Uncontrolled Copy 5/15/2007 4 REV DATE PROJECT DESCRIPTION REV BY APPD GRP D/S TYPE FRAME С BV XΑ ΧG XΗ XN AΗ 10/16/2003 00131101 added hex cap margue mguerr 01 CS N56CZ 14.13 8.78 1.64 3.43 4.08 4.87 3.82 02 4 CS S56CZ 13.26 7.91 1.64 3.06 4.08 4.87 3.82 3.276 - (.56) 3.246 **--**(2.16)-- (45')(45)1/2-20 UNF-2A (.13) -(.312)R.H. THREADS (XjA) (.06)- (.187) BONDING LUG -(XN) 4.500 (6.42)4.497 .625 .665 3/8-16 UNC-2B .620 .660 \triangle X .75 DEEP TYP. 4 PLACES 1/2-14 N.P.S.M. W/CAP В SLINGER 5.875 DIA. B.C. NOTES: PILOT DIAMETER IS CONCENTRIC WITH SHAFT CENTERLINE WITHIN .004 T.I.R. FACE OF MOUNTING FLANGE IS PERPENDICULAR TO SHAFT CENTERLINE WITHIN .004 T.I.R. SHAFT RUNOUT NOT TO EXCEED .002 UNLESS OTHERWISE SPECIFIED | DR BY: C-CODE: FOR THREADED SHAFT EXT. MATING A DIVISION OF A. D. SMITH CORPORATION ELECTRICAL PRODUCTS COMPANY PARTS SHOULD BE RELIEVED ONE THREAD CK BY: TO CLEAR FILLET 0056 DWG O-LINE BB OP/EN APPD: END PLAY NOT TO EXCEED .010 DWG NO SIZE REV MEASURED WITH NO THRUST 183551 G $\oplus \Box$ THIRD ANGLE PROJECTION SCALE AUTOCAD FORM 3 SHEET 1 OF (N 4