



RISER SAFETY CAGE DETAIL

NOTES:

1. Structure at top of riser may be any standard drainage inlet or pipe inlet.
2. Galvanizing: See Standard Specifications or Special Provision.
3. Diameter of slip joint to be 3" greater than diameter of riser.
4. Plastic pipe riser may be substituted for CSP riser shown, slip joint diameter to be as necessary to accommodate plastic pipe outside diameter.
5. For plastic pipe cross drain, use fabricated reducing tee of same material as cross drain as appropriate to provide water-tight connection.

COUNTY	ROUTE	FROM ALIEN SHEET TOTAL	SHEET TOTAL
		TOTAL PROJECT NO.	SHEETS
REGISTERED CIVIL ENGINEER May 1, 2006 PLAN APPROVAL DATE The State of California or its officers or employees shall not be held responsible for consequences or electronic copies of this plan. To get the California web site go to: http://www.drl.ca.gov			
REGISTERED PROFESSIONAL ENGINEER CIVIL No. 53807 TITLE DATE		CIVIL ENGINEER No. 53807 TITLE DATE	

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
**DRAINAGE INLET
RISER CONNECTIONS**

NO SCALE

D93B