



0151	COUNTY	ROUTE	POST MILES	SHEET TOTAL
				NO. SHEETS
REGISTERED PROFESSIONAL ENGINEER REGISTERED CIVIL ENGINEER MAY 1, 2006 PLANS APPROVAL DATE The State of California or its officers or agents shall not be responsible for the accuracy or completeness of the information contained on this plan. To get in the office visit site at: http://www.dwt.com Apply adhesive sealant on pipe periphery to seal joint. Seal is to be left in place to self tapping hex head screws. REGISTERED PROFESSIONAL ENGINEER C.J. SIMP No. 42831 Exp. 03-31-07 State of California				

Attach to inside face of bent wall with 1/8" x 1/2" strips with 2-1/2" metal expansion anchors @ 10'-0" maximum centers

NOTE:
D-2 shown, D-1 similar except for pan depth and pipe not flattened.

* 2 1/2" Flattened pipe opening to be maintained. Cut skirt of frame if it encroaches on the opening.

NOTE:
All pipe to be NPS 6 x 0.135" welded steel pipe except as noted and galvanized if not encased in concrete. Fittings and bends shall have a minimum wall thickness of 1/8". All joints of connections to be butt welded as noted. All bends to be on 1'-6" minimum radius measured along € pipe. All bends to be smooth. Pipes not encased in concrete to be supported by suitable galvanized hangers @ 10'-0" maximum spacing throughout. Galvanize deck drain assembly if direct road traffic.

NOTE:
Sleeve inside diameter no greater than pipe outside diameter + 1/16"

NOTE:
Section General Note: If drain pipe is other than € bent

NOTE:
Complete penetration butt weld

NOTE:
FRAME

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
DECK DRAINS
TYPES D-1 AND D-2
NO SCALE
B7-6

2006 STANDARD PLAN B7-6