

	SUMMARY - NORTHERN EXPRESSWAY ROUTES	HMA 2" MILL & RESURFACE (SY)
LOC.1	EB ARMY TRAIL RD. (ENTRANCE RAMP TO NB I-355)	214
LOC.2	EB I-290 (NB I-355 FEEDER RAMP)	65
LOC.3	EB I-290 (I-355 TO IL 83(KINGERY HIGHWAY))	144
LOC.4	EB I-290 (SB IL 83(KINGERY HIGHWAY) EXIT RAMP)	175
LOC.5	WB I-290 (SB IL 83(KINGERY HIGHWAY) EXIT RAMP)	163
LOC.6	I-94(EDENS) (TOWER RD. TO IL 22)	8,078
LOC.7	NB I-94(EDENS) (LAWRENCE AVE. TO SKOKIE BLVD.)	196
LOC.8	NB IL 53 (HIGGINS RD. EXIT RAMP)	599
LOC.9	IL 53 (KIRCHHOFF RD. RAMPS)	58
LOC.10	NB IL 53 (PALATINE ROAD TO US 12(RAND ROAD))	8
LOC.11	NB IL 53 (DUNDEE RD. EXIT RAMP)	657
LOC.12	NB IL 53 (US 14(NORTHWEST HIGHWAY) EXIT RAMP)	124
LOC.13	SB IL 53 (US 14(NORTHWEST HIGHWAY) ENTRANCE RAMP)	55

	SUMMARY - NORTHERN EXPRESSWAY ROUTES (CONTINUED)	HMA 2" MILL & RESURFACE (SY)
LOC.14	IL 53 RAMPS (GOLF RD. TO HIGGINS RD. )	303
LOC.15	SB IL 53 (HIGGINS ROAD ENTRANCE RAMP)	446
LOC.16	I-90(KENNEDY) (HARLEM AVE. TO CICERO AVE.)	245
LOC.17	I-90(KENNEDY) (HARLEM AVE. RAMPS)	124
LOC.18	SB I-90(KENNEDY) (NAGLE AVE. EXIT RAMP)	178
LOC.19	NB I-90(KENNEDY) (NAGLE AVE. ENTRANCE RAMP)	53
LOC.20	SB I-90(KENNEDY) (AUSTIN AVE. EXIT RAMP)	124
LOC.21	SB I-90(KENNEDY) (FOSTER AVE. ENTRANCE RAMP)	113
LOC.22	NB I-90(KENNEDY) (FOSTER AVE. ENTRANCE RAMP)	318
LOC.23	SB I-90(KENNEDY) (LAWRENCE AVE. ENTRANCE RAMP)	80
LOC.24	SB I-90(KENNEDY) (NORTH AVE. ENTRANCE RAMP)	1
LOC.25	I-90(KENNEDY) (RAMPS AT SAYRE AVE.)	45
NORTHERN EXPRESSWAY TOTAL =		12566
		SY

FILE NAME =	USER NAME = PencePL	DESIGNED -	REVISED -
c:\pwork\pwork\pencepl\d0382486\HMA-Expressway-Nor.th.dgn		DRAWN -	REVISED -
Default	PLOT SCALE = 100.0000' / in.	CHECKED -	REVISED -
	PLOT DATE = 4/11/2014	DATE -	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**SUMMARY OF INTERMITTENT RESURFACING SCHEDULE  
VARIOUS NORTH EXPRESSWAY LOCATIONS**

SCALE: SHEET OF SHEETS STA. TO STA.

\*COOK, DUPAGE AND LAKE

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
VAR.	2014-029RS	VARIOUS*	25	7
			CONTRACT NO. 60Y15	
ILLINOIS FED. AID PROJECT				