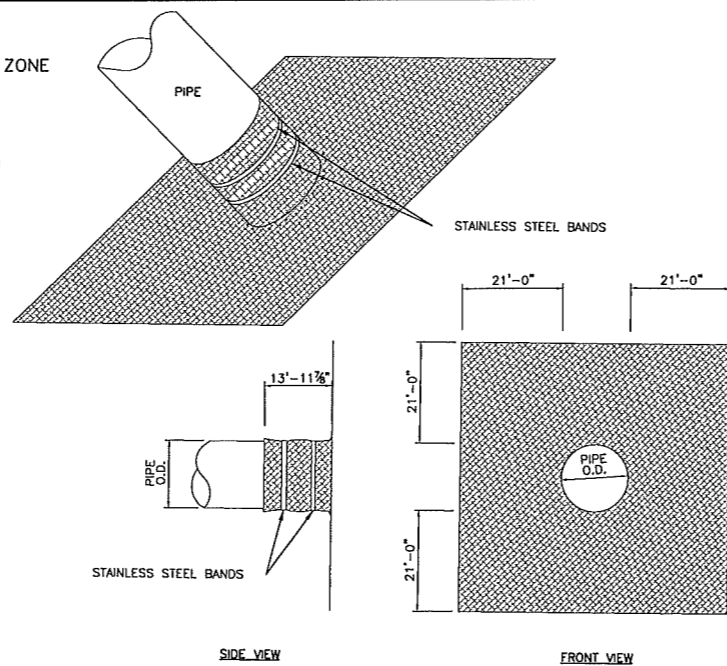
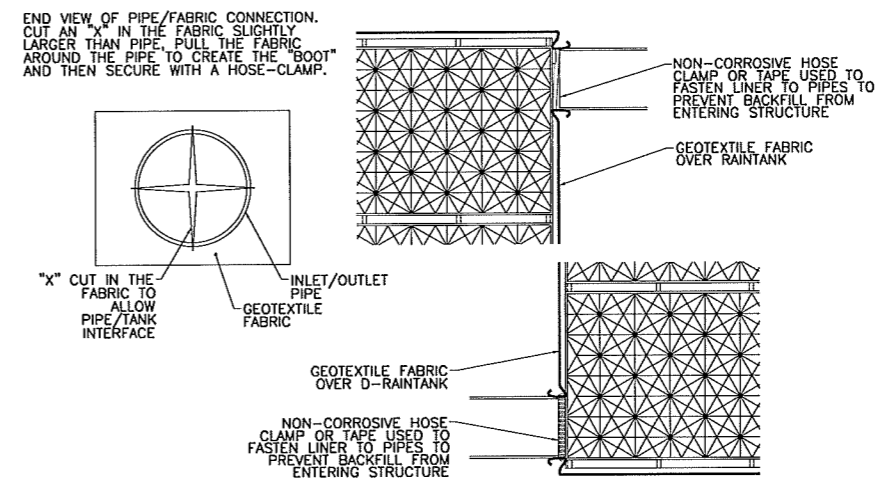


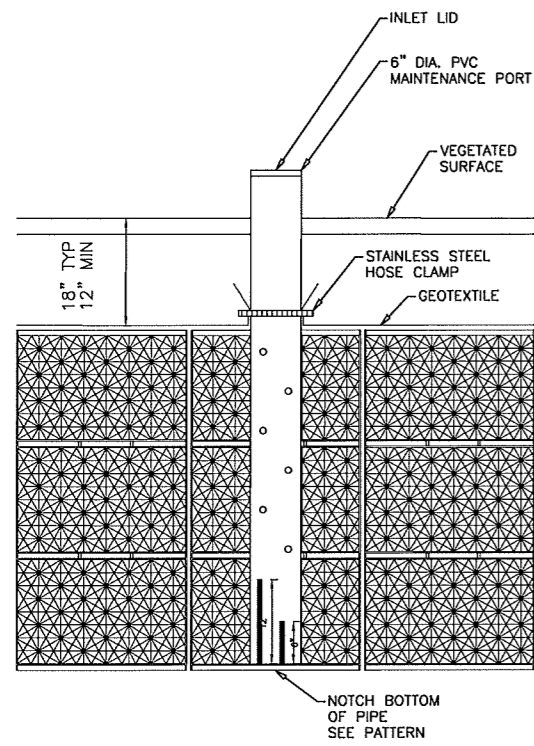
1 BIORETENTION CELL
NOT TO SCALE



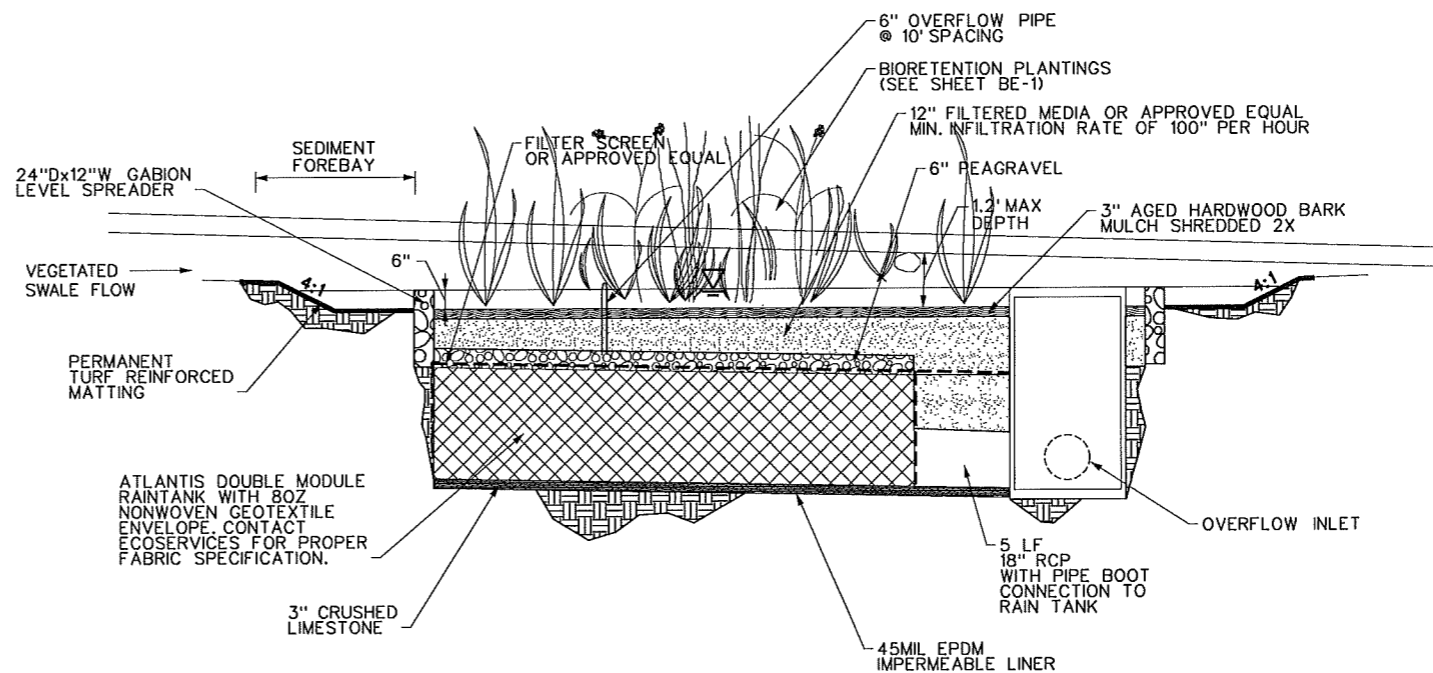
2 OUTLET/INLET CONNECTION
NOT TO SCALE



3 FABRIC PIPE BOOT FOR RAIN TANK
NOT TO SCALE



4 OVERFLOW PIPE
NOT TO SCALE



5 BIORETENTION CELL PROFILE
NOT TO SCALE

FREESE AND NICHOLS, INC.
TEXAS REGISTERED ENGINEERING FIRM F-2144
ARE A SALINAS
105144
3/15/11

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CIVIL

MISCELLANEOUS BIOSWALE DETAILS

ROW09317	DATE 03/30/11	DESIGNED AS	DRAWN CHM	CHECKED	FILE NAME
					cv-trt-dt-dmg02.sht
VERIFY SCALE Bar is one inch on original drawings. If not, scale on this sheet, adjust scale.					

SHEET DT-4
SEQ. 180

MicroStation V8 User: chm Office: Dallas
ROW09317 N:\P\Drawings\cv-trt-dt-dmg02.sht
Plot Scale: 40,000.00 / 1 in. Model Default
Date: 03/31/2011 - 04:10:41 PM Project: Freese and Nichols, Inc.