

4 Flat Panel Recess Details

SCALE: 1 1/2" = 1'-0"

FINISH SCHEDULE			
MATERIAL TAG	MATERIAL TYPE	MFGR/ADDITIONAL INFO	
HWD1	HARDWOOD-RUSTIC WHITE OAK	APPLIED MATTE POLY FINISH	
FLR1	EXISTING STONE FLOORING/NEW STONE TO MATCH EXISTING	FIELD VERIFY TYPE AND QUANTITY	
STN1	1 1/4" 'NEGRESCO' STONE COUNTERTOP	AKDO INTERTRADE-JOSEPHINE FATTA (203.275.6072)	
GWB1	PAINTED GWB WALL	BENJAMIN MOORE 'SUPER WHITE' EGGSHELL FINISH	
PLA1	VENETIAN PLASTER	TEXSTON IMPASTO TINTED BENJAMIN MOORE 'SUPER WHITE'	
LAQ1	SHOP APPLIED LACQUER FINISH	BENJAMIN MOORE 'SUPER WHITE'	
PNT1	PAINTED EXISTING SURFACE	BENJAMIN MOORE 'SUPER WHITE' EGGSHELL FINISH	
	-		

NOTES:

- EXISTING WALLS TO REMAIN AS INDICATED
- ALL NEW WALL AND CEILING SURFACES SHALL BE FINISHED TO LEVEL 5 FINISH STANDARDS
 REMAINING EXISTING WALLS TO RECEIVE SKIM COAT TO LEVEL 5 FINISH STANDARDS TO MATCH ADJACENT
- 4. ALL EXISTING SURFACES TO BE REPAINTED SHALL BE CLEANED AND PREPARED TO MATCH QUALITY AND APPEARANCE OF NEW ADJACENT SURFACES

PARTITION TYPES SCALE 1" = 1'-0"		NOTES: 1. ALL GWB WALLS SHALL RECEIVE LEVEL 5 FINISH AS DESCRIBED BY THE GYPSUM ASSOCIATION (GA 214-10) 2. ALL PARTITIONS EXTEND TO UNDERSIDE OF DECK ABOVE UNO, TYP.
UL# RATING	5/8" GWB 3 5/8" METAL STUD	UL# RATING -5/8" GWB -FIELD VERIFY METAL STUD CLEARANCES WITH PROBE PRIOR TO DEMO
UL# RATING	5/8" GWB METAL STUD	UL# RATING

scott simons architects
designed for human potential

Scott Simons Architects

Scott Simons Architects 75 York Street, Portland, Maine 04101 www.simonsarchitects.com 207.772.4656

PROJECT NAME:

PORTLAND MUSEUM of ART

ART STUDY AND COLLECTIONS COMMITTEE
MEETING ROOM
SEVEN CONGRESS SQUARE
PORTLAND, MAINE 04101

THIS DRAWING IS THE PROPERTY OF SCOTT SIMONS ARCHITECTS (SSA) AND IS NOT TO BE COPIED OR REPRODUCED IN PART OR WHOLE.
2014 © SCOTT SIMONS ARCHITECTS, LLC

REVISION:

DATE OF ISSUE: NOVEMBER 14, 2014
PROJECT NUMBER: 2014-0100 PMA ASR

ISSUED FOR PRICING NOT FOR CONSTRUCTION

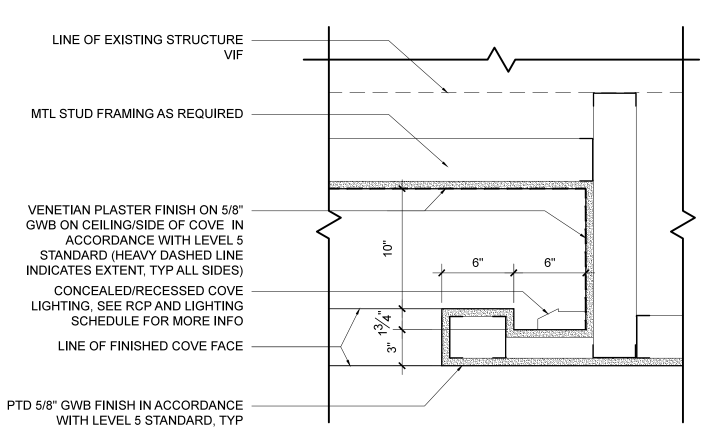
REFLECTED CEILING PLAN + DETAILS

STATUS:

A102

Reflected Ceiling Plan

SCALE: 1/2" = 1'-0"



2 Ceiling Cove Detail
SCALE: 1 1/2" = 1'-0"

3 Not Used
| SCALE: 1/2" = 1'-0"