# Index 11300 Overhead Signs (Rev. 11/16)

### **Design Criteria**

AASHTO LRFD Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals (LRFDLTS-1); Structures Manual Volume 3, FDOT Modifications to LRFDLTS-1; Structures Manual Introduction, I.6 References.

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### **Design Assumptions and Limitations**

See **PPM** Volume 1, Chapter 29.

Design wind Speed is by County and are based on a maximum height of 32 feet to the centroid of the sign panel and a maximum chord vertical depth of 12 feet.

Overhead luminaire details are in Index 17505.

### **Plan Content Requirements**

See **PPM** Volume 2, Chapter 23.

When a sign is to be mounted on the back side of the overhead truss, include a detail for back-side mounting in the plans. Include details for mounting the overhead luminaire to the back side of the truss structure (when lighting is required).

## **Payment**

Cost of sign including the lighting is paid for under:

Item number	Item description	Unit Measure
700-3-ABB	Sign Panel	EA