			$A \qquad \qquad$					1 NOTES : 1-MATERIALS: 1-BELIX 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. 3				В	
					ICAL ASD LOAD CA			Max Soil	2	INITIAL RE	LEASE		
NO.	Dimension (mm)	Description	Unbraced Shaft Im	Compression (kN)	Tension (kN)	Lateral (kN)	Bending Moment (N-m)	Capacity Comp/Ten* (kN)					
Α	2,134		0	91							╡ ^{┍┓} ╹╹		
В	203		2	54									
С	108		3	16	54	21	1288	44	GOLIATHTECH VENTURA LINE TITLE: 48 mm Helical Pile (3.9 mm wall), 203 mm Helix, 2134 mm Length				
D E	PITCH 76		5	7						mm Helical Pile (3.9 mm		2134 mm Length	
	9.5		6	4					SEAL:		DWG. NO : VGTPI178	808-M	
F	25		Note: 1. Soil capacity (P4) must be determined per Section 4.1.5 of this report. 2. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding maximum instellation tergue rating for the specific pile model. Allowable cell capacity is								DRAWN BY:		1
G	38										ARG DESIGN BY:		
	48		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								GOLIATHT	TECH	
H	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								CHECK BY: CPOC		Δ
H											APP BY:		
H I J	6	Weld			verification testing that was conducted to verify the pile axial capacity related to pile-soil interaction.								I
H I J		Weld			aucled to veri	ly the plie d					CPOC		1
H		Weld	verification tes interaction. 5. Maximum Ir	sting that was conc nstallation Torque ra		· ·	echanical torsion	rating" and the			OTHER NO :		
H J		Weld	verification tes interaction. 5. Maximum Ir "maximum torq 6. The allowab	sting that was conc nstallation Torque ra jue per soil tests". ile soil capacity unde	ating is the lov er the IRC mu	ver of the "me st be determir		Ū	FORMAT : A				
H J		Weld	verification tes interaction. 5. Maximum Ir "maximum torq 6. The allowab 3 of Section 4.	sting that was conc nstallation Torque ra jue per soil tests" le soil capacity unde 1.5 of this report, wh	ating is the lov er the IRC mu ien applicable.	ver of the "me st be determir	ned in accordanc	e with Equation	SCALE :	NTS 1	OTHER NO : - DATE : 2024-01-2	2 PAGE : 2 1 DE 1	
H		Weld	verification tes interaction. 5. Maximum Ir "maximum torq 6. The allowab 3 of Section 4. *7. Min require helix.	sting that was conc nstallation Torque ra jue per soil tests". ile soil capacity unde	ating is the lov er the IRC mu en applicable. for tension is ?	ver of the "me st be determir 12D where D i	ned in accordanc	e with Equation	SCALE : THIS DOCUMENT	NTS 1	OTHER NO : - DATE : 2024-01-2	PAGE : 2 1 DE 1 DUCED OR COPIED	