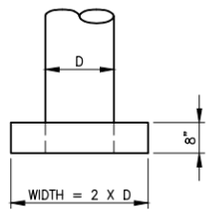
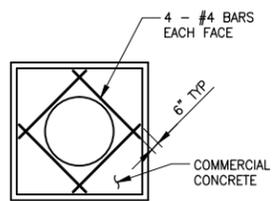


**GENERAL NOTE:**  
PROTECT INFILTRATION TRENCHES AND UNDERDRAIN TRENCHES FROM SEDIMENTATION DURING CONSTRUCTION.

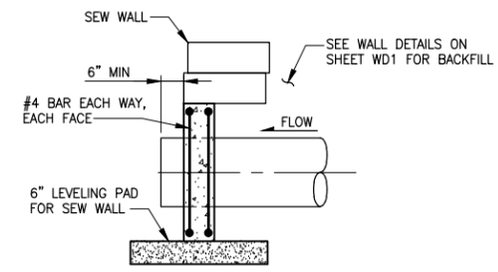


PLAN



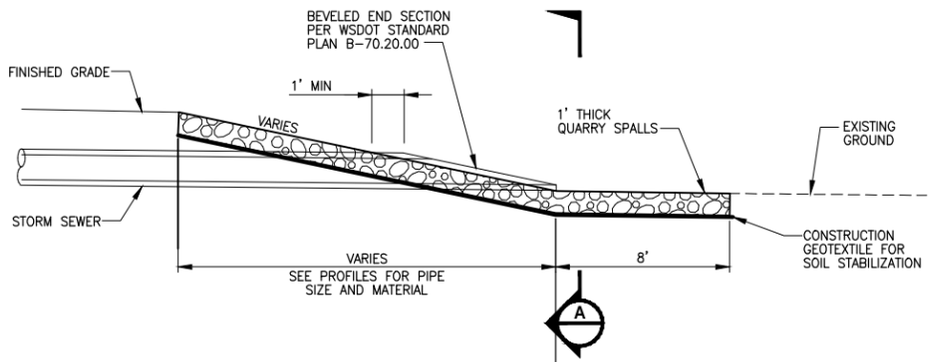
ELEVATION

- NOTES:**
1. REINFORCING STEEL SHALL HAVE 1 1/2" MIN. CLEAR COVER TO ALL CONCRETE SURFACES.
  2. FOR SEW WALLS SEE SHEET WD1.



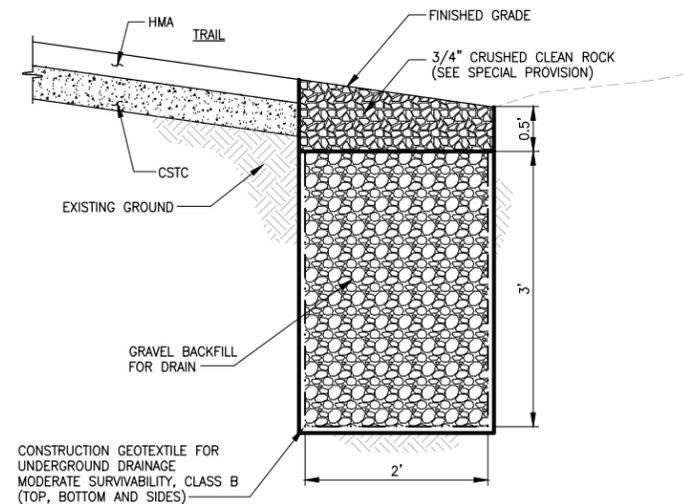
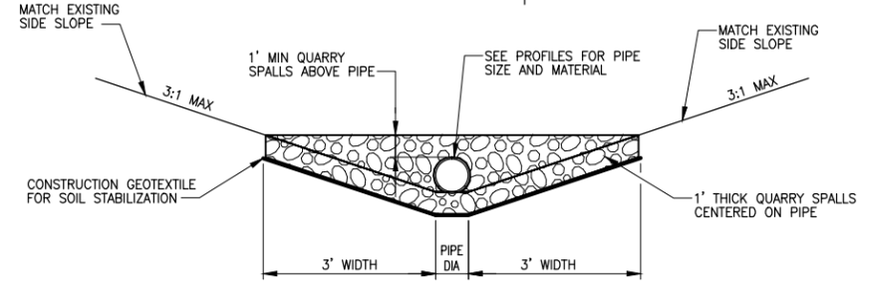
SECTION A

**CONCRETE HEADWALL FOR SEW WALL  
DETAIL 1**  
NO SCALE

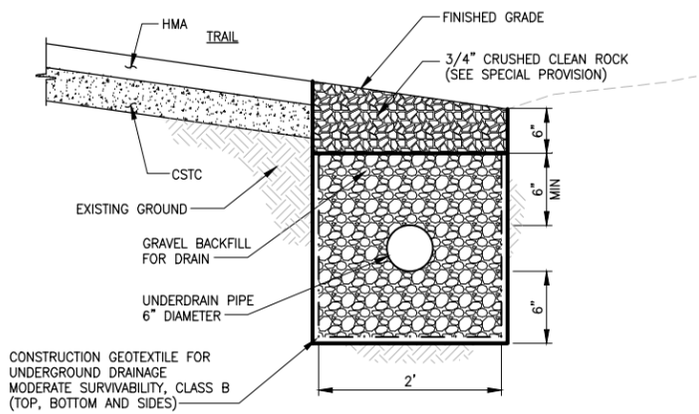


SECTION A

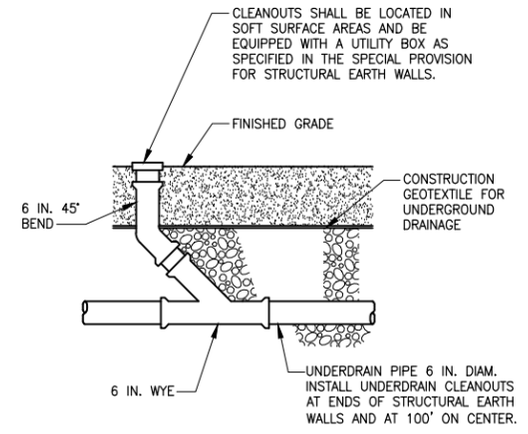
**QUARRY SPALL OUTFALL PROTECTION  
DETAIL 2**  
NO SCALE



**INFILTRATION TRENCH  
DETAIL 3**  
NO SCALE



**UNDERDRAIN TRENCH  
DETAIL 4**  
NO SCALE



**UNDERDRAIN TRENCH CLEANOUT  
DETAIL 5**  
NO SCALE

PLOTTED BY: purgobut DATE: Sunday, November 18, 2012 3:59:50 PM  
 PATH: U:\Ball\Projects\Clients\1521-king Cnty\554-1521-075-ELST\98\Site\CADD\Phase 15\Task 03\Drawg\

REVISIONS	DATE	BY	DESIGNED
			C. BUITRAGO
			B. PURGANAN
			P. JOHANNESSEN

ONE INCH AT FULL SCALE.  
IF NOT, SCALE ACCORDINGLY

FILE NAME  
BL1521075P15T03DD-01

JOB No.  
554-1521-075-P15T03

DATE  
NOVEMBER 2012



**Parametrix**  
ENGINEERING · PLANNING · ENVIRONMENTAL SCIENCES

411 108TH AVENUE N.E., SUITE 1000  
BELLEVUE, WASHINGTON 98004  
T. 425.458.6200 F. 425.458.6363  
www.parametrix.com

PROJECT NAME  
**EAST LAKE SAMMAMISH  
MASTER PLAN TRAIL  
NORTH SAMMAMISH SEGMENT**  
SAMMAMISH, WA

**DRAINAGE DETAILS**

SHEET NO.  
67 OF 114

**DD1**

**90% REVIEW SUBMITTAL  
NOT FOR CONSTRUCTION**