

Typical 2-block closure to thru traffic with intermediate full closure at work area. Full closure to move with pipe installation. Flagging may be required at the intersection of E 11TH St. and Pacific St. Flagging per ODOT Std Drg TM850. Detour will use E 10th St. for pipe work between River St and Pacific St. Local and Emergency access will be available at all times except at full closure. Accommodation will be made so that driveways are always accessible.

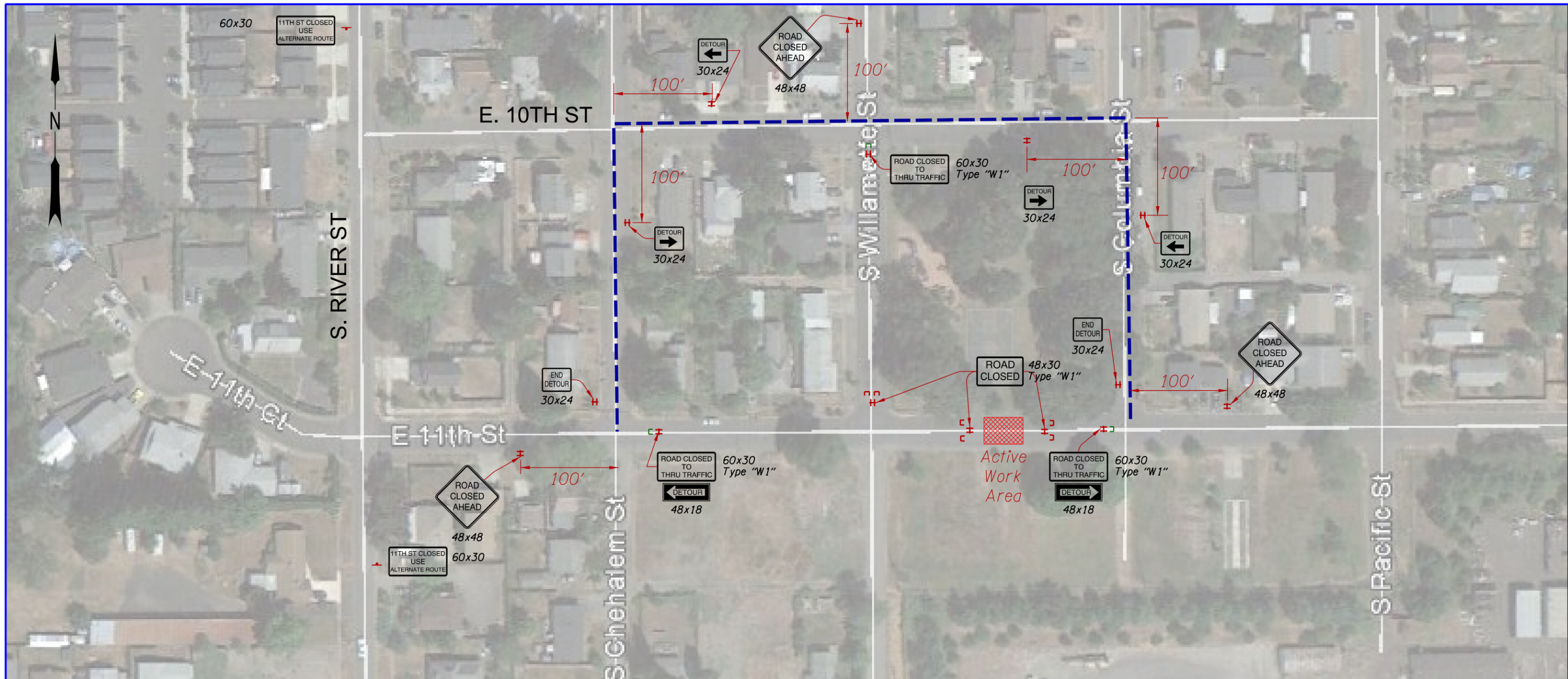
Conc. Barrier installed as needed to protect work zone.
Flashing lights mounted on plastic drums installed as needed to delineate work zone and road closures.

TYPICAL TRAFFIC CONTROL PLAN FOR
11TH STREET SEWER RELOCATION
WILLAMETTE ST TO PACIFIC ST

- — — — — DETOUR ROUTE
- H TEMPORARY SIGN SUPPORT
- C TYPE III BARRICADE - 8' B(III)LR
- C TYPE III BARRICADE - 8' B(III)L
- • • • • 28" TUBULAR MARKERS ON 20' MAX. SPACING AS NEEDED TO DELINEATE EQUIPMENT AND MATERIALS

CITY OF NEWBERG
11TH & 12TH STREET SEWER PROJECT
(FOR NEWBERG-DUNDEE BYPASS-1E)





Typical 2-block closure to thru traffic with intermediate full closure at work area. Full closure to move with pipe installation. Detour will use E 10th St. for pipe work between River St and Pacific St. Local and Emergency access will be available at all times except at full closure. Accommodation will be made so that driveways are always accessible.

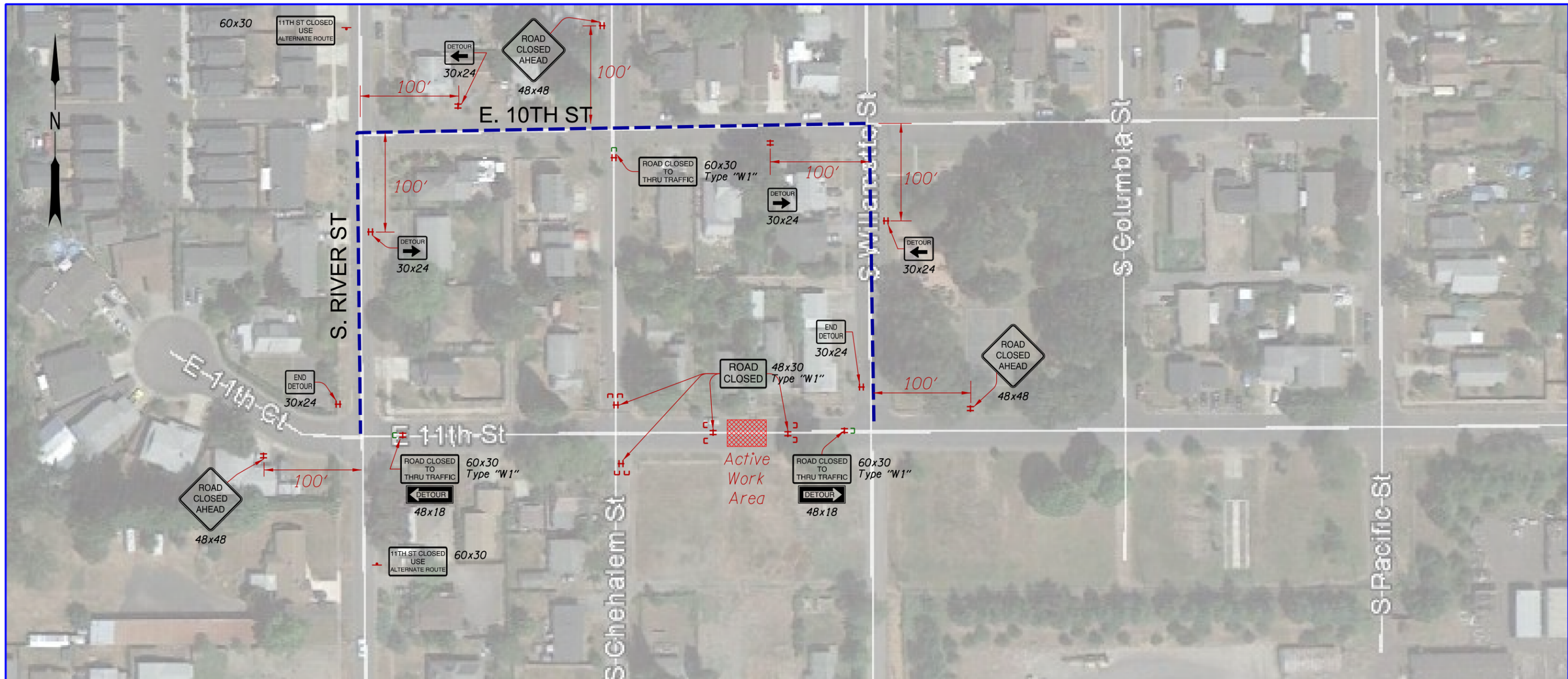
Conc. Barrier installed as needed to protect work zone.
Flashing lights mounted on plastic drums installed as needed to delineate work zone and road closures.

CITY OF NEWBERG
11TH & 12TH STREET SEWER PROJECT
(FOR NEWBERG-DUNDEE BYPASS-1E)

TYPICAL TRAFFIC CONTROL PLAN FOR
11TH STREET SEWER RELOCATION
CHEHALEM ST TO COLUMBIA ST

- — — — — DETOUR ROUTE
- H TEMPORARY SIGN SUPPORT
- C TYPE III BARRICADE - 8' B(III)LR
- L TYPE III BARRICADE - 8' B(III)L
- • • • • 28" TUBULAR MARKERS ON 20' MAX. SPACING AS NEEDED TO DELINEATE EQUIPMENT AND MATERIALS





Typical 2-block closure to thru traffic with intermediate full closure at work area. Full closure to move with pipe installation. Flagging may be required at the intersection of E 11th St. and River St. Flagging per ODOT Std Drg TM850. Detour will use E 10th St. for pipe work between River St and Pacific St. Local and Emergency access will be available at all times except at full closure. Accommodation will be made so that driveways are always accessible.

Conc. Barrier installed as needed to protect work zone.
Flashing lights mounted on plastic drums installed as needed to delineate work zone and road closures.

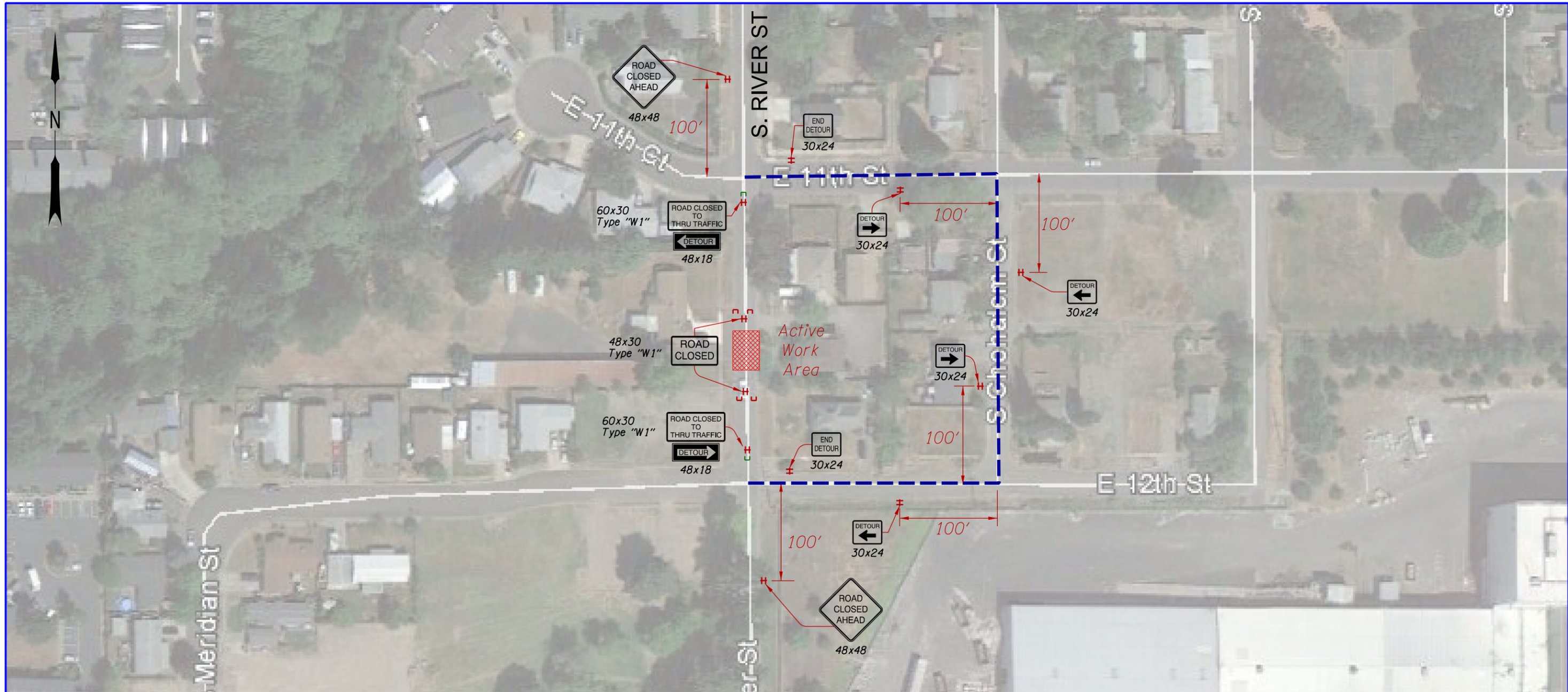
TYPICAL TRAFFIC CONTROL PLAN FOR
11TH STREET SEWER RELOCATION
RIVER ST TO WILLAMETTE ST

- — — — DETOUR ROUTE
- H TEMPORARY SIGN SUPPORT
- C TYPE III BARRICADE - 8' B(III)LR
- C TYPE III BARRICADE - 8' B(III)L
- • • • 28" TUBULAR MARKERS ON 20' MAX. SPACING AS NEEDED TO DELINEATE EQUIPMENT AND MATERIALS

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CITY OF NEWBERG
11TH & 12TH STREET SEWER PROJECT
(FOR NEWBERG-DUNDEE BYPASS-1E)





Flagging may be required for construction at intersection with E 11TH St. and E 12TH St. Flagging per ODOT Std Drg TM850.

Full closure to move with pipe installation.

Detour will use S Chehalis St. for pipe work between E 11TH St. and E 12TH St.

Local and Emergency access will be available at all times except at full closure. Accommodation will be made so that driveways are always accessible.

Conc. Barrier installed as needed to protect work zone.
Flashing lights mounted on plastic drums installed as needed to delineate work zone and road closures.

CITY OF NEWBERG
11TH & 12TH STREET SEWER PROJECT
(FOR NEWBERG-DUNDEE BYPASS-1E)

TRAFFIC CONTROL PLAN FOR
S RIVER ST SEWER RELOCATION

- — — DETOUR ROUTE
- H TEMPORARY SIGN SUPPORT
- C TYPE III BARRICADE - 8' B(III)LR
- L TYPE III BARRICADE - 8' B(III)L
- • • 28" TUBULAR MARKERS ON 20' MAX. SPACING AS NEEDED TO DELINEATE EQUIPMENT AND MATERIALS

