

CONTRACT NO. 72851

SHEET NO. 38 OF 78 لحوديها Pole Foundation Setback: For horizontal mounted luminaires, setback shall be a minimum of 6.1 m (20') from edge of pavement. For vertical mount luminaires, setback shall be a minimum of 9 m (30') from edge of pavement. Poles shall be located 1.5 m (5') behind guardrail or other protective barriers, or as directed by the Engineer. Pole Setback 1) Wireway may be on front, back or side of foundation as required by the trenching. Place door of transformer base on wireway side to minimize the number of unit duct bends. 2) Top of schedule 40 125 (5) I.D. PVC wiring window, shall be flush with the top of foundation for drainage. 3) All foundations are designed to be located on slopes not exceeding 2:1 where soils have an unconfined compressive strength of at least 1.0 TSF. The contractor shall verify the soil strength during drilling for concrete foundations or by monitoring installation resistance on steel foundations and notify the engineer if other conditions are encountered. 4) Anchor rod shall be increased to 31  $(1^{1}/_{4})$  diameter for 15.24 (50') 5) TB3-17 transformer base is not to be used on metal foundation All dimensions are in millimeters (inches) unless otherwise shown. REVISIONS LIGHT POLE FOUNDATION FAP 67 (IL 97/ JEFFERSON ST) SECTION S(RS-5.TS-7)\_L SANGAMON COUNTY IGT007.836