# VA Project No.: 667-16-105 Construction Documents

## SECTION 09 06 00 SCHEDULE FOR FINISHES

### PART I - GENERAL

#### 1.1 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.

#### 1.2 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.

#### 1.3 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.

#### 1.4 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.

#### PART 2- PRODUCTS

#### 2.1 COLOR SLIDES

### A. Size $24 \times 35$ mm.

- B. Labeled for:
  - 1. Building name and Number.
  - 2. Room Name and Number.

#### 2.2 DIVISION 06 WOOD, PLASTICS, AND COMPOSITES

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# D. SECTION 07 81 00, APPLIED FIRE PROOFING

	First Coat Adhesive	Spray Applied Fire Resistive Material	Top Coat - Sealer	Fire Rating/UL
Floor Component (Metal Deck)	Carboline A/D TC-55 Sealer/Adhesive	Carboline Southwest Type 7GP 3/8" Thickness	Carboline Sanitile 155 Heavy Duty WB Acrylic Finish	2HR/UL D788
Structural Steel - Trusses	Carboline A/D TC-55 Sealer/Adhesive	Carboline Southwest Type 7GP 1-5/8" Thickness	Carboline Sanitile 155 Heavy Duty WB Acrylic Finish	2HR/UL D788

### 2.3 DIVISION 08 - OPENINGS

# A. SECTION 08 11 13, HOLLOW METAL FRAMES

Paint both sides of door and frames same of	olor including ferrous metal louvers, and hardware attached
to door	
Component	Color of Paint Type and Gloss
Frame	P-1
	Semi-gloss

# B. SECTION 08 14 00, WOOD DOORS

Component	Finish/Color				
Doors	<mark>Stain-</mark> Clear				

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# 2.4 DIVISION 09 - FINISHES

B. SECTION 09 51 00, ACOUSTICAL CEILINGS

Finish Code	Component	Color Pattern	Manufacturer	Mfg Name/No.
C-2	2′ x 2′ Tile	Ultima Vector	Armstrong	#1920
C-3	2′ x 2′ Tile	Clean Room VL	Armstrong	#868

## F. SECTION 09 91 23, INTERIOR PAINT AND COATINGS

1. MPI Gloss and Sheen Standards

		Gloss @60	Sheen @85
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"	max 10 units, and	
	finish		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	

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2. Paint code	Gloss	Manufacturer	Mfg. Color Name/No.
P-1	Level 3	Benjamin Moore	HC-172 Revere Pewter
P-2	Level 3	Benjamin Moore	AC-17 Sea Pine
P-3	Level 5	Benjamin Moore	White

# 2.6 DIVISION 11 EQUIPMENT

### A. SECTION 11 73.00 CEILING MOUNTED PATIENT LIFT SYSTEM

Component	Material	Manufacturer	Mfg. Color Name/No.
Patient Lift	EXTRUDED ALUMINUM TRACK	ARJO- MAXI SKY 600	White
		Extruded aluminum track and Accessories	

## PART III EXECUTION

### 3.1 FINISH SCHEDULES & MISCELLANEOUS ABBREVIATIONS

FINISH SCHEDULE & MISCELLANEOUS ABBREVIATIONS								
Term	Abbreviation							
Automatic Door Operator	ADO							
Access Flooring	AF							

Acoustical Tile Ceiling	AT
Acoustical Ceiling, With	AT (SP)
Sprayed Plastic Finish	
Building Information	BIM
Model	
Carpet (without	CP
cushioned broadloom)	

Carpet Tile	CPT
Ceramic Tile	CT
Concrete Backer Board	CBB
Concrete	С
Concrete Masonry Unit	CMU
Existing Finishes to	EFTR
Remain	
Epoxy Flooring	EPY
Existing	EX
Exposed	EXP
Exterior	EXT
Exterior Finish System	EFS
Exterior Paint	EXT-P
Exterior Stain	EXT-ST
Fabric Wallcovering	WF
Facing Tile	SCT
Feature Strips	FS
Floor Mats & Frames	FM
Floor Tile, Mosaic	FT
Fluorocarbon	FC
Folding Panel Partition	FP
Foot Grille	FG
Glass (Glazing)	GL
Glazed Tile	GT
Gypsum Wallboard	GWB
High Glazed Coating	SC
Linoleum	LN
Number	NO
Paint	P
Precast (architectural	PT
Precast Concrete Pavers)	
Profile Base	PRB
Plastic Laminate	HPDL
Polypropylene Fabric	PFW
Wallcovering	
Porcelain Tile	PT

Quarry Tile	QT
Resilient Athletic	RAF
Flooring	
Resilient Sheet Flooring	RSF
(chemically Welded	
Seams)	
Resinous Flooring	RES
Resinous/Epoxy Wall/	RES-W
Ceiling	
Resilient Base	RB
Rubber Flooring	RT
Raised Rubber Flooring	RRF
Resilient Sheet Flooring	RSF
(Chemically Welded	
Seams)	
Solid Surface	S
High Build Glazed	SC
Coating (Special	
Coating)	
Static Dissipative	SD
Special Faced	SP
Stone (Cast)	ST
Solid Vinyl Floor Tile	SVT
(Luxury Vinyl Tile)	
Terrazzo Poured	TER
Terrazzo Tile (plastic	TT
Matrix)	
Resilient Tile Flooring-	VCT
Vinyl Composition Tile	
Wall Covering (Vinyl	W
Coated Fabric)	
Wood	WD
Welded Seam Floor (heat	WSF
welded with Rod)	
Wall Protection	WP

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### 3.2 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

## 3.3 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. ROOM FINISH SCHEDULE

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