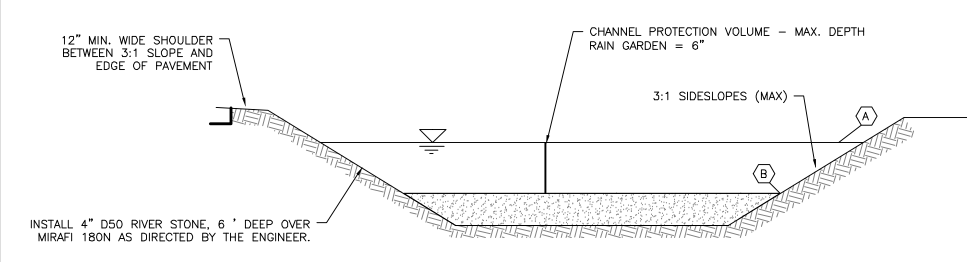
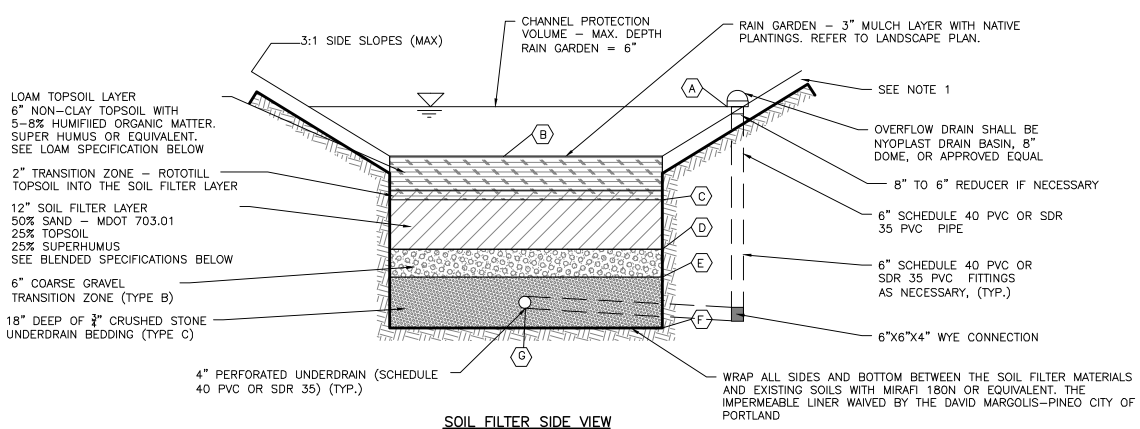


PLAN VIEW RAIN GARDEN



SOIL FILTER CROSS SECTION



1. THE SIDESLOPES SHALL BE STABILIZED WITH HARDWOOD MULCH.

A QUALIFIED MATERIAL TESTING FIRM.

2. LIGHT COMPACTION SOIL FILTER AND PIPE BEDDING MATERIAL. (90 TO 92% STANDARD PROCTOR). TESTING SHALL BE PERFORMED BY

3. THE SOIL FILTER MEDIA SHALL NOT BE CONSTRUCTED UNTIL THE AREA DRAINING TO THE BASIN HAS BEEN PERMANENTLY STABILIZED. 4. A SCHEDULE OF APPROPRIATE PLANTS FOR THE RAIN GARDENS AT THE SITE CONDITIONS IS LOCATED IN THE LANDSCAPE PLAN.

6. TESTING: SIEVE ANALYSIS INCLUDING HYDROMETER TESTING FOR CLAY CONTENT FOR EACH LAYER SHALL BE PERFORMED BY A QUALIFIED SOIL TESTING LABORATORY AND SUBMITTED TO THE PROJECT ENGINEER FOR APPROVAL 2 WEEKS PRIOR TO CONSTRUCTION. ALL TESTING AND SUBMITTALS SHALL BE IN ACCORDANCE WITH THE MOST RECENT VERSION OF THE MAINE DEP - TECHNICAL DESIGN MANUAL SECTION 7.2.5 TESTING AND SUBMITTALS.

7. ACORN ENGINEERING, INC., RECOMMENDS THE SOIL FILTER LAYER BE SUPPLIED BY JONES ASSOCIATES, INC., AUBURN, ME.

SIEVE SIZE	% PASSING BY WEIGHT
#4	75–95
#10	60-90
#40	35–85
#200	20-70
1. CLAY FRACTION #200 SIEVE.*	<10% PASSING THE

<i> </i>
2. LOAM SHALL BE LOOSE AND FRIABLE AND SHALL BE FREE FROM ADMIXTURE OF SUBSOIL, REFUSE,
LARGE STONES, CLODS OR ROOTS OR RHIZOMES OR "WITCH GRASS" OR
OTHER UNDESIRABLE GRASSES.
:402 OLD DAGGING THE #000

*<10% CLAY PASSING THE #200 SIEVE ALLOWED PER EMAIL FROM MARIANNE HUBERT - MDEP TO WILL SAVAGE DATED 9/20/13

SOIL FILTER BED — SUPERHUMUS OR EQUIV. SPECIFICATION		
SIEVE SIZE	% PASSING BY WEIGHT	
1"	100	
#200 0-5		
MINIMAL CLAY CONTENT, NO MORE THAN 3-5% PASSING #200 SIEVE		

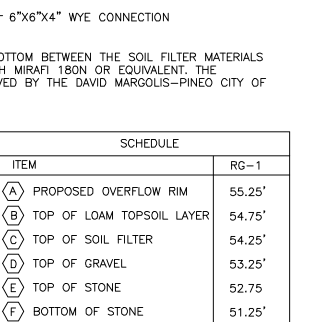
BLENDED SAND, L	LTER BED — OAM, SUPERHUN ANALYSIS
SIEVE SIZE	% PASSING I WEIGHT
#10	85-100
#20	70-100
#60	15-40
#200	8-15
1. CLAY FRACTION #200 SIEVE.	
	#10 #20 #60 #200 1. CLAY FRACTION

RAIN GARDEN DETAIL

NOT TO SCALE

-40		
·15	SOIL FILTER BED — UNDERDRAIN BEDDING (TYPE C)	
SING THE	UNDERDRAIN BE	, ,
LENT	SIEVE SIZE	% PASSING B WEIGHT
LEINI	1"	100
	3/4"	90-100
	3/8"	0-75
	#4	0-25

G UNDERDRAIN INVERT

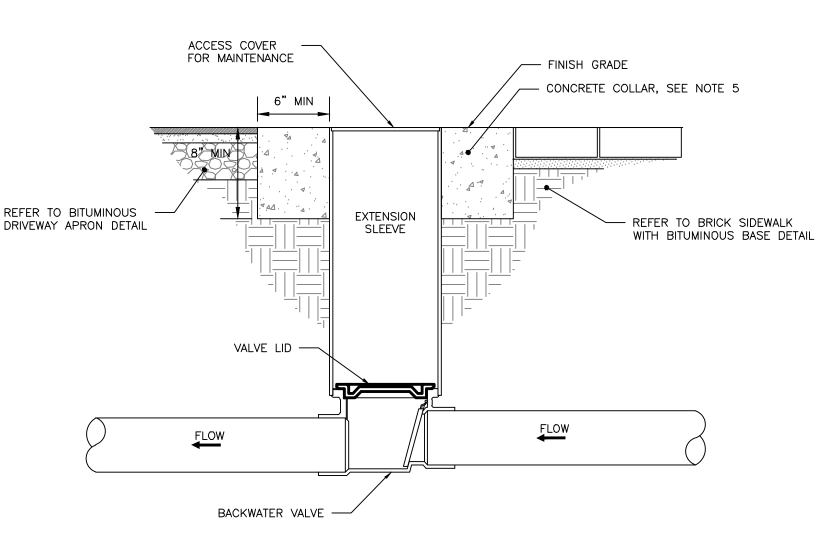


_			
	SOIL FILTER BED — TRANSISTION ZONE (TYPE B)		
	SIEVE SIZE	% PASSING BY WEIGHT	
	1"	90-100	
	1/2"	75–100	
	#4	50-100	
	#20	15-80	
Ī	#50	0-15	
Ī	#200	0-5	
L	"		

STREET CATCH BASIN INV. OUT 49.48'

51.50

SOIL FILTER BED — UNDERDRAIN BEDDING (TYPE C)		
SIEVE SIZE	% PASSING BY WEIGHT	
1"	100	
3/4"	90-100	
3/8"	0-75	
#4	0-25	
#10	0-5	

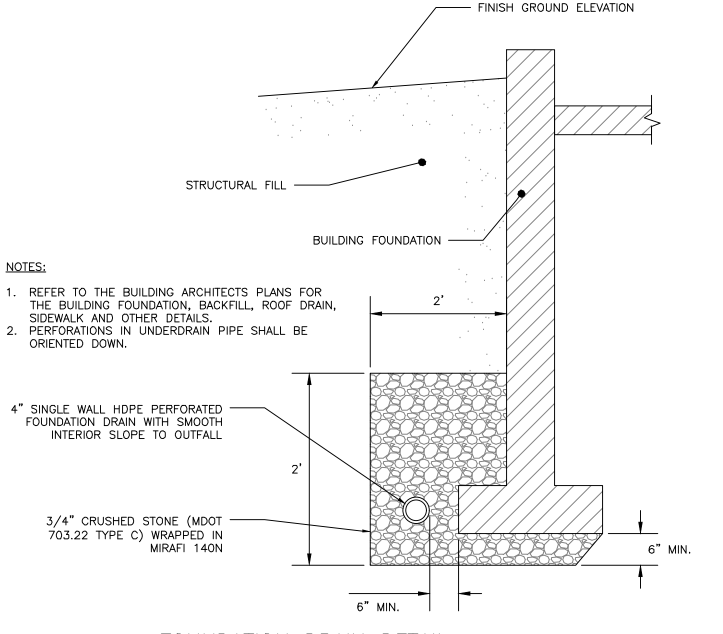


BACKFLOW VALVE ASSEMBLY NOT TO SCALE

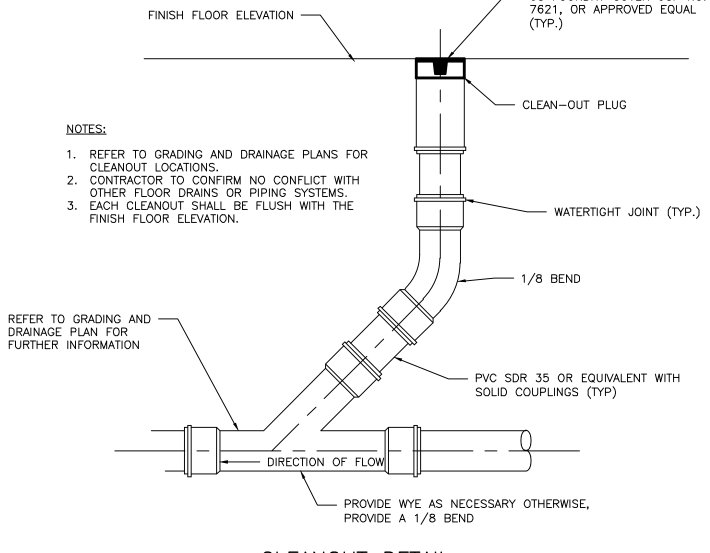
NOTES:

- 1. BACKFLOW VALVE TO BE PROVIDED BY AGRI DRAIN CORPORATION OR AN APPROVED EQUAL.
- 2. VALVE TO BE INSTALLED TO MANUFACTURER'S SPECIFICATIONS AND COMPLY WITH RULES AND REGULATIONS AS OUTLINED IN SECTION 2 OF THE CITY OF PORTLAND TECHNICAL MANUAL
- 3. VALVE SHALL BE INSTALLED WITH A VALVE BOX AND COVER TO PROVIDE EASY ACCESS AND MAINTENANCE; VALVE COVER SHALL STATE 'SEWER' ON LID FLUSH TO SURFACE. REFER TO VALVE & BOX COVER DETAIL FOR ADDITIONAL
- 4. CONCRETE COLLAR AT A MINIMUM 24-HOUR COMPRESSIVE STRENGTH OF 3,000

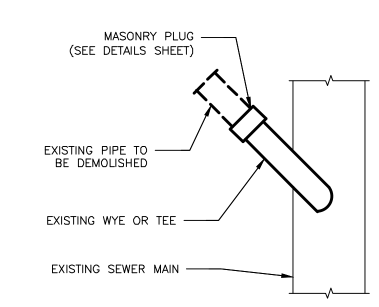
- US FOUNDRY COVER USF NO.

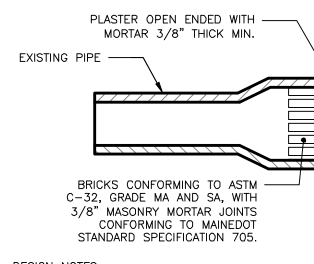


FOUNDATION DRAIN DETAIL NOT TO SCALE



CLEANOUT DETAIL NOT TO SCALE





DESIGN NOTES: 1. IT IS ASSUMED THAT THE EXISTING PIPE IS OF VITRIFIED CLAY CONSTRUCTION. USE CAP OR PLUG

FOR PVC PIPE

MASONRY PLUG DETAIL NOT TO SCALE

INSTALLATION DETAIL

1.PREPARE SOIL BEFORE INSTALLING ROLLED EROSION CONTROL PRODUCTS (ECB), INCLUDING ANY NECESSARY APPLICATION OF LIME, FERTILIZER, AND SEED.

2.BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE ECB IN A 6" DEEP X 6" WIDE TRENCH WITH APPROXIMATELY 12" OF ECB EXTENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH. ANCHOR THE ECB WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN THE BOTTOM OF THE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. APPLY SEED TO THE COMPACTED SOIL AND FOLD THE REMAINING 12" PORTION OF ECB BACK OVER THE SEED AND COMPACTED SOIL. SECURE ECB OVER COMPACTED SOIL WITH A ROW OF STAPLES/STAKES SPACED APPROXIMATELY 12" APART

3.ROLL THE ECB (A) DOWN OR (B) HORIZONTALLY ACROSS THE SLÒPE. ECB WILL UNROLL WITH APPROPRIATE SIDE AGAINST THE SOIL SURFACE. ALL ECB MUST BE SECURELY FASTENED TO SOIL SURFACE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS SHOWN IN THE STAPLE PATTERN GUIDE.

ACROSS THE WIDTH OF THE ECB.

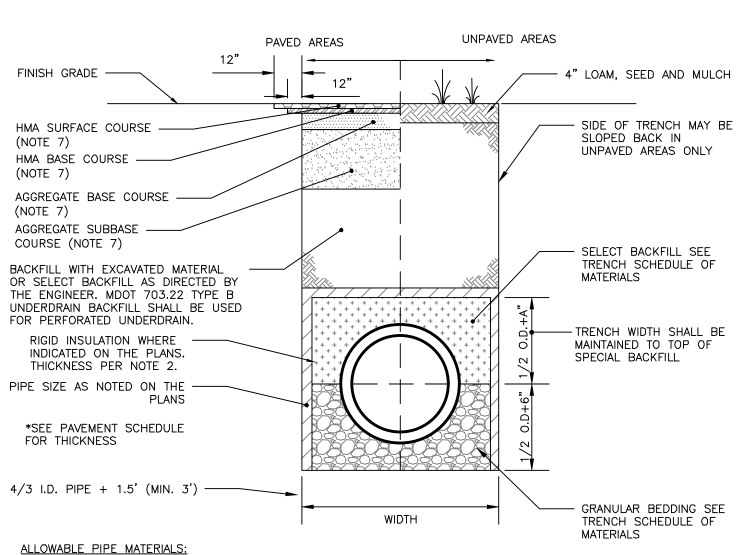
4.THE EDGES OF PARALLEL ECB MUST BE STAPLED WITH APPROXIMATELY 2" - 5" OVERLAP DEPENDING ON THE ECB TYPE.

5.CONSECUTIVE ECB SPLICED DOWN THE SLOPE MUST BE END OVER END (SHINGLE STYLE) WITH AN APPROXIMATE 3" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART ACROSS ENTIRE ECB WIDTH.

IN LOOSE SOIL CONDITIONS, THE USE OF STAPLE OR STAKE LENGTHS GREATER THAN 6" MAY BE NECESSARY TO PROPERLY SECURE THE ECB.

EROSION CONTROL BLANKET SLOPE INSTALLATION

NOT TO SCALE



- REINFORCED CONCRETE PIPE (RCP) MIN. STRENGTH OF CLASS III - PVC RING TYPE SEWER (SDR 35) OR EQUIVALENT, MIN PS-46 RATING

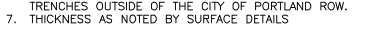
- ADS N-12 HP TRIPLE-WALL MIN PS-46 RATING ADS SANITITE HP MIN. PS-46

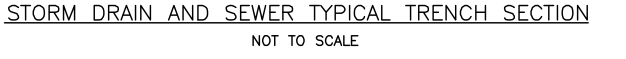
- PVC RING TYPE SEWER PIPE MEETING ASTM F 789 DUCTILE IRON PIPE (DIP)

TYPE OF PIPE	GRANULAR BEDDING	SELECT BACKFILL
CMP DUCTILE IRON RCP	MDOT 703.22 TYPE B UD BACKFILL	MDOT 703.22 TYPE B UD BACKFILL
PVC/HDPE	MDOT 703.22 TYPE C 3/4" CRUSHED STONE	MDOT 703.22 TYPE B UD BACKFILL
СМР	MDOT 703.22 TYPE C 3/4" CRUSHED STONE	MDOT 703.22 TYPE C 3/4" CRUSHED STONE

SCHEDULE OF MATERIALS

- 1. BRACING AND SHEETING OR OTHER TRENCH PROTECTION TO BE PROVIDED TO MEET APPLICABLE STATE AND O.S.H.A. SAFETY STANDARDS. ALL SUCH TRENCH PROTECTION TO BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 2. STORM DRAIN COVER BETWEEN 2' AND 3' SHALL INCLUDE 4" OF RIGID INSULATION. COVER BETWEEN 3" AND 4' SHALL INCLUDE 2' RIGID INSULATION. OTHER
- UTILITIES: ADD 2" OF RIGID INSULATION FOR EACH FOOT ABOVE MINIMUM DEPTH. INSTALL WARNING TAPE DIRECTLY ABOVE UTILITIES AT
- THE TOP OF SUBGRADE. 4. MINIMUM COVER
- 4.1. 2'-0" STORM DRAIN 4.2. 5'-0" - SEWER
- 5. NO TREES SHALL BE PLANTED WITHIN 5' OF A SEWER PIPE OR SERVICE 6. THIS DETAIL SHALL BE APPLIED ONLY TO DRAINAGE PIPE
- TRENCHES OUTSIDE OF THE CITY OF PORTLAND ROW.





BUILDING PERMIT ISSUED FOR CONSTRUCTION

FINAL APPLICATIO REV. GRADES BUILDING PERMIT COA REVISION DETAIL DRAINAGE 2 1068_DETAILS 12/28/15 SCALE: DESIGNED BY: DRAWN BY:

PRELIM. APPLICATI

CHECKED BY: My My WILLIAM H SAVAGE No 1419

5-12-10

CONSO.

DRAWING NO