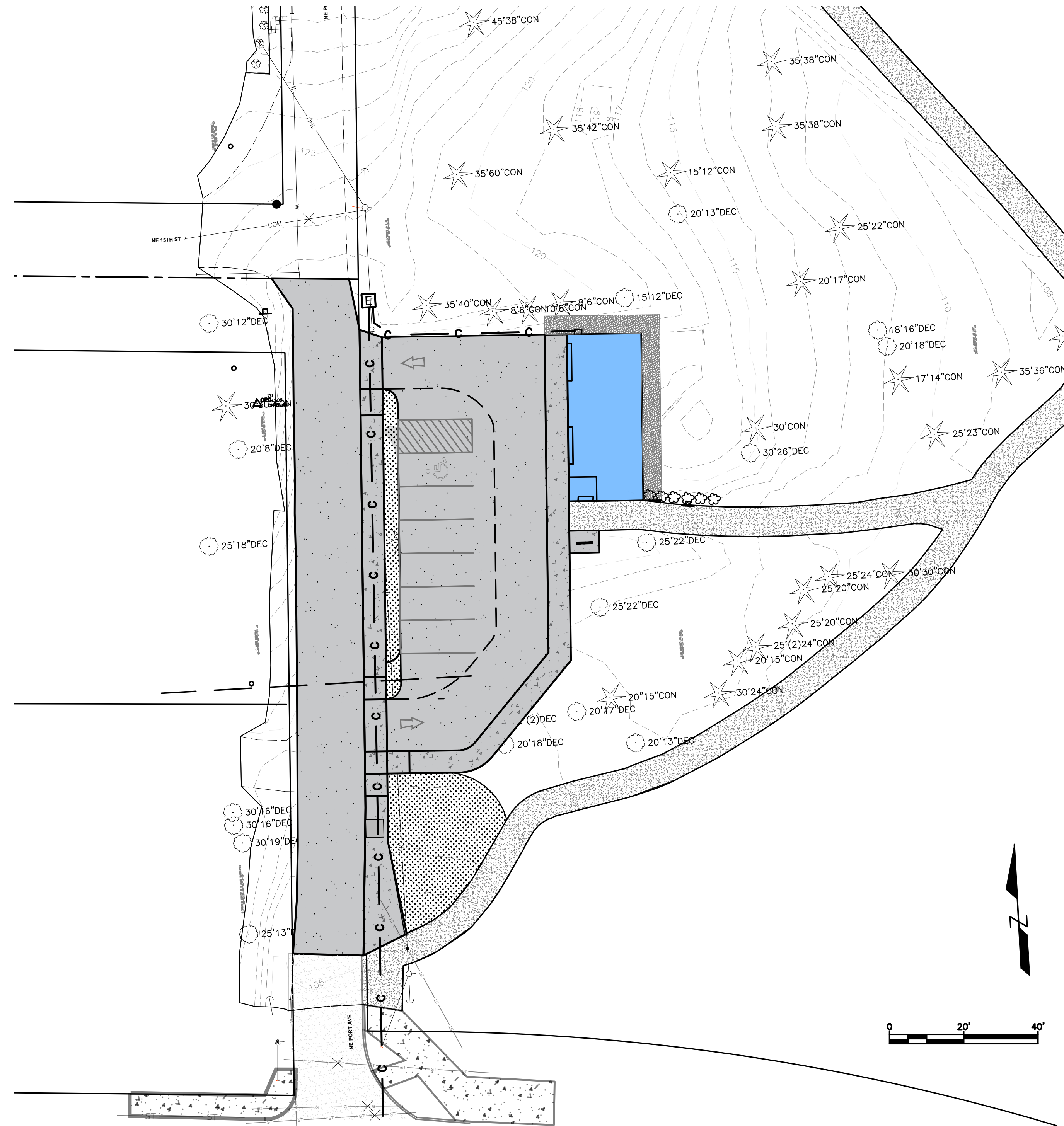


23004 SPRING LAKE PUMP STATION

LEGEND	SYMBOL
Description	
Building Footprint	[Solid Grey Area]
Centerline	[Dashed Line]
Comm Line	[Line with 'c' markers]
Control Points	[Triangle]
Demo	[Dashed line with 'DEMO' text]
Do not Demo	[Dashed line with 'NO_DEMO' text]
Easements	[Dashed line]
Edge of Pavement (EOP)	[Dashed line]
Existing Asphalt	[Stippled Pattern]
Existing Asphalt Pattern	[Cross-hatched Pattern]
Existing Concrete	[Stippled Pattern]
Existing Concrete Pattern	[Cross-hatched Pattern]
Fences	[Square]
Fiberoptic, TV or Telephone Structures	[Square with 'C']
Gas Distribution Main	[Line with 'G']
Gas Distribution Service	[Line with 'G']
Gas Valve	[Circle with 'X']
Guy Anchor	[Circle with 'G']
Junction Box	[Square with 'J']
Miscellaneous Points	[X]
Overhead Wire	[Line with 'O']
Power Structure	[Square with 'E']
Proposed Asphalt	[Stippled Pattern]
Proposed Asphalt Pattern	[Cross-hatched Pattern]
Proposed Concrete	[Stippled Pattern]
Proposed Concrete Pattern	[Cross-hatched Pattern]
Proposed Sawcut or Mill Extent	[Dashed line]
Sewer Cleanout	[Circle with 'S']
Sewer Gravity Main	[Line with 'S']
Sewer Lateral	[Line with 'S']
Sewer Manhole	[Circle with 'M']
Sewer Pressurized Main	[Line with 'S']
Sewer Structures	[Circle with 'S']
Sign	[Circle with 'S']
Signal Poles, Power Pole	[Circle with 'S']
Storm Catch Basin	[Square]
Storm Culvert	[Line with 'S']
Storm Ditch	[Line with 'S']
Storm Gravity Main	[Line with 'S']
Storm Sewer NEW: piping	[Line with 'S']
Storm Sewer NEW: structs	[Line with 'S']
Storm/Drainage Manhole	[Circle with 'M']
Taxlot	[Dashed line]
Test Pits/Bore holes	[Circle with 'T']
Topo-Bench Mark	[Triangle]
Topo-major contours, NEW	[Dashed line]
Topo-major gridlines	[Dashed line]
Topo-minor contours, NEW	[Dashed line]
Vege-Shrub	[Circle with 'V']
Vege-Tree Deciduous	[Circle with 'V']
Vege-Tree Evergreen	[Circle with 'V']
Water Fire Hydrant	[Circle with 'W']
Water Meter	[Circle with 'W']
Water Pressurized Main	[Line with 'W']
Water Service Lateral	[Line with 'W']
Water Valve	[Circle with 'W']
Water-New Pipe	[Line with 'W']
Water-Pipe Restraint	[Line with 'W']

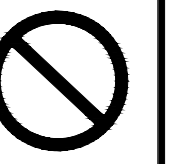


General Notes

OWNER: LINCOLN CITY
 CITY OF LINCOLN CITY
 801 SW HIGHWAY 101
 PO BOX 50
 LINCOLN CITY, OREGON 97367

CONTACT: TERRY CHAMBERLIN, P.E.
 PHONE: 541.996.1292

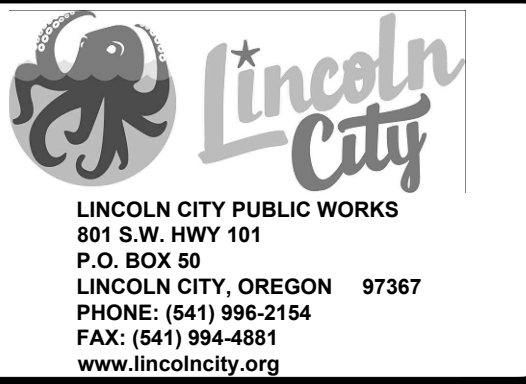
CALL BEFORE YOU DIG!
 1-800-332-2344



ATTENTION:
 OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THESE RULES ARE SET FORTH IN OAR 850.001-0010 THROUGH OAR 850.001-0015. YOU MAY OBTAIN COPIES OF THE RULES BY CALLING THE CENTER. NOTE: THE TELEPHONE NUMBER FOR THE OREGON UTILITY NOTIFICATION CENTER IS (800) 232-2344.



No.	Revision/Issue	Date



Project Name and Sheet Name
Spring Lake Pump Station
 Cover Sheet

DESIGNED BY: ####
 PREPARED BY: ####

Project No.: 23004	Sheet No.:
Date: 1/23/2025	1 OF 5
Scale: AS SHOWN IF LESS THAN FULL SIZE, NTS	

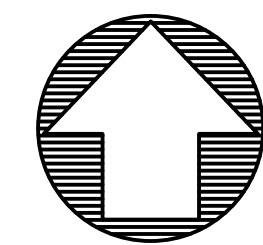
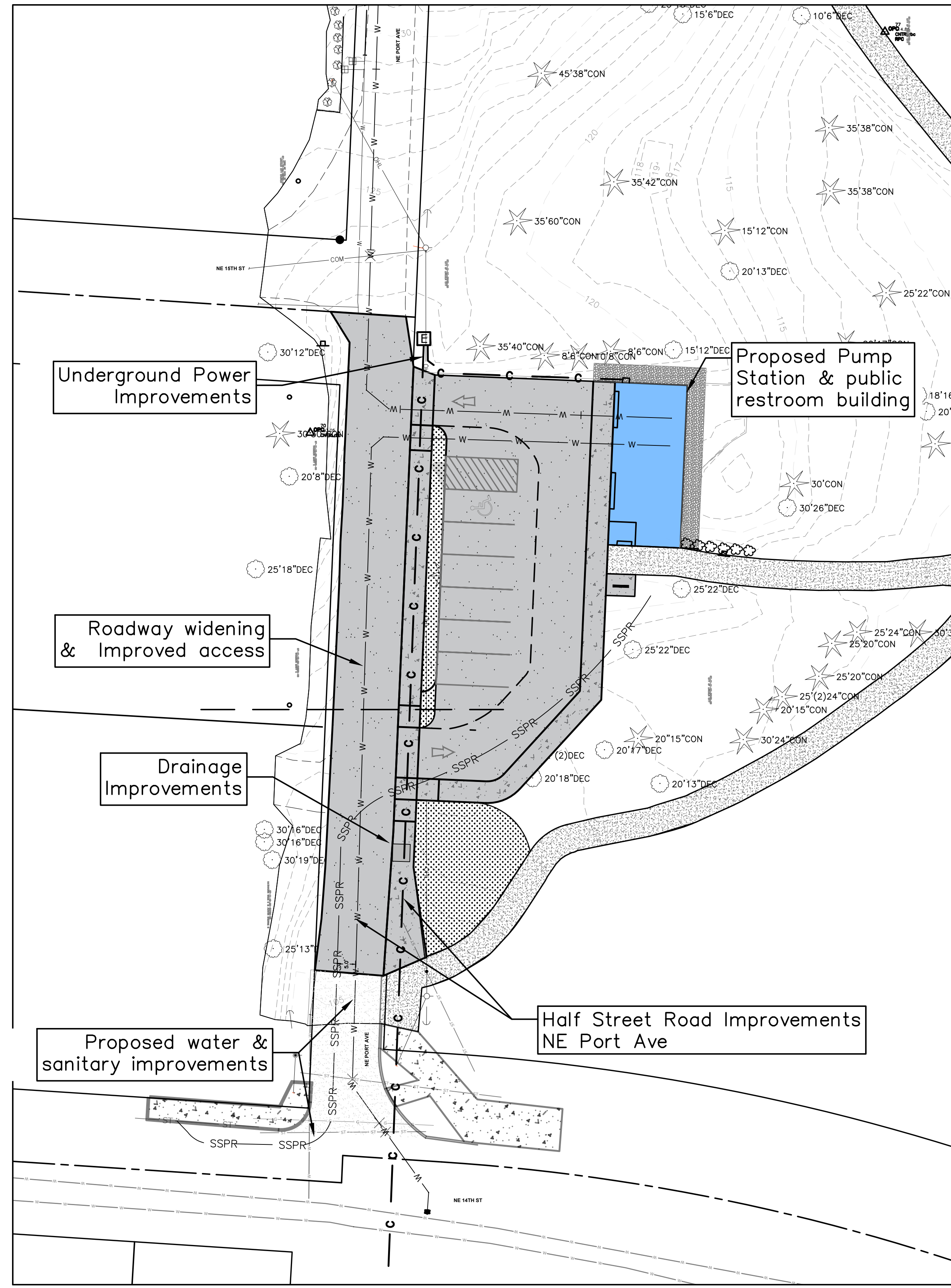
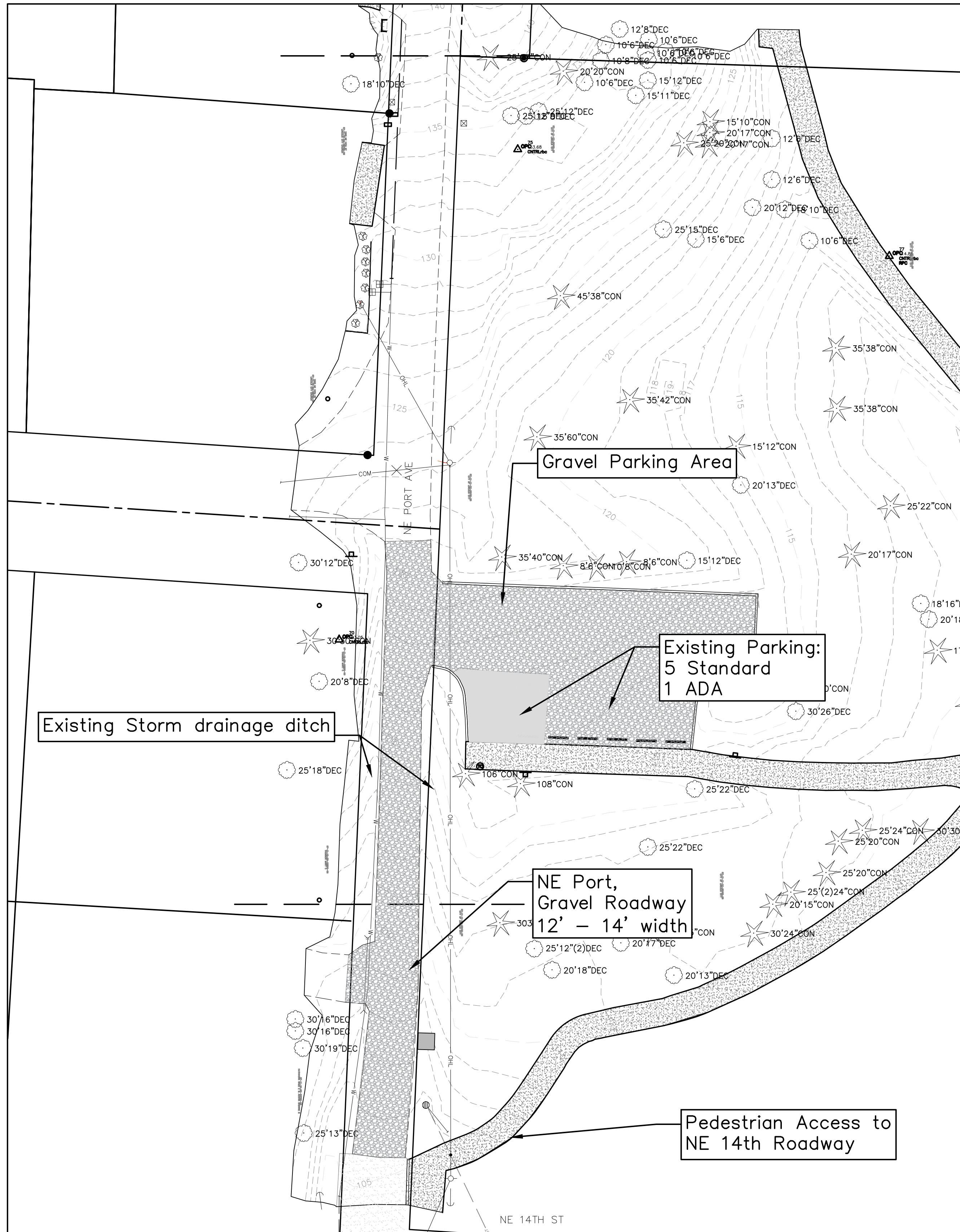
Base Drawing.dwg

3/19/2007

23004 SPRING LAKE PUMP STATION

Existing Conditions

Proposed Site Development & Improvements



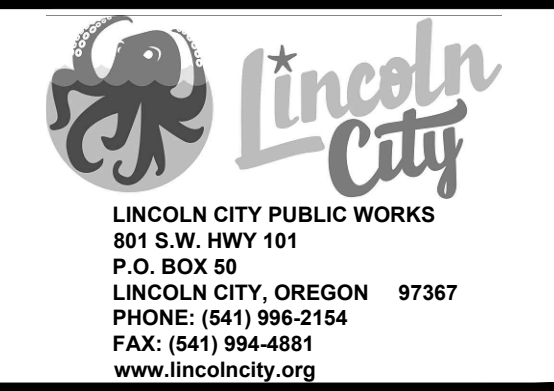
Scale: 1" = 20'

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No.	Revision/Issue	Date



Project Name and Sheet Name
Spring Lake Pump Station
 Existing Conditions & Site Plan
 DESIGNED BY: ##
 PREPARED BY: ##

Project No.: 23004	Sheet No. 2 OF 5
Date: 1/23/2025	
Scale: 1" = 20' IF LESS THAN FULL SIZE, NTS	

J:\Engineering Capital Projects\23004 Spring Lake Pump Station\CAD\Spring Lake PS Concept

1/23/2025

