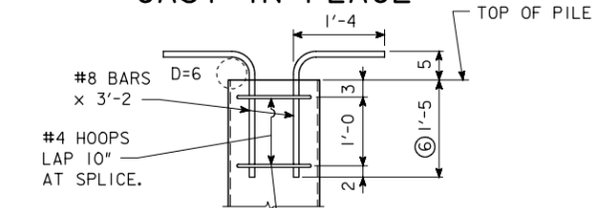


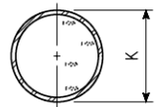
REVISION 11-09 - CHANGED THE DIMENSIONS FOR NON & MONOLITHIC BAR EMBEDMENT. REWROTE NOTE 5. REMOVED THE 036 STEEL NOTATION FOR TYPE 3 PILES. ENGLISH/SCHELL/ANEOUS/BRIDGES.DGN P10A - THIS SHEET REISSUED 08-12-88.

### CAST IN PLACE



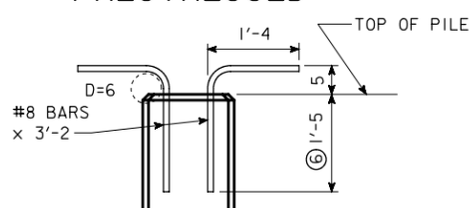
WEIGHT OF CAP STEEL=40 LB.

### CAP STEEL DETAILS



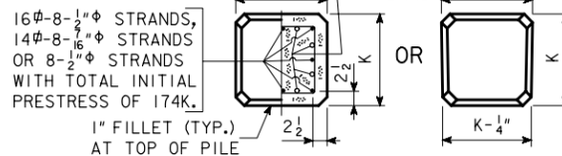
SPIRAL WELDED OR SEAMLESS STEEL PIPE ASTM A252 GR. 2 OR GR. 3

### PRESTRESSED



WEIGHT OF CAP STEEL=34 LB.

### CAP STEEL DETAILS



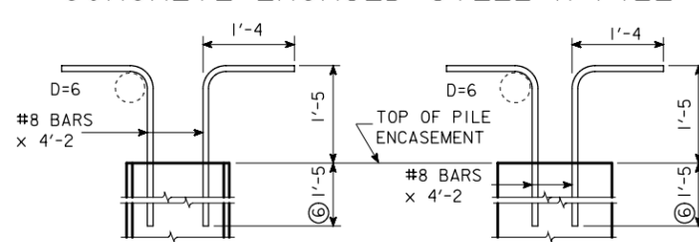
16#-8-1/2" STRANDS, 14#-8-1/2" STRANDS OR 8-1/2" STRANDS WITH TOTAL INITIAL PRESTRESS OF 174K.

1" FILLET (TYP.) AT TOP OF PILE

STRANDS TO BE GROUND FLUSH

6 THE CONTRACTOR HAS THE OPTION TO INSTALL THE CAP STEEL AS DOWELS FOLLOWING THE DOWEL SETTING PROCEDURE NOTES SHOWN ON THIS SHEET.

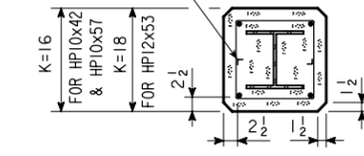
### CONCRETE ENCASED STEEL H PILE



WEIGHT OF CAP STEEL=45 LB.

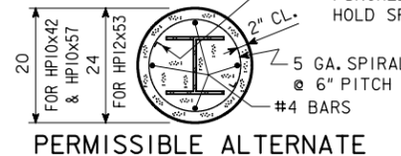
### SQUARE PILES CAP STEEL DETAILS

PROVIDE 2 - L 7/8 x 7/8 x 1/8 PUNCHED TO HOLD SPIRAL



OR

PROVIDE 2 - L 7/8 x 7/8 x 1/8 PUNCHED TO HOLD SPIRAL



### PERMISSIBLE ALTERNATE ENCASEMENT

### GENERAL NOTES:

EXCEPT AS NOTED ELSEWHERE, MATERIAL, CONSTRUCTION, DRIVING AND EXTENSIONS OR BUILD UPS WHEN NECESSARY SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS OF THE IOWA D.O.T. AND CURRENT SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS APPLICABLE.  
CAP STEEL SHALL BE AS DETAILED ON THIS SHEET (D=PIN DIAMETER). IT SHOULD BE USED IF PILE EMBEDMENT IS LESS THAN 1'-6".  
"BEARING VALUE" AND "H" AS GIVEN IN TABLES ARE RECOMMENDED DESIGN VALUES FOR ORDINARY CONDITIONS, BUT MAY BE MODIFIED FOR SPECIAL CONDITIONS ON ANY GIVEN JOB.  
BEARING VALUE AND PILE SIZE REQUIRED SHALL IN ALL CASES BE AS SPECIFIED ON THE PLANS.  
BEARING VALUES SHOWN ARE FOR FRICTION TYPE BEARING EXCEPT FOR TYPE 3 PILING WHERE THE BEARING VALUES SHOWN COULD BE EITHER FRICTION OR POINT BEARING.  
COST OF ALL DRIVING POINTS AND CAP STEEL IS TO BE INCLUDED IN THE PRICE BID PER LINEAL FOOT FOR PILING.  
WIRE SPIRAL SHALL CONFORM TO ASTM A-82.

### CAST IN PLACE PILE NOTES:

SHELL THICKNESSES SHOWN ARE MINIMUM REQUIREMENTS. THE METHOD OF DRIVING STEEL SHELL PILES SHALL BE ADAPTED TO THE TYPE AND THICKNESS OF SHELL SPECIFIED. ANY SHELLS WHICH HAVE BEEN IMPROPERLY DRIVEN, BROKEN OR ARE OTHERWISE DEFECTIVE SHALL BE REMOVED AND REPLACED BY THE BRIDGE CONTRACTOR.  
ALL CAST IN PLACE PILES SHALL HAVE A CLOSURE PLATE. DRIVING POINTS SHALL BE USED IF SPECIFIED ON THE PLANS.

### PRESTRESSED PILE NOTES:

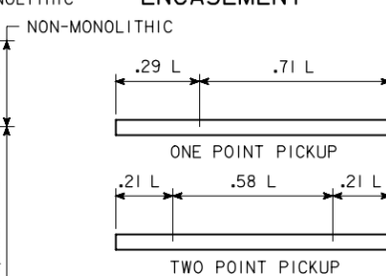
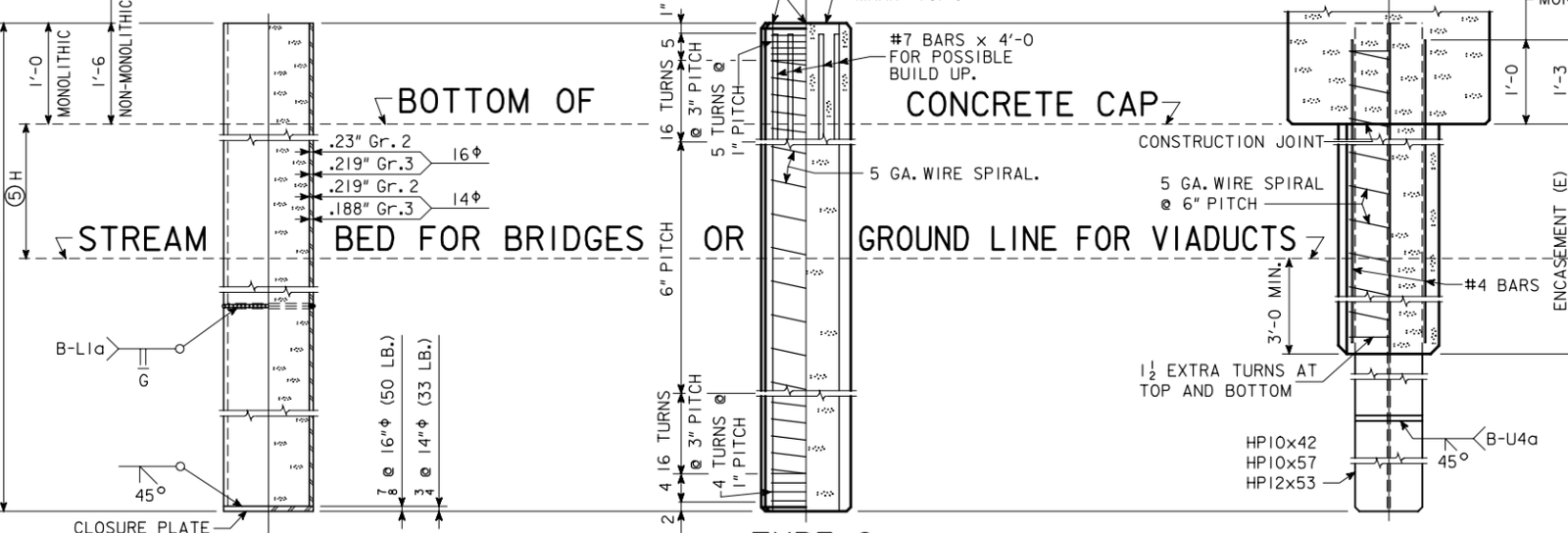
EXCEPT AS OTHERWISE NOTED ALL EXPOSED CORNERS 90° OR SHARPER SHALL BE FILLETED 3/4".  
DRIVING POINTS FOR PRESTRESSED PILES, IF CALLED FOR ON THE PLANS, SHALL BE AS DETAILED.  
HEADS OF PRESTRESSED PILES TO BE FINISHED SMOOTH AND NORMAL TO AXIS OF PILE.

### BIDDING NOTES:

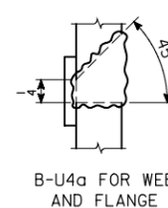
THE PLANS SHALL DESIGNATE THE SIZE OF PILE TO BE USED. THEY SHALL ALSO SPECIFY THE TYPE, EITHER TYPE 1, TYPE 2, OR TYPE 3. IF THE OPTION OF TYPE 1 OR 2 IS GIVEN ON THE PLANS, THE CONTRACTOR SHALL CHOOSE THE TYPE TO BE USED. IF TYPE 3 IS SPECIFIED, TYPE 3 SHALL BE USED, BUT THE CONTRACTOR MAY CHOOSE THE SHAPE OF THE ENCASEMENT. IT SHOULD BE KEPT IN MIND THAT FOR A GIVEN SIZE AND BEARING VALUE, LENGTH MAY VARY WITH THE SHAPE (SQUARE OR ROUND).  
PILES SHALL BE BID DESIGNATING THE SIZE, TYPE AND LENGTH.  
TYPE 1 PILING WILL BE BID PER LINEAL FOOT OF PILE.  
TYPE 2 PILING WILL BE BID PER LINEAL FOOT OF PILE.  
TYPE 3 PILING WILL BE BID PER LINEAL FOOT OF PILE AND LINEAL FOOT OF ENCASEMENT. PRICE BID FOR ENCASEMENT SHALL BE FULL PAYMENT FOR NECESSARY EXCAVATION AND FOR FURNISHING AND PLACING ALL MATERIAL.

### DOWEL SETTING PROCEDURE:

IF CAP STEEL IS REQUIRED FOR THE PRESTRESSED PILES THE #8 DEFORMED BARS ARE TO BE SET AS DOWELS INTO THE PILES WITH POLYMER GROUT IN ACCORDANCE WITH ARTICLE 2301.03, E, OF THE STANDARD SPECIFICATIONS OR BY THE FOLLOWING PROCEDURE.  
A. DRILL HOLE APPROXIMATELY TWICE THE DIAMETER OF THE DOWEL BAR AND TO THE DEPTH INDICATED.  
B. FILL HOLE WITH WATER AND ALLOW TO STAND LONG ENOUGH TO THOROUGHLY SATURATE THE SURROUNDING CONCRETE (ABOUT FOUR HOURS).  
C. BLOW OUT ALL FREE WATER AND FILL HOLE 2/3 FULL OF MORTAR.  
D. INSERT DOWEL BY DRIVING, IF NECESSARY, AND MANIPULATE OR TAP WITH A HAMMER TO CONSOLIDATE MORTAR AND SECURE COMPLETE EMBEDMENT.  
E. ADD MORE MORTAR, IF NECESSARY, TO FILL HOLE.  
F. MORTAR SHALL CONSIST OF EQUAL PARTS PORTLAND CEMENT AND SAND WITH JUST ENOUGH WATER TO MAKE A WORKABLE MIX.



### PILE HANDLING DIAGRAM



B-U4a FOR WEB AND FLANGE

5 THE MAXIMUM H MAY BE MEASURED TO THE STREAMBED ELEVATION. HOWEVER, H SHALL BE MEASURED TO THE SCOUR ELEVATION WHEN THIS ELEVATION IS DEEPER THAN THE STREAMBED ELEVATION.

APPROVED BY: *Norman E. Mc Donald*  
BRIDGE ENGINEER

STANDARD DESIGN  
**CONCRETE AND STEEL PILES**  
CAST IN PLACE, PRESTRESSED AND ENCASED  
FOR USE IN  
**TRESTLE PILE BENTS - P10A**

IOWA DEPARTMENT OF TRANSPORTATION - HIGHWAY DIVISION  
DESIGN SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_ FILE NO. \_\_\_\_\_ DESIGN NO. \_\_\_\_\_

### STEEL DRIVING POINTS

K DIMENSION	14φ		16φ	
	GR. 2	GR. 3	GR. 2	GR. 3
5 H MAXIMUM FT.	13	22		
SHELL ASTM A-252				
CONCRETE (L=40')	C.Y. 1.49	1.50	1.95	1.96
CONCRETE 1' CHANGE	C.Y. 0.0372	0.0375	0.0488	0.0490
1 WT. OF SHELL (L=40')	LB. 1321	1139	1600	1525
WT. OF SHELL 1' CHANGE	LB. 32.20	27.66	38.74	36.87
f'c	PSI 3500	3500	3500	3500
BEARING VALUE	TON 30T	30T	36T	36T

1 INCLUDES WEIGHT OF CLOSURE PLATE.

### STEEL DRIVING POINTS

STAND STRNGTH	270K	
	14φ	16φ
5 H MAXIMUM	13	22
CONCRETE (L=40')	C.Y. 2.01	2.62
CONCRETE 1' CHANGE	C.Y. 0.050	0.066
2 REINFORCING (L=40')	LB. 232	280
REINFORCING 1' CHANGE	LB. 3.93	5.10
MAX. L 1 PT. PICK-UP	FT. 57	60
MAX. L 2 PT. PICK-UP	FT. 82	86
f'c	PSI 5000	5000
BEARING VALUE	TON 33T	38T
3 INITIAL PRESTRESS	KIPS 174	231

2 INCLUDES PRESTRESSING STRANDS.  
3 INCREASE 5% FOR ARTIFICIAL CURING.

STEEL H PILE	HP10x42			HP10x57			HP12x53		
	5 H MAXIMUM	FT.		16	16	26			
CONCRETE (E=18')	C.Y.	1.12	1.10	1.41					
CONCRETE 1' CHANGE	C.Y.	0.062	0.061	0.078					
4 REINFORCING (E=18')	LB.	96	96	99					
4 REINFORCING 1' CHANGE	LB.	4.98	4.98	5.13					
CONCRETE (E=18')	C.Y.	1.40	1.38	2.02					
CONCRETE 1' CHANGE	C.Y.	0.078	0.076	0.112					
4 REINFORCING (E=18')	LB.	97	97	102					
4 REINFORCING 1' CHANGE	LB.	5.02	5.02	5.26					
BEARING VALUE MAX.	TON	37T	50T	46T					
f'c = 3500 PSI									

4 INCLUDES WEIGHT OF PUNCHED L 7/8 x 7/8 x 1/8