

30300011 AGGREGATE SUBGRADE IMPROVEMENT

STATION	STATION	SO FT	TON	DESCRIPTION
12002+79	12004+89	22402.4	4252.3	CENTRAL, 30"
			4252.3	

30300112 AGGREGATE SUBGRADE IMPROVEMENT, 12"

STATION	STATION	SO FT	SO YD	DESCRIPTION
247+50	249+00	13111.1	1456.8	US 20
250+48	253+00	3024.0	336.0	ALLEY
254+50	257+50	20160.2	2240.0	US 20
270+67	273+00	3126.0	569.6	ALLEY
3000+20	3004+46	11043.0	1227.0	
13400+35	13400+75	1182.9	131.4	SUNSET
14300+75	14302+82	4875.5	541.7	LAKIN
			6,502.5	

30300118 AGGREGATE SUBGRADE IMPROVEMENT, 18"

STATION	STATION	SO FT	SO YD	DESCRIPTION
240+00	243+00	20153.1	2239.2	US 20
244+10	246+00	14531.9	1614.7	US 20
259+50	276+50	133781.4	14864.6	US 20
278+50	282+22	15219.6	1691.1	US 20
1000+00	1010+55	51946.4	5772.0	JEFFERSON
1011+57	1014+57	14923.0	1658.1	JEFFERSON
13600+50	13602+82	8204.9	911.7	INDEPENDENCE
13500+79	13501+70	2920.0	324.4	INDEPENDENCE
12000+53	12002+79	9780.7	1086.7	CENTRAL
12004+88	12007+59	11774.8	1308.3	CENTRAL
13800+80	13802+71	6151.6	683.5	WALDO
14101+35	14102+72	4407.7	489.7	TAY
14200+75	14203+51	8514.0	946.0	OAKWOOD
			33,590	

30300121 AGGREGATE SUBGRADE IMPROVEMENT, 21"

STATION	STATION	SO FT	SO YD	DESCRIPTION
13900+72	13902+55	5863.6	651.5	HINKLEY
14000+80	14002+45	5268.8	585.4	FOREST
			1236.9	

30300124 AGGREGATE SUBGRADE IMPROVEMENT, 24"

STATION	STATION	SO FT	SO YD	DESCRIPTION
13602+82	13500+79	9955.9	1106.2	INDEPENDENCE
			1106.2	

30300127 AGGREGATE SUBGRADE IMPROVEMENT, 27"

STATION	STATION	SO FT	SO YD	DESCRIPTION
249+00	254+50	34549.9	3839.1	US 20
257+50	259+50	12072.1	1340.8	US 20
276+50	278+50	6016.0	669.1	US 20
12100+84	12103+13	11474.7	1275.0	AVON
12105+34	12107+83	10446.1	1160.7	AVON
			8284.7	

35102000 AGGREGATE BASE COURSE, TYPE B 8"

STATION	STATION	LT/RT	SO FT	SO YD
602+12	603+28	LT	1094.7	121.6
603+68	604+45	LT	742.0	82.4
604+45	606+78	LT	1898.2	210.9
607+14	610+50	LT	3332.9	370.3
610+50	616+58	LT	6099.9	677.8
616+58	617+38	LT	827.6	92.0
617+62	619+06	LT	1432.7	159.2
619+31	620+34	LT	986.9	109.7
620+81	622+53	LT	1661.2	184.6
622+53	623+77	LT	1236.6	137.4
624+24	626+88	LT	2643.0	293.7
627+18	628+85	LT	1675.7	186.2
628+85	630+10	LT	1332.2	148.0
630+33	632+89	LT	2633.2	292.6
634+13	635+20	LT	838.4	93.2
633+17	633+44	LT	330.3	36.7
13602+50	PARK LOT	LT	3474.2	386.0
634+13	639+63	LT	5565.5	618.4
639+63	641+87	LT	2299.6	255.5
642+12	644+46	LT	2168.7	241.0
			(10' WIDTH) SUBTOTAL	4697
			(12' WIDTH) TOTAL	5636

40603080 HOT-MIX ASPHALT BINDER COURSE, IL 19.0, N50

STATION	STATION	LT/RT	SO FT	SO YD	TON	COMMENTS
250+48	253+00	LT/RT	3024	336.0	47.04	2 LIFTS 2 1/2"
270+67	273+00	RT	5126	569.6	79.74	2 LIFTS 2 1/2"
12100+81	12103+13	AVON	10210.5	1134.5	285.89	2 LIFTS 2 1/4"
12105+34	12107+80	AVON	9133.6	1014.8	255.74	2 LIFTS 2 1/4"
					668.50	TONS

42000411 PORTLAND CEMENT CONCRETE PAVEMENT 9 1/2" (JOINTED)

STATION	STATION	SO FT	SO YD
240+00	244+50	27772.5	3086
244+50	250+00	50615.2	5624
250+00	256+50	30812.4	3424
256+50	262+50	30651.4	3406
262+50	268+50	39637.4	4404
268+50	274+50	53594.4	5955
274+50	280+00	13562.8	1507
280+00	280+88	2479.5	276
1001+13	1005+80	19079.7	2120
1005+80	1008+41	10581.2	1176
1008+97	1008+40	1524.2	169
1011+57	1014+58	14253.7	1584
3000+00	3005+65	7328.9	814
			33544

42000501 PORTLAND CEMENT CONCRETE PAVEMENT 10" (JOINTED)

STATION	STATION	SO FT	SO YD
280+56	280+81	987.0	110
281+01	281+24	1008.0	111
1008+40	1008+61	799.0	83
1008+78	1009+01	963.0	107
			411

42001165 BRIDGE APPROACH PAVEMENT

STA	STA	AVE WIDTH	SO FT	SO YD
281+92	282+22	43.57	1307	145
				145

42001420 BRIDGE APPROACH PAVEMENT CONNECTOR (PCC)

STA	STA	AVE WIDTH	SO FT	SO YD
281+23	281+93	42.5	2920	324
1009+39	1010+55	36	3600	400
				724

40603415 HOT-MIX ASPHALT SURFACE COURSE, IL-9.5 FG, N50 USED 3" THICKNESS

STA	STA	LT/RT	SO FT	SO YD	TON
602+12	603+28	LT	1094.7	121.6	20.4
603+68	604+45	LT	742.0	82.4	13.8
604+45	606+78	LT	1898.2	210.9	35.4
607+14	610+50	LT	3332.9	370.3	62.1
610+50	616+58	LT	6099.9	677.8	114.0
616+58	617+38	LT	827.6	92.0	15.3
617+62	619+06	LT	1432.7	159.2	26.7
619+31	620+34	LT	986.9	109.7	18.3
620+81	622+53	LT	1661.2	184.6	30.9
622+53	623+77	LT	1236.6	137.4	23.1
624+24	626+88	LT	2643.0	293.7	49.2
627+18	628+85	LT	1675.7	186.2	31.2
628+85	630+10	LT	1332.2	148.0	24.9
630+33	632+89	LT	2633.2	292.6	49.2
634+13	635+20	LT	838.4	93.2	15.6
633+17	633+44	LT	330.3	36.7	6.3
634+13	639+63	LT	5565.5	618.4	103.8
639+63	641+87	LT	2299.6	255.5	42.9
642+12	644+46	LT	2168.7	241.0	40.5
			TOTAL		723.6

42300300 PCC DRIVEWAY PAVEMENT 7" SCHEDULE

ROAD	STATION	LT/RT	CE/PE/A	WIDTH	SO YD
STATE	240+86	RT	PE	13	47
STATE	245+03	RT	CE	20	61
STATE	257+44	LT	CE	24	40
STATE	259+11	LT	CE	25	67
STATE	277+76	RT	CE	17	24
STATE	278+73	RT	CE	22	30
STATE	279+51	RT	CE	26	32
STATE	280+40	RT	CE	20	85
S. INDEP	13602+72	RT	CE	20.5	66
S. WALDO	13801+94	RT	ALLEY	12	37
S. WALDO	13801+28	RT	PE	12	20
N. HINKLEY	13902+17	RT	ALLEY	12	17
N. HINKLEY	13902+20	LT	ALLEY	12	40
N. FOREST	14001+88	LT	ALLEY	12	19
N. OAKWOOD	14201+57	RT	PE	12	47
S. INDEP	13601+79	RT	ALLEY	12	52
S. INDEP	13601+76	LT	ALLEY	12	52
S. INDEP	13601+48	RT	PE	16	40
S. CENTRAL	12002+18	LT	CE	20	33
S. CENTRAL	12001+11	LT	PE	14	20
N. CENTRAL	12005+66	RT	ALLEY	12	49
N. CENTRAL	12006+83	RT	PE	18	30
N. CENTRAL	12008+63	RT	PE	12	11
S. TAY	14101+72	RT	CE	35	70
S. TAY	14101+61	LT	ALLEY	12	28
N. OAKWOOD	14202+02	RT	PE	12	21
N. LAKIN	14302+10	RT	PE	17	10
N. LAKIN	14302+55	RT	PE	8	19
N. LAKIN	14302+71	LT	PE	8	24
S. AVON	12102+50	RT	CE	32	54
S. AVON	12102+35	LT	PE	17	61
S. AVON	12099+85	LT	CE	57	79
N. AVON	12106+05	LT	PE	9	19
			TOTAL SO YD		1566

40600200 BITUMINOUS MATERIALS (PRIME COAT)

CODE NUMBER	PAY ITEM	SO YD	TON	DESCRIPTION
40603080	HOT-MIX ASPHALT BINDER COURSE, IL 19.0, N50 2 1/4"	3055	9.0	0.0025 SQ YD/FT
40603415	HOT-MIX ASPHALT SURFACE COURSE, IL-9.5 FG, N50	4307	13.0	0.004 SQ YD/FT
X4060310	HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N 50, SPECIAL	9450	27.0	0.004 SQ YD/FT
			49.0	

42001300 PROTECTIVE COAT

CODE NUMBER	PAY ITEM	FOOT	SO YD	DESCRIPTION
60600605	CONCRETE CURB, TYPE B	222	24.4	0.11 SQ YD/FT
60603800	COMBINATION CONCRETE CURB AND GUTTER B6.12	317	66.6	0.21 SQ YD/FT
60604400	COMBINATION CONCRETE CURB AND GUTTER B6.18	6349	1714.2	0.27 SQ YD/FT
60605000	COMBINATION CONCRETE CURB AND GUTTER B6.24	15558	5134.4	0.33 SQ YD/FT
60620000	CONCRE			