No. Dimension (inches) Description Compression (kips) Tension (kips) Lateral (kips) Max Soll Complet (kips) Max Soll Capacity (kips)   A 84 0 53.5 53.5 53.5 53.5 21.51 14.40 3.99 34.88   D PITCH 3 15 6.5 5.3 3.9 21.51 14.40 3.99 34.88 GOLIATHECH VENTURA LINE TITLE: screw Pile of 2 7/8 (0.250 wall) with a 13" Helix   F 1 Note: 1. Soll capacity (F4) must be determined from Put = Kt X T based on the corresponding maximum installation torque rating for the specific pile model. Allowable soil capacity is determined from Pa = Pull (2.0 based on the corresponding maximum installation torque rating for the specific pile model. Allowable soil capacity is determined from Pa = Pull (2.0 based on the corresponding maximum installation torque rating is the aximum torsional resistance of the steel shaft. Maximum torque per soil tests is the maximum torgue achived during field axial interactor. Note: 0. Maximum incrue rating is the lower of the "mechanical corsion rating" and the maximum torque per soil tests. Note: 0. Shakimum the corresponding intermation. FORMAT: A 0. Maximum torque rest soil tests is the maximum torgue achived during field axial interactor. FORMAT: A 0. Maximum torque per soil tests. FORMAT: A 0. Maximum torque per soil tests. FORMAT: A 0. Scale: NTS REV: 1 2023-08-02 PAGE: 1 D	A	2 NOTES : 											CH APPROVAL ARD W47.1	В		
A 84 0 53.5 53.	NO.		Description	Unbraced Staff Utal	Compression		Tension	Lateral	Bending Moment	Capacity Comp/Ten	REV	MODIFICAT	TION	DATE		
F 1 Note:   G 1 1/2 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 installation torque rating for the specific pile model. Allowable soil capacity is determined from Pal = Pult /2.0 based on the corresponding maximum installation torque rating for the specific pile model. See Section 4.1.5 for additional information. DRAWN BY: R.E DESIGN BY: DOLLATHTECH   J 9/16 60 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. CPOC APP BY: CPOC   J 1/4 Weld 5. 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. OTHER NO: OTHER NO: 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	B C D	11 4 1/4 PITCH 3		0 5 10 15	53.5 24.4 12.2 6.5	13.1 8.5 5.3	7.1 5.5 3.9	21.51	14.40	3.99		TITLE: S	<b>GOLIATHTECH V</b>	ENTURA LIN vall) with a 13" I DWG. NO :	<mark>E</mark> Helix	
helix. WITHOUT THE EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF	F G	1 1 1/2 2 7/8 9/16	Weld	Note: DRAWN BY:   1. Soil capacity (P4) must be determined per Section 4.1.5 of this report. DRAWN BY:   2. Maximum ultimate soil capacity is determined from Pult = Kt x T based on the corresponding 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 for the specific pile model. See Section 4.1.5 for additional information. DESIGN BY:   3. Mechanical torsion rating is the maximum torsional resistance of the steel shaft. CHECK BY: CHECK BY:   4. Maximum Installation 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. OTHER NO : CPOC   5. Maximum Installation Torque rating is the lower of the "mechanical torsion rating" and the "maximum torque per soil tests". OTHER NO : CHECK IST   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. This pocurer of the uppermost I   *7. Min required installation depth for tension is 12D where D is the diameter of the uppermost I DATE : PAGE   **7. Min required installation depth for tension is 12D where D is the diameter of the uppermost I DOUTANTER PERMISSION OF A DUI AUTHORIZED BERESENTATIVE OF PAGE											ECH PAGE : 2 1 DE 1 DUCED OR COPIED	A