1. For spacing of lighting fixtures, see Standard Plan ES-15A.

2. For double-faced sign frames with double walkways, use a total 8 bolt assemblies per bracket.

3. For safety lug details, see Standard Plan S17.

4. S4 x 7.7, SEE NOTE 4

5. FACE OF LOWER CHORD ANGLE

6. HINGE

7. FACE OF MOUNTING BRACKET, Typ

8. FACE OF LOWER CHORD

9. FACE OF MOUNTING BRACKET, Typ

10. INTERIOR SAFETY LUG

11. LOWER CHORD MEMBERS

12. INTERIOR SAFETY LUG

13. LOWER CHORD L

14. INTERIOR WALKWAY BRACKET, Typ

15. L CLIP

16. W5 x 16

17. W5 x 16

18. 1/8" Dia HOLE FOR 1/8" Dia HS BOLT, NUT, 2 FLAT WASHERS AND 1 LOCK WASHER. SNUG TIGHTEN ASSEMBLIES.

19. PROVIDE SLOTS FOR POSSIBLE FUTURE LIGHTING, Typ

20. VARY TO UTILIZE A MINIMUM NUMBER OF BRACKETS 5'-6" Max

21. WALKWAY CONTINUOUS BETWEEN SIGNS AND EXTENDED TO EDGE OF PAVEMENT, SEE "INSTRUCTIONS AND EXAMPLES" SHEETS

22. WALKWAY GRATING

23. FUTURE LIGHTING, Typ

24. PROVIDE SLOTS FOR POSSIBLE FUTURE LIGHTING, Typ

25. MOUNTING BRACKET

26. EXTerior MOUNTING BRACKET