ACCEPTABLE FILL MATERIALS : AQUABOX-3

N				
	IATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPACTI
D TOP OF TH PAVEMEN	L: FILL MATERIAL FOR LAYER 'D' STARTS FROM HE 'C' LAYER TO THE BOTTOM OF FLEXIBLE T OR UNPAVED FINISHED GRADE ABOVE. NOTE 'EMENT SUBBASE MAY BE PART OF THE 'D' LAYE	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS	N/A	PREPARE PER INSTALLATIO Pf
C THE TOP ((450 mm) A	LL: FILL MATERIAL FOR LAYER 'C' STARTS FROM DF THE EMBEDMENT STONE ('B' LAYER) TO 18" ABOVE THE TOP OF THE AQUABOX MODULES. N 'EMENT SUBBASE MAY BE A PART OF THE 'C' LA'	OTE HOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMPA OVER THE AQ ADDITIONAL LAY PROCTOR DENS RELATIVE D MATERIALS. F EXCEED 12,000 II
	FR STONE: FILL SURROUNDING THE AQUABOX FROM THE FOUNDATION STONE ('A' LAYER) TO ABOVE.	THE CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 467, 5, 56, 57	1
	ION STONE: FILL BELOW AQUABOX MODULES FI GRADE UP TO THE BOTTOM OF THE AQUABOX	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 467, 5, 56, 57	PLATE COMPAC
		ADS N-12 RISER " (300 mm) NYLOPLAST ADAPTER (PART# 1257AGHPU) ************************************	FOR NON-TRAFFIC APPLICATION) PAVEMENT LAYER (DESIGNED BY SITE DESIGN ENGINEER) D C	
				6" (150 m
				94.5 (2400 r
(CAN BE SLOPED OF	VATION WALL R VERTICAL / SEE NOTE 2)			
(CAN BE SLOPED OF	R VERTICAL / SEE NOTE 2)			6" (150 mm) MIN

MOISTURE CONDITIONS. SUBGRADE PREPARATION AND/OR IMPROVEMENT SHOULD BE SPECIFIED BY THE DESIGN ENGINEER AS NECESSARY TO MEET THE PERFORMANCE REQUIREMENTS OF THE ADS AQUABOX SYSTEM.

2. EXCAVATION WALL SHOULD BE COMPLIANT WITH OSHA SAFETY STANDARDS. DEEPER EXCAVATIONS AND MULTI-LAYER AQUABOX SYSTEMS MAY REQUIRE SLOPED OR BENCHED EXCAVATIONS. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL.

