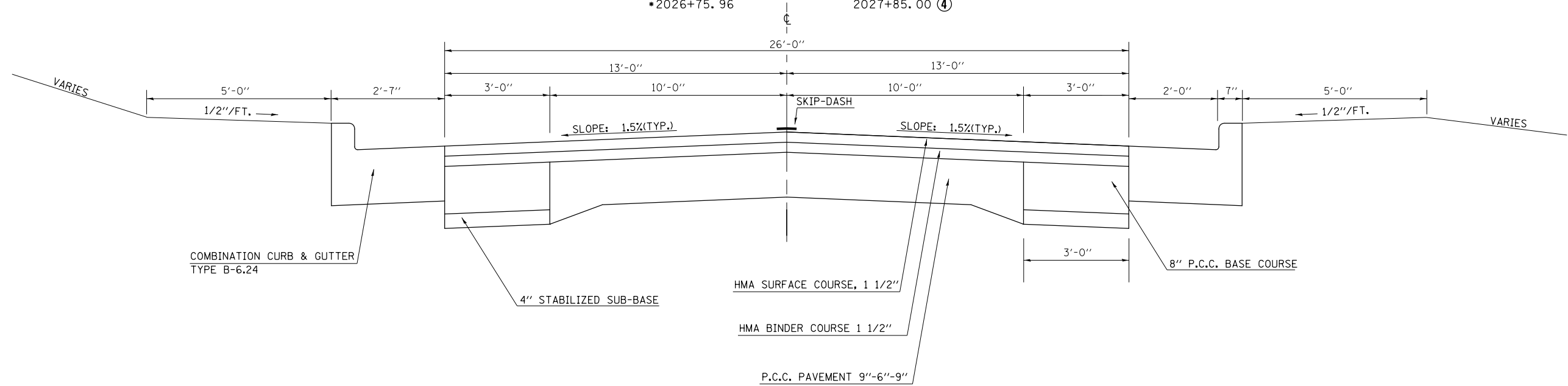


EXISTING TYPICAL SECTION ③

LOGAN CO. LINE TO I-55 IN MCLEAN

*STATION EQUATION
STA. 481+00.00(BK) = STA. 2026+75.96(AH)

STATION	TO	STATION
① 480+71.50(LT)		481+00.00*
① 480+84.30(RT)		481+00.00*
*2026+75.96		2027+85.00 ④

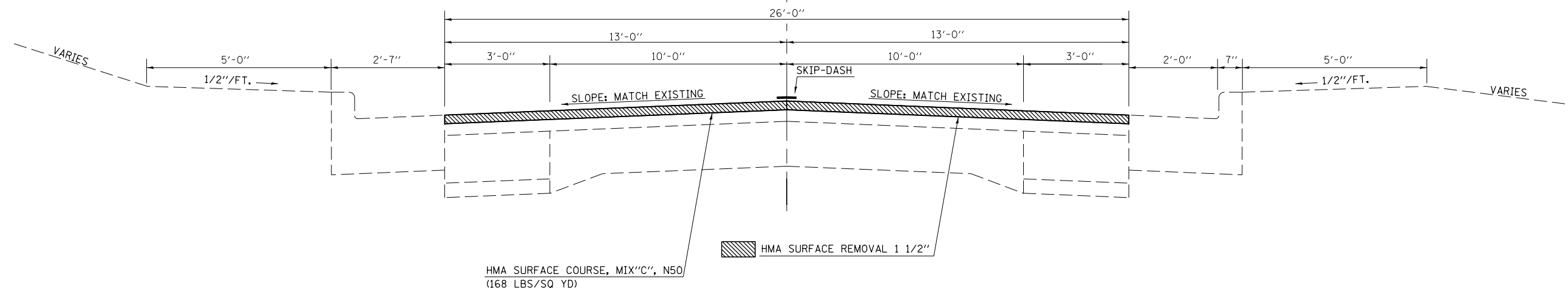


PROPOSED TYPICAL SECTION ③

LOGAN CO. LINE TO I-55 IN MCLEAN

*STATION EQUATION
STA. 481+00.00(BK) = STA. 2026+75.96(AH)

STATION	TO	STATION
① 480+71.50(LT)		481+00.00*
① 480+84.30(RT)		481+00.00*
*2026+75.96		2027+85.00 ④



FILE NAME =	USER NAME = ogiebj	DESIGNED -	REVISED -
ci:\pwork\pwork\ogieb\0244982\0570783-sh-typical.dgn		DRAWN -	REVISED -
PLOT SCALE = 40.0000' / in.		CHECKED -	REVISED -
PLOT DATE = 10/9/2012		DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

TYPICAL CROSS SECTIONS

SCALE: _____ SHEET NO. _____ OF _____ SHEETS STA. _____ TO STA. _____

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
315	119RS-4, 18RS & (57-10)RS	MCLEAN	225	10
CONTRACT NO. 70783				
ILLINOIS FED. AID PROJECT				