

FOCALPOINT HPMBS PERFORMANCE SPECIFICATION:

HIGH PERFORMANCE MEDIA

- HIGH PERFORMANCE MEDIA MUST MEET A MINIMUM OF 100" PER HOUR INFILTRATION RATE.

HIGH PERFORMANCE STRUCTURAL UNDERDRAIN

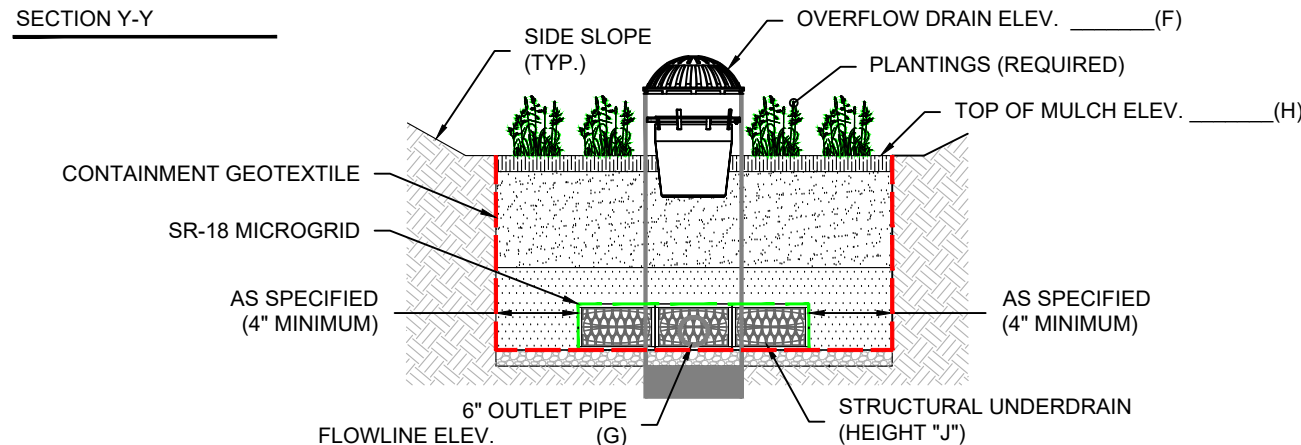
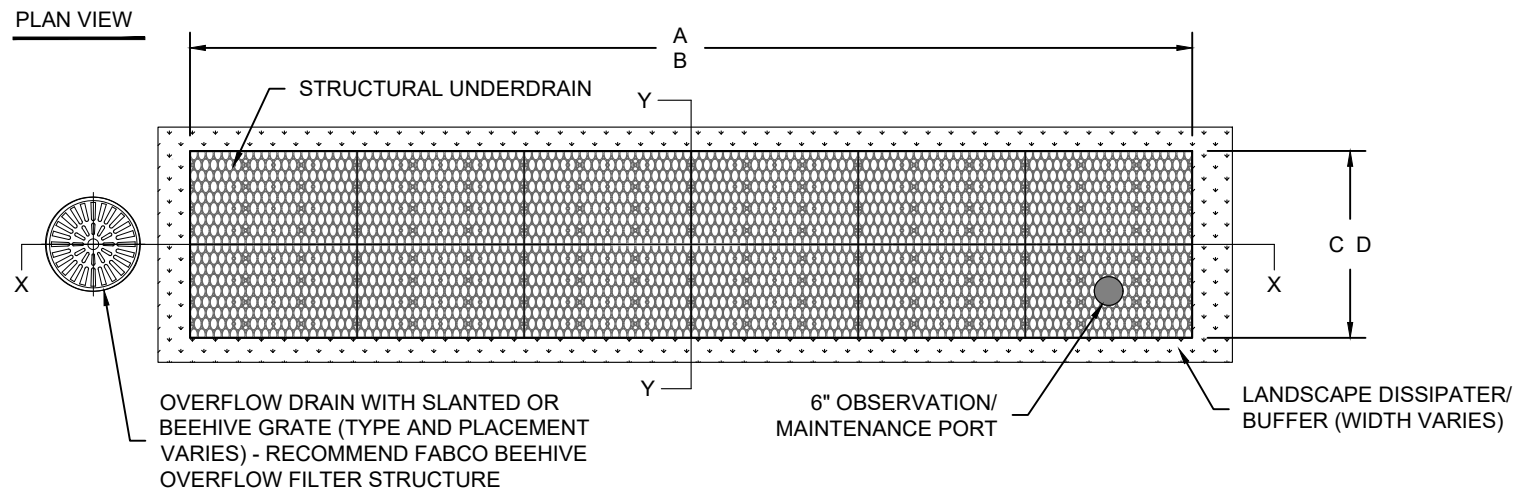
- MUST HAVE A MINIMUM OF 19 SQUARE INCHES OF ORIFICE OPENING PER SQUARE FOOT.
- MUST MEET HS-20 LOADING REQUIREMENTS.
- MUST BE MODULAR IN NATURE AND ASSEMBLED ON SITE.
- MUST HAVE MINIMUM 90% INTERIOR VOID SPACE.

PLANT COMPONENT

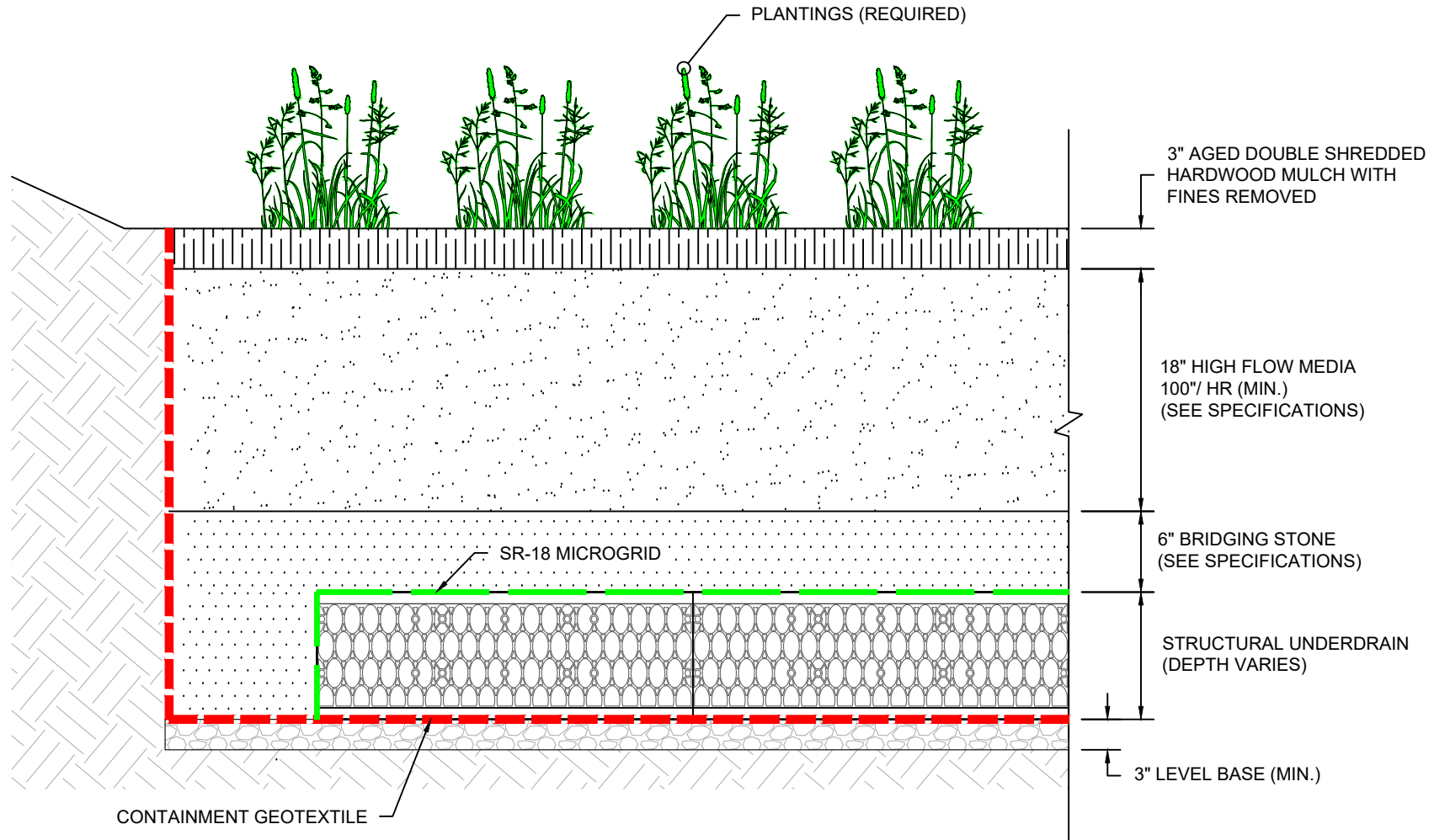
- SUPPLIER SHALL PROVIDE LIST OF ACCEPTABLE PLANTS
- IF PLANTS ARE NOT INCLUDED IN THE LANDSCAPE CONTRACT/PLANS, SITE CONTRACTOR SHALL PROVIDE PLANTS.
- PLANTS SHALL BE INSTALLED AT THE TIME THE SYSTEM IS COMMISSIONED FOR USE. PLANTING OUTSIDE THIS TIME REQUIRES APPROVAL BY THE ENGINEER/LANDSCAPE ARCHITECT OF RECORD.
- SEE FOCALPOINT INSTALLATION GUIDE FOR PLANT SPACING, PLANTING PROCEDURES ETC.

FOCALPOINT HPMBS CONSTRUCTION GUIDE

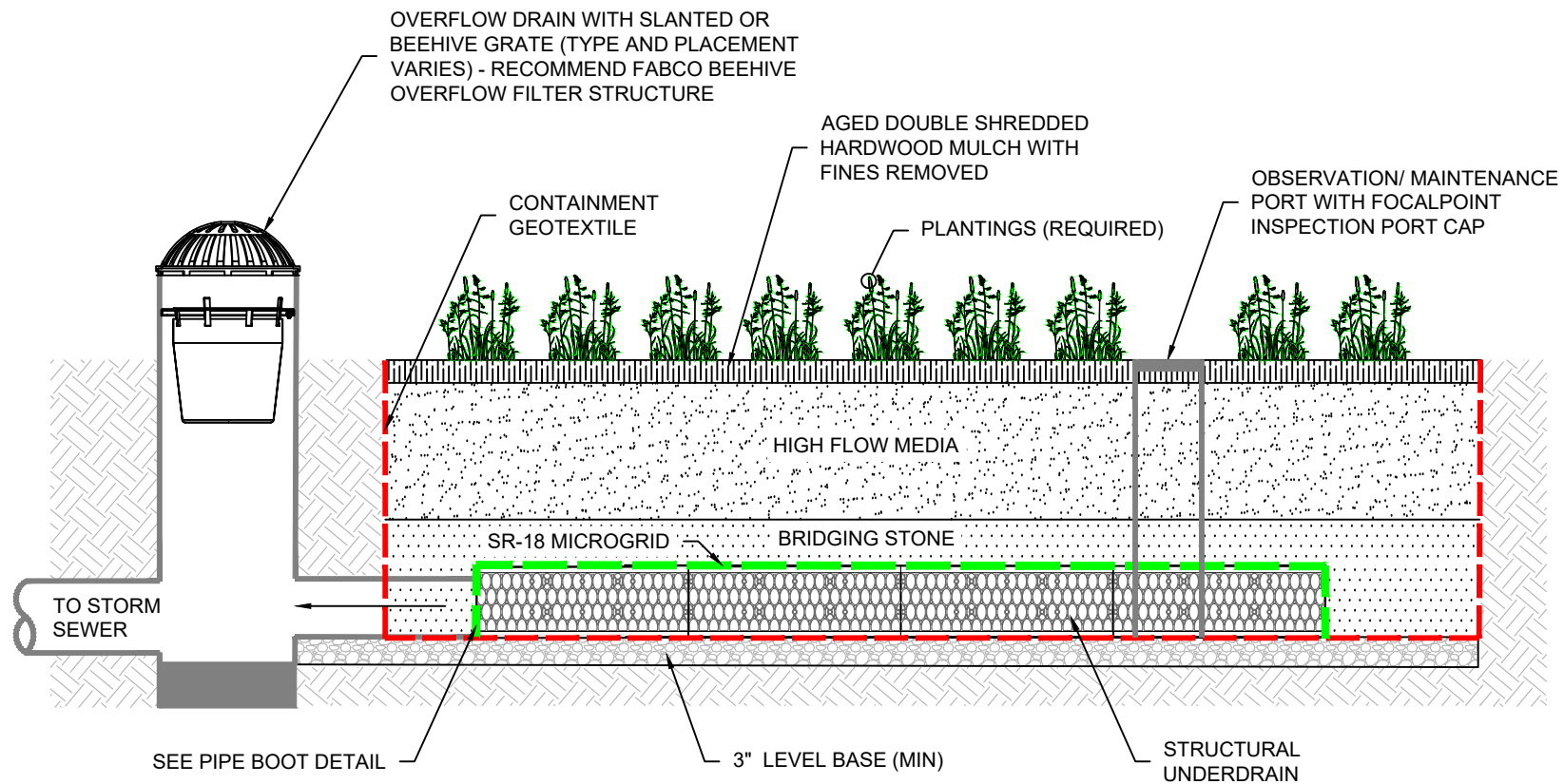
A	FOCALPOINT LENGTH	
B	# UNDERDRAIN LONG	
C	FOCALPOINT WIDTH	
D	# UNDERDRAIN WIDE	
E	WATER QUALITY VOLUME	
F	OVERFLOW ELEVATION	
G	OVERFLOW FLOWLINE	
H	TOP OF MULCH	
I	TOP OF GABION (OPTIONAL)	
J	UNDERDRAIN HEIGHT	



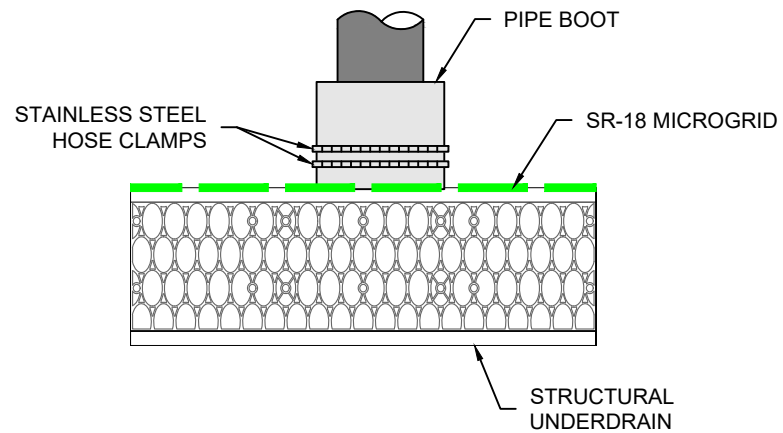
DETAILED CROSS SECTION



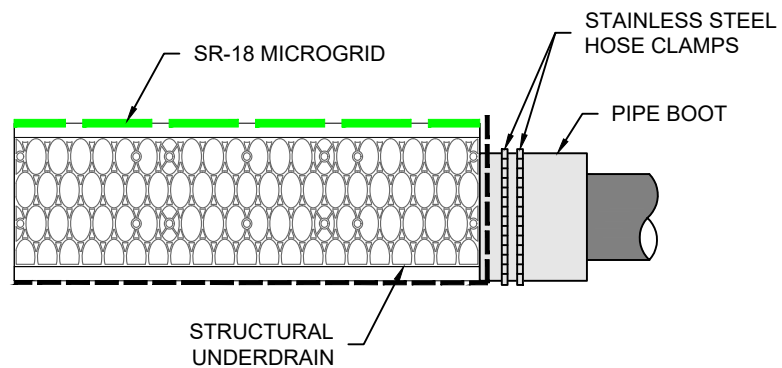
SECTION X-X



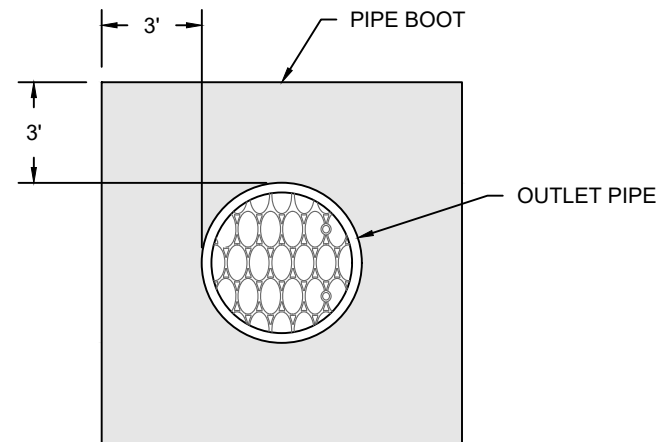
OBSERVATION/ MAINTENANCE PORT CONNECTION



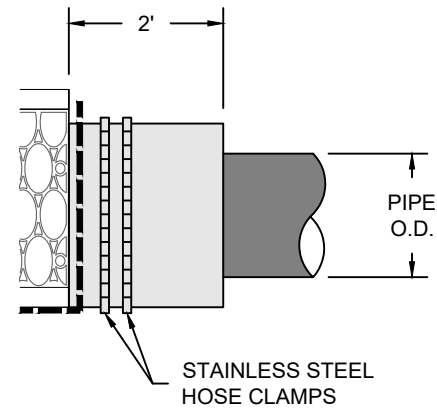
OUTLET/ INLET PIPE CONNECTION



PIPE BOOT DETAIL



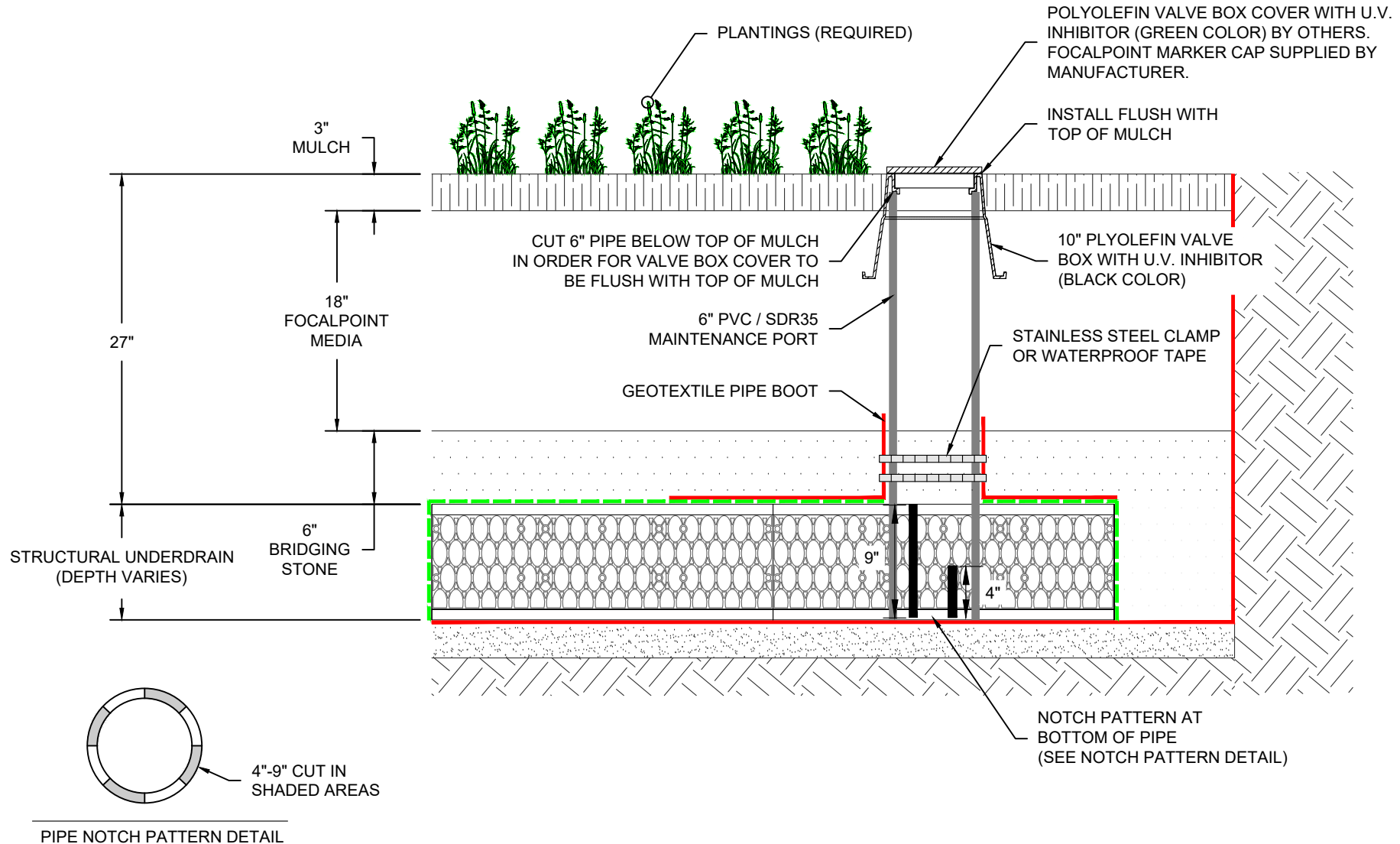
FRONT VIEW



SIDE VIEW

OBSERVATION/ MAINTENANCE PORT

PORT USED FOR INSPECTION PURPOSES AND FOR SYSTEM MAINTENANCE AS REQUIRED. WATER SHALL BE PUMPED INTO THE SYSTEM AND RESUSPEND ACCUMULATED SEDIMENT. MINIMUM REQUIRED MAINTENANCE INCLUDES A QUARTERLY INSPECTION FOR THE FIRST YEAR OF OPERATION AND A YEARLY INSPECTION THEREAFTER FLUSH AS NEEDED.



NOTES:

1. MATERIAL:

- A) SUPPORT FLANGE: ALUMINUM ALLOY PLATE, 5000 SERIES
- B) STORMSOK: WOVEN POLYPROPYLENE GEOTEXTILE
- C) EXPANSION RING: ALUMINUM ALLOY CHANNEL, 6000 SERIES
- D) HARDWARE: STAINLESS STEEL

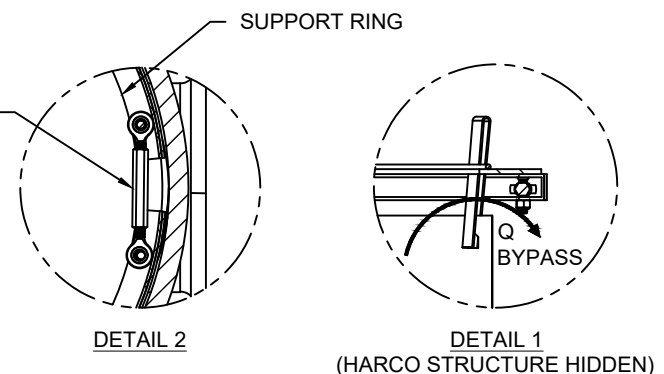
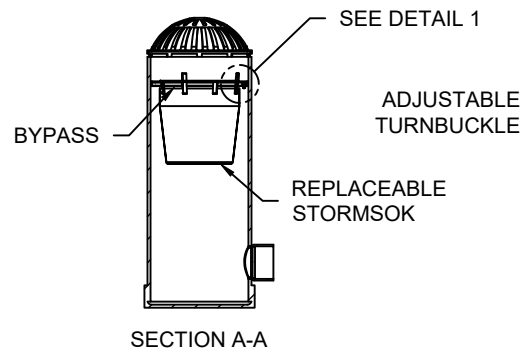
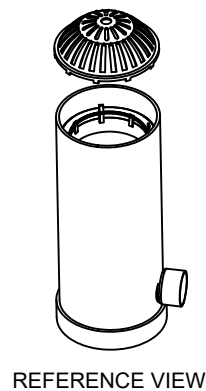
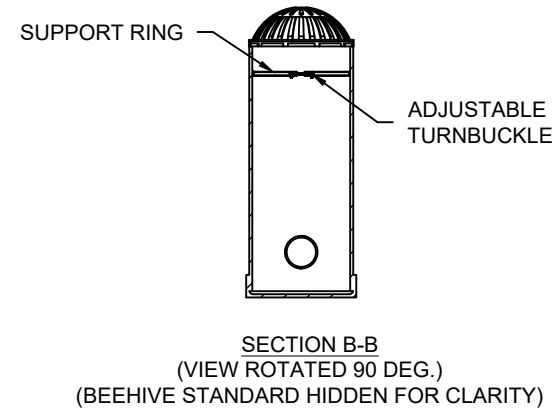
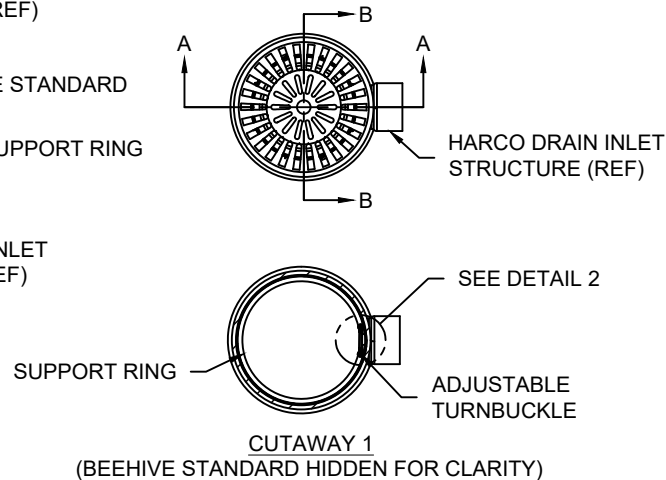
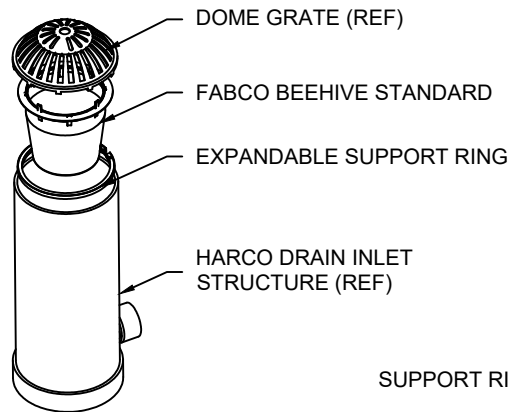
2. RECOMMENDED MINIMUM VAULT DEPTH: 2-IN BELOW STORMSOK

3. USE ONLY WITH FABCO REPLACEABLE STORMSOK

STRUCTURE DIAMETER (IN.)	DEBRIS CAPACITY (CU.FT)	FILTERED FLOWRATE (CFS)	BYPASS FLOWRATE (CFS)
12.0	0.66	1.7	1.0
15.0	1.0	2.1	1.3
18.0	1.2	2.3	1.4
24.0	2.8	3.9	2.2
30.0	2.8	3.9	2.2

GENERAL INSTALLATION:

ADJUST THE TURNBUCKLE DOWN TO GIVE THE SMALLEST RING DIAMETER AND LOCATE THE EXPANSION RING INTO THE HARCO STRUCTURE MINIMUM OF 6-IN DOWN FROM THE TOP OPENING AS SHOWN. BEGIN OPENING THE TURNBUCKLE UNTIL THE EXPANSION RING IS SELF SUPPORTING, THEN VERIFY THE RING IS LEVEL AND PLUMB TO THE HARCO STRUCTURE. USING A CALIBRATED TORQUE WRENCH, CONTINUE TO OPEN THE TURNBUCKLE TO GIVEN TORQUE (MODEL-SPECIFIC). DO NOT OVER TIGHTEN. INSTALL THE STORMSACK ASSEMBLY DIRECTLY ON THE SUPPORT RING.



FOCALPOINT WITH EXPANDED R-TANK KEY DIMENSIONAL DATA	
FOCALPOINT LENGTH	
FOCALPOINT WIDTH	
OVERFLOW RIM ELEVATION	
TOP OF MULCH ELEVATION	
TOP OF MEDIA ELEVATION	
TOP OF BRIDGING STONE ELEVATION	
TOP OF R-TANK ELEVATION	
BOTTOM OF R-TANK ELEVATION	
STONE BASE ELEVATION	
R-TANK FOOTPRINT	X

