

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)
- 2001 Architectural Painting Specification Manual

PART 2 - PRODUCTS

2.1 DIVISION 03 - CONCRETE

- A. SECTION 033000, ARCHITECTURAL CONCRETE (ADD #4)

Surface	Finish Description
As Cast	Smooth Finish - <u>Sealed/Matte sealer, see Section 099100</u>
PC-1	<u>Smooth Precast Concrete - Sealed Matte sealer, see Section 099100</u>

2.2 DIVISION 05 - METALS

A. SECTION 051250, AESS (ADD #4)

Item Code	Finish Item	Finish/Color
-	Canopy, Exposed Structural Columns, Exposed Structural Beams	High Build Epoxy <u>Field Applied</u> , P-25

B. SECTION 055000, METAL FABRICATION (ADD #4)

Item Code	Item	Finish
-	Modular Channel Units	Hot-dip Galvanized
-	Steel Pipe Railings and Gates (not on Steel Stairs)	Galvanized
	Ornamental Railings in Section 057313	Handrail: Stainless Steel No. 4 finish Balusters (Posts): Stainless Steel No. 4 finish. Glass Infill: IG-3 Glass Support: Stainless steel point support fittings.
	<u>Mechanical Screen Wall System Support</u>	<u>Hot-dip Galvanized</u>

C. SECTION 055113 METAL PAN STAIRS (ADD #4)

Component	Finish	Color
Newel Posts	<u>Stainless Steel</u> High-Performance Latex Paint	<u>No. 4 finish</u> To be determined
Guard Rails	<u>Stainless Steel Mesh</u> High-Performance Latex Paint	<u>No. 4 finish</u> To be determined
Handrails	<u>Stainless Steel</u> High-Performance Latex Paint	<u>No. 4 finish</u> To be determined
Stringers	High-Performance Latex Paint	<u>P-25, See Section 099100</u> To be determined
Risers	High-Performance Latex Paint	<u>P-25, See Section 099100</u> To be determined
Underside	High-Performance Latex Paint	<u>P-25, See Section 099100</u> To be determined

2.3 DIVISION 06 WOOD, PLASTICS, AND COMPOSITES

A. SECTION 062000, FINISH CARPENTRY

1. FINISH CARPENTRY MATERIALS

Finish Code	Item	Manufacturer	Color Pattern/ Name/No.
WV-1	Wood Veneer	-	White Maple, Quarter Sawn, Slip Match
HPDL-4	Plastic Laminate	Abet Laminati	406 Sei
HPDL-5	Plastic Laminate	Wilsonart	4832K-07 Satin Oxide

B. SECTION 066400, PLASTIC PANELING

Finish Code	Item	Manufacturer	Color Pattern/ Name/No.
FRP-1	Glass Fiber Reinforced Composite Panel	Arcoplast	3/8" thick modular panel, Color: White

2.4 DIVISION 07 - THERMAL AND MOISTURE PROTECTION

A. SECTION 074013, METAL SIDING PANELS (ADD #4)

Item	Description	Color
	Aluminum siding panels	<u>3-coat 70% PVDF</u> <u>PPG/Duranar Sunstorm Sunlight Silver</u>
	<u>Corrugated Mechanical Screen</u>	<u>3-coat 70% PVDF</u> <u>PPG/Duranar Sunstorm Sunlight Silver</u>

B. SECTION 074113.16, STANDING SEAM METAL ROOF PANELS (ADD #4)

Item	Description	Material Finish	Color
	<u>Standing Seam Metal Roof</u>		<u>3-coat 70% PVDF</u> <u>PPG/Duranar Sunstorm Sunlight Silver</u>

C. SECTION 074213.23, METAL COMPOSITE MATERIAL WALL PANEL (ADD#01)

Finish Code	Description	Material Finish	Color
	<u>Metal Composite Material Wall Panel</u>	<u>3-coat 70% PVDF</u>	<u>PPG/Duranar Sunstorm Sunlight Silver</u>

D. SECTION 074229, TERRACOTTA RAINSCREEN PANELS

Finish Code	Item	Manufacturer	Mfg. Color Name/No.
TC-1	Architectural Terracotta Rainscreen	Shildan, Inc.	Alphaton; Color: Patinated Salmon Pink, Depth of the patination to be reviewed and approved by the VA RE
	Aluminum Closure Plates		3-coat, 70% PVDF per Section 09 96 54. Color: Match FPC 1 per Section 09 96 54. PPG/Duranar Sunstorm Sunlight Silver

E. SECTION 075216, STYRENE-BUTADIENE-STYRENE MODIFIED BITUMINOUS MEMBRANE ROOFING

Item Code	Material	Color	Manufacturer	Mfg. Color Name/No.
RS-1	Cap Sheet (cold-applied)	White	Siplast	Paradiene
	Flashing (cold-applied)	White	Siplast	Paradiene

F. SECTION 076000, FLASHING AND SHEET METAL (ADD #4)

Item	Material	Finish
<u>Copings</u>	<u>Aluminum</u>	3-coat 70% PVDF PPG/Duranar Sunstorm Sunlight Silver
<u>Reglet, Counter Flashing and Gutter</u>	<u>Galvanized Steel</u>	3-coat 70% PVDF PPG/Duranar Sunstorm Sunlight Silver

G. SECTION 079200, JOINT SEALANTS (ADD #4)

Location	Color
<u>Precast Concrete Panels</u>	<u>Color to match precast concrete panels</u>

2.5 DIVISION 08 - OPENINGS

A. SECTION 081113, HOLLOW METAL DOORS AND FRAMES (ADD #4)

Component	Color of Paint Type and Gloss
Exterior Doors and Frames	Exterior High Performance Latex, Semi Gloss Color: See Drawings, Door Schedule
Interior Doors and Frame	Interior High Performance Latex, MPI Gloss level 3 <u>5</u> (LL) Color: See Drawings, Door Schedule
Frames for Wood Doors	Interior High Performance Latex, MPI Gloss level 3 <u>5</u> (LL) Color: See Drawings, Door Schedule
Window Frames	P-19, See Section 099100
Paint both sides of door and frames same color including ferrous metal louvers, and hardware attached to door	

B. SECTION 081400, INTERIOR WOOD DOORS

Component	Finish/Color
Doors	Wood Veneer WV-1
Frames	(see Section 08 11 13, HOLLOW METAL DOORS AND FRAMES)

C. SECTION 083113, ACCESS DOORS AND FRAMES (ADD #4)

Item	Materials	Finish/Color
-	Steel	Paint, Color to match adjacent wall finish
Type A	Stainless steel with gaskets	No. 4 stainless steel finish
Type B (Deck Mounted)	Galvanized Steel	Powder coat

D. SECTION 083300, COILING DOORS AND GRILLES (ADD #4)

Location	Item	Material	Finish	Manufacturer	Manufacturer Color Name/No.
-	Door	Steel	Painted	Cookson	3-coat 70% PVDF Color: PPG/Duranar Sunstorm Sunlight Silver

E. SECTION 083473, SOUND CONTROL DOOR ASSEMBLIES

Component	Finish/Color
Doors	See Door Schedule

Frames	
--------	--

F. SECTION 084113, ALUMINUM-FRAMED ENTRANCES (ADD #4)

Item Code	Description	Material	Finish	Manufacturer Color Name/No.
-	Wide Stile Aluminum-Framed Entrance Door (side-hinged)	Aluminum	3-coat 70% PVDF	<u>3-coat 70% PVDF</u> PPG/Duranar Sunstorm Sunlight Silver

G. SECTION 084413, GLAZED ALUMINUM CURTAIN WALLS (ADD #4)

Item Code	Description	Material, Finish	Manufacturer/ Color Name/ Series No.
CW-1	Outside glazed; captured glazing	3-coat 70% PVDF	Wausau Window and Wall Systems; Series to be determined; <u>3-coat 70% PVDF</u> Color: PPG/Duranar Sunstorm Sunlight Silver
CW-2	Outside glazed; captured glazing	3-coat 70% PVDF	Wausau Window and Wall Systems; Series to be determined; <u>3-coat 70% PVDF</u> Color: PPG/Duranar Sunstorm Sunlight Silver
WW-1	Outside glazed; captured glazing	3-coat 70% PVDF	Wausau Window and Wall Systems; Superwall Series; <u>3-coat 70% PVDF</u> Color: PPG/Duranar Sunstorm Sunlight Silver

H. SECTION 087100, DOOR HARDWARE (ADD #4)

Item	Material	Finish
Hinges	Steel or Stainless Steel	BHMA 652 or 630
Door Closers	Aluminum Cover	BHMA 689
Floor Closers	Aluminum Cover	BHMA 689
Floor Pivot Sets	Stainless Steel	BHMA 630
Closer/ Holder	Stainless Steel	BHMA 630
Floor Stops	Brass, Bronze, or Stainless Steel	BHMA 626 or 630

Item	Material	Finish
Door Holders	Brass, Bronze, or Stainless Steel	BHMA 626 or 630
Lock/ Latches	Brass or Stainless Steel	BHMA 626 or 630
Exit Device	Stainless Steel	BHMA 630
Flush Bolts	Brass, Bronze, or Stainless Steel	BHMA 626 or 630
Door Pulls	Brass, Bronze, or Stainless Steel	BHMA 626 or 630
Push Plates	Stainless Steel	BHMA 630
Combination Push Pull Plate	Stainless Steel	BHMA 630
Coordinators	Steel	BHMA 650
Light Proof Seals	Neoprene rubber	brown
Weather Strip	Neoprene rubber	brown
Threshold	Aluminum	Mill Finish

I. SECTION 088000, GLAZING (ADD #4)

Glazing Type	Manufacturer/ Description	Mfg. Color Name/No.
G-1	Viracon Low-E Sealed-Edge Insulating Glass Unit — Clear, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	Low-E Sealed-Edge Insulating Glass Unit - Clear, blast mitigation (50' standoff distance); Outer Lite: 6mm (1/4") Fully Tempered (FT) Glass Air Gap: 13mm (1/2") Inner Lite: 4.75mm (3/16") Annealed Glass + 1.5 mm (0.030") PVB + 4.75mm (3/16") Annealed Glass Low-E Coating on No. 2 surface (VNE-63) Outer Lite: (VNE-63) Inner Lite: Clear

Glazing Type	Manufacturer/ Description	Mfg. Color Name/No.
G-2	Viracon Low-E Sealed-Edge Insulating Glass Unit, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	<u>Low-E Sealed-Edge Insulating Glass Unit - Clear, blast mitigation (50' standoff distance);</u> <u>Outer Lite: 6mm (1/4") Heat-Strengthened (HS) Glass</u> <u>Air Gap: 13mm (1/2")</u> <u>Inner Lite: 4.75mm (3/16") Annealed Glass + 1.5 mm (0.030") PVB + 4.75mm (3/16") Annealed Glass</u> <u>Low-E Coating on No. 2 surface (VNE-63)</u> Outer Lite: (VNE-63) Inner Lite: Clear
G-3	Viracon Low-E Sealed-Edge Insulating Glass Unit - Silkscreen Frit Pattern, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	<u>Same as G-2 with frit type 2 on face 2</u> Outer Lite: (VNE-63) Inner Lite: Clear Ceramic Frit White Pattern (V175)
G-4	Viracon Low-E Sealed-Edge Insulating Glass Unit - Silkscreen Frit Pattern, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	<u>Same as G-1 with frit type 1 on face 5 and frit type 2 on face 2</u> Outer Lite: (VNE-63) Inner Lite: Clear Ceramic Frit White Pattern (V175)
G-5	Viracon Low-E Sealed-Edge Insulating Glass Unit - Silkscreen Frit Pattern, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	<u>Same as G-1 with frit type 2 on face 2</u> Outer Lite: (VNE-63) Inner Lite: Clear Ceramic Frit White Pattern (V175)
G-6	Viracon Low-E Sealed-Edge Insulating Glass Unit - Silkscreen Frit Pattern, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	<u>Same as G-2 with frit type 1 on face 5 and frit type 2 on face 2</u> Outer Lite: (VNE-63) Inner Lite: Clear Ceramic Frit White Pattern (V175)

Glazing Type	Manufacturer/Description	Mfg. Color Name/No.
G-7	Viracon Low-E Sealed-Edge Insulating Glass Unit —Silkscreen Frit Pattern, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	Same as G-1 with frit type 1 on face 5 Outer Lite: (VNE-63) Inner Lite: Clear Ceramic Frit White Pattern (V175)
G-8	Viracon Low-E Sealed-Edge Insulating Glass Unit —Silkscreen Frit Pattern, blast mitigation (50' standoff distance); 30 mm (1-3/16") thick	Same as G-2 with frit type 1 on face 5 Outer Lite: (VNE-63) Inner Lite: Clear Ceramic Frit White Pattern (V175)
G-9	<u>Viracon</u>	<u>4.75mm (3/16") Annealed Glass + 1.5 mm (0.030") PVB + 4.75mm (3/16") Annealed Glass Low-E Coating on No. 2 surface (VNE-63)</u>
IG-1	Tempered Safety Glass	Clear Fully Tempered (FT) Glass, 1/4" thick
IG-2	Skyline Design, Patterned Monolithic Glass, Pattern Cascade Option L	Option L: Fully Tempered Side 1: Eco-etch pattern on clear field Side 2: Eco-etch pattern on clear field 3/8" thick
IG-3	Tempered Safety Glass	Clear fully tempered glass, 5/8" minimum, thickness as required by guardrail manufacturer, chamfer and polish all edges
IG-4	Wire Glass	¼" thick clear wire glass (ADD#01)
IG-13T		IG-1 with Lee Filters' Marius Red 787 film
<u>Frit Type 1</u>	<u>Viracon</u>	<u>Simulated Acid Etch Ceramic Frit on NO.5 Surface (Viracon 1086)</u>
<u>Frit Type 2</u>		<u>Silk-Screened Ceramic Frit on No. 2 Surface (Line Pattern)</u>

J. SECTION 089000, LOUVERS AND WALL VENTS (ADD #4)

Item Code	Item	Material	Finish	Mfg. Color Name/No.
-	Fixed and motorized Drainable Louvers	Aluminum	3-coat 70% PVDF	3-coat 70% PVDF PPG/Duranar Sunstorm Sunlight Silver

2.6 DIVISION 09 - FINISHES

A. SECTION 092400, PORTLAND CEMENT PLASTERING (ADD #4)

Finish Code	Description Item	Mfg. Color Name/No.
PLA-1	3-coat Stucco on Metal Lath: Base Coat, Brown Coat, Acrylic Finish Coat	Sand Float Finish, Color: Medium Gray integral color

B. SECTION 093013, CERAMIC/PORCELAIN TILING

1. CERAMIC/PORCELAIN TILE		
Finish Code	Manufacturer	Mfg. Color Name/No
PT-11	Florim USA	Stratos; Color: Avorio Matte; Size: 12" x 24" Epoxy grout for floor application Grout color: Custom Bldg Products #183 Chateau on walls, #185 New Taupe on floors Anti-fracture membrane
PT-12	Florim USA	Stratos; Color: Cenere Matte; Size: 12" x 24" Epoxy grout for floor application Grout color: Custom Bldg Products #185 New Taupe Anti-fracture membrane
PT-13	Florim USA	Stratos; Color: Cenere Matte; Size: 6" x 24" Epoxy grout for floor application Grout color: Custom Bldg Products #183 Chateau on walls, #185 New Taupe on floors Anti-fracture membrane

1. CERAMIC/PORCELAIN TILE		
Finish Code	Manufacturer	Mfg. Color Name/No
PT-14	Florim USA	Stratos; Color: Avorio Cove Base; Size: 6"x12" Grout color: Custom Bldg Products, #185 New Taupe on floors
PT-16	Florim USA	Stratos; Color: Avorio Matte, Size: 6"x24" Epoxy grout for floor application Grout color: Custom Bldg Products #183 Chateau on walls, #185 New Taupe on floors Anti-fracture membrane
PT-24	Crossville	Structure, Gypsum AV221 Size: 12"x24" Wall tile Grout color: Custom Bldg Products #183 Chateau Base: Cove Base 6" x 12" Gypsum
PT-25	Crossville	Structure, Shale AV223 Size: 12"x24" Wall tile Grout color: Custom Bldg Products #183 Chateau Base: Cove Base 6" x 12" Shale
PT-26	Florim USA	Stratos; Color: Cenere Cove Base; Size: 6"x12" Grout color: Custom Bldg Products, #185 New Taupe
PT-29	Florim USA	Custom mix: Avorio matte, Cenere Matte, Corda Matte Size: 1" x 2" Mosaic (Mesh-Mounted, 12" x 12"sheet); Grout color: Custom Bldg Products #185 New Taupe Epoxy grout for floor application Anti-fracture membrane
PT-34	Crossville	Structure, Shale AV223 Size: 6"x6" Grout color: Custom Bldg Products #183 Chateau Base: Cove Base 6" x 12" Shale

1. CERAMIC/PORCELAIN TILE		
Finish Code	Manufacturer	Mfg. Color Name/No
QT-1	Daltile	Quarry Textures, 0Q42 Arid Gray Size: 6"x6", Unglazed, Epoxy grout Base: Q-3565, 5"W x 6"H Cove Corner: QCRL-3565 Inside Cove Corner: QB-3565 Grout Color: Custom Bldg Products, #145 Light Smoke
	Solid Surface Threshold	DalTile
	Schulter Metal Transition Strip	Reno-TK, Extruded Aluminum

C. SECTION 095100, ACOUSTICAL CEILINGS (ADD #4)

Finish Code	Type/ Form/ Pattern	Manufacturer	Mfg No/	Metal Suspension System
AT-1	Type XII, Form 2, Pattern E	Armstrong World Industries, Inc.	Ultima #1912, 9/16" Beveled Tegular; 24"x24"x3/4"; Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT-2	Type XII, Form 2, Pattern E	Armstrong World Industries, Inc.	Techzone Optima, Square Tegular, 6"x 48", Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT-6	Type XII, Form 2, Pattern E	Armstrong World Industries, Inc.	Optima Open Plank #3262, 9/16" Square Tegular; 24" x 96" planks; Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT-7	Type XII, Form 2, Pattern E	Armstrong World Industries, Inc.	Optima #3256, 9/16" Square Tegular; 48" x 48"; Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT-13	Type XII, Form 2, Pattern E	Armstrong World	Optima #3257, 9/16" Square	Interlude XL HRC Dimensional

		Industries, Inc.	Tegular; 24" x 48"; Color: White	Tee with Shadow Molding, 9/16"
AT-14	Type XII, Form 2, Pattern E	Armstrong World Industries, Inc.	Optima Open Plank <u>Fast</u> <u>Size</u> , 9/16", Tegular; Custom size 18" x 48" planks; Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT-15	Type XII, Form 2, Pattern E	Armstrong World Industries, Inc.	Optima Open Plank <u>Fast</u> <u>Size</u> , 9/16", Tegular; Custom size 18" x 96" planks; Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT-16		Armstrong World Industries, Inc.	Techzone Metalworks; 9/16" 12" x 48" Silver Lume #6643 MI; Square Tegular	Interlude XL HRC Dimensional Tee with Shadow Molding, 9/16"
AT(SP)-1	Type IV, Form 2, Pattern E with special finish	Armstrong World Industries, Inc.	Ultima #1936, 9/16" Beveled Tegular; 24"x24"x3/4"; Color: White	Interlude XL HRC Dimensional Tee with Shadow Molding, 6/16"

D. SECTION 095126, ALUMINUM PANEL CEILINGS

Finish Code	Description	Manufacturer	Pattern/Series	Color
MSP-1	Metal Soffit Panel	Hunter Douglas	300C System	Natural

E. SECTION 095426, LINEAR WOOD CEILINGS

Finish Code	Description	Manufacturer	Pattern/ Series	Color/Style
LWC-2	Linear wood ceiling	9Wood, Inc.	2000S Linear Wood	2100 Panelized Linear, #2113-3, 3/4"D x 3 1/4"W, black scrim, edge banding, finish to match LWC-11

Finish Code	Description	Manufacturer	Pattern/ Series	Color/Style
LWC-11	Linear wood ceiling	9Wood, Inc.	1000 Wood Grilles	1100 Panelized Grilles, #1126-3, 1 3/8"W x 5 1/4"H, black scrim,
MSP-1	Metal Soffit Panel	Hunter Douglas	300C System	

F. SECTION 096513, RESILIENT BASE AND ACCESSORIES (ADD #4)

Finish Code	Item	Height	Manufacturer	Mfg Name/No.
RB-3	Rubber Base (RB) <u>Use roll of max length possible</u>	4"	Johnsonite	Tightlock Wallbase for Resilient Color: 179 Steel
RB-4	Rubber Base (RB) <u>Use roll of max length possible</u>	4"	Johnsonite	Tightlock Wallbase for Carpet Color: 179 Steel
	Vinyl transition strip		Johnsonite	CTA-A Adaptor Transition Color 179 Steel

G. SECTION 096516, RESILIENT FLOORING

Finish Code	Pattern name	Manufacturer	Mfg. Color Name/No.
RSF-3	Noraplan Environcare	Nora Systems, Inc.	#2963 Sandbar Willow; 3.0mm thick, 4"H flash coving, Chemical weld
RSF-4	Noraplan Environcare	Nora Systems, Inc.	#2964 Sunlit Sedum; 3.0mm thick, 4"H flash coving, Chemical weld
RSF-5	Noraplan Environcare	Nora Systems, Inc.	#2781 Beacon Silver; 3.0mm thick, 4"H flash coving, Chemical weld
WSF-3	Noraplan Environcare	Nora Systems, Inc.	#2963 Sandbar Willow; 3.0mm thick, 6"H flash coving, Heat weld

Finish Code	Pattern name	Manufacturer	Mfg. Color Name/No.
WSF-4	Noraplan Environcare	Nora Systems, Inc.	#2964 Sunlit Sedum; 3.0mm thick, 6"H flash coving, Heat weld

A. SECTION 096723.50, RESINOUS EPOXY FLOORING (RES-5)

Finish Code	Pattern name	Manufacturer	Mfg. Color Name/No.
RES-5.1	Sikafloor Decoflake UEF	Sika	¼" thick, Capiz 1/16" Flake (D size), Semi- Gloss; Color to match RSF-3, 6"H flash coving
RES-5.2	Sikafloor Decoflake UEF	Sika	¼" thick, Harvest 1/16" Flake (D size), Semi-Gloss; Color to match RSF-4, 6"H flash coving
RES-5.3	Sikafloor Decoflake UEF	Sika	¼" thick, Smoke 1/16" Flake (D size), Semi- Gloss; Color to match RSF-5, 6"H flash coving
CU-1	SikaQuick 1000	Sika	Cementitious underlayment

A. SECTION 096723.60, RESINOUS (URETHANE AND EPOXY MORTAR) FLOORING (RES-6)

Finish Code	Pattern name	Manufacturer	Mfg. Color Name/No.
RES-6.1	Sikafloor PurCem 19N	Sika	Color to match RES- 5.1, 6"H flash coving
RES-6.2	Sikafloor PurCem 19N	Sika	Color to match RES- 5.2, 6"H flash coving
CU-1	SikaQuick 1000	Sika	Cementitious underlayment

B. SECTION 096800, CARPETING

Finish Code	Size	Manufacturer	Mfg. Color Name/No.
CPT-3	18" x 36"	Shaw Contract Group	Overlay #59598; Layered 95761

C. SECTION 098433, SOUND-ABSORBING WALL UNITS

Finish Code	Manufacturer	Mfg. Color Name/No.
AWF-12	Carnegie/Xorel	Sway Embroider 6729; Color:F134
AWF-13.1	Carnegie/Xorel	Meteor 6427; Color 735
AWF-13.2	Carnegie/Xorel	Meteor 6427; Color 742
AWF-13.3	Carnegie/Xorel	Meteor 6427; Color 744
AWF-13.4	Carnegie/Xorel	Meteor 6427; Color 743

D. SECTION 099100, PAINTING (ADD #4)

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 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

Paint Code	Gloss	Manufacturer	Mfg. Color Name/No.
P-2	Level 3 or 5	Kelly-Moore	KM3933-2 Granite Cliff
P-3	Level 3	Kelly-Moore	KM3997-2 Balsam Brown
P-4	Level 1	Benjamin Moore	2143-70 Simply White
P-6	Level 3	Kelly-Moore	KM3405-2 Portsmouth Olive
P-8	Level 3	Kelly-Moore	KM3485-2 Honey Mustard
P-11	Level 3	Kelly-Moore	KM3220-1 Teal Twilight
P-13	Level 3	Kelly-Moore	KM4788-1 Evening Dove
P-19	Level 5	Kelly Moore	KM3925-2 Martini Shaker
P-20	Level 3	Kelly Moore	AC220-R Antoinette Red
P-25		Kelly Moore	KM4925-5 Wild Truffle

~~Gloss @60~~ ~~Sheen @85~~

C-1	Concrete Sealer		MPI #99
Notes: Use P-4 as typical ceiling paint, Gloss Level 1 Use Gloss Level 5 for Painted Doors Research Campus: general wall & ceiling paint, Gloss Level 1 or 3			

E. SECTION 099654, FLUOROPOLYMER SPECIAL COATING SYSTEM (ADD #4)

Finish Code	Item	Manufacturer	Color Pattern/ Name/No.
FPC-1	3-coat 70% PVDF, panel and extrusion coatings	PPG	Duramar Sunstorm Sunlight Silver

F. SECTION 099733.01, RESINOUS COATING SYSTEMS FOR WALLS AND CEILINGS (RES-C/W)

Finish Code	Item	Manufacturer	Color Pattern/ Name/No.
RES-C2.4	Sikagard Decoglass NR without mesh	Sika	Color to match P-4; Semi-gloss, Level 4 finish
RES-W1.2	Sikagard Hygiene UR	Sika	Color to match P-2; Semi-gloss, Level 4 finish
RES-W1.3	Sikagard Hygiene UR	Sika	Color to match P-3; Semi-gloss, Level 4 finish
RES-W1.4	Sikagard Hygiene UR	Sika	Color to match P-4; Semi-gloss, Level 4 finish
RES-W1.6	Sikagard Hygiene UR	Sika	Color to match P-6; Semi-gloss, Level 4 finish
RES-W1.8	Sikagard Hygiene UR	Sika	Color to match P-8; Semi-gloss, Level 4 finish
RES-W2.3	Sikagard Descoglass RM with 5.3 ounce mesh	Sika	Color to match P-3; Semi-gloss, Level 4 finish
RES-W2.4	Sikagard Descoglass RM with 5.3 ounce mesh	Sika	Color to match P-4; Semi-gloss, Level 4 finish
RES-W2.6	Sikagard Descoglass RM with 5.3 ounce mesh	Sika	Color to match P-6; Semi-gloss, Level 4 finish
RES-W2.8	Sikagard Descoglass RM with 5.3 ounce mesh	Sika	Color to match P-8; Semi-gloss, Level 4 finish
RES-W2.11	Sikagard Descoglass RM with 5.3 ounce mesh	Sika	Color to match P-11; Semi-gloss, Level 4 finish

Finish Code	Item	Manufacturer	Color Pattern/ Name/No.
RES-W2.20	Sikagard Descoglass RM with 5.3 ounce mesh	Sika	Color to match P-20; Semi-gloss, Level 4 finish
RES-W3.4	Sikafloor 304W	Sika	P-4 paint with flexible clear polyurethane matte topcoat, Level 4 finish

2.7 DIVISION 10 - SPECIALTIES

A. SECTION 101113 - MARKERBOARDS

Item Code	Item	Manufacturer	Color Pattern/ Name/No.
MB-1	Porcelain enamel markerboard		White

B. SECTION 102013, INTERIOR SPECIALTIES

Item Code	Item	Manufacturer	Color Pattern/ Name/No.
RTP-1	Rubber Traffic Pads Duo-Pad Roof Traffic & Vibration Pads	W.R. Meadows, Inc.	33"x 48"x ¾" thick walking pad; adhere directly to metal deck
	Visual Room Pressure Indicators	Bioquell	L-2
	Decontamination Ports	ADI	ADI-69-V-N/P

2.8

A. SECTION 102113, TOILET COMPARTMENTS

Item Code	Item	Manufacturer	Color Pattern/ Name/No.
-	Toilet Partitions; Ceiling Hung	-	Stainless steel No. 4 finish

B. SECTION 102600, WALL AND DOOR PROTECTION

Item Code	Item	Manufacturer	Mfg. Color Name/No.
CG-C4	Corner Guard	C/S Acrovyn	Acrovyn 4000 SFS-20N, PVC Free; 2" Flush mounted; Full height; Pearl #934

Item Code	Item	Manufacturer	Mfg. Color Name/No.
CG-F5	Corner Guard	Life Science Products, Inc	Sani-Rail; Surface adhesive mount; straight edge; 3"x3" 16 gauge; 316 stainless steel; Standard #4 finish
EG-A4	Edge Guard	C/S Acrovyn	Acrovyn 4000 FSC-25N; 2", Flush mounted; Full height, PVC Free; Pearl #934
EG-D5	Edge Guard	Life Science Products, Inc	Sani-Rail; Surface adhesive mount, straight edge; 3"x3"x width of partition; 316 stainless steel, Standard #4 finish
WPS-5	Wall Protection System	Life Science Products, Inc	Sani-Rail; 4" x ¼" thick crash rail, 316 stainless steel, Z-bracket offset 3"
WPS-6	Wall Protection System	Life Science Products, Inc	Sani-Rail; 4" x ¼" thick crash rail and 6" x ¼" thick bumper guard, 316 stainless steel, Z-bracket offset 3"
WG-1	Wall Guard	C/S Acrovyn	Acrovyn 4000; PVC Free, Pearl #934; 0.060" thick
OK-6	Kickplate	C/S Acrovyn	Stainless Steel; Brushed no. 4 Stainless Steel finish

C. SECTION 102800, TOILET, BATH, AND LAUNDRY ACCESSORIES

Item Code	Item	Manufacturer	Manufacturer No.	Color Pattern/Name/No.
-	Waste receptacles	-		Stainless steel No. 4 finish
-	Grab Bars	Bobrick	B-6806 Series	Stainless steel No. 4 finish
-	Fold-up shower bench	Bobrick	B-5181	
-	Shower curtain rods	Bobrick	B-6047	Stainless steel No. 4 finish
-	Shower curtain hook	Bobrick	204-1	Stainless steel No. 4 finish

Item Code	Item	Manufacturer	Manufacturer No.	Color Pattern/ Name/No.
-	Shower curtain	Bobrick	204-3	Matte white vinyl, antibacterial and flame retardant
-	Clothes hooks with bumper	Bobrick	B-212	Stainless steel No. 4 finish
-	Robe hooks	Bobrick	B-6727	Stainless steel No. 4 finish
-	Metal framed mirror	Bobrick	B-1658 Series	Stainless steel No. 4 finish, Tempered glass mirror
-	Mop racks	Bobrick	B-223 Series	Stainless steel No. 4 finish
-	Stainless steel shelves	Bobrick	B-683	Stainless steel No. 4 finish

D. SECTION 104413, FIRE PROTECTION CABINETS (ADD #4)

Item Code	Item	Manufacturer	Color Pattern/ Name/No.
-	Fire Extinguisher Cabinets	-	Baked Enamel Finish, Color to be determined. Color to match adjacent wall
-	Fire Hose Cabinets		Baked Enamel Finish Color to be determined.

E. ~~SECTION 108200, GREEN SCREEN TREILLAGE (ADD #4)~~

Item Code	Item	Manufacturer	Color Pattern/ Name/No.
-	Green Screen Treillage	GREENscreen	2" x 2" face grid

2.9 DIVISION 12- FURNISHINGS

A. SECTION 122400, WINDOW SHADES

Item Code	Item	Material	Manufacturer/Color Pattern/ Name/No.
WS-1	Window shade system	Thermoplastic Olefin (TPO) fiber filaments with a TPO coating	MechoShade Ecoveil 1550 Series; Manual operation Mecho/5, Openness factor: 3%; Color: 1569 Silver Birch
WS-2	Window shade system	Thermoplastic Olefin (TPO) fiber filaments with a TPO coating and light proof shade	MechoShade Ecoveil 1550 Series; Manual operation Mecho/5 Double Shade #15, Openness factor: 3%; Color: 1569 Silver Birch Light proof shade: MechoShade Midnite Blackout, 0200 Series, 0202 Ice
WS-3	Window shade system	Thermoplastic Olefin (TPO) fiber filaments with a TPO coating	MechoShade Ecoveil 1550 Series; Electric operation Electro/3 Solar Track 50, Openness factor: 3%; Color: 1569 Silver Birch
WS-4	Window shade system	Thermoplastic Olefin (TPO) fiber filaments with a TPO coating	MechoShade Ecoveil 1550 Series with guide wires; Electric operation Electro/3 SolarTrack 50, Openness factor: 3%; Color: 1569 Silver Birch

B. SECTION 123600, COUNTERTOPS

Item Code	Type	Manufacturer/Finish/Color
QTZ-1	Quartz, Solid Surfacing	Dupont, Zodiaq; Color: Papyrus Finish: Polished
QTZ-2	Quartz, Solid Surfacing	Dupont, Zodiaq; Color: Coarse Pepper
	Molded Epoxy Resin	Durcon, Dark Khaki

2.10 DIVISION 14- CONVEYING EQUIPMENT

A. SECTION 142400, HYDRAULIC ELEVATORS

1. Passenger Elevator No. P01 and P02			
Component	Material	Finish	Color
Hoistway Entrances	14 ga. 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 interior finishes	Bonded metal composite, 5.30mm (0.209") thick	MTL-2, Forms + Surfaces LEVELe; Pattern: Mara	Natural Patina
	Stainless Steel	MTL-1 Forms + Surfaces LEVELe; Sandstone Finish; minimum 1.50 mm (1/8") thick.	-
	Mirror		
Car Canopy	Linear Wood Ceiling	LWC-2	
Car Floor	- Welded Sheet Flooring	WSF-3	
Corridor Call Buttons			
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 Elevator No. S01 and S02, Animal Elevator A01			
Component	Material	Finish	Color
Hoistway Entrances	14 ga. 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 interior finishes	Stainless Steel	MTL-6 316 Stainless Steel, #4 finish	
	Mirror		
Car Canopy	Stainless Steel	MTL-5, No. 4 Stainless Steel	
Car Floor	Resinous Epoxy Floor	RES-5.1	
Corridor Call Buttons			
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	

2.12 DIVISION 32 EXTERIOR IMPROVEMENTS

A. FINISH PAVING

Material	Color
Integral concrete color	Davis Color, Pebble

PART 3 - EXECUTION

3.1 FINISH SCHEDULES & MISCELLANEOUS ABBREVIATIONS

Term	Abbreviation
Acoustical Ceiling	AT
Acoustical Ceiling, Special Faced	AT(SP)
Acoustical Wall Panel, Fabric wrapped	AWF
Acoustic Wall Panel	AWP
Anodized Aluminum Clear Finish	AAC
Carpet Module Tile	CPT
Concrete	C
Corner Guard	CG
Entrance Floor Grille	EFG
Edge Guard	EG
Exposed Divider Strips	EXP
Exterior	EXT
Exterior Paint	EXT-P
Glazing	G
Glazing, Interior	IG
Gypsum Wallboard	GWB
High Impact Moisture Resistant Gypsum Wallboard	HIMRGWB
Kick Plate	K
Linear Wood Ceiling	LWC

Term	Abbreviation
Material	MAT
MSP	Metal Soffit Panel
Mortar	M
Paint	P
Paver Tile	PVT
Plaster	PLA
Plastic Laminate	HPDL
Porcelain Tile	PT
Quarry Tile	QT
Quartz Solid Surfacing	QTZ
Resilient Sheet Flooring	RSF
Resinous Epoxy	RES-5, RES-6
Resinous Epoxy Ceiling	RES-C
Resinous Epoxy Wall	RES-W
Rubber Base	RB
Spandrel Glass	SLG
Terracotta Rainscreen	TC
Welded Sheet Flooring (Welded Seams)	WSF
Wall Protection System	WPS
Window Shades	WS
Wood Veneer	WV

- - - E N D - - -