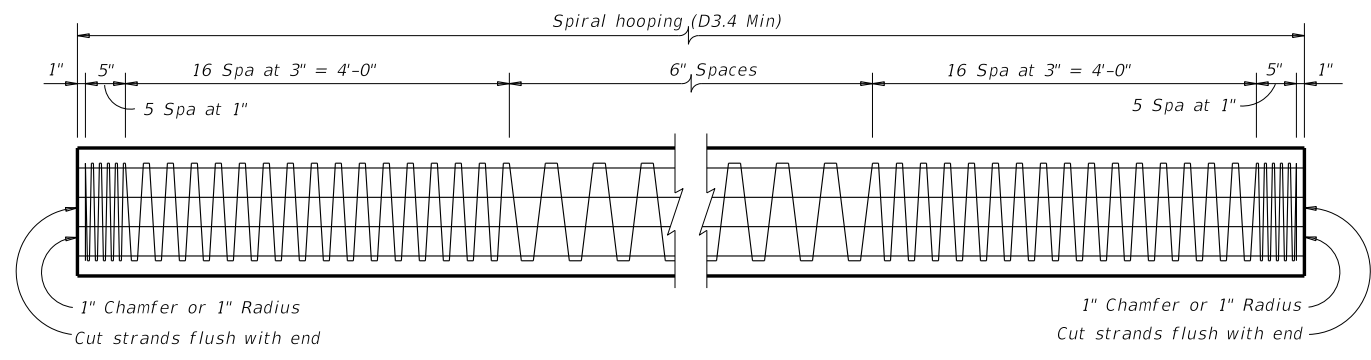
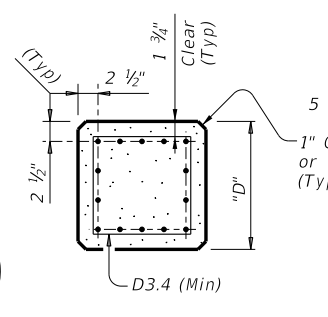


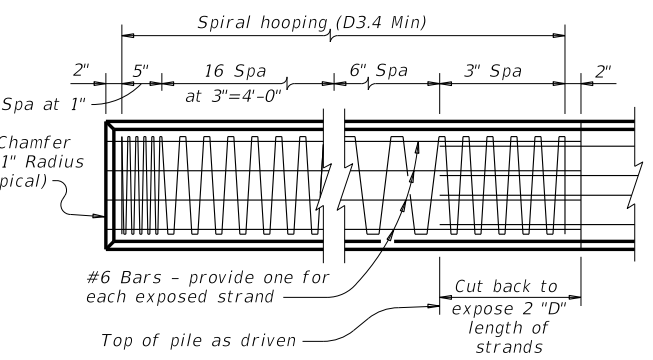
DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.



PILE DETAILS



TYPICAL SECTION THRU PILE



PILE BUILD-UP DETAIL

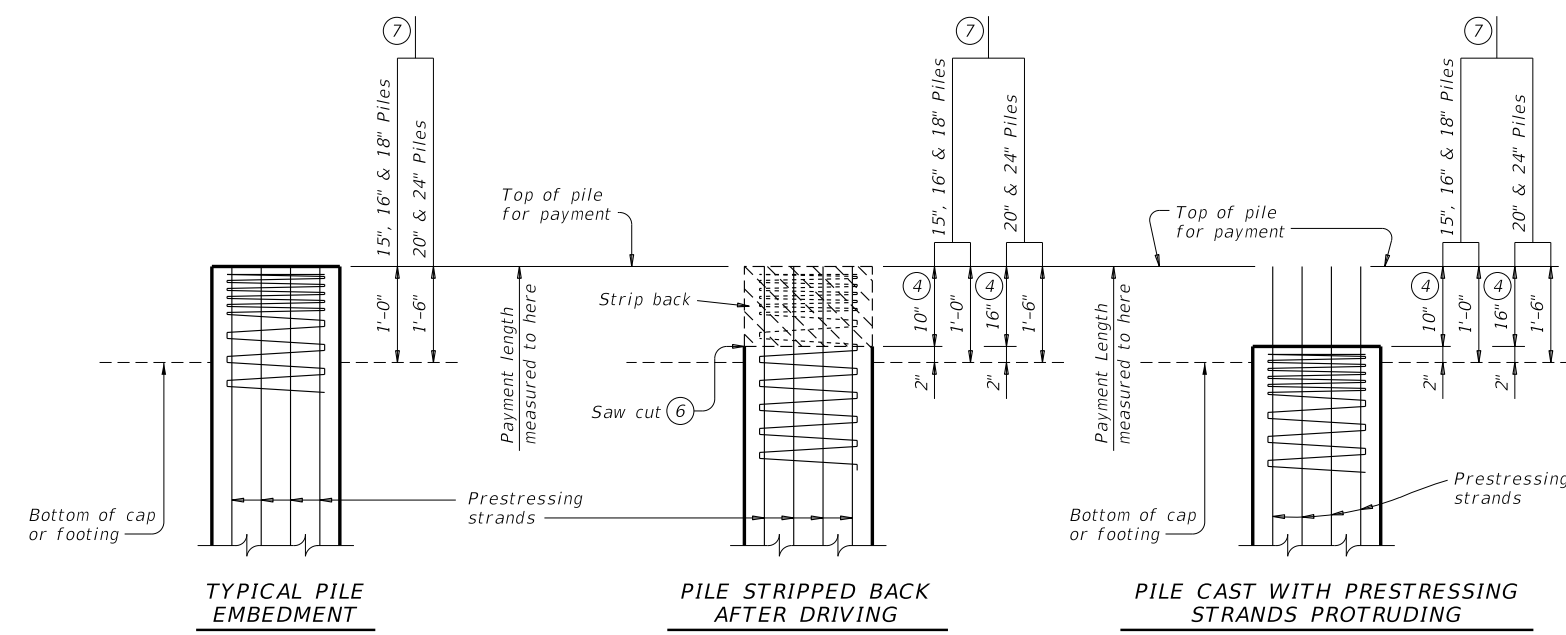
TABLE OF PROPERTIES FOR PRESTRESSED CONCRETE PILES						
Pile Size "D"	Area of Pile Section Sq In	I In ⁴	Weight Lb/Ft	Prestressing (5)		
				No.	Initial Prestress Force Kips	Concrete Final Prestress (15% Loss) psi
16"	254	5,340	265	8	231	774
18"	322	8,600	336	10	289	763
20"	398	13,150	415	14	405	864
24"	574	27,380	598	18	520	770

- Locate strands symmetrically about the axis of the pile, with no more than one strand difference between any two adjacent sides.
- Provide Class S concrete ($f'c = 4,000$ psi) for pile build-ups.
- Use typical pile embedment details unless shown otherwise elsewhere in the plans. Payment for piles will be in accordance with the details shown. Strip back piling and extend prestressing strands into substructure when piling conflicts with substructure reinforcing or when the side cover from pile edge to substructure edge is less than 4" after driving.
- When stripped back piles are required, strip back piling after driving or cast short with strands protruding from top of piling as shown.
- Provide 1/2" 270 ksi low relaxation strands tensioned to 28.9 kips each. If an optional design is used, provide a minimum concrete final prestress of 750 psi. Submit optional designs for approval.
- Saw cut 1/2" deep around perimeter of pile at the breakback line.
- Unless shown otherwise.
- 3/4" deformed bar anchors (DBA), electric arc-welded to stinger anchor plate with complete fusion.
- Place center of stinger within 1/2" of center of piling.

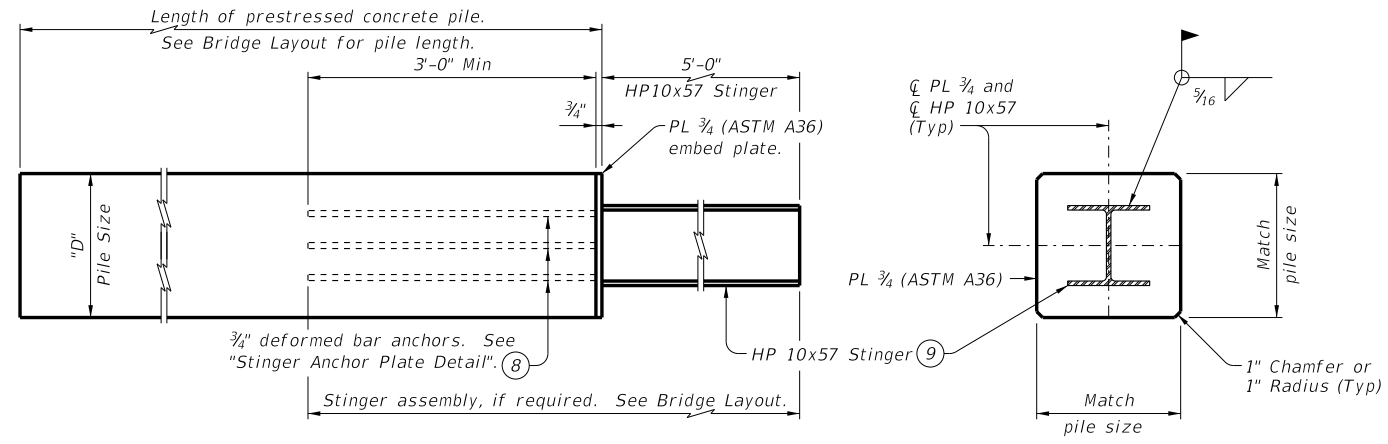
FABRICATION NOTES:
 Provide Class H concrete. Provide sulfate resistant concrete when required.
 Minimum release strength, $f'ci = 4,000$ psi.
 Minimum 28-day strength, $f'c = 5,000$ psi.
 All dimensions relating to prestressing steel are to centers of strands.
 Provide Grade 60 reinforcing steel.
 Provide deformed wire reinforcement meeting ASTM A1064.

GENERAL NOTES:
 See Bridge Layout for size, number, and length of piling.
 See Bridge Layout or elsewhere in the plans for stinger assembly requirements. Stinger assembly is subsidiary to the pile.
 Shop drawing submittal and approval is not required if fabrication is in accordance with the details shown on this standard.
 For treatment of damaged pile and the lifting loops, see the Concrete Repair Manual.

Cover dimensions are clear dimensions, unless noted otherwise.

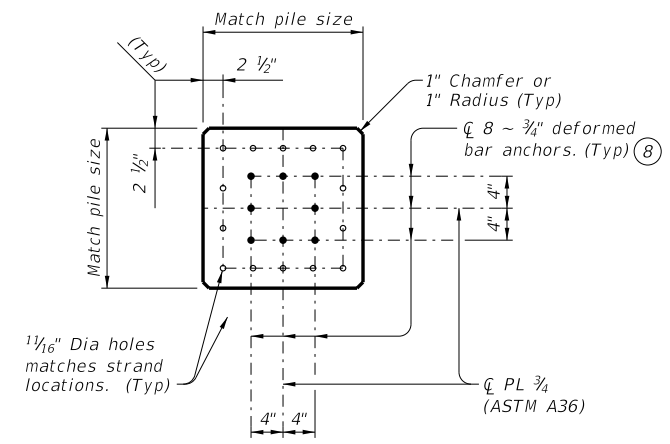


PILE EMBEDMENT DETAILS



SIDE ELEVATION

STINGER SECTION



STINGER ANCHOR PLATE DETAIL

TYPICAL PILE AND STINGER ASSEMBLY DETAILS

Pile strands, reinforcing, and holes in stinger anchor plate not shown for clarity.

Showing stinger anchor plate for 20" pile, stinger anchor plates for other pile sizes are similar.

Texas Department of Transportation Bridge Division Standard

PRESTRESSED CONCRETE PILING

CP

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