

SCHEDULE OF HMA PAVEMENT - RECONSTRUCTION																							
FROM	TO	HMA PVMT LENGTH (FT)	WIDTH OF LANES (FT)	AREA OF LANES (SQ FT)	ADDITIONAL AREA (SQ FT)	30300112 AGG SUBGRADE (SQ YD)	REQUIRED FOR HMA PAVT FD 9 1/2						REQUIRED FOR HMA PAVT FD 14 1/4						40600100 BIT MATLS PR CT (TON)	40701871 HMA PAVT FD 9 1/2 (SQ YD)	44000100 PAVEMENT REM (SQ YD)		
							APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE	APP RATE AGG SURFACE (GALLON/SQ YD)	NO APPS AGG SURFACE	APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE	APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE	APP RATE AGG SURFACE (GALLON/SQ YD)	NO APPS AGG SURFACE	APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE				APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE
WILLOW ROAD																							
625+00	637+00																						
637+00	649+00																						
649+00	661+00																						
661+00	672+00																						
672+00	683+00																						
683+00	693+00																						
693+00	704+00																						
704+00	716+00																						
716+00	728+00																						
728+00	740+00																						
ILLINOIS ROUTE 43																							
493+00	505+00																						
505+00	518+00																						
518+00	530+50																						
I-94																							
413+00	435+00																					314	
435+00	446+00																					231	
I-94 RAMP A																							
810+50	822+64	1186	12	10932		2,844									0.10	1	0.50	1	0.05	5	4	1,262	
I-94 RAMP D																							
850+00	862+00	1200	12	12750		3,109									0.10	1	0.50	1	0.05	5	5	1,509	
862+00	872+56	302	12	3624	439	915	0.10	1	0.50	1	0.05	3	1	332	0.10	1	0.50	1	0.05	5	5	1,95	
SUBTOTAL																							
						6,868								1	332						10	2,965	545
OVERALL TOTAL						6,868								1	332						10	2,965	545

NOTE 1 AGGREGATE SUBGRADE QUANTITY INCLUDES AREA FOR CURB AND GUTTER LOCATIONS OUTSIDE THE PAVEMENT RECONSTRUCTION AREA.
NOTE 2 AGGREGATE SUBGRADE QUANTITIES INCLUDE AREA UNDER THE CURB AND GUTTER AND MEDIAN AS SHOWN ON THE TYPICALS.
NOTE 3 PROTECTIVE COAT QUANTITY INCLUDES 25% OF PCC PAVEMENT AREA. PROTECTIVE COAT FOR CURB AND GUTTER AND MEDIAN IS INCLUDED IN THE CURB AND GUTTER SCHEDULE.
* SEE OTHER SCHEDULES FOR ADDITIONAL QUANTITY

SCHEDULE OF SHOULDER PAVEMENT																				
FROM	TO	30300112 AGG SUBGRADE IMPR 12 (SQ YD)	35101500 AGGREGATE BASE COURSE, TYPE B (CU YD)	REQUIRED FOR HMA SHOULDERS 6				REQUIRED FOR HMA SHOULDERS 7 1/2				REQUIRED FOR HMA SHOULDERS 12 1/4				40600100 BIT MATLS PR CT (TON)	48203027 HMA SHOULDERS 7 1/2 (SQ YD)	48101500 AGGREGATE SHOULDERS, TYPE B 6" (SQ YD)		
				APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE	BIT MATLS PR CT (TON)	HMA SHOULDERS 6 (SQ YD)	APP RATE AGG SURFACE (GALLON/SQ YD)	NO APPS AGG SURFACE	APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE	APP RATE AGG SURFACE (GALLON/SQ YD)	NO APPS AGG SURFACE	APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE				APP RATE HMA SURFACE (GALLON/SQ YD)	NO APPS HMA SURFACE
WILLOW ROAD																				
625+00	637+00																			
637+00	649+00																			
649+00	661+00																			
661+00	672+00			0.05	2	0	4												38	
672+00	683+00	52	9	0.05	2	0	54												7	
683+00	693+00																			
693+00	704+00			0.05	2	0	4													
704+00	716+00			0.05	2	0	26													
716+00	728+00			0.05	2	0	19													
728+00	740+00			0.05	2	0	44													
ILLINOIS ROUTE 43																				
493+00	505+00																			
505+00	518+00																			
518+00	530+50																			
I-94																				
413+00	435+00																			
435+00	446+00																			
I-94 RAMP A																				
810+50	822+64	1,582													0.50	1	0.05	5	5	1,582
I-94 RAMP D																				
850+00	862+00	1,600													0.50	1	0.05	5	5	1,600
862+00	872+56	389						0.50	1	0.05	3	0	182	0.50	1	0.05	5	1	190	
SUBTOTAL		3,623	9			0	151						0	182				10	3,372	45
OVERALL TOTAL		3,623	9			0	151						0	182				10	3,372	45

NOTE 1 AGGREGATE SUBGRADE QUANTITY INCLUDES AREA FOR CURB AND GUTTER LOCATIONS OUTSIDE THE PAVEMENT RECONSTRUCTION AREA.
NOTE 2 AGGREGATE SUBGRADE QUANTITIES INCLUDE AREA UNDER THE CURB AND GUTTER AND MEDIAN AS SHOWN ON THE TYPICALS.
NOTE 3 PROTECTIVE COAT QUANTITY INCLUDES 25% OF PCC PAVEMENT AREA. PROTECTIVE COAT FOR CURB AND GUTTER AND MEDIAN IS INCLUDED IN THE CURB AND GUTTER SCHEDULE.
* SEE OTHER SCHEDULES FOR ADDITIONAL QUANTITY