

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
310	60-14	MADISON	452	15
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
SECTION 60-14 SECTION 60-14-1B CONTRACT NO. 76321				

FENCE SCHEDULE

LOCATION	STATION	STATION	SIDE	WOVEN WIRE FENCE 1.2 METER
				METER
FAP ROUTE 310				
	30+908.196	31+975.545	RT	1078
	31+975.545	31+978.517	RT	14
	31+990.155	31+991.678	RT	13
	31+991.678	32+284.343	RT	284
	32+284.023	32+284.343	RT	25
	32+495.989	32+500.000	RT	16
	32+500.000	32+809.148	RT	313
	32+809.148	32+815.142	RT	7
	32+828.126	32+833.429	RT	10
	32+833.429	34+526.747	RT	1776
	34+620.333	35+034.873	RT	434
	30+908.196	31+981.361	LT	1100
	31+981.361	31+982.373	LT	17
	31+993.146	31+995.892	LT	17
	31+995.892	32+284.282	LT	306
	32+284.023	32+284.282	LT	22
	32+495.978	32+500.000	LT	18
	32+500.000	32+774.290	LT	272
	32+774.290	32+793.764	LT	20
	32+807.989	34+547.555	LT	1757
	34+620.608	35+035.498	LT	435
TOTAL				7935

GATE SCHEDULE

LOCATION	STATION	SIDE	WOVEN WIRE GATES 1.2M X 4.9 M DOUBLE
			EACH
FAP ROUTE 310			
	32+284.343	RT	1
	32+284.282	LT	1
	32+500.000	RT	1
	32+500.000	LT	1
TOTAL			4

RE-ERECTING RIGHT-OF-WAY MARKERS SCHEDULE

LOCATION	STATION	SIDE	OFFSET	RE-ERECTING RIGHT-OF-WAY MARKERS
				EACH
FAP ROUTE 310				
	30+807.224	LT	57.933	1
	30+908.302	LT	57.938	1
	30+810.926	RT	42.649	1
	30+822.424	RT	63.012	1
	30+857.004	RT	42.648	1
	30+908.295	RT	42.646	1
TOTAL				6

FURNISHING AND ERECTING RIGHT-OF-WAY MARKERS SCHEDULE

LOCATION	STATION	SIDE	OFFSET	FURNISHING AND ERECTING RIGHT-OF-WAY MARKERS
				EACH
FAP ROUTE 310				
	30+908.303	LT	64.034	1
	31+077.002	LT	64.022	1
	31+224.005	LT	98.899	1
	31+229.602	LT	64.008	1
	31+313.812	LT	64.008	1
	31+350.000	LT	44.196	1
	31+595.016	LT	44.196	1
	31+625.227	LT	51.816	1
	31+663.007	LT	51.816	1
	33+148.337	LT	35.052	1
	33+822.421	LT	35.052	1
	35+035.497	LT	51.816	1
	30+908.295	RT	45.694	1
	31+210.106	RT	45.717	1
	31+246.451	RT	59.436	1
	31+313.812	RT	59.436	1
	31+350.000	RT	47.244	1
	31+663.007	RT	47.244	1
	32+089.836	RT	47.244	1
	32+123.727	RT	65.532	1
	32+603.865	RT	36.576	2
	32+637.711	RT	79.671	1
	32+710.825	RT	36.576	1
	32+896.967	RT	84.314	1
	32+985.470	RT	91.336	1
	33+020.568	RT	117.910	1
	33+080.838	RT	69.612	1
	33+118.416	RT	47.244	1
	33+143.035	RT	47.244	1
	33+822.421	RT	47.244	1
	35+111.073	RT	64.008	1
RAMP 1				
	1+199.682	RT	24.384	1
	1+228.759	RT	33.528	1
	1+300.387	RT	33.528	1
	1+325.000	RT	15.240	1
	1+402.358	RT	15.240	1
	1+478.179	RT	13.815	1
RAMP 2				
	1+150.706	RT	23.199	1
	1+151.843	RT	36.440	1
	1+214.238	RT	32.349	1
	1+310.341	RT	21.177	1
	1+337.006	RT	22.988	1
	1+363.731	RT	24.384	1
	1+460.264	RT	24.384	1
	1+491.165	RT	24.384	1
	1+522.066	RT	24.384	1
RAMP 3				
	1+245.045	RT	30.480	1
	1+280.723	RT	32.799	1
	1+317.957	RT	37.619	1
	1+360.515	RT	41.316	1
RAMP 4				
	1+241.783	RT	22.992	1
	1+279.182	RT	22.418	1
	1+316.819	RT	23.854	1
	1+333.318	RT	24.384	1
TOTAL				55

SEEDING CLASS 7 SCHEDULE

LOCATION	STATION TO STATION	SEEDING CLASS 7 HA	NITROGEN FERTILIZER NUTRIENT KG	PHOSPHORUS FERTILIZER NUTRIENT KG	POTASSIUM FERTILIZER NUTRIENT KG	MULCH METHOD 2 M TON
MAINLINE						
	30+908.196 TO 32+275.000 LT	0.2	20	20	20	0.9
	30+908.196 TO 32+275.000 RT	0.2	20	20	20	0.9
	32+495.838 TO 35+150.000 LT	0.5	50	50	50	2.3
	32+495.838 TO 35+150.000 RT	0.5	50	50	50	2.3
RAMP 1	1+043.718 TO 1+350.590	0.1	10	10	10	0.5
RAMP 2	1+275.699 TO 1+562.066	0.1	10	10	10	0.5
RAMP 3	1+308.621 TO 1+490.797	0.1	10	10	10	0.5
RAMP 4	1+049.251 TO 1+245.709	0.1	10	10	10	0.5
TOTAL		1.8	180 *	180 *	180 *	8.4 *

* NOT A TOTAL QUANTITY

SEEDING CLASS 2 SCHEDULE

LOCATION	STATION TO STATION	SEEDING CLASS 2 HA	NITROGEN FERTILIZER NUTRIENT KG	PHOSPHORUS FERTILIZER NUTRIENT KG	POTASSIUM FERTILIZER NUTRIENT KG	MULCH METHOD 2 M TON
MAINLINE						
	30+875.000 TO 31+986.000	7.5	750	750	750	25.2
	31+986.000 TO 32+275.000	2.0	200	200	200	6.8
	32+495.000 TO 32+810.000	1.3	130	130	130	4.5
	32+810.000 TO 34+225.000	7.7	770	770	770	22.5
	34+225.000 TO 34+548.000	1.7	170	170	170	7.2
	34+600.000 TO 34+775.000	0.9	90	90	90	3.3
	34+775.000 TO 35+200.000	2.1	210	210	210	5.0
RAMP 1	1+043.000 TO 1+491.000	1.3	130	130	130	3.3
RAMP 2	1+092.000 TO 1+568.000	1.0	100	100	100	3.3
RAMP 3	1+049.000 TO 1+451.000	1.6	160	160	160	4.5
RAMP 4	1+090.000 TO 1+491.000	1.0	100	100	100	3.3
TOTAL		28.1	2810 *	2810 *	2810 *	88.9 *

* NOT A TOTAL QUANTITY

RIPRAP SCHEDULE

LOCATION	STATION	STATION	SIDE	STONE RIPRAP CLASS A3 SQ M	STONE RIPRAP CLASS A4 SQ M	FILTER FABRIC FOR USE WITH RIPRAP SQ M
FAP ROUTE 310						
	30+888.168	30+936.614	LT	220		124
	30+936.614	30+954.167	LT		124	
	30+943.023		RT		68	68
	30+954.167	30+985.000	LT	141		
	31+098.765	31+155.559	RT		270	270
	31+155.559	31+185.063	RT	144		
	31+157.905		LT		45	45
	31+282.000		LT/RT		1703	1703
	31+327.056	31+364.400	LT	173		
	31+644.736		LT		36	36
	31+664.732	31+735.000	LT		342	342
	31+760.000		RT		965	965
	32+813.468	33+860.285	LT	210		
	32+846.968	32+876.182	RT		232	232
	32+876.182	32+910.147	RT	165		
	32+969.800	33+026.067	RT	190	385	385
	33+082.920	33+096.935	RT		98	98
	33+096.935	33+103.557	RT	27		
	33+425.000		LT		25	25
	33+812.216	33+860.000	LT	213	33	33
	34+965.000	34+981.680	RT	90		
	34+981.680	35+026.685	RT		232	232
	35+124.610	35+225.115	RT		517	517
RAMP 1						
	1+015.000	1+064.312	RT	224		
	1+109.162		RT		82	82
	1+215.000	1+258.916	RT		252	252
	1+285.000	1+330.599	RT		215	215
	1+330.599	1+350.439	RT	85		
RAMP 2						
	1+414.546	1+426.265	RT	56		
	1+420.964	1+465.610	LT		274	274
	1+426.265	1+480.352	RT		248	248
TOTAL				1938	6146	6146

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF QUANTITIES

FAP ROUTE 310
FAP ROUTE 310 SECTION 60-14, 60-14-1B
MADISON COUNTY
DRAWN BY BANDY
CHECKED BY STEUART

SCHEDULE OF QUANTITIES, FAP ROUTE 310

DATE: 08/13/06 09:00 AM