			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-C ·	1104 12	
A.P.	SECTION			COUNT	Υ	TOTAL SHEETS	SHEET NO.
42	106(B-1,B-	2)	М	ONTGO	MERY	61	6
TA.	112+50.00		го	STA.	130+	-70.00	
ED. RO	AD DIST. NO.	ILLIN	015	FED.	AID	PROJECT	

### CHANNEL EXCAVATION

					LENGTH	AREA
	STATION	TO	STATION	LT/RT	(FT)	(CU YD)
Γ	115+62.0	-	115+76.6		15	302
	116+20.0	-	116+36.0		16	302
Γ	125+63.3	-	125+91.2		28	263
	126+62.8	-	126+98.9		37	98
	127+26.3	-	127+53.6		28	263
Ī					TOTAL :	1228 CU YD

# HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT

T) (FT) (SQ YD)
32. (AVE) 107
32. (AVE) 107
TOTAL: 214 SQ YD

### HOT-MIX ASPHALT SURFACE REMOVAL - VARIABLE DEPTH

		LENGTH	WIDTH	AREA
STATION TO STATION	LT/RT	(FT)	(FT)	(SQ YD)
MAINLINE IL 127				
112+80.00 - 115+23.46		244	24.0	651
OMISSION FOR SN 068-	0507			
116+74.50 - 125+19.62		846	24.0	2256
OMISSION FOR SN 068-	0506			
127+97.28 - 130+40.00		243	24.0	648
SHOULDER LT				
112+80.00 - 112+86.95	LT	7	3.5 (AVE)	3
112+86.95 - 113+31.81		45	4.7 (AVE)	24
113+31.81 - 115+26.25		195	6.0 (AVE)	130
OMISSION FOR SN 068-				
116+77.03 - 118+28.24		152	6.0 (AVE)	102
118+28.24 - 119+49.90		122	4.7 (AVE)	65
119+49.90 - 122+99.74	LT	350	4.0 (AVE)	156
122+99.74 - 123+41.34		42	5.0 (AVE)	24
123+41.34 - 124+96.65	LT	156	6.0 (AVE)	104
OMISSION FOR SN 068-				
127+74.68 - 130+02.15	LT	228	6.0 (AVE)	152
130+02.15 - 130+40.00	LT	38	5.3 (AVE)	23
SHOULDER RT				
112+80.00 - 112+99.17		20	3.9 (AVE)	9
112+99.17 - 113+82.47		84	5.0 (AVE)	47
113+82.47 - 115+20.62		139	6.0 (AVE)	93
OMISSION FOR SN 068-				
116+72.02 - 117+34.37		63	6.0 (AVE)	42
117+34.37 - 118+20.71	RT	87	5.0 (AVE)	49
118+20.71 - 122+56.99		437	4.0 (AVE)	192
122+56.99 - 123+17.42		61	5.0 (AVE)	35
123+17.42 - 125+42.35		225	6.0 (AVE)	150
OMISSION FOR SN 068-				
128+20.17 - 129+85.88		166	6.0 (AVE)	110
129+85.88 - 130+40.00	RT	55	5.3 (AVE)	33
			TOTAL :	5098 SQ YD

### BITUMINOUS CONCRETE SHOULDER REMOVAL

			LENGTH	WIDTH	AREA
STATION T	TO STATION	LT/RT	(FT)	(FT)	(SQ YD)
SH	OULDER LT				
113+31.81	- 115+76.71	LT	245	6.3 (AVE)	173
OMISSION	I FOR SN 068-0	507			
116+20.10	- 119+17.95	LΤ	298	4.9 (AVE)	162
123+41.34	- 125+73.29	Ţ	232		170
OMISSION	FOR SN 068-0	506		•	
126+92.65	- 130+02.15	Ţ	310	6.7 (AVE)	233
SH	OULDER RT				
113+50.00	- 115+76.41	RT	227	7.3 (AVE)	184
OMISSION	FOR SN 068-0	507			
116+20.17	- 117+38.62	RT	119	9.4 (AVE)	125
123+17.41	- 126+25.53	RT	309	6.5 (AVE)	224
OMISSION	FOR SN 068-0	506			
127+44.75	- 129+85.88	RT	242	5.9 (AVE)	159
				TOTAL :	1430 SQ YD

# BITUMINOUS MATERIALS PRIME COAT

		LENGTH	WIDTH	AREA	TON
STATION TO STATION	LT/RT	(FT)	(FT)	(SQ YD)	(TON)
	•				
MAINLINE IL 127					
112+50.00 - 115+23.46		274	24.4 (AVE)	744	0.29
OMISSION FOR SN 068-0	507				
116+74.50 - 125+19.62		846	24.2 (AVE)	2278	0.87
OMISSION FOR SN 068-0	506				
127+97.28 - 130+70.00		273	24.3 (AVE)	737	0.29
SHOULDER LT					
112+50.00 - 112+86.95	LT	37	3.4 (AVE)	14	0.01
112+86.95 - 113+31.81	LT	45	4.7 (AVE)	24	0.01
113+31.81 - 115+26.25	LT	195	6.0 (AVE)	130	0.05
OMISSION FOR SN 068-0	507				
116+77.03 - 118+28.24	LT	152	6.0 (AVE)	102	0.04
118+28.24 - 119+49.90	LT	122	4.7 (AVE)	65	0.03
119+49.90 - 122+99.74	LT	350	4.0 (AVE)	156	0.06
122+99.74 - 123+41.34	LT	42	5.0 (AVE)	24	0.01
123+41.34 - 124+96.65	LT	156	6.0 (AVE)	104	0.04
OMISSION FOR SN 068-0	506				
127+74.68 - 130+02.15	LT	228	6.0 (AVE)	152	0.06
130+02.15 - 130+70.00	LT	68	4.9 (AVE)	37	0.02
	•		•		
SHOULDER RT					
112+50.00 - 112+99.17	RT	50	3.9 (AVE)	22	0.01
112+99.17 - 113+82.47	RT	84	5.0 (AVE)	47	0.02
113+82.47 - 115+20.62	RT	139	6.0 (AVE)	93	0.04
OMISSION FOR SN 068-0	507				
116+72.02 - 117+34.37	RT	63	6.0 (AVE)	42	0.02
117+34.37 - 118+20.71	RT	87	5.0 (AVE)	49	0.02
118+20.71 - 122+56.99	RT	437	4.0 (AVE)	192	0.08
122+56.99 - 123+17.42	RT	61	5.0 (AVE)	35	0.02
123+17.42 - 125+42.35	RT	225	6.0 (AVE)	150	0.06
OMISSION FOR SN 068-0	506				
128+20.17 - 129+85.88	RT	166	6.0 (AVE)	110	0.05
129+85.88 - 130+70.00	RT	85	4.9 (AVE)	47	0.02
			TOTALS :	5354 SQ YD	2.2 TON

## PAVEMENT REMOVAL

	LENGTH	WIDTH	AREA
STATION TO STATION LT/RT	(FT)	(FT)	(SQ YD)
115+23.46 - 115+76.59	54	24.0	144
OMISSION FOR SN 068-0507			
116+20.01 - 116+74.50	55	24.0	147
125+19.62 - 125+91.17	72	24.0	192
OMISSION FOR SN 068-0506			
127+26.27 - 127+97.28	72	24.0	192
		TOTAL :	675 SQ YD

### HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50

			LENGTH	WIDTH	THICKNESS	AREA	TON
STATION TO	STATION	LT/RT	(FT)	(FT)	(IN)	(SQ YD)	(TON)
	NE IL 127						
112+50.00 -			274	24.4 (AVE)	2	744	83.4
OMISSION FO		507					
116+74.50 -			846	24.2 (AVE)	2	2278	255.2
OMISSION FO		506					
127+97.28 -	130+70.00		273	24.3 (AVE)	2	737	82.6
0.101							
	LDER LT						
112+50.00 -	112+86.95	LT	37	3.4 (AVE)	2	14	1.6
112+86.95 -	113+31.81	LT	45	4.7 (AVE)	2	24	2.7
113+31.81 -	115+26.25	LT	195	6.0 (AVE)	2	130	14.6
OMISSION FO	OR SN 068-0	507					
116+77.03 -	118+28.24	LT	152	6.0 (AVE)	2	102	11.5
118+28.24 -	119+49.90	LT	122	4.7 (AVE)	2	65	7.3
119+49.90 -	122+99.74	LT	350	4.0 (AVE)	2	156	17.5
122+99.74 -	123+41.34	LT	42	5.0 (AVE)	2	24	2.7
123+41.34 -	124+96.65	LT	156	6.0 (AVE)	2	104	11.7
OMISSION FO	OR SN 068-0	506					
127+74.68 -	130+02.15	LT	228	6.0 (AVE)	2	152	17.1
130+02.15 -	130+70.00	LT	68	4.9 (AVE)	2	37	4.2
	LDER RT						
112+50.00 -	112+99.17	RT	50	3.9 (AVE)	2	22	2.5
112+99.17 -	113+82.47	RT	84	5.0 (AVE)	2	47	5.3
113+82.47 -	115+20.62	RT	139	6.0 (AVE)	2	93	10.5
OMISSION FO	OR SN 068-0	507					
116+72.02 -	117+34.37	RT	63	6.0 (AVE)	2	42	4.8
117+34.37 -	118+20.71	RT	87	5.0 (AVE)	2	49	5.5
118+20.71 -	122+56.99	RT	437	4.0 (AVE)	2	192	21.6
122+56.99 -	123+17.42	RT	61	5.0 (AVE)	2	35	4.0
123+17.42 -	125+42.35	RT	225	6.0 (AVE)	2	150	16.8
OMISSION FO	OR SN 068-0	506		` -/			
128+20.17 -	129+85.88	RT	166	6.0 (AVE)	2	110	12.4
129+85.88 -	130+70.00	RT	85	4.9 (AVE)	2	47	5.3
				( )		•••	
					TOTALS :	5354 SQ YD	601 TON
						555. 5Q 1B	00.101

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75.3 WINDSOR ROAD

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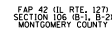
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ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE AND QUANTITIES



SCALE: VERT. HORIZ. DATE 8-07-07

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