

SCHEDULE OF QUANTITIES

INCIDENTAL HOT-MIX ASPHALT SURFACING 40800050, CONTINUED

STATION	TYPE	ENTRANCE	EXISTING SURFACE	TON	STATION	TYPE	ENTRANCE	EXISTING SURFACE	TON
LT 92+11	MBTO		AGGREGATE	2.0	LT 128+15	MBTO		AGGREGATE	2.0
LT 92+34	ENTRANCE	PE	CONCRETE	1.5	LT 129+43	ENTRANCE	PE	BITUMINOUS	1.2
Rt 92+50	ENTRANCE	PE	BITUMINOUS	1.1	LT 129+83	MBTO		AGGREGATE	4.0
RT 93+27	INTERSECTION	LAUREL DR	BITUMINOUS	3.0	RT 130+02	ENTRANCE	PE	AGGREGATE	2.4
LT 93+56	MBTO		AGGREGATE	2.0	RT 131+54	ENTRANCE	PE	AGGREGATE	1.8
LT 93+87	ENTRANCE	PE	AGGREGATE	3.6	LT 131+62	MBTO		AGGREGATE	2.0
LT 94+23	ENTRANCE	PE	BITUMINOUS	4.2	LT 131+84	ENTRANCE	PE	AGGREGATE	2.3
LT 94+55	MBTO		BITUMINOUS	4.0	LT 132+46	ENTRANCE	PE	AGGREGATE	3.4
LT 94+96	ENTRANCE	PE	BITUMINOUS	4.2	RT 132+93	ENTRANCE	PE	AGGREGATE	2.7
LT 95+91	MBTO		AGGREGATE	4.0	LT 133+04	MBTO		AGGREGATE	4.0
RT 96+33	ENTRANCE	PE	AGGREGATE	2.8	LT 134+69	ENTRANCE	PE	AGGREGATE	2.4
LT 96+67	ENTRANCE	PE	AGGREGATE	2.7	LT 135+24	MBTO		BITUMINOUS	2.0
LT 97+24	MBTO		AGGREGATE	3.0	LT 135+41	ENTRANCE	PE	BITUMINOUS	1.3
LT 97+51	ENTRANCE	PE	BITUMINOUS	1.4	LT 136+23	MBTO		AGGREGATE	4.0
RT 97+90	INTERSECTION	2150N	AGGREGATE	6.5	RT 136+47	ENTRANCE	PE	AGGREGATE	2.3
LT 99+31	MBTO		AGGREGATE	3.0	LT 139+24	MBTO		AGGREGATE	4.0
LT 98+99	INTERSECTION	WYNN RD	BITUMINOUS	1.9	RT 139+53	ENTRANCE	PE	BITUMINOUS	1.6
RT 99+54	ENTRANCE	PE	AGGREGATE	2.3	RT 148+94	ENTRANCE	PE	BITUMINOUS	1.3
LT 100+79	MBTO		AGGREGATE	2.0	LT 149+14	MBTO		AGGREGATE	4.0
LT 101+02	ENTRANCE	PE	AGGREGATE	2.8	LT 155+76	MBTO		BITUMINOUS	2.0
RT 102+92	ENTRANCE	FE	AGGREGATE	2.0	LT 155+99	ENTRANCE	PE	BITUMINOUS	1.5
LT 106+54	ENTRANCE	FE	AGGREGATE	2.2	LT 157+75	MBTO		AGGREGATE	2.0
RT 110+89	ENTRANCE	PE	BITUMINOUS	1.8	LT 157+95	INTERSECTION	NEFF LANE	AGGREGATE	6.5
LT 110+90	MBTO		AGGREGATE	3.0	RT 167+52	INTERSECTION	SHORT RD	BITUMINOUS	2.6
LT 111+24	ENTRANCE	PE	AGGREGATE	5.5	LT 200+94	ENTRANCE	PE	AGGREGATE	2.9
LT 111+61	MBTO		AGGREGATE	4.0	LT 201+09	MBTO		AGGREGATE	3.0
Rt 111+79	ENTRANCE	PE	AGGREGATE	3.7	RT 204+07	ENTRANCE	PE	AGGREGATE	2.5
RT 113+32	ENTRANCE	PE	AGGREGATE	3.1	LT 204+30	ENTRANCE	FE	AGGREGATE	1.4
LT 113+38	ENTRANCE	PE	AGGREGATE	2.4	LT 206+49	MBTO		AGGREGATE	4.0
LT 113+49	MBTO		AGGREGATE	3.0	RT 206+59	MBTO		AGGREGATE	3.0
LT 115+40	MBTO		AGGREGATE	2.0	RT 206+87	ENTRANCE	PE	CONCRETE	1.2
LT 115+67	ENTRANCE	PE	AGGREGATE	2.7	RT 209+27	INTERSECTION	BALTIC DR	BITUMINOUS	3.3
LT 116+17	MBTO		AGGREGATE	3.0	LT 210+70	MBTO	PE	AGGREGATE	3.0
LT 116+43	INTERSECTION	KILLIONS RDG	AGGREGATE	4.6	RT 210+83	ENTRANCE	PE	AGGREGATE	2.9
LT 116+62	MBTO		AGGREGATE	3.0	LT 211+06	ENTRANCE	PE	AGGREGATE	2.9
RT 117+99	ENTRANCE	FE	DIRT	1.3	LT 212+60	MBTO		AGGREGATE	4.0
LT 119+51	MBTO		AGGREGATE	4.0	RT 212+63	ENTRANCE	PE	AGGREGATE	2.6
RT 119+66	ENTRANCE	PE	AGGREGATE	2.9	LT 213+31	MBTO		AGGREGATE	4.0
LT 120+88	ENTRANCE	FE	DIRT	1.6	RT 213+32	ENTRANCE	PE	AGGREGATE	2.8
LT 121+60	MBTO		AGGREGATE	3.0	RT 213+78	ENTRANCE	PE	AGGREGATE	2.5
LT 121+81	ENTRANCE	PE	AGGREGATE	2.8	LT 214+60	MBTO		AGGREGATE	4.0
LT 124+87	INTERSECTION	CARLTON DEL	BITUMINOUS	2.8	RT 214+97	ENTRANCE	PE	AGGREGATE	2.9
LT 125+25	INTERSECTION	CH 30/2200N	BITUMINOUS	4.9	LT 221+14	MBTO		AGGREGATE	4.0
RT 126+55	ENTRANCE	PE	AGGREGATE	3.2	RT 221+21	ENTRANCE	PE	AGGREGATE	2.8
LT 126+68	MBTO		AGGREGATE	4.0	RT 223+14	ENTRANCE	PE	AGGREGATE	3.2
LT 127+96	ENTRANCE	PE	AGGREGATE	2.9	LT 223+33	MBTO		AGGREGATE	4.0

Prepared by: Vermilion County Highway Dept. 2732 Batestown Road Oakwood, Illinois 61858	DENMARK RD. (C.H. 20) 2009 RESURFACING SECTION 07-00160-00-RS	SHEET 7
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