

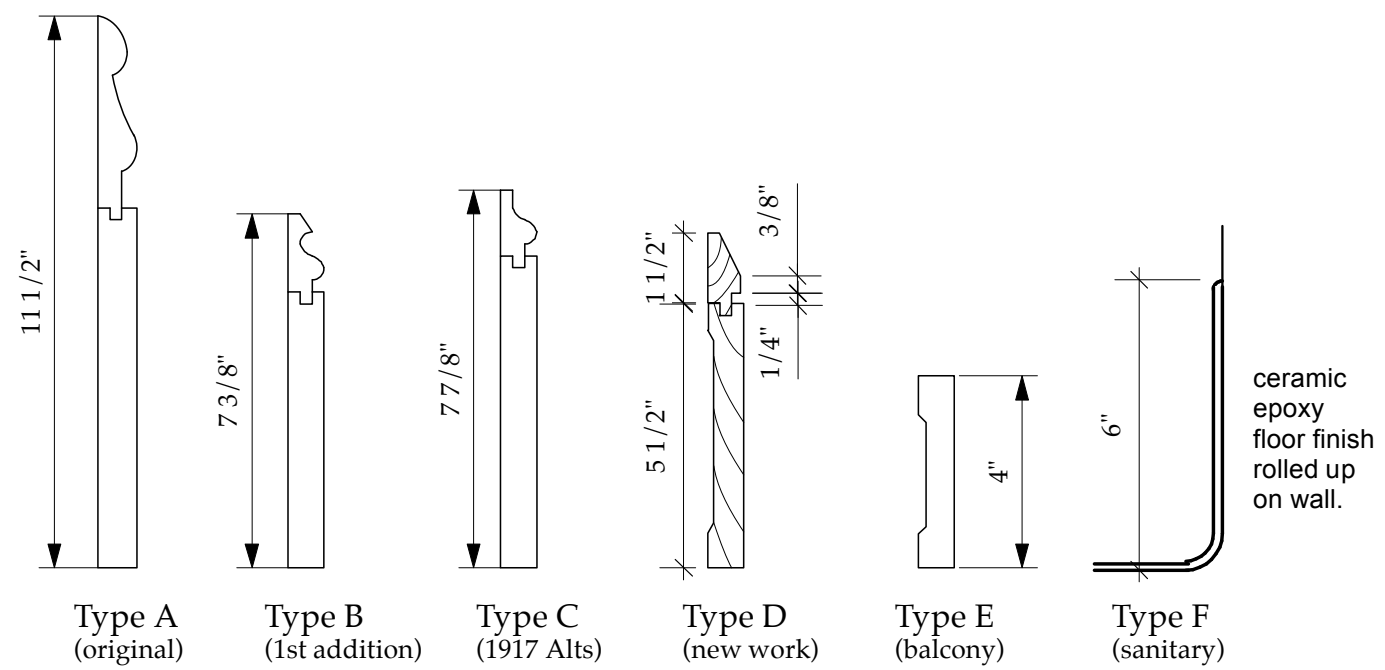
Finish Schedule & Notes																						
Room No.	Name	Floor			Base	North Wall			East Wall			South Wall			West Wall			Ceiling				Remarks
		Material	Finish	R Value		Material	Finish code	Finish	R Value	Material	Finish code	Finish	R Value	Material	Finish code	Finish	R Value	Material	Finish	Height	R Value	
B01	East Basement	Concrete	Seal	-	-	Exg Brick	Point	-	Exg Brick	Point	-	Exg Brick	Point	-	Exg Brick	Point	-	GWB 3	Paint	Max.	19	
B02	West Basement	Exg Concrete	Seal	-	-	Exg CMU	Point	-	Exg CMU	Point	-	Exg CMU	Point	-	Exg CMU	Point	-	GWB 3	Paint	Max.	19	
101	Main Entrance	Stone	Seal	-	-	Glass	-	-	Glass	-	-	Brick	-	-	Glass	-	-	Cement Bd	Stucco	13'3"	38	
102	Restaurant	Tile 1	-	-	Type A	GWB 1	Paint	-	Glass/Ex Plast	-/Paint	-	GWB 1	Paint	21	GWB 1	Paint	21	Ex Plast	Paint	13'3"	38	
103	Market	Wood	Stain	21	Type A	Exg Plas / GWB 1	Paint	-	EXG PLAS	Paint	-	Glass	-	-	Glass/Ex Plast	-/Paint	-	Exg Wood	-	13'3"	38	
104	Transportation Center	Wood	Stain	21	Type A	Glass	-	-	GWB 1	Paint	21	GWB 1	Paint	21	Glass/Exg Plas	-/Paint	-	Tin	-	13'3"	38	
104A	Waiting Area	Wood	Stain	21	Type A	Glass/Ex Plast	-/Paint	-	GWB 1	Paint	21	Glass	-	-	Exg Plas	Paint	-	Tin	-	13'3"	38	
105	Kitchen	Cer. Cpt.	-	21	Type F	GWB 2 / GFRB	Paint/-	21	GWB 2	Paint	21	GWB 2	Paint	21	GWB 2	Paint	21	GWB 2	Paint	10'7" \ 8'0"	38	
106	Ramp Corridor	Resilient	-	21	Type D	GWB 1	Paint	21	GWB 1	Paint	21	Glass/Brick	-/Paint	-	GWB 1	Paint	21	GWB 1	Paint	11'8"	38	Provide 3/4" CDX plywood underlayment
107	Men's Restroom	Resilient	-	21	Tile 2	Tile 2/GWB 2	Paint/-	21	Tile 2/GWB 2	Paint/-	21	Tile 2/GWB 2	Paint/-	21	Tile 2/GWB 2	Paint/-	21	GWB 2	Paint	9'0"	38	Provide 3/4" CDX plywood underlayment
108	Women's Restroom	Resilient	-	21	Tile 2	Tile 2/GWB 2	Paint/-	21	Tile 2/GWB 2	Paint/-	21	Tile 2/GWB 2	Paint/-	21	Tile 2/GWB 2	Paint/-	21	GWB 2	Paint	9'0"	38	Provide 3/4" CDX plywood underlayment
109	Entry Hall	Resilient	-	21	Type B/D	Glass/GWB 1	-/Paint	-	GWB 1	Paint	21	GWB 1	Paint	21	GWB 1	Paint	21	GWB 1	Paint	11'8"	38	Provide 3/4" CDX plywood underlayment
110	Stairwell	Wood	Stain	21	Type D	GWB 1	Paint	21	GWB 1	Paint	21	Glass/GWB 1	-/Paint	-	Glass/GWB 1	-/Paint	-	GWB 1	Paint	11'8"	38	Provide 3/4" CDX plywood underlayment
201	Hall	Wood	Stain	38	Type A	EXG PLAS	Paint	-	EXG PLAS	Paint	-	EXG PLAS	Paint	-	EXG PLAS	Paint	-	Exg Wood	Paint	19'8" \ 9'4"	38	
202	Stage	Wood	Stain	38	Type C	EXG PLAS	Paint	-	EXG PLAS	Paint	-	EXG PLAS	Paint	-	EXG PLAS	Paint	-	Plaster	Paint	16'7"	38	NO PAINT ON WEST WALL OF STAGE
203	Corridor	Wood	Stain	30	Type B/D	GWB 1	Paint	21	GWB 1	Paint	13	GWB1/Exg Plas	Paint	19	GWB 1	Paint	13	GWB 1	Paint	9'4"	38	
204	Women's Restroom	Resilient	-	30	Tile 2	GWB 2	Paint	13	GWB 2	Paint	13	GWB 2	Paint	19	GWB 2	Paint	21	GWB 2	Paint	9'4"	38	Provide 3/4" CDX plywood underlayment
205	Men's Restroom	Resilient	-	30	Tile 2	GWB 2	Paint	21	GWB 2	Paint	21	GWB 2	Paint	19	GWB 2	Paint	21	GWB 2	Paint	9'4"	38	Provide 3/4" CDX plywood underlayment
206	Janitor's Closet	Resilient	-	30	Tile 2	GWB 2	Paint	-	GWB 2	Paint	13	GWB 2	Paint	13	GWB 2	Paint	13	GWB 2	Paint	8'0"	38	Provide 3/4" CDX plywood underlayment
301	Balcony	Wood	Stain	-	Type E	EXG PLAS	Paint	-	EXG PLAS	Paint	-	Wood	Paint	-	Wood	Paint	-	Wood	Paint	9'4"	38	
302	Balcony Stairwell	Wood	Stain	13	Type E	GWB 1	Paint	21	GWB 1	Paint	21	Glass/GWB 1	-/Paint	-	GWB 1	Paint	21	GWB 1	Paint	8'0" Min.	38	

Key:
GWB 1 Type X Gypsum Wallboard taped and finished, primed, 2 finish coats of paint
GWB 2 Water resistant Type X Gypsum Wallboard taped and finished, primed, 2 finish coats of paint
GWB 3 Water resistant Type X Gypsum Wallboard taped and finished, primed
Ex Plast Existing plaster finish. Replace, patch and repair as needed to restore finish. Primed and 2 finish coats of paint.

Tile 1 Existing 1 1/4" x 1 1/4" x 1/4" hexagonal white and black ceramic tile. Replace up to 150 SF.
Tile 2 12" x 24" x 5/16" ceramic tile including inside and outside corners and bullnose cap.
Cer. Cpt. Ceramic carpet epoxy and cast aggregate flooring

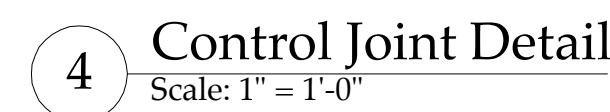
R-13 3.5" thick fiberglass high efficiency batt
R-21 5.5" thick fiberglass high efficiency batt
R-30 9" thick fiberglass high efficiency batt
R-38 11" thick fiberglass high efficiency batt

* R Values listed in schedule denote only minim. value of new batt insulation, not thermal values of existing walls or overall assemblies. Use thermal acoustic batts at interior cavities.



BASEBOARD TYPES

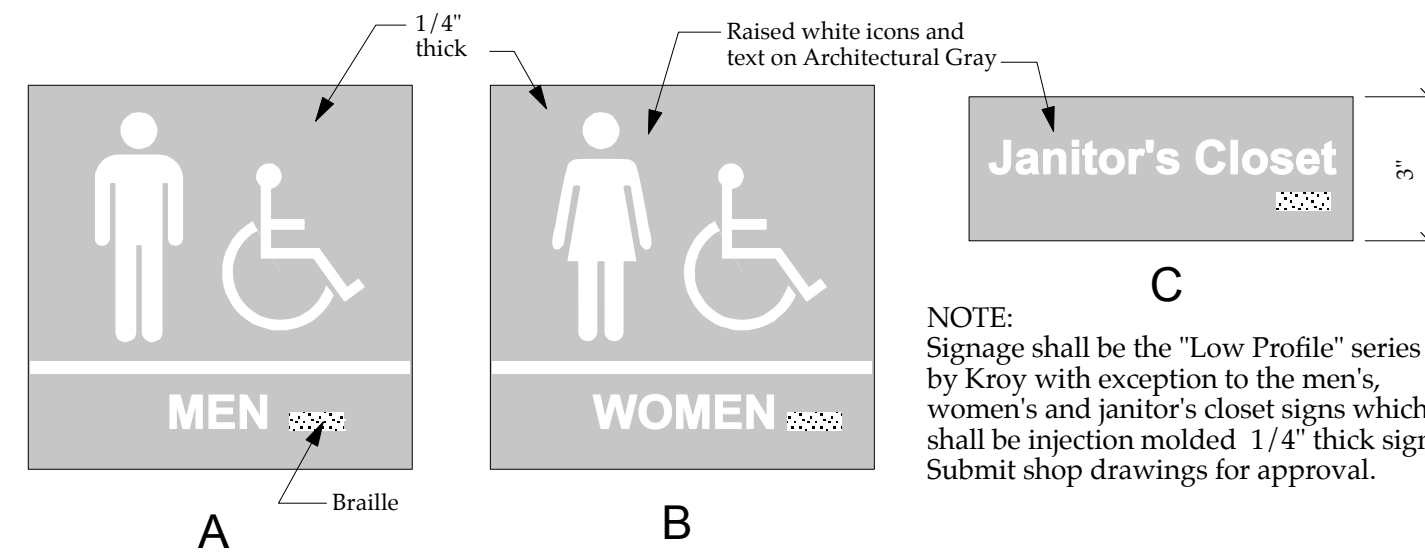
Where components of baseboards are missing, and must be replicated, match existing details and dimensions of existing.



4 Control Joint Detail
Scale: 1" = 1'-0"

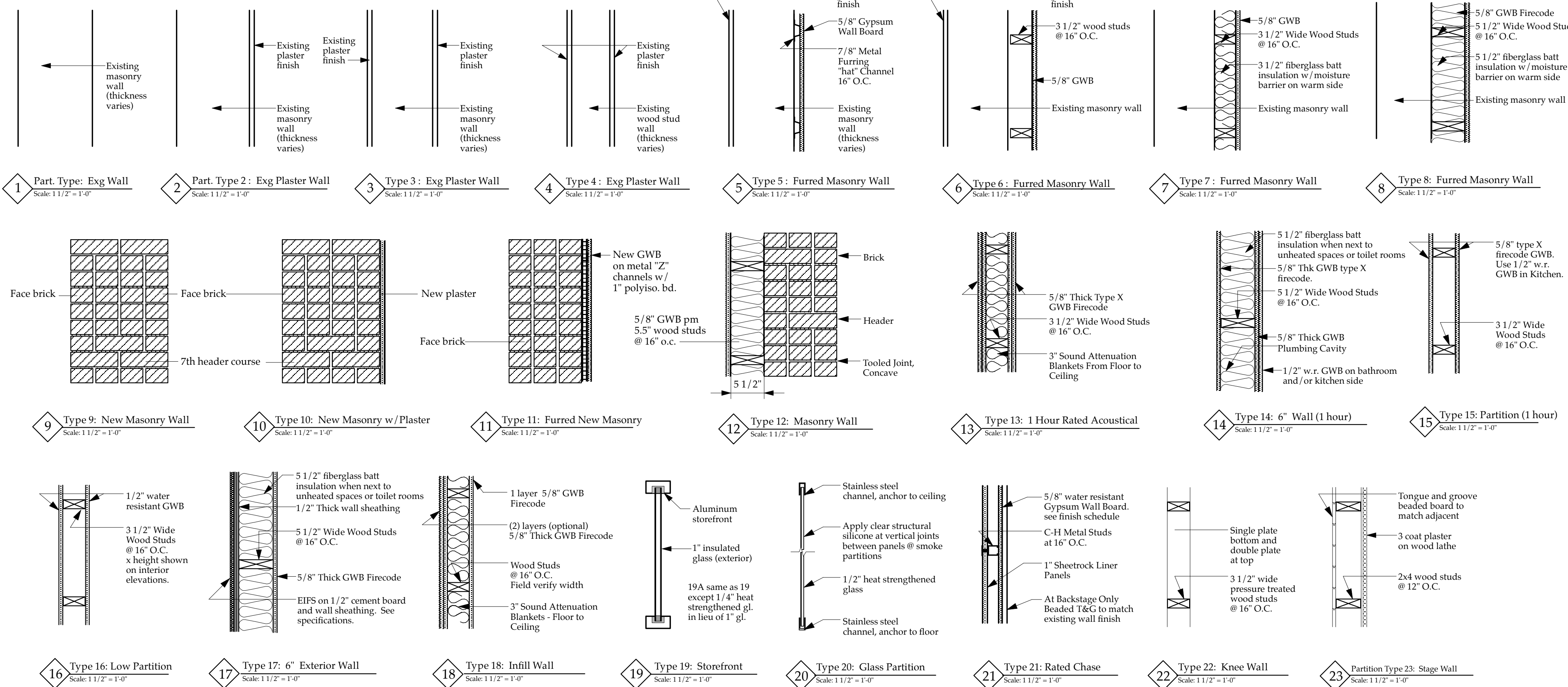


5 Fire Rated Chase
Scale: 1" = 1'-0"

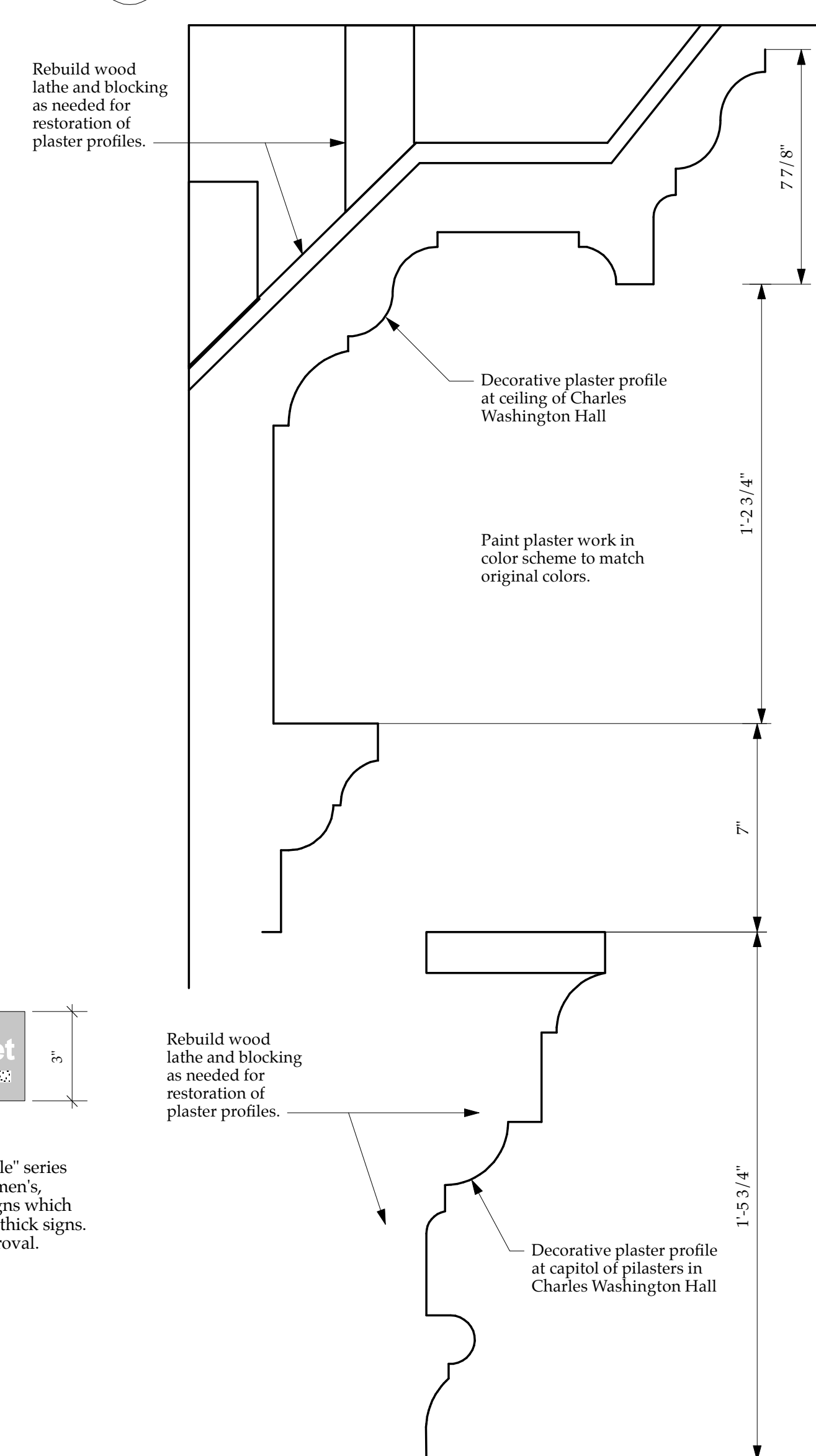


6 ADA Compliant Signage
Scale: 3" = 1'-0"

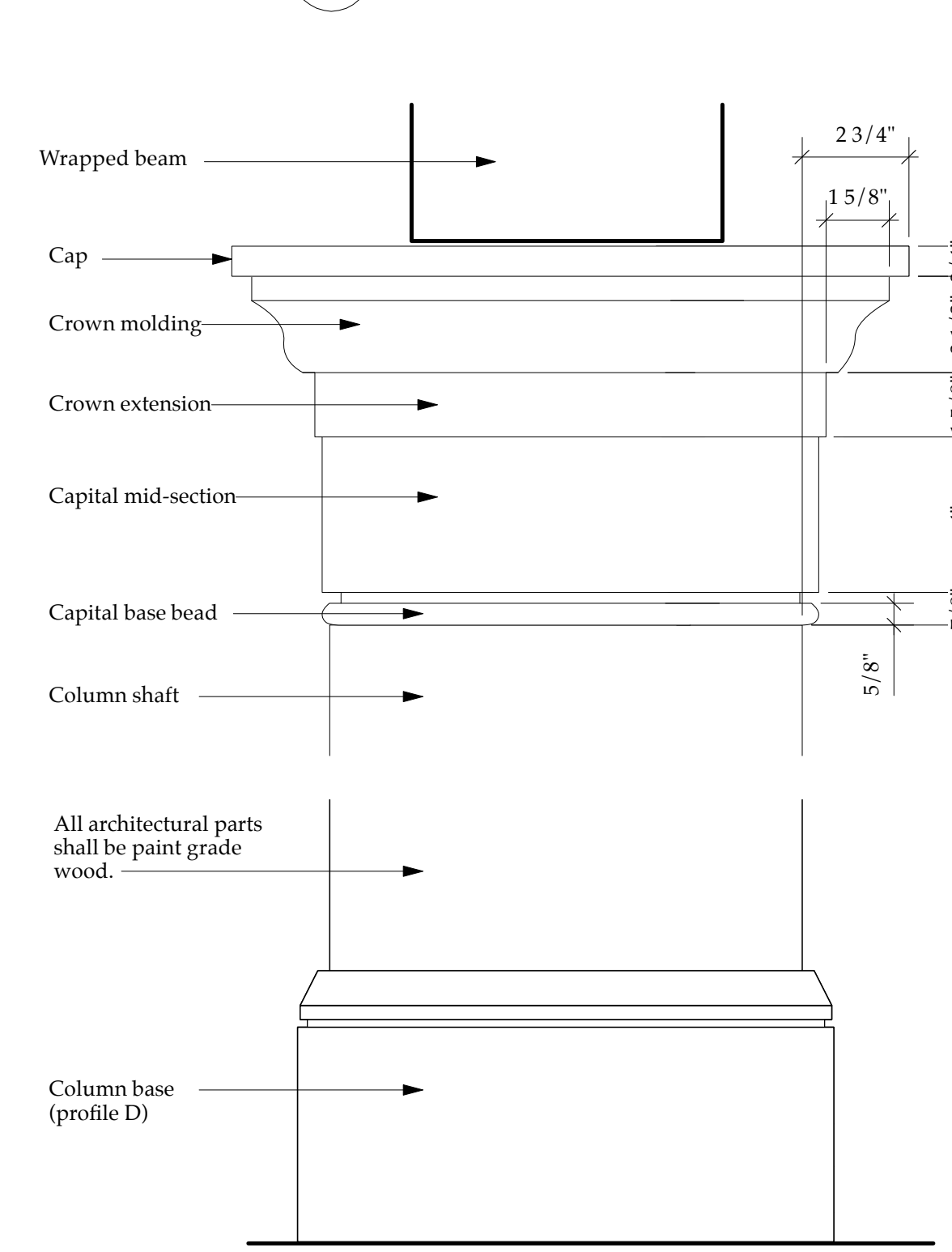
PARTITION TYPES



1 CWH Plaster Crown
Scale: 3" = 1'-0"



2 CWH Plaster Crown
Scale: 3" = 1'-0"



3 CWH Wood Capital
Scale: 3" = 1'-0"

Charles Washington Hall
RENOVATIONS
 Corner of George & Washington Streets
 Charles Town, W. Va.

For the
City of Charles Town
 City of Ranson

Planning & Engineering (prime)
Hall Planning & Engineering, Inc
 316 Williams Street
 Tallahassee, FL 32303

Landscape Architecture
Stromberg/Garrigan & Assoc., Inc.
 102 E. Main Street - The Penn Bldg
 Somerset, PA 15501

Historic Preservation & Architecture
Landmarks SGA, LLC
 102 E. Main Street - The Penn Bldg
 Somerset, PA 15501

Structural Engineer
R.L. Silman Associates
 1053 31st Street NW
 Washington D.C. 20007

Mech/Elect Engineer
Comfort Designs
 620 Pennsylvania Avenue
 Winchester, VA 22601

Architect
GROVE & DALL'OLIO
 ARCHITECTS PLLC
 220 WEST KING • MARTINSBURG, WEST VIRGINIA • 25401

Issue/Revision Seal
 STATE OF WEST VIRGINIA
 REGISTERED ARCHITECT
 MATTHEW W. GROVE
 NO. 2616

Drawing Title
Finish Schedule
 Date: 10/22/14
 Scale: Project Number: 11105
 Drawing Number: