

**DRAINAGE REMOVAL SCHEDULE**

STATION(S)	PIPE		FILL		DEBRIS REMOVAL (LENGTH ALONG CENTERLINE OF ROAD)								GRADE & SHAP		REMOV	REMOVE	REM REPL	CONC
	CULVERT	SIZE	EXIST	SIZE	LENGTH	DEEP	DEEP	DEPTH	LENGTH	WIDTH	LENGTH	WIDTH	DITCH	MANHOLES	INLETS	STONE	REPL	HDWL
	REMOV	IN. DIA.	CULVERTS	IN. DIA.	LIN. FT.	CU. YD.	CU. YD.	FT.	LIN. FT.	LIN. FT.	LIN. FT.	LIN. FT.	LIN. FT.	EACH	EACH	CU. YD.	EACH	EACH
LT. 10+25		16	12															
LT. 11+07		23	12															
20+23		48	15															
32+24		40	15															
LT. 35+23		136	12															
LT. 36+60 - 37+75																		
RT. 39+65 - 39+68																		
RT. 39+85		54	8															
RT. 40+05 - 40+06																		
LT. 41+14		42	12															
LT. 41+62																		
48+91		122	EQV 54			19.2		3	5	3	10	10						
LT. 50+15 - 50+53																		
LT. 50+53 - 51+02																		
50+61		66	21															
LT. 51+75 - 56+00																		
LT. 56+53 - 56+55																		
LT. 56+66																		
LT. 57+02		108	15															
57+65		100	30															
RT. 57+77 - 58+13																		
LT. 58+59 - 59+65																		
59+47		100	12															
LT. 59+65 - 60+25																		
LT. 60+25 - 61+80																		
LT. 71+50 - 72+50																		
LT. 72+50 - 73+10																		
LT. 98+28 - 98+91																		
LT. 99+23 - 99+72																		
100+29		47	30															
100+34		46	30															
100+81		38	48															
100+87		38	48															
101+41				1	48	36												
101+47				1	48	36												
101+54				1	48	38												
129+53		67	18				3.5		1.5	1	0.5	7	6					
132+34		46	18				15.0		2.5	0	0	12	9					
135+63		33	54				8.3		2.5	0	0	12	5					
135+71		33	54															
137+17		88	30					21.7	6	2.5	2	10	6					
149+68		48	30					7.8	4	0	0	7	5					
150+19				1	30	72												
152+00				1	24	140	18.0		2	4	3	15	10					
153+19		48	18				4.7		2.5	2	2	5	6					
LT. 157+75 - 158+96																		
LT. 159+07		20	15															
LT. 159+17 - 159+50																		
LT. 159+50 - 164+50																		
RT. 160+50 - 164+00																		
163+41		25	12															
179+46		52	30					7.5	4.5	0	0	5	6					
212+28		66	12															
LT 222+85 - 224+00																		
LT 224+10		20	8															
LT 224+20 - 225+50																		
LT 226+90 - 228+50																		
227+76		26	12															
242+05		54	15															
248+86				1	24	124	75.3	3.5	3	3	18	21						
252+37		56	42				128.0	6	8	3	30	12						
252+44		56	42															
257+70		54	24															
RT. 261+75 - 1264+37																		
300+17		32	12															
303+89		22	15															
LT. 321+80																		
321+82		38	24				7.1		1.5	2	2	9	9					
323+94		32	24															
601+85		62	12					7.2	3.5	1	1	6	6					
603+63		57	12				1.4		1.5	1	1	4	4					
651+79		30	12				6.2		3	1	1	6	6					
RT. 900+75 - 902+35																		
RT. 902+19 - 902+23																		

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	CULVERT	SIZE	EXIST	SIZE	LENGTH	DEEP	DEEP	DEPTH	LENGTH	WIDTH	LENGTH	WIDTH	DITCH	MANHOLES	INLETS	STONE	REPL	HDWL
	REMOV	IN. DIA.	CULVERTS	IN. DIA.	LIN. FT.	CU. YD.	CU. YD.	FT.	LIN. FT.	LIN. FT.	LIN. FT.	LIN. FT.	LIN. FT.	EACH	EACH	CU. YD.	EACH	EACH
EQUESTRIAN CAMPGROUND																		
706+68 - 710+06																		338
710+18 - 710+55																		37
710+53 - 710+84		38	15															
MAINTENANCE BUILDING ACCESS ROAD																		
800+28		32	15															
1264+44		10	4															
RT. 1265+31 - 1266+50																		119
RT. 1100+19 - 1101+81																		82
LT. 1100+22 - 1101+88																		166
TOTAL =	2169	899	6	222	446	83.4	247.4	47.5	30.5	21.5	156	121	4016	1	1	23.7	1	

**REPLACEMENT TREE SCHEDULE**

TREE (COMMON NAME)	SIZE	EACH
PERSIMMON	3 GALLON	10
GREEN MOUNTAIN SUGAR MAPLE	2"	10
SHAGBARK HICKORY	2"	15
PRAIRIE PRIDE HACKBERRY	2"	20
KENTUCKY COFFEETREE	2 1/2"	30
SYCAMORE	2 1/2"	10
WHITE OAK	2"	30
SWAMP WHITE OAK	2"	30
BUR OAK	2"	35
CHINKAPIN OAK	2"	30
RED OAK	2 1/2"	15
COMMON BALDCYPRESS	8' B&B	7
SHADBLOW SERVICEBERRY	6 - 8' B&B	10
THORN LESS COCKSPUR HAWTHORN	1 3/4"	7
PRAIRIFIRE CRABAPPLE	1 3/4"	10
EASTERN WHITE PINE	6 - 8' B&B	10
<b>TOTAL=</b>		<b>279</b>

FILE NAME =	USER NAME = #USER#	DESIGNED - R.H.D.	REVISED -
#FILE#		DRAWN - J.T.T.	REVISED -
	PLOT SCALE = #SCALE#	CHECKED - T.T.P.	REVISED -
	PLOT DATE = #DATE#	DATE - 12/09/10	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

**ARGYLE LAKE STATE PARK  
SCHEDULE OF QUANTITIES**

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
P.R.	ARGYLE LAKE STATE PARK	MCDONOUGH	162	11
			CONTRACT NO. 46158	
ILLINOIS FED. AID PROJECT				

SCALE: SHEET NO. 11 OF 162 SHEETS STA. TO STA.