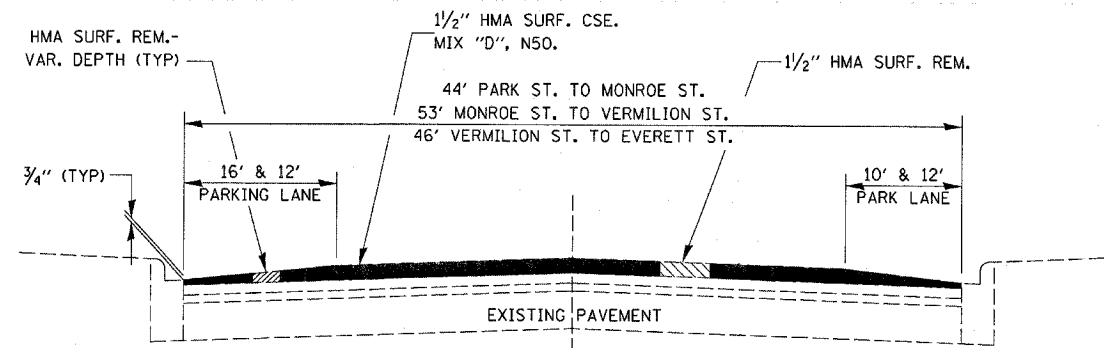
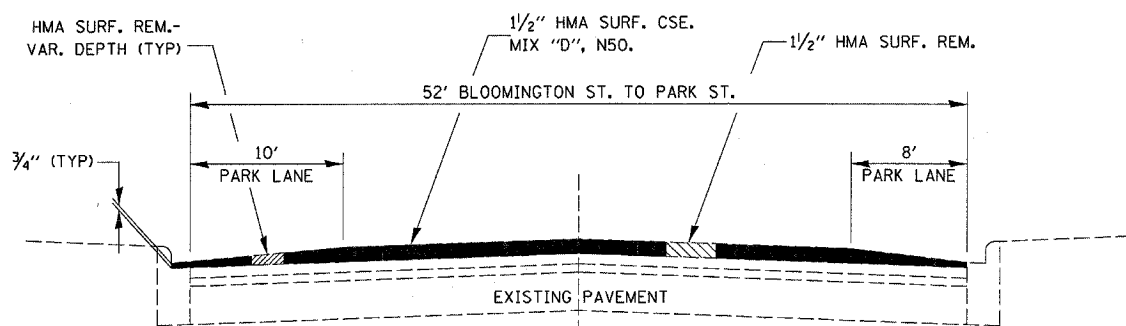


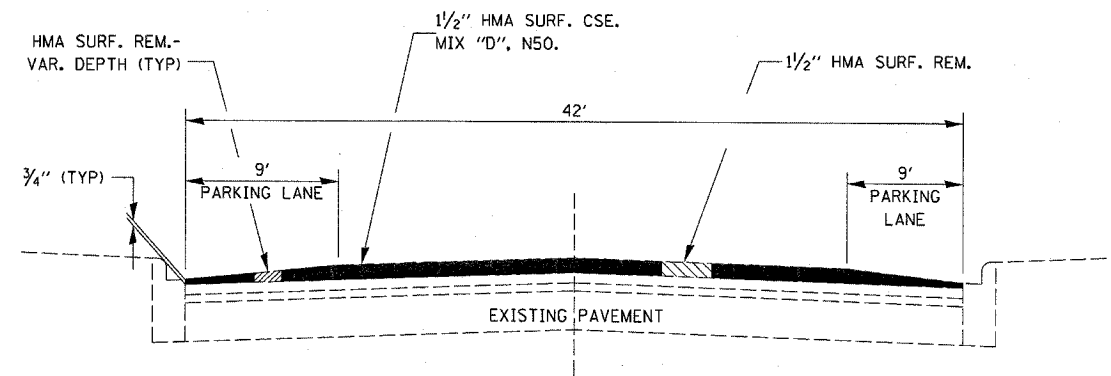
STATION 754+88 TO STATION 804+74.32



STATION 818+00.3 TO STATION 836+53.87



STATION 809+04.68 TO STATION 818+00.3



STATION 836+53.87 TO STATION 867+45

MIX DESIGN						
MIX	PG GRADE	MAX % RAP ALLOWABLE*	DESIGN AIR VOIDS	MIX COMPOSITION	FRICTION AGG	DENSITY CONTROL
HOT-MIX ASPHALT SURFACE COURSE	PG 70-22	15%	4.0% @N50	1L 12.5 OR 1L 9.5	MIXTURE D	CORRELATION
LEVELING BINDER	PG 70-22	25%	4.0% @N50	IL 9.5		SATISFACTION OF ENGINEER

* IF RAP PERCENTAGE IS DIFFERENT THAN LISTED ABOVE, THE PG GRADE MAY NEED TO BE ADJUSTED. THIS WILL BE DETERMINED BY THE ENGINEER.

OMISSIONS
 STA. 786+60 TO 792+75 (NEW PVMT)
 STA. 804+74.32 TO STA. 809+09.68 (SN C50-0202)
 STA. 839+82.14 TO STA. 839+96.53 (RR)
 STA. 844+23.2 TO STA. 844+97.2 (RR)