

# SCHEDULE OF QUANTITIES

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
742	37R-2	OGLE	389	25
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
CONTRACT #64157				

66600105 EURNISHING AND ERECTING RIGHT OF WAY MARKERS

EACH	LOCATION	OFFSET
1	32+600.00	25.31 RT
1	32+622.19	17.98 LT
1	32+650.00	25.31 RT
1	32+650.00	22.69 LT
1	32+700.00	22.69 LT
1	32+750.00	21.31 RT
1	32+750.00	23.69 LT
1	32+850.00	21.31 RT
1	32+861.46	23.69 LT
1	32+864.67	23.31 RT
1	32+879.67	18.6 RT
TOTAL		

66700305 PERMANENT SURVEY MARKER TYPE II

EACH	LOCATION	OFFSET
1	32+880	LT
1	33+789	LT OR RT
TOTAL		

70106500 TEMPORARY BRIDGE TRAFFIC SIGNALS

EACH	LOCATION	OFFSET	STAGE I, II, 3, AND 3A
1	32+532 - 32+734	LT & RT	

78100100 RAISED REFLECTIVE PAVEMENT MARKERS

EACH	LOCATION	OFFSET
ONE-WAY CRYSTAL		
9	32+785 - 32+858	
6	32+865 - 32+925	RT
3	32+960 - 32+991	LT
2	33+822 - 33+837	RT
7	33+872 - 33+953	LT
2	33+872 - 33+889	LT
2	34+339 - 34+354	RT
3	34+384 - 34+407	LT
3	34+424 - 34+450	RT
2	34+439 - 34+450	RT
ONE-WAY AMBER		
9	32+673 - 32+770	RT
8	32+673 - 32+762	LT
4	32+762 - 32+770	RT
7	32+782 - 32+857	LT
6	32+788 - 32+857	RT
4	32+788 - 32+782	LT
TWO-WAY AMBER		
3	32+604 - 32+661	
6	32+661 - 32+673	
12	32+857 - 32+925	LT
12	32+960 - 33+20	RT
14	33+20 - 33+95	
14	33+123 - 33+202	
14	33+230 - 33+310	
8	33+337 - 33+378	
8	33+406 - 33+450	
18	33+480 - 33+583	
18	33+610 - 33+710	
12	33+740 - 33+807	
6	33+807 - 33+837	LT
6	33+872 - 33+903	RT
4	33+903 - 33+921	
14	33+949 - 34+26	
14	34+56 - 34+135	
14	34+165 - 34+245	
10	34+275 - 34+223	
6	34+223 - 34+354	LT
12	34+389 - 34+450	
TOTAL		

78200405 GUARDRAIL MARKERS

EACH	LOCATION	OFFSET
4	32+604 TO 32+642	RT
8	32+604 TO 32+704	LT
TOTAL		

M2010110 TREE REMOVAL (6 TO 15 UNITS DIAMETER)

UNIT	LOCATION	OFFSET
6	32+924.7	19.71m RT
6	32+974.6	15.11m RT
14.5	32+985.9	10.31m RT
6	33+359.3	9.60m RT
8	33+362.0	9.74m RT
11	33+363.0	9.72m RT
8	33+537.9	9.91m RT
12.5	33+539.6	9.92m RT
12	33+143.2	9.92m RT
TOTAL		

M2010210 TREE REMOVAL (OVER 15 UNITS DIAMETER)

UNIT	LOCATION	OFFSET
27	32+999.3	10.29m RT
24	33+000.3	10.40m RT
20	33+017.0	10.68m RT
30	33+157.2	10.45m RT
27	33+167.7	9.71m RT
16	33+334.4	13.00m RT
18	33+668.0	10.33m RT
27	34+048.7	19.94m RT
27.5	34+168.8	9.93m RT
34	34+175.8	9.97m RT
35	34+340.2	9.70m RT
22.5	33+302.6	9.89m LT
32	33+327.2	8.92m LT
28	33+379.4	10.75m LT
26	33+444.0	9.52m LT
22	33+567.0	11.00m LT
31	33+610.0	9.71m LT
30	33+735.0	15.50m RT
TOTAL		

M2010500 TREE REMOVAL, HECTARES

HA	LOCATION	OFFSET
0.009	32+610 - 32+640	RT
0.003	32+648.7 - 32+665.8	RT
0.060	32+613 - 32+759.9	RT
0.025	32+765 - 32+846.6	RT
0.002	33+595.7 - 33+609.4	RT
0.008	33+612.5 - 33+659.5	RT
0.041	32+625 - 32+750	LT
0.010	32+817.5 - 32+847.5	LT
0.003	32+912.3 - 32+931	LT
TOTAL		

M2011000 TEMPORARY FENCE

METER	LOCATION	OFFSET
130	32+604 - 32+750	LT
155	32+604 - 32+750	RT
51	33+540 - 33+570	RT
60	33+600 - 33+660	RT
22	34+275	LT
16	34+297.5	LT
14	34+309	LT
12	34+332	LT
20	34+350	LT
TOTAL		

M2113100 TOPSOIL FURNISH AND PLACE, 100MM

SQ. METER	LOCATION	OFFSET
IL 2'		
4940	32+604 - 32+950	RT
4230	32+604 - 32+857	RT
601.3	32+857 - 32+925	RT
912.46	32+925 - 33+034	RT
718.38	33+034 - 33+109	RT
837.03	33+109 - 33+220	RT
607.23	33+220 - 33+326	RT
1063.73	33+326 - 33+465	RT
1803.68	33+465 - 33+725	RT
977.37	33+725 - 33+855	RT
350.10	33+855 - 33+936	RT
699.65	33+936 - 34+040	RT
794.39	34+040 - 34+150	RT
845.52	34+150 - 34+260	RT
575.91	34+260 - 34+368	RT
223.73	34+368 - 34+450	RT
2176.01	32+950 - 33+392	LT
1081.37	33+392 - 33+532	LT
1027.47	33+532 - 33+725	LT
470.18	33+725 - 33+855	LT
447.52	33+855 - 34+040	LT
378.25	34+040 - 34+150	LT
308.77	34+150 - 34+203	LT
255.97	34+203 - 34+260	LT
211.90	34+260 - 34+368	LT
116.76	34+368 - 34+450	LT
TOTAL		

M2500310 SEEDING, CLASS 4

HA	LOCATION	OFFSET
0.152	32+604 - 32+950	LT
0.132	32+604 - 32+857	RT
TOTAL		

M2500400 NITROGEN FERTILIZER NUTRIENTS

KG	LOCATION	OFFSET
49	32+604 - 32+950	LT
64.74	32+950 - 34+450	LT
42.3	32+604 - 32+857	RT
109.82	32+857 - 34+450	RT
TOTAL		

M2500500 PHOSPHORUS FERTILIZER NUTRIENT

KG	LOCATION	OFFSET
49	32+604 - 32+950	LT
64.74	32+950 - 34+450	LT
42.3	32+604 - 32+857	RT
109.82	32+857 - 34+450	RT
TOTAL		

M2500600 POTASSIUM FERTILIZER NUTRIENT

KG	LOCATION	OFFSET
49	32+604 - 32+950	LT
64.74	32+950 - 34+450	LT
42.3	32+604 - 32+857	RT
109.82	32+857 - 34+450	RT
TOTAL		

M2500750 MOWING (2 APPLICATIONS)

HA	LOCATION	OFFSET
5.32	ENTIRE JOB	

M2501830 SEEDING, CLASS 6 (MODIFIED)

HA	LOCATION	OFFSET
0.342	32+604 - 32+950	LT
0.291	32+604 - 32+857	RT
TOTAL		

M2510115 MULCH, METHOD 2 (2 APPLICATIONS)

HA	LOCATION	OFFSET
0.988	32+604 - 32+950	LT
0.846	32+604 - 32+857	RT
TOTAL		

M2510630 EROSION CONTROL BLANKET

SQ. METER	LOCATION	OFFSET
1274.064	32+610 - 32+800	RT

M2520100 SODDING

SQ. METER	LOCATION	OFFSET
601.3	32+857 - 32+925	RT
912.46	32+925 - 33+034	RT
718.38	33+034 - 33+109	RT
837.03	33+109 - 33+220	RT
607.23	33+220 - 33+326	RT
1063.73	33+326 - 33+465	RT
1803.68	33+465 - 33+725	RT
977.37	33+725 - 33+855	RT
350.10	33+855 - 33+936	RT
699.65	33+936 - 34+040	RT
794.39	34+040 - 34+150	RT
845.52	34+150 - 34+260	RT
575.91	34+260 - 34+368	RT
223.73	34+368 - 34+450	RT
2203.01	32+950 - 33+392	LT
1081.37	33+392 - 33+532	LT
1027.47	33+532 - 33+725	LT
470.18	33+725 - 33+855	LT
447.52	33+855 - 34+040	LT
378.25	34+040 - 34+150	LT
308.77	34+150 - 34+203	LT
255.97	34+203 - 34+260	LT
176.50	34+260 - 34+348	LT
116.76	34+368 - 34+450	LT
TOTAL		