NOTES:

1. THE CONTRACTOR SHALL USE THE OVERHEAD STRUCTURE TYPE INDICATED IN THE SIGN DATA SHEET. IF NO STRUCTURE TYPE IS INDICATED IN THE SIGN DATA SHEET, THE CONTRACTOR SHALL SELECT FROM THE STANDARD DRAWN STRUCTURE TYPE (TYPICAL OR SIMILAR BASED ON AVAILABLE MATERIAL) WHICH HAS A SIGN AREA, ARM AND SPAN EQUAL OR GREATER THAN THE SIGN AREA, ARM AND SPAN INDICATED IN THE PLANS.

2. ON STANDARD STRUCTURE TYPES, THE CONTRACTOR SHALL SHORTEN THE ARM OR SPAN TO FIT THE SITE CONDITION.

3. THE STRUCTURAL DESIGN WILL BE BASED UPON 10 DEG. ANGLE BETWEEN THE BRIDGE AND CANTILEVER STRUCTURE, REGARD LESS OF THE ACTUAL ANGLE OF THE PROPOSED STRUCTURE.

LEGEND:

C = Width of Sign (FT)
L = Length of Sign or Total Length of a Group of Signs
W = Height of a Sign or Group of Signs, 3.65

EFFECTIVE DATE: AUGUST 1999