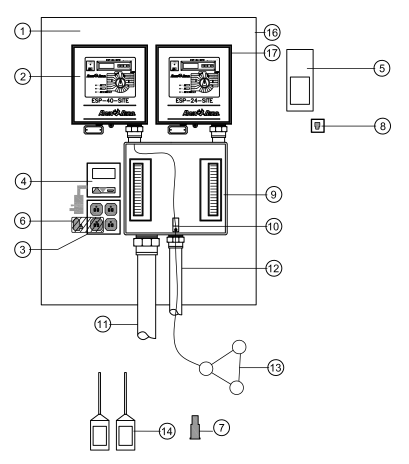
- 1) MPAN2436A BACK PANEL
- (2) HYBRID CONTROLLER: RAINBIRD <u>ESP-XX-MC</u>, <u>SAT OR SITE-W</u> CONTROLLER WITH REMOTE RECEIVER CARD (#01060UP).
- (3) LEVITON 5280-W GFI OUTLET
- (4) RAINBIRD PT1502 FLOW MONITOR.
- (5) DATAREMOTE CELLULAR COMMUNICATION EQUIPMENT (#CDS-9022-1X-V).
- 6 DATAREMOTE POWER SUPPLY. (APS MODEL #AD-740-1150/SCG).
- (7) CELLULAR ANTENNA WITH ADAPTER & CABLE (INSTALLED ON TOP OF ENCLOSURE OR BUILDING AS REQUIRED).
- (8) RJ-11 PHONE JACK (AS REQ.).
- (9) TERMINAL BOX W/ TERMINAL STRIPS.
- (10) GROUND LUG.
- (1) 2" CONDUIT FOR STATION ZONE CONTROL WIRES.
- (12) 1" CONDUIT FOR GROUND WIRE FROM GROUNDING GRID (TYP.).
- (13) GROUNDING GRID
- (14) TRC COMMANDER REMOTE TRANSMITTERS (2 UNITS PER PROJECT TYP.).
- (15) PULSE DECODER (OPTIONAL AS REQUIRED).
- (16) CABINET ENCLOSURE STRONG BOX 24"X24"X28"
- (17) IF USING ESP-XX-MC, SAT; USE CCU 6 (JR) OR CCU 28 (CCU-CLUSTER CONTROL UNIT)



NOTES: DATAREMOTE CELLULAR EQUIPMENT IS NOT USED IF PHONE SERVICE IS HARDLINED AT FACILITY. PHONE JACK IS USED FOR HARDLINE OPTION. REFER TO DETAIL #02810.68 FOR GROUNDING GRID.

SECTION NTS

CITY OF REDMOND, WASHINGTON

APPROVED BY: RON GRANT

CITY ENGINEER





STANDARD DETAILS

MAXICOM CONTROL PANEL

FILE NAME: SD718.DWG

DETAIL NUMBER: 920