FOCALPOINT HP PERFORMANCE SPECIFICATION:

HIGH PERFORMANCE MEDIA

HIGH PERFORMANCE MEDIA MUST MEET A MINIMUM OF 100° PER HOUR INFILTRATION RATE. FIELD HYDRAULIC CONDUCTIVITY TESTING MUST BE CONDUCTED WITHIN 30 DAYS OF INSTALLATION. FIELD TEST MUST BE CONDUCTED WITH PROSCRIBED INFILTROMETER AND SOP (SEE SPECIFICATION). FAILURE TO MEET FIELD TESTING WILL RESULT IN THE REMOVAL OF MEDIA AND REPLACEMENT FROM ALTERNATE BATCH.

ALTERNATE BATCH.

HIGH PERFORMANCE STRUCTURAL UNDERDRAIN

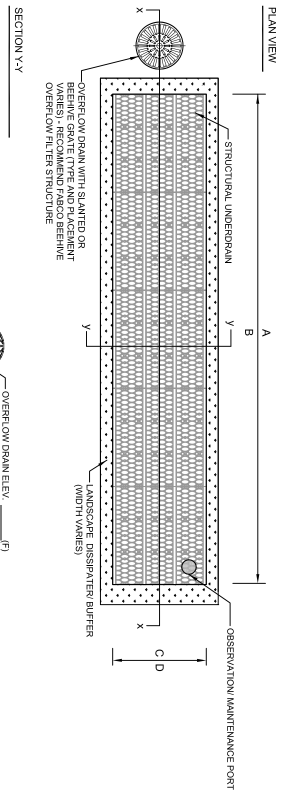
MUST HAVE A MINIMUM OF 19 SQUARE INCHES OF ORIFICE OPENING PER SQUARE FOOT.

MUST MEET 120 LOADING REQUIREMENTS.

MUST BE MODULAR IN NATURE AND ASSEMBLED ON SITE.

MUST BE MODULAR IN NATURE AND ASSEMBLED ON SITE.

FOC	FOCALPOINT HP CONSTRUCTION GUIDE	3UIDE .
Α	FOCALPOINT LENGTH	
В	# UNDERDRAIN LONG	
С	FOCALPOINT WIDTH	
D	# UNDERDRAIN WIDE	
Ε	WATER QUALITY VOLUME	
F	OVERFLOW ELEVATION	
G	OUTLET FLOWLINE	
н	TOP OF MULCH	
 _	TOP OF GABION (OPTIONAL)	
د	UNDERDRAIN HEIGHT	



FOCALPOINT HP CONSTRUCTION GUIDE

REVISED MARCH 2015 AS SPECIFIED 4" MINIMUM

4. MIN. :

4" MIN

AS SPECIFIED 4" MINIMUM

STRUCTURAL UNDERDRAIN

("L" HEIGHT")

3.1 SLOPE (max.)

TOP OF MULCH ELEV

Ξ

OUTLET FLOWLINE ÉLÉ

6" OUTLET PIPE



FOR MORE INFORMATION CONTACT ACF ENVIRONMENTAL WWW.ACFENVIRONMENTAL.COM 800.448.3636

