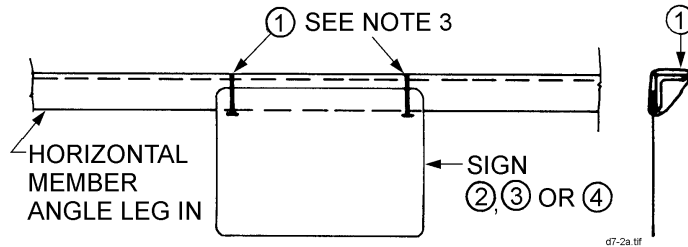
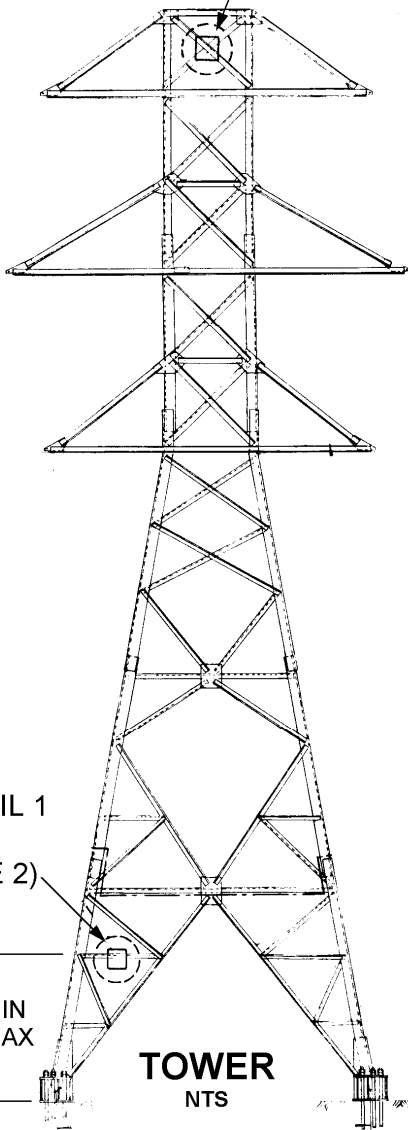


TOWER SIGN INSTALLATION



DETAIL 1

AERIAL I.D. SIGN ⑤
 (SEE NOTE 4)



DETAIL 1
 (SEE
 NOTE 2)

10' MIN
 20' MAX

TOWER
 NTS

NOTES:

1. Sign locations shall be determined in the field. Install one "Danger" sign per tower side exposed to traffic or pedestrian view. Install one Tower/Circuit I.D. sign on the tower face oriented toward the Skagit facilities. If the Tower/Circuit I.D. sign cannot be viewed from the access road, an additional Tower I.D. sign shall be installed facing the road.
2. Signs shall be so placed as to be legible, create no distractions, or be hazards in themselves. All signs, except the Aerial I.D. sign, shall be installed on horizontal tower members 10 to 20 feet above the ground, preferably on angles with the horizontal leg in. If no horizontal member exists within the desired location, special field fittings may be required; contact the engineer.
3. The "Danger," Tower/Circuit I.D., and Tower I.D. signs shall be attached using 20-inch galvanized steel hose clamp and banding tool, Punchlock #F100, available from the tool rooms. The clamps shall be snugly fit round the angle members at each end of the sign.
4. Aerial I.D. signs shall be fabricated and installed per Drawing C-6257, Tower identification Sign Installation Details.

MATERIAL LIST

ITEM	QTY	DESCRIPTION	SIZE	STK. NO.
1	2/sign	See Note 3	5/8" x 20"	(Note 3)
2	1 min/ tower	Danger Sign, aluminum	20" x 14"	765207
3	1/tower	Tower/Circuit I.D. Sign, aluminum	20" x 6"	765210*
4	1/tower (as req)	Tower I.D. Sign, aluminum	20" x 6"	765210*
5	1/tower	Aerial I.D. Sign, aluminum		(Note 4)

*Tower circuit I.D. Signs and Tower I.D. signs shall be fabricated per Matl. Std. 7652.4 using aluminum blanks, Stock No. 765210

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
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