

1) IRRIGATION CONTROLLER:

RAIN BIRD IQ ESP-LXMEF SATELLITE CONTROLLER WITH IQ FLOW SMART CONNECTION MODULE AND IQ NCC GPRS CARTRIDGE IN PLASTIC CABINET WITH WALL MOUNT. INSTALL CONTROLLER AND CABINET ON WALL PER MANUFACTURER'S RECOMMENDATIONS.

- (2) JUNCTION BOX
- (3) 1-inch conduit and fittings to power supply
- (4) POWER SUPPLY WIRE
- (5) 1—INCH CONDUIT AND FITTINGS FOR COMMUNICATION CABLE TO CLIENT SATELLITE CONTROLLERS
- (6) PE-CABLE OR Y-CABLE FOR EXTERNAL RADIO TO CLIENT SATELLITE CONTROLLERS
- (7) 2-INCH CONDUIT AND FITTINGS FOR STATION WIRES
- (8) MASTER VALVE AND REMOTE CONTROL VALVE WIRES
- (9) FLOW SENSOR WIRE (PE 39, 89 OR 54) TO FLOW SENSOR

## NOTES:

- 1. IQ ESP-LXMEF CONTROLLER IS AVAILABLE IN 8- OR 12-STATION BASE MODELS. ADDITIONAL MODULES IN 4-, 8- AND 12-STATION VERSIONS MAY BE ADDED TO BRING THE CONTROLLER UP TO 48 STATIONS MAXIMUM.
- 2. FOR EASE OF INSTALLATION INTO A CONTROLLER WITH MORE THAN 24 STATIONS, INSTALL A JUNCTION BOX AT THE BASE OF CONTROLLER AND TRANSITION LARGER VALVE AND COMMON WIRES FROM FIELD TO 18 AWG MULTI CONDUCTOR WIRE TO BE USED IN CONTROLLER.
- 3. USE STEEL CONDUIT FOR ABOVE GRADE AND SCH 40 PVC CONDUIT FOR BELOW GRADE CONDITIONS.
- 4. PROVIDE PROPER GROUNDING COMPONENTS TO ACHIEVE GROUND RESISTANCE OF 10 OHMS OR LESS.
- 5. IQ NCC GPRS CARTRIDGE COMES WITH AN INTERNAL ANTENNA FOR USE WITH PLASTIC CABINET. INSTALL CONTROLLER IN A LOCATION TO MAXIMIZE ANTENNA RECEPTION. CONDUCT A SURVEY OF THE SITE TO ASSURE A VIABLE AND CONSISTENT CELLULAR CONNECTION BEFORE INSTALLING CONTROLLER. OWNER IS RESPONSIBLE FOR PROVIDING CELLULAR SERVICE CAPABLE OF INTERFACING WITH NCC GPRS CARTRIDGE.



AND IQ NCC GPRS CARTRIDGE IN PLASTIC CABINET