







	CAST IN ITEMS							
MK. NO. QTY.					SCRI	PTION		
	L1 2 1/2" STRAND LIFTING HOOKS							
	SECTION PROPERTIES							
	AREA (SQ IN)	144		WT. (LB/LF)	145	PERIM. (FT)	4.00	
1	CENEDAL NOTES							

GENERAL NOTES

- 1) CONCRETE STRENGTH = 6000 PSI @ 28 DAYS
- 2) 7/16" dia. Strand to have a minimum ultimate strength of 270 KSI as per astm a416 (a = 0.153 sq. in.)
- 3) SPIRAL WIRE TO BE W3.4 (5 GAUGE) COLD DRAWN WIRE
- 4) STRAND TO BE CUT OFF FLUSH WITH PILE ENDS.
- 5) TENSION PER STRAND = 23.0 K
- 6) TRANSFER OF PRESTRESS FORCE @ 3500 PSI CONCRETE STRENGTH.
- 7) Handling Lengths Based on including 50% impact factor & max. Tensile force = $6\sqrt{3500}$
- 8) STRAND TO BE CUT OFF FLUSH WITH PILE ENDS.
- 9) EXACT PILE CAPACITY SHOULD BE DETERMINED BY A PROFESSIONAL GEOTECHNICAL ENGINEER
- (O) PROPER DESIGN & DETAILING OF TENSION OR MOMENT CONNECTION TO PILE IF REQUIRED, IS THE RESPONSIBILITY OF THE ENGINEER OF RECORD.

Prepared

RJW Consulting International, Inc. 2518 Catalina Dr., Orlando, FL 32805 (407) 493-7573

Prepared For:

HENDERSON PRESTRESSED CONCRETE, INC. 822 ANCLOTE RD. TARPON SPRINGS, FL 34689 (727) 938-2828 hendersonprestressedconcrete.com

DRAWN: RJW	ISSUE (PRELIM.):	02/27/18
CHECKED:	ISSUE (PRODUCTION)-	

Project:

			QUANTITY
			MARKNIS
REV.	DATE	DESCRIPTION	MARK NO
NOTE: THI	DWG. NO.		
CONCRETE			
MEANS W			