

FENCE (EROSION CONTROL) FOOT													
STATION	OFFSET	SIDE	STATION	OFFSET	SIDE	FENCE (EROSION CONTROL) (FOOT)	STATION	OFFSET	SIDE	STATION	OFFSET	SIDE	FENCE (EROSION CONTROL) (FOOT)
129+50	18	RT.	129+98	35	RT.	54	399+00	34	LT.	401+00	49	LT.	204
129+50	33	RT.	130+00	60	RT.	61	407+00	37	LT.	410+00	49	LT.	301
129+50	27	LT.	130+00	35	LT.	49	407+00	51	LT.	411+00	60	LT.	402
129+50	40	LT.	130+00	53	LT.	52	409+50	49	RT.	410+22	46	RT.	72
130+25	35	RT.	131+00	20	RT.	79	409+50	84	RT.	410+15	100	RT.	74
130+22	60	RT.	131+00	35	RT.	86	410+15	52	LT.	412+50	48	LT.	239
130+25	35	LT.	131+00	23	LT.	78	410+36	42	RT.	412+16	52	RT.	180
130+20	49	LT.	131+00	39	LT.	83	415+50	18	RT.	419+50	41	RT.	409
143+05	16	LT.	143+78	31	LT.	76	416+00	25	LT.	418+57	50	LT.	280
143+00	28	LT.	143+79	43	LT.	80	418+50	28	RT.	419+50	50	RT.	106
143+50	18	RT.	143+84.5	32	RT.	37	418+84	51	LT.	419+90	24	LT.	108
144+10	30	RT.	144+50	19	RT.	43	418+75	63	LT.	419+50	42	LT.	77
144+05	27	LT.	144+50	20	LT.	46	419+69	36	RT.	420+50	22	RT.	83
144+00	43	LT.	144+50	33	LT.	52	419+75	42	RT.	420+21.5	34	RT.	48
161+25	20	RT.	161+66	30	RT.	44	423+50	25	RT.	424+04	32	RT.	55
161+25	34	RT.	161+66	41	RT.	42	423+50	20	LT.	424+04	48	LT.	64
161+25	20	LT.	161+66	32	LT.	44	423+80	36	RT.	424+04	40	RT.	25
161+25	33	LT.	161+64	53	LT.	45	424+17	39	LT.	424+50	29	LT.	34
161+92	30	RT.	162+50	21	RT.	59	424+24	58	LT.	424+50	46	LT.	29
162+01	46	RT.	162+50	33	RT.	52	424+18	33	RT.	427+07	54	RT.	312
161+93	31	LT.	162+50	20	LT.	60	424+18	39	RT.	426+87	41	RT.	274
161+88	53	LT.	162+50	34	LT.	67	427+00	19	LT.	427+76	74	LT.	93
202+25	19	RT.	202+70	30	RT.	48	427+24	58	RT.	428+28	70	RT.	127
202+25	33	RT.	203+50	33	RT.	132	427+19	73	RT.	427+50	50	RT.	39
202+25	19	LT.	202+70	30	LT.	48	428+00	53	RT.	428+29	83	RT.	43
202+25	33	LT.	203+20	30	LT.	105	428+36	91	LT.	429+00	23	LT.	93
202+80	30	RT.	203+50	20	RT.	72	428+46	74	RT.	429+00	28	RT.	76
202+80	31	LT.	203+20	30	LT.	44	428+47	84	RT.	428+88	46	RT.	59
212+25	19	RT.	212+73	33	RT.	52	429+50	24	LT.	429+75	80	LT.	61
212+25	35	RT.	213+25	36	RT.	108	430+05	81	LT.	431+00	20	LT.	112
212+25	19	LT.	212+73	31	LT.	50	430+09	28	RT.	431+03	68	RT.	104
212+25	32	LT.	212+67	60	LT.	53	430+50	56	RT.	431+13	80	RT.	71
212+79	61	LT.	213+50	33	LT.	79	431+23	65	RT.	432+00	45	RT.	82
212+88	32	LT.	213+50	23	LT.	62	431+28	71	RT.	431+43	62	RT.	18
212+88	35	RT.	213+25	20	RT.	41	TOTAL						17302
235+50	24	LT.	237+76	35	LT.	230							
235+50	39	LT.	241+50	33	LT.	610							
237+25	22	RT.	237+77	37	RT.	55							
237+25	35	RT.	238+00	62	RT.	81							
237+91	36	LT.	241+50	20	LT.	363							
256+00	41	RT.	256+42	47	RT.	43							
256+00	57	RT.	256+36	82	RT.	43							
256+00	39	LT.	256+41	44	LT.	41							
256+00	52	LT.	256+41	65	LT.	43							
256+57	47	RT.	257+00	24	RT.	49							
256+52	85	RT.	257+00	39	RT.	68							
256+55	44	LT.	257+00	19	LT.	53							
256+55	61	LT.	257+00	32	LT.	56							
260+50	18	RT.	264+00	20	RT.	350							
260+50	19	LT.	268+67	27	LT.	818							
264+26	22	RT.	268+67	28	RT.	442							
269+00	20	RT.	275+24	35	RT.	665							
269+00	20	LT.	275+93	24	LT.	719							
275+57	26	RT.	279+50	30	RT.	422							
285+00	26	RT.	287+00	19	RT.	202							
298+00	33	RT.	299+65	46	RT.	170							
298+00	47	RT.	299+73	57	RT.	177							
298+50	32	LT.	299+11	49	LT.	63							
298+50	48	LT.	299+00	58	LT.	50							
299+33	49	LT.	300+50	27	LT.	121.5							
299+85	44	RT.	305+00	21	RT.	167							
314+00	20	LT.	314+27	31	LT.	29							
314+00	33	LT.	314+50	35	LT.	58							
314+41	29	LT.	314+50	22	LT.	11							
324+25	26	RT.	324+53	38	RT.	30							
324+25	41	RT.	325+00	42	RT.	87							
324+73	39	RT.	325+00	29	RT.	28							
326+50	79	LT.	329+50	26	LT.	310							
326+50	90	LT.	329+00	42	LT.	260							
327+00	36	RT.	327+34	49	RT.	36							
327+00	47	RT.	328+30	37	RT.	153							
327+60	48	RT.	328+50	22	RT.	95							
356+25	21	RT.	356+46	32	RT.	24							
356+25	32	RT.	356+44	40	RT.	20							
356+25	22	LT.	356+46	32	LT.	23							
356+25	33	LT.	356+48	46	LT.	26							
356+60	32	RT.	357+50	19	RT.	92							
356+77	42	RT.	357+16	29	RT.	41							
356+60	32	LT.	357+50	18	LT.	91							
356+64	44	LT.	357+17	32	LT.	57							
369+25	18	RT.	369+56	30	RT.	33							
369+25	29	RT.	369+60	49	RT.	41							
369+25	27	LT.	369+55	30	LT.	31							
369+25	34	LT.	369+50	42	LT.	26							
369+70	31	RT.	370+00	27	RT.	29							
382+50	19	RT.	386+05	28	RT.	355							
382+50	18	LT.	386+00	28	LT.	355							
386+76	55	RT.	388+12	95	RT.	151							
386+75	45	LT.	388+16	98	LT.	153							
388+43	85	RT.	389+50	61	RT.	111							
388+43	93	LT.	390+50	20	LT.	223							
390+50	26	RT.	400+18	23	RT.	965							
391+40	33	LT.	398+50	31	LT.	719							

EROSION CONTROL BLANKET SQ. YD.			
STATION	OFFSET	SIDE	EROSION CONTROL BLANKET (SQ YD)
130+11.24	35.0	RT.	26
130+11.24	35.0	LT.	26
143+97.74	31.7	RT.	20
143+91.03	33.1	LT.	20
161+79.49	30.6	RT.	18
161+79.49	32.1	LT.	18
202+75.08	31.2	RT.	9
202+75.34	31.2	LT.	9
212+80.72	29.1	RT.	20
212+80.75	26.6	LT.	20
237+84.05	31.5	RT.	17
237+84.04	30.7	LT.	17
256+49.42	41.1	RT.	25
256+48.02	38.6	LT.	25
299+74.07	42.3	RT.	20
299+23.60	45.2	LT.	20
314+34.01	30.4	RT.	18
314+34.13	27.6	LT.	18
324+63.31	43.4	RT.	48
324+64.61	76.0	LT.	18
327+50.10	50.3	RT.	34
326+27.24	74.4	LT.	34
356+53.26	26.4	RT.	15
356+53.05	26.7	LT.	15
369+63.38	25.9	RT.	14
369+63.10	25.6	LT.	14
388+29.77	77.3	RT.	82
388+32.51	76.0	LT.	82
401+09.41	30.0	RT.	25
401+09.50	30.0	LT.	25
410+27.76	38.8	RT.	25
410+08.79	45.0	LT.	36
419+63.44	41.5	RT.	39
418+63.31	54.9	LT.	39
424+10.86	34.7	RT.	24
424+10.34	39.9	LT.	19
427+11.26	66.3	RT.	49
427+89.74	69.7	LT.	33
428+37.93	81.5	RT.	49
428+22.11	90.1	LT.	42
431+18.36	73.0	RT.	49
429+84.60	85.1	LT.	57
TOTALS			1213

PAVEMENT PATCHING								
STATION	TO	STATION	PAVEMENT PATCHING TYPE I, 14"	PAVEMENT PATCHING TYPE II, 14"	PAVEMENT PATCHING TYPE III, 14"	PAVEMENT PATCHING TYPE IV, 14"	BITUMINOUS SURFACE REMOVAL (SPECIAL)	BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE
129+99.00		130+24.00				50		
143+89.00		144+07.00				36		
161+67.00		161+84.00				34		
212+74.00		212+88.00				28		
204+00.00		436+00.00	*1120	*1250	*543	*4658	*2612	*658
TOTAL			1120 SQ YD	1250 SQ YD	543 SQ YD	4806 SQ YD	2612 SQ YD	658 TON

* NOTE: THESE QUANTITIES PROVIDED BY THE DISTRICT

DATE: _____ BY: _____
 PLAN NO. _____
 CHECKED: _____
 ALIGNED: _____
 PLOTTED: _____
 CADD FILE NAME: _____

DATE: _____ BY: _____
 PLAN NO. _____
 CHECKED: _____
 ALIGNED: _____
 PLOTTED: _____
 CADD FILE NAME: _____

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF QUANTITIES SHEET 5 OF 5 SHEETS F.A.P. 750 (IL. RTE. 185) SECTION 112,113 - FAYETTE CO. SCALE: _____ DRAWN BY: CRO DATE: JULY 22, 2005 CHECKED BY: RCY
NAME	DATE	