Α (406) (260)10.25" — 1"ø ,12 HOLES ON 14.25" (362) B.C.D. EQ. SPACED AS SHOWN ¢ INLET ¢ DISCHARGE (279) -10" DIA. (NOMINAL) FLOWGUIDE (254)E-37 SENSING HEAD-(SIDE MOUNTED) ENCLOSURE REMOVABLE ACCESS DOOR (254) 10" CLEARANCE FOR COVER REMOVAL -SENSING PLATE  $(686)^{l}$ (914)1(483) (508) 20" CLEARANCE ■■■ (TO REMOVE SENSING PLATE) (356) - 14" (356) 0.25" (6) 18" (292)(457) (457) 1"(25) (11) 0.44" DIA.-16 HOLES NOTES: (127) 5" 1. MILD STEEL OR STAINLESS CONSTRUCTION. (127) 5' (559)2. FLOWMETER SUPPORT SHOULD BE RIGID AND 22" SQ. INDEPENDENT OF ENCLOSURE. (127) 5' 3. ANY MODIFICATION OR CHANGE SHOULD BE  $(127)^{1}5'$ APPROVED BY MILLTRONICS. 4. SEE DATA SHEET FOR MATERIAL SPECIFICATIONS. 5. SEE INSTRUCTION MANUAL FOR LEVELING THE SENSING HEAD. FOR CONSTRUCTION 19/90 6. ( ) INDICATES DIMENSIONS IN MILLIMETERS. NO SYM. DESCRIPTION APP. DATE **REVISIONS** THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE NOTED SCALE 1"=16" DATE CONFIDENTIAL MILLTRONICS THIS DOCUMENT REMAINS THE PROPERTY OF MILLTRONICS AND IS SUBJECT TO RECALL. IT MAY NOT BE COPIED, AND IS ISSUED AND CAN BE UTILIZED ONLY FOR SUCH LIMITED PURPOSES AS MAY SPECIFICALLY HAVE BEEN AUTHORIZED BY MILLTRONICS. IT IS TO BE MAINTAINED CONFIDENTIAL, SINCE IT MAY CONTAIN PROPRIETARY INFORMATION AND TRADE SECRETS OF MILLTRONICS OR OTHERS. THE ITEMS DEPICTED MAY THEMSELVES BE THE SUBJECT OF PATENTS, INDUSTRIAL DESIGN REGISTRATIONS OR COPYRIGHTS OF MILLTRONICS OR OTHERS, AND THE ISSUE OF THIS DRAWING DOES NOT IMPLY ANY LICENSE UNDER ANY SUCH RIGHTS. DIMENSIONS AS A DECIMAL ±0.03" ±0.75 mm ± 0.5° DRAWN D.McCONNELL PETERBOROUGH, ONTARIO. CANADA. OCT 19/90 E-40 FLOWMETER, SIDE MOUNT REV DRAWING NUMBER CHECKED FILE # 10080100 10 10" (254) INLET 1-7510039Z-DP-B PLOT @ 1=16 APPROVED COPYRIGHT MILLTRONICS ALL RIGHTS RESERVED OUTLINE DIMENSIONS SHEET 1 of 1 JOB No.