BESAM SW2001-DHC WITH DOORS BY OTHERS DUAL (DHC) OVERHEAD SIDE ACCESS NOTE: ASSA ABLOY Entrance Systems 1900 Airport Road **ASSA ABLOY** Monroe, NC 28110 SW2001 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN SWING DOOR OPERATOR(S) Phone: 1-866-237-2687 APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE specdesk.na.besam@assaabloy.com ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI 156.19 AND 120 VAC. 60 HZ. 10 A. BY ELEC. CONTR. FOR FIRE DOOR REGULATIONS. STANDARD FINISH: CTRL. AT OPP. END 120 VAC. 60 HZ. 20 A. BY ELEC. CONTR. FOR CTRL AT MID. POINT CLEAR - AA-M12C22A41, CLASS 1, .018 MM TO DOOR PIVOT. DARK BRONZE - AA-M12C22A44, CLASS 1, .018 MM SPECIAL FINISHES ARE AVAILABLE IOF HEADER. ACCESS IS AT ENDS NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC. REF. AS FOLLOWS: 1" (25.4), ALL METRIC SIZES ARE IN MILLIMETERS. LOCKS BY OTHERS. |-2.250-|-2.250-4.500 **—** 0.69 TYP 0 HOLLOW METAL, WOOD OR ALUMINUM DOOR -(3) COUNTERSUNK FOR M6 SCREWS BY OTHERS. 1.00 9.8125 C/L PIVOT FRAMES DHC ARM BY OTHERS. WOOD, STEEL STUD-OR AL MULLIONS BY OTHERS EXTERIOR ELEVATION EXTERIOR ELEVATION C/L PIVOT 6" -- (152.3) (L.H. SHOWN/R.H. OPPOSITE) 2M500! 2M500! DHC (DUAL) DHC (SINGLE) BOTTOM PI∨OT 2M500! PROVIDED BY BESAM SIDE ACCESS 6**"** (152.3) HEAD OR OTHERS HEADER -1-3/4" (44.4) 1-3/4" HEADER LENGTH (44.4) HEADER LENGTH (25.4)— FINGER GUARD 3-3/4***** (95.2) 3-3/4" PROVIDED BY BESAM (95.2) 5/8"(15.87) MINIMUM OR OTHERS RAIL DEPTH FOR ARM 4-1/24 PROVIDED BY BESAM (114.2) C/L PIVOT -FINGER GUARD (25.4) PROVIDED BY BESAM EXTERIOR OR OTHERS 2M500! EXTERIOR **DHC SERIES** INTERIOR LEFT **RIGHT** DUAL EGRESS DUAL EGRESS HAND HAND RIGHT HAND LEFT HAND GUIDE RAILS OR INSWING BARRIERS (TYP) **RIGHT** LEFT HAND HAND ПUТ ПUТ DWG NO. 1011511 22 DATE 9/19/13 CHK BY JAW DATE 9/19/13 REV. 3.0 DATE 1/13/16 DUTSWING PANIC DUT PANIC DUT PANIC DUT PANIC DUT PANIC DUT PANIC DUT

ASSA ABLOY

EXTERIOR

GUIDE RAILS (SHOWN) ARE REQUIRED ON THE SWINGPATH SIDE OF POWER OPERATED PEDESTRIAN

DOORS (ANSI 156.10) BUT NOT ON LOW ENERGY POWER OPERATED DOORS (ANSI 156.19).