			2		1															
В	NOTES : 												FY=60 KSI, UL J=70KSI GOLIATHTEC CSA STANDA URES. WELDE	H APPROVAL RD W47.1	B					
-	NO.	Dimension (inches)	Description	Unbraced shaft lifth	NICAL	ASD LO	Lateral	ACITY Bending Moment	Max Soil Capacity	2 1 REV	INITIAL RELEA		-		2023-10-02 DATE	2				
				Unbratenstin			2 Coupler	(kips)	(kips)	(kips.ft)	Comp/Ten * (kips)	ſ	GOLIATH							
	A B	84 17		0	70.6 40.2	70.6 26.2	70.6	-		7.12	43.75									
	С	4 1/4		10	22.8	17.5	12.5	28.78	21.30			GOLIATHTECH PRESTIGE LINE							4	
	D	3 PITCH		15	13.0	11.1	8.8					TITLE: Double Helix Screw Pile of 3 1/2 (0.250 wall) with a 17" and 19"						7" and 19" Helix	Helix	
	E	3/8		20	8.2	7.4	6.3					SEAL:	EAL:				DWG. NO : GTPI3121719			
	F	1		Note:											19	-				
	G	1 1/2		2. Maximum ult	<ol> <li>Soil capacity (P4) must be determined per Section 4.1.5 of this report.</li> <li>Maximum ultimate soil capacity is determined from Pult = Kt x T based on the correspondence.</li> </ol>									ARG						
	Н	3 1/2			maximum installation torque rating for the specific pile model. Allowable soil capacity is determined from Pa = Pult /2.0 based on the corresponding maximum installation torque rating GOLIATHTECH															
	Ĩ	9/16		for the specific pile model. See Section 4.1.5 for additional information.											HECK BY:					
A	J	1/4	Weld		3. Mechanical torsion rating is the maximum torsional resistance of the steel shaft. 4. Maximum Torque Per Soil Tests is the maximum torque achieved during field axial											A				
	K	51			verification testing that was conducted to verify the pile axial capacity related to pile-soil												PP BY:			
	L	19		interaction.	stallation	Torque	rating is t	the lower of	the "mech	anical torsion	rating" and the						CPOC OTHER NO :			
	М	3 PITCH		"maximum torqu	ue per so	il tests".	U				0									
	N	1/2			6. The allowable soil capacity under the IRC must be determined in accordance with Equation       FORMAT : A       REV.:       DATE :       PAGE :         3 of Section 4.1.5 of this report, when applicable.       SCALE :       NTS       1       2023-10-02       1 DE 1															
	0	3 1/2		*7. Min required	7. Min required installation depth for tension is 12D where D is the diameter of the uppermost										1 INFORMA		V23-10-02		-	
	P     1/4     Weld     8. Max Soil Capacities based on the the tube torsional								cpacity.			WITHOUT THE EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF GOLIATHTECH INC.								
L	2											1	1						1	
			Z										1							