

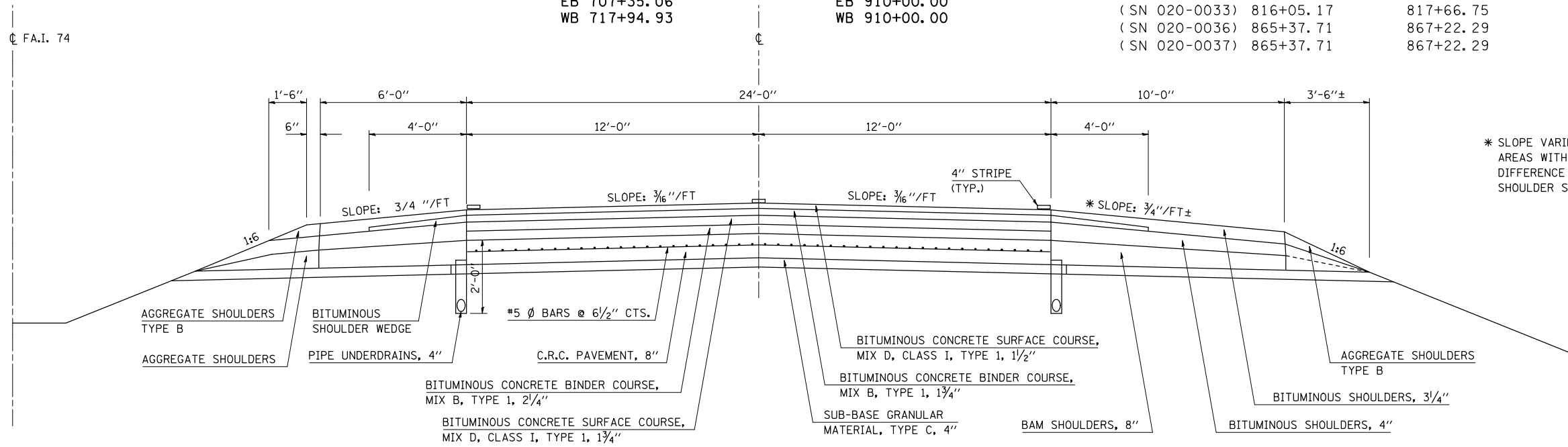
EXISTING TYPICAL SECTION

** STATION EQUATION:
 STA 610+00.00 (BACK)
 STA 633+68.77 (AHEAD)

STATION	TO	STATION
EB 608+76.00		EB 610+00.00 (BK) **
WB 608+90.00		WB 610+00.00 (BK) **
EB 633+68.77 (AH) **		EB 655+70.00
WB 633+68.77 (AH) **		WB 666+29.87
EB 662+33.70		EB 694+54.78
WB 679+10.15		WB 711+31.23
EB 707+35.06		EB 910+00.00
WB 717+94.93		WB 910+00.00

OMISSIONS FROM SECTION		
STATION	TO	STATION
(SN 020-0026)	745+73.01	749+39.68
(SN 020-0027)	774+75.17	748+41.84
(SN 020-0028)	775+06.98	776+13.99
(SN 020-0029)	774+92.42	776+01.37
(SN 020-0030)	807+27.60	808+76.60
(SN 020-0031)	807+37.98	808+86.98
(SN 020-0032)	816+05.17	817+66.75
(SN 020-0033)	816+05.17	817+66.75
(SN 020-0036)	865+37.71	867+22.29
(SN 020-0037)	865+37.71	867+22.29

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
74	(20-1)RS-2	DEWITT	97	8



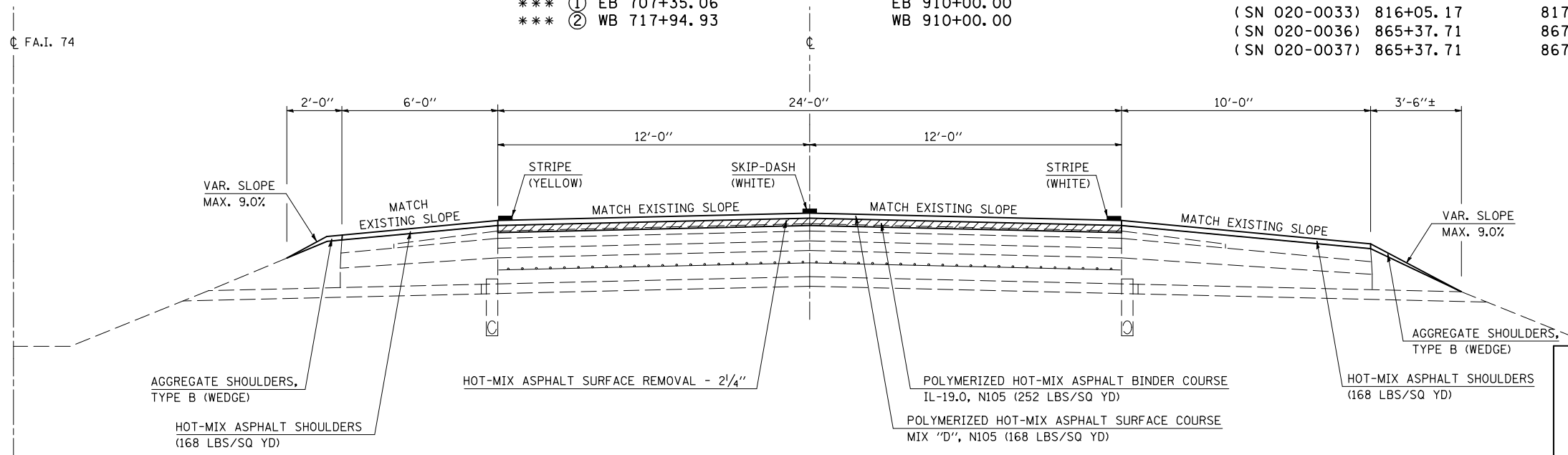
* SLOPE VARIES IN SUPERELEVATION AREAS WITH A MAXIMUM OF 0.08 FT/FT DIFFERENCE IN PAVEMENT SLOPE AND SHOULDER SLOPE.

1 PROPOSED TYPICAL SECTION

** STATION EQUATION:
 STA 610+00.00 (BACK)
 STA 633+68.77 (AHEAD)

STATION	TO	STATION
EB 608+76.00		EB 610+00.00 (BK) **
WB 608+90.00		WB 610+00.00 (BK) **
EB 633+68.77 (AH) **		EB 655+70.00 ②
WB 633+68.77 (AH) **		WB 666+29.87 ②
③ EB 662+48.70		EB 694+39.70 ③
③ WB 679+25.15		WB 711+16.23 ③
*** ① EB 707+35.06		EB 910+00.00
*** ② WB 717+94.93		WB 910+00.00

OMISSIONS FROM SECTION		
STATION	TO	STATION
(SN 020-0026)	745+73.01	749+39.68
(SN 020-0027)	774+75.17	748+41.84
(SN 020-0028)	775+06.98	776+13.99
(SN 020-0029)	774+92.42	776+01.37
(SN 020-0030)	807+27.60	808+76.60
(SN 020-0031)	807+37.98	808+86.98
(SN 020-0032)	816+05.17	817+66.75
(SN 020-0033)	816+05.17	817+66.75
(SN 020-0036)	865+37.71	867+22.29
(SN 020-0037)	865+37.71	867+22.29



*** HMA SURFACE REMOVAL, 3"

STATION	TO	STATION
EB 844+75.80		847+70.40
WB 844+53.70		847+47.67

ILLINOIS DEPARTMENT OF TRANSPORTATION
EXISTING & PROPOSED TYPICAL SECTIONS
 F.A.I. ROUTE 74
 SECTION (20-1)RS-2
 DEWITT COUNTY

SHEET 1 OF 4

SCALE: NONE
 DATE: 12-12-06
 DRAWN BY: CADD
 CHECKED BY:

PLOT DATE = 3/20/2008
 FILE NAME = c:\projects\4592285 (v8)\typicals\70475.dgn
 PLOT SCALE = 1/8"=1'-0" / IN.
 USER NAME = collierb