	2									1							
В	B B C C C C C C C C C C C C C											TECH APPROVAL IDARD W47.1	В				
	NO.	Dimension (inches)	Description					ASD LO	Lateral Bending Capac			2 1 REV	INITIAL I MODIFI		2023-09-08 DATE		
							2 Coupler	pler	(кірз)	(kips.ft)	Comp/Ten * (kips)	GC	DLIE	THT	ECH		
А	A B	120 9			0 65.5 65.5 5 28.1 15.0 8.1												
	C	9 4 1/4		10	14.1	9.8	6.3	25.78	16.70	70 4.59 34.88	GOLIATHTECH PRESTIGE LINE				1		
	D	3 PITCH		10 14.1 9.8 0.3 25.78 15 7.4 6.0 4.5					10.70		54.00	TITLE: 10'Double Helix Screw Pile of 2 7/8 (0.250 wall) with a 9" and 13" Helix				<	
	E	3/8		20	4.6	4.0	3.3	1				SEAL:		DWG. NO :		1	
	F	1		Note:										GTPI27	80913-10FT	4	
	G	1 1/2			 Soil capacity (P4) must be determined per Section 4.1.5 of this reported Maximum ultimate soil capacity is determined from Pult = Kt x T back 									ARG			
	Н	2 7/8		maximum insta	maximum installation torque rating for the specific pile model. Allowable soil capacity is										: HTECH		
	I	9/16		for the specific	determined from Pa = Pult /2.0 based on the corresponding maximum installation torque rating for the specific pile model. See Section 4.1.5 for additional information. G(_	
	J	1/4	Weld		 Mechanical torsion rating is the maximum torsional resistance of the steel shaft. Maximum Torque Per Soil Tests is the maximum torque achieved during field axia 									CPOC		A	
	K	27		verification testing that was conducted to verify the pile axial capacity related to pile-soil													
	L	13			Determination interaction. CPUC Determination interaction interaction interaction interaction interaction interaction. OTHER NO : Determination interaction interaction interaction interaction interaction. OTHER NO :											1	
	М	3 PITCH		"maximum torqu			- der the II	RC must bo	determined	in accordance	e with Equation		1	-		-	
	Ν	3/8		3 of Section 4.1	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. *7. Min required installation depth for tension is 12D where D is the diameter of the uppermost helix. helix.												
	0	2 7/8		*7. Min required helix.												1	
	Р	1/4	Weld		8. Max Soil Capacities based on the the tube torsional cpacity.												
-	2							1									
									•								