2						1						
В	В							NOTES : 1-MATERIALS: -PLATE PER CSA G40.21 50W, MIN.FY=60 KSI, FU=70KSI -THREADED ROD F3125 GRADE A325 OR ASTM A449 TYPE 1 WITH MIN. YIELD STRENGHT OF 92 KSI AND MIN. TENSILE STRENGHT OF 120 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 3				В
	NO.	Dimension (inches)	Description	Compress	ECHANICAL ASD	D LOAD CAPAC Tension (kips)	ITY Lateral (kips)	2 1 REV	INITIAL RE MODIFIC	ATION	2023-09-26 DATE	
A	A B C E F G H I J K L M O P	7 1/2 10 3/4 5 5/8 1/4 1 3 1/2 1 2 2 11/16 3 5/8 9/32 1/4 2 1/4 2 1/16	Wood post Wood post Bolt 1/2" Wood screw dia. 1/4" Weld	0 0.5 1 2 3 4 5 6 Max Note: 1.The ASD capacities are the helical pile shaft. The m professional and must not assumptions that the suppusing minimum of two (2) A 2.The tabulated capacities bas 3.Threaded rod length is th rod length is 6.507 inches for 3.Threaded rod length is the rod length is 6.507 inches for bare steel indicated in Section 3.9 of A	26.30 2.81 2.79 2.74 2.70 2.66 2.61 2.57 2.55 based on limit states associate ember supported by the bit exceed the tabulated cap orted member has a stiffness NSTM A325 through-bolts on assume the pile foundation s ue distance above the top of t for GTBU358. ued on two (2)- ½-inch-diamet Ub rackets are based on bar AC358 for a 50-year service	racket must be designed actities. The tabulated ca greater than bracket and i each predrilled holes of the esystem is sidesway braced he adjustable connection h ter hex head bolts installed. e steel losing 0.036-inch (; life.	per IBC Section 1810.2.2. ead. Maximum threaded 318 µm) steel thickness as	G TITLE: OFFSE SEAL: FORMAT : A SCALE : NTS THIS DOCUMENT CONTAI	OLIATHTECH T U BRACKET I REV.: 1	VENTURA LIN FOR 6" BEAMS DWG. NO : VGTBUGY DRAWN BY: ARG DESIGN BY: GOLIATHT CHECK BY: CPOC APP BY: CPOC OTHER NO : GTBU558-3-E DATE : 2023-09-21	E (X3OFF ECH -N 5 PAGE : 1 DE 1 JUCED OR COPIED	A
			2	6.Adjustable brackets are to be used with corresponding GTBASEXXX, see GTBASEXXX drawings f details.				1				J