

SCHEDULE OF QUANTITIES

CONCRETE BARRIER, SINGLE FACE, 1065 MM HEIGHT				
LOCATION	FROM STATION	TO STATION	OFFSET	METER
I-80/94	5+115.383	5+127.633	RT	12.3
I-80/94	5+115.383	5+127.633	LT	12.3
I-80/94	5+173.883	5+178.783	LT	4.9
I-80/94	5+173.883	5+178.783	RT	4.9
I-80/94	6+538.517	6+544.367	LT	5.9
I-80/94	6+538.517	6+544.367	RT	5.9
I-80/94	6+548.031	6+553.881	LT	5.9
I-80/94	6+548.031	6+553.881	RT	5.9

REMOVE TEMPORARY CONCRETE BARRIER				
LOCATION	FROM STATION	TO STATION	OFFSET	METER
180/94	4+500.000	4+776.296	LT	276.3
180/94	4+500.000	5+825.000	RT	1325.0
180/94	4+848.000	5+370.000	LT	522.0
RAMP U	240+236.108	240+386.543		151.3
180/94	5+581.201	6+350.000	RT	769.0
180/94	5+830.109	6+350.000	RT	519.9
180/94	5+829.935	5+989.500	LT	159.6
180/94	6+062.500	6+099.370	LT	36.9
180/94	6+100.597	6+814.721	LT	716.0
180/94	6+450.000	6+831.165	LT	381.2
180/94	6+350.000	6+406.743	RT	56.8
180/94	6+409.742	6+472.178	RT	62.4
180/94	6+475.178	6+537.764	RT	62.6
180/94	6+540.764	6+604.005	RT	63.2
180/94	6+492.768	6+729.339	RT	236.7

TEMPORARY PAVEMENT MARKING - LINE 100MM						
LOCATION	FROM STATION	OFFSET	TO STATION	OFFSET	COLOR	METER
BURNHAM STAGE I	59+594.780	0.0	59+684.780	4.5	YELLOW	90.1
	59+684.780	4.5	59+747.960	4.5	YELLOW	63.2
	59+747.960	4.5	59+749.900	2.1	YELLOW	3.1
	59+749.900	2.1	59+747.960	0.0	YELLOW	2.9
	59+747.960	0.0	59+594.780	0.0	YELLOW	153.2
	59+774.775	4.5	60+155.244	4.5	YELLOW	380.5
BURNHAM STAGE II	DOUBLE LINE 59+573.613	4.5	59+747.959	4.5	YELLOW	348.7
	DOUBLE LINE 59+774.111	4.5	59+943.655	4.5	YELLOW	339.1
	DOUBLE LINE 59+978.607	4.5	60+022.736	4.5	YELLOW	88.3
	DOUBLE LINE 60+057.809	4.5	60+158.990	4.5	YELLOW	202.4
	60+177.441	2.9	60+237.439	2.5	YELLOW	60.0
	60+237.439	2.5	60+297.439	0.5	YELLOW	60.0
	60+297.439	0.5	60+237.439	0.5	YELLOW	60.0
	60+237.439	0.5	60+177.441	2.9	YELLOW	60.0
	59+573.613	8.0	59+735.000	0.9	WHITE	161.5
	59+735.000	0.9	59+747.959	0.9	WHITE	13.0
	59+774.111	0.9	59+943.655	0.9	WHITE	169.5
	59+978.607	0.9	60+022.736	0.9	WHITE	44.1
	60+057.809	0.9	60+158.990	0.9	WHITE	101.2
176TH ST DBL LINE				2.00		30.0

TEMPORARY PAVEMENT MARKING - LINE 150MM				
LOCATION	FROM STATION	TO STATION	OFFSET	METER
REMOVE TEMPORARY CONCRETE BARRIER				10677.6
BURNHAM-STAGE 2	59+782.620	60+156.380	RT	747.5

TEMPORARY PAVEMENT MARKING - LINE 600MM						
LOCATION	FROM STATION	OFFSET	TO STATION	OFFSET	METER	
BURNHAM ST I	60+155.224	8.4	60+155.244	4.5	WHITE	3.9
BURNHAM ST II	60+158.990	4.5	60+158.990	0.90	WHITE	3.6
	59+761.300	0.0	59+772.000	0.00		10.7

TEMPORARY PAVEMENT MARKING - LETTERS AND SYMBOLS			
LOCATION	STATION	DESC	SQ M
BURNHAM STAGE I	60+180		1.39
Burnham	60+180		1.39
Burnham	60+187		1.97
Burnham	60+197		1.97
Burnham	60+214		1.39
Burnham	60+214		1.39

RELOCATE SIGN PANEL - TYPE 2			
LOCATION	STATION	DESC	SQ M
RAMP U	240+500.000	SPEED LIMIT	1.08

REMOVE SIGN PANEL - TYPE 2					
LOCATION	STATION	DESC	HEIGHT	NUMBER	SQ M
1-80/94	4+700.000	SPEED LIMIT	2.10	4.00	7.56
	5+550.000	SPEED LIMIT	2.10	4.00	7.56
	6+400.000	SPEED LIMIT	2.10	4.00	7.56
1-94 WB	31+900.000	SPEED LIMIT	1.50	2.00	3.60

REMOVE SIGN PANEL - TYPE 3					
LOCATION	STATION	DESC	WIDTH	HEIGHT	SQ M
1-94 WB	32+060.000	IA-WI	6.55	2.90	18.99
1-94 WB	32+805.000	IA-WI	6.55	2.90	18.99
1-94 WB	32+860.000	RTE 6 IL-83	1.22	3.51	4.27
1-94 WB	33+305.000	TORRENCE	3.20	2.29	7.32
1-80/94	6+400.000	TORRENCE	3.20	2.59	8.29

THERMOPLASTIC PAVEMENT MARKING - LINE 100MM					
LOCATION	FROM STA	TO STA	OFFSET	LENGTH	METER
BURNHAM	59+574.000	59+748.000	RT	174.00	174.00
BURNHAM	59+574.000	59+748.000	LT	174.00	174.00
BURNHAM	59+774.600	59+943.755	RT	169.15	169.15
BURNHAM	59+774.600	59+943.755	LT	169.15	169.15
BURNHAM	59+978.514	60+022.768	RT	44.25	44.25
BURNHAM	59+978.514	60+022.768	LT	44.25	44.25
BURNHAM	60+054.326	60+152.378	RT	98.05	98.05
BURNHAM	60+054.326	60+152.378	LT	98.05	98.05
BURNHAM	60+177.439	60+297.000	RT	119.56	119.56
BURNHAM	60+177.439	60+297.000	LT	119.56	119.56
BURNHAM	59+574.000	59+748.000	RT	174.00	174.00
BURNHAM	59+574.000	59+748.000	LT	174.00	174.00
BURNHAM	59+774.600	59+943.755	RT	169.15	169.15
BURNHAM	59+774.600	59+943.755	LT	169.15	169.15
BURNHAM	59+978.514	60+022.768	RT	44.25	44.25
BURNHAM	59+978.514	60+022.768	LT	44.25	44.25
BURNHAM	60+054.326	60+152.378	RT	98.05	98.05
BURNHAM	60+054.326	60+152.378	LT	98.05	98.05
BURNHAM	60+177.439	60+297.000	RT	119.56	119.56
BURNHAM	60+177.439	60+297.000	LT	119.56	119.56

THERMOPLASTIC PAVEMENT MARKING - LINE 300MM					
LOCATION	FROM STA	NO.	LENGTH		METER
BURNHAM	"FROM STA"	20	1.80		36.00
BURNHAM	59+948.000	22	1.80		39.60
BURNHAM	60+050.000	18	1.80		32.40
BURNHAM	60+154.000	16	1.80		28.80

POLYUREA PAVEMENT MARKING, TYPE I - LINE 100MM							
LOCATION	FROM STATION	TO STATION	OFFSET	LENGTH (M)	COLOR	STRIPS	METER
1-80	4+500.000	6+814.721	RT	2314.72	YELLOW	1.00	2314.7
1-80	4+500.000	6+814.721	LT	2314.72	YELLOW	1.00	2314.7
1-80	4+500.000	5+581.201	RT	1081.20	WHITE	1.00	1081.2
RAMP W	230+342.619	230+430.671	LT	88.05	YELLOW	1.00	88.1
CD RD EB	190+827.400	191+527.738	LT	700.34	WHITE	1.00	700.3
1-80	6+193.722	6+814.721	RT	621.00	WHITE	1.00	621.0
1-80	4+500.000	5+502.007	LT	1002.01	WHITE	1.00	1002.0
1-80	5+660.000	5+750.000	LT	90.00	WHITE	1.00	22.5
1-80	5+750.000	6+114.419	LT	364.42	WHITE	1.00	364.4
RAMP U	240+200.000	240+351.546	BL	151.55	WHITE	1.00	151.5
RAMP U	240+200.000	240+351.546	RT	151.55	YELLOW	1.00	151.5
1-94 WB	32+870.000	33+054.516	RT	184.52	YELLOW	1.00	184.5
1-94 WB	33+461.427	34+213.729	LT	752.30	WHITE	1.00	752.3
1-94 WB	33+461.427	33+513.528	LT	52.10	YELLOW	1.00	52.1

POLYUREA PAVEMENT MARKING, TYPE I - LINE 125MM							
LOCATION	FROM STATION	TO STATION	OFFSET	STRIPS	LENGTH (M)	COLOR	METER
1-80	4+500.000	6+814.721	7.2 RT	0.25	2314.72	WHITE	578.7
1-80	4+500.000	6+814.721	10.8 RT	0.25	2314.72	WHITE	578.7
1-80	4+500.000	6+814.721	14.4 RT	0.25	2314.72	WHITE	578.7
1-80	4+500.000	6+814.721	RT	0.25	2314.72	WHITE	578.7
1-80	5+997.120	6+707.461	RT	0.25	710.34	WHITE	177.6
1-80	4+500.000	6+814.721	7.2 LT	0.25	2314.72	WHITE	578.7
1-80	4+500.000	6+814.721	10.8 LT	0.25	2314.72	WHITE	578.7
1-80	4+500.000	6+814.721	14.4 LT	0.25	2314.72	WHITE	578.7
1-94WB	33+461.427	34+213.772	B/L	0.25	752.34	WHITE	188.1
1-94WB	33+461.427	34+213.772	RT	0.25	752.34	WHITE	188.1

POLYUREA PAVEMENT MARKING, TYPE I - LINE 200MM							
LOCATION	FROM STATION	TO STATION	OFFSET	STRIPS	LENGTH (M)	COLOR	METER
1-80	5+581.201	5+997.120	RT	2.00	415.92	WHITE	831.8
CD EB	190+827.400	190+983.910	LT	2	156.51	WHITE	313.0
1-80	5+502.007	5+660.000	LT	1.00	157.99	WHITE	158.0
RAMP U	240+351.546	240+509.701	RT	1.00	158.15	WHITE	158.2
RAMP U	240+351.546	240+599.572	B/L	1.00	248.03	WHITE	248.0
1-80	6+114.419	6+553.466	LT	1.00	439.05	WHITE	439.0
1-94	33+513.528	33+952.584	RT	1.00	439.06	WHITE	439.1
1-94 WB	32+614.155	32+716.675	LT	1.00	206.19	WHITE	206.2
CD ROAD EB	190+592.919	190+652.995	RT	1.00	122.61	WHITE	122.6

POLYUREA PAVEMENT MARKING, TYPE I - LINE 300MM							
LOCATION	FROM STATION	TO STATION	OFFSET	LENGTH (M)	COLOR	METER	
FINAL PVT MKG	4+500.000	6+814.721	RT	82.40	YELLOW	82.40	
1-80	4+500.000	6+814.721	LT	82.40	YELLOW	82.40	
1-80	4+500.000	5+581.201	RT	42.69	WHITE	42.69	
1-80	5+581.201	5+997.120	RT	201.36	WHITE	201.36	
CD RD EB	190+827.400	190+983.910	LT	64.11	WHITE	64.11	
1-80	5+493.396	6+814.721	RT	64.29	WHITE	64.29	
1-80	4+500.000	5+502.007	LT	35.21	WHITE	35.21	
1-80	5+502.007	5+660.000					