

NOTES:

1-MATERIALS:

1

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

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.

3		
2		
1	INITIAL RELEASE	2023-09-27
REV	MODIFICATION	DATE

GOLIAŢHITECH

GOLIATHTECH VENTURA LINE

TITLE: 5 5/8" non adj. U Bracket Pile Head for 2 3/8" Pile

SEAL:

DWG. NO:
VGTBRST238U558

DRAWN BY:
ARG

DESIGN BY:
GOLIATHTECH
CHECK BY:
CPOC
APP BY:
CPOC
OTHER NO:

GTBREST238U558-N

FORMAT : A	REV.:	DATE :	PAGE :	
SCALE: NTS	1	2023-09-27	1 DE	

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	Dimension (inches)	Description	MECHANICAL ASD LOAD CAPACITY SEISMIC DESIGN						
NO.			CATEGORIES A,B AND C			CATEGORIES D,E AND F			
			Compression (kips)	Tension (kips)	Lateral (kips)	Compression (kips)	Tension (kips)	Lateral (kips)	
Α	2								
В	7 1/2								
С	5 5/8	Wood post							
D	1/4								
Е	1		26.30	5.68	8.49	26.30	4.73	8.49	
F	3 1/2								
G	1								
Н	3 1/4								
- 1	4 7/16		Note: 1-The ASD capacities are based on limit states associated with mechanical steel strength of the bracket to the helical pile shaft. Wood post/beam (above), shaft, or geotechnical capacities may control. The member supported by the bracket must be designed by the registered design professional and must not exceed the tabulated capacities.						
J	5 1/2								
K	5/8	Bolt 1/2"							
L	9/32	Wood screw	2-The tabulated capacities assume the pile foundation system is sidesway braced per IBC Section 18.10.2.2.						
М	1/4	Weld	3-Tabulated capacities based on one (1) - ½ - inch diameter hex head bolts. 4-All components above the bracket, including the compression and tensile capacities of the wooden						
II _		The state of the s							

as indicated in Section 3.9 of AC358 for a 50-year service life.

member based on species and its situational bearing conditions. Additionally, the connection between the wood member and the U bracket is to be determined by the design professional on a case by case basis.

5-Capacities for bare steel brackets are based on bare steel losing 0.036-inch (318 µm) steel thickness

2 3/4

2 7/8

3 1/16

0

В