

ROUTE: Harlem Ave (87th St to Southwest Hwy)

CROSS STREETS		DIRECTION (EB/WB) (NB/SB)	LANE NO. (1, 2, 3)	PAVEMENT PATCH WIDTH	PAVEMENT PATCH LENGTH	REPAIR AREA (SQ FT)	REPAIR AREA (SQ YD)	MILL & RESURF	CLASS D PATCH TYPE I	CLASS D PATCH TYPE II	CLASS D PATCH TYPE III	CLASS D PATCH TYPE IV	PAVT MARKING 4"	RAISED REFL PAVT MKS
FROM	TO													
99th	100th Pl	SB	2	12	6	72	8			8				
99th	100th Pl	SB	2	12	160	1920	213	213						
99th	100th Pl	SB	2	6	100	600	67	67						
99th	100th Pl	SB	2	6	10	60	7			7				
100th Pl	103rd	SB	2	6	40	240	27					27		
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	6	100	600	67	67						
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	6	8	48	5		5					
100th Pl	103rd	SB	2	12	8	96	11			11				
100th Pl	103rd	SB	2	6	8	48	5		5					
100th Pl	103rd	SB	2	12	8	96	11			11				
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	6	6	36	4		4					
100th Pl	103rd	SB	2	12	6	72	8			8				
100th Pl	103rd	SB	2	12	50	600	67	67						
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
103rd	Southwest Highway	SB	2	12	6	72	8			8				
Southwest Highway	103rd	NB	2	12	6	72	8			8				
Southwest Highway	103rd	NB	2	12	12	144	16					16		
Southwest Highway	103rd	NB	2	6	30	180	20					20		
Southwest Highway	103rd	NB	2	6	10	60	7			7				
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	12	6	72	8			8				
Southwest Highway	103rd	NB	2	6	6	36	4		4					
Southwest Highway	103rd	NB	2	12	6	72	8			8				
Southwest Highway	103rd	NB	2	6	40	240	27					27		
Southwest Highway	103rd	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	12	6	72	8			8				
103rd	100th Pl	NB	2	6	200	1200	133	133						
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	6	200	1200	133	133						
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	12	20	240	27					27		
103rd	100th Pl	NB	2	6	200	1200	133	133						
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	6	6	36	4		4					
103rd	100th Pl	NB	2	6	40	240	27					27		
103rd	100th Pl	NB	2	12	6	72	8			8				
103rd	100th Pl	NB	2	6	200	1200	133	133						
100th Pl	99th	NB	2	6	400	2400	267	267						
100th Pl	99th	NB	2	12	200	2400	267	267						
100th Pl	99th	NB	2	6	6	36	4		4					
100th Pl	99th	NB	2	6	6	36	4		4					
100th Pl	99th	NB	2	6	6	36	4		4					
100th Pl	99th	NB	2	6	6	36	4		4					
99th	Bridge @ 95th	NB	2	12	6	72	8			8				
99th	Bridge @ 95th	NB	2	12	6	72	8			8				

CONTINUED ON THE NEXT SHEET

FILE NAME = c:\projects\13788\design_00.dgn	USER NAME = wlgreendp	DESIGNED - DRAWN -	REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	PATCHING SCHEDULE HARLEM AVE.				F.A.P. RTE. VAR.	SECTION 2008-016 PP	COUNTY COOK	TOTAL SHEETS 131	SHEET NO. 51
PLOT SCALE = 1/8" = 1' / IN.	CHECKED -	REVISED -	SCALE:		SHEET NO.	OF	SHEETS	STA.	TO STA.	CONTRACT NO. 60E42			
PLOT DATE = 3/15/2008	DATE -	REVISED -	FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT										