**Section N-N**

**Curb Details**

**Slab Approach Shoulder Berm Gutter**

**End of Curb Without Curb**

### Bill of Material

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**Reinforcing Steel**

- Epoxy Coated
- Class AA Concrete

**Notes**

- Approve wire bar supports @ 3'-0" CTS.
- 2 layers of 30 lb. roofing felt to prevent bond
- Foam joint seal
- 3" sawed opening for section thru slab
- 2:1 slope
- 2 layers of 30 HR. roofing felt to prevent bond
- Foam joint seal details on section approach slab details sheet
- End of curb without shoulder beam cutter
- Curb details

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**Approach Slab at EB #1**

**Approach Slab at EB #2**

**Approach Slab at EB #3**

**Approach Slab at EB #4**

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**Geotextile**

**Impervious Geomembrane**

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**State of North Carolina**

**Department of Transportation**

**Bridge Approach Slab**

**Regular to End Bent**

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**Permission: Project No. 1000438**

**Station: 1+00**

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**Drawing by:**

**Checked by:**

**Datum: NAD27 HPC 95**

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**Notations:**

1. **Approach Slab Shall Not Be Constructed Prior to Completion of the Bridge Deck.**
2. **For Reinforced Bridge Approach Fill Including Geotextile, Geomembrane, Perforated Drainage Pipe, and Select Material, See Roadway Plans.**
3. **Area Between The Abutment and Approach Slab Shall Be Graded Prior To The Casting of The Barrier Rail.**
4. **The Joint Shall Be Sawed Prior To The Casting of The Barrier Rail.**
5. **For Foam Joint Seals, See Special Provisions.**
6. **For Elastomeric Concrete, See Special Provisions.**
7. **Normal Uncompressed Sealing Width of The Foam Joint Seal Shall Be ___".**