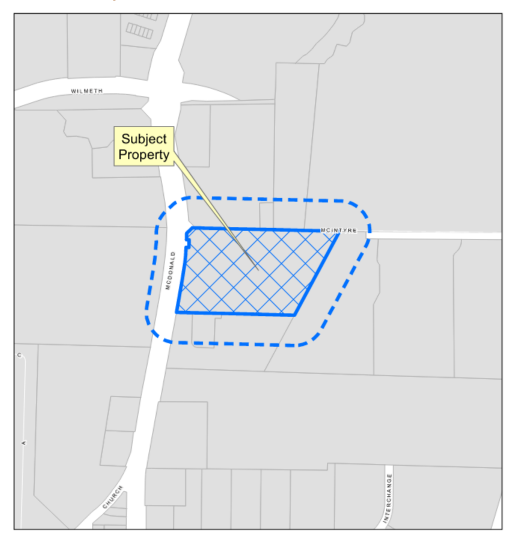
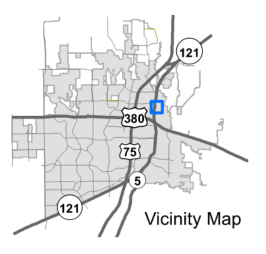
Warehouse(Hopewell Industrial) Site Plan

25-0044SP

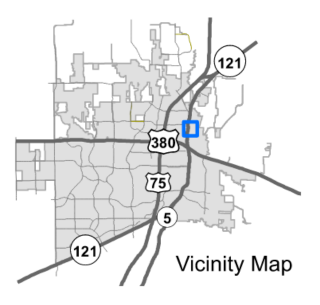
Location Map



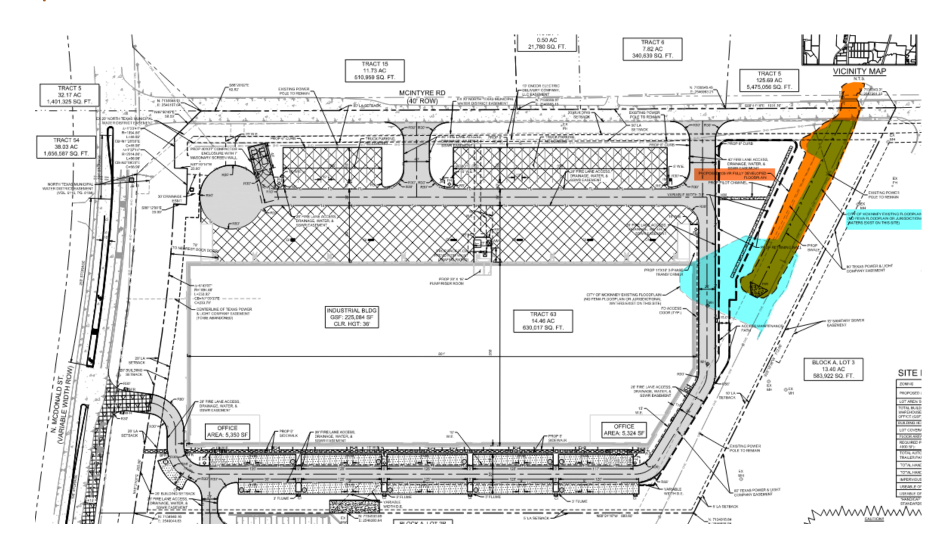


Aerial Exhibit



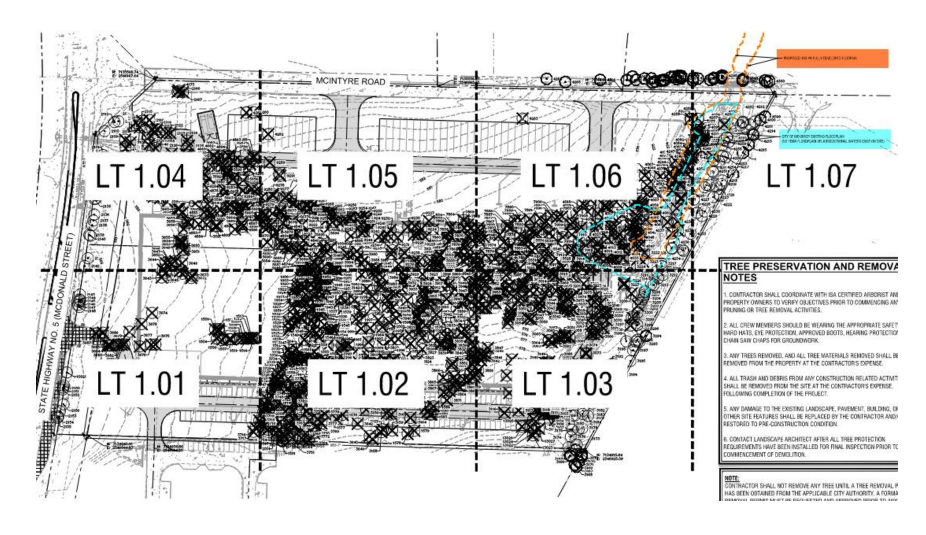


Proposed Site Plan



Proposed Landscape Plan MCINTYRE ROAD STATE HIGHWAY NO. 5 (MCDONALD STREET) LP 1.02 LP 1.03

Tree Preservation Plan



Tree Preservation Plan

3000	ULMUSORAEBROLIA	CEDAREM	10	AUVE	REMOVE	-	NO	NO	BUILDINGPADSTE(LT109)			4200	QUERCUS VIRGINIANA	LIVEONK		AUVE	REMAN	YES	NO	NO		
4001	ULMUSCRASSIFOLIA	CEDARELM	15	AUVE	REMOVE		NO NO	NO NO	BULDINGPADSTE(LT 1.05)	-		4210	CBTISCCCIDENTALIS	HACKREEN	- 11	AUVE	REMAIN	NO.	NO NO	NO.		
4001	ULMUSCRASSIFOLIA	CEDAREM	10	AUVE	REMOVE	1625	NO NO	NO NO	BUILDINGPADSTE(LT 1.06)			4211	CELTISCOCIDENTALIS	HACKBERRY	- 11	AUVE	REMAIN	NO.	NO NO	NO.		
4003	ULMUSCRASSPOLIA	CEDAREM	10	AUVE	REMOVE		NO NO	YES	BUILDING PADSITE (LT 1.09)	-		4212	CBLTISCCCIDENTALIS	HACKERRY	10	AUVE	REMAN		NO NO	NO.		
4004	QUERCUS VIRGINIANA	LIVEOAK	10	ALIVE	REMOVE		NO NO	YES	BUILDINGPADSTE(LT 1.09)			4213	CETISCOCIDENTALIS	HACKBERRY	7	AUVE	REMAN	NO.	NO NO	NO		
4004	ULMUSCRASSICULA	CEDARELM	- 7	AUVE	REMOVE		NO NO	YES	RRELANE(LT 1.08)	-		4214	CETISCOCIDENTALIS	HADSERRY	7	ALIVE		NO	NO NO	NO		
4005	ULMUSCHYESHOUA		-	AUVE	PENKAVE	TES	NO	TES	HHELPNE(LI 1.08)			4215	QUERCUS VIRGINIANA	LIVEOAK	22	AUVE	REMAIN	YES	NO NO	NO.		
4000	CELISCOCIDENTALS	CEDARAM	- 0	AUVE	DOME	NO	NO NO	YES VER	SPECIES (LT 1.00)			4216	CARVAILLINCINENSIS	PEDW	24	AUVE	REMAIN	VES.	NO NO	NO NO		
4007	ULMUSCRASSIFCUA	CEDAREM	11	AUVE	REMOVE	165	NO NO	YES	FIRELANE(LT 1.06)			4217	QUERCUSVIRGINIANA	LIVEOAK	21	AUVE	REMAN	YES	NO NO	NO		
▲ 4008 ▲ 4009	ULMUSORARBROLIA	CEDWREIM	14	AUVE	REMOVE		NO NO	YES	FRELANE(LT 1.08)			4218	QUERCUS VIRGINIANA	LIVEON	11	AUVE	REMAIN	VES	NO NO	NO NO		
			8									4219	QUERCUSVIRGINIANA	LIVEOAK	- 11	AUVE	REMAN	YES	NO NO	NO NO		
4010	ULMUSCRASSIFOLIA	CEDAREM	8	ALIVE	REMOVE		NO	YES	FIRELANE(LT 1.06)			4220	ULMUSCRASSFOLIA	CEDARELM	10	AUVE	REMAN	AED	NO NO	NO NO		
4011	ULMUSCRASSFOLIA	CEDARELM		ALIVE			NO		FIRELANE(LT 1.06)			4221	CELTISCOCCIDENTALIS	HADRERY	10	AUVE		NO NO	NO NO	NO.		
4012	ULMUSCRASSIFOLIA	CEDAREM	7	AUVE	REMOVE		NO	AES	FIRELANE(LT 1.06)			4221	CELTISCOCIDENTALIS	HADDERRY		AUVE	REMAN		NO NO	NO NO		
4013	ULMUSCRASSIFOLIA	CEDARELM	8	AUVE	REMOVE		NO NO	YES	FIRELANE(LT 1.00)			4223	UMUSCHWEIFOLIA	CEDARELM	19	AUVE	REMAIN		NO NO	NO NO		
4014	ULMUSCRASSIFOLIA	CEDARBM	9	AUVE		YES			FIRELANE(LT 1.06)			4224	LIMUSCRASSFOLIA	CEDARBM	10	AUVE	FEMAN	VES	NO NO	NO NO		
4015	CARVA ILLINOINENSS	CEDAREM	12	ALIVE	REMOVE	YES	NO	YEB NO	FIRELANE (LT 1.06)			4225	CILTISCICCIONTALIS	CELVREDA		AUVE	FEMAN	NO NO	NO NO	NO NO		
4016			9	AUVE			NO					4236	CARYA ILLINCINENSIS	PECAN		AUVE	REMAIN	YES	NO NO	NO.		
4017	ULMUSCRASSIFOLIA	CEDAREM	9	AUVE		YEB	NO	NO	FIRELANE(LT 1.06)			4225	QUIRQUEVIRGINIANA	LIVEON	- 0	AUVE.	REMAN	YES	NO NO	NO NO		
4018	CARYAILLINOINENSIS	PECAN	9	AUVE	REMOVE		NO NO	NO	BUILDINGPADSITE(LT 1.08)			4228	QUERCUS VIRGINIANA	LIVEOAK	20	AUVE	REMAN		NO NO	NO NO		
4019	ULMUSORAGGIFOLIA	CEDARELM	12	ALIVE	REMOVE			NO	BUILDINGPADSITE(LT 1.08)			4220	CUERCUSVIRGINIANA	LIVEOAK	20	AUVE		VES.	NO NO	NO NO		
4020	ULMUSORVERFOLIA	CEDARELM	14	AUVE	REMOVE		NO	NO NO	BUILDINGPAD SITE (LT 1.08)			4230	CANAILLINOINENSIS	PEDAN	14	AUVE	FEMAN		NO NO	NO NO		
4021	UUMUSORASSIFOLIA	CEDARELM	- 8	AUVE	REMOVE		NO	NO	FIRELANE(LT 1.06)		-		CUERCLEVIRGINANA	LIVEOAK	14	AUNE	REMOVE		NO NO	140		
4022	ULMUSCRASSIFOLIA	CEDARELM	5	ALVE	REMOVE	NO.	NO	NO	FIRELANE(LT 1.06)			4232	QUERCUS VIRGINIANA QUERCUS VIRGINIANA	LIVEOAK	0	AUVE	REMAN	MD.	NO NO	NO NO		
4023	ULMUSORASSIFOLIA LILMUSORASSIFOLIA	CEDWEELM	12	AUVE		YES	NO NO	Y65 Y65	PIFELANE (LT 1.06)		-	4233	OBTISOCODBITALS	HADRERY	2	AUVE	REMAN		NO NO	NO NO		
4004			10				NO NO	YES	DETENTION POND FIRELANE			4234	CBLTISCCCIDENTALIS	HACKBERRY	7	AUVE	REMAIN		NO NO	NO NO		
4025	CARYAILLINOINENSS	PEDAN	12	AUVE	REMOVE							4235	CETISCOCIDENTALIS	HACKETRY		AUNE	EERAWAN	NO.	NO NO	NO WE		
4026	ULMUSORASSIFOLIA	CEDARELM	7	AUVE	REMOVE		NO	YES	FIRELANE		-	4237	QUERCUS VIRGINIANA	LIVEOAK		AUVE	FEMOLE	VCC	NO NO	YEB		
4027	ULMUSCRASSIFCUA	CEDARILM	17	AUVE	REMOVE		NO	YES	FIRE LANE			4236	CARVAILLINOINENSIS	PEDAN	14	AUVE	ARACKE.		NO NO	7625 V610		
4028	UUMUSORASSIFOLIA	CEDARBIM	_	AUVE	REMOVE	NO	NO	X S	DETENTION POND (LT 1.08)	-	-	4230	QUERCUSVIRGINIANA	LIVEOAK	14	AUVE	REMOVE		NO NO	VER	GASEA	OTHER T
4029	ULMUSCRAZBIFOLIA ULMUSCRAZBIFOLIA	CEDAREIM	7	AUVE	REMOVE	YES	NO NO	Y65 Y65	DETENTION POND (LT 1.08) DETENTION POND (LT 1.08)			4240	QUERCUS VIRGINIANA	LIVEONG	0	AUVE	REMOVE		NO NO	YEB	GASEN	
4030	ULMUSORASSPOLIA	CEDAREM	13				NO NO		DETENTION POND(LT 1.08)			4040	QUERCUS VIRGINIANA	LIVEOAK	0	AUVE	REMOVE		NO NO	VED		
4031	ULMUSCHWESPOLIA	CEDWERN	10	AUVE	REMOVE	YES	NO NO	YES	DETENTION POND(LT 1.08) DETENTION POND(LT 1.08)	-		40.40	DATE DOWN TOWARD	DOSTOTION DESC	7	AUNE	DENOVE	NO.	NO.	VED.	GASEA	ACT 1 OC
4033	ULMUSCRASSIFOLIA	CEDAREM	- 14	AUVE	RBADAE	YES	NO NO	YES	DETENTION POND(LT 1.08)	-		4243	UMUSCHASSFOLIA	MERKED	10	AUVE	RRACHE	MEE	NO	MED	GASEK	CEACHT
4034	UMUSCRASSICUA	CEDARRIM	- 14	AUVE	REMOVE	YES	NO.	VES	DETENTION POND(LT 1.06)		-	4044	UMUSCRASSFOLIA	CEDARBM	10	AUVE	REMOVE	VED	NO NO	YER	GAGEN	
40%	UMUSCRASSFOLIA	CEDAREM	9	AUVE	RBADAE	YES	NO NO	YES	DETENTION POND(LT 1.08)	-		40.85	CARYA ILLINOINENSIS	PEDAN	12	ALIVE	REMOVE		NO NO	160	GASEK	
4036	ULMUSCRASSIFOLIA	CEDAREM	0	AUVE	REMOVE		NO NO	YES	DETENTION POND (LT 1.08)		-	40.46	CELTISCOCIDENTALIS	HADSERRY	9	ALIVE	REMOVE		NO NO	VED	SECIE	
4037	UMUSORASSICULA	CEDAREM	40	ALIVE	REMOVE		NO NO	YES	DETENTION POND(LT 1.08)	-	-	4047	CELTIS COCCIDENTALIS	HADEBAN	10	AUVE	REMOVE		NO NO	160	FEDE	
4038	ULMUSCRASSIFOLIA	CEDAREM	9	AINE	RBAOVE	VED	NO.	YES	DETENTION POND(LT 1.08)		-	4248	CETISCOCIDENTALIS	HACKBERRY	24	AUDUE	DEMONE	NO	NO	YES	SPECIES	
4039	UMUSORASSIFOLIA	CEDAREM	10	ALIVE	REMOVE	VES	NO.	NO	DETENTION POND(LT 1.08)	-	-	4240	CLERCUSMEGNIANA	LIVEONE		AUME	REMOVE	MES	VED	MB	Grazio	(CF 1700)
40.00	I BANGGOPPEDITOEA	CEDAKEN	10	AUVE	DOWNE	VDD	NO.	NO NO	DETENTION POND(LT 100)	-		4250	CHERTIS/HIGHNANA	TIMEONE	9	AUDE	DOMAN	VER	NO.	NO		
A 4045	I STATION SHARRING VIA	CEDWREIM	12	AUNE	DOME	V600	NO.	900	CONTRACTOR POR DULT 1 000	-	-	4051	CELTIS COCCIDENTALIS	HADEERRY	18	AUVE	REMAN	NO	NO	NO.		
4040	ULMUSCRASSICULA			7676	TOTOTE	100																
4043			- 6	AUME			NO.	VES	DETRATION POND(LT 1.09)				CARVAILLINCHNENSIS		8	AUVE	FEMAIN	WB	NO.	NO		
	LILMUSCRASSISCILIA	CEDAREM	6	AUVE	REMOVE			YES	DETENTION POND (LT 1.05)	- :	- :	4252	CARYA ILLINCINENSIS	PEDAN	8	AUVE	REMAIN		NO NO	NO NO		
	ULMUSORAGBROLIA LIMUSORAGBROLIA	CEDVREM	6 9 15	ALIVE	REMOVE		NO	YEB	OUT AND FILL	- :	:		CARYA ILLINOINENSIS QUERCUS VIRGINIANA	PEDAN LIVEOAK	8 6 27	AUVE AUVE	REMAIN	YES	NO	NO		
4044 4045	ULMUSCRASSIFOLIA	CEDWRELM	6 9 15	ALIVE	REMOVE REMOVE	YES YES		YES	OUT AND FILL OUT AND FILL	:	:	4252 4253 4254	CARYA ILLINCINENSIS QUERCUS VIRGINIANIA CELTIS COCIDENTALIS	PEDAN LIVEOAK HACKEERRY	8 6 27	AUVE AUVE	REMAN REMAN	YES NO	NO NO	NO NO		
4044 4045	ULMUSCRASSIFOLIA ULMUSCRASSIFOLIA	CEDVREM	6 9 15 10	ALVE ALVE	REMOVE	YES YES	NO NO	YES YES	OUT AND FILL OUT AND FILL OUT AND FILL	:		4252 4253 4254 4256	CARYA ILLINCINENSIS QUERCUS VIRGINIANA CELTIS CICCIDENTALIS CARYA ILLINCINENSIS	PEDAN UVECAK HACKERRY PEDAN	8 6 27 10 8	AUVE AUVE AUVE AUVE	REMAIN REMAIN REMAIN	NO NO YES	NO NO NO	NO		
4044	ULMUSCRASSIFOLIA	MERKED MERKED	6 9 15 10 18 7	ALIVE	REMOVE REMOVE REMOVE	YES YES YES	NO NO	162 162 163	OUT AND FILL OUT AND FILL	:	:	4252 4253 4254	CARYA ILLINCINENSIS QUERCUS VIRGINIANIA CELTIS COCIDENTALIS	PECAN UVECAK HACKERRY PECAN CEDARELM	8 6 27 10 8	AUVE AUVE	REMAIN REMAIN REMAIN	NO YES YES	NO NO NO	NO NO NO	DETENTION P	CND(LT109
4044 4045 4046	ULMUSCRASSIFOLIA ULMUSCRASSIFOLIA ULMUSCRASSIFOLIA	CEWREM CEWREM CEWREM CEWREM	6 9 15 10 18 7	AUVE AUVE AUVE	REMOVE REMOVE REMOVE	AE2 AE2 AE2 AE2	NO NO NO	YES YES	OLTANDRIL OLTANDRIL OLTANDRIL OLTANDRIL	-	:	4252 4253 4254 4256 4256	CARRA ILLINOINENSIS QUERCUS VIRGINIANA CELTIS COCIDENTALIS CARRA ILLINOINENSIS ULMUS CRACEFICULA	PEDAN UVECAK HACKERRY PEDAN	8	AUVE AUVE AUVE AUVE AUVE	REMAIN REMAIN REMAIN	NO YES YES	NO NO NO	NO NO	DETENTION P	
4044 4045 4046 4047	ULMUSCRAEGIFOLIA ULMUSCRAEGIFOLIA ULMUSCRAEGIFOLIA ULMUSCRAEGIFOLIA	CEDWRELM CEDWRELM CEDWRELM CEDWRELM CEDWRELM	6 9 15 10 18 7 12	AINE AINE AINE AINE AINE	REMOVE REMOVE REMOVE REMOVE REMOVE	AE2 AE2 AE2 AE2	NO NO NO NO	A82 A82 A82 A82	OJTANDRILL OJTANDRILL OJTANDRILL OJTANDRILL OJTANDRILL OJTANDRILL			4252 4253 4254 4256 4256	CARRA ILLINOINENSIS QUERCUS VIRGINIANA CELTIS COCIDENTALIS CARRA ILLINOINENSIS ULMUS CRACEFICULA	PECAN UVECAK HACKERRY PECAN CEDARELM	8	AUVE AUVE AUVE AUVE AUVE	REMAIN REMAIN REMAIN	NO YES YES	NO NO NO	NO NO NO		
4044 4045 4045 4047 4048	UUMUSCRAEGIPCIJA UUMUSCRAEGIPCIJA UUMUSCRAEGIPCIJA UUMUSCRAEGIPCIJA UUMUSCRAEGIPCIJA UUMUSCRAEGIPCIJA	CEDARELM CEDARELM CEDARELM CEDARELM CEDARELM CEDARELM	6 9 15 10 18 7 12 14	AINE AINE AINE AINE	REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE	AE2 AE2 AE2 AE2	NO NO NO NO NO	AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2	OJTANDRIL OJTANDRIL OJTANDRIL OJTANDRIL OJTANDRIL OJTANDRIL	-	-	4252 4253 4254 4256 4256	CARRA ILLINORIBASIS QUERCUS VIRCINIANA QUE TOS COCIDENTALIS CARRA ILLINORIBASIS ULMUS QUERCUS VIRCINIANA QUERCUS VIRCINIANA QUERCUS VIRCINIANA	PECAN UVECAK HACKERRY PECAN CEDARELM UVECAK UVECAK	8	AUVE AUVE AUVE AUVE AUVE	REMAN REMAN REMAN REMAN REMOVE REMOVE	AB AB AB NO AB	NO NO NO	NO NO NO		OND(LT109) (LT109)
4044 4045 4046 4047 4048	ULMUSCRASSIPCUA ULMUSCRASSIPCUA ULMUSCRASSIPCUA ULMUSCRASSIPCUA ULMUSCRASSIPCUA ULMUSCRASSIPCUA ULMUSCRASSIPCUA	CEDAREM CEDAREM CEDAREM CEDAREM CEDAREM CEDAREM CEDAREM CEDAREM	6 9 15 10 18 7 12 14 14 20	AINE AINE AINE AINE AINE AINE	REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE	AES AES AES AES AES AES AES AES AES	NO NO NO NO NO NO NO	YES YES YES YES YES YES YES	OJT AND PILL	-		455 453 454 455 456 456 457 *458 459	CARRILLINGINENSIS GUERCUS VIRCUIS VIRC	PEDAN UMEDAK HACHERRY PEDAN CEDARELM UMEDAK UMEDAK HACHERRY	8 6 6	AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAN REMAN REMAN REMOVE REMOVE REMOVE REMOVE	AB A	NO NO NO NO NO NO	NO NO NO NO NO NO	DETENTION P SPECIES	OND(LT106) (LT1.06) OT(LT1.05)
4044 4045 4045 4047 4049 4050 4050	ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA ULMUSCRAESPOLIA	CEDWREM CEDWREM CEDWREM CEDWREM CEDWREM CEDWREM CEDWREM CEDWREM CEDWREM	6 9 15 10 18 7 12 14 14 20 33	ALVE ALVE ALVE ALVE ALVE ALVE ALVE	REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE	HES	NO NO NO NO NO NO NO NO	162 162 163 163 163 163 163 163 163 163 163 163	OJT AND PILL		-	4252 4253 4254 4256 4256 4257 4250 4250 4250 4250 4250	CARR ILLINCHIENSE OUFFCLIS VIFONIMA OLITISCOCIODI TAUS CARR ILLINCHIENSE ULMISOMESPOLIA OUFFCLIS VIFONIMIA OLIFICIOCIODI TAUS ULMISOMESPOLIA ULMISOMESPOLIA ULMISOMESPOLIA ULMISOMESPOLIA ULMISOMESPOLIA	FEDAN UNEGAK HADHERRY FEDAN GEDAREM UNEGAK UNEGAK HADHERRY GEDAREM GEDAREM GEDAREM GEDAREM GEDAREM	8 6 6	AIME AIME AIME AIME AIME AIME AIME AIME	FEMAN FEMAN FEMAN FEMAN FEMANE FEMANE FEMANE FEMANE FEMANE FEMANE	88 88 88 88 88 89 88	NO NO NO NO NO NO NO NO NO	NO NO NO NO NO NO NO NO NO	DETENTION P SPECIES PARKINGLE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4047 4048 4049 4050	ULMUSCHASSIFOLIA	CEDAREM	6 9 15 10 18 7 12 14 14 20 33 7	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE	AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2	NO NO NO NO NO NO NO NO NO	YES	OJT AND PILL	-		455 453 454 455 456 456 457 458 459 460 461	CARRA ILLINCHENSIS CUERCIS VIRCINIAIA CELTIS COCIDENTIAIS CARRA ILLINCHIENSIS ULMUS CINCEPPOLIA CUERCIS VIRCINIAIA CUERCIS VIRCINIAIA CUERCIS VIRCINIAIA ULMUS CRAESPOLIA ULMUS CRAESPOLIA ULMUS CRAESPOLIA	PEDAN UNEGAK HACHERRY PEDAN CEDAREM UNEGAK UNEGAK HACHERRY CEDAREM CEDAREM CEDAREM	8 6 6	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	FEMAN FEMAN FEMAN FEMAN FEMAN FEMANE FEMANE FEMANE FEMANE	88 88 88 88 88 89 88	NO NO NO NO NO NO NO NO	NO NO NO NO NO NO NO NO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4045 4047 4048 4049 4050 4051 4052	UMUSCRASSFOLIA	CEDWREM	6 9 15 10 18 7 12 14 14 20 33 7	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	RBMOVE RBMOVE RBMOVE RBMOVE RBMOVE RBMOVE RBMOVE RBMOVE RBMOVE	AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2 AR2	NO NO NO NO NO NO NO NO NO NO	YES	OUT AND PILL	-	-	4252 4253 4254 4256 4256 4257 4250 4250 4250 4250 4250	CARR ILLINCHIENSE OUFFCLIS VIFONIMA OLITISCOCIODI TAUS CARR ILLINCHIENSE ULMISOMESPOLIA OUFFCLIS VIFONIMIA OLIFICIOCIODI TAUS ULMISOMESPOLIA ULMISOMESPOLIA ULMISOMESPOLIA ULMISOMESPOLIA ULMISOMESPOLIA	FEDAN UNEGAK HADHERRY FEDAN GEDAREM UNEGAK UNEGAK HADHERRY GEDAREM GEDAREM GEDAREM GEDAREM GEDAREM	8 8 8 13 8 7 5	AIME AIME AIME AIME AIME AIME AIME AIME	FEMAN FEMAN FEMAN FEMAN FEMANE FEMANE FEMANE FEMANE FEMANE FEMANE	88 88 88 88 88 89 88	NO NO NO NO NO NO NO NO NO	NO NO NO NO NO NO NO NO NO NO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4046 4047 4048 4049 4050 4051 4052 4053 4054 4055	ULMISONASIPULA	CEWREM	6 9 15 10 18 7 12 14 14 20 33 7 10 20	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE	\text{\tin}\text{\tex{\tex	NO N	YES	OUT-MORTLL OUT-MORTL O	-	-	4552 4553 4554 4556 4556 4557 4556 4550 4551 4551 4551 4551 4551 4551 4551	CARA ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUSS ULABLICORRIS PULLA CUERCIS MICROSANI ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUS CUERCIS MICROSANI ILLINCRIBUS CUERCIS MICROSANI ILLINCRIBUS CUERCIS CUERCIS CUERCIS CUERCIS CUERCIS MICROSANI ILLINCRIBUSS ULABLICORRESPOLIA CUERCIS MICROSANI ILLINCRIBUSS ULABLICORRESPOLIA CUERCIS MICROSANI ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUS CUERCIS CUE	PECAN UNECOK HACHERRY PECAN UNECOK UNECOK UNECOK EXPERM GENREM GENREM GENREM GENREM GENREM HACHERY GENREM UNECOK	8 8 13 8 7 5 8 28	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAIN	AB A	NO NO NO NO NO NO NO NO NO NO NO NO	NO NO NO NO NO NO NO NO NO NO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	OND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4045 4047 4048 4049 4050 4051 4052 4053 4054	LUMISCHASPICUA	CEDAREM	20 33 7	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMOVE RE	\text{\tin}\text{\tex{\tex	NO NO NO NO NO NO NO NO NO NO NO NO	165 165 165 165 165 165 165 165 165 165	OUT AND RILL OUT AND RICH RILL OUT AND RILL OUT AND RICH RILL OUT AND RICH RILL OUT AND RICH RILL OUT AND RILL OUT AN	-	-	## ## ## ## ## ## ## ## ## ## ## ## ##	OWAR ILLINCHINESS OLIPOLIS VIRGINANA OLITICO DIDNI TAUS OWAR ILLINCHINESS UMALISI VIRGININA OLIPOLIS VIRGININA OLIPOLIS VIRGININA UMALIS VIRGININA UMALIS VIRGININA UMALIS VIRGININA UMALIS OWAS POLIA UMALIS OWAS POLIA OWAR ILLINCHINESS UMALIS OWAS POLIA	PECAN UNECAK HACHERRY PECAN CIDAREM UNECAK UNECAK HACHERRY CIDAREM	8 6 6 13 8 7 5 8 28	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	FEMAN	AB A	NO NO NO NO NO NO NO NO NO NO YES	NO NO NO NO NO NO NO NO NO NO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	OND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4045 4047 4048 4049 4050 4051 4052 4053 4054 4055	ULMISONASIPULA	CEWREM	20 33 7 10 20	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE REMOVE	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A	NO N	YES	OUT-MORTLL OUT-MORTL O	-		4552 4553 4554 4556 4556 4557 4556 4550 4551 4551 4551 4551 4551 4551 4551	CARA ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUSS ULABLICORRIS PULLA CUERCIS MICROSANI ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUS CUERCIS MICROSANI ILLINCRIBUS CUERCIS MICROSANI ILLINCRIBUS CUERCIS CUERCIS CUERCIS CUERCIS CUERCIS MICROSANI ILLINCRIBUSS ULABLICORRESPOLIA CUERCIS MICROSANI ILLINCRIBUSS ULABLICORRESPOLIA CUERCIS MICROSANI ILLINCRIBUSS CUERCIS MICROSANI ILLINCRIBUS CUERCIS CUE	PECAN UNECOK HACHERRY PECAN UNECOK UNECOK UNECOK EXPERM GENREM GENREM GENREM GENREM GENREM HACHERY GENREM UNECOK	8 8 13 8 7 5 8 28	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAIN	AB A	NO NO NO NO NO NO NO NO NO NO NO NO	NO NO NO NO NO NO NO NO NO NO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4046 4046 4049 4050 4051 4052 4053 4054 4056 4057	LUMISONASPICUA UMISONASPICUA	CEVREM	20 33 7 10 20	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMOVE RE	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A	NO NO NO NO NO NO NO NO NO NO NO NO NO N	YES	ОЛ-МОРАЦ ОЛ			@52 @53 @54 @55 @57 = 256 @57 = 256 @61 @62 @61 @62 @65 @65	CARTA ILLINCINENSS CLERGLS WIRGANIA CELTES CONTROLLANO CELTES CONTROLLANO CARTE CONTROLLANO CARTA ILLINCINENSS CLERCUS WIRGANIANO CARTA ILLINCINENSS CARTA	PEON UNION UNION UNION PEON PEON UNION UNIONE UNION UNION UNION UNION UNIONE UNION UNIONE UNION UNION UNIONE UNION UNION UNIONE UNIO	8 8 13 8 7 5 8 28 15	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAIN REMAIN REMAIN REMAIN REMAIN REMOVE REMOVE REMOVE REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN REMAIN REMAIN	AB A	NO NO NO NO YES NO	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4046 4047 4048 4050 4050 4051 4052 4053 4056 4057	LUMISONASPICUA UMISONASPICUA	CEWREM	20 33 7 10 20	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMOVE RE	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A	NO NO NO NO NO NO NO NO NO NO NO NO NO N	YES	OUT-MORPILL OUT-MO			4252 4253 4254 4256 4256 4257 4258 4259 4261 4261 4261 4265 4265 4267	CARA ILLINCRIBUSS CUERCIS-MICRO-MINISCHINA CONTRA ILLINCRIBUSS LIABLO DIVERSI DI LIABLO DI LIABILI DI LIABLO DI LIABIO	PEON UNCOK HADERRY PEON UNCOK UNCOK UNCOK HADERRY GENREM GENREM GENREM UNCOK PEON UNCOK PEON GENREM GENREM UNCOK PEON GENREM UNCOK	8 8 13 8 7 5 8 7 5 8 28 15 15	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAIN REMAIN REMAIN REMAIN REMAIN REMAIN REMOVE REMOVE REMOVE REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN	AE A	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	OND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4046 4046 4047 4047 4049 4050 4051 4052 4053 4053 4055 4055 4055 4055 4055	UMAISOWERICLA UMAIGORERICLA	DEWELM CENTER CE	20 33 7 10 20 10 9	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMOVE RE	A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A8 A	NO N	165 165 165 165 165 165 165 165 165 165	OUT-MOPPIL			4252 4254 4255 4255 4255 4255 4250 4261 4261 4261 4262 4263 4265 4265 4266 4266 4266 4266 4266 4266	OWN ALLINCOINENSS CLERCIS-MICRONIVA CRI TIS COCCIDENTALIS CRI TIS COCCIDENTALIS CLERCIS-MICROSIPOLIA CLERCIS-MICR	PEON UNGONE DIVIGONE UNGONE UNGONE UNGONE UNGONE UNGONE UNGONE UNGONE PEON CEDARELM CEDARELM CEDARELM CEDARELM CEDARELM UNGONE PEON CEDARELM CEDARELM UNGONE UNDO UNGONE UNGONE UNDO UNGONE UNDO UNGONE UNGONE UNDO UNDO UNDO UNDO UNGONE UNDO UNDO UNGONE UNDO UNDO UNDO UNDO UNDO UNDO UNDO UNDO	8 6 8 13 8 7 5 8 28 15 15 14 11	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAIN	AE A	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	OND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4045 4045 4040 4050 4051 4053 4053 4055 4055 4055 4055 4056 4056 4056 4056	UMISONEEPCIA	CEWREM CE	20 33 7 10 20 10 9	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMOVE	AB A	NO N	165 165 165 165 165 165 165 165 165 160 100 100 100 160 160 160 160 160 160	OUT-MOPPIL			4252 4253 4254 4256 4256 4256 4257 4250 4261 4261 4263 4264 4265 4266 4266 4266 4266 4266 4266	OWNA ILLINCINENSS CLERCIS WIROCAWA CELTRO CONTROLLEN CENTRA ILLINCINENS LUMISCI WORSTOLLA CLERCIS WIROCAWA CLERCIS WIROCAWA LUMISCI WORSTOLLA LUMISCI WORSTOLLA LUMISCI WORSTOLLA LUMISCI WORSTOLLA CLERCIS WIROCAWA CLERCIS WIROCAWA CLERCIS WIROCAWA CURROL SWIROCAWA CURROL SWIROCAWA CURROL SWIROCAWA CURROL SWIROCAWA CURROL SWIROCAWA LUMISCI WORSTOLLA LUMI	PEON LUGOK HODEREN PEON LUGOK HODEREN PEON LUGOK LUGOK HODEREN PEON PEON PEON PEON PEON PEON PEON PE	8 8 7 7 5 8 28 15 15 14 11 23	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	REMAIN RE	AE A	NO NO NO NO NO NO NO NO NO NO NO NO NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	OND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4045 4046 4047 4048 4059 4051 4051 4052 4053 4054 4057 4056 4057 4056 4057 4059 4050 4051	UMISONEEPCIA	CEDWREM	20 33 7 10 20 10 9	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	3-OURS 3-	88 88 88 88 88 88 88 88 88 88 88 88 88	NO N	165 165 165 165 165 165 165 165 165 165	OUT-MORPILL OUT-MO			4252 4254 4255 4255 4255 4255 4250 4261 4261 4261 4262 4263 4265 4265 4266 4266 4266 4266 4266 4266	OWN ALLINCOINENSS CLERCIS-WIROCHWIA CELTRO-CONTOINENS CLERCIS-WIROCHWIA LUMISOWERFOLIA CLERCIS-WIROCHWIA LUMISOWERFOLIA CLERCIS-WIROCHWIA	PEON UNGONE DIVIGONE UNGONE UNGONE UNGONE UNGONE UNGONE UNGONE UNGONE PEON CEDARELM CEDARELM CEDARELM CEDARELM CEDARELM UNGONE PEON CEDARELM CEDARELM UNGONE UNDO UNGONE UNGONE UNDO UNGONE UNDO UNGONE UNGONE UNDO UNDO UNDO UNDO UNGONE UNDO UNDO UNGONE UNDO UNDO UNDO UNDO UNDO UNDO UNDO UNDO	8 13 8 7 5 8 28 15 15 14 11 23 11	AIME AIME AIME AIME AIME AIME AIME AIME	REMAIN	AE A	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	OND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4046 4046 4047 4046 4050 4051 4052 4053 4054 4055 4056 4057 4056 4057 4056 4059 4050 4050 4050 4050 4050 4050 4050	UMAISOWERCIA UMAIGOWERCIA	CEDWREIM CED	20 333 7 10 20 10 9 8 12 6 7	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	3-OURS 3-	\text{\ticr{\text{\te\tin}\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texict{\text{\text{\text{\text{\texi}\text{\text{\text{\texit{\	NO N	165 165 165 165 165 165 165 165 165 160 100 100 100 160 160 160 160 160 160	OUT-MOPPIL			455 454 456 456 457 450 480 480 481 481 481 481 481 481 481 481 481 481	OWAR LUNCHINGS ON OUT OF THE CONTROL OO THE CONTROL OF THE CONTROL OF THE CONTROL OO THE CONTROL	PEON UNGOK HONOR PEON POOR POOR POOR POOR POOR POOR POOR PO	8 6 6 13 8 7 7 5 8 15 15 15 11 23 11 13 7 10 10	AIME AIME AIME AIME AIME AIME AIME AIME	REMAIN RE	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4046 4046 4047 4046 4050 4051 4052 4053 4054 4055 4056 4057 4056 4057 4056 4059 4050 4050 4050 4050 4050 4050 4050	UMISONESPOLA UMISO	CEDWREIM CED	20 333 7 10 20 10 9 8 12 6 7	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	3-00/69 3-00/6	\(\text{VES}\) \(\tex	NO N	・	OUT-MORPIL OUT-MORPIN OUT-MO			455 454 456 456 456 457 450 450 450 450 450 450 450 450 450 450	OWA LUNCHINGS OF CONTROL OT CONTROL OF CONTR	PEON UNICON: HODEREY PEON CIDIVELM UNICON: HODEREY CIDIVELM UNICON: CIDIVELM UNICON: CIDIVELM UNICON: CIDIVELM FIDON CIDIVELM UNICON: CIDIVELM FIDON FIDO	8 6 8 13 8 7 7 5 8 8 15 15 15 14 11 23 11 13 7	AUME AUME AUME AUME AUME AUME AUME AUME	REMAIN RE	AB A	NO N	NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT106)
4044 4046 4046 4047 4048 4051 4052 4053 4056	UMISONESPOLA UMISO	CEDWREM CEDWRE	20 23 7 10 20 10 9 6 12 6 7	AIVE AIVE AIVE AIVE AIVE AIVE AIVE AIVE	POMPS PO	### ### ### ### ### ### ### ### ### ##	NO N	(報) (報) (報) (報) (報) (報) (報) (報) (報) (報)	OUT-MORPILL OUT-MO			455 454 456 456 457 450 480 480 481 481 481 481 481 481 481 481 481 481	OWAR LUCKHENSES ORTOLS (MECHANICA BERDOCUBERTURE ORTOLS (MECHANICA BERDOCUBERTURE) OURAGI LUCKHENSES OURAGI SOURCE UURAGO WERSPURA UURAGO WERSPURA UURAGO WERSPURA OWAR LUCKHENSES	PEON UNGOK POON TO THE POON TO	8 6 6 13 8 7 7 5 8 15 15 15 11 23 11 13 7 10 10	AIME AIME AIME AIME AIME AIME AIME AIME	REMAIN RE	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT109)
4044 4046 4047 4046 4047 4046 4051 4051 4053 4054 4055 4056 4056 4057 4056 4057 4056 4057 4056 4057 4056 4057 4056 4057 4056 4057 4056 4057 4056 4057 4056 4056 4057 4056 4057 4056 4057 4056 4057 4056 4057 4056	UMISONEEFCLA UMISO	EDWREM GDWREM REWN GDWREM REWN GDWREM GDWREM GDWREM GDWREM GDWREM GDWREM GDWREM GDWREM GDWREM	20 23 7 10 20 10 9 6 12 6 7	AIVE AIVE AIVE AIVE AIVE AIVE AIVE AIVE	ACMEN ACMEN	### ### ### ### ### ### ### ### ### ##	NO N	・	OUT-MORPILL OUT-MO			455 454 455 456 456 456 456 456 456 456	OWAR LUNCHINGS OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OT CONT	PEON LUICON: HODEREN PEON CIDARELM LUICON: LUICON: LUICON: LUICON: LUICON: CIDARELM PEON CIDARELM LUICON: CIDARELM LUICON: CIDARELM LUICON: CIDARELM LUICON: CIDARELM PEON CIDARELM LUICON: CIDARELM LUICON: CIDARELM PEON CIDARELM CIDARELM LUICON: CIDARELM LUICON: CIDARELM PEON CIDARELM CIDARE	8 6 6 13 8 7 7 5 8 15 15 15 11 23 11 13 7 10 10	AUME AUME AUME AUME AUME AUME AUME AUME	REMAIN RE	### ### ### ### ### ### ### ### ### ##	NO N	NO N	DETENTION P SPECIES PARKINGUE PARKINGUE	CND(LT106) (LT106) OT(LT106) OT(LT109)
4044 4046 4047 4048 4049 4050 4051 4052 4053 4056	UMISOMESPOLA	CDMMEM	20 33 7 10 20 10 9 6 7 12 6 7 12 8	AIVE AIVE AIVE AIVE AIVE AIVE AIVE AIVE	POMPA PO	### ### ### ### ### ### ### ### ### ##	NO N	・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音	OUT-MORPILL OUT-MORPIL OUT-			455 455 454 455 455 455 455 450 451 465 465 465 465 465 465 465 465 465 465	OWA LUCKHENSE OWA CONTROL OF THE CONTROL OO THE CONTROL OF THE CONTROL OO THE CON	PEON UNCON UNCO UNCO	8 6 8 13 8 7 7 5 8 28 15 15 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUME AUME AUME AUME AUME AUME AUME AUME	REMAN	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CRODITION (URT 100) (URT 1
4044 406 406 406 406 408 409 409 409 409 409 409 409 409	UMISONEEPCIA UMISO	CDWRIM CD	20 20 20 20 20 20 10 9 6 12 8 7 12 8	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	30.049 3.0049 3.	### ### ### ### ### ### ### ### ### ##	NO N	・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部	OUT-MOPPILL OUT-MO			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWAR LUNCHINGS ON OUT OF THE WORK OF THE W	PEWN UNGOW, HOGERN PEWN PEWN PEWN PEWN UNGOW, UNGOW, UNGOW, UNGOW, UNGOW, UNGOW, UNGOW, UNGOW, UNGOW, PEWN PEWN PEWN PEWN PEWN PEWN PEWN PEWN	8 6 8 13 8 7 5 8 28 15 14 11 23 11 13 7 7 10 10 6 10 10 wn as rem	AUME AUME AUME AUME AUME AUME AUME AUME	REMAIN RE	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	DETENTION P SPECIES PARKINGUE PARKINGUE	CRODITION (URT 100) (URT 1
4044 4046 4047 4048 4049	UMISOMESPOLA	CDMMEM	20 20 20 20 20 20 10 9 6 12 8 7 12 8	AIVE AIVE AIVE AIVE AIVE AIVE AIVE AIVE	POMPA PO	### ### ### ### ### ### ### ### ### ##	NO N	・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音	OUT-MORPILL OUT-MORPIL OUT-			#82 #82 #83 #83 #83 #83 #83 #83 #83 #83 #83 #83	OWA LUCKHERSE ON CONTROL OF THE CONT	PEWN UNCOW, HOCHERY PEWN PEWN CIDWEILM UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, CIDWEILM PEWN CIDWEILM UNCOW, UNC	8 6 6 13 8 8 7 7 5 8 8 28 15 15 15 14 11 23 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	AUME AUME AUME AUME AUME AUME AUME AUME	REMAN	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	CERNICAL PROPERTY OF THE PROPE	ORDITION (1971)
4044 4046 4047 4049 4049 4050 4051 4052 4053 4056 4055 4056 4056 4057 4056 4050	UMISOMESPOLA	COMPRIME COM	20 20 20 20 20 20 10 9 6 12 8 7 12 8	AIVE AIVE AIVE AIVE AIVE AIVE AIVE AIVE	POMPA PO	### ### ### ### ### ### ### ### ### ##	NO N	・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音	OUT-MOPILL			#82 #82 #83 #83 #83 #83 #83 #83 #83 #83 #83 #83	OWAR LUNCHINGS ON OUT OF THE WORK OF THE W	PEWN UNCOW, HOCHERY PEWN PEWN CIDWEILM UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, CIDWEILM PEWN CIDWEILM UNCOW, UNC	8 6 6 13 8 8 7 7 5 8 8 28 15 15 15 14 11 23 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	AUME AUME AUME AUME AUME AUME AUME AUME	REMAN	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	CERNICAL PROPERTY OF THE PROPE	SITE PL
4044 4046 4047 4049 4049 4050	UMISOMESPOLA UMISO	CDARRIM LIMON LI	20 20 20 20 20 20 10 9 6 12 8 7 12 8	AUVE AUVE AUVE AUVE AUVE AUVE AUVE AUVE	PROME PACKER PAC	### ### ### ### ### ### ### ### ### ##	NO N	・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音	OUT-MORPILL OUT-MO			#82 #82 #83 #83 #83 #83 #83 #83 #83 #83 #83 #83	OWA LUCKHERSE ON CONTROL OF THE CONT	PEWN UNCOW, HOCHERY PEWN PEWN CIDWEILM UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, UNCOW, CIDWEILM PEWN CIDWEILM UNCOW, UNC	8 6 6 13 8 8 7 7 5 8 8 28 15 15 15 14 11 23 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	AUME AUME AUME AUME AUME AUME AUME AUME	REMAN	## ## ## ## ## ## ## ## ## ## ## ## ##	NO N	HO NO	CERNICAL PROPERTY OF THE PROPE	SITE PI
4044 4046 4047 4048 4050	UMISOWERICIA UMISO	CEMPREM CEMPRE	20 20 20 20 20 20 10 9 6 12 8 7 12 8	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	2008 2008 2008 2008 2008 2008 2008 2008	### ### ### ### ### ### ### ### ### ##	NO N	・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音 ・ 性音	OUT-MORPILL OUT-MO			#22 #254 #255 #255 #255 #255 #255 #255 #	Ожем цилопенена с однасъя местам на дв. пас одна туде ожем цилопенена с с цилопенена с с с цилопенена с с с с с с с с с с с с с с с с с с с	PEWN UNCOW, HOCHERY PEWN PEWN UNCOW, PEWN UNCOW, UNCOW, DOPPRIM ODOPRIM PEWN ODOPRIM UNCOW, DOPRIM IN I	8 6 6 13 8 7 7 5 8 28 15 15 15 15 15 15 15 15 15 15 15 15 15	AUME AUME AUME AUME AUME AUME AUME AUME	FEMAN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	CERNICAL SECTION OF SEC	SITE PI
4044 4046 4047 4047 4049 4050	UMISOMESPOLA UMISO	CEMPRIM CEMPR CEMPRIM CEMPRIM CEMPRIM CEMPRIM CEMPRIM CEMPRIM CEMPRIM CEMPRIM	20 20 20 20 20 20 10 9 6 12 8 7 12 8	AUME AUME AUME AUME AUME AUME AUME AUME	300,009 300,000 300,000 300,00	### ### ### ### ### ### ### ### ### ##	MO M	・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品	OUT-MORPIL OUT-MO			#22 #254 #255 #255 #255 #255 #255 #255 #	OWA LUCKHERSE ON CONTROL OF THE CONT	PEWN UNCOW, HOCHERY PEWN PEWN UNCOW, PEWN UNCOW, UNCOW, DOPPRIM ODOPRIM PEWN ODOPRIM UNCOW, DOPRIM IN I	8 6 6 13 8 7 7 5 8 28 15 15 15 15 15 15 15 15 15 15 15 15 15	AUME AUME AUME AUME AUME AUME AUME AUME	FEMAN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	COBAIGNA GEORGE PROMOGUE PROMO	SITE PI PEWELL IN TRACT
4044 4046 4046 4046 4049 4054 4054 4051 4052 4057 4057 4056 4056 4056 4057 4057 4057 4057 4057 4057 4057 4057	UMISOMESPOLA UM	CEMERAL CEMERA	20 20 20 20 20 20 10 9 6 12 8 7 12 8	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	ACOME AC	· · · · · · · · · · · · · · · · · · ·	MO M	・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品 ・ 作品	OUT-MOPILL			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWA ILLICATIONS OF CONTROL OO CONTROL OF CONTROL OF CONTROL OF CONTROL OO CON	PEWN UNCOW, HOCHERY PEWN PEWN CODMERN CODMERN CODMERN CODMERN PEWN CODMERN PEWN CODMERN UNCOW, PEWN CODMERN UNCOW, PEWN CODMERN UNCOW, PEWN CODMERN CODMERN UNCOW, PEWN CODMERN UNCOW, PEWN CODMERN CO	8 6 6 13 8 7 7 5 8 28 15 15 15 15 15 15 15 15 15 15 15 15 15	AUME AUME AUME AUME AUME AUME AUME AUME	FEMAN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	COBAIGNA GEORGE PROMOGUE PROMO	SITE PI PEWELL IN TRACT
4044 4046 4046 4046 4049 4059 4059 4059 4051 4053 4056	UMILISOMERICUA UMILIS	CEMPREM CEMPR CEMPREM CEMPREM CEMPREM CEMPREM CEMPREM CEMPREM CEMPREM CEMPREM	20 20 20 20 20 20 10 9 6 12 8 7 12 8	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	300,000 300,00	· · · · · · · · · · · · · · · · · · ·	MO M	・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部	OUT-MORPILL OUT-MO			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWAR LUNCHINGS ON OUR CONTROL OF THE	PEPA UNCOK HOCHERN TO HOCHERN THE HOCHERN	8 8 13 8 7 5 8 8 7 5 8 8 15 15 15 15 15 15 15 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	AUME AUME AUME AUME AUME AUME AUME AUME	FEMAN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	CIBNION GROUP FRONTOGE	SITE PI PEWELL IN TRACT 4.4632 Acres
4044 4046 4046 4046 4047 4048 4051 4051 4053 4054 4055 4056 4056 4056 4056 4056 4056	UMAISOMERICIA UM	CIDMENT CIDMEN	20 20 20 20 20 20 10 9 6 12 8 7 12 8	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	ACOURS AC	· · · · · · · · · · · · · · · · · · ·	MO M	・ 付容 ・ 付 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付	OUT-MORPILL OUT-MO			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWAR LUNCHINGS ON OUR CONTROL OF THE	PEWN UNCOW, HOCHERY PEWN PEWN CODMERN CODMERN CODMERN CODMERN PEWN CODMERN PEWN CODMERN UNCOW, PEWN CODMERN UNCOW, PEWN CODMERN UNCOW, PEWN CODMERN CODMERN UNCOW, PEWN CODMERN UNCOW, PEWN CODMERN CO	8 8 13 8 7 5 8 8 7 5 8 8 15 15 15 15 15 15 15 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	AUME AUME AUME AUME AUME AUME AUME AUME	FEMAN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	CORNICAL GEORGE PROSINCE INVESTIGAT INVESTIGAT HOD Being 1- MIL	SITE PI PEWELLA IN TAGAS Abstract No
404 405 405 407 407 407 407 407 407 407 407 407 407	UMAISOMERICIA UM	CIDMENT CIDMEN	20 33 7 10 20 20 33 7 10 20 20 20 20 20 20 20 20 20 2	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	ACOURS AC	(2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	MO M	・ 付容 ・ 付 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付容 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付	OUT-MORPILL OUT-MO			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWAR LUNCHINGS ON CONTROL OF THE CON	FEW UNCOK HOSEREN FEW HOSEREN	8 8 7 7 5 8 8 7 7 5 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AIME AIME AIME AIME AIME AIME AIME AIME	FEMAN	原 10 10 10 10 10 10 10 10 10 10	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	EDISION GROUP FRESHOLD	SITE PI PEWELL IN TRACT 4.4632 Acres LIAM DAVIS Abstract No
406 406 406 406 406 406 406 406 406 406	UMISOMERICUA UMISO	CEDWRENT CED	20 20 20 20 20 20 10 9 6 12 8 7 12 8	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	30.008 30	· · · · · · · · · · · · · · · · · · ·	MO M	・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部 ・ 性部	OUT-MOPILL			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWAR LUNCHINGS CONTROL OF THE STATE OF THE S	PEPA UNCOM HOCHERY PEPA UNCOM HOCHERY PEPA UNCOM HOCHERY PEPA UNCOM HOCHERY PEPA UNCOM PEPA UNCOM PEPA UNCOM PEPA UNCOM GENERAL UNCOM GENERAL UNCOM GENERAL UNCOM GENERAL UNCOM GENERAL UNCOM HOCHERY PEPA UNCOM GENERAL UNCOM HOCHERY PEPA UNCOM GENERAL UNCOM HOCHERY PEPA HOCHERY P	8 8 7 7 5 8 8 7 7 5 8 8 7 7 8 8 7 8 7 8	AUME AUME AUME AUME AUME AUME AUME AUME	REMANN RE	原 10 10 10 10 10 10 10 10 10 10	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	EDBIORI GEDBIORI FRESHOLI FRES	SITE PI PEWELL IN TRACT 4.4632 Acres LIAM DAVIS Abstract No Kinney, Colli
4046 4046 4046 4046 4046 4056 4056 4056	UMAISOMERFELA UM	CIDMENN CIDMEN	20 33 7 10 20 20 33 7 10 20 20 20 20 20 20 20 20 20 2	ALVE ALVE ALVE ALVE ALVE ALVE ALVE ALVE	30.008 30	· · · · · · · · · · · · · · · · · · ·	NO N	・ 付置 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付 ・ 付	OUT-MORPIL OUT-MO			#22 #25 #25 #25 #25 #25 #25 #25 #25 #25	OWAR LUNCHINGS CONTROL OF THE STATE OF THE S	FEW UNCOK HOSEREN FEW HOSEREN	8 8 7 7 5 8 8 7 7 5 8 8 7 7 8 8 7 8 7 8	AUME AUME AUME AUME AUME AUME AUME AUME	REMANN RE	原 10 10 10 10 10 10 10 10 10 10	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO N	EDBIORI GEDBIORI FRESHOLI FRES	SITE PI PEWELL IN TRACT 4.4632 Acres LIAM DAVIS Abstract No

= Non-Quality Tree Proposed for Removal in Floodplain

= < 6" DBH Quality Tree Proposed for Removal in Floodplain (Technically below the protected size in Table 4-1) (<u>Not</u> Counted) = Count for Quality Trees Proposed for Removal in Floodplain

 Owner:
 Developer:

 Petafria Rosa & Hospewel Development Applit TX-Two U.C.
 Hospewel Development Applit TX-Two U.C.

 4722 N. 24th Street, Salfe 440
 Phosesis, Az 8,0016

 Phoses, AC, 85016
 Contact. Dereis Fox

 Contact. Dereis Fox
 Phoses: (403)-476-1282

 Phose: (403)-476-1282
 Phose: (403)-476-1282

