	2													1					
В	A			A	G G 				ØH			STREN -TUBE 2-ANY CH 3-WELD F AN	IIALS: PLATE PER CS, IGTH 70 KSI PER ASTM ASC IANGE OF MAT PERFORMED IN GOLIATHTEC TIFIED TO THE	O GR C, FY ERIAL IS S ACCORDA	(=60KSI, FU=7 UBJECT TO G ANCE WITH C	=60 KSI, ULTI 70KSI OLIATHTECH SA STANDAF	APPROVAL D W47.1	В	
-					MECHANICAL ASD LOAD CAPACITY														
	NO.	Dimension (inches)	Description								Max Soil	1	INITIAL RELEASE				2023-08-04		
				Unbraced Shaft upon	(kips)		1	Tension	Lateral	Bending Moment	Capacity	REV MODIFICATION DATE				DATE			
					0 Coupler	1 Coupler	2 Coupler	(kips)) (kips)	(kips.ft)	Comp/Ten * (kips)	ſ	GOL	IC		TE	H		
	Α	54		0	58.4	58.4	58.4		18.50	6.20	43.75				┙┥╡╹				
	В	13		5	34.5	22.3	13.9												
	С	4 1/4		10	19.6	14.9	10.6	22.79				GOLIATHTECH VENTURA LINE TITLE: 4.5 Foot Screw Pile of 3 1/2 (0.250 wall) with a 13" Helix					a 12" Holiy	1	
	D	PITCH 3		15	11.3	9.5	7.5					SEAL:				DWG. NO :		-	
	E	3/8		20 Note:	7.1	6.3	5.4					VGTPI31213-4.5F			3-4.5FT				
	1. Soil capacity (P4) must be d						etermined per Section 4.1.5 of this report.								DR.	AWN BY: .E			
	H	3 1/2		maximum insta	Maximum ultimate soil capacity is determined from Pult = Kt x T based on the naximum installation torque rating for the specific pile model. Allowable s											SIGN BY:		1	
	1	9/16		determined fron	letermined from Pa = Pult /2.0 based on the corresponding maximum installation torque ratir or the specific pile model. See Section 4.1.5 for additional information.											OLIATHTE	CH	4	
A	J	1/4	Weld	3. Mechanical torsion rating is the maximum torsional resistance of the steel shaft.												POC		A	
	4. Maximum Torque Per Soil Tests is the maximum torque achieved verification testing that was conducted to verify the pile axial capacity															P BY:]	
	interaction. 5. Maximum Installation Torgue rating is the lower of the "mechanical torsion rating" and th										rating" and the					POC HER NO :		1	
	"maximum torque per soil tests".										0	L						4	
	6. The allowable soil capacity under the IRC must be deter 3 of Section 4.1.5 of this report, when applicable.										FORMAT SCALE :		1	DATE :	23-08-04	PAGE : 1 DE 1			
				*7. Min required installation depth for tension is 12D where D is the diameter of the uppermost helix.								THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED OR COPIED WITHOUT THE EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF GOLIATHTECH INC.						1	
	8. Max Soil Capacities based on the tube torsiona								cpacity.										
_	_		2		_	_	_						1						