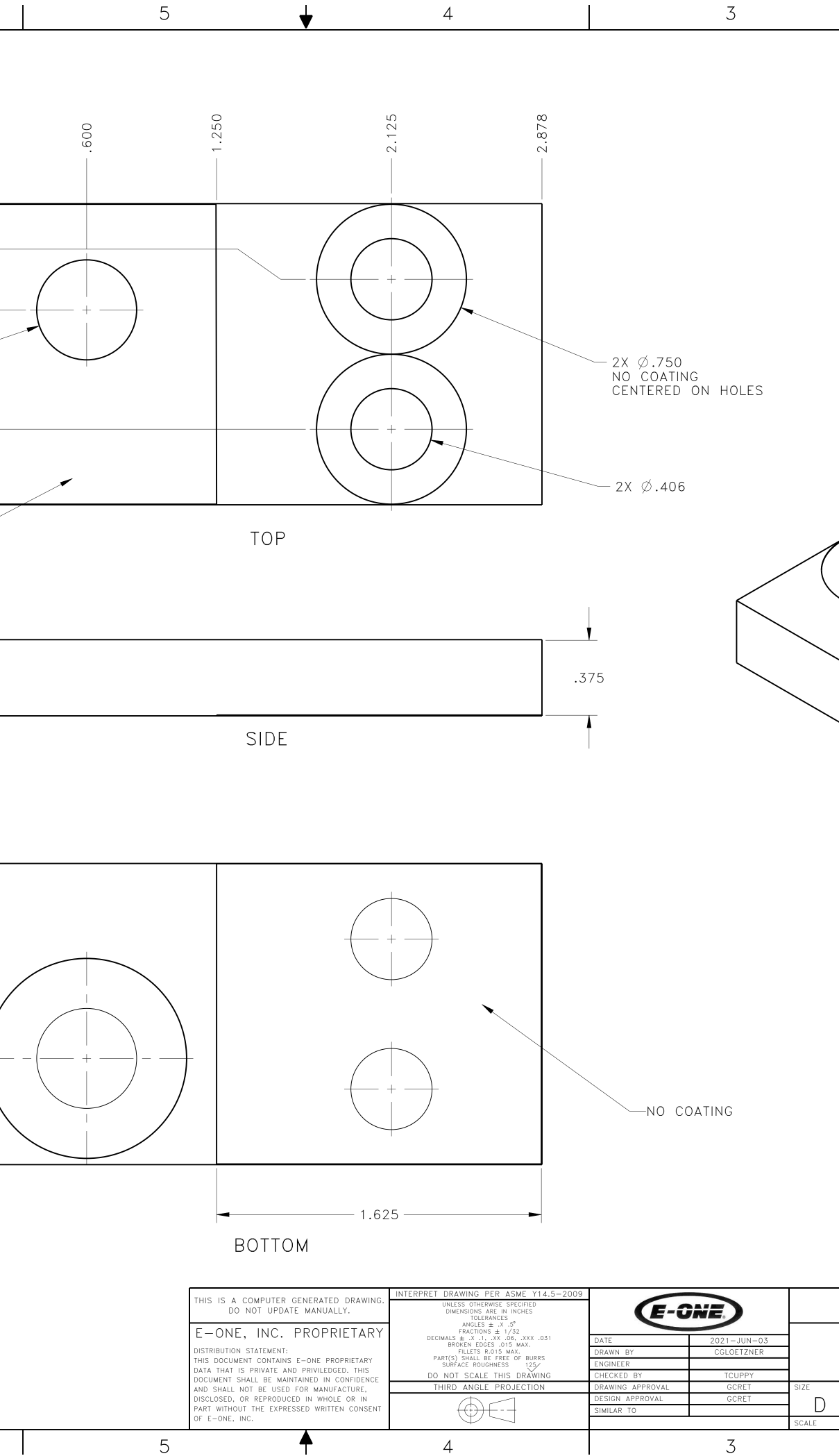
NOTES: 1. APPLICABLE STANDARDS / SPECIFICATIONS: A. ASME Y14.5-2009 DIMENSIONING AND TOLERANCING 2. ITEM IDENTIFICATION: MARK OR ATTACH A LABEL TO INDICATE PART NUMBER AND REVISION LEVEL OF COMPONENT. 3. TO BE MADE OUT OF TIN PLATED COPPER WITH RED POWDER COAT COVERING ALL SURFACES EXCLUDING WHERE NOTED. 528 8.500 1.125 1.500 NO COATING	
A. ASME Y14.5-2009 DIMENSIONING AND TOLERANCING 2. ITEM IDENTIFICATION: MARK OR ATTACH A LABEL TO INDICATE PART NUMBER AND REVISION LEVEL OF COMPONENT. 3. TO BE MADE OUT OF TIN PLATED COPPER WITH RED POWDER COAT COVERING ALL SURFACES EXCLUDING WHERE NOTED. .000 .000 .000 .000 .000 .000 .000	
2. THEM IDENTIFICATION: MARK OR ATTACH A LABEL TO INDICATE PART NUMBER AND REVISION LEVEL OF COMPONENT. 3. TO BE MADE OUT OF TIN PLATED COPPER WITH RED POWDER COAT COVERING ALL SURFACES EXCLUDING WHERE NOTED. .000 .000 .375 .528 Ø.500 1.125 1.500	
3. TO BE MADE OUT OF TIN PLATED COPPER WITH RED POWDER COAT COVERING ALL SURFACES EXCLUDING WHERE NOTED. .528 Ø.500 1.125	
Ø.500 1.125 1.500	
1.125 1.500	
1.500	
C	
C NO COATING	
В	
Ø1.000 NO COATING CENTERED ON HOLE	
	\checkmark
A	



	2 REVISION H									
	zone re'		RELEAS	descriptio E	N			ate JUN-03	approved by GCRET	
										C
										B
CAG	E CODE			E-0 1601 S.W. OCALA, FL FLAT	NE, INC. 37TH AVEN ORIDA 344	202				
	<u>3.000</u>	082 UNIT					.2824 Sheet	1	OF 1	
			2					1		