	2						1								
В								NOTES : 1-MATERIALS: -PLATE PER CSA G40.21 50W, MIN.FY=60 KSI, FU=70KSI -TUBE PER ASTM AS00 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. 4-HOT-DIP GALVANIZED, PARTS PER ASTM A123.					В		
		Dimension (inches)	Description	MECHANICAL ASD LOAD CAPACITY SEISMIC DESIGN						2					
	NO.			CATEGORIES A,B AND C			CATEGORIES D,E AND F			1 REV	INITIAL RELEASE MODIFICATION		2023-05-02 DATE	<u>'</u>	
					Compression Tension Lateral Compression Tension Lateral REVISION						DAIL	Ł			
				(kips)	(kips)	(kips)	(kips)	(kips)	(kips)						
A	A 2 B 7 1/2														
	В	7 1/2						6.52 10.4				ᇧ	<mark>ا_ار</mark> ا		
	С	5 5/8	Wood post												
	D	1/4			7.79 10				10.47	TITLE: 5 5/8" non adj. U Bracket Pile Head for 2 3/8" Pile					
	E	1		33.40		10.47	10.47 33.40			SEAL:			DWG. NO :	GTBRST238U558	
	F	3 1/2											GTBRST23 DRAWN BY:		
	G	1										R.E			
	н	3 1/4											DESIGN BY:		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 rile steef. Wood part/hears (chara) sheft or gesterbeing constition may capital. The									СН	_	
	-	5 1/2											A		
	K		Bolt 1/2"		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 APP BY:										1
			Wood screw	exceed the tabulated capacities. 2-The tabulated capacities assume the pile foundation system is sidesway braced per IBC Section											_
				18.10.2.2.	18.10.2.2. GTBRFST238U58										
	M	1/4 2 3/4	Weld	4-All components ab	ove the bracke	t, including the	ameter hex head bolts compression and ten	sile capacities		FORMAT : A	REV.:	DA	ATE :	PAGE :	1
	0						conditions. Additionall			SCALE : NTS	;	1	2023-05-02	1 DE 1	<u>.</u>]
	p	3 1/16 2 7/8		5-Capacities for galva	wood member and the U bracket is to be determined by the design professional on a case by case basis. 5-Capacities for galvanized steel brackets are based on galvanized steel losing 0.013-inch (330µm) steel thickness as indicated in Section 3.9 of AC358 for a 50-year service life.										
	Q	/ //8	1	I Inickness as indicated	a in Section 3.9	OT AU358 for a	NU-VAR CANVICA LITA								