DETAIL LEGEND:

- (1) HUNTER ICD-SENSOR DECODER PER PLAN
- (2) HUNTER DECODER STAKE (DECRSTAKE-10) DRIVEN INTO VALVE BOX BASE GRAVEL/SOIL. SECURE DECODER TO STAKE WITH BOTTOM OF DECODER FACING UP AND FASTENED TO STAKE USING TWO (2) PROVIDED ZIP TIES
- 3 INCOMING HUNTER JACKETED IDWIRE PATH PER PLAN WITH 36-IN [1m] LOOP OF SLACK WIRE, MEASURED FROM TOP OF VALVE BOX, NEATLY COILED INSIDE VALVE BOX
- (4) RED AND BLUE WIRES FROM DECODER TO IDWIRE SPLICES
- (5) BARE COPPER GROUND WIRE FROM DECODER TO GROUNDING DEVICE, ROD OR PLATE, SEE PLAN FOR GROUND LOCATIONS AND TYPE
- (6) STATION WIRE FROM DECODER OUTPUT TO VALVE SOLENOID WIRES
- (7) IDWIRE PATH SPLICE WITH DECODER OUTPUT USING 3M DBRY/6 INSTALLED PER MANUFACTURERS INSTRUCTIONS
- (8) VALVE SOLENOID WIRE SPLICE WITH DECODER OUTPUT USING 3M DBRY/6 INSTALLED PER MANUFACTURERS INSTRUCTIONS
- 9 VALVE SOLENOID WIRE WITH 18-IN [45cm] COIL TO SPLICE WITH DECODER OUTPUT
- OUTGOING HUNTER JACKETED IDWIRE PATH PER PLAN WITH 36-IN [1m] LOOP OF SLACK WIRE, MEASURED FROM TOP OF VALVE BOX, NEATLY COILED INSIDE VALVE BOX
- (11) FLOW SENSOR, VALVE BOX, AND RELATED ITEMS PER IRRIGATION PLAN AND DETAILS
- (12) FINISHED GRADE

DETAIL NOTES:

- A. CONTRACTOR SHALL INDICATE ASSOCIATED VALVE NUMBER(S) ON MANUFACTURER PROVIDED LABEL ON DECODER WITH PERMANENT MARKER
- B. CONTRACTOR SHALL LOCATE SPLICE WITH IDWIRE AND DECODER OUTPUT IN THE MIDDLE OF 36-IN[1m] ID WIRE LOOP IN VALVE BOX
- C. CONTRACTOR SHALL CONNECT BARE COPPER GROUND WIRE FROM DECODER OUTPUT TO GROUND DEVICE WIRE USING ERICO PG11L KIT PER MANUFACTURES INSTRUCTIONS
- D. EARTH GROUND TO BE A MINIMUM OF 8 FEET AWAY FROM DECODER AND AT A RIGHT ANGLE TO THE TWO WIRE PATH
- E. GROUNDING SHALL BE INSTALLED AT A MINIMUM OF EVERY 12TH DECODER OR 1,000', WHICHEVER OCCURS FIRST

