SCHEDULE OF QUANTITIES

STATION	LT / RT	TYPE	SURFACE	BIT	BIT AVG	AGG	AGG AVG	AGG SURF CSE TY B	INCIDENTAL BIT SURF SUPER	BIT CONC SURF CSE SUPER "C" N50
				(SQ FT)	(IN)	(SQ FT)	(IN)	(TON)	(TON)	(TON)
5+16	RT	PE	BIT	95	2					1.18
5+21	LT	SR	BIT	560	2					6.97
6+86	RT	FE	GRASS							
8+65	RT	FE	AGG							
8+70	LT	CE	0&C	566	8				28.17	
10+54	LT	CE	0& C	1270	8				63.22	
11+50	LT	CE	0&C	2081	8				103.59	
12+46	LT	CE	0&C	1492	8				74.27	
13+00	RT	MB	AGG	322	8				16.03	
13+26	LT	PE/CE	AGG			336	2.5	5.31		
15+44	LT	PE	AGG	322	8	254	2.5	4.02	16.03	
17+33	RT	PE	ABANDON							
17+46	RT	MB	AGG	164	6				6.12	
17+56	RT	PE	AGG	197	4	256	2.5	4.05	4.90	
18+02	RT	FE	GRASS/AGG							
19+24	RT	FE	GRASS/AGG							
22+50	RT	MB	AGG	535	6				19.97	
22+59	LT	PE	0& C	319	6	105	2.5	1.66	11.91	
23+08	RT	PE	BIT	363	2					4.52
25+63	RT	мв	AGG	322	6				12.02	
25+64	LT	PE	AGG	101	4	269	2.5	4.26	2.51	
29+08	RT	MB	AGG	283	8				14.09	
29+28	LT	CE	BIT/0&C	1419	8				70.63	
30+66	RT	PE	AGG	105	4	301	2.5	4.76	2.61	
33+93	RT	CE	0&.C	471	8	180	2.5	2.85	23.45	
35+03	LT	FE	AGG							
35+78	RT	CE	0&C	461	8	152	2.5	2.40	22.95	
38+56	LT	FE	AGG							
38+63	RT	PE	AGG			189	2.5	2.99		
41+15	RT	PE	AGG			119	2.5	1.88		
43+29	RT	PE	AGG			108	2.5	1.71		
45+49	RT	PE	BIT/AGG			46	2.5	0, 73		
46+33	RT	PE	AGG			97	2.5	1.53		
46+73	LT	FE	AGG/ GRASS							
48+13	RT	PE	AGG			417	2.5	6.60		
49+12	RT	PE	AGG			137	2.5	2.17		
49+83	RT	PE	AGG			228	2.5	3.61		
51+47	RT	PE	AGG			150	2.5	2. 37		
52+48	RT	PE	AGG			255	2.5	4.03		
57+26	LT	PE	AGG	135	4	323	2.5	5.11	3.36	
57+28	RT	MB	AGG	322	6				12.02	
57+79	RT	FE	GRASS							
61+69	LT	SR	AGG	512	8				25.49	
65+53	RT	PE	AGG	45	4	132	2.5	2.09	1, 12	
74+95	RT	FE								
79+72	LT	FE								
81+32	RT	PE	AGG	228	4	728	2.5	11.52	5.67	
87+66	RT	PE	AGG	140	4	374	2.5	5. 92	3.48	
94+44	LT	FE	AGG							

				ENIKAN	CE SC	HEDULE	(CONT.	n)			
								AGG	INCIDENTAL	BIT CONC	
STATION	LT / RT	TYPE	SURFACE	BIT	BIT	AGG	AGG	SURF CSE	BIT SURF	SURF CSE	
STATION			JOIN ACL		AVG	100	AVG	TYB	SUPER	SUPER "C" N5	
				(SQ FT)	(IN)	(SQ FT)	(IN)	(TON)	(TON)	(TON)	
102+04	RT	FE	AGG								
107+37	LT	FE	AGG								
107+44	RT	FE	AGG								
110+40	LT	SR	AGG	774	8				38.53		
115+34	RT	MB	AGG	182	6				6.79		
115+54	RT	PE	AGG	287	4	220	2.5	3.48	7.14		
121+59	LT	MB	AGG	127	6				4.74		
121+80	LT	PE	AGG	300	4	206	2.5	3.26	7.47		
123+40	RT	PE	AGG	92	4	233	2.5	3.69	2. 29		
125+97	LT	PE	AGG	85	4	225	2.5	3.56	2.12		
128+34	LT	MB	AGG	130	6				4.85		
128+46	LT	PE	AGG	270	4	202	2.5	3.20	6.72		
132+34	LT	FE	AGG								
134+93	RT	FE	AGG								
145+01	LT	FE	GRASS								
150+37	LT	FE	GRASS								
152+76	RT	FE	GRASS								
157+99	LT	FE	AGG								
167+20	RT	FE	AGG								
176+55	RT	SR	0&.C	555	8				27.63		
183+08	RT	FE	GRASS								
183+84	LT	FE	GRASS								
188+75	RT	SR	BIT	580	2					7.22	
193+51	LT	FE	AGG								
206+00	RT	FE	GRASS	300	8	334	2.5	5.28	14.93		
207+53	RT	FE	ABANDON								
211+45	RT	PE	BIT	234	2 .					2, 91	
213+29	RT	FE	GRASS								
213+30	LT	FE	AGG								
221+86	LT	PE	AGG	82	4	174	2.5	2.75	2.04		
227+32	LT	SR	0&.C	445	8				22.15		
232+83	LT	FE	AGG								
233+19	RT	FE	AGG								
237+25	LT	SR	0&.C	609	8				30.31		
243+07	RT	FE	AGG								
243+18	LT	FE	AGG								
	I	· _				1		106.77	721.35	22.80	
USE TOTALS								108.77	721.35	22.80	

		933	86		
F.A.S RTE.	SECTION	(COUNTY	TOTAL	SHEET NO.
601			PIKE	51	7
STA.		ΤO	STA.		
FED. R	ROAD DIST. NO.	ILLINOIS	FED. AID	PROJECT	
(*)	02-00077-	00-RS			

•	INTERNATIONAL	ENGINEERING CON	SULTANTS, INC.							
in	6420 S	OUTH SIXTH STR	EET							
		FIELD, ILLINOIS	62707							
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			ULTANTS COM							
consultants IESPRINGFIELD@IE-CONSULTANTS.COM										
SCHEDULE OF QUANTITIES										
DRAWN BY:	CHECKED BY	DATE:	PROJECT:							
DRAWN BY: RG	CHECKED BY	DATE: 12-10-03	PROJECT: S03012							