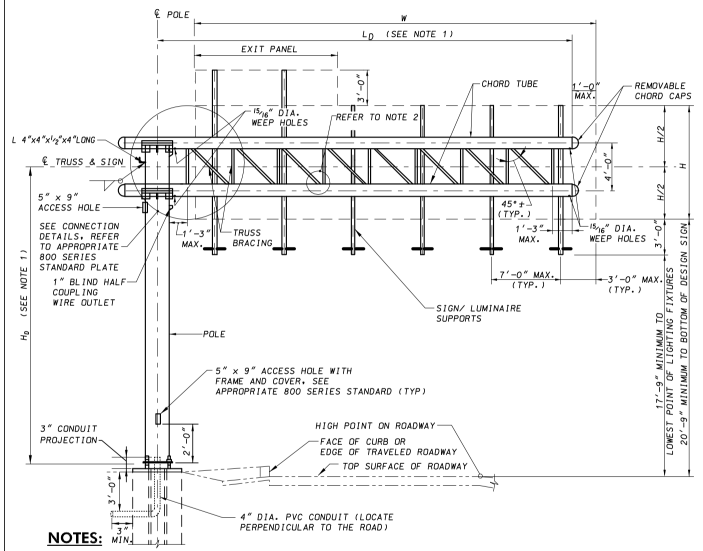


## **PLAN VIEW**



- 1. CHORD LENGTH  $'L_D$ ' AND POLE HEIGHT  $'H_D$ ' ARE FOR DESIGN PURPOSES ONLY. ACTUAL LENGTHS WILL BE AS SPECIFIED IN THE ERECTION DETAIL SHEET. IN DETERMINING THE STRUCTURE TYPE FOR A SIGN SUPPORT. THE DESIGNER WILL CHOOSE A DESIGN HEIGHT  $'H_D$ ' AND A CHORD LENGTH  $'L_D$ ' EQUAL TO OR GREATER THAN THE ACTUAL DIMENSIONS.
- 2. REFER TO APPROPRIATE 800 SERIES STANDARD PLATE REGARDING STRUCTURE DATA.
- 3. REFER TO APPROPRIATE 800 SERIES STANDARD PLATE REGARDING GENERAL NOTES.

REVISED

### **REAR ELEVATION VIEW**

#### SPECIFICATION CATEGORY CODE ITEMS **APPROVED** DIRECTOR TRAFFIC AND SAFETY APPROVAL • FEDERAL **REVISIONS** HIGHWAY ADMINISTRATION 8-12-02 APPROVAL APPROVAL 9-4-02 REVISED 5-20-11 REVISED 4-22-11

# Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION

STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES

## BOX TRUSS CANTILEVER SIGN STRUCTURES ELEVATION

STANDARD NO.

MD 803.06