SECTION 09 0600
SCHEDULE FOR FINISHES

PART 1 GENERAL

1.01 SUMMARY
A. Section includes partial list of project finishes.

1.02 PRODUCT OPTIONS
A. Products identified in this Section represent the basis of design and quality required for this Project.
   1. To use an unnamed product, make a request for substitution following procedures in Division 01 requirements for substitutions.
   2. Products proposed as substitutions shall have at least 10 comparable installations that have been in place for 5 years, minimum, and remain in satisfactory condition.

1.03 SUBMITTALS
A. Product Data: as specified in respective Section of this Manual. For proposed substitutions, accompany product data of proposed substitution with product data of specified material.
B. Samples: as specified in respective Section of this Manual. For proposed substitutions, accompany sample of proposed substitution with sample of specified material.

1.04 FINISH SCHEDULE NOTES
A. Color selections are based on use of products specified in this Manual. If manufacturers, other than those indicated, are used, Architect reserves the right to select color of the alternate material and revise color selections of other finishes to ensure proper coordination.

B. Paint Sheen Definitions
   1. Sheen 1: flat (5, or less, using an 85-degree gloss meter)
   2. Sheen 2: eggshell (10 to 20 using an 85-degree gloss meter)
   3. Sheen 3: satin (15 to 35 using a 60-degree gloss meter)
   4. Sheen 4: semi-gloss (30 to 65 using a 60-degree gloss meter)
   5. Sheen 5: high gloss (over 65 using a 60-degree gloss meter)
   6. Sheen 6: as manufactured

C. Paint Sheen Schedule. Unless scheduled or indicated otherwise, provide finish coats with the sheen ratings listed below. When the Paint finish ID Code contains a numerical extension of the color code, provide finish-coat with sheen indicated by that number, use definitions in Section 09 90 00.
   1. Concrete and concrete block walls: sheen 3 (Satin)
   2. Ceilings and soffits (gypsum, metal, concrete): sheen 1 (Flat)
   3. Gypsum board walls and partitions: sheen 2 or 3 (Eggshell / Satin)
   4. Hollow metal doors and frames: sheen 3 (Satin)
   5. Railings, stringers, risers, etc.: sheen 4 (Semi-gloss)
   6. Structural Steel & sheet metal: sheen 3 (Satin)
   7. Aluminum window & brake metal: sheen 4 (Semi-gloss)

D. Paint walls, scheduled to receive paint, color P-#, unless indicated otherwise.
   1. Where wall finish changes occur, terminate finishes at inside corners unless indicated otherwise.

E. Paint vents, grilles, access panels, plug strip, cabinet unit heaters, electrical panel boards (in finished spaces) to match surface on which they occur unless indicated otherwise.
   1. Do not paint items with factory white finish, occurring in white AC-# or white gypsum board ceilings.
   2. Do not paint stainless steel and brushed aluminum items.
F. Paint hollow metal doors and frames, scheduled to receive paint, to match surface in which they occur unless scheduled otherwise in Door Schedule.

G. Paint Ceilings scheduled to receive paint color P-#, unless indicated otherwise.

H. Where changes in floor finish occur at door opening, locate change in flooring material directly under centerline of closed door unless indicated otherwise. Where there is no door, center change in flooring material in opening, unless indicated otherwise.
   1. Provide resilient transition strip where flooring materials of different thicknesses meet, unless indicated otherwise. Size strip to provide flush transition to both finishes.
   2. Provide SP # transition strip at transitions between wet and dry areas of ceramic tile finish and at
   3. Provide metal edge strip at termination of carpet and tile at opening to utility spaces such as janitor’s- electrical- and communication-closets. Edge strip shall have beveled profile where flooring thickness exceeds 0.25-inch.

PART 2 PRODUCTS - NOT USED

PART 3 EXECUTION

3.01 SCHEDULE OF CONCRETE FINishes

A. 03 3511 – Concrete Floor Finishes
   1. Concrete Sealer - Acrylic
      a. Manufacturer: Vexcon Starseal 1315
      b. Type: ASTM C1315 and C309, Type I clear, Class A, Acrylic
      c. Finish: Semi-gloss matte finish
   2. CONC 1 – Field (Interior Vestibules Ticket Booth)
      a. Colors
         1) Cement: Natural
         2) Sand: Natural
      b. Finish: Diamond Grind and Sealed
   3. CONC 2 – Accent (Interior Storage and Mechanical)
      a. Colors
         1) Cement: Natural
         2) Sand: Natural
      b. Finish: Sealed

3.02 SCHEDULE OF MASONRY FINISHES

A. 04 0511 – Masonry Mortaring and Grouting
   1. Mfg.: Davis Colors
   2. Color: See MU1 for corresponding grout colors

B. 04 2800 – Concrete Masonry Units
   1. MU 1 (Field)
      a. Manufacturer: Orco
      b. Style: Black 50
      c. Finish: Precision both faces
      d. Color: Paint P3
      e. Size: See Drawings
      f. Grout Finish/ Color: Match P3

3.03 SCHEDULE OF METAL FINISHES

A. 05 1200 – Structural Steel (Refer to 1.04C Paint Sheen Schedule for finish type)
   1. AESS Level 3 - Architecturally Exposed Structural Steel @ Lobby
      a. Color: P3
   2. Exposed Structural Steel
a. Color: P3 U.N.O.

B. 05 3100 – Steel Decking
   1. Refer to Reflected Ceiling Plans for locations & Structural Drawings for Deck Types
      a. Finish: Factory Primed, Finish P2 @ exposed conditions

C. 05 5500 – Metal Fabrications
   1. Bent Plate
      a. Color: Finished to Match P3 U.N.O.

D. 05 5213 – Pipe & Tube Railing (Refer to 1.04C Paint Sheen Schedule for finish type)
   1. HRL 1 - Steel Bar @ Interior: Shall conform to ASTM A 36
      a. Profile: 1/2"x1.5" Steel Bar - See Drawings for configuration and dimensions
      b. Finish:
         1) Interior: To Match (P3 at Control RM Stairs), P2 at MPR
      c. Handrail Cover:
         1) Material: Solid Wood
         2) Wood Species: Match WD1
   2. HRL 2 - Steel Tube @ Exterior: Shall conform to ASTM A 36
      a. Profile: 1 1/4" x 1 1/4" Steel Tube - See Drawings for configuration and dimensions
      b. Finish:
         1) Exterior: Galvanized and painted P3 at Exterior

E. 05 7000 – Decorative Formed Metal Guardrails (Refer to 1.04C Paint Sheen Schedule for finish type)
   1. GRL 1 – Aluminum Panel Laser Cut Screen @ Drinking Fountain Guardrail in MPR and Stage Guardrails
      a. Manufacturer: BOK Modern
      b. Style: A36
      c. Color: To Match P2
      d. Finish: Aluminum, Kynar finish
      e. Thickness: 3/16"

3.04 SCHEDULE OF WOOD, PLASTIC AND COMPOSITE FINISHES

A. 06 2000 – Finish Carpentry
   1. Pegboard
      a. Finish: Paint P1

B. 06 4100 – Architectural Wood Casework
   1. PL 1 - Plastic Laminate: Counter Tops @ Control Room
      a. Manufacturer: Nevamar
      b. Color: Jet Black - S6053T
      c. Finish: Satin
   2. PL 2 - Plastic Laminate: Counter Tops @ Student Store
      a. Manufacturer: Nevamar
      b. Color: Neutral Gray NM56S-6012-SD
      c. Finish: Satin
   3. Exposed Interior Surfaces:
      a. WD-2
         b. Manufacturer: Bacon Veneer Company
      c. Finish: Plain Sliced Maple
      d. Stain: Clear
   4. Semi-Exposed Surfaces:
      a. WD-2
      b. Manufacturer: Bacon Veneer Company
c. Finish: Plain Sliced Maple
   d. Stain: Clear
5. Concealed Interior Surfaces:
   a. LPDL
   b. Low-Pressure Decorative Laminate
   c. Melamine
   d. Color: White

C. 06 6100 – Solid Polymer Fabrications
   1. SP 1 - Solid Polymer: Counter Tops @ Ticket Booth + @Student Store
      a. Manufacturer: Avonite
      b. Color: Cement 8425
      c. Finish: Satin

3.05 SCHEDULE OF EXTERIOR FINISHES

A. 07 6200 – Sheet Metal Flashing and Trim
   1. MTL 2 – Sheet Metal at Roofs
      a. Finish: To Match Adjacent Surface & Painted Structure, See Exterior Elevations where applicable.

3.06 SCHEDULE OF OPENING FINISHES

A. 08 1113 – Hollow Metal Doors & Frames
   1. Exterior Frames
      a. Manufacturer: PPG Industries, Inc.
      b. Finish: Semi-Gloss (paint finish to be sprayed not brushed or rolled)
      c. Color: Arcadia #11 / Clear AC-2, U.N.O., To Match P3 at Ticket Booth (See Architectural Drawings and Door Schedule)

   2. Interior Frames
      a. Finish: Semi-Gloss (paint finish to be sprayed not brushed or rolled)

   3. Exterior Doors
      a. Manufacturer: PPG Industries, Inc., Curries Company
      b. Finish: Semi-gloss (paint finish to be sprayed not brushed or rolled)
      c. Color: Arcadia #11 / Clear AC-2, U.N.O., To Match P3 at Ticket Booth (See Architectural Drawings and Door Schedule)

   4. Wood Imbossed Doors
      a. Manufacturer: CECO Door Products
      b. Finish: Embossed Woodgrain Door Legion Series
      c. Stain/Finish: Match WD1

   5. Interior Doors
      a. Manufacturer: PPG Industries, Inc., Curries Company
      b. Finish: Semi-gloss (paint finish to be sprayed not brushed or rolled)

B. 08 1425 – Clad Wood Doors
   1. WD 3 - Interior Doors
      a. Manufacturer: Doormerica Products
      b. Style: American Series, Extra Heavy Duty with glass lite as occurs, See Door Type Elevations
      c. Species: Maple
      d. Cut: Plain Sliced
      e. Stain/Finish: Match WD1
C. 08 4313 – Aluminum-Framed Storefront & Window Systems
   1. Exterior Frames & Doors
      a. Manufacturer: Arcadia
      c. Match color P3 at Ticket Booth
      d. Brake Metal Panels Colors: For locations & colors, see Window Type Elevations

D. 08 4413 – Glazed Aluminum Window Wall
   1. Exterior Frames & Doors
      a. Manufacturer: Arcadia
      c. Match color P3 at Ticket Booth

E. 08 8000 – Glazing
   1. IG 1 - Glass: Insulated Vision Glass Tempered
   2. IG 2 - Glass: Insulated Glass Spandrel
   3. IG 3 - Glass: Insulated Vision Glass Laminated
   4. G 4 - Glass: Monolithic Interior Vision Glazing
   5. G 5 - Glass: Monolithic Interior Safety Glazing

3.07 SCHEDULE OF INTERIOR FINISHES
A. 09 2405 – Portland Cement Plaster
   1. ES 1 - Exterior Stucco 1: Match Existing
      a. Manufacturer: La Habra
      b. Finish: Acrylic, Perma-Flex
      c. Color: Match Existing
      d. Texture: Smooth
   2. ES 2 - Exterior Stucco 2: Typical
      a. Manufacturer: La Habra
      b. Finish: Acrylic, Perma-Flex
      c. Color: Dunn Edwards DE 6374 Silver Polish
      d. Texture: Smooth

B. 09 3000 – Tiling
   1. CTB 1 - Ceramic Tile Base: Toilet Rooms
      a. Manufacturer: Mosa
      b. Style: DP Cove
      c. Color: Same As Floor
      d. Size: 3”x6” cove base (with inside & outside corners)
      e. Grout:
         1) Manufacturer: Custom Building Products
         2) Color: #544 Rolling Fog
   2. CT 1 - Ceramic Tile: Toilet Rooms-Floor Tile
      a. Manufacturer: Mosa
      b. Style: Global
      c. Color: 75230V
      d. Size: 12” x 12”
      e. Grout:
         1) Manufacturer: Custom Building Products
         2) Color: #544 Rolling Fog
   3. CT 2 - Ceramic Tile: Toilet Rooms-Field Wall Tile (White)
a. Manufacturer: Mosa
b. Style: Murals Blend
c. Color And Size: 15010 (Matte 6"x6") & 16900 (Gloss 6"x6", 6"x12")
d. Pattern: Custom Pattern (Grid:GR026-002)
e. Finish: 30010 Stonematt 30510: Plain Gloss
f. Size: 6" x 6"
g. Grout:
   1) Manufacturer: Custom Building Products
   2) Color: #544 Rolling Fog

4. **CT 3** - Ceramic Tile: Toilet Rooms- Drinking Fountain (Greys)
a. Manufacturer: Mosa
b. Style: Global Collection, Globalgrip
c. Color and Finish: 15220 Matt, 15230 Matt, 15010 Matt, 16900 Gloss
d. Pattern: PT3452
e. Size: 6" x 6"
f. Grout:
   1) Manufacturer: Custom Building Products
   2) Color: #544 Rolling Fog

5. **CT 5** – Ceramic Tile: Floor Tile – Toilet Rooms Accents
a. Manufacturer: Mosa
b. Style: Colors, Global Collection, Globalgrip
c. Color and Finish: 15220 Matt, 15230 Matt, 15010 Matt, 15090 Matt, 16900 Gloss
d. Pattern: PT3452
e. Finish: Plain Gloss
f. Size: 6" x 6", UNO.
g. Grout:
   1) Manufacturer: Custom Building Products
   2) Color: #544 Rolling Fog

C. **09 5100** – Suspended Acoustical Ceilings – Lay-In
1. **AC 1** - Acoustic Ceiling System
   a. Panel:
      1) Manufacturer: Armstrong
      2) Color: White
      3) Style: 5/8" Square Lay-In Cortega
      4) Size: 24" x 24"
   b. Suspension System
      1) Manufacturer: Armstrong
      2) Style: 15/16" Prelude
      3) Color: Factory Painted White
2. **AC 2** - Acoustic Ceiling System 2: Corridor
   a. Panel:
      1) Manufacturer: Armstrong
      2) Color: White
      3) Style: 5/8" Rectangular Lay-In Cortega
      4) Size: 24" x 48"
   b. Suspension System
      1) Manufacturer: Armstrong
      2) Grid: 15/16" Prelude Plus XL
      3) Color: Factory Painted White

D. **09 5423**- Modular Metal Ceiling System
1. **MC-1** - Ceiling Type “Illusions” - Perforated
SCHEDULE FOR FINISHES

1. Panel:
   a. Manufacturer: USG CeilingsPlus
   b. Style: Saranté laminate finish
   c. Color: S16N Tan Sawn Oak
   d. Acoustic Panel Perforation @ Interior Only: SD16; 3/16" Round Holes @ 3/8"; Straight: 20%
   e. Size: Per drawings

2. Suspension System
   a. Manufacturer: USG
   b. Grid: Standard "Heavy Duty" tee bar (as per ASTM A 635) per manufacturer recommendation
   c. Color: Factory Painted To Match Panel When Exposed

E. 09 6460- Wood Stage Flooring
   1. WF1 - Wood Stage Flooring
      a. Hardboard:
         i. Primer: Rosco Tough Prime, black satin finish
         ii. Paint: minimum two (2) coats of latex black paint, matte finish.
      b. Metal Parts:
         i. Manufacturer's powder coat baked high quality finish of approved color chosen by the Architect.
         ii. All assembly hardware will be rust resistant, black plated, except for exposed fasteners which will match adjacent steel color.

F. 09 6500 – Resilient Flooring
   1. LVT 1 – Hallways and Common Areas
      a. Manufacturer: Mannington Commercial
      b. Style: Color Anchor - Stride
      c. Color: Sterling Grey C140
      d. Thickness: 2.5mm
      e. Size: 12" x 24"
   2. LVT 2 – Multi-Purpose Room
      a. Manufacturer: Mannington Commercial
      b. Style: Color Anchor - Groove
      c. Color: Cottontail C118
      d. Pattern: Custom (See Finish Plan)
      e. Thickness: 2.5mm
      f. Base: Integral Cove Base
      g. Size: 12"x24"
   3. LVT 3 – Multi-Purpose Room
      a. Manufacturer: Mannington Commercial
      b. Style: Color Anchor - Groove
      c. Color: London Fog C119
      d. Pattern: Custom (See Finish Plan)
      e. Thickness: 2.5mm
      f. Base: Integral Cove Base
      g. Size: 12" x 24"
   4. LVT 4 – Multi-Purpose Room
      a. Manufacturer: Mannington Commercial
      b. Style: Color Anchor - Stride
      c. Color: Grassy Meadow C125
      d. Pattern: Custom (See Finish Plan)
      e. Thickness: 2.5mm
f. **Base**: Integral Cove Base  
   g. **Size**: 12” x 24”

5. **LVT 5** – Multi-Purpose Room  
   a. **Manufacturer**: Mannington Commercial  
   b. **Style**: Color Anchor - Stride  
   c. **Color**: Sugar Snap C126  
   d. **Pattern**: Custom (See Finish Plan)  
   e. **Thickness**: 2.5mm  
   f. **Base**: Integral Cove Base  
   g. **Size**: 12” x 24”

6. **LVT 6** – Multi-Purpose Room  
   a. **Manufacturer**: Mannington Commercial  
   b. **Style**: Color Anchor – Stride  
   c. **Color**: Sterling Grey C140  
   d. **Pattern**: Custom (See Finish Plan)  
   e. **Thickness**: 2.5mm  
   f. **Base**: Integral Cove Base

7. **LVT 7** – Multi-Purpose Room  
   a. **Manufacturer**: Mohawk Group  
   b. **Style**: Matuto Plus  
   c. **Color**: Outrageous Orange 252  
   d. **Pattern**: Custom (See Finish Plan)  
   e. **Thickness**: 2.5mm  
   f. **Base**: Integral Cove Base

8. **LVT 8** – Multi-Purpose Room  
   a. **Manufacturer**: Mohawk Group  
   b. **Style**: Matuto Plus  
   c. **Color**: Red Hot 353  
   d. **Pattern**: Custom (See Finish Plan)  
   e. **Thickness**: 2.5mm  
   f. **Base**: Integral Cove Base

9. **B 1** - Rubber Base Type 1:  
   a. **Manufacturer**: Johnsonite  
   b. **Style**: BaseWorks Thermoset Rubber Wall Base  
   c. **Color**: 198 Deep Space  
   d. **Height**: 4”

10. **B 2** - Rubber Base Type 2 @ Stage Apron:  
    a. **Manufacturer**: Johnsonite  
    b. **Style**: BaseWorks Thermoset Rubber Wall Base  
    c. **Color**: 040 Stardust  
    d. **Height**: 4”

G. **09 6813** – Tile Carpeting  
1. **C 1** - Carpet Type 1: Control Room and Offices  
   a. **Manufacturer**: Mohawk Group  
   b. **Style**: Nutopia Collection  
   c. **Color**: 989 Darklands urban Fringe GT410  
   d. **Pattern**: Ashlar

H. **09 7200** – Wall Coverings  
1. **WD 1** - Pressure Sensitive Veneer@ Acoustic Wall Panels, Acoustic Ceiling Panels & Acoustical Deflectors  
   a. **Manufacturer**: SANFOOT
b. Finish: Recon Cumulus Flat Cut
   c. Stain: Clear

2. **WC 1 - Wallcovering Type 1: Graphic Wallpaper @ Hallway**
   a. Manufacturer: Blik (whatisblik.com)
   b. Style: Terralon (Dreamscape) Wallpaper
   c. Color: TBD
   d. Image: Custom Graphic (to be provided by Architect)
   e. Finish: Fine Texture

3. **WC 2 - Wallcovering Type 2: Graphic Wallpaper @ Lobby**
   a. Manufacturer: Blik (whatisblik.com)
   b. Style: Terralon (Dreamscape) Wallpaper
   c. Image: Custom Graphic (to be provided by Architect)

I. **09 8400 - Acoustical Panels**
   1. **WP 1 - Fabric-Covered Acoustical Panels**
      a. Manufacturer: TAD (Tuned Absorber/Diffuser) Panels
      b. Style: Pre-Finished Factory Assembled
      c. Thickness: 2-1/8" (54mm)
      d. Sheet Size: See Drawings
      e. Color: Dark Gray

J. **09 9000 - Painting and Coating** (Refer to 1.04C Paint Sheen Schedule for finish type, UNO below):
   1. **P 1** Interior Paint Color 1: Field Wall Color
      a. Manufacturer: Dunn Edwards
      b. Color: DE 6372 Lace Veil
      c. Finish: Eggshell (Semi-Gloss @ Restrooms & Kitchen)
   2. **P 2** Paint Color 2: Typical Ceilings: Gyp. Board and Exposed Deck, (see 05 70 00 & 05 52 13),
      a. Manufacturer: Dunn Edwards
      b. Color: DEW 380 White(-1)
      c. Finish: Semi-Gloss at Restrooms & Kitchen Ceilings.
   3. **P 3** Paint Color 3: Typical Fascia: Bent Plate (see Section 05 75 00), Door Frames, Exposed Structure, Control Room, Back Stage and Accent
      a. Manufacturer: Dunn Edwards
      b. Color: DE 6363 Pointed Rock
      c. Finish: Satin
   4. **P 4** Paint Color 4: Back Stage and Stage Floor
      a. Manufacturer: Dunn Edwards
      b. Color: DE 6350 Dark Engine
      c. Finish: Satin
   5. **P 5** Paint Color 5: Accent (Ext)
      a. Manufacturer: Dunn Edwards
      b. Color: DE 5550 Lime Sorbet
      c. Finish: Satin
   6. **P 6** Paint Color 6: Accent (Int + Ext)
      a. Manufacturer: Dunn Edwards
      b. Color: DE 5549 Wedge of Lime
      c. Finish: Satin
   7. **P 7** Paint Color 7: Accent (Int + Ext)
      a. Manufacturer: Dunn Edwards
      b. Color: DE 5548 Fresh Grown
      c. Finish: Satin
8. **P 8** Paint Color 8: Accent (Ext)
   a. Manufacturer: Dunn Edwards
   b. Color: DE 5547 Pale Morning
   c. Finish: Satin

9. **P 9** Paint Color 9: Accent (Int + Ext)
   a. Manufacturer: Dunn Edwards
   b. Color: DE 5608 Irish Charm
   c. Finish: Satin

10. **P10** Paint Color 10: Accent (Int + Ext)
    a. Manufacturer: Dunn Edwards
    b. Color: DE6374 Silver Polish
    c. Finish: Satin

### 3.08 SCHEDULE OF SPECIALTY FINISHES

#### A. 10 1124 – Tackable Wall System

1. **TS 1** - Tackable Panel Fabric
   a. Manufacturer: Design Tex
   b. Style: Vivid 3470
   c. Color: Concrete 802
   d. Size: Refer to interior elevations for panel layout and joint spacing

#### B. 10 1400 – Signage

1. Tactile Plastic Signs
   a. Manufacturer: ASI Signage
   b. Style: InTouch (ADA-Ready)
   c. Size: 6"x6"
   d. Font: Helvetica
   e. Color: White
   f. Background:
      1) Color: Charcoal gray

2. Non-Tactile Plastic Signs:
   a. Manufacturer: ASI Signage
   b. Style: InTouch (ADA-Ready)
   c. Size: 6"x6"
   d. Font: Helvetica
   e. Color: White
   f. Background:
      1) Color: Charcoal gray

3. Dimensional Letters: Powder Coated Aluminum
   a. Manufacturer: ASI Signage
   b. Metal: Aluminum Casting
   c. Size: Varies, See Exterior Elevations
   d. Font: Helvetica
   e. Color: Sherwin Williams: Manitou Blue SW 6501
   f. Thickness: 2"

4. Restroom Signs
   a. Tactile Plastic (wall mounted) Signs
      1) Manufacturer: ASI Signage
      2) Style: InTouch (ADA-Ready)
      3) Size: 6"x6"
      4) Font: Helvetica
      5) Color: White
      6) Background:
(a) Color: Charcoal gray

C. **10 2113 – Plastic Toilet Compartments**
   1. **TCP 1** - Toilet Compartments Type 1:
      a. Manufacturer: Scranton Products
      b. Style: 1" HDPE
      c. Color: Slate
      d. Finish: Rotary Brushed (RB)

3.09 SCHEDULE OF FURNISHING FINISHES

A. **12 2400 – Roller Shade System**
   1. **WT 1** – Glare Reduction Shade
      b. Manufacturer: Mechoshade
      c. Finish: SoHo Series 3% openness
      d. Size: Refer to drawings for locations and size.
      e. Color: 1619 Sullivan
      f. Color: 0812 Charcoal

   2. **WT 4** – Glare Reduction Shade
      a. Operation: Motorized
      b. Manufacturer: Mechoshade
      c. Finish: SoHo Series 3% openness
      d. Style: Motorized roller shade & facia ‘Mecho5X’ sealed Hem
      e. Size: Refer to drawings for locations and size.
      f. Color: 1619 Sullivan
      g. Color: 0812 Charcoal
      h. Style: Blackout 0800 Series
      i. Color: 0812 Charcoal

B. **12 6623 - Telescoping Seating-Upholstery**
   1. **F1**- Fabric Type 1
      a. Manufacturer: Designtex
      b. Style: Rocket 2693
      c. Color: Graphite 801

   2. **F2**- Fabric Type 2
      a. Manufacturer: Designtex
      b. Style: Gamut 3468
      c. Color: Graphite 810

   3. **F3**- Fabric Type 3
      a. Manufacturer: Designtex
      b. Style: Gamut 3468
      c. Color: Asphalt 807

   4. **F4**- Fabric Type 4
      a. Manufacturer: Designtex
      b. Style: (Samba) TBD
      c. Color: (Wasabi) TBD

3.10 SCHEDULE OF CONVEYING EQUIPMENT FINISHES

A. **14 4216 – Vertical Wheelchair Lift**
   1. Manufacturer: Ascension

   2. **VWL-1**: Vertical Platform Lift Protege 5442F
   3. **VWL-2**: Vertical Platform Lift Clarity 16S
      a. Floor: Refer to 09 68 16 – Sheet Carpet, C1

END OF SECTION