

**PAVEMENT MARKING SCHEDULE**

LOCATION		LENGTH FOOT	PAINT PAVEMENT MARKING-LINE, 5"				TEMPORARY PAVEMENT MARKING-LINE, 5"				PREFORMED PLASTIC PAVEMENT MARKING, TY B INLAID -LINE 24"	TEMPORARY PAVEMENT MARKING - LINE 24"	SHORT-TERM PAVEMENT MARKING (2 APPLICATIONS)	WORK ZONE PAVEMENT MARKING REMOVAL	RAISED REFLECTIVE PAVEMENT MARKER EACH	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL EACH
			SOLID WHITE LINE FOOT	SOLID YELLOW LINE, LEFT FOOT	SOLID YELLOW LINE, RIGHT FOOT	DASHED YELLOW CENTER LINE FOOT	SOLID WHITE FOOT	SOLID YELLOW LINE, LEFT FOOT	SOLID YELLOW LINE, RIGHT FOOT	DASHED YELLOW CENTER LINE FOOT						
STATION	STATION	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	SQ FT	EACH	EACH
41+00.00	47+50.00	650	1300	650	650			1300	650	650				120	25	9
47+50.00	72+74.00	2524	5048	2524		630		5048	2524		630			456	95	32
72+74.00	303+40.90	23067	46134			5770		46134		5770				4192	873	289
303+40.90BK	325+00.00AHD															
325+00.00	346+12.00	2112	4224			530		4224		530				384	80	27
346+12.00	347+05.00	93	186	93		20		186	93	20				16	3	2
347+05.00	365+23.40	1818	3637			450		3637		450				328	68	23
365+23.40BK	365+30.93AHD															
365+30.93	380+70.00	1539	3078			380		3078		380				280	58	20
380+70.00	393+00.00	1230	2460		1230	310		2460		1230	310			224	47	16
393+00.00	416+65.00	2365	4730	2365	2365			4730	2365	2365				432	90	30
416+65.00	423+82.00	717	1434	717		180		1434	717	180				128	27	9
423+82.00	425+84.00	202	404	202	202			404	202	202				40	8	3
425+84.00	434+62.00	878	1756		878	220		1756		878	220			160	33	11
434+62.00	440+20.00	558	1116	558	558			1116	558	558				104	22	7
440+20.00	448+82.00	862	1724	862		220		1724	862	220				160	33	11
448+82.00	484+15.00	3533	7066			880		7066		880				640	133	45
484+15.00	495+18.00	1103	2206		1103	280		2206		1103	280			200	42	14
495+18.00	506+68.00	1150	2300	1150	1150			2300	1150	1150				208	43	15
506+68.00	508+94.98	227	454	227		60		454	227	60				40	8	3
508+94.98BK	509+80.78AHD															
509+80.78	512+90.00	309	618	309		80		618	309	80				56	12	4
512+90.00	552+34.00	3944	7888			990		7888		990				720	150	50
STOPBARS @ ATLAS INTERSECTION												90	90			
<b>TOTALS=</b>			97763	9657	8136	11000	97763	9657	8136	11000						
			<b>126,556</b>				<b>126,556</b>				<b>90</b>	<b>90</b>	<b>8,888</b>	<b>1,852</b>	<b>620</b>	<b>620</b>

DRAINAGE SCHEDULE									
LOCATION	PIPE CULVERT REMOVAL FOOT	STORM SEWER, CLASS A, TYPE 1, 12" FOOT	STORM SEWER, CLASS A, TYPE 1, 15" FOOT	CLASS SI CONCRETE (OUTLET) CU. YD.	INLETS, TYPE A, TYPE 15 FRAME AND LID EACH	CONTROLLED LOW-STRENGTH MATERIAL CU. YD.	CONCRETE COLLAR CU. YD.	PIPE CULVERT REMOVAL (SPECIAL) FOOT	PAVEMENT PATCHING, TYPE II, 12 INCH SQ YD
IL 96/ US 54	63	57	63		2	7.6			23
US 54, LT 347+06				3					
LT +/- 481+00							2	12	
<b>TOTALS=</b>	<b>63</b>	<b>57</b>	<b>63</b>	<b>3</b>	<b>2</b>	<b>7.6</b>	<b>2</b>	<b>12</b>	<b>23</b>

GUARDRAIL SCHEDULE				
LOCATION		TRAFFIC BARRIER TERMINAL REMOVAL, TYPE 1 EACH	TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (TANGENT) EACH	TERMINAL MARKERS DIRECT APPLIED EACH
STATION	LT/ RT			
45+25.00	RT	1	1	1
<b>TOTALS =</b>		<b>1</b>	<b>1</b>	<b>1</b>

SUPERELEVATION HMA SCHEDULE	
CURVE NO	HMA SURFACE COURSE, MIX "C". N50 TON
PSBA2	9.94
PSBA3	10.99
300	13.69
301	259.37
302	21.55
303	88.68
403	8.42
PSBA8	19.15
PSBA9	6.21
<b>TOTALS=</b>	<b>438</b>

\* 104RS2, BR3; 105RS7, BR3, 4; 106RS6

RIPRAP /CHANNEL EXCAVATION SCHEDULE					
LOCATION	STONE DUMPED RIPRAP, CLASS A5 SQ YD	STONE DUMPED RIPRAP, CLASS A4 SQ YD	STONE DUMPED RIPRAP, CLASS A4 TON	FILTER FABRIC SQ YD	CHANNEL EXCAVATION CU YD
STA. 429+50 LT	166.67			166.67	
STA. 429+50 RT	166.67			166.67	
STA. 346+82.00		16.82			
STA. 410+00.00 (SN =075-7162 )			14.00	9.00	27
<b>TOTALS=</b>	<b>334.00</b>	<b>17.00</b>	<b>14.00</b>	<b>343.00</b>	<b>27.00</b>

CURB AND GUTTER SCHEDULE				
LOCATION	COMBINATION CURB AND GUTTER, REMOVAL FOOT	CURB REMOVAL FOOT	COMBINATION CURB AND GUTTER, TYPE B6, 24 FOOT	CONCRETE CURB, TYPE B FOOT
LT 459+00 to 464+00		500		500
RT 345+22 (US-54 And ILL-9)	9		9	
<b>TOTALS =</b>	<b>9</b>	<b>500</b>	<b>9</b>	<b>500</b>