Index 11320 Span Sign Structure (Rev. 07/13)

Design Criteria

AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, 6th Edition (LTS-6); Structures Manual Volume 9, FDOT Modifications to LTS-6; Structures Manual Introduction, I.6 References; Structures Design Guidelines (SDG).

Design Assumptions and Limitations

The maximum span length of Span Sign Structures is 250 feet. See the *PPM*, Volume 1, Chapter 29 for additional information.

See notes on the **Design Standard**, **Structures Manual**, Volume 9 and **SDG**.

Use this **Design Standard** in conjunction with the FDOT Span Overhead Sign Program.

Plan Content Requirements

See **PPM** Volume 1, Chapters 7 and 29.

Complete the Span Sign Structures Data Table and include it in the plans. Much of the data for inclusion in the table may be found in the FDOT Span Overhead Sign Program output. Include Design Wind Speed and soils information. See Introduction I.3 for more information regarding use of Data Tables.

	SPAN SIGN STRUCTURES DATA TABLE Table Date													
			DIMENSIONS	ì	PNLS			MEM	IBER SIZES			SPLICE		
SIGN#	STATION	Α	В	С	D	Ε	F (CHORD)	G (WEB)	H (LEFT UPRIGHT)	J (RIGHT UPRIGHT)	K (CAMBER)	SA	SB	SC
		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

	and the state of t															Table Da	ate 01-01-11								
	ALTERNATE SPLICE GUSSET PLATES																								
SIGN#	PA	PB	PC	PD	PE	PF	GA	GB		GC	П	GD		GE		GF		GG		GH		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		Г		П										П		
									Π		Т		П		П				П		Π		Π		
									П		Т		П						П		П		П		

					SPAN :	SIGN S	DATA	TAE	Table Da	Table Date 01-01-11									
			LEI	FT UPRI	GHT CON	INECTION	1		RIGHT UPRIGHT CONNECTION										
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	#	in	in	in	in	in	in			

							SPAN .	SIGN S	TRUCT	URES L	DATA T	AB	LE (CONT	.)					Table Date	e 01-01-11	
LEFT BASE CONNECTION												RIGHT BASE CONNECTION									
SIGN#	BA	BB	BC	BD		BE	BF	BG	BH	BJ	CA	СВ	CC	CD	П	CE	CF	CG	CH	CJ	
	in	#	in	in	ft	in	in	in	in	in	in	#	in	in	ft	in	in	in	in	in	
		П													Г						

	SPAN SIGN STRUCTURES DATA TABLE (CONT.)														07-01-13		
				LEFT DRIL	LED SHAFT		RIGHT DRILLED SHAFT										
SIGN#	# DA			DB	DC	DD	DE	FA			FB	FC		FD	FE		
	ft	in	ft	in	# / size	#	in	ft	in	ft	in	# / size	#	in			
					, and the second												

NOTES [Notes Date 7-01-13]:

NOTES (Notes Date 7-01-13):

1. Work these Data Tables with Index 11320.

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

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sealed by
2. Assumptions and Values used in design:
Soil Type
Soil Layer Thickness = ft.
Soil Friction Angle = __deg.
Soil Weight = __pcf
Design Water Table is __ft. below surface

Payment

Item number	Item description	Unit Measure
700-22-ABC	Overhead Truss Span Sign	AS