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Support Design Loads: See Base Sheet OS-A-1 for design and loading criteria.

- Load combinations checked include deadload plus: a) 100% wind normal to sign, 20% parallel to sign b) 60% wind normal to sign, 30% parallel to sign
- (1) In lieu of fabricated handhole frame as shown, may cut from 2" plate (rolling direction vertical). All cut faces to be ground to ANSI Roughness of 500 µin or less.
- (2) Galvanizing vent holes of adequate size shall be provided on underside at each end of bracing pipes. Alternately, holes may be provided in wall of pipe column. All vent holes shall be drilled and de-burred, typ.
- 3 Steel pipe, plate, carbon steel handhole covers and rolled sections shall be hot dip galvanized after fabrication. Painting is not permitted. See Base Sheet OS-A-1.
- (4) See General Notes for fasteners.
- (5) Dimensions shown are based on selection criteria in the Sign Structures Manual. Nonstandard applications must have dimensions verified or amended as appropriate.
- (6) "H" based on 15'-O'' or actual sign height, whichever is greater.
- * For dynamic message sign installations, provide upper and lower handholes in both legs of each support frame.

Continuous backing ring

within 1" of plumb

3'' Galvanized Steel Conduit. Thread and cap both ends.

Structure	Station	Support		Pipe Wall	Н	А	
Number	Signon	Left	Right Thickness		6		
S 010 I057 R226.45	472+50	X	X	0.33	29′-1 ³ 4″	20'-0"	
S 010 I057 L242.78	890+96	X	X	0.33	30′-1 ³ 4″	21'-0"	
S 010 I074 R172.83	1572+00	X		0.33	30′-7³4″		
			X	0.33	31′-7 ³ 4″	22'-6"	
S 010 I074 L189.05	593+12	X	X	0.33	29′-1 ³ 4″	20'-0"	
S 010 I072 R178.29	1778+15	X	X	0.33	29′-1 ³ 4″	20'-0"	

S – SUPPORT FRAME NINUM TRUSS		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
		VAR.	FY2014 ITS-1	CHAMPAIGN	71	26			
				CONTRACT NO. 70A26					
;	STA.	TO STA.		ILLINOIS FED. AID PROJECT					