RTE	SECTION	COUNTY	SHEETS	NO NO
24	*	* *	189	52
STA.		TO STA.		
FED. F	OAD DIST, NO	ILLINOIS	FED. AID F	ROJECT

* X1-2,44(2,3,4)RS,BSMARTFY04-4. * * WILLIAMSON/JOHNSON CONTRACT NO.: 98758

TREE REMOVAL

	LOCATION STA TO STA STA. UNLESS OTHERWISE NOTED)	OFFSET FROM E.P.	TREE REMOVAL (6 TO 15 UNITS DIAMETER) UNIT	TREE REMOVAL (OVER 15 UNITS DIAMETER) UNIT	TREE REMOVAL ACRES ACRE	REMARKS
EB LANES						
RT 394+95	(MP 6.7)	110	9			BEHIND HEADWALL NEAR THE NORTH WINGWALL-TREAT STUMP WITH HERBICIDE
RT 395+00		110	6			BEHIND HEADWALL NEAR THE SOUTH WINGWALL-TREAT STUMP WITH HERBICIDE
RT 395+10		110	8			NEAR THE END OF THE SOUTH WINGWALL-TREAT STUMP WITH HERBICIDE
RT 395+20	(MP 6.7)	156	8			4' UP THE BACKSLOPE (CEDAR)
RT 456+26	(MP 7.9)	100	10	-0.41		ADJACENT TO PAVED DITCH
RT 482+30	(MP 8.4)	190	9			RT. OF PAVED DITCH, UP BACKSLOPE
RT 482+94		144	6			RT. OF PAVED DITCH, UP BACKSLOPE
RT 483+80		160 TO 180			0.01	SEE PLAN FOR LIMITS 10 WIDE ALONG THE EDGE OF PAVED DITCH
RT 486+56	(MP 8.5)	154	6 8			SOUTH OF EAST WINGWALL
RT 488+06		148	6			SOUTH OF HEADWALL-TREAT STUMP WITH HERBICIDE
RT 488+07	(MP 8.5)	148	11			SOUTH OF HEADWALL-TREAT STUMP WITH HERBICIDE
RT 488+08		148	12			SOUTH OF HEADWALL-TREAT STUMP WITH HERBICIDE
RT 506+66		48	8			JUST NORTH OF PAVED DITCH 13' UP FROM THE END AT THE BEGINNING OF THE PAVED DITCH
RT 506+68 RT 506+69		70 67	11			3' FROM BEGINNING OF PAVED DITCH
1/1 300,03	(19I) O. 37		J			O THOM DESTINATE OF LATER DITOT
RT 105+25		76	6 6			2 TREES
RT 105+25 RT 115+35		.10 TO 150	6		0.13	SEE PLAN FOR TREE REMOVAL FROM GUARDRAIL DOWN TO TOE OF SLOPE
	HILLYNC DE LANGE OF TAXABLE AND			-	0110	
RT 178+12		124		21		RIGHT OF PAVED DITCH, UP BACKSLOPE, (OAK)
RT 178+39 RT 178+54		130		20		RIGHT OF PAVED DITCH , UP BACKSLOPE (CEDAR)
RT 178+60		80	0			(CEDAR)
RT 178+60		69	7			(CEDAR)
RT 181+50		10 TO 123			0.06	SEE PLAN FOR REMOVAL CENTERED ON CULVERT
RT 185+00		10 TO 134	-		0.10	SEE PLAN FOR REMOVAL CENTERED ON CULVERT
RT 187+60		10 TO 165			0.10	SEE PLAN FOR REMOVAL CENTERED ON CULVERT SKEWED BACK
RT 193+05	(MP 10.9)	120		20		FALLEN TREE (PINE)
RT 226+33	(MP 11.5)	50	8			1' UP THE BACKSLOPE (WILLOW)
RT 226+77	(MP 11.6)	84	6			4' UP BACKSLOPE
RT 227+03		110	9			3' UP BACKSLOPE
RT 231+50		50 TO 120			0.08	SEE PLAN FOR REMOVAL 50' FROM EDGE OF PAVEMENT
RT 231+83		142				19' PAST CULVERT; 6" REMOVAL TO BE INCLUDED WITH TREE REMOVAL, ACRES; RT STA 231+50
RT 231+83 RT 231+87		143				20' PAST CULVERT; 6" REMOVAL TO BE INCLUDED WITH TREE REMOVAL, ACRES; RT STA 231+50 15' PAST CULVERT; 10" REMOVAL TO BE INCLUDED WITH TREE REMOVAL, ACRES; RT STA 231+50
RT 231+89		124				9' PAST CULVERT; 11" REMOVAL TO BE INCLUDED WITH TREE REMOVAL, ACRES; RT STA 231+50
RT 238+50		81	. 8			FORESLOPE
RT 238+56		71	8			FORESLOPE
RT 244+00					0.09	SEE PLAN FOR REMOVAL CENTERED ON PAVED DITCH
RT 249+94	(MP 12.0)	124	11			1' UP THE BACKSLOPE
RT 250+26		102	6 10			1' BEFORE HEADWALL-TREAT STUMP WITH HERBICIDE, (CEDAR)
RT 278+33	(MP 12.6)	76	9			43' FROM PAVED DITCH
RT 278+34		68	7 7			2 TREES, 34' OFF OF PAVED DITCH
RT 270+66		82	7			1' INSIDE CULVERT HEADWALL (CEDAR)
RT 283+70 RT 283+70		60 85	8 8 8 9 6			3 TREES, SOUTH SIDE OF PAVED DITCH 2 TREES, SOUTH SIDE OF PAVED DITCH
1/1 203710	(WIF 12.6)	1	7 0			2 INCES, SOUTH SIDE OF FAYED DITOR
RT 300+92		54	11			ALONG EDGE OF PAVED DITCH
		82	8 11			ALONG EDGE OF PAVED DITCH
RT 300+92		30				2 TREES, REMOVAL FOR CLEARZONE
RT 300+94	(MP 13.0)	34				
RT 300+94 RT 300+97		31	8	ļ		
RT 300+94 RT 300+97 RT 301+00	(MP 13.0)	77		1	: .	
RT 300+94 RT 300+97 RT 301+00 RT 301+02	(MP 13, 0) (MP 13. 0)	33			,	
RT 300+94 RT 300+97 RT 301+00 RT 301+02 RT 301+04	(MP 13.0) (MP 13.0) (MP 13.0)	82	8 7			
RT 300+94 RT 300+97 RT 301+00 RT 301+02	(MP 13.0) (MP 13.0) (MP 13.0) (MP 13.0)	82 46			0. 11	SEE PLAN FOR REMOVAL ALONG DITCH REGION
RT 300+94 RT 300+97 RT 301+00 RT 301+02 RT 301+04 RT 301+12	(MP 13, 0) (MP 13, 0) (MP 13, 0) (MP 13, 0) (MP 13, 0) (MP 13, 2)	82	8 7		0.11	SEE PLAN FOR REMOVAL ALONG DITCH REGION AT THE END OF PROPOSED EARTH EXCAVATION (ON THE NORTH SIDE)
RT 300+94 RT 300+97 RT 301+00 RT 301+02 RT 301+04 RT 301+12 RT 314+80	(MP 13. 0) (MP 13. 0) (MP 13. 0) (MP 13. 0) (MP 13. 0) (MP 13. 2) (MP 13. 3)	82 46 128 TO 160	8 7		0.11	