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 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63

28000250								TOTAL 2,255 POUND
TEMPORARY EROSION CONTROL SEEDING								
LOCATION	FROM STATION	FROM OFFSET	TO STATION	TO OFFSET	MEASURED AREA SQ FT	USED WITH	MOT ST	SUBTOTALS POUND
EAST FR	6497+24.00	LT	6504+85.00	LT	23428	ECB	PRE ST A	53.8
EAST FR	6499+34.00	RT	6502+59.00	RT	7704	ECB	PRE ST A	17.7
EAST FR	6502+71.00	RT	6524+19.00	RT	35561	ECB	PRE ST A	81.6
EAST FR	6503+72.00	LT	6525+00.00	LT	29441	ECB	PRE ST A	67.6
EAST FR	6523+19.00	LT	6531+78.00	LT	26498	ECB	PRE ST A	60.8
EAST FR	6524+33.00	RT	6528+86.00	RT	9455	ECB	PRE ST A	21.7
EAST FR	6529+00.00	RT	6529+19.00	RT	462	ECB	PRE ST A	1.1
EX WEST FR	5034+00.00	LT & RT	5041+00.00	LT & RT	15782	ECB	PRE ST A	36.2
EX WEST FR	5028+00.00	LT & RT	5034+00.00	LT & RT	15595	MM2	PRE ST A	35.8
EX WEST FR	5041+00.00	LT & RT	5048+30.00	LT & RT	16267	MM2	PRE ST A	37.3
IL 59	7499+58.00	LT	7500+03.10	LT	1081	ECB	PRE ST A	2.5
IL 59	7497+94.00	RT	7498+41.00	RT	1584	ECB	PRE ST A	3.6
IL 59	7499+58.00	RT	7500+03.10	RT	2547	ECB	PRE ST A	5.8
IL 59	7500+49.00	RT	7501+00.00	RT	523	ECB	PRE ST A	1.2
IL 59	7501+15.00	RT	7501+74.00	RT	700	ECB	PRE ST A	1.6
IL 59	7501+94.00	RT	7502+33.00	RT	350	ECB	PRE ST A	0.8
IL 59	7504+54.00	RT	7506+34.00	RT	2806	ECB	PRE ST A	6.4
IL 59	7507+74.00	RT	7507+79.00	RT	150	ECB	PRE ST A	0.3
IL 59	7508+02.00	RT	7508+32.00	RT	253	ECB	PRE ST A	0.6
IL 59	7509+32.00	RT	7512+00.00	RT	909	ECB	PRE ST A	2.1
IL 59	7509+65.00	RT	7512+00.00	RT	587	ECB	PRE ST A	1.3
IL 59	7512+60.00	RT	7515+15.00	RT	2742	ECB	PRE ST A	6.3
IL 59	7515+38.00	RT	7517+22.00	RT	2249	ECB	PRE ST A	5.2
IL 59	7517+33.00	RT	7519+40.00	RT	2322	ECB	PRE ST A	5.3
IL 59	7519+50.00	RT	7520+08.00	RT	1067	ECB	PRE ST A	2.4
IL 59	7520+39.00	RT	7520+91.00	RT	584	ECB	PRE ST A	1.3
IL 59	7520+73.00	LT	7520+99.00	LT	1981	ECB	PRE ST A	4.5
SEIL	4002+66.00	LT	4003+20.00	LT	1274	ECB	PRE ST A	2.9
SEIL	4003+76.00	LT	4004+30.00	LT	911	ECB	PRE ST A	2.1
SEIL	4018+00.00	LT & RT	4020+44.00	LT & RT	16067	MM2	PRE ST A	36.9
TEMP RUN	997+40.00	LT	1010+40.00	LT	34556	ECB	PRE ST A	79.3
TEMP RUN	1003+75.00	RT	1009+14.00	RT	10268	ECB	PRE ST A	23.6
IL 59	7474+60.00	LT & RT	7481+61.00	LT & RT	129442	ECB	PRE ST B	297.2
SEIL	4014+00.00	LT & RT	4018+15.00	LT & RT	85402	ECB	PRE ST B	196.1
EX EAST FR	6018+00.00	LT & RT	6031+43.00	LT & RT	26087	MM2	ST 1	59.9
EX EAST FR	6034+68.00	LT & RT	6037+47.00	LT & RT	5329	MM2	ST 1	12.2
I 55	82+50.00	LT	104+63.00	LT	48136	ECB	ST 1	110.5
I 55	104+63.00	LT	108+00.00	LT	9068	ECB	ST 1	20.8
I 55	85+00.00	RT	98+00.00	RT	20343	ECB	ST 1	46.7
IL 59	7486+85.00	LT	7487+87.00	LT	1440	ECB	ST 1	3.3
IL 59	7488+00.00	LT	7489+00.00	LT	1562	ECB	ST 1	3.6
IL 59	7489+12.00	LT	7489+34.00	LT	232	ECB	ST 1	0.5
IL 59	7489+66.00	LT	7492+49.00	LT	3790	ECB	ST 1	8.7
IL 59	7493+00.00	LT	7499+58.00	LT	10534	ECB	ST 1	24.2
IL 59	7500+03.00	LT	7500+96.00	LT	1472	ECB	ST 1	3.4
IL 59	7501+26.00	LT	7504+25.00	LT	4886	ECB	ST 1	11.2
IL 59	7504+49.00	LT	7513+44.00	LT	12812	ECB	ST 1	29.4
IL 59	7513+68.00	LT	7521+67.00	LT	10304	ECB	ST 1	23.7
TEMP RUN	1011+43.00	LT	1016+44.00	LT	12387	ECB	ST 3A	28.4
TEMP RUN	1012+71.00	RT	1014+82.00	RT	3343	ECB	ST 3A	7.7
IL 59	7481+30.40	RT	7487+11.40	RT	33167	ECB	ST 3A	76.1
IL 59	7484+08.00	LT	7486+52.00	LT	5401	ECB	ST 3B	12.4
IL 59	7486+70.00	LT	7487+13.00	LT	900	ECB	ST 3B	2.1
IL 59	7489+40.00	RT	7494+00.00	RT	32657	ECB	ST 3B	75.0
IL 59	7494+00.00	RT	7498+41.00	RT	15138	ECB	ST 3B	34.8
IL 59	7498+74.00	RT	7500+75.00	RT	2342	ECB	ST 3B	5.4
TEMP RUN	997+80.00	LT	1002+22.00	LT	14536	ECB	ST 3B	33.4
TEMP RUN	1002+46.00	LT	1013+00.00	LT	104352	ECB	ST 3B	239.6
EX NB RAMP	115+00.00	LT & RT	140+52.00	LT & RT	67335	ECB	ST 4A	154.6
EX NB RAMP	142+00.00	LT & RT	149+00.00	LT & RT	22334	ECB	ST 4A	51.3
EX SB RAMP	2969+00.00	LT	2981+55.00	LT & RT	31634	ECB	ST 4A	73.1

28000300								TOTAL 64 EACH
TEMPORARY DITCH CHECKS								
LOCATION	FROM STATION	FROM OFFSET	TO STATION	TO OFFSET	MOT ST		SUBTOTALS EACH	
EAST FR	6504+00.00	24' RT	6522+00.00	24' RT	PRE ST A		10	
EAST FR	6528+00.00	24' RT	6528+00.00	24' RT	PRE ST A		1	
EAST FR	6529+25.00	28' RT	6529+25.00	28' RT	PRE ST A		1	
EAST FR	6502+30.00	31' RT	6502+30.00	31' RT	PRE ST A		1	
EAST FR	6504+00.00	26' LT	6522+00.00	26' LT	PRE ST A		10	
EAST FR	6528+71.00	31' RT	6528+71.00	31' RT	PRE ST A		1	
EAST FR	6531+75.00	26' LT	6531+75.00	26' LT	PRE ST A		1	
NB RAMP	8010+00.00	31' RT	8012+00.00	45' RT	PRE ST A		2	
NB RAMP	8018+00.00	89' RT	8018+00.00	89' RT	PRE ST A		1	
NB RAMP	8010+00.00	44' LT	8016+00.00	89' LT	PRE ST A		4	
NB RAMP	8026+00.00	80' RT	8034+00.00	85' RT	PRE ST A		5	
SB RAMP	7010+60.00	50' LT	7010+60.00	50' LT	PRE ST A		1	
SB RAMP	7004+00.00	76' RT	7010+00.00	34' RT	PRE ST A		4	
SB RAMP	7009+04.00	50' LT	7009+04.00	50' LT	PRE ST A		1	
NB RAMP	8008+00.00	26' RT	8008+00.00	26' RT	ST 2A		1	
NB RAMP	8008+00.00	39' LT	8008+00.00	39' LT	ST 2A		1	
NB RAMP	8009+00.00	42' LT	8009+00.00	42' LT	ST 2A		1	
SB RAMP	7023+00.00	38' LT	7023+00.00	38' LT	ST 2A		1	
SB RAMP	7017+00.00	35' LT	7019+00.00	35' LT	ST 2A		2	
SB RAMP	7017+00.00	23' RT	7019+00.00	23' RT	ST 2A		2	
SB RAMP	7023+00.00	23' RT	7023+00.00	23' RT	ST 2A		1	
SB RAMP	7025+00.00	23' RT	7025+00.00	23' RT	ST 2A		1	
SEIL	4008+56.00	42' RT	4008+56.00	42' RT	ST 2A		1	
SEIL	4011+10.00	43' RT	4011+10.00	43' RT	ST 2A		1	
IL 59	7488+00.00	58' RT	7488+00.00	58' RT	ST 2A		1	
IL 59	7489+50.00	58' RT	7489+50.00	58' RT	ST 2A		1	
IL 59	7482+00.00	68' RT	7484+00.00	58' RT	ST 3A		2	
IL 59	7484+47.00	62' RT	7484+47.00	62' RT	ST 3A		1	
SEIL	4014+50.00	58' LT	4014+50.00	58' LT	ST 3B		1	
IL 59	7494+00.00	57' RT	7498+00.00	58' RT	ST 3B		3	

28000400								TOTAL 34,786 FOOT
PERIMETER EROSION BARRIER								
LOCATION	FROM STATION	FROM OFFSET	TO STATION	TO OFFSET	LENGTH	MOT ST	SUBTOTALS FOOT	
EAST FR	6499+35.00	38.9	6502+59.00	33	324.1	PRE ST A	324.1	
EAST FR	6502+71.00	32.8	6524+19.00	32	2148.0	PRE ST A	2148.0	
EAST FR	6524+33.00	32	6528+86.00	39	453.1	PRE ST A	453.1	
EAST FR	6529+00.00	39	6529+18.00	39	18.0	PRE ST A	18.0	
NB RAMP	8008+00.00	-35	8008+00.00	21	35.0	PRE ST A	35.0	
NB RAMP	8008+00.00	0	8008+00.00	21	21.0	PRE ST A	21.0	
NB RAMP	8008+00.00	21	8012+00.00	53	401.3	PRE ST A	401.3	
NB RAMP	8008+00.00	-35	8012+00.50	-62.5	401.4	PRE ST A	401.4	
NB RAMP	8012+00.50	-62.5	8017+02.00	-111.6	503.9	PRE ST A	503.9	
NB RAMP	8025+17.00	84.7	8035+66.00	90	1049.0	PRE ST A	1049.0	
NB RAMP	8022+57.00	-103	8028+15.00	-70	559.0	PRE ST A	559.0	
SB RAMP	7008+80.00	-55	7015+23.00	-35	643.3	PRE ST A	643.3	
SB RAMP	7015+23.00	-35	7015+23.00	0	35.0	PRE ST A	35.0	
SB RAMP	7015+23.00	0	7015+23.00	36	36.0	PRE ST A	36.0	
SB RAMP	7001+42.50	311	7001+39.10	258.7	52.4	PRE ST A	52.4	
SB RAMP	7001+39.10	258.7	7004+03.00	184.9	274.0	PRE ST A	274.0	
SB RAMP	7004+03.00	184.9	7003+78.00	90.1	98.0	PRE ST A	98.0	
SB RAMP	7003+78.00	90.1	7011+00.00	59	722.7	PRE ST A	722.7	
SB RAMP	7011+00.00	59	7011+00.00	39	20.0	PRE ST A	20.0	
SB RAMP	7011+00.00	39	7015+23.00	36	423.0	PRE ST A	423.0	
SEIL	4003+76.00	-36	4007+64.00	45	396.4	PRE ST A	396.4	
SEIL	4007+18.00	-51	4012+03.00	-53	485.0	PRE ST A	485.0	
TEMP RUN	1002+02.00	-35	1003+00.00	-35	98.0	PRE ST A	98.0	
TEMP RUN	1003+00.00	-35	1003+00.00	-45	10.0	PRE ST A	10.0	
TEMP RUN	1003+00.00	-45	1004+15.00	-30	116.0	PRE ST A	116.0	
TEMP RUN	1004+15.00	-30	1010+93.00	-38	678.0	PRE ST A	678.0	
TEMP RUN	1010+93.00	-38	1010+93.00	-23	15.0	PRE ST A	15.0	
TEMP RUN	1004+40.00	40	1008+84.00	36	444.0	PRE ST A	444.0	
IL 59	7474+92.00	107.4	7480+97.00	83.5	605.5	PRE ST B	605.5	
IL 59	7480+97.00	83.5	7481+54.00	33	76.2	PRE ST B	76.2	
IL 59	7481+54.00	33	7481+74.00	-84	118.7	PRE ST B	118.7	
IL 59	7477+00.00	-125	7481+74.00	-84	475.8	PRE ST B	475.8	
SEIL	4014+00.00	-12	4014+00.00	60	72.0	PRE ST B	72.0	
SEIL	4014+00.00	60	4015+00.00	63	100.0	PRE ST B	100.0	
SEIL	4014+00.00	-12	4014+48.00	-17	48.3	PRE ST B	48.3	
SEIL	4015+03.00	-53.5	4017+00.00	-95	201.3	PRE ST B	201.3	
SEIL	4017+00.00	-95	4017+70.00	-130	78.3	PRE ST B	78.3	
NB RAMP	8017+33.00	-96	8018+69.00	-105.3	136.3	ST 1	136.3	

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	*	WILL	608	40
STA. TO STA.				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				
* (26, 26HB-1&114) R-2 CONTRACT NO. 60363				

REVISIONS	
NAME	DATE
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