	2							1											
В	A			A	G → 			J DETA	ØH			STRENGTH -TUBE PER A 2-ANY CHANGE 3-WELD PERFO AND GOI	TE PER CSA G40.2 70 KSI STM A500 GR C, E OF MATERIAL I: RMED IN ACCOR JATHTECH WELI D TO THE AWS S	FY=60KSI, SUBJECT T DANCE WI DING PROCI	N.FY=60 KSI, UL FU=70KSI TO GOLIATHTEC TH CSA STANDA	H APPROVAL RD W47.1	В		
-		Dimension (inches)	Description	MECHANICAL ASD LOAD CAPACITY								2							
	NO.			.*	Compressio				Lateral	Bending	Max Soil Capacity	1	INITIA	RELEAS	SE	2			
				d shat u fre				Tension				REV	MODI	N	DATE				
				Unbraced stratt und	0 Coupler	1 Coupler	2 (Coupler	(kips)	(kips)	Moment (kips.ft)	Comp/Ten * (kips)	G	או ור	эт		EHI			
	Α	168		0															
	В	13		5	24.4	13.1	7.1	-	14.40	3.99	34.88								
	С	4 1/4		10	12.2	8.5	5.5	21.51				GOLIATHTECH VENTURA LINE TITLE: 14 Foot Screw Pile of 2 7/8 (0.250 wall) with a 13" Helix					-		
	D	PITCH 3		15	6.5	5.3	3.9	-								DWG. NO :			
	E	3/8		20	4.0	3.5	2.9					SEAL:			VGTPI278	L3-14FT			
	F	1		Note: 1. Soil capacity	st be dete	ermined p	er Section 4	1.5 of this r	eport.					DRAWN BY:					
	G	1 1/2		2. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding											R.E DESIGN BY:		-		
	Н	2 7/8		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											GOLIATHTE	СН			
		9/16		for the specific pile model. See Section 4.1.5 for additional information. CHECK BY: C										1,					
A	J	1/4	Weld	 Mechanical torsion rating is the maximum torsional resistance of the steel shall Maximum Torque Per Soil Tests is the maximum torque achieved duri 											CPOC				
	verification testing that was conducted to verify the pile axial interaction.									capacity rela	ated to pile-soil				APP BY: CPOC				
	5. Maximum Installation Torque rating is the lower of the "mechanica									anical torsion	rating" and the				OTHER NO :		1		
				6. The allowable soil capacity under the IRC must be determined in accordance with Equation											-				
				2 of Section 4.1.5 of this report, when applicable															
	helix.									ne diameter of	r the uppermost	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED OR COPIED WITHOUT THE EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF GOLIATHECH INC.					1		
L	8. Max Soil Capacities based on the tube torsiona																		
			2										1						