	2											1							
В	A			G →								NOTES : 1-MATERIALS: -HELIX PLATE PER CSA G40.21 50W, MIN.FY=414 MPA, ULTIMATE STRENGTH 483 MPA -TUBE PER ASTM A500 GR C, FY=414 MPA, FU=483 MPA 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		
		Dimension (mm)	Description	MECHANICAL ASD LOAD CAPACIT								3						-	
	NO.										Max Soil	1	INITIAL RELEA		RELEASE	SE 2023-07-18		;	
				that in	(kN)			Tension	Lateral	Bending	Canacity	REV	MODIFICATION DATI			DATE	1		
				Unbraced shaft (m)	0 Coupler	1 Coupler	2 Coupler	er (kN)	(kN)	Moment (N-m)	Comp/Ten* (kN)	ſ		IE				<u> </u>	
	Α	2,134		0	Coupler     Coupler														
	В	229		2	43	23	14												
	С	108		3	19	9 14 10			28	2047	70	GOLIATHTECH VENTURA LINE					-		
	D	PITCH 76		5	10	8	7					TITLE: 60 mm Helical Pile (3.9 mm wall), 229 mm Helix, 2134 n					134 mm Length		
	Ε	9.5		6	6	5	5					SEAL:				DWG. NO : VGTPI238	09-M		
	F	25		Note: 1 Soil capacity	(P4) mus	t he dete	rmined n	er Section 4	Section 4.1.5 of this report.							DRAWN BY:			
	G	38		2. Maximum ult	imate soi	I capacity	/ is deter	mined from	Pult = Kt x T	t x T based on the corresponding					L				
	Η	60		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									СН						
۸	1	14		for the specific pile model. See Section 4.1.5 for additional information. 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 verification testing that was conducted to verify the pile axial capacity related to pile-soil interaction.  CHECK BY: CPOC											A				
A	J	6	Weld																
				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 SCALE : NTS       REV.:       DATE :       PAGE :       1 DE 1       1 DE 1 <td></td>															
															1				
															1 DE 1				
				<ul> <li>*7. Min required installation depth for tension is 12D where D is the diameter of the uppermost helix.</li> <li>8. Max Soil Capacities based on the the tube torsional cpacity.</li> </ul>															
l	2															J			
			Z										1						