

## NOTES:

- 1-MATERIALS:
- -PLATE PER CSA G40.21 50W, MIN.FY=60 KSI, ULTIMATE STRENGTH
- -TUBE PER ASTM A500 GR C, FY=60KSI, FU=70KSI
- 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.

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 INITIAL RELEASE
 2023-07-18

 REV
 MODIFICATION
 DATE

## GOLIAŢHITECH

## **GOLIATHTECH VENTURA LINE**

TITLE: Screw Pile of 2 3/8 (0.154 wall) with a 09" Helix

EAL:	DWG. NO :
	VGTPI23809
	DRAWN BY:
	R.E
	DESIGN BY:
	GOLIATHTECH
	CHECK BY:
	CPOC
	APP BY:
	CPOC

OTHER NO:

FORMAT	: A	REV.:		DATE :	PAGE :	
SCALE :	NTS		1	2023-07-18	1 DE	
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GOLIATHTECH INC.

		Description	MECHANICAL ASD LOAD CAPACITY							
NO. Dimensi	Dimension		Unbraced Staff, Life	Compression (kips)		Tension	Lateral	Bending	Max Soil Capacity	
	(inches)			0 Coupler	1 Coupler	2 Coupler	(kips)	(kips)	(kips.ft)	Comp/Ten* (kips)
Α	84		0	26.3	26.3	26.3	11.74	6.40	1.51	15.75
В	9		5	9.7	5.2	3.1				
С	4 1/4		10	4.3	3.1	2.2				
D	PITCH 3		15	2.2	1.9	1.5				
Е	3/8		20	1.4	1.2	1.1				
F	1		Note:	(P4) mus	t he dete	rmined n	er Section 4	1.5 of this r	enort	

- 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 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.
- 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 verification testing that was conducted to verify the pile axial capacity related to pile-soil interaction.
- 5. Maximum Installation Torque rating is the lower of the "mechanical torsion rating" and the "maximum torque per soil tests".
- 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.
- 8. Max Soil Capacities based on the tube torsional cpacity.

1 1/2

2 3/8

9/16

Weld

1/4

G