Г	2							1 NOTES :								
5	$A \qquad \qquad$							ØB D D H E D H E				INDIES : 1-MATERIALS: -HELIX PLATE PER CSA G40.21 50W, MIN.FY=60 KSI, ULTIMATE STRENGTH 70 KSI -TUBE PER ASTM A500 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.			В	
ſ	NO.	Dimension (inches)	Description	Unbraced Stratt UPD		IECHA mpress (kips) 1 Coupler	ion 2	ASD LO <i>I</i> Tension (kips)		ACITY Bending Moment (kips.ft)	Max Soil Capacity Comp/Ten * (kips)				2023-08-03 DATE	-
B	А	54		0	48.8	48.8	48.8				(KIDS)	Ľ	JULIH	Į FIII	LH	
	В	9		5	34.5	22.3	13.9	1	18.50	6.20	43.75					
	С	4 1/4		10	19.6	14.9	10.6	22.79				GOLIATHTECH VENTURA LINE				_
	D	PITCH 3		15	11.3	9.5	7.5					TITLE: 4.5 Foot Screw Pile of 3 1/2 (0.250 wall) with a 09" Helix			th a 09" Helix	
	Е	3/8		20	7.1	6.3	5.4					SEAL:		DWG. NO :	209-4.5FT	
	F	1		<b>Note:</b> 1. Soil capacity (P4) must be determined per Section 4.1.5 of this report.										DRAWN BY:		1
	G	1 1/2		2. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding										R.E		-
	Н	3 1/2		A Maximum Torque Per Soil Tests is the maximum torque achieved during field axial											ECH	
	I	9/16														
	J	1/4	Weld													
				verification testing that was conducted to verify the pile axial capacity related to pile-soil interaction.												
				5. Maximum In			ating is f	he lower of	the "mecha	anical torsion	rating" and the			OTHER NO :		
				"maximum torq 6. The allowabl			der the IF	RC must be	determined	in accordanc	e with Equation	FORMAT :	: A REV.:	DATE :	PAGE :	-
				3 of Section 4.1	.5 of this	report, w	hen appli	cable.			f the uppermost	SCALE :	NTS 1	2023-08-0	3 1 DE 1	
				helix.							i ule uppermost		ENT CONTAINS PROPRIETARY INFORMAT E EXPRESS WRITTEN PERMISSION OF A D			
				8. Max Soil Capacities based on the the tube torsional cpacity.												]
			2										1			