			2	1														
В	DETAIL A DETAIL B G F							ØB DETAIL A ØL DETAIL B				NOTES : 1-MATERIALS: - HELIX PLATE PER CSA G40.21 50W, MIN.FY=60 KSI, ULTIMATE STRENGTH 70 KSI -TUBES PER ASTM A500 GR C, FY=60KSI, FU=70KSI 2-ANY CHANGE OF MATERIAL IS SUBJECT TO GOLIATHTECH APPROV. 3-WELD PERFORMED IN ACCORDANCE WITH CSA STANDARD W47.1 AND GOLIATHTECH WELDING PROCEDURES. WELDERS ARE AL CERTIFIED TO THE AWS STANDARD. 3			CH APPROVAL ARD W47.1	В		
	NO.	Dimension	Description							Bending	Max Soil Capacity	2 1 REV	INITIAL RELEA				2023-10-03 DATE	
_		(inches)		Unbraced Shaft Ith	0 Coupler	1	2 Coupler	(kips)	Lateral (kips)	Moment (kips.ft)	Comp/Ten * (kips)	Г	n	I IE				-
	Α	168		0	57.1	57.1	57.1								•+			
	В	15		5	24.4	13.1	7.1					GOLIATHTECH VENTURA LINE					=	
	С	4 1/4		10	12.2	8.5	5.5	21.51	14.40	3.99	34.88		TITLE: 14' Double Helix Screw Pile of 2 7/8 (0.250 wall) with a 1					
	D	3 PITCH		15	6.5	5.3	3.9					SEAL:				DWG. NO :		
	E	3/8		20 Note:	4.0	3.5	2.9					JEAL.	VGTPI2781517-1				1517-14FT	
	F	1		1. Soil capacity												DRAWN BY: ARG		1
	G	1 1/2			2. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding maximum installation torque rating for the specific pile model. Allowable soil capacity is DESIGN BY:											\mathbf{H}		
	H	2 7/8		determined from	determined from Pa = Pult /2.0 based on the corresponding maximum installation torque rating GOLIATHTECH													
A		9/16			for the specific pile model. See Section 4.1.5 for additional information. CHECK BY: C													
	J	1/4	Weld	4. Maximum	4. Maximum Torque Per Soil Tests is the maximum torque achieved during field axial											CPOC APP BY:	A	
	K	45		verification tes interaction.	vernication testing that was conducted to verny the pile axial capacity related to pile-soli													
	L	17					rating is	the lower of	the "mech	anical torsion	rating" and the					OTHER NO :		1
	M	3 PITCH		"maximum torq 6. The allowab			der the I	RC must be	determined	in accordanc	e with Equation	FORMAT :	AR	EV.:		 : .	PAGE :	1
	N	3/8			3 of Section 4.1.5 of this report, when applicable. T Min required instellation doubt for tansion is 12D where D is the diameter of the uppermeter													
	0	2 7/8		helix.											1			
L	P 1/4 Weld 8. Max Soil Capacities based on the the tube torsional								cpacity.			GOLIAITIECH						
			2										1					