**GENERAL NOTES:**

1. **GENERAL:** Construct Opaque Visual Barrier (OVB) in accordance with Specification 521, and use either cast in place or precast panels. Cast OVB concrete monolithically with the Concrete Barrier or Traffic Railing; use an ASTM D6800, Class 5, Type III Organic Felt bend breaker as needed.

2. **Dowel Bar Connection:** For the embedment in Concrete Barrier or Traffic Railing concrete, dowel bars must be either cast in place for new concrete or grouted in place for existing concrete. Embed the dowel bars to the corresponding depths shown, and use the bar lengths provided in the Dowel Bar Length Table.

At cast in place embedment locations, longitudinally shift the dowel bars only as required to avoid reinforcing steel in the Concrete Barrier or Traffic Railing.

At grouted embedment locations, drill % of holes to a depth of 60", use only approved non-shrink grout on the APL Drilling through existing reinforcing steel is permitted.

3. **TRANSVERSE JOINTS:** Place Transverse Joints with a maximum spacing of 50'-0" and a minimum spacing of 20'-0". Use a consistent spacing where practical. Without violating the above spacing requirements, place Transverse Joints matching the location and width of open joints in the supporting Concrete Barrier or Traffic Railing.

4. **SLOPED END TREATMENTS:** Regardless of the traffic direction, place Sloped End Treatments on all exposed ends of OVB, excluding leave-outs for barrier-mounted signs and light poles. See Note 7 below.

5. **BARRIER-MOUNTED SIGNS AND LIGHT POLES:** Where signs and barrier-mounted light pole structures conflict with placement of OVB, end and restart the OVB with a transverse vertical face located a longitudinal distance of 2" from the base of the structure. Follow the same reinforcing scheme and concrete cover requirements for the Transverse Joint shown herein. See Note 7 below.

6. **LARGE BARRIER-MOUNTED SIGN SUPPORTS:** See Sheet 2 for details. See Note 7 below.

7. **LEAVE-OUTS:** OVB leave-outs are longitudinal gaps in OVB segments required to accommodate barrier-mounted signs and light pole placement. Leave-outs up to 15 feet in length are included in OVB length measurement.

8. **ASYMMETRICAL CONCRETE BARRIER SECTIONS:** When mounting on top of an asymmetrical Concrete Barrier section (not shown), align the centerline of the OVB with the centerline of the top face of the Concrete Barrier section.

9. **SPLIT CONCRETE BARRIER SECTIONS:** For split Concrete Barrier sections that run separately for vertical structures, bridge, etc., OVB is only required on top of one of the Concrete Barrier sections. Place OVB on top of the Concrete Barrier section with the highest elevation. Longitudinally overlapping OVB runs are permitted where called for in the Plans, which are designated with overlapping Begin and End Station OVB Callouts.

10. **VERTICAL REINFORCEMENT:** Place vertical No. 3 bars with the spacing shown, except that No. 3 bars at the dowel bar locations may be shifted longitudinally or they may be omitted at the option of the contractor.

11. **OPTIONAL BLEDDED WIRE REINFORCEMENT:** With the approval of the Engineer, the No. 3 bars shown herein may be replaced with welded wire reinforcement in accordance withSpecification 415. Use welded wire reinforcement of equal or greater strength than the bars being replaced, maintain the same cover requirements with equivalent or smaller spacing.

12. **VARIABLE HEIGHT CONCRETE BARRIERS:** See Sheet 2 for details.

13. **CONCRETE BARRIER AND TRAFFIC RAILING TRANSITIONS BETWEEN DIFFERING SECTIONS:** Transition the OVB section using a method similar to the OVB Linear Transition shown in Elevation View 'B' on Sheet 2, except adjust the longitudinal length of the transition as required.

**ELEVATION VIEW - OPAQUE VISUAL BARRIER**

**DOWEL BAR LENGTH TABLE**

<table>
<thead>
<tr>
<th>Type</th>
<th>Grooved</th>
<th>C-1-P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Slope</td>
<td>2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>Concrete Barrier</td>
<td>2'-4&quot;</td>
<td>2'-0&quot;</td>
</tr>
<tr>
<td>Traffic Railing</td>
<td>2'-4&quot;</td>
<td>2'-10&quot;</td>
</tr>
<tr>
<td>F-Shape</td>
<td>2'-8&quot;</td>
<td>3'-2&quot;</td>
</tr>
</tbody>
</table>

**SECTION VIEW - OPAQUE VISUAL BARRIER FOR MEDIAN SINGLE SLOPE CONCRETE BARRIER OR TRAFFIC RAILING**

**SECTION VIEW - OPAQUE VISUAL BARRIER FOR MEDIAN F-SHAPE CONCRETE BARRIER OR TRAFFIC RAILING**
NOTES:
1. LATERAL DIMENSIONS: Maintain the OVB section width and lateral placement as defined on Sheet 1.
2. DOWEL BAR LENGTHS & CONNECTIONS: For the differing OVB section heights, trim or adjust the dowel bar lengths as required to meet the clearances shown while maintaining the dowel bar connection requirements of Sheet 1.
   Elevation View 'A' - For the two dowel bars closest to the OVB end location, use full dowel bar lengths and bend as shown to maintain clearances. Overlapping dowel bars may deviate from the lateral centerline as required.
3. DOWEL BAR SPACING:
   Elevation View 'B' - The dowel locations shown in this detail are examples only, and may shift to maintain the spacing pattern that is governed by adjacent OVB. Maintain the dowel bar spacing scheme as defined on Sheet 1; place dowel bars within the OVB Linear Bottom Transition as required.
4. SEGMENT LENGTHS:
   Elevation View 'B' - The length of the reduced-section OVB segment is governed by the length of linear width and height transition of the Concrete Barrier.
   Elevation View 'B' - The length of the reduced-section OVB segment is governed by the length of Concrete Barrier with 44" Height Section.
5. VERTICAL REINFORCING: For the differing OVB section heights, trim or adjust the vertical No. 3 Bar lengths as required to meet the clearances shown.
6. TRANSVERSE JOINTS:
   Follow the requirements of Sheet 1.
   Elevation View 'A' - Do not place Transverse Joints within the End Segment.
   Elevation View 'B' - Maintain the Transverse Joint spacing scheme as defined on Sheet 1; place dowel bars within the OVB Linear Bottom Transition as required.