

78004200	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - INLAID - LETTERS AND SYMBOLS				SQ FT	
X7800600	URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS, SPECIAL				SQ FT	
LOCATION	DIRECTION	STATION	ARROW TYPE	PREFORMED AREA ( SQ FT)	URETHANE AREA ( SQ FT)	
ML	EB	57+76	LEFT	15.6	-	
ML	EB	58+78	LEFT	15.6	-	
ML	EB	59+79	LEFT	15.6	-	
STATION EQUATION 66+50.58 BK = 49+55.50 AH						
ML	EB	76+22	LEFT	15.6	-	
ML	EB	76+95	LEFT	15.6	-	
ML	EB	77+51	LEFT	15.6	-	
ML	EB	89+01	RIGHT	15.6	-	
ML	EB	90+23	RIGHT	15.6	-	
ML	EB	91+49	RIGHT	15.6	-	
ML	EB	101+56	LEFT	15.6	-	
ML	EB	102+22	LEFT	15.6	-	
ML	EB	102+89	LEFT	15.6	-	
STATION EQUATION 113+89.34 BK = 114+08.37 AH						
ML	EB	167+52	LEFT	15.6	-	
ML	EB	168+19	LEFT	15.6	-	
ML	EB	168+87	LEFT	15.6	-	
ML	EB	207+18	LEFT	15.6	-	
ML	EB	208+17	LEFT	15.6	-	
ML	EB	209+18	LEFT	15.6	-	
STATION EQUATION 209+59.65 BK = 209+44.28 AH						
ML	EB	217+17	LEFT	15.6	-	
ML	EB	218+08	LEFT	15.6	-	
ML	EB	219+02	LEFT	15.6	-	
ML	EB	227+74	LEFT	15.6	-	
ML	EB	228+69	LEFT	15.6	-	
ML	EB	229+63	LEFT	15.6	-	
STATION EQUATION 234+98.40 BK = 00+00.00 AH						
ML	EB	0+78	LEFT	15.6	-	
ML	EB	1+72	LEFT	15.6	-	
ML	EB	2+56	LEFT	15.6	-	
ML	EB	2+56	THRU	11.5	-	
ML	EB	2+56	RIGHT/THRU	26.0	-	
ML	EB	7+36	LEFT	15.6	-	
ML	EB	8+73	LEFT	15.6	-	
ML	EB	9+98	LEFT	15.6	-	
ML	EB	9+98	THRU	11.5	-	
ML	EB	9+98	RIGHT/THRU	26.0	-	
ML	EB	14+18	LEFT	15.6	-	
ML	EB	14+87	LEFT	15.6	-	
ML	EB	15+50	LEFT	15.6	-	
WALNUT STREET ( SOUTH)				LEFT	15.6	-
WALNUT STREET ( SOUTH)				THRU	11.5	-
WALNUT STREET ( SOUTH)				RIGHT	15.6	-
<b>Total</b>				<b>632.5</b>		

ML = MAINLINE  
EB = EASTBOUND  
WB = WESTBOUND

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X7800600	URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS, SPECIAL				SQ FT	
LOCATION	DIRECTION	STATION	ARROW TYPE	PREFORMED AREA ( SQ FT)	URETHANE AREA ( SQ FT)	
ML	WB	23+81	LEFT	15.6	-	
ML	WB	61+38	LEFT	15.6	-	
ML	WB	62+05	LEFT	15.6	-	
ML	WB	62+72	LEFT	15.6	-	
ML	WB	61+38	RIGHT	15.6	-	
ML	WB	62+23	RIGHT	15.6	-	
ML	WB	63+10	RIGHT	15.6	-	
ML	WB	63+97	RIGHT	15.6	-	
STATION EQUATION 66+50.58 BK = 49+55.50 AH						
ML	WB	63+09	LEFT	15.6	-	
ML	WB	63+78	LEFT	15.6	-	
ML	WB	64+46	LEFT	15.6	-	
ML	WB	79+13	LEFT	15.6	-	
ML	WB	79+83	LEFT	15.6	-	
ML	WB	80+56	LEFT	15.6	-	
ML	WB	79+13	RIGHT	15.6	-	
ML	WB	80+22	RIGHT	15.6	-	
ML	WB	81+36	RIGHT	15.6	-	
ML	WB	93+22	LEFT	15.6	-	
ML	WB	94+29	LEFT	15.6	-	
ML	WB	95+34	LEFT	15.6	-	
STATION EQUATION 113+89.34 BK = 114+08.37 AH						
ML	WB	125+00	LEFT	15.6	-	
ML	WB	125+65	LEFT	15.6	-	
ML	WB	126+34	LEFT	15.6	-	
STATION EQUATION 209+59.65 BK = 209+44.28 AH						
ML	WB	210+72	RIGHT	15.6	-	
ML	WB	211+93	RIGHT	15.6	-	
ML	WB	213+12	RIGHT	15.6	-	
ML	WB	221+15	RIGHT	15.6	-	
ML	WB	222+03	RIGHT	15.6	-	
ML	WB	223+23	RIGHT	15.6	-	
ML	WB	230+87	RIGHT	-	15.6	
ML	WB	231+55	RIGHT	-	15.6	
ML	WB	232+24	RIGHT	-	15.6	
STATION EQUATION 234+98.40 BK = 00+00.00 AH						
ML	WB	4+15	LEFT	15.6	-	
ML	WB	4+15	THRU	11.5	-	
ML	WB	4+15	THRU	11.5	-	
ML	WB	4+15	RIGHT	15.6	-	
ML	WB	4+78	LEFT	15.6	-	
ML	WB	5+42	LEFT	15.6	-	
ML	WB	4+93	RIGHT	15.6	-	
ML	WB	5+72	RIGHT	15.6	-	
ML	WB	11+33	LEFT	15.6	-	
ML	WB	11+33	THRU	11.5	-	
ML	WB	11+33	RIGHT/THRU	26.0	-	
ML	WB	12+28	LEFT	15.6	-	
ML	WB	12+28	THRU	11.5	-	
ML	WB	12+28	RIGHT/THRU	26.0	-	
ML	WB	17+06	LEFT	15.6	-	
ML	WB	17+67	LEFT	15.6	-	
ML	WB	18+42	LEFT	15.6	-	
ROCHESTER HIGH SCHOOL				LEFT/THRU	26.0	-
ROCHESTER HIGH SCHOOL				RIGHT	15.6	-
WALNUT STREET ( NORTH)				LEFT/THRU	26.0	-
WALNUT STREET ( NORTH)				RIGHT	15.6	-
<b>Total</b>				<b>805.2</b>	<b>46.8</b>	

ML = MAINLINE  
EB = EASTBOUND  
WB = WESTBOUND