#### SCHEDULE OF PAVEMENT MARKINGS

STATION	<u>T0</u>	STATION		LOCATION	LENGTH - FOOT
7+82		139+68	CENTERLINE	¢.	3102
			EDGELINE		
7+82 21+75 48+40 114+25 129+10 132+65 136+60		21+30 48+10 113+90 128+70 132+40 136+15 139+68	***************************************	RT. RT. RT. RT. RT. RT.	1348 2635 6550 1445 330 350 308
			EDGELINE		
7+82 8+70 48+40 114+30 121+25 127+70 132+70 136+70		8+25 48+00 113+95 121+03 127+45 132+35 136+15 139+68		LT. LT. LT. LT. LT. LT. LT.	43 3930 6555 673 620 465 345 298
			NO PASSING		
8+20 8+20 43+00 50+00		16+00 18+00 50+00 57+00		RT. LT. RT. LT.	780 980 700 <u>700</u> TOTAL 32,157

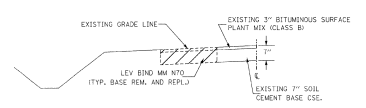
THE ABOVE QUANTITY IS SHOW IN THE PAVEMENT MARKING-LINE  $4^{\prime\prime}$  IN THE SUMMARY OF QUANTITIES.

#### SCHEDULE OF PAV'T REMOVAL AND REPLACEMENT SPECIAL

STATION	<u>10</u>	STATION	LOCATION	WIDTH (FEET)	SQ. YD.	TON
12+57		12+87	RT. EDGE	3.0	10.0	5.6
				TOTALS	10.0	5.6

THE SCHEDULE ABOVE REFLECTS APPROXIMATE LOCATION AND ESTIMATED QUANTITIES. THE ACTUAL AREAS SHALL BE LOCATED AND MARKED BY THE ENGINEER PRIOR TO CONSTRUCTION. THE ABOVE QUANTITY IS INCLUDED IN PAVEMENT REMOVAL AND REPLACEMENT SPECIAL IN THE SUMMARY OF QUANTITIES.

#### DETAIL OF PAVEMENT REMOVAL AND REPLACEMENT SPECIAL



NOTE: IN THE TYPICAL DETAIL ABOVE THE DISTANCE FROM THE CENTERLINE LEFT OR RIGHT AND THE WIDTH OF PAVEMENT REMOVAL AND REPLACEMENT VARIES. SEE SCHEDULE OF PAVEMENT REMOVAL AND REPLACEMENT SPECIAL FOR PROPOSED LOCATIONS.

#### SCHEDULE OF MAILBOX TURNOUTS

STATION	LOCATION	EST. QUANTITY ALLOWED TONS
30+25	LT.	6.4
35+79	LT.	4.3
46+94	LT.	9.0
95+62	LT.	8.2
115+92	RT.	5.8
115+94		
118+73	RT.	4.3
125+06	RT.	3.0
125+12		
126+74	RT.	5.3
128+14	RT.	4.3
131+97	RT.	5.6
132+00		
132+04		
132+82	RT.	3.4
135+60	RT.	5.8
135+61		
135+62		
		65.4

THE ABOVE QUANTITY IS INCLUDED IN THE HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 IN THE SUMMARY OF QUANTITIES.

### SCHEDULE OF REMOVE & RELAY PIPE CULVERTS

STATION	SIZE	LENGTH	END OF CULVERT
10+42	36"	4′	SOUTH
21+46	24"	8′	WEST
26+52	54"	20'	NORTH
41+52	18"	4'	NORTH
41+52	18"	8′	SOUTH
58+59	60"	22.5′	NORTH
58+66	60"	22.5′	NORTH
58+66	60′′	15′	SOUTH
64+27	18"	9′	NORTH

### UTILITIES TO BE ADJUSTED

STATION	LOCATION	DESCRI	PTION
114+25	7.7′ RT.	SAN	МН
114+23	20.5′ RT.	SAN	МН
121+17	21.8' LT.	SAN	МН
121+75	6,9' RT,	SAN	мн
125+25	6.3′ RT.	SAN	МН
126+05	7.2' RT.	SAN	МН
127+49	8.5′ RT	SAN	МН
128+77	11.2' RT	SAN	МН
132+49	5.3' RT	SAN	МН
132+70	14.1′ RT	SAN	МН
136+75	17.6′ RT	W	/V
136+77	15.6' LT	W	IV

NOTE: THE SCHEDULE ABOVE INCLUDES KNOWN MANHOLES.

WATER VALVE BOXES, AND STORM INLETS AND WILL BE PAID
FOR AT THE CONTRACT UNIT PRICE FOR THE RESPECTIVE ITEM.
THE ABOVE QUANTITIES ARE SHOWN IN THE RESPECTIVE PAY
ITEMS TO BE ADJUSTED IN THE SUMMARY OF QUANTITIES.

## SCHEDULE OF PRIVATE AND FIELD ENTRANCES

STATION	LOCATION	BC SC SUPER "C" N50
STATION	LOCATION	(IN TONS)
11+67	RT	3.3
13+75	LT	3.7
14+40	LT	4.5
15+56	LT	7.5
21+55	LT	3.8
29+01	RT	6.1
30+26	RT	4.2
34+59	LT	2.9
36+00	LT	2.8
41+93	RT	3.5
46+08	LT	6.3
47+42	LT	2.5
49+60	RT	4.9
63+19	LT	5.5
63+60	RT	3.7
81+88	LT	3.8
95+48	LT	2.9
95+53	RT	30.0
107+53	RT	4.7
108+10	LT	2.2
115+05	RT	3.3
116+02	LT	4.0
116+93	LT	3.0
117+74 & 117+94	LT	6.3
118+40	LT	3.7
119+39	RT	2.9
122+17	RT	8.1
122+30	LT	6.4
123+34	LT	4.0
124+29	LT	4,5
124+81	RT	2.6
125+85	LT	33.4
126+09	RT	6.9
127+38	RT	3,2
128+30	RT	3,0.
128+79	LT	5.3
129+37	RT	2.6
129+50	LT	3.8
130+50	RT	3.1
130+77	LT	10.1
131+69	LT	7,6
133+91	RT	5.1
135+00	LT	35.1
138+75	RT	62,3
****		TOTAL 339,1
		101AL 33341

THE ABOVE QUANTITY IS INCLUDED IN THE HOT-MIX ASPHALT SURFACE COURSE, MIX "C". N50 IN THE SUMMARY OF QUANTITIES.

# SCHEDULE OF AGGREGATE SHOULDER STONE IN TANGENT

STATION	<u>TO</u>	STATION	LOCATION	ALLOWED TONS
8+32		8+83.6	LT.	4.1
16+60.2		74+76	LT	541.1
75+76		114+11	LT	360.7
114+11		136+38	LT	238.4
136+38		139+18	LT	48.2
8+32		8+83.6	RT	3.8
16+60.2		74+76	RT	587.7
75+76		114+11	RT	387.5
114+11		136+38	RT	234.0
136+38		139+18	RT TO	11.2 2416.7

THE ABOVE QUANTITY IS FOR THE ENTIRE SECTION AND IS INCLUDED IN THE QUANTITY FOR AGGREGATE SHOULDERS, TYPE B IN THE SUMMARY OF QUANTITIES.

## SCHEDULE OF AGGREGATE SHOULDER STONE IN SUPERELEVATION

<u>STATION</u>	<u>TO</u>	STATION	LOCATION		WED TON QUANTI
8+83.6		16+60.2	LT.		53.6
8+83.6		16+60.2	RT.		92.5
				TOTAL	146.1

THE ABOVE QUANTITY IS FOR THE ENTIRE SECTION AND IS INCLUDED IN THE QUANTITY FOR AGGREGATE SHOULDERS, TYPE B IN THE SUMMARY OF QUANTITIES.

F.A.S.			UNTY	SHEETS	NO. 5	
883			WHITE			6
FED. F	IOAD DIST. NO. 9	ILLI	NOIS	NOI	RRIS CITY	WEST
LE	C JOB # HOSI	L002WH	l	CON	TRACT #	99348

323 W 3RD ST. P.O. BOX 160 MT. CARMEL, IL 62863 PHONE: (618)–262–8651 FAX: (618)–263–3327

405 W. STATE ST. SUITE1 PRINCETON, IN 47670

47670 PHONE: (812)–386–7611 FAX: (812)–385–2812



PROFESSIONAL DESIGN FIRM LAND SURVEY & PROFESSIONAL ENGINEERING CORPORATION

184-000887 (62-032435)(35-002769)



AARON M. MEFFORI NAME SIGNATURE 10-2-05 DATE 11-30-09 EXPIRES