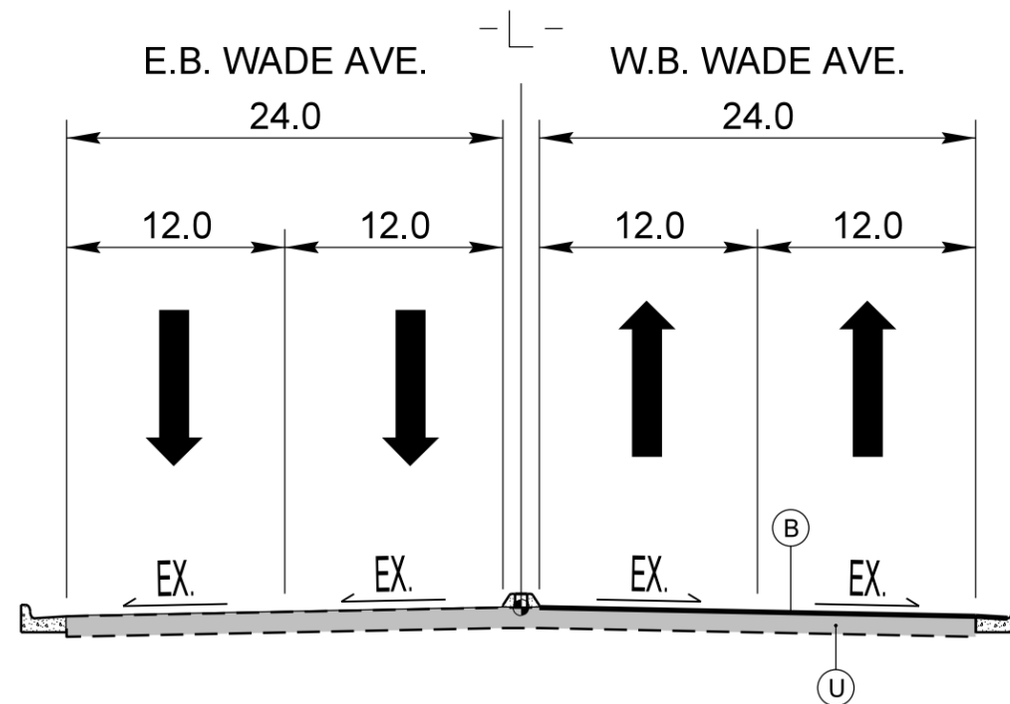


**\*\*Note:**

FOR END OF PROJECT JOINTS, PROVIDE A TRANSITION AREA CONSISTING OF ONE LOAD OF MIXTURE PER LANE, OR AS DIRECTED. TAPER THE MIXTURE IN THICKNESS FROM  $\frac{3}{8}$ " AT THE END OF THE PROJECT TO THE TYPICAL THICKNESS. (APPROXIMATELY  $\frac{3}{4}$ " ) WITHIN THE MAXIMUM DISTANCE OF SPREAD FOR ONE LOAD OF MIXTURE. (AS REFERENCED FROM STANDARD SPECS. SECTION 650)

**B	PROP. OPEN-GRADED ASPHALT FRICTION COURSE, TYPE FC-1, AT AN AVERAGE RATE OF 70 LBS. PER SQ. YD.
U	EXISTING PAVEMENT



**TYPICAL SECTION NO. 1**  
**-L- STA. 10+00.00 to 17+00.00**

W.B.WADE AVE. OPEN GRADE FRICTION COURSE		
DIVISION 05 WAKE COUNTY		
REVISIONS	INIT.	DATE
N.C. DEPARTMENT of TRANSPORTATION DIVISION of HIGHWAYS DIVISION FIVE DESIGN UNIT		SCALE: NTS    DATE: APR 24 2014 PREPARED BY: CAH REVIEWED BY: BJU REVIEWED BY: