





SUBMITTING A PERMIT

APPROVED PRIOR TO SUBMITTING A PERMIT APPLICATION

- Engineering site development application If applicable
- Planning application If applicable

SUBMITTAL

- Permit application Applications are available online at <u>www.newbergoregon.gov</u> and City Hall
- Two Sets of Construction Plans Drawn to scale with dimensions
- Two Site Plans A bird's eye view of the lot showing existing and proposed structures, distance to property lines and other buildings, and elevations
- Submit If Applicable 2 Copies

Structural Calculations Engineering Lighting Form (residential new construction) Moisture Form (residential new construction) Rain Screen Form (residential new construction) Wet Stamps (1 original / 2nd can be a copy)

• Fees

The plan review fee is due at submittal and the remaining fees are due at time of issuance

- Review
 - 4 6 weeks for approval



SAMPLE SITE PLAN

























RESIDENTIAL PLAN REVIEW

CHECKLIST- (1 & 2 family dwelling)

TWO (2) SETS OF PLANS

Drawn to scale (list scale used), showing conformance to the applicable local and state building codes. Lateral design details and connections must be incorporated into the plans or on a separate full size sheet attached to the plans with cross-reference between plan location details. Plan review cannot be completed if copyright violation is evident.

TWO (2) SITE\PLOT PLANS

Drawn to scale. The plan must show: lot and building setback dimensions; property corner elevations (if there is more than 4-ft. elevation differential, the site plan must show contour lines at 2-ft. intervals for a distance away from the building necessary to show compliance with OTFDC sec. 401); location of easements and driveway, footprint of structure (including decks ~ show dimension), location of wells/septic systems, utility locations, any known fill sites or landslide hazard areas, direction indicator, lot area, impervious area, existing structures on site, and surface drainage.

FOUNDATION PLAN & CROSS SECTION

Show footing and foundation dimensions, anchor bolts, and any hold-downs and reinforcing steel, connection details, foundation vent size and location, and soil type.

FLOOR PLAN

Show all dimension, room identification, door and window sizes and location of smoke detectors, water heater, HVAC equipment, ventilation fans, plumbing fixtures, balconies and decks.

CROSS SECTION(S) & DETAILS

Show all framing member sizes and spacing such as floor beams, headers, joists, sub-floor, wall construction, roof construction. More than one cross section may be required to clearly portray construction. Show details of all wall and roof sheathing, roofing, roof shape, ceiling height, siding material, footings and foundation, stairs, fireplace construction, thermal insulation, etc.

ELEVATION PLAN

Provide elevation for new construction; minimum of two elevations for additions and remodels. Exterior elevations must reflect the actual grade if the change in grade is greater than 4 ft. at building envelope. Full size sheet addendums showing foundation elevations with cross-references are acceptable.

WALL BRACING (PRESCRIPTIVE PATH) and/or LATERAL ANALYSIS PLAN

Building plans must show construction details and locations of lateral brace panels; for nonprescriptive path analysis provide specifications and calculations to engineering standards.

FLOOR/ROOF FRAMING PLAN

Show all floors/roof assemblies indicating member size, spaceing and bearing locations, nailing and connection details. Show location of attic ventilation.

BASEMENT & RETAINING WALL

Provide cross sections and details showing placement of reinforcing steel, drains and waterproofing shall be preceded. Engineered plans are required for retaining walls exceeding 4' in height and basement walls not complying with the prescriptive code requirements. For engineered systems, see Engineer's calculations.

BEAM CALCULATIONS

Provide two sets of calculations using current code design values for all beams and multiple joists exceeding prescriptive code requirements, and/or any beam/joist carrying a non-uniform load.

MANUFACTURED FLOOR & TRUSS DESIGN

Provide manufactured floor/roof truss design details and layout.

ENERGY CODE COMPLIANCE

Identify the prescriptive path or provide calculations.

ENGINEER'S CALCULATIONS

Required or provided calculations, (i.e. shear wall, roof truss, retaining wall exceeding 4') shall be stamped by an engineer or architect licensed in Oregon and shall be shown to be applicable to the project under review by cross-reference to the applicable. Provide an original stamp for file plans.

PLANNING DESIGN REVIEW

Has the project been assigned a site design review file number? Has the subdivision been finaled and platted? (not required for plan review). Final report from subdivision grading permit with requirements by soil's engineer.

MISCELLANEOUS

Checklist must be completed before plan review start date. Minor changes or notes on submitted plans may be in blue or black ink. **Red ink** is reserved for department use only. The items on this checklist are required for plan review and shall be used by the jurisdiction to determine a complete set of plans and compliance with OAR 918-020-0900(3)(C) and(4). Approved checklist for compliance with OAR 918-090-0320

RESIDENTIAL, COMMERCIAL, & INDUSTRIAL PLOT PLAN CHECKLIST

SITE ADDRESS

Show the site address on the plot plan.

DRAWN TO SCALE

Two (2-residential/commercial/industrial) drawings shall be to scale - show scale on drawings.

ELEVATION

Show elevations of lot corners, finish floor, top of curb, and foundation low point drain. The top of the exterior foundation shall be 12" + 2% above the street gutter at the point of discharge or inlet of an approved drainage device. Alternate methods are subject to approval by the Building Official, Section 401.6.1.4.

EASEMENTS

Show any and all easements of record that may be on the property and purpose of easement (example: utility easement).

CONNECTIONS

Show location of the wastewater and water connections/taps,

UNDERGROUND UTILITIES

Show all underground utilities to service the site and proposed location of lines.

DRAINS

Show the proposed routing and location of the underground drainage system (rain drains and crawl space drains).

ABOVE GROUND UTILITIES

Show the location of any above ground utilities adjacent to site (i.e. fire hydrants, utility pedestals, street lights, etc.) Also, any substantial trees or mail boxes.

DIMENSIONS

Show all lot and building dimensions, including utility buildings. If structures are to be removed or relocated, note on plans.

SETBACKS

Show setbacks from property lines (front, rear, and side yards of all buildings) that are intended to be used.

DRIVEWAY & DRIVEWAY APRON

Show location and width of driveway. Show location and width of driveway apron at depressed portion of curb.

NORTH ARROW

Show orientation of lot to north (north arrow).

DRAINAGE

Show direction of drainage from house.

STREAM CORRIDOR

If land is near a 20% slope or a stream corridor show location.

COMMERCIAL / INDUSTRIAL PLAN REVIEW CHECKLIST

SEPARATE PLANS & PERMITS ARE REQUIRED FOR EACH LISTED PROJECT

- Storage racks with storage level over 8' high require permits. Provide calculations and details.
- High piled storage areas (commodities as regulated by Fire Code)



COMMERCIAL / INDUSTRIAL PLAN REVIEW CHECKLIST CONTINUED

SEPARATE PLANS & PERMITS ARE REQUIRED FOR EACH LISTED PROJECT

Fire alarm/smoke detection systems

- Flammable liquid storage areas, compressed gases
 Spray booths
- Automatic fire sprinklers/extinguishing systems
 Type I kitchen hoods and fire suppression systems

PLOT PLANS (2)

- Lot dimensions showing whole parcel and property lines
- Building footprint with all projections and dimensions to all property lines
- Easements and visible utilities on site
- Parking layout, driveway locations and sidewalk design (fully detail all handicapped accessibility features.)
- Locate existing fire hydrants within 500 feet of the project and show location of new fire hydrants
- Vicinity location map and north arrow
- Detail exit door location
- Accessible walkway from public sidewalk

GENERAL INFORMATION -SITE DEVELOPMENT PLAN SUBMITTAL CHECKLIST

- Drawn legibly
- Lot dimensions
- Building footprint with dimensions (include all
- projections, raised decks, and covered patios)Distance from structures to property lines
- North arrow and scale
- Location of existing and proposed utilities and fire hydrants
- Location of all easements
- Location of mature trees and landscaping, both existing and proposed. Area to be landscaped shall be calculated as percentage of site area.
- Lot coverage (percentage of total area covered by structures(s), calculated)
- Location of driveways, walkways, paved areas, and disabled access (indicate type of surface)
- Parking including number of spaces, configurations, size and width, access, maneuvering areas, disabled parking details, and calculations of required number of spaces
- Legal description, tax lot identification, and common street address
- Access to site from adjacent right-of-way, streets and arterials

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- Location of signage
- Entrances and exits
- Pedestrian circulation

- PERMIT SUBMITTAL & SAMPLE PLANS
- Service areas for uses such as mail delivery, trash disposal, above ground utilities, loading and delivery
 Exterior lighting
- Special provisions for disabled persons
- Proposed grading, slopes, and proposed drainage
- Streets, driveways, and sidewalks
- Buffering and screening
- Bicycle rack
- If an item is existing, mark it as existing on the plans

TWO (2) SETS OF PLANS

24" X 36" suggested plan size

DOCUMENT SUBMITTAL CHECKLIST - SUMMARY

- General information: list deferred submittals and required special inspections. Indicate who is doing the special inspections.
- Grading and drainage
- Landscape plan
- Architectural plan
- Floor plan
- Roof plan
- Exterior elevations
- Lighting plans
- Structural
- Foundation plan
- Floor framing plan
- Truss information
 Cross section
- Cross section
 Structural frame details
- Structural frame details
 Show design parameters used
- O Show design parameters used
- Plumbing plans
- Mechanical plans
- Electrical plans may need to be submitted to Yamhill County offices for review, verify with County
- Structural calculations
- Energy calculation building envelope, mechanical, and lighting
- Hazardous Material Declaration (list type and quantities of chemicals stored on site)
- Accessibility information

GENERAL INFORMATION - DOCUMENT SUBMITTAL CHECKLIST

- Sign & stamp on all documents by design professional (cover sheet to be wet stamped)
- Name, title, registration, address, and phone number of design professional
- Project name and address, as well as project owner's name, address and phone number
- Cover sheet information
 - Applicable codes and editions (UBC, UMC, UPC, NEC & Energy)
 - Description of Scope of
 - o work
 - Occupancy Group(s) and
 - type of construction

- Allowable area calculations
- Gross area, by floor, and
- building height
- Final conditions of approval
- Index of drawings
- Scale for all drawings and details

GRADING AND DRAINAGE PLANS

- Existing and proposed grading plan
- Pad elevations and ground slope drainage scheme and topographic plan drawn to 1'-0" contours

Specify truss manufacturer on drawings

"no exceptions taken" by building design

• Waste and vent plan and sizing calculations

• Condensate drain plan and hydronics piping plan

• Chemical waste and piping plan (will need water

• HVAC plan (location, size, duct layout, smoke/fire

Environmental and product conveying duct plan

• Kitchen plan for commercial kitchens, provide

dampers); show supply and return air CFMs to each

Mechanical balance report (prior to final inspection)

Submit plans for electrical permit to Yamhill County.

• Provide plans to the City of Newberg for reference

• Typical cross sections in each direction (where

• Ceiling details with bracing and support details

Energy path or calculations used for exterior building

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• Site utility plan and sizing calculations

Kitchen plan for commercial kitchens

• Roof drain plan and sizing calculations

pollution control and hazmat approval)

• Gas piping and sizing calculations

equipment list and specifications

Water piping sizing calculations

hangers

truss design engineer

engineer/architect

MECHANICAL PLANS

• Energy requirements

room or space

Meter pressure

ELECTRICAL PLANS

STRUCTURAL PLANS

• Structural floor plans

Structural material specifications

• Special inspection requirements

• Calculations and loads, etc.

ENERGY REQUIREMENTS

Foundation plans

• Roof framing plan

necessary)

envelop

only.

PLUMBING PLANS

Detail of truss splices, connections, plate sizes and

• Truss plans and details to be stamped and signed by

Truss plans and layout to be reviewed and stamped

Retaining walls and drainage system existing and proposed

<mark>LANDSCAPE PLAN</mark>S

 Accessory structures, walkways, swimming pools, decks, etc. (including handicapped accessibility features)

ARCHITECTURAL PLANS

Letter of introduction – describe use of building

- Architectural floor plans with unit/suite and building plans
- Handicapped accessibility features fully detailed and dimensioned
- Exterior elevations
- Window schedule: list sizes and types (detail safety glazing locations)
- Door schedule: list sizes and types (detail fire ratings, hardware, closers and thresholds)
- Flashing: vertical & vertical to horizontal junctures of materials
- Roof: eaves, overhangs, rake and gables
- Handrails, guardrails and support details

dimensions of members

for assemblies

building

Newberg City Hall • 414 E First Street, Newberg, OR 97132 • 503-537-1240 • building@newbergoregon.gov

PREFAB TRUSSES PLANS

- Detail all fire separations with assembly number and section; show location of all fire-resistive rated corridors, shafts, walls, ceilings, floors and assemblies. Show method used for determining fire resistance
- Detail and method of all fire penetrations and openings including assembly numbers

• Finish schedule with flame spread ratings

Provide details of all features and fixtures in

compliance with Chapter 11, of the Oregon

Show ventilation occupancy load, occupancy

ventilation design method, and ventilation

Section of fire rated corridor, door ratings, smoke/fire damper locations
Stairway rise and run, framing, attachment, and

Structural Specialty Code for Disabled Accessibility

• Exterior envelope energy requirements, show r-valves

• Roof framing plan with truss ID numbers for each



A TYPICAL INSPECTION LIST FOR A SINGLE FAMILY HOUSE

1.	FOOTING / SET BACKS
2.	FOUNDATION
3.	POST AND BEAM (P&B), UNDERFLOOR PLUMBING, THEN UNDERFLOOR MECHANICAL, THEN UNDERFLOOR FRAMING (underfloor mechanical and
	framing may be called for at the same time).
4.	UNDERFLOOR INSULATION (can be verified by insulation certification at final)
5.	ROUGH IN PLUMBING
6.	MECHANICAL ROUGH IN / GAS PRESSURE TEST
7.	FRAMING, SHEARWALL NAILING, ROOF SHEATING NAILING
8.	SHEARWALL CAN BE BEFORE PLUMBING AND MECHANICAL
9.	WALL INSULATION
10.	HEATING UNIT, A/C, WATER HEATER - AT FINAL
11.	SHEETROCK NAILING (only commercial / or garage ceiling)
12.	PLUMBING FINAL - PLUMBING PORTION COMPLETE AND READY FOR SERVICE
13.	MECHANICAL FINAL - FIREPLACE, CHIMNEY, VENT, FLUE, WOODSTOVE, PELLET STOVE, OR GAS STOVE, FANS
14.	ELECTRICAL FINAL - CALL YAMHILL COUNTY FOR INSPECTIONS AT (503)538-7302 OR (503) 434-7516
15.	ENGINEERING FINAL - SIDEWALK, APPROACH, CURB, & DRAINS
16.	PLANNING FINAL - LANDSCAPE
17.	BUILDING FINAL - FINAL GRADE, HOUSE #'S, CEILING INSULATION CERTIFICATION, HEATING EQUIPMENT, FIREPLACE OR STOVE, STEPS, RAILINGS,

PORCH, AND SMOKE DETECTORS.

TYPE OF INSPECTION

DEFINITIONS & NOTES

nolithic-pour is when a foundation and footing is poured at the same time.
mwall - The cement wall poured above the footing to support the house. Rebar -A
e of metal that is placed inside cement for support.
o - Concrete flatwork like a floor. Slab on grade - Slab poured at ground level
ured on the existing ground) or grade (connecting to another building).
t/Mesh/Rebar - Different types of metal that are placed inside cement for support.
B building is the wood planks/strips under the floor that support the floor.
mbing P&B must occur before P&B building and mechanical.
rect size of wood and nails along with nailing pattern as per the plans. Cover is an
bection prior to covering the job. Sheathing is plywood or oriented strand board
B) sheets used for structural panels (roofs or walls).
Ilation underfloor, in walls, or in the ceiling.
llboard means the same as sheetrock. Lath is a type of plaster finish for a wall.
sonry is building blocks. Grout is cement poured into masonry. Rebar - A type of
tal that is placed inside cement for support.
e, run, height, width, and distance between ballisters.
al grade, house #'s, ceiling insulation, heating equipment, fireplace or stove, steps,
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NOTE: Other inspections may be required. This is the typical inspection list for a single family dwelling and therefore may not include all required inspections.



