LOCATIONS FOR INTERPRETATION	REPAIR	REPAIR	REPAIR	REPAIR	SURFACE	REPAIR WORK
LOCATIONS FOR INTERSTATE 290	LENGTH (FT)	WIDTH (FT)	AREA (SF)	AREA (SY)	TYPE	
WB IL 64 (NORTH AVE) ENTRANCE RAMP TO EB I-290						
MR IS 04 (NOKTH WAS) SULKANCE KAMIN TO ER 1-580	4	12	48	5	HMA	HMA SURF REM & RESURF
	4	12	48	5	HMA	HMA SURF REM & RESURF
	4	12	48	5	HMA	HMA SURF REM & RESURF
	12	12	144	16	PCC	CLASS D PATCH
WB I-290 EXIT RAMP TO LAKE STREET	4	12	48	5	PCC	CLASS D PATCH
	4	12	48	5	PCC	CLASS D PATCH
WB YORK ROAD ENTRANCE RAMP TO WB I-290	15	20	300	33	HMA	HMA SURF REM & RESURF
					Titaliza	THUR GOTT TEN & TESORE
VB 25TH AVE ENTRANCE RAMP TO WB I-290	4	12	48	5	HMA	HMA SURF REM & RESURF

LOCATIONS FOR INTERSTATE 290 / INTERSTATE 355 / IL 53	REPAIR	REPAIR	REPAIR	REPAIR	SURFACE	REPAIR WORK
	LENGTH (FT)	MIDIH (FI)	AREA (SF)	AREA (SY)	TYPE	
THORNDALE AVE ENTRANCE RAMP TO EB I-290	300	12	3600	400	НМА	HMA SURF REM & RESURF
LAKE STREET ENTRANCE RAMP TO NB I-355	100	12	1200	133	НМА	HMA SURF REM & RESURF
SB I-355 TO WB LAKE STREET EXIT RAMP	120	12	1440	160	НМА	HMA SURF REM & RESURF
NB IL 53 TO NORTHWEST HWY EXIT RAMP	6	12	72	8	НМА	HMA SURF REM & RESURF
	6	12	72	8	HMA	HMA SURF REM & RESURF
NORTHWEST HWY ENTRANCE RAMP TO SB IL 53	5	12	60	7	HMA	HMA SURF REM & RESURF
	5	12	60	7	HMA	HMA SURF REM & RESURF
RAND ROAD ENTRANCE RAMP TO SB IL 53	6	12	72	8	HMA	HMA SURF REM & RESURF
	6	12	72	8	HMA	HMA SURF REM & RESURF
	6	12	72	8	HMA	HMA SURF REM & RESURF

	\ \ \ \ \ \	/ .	$\vee$		
( WB I-290 TO THORNDALE AVE EXIT RAMP	300	12	3600	400 HMA	T THAT OUR PERSON PROTECTION
	<u> </u>		3000	400   HIVIA	HMA SURF REM & RESURF //
	$\wedge$ $\wedge$ $\wedge$	\ \ \ \	$\wedge$ $\wedge$ $\wedge$		

SCALE:

(7-*16*-08)

FILE NAME = at\projecta\di3650B\design.ee.dgn

USER NAME = wilgreendp	DESIGNED -	REVISEO - 7/15/08 - DPW
	DRAWN -	REVISED -
PLOT SCALE : 180.8880 '/ [N.	CHECKEO -	REVISED -
PLOT DATE : 7/15/2008	DATE -	REVISED -

SB IL 83 TO EB I-290 (LONG ARM)

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PATCHING SCHEDULE

SHEET NO. OF SHEETS STA. TO STA.

HMA SURF REM & RESURF