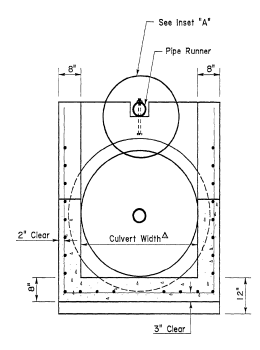
FEDERAL PROJECT | STATE PROJECT SHEET NO PARISH

## **General Notes:**

- While a RCP culvert is detailed, this Safety End shall also be used with RCPA, CMP, CMPA, and RCB culverts. Safety Ends for skewed culverts shall also be skewed with walls parallel to the centerline of the culvert.
- The slope of the Safety End walls (SL:!) shall match the embankment foreslope required on the typical section. If no foreslope is given, a slope of 4:! shall be required. Skewed Safety Ends shall require flatter wall slopes to match embankment foreslopes.
- 3) Pipe Runners shall be galvanized steel pipe conforming to ASTM A53, Type E or S, Grade B, 35ksi; or ASTM A501, 36ksi. Required Pipe Runner diameters and strengths for various maximum spans are:

Nominal Diameter	Strength/ Schedule	Maximum* Span	Outside Diameter	Wall Thickness	Weight Per Foot
3"	XS/80	14'-5"	3.5"	0.300"	10.25 lbs
31/2"	Std/40	15'-6"	4.0"	0.226"	9.11 lbs
31/2"	XS/80	20'-4"	3.548"	0.318"	12.50 lbs
4"	Std/40	20'-10"	4.5"	0.237	10.78 lbs
4"	XS/80	27'-8"	4.5"	0.337"	14.98 lbs
5"	Std/40	35'-4"	5.563"	0.258"	14.62 lbs
5"	XS/80	48'-2"	5.563"	0.375"	20.78 lbs
6"	Std/40	55'-1"	6.625	0.280"	l 8.97lbs
6"	XS/80	79'-0"	6.625	0.432"	28.57lbs

- \*Pipe Runners are designed for a traversing load of 1,800 pounds at yield.
- 4) For culvert widths of 60" and less a single pipe runner is required. For larger culvert widths, multiple pipe runners are required. The maximum pipe runner spacing is 30".



## SECTION B-B

△ Culvert width shown is for a single culvert. For multiple culverts, culvert width will be adjusted to include all culvert openings.



Pipe Runner  3/4" x 1'-0" Bolt, Washer & Hex Nut ASTM A 307 (An alternate Mechanical Anchor Bolt System may be used. See LA DOTD Qualified Products List.)
· /

INSET "A"

SPECIAL DETAIL NO. SETCRD2

CROSS DRAIN SAFETY END TYPE 2 37" MINIMUM WIDTH

SHEET

DATED August 5, 1991

L			STATE OF LOUISIANA		
1-16-98	Added Special Detail Name SETCRD2	JCM	DEPARTMENT OF	F TRANSPORTATION A	ND DEVELOPMENT
6-25-92	6-25-92 General Revisions				
3-31-92	Corrected formula for pipe runner span	PAA	DESIGNED PAA	DETAILED KAJ	DIR. spdetail/saftyend
DATE	DESCRIPTION	BY	CHECKED JCM	CHECKED PAA	FILE saford2.dgn
REVISIONS			HYDRAULICS SECTION		