

STATION		AGGREGATE SHOULDER AREA SQ YD	BIT MATERIAL (PRIME COAT) GALLON	AGGREGATE (PRIME COAT) TON	MIX FOR CRACKS, JOINTS & FLANGEWAYS TON	BIT CONC. SURF. CSE SUPERPAVE MIX "D" N70 TON	LEVEL BINDER (HAND METHOD) TON	LEVEL BINDER (MACHINE METHOD) TON	AGGREGATE SHOULDERS TY. B TON	SEEDING CLASS 2 ACRE	FURNISHED EXCAVATION CU YD	EROSION CONTROL BLANKET SQ YD
FROM	TO											
618+87	659+48		961.4	25.6	3.8	1,076.8	6.4	538.4	0.1	0.003	0.6	13.67
618+87	619+28	7.1							0.1	0.001	0.3	6.33
618+87	619+06	6.0							0.9	0.006	1.2	29.33
619+22	620+10	48.8							1.1	0.012	2.3	55.67
620+32	621+99	59.8							1.3	0.010	1.9	46.33
620+50	621+99	68.4							0.2	0.002	0.5	11.00
624+26	624+59	11.0							2.2	0.015	2.9	70.33
624+80	626+91	117.8							0.6	0.004	0.8	20.33
625+56	626+17	33.9							1.2	0.008	1.6	39.00
626+35	627+52	65.0							0.9	0.006	1.2	28.33
627+12	627+97	47.2							1.4	0.019	3.8	90.33
627+70	630+41	75.3							1.2	0.015	3.1	75.00
628+18	630+43	63.1							2.7	0.029	5.9	141.00
630+91	635+14	141.0							0.6	0.010	2.0	47.33
631+70	633+12	31.6							0.6	0.010	2.1	50.67
633+58	635+10	33.2							2.2	0.010	2.0	48.67
635+64	637+10	113.5							0.3	0.006	1.3	30.00
638+00	638+90	15.0							2.7	0.012	2.4	56.67
639+07	640+77	141.6							1.9	0.021	4.2	101.00
640+72	643+75	100.7							1.8	0.013	2.7	63.67
641+17	643+08	97.4							1.1	0.012	2.5	59.33
643+96	645+74	59.3							0.3	0.004	0.7	17.00
646+04	646+55	17.0							0.3	0.004	0.8	18.00
646+69	647+23	18.0							1.5	0.010	2.0	47.67
646+89	648+32	79.4							0.3	0.003	0.6	13.33
647+39	647+79	13.3							0.9	0.006	1.2	29.00
648+71	649+58	48.3							1.2	0.008	1.6	39.00
650+03	651+20	65.0							1.3	0.011	2.2	52.00
651+71	653+27	69.8							0.9	0.006	1.2	27.67
651+99	652+82	46.1							1.8	0.012	2.4	57.00
653+05	654+76	96.0							0.6	0.005	1.0	24.67
653+75	654+49	32.9							2.2	0.005	1.0	24.67
653+75	654+49	117.0							0.9	0.006	1.3	30.00
654+96	655+86	50.0							1.8	0.024	4.8	115.67
656+01	659+48	96.4							0.8	0.006	1.7	40.33
657+13	658+34	40.3							0.4	0.003	0.7	16.33
658+50	658+99	21.8							0.3	0.002	0.5	11.33
659+14	659+48	15.1										
659+89	676+58		597.2	15.9	2.4	668.8						
676+58	681+38		183.0	4.9	0.7	204.9	1.2	102.5				
700+37	707+38		252.9	6.7	1.0	283.3	1.7	141.6				
700+37	707+14	225.7							4.3	0.047	9.4	225.67
700+37	706+92	218.3							4.1	0.045	9.1	218.33
707+38	715+04		284.1	7.6	1.1	318.2			0.8	0.006	1.2	27.67
712+88	713+71	40.7							3.9	0.013	2.7	65.00
714+05	716+00	204.8										
715+04	765+54		1,345.8	35.9	5.4	1,507.3	9.0	753.7				
716+19	716+84	293.7							5.6	0.005	0.9	21.83
719+46	720+15	81.6							1.2	0.005	1.0	23.00
720+65	722+20	149.5							2.8	0.011	2.2	51.67
722+90	723+57	88.9							1.3	0.005	0.9	22.33
723+75	724+57	91.1							1.7	0.005	1.1	27.33
724+69	725+94	125.0							2.4	0.009	1.7	41.67
726+12	729+34	382.4							7.3	0.022	4.5	107.33
727+44	730+59		36.2	1.0	0.1	40.5			10.2	0.030	6.1	146.33
729+57	733+96	536.6							7.0	0.040	8.2	196.00
732+62	738+50	368.3							9.2	0.030	6.1	146.00
734+22	738+60	496.7							4.7	0.015	3.1	74.33
738+94	741+17	247.8							3.0	0.020	4.0	95.33
739+40	742+26	155.8							2.7	0.009	1.8	42.67
741+27	742+55	142.2							1.7	0.019	3.8	92.00
742+51	745+27	89.9							5.7	0.018	3.7	89.33
742+65	745+33	297.8							2.0	0.013	2.7	65.33
745+76	747+72	104.7							3.3	0.006	1.1	27.00
746+64	747+45	172.0							3.8	0.014	2.8	66.00
747+75	749+73	198.0							2.2	0.013	2.6	61.33
747+98	749+82	114.9							9.7	0.044	8.8	210.67
749+88	756+20	510.9							0.5	0.004	0.8	20.00
750+01	750+61	28.7							2.5	0.011	2.3	55.00
754+68	756+33	131.7							2.6	0.015	3.1	74.33
756+52	758+75	137.2							0.1	0.001	0.2	5.67
757+90	758+07	5.3							0.2	0.005	1.1	25.67
758+12	758+89	8.5							2.5	0.017	3.4	82.00
759+07	761+53	133.8							1.7	0.010	2.0	48.67
759+11	760+57	92.0							5.1	0.031	6.3	150.67
760+77	765+29	268.5							0.8	0.006	1.2	28.00
762+16	763+00	43.9							2.0	0.013	2.7	65.00
763+40	765+35	104.8										
765+54	776+19		578.9	15.4	2.3	648.4			2.1	0.016	3.3	79.67
766+21	768+60	109.7							1.4	0.010	2.1	50.00
766+25	767+75	72.4										
TOTALS			4,239.5	113.1	17.0	4,748.2	18.3	1,536.1	163.0	0.925	186.5	4,476.5

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 SCHEDULE OF QUANTITIES
 SCALE: VERT. HORIZ.
 DATE 11/15/04
 DRAWN BY MAP
 CHECKED BY RRM