2									1								
B	NOTES : - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - HELM PLATE PER CSA G40.21 SOW, MIN.FY=60 - STRENGTH 70 KSI - STRENGTH 70 KSI											OKSI IATHTECH APPROVAL STANDARD W47.1					
Ī		Dimension	Description	MECHANICAL ASD LOA					AD CAPA			2	INITIAI	RELEASE	2023-09-0	8	
	NO.			Compre Cha ^{ft} (Itin			sion	Tanaian	Latanal	Bending	Max Soil	REV		ICATION	DATE	-	
	NO.	(inches)	Description	aced strike		(kips)		Tension		Moment	Capacity	112 0	Wiebli		Ditte		
	NO. Dimension (inches) Description Description Untracted State 1,11/1 (kips) Compression (inches) Description Untracted State 1,11/1 (kips) (kips) (kips) Coupler Coupler Coupler Coupler Coupler (kips)								(kips)	(kips.ft)	Comp/Ten * (kips)	GOLIATH					
	А	120		0	57.1	57.1	57.1							╹╃╹╹			
	В	9		5 24.4 13.1 7.1													
	С	4 1/4		10 12.2 8.5 5.5				21.51	14.40	3.99	34.88	GOLIATHTECH VENTURA LINE				_	
	D	3 PITCH		15	6.5	5.3	3.9					TITLE: 10'Double Helix Screw Pile of 2 7/8 (0.250 wall) with a 9" and 1				Helix	
	Е	3/8		20	4.0 3.5 2.9							SEAL:		DWG.	NO: FPI2780913-10FT		
	F	1		Note: 1. Soil capacity	Note: 1. Soil capacity (P4) must be determined per Section 4.1.5 of this report.										VN BY:		
	G	1 1/2		2. Maximum ult	2. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding									ARG		_	
	Н	2 7/8			maximum installation torque rating for the specific pile model. Allowable soil capacity is DESIGN BY: determined from Pa = Pult /2.0 based on the corresponding maximum installation torque rating GOLIATHTECH for the specific pile model. See Section 4.1.5 for additional information. CHECK BY:												
	Ι	9/16		for the specific													
A	J	1/4	Weld		4 Maximum Torque Per Soil Tests is the maximum torque achieved during field axial										A		
_ [К	27		verification tes	verification testing that was conducted to verify the pile axial capacity related to pile-soil interaction. APP BY: 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. FORMAT: A REV.: DATE : PAGE : *7. Min required installation depth for tension is 12D where D is the diameter of the uppermost THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED OR COPIED THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED OR COPIED												
	L	13															
	М	3 PITCH		"maximum torq													
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	0	2 7/8		*7. Min require												4	
	Р	1/4	Weld	helix. 8. Max Soil Cap	8. Max Soil Capacities based on the the tube torsional cpacity.									OUT THE EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF THTECH INC.			
Ľ			2	·					-				1				