

PILE BENT NOTES:

THESE PIER BENTS ARE DESIGNED FOR USE IN LOCATIONS WHERE ICE AND DRIFT CONDITIONS ARE NOT SEVERE.

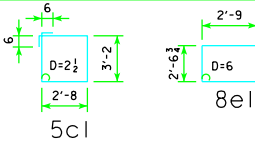
FOR DETAILS OF TRESTLE PILES, SEE STANDARD PIOL.

MINIMUM CLEAR DISTANCE FROM FACE OF CONCRETE TO NEAR REINFORCING BAR SHALL BE 2 INCHES UNLESS OTHERWISE NOTED OR SHOWN.

REINFORCING BAR LIST AND ESTIMATED QUANTITIES - PER PILE BENT

BAR	LENGTH	SHAPE	8 PILE BENT			9 PILE BENT			10 PILE BENT			11 PILE BENT			12 PILE BENT			13 PILE BENT			14 PILE BENT		
			NO.	SIZE	WEIGHT	NO.	SIZE	WEIGHT	NO.	SIZE	WEIGHT	NO.	SIZE	WEIGHT	NO.	SIZE	WEIGHT	NO.	SIZE	WEIGHT	NO.	SIZE	WEIGHT
a1	57'-8"		8	9	1569	8	9	1569	8	9	1569	8	9	1569	8	9	1569	8	9	1569	8	9	1569
a2	57'-8"		4	8	616	4	8	616	4	8	616	4	8	616	4	8	616	4	8	616	4	8	616
b1	57'-8"		4	10	993	4	10	993	4	10	993	4	10	993	4	10	993	4	10	993	4	10	993
5c1	12'-8"		71	5	938	82	5	1083	88	5	1163	106	5	1400	90	5	1189	86	5	1136	93	5	1229
8e1	8'-1"		4	8	86	4	8	86	4	8	86	4	8	86	4	8	86	4	8	86	4	8	86
① REINFORCING STEEL (LB.)			4202			4347			4427			4664			4453			4400			4493		
STRUCTURAL CONCRETE (CY)			PILE TYPE 3			24.2			24.2			24.2			24.2			24.2			24.2		

BENT BAR DETAILS

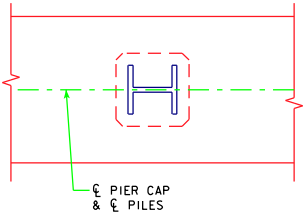


NOTE: ALL DIMENSIONS ARE OUT TO OUT. D=PIN DIAMETER.

FRICTION OR POINT BEARING PILING

ABUTMENT BEARING	PIOL TYPE 3			
	NUMBER OF TRESTLE PILES	PILE SIZE	② DES. PILE BRG. (TONS)	③ LRFD DES. BRG. (KIPS)
160'-0"	8	HP14x73	54	155
	8	HP14x89	54	155
180'-0"	8	HP14x73	58	169
	8	HP14x89	58	169
200'-0"	8	HP14x73	63	183
	8	HP14x89	63	183
220'-0"	9	HP14x73	61	177
	8	HP14x89	69	199
240'-0"	10	HP14x73	60	174
	8	HP14x89	75	218
260'-0"	11	HP14x73	59	171
	9	HP14x89	72	209
280'-0"	11	HP14x73	63	183
	9	HP14x89	77	224
300'-0"	12	HP14x73	62	180
	10	HP14x89	75	216
320'-0"	13	HP14x73	61	177
	11	HP14x89	72	209
340'-0"	14	HP14x73	60	173
	11	HP14x89	76	220

- ① SEE SHEET RS40-169-10 FOR STEP REINFORCING STEEL QUANTITIES AND DETAILS.
② FOR DETERMINING ACTUAL PILE LENGTHS IN FIELD.
③ FOR ESTIMATING PILE LENGTHS USING AASHTO LRFD SPECIFICATIONS.



PILE ORIENTATION DETAIL FOR TYPE 3 TRESTLE BENT PILES

NOTE: FRICTION BEARING INCLUDES SIDE FRICTION AND END BEARING IN SOIL. POINT BEARING INCLUDES SIDE FRICTION AND POINT BEARING IN ROCK.

LATEST REVISION DATE

APPROVED BY BRIDGE ENGINEER



Iowa Department of Transportation
Highway Division

STANDARD DESIGN - 40' ROADWAY, 3 SPAN BRIDGES
ROLLED STEEL BEAM BRIDGES

JUNE, 2010

PILE BENT PIERS
HP14 PILES
45° SKEW

RS40-115-10