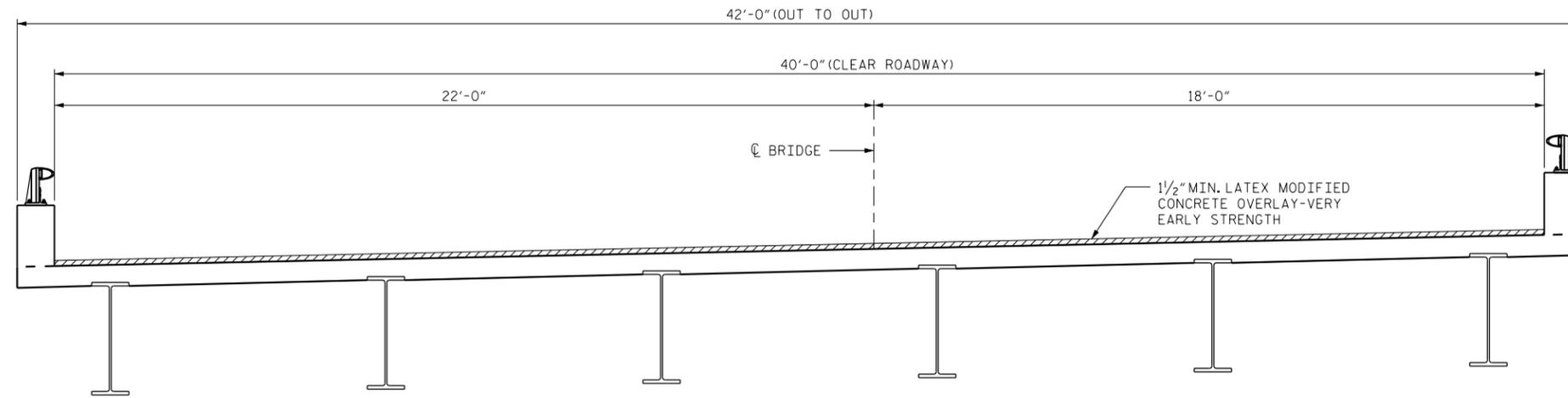


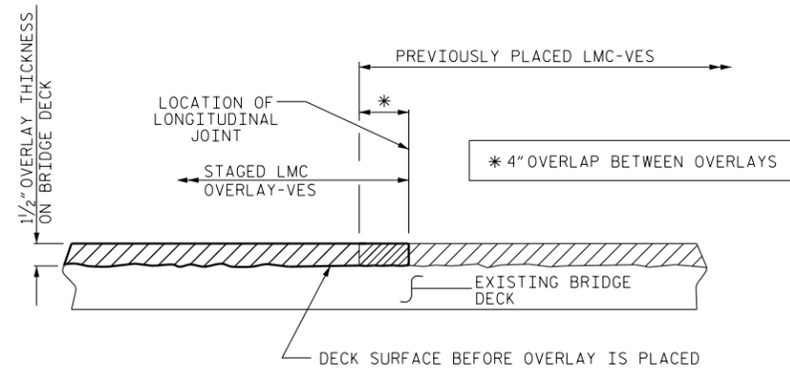
**NOTE:**

WHEN PREPARING THE SURFACE FOR LMC OVERLAY-VES ADJACENT TO A PREVIOUSLY PLACED LMC-VES STAGE, THE PREVIOUSLY PLACED LMC-VES SHALL BE REMOVED FOR A DISTANCE OF 4-INCHES FROM THE LMC-VES EDGE. THE SURFACE OF THE NEW STAGE AREA, ALONG WITH THE 4-INCH OVERLAY AREA SHALL BE PREPARED AS PER THE OVERLAY SURFACE PREPARATION SPECIAL PROVISIONS. NEW LMC-VES SHALL BE PLACED IN THE 4-INCH OVERLAP AS PART OF NEW LMC-VES STAGE PLACEMENT.



**TYPICAL SECTION**

(SBL SHOWN - NBL SIMILAR BY ROTATION)



**SECTION THRU DECK**

**STAGED LMC OVERLAY-VES JOINT**

(AS NEEDED)

PROJECT NO. I-5763  
RANDOLPH COUNTY  
 BRIDGE NO. 235 & 236

STATE OF NORTH CAROLINA  
 DEPARTMENT OF TRANSPORTATION  
 RALEIGH  
**SUPERSTRUCTURE**  
 TYPICAL SECTION  
 & LATEX MODIFIED  
 CONCRETE-VES  
 DETAILS OF SPANS A, E, & F

REVISIONS						SHEET NO.
NO.	BY:	DATE:	NO.	BY:	DATE:	TOTAL SHEETS
1			3			S-18
2			4			48

DocuSigned by:  
*Farzin Asefina*  
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 PROFESSIONAL  
 SEAL  
 20103  
 ENGINEER  
 FARZIN ASEFINA

11/18/2015

DRAWN BY : M.WELDON DATE : 08/2015  
 CHECKED BY : W. SMITH DATE : 08/2015