

Community Development Department P.O. Box 970 • 414 E First Street • Newberg, Oregon 97132 503-537-1240 • Fax 503-537-1272 • <u>www.newbergoregon.gov</u>

#### NOTICE OF DECISION

Design Review - DR220-0008 - Crestview Crossing PUD Commercial Development Site

May 11, 2021

AKS Engineering & Forestry, LLC. Attn: Chris Goodell, AICP, LEED AP 12965 SW Herman Road, Suite 100 Tualatin, OR 97062

CC: Geoff & Marilyn Godfrey, Noel Taylor, Cris Pinzon and Leo French-Pinzon

Dear Mr. Goodell,

The Newberg Community Development Director has approved the proposed design review DR220-0008 for the commercial development site within the previously approved Crestview Crossing Planning Unit Development (PUD), PUD18-0001/CUP18-0004, located at 4505 E Portland Road (Highway 99W) on two existing tax lots (Yamhill County Assessor's Map 3216, Tax Lot 1100 and Map 3216AC, Tax Lot 13800), subject to the conditions of approval listed in the attached report. The decision will become effective on May 26, 2021 unless an appeal is filed.

You may appeal this decision to the Newberg Planning Commission within 14 calendar days of this decision in accordance with Newberg Development Code 15.100.170. All appeals must be in writing on a form provided by the Planning Division. Anyone wishing to appeal must submit the written appeal form together with the required fee of \$550.20 to the Planning Division within 14 days of the date of this decision.

#### The deadline for filing an appeal is 4:30 pm on May 25, 2021

At the conclusion of the appeal period, please remove all notices from the site.

Design review approval is only valid for one year from the effective date above. If building or construction permits are not issued within this time period, then design review approval becomes null and void and no construction may take place. If design review approval for your project is approaching its expiration date, contact the Planning Division regarding extension opportunities.

Please note that final building plans submitted for building permit review must comply with the attached conditions. You must comply with all conditions required through the design review process before final occupancy will be granted.

If you have any questions, please contact me at <u>keith.leonard@newbergoregon.gov</u> or 503-537-1215.

Sincerely,

No 3

Keith Leonard, AICP Associate Planner City of Newberg



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#### DECISION AND FINDINGS

Crestview Crossing PUD Commercial Development Site - Design Review - DR220-0008

FILE NO:	DR220-0008
REQUEST:	Construction of 5 commercial buildings totaling 37,682 square feet on approximately 4.2 acres
LOCATION:	4505 E Portland Road
TAX LOT:	Yamhill County Assessor's Map 3216, Tax Lot 1100 and Map 3216AC, Tax Lot 13800
APPLICANT:	AKS Engineering & Forestry, LLC.
PROPERTY OWNER:	Newberg Crestview, LLC.
ZONE:	C-2 (Community Commercial), R-1 (Low Density Residential) and R-2 (Medium Density Residential)
OVERLAY:	Airport Overlay (Airport Conical Surface Surface), Bypass Interchange (BI)

#### CONTENTS

Section I: Application Information Section II: Exhibit "A" Findings Section III: Exhibit "B" Conditions of Approval Attachments:

- 1. Application Material and Supplemental Material
- 2. Agency Comments
- 3. Public Comments

#### **Section I: Application Information**

A. DESCRIPTION OF APPLICATION: AKS Engineering and Forestry, LLC, has submitted an application on behalf of Gramor Newberg Crestview, LLC to construct five new commercial buildings on approximately 4.2 acres of the 33 acre Crestview Crossing Planned Unit Development (PUD), Newberg File #PUD18-0001/CUP18-0004. On October 11, 2018, the Newberg Planning Commission approved the preliminary plat for the Crestview Crossing PUD. On March 14, 2019, the City of Newberg Planning Commission approval #21 and #65, Newberg File #MISC319-0001. A 6-month extension to April 16, 2020, Newberg File #MISC119-0071, was approved on November 1, 2019. Construction for the public improvements related to the Crestview Crossing PUD started on April 14, 2020 with silt fencing being installed for erosion control measures.

A summary of the proposed construction includes:

- Five commercial buildings totaling 37,682 square feet. Leasable square footage is 36,972 square feet with 710 square feet utilized for utility rooms.
- Pedestrian pathways connecting to adjacent sidewalks, through the parking areas to building entrances, plazas for gathering and retail use
- Off-street vehicle and bicycle parking areas
- Interior and perimeter landscaping

#### **B. SITE INFORMATION:**



City of Newberg Project Location and Zoning Map

1. Location: 4505 E Portland Road

- 2. Size: Approximately 4.2 acres (Crestview Crossing Commercial development site), approximately 33 acres (Crestview Crossing PUD)
- 3. Topography: The site gently slopes down from the southwest corner toward the northeast corner and has recently been graded as part of the Crestview Crossing PUD improvements.
- 4. Current Land Uses: Vacant, site improvements related to the Crestview Crossing PUD are currently being constructed
- 5. Natural Features: Stream Corridor (SC), wetlands
- 6. Adjacent Land Uses:
  - a. North: Unincorporated Yamhill County, Oxberg Lake Estates with lots 1 acre and larger
  - b. East: Single family house, vacant
  - c. South: E Portland Road, Klimek Homes subdivision, Providence Newberg Medical Center
  - d. West: Spring Meadow Park, Spring Meadow Subdivision
- 7. Zoning:
  - a. North: Yamhill County VLDR-1 (Very Low Density Residential),
  - b. East: R-1 (Low Density Residential), R-2 (Medium Density Residential) and C-2 (Community Commercial)
  - c. South: I (Institutional), Yamhill County VLDR-2.5 (Very Low Density Residential)
  - d. West: R-1 (Low Density Residential)

Below is the Yamhill County Zoning map illustrating the location of the property zoned VLDR-1.



Yamhill County Zoning Map

- 8. Access and Transportation: The development site is a portion of the Crestview Crossing Planned Unit Development (PUD) site with E Portland Road (Highway 99W) along the southern site boundary, E Crestview Drive to the west and E Jory Street to the north of the project site. E Portland Road (Highway 99W) is classified as a major arterial and is under ODOT jurisdiction. E Crestview Drive is classified as a major collector and E Jory Street is classified as a minor collector. Both E Crestview Drive and E Jory Street are under the jurisdiction of the City of Newberg. Access to the site is from a driveway on E Crestview Drive and a driveway on E Jory Street. Both driveway accesses are being constructed as part of the Crestview Crossing PUD.
- 9. Utilities:
  - a. Wastewater: A public wastewater main within a 15-foot wide easement through the eastern portion of the project site is being constructed with the Crestview Crossing PUD.
  - b. Stormwater: Stormwater facilities east of the project site are being constructed with the Crestview Crossing PUD.
  - c. Water: Public water mains and water service laterals to serve the site are being constructed with the Crestview Crossing PUD.
  - d. Overhead Utility Lines: Overhead utilities are not present. All utilities will be placed underground per NMC requirements.
- C. **PROCESS:** The Design Review request is a Type II application that follows the procedures in Newberg Development Code 15.100.030. Following a 14 day public comment period, the Community Development Director makes a decision on the application based on the criteria listed in the attached findings. The Director's decision is final unless appealed.

Important dates related to this application are as follows:

1.	12/17/20:	The Community Development Director deemed the application
		complete.
2.	12/18/20:	Applicant requested that the Notice of Decision to be delayed.
3.	01/27/21	Applicant requested a 120-day decision extension from April 16,
		2021 to May 27, 2021.
4.	02/01/21:	The applicant mailed notice to the property owners within 500 feet
		of the site.
5.	02/01/21:	The applicant posted notice on the site.
6.	02/15/21:	The 14-day public comment period ended.
7.	05/11/21:	The Community Development Director issued a decision on the
		application.

- **D. AGENCY COMMENTS:** The application was routed to several public agencies for review and comment (Attachment 2). Comments and recommendations from city departments have been incorporated into the findings and conditions. As of the writing of this report, the city received the following agency comments:
  - 1. TVF&R: Reviewed; comments included in Attachment 2.
- **E. PUBLIC COMMENTS:** Three public comments were submitted during the comment period and are included in Attachment 3. Below is a summary of the public comments and staff response.

**Cris Pinzon and Leo French-Pinzon** – The Pinzon's who stated that in late summer 2021 the road they live on, NE Klimek Lane, has been torn up by heavy equipment including their driveway. The Pinzon's also stated that they have had their water interrupted with a 24-hour notice given and their internet access has slowed. Concerns were expressed about the increased traffic causing safety issues and security issues. They suggested that their street access to E Portland Road be blocked off and a new access be provided to N Providence Drive. Concerns were also expressed about noise pollution due to shrubs along E Portland Road being removed. Concern about light pollution was also expressed. Their comment letter stated they were concerned about big box chain stores and wanted hours of operations to be from 8 am to 6 pm. They expressed concerns about the equal consideration, treatment, opportunity, and representation in decision making for County residents versus City residents.

Staff Response: The developer of the overall Crestview Crossing PUD has been informed of the Pinzon's concerns. The proposed commercial development is being constructed by a different developer who was not involved in the extension of the utilities along NE Klimek Lane. It's unclear when the water was interrupted, however the comments do not indicate that interruption in water service continue to occur. NE Klimek Lane is under the jurisdiction of Yamhill County and not within the City of Newberg jurisdiction. An access to N Providence Drive is not currently planned. Newberg Municipal Code (NMC) 8.15.150 regulates noise, a complaint can be filed with City of Newberg Code Compliance Department. The applicant's lighting plan has been reviewed for compliance with NMC 15.425. NMC 15.305 Zoning Use Table lists the various zoning districts and what uses are permitted, special use or if a use is prohibited in a zoning district.

Crestview Crossing PUD Developer Response (summarized): We reached out to the developer, JT Smith, of the larger Crestview Crossing PUD for responses to the concerns raised by the Pinzon's. At this time the work with the utilities in NE Klimek Lane are ongoing. There are unstable soil issues due to the wet winter months. In order to finish the utility work the soils need to dry. The developer stated that all driveway and street disturbances will be resolved. The tall shrubs along E Portland Road were within the ODOT right-of-way and under overhead utility lines. New utility lines have been extended to the Crestview Crossing PUD development site. The developer does not have control of the ODOT right of way and can't replant shrubs on property that is not part of the development.

**Noel Taylor** – Mr. Taylor requested that he and his wife, name of his wife was not provided, be put on a list to be notified of future updates pertaining to the Crestview Crossing PUD. The letters stated that Mr. Taylor does not live within the City of Newberg and was not sure if they're allowed to provide public comment. The letter stated they'd like to see more diverse commercial uses while protecting natural resources. Mr. Taylor stated that Springbrook Creek flows through his property and his property is served by well water, he does not want to be negatively impacted by the development.

Staff Response: The city does not have a mailing list or email list to inform people of new projects. However, <u>https://www.newbergoregon.gov/planning</u> lists all our new projects with application material. NMC 15.305 Zoning Use Table lists the various zoning districts and what uses are permitted, special use or if a use is prohibited in a zoning district. NMC 15.305.020 and 15.303 will be reviewed for compliance when uses are proposed. Wetlands and the stream

corridor area was reviewed by the Army Corp of Engineers and Oregon Department of State Lands and approved per designs submitted by the applicant for review.

**Geoff & Marilyn Godfrey** – The Godfrey's requested that the City insert language in all codes, agreements, etc., that will expressly, permanently prohibit establishing Big Box stores, including but not limited to Walmart, Kohl's, Target, etc. The Godfrey's wanted to make sure that their letter is part of any future hearings, debates, etc. regarding establishing Big Box stores at Crestview Crossing, or at future commercial developments in Newberg.

Staff Response: NMC 15.305 Zoning Use Table lists the various zoning districts and what uses are permitted, special use or if a use is prohibited in a zoning district. NMC 5.35 Economic Impact Assessment for Large Scale Retail is also applicable to large-scale retailers that are 30,000 square feet. The purpose statement from this section of City Code states "The city finds that large-scale retail development can have adverse impacts on a local economy such as creating a net loss of employment or wages, or exporting dollars from the local area. An economic impact assessment report assists the city to identify any adverse economic impacts and subsequently require mitigation measures for a proposed large-scale retail development. It is intended as a tool to ensure that new businesses, in conjunction with existing businesses, provide long-term net benefits for the local economy". An economic impact assessment report is applicable to new or proposed Big Box retailers with stores over 30,000 square feet.

#### Section II: Findings – File DR220-0008 Design Review – Crestview Crossing PUD Commercial Development Site

#### NMC 15.220.050 (B) Criteria for Type II Design Review

1. Design compatibility. The proposed design review request incorporates an architectural design which is compatible with and/or superior to existing or proposed uses and structures in the surrounding area. This shall include, but not be limited to, building architecture, materials, colors, roof design, landscape design, and signage.

**Finding:** The commercial development site is located within the larger Crestview Crossing PUD. The Crestview Crossing PUD will consist of a mixture of single-family homes, 51 multiple family dwellings and the commercial development site. To the north of the development site is unincorporated Yamhill County and Oxberg Lake Estates with single family homes on lots that are 1 acre and larger. To the east is one older single-family dwelling with the majority of the property vacant. To the west is Spring Meadow Park and single-family dwellings within the Spring Meadow Subdivision. To the south is E Portland Road, single family dwellings on NE Klimek Lane and the Providence Newberg Medical Center.

The buildings will be single story and compatible with the future surrounding residential dwellings through the use of canopies, changes in building surface materials, windows varying shapes and sizes, and other architectural. Building surface materials will be earth tone in color and consist of a mixture of brick, stone, stucco, prodema panels (natural looking wood veneer), canopies and predominantly flat rooflines. The proposed commercial buildings are more pedestrian scale than the larger multistory Providence Newberg Medical Center. The proposed commercial building architecture flat rooflines are generally compatible with the Providence Newberg Medical Center architecture.

The buildings show typical commercial signage but no formal sign application has been submitted for the commercial development site. A separate sign application for all tenant and shopping center signage must be submitted to the building department that meets all building code requirements as well as the applicable requirements of NMC 15.435.

Landscaping will be reviewed in greater detail in later sections of this report that addresses NMC 15.420. However, the applicant has demonstrated compliance with the 15% landscaping requirements of NMC 15.420.010(B).

This design review criterion will be met with the adherence to the aforementioned condition of approval.

#### 15.220.030 Site design review requirements.

## 12. Trash and Refuse Storage. All trash or refuse storage areas, along with appropriate screening, shall be indicated on the plans. Refuse storage areas must be constructed of brick, concrete block or other similar products as approved by the director.

**Finding:** Sheet 1.1 illustrates two trash and refuse storage areas with each measuring 180 square feet in area and constructed of concrete block with solid gates and protective bollards. Additionally, the developer is proposing small trash receptacles placed throughout the development site for use by customers. Sheet SP 1.1 illustrates the two larger refuse storage areas as centrally located for

convenient access within the surface parking lot and hidden from the future surrounding residential dwellings. This criterion is met.

NMC 15.220.050(B) Criteria for design review (Type II process), continued.

2. Parking and On-Site Circulation. Parking areas shall meet the requirements of NMC 15.440.010. Parking studies may be required to determine if adequate parking and circulation are provided for uses not specifically identified in NMC 15.440.010. Provisions shall be made to provide efficient and adequate on-site circulation without using the public streets as part of the parking lot circulation pattern. Parking areas shall be designed so that vehicles can efficiently enter and exit the public streets with a minimum impact on the functioning of the public street.

15.440.010 Required off-street parking.

A. Off-street parking shall be provided on the development site for all R-1, C-1, M-1, M-2 and M-3 zones. In all other ones, the required parking shall be on the development site or within 400 feet of the development site which the parking is required to serve. All required parking must be under the same ownership as the development site served except through special covenant agreements as approved by the city attorney, which bind the parking to the development site.

**Finding:** The applicant is proposing all parking areas centrally located within the commercial development with five buildings lining the east, west and north sides of the parking area. There are no buildings proposed along the E Portland Road frontage. Although ownership of the property is not discussed within the narrative response to this criterion, it is assumed that the property will be under a single ownership. According to Yamhill County Assessor's data, Crestview Crossing LLC is the current owner of the entire Crestview Crossing PUD property. This criterion is met.

## B. Off-street parking is required pursuant to NMC 15.440.030 in the C-2 district. 1. In cases where the applicant is proposing off-street parking, refer to subsection (F) of this section for the maximum number of parking spaces.

Finding: See the discussion below in subsection F.

E. All commercial, office, or industrial developments that have more than 20 off-street parking spaces and that have designated employee parking must provide at least one preferential carpool/vanpool parking space. The preferential carpool/vanpool parking space(s) must be located close to a building entrance.

**Finding:** The applicant has stated that there will be no designated employee parking spaces. It is assumed that employees will park within the commercial development parking area in the same areas designated for customer parking. This criterion does not apply.

F. Maximum Number of Off-Street Automobile Parking Spaces. The maximum number of off-street automobile parking spaces allowed per site equals the minimum number of required spaces, pursuant to NMC 15.440.030, multiplied by a factor of:

One and one-fifth spaces for uses fronting a street with adjacent on-street parking spaces; or
One and one-half spaces for uses fronting no street with adjacent on-street parking; or
A factor determined according to a parking analysis.

**Finding:** The "retail establishments" parking requirement of 1 parking space per 300 square feet of gross floor area will be used to determine parking requirements. The streets adjacent to the development site do not have on-street parking. Therefore, the factor of 1.5 spaces multiplied by 124 parking spaces equals 186 for the maximum number of parking spaces allowed. The applicant has proposed 169 off-street parking spaces, which is under the maximum number of automobile parking spaces of 186. This criterion is met.

15.440.020 Parking area and service drive design.

A. All public or private parking areas, parking spaces, or garages shall be designed, laid out and constructed in accordance with the minimum standards as set forth in NMC 15.440.070.

**Finding:** The applicant's plan set and narrative illustrate the planned parking area is designed in accordance with the minimum standards set forth in NMC 15.440.070. This criterion is met.

B. Groups of three or more parking spaces, except those in conjunction with single-family or two-family dwellings on a single lot, shall be served by a service drive so that no backward movement or other maneuvering of a vehicle within a street, other than an alley, will be required. Service drives shall be designed and constructed to facilitate the flow of traffic, provide maximum safety in traffic access and egress and maximum safety of pedestrian and vehicular traffic on the site, but in no case shall two-way and one-way service drives be less than 20 feet and 12 feet, respectively. Service drives shall be improved in accordance with the minimum standards as set forth in NMC 15.440.060.

**Finding:** The applicant has proposed service drives to access parking areas that will not require vehicles backward movement or other maneuvering of a vehicle within a street or ally. The services drives and parking areas from the west and north sides of the development have been designed to provide maximum safety for vehicle and pedestrian access. This criterion is met.

#### 15.440.030 Parking spaces required.

**Finding:** The applicant's narrative states they anticipate a mix of compatible commercial land uses and have proposed that all the uses be considered "retail establishment", which requires 1 parking space for every 300 square feet of gross floor area. However, it is unlikely that the commercial development site

will only have retail establishments and no establishments for the sale and consumption of food and beverages, especially when the applicants plan sheets illustrate a drive-up window access for Building E. Additionally, it is not unreasonable to assume that there will not be additional food, beverage or personal service establishments.

The applicant provided a parking demand study based on three developments that are owned by the applicant including 1) Kruse Village located at 4859 Meadows Rd., Lake Oswego, Oregon, 2) Center Square located at 13305 NE Highway 99 Vancouver, Washington, and 3) 205 Place Shopping Center located at 9732 SE Washington Street, Portland, Oregon. The average parking demand at these three established sites is approximately 3.73 spaces per thousand square feet for weekdays and 3.58 spaces for a Saturday when parking use was monitored. The applicant has stated that these parking demand data were gathered prior to Covid-19 conditions affecting the need for parking. The applicant is proposing a parking ratio of 4.49 spaces per thousand square feet of development. This criterion is met based on the data that was provided in the Kittelson & Associates Memo dated August 25, 2020.

#### Parking and Service Drives

15.440.060 Parking area and service drive improvements.

All public or private parking areas, outdoor vehicle sales areas, and service drives shall be improved according to the following:

A. All parking areas and service drives shall have surfacing of asphaltic concrete or Portland cement concrete or other hard surfacing such as brick or concrete pavers. Other durable and dust-free surfacing materials may be approved by the director for infrequently used parking areas. All parking areas and service drives shall be graded so as not to drain stormwater over the public sidewalk or onto any abutting public or private property.

**Finding:** The applicant's plan set and narrative indicate that all parking areas will be constructed of asphalt and graded to avoid stormwater draining over public sidewalks or onto abutting properties. This criterion is met.

B. All parking areas shall be designed not to encroach on public streets, alleys, and other rights-of-way. Parking areas shall not be placed in the area between the curb and sidewalk or, if there is no sidewalk, in the public right-of-way between the curb and the property line. The director may issue a permit for exceptions for unusual circumstances where the design maintains safety and aesthetics.

**Finding:** The applicant's plan sheets illustrate that all parking areas are designed not to encroach onto public streets or other rights-of-way. There are no parking areas located between the curb and sidewalk in the public right-of-way. This criterion is met.

C. All parking areas, except those required in conjunction with a single-family or twofamily dwelling, shall provide a substantial bumper which will prevent cars from encroachment on abutting private and public property. **Finding:** The applicant's plan set and narrative illustrate that all parking areas have been designed with a substantial bumper to prevent cars from encroaching onto abutting private and public property. This criterion is met.

## D. All parking areas, including service drives, except those required in conjunction with single-family or two-family dwellings, shall be screened in accordance with NMC 15.420.010(B).

**Finding:** The applicant's narrative and plans set illustrate that all parking areas have been landscaped in compliance with NMC 15.420.010(B). This criterion is met.

## E. Any lights provided to illuminate any public or private parking area or vehicle sales area shall be so arranged as to reflect the light away from any abutting or adjacent residential district.

Finding: The applicant is not proposing vehicle sales. This criterion is not applicable.

## F. All service drives and parking spaces shall be substantially marked and comply with NMC 15.440.070.

**Finding:** The applicant's plan sheets and narrative illustrate that all services drives and parking spaces will be substantially marked in compliance with NMC 15.440.070. This criterion will be verified to have been met during planning final inspection prior to an occupancy permit being issued.

G. Parking areas for residential uses shall not be located in a required front yard, except as follows:

1. Attached or detached single-family or two-family: parking is authorized in a front yard on a service drive which provides access to an improved parking area outside the front yard.

2. Three- or four-family: parking is authorized in a front yard on a service drive which is adjacent to a door at least seven feet wide intended and used for entrance of a vehicle (see Appendix A, Figure 12).

**Finding:** This application is proposing commercial use and not residential use. This criterion is not applicable.

H. A reduction in size of the parking stall may be allowed for up to a maximum of 30 percent of the total number of spaces to allow for compact cars. For high turnover uses, such as convenience stores or fast-food restaurants, at the discretion of the director, all stalls will be required to be full-sized.

**Finding:** The applicant's narrative and plan set indicate that no compact parking spaces are proposed with this design review application. This criterion is not applicable.

I. Affordable housing projects may use a tandem parking design, subject to approval of the community development director.

**Finding:** This design application is for commercial development and not residential use or for affordable housing. This criterion is not applicable.

J. Portions of off-street parking areas may be developed or redeveloped for transit-related facilities and uses such as transit shelters or park-and-ride lots, subject to meeting all other applicable standards, including retaining the required minimum number of parking spaces.

Finding: No transit-related facilities are planned nor are any required. This criterion does not apply.

15.440.070 Parking tables and diagrams.



Diagram 2

90" PARKING - THROUGH or DEAD-END AISLES



Notes:

- 1. Bumpers must be installed where paved areas abut street right-of-way (except at driveways).
- 2. No stalls shall be such that cars must back over the property line to enter or leave stall.
- 3. Stalls must be clearly marked and the markings must be maintained in good condition.
- The sketches show typical situations to illustrate the required standards. For further information or advice, contact the community development department at 537-1210.

**Finding:** The applicant has chosen to utilize 90 degree parking and the applicant's plan set and narrative confirm compliance with this section of the NMC. This criterion is met.

#### **Bicycle Parking**

15.440.100 Facility requirements.

Bicycle parking facilities shall be provided for the uses shown in the following table. Fractional space requirements shall be rounded up to the next whole number.

Use	Minimum Number of Bicycle Parking Spaces Required
New commercial, industrial, office, and institutional developments, including additions that total 4,000 square feet or more	One bicycle parking space for every 10,000 square feet of gross floor area. In C-4 districts, two bicycle parking spaces, or one per 5,000 square feet of building area, must be provided, whichever is greater

**Finding:** This section of the NMC requires one bicycle space per 10,000 square feet of gross floor area. The applicant is proposing commercial building construction of 37,682 gross square feet, which would require a minimum of 3 bicycle parking spaces. The applicant is proposing a total of 10 bicycle parking spaces located in groups of 2 spaces in front of each proposed building. This criterion is met.

#### 15.440.110 Design.

A. Bicycle parking facilities shall consist of one or more of the following:

A firmly secured loop, bar, rack, or similar facility that accommodates locking the bicycle frame and both wheels using a cable or U-shaped lock.
An enclosed locker.
A designated area within the ground floor of a building, garage, or storage area. Such area shall be clearly designated for bicycle parking.
Other facility designs approved by the director.

**Finding:** The applicant's plan sheets illustrate that the bicycle parking spaces design allows bicycle frames and wheels to be locked. This criterion is met.

## *B.* All bicycle parking spaces shall be at least six feet long and two and one-half feet wide. Spaces shall not obstruct pedestrian travel.

**Finding:** According to the submitted plans the bicycle parking spaces will be at least 6 feet long, 2.5 feet wide and located outside of pedestrian circulation areas. This criterion is met.

#### C. All spaces shall be located within 50 feet of a building entrance of the development.

**Finding:** The bicycle parking spaces will be located within 50 feet of building entrances as illustrated on the applicant's plan sheets. This criterion met.

## D. Required bicycle parking facilities may be located in the public right-of-way adjacent to a development subject to approval of the authority responsible for maintenance of that right-of-way.

**Finding:** The bicycle parking areas are not proposed to be located within public right-of-way. This criterion is not applicable.

#### Private Walkways

15.440.130 Where required.

Private walkways shall be constructed as part of any development requiring Type II design review, including mobile home parks. In addition, they may be required as part of conditional use permits or planned unit developments. In the airport industrial (AI) district and residential (AR) district, on-site walks are not required in aircraft operations areas, such as parking aprons, taxiways, and runways.

15.440.140 Private walkway design.

A. All required private walkways shall meet the applicable building code and Americans with Disabilities Act requirements.

**Finding:** The applicant has proposed private pedestrian walkways including ADA accessible ramps in appropriate locations. ADA requirements will be checked for compliance by both the Building Division and Engineering Department. This criterion is met.

#### B. Required private walkways shall be a minimum of four feet wide.

**Finding:** The applicant's narrative and plan set illustrate that the private walkways will be between 4 feet and 20 feet wide. This criterion is met.

#### C. Required private walkways shall be constructed of Portland cement concrete or brick.

**Finding:** The applicant's plan set and narrative illustrate that the private walkways will be constructed of concrete. This criterion is met.

# D. Crosswalks crossing service drives shall, at a minimum, be painted on the asphalt or clearly marked with contrasting paving materials or humps/raised crossings. If painted striping is used, it should consist of thermoplastic striping or similar type of durable application.

**Finding:** The applicant's plan sheets illustrate that pedestrian walkways crossing the access driveways will all be clearly delineated with a minimum of the surfaces being painted. This criterion is met.

E. At a minimum, required private walkways shall connect each main pedestrian building entrance to each abutting public street and to each other.

**Finding:** The applicant's plan sheets illustrate that the pedestrian walkways will connect to each main pedestrian building entrance, to each other, and to the abutting public streets. This criterion is met.

#### F. The review body may require on-site walks to connect to development on adjoining sites.

Finding: The Crestview Crossing PUD was reviewed and approved by the Planning Commission on October 11, 2018. The proposed pedestrian circulation around the perimeter of the commercial development site was reviewed and approved as part of the Crestview Crossing PUD approval. This criterion is met.

#### G. The review body may modify these requirements where, in its opinion, the development provides adequate on-site pedestrian circulation, or where lot dimensions, existing building layout, or topography preclude compliance with these standards.

Finding: The applicant's proposed development meets private walkway standards and there are no modifications being requested nor are any required. This criterion is not applicable.

3. Setbacks and General Requirements. The proposal shall comply with NMC 15.415.010 through 15.415.060 dealing with height restrictions and public access; and NMC 15.405.010 through 15.405.040 and NMC 15.410.010 through 15.410.070 dealing with setbacks, coverage, vision clearance, and yard requirements.

**Finding:** As demonstrated in the subsequent sections of this report, these criteria are met outright or can be met with the adherence to the applicable conditions of approval.

#### 15.415.020 Building height limitation.

B. Commercial, Industrial and Mixed Employment. 2. In the AI, C-2, C-3, M-E, M-1, M-2, and M-3 districts there is no building height limitation, except, where said districts abut upon a residential district, the maximum permitted building height shall not exceed the maximum building height permitted in the abutting residential district for a distance of 50 feet from the abutting boundary.

**Finding:** The applicant's plan sheets illustrate that the proposed commercial buildings will be a minimum of 23 feet in height. The Crestview Crossing PUD development site has a mixture of C-2, R-1 and R-2 zoning districts. The development site abuts C-2 zoning with R-2 and R-1 zones located north of the development site. This criterion is met because none of the five commercial buildings are proposed to exceed the height of 23 feet.

#### E. Alternative Building Height Standard. As an alternative to the building height standards above, any project may elect to use the following standard (see Figure 24 in Appendix A). To meet this standard:

1. Each point on the building must be no more than 20 feet higher than the ground level at all points on the property lines, plus one vertical foot for each horizontal foot of distance from that property line; and

2. Each point on the building must be no more than 20 feet higher than the ground level at a point directly north on a property line, plus one vertical foot for each two

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## horizontal feet of distance between those points. This second limit does not apply if the property directly to the north is a right-of-way, parking lot, protected natural resource, or similar unbuildable property.

**Finding:** The applicant is not requesting nor do they need to utilize alternative building height standards. These criteria are not applicable.

### F. Buildings within the airport overlay subdistrict are subject to the height limits of that subdistrict.

**Finding:** The location of the development site is within the "Airport Overlay" subdistrict and more precisely within the Airport Conical Surface (ACS). As discussed in the findings for NMC 15.340 and illustrated on the applicant's plan sheets, the building height will be no greater than 23 feet and this building height is well under the maximum building height within the ACS. This criterion is met.

#### 15.415.030 Building height exemptions.

Roof structures and architectural features for the housing of elevators, stairways, tanks, ventilating fans and similar equipment required to operate and maintain the building, fire or parapet walls, skylights, towers, flagpoles, chimneys, smokestacks, wireless masts, TV antennas, steeples and similar structures may be erected above the height limits prescribed in this code; provided, that no roof structure, feature or any other device above the prescribed height limit shall be allowed or used for the purpose of providing additional floor space. Further, no roof structure or architectural feature under this exemption shall be erected more than 18 feet above the height of the main building, whether such structure is attached to it or freestanding, nor shall any such structure or feature exceed the height limits of the airport overlay subdistrict.

**Finding:** The proposed commercial building heights will be no greater than 23 feet. No building height exemptions are proposed nor are any needed. This criterion is met.

#### 15.415.040 Public access required.

No building or structure shall be erected or altered except on a lot fronting or abutting on a public street or having access to a public street over a private street or easement of record approved in accordance with provisions contained in this code. New private streets may not be created to provide access except as allowed under NMC 15.332.020(B)(24), 15.336.020(B)(8), and in the M-4 zone. Existing private streets may not be used for access for new dwelling units, except as allowed under NMC 15.405.030. No building or structure shall be erected or altered without provisions for access roadways as required in the Oregon Fire Code, as adopted by the city.

**Finding:** The development site abuts and has direct access to public streets including E Jory Street and E Crestview Drive. This criterion is met.

15.415.050 Rules and exceptions governing single-family attached dwellings. In all residential districts, single-family attached dwelling units may be permitted, provided:

Finding: This section of the NMC is not applicable to the proposed commercial development.

#### 15.415.060 Home occupation.

### Home occupations shall be processed as a Type I procedure. Home occupation uses shall comply with the following standards:

**Finding:** This application is for commercial development and not for home occupations. This criterion is not applicable.

#### 15.405.010 Lot area – Lot areas per dwelling unit.

A. In the following districts, each lot or development site shall have an area as shown below except as otherwise permitted by this code:
3. In the AI, AR, C-1, C-2, and C-3 districts, each lot or development site shall have a minimum area of 5,000 square feet or as may be established by a subdistrict.

**Finding:** The proposed commercial development site is 182,326 square feet, which exceeds the minimum lot size of 5,000 square feet for C-2 zoned property. This criterion is met.

#### B. Lot or Development Site Area per Dwelling Unit.

**Finding:** There are no dwelling units proposed as part of this application. This criterion is not applicable.

#### 15.405.020 Lot area exceptions.

### C. Planned unit developments, provided they conform to requirements for planned unit development approval.

**Finding:** No lot area exceptions are needed nor are any required and this design review application conforms to the requirements of the Crestview Crossing PUD approval. This criterion is met.

#### 15.405.030 Lot dimensions and frontage.

A. Width. Widths of lots shall conform to the standards of this code.
B. Depth to Width Ratio. Each lot and parcel shall have an average depth between the front and rear lines of not more than two and one-half times the average width between the side lines. Depths of lots shall conform to the standards of this code. Development of lots under 15,000 square feet are exempt from the lot depth to width ratio requirement.
C. Area. Lot sizes shall conform to standards set forth in this code. Lot area calculations shall not include area contained in public or private streets as defined by this code.

No lot or development site shall have less than the following lot frontage standards:

 a. Each lot or development site shall have either frontage on a public street for a distance of at least 25 feet or have access to a public street through an easement that is at least 25 feet wide. No new private streets, as defined in NMC 15.05.030, shall be created to provide frontage or access except as allowed by NMC 15.240.020(L)(2).

b. Each lot in R-2 zone shall have a minimum width of 25 feet at the front building line and R-3 zone shall have a minimum width of 30 feet at the front building line. c. Each lot in R-1 zone shall have a minimum width of 35 feet at the front building line and AI or RP shall have a minimum width of 50 feet at the front building line. d. Each lot in an AR zone shall have a minimum width of 45 feet at the front building line. 2. The above standards apply with the following exceptions:

a. Legally created lots of record in existence prior to the effective date of the ordinance codified in this code.
b. Lots or development sites which, as a process of their creation, were approved with sub-standard widths in accordance with provisions of this code.
c. Existing private streets may not be used for new dwelling units, except private streets that were created prior to March 1, 1999, including paving to fire access roads standards and installation of necessary utilities, and private streets allowed in the airport residential and airport industrial districts.

**Finding:** As illustrated by the applicant's plan sheets, the proposed development meets the lot area and frontage dimension requirements of at least 25 feet. This criterion is met.

## 15.405.040 Lot coverage and parking coverage requirements.C. All other districts and uses not listed in subsection (B) of this section shall not be limited as to lot coverage and parking coverage except as otherwise required by this code.

**Finding:** The commercial development site is zoned C-2 and therefore exempt from lot and parking coverage restrictions. These criteria are not applicable.

#### 15.410.010 General yard regulations.

- A. No yard or open space provided around any building for the purpose of complying with the provisions of this code shall be considered as providing a yard or open space for any other building.
- B. No yard or open space on adjoining property shall be considered as providing required yard or open space for another lot or development site under the provisions of this code.
- C. No front yards provided around any building for the purpose of complying with the regulations of this code shall be used for public or private parking areas or garages, or other accessory buildings, except as specifically provided elsewhere in this code.
- D. When the common property line separating two or more contiguous lots is covered by a building or a permitted group of buildings with respect to such common property line or lines does not fully conform to the required yard spaces on each side of such common property line or lines, such lots shall constitute a single development site and the yards as required by this code shall then not apply to such common property lines.

**Finding:** As illustrated by the applicant's narrative and plan set, the general yard regulations within this section of the NMC are met.

#### 15.410.020 Front yard setback.

B. Commercial.

2. All lots or development sites in the C-2 district shall have a front yard of not less than 10 feet. There shall be no minimum front yard setback for C-2 zoned property that has frontage on E. Portland Road or Highway 99 W. The maximum front yard setback for C-2 zoned property that has frontage on E. Portland Road or Highway 99 W. shall be no greater than 10 feet. A greater front yard setback is allowed for C-2 zoned property having frontage on E. Portland Road or Highway 99 W. when a plaza or other pedestrian amenity is provided; however, said front yard setback should be the

### minimum setback needed to accommodate a pedestrian amenity. No parking shall be allowed in said yard. Said yard shall be landscaped and maintained.

**Finding:** The commercial development site has three street frontages including Highway 99W, E Crestview Drive and E Jory Street. The front yard setback to the buildings along E Crestview Drive and E Jory Street are 10 feet.

The applicant's narrative states that "pedestrian spaces are provided between each building and the Highway 99W (East Portland Road) right-of-way. A multi-purpose pedestrian plaza occupies the area between Building A and Highway 99W (E Portland Road). This plaza is located behind a landscaping strip, providing a small separation from the highway. The location and size of the plazas are the minimum needed to provide a usable outdoor pedestrian space that will complement the future corner retail user." City staff concur with the applicant's findings.

Sheet P2 of the applicant's plan set illustrates and narrative states "due to the slope of the site and the site grading needed for improvements, a stairway and ramp are planned along the Highway 99W (E Portland Road) frontage adjacent to Building E", which provides pedestrian connectivity to Highway 99W (E Portland Road). Additionally the applicant's narrative and plan set illustrate two easements located in the front of Building E including a 10-foot private utility easement and a 15-foot public wastewater sewer easement. The ramp and stairs are located within the easement areas, however the retaining wall needed for site improvements needs to be located outside the easement areas.

There are planned pedestrian areas between Building A and E, the two buildings closest to Highway 99W (E Portland Road), which include pedestrian plazas, stairways and ramps providing a front yard buffer and connection to Highway 99W (E Portland Road). No parking areas are located within the required front yards. All front yard setback requirements are met.

#### 15.410.030 Interior yard setback.

#### B. Commercial.

1. All lots or development sites in the C-1 and C-2 districts have no interior yards required where said lots or development sites abut property lines of commercially or industrially zoned property. When interior lot lines of said districts are common with property zoned residentially, interior yards of not less than 10 feet shall be required opposite the residential districts.

**Finding:** The portion of the Crestview Crossing PUD where the commercial development will occur is zoned C-2 and so are the abutting planned residential areas. The approved commercial development site location in the Crestview Crossing PUD is in the same location as proposed by this design review application. Therefore, interior yard setbacks do not apply to this proposed commercial development because the abutting property is zoned C-2. This criterion is not applicable.

#### 15.410.060 Vision clearance setback.

The following vision clearance standards shall apply in all zones (see Appendix A, Figure 9). A. At the intersection of two streets, including private streets, a triangle formed by the intersection of the curb lines, each leg of the vision clearance triangle shall be a minimum of 50 feet in length.

B. At the intersection of a private drive and a street, a triangle formed by the intersection of the curb lines, each leg of the vision clearance triangle shall be a minimum of 25 feet in length.

C. Vision clearance triangles shall be kept free of all visual obstructions from two and onehalf feet to nine feet above the curb line. Where curbs are absent, the edge of the asphalt or future curb location shall be used as a guide, whichever provides the greatest amount of vision clearance.

D. There is no vision clearance requirement within the commercial zoning district(s) located within the riverfront (RF) overlay subdistrict.

**Finding:** As illustrated on the applicant's plan set and within their narrative, all vision clearance setbacks are met.

15.410.070 Yard exceptions and permitted intrusions into required yard setbacks. The following intrusions may project into required yards to the extent and under the conditions and limitations indicated:

A. Depressed Areas. In any district, open work fences, hedges, guard railings or other landscaping or architectural devices for safety protection around depressed ramps, stairs or retaining walls may be located in required yards; provided, that such devices are not more than three and one-half feet in height.

B. Accessory Buildings. In front yards on through lots, where a through lot has a depth of not more than 140 feet, accessory buildings may be located in one of the required front yards; provided, that every portion of such accessory building is not less than 10 feet from the nearest street line.

C. Projecting Building Features. The following building features may project into the required front yard no more than five feet and into the required interior yards no more than two feet; provided, that such projections are no closer than three feet to any interior lot line:

1. Eaves, cornices, belt courses, sills, awnings, buttresses or other similar features.

2. Chimneys and fireplaces, provided they do not exceed eight feet in width.

3. Porches, platforms or landings which do not extend above the level of the first floor of the building.

4. Mechanical structures (heat pumps, air conditioners, emergency generators and pumps).

**Findings:** The applicant's plan sheets illustrate canopies projecting into the required front yards in some areas but not by more than 5 feet. This criterion is met.

#### D. Fences and Walls.

2. In any commercial, industrial, or mixed employment district, a fence or wall shall be permitted to be placed at the property line or within a yard setback as follows:

a. Not to exceed eight feet in height. Located or maintained in any interior yard except where the requirements of vision clearance apply. For purposes of fencing only, lots that are corner lots or through lots may select one of the street frontages as a front yard and all other yards shall be considered as interior yards, allowing the placement of an eight-foot fence on the property line.
b. Not to exceed four feet in height. Located or maintained within all other front yards.

3. If chain link (wire-woven) fences are used, they are manufactured of corrosionproof materials of at least 11-1/2 gauge.

4. The requirements of vision clearance shall apply to the placement of fences.

**Finding:** The applicant's plan sheets and narrative illustrate fences and retaining walls being planned for the eastern portion of the development site. Because the subject property and abutting areas are zoned C-2 there are no required interior setbacks. The applicant is proposing a chain link fence meeting the requirements of this section of the NMC. The applicant's narrative state that the purpose of the fence is for safety and will be located on top of the retaining walls. Because the application material did not clearly indicate the height of the fence on top of the retaining wall, fence material to be used or that vision clearance requirements are met for the fence, with the building permit application the applicant shall provide information that illustrates compliance with NMC 15.410.070(D) regarding fence design elements. This criterion will be met with the adherence to the aforementioned condition of approval.

E. Parking and Service Drives (Also Refer to NMC 15.440.010 through 15.440.080).
1. In any district, service drives or accessways providing ingress and egress shall be permitted, together with any appropriate traffic control devices in any required yard.
3. In any commercial or industrial district, except C-1, C-4, M-1, and M-E, public or private parking areas or parking spaces shall be permitted in any required yard (see NMC 15.410.030). Parking requirements in the C-4 district and the M-E district within the riverfront overlay subdistrict are described in NMC 15.352.040(H).

**Finding:** The applicant's plan set illustrate that appropriate traffic control devices such as stop signs at the entrances the commercial site will be utilized. The parking areas are proposed to be located in NMC compliant locations. This criterion is met.

## F. Public Telephone Booths and Public Transit Shelters. Public telephone booths and public transit shelters shall be permitted; provided, that vision clearance is maintained for vehicle requirements for vision clearance.

**Finding:** No public telephone booths or public transit shelters are proposed by the applicant nor are any required. This criterion is met.

NMC 15.220.050(B) Criteria for design review (Type II process), continued.

4. Landscaping Requirements. The proposal shall comply with NMC 15.420.010 dealing with landscape requirements and landscape screening.

15.420.010 Required minimum standards.

B. Required Landscaped Area. The following landscape requirements are established for all developments except single-family dwellings:

1. A minimum of 15 percent of the lot area shall be landscaped; provided, however, that computation of this minimum may include areas landscaped under subsection (B)(3) of this section. Development in the C-3 (central business district) zoning district and M-4 (large lot industrial) zoning district is exempt from the 15 percent landscape area requirement of this section. Additional landscaping requirements in the C-4 district are described in NMC 15.352.040(K). In the AI airport industrial district, only a five percent landscaping standard is required with the goal of "softening" the buildings and making the development "green" with plants, where possible. The existence of the runway, taxiway, and approach open areas already provide generally for the 15 percent requirement. Developments in the AI airport industrial district with a public street frontage shall have said minimum landscaping between the front property line and the front of the building. 2. All areas subject to the final design review plan and not otherwise improved shall be landscaped.

**Finding:** The applicant's plan sheets and narrative illustrate that at least 18 percent of the site area will be landscaped. Additionally, the applicant's narrative states and plans illustrate that approximately 17 percent of the site will be developed with plazas or walkways. The site exceeds the 15 percent minimum site landscaping for a total of 35 percent of the site being landscaped. All areas of the site that are not otherwise being improved will be landscaped. This criterion is met.

#### 3. The following landscape requirements shall apply to the parking and loading areas: a. A parking or loading area providing 10 or more spaces shall be improved with defined landscaped areas totaling no less than 25 square feet per parking space.

**Finding:** The applicant is proposing 169 parking spaces which yields a minimum requirement of 4,225 square feet of defined landscaped areas in the parking and loading areas. The applicant's narrative states that more than 13,000 square feet of landscaped area is provided within the parking and loading areas and staff concur with the applicant's findings. This criterion is met.

b. A parking, loading area, or drive aisle which runs adjacent to a property line shall be separate from any lot line adjacent to a street by a landscaped strip at least 10 feet in interior width or the width of the required yard, whichever is greater, and any other lot line by a landscaped strip of at least five feet in interior width. See subsections (B)(3)(c) and (d) of this section for material to plant within landscape strips.

**Finding:** The applicant's plan set illustrate that a minimum 10-foot-wide landscape strip separating the property line and adjacent streets and parking areas will be provided. This criterion is met.

c. A landscaped strip separating a parking area, loading area, or drive aisle from a street shall contain street trees spaced as appropriate to the species, not to exceed 50 feet apart on average, and a combination of shrubs and ground cover, or lawn. This landscaping shall provide partial screening of these areas from the street.

**Finding:** The applicant is proposing a planter strip, sidewalk and additional landscaping abutting the buildings fronting on all public streets. The landscape sheets illustrate that a combination of shrubs and ground cover or lawn will be used. The parking lot area will be well screened as a result of the landscaping and commercial buildings located around the perimeter of the development site. This criterion is met.

d. A landscaped strip separating a parking area, loading area, or drive aisle from an interior lot line shall contain any combination of trees, shrubs, ground cover or lawn. Plant material shall be selected from at least two different plant material groups (example: trees and shrubs, or lawn and shrubs, or lawn and trees and shrubs).

**Finding:** The parking area is encircled by Buildings A and B along E Crestview Drive and Buildings C and D along E Jory Street. In addition there is perimeter landscaping between the buildings and sidewalk

with a planter strip between the curb and sidewalk. Building E, located on the eastern portion of the commercial development site, will have a drive-up window. East of Building E there will be a 3 building 51 dwelling unit multifamily development. A landscape strip will be provided that will separate the drive-up window queueing area from the multifamily development to the east. There is also a stream corridor area separating the commercial development site and the future location of the multifamily development site. The parking area will be well separated and screened from public view. All landscape strips will utilize a mixture of trees, shrubs and other groundcover. This criterion is met.

### e. Landscaping in a parking or loading area shall be located in defined landscaped areas which are uniformly distributed throughout the parking or loading area.

**Finding:** Sheet L1 illustrates that the parking area will be well landscaped with defined landscaped areas that are uniformly distributed throughout the parking lot. The applicant is not proposing loading areas. This criterion is met.

### f. Landscaping areas in a parking lot, service drive or loading area shall have an interior width of not less than five feet.

**Finding:** Sheet L1 illustrates that all landscaping areas within the parking lot have widths of at least 5 feet. This criterion is met.

g. All multifamily, institutional, commercial, or industrial parking areas, service drives, or loading zones which abut a residential district shall be enclosed with a 75 percent opaque, site-obscuring fence, wall or evergreen hedge along and immediately adjacent to any interior property line which abuts the residential district. Landscape plantings must be large enough to provide the required minimum screening requirement within 12 months after initial installation. Adequate provisions shall be maintained to protect walls, fences or plant materials from being damaged by vehicles using said parking areas.

**Finding:** The applicant's narrative states that the subject site does not abut any residential zoning districts, which is correct. There will be a multifamily development to the east of the proposed commercial development will be constructed on C-2 zoned property within the Crestview Crossing PUD. There will be a substantial distance between the commercial development and multifamily development. The commercial and multifamily developments will be separated by a stream corridor and the drive-up window travel lane landscaping for Building E. The multifamily development will have adequate screening from the drive-up window lane with a buffer being provided by the existing stream corridor, drive up window lane landscaping and distance between the commercial and multifamily developments. This criterion is met.

h. An island of landscaped area shall be located to separate blocks of parking spaces. At a minimum, one deciduous shade tree per seven parking spaces shall be planted to create a partial tree canopy over and around the parking area. No more than seven parking spaces may be grouped together without an island separation unless otherwise approved by the director based on the following alternative standards: *i. Provision of a continuous landscaped strip, with a five-foot minimum width,* which runs perpendicular to the row of parking spaces (see Appendix A, Figure 13). ii. Provision of tree planting landscape islands, each of which is at least 16 square feet in size, and spaced no more than 50 feet apart on average, within areas proposed for back-to-back parking (see Appendix A, Figure 14).

**Finding:** Sheet L1 illustrates that landscaped islands will be constructed in order to break up contiguous blocks of parking spaces. No more than seven parking spaces will be grouped together without a landscape island providing separation from abutting groups of parking spaces. The landscaped islands will have at least one tree planted to provide a partial tree canopy when the trees are full grown. The applicant is not proposing alternative parking lot landscaping standards nor are any needed. This criterion is met.

> 4. Trees, Shrubs and Ground Covers. The species of street trees required under this section shall conform to those authorized by the city council through resolution. The director shall have the responsibility for preparing and updating the street tree species list which shall be adopted in resolution form by the city council.

a. Arterial and minor arterial street trees shall have spacing of approximately 50 feet on center. These trees shall have a minimum two-inch caliper tree trunk or stalk at a measurement of two feet up from the base and shall be balled and burlapped or boxed.

b. Collector and local street trees shall be spaced approximately 35 to 40 feet on center. These trees shall have a minimum of a one and one-half or one and threefourths inch tree trunk or stalk and shall be balled and burlapped or boxed. c. Accent Trees. Accent trees are trees such as flowering cherry, flowering plum, crab-apple, Hawthorne and the like. These trees shall have a minimum one and one-half inch caliper tree trunk or stalk and shall be at least eight to 10 feet in height. These trees may be planted bare root or balled and burlapped. The spacing of these trees should be approximately 25 to 30 feet on center.

d. All broad-leafed evergreen shrubs and deciduous shrubs shall have a minimum height of 12 to 15 inches and shall be balled and burlapped or come from a twogallon can. Gallon-can size shrubs will not be allowed except in ground covers. Larger sizes of shrubs may be required in special areas and locations as specified by the design review board. Spacing of these shrubs shall be typical for the variety, three to eight feet, and shall be identified on the landscape planting plan. Ground Cover Plant Material. Ground cover plant material such as greening juniper, cotoneaster, minor Bowles, English ivy, hypericum and the like shall be one of the following sizes in specified spacing for that size:

Gallon cans	3 feet on center
4'' containers	2 feet on center
2-1/4" containers	18'' on center

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Rooted cuttings	12" on center
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**Finding:** Although the planter strip landscaping and street trees are shown on Sheet L1, the planter strip and street trees are part of the right-of-way improvements related to the Crestview Crossing PUD. This design review application is only for the commercial development site and does not involve landscaping within the right-of-way. These criteria are not applicable.

5. Automatic, underground irrigation systems shall be provided for all areas required to be planted by this section. The director shall retain the flexibility to allow a combination of irrigated and nonirrigated areas. Landscaping material used within nonirrigated areas must consist of drought- resistant varieties. Provision must be made for alternative irrigation during the first year after initial installation to provide sufficient moisture for plant establishment.

**Finding:** The applicant's narrative states that an automatic underground irrigation system is planned for all landscaped areas and detailed plans will be provided with the building permit submittal. This criterion is met.

#### 6. Required landscaping shall be continuously maintained.

**Finding:** All landscaping areas must be continuously maintained in order to satisfy this criterion. The applicant has acknowledged that they can meet this requirement of the NMC.

## 7. Maximum height of tree species shall be considered when planting under overhead utility lines.

**Finding:** Public utilities are currently being constructed for the Crestview Crossing PUD and all utilities will be placed underground. This criterion is not applicable because all utilities will be placed underground.

8. Landscaping requirements and standards for parking and loading areas (subsection (B)(3) of this section) will apply to development proposals unless the institution has addressed the requirements and standards by an approved site development master plan. With an approved site development master plan, the landscape requirements will be reviewed through an administrative Type I review process.

**Finding:** The development site is within the Crestview Crossing PUD, reviewed under File No. PUD18-0001/CUP18-000 and approved by the City of Newberg Planning Commission. There is no "master plan" for this development but the PUD approval illustrated the location of the commercial development lot and required a more detailed Design Review II for the applicant's proposed commercial development. This criterion is not applicable.

C. Installation of Landscaping. All landscaping required by these provisions shall be installed prior to the issuance of occupancy permits, unless security equal to 110 percent of the cost of the landscaping as determined by the director is filed with the city, insuring such installation within six months of occupancy. A security – cash, certified check, time certificates of deposit, assignment of a savings account, bond or such other assurance of completion as shall meet with the approval of the city attorney – shall satisfy the security requirements. If the installation of the landscaping is not completed within the six-month period, or within an extension of time authorized by the director, the security may be used by the city to complete the installation. Upon completion of the installation, any portion of the remaining security deposited with the city shall be returned to the applicant.

**Finding:** The applicant's narrative states that this criterion can be met and therefore has acknowledged the landscaping will be installed either by the time an occupancy permit is issued or a landscape security equal to 110 percent of the cost of the landscaping.

#### 15.420.020 Landscaping and amenities in public rights-of-way.

A. Pedestrian Space Landscaping. Pedestrian spaces shall include all sidewalks and medians used for pedestrian refuge. Spaces near sidewalks shall provide plant material for cooling and dust control, and street furniture for comfort and safety, such as benches, waste receptacles and pedestrian-scale lighting. These spaces should be designed for shortterm as well as long-term use. Elements of pedestrian spaces shall not obstruct sightlines and shall adhere to any other required city safety measures. Medians used for pedestrian refuge shall be designed for short-term use only with plant material for cooling and dust control, and pedestrian-scale lighting. The design of these spaces shall facilitate safe pedestrian crossing with lighting and accent paving to delineate a safe crossing zone visually clear to motorists and pedestrians alike.

**Finding:** Public improvements related to E Crestview Drive and E Jory Street are currently under construction as part of the Crestview Crossing PUD. The applicant has proposed medians adjacent to the E Crestview Drive and E Jory Street roundabout that provide refuge for pedestrians crossing the street. As part of the Crestview Crossing PUD, sidewalks and planter strips will be constructed along both E Crestview Drive and E Jory Street. The applicant's plan set illustrates that pedestrian space landscaping will include pedestrian scale lighting and delineate safe crossings zone that will be visually clear for both motorists and pedestrians. This criterion is met.

### 1. Street trees planted in pedestrian spaces shall be planted according to NMC 15.420.010(B)(4).

2. Pedestrian spaces shall have low (two and one-half feet) shrubs and ground covers for safety purposes, enhancing visibility and discouraging criminal activity.

a. Plantings shall be 90 percent evergreen year-round, provide seasonal interest with fall color or blooms, and at maturity maintain growth within the planting area (refer to plant material matrix below).

b. Plant placement shall also adhere to clear sight line requirements as well as any other relevant city safety measures.

3. Pedestrian-scale lighting shall be installed along sidewalks and in medians used for pedestrian refuge.

a. Pole lights as well as bollard lighting may be specified; however, the amount and type of pedestrian activity during evening hours, e.g., transit stops, nighttime service districts, shall ultimately determine the type of fixture chosen.

b. Luminaire styles shall match the area/district theme of existing luminaires and shall not conflict with existing building or roadway lights causing glare.

c. Lighting heights and styles shall be chosen to prevent glare and to designate a clear and safe path and limit opportunities for vandalism (see Appendix A, Figure 17, Typical Pedestrian Space Layouts).

d. Lighting shall be placed near the curb to provide maximum illumination for spaces furthest from building illumination. Spacing shall correspond to that of the street trees to prevent tree foliage from blocking light.

4. Street furniture such as benches and waste receptacles shall be provided for spaces near sidewalks only.

a. Furniture should be sited in areas with the heaviest pedestrian activity, such as downtown, shopping districts, and shopping centers.

b. Benches should be arranged to facilitate conversation between individuals with L-shaped arrangements and should face the area focal point, such as shops, fountains, plazas, and should divert attention away from nearby traffic.

5. Paving and curb cuts shall facilitate safe pedestrian crossing and meet all ADA requirements for accessibility.

B. Planting Strip Landscaping. All planting strips shall be landscaped. Planting strips provide a physical and psychological buffer for pedestrians from traffic with plant material that reduces heat and dust, creating a more comfortable pedestrian environment. Planting strips shall have different arrangements and combinations of plant materials according to the frequency of on-street parking (see Appendix A, Figures 18 and 19).

 Planting strips which do not have adjacent parking shall have a combination of ground covers, low (two and one-half feet) shrubs and trees. Planting strips adjacent to frequently used on-street parking, as defined by city staff, shall only have trees protected by tree grates, and planting strips adjacent to infrequently used on-street parking shall be planted with ground cover as well as trees (see Appendix A, Figures 18 and 19, Typical Planting Strip Layouts). District themes or corridor themes linking individual districts should be followed utilizing a unifying plant characteristic, e.g., bloom color, habit, or fall color. When specifying thematic plant material, monocultures should be avoided, particularly those species susceptible to disease.
 Street trees shall be provided in all planting strips as provided in NMC 15.420.010(B)(4).

a. Planting strips without adjacent parking or with infrequent adjacent parking shall have street trees in conjunction with ground covers and/or shrubs.
b. Planting strips with adjacent parking used frequently shall have only street trees protected by tree grates.

3. Shrubs and ground covers shall be provided in planting strips without adjacent parking with low (two and one-half feet) planting masses to enhance visibility, discourage criminal activity, and provide a physical as well as psychological buffer from passing traffic.

a. Plantings shall be 90 percent evergreen year-round, provide seasonal interest with fall color or blooms and at maturity maintain growth within the planting area. b. Ground cover able to endure infrequent foot traffic shall be used in combination with street trees for planting strips with adjacent occasional parking (refer to plant material matrix below).

c. All plant placement shall adhere to clear sight line requirements as well as any other relevant city safety measures.

C. Maintenance. All landscapes shall be maintained for the duration of the planting to encourage health of plant material as well as public health and safety. All street trees and shrubs shall be pruned to maintain health and structure of the plant material for public safety purposes.

**Finding:** The applicant's proposal for this design review application does not include right-of-way improvements; these improvements are currently being constructed as part of the Crestview Crossing PUD. Both the proposed medians and planter strips are located within the right-of-way and therefore do not pertain to the proposed commercial development site. These criteria are not applicable to this design review application.

#### Exterior Lighting

15.425.020 Applicability and exemptions.

A. Applicability. Outdoor lighting shall be required for safety and personal security in areas of assembly, parking, and traverse, as part of multifamily residential, commercial, industrial, public, recreational and institutional uses. The applicant for any Type I or Type II development permit shall submit, as part of the site plan, evidence that the proposed outdoor lighting plan will comply with this section. This information shall contain but not be limited to the following:

1. The location, height, make, model, lamp type, wattage, and proposed cutoff angle of each outdoor lighting fixture.

2. Additional information the director may determine is necessary, including but not limited to illuminance level profiles, hours of business operation, and percentage of site dedicated to parking and access.

3. If any portion of the site is used after dark for outdoor parking, assembly or traverse, an illumination plan for these areas is required. The plan must address safety and personal security.

**Finding:** The applicant has provided a lighting diagram (Sheet E 1.0), which mostly meets the requirements of NMC 15.425.020(1), (2) and (3). It is anticipated that the development site will be utilized after dark. The lighting plan illustrates that the development site will provide enough lighting to provide customers with needed lighting at night for customer safety and personal security. With the building permit application, the applicant will provide additional details regarding wattages and light spectrum to demonstrate compliance with NMC 15.425 because it was not clear from the applicant's lighting information what wattages and light spectrums will be used. This criterion will be met with the adherence to the aforementioned condition of approval.

B. Exemptions. The following uses shall be exempt from the provisions of this section:
1. Public street and airport lighting.
2. Circus, fair, carnival, or outdoor governmentally sponsored event or festival lighting.

3. Construction or emergency lighting, provided such lighting is discontinued immediately upon completion of the construction work or abatement of the emergency necessitating said lighting.

4. Temporary Lighting. In addition to the lighting otherwise permitted in this code, a lot may contain temporary lighting during events as listed below:

a. Grand Opening Event. A grand opening is an event of up to 30 days in duration within 30 days of issuance of a certificate of occupancy for a new or remodeled structure, or within 30 days of change of business or ownership. No lot may have more than one grand opening event per calendar year. The applicant shall notify the city in writing of the beginning and ending dates prior to the grand opening event.

b. Other Events. A lot may have two other events per calendar year. The events may not be more than eight consecutive days in duration, nor less than 30 days apart.
5. Lighting activated by motion sensor devices.

6. Nonconforming lighting in place as of September 5, 2000. Replacement of nonconforming lighting is subject to the requirements of NMC 15.205.010 through 15.205.100.

7. Light Trespass onto Industrial Properties. The lighting trespass standards of NMC 15.425.040 do not apply where the light trespass would be onto an industrially zoned property.

**Finding:** The applicant is not requesting a lighting exemption nor is one needed. These criteria are not applicable.

15.425.030 Alternative materials and methods of construction, installation, or operation. The provisions of this section are not intended to prevent the use of any design, material, or methods of installation or operation not specifically prescribed by this section, provided any such alternate has been approved by the director. Alternatives must be an approximate equivalent to the applicable specific requirement of this section and must comply with all other applicable standards in this section.

**Finding:** The applicant is not proposing any alternative materials and methods of construction, installation or operation. This criterion is not applicable.

#### 15.425.040 Requirements

A. General Requirements – All Zoning Districts.

1. Low-level light fixtures include exterior lights which are installed between ground level and six feet tall. Low-level light fixtures are considered nonintrusive and are unrestricted by this code.

**Finding:** Sheet E 1.0 illustrates that the applicant is not proposing low-level light fixtures. This criterion is not applicable.

2. Medium-level light fixtures include exterior lights which are installed between six feet and 15 feet above ground level. Medium-level light fixtures must either comply with the shielding requirements of subsection (B) of this section, or the applicant shall show that light trespass from a property has been designed not to exceed one-half foot-candle at the property line.

3. High-level light fixtures include exterior lights which are installed 15 feet or more above ground level. High-level light fixtures must comply with the shielding requirements of subsection (B) of this section, and light trespass from a property may not exceed one-half foot-candle at the property line.

B. Table of Shielding Requirements.

Fixture Lamp Type	Shielded
Low/high pressure sodium, mercury vapor, metal halide and fluorescent over 50 watts	Fully
Incandescent over 160 watts	Fully
Incandescent 160 watts or less	None
Fossil fuel	None
Any light source of 50 watts or less	None
Other sources	As approved by NMC 15.425.030

#### Note: "Incandescent" includes tungsten-halogen (quartz) lamps.

**Finding:** Sheet E 1.0 of the applicant's plan set illustrates that 39 medium-level light fixtures and 15 high-level light fixtures will be located throughout the development site. The applicant has provided a photometric diagram illustrating that most of the area around the perimeter of the commercial development site does not have light trespass in excess of 0.5 foot-candle. There are some areas along Highway 99 W, E Crestview Drive, E Jory Street and Tract E (part of the Crestview Crossing PUD) that exceed 0.5 foot-candle at the property line. However, there are no residential lots that abut the commercial development site so light trespass is not an issue. This criterion is substantially met.

#### NMC 15.220.050(B) Criteria for design review (Type II process), continued.

#### 5. Signs. Signs shall comply with NMC 15.435.010 et seq dealing with signs

**Finding:** The applicant is not applying for any sign permits at this time. The applicant will be required to submit sign permits for new signage as required in NMC 15.435. This criterion is not applicable given that the applicant is not proposing any new signage.

6. Manufactured Dwelling, Mobile Home and RV Parks. Manufactured dwelling and mobile home parks shall also comply with the standards listed in NMC 15.445.075 through 15.445.100 in addition to the other clear and objective criteria listed in this section. RV parks also shall comply with NMC 15.445.170 in addition to the other criteria listed in this section. **Finding:** No manufactured dwellings, mobile home or RVs are proposed as part of this design review application. This criterion does not apply.

7. Zoning District Compliance. The proposed use shall be listed as a permitted or conditionally permitted use in the zoning district in which it is located as found in NMC 15.305.010 through 15.336.020. Through this site review process, the director may make a determination that a use is determined to be similar to those listed in the applicable zoning district, if it is not already specifically listed. In this case, the director shall make a finding that the use shall not have any different or more detrimental effects upon the adjoining neighborhood area than those specifically listed.

**Finding:** The commercial development site will be constructed within the C-2 zoned portion of the Crestview Crossing PUD. City staff anticipates that there will be a mix of retail, service and restaurant uses. The applicant's narrative does not provide any details regarding actual tenants contending that uses will be of a "retail commercial nature", which would encompass a range of commercial land uses including restaurants and other uses providing commodities and services for sale to customers. This criterion is met.

### 8. Subdistrict Compliance. Properties located within subdistricts shall comply with the provisions of those subdistricts located in NMC 15.340.010 through 15.348.060.

#### 15.340.020 Permitted uses within the airport approach safety zone. The following uses are permitted:

A. Single-family dwellings, mobile homes, duplexes and multifamily dwellings, when located greater than 3,000 feet from the displaced threshold and when authorized in the primary zoning district, provided the landowner signs and records in the deed and mortgage records of Yamhill County a hold harmless agreement and avigation and hazard easement and submits them to the airport sponsor and the planning and building department.

B. All uses permitted in the primary zoning district, provided the use does not create the following:

1. Electrical interference with navigational signals or radio communication between the airport and aircraft.

2. Visual interference which would make it difficult for pilots to distinguish between airport lights or other lighting.

3. Impairment of visibility.

4. Bird strike hazards.

5. Endangerment or interference with the landing, taking off or maneuvering of aircraft intending to use the airport.

6. Population densities which exceed the following limitations:

Permitted Density Table		
Distance from the Displaced Threshold	Occupant Load (Gross Sq. Ft. of Building per Person)	
Less than 1,500 ft.	125 sq. ft.	
1,501 – 2,000 ft.	30 sq. ft.	
Greater than 2,000 ft.	15 q. ft.	

C. Roadways, parking areas and storage yards located in such a manner that vehicle lights will not make it difficult for pilots to distinguish between landing lights and vehicle lights or result in glare, or in any way impair visibility in the vicinity of the landing approach. Approach surfaces must clear these by a minimum of 15 feet.

**Finding:** The proposed development site is not within the airport approach safety zone. These criteria do not apply.

15.340.030 Conditional uses within the airport approach safety zone. The following uses are conditional uses and shall be processed through the Type III procedure:

A. All uses permitted as conditional uses within the primary zoning district, provided the use does not create the following:

1. Electrical interference with navigational signals or radio communication between the airport and aircraft.

2. Visual interference which would make it difficult for pilots to distinguish between airport lights or other lighting.

3. Impairment of visibility.

4. Bird strike hazards.

5. Endangerment or interference with the landing, taking off or maneuvering of aircraft intending to use the airport.

6. Population densities which exceed the standards listed in NMC 15.340.020(B)(6). B. Any use, building, or structure which is otherwise permitted and is within the height limits of the displaced threshold approach surface but exceeds the height limits of the airport approach safety zone. The sole criteria for approval of such uses are as follows:

1. The use shall not create any of the conditions or hazards listed in subsection (A) of this section.

 The landowner shall sign and record in the deed and mortgage records of Yamhill County a hold harmless agreement and avigation and hazard easement and submit them to the airport sponsor and the planning and building director or designee.
 The use, building or structure shall be marked with lights as required by the State Aeronautics Division. The lights shall be installed and maintained by the applicant.

**Finding:** The proposed development site is not within the airport approach safety zone. These criteria do not apply.

#### 15.340.040 Procedures.

A. Development Permits. An application for a development permit for any permitted use within the airport approach safety zone or the displaced threshold approach surface zone which is subject to site design review as required by NMC 15.220.010 et seq. and shall include the following information:

1. The boundaries of the airport imaginary surfaces as they relate to property boundary lines; and

2. The location and height of all existing and proposed buildings, structures, utility lines and roads; and

3. A statement from the Oregon Aeronautics Division indicating whether the proposed use will interfere with operation of the landing facility.

**Finding:** The proposed development is not within the airport approach safety zone or the displaced threshold approach surface zone. These criteria do not apply.

B. FAA Notice Required. To meet the requirements of Federal Aviation Regulations Part 77, FAA Form 7460-1, Notice of Proposed Construction or Alteration, must be submitted for any construction or alteration of greater height than an imaginary surface extending outward and upward at a slope of 50 to one for a horizontal distance of 10,000 feet from the nearest point of the nearest runway of the airport. Notice is not required for construction or alteration that is shielded by existing structures or terrain as defined in Section 77.15 of Part 77 of the Federal Aviation Regulations.

**Finding:** The applicant's narrative states that the development site is approximately 6,125 feet from the nearest point to a Sportsman Airpark runway and that one of the proposed buildings would have to be over 122 feet or more in height. The architectural plan sheets illustrate that no building will be over the height of 23 feet from grade. This criterion is not applicable because the distance from the closest Sportsman Airport runway to the proposed commercial development and the height of the proposed building be no greater than 23 feet.

#### 15.340.050 Limitations.

A. To meet the standards and reporting requirements established in FAA Regulations, Part 77, no structure shall penetrate into the airport imaginary surfaces as defined in this code except as provided in NMC 15.340.030(B).

**Finding:** The applicant's narrative states "the "Airport Conical Surface" imaginary surface applies to this site. The conical surface is defined as a "surface extending 20 feet outward for each one foot upward (20:1) for 4,000 feet beginning at the edge of the horizontal surface (5,000 feet from the center of each end of the primary surface of each visual and utility runway at 150 feet above the airport elevation) and upward extending to a height of 350 feet above the airport elevation." Given that the site is 925 feet northeast of the "Horizontal Surface," the "Airport Conical Surface" imaginary surface is approximately 196 feet above the ground elevation at the site." The proposed building heights will be not greater than 23 feet, which is well under the maximum allowable building height within this area of the City. City staff concur with the applicant's finding and conclude that the building height will not project into the restrictive imaginary surfaces. This criterion is met.

B. High density public uses as defined in this code shall not be permitted in the airport approach safety zone or the displaced threshold approach surface zone.

**Finding:** The development site is not within the airport approach safety zone or the displaced threshold approach surface zone. This criterion is not applicable.

## C. Following July 1990, if FAA funds are used by the city to improve or enhance the airport, new structures, buildings and dense uses shall be prohibited in the runway protection zone consistent with federal requirements.

**Finding:** The development site is not located within the runway protection zone. This criterion is not applicable.

D. Whenever there is a conflict in height limitations prescribed by this overlay zone and the primary zoning district, the lowest height limitation fixed shall govern; provided, however, that the height limitations here imposed shall not apply to such structure customarily employed for aeronautical purposes.

**Finding:** The proposed building maximum building height of 23 feet is well under the maximum building height restrictions for the airport conical surface. This criterion is not applicable.

### E. No glare-producing materials shall be used on the exterior of any structure located within the airport approach safety zone.

**Finding:** This criterion is not applicable because the development site is not within the airport approach safety zone.

F. In noise-sensitive areas (within 1,500 feet of an airport or within established noise contour boundaries of 55 Ldn and above for identified airports) where noise levels are a concern, a declaration of anticipated noise levels shall be attached to any building permit or development approval. In areas where the noise level is anticipated to be 55 Ldn and above, prior to issuance of a building permit for construction of noise-sensitive land use (real property normally used for sleeping or normally used as schools, churches, hospitals, or public libraries) the permit applicant shall be required to demonstrate that the indoor noise level will not exceed 55 Ldn. The director will review building permits for noise-sensitive developments.

**Finding:** This criterion is not applicable because the development site is not within 1,500 feet of the airport or within established noise contour boundaries of 55 Ldn (day-night average sound level) and above. This criterion is not applicable.

#### 15.356.020 Area of application of interchange overlay.

A. The bypass interchange overlay shall apply to lands inside the city limits within the boundaries shown on Map VI (East Newberg Interchange) and Map VII (Oregon 219 Interchange).

B. The bypass interchange overlay applies in addition to the regulations of the underlying zoning district. All property within the bypass interchange overlay shall be subject to both the provisions of this section and to the underlying zoning district. Nothing in this section shall be construed as a waiver or suspension of the provisions of any underlying zoning district, or any other applicable overlay district.
C. The general boundaries of the bypass interchange overlay are shown on Map VI (East Newberg Interchange) and Map VII (Oregon 219 Interchange) and shall be delineated on a parcel-specific basis on the official zoning map. The width of the bypass corridor and interchanges shall be automatically narrowed to a smaller alignment-specific width as contained in the record of decision when it is issued for the Tier 2 environmental impact statement.

Finding: The development site has road frontage along Highway 99W (E Portland Road); therefore NMC 15.356 applies to the proposed commercial development.

#### 15.356.030 Permitted uses.

All uses of land and water that are permitted in the underlying zoning district(s) are also permitted in the bypass interchange overlay, with the exception of the special limitations on commercial uses in the industrial districts as outlined in NMC 15.356.050.

Finding: The development site is within the C-2 zoning district and all uses permitted within said district are permitted in the bypass interchange overlay. The development site is not within an industrial district. This criterion is met.

#### 15.356.040 Conditional uses.

A. Uses of land and water that are listed as conditional uses in the underlying zoning district(s) may also be allowed in the bypass interchange overlay, with the exception of uses included in the list of prohibited uses in NMC 15.356.050. B. Proposed conditional uses in the bypass interchange overlay are subject to the standard conditional use criteria and procedures of this code.

Finding: The applicant is not proposing any conditional use(s) as part of this application. This criterion is not applicable.

#### 15.356.050 Prohibited uses.

A. Several commercial types of uses are permitted outright or with conditional use approval in Newberg's industrial districts (M-1, M-2, and M-3). The area within the Newberg UGB near the Oregon 219 Interchange is generally planned for industrial use. To protect the interchange area from commercial development, the following uses are prohibited within the M-1, M-2, and M-3 districts within the boundaries of the bypass interchange overlay:

1. Automobile sales, new and used.

2. Billboards.

3. Car washes.

- 4. Convenience grocery stores.
- 5. Restaurants larger than 2,000 square feet or with drive-up service windows.

6. Service stations.

7. Drive-in theaters.

8. Auction sales.

9. Bakeries, retail.

10. Building material sales.

11. Driving ranges.

12. Feed and seed stores.

"Working Together For A Better Community-Serious About Service" Z:\PLANNING/MISC\WP5FILES.DR (Design Review)/Type 2 DR/2020/DR220-0008 Crestview Crossing Commercial Development/Staff Report/20210510 - DR220-0008 - Crestview Crossing PUD Commercial Development - FINAL docx 13. Miniature golf courses. 14. Skating rinks. 15. Recreational marijuana processors, producers (indoor and outdoor), retailers, wholesalers, laboratories, and research certificates in the R-2 district. 16. Recreational marijuana retailers. 17. Medical marijuana dispensaries, processors, grow sites, and wholesalers in the AI district. 18. Medical marijuana dispensaries, processors, wholesalers, laboratories, and research certificates in the R-2 district.

Finding: The development site is zoned C-2 and not M-1, M-2 or M-3. NMC 15.356.050. This criterion is not applicable.

#### B. The industrial commercial subdistrict of the M-4 district shall not be applied within the boundaries of the BI overlay.

**Finding:** The subject property is zoned C-2 not M-4. This criterion is not applicable.

#### NMC 15.220.050(B) Criteria for design review (Type II process), continued.

9. Alternative Circulation, Roadway Frontage Improvements and Utility Improvements. Where applicable, new developments shall provide for access for vehicles and pedestrians to adjacent properties which are currently developed or will be developed in the future. This may be accomplished through the provision of local public streets or private access and utility easements. At the time of development of a parcel, provisions shall be made to develop the adjacent street frontage in accordance with city street standards and the standards contained in the transportation plan. At the discretion of the city, these improvements may be deferred through use of a deferred improvement agreement or other form of security.

Finding: The proposed commercial development will be accessed from E Crestview Drive and E Jory Street which provide circulation for the Crestview Crossing PUD. The Crestview Crossing PUD road network provides access to the larger mixed-use development. The frontage streets are being improved in accordance with city street standards and standards contained in the Transportation System Plan as well as what was approved for the Crestview Crossing PUD. This criterion is met.

#### 10. Traffic Study Improvements. If a traffic study is required, improvements identified in the traffic study shall be implemented as required by the director.

Finding: In August 2018 the Crestview Crossing Transportation Impact Analysis was completed for the JT Smith development, which was inclusive of the entire 33.13-acre development site. This traffic analysis also included a sensitivity analysis for the proposed commercial development site inclusive of 48,243 square feet of proposed commercial retail as well as impact of the commercial site on key study intersections. The following transportation improvements were recommended and approved for the full development based on the residential and commercial build out:

- A westbound right turn lane with at least 275-feet of storage
- A eastbound left turn lane restriped to include at least 125-feet of storage •
- An exclusive southbound left turn lane with at least 225-feet of storage
- An exclusive southbound right turn lane with at least 150-feet of storage

A follow-up traffic analysis dated August 25, 2020 was submitted by the Gramor Development team that is proposing to develop 36,972 square feet of retail uses and supporting on-site parking on the vacant 4.19-acre property located on the northeast corner of the Highway 99W/E Crestview Drive/N Providence Drive intersection. It should be noted that the development plans submitted for this design review lists a gross building area of 37,682 square feet with a leasable area of 36,972 square feet. The proposed site is bordered by Highway 99W on the south, E Crestview Drive on the west, and E Jory Street on the north. This commercial retail development will be accessed via two driveways:

- A right-in/right-out access on the E Crestview Drive frontage approximately 300-feet north of the intersection with Highway 99W
- A full-movement access on the east-west collector approximately 240-feet east of the E Crestview Drive/E Jory Street roundabout

The applicant then compared the original Crestview Crossing Approved TIA (August 2018) Trip Generation table to the proposed Gramor Development Application Trip Generation table. It can be seen that the proposed commercial building area is less than was assumed in the August 2018 TIA and results in 1,884 fewer weekday daily trips, including 136 fewer weekday AM peak hour trips and 139 fewer weekday PM peak hour trips. Additionally, no adverse impacts are anticipated to occur at the designated study intersections based on the reduced traffic volumes in both the 2020 build-out year and the 2025 horizon year.

Because the applicant has not addressed the timing of the Crestview Crossing PUD public improvements relative to the proposed development, <u>building permits for the commercial buildings shall not be issued</u> prior to the final plat being recorded and completion of public street improvements from the notice of <u>decision and conditions of approval for the Crestview Crossing PUD PUD18-0001/CUP18-0004.</u> This criterion will be met if all street improvements necessary to serve the development are constructed and the aforementioned condition of approval is adhered to.

15.220.070 Additional requirements for development in the C-2 zoning district. The purpose of this section is to ensure that development in the C-2 zoning district is designed to promote pedestrian and bicycle uses and improve aesthetics and compatibility. An applicant for a new development or redevelopment within the C-2 zoning district, which is subject to the site design review process, must demonstrate that the following site and building design elements have been incorporated into the design of the project. Exceptions to these additional development requirements may be granted if the requirements would result in construction that is out of character with surrounding development. Applicants for redevelopment of a designated landmark will not be subject to these additional requirements, except for requirements regarding parking and service drives.

**Finding:** The development site is located within the C-2 zoning district; therefore, the requirements within NMC 15.220.070 apply.

A. Building Entrances. Each building on a lot shall have a primary pedestrian entrance oriented to the primary street. "Oriented to a street" means that the building entrance

faces the street or is connected to the street by a direct and convenient pathway not exceeding 60 feet in length. "Primary street" means the street which has the highest estimated volume of pedestrian traffic. This requirement does not apply to buildings that are located behind other buildings on the lot such that 50 percent or more of their building frontage is blocked by the front building, as measured by sight lines that are perpendicular to the street right-of-way. Such rear buildings shall have a primary entrance oriented to an internal sidewalk or pedestrian pathway system which is internally connected and provides a connection to the primary street.

**Finding:** The development site is a corner lot with frontage on both E Crestview Drive and E Jory Street, therefore subsection E is applicable. Per subsection E, Buildings A, B and C entrances are required to be oriented towards the corners. Buildings D fronts on E Jory Street with Building E being located further into the interior of the site. Building E has a primary entrance oriented to an internal sidewalk and pathway system. Buildings D and E will be accessed from pathways that are less than 60 feet in length. Both the applicant's narrative and plan set illustrate compliance with this section of the NMC. This criterion is met.

B. Parking and Service Drives. No off-street parking or service drives shall be placed within the required front yard setback. No off-street parking shall be placed between the front property line of the primary street, as defined in subsection (A) of this section, and the building. This requirement does not apply to buildings that are located behind other buildings on the lot such that 50 percent or more of their building frontage is blocked by the front building, as measured by sight lines that are perpendicular to the street right-of-way.

**Finding:** All parking and services drives are located outside of the front yard setback. No parking will be located between the front property line and either E Crestview Drive and E Jory Street right-of-ways. This criterion is met.

C. Exceptions. The review body may approve exceptions to the above, provided there are no reasonable alternatives that would allow access to or parking on the lot.

Finding: The applicant is not requesting any exception nor are any required. This criterion is met.

D. Building Mass. Where building elevations are oriented to the street in conformance with subsection (A) of this section, architectural features such as windows, pedestrian entrances, building offsets, projections, detailing, change in materials or similar features, shall be used to break up and articulate large building surfaces and volumes.

**Finding:** Both the narrative and applicant's plan set illustrate that the building offsets, canopies, changes in surface material, and a variety of rooflines are used to break up and articulate the five proposed buildings surfaces and volumes. This criterion is met.

E. Corner Lots. Buildings on corner lots shall have their primary entrance oriented to the street corner, or within 40 feet of the street corner (i.e., as measured from the lot corner). In this case, the street corner shall provide an extra-wide sidewalk or plaza area with landscaping, seating or other pedestrian amenities. The building corner shall provide architectural detailing or beveling to add visual interest to the corner.

"Working Together For A Better Community-Serious About Service" Page 38 Z: YPLANNING/MISC/WP5FILES/FIL **Finding:** The development site is located on a corner lot. The applicant's plan set and narrative illustrate that primary entrance for Building A is located less than 40 feet from the intersection of Highway 99W (E Portland Road) and E Crestview Drive. Primary entrances to Buildings B and C are located within 40 feet of the E Crestview Drive and E Jory Street intersection. The applicant has proposed plaza areas with landscaping and bike racks. The building corners utilize canopies, articulated pedestrian entrances, varying rooflines and changes in surface materials to break up the mass of the buildings and provide visual interesting corners of the development site. This criterion is met.

## F. Pedestrian-Scale Building Entrances. Recessed entries, canopies, and/or similar features shall be used at the entries to buildings in order to create a pedestrian scale.

**Finding:** The applicant is proposing building and site design features including recessed entries, canopies and windows that create a pedestrian scale. This criterion is met.

#### G. Windows.

1. On commercial building facades facing a public street, windows shall comprise a minimum of 40 percent of the ground floor facade. For large-scale buildings and developments meeting the standards under subsection (H) of this section, windows shall comprise a minimum of 20 percent of the ground floor facade.

**Finding:** As illustrated with the architectural plans, the proposed building facades that face public streets and the parking lot have at least 40 percent coverage of windows on the ground floor. Although Building E does not directly front on a street, ample windows will be provided on the façade of this building. The proposed individual buildings are not considered "large-scale" buildings. "Large-scale" buildings are defined as buildings that are larger than 30,000 square feet in area. This criterion is met.

2. For large-scale buildings and developments meeting the standards under subsection (H) of this section, 50 percent of all required window area shall allow view into an active space. An "active space" is defined as any area within a building that is used for shopping, dining, office space, and so forth. Merchandise display windows with displays that change at least semi-annually shall be considered an active space. Examples of areas that are considered nonactive spaces are storage and mechanical equipment areas, and windows that are obscured by shelving or material affixed to the window.

**Finding:** The proposed commercial development does not contain large-scale buildings and the overall development is not classified as large-scale. This criterion is not applicable.

H. Design of Large-Scale Buildings and Developments. All buildings on a development site shall conform to the design standards included under this subsection where the total square footage of one commercial building exceeds 30,000 square feet of total ground floor area or all commercial buildings exceed 50,000 square feet of total ground floor area. Deviations from these standards may be approved, where appropriate, through the conditional use permit process.

1. Facade Articulation. Incorporate changes in building direction (i.e., articulation), and divide large masses into varying heights and sizes. Such changes may include building offsets; projections; changes in elevation or horizontal direction; sheltering roofs; terraces; a distinct pattern of divisions in surface materials; and use of windows, screening trees; small-scale lighting (e.g., wall-mounted lighting); and similar features. At least five of the following elements shall be included along each 100 feet of building frontage facing a street:

a. A building offset or projection of at least six feet depth and width.

b. An awning or roof sheltering a pedestrian walkway or seating area.

c. A building facade shall be comprised of at least two building materials, with the lesser comprising not less than 10 percent of the total facade.

- d. Contrasting brick, stone, or natural wood trim.
- e. Pitched roofs or gable-end roofs.

f. Curved arches or roof line features.

g. A tower, spire, or cupola.

h. A cornice.

*i.* Second story windows that comprise a minimum of 10 percent of the second floor facade.



[Note: the example shown here is meant to illustrate these building design elements, and should not be interpreted as a required architectural style.]

2. Pedestrian Entrance. Every building elevation facing a street with a horizontal dimension of more than 100 feet, as measured from end-wall to end-wall, shall have a building entrance no more than 100 feet from another entrance or end-wall; except that building elevations that are unable to provide an entrance due to the internal function of the building space (e.g., mechanical equipment, areas where the public or employees are not received, etc.) may not be required to meet this standard. Pathways shall connect all entrances to the street right-of-way.

3. Building Facades Not Fronting a Street. For all ground floor facades that do not face a public street, windows shall comprise a minimum of 20 percent of the ground floor facade or a landscape strip shall be provided adjacent to the building. The landscape strip shall be a minimum of five feet in width and include a combination of trees, shrubs, and groundcover or grass. Plant material shall be selected from at least two of the different plant material groups (example: trees and shrubs, or lawn and

"Working Together For A Better Community-Serious About Service" Page 40 Z-YPLANNING/MISC/WP5FILES/FILE shrubs, or lawn and trees and shrubs). The type of tree selected shall have a crown of less than 15 feet at maturity. Exceptions to this standard include building facades that abut outdoor storage areas, loading docks, and mechanical equipment areas. 4. Building Orientation. All buildings shall be oriented to a primary street as defined in subsection (A) of this section or oriented to a plaza or open space within the development site that connects to the primary street. "Oriented to a plaza or open space" means that the building entrance faces the plaza, open space, shared parking area or is connected to the plaza by a direct and convenient pathway not exceeding 60 feet in length.

5. On-Site Landscaping and Screening.

a. A continuous landscape strip, with a five-foot minimum width, shall be located perpendicular to groups of two or more parking stalls. Within the landscape strip, at a minimum, one deciduous shade tree per seven parking spaces shall be planted to create a partial tree canopy over and around the parking area. The type of tree shall be chosen from the City of Newberg preferred street tree list and have a minimum crown spread of 25 feet. This standard shall apply unless otherwise approved by the director based on the following alternative standards:

i. No more than seven parking stalls shall be grouped together without a landscape island. The landscape island shall have a width and depth no less than five feet and contain no less than one deciduous shade tree; or ii. Provision of tree planting landscape islands, each of which is at least 16 square feet in size, and spaced no more than 50 feet apart on average, with a maximum of 75 feet, within areas proposed for grouped parking. For every seven planting landscape islands, one shall be no less than 500 square feet in size.

b. At a minimum 50 percent of the parking area shall drain to a stormwater mitigation area. The mitigation area shall be designed using best management stormwater practices including, but not limited to, bioswales, rain gardens, or similar design intended to reduce stormwater flow and improve stormwater quality. c. A 20-foot-wide landscaped buffer shall be provided between the development and any adjoining residential district. The buffer shall include a continuous six-foothigh sight-obscuring fence or wall, a continuous hedge and/or berm designed to achieve a height of six feet upon maturity, a row of trees not more than 35 feet oncenter, and shrubs or living groundcover.

d. Outdoor storage areas, loading docks, and mechanical equipment areas shall be fenced with 75 percent opaque site-obscuring fencing or screened with landscaping between the area and public streets.

e. One square foot of interior open space or plaza space shall be required for every five square feet of gross floor area. The following features shall be included in the open space or plaza area:

*i.* One linear foot of seating space shall be required for every 30 square feet of open space or plaza space.

*ii. One tree shall be provided for every 800 square feet of plaza space or open space.* 

iii. Pedestrian-scale lighting according to subsection (H)(7) of this section.6. Vehicle and Pedestrian Connectivity.

a. Public streets may be required to be dedicated where needed to improve internal circulation, to connect to neighboring properties or streets, to break up large blocks, or to reduce travel around a site.

b. At a minimum, 95 percent of the parking spaces shall be located within 75 feet of a private walkway or public sidewalk.

7. Pedestrian-Scale Lighting. Pedestrian-scale lighting shall be located along all internal walkways and provide a minimum illumination of one footcandle. Building entrances shall have a minimum illumination of five foot-candles. Lighting shall be fully shielded so that no light is emitted at an angle above the horizontal plane as illustrated by the lighting plan. The type of features that should be considered include, but are not limited to, street lamps, light fixtures attached to buildings, and light bollards. All pedestrian-scale light fixtures shall not exceed a maximum height of 15 feet as measured from grade to the fixture lamp. The lens material for all pedestrian-scale lighting shall be constructed of acrylic or similar shatter-resistant material as determined by the director. Glass lenses shall not be used for any pedestrian-scale lighting.

8. Parking. The number of parking stalls shall not exceed 125 percent of the minimum number of stalls required. Parking stalls constructed of grass blocks, grasscrete, pervious asphalt or concrete, or similar pervious material shall not be counted in this limit.

9. Existing Development. Any existing legal conforming site, through future development, exceeding the square footage threshold contained in this subsection (H) shall follow the standards contained in Chapter 15.205 NMC, Nonconforming Uses and Buildings.

10. Vacancy Agreement. All large-scale retail development sites as defined in this subsection (H) shall have an abandoned building surety agreement filed with the city. The purpose of the agreement is to ensure a continued attractive business environment in case a building goes vacant. The agreement shall provide measures to maintain the on-site landscaping and exterior of the buildings to their prevacancy condition, and to assist in finding a future tenant. "Vacancy" is defined as a period exceeding one year without legal occupancy. The terms of the agreement shall include:

a. A surety bond equal to one percent of the total valuation of the buildings on site. b. If the owner fails to maintain the physical exterior of the property or any building on site, the bond may be used for items including, but not limited to: landscape maintenance, exterior building repairs, parking lot paving, amenities in the public right-of-way (lighting, benches, landscaping, etc.). If the cost of maintenance exceeds the amount of the bond, the city will bill the owner. Any

unpaid amounts will become a lien on the property.

c. If the owner fails to legally occupy the site, the bond may be used as an incentive for prospective tenants including, but not limited to: payment of permit fees, application fees, system development charges, funding for on-site landscaping, and facade improvements.

d. If the surety bond is expended in any amount, the owner shall provide a new surety bond prior to occupancy by a new tenant. The amount of the bond shall be equal to one percent of the value of the building at the time of occupancy.e. If at any time prior to one-year vacancy, the director finds the property is in need

of maintenance, the director shall notify the owner in writing of the need to maintain the property and the intent to use the bond. Unless the owner provides the needed maintenance or objects within 30 days of the notice, the surety may be used to maintain the property. If the owner objects, the city council will hear the matter and determine whether the surety will be used.

11. Environmental Impact. All new large-scale retail development as defined in subsection (H) of this section shall be LEED certified as defined by the U.S. Green Building Council. The terms of approval are as follows:

a. The applicant shall demonstrate to the director the extent to which the applicant has complied with the commitment to earn a LEED new construction certification rating for a completed project. Demonstration of LEED certification shall be completed prior to the issuance of final certificate of occupancy for the new structure by submitting a report analyzing the extent credits earned toward such rating from the U.S. Green Building Council or another independent entity approved by the director.

b. With specific regard to the LEED stormwater design category, all buildings shall obtain a total of at least two points in this category.

c. With specific regard to the LEED water efficiency category, all buildings shall obtain a total of at least one point in this category.

d. In this section the term "leadership in energy and environmental design (LEED)" means a green building rating system promulgated by the United States Green Building Council (USGBC) that provides specific principles and practices, some mandatory but the majority discretionary, that may be applied during the design, construction, and operation phases, which enable the building to be awarded points from reaching present standards of environmental efficiency so that it may achieve LEED certification from the USGBC as a "green" building, as such rating system exists on January 1, 2009.

e. The USGBC intends to release a revised version of the LEED green building rating system every three years, and the director shall refer to the most current version of the LEED when reviewing a new building construction permit project or renovation.

f. The LEED existing building rating system shall be used during retrofit projects of existing structures.

**Finding:** All individual buildings will be less than 30,000 feet and the entire square footage for the commercial development is 37,682, well under 50,000 square feet; therefore, these criteria are not applicable.

15.430.010 Underground utility installation.

A. All new utility lines, including but not limited to electric, communication, natural gas, and cable television transmission lines, shall be placed underground. This does not include surface-mounted transformers, connections boxes, meter cabinets, service cabinets, temporary facilities during construction, and high-capacity electric lines operating at 50,000 volts or above.

B. Existing utility lines shall be placed underground when they are relocated, or when an addition or remodel requiring a Type II design review is proposed, or when a developed area is annexed to the city.

C. The director may make exceptions to the requirement to underground utilities based on one or more of the following criteria:

1. The cost of undergrounding the utility is extraordinarily expensive.

2. There are physical factors that make undergrounding extraordinarily difficult.

3. Existing utility facilities in the area are primarily overhead and are unlikely to be changed.

**Finding:** The applicant is proposing that all on-site utilities be located underground. This requirement is met.

## 15.505 Public Improvements Standards

## 15.505.020 Applicability.

The provision and utilization of public facilities and services within the City of Newberg shall apply to all land developments in accordance with this chapter. No development shall be approved unless the following improvements are provided for prior to occupancy or operation, unless future provision is assured in accordance with NMC 15.505.030(E).

A. Public Works Design and Construction Standards. The design and construction of all improvements within existing and proposed rights-of-way and easements, all improvements to be maintained by the city, and all improvements for which city approval is required shall comply with the requirements of the most recently adopted Newberg public works design and construction standards.

**B.** Street Improvements. All projects subject to a Type II design review, partition, or subdivision approval must construct street improvements necessary to serve the development.

**Finding:** The applicant's preliminary plans show the proposed commercial development site located at the northeast corner of the Highway 99W/E Crestview Drive/N Providence Drive intersection. The site is accessed by a right-in/right-out access on the E Crestview Drive frontage and a full-movement access on E Jory Street. The applicant has noted that frontage improvements on Highway 99W, E Crestview Drive, and E Jory Street are being constructed as part of the Crestview Crossing PUD development. This criterion will be met if all improvements necessary to serve the development meet City standards and are completed, see conditions of approval in Section 15.505.030.

# C. Water. All developments, lots, and parcels within the City of Newberg shall be served by the municipal water system as specified in Chapter 13.15 NMC.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including public water lines in E Crestview Drive and E Jory Street as part of conditions of approval issued under the PUD18-0001/CUP18-0004 land use decision.

The applicant's preliminary plans illustrate Buildings A and B being serviced by the public water line (currently under construction) in E Crestview Drive with separate meters for each building. Buildings C, D, and E will be serviced by the public water line (currently under construction) in E Jory Street with separate meters for each building. The applicant is also illustrating fire service connections throughout the site including new hydrants. The applicant's preliminary plans indicate a new hydrant connection from a water main in the ODOT right-of-way for Highway 99W that would be in an easement and cross a planned retaining wall. Connections for onsite fire hydrants will not be allowed connection to the water main in the ODOT right-of-way for Highway 99W. This criterion will be met if all improvements necessary to service the development meet City standards and are completed, see conditions of approval in Section 15.505.040(D).

# D. Wastewater. All developments, lots, and parcels within the City of Newberg shall be served by the municipal wastewater system as specified in Chapter 13.10 NMC.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including a public wastewater lines in E Jory Street as part of conditions of approval issued under the PUD18-0001/CUP18-0004 land use decision.

The applicant's narrative indicates that Buildings A, B, C, D, and E will remain under the same ownership on one lot. The applicant is illustrating a private service connection via a manhole in the public wastewater line that is located on the eastern edge of the development in a public easement to serve Buildings A, B, C, and D. Building E will be connected via a separate manhole further south of the first connection to the same public wastewater line. Each building is illustrated with a 1,500 gallon grease interceptor. This criterion will be met if all wastewater improvements necessary to service the development meet City standards and are completed, see conditions of approval in Section 15.505.040(E).

## E. Stormwater. All developments, lots, and parcels within the City of Newberg shall manage stormwater runoff as specified in Chapters 13.20 and 13.25 NMC.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including public stormwater lines in E Jory Street required by the conditions of approval issued under the PUD18-0001/CUP18-0004 land use decision.

The applicant's materials indicate they will be installing both a stormwater planter and vegetated water quality swale in parking islands in the proposed parking field of the commercial development. They are also constructing underground detention chambers and a water quality manhole to address the City and State water quality and quality standards. The stormwater is then proposed to discharge into the stormwater system being constructed with the Crestview Crossing PUD development.

This criterion will be met if all stormwater improvements necessary to service the development meet City standards and are completed, see conditions of approval in Section 15.505.050.

# F. Utility Easements. Utility easements shall be provided as necessary and required by the review body to provide needed facilities for present or future development of the area.

**Finding:** The applicant's preliminary plans and narrative indicate the need to dedicate a 10-foot public utility easement along Highway 99W, E Crestview Drive, and E Jory Street. Additionally, the applicant has illustrated an easement over the public wastewater line that runs north-south through the development site on the eastern edge as well as easements over the proposed water lines serving onsite fire hydrants. This criterion will be met if all easements necessary to service the development meet City standards and are completed, see conditions of approval in Section 15.505.040(F).

# G. City Approval of Public Improvements Required. No building permit may be issued until all required public facility improvements are in place and approved by the director, or are otherwise bonded for in a manner approved by the review authority, in conformance with the provisions of this code and the Newberg Public Works Design and Construction Standards.

**Finding:** The Crestview Crossing PUD public improvements are currently being constructed and a public improvement permit for construction has been issued. No building permits will be issued until all improvements have been approved or bonded for in compliance with NMC and Engineering Division requirements. The applicant has acknowledged that this requirement must be met.

## 15.505.030 Street standards.

A. Purpose. The purpose of this section is to:

1. Provide for safe, efficient, and convenient multi-modal transportation within the City of Newberg.

2. Provide adequate access to all proposed and anticipated developments in the City of Newberg. For purposes of this section, "adequate access" means direct routes of travel between destinations; such destinations may include residential neighborhoods, parks, schools, shopping areas, and employment centers.

3. Provide adequate area in all public rights-of-way for sidewalks, wastewater and water lines, stormwater facilities, natural gas lines, power lines, and other utilities commonly and appropriately placed in such rights-of-way. For purposes of this section, "adequate area" means space sufficient to provide all required public services to standards defined in this code and in the Newberg public works design and construction standards.

B. Applicability. The provisions of this section apply to:

1. The creation, dedication, and/or construction of all public streets, bike facilities, or pedestrian facilities in all subdivisions, partitions, or other developments in the City of Newberg.

 The extension or widening of existing public street rights-of-way, easements, or street improvements including those which may be proposed by an individual or the city, or which may be required by the city in association with other development approvals.
 The construction or modification of any utilities, pedestrian facilities, or bike facilities in public rights-of-way or easements.

4. The designation of planter strips. Street trees are required subject to Chapter 15.420 NMC.

5. Developments outside the city that tie into or take access from city streets.

C. Layout of Streets, Alleys, Bikeways, and Walkways. Streets, alleys, bikeways, and walkways shall be laid out and constructed as shown in the Newberg transportation system plan. In areas where the transportation system plan or future street plans do not show specific transportation improvements, roads and streets shall be laid out so as to conform to previously approved subdivisions, partitions, and other developments for adjoining properties, unless it is found in the public interest to modify these patterns. Transportation improvements shall conform to the standards within the Newberg Municipal Code, the Newberg public works design and construction standards, the Newberg transportation system plan, and other adopted city plans.

D. Construction of New Streets. Where new streets are necessary to serve a new development, subdivision, or partition, right-of-way dedication and full street improvements shall be required. Three-quarter streets may be approved in lieu of full street improvements when the city finds it to be practical to require the completion of the other one-quarter street improvement when the adjoining property is developed; in such cases, three-quarter street improvements may be allowed by the city only where all of the following criteria are met:

1. The land abutting the opposite side of the new street is undeveloped and not part of the new development; and

2. The adjoining land abutting the opposite side of the street is within the city limits and the urban growth boundary.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including public streets along both the west and north side of the proposed commercial development. E Crestview Drive is being constructed as a major collector roadway on the west side of the property, and E Jory Street is being constructed as a minor collector roadway on the north side of the property. This roadway construction is a condition of approval issued under the PUD18-0001/CUP18-0004 land use decision. Because public street improvements to serve this project site required as part of the Crestview Crossing PUD under PUD18-0001/CUP18-0004 are not complete, <u>building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements from the notice of decision and conditions of approval for the Crestview Crossing PUD <u>PUD18-0001/CUP18-0004</u>. These criteria will be met if the aforementioned condition of approval is adhered to.</u>

## E. Improvements to Existing Streets.

1. All projects subject to partition, subdivision, or Type II design review approval shall dedicate right-of-way sufficient to improve the street to the width specified in subsection (G) of this section.

2. All projects subject to partition, subdivision, or Type II design review approval must construct a minimum of a three-quarter street improvement to all existing streets adjacent to, within, or necessary to serve the development. The director may waive or modify this requirement where the applicant demonstrates that the condition of existing streets to serve the development meets city standards and is in satisfactory condition to handle the projected traffic loads from the development. Where a development has frontage on both sides of an existing street, full street improvements are required.

3. In lieu of the street improvement requirements outlined in NMC 15.505.040(B), the review authority may elect to accept from the applicant monies to be placed in a fund dedicated to the future reconstruction of the subject street(s). The amount of money deposited with the city shall be 100 percent of the estimated cost of the required street improvements (including any associated utility improvements), and 10 percent of the estimated cost for inflation. Cost estimates used for this purpose shall be based on preliminary design of the constructed street provided by the applicant's engineer and shall be approved by the director.

**Finding:** The Crestview Crossing PUD development is currently constructing public frontage improvements along the existing Highway 99W right-of-way located on the southern side of the commercial development frontage. This roadway construction is a condition of approval issued under the PUD18-0001/CUP18-0004 land use decision. Because public street improvements to serve this project site required as part of the Crestview Crossing PUD under PUD18-0001/CUP18-0004 are not complete, <u>building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements from the notice of decision and conditions of approval for the Crestview Crossing PUD PUD18-0001/CUP18-0004. This criterion will be met if the aforementioned condition of approval is adhered to.</u>

# F. Improvements Relating to Impacts. Improvements required as a condition of development approval shall be roughly proportional to the impact of the development on public facilities

and services. The review body must make findings in the development approval that indicate how the required improvements are roughly proportional to the impact. Development may not occur until required transportation facilities are in place or guaranteed, in conformance with the provisions of this code. If required transportation facilities cannot be put in place or be guaranteed, then the review body shall deny the requested land use application.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including public streets along both the west and north side of the proposed commercial development site. E Crestview Drive is being constructed as a major collector roadway on the west side of the property. E Jory Street is being constructed as a minor collector roadway on the north side of the property. The Crestview Crossing PUD development is also currently constructing public frontage improvements along the existing Highway 99W located on southern side of the commercial development site frontage. This roadway construction is a condition of approval issued under the PUD18-0001/CUP18-0004 land use decision. Because public street improvements to serve this project site required as part of the Crestview Crossing PUD under PUD18-0001/CUP18-0004 are not complete, building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements from the notice of decision and conditions of approval for the Crestview Crossing PUD PUD18-0001/CUP18-0004. The criterion will be met if the aforementioned condition of approval is adhered to

#### G. Street Width and Design Standards.

1. Design Standards. All streets shall conform with the standards contained in Table 15.505.030(G). Where a range of values is listed, the director shall determine the width based on a consideration of the total street section width needed, existing street widths, and existing development patterns. Preference shall be given to the higher value. Where values may be modified by the director, the overall width shall be determined using the standards under subsections (G)(2) through (10) of this section.

Type of Street	Right-of- Way Width	Curb-to- Curb Pavement Width	Motor Vehicle Travel Lanes	Median Type	Striped Bike Lane (Both Sides)	On-Street Parking
Arterial Streets						
Expressway**	ODOT	ODOT	ODOT	ODOT	ODOT	ODOT
Major arterial	95 – 100 feet	74 feet	4 lanes	TWLTL or median*	Yes	No*

Type of Street	Right-of- Way Width	Curb-to- Curb Pavement Width	Motor Vehicle Travel Lanes	Median Type	Striped Bike Lane (Both Sides)	On-Street Parking
Minor arterial	69 – 80 feet	48 feet	2 lanes	TWLTL or median*	Yes	No*
Collectors						
Major	57 – 80 feet	36 feet	2 lanes	None*	Yes	No*
Minor	61 – 65 feet	40 feet	2 lanes	None*	Yes*	Yes*
Local Streets						
Local residential	54 – 60 feet	32 feet	2 lanes	None	No	Yes
Limited residential, parking both sides	44 – 50 feet	28 feet	2 lanes	None	No	Yes
Limited residential, parking one side	40 – 46 feet	26 feet	2 lanes	None	No	One side
Local commercial/ industrial	55 – 65 feet	34 feet	2 lanes	None*	No*	Yes*

#### Table 15.505.030(G) Street Design Standards

\* May be modified with approval of the director. Modification will change overall curb-tocurb and right-of-way width. Where a center turn lane is not required, a landscaped median shall be provided instead, with turning pockets as necessary to preserve roadway functions.

\*\* All standards shall be per ODOT expressway standards.

2. Motor Vehicle Travel Lanes. Collector and arterial streets shall have a minimum width of 12 feet.

3. Bike Lanes. Striped bike lanes shall be a minimum of six feet wide. Bike lanes shall be provided where shown in the Newberg transportation system plan.

4. Parking Lanes. Where on-street parking is allowed on collector and arterial streets, the parking lane shall be a minimum of eight feet wide.

5. Center Turn Lanes. Where a center turn lane is provided, it shall be a minimum of 12 feet wide.

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6. Limited Residential Streets. Limited residential streets shall be allowed only at the discretion of the review authority, and only in consideration of the following factors:

a. The requirements of the fire chief shall be followed.

b. The estimated traffic volume on the street is low, and in no case more than 600 average daily trips.

c. Use for through streets or looped streets is preferred over cul-de-sac streets.

d. Use for short blocks (under 400 feet) is preferred over longer blocks.

e. The total number of residences or other uses accessing the street in that block is small, and in no case more than 30 residences.

f. On-street parking usage is limited, such as by providing ample off-street parking, or by staggering driveways so there are few areas where parking is allowable on both sides.

7. Sidewalks. Sidewalks shall be provided on both sides of all public streets. Minimum width is five feet.

8. Planter Strips. Except where infeasible, a planter strip shall be provided between the sidewalk and the curb line, with a minimum width of five feet. This strip shall be landscaped in accordance with the standards in NMC 15.420.020. Curb-side sidewalks may be allowed on limited residential streets. Where curb-side sidewalks are allowed, the following shall be provided:

a. Additional reinforcement is done to the sidewalk section at corners.

b. Sidewalk width is six feet.

9. Slope Easements. Slope easements shall be provided adjacent to the street where required to maintain the stability of the street.

10. Intersections and Street Design. The street design standards in the Newberg public works design and construction standards shall apply to all public streets, alleys, bike facilities, and sidewalks in the city.

11. The planning commission may approve modifications to street standards for the purpose of ingress or egress to a minimum of three and a maximum of six lots through a conditional use permit.

H. Modification of Street Right-of-Way and Improvement Width. The director, pursuant to the Type II review procedures of Chapter 15.220 NMC, may allow modification to the public street standards of subsection (G) of this section, when the criteria in both subsections (H)(1) and (2) of this section are satisfied:

1. The modification is necessary to provide design flexibility in instances where: a. Unusual topographic conditions require a reduced width or grade separation of improved surfaces; or

b. Lot shape or configuration precludes accessing a proposed development with a street which meets the full standards of this section; or

c. A modification is necessary to preserve trees or other natural features determined by the city to be significant to the aesthetic character of the area; or

d. A planned unit development is proposed and the modification of street standards is necessary to provide greater privacy or aesthetic quality to the development.

2. Modification of the standards of this section shall only be approved if the director finds that the specific design proposed provides adequate vehicular access based on anticipated traffic volumes.

I. Temporary Turnarounds. Where a street will be extended as part of a future phase of a development, or as part of development of an abutting property, the street may be terminated with a temporary turnaround in lieu of a standard street connection or circular cul-de-sac bulb. The director and fire chief shall approve the temporary turnaround. It shall have an all-weather surface, and may include a hammerhead-type turnaround meeting fire apparatus access road standards, a paved or graveled circular turnaround, or a paved or graveled temporary access road. For streets extending less than 150 feet and/or with no significant access, the director may approve the street without a temporary turnaround. Easements or right-of-way may be required as necessary to preserve access to the turnaround. J. Topography. The layout of streets shall give suitable recognition to surrounding topographical conditions in accordance with the purpose of this code.

K. Future Extension of Streets. All new streets required for a subdivision, partition, or a project requiring site design review shall be constructed to be "to and through": through the development and to the edges of the project site to serve adjacent properties for future development.

L. Cul-de-Sacs.

1. Cul-de-sacs shall only be permitted when one or more of the circumstances listed in this section exist. When cul-de-sacs are justified, public walkway connections shall be provided wherever practical to connect with another street, walkway, school, or similar destination.

a. Physical or topographic conditions make a street connection impracticable. These conditions include but are not limited to controlled access streets, railroads, steep slopes, wetlands, or water bodies where a connection could not be reasonably made. b. Buildings or other existing development on adjacent lands physically preclude a connection now or in the future, considering the potential for redevelopment.

c. Where streets or accessways would violate provisions of leases, easements, or similar restrictions.

d. Where the streets or accessways abut the urban growth boundary and rural resource land in farm or forest use, except where the adjoining land is designated as an urban reserve area.

2. Cul-de-sacs shall be no more than 400 feet long (measured from the centerline of the intersection to the radius point of the bulb).

3. Cul-de-sacs shall not serve more than 18 single-family dwellings.

Each cul-de-sac shall have a circular end with a minimum diameter of 96 feet, curb-tocurb, within a 109-foot minimum diameter right-of-way. For residential uses, a 35-foot radius may be allowed if the street has no parking, a mountable curb, curbside sidewalks, and sprinkler systems in every building along the street.

M. Street Names and Street Signs. Streets that are in alignment with existing named streets shall bear the names of such existing streets. Names for new streets not in alignment with existing streets are subject to approval by the director and the fire chief and shall not

unnecessarily duplicate or resemble the name of any existing or platted street in the city. It shall be the responsibility of the land divider to provide street signs. *N. Platting Standards for Alleys.* 

1. An alley may be required to be dedicated and constructed to provide adequate access for a development, as deemed necessary by the director.

2. The right-of-way width and paving design for alleys shall be not less than 20 feet wide. Slope easements shall be dedicated in accordance with specifications adopted by the city council under NMC 15.505.010 et seq.

3. Where two alleys intersect, 10-foot corner cut-offs shall be provided.

4. Unless otherwise approved by the city engineer where topographical conditions will not reasonably permit, grades shall not exceed 12 percent on alleys, and centerline radii on curves shall be not less than 100 feet.

5. All provisions and requirements with respect to streets identified in this code shall apply to alleys the same in all respects as if the word "street" or "streets" therein appeared as the word "alley" or "alleys" respectively.

**O.** Platting Standards for Blocks.

1. Purpose. Streets and walkways can provide convenient travel within a neighborhood and can serve to connect people and land uses. Large, uninterrupted blocks can serve as a barrier to travel, especially walking and biking. Large blocks also can divide rather than unite neighborhoods. To promote connected neighborhoods and to shorten travel distances, the following minimum standards for block lengths are established.

2. Maximum Block Length and Perimeter. The maximum length and perimeters of blocks in the zones listed below shall be according to the following table. The review body for a subdivision, partition, conditional use permit, or a Type II design review may require installation of streets or walkways as necessary to meet the standards below.

Zone(s)	Maximum Block Length	Maximum Block Perimeter	
R-1	800 feet	2,000 feet	
R-2, R-3, RP, I	1,200 feet	3,000 feet	

#### 3. Exceptions.

a. If a public walkway is installed mid-block, the maximum block length and perimeter may be increased by 25 percent.

b. Where a proposed street divides a block, one of the resulting blocks may exceed the maximum block length and perimeter standards provided the average block length and perimeter of the two resulting blocks do not exceed these standards.

"Working Together For A Better Community-Serious About Service" Page 52 Z:\PLANNINGMISC\WP5FILES\FILES c. Blocks in excess of the above standards are allowed where access controlled streets, street access spacing standards, railroads, steep slopes, wetlands, water bodies, preexisting development, ownership patterns or similar circumstances restrict street and walkway location and design. In these cases, block length and perimeter shall be as small as practical. Where a street cannot be provided because of these circumstances but a public walkway is still feasible, a public walkway shall be provided. d. Institutional campuses located in an R-1 zone may apply the standards for the

institutional zone.

e. Where a block is in more than one zone, the standards of the majority of land in the proposed block shall apply.

f. Where a local street plan, concept master site development plan, or specific plan has been approved for an area, the block standards shall follow those approved in the plan. In approving such a plan, the review body shall follow the block standards listed above to the extent appropriate for the plan area.

P. Private Streets. New private streets, as defined in NMC 15.05.030, shall not be created, except as allowed by NMC 15.240.020(L)(2).

Q. Traffic Calming.

1. The following roadway design features may be required in new street construction where traffic calming needs are anticipated:

- a. Serpentine alignment.
- b. Curb extensions.
- c. Traffic diverters/circles.
- d. Raised medians and landscaping.
- e. Other methods shown effective through engineering studies.

2. Traffic-calming measures such as speed humps should be applied to mitigate traffic operations and/or safety problems on existing streets. They should not be applied with new street constructions.

**Finding:** All criteria related to Street Width and Design Standards have been addressed and verified as compliant with the conditions of approval as part of the Crestview Crossing PUD development and associated conditions of approval issued under the PUD18-0001/CUP18-0004 land use decision. These criteria are met.

## R. Vehicular Access Standards.

1. Purpose. The purpose of these standards is to manage vehicle access to maintain traffic flow, safety, roadway capacity, and efficiency. They help to maintain an adequate level of service consistent with the functional classification of the street. Major roadways, including arterials and collectors, serve as the primary system for moving people and goods within and through the city. Access is limited and managed on these roads to promote efficient through movement. Local streets and alleys provide access to individual properties. Access is managed on these roads to maintain safe maneuvering of vehicles in and out of properties and to allow safe through movements. If vehicular access and circulation are not properly designed, these roadways will be unable to accommodate the needs of development and serve their transportation function. 2. Access Spacing Standards. Public street intersection and driveway spacing shall follow the standards in Table 15.505.R below. The Oregon Department of Transportation (ODOT) has jurisdiction of some roadways within the Newberg city limits, and ODOT access standards will apply on those roadways.

Roadway Functional Classification	Area <sup>1</sup>	Minimum Public Street Intersection Spacing (Feet) <sup>2</sup>	Driveway Setback from Intersecting Street <sup>3</sup>
Expressway	All	Refer to ODOT Access Spacing Standards	NA
Major arterial	Urban CBD	<i>Refer to ODOT Access Spacing Standards</i>	
Minor arterial	Urban CBD	500 200	150 100
Major collector	All	400	150
Minor collector	All	300	100

Table 15.505.R. Access Spacing Standards

<sup>1</sup> "Urban" refers to intersections inside the city urban growth boundary outside the central business district (C-3 zone).

*"CBD" refers to intersections within the central business district (C-3 zone). "All" refers to all intersections within the Newberg urban growth boundary.* 

- <sup>2</sup> Measured centerline to centerline.
- <sup>3</sup> The setback is based on the higher classification of the intersecting streets. Measured from the curb line of the intersecting street to the beginning of the driveway, excluding flares. If the driveway setback listed above would preclude a lot from having at least one driveway, including shared driveways or driveways on adjoining streets, one driveway is allowed as far from the intersection as possible.

**Finding:** The applicant's development site is bordered by three public roadways, Highway 99W to the south (major arterial), E Crestview Drive to the west (major collector), and E Jory Street to the north (minor collector). There is no proposed access to the site along the southern property frontage on Highway 99W. The following access points to the commercial development site are proposed:

• A right-in/right-out access on the E Crestview Drive frontage approximately 300-feet north of the intersection with Highway 99W

• A full-movement access on the east-west collector approximately 240-feet east of the E Crestview Drive/E Jory Street roundabout

The proposed access spacing distances meet the requirements outline in Table 15.505.R. This requirement is met.

# 3. Properties with Multiple Frontages. Where a property has frontage on more than one street, access shall be limited to the street with the lesser classification.

**Finding:** The applicant's development site is bordered by three public roadways, Highway 99W to the south (major arterial), E Crestview Drive to the west (major collector), and E Jory Street to the north (minor collector). The applicant is not proposing any access points to the commercial development site directly from Highway 99W, which has a higher classification than E Crestview Drive and E Jory Street. The applicant is proposing a right-in/right-out access on the E Crestview Drive frontage approximately 300-feet north of the intersection with Highway 99W, and a full-movement access on E Jory Street approximately 240-feet east of the E Crestview Drive/E Jory Street roundabout.

Because public street improvements to serve this project site required as part of the Crestview Crossing PUD under PUD18-0001/CUP18-0004, including the right-in/right-out access on the E Crestview Drive and the full-movement access on E Jory Street, are not yet complete, <u>building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements to serve this project site required as part of the Crestview Crossing PUD approval under PUD18-0001/CUP18-0004, including the right-in/right-out access on the E Crestview Drive and the full-movement access on E Jory Street. This criterion will be met if the aforementioned condition of approval is adhered to.</u>

4. Driveways. More than one driveway is permitted on a lot accessed from either a minor collector or local street as long as there is at least 40 feet of lot frontage separating each driveway approach. More than one driveway is permitted on a lot accessed from a major collector as long as there is at least 100 feet of lot frontage separating each driveway approach.

**Finding:** The applicant's submitted materials for this design review do not illustrate more than one driveway located on any of the development site road frontages. This criteria is met.

5. Alley Access. Where a property has frontage on an alley and the only other frontages are on collector or arterial streets, access shall be taken from the alley only. The review body may allow creation of an alley for access to lots that do not otherwise have frontage on a public street provided all of the following are met:

- a. The review body finds that creating a public street frontage is not feasible.
- b. The alley access is for no more than six dwellings and no more than six lots.
- c. The alley has through access to streets on both ends.

d. One additional parking space over those otherwise required is provided for each dwelling. Where feasible, this shall be provided as a public use parking space adjacent to the alley.

Finding: The applicant's property does not have alley access. These criteria do not apply.

# 6. Closure of Existing Accesses. Existing accesses that are not used as part of development or redevelopment of a property shall be closed and replaced with curbing, sidewalks, and landscaping, as appropriate.

**Finding:** The applicant's narrative indicates that the existing access on Highway 99W that served the existing parcel will be removed. The plans show replacement of the driveway with curb, sidewalk and landscaping. This criterion is met.

## 7. Shared Driveways.

a. The number of driveways onto arterial streets shall be minimized by the use of shared driveways with adjoining lots where feasible. The city shall require shared driveways as a condition of land division or site design review, as applicable, for traffic safety and access management purposes. Where there is an abutting developable property, a shared driveway shall be provided as appropriate. When shared driveways are required, they shall be stubbed to adjacent developable parcels to indicate future extension. "Stub" means that a driveway temporarily ends at the property line, but may be accessed or extended in the future as the adjacent parcel develops. "Developable" means that a parcel is either vacant or it is likely to receive additional development (i.e., due to infill or redevelopment potential).

b. Access easements (i.e., for the benefit of affected properties) and maintenance agreements shall be recorded for all shared driveways, including pathways, at the time of final plat approval or as a condition of site development approval.

c. No more than four lots may access one shared driveway.

d. Shared driveways shall be posted as no parking fire lanes where required by the fire marshal.

e. Where three lots or three dwellings share one driveway, one additional parking space over those otherwise required shall be provided for each dwelling. Where feasible, this shall be provided as a common use parking space adjacent to the driveway.

Finding: The applicant is not proposing shared driveways. These criteria do not apply.

# 8. Frontage Streets and Alleys. The review body for a partition, subdivision, or design review may require construction of a frontage street to provide access to properties fronting an arterial or collector street.

**Finding:** The applicant's project is not proposing frontage streets or alleys nor are any required. This criterion does not apply.

9. ODOT or Yamhill County Right-of-Way. Where a property abuts an ODOT or Yamhill County right-of-way, the applicant for any development project shall obtain an access permit from ODOT or Yamhill County.

**Finding:** An access permit from the Oregon Department of Transportation (ODOT) was issued to allow for the E Crestview Drive connection to Highway 99W as part of the Crestview Crossing PUD development. This criterion does not apply specifically to the commercial development within the Crestview Crossing PUD.

10. Exceptions. The director may allow exceptions to the access standards above in any of the following circumstances:

a. Where existing and planned future development patterns or physical constraints, such as topography, parcel configuration, and similar conditions, prevent access in accordance with the above standards.

b. Where the proposal is to relocate an existing access for existing development, where the relocated access is closer to conformance with the standards above and does not increase the type or volume of access.

c. Where the proposed access results in safer access, less congestion, a better level of service, and more functional circulation, both on street and on site, than access otherwise allowed under these standards.

11. Where an exception is approved, the access shall be as safe and functional as practical in the particular circumstance. The director may require that the applicant submit a traffic study by a registered engineer to show the proposed access meets these criteria.

**Finding:** The applicant is not proposing any exceptions nor are any required. This section of the NMC is not applicable.

## S. Public Walkways.

1. Projects subject to Type II design review, partition, or subdivision approval may be required to provide public walkways where necessary for public safety and convenience, or where necessary to meet the standards of this code. Public walkways are meant to connect cul-de-sacs to adjacent areas, to pass through oddly shaped or unusually long blocks, to provide for networks of public paths according to adopted plans, or to provide access to schools, parks or other community destinations or public areas. Where practical, public walkway easements and locations may also be used to accommodate public utilities. 2. Public walkways shall be located within a public access easement that is a minimum of 15 feet in width.

3. A walk strip, not less than 10 feet in width, shall be paved in the center of all public walkway easements. Such paving shall conform to specifications in the Newberg public works design and construction standards.

4. Public walkways shall be designed to meet the Americans with Disabilities Act requirements.

5. Public walkways connecting one right-of-way to another shall be designed to provide as short and straight of a route as practical.

6. The developer of the public walkway may be required to provide a homeowners' association or similar entity to maintain the public walkway and associated improvements. 7. Lighting may be required for public walkways in excess of 250 feet in length. 8. The review body may modify these requirements where it finds that topographic, preexisting development, or similar constraints exist.

**Finding:** The applicant is not proposing public walkways nor are any required. These criteria do not apply.

T. Street Trees. Street trees shall be provided for all projects subject to Type II design review, partition, or subdivision. Street trees shall be installed in accordance with the provisions of NMC 15.420.010(B)(4).

**Finding:** Street trees are not required for this design review application because street trees for the larger Crestview Crossing PUD will be provided. This criterion is not applicable for this design review application.

U. Street Lights. All developments shall include underground electric service, light standards, wiring and lamps for street lights according to the specifications and standards of the Newberg public works design and construction standards. The developer shall install all such facilities and make the necessary arrangements with the serving electric utility as approved by the city. Upon the city's acceptance of the public improvements associated with the development, the street lighting system, exclusive of utility-owned service lines, shall be and become property of the city unless otherwise designated by the city through agreement with a private utility.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including installation of street lights along all the public streets, intersections, and pedestrian mid-block crossings within the development site as part of conditions of approval issued under the PUD18-0001/CUP18-0004 land use decision. Because public street improvements to serve this project site required as part of the Crestview Crossing PUD under PUD18-0001/CUP18-0004, including street lighting, are not yet complete, building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements from the notice of decision and conditions of approval for the Crestview Crossing PUD PUD18-0001/CUP18-0004, including street lighting. This criterion will be met if the aforementioned condition of approval is adhered to.

V. Transit Improvements. Development proposals for sites that include or are adjacent to existing or planned transit facilities, as shown in the Newberg transportation system plan or adopted local or regional transit plan, shall be required to provide any of the following, as applicable and required by the review authority:

1. Reasonably direct pedestrian connections between the transit facility and building entrances of the site. For the purpose of this section, "reasonably direct" means a route that does not deviate unnecessarily from a straight line or a route that does not involve a significant amount of out-of-direction travel for users.
2. A transit passenger landing pad accessible to disabled persons.
3. An easement of dedication for a passenger shelter or bench if such facility is in an adopted plan.
4. Lighting at the transit facility.

**Finding:** The applicant is not proposing transit improvements and the site is not adjacent to existing or planned transit facilities. Transit improvements criteria do not apply.

15.505.040 Public utility standards.

A. Purpose. The purpose of this section is to provide adequate services and facilities appropriate to the scale and type of development.

B. Applicability. This section applies to all development where installation, extension or improvement of water, wastewater, or private utilities is required to serve the development or use of the subject property.

C. General Standards.

1. The design and construction of all improvements within existing and proposed rights-ofway and easements, all improvements to be maintained by the city, and all improvements for which city approval is required shall conform to the Newberg public works design and construction standards and require a public improvements permit.

2. The location, design, installation and maintenance of all utility lines and facilities shall be carried out with minimum feasible disturbances of soil and site. Installation of all proposed public and private utilities shall be coordinated by the developer and be approved by the city to ensure the orderly extension of such utilities within public right-ofway and easements.

D. Standards for Water Improvements. All development that has a need for water service shall install the facilities pursuant to the requirements of the city and all of the following standards. Installation of such facilities shall be coordinated with the extension or improvement of necessary wastewater and stormwater facilities, as applicable.

1. All developments shall be required to be linked to existing water facilities adequately sized to serve their intended area by the construction of water distribution lines, reservoirs and pumping stations which connect to such water service facilities. All necessary easements required for the construction of these facilities shall be obtained by the developer and granted to the city pursuant to the requirements of the city.

**Finding:** The applicant will be utilizing the water lines currently being constructed in E Crestview Drive and E Jory Street to service proposed Buildings A-E for domestic water. The applicant is also showing fire service connections throughout the site including new hydrants. The applicant's preliminary plans illustrate a new hydrant connection from a water main in the ODOT right-of-way for Highway 99W that would be in an easement and cross a planned retaining wall. The connection shown for an onsite fire hydrant will not be allowed to the water main in the ODOT right-of-way for Highway 99W. The applicant has provided fire flow test results for the existing water system prior to construction of water system improvements that are part of the Crestview Crossing PUD. Because the applicant has not submitted fire flow test results for the completed water system required to serve the entire Crestview Crossing PUD, with the building permit application submittal the applicant will be required to submit fire flow test results to show that the water lines currently being constructed meet the requirements as outlined by Tualatin Valley Fire & Rescue and the Design and Construction Standards from the City of Newberg. As noted to the applicant the fire line connection from Highway 99W will not be allowed and the service connection for that hydrant must come from E Jory Street. Additionally, any proposed public fire line/hydrant located on the proposed development site must be located in a 15-foot public water easement. Trees are not to be installed within the public water easements. These criteria will be met if the aforementioned condition of approval is adhered to.

2. Specific location, size and capacity of such facilities will be subject to the approval of the director with reference to the applicable water master plan. All water facilities shall conform with city pressure zones and shall be looped where necessary to provide adequate pressure and fire flows during peak demand at every point within the system in the development to which the water facilities will be connected. Installation costs shall remain entirely the developer's responsibility.

3. The design of the water facilities shall take into account provisions for the future extension beyond the development to serve adjacent properties, which, in the judgment of the city, cannot be feasibly served otherwise.

**Finding:** The proposed water line service connections will not need to be extended to adjacent properties in the future. These criteria do not apply.

# 4. Design, construction and material standards shall be as specified by the director for the construction of such public water facilities in the city.

**Finding:** The Crestview Crossing PUD development is currently constructing public improvements including public water lines in E Crestview Drive and E Jory Street as part of conditions of approval issued under the PUD18-0001/CUP18-0004 land use decision.

The applicant's preliminary plans illustrate Buildings A and B being serviced by the public water line (currently under construction) in E Crestview Drive with separate meters for each building. Buildings C, D, and E will be serviced by the public water line (currently under construction) in E Jory Street with separate meters for each building. The applicant is also showing fire service connections throughout the site including two new hydrants. One fire hydrant is proposed to be served from the public water line in E Jory Street and one is proposed to be served from the public water line in Highway 99W by a water line that crosses a planned retaining wall. As previously stated, a connection shown for an onsite fire hydrant will not be allowed to connect to the water main in the ODOT Highway 99W right-of-way. Because construction plans have not yet been submitted and reviewed to determine if City requirements are met, the applicant must submit construction plans and obtain a Public Improvement Permit to install the water system improvements pursuant to the requirements of the City's Public Works Design and Construction Standards. Utility designs and alignments will be reviewed as part of the Public Improvement Permit. This criterion will be met with the adherence to the aforementioned condition of approval.

E. Standards for Wastewater Improvements. All development that has a need for wastewater services shall install the facilities pursuant to the requirements of the city and all of the following standards.

Installation of such facilities shall be coordinated with the extension or improvement of necessary water services and stormwater facilities, as applicable.

# 1. All septic tank systems and on-site sewage systems are prohibited. Existing septic systems must be abandoned or removed in accordance with Yamhill County standards.

**Finding:** The applicant's plan illustrates a previously existing home, now demolished, located on the property and the applicant in the narrative indicated that any existing septic system will be abandoned in accordance with Yamhill County standards. Because documentation of the system being abandoned/removed in accordance with Yamhill County standards has not been submitted, <u>the applicant is required to abandon/remove the septic system in accordance with Yamhill County Standards. The applicant will need to provide a certification from Yamhill County of the septic system abandonment/removal prior to issuance of occupancy permits. This criterion will be met with the adherence to the aforementioned condition of approval.</u>

#### 2. All properties shall be provided with gravity service to the city wastewater system, except for lots that have unique topographic or other natural features that make gravity wastewater extension impractical as determined by the director. Where gravity service is impractical, the developer shall provide all necessary pumps/lift stations and other improvements, as determined by the director.

**Finding:** The applicant's narrative states that the subject site uses gravity wastewater service and connects to the public wastewater sewer infrastructure in E Jory Street which then runs north-south in a public utility easement on the eastern side of the site. The applicant's narrative states that Building A, B, C, D, and E will remain under the same ownership on one lot. This criterion is met.

3. All developments shall be required to be linked to existing wastewater collection facilities adequately sized to serve their intended area by the construction of wastewater lines which connect to existing adequately sized wastewater facilities. All necessary easements required for the construction of these facilities shall be obtained by the developer and granted to the city pursuant to the requirements of the city.

**Finding:** The applicant's narrative states that the proposed wastewater facilities are appropriately sized in accordance with City standards, and that the wastewater line that runs north-south on the eastern side of the subject property is located in a proposed easement. Because construction plans have not yet been submitted and reviewed to determine if City requirements are met, <u>the applicant will be required to submit construction plans</u>, and obtain a Public Improvement Permit to install the wastewater system <u>connections pursuant to the requirements of the City's Design and Construction Standards</u>. Utility <u>designs and alignments will be reviewed as part of the Public Improvement Permit</u>. This criterion will be met with the adherence to the aforementioned condition of approval.

4. Specific location, size and capacity of wastewater facilities will be subject to the approval of the director with reference to the applicable wastewater master plan. All wastewater facilities shall be sized to provide adequate capacity during peak flows from the entire area potentially served by such facilities. Installation costs shall remain entirely the developer's responsibility.

5. Temporary wastewater service facilities, including pumping stations, will be permitted only if the director approves the temporary facilities, and the developer provides for all facilities that are necessary for transition to permanent facilities.

**Finding:** Temporary wastewater facilities are not being proposed by the applicant nor are any needed. These criteria do not apply.

6. The design of the wastewater facilities shall take into account provisions for the future extension beyond the development to serve upstream properties, which, in the judgment of the city, cannot be feasibly served otherwise.
7. Design, construction and material standards shall be as specified by the director for the construction of such wastewater facilities in the city.

**Finding:** Wastewater facilities are currently being constructed as part of the larger Crestview Crossing PUD. The proposed commercial development will have wastewater connections provided via the public improvements related to the larger Crestview Crossing PUD. This criterion is not directly applicable to the proposed commercial development because wastewater facilities are being constructed for the larger Crestview Crossing PUD.

F. Easements. Easements for public and private utilities shall be provided as deemed necessary by the city, special districts, and utility companies. Easements for special purpose uses shall be of a width deemed appropriate by the responsible agency. Such easements shall be recorded on easement forms approved by the city and designated on the final plat of all subdivisions and partitions. Minimum required easement width and locations are as provided in the Newberg public works design and construction standards.

**Finding:** The applicant has submitted preliminary plans insufficiently illustrating utility easements, however not all easements have been clearly identified. The applicant's preliminary plans show some trees within public water easement and the public wastewater easement. Because the applicant has not clearly indicated all utility easements, <u>the applicant will be required to submit construction plans that include necessary utility easements meeting the specifications and standards of the City's Public Works Design and Construction Standards, but not necessarily limited to:</u>

- <u>10-foot public utility easements along all public street frontages including Highway 99W,</u> <u>E Crestview Drive, and E Jory Street</u>
- <u>15-foot utility easements along all public stormwater, wastewater, water, and non-potable</u> water lines where not located within the existing roadway right-of-way. Trees shall not be installed within these easements.
- <u>15-foot utility easements along water mains serving fire hydrant locations on private</u> property. Trees shall not be installed within these easements.

The applicant's preliminary plans show retaining walls immediately adjacent to a public wastewater easement within the site. Because construction plans have not yet been submitted and reviewed to determine if City requirements are met, <u>the applicant will be required to submit construction plans with the building permit applications that illustrate that planned retaining walls adjacent to the public wastewater easement will have no impact on the public wastewater line and no impact on full use of the</u>

public wastewater easement. The wall, including any footing, is to be outside of the easement and no closer than a one to one slope from the pipe invert to the bottom of the wall footing, any deviation will require approval of the City Engineer. This criterion will be met with the adherence to the aforementioned condition of approval.

15.505.050 Stormwater system standards.

A. Purpose. The purpose of this section is to provide for the drainage of surface water from all development; to minimize erosion; and to reduce degradation of water quality due to sediments and pollutants in stormwater runoff.

B. Applicability. The provisions of this section apply to all developments subject to site development review or land division review and to the reconstruction or expansion of such developments that increases the flow or changes the point of discharge to the city stormwater system. Additionally, the provisions of this section shall apply to all drainage facilities that impact any public storm drain system, public right-of-way or public easement, including but not limited to off-street parking and loading areas.

C. General Requirement. All stormwater runoff shall be conveyed to a public storm wastewater or natural drainage channel having adequate capacity to carry the flow without overflowing or otherwise causing damage to public and/or private property. The developer shall pay all costs associated with designing and constructing the facilities necessary to meet this requirement.

D. Plan for Stormwater and Erosion Control. No construction of any facilities in a development included in subsection (B) of this section shall be permitted until an engineer registered in the State of Oregon prepares a stormwater report and erosion control plan for the project. This plan shall contain at a minimum:

1. The methods to be used to minimize the amount of runoff, sedimentation, and pollution created from the development both during and after construction.

2. Plans for the construction of stormwater facilities and any other facilities that depict line sizes, profiles, construction specifications, and other such information as is necessary for the city to review the adequacy of the stormwater plans.

3. Design calculations shall be submitted for all drainage facilities. These drainage calculations shall be included in the stormwater report and shall be stamped by a licensed professional engineer in the State of Oregon. Peak design discharges shall be computed based upon the design criteria outlined in the public works design and construction standards for the city.

**Finding:** The applicant's plans and preliminary stormwater report indicate that stormwater management will be provided by installing private stormwater facilities and conveyance to the stormwater system designed and being constructed with the Crestview Crossing PUD. Because the applicant did not discuss the need for an erosion and sedimentation control permit to construct the proposed development and because the site size exceeds 1-acre, the applicant will be required to obtain a DEQ 1200-C permit prior to the City issuing a Public Improvement Permit. This criterion will be met if the aforementioned condition of approval is adhered to.

E. Development Standards. Development subject to this section shall be planned, designed, constructed, and maintained in compliance with the Newberg public works design and construction standards.

**Finding:** The applicant's plans and preliminary stormwater report indicate that stormwater management will be provided by a combination of private low impact development approach (LIDA) facilities (vegetated swale and flow through planter), underground detention and proprietary treatment. The preliminary report does not address how Low Impact Development Approaches (LIDA) are utilized to maximum extent possible. The preliminary report also indicates that after stormwater quality treatment and quantity control, runoff from the proposed development is conveyed to the stormwater system designed and being constructed with the Crestview Crossing PUD. The applicant proposes to utilize surplus stormwater detention identified for the Crestview Crossing PUD.

The applicant has provided a Surplus Stormwater Detention memorandum from the engineer for the Crestview Crossing PUD stormwater system design indicating that surplus stormwater detention is available within the system being constructed for the Crestview Crossing PUD. The results of this memorandum are based on the assumption that the condition of the detention ponds surveyed for comparison to the designed ponds are the as-built condition. As has been noted to the applicant the construction status of these ponds at the time they were surveyed were, and are still, not in the as-built condition:

- Proposed detention ponds have not been inspected to confirm that they are built to the City of Newberg Public Works and Constructed Standards and conform to the requirements of the state/federal JPA for the Crestview Crossing PUD.
- Proposed detention ponds are not fully planted and operational.

Upon initial review it appears possible for the City's standards to be met, a final stormwater report will be required with the submittal of the Public Improvement Permit and will be completely reviewed at that time. Because the applicant has not submitted a final stormwater report or construction plans, the applicant will need to submit a final stormwater report and construction plans meeting the City's Public Works Design and Construction Standards and NMC 13.25 Stormwater Management requirements, including addressing the use of LIDA to the maximum extent possible, addressing the inaccurate assumptions made regarding the condition of ponds surveyed for preparation of the submitted Surplus Stormwater Detention memorandum and obtain a Public Improvement Permit. Utility designs and alignments will be reviewed as part of the Public Improvement Permit. Additional stormwater facilities beyond that illustrated on the preliminary plans might be required. Should resolution of the inaccurate assumptions made in preparation of the submitted Surplus Stormwater Detention memorandum result in confirmation of available surplus detention, the applicant is to provide compliance letters from state/federal agencies to verify concurrence with the revised detention methodology for the Crestview Crossing PUD and that the ponds in their final as-built condition conform to the requirements of the approved state/federal JPA for the Crestview Crossing PUD. The criterion will be met if the aforementioned condition of approval is adhered to.

**CONCLUSION:** Based on the above mentioned findings, DR220-0008 meets the criteria required within the Newberg Development Code, subject to completion of the attached conditions of approval in Section III.

#### Section III: Conditions – File DR221-0008 **Design Review – Crestview Crossing PUD Commercial Development Site**

#### THE FOLLOWING MUST BE COMPLETED BEFORE THE CITY WILL ISSUE A A. **BUILDING PERMIT:**

- 1. **Permit Submittal:** Submit a building permit application and two (2) complete working drawing sets of the proposed project. Show all the features of the plan approved through design review, including the following:
  - Submit construction plans and obtain a Public Improvement Permit to install the a. water system pursuant to the requirements of the City's Public Works Design and Construction Standards. Utility designs and alignments will be reviewed as part of the Public Improvement Permit.
  - Final landscaping plans with details regarding both hardscape material to be used b. and planting details
  - ADA accessible route c.
  - d. Existing and finish grade elevations
  - e. Grading plan
  - f. O.S.S.C. Chapter 11 (ADA) requirements relating to access from the public way, parking spaces and signage
  - On-site walks g.
  - h. Parking, including ADA compliant spaces
  - i. All food service uses must provide documentation with the plumbing permit verifying that grease interceptors or inceptors are correctly sized for installation.
  - Structural details j.
  - Utility plan k.
  - 1. Bicycle parking
  - Trash and refuse storage m.
- 2. **Conditions of Approval:** Either write or otherwise permanently affix the conditions of approval contained within this report onto the first page of the plans submitted for building permit review.

#### 3. Signs:

A separate sign application for all tenant and shopping center signage must be a. submitted to the building department that meets all building code requirements as well as the applicable requirements of NMC 15.435.

#### 4. **Fences:**

With the building permit application the applicant shall provide information that a. illustrates compliance with NMC 15.410.070(D) regarding fence design elements.

#### 5. Lighting:

With the building permit application, the applicant will provide additional details a. regarding wattages and light spectrum to demonstrate compliance with NMC 15.425.

#### 6. Street Improvements Related to PUD18-0001/CUP18-00004 and Street Lighting:

- a. Building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements from the notice of decision and conditions of approval for the Crestview Crossing PUD PUD18-0001/CUP18-0004.
- b. Building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements to serve this project site required as part of the Crestview Crossing PUD approval under PUD18-0001/CUP18-0004, including the right-in/right-out access on the E Crestview Drive and the full-movement access on E Jory Street.
- c. Building permits for the commercial buildings shall not be issued prior to the final plat being recorded and completion of public street improvements from the notice of decision and conditions of approval for the Crestview Crossing PUD PUD18-0001/CUP18-0004, including street lighting.

#### 7. **TVF&R Requirements:**

a. With the building permit application submittal the applicant will be required to submit fire flow test results to show that the water lines currently being constructed meet the requirements as outlined by Tualatin Valley Fire & Rescue and the Design and Construction Standards from the City of Newberg. As noted to the applicant the fire line connection from Highway 99W will not be allowed and the service connection for that hydrant must come from E Jory Street. Additionally, any proposed public fire line/hydrant located on the proposed development site must be located in a 15-foot public water easement. Trees are not to be installed within the public water easements.

## 8. **Public Water System:**

a. The applicant must submit construction plans and obtain a Public Improvement Permit to install the water system improvements pursuant to the requirements of the City's Public Works Design and Construction Standards. Utility designs and alignments will be reviewed as part of the Public Improvement Permit.

## 9. Wastewater:

- a. The applicant is required to abandon/remove the septic system in accordance with Yamhill County Standards. The applicant will need to provide a certification from Yamhill County of the septic system abandonment/removal prior to issuance of occupancy permits.
- b. The applicant will be required to submit construction plans, and obtain a Public Improvement Permit to install the wastewater system connections pursuant to the requirements of the City's Design and Construction Standards. Utility designs and alignments will be reviewed as part of the Public Improvement Permit.
- c. The applicant will be required to submit construction plans with the building permit applications that illustrate that planned retaining walls adjacent to the public wastewater easement will have no impact on the public wastewater line

and no impact on full use of the public wastewater easement. The wall, including any footing, is to be outside of the easement and no closer than a one to one slope from the pipe invert to the bottom of the wall footing, any deviation will require approval of the City Engineer

#### 10. **Easements:**

- The applicant will be required to submit construction plans that include necessary a. utility easements meeting the specifications and standards of the City's Public Works Design and Construction Standards, but not necessarily limited to:
  - i. 10-foot public utility easements along all public street frontages including Highway 99W, E Crestview Drive, and E Jory Street
  - 15-foot utility easements along all public stormwater, wastewater, water, ii. and non-potable water lines where not located within the existing roadway right-of-way. Trees shall not be installed within these easements.
  - iii. 15-foot utility easements along water mains serving fire hydrant locations on private property. Trees shall not be installed within these easements

#### 11. **Permit Requirements:**

The applicant will be required to obtain a DEQ 1200-C permit prior to the City a. issuing a Public Improvement Permit.

#### 12. Stormwater:

a. The applicant will need to submit a final stormwater report and construction plans meeting the City's Public Works Design and Construction Standards and NMC 13.25 Stormwater Management requirements, including addressing the use of LIDA to the maximum extent possible, addressing the inaccurate assumptions made regarding the condition of ponds surveyed for preparation of the submitted Surplus Stormwater Detention memorandum and obtain a Public Improvement Permit. Utility designs and alignments will be reviewed as part of the Public Improvement Permit. Additional stormwater facilities beyond that illustrated on the preliminary plans might be required. Should resolution of the inaccurate assumptions made in preparation of the submitted Surplus Stormwater Detention memorandum result in confirmation of available surplus detention, the applicant is to provide compliance letters from state/federal agencies to verify concurrence with the revised detention methodology for the Crestview Crossing PUD and that the ponds in their final as-built condition conform to the requirements of the approved state/federal JPA for the Crestview Crossing PUD.

#### B. THE FOLLOWING MUST BE ACCOMPLISHED PRIOR TO OCCUPANCY

- 1. **Fire Department Requirements:** This project is subject to compliance with all Fire Department (TVF&R) standards relating to access and fire protection. A full list of TVF&R requirements can be found in Attachment 2.
- 2. **Design Review Conditions:** Contact the Planning Division (503-537-1240) to verify that all design review conditions have been completed.
- 3. Site Inspection: Contact the Building Division (503-537-1240) for Building,

Mechanical, and Plumbing final inspections. Contact the Fire Department (503-537-1260) for Fire Safety final inspections. Contact Yamhill County (503-538-7302) for electrical final inspections. Contact the Planning Division (503-537-1240) for landscaping final inspections.

#### C. DEVELOPMENT NOTES

- 1. A DEQ 1200-C permit will be required before a grading permit can be issued for all sites greater than one acre.
- 2. Systems development charges (SDCs) will be collected when building permits are issued. For questions regarding SDCs please contact the Engineering Division.
- 3. Building Division and Building Code requirements that must be met.
  - a. Wheelchair only parking space will be required with more than 100 parking spaces per OSSC Table 1106.1.
  - b. Plumbing permits and inspections are required for all existing and new private stormwater and wastewater systems.
  - c. Plumbing permits and inspections are required for all fire water lines.

**Attachment 1: Application Material** 

## **Crestview Crossing Commercial Design Review Application**

Date:

Submitted to:

**Applicant:** 

November 2020 Updated January 2021

> City of Newberg Planning Division 414 E First Street Newberg, OR 97132

Gramor Newberg Crestview, LLC 19767 SW 72<sup>nd</sup> Avenue, Suite 100 Tualatin, OR 97062


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### **Exhibits**

- Exhibit A: Preliminary Plans (Updated January 2021)
- Exhibit B: Application Form and Checklist
- Exhibit C: Property Ownership Information
- Exhibit D: Yamhill County Tax Assessor's Maps
- Exhibit E: Public Notice Information
- Exhibit F: Preliminary Stormwater Report
- Exhibit G: Trip Generation Letter
- Exhibit H: Geotechnical Report
- Exhibit I: Preliminary Sanitary Sewer Analysis
- Exhibit J: Fire Flow Information
- Exhibit K: Intersection Sight Distance Analysis

# **Crestview Crossing Commercial Design Review Application**

Submitted to:	City of Newberg Planning Department 414 E First Street Newberg, OR 97132	
Applicant:	Gramor Newberg Crestview, LLC 19767 SW 72 <sup>nd</sup> Avenue, Suite 100 Tualatin, OR 97062	
Owner:	Newberg Crestview, LLC 5285 Meadows Road, Suite 171 Lake Oswego, OR 97035	
Applicant's Consultant:	AKS Engineer 12965 SW He Tualatin, OR S Contact: Email: Phone:	ing & Forestry, LLC rman Road, Suite 100 97062 Chris Goodell, AICP, LEED <sup>AP</sup> chrisg@aks-eng.com (503) 563-6151
Site Location:	4505 E Portland Road (Highway 99W)	
Assessor's Map: Yamhill County Assessor's Map 321 and Map 3216AC Tax Lot 13800		ty Assessor's Map 3216 Tax Lot 01100 6AC Tax Lot 13800
Site Size:	±4.2 Acres	
Land Use Districts:	C-2 – Community Commercial Bypass Interchange (BI) Overlay Airport Conical Surface (ACS) Overlay	



## I. Executive Summary

Gramor Newberg Crestview, LLC (Applicant), is submitting this Design Review application for a retail commercial project on a portion of the Crestview Crossing Planned Unit Development (PUD) site. The PUD site is located at 4505 E Portland Road (Highway 99W) on two existing tax lots (Yamhill County Assessor's Map 3216, Tax Lot 1100 and Map 3216AC, Tax Lot 13800).

**Crestview Crossing Planned Unit Development:** The Crestview Crossing PUD is a  $\pm$ 33-acre mixed-use project which was approved in October 2018. The PUD approval included lots for future detached and attached single-family residential homes, a 51-unit multi-family residential component, and set aside this  $\pm$ 4.2-acre site for future commercial use. The PUD also includes active and passive open space areas, an interconnected pedestrian and vehicular circulation network, and other associated improvements.

The project site abuts E Portland Road (Highway 99W) with access planned from N Crestview Drive to the west and E Jory Street to the north. Public improvements, including streets, underground utilities, sidewalks, and driveway approaches are being completed with the Crestview Crossing PUD. A stormwater facility east of the commercial site will also be constructed with the PUD improvements. The sanitary sewer line and associated easement originally planned to run along the east property line is being relocated slightly to the west and will run through the site from Highway 99W to the south to E Jory Street to the north. Please see the Post Crestview Crossing PUD and Public Improvements Plan of Exhibit A for details on the planned PUD improvements adjacent to the commercial site.

**Crestview Crossing Commercial Design:** The essential design features of the commercial project include:

- Five new retail commercial buildings located adjacent to street frontages
- Pedestrian oriented features (pathways connecting to adjacent sidewalks and through the parking areas to building entrances, inviting plazas for gathering and retail use)
- Architectural detailing, such as articulated rooflines and a variety of surface materials, to provide interest and design compatibility with the surrounding residential uses
- Ample off-street vehicle and bicycle parking areas
- Abundant interior and perimeter landscaping used to screen, soften, and complement the commercial site design
- Buildings will be under the same ownership on one lot and will be connected to wastewater per the plumbing code and not separate wastewater services

This Design Review application is a "Limited Land Use Decision," as that term is defined in ORS 197.015(12), because it is a local government decision based on discretionary design review standards regulating the physical characteristics of a use permitted outright within the City of Newberg Urban Growth Boundary (UGB). ORS 197.195(1) prohibits a local government from directly applying comprehensive plan requirements as a basis for its decision on an application for a limited land use decision where the comprehensive plan requirements have not been incorporated into the local government's land use regulations. Therefore, comprehensive plan policies may not be applied to the Design Review application under ORS 197.195(1) because the applicable Newberg Development Code (NDC) approval criteria do not make the application subject to specific comprehensive plan policies. Compliance with the applicable portions of the NDC are addressed in the responses throughout this narrative.



This written statement includes findings of fact demonstrating the application complies with the applicable approval criteria. These findings are supported by substantial evidence in the application, including preliminary plans and other written documentation. Considered together, this information provides the necessary basis for the City of Newberg to approve the application.

## II. Site Description/Setting

The subject  $\pm$ 4.2-acre site is located within the approved Crestview Crossing Planned Unit Development (PUD). The site is located on the north side of OR-99W across from Providence Newberg Medical Center and the intersection of Providence Drive.

The site gently slopes down from the southwest corner toward the northeast corner and has recently been graded as part of the Crestview Crossing PUD improvements. The site is designated C-2 (Community Commercial) and is also located within the Bypass Interchange (BI) and Airport Conical Surface (ACS) Overlay Districts. The larger ±33-acre PUD site has C-2, R-2, and R-1 designations.

The City Limit and UGB lies north of the site. Oxberg Lake Estates, a large lot subdivision, is north of the Crestview Crossing PUD and is designated VLDR-1 (Very Low Density Residential) by Yamhill County. East of the PUD are two tax lots with the same C-2, R-2, and R-1 designations within the City Limit and the UGB. The Providence Newberg Medical Center to the south is designated Institutional (I) and there is an urban reserve area to the southeast with existing single-family residences. Spring Meadow Park and the Spring Meadow subdivision with R-1 zoning are west of the PUD.

# III. Applicable Review Criteria CITY OF NEWBERG DEVELOPMENT CODE

Division 15.200	Land Use Applications	
Chapter 15.220	SITE DESIGN REVIEW	

15.220.020

Site design review applicability.

- A. Applicability of Requirements. Site design review shall be required prior to issuance of building permits or commencement of work for all improvements noted below. Site design review permits shall be processed as either Type I or Type II, as noted below.
  - 1. Type I.
    - a. Single-family dwellings;
    - b. Duplexes;
    - c. Institutional, commercial or industrial additions which do not exceed 1,000 square feet in gross floor area;
    - d. Multifamily additions which do not exceed 1,000 square feet in gross floor area and do not add any new units, or new construction incidental to the main use on an existing developed site which does not exceed 1,000 square feet in gross floor area and does not add any new units;



- e. Institutional, commercial or industrial interior remodels which do not exceed 25 percent of the assessed valuation of the existing structure;
- f. Multifamily remodels which do not exceed 25 percent of the assessed valuation of the existing structure and do not add any new units;
- g. Signs which are not installed in conjunction with a new development or remodel;
- h. Modifications, paving, landscaping, restriping, or regrading of an existing duplex, multifamily, institutional, commercial or industrial parking lot;
- i. Fences and trash enclosures;
- j. Accessory dwelling units.
- 2. Type II.
  - a. Any new development or remodel which is not specifically identified within subsection (A)(1) of this section.
  - b. Telecommunications facilities.
- **<u>Response:</u>** This application involves the construction of a new retail commercial center and associated improvements. Therefore, it is subject to Type II Design Review.
  - C. Site Design Review Time Limit. An approved site design review plan intended to be constructed in a single phase shall be valid for one year from the date of the notice of final decision. A building permit must be acquired within this time period or the design review approval shall terminate. The director under a Type I procedure may grant an extension for up to six months if the applicant files a request in writing prior to the expiration of the approval and demonstrates compliance with the following:
    - 1. The land use designation of the property has not been changed since the initial design review approval; and
    - 2. The applicable standards in this code which applied to the project have not changed.
- **<u>Response:</u>** This commercial retail project is planned to be constructed in a single phase, therefore the above time limits apply. The criteria can be met.
  - ...
    15.220.030 Site design review requirements.
    ...
    B. Type II. The following information is required to be submitted with all Type II applications for site design review:
    1. Site Development Plan. A site development plan shall be to scale and shall indicate the following as appropriate to the nature of the use:



...

- a. Access to site from adjacent right-of-way, streets and arterials;
- b. Parking and circulation areas;
- c. Location and design of buildings and signs;
- d. Orientation of windows and doors;
- e. Entrances and exits;
- f. Private and shared outdoor recreation spaces;
- g. Pedestrian circulation;
- h. Outdoor play areas;
- i. Service areas for uses such as mail delivery, trash disposal, above-ground utilities, loading and delivery;
- j. Areas to be landscaped;
- k. Exterior lighting;
- 1. Special provisions for handicapped persons;
- m. Other site elements and spaces which will assist in the evaluation of site development;
- n. Proposed grading, slopes, and proposed drainage;
- o. Location and access to utilities including hydrant locations; and
- p. Streets, driveways, and sidewalks.
- **<u>Response:</u>** The Preliminary Plans (Exhibit A) contain the applicable information listed above. The criteria are met.
  - 2. Site Analysis Diagram. A site analysis diagram shall be to scale and shall indicate the following characteristics on the site and within 100 feet of the site:
    - a. Relationship of adjacent lands;
    - b. Location of species of trees greater than four inches in diameter at four feet above ground level;
    - c. Existing and proposed topography;
    - d. Natural drainage and proposed drainage and grading;
    - e. Natural features and structures having a visual or other significant relationship with the site.
- **<u>Response:</u>** The Preliminary Plans (Exhibit A) contain the applicable information listed above. The criteria are met.
  - 3. Architectural Drawings. Architectural drawings shall be prepared which identify floor plans and elevations.
- **<u>Response:</u>** The Floor Plan and Elevations Sheets of Exhibit A illustrate the floor plans and elevations of the planned commercial buildings. This criterion is met.



- 4. Landscape Plan. The landscape plan shall indicate:
  - a. The size, species and approximate locations of plant materials to be retained or placed on the site together with a statement which indicates the mature size and canopy shape of all plant materials;
  - b. Proposed site contouring; and
  - c. A calculation of the percentage of the site to be landscaped.
- **<u>Response:</u>** The Preliminary Landscape Planting Plan in Exhibit A includes the above information. The criteria are met.
  - 5. Special Needs for Handicapped. Where appropriate, the design review plan shall indicate compliance with handicapped accessibility requirements including, but not limited to, the location of handicapped parking spaces, the location of accessible routes from the entrance to the public way, and ramps for wheelchairs.
- **<u>Response:</u>** As applicable, accessibility features are shown on the Overall Site Plan in Exhibit A, including ADA compliant parking spaces and accessible routes to and from entrances. This criterion is met.
  - 6. Existing Features and Natural Landscape. The plans shall indicate existing landscaping and existing grades. Existing trees or other features intended to be preserved or removed shall be indicated on the plans.
- **<u>Response:</u>** The Pre-Crestview Crossing PUD Existing Conditions Plan (Exhibit A) contains the applicable information listed above. Existing trees will be removed with the development of the Crestview Crossing PUD as shown on the Pre-Crestview Crossing PUD Existing Conditions Plan of Exhibit A. This criterion is met.
  - 7. Drives, Parking and Circulation. Proposed vehicular and pedestrian circulation, parking spaces, parking aisles, and the location and number of access points shall be indicated on the plans. Dimensions shall be provided on the plans for parking aisles, back-up areas, and other items as appropriate.
- **<u>Response:</u>** The Preliminary Plans (Exhibit A) contain the applicable information listed above. This criterion is met.
  - 8. Drainage. The direction and location of on- and off-site drainage shall be indicated on the plans. This shall include, but not be limited to, site drainage, parking lot drainage, size and location of storm drain lines, and any retention or detention facilities necessary for the project.
- **Response:** Drainage details and stormwater management measures are shown on the Preliminary Storm Drainage Plan of Exhibit A. This criterion is met.
  - 9. Buffering and Screening. Buffering and screening of areas, structures and facilities for storage, machinery and equipment, services (mail, refuse, utility wires, and the like),



loading and parking and similar accessory areas and structures shall be shown on the plans.

- **<u>Response:</u>** The Preliminary Landscape Planting Plan in Exhibit A depicts the buffering and screening of areas described above and located on the subject site. This criterion is met as applicable.
  - 10. Signs and Graphics. The location, colors, materials, and lighting of all exterior signs, graphics or other informational or directional features shall be shown on the plans.
- **<u>Response:</u>** Exterior signs and graphics are not included with this application. Therefore, this criterion is not applicable at this time.
  - 11. Exterior Lighting. Exterior lighting within the design review plan shall be indicated on the plans. The direction of the lighting, size and type of fixtures, and an indication of the amount of lighting shall be shown on the plans.
- **<u>Response:</u>** Exterior lighting and information regarding the direction of lighting, size, and type is included on the Site Lighting Plan of Exhibit A. This criterion is met.
  - 12. Trash and Refuse Storage. All trash or refuse storage areas, along with appropriate screening, shall be indicated on the plans. Refuse storage areas must be constructed of brick, concrete block or other similar products as approved by the director.
- **<u>Response:</u>** Trash enclosures are planned to be appropriately screened and constructed with materials as described above and shown on the Preliminary Plans (Exhibit A). This criterion is met.
  - 13. Roadways and Utilities. The proposed plans shall indicate any public improvements that will be constructed as part of the project, including, but not limited to, roadway and utility improvements.
- **Response:** Public improvements along 99W, N Crestview Drive, and E Jory Street are being constructed as part of the Crestview Crossing PUD. (See the Post Crestview Crossing PUD and Public Improvements Plan of Exhibit A.) Details on the utility connections associated with this project are included on the Preliminary Water and Sanitary Sewer Plan (Exhibit A). This criterion is met.
  - 14. Traffic Study. A traffic study shall be submitted for any project that generates in excess of 40 trips per p.m. peak hour. This requirement may be waived by the director when a determination is made that a previous traffic study adequately addresses the proposal and/or when off-site and frontage improvements have already been completed which adequately mitigate any traffic impacts and/or the proposed use is not in a location which is adjacent to an intersection which is functioning at a poor level of service. A traffic study may be required by the director for projects below 40 trips per p.m. peak hour where the use is located immediately adjacent to an intersection functioning at a poor level of



service. The traffic study shall be conducted according to the City of Newberg design standards.

**Response:** The August 2018 *Crestview Crossing Transportation Impact Analysis* (traffic study) was submitted as part of the Crestview Crossing PUD application. As discussed in the Kittelson & Associates letter included as Exhibit G, the August 2018 traffic study included the anticipated trips for this portion of the PUD. The traffic analysis and planned transportation improvements remain valid and will be sufficient to accommodate the trips associated with this portion of the PUD. This criterion is met.

...
15.220.050 Criteria for design review (Type II process)
...
B. Type II. The following criteria are required

- B. Type II. The following criteria are required to be met in order to approve a Type II design review request:
  - 1. Design Compatibility. The proposed design review request incorporates an architectural design which is compatible with and/or superior to existing or proposed uses and structures in the surrounding area. This shall include, but not be limited to, building architecture, materials, colors, roof design, landscape design, and signage.
- **Response:** Surrounding uses are described above under Site Description/Setting. The existing adjacent uses surrounding the Crestview Crossing PUD site are lower density residential. The approved PUD includes a mix of residential densities from a multi-family project to larger detached residential lots. The planned architecture, materials, colors, etc. of this retail commercial project are compatible with the surrounding residential uses through the use of canopies, changes in surface materials, ample windows, and other architectural detailing that contribute to a pedestrian-friendly environment and complement the residential character of the neighborhood. The Providence Newberg Medical Center is south of the site across Highway 99W. The large medical building is set back more than 300 feet from the highway with surface parking in between. While the use and scale of the buildings of the planned commercial project are much more pedestrian in nature, the natural finishes and flat rooflines will generally be compatible with the medical center brick building. The Floor Plan and Elevations Sheets of Exhibit A illustrate the planned design details. This criterion is met.
  - 2. Parking and On-Site Circulation. Parking areas shall meet the requirements of NMC 15.440.010. Parking studies may be required to determine if adequate parking and circulation are provided for uses not specifically identified in NMC 15.440.010. Provisions shall be made to provide efficient and adequate on-site circulation without using the public streets as part of the parking lot circulation pattern. Parking areas shall be designed so that vehicles can efficiently enter and exit the public streets with a minimum impact on the functioning of the public street.

#### Response:

The planned parking areas and on-site circulation system is illustrated on the Preliminary Plans (Exhibit A). The commercial center is anticipated to include a mix of commercial uses listed in Section 15.440.030. In accordance with Section 15.440.040, a Parking



Demand Assessment is included in the Trip Generation Letter, provided as Exhibit G, to demonstrate that the parking provided is adequate for the anticipated future uses. Vehicle access and circulation are designed to meet the provisions included in this section. See the responses to Section 15.440.010 for additional detail. This criterion is met.

- 3. Setbacks and General Requirements. The proposal shall comply with NMC 15.415.010 through 15.415.060 dealing with height restrictions and public access; and NMC 15.405.010 through 15.405.040 and 15.410.010 through 15.410.070 dealing with setbacks, coverage, vision clearance, and yard requirements.
- **<u>Response:</u>** The planned setbacks, lot coverage, vision clearance, and yard requirements are illustrated on the Preliminary Plans (Exhibit A) and meet the applicable development standards of Division 15.400 of the Newberg Municipal Code (NMC) as referenced above. This criterion is met.
  - 4. Landscaping Requirements. The proposal shall comply with NMC 15.420.010 dealing with landscape requirements and landscape screening.
- **Response:** The overall minimum landscaping requirement is 15 percent. The Preliminary Landscape Planting Plan in Exhibit A depicts the planned landscape areas, including landscape islands separated by a maximum of seven parking spaces, perimeter landscaping, and pedestrian plazas or walkways. The planned landscaping complies with the landscape and screening requirements listed above. This criterion is met.
  - 5. Signs. Signs shall comply with NMC 15.435.010 et seq. dealing with signs.
- **Response:** Signs will be reviewed under a separate application. This criterion does not apply.
  - 6. Manufactured Dwelling, Mobile Home and RV Parks. Manufactured dwelling and mobile home parks shall also comply with the standards listed in NMC 15.445.075 through 15.445.100 in addition to the other clear and objective criteria listed in this section. RV parks also shall comply with NMC 15.445.170 in addition to the other criteria listed in this section.
- **Response:** This application involves a retail commercial project. This criterion does not apply.
  - 7. Zoning District Compliance. The proposed use shall be listed as a permitted or conditionally permitted use in the zoning district in which it is located as found in NMC 15.305.010 through 15.336.020. Through this site review process, the director may make a determination that a use is determined to be similar to those listed in the applicable zoning district, if it is not already specifically listed. In this case, the director shall make a finding that the use shall not have any different or more detrimental effects upon the adjoining neighborhood area than those specifically listed.
- **<u>Response</u>**: A wide range of uses are permitted within the C-2 Zoning District. Future land uses are anticipated to be of a retail commercial nature, which is permitted within the C-2 District. This criterion is met.



- 8. Subdistrict Compliance. Properties located within subdistricts shall comply with the provisions of those subdistricts located in NMC 15.340.010 through 15.348.060.
- **<u>Response</u>**: The subject property is located within the Bypass Interchange Overlay (BI) Subdistrict and the Airport Overlay (AO). The project is planned to be in compliance with the provisions of these subdistricts as described in further detail in the responses to Chapters 15.340 and 15.356 below. This criterion is met.
  - 9. Alternative Circulation, Roadway Frontage Improvements and Utility Improvements. Where applicable, new developments shall provide for access for vehicles and pedestrians to adjacent properties which are currently developed or will be developed in the future. This may be accomplished through the provision of local public streets or private access and utility easements. At the time of development of a parcel, provisions shall be made to develop the adjacent street frontage in accordance with city street standards and the standards contained in the transportation plan. At the discretion of the city, these improvements may be deferred through use of a deferred improvement agreement or other form of security.
- **<u>Response:</u>** With the Crestview Crossing PUD improvements in place, the site fronts on three public streets. Access is planned from N Crestview Drive to the west and E Jory Street to the north. Access to the stormwater facility to the east (Tract E) is provided east of the subject site from 99W and access is not needed through the site. This criterion is met.
  - 10. Traffic Study Improvements. If a traffic study is required, improvements identified in the traffic study shall be implemented as required by the director.
- **Response:** The August 2018 *Crestview Crossing PUD Traffic Impact Analysis* (traffic study) assumed full build-out of the entire PUD, including this commercial site. The traffic study assumed that up to 48,243 square feet of retail would be created on this site. This application includes less than 38,000 square feet of retail uses. Therefore, the assumptions, findings, and conclusions included in the traffic analysis remain valid and the recommendations therein are sufficient to accommodate the trips associated with this project. Please see the updated Trip Generation Letter (Exhibit G) included in this application for additional details. This criterion is met.
  - 15.220.070 Additional requirements for development in the C-2 zoning district.

The purpose of this section is to ensure that development in the C-2 zoning district is designed to promote pedestrian and bicycle uses and improve aesthetics and compatibility. An applicant for a new development or redevelopment within the C-2 zoning district, which is subject to the site design review process, must demonstrate that the following site and building design elements have been incorporated into the design of the project. Exceptions to these additional development requirements may be granted if the requirements would result in construction that is out of character with surrounding development. Applicants for redevelopment of a designated landmark will not be subject to these additional requirements, except for requirements regarding parking and service drives.



- **<u>Response:</u>** The subject site is located in the C-2 District; therefore, the following standards are required to be met.
  - A. Building Entrances. Each building on a lot shall have a primary pedestrian entrance oriented to the primary street. "Oriented to a street" means that the building entrance faces the street or is connected to the street by a direct and convenient pathway not exceeding 60 feet in length. "Primary street" means the street which has the highest estimated volume of pedestrian traffic. This requirement does not apply to buildings that are located behind other buildings on the lot such that 50 percent or more of their building frontage is blocked by the front building, as measured by sight lines that are perpendicular to the street right-of-way. Such rear buildings shall have a primary entrance oriented to an internal sidewalk or pedestrian pathway system which is internally connected and provides a connection to the primary street.
- **<u>Response:</u>** There are two corners on the subject site; therefore, the primary entrances of Buildings A, B, and C are required to be oriented to the corners in accordance with Subsection E below. Entrances on Buildings D and E are connected to the adjacent street rights-of-way by direct and convenient pathways that do not exceed 60 feet in length in accordance with the above standards. See the Overall Site Plan in Exhibit A for details. This criterion is met.
  - B. Parking and Service Drives. No off-street parking or service drives shall be placed within the required front yard setback. No off-street parking shall be placed between the front property line of the primary street, as defined in subsection (A) of this section, and the building. This requirement does not apply to buildings that are located behind other buildings on the lot such that 50 percent or more of their building frontage is blocked by the front building, as measured by sight lines that are perpendicular to the street right-of-way.
- **<u>Response:</u>** As described above under Subsection 15.220.070.A, the "primary street" is the street with the highest estimated volume of pedestrian traffic. E Jory Street and N Crestview Drive are anticipated to have the highest amount of pedestrian traffic from the adjacent residential uses and are considered the "primary streets" for the site. Building placement along the primary streets was given priority in the site design. Parking and service drives are not located between the buildings and the primary streets or between Buildings A and E and Highway 99W. This criterion is met.
  - C. Exceptions. The review body may approve exceptions to the above, provided there are no reasonable alternatives that would allow access to or parking on the lot.
- **<u>Response</u>**: Exceptions to the above standards are not included in this application. This criterion does not apply.
  - D. Building Mass. Where building elevations are oriented to the street in conformance with subsection (A) of this section, architectural features such as windows, pedestrian entrances, building offsets, projections, detailing, change in materials or similar features, shall be used to break up and articulate large building surfaces and volumes.



- **<u>Response:</u>** As illustrated on the Floor Plan and Elevations Sheets of Exhibit A, architectural features such as building offsets, canopies, changes in surface materials, and a variety of rooflines are used to break up and articulate building surfaces and volumes. This criterion is met.
  - E. Corner Lots. Buildings on corner lots shall have their primary entrance oriented to the street corner, or within 40 feet of the street corner (i.e., as measured from the lot corner). In this case, the street corner shall provide an extra-wide sidewalk or plaza area with landscaping, seating or other pedestrian amenities. The building corner shall provide architectural detailing or beveling to add visual interest to the corner.
- **Response:** As illustrated on the Preliminary Plans (Exhibit A), a primary entrance to Building A is located within 40 feet of the 99W/N Crestview Drive corner. Additionally, primary entrances to Buildings B and C are located within 40 feet of the N Crestview Drive/E Jory Street corner. Plaza areas are also provided allowing for pedestrian amenities and seating as well as landscaping. As illustrated on the Floor Plan and Elevations Sheets (Exhibit A), architectural details such as canopies, articulated pedestrian entrances, varying rooflines, and changes in surface materials break up the mass of the buildings and provide visual interest at the corners. This criterion is met.
  - F. Pedestrian-Scale Building Entrances. Recessed entries, canopies, and/or similar features shall be used at the entries to buildings in order to create a pedestrian scale.
- **<u>Response</u>**: As illustrated on the Preliminary Plans (Exhibit A), features such as plaza areas, awnings, and ample windows are used near building entrances to emphasize a pedestrian scale. This criterion is met.
  - G. Windows.
    - 1. On commercial building facades facing a public street, windows shall comprise a minimum of 40 percent of the ground floor facade. For large-scale buildings and developments meeting the standards under subsection (H) of this section, windows shall comprise a minimum of 20 percent of the ground floor facade.
- **Response:** As illustrated on the Floor Plan and Elevations Sheets of Exhibit A, each façade on the commercial buildings, not just those façades facing a public street, includes a generous amount of window area. For the purposes of calculating the window area, the ground floor façade is considered as the area between 3-feet and 10-feet above the finished floor. The windows on ground floor façades facing public streets exceed the minimum 40 percent standard. Please see the Ground Floor Street Façade Glazing Area sheets of Exhibit A for more detail. The project does not involve large-scale buildings or development as defined below. The applicable criteria are met.
  - 2. For large-scale buildings and developments meeting the standards under subsection (H) of this section, 50 percent of all required window area shall allow view into an active space. An "active space" is defined as any area within a building that is used for shopping, dining, office space, and so forth. Merchandise display windows with displays that change at least semi-annually shall be considered an active



space. Examples of areas that are considered nonactive spaces are storage and mechanical equipment areas, and windows that are obscured by shelving or material affixed to the window.

- **<u>Response:</u>** The project does not involve large-scale buildings or development as defined below. This criterion does not apply.
  - H. Design of Large-Scale Buildings and Developments. All buildings on a development site shall conform to the design standards included under this subsection where the total square footage of one commercial building exceeds 30,000 square feet of total ground floor area or all commercial buildings exceed 50,000 square feet of total ground floor area. Deviations from these standards may be approved, where appropriate, through the conditional use permit process.
- **<u>Response:</u>** Individual buildings do not exceed 30,000 square feet of total ground floor area and the total ground floor area in the overall project does not exceed 50,000 square feet. Therefore, this subsection does not apply.

Division 15.300 Zoning Districts
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Chapter 15.305 ZONING USE TABLE

15.305.010 Classification of uses.

. . .

The zoning use table under NMC 15.305.020 identifies the land uses that are allowed in the various zoning districts. The specific land use categories are described in Chapter 15.303 NMC. The table identifies each use as one of the following:

- P Permitted Use. The use is a permitted use within the zone. Note that the use still may require design review, building permits, or other approval in order to operate.
- C Conditional Use. A conditional use permit is required for the use. See Chapter 15.225 NMC.
- S Special Use. The use is subject to specific standards as identified within this code. The applicable section is included in the last column of the table.
- (#) A note indicates specific limits on the use. These notes are listed at the bottom of the table.
- X Prohibited Use. The use is specifically prohibited.

15.305.020

Zoning use table – Use districts.

Newberg Development Code – Zoning Use Table			
#	Use	C-2	Notes and Special
			Use Standards
400	COMMERCIAL USES		
411	Medical office	Р	
412	Local business office	Р	
421	Retail sales – General	Р	
422	Retail sales – Bulk outdoor	Р	
423	Retail sales – Convenience	Р	



Newberg Development Code – Zoning Use Table			
#	Use	C-2	Notes and Special Use Standards
430	Eating and drinking – Alcohol-related	Р	Requires liquor license
430	Eating and drinking – Non-alcohol-related	Р	
441	Personal services	Р	
442	Commercial services	Р	
451	Commercial recreation - Indoors	Р	

**Response:** This application involves the construction of a new retail commercial center. Specific tenants have not been determined at this time. As listed above in the zoning use table, offices, retail sales, eating and drinking establishments, personal services, and commercial services are permitted uses within the C-2 Zoning District. A conditional use permit is not required for a drive-up use in the C-2 Zoning District.

#### Chapter 15.340 AIRPORT OVERLAY (AO) SUBDISTRICT

15.340.020 Permitted uses within the airport approach safety zone.

The following uses are permitted:

- A. Single-family dwellings, mobile homes, duplexes and multifamily dwellings, when located greater than 3,000 feet from the displaced threshold and when authorized in the primary zoning district, provided the landowner signs and records in the deed and mortgage records of Yamhill County a hold harmless agreement and avigation and hazard easement and submits them to the airport sponsor and the planning and building department.
- B. All uses permitted in the primary zoning district, provided the use does not create the following:
  - 1. Electrical interference with navigational signals or radio communication between the airport and aircraft.
  - 2. Visual interference which would make it difficult for pilots to distinguish between airport lights or other lighting.
  - 3. Impairment of visibility.
  - 4. Bird strike hazards.
  - 5. Endangerment or interference with the landing, taking off or maneuvering of aircraft intending to use the airport.
  - 6. Population densities which exceed the following limitations:

Permitted Density Table		
Distance from the Displaced Threshold	Occupant Load (Gross Sq. Ft. of Building per Person)	
Less than 1,500 ft.	125 sq. ft.	
1,501 – 2,000 ft.	30 sq. ft.	
Greater than 2,000 ft.	15 sq. ft.	



- C. Roadways, parking areas and storage yards located in such a manner that vehicle lights will not make it difficult for pilots to distinguish between landing lights and vehicle lights or result in glare, or in any way impair visibility in the vicinity of the landing approach. Approach surfaces must clear these by a minimum of 15 feet.
- **<u>Response:</u>** Sportsman Airpark is an airport located south of OR 219 in the City of Newberg. The "Airport Conical Surface" is an "Airport imaginary surface" that applies to this site; therefore, the property is considered to be within the "Airport Overlay" Subdistrict. As shown in the zoning use table (NMC 15.305.020) above, commercial uses are permitted within the C-2 zone. Therefore, they are permitted uses in the Airport Overlay Subdistrict. The planned land uses are of such a nature that they are not anticipated to create any potential conflicts listed in the section above. These criteria are met.

#### 15.340.040 **Procedures.**

- A. Development Permits. An application for a development permit for any permitted use within the airport approach safety zone or the displaced threshold approach surface zone which is subject to site design review as required by NMC 15.220.010 et seq. and shall include the following information:
  - 1. The boundaries of the airport imaginary surfaces as they relate to property boundary lines; and
  - 2. The location and height of all existing and proposed buildings, structures, utility lines and roads; and
  - 3. A statement from the Oregon Aeronautics Division indicating whether the proposed use will interfere with operation of the landing facility.
- **Response:** The site is not within the Airport Approach Safety Zone or the Displaced Threshold Approach Surface Zone. Therefore, the above information is not required.
  - B. FAA Notice Required. To meet the requirements of Federal Aviation Regulations Part 77, FAA Form 7460-1, Notice of Proposed Construction or Alteration, must be submitted for any construction or alteration of greater height than an imaginary surface extending outward and upward at a slope of 50 to one for a horizontal distance of 10,000 feet from the nearest point of the nearest runway of the airport. Notice is not required for construction or alteration that is shielded by existing structures or terrain as defined in Section 77.15 of Part 77 of the Federal Aviation Regulations.
- **Response:** Given that the site is ±6,125 feet from the nearest point of the nearest runway of the airport, the buildings would need to be ±122 feet or more in height to extend into the imaginary surface as defined above. As shown on the Floor Plan and Elevations Sheets of Exhibit A, the planned buildings are ±28 feet or less above finish grade. Therefore, a FAA notice is not required. This criterion is met.
  - 15.340.050 Limitations.
    - A. To meet the standards and reporting requirements established in FAA Regulations, Part 77, no structure shall penetrate into the airport



imaginary surfaces as defined in this code except as provided in NMC 15.340.030(B).

- **Response:** As stated above, the "Airport Conical Surface" imaginary surface applies to this site. The conical surface is defined as a "surface extending 20 feet outward for each one foot upward (20:1) for 4,000 feet beginning at the edge of the horizontal surface (5,000 feet from the center of each end of the primary surface of each visual and utility runway at 150 feet above the airport elevation) and upward extending to a height of 350 feet above the airport elevation." Given that the site is ±925 feet northeast of the "Horizontal Surface," the "Airport Conical Surface" imaginary surface is approximately 196 feet above the ground elevation at the site. As shown on the Floor Plan and Elevations Sheets of Exhibit A, the planned buildings do not approach this height and do not penetrate into an airport imaginary surface. This criterion is met.
  - B. High density public uses as defined in this code shall not be permitted in the airport approach safety zone or the displaced threshold approach surface zone.
- **<u>Response</u>**: The site is not within the Airport Approach Safety Zone or the Displaced Threshold Approach Surface Zone. Therefore, this criterion does not apply.
  - C. Following July 1990, if FAA funds are used by the city to improve or enhance the airport, new structures, buildings and dense uses shall be prohibited in the runway protection zone consistent with federal requirements.
- **<u>Response:</u>** The subject site is not located in the Runway Protection Zone. Therefore, this criterion does not apply.
  - D. Whenever there is a conflict in height limitations prescribed by this overlay zone and the primary zoning district, the lowest height limitation fixed shall govern; provided, however, that the height limitations here imposed shall not apply to such structures customarily employed for aeronautical purposes.
- **<u>Response:</u>** As explained above, the planned buildings do not intrude into the Airport Conical Surface Area. Therefore, there is no conflict in the height limitations and the criterion is met.
  - E. No glare-producing materials shall be used on the exterior of any structure located within the airport approach safety zone.
- **<u>Response:</u>** The site is not located within the Airport Approach Safety Zone. This criterion does not apply.
  - F. In noise-sensitive areas (within 1,500 feet of an airport or within established noise contour boundaries of 55 Ldn and above for identified airports) where noise levels are a concern, a declaration of anticipated noise levels shall be attached to any building permit or development approval. In areas where the noise level is anticipated to be 55 Ldn and above, prior to issuance of a building permit for construction of noise-sensitive land use (real property normally used for sleeping or normally used as schools, churches, hospitals, or public libraries) the permit applicant shall be required to demonstrate that the indoor noise level will not exceed 55 Ldn. The director will review building permits for noise-sensitive developments.



**Response:** The site is not located within 1,500 feet of the airport or within established noise contour boundaries of 55 Ldn (day-night average sound level) and above. This criterion does not apply.

#### Chapter 15.356 BYPASS INTERCHANGE (BI) OVERLAY

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15.356.020 Area of application of interchange overlay.

- A. The bypass interchange overlay shall apply to lands inside the city limits within the boundaries shown on Map VI (East Newberg Interchange) and Map VII (Oregon 219 Interchange).
- B. The bypass interchange overlay applies in addition to the regulations of the underlying zoning district. All property within the bypass interchange overlay shall be subject to both the provisions of this section and to the underlying zoning district. Nothing in this section shall be construed as a waiver or suspension of the provisions of any underlying zoning district, or any other applicable overlay district.
- C. The general boundaries of the bypass interchange overlay are shown on Map VI (East Newberg Interchange) and Map VII (Oregon 219 Interchange) and shall be delineated on a parcel-specific basis on the official zoning map. The width of the bypass corridor and interchanges shall be automatically narrowed to a smaller alignmentspecific width as contained in the record of decision when it is issued for the Tier 2 environmental impact statement.
- **<u>Response:</u>** The frontage of the site is within the Bypass Interchange (BI) Overlay. Therefore, this chapter applies.
  - 15.356.030 Permitted uses.

All uses of land and water that are permitted in the underlying zoning district(s) are also permitted in the bypass interchange overlay, with the exception of the special limitations on commercial uses in the industrial districts as outlined in NMC 15.356.050.

- **<u>Response:</u>** The planned commercial uses are permitted uses within the underlying C-2 zone; therefore, the uses are permitted in the BI Overlay.
  - Division 15.400 Development Standards

#### Chapter 15.405 LOT REQUIREMENTS

15.405.010Lot area – Lot areas per dwelling unit.......15.405.020Lot area exceptions.......15.405.030Lot dimensions and frontage.......

**<u>Response:</u>** The application does not involve the creation of new lots or parcels, nor does it alter the size or configuration of the existing properties. Therefore, the standards in these subsections do not apply.



- 15.405.040 Lot coverage and parking coverage requirements.
  - B. Residential uses in residential zones shall meet the following maximum lot coverage and parking coverage standards. See the definitions in NMC 15.05.030 and Appendix A, Figure 4.
  - C. All other districts and uses not listed in subsection (B) of this section shall not be limited as to lot coverage and parking coverage except as otherwise required by this code.
- **<u>Response:</u>** Commercial uses in a commercial district do not have lot coverage and parking coverage requirements. This subsection does not apply.

#### Chapter 15.410 YARD SETBACK REQUIREMENTS

. . .

#### 15.410.010 General yard regulations.

- A. No yard or open space provided around any building for the purpose of complying with the provisions of this code shall be considered as providing a yard or open space for any other building.
- B. No yard or open space on adjoining property shall be considered as providing required yard or open space for another lot or development site under the provisions of this code.
- C. No front yards provided around any building for the purpose of complying with the regulations of this code shall be used for public or private parking areas or garages, or other accessory buildings, except as specifically provided elsewhere in this code.
- D. When the common property line separating two or more contiguous lots is covered by a building or a permitted group of buildings with respect to such common property line or lines does not fully conform to the required yard spaces on each side of such common property line or lines, such lots shall constitute a single development site and the yards as required by this code shall then not apply to such common property lines.
- E. Dwellings Where Permitted above Nonresidential Buildings. The front and interior yard requirements for residential uses shall not be applicable; provided, that all yard requirements for the district in which such building is located are complied with.
- F. In the AI airport industrial district, clear areas, safety areas, objectfree areas, taxiways, parking aprons, and runways may be counted as required yards for a building, even if located upon an adjacent parcel.
- G. In the AR airport residential district, clear areas, safety areas, objectfree areas, taxiways, parking aprons, and runways may be counted as required yards for a building, if located upon an adjacent parcel.
- **<u>Response:</u>** As illustrated on the Preliminary Plans (Exhibit A) and to the extent applicable, this application is in conformance with the general regulations listed above.
  - 15.410.020 Front yard setback.
    - ...
      - B. Commercial.



All lots or development sites in the C-2 district shall have a front yard of not less than 10 feet. There shall be no minimum front yard setback for C-2 zoned property that has frontage on E. Portland Road or Highway 99 W. The maximum front yard setback for C-2 zoned property that has frontage on E. Portland Road or Highway 99 W. shall be no greater than 10 feet. A greater front yard setback is allowed for C-2 zoned property having frontage on E. Portland Road or Highway 99 W. when a plaza or other pedestrian amenity is provided; however, said front yard setback should be the minimum setback needed to accommodate a pedestrian amenity. No parking shall be allowed in said yard. Said yard shall be landscaped and maintained.

**<u>Response:</u>** As shown on the Preliminary Plans (Exhibit A), there are three street frontages. The buildings are set back 10 feet along N Crestview Drive and E Jory Street, meeting the 10-foot minimum standard. The site also fronts on Highway 99W; therefore, a maximum setback of 10 feet and no minimum setback apply along the southern site frontage. The planned setbacks for Buildings A and E exceed the 10-foot maximum. As described above, a greater front yard setback is allowed when a plaza or pedestrian amenity is provided.

Pedestrian spaces are provided between each building and the Highway 99W right-ofway. A multi-purpose pedestrian plaza occupies the area between Building A and Highway 99W. This plaza is located behind a landscaping strip, providing a small separation from the highway. The location and size of the plaza are the minimum needed to provide a usable outdoor pedestrian space that will complement the future corner retail user.

Due to the slope of the site and the site grading needed for improvements, a stairway and ramp are planned along the 99W frontage adjacent to Building E. These access features provide excellent pedestrian connectivity from the street to a smaller pedestrian plaza at the top of the stairs. As illustrated on Sheet P2 of Exhibit A, two easements are located in front of Building E: a 10-foot private utility easement and a 15-foot public sanitary sewer easement. The ramp and stairs are located within the easement areas, however the retaining wall needed for site improvements needs to be located outside the easement areas. Building E is located as close to Highway 99W as feasible given the location of the retaining wall and the queuing area needed for the future drive-through use.

As described above and illustrated on the Preliminary Plans (Exhibit A), the front yard areas between Buildings A and E and Highway 99W include pedestrian spaces (plazas, stairway, ramp) as well as planting areas. Parking is not located in the front yards. The criteria are met.

15.410.030

. . .

Interior yard setback.

- B. Commercial.
  - 1. All lots or development sites in the C-1 and C-2 districts have no interior yards required where said lots or development sites abut property lines of commercially or industrially zoned property. When interior lot lines of said districts are



2.

common with property zoned residentially, interior yards of not less than 10 feet shall be required opposite the residential districts.

- **<u>Response:</u>** The subject site abuts property with C-2 zoning. Therefore, interior yards are not required. This criterion is met.
  - 15.410.050 Special setback requirements to planned rights-of-way.
    - A. Yard Requirements for Property Abutting Partial or Future Street Rights-of-Way.
      - 1. Except as provided in subsection (A)(2) of this section, no building shall be erected on a lot which abuts a street having only a portion of its required width dedicated, unless the yards provided and maintained in connection with such building have a width and/or depth needed to complete the street width plus the width and/or depths of the yards required on the lot by this code.
- **<u>Response:</u>** The approved tentative plat for the Crestview Crossing PUD includes the required rightof-way dedications for the abutting public streets. The front yard setbacks are measured from the approved future rights-of-way. This criterion, as far as it is applicable, is met.
  - B. Planned Street Right-of-Way Widths. Planned street right-of-way widths are established as indicated in subsection (C) of this section for the various categories of streets shown in the transportation system plan.
- **<u>Response:</u>** The right-of-way widths on the abutting public streets were established and approved with the Crestview Crossing PUD tentative plat approval. This criterion, as far as it is applicable, is met.
  - •••
  - 15.410.060 Vision clearance setback.

. . .

- The following vision clearance standards shall apply in all zones (see Appendix A, Figure 9).
- A. At the intersection of two streets, including private streets, a triangle formed by the intersection of the curb lines, each leg of the vision clearance triangle shall be a minimum of 50 feet in length.
- B. At the intersection of a private drive and a street, a triangle formed by the intersection of the curb lines, each leg of the vision clearance triangle shall be a minimum of 25 feet in length.
- C. Vision clearance triangles shall be kept free of all visual obstructions from two and one-half feet to nine feet above the curb line. Where curbs are absent, the edge of the asphalt or future curb location shall be used as a guide, whichever provides the greatest amount of vision clearance.
- D. There is no vision clearance requirement within the commercial zoning district(s) located within the riverfront (RF) overlay subdistrict.



- **<u>Response</u>**: As illustrated on the Preliminary Plans (Exhibit A), the applicable vision clearance standards are met. The criteria are met.
  - 15.410.070 Yard exceptions and permitted intrusions into required yard setbacks.

The following intrusions may project into required yards to the extent and under the conditions and limitations indicated:

- A. Depressed Areas. In any district, open work fences, hedges, guard railings or other landscaping or architectural devices for safety protection around depressed ramps, stairs or retaining walls may be located in required yards; provided, that such devices are not more than three and one-half feet in height.
- B. Accessory Buildings. In front yards on through lots, where a through lot has a depth of not more than 140 feet, accessory buildings may be located in one of the required front yards; provided, that every portion of such accessory building is not less than 10 feet from the nearest street line.
- C. Projecting Building Features. The following building features may project into the required front yard no more than five feet and into the required interior yards no more than two feet; provided, that such projections are no closer than three feet to any interior lot line:
  - 1. Eaves, cornices, belt courses, sills, awnings, buttresses or other similar features.
  - 2. Chimneys and fireplaces, provided they do not exceed eight feet in width.
  - 3. Porches, platforms or landings which do not extend above the level of the first floor of the building.
  - 4. Mechanical structures (heat pumps, air conditioners, emergency generators and pumps).
- **<u>Response:</u>** As shown on the Floor Plan and Elevation Sheets of Exhibit A, canopies project into the required front yard by not more than five feet. Interior yards do not apply to the site. The applicable criteria are met.
  - D. Fences and Walls.
    - •••
    - 2. In any commercial or industrial district, a fence or wall shall be permitted to be placed at the property line or within a yard setback as follows:
      - a. Not to exceed eight feet in height. Located or maintained in any interior yard except where the requirements of vision clearance apply. For purposes of fencing only, lots that are corner lots or through lots may select one of the street frontages as a front yard and all other yards shall be considered as interior yards, allowing the placement of an eight-foot fence on the property line.



- b. Not to exceed four feet in height. Located or maintained within all other front yards.
- 3. If chain link (wire-woven) fences are used, they are manufactured of corrosion-proof materials of at least 11-1/2 gauge.
- 4. The requirements of vision clearance shall apply to the placement of fences.
- **Response:** A fence and a retaining wall are planned along the eastern property line. Interior yard requirements do not apply along this property line because the adjacent property is also zoned C-2. (See Section 15.410.030 above.) A chain link fence, meeting the above standards, is planned at the top of the retaining wall. There is existing chain link fencing surrounding the stormwater facility on Tract E to the east. Additional fencing is not included in the application. Retaining walls are planned along the eastern edge of the site adjacent to Building E and north to E Jory Street. The retaining walls are designed to be less than four feet in height within the required front setback area along E Jory Street. The criteria are met.
  - E. Parking and Service Drives (Also Refer to NMC 15.440.010 through 15.440.080).
    - 1. In any district, service drives or accessways providing ingress and egress shall be permitted, together with any appropriate traffic control devices in any required yard.
    - •••
    - 3. In any commercial or industrial district, except C-1, C-4 and M-1, public or private parking areas or parking spaces shall be permitted in any required yard (see NMC 15.410.030). Parking requirements in the C-4 district are described in NMC 15.352.040(H).
- **<u>Response:</u>** The planned parking and accessways are shown on the Preliminary Plans (Exhibit A) and are in conformance with the above criteria. The criteria are met.
  - F. Public Telephone Booths and Public Transit Shelters. Public telephone booths and public transit shelters shall be permitted; provided, that vision clearance is maintained for vehicle requirements for vision clearance.
- **<u>Response:</u>** Public telephone booths and public transit shelters are not included with this application. Therefore, this criterion does not apply.

#### Chapter 15.415 BUILDING AND SITE DESIGN STANDARDS

- ...
- 15.415.020Building height limitation.
  - •••
    - B. Commercial and Industrial.



- - 2. In the AI, C-2, C-3, M-1, M-2, and M-3 districts there is no building height limitation, except, where said districts abut upon a residential district, the maximum permitted building height shall not exceed the maximum building height permitted in the abutting residential district for a distance of 50 feet from the abutting boundary.
- **<u>Response:</u>** The subject property does not abut a residential district; therefore, there is no building height limitation. This criterion is met.
  - C. The maximum height of buildings and uses permitted conditionally shall be stated in the conditional use permits.
- **<u>Response:</u>** This application does not involve a conditional use; therefore, this criterion does not apply.
  - •••
  - E. Alternative Building Height Standard. As an alternative to the building height standards above, any project may elect to use the following standard (see Figure 24 in Appendix A). To meet this standard:
    - 1. Each point on the building must be no more than 20 feet higher than the ground level at all points on the property lines, plus one vertical foot for each horizontal foot of distance from that property line; and
    - 2. Each point on the building must be no more than 20 feet higher than the ground level at a point directly north on a property line, plus one vertical foot for each two horizontal feet of distance between those points. This second limit does not apply if the property directly to the north is a right-ofway, parking lot, protected natural resource, or similar unbuildable property.
- **<u>Response:</u>** As noted above, building height limitations do not apply to the subject site. Therefore, the alternative building height standard is not applicable.

#### 15.415.030 Building height exemptions.

Roof structures and architectural features for the housing of elevators, stairways, tanks, ventilating fans and similar equipment required to operate and maintain the building, fire or parapet walls, skylights, towers, flagpoles, chimneys, smokestacks, wireless masts, TV antennas, steeples and similar structures may be erected above the height limits prescribed in this code; provided, that no roof structure, feature or any other device above the prescribed height limit shall be allowed or used for the purpose of providing additional floor space. Further, no roof structure or architectural feature under this exemption shall be erected more than 18 feet above the height of the main building, whether such structure is attached to it or freestanding, nor shall any such structure or feature exceed the height limits of the airport overlay subdistrict.



- **<u>Response:</u>** As noted above, building height limitations do not apply to the subject site. Therefore, the building height exemptions are not applicable.
  - 15.415.040 Public access required.

No <u>building</u> or <u>structure</u> shall be erected or altered except on a <u>lot</u> fronting or abutting on a public <u>street</u> or having <u>access</u> to a public <u>street</u> over a <u>private</u> <u>street</u> or <u>easement</u> of record approved in accordance with provisions contained in this <u>code</u>. New <u>private streets</u> may not be created to provide <u>access</u> except as allowed under NMC <u>15.332.020(B)(24)</u>, <u>15.336.020(B)(8)</u>, and in the M-4 zone. Existing <u>private streets</u> may not be used for <u>access</u> for new <u>dwelling units</u>, except as allowed under NMC <u>15.405.030</u>. No <u>building</u> or <u>structure</u> shall be erected or altered without provisions for <u>access</u> roadways as required in the Oregon Fire <u>Code</u>, as adopted by the <u>city</u>.

**<u>Response:</u>** The subject site fronts on public streets. This criterion is met.

#### Chapter 15.420 LANDSCAPING AND OUTDOOR AREAS

15.420.010 Required minimum standards.

- ...
  - B. Required Landscaped Area. The following landscape requirements are established for all developments except single-family dwellings:
    - 1. A minimum of 15 percent of the lot area shall be landscaped; provided, however, that computation of this minimum may include areas landscaped under subsection (B)(3) of this section. Development in the C-3 (central business district) zoning district and M-4 (large lot industrial) zoning district is exempt from the 15 percent landscape area requirement of this section. Additional landscaping requirements in the C-4 district are described in NMC 15.352.040(K). In the AI airport industrial district, only a five percent landscaping standard is required with the goal of "softening" the buildings and making the development "green" with plants, where possible. The existence of the runway, taxiway, and approach open areas already provide generally for the 15 percent requirement. Developments in the AI airport industrial district with a public street frontage shall have said minimum landscaping between the front property line and the front of the building.
- **<u>Response:</u>** As illustrated on the Preliminary Landscape Planting Plan of Exhibit A, more than 18 percent of the site area is planting area and more than 17 percent of the site is plazas or walkways that may count toward landscaped area. Therefore, more than 35 percent landscaping area is provided on the site. This criterion is met.
  - 2. All areas subject to the final design review plan and not otherwise improved shall be landscaped.
- **Response:** As illustrated on the Preliminary Landscape Planting Plan of Exhibit A, all areas of the site that are not otherwise improved are planned to be landscaped. This criterion is met.
  - 3. The following landscape requirements shall apply to the parking and loading areas:



A parking or loading area providing 10 or more spaces shall be improved with defined landscaped areas totaling no less than 25 square feet per parking space.

**Response:** The Preliminary Landscape Planting Plan in Exhibit A depicts the planned landscaping within the parking and loading areas. There is a total of 169 parking spaces; therefore, a minimum of 4,225 square feet of defined landscaped areas is required in the parking and loading area. More than 13,000 square feet of landscaped area is provided within the parking and loading areas. Please also see the Overall Landscape Area Plan in Exhibit A for details. This criterion is met.

a.

- b. A parking, loading area, or drive aisle which runs adjacent to a property line shall be separate from any lot line adjacent to a street by a landscaped strip at least 10 feet in interior width or the width of the required yard, whichever is greater, and any other lot line by a landscaped strip of at least five feet in interior width. See subsections (B)(3)(c) and (d) of this section for material to plant within landscape strips.
- **<u>Response:</u>** As illustrated on the Preliminary Plans (Exhibit A), the required landscape strip separating the property line adjacent to Highway 99W and the parking area is provided. This criterion is met.
  - c. A landscaped strip separating a parking area, loading area, or drive aisle from a street shall contain street trees spaced as appropriate to the species, not to exceed 50 feet apart on average, and a combination of shrubs and ground cover, or lawn. This landscaping shall provide partial screening of these areas from the street.
- **Response:** Streets trees and other vegetation are being provided in the planter strip as part of the approved Crestview Crossing PUD improvements along Highway 99W between the parking area and the right-of-way. Additionally, a combination of shrubs and ground cover is planned in the landscaped area between the sidewalk and parking area. This criterion is met.
  - d. A landscaped strip separating a parking area, loading area, or drive aisle from an interior lot line shall contain any combination of trees, shrubs, ground cover or lawn. Plant material shall be selected from at least two different plant material groups (example: trees and shrubs, or lawn and shrubs, or lawn and trees and shrubs).
- **<u>Response:</u>** As illustrated on the Preliminary Landscape Planting Plan in Exhibit A, a landscape strip separates the eastern interior lot line from the drive-up queueing area. Plant material meets the above standards. This criterion is met.
  - e. Landscaping in a parking or loading area shall be located in defined landscaped areas which are



uniformly distributed throughout the parking or loading area.

- **<u>Response</u>**: As shown on the Preliminary Landscape Planting Plan in Exhibit A, the landscaping within the parking area is planned within defined landscaped areas and uniformly distributed throughout the parking areas. This standard is met.
  - f. Landscaping areas in a parking lot, service drive or loading area shall have an interior width of not less than five feet.
- **<u>Response</u>**: The planned parking lot landscaping areas are shown on the Preliminary Landscape Planting Plan in Exhibit A and meet the minimum interior width of five feet. This criterion is met.
  - g. All multifamily, institutional, commercial, or industrial parking areas, service drives, or loading zones which abut a residential district shall be enclosed with a 75 percent opaque, site-obscuring fence, wall or evergreen hedge along and immediately adjacent to any interior property line which abuts the residential district. Landscape plantings must be large enough to provide the required minimum screening requirement within 12 months after initial installation. Adequate provisions shall be maintained to protect walls, fences or plant materials from being damaged by vehicles using said parking areas.

**<u>Response:</u>** The subject site does not abut a residential district. This standard does not apply.

h.

- An island of landscaped area shall be located to separate blocks of parking spaces. At a minimum, one deciduous shade tree per seven parking spaces shall be planted to create a partial tree canopy over and around the parking area. No more than seven parking spaces may be grouped together without an island separation unless otherwise approved by the director based on the following alternative standards:
  - i. Provision of a continuous landscaped strip, with a five-foot minimum width, which runs perpendicular to the row of parking spaces (see Appendix A, Figure 13).
  - ii. Provision of tree planting landscape islands, each of which is at least 16 square feet in size, and spaced no more than 50 feet apart on average, within areas proposed for back-to-back parking (see Appendix A, Figure 14).

#### Response:

Throughout the parking area, a maximum of seven parking spaces are grouped together with adjacent landscaped areas that each contain a deciduous shade tree. The above alternative standards are not necessary, and the criteria are met.



- 4. Trees, Shrubs and Ground Covers. The species of street trees required under this section shall conform to those authorized by the city council through resolution. The director shall have the responsibility for preparing and updating the street tree species list which shall be adopted in resolution form by the city council.
  - a. Arterial and minor arterial street trees shall have spacing of approximately 50 feet on center. These trees shall have a minimum two-inch caliper tree trunk or stalk at a measurement of two feet up from the base and shall be balled and burlapped or boxed.
  - b. Collector and local street trees shall be spaced approximately 35 to 40 feet on center. These trees shall have a minimum of a one and one-half or one and three-fourths inch tree trunk or stalk and shall be balled and burlapped or boxed.
  - c. Accent Trees. Accent trees are trees such as flowering cherry, flowering plum, crab-apple, Hawthorne and the like. These trees shall have a minimum one and one-half inch caliper tree trunk or stalk and shall be at least eight to 10 feet in height. These trees may be planted bare root or balled and burlapped. The spacing of these trees should be approximately 25 to 30 feet on center.
  - d. All broad-leafed evergreen shrubs and deciduous shrubs shall have a minimum height of 12 to 15 inches and shall be balled and burlapped or come from a two-gallon can. Gallon-can size shrubs will not be allowed except in ground covers. Larger sizes of shrubs may be required in special areas and locations as specified by the design review board. Spacing of these shrubs shall be typical for the variety, three to eight feet, and shall be identified on the landscape planting plan.
  - e. Ground Cover Plant Material. Ground cover plant material such as greening juniper, cotoneaster, minor Bowles, English ivy, hypericum and the like shall be one of the following sizes in specified spacing for that size:

Ground Cover Plant Material		
Gallon cans	3 feet on center	
4" containers	2 feet on center	
2-1/4" containers	18" on center	
Rooted cuttings	12" on center	

# **Response:** The Preliminary Landscape Planting Plan in Exhibit A details the planned landscaping materials, including the sizing, spacing, and plant type, which meet the provisions of this section. The criteria are satisfied.



- 5. Automatic, underground irrigation systems shall be provided for all areas required to be planted by this section. The director shall retain the flexibility to allow a combination of irrigated and nonirrigated areas. Landscaping material used within nonirrigated areas must consist of drought- resistant varieties. Provision must be made for alternative irrigation during the first year after initial installation to provide sufficient moisture for plant establishment.
- **Response:** An automatic underground irrigation system is planned in accordance with this standard. Detailed irrigation plans will be submitted at the time of the building permit application submittal. This criterion is met.
  - 6. Required landscaping shall be continuously maintained.

**<u>Response:</u>** This criterion can be met.

- 7. Maximum height of tree species shall be considered when planting under overhead utility lines.
- **<u>Response:</u>** The subject site does not include existing or planned overhead utility lines. This criterion does not apply.
  - 8. Landscaping requirements and standards for parking and loading areas (subsection (B)(3) of this section) will apply to development proposals unless the institution has addressed the requirements and standards by an approved site development master plan. With an approved site development master plan, the landscape requirements will be reviewed through an administrative Type I review process.
- **<u>Response:</u>** This application involves site design review; therefore, it is subject to the landscaping requirements and standards.
  - 9. In the M-4 zone, landscaping requirements and standards for parking and loading areas (subsection (B)(3) of this section) do not apply unless within 50 feet of a residential district.
- **Response:** The subject site is located within the C-2 zone. This criterion does not apply.
  - C. Installation of Landscaping. All landscaping required by these provisions shall be installed prior to the issuance of occupancy permits, unless security equal to 110 percent of the cost of the landscaping as determined by the director is filed with the city, insuring such installation within six months of occupancy. A security cash, certified check, time certificates of deposit, assignment of a savings account, bond or such other assurance of completion as shall meet with the approval of the city attorney shall satisfy the security requirements. If the installation of the landscaping is not completed within the six-month period, or within an extension of time authorized by the director, the security may be used by the city to complete the installation. Upon completion of the installation, any portion of the remaining security deposited with the city shall be returned to the applicant.



#### **<u>Response:</u>** This criterion can be met.

15.420.020 Landscaping and amenities in public rights-of-way.

The following standards are intended to create attractive streetscapes and inviting pedestrian spaces. A review body may require any of the following landscaping and amenities to be placed in abutting public rights-of-way as part of multifamily, commercial, industrial, or institutional design reviews, or for subdivisions and planned unit developments. In addition, any entity improving existing rights-ofway should consider including these elements in the project. A decision to include any amenity shall be based on comprehensive plan guidelines, pedestrian volumes in the area, and the nature of surrounding development.

- **<u>Response:</u>** Planting strips between the public sidewalk and the curb along the three frontages were included in the street tree plan of the Crestview Crossing PUD. Where there is additional area between the back of sidewalk and the edge of right-of-way, landscaping is provided as illustrated on the Preliminary Landscape Planting Plan of Exhibit A. Additional amenities can be provided as required by the City.
  - A. Pedestrian Space Landscaping. Pedestrian spaces shall include all sidewalks and medians used for pedestrian refuge. Spaces near sidewalks shall provide plant material for cooling and dust control, and street furniture for comfort and safety, such as benches, waste receptacles and pedestrian-scale lighting. These spaces should be designed for short-term as well as long-term use. Elements of pedestrian spaces shall not obstruct sightlines and shall adhere to any other required city safety measures. Medians used for pedestrian refuge shall be designed for short-term use only with plant material for cooling and dust control, and pedestrian-scale lighting. The design of these spaces shall facilitate safe pedestrian crossing with lighting and accent paving to delineate a safe crossing zone visually clear to motorists and pedestrians alike.
    - 1. Street trees planted in pedestrian spaces shall be planted according to NMC 15.420.010(B)(4).
    - 2. Pedestrian spaces shall have low (two and one-half feet) shrubs and ground covers for safety purposes, enhancing visibility and discouraging criminal activity.
      - a. Plantings shall be 90 percent evergreen year-round, provide seasonal interest with fall color or blooms, and at maturity maintain growth within the planting area (refer to plant material matrix below).
      - b. Plant placement shall also adhere to clear sight line requirements as well as any other relevant city safety measures.
    - 3. Pedestrian-scale lighting shall be installed along sidewalks and in medians used for pedestrian refuge.
      - a. Pole lights as well as bollard lighting may be specified; however, the amount and type of pedestrian activity during evening hours, e.g., transit stops, nighttime service districts, shall ultimately determine the type of fixture chosen.



- b. Luminaire styles shall match the area/district theme of existing luminaires and shall not conflict with existing building or roadway lights causing glare.
- c. Lighting heights and styles shall be chosen to prevent glare and to designate a clear and safe path and limit opportunities for vandalism (see Appendix A, Figure 17, Typical Pedestrian Space Layouts).
- d. Lighting shall be placed near the curb to provide maximum illumination for spaces furthest from building illumination. Spacing shall correspond to that of the street trees to prevent tree foliage from blocking light.
- 4. Street furniture such as benches and waste receptacles shall be provided for spaces near sidewalks only.
  - a. Furniture should be sited in areas with the heaviest pedestrian activity, such as downtown, shopping districts, and shopping centers.
  - b. Benches should be arranged to facilitate conversation between individuals with L-shaped arrangements and should face the area focal point, such as shops, fountains, plazas, and should divert attention away from nearby traffic.
- 5. Paving and curb cuts shall facilitate safe pedestrian crossing and meet all ADA requirements for accessibility.
- **Response:** As illustrated on the Preliminary Landscape Planting Plan in Exhibit A, planting strip landscaping was included in the Crestview Crossing PUD application and will be completed as part of the PUD public improvements. Additional amenities as detailed above are not planned within the abutting rights-of-way but can be provided as required by the City.
  - B. Planting Strip Landscaping. All planting strips shall be landscaped. Planting strips provide a physical and psychological buffer for pedestrians from traffic with plant material that reduces heat and dust, creating a more comfortable pedestrian environment. Planting strips shall have different arrangements and combinations of plant materials according to the frequency of on-street parking (see Appendix A, Figures 18 and 19).
    - 1. Planting strips which do not have adjacent parking shall have a combination of ground covers, low (two and one-half feet) shrubs and trees. Planting strips adjacent to frequently used on-street parking, as defined by city staff, shall only have trees protected by tree grates, and planting strips adjacent to infrequently used on-street parking shall be planted with ground cover as well as trees (see Appendix A, Figures 18 and 19, Typical Planting Strip Layouts). District themes or corridor themes linking individual districts should be followed utilizing a unifying plant characteristic, e.g., bloom color, habit, or fall color. When specifying thematic



plant material, monocultures should be avoided, particularly those species susceptible to disease.

- 2. Street trees shall be provided in all planting strips as provided in NMC 15.420.010(B)(4).
  - a. Planting strips without adjacent parking or with infrequent adjacent parking shall have street trees in conjunction with ground covers and/or shrubs.
  - b. Planting strips with adjacent parking used frequently shall have only street trees protected by tree grates.
- 3. Shrubs and ground covers shall be provided in planting strips without adjacent parking with low (two and one-half feet) planting masses to enhance visibility, discourage criminal activity, and provide a physical as well as psychological buffer from passing traffic.
  - a. Plantings shall be 90 percent evergreen year-round, provide seasonal interest with fall color or blooms and at maturity maintain growth within the planting area.
  - b. Ground cover able to endure infrequent foot traffic shall be used in combination with street trees for planting strips with adjacent occasional parking (refer to plant material matrix below).
  - c. All plant placement shall adhere to clear sight line requirements as well as any other relevant city safety measures.
- **<u>Response:</u>** As illustrated on the Preliminary Landscape Planting Plan in Exhibit A, planting strip landscaping was included in the Crestview Crossing PUD application and will be completed as part of the PUD public improvements. The criteria do not apply.
  - C. Maintenance. All landscapes shall be maintained for the duration of the planting to encourage health of plant material as well as public health and safety. All street trees and shrubs shall be pruned to maintain health and structure of the plant material for public safety purposes.
- **<u>Response:</u>** The above landscape maintenance standard can be met.

#### Chapter 15.425 EXTERIOR LIGHTING

A.

- 15.425.020 Applicability and exemptions.
  - Applicability. Outdoor lighting shall be required for safety and personal security in areas of assembly, parking, and traverse, as part of multifamily residential, commercial, industrial, public, recreational and institutional uses. The applicant for any Type I or Type II development permit shall submit, as part of the site plan, evidence that the proposed outdoor lighting plan will comply with this section. This information shall contain but not be limited to the following:



- 1. The location, height, make, model, lamp type, wattage, and proposed cutoff angle of each outdoor lighting fixture.
- 2. Additional information the director may determine is necessary, including but not limited to illuminance level profiles, hours of business operation, and percentage of site dedicated to parking and access.
- 3. If any portion of the site is used after dark for outdoor parking, assembly or traverse, an illumination plan for these areas is required. The plan must address safety and personal security.
- **<u>Response:</u>** The Site Lighting Plan in Exhibit A includes the above information as applicable. Lighting is provided where necessary and appropriate in accordance with the standards of this section. The criteria are met.
  - B. Exemptions. The following uses shall be exempt from the provisions of this section:
    - 1. Public street and airport lighting.
    - 2. Circus, fair, carnival, or outdoor governmentally sponsored event or festival lighting.
    - 3. Construction or emergency lighting, provided such lighting is discontinued immediately upon completion of the construction work or abatement of the emergency necessitating said lighting.
    - 4. Temporary Lighting. In addition to the lighting otherwise permitted in this code, a lot may contain temporary lighting during events as listed below:
      - a. Grand Opening Event. A grand opening is an event of up to 30 days in duration within 30 days of issuance of a certificate of occupancy for a new or remodeled structure, or within 30 days of change of business or ownership. No lot may have more than one grand opening event per calendar year. The applicant shall notify the city in writing of the beginning and ending dates prior to the grand opening event.
      - b. Other Events. A lot may have two other events per calendar year. The events may not be more than eight consecutive days in duration, nor less than 30 days apart.
    - 5. Lighting activated by motion sensor devices.
    - 6. Nonconforming lighting in place as of September 5, 2000. Replacement of nonconforming lighting is subject to the requirements of NMC 15.205.010 through 15.205.100.
    - 7. Light Trespass onto Industrial Properties. The lighting trespass standards of NMC 15.425.040 do not apply where the light trespass would be onto an industrially zoned property.

**Response:** Exempt lighting is not included with the project. The criteria do not apply.



- 15.425.030 Alternative materials and methods of construction, installation, or operation.
   The provisions of this section are not intended to prevent the use of any design, material, or methods of installation or operation not specifically prescribed by this section, provided any such alternate has been approved by the director. Alternatives must be an approximate equivalent to the applicable specific requirement of this section and must comply with all other applicable standards in this section.
- **<u>Response:</u>** Alternatives to the exterior lighting materials and methods of construction, installation, and operation are not included with this application. This criterion does not apply.

#### 15.425.040 Requirements.

- A. General Requirements All Zoning Districts.
  - 1. Low-level light fixtures include exterior lights which are installed between ground level and six feet tall. Low-level light fixtures are considered nonintrusive and are unrestricted by this code.
  - 2. Medium-level light fixtures include exterior lights which are installed between six feet and 15 feet above ground level. Medium-level light fixtures must either comply with the shielding requirements of subsection (B) of this section, or the applicant shall show that light trespass from a property has been designed not to exceed one-half foot-candle at the property line.
  - 3. High-level light fixtures include exterior lights which are installed 15 feet or more above ground level. High-level light fixtures must comply with the shielding requirements of subsection (B) of this section, and light trespass from a property may not exceed one-half foot-candle at the property line.
- B. Table of Shielding Requirements.

Table of Shielding Requirements		
Fixture Lamp Type	Shielded	
Low/high pressure sodium, mercury vapor, metal	Fully	
halide and fluorescent over 50 watts		
Incandescent over 160 watts	Fully	
Incandescent 160 watts or less	None	
Fossil fuel	None	
Any light source of 50 watts or less	None	
Other sources	As approved by NMC 15.425.030	
Note: "Incandescent" includes tungsten-halogen (quartz) lamps.		

# **<u>Response:</u>** As illustrated on the Site Lighting Plan of Exhibit A, lighting is designed to meet the above standards as applicable. The criteria are met.



#### Chapter 15.430 UNDERGROUND UTILITY INSTALLATION

15.430.010 Underground utility installation.

- A. All new utility lines, including but not limited to electric, communication, natural gas, and cable television transmission lines, shall be placed underground. This does not include surface-mounted transformers, connections boxes, meter cabinets, service cabinets, temporary facilities during construction, and high-capacity electric lines operating at 50,000 volts or above.
- B. Existing utility lines shall be placed underground when they are relocated, or when an addition or remodel requiring a Type II design review is proposed, or when a developed area is annexed to the city.
- C. The director may make exceptions to the requirement to underground utilities based on one or more of the following criteria:
  - 1. The cost of undergrounding the utility is extraordinarily expensive.
  - 2. here are physical factors that make undergrounding extraordinarily difficult.
  - 3. Existing utility facilities in the area are primarily overhead and are unlikely to be changed.
- **<u>Response:</u>** As shown on the Preliminary Plans (Exhibit A), new utilities are planned to be installed underground. The criteria are met.

Chapter 15.440 OFF-STREET PARKING, BICYCLE PARKING, AND PRIVATE WALKWAYS

- Article I. Off-Street Parking Requirements
- 15.440.010 Required off-street parking.
  - A. Off-street parking shall be provided on the development site for all R-1, C-1, M-1, M-2 and M-3 zones. In all other zones, the required parking shall be on the development site or within 400 feet of the development site which the parking is required to serve. All required parking must be under the same ownership as the development site served except through special covenant agreements as approved by the city attorney, which bind the parking to the development site.
- **<u>Response:</u>** As illustrated on the Preliminary Plans (Exhibit A), parking areas are provided on the project site and are under the same ownership. This criterion is met.
  - B. Off-street parking is required pursuant to NMC 15.440.030 in the C-2 district.
    - 1. In cases where the applicant is proposing off-street parking, refer to subsection (F) of this section for the maximum number of parking spaces.
- **<u>Response:</u>** As illustrated on the Preliminary Plans (Exhibit A), off-street parking areas are provided on the project site. See Subsection (F) below for the applicable maximum parking standards. This criterion is met.

•••



- E. All commercial, office, or industrial developments that have more than 20 off-street parking spaces and that have designated employee parking must provide at least one preferential carpool/vanpool parking space. The preferential carpool/vanpool parking space(s) must be located close to a building entrance.
- **<u>Response:</u>** The parking area does not include designated employee parking spaces. This criterion does not apply.
  - F. Maximum Number of Off-Street Automobile Parking Spaces. The maximum number of off-street automobile parking spaces allowed per site equals the minimum number of required spaces, pursuant to NMC 15.440.030, multiplied by a factor of:
    - 1. One and one-fifth spaces for uses fronting a street with adjacent on-street parking spaces; or
    - 2. One and one-half spaces for uses fronting no street with adjacent on-street parking; or
    - 3. A factor determined according to a parking analysis.
- **Response:** The minimum number of required parking spaces, as discussed under Section 15.440.030 below, is 124 spaces. The site does not have adjacent on-street parking; therefore, the applicable maximum parking standard is 1.5 times 124 parking spaces, equaling 186 parking spaces. The planned 169 off-street parking spaces meets the maximum parking standard. This criterion is met.
  - 15.440.020 Parking area and service drive design.
    - A. All public or private parking areas, parking spaces, or garages shall be designed, laid out and constructed in accordance with the minimum standards as set forth in NMC 15.440.070.
- **Response:** As illustrated on the Preliminary Plans (Exhibit A), the planned parking area is designed in accordance with the minimum standards as set forth in NMC 15.440.070 below. This criterion is met.
  - B. Groups of three or more parking spaces, except those in conjunction with single-family or two-family dwellings on a single lot, shall be served by a service drive so that no backward movement or other maneuvering of a vehicle within a street, other than an alley, will be required. Service drives shall be designed and constructed to facilitate the flow of traffic, provide maximum safety in traffic access and egress and maximum safety of pedestrian and vehicular traffic on the site, but in no case shall two-way and one-way service drives be less than 20 feet and 12 feet, respectively. Service drives shall be improved in accordance with the minimum standards as set forth in NMC 15.440.060.
- **<u>Response:</u>** As illustrated on the Preliminary Plans (Exhibit A), access driveways meeting the above standards are provided to the parking area from the west and north sides of the site. This criterion is met.

•••


Parking Spaces Required				
Use	Minimum Parking Spaces Required			
Commercial Types				
Barber and beauty shops	1 for each 75 sq. ft. of gross floor area			
Establishments for the sale and consumption on the premises of food and beverages with a drive-up window	1 for each 75 sq. ft. of gross floor area			
Establishments for the sale and consumption on the premises of food and beverages without a drive-up window	1 for each 100 sq. ft. of gross floor area			
Office buildings, business and professional offices	1 for every 400 sq. ft. of gross floor area			
Retail establishments, except as otherwise specified herein	1 for each 300 sq. ft. of gross floor area			
Retail stores handling bulky merchandise, household furniture, or appliance repair	1 for each 600 sq. ft. of gross floor area			

15.440.030 Parking spaces required.

15.440.040 Parking requirements for uses not specified.

The parking space requirements for buildings and uses not set forth herein shall be determined by the director through a Type I procedure. Such determination shall be based upon the requirements for the most comparable building or use specified herein.

**Response:** The Applicant anticipates that a mix of compatible commercial land uses, including those listed above, will occupy the retail center. If all of the uses are considered "retail establishments," a minimum of 1 for every 300 square feet of gross floor area would be required. With the gross retail floor area as shown on the Preliminary Plans, a minimum of 124 parking spaces are required. As illustrated on the Overall Site Plan of Exhibit A, a total of 169 parking spaces are provided.

To illustrate the appropriateness of the parking quantities planned for this site and to demonstrate "comparable buildings or uses" as described in 15.440.040 above, the Applicant has provided a survey of parking demand at three similar retail locations. (See the Parking Demand Assessment in the Trip Generation Letter, Exhibit G). Each of the surveyed locations is owned by Gramor Development and includes a mix of retail uses similar to the tenant mix planned for the subject site. The study was completed in 2019 prior to COVID-19 conditions. The parking demand analysis concludes that the parking ratio planned for the subject site exceeds the average weekday and Saturday parking demand ratios of the similar sites and therefore the planned parking supply is sufficient for this site. The criteria are met.

15.440.050 Common facilities for mixed uses.

A. In the case of mixed uses, the total requirements for off-street parking spaces shall be the sum of the requirements for the various uses. Off-street parking facilities for one use shall not be considered



as providing parking facilities for any other use except as provided below.

- B. Joint Uses of Parking Facilities. The director may, upon application, authorize the joint use of parking facilities required by said uses and any other parking facility; provided, that:
  - 1. The applicant shows that there is no substantial conflict in the principal operating hours of the building or use for which the joint use of parking facilities is proposed.
  - 2. The parking facility for which joint use is proposed is no further than 400 feet from the building or use required to have provided parking.
  - 3. The parties concerned in the joint use of off-street parking facilities shall evidence agreement for such joint use by a legal instrument approved by the city attorney as to form and content. Such instrument, when approved as conforming to the provisions of the ordinance, shall be recorded in the office of the county recorder and copies of the instrument filed with the director.
- C. Commercial establishments within 200 feet of a commercial public parking lot may reduce the required number of parking spaces by 50 percent.
- **Response:** The total parking required is the sum of the anticipated retail commercial uses. (See also the Parking Demand Assessment included in the Trip Generation Letter, Exhibit G). Therefore, the above joint use standards are not necessary. In addition, commercial public parking lots are not located within 200 feet of the site; therefore, the applicable criteria are met.
  - 15.440.060 Parking area and service drive improvements.

All public or private parking areas, outdoor vehicle sales areas, and service drives shall be improved according to the following:

- A. All parking areas and service drives shall have surfacing of asphaltic concrete or Portland cement concrete or other hard surfacing such as brick or concrete pavers. Other durable and dust-free surfacing materials may be approved by the director for infrequently used parking areas. All parking areas and service drives shall be graded so as not to drain stormwater over the public sidewalk or onto any abutting public or private property.
- **<u>Response:</u>** As shown on the Preliminary Plans (Exhibit A), the parking area and access driveways are planned to be constructed with a hard surface and graded to avoid stormwater draining over public sidewalks or onto abutting property. The criteria are met.
  - B. All parking areas shall be designed not to encroach on public streets, alleys, and other rights-of-way. Parking areas shall not be placed in the area between the curb and sidewalk or, if there is no sidewalk, in the public right-of-way between the curb and the property line. The director may issue a permit for exceptions for unusual circumstances where the design maintains safety and aesthetics.
- **<u>Response:</u>** As illustrated on the Preliminary Plans (Exhibit A), the parking area does not encroach on public streets, alleys, and other rights-of-way. This criterion is met.



- C. All parking areas, except those required in conjunction with a singlefamily or two-family dwelling, shall provide a substantial bumper which will prevent cars from encroachment on abutting private and public property.
- **Response:** As illustrated on the Preliminary Plans (Exhibit A), the parking area is designed with curbs adjacent to the parking stalls to prevent cars from encroaching onto adjacent property. This criterion is met.
  - D. All parking areas, including service drives, except those required in conjunction with single-family or two-family dwellings, shall be screened in accordance with NMC 15.420.010(B).
- **<u>Response:</u>** The parking area is landscaped and screened, as depicted on the Preliminary Landscape Planting Plan in Exhibit A, in accordance with NMC 15.420.010(B). This criterion is met.
  - E. Any lights provided to illuminate any public or private parking area or vehicle sales area shall be so arranged as to reflect the light away from any abutting or adjacent residential district.
- **Response:** The parking area does not abut a residential district. This criterion does not apply.
  - F. All service drives and parking spaces shall be substantially marked and comply with NMC 15.440.070.
- **Response:** As detailed on the Overall Site Plan in Exhibit A, the parking spaces and access driveways are planned to be clearly delineated in compliance with NMC 15.440.070. This criterion is met.
  - G. Parking areas for residential uses shall not be located in a required front yard, except as follows:
    - 1. Attached or detached single-family or two-family: parking is authorized in a front yard on a service drive which provides access to an improved parking area outside the front yard.
    - 2. Three- or four-family: parking is authorized in a front yard on a service drive which is adjacent to a door at least seven feet wide intended and used for entrance of a vehicle (see Appendix A, Figure 12).
- **<u>Response:</u>** This application does not involve a residential use. Therefore, the criteria do not apply.
  - H. A reduction in size of the parking stall may be allowed for up to a maximum of 30 percent of the total number of spaces to allow for compact cars. For high turnover uses, such as convenience stores or fast-food restaurants, at the discretion of the director, all stalls will be required to be full-sized.
- **<u>Response:</u>** As illustrated on the Overall Site Plan in Exhibit A, compact parking spaces are not included on the site. This criterion does not apply.
  - I. Affordable housing projects may use a tandem parking design, subject to approval of the community development director.
- **<u>Response:</u>** This application does not involve affordable housing. This criterion does not apply.



Portions of off-street parking areas may be developed or redeveloped J. for transit-related facilities and uses such as transit shelters or parkand-ride lots, subject to meeting all other applicable standards, including retaining the required minimum number of parking spaces

This application does not involve transit-related facilities and uses. This criterion does not **Response:** apply.

> 15.440.070 Parking tables and diagrams.

> > The following tables provide the minimum dimensions of public or private parking areas

90 ° Parking - Table of Dimensions (in feet)						
	Sta	ll Width with	n Correspon	ding Aisle Wi	dth	
Stall Width = $X$	9	9.5	10	10.5	11	12
Aisle Width = $Y$	24	24	22	22	20	20
Notes:						

. . .

1. Bumpers must be installed where paved areas abut street right-of-way (except at driveways).

2. No stalls shall be such that cars must back over the property line to enter or leave stall.

3. Stalls must be clearly marked and the markings must be maintained in good condition.

4. The sketches show typical situations to illustrate the required standards. For further

information or advice, contact the planning department.

The dimensions of the parking spaces are shown on the Overall Site Plan in Exhibit A and Response: are in conformance with the 90° parking dimensions provided in the table above. The criteria are met.

> Article II. **Bicycle Parking**

. . .

15.440.100 Facility requirements.

> Bicycle parking facilities shall be provided for the uses shown in the following table. Fractional space requirements shall be rounded up to the next whole number.

Bicycle Parking Requirements			
Use	Minimum Number of Bicycle Parking Spaces Required		
New commercial, industrial, office, and institutional developments, including additions that total 4,000 square feet or more	One bicycle parking space for every 10,000 square feet of gross floor area. In C-4 districts, two bicycle parking spaces, or one per 5,000 square feet of building area, must be provided, whichever is greater		

The total amount of gross floor area planned is between 30,000 and 40,000 square feet; **Response:** therefore, a minimum of four bicycle parking spaces is required. Two bicycle parking spaces are planned at each building in compliance with these standards, for a total of 10 bicycle parking spaces. See the Overall Site Plan in Exhibit A for details. This criterion is met.



	15.440.110	Design.
	А.	Bicycle parking facilities shall consist of one or more of the following:
		1. A firmly secured loop, bar, rack, or similar facility that accommodates locking the bicycle frame and both wheels using a cable or U-shaped lock.
		2. An enclosed locker.
		3. A designated area within the ground floor of a building, garage, or storage area. Such area shall be clearly designated for bicycle parking.
		4. Other facility designs approved by the director.
<u>Response:</u>	As shown on the Overa for bicycle frames and v	all Site Plan of Exhibit A, the planned bicycle parking design allows wheels to be locked. The criterion is met.
	В.	All bicycle parking spaces shall be at least six feet long and two and one-half feet wide. Spaces shall not obstruct pedestrian travel.
<u>Response:</u>	The planned bicycle pa outside of pedestrian c This criterion is met.	arking spaces are a minimum of 6 feet long and 2.5 feet wide and Circulation areas as illustrated on the Overall Site Plan in Exhibit A.
	С.	All spaces shall be located within 50 feet of a building entrance of the development.
<u>Response:</u>	The planned bicycle pa on the Overall Site Plan	arking is located within 50 feet of building entrances, as depicted n in Exhibit A. This criterion is met.
	D.	Required bicycle parking facilities may be located in the public right- of-way adjacent to a development subject to approval of the authority responsible for maintenance of that right-of-way.
<u>Response:</u>	The planned bicycle pactive criterion does not apply	arking is not located in the public right-of-way; therefore, this y.
	Article III.	Private Walkways
	••••	
	15.440.140	Private walkway design.
	А.	All required private walkways shall meet the applicable building code and Americans with Disabilities Act requirements.
<u>Response:</u>	Pedestrian walkways in depicted on the Overall	including ADA accessible ramps are planned to be provided as I Site Plan in Exhibit A. This criterion is met.
	В.	Required private walkways shall be a minimum of four feet wide.
<u>Response:</u>	As shown on the Overa vary between 4 feet an	all Site Plan in Exhibit A, the planned private pedestrian walkways ad 20 feet wide. This criterion is met.
	С.	Required private walkways shall be constructed of portland cement concrete or brick.



- **<u>Response:</u>** As shown on the Overall Site Plan in Exhibit A, private pedestrian walkways are planned to be constructed with a concrete surface. This criterion is met.
  - D. Crosswalks crossing service drives shall, at a minimum, be painted on the asphalt or clearly marked with contrasting paving materials or humps/raised crossings. If painted striping is used, it should consist of thermoplastic striping or similar type of durable application.
- **<u>Response:</u>** As shown on the Overall Site Plan in Exhibit A, pedestrian walkways crossing the access driveways are clearly delineated as required above. This criterion is met.
  - E. At a minimum, required private walkways shall connect each main pedestrian building entrance to each abutting public street and to each other.
- **<u>Response:</u>** As shown on the Overall Site Plan in Exhibit A, pedestrian walkways are planned to connect to each main building entrance, to each other, and to the abutting public streets, as appropriate. This criterion is met.
  - F. The review body may require on-site walks to connect to development on adjoining sites.
- **Response:** The on-site pedestrian walkways connect to the public sidewalk system of the approved PUD. Additional connections are not available; therefore, this criterion does not apply.
  - G. The review body may modify these requirements where, in its opinion, the development provides adequate on-site pedestrian circulation, or where lot dimensions, existing building layout, or topography preclude compliance with these standards.
- **<u>Response:</u>** The project is designed to meet the private walkway standards; therefore, modifications are not necessary, and this criterion does not apply.
  - Division 15.500 Public Improvement Standards

Chapter 15.505 PUBLIC IMPROVEMENTS STANDARDS

- •••
  - 15.505.020 Applicability.

The provision and utilization of public facilities and services within the City of Newberg shall apply to all land developments in accordance with this chapter. No development shall be approved unless the following improvements are provided for prior to occupancy or operation, unless future provision is assured in accordance with NMC 15.505.030(E).

- **Response:** This applicability statement is understood.
  - A. Public Works Design and Construction Standards. The design and construction of all improvements within existing and proposed rights-of-way and easements, all improvements to be maintained by the city, and all improvements for which city approval is required shall comply with the requirements of the most recently adopted Newberg public works design and construction standards.



- **<u>Response:</u>** The Preliminary Plans (Exhibit A) demonstrate this application is in conformance with the City of Newberg Public Works Design and Construction Standards. This criterion is met.
  - B. Street Improvements. All projects subject to a Type II design review, partition, or subdivision approval must construct street improvements necessary to serve the development.
- **Response:** Street improvements were reviewed and approved with the Crestview Crossing PUD. Construction of the approved improvements is planned to be completed as part of the PUD. This criterion is met.
  - C. Water. All developments, lots, and parcels within the City of Newberg shall be served by the municipal water system as specified in Chapter 13.15 NMC.
- **<u>Response:</u>** As shown on the Preliminary Water and Sanitary Sewer Plan in Exhibit A, this criterion is met.
  - D. Wastewater. All developments, lots, and parcels within the City of Newberg shall be served by the municipal wastewater system as specified in Chapter 13.10 NMC.
- **Response:** As shown on the Preliminary Water and Sanitary Sewer Plan in Exhibit A, this criterion is met.
  - E. Stormwater. All developments, lots, and parcels within the City of Newberg shall manage stormwater runoff as specified in Chapters 13.20 and 13.25 NMC.
- **<u>Response:</u>** As shown on the Preliminary Storm Drainage Plan in Exhibit A and demonstrated in the Preliminary Stormwater Report (Exhibit F), stormwater runoff is planned to be managed on-site and is in conformance with Chapters 13.20 and 13.25 NMC.
  - F. Utility Easements. Utility easements shall be provided as necessary and required by the review body to provide needed facilities for present or future development of the area.
- **Response:** A sanitary sewer line and associated easement runs through the site from Highway 99W to E Jory Street and will be completed as part of the Crestview Crossing PUD improvements. A 10-foot public utility easement is provided adjacent to each of the three public street frontages. Additional easements can be provided as necessary if required by the City. This criterion is met.
  - G. City Approval of Public Improvements Required. No building permit may be issued until all required public facility improvements are in place and approved by the director, or are otherwise bonded for in a manner approved by the review authority, in conformance with the provisions of this code and the Newberg Public Works Design and Construction Standards.
- **<u>Response:</u>** Public facility improvements that are relevant to this application will be complete or bonded in a manner approved by the City in conformance with the standards of this code and the Public Works Design and Construction Standards prior to the issuance of building permits. This criterion is met.



	15.505.030	Street s	standards.
	В.	Applic	ability. The provisions of this section apply to:
		1.	The creation, dedication, and/or construction of all public streets, bike facilities, or pedestrian facilities in all subdivisions, partitions, or other developments in the City of Newberg.
		2.	The extension or widening of existing public street rights- of-way, easements, or street improvements including those which may be proposed by an individual or the city, or which may be required by the city in association with other development approvals.
		3.	The construction or modification of any utilities, pedestrian facilities, or bike facilities in public rights-of-way or easements.
		4.	The designation of planter strips. Street trees are required subject to Chapter 15.420 NMC.
		5.	Developments outside the city that tie into or take access from city streets.
Response:	The street standards o	f this see	ction apply to the subject application.

- C. Layout of Streets, Alleys, Bikeways, and Walkways. Streets, alleys, bikeways, and walkways shall be laid out and constructed as shown in the Newberg transportation system plan. In areas where the transportation system plan or future street plans do not show specific transportation improvements, roads and streets shall be laid out so as to conform to previously approved subdivisions, partitions, and other developments for adjoining properties, unless it is found in the public interest to modify these patterns. Transportation improvements shall conform to the standards within the Newberg Municipal Code, the Newberg public works design and construction standards, the Newberg transportation system plan, and other adopted city plans.
- **<u>Response:</u>** The layout of streets, alleys, bikeways, and walkways was reviewed and approved with the Crestview Crossing PUD. This application does not alter the approved layout. This criterion is met.
  - D. Construction of New Streets. Where new streets are necessary to serve a new development, subdivision, or partition, right-of-way dedication and full street improvements shall be required. Three-quarter streets may be approved in lieu of full street improvements when the city finds it to be practical to require the completion of the other one-quarter street improvement when the adjoining property is developed; in such cases, three-quarter street improvements may be allowed by the city only where all of the following criteria are met:
    - 1. The land abutting the opposite side of the new street is undeveloped and not part of the new development; and
    - 2. The adjoining land abutting the opposite side of the street is within the city limits and the urban growth boundary.



- **Response:** The public streets adjacent to the subject site were reviewed and approved through the Crestview Crossing PUD. Therefore, three-quarter street improvements are neither necessary nor included in this application. The applicable criteria are met.
  - E. Improvements to Existing Streets.
    - 1. All projects subject to partition, subdivision, or Type II design review approval shall dedicate right-of-way sufficient to improve the street to the width specified in subsection (G) of this section.
    - 2. All projects subject to partition, subdivision, or Type II design review approval must construct a minimum of a three-quarter street improvement to all existing streets adjacent to, within, or necessary to serve the development. The director may waive or modify this requirement where the applicant demonstrates that the condition of existing streets to serve the development meets city standards and is in satisfactory condition to handle the projected traffic loads from the development. Where a development has frontage on both sides of an existing street, full street improvements are required.
    - 3. In lieu of the street improvement requirements outlined in NMC 15.505.040(B), the review authority may elect to accept from the applicant monies to be placed in a fund dedicated to the future reconstruction of the subject street(s). The amount of money deposited with the city shall be 100 percent of the estimated cost of the required street improvements (including any associated utility improvements), and 10 percent of the estimated cost for inflation. Cost estimates used for this purpose shall be based on preliminary design of the constructed street provided by the applicant's engineer and shall be approved by the director.
- **Response:** The public streets adjacent to the subject site were reviewed and approved through the Crestview Crossing PUD. Highway 99W (E Portland Road) is the only existing street adjacent to the subject site. Right-of-way dedication and the construction of a right-turn lane are required as a condition of approval of the Crestview Crossing PUD. Therefore, the criteria are met, as applicable.
  - F. Improvements Relating to Impacts. Improvements required as a condition of development approval shall be roughly proportional to the impact of the development on public facilities and services. The review body must make findings in the development approval that indicate how the required improvements are roughly proportional to the impact. Development may not occur until required transportation facilities are in place or guaranteed, in conformance with the provisions of this code. If required transportation facilities cannot be put in place or be guaranteed, then the review body shall deny the requested land use application.
- **<u>Response:</u>** The August 2018 Crestview Crossing PUD Traffic Impact Analysis (TIA) included this site/project. The assumptions, findings, and conclusions included in the traffic analysis remain valid and the recommendations therein are sufficient to accommodate the trips associated with this project. Additional transportation improvements are not needed.



Please see the Trip Generation Letter (Exhibit G) for additional details. This criterion is met.

- G. Street Width and Design Standards.
  - 1. Design Standards. All streets shall conform with the standards contained in Table 15.505.030(G). Where a range of values is listed, the director shall determine the width based on a consideration of the total street section width needed, existing street widths, and existing development patterns. Preference shall be given to the higher value. Where values may be modified by the director, the overall width shall be determined using the standards under subsections (G)(2) through (10) of this section.

Table 15.505.030(G) Street Design Standards						
Type of Street	Right-of- Way Width	Curb-to-Curb Pavement Width	Motor Vehicle Travel Lanes	Median Type	Striped Bike Lane (Both Sides)	On-Street Parking
Arterial Streets						
Expressway**	ODOT	ODOT	ODOT	ODOT	ODOT	ODOT
Major arterial	95 – 100 feet	74 feet	4 lanes	TWLTL or median*	Yes	No*
Minor arterial	69 – 80 feet	48 feet	2 lanes	TWLTL or median*	Yes	No*
Collectors	Collectors					
Major	57 – 80 feet	36 feet	2 lanes	None*	Yes	No*
Minor	61 – 65 feet	40 feet	2 lanes	None*	Yes*	Yes*
Local Streets						
Local residential	54 – 60 feet	32 feet	2 lanes	None	No	Yes
Limited residential, parking both sides	44 – 50 feet	28 feet	2 lanes	None	No	Yes
Limited residential, parking one side	40 – 46 feet	26 feet	2 lanes	None	No	One side
Local commercial/ industrial	55 – 65 feet	34 feet	2 lanes	None*	No*	Yes*

\* May be modified with approval of the director. Modification will change overall curb-to-curb and right-of-way width. Where a center turn lane is not required, a landscaped median shall be provided instead, with turning pockets as necessary to preserve roadway functions.
\*\* All standards shall be per ODOT expressway standards.

2. Motor Vehicle Travel Lanes. Collector and arterial streets shall have a minimum width of 12 feet.



- 3. Bike Lanes. Striped bike lanes shall be a minimum of six feet wide. Bike lanes shall be provided where shown in the Newberg transportation system plan.
- 4. Parking Lanes. Where on-street parking is allowed on collector and arterial streets, the parking lane shall be a minimum of eight feet wide.
- 5. Center Turn Lanes. Where a center turn lane is provided, it shall be a minimum of 12 feet wide.
- 6. Limited Residential Streets. Limited residential streets shall be allowed only at the discretion of the review authority, and only in consideration of the following factors:
  - a. The requirements of the fire chief shall be followed.
  - b. The estimated traffic volume on the street is low, and in no case more than 600 average daily trips.
  - c. Use for through streets or looped streets is preferred over cul-de-sac streets.
  - d. Use for short blocks (under 400 feet) is preferred over longer blocks.
  - e. The total number of residences or other uses accessing the street in that block is small, and in no case more than 30 residences.
  - f. On-street parking usage is limited, such as by providing ample off-street parking, or by staggering driveways so there are few areas where parking is allowable on both sides.
- 7. Sidewalks. Sidewalks shall be provided on both sides of all public streets. Minimum width is five feet.
- 8. Planter Strips. Except where infeasible, a planter strip shall be provided between the sidewalk and the curb line, with a minimum width of five feet. This strip shall be landscaped in accordance with the standards in NMC 15.420.020. Curbside sidewalks may be allowed on limited residential streets. Where curb-side sidewalks are allowed, the following shall be provided:
  - a. Additional reinforcement is done to the sidewalk section at corners.
  - b. Sidewalk width is six feet.
- 9. Slope Easements. Slope easements shall be provided adjacent to the street where required to maintain the stability of the street.
- 10. Intersections and Street Design. The street design standards in the Newberg public works design and construction standards shall apply to all public streets, alleys, bike facilities, and sidewalks in the city.
- 11. The planning commission may approve modifications to street standards for the purpose of ingress or egress to a



minimum of three and a maximum of six lots through a conditional use permit.

- **Response:** The public streets adjacent to the subject site were designed, reviewed, and approved as part of the Crestview Crossing PUD. The design details of the streets, including travel lanes, sidewalks, and planter strips were detailed in the Crestview Crossing PUD application and notice of decision. This application is consistent with the PUD approval; therefore, the criteria are met.
  - H. Modification of Street Right-of-Way and Improvement Width. The director, pursuant to the Type II review procedures of Chapter 15.220 NMC, may allow modification to the public street standards of subsection (G) of this section, when the criteria in both subsections (H)(1) and (2) of this section are satisfied:
    - 1. The modification is necessary to provide design flexibility in instances where:
      - a. Unusual topographic conditions require a reduced width or grade separation of improved surfaces; or
      - b. Lot shape or configuration precludes accessing a proposed development with a street which meets the full standards of this section; or
      - c. A modification is necessary to preserve trees or other natural features determined by the city to be significant to the aesthetic character of the area; or
      - d. A planned unit development is proposed and the modification of street standards is necessary to provide greater privacy or aesthetic quality to the development.
    - 2. Modification of the standards of this section shall only be approved if the director finds that the specific design proposed provides adequate vehicular access based on anticipated traffic volumes.
- **Response:** Modifications to the approved street rights-of-way and improvement widths are not included with this application. The criteria do not apply.
  - I. Temporary Turnarounds. Where a <u>street</u> will be extended as part of a future phase of a development, or as part of development of an abutting property, the <u>street</u> may be terminated with a temporary turnaround in lieu of a standard <u>street</u> connection or circular <u>cul-desac</u> bulb. The <u>director</u> and fire chief shall approve the temporary turnaround. It shall have an all-weather surface, and may include a hammerhead-type turnaround meeting fire apparatus <u>access</u> road standards, a paved or graveled circular turnaround, or a paved or graveled temporary <u>access</u> road. For <u>streets</u> extending less than 150 feet and/or with no significant <u>access</u>, the <u>director</u> may approve the <u>street</u> without a temporary turnaround. <u>Easements</u> or <u>right-of-way</u> may be required as necessary to preserve <u>access</u> to the turnaround.

**Response:** Temporary turnarounds are not included in this application. The criteria do not apply.



- J. Topography. The layout of streets shall give suitable recognition to surrounding topographical conditions in accordance with the purpose of this code.
- **<u>Response:</u>** The approved street layout considered the existing topographic conditions of the site in its design. This criterion is met.
  - K. Future Extension of Streets. All new streets required for a subdivision, partition, or a project requiring site design review shall be constructed to be "to and through": through the development and to the edges of the project site to serve adjacent properties for future development.
- **<u>Response:</u>** The approved street layout considered the existing topographic conditions of the site in its design. This criterion is met.
  - L. Cul-de-Sacs.
- **Response:** Cul-de-sacs are not included in this application. This subsection does not apply.
  - M. Street Names and Street Signs. Streets that are in alignment with existing named streets shall bear the names of such existing streets. Names for new streets not in alignment with existing streets are subject to approval by the director and the fire chief and shall not unnecessarily duplicate or resemble the name of any existing or platted street in the city. It shall be the responsibility of the land divider to provide street signs.
- **<u>Response:</u>** Installation of street signs with approved street names is a condition of approval of the Crestview Crossing PUD. Therefore, this criterion does not apply with this application.
  - N. Platting Standards for Alleys.
  - O. Platting Standards for Block
    - Platting Standards for Blocks.
  - P. Private Streets. New private streets, as defined in NMC 15.05.030, shall not be created, except as allowed by NMC 15.240.020(L)(2).
- **<u>Response:</u>** Alleys, blocks, and private streets are not appropriate, necessary, or included for this project. These subsections do not apply.
  - Q. Traffic Calming.

. . .

- 1. The following roadway design features may be required in new street construction where traffic calming needs are anticipated:
  - a. Serpentine alignment.
  - b. Curb extensions.
  - c. Traffic diverters/circles.
  - d. Raised medians and landscaping.



- e. Other methods shown effective through engineering studies.
- 2. Traffic-calming measures such as speed humps should be applied to mitigate traffic operations and/or safety problems on existing streets. They should not be applied with new street constructions.
- **<u>Response:</u>** Adjacent public streets were designed, reviewed, and approved as part of the Crestview Crossing PUD. A traffic circle and raised medians are planned to be provided at the N Crestview Drive/E Jory Street intersection in accordance with City standards as part of the PUD project. The criteria are met.
  - R. Vehicular Access Standards.
    - 2. Access Spacing Standards. Public street intersection and driveway spacing shall follow the standards in Table 15.505.R below. The Oregon Department of Transportation (ODOT) has jurisdiction of some roadways within the Newberg city limits, and ODOT access standards will apply on those roadways.

Table 15.505.R. <u>Access</u> Spacing Standards				
Roadway Functional Classification	Area	Minimum Public Street Intersection Spacing (Feet) <sup>2</sup>	Driveway Setback from Intersecting Street <sup>3</sup>	
Expressway	All	Refer to ODOT Access Spacing Standards	NA	
Major arterial	Urban CBD	Refer to ODOT Access Spacing Standards		
Minor arterial	Urban CBD	500 200	150 100	
Major collector	All	400	150	
Minor collector	All	300	100	

<sup>1</sup> "Urban" refers to intersections inside the <u>city</u> urban growth boundary outside the central business district (C-3 zone).

"CBD" refers to intersections within the central business district (C-3 zone).

"All" refers to all intersections within the Newberg urban growth boundary.

- <sup>2</sup> Measured centerline to centerline.
- The setback is based on the higher classification of the intersecting <u>streets</u>. Measured from the <u>curb line</u> of the intersecting <u>street</u> to the beginning of the <u>driveway</u>, excluding flares. If the <u>driveway</u> setback listed above would preclude a <u>lot</u> from having at least one <u>driveway</u>, including shared <u>driveways</u> or <u>driveways</u> on adjoining <u>streets</u>, one <u>driveway</u> is allowed as far from the intersection as possible.

### Response:

N Crestview Drive is classified as a "Major Collector" and E Jory Street is classified as a "Minor Collector". The access driveways to the subject site meet the applicable access spacing requirements above. The criterion is met.



- 3. Properties with Multiple Frontages. Where a property has frontage on more than one street, access shall be limited to the street with the lesser classification.
- **<u>Response:</u>** The subject site has three frontages. Access is limited to the N Crestview Drive and E Jory Street frontages, streets with lesser classifications than E Portland Road (Hwy 99W). The criterion is met.
  - 4. Driveways. More than one driveway is permitted on a lot accessed from either a minor collector or local street as long as there is at least 40 feet of lot frontage separating each driveway approach. More than one driveway is permitted on a lot accessed from a major collector as long as there is at least 100 feet of lot frontage separating each driveway approach.
- **<u>Response:</u>** Consistent with the approved Crestview Crossing PUD, one driveway is planned on N Crestview Drive, a "Major Collector," and one driveway on E Jory Street, a "Minor Collector." The criterion is met.

5. Alley Access. Where a property has frontage on an alley and the only other frontages are on collector or arterial streets, access shall be taken from the alley only. The review body may allow creation of an alley for access to lots that do not otherwise have frontage on a public street provided all of the following are met:

- a. The review body finds that creating a public street frontage is not feasible.
- b. The alley access is for no more than six dwellings and no more than six lots.
- c. The alley has through access to streets on both ends.
- d. One additional parking space over those otherwise required is provided for each dwelling. Where feasible, this shall be provided as a public use parking space adjacent to the alley.
- **<u>Response:</u>** Alley access is not included in this application. The criteria do not apply.
  - 6. Closure of Existing Accesses. Existing accesses that are not used as part of development or redevelopment of a property shall be closed and replaced with curbing, sidewalks, and landscaping, as appropriate.
- **<u>Response:</u>** The existing access to E Portland Road (Hwy 99W) is planned to be removed. The criterion is met.
  - 7. Shared Driveways.

**Response:** Shared driveways are not included in this application. This subsection does not apply.



- 8. Frontage Streets and Alleys. The review body for a partition, subdivision, or design review may require construction of a frontage street to provide access to properties fronting an arterial or collector street.
- **<u>Response:</u>** Frontage streets and alleys are not included in this application. This subsection does not apply.
  - 9. ODOT or Yamhill County Right-of-Way. Where a property abuts an ODOT or Yamhill County right-of-way, the applicant for any development project shall obtain an access permit from ODOT or Yamhill County.
- **<u>Response:</u>** The access permit to allow the N Crestview Drive connection with Highway 99W was obtained with the Crestview Crossing PUD approval. This criterion does not apply to this application.
  - 10. Exceptions. The director may allow exceptions to the access standards above in any of the following circumstances:
    - a. Where existing and planned future development patterns or physical constraints, such as topography, parcel configuration, and similar conditions, prevent access in accordance with the above standards.
    - b. Where the proposal is to relocate an existing access for existing development, where the relocated access is closer to conformance with the standards above and does not increase the type or volume of access.
    - c. Where the proposed access results in safer access, less congestion, a better level of service, and more functional circulation, both on street and on site, than access otherwise allowed under these standards.
  - 11. Where an exception is approved, the access shall be as safe and functional as practical in the particular circumstance. The director may require that the applicant submit a traffic study by a registered engineer to show the proposed access meets these criteria.
- **<u>Response:</u>** Exceptions to the above access standards are not included in this application. The criteria do not apply.
  - S. Public Walkways.
    - 1. Projects subject to Type II design review, partition, or subdivision approval may be required to provide public walkways where necessary for public safety and convenience, or where necessary to meet the standards of this code. Public walkways are meant to connect cul-de-sacs to adjacent areas, to pass through oddly shaped or unusually long blocks, to provide for networks of public paths according to adopted plans, or to provide access to schools, parks or other community destinations or public areas.



Where practical, public walkway easements and locations may also be used to accommodate public utilities.

**<u>Response</u>**: Sidewalks were provided along the public street frontages with the previous PUD approval. "Public walkways" as defined in the Newberg Development Code are paths other than sidewalks and are not included in this application. This subsection does not apply.

. . .

- T. Street Trees. Street trees shall be provided for all projects subject to Type II design review, partition, or subdivision. Street trees shall be installed in accordance with the provisions of NMC 15.420.010(B)(4).
- **<u>Response:</u>** Street trees were reviewed and approved along the project frontage with the Crestview Crossing PUD. This criterion does not apply.
  - U. Street Lights. All developments shall include underground electric service, light standards, wiring and lamps for street lights according to the specifications and standards of the Newberg public works design and construction standards. The developer shall install all such facilities and make the necessary arrangements with the serving electric utility as approved by the city. Upon the city's acceptance of the public improvements associated with the development, the street lighting system, exclusive of utility-owned service lines, shall be and become property of the city unless otherwise designated by the city through agreement with a private utility.
- **<u>Response:</u>** Street lights were reviewed and approved along the project frontage with the Crestview Crossing PUD. Changes are not planned with this application. The criteria are met.
  - V. Transit Improvements. Development proposals for sites that include or are adjacent to existing or planned transit facilities, as shown in the Newberg transportation system plan or adopted local or regional transit plan, shall be required to provide any of the following, as applicable and required by the review authority:
- **<u>Response</u>**: Transit facilities are not included with the subject project nor adjacent to the site. The criteria do not apply.
  - 15.505.040 Public utility standards.

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Β.

- Applicability. This section applies to all development where installation, extension or improvement of water, wastewater, or private utilities is required to serve the development or use of the subject property.
- **<u>Response:</u>** As demonstrated on the Preliminary Plans (Exhibit A), this application includes the installation and extension of water, wastewater, and private utilities. Therefore, this application is subject to the standards of this section.



- C. General Standards.
  - 1. The design and construction of all improvements within existing and proposed rights-of-way and easements, all improvements to be maintained by the city, and all improvements for which city approval is required shall conform to the Newberg public works design and construction standards and require a public improvements permit.
  - 2. The location, design, installation and maintenance of all utility lines and facilities shall be carried out with minimum feasible disturbances of soil and site. Installation of all proposed public and private utilities shall be coordinated by the developer and be approved by the city to ensure the orderly extension of such utilities within public right-of-way and easements.
- **<u>Response</u>**: As demonstrated on the Preliminary Plans (Exhibit A), the utility infrastructure is designed in accordance with the Newberg Public Works Design and Construction Standards. Applicable permits will be obtained prior to work within public rights-of-way. The criteria are met.
  - D. Standards for Water Improvements. All development that has a need for water service shall install the facilities pursuant to the requirements of the city and all of the following standards. Installation of such facilities shall be coordinated with the extension or improvement of necessary wastewater and stormwater facilities, as applicable.
    - 1. All developments shall be required to be linked to existing water facilities adequately sized to serve their intended area by the construction of water distribution lines, reservoirs and pumping stations which connect to such water service facilities. All necessary easements required for the construction of these facilities shall be obtained by the developer and granted to the city pursuant to the requirements of the city.
    - 2. Specific location, size and capacity of such facilities will be subject to the approval of the director with reference to the applicable water master plan. All water facilities shall conform with city pressure zones and shall be looped where necessary to provide adequate pressure and fire flows during peak demand at every point within the system in the development to which the water facilities will be connected. Installation costs shall remain entirely the developer's responsibility.
- **<u>Response:</u>** Reclaimed water and domestic water lines are available to the site. The Preliminary Water and Sanitary Sewer Plan in Exhibit A details the planned water facilities. The water improvements are designed in accordance with the above applicable standards. The applicable criteria are met.
  - 3. The design of the water facilities shall take into account provisions for the future extension beyond the development to serve adjacent properties, which, in the judgment of the city, cannot be feasibly served otherwise.



- **<u>Response:</u>** Water lines will not need to be extended to adjacent properties in the future. This criterion does not apply.
  - 4. Design, construction and material standards shall be as specified by the director for the construction of such public water facilities in the city.
- **<u>Response</u>**: The water facilities are designed to the Public Works Design and Construction Standards. The City will complete additional review as part of the Public Improvement Permit process. This criterion can be met.
  - E. Standards for Wastewater Improvements. All development that has a need for wastewater services shall install the facilities pursuant to the requirements of the city and all of the following standards. Installation of such facilities shall be coordinated with the extension or improvement of necessary water services and stormwater facilities, as applicable.
    - 1. All septic tank systems and on-site sewage systems are prohibited. Existing septic systems must be abandoned or removed in accordance with Yamhill County standards.
- **<u>Response:</u>** Any existing septic systems will be abandoned in accordance with Yamhill County standards. This criterion is met.
  - 2. All properties shall be provided with gravity service to the city wastewater system, except for lots that have unique topographic or other natural features that make gravity wastewater extension impractical as determined by the director. Where gravity service is impractical, the developer shall provide all necessary pumps/lift stations and other improvements, as determined by the director.
- **<u>Response:</u>** The subject site uses gravity wastewater service and connects to the planned sanitary sewer infrastructure in E Jory Street. This criterion is met.
  - 3. All developments shall be required to be linked to existing wastewater collection facilities adequately sized to serve their intended area by the construction of wastewater lines which connect to existing adequately sized wastewater facilities. All necessary easements required for the construction of these facilities shall be obtained by the developer and granted to the city pursuant to the requirements of the city.
  - 4. Specific location, size and capacity of wastewater facilities will be subject to the approval of the director with reference to the applicable wastewater master plan. All wastewater facilities shall be sized to provide adequate capacity during peak flows from the entire area potentially served by such facilities. Installation costs shall remain entirely the developer's responsibility.
- **Response:** The planned wastewater facilities are appropriately sized in accordance with City standards. A sanitary sewer line and associated easement runs through the site from Highway 99W to E Jory Street. The criteria are met.



- 5. Temporary wastewater service facilities, including pumping stations, will be permitted only if the director approves the temporary facilities, and the developer provides for all facilities that are necessary for transition to permanent facilities.
- **<u>Response</u>**: Temporary wastewater facilities are not included in the application. This criterion does not apply.
  - 6. The design of the wastewater facilities shall take into account provisions for the future extension beyond the development to serve upstream properties, which, in the judgment of the city, cannot be feasibly served otherwise.
  - 7. Design, construction and material standards shall be as specified by the director for the construction of such wastewater facilities in the city.
- **Response:** The wastewater infrastructure within E Jory Street takes future development into consideration in accordance with the Crestview Crossing PUD approval. The wastewater facilities planned with this commercial project are illustrated on the Preliminary Water and Sanitary Sewer Plan in Exhibit A and are designed in accordance with City standards. The criteria are met.
  - F. Easements. Easements for public and private utilities shall be provided as deemed necessary by the city, special districts, and utility companies. Easements for special purpose uses shall be of a width deemed appropriate by the responsible agency. Such easements shall be recorded on easement forms approved by the city and designated on the final plat of all subdivisions and partitions. Minimum required easement width and locations are as provided in the Newberg public works design and construction standards.
- **Response:** Existing and planned easements on the subject site are delineated on the Preliminary Plans in Exhibit A and are the appropriate width in accordance with City standards. The criterion is met.
  - 15.505.050 Stormwater system standards.
    - B. Applicability. The provisions of this section apply to all developments subject to site development review or land division review and to the reconstruction or expansion of such developments that increases the flow or changes the point of discharge to the city stormwater system. Additionally, the provisions of this section shall apply to all drainage facilities that impact any public storm drain system, public right-of-way or public easement, including but not limited to off-street parking and loading areas.
- **<u>Response:</u>** This application involves design review for a retail commercial center which includes new structures, parking areas, and hard surfaces that increase the flow to the City stormwater system. Therefore, this application is subject to the standards of this section.
  - C. General Requirement. All stormwater runoff shall be conveyed to a public storm wastewater or natural drainage channel having adequate capacity to carry the flow without overflowing or otherwise



causing damage to public and/or private property. The developer shall pay all costs associated with designing and constructing the facilities necessary to meet this requirement.

- **Response:** The Preliminary Storm Drainage Plan in Exhibit A and the Preliminary Stormwater Report (Exhibit F) illustrate the planned on-site stormwater management plan. This criterion is met.
  - D. Plan for Stormwater and Erosion Control. No construction of any facilities in a development included in subsection (B) of this section shall be permitted until an engineer registered in the State of Oregon prepares a stormwater report and erosion control plan for the project. This plan shall contain at a minimum:
    - 1. The methods to be used to minimize the amount of runoff, sedimentation, and pollution created from the development both during and after construction.
    - 2. Plans for the construction of stormwater facilities and any other facilities that depict line sizes, profiles, construction specifications, and other such information as is necessary for the city to review the adequacy of the stormwater plans.
    - 3. Design calculations shall be submitted for all drainage facilities. These drainage calculations shall be included in the stormwater report and shall be stamped by a licensed professional engineer in the State of Oregon. Peak design discharges shall be computed based upon the design criteria outlined in the public works design and construction standards for the city.
- **Response:** A Preliminary Stormwater Report including the above information has been prepared by a licensed professional engineer in the State of Oregon and is included with this application as Exhibit F. The criteria are met.
  - E. Development Standards. Development subject to this section shall be planned, designed, constructed, and maintained in compliance with the Newberg public works design and construction standards.
- **<u>Response:</u>** The subject retail commercial development included in this application is planned to be designed, constructed, and maintained in compliance with the Newberg Public Works Design and Construction Standards. This criterion is met.

### **IV.** Conclusion

The required findings have been made and this written narrative and the accompanying documentation demonstrate that the application is consistent with the applicable provisions of the City of Newberg Municipal Code. The evidence in the record is substantial and the City can rely upon this information in its approval of the application.





### Exhibit A: Preliminary Plans (Updated January 2021)

### **CRESTVIEW CROSSING COMMERCIAL**

### **DESIGN REVIEW PLANS**



### APLICANT

GRAMOR NEWBERG CRESTVIEW LLC CONTACT: RYAN CAIN TUALATIN, OR 97062

### **CIVIL ENGINEERING, LANDSCAPE ARCHITECTURE, PLANNING, AND** SURVEYING FIRM

AKS ENGINEERING & FORESTRY CONTACT: CHUCK GREGORY, PE 12965 SW HERMAN ROAD, SUITE 100 TUALATIN, OR 97062 PH: 503-563-6151 FAX: 503-563-6152 ARCHITECT TILAND/SCHMIDT ARCHITECTS, PC CONTACT: FRANK SCHMIDT, AIA, NCARB

PORTLAND, OR 97224

### SHEET INDEX

19767 SW 72ND AVENUE, SUITE 100

16101 SW 72ND AVENUE, SUITE 135

PO - COVER SHEET WITH SITE AND VICINITY MAP P1 - PRE CRESTVIEW CROSSING PUD EXISTING CONDITIONS PLAN P2 - POST CRESTVIEW CROSSING PUD AND PUBLIC IMPROVEMENTS PLAN P3 – PRELIMINARY GRADING PLAN P4 – PRELIMINARY GRADING PLAN P5 – PRELIMINARY STORM DRAINAGE PLAN P6 - PRELIMINARY WATER AND SANITARY SEWER PLAN P7 – INTERMEDIATE GRADING PLAN SP1.1 – OVERALL SITE PLAN SP1.2 - ADA COMPLIANCE PLAN TR1.1 - TRASH ENCLOSURE PLAN, SECTION, ELEVATION, AND DETAILS L1 – PRELIMINARY LANDSCAPE PLANTING PLAN LA1 – OVERALL LANDSCAPE AREA PLAN E1.0 - SITE LIGHTING - PHOTOMETRIC PLAN E2.0 - SITE LIGHTING - LUMINAIRE DETAILS EXHIBIT A BUILDINGS A-E - FLOOR PLAN AND COLOR ELEVATIONS EXHIBIT B BUILDINGS A-E - FLOOR PLAN AND ELEVATIONS EXHIBIT C BUILDINGS A-E - GROUND FLOOR STREET FACADE GLAZING AREA MB1 - MATERIAL COLOR / SAMPLE BOARDS





HORIZONTAL DATUM: A LOCAL DATUM PLANE DERIVED FROM STATE PLANE OREGON NORTH 3601 NAD83(2011)EPOCH: 2010.0000 BY MULTPLYING BY A PROJECT MEAN GROUND COMBINED SCALE FACTOR OF 1.0001080704 AT A CENTRAL PROJECT POINT WITH INTERNATIONAL FOOT STATE PLANE GRID COORDINATES NG08751380 E7576192.404 AND A NERDIAN CONVERGENCE ANGLE OF -1'43'33". STATE PLANE COORDINATES WERE DERIVED FROM GPS OBSERVATIONS USING THE TRIMBLE VRS NOW NETWORK. DISTANCES SHOWN ARE INTERNATIONAL FOOT GROUND VALUES.

VERTICAL DATUM: ELEVATIONS ARE BASED ON TRIMBLE NOW NETWORK OBSERVATIONS (NAVD88) AND CHECKED AGAINST YAMHILL COUNTY STATION NO. 22, LOCATED AT THE NORTHERLY RIGHT-OF-WAY LINE OF DOUGLAS AVENUE AND ON THE CENTERLINE OF SPRINGBROOK WAY. ELEVATION = 223.403 FEET (NAVD 88).

- 6. SURVEY IS ONLY VALID WITH SURVEYOR'S STAMP AND SIGNATURE.
- OTHERMISE. CONTACT SURVEYOR WITH QUESTIONS REGARDING BUILDING TIES.

8. CONTOUR INTERVAL IS 1 FOOT.

- 3/11/2013-03/14/2013

NOTES: 1. UTUTES SHOWN ARE BASED ON UNDERGROUND UTILITY LOCATE MARKINGS AS PROVIDED BY OTHERS, PROVIDED PER UTILITY LOCATE TICKET NUMBERS 14165137, 18120893, 18120897, 18120907, AND 18120914, THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND LOCATES REPRESENT THE ONLY UTUITIES IN THE AREA. CONTRACTORS ARE RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS PRIOR TO BEGINNING CONSTRUCTION.

FIELD WORK WAS CONDUCTED BY AKS ON AUGUST 6-9 AND 12 2013, JULY 7, 9, 10, 14, 15, AND 18 2014, MAY 14, 16, 17, AND 22-25, 2018, AND JUNE 1, 2018, FIELD WORK WAS CONDUCTED BY OTHERS IN NOVEMBER 2009 AND 2008.

5. THIS MAP DOES NOT CONSTITUTE A PROPERTY BOUNDARY SURVEY.

BUILDING FOOTPRINTS ARE MEASURED TO SIDING UNLESS NOTED

TREES WITH DIAMETER OF 6" AND GREATER ARE SHOWN. TREE DIAMETERS WERE MEASURED UTULZING A DIAMETER TAPE AT BREAST HEIGHT. TREE INFORMATION IS SUBJECT TO CHANGE UPON ARBORIST INSPECTION.

10. WETLAND BOUNDARIES SHOWN WERE DELINEATED BY SCHOTT AND ASSOCIATES AND WERE PROFESSIONALLY SURVEYED BY AKS ENGINEERING & FORESTRY, LLC. ON THE WEEK OF

11. THE SUBJECT PROPERTY SHOWN HEREON IS SUBJECT TO THE EASEMENT RECORDED UNDER BOOK 113, PAGE 457 OF YAMHILL COUNTY DEED RECORDS AND IS UNMAPPABLE

12. ALL CONTOURS AND IMPROVEMENTS SHOWN HERE ARE BASED ON AKS' TOPOGRAPHIC SURVEY PRIOR TO THE START OF CURRENT SITE PLAN CONSTRUCTION BY OTHERS.







COMMERCIAL CRESTVIEW CROSSING COMMEI GRAMOR NEWBERG CRESTVIEW, LLC **CROSSING PUD** PRE CRESTVIEW CROSSING EXISTING CONDITIONS PLAN



JOB NUMBER:	3723
DATE:	01/25/2021
DESIGNED BY:	MCC
DRAWN BY:	MCC
CHECKED BY:	CEG

**P1** 





**P2** 













### LEGEND

EXISTING GROUND CONTOUR (1 FT) (POST CRESTVIEW CROSSING PUD)	
EXISTING GROUND CONTOUR (5 FT) (POST CRESTVIEW CROSSING PUD)	
FINISHED GRADE CONTOUR (1 FT)	
FINISHED GRADE CONTOUR (5 FT)	200
DOWNWARD SLOPE	-X.X%
EXISTING GRADE ELEVATION	(±EG:XXX.X)
FINISH FLOOR ELEVATION	FFE: XXX.XX
FINISH GRADE ELEVATION	FG: XXX.XX
EDGE OF CONCRETE ELEVATION	EC: XXX.XX
TOP OF CURB ELEVATION	TC: XXX.XX
TOP OF WALL ELEVATION	TW: XXX.XX
TOP OF STAIRS ELEVATION	TS: XXX.XX
BOTTOM OF STAIRS ELEVATION	BS: XXX.XX
SURFACE RIM ELEVATION	RIM: XXX.XX

NOTE: CURB OPENINGS TO BE CONSTRUCTED TO ALLOW STORMWATER TO DRAIN INTO THE PLANTER AND SWALE.







## COMMERCIAL CRESTVIEW CROSSING COMMEF GRAMOR NEWBERG CRESTVIEW, LLC **GRADING PLAN PRELIMINARY**



JOB NUMBER:	3723
DATE:	01/25/2021
DESIGNED BY:	MCC
DRAWN BY:	MCC
CHECKED BY:	CEG





- EC: 200.33

+ TC: 201.48 AC: 201.18

- TC: 204.41 AC: 203.91





**P4** 

CEG

CHECKED BY



### (#) KEYED STORMWATER NOTES

- 1. CONNECT TO EXISTING STORM DRAIN STUB.
- 2. PVC D3034 STORM PIPE
- 3. STORM MANHOLE
- 4. (1) 96 LF (22 SECTIONS) OF MC-4500 STORMTECH CHAMBER TRENCH WITH 6" PERFORATED UNDER DRAIN FOR STORMWATER DETENTION
- 5. 72" FLOW CONTROL MANHOLE.
- 6. 96" WATER QUALITY MANHOLE.
- 7. CATCH BASIN.
- 8. WATER QUALITY CATCH BASIN.
- 9. DITCH INLET.
- 10. VEGETATED WATER QUALITY SWALE.
- 11. PVC D3034 CULVERT.
- 12. BUILDING CONNECTION, SEE BUILDING PLANS BY OTHERS FOR EXACT DOWNSPOUT LOCATION.
- 13. TRENCH DRAIN.
- 14. AREA DRAIN.
- 15. CLEANOUT.
- 16. STORMWATER PLANTER PER CITY OF NEWBERG STANDARDS, 6" PERFORATED, AND 6" OVERFLOW PIPE.
- 17. PLANTER OVERFLOW STAND PIPE.

### LEGEND:

DIRECTION OF SURFACE WATER RUNOFF FLOW ARROW



DIRECTION OF SURFACE WATER RUNOFF FLOW ARROW POST-DEVELOPMENT



E FORESTRY, L D, STE 100 AKS ENGINEERING & 12965 SW HERMAN F TUALATIN, OR 97062 503.563.6151 WWW.AKS-ENC.COM





# CRESTVIEW CROSSING COMMERCIAL GRAMOR NEWBERG CRESTVIEW, LLC

**STORM DRAINAGE PLAN** 

**PRELIMINARY** 



3723
01/25/2021
MCC
MCC
CEG

**P5** 



### # KEYED WATER NOTES

- 1-1/2" WATER METER.
- 2. 1-1/4" WATER METER.
- 3. 2" DOUBLE CHECK VALVE.
- 4. 2" SCHEDULE 80 PVC WATER PIPE.
- 5. CONNECT TO BUILDING SERVICE WITH 2" SCHEDULE 80 PVC WATER PIPE, SEE PLANS BY OTHERS.
- INSTALL 8" FIRE DOUBLE CHECK ASSEMBLY.
- RESTRAINED JOINT 8" DUCTILE IRON FIRE WATER SERVICE.
- CONNECT TO BUILDING FIRE SERVICE, COORDINATE WITH FIRE SPRINKLER PLANS. 8 9. FDC MOUNTED TO BUILDING.
- 10. RECLAIMED WATER SERVICE, INSTALLED BY CRESTVIEW CROSSING PUD DEVELOPER, TO REMAIN CAPPED FOR FUTURE USE.
- 11. FIRE HYDRANT ASSEMBLY PER CITY OF NEWBERG STANDARDS.
- 12. IRRIGATION POINT OF CONNECTION
- 13. HOT TAP EXISTING 10" WATER MAIN

### (#) KEYED SANITARY SEWER NOTES

- INSTALL SANITARY SEWER MANHOLE OVER EXISTING PUBLIC SANITARY SEWER MAIN.
- 1A. CONNECT TO EXISTING SANITARY SEWER MANHOLE
- 2. 6" PVC D3034 SANITARY SEWER PIPE, SLOPE VARIES.
- 3. CONNECT TO BUILDING, REFER TO PLUMBING PLANS BY OTHERS.
- 1,500 GALLON GREASE INTERCEPTOR, SEE PLUMBING PLANS BY OTHERS
- INSTALL CLEANOUT 5
- ROUTE TERMINATION VENT PIPE FROM GREASE INTERCEPTOR TO FACE OF BUILDING, SEE PLUMBING PLANS BY OTHERS



RD, STE 100

AKS ENCINEERING & 1 12965 SW HERMAN R TU2451, OR 97062 503.563.6151 WWW.AKS-ENG.COM

ENGINEERING • SURVEYING • FORESTRY • PLANNING • LAND

ILOPI

## SCALE: 1"= 30 FFF

L COMMERCIAL PRELIMINARY WATER AND SANITARY SEWER PLAN CRESTVIEW CROSSING COMMEF GRAMOR NEWBERG CRESTVIEW, LLC



JOB NUMBER:	3723
DATE:	01/25/2021
DESIGNED BY:	MCC
DRAWN BY:	MCC
CHECKED BY:	CEG











CAT TRACKING AND MATTING







CRESTVIEW CROSSING COMMERCIAL GRAMOR NEWBERG CRESTVIEW, LLC INTERMEDIATE GRADING PLAN



JOB NUMBER:	3723					
DATE:	01/25/2021					
DESIGNED BY:	MCC					
DRAWN BY:	MCC					
CHECKED BY:	CEG					
P7						













l'= 3Ø'













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### PRELIMINARY LANDSCAPE NOTES:

- LANDSCAPE PLAN IS PRELIMINARY AND INTENDED TO SHOW DESIGN INTENT ONLY. PLAN ELEMENTS, PLANT SPECIES, ETC. AS SHOWN ARE SUBJECT TO CHANGE PRIOR TO FINAL REVIEW AND SUBMITTAL BASED ON FINAL SITE CONDITIONS, NURSERY STOCK AVAILABILITY, ETC.
- LANDSCAPING AND PLANTING ACTIVITY SHALL CONFORM TO APPLICABLE CITY OF LANUSAARING AND PLANNING ALTINIT STALL CONTONN TO AFFUCIABLE CITO NEWBERG STANDARDS, INCLUING BUT NOT LIMITED TO CHAPTER 15,420 LANUSCAPING AND OUTDOOR AREAS AND APPENDIX A PLANTING REQUIREMENTS FOR STORNWATER FACILITIES.
- 3. AN AUTOMATIC, UNDERGROUND IRRIGATION SYSTEMS SHALL BE PROVIDED FOR ALL PROPOSED PLANTING AREAS. IRRIGATION SYSTEM SHALL BE 'DESIGN-BUILD' BY THE LANDSCAPE CONTRACTOR AND SUBMITTED TO THE CITY FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION.

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PECLISTERE PROMINER PROMINER PROVIDE AND

JOB NUMBER:

DESIGNED BY:

DRAWN BY:

CHECKED BY

DATE:

B COLUMN TO THE TOP

SIZE/CONTAINER

2" CAL. B&B

2" CAL. B&B

SIZE/CONTAINER

5 GAL CONT

5 GAL. CONT.

5 GAL. CONT.

1 GAL CONT.

1 GAL CONT.

1 GAL CONT

4' HT. B&B

3 GAL CONT

1 GAL CONT

C

**CRESTVIEW, LL** 

NEWBERG

GRAMOR

3723

NKP

KAH

01/25/2021 NKP

SITE LANDSCAPE DATA: SITE AREA: ±182,326 SF (±4.2 AC) LANDSCAPE AREA REQUIRED: ±27,349 SF (15%)

PLANTING AREA PROVIDED (INC. STORMWATER PLANTERS): ±33,711 SF (18.5%) HARDSCAPE AREA PROVIDED (PLAZAS AND WALKWAYS): ±30,989 SF (17%) TOTAL LANDSCAPE AREA (PLANTING AND HARDSCAPE): ±64,700 SF (35.5%)

PARKING LOT TREES REQUIRED: 169 SPACES / 7 SPACES = 24 TREES PARKING LOT TREES PROVIDED: 31 TREES

PARKING LOT LANDSCAPING REQUIRED: 169 SPACES X 25 SF =  $\pm$ 4,225 SF PARKING LOT LANDSCAPING PROVIDED: ±13.394 SF

COMMON NAME

EMERALD GREEN ARBORVITAE

DOUBLE KNOCK OUT RED ROSE 2 GAL. CONT.

DAVID VIBURNUM

BOWLES GOLDEN SEDGE



OTANICAL NAME	COMMON NAME			
LMUS WILSONIANA 'PROSPECTOR'	PROSPECTOR ELM			
elkova serrata 'Village green'	VILLAGE GREEN ZELKOVA			
DTANICAL NAME	COMMON NAME			
YDRANGEA QUERCIFOLIA 'RUBY SLIPPERS'	RUBY SLIPPERS HYDRANGEA			
ex x meserveae 'blue girl' 90%, 'blue boy' 10%	BLUE GIRL/BLUE BOY HOLLY			
GUSTRUM VICARYI	GOLDEN PRIVET			
AHONIA REPENS	CREEPING MAHONIA			
ISCANTHUS SINENSIS 'GRACILLIMUS'	MAIDEN GRASS			
ENNISETUM ALOPECUROIDES 'HAMELN'	HAMELN FOUNTAIN GRASS			







Schedule										
Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Number Lamps	Mounting Height	Lumens Per Lamp	Light Loss Factor	Wattage
Ţ	A	5	Lithonia Lighting	WST LED P2 40K VF MVOLT VG	WST LED, Performance package 2, 4000 K, visual comfort forward throw, MVOLT, vandal guard	1	12'	3000	0.9	25
	C3	34	Lithonia Lighting	MRP LED 42C 530 40K SR5 MVOLT	MRP POST TOP LIGHT 42 LEDs 530 mA DRIVE CURRENT 40K COLOR TEMP TYPE 5 DISTRIBUTION	1	12'	6959	0.9	75
Ŷ	D	15	Lithonia Lighting	DSX1 LED P3 40K T3M MVOLT	DSX1 LED P3 40K T3M MVOLT	1	28'	12214	0.9	102



В CRE

PLOTTED: IAN SWFT 11/24/2020 X:\DWG\TS\5195\5195-E1.0

AM

TILAND / SCHMIDT A R C H I T E C T 5, PC. IGIOI SW T2ND AVE. SWITE 135 PORTLAND, OR 91224 (503) 220-8511 FAX (503) 220-8518






The modern styling of the IL Statement even as I. Blends statement even as I. Blends performance, high efficacy. The outstanding photomet results is sites with excellent calls is sites with excellent ideal for replacing up to 79 pedestran and area lighting typical energy savings of 65 service life of over 100,0001	D.Series is striking bold, progressive seamlessly with its statilis the benefits opy into a high tomy life luminaire. Tric performance tric performance tric performance we density. It is W metal halide in g applications with % and expected hours.
Introduction The modern styling of the [ yet unobtusive - making a statement even as it blends environment. The D-Saries performance, high efficacy. The outstanding photomet results instex with excellen pole spacing and lower pox ideal for replacing up to 79 perfectsman and area lightin typical energy savings of 65 service life of over 100,000 I	D-Series is striking bold, progressive seamlessly with its distills the benefits: long-life luminaire. Intog-life luminaire. Intog-life luminaire. Intog-life luminaire. Intog-life luminaire. With metal-halide in g-applications with % and expected hours.
The outstanding photomet results in sites with excellen pole spacing and lower po- ideal for replacing up to 7% pedestran and area lightin typical energy savings of & service life of over 100,000 h	nc performance t uniformity, greater wer density. It is JW metal halide in g applications with % and expected hours.
Policity         Hearding           MV0011         Shipped included           10011         Shipped included           20011         Shipped included           20011         Shipped included           20011         WEA           20011         WEAA           20011         WEAA           20011         WEAA           20011         WEAA           20011         Shipped reparately           20011         WEAA           20011         WEAA	an pole invarieng nd pale muaiting ar pole anversal mounting edapter " de an unversal mounting edapter "
bee beece a man	name mounting interest adapter rolly leads: "
Other options	Field
Shoped installed         Shoped installed           105         Non-side-binds"           95         Septed bind (20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	DBXD Dark brouer DBXD Black DBXD Black DBXD Material alconate DBXD Instand Sack DBXD Instand Sack DBXD Instand Sack DBXD Detailed solve DBXBQD Instand solve
	Status         Humaniting           Profest         Humaniting           Profest         Humaniting           Profest         Stagged Induction           Dir         Stagged Induction           Dir         Stagged Induction           Dir         Stagged Induction           Status         Stagged Induction           Status         Status           Profest         Status           Status         Status           Status









6915 SW MACADAM AVE SUITE 20 PORTLAND, OREGON 972 PHONE: 503.892.1188 FAX: 503.892.1190 engineering@mke-inc.com



FLOOR PLAN AND COLOR ELEVATIONS

# BUILDING 'B' FLOOR PLAN AND COLOR ELEVATIONS











- STONE VENEER

-GRAY NATURAL FINISHED CONCRETE

Tenant



10. CANOPY

101'-6"

- ALUMINUM STOREFRONT (DARK BRONZE)

- SIGN LOCATION

BRICK

Tenant

**----**

 $\underset{1 \neq 8}{\mathsf{WEST}} \underset{1 \neq 0}{\mathsf{ST}} \underset{1 \neq 0}{\mathsf{ELEVATION}}$ 

Tenani

FLAT STEEL FRAME CANOPY GALVANIZED & PAINTED (DARK KNIGHT) SW 16231

Demant



# BUILDING C FLOOR PLAN AND COLOR ELEVATIONS













# BUILDING 'D' FLOOR PLAN AND COLOR ELEVATIONS



BRICK





- SIGN LOCATION

- STUCCO - TAN





















# BUILDING 'B' FLOOR PLAN AND ELEVATIONS









- STONE VENEER

BRICK

- SIGN LOCATION

T.O. PARAPET

IB.O. CANOPY

(DARK BRONZE)

101-6



+ 1.0. PARAPET

-FLAT STEEL FRAME CANOPY GALVANIZED & PAINTED (DARK KNIGHT) SW ®6237







## BUILDING C FLOOR PLAN AND ELEVATIONS



-STUCCO - TAN

€ 1.0. ROOF

- SIGN LOCATION













EXHIBIT B B

NORTH

## BUILDING A FLOOR PLAN AND ELEVATIONS GROUND FLOOR STREET FACADE GLAZING AREA





1.0. PARAPET



BUILDING AREA :		
WEST SIDE GROUND FLOOR AREA :	1529.5 SQ. FT.	
GLAZING AREA :	851.5 SQ. FT.	(55.7%)
WEST SIDE BUILDING LENGTH :	218.5 LF	. ,
GLAZING LENGTH :	131 LF	(60.0%)
SOUTH SIDE GROUND FLOOR AREA :	452.7 SQ. FT.	
GLAZING AREA :	425.2 SQ. FT.	(93.9%)
SOUTH SIDE BUILDING LENGTH :	64.7 LF	
GLAZING LENGTH :	61.0 LF	(94.3%)

THE GROUND FLOOR FACADE IS CONSIDERED AS THE AREA BETWEEN 3-FEET AND 10-FEET ABOVE THE FINISHED FLOOR.

351.5 SQ. FT.	(55.7%)
31 LF	(60.0%)
152.7 SQ. FT.	(03 0%)
64.7 LF	(93.9%)
01.0 LF	(54.5%)



CRESTVIEW CROSSING COMMERCIAL HIGHWAY 99W & N CRESTVIEW DRIVE NEWBERG, OREGON

BLDG 'A' EXHIBIT C

> PROJECT NO. 20136

DATE : 1-25-2*0*20

DRAWN BY : AJH

CHECKED BY : =MS REVISIONS

20136 Bİdg A Exhibits / Building A Plan Elevs - Exhibit

Д

**GRAMOR NEWBERG CRESTVIEW LLC** 



R

## BUILDING 'B' FLOOR PLAN AND ELEVATIONS GROUND FLOOR STREET FACADE GLAZING AREA

REQ'D: 40% GROUND FLOOR GLAZING (STREET FACING FACADES) PROVIDED: 737% GLAZING NORTH FACADE, 66.7% GLAZING WEST FACADE

THE GROUND FLOOR FACADE IS CONSIDERED AS THE AREA BETWEEN 3-FEET AND 10-FEET ABOVE THE FINISHED FLOOR.

630.0 SQ. FT. 420.0 SQ. FT. (66.7%) 90.0 LF 60.0 LF (66.7%) WEST SIDE GROUND FLOOR AREA GLAZING AREA : WEST SIDE BUILDING LENGTH GLAZING LENGTH :

448.0 SQ. FT. 330.2 SQ. FT. (73.7%) 64.0 LF 47.2 LF (73.7%) NORTH SIDE GROUND FLOOR AREA GLAZING AREA : NORTH SIDE BUILDING LENGTH : GLAZING LENGTH :

T.O. PARAPET

IB.O. CANOPY

101'-6"

100'-0"









WEST ELEVATION

+ 1.0. PARAPET

















# $\underset{1 \neq 8"}{\overset{\bullet}{}} \underbrace{\text{UTH}}_{1 \neq 0"} \quad \text{ELEVATION}$

+ T.O. ROOF - -



# NORTH ELEVATION 1/8" = 1'-0

# $\underset{1 \neq 8}{\mathsf{WEST}} \underset{=}{\mathsf{ST}} \underset{1'=0}{\mathsf{ELEVATION}}$

NORTH SIDE GLAZIN NORTH SIDE

GLAZI

WEST SIDE G GLAZIN WEST SIDE B GLAZIN

THE GROUND FLOOR FACADE IS CONSIDERED AS THE AREA BETWEEN 3-FEET AND 10-FEET ABOVE THE FINISHED FLOOR.

PROVIDED:







GROUND FLOOR AREA : NG AREA : BUILDING LENGTH : NG LENGTH :	770.0 SQ.FT 467.3 SQ.FT 110.0 LF 69.3 LF	: . (60.7%) (63.0%)
ROUND FLOOR AREA : NG AREA : BUILDING LENGTH :	455.0 SQ. FT 296.3 SQ. FT 64.7 LF	. (65.1%)
NG LENGTH :	42.3 LF	(65.5%)

REQ'D: 40% GROUND FLOOR GLAZING (STREET FACING FACADES)

60.7% GLAZING NORTH FACADE, 65.5% GLAZING WEST FACADE





TILAND / SCHMIDT

ARCHITECTS PC. IGIØI SW 12ND AVE SUITE I35 PORTLAND, OR 91224 (503) 220-8511 FAX (503) 220-8518







# $\underset{1 \neq 8"}{\overset{\bullet}{}} \underbrace{\text{UTH}}_{1 \neq 0"} \quad \text{ELEVATION}$



GLAZING LENGTH :

NORTH SIDE BUILDING LENGTH

NORTH SIDE GROUND FLOOR AREA : GLAZING AREA :



### **BUILDING AREA :**

770.0 SQ. FT. 485.3 SQ. FT. (63.0%) 110.0 LF 69.3 LF (63.0%)

THE GROUND FLOOR FACADE IS CONSIDERED AS THE AREA BETWEEN 3-FEET AND 10-FEET ABOVE THE FINISHED FLOOR.

REQ'D: 40% GROUND FLOOR GLAZING (STREET FACING FACADES) PROVIDED:

63.0% GLAZING NORTH FACADE



TILAND / SCHMIDT ARCHITECTS PC.

IGIØI SW 12ND AVE SUITE 135 PORTLAND, OR 91224 (503) 220-8511 FAX (503) 220-8518

# BUILDING 'E' FLOOR PLAN AND ELEVATIONS GROUND FLOOR STREET FACADE GLAZING AREA



T.O. ROOF

B.O. CANOPY

1000ER LIMIT 100'-0"



BUI	LDI	IG A	AREA	A :
SOUTH	SIDE GF	ROUND	FLOOR	AREA









SHOWN ANGLED

### CRESTVIEW CROSSING NEWBERG, OREGON COLORS & MATERIALS

BASE MATERIALS :

STONE & CONCRETE

TILAND / SCHMIDT ARCHITECTS, PC. IGIØI SW 12ND AVE. SUITE 135 PORTLAND, OR 91224 (503) 220-8511 FAX (503) 220-8518

#### CONCRETE MASONRY UNITS (CMU) & BRICK :

#### CONCRETE MASONRY UNITS (CMU) :



GROUND FACE -'CASTLE WHITE' AT TRASH ENCLOSURES

BRICK



-OR-PRECAST VENEER PANELS

STONE VENEER -MUTUAL MATERIALS 'BITTERROOT NATURAL LEDGESTONE'



ALTERNATE STONE VENEER SELECTION :

CHOCTAW DARK

ALTERNATE STONE VENEER SELECTION : L*OO*N LAKE



ALTERNATE STONE VENEER SELECTION :

GRANITE MOSAIC

ALTERNATE STONE VENEER SELECTION : SILVER SUNSET



BRICK VENEER -MUTUAL MATERIALS TRADITIONAL IRON WASHED 'WINDSOR'

ROOFING :





DISTRIBUTED BY

SPEC SYSTEMS







FABRIC AWNING : SUNBRELLA -'CANVAS FOREST GREEN'





CAP FLASHING : CUSTOM BILT METALS 'WEATHERED COPPER'

NOTE : COLORS SHOWN ON MATERIAL BOARDS WILL DIFFER FROM THOSE SUPPLIED BY MANUFACTURER



NATURAL WOOD APPEARANCE STUCCO -WITH EXPOSED MOUNTING - SHERWIN WILLIAMS PRODEMA PANELS SW 561 OKUME VENEER 'NATURAL TAN' 'RUSTIK'







FABRIC AWNING : SUNBRELLA -'CANVAS BLUE STORM'











IGIØI GW 12ND AVE GUITE I35 PORTLAND, OR 91224 (503) 220-8511 FAX (503) 220-8518

CRESTVIEW CROSSING COMMERCIAL HIGHWAY 99W & N CRESTVIEW DRIVE NEWBERG, OREGON GRAMOR NEWBERG CRESTVIEW LLC





FABRIC AWNING : SUNBRELLA -'CANVAS RUST'



EXPOSED STEEL : MATCH STOREFRONT



# **Exhibit B: Application Form and Checklist**

Newberg File #	PPLICATION (LAND USE) 2020
TYPES – PLEASE CHECK ONE:         Design review         Tentative Plan for Partition         Tentative Plan for Subdivision	Type II Major Modification Variance Other: (Explain)
APPLICANT INFORMATION:	
APPLICANT: Gramor Newberg Crestview, LLC	
ADDRESS: 19767 SW 72nd Avenue, Suite 100, Tualatin, OR 97062	
EMAIL ADDRESS: Contact Applicant's Consultant	
PHONE: Contact Applicant's Consultant MOBILE: Contact Applicant's Consultant	plicant's Consultant FAX: Contact Applicant's Consultant
OWNER (if different from above): Newberg Crestview LLC	PHONE: Contact Applicant's Consultant
ADDRESS:5285 Meadows Road, Suite 171, Lake Oswego, OR 97035	
ENGINEER/SURVEYOR: APPLICANT'S CONSULTANT: AKS En	gineering & Forestry, LLC PHONE: 503-563-6151 (Chris Goodell)
ADDRESS: 12965 SW Herman Road, Suite 100, Tualatin OR 97062	
GENERAL INFORMATION:	
PROJECT NAME: Crestview Crossing Commercial PROJECT VALUATION: ±\$4,100,000	PROJECT LOCATION: 4505 East Portland Road (Hwy 99W
PROJECT DESCRIPTION/USE Retail Commercial Center	
MAP/TAX LOT NO. (i.e. 3200AB-400): 3216-01100 and 3216AC-13800	ZONE: C-2 SITE SIZE: ±4.2 SQ. FT. ACRE
COMP PLAN DESIGNATION: Commercial	TOPOGRAPHY: Please see Preliminary Plans
CURRENT USE: Vacant developed lot in Crestview Crossing PUD	
SURROUNDING USES:	
NORTH:	SOUTH: Providence Hospital
EAST: Rural Residential	WEST: Residential Subdivision

For detailed checklists, applicable criteria for the written criteria response, and number of copies per application type, turn to:

Design Review	p. 12
Partition Tentative Plat	p. 14
Subdivision Tentative Plat	p. 17
Variance Checklist	p. 20

The above statements and information herein contained are in all respects true, complete, and correct to the best of my knowledge and belief. Tentative plans must substantially conform to all standards, regulations, and procedures officially adopted by the City of Newberg. All owners must sign the application or submit letters of consent. Incomplete or missing information may delay the approval process.

10 Date

Applicant Signature

-2020 10-27 ignature Date

Jeff Smith, Newberg Crestview, LLC

Print Name

Print Name

Attachments: General Information, Fee Schedule, Criteria, Checklists

### **DESIGN REVIEW CHECKLIST**

The following items must be submitted with each application. Incomplete applications will not be processed. Incomplete or missing information may delay the review process. Check with the Planning Division regarding additional requirements for your project.

☑ FEES

**PUBLIC NOTICE INFORMATION** – Draft of mailer notice and sign; mailing list of all properties within 500'.

CURRENT TITLE REPORT (within 60 days old)

# $\square$ SUBMIT one original and three copies 8-1/2" x 11" or 11" x 17" reproducible document together with 20 copies of the following information. In addition, submit two (2) full size copies of all plans.

### WRITTEN CRITERIA RESPONSE – Address the criteria listed on page 12.

- SITE DEVELOPMENT PLAN. Make sure the plans are prepared so that they are at least 8 ½ x 11 inches in size and the scale is standard, being 10, 20, 30, 40, 50, 100 or multiples of 100 to the inch (such as 1":10', 1":20' or other multiples of 10). Include the following information in the plan set (information may be shown on multiple pages):
  - <u>Existing Site Features</u>: Show existing landscaping, grades, slopes, wetlands and structures on the site and for areas within 100' of the site. Indicate items to be preserved and removed.
  - ✓ <u>Drainage & Grading</u>: Show the direction and location of on and off-site drainage on the plans. This shall include site drainage, parking lot drainage, size and location of storm drain lines, and any retention or detention facilities necessary for the project. Provide an engineered grading plan if necessary. A preliminary storm water report is required (see Public works Design and Construction standards).
  - ✓ <u>Utilities</u>: Show the location of and access to all public and private utilities, including sewer, water, storm water and any overhead utilities.
  - Public Improvements: Indicate any public improvements that will be constructed as part of the project, including sidewalks, roadways, and utilities.
  - Access, Parking, and Circulation: Show proposed vehicular and pedestrian circulation, parking spaces, parking aisles, and the location and number of access points from adjacent streets. Provide dimensions for parking aisles, back-up areas, and other items as appropriate. Indicate where required bicycle parking will be provided on the site along with the dimensions of the parking spaces.
  - Site Features: Indicate the location and design of all on-site buildings and other facilities such as mail delivery, trash disposal, above ground utilities, loading areas, and outdoor recreation areas. Include appropriate buffering and screening as required by the code.
  - Exterior Lighting Plan: Show all exterior lighting, including the direction of the lighting, size and type of fixtures, and an indication of the amount of lighting using foot candles for analysis.
  - Landscape Plan: Include a comprehensive plan that indicates the size, species and locations of all planned landscaping for the site. The landscape plan should have a legend that indicates the common and botanical names of plants, quantity and spacing, size (caliper, height, or container size), planned landscaping materials, and description of the irrigation system. Include a calculation of the percentage of landscaped area.
  - ADA Plan Compliance: Indicate compliance with any applicable ADA provisions, including the location of accessible parking spaces, accessible routes from the entrance to the public way, and ramps for wheelchairs.
  - Architectural Drawings: Provide floor plans and elevations for all planned structures.
  - Signs and Graphics: Show the location, size, colors, materials, and lighting of all exterior signs, graphics or other informational or directional features if applicable.
    - Other: Show any other site elements which will assist in the evaluation of the site and the project.

### TRAFFIC STUDY

N/A

A traffic study shall be submitted for any project that generates in excess of forty (40) trips per p.m. peak hour. This requirement may be waived by the Director when a determination is made that a previous traffic study adequately addresses the proposal and/or when off-site and frontage improvements have already been completed which adequately mitigate any traffic impacts and/or the proposed use is not in a location which is adjacent to an intersection which is functioning at a poor level of service. A traffic study may be required by the

Director for projects below forty (40) trips per p.m. peak hour where the use is located immediately adjacent to an intersection functioning at a poor level of service.



# **Exhibit C: Property Ownership Information**



## First American

775 NE Evans Street McMinnville, OR 97128 Phn - (503)376-7363 Fax - (866)800-7294

Order No.: 7000-3183351 October 28, 2020

### FOR QUESTIONS REGARDING YOUR CLOSING, PLEASE CONTACT:

JOYCE JAMESON, Escrow Officer/Closer Phone: (503)350-5005 - Fax: (866)656-1602 - Email:jjameson@firstam.com First American Title Insurance Company 5335 SW Meadows Road, Suite 100, Lake Oswego, OR 97035

### FOR ALL QUESTIONS REGARDING THIS PRELIMINARY REPORT, PLEASE CONTACT:

Larry Ball, Title Officer

Phone: (503)376-7363 - Fax: (866)800-7294 - Email: lball@firstam.com

## **2nd Supplemental Preliminary Title Report**

**County Tax Roll Situs Address:** Approx. 4.2 ac, NE Corner of Providence Dr, and Highway 99, Newberg, OR

2006 ALTA Owners Standard Coverage 2006 ALTA Owners Extended Coverage 2006 ALTA Lenders Standard Coverage 2006 ALTA Lenders Extended Coverage Endorsement	Liability Liability Liability Liability	\$ \$ \$	4,024,944.00	Premium Premium Premium Premium	\$ \$ \$ \$	4,314.00 <b>BLDR</b>
Govt Service Charge Other				Cost	, \$ \$	40.00

We are prepared to issue Title Insurance Policy or Policies of First American Title Insurance Company, a Nebraska Corporation in the form and amount shown above, insuring title to the following described land:

The land referred to in this report is described in Exhibit A attached hereto.

and as of October 26, 2020 at 8:00 a.m., title to the fee simple estate is vested in:

Newberg Crestview LLC, an Oregon limited liability company

Subject to the exceptions, exclusions, and stipulations which are ordinarily part of such Policy form and the following:

1. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records; proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.

- 2. Facts, rights, interests or claims which are not shown by the public records but which could be ascertained by an inspection of the land or by making inquiry of persons in possession thereof.
- 3. Easements, or claims of easement, not shown by the public records; reservations or exceptions in patents or in Acts authorizing the issuance thereof; water rights, claims or title to water.
- 4. Any encroachment (of existing improvements located on the subject land onto adjoining land or of existing improvements located on adjoining land onto the subject land), encumbrance, violation, variation, or adverse circumstance affecting the title that would be disclosed by an accurate and complete land survey of the subject land.
- 5. Any lien, or right to a lien, for services, labor, material, equipment rental or workers compensation heretofore or hereafter furnished, imposed by law and not shown by the public records.

# The exceptions to coverage 1-5 inclusive as set forth above will remain on any subsequently issued Standard Coverage Title Insurance Policy.

In order to remove these exceptions to coverage in the issuance of an Extended Coverage Policy the following items are required to be furnished to the Company; additional exceptions to coverage may be added upon review of such information:

- A. Survey or alternative acceptable to the company
- B. Affidavit regarding possession
- C. Proof that there is no new construction or remodeling of any improvement located on the premises. In the event of new construction or remodeling the following is required:
  - i. Satisfactory evidence that no construction liens will be filed; or
  - ii. Adequate security to protect against actual or potential construction liens;
  - iii. Payment of additional premiums as required by the Industry Rate Filing approved by the Insurance Division of the State of Oregon
- 6. Water rights, claims to water or title to water, whether or not such rights are a matter of public record.

7.	Taxes for the year 2020-2021		
	Tax Amount	\$	2,097.24
	Unpaid Balance:	\$	2,097.24, plus interest and penalties, if any
	Code No.:	29.0	
	Map & Tax Lot No.:	R3216A	AC-13800
	Property ID No.:	30479	
	(PARCEL 1)		
8.	Taxes for the year 2020-2021		
	Tax Amount	\$	26,048.81
	Unpaid Balance:	\$	26,048.81, plus interest and penalties, if any.
	Code No.:	29.0	
	Map & Tax Lot No.:	R3216-	01100
	Property ID No.:	29098	
	(PARCEL 2)		

9. City liens, if any, of the City of Newberg.

Note: There are no liens as of January 30, 2019. All outstanding utility and user fees are not liens and therefore are excluded from coverage.

10. The rights of the public in and to that portion of the premises herein described lying within the limits of streets, roads and highways.

11.	Easement, including terms and Recording Information: In Favor of: For:	provisions contained therein: December 14, 1937 in Book 113, Page 457, Deed Records Pacific Telephone & Telegraph Co. the right to place, construct operate and maintain, inspect, reconstruct, repair, replace and keep clear one anchor to be placed not more than 6 feet in on property with wires, cables, fixtures and appurtenances attached
	(PARCEL 2)	thereto
12.	Restrictive Covenant to Waive thereof	Remonstrance, pertaining to including the terms and provisions
	(PARCEL 2)	Mortgage Records
13.	Restrictive Covenant to Waive thereof	Remonstrance, pertaining to including the terms and provisions
	Recorded:	January 31, 2007 as Instrument No. 200702375, Deed and Mortgage Records
	(PARCEL 2)	
14.	Effect, if any, of Public Improve Between: And: Recording Information:	ment Agreement and the terms and conditions thereof: JT Smith Companies, an Oregon corporation City of Newberg, Oregon, a municipal corporation May 14, 2008 as Instrument No. 200808299, Deed and Mortgage Records
	(PARCEL 1)	
15.	Restrictive Covenant to Waive thereof Recorded:	Remonstrance, pertaining to including the terms and provisions June 13, 2008 as Instrument No. 200810248, Deed and
	(Parcel 2)	Mortgage Records
16.	Easement, including terms and Recording Information:	provisions contained therein: September 25, 2008 as Instrument No. 200816260, Deed and Mortgage Records
		Temporary Construction and Slope
17.	Easement, including terms and Recording Information:	provisions contained therein: April 04, 2011 as Instrument No. 201104481, Deed and Mortgage Records
	In Favor of: For:	City of Newberg, a municipal corporation Public utilities
	(PARCEL 1)	

18. Line of Credit Trust Deed, including the terms and provisions thereof, given to secure an indebtedness of up to \$3,500,000.00

Grantor:	Newberg Crestview, LLC, an Oregon limited liability company
Beneficiary:	Community Financial Corporation, an Oregon corporation
Trustee:	First American Title Insurance Company
Dated:	September 21, 2018
Recorded:	September 27, 2018
Recording Information:	Instrument No. 201813897, Deed and Mortgage Records

Modification and/or amendment by instrument: Recording Information: July 9, 2020 as Instrument No. 202011414, Deed and Mortgage Records

- 19. Unrecorded leases or periodic tenancies, if any.
- 20. Any conveyance or encumbrance by Newberg Crestview LLC should be executed pursuant to their Operating Agreement , a copy of which should be submitted to this office for inspection.
- 21. A legal description was not included in the application for Title Insurance. The legal description contained herein was taken from the record and the presumed intention of the parties to the transaction. Said description must be examined and approved by all parties prior to closing.
- 22. This Preliminary Report for title insurance, due to the nature of the transaction, is subject to amendment or modification by the Regional Underwriter for First American Title Company of Oregon. No final policy of title insurance will be issued until authorization is received. Any directed changes or additions will be disclosed by a Supplemental Report.

### - END OF EXCEPTIONS -

NOTE: This report has been supplented to update tax information and title plant effective date, and to add recorded Trust Deed Modification.

NOTE: According to the public record, the following deed(s) affecting the property herein described have been recorded within <u>24</u> months of the effective date of this report: Bargain and Sale Deed recorded September 27, 2018 as Instrument No. 201813896, Deed and Mortgage Records, VPCF Crestview, LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company (PARCEL1), and Warranty Deed recorded September 27, 2018 as Instrument No. 201813898, Deed and Mortgage Records, GC Commercial, LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company to Newberg Crestview LLC, an Oregon limited liability company (PARCEL 2).

NOTE: We find no matters of public record against Gramor Newberg Crestview LLC that will take priority over any trust deed, mortgage or other security instrument given to purchase the subject real property as established by ORS 18.165.

Situs Address as disclosed on Yamhill County Tax Roll:

NE Corner of Providence Dr, and Highway 99, Newberg, OR

### THANK YOU FOR CHOOSING FIRST AMERICAN TITLE! WE KNOW YOU HAVE A CHOICE!

### **RECORDING INFORMATION**

Filing Address:

Yamhill County 777 Commercial Street SE, Suite 100 Salem, OR 97301

Recording Fees: \$81.00 for the first page

### \$ 5.00 for each additional page

cc: Gramor Newberg Crestview LLC

cc: Vergepointe Capital, LLC

cc: Washington Federal
PO BOX 5210, Klamath Falls, OR 97601
cc: Bateman Seidel
888 SW 5th AVE STE 1250, Portland, OR 97204

cc: Lane Powell PC 601 SW 2nd Avenue, Suite 2100, Portland, OR 97204



### First American Title Insurance Company

### SCHEDULE OF EXCLUSIONS FROM COVERAGE

### ALTA LOAN POLICY (06/17/06)

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

(a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or 1. relating to

- (i) the occupancy, use, or enjoyment of the Land;
- (ii) the character, dimensions, or location of any improvement erected on the Land;
   (iii) the subdivision of land; or
- (iv) environmental protection;
- or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- Defects, liens, encumbrances, adverse claims, or other matters
- (a) created, suffered, assumed, or agreed to by the Insured Claimant;
- (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
- (c) resulting in no loss or damage to the Insured Claimant;
- (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14);
- (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage 5. and is based upon usury or any consumer credit protection or truth-in-lending law.
- Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
  - (a) a fraudulent conveyance or fraudulent transfer, or
  - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the 7. date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

### ALTA OWNER'S POLICY (06/17/06)

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
  - (i) the occupancy, use, or enjoyment of the Land;
  - (ii) the character, dimensions, or location of any improvement erected on the Land;
  - (iii) the subdivision of land; or
  - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

(b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.

- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - resulting in no loss or damage to the Insured Claimant; (c)
  - attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risks 9 and 10); or (d)
- (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
  - (a) a fraudulent conveyance or fraudulent transfer; or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- Any lies on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A. 5.

### SCHEDULE OF STANDARD EXCEPTIONS

- 1. Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records; proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.
- Facts, rights, interests or claims which are not shown by the public records but which could be ascertained by an inspection of the land or by making 2. inquiry of persons in possession thereof.
- Easements, or claims of easement, not shown by the public records; reservations or exceptions in patents or in Acts authorizing the issuance thereof; 3. water rights, claims or title to water.
- Any encroachment (of existing improvements located on the subject land onto adjoining land or of existing improvements located on adjoining land onto the subject land), encumbrance, violation, variation, or adverse circumstance affecting the title that would be disclosed by an accurate and complete land survey of the subject land. 4.
- Any lien" or right to a lien, for services, labor, material, equipment rental or workers compensation heretofore or hereafter 5. furnished, imposed by law and not shown by the public records.

### NOTE: A SPECIMEN COPY OF THE POLICY FORM (OR FORMS) WILL BE FURNISHED UPON REQUEST

TI 149 Rev. 7-22-08



### First American Title

### We Are Committed to Safeguarding Customer Information

In order to better serve your needs now and in the future, we may ask you to provide us with certain information. We understand that you may be concerned about what we will do with such information - particularly any personal or financial information. We agree that you have a right to know how we will utilize the personal information you provide to us. Therefore, together with our subsidiaries we have adopted this Privacy Policy to govern the use and handling of your personal information.

#### Applicability

This Privacy Policy governs our use of the information that you provide to us. It does not govern the manner in which we may use information we have obtained from any other source, such as information obtained from a public record or from another person or entity. First American has also adopted broader guidelines that govern our use of personal information regardless of its source. First American calls these guidelines its Fair Information Values.

#### Types of Information

Depending upon which of our services you are utilizing, the types of nonpublic personal information that we may collect include: Information we receive from you on applications, forms and in other communications to us, whether in writing, in r

- Information we receive from you on applications, forms and in other communications to us, whether in writing, in person, by telephone or any other means; Information about your transactions with us, our affiliated companies, or others; and
- Information we receive from a consumer reporting agency.

#### Use of Information

We request information from you for our own legitimate business purposes and not for the benefit of any nonaffiliated party. Therefore, we will not release your information to nonaffiliated parties except: (1) as necessary for us to provide the product or service you have requested of us; or (2) as permitted by law. We may, however, store such information indefinitely, including the period after which any customer relationship has ceased. Such information may be used for any internal purpose, such as quality control efforts or customer analysis. We may also provide all of the types of nonpublic personal information listed above to one or more of our affiliated companies. Such affiliated companies include financial service providers, such as title insurers, property and casualty insurers, and trust and investment advisory companies, or companies involved in real estate services, such as appraisal companies, home warranty companies and escrow companies. Furthermore, we may also provide all the information we collect, as described above, to companies that perform marketing services on our behalf, on behalf of our affiliated companies or to other financial institutions with whom we or our affiliated companies have joint marketing agreements.

#### Former Customers

Even if you are no longer our customer, our Privacy Policy will continue to apply to you.

#### **Confidentiality and Security**

We will use our best efforts to ensure that no unauthorized parties have access to any of your information. We restrict access to nonpublic personal information about you to those individuals and entities who need to know that information to provide products or services to you. We will use our best efforts to train and oversee our employees and agents to ensure that your information will be handled responsibly and in accordance with this Privacy Policy and First American's Fair Information Values. We currently maintain physical, electronic, and procedural safeguards that comply with federal regulations to guard your nonpublic personal information.

### Information Obtained Through Our Web Site

First American Financial Corporation is sensitive to privacy issues on the Internet. We believe it is important you know how we treat the information about you we receive on the Internet. In general, you can visit First American or its affiliates' Web sites on the World Wide Web without telling us who you are or revealing any information about yourself. Our Web servers collect the domain names, not the e-mail addresses, of visitors. This information is aggregated to measure the number of visits, average time spent on the site, pages viewed and similar information. First American uses this information to measure the use of our site and to develop ideas to improve the content of our site.

There are times, however, when we may need information from you, such as your name and email address. When information is needed, we will use our best efforts to let you know at the time of collection how we will use the personal information. Usually, the personal information we collect is used only by us to respond to your inquiry, process an order or allow you to access specific account/profile information. If you choose to share any personal information with us, we will only use it in accordance with the policies outlined above.

### **Business Relationships**

First American Financial Corporation's site and its affiliates' sites may contain links to other Web sites. While we try to link only to sites that share our high standards and respect for privacy, we are not responsible for the content or the privacy practices employed by other sites.

#### Cookies

Some of First American's Web sites may make use of "cookie" technology to measure site activity and to customize information to your personal tastes. A cookie is an element of data that a Web site can send to your browser, which may then store the cookie on your hard drive.

FirstAm.com uses stored cookies. The goal of this technology is to better serve you when visiting our site, save you time when you are here and to provide you with a more meaningful and productive Web site experience.

#### Fair Information Values

Fairness We consider consumer expectations about their privacy in all our businesses. We only offer products and services that assure a favorable balance between consumer benefits and consumer

Public Record We believe that an open public record creates significant value for society, enhances consumer choice and creates consumer opportunity. We actively support an open public record and emphasize its importance and contribution to our economy.

Use We believe we should behave responsibly when we use information about a consumer in our business. We will obey the laws governing the collection, use and dissemination of data.

Accuracy We will take reasonable steps to help assure the accuracy of the data we collect, use and disseminate. Where possible, we will take reasonable steps to correct inaccurate information. When, as with the public record, we cannot correct inaccurate information, we will take all reasonable steps to assist consumers in identifying the source of the erroneous data so that the consumer can secure the required corrections.

Education We endeavor to educate the users of our products and services, our employees and others in our industry about the importance of consumer privacy. We will instruct our employees on our fair information values and on the responsible collection and use of data. We will encourage others in our industry to collect and use information in a responsible manner. Security We will maintain appropriate facilities and systems to protect against unauthorized access to and corruption of the data we maintain.

Form 50-PRIVACY (9/1/10)

Page 1 of 1

Privacy Information (2001-2010 First American Financial Corporation)

### EXHIBIT A LEGAL DESCRIPTION

### PARCEL 1:

A tract of land in Section 16, Township 3 South, Range 2 West of the Willamette Meridian in Yamhill County, Oregon, described as follows:

Being a part of the Sebastian Brutscher Donation Land Claim No. 51, Notification No. 1470 in Township 3 South, Range 2 West of the Willamette Meridian in said County and State, and beginning at an iron pipe set on the North line of said Claim, and 162.00 feet South 89°57' East from a stone at the Southwest corner of the Benjamin Heater Donation Land Claim; thence South 89°57' East along the North line of said Brutscher Claim, 515.8 feet to an iron pipe; thence South 1168.5 feet to the center of the West side of Pacific Highway; thence South 65°30' West along the center of said Highway 568.2 feet to the Southwest corner of Lot 1 of County Survey #2795; thence North 00°03' East 1404.6 feet to the place of beginning.

SAVE AND EXCEPTING THEREFROM that portion conveyed to the State of Oregon by and through its State Highway Commission, recorded April 8, 1935 in Book 110, Page 220, Yamhill County Deed Records.

ALSO SAVE AND EXCEPTING THEREFROM that portion conveyed to the State of Oregon by and through its Department of Transportation, recorded January 17, 2020 as Instrument No. 202000916, Deed and Mortgage Records.

### PARCEL 2:

Situate, lying and being in the County of Yamhill and State of Oregon, and being a part of the Sebastian Brutscher Donation Land Claim, No. 1470, Claim No. 51 in Township 3 South, Range 2 West of the Willamette Meridian, Yamhill County, Oregon and beginning at an iron pipe at the Northeast corner of Lot No. 1 in County Survey No. 2795 being on the South line of the Heater and on the North line of said Brutscher Claim at a point South 89°57' East, 677.8 feet from a stone at the Southwest corner of the Benjamin Heater Donation Land Claim; thence South 89°57' East along the line between the said Brutscher and Heater Claims, 863.2 feet to an iron pipe at the Northeast corner of Lot No. 2 of said Survey No. 2795, said iron pipe being also at the Northwest corner of Lot 4A, of said County Survey No. 2795; thence South 774.4 feet to the center of the West Side Pacific Highway; thence South 65°30' West along the center of said Highway, 948.6 feet to the Southeast corner of said Lot No. 1; thence North 1,168.5 feet to the place of beginning.

EXCEPTING that portion lying within the boundaries of the West Side Pacific Highway.

SAVE AND EXCEPTING THEREFROM that portion conveyed to the State of Oregon by and through its Department of Transportation, recorded January 17, 2020 as Instrument No. 202000916, Deed and Mortgage Records.





This map is furnished for illustration and to assist in property location. The company assumes no ability for any variation in dimensions by location ascertainable by actual survey



3 2 16



# Exhibit D: Yamhill County Tax Assessor's Maps



SECTION 16 T.3S. R.2W. W.M. YAMHILL COUNTY OREGON 1" = 400'



3216

nt and Taxation (A&T) purposes only or is suitable for legal, engineering. ther than assessment and taxation.

3/7/2019

DATE PRINTED: This product is for Assessment and has not been prepared or surveying or any purposes oth







# **Exhibit E: Public Notice Information**



Community Development Department P.O. Box 970 • 414 E First Street • Newberg, Oregon 97132 503-537-1240. Fax 503-537-1272 <u>www.newbergoregon.gov</u>

## Notice of Site Design Review For a Commercial Development

A property owner in your neighborhood has submitted an application to the City of Newberg for site design review of a five-building commercial development. You are invited to take part in the City's review of this project by sending in your written comments. For more details about giving comments, please see the back of this sheet.

The project involves the improvement of a  $\pm$ 4.2-acre site with approximately  $\pm$ 37,615 square feet of retail commercial buildings, parking, and landscaping areas. The site is a portion of the previously approved  $\pm$ 33-acre Crestview Crossing mixed-use Planned Unit Development. The public streets and infrastructure were reviewed and approved as part of the larger Crestview Crossing Planned Unit Development.

APPLICANT:	Gramor Newberg Crestview, LLC
APPLICANT'S CONSULTANT:	AKS Engineering & Forestry, LLC—Chris Goodell, AICP, LEEDAP
TELEPHONE:	(503) 563-6151
EMAIL:	ChrisG@aks-eng.com
PROPERTY OWNER:	Newberg Crestview, LLC
LOCATION:	4505 E Portland Road (Highway 99W)
TAX LOT NUMBER:	Yamhill County Assessor's Map 3216, Tax Lot 01100 and Map 3216AC. Tax Lot 13800




We are mailing you information about this project because you own land within 500 feet of the planned project. We invite you to send any written comments for or against the project within 14 days from the date this notice is mailed. You also may request that the Newberg Planning Commission hold a hearing on the application by sending a written request during this 14-day period and identifying the issues you would like the Planning Commission to address.

If you mail your comments to the City, please put the following information on the outside of the envelope:

Written Comments: File No. DR\_\_\_\_\_ City of Newberg Community Development PO Box 970 Newberg, OR 97132

All written comments must be turned in by 4:30 p.m. on \_\_\_\_\_, 2020. Any issue which might be raised in an appeal of this case to the Land Use Board of Appeals (LUBA) must be submitted to the City in writing before this date. You must include enough detail to enable the decision maker an opportunity to respond. The applicable criteria used to make a decision on this application for design review approval are found in Newberg Development Code 15.220.050.

You can look over all the information about this project or drop comments off at Newberg City Hall, 414 E. First Street. You can also buy copies of the information for a cost of 25 cents a page. If you have any questions about the project, you can call the Newberg Planning Division at 503-537-1240. A copy of the application is posted at <u>www.newbergoregon.gov/planning</u>.

The Community Development Director will make a decision at the end of a 14-day comment period. If you send in written comments about this project, you will be sent information about any decision made by the City relating to this project.

Date Mailed: \_\_\_\_\_, 2020



Date of Production: 10/28/2020

#### **TERMS AND CONDITIONS OF INFORMATION REPORTS**

**IMPORTANT - READ CAREFULLY: AN INFORMATION REPORT IS NOT** AN INSURED PRODUCT OR SERVICE OR A REPRESENTATION OF THE CONDITION OF TITLE TO REAL PROPERTY. IT IS NOT AN ABSTRACT, LEGAL OPINION, OPINION OF TITLE, TITLE INSURANCE COMMITMENT OR PRELIMINARY REPORT, OR ANY FORM OF TITLE INSURANCE OR GUARANTY. THE INFORMATION REPORT IS ISSUED EXCLUSIVELY FOR THE BENEFIT OF THE REQUESTOR, AND MAY NOT BE USED OR RELIED UPON BY ANY OTHER PERSON. THE INFORMATION REPORT MAY NOT BE REPRODUCED IN ANY MANNER WITHOUT FIRST AMERICAN TITLE'S PRIOR WRITTEN CONSENT. FIRST AMERICAN TITLE DOES NOT REPRESENT OR WARRANT THAT THE INFORMATION CONTAINED IN THE INFORMATION REPORT IS COMPLETE OR FREE FROM ERROR. AND THE INFORMATION THEREIN IS PROVIDED WITHOUT ANY WARRANTIES OF ANY KIND. AS-IS. AND WITH ALL FAULTS. AS A MATERIAL PART OF THE CONSIDERATION GIVEN IN EXCHANGE FOR THE ISSUANCE OF AN INFORMATION REPORT. REQUESTOR AGREES THAT FIRST AMERICAN TITLE'S SOLE LIABILITY FOR ANY LOSS OR DAMAGE CAUSED BY AN ERROR OR OMISSION DUE TO INACCURATE INFORMATION OR NEGLIGENCE IN PREPARING THE INFORMATION REPORT SHALL BE LIMITED TO THE GREATOR OF THE FEE CHARGED FOR THE INFORMATION REPORT OR \$15. REQUESTOR ACCEPTS THE INFORMATION REPORT WITH THIS LIMITATION AND AGREES THAT FIRST AMERICAN TITLE WOULD NOT HAVE ISSUED THE INFORMATION REPORT BUT FOR THE LIMITATION OF LIABILITY DESCRIBED ABOVE. FIRST AMERICAN TITLE MAKES NO REPRESENTATION OR WARRANTY AS TO THE LEGALITY OR PROPRIETY OF REQUESTOR'S USE OF THE INFORMATION CONTAINED IN THE INFORMATION REPORT.

R3216DA 01400 Frank & Pat Dittman Po Box 1116 Newberg, OR 97132

R3216AC 09900 Geoffrey Godfrey 3714 E Coffey Ln Newberg, OR 97132

R3216AC 09700 Cody King & Kyra Mathews 3800 E Coffey Ln Newberg, OR 97132

R3216AC 13500 Lee & Brandy Bigelow 3809 E Vittoria Way Newberg, OR 97132

R3216BA 03104 Mark & Sara Sundquist 1947 N Westlake Loop Newberg, OR 97132

R3216DA 00100 John & Marita Trunk 1306 NE Harmony Ln Newberg, OR 97132

R3216AC 09500 Jeffrey Nunamaker & Megan Johnson 3806 E Coffey Ln Newberg, OR 97132

R3216AB 01812 Bruce & Roberta Barnett 1102 N Springbrook Rd NO 268 Newberg, OR 97132

R3216AC 01800 Moser & Moser Mireles 4016 E Aquarius Blvd Newberg, OR 97132

R3216AB 01813 Brian & Laila Abbe 4507 NE Blue Heron Ct Newberg, OR 97132 R3215 00600 Jaime Lim 4900 Portland Rd Newberg, OR 97132

R3216AC 09800 Laura Wellons 9369 SW Umiat St Tualatin, OR 97062

R3216AC 12400 Richard & Joan Dalton 3801 E Coffey Ln Newberg, OR 97132

R3216AC 13600 Robert & Geraldine Lefebvre 3811 E Vittoria Way Newberg, OR 97132

R3216BA 03107 Peter Hansen 1939 N Westlake Loop Newberg, OR 97132

R3216AC 12000 Ronny & Maethorne Bernier 1811 E Leo Ln Newberg, OR 97132

R3216AC 08400 Corey Selfridge & Anthony Duvall 1713 N Meadow Ln Newberg, OR 97132

R3216AC 13300 Sonya & Benjamin Howard 3803 E Vittoria Way Newberg, OR 97132

R3216AC 01100 Sarae & Casey Kasai 3805 E Madrona Dr Newberg, OR 97132

R3216AB 01200 Daniel & Darlene Gile 4505 NE Blue Heron Ct Newberg, OR 97132 R3216AC 12300 Randy Wortman 1804 E Leo Ln Newberg, OR 97132

R3216AC 12200 Russell & Lisa Thomas 1808 E Leo Ln Newberg, OR 97132

R3216AC 09600 Ginger & Jeffrey Petersen 3804 E Coffey Ln Newberg, OR 97132

R3216AC 13400 Karen Beck 3805 E Vittoria Way Newberg, OR 97132

R3216DA 01700 Richard & Patricia Dittman Po Box 1116 Newberg, OR 97132

R3216AC 12600 Wayne & Christine Kalick 3807 E Coffey Ln Newberg, OR 97132

R3216AC 13100 Herbert & Carolyn Kuhn 3817 E Coffey Ln Newberg, OR 97132

R3216DA 00400 Wayne & Rebecca Cannaday 1312 NE Klimek Ln Newberg, OR 97132

R3216AC 02300 Jackson Tabscott lii 3916 E Aquarius Blvd Newberg, OR 97132

R3216AB 01500 Jacob & Elan Bellenghi 4400 NE Birdhaven Loop Newberg, OR 97132 R3216BA 03101 Denise Banta 3516 N Morris St Newberg, OR 97132

R3216AB 01803 Terry & Amelia Coss 4304 NE Robin Ct Newberg, OR 97132

R3216BA 03109 Jordan & Jessica Allen 1935 N Westlake Loop Newberg, OR 97132

R3216AC 11500 Josiah & Anna Philipsen 1803 E Leo Ln Newberg, OR 97132

R3216AC 13000 Michael & Delynn Mcbride 3815 E Coffey Ln Newberg, OR 97132

R3216AB 01811 Steven & Joanne Goodfellow 4410 NE Birdhaven Loop Newberg, OR 97132

R3216BA 03111 Larry & Karen Hall 1929 N Westlake Loop Newberg, OR 97132

R3216DA 00600 Leo French-Pinzon & Cristina Pinzon 1300 NE Klimek Ln Newberg, OR 97132

R3216AC 08900 Rebeckah Puppo & Alex Richards 3715 E Vittoria Way Newberg, OR 97132

R3216AC 01400 David Sexton & Natasha Luepke 4001 E Aquarius Blvd Newberg, OR 97132 R3216BA 03125 Hoy Richard L & Geneva J Hoy Family 1958 N Westlake Loop Newberg, OR 97132

R3215 00700 Lim Family Llc 922 N Killingsworth St Portland, OR 97217

R3216AC 09100 Rick & Jill Dorrell 1211 S Pennington Dr Newberg, OR 97132

R3216AC 11700 Joel Cramer 1805 E Leo Ln Newberg, OR 97132

R3216AA 00103 Damman Gary W & Joyce A Damman 30160 NE Benjamin Rd Newberg, OR 97132

R3216BA 03103 Rand & Kathleen Sargent 1949 N Westlake Loop Newberg, OR 97132

R3216 01000 Richard Kimball 12000 NE Parrett Mountain Rd Newberg, OR 97132

R3216AC 10000 Dennis & Judith Startin 3712 E Coffey Ln Newberg, OR 97132

R3216AC 01000 Rick Hodges 3801 E Madrona Dr Newberg, OR 97132

R3216AC 01900 Seno & Bethany Ariahadi 4012 E Aquarius Blvd Newberg, OR 97132 R3216AB 01809 Bruce Ernst 4406 NE Birdhaven Loop Newberg, OR 97132

R3216DA 00700 Leo French-Pinzon & Cristina Pinzon 1300 NE Klimek Ln Newberg, OR 97132

R3216AA 01600 Daniel & Vicki Shepherd 30230 NE Benjamin Rd Newberg, OR 97132

R3216AC 09200 Laura Wellons 9369 SW Umiat St Tualatin, OR 97062

R3216AB 01814 Tonna Farrar 4509 NE Blue Heron Ct Newberg, OR 97132

R3216BA 03108 Robert Hartley Jr & Debbie Pelzer-Hartley 1937 N Westlake Loop Newberg, OR 97132

R3216DA 00300 John & Ericka Read 1305 NE Harmony Ln Newberg, OR 97132

R3216AC 08600 Martin & Lisa Taylor 1708 N Meadow Ln Newberg, OR 97132

R3216AC 01700 Nicholas & Jocelyn Simpson 3816 E Vittoria Way Newberg, OR 97132

R3216AC 02200 Scott Maytubby 4000 E Aquarius Blvd Newberg, OR 97132 R3216AB 01100 Matthew Vondrachek 17684 Soumwest Inkster Dr Sherwood, OR 97140

R3216AB 01817 Caroline Crabtree 4300 NE Robin Ct Newberg, OR 97132

R3216AC 12500 Andre & Jill Bogers 3805 E Coffey Ln Newberg, OR 97132

R3216AC 11800 David Hansen 1807 E Leo Ln Newberg, OR 97132

R3216AC 08700 Kathryn Sherman-Wentz & Nicholas 1704 N Meadow Ln Newberg, OR 97132

R3216AC 01600 Clayton & Kristina Moore 4009 E Aquarius Blvd Newberg, OR 97132

R3216BA 03126 James Weber 1956 N Westlake Loop Newberg, OR 97132

R3216DA 00500 Jerold & Margaret Neill 1102 N Springbrook Rd NO 222 Newberg, OR 97132

R3216AC 08500 Warren & Dawn Kurisu 22 Ardilla Rd Orinda, CA 94563

R3216AC 13200 Gary & Rebecca Shelton 3819 E Coffey Ln Newberg, OR 97132 R3216BA 03102 David & Linda Campbell 1951 N Westlake Loop Newberg, OR 97132

R3216DA 01500 Frank & Pat Dittman Po Box 1116 Newberg, OR 97132

R3216AC 13700 The Public 535 NE 5th St Mcminnville, OR 97128

R3216AC 11300 Deborah Smith & Kristina Ouellette 3713 E Coffey Ln Newberg, OR 97132

R3216AC 09000 Kimberly Frentress 3818 E Coffey Ln Newberg, OR 97132

R3216AB 01000 Michael Green 4407 NE Birdhaven Loop Newberg, OR 97132

R3216BA 03127 Howard Tribbett 1942 N Westlake Loop Newberg, OR 97132

R3216DA 01600 Frank & Pat Dittman Po Box 1116 Newberg, OR 97132

R3216AC 09400 Caleb Grimstad 3808 E Coffey Ln Newberg, OR 97132

R3216AC 02000 Monica & Tyler Skaggs 4008 E Aquarius Blvd Newberg, OR 97132 R3216AB 01400 Terry Stenson 4404 NE Birdhaven Loop Newberg, OR 97132

R3216AC 07200 Gary & Rosana Wong 29235 NE Putnam Rd Newberg, OR 97132

R3216AA 01590 Saaddedine & Eryn Dichari 13660 NE Lake Shore Dr Newberg, OR 97132

R3216AC 09300 Alisha Batchelor 3810 E Coffey Ln Newberg, OR 97132

R3216AC 07000 Bradley & Katelynn Vose 3716 E Vittoria Way Newberg, OR 97132

R3216AB 01600 Cherie & Samuel Steele 4300 NE Birdhaven Loop Newberg, OR 97132

R3216DA 01900 Geovanni & Maria Zamora 1305 NE Klimek Ln Newberg, OR 97132

R3216AC 11400 Nicholas & Marla Valenzuela 3715 E Coffey Ln Newberg, OR 97132

R3216AC 08800 Timothy Mukhin 1700 N Meadow Ln Newberg, OR 97132

R3216AC 07400 Todd & Pamela Pennington 10175 SW Barbur Blvd STE 210B Portland, OR 97219 R3216AC 07500 Tammy Burns 3812 E Vittoria Way Newberg, OR 97132

R3216AB 01300 Blake & Chyrel Williams 4500 NE Blue Heron Ct Newberg, OR 97132

R3216DA 00800 Frederick & Beatrice Bohannon 425 Seagrove Loop Lincoln City, OR 97367

R3216AC 11900 Jess & Tamera Yocom 1809 E Leo Ln Newberg, OR 97132

R3216AC 12900 Kenneth & Sherrie Mathison 3813 E Coffey Ln Newberg, OR 97132

R3216AC 07100 Delvin & Georgia White 3800 E Vittoria Way Newberg, OR 97132

R3216AC 02100 Abraham Aguirre 4004 E Aquarius Blvd Newberg, OR 97132

R3216BA 03106 Kyle & Suzanne Kern 1941 N Westlake Loop Newberg, OR 97132

R3216BA 03110 Larry & Polly Siler 1931 N Westlake Loop Newberg, OR 97132

R3216AB 01806 Mark & Sandra Wagner 4403 NE Birdhaven Loop Newberg, OR 97132 R3216AC 01500 Christine & James Park 4005 E Aquarius Blvd Newberg, OR 97132

R3216BA 03105 Roberta Ashton 1945 N Westlake Loop Newberg, OR 97132

R3216AC 12100 Kenneth & Kathleen Klus 1812 E Leo Ln Newberg, OR 97132

R3216DA 01800 Frank & Pat Dittman Po Box 1116 Newberg, OR 97132

R3216AC 12800 Pamela Peebles 3811 E Coffey Ln Newberg, OR 97132

R3216AC 07300 Kennedy & Kim Anoe 16245 SW Bull Mountain Rd Portland, OR 97224

R3216AC 01300 Thomas Vandyke 3813 E Madrona Dr Newberg, OR 97132

R3216AB 01810 Palmer Dale B & Doris Palmer Doris Living 4408 NE Birdhaven Loop Newberg, OR 97132

R3216AB 01805 Petrone Richard C & Carol A (Trustees 4301 NE Crestview Dr Newberg, OR 97132

R3216AB 01816 Erika Rankin & Mark Currier 4100 NE Crestview Dr Newberg, OR 97132 R3216AA 01490 Anthony & Elizabeth Perez 13665 NE Lake Shore Dr Newberg, OR 97132

R3216 00900 Bruce & Valerie Thomas 21709 Gallagher Ave Corning, CA 96021

R3216AA 00104 Noel Taylor 13700 NE Lake Shore Dr Newberg, OR 97132

R3216AC 12700 Gary Dunn 3809 E Coffey Ln Newberg, OR 97132

R3216AB 01815 Paul & Carla Anderson 4601 NE Blue Heron Ct Newberg, OR 97132

R3216AC 01200 Michael & Michelle Davenport 3809 E Madrona Dr Newberg, OR 97132

R3216BA 03128 Helga Schrieber 1930 N Westlake Loop Newberg, OR 97132

R3216AB 01807 Kevin Draz & Angela Barkes-Draz 4409 NE Birdhaven Loop Newberg, OR 97132

R3216AB 01808 Daniel & Rebecca Peek 4402 NE Birdhaven Loop Newberg, OR 97132

R3216AB 01804 Teresa Treinen & Joshua Swake 4308 NE Robin Ct Newberg, OR 97132 R3216 01902 Providence Health System 800 5th Ave # 1200 Seattle, WA 98104 R3216AC 13800 Newberg Crestview Llc 5285 Meadows Rd STE 171 Lake Oswego, OR 97035 R3216 01100 Newberg Crestview Llc 5285 Meadows Rd STE 171 Lake Oswego, OR 97035



**500 ft Buffer 4505 E Portland Rd, Newberg, OR 97132** Report Generated: 10/28/2020



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Customer Service Department Phone: 503.219.8746(TRIO) Email: cs.oregon@firstam.com Report Generated: 10/28/2020

#### Ownership

Legal Owner(s): Newberg Crestview Llc Site Address: No Site Address Newberg, OR 97132 Mailing Address: 5285 Meadows Rd STE 171 Lake Oswego, OR 97035 Parcel #: R3216AC 13800 APN: 30479 County: Yamhill

#### **Property Characteristics**

Bedrooms: 0 Total Bathrooms: 0 Full Bathrooms: 0 Half Bathrooms: 0 Units: 0 Stories: Fire Place: Y Air Conditioning: Heating Type: Electric Type: Year Built: 0 Building SqFt: 0 First Floor SqFt: 0 Basement Sqft: 0 Basment Type: Lot SqFt: 642074 Lot Acres: 14.74 Roof Type: Roof Shape: Porch Type: Building Style: Garage: Garage SqFt: 0 Parking Spots: 0 Pool:

#### **Property Information**

Land Use: VACANT Improvement Type:Commercial-Legal Description: SEE METES & BOUNDS

#### Assessor & Tax

Market Land: \$4,005,167 Market Total: \$4,005,167 Market Structure: \$0 Assessed Total: \$137,456

#### Zoning: C-2 School District: Newberg School Neighborhood: Subdivision:

Taxes: \$2,068.96 % Improved: 0 Levy Code: Millage Rate:

# Sale History Doc #: 201813898 Last Sale Price: \$2,800,000 Prior Sale Date: 3/17/2008 Prior Doc #: 200804527 Prior Sale Price: \$0

#### 1st Mortgage Date: 9/27/2018 1st Mortgage Type: 2nd Mortgage Type:

Doc #: 201813897 1st Mortgage Lender: Community Financial Corp

1st Mortgage: \$3,500,000 2nd Mortgage: \$0

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Ownership

Legal Owner(s): Newberg Crestview Llc Site Address: 4505 E Portland Rd Newberg, OR 97132 Mailing Address: 5285 Meadows Rd STE 171 Lake Oswego, OR 97035

#### **Property Characteristics**

Bedrooms: 2 Total Bathrooms: 1 Full Bathrooms: 1 Half Bathrooms: 0 Units: 0 Stories: Fire Place: Y Air Conditioning: Heating Type: Forced air unit Electric Type: Year Built: 1951 Building SqFt: 2264 First Floor SqFt: 1132 Basement Sqft: 1132 Basment Type: Unspecified Customer Service Department Phone: 503.219.8746(TRIO) Email: cs.oregon@firstam.com Report Generated: 10/28/2020

Parcel #: R3216 01100 APN: 29098 County: Yamhill

Lot SqFt: 757073 Lot Acres: 17.38 Roof Type: Composition Roof Shape: HIP Porch Type: Building Style: Garage: Garage SqFt: 0 Parking Spots: 0 Pool:

#### **Property Information**

Land Use: RESIDENTIAL Improvement Type:Single Legal Description: SEE METES & BOUNDS

#### Assessor & Tax

Market Land: \$2,467,137 Market Total: \$2,650,652 Market Structure: \$183,515 Assessed Total: \$1,707,280 Zoning: C-2 School District: Newberg School Neighborhood: Subdivision:

Taxes: \$25,697.64 % Improved: 7 Levy Code: Millage Rate:

Sale History		
Last Sale Date: 8/29/2014 Prior Sale Date:	Doc #: 201410991 Prior Doc #:	Last Sale Price: \$2,200,000 Prior Sale Price: \$0
Mortgage		
1st Mortgage Date:	Doc #:	
1st Mortgage Type:	1st Mortgage Lender:	1st Mortgage: \$0
2nd Mortgage Type:		2nd Mortgage: \$0

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## Commercial Project on ± a 4.2-acre property in the FOR FURTHER INFORMATION, CONTACT: **PROPOSAL:** Site Design Review for a Retail Land Use Notice **Community Development Department** Phone: 503-537-1240 414 E First Street City of Newberg C-2 district. FILE #



## **Exhibit F: Preliminary Stormwater Report**

Crestview Crossing Commercial Newberg, Oregon

> Preliminary Stormwater Report

Date:	November 20, 2020
Client:	Gramor Newberg Crestview, LLC. 19767 SW 72 <sup>nd</sup> Ave, Suite 100 Tualatin, OR, 97062
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AKS Job Number:	3723
	TERED PROFES



RENEWS: JUNE 30, 20 21



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#### Preliminary Stormwater Report Crestview Crossing Commercial Newberg, Oregon

#### **1.0 Purpose of Report**

The purpose of this report is to: analyze the effects the proposed development will have on the existing stormwater conveyance system; document the criteria, methodology, and informational sources used to design the proposed stormwater system; and present the results of the preliminary hydraulic analysis.

#### 2.0 Project Location/Description

The proposed development is a retail commercial project on a portion of the Crestview Crossing Planned Unit Development (PUD) site. The property is located at 4505 E Portland Road (Highway 99W) on two existing tax lots (Yamhill County Assessor's Map 3216, Tax Lot 1100 and Map 3216AC, Tax Lot 13800).

The Crestview Crossing PUD is a ±33-acre mixed-use development which was approved in October 2018. The PUD approval includes detached and attached single-family residential homes, a 51-unit multi-family residential component, and sets aside this ±4.2-acre site for future commercial development. The PUD includes active and passive open space areas, a network of pedestrian and vehicular circulation, and stormwater treatment facilities. The PUD is being developed separately from this subject property by JT Smith Companies.

This project consists of 5 retail buildings with a total roof area of approximately 37,630 square feet along with approximately 169 parking spaces, landscaping, associated underground utilities, and stormwater management facilities.

Stormwater management is provided through a combination of low impact development approach (LIDA) facilities (vegetated swale and flow-through planter), underground detention, and proprietary treatment. A portion of the site will be treated by StormFilter cartridges due to space, and grading restrictions. Infiltration testing from the Crestview Crossing PUD, completed by JT Smith Companies, showed an infiltration rate of 0 in/hr. Therefore, all LIDA facilities were modeled assuming no infiltration.

After stormwater quality treatment and quantity control, runoff from the proposed development is conveyed to the stormwater system designed by 3J Consulting (3J) as a part of the PUD design.

#### 3.0 Regulatory Design Criteria

Stormwater design criteria is dictated by the City of Newberg Public Works Design and Construction Standards (August 2015). Per figure 4.4, the proposed development will create more than 2,877 square feet of impervious area and therefore is required to provide treatment and detention for all net new impervious area created. The proposed design meets the requirements of section 4.6 and is designed by a Registered Civil Engineer. Additionally, due to the overall PUD filling wetlands on site, stormwater facilities have been designed to comply with the Standard Local Operating Procedures for Endangered Species (SLOPES V) by the U.S. Army Corps of Engineers (USACE, 2014). ODOT (Oregon Department of Transportation) standards will also be considered as the runoff from the site eventually enters a culvert that crosses Highway 99W.



#### 4.6 Water Quantity and Quality Facilities



#### 3.1 **STORMWATER QUANTITY**

The site is required to meet the City of Newberg, SLOPES V and ODOT flow control requirements. See below for the expected performance standards per jurisdiction.

- City of Newberg
  - Stormwater quantity on-site detention facilities shall be designed to capture runoff so the 0 post-development runoff rates from the site do not exceed the pre-developed runoff rates from the site, based on 24-hr storm events ranging from ½ the 2-yr return storm to the 25-yr return storm. Specifically, the ½ of the 2-, 2-, 10-, and 25-yr post-development runoff rates will not exceed their respective ½ of the 2-, 2-, 10-, and 25-yr predevelopment runoff rates.
- SLOPES V
  - The post-developed runoff rate for the 2-yr design storm shall not exceed  $\frac{1}{2}$  of the 2-yr 0 pre-development runoff rate. Additionally, the post-developed runoff rate for the 10-year design storm shall not exceed the 10-yr pre-developed runoff rate.
- ODOT
  - The post-developed runoff rate for the 2-, 10-, and 50-yr design storm shall not exceed 0 their respective pre-developed 2-, 10-, and 50-yr runoff rates.

However, per the attached memorandum from Kathleen Freeman regarding surplus stormwater detention (see Appendix H), 3J consulting has amended their original stormwater report for the Crestview Crossing PUD to show a surplus of allowable release rates for each design storm to be used as a



proportionate share by this commercial development and the multifamily development in the future. As such, the surplus of allowable release from this commercial site is shown in table 3-1.

Table 3-1: Allowable Release Rates						
Design Storm	Release Rates (cfs)					
2-yr	0.79**					
10-yr	3.86					
25-yr	4.77					
50-yr	5.13					

\*\* This accounts for ½ of the 2-yr development – see 3J's Calculations

To keep the entire Crestview Crossing development in compliance with all three agency's regulatory design criteria, runoff from the subject commercial project site will not exceed the above-mentioned release rates for any of the required design storms.

#### 3.2 STORMWATER QUALITY

The site is required to follow City of Newberg, SLOPES V, and ODOT Water Quality Standards. Per the stormwater management plan for the greater Crestview Crossing development, the subject commercial site must provide a standalone stormwater quality treatment system that complies with all governing jurisdiction's requirements. See below for each Jurisdictions standard.

- City of Newberg
  - The stormwater quality only facilities shall be designed for a dry weather storm event totaling 1.0 inch of precipitation falling in 24 hours with an average storm return period of 96 hours.
- SLOPES V
  - All stormwater quality treatment practices and facilities have been designed to accept and fully treat the volume of water equal to 50% of the cumulative rainfall from the 2-yr, 24-hr storm for that site.
- ODOT
  - Stormwater quality treatment facilities shall be designed to treat the water quality design flow rate or water quality design volume. The water quality storm is designated as a percentage of the 2-yr, 24-hr design storm, depending on the location of the site. For the proposed site, the water quality design storm is 50% of the 2-yr, 24-hr design storm.

SLOPES V and ODOT have the same water quality design storm and are the most stringent. The water quality facilities will be sized to treat 50% of the 2-yr, 24-hr design storm (i.e. 1.25" precipitation depth).

#### 4.0 Design Methodology

The Santa Barbara Urban Hydrograph (SBUH) Method was used to analyze stormwater runoff from the site. This method utilizes the SCS Type 1A 24-hour design storm. HydroCAD 10 computer software aided in the analysis. Representative CN numbers were obtained from the *Technical Release 55 Urban Hydrology for Small Watersheds* and *King County, Washington Surface Water Design Manual, Section 3.5.2* and are included in Appendix C.

#### 5.0 **Design Parameters**

#### 5.1 DESIGN STORMS

Per City of Newberg requirements, the stormwater analysis utilized the 24-hour storm for the evaluation and design of the existing and proposed stormwater facilities. The following 24-hour rainfall intensities were utilized as the design storm for the recurrence interval:



Table 5-1: Rainfall Intensities						
Recurrence Interval (Years)	Total Precipitation Depth (Inches)					
WQ = ½ of 2	1.25 (SLOPES V & ODOT)					
2	2.5					
10	3.5					
25	4.0					
50	4.2					

Stormwater facilities are placed at locations that adequately collect and control the stormwater for the site. The stormwater pipes on-site and off-site are sized using Manning's equation based on peak flows for the 50-year storm.

#### 5.2 PRE-DEVELOPED SITE CONDITIONS

#### 5.2.1 Site Topography

Prior to the PUD development, the existing on-site grades generally vary from  $\pm 1\%$  to  $\pm 15\%$ , with the site draining towards the northeast. The site has a high point of  $\pm 214$  feet in the southwest property corner and a low point of  $\pm 187$  feet near the northeast property corner. A conservative time of concentration of five minutes was used in the analysis.

#### 5.2.2 Land Use

The existing site, for the past 30 years, has consisted of a residential property with a gravel driveway, house and outbuildings with the rest of the property being wetlands, brush and grass. The property is zoned community commercial (C-2).

#### 5.3 SOIL TYPE

Per Section 4.5.4, Santa Barbara Urban Hydrograph (SBUH), of the City of Newberg Public Works Design and Construction Standards (August 2015):

*II. Curve numbers shall be derived from the National Resources Conservation Service's (NRCS) runoff curve numbers contained in Technical Release 55 (TR-55)-Urban Hydrology for Small Watersheds.* 

*III. Soil types shall be derived from the NRCS Soil Survey for Yamhill County.* 

The soils for the site are classified as Amity Silt Loam (Hydrologic Soil Group C/D) and Woodburn silt loam (Hydrologic Soil Group C) per the USDA Soil Survey for Yamhill County. Information for these soils is contained within the appendices of this report.

#### 5.4 POST-DEVELOPED SITE CONDITIONS

#### 5.4.1 Site Topography

The on-site slopes will be modified with cuts and fills to accommodate the construction of retail buildings, a parking lot and stormwater facilities. Finish grades of the development are dictated by the northern, southern, and western public roads. The eastern grades are controlled by the pond grading design completed by 3J.



#### 5.4.2 Land Use

The post-developed site land use will consist of 5 retail buildings with associated parking spaces, walkways and underground utilities. The Zoning for the property will remain C-2.

#### 5.4.3 Post-Developed Input Parameters

See HydroCAD Analysis in the attached appendices.

#### 5.4.4 Description of Off-Site Contributing Basins

The surrounding public streets and residential properties do not direct any stormwater runoff towards the subject site.

#### 6.0 Stormwater Analyses

#### 6.1 PROPOSED STORMWATER QUANTITY CONTROL FACILITIES

The proposed site will utilize LIDA facilities (vegetated swale and flow-through planter) to aide in the detention of a portion of the site. A chamber trench system will provide the additional detention needed to accommodate the increased runoff from the new development. A flow control manhole with an orifice and weir, will be utilized to limit flow to the allowable release rates for the required design storms. A portion of landscape, mainly within the PUE, will be situated at grades and elevations that will not allow stormwater runoff to be directed and discharged into the proposed chamber trench system. This runoff will be discharged into the public right of way and ultimately make its way into the detention pond on the adjacent property (the proposed on-site detention system has been oversized to compensate for this undetained flow – See appendix A for additional information).

The following table summarizes the required storm events and provides a comparison between the predeveloped and post-developed total site flows at the point of discharge (see attached Figure 3: Post-Developed Basin delineation for point of discharge).

Table 6-1: Peak Pre- and Post-Development Flow Comparison							
Recurrence Interval	Peak Flow Increase or						
(Years)	from 3J (cfs)	Flows* (cfs)	(Decrease) – (cfs)				
2	0.79**	0.79	(0.00)				
10	3.86	2.66	(1.20)				
25	4.77	3.25	(1.52)				
50	5.13	3.48	(1.65)				

\*This flow rate includes discharge from the flow control manhole as well as the un-detained landscape around the perimeter of the property. \*\* This accounts for ½ of the 2-yr development – see 3J's Calculations

The stormwater facility will limit the post-developed peak flows to less than or equal to the allowable release rates set forth during the design of the PUD for all listed storm events.

#### 6.2 PROPOSED STORMWATER QUALITY CONTROL FACILITY

Based on the *City of Newberg Public Works Design and Construction Standards* section 4.6.8, Facility Selection Hierarchy (table 6.2 below), LIDA facilities have been selected first to treat as much impervious area as practically possible. The remaining roof and paved area will be treated through proprietary treatment.



Table 6-2: Facility Selection Hierarchy Table					
Detention Facilities	Water Quality Facilities				
LIDA Facilities/Regional Facility	LIDA Facilities/Regional Facility				
Surface Pond	Swale				
Underground Tank/Pipes	Proprietary Treatment Systems				
Fee in lieu of construction payment	Fee in lieu of construction payment				

Due to limited space, topography, public utility easements, and poorly drained soils within the project site, forms of water quality treatment facilities higher in the Facility Selection Hierarchy, were deemed impractical or limited. The proposed design utilizes as much landscape area as possible to implement LIDA facilities. The proposed site will utilize a vegetated swale and a flow through planter designed per City of Newberg *Design and Construction Standards*. They will provide water quality treatment for much of the impervious parking lot and walkways. The flow through planter has been sized with a planter area/ impervious area ratio of 6.9%. The vegetated swale has been designed to have a maximum water depth of 6 inches. The remainder of the impervious area on site will be treated through StormFilter cartridges. See attached StormFilter Cartridge Sizing Calculations.

#### 6.3 DOWNSTREAM ANALYSIS

A downstream analysis was completed by 3J during their design of the Crestview Crossing PUD and included the subject site. Stormwater runoff collected from the site is conveyed to the stormwater system designed for the PUD under permit number PUD18-0001. Please refer to the Crestview Crossing PUD Stormwater Report by 3J. Furthermore, the development is providing extra detention, therefore the downstream system should experience no adverse impact due to the development.

#### 6.4 CONCLUSION

The stormwater system for the proposed development has been designed to meet the City of Newberg Municipal Code section 13.25 and complies with the requirements in the City of Newberg Public Works Design and Construction Standards Manual. Additionally, the project complies with the National Marine Fisheries Service criteria as part of the March 2014 Programmatic Biological Opinion and Essential Fish Habitat Consultation for the Standard Local Operating Procedures for Endangered Species (SLOPES V) as part of the Wetland Fill Permit with the Army Corps of Engineers as well as ODOT.





## Figure 1: Vicinity Map





## Figure 2: Pre-Development Basin Map





## Figure 3: Post-Development Basin Map





### Appendix A: Pre & Post-Developed Site Analysis HydroCAD Reports



Runoff = 0.61 cfs @ 8.00 hrs, Volume= 13,837 cf, Depth= 0.91"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

	A	rea (sf)	CN	Description			
*		45,738	98	wetland			
*	1	27,457	70	C Soil			
*		9,148	77	C soil			
	1	82,343	77	Weighted A	verage		
	1	36,605		74.92% Pei	rvious Area		
		45,738		25.08% Imp	pervious Ar	ea	
	Тс	Length	Slope	Velocity	Capacity	Description	
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	13.5	100	0.0310	0.12		Sheet Flow, Sheet Flow 1	
						Grass: Dense n= 0.240 P2= 2.50"	
	2.0	336	0.0302	2.80		Shallow Concentrated Flow,	
						Unpaved Kv= 16.1 fps	
	15.5	436	Total				



Runoff = 1.19 cfs @ 8.00 hrs, Volume= 23,926 cf, Depth= 1.57"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

	A	rea (sf)	CN	Description			
*		45,738	98	wetland			
*	1	27,457	70	C Soil			
*		9,148	77	C soil			
	1	82,343	77	Weighted A	verage		
	1	36,605		74.92% Pei	rvious Area		
		45,738		25.08% Imp	pervious Ar	ea	
	Тс	Length	Slope	Velocity	Capacity	Description	
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	13.5	100	0.0310	0.12		Sheet Flow, Sheet Flow 1	
						Grass: Dense n= 0.240 P2= 2.50"	
	2.0	336	0.0302	2.80		Shallow Concentrated Flow,	
						Unpaved Kv= 16.1 fps	
	15.5	436	Total				



Runoff = 1.53 cfs @ 8.00 hrs, Volume= 29,487 cf, Depth= 1.94"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

	A	rea (sf)	CN	Description			
*		45,738	98	wetland			
*	1	27,457	70	C Soil			
*		9,148	77	C soil			
	1 1	82,343 36,605 45,738	77	Weighted A 74.92% Pei 25.08% Imp	verage vious Area pervious Are	ea	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
_	13.5	100	0.0310	0.12		Sheet Flow, Sheet Flow 1 Grass: Dense n= 0.240 P2= 2.50"	
	2.0	336	0.0302	2.80		Shallow Concentrated Flow, Unpaved Kv= 16.1 fps	
	15.5	436	Total				



Runoff = 1.67 cfs @ 8.00 hrs, Volume= 31,787 cf, Depth= 2.09"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

	A	rea (sf)	CN	Description			
*		45,738	98	wetland			
*	1	27,457	70	C Soil			
*		9,148	77	C soil			
	1	82,343	77	Weighted A	verage		
	1	36,605		74.92% Pei	rvious Area		
		45,738		25.08% Imp	pervious Ar	ea	
	Тс	Length	Slope	Velocity	Capacity	Description	
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	13.5	100	0.0310	0.12		Sheet Flow, Sheet Flow 1	
						Grass: Dense n= 0.240 P2= 2.50"	
	2.0	336	0.0302	2.80		Shallow Concentrated Flow,	
						Unpaved Kv= 16.1 fps	
	15.5	436	Total				





#### Summary for Subcatchment 1S: PLAZA 1

Runoff = 0.02 cfs @ 7.88 hrs, Volume= 218 cf, Depth= 2.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

	Area	(sf)	CN	0	Des	crip	otior	า																	
	1,	,150	98	F	Pav	ed p	oarl	kin	g, ⊦	ISC	ЭC														
	1,150 100.00% Impervious Area																								
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#### Summary for Subcatchment 2AS: ROOF

Runoff = 0.11 cfs @ 7.88 hrs, Volume= 1,613 cf, Depth= 2.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

Ar	ea (sf)	CN	Description						
	8,525	98	Roofs, HSC	G C					
	8,525		100.00% In	npervious A	rea				
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description				
5.0					Direct Entry,				
Subcatchment 2AS: ROOF									



#### Summary for Subcatchment 2BS: ROOF

Runoff = 0.06 cfs @ 7.88 hrs, Volume= 890 cf, Depth= 2.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

Area (sf)	CN Description
4,704	98 Roofs, HSG C
4,704	100.00% Impervious Area
Tc Length (min) (feet)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)
5.0	Direct Entry,
	Subcatchment 2BS: ROOF
	Hydrograph


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# Summary for Subcatchment 3S: PLAZA 2

Runoff = 0.01 cfs @ 7.88 hrs, Volume= 121 cf, Depth= 2.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

А	vrea (sf)	CN D	escription								
	640	98 P	aved park	ing, HSG C	;						
	640 100.00% Impervious Area										
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description						
5.0					Direct Entry,	1					
	Subcatchment 3S: PLAZA 2 Hydrograph										
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10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 Time (hours)

# Summary for Subcatchment 4AS: ROOF

Runoff = 0.04 cfs @ 7.88 hrs, Volume= 544 cf, Depth= 2.27"

Are	ea (sf)	CN	Description								
	2,875	98	98 Roofs, HSG C								
	2,875 100.00% Impervious Area										
Tc (min)	Length (feet)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)									
5.0	5.0 Direct Entry,										
Subcatchment 4AS: ROOF											



## Summary for Subcatchment 4BS: ROOF

Runoff = 0.04 cfs @ 7.88 hrs, Volume= 544 cf, Depth= 2.27"

Ai	rea (sf)	CN	Description								
	2,875	98	98 Roofs, HSG C								
	2,875 100.00% Impervious Area										
Tc (min)	Length Slope Velocity Capacity Description (feet) (ft/ft) (ft/sec) (cfs)										
5.0	5.0 Direct Entry,										
Subcatchment 4BS: ROOF											



# Summary for Subcatchment 5S: PLAZA 3

Runoff = 0.06 cfs @ 7.88 hrs, Volume= 897 cf, Depth= 2.27"

	Area (sf)	CN I	Descript	tion																
	4,739	98	Paved p	barki	ng, ⊦	ISG C	)													
	4,739		100.00%	6 Im	pervi	ious A	rea													
<u>(n</u>	Tc Length nin) (feet)	Slope) (ft/ft)	Veloc (ft/se	city ec)	Сар	acity (cfs)	De	scri	ptic	n										
	5.0						Dir	ect	En	try	,									
				S	ubc	atch	mer	nt 5	5S:	PL	_AZ	ZA	3							
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	0.06							 			 	 	¦	yp	e I	A	24	ŀ-n	r	
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#### Summary for Subcatchment 6AS: ROOF

Runoff = 0.05 cfs @ 7.88 hrs, Volume= 676 cf, Depth= 2.27"





#### Summary for Subcatchment 6BS: ROOF

Runoff = 0.05 cfs @ 7.88 hrs, Volume= 676 cf, Depth= 2.27"





# Summary for Subcatchment 7S: NORTH DRIVEWAY

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 1,007 cf, Depth= 2.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

CN	Description							
98	Paved parking, HSG C							
	100.00% Impervious Area							
Slope	Velocity	Capacity	Description					
(ft/ft	(ft/sec)	(cfs)						
			Direct Entry,					
	<u>CN</u> 98 Slope (ft/ft)	<u>CN Description</u> <u>98 Paved park</u> 100.00% In Slope Velocity (ft/ft) (ft/sec)	<u>CN Description</u> <u>98 Paved parking, HSG C</u> 100.00% Impervious A Slope Velocity Capacity (ft/ft) (ft/sec) (cfs)					

### Subcatchment 7S: NORTH DRIVEWAY



#### Summary for Subcatchment 8AS: ROOF

Runoff = 0.05 cfs @ 7.88 hrs, Volume= 676 cf, Depth= 2.27"





#### Summary for Subcatchment 8BS: ROOF

Runoff = 0.05 cfs @ 7.88 hrs, Volume= 681 cf, Depth= 2.27"



# Summary for Subcatchment 9S: NORTHEAST DRIVEWAY

Runoff = 0.10 cfs @ 7.88 hrs, Volume= 1,400 cf, Depth= 2.22"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

A	rea (sf)	CN	Description							
	7,340	98	Paved park	Paved parking, HSG C						
	222	74	>75% Gras	75% Grass cover, Good, HSG C						
	7,562 222 7,340	97	Weighted Average 2.94% Pervious Area 97.06% Impervious Area							
Tc (min)	Length (feet)	Slop (ft/f	e Velocity t) (ft/sec)	Capacity (cfs)	Description					
5.0					Direct Entry,					

### Subcatchment 9S: NORTHEAST DRIVEWAY



# Summary for Subcatchment 10S: PLANTER BASIN

Runoff = 0.26 cfs @ 7.89 hrs, Volume= 3,804 cf, Depth= 2.04"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

	Area (sf)	CN	Description								
*	19,258	98	Pavement	Pavement							
	3,150	74	>75% Gras	•75% Grass cover, Good, HSG C							
	22,408	95	Weighted A	verage							
	3,150		14.06% Pervious Area								
	19,258		85.94% Impervious Area								
1	c Lenath	Slope	e Velocitv	Capacity	Description						
(mii	n) (feet)	(ft/ft	) (ft/sec)	(cfs)	•						
5	.0				Direct Entry,						

## Subcatchment 10S: PLANTER BASIN



# Summary for Subcatchment 11S: SWALE BASIN

Runoff = 0.41 cfs @ 7.89 hrs, Volume= 6,050 cf, Depth= 1.98"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

/	Area (sf)	CN	Description								
*	30,268	98	Pavement								
	6,363	74	>75% Gras	75% Grass cover, Good, HSG C							
	36,631	94	Veighted Average								
	6,363		17.37% Pervious Area								
	30,268		82.63% Impervious Area								
Тс	Length	Slope	e Velocity	Capacity	Description						
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)							
5.0					Direct Entry,						

## Subcatchment 11S: SWALE BASIN



### Summary for Subcatchment 12S: SOUTH BASIN

Runoff = 0.30 cfs @ 7.88 hrs, Volume= 4,272 cf, Depth= 2.20"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

	Area (sf)	CN	Description								
*	22,316	98	Pavement								
	962	74	>75% Gras	75% Grass cover, Good, HSG C							
	23,278	97	Weighted A	Veighted Average							
	962		4.13% Pervious Area								
	22,316		95.87% Impervious Area								
Ţ	Length	Slope	e Velocity	Capacity	Description						
(min	) (feet)	(ft/ft	) (ft/sec)	(cts)							
5.0	)				Direct Entry,						

## Subcatchment 12S: SOUTH BASIN



## Summary for Subcatchment 13S: EAST BASIN

Runoff = 0.18 cfs @ 7.89 hrs, Volume= 2,603 cf, Depth= 2.10"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

	Area (sf)	CN	Description								
*	13,332	98	Pavement								
	1,573	74	>75% Gras	75% Grass cover, Good, HSG C							
	14,905	95	Weighted A	verage							
	1,573		10.55% Pervious Area								
	13,332		89.45% Impervious Area								
T (mir	c Length	Slop (ft/ft	e Velocity	Capacity (cfs)	Description						
5.	0	(101)	, (	(010)	Direct Entry,						

# Subcatchment 13S: EAST BASIN



#### Summary for Subcatchment 14S: ROOF

Runoff = 0.06 cfs @ 7.88 hrs, Volume= 831 cf, Depth= 2.27"



## Summary for Subcatchment 15S: DRIVE-THRU

Runoff = 0.04 cfs @ 7.90 hrs, Volume= 612 cf, Depth= 1.75"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

	Area (sf)	CN	Description								
*	2,887	98	Pavement	Pavement							
	1,302	74	>75% Gras	75% Grass cover, Good, HSG C							
	4,189	91	Weighted A	eighted Average							
	1,302		31.08% Pe	31.08% Pervious Area							
	2,887		68.92% Impervious Area								
Тс	Length	Slope	e Velocity	Capacity	Description						
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)	-						
5.0					Direct Entry,						

## Subcatchment 15S: DRIVE-THRU



# Summary for Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)

Runoff = 0.05 cfs @ 8.00 hrs, Volume= 1,219 cf, Depth= 0.66"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YEAR Rainfall=2.50"

A	rea (sf)	CN	Description						
	21,560	74	>75% Grass cover, Good, HSG C						
	665	98	Paved parking, HSG C						
	22,225	75	Weighted A	verage					
	21,560		97.01% Pervious Area						
	665		2.99% Impe	ervious Area	a				
Та	Longth	Clan	Volocity	Consoitu	Description				
IC	Lengin	Siope		Capacity	Description				
<u>(min)</u>	(feet)	(ft/ft	) (ft/sec)	(cfs)					
5.0					Direct Entry,				

### Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)



# Summary for Subcatchment 17S: PLAZA 4

Runoff = 0.02 cfs @ 7.88 hrs, Volume= 303 cf, Depth= 2.27"

Are	a (sf)	CN	Description				
	1,600	98					
	1,600 100.00% Impervious Area						
Tc L (min)	_ength (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		
Subcatchment 17S: PLAZA 4							



#### Summary for Reach 1R: Swale

 Inflow Area =
 36,631 sf, 82.63% Impervious, Inflow Depth =
 1.98" for 2 YEAR event

 Inflow =
 0.41 cfs @
 7.89 hrs, Volume=
 6,050 cf

 Outflow =
 0.38 cfs @
 8.01 hrs, Volume=
 6,050 cf, Atten= 6%, Lag= 7.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 0.23 fps, Min. Travel Time= 12.9 min Avg. Velocity = 0.09 fps, Avg. Travel Time= 33.3 min

Peak Storage= 299 cf @ 8.01 hrs Average Depth at Peak Storage= 0.27' Bank-Full Depth= 1.00' Flow Area= 9.0 sf, Capacity= 4.31 cfs

5.00' x 1.00' deep channel, n= 0.240 Side Slope Z-value= 4.0 '/' Top Width= 13.00' Length= 180.0' Slope= 0.0100 '/' Inlet Invert= 202.00', Outlet Invert= 200.20'

‡

Reach 1R: Swale



# Summary for Reach 2R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 9,675 sf,100.00% Impervious, Inflow Depth =
 2.27" for 2 YEAR event

 Inflow =
 0.13 cfs @
 7.88 hrs, Volume=
 1,831 cf

 Outflow =
 0.13 cfs @
 7.88 hrs, Volume=
 1,831 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.14 fps, Min. Travel Time= 0.4 min Avg. Velocity = 1.76 fps, Avg. Travel Time= 0.7 min

Peak Storage= 3 cf @ 7.88 hrs Average Depth at Peak Storage= 0.13' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 70.0' Slope= 0.0200 '/' Inlet Invert= 203.36', Outlet Invert= 201.96'





### Reach 2R: 6" PIPE

# Summary for Reach 3R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 2R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 15,019 sf,100.00% Impervious, Inflow Depth =
 2.27" for 2 YEAR event

 Inflow =
 0.20 cfs @
 7.88 hrs, Volume=
 2,842 cf

 Outflow =
 0.20 cfs @
 7.89 hrs, Volume=
 2,842 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.46 fps, Min. Travel Time= 0.4 min Avg. Velocity = 1.93 fps, Avg. Travel Time= 0.7 min

Peak Storage= 5 cf @ 7.89 hrs Average Depth at Peak Storage= 0.15' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 80.0' Slope= 0.0200 '/' Inlet Invert= 201.96', Outlet Invert= 200.36'





# Reach 3R: 8" PIPE

# Summary for Reach 4R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 3R OUTLET depth by 0.01' @ 8.03 hrs

 Inflow Area =
 17,894 sf,100.00% Impervious, Inflow Depth =
 2.27" for 2 YEAR event

 Inflow =
 0.24 cfs @
 7.89 hrs, Volume=
 3,386 cf

 Outflow =
 0.24 cfs @
 7.89 hrs, Volume=
 3,386 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.64 fps, Min. Travel Time= 0.5 min Avg. Velocity = 2.03 fps, Avg. Travel Time= 0.8 min

Peak Storage= 6 cf @ 7.89 hrs Average Depth at Peak Storage= 0.16' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0200 '/' Inlet Invert= 200.36', Outlet Invert= 198.36'





# Reach 4R: 8" PIPE

# Summary for Reach 5R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 11,184 sf,100.00% Impervious, Inflow Depth =
 2.27" for 2 YEAR event

 Inflow =
 0.15 cfs @
 7.88 hrs, Volume=
 2,116 cf

 Outflow =
 0.15 cfs @
 7.88 hrs, Volume=
 2,116 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.28 fps, Min. Travel Time= 0.3 min Avg. Velocity = 1.84 fps, Avg. Travel Time= 0.5 min

Peak Storage= 3 cf @ 7.88 hrs Average Depth at Peak Storage= 0.14' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 60.0' Slope= 0.0200 '/' Inlet Invert= 199.56', Outlet Invert= 198.36'





#### Reach 5R: 6" PIPE

# Summary for Reach 6R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated
[62] Hint: Exceeded Reach 4R OUTLET depth by 0.05' @ 7.89 hrs
[62] Hint: Exceeded Reach 5R OUTLET depth by 0.07' @ 7.91 hrs

 Inflow Area =
 29,078 sf,100.00% Impervious, Inflow Depth =
 2.27" for 2 YEAR event

 Inflow =
 0.38 cfs @
 7.89 hrs, Volume=
 5,502 cf

 Outflow =
 0.38 cfs @
 7.89 hrs, Volume=
 5,502 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.19 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.34 fps, Avg. Travel Time= 0.5 min

Peak Storage= 7 cf @ 7.89 hrs Average Depth at Peak Storage= 0.21' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 75.0' Slope= 0.0200 '/' Inlet Invert= 198.36', Outlet Invert= 196.86'





# Reach 6R: 8" PIPE

# Summary for Reach 7R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 6R OUTLET depth by 0.01' @ 7.90 hrs

 Inflow Area =
 32,648 sf,100.00% Impervious, Inflow Depth =
 2.27" for 2 YEAR event

 Inflow =
 0.43 cfs @
 7.89 hrs, Volume=
 6,178 cf

 Outflow =
 0.43 cfs @
 7.89 hrs, Volume=
 6,178 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.32 fps, Min. Travel Time= 0.2 min Avg. Velocity = 2.42 fps, Avg. Travel Time= 0.3 min

Peak Storage= 4 cf @ 7.89 hrs Average Depth at Peak Storage= 0.22' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 45.0' Slope= 0.0200 '/' Inlet Invert= 196.86', Outlet Invert= 195.96'





# Reach 7R: 8" PIPE

### Summary for Reach 8R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 7R OUTLET depth by 0.11' @ 7.90 hrs

 Inflow Area =
 49,100 sf, 99.55% Impervious, Inflow Depth = 2.26" for 2 YEAR event

 Inflow =
 0.65 cfs @
 7.89 hrs, Volume=
 9,260 cf

 Outflow =
 0.65 cfs @
 7.90 hrs, Volume=
 9,260 cf, Atten= 0%, Lag= 0.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.85 fps, Min. Travel Time= 0.6 min Avg. Velocity = 1.59 fps, Avg. Travel Time= 1.1 min

Peak Storage= 23 cf @ 7.90 hrs Average Depth at Peak Storage= 0.33' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 2.73 cfs

12.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0050 '/' Inlet Invert= 195.96', Outlet Invert= 195.46'





# Reach 8R: 12" PIPE

# Summary for Reach 9R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [61] Hint: Exceeded Reach 11R outlet invert by 0.18' @ 7.89 hrs

 Inflow Area =
 77,784 sf, 96.02% Impervious, Inflow Depth = 2.20" for 2 YEAR event

 Inflow =
 0.99 cfs @
 7.89 hrs, Volume=
 14,290 cf

 Outflow =
 0.99 cfs @
 7.89 hrs, Volume=
 14,290 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.12 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.30 fps, Avg. Travel Time= 0.2 min

Peak Storage= 8 cf @ 7.89 hrs Average Depth at Peak Storage= 0.35' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 3.86 cfs

12.0" Round Pipe n= 0.012 Length= 33.0' Slope= 0.0100 '/' Inlet Invert= 194.33', Outlet Invert= 194.00'



Hydrograph Inflow
Outflow 0.99 cfs 0.99 cfs Inflow Area=77,784 sf 1 Avg. Flow Depth=0.35' Max Vel=4.12 fps 12.0" **Round Pipe** Flow (cfs) n=0.012 L=33.0' S=0.0100 '/' Capacity=3.86 cfs 0-2 4 6 8 10 12 14 16 18 20 22 24 26 28 ò 30 32 34 36 38 40 42 44 46 48 Time (hours)

# Reach 9R: 12" PIPE

# Summary for Reach 10R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 22,408 sf, 85.94% Impervious, Inflow Depth > 2.03" for 2 YEAR event

 Inflow =
 0.07 cfs @
 7.43 hrs, Volume=
 3,796 cf

 Outflow =
 0.07 cfs @
 7.34 hrs, Volume=
 3,796 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.34 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.25 fps, Avg. Travel Time= 0.3 min

Peak Storage= 1 cf @ 7.34 hrs Average Depth at Peak Storage= 0.10' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





# Reach 10R: 6" PIPE

# Summary for Reach 11R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,484 sf, 87.76% Impervious, Inflow Depth =
 2.07" for 2 YEAR event

 Inflow =
 0.28 cfs @
 7.89 hrs, Volume=
 4,046 cf

 Outflow =
 0.28 cfs @
 7.89 hrs, Volume=
 4,046 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.98 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.69 fps, Avg. Travel Time= 0.1 min

Peak Storage= 1 cf @ 7.89 hrs Average Depth at Peak Storage= 0.21' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.31 cfs

8.0" Round Pipe n= 0.012 Length= 10.0' Slope= 0.0100 '/' Inlet Invert= 194.60', Outlet Invert= 194.50'





### Reach 11R: 8" PIPE

# Summary for Reach 12R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,278 sf, 95.87% Impervious, Inflow Depth = 2.20" for 2 YEAR event

 Inflow =
 0.30 cfs @
 7.88 hrs, Volume=
 4,272 cf

 Outflow =
 0.30 cfs @
 7.88 hrs, Volume=
 4,272 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.52 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.02 fps, Avg. Travel Time= 0.2 min

Peak Storage= 2 cf @ 7.88 hrs Average Depth at Peak Storage= 0.22' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





### Reach 12R: 6" PIPE
# Prepared by AKS Engineering & Forestry HydroCAD® 10.00-20 s/n 05096 © 2017 HydroCAD Software Solutions LLC

# Summary for Pond 5P: PLANTER

Inflow Are Inflow Outflow Primary	ea = = = =	22,408 sf, 8 0.26 cfs @ 0.07 cfs @ 0.07 cfs @	5.94% Impervious, 7.89 hrs, Volume= 7.43 hrs, Volume= 7.43 hrs, Volume=	Inflow Depth = 2 3,804 cf 3,796 cf, 3,796 cf	.04" for 2 YEAR event Atten= 73%, Lag= 0.0 min			
Routing b Peak Elev Flood Ele	y Dyn-Sto /= 203.23 v= 203.75	or-Ind method, 1 ' @ 9.30 hrs S 5' Surf.Area= 1	Fime Span= 0.00-48 Surf.Area= 1,500 sf ,500 sf Storage=	8.00 hrs, dt= 0.01 h Storage= 724 cf 1,500 cf	irs			
Plug-Flow detention time= 108.3 min calculated for 3,796 cf (100% of inflow) Center-of-Mass det. time= 106.7 min ( 788.9 - 682.2 )								
#1	202.75	5' 1.50	0 cf <b>Ponding De</b>	pth (Prismatic)Lis	ted below (Recalc)			
Elevation (feet)	n S	Surf.Area (sq-ft)	Inc.Store (cubic-feet) (	Cum.Store <u>cubic-feet)</u>				
202.75	5	1,500	0	0				
203.75	5	1,500	1,500	1,500				
Device	Routing	Invert	Outlet Devices					
#1 Primary 202.75' <b>6.0" Round Culvert</b> L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 202.75' / 202.50' S= 0.0250 '/' Cc= 0 n= 0.013 Flow Area= 0.20 sf				0.500 ' S= 0.0250 '/' Cc= 0.900				
#2 Device 1 202.75' <b>2.000 in/hr Exfiltration over Surface area</b>				e area				
#3	#3 Device 1 203.25' 6.0" Horiz. Orifice/Grate C= 0.610 Limited to weir flow at low heads							
Primary OutFlow Max=0.07 cfs @ 7.43 hrs HW=202.91' TW=194.30' (Dynamic Tailwater)								

**1=Culvert** (Passes 0.07 cfs of 0.07 cfs potential flow) **2=Exfiltration** (Exfiltration Controls 0.07 cfs) **3=Orifice/Grate** (Controls 0.00 cfs)



# Pond 5P: PLANTER

# Summary for Pond DC: CHAMBERS

Inflow /	Area =	160,101 sf,	91.52% Impervious,	Inflow Depth = 2.13"	for 2 YEAR event
Inflow	=	1.73 cfs @	7.93 hrs, Volume=	28,407 cf	
Outflow	v =	0.76 cfs @	8.55 hrs, Volume=	28,406 cf, Atter	n= 56%, Lag= 36.9 min
Primary	y =	0.76 cfs @	8.55 hrs, Volume=	28,406 cf	-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 193.52' @ 8.55 hrs Surf.Area= 989 sf Storage= 3,400 cf Flood Elev= 195.00' Surf.Area= 989 sf Storage= 3,901 cf

Plug-Flow detention time= 36.8 min calculated for 28,400 cf (100% of inflow) Center-of-Mass det. time= 36.7 min (734.8 - 698.0)

Volume	Invert	Avail.Storage	Storage Description
#1A	188.00'	1,487 cf	10.33'W x 95.67'L x 7.00'H Field A
			6,920 cf Overall - 2,414 cf Embedded = 4,506 cf x 33.0% Voids
#2A	189.00'	2,414 cf	ADS_StormTech MC-4500 +Cap x 22 Inside #1
			Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf
			Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap
			Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf
		3 901 cf	Total Available Storage

3,901 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	188.00'	18.0" Round Culvert L= 100.0' Ke= 0.500
	-		Inlet / Outlet Invert= 188.00' / 187.00' S= 0.0100 '/' Cc= 0.900
			n= 0.013, Flow Area= 1.77 sf
#2	Device 1	188.00'	<b>3.5" Horiz. 2yr Orifice</b> C= 0.600 Limited to weir flow at low heads
#3	Device 1	193.60'	18.0" Horiz. EMERGENCY OVERFLOW C= 0.600
			Limited to weir flow at low heads

Primary OutFlow Max=0.76 cfs @ 8.55 hrs HW=193.52' TW=0.00' (Dynamic Tailwater)

-**1=Culvert** (Passes 0.76 cfs of 17.41 cfs potential flow)

-2=2yr Orifice (Orifice Controls 0.76 cfs @ 11.31 fps)

-3=EMERGENCY OVERFLOW (Controls 0.00 cfs)

# Pond DC: CHAMBERS - Chamber Wizard Field A

#### Chamber Model = ADS\_StormTechMC-4500 +Cap (ADS StormTech®MC-4500 with cap volume)

Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf

22 Chambers/Row x 4.02' Long +2.56' Cap Length x 2 = 93.67' Row Length +12.0" End Stone x 2 = 95.67' Base Length 1 Rows x 100.0" Wide + 12.0" Side Stone x 2 = 10.33' Base Width 12.0" Base + 60.0" Chamber Height + 12.0" Cover = 7.00' Field Height

22 Chambers x 106.5 cf + 35.7 cf Cap Volume x 2 x 1 Rows = 2,414.2 cf Chamber Storage

6,919.9 cf Field - 2,414.2 cf Chambers = 4,505.7 cf Stone x 33.0% Voids = 1,486.9 cf Stone Storage

Chamber Storage + Stone Storage = 3,901.1 cf = 0.090 af Overall Storage Efficiency = 56.4% Overall System Size = 95.67' x 10.33' x 7.00'

22 Chambers 256.3 cy Field 166.9 cy Stone







# Pond DC: CHAMBERS

# Summary for Link 11L: Peak Post- Development Flows

Inflow A	rea =	182,326 sf,	80.73% Impervious,	Inflow Depth > 1	.95" for	2 YEAR event
Inflow	=	0.79 cfs @	8.60 hrs, Volume=	29,624 cf		
Primary	=	0.79 cfs @	8.60 hrs, Volume=	29,624 cf,	Atten= 0	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs



# Link 11L: Peak Post- Development Flows

# Summary for Subcatchment 1S: PLAZA 1

Runoff = 0.02 cfs @ 7.88 hrs, Volume= 313 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

A	rea (sf)	CN [	Description				
	1,150	98 F	Paved park	ing, HSG C			
	1,150		100.00% Impervious Area				
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		
				_			

#### Subcatchment 1S: PLAZA 1



# Summary for Subcatchment 2AS: ROOF

Runoff = 0.16 cfs @ 7.88 hrs, Volume= 2,321 cf, Depth= 3.27"

Area	a (sf)	CN [	Description					
8	3,525	98 F	Roofs, HSG	G C				
8	8,525	-	100.00% Impervious Area					
Tc L (min)	ength (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
5.0	5.0 Direct Entry,							
Subcatchment 2AS: ROOF								



## Summary for Subcatchment 2BS: ROOF

Runoff = 0.09 cfs @ 7.88 hrs, Volume= 1,280 cf, Depth= 3.27"

Area (s	sf) C	N De	escription				
4,70	)4 9	98 Ro	oofs, HSG	С			
4,70	)4	100.00% Impervious Area					
Tc Lenę (min) (fe	gth S et)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		
Subcatchment 2BS: ROOF							



#### Summary for Subcatchment 3S: PLAZA 2

Runoff = 0.01 cfs @ 7.88 hrs, Volume= 174 cf, Depth= 3.27"



10 12 14 16 18 20

22

Time (hours)

0.015 0.01 0.005

0-

0

2

6 8

# Summary for Subcatchment 4AS: ROOF

Runoff = 0.05 cfs @ 7.88 hrs, Volume= 783 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"



24 26 28 30 32 34 36 38 40 42 44 46 48

10 12 14 16 18 20

22

Time (hours)

0.01

0-

0

2

6 8

# Summary for Subcatchment 4BS: ROOF

Runoff = 0.05 cfs @ 7.88 hrs, Volume= 783 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"



24 26 28 30 32 34 36 38 40 42 44 46 48

## Summary for Subcatchment 5S: PLAZA 3

Runoff = 0.09 cfs @ 7.88 hrs, Volume= 1,290 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

Area (sf)	CN	Description				
4,739	98	Paved park	ing, HSG C	2		
4,739		100.00% Impervious Area				
Tc Length (min) (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description		
5.0		//		Direct Entry,		

#### Subcatchment 5S: PLAZA 3



# Summary for Subcatchment 6AS: ROOF

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 972 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"





Time (hours)

# Summary for Subcatchment 6BS: ROOF

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 972 cf, Depth= 3.27"





# Summary for Subcatchment 7S: NORTH DRIVEWAY

Runoff = 0.10 cfs @ 7.88 hrs, Volume= 1,448 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

A	rea (sf)	CN	Description				
	5,320	98	Paved park	ing, HSG C	2		
	5,320		100.00% Impervious Area				
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description		
5.0		•		, , , , , , , , , , , , , , , , , , ,	Direct Entry,		

#### Subcatchment 7S: NORTH DRIVEWAY



# Summary for Subcatchment 8AS: ROOF

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 972 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"





Time (hours)

0

# Summary for Subcatchment 8BS: ROOF

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 980 cf, Depth= 3.27"





# Summary for Subcatchment 9S: NORTHEAST DRIVEWAY

Runoff = 0.14 cfs @ 7.88 hrs, Volume= 2,021 cf, Depth= 3.21"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

A	rea (sf)	CN	Description					
	7,340	98	Paved park	ing, HSG C	2			
	222	74	>75% Gras	>75% Grass cover, Good, HSG C				
	7,562 222 7,340	97	Weighted Average 2.94% Pervious Area 97.06% Impervious Area					
Tc (min)	Length (feet)	Slop (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description			
5.0					Direct Entry,			

#### Subcatchment 9S: NORTHEAST DRIVEWAY



# **Summary for Subcatchment 10S: PLANTER BASIN**

Runoff = 0.38 cfs @ 7.89 hrs, Volume= 5,568 cf, Depth= 2.98"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

	Area (sf)	CN	Description					
*	19,258	98	Pavement					
	3,150	74	>75% Gras	s cover, Go	ood, HSG C			
	22,408	95	Weighted A	verage				
	3,150		14.06% Per	14.06% Pervious Area				
	19,258		85.94% Impervious Area					
(m	Tc Length	Slop (ft/ft	e Velocity	Capacity (cfs)	Description			
	5.0	(101)	.) (14000)	(010)	Direct Entry,			

## Subcatchment 10S: PLANTER BASIN



# Summary for Subcatchment 11S: SWALE BASIN

Runoff = 0.60 cfs @ 7.89 hrs, Volume= 8,897 cf, Depth= 2.91"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

	Area (sf)	CN	Description					
*	30,268	98	Pavement					
	6,363	74	>75% Grass cover, Good, HSG C					
	36,631	94	Weighted A	verage				
	6,363		17.37% Pervious Area					
	30,268		82.63% Imp	pervious Ar	rea			
Т	c Length	Slope	e Velocity	Capacity	Description			
(mir	n) (feet)	(ft/ft	) (ft/sec)	(cfs)				
5.	0				Direct Entry,			

# Subcatchment 11S: SWALE BASIN



#### Summary for Subcatchment 12S: SOUTH BASIN

Runoff = 0.42 cfs @ 7.88 hrs, Volume= 6,174 cf, Depth= 3.18"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

	Area (sf)	CN	Description						
*	22,316	98	Pavement						
	962	74	>75% Gras	>75% Grass cover, Good, HSG C					
	23,278	97	Weighted A	verage					
	962		4.13% Pervious Area						
	22,316		95.87% Imp	pervious Ar	rea				
<u>(n</u>	Tc Length nin) (feet)	Slop (ft/f	e Velocity t) (ft/sec)	Capacity (cfs)	Description				
	5.0				Direct Entry,				

# Subcatchment 12S: SOUTH BASIN



## Summary for Subcatchment 13S: EAST BASIN

Runoff = 0.26 cfs @ 7.88 hrs, Volume= 3,792 cf, Depth= 3.05"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

	Area (sf)	CN	Description						
*	13,332	98	Pavement						
	1,573	74	>75% Gras	>75% Grass cover, Good, HSG C					
	14,905	95	Weighted A	verage					
	1,573		10.55% Pervious Area						
	13,332		89.45% Imp	pervious Ar	rea				
Тс	E Length	Slope	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)					
5.0					Direct Entry,				

# Subcatchment 13S: EAST BASIN



#### Summary for Subcatchment 14S: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,195 cf, Depth= 3.27"





## Summary for Subcatchment 15S: DRIVE-THRU

Runoff = 0.06 cfs @ 7.90 hrs, Volume= 920 cf, Depth= 2.64"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

	Area (sf)	CN	Description						
*	2,887	98	Pavement						
	1,302	74	>75% Gras	>75% Grass cover, Good, HSG C					
	4,189	91	Weighted Average						
	1,302		31.08% Pervious Area						
	2,887		68.92% Impervious Area						
Тс	Length	Slope	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)					
5.0					Direct Entry,				

## Subcatchment 15S: DRIVE-THRU



# Summary for Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)

Runoff = 0.13 cfs @ 8.00 hrs, Volume= 2,409 cf, Depth= 1.30"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YEAR Rainfall=3.50"

A	rea (sf)	CN	Description				
	21,560	74	>75% Gras	s cover, Go	ood, HSG C		
	665	98	Paved parking, HSG C				
	22,225	75	Weighted A	verage			
	21,560		97.01% Per	vious Area	3		
	665		2.99% Impe	ervious Area	a		
Tc	Length	Slope	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)			
5.0					Direct Entry,		

#### Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)



#### Summary for Subcatchment 17S: PLAZA 4

Runoff = 0.03 cfs @ 7.88 hrs, Volume= 436 cf, Depth= 3.27"





#### Summary for Reach 1R: Swale

 Inflow Area =
 36,631 sf, 82.63% Impervious, Inflow Depth =
 2.91" for 10 YEAR event

 Inflow =
 0.60 cfs @
 7.89 hrs, Volume=
 8,897 cf

 Outflow =
 0.57 cfs @
 8.01 hrs, Volume=
 8,897 cf, Atten= 5%, Lag= 7.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 0.26 fps, Min. Travel Time= 11.4 min Avg. Velocity = 0.10 fps, Avg. Travel Time= 29.5 min

Peak Storage= 391 cf @ 8.01 hrs Average Depth at Peak Storage= 0.34' Bank-Full Depth= 1.00' Flow Area= 9.0 sf, Capacity= 4.31 cfs

5.00' x 1.00' deep channel, n= 0.240 Side Slope Z-value= 4.0 '/' Top Width= 13.00' Length= 180.0' Slope= 0.0100 '/' Inlet Invert= 202.00', Outlet Invert= 200.20'

‡



# Summary for Reach 2R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 9,675 sf,100.00% Impervious, Inflow Depth =
 3.27" for 10 YEAR event

 Inflow =
 0.18 cfs @
 7.88 hrs, Volume=
 2,634 cf

 Outflow =
 0.18 cfs @
 7.88 hrs, Volume=
 2,634 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.47 fps, Min. Travel Time= 0.3 min Avg. Velocity = 1.96 fps, Avg. Travel Time= 0.6 min

Peak Storage= 4 cf @ 7.88 hrs Average Depth at Peak Storage= 0.16' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 70.0' Slope= 0.0200 '/' Inlet Invert= 203.36', Outlet Invert= 201.96'





#### Reach 2R: 6" PIPE

# Summary for Reach 3R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 2R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 15,019 sf,100.00% Impervious, Inflow Depth =
 3.27" for 10 YEAR event

 Inflow =
 0.28 cfs @
 7.88 hrs, Volume=
 4,088 cf

 Outflow =
 0.28 cfs @
 7.88 hrs, Volume=
 4,088 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.83 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.15 fps, Avg. Travel Time= 0.6 min

Peak Storage= 6 cf @ 7.88 hrs Average Depth at Peak Storage= 0.18' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 80.0' Slope= 0.0200 '/' Inlet Invert= 201.96', Outlet Invert= 200.36'





# Reach 3R: 8" PIPE

# Summary for Reach 4R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 3R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 17,894 sf,100.00% Impervious, Inflow Depth =
 3.27" for 10 YEAR event

 Inflow =
 0.34 cfs @
 7.88 hrs, Volume=
 4,871 cf

 Outflow =
 0.34 cfs @
 7.89 hrs, Volume=
 4,871 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.03 fps, Min. Travel Time= 0.4 min Avg. Velocity = 2.26 fps, Avg. Travel Time= 0.7 min

Peak Storage= 8 cf @ 7.89 hrs Average Depth at Peak Storage= 0.19' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0200 '/' Inlet Invert= 200.36', Outlet Invert= 198.36'





# Reach 4R: 8" PIPE

# Summary for Reach 5R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 11,184 sf,100.00% Impervious, Inflow Depth = 3.27" for 10 YEAR event

 Inflow =
 0.21 cfs @ 7.88 hrs, Volume=
 3,044 cf

 Outflow =
 0.21 cfs @ 7.88 hrs, Volume=
 3,044 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.62 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.04 fps, Avg. Travel Time= 0.5 min

Peak Storage= 3 cf @ 7.88 hrs Average Depth at Peak Storage= 0.17' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 60.0' Slope= 0.0200 '/' Inlet Invert= 199.56', Outlet Invert= 198.36'





#### Reach 5R: 6" PIPE

# Summary for Reach 6R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated
[62] Hint: Exceeded Reach 4R OUTLET depth by 0.06' @ 7.89 hrs
[62] Hint: Exceeded Reach 5R OUTLET depth by 0.08' @ 7.90 hrs

 Inflow Area =
 29,078 sf,100.00% Impervious, Inflow Depth =
 3.27" for 10 YEAR event

 Inflow =
 0.55 cfs @
 7.88 hrs, Volume=
 7,915 cf

 Outflow =
 0.55 cfs @
 7.89 hrs, Volume=
 7,915 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.62 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.60 fps, Avg. Travel Time= 0.5 min

Peak Storage= 9 cf @ 7.89 hrs Average Depth at Peak Storage= 0.25' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 75.0' Slope= 0.0200 '/' Inlet Invert= 198.36', Outlet Invert= 196.86'





# Reach 6R: 8" PIPE
# Summary for Reach 7R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 6R OUTLET depth by 0.02' @ 7.90 hrs

 Inflow Area =
 32,648 sf,100.00% Impervious, Inflow Depth =
 3.27" for 10 YEAR event

 Inflow =
 0.61 cfs @
 7.89 hrs, Volume=
 8,887 cf

 Outflow =
 0.61 cfs @
 7.89 hrs, Volume=
 8,887 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.76 fps, Min. Travel Time= 0.2 min Avg. Velocity = 2.69 fps, Avg. Travel Time= 0.3 min

Peak Storage= 6 cf @ 7.89 hrs Average Depth at Peak Storage= 0.26' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 45.0' Slope= 0.0200 '/' Inlet Invert= 196.86', Outlet Invert= 195.96'





# Reach 7R: 8" PIPE

# Summary for Reach 8R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 7R OUTLET depth by 0.14' @ 7.90 hrs

 Inflow Area =
 49,100 sf, 99.55% Impervious, Inflow Depth =
 3.26" for 10 YEAR event

 Inflow =
 0.92 cfs @
 7.89 hrs, Volume=
 13,328 cf

 Outflow =
 0.92 cfs @
 7.89 hrs, Volume=
 13,328 cf, Atten= 0%, Lag= 0.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.14 fps, Min. Travel Time= 0.5 min Avg. Velocity = 1.76 fps, Avg. Travel Time= 0.9 min

Peak Storage= 29 cf @ 7.89 hrs Average Depth at Peak Storage= 0.40' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 2.73 cfs

12.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0050 '/' Inlet Invert= 195.96', Outlet Invert= 195.46'





Reach 8R: 12" PIPE

# Summary for Reach 9R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [61] Hint: Exceeded Reach 11R outlet invert by 0.25' @ 7.89 hrs

 Inflow Area =
 77,784 sf, 96.02% Impervious, Inflow Depth = 3.19" for 10 YEAR event

 Inflow =
 1.42 cfs @
 7.89 hrs, Volume=
 20,650 cf

 Outflow =
 1.42 cfs @
 7.89 hrs, Volume=
 20,650 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.54 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.56 fps, Avg. Travel Time= 0.2 min

Peak Storage= 10 cf @ 7.89 hrs Average Depth at Peak Storage= 0.42' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 3.86 cfs

12.0" Round Pipe n= 0.012 Length= 33.0' Slope= 0.0100 '/' Inlet Invert= 194.33', Outlet Invert= 194.00'



Hydrograph Inflow
Outflow 1 42 cfs 1.42 cfs Inflow Area=77,784 sf Avg. Flow Depth=0.42' Max Vel=4.54 fps 12.0" **Round Pipe** Flow (cfs) n=0.012 L=33.0' S=0.0100 '/' Capacity=3.86 cfs 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 Ó Time (hours)

Reach 9R: 12" PIPE

# Summary for Reach 10R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 22,408 sf, 85.94% Impervious, Inflow Depth > 2.98" for 10 YEAR event

 Inflow =
 0.24 cfs @
 8.17 hrs, Volume=
 5,560 cf

 Outflow =
 0.24 cfs @
 8.17 hrs, Volume=
 5,560 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.32 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.38 fps, Avg. Travel Time= 0.2 min

Peak Storage= 1 cf @ 8.17 hrs Average Depth at Peak Storage= 0.20' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





# Reach 10R: 6" PIPE

# Summary for Reach 11R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,484 sf, 87.76% Impervious, Inflow Depth = 3.02" for 10 YEAR event

 Inflow =
 0.40 cfs @
 7.88 hrs, Volume=
 5,907 cf

 Outflow =
 0.40 cfs @
 7.89 hrs, Volume=
 5,907 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.30 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.88 fps, Avg. Travel Time= 0.1 min

Peak Storage= 1 cf @ 7.89 hrs Average Depth at Peak Storage= 0.25' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.31 cfs

8.0" Round Pipe n= 0.012 Length= 10.0' Slope= 0.0100 '/' Inlet Invert= 194.60', Outlet Invert= 194.50'





Reach 11R: 8" PIPE

# Summary for Reach 12R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,278 sf,
 95.87% Impervious,
 Inflow Depth =
 3.18"
 for
 10 YEAR event

 Inflow =
 0.42 cfs @
 7.88 hrs,
 Volume=
 6,174 cf

 Outflow =
 0.42 cfs @
 7.88 hrs,
 Volume=
 6,174 cf,

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.86 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.24 fps, Avg. Travel Time= 0.1 min

Peak Storage= 2 cf @ 7.88 hrs Average Depth at Peak Storage= 0.27' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





# Reach 12R: 6" PIPE

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# Summary for Pond 5P: PLANTER

Inflow Area	ı =	22,408 sf,	85.94% I	mpervious,	Inflow D	epth = 2.98"	for 10 YEAR even	t
Inflow	=	0.38 cfs @	7.89 hrs.	Volume=		5,568 cf		
Outflow	=	0.24 cfs @	8.17 hrs.	Volume=		5,560 cf, Atter	n= 37%, Lag= 16.8	min
Primary	=	0.24 cfs @	8.17 hrs.	Volume=		5,560 cf	-	
-		-						
Routing by	Dyn-Sto	or-Ind method,	Time Sp	an= 0.00-48	8.00 hrs, o	dt= 0.01 hrs		
Peak Elev=	203.35	' @ 8.17 hrs	Surf.Area	a= 1,500 sf	Storage	= 903 cf		
Flood Elev:	= 203.75	5' Surf.Area=	1,500 sf	Storage= 2	1,500 cf			
Plug-Flow (	detentio	n time= 112.4	min calcu	lated for 5,	560 cf (10	00% of inflow)		
Center-of-N	lass det	. time= 111.3	min ( 785	5.1 - 673.8 )				
			_					
Volume	Inve	rt Avail.St	orage S	torage Des	cription			
#1	202.75	5' 1,5	500 cf P	onding De	pth (Pris	matic)Listed b	elow (Recalc)	
Elevation	5	Surf.Area	Inc.S	tore (	Cum.Stor	re		
(feet)		(sq-ft)	(cubic-f	eet) (	cubic-fee	<u>et)</u>		
202.75		1.500		0		0		

Device	Routing	Invert	Outlet Devices
#1	Primary	202.75'	6.0" Round Culvert L= 10.0' Ke= 0.500
	2		Inlet / Outlet Invert= 202.75' / 202.50' S= 0.0250 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.20 sf
#2	Device 1	202.75'	2.000 in/hr Exfiltration over Surface area
#3	Device 1	203.25'	6.0" Horiz. Orifice/Grate C= 0.610
			Limited to weir flow at low heads

1,500

**Primary OutFlow** Max=0.24 cfs @ 8.17 hrs HW=203.35' TW=194.40' (Dynamic Tailwater) **1=Culvert** (Passes 0.24 cfs of 0.56 cfs potential flow)

1,500

1,500

203.75

-2=Exfiltration (Exfiltration Controls 0.07 cfs) -3=Orifice/Grate (Weir Controls 0.17 cfs @ 1.05 fps)



Pond 5P: PLANTER

#### Prepared by AKS Engineering & Forestry HydroCAD® 10.00-20 s/n 05096 © 2017 HydroCAD Software Solutions LLC

# Summary for Pond DC: CHAMBERS

Inflow Are	ea =	160,101 sf,	91.52% Impervious,	Inflow Depth = 3.09"	for 10 YEAR event
Inflow	=	2.53 cfs @	8.00 hrs, Volume=	41,280 cf	
Outflow	=	2.53 cfs @	8.00 hrs, Volume=	41,279 cf, Atte	n= 0%, Lag= 0.2 min
Primary	=	2.53 cfs @	8.00 hrs, Volume=	41,279 cf	-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 193.83' @ 8.00 hrs Surf.Area= 989 sf Storage= 3,519 cf Flood Elev= 195.00' Surf.Area= 989 sf Storage= 3,901 cf

Plug-Flow detention time= 42.7 min calculated for 41,270 cf (100% of inflow) Center-of-Mass det. time= 42.6 min (731.8 - 689.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	188.00'	1,487 cf	10.33'W x 95.67'L x 7.00'H Field A
			6,920 cf Overall - 2,414 cf Embedded = 4,506 cf x 33.0% Voids
#2A	189.00'	2,414 cf	ADS_StormTech MC-4500 +Cap x 22 Inside #1
			Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf
			Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap
			Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf
		3 901 cf	Total Available Storage

3,901 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	188.00'	18.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 188.00' / 187.00' S= 0.0100 '/' Cc= 0.900
			n= 0.013, Flow Area= 1.77 sf
#2	Device 1	188.00'	<b>3.5" Horiz. 2yr Orifice</b> C= 0.600 Limited to weir flow at low heads
#3	Device 1	193.60'	18.0" Horiz. EMERGENCY OVERFLOW C= 0.600
			Limited to weir flow at low heads

Primary OutFlow Max=2.53 cfs @ 8.00 hrs HW=193.83' TW=0.00' (Dynamic Tailwater)

-**1=Culvert** (Passes 2.53 cfs of 17.95 cfs potential flow)

-2=2yr Orifice (Orifice Controls 0.78 cfs @ 11.63 fps)

-3=EMERGENCY OVERFLOW (Weir Controls 1.75 cfs @ 1.58 fps)

# Pond DC: CHAMBERS - Chamber Wizard Field A

#### Chamber Model = ADS\_StormTechMC-4500 +Cap (ADS StormTech®MC-4500 with cap volume)

Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf

22 Chambers/Row x 4.02' Long +2.56' Cap Length x 2 = 93.67' Row Length +12.0" End Stone x 2 = 95.67' Base Length 1 Rows x 100.0" Wide + 12.0" Side Stone x 2 = 10.33' Base Width 12.0" Base + 60.0" Chamber Height + 12.0" Cover = 7.00' Field Height

22 Chambers x 106.5 cf + 35.7 cf Cap Volume x 2 x 1 Rows = 2,414.2 cf Chamber Storage

6,919.9 cf Field - 2,414.2 cf Chambers = 4,505.7 cf Stone x 33.0% Voids = 1,486.9 cf Stone Storage

Chamber Storage + Stone Storage = 3,901.1 cf = 0.090 af Overall Storage Efficiency = 56.4% Overall System Size = 95.67' x 10.33' x 7.00'

22 Chambers 256.3 cy Field 166.9 cy Stone







Pond DC: CHAMBERS

# Summary for Link 11L: Peak Post- Development Flows

Inflow A	Area =	182,326 sf,	80.73% Impervious,	Inflow Depth = 2.88	B" for 10 YEAR event
Inflow	=	2.66 cfs @	8.00 hrs, Volume=	43,687 cf	
Primary	y =	2.66 cfs @	8.00 hrs, Volume=	43,687 cf, At	tten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs



# Link 11L: Peak Post- Development Flows

10 12 14 16 18 20

0.01-0.008-0.006-0.004-0.002-0-

2

4

0

6 8

CN=0/98

22 24 26 28 30 32 34 36 38 40 42 44 46 48 Time (hours)

# Summary for Subcatchment 1S: PLAZA 1

Runoff = 0.02 cfs @ 7.88 hrs, Volume= 361 cf, Depth= 3.77"

А	rea (sf)	CN E	escription				
	1,150	98 F	aved park	ing, HSG C	;		
	1,150	1	00.00% In	npervious A	rea		
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		
			ę	Subcatch	ment 1S: PL	AZA 1	
				Hydro	graph		7
		i i i 	i i i	i i i - 4 4 1			Runoff
0.026	3-1´	0.02 cfs	<b>S</b>	         - + +		· · · · · · · · · · · · · · · · · · ·	
0.024	₁ <sup>-</sup>					Type IA 24-hr	
0.022	2				25 YI	EAR Rainfall=4.00"	-
0.02	2					Inoff Area=1,150 sf	-
0.018	3			· - + +	Run	off Volume=361 cf	
( <u>s</u> 0.016	5-1	-1 +		· - + +		Runoff Depth=3.77"	
0.014	1-1 			· - + +			
Ē 0.012	<u>2</u> ](					1C-5.0 MM	

0.04 0.03 0.02 0.01

2

0

4 6 8

10

12 14 16 18 20

#### Summary for Subcatchment 2AS: ROOF

Runoff = 0.18 cfs @ 7.88 hrs, Volume= 2,675 cf, Depth= 3.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"



Time (hours)

22 24 26 28 30 32 34 36 38 40 42 44 46 48

12 14 16 18 20

0.04-0.035-0.025-0.025-0.015-0.015-0.01-0.005-0-

2 4 6 8 10

0

#### Summary for Subcatchment 2BS: ROOF

Runoff = 0.10 cfs @ 7.88 hrs, Volume= 1,476 cf, Depth= 3.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"



Time (hours)

22 24 26 28 30 32 34 36 38 40 42 44 46 48

## Summary for Subcatchment 3S: PLAZA 2

Runoff = 0.01 cfs @ 7.88 hrs, Volume= 201 cf, Depth= 3.77"



# Summary for Subcatchment 4AS: ROOF

Runoff = 0.06 cfs @ 7.88 hrs, Volume= 902 cf, Depth= 3.77"

Area	(sf) (	CN D	escription					
2,8	375	98 R	oofs, HSG	С				
2,8	875	100.00% Impervious Area						
Tc Ler (min) (f	ngth eet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
5.0 Direct Entry,								
Subcatchment 4AS: ROOF								



# Summary for Subcatchment 4BS: ROOF

Runoff = 0.06 cfs @ 7.88 hrs, Volume= 902 cf, Depth= 3.77"

Area (s	f) CN	Description						
2,87	5 98	Roofs, HSC	G C					
2,87	5	100.00% Impervious Area						
Tc Leng (min) (fe	jth Slo∣ et) (ft/	be Velocity ft) (ft/sec)	Capacity (cfs)	Description				
5.0 Direct Entry,								
Subcatchment 4BS: ROOF								



# Summary for Subcatchment 5S: PLAZA 3

Runoff = 0.10 cfs @ 7.88 hrs, Volume= 1,487 cf, Depth= 3.77"

Area (sf)	CN Description						
4,739	98 Paved parking, HSG C						
4,739	100.00% Impervious Area						
Tc Length (min) (feet)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)						
5.0	5.0 Direct Entry,						
Subcatchment 5S: PLAZA 3							



#### Summary for Subcatchment 6AS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,120 cf, Depth= 3.77"





#### Summary for Subcatchment 6BS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,120 cf, Depth= 3.77"





# Summary for Subcatchment 7S: NORTH DRIVEWAY

Runoff = 0.11 cfs @ 7.88 hrs, Volume= 1,669 cf, Depth= 3.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

A	rea (sf)	CN	Description				
	5,320	98	Paved park	ing, HSG C	2		
	5,320		100.00% Impervious Area				
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		

# Subcatchment 7S: NORTH DRIVEWAY



#### Summary for Subcatchment 8AS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,120 cf, Depth= 3.77"





10 12 14 16 18 20

0.03-0.025-0.02-0.015-0.01-0.005-

2

0

6 8

CN=0/98

28 30 32 34 36 38 40 42 44 46 48

#### Summary for Subcatchment 8BS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,130 cf, Depth= 3.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"



24 26

Time (hours)

22

# Summary for Subcatchment 9S: NORTHEAST DRIVEWAY

Runoff = 0.16 cfs @ 7.88 hrs, Volume= 2,333 cf, Depth= 3.70"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

A	rea (sf)	CN	Description					
	7,340	98	Paved park	ing, HSG C	2			
	222	74	>75% Gras	s cover, Go	ood, HSG C			
	7,562	97	Weighted A	Weighted Average				
	222		2.94% Perv	2.94% Pervious Area				
	7,340		97.06% Imp	pervious Ar	rea			
Tc (min)	Length (feet)	Slop (ft/fl	e Velocity (ft/sec)	Capacity (cfs)	Description			
5.0			//		Direct Entry,			

### Subcatchment 9S: NORTHEAST DRIVEWAY



# **Summary for Subcatchment 10S: PLANTER BASIN**

Runoff = 0.44 cfs @ 7.88 hrs, Volume= 6,461 cf, Depth= 3.46"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

	Area (sf)	CN	Description						
*	19,258	98	Pavement						
	3,150	74	>75% Gras	>75% Grass cover, Good, HSG C					
	22,408	95 Weighted Average							
	3,150		14.06% Pervious Area						
	19,258		85.94% Imp	ervious Ar	rea				
(m	Tc Length hin) (feet)	Slop (ft/f	e Velocity t) (ft/sec)	Capacity (cfs)	Description				
	5.0				Direct Entry,				

# Subcatchment 10S: PLANTER BASIN



# Summary for Subcatchment 11S: SWALE BASIN

Runoff = 0.70 cfs @ 7.89 hrs, Volume= 10,343 cf, Depth= 3.39"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

	Area (sf)	CN	Description						
*	30,268	98	Pavement	Pavement					
	6,363	74	>75% Gras	>75% Grass cover, Good, HSG C					
	36,631	31 94 Weighted Average							
	6,363		17.37% Pervious Area						
	30,268		82.63% Imp	pervious Ar	ea				
Т	c Length	Slope	e Velocity	Capacity	Description				
(min	) (feet)	(ft/ft	) (ft/sec)	(cfs)					
5.0	)				Direct Entry,				

# Subcatchment 11S: SWALE BASIN



# Summary for Subcatchment 12S: SOUTH BASIN

Runoff = 0.49 cfs @ 7.88 hrs, Volume= 7,130 cf, Depth= 3.68"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

	Area (sf)	CN	Description						
*	22,316	98	Pavement	Pavement					
	962	74	>75% Gras	>75% Grass cover, Good, HSG C					
	23,278	278 97 Weighted Average							
	962		4.13% Pervious Area						
	22,316		95.87% Imp	pervious Ar	rea				
(r	Tc Length nin) (feet)	Slop (ft/f	e Velocity t) (ft/sec)	Capacity (cfs)	Description				
	5.0				Direct Entry,				

# Subcatchment 12S: SOUTH BASIN



# Summary for Subcatchment 13S: EAST BASIN

Runoff = 0.30 cfs @ 7.88 hrs, Volume= 4,392 cf, Depth= 3.54"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

	Area (sf)	CN	Description						
*	13,332	98	Pavement						
	1,573	74	>75% Gras	•75% Grass cover, Good, HSG C					
	14,905	95	Weighted A	verage					
	1,573		10.55% Pervious Area						
	13,332		89.45% Imp	pervious Ar	rea				
٦	c Length	Slop	e Velocity	Capacity	Description				
(mi	n) (feet)	(ft/ft	) (ft/sec)	(cfs)					
5	.0				Direct Entry,				

# Subcatchment 13S: EAST BASIN



0.015 0.01 0.005

2

0

4 6 8

10

12 14 16 18 20

#### Summary for Subcatchment 14S: ROOF

Runoff = 0.09 cfs @ 7.88 hrs, Volume= 1,377 cf, Depth= 3.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"



Time (hours)

22 24 26 28 30 32 34 36 38 40 42 44 46 48

# Summary for Subcatchment 15S: DRIVE-THRU

Runoff = 0.07 cfs @ 7.90 hrs, Volume= 1,079 cf, Depth= 3.09"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

A	vrea (sf)	CN	Description						
*	2,887	98	Pavement						
	1,302	74	>75% Gras	•75% Grass cover, Good, HSG C					
	4,189	91 Weighted Average							
	1,302		31.08% Pervious Area						
	2,887		ea						
Tc	Length	Slop	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)					
5.0					Direct Entry,				

# Subcatchment 15S: DRIVE-THRU



# Summary for Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)

Runoff = 0.18 cfs @ 8.00 hrs, Volume= 3,077 cf, Depth= 1.66"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

A	rea (sf)	CN	Description				
	21,560	74	>75% Grass cover, Good, HSG C				
	665	98	Paved parking, HSG C				
	22,225	75	Weighted A	verage			
	21,560 97.01% Pervious Area				3		
	665		2.99% Impe	ervious Area	a		
_		~		<b>•</b> •			
Tc	Length	Slope	e Velocity	Capacity	Description		
<u>(min)</u>	(feet)	(ft/ft	) (ft/sec)	(cfs)			
5.0					Direct Entry,		

# Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)



# Summary for Subcatchment 17S: PLAZA 4

Runoff = 0.03 cfs @ 7.88 hrs, Volume= 502 cf, Depth= 3.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YEAR Rainfall=4.00"

A	rea (sf)	CN	Description					
	1,600	98	Roofs, HSC	G C				
	1,600		100.00% Impervious Area					
Tc (min)	Length	Slop	e Velocity	Capacity	Description			
5.0	(1001)	(101)	(14000)	(010)	Direct Entry,			

# Subcatchment 17S: PLAZA 4


### Summary for Reach 1R: Swale

 Inflow Area =
 36,631 sf, 82.63% Impervious, Inflow Depth =
 3.39" for 25 YEAR event

 Inflow =
 0.70 cfs @
 7.89 hrs, Volume=
 10,343 cf

 Outflow =
 0.67 cfs @
 8.01 hrs, Volume=
 10,343 cf, Atten= 5%, Lag= 7.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 0.28 fps, Min. Travel Time= 10.8 min Avg. Velocity = 0.11 fps, Avg. Travel Time= 28.1 min

Peak Storage= 434 cf @ 8.01 hrs Average Depth at Peak Storage= 0.37' Bank-Full Depth= 1.00' Flow Area= 9.0 sf, Capacity= 4.31 cfs

5.00' x 1.00' deep channel, n= 0.240 Side Slope Z-value= 4.0 '/' Top Width= 13.00' Length= 180.0' Slope= 0.0100 '/' Inlet Invert= 202.00', Outlet Invert= 200.20'

‡

**Reach 1R: Swale** 



## Summary for Reach 2R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 9,675 sf,100.00% Impervious, Inflow Depth =
 3.77" for 25 YEAR event

 Inflow =
 0.21 cfs @
 7.88 hrs, Volume=
 3,036 cf

 Outflow =
 0.21 cfs @
 7.88 hrs, Volume=
 3,036 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.61 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.04 fps, Avg. Travel Time= 0.6 min

Peak Storage= 4 cf @ 7.88 hrs Average Depth at Peak Storage= 0.17' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 70.0' Slope= 0.0200 '/' Inlet Invert= 203.36', Outlet Invert= 201.96'





Reach 2R: 6" PIPE

### Summary for Reach 3R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 2R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 15,019 sf,100.00% Impervious, Inflow Depth =
 3.77" for 25 YEAR event

 Inflow =
 0.32 cfs @
 7.88 hrs, Volume=
 4,712 cf

 Outflow =
 0.32 cfs @
 7.88 hrs, Volume=
 4,712 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.99 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.24 fps, Avg. Travel Time= 0.6 min

Peak Storage= 7 cf @ 7.88 hrs Average Depth at Peak Storage= 0.19' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 80.0' Slope= 0.0200 '/' Inlet Invert= 201.96', Outlet Invert= 200.36'





### Reach 3R: 8" PIPE

### Summary for Reach 4R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 3R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 17,894 sf,100.00% Impervious, Inflow Depth =
 3.77" for 25 YEAR event

 Inflow =
 0.39 cfs @
 7.88 hrs, Volume=
 5,614 cf

 Outflow =
 0.39 cfs @
 7.89 hrs, Volume=
 5,614 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.19 fps, Min. Travel Time= 0.4 min Avg. Velocity = 2.35 fps, Avg. Travel Time= 0.7 min

Peak Storage= 9 cf @ 7.89 hrs Average Depth at Peak Storage= 0.21' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0200 '/' Inlet Invert= 200.36', Outlet Invert= 198.36'





### Reach 4R: 8" PIPE

# Summary for Reach 5R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 11,184 sf,100.00% Impervious, Inflow Depth = 3.77" for 25 YEAR event

 Inflow =
 0.24 cfs @ 7.88 hrs, Volume=
 3,509 cf

 Outflow =
 0.24 cfs @ 7.88 hrs, Volume=
 3,509 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.76 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.13 fps, Avg. Travel Time= 0.5 min

Peak Storage= 4 cf @ 7.88 hrs Average Depth at Peak Storage= 0.18' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 60.0' Slope= 0.0200 '/' Inlet Invert= 199.56', Outlet Invert= 198.36'





### Reach 5R: 6" PIPE

### Summary for Reach 6R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated
[62] Hint: Exceeded Reach 4R OUTLET depth by 0.06' @ 7.89 hrs
[62] Hint: Exceeded Reach 5R OUTLET depth by 0.09' @ 7.90 hrs

 Inflow Area =
 29,078 sf,100.00% Impervious, Inflow Depth =
 3.77" for 25 YEAR event

 Inflow =
 0.63 cfs @
 7.88 hrs, Volume=
 9,123 cf

 Outflow =
 0.63 cfs @
 7.89 hrs, Volume=
 9,123 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.79 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.71 fps, Avg. Travel Time= 0.5 min

Peak Storage= 10 cf @ 7.89 hrs Average Depth at Peak Storage= 0.27' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 75.0' Slope= 0.0200 '/' Inlet Invert= 198.36', Outlet Invert= 196.86'





### Reach 6R: 8" PIPE

### Summary for Reach 7R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 6R OUTLET depth by 0.02' @ 7.90 hrs

 Inflow Area =
 32,648 sf,100.00% Impervious, Inflow Depth =
 3.77" for 25 YEAR event

 Inflow =
 0.70 cfs @
 7.89 hrs, Volume=
 10,244 cf

 Outflow =
 0.70 cfs @
 7.89 hrs, Volume=
 10,244 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.94 fps, Min. Travel Time= 0.2 min Avg. Velocity = 2.80 fps, Avg. Travel Time= 0.3 min

Peak Storage= 6 cf @ 7.89 hrs Average Depth at Peak Storage= 0.29' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 45.0' Slope= 0.0200 '/' Inlet Invert= 196.86', Outlet Invert= 195.96'





## Reach 7R: 8" PIPE

### Summary for Reach 8R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 7R OUTLET depth by 0.15' @ 7.90 hrs

 Inflow Area =
 49,100 sf, 99.55% Impervious, Inflow Depth =
 3.76" for 25 YEAR event

 Inflow =
 1.06 cfs @
 7.88 hrs, Volume=
 15,365 cf

 Outflow =
 1.06 cfs @
 7.89 hrs, Volume=
 15,365 cf, Atten= 0%, Lag= 0.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.25 fps, Min. Travel Time= 0.5 min Avg. Velocity = 1.83 fps, Avg. Travel Time= 0.9 min

Peak Storage= 32 cf @ 7.89 hrs Average Depth at Peak Storage= 0.43' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 2.73 cfs

12.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0050 '/' Inlet Invert= 195.96', Outlet Invert= 195.46'



Reach 8R: 12" PIPE Hydrograph



### Summary for Reach 9R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 11R OUTLET depth by 0.01' @ 7.90 hrs

 Inflow Area =
 77,784 sf, 96.02% Impervious, Inflow Depth = 3.68" for 25 YEAR event

 Inflow =
 1.64 cfs @
 7.89 hrs, Volume=
 23,846 cf

 Outflow =
 1.64 cfs @
 7.89 hrs, Volume=
 23,846 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.71 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.66 fps, Avg. Travel Time= 0.2 min

Peak Storage= 11 cf @ 7.89 hrs Average Depth at Peak Storage= 0.45' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 3.86 cfs

12.0" Round Pipe n= 0.012 Length= 33.0' Slope= 0.0100 '/' Inlet Invert= 194.33', Outlet Invert= 194.00'



Hydrograph Inflow
Outflow 1 64 cfs 1.64 cfs Inflow Area=77,784 sf Avg. Flow Depth=0.45' Max Vel=4.71 fps 12.0" **Round Pipe** Flow (cfs) n=0.012 L=33.0' S=0.0100 '/' Capacity=3.86 cfs 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 Ó Time (hours)

### Reach 9R: 12" PIPE

# Summary for Reach 10R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 22,408 sf, 85.94% Impervious, Inflow Depth > 3.46" for 25 YEAR event

 Inflow =
 0.36 cfs @
 8.06 hrs, Volume=
 6,453 cf

 Outflow =
 0.36 cfs @
 8.06 hrs, Volume=
 6,453 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.70 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.44 fps, Avg. Travel Time= 0.2 min

Peak Storage= 2 cf @ 8.06 hrs Average Depth at Peak Storage= 0.25' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





### Reach 10R: 6" PIPE

# Summary for Reach 11R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,484 sf, 87.76% Impervious, Inflow Depth = 3.50" for 25 YEAR event

 Inflow =
 0.47 cfs @
 7.88 hrs, Volume=
 6,849 cf

 Outflow =
 0.47 cfs @
 7.88 hrs, Volume=
 6,849 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.43 fps, Min. Travel Time= 0.0 min Avg. Velocity = 1.96 fps, Avg. Travel Time= 0.1 min

Peak Storage= 1 cf @ 7.88 hrs Average Depth at Peak Storage= 0.27' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.31 cfs

8.0" Round Pipe n= 0.012 Length= 10.0' Slope= 0.0100 '/' Inlet Invert= 194.60', Outlet Invert= 194.50'





### Reach 11R: 8" PIPE

# Summary for Reach 12R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,278 sf,
 95.87% Impervious,
 Inflow Depth =
 3.68"
 for
 25 YEAR event

 Inflow =
 0.49 cfs @
 7.88 hrs,
 Volume=
 7,130 cf

 Outflow =
 0.49 cfs @
 7.88 hrs,
 Volume=
 7,130 cf,

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.98 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.33 fps, Avg. Travel Time= 0.1 min

Peak Storage= 2 cf @ 7.88 hrs Average Depth at Peak Storage= 0.30' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





Reach 12R: 6" PIPE

# Prepared by AKS Engineering & Forestry HydroCAD® 10.00-20 s/n 05096 © 2017 HydroCAD Software Solutions LLC

# Summary for Pond 5P: PLANTER

Inflow Are Inflow	a = = (	22,408 sf, 8 0.44 cfs @	5.94% Impervious 7.88 hrs. Volume	s, Inflow Depth =	= 3.46" for 25 YEAR event 1 cf				
Outflow	= (	0 36 cfs @	8 06 hrs Volume	= 6,45	3 cf Atten= 19%   ag= 10 3 min				
Primary	=	0.36 cfs @	3.06 hrs Volume	= 6.45	3 cf				
Routing by	y Dyn-Stor	r-Ind method, <sup>-</sup>	-1.00 Fime Span=	48.00 hrs, dt= 0	.01 hrs				
Peak Elev	= 203.40'	@ 8.06 hrs S	Surf.Area= 1,500 s	f Storage= 97	0 cf				
Flood Elev	/= 203.75'	Surf.Area= 1	,500 sf Storage=	= 1,500 cf					
Plug-Flow	detention	time= 114.8 n	nin calculated for 6	6,452 cf (100%)	of inflow)				
Center-of-	Mass det.	time= 114.0 n	nin(784.9 - 670.9	)					
Malumaa									
volume	Inveri	avaii.Sto	rage Storage De	escription					
#1	202.75	' 1,50	00 cf Ponding D	)epth (Prismati	<b>c)</b> Listed below (Recalc)				
<b>-</b> 1	0	<b>5</b> A							
Elevation	S	urf.Area	Inc.Store	Cum.Store					
(feet)		(sq-ft)	(cubic-feet)	(cubic-feet)					
202.75		1,500	0	0					
203.75		1,500	1,500	1,500					
Device F	Routing	Invert	Outlet Devices						
#1 F	Primary	202.75'	6.0" Round Culvert L= 10.0' Ke= 0.500						
			Inlet / Outlet Inve	ert= 202.75' / 20	)2.50' S= 0.0250 '/' Cc= 0.900				
n= 0.013, Flow Area= 0.20 sf									
#2 [	Device 1	202.75' 2.000 in/hr Exfiltration over Surface area							
#3 Device 1 203.25' 6.0" Horiz, Orifice/Grate C= 0.610									
#3 [	Jevice 1	203.25	6.0" Horiz. Orifi	ce/Grate C= C	0.610				
#3 [	Jevice 1	203.25	Limited to weir fl	ow at low heads	7.610 S				

**Primary OutFlow** Max=0.36 cfs @ 8.06 hrs HW=203.40' TW=194.45' (Dynamic Tailwater) **1=Culvert** (Passes 0.36 cfs of 0.60 cfs potential flow)

**2=Exfiltration** (Exfiltration Controls 0.07 cfs) **3=Orifice/Grate** (Weir Controls 0.29 cfs @ 1.25 fps)



### Pond 5P: PLANTER

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### Summary for Pond DC: CHAMBERS

Inflow Are	ea =	160,101 sf,	91.52% Impervious,	Inflow Depth = 3.58"	for 25 YEAR event
Inflow	=	3.07 cfs @	7.97 hrs, Volume=	47,772 cf	
Outflow	=	3.07 cfs @	7.98 hrs, Volume=	47,770 cf, Atte	n= 0%, Lag= 0.5 min
Primary	=	3.07 cfs @	7.98 hrs, Volume=	47,770 cf	-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 193.88' @ 7.98 hrs Surf.Area= 989 sf Storage= 3,535 cf Flood Elev= 195.00' Surf.Area= 989 sf Storage= 3,901 cf

Plug-Flow detention time= 45.2 min calculated for 47,770 cf (100% of inflow) Center-of-Mass det. time= 45.1 min (731.4 - 686.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	188.00'	1,487 cf	10.33'W x 95.67'L x 7.00'H Field A
			6,920 cf Overall - 2,414 cf Embedded = 4,506 cf x 33.0% Voids
#2A	189.00'	2,414 cf	ADS_StormTech MC-4500 +Cap x 22 Inside #1
			Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf
			Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap
			Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf
		3 001 cf	Total Available Storage

3,901 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	188.00'	18.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 188.00' / 187.00' S= 0.0100 '/' Cc= 0.900
			n= 0.013, Flow Area= 1.77 sf
#2	Device 1	188.00'	<b>3.5" Horiz. 2yr Orifice</b> C= 0.600 Limited to weir flow at low heads
#3	Device 1	193.60'	18.0" Horiz. EMERGENCY OVERFLOW C= 0.600
			Limited to weir flow at low heads

Primary OutFlow Max=3.07 cfs @ 7.98 hrs HW=193.88' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 3.07 cfs of 18.03 cfs potential flow)

-2=2yr Orifice (Orifice Controls 0.78 cfs @ 11.68 fps)

-3=EMERGENCY OVERFLOW (Weir Controls 2.29 cfs @ 1.73 fps)

# Pond DC: CHAMBERS - Chamber Wizard Field A

#### Chamber Model = ADS\_StormTechMC-4500 +Cap (ADS StormTech®MC-4500 with cap volume)

Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf

22 Chambers/Row x 4.02' Long +2.56' Cap Length x 2 = 93.67' Row Length +12.0" End Stone x 2 = 95.67' Base Length 1 Rows x 100.0" Wide + 12.0" Side Stone x 2 = 10.33' Base Width 12.0" Base + 60.0" Chamber Height + 12.0" Cover = 7.00' Field Height

22 Chambers x 106.5 cf + 35.7 cf Cap Volume x 2 x 1 Rows = 2,414.2 cf Chamber Storage

6,919.9 cf Field - 2,414.2 cf Chambers = 4,505.7 cf Stone x 33.0% Voids = 1,486.9 cf Stone Storage

Chamber Storage + Stone Storage = 3,901.1 cf = 0.090 af Overall Storage Efficiency = 56.4% Overall System Size = 95.67' x 10.33' x 7.00'

22 Chambers 256.3 cy Field 166.9 cy Stone







# Pond DC: CHAMBERS

### Summary for Link 11L: Peak Post- Development Flows

Inflow A	Area =	182,326 sf,	80.73% Impervious,	Inflow Depth = 3.35"	for 25 YEAR event
Inflow	=	3.25 cfs @	7.98 hrs, Volume=	50,847 cf	
Primary	/ =	3.25 cfs @	7.98 hrs, Volume=	50,847 cf, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs



## Link 11L: Peak Post- Development Flows

### Summary for Subcatchment 1S: PLAZA 1

Runoff = 0.03 cfs @ 7.88 hrs, Volume= 380 cf, Depth= 3.96"

	Ar	ea (sf)	CN E	Descrip	otion																
		1,150	98 F	Paved	parki	ing, I	ISG	С													
		1,150	1	00.00	% In	perv	ious	Are	а												
<u>(n</u>	Tc nin)	Length (feet)	Slope (ft/ft)	Velo (ft/s	city sec)	Cap	oacity (cfs	у [ ;)	Descri	iptic	n										
	5.0							0	Direct	: En	try,	,									
					S	Subo	catc	hm	ent <sup>-</sup>	1S:	PL	_AZ	ZA	1							
							Hydi	rogra	lph	-	1	1	1		1		1		1		
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0.04 0.03 0.02 0.01

2 4 6 8

0

10

12 14 16 18 20

### Summary for Subcatchment 2AS: ROOF

Runoff = 0.19 cfs @ 7.88 hrs, Volume= 2,817 cf, Depth= 3.96"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"



Time (hours)

22 24 26 28 30 32 34 36 38 40 42 44 46 48

12 14 16 18 20

0.03-0.025-0.02-0.015-0.01-0.005-0-

2 4 6 8 10

0

### Summary for Subcatchment 2BS: ROOF

Runoff = 0.11 cfs @ 7.88 hrs, Volume= 1,554 cf, Depth= 3.96"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"



Time (hours)

22 24 26 28 30 32 34 36 38 40 42 44 46 48

0-

6

### Summary for Subcatchment 3S: PLAZA 2

Runoff = 0.01 cfs @ 7.88 hrs, Volume= 211 cf, Depth= 3.96"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

	Area (sf)	CN Descriptio	'n						
640 98 Paved parking, HSG C									
640 100.00% Impervious Area									
(n	Tc Length nin) (feet)	Slope Velocity (ft/ft) (ft/sec	/ Capacity ) (cfs)	/ Description					
	5.0			Direct Entry,					
			Subcatch	hment 3S: PLAZA 2					
			Hydro	ograph					
	0.016				Runoff				
	0.015	0.01 cts	, , , , , , , , , , , , , , , , , , , ,						
	0.014			I ype IA 24-nr					
	0.013		  ++	50 YEAR Rainfall=4.20"					
	0.012		 	Runoff Area=640 sf					
	0.011		$\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}$	Bunoff Volume=211 of					
()	0.01								
(cts	0.009		$\frac{1}{1}$ - $\frac{1}$						
Flow	0.007		+	Tc=5.0 min					
_	0.006		)	CN=0/98					
	0.005								
	0.004		+						
	0.003								
	0.002								
	0 001								

8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 Time (hours)

### Summary for Subcatchment 4AS: ROOF

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 950 cf, Depth= 3.96"



### Summary for Subcatchment 4BS: ROOF

Runoff = 0.07 cfs @ 7.88 hrs, Volume= 950 cf, Depth= 3.96"



### Summary for Subcatchment 5S: PLAZA 3

Runoff = 0.11 cfs @ 7.88 hrs, Volume= 1,566 cf, Depth= 3.96"

Area (sf)	CN Description									
4,739	98 Paved parking, HSG C	98 Paved parking, HSG C								
4,739	100.00% Impervious Area									
Tc Length (min) (feet)	n Slope Velocity Capacity Description ) (ft/ft) (ft/sec) (cfs)									
5.0 Direct Entry,										
Subcatchment 5S: PLAZA 3										



### Summary for Subcatchment 6AS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,179 cf, Depth= 3.96"





### Summary for Subcatchment 6BS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,179 cf, Depth= 3.96"





### Summary for Subcatchment 7S: NORTH DRIVEWAY

Runoff = 0.12 cfs @ 7.88 hrs, Volume= 1,758 cf, Depth= 3.96"

Ar	rea (sf)	CN Description								
	5,320	98	Paved park	ing, HSG C	2					
	5,320		100.00% Impervious Area							
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description					
5.0	Direct Entry,									



### Summary for Subcatchment 8AS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,179 cf, Depth= 3.96"





### Summary for Subcatchment 8BS: ROOF

Runoff = 0.08 cfs @ 7.88 hrs, Volume= 1,189 cf, Depth= 3.96"




## Summary for Subcatchment 9S: NORTHEAST DRIVEWAY

Runoff = 0.17 cfs @ 7.88 hrs, Volume= 2,457 cf, Depth= 3.90"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

A	rea (sf)	CN	Description				
	7,340	98	Paved park	ing, HSG C	3		
	222	74	>75% Grass cover, Good, HSG C				
	7,562 222 7.340	97	Weighted Average 2.94% Pervious Area 97.06% Impervious Area				
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		

#### Subcatchment 9S: NORTHEAST DRIVEWAY



## **Summary for Subcatchment 10S: PLANTER BASIN**

Runoff = 0.46 cfs @ 7.88 hrs, Volume= 6,821 cf, Depth= 3.65"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

	Area (sf)	CN	Description				
*	19,258	98	Pavement				
	3,150	74	>75% Grass cover, Good, HSG C				
	22,408	95	Weighted A	verage			
	3,150		14.06% Pervious Area				
	19,258		85.94% Impervious Area				
	Tc Length	Slope	e Velocity	Capacity	Description		
(m	nin) (feet)	(ft/ft	) (ft/sec)	(cfs)			
	5.0				Direct Entry,		

## Subcatchment 10S: PLANTER BASIN



## Summary for Subcatchment 11S: SWALE BASIN

Runoff = 0.74 cfs @ 7.89 hrs, Volume= 10,925 cf, Depth= 3.58"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

	Area (sf)	CN	Description				
*	30,268	98	Pavement				
	6,363	74	>75% Grass cover, Good, HSG C				
	36,631	94	Weighted A	verage			
	6,363		17.37% Pervious Area				
	30,268		82.63% Imp	pervious Ar	ea		
T (mir	c Length	Slope	e Velocity	Capacity	Description		
(11111	i) (leel)	(11/11	) (11/Sec)	(015)			
5.	0				Direct Entry,		

## Subcatchment 11S: SWALE BASIN



## Summary for Subcatchment 12S: SOUTH BASIN

Runoff = 0.51 cfs @ 7.88 hrs, Volume= 7,513 cf, Depth= 3.87"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

	Area (sf)	CN	Description				
*	22,316	98	Pavement				
	962	74	>75% Grass cover, Good, HSG C				
	23,278	97	Weighted A	verage			
	962		4.13% Pervious Area				
	22,316		95.87% Imp	pervious Ar	rea		
٦	Гс Length	Slope	e Velocity	Capacity	Description		
(mi	n) (feet)	(ft/ft	) (ft/sec)	(cfs)			
5	.0				Direct Entry,		

## Subcatchment 12S: SOUTH BASIN



## Summary for Subcatchment 13S: EAST BASIN

Runoff = 0.32 cfs @ 7.88 hrs, Volume= 4,633 cf, Depth= 3.73"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

	Area (sf)	CN	Description				
*	13,332	98	Pavement				
	1,573	74	>75% Grass cover, Good, HSG C				
	14,905	95	Weighted A	verage			
	1,573		10.55% Pervious Area				
	13,332		89.45% Imp	pervious Ar	rea		
٦	c Length	Slop	e Velocity	Capacity	Description		
(mi	n) (feet)	(ft/ft	) (ft/sec)	(cfs)			
5	.0				Direct Entry,		

## Subcatchment 13S: EAST BASIN



#### Summary for Subcatchment 14S: ROOF

Runoff = 0.10 cfs @ 7.88 hrs, Volume= 1,450 cf, Depth= 3.96"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

Area (sf)	CN Description						
4,390	98 Roofs, HSG C						
4,390	4,390 100.00% Impervious Area						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
5.0 Direct Entry,							
Subcatchment 14S: ROOF							
Hydrograph							



## Summary for Subcatchment 15S: DRIVE-THRU

Runoff = 0.08 cfs @ 7.90 hrs, Volume= 1,143 cf, Depth= 3.27"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

A	vrea (sf)	CN	Description					
*	2,887	98	Pavement					
	1,302	74	>75% Grass cover, Good, HSG C					
	4,189	91	Weighted Average					
	1,302		31.08% Pervious Area					
	2,887		68.92% Imp	pervious Ar	ea			
Tc	Length	Slop	e Velocity	Capacity	Description			
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)				
5.0					Direct Entry,			

## Subcatchment 15S: DRIVE-THRU



## Summary for Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)

Runoff = 0.20 cfs @ 7.99 hrs, Volume= 3,354 cf, Dep	oth=	1.81"
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Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

rea (sf)	CN	Description		
21,560	74	>75% Gras	s cover, Go	bod, HSG C
665	98	Paved park	ing, HSG C	
22,225	75	Weighted A	verage	
21,560 97.01% Pervious Area				1
665		2.99% Impe	ervious Area	a
			<b>-</b>	
Length	Slope	e Velocity	Capacity	Description
(feet)	(ft/ft	) (ft/sec)	(cfs)	
				Direct Entry,
	rea (sf) 21,560 665 22,225 21,560 665 Length (feet)	rea (sf) CN 21,560 74 665 98 22,225 75 21,560 665 Length Slope (feet) (ft/ft	rea (sf)         CN         Description           21,560         74         >75% Grass           665         98         Paved park           22,225         75         Weighted A           21,560         97.01% Per           665         2.99% Imper           Length         Slope         Velocity           (feet)         (ft/ft)         (ft/sec)	rea (sf)CNDescription21,56074>75% Grass cover, Ge66598Paved parking, HSG (Coverage)22,22575Weighted Average21,56097.01% Pervious Area6652.99% Impervious Area6652.99% Impervious AreaLengthSlopeVelocity(feet)(ft/ft)(ft/sec)(cfs)

## Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)



## Summary for Subcatchment 17S: PLAZA 4

Runoff = 0.04 cfs @ 7.88 hrs, Volume= 529 cf, Depth= 3.96"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YEAR Rainfall=4.20"

Ar	ea (sf)	CN	Description			
	1,600	98	Roofs, HSG	G C		
	1,600		100.00% Impervious Area			
Tc (min)	Length	Slop	e Velocity	Capacity	Description	
5.0	(ieel)	ועוו	) (11/Sec)	(015)	Direct Entry,	

#### Subcatchment 17S: PLAZA 4



#### Summary for Reach 1R: Swale

 Inflow Area =
 36,631 sf, 82.63% Impervious, Inflow Depth =
 3.58" for 50 YEAR event

 Inflow =
 0.74 cfs @
 7.89 hrs, Volume=
 10,925 cf

 Outflow =
 0.71 cfs @
 8.01 hrs, Volume=
 10,925 cf, Atten= 5%, Lag= 7.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 0.28 fps, Min. Travel Time= 10.6 min Avg. Velocity = 0.11 fps, Avg. Travel Time= 27.6 min

Peak Storage= 451 cf @ 8.01 hrs Average Depth at Peak Storage= 0.38' Bank-Full Depth= 1.00' Flow Area= 9.0 sf, Capacity= 4.31 cfs

5.00' x 1.00' deep channel, n= 0.240 Side Slope Z-value= 4.0 '/' Top Width= 13.00' Length= 180.0' Slope= 0.0100 '/' Inlet Invert= 202.00', Outlet Invert= 200.20'

‡



## Summary for Reach 2R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 9,675 sf,100.00% Impervious, Inflow Depth =
 3.96" for 50 YEAR event

 Inflow =
 0.22 cfs @
 7.88 hrs, Volume=
 3,196 cf

 Outflow =
 0.22 cfs @
 7.88 hrs, Volume=
 3,196 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.66 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.07 fps, Avg. Travel Time= 0.6 min

Peak Storage= 4 cf @ 7.88 hrs Average Depth at Peak Storage= 0.17' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 70.0' Slope= 0.0200 '/' Inlet Invert= 203.36', Outlet Invert= 201.96'





#### Reach 2R: 6" PIPE

## Summary for Reach 3R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 2R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 15,019 sf,100.00% Impervious, Inflow Depth =
 3.96" for 50 YEAR event

 Inflow =
 0.34 cfs @
 7.88 hrs, Volume=
 4,962 cf

 Outflow =
 0.34 cfs @
 7.88 hrs, Volume=
 4,962 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.05 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.27 fps, Avg. Travel Time= 0.6 min

Peak Storage= 7 cf @ 7.88 hrs Average Depth at Peak Storage= 0.19' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 80.0' Slope= 0.0200 '/' Inlet Invert= 201.96', Outlet Invert= 200.36'





## Reach 3R: 8" PIPE

## Summary for Reach 4R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 3R OUTLET depth by 0.02' @ 8.02 hrs

 Inflow Area =
 17,894 sf,100.00% Impervious, Inflow Depth =
 3.96" for 50 YEAR event

 Inflow =
 0.41 cfs @
 7.88 hrs, Volume=
 5,912 cf

 Outflow =
 0.41 cfs @
 7.89 hrs, Volume=
 5,912 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.25 fps, Min. Travel Time= 0.4 min Avg. Velocity = 2.39 fps, Avg. Travel Time= 0.7 min

Peak Storage= 10 cf @ 7.89 hrs Average Depth at Peak Storage= 0.21' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0200 '/' Inlet Invert= 200.36', Outlet Invert= 198.36'





## Reach 4R: 8" PIPE

## Summary for Reach 5R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 11,184 sf,100.00% Impervious, Inflow Depth =
 3.96"
 for 50 YEAR event

 Inflow =
 0.25 cfs @
 7.88 hrs, Volume=
 3,695 cf

 Outflow =
 0.25 cfs @
 7.88 hrs, Volume=
 3,695 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.81 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.16 fps, Avg. Travel Time= 0.5 min

Peak Storage= 4 cf @ 7.88 hrs Average Depth at Peak Storage= 0.19' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 60.0' Slope= 0.0200 '/' Inlet Invert= 199.56', Outlet Invert= 198.36'





Reach 5R: 6" PIPE

## Summary for Reach 6R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated
[62] Hint: Exceeded Reach 4R OUTLET depth by 0.06' @ 7.89 hrs
[62] Hint: Exceeded Reach 5R OUTLET depth by 0.09' @ 7.90 hrs

 Inflow Area =
 29,078 sf,100.00% Impervious, Inflow Depth =
 3.96" for 50 YEAR event

 Inflow =
 0.66 cfs @
 7.88 hrs, Volume=
 9,607 cf

 Outflow =
 0.66 cfs @
 7.89 hrs, Volume=
 9,607 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.86 fps, Min. Travel Time= 0.3 min Avg. Velocity = 2.75 fps, Avg. Travel Time= 0.5 min

Peak Storage= 10 cf @ 7.89 hrs Average Depth at Peak Storage= 0.28' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 75.0' Slope= 0.0200 '/' Inlet Invert= 198.36', Outlet Invert= 196.86'





## Reach 6R: 8" PIPE

## Summary for Reach 7R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 6R OUTLET depth by 0.02' @ 7.89 hrs

 Inflow Area =
 32,648 sf,100.00% Impervious, Inflow Depth =
 3.96" for 50 YEAR event

 Inflow =
 0.74 cfs @
 7.89 hrs, Volume=
 10,786 cf

 Outflow =
 0.74 cfs @
 7.89 hrs, Volume=
 10,786 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 5.01 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.84 fps, Avg. Travel Time= 0.3 min

Peak Storage= 7 cf @ 7.89 hrs Average Depth at Peak Storage= 0.29' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 45.0' Slope= 0.0200 '/' Inlet Invert= 196.86', Outlet Invert= 195.96'





## Reach 7R: 8" PIPE

#### Summary for Reach 8R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 7R OUTLET depth by 0.15' @ 7.90 hrs

 Inflow Area =
 49,100 sf, 99.55% Impervious, Inflow Depth =
 3.95" for 50 YEAR event

 Inflow =
 1.11 cfs @
 7.88 hrs, Volume=
 16,181 cf

 Outflow =
 1.11 cfs @
 7.89 hrs, Volume=
 16,181 cf, Atten= 0%, Lag= 0.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.30 fps, Min. Travel Time= 0.5 min Avg. Velocity = 1.86 fps, Avg. Travel Time= 0.9 min

Peak Storage= 34 cf @ 7.89 hrs Average Depth at Peak Storage= 0.44' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 2.73 cfs

12.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0050 '/' Inlet Invert= 195.96', Outlet Invert= 195.46'





Reach 8R: 12" PIPE

#### Summary for Reach 9R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 11R OUTLET depth by 0.01' @ 7.90 hrs

 Inflow Area =
 77,784 sf, 96.02% Impervious, Inflow Depth = 3.88" for 50 YEAR event

 Inflow =
 1.72 cfs @
 7.89 hrs, Volume=
 25,126 cf

 Outflow =
 1.72 cfs @
 7.89 hrs, Volume=
 25,126 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.77 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.70 fps, Avg. Travel Time= 0.2 min

Peak Storage= 12 cf @ 7.89 hrs Average Depth at Peak Storage= 0.47' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 3.86 cfs

12.0" Round Pipe n= 0.012 Length= 33.0' Slope= 0.0100 '/' Inlet Invert= 194.33', Outlet Invert= 194.00'



Hydrograph Inflow
Outflow 1 72 cfs 1.72 cfs Inflow Area=77,784 sf Avg. Flow Depth=0.47' Max Vel=4.77 fps 12.0" **Round Pipe** Flow (cfs) n=0.012 L=33.0' S=0.0100 '/' Capacity=3.86 cfs 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 Ó Time (hours)

## Reach 9R: 12" PIPE

## Summary for Reach 10R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 22,408 sf, 85.94% Impervious, Inflow Depth > 3.65" for 50 YEAR event

 Inflow =
 0.40 cfs @
 8.04 hrs, Volume=
 6,812 cf

 Outflow =
 0.40 cfs @
 8.04 hrs, Volume=
 6,812 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.80 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.46 fps, Avg. Travel Time= 0.2 min

Peak Storage= 2 cf @ 8.04 hrs Average Depth at Peak Storage= 0.26' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





#### Reach 10R: 6" PIPE

## Summary for Reach 11R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,484 sf, 87.76% Impervious, Inflow Depth =
 3.69" for 50 YEAR event

 Inflow =
 0.49 cfs @
 7.88 hrs, Volume=
 7,227 cf

 Outflow =
 0.49 cfs @
 7.88 hrs, Volume=
 7,227 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.48 fps, Min. Travel Time= 0.0 min Avg. Velocity = 1.99 fps, Avg. Travel Time= 0.1 min

Peak Storage= 1 cf @ 7.88 hrs Average Depth at Peak Storage= 0.28' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.31 cfs

8.0" Round Pipe n= 0.012 Length= 10.0' Slope= 0.0100 '/' Inlet Invert= 194.60', Outlet Invert= 194.50'





#### Reach 11R: 8" PIPE

## Summary for Reach 12R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,278 sf,
 95.87% Impervious,
 Inflow Depth =
 3.87"
 for
 50 YEAR event

 Inflow =
 0.51 cfs @
 7.88 hrs,
 Volume=
 7,513 cf

 Outflow =
 0.51 cfs @
 7.88 hrs,
 Volume=
 7,513 cf,

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 4.03 fps, Min. Travel Time= 0.1 min Avg. Velocity = 2.37 fps, Avg. Travel Time= 0.1 min

Peak Storage= 3 cf @ 7.88 hrs Average Depth at Peak Storage= 0.31' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





Reach 12R: 6" PIPE

# Prepared by AKS Engineering & Forestry HydroCAD® 10.00-20 s/n 05096 © 2017 HydroCAD Software Solutions LLC

## Summary for Pond 5P: PLANTER

Inflow Area Inflow Outflow Primary	a = = = =	22,408 sf, 0.46 cfs @ 0.40 cfs @ 0.40 cfs @	85.94% Impervious 7.88 hrs, Volume= 8.04 hrs, Volume= 8.04 hrs, Volume=	, Inflow Depth = 6,821 6,812 6,812	3.65" for 50 YEAR event cf cf, Atten= 14%, Lag= 9.1 min cf			
Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 203.41' @ 8.04 hrs Surf.Area= 1,500 sf Storage= 991 cf Flood Elev= 203.75' Surf.Area= 1,500 sf Storage= 1,500 cf								
Plug-Flow detention time= 115.6 min calculated for 6,811 cf (100% of inflow) Center-of-Mass det. time= 114.9 min(784.7 - 669.8)								
Volume	Inve	rt Avail.Sto	orage Storage De	scription				
#1	202.75	5' 1,5	600 cf Ponding D	epth (Prismatic)	Listed below (Recalc)			
Elevation (feet)	S	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)				
202.75 203.75		1,500 1,500	0 1,500	0 1,500				
Device R	Routing	Invert	Outlet Devices					
#1 F	Primary 202.75'		6.0" Round Cult Inlet / Outlet Inve n= 0.013, Flow A	<b>6.0" Round Culvert</b> L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 202.75' / 202.50' S= 0.0250 '/' Cc= 0.900 n= 0.013, Flow Area= 0.20 sf				
#2 D #3 D	)evice 1 )evice 1	202.75' 203.25'	2.000 in/hr Exfilt 6.0" Horiz. Orific Limited to weir flo	2.000 in/hr Exfiltration over Surface area 6.0" Horiz. Orifice/Grate C= 0.610 Limited to weir flow at low heads				
Drimon, O	utElow	Mov-0.40 ofc	$\bigotimes Q \cap A$ hrs $\sqcup M - 20$	12 41' TW-104 /	16' (Dynamic Tailwater)			

**Primary OutFlow** Max=0.40 cfs @ 8.04 hrs HW=203.41' TW=194.46' (Dynamic Tailwater) **1=Culvert** (Passes 0.40 cfs of 0.61 cfs potential flow)

-2=Exfiltration (Exfiltration Controls 0.07 cfs) -3=Orifice/Grate (Weir Controls 0.33 cfs @ 1.31 fps)



## Pond 5P: PLANTER

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## Summary for Pond DC: CHAMBERS

Inflow Are	ea =	160,101 sf,	91.52% Impervious,	Inflow Depth = 3.78"	for 50 YEAR event
Inflow	=	3.28 cfs @	7.96 hrs, Volume=	50,376 cf	
Outflow	=	3.28 cfs @	7.97 hrs, Volume=	50,374 cf, Atte	n= 0%, Lag= 0.5 min
Primary	=	3.28 cfs @	7.97 hrs, Volume=	50,374 cf	-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 193.90' @ 7.97 hrs Surf.Area= 989 sf Storage= 3,540 cf Flood Elev= 195.00' Surf.Area= 989 sf Storage= 3,901 cf

Plug-Flow detention time= 46.0 min calculated for 50,374 cf (100% of inflow) Center-of-Mass det. time= 45.9 min (731.2 - 685.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	188.00'	1,487 cf	10.33'W x 95.67'L x 7.00'H Field A
			6,920 cf Overall - 2,414 cf Embedded = 4,506 cf x 33.0% Voids
#2A	189.00'	2,414 cf	ADS_StormTech MC-4500 +Cap x 22 Inside #1
			Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf
			Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap
			Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf
		3 001 cf	Total Available Storage

3,901 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	188.00'	18.0" Round Culvert L= 100.0' Ke= 0.500
	-		Inlet / Outlet Invert= 188.00' / 187.00' S= 0.0100 '/' Cc= 0.900
			n= 0.013, Flow Area= 1.77 sf
#2	Device 1	188.00'	<b>3.5" Horiz. 2yr Orifice</b> C= 0.600 Limited to weir flow at low heads
#3	Device 1	193.60'	18.0" Horiz. EMERGENCY OVERFLOW C= 0.600
			Limited to weir flow at low heads

Primary OutFlow Max=3.28 cfs @ 7.97 hrs HW=193.90' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 3.28 cfs of 18.06 cfs potential flow)

-2=2yr Orifice (Orifice Controls 0.78 cfs @ 11.69 fps)

-3=EMERGENCY OVERFLOW (Weir Controls 2.50 cfs @ 1.78 fps)

## Pond DC: CHAMBERS - Chamber Wizard Field A

#### Chamber Model = ADS\_StormTechMC-4500 +Cap (ADS StormTech®MC-4500 with cap volume)

Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf

22 Chambers/Row x 4.02' Long +2.56' Cap Length x 2 = 93.67' Row Length +12.0" End Stone x 2 = 95.67' Base Length 1 Rows x 100.0" Wide + 12.0" Side Stone x 2 = 10.33' Base Width 12.0" Base + 60.0" Chamber Height + 12.0" Cover = 7.00' Field Height

22 Chambers x 106.5 cf + 35.7 cf Cap Volume x 2 x 1 Rows = 2,414.2 cf Chamber Storage

6,919.9 cf Field - 2,414.2 cf Chambers = 4,505.7 cf Stone x 33.0% Voids = 1,486.9 cf Stone Storage

Chamber Storage + Stone Storage = 3,901.1 cf = 0.090 af Overall Storage Efficiency = 56.4% Overall System Size = 95.67' x 10.33' x 7.00'

22 Chambers 256.3 cy Field 166.9 cy Stone







Pond DC: CHAMBERS

## Summary for Link 11L: Peak Post- Development Flows

Inflow A	rea =	182,326 sf,	80.73% Impervious,	Inflow Depth = 3.54'	for 50 YEAR event
Inflow	=	3.48 cfs @	7.97 hrs, Volume=	53,729 cf	
Primary	=	3.48 cfs @	7.97 hrs, Volume=	53,729 cf, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs



## Link 11L: Peak Post- Development Flows



## Appendix B: USDA/NRCS Soil Resource Report



United States Department of Agriculture

NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Yamhill County, Oregon



## Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2\_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



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MAP INFORMATION	The soil surveys that comprise your AOI were mapped at 1:24,000.	Warning: Soil Map may not be valid at this scale.	Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil	The pracement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.	Please rely on the bar scale on each map sheet for map	measurements.	Source of Map: Natural Resources Conservation Service	Coordinate System: Web Mercator (EPSG:3857)	Maps from the Web Soil Survey are based on the Web Mercator	projection, which preserves direction and shape but distorts distance and area A projection that preserves area such as the	Albers equal-area conic projection, should be used if more	accurate calculations of distance or area are required.	This product is generated from the USDA-NRCS certified data as	of the version date(s) listed below.	Soil Survey Area: Yamhill County, Oregon	Survey Area Data: Version 6, Sep 18, 2018	Soil map units are labeled (as space allows) for map scales	1:50,000 or larger.	Date(s) aerial images were photographed: Aug 19, 2015—Sep	13, 2016	The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.
MAP LEGEND	Area of Interest (AOI) Soli Area	Soils Soil Map Unit Polygons 🔊 Very Stony Spot	Soil Map Unit Lines Other Soil Map Unit Points	Special Point Features Special Line Features	Borrow Pit Streams and Canals Transportation	Closed Description	Gravel Pit IIS Routes	. Gravelly Spot	🖏 Landfill 🔊 🖉 Local Roads	🙏 Lava Flow Background	👞 Marsh or swamp 📃 Aerial Photography	🙊 Mine or Quarry	Miscellaneous Water	Perennial Water	Rock Outcrop		Sandy Spot	Severely Eroded Spot	Sinkhole	Slide or Slip	Sodic Spot

## **Map Unit Legend**

	1		
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
2301A	Amity silt loam, 0 to 3 percent slopes	2.1	46.7%
2310A	Woodburn silt loam, 0 to 3 percent slopes	2.4	53.3%
Totals for Area of Interest		4.5	100.0%

## **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

## Yamhill County, Oregon

#### 2301A—Amity silt loam, 0 to 3 percent slopes

#### **Map Unit Setting**

National map unit symbol: 1j8b1 Elevation: 150 to 400 feet Mean annual precipitation: 40 to 50 inches Mean annual air temperature: 50 to 54 degrees F Frost-free period: 165 to 210 days Farmland classification: Prime farmland if drained

#### **Map Unit Composition**

*Amity and similar soils:* 96 percent *Minor components:* 4 percent *Estimates are based on observations, descriptions, and transects of the mapunit.* 

#### **Description of Amity**

#### Setting

Landform: Terraces Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear, concave Parent material: Silty glaciolacustrine deposits

#### **Typical profile**

Ap - 0 to 7 inches: silt loam A - 7 to 16 inches: silt loam E - 16 to 22 inches: silt loam Bt1 - 22 to 28 inches: silty clay loam Bt2 - 28 to 35 inches: silty clay loam C - 35 to 72 inches: silt loam

#### **Properties and qualities**

Slope: 0 to 3 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.57 in/hr)
Depth to water table: About 16 to 22 inches
Frequency of flooding: None
Frequency of ponding: None
Available water storage in profile: Very high (about 12.2 inches)

#### Interpretive groups

Land capability classification (irrigated): 2w Land capability classification (nonirrigated): 2w Hydrologic Soil Group: C/D Forage suitability group: Somewhat Poorly Drained (G002XY005OR) Hydric soil rating: No

#### **Minor Components**

#### Dayton

Percent of map unit: 3 percent

Landform: Terraces Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Concave Hydric soil rating: Yes

#### Willamette

Percent of map unit: 1 percent Landform: Terraces Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Convex Hydric soil rating: No

#### 2310A—Woodburn silt loam, 0 to 3 percent slopes

#### Map Unit Setting

National map unit symbol: 1j8b4 Elevation: 100 to 290 feet Mean annual precipitation: 40 to 50 inches Mean annual air temperature: 50 to 54 degrees F Frost-free period: 165 to 210 days Farmland classification: All areas are prime farmland

#### Map Unit Composition

Woodburn and similar soils: 93 percent Minor components: 7 percent Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Woodburn**

#### Setting

Landform: Terraces Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Convex, linear Parent material: Silty glaciolacustrine deposits

#### **Typical profile**

Ap - 0 to 9 inches: silt loam A - 9 to 17 inches: silt loam 2Bt1 - 17 to 25 inches: silty clay loam 2Bt2 - 25 to 32 inches: silty clay loam 2BCt1 - 32 to 39 inches: silt loam 2BCt2 - 39 to 54 inches: silt loam 2C1 - 54 to 68 inches: silt loam 2C2 - 68 to 80 inches: stratified fine sandy loam to silt loam 3C3 - 80 to 92 inches: stratified fine sandy loam to silt loam

#### **Properties and qualities**

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Moderately well drained Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 1.98 in/hr) Depth to water table: About 25 to 32 inches Frequency of flooding: None Frequency of ponding: None Available water storage in profile: Very high (about 12.2 inches)

#### Interpretive groups

Land capability classification (irrigated): 1 Land capability classification (nonirrigated): 1 Hydrologic Soil Group: C Forage suitability group: Moderately Well Drained < 15% Slopes (G002XY004OR) Hydric soil rating: No

#### Minor Components

#### Amity

Percent of map unit: 5 percent Landform: Terraces Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Linear, concave Hydric soil rating: No

#### Dayton

Percent of map unit: 2 percent Landform: Terraces Landform position (three-dimensional): Tread Down-slope shape: Linear Across-slope shape: Concave Hydric soil rating: Yes

# **Soil Information for All Uses**

## **Soil Reports**

The Soil Reports section includes various formatted tabular and narrative reports (tables) containing data for each selected soil map unit and each component of each unit. No aggregation of data has occurred as is done in reports in the Soil Properties and Qualities and Suitabilities and Limitations sections.

The reports contain soil interpretive information as well as basic soil properties and qualities. A description of each report (table) is included.

## **Soil Physical Properties**

This folder contains a collection of tabular reports that present soil physical properties. The reports (tables) include all selected map units and components for each map unit. Soil physical properties are measured or inferred from direct observations in the field or laboratory. Examples of soil physical properties include percent clay, organic matter, saturated hydraulic conductivity, available water capacity, and bulk density.

## **Engineering Properties**

This table gives the engineering classifications and the range of engineering properties for the layers of each soil in the survey area.

*Hydrologic soil group* is a group of soils having similar runoff potential under similar storm and cover conditions. The criteria for determining Hydrologic soil group is found in the National Engineering Handbook, Chapter 7 issued May 2007(http:// directives.sc.egov.usda.gov/OpenNonWebContent.aspx?content=17757.wba). Listing HSGs by soil map unit component and not by soil series is a new concept for the engineers. Past engineering references contained lists of HSGs by soil series. Soil series are continually being defined and redefined, and the list of soil series names changes so frequently as to make the task of maintaining a single national list virtually impossible. Therefore, the criteria is now used to calculate the HSG using the component soil properties and no such national series lists will be maintained. All such references are obsolete and their use should be discontinued. Soil properties that influence runoff potential are those that influence the minimum rate of infiltration for a bare soil after prolonged wetting and when not frozen. These properties are depth to a seasonal high water table, saturated hydraulic conductivity after prolonged wetting, and depth to a layer with a very slow water transmission

rate. Changes in soil properties caused by land management or climate changes also cause the hydrologic soil group to change. The influence of ground cover is treated independently. There are four hydrologic soil groups, A, B, C, and D, and three dual groups, A/D, B/D, and C/D. In the dual groups, the first letter is for drained areas and the second letter is for undrained areas.

The four hydrologic soil groups are described in the following paragraphs:

*Group A*. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

*Group B.* Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

*Group C.* Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

*Group D.* Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

Depth to the upper and lower boundaries of each layer is indicated.

*Texture* is given in the standard terms used by the U.S. Department of Agriculture. These terms are defined according to percentages of sand, silt, and clay in the fraction of the soil that is less than 2 millimeters in diameter. "Loam," for example, is soil that is 7 to 27 percent clay, 28 to 50 percent silt, and less than 52 percent sand. If the content of particles coarser than sand is 15 percent or more, an appropriate modifier is added, for example, "gravelly."

*Classification* of the soils is determined according to the Unified soil classification system (ASTM, 2005) and the system adopted by the American Association of State Highway and Transportation Officials (AASHTO, 2004).

The Unified system classifies soils according to properties that affect their use as construction material. Soils are classified according to particle-size distribution of the fraction less than 3 inches in diameter and according to plasticity index, liquid limit, and organic matter content. Sandy and gravelly soils are identified as GW, GP, GM, GC, SW, SP, SM, and SC; silty and clayey soils as ML, CL, OL, MH, CH, and OH; and highly organic soils as PT. Soils exhibiting engineering properties of two groups can have a dual classification, for example, CL-ML.

The AASHTO system classifies soils according to those properties that affect roadway construction and maintenance. In this system, the fraction of a mineral soil that is less than 3 inches in diameter is classified in one of seven groups from A-1 through A-7 on the basis of particle-size distribution, liquid limit, and plasticity index. Soils in group A-1 are coarse grained and low in content of fines (silt and clay). At the other extreme, soils in group A-7 are fine grained. Highly organic soils are classified in group A-8 on the basis of visual inspection.

If laboratory data are available, the A-1, A-2, and A-7 groups are further classified as A-1-a, A-1-b, A-2-4, A-2-5, A-2-6, A-2-7, A-7-5, or A-7-6. As an additional refinement, the suitability of a soil as subgrade material can be indicated by a group index number. Group index numbers range from 0 for the best subgrade material to 20 or higher for the poorest.

*Percentage of rock fragments* larger than 10 inches in diameter and 3 to 10 inches in diameter are indicated as a percentage of the total soil on a dry-weight basis. The percentages are estimates determined mainly by converting volume percentage in the field to weight percentage. Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

*Percentage (of soil particles) passing designated sieves* is the percentage of the soil fraction less than 3 inches in diameter based on an ovendry weight. The sieves, numbers 4, 10, 40, and 200 (USA Standard Series), have openings of 4.76, 2.00, 0.420, and 0.074 millimeters, respectively. Estimates are based on laboratory tests of soils sampled in the survey area and in nearby areas and on estimates made in the field. Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

*Liquid limit* and *plasticity index* (Atterberg limits) indicate the plasticity characteristics of a soil. The estimates are based on test data from the survey area or from nearby areas and on field examination. Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

#### References:

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

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Absence of an entry indicates that the data were not estimated. The asterisk \*\* denotes the representative texture; other possible textures follow the dash. The criteria for determining the hydrologic soil group for individual soil components is found in the National Engineering Handbook, Chapter 7 issued May 2007(http://directives.sc.egov.usda.gov/ OpenNonWebContent.aspx?content=17757.wba). Three values are provided to identify the expected Low (L), Representative Value (R), and High (H).

	Plasticit y index		L-R-H		5-11-15	5-11-15	10-12-1 5	10-16-2 0	10-20-2 5	10-14-2 0
	Liquid		L-R-H		30-36 -40	30-36 -40	30-36 -40	30-39 -45	35-45 -45	30-36 -45
	umber-	200	L-R-H		85-93-1 00	85-93-1 00	85-93-1 00	90-97-1 00	90-97-1 00	90-97-1 00
	ng sieve n	40	<i>L-R-Н</i>		95-96-1 00	95-96-1 00	95-96-1 00	95-99-1 00	95-99-1 00	95-99-1 00
	age passir	10	Н-Я-Л		95-98-1 00	95-98-1 00	95-98-1 00	100-100 -100	100-100 -100	100-100 -100
	Percenta	4	Н-Я-Л		95-99-1 00	95-99-1 00	95-100- 100	100-100 -100	100-100 -100	100-100 -100
egon	gments	3-10 inches	L-R-H		0-0-0	0-0-0	0-0-0	0-0-0	0-0-0	0-0-0
ounty, Ore	Pct Fra	>10 inches	L-R-H		0-0-0	0-0-0	0-0-0	0-0-0	0-0-0	0-0-0
s-Yamhill C	ication	AASHTO			A-4, A-6	A-6, A-4	A-6, A-4	A-6, A-7	A-7, A-6	A-6, A-4
g Propertie	Classif	Unified			ML, CL	ML, CL	CL, ML	CL	CL	CL
Engineerin	<b>USDA</b> texture				Silt loam	Silt loam	Silt loam, silty clay loam	Silty clay loam	Silty clay loam	Silt loam, silty clay loam
	Depth		Ч		0-7	7-16	16-22	22-28	28-35	35-72
	Hydrolo	group			C/D					
	Pct. of	unit			96					
	Map unit symbol and	son name		2301A—Amity silt loam, 0 to 3 percent slopes	Amity					

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	Plasticit v index	y muex	L-R-H		5-11-15	5-11-15	10-15-2 0	10-15-2 0	10-14-2 0	10-14-2 0	5-11-15	NP-5 -10	NP-5 -10
umber Liquid	Liquid limit	Liquid			30-36 -40	30-36 -40	30-38 -45	30-38 -45	30-36 -45	30-36 -45	25-35 -40	20-28 -35	20-28 -35
	umber	200	L-R-H		85-94-1 00	85-94-1 00	90-97-1 00	90-97-1 00	90-97-1 00	90-97-1 00	80-90-1 00	40-60- 90	40-51- 90
	ig sieve n	40	Н-Я-Л		95-97-1 00	95-97-1 00	95-99-1 00	95-99-1 00	95-99-1 00	95-99-1 00	95-98-1 00	70-92-1 00	70-92-1 00
	ıge passir	10	L-R-H		95-98-1 00	95-98-1 00	100-100 -100	100-100 -100	100-100 -100	100-100 -100	100-100 -100	100-100 -100	100-100 -100
	ents Percent	4	Н-Я-Л		95-99-1 00	95-99-1 00	100-100 -100	100-100 -100	100-100 -100	100-100 -100	100-100 -100	100-100 -100	100-100 -100
regon	gments	3-10 inches	Н-Я-Л		0 -0 -0	0-0-0	0 -0 -0	0-0-0	0-0-0	0-0-0	0-0-0	0-0-0	0 -0 -0
ounty, Or	Pct Fra	>10 inches	<i>Н-Я-</i> Л		0 -0 -0	0-0-0	0 -0 -0	0 -0 -0	0 -0 -0	0 -0 -0	0 -0 -0	0 -0 -0	0 -0 -0
-Yamhill C	ication	AASHTO			A-4, A-6	A-6, A-4	A-6, A-7	A-6, A-7	A-7, A-6	A-7, A-6	A-6, A-4	A-4	A-4
g Propertie	Classif	Unified			ML, CL	ML, CL	CL	CL	CL	CL	CL CL	ML, SM	ML, SM
Engineerin	<b>USDA</b> texture				Silt loam	Silt loam	Silty clay loam, silt loam	Silty clay loam, silt loam	Silt loam, silty clay loam	Silt loam, silty clay loam	Silty clay loam, silt loam	Stratified fine sandy loam to silt loam	Stratified fine sandy loam to silt loam
	Depth		Ц		6-0	9-17	17-25	25-32	32-39	39-54	54-68	68-80	80-92
	Hydrolo	group			υ								
	Pct. of	unit			93								
	Map unit symbol and			2310A—Woodburn silt loam, 0 to 3 percent slopes	Woodburn								



# Appendix C: TR55 RUNOFF CURVE NUMBERS

#### Table 2-2aRunoff curve numbers for urban areas 1/

Cover description		Curve numbers for						
	Average nercent		nyurologic	, son group				
Cover type and hydrologic condition	impervious area $2$	Α	В	С	D			
Open space (lawns, parks, golf courses, cemeteries, etc.) 2/:								
Poor condition (grass cover < 50%)		68	79	86	89			
Fair condition (grass cover 50% to 75%)		49	69	79	84			
Good condition (grass cover > 75%)		39	61	74	80			
Impervious areas:								
Paved parking lots, roofs, driveways, etc.								
(excluding right-of-way)		98	98	98	98			
Streets and roads:								
Paved: curbs and storm sewers (excluding								
right-of-way)		98	98	98	98			
Payed: open ditches (including right-of-way)		83	89	$92^{-10}$	93			
Gravel (including right-of-way)	•••••	76	85	89	91			
Dirt (including right-of-way)		$72^{-10}$	82	87	89			
Western desert urban areas:			01	01	00			
Natural desert landscaping (pervious areas only) 4		63	77	85	88			
Artificial desert landscaping (impervious weed barrier		00	••	00	00			
desert shrub with 1- to 2-inch sand or gravel mulch								
and basin borders)		96	96	96	96			
Urban districts:	•••••	00	00	00	00			
Commercial and business	85	89	92	94	95			
Industrial		81	88	01 01	03			
Residential districts by average lot size	12	01	00	01	00			
1/8 acre or less (town houses)	65	77	85	90	02			
1/4 acre		61	75	83	87			
1/3 acre		57	79 72	81	86			
1/2 acro		54	70	80	85			
1/2 acre		51	68	79	84			
2 acros	20 19		65	77	82			
2 acres	12	40	05		02			
Newly graded areas								
(pervious areas only, no vegetation) <sup>5/</sup>		77	86	91	94			
Idle lands (CN's are determined using cover types								

similar to those in table 2-2c).

 $^{\rm 1}\,$  Average runoff condition, and  $I_a$  = 0.2S.

<sup>2</sup> The average percent impervious area shown was used to develop the composite CN's. Other assumptions are as follows: impervious areas are directly connected to the drainage system, impervious areas have a CN of 98, and pervious areas are considered equivalent to open space in good hydrologic condition. CN's for other combinations of conditions may be computed using figure 2-3 or 2-4.

<sup>3</sup> CN's shown are equivalent to those of pasture. Composite CN's may be computed for other combinations of open space cover type.

<sup>4</sup> Composite CN's for natural desert landscaping should be computed using figures 2-3 or 2-4 based on the impervious area percentage

(CN = 98) and the pervious area CN. The pervious area CN's are assumed equivalent to desert shrub in poor hydrologic condition.

<sup>5</sup> Composite CN's to use for the design of temporary measures during grading and construction should be computed using figure 2-3 or 2-4 based on the degree of development (impervious area percentage) and the CN's for the newly graded pervious areas.

#### Table 2-2b Runoff curve numbers for cultivated agricultural lands 1/2

	Cover description			Curve numbers for hydrologic soil group				
		Hydrologic			on 9roup			
Cover type	Treatment 2/	condition 3/	Α	В	С	D		
Fallow	Bare soil	_	77	86	91	94		
	Crop residue cover (CR)	Poor	76	85	90	93		
		Good	74	83	88	90		
Row crops	Straight row (SR)	Poor	72	81	88	91		
		Good	67	78	85	89		
	SR + CR	Poor	71	80	87	90		
		Good	64	75	82	85		
	Contoured (C)	Poor	70	79	84	88		
		Good	65	75	82	86		
	C + CR	Poor	69	78	83	87		
		Good	64	74	81	85		
	Contoured & terraced (C&T)	Poor	66	74	80	82		
		Good	62	71	78	81		
	C&T+ CR	Poor	65	73	79	81		
		Good	61	70	77	80		
Small grain	SR	Poor	65	76	84	88		
•		Good	63	75	83	87		
	SR + CR	Poor	64	75	83	86		
		Good	60	72	80	84		
	С	Poor	63	74	82	85		
		Good	61	73	81	84		
	C + CR	Poor	62	73	81	84		
		Good	60	72	80	83		
	C&T	Poor	61	72	79	82		
		Good	59	70	78	81		
	C&T+ CR	Poor	60	71	78	81		
		Good	58	69	77	80		
Close-seeded	SR	Poor	66	77	85	89		
or broadcast		Good	58	72	81	85		
legumes or	С	Poor	64	75	83	85		
rotation		Good	55	69	78	83		
meadow	C&T	Poor	63	73	80	83		
		Good	51	67	76	80		

 $^{\rm 1}$  Average runoff condition, and  $I_a{=}0.2{\rm S}$ 

 $^2$  Crop residue cover applies only if residue is on at least 5% of the surface throughout the year.

<sup>3</sup> Hydraulic condition is based on combination factors that affect infiltration and runoff, including (a) density and canopy of vegetative areas, (b) amount of year-round cover, (c) amount of grass or close-seeded legumes, (d) percent of residue cover on the land surface (good  $\geq$  20%), and (e) degree of surface roughness.

Poor: Factors impair infiltration and tend to increase runoff.

Good: Factors encourage average and better than average infiltration and tend to decrease runoff.

#### Table 2-2c Runoff curve numbers for other agricultural lands 1/

Cover description		Curve numbers for hydrologic soil group					
Cover type	Hydrologic condition	А	В	С	D		
Pasture, grassland, or range—continuous forage for grazing. 2/	Poor Fair Good		79 69 61	86 79 74	89 84 80		
Meadow—continuous grass, protected from grazing and generally mowed for hay.	_	30	58	71	78		
Brush—brush-weed-grass mixture with brush the major element. ${}^{3\!/}$	Poor Fair Good	48 35 30 4⁄		77 70 65	83 77 73		
Woods—grass combination (orchard or tree farm). <sup>5</sup> ∕	Poor Fair Good	$57 \\ 43 \\ 32$	73 65 58	82 76 72	86 82 79		
Woods. 🗹	Poor Fair Good	45 36 30 4⁄	66 60 55	77 73 70	83 79 77		
Farmsteads—buildings, lanes, driveways, and surrounding lots.	—	59	74	82	86		

<sup>1</sup> Average runoff condition, and  $I_a = 0.2S$ .

2 <50%) ground cover or heavily grazed with no mulch.</li>
 50 to 75% ground cover and not heavily grazed.

> 75% ground cover and lightly or only occasionally grazed.

: <50% ground cover.

3

50 to 75% ground cover.

>75% ground cover.

 $^4$   $\,$  Actual curve number is less than 30; use CN = 30 for runoff computations.

<sup>5</sup> CN's shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CN's for woods and pasture.

<sup>6</sup> Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning. Woods are grazed but not burned, and some forest litter covers the soil.

Woods are protected from grazing, and litter and brush adequately cover the soil.

#### KING COUNTY, WASHINGTON, SURFACE WATER DESIGN MANUAL

## TABLE 3.5.2B SCS WESTERN WASHINGTON RUNOFF CURVE NUMBERS

Runoff cu rainfall di	urve numbers for selected agricultural, suburb stribution, 24-hour storm duration.	an and urban land use for Type 1
LAND USE DESCRIF	ντιον	CURVE NUMBERS BY HYDROLOGIC SOIL GROUP A B C D
Cultivated land(1):	winter condition	86 91 94 95
Mountain open areas:	low growing brush and grasslands	74 82 89 92
Meadow or pasture:		65 78 85 89
Wood or forest land: Wood or forest land: Orchard:	undisturbed or older second growth young second growth or brush with cover crop	42 64 76 81 55 72 81 86 81 88 92 94
Open spaces, lawns, parks, g landscaping. good condition: fair condition:	olf courses, cemeteries, grass cover on 75% or more of the area grass cover on 50% to 75% of the area	68 80 86 90 77 85 90 92
Gravel roads and parking lots Dirt roads and parking lots	nan na mara 1910 mara 2010 mara 1	76 85 89 91 72 82 87 89
Impervious surfaces, pavemen Open water bodies:	nt, roofs, etc. lakes, wetlands ponds, etc.	98 98 98 98 98 100 100 100 100
Single Family Residential (2) Dwelling Unit/Gross Acre 1.0 DU/GA 1.5 DU/GA 2.0 DU/GA 2.5 DU/GA 3.0 DU/GA 3.5 DU/GA 4.0 DU/GA 5.0 DU/GA 5.5 DU/GA 6.0 DU/GA 6.5 DU/GA 7.0 DU/GA	% Impervious (3) 15 20 25 30 34 38 42 46 48 50 52 54 56 ~	Separate curve number shall be selected for pervious and impervious portion of the site or basin
Planned unit developments, condominiums, apartments, commercial business and industrial areas.	% impervious must be computed	

For a more detailed description of agricultural land use curve numbers refer to National Engineering (1) Handbook, Section 4, Hydrology, Chapter 9, August 1972. Assumes roof and driveway runoff is directed into street/storm system.

(2)

The remaining pervious areas (lawn) are considered to be in good condition for these curve numbers. (3)



# Appendix D: Stormwater Quality Facility Sizing

## AKS ENGINEERING & FORESTRY, LLC.

12965 SW HERMAN ROAD, SUITE 100 TUALATIN, OR 97062 503-563-6151 Date:11/13/2020Designed by:MCCChecked by:CEG

## Crestview Crossing Commercial

## StormFilter Manhole Cartridge Sizing

STORMFILTER® DESIGN PARAMETERS Number of Cartridges Required:

N=Q<sub>treat</sub> (449<sub>gpm/cfs</sub> / Q<sub>cart gpm/cart</sub>)

Q<sub>cart gpm/cart</sub> = Treatment per Cartridge = 15 <sub>gpm/cart</sub>

18 inch Cartridge

StormFilter Sizing								
76,800 SF								
Water Quality Stormwater event: 1.25 inches falling in 24 hours								
0.460 CFS								
N=Q <sub>treat</sub> (449 <sub>gpm/cfs</sub> / Q <sub>cart gpm/cart</sub> )	$N=Q_{treat}$ (449 <sub>gpm/cfs</sub> / 15 <sub>cart gpm/cart</sub> )							
N= 13.8 cart	14 CARTRIDGE CATCHBASIN STORMFILTER							
	76,800 SF : 1.25 inches falling in 24 hours 0.460 CFS N=Q <sub>treat</sub> (449 <sub>gpm/cfs</sub> / Q <sub>cart gpm/cart</sub> ) N= 13.8 cart							

## AKS ENGINEERING & FORESTRY, LLC.

12965 SW HERMAN ROAD, SUITE 100 TUALATIN, OR 97062 503-563-6151 Date:11/13/2020Designed by:MCCChecked by:CEG

## **Crestview Crossing Commercial**

## StormFilter Catch Basin #1 Cartridge Sizing

STORMFILTER® DESIGN PARAMETERS

Number of Cartridges Required: N=Q\_{treat} (449\_{gpm/cfs} / Q\_{cart gpm/cart})

Q<sub>cart gpm/cart</sub> = Treatment per Cartridge = 22.5 <sub>gpm/cart</sub> 27 inch Cartridge

StormFilter Sizing								
Area Requiring Treatment	23,300 SF							
Water Quality Stormwater event 1.25 inches falling in 24 hours								
WQF Q (see hydrograph) =	0.140 CFS							
Cartridge Required	N=Q <sub>treat</sub> (449 <sub>gpm/cfs</sub> / Q <sub>car</sub>	rt gpm/cart) N=Qtreat (449gpm/cfs / 22.5 cart gpm/cart)						
	N= 2.8 car	rt 3 CARTRIDGE CATCHBASIN STORMFILTER						



## Summary for Subcatchment 1S: PLAZA 1

Runoff = 0.01 cfs @ 7.89 hrs, Volume= 99 cf, Depth= 1.03"

Are	a (sf)	CN E	Description					
	1,150	98 F	98 Paved parking, HSG C					
	1,150	100.00% Impervious Area						
Tc L (min)	_ength (feet)	Slope (ft/ft)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)					
5.0 Direct Entry,								
Subcatchment 1S: PLAZA 1								
Hydrograph								



## Summary for Subcatchment 2AS: ROOF

Runoff = 0.05 cfs @ 7.89 hrs, Volume= 735 cf, Depth= 1.03"

Area (sf)	CN Description						
8,525	98 Roofs, HSG C						
8,525 100.00% Impervious Area							
Tc Length (min) (feet)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)						
5.0	Direct Entry,	_					
Subcatchment 2AS: ROOF							
Hydrograph							



### Summary for Subcatchment 2BS: ROOF

Runoff = 0.03 cfs @ 7.89 hrs, Volume= 406 cf, Depth= 1.03"





## Summary for Subcatchment 3S: PLAZA 2

Runoff = 0.00 cfs @ 7.89 hrs, Volume= 55 cf, Depth= 1.03"

Area (sf)	CN Description						
640	98 Paved parking, HSG C						
640	100.00% Impervious Area						
Tc Length (min) (feet)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)						
5.0	Direct Entry,						
Subcatchment 3S: PLAZA 2							
Hydrograph							
0.004							



## Summary for Subcatchment 4AS: ROOF

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 248 cf, Depth= 1.03"

Area (sf)	CN De	escription						
2,875	98 Ro	oofs, HSG	С					
2,875	2,875 100.00% Impervious Area							
Tc Lengtł (min) (feet	n Slope ) (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
5.0				Direct Entry,				
		s	Subcatch	ment 4AS: ROOI	F			



## Summary for Subcatchment 4BS: ROOF

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 248 cf, Depth= 1.03"

Area (sf)	CN Description							
2,875	98 Roofs, HSG C							
2,875	2,875 100.00% Impervious Area							
Tc Length (min) (feet)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)							
5.0	Direct Entry,							
	Subcatchment 4BS: ROOF							



## Summary for Subcatchment 5S: PLAZA 3

Runoff = 0.03 cfs @ 7.89 hrs, Volume= 409 cf, Depth= 1.03"

Are	ea (sf)	CN E	Description								
	4,739	98 F	98 Paved parking, HSG C								
	4,739	4,739 100.00% Impervious Area									
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description						
5.0			· · ·		Direct Entry,						
Subcatchment 5S: PLAZA 3											



## Summary for Subcatchment 6AS: ROOF

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 308 cf, Depth= 1.03"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

A	rea (sf)	CN	Description		
	3,570	98	Roofs, HSC	G C	
	3,570		100.00% Im	npervious A	rea
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description
5.0					Direct Entry,

### Subcatchment 6AS: ROOF



## Summary for Subcatchment 6BS: ROOF

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 308 cf, Depth= 1.03"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

Ar	rea (sf)	CN	Description		
	3,570	98	Roofs, HSC	G C	
	3,570		100.00% In	npervious A	Area
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description
5.0					Direct Entry,

### Subcatchment 6BS: ROOF



## Summary for Subcatchment 7S: NORTH DRIVEWAY

Runoff = 0.03 cfs @ 7.89 hrs, Volume= 459 cf, Depth= 1.03"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

A	rea (sf)	CN	Description			
	5,320	98	Paved park	ing, HSG C	;	
	5,320		100.00% In	npervious A	rea	
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description	
5.0					Direct Entry,	

### Subcatchment 7S: NORTH DRIVEWAY



## Summary for Subcatchment 8AS: ROOF

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 308 cf, Depth= 1.03"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

Are	ea (sf)	CN	Description		
	3,570	98	Roofs, HSC	G C	
	3,570		100.00% In	npervious A	Area
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description
5.0					Direct Entry,
				• • • •	

### Subcatchment 8AS: ROOF



## Summary for Subcatchment 8BS: ROOF

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 310 cf, Depth= 1.03"

Area	a (sf)	CN E	Description						
3	3,600	98 F	Roofs, HSC	G C					
3	3,600	00 100.00% Impervious Area							
Tc L (min)	ength (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
5.0					Direct Entry,				
Subcatchment 8BS: ROOF									


#### Summary for Subcatchment 9S: NORTHEAST DRIVEWAY

Runoff = 0.05 cfs @ 7.89 hrs, Volume= 634 cf, Depth= 1.01"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

A	rea (sf)	CN	Description					
	7,340	98	Paved park	ing, HSG C	2			
	222	74	>75% Grass cover, Good, HSG C					
	7,562	97	Weighted Average					
	7.340		97.06% Imp	pervious Area	rea			
	,							
Тс	Length	Slope	e Velocity	Capacity	Description			
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)				
5.0					Direct Entry,			

#### Subcatchment 9S: NORTHEAST DRIVEWAY



#### **Summary for Subcatchment 10S: PLANTER BASIN**

Runoff = 0.12 cfs @ 7.89 hrs, Volume= 1,680 cf, Depth= 0.90"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

	Area (sf)	CN	Description						
*	19,258	98	Pavement	Pavement					
	3,150	74	>75% Grass cover, Good, HSG C						
	22,408	95	Weighted Average						
	3,150		14.06% Pervious Area						
	19,258		85.94% Imp	pervious Ar	ea				
То	: Length	Slope	e Velocity	Capacity	Description				
(min	) (feet)	(ft/ft	) (ft/sec)	(cfs)					
5.0	)				Direct Entry,				

#### Subcatchment 10S: PLANTER BASIN



#### Summary for Subcatchment 11S: SWALE BASIN

Runoff = 0.19 cfs @ 7.89 hrs, Volume= 2,649 cf, Depth= 0.87"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

	Area (sf)	CN	Description						
*	30,268	98	Pavement						
	6,363	74	>75% Gras	>75% Grass cover, Good, HSG C					
	36,631	94	Weighted Average						
	6,363		17.37% Pervious Area						
	30,268		82.63% Impervious Area						
To (min)	: Length	Slope	e Velocity	Capacity	Description				
	(ieel)	וועונ	) (10/560)	(015)					
5.0					Direct Entry,				

#### Subcatchment 11S: SWALE BASIN



#### Summary for Subcatchment 12S: SOUTH BASIN

Runoff = 0.14 cfs @ 7.89 hrs, Volume= 1,930 cf, Depth= 0.99"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

	Area (sf)	CN	Description					
*	22,316	98	Pavement					
	962	74	▶75% Grass cover, Good, HSG C					
	23,278	97	Weighted Average					
	962		4.13% Pervious Area					
	22,316		95.87% Impervious Area					
	Tc Length	Slope	e Velocity	Capacity	Description			
(m	nin) (feet)	(ft/ft	) (ft/sec)	(cfs)	- -			
į	5.0				Direct Entry,			

#### Subcatchment 12S: SOUTH BASIN



#### Summary for Subcatchment 13S: EAST BASIN

Runoff = 0.08 cfs @ 7.89 hrs, Volume= 1,159 cf, Depth= 0.93"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

	Area (sf)	CN	Description						
*	13,332	98	Pavement						
	1,573	74	>75% Gras	>75% Grass cover, Good, HSG C					
	14,905	95	Weighted Average						
	1,573		10.55% Pervious Area						
	13,332		89.45% Impervious Area						
То	c Length	Slop	e Velocity	Capacity	Description				
(min	) (feet)	(ft/ft	) (ft/sec)	(cfs)	-				
5.0	)				Direct Entry,				

#### Subcatchment 13S: EAST BASIN



#### Summary for Subcatchment 14S: ROOF

Runoff = 0.03 cfs @ 7.89 hrs, Volume= 378 cf, Depth= 1.03"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

Ai	rea (sf)	CN	Description							
	4,390	98	Roofs, HSC	G C						
	4,390 100.00% Impervious Area									
Tc (min)	Length (feet)	Slope (ft/ft	e Velocity ) (ft/sec)	Capacity (cfs)	Description					
5.0					Direct Entry,					
	Subcatchment 14S: ROOF									



#### Summary for Subcatchment 15S: DRIVE-THRU

Runoff = 0.02 cfs @ 7.89 hrs, Volume= 257 cf, Depth= 0.74"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

	Area (sf)	CN	Description						
*	2,887	98	Pavement						
	1,302	74	>75% Gras	•75% Grass cover, Good, HSG C					
	4,189	91	Weighted A	Weighted Average					
	1,302		31.08% Pe	31.08% Pervious Area					
	2,887		68.92% Imp	pervious Ar	rea				
Т	c Length	Slop	e Velocity	Capacity	Description				
(min	) (feet)	(ft/f	t) (ft/sec)	(cfs)	·				
5.	0				Direct Entry,				

#### Subcatchment 15S: DRIVE-THRU



### Summary for Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)

Runoff = 0.00 cfs @ 7.89 hrs, Volume= 190 cf, Depth= 0.10"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

A	rea (sf)	CN	Description				
	21,560	74	>75% Gras	s cover, Go	ood, HSG C		
	665	98	Paved parking, HSG C				
	22,225	75	Weighted A	verage			
	21,560		97.01% Pervious Area				
	665		2.99% Impervious Area				
_				<b>.</b>			
Tc	Length	Slope	e Velocity	Capacity	Description		
(min)	(feet)	(ft/ft	) (ft/sec)	(cfs)			
5.0					Direct Entry,		

#### Subcatchment 16S: PERIMETER LANDSCAPE AND WALKWAY (UNDETAINED)



#### Summary for Subcatchment 17S: PLAZA 4

Runoff = 0.01 cfs @ 7.89 hrs, Volume= 138 cf, Depth= 1.03"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Type IA 24-hr 1/2 2 YEAR Rainfall=1.25"

A	rea (sf)	CN	Description				
	1,600	98	Roofs, HSG	G C			
	1,600		100.00% Impervious Area				
Tc (min)	Length (feet)	Slop (ft/fl	e Velocity ) (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		

#### Subcatchment 17S: PLAZA 4



#### Summary for Reach 1R: Swale

 Inflow Area =
 36,631 sf,
 82.63% Impervious,
 Inflow Depth =
 0.87"
 for
 1/2 2 YEAR event

 Inflow =
 0.19 cfs @
 7.89 hrs,
 Volume=
 2,649 cf

 Outflow =
 0.17 cfs @
 8.03 hrs,
 Volume=
 2,649 cf,

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 0.17 fps, Min. Travel Time= 17.2 min Avg. Velocity = 0.07 fps, Avg. Travel Time= 43.5 min

Peak Storage= 172 cf @ 8.03 hrs Average Depth at Peak Storage= 0.17' Bank-Full Depth= 1.00' Flow Area= 9.0 sf, Capacity= 4.31 cfs

5.00' x 1.00' deep channel, n= 0.240 Side Slope Z-value= 4.0 '/' Top Width= 13.00' Length= 180.0' Slope= 0.0100 '/' Inlet Invert= 202.00', Outlet Invert= 200.20'



**Reach 1R: Swale** 



#### Summary for Reach 2R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 9,675 sf,100.00% Impervious, Inflow Depth =
 1.03" for 1/2 2 YEAR event

 Inflow =
 0.06 cfs @
 7.89 hrs, Volume=
 834 cf

 Outflow =
 0.06 cfs @
 7.90 hrs, Volume=
 834 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.51 fps, Min. Travel Time= 0.5 min Avg. Velocity = 1.40 fps, Avg. Travel Time= 0.8 min

Peak Storage= 2 cf @ 7.90 hrs Average Depth at Peak Storage= 0.09' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 70.0' Slope= 0.0200 '/' Inlet Invert= 203.36', Outlet Invert= 201.96'





#### Reach 2R: 6" PIPE

#### Summary for Reach 3R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 2R OUTLET depth by 0.01' @ 8.02 hrs

 Inflow Area =
 15,019 sf,100.00% Impervious, Inflow Depth =
 1.03" for
 1/2 2 YEAR event

 Inflow =
 0.09 cfs @
 7.90 hrs, Volume=
 1,295 cf

 Outflow =
 0.09 cfs @
 7.90 hrs, Volume=
 1,295 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.76 fps, Min. Travel Time= 0.5 min Avg. Velocity = 1.54 fps, Avg. Travel Time= 0.9 min

Peak Storage= 3 cf @ 7.90 hrs Average Depth at Peak Storage= 0.10' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 80.0' Slope= 0.0200 '/' Inlet Invert= 201.96', Outlet Invert= 200.36'





#### Reach 3R: 8" PIPE

#### Summary for Reach 4R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 3R OUTLET depth by 0.01' @ 8.03 hrs

 Inflow Area =
 17,894 sf,100.00% Impervious, Inflow Depth =
 1.03" for
 1/2 2 YEAR event

 Inflow =
 0.11 cfs @
 7.90 hrs, Volume=
 1,543 cf

 Outflow =
 0.11 cfs @
 7.91 hrs, Volume=
 1,543 cf, Atten= 0%, Lag= 0.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.91 fps, Min. Travel Time= 0.6 min Avg. Velocity = 1.62 fps, Avg. Travel Time= 1.0 min

Peak Storage= 4 cf @ 7.91 hrs Average Depth at Peak Storage= 0.11' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0200 '/' Inlet Invert= 200.36', Outlet Invert= 198.36'



Hydrograph InflowOutflow 0 11 cfs 0.11 cfs 0.12 0.115 Inflow Area=17,894 sf 0.11 0.105 Avg. Flow Depth=0.11' 0.1 Max Vel=2.91 fps 0.095 0.09 0.085 8.0" 0.08 0.075 **Round Pipe** ری 0.07-20.065 n=0.012 ≥ 0.06 0.055 L=100.0' 0.05 0.045 S=0.0200 '/' 0.04 0.035 Capacity=1.85 cfs 0.03 0.025 0.02 0.015 0.01 0.005 0-2 4 8 10 12 14 16 18 20 22 24 26 28 Ó 6 30 32 34 36 38 40 42 44 46 48 Time (hours)

#### Reach 4R: 8" PIPE

#### Summary for Reach 5R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 11,184 sf,100.00% Impervious, Inflow Depth =
 1.03" for
 1/2 2 YEAR event

 Inflow =
 0.07 cfs @
 7.89 hrs, Volume=
 964 cf

 Outflow =
 0.07 cfs @
 7.90 hrs, Volume=
 964 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.62 fps, Min. Travel Time= 0.4 min Avg. Velocity = 1.46 fps, Avg. Travel Time= 0.7 min

Peak Storage= 2 cf @ 7.90 hrs Average Depth at Peak Storage= 0.10' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.86 cfs

6.0" Round Pipe n= 0.012 Length= 60.0' Slope= 0.0200 '/' Inlet Invert= 199.56', Outlet Invert= 198.36'





#### Reach 5R: 6" PIPE

#### Summary for Reach 6R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated
[62] Hint: Exceeded Reach 4R OUTLET depth by 0.03' @ 7.91 hrs
[62] Hint: Exceeded Reach 5R OUTLET depth by 0.04' @ 8.02 hrs

 Inflow Area =
 29,078 sf,100.00% Impervious, Inflow Depth =
 1.03" for
 1/2 2 YEAR event

 Inflow =
 0.18 cfs @
 7.90 hrs, Volume=
 2,507 cf

 Outflow =
 0.18 cfs @
 7.91 hrs, Volume=
 2,507 cf, Atten= 0%, Lag= 0.3 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.36 fps, Min. Travel Time= 0.4 min Avg. Velocity = 1.87 fps, Avg. Travel Time= 0.7 min

Peak Storage= 4 cf @ 7.91 hrs Average Depth at Peak Storage= 0.14' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 75.0' Slope= 0.0200 '/' Inlet Invert= 198.36', Outlet Invert= 196.86'





#### Reach 6R: 8" PIPE

#### Summary for Reach 7R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 6R OUTLET depth by 0.01' @ 7.94 hrs

 Inflow Area =
 32,648 sf,100.00% Impervious, Inflow Depth =
 1.03" for
 1/2 2 YEAR event

 Inflow =
 0.20 cfs @
 7.91 hrs, Volume=
 2,815 cf

 Outflow =
 0.20 cfs @
 7.91 hrs, Volume=
 2,815 cf, Atten= 0%, Lag= 0.2 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.47 fps, Min. Travel Time= 0.2 min Avg. Velocity = 1.93 fps, Avg. Travel Time= 0.4 min

Peak Storage= 3 cf @ 7.91 hrs Average Depth at Peak Storage= 0.15' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.85 cfs

8.0" Round Pipe n= 0.012 Length= 45.0' Slope= 0.0200 '/' Inlet Invert= 196.86', Outlet Invert= 195.96'





#### Reach 7R: 8" PIPE

#### Summary for Reach 8R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [62] Hint: Exceeded Reach 7R OUTLET depth by 0.08' @ 7.92 hrs

 Inflow Area =
 49,100 sf, 99.55% Impervious, Inflow Depth =
 1.03" for 1/2 2 YEAR event

 Inflow =
 0.30 cfs @
 7.90 hrs, Volume=
 4,215 cf

 Outflow =
 0.30 cfs @
 7.91 hrs, Volume=
 4,215 cf, Atten= 0%, Lag= 0.5 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.28 fps, Min. Travel Time= 0.7 min Avg. Velocity = 1.26 fps, Avg. Travel Time= 1.3 min

Peak Storage= 13 cf @ 7.91 hrs Average Depth at Peak Storage= 0.22' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 2.73 cfs

12.0" Round Pipe n= 0.012 Length= 100.0' Slope= 0.0050 '/' Inlet Invert= 195.96', Outlet Invert= 195.46'



Hydrograph Inflow
Outflow 0.30 cfs 0.30 cfs 0.32 Inflow Area=49,100 sf 0.3 Avg. Flow Depth=0.22' 0.28 0.26 Max Vel=2.28 fps 0.24 12.0" 0.22 0.2 **Round Pipe** (sj) 0.18 0.16 0.14 n=0.012 0.14 L=100.0' 0.12 S=0.0050 '/' 0.1 Capacity=2.73 cfs 0.08 0.06 0.04 0.02 0 2 8 10 12 14 16 18 20 22 24 26 4 6 28 30 40 42 44 46 48 Ó 32 34 36 38 Time (hours)

#### Reach 8R: 12" PIPE

#### Summary for Reach 9R: 12" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated [61] Hint: Exceeded Reach 11R outlet invert by 0.06' @ 7.91 hrs

 Inflow Area =
 77,784 sf, 96.02% Impervious, Inflow Depth =
 1.00" for 1/2 2 YEAR event

 Inflow =
 0.46 cfs @
 7.91 hrs, Volume=
 6,458 cf

 Outflow =
 0.46 cfs @
 7.91 hrs, Volume=
 6,458 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 3.30 fps, Min. Travel Time= 0.2 min Avg. Velocity = 1.83 fps, Avg. Travel Time= 0.3 min

Peak Storage= 5 cf @ 7.91 hrs Average Depth at Peak Storage= 0.23' Bank-Full Depth= 1.00' Flow Area= 0.8 sf, Capacity= 3.86 cfs

12.0" Round Pipe n= 0.012 Length= 33.0' Slope= 0.0100 '/' Inlet Invert= 194.33', Outlet Invert= 194.00'



Hydrograph Inflow
Outflow 0.46 cfs 0.46 cfs 0.5 Inflow Area=77,784 sf 0.45 Avg. Flow Depth=0.23' 0.4 Max Vel=3.30 fps 0.35 12.0" **Round Pipe** 0.3 Flow (cfs) n=0.012 0.25 L=33.0' 0.2 S=0.0100 '/' 0.15 Capacity=3.86 cfs 0.1 0.05 0-8 10 12 14 16 18 20 ż 4 6 22 24 26 28 Ó 30 32 34 36 38 40 42 44 46 48 Time (hours)

#### Reach 9R: 12" PIPE

#### Summary for Reach 10R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 22,408 sf, 85.94% Impervious, Inflow Depth > 0.90" for 1/2 2 YEAR event

 Inflow =
 0.07 cfs @
 7.98 hrs, Volume=
 1,672 cf

 Outflow =
 0.07 cfs @
 7.94 hrs, Volume=
 1,672 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.34 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.01 fps, Avg. Travel Time= 0.3 min

Peak Storage= 1 cf @ 7.94 hrs Average Depth at Peak Storage= 0.10' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





#### Reach 10R: 6" PIPE

#### Summary for Reach 11R: 8" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,484 sf, 87.76% Impervious, Inflow Depth = 0.92" for 1/2 2 YEAR event

 Inflow =
 0.13 cfs @
 7.89 hrs, Volume=
 1,794 cf

 Outflow =
 0.13 cfs @
 7.89 hrs, Volume=
 1,794 cf, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.37 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.33 fps, Avg. Travel Time= 0.1 min

Peak Storage= 1 cf @ 7.89 hrs Average Depth at Peak Storage= 0.14' Bank-Full Depth= 0.67' Flow Area= 0.3 sf, Capacity= 1.31 cfs

8.0" Round Pipe n= 0.012 Length= 10.0' Slope= 0.0100 '/' Inlet Invert= 194.60', Outlet Invert= 194.50'





#### Reach 11R: 8" PIPE

#### Summary for Reach 12R: 6" PIPE

[52] Hint: Inlet/Outlet conditions not evaluated

 Inflow Area =
 23,278 sf, 95.87% Impervious, Inflow Depth = 0.99" for 1/2 2 YEAR event

 Inflow =
 0.14 cfs @
 7.89 hrs, Volume=
 1,930 cf

 Outflow =
 0.14 cfs @
 7.89 hrs, Volume=
 1,930 cf, Atten= 0%, Lag= 0.1 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Max. Velocity= 2.85 fps, Min. Travel Time= 0.1 min Avg. Velocity = 1.60 fps, Avg. Travel Time= 0.2 min

Peak Storage= 1 cf @ 7.89 hrs Average Depth at Peak Storage= 0.15' Bank-Full Depth= 0.50' Flow Area= 0.2 sf, Capacity= 0.73 cfs

6.0" Round Pipe n= 0.010 PVC, smooth interior Length= 20.0' Slope= 0.0100 '/' Inlet Invert= 194.20', Outlet Invert= 194.00'





#### Reach 12R: 6" PIPE

# Prepared by AKS Engineering & Forestry HydroCAD® 10.00-20 s/n 05096 © 2017 HydroCAD Software Solutions LLC

#### Summary for Pond 5P: PLANTER

Inflow Area	a =	22,408 sf,	85.94%	Impervious,	Inflow De	epth = 0.90"	for 1/2 2 YEAR event			
Inflow	=	0.12 cfs @	7.89 hr	s, Volume=	1	1,680 cf				
Outflow	=	0.07 cfs @	7.98 hr	s, Volume=	1	1,672 cf, Atter	า= 41%, Lag= 5.2 min			
Primary	=	0.07 cfs @	7.98 hr	s, Volume=	1	1,672 cf				
Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 202.92' @ 8.20 hrs Surf.Area= 1,500 sf Storage= 258 cf Flood Elev= 203.75' Surf.Area= 1,500 sf Storage= 1,500 cf Plug-Flow detention time= 101.0 min calculated for 1,672 cf (100% of inflow)										
Center-of-N	lass det	time= 97.9 r	nin ( 803	8.1 - 705.2)	,	,				
Volume	Inve	rt Avail.St	orage	Storage Des	cription					
#1	202.75	5' 1,	500 cf	Ponding De	pth (Prisr	natic)Listed b	elow (Recalc)			
Elevation	5	Surf.Area	Inc.	Store	Cum.Store	9				
(feet)		(sq-ft)	(cubic	-feet) (	cubic-feet)	)				
202.75		1,500		0	C	)				

Device	Routing	Invert	Outlet Devices
#1	Primary	202.75'	6.0" Round Culvert L= 10.0' Ke= 0.500
	2		Inlet / Outlet Invert= 202.75' / 202.50' S= 0.0250 '/' Cc= 0.900
			n= 0.013, Flow Area= 0.20 sf
#2	Device 1	202.75'	2.000 in/hr Exfiltration over Surface area
#3	Device 1	203.25'	6.0" Horiz. Orifice/Grate C= 0.610
			Limited to weir flow at low heads

1,500

**Primary OutFlow** Max=0.07 cfs @ 7.98 hrs HW=202.91' TW=194.30' (Dynamic Tailwater) **1=Culvert** (Passes 0.07 cfs of 0.07 cfs potential flow)

1,500

-2=Exfiltration (Exfiltration Controls 0.07 cfs) -3=Orifice/Grate (Controls 0.00 cfs)

1,500

203.75



#### Pond 5P: PLANTER

### Summary for Pond DC: CHAMBERS

Inflow Ar	rea =	160,101 sf,	91.52% Impervious,	Inflow Depth = 0.95	for 1/2 2 YEAR event
Inflow	=	0.82 cfs @	7.95 hrs, Volume=	12,709 cf	
Outflow	=	0.44 cfs @	8.40 hrs, Volume=	12,707 cf, Att	en= 46%, Lag= 27.0 min
Primary	=	0.44 cfs @	8.40 hrs, Volume=	12,707 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs Peak Elev= 189.91' @ 8.40 hrs Surf.Area= 989 sf Storage= 1,031 cf Flood Elev= 195.00' Surf.Area= 989 sf Storage= 3,901 cf

Plug-Flow detention time= 15.6 min calculated for 12,704 cf (100% of inflow) Center-of-Mass det. time= 15.4 min (739.0 - 723.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	188.00'	1,487 cf	10.33'W x 95.67'L x 7.00'H Field A
			6,920 cf Overall - 2,414 cf Embedded = 4,506 cf x 33.0% Voids
#2A	189.00'	2,414 cf	ADS_StormTech MC-4500 +Cap x 22 Inside #1
			Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf
			Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap
			Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf
		3 901 cf	Total Available Storage

3,901 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	188.00'	18.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 188.00' / 187.00' S= 0.0100 '/' Cc= 0.900
			n= 0.013, Flow Area= 1.77 sf
#2	Device 1	188.00'	<b>3.5" Horiz. 2yr Orifice</b> C= 0.600 Limited to weir flow at low heads
#3	Device 1	193.60'	18.0" Horiz. EMERGENCY OVERFLOW C= 0.600
			Limited to weir flow at low heads

Primary OutFlow Max=0.44 cfs @ 8.40 hrs HW=189.91' TW=0.00' (Dynamic Tailwater)

-**1=Culvert** (Passes 0.44 cfs of 9.15 cfs potential flow)

-2=2yr Orifice (Orifice Controls 0.44 cfs @ 6.65 fps)

-3=EMERGENCY OVERFLOW (Controls 0.00 cfs)

#### Pond DC: CHAMBERS - Chamber Wizard Field A

#### Chamber Model = ADS\_StormTechMC-4500 +Cap (ADS StormTech®MC-4500 with cap volume)

Effective Size= 90.4"W x 60.0"H => 26.46 sf x 4.03'L = 106.5 cf Overall Size= 100.0"W x 60.0"H x 4.33'L with 0.31' Overlap Cap Storage= +35.7 cf x 2 x 1 rows = 71.4 cf

22 Chambers/Row x 4.02' Long +2.56' Cap Length x 2 = 93.67' Row Length +12.0" End Stone x 2 = 95.67' Base Length 1 Rows x 100.0" Wide + 12.0" Side Stone x 2 = 10.33' Base Width 12.0" Base + 60.0" Chamber Height + 12.0" Cover = 7.00' Field Height

22 Chambers x 106.5 cf + 35.7 cf Cap Volume x 2 x 1 Rows = 2,414.2 cf Chamber Storage

6,919.9 cf Field - 2,414.2 cf Chambers = 4,505.7 cf Stone x 33.0% Voids = 1,486.9 cf Stone Storage

Chamber Storage + Stone Storage = 3,901.1 cf = 0.090 af Overall Storage Efficiency = 56.4% Overall System Size = 95.67' x 10.33' x 7.00'

22 Chambers 256.3 cy Field 166.9 cy Stone







#### Pond DC: CHAMBERS

#### Summary for Link 11L: Peak Post- Development Flows

Inflow Ar	rea =	182,326 sf,	80.73% Impervious,	Inflow Depth >	0.85"	for 1/2 2 YEAR event
Inflow	=	0.45 cfs @	8.39 hrs, Volume=	12,897 c	cf	
Primary	=	0.45 cfs @	8.39 hrs, Volume=	12,897 c	of, Atte	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-48.00 hrs, dt= 0.01 hrs



#### Link 11L: Peak Post- Development Flows



# Appendix E: Details (LIDA Facilities & Contech)

STORMFILTER TREATMENT CAPACITY IS A FUNCTION OF THE CARTRIDGE SELECTION AND THE NUMBER OF CARTRIDGES. THE STANDARD MANHOLE STYLE IS SHOWN WITH THE MAXIMUM NUMBER OF CARTRIDGES (14). VOLUME SYSTEM IS ALSO AVAILABLE WITH MAXIMUM 14 CARTRIDGES. Ø8'-0" [2438 mm] MANHOLE STORMFILTER PEAK HYDRAULIC CAPACITY IS 1.8 CFS [51 L/s]. IF THE SITE CONDITIONS EXCEED 1.8 CFS [51 L/s] AN UPSTREAM BYPASS STRUCTURE IS REQUIRED.

#### CARTRIDGE SELECTION

CARTRIDGE HEIGHT		27" [686 mm]			18" [458 mm]		LOW DROP		
RECOMMENDED HYDRAULIC DROP (H)	3	3.05' [930 mm	]		2.3' [700 mm]			1.8' [550 mm]	
SPECIFIC FLOW RATE (gpm/sf) [L/s/m <sup>2</sup> ]	2 [1.30]	1.67* [1.08]	1 [0.65]	2 [1.30]	1.67* [1.08]	1 [0.65]	2 [1.30]	1.67* [1.08]	1 [0.65]
CARTRIDGE FLOW RATE (gpm) [L/s]	22.5 [1.42]	18.79 [1.19]	11.25 [0.71]	15 [0.95]	12.53 [0.79]	7.5 [0.44]	10 [0.63]	8.35 [0.54]	5 [0.32]

\* 1.67 gpm/sf [1.08 L/s/m<sup>2</sup>] SPECIFIC FLOW RATE IS APPROVED WITH PHOSPHOSORB<sup>®</sup> (PSORB) MEDIA ONLY



FRAME AND COVER

(DIAMETER VARIES) N.T.S.

#### GENERAL NOTES

- 1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS MARKED WITH ( ) ARE REFERENCE DIMENSIONS. ACTUAL DIMENSIONS MAY VARY.
- LLC REPRESENTATIVE. www.ContechES.com DRAWING.
- MEET AASHTO M306 AND BE CAST WITH THE CONTECH LOGO.
- BE 7-INCHES [178 mm]. FILTER MEDIA CONTACT TIME SHALL BE AT LEAST 38 SECONDS.

#### INSTALLATION NOTES

- SPECIFIED BY ENGINEER OF RECORD.
- C. CONTRACTOR TO INSTALL JOINT SEALANT BETWEEN ALL STRUCTURE SECTIONS AND ASSEMBLE STRUCTURE.
- D. CONTRACTOR TO PROVIDE, INSTALL, AND GROUT INLET PIPE(S).
- STUB AT MOLDED-IN CUT LINE. COUPLING BY FERNCO OR EQUAL AND PROVIDED BY CONTRACTOR.





FLOWKIT: 43A



### STORMFILTER DESIGN NOTES

SITE SPECIFIC DATA REQUIREMENTS								
STRUCTURE ID	STRUCTURE ID *							
WATER QUALITY	FLOW RAT	Έ (	cfs) [L/s]		*			
PEAK FLOW RAT	E (cfs) [L/s]				*			
RETURN PERIOD	OF PEAK F	LO	W (yrs)		*			
CARTRIDGE HEIC	GHT (SEE T	ABI	E ABOVE)		*			
NUMBER OF CAR	RTRIDGES F	REC	UIRED		*			
CARTRIDGE FLO	W RATE				*			
MEDIA TYPE (PEI	MEDIA TYPE (PERLITE, ZPG, PSORB) *							
				D				
PIPE DATA.	1.⊏.			U				
INLET PIPE #1	*		*		*			
INLET PIPE #2	*		*		*			
OUTLET PIPE	*		*		*			
RIM ELEVATION					*			
ANTI-FLOTATION	ANTI-FLOTATION BALLAST WIDTH HEIGHT							
* *								
NOTES/SPECIAL REQUIREMENTS:								
* PER ENGINEER OF RECORD								

3. FOR SITE SPECIFIC DRAWINGS WITH DETAILED VAULT DIMENSIONS AND WEIGHTS, PLEASE CONTACT YOUR CONTECH ENGINEERED SOLUTIONS

4. STORMFILTER WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTAINED IN THIS

5. STRUCTURE SHALL MEET AASHTO HS-20 LOAD RATING, ASSUMING EARTH COVER OF 0' - 5' [1524 mm] AND GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION. CASTINGS SHALL

6. FILTER CARTRIDGES SHALL BE MEDIA-FILLED, PASSIVE, SIPHON ACTUATED, RADIAL FLOW, AND SELF CLEANING. RADIAL MEDIA DEPTH SHALL

7. SPECIFIC FLOW RATE IS EQUAL TO THE FILTER TREATMENT CAPACITY (gpm) [L/s] DIVIDED BY THE FILTER CONTACT SURFACE AREA (sg ft)[m<sup>2</sup>]. 8. STORMFILTER STRUCTURE SHALL BE PRECAST CONCRETE CONFORMING TO ASTM C-478 AND AASHTO LOAD FACTOR DESIGN METHOD.

A. ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE

B. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE STORMFILTER STRUCTURE.

E. CONTRACTOR TO PROVIDE AND INSTALL CONNECTOR TO THE OUTLET RISER STUB. STORMFILTER EQUIPPED WITH A DUAL DIAMETER HDPE OUTLET STUB AND SAND COLLAR. IF OUTLET PIPE IS LARGER THAN 8 INCHES [200 mm], CONTRACTOR TO REMOVE THE 8 INCH [200 mm] OUTLET

F. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONSTRUCTION-RELATED EROSION RUNOFF.

SFMH96 STORMFILTER STANDARD DETAIL





#### JIATAD DAADNATS STORMFILTER **3 CARTRIDGE CATCHBASIN**

#### **SECTION A-A**





		NOTES/SPECIAL REQUIREMENTS:				
VES/NO		SOLID COVER				
YES/NO		SLOPED LID				
-	เลานี้กด	OUTLET				
		CONFIGURATION				
"XX	XX XXX	OUTLET STUB				
"XX	XX XXX	INLET STUB				
DIAMETER		PIPE DATA:				
'XX.XXX						
XXXXX	(	MEDIA TYPE (PERLITE, ZPG, PSORB				
XX		CARTRIDGE FLOW RATE (gpm)				
XXX	RETURN PERIOD OF PEAK FLOW (yrs)					
XXX	PEAK FLOW RATE (<1 cfs)					
XX X	(cfs) ATAR WOLITY FLOW RATE (cfs)					
XXX	атяистияе ID XXX					
	ATAC	STORMFILTER				
<u>NIS</u>	CHBAS	3-CARTRIDGE CAT				

C. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONSTRUCTION-RELATED EROSION RUNOFF. PROVIDED).

B. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE CATCHBASIN (LIFTING CLUTCHES ENGINEER OF RECORD.

A. ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE SPECIFIED BY SELON NOTALATION

9. SPECIFIC FLOW RATE IS EQUAL TO THE FILTER TREATMENT CAPACITY (gpm) DIVIDED BY THE FILTER CONTACT SURFACE AREA (sq ft). 7-INCHES. FILTER MEDIA CONTACT TIME SHALL BE AT LEAST 38 SECONDS.

- 8. FILTER CARTRIDGES SHALL BE MEDIA-FILLED, PASIVE, SIPHON ACTUATED, RADIAL FLOW, AND SELF CLEANING. RADIAL MEDIA DEPTH SHALL BE ВҮ СОИТКАСТОР.
- RATING ON STRUCTURE, A CONCRETE COLLAR IS REQUIRED. WHEN REQUIRED, CONCRETE COLLAR WITH #4 REINFORCING BARS TO BE PROVIDED 7. STEEL STRUCTURE TO BE MANUFACTURED OF 1/4 INCH STEEL PLATE. CASTINGS SHALL MEET ASSHTO M306 LOAD RATING. TO MEET HS20 LOAD USING FLEXIBLE COUPLING BY CONTRACTOR.
- OUTLET STUB IS & INCHES IN DIAMETER. MAXIMUM OUTLET STUB IS 15 INCHES IN DIAMETER. CONNECTION TO COLLECTION PIPING CAN BE MADE 6. STORMFILTER CATCHBASIN EQUIPPED WITH 4 INCH (APPROXIMATE) LONG STUBS FOR INLET (IF APPLICABLE) AND OUTLET PIPING. STANDARD
- OF THE STEEL SHOR. 5. MANUFACTURER TO APPLY A SURFACE BEAD WELD IN THE SHAPE OF THE LETTER "O" ABOVE THE OUTLET PIPE STUB ON THE EXTERIOR SURFACE
- CONTRACTOR. 4. INLET SHOULD NOT BE LOWER THAN OUTLET. INLET (IF APPLICABLE) AND OUTLET PIPING TO BE SPECIFIED BY ENGINEER AND PROVIDED BY
- **.** DRAWING. 3. STORMFILTER CATCHBASIN WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTRINED IN
  - CONTECH ANGINEERED SOLUTIONS LLC REPRESENTATIVE www.conteches.com
- 2. FOR SITE SPECIFIC DRAWINGS WITH DETAILED STORMFILTER CATCHBASIN STRUCTURE DIMENSIONS AND WEIGHTS, PLEASE CONTACT YOUR 1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE.
  - **GENERAL NOTES**

1.67 gpm/sf SPECIFIC FLOW KATE IS APPROVED WITH PHOSPHOSPHOSPM ® (BOSPHOSPHOND) 1.67 gpm/sf SPECIFIC FLOW (BADE IS A SPECIFIC FLOW STATE) (BADE IS A SPECIFIC

"6-' <i>1</i>			3,-9"			"9" "↓			(в) УЛЕВАLL STRUCTURE НЕІСНТ (В)	
5,-0"			"0-'1			<u>،۱</u> ۰۰۱			ILET PERMANENT POOL LEVEL (A)	
	8.1				0.1		0.1			ΘΕΑΚ ΗΥDRAULIC CAPACITY
	9 Z	15.53	5L	9 Z	12.53	5L	11.25	67.81	22.5	(mqg) TAAR KON RATE (gpm)
	2 gpm/sf 1 67* gpm/sf 2 gpm/sf 1 67* gpm/sf 1 gpm/sf		2 gpm/sf	1s\mqg f	ls\mqg *73.f	2 gpm/sf	PECIFIC FLOW RATE (gpm/sf)			
	3.3'				5.3'		3.05'			(H) ЗЕСОММЕИDED НАДКАИLIC DROP (H)
	18. DEEP						52			тнырее неіснт

CARTRIDGE SELECTION

#### REQUIRED.

PEAK HYDRAULIC CAPACITY PER TABLE BELOW. IF THE SITE CONDITIONS EXCEED PEAK HYDRAULIC CAPACITY, AN UPSTREAM BYPASS STRUCTURE IS CATCHBASIN CONFIGURATIONS ARE AVAILABLE WITH A DRY INLET BAY FOR VECTOR CONTROL.

HAS A MAXIMUM OF THREE CARTRIDGES. SYSTEM IS SHOWN WITH A 27" CARTRIDGE, AND IS ALSO AVAILABLE WITH AN 18" CARTRIDGE. STORMFILTER STORMFILTER TREATMENT CAPACITY IS A FUNCTION OF THE CARTRIDGE SELECTION AND THE NUMBER OF CARTRIDGES. 3 CARTRIDGE CATCHBASIN

#### STORMFILTER STEEL CATCHBASIN DESIGN NOTES

## ΡΓΑΝ ΥΙΕΨ






414 E. FIRST STREET NEWBERG, DR 97132 PHDNE: 503-537-1240 FAX: 503-537-1277 STANDARD DRAWING 452



# Appendix F: Operations and Maintenance Plan

LIDA Swale Ope Annual inspections arr inspection and maintena more information.	<b>Pration and Maintenance required.</b> It is recommended that nee activities, and may be used as a	<b>ce Plan</b> the facility is inspected on a monthly in inspection log. Contact the desig	/ basis to ensure proper functi n engineer, Clean Water Serv	on. The plan below describes ices or City representative for
Identified Problem	Condition to Check for	Maintenance Activity	Maintenance Timing	✓ Task Complete Comments
Sediment Accumulation in Treatment Area	Sediment depth exceeds 3 inches	Remove sediment deposits in treatment area. Swale should be level from side to side and drain freely toward outlet	SUMMER FALL Ideally in Dry Season	
Standing Water	Standing water in the swale between storms that does not drain freely	Remove sediment or trash blockages; improve grade from end to end of swale; no standing water 24 hours after any major storm (1 inch in 24 hours)	Inspect after any major storm (1-inch in 24 hours)	
Flow Not Distributed Evenly	Flows unevenly distributed through swale due to uneven or clogged flow spreader	Level the spreader and clean so that flows spread evenly over entire swale width	As Needed	
Poor Vegetation Coverage	80% survival of approved vegetation and no bare areas large enough to affect function of facility	Determine cause of poor growth and correct the condition; replant with plugs or containerized plants per approved plans and applicable standards at time of construction. Remove excessive weeds and all invasive plants.	FALL SPRING FALL SPRING Ideal time to plant is Spring and Fall seasons	
Excessive Vegetation	Vegetation grows so tall it competes with or shades approved emergent wetland grass/shrubs; interferes with access or becomes a fire danger	Prune overhanging limbs if possible. Prune emergent wetland grass/shrubs that have become overgrown	ыты spring ldeal time to prune emergent wetland grass is Spring	

LIDA Swale Ope Annual inspections arr inspection and maintena more information.	<b>Pration and Maintenance required.</b> It is recommended that ince activities, and may be used as a	<b>ce Plan (continued)</b> the facility is inspected on a monthly in inspection log. Contact the desig	r basis to ensure proper funct n engineer, Clean Water Serv	on. The plan below describes ices or City representative for
Identified Problem	Condition to Check for	Maintenance Activity	Maintenance Timing	✓ Task Complete Comments
Invasive Vegetation as outlined in Appendix A	Invasive vegetation found in facility. Reed Canary Grass; Teasel, English Ivy; Nightshade; Clematis; Cattail, Thistle; Scotch Broom	Remove excessive weeds and all invasive plants. Attempt to control even if complete eradication is not feasible. Refer to Clean Water Services Integrated Pest Management Plan for appropriate control methods, including proper use of chemical treatment	SPRING SUMMER FALL	
Hazard Trees	Observed dead, dying or diseased trees	Remove hazard trees. A certified arborist may need to determine health of tree or removal requirements	As Needed	
Obstructed Inlet/Outlet	Material such as vegetation, sediment or debris is blocking more than 10% of the inlet/outlet pipe	Remove blockages from facility	MINTER SPRING UNIVER SPRING Inspect after any major storm (1-inch in 24 hours)	
Damage to Outlet Structure	Outlet structure damage may include a grate that is missing or not in place. Grate may have broken members or have a damaged frame	Grate must be in place and meet design standards. Replace or repair grate and ensure grate is firmly attached	As Needed	
Erosion	Erosion or channelization that impacts or effects the function of the facility or creates a safety concern Evidence of trash, debris or dumping	Repair eroded areas and stabilized using proper erosion control measures. Establish appropriate vegetation as needed	FALL WINTER SPRING	



LIDA Swale Opt Annual inspections an inspection and maintenation.	eration and Maintenan re required. It is recommended that ance activities, and may be used as	<b>ce Plan (continued)</b> t the facility is inspected on a monthl an inspection log. Contact the desig	y basis to ensure proper funct In engineer, Clean Water Serv	ion. The plan below describes ices or City representative for
Identified Problem	Condition to Check for	Maintenance Activity	Maintenance Timing	🗸 Task Complete Comments
Trash and Debris		Remove trash and debris from facility. Dispose of properly	SPRING SUMMER FALL WINTER	
Contamination and Pollution	Evidence of oil, gasoline, contaminants, or other pollutants. Look for sheens, odor or other signs of contamination	Locate source of contamination and correct. Remove oil using oil-absorbent pads or vactor truck. If low levels of oil persist plant wetland plants that can uptake small concentrations of oil such as Juncus effuses. (soft rush) If high levels of contaminants or pollutants are present, coordinate removal/ cleanup with local jurisdiction	SPRING SUMMER FALL WINTER	
Vector Control	General evidence of rodents or water piping through facility via rodent holes. Insects such as wasps and hornets interfere with maintenance/ inspection activities	Repair facility if damaged. Remove harmful insects, use professional if needed. Refer to Clean Water Services Integrated Pest Management Plan for management options	As Needed	
Damage to Outlet Structure	Damage to Frame or Top Slab. Frame not sitting flush on top slab (more than $34$ inch between frame and top slab); frame not securely attached	Ensure frame is firmly attached and sits flush on the riser rings or top slab	As Needed	
Damage to Outlet Structure	Fractures or Cracks in Walls or Bottom. Maintenance person determines the structure is unsound. Soil entering structure through cracks	Structure replaced or repaired to design standards	As Needed	

Flow-Through P Annual inspections ar inspection and maintena more information.	<b>Ianter Operation and N</b> e required. It is recommended that ince activities, and may be used as a	<b>Aaintenance Plan</b> the facility is inspected on a monthly in inspection log. Contact the desig	r basis to ensure proper funct n engineer, Clean Water Serv	ion. The plan below describes ices or City representative for
Identified Problem	Condition to Check for	Maintenance Activity	Maintenance Timing	🗸 Task Complete Comments
Sediment Accumulation in Treatment Area	Sediment depth exceeds 3 inches	Remove sediment from treatment area. Ensure planter is level from side to side and drains freely toward outlet; no standing water within 24 hours after any major storm (1-inch in 24 hours)	summer FALL Ideally in dry season	
Erosion	Erosion or channelization that impacts or effects the function of the facility or creates a safety concern	Repair eroded areas and stabilized using proper erosion control mea- sures Establish appropriate vegetation as needed	FALL WINTER SPRING Inspect after major storm (1-inch in 24 hours)	
Standing Water	Standing water in the planter between storms that does not drain freely. Water should drain after 24 hours of dry weather.	Remove sediment or trash blockages. Grade out areas of mounding and improve end to end grade so there is no standing water.	WINTER SPRING	
Flow Not Distributed Evenly	Flow unevenly distributed through planter width due to uneven or clogged flow spreader	Level the spreader and clean so that flows spread evenly over entire planter width	WINTER SPRING	
Obstructed Inlet/Outlet	Material such as vegetation, sediment, trash is blocking more than 10% of the inlet/outlet pipe	Remove blockages from facility	MINTER SPRING WINTER SPRING Inspect after major storm (1-inch in 24 hours)	



Flow-Through F Annual inspections ar inspection and maintene more information.	<b>Planter Operation and N</b> <b>re required.</b> It is recommended that ance activities, and may be used as a	<b>Aaintenance Plan (cont</b> the facility is inspected on a monthly an inspection log. Contact the desig	<b>inued)</b> / basis to ensure proper funct n engineer, Clean Water Serv	ion. The plan below describes ices or City representative for
Identified Problem	Condition to Check for	Maintenance Activity	Maintenance Timing	🖌 Task Complete Comments
Poor Vegetation Coverage	80% survival of approved vegetation and no bare areas large enough to affect function of facility.	Determine cause of poor growth and correct the condition; replant with plugs or containerized plants per ap- proved plans and applicable standards at time of construction. Remove ex- cessive weeds and all invasive plants.	Ideal time to plant is spring and fall seasons	
Invasive Vegetation as outlined in Appendix A	Invasive vegetation found in facility. Examples include: Himalayan Blackber- ry; Reed Canary Grass; Teasel, English Ivy, Nightshade, Clematis, Cattail, Thistle	Remove excessive weeds and all invasive plants. Attempt to control even if complete eradication is not feasible. Refer to Clean Water Services Integrated Pest Management Plan for appropriate control methods, includ- ing proper use of chemical treatment.	SPRING SUMMER FALL	
Excessive Vegetation	Vegetation grows so tall it competes with or shades approved emergent wetland grass/shrubs; interferes with access or becomes a fire danger	Prune over-hanging limbs, if possible; remove brushy vegetation as needed. Prune emergent wetland grass/shrubs that have become overgrown.	Ideal time to prune emergent wetland grass is spring	
Vector Control	Evidence of rodents or water flowing through facility via rodent holes. Harm- ful insects such as wasps or hornets present	Repair damage to facility. Remove harmful insects, call professional if needed. Refer to Clean Water Services Integrated Pest Management Plan for management options.	As Needed	

Flow-Through F Annual inspections an inspection and maintens more information.	Planter Operation and Net required. It is recommended that and make a structures, and may be used as a	<b>Maintenance Plan (coni</b> t the facility is inspected on a monthl an inspection log. Contact the desig	<b>tinued)</b> y basis to ensure proper funct In engineer, Clean Water Serv	ion. The plan below describes ices or City representative for
Identified Problem	Condition to Check for	Maintenance Activity	Maintenance Timing	🗸 Task Complete Comments
Trash and Debris	Visual evidence of trash, debris or dumping.	Remove and dispose of trash and debris from facility. Dispose of properly	SPRING SUMMER FALL WINTER	
Contamination and Pollution	Evidence of oil, gasoline, contaminants, or other pollutants. Look for sheens, odor or signs of contamination.	If contaminants or pollutants present, coordinate removal/cleanup with local jurisdiction.	SPRING SUMMER FALL WINTER	
Outlet Structure Damaged	Grate or overflow structure is missing or only partially in place and may have missing or broken grate members.	Repair or replace outlet structure.	As Needed	





## StormFilter Inspection and Maintenance Procedures





## **Maintenance Guidelines**

The primary purpose of the Stormwater Management StormFilter<sup>®</sup> is to filter and prevent pollutants from entering our waterways. Like any effective filtration system, periodically these pollutants must be removed to restore the StormFilter to its full efficiency and effectiveness.

Maintenance requirements and frequency are dependent on the pollutant load characteristics of each site. Maintenance activities may be required in the event of a chemical spill or due to excessive sediment loading from site erosion or extreme storms. It is a good practice to inspect the system after major storm events.

## **Maintenance Procedures**

Although there are many effective maintenance options, we believe the following procedure to be efficient, using common equipment and existing maintenance protocols. The following two-step procedure is recommended::

#### 1. Inspection

• Inspection of the vault interior to determine the need for maintenance.

#### 2. Maintenance

- Cartridge replacement
- Sediment removal

## **Inspection and Maintenance Timing**

At least one scheduled inspection should take place per year with maintenance following as warranted.

First, an inspection should be done before the winter season. During the inspection the need for maintenance should be determined and, if disposal during maintenance will be required, samples of the accumulated sediments and media should be obtained.

Second, if warranted, a maintenance (replacement of the filter cartridges and removal of accumulated sediments) should be performed during periods of dry weather.



In addition to these two activities, it is important to check the condition of the StormFilter unit after major storms for potential damage caused by high flows and for high sediment accumulation that may be caused by localized erosion in the drainage area. It may be necessary to adjust the inspection/ maintenance schedule depending on the actual operating conditions encountered by the system. In general, inspection activities can be conducted at any time, and maintenance should occur, if warranted, during dryer months in late summer to early fall.

## **Maintenance Frequency**

The primary factor for determining frequency of maintenance for the StormFilter is sediment loading.

A properly functioning system will remove solids from water by trapping particulates in the porous structure of the filter media inside the cartridges. The flow through the system will naturally decrease as more and more particulates are trapped. Eventually the flow through the cartridges will be low enough to require replacement. It may be possible to extend the usable span of the cartridges by removing sediment from upstream trapping devices on a routine as-needed basis, in order to prevent material from being re-suspended and discharged to the StormFilter treatment system.

The average maintenance lifecycle is approximately 1-5 years. Site conditions greatly influence maintenance requirements. StormFilter units located in areas with erosion or active construction may need to be inspected and maintained more often than those with fully stabilized surface conditions.

Regulatory requirements or a chemical spill can shift maintenance timing as well. The maintenance frequency may be adjusted as additional monitoring information becomes available during the inspection program. Areas that develop known problems should be inspected more frequently than areas that demonstrate no problems, particularly after major storms. Ultimately, inspection and maintenance activities should be scheduled based on the historic records and characteristics of an individual StormFilter system or site. It is recommended that the site owner develop a database to properly manage StormFilter inspection and maintenance programs..



## **Inspection Procedures**

The primary goal of an inspection is to assess the condition of the cartridges relative to the level of visual sediment loading as it relates to decreased treatment capacity. It may be desirable to conduct this inspection during a storm to observe the relative flow through the filter cartridges. If the submerged cartridges are severely plugged, then typically large amounts of sediments will be present and very little flow will be discharged from the drainage pipes. If this is the case, then maintenance is warranted and the cartridges need to be replaced.

**Warning**: In the case of a spill, the worker should abort inspection activities until the proper guidance is obtained. Notify the local hazard control agency and Contech Engineered Solutions immediately.

To conduct an inspection:

**Important:** Inspection should be performed by a person who is familiar with the operation and configuration of the StormFilter treatment unit.

- 1. If applicable, set up safety equipment to protect and notify surrounding vehicle and pedestrian traffic.
- 2. Visually inspect the external condition of the unit and take notes concerning defects/problems.
- 3. Open the access portals to the vault and allow the system vent.
- 4. Without entering the vault, visually inspect the inside of the unit, and note accumulations of liquids and solids.
- 5. Be sure to record the level of sediment build-up on the floor of the vault, in the forebay, and on top of the cartridges. If flow is occurring, note the flow of water per drainage pipe. Record all observations. Digital pictures are valuable for historical documentation.
- 6. Close and fasten the access portals.
- 7. Remove safety equipment.
- 8. If appropriate, make notes about the local drainage area relative to ongoing construction, erosion problems, or high loading of other materials to the system.
- 9. Discuss conditions that suggest maintenance and make decision as to weather or not maintenance is needed.

## **Maintenance Decision Tree**

The need for maintenance is typically based on results of the inspection. The following Maintenance Decision Tree should be used as a general guide. (Other factors, such as Regulatory Requirements, may need to be considered)

- 1. Sediment loading on the vault floor.
  - a. If >4" of accumulated sediment, maintenance is required.
- 2. Sediment loading on top of the cartridge.
  - a. If > 1/4" of accumulation, maintenance is required.
- 3. Submerged cartridges.
  - a. If >4" of static water above cartridge bottom for more than 24 hours after end of rain event, maintenance is required. (Catch basins have standing water in the cartridge bay.)
- 4. Plugged media.
  - a. If pore space between media granules is absent, maintenance is required.
- 5. Bypass condition.
  - a. If inspection is conducted during an average rain fall event and StormFilter remains in bypass condition (water over the internal outlet baffle wall or submerged cartridges), maintenance is required.
- 6. Hazardous material release.
  - a. If hazardous material release (automotive fluids or other) is reported, maintenance is required.
- 7. Pronounced scum line.
  - a. If pronounced scum line (say  $\geq 1/4"$  thick) is present above top cap, maintenance is required.



## Maintenance

Depending on the configuration of the particular system, maintenance personnel will be required to enter the vault to perform the maintenance.

**Important**: If vault entry is required, OSHA rules for confined space entry must be followed.

Filter cartridge replacement should occur during dry weather. It may be necessary to plug the filter inlet pipe if base flows is occurring.

Replacement cartridges can be delivered to the site or customers facility. Information concerning how to obtain the replacement cartridges is available from Contech Engineered Solutions.

**Warning**: In the case of a spill, the maintenance personnel should abort maintenance activities until the proper guidance is obtained. Notify the local hazard control agency and Contech Engineered Solutions immediately.

To conduct cartridge replacement and sediment removal maintenance:

- 1. If applicable, set up safety equipment to protect maintenance personnel and pedestrians from site hazards.
- 2. Visually inspect the external condition of the unit and take notes concerning defects/problems.
- 3. Open the doors (access portals) to the vault and allow the system to vent.
- 4. Without entering the vault, give the inside of the unit, including components, a general condition inspection.
- 5. Make notes about the external and internal condition of the vault. Give particular attention to recording the level of sediment build-up on the floor of the vault, in the forebay, and on top of the internal components.
- 6. Using appropriate equipment offload the replacement cartridges (up to 150 lbs. each) and set aside.
- 7. Remove used cartridges from the vault using one of the following methods:

## Method 1:

A. This activity will require that maintenance personnel enter the vault to remove the cartridges from the under drain manifold and place them under the vault opening for lifting (removal). Disconnect each filter cartridge from the underdrain connector by rotating counterclockwise 1/4 of a turn. Roll the loose cartridge, on edge, to a convenient spot beneath the vault access.

Using appropriate hoisting equipment, attach a cable from the boom, crane, or tripod to the loose cartridge. Contact Contech Engineered Solutions for suggested attachment devices.

B. Remove the used cartridges (up to 250 lbs. each) from the vault.



**Important:** Care must be used to avoid damaging the cartridges during removal and installation. The cost of repairing components damaged during maintenance will be the responsibility of the owner.

- C. Set the used cartridge aside or load onto the hauling truck.
- D. Continue steps a through c until all cartridges have been removed.

## Method 2:

- A. This activity will require that maintenance personnel enter the vault to remove the cartridges from the under drain manifold and place them under the vault opening for lifting (removal). Disconnect each filter cartridge from the underdrain connector by rotating counterclockwise 1/4 of a turn. Roll the loose cartridge, on edge, to a convenient spot beneath the vault access.
- B. Unscrew the cartridge cap.
- C. Remove the cartridge hood and float.
- D. At location under structure access, tip the cartridge on its side.
- E. Empty the cartridge onto the vault floor. Reassemble the empty cartridge.
- F. Set the empty, used cartridge aside or load onto the hauling truck.
- G. Continue steps a through e until all cartridges have been removed.

- 8. Remove accumulated sediment from the floor of the vault and from the forebay. This can most effectively be accomplished by use of a vacuum truck.
- 9. Once the sediments are removed, assess the condition of the vault and the condition of the connectors.
- 10. Using the vacuum truck boom, crane, or tripod, lower and install the new cartridges. Once again, take care not to damage connections.
- 11. Close and fasten the door.
- 12. Remove safety equipment.
- Finally, dispose of the accumulated materials in accordance with applicable regulations. Make arrangements to return the used <u>empty</u> cartridges to Contech Engineered Solutions.

## **Related Maintenance Activities -**

## Performed on an as-needed basis

StormFilter units are often just one of many structures in a more comprehensive stormwater drainage and treatment system.

In order for maintenance of the StormFilter to be successful, it is imperative that all other components be properly maintained. The maintenance/repair of upstream facilities should be carried out prior to StormFilter maintenance activities.

In addition to considering upstream facilities, it is also important to correct any problems identified in the drainage area. Drainage area concerns may include: erosion problems, heavy oil loading, and discharges of inappropriate materials.



## **Material Disposal**

The accumulated sediment found in stormwater treatment and conveyance systems must be handled and disposed of in accordance with regulatory protocols. It is possible for sediments to contain measurable concentrations of heavy metals and organic chemicals (such as pesticides and petroleum products). Areas with the greatest potential for high pollutant loading include industrial areas and heavily traveled roads.

Sediments and water must be disposed of in accordance with all applicable waste disposal regulations. When scheduling maintenance, consideration must be made for the disposal of solid and liquid wastes. This typically requires coordination with a local landfill for solid waste disposal. For liquid waste disposal a number of options are available including a municipal vacuum truck decant facility, local waste water treatment plant or on-site treatment and discharge.





## **Inspection Report**

Date: Personnel:
Location:System Size:
System Type: Vault Cast-In-Place Linear Catch Basin Manhole Other C
Sediment Thickness in Forebay: Date:
Sediment Depth on Vault Floor:
Structural Damage:
Estimated Flow from Drainage Pipes (if available):
Cartridges Submerged: Yes No Depth of Standing Water:
StormFilter Maintenance Activities (check off if done and give description)
Trash and Debris Removal:
Minor Structural Repairs:
Drainage Area Report
Excessive Oil Loading: Yes No Source:
Sediment Accumulation on Pavement: Yes 🗌 No 🗌 Source:
Erosion of Landscaped Areas: Yes 🗌 No 🗌 Source:
Items Needing Further Work:
Owners should contact the local public works department and inquire about how the department disposes of their street waste residuals.
Other Comments:

Review the condition reports from the previous inspection visits.

## StormFilter Maintenance Report

Date:		Personnel:			
Location:		System Size:			
System Type:	Vault 🗌	Cast-In-Place	Linear Catch Basin 🗌	Manhole	Other
List Safety Proce	edures and Equip	oment Used:			

## System Observations

Months in Service:		
Oil in Forebay (if present):	Yes	No 🗌
Sediment Depth in Forebay (if present):		
Sediment Depth on Vault Floor:		
Structural Damage:		
Drainage Area Report		
Excessive Oil Loading:	Yes	No Source:
Sediment Accumulation on Pavement:	Yes	No Source:
Erosion of Landscaped Areas:	Yes	No Source:

## StormFilter Cartridge Replacement Maintenance Activities

Remove Trash and Debris:	Yes	No	Details:
Replace Cartridges:	Yes	No	Details:
Sediment Removed:	Yes	No	Details:
Quantity of Sediment Removed (estimate	e?):		
Minor Structural Repairs:	Yes	No	Details:
Residuals (debris, sediment) Disposal Me	thods:		
Notes:			



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- Site-specific design support is available from our engineers.

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# Appendix G: Geotechnical Data Excerpt

#### **Geotechnical Engineering Report**

## Crestview Crossing Development Newberg, Oregon

File No. 6748-002-00

March 12, 2018

Prepared for:

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Projection: NAD 1983 HARN StatePlane Oregon North FIPS 3601 IntlFeet

TP-1 Test Pit Number and Approximate Location Project Approximate Extents Feet

			SYM	BOLS	TYPICAI	Г
I	MAJOR DIVIS	IONS	GRAPH	LETTER	DESCRIPTIONS	-
	GRAVEL	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES	
	AND GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES	
COARSE GRAINED	MORE THAN 50%	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES	•
SOILS	FRACTION RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES	2
	04115	CLEAN SANDS		SW	WELL-GRADED SANDS, GRAVELLY SANDS	/
RETAINED ON IO. 200 SIEVE	AND AND SANDY SOILS	(LITTLE OR NO FINES)	•••••	SP	POORLY-GRADED SANDS, GRAVELLY SAND	
	MORE THAN 50% OF COARSE	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES	
	ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		SC	CLAYEY SANDS, SAND - CLAY MIXTURES	
				ML	INORGANIC SILTS, ROCK FLOUR, CLAYEY SILTS WITH SLIGHT PLASTICITY	
FINE	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS	
SOILS				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY	
ORE THAN 50% PASSING IO. 200 SIEVE				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS SILTY SOILS	/
	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY	_
				ОН	ORGANIC CLAYS AND SILTS OF MEDIUM TO HIGH PLASTICITY	_
	HIGHLY ORGANIC	SOILS	h	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS	
	Sa 2.4 Sta She Pist Dire Bull Corr lowcount is re lows required	mpler Symb inch I.D. split k ndard Penetrat Iby tube on ect-Push k or grab itinuous Coring ecorded for driv to advance sa	ool Desc parrel tion Test ( g wen samp	SPT)	<b>IS</b> he number of (or distance noted).	% ALC CF CS DD DS HA MI MI OC PN PI SA TX UC VS
B b		n log for hamn	ner weigh	t and dr	op.	
B bi S	ee exploratio P" indicates s	ampler pushed	d using the	e weight	t of the drill rig.	

#### **ADDITIONAL MATERIAL SYMBOLS**

SYMBOLS		TYPICAL	
GRAPH	LETTER	DESCRIPTIONS	
	AC	Asphalt Concrete	
	сс	Cement Concrete	
	CR	Crushed Rock/ Quarry Spalls	
	SOD	Sod/Forest Duff	
	TS	Topsoil	

ES		Groundwater Contact
	Ţ	Measured groundwater level in exploration, well, or piezometer
	Ţ	Measured free product in well or piezometer
		Graphic Log Contact
Y		Distinct contact between soil strata
-	/	Approximate contact between soil strata
		<b>Material Description Contact</b>
		Contact between geologic units
		Contact between soil of the same geologic unit
		Laboratory / Field Tests
	%F %G AL CA CP CS DD DS HA MC MD Mohs OC PM PI PP SA TX UC VS	Percent fines Percent gravel Atterberg limits Chemical analysis Laboratory compaction test Consolidation test Dry density Direct shear Hydrometer analysis Moisture content and dry density Mohs hardness scale Organic content Permeability or hydraulic conductivity Plasticity index Pocket penetrometer Sieve analysis Triaxial compression Unconfined compression Vane shear
		Sheen Classification
	NS SS MS HS	No Visible Sheen Slight Sheen Moderate Sheen Heavy Sheen

NOTE: The reader must refer to the discussion in the report text and the logs of explorations for a proper understanding of subsurface conditions. Descriptions on the logs apply only at the specific exploration locations and at the time the explorations were made; they are not warranted to be representative of subsurface conditions at other locations or times.



Start Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	213 IVD88		Hammer Data	140	Rope & Cathead ) (lbs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	75736 8651		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	er not observed at time of exploration

Notes:

$\geq$		_									
ſ			FIE	LD D	ATA						
Elevation (feet)	b Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-					aΨ	AC	- 3 inches asphalt	_		
-	-	4	7		1	() 0 ()	GM	26 inches silty fine to coarse gravel with sand (fill)	-		
-220	-						ML	Brown silt (medium stiff, moist) - -	-		
-	5 —	18	7		2			Becomes red brown	-		

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-4/C-4



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-5 Sheet 1 of 1

Surface Elevation (ft) Vertical Datum202 NAVD88Hammer DataRope & Cathead 140 (lbs) / 30 (in) DropDrilling EquipmentPortable Beaver Drill Trailer MountedEasting (X) Northing (Y)7575936 608735System DatumOR State Plane North NAD83 (feet)Groundwater not observed at time of exploration	Drilled	<u>Start</u> 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Easting (X)7575936 608735System DatumOR State Plane North NAD83 (feet)Groundwater not observed at time of exploration	Surface Vertical I	Elevation (ft) Datum	NA	202 IVD88		Hammer Data	a Rope & Cathead 140 (lbs) / 30 (in) Drop		Drilling Equipment	Portable Beaver Drill Trailer Mounted
	Easting ( Northing	(X) 5 (Y)	75 60	75936 8735	System OR State Plane North Datum NAD83 (feet)		R State Plane North NAD83 (feet)	Groundwate	r not observed at time of exploration	

Notes:

		FIEL	DD	ATA						
Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
0-						AC	5½ inches asphalt			
-						GM	16½ inches silty fine to coarse gravel with sand (fill) -	-		
-	18	7		1		ML	<ul> <li>Brown silt with trace sand (medium stiff, moist)</li> <li>-</li> </ul>			PP = 2 tsf
5 —		4		MC				33		PP = 1 tsf
		Le Control (feet) Barrol Recovered (in)	FIEL FIEL C Depth (feet) 0 Depth (feet) 0 Depth (feet) 18 7 18 7 4	Performance of the second sample of the second samp	FIELD DATA FIELD DATA Unterval Un	AT A Contract of the second se	Participandi and a secondaria de la secondaria de la secondaria de la secondación d	FIELD DATA     MATERIAL DESCRIPTION       (i)     i)     i)     i)       (i)     i)     i)<	FIELD DATA     MATERIAL       (i)     i)     i)       (i)     i)	FIELD DATA     Nature       (1)     10       (1

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Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-5/C-5



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-6 Sheet 1 of 1

Start Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	200 VD88		Hammer Data	140	Rope & Cathead ) (lbs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	76120 98811		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	er not observed at time of exploration

Notes:

						1			1		
			FIEL	DD	ATA						
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	9½ inches asphalt			
-	-						GP	- 11½ inches brown fine gravel with sand, trace silt (fill) $-$			
-	-	18	8		1		ML	<ul> <li>Brown silt with trace sand (medium stiff, moist)</li> </ul>	-		PP = 2.5 tsf
-	-	Й							-		
-	-								-		
_%° -	5—		6		2			Becomes clayey silt	-		PP 1.25 tsf

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-6/C-6



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-7 Sheet 1 of 1

Start Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	4.5	Logged By Checked By	TAP TAP	Driller Dan Fischer Excavatir	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	190 WD88		Hammer Data	140	Rope & Cathead ) (Ibs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	75 <sup>-</sup> 60	76285 8880		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	r not observed at time of exploration
Notes:								

			FIEL	D D	ATA						
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	5½ inches asphalt			
_						ľХ	GM	191/2 inches silty gravel (fill)			
- - -	-		20 1 GM 1992 III		ML	Orange-brown sandy silt, trace organic matter (very stiff, dry)	32		Organic matter are roots and some burnt Smooth, hard drilling at 4 feet below ground surface Unable to drill past 4½ feet below ground		
											is filling up the hole. Public works notified and
								Boring terminated due to refusal			observed water and stated that it was not from a utility.

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(GINT\0674800200.GPJ

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-7/C-7



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00



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Sheet 1 of 1

Dat Exc	Date Excavated       9/21/2017       Total Depth (ft)       11.5       Logged By Checked By       DMH TAP       Excavator       Dan Fischer Excavating, Inc. Equipment       Groundwater not observed Caving not observed         Surface Elevation (ft) Vertical Datum       210 NAVD88       Easting (X) Northing (Y)       7575778 608744       Coordinate System Horizontal Datum       OR State Plane North NAD83 (feet)												dwater not observed g not observed
Surl Vert	ace Elev ical Datu	atio um	on (ft)	NA	210 VD88		Easting (X) Northing (Y)		7575778 608744	Coordina Horizonta	ite Sys al Dati	tem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Tooting Comple	Testing sample Sample Name Testing	Graphic Log	Group Classification			N DE	IATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
-20 <sup>0</sup>	1-	-	0,11		ML	Brov	vn silt with organi	ic matte	r (soft, moist) (topsoil)				
_ 208	2-	-			ML	Brov _	vn silt with organi	ic matte	r (stiff, moist) (native)	_			
- 207	3 -	-	1			Grad	les to trace orgar	nic matte	9r	-			
- 206	4 -	-	1			_				-			
	5 -	-								_			
$-2^{2^{k}}$ $6^{-1}$ $-$													
- 2 <sup>02</sup>													
_ي رو-	9 -	_				-				-			
29 6EOTEC	10 -												
GEI8_TESIPI			2			- Test	pit completed at	11½ fe	et below ground surface				
48002/GINT/0674800200.491 DBUDFary.Liprary.ciscbenginetres_ur_su_zu_zu_zu_zu_zu_zu_zu_													
	The dept Coordina	ee hs ites	on the test pr on the Source	expiana t logs a : Horizo	re based o ntal appro	nioois. n an ave ximated	erage of measure based on Aerial I	ments a magery,	cross the test pit and should be co Vertical approximated based on DI	nsidered a EM	ccurat	e to ½	2 foot.
L7 Path:W:\P							Dr	Log	g of Test Pit TP-9				
Date:10/24/:	GEOENGINEERS Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00 Sheet 1 of 1												

Da Ex	ite cavated	ę	9/20/2017	Total Depth	n (ft) 12		Logged By Checked By	DMH TAP	Excavator Equipment	Dan Fischer Excavat CAT 305 E Mini-exca	ing, Inc. wator		Groun Caving	dwater not observed § not observed
Su Ve	face Ele tical Dat	vat :um	ion (ft) າ	NA	202 VD88		Easting (X Northing (	) Y)	Ī	576003 608827	Coordina Horizonta	ite Sys al Dati	stem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)		Testing Sample Sample Name Testing	Graphic Log	Group Classification			N DE	MATERIAL SCRIPTIC	Ň		Moisture Content (%)	Fines Content (%)	REMARKS
			0,1		OL	Darl	k brown topsoil	with orga	nic matter (sof	t, dry to moist) (topso	il)			
_20^	1	_			ML	_ Ligh	ht brown silt with organic matter (soft, dry to moist) (tilled zone)							
<u>_7</u> 95	2	_			ML	_ Ligh	t brown silt (so	ft, dry to n	noist) (native)		_			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	-				Bec	omes to withou	t organic	matter		_			
_9	5	-	1 MC									24		
- ~9.	4	_									-			
_ \9	5	_									-			
_ %	6	_				_					-	-		
10	7	-												
	1	_				Bec	omes stiff				-			
- %	8	_				_					=			
- <sup>%</sup>	9	_				-					-			
o €	10	_												
T کی	11	-				_					_			
S 1ESTP		-	2											
DJECTS (6/67/48002/GINT/0674800200.GPJ DBLbrary/LibraryGEOENGINEERS_DF_STD_US_JUNE_2017.GLB/GE	12       2       12         Test pit completed at 12 feet below ground surface    Notes: See Figure A1 for explanation of symbols. The depths on the test pit logs are based on an average of measurements across the test pit and should be considered accurate to ½ foot. Coordinates Data Source: Horizontal approximated based on Aerial Imagery. Vertical approximated based on DEM													
ath:W:\PHK								Log	; of Test	Pit TP-10				
)/24/17 P.	C-	-	Enc			. /		Project:	Crestvie	w Crossing				
Date:10	GE	C	DENG	IN	EERS			Project	Number:	6748-002-00	UI			Figure A-20 Sheet 1 of 1

Date Excavated	9/20/201	.7 To De	tal epth (ft	t) 11.5	5	Logged By Checked E	DMH Jy TAP	Excavator Equipmen	Dan Fischer Excav	ating, Inc. cavator		Groun Caving	dwater not observed g not observed
Surface Elevation (ft)     194     Easting (X)     7575961     Coordi       Vertical Datum     NAVD88     Northing (Y)     609022     Horizo													OR State Plane North NAD83 (feet)
<ul> <li>Elevation (feet)</li> <li>Depth (feet)</li> </ul>	Testing Sample Sample Name	Testing	Graphic Log	Group     Classification     Classificati	Dark	; brown tops	l DE oil with orga	MATERIA SCRIPTI	L DN psoil)	(tilled	Moisture Content (%)	Fines Content (%)	REMARKS
- <sup>1</sup> 1 - - <sup>1</sup> 2 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - - 1 - 	-			ML	- z Light	tone)	medium stif	f, dry to moist	) (native)	-	-		
$\begin{bmatrix} -\sqrt{3} & -1 \\ -\sqrt{3} & 4 \\ -\sqrt{3} & 4 \\ -\sqrt{3} & 5 \\ -\sqrt{3} & 5 \\ -\sqrt{3} & 5 \\ -\sqrt{3} & 6 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -\sqrt{3} & 7 \\ -$													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													
- ** 11- -		2			- Test	pit complete	ed at 11½ f	eet below gro	und surface				
Notes: Se The dept Coordina	Notes: See Figure A-1 for explanation of symbols. The depths on the test pit logs are based on an average of measurements across the test pit and should be considered accurate to ½ foot. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM												
							Log	s of Test	Pit TP-11				
Ge	GEOENGINEERS Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00 Figure A-21												

Date Excav	rated	9/20/	/2017	Total Depth	(ft) 8		Logged By Checked By	DMH / TAP	Excavator Dan Fischer Excava Equipment CAT 305 E Mini-exc	iting, Inc. avator		Groun Caving	dwater not observed g not observed
Surfac Vertica	e Eleva al Datur	ntion (f m	t)	NA	198 VD88	I	Easting ( Northing	X) (Y)	7575909 609174	Coordina Horizont	ate Sys tal Dati	stem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	aroup Classification			DI	MATERIAL ESCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
	-		01 <b>H</b>		OL	Darl	k brown topso	il with orga	anic matter (topsoil)				
- 191	1				ML	_ Brov	wn silt with org	ganic matt	er (medium stiff, moist) (tilled zone)				
- ^%	2—				ML	Brov	wn silt (mediu	m stiff, mo	ist) (native)		-		
_ <sup>1</sup> 05	3—					-					-		
- 1 <sup>94</sup>	- 4 —					-							
_ \ <sup>6</sup>	- 5 —									-			
_ <sup>\S}</sup>	6-					_							
,0 <sup>5</sup>	-												
190	-		1							-	31		AL (LL = 33; PI = 5)
	8—		7.62			Test	t pit complete	d at 8 feet	below ground surface				
- -													
No Th	ites: Se e deptr	e Figu 1s on t	re A-1 for he test pr	explana t logs a	ation of syr re based o	nbols. n an av	erage of meas	urements	across the test pit and should be co	onsidered a	accurat	te to ½	foot.
	ordinat	es Dat	ta Source	: Horizo	ntal appro	ximated	Dased on Aei		y, vertical approximated based on D	EM			
								Project	: Crestview Crossing				
C	<b>SE</b>	οE	NG	IN	EERS	5/	1	Project Project	Location: Newberg, Oreg Number: 6748-002-00	gon			Figure A-22 Sheet 1 of 1

ſ	Date Excav	ated	9/20/2	2017	Total Depth	n (ft) 11.	5	Logged By Checked By	DMH TAP	Excavator Dan Fischer Excav Equipment CAT 305 E Mini-ex	ating, Inc. cavator		Groun Caving	dwater not observed § not observed
	Surfac Vertica	e Eleva al Datur	ition (ft) n		NA	193 VD88		Easting (X) Northing (Y	)	7576160 608965	Coordin Horizon	ate Sys tal Dati	stem um	OR State Plane North NAD83 (feet)
	levation (feet)	Jepth (feet)	Testing Sample	esting and and and and and and and and and and	àraphic Log	aroup Classification			N DE	/IATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
_	<u>ы</u>	-		S H-		OL ML	Dar Bro	k brown topsoil v wn silt with orgai	with orgai nic matte	nic matter (topsoil) r (soft, dry to moist) (tilled zone)		-		
_	,9 <sup>1</sup>	1— - 2—				ML	Bro	wn silt (soft, dry 1	to moist)	(native)				
	,°°	3—		1 MC			_					23		
-	, <sup>60</sup>	- 4 —					_					-		
-	, <sup>66</sup>	- 5—					Bec	comes soft, mois	t		-	-		
-	, <sup>651</sup>	6—					_					-		
-	, <sub>60</sub>	7—					_					-		
_	,` ,% <sup>A</sup>	8— - 9—					Bec	comes gray-brow	n with bla	ack mottling (soft, moist)				
OTEC_%F I	<sup>,65</sup>	- 10		2			_				_			
ESTPIT_1P_GE	Ś	- 11 —		3			– Bec	comes light brow	n with ora	ange mottling		_		
7.GLB/GEI8_T		-					Tes	t pit completed a	at 11½ fe	et below ground surface				
JUNE_201														
ERS_DF_STD_L														
y:GEOENGINEE														
3Library/Librar														
00200.GPJ DE														
CGINT\06748														
TS\6\6748002	No Th	tes: Se e depth	e Figure is on the	e A-1 for e test pit	explana t logs a	ation of syr re based o	nbols. In an av	rerage of measur	ements a	across the test pit and should be o	considered a	accurat	te to ½	foot.
th:W:\PROJEC					. 1 101120	nan appi0			Log	of Test Pit TP-17				
Date:10/24/17 Pat	0	<b>SE</b>	οE	NG	INI	EERS	5/	<b>Г</b> Р Р	roject: roject roject	Crestview Crossing Location: Newberg, Ore Number: 6748-002-00	gon )			Figure A-27 Sheet 1 of 1

For the open pit infiltration testing, test pits were 2 feet wide and 2 to 3 feet long with a testing depth of 1 foot. Approximately 2 inches of clean rock was placed in the bottom of the test locations to help minimize disturbance of the fine-grained materials in the excavation while adding water. Between 12 and 14 inches of water was added to the test pits for a period of 4 hours to saturate the underlying soils.

After the saturation period, the test locations were filled with clean water to at least 1 foot above the bottom of the pipe or excavation. The drop-in water level was measured over a period of 1 hour after the soak period. In the case where the water level falls during the time-measured testing, infiltration rates diminish as a result of less head from the water column in the test. In this test, we observed zero to negligible drops in the water level during the testing period. The field test results are summarized in Table 3.

Infiltration Test No.	Test Method	Depth (feet)	USCS Material Type	Field Measured Infiltration Rate <sup>1</sup> (inches/hour)
IT-1	Open Pit	2	ML	0.1
IT-2	Encased Falling Head	3	ML	0.0

#### **TABLE 3. INFILTRATION RESULTS**

Notes:

<sup>1</sup> Appropriate factors should be applied to the field-measured infiltration rate, based on the design methodology and specific system used.

USCS = Unified Soil Classification System

Based on the test results, we do not recommend on-site stormwater disposal unless additional testing is performed and yields higher infiltration rates in other areas of the site, or at different elevations.

The infiltration rates shown in Table 3 are field-measured infiltration rates. These represent a relatively short-term measured rate taken after the required saturation period, and factors of safety have not been applied for the type of infiltration system being considered, or for variability that may be present in the onsite soil. In our opinion, and consistent with the state of the practice, correction factors should be applied to this measured rate to reflect the small area of testing and the number of tests conducted.

During infiltration testing, we observed negligible infiltration rates (effectively zero). If other textural-based infiltration rates (even if they are very low infiltration rates) are used for design, appropriate correction factors should also be applied by the project civil engineer to account for long-term infiltration parameters. From a geotechnical perspective, we recommend a factor of safety (correction factor) of at least 3 be applied to the infiltration values derived from field observations to account for potential soil variability with depth and location within the area tested. In addition, the stormwater system design engineer should determine and apply appropriate remaining correction factor values, or factors of safety, to account for repeated wetting and drying that occur in this area, degree of in-system filtration, frequency and type of system maintenance, vegetation, potential for siltation and bio-fouling, etc., as well as system design correction factors for overflow or redundancy and base and facility size.

The actual depths, lateral extent and estimated infiltration rates can vary from the values presented above. Field testing/confirmation during construction is often required in large or long systems or other situations where soil conditions may vary within the area where the system is constructed. The results of this field testing might necessitate that the infiltration locations be modified to achieve the design infiltration rate.



Location: Newberg, OR Depth to bottom: 2' Tester's Name: Danny Hess Tester's Company: GeoEngineers, Inc.

Date: 9/21/2018 Dimension: 6"

Test Hole Number: IT-1 Test Method: Open Pit Fallin Head GeoEngineers Job: 6748-002-00

		_																					
														H 0 0 4 4 4	I GSL # I								
				Infiltration	(inches/hour)		2.4	1.2	1.2	1.2	1.2	1.2	1.2	1.8	1.2	0.0	0.7	0.7	0.5	0.5	0.4	0.4	0.2
oil Texture				Dist. Interval	(inches)		0.04	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.00	0.06	0.06	0.04	0.04	0.06	0.06	0.04
Š			Depth to Water from Top of	Pipe	(inches)	1.17	1.21	1.23	1.25	1.27	1.29	1.31	1.33	1.36	1.38	1.38	1.44	1.50	1.54	1.58	1.64	1.70	1.74
	Brown silt			Total Time	(min)		1	2	3	4	5	9	L	8	6	10	15	50	25	0E	0†	20	09
Depth	0-2'			Time Interval	(min)	0	1	1	1	1	1	1	1	1	1	1	5	5	5	5	10	10	10
				Time of Day		10:43	10:44	10:45	10:46	10:47	10:48	10:49	10:50	10:51	10:52	10:53	10:58	11:03	11:08	11:13	11:23	11:33	11:43

File No. 6748-002-00 Infiltration Testing Results IT-1

Figure A-45

Location: Newberg, OR Depth to bottom: 3' Tester's Name: Danny Hess Tester's Company: GeoEngineers, Inc.

Depth

Date: 9/21/2018 Dimension: 6"

Test Hole Number: IT-2 Test Method: Encased Falling Head GeoEngineers Job: 6748-002-00

Soil Texture

	0-3'	Brown silt				
			Depth to Water from Top of			
Time of Day	Time Interval	Total Time	Pipe	Dist. Interval	Infiltration	
	(min)	(min)	(inches)	(inches)	(inches/hour)	
15:00			3.98			
15:10	10	10	3.98	0.00	0.0	
15:20	10	20	3.98	0.00	0.0	
15:30	10	30	3.98	0.00	0.0	Test #1
15:40	10	40	3.98	0.00	0.0	
15:50	10	50	3.99	0.01	0.1	
16:00	10	60	3.99	0.00	0.0	





# Appendix H: Surplus Stormwater Detention Memorandum
# **3J CONSULTING**

9600 SW NIMBUS AVENUE, SUITE 100 BEAVERTON, OREGON 97008 PH: (503) 946.9365 WWW.3JCONSULTING.COM

## MEMORANDUM

RE:	Surplus Stormwater Detention	
Project: Project No:	Crestview Crossing	
Date:	November 10, 2020	EXPIRES: 12/31/2021
Cc:	Aaron Murphy, PE Senior Project Manager	OREGON
From:	Kathleen Freeman, PE, CFM Water Resources Project Manager	T4498PE
To:	Kaaren Hofmann City Engineer City of Newberg 414 E First Street Newberg, Oregon 97132	STERED PROFESS

On May 28, 2020, 3J Consulting submitted a Stormwater Management Plan (SWMP) for the proposed Crestview Crossing development. The SWMP detailed how the proposed subdivision site would treat and detain stormwater to the requirements set forth by the following jurisdictions:

- Army Corp of Engineers SLOPES V
- City of Newberg
- ODOT
- DEQ

Two lots in the area will be developed by others. One is the Commercial development to be constructed on the west side of the intermittent stream bisecting the property and the other is a Multi-family development to be constructed on the east side. To obtain permits through Department of Environmental Quality (DEQ), 3J was required to include detention and water quality sizing for the two lots, while the City of Newberg explicitly required the Crestview Crossing SWMP to include the following text:

Both lots will have standalone stormwater facilities and have been included in this report in order to comply with comments and requirements from the Oregon Department of Environmental Quality (DEQ). Calculations and site plans have been provided as guidance for future developers of these lots. Per City requirements, the future commercial and multi-family lots will be required to use the City's Facility Selection Hierarchy with preference beginning with LIDA facilities or show that they cannot be used. This Stormwater Management Plan is not a guarantee of an approved stormwater management plan for the future lots; the City will require the two future developments to provide a detailed stormwater management plan.

Therefore, 3J provided sizing for the two future developments utilizing a very conservative approach (entire areas as Hydrologic soil class C and assuming 100% pervious) and a calculated time of



concentration of 20 minutes (assuming dense bermudagrass) during the predeveloped conditions. Additionally, the proposed storm design for the Crestview Crossing did not consider over-detaining for the two future sites in the onsite stormwater management facilities.

Due to the need of filling wetlands on the site, stormwater facilities have been designed to comply with the Standard Local Operating Procedures for Endangered Species (SLOPES V) by the U.S. Army Corps of Engineers (USACE, 2014). The treatment and detention requirements are as follows:

- Capture and detain the 2-year, 24-hour post developed runoff rate to ½ of the 2-year, 24-hour predeveloped discharge rate.
- Capture and detain the 10-year, 24-hour post developed runoff to the 10-year, 24-hour predeveloped discharge rate.

In addition to the SLOPES V requirements, the City of Newberg requires the 25-year post-developed runoff rate to match the 25-year predeveloped runoff rate. Also, since runoff enters a culvert crossing OR 99W (Oregon Department of Transportation jurisdiction), the 50-year post-developed runoff rate is required to match the 50-year predeveloped runoff rate.

The ponds have been constructed and each were <sup>1</sup>surveyed to provide a comparison between the designed ponds and the as-built ponds. The as-built ponds were evaluated to determine if they can provide over-detention for the two future sites so that the developers on the Commercial and Multi-family sites need only provide water quality treatment and detention for a portion of the post-developed storm events.

The purpose of this memorandum is to re-evaluate the two sites (Commercial land Multi-family) for predeveloped conditions and provide justification for the re-evaluation, as well as evaluate whether the as-built ponds can provide over-detention for the two future developments.

### Predeveloped Commercial Site

The predeveloped Commercial Site contains approximately 1.05 acres of wetland that will be removed by the proposed development. Additionally, a small portion of the site contains Hydrologic soils class D with the remaining class C. The analysis for the SWMP classified the entire site as pervious with C soils and a CN=70. Table 1 below shows the revised predeveloped basin areas and curve numbers associated with the site.

Total Area (ac)	lmp. Area (ac) (Wetland), CN = 98	Per. Area (ac) C Soils (Brush), CN = 70	Per. Area (ac) D Soils (Brush), CN = 77
4.186	1.05	2.926	0.21

#### **Table 1 - Predeveloped Commercial Site**

The time of concentration for the site was calculated to be 16 minutes (See Attached: Time of Concentration Calculation).

P:\17393-JTS-Crestview Crossing\Engineering\Drainage\Comm\_Multi\17393-Memo-CoN-Hofmann-2020-11-10-Surplus Stormwater Detention.docx



<sup>&</sup>lt;sup>1</sup> Survey conducted by AKS Engineering & Forestry. To account for the addition of topsoil in the future, 3J Consulting adjusted the surveyed topography +3 inches.

### Predeveloped Multi-Family Site

The Multi-Family Site contains both Hydrologic soils class C and D but no wetlands. The analysis for the SWMP classified the entire site as pervious with C soils and a CN=70. Table 2 below shows the revised predeveloped basin areas and curve numbers associated with the site.

Total Area (ac)	lmp. Area (ac) (Wetland), CN = 98	Per. Area (ac) C Soils (Brush), CN = 70	Per. Area (ac) D Soils (Brush), CN = 77
1.81	0	1.243	0.567

Table 2 - Predeveloped Multi-Family Site

The time of concentration for the site was calculated to be 16 minutes (See Attached: Time of Concentration Calculation).

### Basin Runoff

The predeveloped runoff and allowable release rates for each site are shown in Table 3 (See Attached: Hydrographs).

Predeveloped Basin	2-yr Runoff/ Allowable Release Rate (cfs)	10-yr Runoff/ Allowable Release Rate (cfs)	25-yr Runoff/ Allowable Release Rate (cfs)	50-yr Runoff/ Allowable Release Rate (cfs)
Commercial	0.62/0.31	1.20/1.20	1.54/1.54	1.68/1.68
Multi-Family	0.09/0.05	0.31/0.31	0.45/0.45	0.51/0.51
Total	0.71/0.36	1.51/1.51	1.99/1.99	2.19/2.19

Table 3 – Predeveloped Basin Runoff Rates (Commercial & Multi-Family)

The allowable release rates from Table 3 were added to the allowable release rates for the Crestview Crossing development shown in Table 17 of the SWMP and presented below.

Predeveloped Basin	2-yr Allowable Release Rate (cfs)	10-yr Allowable Release Rate (cfs)	25-yr Allowable Release Rate (cfs)	50-yr Allowable Release Rate (cfs)
1	1 0.17 1.28 1.89		2.15	
2	0.29+1.46 <sup>†</sup>	1.69+2.73 <sup>†</sup>	2.37+3.43 <sup>†</sup>	2.66+3.72 <sup>†</sup>
3	0.70	2.67	3.38	3.68
4	21.44 <sup>‡</sup>	36.66 <sup>‡</sup>	44.47 <sup>‡</sup>	47.61 <sup>‡</sup>
Total	24.06	45.03	55.54	59.82
Total Table 3	0.36	1.51	1.99	2.19
Total Allowable	24.42	46.54	57.53	62.01

<sup>†</sup>Runoff from Offsite West Basin

<sup>‡</sup>Runoff through Basin 4 includes upstream discharge

Table 4 – Allowable Release Rates



#### As-Built Conditions: Crestview Crossing

As presented in the SWMP in Table 18, the release rates modeled for the development were below the required released rates. The as-built ponds were used to revise the XPSTORM model to ascertain the actual release rates and determine if there is potential for over-detention. Table 5 shows the revised release rates for the site and the surplus in detention. Release rates in Ponds 1 and 3 show very little change between the designed and as-built conditions.

Post-Developed	2-yr Release	10-yr Release	25-yr Release	50-yr Release
Basin	Rate (cfs)	Rate (cfs)	Rate (cfs)	Rate (cfs)
1	0.48	1.23	1.75	1.97
<sup>†</sup> 2	1.05	3.13	4.33	4.77
3	0.36	0.78	1.07	1.22
4	21.69 <sup>‡</sup>	36.82 <sup>‡</sup>	44.65 <sup>‡</sup>	47.79 <sup>‡</sup>
<sup>1</sup> ODOT ROW	0.14	0.21	0.24	0.25
Offsite	0.14	0.21	0.24	0.25
Total	23.72	42.17	52.04	56.00
Surplus Detention	0.70	4.37	5.49	6.01

<sup>†</sup>Includes runoff from Offsite West Basin

<sup>‡</sup> Discharge through Basin 4's storm drain system includes upstream discharge

<sup>1</sup>Runoff from ODOT ROW that flows east and cannot be Conveyed to Pond 3

#### Table 5 – Release Rates with As-Built Ponds

Table 6 shows the revised pond stage and freeboard for the as-built ponds. As the table shows, Pond 2 has surplus capacity to provide additional detention by modifying the flow control structure.

Recurrence Interval (yr)	Pond 1 Stage (ft)	Pond 1 Freeboard (ft)	Pond 2 Stage (ft)	Pond 2 Freeboard (ft)	Pond 3 Stage (ft)	Pond 3 Freeboard (ft)
2	188.75	1.75	196.90	3.10	188.93	1.57
10	189.11	1.39	197.43	2.57	189.34	1.16
25	189.32	1.18	197.74	2.26	189.47	1.03
50	189.41	1.09	197.86	2.14	189.53	0.97
100	189.53	0.97	198.05	1.95	189.61	0.89

 Table 6 - Pond Stage & Freeboard per Return Interval for As-Built Ponds

#### Proposed Flow Control Structure Modifications

The designed flow control structure for Pond 2 had a 4.25" orifice and a weir with a crest elevation of 196.40 ft. By decreasing the orifice size to 3.0" and raising FCMH Weir elevation to 198.28, a greater surplus in detention can be provided. Table 7 shows what the revised release rates would be with a *modified flow control structure.* 



Post-Developed Basin	2-yr Release Rate (cfs)	10-yr Release Rate (cfs)	25-yr Release Rate (cfs)	50-yr Release Rate (cfs)
1	0.48	1.23	1.75	1.97
<sup>†</sup> 2	0.62	1.99	3.01	3.45
3	0.36	0.78	1.07	1.22
4	21.69 <sup>‡</sup>	36.82 <sup>‡</sup>	44.65 <sup>‡</sup>	47.79 <sup>‡</sup>
<sup>1</sup> ODOT ROW Offsite	0.14	0.21	0.24	0.25
Total	23.29	41.03	50.72	54.68
Surplus Detention	1.13	5.51	6.81	7.33

<sup>†</sup>Includes runoff from Offsite West Basin

<sup>‡</sup> Discharge through Basin 4's storm drain system includes upstream discharge

<sup>1</sup>Runoff from ODOT ROW that flows east and cannot be Conveyed to Pond 3

Table 7 – Release Rates with Modified FCMH at Pond 2

Table 8 shows the peak stage and freeboard in Pond 2 if the flow control manhole is modified.

Recurrence	Pond 2	Pond 2
Interval (yr)	Stage (ft)	Freeboard (ft)
2	198.27	1.73
10	198.64	1.36
25	198.87	1.13
50	198.98	1.03
100	199.17	0.83

#### Table 8 - Pond Stage & Freeboard per Return Interval with Revised Flow Control Manhole

Post-Developed Commercial and Multi-Family Sites

As Table 7 shows, there is surplus in detention that, if allowed, could be allotted to the two future developments so additional large detention facilities would not be required. A simple ratio using the basin areas for each development can be used to determine how much of the surplus each site would get. Table 9 shows this ratio.

Site	Site Total Area (ac)	
Commercial	4.186	70
Multi-Family	1.81	30
Total Area	5.996	100

#### Table 9 – Detention Sizing Ratio

The proportional shared release rate for post-developed conditions can be calculated by applying the sizing ratio to the surplus detention in Table 7. The calculation is shown below and itemized in Table 10 below.

Example: 2-Year Surplus = 1.13 cfs

Shared release rate for Commercial = 1.13 cfs X 0.70 = 0.79 cfs Shared release rate for Multi-Family = 1.13 cfs X 0.30 = 0.35 cfs



Post-Developed Basin	2-yr Release Rate (cfs)	10-yr Release Rate (cfs)	25-yr Release Rate (cfs)	50-yr Release Rate (cfs)
Commercial	0.79	3.86	4.77	5.13
Multi-Family	0.34	1.65	2.04	2.20

#### Table 10 – Proportional Shared Release Rates

Based on the preliminary site plan provided by AKS for the Commercial Site, the post-developed runoff for the 2-year storm event will exceed the proportional shared release rate; therefore, if this alternative to detention is allowed, the site will still need to provide detention for any runoff above 0.79 cfs during the 2-year storm event. However, no other post-developed runoff events would exceed the shared release rates (10, 25 and 50-year). No site information was available for the future Multi-Family site.

### <u>Conclusion</u>

The analysis shows that by re-evaluating the two sites, modeling the as-built conditions for each pond and reconfiguring the flow control structure in Pond 2, over detention on the Crestview Crossing could provide detention mitigation for the Commercial and Multi-Family sites. Should this be allowed, each site would still be required to provide a proportional detention volume during the 2-year postdeveloped storm event, as well as water quality treatment.

#### Attached:

- Exhibit 1 Predeveloped Conditions
- Time of Concentration Calculation
- Table 2.2 Runoff Curve Numbers
- Hydrographs
- Post-Developed Basin Map (AKS Engineering & Forestry, LLC)

- - - END OF DOCUMENT - - -





Table 2.2 Runoff Curve Numbers for Selected Agricultural, Suburban, and	d Urba	an Area	IS	
(Sources: TR 55, 1986, and Stormwater Management Manual, 1992. See Section 2.	1.1 for e	xplanatio	on)	
CN	ls for hy	drologic	soil grou	ıp
Cover type and hydrologic condition.	A	В	С	D
Curve Numbers for Pre-Development Conditions				
Pasture, grassland, or range-continuous forage for grazing:				
Fair condition (ground cover 50% to 75% and not heavily grazed).	49	69	79	84
Good condition (ground cover >75% and lightly or only occasionally grazed)	39	61	74	80
Woods:				
Fair (Woods are grazed but not burned, and some forest litter covers the soil).	36	60	73	79
Good (Woods are protected from grazing, and litter and brush adequately cover the soil).	30	55	70	77
Curve Numbers for Post-Development Conditions				
Open space (lawns, parks, golf courses, cemeteries, landscaping, etc.) <sup>1</sup>				
Fair condition (grass cover on 50% - 75% of the area).	77	85	90	92
Good condition (grass cover on $>75\%$ of the area)	68	80	86	90
Impervious areas:				
Open water bodies: lakes, wetlands, ponds etc.	100	100	100	100
Paved parking lots, roofs <sup>2</sup> , driveways, etc. (excluding right-of-way)	98	98	98	98
Permeable Pavement (See Appendix C to decide which condition below to use)				
Landscaped area	77	85	90	92
50% landscaped area/50% impervious	87	91	94	96
100% impervious area	98	98	98	98
Paved	98	98	98	98
Gravel (including right-of-way)	76	85	89	91
Dirt (including right-of-way)	72	82	87	89
Pasture, grassland, or range-continuous forage for grazing:				
Poor condition (ground cover <50% or heavily grazed with no mulch).	68	79	86	89
Fair condition (ground cover 50% to 75% and not heavily grazed).	49	69	79	84
Vood condition (ground cover > /5% and lightly or only occasionally grazed)	39	61	/4	80
Woous: Door (Forget litter, small trace, and brush are destroyed by beauty grazing or regular burning)	45	66	77	82
Foor (Porest filter, small trees, and brush are destroyed by heavy grazing of regular burning).	45	60	72	83 70
Fan (woods are grazed out not ourned, and some forest nucl covers the soil).	30	55	70	77
Single family residential <sup>3</sup> : Should only be used for Average Percent	50	55	70	7.7
Dwelling Unit/Gross Acre subdivisions $> 50$ acres impervious area <sup>3,4</sup>				
1 0 DU/GA	Sei	narate cur	ve number	
1.5 DU/GA 20	sha	all be seled	cted for	
2.0 DU/GA 25	per	rvious & i	mpervious	3
2.5 DU/GA 30	poi	rtions of tl	ne site or	
3.0 DU/GA 34	bas	sin		
3.5 DU/GA 38				
4.0 DU/GA 42				
4.5 DU/GA 46				
5.0 DU/GA 48				
5.5 DU/GA 50				
6 5 DU/GA 54				
7.0 DU/GA 56				
7.5 DU/GA 58				
PUD's, condos, apartments, commercial %impervious Separate curve m	umbers s	shall		
businesses, industrial areas & must be be selected for ne	rvious a	and		
& subdivisions < 50 acres computed impervious portion	ons of th	ne site		
For a more detailed and complete description of land use curve numbers refer to chapter two (2) of the Soil C Release No. 55, (210-VI-TR-55, Second Ed., June 1986).	onservat	ion Servic	e's Techn	ical

<sup>1</sup> Composite CN's may be computed for other combinations of open space cover type. <sup>2</sup>Where roof runoff and driveway runoff are infiltrated or dispersed according to the requirements in Chapter 3, the average percent impervious area may be adjusted in accordance with the procedure described under "Flow Credit for Roof Downspout Infiltration" (Section 3.1.1), and "Flow Credit for Roof Downspout Dispersion" (Section 3.1.2).

<sup>3</sup>Assumes roof and driveway runoff is directed into street/storm system.

<sup>4</sup>All the remaining pervious area (lawn) are considered to be in good condition for these curve numbers.



TIME OF CONCENTRATION

<b>PROJECT NO.</b> 17393	BY KEF	DATE	DATE 8/17/2020								
COMMERCIAL SITE											
	SHEET FLOW										
INPUT	COMMERCIAL SITE	MULTI-FAMILY									
	Type <mark>6</mark>	Type <mark>6</mark>	Туре								
Surface Description											
	Grass (dense)										
Manning's "n"	0.24	0.24	<i>a</i>								
Flow Length, L	<b>100</b> π	100 ft	π								
2-Yr 24 Hour Rainfall, P <sub>2</sub>	2.5 in	2.5 in	in								
Land Slope, s	0.031 ft/ft	0.021 ft/ft	0 ft/ft								
OUTPUT											
Travel Time	0.23 hr	0.26 hr	hr								
SHALLOW CONCENTRATED FLOW											
INPUT	VALUE	VALUE	VALUE								
Surface Description	Unpaved	Unpaved									
Flow Length, L	<b>336</b> ft	82 ft									
Watercourse Slope*, s	0.030161 ft/ft	0.065024 ft/ft	ft/ft								
OUTPUT											
Average Velocity, V	2.80 ft/s	4.11 ft/s	ft/s								
Travel Time	0.033 hr	0.006 hr	hr								
	CHANNEL FLOW										
INPUT	VALUE	VALUE	VALUE								
Cross Sectional Flow Area, a	0 ft <sup>2</sup>	<b>0</b> ft <sup>2</sup>	<b>0</b> ft <sup>2</sup>								
Wetted Perimeter, P <sub>w</sub>	0 ft	<b>0</b> ft	<b>0</b> ft								
Channel Slope, s	0 ft/ft	0 ft/ft	0 ft/ft								
Manning's "n"	0.24	0.24	0.24								
Flow Length, L	0 ft	<b>0</b> ft	<b>0</b> ft								
OUTPUT											
Average Velocity	0.00 ft/s	0.00 ft/s	ft/s								
Hydraulic Radius, r = a / P <sub>w</sub>	1.00 ft	1.00 ft	ft								
Travel Time	0.00 hr	0.00 hr	hr								
Watershed or Subarea T <sub>c</sub> =	0.26 hr	0.27 hr	0.00 hr								
Watershed or Subarea T <sub>c</sub> =	16 minutes	16 minutes	0 minutes								

3J CONSULTING Civil Engineering | Water Resources Land Use Planning



PREDEVELOPED COMMERCIAL SITE









# **Exhibit G: Trip Generation Letter**



P 503.228.5230 F 503.273.8169

August 25, 2020

Project #: 23776

Kristen Svicarovich, PE City of Newberg, OR 414 E First Street Newberg, OR 97132

### RE: Crestview Crossing Commercial Development – Newberg, Oregon

Dear Kristen,

Gramor Development proposes to develop 37,615 square feet of retail uses and supporting on-site parking on a vacant 4.19-acre property north of OR 99W in Newberg. The site is located within the greater boundary of the recently approved Crestview Crossing residential development, a 33.13-acre property approved for up to 260 single-family homes and 48 apartment units, to be constructed by JT Smith Companies. Figure 1 displays the project site vicinity, and Figure 2 displays the proposed site plan.

The August 2018 Crestview Crossing Transportation Impact Analysis (August 2018 TIA) for the JT Smith development included a sensitivity analysis that assumed development of 48,243 square feet on the proposed commercial retail site, as well as the impact of site development on key study intersections. This letter documents the trip generation of the currently proposed commercial uses and an assessment of site parking demand. As documented herein, the trip impacts of the proposed commercial uses were previously anticipated and have been accommodated through the transportation infrastructure improvements conditioned to the Crestview Crossing development. Further, the proposed commercial parking supply is forecast to accommodate projected parking demand on site. Additional details are provided herein.

### BACKGROUND

Crestview Drive will be extended south past the commercial site to form a new north leg of the existing OR 99W/Providence Drive signalized intersection as part of the Crestview Crossing development. Additionally, an east-west collector roadway will be constructed through the Crestview Crossing development. Located on the north side of the commercial site, the new collector will connect with the Crestview Drive extension at a single-lane roundabout approximately 550 feet north of OR 99W.







**KITTELSON** & ASSOCIATES

### PROPOSED DEVELOPMENT PLAN

As shown in the proposed site plan, the retail property will be accessed via two driveways:

- A right-in/right-out access on the Crestview Drive extension approximately 300 feet north of OR 99W, and
- A full-movement access on the east-west collector approximately 400 feet east of the Crestview Drive extension.

### Access Spacing Considerations

The City of Newberg Transportation System Plan (Reference 1) classifies Crestview Drive as a major collector and the east-west collector to be constructed as part of *Crestview Crossing* as a minor collector. Per Table 15.505R of Title 15 (Chapter 15.505) of the City Municipal Code (Reference 2), the minimum driveway setback is 150 feet on a major collector and 100 feet on a minor collector. Both the driveway placement on the Crestview Drive extension and the east-west collector satisfy the Code-minimum spacing requirements.

### Crestview Drive/Providence Drive/OR 99W Intersection Improvements

The August 2018 *Crestview Crossing Transportation Impact Analysis* (August 2018 TIA) included a sensitivity analysis that included approximately 48,000 square feet of commercial development so that the project transportation infrastructure improvements would accommodate full buildout of the residential and commercial site components. Construction of the following transportation improvements was recommended and approved at the Crestview Drive/Providence Drive/OR 99W intersection<sup>1</sup> based on the full residential and commercial buildout:

- A westbound right turn lane with at least 275 feet of storage;
- The eastbound left turn lane restriped to include at least 125 feet of storage;
- An exclusive southbound left turn lane with at least 225 feet of storage, and
- An exclusive southbound right turn lane with at least 150 feet of storage.

The storage lengths shown on the site plan in Figure 2 satisfy the August 2018 turn lane storage recommendations.

<sup>&</sup>lt;sup>1</sup>Queuing analysis in the August 2018 TIA was based on a *SimTraffic* analysis of peak hour 95<sup>th</sup>-percentile queues.

### TRIP GENERATION

The August 2018 TIA assumed up to 48,243 square feet of retail would be developed on the commercial property, and the TIA results and recommendations reflect the commercial development related trip impact. Table 1 displays the total assumed trip generation in the approved August 2018 TIA while Table 2 summarizes the currently proposed commercial development square footage. The trip estimates in both tables reflect trip rates obtained from the *Trip Generation Manual*, 10<sup>th</sup> Edition (Reference 3).

				Weekday	Weeko	lay AM Pea	k Hour	Weekday PM Peak Hour			
Land Use			2	Trips	Total	In	Out	Total	In	Out	
Single-Family Detached Housing	210	200	L lusites	2,504	189	47	142	254	160	94	
Less Internal Trips	210	260	Units	276	9	2	7	28	18	10	
Apartment	220	40	Unito	322	24	6	18	31	20	11	
Less Internal Trips	220	48	Units	36	1	0	1	3	2	1	
Shopping Center (equation)			feet <sup>2</sup>	3,662	176	109	67	317	152	165	
Less Internal Trips	820	48,243		402	9	5	4	35	17	18	
Less Pass-by Trips				358	0	0	0	96	48	48	
Total Gros	ss Trips			6,488	389	162	227	602	332	270	
Less Intern	al Trips			714	19	7	12	66	37	29	
Less Pass-	by Trips			1,108	0	0	0	96	48	48	
Total Net N	ew Trips			4,666	370	155	215	440	247	193	

### Table 1. Crestview Crossing Approved TIA (August 2018) Trip Generation

Table 2 shows trip estimates reflecting the current commercial development site plan. Note that the proposed site plan reflects a net reduction in retail area compared to the August 2018 TIA but also introduces a potential drive through tenant use. While specific tenants for the proposed commercial uses have not yet been identified, one-half of the area of Building E (see Figure 2) was assumed to be a drive-through coffee shop given the proposed drive-through window shown on that building. The coffee shop was identified as the maximum trip generator that could reasonably be expected to occupy the building.

				Weekdav	Weeko	lay AM Pea	k Hour	Weekday PM Peak Hour			
Land Use			Trips	Total	In	Out	Total	In	Out		
Single-Family Detached Housing	210	260	Unite	2,504	189	47	142	254	160	94	
Less Internal Trips	210	200	Units	468	22	3	19	36	24	12	
Apartment	220	40	Unite	322	24	6	18	31	20	11	
Less Internal Trips	220	48	Units	60	3	1	2	4	3	1	
Shopping Center (average)				1,338	33	20	13	135	65	70	
Less Internal Trips	820	35,420	feet <sup>2</sup>	768	6	3	3	58	26	32	
Less Pass-by Trips (34%)				194	0	0	0	26	13	13	
Drive-Through Coffee Shop			feet <sup>2</sup>	1,800	195	99	96	95	48	47	
Less Internal Trips	937	2,195		816	26	22	4	48	20	28	
Less Pass-by Trips (89%)				876	150	75	75	42	21	21	
Total Gros	ss Trips			5,964	441	172	269	515	293	222	
Less Intern	al Trips			2,112	57	29	28	146	73	73	
Less Pass-	by Trips			1,070	150	75	75	68	34	34	
Total Net N	ew Trips			2,782	234	68	166	301	186	115	

### Table 2. Current Gramor Development Application Trip Generation (includes 2018 TIA Residential)

Note that the 2018 TIA applied the *Trip Generation Manual* equation-based shopping center trip rates for the full commercial area due to uncertainty of tenants at the time of preparation. In preparing the trip estimates shown in Table 2, the site plan provides more detail and thus we instead introduce a separate drive-through coffee shop trip rate (higher driveway trip rate per square foot of building area) and use the average trip generation rates for the remaining retail area along with assumed internalization between the retail tenants and the coffee shop. The site trips could alternatively be evaluated continuing to use the entire commercial retail building area and the shopping center equation as was done in the August 2018 TIA, also resulting in a reduction in trips compared to the previously approved study due to the reduced building area. With either approach, the findings remain consistent with the recommendations and approvals from the August 2018 TIA.

Table 3 compares the net new trips for the combined residential and commercial development. As shown, the reduction in commercial development size is projected to result in 1,884 fewer weekday daily trips than were assumed in the August 2018 TIA, including 136 fewer weekday AM peak hour trips and 139 fewer weekday PM peak hour trips.

Table 3.	Change in	<b>Assumed Retail</b>	<b>Commercial Trip</b>	S
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	Weekdav	Weeko	lay AM Pea	k Hour	Weekday PM Peak Hour			
Trip Generation	Trips	Total	In	Out	Total	In	Out	
Total Net New Trips (August 2018 TIA)	4,666	370	155	215	440	247	193	
Total Net New Trips (Current Gramor Application)	2,782	234	68	166	301	186	115	
Change in Trips (Current – August 2018)	-1,884	-136	-87	-49	-139	-61	-78	

### TRIP ASSIGNMENT & INTERSECTION OPRERATIONS ANALYSIS

As part of the August 2018 TIA, trips from the commercial development were assigned to the following intersections:

- 1. Crestview Drive Extension/East-West Collector (proposed roundabout)
- 2. Crestview Drive Extension/Providence Drive/OR 99W (existing signalized intersection, to be improved).

The two study intersections were found to satisfy the applicable City and Oregon Department of Transportation (ODOT) performance standards. Because of the reduced site trip generation compared to the August 2018 TIA assumptions, the study intersections are expected to operate better than projected in the August 2018 TIA during the critical peak hour, and the previously recommended turn lane improvements are sufficient to accommodate the proposed commercial uses. *An excerpt from the August 2018 TIA describing the sensitivity analysis for the commercial property and associated findings and recommendations is included in Attachment "A"*.

Consistent with the August 2018 TIA, we continue to recommend that on-site landscaping, signage, and above-ground utilities should be located and maintained to provide adequate sight distance along OR 99W, the Crestview Drive extension, and all internal site roadways.

### PARKING DEMAND ASSESSMENT

The proposed commercial site plan includes a surface parking lot with 169 parking stalls to serve the five buildings. The Applicant desires to accommodate all retail and coffee shop parking on-site to have no impact to on-street parking within *Crestview Crossing*.

A parking demand analysis was prepared to validate the proposed 169-space parking supply for the proposed 37,615 square feet of retail uses (equivalent to providing 4.49 parking spaces/1,000 square feet of building area). Note that excluding the utility areas (414 square feet), the gross leasable area is 37,201 square feet, and the resulting parking supply ratio increases to 4.54.

To confirm the proposed parking supply ratio will satisfy the demand, three similar retail locations were surveyed for a period of three consecutive mid-week days and one weekend day the week of March 3-9, 2019. Each of these sites is owned by Gramor Development and has a mix of retail land uses similar to the tenant mix planned for the proposed commercial development. Key attributes of the comparison survey sites are presented in Table 4 along with the parking analysis findings.

### **Table 4. Parking Demand Analysis**

	Parking	Peak Parki	ng Demand		Parking Ratio (spaces/1,000 SF)			
Location	Supply (spaces)	Weekday <sup>1</sup>	Saturday	Size of Retail (SF)	Supply	Weekday Demand	Saturday Demand	
Kruse Village 4859 Meadows Road, Lake Oswego, OR 97035	249	226 spaces (91%)	188 spaces (76%)	69,807	3.57	3.24	2.69	
Center Square 13305 NE Hwy 99, Vancouver, WA 98686	113	89 spaces (79%)	96 spaces (85%)	21,775	5.19	4.09	4.41	
205 Place Shopping Center 9732 SE Washington Street, Portland, OR 97216	350	226 spaces (65%)	188 spaces (54%)	63,356	5.52	3.86	3.63	
Average Weekday and Saturday Parking Demand	3.73	3.58						

<sup>1</sup>Represents average of three weekdays

SF = square feet

As shown in Table 4, the average parking demand measured at the three sites was approximately 3.73 spaces per thousand square feet for a weekday and 3.58 for a Saturday, despite the availability of additional parking at each site. Both of these observed weekday and Saturday demand parking ratios are lower than the proposed parking ratio of 4.49 spaces per thousand square feet to be supplied at the proposed Crestview Crossing Commercial Development—thus, the proposed parking ratio is predicted to satisfy the parking demand.

The parking data is included in Attachment "B".

### SUMMARY

### Findings

- The trip impacts of site commercial development were previously accounted for in the *Crestview Crossing* August 2018 TIA sensitivity analysis.
- The proposed commercial building area is less than was assumed in the August 2018 TIA and results in 1,884 fewer weekday daily trips, including 136 fewer weekday AM peak hour trips and 139 fewer weekday PM peak hour trips than were assumed in the August 2018 TIA.
- Previous analysis of study intersections assuming completion of the recommended street and intersection improvements identified in the August 2018 TIA for *Crestview Crossing* demonstrates the study intersections will satisfy City and ODOT standards after construction of the currently proposed 37,615 square feet of commercial uses in Phase II (both in the 2020 build-out year and the 2025 horizon year).

 The proposed 169-space on-site parking supply is sufficient to accommodate the proposed uses as demonstrated by parking demand measured at three comparable commercial retail development sites.

### Recommendations

- No new study recommendations were identified.
- On-site landscaping, signage, and above-ground utilities should be located and maintained to provide adequate sight distance along OR 99W, the Crestview Drive extension, and all internal site roadways.

We trust this document adequately addresses the transportation impacts associated with the Crestview Crossing commercial development proposal. If you have any questions, please call us at 503-535-7462.

Sincerely, KITTELSON & ASSOCIATES, INC.

Zachary Bugg, PhD Senior Engineer

Diego Arguea, PE Associate Engineer



### REFERENCES

- 1. City of Newberg Transportation System Plan. 2016.
- 2. City of Newberg Municipal Code.
- 3. Institute of Transportation Engineers. *Trip Generation Manual, 10<sup>th</sup> Edition.* 2017.

### ATTACHMENTS

- A. Excerpt from August 2018 Traffic Impact Analysis Summary
- B. Parking Demand Data

Attachment A Excerpt from August 2018 Traffic Impact Analysis Summary

### 2025 Horizon Year Commercial Property Sensitivity Analysis

A planning-level analysis was prepared to account for the future development potential of the 4.43acre commercial property adjacent to the development site. While this is NOT part of this development application, the analysis was conducted to evaluate the future effectiveness of the recommended mitigations.

- A planning-level estimate for developable commercial area was used to estimate the number of potential commercial-related site trips. The gross leasable area-to-acreage ratio was assumed at 25 percent, and the entire commercial property was assumed as shopping center land use.
- The commercial development trips were added to the residential trips of this application to arrive at a total development estimate of 5,416 weekday daily trips, of which 370 (155 in, 215 out) will occur during the AM peak hour and 440 (247 in, 193 out) will occur during the PM peak hour. The development is also expected to generate approximately 96 passby trips during the weekday PM peak hour—these were treated as diverted trips from OR 99W.
- The Crestview Drive/Providence Drive/OR 99W intersection and Crestview Drive/East-West Connector roundabout were analyzed under 2025 conditions assuming development of the 4.43-acre commercial property.
- The Crestview Drive/East-West Connector intersection is expected to continue operating acceptably as a single-lane roundabout.
- With the mitigation improvements associated with the residential development in place, the weekday AM and PM peak hour v/c ratios at the Crestview Drive/Providence Drive/OR 99W intersection are forecast to be 0.98 and 1.02, respectively.

Per ODOT policy guidance, when an intersection exceeds the mobility target but the v/c ratio increases by less than 0.03 as a result of development, the impacts are not considered significant. For this reason, no additional mitigation measures would be warranted as a result of additional commercial development.

Attachment B Parking Demand Data



7409 SW Tech Center Dr Tigard, OR 97223 (503) 620-4242



Hwy 99 - Vancouver



Mall 205 - Portland



Kruse Meadows - Lake Oswego

Q
Quality Counts

ocation	
Hwy 99	
Kruse Meadows	
Mall 205	

Date		
5-Ma	r	
6-Ma	r	
7-Ma	r	
9-Ma	r	

7409 SW Tech Center Dr Tigard, OR 97223 (503) 620-4242

Row Labels	Sum of Inventory	Sum of 10:00	Sum of 11:00	Sum of 12:00	Sum of 13:00	Sum of 14:00	Sum of 15:00	Sum of 16:00	Sum of 17:00	Sum of 18:00	Sum of 19:00	Sum of 20:00	Sum of 21:00	Sum of 22:00
5-Mar	712	372	439	542	538	506	496	454	466	423	332	201	111	72
Hwy 99	113	30	56	83	78	98	103	68	80	78	51	50	24	9
15m	3	1	1	2	1	1	2	2	0	0	0	0	0	0
ADA	5	0	0	3	2	2	3	0	2	3	1	0	0	0
FedEx	1	0	1	0	0	1	1	1	1	0	0	0	0	0
Regular	103	29	53	78	75	94	97	65	77	74	50	50	24	9
Shipping	1	0	1	0	0	0	0	0	0	1	0	0	0	0
Kruse Meadows	249	163	198	212	196	189	155	147	147	190	140	72	43	25
15m	1	0	0	0	0	1	0	0	1	1	0	0	0	0
ADA	8	0	2	1	0	0	0	0	1	0	0	2	1	0
Carpool-Vanpool	13	8	9	10	10	10	7	8	5	7	2	2	0	0
Compact	71	43	53	59	54	52	45	40	36	50	50	16	12	8
Regular	153	112	132	141	131	123	100	97	104	131	87	52	30	17
Reserved - Parsons Farm Van	1	0	0	1	1	1	1	1	0	1	1	0	0	0
Reserved - Rebound Patient	2	0	2	0	0	2	2	1	0	0	0	0	0	0
Mall 205	350	179	185	247	264	219	238	239	239	155	141	79	44	38
15m	7	4	2	2	1	4	4	4	1	1	0	0	0	0
ADA	10	4	3	2	5	4	5	4	1	1	0	0	1	0
Grab N Go	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Medical	1	1	0	0	1	1	1	1	1	1	0	0	0	0
Regular	331	170	180	243	257	210	228	230	236	152	141	79	43	38
6-Mar	712	358	416	507	492	471	431	487	489	402	318	238	129	52
Hwy 99	113	44	59	67	69	83	72	79	73	76	52	55	31	9
15m	3	1	0	0	2	1	2	1	0	0	0	0	0	0
ADA	5	0	0	0	0	1	2	1	2	3	0	0	2	0
FedEx	1	0	1	0	0	0	0	1	1	1	0	0	0	0
Regular	103	43	57	67	67	80	67	75	70	72	52	55	29	9
Shipping	1	0	1	0	0	1	1	1	0	0	0	0	0	0
Kruse Meadows	249	164	177	220	198	176	153	181	203	222	148	93	43	14
15m	1	1	1	1	1	0	0	0	1	0	0	0	0	0
ADA	8	0	2	3	3	2	2	2	2	0	0	0	0	0
Carpool-Vanpool	13	7	8	9	7	7	7	5	5	10	6	3	2	1
Compact	71	44	53	67	60	57	42	57	62	68	41	19	8	4
Illegal	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Regular	153	111	112	139	125	108	101	116	132	142	101	71	33	9
Reserved - Parsons Farm Van	1	0	1	1	0	0	0	0	1	1	0	0	0	0
Reserved - Rebound Patient	2	0	0	0	2	2	1	1	0	1	0	0	0	0
Mall 205	350	150	180	220	225	212	206	227	213	104	118	90	55	29
15m	7	0	3	1	1	2	1	2	0	1	0	0	0	0
ADA	10	2	2	2	5	7	4	3	4	2	0	1	1	0
Grab N Go	1	0	0	0	0	0	0	0	0	0	1	0	0	0
Medical	1	0	0	0	1	1	0	0	0	1	1	1	0	0
Regular	331	148	175	217	218	202	201	222	209	100	116	88	54	29
7-Mar	712	384	411	557	528	422	448	490	501	495	372	225	134	66
Hwy 99	113	40	64	70	64	60	65	72	80	81	65	39	27	11
15m	3	0	3	1	3	0	1	1	0	0	0	0	0	0
ADA	5	1	1	5	3	2	1	0	2	2	1	0	0	0
FedEx	1	0	1	0	0	0	1	1	1	1	0	1	0	0
Regular	103	39	59	64	58	58	62	70	76	77	64	38	27	11
Shipping	1	0	0	0	0	0	0	0	1	1	0	0	0	0
Kruse Meadows	249	196	185	244	233	167	153	191	193	209	158	83	36	16
15m	1	0	1	1	1	1	1	1	0	0	0	0	0	1
ADA	8	1	0	3	2	1	0	1	1	0	2	0	0	0
Carpool-Vanpool	13	9	6	13	12	6	5	8	7	12	3	2	2	1
Compact	71	62	55	71	69	45	46	56	60	57	46	25	11	5
Regular	153	122	122	153	146	113	100	123	124	140	107	56	23	9
Reserved - Parsons Farm Van	1	0	0	1	1	0	0	0	1	0	0	0	0	0
Reserved - Rebound Patient	2	2	1	2	2	1	1	2	0	0	0	0	0	0
Mall 205	350	148	162	243	231	195	230	227	228	205	149	103	71	39
15m	7	1	3	2	3	4	2	3	2	0			0	0
ADA	, 10	0	1	5	3	2	6	5	5	2	2	2	0	0
Grah N Go	1	0	<u>_</u>	0	1	<u>^</u>	0	0	0	2 0	<u>^</u>	-	0	0
Medical	1	0	1	1	1	1	0	0	1	0	0	1	1	1
Regular	1	147	157	1 225	1	100	0	210	1 220	0	0	100	± 70	1
Regular	331	14/	157	235	223	188	222	219	220	203	146	100	/0	38
9-Mar	712	338	387	488	487	471	403	349	371	397	340	253	145	85
HWY 99	113	36	64	82	81	96	82	82	58	70	59	61	38	11
15m	3	0	2	0	1	1	0	1	2	1	1	1	0	0
ADA	5	1	1	2	1	2	0	2	0	1	3	0	0	0

FedEx	1	0	1	0	0	0	1	1	0	1	0	0	0	0
Regular	103	35	60	80	78	92	80	78	56	67	55	60	37	11
Shipping	1	0	0	0	1	1	1	0	0	0	0	0	1	0
Kruse Meadows	249	172	155	188	176	147	118	108	119	142	122	84	50	31
15m	1	1	0	0	1	0	0	0	0	0	0	0	0	0
ADA	8	1	1	0	0	0	1	0	0	2	2	0	0	0
Carpool-Vanpool	13	10	6	6	6	1	2	4	4	7	2	1	1	1
Compact	71	41	41	57	49	42	33	31	35	43	32	19	12	9
Regular	153	119	106	124	119	103	81	72	80	90	86	63	37	21
Reserved - Parsons Farm Van	1	0	1	1	1	1	1	1	0	0	0	1	0	0
Reserved - Rebound Patient	2	0	0	0	0	0	0	0	0	0	0	0	0	0
Mall 205	350	130	168	218	230	228	203	159	194	185	159	108	57	43
15m	7	2	3	1	1	4	2	3	3	1	3	2	0	0
ADA	10	0	4	6	5	2	5	3	4	4	4	1	1	0
Grab N Go	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Medical	1	0	1	0	0	0	0	0	0	0	0	0	0	0
Regular	331	128	160	211	224	222	196	153	187	180	152	105	56	43
Grand Total	2848	1452	1653	2094	2045	1870	1778	1780	1827	1717	1362	917	519	275



# **Exhibit H: Geotechnical Report**

## **Geotechnical Engineering Report**

Crestview Crossing Development Newberg, Oregon

for J.T. Smith Companies

March 12, 2018





### **Geotechnical Engineering Report**

Crestview Crossing Development Newberg, Oregon

for J.T. Smith Companies

March 12, 2018



1200 NW Naito Parkway, Suite 180 Portland, Oregon 97209 503.624.9274

### **Geotechnical Engineering Report**

### Crestview Crossing Development Newberg, Oregon

File No. 6748-002-00

March 12, 2018

Prepared for:

J.T. Smith Companies c/o 3J Consulting, Inc. 5075 SW Griffith Drive, Suite 150 Beaverton, Oregon 97005

Attention: Aaron Murphy, PE

Prepared by:

GeoEngineers, Inc. 1200 NW Naito Parkway, Suite 180 Portland, Oregon 97209 503.624.9274

ERED PROFE Tyler A. Pierce, PE ENGINE **Project Engineer** 60333 03/2/18 OREGON Julio C. Vela, PhD, PE, GE Principal EXPIRES: 06/30/13

TAP:JCV:cje

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# **INTRODUCTION**

This geotechnical report summarizes our geotechnical engineering services provided for the proposed Crestview Crossing development in Newberg, Oregon. The proposed project is located north of Pacific Highway West (Hwy 99W) between Vittoria Way and North Harmony Lane. The site is currently undeveloped and is approximately 33 acres.

A preliminary site development drawing for Crestview Crossing was provided to us by 3J Consulting Engineers (3J). The plan is titled "Crestview Planned Development – Preliminary Zoning Map," dated June 2017. The preliminary zoning plan indicates the project will consist of multi-story apartment buildings, residential lots, commercial buildings, new City streets and shared access roadways, utilities associated with site development and off-site road improvements. The off-site road improvements include widening and intersection improvements along Hwy 99W adjacent to the site to the south.

Our recommendations for earthwork and retaining structures assume that maximum cuts and fills will be less than 10 feet each and that on-site retaining walls will be less than 10 feet in height.

Our structural design recommendations are based on the following:

- For commercial buildings, we assumed that maximum column and wall loads will be on the order of 40 kips per column and 2 kips per lineal foot (klf) respectively and that floor loads for slabs on grade will be 100 pounds per square foot (psf) or less.
- For apartments, we assumed typical light wood-frame structural loads.

The purpose of our services was to provide geotechnical design and construction recommendations for general site development (infrastructure development, overall site grading and design recommendations) and for proposed commercial and apartment buildings. Our report should not be used for individual residential lot development. Depending on building type, lot configuration and location, and final grading and site development as it varies across the site, lot-specific evaluation and additional geotechnical investigations may be required for future development for individual residential lots and near retaining walls, or for critical facilities if they are developed on site.

# **SCOPE OF SERVICES**

The purpose of our services was to evaluate soil and groundwater conditions as a basis for developing geotechnical engineering design recommendations for general site development. Our proposed scope of services included the following:

- 1. Reviewed selected information regarding subsurface soil and groundwater at the site.
- 2. Coordinated and managed the field explorations, including public utility notification and scheduling of subcontractors and GeoEngineers' field staff.
- 3. Explored subsurface soil and groundwater conditions at the site by conducting:
  - a. Twenty-one test pit explorations in proposed building and parking areas to depths of 8 to 12 feet below the ground surface (bgs).



- b. Nine pavement explorations (on the shoulder lane) along the proposed lane widening of Hwy 99W to depths between 4 and  $6\frac{1}{2}$  feet bgs.
- c. Four direct cone penetration tests (DCP) tests in four of the pavement explorations.
- d. Four hand augers and DCP in on-site new roadway areas to depths between 3 and 4½ feet bgs.
- e. Two infiltration tests near the proposed enhanced wetland areas.
- 4. Obtained samples at representative intervals from the explorations, observed groundwater conditions and maintained detailed logs in general accordance with ASTM International (ASTM) Standard Practices Test Method D 2488. Qualified staff from our office observed and documented field activities.
- 5. Performed laboratory tests on selected soil samples obtained from the explorations to evaluate pertinent engineering characteristics.
- 6. Performed a general geologic assessment of slopes at the site relative to existing stability and impact on proposed site development.
- 7. Provided a geotechnical evaluation of the site and design recommendations in this geotechnical report to address the following geotechnical engineering components:
  - a. A general description of site topography, geology and subsurface conditions.
  - b. An opinion, from a geotechnical engineering standpoint, as to the adequacy of the encountered soils to support the proposed development based on our recommendations.
  - c. Recommendations for site preparation measures, including disposition of undocumented fill and unsuitable native soils, recommendations for temporary cut slopes and constraints for wet weather construction.
  - d. Recommendations for temporary excavation and temporary excavation protection, such as excavation sheeting and bracing.
  - e. Recommendations for earthwork construction, including use of on-site and imported structural fill and fill placement and compaction requirements.
  - f. Geotechnical engineering recommendations for use in designing conventional retaining walls, including backfill and drainage requirements.
  - g. Recommendations for foundations to support proposed structures, including minimum width and embedment, design soil bearing pressures, settlement estimates (total and differential), coefficient of friction and passive earth pressures for sliding resistance. We assumed that shallow foundations could be used to adequately support the structures.
  - h. Recommendations for supporting on-grade slabs, including aggregate base, capillary break and modulus of subgrade reaction.
  - i. Seismic design parameters, including soil site class evaluation in accordance with the current version of the International Building Code (IBC).
  - j. Infiltration test results at infiltration facility locations provided by the project civil engineer.
  - k. Pavement recommendations for widening Hwy 99W meeting Oregon Department of Transportation (ODOT) Pavement Design recommendations.



I. Pavement recommendations for constructing asphaltic concrete (AC) pavements for proposed on-site roadways, including subgrade, drainage, base rock and pavement section.

# SITE CONDITIONS

### **Site Geology**

The project site is located within the western edge of the Willamette Basin physiographic province near the border with the Chehalem Mountains that separate the Willamette and Tualatin Basins. The project site is located within the Chehalem Creek Valley, a broad alluvial drainage that forms an embayment of the Willamette Valley extending north and northwest into the Chehalem Mountains.

The Engineering Geology of the Tualatin Valley Region, Oregon (Schlicker and Deacon 1967) shows the Newberg area mantled by "Willamette Silt," the term used by this publication for what is now more typically referred to as "fine-grained flood deposits" (Madin 1990). This alluvial sediment is described as "unconsolidated beds and lenses of fine sand, silt and clay." The mapping shows the project site within an area mapped as mantled by more clayey materials that are reported to accumulate in low-lying areas (Schlicker and Deacon 1967). The topography of the site and our field investigation suggests that the area of clay mantling is incorrectly mapped at this location but that the near-surface site geology is otherwise generally consistent with published geologic mapping.

# **Surface Conditions**

A representative of GeoEngineers performed a general visual reconnaissance of the site. The site was accessed from a driveway located just off Hwy 99W that leads up to the single-family residence identified as 4505 East Portland Road. The residence appeared abandoned at the time of our field reconnaissance.

The site is approximately 33 acres of undeveloped land aside from the single-family residence, a barn and several small structures (animal coops/pens or storage sheds). The site appears to have been farmland that was used for pasture/hay, with a smaller portion (approximately 3 acres) in the southwest corner used as an orchard. Portions of the site appear to have been used as a tree farm in the past; however, in recent years much of the subject property appears to have been left fallow.

Site vegetation is variable and consists of tall grasses, brush, shrubs and trees. The trees are small to large (semi-mature to mature) individual trees, dense stands of trees and an old orchard area.

Surrounding properties are generally residential and farmland (orchards and other crops) with a commercial development (Providence Medical Center) to the south of the site across Hwy 99W. The area immediately north of the site is generally single-family residential properties. The area to the east of the site is generally single-family residential properties is generally single-family residential properties.

#### **Slope Conditions**

In addition to our general site reconnaissance, we performed a visual geologic reconnaissance on September 29, 2017, to observe existing slope conditions. Site topography is undulatory to gently sloping, with maximum gradients typically less than 4H:1V (horizontal to vertical) to as low as 10H:1V or flatter. The



exception to this is the cut slope along the Hwy 99W right-of-way that has been constructed to gradients as steep as 1H:1V locally.

The interior site slopes appear planar to convex and regular. We did not observe indications of large, deeplyseated, recent or active slope instability such as concave, steeply-inclined bare-soil scarps, bulging or hummocky topography, anomalous drainage features or vegetation. Minor sloughing or slumping along a portion of the Hwy 99W cut slope appears related to localized oversteepening of the slope cut. The exposed soils in this cut are fine-grained soils that correspond to the same silt soil unit we encountered in the site test pits.

Light Detection and Ranging (LiDAR) landslide hazard mapping has not been completed for the Newberg area. The Oregon State Landslide Information Layer (SLIDO) (Oregon Department of Geology and Mineral Industries 2017) shows a large area of "landslide topography" extending to within ¼ mile of the site. The SLIDO layer states that this is based on the hazard mapping of Schlicker and Deacon (1967), but a close examination of the hazard map from the earlier publication shows that the investigators did not extend the "landslide area" as far south as shown on the SLIDO database. Our observations likewise do not support the proximity of this old or ancient landslide to the project site.

# **Subsurface Conditions**

We completed field explorations at the site on September 20, 21 and 26, 2017. Our explorations included:

- Twenty-one test pit (TP) explorations, TP-1 to TP-21, to depths of 8 to 12 feet bgs.
- Nine pavement borings, B-1 to B-9, to depths between 4 and 6½ feet bgs, with four DCP tests completed in four of the borings (B-2, B-4, B-6 and B-8).
- Four hand augers with DCP to depths between 3 and  $4\frac{1}{2}$  feet bgs.
- Two infiltration tests near the proposed onsite enhanced wetlands.

The approximate locations of the explorations are shown in the Site Plan, Figure 2. A member of our professional staff maintained detailed logs of the soils encountered and gathered representative soil samples. Appendix A summarizes our exploration methods and presents our exploration logs and DCP results. Laboratory test results are provided in the exploration logs and described in Appendix A.

#### **Hwy 99W Pavement Explorations**

In general, our Hwy 99W pavement explorations encountered typical pavement sections (AC underlain by aggregate base) over native subgrade material. Specifically, the ground surface at the pavement explorations consisted of 3 to  $9\frac{1}{2}$  inches of AC. The AC was underlain by gravel fill (aggregate base) having a variable thickness between approximately  $11\frac{1}{2}$  and 26 inches. In six of the pavement explorations, the gravel fill was underlain by native medium stiff brown silt. However, we encountered additional layers of fill materials underlying the pavement section in three of the borings, B-6, B-8 and B-9. The reader is referred to the boring logs and DCP results in Appendix A for more detailed information about the soils encountered in the pavement explorations.



#### **Site Test Pits and Hand Augers**

In general, our test pit and hand-auger explorations conducted on the proposed development site encountered a topsoil layer, underlain by a tilled soil zone, which was in turn underlain by native soil materials. The topsoil is approximately 6 inches thick and consists of brown to dark brown silt with roots and organic material.

The material underlying the topsoil is a tilled zone typical of previously farmed land and extends approximately 12 inches below the topsoil. The tilled zone is brown and gray silt classified as soft in consistency based on its disturbed state.

The tilled zone is underlain by native soils consisting primarily of medium stiff to stiff brown and gray silt. The consistency of the silt material has some variability with depth based on encountering some areas of stiff silt in addition to the medium stiff silt in several explorations. The silt also had zones of yellow, orange and red mottling. Although the primary native material observed in our test pits was silt, we encountered clay in two of our test pits, TP-3 and TP-8. The reader is referred to the exploration logs and DCP results for more detailed information about the soils encountered in the pavement explorations.

#### Groundwater

Our explorations revealed the following information about groundwater:

- Areal groundwater was not observed in most of our explorations.
- We did observe groundwater in boring B-7, which was drilled in Hwy 99W. Based on adjacent site grades (uphill to the north on to the site from Hwy 99W), and the nature of the native fine-grained silt and clay to perch groundwater, downslope areas may encounter perched groundwater above the level of permanent groundwater.
- The site soils, particularly the near-surface soils, contain high amounts of moisture.

Based on our site explorations, we expect that groundwater will be present at shallow depths in a perched condition during wet times of the year or during extended periods of wet weather. Some artesian-type groundwater conditions (upward flowing from perched conditions upslope) may be encountered in downslope areas. Groundwater conditions at the site are expected to vary seasonally due to rainfall events and other factors not observed in our explorations. For example, our past experience with agricultural sites indicates that remnant drainage features, such as buried clay tiles and cisterns, can produce local groundwater and temporary strong flow into excavations where drain tiles are pierced.

#### CONCLUSIONS

#### General

Based on our explorations, testing and analyses, it is our opinion that the site is suitable for the proposed project from a geotechnical standpoint, provided the recommendations in this report are incorporated into the project design and implemented during construction. We offer the following conclusions regarding geotechnical engineering design and construction at the site.



- Existing site structures and structural features designated for removal should be demolished and completely removed from the site.
- Existing utilities below proposed structural areas, including proposed buildings and roads, should be relocated or abandoned and grouted full if left in place.
- Surface conditions at the site consist primarily of vegetated areas covered with grasses, shrubs and trees; therefore, clearing, stripping and grubbing will be required. We anticipate a stripping depth of approximately 6 inches bgs to remove the topsoil layer. Grubbing and deeper excavations up to several feet will be required to remove the root zones of shrubs and trees. Portions of the site are heavily vegetated and previously buried roots are also expected, even in the current grassy areas of the site. Cleared, stripped and grubbed materials should be hauled off-site and properly disposed unless otherwise allowed by the project specifications for other uses such as landscaping, stockpiling or on-site burning.
- A "tilled zone" mantels the site from previous agriculture land use. The tilled zone consists of moist loose silt with trace roots and extends to a depth of approximately 18 inches bgs. The tilled zone is too loose to support structures, including buildings, foundations, floor slabs, pavements and other settlement-sensitive structures. Therefore, in areas designated to receive fill, and in areas where site cuts do not extend below the tilled zone, it should be either: (1) scarified, moisture-conditioned and compacted in place during the dry season; or (2) removed and replaced with Imported Select Structural Fill if construction occurs during the wet season or at other times when the material cannot be compacted in place.
- The soils at the site below the topsoil zone are suitable to use as structural fill if they are properly moisture conditioned and compacted. Because the site soils have a moisture content that is currently wet of optimum, they will become significantly disturbed from construction traffic, particularly during wet weather. Wet weather construction practices will be required over exposed native soils and to protect exposed subgrades, except during the dry summer months.
- Previously farmed areas can have buried features that are not encountered in geotechnical borings and test pits, for example: old foundations, structures, agricultural drain pipes and cisterns. We recommend a budget contingency for removing old buried features.
- Groundwater was not encountered during our explorations, but based on our experience and our observations, perched groundwater may be present during periods of persistent rainfall.
- Proposed commercial and apartment structures can be satisfactorily supported on continuous and isolated shallow foundations supported on the firm native soils encountered below the tilled zone, or on structural fill that extends to the firm native soils.
- Slabs on grade for proposed commercial and apartment structures can be satisfactorily supported on Aggregate Base that is founded on the firm native soils encountered below the tilled zone, or on structural fill that extends to the firm native soils. We recommend that slabs-on-grade be provided with proper moisture control by constructing the aggregate base as a capillary break and providing a vapor barrier for moisture-sensitive applications.
- Based on the assumed design loads described in the "Introduction" section of this report, we estimate total settlements will be less than 1 inch for foundations constructed as recommended. If larger structural loads are anticipated, we should review and reassess the estimated settlement.



- As stated earlier, our report should not be used for individual residential lot development. Lot-specific studies and additional geotechnical assessment/investigations may be required for future development for individual residential lots.
- Standard pavement sections as summarized in this report, consisting of AC over Aggregate Base and/or Aggregate Subbase, over properly prepared subgrade, can be used to support the estimated traffic loads provided the pavement sections are designed and constructed as recommended in this report.

# EARTHWORK RECOMMENDATIONS

In general, site preparation and earthwork operations will include the following:

- Demolishing and disposing of debris from existing structures and hardscapes.
- Removing or relocating existing site utilities if present.
- Clearing to remove vegetation and grubbing to remove roots.
- Site stripping.
- Recompacting (dry weather) or replacing (wet weather) the tilled zone.
- Cutting and filling for mass grading.
- Excavating and filling for grade separators, such as retaining walls and slopes.
- Excavating and filling for roads and pavements.
- Excavating and filling for foundations and site utilities.
- Fine-grading to establish final surface grades.

#### **Site Preparation**

In general, site preparation will include demolishing existing structures, removing or relocating existing site utilities, grubbing and stripping.

#### Demolition

All structures and belowground structures to be demolished should be completely removed from proposed structural areas and for a margin of at least 3 feet around proposed structural areas. Proposed structural areas are areas where new structures will be built, including building pads and roadways. Existing utilities that will be abandoned on site should be identified prior to construction. Abandoned utility lines should be completely removed or filled with grout if abandoned and left in place to reduce potential settlement or caving in the future. Materials generated during demolition should be transported off site and properly disposed.

#### **Clearing and Grubbing**

Site clearing will be required to remove site vegetation, including grass, shrubs and trees that are designated for removal. Following clearing, grubbing and excavations up to several feet will be required to remove the root zones of shrubs and trees. Deeper excavations, up to 6 or 8 feet may be required to remove the root zones of large trees. Roots larger than  $\frac{1}{2}$  inch in diameter should be removed. Excavations to



remove root zones should be done with a smooth-bucket to minimize subgrade disturbance. Portions of the site are heavily vegetated and previously buried roots are also expected, even in the current grassy areas of the site. Grubbed materials should be hauled off site and properly disposed unless otherwise allowed by the project specifications for other uses such as landscaping, stockpiling or on-site burning.

Existing voids and new depressions created during demolition, clearing, grubbing or other site preparation activities, should be excavated to firm soil and backfilled with Imported Select Structural Fill. Greater depths of disturbance should be expected if site preparation and earthwork are conducted during periods of wet weather.

# Stripping

Based on our observations at the site, we estimate that the depth of stripping should be on the order of about 6 inches. Greater stripping depths may be required to remove localized zones of loose or organic soil, and in areas where moderate to heavy vegetation are present, or where surface disturbance from prior use has occurred. The actual stripping depth should be based on field observations at the time of construction. Stripped material should be transported off site for disposal unless otherwise allowed by the project specifications for other uses such as landscaping.

#### Subgrade Improvement for the Tilled Zone

A "tilled zone" mantels the site from previous agriculture land use. The tilled zone consists of disturbed soil comprised of moist, loose silt with trace roots and extends to a depth of approximately 18 inches bgs. The tilled zone is too loose to support structures, including buildings, foundations, floor slabs, pavements and other settlement-sensitive structures. Therefore, if the tilled zone remains in place to receive site fills during mass grading, it should be either: (1) scarified, moisture-conditioned and compacted in-place during the dry season; or (2) removed and replaced with Imported Select Structural Fill if construction occurs during the wet season, or at other times when the material cannot be compacted in place. If the tilled zone is cut away (cuts extend below the tilled zone) as a part of mass grading, recompaction or removal of in-place undisturbed soils is not required.

The tilled zone soil will be generally loose, especially when wet and will provide marginal to poor support for construction equipment. Wet weather construction practices will be required when improving the tilled zone, except during the dry summer months.

Subgrade improvement for the tilled zone can be accomplished by removing and replacing or scarifying and re-compacting the tilled zone. Scarification is typically performed by ripping with agricultural discs and aerating the soils to dry them during dry weather periods. Considerable soil processing, including moisture conditioning (primarily drying - to reduce the existing moisture content), should be expected to adequately compact the tilled zone. If the soil cannot be properly moisture conditioned (dried), the subgrade should be removed and replaced with Imported Select Structural Fill. If the project specifications allow, the tilled zone can be cement amended as described in "Soil Amendment with Cement" section of this report. Cement amendment is typically performed to depths of 12 to 18 inches. When performed in silty soils, such as those at the site, multiple tilling and application passes may be required to adequately blend and amend the soils.



# **Subgrade Evaluation**

As described above, disturbed material may be present after demolition and site stripping are complete. Subgrade areas to be developed should be prepared to be in a uniformly firm and unyielding condition prior to placing structural fill or structural elements. We recommend that prepared subgrades be observed by a member of our firm, who will evaluate the suitability of the subgrade and identify areas of yielding, which are indicative of soft or loose soil.

Subgrades, including subgrades to receive fill, should be proof-rolled with heavy rubber-tired equipment and/or probed with a ½-inch-diameter steel rod, as appropriate depending on prevailing conditions. If soft, yielding or otherwise unsuitable areas revealed during probing or proof-rolling cannot be compacted to a stable and uniformly firm condition, we recommend that: (1) the subgrade soils be scarified, aerated and recompacted; or (2) the unsuitable soils be removed and replaced with Structural Fill.

# **Subgrade Protection and Wet Weather Considerations**

The soils at the site are highly susceptible to moisture. Wet weather construction practices will be necessary if work is performed during periods of wet weather. If site grading will occur during wet weather conditions, it will be necessary to use track-mounted equipment, load removed material into trucks supported on gravel haul roads, use gravel working pads and employ other methods to reduce ground disturbance. The contractor should be responsible to protect the subgrade during construction.

Earthwork planning should include considerations for minimizing subgrade disturbance. We provide the following recommendations if wet weather construction is considered:

- The ground surface in and around the work area should be sloped so that surface water is directed to a sump or discharge location. The ground surface should be graded such that areas of ponded water do not develop. Measures should be taken by the contractor to prevent surface water from collecting in excavations and trenches. Measures should be implemented to remove surface water from the work areas.
- Earthwork activities should not take place during periods of heavy precipitation.
- Slopes with exposed soils should be covered with plastic sheeting or similar means.
- The site soils should not be left in a disturbed or uncompacted state and exposed to moisture. Sealing the surficial soils by rolling with a smooth-drum roller prior to periods of precipitation may reduce the extent to which these soils become wet or unstable.
- Construction activities should be scheduled so that the length of time that soils are left exposed to moisture is reduced to the extent practicable.
- Construction traffic should be restricted to specific areas of the site, preferably areas that are not susceptible to wet weather disturbance such as haul roads and areas that are adequately surfaced with working pad materials.
- When on-site soils are wet of optimum, they are easily disturbed and will not provide adequate support for construction traffic nor for the proposed development. The use of granular haul roads and staging areas will be necessary to support heavy construction traffic. Generally, a 12- to 16-inch-thick mat of Imported Select Structural Fill should be sufficient for light staging areas for the building pad and light staging activities but is not expected to be adequate to support repeated heavy equipment or truck



traffic. The thickness of the Imported Select Structural Fill for haul roads and areas with repeated heavy construction traffic should be increased to between 18 and 24 inches. The actual thickness of haul roads and staging areas should be determined at the time of construction and based on the contractor's approach to site development and the amount and type of construction traffic.

- The base rock (Aggregate Base and Aggregate Subbase) thicknesses described in the "Pavement Recommendations" sections of this report are intended to support post-construction design traffic loads. The design base rock thicknesses will likely not support repeated heavy construction traffic during site construction or during pavement construction. A thicker base rock section as described above for haul roads will likely be required to support construction traffic.
- During periods of wet weather, concrete should be placed as soon as practical after preparing foundation excavations. Foundation bearing surfaces should not be exposed to standing water. Should water infiltrate and pool in the excavation, the water should be removed, and the foundation subgrade should be re-evaluated before placing reinforcing steel or concrete. Foundation subgrade protection, such as a 3- to 4-inch thickness of Aggregate Base/Aggregate Subbase or lean concrete, may be necessary if footing excavations are exposed to extended wet weather conditions.

During wet weather, or when the exposed subgrade is wet or unsuitable for proof-rolling, the prepared subgrade should be evaluated by observing excavation activity and probing with a steel foundation probe. Observations and probing should be performed by a member of our staff. Wet soil that has been disturbed due to site preparation activities, or soft or loose zones identified during probing, should be removed and replaced with Imported Select Structural Fill.

# **Soil Amendment with Cement**

As an alternative to the using Imported Select Structural Fill material for wet weather structural fill, an experienced contractor may be able to amend the on-site soil with portland cement concrete (PCC) to obtain suitable support properties. It is often less costly to amend on-site soils than to remove and replace soft soils with imported granular materials. We also considered lime amendment for the site soils. However, based on our experience on nearby sites, in-place soil moisture contents, observed soil types and processing speed, cement amendment would be more suitable at this site than lime amendment. Single pass tilling depths for cement amendment equipment is typically 18 inches or less. However, multiple tilling passes may be required to adequately blend in the cement with the soils and to sufficiently process the soils. It may also be necessary to place the recommended cement quantities in multiple passes between tilling passes, which requires intermediate compaction.

The contractor should be responsible for selecting the means and methods to construct the amended soil without disturbing exposed subgrades. We recommend low ground-pressure (such as balloon-tired) cement spreading equipment be required. We have observed other methods used for spreading that have resulted in significant site disturbance and high remedial costs. For example, we have observed amendment efforts using a spreader truck equipped with road tires pulled by track-mounted equipment that resulted in significant disturbance to the work area and required re-working large areas of cement-amended product at additional expense.

Some areas of the site, notably in the vicinity of test pits TP-3 and TP-8 appear to have higher clay contents, which typically results in higher cement volumes than in areas of predominantly silt and will likely require



multiple tilling and cement spreading passes, as well as higher cement volumes in order to achieve target soil strengths and required levels of compaction.

Areas of standing water, or areas where traffic patterns are concentrated and disturbing the subgrade, will also create a need for higher amounts of cement to be applied and additional tilling for better mixing and cement hydration prior to final compaction.

Successful use of soil amendment depends on the use of correct mixing techniques, the soil moisture content at the time of amendment and amendment quantities. Specific recommendations, based on exposed site conditions for soil amending, can be provided if necessary. However, for preliminary planning purposes, it may be assumed that a minimum of 5 percent cement (by dry weight, assuming a unit weight of 100 pounds per cubic foot [pcf]) will be sufficient for improving on-site soils. Treatment depths of 12 to 16 inches are typical (assuming a seven-day unconfined compressive strength of at least 80 pounds per square inch [psi]), although they may be adjusted in the field depending on site conditions. Soil amending should be conducted in accordance with the specifications provided in Oregon Structural Specialty Code (OSSC) 00344 (Treated Subgrade).

We recommend a target strength for cement-amended soils of 80 psi. The amount of cement used to achieve this target generally varies with moisture content and soil type. It is difficult to predict field performance of soil-to-cement amendment due to variability in soil response and we recommend laboratory testing to confirm expectations. However, for preliminary design purposes, 4 to 5 percent cement by weight of dry soil can generally be used when the soil moisture content does not exceed approximately 20 percent. If the soil moisture content is in the range of 20 to 35 percent, 5 to 7 percent by weight of dry soil is recommended. The amount of cement added to the soil should be adjusted based on field observations and performance.

PCC-amended soil is hard and has low permeability; therefore, this soil does not drain well nor is it suitable for planting. Future landscape areas should not be cement amended, if practical, or accommodations should be planned for drainage and planting. Cement amendment should not be used if runoff during construction cannot be directed away from adjacent low-lying wet areas and active waterways and drainage paths.

When used for constructing pavement, staging, or haul road subgrades, the amended surface should be protected from abrasion by placing a minimum 4-inch thickness of base rock material (Aggregate Base/Aggregate Subbase). To prevent strength loss during curing, cement-amended soil should be allowed to cure for a minimum of four days prior to placing the base rock. The base rock typically becomes contaminated with soil during construction. Contaminated base rock should be removed and replaced with clean base rock in pavement areas to meet the required thickness(es) in the "Pavement Recommendations" section to this report.

It is not possible to amend soil during heavy or continuous rainfall. Work should be completed during suitable weather conditions.

# **Separation Geotextile Fabric**

A separation geotextile fabric should be placed as a barrier between the subgrade and granular fill materials in staging areas, haul road areas and in areas of repeated construction traffic. The geotextile should have



a minimum Mullen burst strength of 250 psi for puncture resistance and an apparent opening size (AOS) between U.S. Standard No. 70 and No. 100 sieves.

#### **Erosion Control**

Erosion control measures should be implemented in accordance with the City of Newberg's "Erosion and Sediment Control Manual."

#### Excavation

Based on the materials encountered in our subsurface exploration, it is our opinion that conventional earthmoving equipment in proper working condition should be capable of making necessary general excavations.

The earthwork contractor should be responsible for reviewing this report, including the boring logs, providing their own assessments and providing equipment and methods needed to excavate the site soils while protecting subgrades.

#### **Dewatering**

As discussed in the "Groundwater" section of this report, groundwater was not encountered in our explorations, and we do not expect groundwater to be a major factor during shallow excavations and earthwork. Excavations that extend into saturated/wet soils, or excavations that extend into perched groundwater, should be dewatered. Sump pumps are expected to adequately address groundwater encountered in shallow excavations. In addition to groundwater seepage, surface water inflow to the excavations during the wet season can be problematic. Provisions for surface water control during earthwork and excavations should be included in the project plans and should be installed prior to commencing earthwork.

#### **Permanent Slopes**

Permanent cut and fill slopes, where incorporated into the grading plan, should not exceed 2H:1V. The slopes should be planted with appropriate vegetation to provide protection against erosion as soon as possible after grading. Buildings, access roads and pavements should be located at least 10 feet from the top of new fill slopes or existing slopes. Placement of fill near the top of the existing slope should be limited to 2 feet or less in thickness. If the grading plan requires additional fill, we should be contacted to evaluate the impact of the additional loading on the slope. Surface water runoff should be collected and directed away from slopes to prevent water from running down the face of the slope.

#### **Trench Cuts and Trench Shoring**

All trench excavations should be made in accordance with applicable Occupational Safety and Health Administration (OSHA) and state regulations. In our opinion, native soils are generally OSHA Type B. Temporary excavations deeper than 4 feet should be shored or laid back at an inclination of 1H:1V or flatter if workers are required to enter. Excavations made to construct footings or other structural elements should be laid back or shored at the surface as necessary to prevent soil from falling into excavations.

It should be expected that unsupported cut slopes will experience some sloughing and raveling if exposed to water. Plastic sheeting, placed over the exposed slope and directing water away from the slope, will reduce the potential for sloughing and erosion of cut slopes during wet weather.



The contractor is responsible for shoring methods and shoring system design. Shoring systems should be designed by a professional engineer before installation.

In our opinion, the contractor will be in the best position to observe subsurface conditions continuously throughout the construction process and to respond to the soil and groundwater conditions. Construction site safety is generally the sole responsibility of the contractor, who also is solely responsible for the means, methods, and sequencing of the construction operations and choices regarding excavations and shoring.

Under no circumstances should the information provided by GeoEngineers be interpreted to mean that GeoEngineers is assuming responsibility for construction site safety or the contractor's activities; such responsibility is not being implied and should not be inferred.

# **Fill Materials**

#### General

Structural areas include areas beneath foundations, floor slabs, pavements, and any other areas intended to support structures or within the influence zone of structures. Fill intended for use in structural areas should meet the criteria for structural fill presented below. All structural fill soils should be free of debris, clay balls, roots, organic matter, frozen soil, man-made contaminants, particles with greatest dimension exceeding 4 inches (3-inch-maximum particle size in building footprints) and other deleterious materials.

The suitability of soil for use as structural fill will depend on the gradation and moisture content of the soil. As the amount of fines in the soil matrix increases, the soil becomes increasingly more sensitive to small changes in moisture content and achieving the required degree of compaction becomes more difficult or impossible. Recommendations for suitable fill material are provided in the following sections.

#### **On-Site Soils**

The on-site soil is generally suitable for use as structural fill if it meets the requirements set forth in OSSC 00330.12 (Borrow Material). However, it will be very difficult to achieve adequate compaction during periods of wet weather or when the moisture content is above optimum. Accordingly, extended dry weather will be required to adequately condition and place the soils as structural fill.

The site soil is very sensitive to small changes in moisture content and highly susceptible to disturbance when wet. Use of the on-site soils as structural fill will be very difficult or may not be possible during wet weather (see the "Subgrade Protection and Wet Weather Considerations" section of this report).

The properly prepared and compacted on-site soils in the tilled zone qualify as structural fill provided they meet the recommendations in the "Subgrade Improvement for the Tilled Zone" section of this report.

#### Imported Select Structural Fill

Imported Select Structural Fill may be used as structural fill and should consist of pit or quarry run rock, crushed rock, or crushed gravel and sand that is fairly well-graded between coarse and fine sizes (approximately 25 to 65 percent passing the U.S. No. 4 sieve). It should have less than 5 percent passing the U.S. No. 200 sieve and have a minimum of 75 percent fractured particles according to American Association of State Highway and Transportation Officials (AASHTO) TP-61.



#### **Aggregate Base**

Aggregate Base material located under floor slabs and pavements, crushed rock used in footing overexcavations and retaining wall backfill should consist of imported clean, durable, crushed angular rock. Such rock should be well-graded, have a maximum particle size of 1 inch, have less than 5 percent passing the U.S. No. 200 sieve (3 percent for retaining walls) and meet the gradation requirements in Table 1. The gradations shown in Table 1 meet the requirements of ODOT Standard Section 02630. In addition, Aggregate Base shall have a minimum of 75 percent fractured particles according to AASHTO TP-61 and a sand equivalent of not less than 30 percent based on AASHTO T-176.

Sieve size	Percent Passing (by weight)
1 inch	100
1/2 inch	50 to 65
No. 4	40 to 60
No. 40	5 to 15
No. 200	0 to 5

TABLE T. NEODIMIENDED ANADATION I ON AGAILEDAGE
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#### Aggregate Subbase

Aggregate Subbase material should consist of imported, clean, durable, crushed angular rock. Such rock should be well-graded, have a maximum particle size of  $1\frac{1}{2}$  inch, have less than 5 percent passing the U.S. No. 200 sieve and meet the gradation requirements in ODOT Standard Section 00331. In addition, Aggregate Base shall have a minimum of 75 percent fractured particles according to AASHTO TP-61 and a sand equivalent of not less than 30 percent based on AASHTO T-176.

#### Trench Backfill

Backfill for pipe bedding and in the pipe zone should consist of well-graded granular material with a maximum particle size of <sup>3</sup>/<sub>4</sub> inch and less than 5 percent passing the U.S. No. 200 sieve. The material should be free of organic matter and other deleterious materials. Further, the backfill should meet the pipe manufacturer's recommendations. Above the pipe zone backfill, Imported Select Structural Fill may be used as described above.

#### **Fill Placement and Compaction**

Structural fill should be compacted at moisture contents that are within 3 percent of the optimum moisture content as determined by ASTM Test Method D 1557 (Modified Proctor). The optimum moisture content varies with gradation and should be evaluated during construction. Fill material that is not near the optimum moisture content should be moisture conditioned prior to compaction.

Fill and backfill material should be placed in uniform, horizontal lifts and compacted with appropriate equipment. The appropriate lift thickness will vary depending on the material and compaction equipment used. Fill material should be compacted in accordance with Table 2. It is the contractor's responsibility to



select appropriate compaction equipment and place the material in lifts that are thin enough to meet these criteria. However, in no case should the loose lift thickness exceed 18 inches.

	Compaction Requirements			
Fill Type	Percent Maxir ASTM Test Method	ent Maximum Dry Density Determined by t Method D 1557 at ± 3% of Optimum Moisture		
	0 to 2 Feet Below Subgrade	> 2 Feet Below Subgrade	Pipe Zone	
Fine-grained soils (non-expansive)	92	92		
Imported Granular, maximum particle size < 1¼ inch	95	95		
Imported Granular, maximum particle size 1¼ inch to 6 inches (3-inch-maximum under building footprints)	n/a (proof-roll)	n/a (proof-roll)		
Retaining Wall Backfill*	92	92		
Nonstructural Zones	90	90	90	
Trench Backfill	95	90	90	

# **TABLE 2. COMPACTION CRITERIA**

Note:

\* Measures should be taken to prevent overcompaction of the backfill behind retaining walls. We recommend placing the zone of backfill located within 5 feet of the wall in lifts not exceeding about 6 inches in loose thickness and compacting this zone with handoperated equipment such as a vibrating plate compactor or a jumping jack.

A representative from GeoEngineers should evaluate compaction of each lift of fill. Compaction should be evaluated by compaction testing unless other methods are proposed for oversized materials and are approved by GeoEngineers during construction. These other methods typically involve procedural placement and compaction specifications together with verification requirements such as proof-rolling.

# **INFILTRATION TESTING**

As requested, we conducted infiltration testing to assist in evaluating the site for design for stormwater infiltration. We conducted infiltration testing in general accordance with the City of Portland Stormwater Design Manual (2014 version) at depths between 2 and 3 feet bgs, marked as IT-1 and IT-2 in Figure 2. Testing was conducted using the encased falling head and open pit infiltration testing procedures.

#### **Testing Methods and Results**

For the encased falling head testing a 6-inch-layer of pea gravel was placed in the pipe prior to adding water to diminish disturbance from water flowing at the base of the pipe interior. The test area was pre-soaked over a 4-hour period by adding water into the pipe when necessary. A good seal was present between the base of the pipe and the underlying soil, in our opinion.

For the open pit infiltration testing, test pits were 2 feet wide and 2 to 3 feet long with a testing depth of 1 foot. Approximately 2 inches of clean rock was placed in the bottom of the test locations to help minimize disturbance of the fine-grained materials in the excavation while adding water. Between 12 and 14 inches of water was added to the test pits for a period of 4 hours to saturate the underlying soils.

After the saturation period, the test locations were filled with clean water to at least 1 foot above the bottom of the pipe or excavation. The drop-in water level was measured over a period of 1 hour after the soak period. In the case where the water level falls during the time-measured testing, infiltration rates diminish as a result of less head from the water column in the test. In this test, we observed zero to negligible drops in the water level during the testing period. The field test results are summarized in Table 3.

Infiltration Test No.	Test Method	Depth (feet)	USCS Material Type	Field Measured Infiltration Rate <sup>1</sup> (inches/hour)
IT-1	Open Pit	2	ML	0.1
IT-2	Encased Falling Head	3	ML	0.0

# **TABLE 3. INFILTRATION RESULTS**

Notes:

<sup>1</sup> Appropriate factors should be applied to the field-measured infiltration rate, based on the design methodology and specific system used.

USCS = Unified Soil Classification System

Based on the test results, we do not recommend on-site stormwater disposal unless additional testing is performed and yields higher infiltration rates in other areas of the site, or at different elevations.

The infiltration rates shown in Table 3 are field-measured infiltration rates. These represent a relatively short-term measured rate taken after the required saturation period, and factors of safety have not been applied for the type of infiltration system being considered, or for variability that may be present in the onsite soil. In our opinion, and consistent with the state of the practice, correction factors should be applied to this measured rate to reflect the small area of testing and the number of tests conducted.

During infiltration testing, we observed negligible infiltration rates (effectively zero). If other textural-based infiltration rates (even if they are very low infiltration rates) are used for design, appropriate correction factors should also be applied by the project civil engineer to account for long-term infiltration parameters. From a geotechnical perspective, we recommend a factor of safety (correction factor) of at least 3 be applied to the infiltration values derived from field observations to account for potential soil variability with depth and location within the area tested. In addition, the stormwater system design engineer should determine and apply appropriate remaining correction factor values, or factors of safety, to account for repeated wetting and drying that occur in this area, degree of in-system filtration, frequency and type of system maintenance, vegetation, potential for siltation and bio-fouling, etc., as well as system design correction factors for overflow or redundancy and base and facility size.

The actual depths, lateral extent and estimated infiltration rates can vary from the values presented above. Field testing/confirmation during construction is often required in large or long systems or other situations where soil conditions may vary within the area where the system is constructed. The results of this field testing might necessitate that the infiltration locations be modified to achieve the design infiltration rate.



Also, infiltration flow rate of a focused stormwater system typically diminishes over time as suspended solids and precipitates in the stormwater further clog the void spaces between the soil particles or cake on the infiltration surface. The serviceable life of an infiltration media in a stormwater system can be extended by pre-filtering or with on-going accessible maintenance. Eventually, most systems will fail and will need to be replaced or have media regenerated or replaced. We recommend that infiltration systems include an overflow that is connected to a suitable discharge point. Also, infiltration systems can cause localized high groundwater levels and should not be located near basement walls, retaining walls, or other embedded structures unless these are specifically designed to account for the resulting hydrostatic pressure. Infiltration locations should not be located on sloping ground, unless it is approved by a geotechnical engineer, and should not be infiltrated at a location that allows for flow to travel laterally toward a slope face, such as a mounded water condition or too close to a slope face.

#### Suitability of Infiltration System

Successful design and implementation of stormwater infiltration systems and whether a system is suitable for a development depend on several site-specific factors. Stormwater infiltration systems are generally best suited for sites having sandy or gravelly soil with saturated hydraulic conductivities greater than 2 inches per hour. Sites with silty or clayey soil such as encountered at this site, are generally not well-suited for stormwater infiltration. Soils that have fine-grained matrices are susceptible to volumetric change and softening during wetting and drying cycles. Fine-grained soils also have large variations in the magnitude of infiltration rates because of bedding and stratification that occurs during alluvial deposition, and often have thin layers of less permeable or impermeable soil within a larger layer.

Based on the fine-grained soil conditions and very low to negligible measured infiltration rates, we recommend infiltration of stormwater not be used as the sole method of stormwater management at this site unless those design factors can be otherwise accounted for.

#### **PAVEMENT RECOMMENDATIONS**

Our pavement recommendations are based on the results of our field testing and analysis. The Hwy 99W pavement analysis and recommendations were developed in general accordance with the ODOT Pavement Design Guide.

The recommended pavement sections assume that final improvements surrounding the pavement will be designed and constructed such that stormwater or excess irrigation water from landscape areas does not infiltrate below the pavement section into the base rock materials.

# Dynamic Cone Penetrometer (DCP) Field Testing and Resilient Modulus (M<sub>R</sub>)

We conducted four DCP tests onsite near the proposed locations of the new roadway and four DCP tests in the north shoulder of Hwy 99W for widening the road. The tests were conducted in general accordance with ASTM D 6951 to estimate the subgrade support value,  $M_R$ . At each test location, we recorded penetration depths of the cone versus hammer blow counts. The DCP tests were terminated at depths between 3 and 5 feet bgs. The resilient modulus was estimated in general accordance with the ODOT Pavement Design Guide using a conversion coefficient,  $C_f$ , of 0.35.



Table 4 lists the estimated subgrade resilient modulus at each test location based on data obtained in the upper 18 inches below the proposed pavement section. Field DCP data are summarized in Figures A-37 through A-44.

Boring Number	Estimated Resilient Modulus (psi)
HA-1	4,800
HA-2	3,900
HA-3	5,000
HA-5	4,500
B-2	4,600
B-4	4,800
B-6	5,200
B-8	5,000

#### TABLE 4. ESTIMATED SUBGRADE RESILIENT MODULI BASED ON DCP TESTING

#### **On-Site Local Roads**

Pavement subgrades should be prepared in accordance with the "Earthwork Recommendations" section of this report. Our pavement recommendations at the site are based on estimated average daily traffic provided by the project traffic engineer. We have based our design analysis for truck traffic percentages from a nearby traffic count on Hwy 99W provided by ODOT.

Our pavement recommendations are based on the following assumptions and design parameters included in the ODOT Pavement Design Guide:

- The pavement subgrades, fill subgrades and site earthwork used to establish road grades below the Aggregate Subbase and Aggregate Base materials have been prepared as described in the "Earthwork Recommendations" section of this report.
- A resilient modulus of 20,000 psi has been estimated for compacted Aggregate Subbase and Aggregate Base materials.
- A resilient modulus of 4,200 psi was estimated for firm native soils below the tilled zone or structural fill placed on firm native soils below the tilled zone.
- Initial and terminal serviceability indices of 4.2 and 2.0, respectively.
- Reliability and standard deviations of 75 percent and 0.49, respectively.
- Structural coefficients of 0.42 and 0.10 for the asphalt and base rock, respectively.
- A 20-year design life.
- Estimated traffic levels based on annul average daily traffic (AADT) provided by the project traffic engineer. The design Equivalent Single Axle Loads (ESAL) calculated from the AADT are 1,190,805 from



Hwy 99W to the roundabout and 1,069,585 for the remaining on-site roads, for a 20-year design life, 2 percent growth and single-lane, one-way traffic.

Estimated combined truck percentage of 5.4 percent is based on nearby ODOT traffic counts on Hwy 99W.

If any of the noted assumptions vary from project design use, our office should be contacted with the appropriate information so that the pavement designs can be revised or confirmed adequate.

The recommended minimum pavement sections are provided in Table 5. Pavement recommendations for "On-Site Local Roads" are for roadways within the development.

The alternate pavement section using Aggregate Subbase material is provided because it may be more applicable during wet-weather construction where a gravel haul road or working surface is needed to support construction traffic. Wet weather construction recommendations are provided in the "Earthworks Recommendations" section of this report. The sub-base material can be incorporated into the gravel working blankets and haul roads provided the material meets the minimum thickness in Table 5 and meets the specifications for Aggregate Subbase. Working blanket and haul road materials that pump excessively, or have excessive fines from construction traffic, should be removed and replaced with specified materials prior to constructing roadways over those areas.

If cement amendment is used during site development, as described in the "Earthwork Recommendations" section of this report, it may be possible to reduce the amount of aggregate base for the pavement sections. This will depend on several factors, including the prevailing weather conditions, depth of amendment and condition of the subgrade after amendment. GeoEngineers can provide additional information for on-site pavement sections if cement amendment will be used during construction.

Road Section	Minimum Asphalt Thickness (inches)	Minimum Aggregate Base Thickness (inches)	Minimum Aggregate Sub-Base Thickness (inches)
On-site Local Road	6.0	17.5	0.0
between Hwy 99W and Roundabout	6.0	8.0	12.0
Other On eite Legel Deede	6.0	15.5	0.0
Uther Un-site Local Roads	6.0	6.0	12.0

TABLE 5	MINIMUM	PAVEMENT	SECTIONS	FOR	ON-SITE ROADS
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The aggregate base course should conform to the "Aggregate Base" section of this report and be compacted to at least 95 percent of the maximum dry density (MDD) determined in accordance with AASHTO T-180/ASTM Test Method D 1557.

The AC pavement should conform to Section 00745 of the most current edition of the ODOT Standard Specifications for Highway Construction. The Job Mix Formula should meet the requirements for a ½-inch Dense Graded Level 2 Mix. The AC should be PG 64-22 grade meeting the ODOT Standard Specifications for Asphalt Materials. AC pavement should be compacted to 92.0 percent at Maximum Theoretical Unit Weight (Rice Gravity) of AASHTO T-209.



# **Hwy 99W Widening Pavement**

Project development includes widening Hwy 99W to include a turn lane into the development. Widening the roadway will involve raising the current grade to match the existing roadway elevation. Fill placement to raise subgrade elevations and pavement subgrades should be prepared in accordance with the "Earthwork Recommendations" section of this report.

Our pavement recommendations for the right turn lane are based on estimated ADT provided by the traffic engineers. We have based our design analysis for truck traffic percentages from a nearby traffic count on Hwy 99W provided by ODOT.

Our pavement recommendations are based on the following assumptions and design parameters included in the ODOT Pavement Design Guide:

- The pavement subgrades, fill subgrades and site earthwork used to establish road grades below the Aggregate Subbase and Aggregate Base materials have been prepared as described in the "Earthwork Recommendations" section of this report.
- A resilient modulus of 20,000 psi has been estimated for compacted Aggregate Base.
- A resilient modulus of 4,800 psi was estimated for subgrade prepared and compacted as recommended.
- Initial and terminal serviceability indices of 4.2 and 2.5, respectively.
- Reliability and standard deviations of 85 percent and 0.49, respectively.
- Structural coefficients of 0.42 and 0.10 for the asphalt and base rock, respectively.
- A 20-year design life.
- Estimated traffic levels based on estimated AADT from the traffic engineer. Estimated combined truck percentage of 5.4 percent is based on nearby ODOT traffic counts on Hwy 99W. The design ESALs calculated from the AADT are 2,907,533 for a 20-year design life, 3.4 percent growth and single-lane, one-way traffic.
- Truck traffic consists of a range of 2- to 6-axle trucks with the distribution equaling the truck counts at the ODOT traffic counts on Hwy 99W.

Road widening AC pavement recommendations are for the turn lane widening entering the development. The recommended pavement sections are provided in Table 6. If any of the noted assumptions vary from project design use, our office should be contacted with the appropriate information so that the pavement designs can be revised or confirmed adequate.

Minimum Asphalt Thickness (inches)	Minimum Aggregate Base Thickness (inches)	Minimum Aggregate Sub- Base Thickness (inches)
7.0	18.0	0.0
7.0	8.5	12.0

#### TABLE 6. MINIMUM PAVEMENT SECTIONS FOR HWY 99W TURN LANE

The AC pavement should conform to Section 00745 of the most current edition of the ODOT Standard Specifications for Highway Construction. The Job Mix Formula should meet the requirements for a <sup>1</sup>/<sub>2</sub>-inch Dense Graded Level 2 Mix. The AC should be PG 70-22 grade meeting the ODOT Standard Specifications for Asphalt Materials. AC pavement should be compacted to 91.0 percent at Maximum Theoretical Unit Weight (Rice Gravity) of AASHTO T-209.

# STRUCTURAL DESIGN RECOMMENDATIONS

# **Foundation Support Recommendations**

Proposed commercial and apartment structures can be satisfactorily founded on continuous wall or isolated column footings supported on firm native soils encountered below the tilled zone, or on structural fill placed over firm native soils. Exterior footings should be established at least 18 inches below the lowest adjacent grade. The recommended minimum footing depth is greater than the anticipated frost depth. Interior footings can be founded a minimum of 12 inches below the top of the first-floor slab. Isolated column and continuous wall footings should have minimum widths of 24 and 18 inches, respectively. We have assumed that the column loads will be 40 kips or less, wall loads will be 2 klf or less, and floor loads for slabs on grade will be 100 psf or less for the proposed buildings. If design loads exceed these values, our recommendations may need to be revised.

#### **Foundation Subgrade Preparation**

The subgrades beneath proposed structural elements should be prepared as described below and in the "Earthworks Recommendations" section of this report. We recommend loose or disturbed soils resulting from foundation excavation be removed before placing reinforcing steel and concrete. Foundation bearing surfaces should not be exposed to standing water. If water infiltrates and pools in the excavation, the water, along with any disturbed soil, should be removed before placing reinforcing steel and concrete. A thin gravel layer consisting of Aggregate Base or Aggregate Subbase material can be placed at the base of foundation excavations to help protect the subgrade from weather and light foot traffic. The layer thickness for the gravel layer should be determined at the time of construction but is typically 3 to 4 inches. The gravel layer should be compacted as described in the "Fill Placement and Compaction" section.

We recommend GeoEngineers observe all foundation subgrades before placing concrete forms and reinforcing steel to determine that bearing surfaces have been adequately prepared and the soil conditions are consistent with those observed during our explorations.

#### **Bearing Capacity – Spread Footings**

We recommend conventional footings be proportioned using a maximum allowable bearing pressure of 2,500 psf if supported on firm native soils below the tilled zone, or on structural fill placed over firm native soils. This bearing pressure applies to the total of dead and long-term live loads and may be increased by one-third when considering earthquake or wind loads. This is a net bearing pressure. The weight of the footing and overlying backfill can be ignored in calculating footing sizes.



#### **Foundation Settlement**

Foundations designed and constructed as recommended are expected to experience settlements of less than 1 inch. Differential settlements of up to one half of the total settlement magnitude can be expected between adjacent footings supporting comparable loads.

#### Lateral Resistance

The ability of the soil to resist lateral loads is a function of frictional resistance, which can develop on the base of footings and slabs, and the passive resistance, which can develop on the face of below-grade elements of the structure as these elements tend to move into the soil. For footings and floor slabs founded in accordance with the recommendations presented above, the allowable frictional resistance may be computed using a coefficient of friction of 0.30 applied to vertical dead-load forces. Our analysis indicates that the available passive earth pressure for footings confined by on-site soil and structural fill is 350 pcf, modeled as an equivalent fluid pressure. Typically, the movement required to develop the available passive resistance may be relatively large; therefore, we recommend using a reduced passive pressure of 250 pcf equivalent fluid pressure. In addition, in order to rely on passive resistance, a minimum of 10 feet of horizontal clearance must exist between the face of the footings and adjacent downslopes.

The passive earth pressure and friction components may be combined provided that the passive component does not exceed two-thirds of the total. The passive earth pressure value is based on the assumptions that the adjacent grade is level and that groundwater remains below the base of the footing throughout the year. The top foot of soil should be neglected when calculating passive lateral earth pressures unless the foundation area is covered with pavement or slab-on-grade. The lateral resistance values include a safety factor of approximately 1.5.

# **Drainage Considerations**

We recommend the ground surface be sloped away from the buildings at least 2 percent. All downspouts should be tightlined away from the building foundation areas and should be discharged into a stormwater system. Downspouts should not be connected to footing drains.

Although not required based on groundwater depths observed in our explorations, if perimeter footing drains are used for below-grade structural elements or walls or to capture perched groundwater resulting from downslope cuts, they should be installed at the base of the exterior footings. The perimeter footing drains should be provided with cleanouts and should consist of at least 4-inch-diameter perforated pipe placed on a 3-inch bed of, and surrounded by, 6 inches of granular drainage material. Aggregate Base can be used for the granular pipe bedding and drainage materials provided the material has less than 3 percent passing the U.S. No. 200 sieve. The drainage material should be enclosed in a non-woven geotextile such as Mirafi 140N (or approved alternate) to prevent fine soil from migrating into the drain material. We recommend against using flexible tubing for footing drainpipes. The perimeter drains should be sloped to drain by gravity to a suitable discharge, preferably a storm drain. We recommend that the cleanouts be covered and placed in flush-mounted utility boxes. Water collected in roof downspout lines must not be routed to the footing drain lines.

#### **Floor Slabs**

Satisfactory subgrade support for floor slabs on grade supporting the planned 100 psf floor loads can be obtained provided the floor slab subgrade is described in the "Earthworks Recommendations" section of



this report. Slabs should be reinforced according to their proposed use and per the structural engineer's recommendations. Subgrade support for concrete slabs can be obtained from the firm native soils underlying the tilled zone or on structural fill placed over firm native soils.

We recommend that on-grade slabs be underlain by a minimum 6-inch-thickness of Aggregate Base acting as a capillary break material to reduce the potential for moisture migration into the slab. The capillary break material should be placed as recommended in the "Fill Placement and Compaction" section of this report.

If dry on-grade slabs are required, for example at interior spaces where adhesives are used to anchor carpet or tile to the slab, a waterproof liner may be placed as a vapor barrier below the slab. The vapor barrier should be selected by the structural engineer and should be accounted for in the design floor section and mix design selection for the concrete, to accommodate the effect of the vapor barrier on concrete slab curing. Load-bearing concrete slabs should be designed assuming a modulus of subgrade reaction (k) of 150 psi per inch. We estimate that concrete slabs constructed as recommended will settle less than ½ inch. Floor slab subgrades should be evaluated according to the "Subgrade Evaluation" section of this report.

# **Conventional Retaining Walls**

#### Drainage

Positive drainage is imperative behind retaining structures. This can be accomplished by providing a drainage zone behind the wall consisting of free-draining material and perforated pipes to collect and dispose the water. The drainage material should consist of Aggregate Base having less than 3 percent passing the U.S. No. 200 sieve. The wall drainage zone should extend horizontally at least 18 inches from the back of the wall.

A perforated smooth-walled rigid drainpipe having a minimum diameter of 4 inches should be placed at the bottom of the drainage zone along the entire length of the wall, with the pipe invert at or below the base of the wall footing. The drainpipes should discharge to a tightline leading to an appropriate collection and disposal system. An adequate number of cleanouts should be incorporated into the design of the drains to provide access for regular maintenance. Roof downspouts, perimeter drains, or other types of drainage systems should not be connected to retaining wall drain systems.

#### **Design Parameters**

The pressures presented assume that backfill placed within 2 feet of the wall is compacted by handoperated equipment to a density of 90 percent of the MDD and that wall drainage measures are included as previously recommended. For walls constructed as described above, we recommend using an active lateral earth pressure corresponding to an equivalent fluid density of 35 pcf for the level backfill condition. For walls with backfill sloping upward behind the wall at 2H:1V, an equivalent fluid density of 55 pcf should be used. This assumes that the tops of the walls are not structurally restrained and are free to rotate. For the at-rest condition (walls restrained from movement at the top) an equivalent fluid density of 55 pcf should be used for design. For seismic conditions, we recommend a uniform lateral pressure of 4H (where H is the height of the wall) psf be added to these lateral pressures. If the retaining system is designed as a braced system but is expected to yield a small amount during a seismic event, an active earth pressure condition may be assumed and combined with the uniform seismic surcharge pressure.



The recommended pressures do not include the effects of surcharges from surface loads. If vehicles will be operated within one-half the height of the wall, a traffic surcharge should be added to the wall pressure. The traffic surcharge can be approximated by the equivalent weight of an additional 2 feet of backfill behind the wall. Additional surcharge loading conditions should also be considered on a case-by-case basis.

Retaining walls founded on native soil, or structural fill extending to these materials, may be designed using the allowable soil bearing values and lateral resistance values presented above in the "Shallow Foundations" section of this report. We estimate settlement of retaining structures will be similar to the values previously presented for building foundations.

#### **Seismic Design**

We recommend seismic design be performed using the procedure outlined in the 2012/2015 IBC and the 2014 OSSC. The parameters provided in Table 7 are based on the conditions encountered during our subsurface exploration program and should be used in preparation of response spectra for the proposed structures.

Parameter	Value
Site Class	D
Spectral Response Acceleration, $S_s$	0.95 g
Spectral Response Acceleration, $S_1$	0.43 g
Site Coefficient, Fa	1.12
Site Coefficient, $F_v$	1.57
Spectral Response Acceleration (Short Period), $S_{\text{DS}}$	0.71 g
Spectral Response Acceleration (1-Second Period) $S_{D1}$	0.45 g

#### **TABLE 7. SEISMIC DESIGN PARAMETERS**

#### **Liquefaction Potential**

Liquefaction is a phenomenon caused by a rapid increase in pore water pressure that reduces the effective stress between soil particles to near zero. The excessive buildup of pore water pressure results in the sudden loss of shear strength in a soil. Granular soil, which relies on interparticle friction for strength, is susceptible to liquefaction until the excess pore pressures can dissipate. Sand boils and flows observed at the ground surface after an earthquake are the result of excess pore pressures dissipating upwards, carrying soil particles with the draining water. In general, loose, saturated sand soil with low silt and clay contents is the most susceptible to liquefaction. Low plasticity, silty sand may be moderately susceptible to liquefaction under relatively higher levels of ground shaking.

Based on our analysis, the site soils are not prone to liquefaction during the design level earthquake. Accordingly, lateral spreading or liquefaction induced deformations are not expected.

# **DESIGN REVIEW AND CONSTRUCTION SERVICES**

Recommendations provided in this report are based on the assumptions and preliminary design information stated herein. We welcome the opportunity to review and discuss construction plans and specifications for this project as they are being developed. In addition, GeoEngineers should be retained to review the geotechnical-related portions of the plans and specifications to evaluate whether they are in conformance with the recommendations provided in this report.

Satisfactory foundation and earthwork performance depends to a large degree on quality of construction. Sufficient monitoring of the contractor's activities is a key part of determining that the work is completed in accordance with the construction drawings and specifications. Subsurface conditions observed during construction should be compared with those encountered during the subsurface explorations. Recognition of changed conditions often requires experience; therefore, qualified personnel should visit the site with sufficient frequency to detect whether subsurface conditions change significantly from those anticipated.

We recommend that GeoEngineers be retained to observe construction at the site to confirm that subsurface conditions are consistent with the site explorations, and to confirm that the intent of project plans and specifications relating to earthwork, pavement and foundation construction are being met.

# LIMITATIONS

We have prepared this report for the exclusive use of 3J Consulting, Inc., J.T. Smith Companies and their authorized agents and/or regulatory agencies for the proposed Crestview Crossing Development at located north of Hwy 99W between Vittoria Way and North Harmony Way in Newberg, Oregon.

This report is not intended for use by others and the information contained herein is not applicable to other sites. No other party may rely on the product of our services unless we agree in advance and in writing to such reliance.

Within the limitations of scope, schedule, and budget, our services have been executed in accordance with generally accepted practices in the area at the time this report was prepared. No warranty or other conditions, express or implied, should be understood.

Please refer to Appendix C titled "Report Limitations and Guidelines for Use" for additional information pertaining to use of this report.

#### REFERENCES

International Code Council. 2012. 2012 International Building Code.

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- Occupational Safety and Health Administration (OSHA) Technical Manual Section V: Chapter 2, Excavations: Hazard Recognition in Trenching and Shoring: <u>http://www.osha.gov/dts/osta/otm/otm\_v/otm\_v\_2.html</u>.
- Oregon Department of Geology and Mineral Industries. SLIDO: Statewide Landslide Information Layer for Oregon: accessed online at <a href="https://gis.dogami.oregon.gov/slido/">https://gis.dogami.oregon.gov/slido/</a>, October 18, 2017 at 11:05 a.m.
- Schlicker, H.G. and R.J. Deacon. 1967. Engineering Geology of the Tualatin Valley Region, Oregon: Oregon Department of Geology and Mineral Industries, Bulletin 60, p. 103, 4 plates, 1:62,500 scale.







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Projection: NAD 1983 HARN StatePlane Oregon North FIPS 3601 IntlFeet

TP-1 Test Pit Number and Approximate Location Project Approximate Extents Feet


# **APPENDIX A** Field Explorations and Laboratory Testing

#### APPENDIX A FIELD EXPLORATIONS AND LABORATORY TESTING

#### **Field Explorations**

Soil and groundwater conditions at the proposed Crestview Crossing Development locations were explored on August 20, 21 and 26, 2017, by completing nine borings (B-1 through B-9), twenty-one test pits (TP-1 through TP-21), four hand augers (HA-1 through HA-4), two infiltration tests (IT-1 and IT-2) and eight DCP soundings. Boring depths extended between 4 and 6½ feet bgs, test pits were extended to depths between 8 and 12 feet bgs, hand augers were extended to depth between 3 and 4½ feet bgs, and DCP soundings were extended to depths between 3 and 4 feet bgs at the approximate locations shown in Figure 2.

The borings were advanced using solid stem drilling techniques using a trailer-mounted drill rig owned and operated by Dan Fischer Excavating of Banks, Oregon. Test pits were excavated using a mini-excavator owned and operated by K&E Excavating out of Salem, Oregon.

The drilling was continuously monitored by a staff engineer from our office who maintained a detailed log of subsurface explorations, visually classified the soil encountered and obtained representative soil samples from the borings. Representative soil samples were obtained from each boring at approximate 2½- to 5-foot-depth intervals using a standard split spoon sampler. The samplers were driven into the soil using an automatic 140-pound hammer, free-falling 30 inches on each blow. The number of blows required to drive the sampler each of three, 6-inch increments of penetration were recorded in the field. The sum of the blow counts for the last two, 6-inch increments of penetration is reported on the boring logs as the ASTM D 1556 Standard Penetration Test (SPT) N-value.

The test pit excavations were continuously monitored by an engineer from our office who maintained a detailed log of subsurface explorations, visually classified the soil encountered and obtained representative soil samples from the test pits, from the sidewalls above a depth of 4 feet bgs and from excavation spoil below that depth.

DCP soundings were performed by a staff geotechnical engineer from our office who recorded blow count versus cumulative penetration depth. This penetration resistance data was compared to the nearby borings where a detailed log of subsurface explorations was maintained, the soils encountered were visually classified and representative soil samples from the borings were obtained. The results of the DCP soundings are presented in Figures A-3 through A-10.

Recovered soil samples from exploratory borings were visually classified in the field in general accordance with ASTM D 2488 and the classification chart listed in Key to Exploration Logs, Figure A-1. Logs of the borings are presented in Figures A-2 through A-10. Logs of the test pits are presented in Figures A-11 through A-31. Logs of the hand augers are presented in Figures A-32 through A-35. The logs are based on interpretation of the field and laboratory data and indicate the depth at which subsurface materials or their characteristics change, although these changes might actually be gradual.

#### **Laboratory Testing**

Soil samples obtained from the explorations were visually classified in the field and in our laboratory using the USCS and ASTM classification methods. ASTM Test Method D 2488 was used to visually classify the soil samples, while ASTM D 2487 was used to classify the soils based on laboratory tests results. Moisture



content tests were performed in general accordance with ASTM D 2216-05. Atterberg limits test (ASTM 4813) were completed on representative soil samples. Results of the moisture contents testing are presented in the appropriate exploration logs at the respective sample depths and the Atterberg limits results in Figure A-36 in this appendix.



SYMBOLS TYPICAL											
I	MAJOR DIVIS	IONS	GRAPH	LETTER	DESCRIPTIONS	-					
	GRAVEL	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES						
	AND GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES						
COARSE GRAINED	MORE THAN 50%	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES	•					
SOILS	FRACTION RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES	2					
	04115	CLEAN SANDS		SW	WELL-GRADED SANDS, GRAVELLY SANDS	/					
RETAINED ON IO. 200 SIEVE	AND AND SANDY SOILS	(LITTLE OR NO FINES)	•••••	SP	POORLY-GRADED SANDS, GRAVELLY SAND						
	MORE THAN 50% OF COARSE	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES						
	ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		SC	CLAYEY SANDS, SAND - CLAY MIXTURES						
				ML	INORGANIC SILTS, ROCK FLOUR, CLAYEY SILTS WITH SLIGHT PLASTICITY						
FINE	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS						
SOILS				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY						
ORE THAN 50% PASSING IO. 200 SIEVE				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS SILTY SOILS	/					
	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY	_					
				ОН	ORGANIC CLAYS AND SILTS OF MEDIUM TO HIGH PLASTICITY	_					
	HIGHLY ORGANIC	SOILS	h	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS						
	Sa 2.4 Sta She Pist Dire Bull Corr lowcount is re lows required	mpler Symb inch I.D. split k ndard Penetrat Iby tube on ect-Push k or grab itinuous Coring ecorded for dri to advance sa	ool Desc parrel tion Test ( s wen samp	SPT)	<b>IS</b> he number of (or distance noted).	% ALC CF CS DD DS HA MI MI OC PN PI SA TX UC VS					
B b		n log for hamn	ner weigh	t and dr	op.						
B bi S	ee exploratio P" indicates s	ampler pushed	d using the	e weight	t of the drill rig.						

#### **ADDITIONAL MATERIAL SYMBOLS**

SYM	BOLS	TYPICAL					
GRAPH	LETTER	DESCRIPTIONS					
	AC	Asphalt Concrete					
	сс	Cement Concrete					
	CR	Crushed Rock/ Quarry Spalls					
	SOD	Sod/Forest Duff					
	TS	Topsoil					

ES		Groundwater Contact
	Ţ	Measured groundwater level in exploration, well, or piezometer
	Ţ	Measured free product in well or piezometer
		Graphic Log Contact
Y		Distinct contact between soil strata
-	/	Approximate contact between soil strata
		<b>Material Description Contact</b>
		Contact between geologic units
		Contact between soil of the same geologic unit
		Laboratory / Field Tests
	%F %G AL CA CP CS DD DS HA MC MD Mohs OC PM PI PP SA TX UC VS	Percent fines Percent gravel Atterberg limits Chemical analysis Laboratory compaction test Consolidation test Dry density Direct shear Hydrometer analysis Moisture content and dry density Mohs hardness scale Organic content Permeability or hydraulic conductivity Plasticity index Pocket penetrometer Sieve analysis Triaxial compression Unconfined compression Vane shear
		Sheen Classification
	NS SS MS HS	No Visible Sheen Slight Sheen Moderate Sheen Heavy Sheen

NOTE: The reader must refer to the discussion in the report text and the logs of explorations for a proper understanding of subsurface conditions. Descriptions on the logs apply only at the specific exploration locations and at the time the explorations were made; they are not warranted to be representative of subsurface conditions at other locations or times.



<u>Start</u> Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger	
Surface Elevation (ft) Vertical Datum	NA	220 IVD88		Hammer Data	Hammer Rope & Cathead Data 140 (lbs) / 30 (in) Drop			Portable Beaver Drill Trailer Mounted	
Easting (X) Northing (Y)	757 60	75194 8424		System Datum	OF	R State Plane North NAD83 (feet)	Groundwater not observed at time of exploration		

			FIEL	D D	ATA						
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	7 inches asphalt			
-	-						GM	_ 11 inches brown silty gravel with sand (fill)			
-	_	18	11		<u>1</u> MC		ML	Gray silt with sand (stiff, moist)	19		
		Ň									
-	-								-		
-	-										
2150	-										
	5	18	9		2			_			
┢	-	Μ							1		

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

#### Log of Boring B-1/C-1



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-2 Sheet 1 of 1

Start Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	218 IVD88		Hammer Data	er Rope & Cathead 140 (lbs) / 30 (in) Drop			Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	75389 8503		System Datum	OR State Plane North NAD83 (feet)			er not observed at time of exploration

-											
$\bigcap$			FIEL	DD	ATA						
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	5½ inches asphalt			
-	-	18	13		1		GM	13 inches silty gravel with sand (fill) -	-		PP = 4 tsf
-	_	X					ML	Brown silt with trace sand (stiff, moist)			
<u>ى</u>											
_ <u>2</u> 25	_										
_	_										
_	5 —	18	6		2			Becomes medium stiff	-		PP = 1.5 tsf
F	-										

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

#### Log of Boring B-2/C-2



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-3 Sheet 1 of 1

<u>Start</u> Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavating, Inc.		Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	211 IVD88		Hammer Data	140	Rope & Cathead ) (Ibs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	75553 8574		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	r not observed at time of exploration

-											
$\square$			FIEL	DD	ATA						
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-					aΨ	AC	4½ inches asphalt			
-220	_					μſ	Givi				
							ML	Brown silt with trace sand (medium stiff, moist)			
-	-										
		18	7		1				32		AL (LL = 39; PI = 14)
_	-	X			AL						
	5 —	18	5		2				-		

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

#### Log of Boring B-3/C-3



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-4 Sheet 1 of 1

<u>Start</u> Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	213 IVD88		Hammer Data	Rope & Cathead 140 (Ibs) / 30 (in) Drop			Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	75736 8651		System Datum	System OR State Plane North Datum NAD83 (feet)			er not observed at time of exploration

$\geq$		_									
ſ			FIE	LD D	ATA						
Elevation (feet)	b Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-					aΨ	AC	- 3 inches asphalt	_		
-	-	4	7		1	() 0 ()	GM	26 inches silty fine to coarse gravel with sand (fill)	-		
-220	-						ML	Brown silt (medium stiff, moist) - -	-		
-	5 —	18	7		2			Becomes red brown	-		

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-4/C-4



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-5 Sheet 1 of 1

Surface Elevation (ft) Vertical Datum202 NAVD88Hammer DataRope & Cathead 140 (lbs) / 30 (in) DropDrilling EquipmentPortable Beaver Drill Trailer MountedEasting (X) Northing (Y)7575936 608735System DatumOR State Plane North NAD83 (feet)Groundwater not observed at time of exploration	Drilled	<u>Start</u> 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Easting (X)7575936 608735System DatumOR State Plane North NAD83 (feet)Groundwater not observed at time of exploration	Surface Vertical I	Elevation (ft) Datum	NA	202         Hammer         Rope & Cathead           NAVD88         Data         140 (lbs) / 30 (in) Drop				Rope & Cathead D (Ibs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
	Easting ( Northing	sting (X) rthing (Y)		75936 8735		System Datum	OR State Plane North NAD83 (feet)			r not observed at time of exploration

		FIEL	DD	ATA						
Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
0-						AC	5½ inches asphalt			
-						GM	16½ inches silty fine to coarse gravel with sand (fill) -	-		
-	18	7		1		ML	<ul> <li>Brown silt with trace sand (medium stiff, moist)</li> <li>-</li> </ul>			PP = 2 tsf
5 —		4		MC				33		PP = 1 tsf
		Le Control (feet) Barrol Recovered (in)	FIEL FIEL C Depth (feet) 0 Depth (feet) 0 Depth (feet) 18 7 18 7 4	Performance of the second sample of the second samp	FIELD DATA FIELD DATA Unterval 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second second second second second second second second se	Participandi and a secondaria de la secondaria de la secondaria de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la secondación de la 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Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

#### Log of Boring B-5/C-5



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-6 Sheet 1 of 1

Start Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	200 VD88		Hammer Data	140	Rope & Cathead ) (lbs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	76120 98811		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	er not observed at time of exploration

						1			1		
			FIEL	DD	ATA						
Elevation (feet)	o Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	9½ inches asphalt			
-	-						GP	- 11½ inches brown fine gravel with sand, trace silt (fill) $-$			
-	-	18	8		1		ML	<ul> <li>Brown silt with trace sand (medium stiff, moist)</li> </ul>	-		PP = 2.5 tsf
-	-	Й							-		
-	-								-		
_%° -	5—		6		2			Becomes clayey silt	-		PP 1.25 tsf

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-6/C-6



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-7 Sheet 1 of 1

Start Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	4.5	Logged By Checked By	TAP TAP	Driller Dan Fischer Excavatir	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	190 WD88		Hammer Data	140	Rope & Cathead ) (Ibs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	75 <sup>-</sup> 60	76285 8880		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	r not observed at time of exploration
Notes:								

			FIEL	D D	ATA						
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	5½ inches asphalt			
_						ľХ	GM	191/2 inches silty gravel (fill)			
- - -	-		20		1 MC		ML	Orange-brown sandy silt, trace organic matter (very stiff, dry)	32		Organic matter are roots and some burnt Smooth, hard drilling at 4 feet below ground surface Unable to drill past 4½ feet below ground
											is filling up the hole. Public works notified and
								Boring terminated due to refusal			observed water and stated that it was not from a utility.

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Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

### Log of Boring B-7/C-7



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

<u>Start</u> Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	6.5	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	184 IVD88		Hammer Data	140	Rope & Cathead ) (lbs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	76509 8972		System OR State Plane North Datum NAD83 (feet)		Groundwate	er not observed at time of exploration	

$\geq$											
$\int$			FIE	D D	ATA						
Elevation (feet)	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	<u>Sample Name</u> Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	0-						AC	5½ inches asphalt			
-	-						GM	17 inches silty fine to coarse gravel with sand (fill) -	-		
_	_	18	19		1		ML	Gray brown silt with sand (stiff, moist)			
18 <sup>0</sup>	_						GM	Gray silty fine to coarse gravel with trace sand (medium dense, moist)			
,							ML	Gray silt with orange mottling (medium stiff, moist)			
-	5 —		10		<u>2</u> MC				24		

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-8/C-8



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-9 Sheet 1 of 1

<u>Start</u> Drilled 9/21/2017	<u>End</u> 9/21/2017	Total Depth (ft)	4	Logged By Checked By	tap Tap	Driller Dan Fischer Excavati	ng, Inc.	Drilling Method Solid-stem Auger
Surface Elevation (ft) Vertical Datum	NA	182 IVD88		Hammer Data	140	Rope & Cathead ) (lbs) / 30 (in) Drop	Drilling Equipment	Portable Beaver Drill Trailer Mounted
Easting (X) Northing (Y)	757 60	76711 9047		System Datum	OF	R State Plane North NAD83 (feet)	Groundwate	er not observed at time of exploration

		FIEI	D D	ATA						
Elevation (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing	Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
0						AC	5½ inches asphalt			
-	-					GM	16½ inches brown silty fine to coarse gravel with sand - (fill) -	-		
_%	18	23		1		ML	Gray brown silt with trace sand (stiff, moist) (fill)	-		
_						GM	Gray silty gravel with sand (medium dense, moist) (fill)	-		
						AC	Asphalt			

Boring terminated due to presence of unlocatable utility and encountering asphalt

Note: See Figure A-1 for explanation of symbols. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Boring B-9/C-9



Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-10 Sheet 1 of 1

Date Excavated	9/20	/2017	Total Depth	n (ft) 11.5	5	Logged By DMH Checked By TAP	Excavator Equipment	Dan Fischer Excavat CAT 305 E Mini-exca	ing, Inc. avator		Groun Caving	dwater not observed
Surface Elev Vertical Dat	evation ( tum	ft)     218 NAVD88     Easting (X) Northing (Y)     7575392 608552     Coordinate Syst Horizontal Datu       AMPLE										OR State Plane North NAD83 (feet)
Elevation (feet) Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification		l De	MATERIAI SCRIPTI(	ŌN		Moisture Content (%)	Fines Content (%)	REMARKS
	-	0,11		OL M	Dark	k brown topsoil with orga	nic matter (to	osoil)	illed			
- 2 <sup>2<sup>1</sup> 1-</sup>	ML Light brown silt with trace organic matter (medium stiff, moist) (tilled zone)											
- 2 <sup>16</sup> 2-	2 ML Light brown silt with trace organic matter (stiff, moist) (native)									21		
_2 <sup>x6</sup> 3.	_	inic			_				-	-		
- 2 <sup>2</sup> <sup>№</sup> 4-	_				-				-			
- 2 <sup>25</sup> 5.	_				-	1			_			
-2 <sup>2</sup> 6-	_				- Bec	omes mealum stiπ			-	-		
- 2 <sup>1</sup> 7.	_				_				_			
-2 <sup>10</sup> 8-	_											
~ ~ ~	-								_			
-' <sup>v</sup> 9-	-				-				-			
- <sup>90</sup> 10-	-				-							
- <sup>2</sup> 11 -	1	2			- Toot	hait completed at 111/ f	at balaw gray	und ou urfood		-		
Notes: S	See Figu	ire A-1 for	explana	ation of syr	nbols.	t pit completed at 11/2 h	eet deiow grou	ind suirace				
Coordina	ates Da	ta Source:	: Horizo	ntal approx	ximated	based on Aerial Imagery	, Vertical appr	oximated based on D	EM	uurat	e ιU ≁2	100L.
						Lo Project	g of Tes	t Pit TP-1				
Ge	oE	NG	IN	EERS	5/	Project     Project	Location:	Newberg, Oreg 6748-002-00	jon			Figure A-11

Date Excava	ted	9/20,	/2017	Total Depth	n (ft) 12		Logged E Checked	y DMH By TAP	Excavator Equipment	Dan Fischer Excavat CAT 305 E Mini-exca	ting, Inc. avator		Groun Caving	dwater not observed § not observed
Surface Vertical	Eleva Datur	ation (ft) 209 NAVD88 Easting (X) 7575272 Coordinate Horizontal									ate Sys al Dati	tem um	OR State Plane North NAD83 (feet)	
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification			DI	MATERIAI	L N		Moisture Content (%)	Fines Content (%)	REMARKS
	-		0,11		OL	Dark	k brown top	soil with orga	anic matter (so	ft, moist) (topsoil)				
- 20 <sup>8</sup>	Image: ML     Light brown silt with organic matter (medium stiff, dry to moist) (tilled       Image: ML     Zone)								tilled _					
- 201	2 — ML _ Light brown silt with organic matter (medium stiff, dry to moist) (native)								native)	-				
- 2 <sup>06</sup>	3 —		1			-					-			
205	_		Ŧ											
- 2 <sup>02</sup>	- 7 —					_					-	_		
- 201	8					_					-			
200	9 —					_					-			
%	-										_			
, <sup>8</sup>	-					Bec	omes light k	prown with d	ark brown mot	tling				
			2 3											
Note	12 – depth rdinate	e Figu is on t es Dat	re A1 for he test pi ta Source	explana logs a Horizo	ation of syn re based o ntal appro	Test nbols. n an ave ximated	pit comple	ted at 12 fee asurements erial Imager	et below groun across the tee y, Vertical appi	d surface by pit and should be co oximated based on D	nsidered a EM	I	e to ½	foot.
								Lo	g of Tes	t Pit TP-2				
-								Project	: Crestvie	ew Crossing				
G	GEOENGINEERS Project Location: Newberg, Oregon Project Number: 6748-002-00 Figure A-12 Sheet 1 of 1													



	ate xcava	ate ccavated9/21/2017Total Depth (ft)10.5Logged By Checked ByDMH 										Groun Caving	dwater not observed g not observed
Si Ve	urface ertical	rface Elevation (ft) 211 NAVD88 Easting (X) 7575289 Northing (Y) 609211									ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)
		Depth (feet)	Testing Sample Sample Name Testing	Graphic Log	Group Classification			N DE	/ATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
-	<u>,</u>		0,11		OL	Dark	brown topsoil v	vith orgai	nic matter (soft, moist) (topsoil)				
	ş	1	1     ML     Gray silt with trace organic matter (stiff, dry to moist) (tilled zone)										
- V	ML Gray silt with trace organic matter (stiff, dry to moist) (native)												
	3 - 1 Becomes brown, moist								-				
25	ò	4 —				_				-			
	þ	5 - 6								_			
_^	٨	- 7—				_				_			
_2	þ	8				_				-	-		
_26	r	- 9 —				-			mattling with two of fine and	-	-		
OTEC_%F		- 10 —	2			—	omes brown with	1 orange	motuing, with trace line sand				
IT_1P_GE		_				Test	pit completed a	at 10½ fe	et below ground surface				
Notes: See Figure A1 for explanation of symbols. The depths on the test pit logs are based on an average of measurements across the test pit and should be considered accurate to ½ foot. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM										₂foot.			
ath:W:\PROJI								Lo	g of Test Pit TP-4				
GeoEngineers         Project:         Crestview Crossing           Project Location:         Newberg, Oregon         Figure           Project Number:         6748-002-00         Sheet:										Figure A-14 Sheet 1 of 1			

Date Excava	ated	9/21/	/2017	Total Depth	n (ft) 11		Logged By Checked E	DMH y TAP	Excavator Equipment	Dan Fischer Excavat CAT 305 E Mini-exca	ting, Inc. avator		Groun Caving	dwater not observed g not observed
Surface Vertica	e Eleva I Datur	ition (f n	t)	NA	213 VD88		Easting Northing	(X) g (Y)		7575285 609598	Coordina Horizont	ate Sys al Dati	tem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification			l De	MATERIAI ESCRIPTIC	- DN		Moisture Content (%)	Fines Content (%)	REMARKS
	-		0,11		OL	Dark	brown tops	oil with orga	anic matter (so	ft, moist) (topsoil)				
- 4 <sup>-</sup>	1				ML	Brow	n silt with tr	ace organic	matter (stiff, c	dry to moist) (tilled zor	ne)			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 -				ML	Brow	n silt with tr	ace organic	matter (stiff, o	dry to moist) (native)				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 —		1 AL			_					-	16		AL (LL = 44; Pl = 16)
_^^ _0°	4					_					-			
2 <sup>01</sup>	5 — -										_			
_ 2 <sup>06</sup>	- 7					Beco	omes moist				-			
_205	, 8 —					Beco	omes very st	ff			-			
- 20 <sup>4</sup>	- 9 —					_					-	_		
- 2 <sup>0°</sup>	- 10 —							<del>(</del>	- 4					
- 2 <sup>02</sup>	- 11 —		2			Grau Test	nit complete	ade line sai		1 surface				
						1000	precomplete							
Not The Cod	es: Se depth ordinat	e Figu is on ti es Dat	re A-1 for e he test pit a Source:	explana logs ai Horizo	ation of syr re based o ntal appro	nbols. n an ave ximated	erage of mea	surements rial Imagen	across the tes	t pit and should be co oximated based on D	nsidered a	iccurat	e to ½	e foot.
								Lo	g of Tes	t Pit TP-5				
(	F	οF	NG		FFR	:/	7	Project Project	: Crestvie Location:	w Crossing Newberg, Oreg	gon			
								Project	Number:	6748-002-00				Figure A-15 Sheet 1 of 1

ſ	Date Excav	ated	9/21/2	2017	Total Depth	n (ft) 10	)	Logged By Checked By	DMH TAP	Excavator Dan Fischer Exc Equipment CAT 305 E Mini-	avating, Ir excavator	nc. r	Groun Caving	dwater not observed g not observed
	Surfac Vertica	e Eleva al Datur	tion (ft) n		2 NA	207 VD88		Easting (X) Northing (Y	)	7575703 609521	Coo Hori	ordinate Sys rizontal Dat	stem um	OR State Plane North NAD83 (feet)
	Elevation (feet)	Depth (feet)	Testing Sample	Sample Name ITd Festing ITd	Graphic Log	Broup Classification			N DE	/ATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
	1 20°			0,1		OL ML	Dar Gra	k brown topsoil v y-brown silt with	with orgai trace org	nic matter (stiff, moist) (topsoil) anic matter (stiff, dry) (tilled zon	e)			
	20 <sup>5</sup> 20 <sup>4</sup>	2 — - 3 —		<u>1</u> MC		ML	_ Gray _ Bec _	y-brown silt with omes brown, ma	trace org bist	anic matter (stiff, dry) (native)		- 21		
	б <sup>с</sup>	- 4 — 5 —					-					_		
	20' 20'	- 6— -					_					_		
	10 <sup>0</sup>	7 — 8 — -					-					_		
OTEC_%F	્ર જ	9 — - 10 —		2			- 	t completed at 1	0 foot bo			_		
17.GLB/GEI8_TESTPIT_1P_G										-				
S_DF_STD_US_JUNE_20														
Library:GEOENGINEERS														
00200.GPJ DBLibrary/														
48002\GINT\06748C	·		_											
PROJECTS\6\67	No The Co	tes: Se e depth ordinat	e Figure is on the es Data	e A-1 for e test pi Source	explana t logs ai : Horizo	ation of syr re based o ntal appro	mbols. In an av ximatec	erage of measur I based on Aeria	ements a I Imagery	across the test pit and should be Vertical approximated based o	e consider n DEM	ered accura	te to ½	2 foot.
7 Path:W:\									Log	g of Test Pit TP-6				
Date:10/24/1	0	<b>BE</b>	οE	NG	INE	EERS	5/	)   P P	roject: roject roject	Location: Newberg, O Number: 6748-002-0	regon 10			Figure A-16 Sheet 1 of 1

ſ	Date Excav	ated	9/21/20	17	Total Depth	(ft) 10.5	5	Logged By Checked By	DMH TAP	Excavator Equipment	Dan Fischer Excava CAT 305 E Mini-exc	ating, Inc. avator		Groun Caving	dwater not observed g not observed
ĺ	Surfac Vertica	e Eleva Il Datur	ition (ft) n		2 NA	204 VD88		Easting (X) Northing (Y	)	Ī	'575665 609233	Coordina Horizont	ate Sys al Dati	tem um	OR State Plane North NAD83 (feet)
ſ	levation (feet)	Jepth (feet)	Testing Sample	esting arms and a	àraphic Log	aroup Jassification			N DE	/ATERIAL SCRIPTIC	N		Moisture Content (%)	Fines Content (%)	REMARKS
_	ш 2 2 2 2 2 2						Darl Gray	k brown topsoil v y-brown silt with	vith orgai trace org	nic matter (sof anic matter (s	t, moist) (topsoil) tiff, dry) (tilled zone)		-		
-	201	2— - 3—				ML		y-drown siil wiln	trace org	anic matter (S	un, moist) (nauve)	-	-		
-	'89 700	4 — - 5 —		1			_					-	-		
-	,% ,%	6— - 7—					-					-	-		
-	,0°	8 — - 9 —					- Bec	omes gray-brow	n and bla	ck mottling, tra	ace fine sand	-	-		
BEOTEC_%F	19 <sup>4</sup>	10 —		0			_					-	-		
IECTS\6\6748002\GINT\0674800200.GPJ DBLIbrary/LibraryGEOENGINEERS_DF_STD_US_JUNE_2017.GLB/GB8_TESTPIT_1P_	No The Co	tes: Se e depth	e Figure A is on the t es Data S	⊱1 for est pi ource	explana t logs ar : Horizo	ition of syn e based o ntal approx	nbols. n an aw	t pit completed a erage of measur based on Aerial	ements a Imagery	et below grou kcross the test Vertical appro	pit and should be co ximated based on D	onsidered a JEM	iccurat	e to <del>1/2</del>	.foot.
ath:W:\PROJE									Log	g of Test	: Pit TP-7				
Date:10/24/17 P	C	<b>BE</b>	DEN	IG	IN	ERS	5/	<b>Г</b> Р Р	roject: roject roject	Crestvie Location: Number:	w Crossing Newberg, Oreg 6748-002-00	gon			Figure A-17 Sheet 1 of 1



STD\_US\_JUNE\_2017.GLB/GEI8\_TESTPIT\_1P\_ **DBLibran**/ GPJ. ate:10/24/1

Dat Exc	e avated	9	)/21/2017	Total Depth	n (ft) 11.	ō	Logged By Checked By	DMH TAP	Excavator Dan Fischer Excavat Equipment CAT 305 E Mini-exca	ting, Inc. avator		Groun Caving	dwater not observed g not observed
Surl Vert	ace Elev ical Datu	atio um	on (ft)	NA	210 VD88		Easting (X) Northing (Y)		7575778 608744	Coordina Horizonta	ite Sys al Dati	tem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Tooting Comple	Testing sample Sample Name Testing	Graphic Log	Group Classification			N DE	IATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
-20 <sup>0</sup>	1-	-	0,11		ML	Brov	vn silt with organi	ic matte	r (soft, moist) (topsoil)				
_ 208	2-	-			ML	Brov _	vn silt with organi	ic matte	r (stiff, moist) (native)	_			
- 207	3 -	-	1			Grad	les to trace orgar	nic matte	9r	-			
- 206	4 -	-	1			_				-			
	5 -	-								_			
- 2 <sup>0*</sup>	6 -					_				-			
_2 <sup>09</sup>	7 -					_				-			
- 2 <sup>02</sup>	8 -	_				_				-			
_ي رو-	9 -	_				-				-			
29 6EOTEC	10 -												
GEI8_TESIPI			2			- Test	pit completed at	11½ fe	et below ground surface				
48002/GINT/0674800200.491 DBUDFary.Liprary.ciscbenginetres_ur_su_zu_zu_zu_zu_zu_zu_													
ROJECTS/6/6	The dept Coordina	ee hs ites	on the test pr on the Source	expiana t logs a : Horizo	re based o ntal appro	nioois. n an ave ximated	erage of measure based on Aerial I	ments a magery,	cross the test pit and should be co Vertical approximated based on DI	nsidered a EM	ccurat	e to ½	2 foot.
L7 Path:W:\P							Dr	Log	g of Test Pit TP-9				
Date:10/24/:	Ge	0	ENG	IN	EERS	5/	Pro Pro	oject   oject	Location: Newberg, Oreg Number: 6748-002-00	jon			Figure A-19 Sheet 1 of 1

Da Ex	ite cavated	ę	9/20/2017	Total Depth	n (ft) 12		Logged By Checked By	DMH TAP	Excavator Equipment	Dan Fischer Excavat CAT 305 E Mini-exca	ing, Inc. wator		Groun Caving	dwater not observed § not observed
Su Ve	face Ele tical Dat	vat :um	ion (ft) າ	NA	202 VD88		Easting (X Northing (	) Y)	Ī	576003 608827	Coordina Horizonta	ite Sys al Dati	stem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)		Testing Sample Sample Name Testing	Graphic Log	Group Classification			N DE	MATERIAL SCRIPTIC	Ň		Moisture Content (%)	Fines Content (%)	REMARKS
			0,1		OL	Darl	k brown topsoil	with orga	nic matter (sof	t, dry to moist) (topso	il)			
_20^	1	_			ML	_ Ligh	ıt brown silt witl	h organic i	matter (soft, di	y to moist) (tilled zone	e) –			
<u>_7</u> 95	2	_			ML	_ Ligh	t brown silt (so	ft, dry to n	noist) (native)		_			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	-				Bec	omes to withou	t organic	matter		_			
_9		-	1 MC									24		
- ~9.	4	_									-			
_ \9	5	_									-			
_ %	6	_				_					-	-		
10	7	-												
	1	_				Bec	omes stiff				-			
- %	8	_				_					=			
- <sup>%</sup>	9	_				-					-			
o €	10	_												
T کی	11	-				_					_			
S 1ESTP		-	2											
DJECTS (6/67/48002/GINT/0674800200.GPJ DBLbrary/LibraryGEOENGINEERS_DF_STD_US_JUNE_2017.GLB/GE	Notes: S The dep Coordin	See	e Figure A-1 for s on the test pr is Data Source	explana logs a Horizo	ation of syr re based o ntal appro	Test nbols. n an av ximated	t pit completed erage of measu based on Aeria	at 12 feel arements a al Imagery	t below ground across the test , Vertical appro	surface pit and should be cor ximated based on DE	nsidered a EM	ccurat	e to ½	foot.
ath:W:\PHK								Log	; of Test	Pit TP-10				
)/24/17 P.	C-	-	Enc			. /		Project:	Crestvie	w Crossing				
Date:10	GE	C	DENG	IN	EERS			Project	Number:	6748-002-00	UI			Figure A-20 Sheet 1 of 1

Date Excavated	9/20/201	.7 To De	tal epth (ft	t) 11.5	5	Logged By Checked E	DMH Jy TAP	Excavator Equipmen	Dan Fischer Excav	ating, Inc. cavator		Groun Caving	dwater not observed g not observed
Surface Eleva Vertical Datu	ation (ft) m		194 NAVD	4 188		Easting Northing	(X) g (Y)	1	7575961 609022	Coordina Horizont	ate Sys al Dati	tem um	OR State Plane North NAD83 (feet)
<ul> <li>Elevation (feet)</li> <li>Depth (feet)</li> </ul>	Testing Sample Sample Name	Testing	Graphic Log	Group     Classification     Classificati	Dark	; brown tops	l DE oil with orga	MATERIA SCRIPTI	L DN psoil)	(tilled	Moisture Content (%)	Fines Content (%)	REMARKS
- <sup>1</sup> 1 - - <sup>1</sup> 2 - - 1 - 	-			ML	- z Light	tone)	medium stif	f, dry to moist	) (native)	-	-		
- <sup>×</sup> 3 - - <sup>×</sup> 4 - - <sup>×</sup> 5 - - <sup>×</sup> 6 - - <sup>×</sup> 6 -		L		-	- Becc -	omes light br	own-gray w	th black mott	ing	-	-		
- <sup>x</sup> <sup>8</sup> 8 - - <sup>x<sup>8</sup></sup> 8 - - <sup>x<sup>9</sup></sup> 9 -	- - - - -			-	-					-	-		
- <sup>**</sup> 11-		2			- Test	pit complete	ed at 11½ f	eet below gro	und surface				
Notes: Se The dept Coordina	ee Figure A- hs on the te tes Data So	1 for expl ist pit log urce: Ho	anatio s are t rizonta	on of sym based or al approx	nbols. n an ave iimated	erage of mea based on Ae	surements erial Imagen	across the ter , Vertical app	st pit and should be c roximated based on I	onsidered a DEM	accurat	e to ½	foot.
							Log	s of Test	Pit TP-11				
Ge	оЕм	GIN	IEI	ERS		J	Project Project Project	Crestvie Location: Number:	ew Crossing Newberg, Ore 6748-002-00	gon			Figure A-21 Sheet 1 of 1

Date Excav	rated	9/20/	/2017	Total Depth	(ft) 8		Logged By Checked By	DMH / TAP	Excavator Dan Fischer Excava Equipment CAT 305 E Mini-exc	ting, Inc. avator		Groun Caving	dwater not observed g not observed
Surfac Vertica	xe Eleva al Datur	ntion (f m	t)	NA	198 VD88	I	Easting ( Northing	X) (Y)	7575909 609174	Coordina Horizont	ate Sys tal Dati	stem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	aroup Classification			DI	MATERIAL ESCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
ш	-				0L	Darl	k brown topso	il with orga	anic matter (topsoil)				
- 101	1—				ML	_ Brov	wn silt with or	ganic matt	er (medium stiff, moist) (tilled zone)	-			
- 196	2—				ML	_ Brov	wn silt (mediu	m stiff, mo	ist) (native)				
	3—					-					-		
- 1 <sup>0<sup>4</sup></sup>	- 4					-							
_ \ <sup>6</sup>	- 5 —									-			
_ <sup>1</sup> 92	-					_							
<i>2</i> 0 <sup>1</sup>	-												
190	-		1 AL								31		AL (LL = 33; PI = 5)
	0					Test	t pit complete	d at 8 feet	below ground surface				
No Th	otes: Se e depth	e Figu is on t	re A-1 for he test pr	explana t logs a	ation of syr re based o	nbols. n an av	erage of meas	surements	across the test pit and should be co	onsidered a	accurat	e to ½	foot.
	orainat	es Dai	la Source	. Hurizo	ntai appro	ximateo	i Daseu on Aei		y, verucal approximated based on D	νΕΙVΙ			
	_	_			12.31			Project	: Crestview Crossing				
C	E	эE	NG	IN	EERS	5/		Project Project	Location: Newberg, Oreg Number: 6748-002-00	gon			Figure A-22 Sheet 1 of 1

-													
Date Excava	ted	9/20	/2017	Total Depth	n (ft) 8.5	Logged E Checked	y DMH By TAP	Excavator Equipment	Dan Fischer Exca CAT 305 E Mini-e	vating, Inc. kcavator		Groun Caving	dwater not observed g not observed
Surface Vertical	Eleva Datur	ition (i n	ft)	N	206 NVD88	Eastin Northir	g (X) ng (Y)	7	'575998 609673	Coordina Horizont	ate Sys al Dat	stem um	OR State Plane North NAD83 (feet)
		S	AMPLE										
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification		D	MATERIAL ESCRIPTIC	N		Moisture Content (%)	Fines Content (%)	REMARKS
	-			:::	OL	Dark brown top	soil with org	anic matter (top	soil)				
_20 <sup>5</sup>	1 —				ML	Gray-brown silt zone)	with organic	matter (mediur	n dense, dry to mo	ist) (tilled			
- 2 <sup>04</sup>	2 —				ML	Gray-brown silt	medium de	nse, dry to mois	t) (native)	-	-		
_ 2 <sup>09</sup>	- 3—					_							
- 202	4 —												
_201	-					_				_			
<i>.</i> 00	-												
	6 —					Becomes moist				-			
_ ^>	7 —					_				-			
- <sup>1</sup> 90	8—		1			_					-		
Not	es: Se depth rdinat	e Figu Iss on t	ire A-1 for the test pit	explan t logs a	ation of syr re based o mtal aboro	nbols. n an average of me kimated based on A	asurements	across the test	pit and should be with	considered a	accurat	re to ½	.foot.
							Log	g of Test	Pit TP-13				
							Draicat	- Oreaturia					

Figure A-23 Sheet 1 of 1

2ate:10/24/17 Path:W:PROJECTS\6\6748002\6INT\6674800200.GP DBLbran/LIbanyGEOENGINEERS\_DF\_STD\_US\_JUNE\_2017.6LB/GEB\_TESTPIT\_1P\_GEOTEC\_%F

GEOENGINEERS

Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

	Date Excava	ited	9/20/	/2017	Total Depth	n (ft) 9		Logged By Checked By	DMH TAP	Excavator Dan Fischer Excavat Equipment CAT 305 E Mini-exca	ing, Inc. avator		Groun Caving	dwater not observed g not observed
s v	urface ertical	e Eleva Datur	tion (f n	t)	NA	205 VD88		Easting (X) Northing (Y)	)	7576292 609684	Coordina Horizont	ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)
	Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification			N DE	/IATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
0	5 <sup>04</sup>	-				OL ML	Darl Brov	k brown topsoil v wn silt with orgar	vith orgai nic matte	nic matter (topsoil) rr (medium stiff, moist) (tilled zone)				
	ડુગ	1				ML	- Brov	wn silt (medium s	stiff, mois	st) (native)	-			
	- Jr	2					_				-			
-1	, \	3—					_				-			
-1	<i>\$</i>	4 —					_				-			
_ <u>_</u> 1	ş	5 <del>-</del>									_			
	, хо	6 <del>-</del>					_				-			
- ^	<u>,</u>	7—					-				-	-		
	şo	8—		1			-				_	30		AL (LL = 41; PI = 17)
C_%F		y —		7.02			Test	t pit completed a	at 9 feet k	pelow ground surface		•		
0JECTS\6\6748002\6INT\0674800200.6PJ DBLbrary/Library/EOENGINEERS_DF_STD_LS_JUNE_2017.04B/GENS_1ESIMI_24_UU	Not The Coc	es: Se deptri rdinat	e Figur s on ti es Dat	re A1 for he test pi ta Source	explana t logs a : Horizco	ation of sy re based o ntal appro	mbols. n an ave ximated	erage of measur based on Aerial	ements a Imagery.	across the test pit and should be cor , Vertical approximated based on DE	nsidered a EM	ccurat	re to ½	foot.
Path:W:\PRU.									Log	of Test Pit TP-14				
Date:10/24/17	0	ΞEO	οE	NG	IN	EER	s/	I PI PI PI	roject: roject roject	Crestview Crossing Location: Newberg, Oreg Number: 6748-002-00	jon			Figure A-24 Sheet 1 of 1

Date Excavated	9/20	/2017	Total Depth	n (ft) 9		Logged By Checked By	DMH TAP	Excavator Dan Fischer Excavat Equipment CAT 305 E Mini-exca	ting, Inc. avator		Groun Caving	dwater not observed ; not observed
Surface Elev Vertical Datu	ation (i um	ft)	NA	201 VD88		Easting (X) Northing (Y	)	7576287 609516	Coordina Horizont	ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)
Elevation (feet) Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification			N DE	MATERIAL ESCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
	-	0,11		OL MI	Dark	brown topsoil v	with orga	nic matter (topsoil)				
<sup>200</sup> 1-	_			IVIL	– Gray	Silt with organi	cmatter	(medium suir, ary) (tilled zone)	-			
- <sup>%</sup> 2-	-			ML	_ Gray	silt (medium st	iff, dry) (r	native)	-			
- <sup>%</sup> 3-					-				-			
- 3 <sup>4</sup> - Becomes gray-brown, moist												
- <sup>%</sup> 5-	-					ornes gray-brow	n, moist		_			
- <sup>x9</sup> 5												
 	_											
- ` 7- ని					_				-			
- <sup>NS</sup> 8-	-	1			_				-	36		
- <sup>%</sup> 9-		мĈ			Test	pit completed a	at 9 feet	below ground surface				
Notes: S The dept Coordina	ee Figu hs on t	ire A-1 for the test pit ta Source:	explana t logs ar : Horizo	ation of syr re based o ntal appro	mbols. n an ave	erage of measur based on Aerial	rements a	across the test pit and should be co , Vertical approximated based on Di	nsidered a EM	ccurat	e to ½	foot.
							Log	of Test Pit TP-15				
Ge	oE	NG	INI	EERS	5/	Р           Р           Р           Р           Р	roject: roject roject	: Crestview Crossing Location: Newberg, Oreg Number: 6748-002-00	çon			Figure A-25 Sheet 1 of 1

ſ	Date Excava	ated	9/20/20	017	Total Depth	n (ft) 8.5		Logged By Checked By	DMH TAP	Excavator Dan Fischer Excavat Equipment CAT 305 E Mini-exca	ting, Inc. avator		Groun Caving	dwater not observed § not observed
Į	Surfac Vertica	e Eleva Il Datu	ation (ft) m	B	1 NA	196 VD88		Easting (X) Northing (Y	)	7576133 609366	Coordina Horizont	ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)
	Elevation (feet)	Depth (feet)	Testing Sample WYS	Testing All	Graphic Log	Group Classification			N DE	MATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
ŀ	<u>ه</u>	-		<u>, 11-</u>		OL ML	Dar Bro	k brown topsoil v wn silt with orgai	with organ	nic matter (topsoil) er (medium stiff, moist) (tilled zone)				
ſ	_^ <sup>3</sup>	1				ML	Bro	wn silt (medium	stiff, mois	st) (native)				
	، م <sup>ی</sup>	2-					_	,	,		-			
	Nº.	3 -					_				-			
	~ <sup>5</sup> ^	4 — -					-				-			
	<u>_</u> %	5- - 6-					_				-			
	, <sup>69</sup>	- 7—					_				-			
	~ <sup>8</sup>	- 8 —		1			_				-	34		
		-	L	<u>M</u> C			Tes	t pit completed a	at 8½ fee	et below ground surface				
ry:GEOENGINEERS_DF_STD_US_JUNE_2017.GLB/GEI8_TESTPIT_1P_GEOTEC.														
ROJECTS\6\6748002\GINT\0674800200.GPJ DBLibrary/Librar	Not The Coo	tes: Se e depti ordinat	e Figure A is on the t es Data S	+1 for test pit Source:	explana t logs ar : Horizo	ation of syr re based o ntal appro	nbols. n an av kimatec	erage of measur based on Aerial	rements a	across the test pit and should be co , Vertical approximated based on D	nsidered a EM	occurat	te to ½	foot.
7 Path:W:\PF									Log	of Test Pit TP-16				
Date:10/24/1	C	<b>BE</b>	DEN	١G	IN	EERS	5/	<b>Л</b> Р Р	roject: roject roject	Location: Newberg, Oreg Number: 6748-002-00	gon			Figure A-26 Sheet 1 of 1

ſ	Date Excav	ated	9/20/2017	,	Total Depth	(ft) 11.5	ō	Logged By Checked By	DMH TAP	Excavator Dan Fischer Excava Equipment CAT 305 E Mini-exc	ating, Inc. cavator		Groun Caving	dwater not observed g not observed
	Surfac Vertica	e Eleva al Datur	ntion (ft) m		1 NA	.93 /D88		Easting (X) Northing (Y)	)	7576160 608965	Coordina Horizont	ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)
	levation (feet)	Jepth (feet)	Testing Sample ample Name	E	araphic Log	àroup Xassification			N DE	/ATERIAL SCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
_	<u>м</u>	-	- 01F		0	OL ML	Dar Bro	k brown topsoil v wn silt with orgar	vith orgai nic matte	nic matter (topsoil) r (soft, dry to moist) (tilled zone)				
-	, <sup>01</sup>	1— - 2—				ML	_ Bro	wn silt (soft, dry t	to moist)	(native)		-		
	100	- 3—	1 	;			_					23		
-	~ <sup>0</sup>	4 —					_							
-	, <sup>66</sup>	- 5 —					Bec	omes soft, moist	t		-			
-	<sup>6</sup> 6 <sup>1</sup>	- 6					_							
-	°%	7—					_					-		
	100 100	8—					Bec	omes gray-brow	n with bla	ick mottling (soft, moist)	-	-		
EC_%F	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9— - 10—	2				_							
PIT_1P_GEOT	, <sup>6</sup>	- 11 —					-	evene listet byen		and anothing				
18_TEST		-	3				Tes	t pit completed a	n with ora	et below ground surface				
TS\6\6748002\GINT\0674800200.GPJ_DBLIbran/Librany:GE0ENGINEERS_DF_STD_US_JUNE_2017.GLB	No Th	tes: Se e deptr	e Figure A-1 is on the tes es Data Sou	for et pit	explane logs ar	tion of syr e based o	nbols. n an ar	erage of measur	ements a	ecross the test pit and should be o	onsidered a	accurat	re to ½	foot.
th:W:\PROJEC		orunial	es vald JUL			itai appro	AII I I I I I I I I I I I I I I I I I I	i Jaseu Uli Aeliai	Log	of Test Pit TP-17				
Date:10/24/17 Pa	(	GEO	DEN	G	INE	ERS	5/	D PI PI PI	roject: roject roject	Crestview Crossing Location: Newberg, Ore Number: 6748-002-00	gon			Figure A-27 Sheet 1 of 1

Date 9/20/2017					(ft) 8		Logged By Checked By	ged By DMH Excavator Dan Fischer Excavating, Inc. cked By TAP Equipment CAT 305 E Mini-excavator						Groundwater not observed Caving not observed			
Į	Surface Elevation (ft) 187 Vertical Datum NAVD88						Easting (X Northing (	.) Y)	1	7576405 609031	Coordin Horizor	nate Sy: ntal Dat	stem um	OR State Plane North NAD83 (feet)			
	Elevation (feet) Depth (feet)	Testing Sample	Sample Name Ta Testing T	Graphic Log	Group Classification			MATERIAL DESCRIPTION				Moisture Content (%)	Fines Content (%)	REMARKS			
	· <sup>^%</sup> 1	-			OL ML ML	Dar Ligh -	k brown topsoil It brown-gray si (tilled zone) It brown-gray si	soil with organic matter (topsoil) y silt with organic matter (medium stiff, dry to moist)				-					
	-~ 2 .~ 3 .~ 4 .~ 5 .~ 6 .~ 6		1			- Bec - Bec	omes moist omes gray with	) orange n	nottling			-					
748002\GINT\0674800200.GPJ DBLIbrary/Library/GEOENGINEERS_DF_STD_US_JUNE_2017.GLB/GB8_TESTPIT_1P_GEOTEC_%F	Notor:	Soo Eidur			tion of ou	Tes	t pit completed	at 8 feet	below ground	surface							
:W:\PROJECTS\6	The de Coordir	pths on the nates Data	e test pi a Source	t logs ai : Horizo	re based c ntal appro	n an av ximateo	erage of meası I based on Aeria	al Imagery	vertical appl	roximated based of <b>Pit TP-18</b>	e considered on DEM	accura	te to ½	.1001.			
Date:10/24/17 Patr	Log of Test Pit TP-18           GEOENGINEERS         Project: Crestview Crossing           Project Location: Newberg, Oregon         F												Figure A-28 Sheet 1 of 1				

Date 9/20/2017 Total Depth (ft)					n (ft) 8		Logged By Checked By	DMH TAP	Excavator Dan Fischer Exca Equipment CAT 305 E Mini-ex	vating, Inc. kcavator		Groun Caving	dwater not observed g not observed	
<i>"</i>	Surface Elevation (ft) 191 Easting Vertical Datum NAVD88 Northin						Easting (X) Northing (Y	(X) 7576483 g (Y) 609162 Horizontal Da					OR State Plane North NAD83 (feet)	
	Elevation (feet)	Depth (feet)	Testing Sample Sample Name Testing 31	Graphic Log	Group Classification			MATERIAL DESCRIPTION				Fines Content (%)	REMARKS	
	% %	- 1-			OL ML ML	Dar Ligh -	k brown topsoil v nt brown-gray silt (tilled zone) nt brown-gray silt	vith orga with orga (mediun	nic matter (topsoil) anic matter (medium stiff, dry to r n stiff, dry to moist) (native)	noist)	-			
_ ' _ '	\$ \$	2 3				-								
_ ' _ '	می هو	4 — - 5 — -				– Bec	xomes moist							
_,	୍ଚ ୧୦	6 — - 7 — -	1			-					37			
ľ	- <sup>x</sup> <sup>6</sup> 8 <u> </u>													
:ERS_DF_STD_US_JUNE_2017.GLB/GEI8_TESTPIT_1P_GEOTEC_%														
4800200.GPJ DBLibrary/Library:GEOENGIN														
DIECTS\6\6748002\GINT\067	Notes The de Coord	s: See lepths dinate	Figure A-1 fo s on the test p s Data Source	r explana iit logs a e: Horizo	ation of syn re based c ontal appro	mbols. In an av ximateo	erage of measur I based on Aeria	ements a Imagery	across the test pit and should be , Vertical approximated based on	considered a	accurat	e to ½	foot.	
Path:W:\PR0								Log	of Test Pit TP-19					
Date:10/24/17	G	EC	ENG	IN	EERS	5/	)   P P P	roject: roject roject	Crestview Crossing Location: Newberg, Ore Number: 6748-002-00	Figure A-29				

Date 9/20/2017 Total Depth (ft) 9.5				Logged By DMH Excavator Dan Fischer Excavating, Inc. Checked By TAP Equipment CAT 305 E Mini-excavator						dwater not observed g not observed			
Surface Elevation (ft)192Vertical DatumNAVD88						Easting (X) 7576555 Coordinate System OR Northing (Y) 609285 Horizontal Datum NAI						OR State Plane North NAD83 (feet)	
Elevation (feet) Depth (feet)	Testing Sample 0	Sample Name Testing	Graphic Log	6 Group Classification	Ded	MATERIAL DESCRIPTION						Fines Content (%)	REMARKS
- <sup>x9</sup> 1-	-		· · ·	ML	Ligh	t brown tops t brown silt v zone)	soil with organic matter (topsoil) with organic matter (medium stiff, dry to moist) (tilled				-		
2 - 3 - 4 - 5 - 6 - 7 - 8 - 8 - 8 - 8 -				WL.	- Bead	omes moist	medium sui	, ary to moist	((nauve)	-	-		
Notes: S The dep Coordina	See Figure Figure Figure 1	ire A-1 for the test pit ta Source:	explana t logs ar Horizo	ation of syn re based c intal appro	mbols. n an ave ximated	pit complete	ed at 9½ fed surements srial Imageny	across the tee , Vertical appr	nd surface t pit and should be co oximated based on D	nsidered a EM	ccurat	e to ½	foot.
							Log	of Test	Pit TP-20				
GEOENGINEERS Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00												Figure A-30 Sheet 1 of 1	

Date Excavated         9/20/2017         Total Depth (ft)         8.5         Logged Checked						Logged By Checked B	by         DMH         Excavator         Dan Fischer Excavating, Inc.           By         TAP         Equipment         CAT 305 E Mini-excavator					Groundwater not observed Caving not observed			
Surface Elev Vertical Datu	ation (i um	ft)	NA	195 WD88		Easting Northin	(X) g (Y)		7576442 609391	Coordina Horizont	ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)		
Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample         Image: Sample       Image: Sample       Image: Sample       Image: Sample							ay TAP (X) g (Y) DI oil with orga (anic matter n stiff, dry to rown, moist ed at 8½ fe	Equipmer	IL ON ppsoil) f, dry to moist) (tilled ze re) Ind surface	avator Coordina Horizont	Moisture Moisture 336	Caving tem um (%) United (%) (%) (%) (%) (%) (%) (%) (%)	gnot observed OR State Plane North NAD83 (feet) REMARKS		
Notes: Sr The dept Coordina	ee Figu hs on t ites Da	ire A-1 for the test pi ta Source	explana t logs a : Horizo	ation of syr re based o ntal appro	nbols. n an ave kimated	erage of mea	asurements erial Imager	across the te y, Vertical app	st pit and should be cc roximated based on D	onsidered a DEM	occurat	e to ½	.foot.		
						•	Log	g of Tes	t Pit TP-21						
GEOENGINEERS Project Location: Newberg, Oregon Project Number: 6748-002-00												Figure A-31 Sheet 1 of 1			

Date 9/26/2017 Total Depth (ft) 4.5					Logged By         JLL         Excavator         GeoEngineers, Inc.         Groundwater not observed           Checked By         TAP         Equipment         Hand Tools         Caving not observed						dwater not observed				
Surface Elevation (ft)214EastiVertical DatumNAVD88North							Easting Northin	g (X) 7575598 Coordinate System OR State Plan ng (Y) 608672 Horizontal Datum NAD83 (feet)				OR State Plane North NAD83 (feet)			
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log	Group Classification			MATERIAL DESCRIPTION					Fines Content (%)	REMAR	кs
		-	UNI -		OL	Dark	brown tops	oil with orga	nic matter (t	opsoil)					
- 2 <sup>0</sup>	1 —				ML ML	Brow Yello	vn silt with o ow-brown silf	organic matte t (medium st	er (stiff, dry to	o moist) (tilled zone) ative)					
-222	2-		1			_					-				
	3 — - 4 —	-				_					-				
	tes: Se e depti	e Figu s on ti tes Dat	re A-1 for he hand- a Source	r explan augered :: Horizo	ation of sy d boring lo ontal appro	mbols. gs are ba ximated	ased on an a I based on A	average of m verial Imager	easurements y, Vertical ap	s across the hand-aug proximated based on l	er and sho DEM	uld be	e consid	dered accurate to ½ foot.	
							,	Log	of Hand	Auger HA-1					
0	2-		NC			. /		Project:	Crestvie	w Crossing	מר				
	JF	JE	NG	IN	EEKS			Project I	Number:	6748-002-00	ווכ				Figure A-32 Sheet 1 of 1
Date Excavated 9/2	9/26/2017 Total 4.5 Logged By JLL Depth (ft) 4.5 Checked By TAP						Excavator Equipmer	GeoEngineers, Inc. It Hand Tools			Groun Caving	dwater not observed g not observed			
--	--	------------------------------------	--	--------------------------------	-----------------------------	------------------------------	----------------------------------	--	----------------------	-------------------------	---------------------------	---------------------------------------			
Surface Elevation Vertical Datum	ו (ft)	2 NA	204 VD88	I	Easting (X) Northing (Y)			7575624 609083	Coordina Horizont	ate Sys al Dati	stem um	OR State Plane North NAD83 (feet)			
Elevation (feet) Depth (feet) Testing Sample	Sample Name Festing	Graphic Log	Broup Classification			N DE	MATERIA SCRIPTI	L DN		Moisture Content (%)	Fines Content (%)	REMARKS			
	0,11		OL	Dark	brown topsoil wi	th orgai	nic matter (t	opsoil)							
- 2 <sup>05</sup> 1 —			ML	Dark Yello	w-brown silt with o	organic r dium sti	iff, moist) (na	ative)	zone)						
-2 <sup>2</sup> 2- -2 <sup>3</sup> 3- -2 <sup>6</sup> 4-	1			- Grad -	les to brown with	red-bro	wn mottling		-						
Notes: See Fi The depths o Coordinates I	gure A-1 for n the hand- Data Source	r explana augerece e: Horizo	ation of sy I boring log ontal appro	mbols. gs are ba ximated	ols.						dered accurate to ½ foot.				
					L	.og o	of Hand	Auger HA-2							
Geo	Eng	INE	EERS	5/	Pro Pro Pro	oject: oject L oject N	Crestvie .ocation: Number:	ew Crossing Newberg, Orego 6748-002-00	on			Figure A-33 Sheet 1 of 1			

Date Excav	/ated	9/26/	2017	Tota Dep	otal 4 Depth (ft)		Logged By Checked By	JLL TAP	Excavator GeoEngineers, Inc. Equipment Hand Tools			Ground Caving	Jwater not observed ; not observed	
Surfac Vertic	xe Eleva al Datu	ation (fi Im	t)	N	210 IAVD8	) 88		Easting (X) Northing (N	0	7575572 609614	Coordina Horizont	ate Sys al Dati	tem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Testing Sample	Sample Name Testing	Graphic Log		Group Classification			l De	MATERIAL ESCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
- 22 22 - 22 22 - 22 22 - 22 22 - 22 22	- 1- 2- 3- -					OL ML ML	Dark Brow Yello	< brown topsoil vn silt organic r ow-brown silt (n	with orga natter (st ative)	inic matter (topsoil) iff, moist) (topsoil)	-			
	·													

GEOENGINEERS

Notes: See Figure A-1 for explanation of symbols. The depths on the hand-augered boring logs are based on an average of measurements across the hand-auger and should be considered accurate to ½ foot. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Hand Auger HA-3

Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-34 Sheet 1 of 1

Date Excav	rated	9/26	6/2017	Tota Dept	h (ft) 3		Logged By Checked By	JLL TAP	Excavator GeoEngineers, Inc. Equipment Hand Tools			Groun Caving	dwater not observed i not observed
Surfac Vertica	ce Eleva al Datu	ation ( ım	ft)	N	200 AVD88		Easting (X) Northing (	)	7575991 609449	Coordina Horizont	ate Sys al Dat	stem um	OR State Plane North NAD83 (feet)
Elevation (feet)	Depth (feet)	Testing Sample S	Sample Name Testing	Graphic Log	Group Classification			l De	MATERIAL ESCRIPTION		Moisture Content (%)	Fines Content (%)	REMARKS
	-				OL	Dar	k brown topsoil	with orga	anic matter (topsoil)				
_ \%	1 —				ML	Ligh	nt brown silt, fin	e roots ar	nd organic matter (stiff, dry) (tilled z	one)			
- <sup>6</sup> 0	2-	-			ML	_ Yell	ow-brown silt (s						
	5												

GEOENGINEERS

Notes: See Figure A-1 for explanation of symbols. The depths on the hand-augered boring logs are based on an average of measurements across the hand-auger and should be considered accurate to ½ foot. Coordinates Data Source: Horizontal approximated based on Aerial Imagery, Vertical approximated based on DEM

## Log of Hand Auger HA-4

Project: Crestview Crossing Project Location: Newberg, Oregon Project Number: 6748-002-00

Figure A-35 Sheet 1 of 1



XXXX-XXX-XXX Date Exported: 06/18/15

Depth to bottor Tester's Nam Tester's Compan	n: 2.86' (87.3cm) e: John Lawes y: GeoEngineers, Inc.		Dimension: Tester's Contact No:	4"		N/A	Test Method: GeoEngineers Job:	e Penetration						~~					
•	Double foot	1				Coll Teachar			7					1	ΨĘ			$\equiv$	$\equiv$
	Depth, reet	Vallan haarna CUT ta				Son Texture			_						Ē				1
	0-4.5	Yellow-brown SILL, to	opsoli in the top 12-14						_						50			_	42
															40				
									1						30  -				1
			Depth below ground	Penetration per	Cumulative	Cummulative	Penetration per	Penetration	Hammer blow					1	~				
Test increment	Number of blows	Cumulative blows	surface	increment	penetration	Penetration	blow set	per blow	factor	DCP Index	DCP Index	CBR	MP	1	20		-	_	T
									1 for 8-kg 2 for				n	*	15 <b> </b>		-+		
#	#	#	(in)	(mm)	(mm)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	psi	<u>~</u>					
1	1	2	1.2	31.0	31.0	1.2	1.2	1.22	2	2.44	62.00	3	3431	E E	10 上		$\pm$	_	+=
2	1	3	1.8	14.0	45.0	1.8	0.6	0.55	2	1.10	28.00	7	4678		F				
3	1	4	2.4	17.0	62.0	2.4	0.7	0.67	2	1.34	34.00	6	4337	1	F		-		$\top$
4	1	5	3.0	15.0	77.0	3.0	0.6	0.59	2	1.18	30.00	6	4554	1	5 -				
5	1	6	3.7	17.0	94.0	3.7	0.7	0.67	2	1.34	34.00	6	4337	1	4	······································			
6	1	7	4.1	11.0	105.0	4.1	0.4	0.43	2	0.87	22.00	9	5140	1					
7	1	8	4.6	13.0	118.0	4.6	0.5	0.51	2	1.02	26.00	8	4815	1	3		-		T
8	1	9	5.2	13.0	131.0	5.2	0.5	0.51	2	1.02	26.00	8	4815	1					
9	1	10	5.5	9.0	140.0	5.5	0.4	0.35	2	0.71	18.00	11	5558	1	2				
10	1	11	5.9	10.0	150.0	5.9	0.4	0.39	2	0.79	20.00	10	5334	1					
11	1	12	6.2	8.0	158.0	6.2	0.3	0.31	2	0.63	16.00	13	5819	1					
12	2	14	6.9	18.0	176.0	6.9	0.7	0.35	2	0.71	18.00	11	5558	1	1 -				
13	2	16	7.6	17.0	193.0	7.6	0.7	0.33	2	0.67	17.00	12	5683	1	1		2	3	4
14	2	18	8.2	15.0	208.0	8.2	0.6	0.30	2	0.59	15.00	14	5967	1					
15	2	20	8.5	9.0	217.0	8.5	0.4	0.18	2	0.35	9.00	25	7283	1					
16	2	22	8.9	10.0	227.0	8.9	0.4	0.20	2	0.39	10.00	22	6990	1	(ĩ	after Webster	et al., 199	92)	
17	3	25	9.5	15.0	242.0	9.5	0.6	0.20	2	0.39	10.00	22	6990	1	v	Jebster, S. L.,	Grau, R. F	H., and W	/illiam
18	3	28	10.0	12.0	254.0	10.0	0.5	0.16	2	0.31	8.00	28	7625	l	p	enetrometer.	Departme	ent of th	e Arm
19	3	31	10.6	15.0	269.0	10.6	0.6	0.20	2	0.39	10.00	22	6990	I					
20	3	34	11.0	11.0	280.0	11.0	0.4	0.14	2	0.29	7.33	31	7889	ı					
21	4	38	11.6	14.0	294.0	11.6	0.6	0.14	2	0.28	7.00	33	8033	1		0 10	20 30	) 40	50
22	4	42	12.2	15.0	309.0	12.2	0.6	0.15	2	0.30	7.50	31	7820	1	(	υ <del> </del>	++		_
23	5	47	12.8	15.0	324.0	12.8	0.6	0.12	2	0.24	6.00	39	8531	1			_		
24	5	52	13.3	15.0	339.0	133	0.6	0.12	2	0.24	6.00	39	8531	(					

N/A

Test Hole Number: HA-1



Date:

9/26/2017

Location: Pacific Highway at NE Harmony



iams, T. P. (1992). Description and application of dual mass dynamic cone Army Waterways Equipment Station, No. GL-92-3.

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	Cu	Imula	ative	Blov	NS									
60	70	80	90	100	110	120	130	140	150	160	170	180	190	20
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	Depth to bottom Tester's Name Tester's Company	2.67' (81.4cm) e: John Lawes y: GeoEngineers, Inc.	Dimension: 4" N/A Test Method: Dynamic Cone Pe GeoEngineers Job: 6748-002-00				e Penetration					1	00 r							
Г		Denth feet	1				Soil Texture			1						F			$\mathbf{i}$	+
-		0.4.5	Vollow brown SILT to	provil in the ten 12 14"			Join Texture			-						F				Ł
-		0-4.5	fellow-blown Sill, to	pson in the top 12-14												50			<u> </u>	1
F										-						40 -				
F										-										
L										1						30 -				T
Г				Depth below ground	Penetration per	Cumulative	Cummulative	Penetration per	Penetration	Hammer blow	1			1						
	Test increment	Number of blows	Cumulative blows	surface	increment	penetration	Penetration	blow set	per blow	factor	DCP Index	COCP Index	CBR	Ma		20		-		T
F										1 for 8-kg 2 for				n	<b>2</b> 0	15 -				+
	#	#	#	(in)	(mm)	(mm)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	nci	~				1	
-	1	1	2	16.7	44.0	44.0	1.7	1.7	1 73	2	3.46	88.00	2	2003	茵	10 <u>-</u>				1
F	2	1	3	17.9	30.0	74.0	2.9	1.7	1.75	2	2 36	60.00	3	3475	0	ŀ				-+-
F	3	1	4	18.8	22.0	96.0	3.8	0.9	0.87	2	1 73	44.00	4	3922		Ē				工
-	3	1	5	19.0	17.0	113.0	4.4	0.7	0.67	2	1.75	34.00	6	/337		5				_
-	5	1	6	20.1	17.0	130.0	5.1	0.7	0.67	2	1 34	34.00	6	4337		Ā				
-	6	1	7	20.7	14.0	144.0	5.7	0.6	0.55	2	1 10	28.00	7	4678						
-	7	1	8	21.2	13.0	157.0	6.2	0.5	0.53	2	1.02	26.00	8	4815		3  -				+
-	8	1	9	21.9	18.0	175.0	6.9	0.7	0.71	2	1.42	36.00	5	4241						
F	9	1	10	23.0	28.0	203.0	8.0	1.1	1.10	2	2.20	56.00	3	3570		2		_	-	+
	10	1	11	24.8	47.0	250.0	9.8	1.9	1.85	2	3.70	94.00	2	2917						
	11	1	12	26.9	52.0	302.0	11.9	2.0	2.05	2	4.09	104.00	2	2804						
	12	1	13	28.0	28.0	330.0	13.0	1.1	1.10	2	2.20	56.00	3	3570		1 L				
	13	1	14	28.6	15.0	345.0	13.6	0.6	0.59	2	1.18	30.00	6	4554		1		2	3	4
	14	1	15	29.1	14.0	359.0	14.1	0.6	0.55	2	1.10	28.00	7	4678						
	15	1	16	29.6	12.0	371.0	14.6	0.5	0.47	2	0.94	24.00	8	4968						
	16	2	18	30.4	21.0	392.0	15.4	0.8	0.41	2	0.83	21.00	10	5234		(;	after Webster	et al., 199	<b>∃</b> 2)	
	17	2	20	31.3	22.0	414.0	16.3	0.9	0.43	2	0.87	22.00	9	5140		۷	√ebster, S. L.,	Grau, R. F	I., and W	/illia
	18	2	22	32.1	21.0	435.0	17.1	0.8	0.41	2	0.83	21.00	10	5234		р	enetrometer.	Departme	ent of th	e Ai
	19	2	24	33.1	24.0	459.0	18.1	0.9	0.47	2	0.94	24.00	8	4968						
	20	2	26	34.1	25.0	484.0	19.1	1.0	0.49	2	0.98	25.00	8	4890						
	21	2	28	35.0	23.0	507.0	20.0	0.9	0.45	2	0.91	23.00	9	5051			0 10	20 30	40	50
Γ	22	2	30	35.9	25.0	532.0	20.9	1.0	0.49	2	0.98	25.00	8	4890			0 +	++		-+
	23	2	32	36.8	22.0	554.0	21.8	0.9	0.43	2	0.87	22.00	9	5140				_		_

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5967

Test Hole Number: HA-2



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Location: Pacific Highway at NE Harmony

Date:

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9/26/2017



ams, T. P. (1992). Description and application of dual mass dynamic cone Army Waterways Equipment Station, No. GL-92-3.

	Cι	ımula	ative	Blov	vs									
60	70	80	90	100	110	120	130	140	150	160	170	180	190	20
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														_
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			_											
														_



	Depth to bottor Tester's Nam	n: 2.58' (78.8cm) e: John Lawes	,	Dimension:	4"		N/A	Test Method GeoEngineers Job	: Dynamic Cone : 6748-002-00	e Penetration										
	Tester's Compan	y: GeoEngineers, Inc.		Tester's Contact No:												100				T
г										7						1	F			F
-		Depth, feet	V II I CII <b>T</b> I				Soil Texture			_						1			$\pm$	t
-		0-4	Yellow-brown SILL, to	opsoil in the top 12-14"						_						50			<u> </u>	$\Box$
-										_						40				
-										_						-0	1	1		
L																30			+	t
Г				Depth below ground	Penetration per	Cumulative	Cummulative	Penetration per	Penetration	Hammer blow	1						4			
	Test increment	Number of blows	Cumulative blows	surface	increment	penetration	Penetration	blow set	per blow	factor	DCP Index	C DCP Index	CBR	Ma		20		+	-	F
ŀ	rest increment	Humber of blows	cumulative blows							1 for 8-kg 2 for			-	к	<b>.</b> e	15			+	┢
	#	#	#	(in)	(mm)	(mm)	(in)	(in)	(in)	1 101 8-kg 2 101	in/blow	mm/blow	%	nci	3,9	1	1			
F	1	1	7	15 /	10.0	10.0	0.4	0.4	0.39	4.0 kg nammer	0.79	20.00	10	533/	ä	10				t
F	2	1	3	16.2	21.0	31.0	1.2	0.4	0.33	2	1.65	42.00	4	3994	0					┢
F	3	1	4	16.8	15.0	46.0	1.8	0.6	0.59	2	1.05	30.00	6	4554		1				F
F	4	1	5	18.0	31.0	77.0	3.0	1.2	1 22	2	2 44	62.00	3	3431		5				┢
-	5	1	6	18.5	12.0	89.0	3.5	0.5	0.47	2	0.94	24.00	8	4968		4			4	┢
Ē	6	1	7	18.9	10.0	99.0	3.9	0.4	0.39	2	0.79	20.00	10	5334			1	1		
Ē	7	1	8	19.5	15.0	114.0	4.5	0.6	0.59	2	1.18	30.00	6	4554		3		1	1	F
Ē	8	1	9	19.8	7.0	121.0	4.8	0.3	0.28	2	0.55	14.00	15	6130			1	}		
Γ	9	2	11	20.7	23.0	144.0	5.7	0.9	0.45	2	0.91	23.00	9	5051		2	1			Γ
Γ	10	2	13	21.5	20.0	164.0	6.5	0.8	0.39	2	0.79	20.00	10	5334			i i		1	
Γ	11	2	15	22.2	20.0	184.0	7.2	0.8	0.39	2	0.79	20.00	10	5334		ļ	1			
Γ	12	2	17	23.0	20.0	204.0	8.0	0.8	0.39	2	0.79	20.00	10	5334		1	· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>
Γ	13	3	20	23.9	21.0	225.0	8.9	0.8	0.28	2	0.55	14.00	15	6130		1	1	2	3 /	4
Γ	14	3	23	24.6	19.0	244.0	9.6	0.7	0.25	2	0.50	12.67	17	6374						
	15	3	26	25.4	20.0	264.0	10.4	0.8	0.26	2	0.52	13.33	16	6248						
	16	3	29	26.3	22.0	286.0	11.3	0.9	0.29	2	0.58	14.67	14	6020			(after Webster e	et al., 1992	.)	
	17	4	33	27.4	28.0	314.0	12.4	1.1	0.28	2	0.55	14.00	15	6130		,	Webster, S. L., G	irau, R. H.,	and Wi	llia
	18	4	37	28.3	23.0	337.0	13.3	0.9	0.23	2	0.45	11.50	19	6619		1	penetrometer. C	Departmer	it of the	Ar
Γ	19	2	39	28.8	13.0	350.0	13.8	0.5	0.26	2	0.51	13.00	17	6310						
	20	2	41	29.2	11.0	361.0	14.2	0.4	0.22	2	0.43	11.00	20	6735						
	21	4	45	30.1	23.0	384.0	15.1	0.9	0.23	2	0.45	11.50	19	6619			0 10	20 30	40	50
	22	4	49	31.3	30.0	414.0	16.3	1.2	0.30	2	0.59	15.00	14	5967			0	+ +		+
	23	4	53	32.0	18.0	432.0	17.0	0.7	0.18	2	0.35	9.00	25	7283						_
	24	4	57	32.9	22.0	454.0	17.9	0.9	0.22	2	0.43	11.00	20	6735						

Test Hole Number: HA-3



9/26/2017

Date:

Location: Pacific Highway at NE Harmony



ams, T. P. (1992). Description and application of dual mass dynamic cone Army Waterways Equipment Station, No. GL-92-3.

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		Cu	mula	ative	Blow	/S									
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		1													
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Depth to botto Tester's Nam	m: 2.12 (64.6cm) ne: John Lawes		Dimension:	4"		N/A	Test Method: GeoEngineers Job:	: Dynamic Con : 6748-002-00	e Penetration										
Tester's Compar	ny: GeoEngineers, Inc.		Tester's Contact No:											1	00 r			r,	г <del></del>
	Donth foot					Soil Toxturo			Г						F			$\overline{\mathbf{n}}$	—
	0_2	Vellow-brown SILT to	onsoil in the top 10-12"			Join Texture									F				
	0-3	Tellow-blown Sier, t	000011111111111111111111111111111111111												50 F			<b>↓</b> ]	
															40				<b> </b>
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														:	30				-
			Depth below ground	Penetration per	Cumulative	Cummulative	Penetration per	Penetration	Hammer blow					1	~			}	i i
Test increment	Number of blows	Cumulative blows	surface	increment	penetration	Penetration	blow set	per blow	factor	DCP Index	DCP Index	CBR	M <sub>R</sub>	1 7	20				
									1 for 8-kg 2 for					~	15 }			<b></b>	
#	#	#	(in)	(mm)	(mm)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	psi	l œ	.			1	
1	2	2	15.9	24.0	24.0	0.9	0.9	0.47	2	0.94	24.00	8	4968	B	10 <u> </u>				$\square$
2	2	4	17.4	36.0	60.0	2.4	1.4	0.71	2	1.42	36.00	5	4241	Ŭ	ť			[]	
3	1	5	17.9	13.0	73.0	2.9	0.5	0.51	2	1.02	26.00	8	4815	1	ŀ			┟────┛	
4	1	6	18.6	19.0	92.0	3.6	0.7	0.75	2	1.50	38.00	5	4153	i i	5 -	·		<b>├</b> ──┤	<u> </u>
5	1	7	19.3	16.0	108.0	4.3	0.6	0.63	2	1.26	32.00	6	4441	i i	4	·		┝──┦	⊢
6	1	8	19.9	16.0	124.0	4.9	0.6	0.63	2	1.26	32.00	6	4441	1	2				
7	1	9	20.5	15.0	139.0	5.5	0.6	0.59	2	1.18	30.00	6	4554	i i	3				
8	1	10	21.1	15.0	154.0	6.1	0.6	0.59	2	1.18	30.00	6	4554	i i	2				
9	2	12	21.8	19.0	173.0	6.8	0.7	0.37	2	0.75	19.00	11	5442	i i	2				ĺ
10	2	14	22.9	27.0	200.0	7.9	1.1	0.53	2	1.06	27.00	7	4745	i i				1 1	ł
11	2	16	23.7	20.0	220.0	8.7	0.8	0.39	2	0.79	20.00	10	5334	i i					
12	2	18	24.3	15.0	235.0	9.3	0.6	0.30	2	0.59	15.00	14	5967	i i	1 4		I		۱ <u>ــــ</u>
13	3	21	24.8	15.0	250.0	9.8	0.6	0.20	2	0.39	10.00	22	6990	i i	٦	2	3	3 4	ł
14	3	24	25.4	15.0	265.0	10.4	0.6	0.20	2	0.39	10.00	22	6990	j –					
15	3	27	26.0	15.0	280.0	11.0	0.6	0.20	2	0.39	10.00	22	6990	j –					
16	3	30	26.6	15.0	295.0	11.6	0.6	0.20	2	0.39	10.00	22	6990	i i	(	after Webster et a	al., 1992)		
17	3	33	27.2	15.0	310.0	12.2	0.6	0.20	2	0.39	10.00	22	6990	i i	V	Webster, S. L., Gran	u, R. H., a	and Will	lian
18	3	36	27.9	18.0	328.0	12.9	0.7	0.24	2	0.47	12.00	18	6510	1	p	penetrometer. Dep	partment	of the	Arn
19	3	39	28.5	16.0	344.0	13.5	0.6	0.21	2	0.42	10.67	21	6816	I					
20	3	42	29.2	16.0	360.0	14.2	0.6	0.21	2	0.42	10.67	21	6816	1					
21	3	45	29.7	14.0	374.0	14.7	0.6	0.18	2	0.37	9.33	24	7180	1		0 10 20	30	40	50

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Test Hole Number: HA-4

9/26/2017

Date:



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Location: Pacific Highway at NE Harmony

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32.3

33.1

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36.7

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38.6

39.6

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25.0

25.0

22.0

390.0

400.0

420.0

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ms, T. P. (1992). Description and application of dual mass dynamic cone my Waterways Equipment Station, No. GL-92-3.

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#### Test Hole Number: B-2 Date: 9/21/2017 Dimension: 4" Test Method: Dynamic Cone Penetration GeoEngineers Job: 6748-002-00

Tester's Contact No: 503-951-1810

Location: Crestview, Newber, OR Depth to bottom: 13" Tester's Name: TAP Tester's Company: GeoEngineers, Inc.

Depth, feet	Soil Texture
0-13"	Silty Gravel Fill
13"-6.5'	Brown Silt trace sand

			Depth below ground	Cummulative	Penetration per	Penetration	Hammer blow				ſ	ĺ
Test increment	Number of blows	Cumulative blows	surface	Penetration	blow set	per blow	factor	DCP Index	DCP Index	CBR	M <sub>R</sub>	
							1 for 8-kg 2 for					8
#	#	#	(in)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	psi	α
1	1	1	14.2	1.2	1.2	1.2	1	1.2	30.48	6.357496	4525.87	E C
2	1	2	15.2	2.2	1.0	1	1	1	25.4	7.797746	4859.401	
3	1	3	16.1	3.1	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
4	1	4	17.2	4.2	1.1	1.1	1	1.1	27.94	7.008245	4682.089	
5	1	5	18.2	5.2	1.0	1	1	1	25.4	7.797746	4859.401	
6	1	6	19.3	6.3	1.1	1.1	1	1.1	27.94	7.008245	4682.089	
7	1	7	20.5	7.5	1.2	1.2	1	1.2	30.48	6.357496	4525.87	
8	1	8	21.6	8.6	1.1	1.1	1	1.1	27.94	7.008245	4682.089	
9	1	9	22.6	9.6	1.0	1	1	1	25.4	7.797746	4859.401	
10	1	10	23.6	10.6	1.0	1	1	1	25.4	7.797746	4859.401	
11	1	11	24.7	11.7	1.1	1.1	1	1.1	27.94	7.008245	4682.089	
12	1	12	25.5	12.5	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
13	1	13	26.2	13.2	0.7	0.7	1	0.7	17.78	11.62678	5584.632	
14	1	14	26.8	13.8	0.6	0.6	1	0.6	15.24	13.81783	5930.67	
15	1	15	28.1	15.1	1.3	1.3	1	1.3	33.02	5.81236	4386.77	
16	1	16	29.3	16.3	1.2	1.2	1	1.2	30.48	6.357496	4525.87	
17	1	17	30.6	17.6	1.3	1.3	1	1.3	33.02	5.81236	4386.77	
18	1	18	31.8	18.8	1.2	1.2	1	1.2	30.48	6.357496	4525.87	
19	1	19	33	20	1.2	1.2	1	1.2	30.48	6.357496	4525.87	
20	1	20	34.1	21.1	1.1	1.1	1	1.1	27.94	7.008245	4682.089	
21	1	21	35.1	22.1	1.0	1	1	1	25.4	7.797746	4859.401	
22	1	22	36.1	23.1	1.0	1	1	1	25.4	7.797746	4859.401	
23	1	23	37	24	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
24	1	24	37.9	24.9	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
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(after Webster et al., 1992) Department of the Army Waterways Equipment Station, No. GL-92-3.



Webster, S. L., Grau, R. H., and Williams, T. P. (1992). Description and application of dual mass dynamic cone penetrometer.



Location: Crestview, Newber, Of	R Date: 9/21/2017	Test Hole Number:	B-4
Depth to bottom: 26"	Dimension: 4"	Test Method: Dynamic Cone	Penetration
Tester's Name: TAP		GeoEngineers Job: 6748-002-00	
Tester's Company: GeoEngineers, Inc.	Tester's Contact No: 503-951-1810		
Denth feet	Soil Texture		

	Depth, feet	Soil Texture
0-26"		Silty Gravel Fill
26"-6.5'		Brown Silt

			Depth below ground	Cummulative	Penetration per	Penetration	Hammer blow					
Test increment	Number of blows	Cumulative blows	surface	Penetration	blow set	per blow	factor	DCP Index	DCP Index	CBR	M <sub>R</sub>	
							1 for 8-kg 2 for					8
#	#	#	(in)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	psi	g
1	1	1	27.8	1.8	1.8	1.7716545	1	1.771655	45.00002	4.109458	3887.899	5
2	1	2	29.2	3.2	1.5	1.4566937	1	1.456694	37.00002	5.116779	4196.325	
3	1	3	30.3	4.3	1.1	1.1023628	1	1.102363	28.00002	6.991423	4678.172	
4	1	4	31.2	5.2	0.8	0.8267721	1	0.826772	21.00001	9.649326	5233.622	
5	1	5	32.0	6.0	0.8	0.8267721	1	0.826772	21.00001	9.649326	5233.622	
6	1	6	32.9	6.9	0.9	0.9055123	1	0.905512	23.00001	8.714599	5051.193	
7	1	7	33.9	7.9	1.0	0.9842525	1	0.984253	25.00001	7.93761	4889.576	
8	1	8	34.7	8.7	0.8	0.787402	1	0.787402	20.00001	10.19129	5334.161	
9	1	9	35.5	9.5	0.8	0.8267721	1	0.826772	21.00001	9.649326	5233.622	
10	1	10	36.5	10.5	1.0	0.9842525	1	0.984253	25.00001	7.93761	4889.576	
11	1	11	37.4	11.4	0.9	0.9055123	1	0.905512	23.00001	8.714599	5051.193	
12	1	12	38.2	12.2	0.9	0.8661422	1	0.866142	22.00001	9.159446	5139.525	
13	1	13	39.2	13.2	0.9	0.9448824	1	0.944882	24.00001	8.308947	4968.044	
14	1	14	40.0	14.0	0.8	0.8267721	1	0.826772	21.00001	9.649326	5233.622	
15	1	15	40.9	14.9	0.9	0.9055123	1	0.905512	23.00001	8.714599	5051.193	
16	1	16	41.6	15.6	0.6	0.6299216	1	0.629922	16.00001	13.08483	5819.17	
17	1	17	42.3	16.3	0.7	0.7480319	1	0.748032	19.00001	10.7939	5441.942	
18	1	18	43.1	17.1	0.8	0.8267721	1	0.826772	21.00001	9.649326	5233.622	
19	1	19	43.7	17.7	0.6	0.5905515	1	0.590552	15.00001	14.06567	5967.498	
20	1	20	44.4	18.4	0.7	0.7086618	1	0.708662	18.00001	11.46773	5557.911	
21	1	21	45.0	19.0	0.6	0.5905515	1	0.590552	15.00001	14.06567	5967.498	
22	1	22	45.6	19.6	0.6	0.6299216	1	0.629922	16.00001	13.08483	5819.17	
23	1	23	46.2	20.2	0.6	0.5905515	1	0.590552	15.00001	14.06567	5967.498	
24	1	24	46.9	20.9	0.6	0.6299216	1	0.629922	16.00001	13.08483	5819.17	
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(after Webster et al., 1992) Department of the Army Waterways Equipment Station, No. GL-92-3.



Webster, S. L., Grau, R. H., and Williams, T. P. (1992). Description and application of dual mass dynamic cone penetrometer.



Date: 9/21/2017	Test Hole Number: B-6
Dimension: 4"	Test Method: Dynamic Cone Penetration
	GeoEngineers Job: 6748-002-00

Location: Crestview, Newberg, OR Depth to bottom: 22" Tester's Name: TAP Tester's Company: GeoEngineers, Inc.

Tester's Contact No: 503-951-1810

Depth, feet	Soil Texture
0-22"	Silty Gravel Fill
22"-6.5'	Brown Silt

			Depth below ground	Cummulative	Penetration per	Penetration	Hammer blow					
Test increment	Number of blows	Cumulative blows	surface	Penetration	blow set	per blow	factor	DCP Index	DCP Index	CBR	M <sub>R</sub>	
							1 for 8-kg 2 for					૪
#	#	#	(in)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	psi	Ċ.
1	1	1	23.9	1.9	1.9	1.9	1	1.9	48.26	3.799838	3783.283	8
2	1	2	25.8	3.8	1.9	1.9	1	1.9	48.26	3.799838	3783.283	0
3	1	3	26.8	4.8	1.0	1	1	1	25.4	7.797746	4859.401	
4	1	4	27.7	5.7	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
5	1	5	28.6	6.6	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
6	1	6	29.5	7.5	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
7	1	7	30.3	8.3	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
8	1	8	31.2	9.2	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
9	1	9	32	10	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
10	1	10	32.8	10.8	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
11	2	12	34.1	12.1	1.3	0.65	1	0.65	16.51	12.63299	5748.395	
12	2	14	35.4	13.4	1.3	0.65	1	0.65	16.51	12.63299	5748.395	
13	2	16	36.6	14.6	1.2	0.6	1	0.6	15.24	13.81783	5930.67	
14	2	18	37.8	15.8	1.2	0.6	1	0.6	15.24	13.81783	5930.67	
15	2	20	38.8	16.8	1.0	0.5	1	0.5	12.7	16.94817	6367.728	
16	3	23	40.3	18.3	1.5	0.5	1	0.5	12.7	16.94817	6367.728	
17	3	26	41.6	19.6	1.3	0.433333333	1	0.433333	11.00667	19.89429	6733.21	
18	3	29	42.9	20.9	1.3	0.433333333	1	0.433333	11.00667	19.89429	6733.21	
19	3	32	44.1	22.1	1.2	0.4	1	0.4	10.16	21.76015	6946.713	
20	3	35	45.5	23.5	1.4	0.466666667	1	0.466667	11.85333	18.30971	6541.391	
21	3	38	46.6	24.6	1.1	0.366666667	1	0.366667	9.313333	23.98751	7186.492	
22	3	41	47.7	25.7	1.1	0.366666667	1	0.366667	9.313333	23.98751	7186.492	
23	3	44	48.7	26.7	1.0	0.3333333333	1	0.333333	8.466667	26.68977	7458.647	



(after Webster et al., 1992) Department of the Army Waterways Equipment Station, No. GL-92-3.



Webster, S. L., Grau, R. H., and Williams, T. P. (1992). Description and application of dual mass dynamic cone penetrometer.



Date: 9/21/2017	Test Hole Number: B-8
Dimension: 4"	Test Method: Dynamic Cone Penetration
	GeoEngineers Job: 6748-002-00

Location: Crestview, Newberg, OR Depth to bottom: 22.5 Tester's Name: TAP Tester's Company: GeoEngineers, Inc.

Depth, feet	Soil Texture
0-22.5"	Silty Gravel Fill
22.5"-6.5'	Brown Silt

Tester's Contact No: 503-951-1810

			Depth below ground	Cummulative	Penetration per	Penetration	Hammer blow					
Test increment	Number of blows	Cumulative blows	surface	Penetration	blow set	per blow	factor	DCP Index	DCP Index	CBR	M <sub>R</sub>	
							1 for 8-kg 2 for					2
#	#	#	(in)	(in)	(in)	(in)	4.6-kg hammer	in/blow	mm/blow	%	psi	6
1	1	1	24.4	1.9	1.9	1.9	1	1.9	48.26	3.799838	3783.283	6
2	1	2	25.2	2.7	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
3	1	3	26	3.5	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
4	1	4	27	4.5	1.0	1	1	1	25.4	7.797746	4859.401	
5	1	5	27.9	5.4	0.9	0.9	1	0.9	22.86	8.774401	5063.236	
6	1	6	28.7	6.2	0.8	0.8	1	0.8	20.32	10.01171	5301.243	
7	2	8	29.5	7	0.8	0.4	1	0.4	10.16	21.76015	6946.713	
8	2	10	30	7.5	0.5	0.25	1	0.25	6.35	36.83632	8344.228	
9	2	12	30.6	8.1	0.6	0.3	1	0.3	7.62	30.03262	7771.511	
10	3	15	31.3	8.8	0.7	0.233333333	1	0.233333	5.926667	39.7956	8571.796	
11	3	18	32.1	9.6	0.8	0.266666667	1	0.266667	6.773333	34.26763	8136.825	
12	3	21	33.1	10.6	1.0	0.333333333	1	0.333333	8.466667	26.68977	7458.647	1
13	3	24	33.8	11.3	0.7	0.233333333	1	0.233333	5.926667	39.7956	8571.796	
14	3	27	35.2	12.7	1.4	0.466666667	1	0.466667	11.85333	18.30971	6541.391	1
15	3	30	36	13.5	0.8	0.266666667	1	0.266667	6.773333	34.26763	8136.825	
16	3	33	36.5	14	0.5	0.166666667	1	0.166667	4.233333	58.00942	9773.762	
17	4	37	37	14.5	0.5	0.125	1	0.125	3.175	80.06263	10934.22	
18	4	41	37.5	15	0.5	0.125	1	0.125	3.175	80.06263	10934.22	
19	5	46	38	15.5	0.5	0.1	1	0.1	2.54	102.7943	11928.42	
20	5	51	38.7	16.2	0.7	0.14	1	0.14	3.556	70.51893	10461.47	
21	5	56	39.9	17.4	1.2	0.24	1	0.24	6.096	38.5596	8478.136	
22	5	61	40.8	18.3	0.9	0.18	1	0.18	4.572	53.21865	9484.763	
23	5	66	41.5	19	0.7	0.14	1	0.14	3.556	70.51893	10461.47	
24	5	71	42.5	20	1.0	0.2	1	0.2	5.08	47.29503	9102.927	
25	6	77	43.1	20.6	0.6	0.1	1	0.1	2.54	102.7943	11928.42	
26	6	83	43.4	20.9	0.3	0.05	1	0.05	1.27	223.4203	15630.92	
27	6	89	43.8	21.3	0.4	0.066666667	1	0.066667	1.693333	161.8793	13971.99	
28	6	95	44.3	21.8	0.5	0.0833333333	1	0.083333	2.116667	126.0817	12807.47	
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(after Webster et al., 1992) Department of the Army Waterways Equipment Station, No. GL-92-3.



Webster, S. L., Grau, R. H., and Williams, T. P. (1992). Description and application of dual mass dynamic cone penetrometer.

GEOENGINEERS

Location: Newberg, OR Depth to bottom: 2' Tester's Name: Danny Hess Tester's Company: GeoEngineers, Inc.

Date: 9/21/2018 Dimension: 6"

Test Hole Number: IT-1 Test Method: Open Pit Fallin Head GeoEngineers Job: 6748-002-00

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														H 0 0 4 4 4	I GSL # I								
				Infiltration	(inches/hour)		2.4	1.2	1.2	1.2	1.2	1.2	1.2	1.8	1.2	0.0	0.7	0.7	0.5	0.5	0.4	0.4	0.2
oil Texture				Dist. Interval	(inches)		0.04	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.00	0.06	0.06	0.04	0.04	0.06	0.06	0.04
Š			Depth to Water from Top of	Pipe	(inches)	1.17	1.21	1.23	1.25	1.27	1.29	1.31	1.33	1.36	1.38	1.38	1.44	1.50	1.54	1.58	1.64	1.70	1.74
	Brown silt			Total Time	(min)		1	2	3	7	ъ	9	L	8	6	10	15	50	25	0E	0†	20	09
Depth	0-2'			Time Interval	(min)	0	1	1	1	1	1	1	1	1	1	1	5	5	5	5	10	10	10
				Time of Day		10:43	10:44	10:45	10:46	10:47	10:48	10:49	10:50	10:51	10:52	10:53	10:58	11:03	11:08	11:13	11:23	11:33	11:43

File No. 6748-002-00 Infiltration Testing Results IT-1

Figure A-45

Location: Newberg, OR Depth to bottom: 3' Tester's Name: Danny Hess Tester's Company: GeoEngineers, Inc.

Depth

Date: 9/21/2018 Dimension: 6"

Test Hole Number: IT-2 Test Method: Encased Falling Head GeoEngineers Job: 6748-002-00

Soil Texture

	0-3'	Brown silt				
			Depth to Water from Top of			
Time of Day	Time Interval	Total Time	Pipe	Dist. Interval	Infiltration	
	(min)	(min)	(inches)	(inches)	(inches/hour)	
15:00			3.98			
15:10	10	10	3.98	0.00	0.0	
15:20	10	20	3.98	0.00	0.0	
15:30	10	30	3.98	0.00	0.0	Test #1
15:40	10	40	3.98	0.00	0.0	
15:50	10	50	3.99	0.01	0.1	
16:00	10	60	3.99	0.00	0.0	



## **APPENDIX B** Asphalt Core Photographs













## **APPENDIX C** Report Limitations and Guidelines for Use

### APPENDIX C REPORT LIMITATIONS AND GUIDELINES FOR USE<sup>1</sup>

This appendix provides information to help you manage your risks with respect to the use of this report.

#### **Read These Provisions Closely**

It is important to recognize that the geoscience practices (geotechnical engineering, geology and environmental science) rely on professional judgment and opinion to a greater extent than other engineering and natural science disciplines, where more precise and/or readily observable data may exist. To help clients better understand how this difference pertains to our services, GeoEngineers includes the following explanatory "limitations" provisions in its reports. Please confer with GeoEngineers if you need to know more how these "Report Limitations and Guidelines for Use" apply to your project or site.

#### **Geotechnical Services Are Performed for Specific Purposes, Persons and Projects**

This report has been prepared for 3J Consulting, Inc., J.T. Smith Companies and their authorized agents and/or regulatory agencies for the project specifically identified in the report. The information contained herein is not applicable to other sites or projects.

GeoEngineers structures its services to meet the specific needs of its clients. No party other than the party to whom this report is addressed may rely on the product of our services unless we agree to such reliance in advance and in writing. Within the limitations of the agreed scope of services for the Project, and its schedule and budget, our services have been executed in accordance with our Agreement with J.T. Smith Companies dated June 29, 2017 and generally accepted geotechnical practices in this area at the time this report was prepared. We do not authorize, and will not be responsible for, the use of this report for any purposes or projects other than those identified in the report.

# A Geotechnical Engineering or Geologic Report is Based on a Unique Set of Project-Specific Factors

This report has been prepared for the proposed Crestview Crossing Development north of Hwy 99W between Vittoria Way and North Harmony Lane in Newberg, Oregon. GeoEngineers considered a number of unique, project-specific factors when establishing the scope of services for this project and report. Unless GeoEngineers specifically indicates otherwise, it is important not to rely on this report if it was:

- not prepared for you,
- not prepared for your project,
- not prepared for the specific site explored, or
- completed before important project changes were made.

<sup>&</sup>lt;sup>1</sup> Developed based on material provided by ASFE, Professional Firms Practicing in the Geosciences; www.asfe.org.

For example, changes that can affect the applicability of this report include those that affect:

- the function of the proposed structure;
- elevation, configuration, location, orientation or weight of the proposed structure;
- composition of the design team; or
- project ownership.

If changes occur after the date of this report, GeoEngineers cannot be responsible for any consequences of such changes in relation to this report unless we have been given the opportunity to review our interpretations and recommendations. Based on that review, we can provide written modifications or confirmation, as appropriate.

#### **Environmental Concerns Are Not Covered**

Unless environmental services were specifically included in our scope of services, this report does not provide any environmental findings, conclusions, or recommendations, including but not limited to, the likelihood of encountering underground storage tanks or regulated contaminants.

#### **Subsurface Conditions Can Change**

This geotechnical or geologic report is based on conditions that existed at the time the study was performed. The findings and conclusions of this report may be affected by the passage of time, by man-made events such as construction on or adjacent to the site, new information or technology that becomes available subsequent to the report date, or by natural events such as floods, earthquakes, slope instability or groundwater fluctuations. If more than a few months have passed since issuance of our report or work product, or if any of the described events may have occurred, please contact GeoEngineers before applying this report for its intended purpose so that we may evaluate whether changed conditions affect the continued reliability or applicability of our conclusions and recommendations.

#### **Geotechnical and Geologic Findings Are Professional Opinions**

Our interpretations of subsurface conditions are based on field observations from widely spaced sampling locations at the site. Site exploration identifies the specific subsurface conditions only at those points where subsurface tests are conducted or samples are taken. GeoEngineers reviewed field and laboratory data and then applied its professional judgment to render an informed opinion about subsurface conditions at other locations. Actual subsurface conditions may differ, sometimes significantly, from the opinions presented in this report. Our report, conclusions and interpretations are not a warranty of the actual subsurface conditions.

#### **Geotechnical Engineering Report Recommendations Are Not Final**

We have developed the following recommendations based on data gathered from subsurface investigation(s). These investigations sample just a small percentage of a site to create a snapshot of the subsurface conditions elsewhere on the site. Such sampling on its own cannot provide a complete and accurate view of subsurface conditions for the entire site. Therefore, the recommendations included in this report are preliminary and should not be considered final. GeoEngineers' recommendations can be finalized only by observing actual subsurface conditions revealed during construction. GeoEngineers cannot assume responsibility or liability for the recommendations in this report if we do not perform construction observation.


We recommend that you allow sufficient monitoring, testing and consultation during construction by GeoEngineers to confirm that the conditions encountered are consistent with those indicated by the explorations, to provide recommendations for design changes if the conditions revealed during the work differ from those anticipated, and to evaluate whether earthwork activities are completed in accordance with our recommendations. Retaining GeoEngineers for construction observation for this project is the most effective means of managing the risks associated with unanticipated conditions. If another party performs field observation and confirms our expectations, the other party must take full responsibility for both the observations and recommendations. Please note, however, that another party would lack our project-specific knowledge and resources.

### A Geotechnical Engineering or Geologic Report Could Be Subject to Misinterpretation

Misinterpretation of this report by members of the design team or by contractors can result in costly problems. GeoEngineers can help reduce the risks of misinterpretation by conferring with appropriate members of the design team after submitting the report, reviewing pertinent elements of the design team's plans and specifications, participating in pre-bid and preconstruction conferences, and providing construction observation.

### **Do Not Redraw the Exploration Logs**

Geotechnical engineers and geologists prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. The logs included in a geotechnical engineering or geologic report should never be redrawn for inclusion in architectural or other design drawings. Photographic or electronic reproduction is acceptable but separating logs from the report can create a risk of misinterpretation.

### **Give Contractors a Complete Report and Guidance**

To help reduce the risk of problems associated with unanticipated subsurface conditions, GeoEngineers recommends giving contractors the complete geotechnical engineering or geologic report, including these "Report Limitations and Guidelines for Use." When providing the report, you should preface it with a clearly written letter of transmittal that:

- advises contractors that the report was not prepared for purposes of bid development and that its accuracy is limited; and
- encourages contractors to confer with GeoEngineers and/or to conduct additional study to obtain the specific types of information they need or prefer.

### **Contractors Are Responsible for Site Safety on Their Own Construction Projects**

Our geotechnical recommendations are not intended to direct the contractor's procedures, methods, schedule or management of the work site. The contractor is solely responsible for job site safety and for managing construction operations to minimize risks to on-site personnel and adjacent properties.

### **Biological Pollutants**

GeoEngineers' Scope of Work specifically excludes the investigation, detection, prevention or assessment of the presence of Biological Pollutants. Accordingly, this report does not include any interpretations, recommendations, findings or conclusions regarding the detecting, assessing, preventing or abating of Biological Pollutants, and no conclusions or inferences should be drawn regarding Biological Pollutants as they may relate to this project. The term "Biological Pollutants" includes, but is not limited to, molds, fungi, spores, bacteria and viruses, and/or any of their byproducts.



A Client that desires these specialized services is advised to obtain them from a consultant who offers services in this specialized field.



Have we delivered World Class Client Service? Please let us know by visiting **www.geoengineers.com/feedback**.





# **Exhibit I: Preliminary Sewer Analysis**



November 20, 2020

Attn: Engineering Department City of Newberg 414 E. First Street Newberg, OR 97132

### **RE: Preliminary Sanitary Sewer Analysis for the Crestview Crossing Commercial Project**

City Engineering Staff:

The purpose of this letter is to analyze and document the existing and future wastewater flows from the Crestview Crossing Commercial Project and the capacity of the existing Fernwood lift station as required by the City of Newberg. This analysis shows that the existing public sanitary sewer has capacity to support this project which is a part of the larger Crestview Crossing Planned Unit Development (PUD) that is being developed by JT Smith Companies.

The subject property, zoned C-2, is approximately  $\pm 4.2$  acres and is essentially undeveloped. The project consists of 5 retail buildings totaling approximately 40,000 square feet along with parking and associated utilities. This project is a part of the Crestview Crossing PUD and will be constructed after the completion of phase 1 of the development.

### **Existing Sanitary Sewer:**

The site was previously occupied with a single-family home most likely served by a private underground septic system. Prior to the construction of the project, the construction of the Crestview Crossing PUD will take place and will provide adequate utility connections for the subject site.

### **Proposed Sanitary Sewer:**

Wastewater from the project is planned to be conveyed to a new 10" public sanitary sewer main that will run through the east side of the property (to be constructed by JT Smith Companies). It will then, enter the existing 24" main south of Highway 99W that connects to the Fernwood lift station.

The developer (JT Smith Companies) of the entire Crestview Crossing PUD has completed their own analysis of the downstream wastewater system's capacity. This commercial site/project was included in the analysis and flow rates were calculated using 3,000 gal/acre/day which is more than twice of that used in Table 4-2 of the City of Newberg Wastewater Master Plan. The report found that there will be no capacity issues with the wastewater system downstream of the PUD. It is expected the Crestview PUD will provide a system that can accommodate the wastewater flows from the commercial project. Please see the attached report for more information.

In May 2018 the City of Newberg contracted with Keller and Associates to update their Wastewater Master plan which evaluates and plans for future growth of the wastewater system throughout the city. The City of Newberg's Wastewater Master Plan includes an evaluation of the current wastewater system and recommends future short and long-term improvements. For this evaluation the subject property was fully accounted for in the 20-year buildout (see Figure 12). The Wastewater Master Plan does not recommend any short or long-term improvements for the sanitary sewer downstream of the proposed development nor for the Fernwood lift station (see section 4.2 Future Collection System Performance).

Per the City of Newberg Wastewater Master Plan section 3.2 the Fernwood lift station, which will receive flows from the subject development, had a third pump installed in 2010 and currently has two force mains exiting the station, with the 6" not currently in use. The Wastewater Master Plan found that the Fernwood lift station is in good working condition and does not foresee any needed improvements within the next 20 years (page 1-4). The Fernwood lift station has also seen the lowest I/I peaking factors of the eight lift stations throughout the city.

The subject site is included in the 20-year buildout as depicted in the Wastewater Master Plan. As such, calculations were completed using the model created by Keller and Associates for the 20-year buildout during a 5-year, 24-hour storm event. Attached is a map from the City of Newberg's GIS utility maps showing the Fernwood lift station along with the manhole ID numbers for the corresponding manholes that discharge into the lift station. The attached tables, taken from the Wastewater Master Plan, shows that the Fernwood lift station is expected to receive a maximum inflow of 2.8 cfs (1257 gpm) at a 20-year buildout. This includes the property to the east of the site that is currently not proposed to be developed. The Fernwood lift station has an average field test flow rate of 670 gpm with one pump and 1210 gpm with 2 pumps (Table 3-3). This shows that, with the third pump, the Fernwood lift station would have more than sufficient capacity to accommodate the estimated increased flows from the full 20-year buildout.

The City of Newberg's Wastewater Master Plan shows that there are no anticipated upgrades needed for the sanitary sewer system downstream of the proposed project for the estimated 20-year buildout. Also, the project has been conservatively accounted for during the analysis of the wastewater conveyance system downstream of the Crestview Crossing PUD. All studies indicate that the Fernwood pump station along with the planned/new and existing piping system has sufficient capacity for this project.

If you have any questions or need additional information, please let us know. Sincerely,

### AKS ENGINEERING & FORESTRY, LLC

Chuck Gregory, PE – Associate 12965 SW Herman Road, Suite 100 Tualatin, OR 97062 503.563.6151 | <u>chuckg@aks-eng.com</u>



RENEWS: JUNE 30, 20 21

### Attachments:

- Exhibit A
- City of Newberg Wastewater Master Plan Excerpts
- 3J Consulting Proposed Wastewater System







### 1.3 COLLECTION SYSTEM EVALUATION

The wastewater collection system consists of approximately 80 miles of gravity sewer mains, 3 miles of force main, and eight lift stations.

### 1.3.1 Lift Station Evaluation

There are eight lift stations and approximately 3 miles of force main operated and maintained by the City in its wastewater collection system (Figure 7 in Appendix A). Lift stations are generally named by their locations in the city: Andrew, Charles, Chehalem, Creekside, Dayton, Fernwood, Highway 240, and Sheridan. An onsite facility evaluation was completed in January 2017 with City operations personnel to review conditions of the lift station facilities, current maintenance activities, and operational problems encountered by City staff.

All stations are equipped with submersible pumps except Dayton, which uses selfpriming, centrifugal pumps; however, the City is currently planning to upgrade the Dayton Lift Station with a submersible pump system. Table 3-2 contains summary information for the eight lift stations. Appendix C includes available data such as pump curves, data sheets, and other data resources.

This evaluation presents general observations and recommendations, along with specific recommendations for individual lift station sites. General recommendations are provided as a guideline to allow the City to maintain the lift stations for the 20-year planning period. Functionality, Inventory and any items of concern observed during the onsite evaluation are noted in Section 3.2.

Overall the Andrew, Charles, Chehalem, Creekside (although not lined), Fernwood, and Sheridan lift stations are in good condition. The Hwy 240 Lift Station is in need of preventative repairs and maintenance and the Dayton Lift Station has multiple notable deficiencies that are sited in the report.

### **1.3.2** Pipeline Condition and Capacity Evaluation

Except for the summary of the upper Hess Creek trunk line investigation, the inspection reports, pipeline rehabilitation, and spot repair recommendations for the collection system gravity mains are all summarized in Section 7.

The Upper Hess Creek trunk line investigation evaluated an exposed sewer pipe in Hess Creek (Section 3). The exposed pipe was first documented on August 8<sup>th</sup>, 2017 by City maintenance department and Keller Associates staff. Overall, the monitoring and testing indicates that the exposed pipe is not an excessive source of I/I to the Hess Creek trunk line. It is recommended that the pipe be monitored, but no immediate rehabilitation or replacement is required.

peak flows at buildout. Once the HWY 240 pumps have been upsized, the HWY 240 diversion structure should be adjusted to prevent flow going to the Dayton Lift Station. However, prior to upsizing HWY 240, South River Street improvements must be completed to prevent greater impacts to surcharging and overflows in the South River Street area.

Lift station trunk line consolidation/displacement were focuses of the alternatives evaluation. The alternatives did not present feasible opportunities to consolidate trunk lines. There are a variety of alternatives to displace and consolidate lift stations in conjunction with future infrastructure growth (See Figure 19, Appendix A).

### 1.3.4 Recommended Collection System Improvements

### Lift Stations

Recommendations and tables are detailed in Section 6 of this report. In summary:

Priority 1 lift station improvements address existing deficiencies and have a total estimated cost of \$1,429,000. Most of this estimate is for replacement of the Dayton Avenue Lift Station.

Long-term Priority 2 improvements assume that Andrew, Charles, Chehalem, and Creekside lift stations are displaced with other CIP projects. Fernwood, HWY 240 and Sheridan lift stations need video monitoring installed. HWY 240 will need to have upsized pumps. Sheridan will need several upgrades to improve flow.

Two new lift stations to service future development are recommended: one of them being a new lift station for the Hess Creek trunk line to address existing and future deficiencies. The second would be located North of the Fernwood Lift Station. A regional lift station is recommended to serve future development northeast of the intersection of Portland Road and Vittoria Way. Any pre-design for lift station abandonments should include a return on investment analysis.

### **Pipelines**

The recommended alternative for Hess Creek trunk line and Villa Road is Alternative C -New Lift Station, Parallel Gravity Main, and Partial Abandonment of Hess Creek Line. This alternative can be completed as one project or could be divided into three phases.

The recommended alternative for Springbrook Road is adding a parallel gravity line. The improvements include upsizing a portion of the existing Springbrook line north of Fernwood Road.

It is recommended that the line on Pinehurst Court be disconnected from the North Main Street trunk line, re-graded to the west, and extended south to connect to the existing line on Creekside Court.

May 2018



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	Andrew	Charles	Chehalem	Creekside	Dayton	Fernwood	Highway 240	Sheridan
LIFT STATION								
Type	Wet-well, submersible, duplex pump system	Wet-well, submersible, duplex pump system	Wet-well, submersible, duplex pump system	Wet-well, submersible, duplex pump system	Wet-well, self-priming, centrifugal, duplex pump system	Wet-well, submersible, triplex pump system	Wet-well, submersible, triplex pump system	Wet-well, submersible, duplex pump system
Pump Type	Submersible, VFD (set for soft start), non-clog centrifugal (Flygt CP3127.090 MT)	Submersible, VFD (set for soft start), non-clog centrifugal (Flygt CP3127.090 MT)	Submersible, soft start, non-clog centrifugal (Flygt NP3171.090 HT)	Submersible, VFD (set for soft start), non-clog, centrifugal (Flygt CP3085.182 MT)	Vertical, soft start, self- priming centrifugal (Gorman-Rupp T10A-B)	Submersible, VFD (set for soft start), non-clog centrifugal (Flygt CP3170.090 HT)	submersible, VFD (set for soft start), non-clog centrifugal (ABS XFP 150J- CH2)	Submersible, VFD (set for soft start), non-clog centrifugal (Flygt CP3102.090 MT)
Capacity <sup>1</sup> (gpm)	Each pump: 155 gpm @ approx. 43 ft. TDH	Each pump: 150 gpm @ approx. 43 ft. TDH	Each pump: 630 gpm @ approx. 112 ft. TDH	Each pump: 153 gpm @ approx. 30 ft. TDH	Each pump: 2,100 gpm @ approx. 90 ft. TDH (with 15 ft. suction lift)	Each pump: 900 gpm @ approx. 70 ft. TDH	Each pump: 1010 gpm @ approx. 60 ft. TDH	Each pump: 115 gpm @ approx. 40 ft. TDH
Pump (each)	7.5 hp @ 1,200 rpm (460V, 60 Hz, 3 ph)	7.5 hp @ 1,150 rpm (230V, 60 Hz, 1 ph)	30 hp @ 1,760 rpm (460V, 60 Hz, 3 ph)	3 hp @ 1,710 rpm (460V, 60 Hz, 3 ph)	75 hp @ 1,315 rpm (460V, 60 Hz, 3 ph)	30 hp @ 1,750 rpm (460V, 60 Hz, 3 ph)	25 hp @ 1,185 rpm (460V, 60 Hz, 3 ph)	5 hp @ 1,715 rpm (230V, 60 Hz, 3 ph)
Level Control Type	Conductive level probe (6- in increments)	<ul> <li>Conductive level probe (6- in increments)</li> </ul>	Pressure transducer and conductive probe	Conductive level probe (6- in increments)	Ultrasonic	Pressure transducer	Pressure transducer	Conductive level probe (6- in increments)
Overflow Point	Overflow discharge pipe	Inlet MH	Overflow discharge pipe	Overflow vault at pump station	MH south of pump station	MH at pump station	Diversion structure in collection system	MH just north of pump station
Overflow Discharge	To creek south of pump station	To storm drain in road	To creek south of pump station	To creek west of pump station	To creek south of pump station	To swale east of pump station	To Dayton pump station	To creek west of pump station
Auxiliary Power Type	Permanent natural gas generator	Permanent diesel generator	Permanent diesel generator	Portable generator	Permanent natural gas generator	Permanent diesel generator	Permanent natural gas generator	Portable generator
Location	At pump station	At pump station	At pump station	At WWTP	At pump station	At pump station	At pump station	At WWTP
Output (kW)	35	25	100	40	150	250	60	25
Fuel Tank Capacity (gal)	N/A	126	173	50	N/A	170	N/A	50
Transfer Switch	Automatic	Automatic	Automatic	Manual	Automatic	Automatic	Automatic	Manual
Alarm Telemetry Type	Radio, operator call-out	Radio, operator call-out	Radio, operator call-out	Radio, operator call-out	Radio, operator call-out	Radio, operator call-out	Radio, operator call-out	Radio, operator call-out
Originally Constructed	2000	2000	2004	1998	1993	2001	2010	2001
Year Upgraded	N/A	2010	2010	2008	2010	2010	N/A	N/A
Wet Well Diameter (ft)	9	5	8	5	12	12	12	9
Wet Well Net Storage (gal)	1,000	1,100	4,500	1,200	5,300	12,900	14,100	920
FORCE MAIN								
Length, Type	Approx. 900 ft. of 4-inch C-900	Approx. 990 ft. of 4-inch C-900	Approx. 3,120 ft. of 6- inch C-900	Approx. 525 ft. of 4-inch C-900	Approx. 4,000 ft. of 12- inch C-900 and DI	Approx. 3,200 ft. of 12- inch C-900	Approx. 2,775 ft. of 10- inch C-900	Approx. 500 ft. of two parallel 4-inch C-900
Profile, Continuously Ascending (Yes/No)	Yes	Yes	Yes	Yes	No	No	Yes	Yes
Discharge Location	MH at S. College and E. 9th Street	MH at S. Blaine and E. 9th Street	MH at N. College Street and E. Henry Road	MH at N. Main Street and Creekside Lane	MH at S. River and E. 9th Street	MH at S. Springbrook and E. Fernwood Road	MH at E. Illinois and Deskins Street	MH at W. Sheridan and N. Morton Street
Combination Air Release/Vaccuum Valves	None	None	None	None	Yes	None	None	None

<sup>1</sup>Capacity as reported in record drawings and O&M Manuals

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**Deficiencies** 

- Inability to isolate pumps and perform maintenance on the station.
- Lack of bypass pumping system.
- Inaccurate level sensor readings.
- Regular "brownouts" causing programming, control issues, and overflows.
- Loss of prime on pumps.
- Reduced pumping capacity.
- Small wet well storage volume.

### F. Fernwood Lift Station

Fernwood Lift Station is located at 4651 Fernwood Road and was installed in 2001. The fenced site has a small brick building, wet well, and generator. Electrical equipment is located inside the building, which also contains old equipment that is no longer used. An electric meter and enclosure for the meter transformers is located on the building's exterior. The site, including the entrance access, is covered with a concrete slab. The wet well cover is raised above the surrounding concrete with a triple access floor door. The wet well has steel safety grating over the opening when its access doors are open. The valve vault has two access doors but no steel safety grating.

The lift station was built as a duplex system with necessary space, piping, electrical, and other provisions to expand to a triplex system. The third pump was installed in 2010, and the valving was adjusted to utilize the larger force main that had been installed in 2001 with the station. The smaller force main was 6-inch, the larger is 12-inch. The



Fernwood Lift Station

level in the wet well is monitored with transducer level sensor and a highlevel float backup system. A Flygt MultiSmart pump controller is used for pump operation. Pumps are mounted on steel pipe rails in the wet well to allow for their removal without entering the wet well. The interior of the wet well and piping is lined with protective coating.

The Fernwood Lift Station services approximately 670 homes, discharging through a 12-inch force main leading to the gravity main at E. Fernwood and

S. Springbrook Road. The velocity in the force main is approximately 2.6 fps with one pump operating and 3.4 fps with two pumps. The lift station should be adjusted to operate all three pumps together at least once a day to produce scour velocities (>3.5 fps) in the force main. There is a pressure gauge on the force main discharge pipe. Each pump has a reported capacity of 900 gpm, with approximately 70 feet of TDH.

Typically, each pump runs about 260 minutes per day. There have been no known issues with the lift station overflowing, or with multiple pumps running continually for an extended period of time. In the 7-year pump runtime history analyzed, the maximum runtime was a total of 12.3 hours in a day for the lift station. If an overflow were to occur, it would flow from the wet well into an overflow pipe, then into the creek northeast of the lift station. City staff have observed surcharging at the force main discharge manhole. The flow from the lift station may be contributing to surcharging and backups in the Springbrook line.

The wash-down water for the wet well is supplied by a backflow preventer connected to the water supply. The water supply backflow preventer is located in an insulated housing with an electric heater in the enclosure.

Overall, the Fernwood Lift Station is in good condition, though the field-tested pump capacity is lower than expected from the provided pump curves.

The wet well is in fair condition. There was some floating FOG accumulation in the wet well at the time of the site visit, but there was very little FOG buildup on the piping and wet well. The piping is uncoated and has surface rust (it does not appear to be severe or deep into the pipes). The wet well has an influent sewer discharge in the center of the three-pump installation. This configuration causes frequent plugging of the center pump by sucking up debris. The problem can be corrected by redirecting the influent sewage flow, or by installing a grinder on the influent. Normally, the best approach is to redirect the flow away from the pump suction.

The valve vault is in good condition with very little rusting of pipe, fittings, and valves. The wet well has a floor drain trench in the bottom for draining water entering from above. This station has a spare force main connection. Currently, only the larger force main is being used. The valves and adapters have their original finish with very little corrosion. The pipe is uncoated and is in good condition. There is and pressure gauge, but not a flow meter, installed in the discharge pipe.

The building is brick and in good condition. The steel painted doors are oxidized, which deteriorates the paint. The shingle roof is in fair condition, with very little shingle deterioration showing at this time. A weatherproof enclosure near the wet well houses the pump disconnects and the connection points for the submersible pumps. The enclosure is mounted very close to the wet well; there are no hazardous seal-offs visible at the enclosure. The generator and weather enclosure are both in good condition.



Wastewater Master Plan

City of Newberg, OR March 2018

OREGON

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to the SCADA, but will turn the pumps on (high) or off (low) if the water level reaches the floats. It is recommended that the floats be connected to the SCADA to send out unique alarms for the high/low water levels.

### Drawdown Tests

During the site visit, drawdown pump tests were completed to review wet well conditions and determine approximate pump flow rates. Each pump and pumping combination were tested at all lift stations. Dayton and Fernwood have depth readouts on their PLCs that were used to record depth over time. The Highway 240 Lift Station has a flow meter on its discharge pipe, allowing for measured flow rates to be recorded over time. Andrew, Charles, Chehalem (pressure transducer was not operational at time of tests), Creekside, and Sheridan do not have continuous depth measurement readouts; for these lift stations, depth to the water surface was measured manually during testing. Estimates for average pump flow rates were calculated using the pump test data. These estimated flow rates, along with the rated pump capacities, are shown in Table 3-3. For the majority of the lift stations, the calculated flow rate was relatively close to the reported pump capacity. Dayton has had historical problems with pump capacity and overflows, which are discussed in more detail in the Dayton Lift Station section. Fernwood field test results are lower than expected.

	Avg Field Test Flow Rate (gpm)	Reported Pump Capacity (gpm)
Andrew	140	155
Charles	150	150
Chehalem	660	630
Creekside	190	153
Dayton <sup>1</sup>	1,300	2,100
Fernwood	670	900
2 Pumps	1,210	-
Highway 240	910	1,010
2 Pumps	1,230	-
Sheridan	180	115

### Table 3-3: Measured Pump Flow Rates

<sup>1</sup>As reported by RH2, April 2016 (Appendix C)

### Housekeeping/Maintenance

Interiors of the lift station buildings are being kept in very good condition. Floors and walls are clean, painted, and maintained. The wash-down hose (which should be stored off of the ground) was found on the floor at a few of lift stations. The source of wash-down water is a hose bib on the lift station side of a backflow preventer fed by a water source. Backflow preventers should be installed at least 12-inches aboveground to facilitate proper operation, maintenance, and inspection. The backflow preventer is located in an insulated fiberglass cover. Some covers have electric heaters – while others have heat tape – to prevent freezing at the backflow preventer. Heat tape is not



Chart 7-3: Andrew Lift Station Runtimes & Precipitation vs. Time

In order to compare high daily run times caused by I/I against average daily flows, several peaking factors were calculated. Peaking factors compare wet and dry weather flows. A higher peaking factor indicates more I/I in the lift station service area. The results of these analyses for January 2012–October 2016 are summarized in Table 7-1. The peaking factors are color scaled from red (highest I/I ratio) to green (lowest I/I ratio). Of the eight lift stations, Dayton had the highest peaking factors, which suggests the highest ratio of I/I to average flow in its service area.

Peaking Factors by Lift Station	Andrew	Charles	Chehalem	Creekside	Dayton	Sheridan	Fernwood	HWY 240
Summer Peak Factor summer peak day/summer avg day	2.1	1.9	1.7	1.8	2.1	3.1	1.5	1.9
Winter Peak Factor winter peak day/winter avg day	2.0	3.1	1.4	1.6	3.0	2.5	1.4	1.5
<b>Peak Day Factor</b> annual peak day/annual avg day	4.5	7.8	2.5	3.0	8.5	5.5	2.3	3.4
Peak Month Factor annual peak month/annual avg month	1.9	2.2	1.4	1.7	2.5	1.8	1.3	1.7
Winter-Summer Avg Factor winter avg day/summer avg day	1.9	2.8	1.3	1.7	3.6	1.7	1.3	2.3
Winter-Summer Peak Factor winter peak day/summer avg day	5.8	13.4	2.6	3.6	16.6	6.3	2.5	5.1
Totals	18.3	31.2	11.0	13.3	36.2	20.9	10.4	16.1

Table 7-1: Lift Station Peaking Factors

\*Red is the highest factor in each category; green is the lowest.

The highest daily pump run time at the Dayton Lift Station was 8.5 times the average daily pump run time for 2012–2016. The Charles Lift Station was a close second for I/I based on run time peaking factors, followed by Sheridan. Dayton occasionally overflows to Chehalem Creek; thus, the area upstream of Dayton Lift Station should be a priority for repairing I/I problems. The City is currently in the process of improving Dayton due to capacity and condition issues.



The relative magnitude of peak I/I flows upstream of each lift station were compared for the years 2009 to 2016 (Table 7-2). Values were calculated by subtracting the average summer day run time for a given year from the peak day run time, and multiplying that by the average flow rate for the lift station. Rated pump capacities were used, where field test pump flow rates were close to the rated capacity. Field test capacities were used if the data indicated lower pump performance than the rated capacity (see Section 3.1 for pump performance discussion). From Table 7-2, it is evident that the area upstream of the Dayton Lift Station has the greatest volume of I/I. It was noted by City staff that I/I flows through the Fernwood and Highway 240 lift stations have increased in the last few years, which is affirmed by data in Table 7-2.

			able /-2:	Peak I/I F	low			
I/I Flow (MGD)	Andrew	Charles	Chehalem	Creekside	Dayton	Sheridan	Fernwood	Hwy 240
2009	0.07	0.11	0.10	0.06	3.2	0.02	0.13	N/A
2010	0.06	0.09	0.17	0.05	1.8	0.01	0.12	0.35
2011	0.05	0.11	0.48	0.05	1.0	0.02	0.21	0.35
2012	0.06	0.09	0.25	0.07	1.3	0.01	0.16	0.37
2013	0.04	0.06	0.06	0.01	0.48	0.00	0.16	0.50
2014	0.07	0.14	0.08	0.01	1.0	0.01	0.18	0.70
2015	0.12	0.25	0.13	0.02	1.8	0.01	0.44	1.03
2016	0.08	0.13	0.13	0.01	0.9	0.01	0.54	1.04
Average	0.07	0.12	0.18	0.04	1.5	0.01	0.24	0.62

- . . - . . . . . . . . .

\*Red indicates higher peak I/I flow in each category; green indicates lower I/I flows.

As a result of this analysis, subsequent phases of monitoring (e.g., flow monitoring, CCTV, and smoke testing) were focused in the service area upstream of the Dayton, Fernwood, and Highway 240 lift stations – which includes the Sheridan Lift Station service area. It is recommended that pump run time data be reviewed every couple of years to establish trends and prioritize rehabilitation efforts. It is also suggested the City install permanent flow meters and pressure gauges at all lift stations to better track I/I and pump performance. These instruments should be connected to the SCADA system to allow for continuous monitoring, recording, and trending.

### 7.3 FLOW MONITORING

Continuous flow monitoring was completed for five weeks during January-March 2017 to better characterize the nature and distribution of I/I in the system. Eleven flow monitors were placed throughout the system (See Figure 9 (Appendix A) based on staff recommendations, the pump run time analysis, previous I/I study data collected, and land use considerations. Eight flow monitors from Keller and three City-owned flow monitors were used to collect level, velocity, and flow data at 10- to 15-minute intervals. Rainfall data was collected at the WWTP weather station in 5-minute intervals.

Chart 7-4 illustrates the flow and precipitation data for Basins 2, 3, 16, and 17. Site 16 flow is significantly lower than flow at the other sites and thus appears to be near zero on the chart because of the axis scale. The pattern of flow in Basin 16 shows similar responses to rainfall as the other three basins. Appendix G shows flow and precipitation data over time for all of the flow monitoring sites. Flow monitoring basins 2, 12, 13, 14, 16, and 17 are sub-basins of another basin, as indicated by Chart 7-5.

		Input							Output		
Manhole ID	Rim Elev.	Invert Elev.	Install Year	Avg DWF (cfs)	DWF Pattern	Max Depth (ft)	Max HGL (ft)	Freeboard (ft)	Max Inflow (cfs)	Total Flood Vol. (MG)	Time Flooded (hrs)
WWMI141008	162.12	150.54	1970	0.002	FM15_DIURNAL	2.6	153.1	9.0	5.5	0	0.00
WWMI81	279.93	268.14	2009	0.000	FM12_DIURNAL	0.2	268.4	11.6	0.6	0	0.00
WWMI92143	265.85	257.49	2008	0.072	FM12_DIURNAL	0.4	257.9	0.8	1.1	0	00.0
WWMI92144	264.43	256.47	2008	0.000	FM12_DIURNAL	0.4	256.9	7.6	1.1	0	0.00
WWMI92146	263.91	254.54	2017	0.000	FM12_DIURNAL	1.7	256.2	7.7	1.1	0	0.00
WWMI92147	262.12	243.47	2017	0.000	FM12_DIURNAL	0.4	243.9	18.2	1.2	0	00.0
WWMI92148	251.71	241.52	2017	0.000	FM12_DIURNAL	0.3	241.8	6'6	1.2	0	00.0
WWMI92149	245.17	236.97	2017	0.100	FM12_DIURNAL	0.3	237.3	6'.2	1.4	0	00'0
WWMI92150	241.50	229.75	2017	0.000	FM12_DIURNAL	0.3	230.0	11.5	1.4	0	00'0
WWMI92151	239.75	225.75	2017	0.130	FM12_DIURNAL	0.5	226.3	13.5	1.5	0	0.00
WWMI92152	234.71	223.96	2017	0.000	FM12_DIURNAL	0.4	224.4	10.3	1.5	0	00.0
WWMI92156	263.55	244.65	2017	0.000	FM12_DIURNAL	0.1	244.7	18.8	0.0	0	0.00
WWMI92157	260.95	245.57	2008	0.000	FM12_DIURNAL	0.1	245.7	15.3	0.0	0	0.00
WWMI92158	255.21	247.11	2017	0.000	FM12_DIURNAL	0.1	247.2	8.0	0.0	0	0.00
WWMI92159	253.49	248.10	2008	0.000	FM12_DIURNAL	0.1	248.2	5.3	0.0	0	0.00
WWMI92161	255.92	249.58	2017	0.038	FM12_DIURNAL	0.1	249.7	6.2	0.0	0	0.00
WWMJ102130	184.15	171.61	2037	0.027	FM20_DIURNAL	0.1	171.7	12.5	0.0	0	0.00
WWMJ102131	185.10	170.08	2037			0.4	170.4	14.6	1.0	0	0.00
WWMJ111043	194.89	184.33	2001	0.001	FM13_DIURNAL	0.2	184.6	10.3	0.6	0	0.00
WWMJ111047	185.59	176.73	2004	0.003	FM13_DIURNAL	2.5	179.3	6.3	1.9	0	0.00
WWMJ111056	204.04	191.76	2005	0.006	FM13_DIURNAL	0.2	192.0	12.0	0.6	0	0.00
WWMJ111061	183.35	168.54	2037			0.4	168.9	14.4	1.0	0	0.00
WWMJ111062	190.78	167.35	2037			0.3	167.7	23.1	0.8	0	0.00
WWMJ111063	186.84	165.36	2037			0.3	165.6	21.2	0.7	0	0.00
WWMJ111064	182.91	162.76	2037			0.3	163.0	19.9	0.7	0	0.00
WWMJ111094	184.62	177.95	2008	0.038	FM13_DIURNAL	0.4	178.4	6.2	0.7	0	0.00
WWMJ111103	185.08	176.58	2017	0.000	FM13_DIURNAL	1.2	177.8	7.3	1.0	0	0.00
WWMJ120001	175.85	163.63	2003	0.050	FM13_DIURNAL	0.4	164.0	11.9	0.2	0	0.00
WWMJ120009	173.82	163.22	2001	0.000	FM13_DIURNAL	0.8	164.0	9.8	1.4	0	0.00
WWMJ120010	164.76	153.07	2001	0.000	FM15_DIURNAL	0.2	153.3	11.5	1.4	0	0.00
WWMJ120012	177.26	160.24	2001	0.000	FM13_DIURNAL	1.0	161.2	16.1	1.4	0	00'0
WWMJ120013	175.25	161.35	2001	0.000	FM13_DIURNAL	9.0	162.0	13.3	1.4	0	00.0
WWMJ120014	174.68	162.10	2001	0.000	FM13_DIURNAL	0.7	162.8	11.9	1.4	0	00'0
WWMJ120015	176.85	164.04	2001	0.000	FM13_DIURNAL	0.0	164.0	12.8	0.0	0	0.00
WWMJ120016	147.26	124.42	2001	0.000	FM15_DIURNAL	0.3	124.8	22.5	2.2	0	0.00
WWMJ120017	140.24	122.37	2001	0.000	FM15_DIURNAL	0.3	122.7	17.6	2.2	0	0.00
WWMJ120018	140.24	135.90	2001	0.000	FM15_DIURNAL	0.0	135.9	4.3	0.0	0	00'0
WWMJ120021	176.02	166.16	2001	0.000	FM13_DIURNAL	0.5	166.7	7.6	1.3	0	00.0
WWMJ120022	179.00	168.60	2001	0.000	FM13_DIURNAL	9.0	169.2	8.6	1.3	0	00'0
WWMJ120023	183.04	172.55	2001	0.000	FM13_DIURNAL	0.4	172.9	10.1	0.6	0	00'0
WWMJ120024	187.12	177.01	2001	0.000	FM13_DIURNAL	0.3	177.3	8.6	0.6	0	0.00
WWMJ120025	179.01	174.85	2004	0.001	FM13_DIURNAL	2.0	176.9	2.1	0.8	0	0.00
WWMJ120026	178.93	174.41	2004	0.001	FM13_DIURNAL	2.3	176.7	2.3	0.7	0	0.00
WWMJ120027	183.34	176.14	2004	0.001	FM13_DIURNAL	2.3	178.4	4.9	0.8	0	0.00
WWMJ120032	183.73	172.89	2004	0.002	FM13_DIURNAL	0.6	173.5	10.2	0.8	0	0.00
WWMJ120033	182.16	171.58	2004	0.000	FM13_DIURNAL	0.5	172.0	10.1	1.3	0	0.00
WWMJ120034	141.74	124.85	2005	0.000	FM15_DIURNAL	0.4	125.2	16.5	1.0	0	0.00

20-Year Flows (2037), 5-year	, 24-hour stc	orm event									
		Input							Output		
Manhole ID	Rim Elev.	Invert Elev.	Install Year	Avg DWF (cfs)	DWF Pattern	Max Depth (ft)	Max HGL (ft)	Freeboard (ft)	Max Inflow (cfs)	Total Flood Vol. (MG)	Time Flooded (hrs)
WWMJ120035	133.71	126.31	2017	0.000	FM15_DIURNAL	0.4	126.7	7.0	1.0	0	0.00
WWMJ120036	137.44	127.46	2005	0.000	FM14_DIURNAL	0.5	127.9	9.5	1.0	0	0.00
WWMJ120037	140.82	132.41	2005	0.002	FM14_DIURNAL	0.2	132.6	8.2	1.0	0	0.00
WWMJ120038	150.33	139.45	2017	0.000	FM14_DIURNAL	0.3	139.8	10.5	1.0	0	0.00
WWMJ120039	150.91	141.24	2005	0.000	FM14_DIURNAL	0.3	141.6	9.3	1.0	0	0.00
WWMJ120040	153.37	143.48	2005	0.000	FM14_DIURNAL	0.3	143.8	9.6	1.0	0	0.00
WWMJ120041	157.38	146.02	2005	0.004	FM14_DIURNAL	0.3	146.3	11.1	1.0	0	0.00
WWMJ120042	169.74	153.34	2005	0.094	FM14_DIURNAL	0.3	153.6	16.1	6.0	0	0.00
WWMJ120043	177.19	167.14	2017	0.000	FM13_DIURNAL	0.6	167.7	9.5	1.3	0	0.00
WWMJ120044	180.73	160.50	2037			0.3	160.8	20.0	0.6	0	0.00
WWMJ120045	168.92	157.75	2037			0.1	157.9	11.0	0.6	0	0.00
WWMJ120046	137.67	120.13	2037			0.5	120.6	17.1	0.6	0	0.00
WWMJ120047	141.37	119.80	2017	0.014	FM15_DIURNAL	0.0	119.8	21.6	0.6	0	0.00
WWMJ120048	178.45	159.33	2017	0.000	FM15_DIURNAL	0.4	159.7	18.8	1.4	0	0.00
WWMJ120060	152.36	136.72	2017	0.008	FM14_DIURNAL	0.3	137.0	15.3	1.0	0	0.00
WWMK120007	170.09	154.55	2005	0.002	FM14_DIURNAL	0.4	154.9	15.2	0.6	0	0.00
WWMK120008	172.35	154.54	2005	0.002	FM14_DIURNAL	0.7	155.3	17.1	0.6	0	0.00
WWMK120009	171.58	156.94	2005	0.021	FM14_DIURNAL	0.4	157.3	14.3	0.6	0	0.00

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(2037)
Flows
0-Year

CIVIL ENGINEERING | WATER RESOURCES | LAND USE PLANNING

# PROPOSED WASTEWATER SYSTEM

# Crestview Crossing Newberg, OR

September 28, 2018

**Prepared For:** 

JT Smith Companies 5285 Meadows Road Lake Oswego, OR 97035



Prepared By: 3J Consulting, Inc. 5075 Griffith Drive, Suite 150 Beaverton, Oregon 97005 Project No: 17393 KEF

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### EXECUTIVE SUMMARY

The purpose of this report is to describe the proposed wastewater system for the Crestview Crossing development and show that it meets the City of Newberg standards. The project is located along OR 99W between Vittoria Way and NE Benjamin Rd in the City of Newberg, OR and consists of two tax lots (3216AC 13800 & 1100). The total area of the two tax lots is 33.11 acres containing a private residence and several outbuildings. The rest of the property is used for farming and is undeveloped. All existing structures and the driveway will be demolished for the proposed development. A commercial development consisting of 4.40 acres will be developed by others.

The proposed project will consist of subdividing the property into 248 single-family residential lots, a twobuilding apartment complex with clubhouse and new roads and sidewalks. A commercial development will be constructed by others but has been accounted for in the future wastewater design flows. The City of Newberg requires a wastewater study that includes a study map, wastewater flow calculations and pipe hydraulic calculations.

The City's Wastewater Master Plan (WWMP), written in March, 2018 has been utilized to determine postconstruction design flows on the site. The WWMP uses land use zoning to determine the existing and future flows. The proposed development zoning will differ slightly from the WWMP.

The proposed wastewater system was modeled using the computer software program XPSTORM along with calculated flow rates (modeled as constant flow) to determine the pipe sizes of the proposed system. The flow rates were calculated using Table 4-2 of the WWMP.

The XPSTORM Models shows that the peak flows for the proposed system will operate well below surcharging condition for the whole site. Additionally, the added flow from the proposed development will be within the available pumping capacity of the Fernwood lift station.



### PROJECT DESCRIPTION

The project is located along OR 99W between Vittoria Way and NE Benjamin Rd in the City of Newberg, OR and consists of two tax lots (3216AC 13800 & 1100). The total area of the two tax lots is 33.11 acres containing a private residence and several outbuildings. The rest of the property is used for farming and is undeveloped. All existing structures and the driveway will be demolished for the proposed development. A commercial development consisting of 4.40 acres will be developed by others.



Figure 1 - Vicinity Map





Figure 2 - Site Location

### EXISTING CONDITIONS

### **Existing Conditions**

The existing site contains a private residence, driveway and outbuildings. All existing structures will be demolished for the proposed development.

### **Existing Wastewater System**

There is currently no existing wastewater system onsite. The properties to the north utilize underground septic systems for the wastewater volumes. The properties to the west are conveying wastewater flows southwest into an existing wastewater system.

## WASTEWATER ANALYSIS

### **Post-Developed Conditions**

The proposed project will consist of three zones: R-1, R-3 and C-2 (See Technical Appendix: Exhibits – Crestview Crossing Sewer Basins). The C-2 area is a commercial development that will be designed by others; however, we have accounted for this area in the design flow calculations. The proposed site will connect into the existing 24" wastewater line approximately 780 feet south of the site across from Highway 99.



### **SS Flow Calculations**

The future flows for the proposed site and commercial area were calculated using Table 4-2 of the City of Newberg's Wastewater Master Plan published in 2018. The estimated flows were based on zoning for the proposed development and differ slightly from the WWMP. Flow rates for the commercial area were calculated using 3,000 gal/acre/day which is more than twice of that used in Table 4-2 as a conservative approach since it is not known exactly what will be constructed (See Technical Appendix: Calculations – Crestview Crossing Post-Construction Wastewater Flow Calculations). Additionally, per section 2.3.4 of the City's Public Works Design and Construction Standards, an allowance of 1,000 gpad for inflow and infiltration was added to each calculated flow.

The only apparent offsite area contributing wastewater flow to the existing 24" pipe is the Providence Newberg Medical Facility. This property is zone Industrial and per Table 4-2 of the WWMP, a flow rate of 2,000 gpad was accounted for in the 24" pipe.

### HYDROLOGIC ANALYSIS

### **XPSTORM Input**

The City of Newberg's ArcGIS Public Utility Map was used to model the existing downstream system to the Fernwood Lift Station. The WWMP work did not include modeling the existing 24" pipe that the proposed system will connect to. Therefore, information from the City's mapping system was utilized to create the post-developed model (See Technical Appendix: Exhibits – City of Newberg GIS: Downstream WW System).

Table 1 below shows the calculated flow rates for each zone within the wastewater sewer basin (See Technical Appendix: Calculations – Wastewater Flow Calculations). The flows (in cfs) were added into the XPSTORM model as constant flows.

Zoning	Flow (gpd)	Flow (cfs)	Add to MH
R-1	7,249	0.0112	N/A
R-3	72,394	0.1120	N/A
C-2	13,720	0.0212	N/A
Increase in Flow to Existing 24" Pipe and Fernwood Lift Statin	93,363	0.1444	WWMHJ102130
I	72,960	0.1129	WWMHJ111061

**Table 1 - Wastewater Flows** 

### **Downstream Conveyance**

The XPSTORM Conveyance Data shows that the flows in the existing 24" conveyance pipe for both existing and post-developed conditions do not exceed the conveyance capacity of the pipe (See Technical Appendix: XPSTORM Output – Proposed Wastewater Conveyance Data). In all pipe segments, the flow is less than the capacity and the flow depth is less than the pipe diameter.

### **Fernwood Lift Station**

Per the WWMP, the Fernwood Lift Station has three pumps, each with a 900 gpm capacity. Per Table 3-3 in the WWMP, the average field test flow rate through the lift station is 670 gpm. The added flow from the



proposed development at Crestview Crossing is 65 gpm (0.144 cfs); therefore, the total flow will be approximately 735 gpm, well below the capacity of one pump at the lift station.

### SUMMARY

The existing downstream 24" wastewater pipe that the proposed Crestview Crossing will connect to will have the capacity to convey the increase in flow from the development. The Fernwood Lift Station pumps will have the capacity to pump the additional flow.



### TECHNICAL APPENDIX

### Exhibits

- Crestview Crossing Sewer Basins
- Table 4-20: 20-Year Projected Flows by Zoning, City of Newberg WWMP, 2018
- City of Newberg GIS: Downstream System
- Public Utility Map
- Table 3-3: Measured Pump Flow Rates, City of Newberg WWMP, 2018

### Calculations

- Wastewater Flow Calculations

### **XPSTORM Output**

- XPSTORM Wastewater Conveyance Data Existing Conditions for Downstream 24" Pipe
- XPSTORM Wastewater Conveyance Data Post-Developed Conditions for Downstream 24" Pipe
- Downstream 24-inch WW Pipe with Post-Developed Flow from Crestview Crossing

### REFERENCES

- 1. City of Newberg Public Works Design and Construction Standards, August 2015
- 2. City of Newberg Wastewater Master Plan, March 2018



# EXHIBITS





ZONING	AREA (AG
R-1	3.586
R-3	<sup>1</sup> 16.937
C-2	<sup>2</sup> 3.430

# CRESTVIEW CROSSING

JT SMITH

SEWER BASINS





### <sup>1</sup>PER WWMP, 25% OF THE AREA IS ALLOCATED TO ROAD, SIDEWALKS, ETC <sup>2</sup>PER WWMP, 20% OF THE AREA IS ALLOCATED TO ROAD, SIDEWALKS, ETC

)	

PROPOSED STORM FACILITIES: AREAS NOT INCLUDED



<sup>A</sup>Recommended Standards for Wastewater Facilities (Great Lakes – Upper Mississippi River Board, 2014 edition).

Modeled gravity main slopes were compared with these recommended minimum slopes. The mains that are less than their recommended minimum slope are shown in Figure 11 (Appendix A). Pipes with inverse slopes are highlight in this figure as well. Low or inverse slopes can cause capacity issues and require higher than normal O&M. These mains should be monitored for capacity, odor, and solids buildup problems. All pipes in the collection system should be on a regular maintenance schedule. Pipes with low slopes may need to be cleaned more frequently to prevent solids buildup and flow disruption.

### 4.2 FUTURE COLLECTION SYSTEM PERFORMANCE

This section summarizes future flow projections and the model evaluation of future system expansion, and documents anticipated future deficiencies. Alternative improvements to address these deficiencies are presented in Section 5.

### 4.2.1 Future Flow Projections & Model Scenarios

Future loads were distributed based on PSU population projections (Section 2) and City projected future residential, commercial, and industrial growth. Flows per capita for projected population growth were assumed to be similar to existing flows per capita. Residential flows were projected using future growth area, average lot size, population density, and ADWF per capita attributed with residential contributions. Commercial, industrial, and institutional flows were projected using future growth areas indicated by City planning staff and typical flow per acre values (Metcalf and Eddie, 3<sup>rd</sup> Edition). Projected flows per zoning designation for the 20-year planning period are presented in Table 4-2. Projected flows per zoning designation for buildout are presented in Table 4-3.

			,	, ,	
Zoning	Average Lot Size <sup>A</sup> (ac)	Pop. Density <sup>A, B</sup> (people/ac)	Flow <sup>c</sup> (gpad)	Future Growth Area <sup>A</sup> (ac)	Flow <sup>D</sup> (gpd)
R-1	0.227	12	880	388	334,500
R-2	0.111	24	1,801	99	213,800
R-3, R-4	0.061	44	3,301	37	131,700
M-1, M-2, M-3	N/A	N/A	1,250	109	135,700
C-1, C-2, C-3	N/A	N/A	1,250	61	76,700
I	N/A	N/A	2,000	56	113,000
Infill	N/A	N/A	N/A	N/A	40,100
			Totals	751	1 046 000

### Table 4-2: 20-Year Projected Flows by Zoning

<sup>A</sup>Allocates 25% of area for roads and other public dedication, except on industrial and commercial zones, where 20% is allocated. <sup>B</sup>Assume 2.69 people/dwelling unit (2010 US Census).

<sup>c</sup>Residential flows based on design ADWF per capita value of 99 gpcd (Table 2-5) then reduced by 25% accounting for removal of the industrial, commercial and institutional flows that contribute to the derivation of the 99 gpcd value. Industrial,

commercial, and institutional flows based on typical flow per acre values (Metcalf and Eddie, 3<sup>rd</sup> Edition).

 ${}^{\rm D}{\rm Utilizes}$  average annual dry-weather flows.

City of Newberg GIS: Downstream WW System



# Public Utility Map

GISWEB\_Address\_Point

Newberg City Limits

Ŀ

Wastewater Mains

- Gravity Main Force Main

2016\_Aerials

sde.DBO.Newberg2016 Green: Band\_2 Red: Band\_1

Blue: Band\_3



by Jan Wolf 2007-present

Oregon Metro, Bureau of Land Management, State of Oregon, State of Oregon DOT, State of Oregon GEO, Esri Canada, Esri, HERE, Garmin, INCREMENT P, Intermap, USGS, METI/NASA, EPA, USDA | Pictometry | City of Newberg Planning Department | City of Newberg, Planning Department | Originally created

to the SCADA, but will turn the pumps on (high) or off (low) if the water level reaches the floats. It is recommended that the floats be connected to the SCADA to send out unique alarms for the high/low water levels.

### Drawdown Tests

During the site visit, drawdown pump tests were completed to review wet well conditions and determine approximate pump flow rates. Each pump and pumping combination were tested at all lift stations. Dayton and Fernwood have depth readouts on their PLCs that were used to record depth over time. The Highway 240 Lift Station has a flow meter on its discharge pipe, allowing for measured flow rates to be recorded over time. Andrew, Charles, Chehalem (pressure transducer was not operational at time of tests), Creekside, and Sheridan do not have continuous depth measurement readouts; for these lift stations, depth to the water surface was measured manually during testing. Estimates for average pump flow rates were calculated using the pump test data. These estimated flow rates, along with the rated pump capacities, are shown in Table 3-3. For the majority of the lift stations, the calculated flow rate was relatively close to the reported pump capacity. Dayton has had historical problems with pump capacity and overflows, which are discussed in more detail in the Dayton Lift Station section. Fernwood field test results are lower than expected.

	Avg Field Test	Reported Pump
	Flow Rate (gpm)	Capacity (gpm)
Andrew	140	155
Charles	150	150
Chehalem	660	630
Creekside	190	153
Dayton <sup>1</sup>	1,300	2,100
Fernwood	670	900
2 Pumps	1,210	-
Highway 240	910	1,010
2 Pumps	1,230	-
Sheridan	180	115

### Table 3-3: Measured Pump Flow Rates

<sup>1</sup>As reported by RH2, April 2016 (Appendix C)

### Housekeeping/Maintenance

Interiors of the lift station buildings are being kept in very good condition. Floors and walls are clean, painted, and maintained. The wash-down hose (which should be stored off of the ground) was found on the floor at a few of lift stations. The source of wash-down water is a hose bib on the lift station side of a backflow preventer fed by a water source. Backflow preventers should be installed at least 12-inches aboveground to facilitate proper operation, maintenance, and inspection. The backflow preventer is located in an insulated fiberglass cover. Some covers have electric heaters – while others have heat tape – to prevent freezing at the backflow preventer. Heat tape is not

# CALCULATIONS



### WASTEWATER FLOW CALCULATIONS

Zoning	<sup>1</sup> Average Lot Size (ac)	DU/Average Lot Size (DU/ac)	<sup>1</sup> People/ DU	<sup>2</sup> ADWF (gpcd)	Flow (gpad)	<sup>3</sup> I/I (gpad)	Flow + I/I (gpad)	<sup>4</sup> Net Area (ac)	Flow (gpd)	Conversion to cfs	Flow (cfs)
R-1	0.227	4.405	2.69	74.25	880	1,000	1,880	3.856	7,249	1.547E-06	0.0112
R-3	0.061	16.393	2.69	74.25	3,274	1,000	4,274	16.937	72,394	1.547E-06	0.1120
⁵C-2	N/A	N/A	N/A	N/A N/A		1,000 4,000		3.430	13,720	1.547E-06	0.0212
									93,363	1.547E-06	0.1444
<sup>7</sup> I	N/A	NA	N/A	N/A	2,000	1,000	3,000	24.320	72,960	1.547E-06	0.1129

<sup>1</sup>See Page 4-6, Table 4-2 of WWMP

<sup>2</sup>Residential flows based on design ADWF per capita value of 99 gpcd & reduced by 25%: See Page 4-6, Table 4-2 of WWMP

<sup>3</sup>Inflow/Infiltration per City of Newberg's 2015 Design Manual

<sup>4</sup>Allocates 25% of area for roads and other public dedication: See Page 4-6, Table 4-2 of WWMP

<sup>5</sup>WWMP used 1,250 gpad; however with the uncertanty of what is being planned, this study increased it to 3,000 gpad

<sup>6</sup>Total WW Flow used as constanct flow in XPSTORM model

<sup>7</sup>Providence Newberg Medical Center: Floww add in at WWMHJ111061

# XPSTORM OUTPUT



				HGL	#	0.08	8.69	7.48	5.63	3.12	0.62	7.81	0.25	7.64					HGL	Ŧ	0.24	8.76	7.54	5.69	3.18	0.68	7.84	0.30	7.70	1							
				DS		171	16	16	16	16	16	15	12	11							171	16	16	16.	16.	16	15	12	7								
				US HGL	æ	174.27	170.08	168.69	167.48	165.63	163.12	160.62	157.81	120.25								-		-		NS HGL	¥	174.36	170.24	168.76	167.54	165.69	163.18	160.68	157.84	120.30	
				DS Freeboard	æ	15.02	14.66	23.30	21.21	19.79	20.11	11.11	17.42	23.14				Conduit Profile	Profile				DS Freeboard	¥	14.86	14.59	23.24	21.15	19.73	20.05	11.08	17.37	23.08				
		-190		US Freeboard	æ	9.92	15.02	14.66	23.30	21.21	19.79	20.11	11.11	17.42			t Profile			US Freeboard	ŧ	9.83	14.86	14.59	23.24	21.15	19.73	20.05	11.08	17.37							
		1.1.0	Condu	DSIE	æ	170.08	168.54	167.35	165.51	163.00	160.50	157.75	120.13	117.53			Condui		DS IE	æ	170.08	168.54	167.35	165.51	163.00	160.50	157.75	120.13	117.53								
				US IE	æ	174.27	170.08	168.54	167.35	165.51	163.00	160.50	157.75	120.13					US IE	ŧ	174.27	170.08	168.54	167.35	165.51	163.00	160.50	157.75	120.13	_							
				IS Ground Elev.	æ	185.10	183.35	190.78	186.84	182.91	180.73	168.92	137.67	140.78					S Ground Elev.	ŧ	185.10	183.35	190.78	186.84	182.91	180.73	168.92	137.67	140.78								
				S Ground D Elev.	æ	184.19	185.10	183.35	190.78	186.84	182.91	180.73	168.92	137.67	Б				S Ground D Elev.	¥	184.19	185.10	183.35	190.78	186.84	182.91	180.73	168.92	137.67	-							
M 24" PIPE				y/d0		0.00	0.00	0.08	0.07	0.06	0.06	0.06	0.03	0.06	REAM 24" PIF				y/d0		0.04	0.08	0.11	0.10	0.09	0.09	0.09	0.04	0.09	-							
FOR DOWNSTREA				Max Flow Depth	æ	0.00	0.05	0.15	0.13	0.12	0.12	0.12	0.06	0.12	<b>DNS FOR DOWNST</b>				Max Flow Depth	æ	0.09	0.16	0.22	0.19	0.18	0.18	0.18	0.09	0.17	-							
ONDITIONS F	5		II Kesuits	Max Velocity	ft/s	0.00	0.00	1.06	1.36	1.39	1.39	1.42	9.54	1.50	ED CONDITIC	U	it Results		Max Velocity	ft/s	2.90	1.27	1.38	1.74	1.85	1.85	1.89	9.53	1.99	-							
XISTING CO	N CROSSIN		Condu	Max Flow	cfs	0.00	0.00	0.11	0.12	0.11	0.11	0.11	0.11	0.11	-DEVELOPE	<b>N CROSSIN</b>	Condu		Max Flow	cfs	0.14	0.14	0.26	0.26	0.26	0.26	0.26	0.26	0.26	-							
E DATA - E	CRESTVIEV			Qmax/ Qdesign		0.00	00.0	0.01	0.01	0.01	0.01	0.01	0.00	0.01	TA - POST	CRESTVIEV			Qmax/ Qdesign		0.00	0.01	0.02	0.02	0.02	0.02	0.02	0.00	0.02	-							
CONVEYANC				Design Capacity	cfs	39.18	12.87	11.35	14.63	16.00	16.00	16.34	71.54	17.47	VEYANCE D/				Design Capacity	cfs	39.18	12.87	11.35	14.63	16.00	16.00	16.34	71.54	17.47	-							
TEWATER				Slope	%	3.00	0.32	0.25	0.42	0.50	0.50	0.52	10.00	0.60	ATER CON				Slope	%	3.00	0.32	0.25	0.42	0.50	0.50	0.52	10.00	0.60	-							
XPSTORM WAS		A Descent	II Properties	Length	£	133.00	445.00	393.00	440.00	495.00	468.00	502.00	373.90	436.00	STORM WASTEW		it Properties		Length	¥	133.00	445.00	393.00	440.00	495.00	468.00	502.00	373.90	436.00	-							
		1	Collan	Diameter	æ	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	XP		Condu		Condi		Condui		Diameter	æ	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00				
			u	To		WWMHJ102131	WWHMJ111061	WWMHJ111062	WWMHJ111063	WWMHJ111064	WWMHJ120044	WWMHJ120045	WWMHJ120046	WWMHJ120047					Ŷ	<u> </u>	WWMHJ102131	WWHMJ111061	WWMHJ111062	WWMHJ111063	WWMHJ111064	WWMHJ120044	WWMHJ120045	WWMHJ120046	WWMHJ120047	-							
		Location	Static	From		WWMHJ102130	WWMHJ102131	WWHMJ111061	WWMHJ111062	WWMHJ111063	WWMHJ111064	WWMHJ120044	WWMHJ120045	WWMHJ120046					Location	Stativ	From		WWMHJ102130	WWMHJ102131	WWHMJ111061	WWMHJ111062	WWMHJ111063	WWMHJ111064	WWMHJ120044	WWMHJ120045	WWMHJ120046						
			L L			wwgm1187	wwgm1186	wwgm1183	wwgm1182	wwgm1181	wwgm1180	wwgm1179	wwgm1178	wwgm1177					Link		wwgm1187	wwgm1186	wwgm1183	wwgm1182	wwgm1181	wwgm1180	wwgm1179	wwgm1178	wwgm1177								




# **Exhibit J: Fire Flow Information**



November 20, 2020

Attn: Engineering Department City of Newberg 414 E. First Street Newberg, OR 97132

#### **RE: Fire Flow Information for the Crestview Crossing Commercial Project**

City Engineering Staff:

The purpose of this letter is to provide documentation of the existing water system flow capacity as required by the City of Newberg. This analysis shows that the existing public water system has adequate flow to support the planned retail commercial center that represents a small portion of the Crestview Crossing Planned Unit Development (PUD) developed by JT Smith Companies.

Currently there is a 10" ductile iron water main along E Portland Road (Hwy 99W), an 8" ductile iron water main along E Vittoria Way, and an 8" ductile iron main ending at NE Crestview Drive. As part of the Crestview Crossing PUD, NE Crestview Drive is going to be extended south and connected to Hwy 99W. Along with the road extension the water system will also be extended and connected to the water main on Hwy 99W, creating a closed loop in the City's water network.

Domestic and fire water services to the project site are being designed and constructed as part of the PUD improvements. The following flow data has been provided by the PUD design team and a copy of the reports are attached to this document for reference:

#### 1. Flow test #1:

- a. Fire hydrant located at the intersection between Vittoria Way and Hwy 99W
- b. Static pressure: 75 psi
- c. Residual pressure: 73 psi
- d. Calculated flow rates at 20 psi: 7328.6 gpm
- 2. Flow test #2:
  - a. Fire hydrant located at the intersection between Crestview Drive and NE Robin Court
  - b. Static pressure: 71 psi
  - c. Residual pressure: 56 psi
  - d. Calculated flow rates at 20 psi: 2157.3 gpm
- 3. Flow test #3:
  - a. Fire hydrant located on Hwy 99W
  - b. Static pressure: 102 psi
  - c. Residual pressure: 88 psi
  - d. Calculated flow rates at 20 psi: 3323.3 gpm

Since the public system is to be looped, it is anticipated that the new water main(s) serving the commercial site should have a water flow better than averaging the results of test #2 and test #3. Since the water main in Vittoria Way is already part of a looped system, test #1 provides a good indicator for the performance of the new water system.

The planned retail buildings are relatively small ( $\pm$  12,860 sf is the largest) and will be sprinklered. As such, the required fire flow is anticipated to be 1500 gpm at 20 psi. Based on the flow tests, the system should be able to provide an excess of 7000 gpm at 20 psi.

If you have any questions or need additional information, please let us know. Sincerely,

#### AKS ENGINEERING & FORESTRY, LLC

Chuck Gregory, PE – Associate 12965 SW Herman Road, Suite 100 Tualatin, OR 97062 503.563.6151 | <u>chuckg@aks-eng.com</u>



RENEWS: JUNE 30, 20 21





FLOW T	EST SUMMARY REPORT page1						
LOCATI	ON:Vittoria Way & 99W				DATE: TIME:	10.16.18 9:15	
Static E	Hydrant Number: levation:	1 0		Flowing Hydrant Elevation:	Number:	2 0	
Dist. 1	Between Hydrants:	200					
Diamet	er of Main:	8					
Outlet	Diameter:	2.50	in	Number flowing:	1 Coeff	.: 0.90	
Static	pressure:	75.00	psi	Residual pressu:	re:	73.00	psi
Pitot 1	Reading:	53.00	psi	Flow:		1222.0	gpm
Flow a	t 20 psi: 7328.6 gpm						
Flow at 20 psi: 7328.6 gpm 3RAPH: PSI 100 + 90 + 80 +//Test Flow-1222.0 gpm-73.00 psisi S\R 70 + 60 + 50 + 50 + 40 + 20 + Avail. Flow @ 20 psi=7328.6 gpm * 10 + 0 + + - + + - + + - + + - + + + + + + +							
NOTES:	13002230 3000 3750 450	FLOI	3250 W (GPM)	0000 075	U	1500	

Flowing hydrant is assumed to be on a circulating main or downstream of the pressure test hydrant on a dead-end system.
 Flow analysis assumes a gravity flow system with no distribution pumps and having no demand, other than the test flow.
 Distance between hydrants, elevations & main diameter are for

information only.



FLOW T	EST SUMMARY REPORT	pagel					
LOCATI	ON:Crestview Dr. &	NE Robin Ct.			DATE: TIME:	10.16.18 9:45	
Static E	Hydrant Number: levation:	3 0		Flowing Hydrant Elevation:	Number:	4 0	
Dist.	Between Hydrants:	200					
Diamet	er of Main:	8					
Outlet	Diameter:	2.50	in	Number flowing:	1 Coeff.	: 0.90	
Static	pressure:	71.00	psi	Residual pressur	e:	56.00	psi
Pitot	Reading:	44.00	psi	Flow:		1113.4	gpm
Flow a	t 20 psi: 2157.3 g	pm					
<pre>Flow at 20 ps1: 2157.3 gpm GRAPH: PSI 90 + 1 80 +/Normal Pressure-No Flow-71.00 psi 5 70 \\\\\ 1 \\\\\ /Test Flow-1113.4 gpm-56.00 psi 60 + \\\\R 1 50 + 50 + 40 + 30 + 30 + 20 + Avail. Flow @ 20 psi=2157.3 gpm * 10 + 0 ++</pre>							
NOTES	500 /50 I000 I25	FLO	W (GPM)	2000 2250	2	.500	

Flowing hydrant is assumed to be on a circulating main or downstream of the pressure test hydrant on a dead-end system.
 Flow analysis assumes a gravity flow system with no distribution pumps and having no demand, other than the test flow.
 Distance between hydrants, elevations & main diameter are for

information only.



FLOW I	TEST SUMMARY REPORT page	1				
LOCATI	ION:Hwy 99W in between N the Hazelnut Farm	E Benjamin Rd	and	DATE: TIME:	10.16.18 10:15	
Static E	c Hydrant Number: Elevation:	5 0	Flowing Hydrant I Elevation:	Number:	6 0	
Dist.	Between Hydrants:	150				
Diamet	cer of Main:	8				
Outlet	Diameter:	2.50 in	Number flowing: 3	l Coeff	.: 0.90	
Static	c pressure:	102.00 psi	Residual pressure	e:	88.00	psi
Pitot	Reading:	58.00 psi	Flow:		1278.3	gpm
Flow a	at 20 psi: 3323.3 gpm					
GRAPH: PSI 150 135 120 105 90 75 60 45 30 15	<pre>Plow at 20 psi: 3323.3 gpm RAPH: PSI</pre>					
U NOTES ·	7001050 1400 1750	2100 2450 FLOW (GPM	2800 3150 I)		3500	

Flowing hydrant is assumed to be on a circulating main or downstream of the pressure test hydrant on a dead-end system.
 Flow analysis assumes a gravity flow system with no distribution pumps and having no demand, other than the test flow.
 Distance between hydrants, elevations & main diameter are for

- information only.





## Exhibit K: Intersection Sight Distance Analysis

November 20, 2020



Attn: Engineering Department City of Newberg 414 E. First Street Newberg, OR 97132

## RE: INTERSECTION SIGHT DISTANCE ANALYSIS FOR NEW ACCESS POINTS FOR THE CRESTVIEW CROSSING COMMERCIAL PROJECT

City Engineering Staff:

#### **Background/Overview**

The purpose of this letter is to provide a sight distance analysis for two new private commercial driveway access points, for a portion of the property located at 4505 East Portland Road (Highway 99W), Newberg Oregon (Yamhill County Assessor's Map 3216, Tax Lot 1100 and Map 3216AC, Tax Lot 13800). One is on N Crestview Drive the other on E Jory Street.

The site was previously occupied by a single-family home and outbuildings. Planned improvements include the construction of 5 new retail commercial buildings and associated parking. The project site is part of the Crestview Crossing Planned Unit Development (PUD) which provided the two roads adjacent to the subject site. The new driveway approach to N Crestview Drive is planned to be located approximately 210' south of the northern property line. The new driveway approach to E Jory Street is planned to be located approximately 230' east of the western property line. These new driveways provide direct access to both N Crestview Drive and E Jory Street

N Crestview Drive is planned to be an approximately 44'-60' (varies from 2-4 lanes) wide major arterial road with an anticipated posted speed of 25 mph for both northbound (NB) and southbound (SB) traffic. E Jory Street is planned to be an approximately 40' wide collector road with an anticipated posted speed of 25 mph for both eastbound (EB) and westbound (WB) traffic.

Sight distance for the new driveways were studied as follows:

- 1. Intersection sight distance from the new driveway access to N Crestview Drive looking south (turning south at this driveway is not permitted).
- 2. Intersection sight distance from the new driveway access to E Jory Street looking east.
- 3. Intersection sight distance from the new driveway access to E Jory Street looking west.

#### **Intersection Sight Distance Evaluation at 25 mph Design Speed**

In accordance with City of Newberg *Public Works Design and Construction Standards, Section 5.23 Intersection Sight Distance,* measurements are based on an object height of 3.5 feet and a driver's eye height of 3.5 above the road surface, at 15 feet from the edge of the nearest travel lane. For a design speed of 25 mph, the minimum intersection sight distance required is 240 feet. I. Intersection (and Driveway) Sight Distance: The following table is for intersection and driveway sight distances:

Intersection Sight Distance Design Speed (MPH)	Minimum Intersection Sight Distance (Feet)
15	145
20	195
25	240
30	290
35	335
40	385
45	430

Source: American Association of State Highway and Transportation Officials, A Policy of Geometric Design of Highways and Streets 2001, Fourth Edition, (based on AASHTO Case B2 and B3).

#### New Driveway Access to N Crestview Drive

The new driveway access to North Crestview Drive requires 240 feet of intersection sight distance. As shown on the attached exhibit, this requirement is met for NB traffic. Sight distance is not required for SB traffic as the driveway will allow right turns only. N Crestview Drive is expected to be a well-maintained road with street trees and nearly level grades. As such, no conflicts with terrain or other objects (fences, shrubs, etc.) that will create sight obstructions are anticipated. See the attached exhibit for further justification.

#### New Driveway Access to E Jory Street

The new driveway access to E Jory Street requires 240 feet of intersection sight distance. As shown on the attached exhibit, these requirements are met for both EB and WB traffic. E Jory Street is expected to be a well-maintained road with street trees and slightly sloped grades. As such, no conflicts with new terrain or other objects (fences, shrubs, etc.) that will create sight obstructions are anticipated. See the attached exhibit for further justification.

#### Conclusion

Based on the sight distance evaluations, the new driveway access points meet City of Newberg Roadway Standard sight distance requirements.

If you have any questions or need additional information, please let us know. Sincerely,

#### AKS ENGINEERING & FORESTRY, LLC

Chuck Gregory, PE – Associate 12965 SW Herman Road, Suite 100 Tualatin, OR 97062 503.563.6151 | chuckg@aks-eng.com



Enclosure: EX-1: Intersection Sight Distance Exhibit

RENEWS: JUNE 30, 2021





DRAMING FILE: 3723 SIGHT DISTANCE.DWG | LAYOUT: EX-1

**Attachment 2: Agency Comments** 



February 18, 2021

Keith Leonard City of Newberg 414 E. First Street Newberg, OR 97132

#### Re: Crestview Crossing Retail-Commercial Center, DR220-0008 Tax Lot I.D: R3216AC 0110 / R3216AC 13800

Dear Keith,

Thank you for the opportunity to review the proposed site plan surrounding the above-named development project. There may be more or less requirements needed based upon the final project design, however, Tualatin Valley Fire & Rescue will endorse this proposal predicated on the following criteria and conditions of approval.

## FIRE APPARATUS ACCESS:

- FIRE APPARATUS ACCESS ROADS: Access roads shall be provided for every facility, building, or portion of a building hereafter constructed or moved into or within the jurisdiction. Exception: Approved agricultural and equine structures complying with ORS 455.315 are not required to have fire apparatus access roads (see New Construction Guide Appendix C). Access roads are not required to be modified for commercial buildings that undergo a change in occupancy, change in use, or conversion from agricultural or equine exempt to non-exempt unless there is a change to the structure's square footage or building footprint. (OFC 503.1.1)
- FIRE ACCESS ROAD DISTANCE FROM BUILDINGS: The access shall extend to within 150 feet of all portions of the exterior wall of the first story of the building as measured by an approved route around the exterior of the building or facility. (OFC 503.1.1)
- DEAD ENDS AND ROADS IN EXCESS OF 150 FEET (TURNAROUNDS): Dead end fire apparatus access roads or roads in excess of 150 feet in length shall be provided with an approved turnaround. Diagrams of approved turnarounds can be found in the corresponding guide that is located at (OFC 503.2.5 & Figure D103.1)
- 4. <u>FIRE APPARATUS ACCESS ROAD EXCEPTION FOR AUTOMATIC SPRINKLER PROTECTION:</u> When buildings are completely protected with an approved automatic fire sprinkler system, the requirements for fire apparatus access may be modified as approved by the Fire Marshal. (OFC 503.1.1) Note: If fire sprinklers are installed and the system will be supported by a municipal water supply, please contact the local water purveyor for information surrounding water meter sizing.
- <u>ADDITIONAL ACCESS ROADS COMMERCIAL/INDUSTRIAL HEIGHT</u>: Buildings exceeding 30 feet in height or three stories in height shall have at least two separate means of fire apparatus access. (D104.1)
- ADDITIONAL ACCESS ROADS COMMERCIAL/INDUSTRIAL SQUARE FOOTAGE: Buildings or facilities having a gross building area of more than 62,000 square feet shall have at least two approved separate means of fire apparatus access. Exception: Projects having a gross building area of up to 124,000 square feet that have a single approved fire

South Operating Center 8445 SW Elligsen Road Wilsonville, Oregon 97070-9641 503-259-1500 apparatus access road when all buildings are equipped throughout with approved automatic sprinkler systems. (OFC D104.2)

- 7. <u>ADDITIONAL ACCESS ROADS MULTI-FAMILY RESIDENTIAL DEVELOPMENTS:</u> Projects having more than 100 dwelling units shall be provided with two separate and approved fire apparatus access roads. Exception: Projects having up to 200 dwelling units may have a single approved fire apparatus access road when all buildings, including nonresidential occupancies, are equipped throughout with an approved automatic sprinkler system in accordance with section 903.3.1.1, 903.3.1.2. Projects having more than 200 dwelling units shall be provided with two separate and approved fire apparatus roads regardless of whether they are equipped with an approved automatic sprinkler system. (OFC D106)
- 8. <u>AERIAL FIRE APPARATUS ROADS</u>: Buildings with a vertical distance between the grade plane and the highest roof surface that exceeds 30 feet in height shall be provided with a fire apparatus access road constructed for use by aerial apparatus with an unobstructed driving surface width of not less than 26 feet. For the purposes of this section, the highest roof surface shall be determined by measurement to the eave of a pitched roof, the intersection of the roof to the exterior wall, or the top of the parapet walls, whichever is greater. Any portion of the building may be used for this measurement, provided that it is accessible to firefighters and is capable of supporting ground ladder placement. (OFC D105.1, D105.2)
- 9. <u>AERIAL APPARATUS OPERATIONS</u>: At least one of the required aerial access routes shall be located within a minimum of 15 feet and a maximum of 30 feet from the building and shall be positioned parallel to one entire side of the building. The side of the building on which the aerial access road is positioned shall be approved by the Fire Marshal. Overhead utility and power lines shall not be located over the aerial access road or between the aerial access road and the building. (D105.3, D105.4)
- MULTIPLE ACCESS ROADS SEPARATION: Where two access roads are required, they shall be placed a distance apart equal to not less than one half of the length of the maximum overall diagonal dimension of the area to be served (as identified by the Fire Marshal), measured in a straight line between accesses. (OFC D104.3)
- 11. FIRE APPARATUS ACCESS ROAD WIDTH AND VERTICAL CLEARANCE: Fire apparatus access roads shall have an unobstructed driving surface width of not less than 20 feet (26 feet adjacent to fire hydrants (OFC D103.1)) and an unobstructed vertical clearance of not less than 13 feet 6 inches. (OFC 503.2.1 & D103.1)
- 12. NO PARKING SIGNS: Where fire apparatus roadways are not of sufficient width to accommodate parked vehicles and 20 feet of unobstructed driving surface, "No Parking" signs shall be installed on one or both sides of the roadway and in turnarounds as needed. Signs shall read "NO PARKING FIRE LANE" and shall be installed with a clear space above grade level of 7 feet. Signs shall be 12 inches wide by 18 inches high and shall have red letters on a white reflective background. (OFC D103.6)
- 13. **<u>NO PARKING</u>**: Parking on emergency access roads shall be as follows (OFC D103.6.1-2):
  - 1. 20-26 feet road width no parking on either side of roadway
  - 2. 26-32 feet road width parking is allowed on one side
  - 3. Greater than 32 feet road width parking is not restricted

**Note:** For specific widths and parking allowances, contact the local municipality.

- 14. **PAINTED CURBS:** Where required, fire apparatus access roadway curbs shall be painted red (or as approved) and marked "NO PARKING FIRE LANE" at 25 foot intervals. Lettering shall have a stroke of not less than one inch wide by six inches high. Lettering shall be white on red background (or as approved). (OFC 503.3)
- FIRE APPARATUS ACCESS ROADS WITH FIRE HYDRANTS: Where a fire hydrant is located on a fire apparatus access road, the minimum road width shall be 26 feet and shall extend 20 feet before and after the point of the hydrant. (OFC D103.1)

- 16. <u>SURFACE AND LOAD CAPACITIES</u>: Fire apparatus access roads shall be of an all-weather surface that is easily distinguishable from the surrounding area and is capable of supporting not less than 12,500 pounds point load (wheel load) and 75,000 pounds live load (gross vehicle weight). Documentation from a registered engineer that the final construction is in accordance with approved plans or the requirements of the Fire Code may be requested. (OFC 503.2.3)
- 17. <u>TURNING RADIUS</u>: The inside turning radius and outside turning radius shall not be less than 28 feet and 48 feet respectively, measured from the same center point. (OFC 503.2.4 & D103.3)
- 18. <u>ACCESS ROAD GRADE</u>: Fire apparatus access roadway grades shall not exceed 15%. Alternate methods and materials may be available at the discretion of the Fire Marshal (for grade exceeding 15%).
- 19. <u>ANGLE OF APPROACH/GRADE FOR TURNAROUNDS</u>: Turnarounds shall be as flat as possible and have a maximum of 5% grade with the exception of crowning for water run-off. (OFC 503.2.7 & D103.2)
- 20. <u>ANGLE OF APPROACH/GRADE FOR INTERSECTIONS</u>: Intersections shall be level (maximum 5%) with the exception of crowning for water run-off. (OFC 503.2.7 & D103.2)
- 21. <u>AERIAL APPARATUS OPERATING GRADES:</u> Portions of aerial apparatus roads that will be used for aerial operations shall be as flat as possible. Front to rear and side to side maximum slope shall not exceed 10%.
- 22. **GATES**: Gates securing fire apparatus roads shall comply with all of the following (OFC D103.5, and 503.6):
  - 1. Minimum unobstructed width shall be not less than 20 feet (or the required roadway surface width).
  - 2. Gates shall be set back at minimum of 30 feet from the intersecting roadway or as approved.
  - 3. Electric gates shall be equipped with a means for operation by fire department personnel
  - 4. Electric automatic gates shall comply with ASTM F 2200 and UL 325.
- 23. <u>ACCESS DURING CONSTRUCTION</u>: Approved fire apparatus access roadways shall be installed and operational prior to any combustible construction or storage of combustible materials on the site. Temporary address signage shall also be provided during construction. (OFC 3309 and 3310.1)
- 24. <u>TRAFFIC CALMING DEVICES</u>: Shall be prohibited on fire access routes unless approved by the Fire Marshal. (OFC 503.4.1). Traffic calming measures linked here: <u>http://www.tvfr.com/DocumentCenter/View/1578</u>

### FIREFIGHTING WATER SUPPLIES:

 <u>COMMERCIAL BUILDINGS – REQUIRED FIRE FLOW</u>: The minimum fire flow and flow duration shall be determined in accordance with OFC Table B105.2. The required fire flow for a building shall not exceed the available GPM in the water delivery system at 20 psi residual. (OFC B105.3)

**Note:** OFC B106, Limiting Fire-Flow is also enforced, except for the following:

- The maximum needed fire flow shall be 3,000 GPM, measured at 20 psi residual pressure.
- Tualatin Valley Fire & Rescue does not adopt Occupancy Hazards Modifiers in section B105.4-B105.4.1
- 26. <u>FIRE FLOW WATER AVAILABILITY:</u> Applicants shall provide documentation of a fire hydrant flow test or flow test modeling of water availability from the local water purveyor if the project includes a new structure or increase in the floor area of an existing structure. Tests shall be conducted from a fire hydrant within 400 feet for commercial projects, or 600 feet for residential development. Flow tests will be accepted if they were performed within 5 years as long as no adverse modifications have been made to the supply system. Water availability information may not be required to be submitted for every project. (OFC Appendix B)
- 27. <u>WATER SUPPLY DURING CONSTRUCTION</u>: Approved firefighting water supplies shall be installed and operational prior to any combustible construction or storage of combustible materials on the site. (OFC 3312.1)

## FIRE HYDRANTS:

- 28. <u>FIRE HYDRANTS COMMERCIAL BUILDINGS</u>: Where a portion of the building is more than 400 feet from a hydrant on a fire apparatus access road, as measured in an approved route around the exterior of the building, on-site fire hydrants and mains shall be provided. (OFC 507.5.1)
  - This distance may be increased to 600 feet for buildings equipped throughout with an approved automatic sprinkler system.
  - The number and distribution of fire hydrants required for commercial structure(s) is based on Table C105.1, following any fire-flow reductions allowed by section B105.3.1. Additional fire hydrants may be required due to spacing and/or section 507.5 of the Oregon Fire Code.

#### 29. FIRE HYDRANT(S) PLACEMENT: (OFC C104)

- Existing hydrants in the area may be used to meet the required number of hydrants as approved. Hydrants that are up to 600 feet away from the nearest point of a subject building that is protected with fire sprinklers may contribute to the required number of hydrants. (OFC 507.5.1)
- Hydrants that are separated from the subject building by railroad tracks shall not contribute to the required number of hydrants unless approved by the Fire Marshal.
- Hydrants that are separated from the subject building by divided highways or freeways shall not contribute to the required number of hydrants. Heavily traveled collector streets may be considered when approved by the Fire Marshal.
- Hydrants that are accessible only by a bridge shall be acceptable to contribute to the required number of hydrants only if approved by the Fire Marshal.
- 30. **PRIVATE FIRE HYDRANT IDENTIFICATION:** Private fire hydrants shall be painted red in color. Exception: Private fire hydrants within the City of Tualatin shall be yellow in color. (OFC 507)
- 31. <u>FIRE HYDRANT DISTANCE FROM AN ACCESS ROAD</u>: Fire hydrants shall be located not more than 15 feet from an approved fire apparatus access roadway unless approved by the Fire Marshal. (OFC C102.1)
- 32. <u>REFLECTIVE HYDRANT MARKERS</u>: Fire hydrant locations shall be identified by the installation of blue reflective markers. They shall be located adjacent and to the side of the center line of the access roadway that the fire hydrant is located on. In the case that there is no center line, then assume a center line and place the reflectors accordingly. (OFC 507)
- 33. <u>PHYSICAL PROTECTION</u>: Where fire hydrants are subject to impact by a motor vehicle, guard posts, bollards or other approved means of protection shall be provided. (OFC 507.5.6 & OFC 312)
- <u>CLEAR SPACE AROUND FIRE HYDRANTS</u>: A 3 foot clear space shall be provided around the circumference of fire hydrants. (OFC 507.5.5)
- 35. <u>FIRE DEPARTMENT CONNECTION (FDC) LOCATIONS</u>: FDCs shall be located within 100 feet of a fire hydrant (or as approved). Hydrants and FDC's shall be located on the same side of the fire apparatus access roadway or drive aisle, fully visible, and recognizable from the street or nearest point of the fire department vehicle access or as otherwise approved. (OFC 912.2.1 & NFPA 13)
  - Fire department connections (FDCs) shall normally be located remotely and outside of the fall-line of the building when required. FDCs may be mounted on the building they serve, when approved.
  - FDCs shall be plumbed on the system side of the check valve when sprinklers are served by underground lines also serving private fire hydrants.

### **BUILDING ACCESS AND FIRE SERVICE FEATURES**

- 36. <u>EMERGENCY RESPONDER RADIO COVERAGE:</u> In new buildings where the design reduces the level of radio coverage for public safety communications systems below minimum performance levels, a distributed antenna system, signal booster, or other method approved by TVF&R and Washington County Consolidated Communications Agency shall be provided. (OFC 510, Appendix F, and OSSC 915) <u>http://www.tvfr.com/DocumentCenter/View/1296</u>.
  - Emergency responder radio system testing and/or system installation is required for this building. Please contact
    me (using my contact info below) for further information including an alternate means of compliance that is
    available. If the alternate method is preferred, it must be requested from TVF&R prior to issuance of building
    permit.
  - Testing shall take place after the installation of all roofing systems; exterior walls, glazing and siding/cladding; and all permanent interior walls, partitions, ceilings, and glazing.
- <u>KNOX BOX</u>: A Knox Box for building access may be required for structures and gates. See Appendix B for further information and detail on required installations. Order via <u>www.tvfr.com</u> or contact TVF&R for assistance and instructions regarding installation and placement. (OFC 506.1)
- 38. <u>FIRE PROTECTION EQUIPMENT IDENTIFICATION</u>: Rooms containing controls to fire suppression and detection equipment shall be identified as "Fire Control Room." Signage shall have letters with a minimum of 4 inches high with a minimum stroke width of 1/2 inch, and be plainly legible, and contrast with its background. (OFC 509.1)
- 39. <u>PREMISES IDENTIFICATION</u>: New and existing buildings shall have approved address numbers; building numbers or approved building identification placed in a position that is plainly legible and visible from the street or road fronting the property, including monument signs. These numbers shall contrast with their background. Numbers shall be a minimum of 4 inches high with a minimum stroke width of 1/2 inch. (OFC 505.1)

If you have questions or need further clarification, please feel free to contact me at [503-259-1409].

Sincerely,

Ty Darly

Ty Darby Deputy Fire Marshal II

Cc: file

**Attachment 3: Public Comments** 

#### From:

Cris Pinzon and Leo French-Pinzon 1300 NE Klimek Lane Newberg OR 97132 **To:**  February 13th, 2021

Written Comments File No. DR 220-0008 City of Newberg Community Development PO Box 970 Newberg )R 97132

RECEIVED FEB 1 8 2021

Dear Community Development Director and Planning Commission,

We are writing to communicate our concerns regarding the development Project located at 4505 E. Portland Road (Hwy 99), directly opposite to our home.

We have already been impacted by the construction tearing up our road since late summer 2021. For the last four months our road and access has been torn up by heavy equipment, including our driveways, which have not been repaired or kept in good condition during construction. We have had our water with 24-hour notice and internet access has dropped to worse than what DSL can offer. All these issues have made the impacts of the development project very real in our daily lives.

Issues that we would like to raise for consideration are listed below:

- We are concerned with the **safety danger and increased congestion in traffic** resulting from a commercial property directly across from our residential street.
  - There are already safety concerns and delays in turning left or right onto Hwy 99 from our street now, it will only get worse with the increase from the development, regardless of the By-Pass.
  - For security, we would request that access from Hwy 99 is limited to entry and exit from the intersection of Providence Drive. In the plans it looks like there is an access road immediately across from our road. In the original plans, this was a part of the open space park.
  - We would like to see our street blocked off from Hwy 99 and a residential access road that joins Klimek Lane with Providence Dr. at the South end of the road to alleviate this issue.
- We are concerned about the **increase noise pollution** generated by increased road congestion.
  - We would like to see sound barriers constructed along Hwy 99 to avoid the additional noise pollution we anticipate will be filtering over to our residential area.
  - The wall of shrubs and trees was destroyed when the sewer was installed, exposing our neighbors' yard directly to the road.
- We are concerned about the increase **light pollution** generated by a commercial area immediately across from our homes. Commercial properties often have high intensity lighting that will increase the ambient light around our homes. We moved to the outside of town because we enjoy being able to see the night sky.
  - We would like the project to consider using *IDA-Approved Dark Sky Friendly Lighting* on all external fixtures and area lighting. These types of fixtures are fully shielded and have a low color temperature.
  - We would also request that business hours for the facility be standard, with no 24 hour or latenight business types.
- We are concerned and against a Big Box Chain store in the community.
  - This will hurt our small businesses, there is plenty of evidence and data that bringing these types of retailers in hurt small communities.

- We would like to see the commercial property targeted for business services that improve the health of the community, specifically health services that will decrease the need for residents to have to drive into Portland or Salem for care.
- We would like to see the commercial property used during standard operating business hours between 8am to 6pm, with limited or no night life activities.
- We are concerned about the **equal consideration**, **treatment**, **opportunity**, **and representation in decision making for County residents versus City residents** as services and infrastructure improvement. The project is going through the City, but it is unclear how County residents are being represented or considered in decision the City Planning Commission is making.
  - We have already learned the hard way on the issue of the sewer line ripping up our street. We learned that the only way we will ever gain access is if our own sewer fails, at which time we will be charged double what city residents pay due.
  - We would appreciate to be informed and included early in planning if there are decisions made around infrastructure improvement so we can be included and offered options as the project moves forward.
- We are concerned about **the technology divide** that is real and impacting us today right now. The development represents an opportunity to improve this situation.
  - Currently, we are limited to DSL internet access with 1Gbyte upload and 2Gbyte download speeds on the best plan available. Since the start of construction, we have had to call technicians multiple times because the lines have been disrupted or there are breaks in the connections. Streaming technology and zoom conferencing function at average speeds of 6Gbytes up and 8Gbytes down.
  - We can see that fiberoptics are sitting at the end of our street in a still open and broken manhole cover but can expect that installation to take more than a year.
  - Cris teaches online and we have multiple families with children attempting to home school with this digital divide. We have maxed out our land and mobile options and are not paying for both, at a cost of more than 400.00 months and still getting unreliable or metered internet speed making it difficult to work from home.
  - We would ask the City and County to petition Governor Brown for access to funds recently allocated to address the rural digital divide to improve this situation.
  - we would appreciate being included in the development upgrades and infrastructure and given the opportunity to invest and access current standards of streaming speeds through fiberoptics/cable.
  - We, county residents, would appreciate the equal consideration for access, and development offered to future city residents in the development. We would appreciate being informed when there are laws and restrictions that may need to be re-considered as the area develops.

Please respect the postmark date of this letter. This is being sent close to the deadline, because of a winter snow and ice storm on Feb 12<sup>th</sup> -Feb 14<sup>th</sup>. We were not aware the Feb 15<sup>th</sup> date overlapped with Presidents day Holiday.

Respectfully,

Cris Pinzon and Leo French-Pinzon V 1300 NE Klimek Lane, Newberg OR 97132, Yamhill County Residents

cc: Doug Rux, AICP, Community Development Director, City of Newberg, <u>Doug.Rux@newbergoregon.gov</u> and Casey Kulla, Yamhill County Commissioner, <u>kullac@co.yamhill.or.us</u>

#### **Keith Leonard**

From: Sent: To: Subject: Attachments: Jesse Nemec <jnemec@jtsmithco.com> Monday, March 8, 2021 6:13 PM Keith Leonard Re: public comment image001.png

This email originated from outside the City of Newberg's organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thanks for forwarding Keith.

The utility, and thus the restoration work in Klimek is not yet complete. There are a number of technical reasons why, but essentially it revolves around the soils and their instability during the very wet winter we have had. To finish the utility work will require waiting until prolonged drier weather (hopefully just around the corner) for safety of the crews.

I assure you, the driveway and street disturbances from our construction will be restored once construction is completed.

The tall shrubs that were screening hwy 99 from the homes were actually located within the ODOT Right of Way, under overhead utility lines and now over the top of a new buried sewer line and not on private property, and as such can not be replaced.

In regards to the internet service issue raised, I am unaware of any reason that this would have anything to do with our construction. I imagine that if we had damaged a fiber optic line, the owner of that utility would have contacted me and sent me a memorable invoice. There have been a lot of utility service outages lately, both due to winter storm damage, on top of unusually high demand since so many people are working remotely.

As you well know, the traffic issue has been raised in public forum previously and has been well vetted. The intersection and traffic signal at Hwy 99 & Crestview Drive will both be upgraded, and the total and peak trips associated with the Crestview Crossing project will be well below what would be allowed if the entire C-2 zone was built out as traditional Commercial Retail.

I hope this is helpful.

Jesse Nemec Sr Development Manager JT Smith Companies 503-730-8620

■ JTS OR #141930 ■ JTSC OR #200237 ■ JTSC WA #JTSCLL\*870N9 ■

FROM THE DESK OF

## NOEL TAYLOR

RECEIVED FEB 162021

February 4, 2021

City of Newberg Community Development PO Box 970 Newberg, OR 97132

To whom it may concern,

This evening my wife and I received a notice in regard to File No. DR 220-0008. The development at Crestview Crossing is well underway. We are interested in keeping up to date on the plans as much as possible. Please put us on the list to get all future updates in reference to the development at Crestview Crossing.

At this time, we own property that is Yamhill County, not Newberg proper. We are unaware of whether we have any right to give input on development within the city of Newberg.

We look forward to Newberg expanding and hope that the planning commission will try to attract more diverse commercial establishments to the area. In addition to our interest in the growth of Newberg in a positive way we hope to see our natural resources protected. Springbrook Creek flows through our property. Our house water comes from a well. We run businesses out of our home. As construction continues, we would like to have confidence that our resources will not be negatively impacted.

As per the notice, please keep us appraised of any additional inputs that the city receives. If a hearing is planned, I would like to attend. Thank you for the notification.

Kind regards,

Mol 1 Taylor

Noel Taylor

13700 NE LAKE SHORE DR. NEWBERG OR 97132



3714 E Coffey Ln. Newberg, OR 97132 godfreykitty2@gmail.com (971) 264-1509 Feb. 4, 2021

Dear Mayor Rogers,

Re Feb. 1, 2021, Community Development letter inviting comments re commercial developments at Crestview Crossing.

Relative to this commercial development, we respectfully request the insertion of language, into all codes, agreements, etc., that will expressly, permanently prohibit establishing Big Box stores, including, but not limited to, Walmart, Kohls, Target, etc.

Please forward our letter to all relevant Department Directors.

Please ensure that our letter is a part of any future hearings, debates, etc. regarding establishing Big Box stores at Crestview Crossing, or at future commercial developments in Newberg.

We do not want Walmart or its ilk in Newberg - EVER!

Sincerely, Mariya Dodfray

Geoff & Marilyn Godfrey