1 Lower Floor Plan

Wall Types

W1
Metal stud 2 1/2" with 5/8" painted gypsum board with level 3 finish interior side; 5/8" gypsum board and 1/2" oak plywood exposed face match existing, intumescent varnish finish.

W2
Metal stud 2 1/2" with (2) layers 5/8" gypsum board on east face, and 5/8" painted gypsum board with level 3 finish interior side.

W3
Metal stud 3 1/2" with 5/8" gypsum board and 1/2" oak plywood on exposed face, match existing, intumescent varnish finish; (2) layers 5/8" gypsum board.

W4
Metal stud 3 1/2", unfaced acoustical batt insulation in cavity, three (3) layers 5/8" gypsum board laminated to one another with glue, one side, staggered joints between layers, level 3 finish on exposed side, 1/2" oak plywood wainscot to 72" a.f.f. (match existing) with intumescent varnish finish.

W4a
Metal stud 3 1/2", unfaced acoustical batt insulation in cavity, three (3) layers 5/8" gypsum board laminated to one another with glue, one side, staggered joints between layers, level 3 finish on exposed side, 1/2" oak plywood.

W5
Metal stud 3 1/2" with 1/2" plywood under 5/8" thick wood siding to match platform floor on exposed side, finish to match platform floor.

W6
Metal stud 4" with 1/2" oak plywood (match existing) on ripped angled horizontal wood battens 18" max o.c. (see details) downstage side, (2) layers 5/8" gyp. board on upstage side.

W7
1/2" Plywood wainscot match existing, intumescent finish, butt joint see 12/A11

W8
Metal stud 3 1/2" with 1/2" black melamine finish on interior side of cabinet.

New east wall

New wall (typ. ea. side)

1/2" hardwood plywood - match existing - attach directly to masonry wall
Addendum 1 - Enlarged Plan @ Curtain Storage

Door

1" = 1'-0"

2 1/2" metal stud framing @ curtain storage

Curtain track above

(6) Soss 216 concealed hinges per door - typical at all curtain storage pockets

Add IVES WS40 automatic wall holder US10 Finish

Rockwood Assa Abloy Flush Pull No. 95B finish US10 @ 36" a.f.f.

True Textiles R2100-408 Black fabric wrapped rigid fiberglass - 1" thick on 3/4" furring strips

2x2 hardwood trim with IVES 327 Super-Mite Heavy Duty Magnetic Catch @ 36" a.f.f.

(2) layers 3/4" plywood on door leaves overlap seams - both leaves of curtain storage doors

Rabbeted 1x1 hardwood trim piece between plywood seams - typical at all curtain storage panels see 11/A11

Note: Door shown in open and closed position for clarity of detail

4" metal stud framing and back wall diffuser - see details

Add IVES WS40 automatic wall holder US10 finish

Rockwood Assa Abloy Flush Pull No. 95B finish US10 @ 36" a.f.f.

1x1x1/8 steel tube frame for plywood door - both sections of door

2x2 hardwood door stop

(6) Soss 216 concealed hinges per door - typical at all curtain storage pockets

Notch top of door for curtain track - as required

2x2 hardwood trim with IVES 327 Super-Mite Heavy Duty Magnetic Catch @ 36" a.f.f.
1. **Curtain Storage Door Edge**

2. **Detail @ Curtain Door Latch**

- 1x1 steel tube frame
- Blocking and plate for magnetic latch
- IVES 327 Super-Mite Heavy Duty Magnetic Catch @ 36" a.f.f.
- 1-1/2" x 2-1/2" oak hardwood trim
- (2) layers 3/4" plywood on door leaves overlap seams - both leaves of curtain storage doors
- 1/2" hardwood trim - match existing
- 1/2" hardwood trim - match existing
- (2) layers of 1/2" plywood
- Steel tube supports for fiberglass
- True Textiles R2100-408 Black fabric wrapped rigid fiberglass - 1" thick
- 3" = 1'-0"
- 3" = 1'-0"
**Addendum 1 - Section Through Stair Run**

1 1/2" = 1'-0"

Provide bull-nose stair nosing - typical

Stair stringer - typical of 3

3/4" finish material on stairs with 1" nosing to match platform flooring

T.O. New Slab @ Pltfm. 96' - 8"

New Pltfm. T.O. Finish 98' - 10 3/4"

Provide bull-nose stair nosing - typical
1/1/2" nominal T&G flooring over 1 1/2" purlins

New Pltfrm. T.O. Finish
96' - 10 3/4"

3 1/2" Deep light gauge steel box header

1/2" plywood under finished wood

Cabinet doors - cover face in wood to match platform - use concealed hinges and magnetic push latches

Black melamine cabinet interior

Line of 4x6 beam @ platform structure

Adjustable black melamine shelves

Addendum 1 - Section Through AV Cabinet

1 1/2" = 1'-0"
Addendum 1 - Wall Section @ Stage Lip

1 1/2" = 1'-0"
Addendum 1 - Enlarged Plan - Side Curtain Storage Door

1 1/2" = 1'-0"

Existing sidewall diffusers
- IVES WS 40 US10 hold open
- Rockwood Assa Abloy Flush Pull No. 95B finish US10 @ 36" a.f.f.
- Plywood door with 1x1x1/8" steel tube frame
- Line of curtain track above
- Ives 327 Super-Mite Heavy Duty Magnetic Catch
- Ives WS 40 US10 hold open
- (6) Soss 216 concealed hinges per door - typical at all curtain storage pockets
- Existing masonry wall
- Studio h:t

Imig Music Building
CU Boulder
2010.3.9
Grusin Hall PR005283
SK7
Construction Documents
Existing concrete partition as scheduled

Shotcrete or dry packed grout that completely fills the void

Sheet metal collar. Inside dim. not to exceed pipe o.d. by more than 1" plus the min. static deflection of isolators, if any

Continuous bead of acoustical sealant

Hose insulation - if present - should continue through pipe sleeve

Densely packed fiberglass between sheet metal sleeve and duct wall

Cavity under platform

Fan Room 3

Addendum 1 - Electrical/Hydraulic Wall Penetration

3/4" = 1'-0"

Addendum 1 - Side Curtain W

1/2" = 1'-0"