RevNo	Revision note	Date	Signature	Checked

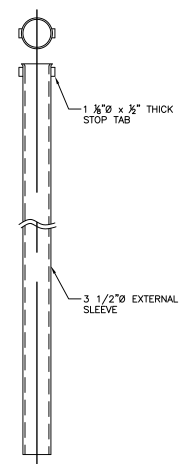
3 1/2" Ø EXTERNAL SLEEVE SPECIFICATIONS

MECHANICAL PROPERTIES OF EXTERNAL SLEEVE

PILING DIAMETER	3 1/2"
t (in)	0.254
R (in)	1.151
Fy (ksi)	65.0
Fu (ksi)	85.0
IX (in ⁴)	3.432
Sx (in³)	1.961
Zx (in³)	2.682
J (in⁴)	6.865

NOTES:

- POLYETHYLENE COPOLYMER THERMOPLASTIC COATING PER ICC-ES AC 228
- MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECONIZED WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND MANUFACTURING PROCESSES.
- ALL WELDING IS TO BE DONE BY WELDERS CERTIFIED UNDER SECTION 5
 OF THE AWS CODE D1.1.
- 4. THE CAPACITY OF THE UNDERPINNING SYSTEM IS A FUNCTION OF MANY INDIVIDUAL ELEMENTS, INCLUDING THE CAPACITY OF THE FOUNDATION, BRACKET, PILING MATERIAL, AND BEARING STRATA, AS WELL AS THE STRENGTH OF THE FOUNDATION BRACKET CONNECTION AND THE QUALITY OF THE INSTALLATION OF THE PILE.
- 5. RAM JACK ENGINEERING HANDBOOK FOR ALLOWABLE VALUES AND/OR CONDITIONS OF USE CONCERNING MATERIAL PRESENTED IN THIS DOCUMENT.



3 ½"ø SLEEVE CHART

PART NUMBER	LENGTH (ft)
4101	1'-0
4103	2'-0
4107	4'-0
4109	5'-0
4110	6'-0
4112	8'-0
4114	10'-0
4116	12'-0

*NO FLARED END ON SLEEVES 5'-0 OR LONGER.

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UNLESS OTHERWISE SPECIFED

* DIMENSIONS ARE IN INCHES

* TOLERANCES: ANGLE ±1'

3 PLACE DECIMALS ± .010

2 PLACE DECIMALS ± .02

* REMOVE ALL BURRS AND SHARP EDGES

* PARENTHETICAL INFO FOR REF ONLY

HOLE TOLERANCES

	HOLE TOLERANC	ES
.013 THRU +.004	.126 THRU +.004	.251 THRU +.006
.125	.250	.500
.501 THRU +.008	.751 THRU +.010	1.001 THRU +.012
.750	1.000	2.000

FILE NAI	ME 3 1/2"ø Pilings	FSCM NO	SHEET 1 OF 1	SCALE 1" = 1'-0
SIZE	A-SIZE TITLE BLOCK	(1, ,	
DRAWN 10-16-08		JOSH SANDERS		
CHECK	DARIN WILLIS			
APPR. DARIN WILLIS				
ISSUED		3 1/2"Ø EXT	3 1/2"Ø EXTERNAL SLEEVE	
REV		DWG NO	DWG NO	
CONTRACT NO				