



- I. ALL CONDUIT FOR ILLUMINATION ASSEMBLIES SHALL BE PLACED 3-FT FROM 205 BYPASS CENTERLINE.
- 2. CONDUIT INSTALLATION WILL BE PHASED IN FOLLOWING SUBGRADE OPERATIONS AND FOLLOWING UTILITY CONSTRUCTION, BUT PRIOR TO ROADWAY PAVEMENT CONSTRUCTION. IF CONSTRUCTION ACTIVITIES REQUIRE CONDUIT PLACEMENT AFTER STREET PAVEMENT CONSTRUCTION, THEN CONDUIT WILL NEED TO BE BORED FOR PLACEMENT. OPEN CUT METHOD OF CONDUIT PLACEMENT WILL NOT BE PERMITTED ON NEW PAVEMENT.
- 3. CONDUIT LENGTHS SHOWN REPRESENT ENTIRE RUN (GROUND BOX-TO-GROUND BOX).
- 4. IRRIGATION SLEEVES SHALL BE INSTALLED 2-FT AWAY FROM ELECTRIC GROUND BOXES SHOWN ON PLANS, AND NOT CONNECT TO BOXES.
- 5. COORDINATE CONDUIT CONNECTION WITH PHASE 2 CONTRACTOR.

LEGEND ■ EB PROPOSED ELEC. GROUND BOX - PROPOSED 2" CONDUIT ----- PROPOSED 4" IRRIGATION SLEEVE PROPOSED IRRIG. VALVE BOX PROPOSED ILLUMINATION POLE BASE FOUNDATION FOR 30' POLE.

RECORD DRAWING

This drawing is a compilation of the original sealed engineering drawing and modifications by the sealed engineering drawing and modifications by the sealed engineering drawing and modifications by the sealed engineer cannot be sealed drawing in contractor and others not associated with the design engineer cannot be venified for accuracy or compileteness. Original sealed drawing is on file at the office of AECOM USA Group, Inc., TBPE REG. NO. F-3082

ORIGINAL DRAWING SEALED & SIGNED BY T.H. Gaertner, P.E. TX NO. 37124

1	ILLUMINATION POLE BASE FOUNDATIONS	THG	5/12/08
NO.	REVISION	BY	DATE



City of Rockwall, Texas

205 BYPASS PHASE 4

ILLUMINATION AND IRRIGATION PLAN STA. 120+00 TO STA. 130+00

DOI: PW-DAL-FW Scale: Verts AS SHOWN Date Project No. 60004153 Designed SDB TCB TCB Approved Sheet 38 of 146

