r	8 7	6	5	★ 4	3	2	1
D					APPLICATI 2. LIFE: 25,00 ONE (FIVE(5 3. MATERIAL: BRACKE ENGIN SHAFT A	0 CYCLES. CYCLE = 180° OPEN/180) CYCLES PER MINUTE M T AND SHAFT END ARE NEERED PLASTIC ND TORQUE ELEMENT AF	° CLOSED. AX. D
					[4] DESIGNED HEAD SCR	NENED STEEL TO ACCEPT M4 OR #8 B REW OR EQUIVALENT. TO BE ORIENTED ±5° WIT	
С		CATALOG MH-12- <u>X.X</u>			TO EACH (6. TOTAL TRA 7. STATIC TO	DTHER AS SHOWN.	
A		TORQUE 0.4 0.8 1.2 1.6	N-m				-
В							В
_							_
А				REELL	ECO NO: 05956 APPROVED BY: BOB WAHLSTEDT APPROVED DATE: 27MAR23 PROJECT NO: 100248	PART LIFECYCLE: RELEASED DEVELOPMENT CYCLE: PRODUCTION DESCRIPTION: SALES DRAY	WING
	SPECIFICATIONS SUBJECT TO CHA	NGE		REELL PRECISION MANUFACTURING 1259 WILLOW LAKE BOULEVARD SAINT PAUL, MINNESOTA 551 10-5103, USA THIS PRINT IS THE CONFIDENTIAL PROPERTY OF REELL PRECISION MFG. INTERPRET PRINT PER ASME Y14.5M-2009	THIRD ANGLE PROJECTION	PART NO: MH-12 SCALE: 1:1 DO NOT SCALE DRAWING	REV: M
	8 7	6	5	▲ 4	3	2	1

