	2									1								
Detai		AIL B	A A A A A A A A A A A A A A A A A A A	G G I	+-F		ØB DETAIL A ØL DETAIL B				STRENC -TUBES F 2-ANY CHA 3-WELD PE AND CERT	LATE PER CSA STH 70 KSI PER ASTM ASC NGE OF MATE RFORMED IN A GOLIATHTECH IFIED TO THE	00 GR C, F ERIAL IS S ACCORDA H WELDIN AWS STA	NOTES : 50W, MIN.FY=4 FY=60KSI, FU=7 5UBJECT TO GO ANCE WITH CS/ NG PROCEDURE NDARD. ER ASTM A123	OKSI LIATHTECH A STANDAR ES. WELDER	APPROVAL D W47.1	В	
NO.	Dimension (inches)	Description	MECHANICAL ASD LO.       Compression       Compression       (kips)       (kips)       (kips)       (kips)       (kips)					Bending Moment	Max Soil Capacity Comp/Ten	2 1 REV		INITIAL RELEASE		2	2023-09-12 DATE			
AB	168 13		0 5	Coupler 70.6 40.2	Coupler 70.6 26.2	Coupler 7.6 16.3			(kips.ft)	* (kips)	GOLIAŢHTEC							
С	4 1/4		10	22.8	17.5	12.5	28.78	21.30	7.12	43.75	GOLIATHTECH PRESTIGE LIN						-	
D	3 PITCH		15	13.0	11.1	8.8						LE: 14'Double Helix Screw Pile of 3 1/2 (0.250 wall) with a 13'				3"and 15"Helix		
E	3/8		20	8.2	7.4	6.3					SEAL:				5. NO : P <b>i3121315</b>	-14FT		
F	1		Note: 1 Soil capacity											1				
G	1 1/2		2. Maximum ult	. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding										AR	-		1	
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											`H				
1	9/16		for the specific pile model. See Section 4.1.5 for additional information.											1				
A 🛛 🗍	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	39			verification testing that was conducted to verify the pile axial capacity related to pile-soil														
	15		interaction. CPOC 5. Maximum Installation Torque rating is the lower of the "mechanical torsion rating" and the OTHER NO:												_			
	3 PITCH			"maximum torque per soil tests".     6. The allowable soil capacity under the IRC must be determined in accordance with Equation     FORMAT : A REV.: DATE : PAGE :														
L	JIICH		6. The allowabl												1			
L M	3/0			DOM THIS	report, w	men appl			ha diamatar a	of the unnermost	SCALE :		1	2023	3-09-12	1 DE 1	1	
Ν	3/8		*7. Min required		tion depth	n for tens	ion is 12D v	vhere D is th	ne diameter o	i ilic uppermost	THIS DOCUMENT	CONTAINS PROPPI	FTARY INFOR	MATION AND MAY NO	T BE REPRODUC	ED OR COPIED	-	
	3/8 3 1/2 1/4	Weld		d installa					ne diameter o			<b>KPRESS WRITTEN PE</b>		A DULY AUTHORIZED			1	