

## Foundations apply only to slopes of I: 4 or flatter.

## NOTE

Foundation design based upon the following conservative soil criteria which covers the great majority of soil types found in Florida:

Classification	=	Cohesionless	(Fine	Sand )

- Friction Angle = 30 Degrees (30°)
- Unit Weight = 50 lbs./cu. ft. (assumed saturated)

Only in cases where the Designer considers the soil types at the specific site location to be of lesser strength properties should an analysis be required. Auger borings, SPT borings or CPT soundings may be utilized as needed to verify the assumed soil properties, and at relatively uniform sites, a single boring or sounding may cover several foundations. Furthermore, borings in the area that were performed for other purposes may be used to confirm the assumed soil properties. In any event, only the soil identification is required.



2006 FDOT Design S

ROADWAY LIGHTIN

Ground

PULL BOX WIRING DETAIL

Rod

All Splices Shall Be Made In Pull Box Or Pole Base With Compression Sleeves Or Split Bolt Connectors Properly Taped And Weatherproofed.

Pull Box

I #6 AWG Insulated (TW Green) Stranded CU Bond Wire Connecting All Poles, And Insulated (THW or THWN) Stranded Copper Circuit Conductors In Schedule 40 PVC Conduit. Circuit Conductors And Conduit Sizes As Shown In Plans. (Typical)

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