

**SECTION 09 06 00**

**SCHEDULE FOR FINISHES**

**PART 1 - 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 SUBMITTALS**

- 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.
- B. MASTER PAINTING INSTITUTE: (MPI)
1. 2001 Architectural Painting Specification Manual

**PART 2 - PRODUCTS**

**2.1 DIVISION 05 - METALS**

- A. SECTION 03 30 00, CAST-IN-PLACE CONCRETE

Component	Finish
Floor Slab at Generator Building and Chiller Building	Steel Trowel Finish; Concrete Sealer (see Section 09 91 00)

## 2.2 DIVISION 04 - MASONRY

### A. SECTION 04 25 13.13, TERRACOTTA RAINSCREEN PANELS

Finish Code	Finish	Manufacturer	Mfg. Color Name/No.
TC-1	Architectural Terracotta Rainscreen	Shildan, Inc.	Longoton; Colors: Rosé Patinated Texture: Smooth.
TC-2	Architectural Terracotta Rainscreen	Shildan, Inc.	Longoton; Colors: Rosé Patinated Texture: Grooved.

## 2.3 DIVISION 05 - METALS

### A. SECTION 05 12 00, STRUCTURAL STEEL FRAMING

Component	Finish	Color
Structural Frame at Generator Building and Chiller Building	Interior High Performance Latex, MPI Gloss level 3 (LL)	Gray

### B. SECTION 05 50 00, METAL FABRICATION

Item	Finish
Modular Channel Units	Hot-dip galvanized.
Steel Ladders	Hot-dip galvanized.
Ornamental Railings	Handrail: Stainless Steel No. 7 finish Balusters (Posts): Steel bar, high-build epoxy coating. Glass Infill: 12 mm tempered clear glass, Glass Support: Stainless steel point support fittings: Single Arm Wall/Fin Mounted Fitting: C. R. Laurence Co., Inc.; Cat. No. GRF1BS. Point Support Glass Attachment: C. R. Laurence Co., Inc.; Cat. No. RRF10BS. Stud Fittings: C. R. Laurence Co., Inc.; Cat. No. M10SETBS.
Standard Railings	Handrail: Stainless Steel No. 7 finish Balusters (Posts): Steel bar, high-build epoxy coating. Mesh Infill: Stainless steel wire mesh.
Handrails (Attached to Walls)	Handrail: Stainless Steel No. 4 finish. Product: Construction Specialties; Cat. No. HRS-6C

Item	Finish
Canopy Point-Supported Glass Fittings	Product: Innovative Structural Glass, Inc.; Cat. No. CSF020
Mechanical Screen Wall System	Finish: 3-Coat 70% PVDF Color: PPG Duranar XL, Sunlight Silver
Trellising System	Modular greenscreen by greenscreen; Finish: prime coated with zinc-rich epoxy powder coat; topcoat with polyester-urethane powder coat.

C. SECTION 05 51 00, METAL STAIRS

Component	Finish
Posts	Stainless steel No. 4 finish
Railing	Stainless steel wire mesh infill.
Handrails	Stainless Steel No. 7 finish
Stringers	High-build epoxy coating. Color: P1, see Section 09 91 00
Risers	High-build epoxy coating. Color: P1, see Section 09 91 00
Underside	High-build epoxy coating. Color: P1, see Section 09 91 00

D. SECTION 05 71 00, DECORATIVE METAL STAIRS

Component	Finish
Posts	Steel bar, high-build epoxy coating, Color: P1, see Section 09 91 00
Railing	Glass Infill: 12 mm tempered clear glass, Glass Support: Stainless steel point support fittings
Handrails	Stainless Steel No. 7 finish
Precast Concrete Treads	Color: Dark gray
Stone Veneer	SF1, see Section 09 75 00
Stringers	High-build epoxy coating. Color: P1, see Section 09 91 00
Risers	High-build epoxy coating. Color: P1, see Section 09 91 00

Component	Finish
Underside	High-build epoxy coating. Color: P1, see Section 09 91 00

## 2.4 DIVISION 06 - WOOD, PLASTICS, AND COMPOSITES

### A. SECTION 06 20 00, FINISH CARPENTRY

#### 1. FINISH CARPENTRY MATERIALS

Finish Code	Item	Manufacturer	Color Pattern/Name/No.
WP1	Wall Panels	B&N Industries, Inc.	Iconic Panels, Helsinki in FSC-Certified MDF.
WV1	Wood Veneer	-	White Maple; Quarter Sawn
WV2	Wood Veneer	-	Cherry, Quarter Sawn
HPDL-1	Plastic Laminate	Wilsonart	Laminate, Fusion Maple, 7909-60
HPDL-2	Plastic Laminate	Wilsonart	Laminate, Dove Grey, D92-60
HPDL-3	Plastic Laminate	Wilsonart	Laminate, Satin Oxide, 4832-07
SS2	Methyl Methacrylic Polymer Tops	Corian	Aurora, 1/4" thick

## 2.5 DIVISION 07 - THERMAL AND MOISTURE PROTECTION

### A. SECTION 07 21 13, THERMAL INSULATION

Item	Finish, Color
Semi-Rigid Acoustic Insulation at Generator Building	Fabric-faced, black color.

B. SECTION 07 40 00, ROOFING AND SIDING PANELS

Item	Manufacturer	Finish/Mfg. Color Name/No.
Corrugated Metal Panels	Centria	3-Coat 70% PVDF; Concept Series - Concealed Fasteners: CS-660E; Color: Duranar Sunstorm Sunlight Silver
Mechanical Screen Wall Panels	Centria	3-Coat 70% PVDF; EcoScreen Perforated Screenwall CS-660; Color: Duranar Sunstorm Sunlight Silver
Roof Panels	AEP Span (ASC Profiles, Inc.)	3-Coat 70% PVDF; Snap-Seam; Color: Duranar Sunstorm Sunlight Silver

C. SECTION 07 42 19, METAL PLATE WALL PANELS

Item	Manufacturer	Finish/Mfg. Color Name/No.
Metal Plate Wall Panels	Firestone Metal Products	3-Coat 70% PVDF; Una-Clip 4500 Series; Color: Duranar Sunstorm Sunlight Silver

D. SECTION 07 52 16, STYRENE-BUTADIENE-STYRENE MODIFIED BITUMINOUS MEMBRANE  
ROOFING

Color	Manufacturer
White	Johns Manville

E. SECTION 07 55 63, **VEGETATED PROTECTED MEMBRANE ROOFING**

Manufacturer	Mfg. Color Name/No.
American Hydrotech, Inc.	Extensive Garden Roof

F. SECTION 07 60 00, FLASHING AND SHEET METAL

Item	Material	Finish
Copings	Aluminum	3-coat 70% PVDF Finish
Reglet and Counter Flashing	Galvanized Steel	3-coat 70% PVDF Finish

G. SECTION 07 92 00, JOINT SEALANTS

Location	Color
Precast Concrete Panels	Color to match precast concrete panels.

2.6 DIVISION 08 - OPENINGS

A. SECTION 08 11 13, HOLLOW METAL DOORS AND FRAMES

Component	Color of Paint Type and Gloss
Door and Frame (Generator Building and Chiller Building)	Interior High Performance Latex, MPI Gloss level 3 (LL) Color: Gray
Exterior Door and Frame (Polytrauma and Blind Rehabilitation Building)	Exterior face, field-applied PVDF, color to match glazed aluminum curtain wall
Interior Door	see Section 09 91 00, PAINTS; Paint Code P2
Frame	see Section 09 91 00, PAINTS; Paint Code P2
Window frame	see Section 09 91 00, PAINTS; Paint Code P2
Note: Paint both sides of door and frames same color including ferrous metal louvers, and hardware attached to door	

B. SECTION 08 14 00, INTERIOR WOOD DOORS

Component	Finish/Color
Doors	Eggers Industries; Wood Veneer: Refer to 06 20 00, FINISH CARPENTRY; wood veneer types WV1 and WV2.
Frames	(see Section 08 11 13, HOLLOW METAL DOORS AND FRAMES)

C. SECTION 08 44 13, SOUND CONTROL DOOR ASSEMBLIES

Component	Finish/Color
Doors	(see Section 08 14 00, INTERIOR WOOD DOORS)
Frames	(see Section 08 11 13, HOLLOW METAL DOORS AND FRAMES)

D. SECTION 08 31 13, ACCESS DOORS AND FRAMES

Material	Finish/Color
Steel	Color to match adjacent wall finish
Stainless steel	No. 4 stainless steel finish

E. SECTION 08 33 00, COILING DOORS

Item	Material	Finish
Door	Steel	P1, see Section 09 91 00, PAINT AND COATINGS

F. SECTION 08 33 13.13, COILING WOOD COUNTER DOORS

Component	Manufacturer, Finish
Coiling Wood Counter Doors	Woodfold; Maple

G. SECTION 08 41 13, ALUMINUM FRAMED ENTRANCES

Component	Manufacturer Color Name/No.
Aluminum Framed Glass Doors	Color: Duranar Sunstorm Sunlight Silver

H. SECTION 08 44 13, GLAZED ALUMINUM CURTAIN WALLS

Curtain Wall Type	Manufacturer	Mfg. Color Name/No.
WW-1 and CW-1	Wausau Window and Wall Systems	6750 SG Series, blast-hazard mitigation compliant Finish: 3-Coat 70% PVDF Color: PPG Duranar Sunstorm Sunlight Silver. Shadow Box Color: Match color of mullions.
WW-2	Wausau Window and Wall Systems	Superwall Series, blast-hazard mitigation compliant Finish: 3-Coat 70% PVDF Color: PPG Duranar Sunstorm Sunlight Silver.

I. SECTION 08 44 26.23 - SPECIALTY GLAZED-STRUCTURAL ASSEMBLIES

Curtain Wall Type	Manufacturer	Mfg. Color Name/No.
CW-2	Novum Structures of Menomonee Falls, WI	Glazed Cable Net System Stainless Steel: Satin finish. Glazing: Insulated Glazing units, refer to Section 08 80 00. GLAZING

J. SECTION 08 51 13.11, SIDE-HINGED ALUMINUM WINDOWS

Type	Manufacturer	Glazing	Mfg. Color Name/No.
Side-Hinged (inswinging) Windows, Blast-hazard mitigation compliant	Wausau Window and Wall Systems	Insulated Glazing Units, refer to Section 08 80 00. GLAZING	4250i-XLT BHM project-in casement Aluminum Finish: 3-Coat 70% PVDF; Color: PPG Duranar Sunstorm Sunlight Silver.

K. SECTION 08 80 00, GLAZING

Glazing Type	Manufacturer	Mfg. Color Name/No.
G-1	Viracon	Low-E Sealed-Edge Insulating Glass Unit - Clear, blast mitigation (50' standoff distance) Outer Lite: 6 mm (1/4") Heat-Strengthened (HS) Glass Air Gap: 13 mm (1/2") Inner Lite: 4.75 mm (3/16") Annealed Glass + 1.5 mm (0.060") PVB + 4.75 mm (3/16") Annealed Glass Low-E Coating on No. 2 surface (VNE-63)
G-1T	Viracon	Low-E Sealed-Edge Insulating Glass Unit - Clear Tempered, blast mitigation (50' standoff distance) Outer Lite: 6 mm (1/4") Fully Tempered (FT) Glass Air Gap: 13 mm (1/2") Inner Lite: 4.75 mm (3/16") Annealed Glass + 1.5 mm (0.060") PVB + 4.75 mm (3/16") Annealed Glass Low-E Coating on No. 2 surface (VNE-63)
G-2	Viracon	Low-E Sealed-Edge Insulating Glass Unit - Simulated Acid Etch, blast mitigation (50' standoff distance) Outer Lite: 6 mm (1/4") Heat-Strengthened (HS) Glass Air Gap: 13 mm (1/2") Inner Lite: 4.75 mm (3/16") Annealed Glass + 1.5 mm (0.060") PVB + 4.75 mm (3/16") Annealed Glass Low-E Coating on No. 2 surface (VNE-63) Simulated Acid Etch Ceramic Frit on No. 6 surface (V1085)
G-2T	Viracon	Low-E Sealed-Edge Insulating Glass Unit - Simulated Acid Etch, Tempered, blast mitigation (50' standoff distance) Outer Lite: 6 mm (1/4") Fully Tempered (FT) Glass Air Gap: 13 mm (1/2") Inner Lite: 4.75 mm (3/16") Annealed Glass + 1.5 mm (0.060") PVB + 4.75 mm (3/16") Annealed Glass Low-E Coating on No. 2 surface (VNE-63) Simulated Acid Etch Ceramic Frit on No. 6 surface (V1085)



Glazing Type	Manufacturer	Mfg. Color Name/No.
G-3	Viracon	Laminated Glass - Clear; 6 mm (1/4") Two layers of 3 mm (1/8") Annealed Glass with (0.060") PVB interlayer.
G-4	Viracon	Laminated Glass - Simulated Acid Etch Two layers of 3 mm (1/8") Annealed Glass with (0.060") PVB interlayer. Simulated Acid Etch Ceramic Frit on No. 4 surface (V1085)
G-5	Viracon	Laminated Glass - Clear; 25 mm (1"), Silk-Screened Two layers of 13 mm (1/2") Annealed Glass with (0.060") PVB interlayer. Low-E Coating on No. 2 surface (VE-85); Simulated Acid Etch Ceramic Frit on No. 3 surface (V1085)
IG-1	-	Monolithic Glass - Clear; 6 mm (1/4")
IG-2	-	Monolithic Glass - Clear, Fully Tempered; 6 mm (1/4")
IG-3	SaftyFirst	Fire-Resistance Rated Glazing, SuperLite II-XL 120; 38 mm (1-1/2")
IG-4	Skyline Design	Patterned Monolithic Glass, Fully Tempered; 6 mm (1/4"), Pattern: Cascade
IG-5		Monolithic Glass - Clear, Fully Tempered; 13 mm (1/2")
IG-6	Skyline Design	Patterned Monolithic Glass, Fully Tempered; 13 mm (1/2"), Pattern: Cascade
IG-7	Skyline Design	Patterned Monolithic Glass; 10 mm (3/8"), Pattern: Cascade
IG-8	Skyline Design	Patterned Monolithic Glass, Fully Tempered; 10 mm (3/8"), Pattern: Cascade
IG-9		Monolithic Glass - Clear; 10 mm (3/8")

L. SECTION 08 90 00, LOUVERS

Item	Material	Finish	Mfg. Color Name/No.
Fixed Louver	Aluminum	2-coat 70% PVDF	Airolite, Model No. K6776; Color: Dove Gray
Removable Louver	Aluminum	2-coat 70% PVDF	Airolite, Model No. K6776; Color: Dove Gray

## 2.7 DIVISION 09 - FINISHES

### A. SECTION 09 30 13, CERAMIC/PORCELAIN TILING

#### 1. CERAMIC TILING

Finish Code	Manufacturer	Mfg. Color Name/No
PT1	Porcelanosa USA	Porcelain Floor/Wall Tile; Tile Name: Silk Verde; Size: 17" x 26" x 3/8" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #9, Natural Gray
PT2	Caesar Ceramics USA	Porcelain Floor/Wall Tile; Tile Name: Feel Colonial Size: 23-5/8" x 23-5/8" x 3/8" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #382, Bone
PT3	Caesar Ceramics USA	Porcelain Wall Tile; Tile Name: Feel Zanzibar Size: 23-5/8" x 23-5/8" x 3/8" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #95, Sable Brown
PT4	Not used	
PT5	Porcelanosa USA	Ceramic Wall Tile; Tile Name: Yakarta; Size: 12" x 35" x 1/2" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #380, Haystack
PT6	Not used	
PT7	Porcelanosa USA	Porcelain Floor/Wall Tile; Tile Name: Area Nature; Size: 12" x 12" Joint Width: 1/16" Trims: Cove Base, Outside Corner (note: miter inside corners) Grout: Custom Building Products; Saltillo Grout Color; #380, Haystack

Finish Code	Manufacturer	Mfg. Color Name/No
PT8	Porcelanosa USA	Porcelain Floor/Wall Tile; Tile Name: Slate Amazonas; Size: 4" x 4" x 5/16" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #380, Haystack
PT9	Porcelanosa USA	Porcelain Floor/Wall Tile; Tile Name: Slate River; Size: 4" x 4" x 5/16" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #380, Haystack
PT10	Caesar Ceramics USA	Porcelain Floor/Wall Tile; Tile Name: Quartzite di Barge Size: 12" x 24" wall modules Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #380, Haystack
PT11	Not used	
PT12	Not used	
CT1	Porcelanosa USA	Ceramic Tile; Tile Name: Line Crema; Size: 8" x 13" x 5/16" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #382, Bone
CT2	Porcelanosa USA	Ceramic Wall Tile; Tile Name: Line Blanco; Size: 8" x 13" x 5/16" Grout: Custom Building Products; Saltillo Grout Color; #382, Bone
CT3	Porcelanosa USA	Ceramic Wall Tile; Tile Name: Dados Crema; Size: 8" x 13" x 5/16" Joint Width: 1/16" Grout: Custom Building Products; Saltillo Grout Color; #382, Bone

Finish Code	Manufacturer	Mfg. Color Name/No
CT4	Daltile	<p>Ceramic Floor/Base Tile; Tile Name: Keystones D161 Urban Putty (walls - glazed, floors - unglazed); Size: 3" x 3" Trim Units: 2" x 1" Cove #3833 Joint Width: 1/16"</p> <p>Ceramic Wall Tile; Tile Name: Permbrites, 6461 Urban Putty (gloss); Size 3" x 3" Joint Width: 1/16"</p> <p>Grout: Custom Building Products; Saltillo Grout Color; #380, Haystack</p>

2. METAL DIVIDER STRIPS

Size	Material	Manufacturer
12.5 mm x 22.5 mm	Metal Divider Strips: Stainless Steel	Butech/Porcelanosa, pro-mate 2, B71142003

B. SECTION 09 51 00, ACOUSTICAL CEILINGS

Finish Code	Component	Manufacturer	Size/Color/Pattern	Mfg Series, Item No./ Grid System
AT	Acoustical Panel Ceiling, Type IV	Armstrong	24" x 24" x 3/4"; White; Form 2, Pattern E	Ultima 9/16" Beveled Tegular #1912; Interlude XL 9/16" Dimensional Tee System with shadow molding
AT(SP)	Acoustical Panel Ceiling, Type IV	Armstrong	24" x 24" x 5/8"; White; Form 2, Pattern E	Clean Room VL Unperforated #868; Prelude XL Fire Guard 15/16" Exposed Tee System
AT1	Acoustical panel, monolithic, large format	Hunter Douglas	Sizes as shown on Drawings; White	TechStyle-E Classic (Clipped); standard 15/16" Tee grid

Finish Code	Component	Manufacturer	Size/Color/Pattern	Mfg Series, Item No./ Grid System
AT2	Acoustical Semi-Rigid Boards (see Section 07 21 13, THERMAL INSULATION)	Johns Manville	Black	Permacote Linacoustic R-300, Rigid Fiber Glass Plenum Liner Board

C. SECTION 09 54 26, LINEAR WOOD CEILINGS

Finish Code	Component	Manufacturer	Mfg Name/No.
WL1	Linear Wood Ceilings	9wood, Inc.	Style 2100 - Panelized Linear; Wood veneer WV1, refer to SECTION 06 20 00, FINISH CARPENTRY, with flexible backer
WL2	Linear Wood Ceilings	9wood, Inc.	Style 2100 - Panelized Linear; Wood veneer WV2, refer to SECTION 06 20 00, FINISH CARPENTRY

D. SECTION 09 64 00, WOOD FLOORING

Finish Code	Manufacturer	Color Pattern/ Name/No.
WD1	Armstrong Commercial Hardwood	Engineered Hardwood; Size: 5/8" x 3-1/2" x random lengths; Valenza Collection, Tigerwood, Natural

E. SECTION 09 65 13, RESILIENT BASE AND ACCESSORIES

Finish Code	Height	Manufacturer	Mfg Name/No.
RB1	6-1/4"	Johnsonite	Tightlock Wallbase for Resilient; Color: 179 Steel
RB2	6"	Johnsonite	Tightlock Wallbase for Carpet; Color: 179 Steel
RB3	4"	Johnsonite	Tightlock Wallbase for Resilient; Color: 179 Steel
RB4	4"	Johnsonite	Tightlock Wallbase for Carpet; Color: 179 Steel
RB5	4"	Johnsonite	Tightlock Wallbase for Resilient; Color: 59 Heather Green

F. SECTION 09 65 16, RESILIENT SHEET FLOORING

1. VINYL SHEET FLOORING (VSF)

Finish Code	Manufacturer	Pattern name	Mfg. Color Name/No.
RSF1	Lonseal	Loneco	#215 Sea Coast

G. SECTION 09 65 19, RESILIENT TILE FLOORING

Finish Code	Size	Material/Component	Manufacturer	Mfg Name/No.
LVT1	18" x 18" x 0.125"	RT	Armstrong	Natural Creations, Mystix; Color: Aria Natural, TP780
LVT2	18" x 18" x 0.125"	RT	Armstrong	Natural Creations, Mystix; Color: Jet Natural, TP782
LVT3	18" x 18" x 0.125"	RT	Armstrong	Natural Creations, Mystix; Color: Stream Natural, TP781
LVT4	18" x 18" x 0.125"	RT	Armstrong	Natural Creations, Mystix; Color: Aria Bronze, TP784
LVT5	18" x 18" x 0.125"	RT	Armstrong	Natural Creations, Mystix; Color: Jet Bronze, TP786
LVT6	18" x 18" x 0.125"	RT	Armstrong	Natural Creations, Mystix; Color: Aria Gray Beige, TP776
LVT10	4.5" x 36" x 0.0984"	RT	Centiva	Color: American Cherry, #WP3305-E, Natural Grain, Standard Edge
VCT1	12" x 12" x 1/8"	RT	Armstrong	Excelon Stonetex; Color: Forest Moss, #52155
RF1	-	RF	ECORE Int'l, ECOsurfaces Commercial Flooring	ECOstone; Rollin' Stone #810
RF2	-	RF	ECORE Int'l, ECOsurfaces Commercial Flooring	ECOstone; Rock N' Coal #814
RF3	24" x 24" x 0.125"	RF	Johnsonite	Roundel Solid Color Rubber Tile; Color: Heather Green, #59, Weathered Finish (WRT)

H. SECTION 09 65 36, STATIC-CONTROL RESILIENT TILE FLOORING

Finish Code	Size	Manufacturer	Mfg Name/No.
SDT1	12" x 12" x 1/8"	Armstrong	SDT; Color: Marble Beige, #51950

I. SECTION 09 67 23, RESINOUS FLOORING

Finish Code	Manufacturer	Mfg. Color Name/No.
RES1	Stonhard, Inc.	Flooring: Stonres RTZ; Color: Canvas Cove Base: Stonclad GR with Stonkote GS4; Color: Match flooring color.

J. SECTION 09 67 23.50, RESINOUS (EPOXY TERRAZZO) FLOORING

Finish Code	Manufacturer	Mfg. Color Name/No.
RT	-	As selected by VA Resident Engineer from manufacturer's standard colors.

K. SECTION 09 68 00, CARPETING

1. CARPET (CPT)

Finish Code	Manufacturer	Mfg. Color Name/No.
CPT1	InterfaceFLOR, LLC	Reinvent Color: Macrame, #8983 Install Pattern: Brick layout
CPT2	InterfaceFLOR, LLC	Reinvent Color: Citron, #8979 Install Pattern: Brick layout

2. CARPET TRANSITION STRIP

Material	Manufacturer	Mfg. Color Name/No.
Vinyl	Johnsonite	#29 Moonrock WG

L. SECTION 09 72 21, FABRIC WALL COVERINGS (W)

Finish Code	Manufacturer	Mfg. Color Name/No.
WF1	Carnegie/Xorel	6741 W141

M. SECTION 09 75 00, STONE FACING

Finish Code	Material	Manufacturer	Color
SF1	Stone Veneer	ASN Natural Stone, Inc.	Lido Venezian #041A

N. SECTION 09 84 33, SOUND-ABSORBING WALL UNITS

1. ACOUSTICAL WALL PANELING (AWP)

Finish Code	Manufacturer	Mfg. Color Name/No.
AWF1	Carnegie/Xorel	Strie; Color: 6423 F106
AWF2	Carnegie/Xorel	Strie; Color: 6423 F137
AWF3	Carnegie/Xorel	Strie; Color: 6423 F116
AWF4	Carnegie/Xorel	Strie; Color: 6423 F127
AWF5	Carnegie/Xorel	Strie; Color: 6423 F134
AWF6	Carnegie/Xorel	Strie; Color: 6423 F129
AWF7	Carnegie/Xorel	Strie; Color: 6423 F131
AWF8	Carnegie/Xorel	Strie; Color: 6423 F136
AWF9	Carnegie/Xorel	Strie; Color: 6423 F124
AWF10	Carnegie/Xorel	Lily Embroider; Color: 6723 F106
AWF11	Carnegie/Xorel	Strie; Color: 6423 F138
AWF12	Carnegie/Xorel	Sway Embroider; Color: 6729 F134
AWF13	Acoustical Solutions Inc.	Acoustone Speaker Grill, Cloth #FR7012
AW1	Wall Technology, CDC Corporation	Foundations Acoustical Wall Panels; 1-1/16"; Color: White Scrim

O. SECTION 09 91 00, 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" 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 @60	Sheen @85
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. PAINTS (OPAQUE)

Paint Code	Gloss	Manufacturer	Mfg. Color Name/No.
P1	Level 3 or 5	Kelly Moore	Taravel, OW236-1
P2	Level 3 or 5	Kelly Moore	Granite Cliff, KM3933-2
P3	Level 3	Kelly Moore	Balsam Brown, KM3997-2
P4	Level 1	Kelly Moore	Pristine Linen, OW228-1
P5	Level 3	Kelly Moore	Cubicle Blues, KM3805-2
P6	Level 3	Kelly Moore	Portsmouth Olive, KM3405-2
P7	Level 3	Kelly Moore	Autumn Beauty, KM3575-3
P8	Level 3	Kelly Moore	Honey Mustard, KM3485-2
P9	Level 3	Sherwin Williams	Halcyon Green, #6213
P10	Level 5	Kelly Moore	High-build epoxy to match Kelly Moore Taravel, OW236-1
Note: Unless otherwise noted, use paint color P4 on all painted ceiling surfaces.			

P. SECTION 10 26 00, WALL AND DOOR PROTECTION

Item/ Finish Code	Material	Manufacturer	Mfg. Color Name/No.
Corner Guards CG1	PVC-Free	Construction Specialties	Acrovyn 3000; Color: Pearl, #934
Corner Guards CG2	PVC-Free	Construction Specialties	Acrovyn 3000; Color: Chinchilla, #194
Corner Guards CG3	PVC-Free	Construction Specialties	Acrovyn 3000; Color: Toffee, #480
Wall Guard WG1	PVC-Free	Construction Specialties	Acrovyn 3000; 0.060" Sheet Color: Pearl, #934
Wall Guard WG2	PVC-Free	Construction Specialties	Acrovyn 3000; 0.060" Sheet Color: Chinchilla, #194

Item/ Finish Code	Material	Manufacturer	Mfg. Color Name/No.
Wall Guard WG3	PVC-Free	Construction Specialties	Acrovyn 3000; 0.060" Sheet Color: Toffee, #480
Wall Guard WG4	3/4" MDF with Wood Veneer	-	WV2 Wood Veneer, refer to Section 06 20 00, FINISH CARPENTRY
Wall Guard (Crash Rail) WG5	PVC-Free	Construction Specialties	Acrovyn 3000; Color: Pearl, #934
Handrail/Wall Guard Combination	Wood	Construction Specialties	Model No. AW-10C Wood species: Maple to match WV1 per Section 06 20 00, FINISH CARPENTRY
Door Protection (Kick Plate) K2	PVC-Free	Construction Specialties	Acrovyn 3000; 0.060" Sheet Color: Chinchilla, #194
Door Protection (Kick Plate) K4	PVC	Construction Specialties	Acrovyn 3000; 0.060" Sheet Color: Maple
Door Protection (Kick Plate) K6	Stainless Steel		Brushed, No. 4 Stainless Steel Finish

Q. SECTION 10 51 13, METAL LOCKERS

Item/ Type	Finish	Manufacturer	Mfg. Color Name/No.
L-1	Baked Enamel	Penco	Vanguard #6331V; 073 Champagne

2.8 DIVISION 12- FURNISHINGS

A. SECTION 12 24 00, WINDOW SHADES

Component	Material	Manufacturer	Mfg. Color Name/No.
Shade Cloth	Thermoplastic Olefin (TPO) fiber filaments with a TPO coating	MechoShade	Openness factor: 3%; Color: 1370 Shadow Grey

B. SECTION 12 24 21, LIGHTPROOF SHADES

Component	Material	Manufacturer	Mfg. Color Name/No.
Shade Cloth	Woven fiberglass with acrylics backing and aqueous anti-static coating	MechoShade	Openness factor: 0%; Color: 0106 Dusk

C. SECTION 12 32 00, MANUFACTURED CASEWORK

Component	Material	Manufacturer	Mfg. Color Name/No.
WV2	Wood Veneer	-	Cherry, Quarter Sawn
HPDL-1	Plastic Laminate	Wilsonart	Laminate, Fusion Maple, 7909-60
HPDL-2	Plastic Laminate	Wilsonart	Laminate, Dove Grey, D92-60
HPDL-3	Plastic Laminate	Wilsonart	Laminate, Satin Oxide, 4832-07

Notes:

- Refer to Section 12 36 00, for solid surfacing and quartz counter tops.
- Refer to Drawings Sheet AE8.5.1, Schedule Legend for HDPL and Wood Veneer applications.
- Refer to elevations and casework legend symbols for casework finishes. Where fifth digit in casework legend symbol is omitted, all cabinets (base, wall, and full cabinet) shall have the same finish as that where the fifth digit in casework legend symbol is indicated.

D. SECTION 12 36 00, COUNTERTOPS

Finish Code	Material	Manufacturer	Mfg. Color Name/No.
SS1	Methyl Methacrylic Polymer Tops	Corian	Rafia
QT1	Natural Quartz	Dupont Zodiac	Crema Marfil
QT2	Natural Quartz	CaesarStone	#3380

E. SECTION 12 48 16, ENTRANCE FLOOR GRILLES

Component	Mfg. Color Name/No
Aluminum Gratings and Frames	Mats Inc., Mill finish; SafeTrack Aluminum Foot Grilles

## 2.9 DIVISION 14 - CONVEYING SYSTEMS

### A. SECTION 14 24 00, HYDRAULIC ELEVATORS

1. Passenger Elevators Nos. P1 and P2			
Component	Material	Finish	Color
Hoistway Entrances	14 ga. Stainless Steel	No. 4 Stainless Steel	-
Hoistway Doors	16 ga. Stainless Steel	No. 4 Stainless Steel	-
Corridor Position Indicator	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-
Car Canopy	Linear Wood Ceiling	WL1, see Section 09 54 26	-
Car interior finishes (refer to drawings for interior finishes pattern and layout)	Bonded metal composite	Forms + Surfaces; Bonded Metal; Bonded Gold Bronze; "Mara" pattern; minimum 4.8 mm thick.	Natural patina
	Stainless Steel	Forms + Surfaces; Sandstone Finish; minimum 0.8 mm thick.	-
Car Floor	Luxury Vinyl tile	LVT6, see Section 09 65 19	-
Corridor Call Buttons	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-
Car Doors	16 ga. Stainless Steel	No. 4 Stainless Steel	-
Car Door Frame	14 ga. Stainless Steel	No. 4 Stainless Steel	-
Corridor Position Indicator	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-
Car Operating Panel	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-

2. Service Elevators Nos. S1 and S2			
Component	Material	Finish	Color
Hoistway Entrances	16 ga. Stainless Steel	No. 4 Stainless Steel	-
Hoistway Doors	16 ga. Stainless Steel	No. 4 Stainless Steel	-

2. Service Elevators Nos. S1 and S2			
Component	Material	Finish	Color
Corridor Position Indicator	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-
Car Canopy	16 ga. Stainless Steel	No. 4 Stainless Steel	-
Car Wainscot	14 ga. Stainless Steel	No. 4 Stainless Steel	-
Panels Above Wainscot	14 ga. Stainless Steel	No. 4 Stainless Steel	-
Car Floor	Luxury Vinyl tile	LVT6, see Section 09 65 19	-
Corridor Call Buttons	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-
Car Doors	16 ga. Stainless Steel	No. 4 Stainless Steel	-
Car Door Frame	14 ga. Stainless Steel	No. 4 Stainless Steel	-
Corridor Position Indicator	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-
Car Operating Panel	3 mm thick flat Stainless Steel	No. 4 Stainless Steel	-

### PART 3 - EXECUTION

#### 3.1 FINISH SCHEDULES & MISCELLANEOUS ABBREVIATIONS

Term	Abbreviation
Access Flooring	AF
Accordion Folding Partition	AFP
Acoustical Ceiling	AT
Acoustical Ceiling, Special Faced	AT (SP)
Acoustical Metal Pan Ceiling	AMP
Acoustical Wall Panel	AWP
Acoustical Wall Treatment	AWT

Term	Abbreviation
Acoustical Wallcovering	AWF
Anodized Aluminum Colored	AAC
Anodized Aluminum Natural Finish	AA
Baked On Enamel	BE
Brick Face	BR
Brick Flooring	BF
Brick Paving	BP
Carpet	CP
Carpet Athletic Flooring	CAF

Term	Abbreviation
Carpet Module Tile	CPT
Ceramic Glazed Facing Brick	CGFB
Ceramic Mosaic Tile	FTCT
Concrete	C
Concrete Masonry Unit	CMU
Divider Strips Marble	DS MB
Epoxy Coating	EC
Epoxy Resin Flooring	ERF
Existing	E
Exposed Divider Strips	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 Masonry Unit	GUMU
Glazed Face CMU	GCMU

Term	Abbreviation
Glazed Structural Facing Tile	SFTU
Granite	GT
Gypsum Wallboard	GWB
High Glazed Coating	SC
Latex Mastic Flooring	LM
Linear Metal Ceiling	LMC
Linear Wood Ceiling	LWC
Marble	MB
Material	MAT
Mortar	M
Multi-Color Coating	MC
Natural Finish	NF
Paint	P
Paver Tile	PVT
Perforated Metal Facing (Tile or Panels)	PMF
Plaster	PL
Plaster High Strength	HSPL
Plaster Keene Cement	KC
Plastic Laminate	HPDL
Polypropylene Fabric Wallcovering	PFW
Porcelain Paver Tile	PPT
Quarry Tile	QT
Radiant Ceiling Panel System	RCP
Resilient Stair Tread	RST

Term	Abbreviation
Rubber Base	RB
Rubber Tile Flooring	RT
Spandrel Glass	SLG
Stain	ST
Stone Flooring	SF
Structural Clay	SC
Suspension Decorative Grids Grids	SDG
Terrazzo Portland Cement	PCT
Terrazzo Tile	TT
Terrazzo, Thin Set	
Textured Gypsum Ceiling Panel	TGC

Term	Abbreviation
Textured Metal Ceiling Panel	TMC
Thin set Terrazzo	TST
Veneer Plaster	VP
Vinyl Base	VB
Vinyl Coated Fabric Wallcovering	W
Vinyl Composition Tile	VCT
Vinyl Sheet Flooring	VSF
Vinyl Sheet Flooring (Welded Seams)	WSF
Wall Border	WB
Wood	WD

### 3.2 ROOM FINISH SCHEDULE

A. ROOM FINISH SCHEDULE: Refer to Drawing Sheets AE 8.7 Series.

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