

P:\030356\dwg\Roadway Plans\ROADWAY PLANS\030356 SCHD.dwg 5/23/2008 7:40:07 AM CDT

EROSION CONTROL AND SEEDING SCHEDULE														
FROM LOCATION (STATION, DIRECTION)	TO LOCATION (STATION, DIRECTION)	TEMPORARY EROSION CONTROL						PERMANENT EROSION CONTROL						
		TEMPORARY EROSION CONTROL SEEDING (LBS) 28000250 (2 APPLICATIONS)	TEMPORARY DITCH CHECK (EACH) 28000300	PERIMETER EROSION BARRIER (FOOT) 28000400	INLET & PIPE PROTECTION (EACH) 28000500	STONE RIPRAP, CLASS A 4 (SQ YD) 28100107	FILTER FABRIC (SQ YD) 28200200	SEEDING, CLASS 1 (ACRES) 25000100	SODDING (SQ YD) 25200100	NITROGEN FERTILIZER NUTRIENT (LBS) 25000400	PHOSPHORUS FERTILIZER NUTRIENT (LBS) 25000500	POTASSIUM FERTILIZER NUTRIENT (LBS) 25000600	AGRICULTURAL GROUND LIMESTONE (TON) 25000700	MULCH, METHOD 2 (ACRES) 25100115
HUNTWOOD ROAD														
27+67.00		67+60.00	456.0					2.0		180.0	180.0	180.0		2.0
28+96.83	38.36 LT				1									
28+93.00	RT	33+08												0.2
28+98.21	LT	30+51.20		185.0										
29+00.11	RT	30+47.68		152.8										
29+49.81	19.00 LT				1									
29+52.43	19.00 RT				1									
30+33.39	19.00 LT				1									
30+38.02	38.11 LT				1									
30+50.00	19.00 RT				1									
30+60.00	38.00 RT				1				34.7	34.7				
30+97.67	19.00 LT				1									
30+70.97	52.51 RT	31+44.83		76.2										
31+30.70	36.41 LT				1									
31+42.78	19.60 LT				1									
31+42.78	19.00 RT				1									
31+52.97	19.00 LT				1									
31+52.97	19.00 RT				1									
32+05.43	19.00 LT	32+52.06		48.0										
32+11.04	19.00 RT				1									
32+17.97	19.00 LT				1									
33+82.68	19.00 LT				1									
33+82.68	19.00 RT				1									
36+04.59	19.00 RT				1									
36+32.03	19.00 LT				1									
36+73.29	37.62 RT		1											
36+94.16	38.70 RT				1									
37+68.50	36.69 RT		1											
38+72.23	19.00 RT				1									
38+75.58	32.73 LT				1									
38+75.94	19.00 LT				1									
39+01.41	32.37 LT				1									
39+06.00	47.12 LT				1									
39+63.09	19.00 LT				1									
40+69.52	19.00 LT				1									
40+69.66	19.00 RT				1									
41+07.36	19.00 LT				1									
41+49.56	33.77 RT		1											
41+58.87	19.00 LT				1									
42+38.49	19.60 RT				1									
42+38.50	19.60 LT				1									
42+54.12	19.60 LT				1									
42+54.12	19.60 RT				1									
42+54.13	35.55 RT				1									
42+63.75	32.87 LT				1									
43+19.58	19.00 LT				1									
43+22.08	35.00 RT		1											
43+86.82	19.00 LT				1									
43+86.82	19.00 RT				1									
43+99.42	31.96 LT				1									
44+00.00	RT	45+30.50		132.2										
45+15.49	19.00 RT				1									
45+15.50	19.00 LT				1									
46+62.39	36.09 RT		1											
46+80.00	35.75 RT				1									
47+79.09	38.67 RT				1			2.2	2.2					
47+45.51	19.00 LT				1									
47+48.06	RT	48+68.50		104.2										
47+92.00	77.00 RT				1									
48+36.85	19.60 RT				1									
48+37.04	19.60 LT				1									
48+41.22	34.05 LT				1									
48+51.41	19.60 LT				1									
48+51.41	19.60 RT				1									
48+73.68	30.59 LT				1									
48+79.48	47.36 LT				1									
49+06.47	46.30 LT				1									
49+12.71	29.95 LT				1									
49+15.96	19.00 RT				1									
49+27.79	RT	49+91.08		63.5										
49+29.70	43.71 LT				1									
49+32.14	40.19 LT	51+10.45	32.59	182.2										
49+36.88	19.00 LT				1									
49+50.31	34.38 RT				1									
50+32.46	19.00 LT				1									
50+32.79	19.00RT				1									
50+66.78	47.76 RT	51+34.78	47.59	68.5										
50+76.91	35.96 RT				1									
51+63.09	19.00 LT				1									
51+82.98	RT	55+42.47		369.0										
52+03.04	19.00 RT				1									
52+29.80	19.00 LT				1									
53+13.19	19.00 RT				1									
53+33.58	19.00 LT				1									
54+32.31	19.00 LT				1									
54+32.65	19.00 RT				1									
55+99.19	RT	57+99.53		209.0										
56+49.21	19.00 LT				1									
56+91.83	LT	58+40.18		151.0										
57+11.77	19.00 RT				1									
57+78.45	19.00 LT				1									
58+54.70	LT	59+22.94		69.0										
58+67.08	RT	60+16.89												
58+74.40	19.00 RT				1									
59+10.81	19.00 LT				1									
59+37.10	LT	60+45.65		112.0										
60+00.00	19.00 RT				1									
60+08.95	19.00 LT				1									
60+08.95	19.00 RT				1									
60+18.79	19.60 LT				1									

(EROSION CONTROL AND SEEDING SCHEDULE CONTINUED ON FOLLOWING SHEET)

FAU ROUTE	IDOT SECTION	COUNTY
9277	04-00031-00-PV	ST. CLAIR
FEDERAL AID PROJECT		ILLINOIS
IDOT JOB NO.	C-98-309-06	
IDOT CONTRACT NO.	97327	

THOUVENOT, WADE & MOERCHEN, INC.
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PROFESSIONAL REGISTRATIONS	LICENSE NO.
ILLINOIS PROFESSIONAL DESIGN FIRM	184-001220
PROFESSIONAL ENGINEERING CORP.	62-035370
PROFESSIONAL STRUCTURAL ENGR. CORP.	81-005202
ILLINOIS PROF. LAND SURVEYING CORP.	048-000029
MISSOURI PROFESSIONAL ENGR. CORP.	NC 001528
MISSOURI LAND SURVEYING CORP.	NC 000346

SEAL

Signature: _____
Signature Date: _____
Expiration Date: _____

STATEMENT OF RESPONSIBILITY
I hereby confirm that the document herein to be authenticated by my seal is restricted to this sheet, and I hereby disclaim any responsibility for all other drawings, specifications, estimates, reports or other documents or instruments relating to or intended to be utilized for any other part of the architectural, engineering or survey project.

SCHEDULE OF QUANTITIES

PROJECT: **HUNTWOOD ROAD RECONSTRUCTION VILLAGE OF SWANSEA ST. CLAIR COUNTY**

REV	DATE	DESCRIPTION
△		