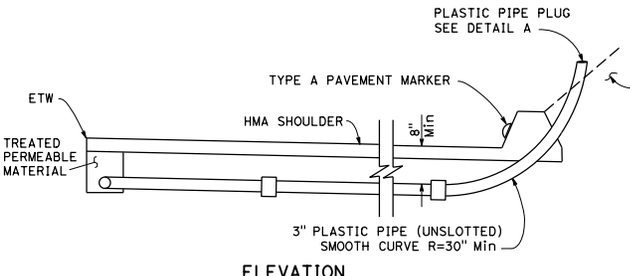
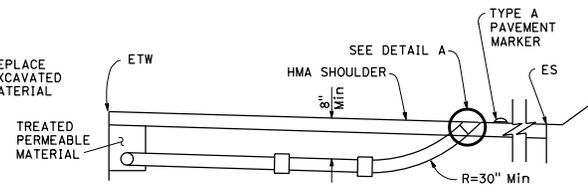


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

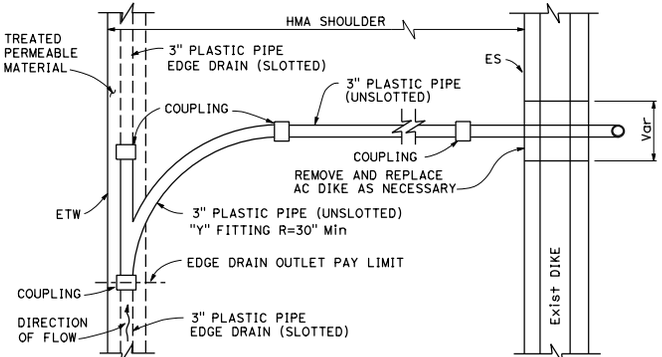
William K. Farbach
 REGISTERED CIVIL ENGINEER
 October 30, 2015
 PLANS APPROVAL DATE
 No. C49042
 Exp. 9-30-16
 CIVIL
 STATE OF CALIFORNIA



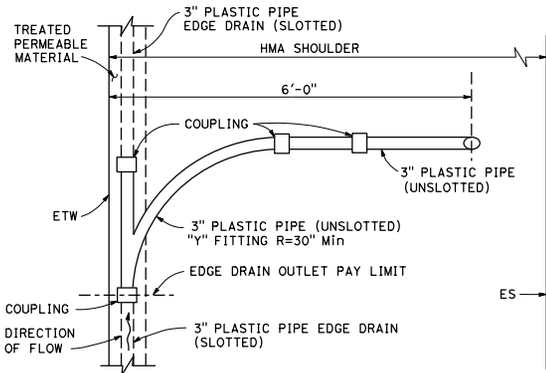
ELEVATION



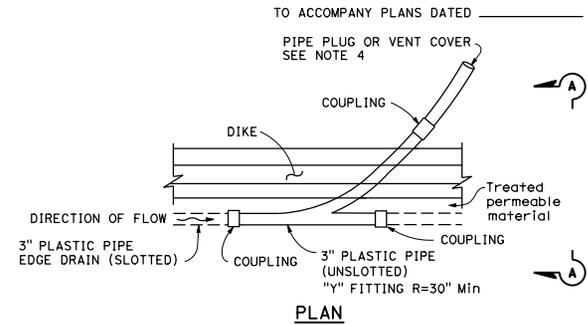
ELEVATION



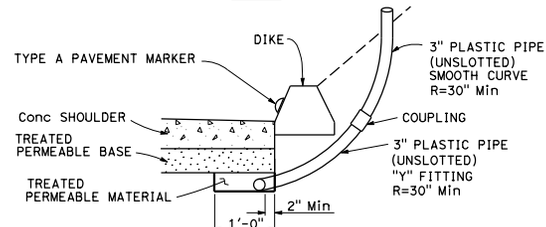
PLAN TYPE 1 CLEANOUT
See Note 2



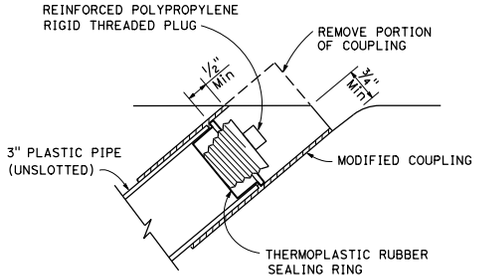
PLAN TYPE 2 CLEANOUT
See Note 2



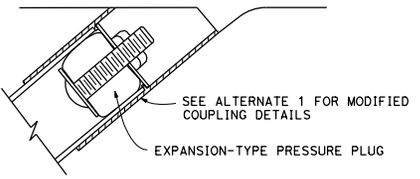
PLAN



SECTION A-A TYPE 3 CLEANOUT/TYPE G VENT
See Note 4



ALTERNATIVE 1



ALTERNATIVE 2

DETAIL A PLASTIC PIPE PLUG
See Note 3

NOTES:

1. See project plans for location and type of cleanout or vent installations.
2. The position of slotted plastic pipe and limits of treated permeable material shown are for the Type 1 structural section drainage system shown on Revised Standard Plan RSP D99A.
3. Other types of plugs may be substituted with the Engineer's approval.
4. The Type 3 cleanout and Type G vent is for use with concrete shoulders. The Type 6 structural section drainage system from Revised Standard Plan RSP D99A is shown. Use plastic pipe plug shown in Detail A with Type 3 cleanouts. Use vent cover shown on Revised Standard Plan RSP D99B with Type G vents.

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
EDGE DRAIN CLEANOUT AND VENT DETAILS

NO SCALE

RSP D99C DATED OCTOBER 30, 2015 SUPERSEDES STANDARD PLAN R99C DATED MAY 20, 2011 - PAGE 213 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP D99C

2010 REVISED STANDARD PLAN RSP D99C