2 1.0 GENERAL NOTES **REVISIONS** 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X] REV. DESCRIPTION DATE APPROVED 1.2 FOR PATENT INFO: https://www.adwpat.com QTY FOR 9674-1(ITEM 2) & GWL-05(ITEM 4) WAS 1EA, GWF05A(ITEM 3) & GN-05(ITEM 5) WAS 2EA; ADDED NOTE FOR EYEBOLT; CHANGED BOX FROM BX92 TO BXWB 2.0 DESIGN NOTES RY1002 20FEB24 EB1063 40188637CMO 2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND SAFETY CLIMB MUST BE IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITIONAL PRODUCTS MAY BE REQUIRED TO MAINTAIN THE INTEGRITY OF THE SAFETY CLIMB. DURING INSTALLATION, EB1063 RY1002 MTC4164-LAB01 (ITEM 12) WAS MTC4164-LAB02 TEMPORARY AND/OR PERMANENT PRECAUTIONARY MEASURES SHOULD BE TAKEN TO 12MAR24 40190737CMO PRESERVE THE CLIMBING FACILITY AND/OR SAFETY CLIMB. MTC4164-028A-00 WAS MTC4164-028-00; MTC4164-LAB05 RY1002 EB1063 3.0 MANUFACTURING/SPECIAL REQUIREMENTS D WAS MTC4164-LAB01; CHG LOADING CAPACITY 13MAY24 40195296CMO 3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT METHOD. TIGHTEN ALL U-BOLTS USING TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DISTANCE AND EQUAL FORCE ON RY1002 EB1063 Ε MODIFIED THE FIELD INSTALLATION INSTRUCTIONS 40212493CMO 21JAN25 4.0 TEST RY1002 BA1025 5.0 PACKAGING UPDATED MTC4164-LAB05 14JUL25 50103906AMO 5.1 PACKAGING SHALL MEET ANDREW REQUIREMENTS PER DOCUMENT IS-PL-3005 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN SHIPPING CONTAINER 5.3 EXTRA HARDWARE MAY BE SUPPLIED, BAGGED AND SHIPPED ADDITIONAL CABLE LADDER HARDWARE PROVIDED ONLY FOR CABLE LADDER **BOLT ATTACHES GRIP** REINFORCEMENT PURPOSES ANCHOR TO CABLE LADDER RECOMMENDED LOCATION **PACKAGE** (5) (5) (4) (3) (3) NOTE: -ANY ARRANGEMENTS OF THE EYEBOLTS IS ACCEPTABLE -MAXIMUM NET CABLE WEIGHT A -PER EYEBOLT = 1000 LBS **B-IN ANY COMBINATION = 2000 LBS** -NOT TO BE USED FOR HOISTING -CABLE LADDER TO BE INSPECTED BY COMPETENT PERSON TO ENSURE PROPER INSTALLATION PRIOR TO INSTALL (28.64 [727.5]) -DESIGNED TO BE UTILIZED ON "CL-0910-U" OR "CL-0920-U" **GRIP ANCHOR ANDREW**® an Amphenol company COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURPOSES; SAP MATERIAL MASTER INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHIN AN INCLUDED KIT. 1 PLACE $.x[.X] \pm 0.2[6.3]$ $3 PLACE .XXX[.X] \pm 0.060[1.5]$ 860674608-009 $2 \text{ PLACE } .XX[.X] \pm 0.12[3.0]$ ANGLES ± 2° PART NO. DESCRIPTION QTY. WEIGHT NOTE NO. MTC4164-028A-00 28 INCH CROSSMEMBER GALV 10.72 LBS 1 1 FINISH MATERIAL 2 9674-1 BOLT, EYE, 5/8X3, STL, GALV 0.08 LBS 2 3 GWF05A GALV FLAT WASHER HARDENED 5/8", 1.30D 4 0.04 LBS GWL-05 0.03 LBS 2 5/8" GALV LOCK WASHER DATE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1 5 GN-05 4 0.08 LBS 5/8" GALV HEX NUT CE RY1002 23OCT23 **GRIP ANCHOR, CABLE LADDER,009** GB-03145 RW RY1002 07/14/2025 6 2 0.07 LBS 3/8" X 1-1/2" GALV BOLT KIT DENSITY 7 HKCLU02 BACKING PLATE 2 0.95 LBS MASS | 14.56 lbs AD BA1025 07/16/2025 GJB0380 8" GALV J-BOLT KIT 4 0.23 LBS SCALE DOCUMENT NO. VOLUME 55.68 RE YMENG 08/05/2025 860674608-009 3/8" GALV HEX NUT 1:4 9 GN-03 4 0.02 LBS SURFACE AREA 455.44 ECN 50103906AMO GWL-03 0.01 LBS 10 3/8" GALV LOCK WASHER 4 HEIGHT 8.25" INSL MODEL DRAWING SIZE Auth Group SHEET 11 GWF-03 4 0.01 LBS 3/8" GALV FLAT WASHER LENGTH | 28.64" VERSION STATUS REVISION VERSION STATUS REVISION Confidential 1 OF 2 MTC4164-LAB05 0.00 LBS 05 RE LABEL, HG ANCHOR, CABLE LADDER WIDTH F 05 RE 2 3

Α

