PRINTED COPIES OF THIS DOCUMENT ARE UNCONTROLLED AND MAY NOT BE CURRENT

A DRAWING RELEASE REM 28-OCT-2008 22277-08 Ν Α MEWF9,9A(PT)
INSTALLATION Tiller Handle Model Remote Controle Model V (Clamp BRKT) Р D1 02 D2 $\Box 1$ DRAWING

FINISH PER MERC SPEC: REF SPECS M-251-G THE INFORMATION CONTAINED IN THIS DOCUMENT IS TO BE TREATED AS TRADE SECRET AND CONFIDENTIAL TO MERCURY UNLESS OTHERWISE SPECIFIED METRIC TOLERANCE DIMENSIONS ARE AFTER PLATING BREAK ALL SHARP EDGES THIRD ANGLE PROJ CHAM. TAPPED HOLES 90° X THD DIA
MACHINED SURFACES 3.2

THREAD LENGTH = FULL THREADS SCALE: 1:1 LINEAR DO NOT SCALE ANGLES MATL ENG IJERGURY 8/9.9 - 4-STROKE INSTALLATION DRAWING 8/9.9 BIG FOOT/PRO KICKER R.ZEITLER 28-OCT-2008 8M0040383 1 OF 1 R.MUELLER R.ZEITLER

MATERIAL

PER MERC SPEC:

NOTES:

- I. ALL VALUES ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 2. THE DIMENSIONING AND TOLERANCING ARE IN ACCORDANCE WITH ASME Y14.5M-1994.
- 3. O KPC'S PER MERCURY SPEC. M-251-G AS NOTED BY ■ OR ■