

LANDSCAPING SCHEDULE

STATION	TO	STATION	SODDING SQ M	NITROGEN FERTILIZER NUTRIENT KG	PHOSPHORUS FERTILIZER NUTRIENT KG	POTASSIUM FERTILIZER NUTRIENT KG	SUPPLEMENTAL WATERING UNITS
			M2520100	M2500400	M2500500	M2500600	M2520200
LT 93+950.0	LT	51+010.0	31.6	0.22	0.22	0.22	4.74
NICKLAS ST							
RT 51+010.0	LT	94+066.4	13.68	0.10	0.10	0.10	2.05
IOWA ST							
LT 52+010.0	LT	94+208.2	100.74	0.71	0.71	0.71	15.11
ILLINOIS ST							
RT 51+010.0	LT	94+322.0	150.99	1.06	1.06	1.06	22.65
INDIANA AVE							
RT 51+010.0	LT	51+010.0	61.37	0.43	0.43	0.43	9.21
OHIO ST							
RT 51+010.0	LT	94+467.0	25.44	0.18	0.18	0.18	3.82
NEBRASKA ST							
LT 94+515.1	LT	51+010.0	58.35	0.41	0.41	0.41	8.75
PENNSYLVANIA AVE							
RT 51+010.0	LT	51+010.0	175.85	1.23	1.23	1.23	26.38
WISCONSIN AVE							
RT 51+010.0	LT	51+010.0	146.2	1.02	1.02	1.02	21.93
MICHIGAN AVE							
RT 51+010.0	LT	51+010.0	183.94	1.29	1.29	1.29	27.59
MINNESOTA AVE							
RT 51+011.0	LT	51+012.0	119.51	0.84	0.84	0.84	17.93
OREGON AVE							
RT 51+012.0	LT	95+047.8	98.57	0.69	0.69	0.69	14.79
N. CALIFORNIA AVE							
LT 95+091.4	LT	95+174.7	118.73	0.83	0.83	0.83	17.81
N. KANSAS AVE							
LT 95+196.2	LT	95+300.0	376.54	2.64	2.64	2.64	56.48
RT 93+951.4	RT	94+064.0	275.99	1.93	1.93	1.93	41.40
WEST VA ENT							
RT 94+096.8	RT	94+314.0	298.58	2.09	2.09	2.09	44.79
WEST DACC ENT							
RT 94+345.7	RT	94+445.2	131.52	0.92	0.92	0.92	19.73
EAST DACC ENT							
RT 94+460.8	RT	94+485.5	41.69	0.29	0.29	0.29	6.25
EAST VA ENT							
RT 94+511.8	RT	94+614.0	191.92	1.34	1.34	1.34	28.79
HOME AVE							
RT 94+630.0	RT	94+717.7	135.98	0.95	0.95	0.95	20.40
TILLMAN ST							
RT 94+737.0	RT	94+969.4	534.71	3.74	3.74	3.74	80.21
OREGON AVE							
RT 94+997.4	RT	95+076.9	74.41	0.52	0.52	0.52	11.16
S CALIFORNIA AVE							
RT 95+094.1	LT	66+988.0	103.72	0.73	0.73	0.73	15.56
S KANSAS AVE							
RT 66+988.0	RT	95+329.4	310.17	2.17	2.17	2.17	46.53
NICKLAS AVE							
LT 51+023.5	LT	51+029.0	9.05	0.06	0.06	0.06	1.36
RT 51+013.4	RT	51+029.0	34.85	0.24	0.24	0.24	5.23
W VA ENTRANCE							
RT 94+058.7	LT	71+950.0	50.2	0.35	0.35	0.35	7.53
RT 71+950.0	RT	91+102.2	97.9	0.69	0.69	0.69	14.69
IOWA ST							
LT 94+063.2	LT	52+100.0	186.9	1.31	1.31	1.31	28.04
RT 52+010.0	RT	52+100.0	887.72	6.21	6.21	6.21	133.16
ILLINOIS ST							
LT 53+012.0	LT	53+048.0	39.2	0.27	0.27	0.27	5.88
LT 94+231.5	RT	53+040.0	43.13	0.30	0.30	0.30	6.47
INDIANA AVE							
LT 94+322.0	LT	54+036.0	29.42	0.21	0.21	0.21	4.41
RT 54+012.0	RT	54+038.5	20.68	0.14	0.14	0.14	3.10
W DACC ENTRANCE							
RT 94+311.5	LT	72+957.0	44	0.31	0.31	0.31	6.60
RT 94+348.3	RT	72+957.0	44.58	0.31	0.31	0.31	6.69
OHIO ST							
LT 94+434.5	LT	55+022.0	24.55	0.17	0.17	0.17	3.68
RT 55+015.5	RT	55+022.0	21.9	0.15	0.15	0.15	3.29
E DACC ENTRANCE							
LT 74+980.0	LT	74+994.0	14	0.10	0.10	0.10	2.10
RT 74+980.0	RT	74+994.0	14	0.10	0.10	0.10	2.10
E VA ENTRANCE							
RT 94+485.5	LT	74+980.2	14	0.10	0.10	0.10	2.10
RT 94+511.8	RT	74+980.2	7.5	0.05	0.05	0.05	1.13
PENNSYLVANIA AVE							
LT 94+553.0	LT	56+021.5	14.16	0.10	0.10	0.10	2.12
LT 94+580.0	RT	56+021.5	20.33	0.14	0.14	0.14	3.05

FAP RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
729	*	VERMILION	298	31
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
* 36(W,RS-1) & 342-2(W,RS)				
CONTRACT #90939				

LANDSCAPING SCHEDULE CONT'D

STATION	TO	STATION	SODDING SQ M	NITROGEN FERTILIZER NUTRIENT KG	PHOSPHORUS FERTILIZER NUTRIENT KG	POTASSIUM FERTILIZER NUTRIENT KG	SUPPLEMENTAL WATERING UNITS
			M2520100	M2500400	M2500500	M2500600	M2520200
HOME AVE							
RT 94+609.7	LT	56+971.0	45	0.32	0.32	0.32	6.75
RT 56+971.0	RT	94+632.2	52.62	0.37	0.37	0.37	7.89
WISCONSIN AVE							
LT 94+660.9	LT	58+035.0	32.64	0.23	0.23	0.23	4.90
LT 94+684.7	RT	58+035.0	59.12	0.41	0.41	0.41	8.87
TILLMAN ST							
RT 94+715.4	LT	58+962.0	72.12	0.50	0.50	0.50	10.82
RT 94+737.1	RT	58+962.0	38.35	0.27	0.27	0.27	5.75
MICHIGAN AVE							
LT 94+767.4	LT	60+024.0	29.56	0.21	0.21	0.21	4.43
LT 94+792.1	RT	60+024.0	68.49	0.48	0.48	0.48	10.27
MINNESOTA AVE							
LT 94+868.3	LT	61+022.0	21.4	0.15	0.15	0.15	3.21
LT 94+893.4	RT	61+022.0	26.1	0.18	0.18	0.18	3.92
S. OREGON AVE							
RT 94+966.5	LT	62+952.0	67.98	0.48	0.48	0.48	10.20
RT 62+988.0	RT	62+952.0	54.9	0.38	0.38	0.38	8.24
N. OREGON AVE							
LT 94+963.3	LT	62+050.0	69.6	0.49	0.49	0.49	10.44
LT 95+003.0	RT	62+050.0	488.24	3.42	3.42	3.42	73.24
S. CALIFORNIA AVE							
RT 95+072.4	LT	64+976.0	4.4	0.03	0.03	0.03	0.66
RT 95+092.9	LT	64+976.0	4.4	0.03	0.03	0.03	0.66
N. CALIFORNIA AVE							
LT 95+047.5	LT	65+017.5	4.67	0.03	0.03	0.03	0.70
LT 95+093.7	RT	65+017.5	16.33	0.11	0.11	0.11	2.45
S. KANSAS							
LT 66+978.5	LT	66+988.1	5.76	0.04	0.04	0.04	0.86
RT 66+978.5	RT	95+204.5	17.92	0.13	0.13	0.13	2.69
N. KANSAS							
LT 66+012.0	LT	66+036.5	21.67	0.15	0.15	0.15	3.25
RT 66+012.0	RT	66+036.5	29.33	0.21	0.21	0.21	4.40
BOX CULVERT OUTFALL							
LT 99+982.3	LT	99+974.3	63.03	0.44	0.44	0.44	9.45
RT 99+982.3	RT	99+974.3	26.37	0.18	0.18	0.18	3.96
99+974.3		99+931.6	386.22	2.70	2.70	2.70	57.93
TOTAL			7084.49	49.59	49.59	49.59	1062.67
USE			7085	50	50	50	1063

M4205200 - PROTECTIVE COAT

ITEM	AREA SQ M
PCC PAVEMENT, 200MM	5,820
PCC DRIVEWAY PAVEMENT, 150MM	519
PCC DRIVEWAY PAVEMENT, 200MM	368
PCC SIDEWALK	4,468
CONCRETE MEDIAN, TYPE SB-15.30	60
MISCELLANEOUS CONCRETE	10
CONCRETE CURB, TYPE B	4
CONCRETE CURB, TYPE B (SPECIAL)	65
COMBINATION CONCRETE CURB AND GUTTER, TYPE B-15.30	99
COMBINATION CONCRETE CURB AND GUTTER, TYPE B-15.45	126
COMBINATION CONCRETE CURB AND GUTTER, TYPE B-15.60	2,805
CLASS SI CONCRETE (OUTLET)	15
TOTAL	14,359

M2810107 - STONE RIPRAP, CLASS A4

STATION TO STATION	SIDE	LENGTH M	WIDTH M	AREA SQ M
94+870.500	94+881.750	RT	10.5	63.0
95+350.380	95+354.026	RT	4.5	14.4
95+358.921	95+365.862	LT	4.5	15.8
TOTAL				93.2
USE				94

M2820200 - FILTER FABRIC FOR USE WITH RIPRAP

STATION TO STATION	SIDE	LENGTH M	WIDTH M	AREA SQ M
94+870.500	94+881.750	RT	10.5	63.0
95+350.380	95+354.026	RT	4.5	14.4
95+358.921	95+365.862	LT	4.5	15.8
TOTAL				93.2
USE				94

M4060990 - TEMPORARY RAMP

STATION TO STATION	LENGTH METER	WIDTH M	AREA SQ M
STAGE 3			
US 136			
94+300	94+303	3.00	18.85
94+650	94+653	3.00	15.25
95+010	95+013	3.00	15.25
TOTAL			148.1
USE			148.0

SCHEDULES OF QUANTITIES

8/17/2012