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TORMAX 1201 SWING DOOR OPERATOR

SINGLE DOOR, VISIBLE L.H. INSWING CENTER PIVOT, NON-PANIC PIVOT APPLICATION DATE: ____ JOB NAME: DOOR LOCATION: DOOR NO: SHEET OF CONTROLS -ELECTRICAL SOLID BLOCKING REQUIRED BY OTHERS TORMAX 1201 HEADER **ELECTRICAL** CONTROLS-(2)₁5" [127] **ACCESS COVER** TORMAX 1201 **OPERATOR** 4 9/16" [116] 7/8" [22] 1 1/8" [28] 2 15/16" [74] **SWING** DOOR 1 15/16" [48] SWING DIRECTION **REVEAL DISTANCE** FROM THE FACE OF THE DOOR TO THE REAR OF OPERATOR 0"-6" (0-152) VERTICAL SECTION 4 1/2"[114] L Pivot **ELEVATION** 3 3/4"[95] **EXTERIOR** 9 7/16"[240] € OPERATOR SHAFT **INTERIOR** VISIBLE 31 1/2"[800] **HEADER** <u>PLAN</u> CASE ABOVE NOTES: 1. DETAILS NOT TO SCALE. 2. ELECTRICAL REQUIREMENTS: 120VAC, 5AMPS MIN. TO OPERATOR BY ELECTICAL CONTRACTOR. 3. DOORS, FRAMES AND HARDWARE BY OTHERS. HORIZONTAL SECTION 4. 32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A. REQUIREMENTS.
5. DOORS MUST BE NON-LATCHED FOR PROPER OPERATION.
6. OPERATOR HEADER IS AVAILABLE FOR FULL WIDTH DOOR APPLICATIONS. OPERATOR CAN BE CONFIGURED TO MEET ANSI STANDARDS A156.10 & ANSI A156. DOOR CLOSED STOP REQUIRED BY OTHERS FOR INSWING DOOR.