

wardno	mapsheetno	sheetid	parcelno	area	Final LU
8	8 Ga	555408030	925	176.5200	RES
1	1 Ka	555601010	186	146.1900	RES
1	1 Ka	555601010	191	41.6500	RES
1	1 Ka	555601010	192	43.2900	RES
1	1 Ka	555601010	190	44.8400	RES
1	1 Ka	555601010	189	45.0600	RES
1	1 Ka	555601010	188	63.9600	RES
1	1 Ka	555601010	187	76.8100	RES
1	1 Kha	555601020	201	59.6200	RES
1	1 Kha	555601020	1087	839.1800	RES
1	1 Kha	555601020	1086	720.6500	RES
2	2 Ga	555602030	630	2315.9900	RES
2	2 Ga	555602030	165	917.0600	RES
2	2 Ga	555602030	631	1243.2000	RES
2	2 Ga	555602030	633	1595.3800	RES
2	2 Ga	555602030	632	1635.2100	RES
2	2 Ga	555602030	629	1100.6100	RES
2	2 Ga	555602030	628	1143.1400	RES
2	2 Ga	555602030	627	1099.4800	RES
3	3 Ka	555603010	697	544.8200	RES
3	3 Ka	555603010	696	111.1600	RES
3	3 Ka	555603010	568	122.0700	RES
3	3 Ka	555603010	570	138.8900	RES
3	3 Ka	555603010	566	201.0100	RES
3	3 Ka	555603010	571	213.0700	RES
3	3 Ka	555603010	569	377.3400	RES
3	3 Ka	555603010	1296	2727.4400	RES
3	3 Ka	555603010	1299	898.4100	RES
3	3 Ka	555603010	1298	240.9900	RES
3	3 Ka	555603010	1301	297.6700	RES
3	3 Ka	555603010	1300	208.1100	RES
3	3 Ka	555603010	1305	295.8400	RES
3	3 Ka	555603010	1303	285.2700	RES
3	3 Ka	555603010	1304	288.2600	RES
3	3 Ka	555603010	1306	761.8200	RES
3	3 Ka	555603010	1307	977.7500	RES
7	7 Ga	555607030	289	1071.4800	RES
7	7 Ga	555607030	222	95.5300	RES
7	7 Ga	555607030	221	29.3700	RES
7	7 Ga	555607030	223	48.1300	RES
7	7 Ga	555607030	287	1075.5600	RES
7	7 Ga	555607030	288	1067.5400	RES
7	7 Ka	555407010	1067	129.2800	RES
7	7 Ka	555407010	1063	43.7900	RES
7	7 Ka	555407010	1064	41.1900	RES
7	7 Ka	555407010	1068	81.2800	RES
7	7 Ka	555407010	1066	126.1200	RES
7	7 Ka	555407010	1065	33.8300	RES
8	8 Ga	555408030	12	80.4700	RES

8	8 Ga	555408030	534	12.6000	RES
8	8 Ga	555408030	533	7.8700	RES
8	8 Ga	555408030	536	12.2100	RES
8	8 Ga	555408030	535	7.7800	RES
8	8 Ga	555608030	221	349.6300	RES
8	8 Ga	555608030	248	17.2400	RES
8	8 Ga	555608030	572	17.3700	RES
8	8 Ga	555608030	571	59.1600	RES
8	8 Ga	555608030	253	45.9900	RES
8	8 Ga	555608030	249	69.6400	RES
8	8 Ga	555608030	225	190.1900	RES
8	8 Ga	555608030	251	955.4200	RES
8	8 Ga	555608030	231	12.8100	RES
8	8 Ga	555608030	230	286.4300	RES
8	8 Ga	555608030	250	166.8200	RES
8	8 Ga	555608030	232	218.1800	RES
8	8 Ga	555608030	222	241.6000	RES
8	8 Ga	555608030	220	293.3000	RES
8	8 Ga	555608030	218	14.7500	RES
8	8 Ga	555608030	228	118.8800	RES
8	8 Ga	555408030	349	100.6500	RES
8	8 Ga	555408030	348	16.3000	RES
8	8 Ga	555408030	398	105.4900	RES
8	8 Ga	555408030	12	81	RES
8	8 Ga	555408030	397	21.5100	RES
8	8 Ga	555408030	233	46.5100	RES
8	8 Ga	555408030	234	49.0600	RES
8	8 Ga	555408030	360	39.3600	RES
8	8 Ga	555408030	361	59.5200	RES
8	8 Ga	555408030	179	116.4300	RES
8	8 Ga	555408030	365	12.9600	RES
8	8 Ga	555408030	363	72.7900	RES
8	8 Ga	555408030	367	90.2200	RES
8	8 Ga	555408030	368	1.8600	RES
8	8 Ga	555408030	852	110.7200	RES
8	8 Ga	555408030	854	173	RES
8	8 Ga	555408030	853	86.2700	RES
8	8 Ga	555408030	851	49.1700	RES
8	8 Ga	555408030	362	20.6700	RES
8	8 Ga	555608030	12	446.4200	RES
8	8 Ga	555608030	98	41.0400	RES
8	8 Ga	555608030	653	341.7400	RES
8	8 Ga	555608030	672	652.0200	RES
8	8 Ga	555608030	704	212.9700	RES
8	8 Ga	555608030	723	205.8400	RES
8	8 Ga	555608030	733	448.1600	RES
8	8 Ga	555608030	734	172.2000	RES
8	8 Ga	555608030	742	191.4800	RES
8	8 Ga	555608030	743	198.8100	RES
8	8 Ga	555608030	744	239.3700	RES

3

3 Ka

555603010 1297

277.3900 RES