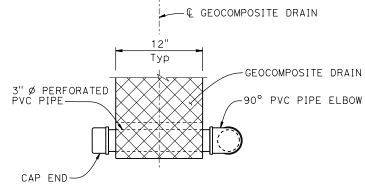
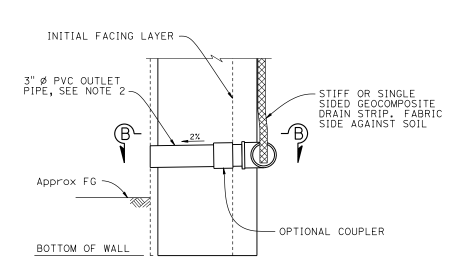


OPTION A

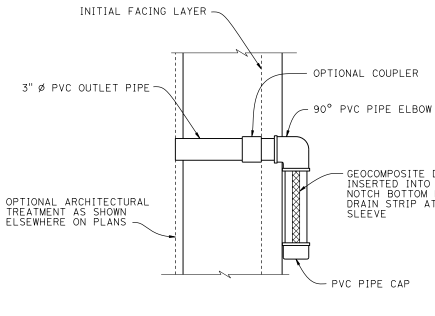
No scale













BRIDGE STANDARD DETAILS						ST	ATE OF	:		BRIDGE NO.	
xs12-021	July 2014	The components of the Bridge Standard Details have been prepared under the]				CAL	IFOR	NIA	DIVISION OF	EC POST MILE
FILE NO.		responsible charge of the Technical Owner, a registered civil engineer in the State of California					DEPARTMENT			ENGINEERING SERVIC	ES
Refer to: http://www.dot.c sheets/index.html	a.gov/hq/esc/techpubs/manu	al/bridgemanuals/bridge-standard-detail-	FILE => xs12-021.dgn USERNAME => s136236	TIME PLOTTED => 16:01	DATE PLOTTED => 14-JUL-2016	ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1	2	3	UNIT: PROJECT NUMBER & PHASE:	CONTRAC
-											

D	IST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS	
	REGISTERED CIVIL ENGINEER DATE						
Ti Si Ci	The State of California or its officers or agents shall not be responsible for the accuracy or completeness of scanned copies of this plan sheet.						
T. a	The Registered Civil Engineer for the project is responsible for the selection and proper application of the component design and any modifications shown.						

NOTES:

- 1. Geocomposite drain strip per Section 88 Geosynthetics of the Standard Specifications
- 2. Elevation of drains and weepholes as shown elsewhere on plans

- GEOCOMPOSITE DRAIN STRIP INSERTED INTO SLOTTED PVC PIPE. NOTCH BOTTOM EDGE OF GEOCOMPOSITE DRAIN STRIP AT LOCATION OF PVC PIPE

NO.	
MILE	WALL DRAIN DETAILS
	DISREGARD PRINTS BEARING REVISION DATES SHEET OF
NTRACT NO.:	EARLIER REVISION DATES 6-18-14 7-12-16
	I