## **Index 700-040 Cantilever 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 Cantilever Sign Structures is 50 feet. See the notes on *Index 700-040*, *FDM 230*, *FDM 261*, *Structures Manual (SM)*, Volume 3 and the *SDG* for additional information.

Use *Index 700-040* in conjunction with *Index 700-030* and the *Cantilever Overhead Sign* Mathcad 15 computer program located on the **Structures Design Programs Library** website.

#### **Plan Content Requirements**

See the *FDM 325*.

Complete the appropriate "Cantilever Sign Structures Data Table". There is a choice of two tables, one for a sign structure with a spread footing foundation and the other for a sign structure with a drilled shaft foundation. Much of the data for inclusion in the table may be found in the **Cantilever Overhead Sign** output. Include Design Wind Speed and soils information.

### **Cantilever Sign Structures Data Table (Spread Footing Foundation):**

				CANT	ILEVE	R SIGN	STRUCTURES DATA TA	BLE		able Date 07-01-1
	DIMENSIONS PANELS MEMBER SIZES									BACKRAKE
SIGN NO.	STATION	Α		В	С	N	D (CHORD)	E (WEB)	F (UPRIGHT)	G
		ft	ft	in	in	#	O. D. x Wall Thk. (in)	Angle (in)	O. D. x Wall Thk. (in)	in

NOTES [Notes Date 7-01-13]:

- 1. Work these Data Tables with Index 700-040.
- Design Wind Speed = \_\_ mph.
   Upright wall thickness given is a
- minimum dimension.

- FOUNDATION NOTES (Notes Date 7-01-12):

  1. Design based on Borings taken 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

											С	ANTILE	VE	R SIGN	5	CANTILEVER SIGN STRUCTURES DATA TABLE (CONT.)														
								GUS	SET	PLATES												TRUSS		SPLICE						
SIGN NO.	GA	GB		GC		GD		GE		GF		GG		GH		GJ	GK	TA	TB	TC	TD	TE	TF	TG	TH	TJ	SA	SB	SC	SD
	in	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	in	in	#	#	in	in	in	in	in	in	Angle (in)	#	in	#
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	CANTILEVER SIGN STRUCTURES DATA TABLE (CONT.)															Table I	Date 01-01-11													
	BASE CONNECTION ANCH												ANCHOR FOOTING DIMENSIONS												FOOTING REINF.					
SIGN NO.	BA	BB	BC	BD		BE	BF	BG	BH	BJ	1	3 <i>K</i>		FA		FB		FC	FD			FE	FF	FG	FH	FJ	FK	FL		
	in	#	in	in	ft	in	in	in	in	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft	in	size	size	size	size	in	# / Size		
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# **Cantilever Sign Structures Data Table (Drilled Shaft Foundation):**

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												ANTIL	EVE	ER S	IGN	STI	RUCTUI	RES	DATA 1	ABLE	(COI						_			Date 01
SIGN NO.	GA	GB	1	GC	_	GD	_	GUSS GE	SET F	GF GF	_	GG		GH			GJ	GK	TA	ТВ ТС	TD	TRUSS CONNECTION  TE TF TG TH					+	SPL SA	.ICE SB	SC
SIGN NO.	in	in	ft	in	ft	in	ft	in	ft	in	ft	in	ft			ft	in	in	in	# #		in	in	in	in	T J in		Angle (in)	# #	in
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SIGN NO.	BA	BB	В	:	BD		E	BF	$\top$	BG	ВН		BJ		3K		FA		FB		C		FE FF	FG						
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## **Payment**

Item number	Item Description	Unit Measure
700-4-11C	Overhead Static Sign Structure (F&I, Cantilever)	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.