

Description: Bituminous Materials (Prime Coat)										Unit: Gallon	
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Area (SY)	Appl. Rate (Gal/SY)	Quantity (Gal)	
	Station	Side	Station	Side						Subtotal	Cumm.
Hawthorne	1000+16		1003+04				7916	880	0.1	176	176
Hawthorne	1003+31		1009+86				16791	1866	0.1	373	549
Hawthorne	1010+14		1016+68				17474	1942	0.1	388	937
Hawthorne	1017+04		1023+53				17263	1918	0.1	384	1321
Elder	2000+20		2004+36				11336	1260	0.1	252	1573
Elder	2004+64		2011+20				17181	1909	0.1	382	1955
Elder	2011+47		2018+01				17029	1892	0.1	378	2333
Elder	2018+38		2024+86				17191	1910	0.1	382	2715
Emerson	3000+19		3005+76				15016	1668	0.1	334	3049
Emerson	3006+01		3012+57				17158	1906	0.1	381	3430
Emerson	3012+91		3019+44				17110	1901	0.1	380	3810

Description: Aggregate (Prime Coat)										Unit: Ton	
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Area (SY)	Appl. Rate (lb/SY)	Quantity (Ton)	
	Station	Side	Station	Side						Subtotal	Cumm.
Hawthorne	1000+16		1003+04				7916	880	4	3.5	3.5
Hawthorne	1003+31		1009+86				16791	1866	4	7.5	11.0
Hawthorne	1010+14		1016+68				17474	1942	4	7.8	18.7
Hawthorne	1017+04		1023+53				17263	1918	4	7.7	26.4
Elder	2000+20		2004+36				11336	1260	4	5.0	31.5
Elder	2004+64		2011+20				17181	1909	4	7.6	39.1
Elder	2011+47		2018+01				17029	1892	4	7.6	46.7
Elder	2018+38		2024+86				17191	1910	4	7.6	54.3
Emerson	3000+19		3005+76				15016	1668	4	6.7	61.0
Emerson	3006+01		3012+57				17158	1906	4	7.6	68.6
Emerson	3012+91		3019+44				17110	1901	4	7.6	76.2

Description: Hot-Mix Asphalt Surface Removal - Butt Joint										Unit: Square Yard	
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Quantity (SY)			
	Station	Side	Station	Side				Subtotal	Cumm.		
1000+16 Hawthorne					4.5	81	365	41		41	
1003+04 Hawthorne					4.5	66	297	33		74	
1003+31 Hawthorne					4.5	64	288	32		106	
1009+86 Hawthorne					4.5	62	279	31		137	
1010+14 Hawthorne					4.5	65	293	33		169	
1016+68 Hawthorne					4.5	63	284	32		201	
1017+04 Hawthorne					4.5	66	297	33		234	
1023+53 Hawthorne					4.5	64	288	32		266	
2000+20 Elder					4.5	80	360	40		306	
2004+36 Elder					4.5	62	279	31		337	
2004+64 Elder					4.5	65	293	33		369	
2011+20 Elder					4.5	60	270	30		399	
2011+47 Elder					4.5	65	293	33		432	
2018+01 Elder					4.5	57	257	29		460	
2018+38 Elder					4.5	62	279	31		491	
2024+86 Elder					4.5	64	288	32		523	
3000+19 Emerson					4.5	72	324	36		559	
3005+76 Emerson					4.5	66	297	33		592	
3006+01 Emerson					4.5	62	279	31		623	
3012+57 Emerson					4.5	61	275	31		654	
3012+91 Emerson					4.5	61	275	31		684	
3019+44 Emerson					4.5	61	275	31		715	

Description: Hot-Mix Asphalt Surface Course, Mix "C", IL-9.5mm, N50										Unit: Ton		
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Area (SY)	Depth (IN)	D	Quantity (Ton)	
	Station	Side	Station	Side							Subtotal	Cumm.
Hawthorne	1000+16		1003+04				7916	880	2.00	112	99	99
Hawthorne	1003+31		1009+86				16791	1866	2.00	112	209	307
Hawthorne	1010+14		1016+68				17474	1942	2.00	112	217	525
Hawthorne	1017+04		1023+53				17263	1918	2.00	112	215	740
Elder	2000+20		2004+36				11336	1260	2.00	112	141	881
Elder	2004+64		2011+20				17181	1909	2.00	112	214	1095
Elder	2011+47		2018+01				17029	1892	2.00	112	212	1307
Elder	2018+38		2024+86				17191	1910	2.00	112	214	1520
Emerson	3000+19		3005+76				15016	1668	2.00	112	187	1707
Emerson	3006+01		3012+57				17158	1906	2.00	112	214	1921
Emerson	3012+91		3019+44				17110	1901	2.00	112	213	2134

Description: Hot-Mix Asphalt Surface Removal, 3 1/4"										Unit: Square Yard	
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Quantity (SY)			
	Station	Side	Station	Side				Subtotal	Cumm.		
Hawthorne	1000+16		1003+04				7916	880		880	
Hawthorne	1003+31		1009+86				16791	1866		2745	
Hawthorne	1010+14		1016+68				17474	1942		4687	
Hawthorne	1017+04		1023+53				17263	1918		6605	
Elder	2000+20		2004+36				11336	1260		7864	
Elder	2004+64		2011+20				17181	1909		9773	
Elder	2011+47		2018+01				17029	1892		11666	
Elder	2018+38		2024+86				17191	1910		13576	
Emerson	3000+19		3005+76				15016	1668		15244	
Emerson	3006+01		3012+57				17158	1906		17151	
Emerson	3012+91		3019+44				17110	1901		19052	

Description: AREA REFLECTIVE CRACK CONTROL TREATMENT										Unit: Square Yard	
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Quantity (SY)			
	Station	Side	Station	Side				Subtotal	Cumm.		
Hawthorne	1000+16		1003+04				7916	880		880	
Hawthorne	1003+31		1009+86				16791	1866		2745	
Hawthorne	1010+14		1016+68				17474	1942		4687	
Hawthorne	1017+04		1023+53				17263	1918		6605	
Elder	2000+20		2004+36				11336	1260		7864	
Elder	2004+64		2011+20				17181	1909		9773	
Elder	2011+47		2018+01				17029	1892		11666	
Elder	2018+38		2024+86				17191	1910		13576	
Emerson	3000+19		3005+76				15016	1668		15244	
Emerson	3006+01		3012+57				17158	1906		17151	
Emerson	3012+91		3019+44				17110	1901		19052	

Description: Leveling Binder (Machine Method), (IL-9.5mm), N50										Unit: Ton			
Location	Begin		End		Length (FT)	Width (FT)	Area (SF)	Area (SY)	Depth (IN)	D	Quantity (Ton)		
	Station	Side	Station	Side							Subtotal	Cumm.	
Hawthorne	1000+16		1003+04				7916	880	1.25	112	62	62	
Hawthorne	1003+31		1009+86				16791	1866	1.25	112	131	192	
Hawthorne	1010+14		1016+68				17474	1942	1.25	112	136	328	
Hawthorne	1017+04		1023+53				17263	1918	1.25	112	134	462	
Elder	2000+20		2004+36				11336	1260	1.25	112	88	551	
Elder	2004+64		2011+20				17181	1909	1.25	112	134	684	
Elder	2011+47		2018+01				17029	1892	1.25	112	132	817	
Elder	2018+38		2024+86				17191	1910	1.25	112	134	950	
Emerson	3000+19		3005+76				15016	1668	1.25	112	117	1067	
Emerson	3006+01		3012+57				17158	1906	1.25	112	133	1201	
Emerson	3012+91		3019+44				17110	1901	1.25	112	133	1334	

Description: Combination Concrete Curb and Gutter Removal and Replacement										Unit: Linear Foot	
Location	Begin		End		Length (FT)	Quantity (LF)					
	Station	Side	Station	Side		Subtotal	Cumm.				
Hawthorne	1010+80	LT	1011+33	LT	53	53			53		
Hawthorne	1017+04	RT	1017+21	RT	26	26			79		
Elder	2011+98	RT	2012+19	RT	21	21			100		

FILE NAME =	USER NAME = #USER#	DESIGNED -	REVISED -
p:\2014\2652_Franklin park - pavement resurfacing\plans\sheets\F0142560\qam0201.dgn		DRAWN -	REVISED -
PLOT SCALE = 3/16"=1'-0"		CHECKED -	REVISED -
PLOT DATE = 10/25/2012		DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**FRANKLIN PARK ST. RESURFACING
SCHEDULES OF QUANTITIES**

SCALE: N/A SHEET NO. 1 OF 2 SHEETS STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	10-00077-00-RS	COOK	16	6
CONTRACT NO. 63526				
ILLINOIS FED. AID PROJECT				