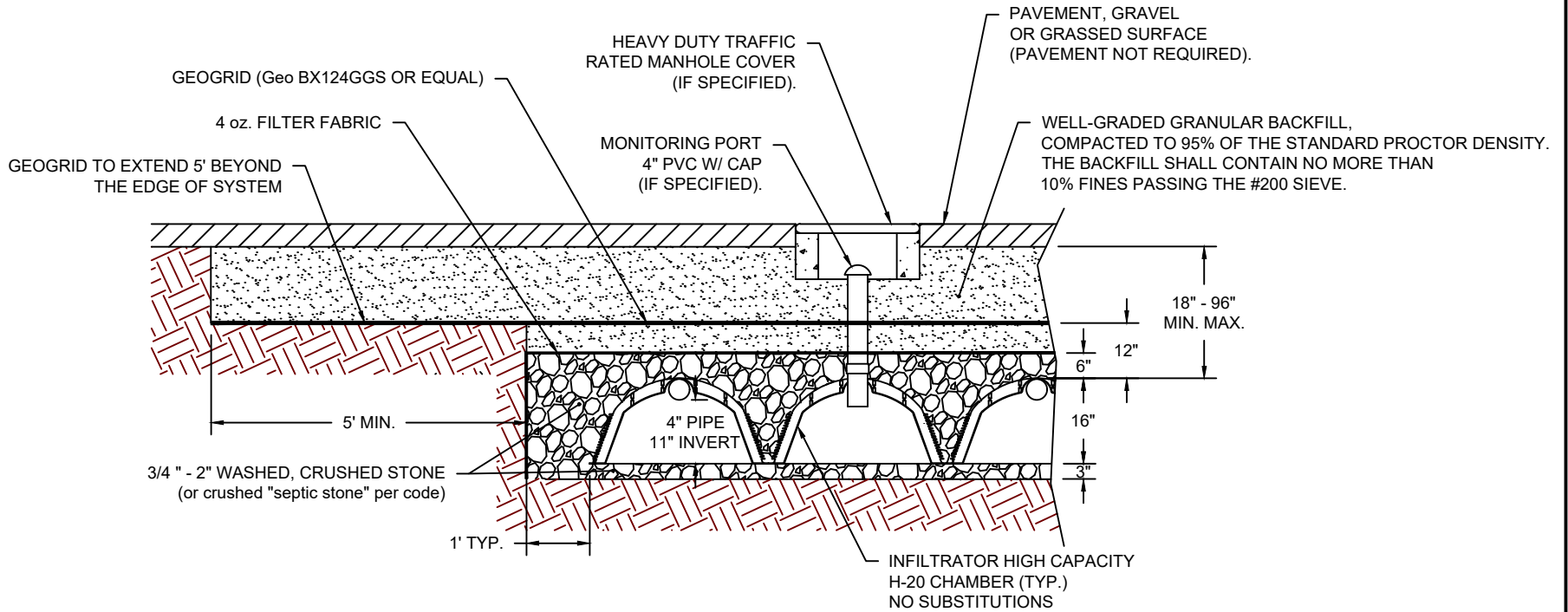



C:\Technical Resources New\02-ESI-PRODUCTS\29 - HC-H2O Traffic Design\CAD Details\Generic Drawings



INSTALL ON NATIVE UNDISTURBED SOIL,
IF FILL IS REQUIRED THEN
PREPARE PER GEOTECHNICAL
ENGINEER'S RECOMMENDATIONS, (min.
90% compaction recommended)

Notes:

1. THE CHAMBERS ARE SHOWN INSTALLED EDGE-TO-EDGE WITH MINIMUM SPACING.
2. FOR GRAVITY APPLICATIONS NO PIPING IS REQUIRED IN THE CHAMBER.
3. CHAMBERS MAY BE PRESSURE DOSED PER DESIGN.

 INFILTRATOR <small>water technologies</small>		
INFILTRATOR WATER TECHNOLOGIES 4 Business Park Rd. Old Saybrook, CT 06475 (800) 221-4436		
HIGH CAPACITY H-20 CHAMBER BED SYSTEM TYPICAL CROSS SECTION		
Drawn by: RDD		Date: 6/23/2021
Scale: NOT TO SCALE	Checked by: DFH	Sheet: 1 OF 1