

BALLARD DITCH #888			
PARCEL	PROJECT	TAX	
NUMBER	CODE	YEARS	AMOUNT TO
	888	2021-2022	BE CHARGED
5211554			6.35
5211389			2.75
5211391			2.72
5211394			2.75
5211395			2.77
5211401			6.36
5211404			3.63
5211497			2.72
5211504			2.72
5211549			6.35
5211551			10.89
5211553			6.35
5211557			12.1
5211561			7.06
5211604			7.07
5211608			7.06
5211609			7.22
5211610			7.17
5211621			7.06
5211634			7.06
5211644			7.06
5211657			7.06
5211681			6.43
5211687			6.38
5211688			6.38
5211689			6.38
5211697			12.1
5211704			6.35
5211707			6.35
5211711			4.07
5211712			49.39
5211713			6.35
5211714			3.63
5211717			3.63
5211721			3.63
5211724			6.35
5211725			6.35
5211727			4.54
5211731			6.35
5211734			6.35
5211737			6.35
5211741			6.35
5211744			43.75
5211747			45.16
5211751			46.57
5211754			47.98
5211757			35.28
5211761			50.8
5211764			37.3
5211767			53.63
5211771			55.04

5211774			57.86
5211777			60.68
5211781			60.68
5211784			60.68
5211787			7.06
5211791			7.06
5211793			7.06
5211794			7.06
5211827			7.11
5211828			7.11
5211841			7.08
5211845			9.12
5211846			9.14
5211848			5.51
5211854			9.61
5211857			7.09
5211861			7.09
5211864			7.1
5211867			7.1
5211871			28.55
5211874			28.55
5211879			29.97
5211880			21.17
5211881			28.55
5211884			28.55
5211887			28.55
5211891			28.55
5211893			25.4
5211901			28.55
5211904			31.4
5211907			32.83
5211911			34.11
5211914			20.03
5211917			52.63
5211921			38.32
5211924			39.74
5211927			41.16
5211934			42.52
5211937			43.93
5211947			44.12
5211949			59.35
5211950			59.35
5211952			59.35
5211954			69.77
5211955			59.35
5211957			28.11
5211958			14.14
5211960			43.81
5211961			9.23
5211962			26.33
5211965			44.62
5211966			67.48
5211967			60.37
5211968			46.57
5211969			47.42

5211971			11.01
5211991			22.86
5211994			21.17
5211996			16.93
5211999			13.55
5212114			42.34
5212117			59.27
5212121			48.35
5212122			27.86
5212214			104.99
5212227			17.74
5212234			18.14
5212235			16.53
5212236			20.97
5212237			18.14
5212238			4.03
5212239			4.03
5212501			0
5213497			3.35
5213521			12.1
5213522			25.44
5213524			16.38
5213525			9.27
5213537			4.57
5213671			160.15
5213674			20.36
5213783			5.21
5213787			10.67
5213788			12.14
5213794			16.84
5213804			29.51
5213817			1.89
5213824			30.48
7412074			168.32
7412321			177.33
7412377			104.43
7412391			67.73
7412394			49.23
7412397			19.39
7412407			96.82
7412408			80.06
7412434			36.89
7412437			44.75
7412441			22.38
7412444			22.38
7412447			44.75
7412451			244.51
7412452			45.05
7412454			46.4
7412457			47.29
7412458			66.68
7412751			90.01
7412771			68.95
7412791			51.71
7412811			82.35

7412831			78.47
7412891			121.43
7412914			38.94
7412917			59.67
7412924			59.67
7412931			104.43
7412941			77.28
7412961			71.91
7412967			469.93
7412971			203.58
7412972			134.06
7412973			134.06
7412974			135.59
7412975			134.06
7412976			134.06
7413091			281.36
7413101			78.92
7413115			149.18
7413116			104.43
7413124			134.26
7413327			20.4
7413328			357.4
7413329			142.63
7413330			168.66
7413332			59.37
7413333			136.8
7413334			104.43
7413335			59.37
7413344			104.43
7413364			74.14
7413374			165.44
7413404			52.21
7413407			67.03
7413414			57.46
7413417			59.67
7413424			59.67
7413431			85.68
7413432			294.74
7413433			313.69
7413434			46.69
7413437			7.46
7413441			44.75
7413551			58.78
7413557			43.41
7413561			47.89
7413564			47.89
7413567			65.64
7413571			47.89
7413707			118.79
7413708			86.08
7413709			97.52
7413827			69.45
7413837			56.39
7413844			44.71
7413847			41.78

7413854			43.24
7413857			43.24
7413861			97.26
7413877			93.8
7413894			93.4
7413911			69.67
7413921			67.88
7413929			49.83
7413930			41.2
7413933			41.07
7413951			48.82
7413962			448.53
7414058			80.67
7414081			314.78
7414227			37.45
7414231			20.8
7414234			39.01
7414278			28.17
7414279			10.84
7414287			39.01
7414294			71.97
7414295			73.38
7414304			70.56
7414344			39.01
7414354			52.88
7414367			29.47
7414374			34.67
7414381			39.01
7414392			92.18
7414393			66.32
7414394			61.89
7414395			76.63
7414397			55.33
7414398			27.83
7414481			27.22
7414482			29.13
7414491			67.74
7414501			69.15
7414521			116.25
7414557			27.31
7414558			29.04
7414577			60.68
7414594			39.01
7414604			28.17
7414605			48.48
7414614			163.8
7414624			43.86
7414644			53.41
7414651			75.04
7414661			95.13
7414664			93.14
7414671			56.68
7414674			52.96
7414677			54.15
7414681			50.63

7414682			51.92
7414684			129.73
7414692			46.25
7414693			46.99
7414694			46.25
7414695			46.25
7414696			104.43
7414697			239.74
7414811			104.13
7414827			104.13
7414844			48.48
7414861			108.9
7414881			47.37
7414897			53.22
7415034			35.92
7415037			53.22
7415043			191.6
7415091			93.14
7415187			93.14
7415197			47.37
7415237			59.87
7415241			2
7415243			2
7415245			2
7416591			6.41
7417567			2.1
7417597			2
7417611			3.79
7417614			3.14
7417618			2.58
7417619			4.39
7417620			4.17
7417621			5.08
7417657			3.23
7417792			48.89
7417793			27.57
7417814			47.85
7417821			30.43
7417827			30.43
7417834			4.3
7417847			4.3
7417861			2.84
St Rt 64			309.26
Road R/W			518.47
Road R/W			242.55
Road R/W			288.06
99-999999-99.999			111.89
88-888888-88.888			89.51
26-048146-00.000			44.75
26-048146-01.000			44.75
26-048146-02.000			44.75
26-048146-03.000			44.75

26-048146-04.000			44.75
26-048146-05.000			57.46
26-048146-06.000			44.75
26-048146-07.000			37.59
26-048146-08.000			37.59
26-048146-17.000			67.03
26-048146-18.000			67.03
26-048146-19.000			82.35
26-048146-20.000			114.91
26-048146-21.000			114.91
26-048146-22.000			121.81
26-048146-23.000			138.66
26-051512-00.000			76.61
26-051544-00.000			162.79
26-051656-00.000			57.46
26-051668-00.000			187.88
26-051672-00.000			126.21