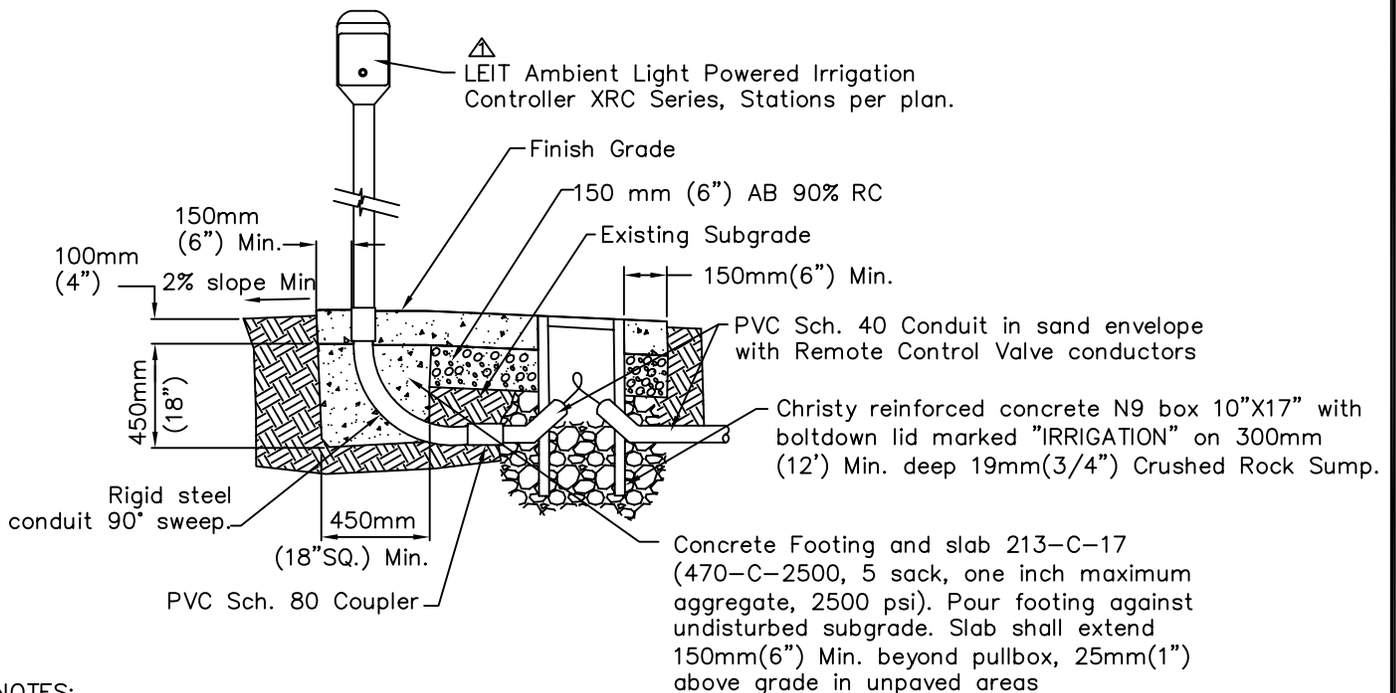


**△ ENLARGED DETAIL OF MIN-CLIK C W/SENSOR GUARD SIDE MOUNTED W/ELL**



**NOTES:**

1. All work shall be done in accordance with the Standard Specifications for Public Works Construction, the "GREENBOOK", the most current edition and all supplements thereto, adopted by the Southern California Chapter of the American Public Works Association and the Special Provisions (Technical Specifications) thereto adopted by the City.
- △ 2. Controller shall include factory upgrade remote control capability, with remote radio unit, LEIT Control Key, SKIT 8821-4 sensor adapter & Hunter Mini-Clik C Rain Sensor with Sensor Guard. Controller shall be mounted on MCOLXL (50") long galvanized steel mounting column with vandal resistant ENCL X stainless steel enclosure. Controller and its components shall be as manufactured by DIG Corporation, Vista, CA 1-800-322-9146, www.digcorp.com
- △ 3. Remote Control Valves shall be Griswold 2000 Series and shall have their conventional 24-volt solenoids replaced with LEMA 15275 Series Micropower Actuators. Refer to Control Valve Dwg. 418 Case 3101
4. Refer to Irrigation Trench Dwg. 400 Case 3101 for minimum cover, backfill, resurfacing, etc. requirements.

ACAD FILE: C3101D406 Rev1.dwg

**CITY OF SAN LEANDRO \* STANDARD PLANS**

NO.	REVISIONS	DATE	BY	SOLAR ENERGIZED IRRIGATION CONTROLLER				APPROVED					
△	Revised NOTES add ENCLX	11/2/06	AMS					 Kenneth Joseph, City Engineer R.C.E. No.34870 Expires 9/30/09					
△	Add enlarged detail Mini-Clik	1/24/07	AMS										
DRAWN	GF/MLWH/JL	CHECKED	KJ/KRC	DATE	May 2002	SCALE	NONE	SHEET	1 OF 1	DWG. NO.	406	CASE.	3101