INSTRUCTIONS TO FABRICATOR

Format sheet shows:
1. Sign structure location.
2. Length of structure span.
3. Panel size and location on structure.
4. Post height to bottom of panel or most arm elevation.
5. Base plate elevation.
6. Photoelectric unit location if required.
7. Walkway location.

Maintain uniform spacing where possible.
and be continuous between signs. Extend walkway to edge of pavement if required.
Safety railing to protect entire walkway.
unless otherwise shown on format sheet.

WALKWAY BRACKETS:
Maintain uniform spacing where possible.
Maximum spacing shall not exceed 5'-6"
Minimum clear to field splice = 1'-0".

WALKWAY AND SAFETY RAILING:
Walkway to extend full length of sign area
and be continuous between signs. Extend walkway to edge of pavement if required.
Safety railing to protect entire walkway.

PHOTOELECTRIC UNIT:
Place behind sign panel nearest right shoulder
unless otherwise shown on format sheet.

1. Maximum post height = 24'-0" + sign panel depth/2.
2. For walkway details, see Standard Plan S16.
3. For safety railing and cable details, see Standard Plans S18 and S17.

OVERHEAD SIGNS-TUBULAR
INSTRUCTIONS AND EXAMPLES
NO SCALE