

PENTABLE: NCDOT STRUCTURES DEFAULT PEN. TIME: 4:14:43 PM

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IT DRIVER: NCDOT_pdf_color_eng_50.plt R: PPETERS0 DATE: 10/14/2021

| | BILL OF MATERIAL |
|---|---|
| | BARRIER RAIL ONLY |
| ON THE APPROACH LINEAR FOOT | BARNO.SIZETYPELENGTHWEIGHT * B544 * 5STR.9'-8"444 |
| RETE BARRIER RAIL''. | |
| OACH SLAB SHALL Ch Slab concrete A minimum | ** S1 40 **5 1 5'-1" 213 ** S2 32 **5 2 7'-0" 234 |
| PSI. | * S2 S2 S2 S2 F F * S3 8 *5 2 5'-6" 46 |
| IER RAILS SHALL BE | * EPOXY COATED REINFORCING STEEL937 LBS.CLASS AA CONCRETE5.3 C.Y. |
| | CONCRETE BARRIER RAIL3.3 C. 1.40.0 L. F. |
| | BAR TYPES |
| | (ALL BAR DIMENSIONS ARE OUT TO OUT) |
| | ^{1′-6″} ^{3′} / ₈ ^{3′} / ₃ ³ / ₈ [*] ⁺ 5S2 @ 1′-0′′ CTS. ³ / ₄ [*] CL. [*] [†] / ₉ [*] / ₉ [*] / ₅ [*] / ₆ [*] / ₁ [*] / ₂ [*] / ₂ [*] / ₆ [*] / ₁ [*] / ₂ [*] / |
| - | PROJECT NO. <u>U-2579AB</u> FORSYTH COUNTY STATION: 60+66.06 -Y15FLYAC- SHEET 3 OF 3 |
| Y IDE | STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH |
| AB. Womani A. Chetti 10/15/2021 | BRIDGE APPROACH SLAB DETAILS |
| | REVISIONS SHEET NO. NO. BY: DATE: NO. BY: DATE: NO. BY: DATE: |
| the Carolinas aleigh, N.C. 27601 umber: F-0116 UNLESS ALL SIGNATURES COMPLETED | -1 3 TOTAL 2 4 14 |
| | STD. NO. BAS4 |

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