HARDWARE SETS Classroom Doors 201, 202 Lever Lockset "Classroom Intruder Function" Door Stop Silencers Office Doors 204, 206, 210, 211, 212, 213 Lever Lockset - "Office Function F109" Door Stop Silencers Storage or Utility Room Doors Lever Lockset "Closet Function F86" Door Stop Silencers Meeting Rm. and Conf. Rm. Doors 207, 208 Lever Lockset "Passage Function F75" Door Stop Silencers Pair Closet Doors 205 Lever Locksets "Closet Function F75" Silencers Hallway Door 209 Exist. Hinges Existing panic device **Existing Closer** NEW Electromagnetic hold open with manual release button

Silencers

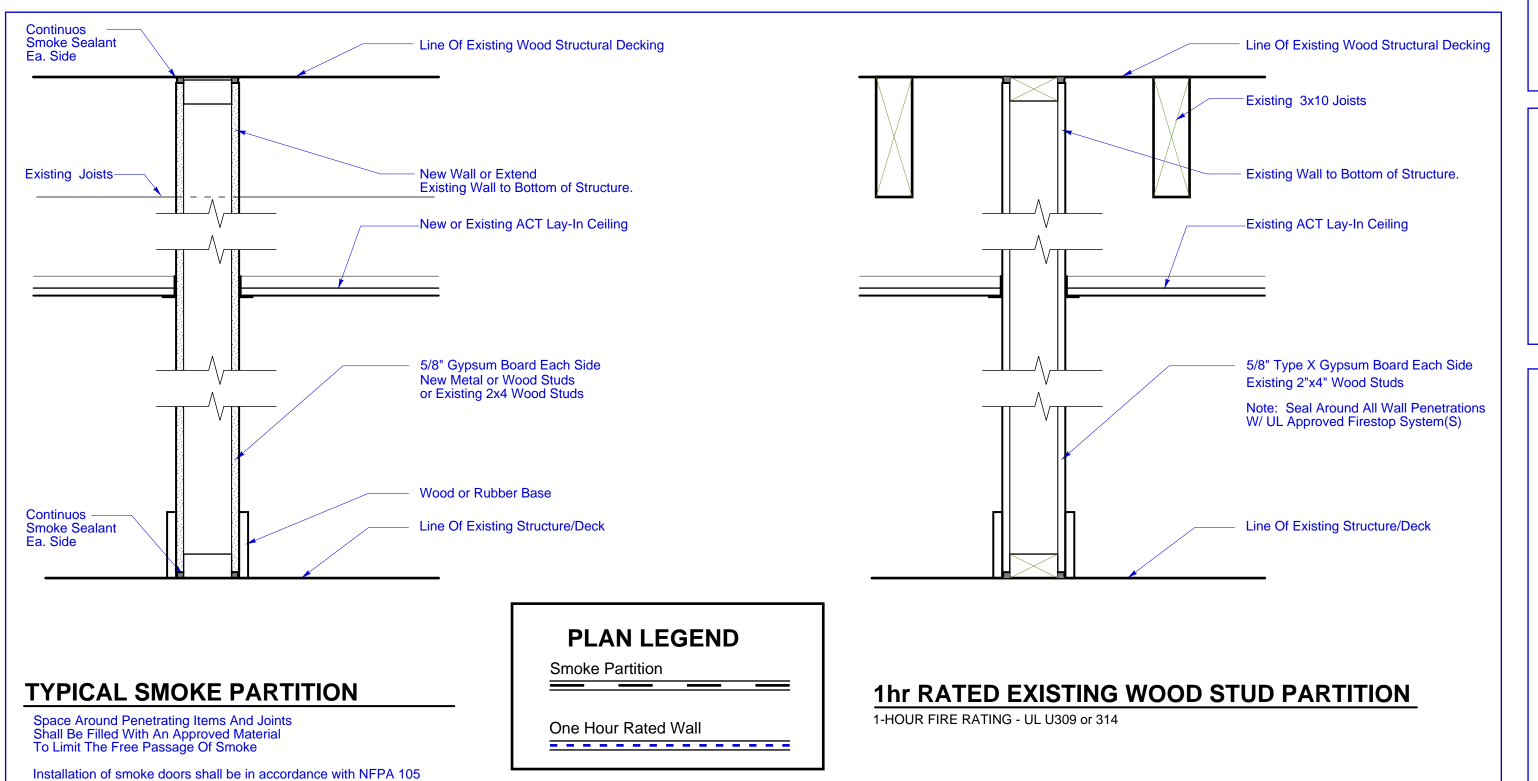
DOOR SCHEDULE Door LOCATION DOOR FRAME | HARDWARE | COMMENTS Size To Type Material Finish Type Material Group From Installation of smoke doors shall be in accordance See Plan for door swing changes. Doors in Smoke Partitions to meet UL test 1784 for gasketing requirements and NFPA 105. with NFPA 105 and Testing of UL 1784 SECOND FLOOR LEVEL | New Classroom 229 | 3'-0" x 6'-8" x 1 3/4" | **B** | SC Wood HW1 201 Existing Corridor HW1 202 New Classroom 228 Existing Corridor 3'-0" x 6'-8" x 1 3/4" **B** SC Wood HM 203 Guidance Office 223 Storage 224 HW3 HM 204 Secretary 222 Guidance Office 223 | 3'-0" x 6'-8" x 1 3/4" | HW2 A SC Wood HM 205 Closet HM HW5 Secretary 222 HM HW2 206 Hall 220 Secretary 222 3'-0" x 6'-8" x 1 3/4" B SC Wood 207 | Meeting 226 Hall 225 3'-0" x 6'-8" x 1 3/4" B SC Wood HM HW4 208 Hall 225 Conference 227 3'-0" x 6'-8" x 1 3/4" A SC Wood HM HW4 209 Hall 225 HM HW6 Replace Existing Door with NEW DOOR In Exist. Wall Existing Hall 3'-0" x 6'-8" x 1 3/4" B SC Wood Office 215 3'-0" x 6'-8" x 1 3/4" HW2 210 Hall 220 A SC Wood HM HW2 211 Hall 220 Office 221 3'-0" x 6'-8" x 1 3/4" B SC Wood HM HM 212 Hall 220 Office 216 3'-0" x 6'-8" x 1 3/4" B SC Wood HW2 213 Hall 220 Office 217 HM HW2 3'-0" x 6'-8" x 1 3/4" B SC Wood

NEW DOOR TYPES 3'-0" 3'-0" 2'-0" 2'-0" Flush Panel Full Glass INSTALLATION OF SMOKE DOORS SHALL BE IN ACCORDANCE WITH NFPA 105

TYPICAL DOOR AND HARDWARE NOTES: 1. All Doors To Be 3'-0" Wide, Unless Otherwise Noted. All Door Glazing and Sidelight Glazing to be 1/4" Tempered 3. All Door Locksets And Passages Sets To Be Lever Handle Type.

TYPICAL ROOM FINISHES

ROOM	WALLS	WALL BASE	FLOOR	CEILING	REMARKS
Typical Classroom	Painted Gyp. Bd.	Vinyl or Rubber	Carpet	Acoust. Lay-In Panels	
Administration Areas	Painted Gyp. Bd.	Vinyl or Rubber	Carpet	Acoust. Lay-In Panels	
Halls	Painted Gyp. Bd.	Vinyl or Rubber	Carpet	Acoust. Lay-In Panels	





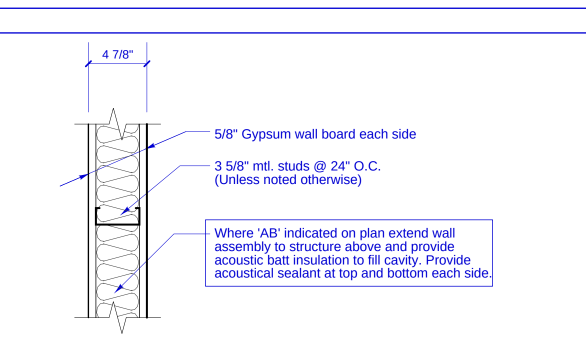
- 1. All partitions not dimensioned are constructed with 3 5/8" metal studs.
 - a. Where wall is in-filled, or adjustment to existing wall, match existing wall thickness.
- b. Extend all partitions to structure above, unless noted otherwise. Provide slip-track, or other acceptable means of allowing deflection in the roof, at all full-height
- 2. Use moisture resistant gypsum wall board at wet locations, including (but not limited to, toilet rooms.)

PARTITION TYPES:

P1 Typical new wall. See Detail below.

P1-AB. Typical new wall - Extend to structure above with Gyp. Bd. each side. Provide slip-track or other acceptable means of allowing deflection in the roof, at all full-height partitions. Fill with acoustic batts per detail below.

P2-AB. Existing Wall to be extend to structure above. Fill with acoustic batts per detail.



TYPICAL NEW METAL STUD PARTITION

TYPICAL NON RATED PARTITION NOTED P1 OR P1-AB ON PLAN

Richard Portland, M

ERED AR RICHARD K. RENNER No. 1056

OOR SECOND FLO

Academy Street Baxter A 54 York

che r & Hardwa Details

Door

Baxter Academy 2nd Floor Upfit