3	Α-		2	A	G F OB D D H E D H E D H C D H D H D H				1 NOTES : 1-MATERIALS: 1-HELIX PLATE PER CSA G40.21 50W, MIN.FY=60 KSI, ULTIMATE STRENGTH 70 KSI -TUBE PER ASTM ASOO GR C, FY=60KSI, FU=70KSI 2-ANY CHANGE OF MATERIAL IS SUBJECT TO GOLIATHTECH APPROVAL 3-WELD PERFORMED IN ACCORDANCE WITH CSA STANDARD W47.1 AND GOLIATHTECH WELDING PROCEDURES. WELDERS ARE ALSO CERTIFIED TO THE AWS STANDARD. 4-HOT-DIP GALVANIZED, PARTS PER ASTM A123.				В	
- 1	NO.	Dimension (inches)	Description	Unbiaced shaft lifth		VICAL ASD Tension (kips)	LOAD CA Lateral (kips)	Bending Moment	Max Soil Capacity Comp/Ten	2 1 REV	INITIAL RELEA MODIFICATI		2-11-14 DATE	
	A B C D	84 11 4 1/4 PITCH 3		0 5 10 15	25.9 15.6 4.6 2.0	15.56	5.97	(kips.ft) 1.21	* (kips) 9.88	GOLIATHTECH PRESTIGE LINE TITLE: Screw Pile of 1 7/8 (0.154 wall) with a 11" Helix			H	
F	E F G H J	3/8 1 1 1/2 1 7/8 9/16	Weld	20 Note: 1. Soil capacity 2. Maximum ult maximum insta determined fror for the specific 3. Mechanical t 4. Maximum ⁻ verification tes interaction.	1.1 ((P4) must be determ Itimate soil capacity is callation torque ratin m Pa = Pult /2.0 bas pile model. See Sec torsion rating is the n Torque Per Soil Te sting that was cond	is determined f ng for the spe sed on the corr ction 4.1.5 for a maximum torsic ests is the m ducted to verif		DWG. NO : GTPI17811 DRAWN BY: ARG DESIGN BY: GOLIATHTECH CHECK BY: CPOC APP BY: CPOC OTHER NO :		A				
			2	5. Maximum Installation Torque rating is the lower of the "mechanical torsion rating" and the "maximum torque per soil tests". OTHER NO: - 6. The allowable soil capacity under the IRC must be determined in accordance with Equation 3 of Section 4.1.5 of this report, when applicable. This Decument Contains Proprietary INFORMATION AND MAY NOT BE REPRODUCED OR COPIED helix. 8. Max Soil Capacities based on the the tube torsional cpacity. Image: Contains Proprietary INFORMATION AND MAY NOT BE REPRODUCED OR COPIED NOT THE EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF										