CONCRETE STREET LIGHT POLE FOUNDATION

DESIGN NOTES:

1. This foundation is approved for electronic and很漂亮교통사inal signals in communities with an 11-25 value of 18 or greater per Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals with 2019 Interims.

2. Place foundation in a dry or slightly damp hole with concrete located at the bottom, a level, and elevation specified in plans. Set foundation to satisfy the conditions depicted in clearance detail.

3. Form the foundation in a corrugated metal pipe conforming to Subsection 307-2.01 of the Specifications.

4. Provide 0.5 in. diameter at each of the spiral reinforcing steel. Rebar shall not be placed. The vertical reinforcing steel to each intersection of the spiral reinforcing steel shall be placed. The vertical reinforcing steel to each intersection of the spiral reinforcing steel shall be placed. The vertical reinforcing steel to each intersection of the spiral reinforcing steel shall be placed. The vertical reinforcing steel to each intersection of the spiral reinforcing steel shall be placed. The vertical reinforcing steel to each intersection of the spiral reinforcing steel shall be placed.


State of Alaska DOT&PF
ALASKA STANDARD PLAN
CONCRETE STREET LIGHT POLE FOUNDATION

Adopted as an Alaska Standard Plan by
Carroll McRae, P.E.
Chief Engineer
Adoption Date: 7/7/2020

Last Code and Style Review
By E.L. Ward Date: 7/7/2020

Next Code and Standards Review Date: 7/6/2020