

TRENCH BACKFILL SCHEDULE

PIPE MATERIAL	PIPE BEDDING	INITIAL BACKFILL	BACKFILL			
HDPE	3/4" CRUSHED STONE	3/4" CRUSHED STONE	***EXCAVATED MATERIAL OR GRANULAR BORROW			
PVC	3/4" CRUSHED STONE	3/4" CRUSHED STONE	***EXCAVATED MATERIAL OR GRANULAR BORROW			
DUCTILE IRON	GRANULAR MATERIAL	GRANULAR MATERIAL	***EXCAVATED MATERIAL OR GRANULAR BORROW			
COPPER	SAND	SAND	***EXCAVATED MATERIAL OR GRANULAR BORROW			

*** EXCAVATED MATERIAL MUST BE REVIEWED AND APPROVED BY THE OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION.

GRANULAR MATERIAL TO BE SAND OR GRAVEL.



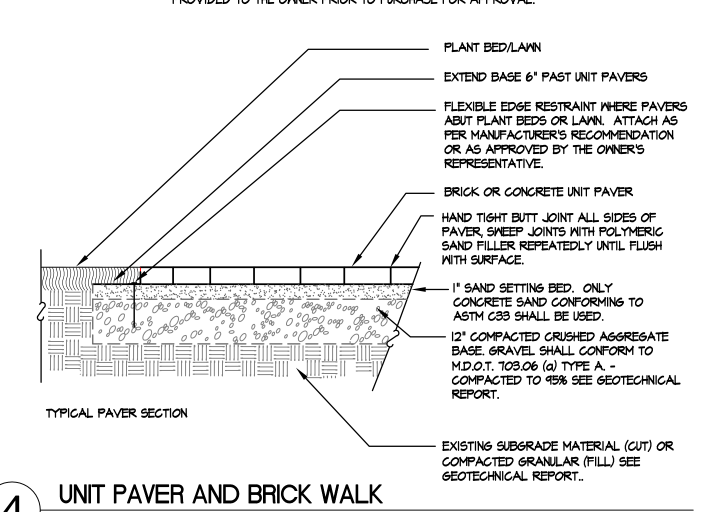
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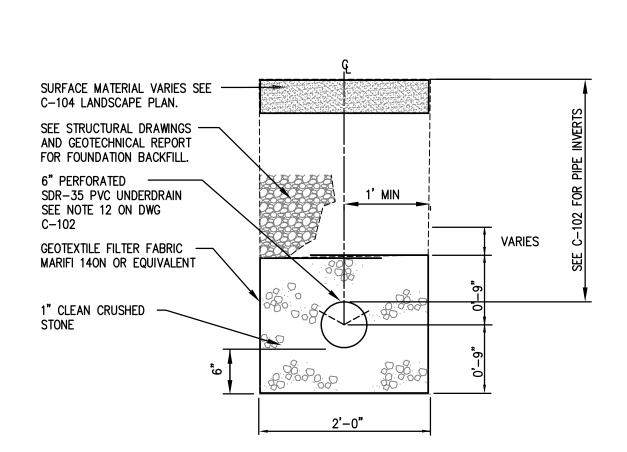
I. ALL PAVERS SHALL BE SAW OUT ONLY. NO FRAGMENT SHALL BE SMALLER THAN 2". FINAL SURFACE SHALL PITCH TO DRAIN PER GRADING PLAN.

- 2. UNIT PAVERS SHALL BE AS FOLLOWS:

 TREVIA TUMBLED PAVER OR EQUIVALENT IN ASH CHARCOAL COLOR .
 SAMPLES SHALL BE PROVIDED TO THE OWNER PRIOR TO PURCHASE
- FOR APPROVAL.

 SUPPLEMENTAL BRICK PAVERS SHALL BE THE PATHWAY BRICK IN FULL RANGE COLOR AS MANUFACTURED BY PINE HALL BRICK AND DISTRIBUTED BY GENEST CONCRETE PRODUCTS. SAMPLES SHALL BE PROVIDED TO THE OWNER PRIOR TO PURCHASE FOR APPROVAL.

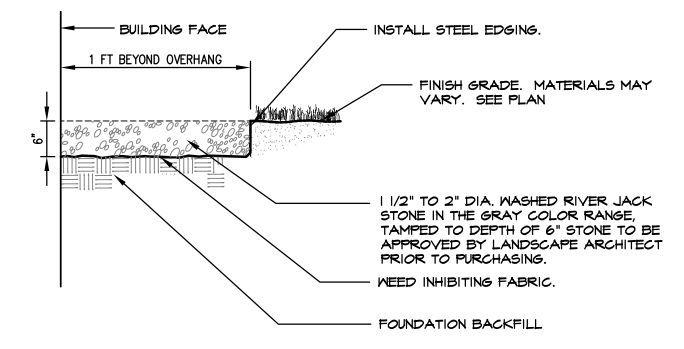




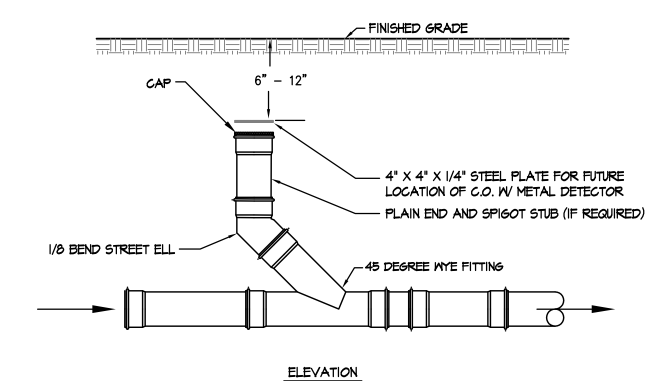


I. THE CONTRACTOR SHALL EXTEND THE WIDTH OF THE DRIP STRIP AT BUILDING JOGS AND BUMP OUTS AS REQUIRED TO CATCH ALL ROOF RUN OFF. CONTRACTOR SHALL PROVIDE THE OWNER'S REPRESENTATIVE WITH A SHOP DRAWING OF ANY PROPOSED MODIFICATION TO THE DRIP STRIP FOR APPROVAL.

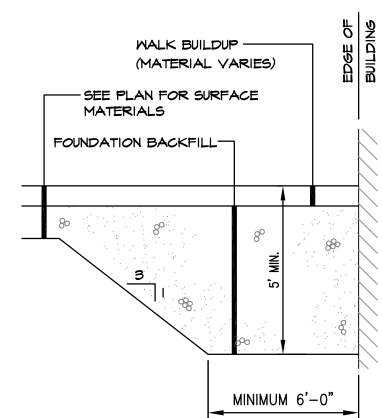
2. STEEL EDGING TO BE 6" DEEP x 1/8" THICK, POWDERED COATED GREEN AS MANUFACTURED BY COL-MET OR APPROVED EQUIVALENT. INSTALL AND STAKE EDGING IN PLACE PER MANUFACTURER'S RECOMMENDATIONS.







3 TYPICAL STORMDRAIN CLEANOUT DETAIL
SCALE: N.T.S.



SECTION AT BUILDING ENTRANCES AND STAIRS

SEE GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION
INSTALL FULL WIDTH OF ENTRYWAY

THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM SITE DESIGN ASSOCIATES, ANY
ALTERATIONS, OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO SITE DESIGN ASSOCIATES

SCALE: NTS

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g Name	Α	2/27/15	ISSUED FOR DESIGN DEVELOPMENT	DEPT.	TWS	TWS						
Drawin	REV.	DATE	STATUS	BY	CHKD	APPD.	REV.	DATE	STATUS	BY	CHKD.	. APPD.



Site Design Associates						
Consulting Engineering & Land Planning						
Consulting Engineering & Land Planning						
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CLIENT:						
PORT CITY ARCHITECTURE						
65 NEWBURY	STREET, PORTLAND, M	IAINE 04101	SCALE:			

DESIGN: TWS	PROJEC ⁻	T: ALUMNI HALL RENOVATION	
DRAWN: DEPT.		UNIVERSITY OF NEW ENGLAND, PORTLAND, MAINE	
CHKD: TWS		SITE DETAILS	
		SITE DETAILS	
DATE: JAN 2015	PROJ. NO.		REV.
SCALE: AS NOTED	DWG. NO.	C5	В