

PROPOSED TYPICAL SECTION

** MATCH EXIST. PAV'T. SLOPE

**STA EQ. 243 + 82.2 BK = 7 + 47.42 AH NOTE: FROM STA. 218+98 TO STA. 237+88
EXIST PAVEMENT IS BIT BSE. (± 9")
WITH ± 5" OVERLAY•••

••• STA. 225+91.85 (BK) = 225+60.39 (AH)

	HMA LEVEL BINDER	HMA SURFACE		
PG GRADE	PG 64-22	PG 64-22		
DESIGN AIR				
VOIDS	4.0% @ N50	4.0% @ N50		
MIXTURE				
COMPOSISION	IL 9.5FG	IL 9.5		
FRICTION				
AGGREGATE		MIXTURE C		
DENSITY CONTROL				
LIMITS	QCP CORES	QCP CORES		

FILE NAME =	USER NAME = \$USER\$	DESIGNED - designed by	REVISED - revised by1		TYPICAL SECTIONS		SECTION	COUNTY TOTAL SHEET
\$FILEL\$		DRAWN - <u>dra</u> wn by	REVISED - revised by2	STATE OF ILLINOIS			3 (G.G-1,G-R)RS-5	LASALLE 19 8
	PLOT SCALE = \$SCALE\$	CHECKED - checked by	REVISED - revised by3	DEPARTMENT OF TRANSPORTATION				CONTRACT NO. 66947
	PLOT DATE = \$DATE\$	DATE - <u>checked</u> dote	REVISED - revised by4		SCALE: SHEET NO OF SHEETS sto	tion to	ILLINOIS FED. A	