### Curb Details

#### Slab Approach

- **Shoulder/Berm/Gutter End of Curb Without Curb**

#### Bill of Material

<table>
<thead>
<tr>
<th>Bar No.</th>
<th>Size</th>
<th>Type</th>
<th>Length</th>
<th>Weight</th>
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<tbody>
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<td>A</td>
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<td>B</td>
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<td>D</td>
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</tbody>
</table>

- **Reinforcing Steel Type:** Epoxy Coated

- **Class AA Concrete:**
  - LBS.
  - C.Y.

#### Notes

- **Approach Slab at EB #1**
  - #4, #5, #6

- **Approach Slab at EB #2**
  - #4, #5, #6

- **Joint Seal**
  - #78M Stone (TYP.)
  - 5" Continuous High Chair Upper (CHCU) @ 3'-0" CTS. ACROSS SLAB
  - 2 Layers of Roofing Felt to Prevent Bond

- **Section N-N**
  - Beam Opening for Joint Seal
  - Joint Seal Details in Bridge Approach Slab Details Sheet

- **End of Curb Without Shoulder Beam Cutter**

- **Section Thru Slab**

- **Curb Details**

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**Notices:**
- Approved Wire Bar Supports @ 3'-0" CTS.
- 2 Layers of Roofing Felt to Prevent Bond
- Normal 10 End Bent
- 9/16" Continuous High Chair Upper (CHCU) @ 3'-0" CTS. Across Slab
- Limits of Reinforced Bridge Approach Slab-See Notes
- 5" Continuous High Chair Upper (CHCU) @ 3'-0" CTS. ACROSS SLAB
- Beam Opening for Joint Seal
- End of Curb Without Shoulder Beam Cutter

**Bill of Material:**
- Bar No. 4, Size 11, Type STR
- Bar No. 5, Size 12, Type STR
- Bar No. 6, Size 11, Type STR

**Class AA Concrete:**
- LBS.
- C.Y.

**Reinforcing Steel Type:**
- Epoxy Coated

**Notes:**
- For Foam Joint Seals, see Special Provisions.
- The nominal uncompressed seal width of the foam joint seal shall be ___.
- For Elastomeric Concrete, see Special Provisions.