**BILL OF MATERIAL**

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</table>

**NOTES**

- For bridge approach slab, enclose fabric, 4" drainage pipe, and fill stone backfill in roadway plans.
- Fabric shall be type I engineering fabric in accordance with the standard specifications section 1016.
- For the 4" drainage pipe, see roadway standard drawings.
- The joint at the end between the approach slab and the cored slab units and pour the approach slab directly against the cored slab units. See "optional joint detail.
- The contractor has the option to omit grout between the approach slab and the cored slab units and pour the approach slab directly against the cored slab units. See "optional joint detail.
- The joint at the end shall be grouted as soon as practical after the construction of the approach slab.
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- Fabric shall be type I engineering fabric in accordance with standard specifications section 1016.
- For joint details, see "prestressed concrete cored slab unit sheets, optional joint detail.
- For joint details, see "optional joint detail.
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**CURB DETAILS**

- APPROACH SLAB AT EB #1
- APPROACH SLAB AT EB #2
- SECTION N-N

**SECTION THRU SLAB**

- PROPOSED APPROX. PAVEMENT
- APPROVED WIRE BAR SUPPORT AT 3'-0" CTS.
- Recommended grade for fill shall be 2:1 slope or steeper.
- 1" joint by the contractor.
- 1" joint by the contractor.
- 2 layers of 30 lb. roofing felt to prevent bond.
- 4" corrugated perforated drainage pipe.
- 3'-0" CONTINUOUS HIGH CHAIR UPPER (CHCU)

**REINFORCEMENT STEEL**

- **CLASS B CEMENT**
- **CLASS B CONCRETE**