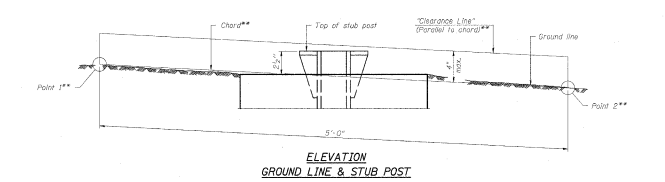
POST	CONCRETE FOUNDATION TABLE									POST TO STUB POST CONNECTION DATA								FUSE PLATE DATA				
	Foundation			Reinforcement Vertical Bars Bar Spirals Ibs. 2 Length Diameter Length			Stub Post															
	Diameter	* Minimum Depth	Concrele (1) cu. yds.)	Vertical Bars Length	Bar S Diameter	pirals Length	lbs. 2	Length	Bolt Size	Α	В	С	D	E	†ı	t ₂	R	W	J	K	L	†3

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^{*}Dimensional changes required for varying site conditions shall be approved by the Engineer.

POST	FUSE PLATE BOLT SIZE Sign Depth														
		5′-0"	6'-0"	7′-0"	8'-0"	9′-0"	10'-0"	11'-0"	12'-0"	13'-0"	14'-0"	<i>15′-0"</i>	.16′-0"		
								·							



** For all "Point 1" and "Point 2" locations. "Clearance Line" must be at or above top of stub post.

- Quantity includes all concrete necessary for one foundation.
- ② Includes reinforcement bars and spiral hooping for one foundation.

(Sheet 2 of 2)

REVISIONS NAME DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
	BREAK-AWAY WIDE FLANGE STEEL SIGN POST TABLES
	SCALE: VERT. NONE DRAWN BY
	DATE DRAWN BY CHECKED BY

2 17.05

NOW THE ENGINEER OF THE WAS A STANDARD OF TH

SIGNING DETAILS