9/10/2014 8:12:59 AM Last Saved By dmjohnson
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REVISION HISTORY DATE APPROVED
4/15/2011 dmjohnson
9/10/2014 dmjohnson REV ECN A F110066 DESCRIPTION RELEASE B F140143 F66682003 WAS F66682001 -5.67 [144.1] CLEAN SEED DISCHARGE Ø.88 [22.2] THRU 8X 5.75 [146.1] —55.93 [1420.6] — — 125.63 [3191.1] — -146.85 [3729.9] € CLEAN SEED DISCHARGE-— 191.45 [4862.7] -- 197.20 [5008.8] **BOTTOM VIEW OUTLET & MOUNTING DETAIL** 5.63 [142.9] INLET -----2.81 [71.4] ¢ INLET This drawing is the property of the A.T. CAD NO MANUAL Ferrell Company, Inc 1. DO NOT SCALE FROM DRAWING. −137.62 [3495.5] ¢ INLET-CHANGES and must be returned 2: ALTERNATIVE UNITS [X.X] IN MILLIMETERS. immediately upon TOLERANCES TOP VIEW 3: .500-.875" [12.70-22.23mm] TOTAL THROW, BOTH SHOES. request. No part of this EXCEPT AS INLET DETAIL 4: CONTACT CLIPPER SALES FOR CFM [CMM] REQUIREMENTS, GIVEN SPECIFIC APPLICATION. NOTED drawing may be BLUFFTON, INDIANA - USA ISION OF A. T. FERRELL COMPANY reproduced, stored in a DECIMAL: retrieval system or xxx ± .005 5: MACHINE SHIPPED IN TWO SECTIONS. UPPER SECTION SHIPPING WEIGHT: 5500 lb [2495 kg]. LOWER SECTION SHIPPING WEIGHT: 7825 lb [3549 kg]. 0.08:1 dmjohnson retrieval system or DMJ TOUCH-UP PAINT 6: EIGHT, 3/4-8 GRADE 5 BOLTS RECOMMENDED TO LAG FRAME THRU FLOOR JOISTS. transmitted in any form $\begin{array}{c} xx \pm .030 \\ \hline FRACTIONAL \end{array}$ 7: RECOMMENDED MAINTENANCE CLEARANCE FROM FRAME: 48.00" [1219] AT FRONT & SIDES, 12.00" [305] AT REAR. or by any means, CLEANER ASSY, RH/RH W/BOTTOM FAN, TITAN 44 8: FRAME ASTM A500 GRADE B (UNS K03000) 4.00 X 4.00 X 0.25 & 0.50" PAINTED FINISH. without prior written consent of the A.T. 9: SEE PRINT 1 OF 3 FOR FRONT & RIGHT SIDE VIEWS. SEE PRINT 2 OF 3 FOR REAR & LEFT SIDE VIEWS. 4/7/2006 **F62240412**-I 3 of 3 Ferrell Company, Inc