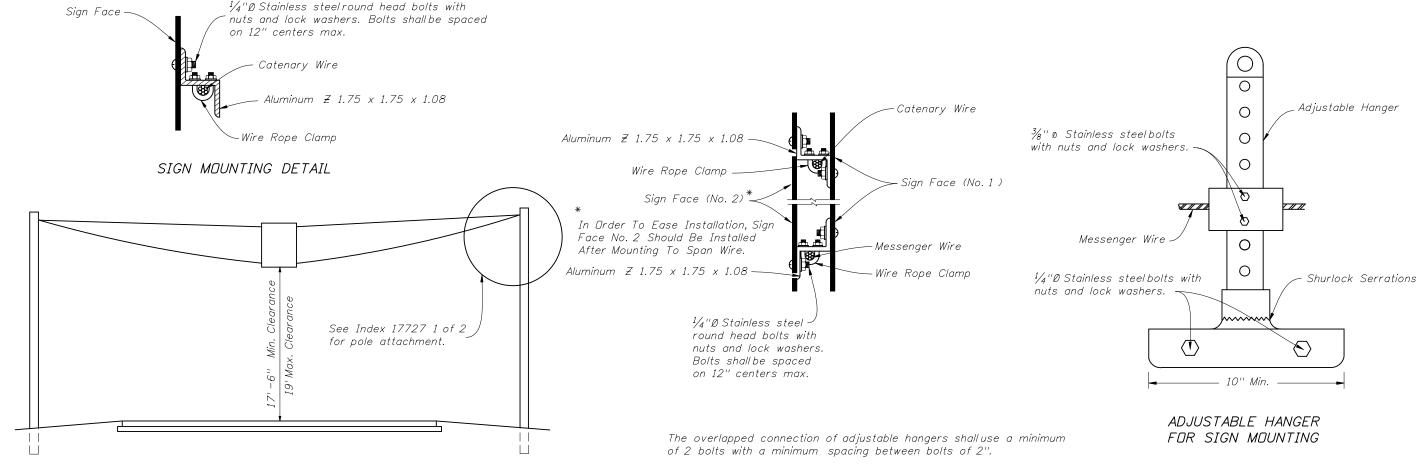


TYPICAL SPAN WIRE INSTALLATION

## Notes :

- 1. Bottom edge of signs shall be approximately at the same elevation.
- 2. Span wire installations that support only signs should be provided with a minimum panel weight of 7 PSF.
- 3. Type B & C attachments with one hanger shall have wind beams for signs wider than  $3\frac{1}{2}$ . The beams shall extend to within 6" of the sign edge.
- 4. Type B & C attachments for signs 4' and wider shall have 2 hangers. Signs 7' and wider shall have wind beams that extend to within 6" of the sign edge.
- 5. Type D attachments shall be for signs  $3\frac{1}{2}$  wide or less.
- 6. Sign panels shall meet the requirements of Index 11200.
- 7. Refer to section 634 of the Standard Specifications For Road And Bridge Construction.
- 8. All bolts, nuts, and washers shall be passivated stainless steel, AISI 300 series, commercial grade, type 316.



DETAIL OF OPPOSING SIGNS SPAN WIRE MOUNTED

SINGLE POINT ATTACHMENT



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SPAN WIRE MOUNTED SIGN DETAILS

17356

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