

## GENERAL NOTES

- 1. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF f'c = 3000 PSI AT 28 DAYS.
- 2. REINFORCING STEEL FY = 40 KSI.
- 3. BAR LAPS SHALL BE 30" DIAMETERS.
- 4. EXPOSED EDGES AND CORNERS TO BE CHAMPERED 3/4".



I CERTIFY THIS PROJECT WAS CONSTRUCTED IN GENERAL CONFORMANCE WITH THESE CONSTRUCTION PLANS AND WILL FUNCTION AS DESIGNED.



· DENOTES CONCRETE REMOVAL

REV. 6-10-93 Added 27" RCP TO Junc. Box



_AC	LAC	6-4-93	!"= 2 <sup>1</sup> -0"		91012	C-17
ESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
AWR	BELTLINE AND MARSH  ADDISON, TEXAS  AWRENCE A. CATES & ASSOC.  CONSULTING ENGINEERS DALLAS, TEXAS					
BELTLINE AND MARSH						
	84"RCP JUNCTION BOX DETAILS  KMART NO. 4885  BELTLINE AND MARSH  ADDISON, TEXAS  AWRENCE A. CATES & ASSOC.  CONSULTING ENGINEERS DALLAS, TEXAS  SIGN DRAWN DATE SCALE NOTES FILE NO.					
84"RCP JUNCTION BOX DETAILS						
EV. 6-10-93 Added 27 RCP TO Junc. Box						