NON CENTRAL IRRIGATION CONTROLLER CABINET

CONTROLLER CABINET LEMEUR MODEL A OR EQUAL, COLOR GREEN ON CONCRETE FOUNDATION WITH MIN. 24" APRON.

SINGLE-GANG HANDY BOX WITH ONE GFCI DUPLEX RECEPTACLE, INSTALL OFFSET NIPPLE FROM LANDING CAN TO HANDY BOX.
6" X 6" LANDING CAN WITH GROUND BUS, INSTALL #8 ARMORED GROUND CABLE FROM GROUND BUS TO 8' COPPER CLAD GROUND ROD

CONTROLLER AS SPECIFIED, WITH 14/3 SJO CORD WITH STRAIN RELIEF, INSTALL 90 DEGREE CORD CAP ON OTHER END OF SJO CORD AND PLUG INTO GFCI RECEPTACLE.

NOTES:
1. CONTACT CITY OF NAPA ELECTRICAL DEPT. FOR ELECTRICAL SERVICE LOCATIONS AND PRIOR TO STARTING ELECTRICAL WORK (707) 257-9588.
2. CONTROLLER SERVICE LOCATION SHALL BE ESTABLISHED PRIOR TO CONSTRUCTION.
3. ELECTRICAL SERVICE AND LOW VOLTAGE CONDUIT SHALL BE 1 1/2" PVC SHD. 40. BURIED AT 18" DEEP.
4. CONTACT CITY OF NAPA ELECTRICAL DEPT. PRIOR TO BACKFILLING ANY ELECTRICAL TRENCHES.
5. CONTACT PG&E REGARDING LOCATION OF POWER SOURCE AND METERING REQUIREMENTS.
6. PAD SHALL BE 4" THICK ON 2" OF CLASS II A.B. CONCRETE SHALL BE CLASS "A" (6 SACKS PER CY).