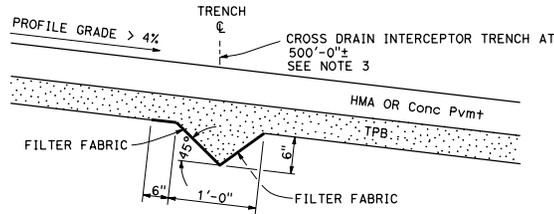
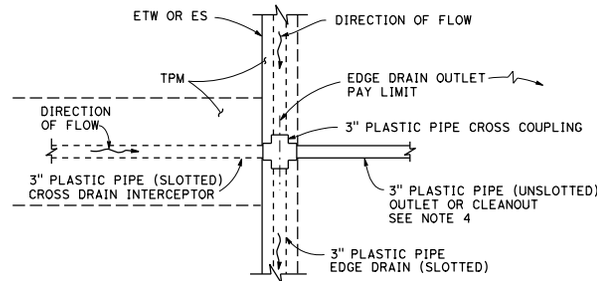


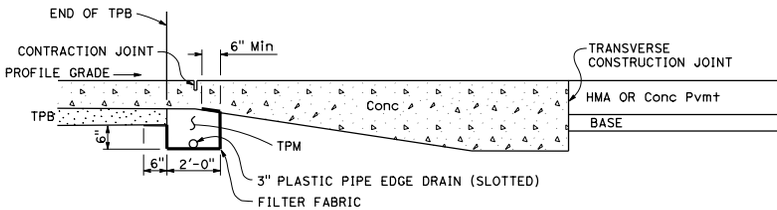
**LONGITUDINAL SECTION
CROSS DRAIN INTERCEPTOR AT STRUCTURE APPROACH**



**LONGITUDINAL SECTION
INTERMEDIATE CROSS DRAIN INTERCEPTOR**

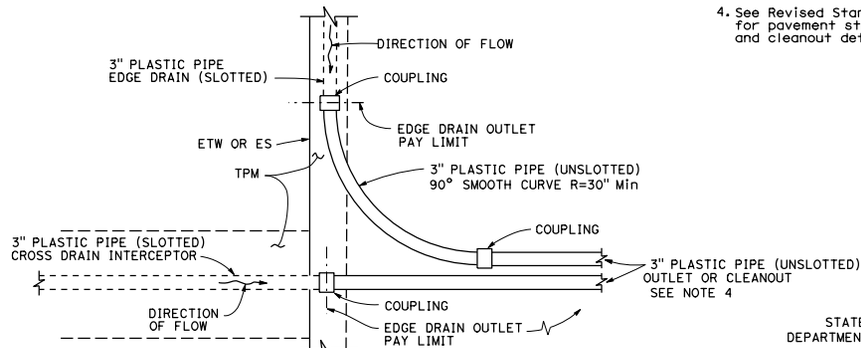


**PLAN
CROSS DRAIN INTERCEPTOR OUTLET
CONNECTION DETAILS**

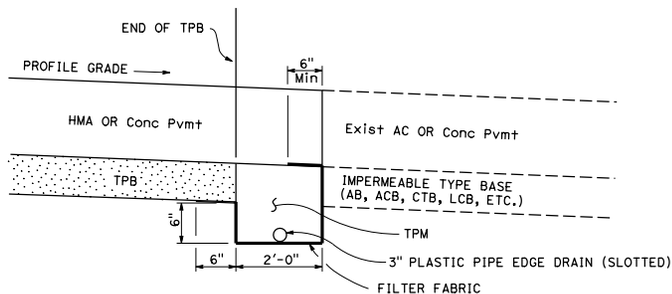


**LONGITUDINAL SECTION
CROSS DRAIN INTERCEPTOR AT END ANCHOR**
See Note 2

- NOTES:**
1. Cross drain interceptors are for use with treated permeable bases.
 2. See Revised Standard Plan RSP P30 for Pavement End Anchor details. A typical pavement end anchor is shown.
 3. The cross drain interceptor trench shall slope to drain. See project plans for location and skew of cross drains.
 4. See Revised Standard Plans RSP D99B and RSP D99C for pavement structure drainage system outlet and cleanout details, respectively.



**PLAN
COMBINED CROSS DRAIN
INTERCEPTOR/EDGE DRAIN
OUTLET DETAILS**



**LONGITUDINAL SECTION
TERMINAL CROSS DRAIN INTERCEPTOR**

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
**CROSS DRAIN INTERCEPTOR
DETAILS**
NO SCALE

RSP D99D DATED OCTOBER 30, 2015 SUPERSEDES STANDARD PLAN D99D
DATED MAY 20, 2011 - PAGE 214 OF THE STANDARD PLANS BOOK DATED 2010
REVISED STANDARD PLAN RSP D99D

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

William K. Farnbach
 REGISTERED CIVIL ENGINEER
 October 30, 2015
 PLANS APPROVAL DATE
 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.

REGISTERED PROFESSIONAL ENGINEER
 William
 K. Farnbach
 No. C49042
 Exp. 9-30-16
 CIVIL
 STATE OF CALIFORNIA

TO ACCOMPANY PLANS DATED _____