#### 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.
- B. MASTER PAINTING INSTITUTE: (MPI)
  2007 ......Architectural Painting Specification Manual

#### **PART 2- PRODUCTS**

#### 2.1 COLOR SLIDES

- A. Size 24 x 35 mm.
- B. Labeled for:
  - 1. Building name and Number.
  - 2. Room Name and Number.

Project No: 663-405B

# 2.2 DIVISION 02 – EXISTING CONDITIONS (NOT USED)

#### 2.3 DIVISION 03 - CONCRETE

A. SECTION 03 30 00, CAST IN PLACE CONCRETE

Surface	Finish Description

## B. SECTION 03 33 00, ARCHITECTURAL CONCRETE

Finish Color	Texture	Finish	Manufacturer	Mfg. Color Name/No.

#### 2.4 DIVISON 04 - MASONRY

- A. SECTION 04 40 00, NATURAL STONE VENEER
- B. SECTION 04 41 00, DRY-PLACED STONE

Name of Stone	Color, Texture, Finish	Stone Source
Basalt Column	Smooth, and Free of Cracks or Flaking	<ol> <li>Marenakos Rock Center 425.392.3313</li> <li>Skelley Works 360.779.1141</li> </ol>

## 2.5 DIVISION 05 - METALS

# A. SECTION 05 01 20, COMMON STANDARDS FOR FERROUS METAL FINISHES

	Exterior – All Shop Applied	Exterior -Shop Applied Primer, Field Applied Intermediate and Finish Coats	Field Touch- Up, Exterior Coatings	Interior – Shop Applied, except Field Applied Finish Coat*	Interior – Shop Applied Primer, Field Applied Intermediate and Finish Coats	Field Touch-Up, Interior, Coatings
Preparation	Refer to 05 01 20	Refer to 05 01 20	SSPC SP11	Refer to 05 01 20	Refer to 05 01 20	SSPC SP 3
Prime Coat	Tnemec 9097 Zinc Rich Primer, 2.5 – 3.4 mils DFT or Carboline Carbozinc 859 zinc rich, 3-5 mils DFT	Tnemec 9097 Zinc Rich Primer, 2.5 – 3.4 mils DFT or Carboline Carbozinc 859 zinc rich, 3-5 mils DFT	Tnemec 9097 Zinc Rich Primer, 2.5 – 3.4 mils DFT or Carboline Carbozinc 859 zinc rich, 3-5 mils DFT	Tnemec 9097 Zinc Rich Primer, 2.5 – 3.4 mils DFT or Carboline Carbozinc 859 zinc rich, 3-5 mils DFT	Tnemec Series 10 Primer, 2.0 – 3.5 mils DFT or Carboline Carbocoat 115 Low/No VOC, 1.5 - 2.0 mils DFT	Tnemec Series 115 Primer, 2.0-3.0 mils DFT or Carboline Carbocoat 115 Low/No VOC, 1.5 - 2.0 mils DFT
Intermediate Coat	Tnemec L69 Epoxy Coating, 3-5 mils DFT or Carboline Carboguard 888, 3-5 mils DFT	Tnemec L69 Epoxy Coating, 3-5 mils DFT or Carboline Carboguard 888, 3-5 mils DFT	Tnemec L69 Epoxy Coating, 3-5 mils DFT or Carboline Carboguard 888, 3-5 mils DFT	Tnemec L69 Epoxy Coating, 3-5 mils DFT or Carboline Carboguard 888, 3-5 mils DFT	Tnemec 1029 Endurathone HDP Acrylic Polymer, 2-3 mils DFT or Carboline Carbocrylic 3359, 2-3 mils DFT	Tnemec 1029 Endurathone HDP Acrylic Polymer, 2-3 mils DFT or Carboline Carbocrylic 3359, 2-3 mils DFT
Finish Coat	Tnemec 1075 Endurashield Polyurethane; 3-4 mils DFT or Carboline Carbothane 133 MC; Semi-	Tnemec 1075 Endurashield Polyurethane; 3-4 mils DFT or Carboline Carbothane 133 MC; Semi-Gloss	Tnemec 1075 Endurashield Polyurethane ; 3-4 mils DFT or Carboline Carbothane	Tnemec 1029 Endurathone HDP Acrylic Polymer, 2-3 mils DFT or Carboline Carbocrylic	Tnemec 1029 Endurathone HDP Acrylic Polymer, 2-3 mils DFT or Carboline Carbocrylic 3359,	Tnemec 1029 Endurathone HDP Acrylic Polymer, 2-3 mils DFT or Carboline Carbocrylic 3359, 2-3 mils DFT

Gloss Hybrid, 3-5 mils DFT	Hybrid, 3-5 mils DFT	133 MC; Semi-Gloss Hybrid, 3-5	3359, 2-3 mils DFT	2-3 mils DFT	
		mils DFT			

# B. SECTION 05 12 10, ARCHITECTURALLY EXPOSED STRUCTURAL STEEL

Component	Finish	Color
-	Architect to select from full range of finishes or custom	Architect to select from full range of colors or custom
	Custom	Custom

# C. SECTION 05 50 00, METAL FABRICATIONS

Item	Finish
Steel Grating and Frames	McNichols GW Series Grates

## D. SECTION 05 51 00, METAL STAIRS

Component	Finish	Color
Guard Rails	Refer to Section 09 91 00	Refer to Section 09 91 00
Handrails	Refer to Section 09 91 00	Refer to Section 09 91 00
Stringers	Match Handrails/guardrails	Match Handrails/guardrails
Risers	Refer to Section 09 65 13	Refer to Section 09 65 13

## E. SECTION 05 53 13, METAL BAR GRATINGS

Manufacturer	Finish
	1

Struct-Fast Inc., Grate-Fast	Stainless Steel Mill Finish
------------------------------	-----------------------------

## F. SECTION 06 16 43, GYP SHEETING

Manufacturer	System	Color
Georgia Pacific	Dens-Glass Gold	Architect to select from full range of colors

# G. SECTION 07 13 26, BELOW GRADE WATERPROOFING

Manufacturer	System	Color
Grace, W. R. & Co.	Bituthene 4000 Self-Adhered/ Preprufe 160R	Architect to select from full range of colors

#### H. SECTION 07 14 00, FLUID-APPLIED WATERPROOFING

Manufacturer	System	Color	
American Hydrotech	6125 Monolithic Membrane/Ultimate Assembly	Architect to select from full range of colors	

## I. SECTION 07 14 16, COLD FLUID-APPLIED WATERPROOFING

Manufacturer	System	Color	
Grace, W. R. & Co.	Procor Deck System 3R	Black	

#### J. SECTION 07 16 50, CRYSTALINE WATERPROOFING

Manufacturer	System	Color
XYPEX	C-1000 NF	Architect to select from full range of colors

## K. SECTION 07 18 13, URETHANE COATING

Manufacturer	System	Color
Gaco Western	System GW-140 (UB-64/UB-66)	Architect to select from full range of colors

## L. SECTION 07 52 16, MODIFIED BITUMEN ROOFING

Manufacturer	System	Color
Siplast	Paradine 20/30	Architect to select from full range of colors

#### M. SECTION 07 76 00, ROOF PAVERS

Manufacturer	Finish	Color
Hanover Architectural Products Pedestal Pavers	Tudor Finish	Glacier White

# N. SECTION 07 81 23, INTUMESCENT FIREPROOFING

Manufacturer	Finish	Color
Carboline Company	A/D Firefilm III Fireproofing Topcoats	White

09 06 00 - 6 SCHEDULE FOR FINISHES

Project No: 663-405B

Carboline Company	A/D Colorcoat	
-------------------	---------------	--

# 2.6 DIVISION 06 WOOD, PLASTICS, AND COMPOSITES

# A. SECTION 06 20 00, FINISH CARPENTRY

Note: All colors refer to each section of materials.

Room No. and Name	Component	Material	Finish	Manufacturer
Reception	Countertop	Solid Surface (S1)	-	-
1W07A, 2W07A	Vertical Surfaces	Polymer Panel (SPF1)	-	-
	Divider Panel	WDW	-	-
	Reveal	Stainless Steel	Satin	-
	Grommet	Stainless Steel	Satin	Mockett
	Base	Stainless Steel	InvariMatte	Contrarian Metal Resources

2. RECEPTION COUNTER STAFF SIDE					
Room No. and Name	Component	Material	Finish	Manufacturer	
Reception	Task Surface	Solid Surface (S1)	-	-	
1W07A, 2W07A	Vertical Surface	Plastic Laminate (HPDL1)	-	-	
	Tackable Wall Covering	FWP10	-	-	
	Base	RB	-	-	
	Grommet	Stainless Steel	Satin	Mockett	

3. RECEPTION COUNTER PUBLIC OR PATIENT SIDE					
Room No. and Name	Component	Material	Finish	Manufacturer	
Reception	Countertop	S3	-	-	
GW90, 2E18,	Vertical Surface	SPF2	-	-	
3E08, 4E80A, 4W29, 4W45,	Divider Panel	WDW	-	-	
5E08	Reveal	Stainless Steel	Satin	-	
	Base	Stainless Steel	InvariMatte	Contrarian Metal Resources	
	Grommet	Stainless Steel	Satin	Mockett	

4. RECEPTION COUNTER STAFF SIDE				
Room No. and Name	Component	Material	Finish	Manufacturer
Reception	Task Surface	S3	-	-
GW90, 2E18,	Vertical Surface	HPDL1	-	-
3E08, 4E80A, 4W29, 4W45,	Tackable Covering	FWP10	-	-
5E08	Base	RB	-	-
	Grommet	Stainless Steel	Satin	Mockett

5. RECEPTION COUNTER STAFF SIDE							
Room No. and Name	and Name Component Material Finish Manufacturer						
Reception	Task Surface	S1	-	-			
5W13	Vertical Surface	HPDL2	-	-			
	Reveal	Stainless Steel	Satin	-			

	Base	Stainless Steel	InvariMatte	Contrarian Metal Resources			
	Grommet	Stainless Steel	Satin	Mockett			
6. RECEPTION C	COUNTER STAFF SIDE						
Room No. and Name	Component	Material	Finish	Manufacturer			
Reception	Task Surface	S1	-	-			
5W13	Vertical Surface	HPDL1	-	-			
	Base	RB	-	-			

7. NURSES STATION STAFF SIDE					
Room No. and Name	Component	Material	Finish	Manufacturer	
Observation 5E36	Vertical Surface(s)	S3	-	-	
	Tackable Wall Covering	FWP10	-	-	

8. NURSES STATION - PATIENT SIDE					
Room No. and Name.	Component	Material	Finish	Manufacturer	
Observation 5E36	Transaction Countertop	<b>S</b> 3	-	-	
	Vertical Surfaces	SPF2	-	-	
	Reveal	Stainless Steel	Satin	-	
	Base	Stainless Steel	InvariMatte	Contrarian Metal Resources	

9. BENCHES	9. BENCHES					
Room No. and Name	Component	Finish/Color				
Elevator Lobby	Bamboo Wood Panel (WDW)	Plyboo Amber Edge Grain BP-V4896A				
2W04, 3W04,						
4W04, 5W04						

10. LAMINATES		
Туре	Location	Finish/Color
Plastic Laminate HPDL1	OVERALL TYPICAL & SANITIZER STATIONS	ARBORITE COLOR: P257 CA TATAMI KORI
Plastic Laminate HPDL2	STAFF LOUNGES	ARBORITE COLOR: P299 CA TATAMI SERORI
Plastic Laminate HPDL3	SANITIZER STATIONS	ARBORITE COLOR: P259 CA TATAMI CHOKORETO
Plastic Laminate HPDL4	LAB CASEWORK DOOR	THERMO SCIENTIFIC HAMILTON COLOR: RN NATURAL 249M MAPLE
Plastic Laminate HPDL5	SANITIZER STATIONS	ARBORITE COLOR: P301 CA TATAMI HANAIRO
Solid Surfacing S2, Molded Resin	CASEWORK	Zodiac; COLOR: PAPYRUS
Solid Surfacing S1, Molded Resin	MAIN PUBLIC HALLWAY - RECEPTIONS	Vetrazzo, Cubist Clear
Solid Surfacing S3, Molded Resin	RECEPTION DESKS - LEVEL GROUND, LEVEL 3, 4 & 5, PUBLIC RESTROOM COUNTERTOPS	Zodiac; COLOR: CYGNUS PEARL
Solid Surfacing S4, Molded Resin	LAB CASEWORK	TRESPA – TOPLAB COLOR: T 90.0.0/CR BLACK, 5/8" THK.

09 06 00 - 10 SCHEDULE FOR FINISHES

Project No: 663-405B

# B. SECTION 06 42 16, WOOD-VENEER PANELING (WDW)

1. WOOD-VENEER WALL PANELS (WDW)					
Location	Finish	Manufacturer	Mfg. Color Name/No.		
MAIN PUBLIC HALLWAY - NORTH WALL, ALL LEVELS WAITING 1W11, LOBBY 1W01 SOUTH WALL	Bamboo	Smith & Fong Company Plyboo	AMBER AMBER EDGE GRAIN BP - V4896A WALL PANEL		
At Hanging Panels	Aluminum 6063	Brooklyn Hardware Manufacturing	Panel Hanging Hardware		

## C. SECTION 06 64 10, INTERIOR PHENOLIC WALL PANELING

1. PHENOLIC WALL PANELS (PP)					
Location	Finish	Manufacturer	Mfg. Color Name/No.		
PP1: INTERIOR COURTYARD & LOBBY	Virtuon Metallics Series (w/ Soundtex)	Trespa (Freudenberg)	J40.4.3/satin K05.0.0/silk Mustard Yellow (BLK. 0.2mm thick)		
PP2: VESTIBULE	Virtuon Metallics Series	Trespa	J40.4.3/satin K05.0.0/silk Mustard Yellow (BLK. 0.2mm thick)		

#### D. SECTION 06 64 20, SOLID SURFACE WALL PANELING

2. SOLID SURFACE WALL	PANELS (S)	
Location	Manufacturer	Mfg. Color Name/No.

Project No: 663-405B

S5: Shower Area	Dupont Corian	Cameo White
S6: Exam Rooms at Sink Wall	Dupont Corian	Rice Paper
S7: 5F Observation at Sink Wall	Dupont Corian	Whisper

# D. SECTION 06 64 30, INTERIOR POLYMER PANELING

3. POLYMER PANELS (SPF)				
Type 1	Type 2	Manufacturer	Finish	Mfg. Color Name/No.
SPF1: Reception Desk Front at Levels 1 & 2		MB Wellington Studio Lightblocks	Front: Matte Back: 10 mil OP	Control No: 1384-11 Custom Color: BMHC- 147
SPF2: Reception Desk Front at Levels 3, 4 & 5		MB Wellington Studio Lightblocks	Front: Matte Back: 10 mil OP	Control No: 1382-11 Color: 9115
SPF3: Partitions Levels 1 & 2 Waiting – 1W24 & 2W24		Lumicor	Front: Matte Back: Matte	Woven – Spearmint ½" thick

#### 2.7 DIVISION 07 - THERMAL AND MOISTURE PROTECTION

# A. SECTION 07 13 52, MODIFIED BITUMINOUS SHEET WATERPROOFING

1. MODIFIED BITUMINOUS SHEET WATERPROOFING:						
Location Coating Manufacturer Mfg. Color Name/No.						
Foundations	Bituthene System 4000	W. R. Grace & Company	Dark Gray-Black			

# B. SECTION 07 16 50, CRYSTALLINE WATERPROOFING

1. CRYSTALLINE WATERPROOFING COATING FOR CONCRETE (Negative Side Application):					
Location	ocation Coating Manufacturer Mfg. Color Name/No.				
Elevator Pits	Xypex Concentrate	Xypex Chemical Corporation	Light Gray		

2. SELF-EXPANDING STR	IP WATERSTOPS				
Location	Waterstop Manufacturer Mfg. Color Name/No.				
Elevator Pits	Volclay Waterstop-RX	Colloid Environmental Technologies Co. (CETCO)	Gray		

# C. SECTION 07 40 00, ROOFING AND SIDING PANELS

Туре	Ext. Finish	Mfg. Color Name/No.
Aluminum	Duranar	Green Seafoam Metallic 8885D with 5MC88680 Clear

## D. SECTION 07 42 43 - COMPOSITE WALL PANELS

1. PHENOLIC COMPOSITI	E PANELS			
Location Bracket System Manufacturer Mfg. Color Name/No.				

Project No: 663-405B

Exterior Soffits and Canopy	TS210 Invisible Bracket Railfix	Trespa	Meteon Metallics M40.4.3/ST Mustard Yellow (to match interior)
			with Open Joints

#### 2.8 DIVISION 08 - OPENINGS

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

Paint both sides of door and frames same color including ferrous metal louvers, and hardware attached to door		
Component Color of Paint Type and Gloss		
Frame	See AF100	
Window frame	Match Adjacent Finish Color	

#### B. SECTION 08 14 00, INTERIOR WOOD DOORS

Component	Finish/Color	
Doors	Eggers Wood Doors, Beadless Lite Flush Doors,	
	Species: Vertical Cut Carmel Bamboo,	
	Finish: Gardall 01 Clear	

## C. SECTION 08 31 13, ACCESS DOORS AND FRAMES

Material	Finish/Color	
Steel	Match Wall/Ceiling Finish Color	
Stainless steel	Match Wall/Ceiling Finish Color	
GFRG	Match Wall/Ceiling Finish Color	

D. SECTION 08 41 13, ALUMINUM-FRAMED ENTRANCES, STOREFRONTS AND WINDOWS

09 06 00 - 14 SCHEDULE FOR FINISHES

Project No: 663-405B

Material	Finish	Manufacturer	Manufacturer Color Name/No.
Aluminum	Duranar	Kawneer VG451	50 x 114 mm (2 x 4-1/2 inches) Profile
Glass			Refer to Section 08 80 01-GLAZING SCHEDULE

# E. SECTION 08 42 00, AUTOMATIC ENTRANCES

Material	Finish	Manufacturer	Manufacturer Color Name/No.
Aluminum	Duranar	Stanley Access Technologies Dura-Glide 2000 Sliding Doors at Vestibule	Custom color to match AP-2
Glass	GLI 2	Skyline Design	Refer to Section 08 80 01-GLAZING SCHEDULE

# F. SECTION 08 56 59, SERVICE AND TELLER WINDOW UNITS

Room No. and Name	Finish	Materials	Manufacturer
1W25A Dispensing	No. 3 Finish	Stainless Steel; Bullet Resistant	Armortex
	Refer to Section 08 80 00 - GLAZING	Bullet Resistant Glazing	Armortex

# G.SECTION 08 71 00, BUILDERS HARDWARE

Item	Material	Finish
Hinges		
Door Closers		
Floor Closers		
Floor Pivot Sets		
Closer/ Holder		

Project No: 663-405B

Floor Stops		
Door Holders		
Lock/ Latches		
Key Cabinet	Steel	
Armor Plates	Stainless Steel	Matte
Kick Mop Plates	Stainless Steel	Matte
Door Edging		
Exit Device		
Flush Bolts		
Door Pulls		
Push Plates	Stainless Steel	Matte
Combination Push Pull Plate		
Coordinators		
Light Proof Seals		
Weather Strip		
Threshold	Aluminum	Clear Anodized

# H. SECTION 08 80 00, GLAZING (GL) Refer to Section 08 80 01 - GLAZING SCHEDULE

Glazing Type	Manufacturer	Mfg. Color Name/No.
GLI1	Joel Berman Studio	ESTO GLASS 1/2 inch
	Pressure formed, tempered, clear float glass	
		Directional Texture-Pattern repeats every 27"
GLI2	Skyline Design	ORGANICS: BRANCHES

Project No: 663-405B

		6 mm (¼ inch) Clear Tempered
		Side 1: Pattern Eco-etched
		Side 2: Pattern Eco-etched with Skyline Etch Sealer
GLI3	Skyline Design	ORGANICS: BRANCHES
		6 mm (¼ inch) Starphire Tempered Glass
		Pattern on both sides and one side back painted (AST3 Vitracolor finish)
		(Silver color) Ref. No. 98416-003
GLI-4	Pulp Studio	LAMINATED GLASS
		MODEL NO.: REF #5099
		6 mm (¼ inch), Tempered
GLI-5	Pulp Studio	CLEAR GLASS
		6 mm (¼ inch), Tempered
GLI-6	AL Shielding	Lead Glass
GLI-7	Armortex	Bullet Resistant Glass
GLI-8	IE Blinds	Blinds Between Two (2) Tempered Panes of Glass;
in Education Room 2E76		Brushed Aluminum
		Refer to 12 24 00 This Section
GLI-9	Pilkington	19 mm (¾ inch) Thickness, Tempered,
Glass Fins		Low Iron Glass
GLI-10	Pilkington/Northwestern Industries	19 mm (¾ inch) Thickness, Laminated, Low Iron Glass with 0.030
Vision Glass Panels		Clear PVB Interlayer
GLI-11	Pilkington/Northwestern Industries	Low Iron Glass with Custom Silk Screen Frit Pattern in SX3524 Warm Gray applied to Lobby Side of glass

# I. SECTION 08 44 13, GLAZED ALUMINUM CURTAIN WALLS

Component	Material	Finish	Manufacturer	Mfg. Color Name/No.
-----------	----------	--------	--------------	---------------------

Project No: 663-405B

Frame (AP-1)	Aluminum	Duranar XL	PPG	Green Seafoam Metallic 3ZMG1045
Frame (AP-2)	Aluminum	Duranar XL	PPG	Silver UC51131XL
Frame (AP-3)	Aluminum	Duranar XL	PPG	Charcoal Gray UC54271
Glazing				
Standard Panel				

## J. SECTION 08 87 00, GLAZING SURFACE FILMS

Manufacturer	Style	Mfg. Color Name/No.	
3M	Fasara	Matte Crystal	

# K. SECTION 08 90 00, LOUVERS AND WALL VENTS

Item	Material	Finish	Manufacturer	Mfg. Color Name/No.

## 2.9 DIVISION 09 - FINISHES

A. SECTION 09 30 13, CERAMIC TILING

1. SECTION 09 30 13, CERAMIC TILIN	G (CT)	
Finish Code	Manufacturer	Mfg. Color Name/No
CT1	HEATH CERAMIC TILE	HEX TWIST BLEND

		COLOR : M-9 NEW CHAMOIS & VANILLA BEAN
CT2	CROSSVILLE	COLOR BY NUMBERS COLOR : SHADE V1 MATTE Size: 4"x8"
СТЗ	DALTILE	RITTEN HOUSE SQUARE COLOR : 0135 ALMOND Size: 3"x6"

Finish Code	Size	Shape	Pattern	Manufacturer	Mfg. Color Name/No.
QT1	6"x6"		Ashlar	DALTILE	QUARRY TILE COLOR: 0Q44 TEMPEST GRAY

3. SECTION 09 30 13, TILE GROUT		
Finish Code	Manufacturer	Mfg. Color Name/No.
GR1 for PWT3, PWT4, CT3 and TYPICAL	MAPEI	COLOR: 13 FRENCH VANILLA
GR2 for PWT1	MAPEI	COLOR: 98 WATERFALL
GR3 for PT1, PT5, PWT2	MAPEI	COLOR: 27 SILVER
GR4 for PT2, PWT3, PWT5, PT4	MAPEI	COLOR: 94 STRAW
GR5 for CT1	MAPEI	COLOR: 70 PEAR
GR6 for QT1	MAPEI	COLOR: 50 MAGNOLIA

4. SE	4. SECTION 09 30 13, PORCELAIN TILE (PT)						
Finish Code	Size	Shape	Pattern	Manufacturer	Mfg. Color Name/No.		
PT1	660 x 1194 mm (26 x 47 inches)		Joints: 1/16"	PORCELANOSA USA	COLOR: FERROKER ALUMINIO V56217011		
PT2	330 x 330 mm (13 x13 inches)		Joints: 1/16"	PORCELANOSA USA	COLOR: BATA BEIGE V23111011		
PT3	76 x 304 mm (3 x12 inches) (UPS)		1/16 inch Joints	CROSSVILLE	RETRO ACTIVE COLOR: FEATHERSTONE		
PT4	25 x 25 mm (1x1 inch)	Round		DALTILE	KEYSTONES PENNY ROUND RANDOM BLEND – CUSTOM COLOR: D161 URBAN PUTTY (34%), D317 BISCUIT (33%), D109 ARCHITECTURAL GRAY (33%)		
PT5	25 x 25 mm (1x1 inch)			DALTILE	KEYSTONES COLOR: D208 SUEDE GRAY SPECKLE		
PWT1	304 x 609 mm (11-13/16 x 23-5/8 inches)	Variable	12" x 24"	Caesar Tile, distributed by Spec Ceramics, Inc.	QUALITY QUARTZ COLOR: PIETRE DI COGNE Wall Decor		
PWT2	25 x 25 mm (1x1 inches)			DALTILE	KEYSTONE COLOR: D148 SPA		
PWT3	76 x 304 mm (3x12 inches) (PO)		As Shown	Crossville	RETRO ACTIVE COLOR: A215 EMPRESS WHITE		
PWT4	76 x 304 mm (3x12 inches) (PO)		As Shown	Crossville	RETRO ACTIVE COLOR: B210 SEA BREEZE		
PWT5	76 x 304 mm (3x12 inches) (PO)			Crossville	RETRO ACTIVE COLOR: C370 FEATHERSTONE		

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

1. THIN SET TERR	RAZZO (TER)		
Finish Code	Location	Manufacturer	Color Pattern/ Name/No.
TER1	MAIN PUBLIC HALLWAYS	GENERAL TERRAZZO CO.	NO.2336 , WHITE BACKGROUND WITH PALE GREEN CHIPS
TER2	PASSENGER ELEVATOR CABS	GENERAL TERRAZZO CO.	NO.1911

2. SECTION 09 66	3 13, DIVIDER STRIPS		
Size	Material	Manufacturer	Manufacturer Number
3 mm (1/8 inch)	Zinc	GENERAL TERRAZZO CO.	

# C. SECTION 09 51 00, ACOUSTICAL CEILINGS (AT) (SS)

CEILING SUSPEN	NSION PERIMETER TRIM		
Code	Component	Size	Manufacturer Number and Color
SS1			
SS2 (Not Used)	-	-	•
SS3	Gypsum Board Suspension System	3.65 m (12 ft.) HD Drywall Main Beam	Armstrong Drywall Grid Systems, Flat Ceilings

Finish Code	Component	Install with Suspension System	Color Pattern	Manufacturer	Mfg Name/No.
AT-1	60x120 cm (2x4 ft.) Mineral Fiber Panels	Beveled Tegular Interlude 14 mm (9/16-inch)	Cirrus Tegular	Armstrong	Cirrus, Fine Texture
AT-2	60x120 cm (2x4 ft.) Fiberglass Panels, with 152 mm (6-in.) Inserts	Beveled Tegular Interlude 14 mm (9/16-inch)	Optima Tegular	Armstrong	Techzone
AT-3	60x182 cm (2x6 ft.) Fiberglass Panels, with 152 mm (6-in.) Inserts	Beveled Tegular Interlude 14 mm (9/16-inch)	Optima Tegular	Armstrong	Techzone
AT-4	122x122 cm (4x4 ft.) Fiberglass Panels	Beveled Tegular Interlude 14 mm (9/16-inch)	Optima Tegular	Armstrong	Techzone
AT-5	60x60 cm (2x2 ft.) Wood Veneer Ceiling Panels	15/16" PRELUDE	Vector Wood Channel Perforations, Natural Variations with Bamboo Patina finish	Armstrong	Woodworks Channeled Ceilings with Acoustical Backing
AT-6	Glass Fiber Acoustical Core, and Outer Textile Covering	1-1/2 inches thickness	Eurospan Fabric Color: Standard White	Wall Technology, Inc., an Owens Corning Co.	Tension Track
AT-7	122x122 cm (4x4 ft.)	15/16" PRELUDE		Armstrong	CleanRoom Mylar
AT-8	Wood Acoustical Ceiling Planks 7-9/16"w x 8'-0"	Metal Heavy Duty 15/16"	3000S/3100 Color: SKU3108- 2, Bamboo Finish	9wood	3100 Acoustical Wood Plank with Owens Corning Select Sound Blk. Blanket

09 06 00 - 22 SCHEDULE FOR FINISHES

# D. SECTION 09 65 13, RESILIENT BASE (RB) AND ACCESSORIES

Finish Code	Location	Manufacturer	Mfg Name/No.	Color
RF1	STAIR 1	Johnsonite	BAMBOO TREAD/RISER (VIBMTRS)	TREAD COLOR: 146 BUTTERNUT INSERT COLOR: SOLID COLOR INSERT - 47 BROWN
RF2	STAIR 2	Johnsonite	BAMBOO TREAD/RISER (VIBMTRS)	TREAD COLOR: 151 IGUANA INSERT COLOR: SOLID COLOR INSERT - 47 BROWN
RF3	STAIR 3	Johnsonite	BAMBOO TREAD/RISER (VIBMTRS)	TREAD COLOR: 291 LAGUNA INSERT COLOR: SOLID COLOR INSERT - 47 BROWN
RB	Sizes: 101 mm (4 in.) and 152 mm (6 in.) height	JOHNSONITE	TCB	69 STERLING SILVER

# E. SECTION 09 65 16, RESILIENT SHEET FLOORING (RSF)

Finish Code	Pattern name	Manufacturer	Mfg. Color Name/No.	Size
LN1	LINOLEUM SHEET GRANETTE	Armstrong	LP137 PRICKLY PEAR	3000 x 198 x 0.25 cm (98.4 ft x 6.5 ft X 0.1 in.)
LN2	LINOLEUM SHEET GRANETTE	Armstrong	LP124 LOOKS LIKE RAIN	3000 x 198 x 0.25 cm (98.4 ft x 6.5 ft X 0.1 in.)
LN3	LINOLEUM SHEET GRANETTE	Armstrong	LP040 CREAM	3000 x 198 x 0.25 cm (98.4 ft x 6.5 ft X 0.1 in.)
LN4	LINOLEUM SHEET GRANETTE	Armstrong	LP556 ATMOSPHERE	3000 x 198 x 0.25 cm (98.4 ft x 6.5 ft X 0.1 in).

Project No: 663-405B

1. SECTION 09 65 16, WELDING R	ODS (WSF)	
Finish code	Manufacturer	Mfg. Color Name/No.
For Linoleum and Rubber Flooring	Armstrong	As Selected by Architect

1. SECTION 09 68 00, CAR	PET EDGE STRIP		
Finish Code	Material	Manufacturer	Mfg. Color Name/No.
As Shown on Drawing AE555	Vinyl	Armstrong	As Selected by Architect

# F. SECTION 09 68 00, CARPET MODULE TILES (CPT)

Finish Code	Size	Pattern direction	Manufacturer	Mfg. Color Name/No.
CPT1	457 x 457 mm (18 x 18 inches)	Monolithic	SHAW CONTRACT GROUP	SKETCH 59591 COLOR: CANOPY 33327
CPT2	457 x 457 mm (18 x 18 inches)	Monolithic	SHAW CONTRACT GROUP	SKETCH 59591 COLOR: VAPOR 33315
CPT3	457 x 457 mm (18 x 18 inches)	Monolithic	SHAW CONTRACT GROUP	SKETCH 59591 COLOR: DESERT 33201
CPT4	457 x 457 mm (18 x 18 inches)	Monolithic	SHAW CONTRACT GROUP	SKETCH 59591 COLOR: CLOUD 33530

Project No: 663-405B

# G. SECTION 09 69 00, ACCESS FLOORING (AF)

Floor Panel Covering	Panel Edges	Manufacturer	Mfg.
Armstrong Marmorette; refer to Section 09 65 16, Resilient Sheet Flooring	PosiLock/Cornerlock and Perimeter	Tate Access Floors, Inc.	ConCore System 1000

## H. SECTION 09 72 31, FABRIC WALLCOVERING (W)

Finish Code	Manufacturer	Mfg. Color Name/No.
W1	XOREL (NOT USED)	NEXUS 6425, COLOR: A416 (ACRYLIC BACKED) (NOT USED)
W2	XOREL	NEXUS 6425, COLOR: W418 ( PAPER BACKED)
W3	XOREL	METEOR 6427, COLOR: W729 ( PAPER BACKED)
W4	XOREL	NEXUS 6425, COLOR: W413 ( PAPER BACKED)
W5	XOREL	METEOR 6427, COLOR: W742 ( PAPER BACKED)
W6	(NOT USED)	(NOT USED)
W7	XOREL	ARTISAN EMBROIDER 6787, COLOR: W134 ( PAPER BACKED)
W8	XOREL	SWAY EMBROIDER 6729, COLOR: W103 ( PAPER BACKED)
W9	XOREL	STRIE 6423, COLOR: W134 ( PAPER BACKED)
W10	XOREL	NEXUS 6425, COLOR: W406 (PAPER BACKED)
W11	XOREL	STRIE 6423, COLOR: W103 (PAPER BACKED)

# I. SECTION 09 84 33, ACOUSTICAL WALL PANELING (FWP)

Finish Code	Manufacturer	Mfg. Color Name/No.
FWP1	XOREL	NEXUS 6425
		COLOR: F416 (UNBACKED)

FWP2	XOREL	STRIE 6423 COLOR: F134 (UNBACKED)
FWP3	XOREL	NEXUS 6425 COLOR: F413 (UNBACKED)
FWP4	XOREL	SWAY EMBROIDER 6729 COLOR: F103 ( UNBACKED)
FWP5	MAHARAM	SKETCH 901780 COLOR: 006 CAROB
FWP6	MAHARAM	SKETCH 901780 COLOR: 002 CASHEW
FWP7	XOREL	METEOR 6427 COLOR: F742 (UNBACKED)
FWP8	XOREL	NEXUS 6425 COLOR: F418 (UNBACKED)
FWP9	XOREL	METEOR 6427 COLOR: F729 (UNBACKED)
FWP10	XOREL	NEXUS 6425 COLOR: F406 (UNBACKED)
FWP11	XOREL	STRIE 6423 COLOR: F103 (UNBACKED)

#### J. SECTION 09 91 00, PAINT AND COATINGS (P)

#### 1. MPI Gloss and Sheen Standards

Gloss @60 Sheen @85 max 5 units, and Gloss Level 1 a traditional matte finish-flat max 10 units a high side sheen flat-"a velvet-like" max 10 units, and finish 10-35 units Gloss Level 2 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	Location	Gloss	Manufacturer	Mfg. Color Name/No.
P1	Typical	Eggshell	Glidden Professional Paint	A0069 Prism White
P2	(Not Used)	(Not Used)	(Not Used)	(Not Used)
P3	See AF Series Plans	Eggshell	Glidden Professional Paint	0997 English Meadows
P4	See AF Series Plans	Eggshell	Glidden Professional Paint	0126 Montana Morning
P5	See AF Series Plans	Eggshell	Glidden Professional Paint	0676 Uplifting
P6	See AF Series Plans	Eggshell	Glidden Professional Paint	01502 Noteworthy
P7	See AF Series Plans	Eggshell	Glidden Professional Paint	1825 Palm Springs Tan
P8	See AF Series Plans	Eggshell	Glidden Professional Paint	1948 Limoges Blue
P9	Soffits at Department entrances / Structural Braces at Main Public Corridor	High Performance per manufacture	SCUFFMASTER – SOLID METAL	SM8367
P10	STAIR 1 – Guardrails	Semi-gloss	Glidden Professional Paint	0711 Jonquil
P11	STAIR 2 - Guardrails	Semi-gloss	Glidden Professional Paint	0886 Golden Kiwi

Project No: 663-405B

P12	STAIR 3 - Guardrails HANDRAILS	Semi-gloss	Glidden Professional Paint	1276 Skywatch
P13	INTERIOR LOBBY EAST WALL DOOR AND DOOR FRAME	High Performance per manufacturer	SCUFFMASTER - SOLID METAL	SM7049
P14	WOOD DOOR FRAMES	Semi-gloss	Glidden Professional Paint	0665 Bitter Creek
P15	STRUCTURAL BRACES INSIDE OF ROOMS	High Performance per manufacturer	SCUFFMASTER – SOLID METAL	SM7049

#### 2.10 DIVISION 10 - SPECIALTIES

## A. SECTION 10 11 23, TACKBOARDS

Finish Code	Manufacturer	Mfg. Color Name/No.	
-	FORBO	COLOR: 2187	

## B. SECTION 10 21 23, HOSPITAL CUBICLE CURTAINS

Finish Code	Manufacturer	Mfg. Color Name/No.
-	MAHARAM	SIDESTEP 511460
		COLOR: 015 PLANK

# C. SECTION 10 22 00, SANITIZER STATIONS

Room No. and Name	Item	Finish	Manufacturer	Model
See Plans	Sanitizer Station	Laminates, See 09 06 00	Takeform	HC5NMTS20

D. SECTION 10 22 26.53, VERTICALLY FOLDING PARTITIONS

09 06 00 - 28 SCHEDULE FOR FINISHES

Project No: 663-405B

Component	Material	Manufacturer	Mfg. Color Name/No.
Vertically Folding Partitions	See Interior Color Schedule	Skyfold	Skyfold Classic Custom Powerlift Partition, with Compact Drive

# E. SECTION 10 26 00, WALL AND DOOR PROTECTION

Item	Material	Manufacturer	Mfg. Color Name/No.
Corner Guards (CG)	600 x 600 mm (2 x 2 inches) 2133 mm (84 inches) High Vinyl/Acrylic	Construction Specialties, Inc.	Model SSM-20N, 410 Brushed Silver, Flush Mounted
Crash Rail (CR1)	101 mm (4 inches) Stainless Steel	Construction Specialties, Inc.	Model ECR-32, with No. 4 Satin Finish
Crash Rail (CR2) At Lower Level	Acrovyn 4000	Construction Specialties, Inc.	Model SCR-80N Color: 209 Slate
Crash Rail (CR3) At Upper Level	Acrovyn 4000	Construction Specialties, Inc.	Model SCR-50N Color: 209 Slate
Rigid Sheet Wainscot (RSW)	Acrovyn 4000 0.04 mm (0.0015 inch) Thickness	Construction Specialties, Inc.	Color: 253 Parchment
Handrail	Stainless Steel 133 mm (5-1/4 inches) High; with Stainless Steel End Caps and Brackets	Construction Specialties, Inc.	Model HRS-6C

# F. SECTION 10 20 00, INTERIOR SPECIALITIES

Room No. and Name	Item	Finish	Manufacturer	Style
Waiting Area 1W24 & 2W24	Bollard	Stainless Steel Satin Polished US32D	Wikk	Angled Top Towards Front

- G. SECTION 10 13 00 / 10 14 00, EXTERIOR SIGNS: Refer to Drawings.
- H. SECTION 10 13 00 / 10 14 00, INTERIOR SIGNS: Refer to Drawings.
- I. SECTION 10 44 13, FIRE EXTINGUISHER CABINETS (FEC)

Component	Material	Finish
FEC1: Fully recessed, 8 mm (5/16 inch) flat trim, die cut lettering style A and color red	Aluminum, Satin Finish Clear Polyester Coated	Red Letters
FEC2: Semi-recessed, 6 mm (1/4 inch) flat trim, die cut lettering style A and color red	Vertical Duo door with laminated safety glass, stainless steel	Red Letters

## J. SECTION 10 28 00, TOILET, BATH AND LAUNDRY ACCESSORIES

Item	Material	Manufacturer	Mfg. Color Name/No.
Baby Changing Station-Recessed	-	American Specialties	Light Gray Bed Liner
Baby Changing Station-Countertop Surface Mounted	-	Koala Kare Products	KB111-01CT Cream
Child Protection Seat	-	Koala Kare Products	KB108-00 Cream
Mop racks	Stainless Steel	Bobrick	Satin Finish
Coat Hooks	Stainless Steel	American Specialties	Satin Finish

Project No: 663-405B

Specimen Pass-Through Cabinet at Room 5E20	Stainless Steel	Chaparral Model No. 11.5	Satin Finish
Metal Framed Mirrors	Stainless Steel Frame, Tempered Glass Mirror	Bobrick	Model No. B-2908 2436

# K. SECTION 10 51 26, PLASTIC LOCKERS

Material	Manufacturer	Finish	Mfg. Color Name/No.
HDPE Plastic	Scranton Products	As Selected by Architect	Country Club Lockers

#### 2.11 DIVISION 11 – EQUIPMENT

# A. SECTION 11 53 13, LAB FUME HOODS

Component	Manufacturer	Mfg. Color Name/No.
Molded Resin		Black
Steel	Kewaunee Scientific Corp.	#85 Satin Grey/#20 Sand Tan
Base Cabinet (Steel)	Kewaunee Scientific Corp.	

#### 2.12 DIVISION 12- FURNISHINGS

## A. SECTION 12 35 53, LABORATORY CASEWORK

Component	Finish/Color
Lab Casework Door (HPDL4)	Thermo Scientific Hamilton - WP Wheat 254M – Maple / Kewaunee #201 Natural Maple
Lab Casework Body (SS1)	Thermo Scientific Hamilton – G1 Gray Dove GSD1 / Kewaunee #85 Satin Grey
Lab Casework Body (SS2)	Thermo Scientific Hamilton – PL Platinum 1340 / Kewaunee #20 Sand Tan

Lab Casework Countertop (S4)	Trespa TopLab, 16 mm (5/8 inch) Thickness, Black

# B. SECTION 12 24 00, WINDOW ROLLER SHADES

Component	Material	Manufacturer	Mfg. Color Name/No.
Shade Cloth Type A	PVC-Free 100% Polyester	Hunter Douglas Contract	COLLECTION : M SCREEN 3% OPENNESS COLOR: 0222 WHITE/STONE
Shade Cloth Type B	PVC-Free 100% Polyester	Hunter Douglas Contract	COLLECTION : FLOCKE 11201 0% OPENNESS COLOR: 623 SAHEL
Fascia	Anodized Aluminum	MECHO SHADE MECHO/5 STANDARD	Brushed Aluminum
Venetian Blinds at Glass-GLI-8 in Education Room 2E76	Aluminum	I.E. Blinds	Blinds Between Two (2) Tempered Panes of Glass; Brushed Aluminum Refer to 08 80 00 This Section
Support Hardware	-	MechoShade	Mecho/3 Operating System, SlimLine Brushed Aluminum

# C. SECTION 12 48 13, ENTRANCE FLOOR MATS AND FRAMES

Material	Manufacturer	Mfg. Color Name/No.
Floorometry 101	Construction Specialties	Curve Series, T-304 Stainless Steel Bars

## D. 12 93 00 SITE FURNISHINGS

Item	Style Name/No.	Finish	Manufacture	Mfg. Color Name/No.
12 93 13.00 Bike Racks	Bicilinea	Stainless Steel	Landscape Forms, Inc.	Stainless Steel
12 93 23.00 Trash Receptacles	Lakeside	Polyester Powder Coat	Landscape Forms, Inc.	Silver

Project No: 663-405B

12 93 23.13 Ash Receptacles	Buttler	Anodized	Forms + Surfaces	Silver
12 93 43.13 Benches	Austin	Unfinished	Landscape Forms, Inc.	No Color
12 93 43.13 Moveable Tables	Marneaux	Acrylic Resin	Landscape Forms, Inc.	Celery / Stainless Steel
12 93 43.13 Moveable Chairs	Travers with Arms	Polyester Powder Coat	Landscape Forms, Inc.	Stainless Steel

# 2.13 DIVISION 13 - SPECIAL CONSTRUCTION (NOT USED)

# A. SECTION 14 21 00, ELECTRIC TRACTION ELEVATORS

Elevator	Component	Material	Finish	Color
Passenger Elevators No.s P1 and P2	Hoistway Entrance	Stainless Steel	Satin	Architect to select from full range of colors
	Hoistway Doors	Stainless Steel	Satin	Architect to select from full range of colors
	Corridor Position Indicator and Call Buttons	Architect to select from full range of finishes	Architect to select from full range of finishes	Architect to select from full range of colors
	Car Canopy	Stainless Steel	Fused Nickel Silver, Satin	Architect to select from full range of colors
	Car Canopy Reveals	Stainless Steel	Painted with Fire-Rated Intumescent Paint	Black
	Car Wall Panels	Fused Bronze	Seastone	PATTERN: MICA
	FORMS + SURFACES CABFORMS SERIES 1000A	Fused Metal/Eco-Etch		0.8 mm Thickness
	Round Handrails at Back Walls	Stainless Steel	Architect to select from full range of colors	Architect to select from full range of colors
	Car Floor	Terrazzo (TER2)	Refer to Section 09 66 13	Refer to 09 66 13 in This Section

	Car Operating Panel	Stainless Steel	Satin	
	Floor Base and Panel Reveals	Stainless Steel	Satin	-
Elevator	Component	Material	Finish	Color
Service Elevator No. P3	Hoistway Entrance	Stainless Steel	Satin	Architect to select from full range of colors
	Hoistway Doors	Stainless Steel	Satin	Architect to select from full range of colors
	Corridor Position Indicator and Call Buttons	Architect to select from full range of finishes	Architect to select from full range of finishes	Architect to select from full range of colors
	Car Canopy	Stainless Steel	Fused Nickel Silver, Satin	Architect to select from full range of colors
	Car Canopy Reveals	Stainless Steel	Painted with Fire-Rated Intumescent Paint	Black
	Car Wall Panels FORMS + SURFACES CABFORMS SERIES 1000A	Stainless Steel	Satin	Stainless Steel 0.8 mm Thickness
	Car Floor	LN1	Refer to Section 09 65 16, RESILIENT VINYL SHEET FLOORING	Refer to 09 65 16 in This Section
	Car Operating Panel	Stainless Steel	Satin	Architect to select from full range of colors
	Floor Base and Panel Reveals	Stainless Steel	Satin	Architect to select from full range of colors

#### 2.14 DIVISION 22 - PLUMBING

## A. SECTION 22 40 00, PLUMBING FIXTURES AND TRIM

Item	Color
Water Closet	White
Urinal	White
Lavatories	White
Service Sink	White

#### 2.15 DIVISON 26 - ELECTRICAL

# A. SECTION 26 51 00, BUILDING LIGHTING INTERIOR

Fixture Type	Exterior Finish	Color
F1 - Pinnacle Edge EX44 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F7 - Alight Accolade 3 Wet Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F9 – Focal Point Skylight Series	Polyester Powder Coat Paint, Matte White	Architect to select from full range of available colors and finishes, custom
F10 Peerless Lightline LWAR9 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F11 – Kurt Versen P913 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F12 – Mark Slot 4 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom

F13 – Litecontrol Wall/Slot 2000 Series	High-reflectance matte white finish	Architect to select from full range of available colors and finishes, custom
F16 – Focal Point Veer Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F17 – Alight Arcature 4 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F18 – Focal Point Skydome Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F22 & F23 – Peerless Lightline Indirect Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F24 – Focal Point Avenue B Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F25 – Lumark IT Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
F26 – Bega 4411P-Mod	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom

# B. SECTION 26 56 00, SITE LIGHTING

Fixture Type	Exterior Finish	Color
L4 – VLT Blux-0201-025-W-NX Series Driver	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
M1 – Amerlux Evoke 2.9SA Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
M2 – Edison Price Arclite 38/6 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
M3 – Selux Ritorno Square Asymmetrical Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
M10 – Tetra Applique 50 25 621 Series	Finish as selected by Architect.	Architect to select from full range of

Project No: 663-405B

		available colors and finishes, custom
M11 – Sistemalux Sparks Drive Over #S4836 Series	Finish as selected by Architect.	Architect to select from full range of available colors and finishes, custom
X1 – Lithonia Precise LRP Series	Polished clean acrylic panel with evenly illuminated letters provided by green LED lamps.	Architect to select from full range of available colors and finishes, custom

#### 2.16 DIVISION 32 – EXTERIOR IMPROVEMENTS

#### A. PRECAST CONCRETE UNIT PAVING

Size	Shape	Manufacturer	Mfg. Color Name/No.
Architect to select from full range available	Architect to select from full range available	Hanover Architectural Products Pedestal Pavers	Architect to select from full range of available colors and finishes, custom

## B. SECTION 32 17 23, PAVEMENT MARKINGS

Color	Manufacturer	MFG. Color Name/No.
Yellow		
White		

## C. SECTION 32 39 13.00, MANUFACTURED SITE SPECIALTIES-BOLLARDS

Material	Finish	Style Name/ No.	Manufacturer	Mfg. Color Name/No.
Steel	Stainless Steel	8" x 42" K4-Engineered K12 Rated Fixed Bollard	Calpipe Security Bollard	Architect to select from full range of available colors and finishes, custom

09 06 00 - 37 SCHEDULE FOR FINISHES

Project No: 663-405B

## **PART III EXECUTION**

## 3.1 FINISH SCHEDULES & MISCELLANEOUS ABBREVIATIONS

FINISH SCHEDULE & MISCELLANEOUS ABBREVIATIONS		
Term	Abbreviation	
Access Flooring	AF	
Accordion Folding Partition	AFP	
Acoustical Ceiling	AT	
Acoustical Ceiling, Special	AT (SP)	
Faced		
Acoustical Metal Pan Ceiling	AMP	
Acoustical Fabric Wall Panel	FWP	
Acoustical Wall Treatment	AWT	
Acoustical Wallcovering	AWF	
Anodized Aluminum Colored	AAC	
Anodized Aluminum Natural	AA	
Finish		
Baked On Enamel	BE	
Brick Face	BR	
Brick Flooring	BF	
Brick Paving	BP	
Carpet	CP	
Carpet Athletic Flooring	CAF	
Carpet Tile	CPT	
Ceramic Glazed Facing Brick	CGFB	
Glass Mosaic Tile	GT	
Ceramic Wall Tile	СТ	
Concrete	С	
Concrete Masonry Unit	CMU	
Corner Guards	CG	

Crash Rail	CR
Divider Strips Marble	DS MB
Epoxy Coating	EC
Epoxy Flooring	EPY
Existing	E
Exposed Divider Strips	EXP
Exterior	EXT
Exterior Finish System	EFS
Exterior Paint	EXT-P
Exterior Stain	EXT-ST
Wall Covering	W
Facing Tile	SCT
Feature Strips	FS
Fire Extinguisher Cabinet	FEC
Floor Mats & Frames	FM
Floor Tile, Mosaic	FT
Fluorocarbon	FC
Folding Panel Partition	FP
Foot Grille	FG
Glass, Interior	GLI
Glass Masonry Unit	GUMU
Glazed Face CMU	GCMU
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
Linoleum	LN
Marble	MB
Material	MAT
Metal Tile	MT
Mortar	M
Multi-Color Coating	MC
Natural Finish	NF

Operable Partitions Paint Paint Paver Tile Paver Tile Perforated Metal Facing (Tile or Panels) Plaster Plaster Plaster High Strength Plaster Keene Cement Polypropylene Fabric Wallcovering Porcelain Tile Porcelain Tile Phenolic Wall Panels Quarry Tile Radiant Ceiling Panel System Resilient Stair Tread RsT Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring Stain Stain Stain Stain Stainless Steel Stone Flooring Suspension Decorative Grids Grids Textured Gypsum Ceiling Panel TGC TERR Textured Gypsum Ceiling Panel TGC TERR Textured Gypsum Ceiling Panel TGC	On analyla Dantitions	Lon
Paver Tile PVT Perforated Metal Facing (Tile or Panels) Plaster PL Plaster High Strength HSPL Plaster Keene Cement KC Plastic Laminate HPDL Polypropylene Fabric PFW Wallcovering Porcelain Tile PT Porcelain Wall Tile PWT Phenolic Wall Panels PP Quarry Tile QT Radiant Ceiling Panel System RCP Resilient Stair Tread RST Rigid Sheet Wainscot RSW Rubber Base RB Rubber Tile Flooring RT Solid Surface Wall Panels SS Stain ST Stainless Steel SS Stone Flooring SF Solid Polymer Panel SPF Structural Clay SC Suspension Decorative Grids Grids Terrazzo, Thin Set TER		
Perforated Metal Facing (Tile or Panels)  Plaster  Plaster  Plaster High Strength  Plaster Keene Cement  Plastic Laminate  Polypropylene Fabric  Wallcovering  Porcelain Tile  Porcelain Wall Tile  Phenolic Wall Panels  Quarry Tile  Radiant Ceiling Panel System  Resilient Stair Tread  Rigid Sheet Wainscot  Rubber Base  Rubber Tile Flooring  Solid Surface Wall Panels  Stain  Stain  Stain  Stainless Steel  Stone Flooring  Suspension Decorative  Grids  Terrazzo, Thin Set  TER		-
Panels) Plaster Plaster Plaster High Strength Plaster Keene Cement KC Plastic Laminate HPDL Polypropylene Fabric Wallcovering Porcelain Tile Porcelain Wall Tile Phenolic Wall Panels Quarry Tile Radiant Ceiling Panel System RcP Resilient Stair Tread Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring Rolid Surface Wall Panels Stain Stain Stain Stain Stain Stain Stainess Steel Stone Flooring Structural Clay Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set TER		
Plaster High Strength HSPL Plaster Keene Cement KC Plastic Laminate HPDL Polypropylene Fabric PFW Wallcovering Porcelain Tile PT Porcelain Wall Tile PWT Phenolic Wall Panels PP Quarry Tile QT Radiant Ceiling Panel System RCP Resilient Stair Tread RST Rigid Sheet Wainscot RSW Rubber Base RB Rubber Tile Flooring RT Solid Surface Wall Panels S Stain ST Stainless Steel SS Stone Flooring SF Structural Clay SC Suspension System SS Suspension Decorative Grids Grids Terrazzo, Thin Set TER	g ,	PMF
Plaster High Strength Plaster Keene Cement Plastic Laminate Polypropylene Fabric Wallcovering Porcelain Tile Porcelain Wall Tile Phenolic Wall Panels Quarry Tile Radiant Ceiling Panel System Resilient Stair Tread Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring Roll Surface Wall Panels Stain Stain Stain Stain Stain Stain Stain Stain Stone Flooring Solid Polymer Panel Suspension Decorative Grids Grids Terrazzo, Thin Set TER		
Plaster Keene Cement Plastic Laminate Polypropylene Fabric Wallcovering Porcelain Tile Porcelain Wall Tile Phenolic Wall Panels Quarry Tile Radiant Ceiling Panel System RcP Resilient Stair Tread RsT Rigid Sheet Wainscot RsW Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels Stain Stain Stain Stain Stain Stain Stain Stainess Steel Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids FER		
Plastic Laminate HPDL Polypropylene Fabric PFW Wallcovering Porcelain Tile PT Porcelain Wall Tile PWT Phenolic Wall Panels PP Quarry Tile QT Radiant Ceiling Panel System RCP Resilient Stair Tread RST Rigid Sheet Wainscot RSW Rubber Base RB Rubber Tile Flooring RT Solid Surface Wall Panels S  Stain ST Stainless Steel SS Stone Flooring SF Structural Clay SC Suspension System SS Suspension Decorative Grids Grids  Terrazzo, Thin Set TER		
Polypropylene Fabric Wallcovering Porcelain Tile Porcelain Wall Tile Phenolic Wall Panels Pequarry Tile Radiant Ceiling Panel System Resilient Stair Tread Resilient Stair Tread Rubber Base Rubber Tile Flooring Ration Stain Solid Surface Wall Panels Stain Stain Stain Stain Stain Stain Stone Flooring Solid Polymer Panel Structural Clay Suspension Decorative Grids Grids Terrazzo, Thin Set PT PW PFW PFW PFW PFW PFW PFW PFW PFW PFW	Plaster Keene Cement	KC
Wallcovering Porcelain Tile Porcelain Wall Tile Phenolic Wall Panels Quarry Tile Quarry Tile Radiant Ceiling Panel System Resilient Stair Tread Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels Stain Stain Stainless Steel Stone Flooring Structural Clay Suspension Decorative Grids Grids Terrazzo, Thin Set  PT QT RAT PWT PWT PWT PWT PWT PWT PWT PWT PWT PW	Plastic Laminate	HPDL
Porcelain Tile PT Porcelain Wall Tile PWT Phenolic Wall Panels PP Quarry Tile QT Radiant Ceiling Panel System RCP Resilient Stair Tread RST Rigid Sheet Wainscot RSW Rubber Base RB Rubber Tile Flooring RT Solid Surface Wall Panels S  Stain ST Stainless Steel SS Stone Flooring SF Solid Polymer Panel SPF Structural Clay SC Suspension System SS Suspension Decorative Grids Grids Grids Terrazzo, Thin Set TER	Polypropylene Fabric	PFW
Porcelain Wall Tile PWT Phenolic Wall Panels PP Quarry Tile QT Radiant Ceiling Panel System RCP Resilient Stair Tread RST Rigid Sheet Wainscot RSW Rubber Base RB Rubber Tile Flooring RT Solid Surface Wall Panels S  Stain ST Stainless Steel SS Stone Flooring SF Solid Polymer Panel SPF Structural Clay SC Suspension System SS Suspension Decorative Grids Grids Grids Terrazzo, Thin Set TER	Wallcovering	
Phenolic Wall Panels Quarry Tile Quarry Tile Radiant Ceiling Panel System Resilient Stair Tread Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels  Stain Stain Stainless Steel Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids Grids Terrazzo, Thin Set  RCP RCP RCP RCP RCP RCP RST RCP RCP RST RCP RST RST RST RST SSW RSB RS RS RS RS RS RS SS SS SS SS SS SS SS	Porcelain Tile	PT
Quarry Tile       QT         Radiant Ceiling Panel System       RCP         Resilient Stair Tread       RST         Rigid Sheet Wainscot       RSW         Rubber Base       RB         Rubber Tile Flooring       RT         Solid Surface Wall Panels       S         Stain       ST         Stainless Steel       SS         Stone Flooring       SF         Solid Polymer Panel       SPF         Structural Clay       SC         Suspension System       SS         Suspension Decorative       SDG         Grids       Grids         Grids       TER	Porcelain Wall Tile	PWT
Radiant Ceiling Panel System Resilient Stair Tread Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels  Stain Stain Stainless Steel Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set  REP RST RST RST RSW RSW RSW RSW RSW RSW RSW RSW RSS RS	Phenolic Wall Panels	PP
Resilient Stair Tread Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels  Stain Stain Stainless Steel Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids  Terrazzo, Thin Set  RST RSW RSW RSW RSW RSW RSW RSW RS RS RS ST ST ST ST SS SS SS SS SS SS SS SS SS	Quarry Tile	QT
Rigid Sheet Wainscot Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels  Stain Stain Stainless Steel Stone Flooring Sf Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids  Terrazzo, Thin Set  RSW RB RB RB RB RB RB RT ST ST ST ST ST ST ST ST ST SS SS SS SS	Radiant Ceiling Panel System	RCP
Rubber Base Rubber Tile Flooring RT Solid Surface Wall Panels S Stain Stain Stainless Steel Stone Flooring Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set RB RB RB RB RB RB RB RB RB RT ST ST ST ST ST SS SS SS SS SS SS SS SS	Resilient Stair Tread	RST
Rubber Tile Flooring Solid Surface Wall Panels  Stain Stain Stainless Steel Stone Flooring Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids  Terrazzo, Thin Set  RT RT ST ST ST ST SS SS SS SS SS SS SS SS SS	Rigid Sheet Wainscot	RSW
Solid Surface Wall Panels  Stain Stain Stainless Steel SS Stone Flooring Solid Polymer Panel Structural Clay SC Suspension System Suspension Decorative Grids Grids  Terrazzo, Thin Set  ST ST SS	Rubber Base	RB
Stain ST Stainless Steel SS Stone Flooring SF Solid Polymer Panel SPF Structural Clay SC Suspension System SS Suspension Decorative SDG Grids Grids Terrazzo, Thin Set TER	Rubber Tile Flooring	RT
Stainless Steel Stone Flooring SF Solid Polymer Panel Structural Clay SC Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set SS SUSSIDER SS TER	Solid Surface Wall Panels	S
Stainless Steel Stone Flooring SF Solid Polymer Panel Structural Clay SC Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set SS SUSSIDER SS TER		
Stainless Steel Stone Flooring SF Solid Polymer Panel Structural Clay SC Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set SS SUSSIDER SS TER		
Stone Flooring Solid Polymer Panel Structural Clay Suspension System Suspension Decorative Grids Grids Terrazzo, Thin Set SF SPF SPF SPF SPF SPF SPF SPF SPF SPF	Stain	ST
Solid Polymer Panel Structural Clay SC Suspension System Suspension Decorative Grids Grids Grids Terrazzo, Thin Set TER	Stainless Steel	SS
Structural Clay Suspension System Suspension Decorative Grids Grids Grids Terrazzo, Thin Set TER	Stone Flooring	SF
Suspension System Suspension Decorative Grids Grids Grids Terrazzo, Thin Set TER	Solid Polymer Panel	SPF
Suspension Decorative Grids Grids Terrazzo, Thin Set TER	Structural Clay	SC
Grids Grids Terrazzo, Thin Set TER	Suspension System	SS
Grids Terrazzo, Thin Set TER	Suspension Decorative	SDG
Terrazzo, Thin Set TER	Grids	
,	Grids	
,		
,		
Textured Gypsum Ceiling Panel TGC	Terrazzo, Thin Set	TER
	Textured Gypsum Ceiling Panel	TGC

Project No: 663-405B

Textured Metal Ceiling Panel	TMC
Veneer Plaster	VP
Vinyl Base	VB
Vinyl Coated Fabric Wallcovering	W
Vinyl Composition Tile	VCT
Resilient Sheet Flooring (Welded	RSF
Seams)	
Vinyl Sheet Flooring (Welded	WSF
Seams)	
Walkoff Mat	WM
Wall Border	WB
Wood	WD
Wood Flooring	WDF
Wood Veneer Wall Panels	WDW

## 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

**ENDOFSECTION** 

09 06 00 - 41 SCHEDULE FOR FINISHES Contract No. VA101CFM-P-0051 Stantec Amendment A00003 July 2, 2014