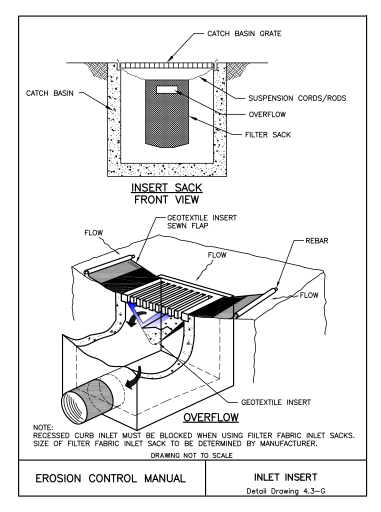
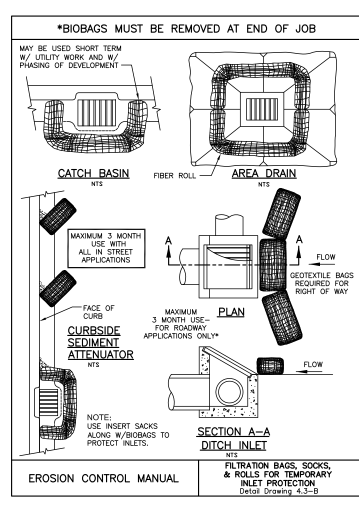
GENERAL NOTES FOR EROSION, SEDIMENT AND POLLUTANT CONTROL

- 2. PREPARE AN EROSION, SEDIMENT AND POLLUTANT CONTROL PLAN (ESPCP) BEFORE BEGINNING WORK, KEEP A COPY OF THE ESPCP AND THE CITY EROSION AND SEDIMENT CONTROL MANUAL (MARCH 2008) ON SITE AT ALL TIMES DURING THE
- 3. THE EROSION AND SEDIMENT CONTROL FACILITIES SHOWN ON THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR THE ANTICIPATED SITE AND SEASONAL CONDITIONS. UPGRADE THESE FACILITIES TO ADDRESS CHANGING WORK OR WEATHER CONDITIONS.
- SELECT BEST MANAGEMENT PRACTICES (BMPs) FROM THE FOLLOWING DOCUMENTS: 1) THE CITY OF PORTLAND EROSION AND SEDIMENT CONTROL MANUAL; 2) THE STANDARD CONSTRUCTION SPECIFICATIONS AND 3) THE PROJECT SPECIAL PROVISIONS.
- INSTALL, MONITOR, REPLACE AND UPGRADE ALL FACILITIES AND MEASURES. PERFORM MAINTENANCE TO ENSURE THEIR CONTINUED FUNCTIONING
- 6. INSPECT AND MAINTAIN ALL FACILITIES AND MEASURES UNTIL WORK AREAS ARE RESURFACED OR STABILIZED.
- COMPLETE AN EROSION CONTROL MONITORING FORM AFTER EACH INSPECTION. INCLUDE THE INSPECTION DATE AND TIME. RETAIN THESE COMPLETED FORMS ON SITE AND PROVIDE THEM UPON REQUEST.

- 1. EROSION, SEDIMENT AND POLLUTANT CONTROL IS REQUIRED 8. NO VISIBLE AND MEASURABLE SEDIMENT OR POLLUTANT SHALL EXIT THE SITE, ENTER A PUBLIC RIGHT-OF-WAY OR BE DEPOSITED INTO ANY WATER BODY OR STORM DRAINAGE
 - FOLLOWING A STORM EVENT, INSPECT AND ADJUST, REPAIR, IMPROVE OR REPLACE ALL DEFICIENT OR FAILING FACILITIES AND MEASURES
 - 10. PROTECT ALL FUNCTIONING STORM WATER INLETS AND CATCH BASINS FROM RECEIVING UNFILTERED SEDIMENT LADEN RUNOFF.
 - 11. REMOVE SEDIMENT AND DEBRIS FROM INLETS AND CATCH BASINS BEFORE PAVING. DO NOT FLUSH SEDIMENT-LADEN WATER INTO THE DOWNSTREAM SYSTEM.
 - 12. STABILIZE ALL EXPOSED SOIL IMMEDIATELY FOLLOWING GROUND DISTURBING ACTIVITY.
 - 13. STABILIZE AND PROTECT STOCKPILED SOIL WITH APPROVED
 - 14. REMOVE EROSION AND SEDIMENT CONTROL FACILITIES AFTER THE PROJECT IS COMPLETED AND ACCEPTED.

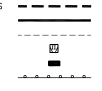


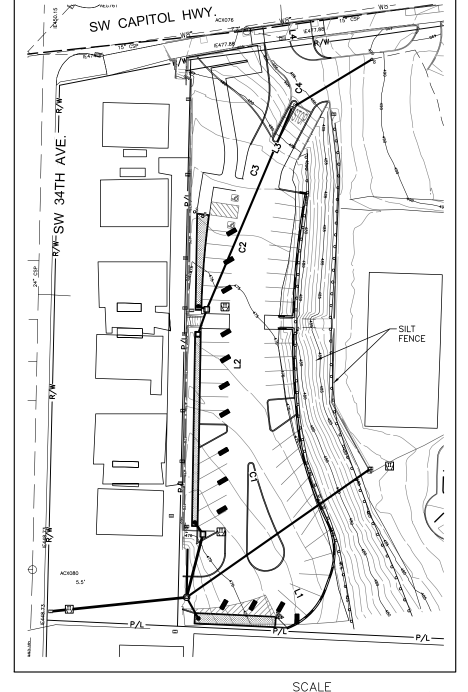
REVISION



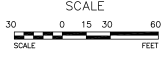
LEGEND

EROSION CONTROL LIMITS PROPOSED SEWER EXISTING SEWER INLET INSERT BIO-FILTER BAGS SILT FENCE





PROJECT MAP





EROSION CONTROL

REF(S) USED: E1XXXX_XBAS, E1XXXX_XSUR, E1XXXX_XDSN OTATION ANGLE: ONSTRUCTED BY ROJECT COMPLETED HECKED B MAP CORRECTED BY CHECKED BY FINAL MAP DATA DESIGN MO E1XXXX_CE01

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MULTNOMAH ARTS CENTER STORMWATER RETROFIT

EROSION CONTROL PLAN AND DETAILS

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PARKING PD

EROSION

SAMPLE

3826 E1XXXX CE01