**Exterior Finish Schedule**

**Stone Bank Project**

<table>
<thead>
<tr>
<th>BLDG</th>
<th>FDN</th>
<th>ROOF</th>
<th>SIDING Mat/Color</th>
<th>WINDS/DRS Mat/Color</th>
<th>TRIM Mat/Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addn Unit 3</td>
<td>Stucco</td>
<td>Cedar</td>
<td>Stucco Lower Pntd* Cedar Lap Upper S Pntd* N&amp;E Unfin</td>
<td>Clad Black</td>
<td>Cedar Pntd**</td>
</tr>
<tr>
<td>B Unit 4-5</td>
<td>Stone</td>
<td>Cedar No Solar</td>
<td>Lap Pntd* S Shingle W,N,E</td>
<td>Clad White</td>
<td>Azek White</td>
</tr>
<tr>
<td>C Unit 6</td>
<td>Stone</td>
<td>Tile</td>
<td>Stone Lower Cedar Lap Upper Unfin</td>
<td>Clad Black</td>
<td>Cedar Pntd**</td>
</tr>
<tr>
<td>D-1 Unit 7</td>
<td>Conc</td>
<td>Cedar No Solar</td>
<td>Lap Pntd S&amp;W* Single N&amp;E</td>
<td>Clad White</td>
<td>Azek White</td>
</tr>
<tr>
<td>D-2 Unit 8</td>
<td>Conc</td>
<td>Cedar</td>
<td>Lap Pntd* S Shingle N,W&amp;E</td>
<td>Clad White</td>
<td>Azek White</td>
</tr>
<tr>
<td>E Unit 9</td>
<td>NA Flush</td>
<td>Cedar</td>
<td>Lap Pntd* E Shingle S,W&amp;N</td>
<td>Clad White</td>
<td>Azek White</td>
</tr>
<tr>
<td>F Unit 10, 11&amp;12</td>
<td>NA Flush</td>
<td>Cedar</td>
<td>Lap Pntd* S Cedar Lap E Unfin Shingle W&amp;N</td>
<td>Clad White</td>
<td>Azek White</td>
</tr>
</tbody>
</table>

*Color Yellow per Sample on Conc Siding
**Color Green-Black to match Existing
Siding Color

Rail Detail
4"x4" Galvanized Wire in Lieu of Horizontal
See Below
**McNICHOLS® WIRE MESH**

Square, Galvanized Steel, Hot Dipped, Welded - Trimmed, 4” x 4” Mesh (Square), 3.8520” x 3.8520” Opening (Square), 0.148” Thick (9 Gauge) Wire Diameter, 92% Open Area

**McNICHOLS® Wire Mesh, Square, Galvanized Steel, Hot Dipped, Mill Finish, Welded - Trimmed, 4” x 4” Mesh (Square), 3.8520” x 3.8520” Opening (Square), 0.148” Thick (9 Gauge) Wire Diameter, Wire Ends Trimmed on all Four Sides of Sheet with Standard Overhang of 1/8” or Less, 92% Open Area

**Wire Mesh Specification**

**Wood and Wire Fencing/Railing Concept**

**Outdoor Shower**
**Porch Lighting**

Progress Lighting Cylinder 1 Light Flush Mount Outdoor Ceiling Fixture - 5" Wide  
Model: PS774-30

(7) | Write a Review

**Landscape Lighting**

5/24/2021  
Kichler Landscape Flood Light 1548SCBR -  
12V MR-16 Adjustable Cowl Brass Accent-Centennial Brass

20% Off Kichler
Post & Rail Details
Stair & Screen

Typical Stair & Screen
Scale: 1/8" = 1'-0"
05.28.21

- 1x6 cedar rail, unpainted
- 4x4 cedar posts, unpainted
- 2x4 tread and top, 1x1 risers, unpainted
- 1x2 mahogany, 5" o.c., unpainted
- Typical screen under exterior stairs

Fence

Typical Fence
Scale: 1/8" = 1'-0"
05.28.21

- 2x6 cedar
- 2x4 cedar
- 4x4 heavy gauge wire
- 4x4 post, cedar
- Build gates to match 6'-0" o.c.
Eave Detail 1

- Building A

Scale: 1/8" = 1'-0"

Building Notes:
- Details of Eave
- Flat roof with return to stonework
- 1x6 cedar fascia, painted to match existing brick
- M&Z aluminum gutter
- 1x4 cedar soffit
- 1x8 cedar frieze
- 1x10 fascia
- 1x4 frieze
- 1x6 cedar cornerboards painted
- East gable, Blc 4 A

Eave Detail 2

- Wood: Cedar
- Shingles
- 1x4 rake, 1x6 rake, 1x6 rake frieze
- 2x10 roller cut @ plate
- 1x6 frieze
- 1x4 x 1x5 cornerboards
- Typ. painted lap siding, Southside

See cut sheet:
- All windows: Andersen A-series
- Mostly 3/4 w/ true divided lights
- Casings: Top 1x4 x 4
- Side 1x4
- Sill 1x3
- B, D, F & E blocks = Cedar, white

Typical Trim: Gable Roof (D Blc 4)

Scale: 1/8" = 1'-0"

09/24/21
Tile Roof Eave

Wood Shingle Eave
Window Notes