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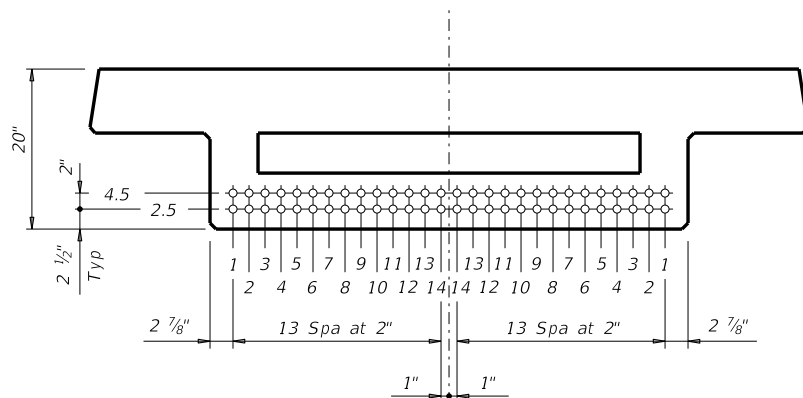
STRUCTURE	DESIGNED BEAMS (STRAIGHT STRANDS)														OPTIONAL DESIGN					LOAD RATING FACTORS					
	SPAN NO.	BEAM NO.	BEAM TYPE	PRESTRESSING STRANDS					DEBONDED STRAND PATTERN PER ROW					CONCRETE		DESIGN LOAD COMP STRESS (TOP & BOT) (SERVICE I)	DESIGN LOAD TENSILE STRESS (BOTT & TOP) (SERVICE III)	REQUIRED MINIMUM ULTIMATE MOMENT CAPACITY (STRENGTH I)	LIVE LOAD DISTRIBUTION FACTOR		STRENGTH I		SERVICE III		
				NON-STD STRAND PATTERN	TOTAL NO.	SIZE	STRGTH	"e" &math>\bar{c}</math>	"e" END	TOT NO. DEB	DIST FROM BOTTOM	NO. OF STRANDS		NUMBER OF STRANDS DEBONDED TO (ft from end)					&math>\bar{c}</math> (ksi)	&math>f'c</math> (ksi)	&math>\phi</math>		Inv	Opr	Inv
				(in)	(ksi)	(in)	(in)	(in)	TOTAL	DE-BONDED	3	6	9	12	15	&math>\bar{c}</math> (ksi)	&math>f'c</math> (ksi)	(ft-kips)	Moment	Shear	Inv	Opr	Inv		

- ① Based on the following allowable stresses (ksi):  
 Compression =  $0.65 f'ci$   
 Tension =  $0.24 \sqrt{f'ci}$   
 Optional designs must likewise conform.
- ② Portion of full HL93.

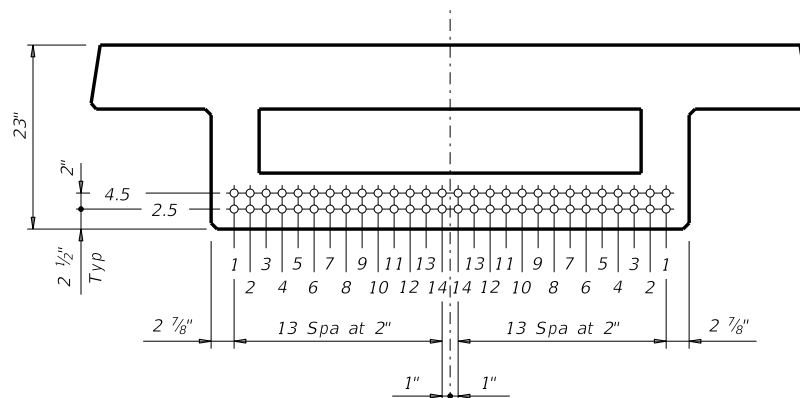
**DESIGN NOTES:**  
 Designed in accordance with AASHTO LRFD Bridge Design Specifications.  
 Load rated using Load and Resistance Factor Rating according to AASHTO Manual for Bridge Evaluation.  
 Prestress losses for the designed beams have been calculated for a relative humidity of \_\_\_ percent. Optional designs must likewise conform.

**FABRICATION NOTES:**  
 Provide Class H concrete.  
 Provide Grade 60 reinforcing steel bars.  
 Use low relaxation strands, each pretensioned to 75 percent of fpu.  
 When shown on this sheet, the fabricator has the option of furnishing either the designed beam or an approved optional beam design. All optional design submittals and shop drawings must be signed, sealed and dated by a Professional Engineer registered in the State of Texas.  
 Locate strands for the designed beam as low as possible on the 2" grid system unless a non-standard strand pattern is indicated. Fill row "2.5", then row "4.5".  
 Place strands within a row as follows:  
 1) Locate a strand in each "1".  
 2) Place strand symmetrically about vertical centerline of box.  
 3) Space strands as equally as possible across the entire width.  
 Strand debonding must comply with Item 424.4.2.2.4.  
 Do not debond strands in position "1". Distribute debonded strands equally about the vertical centerline. Decrease debonded lengths working inward, with debonding staggered in each row.  
 Full-length debonded strands are not permitted in positions "1" through "3".

To complete this sheet input the girder designs in the table and the relative humidity under Design Notes. In all cases, remove this block. This sheet must be signed, sealed, and dated by a registered Professional Engineer.



**TxDOT DS20 DECKED SLAB BEAM**  
 (Showing interior beam, exterior beam similar.)



**TxDOT DS23 DECKED SLAB BEAM**  
 (Showing interior beam, exterior beam similar.)

HL93 LOADING

Texas Department of Transportation **Bridge Division Standard**

**PRESTRESSED CONCRETE DECKED SLAB BEAM DESIGNS (NON-STANDARD SPANS) DSBND**

FILE: DSB-DSBND-22.dgn	DN: TxDOT	CK: TxDOT	DW: SFS	CK: SDB
©TxDOT August 2020	CONT	SECT	JOB	HIGHWAY
REVISIONS				
3-22: Added Load Rating				
DIST	COUNTY			SHEET NO.

DATE:  
FILE: