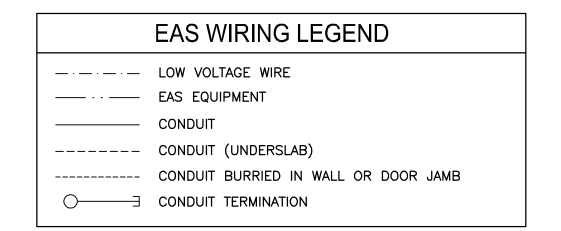
EAS GENERAL NOTES

- 1. CONTRACTOR SHALL PROVIDE ALL CONDUIT, PULL WIRE, JUNCTION BOXES FOR EAS SYSTEM.
- 2. ALL LOW VOLTAGE WIRING AND EAS EQUIPMENT TO BE INSTALLED, BY VENDOR.

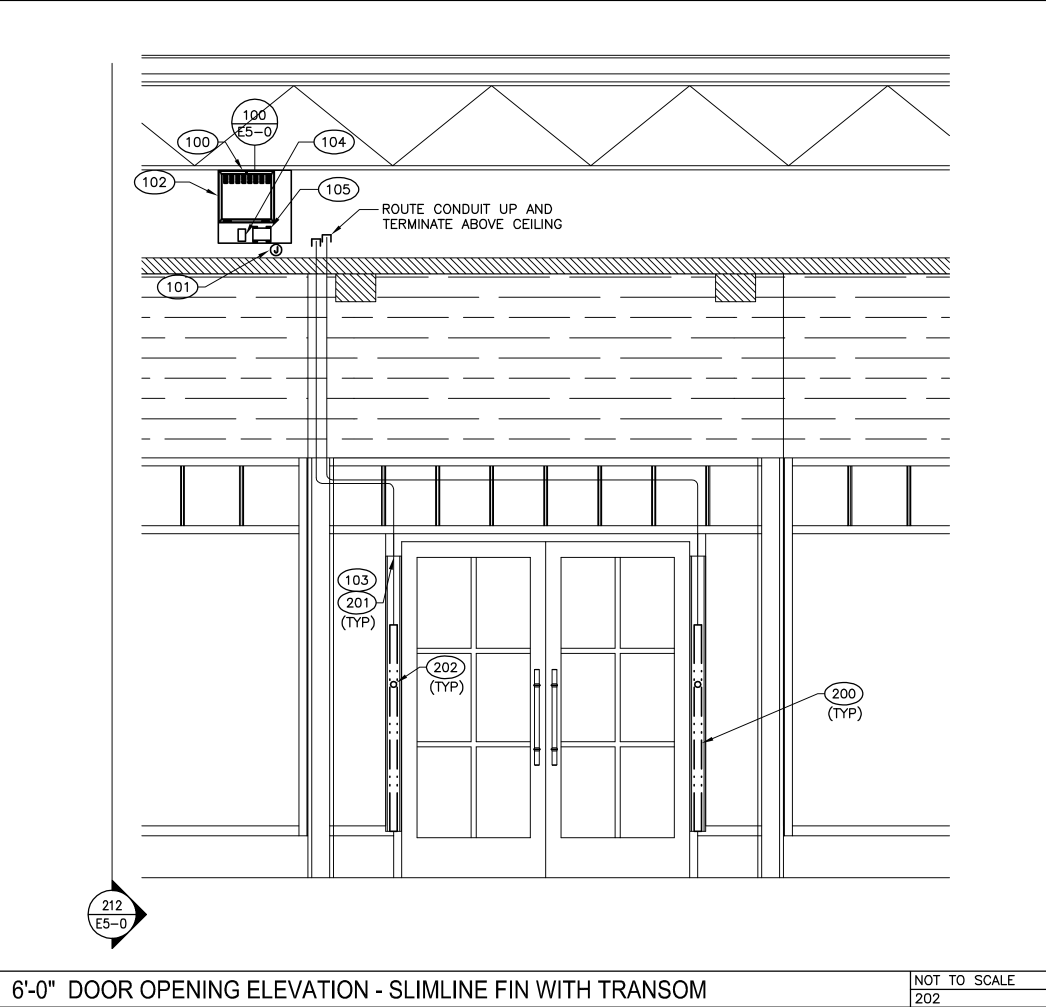
EAS CODED NOTES

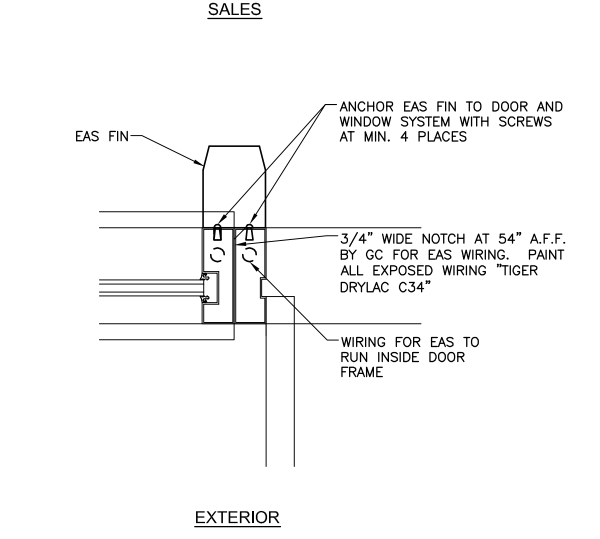
- 100 3/4" THICK, GRADE A PLYWOOD EAS BACKBOARD. SIZE AS INDICATED, SEE ARCH DRAWINGS FOR LOCATION.
- JUNCTION BOX FOR EAS EQUIPMENT. MOUNT AT 6" ABOVE CEILING NEXT TO PLYWOOD BACKBOARD. VERIFY LOCATION WITH G.C. PRIOR TO ROUGH IN.
- EVOLVE S10 ELECTRONICS ENCLOSURE (E.E.). (MUST BE WITHIN 50 LINEAR FEET OF THE FURTHEST S10 ANTENNA. ONE (1) E.E. PER TWO (2) S10 ANTENNAS.)
- (103) EAS S10 CABLE ASSEMBLY (MAX 50 LINEAR FT FROM THE ELECTRONICS UNIT).
- J-BOX FOR CONNECTION TO SECONDARY BACKBOARD (IF REQUIRED.) PROVIDE 3/4" CONDUIT WITH PULLSTRING BACK TO SECNDARY BACKBOARD.
- 105 POWER SUPPLIE(S). ONE (1) POWER SUPPLY PER ONE (1) S10 ELECTRONICS ENCLOSURE (É.E.). MOUNT EQUIPMENT TO PLYWOOD BACKBOARD. VERIFY EXACT LOCATION WITH G.C. PRIOR TO ROUGH IN.
- (200) EVOLVE S10 ANTENNA. MOUNTED TO DOOR FRAME / MULLION.
- (201) 3/4" FLEX CONDUIT WITH (2) PULLSTRINGS DOWN THROUGH PORTAL WALL TO 54" AFF CAVITY.
- 202) 1" DIAMETER HOLE AT 54" AFF. ROUTE CONDUIT (201) TO THE HOLES ON THE DOOR FRAME / MULLION.



-24"X24"X3/4" GRADE A PLYWOOD BACKBOARD

── EAS CONTROL MODULE





EAS SYSTEM GENERAL NOTES

- 1. LOCATE "D-BLAZE" FIRE RETARDANT TREATED PLYWOOD BACKBOARD 6" ABOVE EAS RECEPTACLE. BACKBOARD NOT TO EXCEED 15'-0" A.F.F.
- 2. ACCESS PANEL TO BE WITHIN 2'-0" MAX. OF EAS BACKBOARD. COORDINATE EXACT LOCATION WITH G.C. PRIOR TO ROUGH-IN.
- 3. BACKBOARD TO HAVE A FLAME SPREAD OR SMOKE RATING OF 25 OR LESS.

EAS SYSTEM CODED NOTES

- 3/4" THICK, GRADE A PLYWOOD EAS BACKBOARD. SIZE AS INDICATED, SEE ARCH DRAWINGS FOR LOCATION.
- 101 J-BOX.

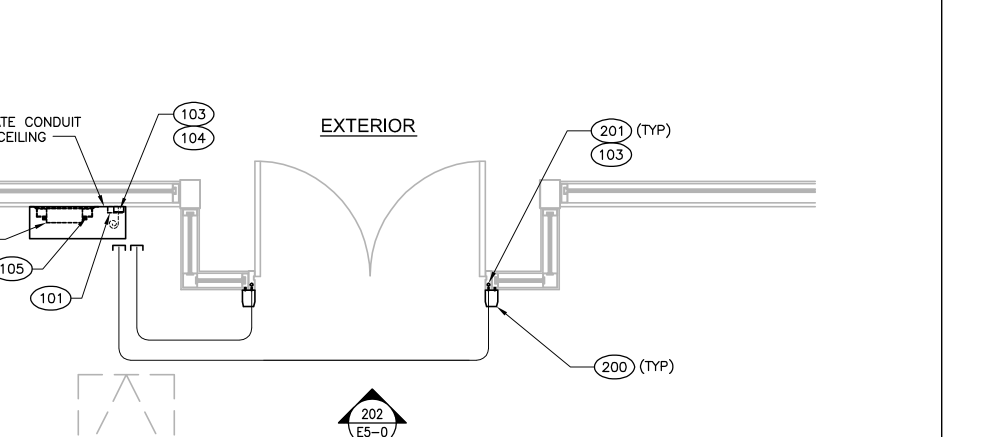
EAS BACKBOARD DETAIL

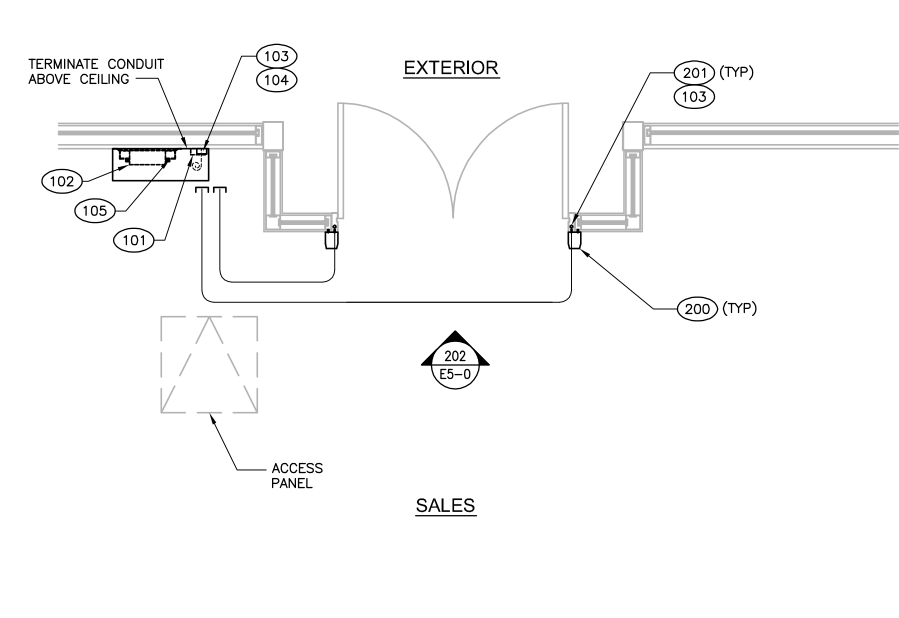
NOT TO SCALE

DOOR JAMB DETAIL

- 102 S10 ELECTRONICS ENCLOSURE
- PROVIDE J-BOX FOR CONNECTION TO SECONDARY BACKBOARD (IF REQUIRED.) MOUNT J-BOX ON PLYWOOD BOARD. PROVIDE 3/4" CONDUIT WITH PULLSTRING TO SECONDARY BACKBOARD.
- 105 POWER SUPPLIES.

EAS CONDUIT REQUIREMENTS	
SYSTEM	SIZE
EAS ANTENNA	3/4"
REMOTE ALARM	1/2"
(1) EAS PEDESTAL	1/2"
(2) EAS PEDESTAL	3/4"
SATELLITE RECEIVERS	1/2"
NOTES:	
1. CONDUIT NOT TO EXCEED DIME	ENSIONS.





NOT TO SCALE

NOT TO SCALE

NEW STORE

GAP INC.

STORE NO.:

PROJ. I.D.:

STORE NAME:

PORTLAND

STORE LOCATION:

152 MIDDLE STREET

PORTLAND, ME 04101

PROTOTYPE DATE: 09/.4/15

PROTOTYPE VERSION 4.1

CORPORATE ARCHITECTURE

SAN FRANCISCO, CA 94105

7641

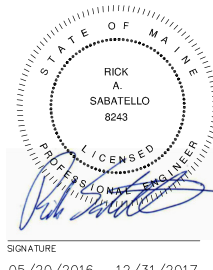
0000053356

1 HARRISON STREET

S ATHLETA ■

DICKERSON ENGINEERING, INC. Professional Electrical Engineers 8101 NORTH MILWAUKEE AVENUE NILES, ILLINDIS 60714

TEL (847) 966-0290 PROFESSIONAL STAMP:



05/20/2016 12/31/2017

ARCHITECT INFO:



ISSUE TYPE:

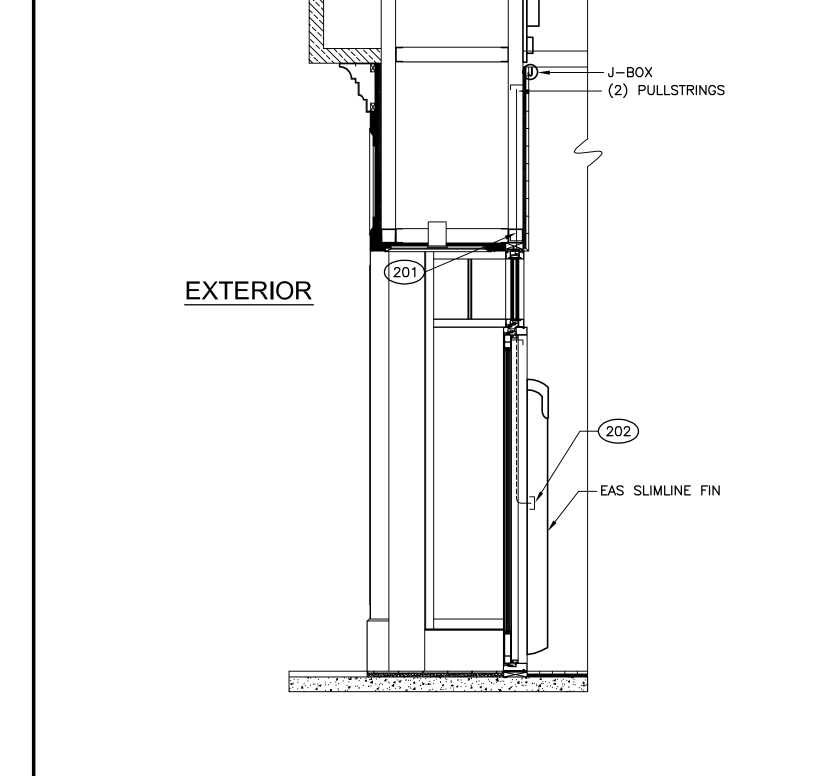
100% CD CHECKSET 5/20/16 PERMIT / BID LL APPROVAL

DRAWN BY: PR A&E JOB NO.: 16-5433

SHEET TITLE: **EAS DETAILS**

SHEET NUMBER:

E5-0



ENTRY SECTION-SLIMLINE FIN