

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	*	WILL	608	39
STA.		TO STA.		
FED. ROAD DIST. NO. 1		ILLINOIS	FED. AID PROJECT	
* (26, 26HB-1&114) R-2		CONTRACT NO. 60363		

25100115								TOTAL 1.8	ACRE
MULCH, METHOD 2									
LOCATION	FROM STATION	FROM OFFSET	TO STATION	TO OFFSET	MEASURED AREA SQ FT	AREA SQ YD	MOT ST	SUBTOTALS	
EX WEST FR	5028+00.00	LT & RT	5034+00.00	LT & RT	15595	1732.8	PRE ST A	0.36	
EX WEST FR	5041+00.00	LT & RT	5048+30.00	LT & RT	16267	1807.4	PRE ST A	0.37	
SEIL	4018+00.00	LT & RT	4020+44.00	LT & RT	16066.8	1785.2	PRE ST A	0.37	
EX EAST FR	6018+00.00	LT & RT	6031+43.00	LT & RT	26087	2898.6	ST 1	0.60	
EX EAST FR	6034+68.00	LT & RT	6037+47.00	LT & RT	5329	592.1	ST 1	0.12	

25100630										TOTAL 188,379	SQ YD
EROSION CONTROL BLANKET											
LOCATION	FROM STATION	FROM OFFSET	TO STATION	TO OFFSET	MEASURED AREA SQ FT	AREA SQ YD	MOT ST	SUBTOTALS			
EAST FR	6497+24.00	LT	6504+85.00	LT	23428	2603.1	PRE ST A	2,603			
EAST FR	6499+34.00	RT	6502+59.00	RT	7704	856.0	PRE ST A	856			
EAST FR	6502+71.00	RT	6524+19.00	RT	35561	3951.2	PRE ST A	3,951			
EAST FR	6503+72.00	LT	6525+00.00	LT	29441	3271.2	PRE ST A	3,271			
EAST FR	6523+19.00	LT	6531+78.00	LT	26498	2944.2	PRE ST A	2,944			
EAST FR	6524+33.00	RT	6528+86.00	RT	9455	1050.6	PRE ST A	1,051			
EAST FR	6529+00.00	RT	6529+19.00	RT	462	51.3	PRE ST A	51			
NB RAMP	8008+00.00	LT & RT	8018+73.00	LT & RT	144378	16042.0	PRE ST A	16,042			
EX WEST FR	5034+00.00	LT & RT	5041+00.00	LT & RT	15782	1753.5	PRE ST A	1,754			
NB RAMP	8024+01.00	LT & RT	8035+63.00	LT & RT	165074	18341.6	PRE ST A	18,342			
SB RAMP	7001+41.00	LT & RT	7015+00.00	LT & RT	164010	18223.3	PRE ST A	18,223			
IL 59	7499+58.00	LT	7500+03.10	LT	1081	120.1	PRE ST A	120			
IL 59	7497+94.00	RT	7498+41.00	RT	1584	176.0	PRE ST A	176			
IL 59	7499+58.00	RT	7500+03.10	RT	2547	283.0	PRE ST A	283			
IL 59	7500+49.00	RT	7501+00.00	RT	523	58.1	PRE ST A	58			
IL 59	7501+15.00	RT	7501+74.00	RT	700	77.8	PRE ST A	78			
IL 59	7501+94.00	RT	7502+33.00	RT	350	38.9	PRE ST A	39			
IL 59	7504+54.00	RT	7506+34.00	RT	2806	311.8	PRE ST A	312			
IL 59	7507+74.00	RT	7507+79.00	RT	150	16.7	PRE ST A	17			
IL 59	7508+02.00	RT	7508+32.00	RT	253	28.1	PRE ST A	28			
IL 59	7509+32.00	RT	7512+00.00	RT	909	101.0	PRE ST A	101			
IL 59	7509+65.00	RT	7512+00.00	RT	587	65.2	PRE ST A	65			
IL 59	7512+60.00	RT	7515+15.00	RT	2742	304.7	PRE ST A	305			
IL 59	7515+38.00	RT	7517+22.00	RT	2249	249.9	PRE ST A	250			
IL 59	7517+33.00	RT	7519+40.00	RT	2322	258.0	PRE ST A	258			
IL 59	7519+50.00	RT	7520+08.00	RT	1067	118.6	PRE ST A	119			
IL 59	7520+39.00	RT	7520+91.00	RT	584	64.9	PRE ST A	65			
IL 59	7520+73.00	LT	7520+99.00	LT	1981	220.1	PRE ST A	220			
SEIL	400+22.00	LT	4003+20.00	LT	1274	141.6	PRE ST A	142			
SEIL	4003+76.00	LT	4004+30.00	LT	911	101.2	PRE ST A	101			
TEMP RUN	997+40.00	LT	1010+40.00	LT	34556	3839.6	PRE ST A	3,840			
TEMP RUN	1003+75.00	LT	1009+14.00	RT	10268	1140.9	PRE ST A	1,141			
IL 59	7474+60.00	LT & RT	7481+61.00	LT & RT	129442	14382.4	PRE ST B	14,382			
SEIL	4014+00.00	LT & RT	4018+15.00	LT & RT	85402	9489.1	PRE ST B	9,489			
I 55	82+50.00	LT	104+63.00	LT	48136	5348.4	ST 1	5,348			
I 55	104+63.00	LT	108+00.00	LT	9068	1007.6	ST 1	1,008			
I 55	85+00.00	RT	98+00.00	RT	20343	2260.3	ST 1	2,260			
NB RAMP	8018+72.00	LT & RT	8020+22.00	LT & RT	27288	3032.0	ST 1	3,032			
NB RAMP	8022+11.00	LT & RT	8024+00.00	LT & RT	35673	3963.7	ST 1	3,964			
IL 59	7486+85.00	LT	7487+87.00	LT	1440	160.0	ST 1	160			
IL 59	7488+00.00	LT	7489+00.00	LT	1562	173.6	ST 1	174			
IL 59	7489+12.00	LT	7489+34.00	LT	232	25.8	ST 1	26			
IL 59	7489+66.00	LT	7492+49.00	LT	3790	421.1	ST 1	421			
IL 59	7493+00.00	LT	7499+58.00	LT	10534	1170.4	ST 1	1,170			
IL 59	7500+03.00	LT	7500+96.00	LT	1472	163.6	ST 1	164			
IL 59	7501+26.00	LT	7504+25.00	LT	4886	542.9	ST 1	543			
IL 59	7504+49.00	LT	7513+44.00	LT	12812	1423.6	ST 1	1,424			
IL 59	7513+68.00	LT	7521+67.00	LT	10304	1144.9	ST 1	1,145			
NB RAMP	8004+39.00	RT	8008+00.00	RT	18089	2009.9	ST 2A	2,010			
NB RAMP	8004+55.00	LT	8009+48.00	LT	17765	1973.9	ST 2A	1,974			
SB RAMP	7015+00.00	LT	7026+00.00	LT	16488	1832.0	ST 2A	1,832			
SB RAMP	7015+00.00	RT	7030+35.00	RT	33900	3766.6	ST 2A	3,767			
IL 59	7481+25.00	LT & RT	7482+12.00	LT & RT	5102	566.9	ST 2A	567			
IL 59	7485+13.00	RT	7494+33.00	RT	46291	5143.4	ST 2A	5,143			
IL 59	7500+50.00	RT	7522+00.00	RT	39840	4426.7	ST 2A	4,427			
SEIL	3997+54.00	LT	3997+76.00	LT	293	32.6	ST 2A	33			
SEIL	3997+88.00	LT	3998+04.00	LT	207	23.0	ST 2A	23			
SEIL	4000+48.00	LT	4000+88.00	LT	548	60.9	ST 2A	61			
SEIL	4001+01.00	LT	4002+22.00	LT	1671	185.7	ST 2A	186			
SEIL	4003+77.00	LT	4007+68.00	LT	6315	701.7	ST 2A	702			
SEIL	4003+82.00	RT	4007+68.00	RT	20396	2266.2	ST 2A	2,266			
IL 59	7486+84.20	LT	7492+51.00	LT	5158	573.1	ST 2B	573			
IL 59	7492+88.00	LT	7499+70.00	LT	7056	784.0	ST 2B	784			
IL 59	7499+96.00	LT	7500+96.00	LT	1307	145.2	ST 2B	145			
IL 59	7501+25.00	LT	7513+48.00	LT	18324	2036.0	ST 2B	2,036			
IL 59	7513+68.00	LT	7521+79.00	LT	15849	1761.0	ST 2B	1,761			
TEMP RUN	1011+43.00	LT	1016+44.00	LT	12387	1376.3	ST 3A	1,376			
TEMP RUN	1012+71.00	RT	1014+82.00	RT	3343	371.4	ST 3A	371			
IL 59	7481+30.40	RT	7487+11.40	RT	33167	3685.2	ST 3A	3,685			
IL 59	7484+08.00	LT	7486+52.00	LT	6865	762.8	ST 3B	763			
IL 59	7486+70.00	LT	7487+13.00	LT	900	100.0	ST 3B	100			
IL 59	7489+40.00	RT	7494+00.00	RT	32657	3628.6	ST 3B	3,629			
IL 59	7494+00.00	RT	7498+41.00	RT	15138	1682.0	ST 3B	1,682			
IL 59	7498+74.00	RT	7500+75.00	RT	2342	260.2	ST 3B	260			
TEMP RUN	997+80.00	LT	1002+22.00	LT	14536	1615.1	ST 3B	1,615			
TEMP RUN	1002+46.00	LT	1013+00.00	LT	11594.7	11594.7	ST 3B	11,595			
EX NB RAMP	115+00.00	LT & RT	140+52.00	LT & RT	67335	7481.7	ST 4A	7,482			
EX NB RAMP	142+00.00	LT & RT	149+00.00	LT & RT	22334	2481.6	ST 4A	2,482			
EX SB RAMP	2969+00.00	LT	2981+55.00	LT & RT	31834	3537.1	ST 4A	3,537			

25200110								TOTAL 18,999	SQ YD
SODDING, SALT TOLERANT									
LOCATION	"FROM STATION"	"FROM OFFSET"	"TO STATION"	"TO OFFSET"	MEASURED AREA SQ FT	SUBTOTALS			
IL 59	7484+04.03	LT	7486+52.10	LT	6865	763			
IL 59	7486+78.94	LT	7487+83.53	LT	1257	140			
IL 59	7487+95.53	LT	7489+00.44	LT	995	111			
IL 59	7489+12.44	LT	7489+35.61	LT	219	24			
IL 59	7489+57.95	LT	7492+53.26	LT	2974	330			
IL 59	7492+87.26	LT	7500+98.45	LT	8515	946			
IL 59	7501+24.45	LT	7504+26.81	LT	3908	434			
IL 59	7504+44.52	LT	7505+13.29	LT	1296	144			
IL 59	7505+32.72	LT	7505+91.63	LT	728	81			
IL 59	7506+03.57	LT	7506+22.79	LT	306	34			
IL 59	7506+31.29	LT	7506+69.22	LT	767	85			
IL 59	7506+88.86	LT	7507+48.59	LT	1135	126			
IL 59	7507+60.59	LT	7508+26.65	LT	1271	141			
IL 59	7508+38.68	LT	7509+03.47	LT	1807	201			
IL 59	7509+15.47	LT	7509+86.08	LT	1225	136			
IL 59	7510+02.51	LT	7510+59.05	LT	832	92			
IL 59	7510+78.26	LT	7511+37.89	LT	808	90			
IL 59	7511+49.82	LT	7512+17.60	LT	885	98			
IL 59	7512+34.98	LT	7513+48.53	LT	2441	271			
IL 59	7513+66.88	LT	7515+72.39	LT	2830	314			
IL 59	7515+89.53	LT	7517+11.13	LT	1226	136			
IL 59	7517+23.21	LT	7518+04.19	LT	901	100			
IL 59	7518+19.81	LT	7521+94.84	LT	5985	665			
IL 59	7498+74.47	RT	7499+06.63	RT	657	73			
IL 59	7499+18.63	RT	7500+05.67	RT	2604	289			
IL 59	7500+06.63	RT	7501+00.09	RT	2367	263			
IL 59	7501+12.09	RT	7501+99.94	RT	2083	231			
IL 59	7502+36.11	RT	7504+08.09	RT	3392	377			
IL 59	7504+32.67	RT	7504+56.67	RT	473	53			