				Caddy Creek Drain	2022 - 0	CONSTRUCTION -	BYLA	W 019-2023				
ROLL #	FLOW #		ASMT	% ASSESSED		GROSS		GRANT	ALLOWANCE		Total	STATU
392600001007701	1	\$	116.00	0.15%	\$	116.68	\$			S	116.68	Non A
392600001007800	2	\$	345.00	0.44%	s	347.02	\$	115.67		\$	231.35	AG
392600001008000	3	\$	32.00	0.04%	\$	32.19	\$	10.73		Ś	21,46	AG
392600002006700	4	\$	413.00	0.53%	\$	415.42	-	138.47		S	276.95	AG
392600002006800	5	\$	10.00	0.01%	S	10.06	S			S	10.06	Non A
392600002001300	6	\$	435.00	0.56%	s	437.55	Ś	145.85		\$	291.70	AG
392600002000100	7	S	26.00	0.03%	\$	26.15	S			\$	26.15	Non A
392600002000200	8	S	2.00	0.00%	\$	2.01	5			S	2.01	Non A
392600002000300	9	\$	35.00	0.05%	\$	35.21	\$			S	35.21	Non A
392600002000400	10	S	3.00	0.00%	Ś	3.02	Ś			Ś	3.02	Non A
392600002000500	11	\$	26.00	0.03%	\$	26.15	Ś			\$	26.15	Non A
392600002000600	12	\$	10.00	0.01%	\$	10.06	S			5	10.06	Non A
392600002000700	13	Ś	12.00	0.02%	\$	12.07	S			S	12.07	Non A
392600002000800	14	\$	8.00	0.01%	\$	8.05	S			\$	8.05	Non A
392600002000900	15	s	19.00	0.02%	\$	19.11	Ś			\$	19.11	Non A
392600002001000	16	S	17.00	0.02%	\$	17.10	Ś			\$	17.10	Non A
392600002001001	17	Ś	11.00	0.01%	\$	11.06	Ś			Ś	11.06	Non A
392600002001002	18	\$	21.00	0.03%	\$	21.12	Ś			\$	21.12	Non A
392600002001101	19	Ś	68.00	0.09%	\$	68.40	\$	22.80		\$	45.60	AG
392600002001110	20	S	6.00	0.01%	Ś	6.04	Ś	-		S	6.04	Non A
392600002001200	21	S	21.00	0.03%	\$	21.12	Ś			S	21,12	Non A
392600002001500	22	Ś	16.00	0.02%	\$	16.09	Ś			\$	16.09	Non A
392600002001600	23	S	894.00	1.15%	s	899.24	Ś	299.75		Ś	599.49	AG
392600002006500	24	Ś	171.00	0.22%	\$	172.00	\$	57.33		S	114.67	AG
392600002001700	25	\$	46.00	0.06%	S	46.27	\$	15.42		S	30.85	AG
392600002001701	26	\$	47.00	0.06%	s	47.28	\$	15.76		\$	31.52	AG
392600002001800	27	S	128.00	0.17%	Ś	128.75	ŝ	15.76		S	128.75	Non A
392600002001900	28	\$	128.00	0.17%	\$	128.75	Ş Ş			\$	128.75	Non A
392600002002000	29	\$	128.00	0.17%	\$	128.75	\$			S	128.75	Non A
392600002002100	30	\$	128.00	0.17%	\$	128.75	\$	<u>.</u>		\$	128.75	Non A
392600002002200	31	S	284.00	0.37%	Ś	285.66	\$	95.22		\$	190.44	AG
392600002002202	32	S	6.00	0.01%	\$	6.04	ş Ş			\$	6.04	Non A
392600002002300	33	\$	19.00	0.02%	ŝ	19.11	\$			\$	19.11	Non A
392600002006400	34	\$	621.00	0.80%	\$	624.64	\$	208.21		\$	416.43	AG
392600002002401	35	\$	316.00	0.41%	\$		-			\$		
392600002002500	36	\$	19.00	0.02%	\$	<u>317.85</u> 19.11	\$	105.95		-	211.90	AG
392600002006300	37	S	320.00	0.41%	S		1.000			\$	19.11	Non A
392600002006000	38	\$			1.000	321.88	\$	107.29		\$	214.58	AG
		\$	181.00	0.23%	\$	182.06	\$	60.69		\$	121.37	AG
392600002002600	39		595.00	0.77%	\$	598.49	\$	199.50		\$	398.99	AG
392600002002601	40	\$	118.00	0.15%	\$	118.69	\$	150		\$	118.69	Non A
392600002002700	41	\$	8.00	0.01%	\$	8.05	\$			\$	8.05	Non A
392600002003300	42	\$	14.00	0.02%	\$	14.08	\$	•	V	\$	14.08	Non A
392600002003302	43	\$	14.00	0.02%	\$	14.08	\$			\$	14.08	Non A

392600002003310	44	Ś	9.00	0.01%	\$	9.05	\$ -		\$ 9	0.05 Non	AG
	44	\$	5.00	0.01%	\$	5.03	\$ -		\$!	.03 Non	AG
392600002003400	45	\$	6.00	0.01%	\$	6.04	\$ -		\$ (5.04 Non	1 AG
392600002003500	40	\$	150.00	0.19%	\$	150.88	\$ -		\$ 150).88 Non	1 AG
392600002003100	47	\$	11.00	0.01%	\$	11.06	\$ -		\$ 1:	.06 Non	۱ AG
392600002003000	40	\$	113.00	0.15%	\$	113.66	\$ -		\$ 11	8.66 Non	1 AG
392600002002900	50	s S	52.00	0.07%	\$	52.30	\$ -		\$ 53	2.30 Non	1 AG
392600002002800		\$	63.00	0.08%	\$	63.37	\$ 21.12		\$ 42	2.25 AG	G
392600002005700	51	\$	47.00	0.06%	\$	47.28	Ś -		\$ 4	7.28 Non	۱ AG
392600002005800	52	\$	94.00	0.12%	\$	94.55	\$ 31.52		\$ 6	3.03 AG	G
392600002005900	53	\$ \$	9.00	0.01%	\$	9.05	\$ -		\$	9.05 Non	۱ AG
392600002005600	54	\$	59.00	0.08%	\$	59.35	\$ 19.78		\$ 3	9.56 A	G
392600002005500	55		95.00	0,12%	\$	95.56	\$ -		\$ 9.	5.56 Non	ר AG
392600002005400	56	\$	172.00	0.22%	\$	173.01	\$ 57.67		\$ 11	5.34 A	٩G
392600002005300	57	\$	95.00	0.12%	\$	95.56	\$		\$ 9	5.56 Non	n AG
392600002005200	58	\$		0.01%	\$	9.05	\$ -		\$.05 Non	n AG
392600002005100	59	\$	9.00	0.33%	\$	260.52	\$ *			0.52 Non	n AG
392600002003600	60	\$	259.00	0.41%	\$	319.86	\$.			9.86 Non	n AG
392600002003601	61	\$	318.00	0.41%	Ś	168.98	\$ -		\$ 16	8.98 Non	n AG
392600002005000	62	\$	168.00		\$	620.62	\$ \$			0.62 Non	n AG
392600002004900	63	\$	617.00	0.80%	\$	321.88	\$ 107.29			4.58 A	٩G
392600002003700	64	\$	320.00	0.41%		154.90	\$ 51.63			3.27 A	AG
392600002003800	65	\$	154.00	0.20%	\$	154.90	\$ 51.63			3.27 A	٩G
392600002003900	66	\$	154.00	0.20%		134.90	\$ -			1.06 Non	n AG
392600002004800	67	\$	11.00	0.01%	\$	9.05	\$ -		(9.05 Non	n AG
392600002004700	68	\$	9.00	0.01%	\$		\$ -		1	4.26 Non	n AG
392600002004600	69	\$	44.00	0.06%	\$	44.26 619.61	\$ 206.54		T		AG
392600002004000	70	\$	616.00	0.79%	\$		\$ 208.34		Ŷ		AG
392600002004400	71	\$	886.00	1.14%	\$	891.19			-		n AG
392600002004200	72	\$	556.00	0.72%	\$	559.26	\$ \$ 172.00				AG
392600002004300	73	\$	513.00	0.66%	\$	516.01	*				n AG
392600002007200	74	\$	17.00	0.02%	\$	17.10	Ş				AG
392600002007205	75	\$	194.00	0.25%	\$	195.14	\$ 65.05 \$ 49.96		Ŷ		AG
392600002009110	76	\$	149.00	0.19%	\$	149.87			÷		AG
392600002007300	77	\$	213.00	0.27%	\$	214.25	\$ 71.42		0.7		AG
392600002007301	78	\$	138.00	0.18%	\$	138.81	\$ 46.27				AG
392600002009100	79	\$	326.00	0.42%	\$	327.91	\$ 109.30		And the second se		n AG
392600002009102	80	\$	10.00	0.01%	\$	10.06	Ş		*		n AG
392600002007400	81	\$	19.00	0.02%	\$	19.11	\$ -		τ		AG
392600002007600	82	\$	210.00	0.27%	\$	211.23	\$ 70.41		-		n AG
392600002007602	83	\$	7.00	0.01%	\$	7.04	\$ -		Ÿ		n AG
392600002007700	84	\$	94.00	0.12%	\$	94.55	\$ -		*		n AG
392600002007800	85	\$	19.00	0.02%	\$	19.11	\$ -				n AG
392600002007601	86	\$	182.00	0.23%	\$	183.07	\$ -				AG
392600002009001	87	\$	286.00	0.37%	\$	287.68	\$ 95.89	4 500.00			AG
392600002009000	88	\$	9,555.00	12.32%	\$	9,611.00	\$ 3,203.67	\$ 1,580.00	+		AG
392600002007900	89	\$	6,501.00	8.38%	\$	6,539.10	\$ 2,179.70	\$ 550.00	\$ 3,80	5.40 A	10

392600002008000	90	\$ 141.00	0.18%	\$ 141.83	 10		\$	141.83 67.06	Non AG
392600002008100	91	\$ 100.00	0.13%	\$ 100.59	\$ 33.53		\$	98.57	AG
392600002008900	92	\$ 147.00	0.19%	\$ 147.86	\$ 49.29		\$	134.11	AG
392600002008800	93	\$ 200.00	0.26%	\$ 201.17	\$ 67.06		\$	319.86	AG
392600002008200	94	\$ 477.00	0.61%	\$ 479.80	\$ 159.93		\$	6.04	Non AG
392600002008202	95	\$ 6.00	0.01%	\$ 6.04	\$ 1.74		\$	162.95	AG
392600002008300	96	\$ 243.00	0.31%	\$ 244.42	\$ 81.47		\$	107.29	AG
392600002008700	97	\$ 160.00	0.21%	\$ 160.94	\$ 53.65		\$		AG
392600002008600	98	\$ 324.00	0.42%	\$ 325.90	\$ 108.63		\$	217.27	Non AG
392600002008400	99	\$ 495.00	0.64%	\$ 497.90	\$		\$	497.90	AG
392600002008500	100	\$ 61.00	0.08%	\$ 61.36	\$ 20.45		\$	89.86	AG
392600002010000	101	\$ 134.00	0.17%	\$ 134.79	\$ 44.93		\$	140.82	Non AG
392600002010100	102	\$ 140.00	0.18%	\$ 140.82	\$ -		T	50.29	Non AC
392600002010600	103	\$ 50.00	0.06%	\$ 50.29	\$		\$	41.24	Non AG
392600002010500	104	\$ 41.00	0.05%	\$ 41.24	\$ -		\$	62.36	Non A
392600002010400	105	\$ 62.00	0.08%	\$ 62.36	\$		\$	34.87	AG
392600002010300	106	\$ 52.00	0.07%	\$ 52.30	\$ 17.43		\$	53.31	Non A
392600002010200	107	\$ 53.00	0.07%	\$ 53.31	\$ •			43.25	Non A
392600003012500	108	\$ 43.00	0.06%	\$ 43.25	\$		\$	43.25	AG
392600003012402	109	\$ 1.00	0.00%	\$ 1.01	\$ 0.34			,249.98	Non A
392600002010700	110	\$ 10,747.00	13.85%	\$ 10,809.98	\$ 	\$ 6,560.00	T	870.80	AG
392600003012600	111	\$ 2,253.00	2.90%	\$ 2,266.20	\$ 755.40	\$ 640.00	\$	4.02	Non A
392600002011800	112	\$ 4.00	0.01%	\$ 4.02	\$ -		\$	8.05	Non A
392600002010800	113	\$ 8.00	0.01%	\$ 8.05	\$ •		\$	8.05	Non A
392600002011000	114	\$ 8.00	0.01%	\$ 8.05	\$		\$	8.05	Non A
392600002011700	115	\$ 8.00	0.01%	\$ 8.05	\$		\$	8.05	Non A
392600002010900	116	\$ 8.00	0.01%	\$ 8.05	\$		\$	8.05	Non A
392600002012000	117	\$ 8.00	0.01%	\$ 8.05	\$ 		-	8.05	Non A
392600002011600	118	\$ 8.00	0.01%	\$ 8.05	\$ 		\$	13.08	Non A
392600002011500	119	\$ 13.00	0.02%	\$ 13.08	\$		\$	2.01	Non A
392600002011900	120	\$ 2.00	0.00%	\$ 2.01	\$ -		\$	2.01	Non A
392600002011200	121	\$ 2.00	0.00%	\$ 2.01	\$ 		\$	2.01	Non A
392600002011300	122	\$ 2.00	0.00%	\$ 2.01	\$			5.03	Non A
392600002011100	123	\$ 5.00	0.01%	\$ 5.03	\$ 		\$ \$	8.05	Non A
392600002011400	124	\$ 8.00	0.01%	\$ 8.05	\$ •		\$	3.35	AG
392600003012700	125	\$ 5.00	0.01%	\$ 5.03	\$ 1.68		\$	246.44	Non A
392600002012100	126	\$ 245.00	0.32%	\$ 246.44	\$ 			200.17	Non A
392600003013000	127	\$ 199.00	0.26%	\$ 200.17	\$ 		\$	9.39	AG
392600003012900	128	\$ 14.00	0.02%	\$ 14.08	\$ 4.69		\$	2.01	AG
392600003012800	129	\$ 3.00	0.00%	\$ 3.02	\$ 1.01		\$	162.95	AG
392600002012200	130	\$ 243.00	0.31%	\$ 244.42	\$ 81.47		\$	1.01	Non A
392600003013300	131	\$ 1.00	0.00%	\$ 1.01	\$		\$	1.01	Non A
392600003013100	132	\$ 1.00	0.00%	\$ 1.01	\$ 		\$	8.05	Non A
392600003013400	133	\$ 8.00	0.01%	\$ 8.05	\$		\$	50.29	Non A
392600002012300	134	\$ 50.00	0.06%	\$ 50.29	\$ 			77.45	Non A
392600002012400	135	\$ 77.00	0.10%	\$ 77.45	\$ (a)		\$	//.45	I NULL A

392600002012500	136	\$	48.00	0.06%	\$	48.28	\$ 16.09	\$		AG
392603101026500	137	\$	2.00	0.00%	\$	2.01	\$ 0.67	\$		AG
392603101026700	138	\$	10.00	0.01%	\$	10.06	\$ -	\$		Non AG
392603101026900	139	\$	125.00	0.16%	\$	125.73	\$ -	\$		Non AG
392603101027000	135	\$	19.00	0.02%	\$	19.11	\$ -	\$		Non AG
392603101027600	141	Ś	32.00	0.04%	\$	32.19	\$ 10.73	\$		AG
392603101027501	142	\$	220.00	0.28%	\$	221.29	\$	\$		Non AG
392603101027500	143	Ś	120.00	0.15%	\$	120.70	\$	\$	120.70	Non AG
392603101027400	144	\$	115.00	0.15%	\$	115.67	\$	\$	115.67	Non AG
392603101027400	145	\$	67.00	0.09%	\$	67.39	\$ -	\$	67.39	Non AG
392603103002900	145	Ś	64.00	0.08%	\$	64.38	\$ 21.46	\$		AG
392603103002901	140	Ś	48.00	0.06%	\$	48.28	\$ -	ç	48.28	Non AG
392603103003000	147	Ś	27.00	0.03%	\$	27.16	\$ -	ç	27.16	Non AG
392603103003100	140	Ś	62.00	0.08%	\$	62.36	\$ 20.79	ţ	41.58	AG
	149	\$	728.00	0.94%	\$	732.27	\$ 244.09	Ś	488.18	AG
392603103002700	151	\$	70.00	0.09%	Ś	70.41	\$ 23.47	ļ.	46.94	AG
392603101027701	151	Ś	4.00	0.01%	\$	4.02	\$ -	\$	4.02	Non AG
392603103002701		\$	19.00	0.02%	\$	19.11	\$ 6.37	\$	12.74	AG
392603101028200	153 154	\$ \$	97.00	0.13%	\$	97.57	\$ 32.52	\$	65.05	AG
392603103002303		\$ \$	216.00	0.28%	Ś	217.27	\$ 72.42	Ş	144.84	AG
392603103002801	155	\$	10.00	0.01%	\$	10.06	\$ -	Ş	10.06	Non AG
392603103002800	156		61.00	0.08%	\$	61.36	\$ 20.45	\$	40.90	AG
392603103003300	157	\$	96.00	0.12%	\$	96.56	\$ -		96.56	Non AG
392603103003400	158		172.00	0.22%	\$	173.01	\$ 57.67		115.34	AG
392603103003500	159	\$	117.00	0.15%	\$	117.69	\$	9	117.69	Non AG
392603103003505	160	\$	117.00	0.24%	Ś	188.10	\$ 62.70		125.40	AG
392603103003800	161	\$		0.19%	\$	144.84	\$ 48.28	5	96.56	AG
392603103003600	162	\$	144.00 7.00	0.01%	\$	7.04	\$	ļ		Non AG
392603103003601	163	\$		0.05%	\$	40.23	\$ -		40.23	Non AG
392603103003700	164	\$	40.00	0.01%	\$ \$	10.06	\$ -			Non AG
392603103003801	165	\$	10.00		\$	18.11	\$ 6.04	5	12.07	AG
392603103003900	166	\$	18.00	0.02%	\$	18.11	\$ 6.04			AG
392603103004000	167	\$	18.00	0.02%	\$	38.22	\$ 12.74		25.48	AG
392603103004001	168	\$	38.00	0.05%	_	135.79	\$ 45.26			AG
392603103004400	169	\$	135.00	0.17%	\$	48.28	\$ -			Non AG
392603103004500	170	\$	48.00	0.06%	\$	48.28	\$ 187.09			AG
392603103002500	171	\$	558.00	0.72%	\$	7.04	\$ 187.05 \$ -			Non AG
392603103002501	172	\$	7.00	0.01%	\$		\$ -			Non AG
392603103005600	173	\$	546.00	0.70%	\$	549.20				Non AG
392603103005500	174	\$	73.00	0.09%	\$	73.43	\$ 94.55			AG
392603103002400	175	\$	282.00	0.36%	\$	283.65	4			AG
392603103005900	176	\$	168.00	0.22%	\$	168.98	Ŷ			Non AG
392603103005800	177	\$	10.00	0.01%	\$	10.06	2			AG
392603103005901	178	\$	79.00	0.10%	\$	79.46	\$ 26.49			AG
392603103004100	179	\$	281.00	0.36%	\$	282.65	\$ 94.22			Non AG
392603103004300	180	\$	9.00	0.01%	\$	9.05	\$ -			Non AG
392603103013601	181	\$	6.00	0.01%	\$	6.04	\$ -		0.04	MOITAG

392603103013602	182	\$ 6.00	0.01%	\$	6.04	\$	\$ 6.04 \$ 217.27	
392603103013600	183	\$ 324.00	0.42%	\$	325.90	\$ 108.63		
392603103004810	184	\$ 4.00	0.01%	\$	4.02	\$ -	 Ŷ	-
392603103013503	185	\$ 176.00	0.23%	\$	177.03	\$ 59.01	\$ <u>118.02</u> \$13.08	
392603103013504	186	\$ 13.00	0.02%	\$	13.08	\$ -	\$ 27.16	-
392603103013500	187	\$ 27.00	0.03%	\$	27.16	\$ -	\$ 251.47	
392603103013510	188	\$ 375.00	0.48%	\$	377.20	\$ 125.73	\$ 7.04	
392603103013501	189	\$ 7.00	0.01%	\$	7.04	\$ -	\$ 7.04	
392603103013502	190	\$ 7.00	0.01%	\$	7.04	\$ -	\$ 101.93	-
392603103004800	191	\$ 152.00	0.20%	\$	152.89	\$ 50.96 \$ 27.49	\$ 54.99	
392603103004700	192	\$ 82.00	0.11%	\$	82.48	*	\$ 16.09	
392603103004600	193	\$ 16.00	0.02%	\$	16.09	\$ -	\$ 13.08	
392603103005202	194	\$ 13.00	0.02%	\$	13.08	Ŷ	\$ 13.08	
392603103005200	195	\$ 13.00	0.02%	\$	13.08	\$ - \$ -	\$ 13.08	
392603103005000	196	\$ 13.00	0.02%	\$	13.08	\$ -	 \$ 13.08	Non AG
392603103005002	197	\$ 13.00	0.02%	\$	13.08 19.11	\$	\$ 19.11	Non AG
392603103004900	198	\$ 19.00	0.02%	\$	19.11	s s	\$ 14.08	Non AG
392603103005100	199	\$ 14.00	0.02%	\$	14.08	\$	\$ 10.06	Non AG
392603103005300	200	\$ 10.00	0.01%	\$	52,30	\$ -	 \$ 52.30	Non AG
392603103013505	201	\$ 52.00	0.07%	\$	245.43	\$ 81.81	\$ 163.62	AG
392603103012800	202	\$ 244.00	0.31%	\$	52.30	\$ 17.43	\$ 34.87	AG
392603103005400	204	\$ 52.00	0.07%	\$	162.95	<u> </u>	\$ 162.95	Non AG
392603103013103	205	\$ 162.00	0.21%	\$	182.95	\$ 60.02	\$ 120.03	AG
392603103013400	206	\$ 179.00	0.23%	\$	134.79	\$ 44.93	\$ 89.80	6 AG
392603103013100	207	\$ 134.00	0.17%	\$	42.25	\$ -	\$ 42.2	Non AC
392603103013002	208	\$ 42.00	0.05%	\$	7.04	\$ *	\$ 7.04	Non AC
392603103013001	209	\$ 7.00	0.01%	\$	7.04	\$ -	\$ 7.04	Non AC
392603103013000	210	\$ 7.00	0.01%	\$	309.80	\$ 103.27	\$ 206.54	AG
392603103013700	211	\$ 308.00	0.40%	\$	3.02	\$ 103.27	\$ 3.02	Non AG
392603103013900	212	\$ 3.00	0.00%	\$	3.02	\$ 105.28	\$ 210.5	5 AG
392603103013800	213	\$ 314.00	0.40%	\$	209.22	\$ 69.74	\$ 139.4	3 AG
392603103014100	214	\$ 208.00	0.27%	\$	14.08	\$ 5	\$ 14.0	3 Non AG
392603103014101	215	\$ 14.00	0.02%	\$	48.28	\$	\$ 48.2	3 Non AG
392603103013101	216	\$ 48.00	0.06%	\$	63.37	\$ 21.12	\$ 42.2	5 AG
392603103012901	217	\$ 63.00	0.08%	ş	440.57	\$ 146.86	\$ 293.7	1 AG
392603103014001	218	\$ 438.00	0.56%	Ś	11.06	\$ -	\$ 11.0	5 Non AG
392603103014000	219	\$ 11.00	0.01%	\$	430.51	\$ 143.50	\$ 287.0	1 AG
392603103014200	220	\$ 428.00		\$	32.19	\$ -	\$ 32.1	9 Non A
392603103014030	221	\$ 32.00	0.04%	\$	458.67	\$ 152.89	\$ 305.7	B AG
392603103012400	222	\$ 456.00	0.59%	\$ \$	438.07	\$ -	\$ 3.0	2 Non A
392603103014400	223	\$ 3.00	0.00%	\$	15.02	\$ -	\$ 15.0	9 Non A
392603103014401	224	\$ 15.00	0.02%	\$	7.04	ş -	\$ 7.0	4 Non A
392603103014403	225	\$ 7.00	0.01%	\$	14.08	\$ -	\$ 14.0	8 Non A
392603103014500	226	\$ 14.00	0.02%	\$	14.08	\$ 5.36	\$ 10.7	
392603103014600	227	\$ 16.00	0.02%	\$	649.79		\$ 649.7	9 Non A

Total		\$	77,570.00	100.00%	\$	78,024.59	\$	16,769.03	\$ 9,330.00	\$	51,925.56	
ZURRA ROADS	244		1,910.00		-							
ZORRA ROADS	244	Ś	1,910.00	2.46%	\$	1,921.19	\$	-		\$	1,921.19	ROADS
THAMESFORD LANDS	243	Ś	637.00	0.82%	\$	640.73	\$			\$	640.73	Non AG
ZORRA NON-AG LANDS	242	\$	1,542.00	1.99%	\$	1,551.04	\$			\$	1,551.04	Non AG
ZORRA AG LANDS	241	\$	12,873.00	16.60%	\$	12,948.44	\$	4,291.00		Ş	8,657.44	AG
County Road #2	240	\$	1,319.00	1.70%	\$	1,326.73	\$	*		\$	1,326.73	
TC Roads - Trafalgar St	239	\$	409.00	0.53%	\$	411.40	\$	*		\$		ROADS
County Road #25	237	\$	573.00	0.74%	\$	576.36				\$	411.40	ROADS
C Roads - Cobble Hills Ro	236	\$	113.00	0.15%	\$	113.66		•		\$	576.36	ROADS
C Roads - Cherry Hill Rd	235	\$	266.00	0.34%	\$	267.56				ç	113.66	ROADS
County Road #73	234	\$	593.00	0.76%	\$	596.48				ç	267.56	ROADS
TC Roads - Banks	233	\$	171.00	0.22%	\$	172.00	Ş			ç	596.48	ROADS
C Roads - Purple Hill Rd	232	\$	143.00	0.18%	\$	143.84	\$			ç	172.00	ROADS
TC Roads - Heritage Rd	231	\$	155.00	0.20%	\$	155.91	\$	-		¢	143.84	ROADS
TC Roads - Hunt Rd	230	\$	128.00	0.17%	Ş	128.75	\$			¢	155.91	ROADS
TC Roads - Richmond	229	\$	107.00	0.14%	\$	107.63	>	•		¢	107.63 128.75	ROADS

CONSTRUCTION PROJECT TOTAL = \$ 7

78,024.59

	SUMMARIES	
AG	\$	50,089.00
NON AG	\$	21,594.00
ROAD	\$	5,887.00
TOTAL =	\$	77,570.00

and the second second	Cade	dy Creek Drain 2	2022 - 0	CONSTRUCTION	- BY	LAW 019-2023 -	SPECI	AL ASSESSMENT	1		
POIL #	Include	FLOW #	and a state of the	ASSESSMENT	_	% ASSESSED	ĺ	GROSS		NET	STATUS
ROLL #	Include	TLOW #				2 255 01	6	3,355.01	ć	3,355.01	ROADS
Middlesex County Rd #25	Y	1	\$	3,355.01	Ş	3,355.01	\$	3,355.01	Ş	3,355.01	