

PROPOSED ROADWAY PAVEMENT

LOCATION STATION - STATION US ROUTE 6	PCC PAVEMENT 260 MM (SQ. M.)	AGG. SUBGRADE (PCC) 300 MM (SQ. M.)	SUB-BASE GRAN. MATL. TY-B, 100 MM (SQ. M.)	HMA PAVEMENT (FULL DEPTH), 250 MM (SQ. M.)
STA 0+463.5 - STA 0+575	1,838	1,838		
WESTERN AVE	364	364	297	297
STA 0+575 - STA 0+700	2,061	2,061		
CLAREMONT AVE	108	108	148	148
OAKLEY AVE	112	112	142	142
STA 0+700 - STA 0+850	2,475	2,475		
IRVING AVE.	117	117	127	127
STA 0+850 - STA 1+000	2,501	2,501		
LEAVITT AVE	222	222	137	137
HAMILTON AVE	111	111	142	142
STA 1+000 - STA 1+150	2,981	2,981		
STA 1+150 - STA 1+300	2,583	2,583		
HOYNE AVE	170	170		
STA 1+300 - STA 1+450	2,475	2,475		
STA 1+450 - STA 1+600	2,475	2,475		
LINCOLN AVE	223	223	80	80
STA 1+600 - STA 1+725	2,062	2,062		
STA 1+725 - STA 1+975	4,124	4,124		
PAGE AVE	293	293		
STA 1+975 - STA 2+150	2,887	2,887		
PAULINA AVE	236	236	290	290
MARSHFIELD AVE	218	218	129	129
ASHLAND AVE	253	253	95	95
STA 2+150 - STA 2+290	2,309	2,309		
VINE AVE	203	203	26	26
JUSTINE AVE	0	0	35	35
STA 2+290 - STA 2+450	2,640	2,640		
GAUGER AVE	139	139		
MYRTLE AVE	239	239	71	71
STA 2+450 - STA 2+595	2,392	2,392		
LOOMIS AVE	257	257		
STA 2+682 - STA 2+700	1,481	1,481		
LEXINGTON AVE	255	255	35	35
STA 3+101 - STA 3+250	2,507	2,507		
FISS AVE	130	130		
WILLARD ST	112	112		
STA 3+101 - STA 3+250	2,474	2,474		
LATHROP AVE	244	244	33	33
STA 3+101 - STA 3+250	2,474	2,474		
FINCH AVE	250	250	78	78
CARSE AVE	261	261	216	216
STA 3+101 - STA 3+250	2,730	2,730		
WOODBIDGE AVE	279	279		
STA 3+101 - STA 3+250	2,972	2,972		
EMERALD AVE	269	269	76	76
STA 3+101 - STA 3+250	2,153	2,153		
UNION AVE	275	275		
DIXIE HWY	5,589	5,589		
WOOD ST	1,725	1,725	72	72
HALSTED ST	4,223	4,223	89	89
TOTALS	69,471	69,471	2318	2318

PROPOSED DRIVEWAYS

LOCATION STATION US ROUTE 6	OFFSET	HMA BINDER		HMA SURFACE	PCC PAVT		C&G		LOCATION STATION US ROUTE 6	OFFSET	HMA BINDER		HMA SURFACE	PCC PAVT		C&G	
		150 MM (SQ. M.)	200 MM (SQ. M.)	50 MM (M. TON)	150MM (SQ. M.)	200MM (SQ. M.)	B-15.60 (M.)	B-15.30 (M.)			150 MM (SQ. M.)	200 MM (SQ. M.)	50 MM (M. TON)	150MM (SQ. M.)	200MM (SQ. M.)	B-15.60 (M.)	B-15.30 (M.)
0+565.8	RT	40.0		4.9					3+677.2	LT							48.4
OAKLEY AVE	SW	20.4		2.5					3+759.7	RT							54.2
0+711.7	LT		44.3	5.5					3+762.4	LT							69.2
0+889.39	LT					111.0		20.6	3+772.6	RT							33.6
1+042.7	RT					77.0			3+775.5	LT		23.2	2.9				
1+049.8	RT					64.0			3+788.3	RT							62.0
1+126.19	LT					50.0			3+790.8	LT		32.1	4.0				
1+145.1	LT					54.0			EMERALD AVE	SE							38.6
1+158.5	RT					66.0			3+857.8	RT							53.2
1+191.1	RT					49.8			3+863	LT							72.6
1+238.8	LT					49.0			3+877.4	RT		53.2	6.6				
1+343.2	LT					76.0			3+964.2	RT							39.8
1+535.8	LT					109.0											
1+542.5	RT					85.0			DIXIE HWY								
1+578.7	RT					86.0			10+849.7	RT		17.5	2.2				
1+613.1	LT					69.0			10+870.9	RT		33.4	4.3				
1+640.4	RT					71.0			10+936.7	RT		68.5	8.6				
1+641.4	LT					72.0			10+958.9	RT		68.8	8.6				
1+733.4	RT		28.5	3.6					10+964.5	LT		57.8	7.2				
1+759.5	LT		37.6	4.7					11+033.3	RT							61.8
PAGE AVE.	SE					22.7			11+052.9	RT							69.1
1+832.4	RT					54.2			11+061.3	LT							32.4
1+845.7	RT					32.6			11+082	RT							51.0
1+858.7	LT					49.4											
PAULINA AVE									WOOD ST								
NW	LT					37.0			20+890.3	LT		43.0	5.3				
SE	RT					48.6			21+041.2	LT							23.8
1+945.7	RT					57.8			21+041.2	RT		35.3	4.4				
1+959.5	RT					29.0											
MARSHFIELD AVE	SW					36.7			HALSTED ST.								
MARSHFIELD AVE	SE					49.9			70+603.82	LT	45.0		5.7				
2+039.6	RT					60.5		39.5	70+704.7	LT		50.0	6.2				
2+137	RT					27.0			70+841.9	LT			29.0	3.7			
2+158.5	RT	20.8		2.6					70+877.5	LT			46.0	5.7			
2+165.4	LT					17.7			70+901.9	LT			72.0	9.0			
2+276.2	RT		72.0	9.0					70+937.5	LT			42.0	5.2			
2+300.8	LT					29.0			70+949.4	LT			25.0	3.1			
2+333	LT					72.0			70+959.7	LT			63.0	7.9			
2+342.2	RT					21.2			70+959.7	LT							
2+364.8	RT	20.4		2.5					71+031.9	RT							49.2
2+437.8	LT					32.6			71+033.5	LT							59.6
MYRTLE AVE	NW					44.6			71+052.6	RT							54.4
2+459.8	RT					51.2			71+064.5	RT							40.6
2+540.3	RT					37.8			71+071.3	LT							18.8
2+572.6	LT					23.6			71+080.3	LT							16.6
2+587.5	LT					21.4			71+114	RT							36.8
2+638.6	RT					40.0			71+138.8	RT		30.6	3.8				
3+117.37	RT		130.6	16.2					71+165.2	RT		29.2	3.6				
3+168.4	LT					58.4											
3+184.1	RT					34.6											
3+201.7	RT					34.6											
3+237.5	RT		67.2	8.4													
3+272.1	RT					31.0											
3+286.4	LT		67.4	8.4													
3+344.4	LT		35.1	4.4													
3+372.5	LT		21.4	2.7													
3+461.6	LT					57.2											
3+559.3	RT					26.8											
3+572.6	LT					42.8											
3+585	RT					46.2											
3+655.1	RT		45.2	5.6													
3+677.2	RT					45.8											
SUBTOTALS		101.6	549.3	81.0	82.6	2,280.1	20.6	39.5	SUBTOTALS		45.0	819.6	108.0	0.0	985.7	0.0	0.0
									TOTALS		146.6	1,368.9	189.0	82.6	3,265.8	20.6	39.5

REVISIONS	
NAME	DATE