<table>
<thead>
<tr>
<th>Sheet Number</th>
<th>Sheet Title</th>
<th>Rev. #</th>
<th>Revision Date</th>
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<tr>
<td>--</td>
<td>Cover</td>
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<td>SCH-01</td>
<td>Drawing Schedule</td>
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<td>SCH-02</td>
<td>Stairs - Texture - Worksurfaces Schedule</td>
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<td>SCH-03</td>
<td>Product and Color Options - Steel</td>
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<tr>
<td>Floor Plan Sheets</td>
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<tr>
<td>CP-01</td>
<td>Floor Plan for Open Area</td>
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<tr>
<td>CP-02</td>
<td>Floor Plan for Area 206 &amp; 207 &amp; 208</td>
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<td>Elevation Sheets</td>
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<td>CE-02</td>
<td>Elevation(s) 02A &amp; 02B for Room 206</td>
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<tr>
<td>CE-03</td>
<td>Elevation(s) 02C for Room 206</td>
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<tr>
<td>CE-04</td>
<td>Elevation(s) 03A &amp; 03B for Room 206</td>
<td>0</td>
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<tr>
<td>CE-05</td>
<td>Elevation(s) 03C for Room 206</td>
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<td>CE-06</td>
<td>Elevation(s) 04 for Room 206</td>
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<td>CE-07</td>
<td>Elevation(s) 05 for Room 206</td>
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<tr>
<td>CE-08</td>
<td>Elevation(s) 06A &amp; 06B for Room 206</td>
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<tr>
<td>CE-09</td>
<td>Elevation(s) 07 for Room 206</td>
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<td>CE-10</td>
<td>Elevation(s) 08 for Room 207</td>
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<td>CD-01</td>
<td>Details for Acrylic Splash</td>
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### Worksurface and Shelving Schedules

**Epoxy Resin Worksurfaces:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Color</th>
<th>Thickness</th>
<th>Depth</th>
<th>Front Edge</th>
<th>Front Edge Detail</th>
<th>Backsplash</th>
<th>Backsplash Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD01</td>
<td>Black</td>
<td>1&quot;</td>
<td>1/8&quot;+ (Evel.)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tbody>
</table>

**Plastic Laminate Worksurfaces:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Color</th>
<th>Core Material Laminate Backing</th>
<th>Depth</th>
<th>Front Edge</th>
<th>Front Edge Detail</th>
<th>Backsplash</th>
<th>Backsplash Detail</th>
</tr>
</thead>
</table>

**Plastic Laminate Shelving:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Color</th>
<th>Core Material Laminate Backing</th>
<th>Depth</th>
<th>Front Edge</th>
<th>Front Edge Detail</th>
<th>Back &amp; Side Edges</th>
<th>Back &amp; Side Edge Details</th>
</tr>
</thead>
</table>

**Note:** Please confirm your ISEC representative to request actual color samples prior to making your final color selections.

### Service Fixture Schedule

**Water Fixtures:**

<table>
<thead>
<tr>
<th>Arch. Ref.</th>
<th>ISEC Ref.</th>
<th>Manufacturer</th>
<th>Service</th>
<th>Type</th>
<th>Description</th>
<th>Finish</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>F01</td>
<td></td>
<td>WaterSaver</td>
<td>IC2000W</td>
<td>Deck Mounted</td>
<td>Mixing Faucet w/ Swivel Gooseneck</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L000-1005</td>
</tr>
<tr>
<td>D101</td>
<td></td>
<td>WaterSaver</td>
<td>D101</td>
<td>Deck Mounted</td>
<td>Water Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L101-1055</td>
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</table>

**Service Fixtures:**

<table>
<thead>
<tr>
<th>Arch. Ref.</th>
<th>ISEC Ref.</th>
<th>Manufacturer</th>
<th>Color / Finish</th>
<th>Type</th>
<th>Description</th>
<th>Finish</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF01-AR</td>
<td>GDP</td>
<td>AR</td>
<td>Deck Mounted</td>
<td>Service Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L000-10100A</td>
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</tr>
<tr>
<td>SF01-VAC</td>
<td>GDP</td>
<td>VAC</td>
<td>Deck Mounted</td>
<td>Service Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L000-101015A</td>
<td></td>
</tr>
<tr>
<td>SF01-GAS</td>
<td>GDP</td>
<td>GAS</td>
<td>Deck Mounted</td>
<td>Service Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L000-101015A</td>
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</tr>
<tr>
<td>SF03-AR</td>
<td>GDP</td>
<td>AR</td>
<td>Deck Mounted</td>
<td>Service Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L900-101015A</td>
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</tr>
<tr>
<td>SF03-VAC</td>
<td>GDP</td>
<td>VAC</td>
<td>Deck Mounted</td>
<td>Service Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L900-121015A</td>
<td></td>
</tr>
<tr>
<td>SF03-GAS</td>
<td>GDP</td>
<td>GAS</td>
<td>Deck Mounted</td>
<td>Service Fixture</td>
<td>Forged Brass Body with Chrome Plated Finish</td>
<td>L900-121015A</td>
<td></td>
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</table>

**Emergency Fixtures:**

<table>
<thead>
<tr>
<th>Arch. Ref.</th>
<th>ISEC Ref.</th>
<th>Manufacturer</th>
<th>Color / Finish</th>
<th>Type</th>
<th>Description</th>
<th>Finish</th>
<th>Model #</th>
</tr>
</thead>
</table>

### Sink Schedule

<table>
<thead>
<tr>
<th>Arch. Ref.</th>
<th>ISEC Ref.</th>
<th>Manufacturer</th>
<th>Color / Finish</th>
<th>Type</th>
<th>Sink ID Size</th>
<th>Outlet</th>
<th>Accessories</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>S001</td>
<td>LabTop</td>
<td>Black Granite</td>
<td>Drop-in</td>
<td>24&quot; x 15&quot; x 10&quot;</td>
<td>Corner</td>
<td>TOP</td>
<td>DS5</td>
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</tr>
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</table>

**Cupboard:**

<table>
<thead>
<tr>
<th>Arch. Ref.</th>
<th>ISEC Ref.</th>
<th>Manufacturer</th>
<th>Color / Finish</th>
<th>Type</th>
<th>Sink ID Size</th>
<th>Outlet</th>
<th>Accessories</th>
<th>Model #</th>
</tr>
</thead>
<tbody>
<tr>
<td>C004</td>
<td>G001</td>
<td>Black Granite</td>
<td>Drop-in</td>
<td>3&quot; x 8&quot; x 4&quot;</td>
<td>Center</td>
<td>-</td>
<td>34L15200</td>
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### Miscellaneous Equipment Schedule

<table>
<thead>
<tr>
<th>Arch. Ref.</th>
<th>ISEC Ref.</th>
<th>Manufacturer</th>
<th>Description</th>
<th>Model #</th>
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</thead>
<tbody>
<tr>
<td>A001</td>
<td></td>
<td></td>
<td>Acrylic Splash w/ Peg Board</td>
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### Steel Casework Colors

<table>
<thead>
<tr>
<th>Color Option Category Name</th>
<th>Color</th>
<th>Color Code</th>
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</thead>
<tbody>
<tr>
<td>Base Color</td>
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<tr>
<td>Accent (Steel)</td>
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</tbody>
</table>

---

**Sinks - Fixtures - Worksurfaces Schedules**

Project Name: UC Santa Cruz  
Santa Cruz, Ca. 95064  

Project Number: 11573  
Drawing Title: Sinks - Fixtures - Worksurfaces Schedules  
Drawing Set Date: 9/5/07  
Drawing Number: SCH.02  
Phase 2 & 3  

---
Wood Product Options

1. Cabinet Front and/or Drawer Style
   - Regency flush overlay - Standard Default
   - Legacy stepped overlay
   - Profile radius overlay
   - Plastic laminar flush overlay

2. Veneer Type
   - Plain-sliced Red Oak - Standard Default
   - Plain-sliced White Maple
   - Rotary-sliced select White Maple

3. Grain Direction
   - Combination - Standard Default
   - Vertical-matched (flush overlay Regency only)

4. Cabinet Core (sides and bottom)
   - Veneer core plywood - Standard Default
   - Particleboard core plywood

5. 3mm Edgeband Color for Plastic Laminate Face
   - (wood edgeband on wood face)
     - Black
     - Grey
     - Chameleon
     - White

6. Cabinet Top Frame
   - Front horizontal and rear vertical rails - Standard Default
   - Full top frame

7. Intermediate Front Rails
   - Without - Standard Default
   - 1/4" Extension, open roller, 100 pound dynamic self-closing, epoxy-coated - Standard Default

8. Intermediate Rear Rails
   - Without - Standard Default

9. Security Panels (only on locked cabinets)
   - Without - Standard Default (21.5" deep base cabinets)

10. Removable Back Panel (base cabinet only)
    - One-piece behind cupboard and 36 to 45" wide drawer units. Open behind drawers on less than 36" wide units - Standard Default
    - Two-piece behind drawers, one-piece behind cupboard

11. Drawer Construction, Drawer Height
    - Standard height - Standard Default (2"
    - Extended height

12. Drawer Construction, Drawer Joinery
    - Lockjoint, 5mm white finished MDF, no divider grooves - Standard Default
    - Lockjoint, 5mm white finished MDF, with divider grooves
    - Lockjoint, 5mm temporary bottom, no divider grooves
    - Lockjoint, 5mm temporary bottom, with divider grooves
    - Multiple dovetail, 5mm white PVC clad MDF, no divider grooves
    - Multiple dovetail, 5mm white PVC clad MDF, with divider grooves

13. Drawer Suspension
    - All file drawers have 150-pound Overlaid slides as standard
    - 3/4" Extension, open roller, 100 pound dynamic self-closing, epoxy-coated - Standard Default

14. Shelf Material
    - Wood - Standard Default
    - Steel (20-gauge)

15. Base Cabinet Shelf Depth
    - Half-depth, 12" shelf - Standard Default
    - Full depth, 17.73" shelf

16. Shelf Thickness (wood only - steel is 3/4"
    - 3/4"

17. Shelf Clips
    - Plated pin & socket - Standard Default
    - Plastic twin-pin (seamless)

Wood Product Options – Page 2

18. Drawer/Door Pull Direction
    - Configuration 1 - Standard Default
    - Horizontal on drawers, vertical on doors
    - Horizontal on drawers and base unit doors
    - Configuration 3
    * Note: Add upper and tall case always have vertical pulls

19. Pull Types
    - Available in Configurations 1 and 2 only
    - Black wire (powder coat) - Standard Default
    - Gold tone wire (powder coat)
    - Stainless steel wire
    - Satin chrome wire
    - Polished chrome wire (plated)
    - Burnished chrome wire (powder coat)
    - Zinc grey wire
    - Chameleon wire
    - Aluminum wire
    - Brushed aluminum rectangular
    - Semi-recessed polypropylene (Regency flush overlay, Profile radius and laminar flush overlay only)
    - Standard Default on all File Drawers (not available on 15" deep cabinets)

20. Door Hinges
    - Steel Bolt
        - Black, steel - Standard Default
        - Goldtone, satin
        - Stainless steel
        - Oil rubbed, plated
        - Satin chrome (Regency flush overlay)
        - Dove grey, satin
        - Chameleon, steel*
        - Black chrome powder coat
        - Concealed, self-closing, 155-degree* 3-barrel hinge (no catch required)

21. Base - Plywood (Base Units Only)
    - Integral with end panels - Standard Default
    - Integral with end panels with lookers
    - Separate, factory attached
    - Separate, field furnished/fabricated

22. Lock Types
    - Designated by cabinet suffix "L"
    - Master 5-Disc - Standard Default
    - Lock when up to 225 key changes are required
    - Master 5-Pin* Grand Master 5-Pin* "Use when up to 2,000 key changes are required (Master and Grand Master).
    - Note: Suffix option has an eight-week lead time. (Lock keeping is determined by lock schedule.)

23. Catchs
    - Roller - Standard Default
    - Magnetic
    - None (concealed and 3-barrel hinge)

24. Label Holders
    - None - Standard Default
    - One per door, one per drawer head
    - Black, Goldtone, Stainless Steel
    - Notes: Check "None" when full width and semi-recessed Polypropylene pulls are selected.

25. Glass:
    - Float glass - 3mm on wall, upper and tall cases; 6mm on wall and upper case solid sliding glass - Standard Default
    - Safety Glass - laminated 6mm on all units
    - Safety glass - tempered 3mm on wall, upper and tall cases
    - 6mm on wall and upper case solid sliding glass
    - Standard SEFA 8 - Standard Default
    - Standard SEFA 8 with concealed areas finished
    - Standard SEFA 8 with concealed areas finished

26. Finish
    - Standard SEFA 8 - Standard Default
    - Standard SEFA 8 with concealed areas finished
    - Standard SEFA 8 with concealed areas finished

27. Suspension Hardware
    - C-Fram - Standard Default
    - MAX

*Note: All specifications are subject to change without notice.

Fisher Hamilton L.L.C. • 1315 18th Street, Two Rivers, WI 54241 USA • Phone: 920.793.1121 • Fax: 920.793.3084 • www.fisherhamilton.com
AL-1233-16 October 2005
ISEC Rough-in Notes:

1. Indicates fees area within each item, rough-in must be located in this area.
2. Indicates rough-in locations above ceiling line.
3. Rough-in fees for items NOT BY ISEC are not shown on these drawings.
4. Plumbing, electrical, and HVAC contractors are to coordinate specifications, Architect's mechanical drawings, and ISEC drawings for services required for each item.
5. Rough-in drawings are preliminary in nature, and are to be used as a guide by the Mechanical Contractors to assist rough-in that will be within such portions of cabinet areas to allow for access to shutoffs, traps, service lines, and remote junction boxes.
6. Valves shown on the rough-in drawn made necessary by building conditions shall be in so far as possible be located to minimize disturbing the preparation and installation of the cabinet areas.
7. Intersections shown for trouble is too the center of the steel base cabinet.
8. Centerline shown for cabinets on plans, is to the centerline of the outer shell. Take note that the slab on needs to be offset to allow for the trip to connect to the slab.
CONSTRUCTION DETAIL FOR:
CLEAR ACRYLIC SPLASH

DETAIL OF CURB LOCATION

ACRYLIC SPLASH SECTION AA