# Index 646-001 Aluminum Post and Pedestal Mounted Pedestrian Detectors and Signals

### **Design Criteria**

AASHTO LRFD Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals (LRFDLTS-1); Manual on Uniform Traffic Control Devices (MUTCD); Structures Manual (SM), Volume 3, FDOT Modifications to LRFDLTS-1; FDOT Design Manual (FDM); Traffic Engineer Manual (TEM)

### **Design Assumptions and Limitations**

*Index 646-001* provides details for installations of the Aluminum Posts and Poles associated with pedestrian detectors and signals. For details of the Pedestrian Control Signal and Detector Assembly, refer to *Indexes 653-001* and *665-001*, respectively.

See **FDM 232**, **TEM** (*Chapters 3 & 5*), and the **MUTCD** for additional guidance and design criteria.

#### **Plan Content Requirements**

Signalization Plans:

Call-out Post and Pole locations in the Signalization Plans and include posts and poles in the "Tabulation of Quantities".

## **Payment**

| Item number | Item Description                     | Unit Measure |
|-------------|--------------------------------------|--------------|
| 646-1-11    | Aluminum Signals Pole, F&I, Pedestal | EA           |
| 646-1-12    | Aluminum Signals Pole, F&I, Post     | EA           |

See the **BOE** and **Specification 646** for additional information on payment, pay item use and compensation.