

BARS U

BARS S

BARS Z

15.500'

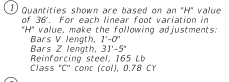
4.250'

Ç Girder #4 →

2.041

Dowels D (outside

girders only)



- 2 This standard may not be used for "H" heights exceeding 36". In areas of very soft soil or where scour is anticipated, allowable "H" heights must be evaluated by the Engineer prior to the use of this standard
- 3 Omit Dowels D at end of multi-span units. Adjust reinforcing steel total accordingly.
- 4 Foundation Loads based on "H" = 36'.
- (5) Measured parallel to top of cap cross-slope.

TABLE OF ESTIMATED QUANTITIES (1)

Bar	No.	Size	Ler	igth	Weight		
Α	7	#11	3	0'- 6"	1,134		
В	6	#11	2.	9'- 0"	924		
D(3)	4	#9		1'- 8"	23		
5	40	#5	1.	3'- 8"	570		
T	10	#5	29'- 0"		302		
U	2	#5	9'- 8"		20		
V	30	#9	38'- 9"		3,953		
Z	3	#4	1154'- 7"		2,314		
Reinforcing Steel				Lb	9,240		
Class "C" Concrete (Cap)				CY	13.9		
Class "C" Concrete (Col)				CY	28.3		

FOUNDATION LOADS 4

Span Average	Drilled Shaft	Pile Load (Tons/Pile)				
	Loads	3 Pile	4 Pile	5 Pile Ftg		
Ft	Tons/Shaft	Ftg	Ftg			
40	111	40	31	25		
45	119	43	33	27		
50	128	46	35	29		
55	136	49	37	30		
60	144	51	39	32		
65	152	54	41	34		
70	160	57	43	35		
75	168	59	45	37		
80	176	62	47	38		
85	184	65	49	40		
90	192	67	51	42		
95	200	70	53	43		
100	208	73	55	45		
105	216	75	57	46		
110	224	78	59	48		
115	232	81	61	50		
120	240	83	63	51		

GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications.
See Bridge Layout for foundation type, size and length.
See Common Foundation Details (FD) standard sheet for all

foundation details and notes.

See Shear Key Details (IGSK) standard sheet for all shear key details and notes, if applicable.

Bent selected must be based on the average span length rounded

up to the next 5 ft increment.

Details are drawn showing right forward skew. See Bridge Layout for actual skew direction.

These bent details may be used with standard SIG-30-15 only.

Cover dimensions are clear dimensions, unless noted otherwise Reinforcing bar dimensions shown are out-to-out of bar.

MATERIAL NOTES:

Provide Class C concrete (f'c = 3,600 psi).
Provide Class C (HPC) concrete if shown elsewhere in the plans.
Provide Grade 60 reinforcing steel.

Galvanize dowel bars D.

HL93 LOADING

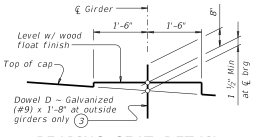


INTERIOR BENTS TYPE TX28 THRU TX54 PRESTR CONC I-GIRDERS 30' ROADWAY 15° SKEW

BIG-30-15

Bridge Division Standard

ILE: 1G-B1G3015-17.agn	DN: 1 A	IR	CK: SDB	DW:	JIK		CK: I AR
C)TxD0T August 2017	CONT	SECT	JOB		HIGHWAY		HWAY
REVISIONS							
	DIST	COUNTY		SHEET NO.			



SECTION A-A

BEARING SEAT DETAIL

(Bearing surface must be clean and free of all loose material before placing bearing pad.)