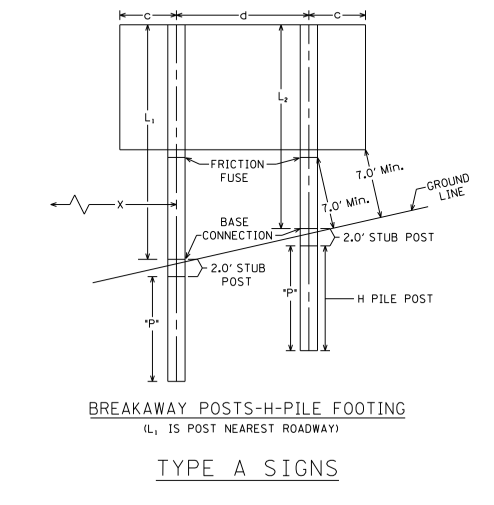
A Sign Tabulation Temp ENAME: IP\_PWP:dl62478t

DISTRICT \*: IPLOT NAME: PATH & FILEN



POST QUANTITIES						
POST SIZE	QUANTITY (1)	POST SIZE	QUANTITY (1)			
W4X13	59+13 LBS/FT	W8X28	143+28 LBS/FT			
W5X16	67+16 LBS/FT	W8X31	173+31 LBS/FT			
W6X20	104+20 LBS/FT	W10X39	195+39 LBS/FT			
W8X24	118+24 LBS/FT					

SPECIFIC NOTE:

(1) CONSTANT INCLUDES STUB POST WEIGHT.

GENERAL NOTES:

- 1. PILE SHALL BE THE SAME SIZE AS THE SIGN POST AND IS TO BE DRIVEN TO A 12 TO 14 TON BEARING CAPACITY.
- 2. SEE SHEETS AND FOR STRUCTURAL DETAILS.
- 3. POST LENGTHS ARE APPROXIMATE.
- 4. "X" IS THE DISTANCE FROM THE EDGE OF THE THRU LANE TO THE FIRST POST.
- 5. "H" IS THE HEIGHT ABOVE THE THRU LANE EDGE TO THE BOTTOM OF SIGN PANEL.
- 6. "P" IS THE LENGTH OF THE H PILE POST.
- FOR CROSS SECTIONS. 7. SEE SHEETS AND
- 8. SEE SHEETS AND FOR SIGN PANELS.

DRAWN BY:	CHECKED BY:	CERTIFIED BY	_ LIC. NO	DATE	STATE PROJ.NO.

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