CHANGE DESCRIPTION CHK'D DATE Ζ HOLE SIZE NUM Χ 0.5 x 45° TYP ø22.0 (REF) 2 1.0 x 45° R0.8 R39.0 R2.0 Ø11.40 ^{+0.00}_{-0.03} M10 X 1.5 - 25.0 DEEP 10.0 +0.00 -0.03 Ø15.98 ^{+0.00} THIS DRAWING MAY USE BOTH INCH AND METRIC UNITS OF MEASUREMENT (* INDICATES INCH DIMENSIONS) MAXIMUM ALLOWANCE ROUGHNESS OF ALL 1 PLACE mm FINISH DIMENSIONS TO BE 3.2 MICRONS 2 PLACE mm FINISH DIMENSIONS TO BE 1.6 MICRONS R2.0 3 PLACE mm FINISH DIMENSIONS TO BE 0.5 MICRONS ALL GROUND SURFACES TO BE 0.4 MICRONS. METRIC - EXCEPT AS NOTED TOLERANCES SHALL BE: 1 PLACE MACHINING ±0.3 10.0 +0.00 1 PLACE FABRICATION ±1.5 2 PLACE ±0.08 BETWEEN MACHINED SURFACES 28.0 **− 13.3 −−**⊳ ±0.03 BETWEEN SINGLE DOWEL AND A HEEL SURFACE ±0.03 BETWEEN DOWELS IN THE SAME PLANE LEAVE SOFT ±0.10 BETWEEN DOWELS IN DIFFERENT PLANES ±0.13 TO SCREW HOLES, NON ACCUMULATIVE 38.1 MATERIAL: SAE 8620 ALL $\boldsymbol{\varphi}$ SURFACES MUST BE FINISHED EXCEPT FOR COLD DRAWN SUFACES. STK: 1" DIA X 82MM (3.22") 77.0 WELDMENTS. ALL WELD FILLETS TO BE 1/4 INCH.
ALL "V" GROOVES TO BE 90 EXCEPT AS SHOWN. (REF) LIQUID CARBURIZE & HARDEN ADD VENT HOLES IN ALL WELDMENTS WHERE TRAPPED AIR IS A POSSIBILITY, I.E. TUBING CAPPED AT 0.5MM TO 2.0MM DEEP BOTH ENDS, BOXED FORMS ETC. SPOTFACE SCREW AND / OR BOLT HEAD AND / OR ROCKWELL "C" 58-62 WASHERS IS INFRINGED UPON BY WELD BEADS. 0.5 NOTE: ALL EDGES OF PART CONTACT SURFACES ON LOCATING BLOCKS AND FINGERS TO HAVE .12 INCH / 3.00 mm ALL MACHINED SURFACES TO BE FLAT. PARALLEL AND PERPENDICULAR TO BUILD VENDOR TO BE RESPONSIBLE FOR ACCURACY OF STANDARD PRODUCTS AFTER ALTERATION. WITHIN 0.015 T.I.R. TO DATUMS X & Y DOWEL HOLE TOLERANCES FOR PRESS FIT USE H6 AND CONCENTRIC TO WITHIN 0.03 T.I.R. DOWEL TOLERANCE FOR SLIP FIT USE F7 90.0° MARK IDENTIFICATION AND MATERIAL NUMBERS ON DETAILS. PAINT IDENTIFICATION NUMBERS ON STRUCTURAL WORK. INCL. DO NOT SCALE DRAWING $\bigoplus \Box$ S1-190-03 SHT 1 OF 1 SHTS A-DT1-M340-L-U05-L DET BY DES BY TITLE PIN JOB #15142 JAS JS CHK BY DATE DRAWING NO. OR TOOL NO.
A-DT1-M340-U05-L-D24-PS SAFETY ORANGE DETAIL C PH 02/23/17 **PAINT SCALE** 8:1 SCALE DIVISION: AUTOMOTIVE X NO PAINT ANT: METALSA LV APODACA **BLACK OXIDE** LOCATION/ACTIVITY: APODACA,N.L. MEXICO