

**SECTION 09 06 00
SCHEDULE FOR FINISHES**

PART I – GENERAL

1.01 DESCRIPTION

- A. This section contains a coordinated system in which requirements for materials specified in other sections shown are identified by abbreviated material names and finish codes in the room finish schedule or shown for other locations.

1.02 MANUFACTURERS

- A. Manufacturer's trade names and numbers used herein are only to identify colors, finishes, textures and patterns. Products of other manufacturer's equivalent to colors, finishes, textures and patterns of manufacturers listed that meet requirements of technical specifications will be acceptable upon approval in writing by contracting officer for finish requirements.

1.03 SUBMITALS

- A. Submit in accordance with SECTION 01 33 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES-provide quadruplicate samples for color approval of materials and finishes specified in this section.

1.04 APPLICABLE PUBLICATIONS

- A. Publications listed below form a part of this specification to the extent referenced. Publications are referenced in text by basic designation only.
- B. MASTER PAINTING INSTITUTE: (MPI)
2007Architectural Painting Specification Manual

PART 2 – PRODUCTS

2.01 DIVISION 06 WOOD, PLASTICS, AND COMPOSITES

- A. SECTION 06 20 00, FINISH CARPENTRY

1. WOOD TRIMS AND SILLS	
Component	Finish
Wood Trims and Sills	P-1, Gloss Level 3

2.02 DIVISION 08 – OPENINGS

- A. SECTION 08 11 13, HOLLOW METAL FRAMES

Paint both sides of frames same color	
Component	Color of Paint Type and Gloss
Steel Frames	P-2, Gloss Level 5

B. SECTION 08 14 00, INTERIOR WOOD DOORS

Component	Finish / Color
Doors	Wood Veneer / Transparent finish / Species, grain and color to match existing door (Maple, verify species in field)

C. SECTION 08 41 13, ALUMINUM FRAMED ENTRANCES AND STOREFRONTS

Component	Mfr. / Model / Finish
Aluminum Frames	Oldcastle Building Envelope / Series 3000 Flush Glaze with 2-inch x 4 1/2-inch Frame Profile / Clear Anodized Finish
Aluminum Framed Stile and Rail Doors	Oldcastle Building Envelope / Series 500 Wide Stile Aluminum Door / Clear Anodized Finish

D. SECTION 08 71 00, DOOR HARDWARE

- For Door Hardware, refer to Drawing AS4-1 Partial Enlarged Third Floor Plan and Specification Section 08 71 00 Door Hardware.

E. SECTION 08 80 00, GLAZING

- For glazing type, refer to Specification 08 80 00 GLAZING.

2.03 DIVISION 09 – FINISHES

A. SECTION 09 51 00, ACOUSTICAL CEILINGS

Finish Code	Component / Location / Material	Size	Manufacturer	Mfg Name / No. / Color
ACT-1	Acoustical Ceiling Tile / Fiberglass	24-inch x 24-inch x 1 -inch	Armstrong World Industries	Optima Square Tegular / 3251 / White
	Suspension System / Galvanized Steel	9/16-inch	Armstrong World Industries	Suprafine XL / 7501 HD Main Beam / White
	Perimeter Trim / Galvanized Steel	9/16-inch Flange x 7/8-inch Height	Armstrong World Industries	Angle Molding / 7804 / White
	Trim Channel / Aluminum	3/4-inch x 8-inch, and height as shown	Armstrong World Industries	Axiom Classic Trim Channel / AX8STR / White

A. SECTION 09 54 26, LINEAR WOOD CEILINGS

Finish Code	Component	Manufacturer	Series / Style / Pattern / Panel Size	Size / Wood Veneer Species / Finish / Edge Banding
LWC-1	Linear Wood Grille Ceiling Panel	9Wood, Inc.	Series 1000 Wood Grilles / 1100 Cross Piece Grille / SKU 1113-6, 6 members per 12-inch panel / 1-foot x 8-feet	3/4-inch wide x 2 1/4-inch deep / Western Hemlock / Vertical Grain / Matching Edge Banding / Black Reveal Scrim

LWC-2	Linear Wood Plank Ceiling Panel	9Wood, Inc.	Series 2000 Linear Wood / 2100 Panelized Linear / SKU 2114-3, 3 members per 12-inch panel / 1-foot x 8-feet	3 1/4-inch wide x 3/4-inch deep / Western Hemlock / Vertical Grain / Matching Edge Banding / Black Reveal Scrim
	Suspension System	9Wood, Inc.	Lay-in Metal heavy duty T-Grid system as recommended and supplied by linear wood ceilings' manufacturer	15/16-inch / black color
	Wood Trim			3/4-inch x Height as shown on Drawings / Solid wood stock / species, grain, finish and color to match wood ceiling panels

B. SECTION 09 65 13, RESILIENT BASE AND ACCESSORIES

Finish Code	Item	Height / Type	Manufacturer	Mfg Name/No. / Color Name/No.
RB-1	Rubber Base	6-inch/ Continuous Roll Cove Profile	Johnsonite, Inc.	Traditional Wall Base / DC-XX with toe / Moon Rock 29
RB-2	Rubber Base	6-inch / Continuous Roll Straight Profile	Johnsonite, Inc.	Traditional Wall Base / DC-XX toeless / Moon Rock 29
RB-3	Rubber Base	Height and type to match existing adjacent rubber base	Match Existing	Color to match existing

C. SECTION 09 65 19, RESILIENT TILE FLOORING

Finish Code	Manufacturer / Collection / Style	Size / Installation Pattern	Mfg. Color Name / No.
RT-1	Mannington Commercial, Inc. / Mannington LVT Collections / Nature's Paths Dissolve	18-inch x 18-inch / Monolithic	Etch / 12330

D. SECTION 09 68 00, CARPETING

1. SECTION 09 68 00, CARPET TILE (CPT)			
Finish Code	Manufacturer / Collection / Fiber / Backing	Size / Installation Pattern	Mfg. Style Name & No. / Color Name & No.
CPT-1	Shaw Contract Group Collection: Unearthed Fiber: Eco Solution Q Nylon Backing: Ecoworx Tile	18-inch x 36-inch / Brick Pattern	Quartz Tile 5T017 / Zircon 14740
CPT-2	Tandus Flooring Collection: Sero Jhane Barnes Fiber: Dynex Nylon	18-inch x 18-inch / Vertical Ashlar Unidirectional Pattern	Cypher Tile 04074 / Warm Frost 39304

	Backing: Ethos Modular		
CPT-3	Match Existing	Size and installation pattern to match existing adjacent carpet	Color to match existing adjacent

2. SECTION 09 68 00, CARPET EDGE STRIP			
Finish Code	Material	Manufacturer	Mfg. Color Name / No.
Reducer strips / Edge guards	Vinyl	Johnsonsie	To be determined from manufacturer's standard colors

E. SECTION 09 91 00, PAINT AND COATINGS

1. MPI Gloss and Sheen Standards

Gloss Level 1	a traditional matte finish-flat	max 5 units, and	max 10 units
Gloss Level 2	a high side sheen flat-"a velvet-like" finish	max 10 units, and	10-35 units
Gloss Level 3	a traditional "egg-shell like" finish	10-25 units, and	10-35 units
Gloss Level 4	a "satin-like" finish	20-35 units, and	min. 35 units
Gloss Level 5	a traditional semi-gloss	35-70 units	
Gloss Level 6	a traditional gloss	70-85 units	
Gloss Level 7	a high gloss	more than 85 units	

2. Paint code (P)	Description / Gloss Level	Manufacturer	Mfg. Color Name / No.
P-1	Typical color paint for all gypsum wallboard soffit and ceiling surfaces / Gloss Level 2	Kelly Moore	Pristine Linen / OW228-1
	Typical field color paint for all gypsum wallboard wall surfaces, unless otherwise noted / Gloss Level 3		
	Typical color paint for all metal frames, unless otherwise noted / Gloss Level 5		
P-2	Accent color paint for gypsum wallboard wall surfaces as shown on Drawings / Gloss Level 3	Kelly Moore	Cubicle Blue / KM3805-2
P-3	Accent color paint for gypsum wallboard wall surfaces as shown on Drawings / Gloss Level 3	Kelly Moore	Constance / KM3852-2

F. SECTION 10 14 00, SIGNAGE

Sign Code	VA Interior Sign Type	Description	Mfg. Materials / Color Name / No.
SG-1	IN-300C and IN-351.A	Room Identification and Description Sign with Insert Sign	Sign standards, materials and colors to match VAPA interior signage standards; provide blank photopolymer panel at back side of glazing as required; verify room name and number with VA prior to

			fabrication
SG-2	IN-300C	Conference Room Sign	Sign standards, materials and colors to match VAPA interior signage standards; verify department name with VA prior to fabrication
SG-3	IN-300	Room Identification and Description Sign	Sign standards, materials and colors to match VAPA interior signage standards; verify room name and number with VA prior to fabrication
SG-4	NOT USED		
SG-5	IN-310	Department Identification Sign	Sign standards, materials and colors to match VAPA interior signage standards; provide blank photopolymer panel at back side of glazing as required; verify department name with VA prior to fabrication
SG-6	IN-130	Perpendicular (Flag) Mounted Department Identification Sign	Sign standards, materials and colors to match VAPA interior signage standards; verify department name with VA prior to fabrication

A. SECTION 10 26 00, WALL PROTECTION

Item Type	Material / Size	Manufacturer / Style	Mfg. Model / Color Name & No.
Corner Guard	Resilient Plastic / 3-inch x 3-inch	Construction Specialties / Acrovyn 4000	FS-20N @ 90 degrees / White 949

B. SECTION 12 32 00, MANUFACTURED WOOD CASEWORK

Item Type	Finish	Manufacturer / Collection	Color Pattern / Name/No.
Base Cabinets	Plastic Laminate (PL-1)	Wilsonart LLC / Wilsonart Laminates	Fusion Maple / 7909-60
Upper Cabinets	Plastic Laminate (PL-1)	Wilsonart LLC / Wilsonart Laminates	Fusion Maple / 7909-60
Full Height Cabinets	Plastic Laminate (PL-1)	Wilsonart LLC / Wilsonart Laminates	Fusion Maple / 7909-60

C. SECTION 12 36 00, COUNTERTOPS AND ACCESSORIES

Type	Manufacturer / Product Name / Color
Solid Surfacing	Dupont / Corian / Whisper

2.02 DIVISION 22 – PLUMBING

A. SECTION 22 40 00, PLUMBING FIXTURES AND TRIM

- For plumbing fixtures, refer to Drawing PL0-1 for Plumbing Fixtures Schedules.

2.03 DIVISION 26 - ELECTRICAL

- A. SECTION 26 51 00, BUILDING LIGHTING INTERIOR
 1. For interior lighting, refer to Drawing ES-0.1 for Lighting Fixtures Schedules.

PART 3 - EXECUTION

3.01 FINISH SCHEDULES & MISCELLANEOUS ABBREVIATIONS

FINISH SCHEDULE & MISCELLANEOUS ABBREVIATIONS	
Term	Abbreviation
Access Flooring	AF
Acoustical Ceiling	AT
Carpet Module Tile	CPT
Ceramic Mosaic Tile	CT
Concrete	C
Epoxy Coating	EC
Existing	E
Exposed Divider Strips	EXP
Feature Strips	FS
Floor Mats & Frames	FM
Floor Tile, Mosaic	FT
Gypsum Wallboard	GWB
High Glazed Coating	SC
Latex Mastic Flooring	LM

Linoleum Tile	LT
Material	MAT
Mortar	M
Multi-Color Coating	MC
Natural Finish	NF
Paint	P
Paver Tile	PVT
Plastic Laminate	HPDL
Porcelain Paver Tile	PPT
Rubber Base	RB
Spandrel Glass	SLG
Stain	ST
Suspension Decorative Grids	SDG
Vinyl Composition Tile	VCT
Vinyl Sheet Flooring	VSF
Vinyl Sheet Flooring (Welded Seams)	WSF
Wood	WD

3.02 FINISH SCHEDULE SYMBOLS

Symbol Definition	
**	Same finish as adjoining walls
-	No color required
E	Existing
XX	To match existing
EFTR	Existing finish to remain
RM	Remove

3.03 ROOM FINISH SCHEDULE

- A. Match adjoining or existing similar surfaces colors, textures or patterns where disturbed or damaged by alterations or new work when not scheduled.
- B. For room material and finish code and schedule, refer to Drawings AS4-1 and AS10-1.

--- E N D ---