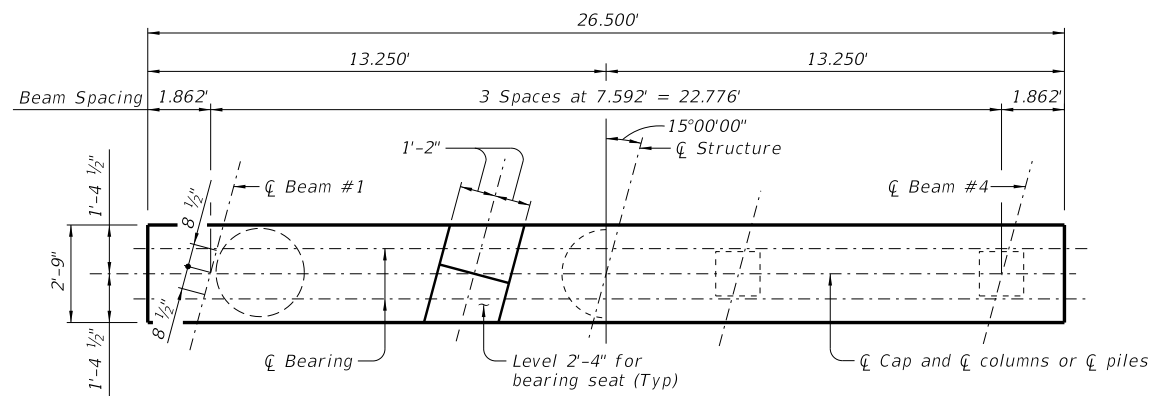
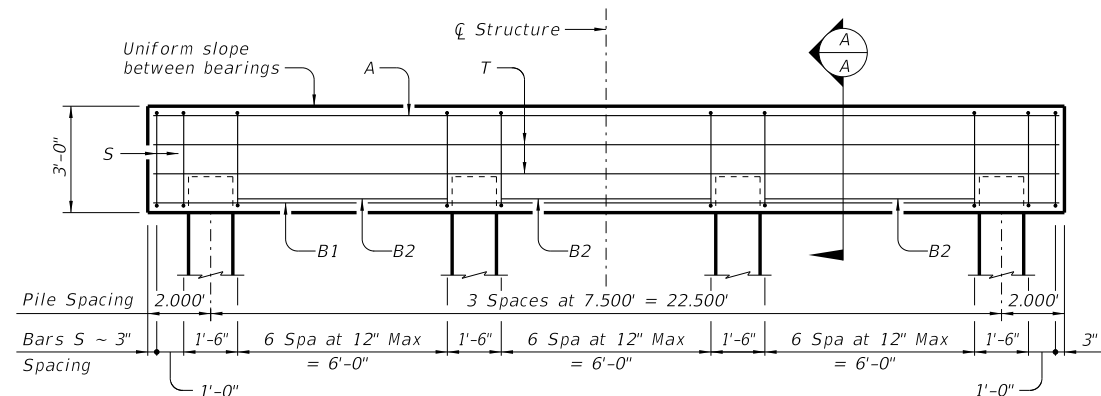


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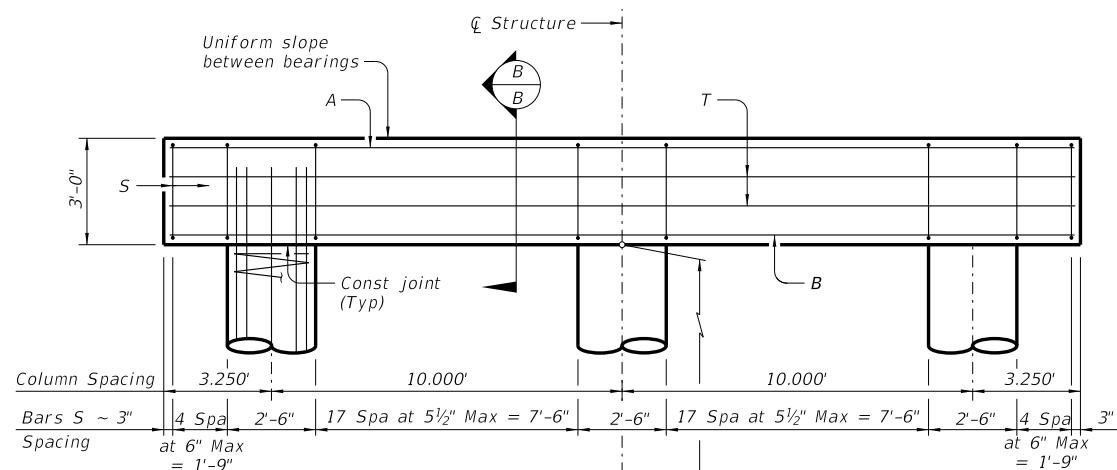
HALF PLAN
(3 Column/Dr shaft bent)

HALF PLAN
(4 Pile bent)

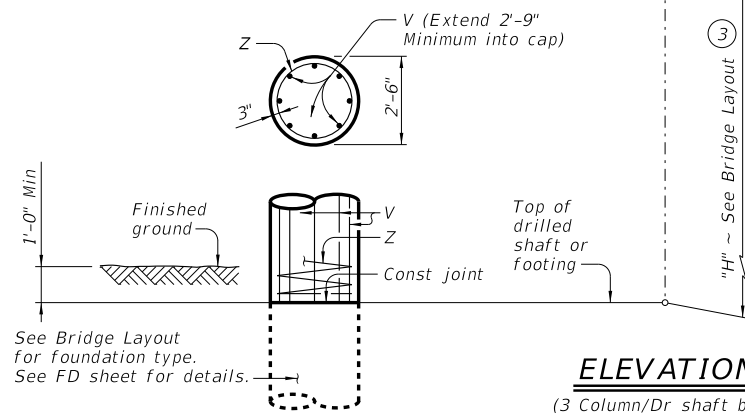


ELEVATION (3) (5)
(4 Pile bent)

Note: For piling larger than 16", adjust Bars S spacing as required to avoid piling.

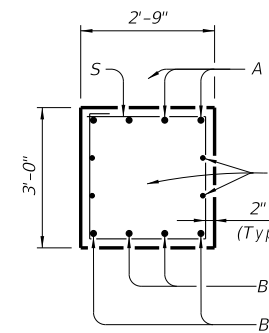


ELEVATION
(3 Column/Dr shaft bent)

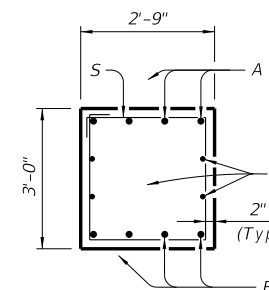


BEARING SEAT DETAIL

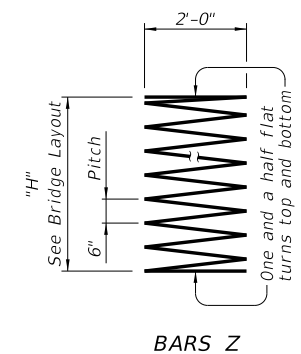
(Remove all loose material and clean bearing surface before placing bearing pad.)



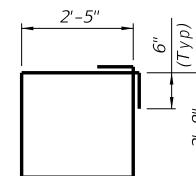
SECTION A-A



SECTION B-B



BARS Z



BARS S

TABLE OF MAXIMUM ALLOWABLE EXPOSED PILE HEIGHTS AND PILE LOADS

Pile Type		Max Ht	Max Load
Concrete	Steel	Ft	Tons/Pile
16" Sq	HP14x73	16	75
18" Sq	HP14x117 (4)	20	90
20" Sq	HP18x135	24	110

TABLE OF ESTIMATED QUANTITIES 4 PILE BENT

Bar	No.	Size	Length	Weight
A	4	#9	26'-2"	356
B1	2	#9	26'-2"	178
B2	6	#9	7'-6"	153
S	25	#5	11'-2"	291
T	4	#5	26'-2"	109
Reinforcing Steel				Lb 1,087
Class C Concrete (Cap)				CY 8.2

TABLE OF ESTIMATED QUANTITIES FOR 3 COLUMN BENT

Bar	No.	Size	Length	Weight
A	4	#11	26'-2"	556
B	4	#11	26'-2"	556
S	46	#5	11'-2"	536
T	4	#5	26'-2"	109
V	24	#9	32'-9"	2,672
Z	3	#3	397'-0"	448
Reinforcing Steel				Lb 4,877
Class C Concrete (Cap)				CY 8.2
Class C Concrete (Cols)				CY 16.4

TABLE OF FOUNDATION LOADS

Span Length	Shaft Load	Pile Load
	Ft	Tons/Shaft
30	65	40
35	71	45
40	77	49
45	82	53
50	87	57
55	93	61
60	98	65
65	103	69
70	108	73
75	114	77
80	120	81
85	126	86
90	132	91
95	138	95
100	146	101
105	153	107
110	160	(5)
115	168	(5)
120	177	(5)

- Quantities shown are based on an "H" value of 30'-0". For each linear foot variation in "H" value, make the following adjustments:
Bars V length ~ 1'-0"
Bars Z length ~ 12'-7"
Reinforcing Steel ~ 96 Lbs
Class C Concrete (Columns) ~ 0.55 CY
- Foundation Loads based on "H"=30'.
- This standard may not be used for "H" heights exceeding 30' or exposed pile heights exceeding the values shown in the table. In areas of very soft soil or where scour is anticipated, maximum allowable "H" heights or exposed pile heights must be evaluated by the Engineer prior to the use of this standard.
- When HP14x117 steel piling is specified in the plans, the Contractor has the option of furnishing either HP14x117 or HP16x101 steel piling.
- Maximum average span length for 4 pile bent is 105'.

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.

GENERAL NOTES:

- Designed according to AASHTO LRFD Bridge Design Specifications.
- Bent selected must be based on the average span length rounded up to the next 5 ft increment.
- For pile bents supporting unequal spans, the shorter span cannot be less than 80 percent of the longer span.
- See Bridge Layout for foundation type, size, and length.
- See Common Foundation Details (FD) standard sheet for all foundation details and notes.
- These bent details do not support the use of multi-pile footings as shown on the FD Standard.
- See Standard Erection and Bracing Requirements (SBBR) standard sheet for location and size of anchor bolt required for erection bracing.
- Details are drawn showing right forward skew. See Bridge Layout for actual skew direction.
- These bent details may be used for the beam types and span lengths shown on the standard SSB-24-15 only.

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

HL93 LOADING

Texas Department of Transportation Bridge Division Standard

INTERIOR BENTS
STEEL BEAM SPANS
24' ROADWAY 15° SKEW

BSB-24-15

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