Index 700-041 Span Sign Structure

Design Criteria

AASHTO LRFD Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals (LRFDLTS); Structures Manual (SM), Volume 3, FDOT Modifications to LRFDLTS; Structures Manual (SM) Introduction, I.6 References; Structures Design Guidelines (SDG); FDOT Design Manual (FDM)

Design Assumptions and Limitations

The maximum span length of Span Sign Structures is 220 feet. See the notes on *Index* 700-041, *FDM* 230, *FDM* 261, *Structures Manual (SM)*, Volume 3 and the *SDG* for additional information.

Use *Index 700-041* in conjunction with *Index 700-030* and the *Span Overhead Sign* Mathcad 15 computer program located on the **Structures Design Programs Library** website.

Consider fabrication constraints when reviewing shop drawings. Mill lengths for large tubes (uprights and truss chords) are limited to 35 to 40 feet lengths; therefore, the general fabrication limits noted on *Index 700-041* may not be feasible for larger structures. The following required exceptions have been noted:

- The "three truss panel lengths" minimum cannot be met when panel lengths exceed 10 feet. Fabricator should minimize the number of splices by maximizing mill lengths.
- When the upright post exceeds mill lengths, a complete penetration weld is allowed in the top of the upright, but not within 12 inches of the truss support welds.

Plan Content Requirements

See the *FDM*, Chapter 325.

Complete the "Span Sign Structures Data Table". Much of the data for inclusion in the table may be found in the **Span Overhead Sign** output. Include Design Wind Speed and soils information.

Span Sign Structures Data Table:

	SPAN SIGN STRUCTURES DATA TABLE													
			DIMENSIONS		PNLS			ME	MBER SIZES			SPLICE		
SIGN#	STATION	Α	В	С	D	E	F (CHORD)	G (WEB)	H (LEFT UPRIGHT)	J (RIGHT UPRIGHT)	K (CAMBER)	SA	SB	5C
		ft	ft	ft	#	in	O. D. x Wall Thk. (in)	Angle (in)	O. D. x Wall Thk. (in)	O. D. x Wall Thk. (in)	in	Angle (in)	#	in

															= ((CONT.)						Table Da	ate 01-01-11		
	ALTERNATE SPLICE GUSSET PLATES																								
SIGN#	PA	PB	PC	PD	PE	PF	GA	GB		GC	Г	GD		GE	П	GF	П	GG		GH	П	GJ		GK	GL
	in	in	in	in	in	#	in	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	in
									П		Г						П		П		П		П		
									П		П								П		П		П		
									П		Г						П		П		П		П		
									П		П										П		П		
									П		Г								П		П		П		

	SPAN SIGN STRUCTURES DATA TABLE (CONT.)													Table Da	ote 01-01-11	
	LEFT UPRIGHT CONNECTION RIGHT UPRIGHT CONNECTION													ON		
SIGN#	LA	LB	LC	LD	LE	LF	LG	LH	RA	RB	RC	RD	RE	RF	RG	RH
	in	#	in	#	in	in	in	in	in	in						

	SPAN SIGN STRUCTURES DATA TABLE (CONT.)														Table Date	01-01-11				
				B/	SE CONN	ECTION					•									
SIGN#	BA	BB	BC	BD		BE	BF	BG	BH	BJ	CA	CB	CC	CD	П	CE	CG	СН	CJ	
	in	#	in	in	ft	in	in	in	in	in	in	#	in	in	ft	in	in	in	in	in
					П															
					\Box										L					
					LT															

	SPAN SIGN STRUCTURES DATA TABLE (CONT.)													Table Date 07-01-14						
	LEFT DRILLED SHAFT RIGHT DRILLED SHAFT																			
SIGN#		DA		DB	DC	2	DD	DE	DF		FA		FB	FC	FD	FE	FF			
	ft	in	ft	in	# / 9	size	#	in	in	ft	in	ft	in	# / size	#	in	in			
-																				

NOTES [Notes Date 7-01-13]:

NOTES [Notes Date 7-01-13]:

1. Work these Data Tables with Index 700-041.

2. Design Wind Speed = __mph

3. Upright wall thickness given is a minimum dimension.

4. Erection is the Contractor's responsibility.

To facilitate erection, the Contractor should consider using two vertical lift points, each located near a panel point approximately 20 to 25% of the truss length from each end.

5. 'DC' and 'FC' shall include quantity and size of reinforcing steel.

FOUNDATION NOTES [Notes Date 7-01-12]: 1. Design based on Borings taken

Payment

Item number	Item Description	Unit Measure
700-4-12C	Overhead Static Sign Structure (F&I, Span)	EA

See Standard Plans Instruction for Index 700-030 for sign panel.

See the **BOE** and **Specification 700** for additional information on payment, pay item use and compensation.