<table>
<thead>
<tr>
<th>WEEK 0</th>
<th>WEEK 1</th>
<th>WEEK 2</th>
<th>WEEK 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>Sat</td>
<td>Fri</td>
<td>Fri</td>
</tr>
<tr>
<td>Mon</td>
<td>Tues</td>
<td>Wed</td>
<td>Thurs</td>
</tr>
<tr>
<td>Tues</td>
<td>Wed</td>
<td>Thurs</td>
<td>Fri</td>
</tr>
<tr>
<td>Fri</td>
<td>Sat</td>
<td>Sun</td>
<td>Mon</td>
</tr>
</tbody>
</table>

**ACTIVITY DESCRIPTION**

- **10/6/2017**
  - ELECTRICAL
    - Pull and terminate Portsmouth Misc Electrical
    - Pull and terminate Kittery Misc Electrical
  - Installation Portsmouth Veh Approach Conduit
  - Portsmouth termination verification
  - Install Kittery Railroad Approach Conduit
  - Energize power to MCC
  - Wire up lift span cable reel

- **10/7/2017**
  - Vehicle curbs / curb
  - Form vehicle light bumpouts / curb
  - Place
  - Form vehicle light bumpouts / curb
  - Place

- **10/8/2017**
  - Expansion joints
    - Install PT9 finger joint
    - Install PT10 finger joint
    - Install abutment 2V approach finger
    - Install abutment 1V approach finger
    - Place abutment 1V curbs / slide plate
    - Install PT9 barrier gate receiver
  - PT9
    - Curbs
    - Tower vents
    - Set CTWY rakes
  - PT8 & PT8 of beam
    - Pull strip
    - Stripping strip

- **10/9/2017**
  - PT8
    - Span guides
    - Wrench 3/4" rakes
    - Tower vents
    - Tower curbs
  - PT6
    - Install three windows
    - End wall

- **10/10/2017**
  - CONTROL ROOM
    - Install floor/wall tile
    - Install suspended ceiling
    - Install lights
    - Finish plumbing/mechanical/hvac
    - Final paint

- **10/11/2017**
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/12/2017**
  - Install tarp
  - Adjust & fine tune anchor bolts
  - Setup for float in
  - Light in
  - Hang centering devices
  - Install expansion joints
  - Place deck
  - Cover forms

- **10/13/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/14/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/15/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/16/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/17/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/18/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/19/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/20/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/21/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/22/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/23/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/24/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/25/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/26/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/27/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/28/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/29/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms

- **10/30/2017**
  - Final paint
  - GFT SKID/FLAT / Tilt
    - Cover all components
    - Install tarp
    - Install bondo
    - Adjust & fine tune anchor bolts
    - Setup for float in
    - Light in
    - Hang centering devices
    - Install expansion joints
    - Place deck
    - Cover forms
<table>
<thead>
<tr>
<th>WEEK 0</th>
<th>WEEK 1</th>
<th>WEEK 2</th>
<th>WEEK 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>pin ropes/jack ctwts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>remove ctwt jacks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>place curbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>retensioning of the ctwt ropes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rest off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vehicle segment closures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>closure 400 ft of psv14-ps12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>closure 400 ft of psv12-ps10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>strip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>closure 400 ft of psv12-ps10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>place</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>strip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>precast segment erection falsework</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>remove psv4 falsework</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>remove psv4 falsework</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>skid 1500 kittery 2250</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>precast segment erection maine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>psv14 sections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>remove falsework ps12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mob respect for left hand traffic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stain &amp; paint / patch towers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stain &amp; paint / patch fts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>stain &amp; paint / patch fts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>shooting crew (nav)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>psv14 section</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>demotion of psv14 falsework</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>shooting crew (a)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>place bentonite</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>shooting crew (a)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bentonite crews</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>shooting crew (a)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>