

NOTES:

FOR POURING SEQUENCE AND DIRECTION, AND TRANSVERSE CONTRUCTION JOINT DETAIL AND LOCATION, SEE "POURING SEQUENCE" SHEET.

- INTERMEDIATE STEEL DIAPHRAGMS NOT SHOWN FOR CLARITY, FOR LOCATION, SEE "FRAMING PLAN" SHEETS.
- *FOR BLOCKOUT DIMENSIONS, SEE "MOLDED RUBBER SEGMENTAL EXPANSION JOINT" DETAILS SHEETS.
- **FOR MECHANICAL COUPLERS FOR STAGED CONSTRUCTION, SEE TYPICAL SECTION SHEETS AND TYPICAL SECTION DETAILS SHEETS.
- FOR BARRIER RAIL REINFORCING NOT SHOWN, SEE "CONCRETE BARRIER"

RAIL" SHEET.	OWN, SEE CONCILE	DAINTEI
FOR DECK DRAIN LOCATIONS, SEE SHEET 1	13.	
FOR MINIMUM SPLICE LENGTHS, SEE "SUPBILL OF MATERIAL" SHEETS.	PERSTRUCTURE	

PLAN OF SPAN E AND APPROACH SLAB 2

HENDERSON COUNTY 35+30.22 -L-

SHEET 8 OF 13

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STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUPERSTRUCTURE PLAN OF SPANS SPAN E & APPROACH 2

035062 BY:

SHEET NO REVISIONS S-40 NO. BY: DATE: DATE:

TOTAL SHEETS 129

DATE : 12/2018
DATE : 12/2018 DRAWN BY : H.T. ROSEMOND CHECKED BY : G. R. COLS DESIGNED BY : H.T. ROSEMOND DATE : 12/2018 DESIGN CHECKED BY : G.R. COLS DATE : 12/2018

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