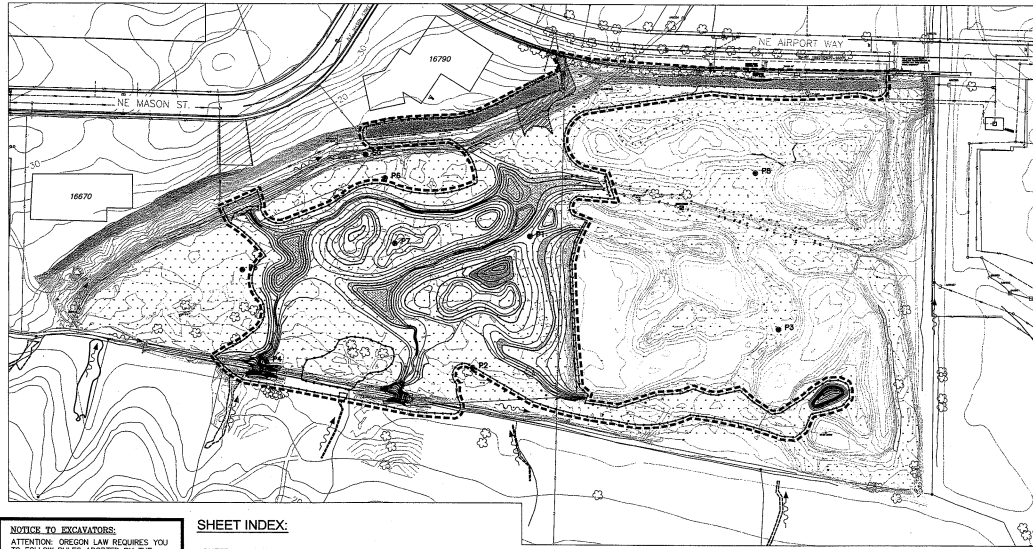
# -MASON FLATS II----



ATTENTION: OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN OAR 952-001-0010 THROUGH OAR 952-001-0090. YOU MAY OBTAIN COPIES OF THE RULES BY CALLING THE CENTER. (NOTE: THE TELEPHONE NUMBER FOR THE OREGON UTILITY NOTIFICATION CENTER IS 503-232-1987).

POTENTIAL UNDERGROUND FACILITY OWNERS

# Dig Safely.

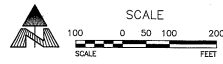
Call the Oregon One-Call Center DIAL 811 or 1-800-332-2344

# EMERGENCY TELEPHONE NUMBERS

NW NATURAL GAS M-F 7am-6pm AFTER HOURS 503-226-4211 Ext.4313 503-226-4211 503-464-7777 CENTURYLINK 1-800-573-1311 CITY BUREAU OF MAINTENANCE 503-823-1700 CITY WATER 503-823-4874 VERIZON 1-800-483-1000

SHEET	SHEET	SHEET
NUMBER	NAME	DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	G01 C02 C03 C04 C05 C06 C07 C08 C09 C11 C12 C13 C14 CD01 CD01 CD02 CD03 CE01 CE03 CE04	GENERAL NOTES AND VICINITY MAP EXISTING CONDITIONS GRADING PLAN OVERVIEW GRADING PLAN A GRADING PLAN A: C-LINE CROSS SECTION GRADING PLAN B LOG WEIR PLAN LOG WEIR PLAN LOG WEIR CROSS SECTIONS HABITAT ENHANCEMENT PLAN HABITAT ENHANCEMENT PLAN TURTLE NESTING PLAN TURTLE NESTING SECTIONS LOG WEIR DETAILS WOODY DEBRIS DETAILS DETAILS EROSION CONTROL STANDARD NOTES EROSION CONTROL STANDARD NOTES EROSION CONTROL DETAILS TEMPORARY EROSION CONTROL PLAN PERMANENT EROSION CONTROL PLAN

### PROJECT AREA

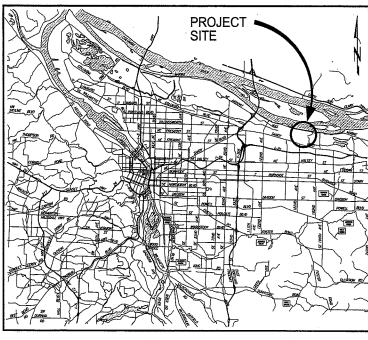


## **GENERAL NOTES:**

- 1. ALL UTILITIES AND SERVICE LATERALS SHOWN ON PLANS ARE AT APPROXIMATE LOCATIONS ONLY AND MUST BE VERIFIED BY THE CONTRACTOR IN THE FIELD PRIOR TO CONSTRUCTION.
- 2. CONTRACTOR TO PROVIDE SUPPORTS TO UTILITIES AS NEEDED TO PROTECT IN PLACE.
- 3. ORDINARY HIGH WATER (OHW) FOR THIS PROJECT IS 11.50'.

# DESIGN CRITERIA AND ASSUMPTIONS:

NO EXCEPTIONS TO CITY STANDARDS OR OTHER REGULATORY REQUIREMENTS WERE TAKEN DURING THE DESIGN OF THIS PROJECT.



### PORTLAND, OREGON VICINITY MAP NOT TO SCALE

CONSTRUCTION EASEMENT

STRUCTURE

LEGEND (PLAN AND PROFILE SHEETS):					
□	EXISTING: CATCH BASIN/INLET FIRE HYDRANT WATER VALVE GAS VALVE WATER METER SIGN TELEPHONE MANHOLE TELEPHONE PEDESTAL POWER VAULT POWER TRANSFORMER POLE ANCHOR CLEAN OUT WATER MANHOLE POWER POLE STREET LIGHT FENCE EDGE OF PAVEMENT	— SAN— — FM — STM — CS — O O O O O O O O O O O O O O O O O O	SANITARY SEWER INTERCEPTOR SEWER FORCE MAIN STORM SEWER COMBINED SEWER SANITARY MANHOLE STORM MANHOLE DIVERSION MANHOLE BENCH MARK SERVICE LINE PIPE (HOUSE BRANCHES) CONTROL POINT IRON PIPE OR IRON ROD SOIL TEST BORING PIEZOMETER ENVIRONMENTAL ZONES  WETLANDS  PROPOSED: TURTLE BARRIER  TURTLE NESTING HABITAT AREA  TURBIDITY FENCING EXCLUSION ZONE (WORK LIMITS) PROJECT SITE BOUNDARY PROPOSED CONTOURS EROSION CONTROL FENCE		

CITY OF PORTLAND DATUM AND NAD 1983-91

(REF(S) USED: X\_E07155-base, X\_E07155-DSN OTATION ANGLE: 0° ONSTRUCTED BY ROJECT COMPLETED most FINAL MAP DATA E07155\_G01.DWG 145

# -CITY OF PORTLAND-ENVIRONMENTAL SERVICES

DAN SALTZMAN COMMISSIONER PUBLIC AFFAIRS WILLIAM F. RYAN, P.E. CHIEF ENGINEER







# MASON FLATS II WETLAND ENHANCEMENT PROJECT

GENERAL NOTES AND VICINITY MAP

E10406 SHEET NO. G01 1 of 22

2647/2648