

APPENDIX 17.2 - 3

PRIORITY RANKINGS OF ROAD PROJECTS

RESULT OF PRIORITIZATION SCENARIO 1

Segment Name Road class Type of work Score Total Cost Cumulative Cost

MI 6-19	N/S	Rehab. A	99.00	128.16	128.16
LE 1-2	N/S	Rehab. B	94.50	43.32	171.48
CE 3-1	N/S	Rehab. A	92.00	203.41	374.88
GE 1-3	N/S	Rehab. B	91.50	24.40	399.29
LE 1-4	N/S	Rehab. B	91.50	43.48	442.77
PA 1-1	N/S	Rehab. B	91.50	17.33	460.09
MI 10-1	E/W	Rehab. A	91.00	258.40	718.49
MI 10-5	E/W	Rehab. A	91.00	258.09	976.59
MI 10-6	E/W	Rehab. A	91.00	27.84	1004.43
MI 7-10	N/S	Rehab. B	90.50	128.02	1132.45
MI 7-9	N/S	Rehab. B	90.50	35.99	1168.44
CE 3-2	N/S	Rehab. B	89.50	75.52	1243.95
PA 1-2	N/S	Rehab. B	89.50	153.14	1397.09
MI 7-18	N/S	Rehab. B	89.50	283.12	1680.21
SA 1-6	N/S	Rehab. A	89.00	235.64	1915.85
MI 8-5	N/S	New	89.00	952.01	2867.86
BO 1-1	N/S	Rehab. A	89.00	110.36	2978.21
MI 10-2	E/W	Rehab. A	89.00	96.93	3075.15
SA 1-4	N/S	Rehab. A	89.00	466.93	3542.07
SA 1-5	N/S	Rehab. A	89.00	699.07	4241.14
NE 1-4	N/S	Rehab. B	88.50	209.20	4450.34
MI 7-17	N/S	Rehab. B	88.50	44.14	4494.48
PA 2-1	N/S	Impr'mnt	88.00	364.35	4858.83
MR 1-4	N/S	Impr'mnt	88.00	861.21	5720.04
MI 1-11	N/S	Rehab. A	88.00	520.58	6240.62
MI 1-12	N/S	Rehab. A	88.00	87.03	6327.65
MI 1-14	N/S	Rehab. A	88.00	153.15	6480.80
MI 1-15	N/S	Rehab. A	88.00	369.43	6850.23
MI 1-18	N/S	Rehab. A	88.00	35.96	6886.19
MI 6-1	N/S	Rehab. A	88.00	235.00	7121.19
BO 1-2	N/S	Rehab. A	88.00	257.10	7378.29
LE 2-1	N/S	Rehab. B	87.50	56.77	7435.06
LE 2-2	N/S	Rehab. B	87.50	229.24	7664.31
LE 2-3	N/S	Rehab. B	87.50	180.69	7845.00
MI 7-13	N/S	Rehab. B	87.50	28.85	7873.85
MI 7-16	N/S	Rehab. B	87.50	43.68	7917.53
NE 1-2	N/S	Rehab. B	87.50	28.56	7946.09
PA 2-3	N/S	Impr'mnt	87.00	192.45	8138.54
PA 3-2	E/W	Impr'mnt	87.00	304.86	8443.40
PA 3-3	E/W	Impr'mnt	87.00	375.99	8819.39
MI 6-2	N/S	Rehab. A	87.00	80.59	8899.98
MI 13-4	E/W	Impr'mnt	87.00	116.91	9016.89
MI 15-13	E/W	Impr'mnt	87.00	452.01	9468.90
MI 10-8	E/W	Rehab. B	86.50	78.66	9547.56
LE 2-4	N/S	Rehab. B	86.50	232.71	9780.28
MI 10-7	E/W	Rehab. B	86.50	167.09	9947.36
NE 6-1	E/W	Impr'mnt	86.00	99.34	10046.71
MI 7-15	N/S	Rehab. B	85.50	31.18	10077.89
MI 7-1	N/S	Rehab. A	85.00	35.10	10112.99
MI 8-7	N/S	Impr'mnt	85.00	115.62	10228.60
BO 2-1	E/W	Rehab. A	85.00	88.92	10317.52
PA 2-2	N/S	Impr'mnt	85.00	78.62	10396.14
MR 1-1	N/S	Rehab. A	85.00	54.27	10450.42
MI 18-6	SRA	Impr'mnt	85.00	1525.96	11976.37
MI 18-7	SRA	Impr'mnt	85.00	1040.06	13016.44
PA 6-1	SRA	Rehab. B	84.50	64.92	13081.35
PA 8-1	SRA	Rehab. B	84.50	61.52	13142.87
SA 1-2	N/S	Rehab. A	84.00	147.91	13290.78
NE 5-3	E/W	Impr'mnt	84.00	492.45	13783.23
MI 17-2	E/W	Impr'mnt	84.00	1079.75	14862.98
BO 2-2	E/W	Rehab. A	84.00	144.06	15007.04
LE 7-3	SRA	Impr'mnt	84.00	311.55	15318.59
MI 1-5	N/S	Rehab. B	83.50	206.66	15525.26
MI 1-6	N/S	Rehab. B	83.50	17.14	15542.40
MI 10-3	E/W	Rehab. B	83.50	5.70	15548.09
MI 1-7	N/S	Rehab. B	83.50	23.22	15571.32
BO 3-2	SRA	Rehab. A	83.00	144.07	15715.38
PA 9-7	SRA	Rehab. A	83.00	19.88	15735.26
SA 1-3	N/S	Rehab. A	83.00	562.84	16298.10
PA 1-4	N/S	Rehab. A	83.00	228.51	16526.61
BO 1-3	N/S	Rehab. A	83.00	199.71	16726.33
PA 1-8	N/S	Rehab. A	83.00	223.06	16949.39
MI 5-10	N/S	Rehab. A	83.00	213.30	17162.69
MI 5-11	N/S	Rehab. A	83.00	65.02	17227.71
SA 3-1	E/W	Impr'mnt	83.00	762.11	17989.82
MR 1-3	N/S	Rehab. A	83.00	239.44	18229.26

BO 2-3	E/W	Impr' mnt	83.00	28.96	18258.22
MI 24-2	SRA	Impr' mnt	83.00	620.58	18878.80
MI 26-2	SRA	Impr' mnt	83.00	484.95	19363.76
MI 32-2	SRA	Impr' mnt	83.00	528.06	19891.82
MI 36-3	SRA	Impr' mnt	83.00	639.54	20531.36
LE 1-8	N/S	Rehab. B	82.50	148.92	20680.28
LE 1-7	N/S	Rehab. B	82.50	66.73	20747.01
MI 1-3	N/S	Rehab. B	82.50	143.55	20890.56
NE 5-2	E/W	Impr' mnt	82.00	302.23	21192.79
CE 1-4	N/S	Rehab. A	82.00	93.81	21286.61
SA 6-5	SRA	Impr' mnt	82.00	375.98	21662.59
PA 1-5	N/S	Rehab. A	82.00	121.39	21783.98
MI 22-2	SRA	Impr' mnt	82.00	129.12	21913.10
GU 1-1	N/S	Rehab. A	82.00	180.97	22094.07
MI 26-1	SRA	Impr' mnt	82.00	593.20	22687.27
NE 7-1	E/W	Impr' mnt	82.00	760.20	23447.47
MI 27-1	SRA	Impr' mnt	82.00	214.48	23661.95
NE 8-3	SRA	Impr' mnt	82.00	708.65	24370.60
MI 33-3	SRA	Impr' mnt	82.00	98.79	24469.39
MI 35-3	SRA	Impr' mnt	82.00	700.79	25170.18
MI 15-12	E/W	Impr' mnt	82.00	527.93	25698.10
MI 51-3	E/W	New	82.00	85.65	25783.75
MI 5-2	N/S	Rehab. B	81.50	56.72	25840.47
PA 5-1	SRA	Impr' mnt	81.00	136.69	25977.15
MI 13-2	E/W	Impr' mnt	81.00	490.66	26467.81
SA 2-4	E/W	New	81.00	304.88	26772.70
PA 3-4	E/W	Rehab. A	81.00	131.31	26904.01
LE 3-1	E/W	New	81.00	717.07	27621.07
MI 40-1	SRA	Impr' mnt	81.00	149.68	27770.76
CE 1-6	N/S	Rehab. A	81.00	170.15	27940.91
LE 1-5	N/S	Rehab. B	80.50	104.33	28045.25
NE 6-3	E/W	Impr' mnt	80.00	522.72	28567.96
MI 25-2	SRA	Impr' mnt	80.00	266.90	28834.87
PA 3-1	E/W	Impr' mnt	80.00	108.63	28943.49
CE 8-4	SRA	Impr' mnt	80.00	333.14	29276.63
NE 3-3	N/S	Rehab. A	80.00	43.90	29320.54
MI 31-4	SRA	Impr' mnt	80.00	222.52	29543.05
MI 31-5	SRA	Impr' mnt	80.00	255.46	29798.52
MI 31-6	SRA	Impr' mnt	80.00	310.38	30108.89
NE 11-1	SRA	Rehab. A	80.00	48.23	30157.12
MI 16-4	E/W	Rehab. A	80.00	179.22	30336.34
LE 10-1	SRA	Impr' mnt	80.00	132.16	30468.50
PL 1-5	SRA	Impr' mnt	80.00	1433.90	31902.40
PA 7-1	SRA	Impr' mnt	80.00	186.29	32088.69
PA 7-2	SRA	Impr' mnt	80.00	101.99	32190.68
NE 4-3	N/S	Rehab. B	79.50	14.14	32204.81
MI 3-3	N/S	Rehab. B	79.50	369.76	32574.57
MI 3-4	N/S	Rehab. B	79.50	71.67	32646.24
MI 3-6	N/S	Rehab. B	79.50	201.31	32847.56
MI 1-1	N/S	Rehab. B	79.50	199.49	33047.05
MI 18-5	SRA	Impr' mnt	79.00	892.19	33939.24
MI 31-2	SRA	Impr' mnt	79.00	52.74	33991.98
MI 31-3	SRA	Impr' mnt	79.00	284.44	34276.42
CA 1-1	SRA	Impr' mnt	79.00	91.12	34367.54
MI 38-1	SRA	Impr' mnt	79.00	7.66	34375.20
NE 4-2	N/S	Rehab. A	79.00	7.91	34383.11
NE 11-3	SRA	Impr' mnt	79.00	317.55	34700.66
NE 4-1	N/S	Rehab. B	78.50	65.15	34765.82
SA 1-1	N/S	Rehab. B	78.50	213.22	34979.04
MI 3-5	N/S	Rehab. B	78.50	111.92	35090.96
PA 13-1	SRA	Rehab. B	78.50	131.11	35222.07
CE 2-5	N/S	Rehab. B	78.50	81.30	35303.36
MI 5-7	N/S	Rehab. B	78.50	164.71	35468.07
PA 1-6	N/S	Rehab. B	78.50	51.90	35519.98
PA 1-7	N/S	Rehab. B	78.50	59.60	35579.57
BO 3-1	SRA	Rehab. B	78.50	107.28	35686.85
CE 6-2	E/W	Rehab. B	78.50	104.48	35791.33
MR 1-2	N/S	Rehab. B	78.50	211.82	36003.15
PA 1-3	N/S	Rehab. B	78.50	47.47	36050.62
MI 7-8	N/S	Rehab. B	78.50	58.58	36109.20
MI 3-2	N/S	Rehab. B	78.50	74.43	36183.63
NE 10-4	SRA	Impr' mnt	78.00	60.45	36244.07
MR 4-6	SRA	Impr' mnt	78.00	372.68	36616.75
MR 1-5	N/S	Impr' mnt	78.00	805.41	37422.16
MI 32-1	SRA	Impr' mnt	78.00	700.23	38122.39
NE 12-2	SRA	Impr' mnt	78.00	188.27	38310.66
PA 14-2	SRB	Impr' mnt	78.00	34.27	38344.93
CE 7-1	SRA	Rehab. A	78.00	235.65	38580.58
MI 36-2	SRA	Impr' mnt	78.00	163.91	38744.49

First Priority



MI 27-4	SRA	New	78.00	1807.77	40552.25
MI 30-4	SRA	Impr'mnt	78.00	216.80	40769.05
PL 2-3	SRA	Rehab. A	78.00	533.50	41302.55
MI 13-3	E/W	Rehab. A	78.00	56.00	41358.55
MI 7-3	N/S	Rehab. B	77.50	7.04	41365.60
MI 5-8	N/S	Rehab. B	77.50	87.03	41452.63
MI 5-9	N/S	Rehab. B	77.50	245.83	41698.46
MI 5-6	N/S	Rehab. B	77.50	35.67	41734.13
PA 1-9	N/S	Rehab. B	77.50	15.33	41749.46
MI 14-1	E/W	Rehab. B	77.50	63.13	41812.59
MI 8-6	N/S	Rehab. B	77.50	116.74	41929.33
MI 18-4	SRA	Impr'mnt	77.00	273.83	42203.16
MI 33-4	SRA	Impr'mnt	77.00	403.12	42606.27
MI 33-5	SRA	Impr'mnt	77.00	775.25	43381.52
MR 4-2	SRA	Impr'mnt	77.00	367.02	43748.54
SA 3-2	E/W	Impr'mnt	77.00	295.89	44044.43
PA 6-3	SRA	Rehab. A	77.00	200.79	44245.23
MI 27-2	SRA	Impr'mnt	77.00	646.96	44892.18
LE 7-1	SRA	Impr'mnt	77.00	175.04	45067.22
MI 42-2	SRA	New	77.00	259.20	45326.43
MI 18-2	SRA	Impr'mnt	77.00	812.50	46138.92
MI 12-3	E/W	Rehab. B	76.50	87.90	46226.82
MI 9-4	N/S	Rehab. B	76.50	167.54	46394.35
NE 2-4	N/S	Rehab. B	76.50	40.88	46435.23
PA 4-1	E/W	Rehab. B	76.50	104.85	46540.07
PA 13-2	SRA	Rehab. B	76.50	51.87	46591.94
SA 6-3	SRA	New	76.00	347.88	46939.82
MI 19-3	SRA	Impr'mnt	76.00	125.76	47065.58
MI 20-1	SRA	Impr'mnt	76.00	54.93	47120.51
CA 1-5	SRA	Rehab. A	76.00	80.03	47200.54
NE 9-3	SRA	Rehab. A	76.00	29.77	47230.30
MI 15-4	E/W	New	76.00	370.89	47601.20
BO 4-1	SRA	Impr'mnt	76.00	377.01	47978.20
MR 5-1	SRA	Impr'mnt	76.00	619.03	48597.23
PL 2-2	SRA	Rehab. A	76.00	536.03	49133.26
PA 8-4	SRA	Rehab. A	76.00	180.57	49313.82
PA 14-3	SRB	Impr'mnt	76.00	460.26	49774.08
MI 30-1	SRA	Impr'mnt	76.00	420.66	50194.75
PA 8-5	SRA	Rehab. A	76.00	105.19	50299.94
MI 40-2	SRA	Impr'mnt	76.00	293.95	50593.89
MI 13-1	E/W	Impr'mnt	76.00	810.85	51404.75
MI 51-1	SRB	New	76.00	1220.32	52625.06
MI 51-2	SRB	New	76.00	579.54	53204.60
MS 1-1	N/S	Rehab. A	76.00	53.97	53258.57
MI 55-3	SRB	Impr'mnt	76.00	199.43	53458.00
CE 1-5	N/S	Rehab. B	75.50	17.28	53475.29
MI 16-3	E/W	Rehab. B	75.50	31.67	53506.96
MI 1-4	N/S	Rehab. B	75.50	157.92	53664.88
MI 12-4	E/W	Rehab. B	75.50	66.34	53731.21
MI 12-5	E/W	Rehab. B	75.50	84.94	53816.15
MI 12-6	E/W	Rehab. B	75.50	318.59	54134.75
MR 2-1	N/S	Impr'mnt	75.50	782.00	54916.74
PA 3-5	E/W	Rehab. B	75.50	112.09	55028.83
LE 2-5	N/S	Rehab. B	75.50	143.20	55172.03
NE 5-1	E/W	Rehab. B	75.50	21.26	55193.29
NE 11-2	SRA	Rehab. B	75.50	119.42	55312.71
MI 14-3	E/W	Rehab. B	75.50	204.75	55517.46
CE 6-1	E/W	Rehab. B	75.50	12.13	55529.60
MI 1-2	N/S	Rehab. B	75.50	186.41	55716.01
MR 6-1	SRB	Impr'mnt	75.00	682.38	56398.39
MI 11-3	E/W	Impr'mnt	75.00	562.97	56961.37
MI 15-2	E/W	New	75.00	521.84	57483.21
LE 12-1	SRB	Impr'mnt	75.00	123.10	57606.32
MI 15-11	E/W	Impr'mnt	75.00	187.30	57793.62
PA 10-1	SRA	Rehab. A	75.00	273.32	58066.94
PA 11-2	SRA	Impr'mnt	75.00	292.61	58359.54
CE 8-2	SRA	Impr'mnt	75.00	403.42	58762.96
PA 5-5	SRA	Rehab. A	75.00	202.85	58965.82
SA 8-1	SRB	Impr'mnt	75.00	245.80	59211.61
CE 9-1	SRA	Rehab. A	75.00	183.26	59394.87
MI 52-2	SRB	Impr'mnt	75.00	660.45	60055.32
MA 1-1	SRA	Impr'mnt	75.00	501.74	60557.06
PL 2-1	SRA	Rehab. B	74.50	20.11	60577.17
PA 6-2	SRA	Rehab. B	74.50	50.79	60627.97
MI 16-2	E/W	Rehab. B	74.50	184.99	60812.96
PA 7-4	SRA	Impr'mnt	74.00	132.12	60945.07
LE 13-1	SRB	Impr'mnt	74.00	946.09	61891.17
LE 13-3	SRB	New	74.00	592.12	62483.29
SA 2-3	E/W	Rehab. B	73.50	13.58	62496.87

Second Priority

PA 8-6	SRA	Rehab. B	73.50	153.94	62650.81
PA 10-2	SRA	Rehab. B	73.50	188.85	62839.66
RO 2-3	SRA	Impr'mnt	73.00	389.30	63228.95
MI 34-1	SRB	Impr'mnt	73.00	118.84	63347.80
MI 58-2	SRB	New	73.00	424.08	63771.88
LE 4-1	E/W	Rehab. B	72.50	208.10	63979.98
PA 8-2	SRA	Rehab. B	72.50	166.60	64146.58
MI 39-1	SRA	Impr'mnt	72.00	695.20	64841.77
MI 24-3	SRA	Impr'mnt	72.00	411.96	65253.73
BO 2-4	E/W	Impr'mnt	72.00	362.38	65616.12
LE 10-3	SRA	Impr'mnt	72.00	535.84	66151.95
MI 49-1	SRB	Impr'mnt	72.00	442.50	66594.45
MI 33-6	SRA	Impr'mnt	72.00	881.97	67476.42
PA 15-1	SRB	Impr'mnt	72.00	331.59	67808.02
MI 18-3	SRA	Impr'mnt	72.00	784.65	68592.66
MI 20-2	SRA	Impr'mnt	72.00	190.10	68782.77
MI 54-1	SRA	Impr'mnt	72.00	903.35	69686.12
CM 1-1	SRA	Rehab. A	72.00	149.10	69835.22
PA 15-2	SRB	Impr'mnt	72.00	359.80	70195.02
NE 9-1	SRA	Rehab. B	71.50	133.31	70328.32
PA 9-6	SRA	Rehab. B	71.50	400.01	70728.34
LE 8-2	SRA	Rehab. B	71.50	48.57	70776.91
SA 2-2	E/W	Rehab. B	71.50	396.50	71173.41
MI 35-2	SRA	Rehab. B	71.50	112.59	71285.99
MI 22-1	SRA	Rehab. B	71.50	31.03	71317.02
PA 8-3	SRA	Rehab. B	71.50	269.75	71586.77
MI 18-11	SRA	Impr'mnt	71.00	950.79	72537.56
PA 12-1	SRA	Impr'mnt	71.00	263.84	72801.41
MR 6-3	SRB	Impr'mnt	71.00	98.42	72899.83
MS 4-3	SRA	Impr'mnt	71.00	264.45	73164.28
LE 10-2	SRA	Impr'mnt	71.00	282.15	73446.43
MI 18-9	SRA	Impr'mnt	71.00	703.78	74150.20
MI 41-1	SRA	Impr'mnt	71.00	603.58	74753.78
MI 58-1	SRB	Impr'mnt	71.00	705.52	75459.30
MI 36-1	SRA	Impr'mnt	71.00	105.77	75565.06
PA 5-3	SRA	Rehab. B	70.50	191.31	75756.38
MI 14-4	E/W	Rehab. B	70.50	66.47	75822.84
NE 13-1	SRA	Rehab. B	70.50	16.76	75839.61
SA 2-1	E/W	Rehab. B	70.50	140.69	75980.30
PA 12-2	SRA	New	70.50	337.09	76317.38
NE 10-5	SRA	Rehab. B	70.50	132.40	76449.78
CE 9-2	SRA	Impr'mnt	70.00	859.38	77309.16
MI 52-1	SRB	Impr'mnt	70.00	698.63	78007.79
NE 9-4	SRA	Impr'mnt	70.00	111.42	78119.21
CM 1-2	SRA	Impr'mnt	70.00	325.10	78444.31
MI 38-2	SRA	Impr'mnt	70.00	241.21	78685.52
MI 56-1	SRB	Impr'mnt	70.00	401.15	79086.66
MI 56-3	SRB	Impr'mnt	70.00	486.89	79573.55
PL 7-1	SRB	Impr'mnt	70.00	281.19	79854.74
RO 1-1	SRA	Impr'mnt	70.00	414.23	80268.97
MI 59-1	SRB	Impr'mnt	70.00	559.27	80828.24
PA 4-2	E/W	Rehab. B	69.50	169.15	80997.40
NE 12-3	SRA	Rehab. B	69.50	22.52	81019.92
MI 29-4	SRA	Impr'mnt	69.00	7.43	81027.35
MI 34-2	SRB	Impr'mnt	69.00	579.58	81606.93
GU 2-1	N/S	Impr'mnt	69.00	291.28	81898.21
PA 7-3	SRA	Impr'mnt	68.00	495.64	82393.85
MS 5-1	SRA	Impr'mnt	68.00	74.11	82467.96
NE 10-1	SRA	Rehab. B	67.50	96.32	82564.28
MR 4-3	SRA	Impr'mnt	67.00	1039.64	83603.92
MI 12-2	E/W	Impr'mnt	67.00	1341.53	84945.45
NE 6-2	E/W	Impr'mnt	67.00	366.31	85311.76
SA 6-1	SRA	New	67.00	1442.30	86754.06
LE 7-2	SRA	Impr'mnt	67.00	310.99	87065.05
MI 18-12	SRA	Rehab. A	67.00	38.80	87103.85
BO 7-1	SRA	Rehab. B	66.50	44.73	87148.59
LE 8-3	SRA	Rehab. B	66.50	49.07	87197.66
MI 56-4	SRB	Impr'mnt	66.00	815.27	88012.93
SA 6-2	SRA	New	66.00	242.50	88255.43
PA 5-2	SRA	Rehab. B	65.50	56.18	88311.61
MI 28-3	SRA	Rehab. B	65.50	265.57	88577.18
MI 15-10	E/W	Impr'mnt	65.00	593.68	89170.86
MI 25-3	SRA	Rehab. B	64.50	127.52	89298.38
BO 6-1	SRA	Impr'mnt	64.00	405.86	89704.24
MI 6-3	N/S	Rehab. A	64.00	206.61	89910.85
MI 6-4	N/S	Rehab. A	64.00	212.62	90123.48
PL 2-4	SRA	Rehab. A	64.00	423.52	90547.00
MI 24-4	SRA	Impr'mnt	64.00	868.62	91415.63
BO 5-1	SRA	Impr'mnt	63.00	783.13	92198.76

MI 15-7	E/W	New	63.00	354.14	92552.89
MI 29-7	SRA	Impr'mnt	63.00	1217.51	93770.40
MI 18-8	SRA	Impr'mnt	63.00	719.30	94489.70
BO 8-1	SRA	Rehab. B	62.50	9.63	94499.33
MI 54-2	SRA	New	62.00	802.72	95302.05
MI 27-3	SRA	Impr'mnt	62.00	451.81	95753.85
LE 1-11	N/S	Rehab. B	61.50	352.14	96105.99
PA 5-4	SRA	Rehab. B	61.50	282.44	96388.43
MI 23-2	SRA	Impr'mnt	61.00	740.39	97128.82
MI 6-20	SRA	Impr'mnt	61.00	294.29	97423.12
MR 2-2	N/S	Rehab. A	61.00	24.95	97448.06
MI 19-1	SRA	Impr'mnt	61.00	1023.69	98471.75
CA 1-2	SRA	Impr'mnt	61.00	797.66	99269.41
MI 19-6	SRA	Impr'mnt	61.00	808.43	100077.90
MI 30-2	SRA	Impr'mnt	61.00	963.33	101041.20
MI 39-2	SRA	Impr'mnt	61.00	334.32	101375.50
MI 39-3	SRA	New	61.00	797.42	102172.90
GU 1-4	SRA	Impr'mnt	61.00	555.79	102728.70
LE 6-3	SRA	Impr'mnt	61.00	670.59	103399.30
MS 4-2	SRA	Impr'mnt	61.00	942.58	104341.90
MI 41-4	SRA	Impr'mnt	61.00	1206.72	105548.60
MI 42-1	SRA	Impr'mnt	61.00	210.90	105759.50
MI 18-10	SRA	Impr'mnt	61.00	1593.54	107353.00
LE 1-9	N/S	Rehab. B	60.50	211.87	107564.90
LE 1-10	N/S	Rehab. B	60.50	111.25	107676.20
MI 55-2	SRB	New	60.00	848.78	108524.90
MI 47-3	SRB	Impr'mnt	60.00	611.86	109136.80
MI 29-5	SRA	Impr'mnt	60.00	337.02	109473.80
CE 8-1	SRA	Impr'mnt	60.00	668.04	110141.90
MR 8-2	SRB	New	59.50	1909.81	112051.70
MI 56-2	SRB	Impr'mnt	59.00	973.38	113025.00
PL 3-1	SRB	Impr'mnt	59.00	447.72	113472.80
PA 17-2	SRB	Impr'mnt	59.00	751.21	114224.00
MI 60-3	SRB	Impr'mnt	59.00	390.41	114614.40
MI 61-1	SRB	Impr'mnt	59.00	939.25	115553.60
MI 62-2	SRB	New	59.00	481.56	116035.20
SA 9-2	SRB	New	58.50	744.86	116780.00
SA 9-3	SRB	New	58.50	1123.32	117903.40
MS 5-2	SRA	Impr'mnt	58.00	286.73	118190.10
PA 11-4	SRA	Impr'mnt	58.00	424.18	118614.30
NE 12-1	SRA	Impr'mnt	57.00	282.68	118897.00
MA 1-2	SRA	Impr'mnt	57.00	521.99	119419.00
MS 2-1	E/W	Rehab. B	56.50	79.34	119498.30
MI 43-5	SRB	Impr'mnt	56.00	463.39	119961.70
MI 49-2	SRB	New	56.00	1138.26	121099.90
MI 43-2	SRB	New	56.00	228.08	121328.00
MI 9-8	N/S	Rehab. B	55.50	122.69	121450.70
MS 6-1	SRB	Impr'mnt	55.00	615.38	122066.10
CE 11-1	SRB	Impr'mnt	55.00	332.51	122398.60
MI 14-5	E/W	Rehab. B	54.50	189.47	122588.10
MI 49-3	SRB	New	54.50	2624.07	125212.10
PA 11-1	SRA	Rehab. B	54.50	131.56	125343.70
SA 4-3	E/W	Rehab. B	53.50	282.88	125626.60
SA 4-1	E/W	Rehab. B	53.50	77.07	125703.60
PL 1-6	SRA	Impr'mnt	53.00	1304.12	127007.80
CE 4-1	E/W	New	53.00	853.54	127861.30
MI 17-1	E/W	Impr'mnt	52.00	847.17	128708.50
SI 1-1	SRA	Rehab. B	51.50	28.76	128737.30
SA 6-7	SRA	Rehab. B	51.50	389.38	129126.60
MI 12-1	E/W	Impr'mnt	51.00	944.60	130071.20
MI 21-1	SRA	Rehab. B	50.50	194.04	130265.30
PA 3-9	E/W	Impr'mnt	50.00	501.21	130766.50
MI 15-5	E/W	Impr'mnt	50.00	829.44	131595.90
MI 15-6	E/W	Impr'mnt	50.00	861.71	132457.60
SI 1-2	SRA	Rehab. B	49.50	124.11	132581.70
NE 9-2	SRA	Rehab. B	49.50	147.21	132729.00
MR 4-7	SRA	Rehab. A	49.00	5.24	132734.20
SA 6-4	SRA	Impr'mnt	48.00	858.97	133593.20
MR 3-2	E/W	New	47.50	166.37	133759.50
LE 1-12	N/S	Rehab. B	47.50	94.93	133854.50
PA 13-3	SRA	Impr'mnt	47.00	758.51	134613.00
RO 2-2	SRA	Impr'mnt	47.00	812.63	135425.60
MI 27-5	SRA	New	46.00	963.08	136388.70
RO 2-1	SRA	Impr'mnt	46.00	754.73	137143.40
MI 30-3	SRA	Impr'mnt	46.00	406.07	137549.50
MI 19-4	SRA	New	46.00	620.73	138170.20
CE 2-6	N/S	Rehab. A	46.00	64.78	138235.00
MS 4-1	SRA	Impr'mnt	46.00	518.33	138753.30
MI 41-2	SRA	Impr'mnt	46.00	1440.75	140194.10

Second Priority

Third Priority

MI 45-3	SRB	New	45.00	1026.76	141220.80
MI 1-19	N/S	Rehab. B	45.00	.00	141220.80
MI 41-3	SRA	New	45.00	1997.83	143218.60
MI 1-20	N/S	Rehab. B	45.00	.00	143218.60
LE 6-2	SRA	Impr'mnt	45.00	1083.06	144301.70
MI 60-1	SRB	New	45.00	762.92	145064.60
MI 60-2	SRB	New	45.00	360.18	145424.80
MS 7-2	SRB	New	45.00	317.58	145742.40
MS 7-3	SRB	New	45.00	476.40	146218.80
SA 9-1	SRB	New	45.00	219.57	146438.40
MR 5-2	SRA	New	44.50	544.52	146982.90
PA 12-3	SRA	Impr'mnt	44.50	455.27	147438.10
MI 48-2	SRB	New	44.00	1719.34	149157.50
MI 48-3	SRB	Impr'mnt	44.00	1014.37	150171.90
MI 45-2	SRB	Impr'mnt	44.00	228.43	150400.30
MI 43-1	SRB	Impr'mnt	44.00	734.82	151135.10
MI 46-2	SRB	New	44.00	468.18	151603.30
MI 45-1	SRB	Impr'mnt	44.00	260.23	151863.50
MI 62-1	SRB	New	44.00	657.16	152520.70
MI 55-1	SRB	Impr'mnt	44.00	981.46	153502.10
NE 16-1	SRB	Impr'mnt	43.50	1272.25	154774.40
MI 1-21	N/S	Rehab. B	43.00	.00	154774.40
MI 48-1	SRB	Impr'mnt	43.00	347.95	155122.30
MI 1-22	N/S	Rehab. B	43.00	.00	155122.30
LE 11-1	SRB	Impr'mnt	43.00	1509.31	156631.70
SA 8-2	SRB	New	43.00	645.38	157277.00
MS 3-1	SRA	Impr'mnt	43.00	282.84	157559.90
PL 4-2	SRB	New	42.50	2328.33	159888.20
PL 4-3	SRB	Impr'mnt	42.50	448.94	160337.10
PL 6-1	SRB	Impr'mnt	42.50	1122.21	161459.30
NE 17-1	SRB	Impr'mnt	42.00	1116.08	162575.40
MI 47-2	SRB	New	42.00	602.53	163178.00
MR 6-2	SRB	New	41.50	932.34	164110.30
LE 12-3	SRB	New	40.50	976.08	165086.40
SI 1-3	SRA	Rehab. B	40.50	173.49	165259.90
SA 4-2	E/W	Rehab. B	38.50	96.32	165356.20
MI 15-1	E/W	Impr'mnt	38.50	876.12	166232.30
MR 3-1	E/W	Impr'mnt	37.00	271.40	166503.70
MR 3-3	E/W	New	36.50	1832.05	168335.80
SA 6-8	SRA	Rehab. B	36.50	479.29	168815.00
MI 15-3	E/W	Impr'mnt	36.50	298.38	169113.40
MI 15-8	E/W	New	35.50	2230.63	171344.00
CE 10-1	SRA	Impr'mnt	34.50	667.40	172011.50
SA 7-1	SRA	Rehab. B	34.50	208.97	172220.40
GU 1-2	SRA	Impr'mnt	34.50	482.46	172702.90
CA 1-3	SRA	Impr'mnt	34.00	1552.19	174255.10
CA 1-4	SRA	Impr'mnt	34.00	889.42	175144.50
PA 3-7	E/W	New	34.00	874.79	176019.30
PA 3-8	E/W	New	34.00	1374.31	177393.60
MI 23-3	SRA	Impr'mnt	33.50	546.46	177940.00
MS 3-2	SRA	Impr'mnt	33.50	454.23	178394.30
MI 15-9	SRA	Impr'mnt	33.50	126.30	178520.60
GU 1-3	SRA	Impr'mnt	33.50	167.89	178688.50
MR 8-1	SRB	Impr'mnt	33.50	876.81	179565.30
MI 1-17	N/S	Rehab. B	33.00	.00	179565.30
MS 7-1	SRB	New	32.50	891.52	180456.80
RO 3-3	SRA	Impr'mnt	32.50	471.54	180928.30
PA 3-6	E/W	Impr'mnt	32.50	186.37	181114.70
MI 28-4	SRA	Impr'mnt	32.50	1170.15	182284.90
MI 19-2	SRA	Impr'mnt	32.50	51.82	182336.70
PL 8-1	SRB	New	32.00	353.07	182689.80
SA 9-4	SRB	Impr'mnt	31.50	226.09	182915.90
LE 13-2	SRB	Impr'mnt	31.50	750.70	183666.60
MI 19-5	SRA	Impr'mnt	31.50	350.45	184017.00
MI 50-1	SRB	New	31.50	543.77	184560.80
MI 50-2	SRB	New	31.50	164.89	184725.70
MI 53-2	SRA	Impr'mnt	31.50	652.26	185377.90
MI 46-1	SRB	Impr'mnt	30.50	1344.12	186722.00
SA 8-4	SRB	Impr'mnt	30.50	872.12	187594.20
PL 4-1	SRB	Impr'mnt	30.00	733.18	188327.40
PA 16-2	SRB	New	30.00	988.09	189315.40
PL 5-2	SRB	New	30.00	2943.65	192259.10
MI 29-6	SRA	Impr'mnt	29.50	542.49	192801.60
PA 16-3	SRB	Impr'mnt	29.50	609.45	193411.00
NE 15-1	SRB	Impr'mnt	29.50	900.13	194311.10
LE 12-2	SRB	Impr'mnt	29.50	235.32	194546.40
PL 3-2	SRB	Impr'mnt	29.50	692.47	195238.90
MI 47-1	SRB	Impr'mnt	29.50	452.58	195691.50
PL 3-3	SRB	New	29.50	1253.82	196945.30

PA 16-1	SRB	Impr' mnt	29.50	403.07	197348.40
MI 53-1	SRB	Impr' mnt	29.50	694.58	198042.90
MR 7-1	SRB	Impr' mnt	29.50	812.46	198855.40
MI 44-1	SRB	Impr' mnt	29.50	196.30	199051.70
MI 44-2	SRB	New	29.50	1237.37	200289.10
MI 44-3	SRB	New	29.50	924.00	201213.10
MI 44-4	SRB	Impr' mnt	29.50	213.41	201426.50
PL 5-1	SRB	Impr' mnt	29.00	667.32	202093.80
PL 6-2	SRB	New	29.00	989.16	203083.00
SA 8-3	SRB	New	29.00	1550.83	204633.80
PA 11-3	SRA	Impr' mnt	28.50	200.32	204834.10
MI 43-4	SRB	New	28.50	391.83	205225.90
RO 3-2	SRA	Impr' mnt	28.50	404.14	205630.10
RO 3-1	SRA	Impr' mnt	28.50	1057.98	206688.00
MI 43-3	SRB	Impr' mnt	27.50	266.14	206954.20
PA 17-1	SRB	Impr' mnt	26.50	268.42	207222.60
LE 12-4	SRB	Impr' mnt	26.50	60.32	207282.90
MR 4-9	SRA		.00	188.70	207471.60
PA 4-3	E/W		.00	.00	207471.60
PA 4-4	E/W		.00	.00	207471.60
PA 110-1	EXP		.00	788.30	208259.90
LE 5-1	SRA		.00	128.05	208388.00
LE 6-1	SRA		.00	76.35	208464.30
CE 5-1	E/W		.00	1571.22	210035.50
NE 8-1	SRA		.00	100.90	210136.50
MI 16-1	E/W		.00	3.30	210139.80
NE 8-2	SRA		.00	347.63	210487.40
MR 4-10	SRA		.00	440.47	210927.80
MR 4-5	SRA		.00	880.91	211808.80
LE 7-4	SRA		.00	378.81	212187.60
LE 8-1	SRA		.00	9.02	212196.60
MI 18-1	SRA		.00	.00	212196.60
MI 1-8	N/S		.00	311.72	212508.30
MI 1-9	N/S		.00	234.77	212743.10
MI 1-10	N/S		.00	138.90	212882.00
MR 4-1	SRA		.00	350.73	213232.70
CE 8-3	SRA		.00	.00	213232.70
MI 1-13	N/S		.00	185.67	213418.40
LE 8-4	SRA		.00	877.74	214296.10
LE 8-5	SRA		.00	50.52	214346.60
MI 1-16	N/S		.00	112.26	214458.90
LE 8-6	SRA		.00	40.48	214499.40
LE 8-7	SRA		.00	39.25	214538.60
LE 8-8	SRA		.00	.00	214538.60
LE 8-9	SRA		.00	.85	214539.50
LE 8-10	SRA		.00	65.44	214604.90
LE 9-1	SRA		.00	38.34	214643.30
MI 2-1	N/S		.00	9.40	214652.70
MI 2-2	N/S		.00	5.97	214658.60
MI 2-3	N/S		.00	23.24	214681.90
MI 2-4	N/S		.00	.00	214681.90
MI 2-5	N/S		.00	.00	214681.90
MI 2-6	N/S		.00	.00	214681.90
MI 2-7	N/S		.00	.00	214681.90
MI 23-1	SRA		.00	16.87	214698.80
MI 2-8	N/S		.00	.00	214698.80
MI 3-1	N/S		.00	.00	214698.80
MI 24-1	SRA		.00	172.12	214870.90
LE 9-2	SRA		.00	5.52	214876.40
PL 1-1	SRA		.00	22.48	214898.90
PL 1-2	SRA		.00	500.92	215399.80
MI 25-1	SRA		.00	97.14	215496.90
NE 1-1	N/S		.00	.00	215496.90
NE 10-2	SRA		.00	.00	215496.90
MI 4-1	N/S		.00	.00	215496.90
MI 4-2	N/S		.00	.00	215496.90
MI 4-3	N/S		.00	956.84	216453.80
MI 5-1	N/S		.00	.00	216453.80
NE 10-3	SRA		.00	.00	216453.80
MI 5-3	N/S		.00	.00	216453.80
MI 5-4	N/S		.00	.00	216453.80
MI 28-1	SRA		.00	.00	216453.80
MI 28-2	SRA		.00	.00	216453.80
MI 5-5	N/S		.00	.00	216453.80
CE 100-1	BY		.00	1142.15	217595.90
MI 29-1	SRA		.00	.00	217595.90
MI 29-2	SRA		.00	.00	217595.90
MI 29-3	SRA		.00	37.52	217633.40
CE 100-2	BY		.00	5672.52	223306.00

CE 100-3	BY	.00	2639.46	225945.40
CE 101-1	EXP	.00	28.46	225973.90
CE 102-1	EXP	.00	60.61	226034.50
CE 103-1	EXP	.00	107.07	226141.50
CE 104-1	EXP	.00	106.33	226247.90
MS 1-2	N/S	.00	38.20	226286.10
CE 105-1	EXP	.00	56.10	226342.20
MI 31-1	SRA	.00	.00	226342.20
MS 2-2	E/W	.00	.00	226342.20
MI 6-5	N/S	.00	460.63	226802.80
MI 6-6	N/S	.00	329.54	227132.30
MI 6-7	N/S	.00	324.31	227456.60
MI 6-8	N/S	.00	94.17	227550.80
MI 6-9	N/S	.00	67.17	227618.00
MI 6-10	N/S	.00	86.52	227704.50
MI 33-1	SRA	.00	40.74	227745.30
MI 33-2	SRA	.00	124.90	227870.20
MI 6-11	N/S	.00	541.61	228411.80
MI 6-12	N/S	.00	210.33	228622.10
MI 6-13	N/S	.00	283.23	228905.30
MI 6-14	N/S	.00	478.51	229383.80
MI 6-15	N/S	.00	290.11	229674.00
MI 6-16	N/S	.00	434.02	230108.00
MI 35-1	SRA	.00	14.14	230122.10
MI 6-17	N/S	.00	975.58	231097.70
MI 6-18	N/S	.00	472.17	231569.90
CE 106-1	EXP	.00	109.65	231679.50
CE 107-1	EXP	.00	110.47	231790.00
PL 1-3	SRA	.00	1591.29	233381.30
MI 37-1	SRA	.00	12.15	233393.40
MI 37-2	SRA	.00	37.67	233431.10
MI 7-2	N/S	.00	9.01	233440.10
NE 1-3	N/S	.00	.00	233440.10
MI 7-4	N/S	.00	17.19	233457.30
MI 7-5	N/S	.00	77.96	233535.20
MI 7-6	N/S	.00	69.88	233605.10
MI 7-7	N/S	.00	185.27	233790.40
PA 9-1	SRA	.00	42.09	233832.50
BO 1-4	N/S	.00	517.37	234349.80
BO 1-5	N/S	.00	104.05	234453.90
MI 7-11	N/S	.00	22.17	234476.10
MI 7-12	N/S	.00	.00	234476.10
NE 2-1	N/S	.00	.00	234476.10
MI 7-14	N/S	.00	3.83	234479.90
NE 2-2	N/S	.00	.00	234479.90
NE 11-4	SRA	.00	208.84	234688.70
NE 2-3	N/S	.00	.00	234688.70
PA 9-2	SRA	.00	103.08	234791.80
MI 8-1	N/S	.00	1.84	234793.70
MI 8-2	N/S	.00	20.39	234814.00
MI 8-3	N/S	.00	54.71	234868.80
MI 8-4	N/S	.00	32.68	234901.40
NE 2-5	N/S	.00	11.25	234912.70
BO 3-3	SRA	.00	16.04	234928.70
BO 3-4	SRA	.00	565.63	235494.40
MI 9-1	N/S	.00	.00	235494.40
MI 9-2	N/S	.00	33.54	235527.90
MI 9-3	N/S	.00	.00	235527.90
NE 3-1	N/S	.00	.00	235527.90
MI 9-5	N/S	.00	.00	235527.90
MI 9-6	N/S	.00	28.11	235556.00
MI 9-7	N/S	.00	.00	235556.00
NE 14-1	N/S	.00	.00	235556.00
SA 1-7	N/S	.00	491.33	236047.30
SA 1-8	N/S	.00	3.42	236050.80
NE 3-2	N/S	.00	.00	236050.80
MI 10-4	E/W	.00	5.45	236056.20
PA 14-1	SRB	.00	273.87	236330.10
PA 9-3	SRA	.00	525.54	236855.60
NE 110-1	EXP	.00	1064.02	237919.70
NE 110-2	EXP	.00	1065.46	238985.10
MI 11-1	SRA	.00	246.77	239231.90
MI 11-2	SRA	.00	511.85	239743.70
CE 1-1	N/S	.00	10.27	239754.00
LE 1-1	N/S	.00	.00	239754.00
CE 1-2	N/S	.00	5.71	239759.70
LE 1-3	N/S	.00	.00	239759.70
SA 5-1	E/W	.00	175.20	239934.90
SA 5-2	E/W	.00	1169.90	241104.80

SA 5-3	E/W	.00	1095.63	242200.40
PA 9-4	SRA	.00	337.39	242537.80
PA 9-5	SRA	.00	179.43	242717.30
LE 1-6	N/S	.00	64.05	242781.30
PL 1-4	SRA	.00	165.41	242946.70
MR 4-4	SRA	.00	233.63	243180.30
MI 57-1	SRB	.00	.00	243180.30
MI 57-2	SRB	.00	.00	243180.30
MI 14-2	E/W	.00	25.60	243205.90
SA 6-6	SRA	.00	372.23	243578.20
CE 1-7	N/S	.00	.00	243578.20
CE 1-8	N/S	.00	.00	243578.20
CE 2-1	N/S	.00	23.50	243601.70
CE 2-2	N/S	.00	19.04	243620.70
CE 2-3	N/S	.00	27.94	243648.70
CE 2-4	N/S	.00	55.24	243703.90
MR 4-8	SRA	.00	203.41	243907.30
MI 100-1	BY	.00	1392.14	245299.50
MI 100-2	BY	.00	3854.54	249154.00
MI 100-3	BY	.00	2673.10	251827.10
MI 101-1	EXP	.00	47.17	251874.30
MI 102-1	EXP	.00	66.30	251940.60
MI 103-1	EXP	.00	45.29	251985.90
MI 104-1	EXP	.00	33.76	252019.60
MI 105-1	EXP	.00	59.42	252079.00
MI 106-1	EXP	.00	17.34	252096.40
MI 110-1	EXP	.00	515.64	252612.00
MI 110-2	EXP	.00	1988.51	254600.50
MI 110-3	EXP	.00	525.95	255126.50
MI 111-1	EXP	.00	1043.67	256170.20
MI 112-1	EXP	.00	519.74	256689.90
MI 113-1	EXP	.00	637.02	257326.90
MI 114-1	EXP	.00	159.74	257486.60

RESULT OF PRIORITIZATION SCENARIO 2

Segment Name Road class Type of work Score Total Cost Cumulative Cost

MI 6-19	N/S	Rehab. A	99.00	128.16	128.16
LE 1-2	N/S	Rehab. B	94.50	43.32	171.48
CE 3-1	N/S	Rehab. A	92.00	203.41	374.88
CE 1-3	N/S	Rehab. B	91.50	24.40	399.29
LE 1-4	N/S	Rehab. B	91.50	43.48	442.77
PA 1-1	N/S	Rehab. B	91.50	17.33	460.09
MI 10-1	E/W	Rehab. A	91.00	258.40	718.49
MI 10-5	E/W	Rehab. A	91.00	258.09	976.59
MI 10-6	E/W	Rehab. A	91.00	27.84	1004.43
MI 7-10	N/S	Rehab. B	90.50	128.02	1132.45
MI 7-9	N/S	Rehab. B	90.50	35.99	1168.44
CE 3-2	N/S	Rehab. B	89.50	75.52	1243.95
PA 1-2	N/S	Rehab. B	89.50	153.14	1397.09
MI 7-18	N/S	Rehab. B	89.50	283.12	1680.21
MI 8-5	N/S	New	89.00	952.01	2632.22
MI 10-2	E/W	Rehab. A	89.00	96.93	2729.15
NE 1-4	N/S	Rehab. B	88.50	209.20	2938.35
MI 7-17	N/S	Rehab. B	88.50	44.14	2982.49
PL 1-5	SRA	Impr'mnt	88.00	1433.90	4416.39
NE 1-2	N/S	Rehab. B	87.50	28.56	4444.95
LE 2-1	N/S	Rehab. B	87.50	56.77	4501.72
LE 2-2	N/S	Rehab. B	87.50	229.24	4730.97
MI 7-13	N/S	Rehab. B	87.50	28.85	4759.82
MI 7-16	N/S	Rehab. B	87.50	43.68	4803.50
LE 2-3	N/S	Rehab. B	87.50	180.69	4984.19
LE 2-4	N/S	Rehab. B	86.50	232.71	5216.90
MI 10-7	E/W	Rehab. B	86.50	167.09	5383.99
MI 10-8	E/W	Rehab. B	86.50	78.66	5462.65
MI 51-3	E/W	New	86.00	85.65	5548.30
MI 7-15	N/S	Rehab. B	85.50	31.18	5579.48
LE 3-1	E/W	New	85.00	717.07	6296.54
SA 2-4	E/W	New	85.00	304.88	6601.43
PA 8-1	SRA	Rehab. B	84.50	61.52	6662.94
PA 6-1	SRA	Rehab. B	84.50	64.92	6727.86
MI 15-4	E/W	New	84.00	370.89	7098.75
SA 6-3	SRA	New	84.00	347.88	7446.63
LE 2-5	N/S	Rehab. B	83.50	143.20	7589.84
MI 10-3	E/W	Rehab. B	83.50	5.70	7595.53
SA 6-1	SRA	New	83.00	1442.30	9037.83
MI 15-2	E/W	New	83.00	521.84	9559.68
MI 1-19	N/S	Rehab. B	83.00	.00	9559.68
MI 1-20	N/S	Rehab. B	83.00	.00	9559.68
MI 27-4	SRA	New	82.00	1807.77	11367.44
SA 6-2	SRA	New	82.00	242.50	11609.94
PL 1-6	SRA	Impr'mnt	81.00	1304.12	12914.07
CE 4-1	E/W	New	81.00	853.54	13767.61
MI 1-21	N/S	Rehab. B	81.00	.00	13767.61
MI 42-2	SRA	New	81.00	259.20	14026.81
MI 1-22	N/S	Rehab. B	81.00	.00	14026.81
MI 51-2	SRB	New	80.00	579.54	14606.35
MI 51-1	SRB	New	80.00	1220.32	15826.67
MI 15-7	E/W	New	79.00	354.14	16180.81
LE 13-3	SRB	New	78.00	592.12	16772.93
MI 54-2	SRA	New	78.00	802.72	17575.64
MI 39-3	SRA	New	77.00	797.42	18373.06
MI 17-2	E/W	Impr'mnt	76.00	1079.75	19452.81
NE 5-3	E/W	Impr'mnt	76.00	492.45	19945.26
LE 7-3	SRA	Impr'mnt	76.00	311.55	20256.82
MR 1-4	N/S	Impr'mnt	76.00	861.21	21118.03
MI 55-2	SRB	New	76.00	848.78	21966.80
MR 8-2	SRB	New	75.50	1909.81	23876.62
MR 3-2	E/W	New	75.50	166.37	24042.98
PA 3-3	E/W	Impr'mnt	75.00	375.99	24418.97
MR 3-1	E/W	Impr'mnt	75.00	271.40	24690.37
MI 15-13	E/W	Impr'mnt	75.00	452.01	25142.38
PA 3-2	E/W	Impr'mnt	75.00	304.86	25447.24
MI 13-4	E/W	Impr'mnt	75.00	116.91	25564.15
SA 3-1	E/W	Impr'mnt	75.00	762.11	26326.25
MI 62-2	SRB	New	75.00	481.56	26807.82
SA 9-3	SRB	New	74.50	1123.32	27931.13
MR 3-3	E/W	New	74.50	1832.05	29763.18
SA 9-2	SRB	New	74.50	744.86	30508.04
MI 27-5	SRA	New	74.00	963.08	31471.12
SA 6-5	SRA	Impr'mnt	74.00	375.98	31847.11
NE 8-3	SRA	Impr'mnt	74.00	708.65	32555.75
MR 1-5	N/S	Impr'mnt	74.00	805.41	33361.16

MI 15-12	E/W	Impr' mnt	74.00	527.93	33889.09
MR 4-6	SRA	Impr' mnt	74.00	372.68	34261.77
NE 6-1	E/W	Impr' mnt	74.00	99.34	34361.12
MI 19-4	SRA	New	74.00	620.73	34981.85
NE 7-1	E/W	Impr' mnt	74.00	760.20	35742.05
MI 15-8	E/W	New	73.50	2230.63	37972.68
GU 2-1	N/S	Impr' mnt	73.00	291.28	38263.96
MS 7-2	SRB	New	73.00	317.58	38581.54
MS 7-3	SRB	New	73.00	476.40	39057.93
MI 41-3	SRA	New	73.00	1997.83	41055.76
LE 7-1	SRA	Impr' mnt	73.00	175.04	41230.80
MI 45-3	SRB	New	73.00	1026.76	42257.56
SA 9-1	SRB	New	73.00	219.57	42477.13
MR 4-2	SRA	Impr' mnt	73.00	367.02	42844.15
MI 13-2	E/W	Impr' mnt	73.00	490.66	43334.80
MI 18-6	SRA	Impr' mnt	73.00	1525.96	44860.76
MI 18-7	SRA	Impr' mnt	73.00	1040.06	45900.82
MI 60-1	SRB	New	73.00	762.92	46663.75
MI 60-2	SRB	New	73.00	360.18	47023.93
SA 3-2	E/W	Impr' mnt	73.00	295.89	47319.82
MR 5-2	SRA	New	72.50	544.52	47864.34
MI 48-2	SRB	New	72.00	1719.34	49583.69
NE 6-3	E/W	Impr' mnt	72.00	522.72	50106.41
CA 1-4	SRA	Impr' mnt	72.00	889.42	50995.83
MI 13-1	E/W	Impr' mnt	72.00	810.85	51806.69
PA 3-7	E/W	New	72.00	874.79	52681.47
PA 3-8	E/W	New	72.00	1374.31	54055.79
PA 3-1	E/W	Impr' mnt	72.00	108.63	54164.41
CA 1-3	SRA	Impr' mnt	72.00	1552.19	55716.61
MI 62-1	SRB	New	72.00	657.16	56373.77
MI 46-2	SRB	New	72.00	468.18	56841.95
MR 8-1	SRB	Impr' mnt	71.50	876.81	57718.76
MR 2-1	N/S	Impr' mnt	71.50	782.00	58500.76
LE 7-2	SRA	Impr' mnt	71.00	310.99	58811.75
MI 18-5	SRA	Impr' mnt	71.00	892.19	59703.94
MR 4-3	SRA	Impr' mnt	71.00	1039.64	60743.58
NE 11-3	SRA	Impr' mnt	71.00	317.55	61061.13
MI 11-3	E/W	Impr' mnt	71.00	562.97	61624.10
MI 24-2	SRA	Impr' mnt	71.00	620.58	62244.69
MI 26-2	SRA	Impr' mnt	71.00	484.95	62729.64
MI 12-2	E/W	Impr' mnt	71.00	1341.53	64071.17
MI 15-11	E/W	Impr' mnt	71.00	187.30	64258.47
MI 32-2	SRA	Impr' mnt	71.00	528.06	64786.54
MI 36-3	SRA	Impr' mnt	71.00	639.54	65426.07
NE 6-2	E/W	Impr' mnt	71.00	366.31	65792.38
SA 8-2	SRB	New	71.00	645.38	66437.77
MS 7-1	SRB	New	70.50	891.52	67329.29
RO 3-3	SRA	Impr' mnt	70.50	471.54	67800.84
PL 4-2	SRB	New	70.50	2328.33	70129.17
MI 47-2	SRB	New	70.00	602.53	70731.70
MI 26-1	SRA	Impr' mnt	70.00	593.20	71324.91
MI 33-3	SRA	Impr' mnt	70.00	98.79	71423.70
MI 35-3	SRA	Impr' mnt	70.00	700.79	72124.48
MI 36-2	SRA	Impr' mnt	70.00	163.91	72288.39
NE 5-2	E/W	Impr' mnt	70.00	302.23	72590.63
MI 27-1	SRA	Impr' mnt	70.00	214.48	72805.10
MI 22-2	SRA	Impr' mnt	70.00	129.12	72934.22
PL 8-1	SRB	New	70.00	353.07	73287.29
MI 30-4	SRA	Impr' mnt	70.00	216.80	73504.09
MI 32-1	SRA	Impr' mnt	70.00	700.23	74204.32
MI 50-2	SRB	New	69.50	164.89	74369.21
MI 50-1	SRB	New	69.50	543.77	74912.98
MI 33-4	SRA	Impr' mnt	69.00	403.12	75316.10
MI 33-5	SRA	Impr' mnt	69.00	775.25	76091.35
MI 18-2	SRA	Impr' mnt	69.00	812.50	76903.85
MI 18-4	SRA	Impr' mnt	69.00	273.83	77177.68
RO 2-3	SRA	Impr' mnt	69.00	389.30	77566.98
MI 27-2	SRA	Impr' mnt	69.00	646.96	78213.94
MI 40-1	SRA	Impr' mnt	69.00	149.68	78363.62
MI 15-10	E/W	Impr' mnt	69.00	593.68	78957.30
LE 12-3	SRB	New	68.50	976.08	79933.38
MI 18-3	SRA	Impr' mnt	68.00	784.65	80718.02
LE 10-3	SRA	Impr' mnt	68.00	535.84	81253.86
MI 24-3	SRA	Impr' mnt	68.00	411.96	81665.82
MI 24-4	SRA	Impr' mnt	68.00	868.62	82534.45
PA 16-2	SRB	New	68.00	988.09	83522.53
MI 33-6	SRA	Impr' mnt	68.00	881.97	84404.50
MI 17-1	E/W	Impr' mnt	68.00	847.17	85251.67
PL 5-2	SRB	New	68.00	2943.65	88195.32

First Priority

Second Priority

MI 19-3	SRA	Impr' mnt	68.00	125.76	88321.08
MI 54-1	SRA	Impr' mnt	68.00	903.35	89224.43
MI 39-1	SRA	Impr' mnt	68.00	695.20	89919.63
PA 14-3	SRB	Impr' mnt	68.00	460.26	90379.88
MI 55-3	SRB	Impr' mnt	68.00	199.43	90579.32
MI 20-1	SRA	Impr' mnt	68.00	54.93	90634.25
MI 40-2	SRA	Impr' mnt	68.00	293.95	90928.20
MI 30-1	SRA	Impr' mnt	68.00	420.66	91348.86
MI 20-2	SRA	Impr' mnt	68.00	190.10	91538.96
MI 44-3	SRB	New	67.50	924.00	92462.96
PL 3-3	SRB	New	67.50	1253.82	93716.78
MI 44-2	SRB	New	67.50	1237.37	94954.15
MI 36-1	SRA	Impr' mnt	67.00	105.77	95059.91
PA 12-1	SRA	Impr' mnt	67.00	263.84	95323.76
PL 6-2	SRB	New	67.00	989.16	96312.92
MI 38-1	SRA	Impr' mnt	67.00	7.66	96320.58
MI 29-7	SRA	Impr' mnt	67.00	1217.51	97538.09
MI 12-1	E/W	Impr' mnt	67.00	944.60	98482.68
MS 4-3	SRA	Impr' mnt	67.00	264.45	98747.13
MI 52-2	SRB	Impr' mnt	67.00	660.45	99407.58
SA 8-1	SRB	Impr' mnt	67.00	245.80	99653.38
MI 41-1	SRA	Impr' mnt	67.00	603.58	100257.00
LE 10-2	SRA	Impr' mnt	67.00	282.15	100539.10
SA 8-3	SRB	New	67.00	1550.83	102089.90
MI 58-1	SRB	Impr' mnt	67.00	705.52	102795.40
MI 18-8	SRA	Impr' mnt	67.00	719.30	103514.70
MI 18-9	SRA	Impr' mnt	67.00	703.78	104218.50
MI 18-11	SRA	Impr' mnt	67.00	950.79	105169.30
BO 5-1	SRA	Impr' mnt	67.00	783.13	105952.40
PA 12-2	SRA	New	66.50	337.09	106289.50
MI 15-5	E/W	Impr' mnt	66.00	829.44	107119.00
MI 27-3	SRA	Impr' mnt	66.00	451.81	107570.80
MI 15-6	E/W	Impr' mnt	66.00	861.71	108432.50
PA 3-9	E/W	Impr' mnt	66.00	501.21	108933.70
MI 56-1	SRB	Impr' mnt	66.00	401.15	109334.80
MI 56-3	SRB	Impr' mnt	66.00	486.89	109821.70
MI 38-2	SRA	Impr' mnt	66.00	241.21	110062.90
MI 59-1	SRB	Impr' mnt	66.00	559.27	110622.20
LE 13-1	SRB	Impr' mnt	66.00	946.09	111568.30
NE 9-4	SRA	Impr' mnt	66.00	111.42	111679.70
MI 52-1	SRB	Impr' mnt	66.00	698.63	112378.40
PL 7-1	SRB	Impr' mnt	66.00	281.19	112659.50
MI 39-2	SRA	Impr' mnt	65.00	334.32	112993.90
LE 6-3	SRA	Impr' mnt	65.00	670.59	113664.50
MI 19-6	SRA	Impr' mnt	65.00	808.43	114472.90
MS 4-2	SRA	Impr' mnt	65.00	942.58	115415.50
CA 1-2	SRA	Impr' mnt	65.00	797.66	116213.10
GU 1-4	SRA	Impr' mnt	65.00	555.79	116768.90
MI 41-4	SRA	Impr' mnt	65.00	1206.72	117975.60
MI 42-1	SRA	Impr' mnt	65.00	210.90	118186.50
MI 34-1	SRB	Impr' mnt	65.00	118.84	118305.40
MI 34-2	SRB	Impr' mnt	65.00	579.58	118885.00
MI 23-2	SRA	Impr' mnt	65.00	740.39	119625.40
MI 29-4	SRA	Impr' mnt	65.00	7.43	119632.80
MI 58-2	SRB	New	65.00	424.08	120056.90
MI 18-10	SRA	Impr' mnt	65.00	1593.54	121650.40
MI 6-20	SRA	Impr' mnt	65.00	294.29	121944.70
MI 30-2	SRA	Impr' mnt	65.00	963.33	122908.00
MI 19-1	SRA	Impr' mnt	65.00	1023.69	123931.70
BO 2-1	E/W	Rehab. A	65.00	88.92	124020.60
MI 15-1	E/W	Impr' mnt	64.50	876.12	124896.80
BO 2-2	E/W	Rehab. A	64.00	144.06	125040.80
MI 29-5	SRA	Impr' mnt	64.00	337.02	125377.80
PA 2-1	N/S	Impr' mnt	64.00	364.35	125742.20
MI 47-3	SRB	Impr' mnt	64.00	611.86	126354.00
SA 6-4	SRA	Impr' mnt	64.00	858.97	127213.00
PL 3-1	SRB	Impr' mnt	63.00	447.72	127660.70
MI 56-2	SRB	Impr' mnt	63.00	973.38	128634.10
RO 2-2	SRA	Impr' mnt	63.00	812.63	129446.80
MI 60-3	SRB	Impr' mnt	63.00	390.41	129837.20
MI 61-1	SRB	Impr' mnt	63.00	939.25	130776.40
PA 2-3	N/S	Impr' mnt	63.00	192.45	130968.90
PA 17-2	SRB	Impr' mnt	63.00	751.21	131720.10
MI 15-3	E/W	Impr' mnt	62.50	298.38	132018.50
GU 1-1	N/S	Rehab. A	62.00	180.97	132199.40
MI 41-2	SRA	Impr' mnt	62.00	1440.75	133640.20
MI 56-4	SRB	Impr' mnt	62.00	815.27	134455.50
RO 2-1	SRA	Impr' mnt	62.00	754.73	135210.20
MS 4-1	SRA	Impr' mnt	62.00	518.33	135728.50

Second Priority

Third Priority

MI 30-3	SRA	Impr' mnt	62.00	406.07	136134.60
PA 2-2	N/S	Impr' mnt	61.00	78.62	136213.20
MI 8-7	N/S	Impr' mnt	61.00	115.62	136328.80
LE 6-2	SRA	Impr' mnt	61.00	1083.06	137411.90
GU 1-2	SRA	Impr' mnt	60.50	482.46	137894.30
PA 12-3	SRA	Impr' mnt	60.50	455.27	138349.60
CE 10-1	SRA	Impr' mnt	60.50	667.40	139017.00
MI 48-3	SRB	Impr' mnt	60.00	1014.37	140031.40
MI 49-2	SRB	New	60.00	1138.26	141169.70
MI 43-2	SRB	New	60.00	228.08	141397.70
MI 45-1	SRB	Impr' mnt	60.00	260.23	141658.00
MI 45-2	SRB	Impr' mnt	60.00	228.43	141886.40
MI 55-1	SRB	Impr' mnt	60.00	981.46	142867.90
MI 43-1	SRB	Impr' mnt	60.00	734.82	143602.70
MS 3-2	SRA	Impr' mnt	59.50	454.23	144056.90
GU 1-3	SRA	Impr' mnt	59.50	167.89	144224.80
NE 16-1	SRB	Impr' mnt	59.50	1272.25	145497.00
MI 15-9	SRA	Impr' mnt	59.50	126.30	145623.30
MI 23-3	SRA	Impr' mnt	59.50	546.46	146169.80
LE 11-1	SRB	Impr' mnt	59.00	1509.31	147679.10
MI 48-1	SRB	Impr' mnt	59.00	347.95	148027.10
BO 2-3	E/W	Impr' mnt	59.00	28.96	148056.00
PA 3-6	E/W	Impr' mnt	58.50	186.37	148242.40
PL 4-3	SRB	Impr' mnt	58.50	448.94	148691.30
MI 28-4	SRA	Impr' mnt	58.50	1170.15	149861.50
PL 6-1	SRB	Impr' mnt	58.50	1122.21	150983.70
MI 49-3	SRB	New	58.50	2624.07	153607.70
MI 19-2	SRA	Impr' mnt	58.50	51.82	153659.60
NE 17-1	SRB	Impr' mnt	58.00	1116.08	154775.60
SA 9-4	SRB	Impr' mnt	57.50	226.09	155001.70
MI 53-2	SRA	Impr' mnt	57.50	652.26	155654.00
MI 19-5	SRA	Impr' mnt	57.50	350.45	156004.50
MR 6-2	SRB	New	57.50	932.34	156936.80
LE 13-2	SRB	Impr' mnt	57.50	750.70	157687.50
PA 5-1	SRA	Impr' mnt	57.00	136.69	157824.20
SA 8-4	SRB	Impr' mnt	56.50	872.12	158696.30
MI 46-1	SRB	Impr' mnt	56.50	1344.12	160040.40
BO 2-4	E/W	Impr' mnt	56.00	362.38	160402.80
BO 4-1	SRA	Impr' mnt	56.00	377.01	160779.80
MI 31-4	SRA	Impr' mnt	56.00	222.52	161002.30
MI 31-5	SRA	Impr' mnt	56.00	255.46	161257.80
MI 31-6	SRA	Impr' mnt	56.00	310.38	161568.10
LE 10-1	SRA	Impr' mnt	56.00	132.16	161700.30
CE 8-4	SRA	Impr' mnt	56.00	333.14	162033.40
MI 25-2	SRA	Impr' mnt	56.00	266.90	162300.30
PL 4-1	SRB	Impr' mnt	56.00	733.18	163033.50
PA 7-1	SRA	Impr' mnt	56.00	186.29	163219.80
PA 7-2	SRA	Impr' mnt	56.00	101.99	163321.80
MR 5-1	SRA	Impr' mnt	56.00	619.03	163940.80
PA 16-1	SRB	Impr' mnt	55.50	403.07	164343.90
MI 44-4	SRB	Impr' mnt	55.50	213.41	164557.30
MI 53-1	SRB	Impr' mnt	55.50	694.58	165251.90
LE 12-2	SRB	Impr' mnt	55.50	235.32	165487.20
PL 3-2	SRB	Impr' mnt	55.50	692.47	166179.70
PA 16-3	SRB	Impr' mnt	55.50	609.45	166789.10
MR 7-1	SRB	Impr' mnt	55.50	812.46	167601.60
MI 29-6	SRA	Impr' mnt	55.50	542.49	168144.00
MI 47-1	SRB	Impr' mnt	55.50	452.58	168596.60
MI 44-1	SRB	Impr' mnt	55.50	196.30	168792.90
NE 15-1	SRB	Impr' mnt	55.50	900.13	169693.00
PL 5-1	SRB	Impr' mnt	55.00	667.32	170360.40
CA 1-1	SRA	Impr' mnt	55.00	91.12	170451.50
PA 11-2	SRA	Impr' mnt	55.00	292.61	170744.10
MA 1-1	SRA	Impr' mnt	55.00	501.74	171245.80
MI 31-2	SRA	Impr' mnt	55.00	52.74	171298.60
MI 31-3	SRA	Impr' mnt	55.00	284.44	171583.00
CE 8-2	SRA	Impr' mnt	55.00	403.42	171986.40
MR 6-1	SRB	Impr' mnt	55.00	682.38	172668.80
BO 7-1	SRA	Rehab. B	54.50	44.73	172713.50
RO 3-2	SRA	Impr' mnt	54.50	404.14	173117.70
RO 3-1	SRA	Impr' mnt	54.50	1057.98	174175.70
MI 43-4	SRB	New	54.50	391.83	174567.50
CE 9-2	SRA	Impr' mnt	54.00	859.38	175426.90
NE 12-2	SRA	Impr' mnt	54.00	188.27	175615.10
PA 7-4	SRA	Impr' mnt	54.00	132.12	175747.20
RO 1-1	SRA	Impr' mnt	54.00	414.23	176161.50
NE 10-4	SRA	Impr' mnt	54.00	60.45	176221.90
PA 14-2	SRB	Impr' mnt	54.00	34.27	176256.20
CM 1-2	SRA	Impr' mnt	54.00	325.10	176581.30

MR 4-7	SRA	Rehab. A	53.00	5.24	176586.50
MI 49-1	SRB	Impr'mnt	52.00	442.50	177029.00
CE 8-1	SRA	Impr'mnt	52.00	668.04	177697.10
PA 15-2	SRB	Impr'mnt	52.00	359.80	178056.90
MS 5-1	SRA	Impr'mnt	52.00	74.11	178131.00
PA 7-3	SRA	Impr'mnt	52.00	495.64	178626.60
PA 15-1	SRB	Impr'mnt	52.00	331.59	178958.20
MR 6-3	SRB	Impr'mnt	51.00	98.42	179056.60
PA 13-3	SRA	Impr'mnt	51.00	758.51	179815.10
LE 12-1	SRB	Impr'mnt	51.00	123.10	179938.30
PA 11-1	SRA	Rehab. B	50.50	131.56	180069.80
PA 11-4	SRA	Impr'mnt	50.00	424.18	180494.00
MS 5-2	SRA	Impr'mnt	50.00	286.73	180780.70
SA 1-6	N/S	Rehab. A	49.00	235.64	181016.40
NE 12-1	SRA	Impr'mnt	49.00	282.68	181299.00
MA 1-2	SRA	Impr'mnt	49.00	521.99	181821.00
BO 1-1	N/S	Rehab. A	49.00	110.36	181931.40
SA 1-4	N/S	Rehab. A	49.00	466.93	182398.30
SA 1-5	N/S	Rehab. A	49.00	699.07	183097.40
MI 1-15	N/S	Rehab. A	48.00	369.43	183466.80
MI 1-18	N/S	Rehab. A	48.00	35.96	183502.80
BO 1-2	N/S	Rehab. A	48.00	257.10	183759.90
SA 1-2	N/S	Rehab. A	48.00	147.91	183907.80
MI 1-11	N/S	Rehab. A	48.00	520.58	184428.30
MI 1-12	N/S	Rehab. A	48.00	87.03	184515.40
MI 6-1	N/S	Rehab. A	48.00	235.00	184750.40
MI 1-14	N/S	Rehab. A	48.00	153.15	184903.50
MI 43-5	SRB	Impr'mnt	48.00	463.39	185366.90
MS 6-1	SRB	Impr'mnt	47.00	615.38	185982.30
SA 1-3	N/S	Rehab. A	47.00	562.84	186545.10
MI 6-2	N/S	Rehab. A	47.00	80.59	186625.70
CE 11-1	SRB	Impr'mnt	47.00	332.51	186958.20
BO 1-3	N/S	Rehab. A	47.00	199.71	187158.00
MS 3-1	SRA	Impr'mnt	47.00	282.84	187440.80
MI 7-1	N/S	Rehab. A	45.00	35.10	187475.90
MR 1-1	N/S	Rehab. A	45.00	54.27	187530.20
SI 1-3	SRA	Rehab. B	44.50	173.49	187703.70
MI 1-7	N/S	Rehab. B	43.50	23.22	187726.90
MI 1-1	N/S	Rehab. B	43.50	199.49	187926.40
MI 1-5	N/S	Rehab. B	43.50	206.66	188133.00
MI 1-6	N/S	Rehab. B	43.50	17.14	188150.20
BO 3-2	SRA	Rehab. A	43.00	144.07	188294.20
PA 1-4	N/S	Rehab. A	43.00	228.51	188522.80
PA 9-7	SRA	Rehab. A	43.00	19.88	188542.60
PA 1-8	N/S	Rehab. A	43.00	223.06	188765.70
MI 5-10	N/S	Rehab. A	43.00	213.30	188979.00
MI 5-11	N/S	Rehab. A	43.00	65.02	189044.00
MR 1-3	N/S	Rehab. A	43.00	239.44	189283.40
LE 1-8	N/S	Rehab. B	42.50	148.92	189432.40
PA 11-3	SRA	Impr'mnt	42.50	200.32	189632.70
LE 1-7	N/S	Rehab. B	42.50	66.73	189699.40
MI 1-3	N/S	Rehab. B	42.50	143.55	189843.00
SA 1-1	N/S	Rehab. B	42.50	213.22	190056.20
PA 1-5	N/S	Rehab. A	42.00	121.39	190177.60
CE 1-4	N/S	Rehab. A	42.00	93.81	190271.40
MI 43-3	SRB	Impr'mnt	41.50	266.14	190537.50
MI 5-2	N/S	Rehab. B	41.50	56.72	190594.30
PA 3-4	E/W	Rehab. A	41.00	131.31	190725.60
CE 1-6	N/S	Rehab. A	41.00	170.15	190895.70
LE 1-5	N/S	Rehab. B	40.50	104.33	191000.00
LE 12-4	SRB	Impr'mnt	40.50	60.32	191060.40
PA 17-1	SRB	Impr'mnt	40.50	268.42	191328.80
NE 11-1	SRA	Rehab. A	40.00	48.23	191377.00
MI 16-4	E/W	Rehab. A	40.00	179.22	191556.30
MI 6-3	N/S	Rehab. A	40.00	206.61	191762.90
MI 6-4	N/S	Rehab. A	40.00	212.62	191975.50
NE 3-3	N/S	Rehab. A	40.00	43.90	192019.40
NE 4-3	N/S	Rehab. B	39.50	14.14	192033.50
MI 1-4	N/S	Rehab. B	39.50	157.92	192191.50
MI 3-3	N/S	Rehab. B	39.50	369.76	192561.20
MI 3-4	N/S	Rehab. B	39.50	71.67	192632.90
MI 3-6	N/S	Rehab. B	39.50	201.31	192834.20
MI 1-2	N/S	Rehab. B	39.50	186.41	193020.60
NE 4-2	N/S	Rehab. A	39.00	7.91	193028.50
PA 1-7	N/S	Rehab. B	38.50	59.60	193088.10
CE 2-5	N/S	Rehab. B	38.50	81.30	193169.40
MR 1-2	N/S	Rehab. B	38.50	211.82	193381.20
BO 3-1	SRA	Rehab. B	38.50	107.28	193488.50
PA 1-3	N/S	Rehab. B	38.50	47.47	193536.00

MI 3-2	N/S	Rehab. B	38.50	74.43	193610.40
NE 4-1	N/S	Rehab. B	38.50	65.15	193675.60
CE 6-2	E/W	Rehab. B	38.50	104.48	193780.00
MI 3-5	N/S	Rehab. B	38.50	111.92	193892.00
MI 7-8	N/S	Rehab. B	38.50	58.58	193950.50
PA 1-6	N/S	Rehab. B	38.50	51.90	194002.40
PA 13-1	SRA	Rehab. B	38.50	131.11	194133.50
MI 5-7	N/S	Rehab. B	38.50	164.71	194298.30
PL 2-3	SRA	Rehab. A	38.00	533.50	194831.80
CE 7-1	SRA	Rehab. A	38.00	235.65	195067.40
MI 13-3	E/W	Rehab. A	38.00	56.00	195123.40
MI 7-3	N/S	Rehab. B	37.50	7.04	195130.50
MI 5-9	N/S	Rehab. B	37.50	245.83	195376.30
LE 1-11	N/S	Rehab. B	37.50	352.14	195728.40
MI 5-6	N/S	Rehab. B	37.50	35.67	195764.10
MI 8-6	N/S	Rehab. B	37.50	116.74	195880.80
PA 1-9	N/S	Rehab. B	37.50	15.33	195896.20
MI 14-1	E/W	Rehab. B	37.50	63.13	195959.30
MI 5-8	N/S	Rehab. B	37.50	87.03	196046.30
MR 2-2	N/S	Rehab. A	37.00	24.95	196071.30
PA 6-3	SRA	Rehab. A	37.00	200.79	196272.10
NE 2-4	N/S	Rehab. B	36.50	40.88	196312.90
MI 12-3	E/W	Rehab. B	36.50	87.90	196400.80
PA 13-2	SRA	Rehab. B	36.50	51.87	196452.70
LE 4-1	E/W	Rehab. B	36.50	208.10	196660.80
PA 4-1	E/W	Rehab. B	36.50	104.85	196765.70
MI 9-4	N/S	Rehab. B	36.50	167.54	196933.20
LE 1-9	N/S	Rehab. B	36.50	211.87	197145.10
LE 1-10	N/S	Rehab. B	36.50	111.25	197256.30
CM 1-1	SRA	Rehab. A	36.00	149.10	197405.40
CA 1-5	SRA	Rehab. A	36.00	80.03	197485.40
PL 2-2	SRA	Rehab. A	36.00	536.03	198021.50
MS 1-1	N/S	Rehab. A	36.00	53.97	198075.40
PA 8-4	SRA	Rehab. A	36.00	180.57	198256.00
NE 9-3	SRA	Rehab. A	36.00	29.77	198285.80
PA 8-5	SRA	Rehab. A	36.00	105.19	198391.00
SA 2-2	E/W	Rehab. B	35.50	396.50	198787.50
LE 1-12	N/S	Rehab. B	35.50	94.93	198882.40
CE 6-1	E/W	Rehab. B	35.50	12.13	198894.50
MI 14-3	E/W	Rehab. B	35.50	204.75	199099.30
NE 5-1	E/W	Rehab. B	35.50	21.26	199120.50
MI 16-3	E/W	Rehab. B	35.50	31.67	199152.20
PA 3-5	E/W	Rehab. B	35.50	112.09	199264.30
PA 9-6	SRA	Rehab. B	35.50	400.01	199664.30
MI 12-4	E/W	Rehab. B	35.50	66.34	199730.70
MI 12-5	E/W	Rehab. B	35.50	84.94	199815.60
MI 12-6	E/W	Rehab. B	35.50	318.59	200134.20
NE 11-2	SRA	Rehab. B	35.50	119.42	200253.60
CE 1-5	N/S	Rehab. B	35.50	17.28	200270.90
MI 18-12	SRA	Rehab. A	35.00	38.80	200309.70
PA 5-5	SRA	Rehab. A	35.00	202.85	200512.50
PA 10-1	SRA	Rehab. A	35.00	273.32	200785.90
CE 9-1	SRA	Rehab. A	35.00	183.26	200969.10
SA 2-1	E/W	Rehab. B	34.50	140.69	201109.80
MI 14-4	E/W	Rehab. B	34.50	66.47	201176.30
PL 2-1	SRA	Rehab. B	34.50	20.11	201196.40
MI 16-2	E/W	Rehab. B	34.50	184.99	201381.40
PA 6-2	SRA	Rehab. B	34.50	50.79	201432.20
CE 2-6	N/S	Rehab. A	34.00	64.78	201497.00
SA 2-3	E/W	Rehab. B	33.50	13.58	201510.50
PA 10-2	SRA	Rehab. B	33.50	188.85	201699.40
PA 8-6	SRA	Rehab. B	33.50	153.94	201853.30
PA 4-2	E/W	Rehab. B	33.50	169.15	202022.50
MS 2-1	E/W	Rehab. B	32.50	79.34	202101.80
PA 8-2	SRA	Rehab. B	32.50	166.60	202268.40
BO 6-1	SRA	Impr'mnt	32.00	405.86	202674.30
PL 2-4	SRA	Rehab. A	32.00	423.52	203097.80
NE 9-1	SRA	Rehab. B	31.50	133.31	203231.10
MI 22-1	SRA	Rehab. B	31.50	31.03	203262.10
MI 35-2	SRA	Rehab. B	31.50	112.59	203374.70
NE 10-1	SRA	Rehab. B	31.50	96.32	203471.00
MI 9-8	N/S	Rehab. B	31.50	122.69	203593.70
LE 8-2	SRA	Rehab. B	31.50	48.57	203642.30
PA 8-3	SRA	Rehab. B	31.50	269.75	203912.00
MI 1-17	N/S	Rehab. B	31.00	00	203912.00
NE 13-1	SRA	Rehab. B	30.50	16.76	203928.80
MI 14-5	E/W	Rehab. B	30.50	189.47	204118.30
NE 10-5	SRA	Rehab. B	30.50	132.40	204250.70
PA 5-3	SRA	Rehab. B	30.50	191.31	204442.00

LE 8-3	SRA	Rehab. B	30.50	49.07	204491.10
BO 8-1	SRA	Rehab. B	30.50	9.63	204500.70
SA 4-3	E/W	Rehab. B	29.50	282.88	204783.60
PA 5-4	SRA	Rehab. B	29.50	282.44	205066.00
NE 12-3	SRA	Rehab. B	29.50	22.52	205088.50
PA 5-2	SRA	Rehab. B	29.50	56.18	205144.70
SA 4-1	E/W	Rehab. B	29.50	77.07	205221.80
MI 28-3	SRA	Rehab. B	29.50	265.57	205487.30
MI 25-3	SRA	Rehab. B	28.50	127.52	205614.80
SI 1-1	SRA	Rehab. B	27.50	28.76	205643.60
SA 6-7	SRA	Rehab. B	27.50	389.38	206033.00
MI 21-1	SRA	Rehab. B	26.50	194.04	206227.00
SA 4-2	E/W	Rehab. B	26.50	96.32	206323.30
NE 9-2	SRA	Rehab. B	25.50	147.21	206470.50
SI 1-2	SRA	Rehab. B	25.50	124.11	206594.70
SA 6-8	SRA	Rehab. B	24.50	479.29	207073.90
SA 7-1	SRA	Rehab. B	22.50	208.97	207282.90
MR 4-9	SRA		.00	188.70	207471.60
PA 4-3	E/W		.00	.00	207471.60
PA 4-4	E/W		.00	.00	207471.60
PA 110-1	EXP		.00	788.30	208259.90
LE 5-1	SRA		.00	128.05	208388.00
LE 6-1	SRA		.00	76.35	208464.30
CE 5-1	E/W		.00	1571.22	210035.50
NE 8-1	SRA		.00	100.90	210136.40
MI 16-1	E/W		.00	3.30	210139.70
NE 8-2	SRA		.00	347.63	210487.30
MR 4-10	SRA		.00	440.47	210927.80
MR 4-5	SRA		.00	880.91	211808.70
LE 7-4	SRA		.00	378.81	212187.50
LE 8-1	SRA		.00	9.02	212196.50
MI 18-1	SRA		.00	.00	212196.50
MI 1-8	N/S		.00	311.72	212508.30
MI 1-9	N/S		.00	234.77	212743.00
MI 1-10	N/S		.00	138.90	212881.90
MR 4-1	SRA		.00	350.73	213232.70
CE 8-3	SRA		.00	.00	213232.70
MI 1-13	N/S		.00	185.67	213418.30
LE 8-4	SRA		.00	877.74	214296.10
LE 8-5	SRA		.00	50.52	214346.60
MI 1-16	N/S		.00	112.26	214458.90
LE 8-6	SRA		.00	40.48	214499.30
LE 8-7	SRA		.00	39.25	214538.60
LE 8-8	SRA		.00	.00	214538.60
LE 8-9	SRA		.00	.85	214539.50
LE 8-10	SRA		.00	65.44	214604.90
LE 9-1	SRA		.00	38.34	214643.20
MI 2-1	N/S		.00	9.40	214652.60
MI 2-2	N/S		.00	5.97	214658.60
MI 2-3	N/S		.00	23.24	214681.80
MI 2-4	N/S		.00	.00	214681.80
MI 2-5	N/S		.00	.00	214681.80
MI 2-6	N/S		.00	.00	214681.80
MI 2-7	N/S		.00	.00	214681.80
MI 23-1	SRA		.00	16.87	214698.70
MI 2-8	N/S		.00	.00	214698.70
MI 3-1	N/S		.00	.00	214698.70
MI 24-1	SRA		.00	172.12	214870.80
LE 9-2	SRA		.00	5.52	214876.40
PL 1-1	SRA		.00	22.48	214898.80
PL 1-2	SRA		.00	500.92	215399.80
MI 25-1	SRA		.00	97.14	215496.90
NE 1-1	N/S		.00	.00	215496.90
NE 10-2	SRA		.00	.00	215496.90
MI 4-1	N/S		.00	.00	215496.90
MI 4-2	N/S		.00	.00	215496.90
MI 4-3	N/S		.00	956.84	216453.70
MI 5-1	N/S		.00	.00	216453.70
NE 10-3	SRA		.00	.00	216453.70
MI 5-3	N/S		.00	.00	216453.70
MI 5-4	N/S		.00	.00	216453.70
MI 28-1	SRA		.00	.00	216453.70
MI 28-2	SRA		.00	.00	216453.70
MI 5-5	N/S		.00	.00	216453.70
CE 100-1	BY		.00	1142.15	217595.90
MI 29-1	SRA		.00	.00	217595.90
MI 29-2	SRA		.00	.00	217595.90
MI 29-3	SRA		.00	37.52	217633.40
CE 100-2	BY		.00	5672.52	223305.90

CE 100-3	BY	.00	2639.46	225945.40
CE 101-1	EXP	.00	28.46	225973.80
CE 102-1	EXP	.00	60.61	226034.50
CE 103-1	EXP	.00	107.07	226141.50
CE 104-1	EXP	.00	106.33	226247.80
MS 1-2	N/S	.00	38.20	226286.00
CE 105-1	EXP	.00	56.10	226342.10
MI 31-1	SRA	.00	.00	226342.10
MS 2-2	E/W	.00	.00	226342.10
MI 6-5	N/S	.00	460.63	226802.80
MI 6-6	N/S	.00	329.54	227132.30
MI 6-7	N/S	.00	324.31	227456.60
MI 6-8	N/S	.00	94.17	227550.80
MI 6-9	N/S	.00	67.17	227618.00
MI 6-10	N/S	.00	86.52	227704.50
MI 33-1	SRA	.00	40.74	227745.20
MI 33-2	SRA	.00	124.90	227870.10
MI 6-11	N/S	.00	541.61	228411.70
MI 6-12	N/S	.00	210.33	228622.10
MI 6-13	N/S	.00	283.23	228905.30
MI 6-14	N/S	.00	478.51	229383.80
MI 6-15	N/S	.00	290.11	229673.90
MI 6-16	N/S	.00	434.02	230107.90
MI 35-1	SRA	.00	14.14	230122.10
MI 6-17	N/S	.00	975.58	231097.70
MI 6-18	N/S	.00	472.17	231569.80
CE 106-1	EXP	.00	109.65	231679.50
CE 107-1	EXP	.00	110.47	231790.00
PL 1-3	SRA	.00	1591.29	233381.30
MI 37-1	SRA	.00	12.15	233393.40
MI 37-2	SRA	.00	37.67	233431.10
MI 7-2	N/S	.00	9.01	233440.10
NE 1-3	N/S	.00	.00	233440.10
MI 7-4	N/S	.00	17.19	233457.30
MI 7-5	N/S	.00	77.96	233535.20
MI 7-6	N/S	.00	69.88	233605.10
MI 7-7	N/S	.00	185.27	233790.30
PA 9-1	SRA	.00	42.09	233832.40
BO 1-4	N/S	.00	517.37	234349.80
BO 1-5	N/S	.00	104.05	234453.90
MI 7-11	N/S	.00	22.17	234476.00
MI 7-12	N/S	.00	.00	234476.00
NE 2-1	N/S	.00	.00	234476.00
MI 7-14	N/S	.00	3.83	234479.90
NE 2-2	N/S	.00	.00	234479.90
NE 11-4	SRA	.00	208.84	234688.70
NE 2-3	N/S	.00	.00	234688.70
PA 9-2	SRA	.00	103.08	234791.80
MI 8-1	N/S	.00	1.84	234793.60
MI 8-2	N/S	.00	20.39	234814.00
MI 8-3	N/S	.00	54.71	234868.70
MI 8-4	N/S	.00	32.68	234901.40
NE 2-5	N/S	.00	11.25	234912.70
BO 3-3	SRA	.00	16.04	234928.70
BO 3-4	SRA	.00	565.63	235494.30
MI 9-1	N/S	.00	.00	235494.30
MI 9-2	N/S	.00	33.54	235527.90
MI 9-3	N/S	.00	.00	235527.90
NE 3-1	N/S	.00	.00	235527.90
MI 9-5	N/S	.00	.00	235527.90
MI 9-6	N/S	.00	28.11	235556.00
MI 9-7	N/S	.00	.00	235556.00
NE 14-1	N/S	.00	.00	235556.00
SA 1-7	N/S	.00	491.33	236047.30
SA 1-8	N/S	.00	3.42	236050.70
NE 3-2	N/S	.00	.00	236050.70
MI 10-4	E/W	.00	5.45	236056.20
PA 14-1	SRB	.00	273.87	236330.10
PA 9-3	SRA	.00	525.54	236855.60
NE 110-1	EXP	.00	1064.02	237919.60
NE 110-2	EXP	.00	1065.46	238995.10
MI 11-1	SRA	.00	246.77	239231.80
MI 11-2	SRA	.00	511.85	239743.70
CE 1-1	N/S	.00	10.27	239754.00
LE 1-1	N/S	.00	.00	239754.00
CE 1-2	N/S	.00	5.71	239759.70
LE 1-3	N/S	.00	.00	239759.70
SA 5-1	E/W	.00	175.20	239934.90
SA 5-2	E/W	.00	1169.90	241104.80

SA 5-3	E/W	.00	1095.63	242200.40
PA 9-4	SRA	.00	337.39	242537.80
PA 9-5	SRA	.00	179.43	242717.20
LE 1-6	N/S	.00	64.05	242781.30
PL 1-4	SRA	.00	165.41	242946.70
MR 4-4	SRA	.00	233.63	243180.30
MI 57-1	SRB	.00	.00	243180.30
MI 57-2	SRB	.00	.00	243180.30
MI 14-2	E/W	.00	25.60	243205.90
SA 6-6	SRA	.00	372.23	243578.10
CE 1-7	N/S	.00	.00	243578.10
CE 1-8	N/S	.00	.00	243578.10
CE 2-1	N/S	.00	23.50	243601.60
CE 2-2	N/S	.00	19.04	243620.70
CE 2-3	N/S	.00	27.94	243648.60
CE 2-4	N/S	.00	55.24	243703.90
MR 4-8	SRA	.00	203.41	243907.30
MI 100-1	BY	.00	1392.14	245299.40
MI 100-2	BY	.00	3854.54	249154.00
MI 100-3	BY	.00	2673.10	251827.10
MI 101-1	EXP	.00	47.17	251874.30
MI 102-1	EXP	.00	66.30	251940.50
MI 103-1	EXP	.00	45.29	251985.80
MI 104-1	EXP	.00	33.76	252019.60
MI 105-1	EXP	.00	59.42	252079.00
MI 106-1	EXP	.00	17.34	252096.40
MI 110-1	EXP	.00	515.64	252612.00
MI 110-2	EXP	.00	1988.51	254600.50
MI 110-3	EXP	.00	525.95	255126.50
MI 111-1	EXP	.00	1043.67	256170.10
MI 112-1	EXP	.00	519.74	256689.90
MI 113-1	EXP	.00	637.02	257326.90
MI 114-1	EXP	.00	159.74	257486.60

RESULT OF PRIORITIZATION SCENARIO 3

Segment Name Road class Type of work Score Total Cost Cumulative Cost

MI 6-19	N/S	Rehab. A	99.00	128.16	128.16
SA 1-4	N/S	Rehab. A	89.00	466.93	595.08
SA 1-5	N/S	Rehab. A	89.00	699.07	1294.15
SA 1-6	N/S	Rehab. A	89.00	235.64	1529.79
BO 1-1	N/S	Rehab. A	89.00	110.36	1640.15
BO 1-2	N/S	Rehab. A	88.00	257.10	1897.24
MI 1-11	N/S	Rehab. A	88.00	520.58	2417.83
MI 1-12	N/S	Rehab. A	88.00	87.03	2504.86
MI 1-14	N/S	Rehab. A	88.00	153.15	2658.00
MI 1-15	N/S	Rehab. A	88.00	369.43	3027.43
MI 1-18	N/S	Rehab. A	88.00	35.96	3063.40
MI 6-1	N/S	Rehab. A	88.00	235.00	3298.40
SA 1-2	N/S	Rehab. A	88.00	147.91	3446.31
CE 3-1	N/S	Rehab. A	87.00	203.41	3649.72
SA 1-3	N/S	Rehab. A	87.00	562.84	4212.55
MI 6-2	N/S	Rehab. A	87.00	80.59	4293.14
BO 1-3	N/S	Rehab. A	87.00	199.71	4492.86
MI 10-1	E/W	Rehab. A	85.00	258.40	4751.26
MI 10-5	E/W	Rehab. A	85.00	258.09	5009.35
MI 10-6	E/W	Rehab. A	85.00	27.84	5037.19
MI 10-2	E/W	Rehab. A	83.00	96.93	5134.13
GU 1-1	N/S	Rehab. A	81.00	180.97	5315.10
MI 6-3	N/S	Rehab. A	80.00	206.61	5521.71
MI 6-4	N/S	Rehab. A	80.00	212.62	5734.33
PL 1-5	SRA	Impr'mnt	80.00	1433.90	7168.23
MI 7-1	N/S	Rehab. A	80.00	35.10	7203.33
BO 3-2	SRA	Rehab. A	80.00	144.07	7347.40
LE 7-3	SRA	Impr'mnt	80.00	311.55	7658.96
PA 9-7	SRA	Rehab. A	80.00	19.88	7678.83
MR 1-1	N/S	Rehab. A	80.00	54.27	7733.10
BO 2-1	E/W	Rehab. A	79.00	88.92	7822.02
MI 5-11	N/S	Rehab. A	78.00	65.02	7887.04
PA 1-8	N/S	Rehab. A	78.00	223.06	8110.10
PA 2-1	N/S	Impr'mnt	78.00	364.35	8474.45
MR 1-4	N/S	Impr'mnt	78.00	861.21	9335.66
SA 6-5	SRA	Impr'mnt	78.00	375.98	9711.65
BO 2-2	E/W	Rehab. A	78.00	144.06	9855.71
MR 4-6	SRA	Impr'mnt	78.00	372.68	10228.39
NE 8-3	SRA	Impr'mnt	78.00	708.65	10937.04
MR 1-3	N/S	Rehab. A	78.00	239.44	11176.48
PA 1-4	N/S	Rehab. A	78.00	228.51	11404.99
MI 5-10	N/S	Rehab. A	78.00	213.30	11618.29
PA 1-5	N/S	Rehab. A	77.00	121.39	11739.68
NE 5-3	E/W	Impr'mnt	77.00	492.45	12232.13
PA 2-3	N/S	Impr'mnt	77.00	192.45	12424.59
NE 11-1	SRA	Rehab. A	77.00	48.23	12472.81
CE 1-4	N/S	Rehab. A	77.00	93.81	12566.63
MR 4-2	SRA	Impr'mnt	77.00	367.02	12933.65
LE 1-2	N/S	Rehab. B	77.00	43.32	12976.97
LE 7-1	SRA	Impr'mnt	77.00	175.04	13152.01
MI 17-2	E/W	Impr'mnt	77.00	1079.75	14231.76
SA 3-1	E/W	Impr'mnt	76.00	762.11	14993.87
CE 1-6	N/S	Rehab. A	76.00	170.15	15164.02
MR 1-5	N/S	Impr'mnt	76.00	805.41	15969.43
PA 3-2	E/W	Impr'mnt	76.00	304.86	16274.29
MI 13-4	E/W	Impr'mnt	76.00	116.91	16391.20
MI 15-13	E/W	Impr'mnt	76.00	452.01	16843.21
PA 3-3	E/W	Impr'mnt	76.00	375.99	17219.20
NE 7-1	E/W	Impr'mnt	75.00	760.20	17979.40
PA 2-2	N/S	Impr'mnt	75.00	78.62	18058.02
MI 8-7	N/S	Impr'mnt	75.00	115.62	18173.64
MR 4-3	SRA	Impr'mnt	75.00	1039.64	19213.28
NE 11-3	SRA	Impr'mnt	75.00	317.55	19530.83
GU 2-1	N/S	Impr'mnt	75.00	291.28	19822.11
NE 3-3	N/S	Rehab. A	75.00	43.90	19866.01
PA 3-4	E/W	Rehab. A	75.00	131.31	19997.32
MI 15-12	E/W	Impr'mnt	75.00	527.93	20525.25
LE 7-2	SRA	Impr'mnt	75.00	310.99	20836.24
NE 6-1	E/W	Impr'mnt	75.00	99.34	20935.58
NE 4-2	N/S	Rehab. A	74.00	7.91	20943.50
MI 13-2	E/W	Impr'mnt	74.00	490.66	21434.16
SA 3-2	E/W	Impr'mnt	74.00	295.89	21730.04
CE 1-3	N/S	Rehab. B	74.00	24.40	21754.45
MR 4-7	SRA	Rehab. A	74.00	5.24	21759.68
MI 16-4	E/W	Rehab. A	74.00	179.22	21938.90
LE 1-4	N/S	Rehab. B	74.00	43.48	21982.38

MR 2-1	N/S	Impr' mnt	73.50	782.00	22764.38
NE 6-3	E/W	Impr' mnt	73.00	522.72	23287.10
MI 13-1	E/W	Impr' mnt	73.00	810.85	24097.95
PL 1-6	SRA	Impr' mnt	73.00	1304.12	25402.08
PA 3-1	E/W	Impr' mnt	73.00	108.63	25510.71
MI 13-3	E/W	Rehab. A	72.00	56.00	25566.71
NE 6-2	E/W	Impr' mnt	72.00	366.31	25933.01
MI 15-11	E/W	Impr' mnt	72.00	187.30	26120.31
MI 11-3	E/W	Impr' mnt	72.00	562.97	26683.29
MI 12-2	E/W	Impr' mnt	72.00	1341.53	28024.82
BO 2-3	E/W	Impr' mnt	72.00	28.96	28053.78
MR 2-2	N/S	Rehab. A	72.00	24.95	28078.73
MI 18-6	SRA	Impr' mnt	72.00	1525.96	29604.68
MI 18-7	SRA	Impr' mnt	72.00	1040.06	30644.75
MI 8-5	N/S	New	71.50	952.01	31596.76
NE 5-2	E/W	Impr' mnt	71.00	302.23	31898.99
MS 1-1	N/S	Rehab. A	71.00	53.97	31952.96
CE 7-1	SRA	Rehab. A	70.00	235.65	32188.61
MI 18-5	SRA	Impr' mnt	70.00	892.19	33080.80
MI 15-10	E/W	Impr' mnt	70.00	593.68	33674.48
PL 2-3	SRA	Rehab. A	70.00	533.50	34207.98
MI 24-2	SRA	Impr' mnt	70.00	620.58	34828.56
MI 26-2	SRA	Impr' mnt	70.00	484.95	35313.52
MI 32-2	SRA	Impr' mnt	70.00	528.06	35841.58
MI 36-3	SRA	Impr' mnt	70.00	639.54	36481.12
CE 2-6	N/S	Rehab. A	69.00	64.78	36545.89
MI 22-2	SRA	Impr' mnt	69.00	129.12	36675.01
MI 17-1	E/W	Impr' mnt	69.00	847.17	37522.19
MI 26-1	SRA	Impr' mnt	69.00	593.20	38115.39
PA 6-3	SRA	Rehab. A	69.00	200.79	38316.19
MI 27-1	SRA	Impr' mnt	69.00	214.48	38530.66
MI 30-4	SRA	Impr' mnt	69.00	216.80	38747.46
MI 32-1	SRA	Impr' mnt	69.00	700.23	39447.70
PA 1-1	N/S	Rehab. B	69.00	17.33	39465.02
MI 33-3	SRA	Impr' mnt	69.00	98.79	39563.81
MI 35-3	SRA	Impr' mnt	69.00	700.79	40264.60
MI 36-2	SRA	Impr' mnt	69.00	163.91	40428.50
BO 2-4	E/W	Impr' mnt	69.00	362.38	40790.88
SA 6-3	SRA	New	68.50	347.88	41138.77
NE 9-3	SRA	Rehab. A	68.00	29.77	41168.53
MI 7-9	N/S	Rehab. B	68.00	35.99	41204.52
MI 7-10	N/S	Rehab. B	68.00	128.02	41332.54
PL 2-2	SRA	Rehab. A	68.00	536.03	41868.57
RO 2-3	SRA	Impr' mnt	68.00	389.30	42257.86
SA 6-4	SRA	Impr' mnt	68.00	858.97	43116.84
PA 5-1	SRA	Impr' mnt	68.00	136.69	43253.53
MI 27-2	SRA	Impr' mnt	68.00	646.96	43900.48
CM 1-1	SRA	Rehab. A	68.00	149.10	44049.59
CA 1-5	SRA	Rehab. A	68.00	80.03	44129.62
PA 8-4	SRA	Rehab. A	68.00	180.57	44310.18
MI 12-1	E/W	Impr' mnt	68.00	944.60	45254.78
MI 33-4	SRA	Impr' mnt	68.00	403.12	45657.90
MI 33-5	SRA	Impr' mnt	68.00	775.25	46433.14
MI 18-2	SRA	Impr' mnt	68.00	812.50	47245.64
MI 18-4	SRA	Impr' mnt	68.00	273.83	47519.47
PA 8-5	SRA	Rehab. A	68.00	105.19	47624.66
MI 40-1	SRA	Impr' mnt	68.00	149.68	47774.35
SA 6-1	SRA	New	67.50	1442.30	49216.65
MI 51-3	E/W	New	67.50	85.65	49302.30
CE 9-1	SRA	Rehab. A	67.00	183.26	49485.55
MI 18-12	SRA	Rehab. A	67.00	38.80	49524.36
MI 19-3	SRA	Impr' mnt	67.00	125.76	49650.11
MI 20-1	SRA	Impr' mnt	67.00	54.93	49705.04
MI 20-2	SRA	Impr' mnt	67.00	190.10	49895.14
MR 5-1	SRA	Impr' mnt	67.00	619.03	50514.17
PA 5-5	SRA	Rehab. A	67.00	202.85	50717.03
MI 24-3	SRA	Impr' mnt	67.00	411.96	51128.99
MI 24-4	SRA	Impr' mnt	67.00	868.62	51997.61
MI 25-2	SRA	Impr' mnt	67.00	266.90	52264.51
LE 10-1	SRA	Impr' mnt	67.00	132.16	52396.67
MI 15-5	E/W	Impr' mnt	67.00	829.44	53226.11
MI 15-6	E/W	Impr' mnt	67.00	861.71	54087.82
LE 10-3	SRA	Impr' mnt	67.00	535.84	54623.66
MI 30-1	SRA	Impr' mnt	67.00	420.66	55044.32
MI 7-18	N/S	Rehab. B	67.00	283.12	55327.44
MI 31-4	SRA	Impr' mnt	67.00	222.52	55549.96
MI 31-5	SRA	Impr' mnt	67.00	255.46	55805.42
MI 31-6	SRA	Impr' mnt	67.00	310.38	56115.79
PA 10-1	SRA	Rehab. A	67.00	273.32	56389.11

First Priority

Second Priority

PA 13-3	SRA	Impr' mnt	67.00	758.51	57147.62
PA 1-2	N/S	Rehab. B	67.00	153.14	57300.76
PA 7-1	SRA	Impr' mnt	67.00	186.29	57487.05
PA 7-2	SRA	Impr' mnt	67.00	101.99	57589.04
MI 33-6	SRA	Impr' mnt	67.00	881.97	58471.01
CE 3-2	N/S	Rehab. B	67.00	75.52	58546.53
MI 18-3	SRA	Impr' mnt	67.00	784.65	59331.18
BO 4-1	SRA	Impr' mnt	67.00	377.01	59708.18
MI 39-1	SRA	Impr' mnt	67.00	695.20	60403.38
PA 3-9	E/W	Impr' mnt	67.00	501.21	60904.59
MI 40-2	SRA	Impr' mnt	67.00	293.95	61198.54
CE 8-4	SRA	Impr' mnt	67.00	333.14	61531.68
MI 54-1	SRA	Impr' mnt	67.00	903.35	62435.03
SA 6-2	SRA	New	66.50	242.50	62677.53
SA 2-4	E/W	New	66.50	304.88	62982.41
LE 3-1	E/W	New	66.50	717.07	63699.48
MI 1-7	N/S	Rehab. B	66.00	23.22	63722.70
MA 1-1	SRA	Impr' mnt	66.00	501.74	64224.44
MI 31-2	SRA	Impr' mnt	66.00	52.74	64277.18
MI 31-3	SRA	Impr' mnt	66.00	284.44	64561.62
MI 18-8	SRA	Impr' mnt	66.00	719.30	65280.92
MI 18-9	SRA	Impr' mnt	66.00	703.78	65984.70
MI 18-11	SRA	Impr' mnt	66.00	950.79	66935.48
MI 7-17	N/S	Rehab. B	66.00	44.14	66979.63
PA 11-2	SRA	Impr' mnt	66.00	292.61	67272.23
LE 10-2	SRA	Impr' mnt	66.00	282.15	67554.38
BO 5-1	SRA	Impr' mnt	66.00	783.13	68337.52
NE 1-4	N/S	Rehab. B	66.00	209.20	68546.71
MS 4-3	SRA	Impr' mnt	66.00	264.45	68811.16
PA 12-1	SRA	Impr' mnt	66.00	263.84	69075.01
MI 36-1	SRA	Impr' mnt	66.00	105.77	69180.77
CE 8-2	SRA	Impr' mnt	66.00	403.42	69584.19
CA 1-1	SRA	Impr' mnt	66.00	91.12	69675.30
MI 38-1	SRA	Impr' mnt	66.00	7.66	69682.96
PA 14-3	SRB	Impr' mnt	66.00	460.26	70143.22
MI 1-1	N/S	Rehab. B	66.00	199.49	70342.71
MI 1-5	N/S	Rehab. B	66.00	206.66	70549.38
MI 41-1	SRA	Impr' mnt	66.00	603.58	71152.95
MI 1-6	N/S	Rehab. B	66.00	17.14	71170.09
MI 29-7	SRA	Impr' mnt	66.00	1217.51	72387.60
MI 55-3	SRB	Impr' mnt	66.00	199.43	72587.04
MI 1-19	N/S	Rehab. B	65.50	00	72587.04
MI 15-1	E/W	Impr' mnt	65.50	876.12	73463.16
MI 15-4	E/W	New	65.50	370.89	73834.05
MI 1-20	N/S	Rehab. B	65.50	00	73834.05
LE 2-3	N/S	Rehab. B	65.00	180.69	74014.74
MI 7-13	N/S	Rehab. B	65.00	28.85	74043.59
MI 7-16	N/S	Rehab. B	65.00	43.68	74087.27
PA 7-4	SRA	Impr' mnt	65.00	132.12	74219.39
RO 1-1	SRA	Impr' mnt	65.00	414.23	74633.62
NE 9-4	SRA	Impr' mnt	65.00	111.42	74745.04
CE 9-2	SRA	Impr' mnt	65.00	859.38	75604.42
NE 10-4	SRA	Impr' mnt	65.00	60.45	75664.87
NE 1-2	N/S	Rehab. B	65.00	28.56	75693.43
MR 6-1	SRB	Impr' mnt	65.00	682.38	76375.81
NE 12-2	SRA	Impr' mnt	65.00	188.27	76564.08
LE 1-7	N/S	Rehab. B	65.00	66.73	76630.80
SA 8-1	SRB	Impr' mnt	65.00	245.80	76876.60
MI 38-2	SRA	Impr' mnt	65.00	241.21	77117.80
MI 27-3	SRA	Impr' mnt	65.00	451.81	77569.61
SA 1-1	N/S	Rehab. B	65.00	213.22	77782.83
CM 1-2	SRA	Impr' mnt	65.00	325.10	78107.93
LE 1-8	N/S	Rehab. B	65.00	148.92	78256.85
MI 1-3	N/S	Rehab. B	65.00	143.55	78400.41
MI 52-2	SRB	Impr' mnt	65.00	660.45	79060.85
LE 2-1	N/S	Rehab. B	65.00	56.77	79117.63
LE 2-2	N/S	Rehab. B	65.00	229.24	79346.87
MI 58-1	SRB	Impr' mnt	65.00	705.52	80052.38
MI 15-2	E/W	New	64.50	521.84	80574.23
MS 4-2	SRA	Impr' mnt	64.00	942.58	81516.80
MI 5-2	N/S	Rehab. B	64.00	56.72	81573.52
MI 18-10	SRA	Impr' mnt	64.00	1593.54	83167.06
LE 6-3	SRA	Impr' mnt	64.00	670.59	83837.66
GU 1-4	SRA	Impr' mnt	64.00	555.79	84393.45
MI 29-4	SRA	Impr' mnt	64.00	7.43	84400.88
MI 19-1	SRA	Impr' mnt	64.00	1023.69	85424.57
PL 2-4	SRA	Rehab. A	64.00	423.52	85848.09
MI 30-2	SRA	Impr' mnt	64.00	963.33	86811.42
MI 19-6	SRA	Impr' mnt	64.00	808.43	87619.86

MI 39-2	SRA	Impr'mnt	64.00	334.32	87954.18
PL 7-1	SRB	Impr'mnt	64.00	281.19	88235.37
PA 14-2	SRB	Impr'mnt	64.00	34.27	88269.64
CA 1-2	SRA	Impr'mnt	64.00	797.66	89067.30
MI 41-4	SRA	Impr'mnt	64.00	1206.72	90274.02
MI 42-1	SRA	Impr'mnt	64.00	210.90	90484.92
MI 23-2	SRA	Impr'mnt	64.00	740.39	91225.31
MI 52-1	SRB	Impr'mnt	64.00	698.63	91923.94
LE 2-4	N/S	Rehab. B	64.00	232.71	92156.65
MI 6-20	SRA	Impr'mnt	64.00	294.29	92450.95
LE 13-1	SRB	Impr'mnt	64.00	946.09	93397.04
MI 56-1	SRB	Impr'mnt	64.00	401.15	93798.19
MI 56-3	SRB	Impr'mnt	64.00	486.89	94285.08
MR 3-1	E/W	Impr'mnt	64.00	271.40	94556.48
MI 59-1	SRB	Impr'mnt	64.00	559.27	95115.75
MI 1-22	N/S	Rehab. B	63.50	.00	95115.75
MI 1-21	N/S	Rehab. B	63.50	.00	95115.75
MI 15-3	E/W	Impr'mnt	63.50	298.38	95414.13
MI 7-15	N/S	Rehab. B	63.00	31.18	95445.31
PA 7-3	SRA	Impr'mnt	63.00	495.64	95940.95
CE 8-1	SRA	Impr'mnt	63.00	668.04	96608.99
LE 1-5	N/S	Rehab. B	63.00	104.33	96713.33
MS 5-1	SRA	Impr'mnt	63.00	74.11	96787.44
MI 10-7	E/W	Rehab. B	63.00	167.09	96954.52
MI 34-1	SRB	Impr'mnt	63.00	118.84	97073.37
MI 34-2	SRB	Impr'mnt	63.00	579.58	97652.95
MI 29-5	SRA	Impr'mnt	63.00	337.02	97989.96
MI 10-8	E/W	Rehab. B	63.00	78.66	98068.63
CE 4-1	E/W	New	62.50	853.54	98922.17
PA 15-2	SRB	Impr'mnt	62.00	359.80	99281.97
MI 1-4	N/S	Rehab. B	62.00	157.92	99439.89
RO 2-2	SRA	Impr'mnt	62.00	812.63	100252.50
MI 47-3	SRB	Impr'mnt	62.00	611.86	100864.40
MI 49-1	SRB	Impr'mnt	62.00	442.50	101306.90
PA 15-1	SRB	Impr'mnt	62.00	331.59	101638.50
MI 1-2	N/S	Rehab. B	62.00	186.41	101824.90
MI 27-4	SRA	New	61.50	1807.77	103632.70
LE 12-1	SRB	Impr'mnt	61.00	123.10	103755.80
PA 17-2	SRB	Impr'mnt	61.00	751.21	104507.00
MI 30-3	SRA	Impr'mnt	61.00	406.07	104913.00
RO 2-1	SRA	Impr'mnt	61.00	754.73	105667.80
MS 4-1	SRA	Impr'mnt	61.00	518.33	106186.10
PA 11-4	SRA	Impr'mnt	61.00	424.18	106610.30
LE 2-5	N/S	Rehab. B	61.00	143.20	106753.50
MR 6-3	SRB	Impr'mnt	61.00	98.42	106851.90
MI 56-2	SRB	Impr'mnt	61.00	973.38	107825.30
MI 41-2	SRA	Impr'mnt	61.00	1440.75	109266.00
MS 5-2	SRA	Impr'mnt	61.00	286.73	109552.80
PL 3-1	SRB	Impr'mnt	61.00	447.72	110000.50
MI 60-3	SRB	Impr'mnt	61.00	390.41	110390.90
MI 61-1	SRB	Impr'mnt	61.00	939.25	111330.10
MI 15-7	E/W	New	60.50	354.14	111684.30
MI 42-2	SRA	New	60.50	259.20	111943.50
LE 6-2	SRA	Impr'mnt	60.00	1083.06	113026.50
MI 56-4	SRB	Impr'mnt	60.00	815.27	113841.80
NE 12-1	SRA	Impr'mnt	60.00	282.68	114124.50
MI 10-3	E/W	Rehab. B	60.00	5.70	114130.20
MA 1-2	SRA	Impr'mnt	60.00	521.99	114652.20
LE 1-11	N/S	Rehab. B	60.00	352.14	115004.30
PA 12-3	SRA	Impr'mnt	59.50	455.27	115459.60
PA 3-6	E/W	Impr'mnt	59.50	186.37	115646.00
GU 1-2	SRA	Impr'mnt	59.50	482.46	116128.40
CE 10-1	SRA	Impr'mnt	59.50	667.40	116795.80
LE 1-10	N/S	Rehab. B	59.00	111.25	116907.10
PA 6-1	SRA	Rehab. B	59.00	64.92	116972.00
CA 1-4	SRA	Impr'mnt	59.00	889.42	117861.40
CA 1-3	SRA	Impr'mnt	59.00	1552.19	119413.60
PA 8-1	SRA	Rehab. B	59.00	61.52	119475.10
BO 6-1	SRA	Impr'mnt	59.00	405.86	119881.00
LE 1-9	N/S	Rehab. B	59.00	211.87	120092.80
MS 3-2	SRA	Impr'mnt	58.50	454.23	120547.10
MI 15-9	SRA	Impr'mnt	58.50	126.30	120673.40
GU 1-3	SRA	Impr'mnt	58.50	167.89	120841.30
MI 51-1	SRB	New	58.50	1220.32	122061.60
MI 51-2	SRB	New	58.50	579.54	122641.10
MI 23-3	SRA	Impr'mnt	58.50	546.46	123187.60
MI 45-1	SRB	Impr'mnt	58.00	260.23	123447.80
MI 55-1	SRB	Impr'mnt	58.00	981.46	124429.30
MI 45-2	SRB	Impr'mnt	58.00	228.43	124657.70

BO 3-1	SRA	Rehab. B	58.00	107.28	124765.00
MI 48-3	SRB	Impr' mnt	58.00	1014.37	125779.40
LE 1-12	N/S	Rehab. B	58.00	94.93	125874.30
PA 12-2	SRA	New	58.00	337.09	126211.40
MS 3-1	SRA	Impr' mnt	58.00	282.84	126494.20
PA 13-1	SRA	Rehab. B	58.00	131.11	126625.30
MI 43-1	SRB	Impr' mnt	58.00	734.82	127360.20
MI 43-5	SRB	Impr' mnt	58.00	463.39	127823.50
MI 19-2	SRA	Impr' mnt	57.50	51.82	127875.40
MI 54-2	SRA	New	57.50	802.72	128678.10
NE 16-1	SRB	Impr' mnt	57.50	1272.25	129950.30
MI 28-4	SRA	Impr' mnt	57.50	1170.15	131120.50
RO 3-3	SRA	Impr' mnt	57.50	471.54	131592.00
MR 8-1	SRB	Impr' mnt	57.50	876.81	132468.80
NE 4-3	N/S	Rehab. B	57.00	14.14	132483.00
MS 6-1	SRB	Impr' mnt	57.00	615.38	133098.40
MR 3-2	E/W	New	57.00	166.37	133264.70
LE 11-1	SRB	Impr' mnt	57.00	1509.31	134774.00
CE 11-1	SRB	Impr' mnt	57.00	332.51	135106.60
MI 3-3	N/S	Rehab. B	57.00	369.76	135476.30
MI 3-4	N/S	Rehab. B	57.00	71.67	135548.00
MI 48-1	SRB	Impr' mnt	57.00	347.95	135895.90
MI 3-6	N/S	Rehab. B	57.00	201.31	136097.30
PL 4-3	SRB	Impr' mnt	56.50	448.94	136546.20
PL 6-1	SRB	Impr' mnt	56.50	1122.21	137668.40
MI 19-5	SRA	Impr' mnt	56.50	350.45	138018.80
LE 13-3	SRB	New	56.50	592.12	138611.00
MI 39-3	SRA	New	56.50	797.42	139408.40
MI 53-2	SRA	Impr' mnt	56.50	652.26	140060.70
MI 5-7	N/S	Rehab. B	56.00	164.71	140225.40
PA 1-3	N/S	Rehab. B	56.00	47.47	140272.80
CE 2-5	N/S	Rehab. B	56.00	81.30	140354.10
NE 4-1	N/S	Rehab. B	56.00	65.15	140419.30
MR 3-3	E/W	New	56.00	1832.05	142251.30
MR 1-2	N/S	Rehab. B	56.00	211.82	142463.20
MI 3-2	N/S	Rehab. B	56.00	74.43	142537.60
PA 1-6	N/S	Rehab. B	56.00	51.90	142589.50
NE 17-1	SRB	Impr' mnt	56.00	1116.08	143705.60
MI 3-5	N/S	Rehab. B	56.00	111.92	143817.50
MI 7-8	N/S	Rehab. B	56.00	58.58	143876.10
PA 13-2	SRA	Rehab. B	56.00	51.87	143927.90
PA 1-7	N/S	Rehab. B	56.00	59.60	143987.50
LE 13-2	SRB	Impr' mnt	55.50	750.70	144738.20
SA 9-4	SRB	Impr' mnt	55.50	226.09	144964.30
MI 58-2	SRB	New	55.50	424.08	145388.40
PA 1-9	N/S	Rehab. B	55.00	15.33	145403.70
MI 8-6	N/S	Rehab. B	55.00	116.74	145520.50
MI 5-6	N/S	Rehab. B	55.00	35.67	145556.10
NE 11-2	SRA	Rehab. B	55.00	119.42	145675.60
MI 5-8	N/S	Rehab. B	55.00	87.03	145762.60
MI 5-9	N/S	Rehab. B	55.00	245.83	146008.40
MI 15-8	E/W	New	55.00	2230.63	148239.00
PA 9-6	SRA	Rehab. B	55.00	400.01	148639.10
CE 6-2	E/W	Rehab. B	55.00	104.48	148743.50
MI 7-3	N/S	Rehab. B	55.00	7.04	148750.60
SA 8-4	SRB	Impr' mnt	54.50	872.12	149622.70
MI 55-2	SRB	New	54.50	848.78	150471.50
MI 29-6	SRA	Impr' mnt	54.50	542.49	151014.00
MI 46-1	SRB	Impr' mnt	54.50	1344.12	152358.10
MI 14-1	E/W	Rehab. B	54.00	63.13	152421.20
NE 2-4	N/S	Rehab. B	54.00	40.88	152462.10
MI 9-4	N/S	Rehab. B	54.00	167.54	152629.60
PL 4-1	SRB	Impr' mnt	54.00	733.18	153362.80
MR 8-2	SRB	New	54.00	1909.81	155272.60
MI 19-4	SRA	New	53.50	620.73	155893.30
RO 3-2	SRA	Impr' mnt	53.50	404.14	156297.50
MI 53-1	SRB	Impr' mnt	53.50	694.58	156992.10
MI 1-17	N/S	Rehab. B	53.50	00	156992.10
MR 7-1	SRB	Impr' mnt	53.50	812.46	157804.50
MI 44-1	SRB	Impr' mnt	53.50	196.30	158000.80
MI 44-4	SRB	Impr' mnt	53.50	213.41	158214.20
LE 12-2	SRB	Impr' mnt	53.50	235.32	158449.50
MI 27-5	SRA	New	53.50	963.08	159412.60
PA 16-1	SRB	Impr' mnt	53.50	403.07	159815.70
MI 47-1	SRB	Impr' mnt	53.50	452.58	160268.30
PA 16-3	SRB	Impr' mnt	53.50	609.45	160877.70
PL 3-2	SRB	Impr' mnt	53.50	692.47	161570.20
NE 15-1	SRB	Impr' mnt	53.50	900.13	162470.30
RO 3-1	SRA	Impr' mnt	53.50	1057.98	163528.30

Second Priority

Third Priority

PA 11-3	SRA	Impr'mnt	53.50	200.32	163728.60
PA 3-7	E/W	New	53.50	874.79	164603.40
PA 3-8	E/W	New	53.50	1374.31	165977.70
MI 62-2	SRB	New	53.50	481.56	166459.30
PA 4-1	E/W	Rehab. B	53.00	104.85	166564.10
CE 1-5	N/S	Rehab. B	53.00	17.28	166581.40
SA 9-2	SRB	New	53.00	744.86	167326.20
SA 9-3	SRB	New	53.00	1123.32	168449.50
LE 4-1	E/W	Rehab. B	53.00	208.10	168657.70
PL 5-1	SRB	Impr'mnt	53.00	667.32	169325.00
MI 12-3	E/W	Rehab. B	53.00	87.90	169412.90
MI 41-3	SRA	New	52.50	1997.83	171410.70
MI 16-3	E/W	Rehab. B	52.00	31.67	171442.40
CE 6-1	E/W	Rehab. B	52.00	12.13	171454.50
PA 3-5	E/W	Rehab. B	52.00	112.09	171566.60
MR 5-2	SRA	New	52.00	544.52	172111.10
SA 2-2	E/W	Rehab. B	52.00	396.50	172507.60
MI 14-3	E/W	Rehab. B	52.00	204.75	172712.30
MI 12-4	E/W	Rehab. B	52.00	66.34	172778.70
MI 12-5	E/W	Rehab. B	52.00	84.94	172863.60
MI 12-6	E/W	Rehab. B	52.00	318.59	173182.20
NE 5-1	E/W	Rehab. B	52.00	21.26	173203.50
SA 9-1	SRB	New	51.50	219.57	173423.00
MI 45-3	SRB	New	51.50	1026.76	174449.80
MI 60-1	SRB	New	51.50	762.92	175212.70
MI 60-2	SRB	New	51.50	360.18	175572.90
MS 7-3	SRB	New	51.50	476.40	176049.30
MS 7-2	SRB	New	51.50	317.58	176366.90
MI 43-3	SRB	Impr'mnt	51.50	266.14	176633.00
MI 14-4	E/W	Rehab. B	51.00	66.47	176699.50
SA 2-1	E/W	Rehab. B	51.00	140.69	176840.20
MI 16-2	E/W	Rehab. B	51.00	184.99	177025.20
LE 12-4	SRB	Impr'mnt	50.50	60.32	177085.50
PA 17-1	SRB	Impr'mnt	50.50	268.42	177353.90
MI 48-2	SRB	New	50.50	1719.34	179073.30
MI 46-2	SRB	New	50.50	468.18	179541.50
MI 43-2	SRB	New	50.50	228.08	179769.50
MI 62-1	SRB	New	50.50	657.16	180426.70
MI 49-2	SRB	New	50.50	1138.26	181565.00
SA 2-3	E/W	Rehab. B	50.00	13.58	181578.50
PA 4-2	E/W	Rehab. B	50.00	169.15	181747.70
SA 8-2	SRB	New	49.50	645.38	182393.10
PL 4-2	SRB	New	49.00	2328.33	184721.40
PA 6-2	SRA	Rehab. B	49.00	50.79	184772.20
MI 9-8	N/S	Rehab. B	49.00	122.69	184894.90
MS 7-1	SRB	New	49.00	891.52	185786.40
BO 7-1	SRA	Rehab. B	49.00	44.73	185831.10
MS 2-1	E/W	Rehab. B	49.00	79.34	185910.50
MI 49-3	SRB	New	49.00	2624.07	188534.50
PL 2-1	SRA	Rehab. B	49.00	20.11	188554.60
PL 8-1	SRB	New	48.50	353.07	188907.70
MI 47-2	SRB	New	48.50	602.53	189510.30
MR 6-2	SRB	New	48.00	932.34	190442.60
PA 10-2	SRA	Rehab. B	48.00	188.85	190631.40
PA 8-6	SRA	Rehab. B	48.00	153.94	190785.40
MI 50-1	SRB	New	48.00	543.77	191329.10
MI 50-2	SRB	New	48.00	164.89	191494.00
MI 14-5	E/W	Rehab. B	47.00	189.47	191683.50
PA 8-2	SRA	Rehab. B	47.00	166.60	191850.10
LE 12-3	SRB	New	47.00	976.08	192826.20
PL 5-2	SRB	New	46.50	2943.65	195769.80
PA 16-2	SRB	New	46.50	988.09	196757.90
MI 44-2	SRB	New	46.00	1237.37	197995.30
MI 44-3	SRB	New	46.00	924.00	198919.30
PL 3-3	SRB	New	46.00	1253.82	200173.10
SA 4-1	E/W	Rehab. B	46.00	77.07	200250.10
SA 4-3	E/W	Rehab. B	46.00	282.88	200533.00
NE 10-1	SRA	Rehab. B	46.00	96.32	200629.30
MI 35-2	SRA	Rehab. B	46.00	112.59	200741.90
NE 9-1	SRA	Rehab. B	46.00	133.31	200875.20
PA 8-3	SRA	Rehab. B	46.00	269.75	201145.00
LE 8-2	SRA	Rehab. B	46.00	48.57	201193.50
MI 22-1	SRA	Rehab. B	46.00	31.03	201224.60
PL 6-2	SRB	New	45.50	989.16	202213.70
SA 8-3	SRB	New	45.50	1550.83	203764.60
BO 8-1	SRA	Rehab. B	45.00	9.63	203774.20
NE 13-1	SRA	Rehab. B	45.00	16.76	203791.00
MI 43-4	SRB	New	45.00	391.83	204182.80
NE 10-5	SRA	Rehab. B	45.00	132.40	204315.20

LE 8-3	SRA	Rehab. B	45.00	49.07	204364.30
PA 11-1	SRA	Rehab. B	45.00	131.56	204495.80
PA 5-3	SRA	Rehab. B	45.00	191.31	204687.10
NE 12-3	SRA	Rehab. B	44.00	22.52	204709.70
MI 28-3	SRA	Rehab. B	44.00	265.57	204975.20
PA 5-2	SRA	Rehab. B	44.00	56.18	205031.40
PA 5-4	SRA	Rehab. B	44.00	282.44	205313.80
MI 25-3	SRA	Rehab. B	43.00	127.52	205441.40
SA 4-2	E/W	Rehab. B	43.00	96.32	205537.70
SI 1-3	SRA	Rehab. B	43.00	173.49	205711.20
SI 1-1	SRA	Rehab. B	42.00	28.76	205739.90
SA 6-7	SRA	Rehab. B	42.00	389.38	206129.30
MI 21-1	SRA	Rehab. B	41.00	194.04	206323.30
NE 9-2	SRA	Rehab. B	40.00	147.21	206470.60
SI 1-2	SRA	Rehab. B	40.00	124.11	206594.70
SA 6-8	SRA	Rehab. B	39.00	479.29	207074.00
SA 7-1	SRA	Rehab. B	37.00	208.97	207282.90
MR 4-9	SRA		00	188.70	207471.60
PA 4-3	E/W		00	00	207471.60
PA 4-4	E/W		00	00	207471.60
PA 110-1	EXP		00	788.30	208259.90
LE 5-1	SRA		00	128.05	208388.00
LE 6-1	SRA		00	76.35	208464.30
CE 5-1	E/W		00	1571.22	210035.50
NE 8-1	SRA		00	100.90	210136.40
MI 16-1	E/W		00	3.30	210139.70
NE 8-2	SRA		00	347.63	210487.40
MR 4-10	SRA		00	440.47	210927.80
MR 4-5	SRA		00	880.91	211808.70
LE 7-4	SRA		00	378.81	212187.50
LE 8-1	SRA		00	9.02	212196.60
MI 18-1	SRA		00	00	212196.60
MI 1-8	N/S		00	311.72	212508.30
MI 1-9	N/S		00	234.77	212743.00
MI 1-10	N/S		00	138.90	212882.00
MR 4-1	SRA		00	350.73	213232.70
CE 8-3	SRA		00	00	213232.70
MI 1-13	N/S		00	185.67	213418.40
LE 8-4	SRA		00	877.74	214296.10
LE 8-5	SRA		00	50.52	214346.60
MI 1-16	N/S		00	112.26	214458.90
LE 8-6	SRA		00	40.48	214499.40
LE 8-7	SRA		00	39.25	214538.60
LE 8-8	SRA		00	00	214538.60
LE 8-9	SRA		00	85	214539.50
LE 8-10	SRA		00	65.44	214604.90
LE 9-1	SRA		00	38.34	214643.30
MI 2-1	N/S		00	9.40	214652.60
MI 2-2	N/S		00	5.97	214658.60
MI 2-3	N/S		00	23.24	214681.90
MI 2-4	N/S		00	00	214681.90
MI 2-5	N/S		00	00	214681.90
MI 2-6	N/S		00	00	214681.90
MI 2-7	N/S		00	00	214681.90
MI 23-1	SRA		00	16.87	214698.70
MI 2-8	N/S		00	00	214698.70
MI 3-1	N/S		00	00	214698.70
MI 24-1	SRA		00	172.12	214870.90
LE 9-2	SRA		00	5.52	214876.40
PL 1-1	SRA		00	22.48	214898.80
PL 1-2	SRA		00	500.92	215399.80
MI 25-1	SRA		00	97.14	215496.90
NE 1-1	N/S		00	00	215496.90
NE 10-2	SRA		00	00	215496.90
MI 4-1	N/S		00	00	215496.90
MI 4-2	N/S		00	00	215496.90
MI 4-3	N/S		00	956.84	216453.80
MI 5-1	N/S		00	00	216453.80
NE 10-3	SRA		00	00	216453.80
MI 5-3	N/S		00	00	216453.80
MI 5-4	N/S		00	00	216453.80
MI 28-1	SRA		00	00	216453.80
MI 28-2	SRA		00	00	216453.80
MI 5-5	N/S		00	00	216453.80
CE 100-1	BY		00	1142.15	217595.90
MI 29-1	SRA		00	00	217595.90
MI 29-2	SRA		00	00	217595.90
MI 29-3	SRA		00	37.52	217633.40
CE 100-2	BY		00	5672.52	223305.90

CE 100-3	BY	.00	2639.46	225945.40
CE 101-1	EXP	.00	28.46	225973.90
CE 102-1	EXP	.00	60.61	226034.50
CE 103-1	EXP	.00	107.07	226141.50
CE 104-1	EXP	.00	106.33	226247.90
MS 1-2	N/S	.00	38.20	226286.10
CE 105-1	EXP	.00	56.10	226342.20
MI 31-1	SRA	.00	.00	226342.20
MS 2-2	E/W	.00	.00	226342.20
MI 6-5	N/S	.00	460.63	226802.80
MI 6-6	N/S	.00	329.54	227132.30
MI 6-7	N/S	.00	324.31	227456.60
MI 6-8	N/S	.00	94.17	227550.80
MI 6-9	N/S	.00	67.17	227618.00
MI 6-10	N/S	.00	86.52	227704.50
MI 33-1	SRA	.00	40.74	227745.20
MI 33-2	SRA	.00	124.90	227870.10
MI 6-11	N/S	.00	541.61	228411.80
MI 6-12	N/S	.00	210.33	228622.10
MI 6-13	N/S	.00	283.23	228905.30
MI 6-14	N/S	.00	478.51	229383.80
MI 6-15	N/S	.00	290.11	229673.90
MI 6-16	N/S	.00	434.02	230108.00
MI 35-1	SRA	.00	14.14	230122.10
MI 6-17	N/S	.00	975.58	231097.70
MI 6-18	N/S	.00	472.17	231569.80
CE 106-1	EXP	.00	109.65	231679.50
CE 107-1	EXP	.00	110.47	231790.00
PL 1-3	SRA	.00	1591.29	233381.30
MI 37-1	SRA	.00	12.15	233393.40
MI 37-2	SRA	.00	37.67	233431.10
MI 7-2	N/S	.00	9.01	233440.10
NE 1-3	N/S	.00	.00	233440.10
MI 7-4	N/S	.00	17.19	233457.30
MI 7-5	N/S	.00	77.96	233535.20
MI 7-6	N/S	.00	69.88	233605.10
MI 7-7	N/S	.00	185.27	233790.40
PA 9-1	SRA	.00	42.09	233832.50
BO 1-4	N/S	.00	517.37	234349.80
BO 1-5	N/S	.00	104.05	234453.90
MI 7-11	N/S	.00	22.17	234476.00
MI 7-12	N/S	.00	.00	234476.00
NE 2-1	N/S	.00	.00	234476.00
MI 7-14	N/S	.00	3.83	234479.90
NE 2-2	N/S	.00	.00	234479.90
NE 11-4	SRA	.00	208.84	234688.70
NE 2-3	N/S	.00	.00	234688.70
PA 9-2	SRA	.00	103.08	234791.80
MI 8-1	N/S	.00	1.84	234793.60
MI 8-2	N/S	.00	20.39	234814.00
MI 8-3	N/S	.00	54.71	234868.80
MI 8-4	N/S	.00	32.68	234901.40
NE 2-5	N/S	.00	11.25	234912.70
BO 3-3	SRA	.00	16.04	234928.70
BO 3-4	SRA	.00	565.63	235494.30
MI 9-1	N/S	.00	.00	235494.30
MI 9-2	N/S	.00	33.54	235527.90
MI 9-3	N/S	.00	.00	235527.90
NE 3-1	N/S	.00	.00	235527.90
MI 9-5	N/S	.00	.00	235527.90
MI 9-6	N/S	.00	28.11	235556.00
MI 9-7	N/S	.00	.00	235556.00
NE 14-1	N/S	.00	.00	235556.00
SA 1-7	N/S	.00	491.33	236047.30
SA 1-8	N/S	.00	3.42	236050.80
NE 3-2	N/S	.00	.00	236050.80
MI 10-4	E/W	.00	5.45	236056.20
PA 14-1	SRB	.00	273.87	236330.10
PA 9-3	SRA	.00	525.54	236855.60
NE 110-1	EXP	.00	1064.02	237919.60
NE 110-2	EXP	.00	1065.46	238985.10
MI 11-1	SRA	.00	246.77	239231.90
MI 11-2	SRA	.00	511.85	239743.70
CE 1-1	N/S	.00	10.27	239754.00
LE 1-1	N/S	.00	.00	239754.00
CE 1-2	N/S	.00	5.71	239759.70
LE 1-3	N/S	.00	.00	239759.70
SA 5-1	E/W	.00	175.20	239934.90
SA 5-2	E/W	.00	1169.90	241104.80

SA 5-3	E/W	.00	1095.63	242200.40
PA 9-4	SRA	.00	337.39	242537.80
PA 9-5	SRA	.00	179.43	242717.20
LE 1-6	N/S	.00	64.05	242781.30
PL 1-4	SRA	.00	165.41	242946.70
MR 4-4	SRA	.00	233.63	243180.30
MI 57-1	SRB	.00	.00	243180.30
MI 57-2	SRB	.00	.00	243180.30
MI 14-2	E/W	.00	25.60	243205.90
SA 6-6	SRA	.00	372.23	243578.20
CE 1-7	N/S	.00	.00	243578.20
CE 1-8	N/S	.00	.00	243578.20
CE 2-1	N/S	.00	23.50	243601.70
CE 2-2	N/S	.00	19.04	243620.70
CE 2-3	N/S	.00	27.94	243648.60
CE 2-4	N/S	.00	55.24	243703.90
MR 4-8	SRA	.00	203.41	243907.30
MI 100-1	BY	.00	1392.14	245299.40
MI 100-2	BY	.00	3854.54	249154.00
MI 100-3	BY	.00	2673.10	251827.10
MI 101-1	EXP	.00	47.17	251874.30
MI 102-1	EXP	.00	66.30	251940.60
MI 103-1	EXP	.00	45.29	251985.80
MI 104-1	EXP	.00	33.76	252019.60
MI 105-1	EXP	.00	59.42	252079.00
MI 106-1	EXP	.00	17.34	252096.40
MI 110-1	EXP	.00	515.64	252612.00
MI 110-2	EXP	.00	1988.51	254600.50
MI 110-3	EXP	.00	525.95	255126.50
MI 111-1	EXP	.00	1043.67	256170.10
MI 112-1	EXP	.00	519.74	256689.90
MI 113-1	EXP	.00	637.02	257326.90
MI 114-1	EXP	.00	159.74	257486.60

RESULT OF PRIORITIZATION SCENARIO 4

Segment Name Road class Type of work Score Total Cost Cumulative Cost

MI 6-19	N/S	Rehab. A	93.28	128.16	128.16
MI 6-1	N/S	Rehab. A	89.42	235.00	363.16
PA 1-1	N/S	Rehab. B	86.88	17.33	380.48
LE 1-2	N/S	Rehab. B	86.75	43.32	423.80
MI 6-2	N/S	Rehab. A	86.42	80.59	504.40
MI 7-9	N/S	Rehab. B	83.88	35.99	540.39
MI 7-10	N/S	Rehab. B	83.88	128.02	668.40
LE 7-3	SRA	Impr'mnt	83.15	311.55	979.96
NE 5-3	E/W	Impr'mnt	82.16	492.45	1472.41
MI 17-2	E/W	Impr'mnt	82.16	1079.75	2552.16
MI 18-6	SRA	Impr'mnt	81.99	1525.96	4078.12
MI 18-7	SRA	Impr'mnt	81.99	1040.06	5118.18
MI 10-1	E/W	Rehab. A	81.54	258.40	5376.58
MI 10-5	E/W	Rehab. A	81.54	258.09	5634.67
MI 10-6	E/W	Rehab. A	81.54	27.84	5662.51
CE 3-2	N/S	Rehab. B	80.89	75.52	5738.03
MI 7-18	N/S	Rehab. B	80.89	283.12	6021.15
CE 3-1	N/S	Rehab. A	80.56	203.41	6224.56
PL 1-5	SRA	Impr'mnt	80.34	1433.90	7658.46
PA 1-2	N/S	Rehab. B	80.02	153.14	7811.60
PA 8-1	SRA	Rehab. B	79.99	61.52	7873.12
PA 6-1	SRA	Rehab. B	79.99	64.92	7938.03
PA 2-1	N/S	Impr'mnt	79.26	364.35	8302.38
SA 3-1	E/W	Impr'mnt	79.17	762.11	9064.49
MR 4-6	SRA	Impr'mnt	78.35	372.68	9437.17
MI 7-17	N/S	Rehab. B	77.89	44.14	9481.31
NE 1-4	N/S	Rehab. B	77.89	209.20	9690.51
MI 18-5	SRA	Impr'mnt	77.29	892.19	10582.70
PA 3-3	E/W	Impr'mnt	77.01	375.99	10958.69
PA 3-2	E/W	Impr'mnt	77.01	304.86	11263.55
MI 13-4	E/W	Impr'mnt	77.01	116.91	11380.46
MI 15-13	E/W	Impr'mnt	77.01	452.01	11832.46
CE 1-3	N/S	Rehab. B	76.89	24.40	11856.87
LE 1-4	N/S	Rehab. B	76.89	43.48	11900.35
NE 8-3	SRA	Impr'mnt	76.29	708.65	12609.00
SA 6-5	SRA	Impr'mnt	76.29	375.98	12984.98
PA 2-3	N/S	Impr'mnt	76.27	192.45	13177.44
MI 8-5	N/S	New	76.17	952.01	14129.45
SA 1-6	N/S	Rehab. A	76.12	235.64	14365.08
BO 1-1	N/S	Rehab. A	76.12	110.36	14475.44
SA 1-4	N/S	Rehab. A	76.12	466.93	14942.37
SA 1-5	N/S	Rehab. A	76.12	699.07	15641.44
MR 1-4	N/S	Impr'mnt	76.03	861.21	16502.64
MI 10-2	E/W	Rehab. A	75.55	96.93	16599.58
MI 15-12	E/W	Impr'mnt	75.31	527.93	17127.51
NE 7-1	E/W	Impr'mnt	75.31	760.20	17887.71
MI 24-2	SRA	Impr'mnt	75.14	620.58	18508.29
MI 26-2	SRA	Impr'mnt	75.14	484.95	18993.24
MI 32-2	SRA	Impr'mnt	75.14	528.06	19521.30
MI 36-3	SRA	Impr'mnt	75.14	639.54	20160.84
MI 10-8	E/W	Rehab. B	75.01	78.66	20239.51
MI 10-7	E/W	Rehab. B	75.01	167.09	20406.59
MI 51-3	E/W	New	74.95	85.65	20492.24
MI 7-13	N/S	Rehab. B	74.88	28.85	20521.09
NE 1-2	N/S	Rehab. B	74.88	28.56	20549.65
LE 7-1	SRA	Impr'mnt	74.48	175.04	20724.69
MR 4-2	SRA	Impr'mnt	74.48	367.02	21091.71
SA 1-2	N/S	Rehab. A	74.41	147.91	21239.62
SA 3-2	E/W	Impr'mnt	74.36	295.89	21535.51
MI 30-4	SRA	Impr'mnt	74.30	216.80	21752.31
LE 2-3	N/S	Rehab. B	74.03	180.69	21933.00
MI 7-16	N/S	Rehab. B	74.03	43.68	21976.68
LE 2-1	N/S	Rehab. B	74.03	56.77	22033.45
LE 2-2	N/S	Rehab. B	74.03	229.24	22262.69
NE 6-1	E/W	Impr'mnt	74.02	99.34	22362.04
MI 32-1	SRA	Impr'mnt	73.43	700.23	23062.27
MI 36-2	SRA	Impr'mnt	73.43	163.91	23226.17
MR 1-1	N/S	Rehab. A	73.25	54.27	23280.45
MI 7-1	N/S	Rehab. A	73.25	35.10	23315.54
GU 2-1	N/S	Impr'mnt	73.14	291.28	23606.82
BO 1-2	N/S	Rehab. A	73.12	257.10	23863.92
MI 27-4	SRA	New	73.08	1807.77	25671.69
GU 1-1	N/S	Rehab. A	72.75	180.97	25852.66
MR 1-5	N/S	Impr'mnt	72.52	805.41	26658.07
RO 2-3	SRA	Impr'mnt	72.49	389.30	27047.37
PA 5-1	SRA	Impr'mnt	72.37	136.69	27184.05

MI 13-2	E/W	Impr' mnt	72. 31	490. 66	27674. 71
MI 1-18	N/S	Rehab. A	72. 26	35. 96	27710. 67
MI 1-11	N/S	Rehab. A	72. 26	520. 58	28231. 26
MI 1-12	N/S	Rehab. A	72. 26	87. 03	28318. 29
MI 1-14	N/S	Rehab. A	72. 26	153. 15	28471. 44
MI 1-15	N/S	Rehab. A	72. 26	369. 43	28840. 87
MI 24-4	SRA	Impr' mnt	72. 25	868. 62	29709. 49
PA 9-7	SRA	Rehab. A	72. 23	19. 88	29729. 37
BO 3-2	SRA	Rehab. A	72. 23	144. 07	29873. 44
MI 33-3	SRA	Impr' mnt	72. 14	98. 79	29972. 23
MI 35-3	SRA	Impr' mnt	72. 14	700. 79	30673. 02
MI 22-2	SRA	Impr' mnt	72. 14	129. 12	30802. 13
MI 27-1	SRA	Impr' mnt	72. 14	214. 48	31016. 61
MI 26-1	SRA	Impr' mnt	72. 14	593. 20	31609. 81
SA 2-4	E/W	New	71. 96	304. 88	31914. 70
MR 6-1	SRB	Impr' mnt	71. 51	682. 38	32597. 08
BO 2-1	E/W	Rehab. A	71. 51	88. 92	32686. 00
BO 1-3	N/S	Rehab. A	71. 42	199. 71	32885. 71
SA 1-3	N/S	Rehab. A	71. 42	562. 84	33448. 55
PA 14-3	SRB	Impr' mnt	71. 28	460. 26	33908. 80
MI 55-3	SRB	Impr' mnt	71. 28	199. 43	34108. 24
MR 4-3	SRA	Impr' mnt	71. 25	1039. 64	35147. 88
LE 7-2	SRA	Impr' mnt	71. 25	310. 99	35458. 87
SA 6-3	SRA	New	71. 14	347. 88	35806. 75
NE 6-2	E/W	Impr' mnt	71. 13	366. 31	36173. 05
MI 12-2	E/W	Impr' mnt	71. 13	1341. 53	37514. 59
LE 2-4	N/S	Rehab. B	71. 03	232. 71	37747. 30
MI 51-1	SRB	New	70. 93	1220. 32	38967. 62
MI 51-2	SRB	New	70. 93	579. 54	39547. 16
SA 6-1	SRA	New	70. 90	1442. 30	40989. 46
BO 4-1	SRA	Impr' mnt	70. 67	377. 01	41366. 47
MR 5-1	SRA	Impr' mnt	70. 67	619. 03	41985. 50
MI 6-3	N/S	Rehab. A	70. 67	206. 61	42192. 11
MI 6-4	N/S	Rehab. A	70. 67	212. 62	42404. 73
MI 13-1	E/W	Impr' mnt	70. 50	810. 85	43215. 59
MI 18-2	SRA	Impr' mnt	70. 44	812. 50	44028. 08
MI 33-4	SRA	Impr' mnt	70. 44	403. 12	44431. 20
MI 33-5	SRA	Impr' mnt	70. 44	775. 25	45206. 45
MI 27-2	SRA	Impr' mnt	70. 44	646. 96	45853. 40
MI 18-4	SRA	Impr' mnt	70. 44	273. 83	46127. 23
MI 15-4	E/W	New	70. 15	370. 89	46498. 12
MI 42-2	SRA	New	70. 08	259. 20	46757. 32
MI 58-1	SRB	Impr' mnt	69. 47	705. 52	47462. 84
LE 3-1	E/W	New	69. 45	717. 07	48179. 91
PA 2-2	N/S	Impr' mnt	69. 41	78. 62	48258. 53
MI 8-7	N/S	Impr' mnt	69. 41	115. 62	48374. 15
CE 8-4	SRA	Impr' mnt	69. 38	333. 14	48707. 29
PA 3-1	E/W	Impr' mnt	69. 32	108. 63	48815. 92
NE 6-3	E/W	Impr' mnt	69. 32	522. 72	49338. 64
BO 5-1	SRA	Impr' mnt	69. 25	783. 13	50121. 77
MI 18-8	SRA	Impr' mnt	69. 25	719. 30	50841. 07
MI 29-7	SRA	Impr' mnt	69. 25	1217. 51	52058. 58
MI 40-1	SRA	Impr' mnt	69. 15	149. 68	52208. 27
MI 33-6	SRA	Impr' mnt	68. 63	881. 97	53090. 23
MI 18-3	SRA	Impr' mnt	68. 63	784. 65	53874. 88
LE 10-3	SRA	Impr' mnt	68. 63	535. 84	54410. 72
MI 24-3	SRA	Impr' mnt	68. 63	411. 96	54822. 68
MI 54-1	SRA	Impr' mnt	68. 63	903. 35	55726. 03
MI 39-1	SRA	Impr' mnt	68. 63	695. 20	56421. 22
MI 20-2	SRA	Impr' mnt	68. 63	190. 10	56611. 33
MI 31-4	SRA	Impr' mnt	68. 51	222. 52	56833. 85
MI 31-5	SRA	Impr' mnt	68. 51	255. 46	57089. 31
MI 31-6	SRA	Impr' mnt	68. 51	310. 38	57399. 68
MI 25-2	SRA	Impr' mnt	68. 51	266. 90	57666. 58
PA 7-1	SRA	Impr' mnt	68. 51	186. 29	57852. 87
PA 7-2	SRA	Impr' mnt	68. 51	101. 99	57954. 86
LE 10-1	SRA	Impr' mnt	68. 51	132. 16	58087. 02
BO 2-2	E/W	Rehab. A	68. 51	144. 06	58231. 07
CE 4-1	E/W	New	68. 48	853. 54	59084. 62
MI 52-2	SRB	Impr' mnt	68. 28	660. 45	59745. 06
SA 8-1	SRB	Impr' mnt	68. 28	245. 80	59990. 86
MI 7-15	N/S	Rehab. B	68. 02	31. 18	60022. 04
SA 6-2	SRA	New	67. 90	242. 50	60264. 54
MI 1-1	N/S	Rehab. B	67. 88	199. 49	60464. 02
PA 11-2	SRA	Impr' mnt	67. 67	292. 61	60756. 63
MA 1-1	SRA	Impr' mnt	67. 67	501. 74	61258. 37
CE 8-2	SRA	Impr' mnt	67. 67	403. 42	61661. 79
MI 15-11	E/W	Impr' mnt	67. 51	187. 30	61849. 09
MI 11-3	E/W	Impr' mnt	67. 51	562. 97	62412. 06

First Priority

Second Priority

MI 19-3	SRA	Impr' mnt	67.44	125.76	62537.82
MI 20-1	SRA	Impr' mnt	67.44	54.93	62592.75
MI 30-1	SRA	Impr' mnt	67.44	420.66	63013.41
MI 40-2	SRA	Impr' mnt	67.44	293.95	63307.36
BO 2-3	E/W	Impr' mnt	67.40	28.96	63336.32
NE 11-3	SRA	Impr' mnt	67.22	317.55	63653.87
MI 15-2	E/W	New	67.15	521.84	64175.71
PA 12-2	SRA	New	66.77	337.09	64512.80
PL 7-1	SRB	Impr' mnt	66.47	281.19	64793.99
MI 56-1	SRB	Impr' mnt	66.47	401.15	65195.14
MI 56-3	SRB	Impr' mnt	66.47	486.89	65682.03
MI 52-1	SRB	Impr' mnt	66.47	698.63	66380.66
MI 59-1	SRB	Impr' mnt	66.47	559.27	66939.93
PA 1-8	N/S	Rehab. A	66.40	223.06	67162.99
MI 5-10	N/S	Rehab. A	66.40	213.30	67376.30
MI 5-11	N/S	Rehab. A	66.40	65.02	67441.32
MR 1-3	N/S	Rehab. A	66.40	239.44	67680.76
PA 1-4	N/S	Rehab. A	66.40	228.51	67909.27
CA 1-1	SRA	Impr' mnt	66.38	91.12	68000.39
PL 2-3	SRA	Rehab. A	66.37	533.50	68533.89
CE 7-1	SRA	Rehab. A	66.37	235.65	68769.55
PA 14-2	SRB	Impr' mnt	66.36	34.27	68803.82
MI 10-3	E/W	Rehab. B	66.01	5.70	68809.52
CE 9-2	SRA	Impr' mnt	65.86	859.38	69668.90
CM 1-2	SRA	Impr' mnt	65.86	325.10	69994.00
RO 1-1	SRA	Impr' mnt	65.86	414.23	70408.23
MI 17-1	E/W	Impr' mnt	65.84	847.17	71255.40
PL 1-6	SRA	Impr' mnt	65.82	1304.12	72559.52
MI 1-6	N/S	Rehab. B	65.72	17.14	72576.66
MI 1-7	N/S	Rehab. B	65.72	23.22	72599.89
MI 1-5	N/S	Rehab. B	65.72	206.66	72806.55
PA 13-1	SRA	Rehab. B	65.69	131.11	72937.66
BO 3-1	SRA	Rehab. B	65.69	107.28	73044.95
LE 10-2	SRA	Impr' mnt	65.63	282.15	73327.09
MI 41-1	SRA	Impr' mnt	65.63	603.58	73930.67
MI 36-1	SRA	Impr' mnt	65.63	105.77	74036.44
PA 12-1	SRA	Impr' mnt	65.63	263.84	74300.28
MS 4-3	SRA	Impr' mnt	65.63	264.45	74564.73
MI 18-9	SRA	Impr' mnt	65.63	703.78	75268.51
MI 18-11	SRA	Impr' mnt	65.63	950.79	76219.30
MI 31-3	SRA	Impr' mnt	65.52	284.44	76503.73
MI 31-2	SRA	Impr' mnt	65.52	52.74	76556.48
MI 27-3	SRA	Impr' mnt	65.39	451.81	77008.28
LE 13-1	SRB	Impr' mnt	65.29	946.09	77954.38
MR 2-1	N/S	Impr' mnt	65.17	782.00	78736.37
MI 58-2	SRB	New	65.07	424.08	79160.45
MI 54-2	SRA	New	65.04	802.72	79963.16
LE 13-3	SRB	New	64.94	592.12	80555.28
SA 1-1	N/S	Rehab. B	64.88	213.22	80768.50
CE 6-2	E/W	Rehab. B	64.71	104.48	80872.98
LE 2-5	N/S	Rehab. B	64.51	143.20	81016.18
PA 3-4	E/W	Rehab. A	64.38	131.31	81147.48
MI 15-10	E/W	Impr' mnt	64.27	593.68	81741.16
PA 7-4	SRA	Impr' mnt	63.81	132.12	81873.28
MI 1-19	N/S	Rehab. B	63.79	.00	81873.28
MI 1-20	N/S	Rehab. B	63.79	.00	81873.28
NE 4-3	N/S	Rehab. B	63.73	14.14	81887.42
MI 3-3	N/S	Rehab. B	63.73	369.76	82257.18
MI 3-4	N/S	Rehab. B	63.73	71.67	82328.85
MI 34-2	SRB	Impr' mnt	63.48	579.58	82908.43
PA 1-5	N/S	Rehab. A	63.40	121.39	83029.82
CE 1-4	N/S	Rehab. A	63.40	93.81	83123.63
NE 10-4	SRA	Impr' mnt	63.37	60.45	83184.08
MI 6-20	SRA	Impr' mnt	63.24	294.29	83478.38
MI 47-3	SRB	Impr' mnt	63.24	611.86	84090.23
MI 38-1	SRA	Impr' mnt	63.14	7.66	84097.89
MI 55-2	SRB	New	62.89	848.78	84946.66
MI 3-6	N/S	Rehab. B	62.86	201.31	85147.98
MI 12-1	E/W	Impr' mnt	62.84	944.60	86092.57
PL 2-1	SRA	Rehab. B	62.83	20.11	86112.68
PA 6-2	SRA	Rehab. B	62.83	50.79	86163.48
LE 1-7	N/S	Rehab. B	62.73	66.73	86230.20
MI 1-3	N/S	Rehab. B	62.73	143.55	86373.76
LE 1-8	N/S	Rehab. B	62.73	148.92	86522.68
NE 9-4	SRA	Impr' mnt	62.64	111.42	86634.10
MI 38-2	SRA	Impr' mnt	62.64	241.21	86875.30
CE 8-1	SRA	Impr' mnt	62.63	668.04	87543.34
NE 12-2	SRA	Impr' mnt	62.52	188.27	87731.61
PA 6-3	SRA	Rehab. A	62.51	200.79	87932.41

LE 6-3	SRA	Impr' mnt	62.39	670.59	88603.00
GU 1-4	SRA	Impr' mnt	62.39	555.79	89158.80
MI 39-2	SRA	Impr' mnt	62.39	334.32	89493.12
MI 18-10	SRA	Impr' mnt	62.39	1593.54	91086.66
MI 23-2	SRA	Impr' mnt	62.39	740.39	91827.05
CA 1-2	SRA	Impr' mnt	62.39	797.66	92624.71
MI 41-4	SRA	Impr' mnt	62.39	1206.72	93831.43
MI 42-1	SRA	Impr' mnt	62.39	210.90	94042.33
MI 19-1	SRA	Impr' mnt	62.39	1023.69	95066.02
MS 4-2	SRA	Impr' mnt	62.39	942.58	96008.59
MI 19-6	SRA	Impr' mnt	62.39	808.43	96817.03
MI 30-2	SRA	Impr' mnt	62.39	963.33	97780.36
NE 11-1	SRA	Rehab. A	62.37	48.23	97828.59
MI 34-1	SRB	Impr' mnt	62.29	118.84	97947.43
MI 39-3	SRA	New	62.04	797.42	98744.85
MR 8-2	SRB	New	62.03	1909.81	100654.70
NE 5-2	E/W	Impr' mnt	61.95	302.23	100956.90
MI 14-1	E/W	Rehab. B	61.71	63.13	101020.00
CM 1-1	SRA	Rehab. A	61.67	149.10	101169.10
MI 49-1	SRB	Impr' mnt	61.66	442.50	101611.60
PA 15-2	SRB	Impr' mnt	61.66	359.80	101971.40
PA 15-1	SRB	Impr' mnt	61.66	331.59	102303.00
MI 16-4	E/W	Rehab. A	61.39	179.22	102482.20
RO 2-2	SRA	Impr' mnt	60.97	812.63	103294.90
BO 2-4	E/W	Impr' mnt	60.89	362.38	103657.30
CE 2-5	N/S	Rehab. B	60.73	81.30	103738.60
BO 7-1	SRA	Rehab. B	60.43	44.73	103783.30
CE 1-6	N/S	Rehab. A	60.41	170.15	103953.40
CA 1-5	SRA	Rehab. A	60.38	80.03	104033.50
PL 3-1	SRB	Impr' mnt	60.24	447.72	104481.20
MI 56-2	SRB	Impr' mnt	60.24	973.38	105454.60
PA 17-2	SRB	Impr' mnt	60.24	751.21	106205.80
MI 60-3	SRB	Impr' mnt	60.24	390.41	106596.20
MI 61-1	SRB	Impr' mnt	60.24	939.25	107535.40
LE 4-1	E/W	Rehab. B	60.01	208.10	107743.50
MI 62-2	SRB	New	59.89	481.56	108225.10
NE 4-1	N/S	Rehab. B	59.87	65.15	108290.30
MI 3-5	N/S	Rehab. B	59.87	111.92	108402.20
PA 1-7	N/S	Rehab. B	59.87	59.60	108461.80
MI 5-7	N/S	Rehab. B	59.87	164.71	108626.50
MR 1-2	N/S	Rehab. B	59.87	211.82	108838.30
MI 7-8	N/S	Rehab. B	59.87	58.58	108896.90
PA 1-3	N/S	Rehab. B	59.87	47.47	108944.30
MI 3-2	N/S	Rehab. B	59.87	74.43	109018.80
PA 1-6	N/S	Rehab. B	59.87	51.90	109070.70
MI 18-12	SRA	Rehab. A	59.86	38.80	109109.50
PA 10-2	SRA	Rehab. B	59.84	188.85	109298.30
PA 8-6	SRA	Rehab. B	59.84	153.94	109452.30
MI 5-2	N/S	Rehab. B	59.73	56.72	109509.00
MI 29-4	SRA	Impr' mnt	59.62	7.43	109516.40
PA 8-4	SRA	Rehab. A	59.51	180.57	109697.00
NE 9-3	SRA	Rehab. A	59.51	29.77	109726.70
PA 8-5	SRA	Rehab. A	59.51	105.19	109831.90
PL 2-2	SRA	Rehab. A	59.51	536.03	110367.90
MI 29-5	SRA	Impr' mnt	59.40	337.02	110705.00
MS 5-1	SRA	Impr' mnt	59.01	74.11	110779.10
PA 7-3	SRA	Impr' mnt	59.01	495.64	111274.70
MI 15-6	E/W	Impr' mnt	58.98	861.71	112136.40
PA 3-9	E/W	Impr' mnt	58.98	501.21	112637.60
MI 15-5	E/W	Impr' mnt	58.98	829.44	113467.10
PA 13-2	SRA	Rehab. B	58.84	51.87	113518.90
PA 4-1	E/W	Rehab. B	58.72	104.85	113623.80
MR 6-3	SRB	Impr' mnt	58.67	98.42	113722.20
MR 4-7	SRA	Rehab. A	58.38	5.24	113727.40
SA 9-3	SRB	New	58.17	1123.32	114850.80
SA 9-2	SRB	New	58.17	744.86	115595.60
MI 15-1	E/W	Impr' mnt	57.94	876.12	116471.80
MI 15-7	E/W	New	57.91	354.14	116825.90
MI 12-3	E/W	Rehab. B	57.85	87.90	116913.80
PA 1-9	N/S	Rehab. B	57.72	15.33	116929.10
MI 7-3	N/S	Rehab. B	57.72	7.04	116936.20
MS 7-3	SRB	New	57.60	476.40	117412.60
MI 60-1	SRB	New	57.60	762.92	118175.50
MI 60-2	SRB	New	57.60	360.18	118535.70
SA 9-1	SRB	New	57.60	219.57	118755.20
MS 7-2	SRB	New	57.60	317.58	119072.80
MI 45-3	SRB	New	57.60	1026.76	120099.60
NE 3-3	N/S	Rehab. A	57.41	43.90	120143.50
LE 12-1	SRB	Impr' mnt	57.38	123.10	120266.60

PA 9-6	SRA	Rehab. B	57.13	400.01	120666.60
MS 4-1	SRA	Impr'mnt	57.10	518.33	121184.90
MI 41-2	SRA	Impr'mnt	57.10	1440.75	122625.70
MI 30-3	SRA	Impr'mnt	57.10	406.07	123031.70
RO 2-1	SRA	Impr'mnt	57.10	754.73	123786.50
SA 2-2	E/W	Rehab. B	57.01	396.50	124183.00
MI 1-21	N/S	Rehab. B	56.94	.00	124183.00
MI 1-22	N/S	Rehab. B	56.94	.00	124183.00
MI 5-8	N/S	Rehab. B	56.87	87.03	124270.00
MI 5-9	N/S	Rehab. B	56.87	245.83	124515.80
MI 5-6	N/S	Rehab. B	56.87	35.67	124551.50
MI 8-6	N/S	Rehab. B	56.87	116.74	124668.20
MI 27-5	SRA	New	56.75	963.08	125631.30
MI 19-4	SRA	New	56.75	620.73	126252.00
LE 1-5	N/S	Rehab. B	56.72	104.33	126356.40
PA 10-1	SRA	Rehab. A	56.52	273.32	126629.70
CE 9-1	SRA	Rehab. A	56.52	183.26	126813.00
PA 5-5	SRA	Rehab. A	56.52	202.85	127015.80
GU 1-2	SRA	Impr'mnt	56.06	482.46	127498.30
CE 10-1	SRA	Impr'mnt	56.06	667.40	128165.70
PA 8-2	SRA	Rehab. B	55.97	166.60	128332.30
NE 11-2	SRA	Rehab. B	55.84	119.42	128451.70
PA 11-4	SRA	Impr'mnt	55.77	424.18	128875.90
MS 5-2	SRA	Impr'mnt	55.77	286.73	129162.60
CE 6-1	E/W	Rehab. B	55.71	12.13	129174.70
NE 5-1	E/W	Rehab. B	55.71	21.26	129196.00
MI 13-3	E/W	Rehab. A	55.40	56.00	129252.00
NE 10-1	SRA	Rehab. B	55.14	96.32	129348.30
MI 1-4	N/S	Rehab. B	55.02	157.92	129506.20
MI 1-2	N/S	Rehab. B	55.02	186.41	129692.60
MI 48-3	SRB	Impr'mnt	54.95	1014.37	130707.00
MI 55-1	SRB	Impr'mnt	54.95	981.46	131688.50
MI 45-2	SRB	Impr'mnt	54.95	228.43	131916.90
MI 43-1	SRB	Impr'mnt	54.95	734.82	132651.70
MI 45-1	SRB	Impr'mnt	54.95	260.23	132912.00
MI 12-5	E/W	Rehab. B	54.86	84.94	132996.90
MI 12-6	E/W	Rehab. B	54.86	318.59	133315.50
PA 3-5	E/W	Rehab. B	54.86	112.09	133427.60
MI 14-3	E/W	Rehab. B	54.86	204.75	133632.30
MI 16-3	E/W	Rehab. B	54.86	31.67	133664.00
MI 12-4	E/W	Rehab. B	54.86	66.34	133730.40
MI 48-2	SRB	New	54.60	1719.34	135449.70
MI 62-1	SRB	New	54.60	657.16	136106.90
MI 46-2	SRB	New	54.60	468.18	136575.00
MR 2-2	N/S	Rehab. A	54.50	24.95	136600.00
MI 56-4	SRB	Impr'mnt	54.41	815.27	137415.30
NE 4-2	N/S	Rehab. A	54.40	7.91	137423.20
LE 6-2	SRA	Impr'mnt	54.11	1083.06	138506.20
MI 49-2	SRB	New	54.04	1138.26	139644.50
MI 43-2	SRB	New	54.04	228.08	139872.60
SA 2-1	E/W	Rehab. B	54.00	140.69	140013.30
SA 6-4	SRA	Impr'mnt	53.89	858.97	140872.20
NE 2-4	N/S	Rehab. B	53.88	40.88	140913.10
MI 9-4	N/S	Rehab. B	53.88	167.54	141080.60
LE 8-2	SRA	Rehab. B	53.83	48.57	141129.20
NE 9-1	SRA	Rehab. B	53.83	133.31	141262.50
MI 41-3	SRA	New	53.76	1997.83	143260.30
MI 43-5	SRB	Impr'mnt	53.62	463.39	143723.70
NE 16-1	SRB	Impr'mnt	53.60	1272.25	144996.00
PA 13-3	SRA	Impr'mnt	53.35	758.51	145754.50
BO 8-1	SRA	Rehab. B	53.33	9.63	145764.10
MI 14-4	E/W	Rehab. B	53.15	66.47	145830.60
LE 1-11	N/S	Rehab. B	52.98	352.14	146182.70
PA 8-3	SRA	Rehab. B	52.98	269.75	146452.50
MI 35-2	SRA	Rehab. B	52.98	112.59	146565.10
MI 22-1	SRA	Rehab. B	52.98	31.03	146596.10
MR 8-1	SRB	Impr'mnt	52.90	876.81	147472.90
MR 5-2	SRA	New	52.88	544.52	148017.40
MA 1-2	SRA	Impr'mnt	52.78	521.99	148539.40
NE 12-1	SRA	Impr'mnt	52.78	282.68	148822.10
PA 12-3	SRA	Impr'mnt	52.75	455.27	149277.30
MS 7-1	SRB	New	52.69	891.52	150168.90
GU 1-3	SRA	Impr'mnt	52.20	167.89	150336.80
MI 15-9	SRA	Impr'mnt	52.20	126.30	150463.00
MS 3-2	SRA	Impr'mnt	52.20	454.23	150917.30
MI 23-3	SRA	Impr'mnt	52.20	546.46	151463.70
LE 8-3	SRA	Rehab. B	52.12	49.07	151512.80
MS 2-1	E/W	Rehab. B	51.97	79.34	151592.20
MI 48-1	SRB	Impr'mnt	51.96	347.95	151940.10

Second Priority

Third Priority

LE 11-1	SRB	Impr' mnt	51.96	1509.31	153449.40
MI 16-2	E/W	Rehab. B	51.86	184.99	153634.40
BO 6-1	SRA	Impr' mnt	51.81	405.86	154040.30
SA 8-2	SRB	New	51.61	645.38	154685.60
LE 1-12	N/S	Rehab. B	51.54	94.93	154780.60
MI 15-3	E/W	Impr' mnt	51.08	298.38	155079.00
PL 8-1	SRB	New	51.05	353.07	155432.00
MR 3-2	E/W	New	50.91	166.37	155598.40
CE 1-5	N/S	Rehab. B	50.86	17.28	155615.70
MR 3-3	E/W	New	50.73	1832.05	157447.80
CA 1-4	SRA	Impr' mnt	50.70	889.42	158337.20
CA 1-3	SRA	Impr' mnt	50.70	1552.19	159889.40
CE 11-1	SRB	Impr' mnt	50.63	332.51	160221.90
MS 6-1	SRB	Impr' mnt	50.63	615.38	160837.30
PL 6-1	SRB	Impr' mnt	50.60	1122.21	161959.50
PL 4-3	SRB	Impr' mnt	50.60	448.94	162408.40
MI 50-2	SRB	New	50.54	164.89	162573.30
MI 50-1	SRB	New	50.54	543.77	163117.00
MS 3-1	SRA	Impr' mnt	50.48	282.84	163399.90
PA 11-1	SRA	Rehab. B	50.34	131.56	163531.50
PA 5-4	SRA	Rehab. B	50.31	282.44	163813.90
PA 4-2	E/W	Rehab. B	50.16	169.15	163983.00
LE 13-2	SRB	Impr' mnt	50.05	750.70	164733.80
SA 9-4	SRB	Impr' mnt	50.05	226.09	164959.80
MR 6-2	SRB	New	50.02	932.34	165892.20
PL 2-4	SRA	Rehab. A	50.01	423.52	166315.70
PA 5-3	SRA	Rehab. B	49.98	191.31	166507.00
NE 13-1	SRA	Rehab. B	49.98	16.76	166523.80
NE 10-5	SRA	Rehab. B	49.98	132.40	166656.20
LE 1-9	N/S	Rehab. B	49.97	211.87	166868.10
LE 1-10	N/S	Rehab. B	49.97	111.25	166979.30
PL 4-2	SRB	New	49.88	2328.33	169307.60
MR 3-1	E/W	Impr' mnt	49.57	271.40	169579.00
MI 49-3	SRB	New	49.32	2624.07	172203.10
CE 2-6	N/S	Rehab. A	49.22	64.78	172267.90
MI 28-4	SRA	Impr' mnt	49.20	1170.15	173438.00
MI 19-2	SRA	Impr' mnt	49.20	51.82	173489.90
SI 1-3	SRA	Rehab. B	48.98	173.49	173663.40
NE 17-1	SRB	Impr' mnt	48.95	1116.08	174779.40
SA 2-3	E/W	Rehab. B	48.85	13.58	174793.00
MI 47-2	SRB	New	48.59	602.53	175395.50
MI 28-3	SRA	Rehab. B	48.28	265.57	175661.10
PA 5-2	SRA	Rehab. B	48.28	56.18	175717.30
MI 15-8	E/W	New	47.72	2230.63	177947.90
SI 1-1	SRA	Rehab. B	47.08	28.76	177976.70
SA 6-7	SRA	Rehab. B	47.08	389.38	178366.10
SA 8-4	SRB	Impr' mnt	47.05	872.12	179238.20
MI 46-1	SRB	Impr' mnt	47.05	1344.12	180582.30
NE 12-3	SRA	Rehab. B	46.97	22.52	180604.80
MI 19-5	SRA	Impr' mnt	46.19	350.45	180955.30
MI 53-2	SRA	Impr' mnt	46.19	652.26	181607.50
RO 3-3	SRA	Impr' mnt	45.98	471.54	182079.10
PL 4-1	SRB	Impr' mnt	45.69	733.18	182812.30
MS 1-1	N/S	Rehab. A	45.33	53.97	182866.20
MI 25-3	SRA	Rehab. B	45.27	127.52	182993.80
MI 14-5	E/W	Rehab. B	45.11	189.47	183183.20
PA 16-2	SRB	New	44.97	988.09	184171.30
PL 5-2	SRB	New	44.97	2943.65	187114.90
PA 16-3	SRB	Impr' mnt	44.84	609.45	187724.40
MI 9-8	N/S	Rehab. B	44.11	122.69	187847.10
MI 44-1	SRB	Impr' mnt	44.04	196.30	188043.40
MI 44-4	SRB	Impr' mnt	44.04	213.41	188256.80
PL 3-2	SRB	Impr' mnt	44.04	692.47	188949.20
PA 16-1	SRB	Impr' mnt	44.04	403.07	189352.30
NE 15-1	SRB	Impr' mnt	44.04	900.13	190252.40
MR 7-1	SRB	Impr' mnt	44.04	812.46	191064.90
LE 12-2	SRB	Impr' mnt	44.04	235.32	191300.20
MI 53-1	SRB	Impr' mnt	44.04	694.58	191994.80
MI 47-1	SRB	Impr' mnt	44.04	452.58	192447.40
LE 12-3	SRB	New	43.88	976.08	193423.40
MI 43-4	SRB	New	43.84	391.83	193815.30
PL 3-3	SRB	New	43.69	1253.82	195069.10
MI 44-2	SRB	New	43.69	1237.37	196306.50
MI 44-3	SRB	New	43.69	924.00	197230.50
MI 21-1	SRA	Rehab. B	43.23	194.04	197424.50
PA 3-7	E/W	New	43.00	874.79	198299.30
PA 3-8	E/W	New	43.00	1374.31	199673.60
PL 5-1	SRB	Impr' mnt	42.70	667.32	200340.90
SA 4-3	E/W	Rehab. B	42.10	282.88	200623.80

SA 4-1	E/W	Rehab. B	42.10	77.07	200700.80
SA 8-3	SRB	New	41.98	1550.83	202251.70
PL 6-2	SRB	New	41.98	989.16	203240.80
SA 6-8	SRA	Rehab. B	41.79	479.29	203720.10
MI 43-3	SRB	Impr'mnt	40.43	266.14	203986.20
SI 1-2	SRA	Rehab. B	40.22	124.11	204110.30
NE 9-2	SRA	Rehab. B	40.22	147.21	204257.60
MI 29-6	SRA	Impr'mnt	40.13	542.49	204800.00
MI 1-17	N/S	Rehab. B	39.78	.00	204800.00
PA 11-3	SRA	Impr'mnt	39.57	200.32	205000.40
PA 3-6	E/W	Impr'mnt	39.00	186.37	205186.70
PA 17-1	SRB	Impr'mnt	37.42	268.42	205455.20
LE 12-4	SRB	Impr'mnt	37.42	60.32	205515.50
RO 3-1	SRA	Impr'mnt	37.12	1057.98	206573.50
RO 3-2	SRA	Impr'mnt	37.12	404.14	206977.60
SA 4-2	E/W	Rehab. B	36.81	96.32	207073.90
SA 7-1	SRA	Rehab. B	34.93	208.97	207282.90
MR 4-9	SRA		.00	188.70	207471.60
PA 4-3	E/W		.00	.00	207471.60
PA 4-4	E/W		.00	.00	207471.60
PA 110-1	EXP		.00	788.30	208259.90
LE 5-1	SRA		.00	128.05	208387.90
LE 6-1	SRA		.00	76.35	208464.30
CE 5-1	E/W		.00	1571.22	210035.50
NE 8-1	SRA		.00	100.90	210136.40
MI 16-1	E/W		.00	3.30	210139.70
NE 8-2	SRA		.00	347.63	210487.30
MR 4-10	SRA		.00	440.47	210927.80
MR 4-5	SRA		.00	880.91	211808.70
LE 7-4	SRA		.00	378.81	212187.50
LE 8-1	SRA		.00	9.02	212196.50
MI 18-1	SRA		.00	.00	212196.50
MI 1-8	N/S		.00	311.72	212508.20
MI 1-9	N/S		.00	234.77	212743.00
MI 1-10	N/S		.00	138.90	212881.90
MR 4-1	SRA		.00	350.73	213232.60
CE 8-3	SRA		.00	.00	213232.60
MI 1-13	N/S		.00	185.67	213418.30
LE 8-4	SRA		.00	877.74	214296.00
LE 8-5	SRA		.00	50.52	214346.60
MI 1-16	N/S		.00	112.26	214458.80
LE 8-6	SRA		.00	40.48	214499.30
LE 8-7	SRA		.00	39.25	214538.60
LE 8-8	SRA		.00	.00	214538.60
LE 8-9	SRA		.00	.85	214539.40
LE 8-10	SRA		.00	65.44	214604.90
LE 9-1	SRA		.00	38.34	214643.20
MI 2-1	N/S		.00	9.40	214652.60
MI 2-2	N/S		.00	5.97	214658.60
MI 2-3	N/S		.00	23.24	214681.80
MI 2-4	N/S		.00	.00	214681.80
MI 2-5	N/S		.00	.00	214681.80
MI 2-6	N/S		.00	.00	214681.80
MI 2-7	N/S		.00	.00	214681.80
MI 23-1	SRA		.00	16.87	214698.70
MI 2-8	N/S		.00	.00	214698.70
MI 3-1	N/S		.00	.00	214698.70
MI 24-1	SRA		.00	172.12	214870.80
LE 9-2	SRA		.00	5.52	214876.30
PL 1-1	SRA		.00	22.48	214898.80
PL 1-2	SRA		.00	500.92	215399.70
MI 25-1	SRA		.00	97.14	215496.90
NE 1-1	N/S		.00	.00	215496.90
NE 10-2	SRA		.00	.00	215496.90
MI 4-1	N/S		.00	.00	215496.90
MI 4-2	N/S		.00	.00	215496.90
MI 4-3	N/S		.00	956.84	216453.70
MI 5-1	N/S		.00	.00	216453.70
NE 10-3	SRA		.00	.00	216453.70
MI 5-3	N/S		.00	.00	216453.70
MI 5-4	N/S		.00	.00	216453.70
MI 28-1	SRA		.00	.00	216453.70
MI 28-2	SRA		.00	.00	216453.70
MI 5-5	N/S		.00	.00	216453.70
CE 100-1	BY		.00	1142.15	217595.80
MI 29-1	SRA		.00	.00	217595.80
MI 29-2	SRA		.00	.00	217595.80
MI 29-3	SRA		.00	37.52	217633.40
CE 100-2	BY		.00	5672.52	223305.90

CE 100-3	BY	.00	2639.46	225945.40
CE 101-1	EXP	.00	28.46	225973.80
CE 102-1	EXP	.00	60.61	226034.40
CE 103-1	EXP	.00	107.07	226141.50
CE 104-1	EXP	.00	106.33	226247.80
MS 1-2	N/S	.00	38.20	226286.00
CE 105-1	EXP	.00	56.10	226342.10
MI 31-1	SRA	.00	.00	226342.10
MS 2-2	E/W	.00	.00	226342.10
MI 6-5	N/S	.00	460.63	226802.70
MI 6-6	N/S	.00	329.54	227132.30
MI 6-7	N/S	.00	324.31	227456.60
MI 6-8	N/S	.00	94.17	227550.80
MI 6-9	N/S	.00	67.17	227617.90
MI 6-10	N/S	.00	86.52	227704.40
MI 33-1	SRA	.00	40.74	227745.20
MI 33-2	SRA	.00	124.90	227870.10
MI 6-11	N/S	.00	541.61	228411.70
MI 6-12	N/S	.00	210.33	228622.00
MI 6-13	N/S	.00	283.23	228905.30
MI 6-14	N/S	.00	478.51	229383.80
MI 6-15	N/S	.00	290.11	229673.90
MI 6-16	N/S	.00	434.02	230107.90
MI 35-1	SRA	.00	14.14	230122.00
MI 6-17	N/S	.00	975.58	231097.60
MI 6-18	N/S	.00	472.17	231569.80
CE 106-1	EXP	.00	109.65	231679.50
CE 107-1	EXP	.00	110.47	231789.90
PL 1-3	SRA	.00	1591.29	233381.20
MI 37-1	SRA	.00	12.15	233393.40
MI 37-2	SRA	.00	37.67	233431.00
MI 7-2	N/S	.00	9.01	233440.00
NE 1-3	N/S	.00	.00	233440.00
MI 7-4	N/S	.00	17.19	233457.20
MI 7-5	N/S	.00	77.96	233535.20
MI 7-6	N/S	.00	69.88	233605.00
MI 7-7	N/S	.00	185.27	233790.30
PA 9-1	SRA	.00	42.09	233832.40
BO 1-4	N/S	.00	517.37	234349.80
BO 1-5	N/S	.00	104.05	234453.80
MI 7-11	N/S	.00	22.17	234476.00
MI 7-12	N/S	.00	.00	234476.00
NE 2-1	N/S	.00	.00	234476.00
MI 7-14	N/S	.00	3.83	234479.80
NE 2-2	N/S	.00	.00	234479.80
NE 11-4	SRA	.00	208.84	234688.70
NE 2-3	N/S	.00	.00	234688.70
PA 9-2	SRA	.00	103.08	234791.80
MI 8-1	N/S	.00	1.84	234793.60
MI 8-2	N/S	.00	20.39	234814.00
MI 8-3	N/S	.00	54.71	234868.70
MI 8-4	N/S	.00	32.68	234901.40
NE 2-5	N/S	.00	11.25	234912.60
BO 3-3	SRA	.00	16.04	234928.70
BO 3-4	SRA	.00	565.63	235494.30
MI 9-1	N/S	.00	.00	235494.30
MI 9-2	N/S	.00	33.54	235527.80
MI 9-3	N/S	.00	.00	235527.80
NE 3-1	N/S	.00	.00	235527.80
MI 9-5	N/S	.00	.00	235527.80
MI 9-6	N/S	.00	28.11	235556.00
MI 9-7	N/S	.00	.00	235556.00
NE 14-1	N/S	.00	.00	235556.00
SA 1-7	N/S	.00	491.33	236047.30
SA 1-8	N/S	.00	3.42	236050.70
NE 3-2	N/S	.00	.00	236050.70
MI 10-4	E/W	.00	5.45	236056.20
PA 14-1	SRB	.00	273.87	236330.00
PA 9-3	SRA	.00	525.54	236855.60
NE 110-1	EXP	.00	1064.02	237919.60
NE 110-2	EXP	.00	1065.46	238985.00
MI 11-1	SRA	.00	246.77	239231.80
MI 11-2	SRA	.00	511.85	239743.70
CE 1-1	N/S	.00	10.27	239753.90
LE 1-1	N/S	.00	.00	239753.90
CE 1-2	N/S	.00	5.71	239759.60
LE 1-3	N/S	.00	.00	239759.60
SA 5-1	E/W	.00	175.20	239934.80
SA 5-2	E/W	.00	1169.90	241104.70

SA 5-3	E/W	.00	1095.63	242200.40
PA 9-4	SRA	.00	337.39	242537.80
PA 9-5	SRA	.00	179.43	242717.20
LE 1-6	N/S	.00	64.05	242781.20
PL 1-4	SRA	.00	165.41	242946.60
MR 4-4	SRA	.00	233.63	243180.30
MI 57-1	SRB	.00	.00	243180.30
MI 57-2	SRB	.00	.00	243180.30
MI 14-2	E/W	.00	25.60	243205.90
SA 6-6	SRA	.00	372.23	243578.10
CE 1-7	N/S	.00	.00	243578.10
CE 1-8	N/S	.00	.00	243578.10
CE 2-1	N/S	.00	23.50	243601.60
CE 2-2	N/S	.00	19.04	243620.70
CE 2-3	N/S	.00	27.94	243648.60
CE 2-4	N/S	.00	55.24	243703.80
MR 4-8	SRA	.00	203.41	243907.30
MI 100-1	BY	.00	1392.14	245299.40
MI 100-2	BY	.00	3854.54	249153.90
MI 100-3	BY	.00	2673.10	251827.00
MI 101-1	EXP	.00	47.17	251874.20
MI 102-1	EXP	.00	66.30	251940.50
MI 103-1	EXP	.00	45.29	251985.80
MI 104-1	EXP	.00	33.76	252019.60
MI 105-1	EXP	.00	59.42	252079.00
MI 106-1	EXP	.00	17.34	252096.30
MI 110-1	EXP	.00	515.64	252612.00
MI 110-2	EXP	.00	1988.51	254600.50
MI 110-3	EXP	.00	525.95	255126.40
MI 111-1	EXP	.00	1043.67	256170.10
MI 112-1	EXP	.00	519.74	256689.80
MI 113-1	EXP	.00	637.02	257326.80
MI 114-1	EXP	.00	159.74	257486.60

APPENDIX 17.3 - 1

**IMPLEMENTATION TIMING
OF
GROUP 2 PROJECT**

**APPENDIX 17.3-1 IMPLEMENTATION TIMING OF GROUP 2 PROJECTS
(WIDENING TO A 4 - LANE ROAD)**

Road Name	Segment No.	Future Traffic Volume (Pcu/day)				Latest Opening Year
		1997	2004	2010	2016	
Iloilo - Roxas Road	PA 1-2	13,500	19,400	23,400	27,200	2003
	PA 1-3	5,500	11,800	14,400	16,800	2008
	PA 1-4	4,300	10,100	12,400	14,600	2008
	PA 1-5	1,700	3,900	4,900	5,800	2016
	PA 1-6	1,700	3,900	4,900	5,800	2016
	PA 1-7	3,300	7,000	8,700	10,400	2010
	PA 1-8	5,300	10,600	13,200	15,600	2010
	PA 1-9	4,900	9,600	12,100	14,500	2010
Iloilo - Cabatuan - Lumbunao Road	PA 6-1	6,600	12,700	16,800	20,500	2007
	PA 6-2	5,300	8,800	10,800	12,600	2007
Iloilo - Antique Road	PA 8-1	8,400	13,300	16,300	18,900	2010
	PA 8-2	5,600	9,000	11,100	13,000	2010
Bacolod - San Carlos Coastal Road	NE 1-1	10,100	13,600	16,600	19,200	2006
	NE 1-2	5,800	8,400	10,500	12,300	2012
	NE 1-3	5,500	8,600	11,300	14,100	2010
Bacolod - Kabankalan Road	NE 2-2	12,200	17,332	21,800	25,900	2005
	NE 2-3	8,600	13,200	17,000	20,600	2005
	NE 2-4	5,700	9,600	12,100	14,300	2006
	NE 2-5	3,900	6,400	8,200	10,000	2016
Bais - Dumaguete Road	NE 4-1	2,900	4,800	6,000	7,100	2015
	NE 4-2	2,700	6,100	7,500	8,600	2016
	NE 4-3	4,200	8,400	10,300	12,100	2014
Cebu North Road	CE 1-3	5,700	9,700	12,300	14,800	2006
Cebu South Road	CE 2-2	21,900	39,000	50,500	62,100	Committed
	CE 2-3	13,100	25,200	33,400	42,000	Committed
	CE 2-4	4,900	10,100	12,900	15,400	2007
Naga - Toledo Road	CE 3-1	1,800	2,800	4,200	5,700	2015
	CE 3-2	2,000	4,800	7,000	9,500	2015
Pan-Philippine Highway (Visayas)	LE 1-2	28,000	5,700	7,500	9,000	2011
	LE 1-3	2,800	10,400	13,700	16,900	2011
	LE 1-4	6,600	6,100	8,000	9,900	2012
	LE 1-5	3,500	6,600	8,700	10,600	2013
Tacloban - Ormoc - Isabel Road	LE 2-1	6,000	5,300	6,800	8,100	2012
	LE 2-2	4,200	7,600	9,900	12,100	2013
North - East Leyte Inland Road	LE 10-1	0	6,400	8,500	10,500	2012
Pan-Philippine Highway (Mindanao)	MI 1-5	3,100	6,300	8,300	10,300	2013
	MI 1-6	7,200	12,700	16,100	19,400	2013
	MI 1-7	3,400	7,800	10,600	13,100	2013
	MI 1-8	3,400	7,400	9,800	12,200	2013
	MI 1-9	2,200	5,800	7,800	9,800	2017
	MI 1-10	2,500	6,800	9,000	11,200	2017
	MI 1-12	2,400	6,000	8,000	10,100	2017
	MI 1-13	2,400	6,400	8,600	10,800	2017
	MI 1-14	2,400	6,400	8,600	10,900	2017
	MI 1-15	2,400	10,100	13,500	17,000	2013
	MI 1-16	9,500	18,900	24,800	30,700	2008
	MI 1-17	12,200	21,700	28,500	35,000	2006
	MI 1-18	12,200	23,800	31,300	38,600	2006
	MI 1-19	11,800	23,300	31,100	38,900	2006
	MI 1-20	12,500	18,600	25,100	31,600	2006
	MI 1-21	7,400	8,500	11,500	14,400	2006
	MI 1-22	7,400	8,500	11,500	14,400	2006
Davao - Digos - Gen. Santos Road	MI 2-1	11,700	20,400	27,900	35,700	2006
	MI 2-2	8,000	14,300	19,600	25,000	2006
	MI 2-3	4,200	3,200	11,200	14,500	2012
	MI 2-4	2,400	4,300	6,300	8,500	2017
	MI 2-5	2,400	4,300	6,300	8,500	2017
	MI 2-6	4,900	7,900	11,100	14,600	2012
	MI 2-7	4,900	7,900	11,100	14,600	2012
	MI 2-8	6,900	11,400	15,600	20,000	2012

**APPENDIX 17.3-1 IMPLEMENTATION TIMING OF GROUP 2 PROJECTS
(WIDENING TO A 4 - LANE ROAD)**

Road Name	Segment No.	Future Traffic Volume (Pcu/day)				Latest Opening Year
		1997	2004	2010	2016	
Sayre Highway	MI 3-1	3,900	6,700	9,000	11,400	2017
	MI 3-2	3,900	6,700	9,000	11,400	2015
	MI 3-3	3,500	5,800	7,900	10,000	2017
	MI 3-4	4,100	7,100	9,600	12,100	2010
	MI 3-5	4,600	8,400	11,400	14,300	2010
	MI 3-6	3,300	6,500	8,700	10,900	2017
Davao - Bukidnon Road	MI 4-1	6,600	6,500	8,700	10,900	2010
Gen. Santos - Cotabato Road	MI 5-1	10,800	17,900	23,400	28,800	2006
	MI 5-2	6,600	10,500	13,700	16,900	2006
	MI 5-3	5,600	9,800	12,300	16,100	2006
Cotabato - Pagadian - Zamboanga Road	MI 6-1	4,300	9,100	12,100	14,900	2013
	MI 6-18	3,400	6,100	8,400	10,800	2016
	MI 6-19	3,400	6,100	8,400	10,800	2016
Butuan - Cagayan de Oro - Iligan - Tubod Road	MI 7-1	9,600	18,200	23,300	28,100	2005
	MI 7-2	4,000	7,300	9,800	12,200	2005
	MI 7-3	3,700	7,000	9,400	11,700	2005
	MI 7-8	5,800	7,800	10,100	12,200	2003
	MI 7-9	6,300	11,900	15,700	19,100	2003
	MI 7-10	6,300	11,900	15,700	19,200	2003
	MI 7-11	9,800	18,400	24,700	30,700	2003
	MI 7-12	10,000	18,900	25,400	31,500	2003
	MI 7-13	7,300	13,800	18,400	22,900	2003
	MI 7-14	5,200	9,900	13,400	16,600	2008
	MI 7-15	4,100	7,700	10,600	13,500	2011
	MI 7-16	3,900	7,200	10,000	12,900	2010
	MI 7-17	4,300	9,200	12,700	16,500	2010
	MI 7-18	3,300	6,200	8,500	10,800	2017
Dapitan - Oroquieta - Tangub - Tubod - S.N. Dimaporo Road	MI 8-3	3,200	6,400	8,200	9,700	2017
	MI 8-4	2,400	5,800	7,500	9,000	2017
Cotabato - Digos Road	MI 10-1	4,100	7,000	9,200	11,100	2016
	MI 10-2	4,500	7,700	9,900	11,900	2016
	MI 10-3	5,700	9,900	12,700	15,300	2015
	MI 10-4	6,700	12,000	15,500	18,700	2015
	MI 10-5	5,200	9,500	12,500	15,400	2015
	MI 10-6	5,200	9,500	12,700	15,700	2015
	MI 10-7	4,600	8,100	10,800	13,400	2015
	MI 10-8	4,600	8,100	10,800	13,400	2015
Iligan - Marawi - Malabang Road	MI 14-1	4,400	6,900	9,300	11,700	2016
	MI 14-2	4,800	7,300	9,700	12,000	2016
Tagum - Mati Road	MI 16-1	4,600	8,000	10,200	12,200	2017
Tagum - Kapalong - Panabo Road	MI 25-1	4,800	8,200	10,300	12,100	2016
Gen. Santos - Kiamba - Kalamansig Road	MI 29-1	5,500	8,700	10,700	12,500	2011
Lake Lanao Circumferential Road	MI 35-1	5,900	9,600	12,000	14,100	2015

