

SCHEDULE OF QUANTITIES

SEEDING SCHEDULE									
STATION	TO STATION	LT/RT	AREA	25000200 SEEDING CLASS 2	25000400 NITROGEN FERTILIZER NUTRIENT	25000500 PHOSPHORUS FERTILIZER NUTRIENT	25000600 POTASSIUM FERTILIZER NUTRIENT	25000700 AGRICULTURAL GROUND LIMESTONE	25100115 MULCH METHOD 2
			(SQ FT)	(ACRE)	(POUND)	(POUND)	(POUND)	(TON)	(ACRE)
303+35	303+92	LT	1,611	0.04	3.3	3.3	3.3	0.1	0.04
304+08	302+20	LT	7,411	0.17	15.3	15.3	15.3	0.3	0.17
303+35	305+95	RT	8,028	0.18	16.6	16.6	16.6	0.4	0.18
307+82	311+15	LT	9,381	0.22	19.4	19.4	19.4	0.4	0.22
307+60	311+15	RT	10,478	0.24	21.6	21.6	21.6	0.5	0.24
TOTAL				0.85	76.2	76.2	76.2	1.7	0.85
USE				0.85	77	77	77	1.7	0.85

DRAINAGE SCHEDULE										
STATION	TO STATION	LT/RT	OFFSET	50105220 PIPE CULVERT REMOVAL	42001500 PCC BRIDGE APPROACH SHOULDER PAVEMENT	54200643 PIPE CORRUGATED STEEL OR ALUMINUM CULVERT PIPE 18"	54215547 METAL END SECTIONS 12"	54215553 METAL END SECTIONS 18"	60105000 PIPE DRAINS CORRUGATED STEEL OR ALUMINUM ALLOY, 12"	60900215 TYPE C INLET BOX, STANDARD 609001
			(FOOT)	(FOOT)	(SQ YD)	(FOOT)	(EACH)	(EACH)	(FOOT)	(EACH)
305+66		LT					1		10	1
305+59		RT					1		10	1
308+19		LT					1		10	1
308+12		RT					1		10	1
303+73	304+27	LT	53			62		2		
305+54	305+78	LT		24						
305+55	305+71	RT			10.7					
305+61	305+77	LT			10.7					
308+01	308+17	RT			10.7					
308+07	308+23	LT			10.7					
				24	42.8	62	4	2	40	4

PAVING SCHEDULE																	
STATION	TO STATION	LT/RT	PAVEMENT WIDTH	DISTANCE	AREA	40201000 AGGREGATE FOR TEMPORARY ACCESS	40200800 AGGREGATE SURFACE COURSE, TYPE B	48101500 AGGREGATE SHOULDERS, TYPE B, VAR. DEPTH	20201400 SUB-BASE GRANULAR MATERIAL, TYPE A	40600200 BITUMINOUS MATERIALS (PRIME COAT)	40600300 AGGREGATE (PRIME COAT)	35600716 HOT-MIX ASPHALT BASE COURSE, WIDENING, 10'	40603080 HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50	40600625 LEVELING BINDER (MACHINE METHOD), N50	40603310 HOT-MIX ASPHALT SURFACE COURSE MIX "C", N50	48203100 HOT-MIX ASPHALT SHOULDERS	
			(FEET)	(FEET)	(SQ YD)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)	(SQ YD)	(TON)	(TON)	(TON)	(TON)	
PRE-STAGE I																	
302+36	302+60	RT	5	24	13.3							13.3				1.7	
302+60	306+52	RT	6	392	261.3							261.3				32.9	
307+78	310+40	RT	6	262	174.7							174.7				22.0	
310+40	310+64	RT	5	24	13.3							13.3				1.7	
STAGE I, II, & III																	
301+87	302+36	RT	4	49	21.8											2.7	
310+64	312+14	RT	4	150	66.7											8.4	
301+87	303+12	LT	4	125	55.6											7.0	
303+12	303+38	LT	5	26	14.4							14.4				1.8	
303+38	306+52	LT	6	314	209.3							209.3				26.4	
307+78	311+20	LT	6	342	228.0							228.0				28.7	
311+20	311+44	LT	5	24	13.3							13.3				1.7	
311+44	312+14	LT	4	70	31.1											3.9	
301+87	306+52	LT	4	465	206.7			48.6									
307+78	312+14	LT	4	436	193.8			120									
301+87	306+52	RT	4	465	206.7			46.7									
307+78	312+14	RT	4	436	193.8			125.4									
301+87	303+80		24	193	514.7				0.20	1.03			451.62	21.72	43.43		
303+80	305+74		36	194	776.0				0.29	1.55							
303+80	305+74		24	194	517.3				0.20	1.03			21.73	43.46			
308+04	310+70		36	266	1064.0				0.40	2.13		987.35					
308+04	310+70		24	266	709.3				0.27	1.42			29.79	59.58			
310+70	312+14		24	144	384.0				0.15	0.77			16.13	32.26			
305+74	306+04		40	30	133.3				201.36								
307+74	308+04		40	30	133.3				203.18								
ENTRANCES																	
305+65		LT				50											
303+00		LT					45										
TOTAL						50	45	340.7	404.54	1.51	7.93	927.78	1438.97	89.4	178.7	138.96	
USE						50	45	340.7	404.6	1.5	8.0	927.8	1439	89.4	178.7	139	

EARTH EXCAVATION SCHEDULE						
STATION	TO	STATION	20200100 EARTH EXCAVATION [CUT]	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE (25%)	EMBANKMENT [FILL]	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)
			(CU YD)	(CU YD)	(CU YD)	(CU YD)
PRE-STAGE I						
302+36		310+64	38.3	28.7	0	+28.7
BRIDGE OMISSION						
305+74		308+04	1843.3	1382.5	297.1	+1085.4
STAGE I						
301+87		312+50	323.7	242.8	1017.6	-774.8
BRIDGE OMISSION						
305+74		308+04	2312.9	1734.7	195.1	+1539.6
STAGE II						
301+87		312+50	228.2	171.2	884.0	-712.8
ENTRANCE STA. 304+00, LT						
303+96		304+08	0	0	418.9	-418.9
TOTALS			4746.4	3559.9	2812.7	+747.2
20400800 FURNISHED EXCAVATION (CU YD) = 0						

USER NAME:	DESIGNED -	REVISED -	<p align="center">STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</p>	<p align="center">SCHEDULE OF QUANTITIES 2 OF 2</p>	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
PLOT SCALE:	DRAWN -	REVISED -			717	I09B-3	LOGAN	73	II	
PLOT DATE:	CHECKED -	REVISED -			CONTRACT NO. 72A88					
	DATE -	REVISED -			SCALE:	SHEET NO.	OF SHEETS	STA. TO STA.	FED. ROAD DIST. NO.	ILLINOIS