SPECIAL ISSUE



# THE KENYA GAZETTE

#### Published by Authority of the Republic of Kenya

(Registered as a Newspaper at the G.P.O.)

Vol. CXXIII—No. 205

NAIROBI, 4th October, 2021

Price Sh. 60

GAZETTE NOTICE NO. 10444

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# THE LAND REGISTRATION (REGISTRATION UNITS) ORDER, 2017

#### CONVERSION AND MIGRATION

PURSUANT to regulation 4 (4) of the Land Registration (Registration Units) Order, 2017, the Cabinet Secretary for Lands and Physical Planning, having received from the Registrar conversion list and cadastral maps in respect of Nairobi Land Registration Unit, hereby notifies the general public that land reference numbers specified in the first column of the Schedule have been converted to new parcel numbers, specified in the second column thereof, with corresponding area respectively specified in the third column.

Any person with an interest in land within the registration unit who is aggrieved by the information in the conversion list or the cadastral maps is invited, within the next ninety (90) days from the date of publication of this notice to—

- (a) make a complaint, in writing in Form LRA 96 set out in the Second Schedule to the Land Registration (Registration Units) Order, 2017, to the Registrar in respect of the information contained in the conversion list and the cadastral maps; or
- (b) apply to the Registrar in Form LRA 67 set out in the Sixth Schedule to the Land Registration (General) Regulations, 2017 for the registration of a caution pending the clarification or resolution of any complaint.

The conversion lists and cadastral maps can also be accessed from-

- Ministry of Lands and Physical Planning, Ardhi House, 1st Ngong Avenue, Nairobi
- (ii) Department of Surveys (Survey of Kenya), Ruaraka
- (iii) Ministry website: https://lands.go.ke

All transactions or dealings relating to parcels affected by the notice shall from the 24th January, 2022 be carried out in the new registers.

#### **SCHEDULE**

#### NAIROBI/BLOCK 81 (LAIBONI)

Old L.R No.	New Parcel No.	Area (Ha.)
209/7196/1	2	0.0323
209/7196/14	3	0.0223
209/7196/13	4	0.0223
209/7196/12	5	0.0223
209/7196/11	6	0.0223
209/7196/10	7	0.0223
209/7196/9	8	0.0223
209/7196/8	9	0.0225
209/7196/7	10	0.0341
209/7196/6	11	0.0323
209/7196/5	12	0.0323
209/7196/4	13	0.0323
209/7196/3	14	0.0323
209/7196/2	15	0.0323
209/7196/15	16	0.0223
209/7196/28	17	0.0323
209/7196/29	18	0.0323
209/7196/42	19	0.0223
209/7196/41	20	0.0223
209/7196/40	21	0.0223
209/7196/39	22	0.0223
209/7196/38	23	0.0223
209/7196/37	24	0.0223
209/7196/36	25	0.0225
209/7196/35	26	0.0341
209/7196/34	27	0.0323
209/7196/33	28	0.0323
209/7196/32	29	0.0323
209/7196/31	30	0.0323
209/7196/30	31	0.0323
209/7196/27	32	0.0323
209/7196/26	33	0.0323
209/7196/25	34	0.0323
209/7196/24	35	0.0323
209/7196/23	36	0.0323
209/7196/22	37	0.0272
209/7196/21	38	0.0295
209/7196/20	39	0.0223

Old L.R No.	New Parcel No.	Area (Ha.)
209/7196/19	40	0.0223
209/7196/18	41	0.0223
209/7196/17	42	0.0223
209/7196/16	43	0.0223
209/7196/43	44	0.0223
209/7196/56	45	0.0323
209/7196/57	46	0.0323
209/7196/70	47	0.0223
209/7196/69	48	0.0223
209/7196/68	49 50	0.0223
209/7196/67 209/7196/66	51	0.0223
209/7196/65	52	0.0223
209/7196/64	53	0.0223
209/7196/63	54	0.0341
209/7196/62	55	0.0323
209/7196/61	56	0.0323
209/7196/60	57	0.0323
209/7196/59	58	0.0323
209/7196/58	59	0.0323
209/7196/55	60	0.0323
209/7196/54	61	0.0323
209/7196/53	62	0.0323
209/7196/52	63	0.0323
209/7196/51	64	0.0323
209/7196/50	65	0.0272
209/7196/49	66	0.0295
209/7196/48	67	0.0223
209/7196/47	68	0.0223
209/7196/46	69	0.0223
209/7196/45	70	0.0223
209/7196/44	71 72	0.0223
209/7196/71 209/7196/74	73	0.0223
209/7196/75	74	0.0223 0.0223
209/7196/78	75	0.0223
209/7196/79	76	0.0223
209/7196/82	77	0.0223
209/7196/83	78	0.0223
209/7196/86	79	0.0295
209/7196/85	80	0.0223
209/7196/84	81	0.0323
209/7196/81	82	0.0323
209/7196/80	83	0.0323
209/7196/77	84	0.0323
209/7196/76	85	0.0323
209/7196/73	86	0.0323
209/7196/72	87	0.0324
209/7196/183	307	0.0607
209/7196/184	308	0.1298
209/7196/185	309	0.0184
209/7196/186	310	0.0168
209/7196/187	311	0.0168
209/7196/188	312	0.0168
209/7196/189	313	0.0184
209/7196/157	314	0.0229
209/7196/159	315 316	0.019 0.0179
209/7196/160	317	0.0179
209/7196/161	318	0.0171
209/7196/162	319	0.0171
209/7196/164	320	0.0171
209/7196/165	321	0.0171
209/7196/166	322	0.0171
209/7196/167	323	0.0171
209/7196/168	324	0.0171
209/7196/169	325	0.0173
209/7196/182	326	0.0147
209/7196/181	327	0.0147
209/7196/180	328	0.0147
209/7196/179	329	0.0149
209/7196/176	330	0.0149

Old L.R No.	New Parcel No.	Area (Ha.)
209/7196/175	331	0.0123
209/7196/174	332	0.0131
209/7196/173	333	0.0131
209/7196/172	334	0.0131
209/7196/171	335	0.0131
209/7196/170	336	0.0123
209/7196/177	337	0.0149
209/7196/178	338	0.0149
209/7196/156	339	0.0210
209/7196/155	340	0.0210
209/7196/191	341	0.0204
209/7196/192	342	0.0231
209/7196/190	343	0.3067
209/7196/194	344	0.0358
209/7196/195	345	0.0198
209/7196/196	346	0.0198
209/7196/197	347	0.0198
209/7196/198	348	0.0198
209/7196/199	349	0.0198
209/7196/200	350	0.0741
209/7196/201	351	0.0195
209/7196/202	352	0.0195
209/7196/203	353	0.0195
209/7196/204	354	0.0195
209/7196/205	355	0.0195
209/7196/206	356	0.0195
209/7196/207	357	0.0209
209/8573	358	0.6659

#### NAIROBI/BLOCK 125 (IMARA DAIMA)

Old L.R No.	New Parcel No.	Area (Ha.)
209/10577/1	1040	0.2008
209/10577/2	1041	0.2008
209/8966/1	1042	0.1146
209/8966/2	1043	0.0936
209/8966/3	1044	0.1922
209/14570	1045	0.1965
209/14571	1046	0.1935
209/19108	1047	1
209/19109	1048	1
209/18774	1049	0.1156
209/18775	1050	0.1637
209/18776	1051	0.1932
209/16589	1052	0.3478
209/14836	1053	0.551
209/14837	1054	0.551
20294/1	1055	0.2127
20294/2	1056	0.0992
20294/3	1057	0.0978
12081/10	1058	3.509
12081/11	1059	1.35
209/15663	1060	1.726
209/19825	1061	2.2602
209/21584	1062	0.5
209/21936	1064	0.1792
209/21937	1065	0.2
209/20295	1066	0.1995
209/20296	1067	0.1995
12473/2	1068	0.0909
12473/3	1069	0.0927
12473/4	1070	0.0927
12473/5	1071	0.0927
12473/6	1072	0.0927
12473/7	1073	0.0943
12473/8	1074	0.0415
12473/9	1075	0.148
12473/10	1076	0.1311
12473/11	1077	0.1528
12473/12	1078	0.456
12473/13	1079	0.2126

Old L.R No.	New Parcel No.	Area (Ha.)
12473/14	1080	0.0929
12473/15	1081	0.0929
12473/16	1082	0.0929
12473/17 12473/18	1083 1084	0.0929 0.0811
209/20272	1085	6.313
209/20272	1086	0.254
209/8933	1089	0.5952
209/8934	1090	0.4067
209/8935	1091	0.4055
209/8936	1092	0.4105
209/8937 209/10552	1093 1096	0.403 0.4002
209/10546	1098	8.067
209/21859	1110	8.9821
209/12771/1	1111	0.4208
209/12771/2	1112	1.6028
209/9830/1 209/9830/2	1115 1116	0.551 0.544
209/9830/2	1116	1.029
209/10568	1117	0.573
209/10594	1119	0.5737
12270/2	1120	12.44
209/19276	1121	0.0469
209/19277 209/19278	1122 1123	0.0465 0.0464
209/19279	1123	0.0464
209/19280	1125	0.0464
209/19281	1126	0.0469
209/19282	1127	0.046
209/19283	1128	0.0464
209/19284 209/19285	1129 1130	0.0462 0.0496
209/19286	1131	0.0453
209/19287	1132	0.0439
209/19288	1133	0.0439
209/19289	1134	0.0439
209/19290	1135	0.0485
209/19291 209/19292	1136 1137	0.0467 0.0428
209/19293	1137	0.0164
209/19294	1139	0.0476
209/19295	1140	0.0479
209/19296	1141	0.0466
209/19297	1142	0.0498
209/19298 209/19118	1143 1144	0.0508 0.0315
209/19119	1145	0.0722
209/19120	1146	0.0466
209/19121	1147	0.047
209/19122	1148	0.047
209/19123 209/19124	1149 1150	0.0469 0.0459
209/19125	1150	0.0458
209/19126	1152	0.0459
209/19127	1153	0.0458
209/19128	1154	0.0597
209/19129 209/19130	1155 1156	0.0299
209/19130	1156	0.0157 0.0126
209/19132	1158	0.0120
209/19133	1159	0.0163
209/19134	1160	0.0158
209/19135	1161	0.0165
209/19136	1162	0.0154
209/19137 209/19138	1163 1164	0.0233 0.0287
209/19139	1165	0.0306
209/19140	1166	0.0257
209/19141	1167	0.0191
209/19142	1168	0.0245
209/19143	1169	0.0184

Old L.R No.	New Parcel No.	Area (Ha.)
209/19144	1170	0.0182
209/19145	1171	0.0173
209/19146 209/19147	1172 1173	0.0158 0.0166
209/19148	1174	0.0163
209/19149	1175	0.0177
209/19150	1176	0.0178
209/19151 209/19152	1177 1178	0.0176 0.0159
209/19153	1179	0.0137
209/19154	1180	0.0212
209/19155	1181	0.0172
209/19156 209/19157	1182 1183	0.0144 0.0142
209/19157	1184	0.0142
209/19159	1185	0.0146
209/19160	1186	0.013
209/19161	1187	0.0168
209/19162 209/19163	1188 1189	0.0139 0.0165
209/19164	1190	0.0164
209/19165	1191	0.0166
209/19166	1192	0.0165
209/19167 209/19168	1193 1194	0.0165 0.0169
209/19168	1194	0.0131
209/19170	1196	0.0165
209/19171	1197	0.0164
209/19172	1198	0.0165
209/19173 209/19174	1199 1200	0.0165 0.0163
209/19175	1201	0.0163
209/19176	1202	0.0163
209/19177	1203	0.0163
209/19178 209/19179	1204 1205	0.0163 0.0165
209/19180	1206	0.0162
209/19181	1207	0.0169
209/19182 209/19183	1208 1209	0.016 0.0162
209/19183	1210	0.0102
209/19185	1211	0.0163
209/19186	1212	0.0162
209/19187 209/19188	1213 1214	0.0165 0.0166
209/19188	1215	0.0153
209/19190	1216	0.022
209/19191	1217	0.0186
209/19192 209/19193	1218 1219	0.0186 0.0165
209/19193	1220	0.0165
209/19195	1221	0.0162
209/19196	1222	0.0166
209/19197 209/19198	1223 1224	0.0164 0.0165
209/19199	1225	0.0165
209/19200	1226	0.0165
209/19201	1227	0.0166
209/19202 209/19203	1228 1229	0.0164 0.0173
209/19203	1230	0.0173
209/19205	1231	0.0166
209/19206	1232	0.0164
209/19207 209/19208	1233 1234	0.0174 0.0173
209/19208	1234	0.0173
209/19210	1236	0.0162
209/19211	1237	0.0166
209/19212 209/19213	1238 1239	0.017 0.0153
209/19213	1240	0.0133
209/19215	1241	0.0159

Old L.R No.	New Parcel No.	Area (Ha.)
209/19216	1242	0.0154
209/19217	1243	0.0153
209/19218 209/19219	1244 1245	0.0159 0.0165
209/19220	1246	0.0165
209/19221	1247	0.016
209/19222	1248	0.0139
209/19223 209/19224	1249 1250	0.0196 0.015
209/19225	1251	0.0164
209/19226	1252	0.0167
209/19227	1253	0.0165
209/19228	1254	0.0165
209/19229 209/19230	1255 1256	0.0165 0.0155
209/19231	1257	0.0164
209/19232	1258	0.0166
209/19233	1259	0.0168
209/19234	1260	0.0168
209/19235	1261 1262	0.0176 0.0101
209/19237	1263	0.0164
209/19238	1264	0.0128
209/19239	1265	0.0155
209/19240 209/19241	1266 1267	0.0231
209/19242	1268	0.0198
209/19243	1269	0.0147
209/19244	1270	0.0157
209/19245	1271	0.0167
209/19246 209/19247	1272 1273	0.0167 0.0167
209/19248	1274	0.0167
209/19249	1275	0.0167
209/19250	1276	0.0157
209/19251 209/19252	1277 1278	0.0157 0.0145
209/19253	1279	0.0143
209/19254	1280	0.0165
209/19255	1281	0.0166
209/19256	1282	0.0162
209/19257 209/19258	1283 1284	0.0163 0.0163
209/19259	1285	0.0162
209/19260	1286	0.0166
209/19261	1287	0.0164
209/19262 209/19263	1288	0.0172
209/19264	1289 1290	0.0175 0.0167
209/19265	1291	0.0165
209/19266	1292	0.0163
209/19267	1293	0.0164
209/19268	1294 1295	0.0166 0.0165
209/19209	1296	0.0182
209/19271	1297	0.0183
209/19272	1298	0.0201
209/19273	1299	0.0201
209/19274 209/19275	1300 1301	0.0185 0.0181
209/11241/2	1302	0.1497
209/11241/3	1303	0.0608
209/11241/4	1304	0.0465
209/10317 209/10320	1307	3.939 0.840
209/10320	1308 1309	1.000
209/10323	1311	1.000
209/10324	1312	1.260
209/8951	1313	0.4000
209/8952	1314	0.4000
209/8953 209/8954	1315 1316	0.4000
= 371 070 1	1510	0.0777

Old L.R No.	New Parcel No.	Area (Ha.)
209/8955	1317	0.4002
209/8956	1318	0.4039
209/8957	1319	0.4039
209/8958	1320	0.4002
209/8959	1321	0.5306
209/8960	1322	0.5306
209/10297	1325	0.9677
209/10298	1326	1.011
209/10299	1327	1.011
209/10300	1328	1.011
209/10301	1329	1.004
209/10305	1332	1.011
209/10311	1337	1.000
209/10664	1349	16.17
12100	1350	1.395
12366/1	1351	0.5632
12366/2	1352	2.053
12460/1	1353	0.4439
12460/2	1354	0.4961
12458/3	1355	0.8000
12458/4	1356	0.7108
12458/6	1357	0.7955
12458/7	1358	0.8000
12365	1361	2.660
209/11531	1362	5.000
209/21805	1363	0.8092
209/21806	1364	0.8092
209/21807	1365	0.8094
12413/1	1369	0.9299
12413/2 209/14869	1370 1373	5.135 1.274
209/14870	1374	1.240
209/8924	1374	0.3001
12459/2	1383	1.007
12459/3	1384	1.262
12459/4	1385	1.73
209/10611/3	1387	0.0147
209/10611/4	1388	0.0147
209/10611/5	1389	0.0216
209/10611/6	1390	0.0147
209/10611/7	1391	0.0147
209/10611/8	1392	0.0245
209/10611/9	1393	0.0147
209/10611/10	1394	0.0147
209/10611/11	1395	0.0147
209/10611/12	1396	0.0147
209/10611/13	1397	0.0147
209/10611/14	1398	0.0141
209/10611/15	1399	0.028
209/10611/16	1400	0.0170
209/10611/17	1401	0.0182
209/10611/18	1402	0.0182
209/10611/19	1403	0.0182
209/10611/20	1404	0.0182
209/10611/21	1405	0.0182
209/10611/22	1406	0.0182
209/10611/23	1407	0.0182
209/10611/24	1408	0.0182
209/10611/25	1409	0.0182
209/10611/26	1410	0.0182
209/10611/27	1411	0.0182
209/10611/28	1412	0.0182
209/10611/29	1413	0.0182
209/10611/30	1414	0.0329
209/10611/31	1415	0.0245
209/10611/32	1416	0.0147
209/10611/33	1417	0.0147
209/10611/34	1418	0.0147
209/10611/35	1419	0.0147
209/10611/36	1420	0.0147
209/10611/37		
209/10611/39	1421 1423	0.0149

Old L.R No.	New Parcel No.	Area (Ha.)
209/10611/40	1424	0.0147
209/10611/41	1425	0.0147
209/10611/42	1426	0.0147
209/10611/43	1427	0.0147
209/10611/44 209/10611/45	1428 1429	0.0147 0.0147
209/10611/45	1430	0.0147
209/10611/47	1431	0.0147
209/10611/48	1432	0.0147
209/10611/49	1433	0.0147
209/10611/50	1434	0.0147
209/10611/51 209/10611/52	1435 1436	0.0147
209/10611/53	1430	0.0139 0.0192
209/10611/54	1438	0.0147
209/10611/55	1439	0.0147
209/10611/56	1440	0.0147
209/10611/57	1441	0.0147
209/10611/58	1442	0.0149
209/10611/59 209/10611/60	1443 1444	0.0212 0.0147
209/10611/61	1445	0.0147
209/10611/62	1446	0.0147
209/10611/63	1447	0.0266
209/10611/64	1448	0.0245
209/10611/65	1449	0.0255
209/10611/66 209/10611/67	1450 1451	0.0147 0.0147
209/10611/67	1451	0.0147
209/10611/69	1453	0.0147
209/10611/70	1454	0.0147
209/10611/71	1455	0.0147
209/10611/72	1456	0.0147
209/10611/73 209/10611/74	1457 1458	0.0147 0.0147
209/10611/74	1459	0.0147
209/10611/76	1460	0.0147
209/10611/77	1461	0.0147
209/10611/78	1462	0.0147
209/10611/79	1463	0.0147
209/10611/80 209/10611/81	1464 1465	0.0147 0.0147
209/10611/81	1466	0.0147
209/10611/83	1467	0.0149
209/10611/84	1468	0.0139
209/10611/85	1469	0.0288
209/10611/86	1470	0.0149
209/10611/87 209/10611/88	1471 1472	0.0149 0.0147
209/10611/89	1473	0.0147
209/10611/90	1474	0.0147
209/10611/91	1475	0.0147
209/10611/92	1476	0.0147
209/10611/93	1477	0.0147
209/10611/94 209/10611/95	1478 1479	0.0149 0.0149
209/10611/95	1480	0.0149
209/10611/97	1481	0.0149
209/10611/98	1482	0.0147
209/10611/99	1483	0.0147
209/10611/100	1484	0.0147
209/10611/101	1485	0.0147
209/10611/102 209/10611/103	1486 1487	0.0147 0.0147
209/10611/103	1488	0.0147
209/10611/105	1489	0.0149
209/10611/106	1490	0.0351
209/10611/107	1491	0.0351
209/10611/108	1492	0.0168
209/10611/109 209/10611/110	1493 1494	0.0168
209/10611/110	1494	0.0168 0.0168
-07/10011/111	11/3	0.0100

Old L.R No.	New Parcel No.	Area (Ha.)
209/10611/112	1496	0.0149
209/10611/113	1497	0.0147
209/10611/114	1498	0.0147
209/10611/115	1499	0.0147
209/10611/116	1500	0.0147
209/10611/117 209/10611/118	1501 1502	0.0147 0.0147
209/10611/118	1502	0.0147
209/10611/119	1504	0.0213
209/10611/121	1505	0.0147
209/10611/122	1506	0.0157
209/10611/123	1507	0.0148
209/10611/124 209/10611/125	1508 1509	0.0149 0.0147
209/10611/126	1510	0.0147
209/10611/127	1511	0.0143
209/10611/128	1512	0.0147
209/10611/129	1513	0.0147
209/10611/130	1514	0.0147
209/10611/131 209/10611/132	1515 1516	0.0147 0.0147
209/10611/132	1517	0.0147
209/10611/134	1518	0.0149
209/10611/135	1519	0.0149
209/10611/136	1520	0.0351
209/10611/137	1521 1522	0.0351
209/10611/138 209/10611/139	1522 1523	0.0245 0.0147
209/10611/140	1524	0.0147
209/10611/141	1525	0.0147
209/10611/142	1526	0.0149
209/10611/143	1527	0.0228
209/10611/144	1528	0.0168
209/10611/145 209/10611/146	1529 1530	0.0168 0.0168
209/10611/147	1531	0.0168
209/10611/148	1532	0.0168
209/10611/149	1533	0.0350
209/10611/150	1534	0.0168
209/10611/151 209/10611/152	1535 1536	0.0168 0.0168
209/10611/132	1537	0.0205
209/10611/317	1538	0.0174
209/10611/318	1539	0.0147
209/10611/153	1540	0.0224
209/10611/154	1541	0.0147
209/10611/155 209/10611/156	1542 1543	0.0147 0.0147
209/10611/157	1545	0.0147
209/10611/158	1545	0.0147
209/10611/159	1546	0.0147
209/10611/160	1547	0.0147
209/10611/161	1548	0.0147 0.0147
209/10611/162 209/10611/163	1549 1550	0.0147
209/10611/164	1551	0.0147
209/10611/165	1552	0.0147
209/10611/166	1553	0.0147
209/10611/167	1554	0.0147
209/10611/168	1555	0.0147
209/10611/169 209/10611/170	1556 1557	0.0147 0.0189
209/10611/170	1558	0.6082
209/10611/172	1559	0.0245
209/10611/173	1560	0.0147
209/10611/174	1561	0.0147
209/10611/175	1562	0.0147
209/10611/176 209/10611/177	1563 1564	0.0147 0.0147
209/10611/17/	1565	0.0147
209/10611/179	1566	0.0147
209/10611/180	1567	0.0147

Old L.R No.	New Parcel No.	Area (Ha.)
209/10611/181	1568	0.0149
209/10611/182	1569	0.0147
209/10611/183 209/10611/184	1570 1571	0.0147
209/10611/185	1572	0.0147
209/10611/186	1573	0.0147
209/10611/187	1574	0.0192
209/10611/188	1575	0.0192
209/10611/189 209/10611/190	1576 1577	0.0192 0.0147
209/10611/191	1578	0.0147
209/10611/192	1579	0.0147
209/10611/193	1580	0.0147
209/10611/194	1581	0.0147
209/10611/195 209/10611/196	1582 1583	0.0147 0.0147
209/10611/197	1584	0.0147
209/10611/198	1585	0.0147
209/10611/199	1586	0.0147
209/10611/200 209/10611/201	1587 1588	0.0245 0.0149
209/10611/201	1589	0.0149
209/10611/203	1590	0.0168
209/10611/204	1591	0.0168
209/10611/205	1592	0.0168
209/10611/206 209/10611/207	1593 1594	0.0168 0.0168
209/10611/208	1595	0.0168
209/10611/209	1596	0.0168
209/10611/210	1597	0.0168
209/10611/211	1598	0.0168
209/10611/212 209/10611/213	1599 1600	0.0147
209/10611/214	1601	0.0245
209/10611/215	1602	0.0245
209/10611/216	1603	0.0147
209/10611/217	1604	0.0147
209/10611/218 209/10611/219	1605 1606	0.0141 0.0192
209/10611/220	1607	0.0147
209/10611/221	1608	0.0139
209/10611/222	1609	0.0147
209/10611/223	1610 1611	0.0147
209/10611/224 209/10611/225	1612	0.0147
209/10611/226	1613	0.0147
209/10611/227	1614	0.0147
209/10611/228	1615	0.0149
209/10611/229	1616 1617	0.0149
209/10611/230 209/10611/231	1618	0.0149
209/10611/232	1619	0.0147
209/10611/233	1620	0.0147
209/10611/234	1621	0.0147
209/10611/235 209/10611/236	1622 1623	0.0147
209/10611/237	1624	0.0147
209/10611/238	1625	0.0147
209/10611/239	1626	0.0147
209/10611/240	1627	0.0192
209/10611/241 209/10611/242	1628 1629	0.0192
209/10611/242	1630	0.0192
209/10611/244	1631	0.0147
209/10611/245	1632	0.0147
209/10611/246	1633	0.0147
209/10611/247 209/10611/248	1634	0.0147
209/10611/248	1635 1636	0.0147
209/10611/249	1637	0.0147
209/10611/251	1638	0.0147
209/10611/252	1639	0.0147

Old L.R No.	New Parcel No.	Area (Ha.)
209/10611/253	1640	0.0147
209/10611/254	1641	0.0147
209/10611/255	1642	0.0147
209/10611/256 209/10611/257	1643 1644	0.0144 0.0147
209/10611/258	1645	0.0147
209/10611/259	1646	0.0173
209/10611/260	1647	0.0229
209/10611/261	1648	0.0168
209/10611/262 209/10611/263	1649 1650	0.0168 0.0168
209/10611/264	1651	0.0168
209/10611/265	1652	0.0168
209/10611/266	1653	0.0168
209/10611/267	1654	0.0168
209/10611/268 209/10611/269	1655 1656	0.0195
209/10611/269	1657	0.0163 0.0351
209/10611/271	1658	0.0351
209/10611/272	1659	0.0147
209/10611/273	1660	0.0147
209/10611/274 209/10611/275	1661 1662	0.0147 0.0147
209/10611/2/5	1663	0.0147
209/10611/277	1664	0.0147
209/10611/278	1665	0.0147
209/10611/279	1666	0.0147
209/10611/280 209/10611/281	1667	0.0147 0.0147
209/10611/281	1668 1669	0.0268
209/10611/283	1670	0.0147
209/10611/284	1671	0.0269
209/10611/285	1672	0.0124
209/10611/286	1673 1674	0.0124
209/10611/287 209/10611/288	1675	0.0123 0.0123
209/10611/289	1676	0.0123
209/10611/290	1677	0.0123
209/10611/291	1678	0.0105
209/10611/292 209/10611/293	1679 1680	0.0105 0.0168
209/10611/294	1681	0.0168
209/10611/295	1682	0.0168
209/10611/296	1683	0.0168
209/10611/297	1684	0.0168
209/10611/298	1685	0.035
209/10611/299 209/10611/300	1686 1687	0.0168 0.0168
209/10611/301	1688	0.0168
209/10611/302	1689	0.0168
209/10611/303	1690	0.0168
209/10611/304 209/10611/305	1691 1692	0.0168 0.0168
209/10611/306	1693	0.0168
209/10611/307	1694	0.0168
209/10611/308	1695	0.0168
209/10611/309	1696	0.0168
209/10611/310 209/10611/311	1697 1698	0.0168 0.0168
209/10611/311	1699	0.0168
209/10611/313	1700	0.0168
209/10611/314	1701	0.0168
209/10611/316	1702	0.0234
209/10611/319 209/9811	1703 1715	0.0144 0.2168
209/9811	1716	0.2168
209/9814	1717	0.2209
209/9817	1720	0.2209
209/9818	1721	0.2209
209/9825 209/9826	1728 1729	1.098 1.102
209/9832	1732	1.095

209/9833         1733         2.193           209/22463         1785         0.4172           209/22464         1786         0.4145           209/22465         1787         0.4099           20529/2         1788         0.7959           20529/3         1789         1.210           209/21273         1790         1.003           209/21274         1791         1.214           209/21849         1792         0.4322           209/21850         1793         0.8289           209/212169         1794         2.025           209/22170         1795         2.025           209/22171         1796         2.025           209/21790         1798         0.843           209/21791         1799         0.25           209/21792         1800         1.252           209/21793         1801         1.252           209/21793         1801         1.252           209/21780         1808         0.1894           209/21780         1808         0.870           12081/13         1806         0.8070           12081/13         1806         0.8070           12081/13	Old L.R No.	New Parcel No.	Area (Ha.)
209/22464         1786         0.4145           209/22465         1787         0.4099           2052902         1788         0.7959           20529/3         1789         1.210           209/21273         1790         1.003           209/21274         1791         1.214           209/21849         1792         0.4322           209/21850         1793         0.8289           209/2176         1795         2.025           209/22170         1795         2.025           209/22171         1797         2.025           209/21790         1798         0.843           209/21791         1798         0.843           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         180         1.252           209/21781         1806         0.8070           12081/12         1806         0.8070           12081/13         1805         0.7282           12081/13         1806         0.8070           12081/13         1806         0.8070           12458/8         1811         0.3520           12458/8         <		1733	2.193
209/22465         1787         0.4099           20529/2         1788         0.7959           20529/3         1789         1.210           209/21274         1790         1.003           209/21849         1792         0.4322           209/21850         1793         0.8289           209/22169         1794         2.025           209/22170         1795         2.025           209/22171         1796         2.025           209/22172         1797         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21794         1806         0.8070           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/21796         1808         0.1894           209/21796         1808         0.1894           209/21796         1808         0.1894           209/21796         1808         0.1894           209/21294			
20529/2         1788         0.7959           20529/3         1789         1.210           209/21273         1790         1.003           209/21274         1791         1.214           209/21850         1793         0.8289           209/2169         1794         2.025           209/22170         1795         2.025           209/22171         1796         2.025           209/2172         1797         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12115			
20529/3         1789         1.210           209/21273         1790         1.003           209/21274         1791         1.214           209/21849         1792         0.4322           209/21850         1793         0.8289           209/22169         1794         2.025           209/22170         1795         2.025           209/22171         1796         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21793         1801         1.252           209/21793         1801         1.252           209/21796         1804         2.024           124470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/8         1811         0.3480           209/12119			
209/21273         1790         1.003           209/21274         1791         1.214           209/21849         1792         0.4322           209/21850         1793         0.8289           209/22170         1795         2.025           209/22171         1796         2.025           209/22172         1797         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21796         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/9         1812         0.4480           209/12119         1816         3.805           209/12119         1816         3.805           209/12119         1816         3.805           209/9831/2         1824         2.024           209/9831/3			
209/21274         1791         1.214           209/21849         1792         0.4322           209/21850         1793         0.8289           209/22169         1794         2.025           209/22171         1795         2.025           209/22172         1797         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/21796         1808         0.1894           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.448           209/1219         1816         3.805           209/1216         1819         0.14           209/1831/2			
209/21849         1792         0.4322           209/21850         1793         0.8289           209/22169         1794         2.025           209/22170         1795         2.025           209/22171         1796         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/21976         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/8         1811         0.3520           209/12115         1819         0.14           209/12126         1820         0.5101           209/1213         1826         0.1449           209/9831/2         1825         0.3650           209/1831/2			
209/21850         1793         0.8289           209/22169         1794         2.025           209/22170         1795         2.025           209/22171         1796         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/1215         1819         0.14           209/1216         1820         0.5101           209/12177         1824         2.024           209/12178         1825         0.3650           209/9831/2         1825         0.3650           209/9831/2			
209/22170         1795         2.025           209/22171         1796         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12115         1816         3.805           209/12119         1816         3.805           209/12172         1824         2.024           209/9831/2         1825         0.3650           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/1836         1830         1.944           209/1836			
209/22171         1796         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21780         1801         1.252           209/21780         1804         2.024           1247013         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/1266         1820         0.5101           209/1272         1824         2.024           209/9831/3         1826         0.1449           209/9831/3         1826         0.1449           209/9831/3         1826         0.1449           209/1370         1831         1.110           12458/10         1832         0.4000           12458/1	209/22169	1794	2.025
209/2172         1797         2.025           209/21790         1798         0.843           209/21791         1799         1.252           209/21793         1800         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12115         1816         3.805           209/12115         1819         0.14           209/12125         1820         0.5101           209/1272         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/3         1828         0.3533           209/1806         1830         1.944           209/185/1         1828         0.3533           209/186		1795	2.025
209/21790         1798         0.843           209/21791         1799         1.252           209/21792         1800         1.252           209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/12172         1824         2.024           209/9831/2         1825         0.3650           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/1806         1830         1.944           209/1807         1831         1.110           12458/10         1832         0.4000           209/12498         1833         0.4000           209/12499			
209/21791         1799         1.252           209/21793         1801         1.252           209/21780         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12119         1816         3.805           209/12115         1819         0.14           209/12121         1819         0.14           209/1213         1819         0.14           209/12140         1820         0.5101           209/1215         1819         0.14           209/1216         1820         0.5101           209/1217         1824         2.024           209/1831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/4			
209/21792         1800         1.252           209/21780         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/12115         1819         0.14           209/12172         1824         2.024           209/9831/2         1825         0.3650           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/1806         1830         1.944           209/1937         1831         1.110           12458/10         1832         0.4000           12458/11			
209/21793         1801         1.252           209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/2254         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/12127         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/3         1826         0.1449           209/9831/3         1828         0.3533           209/1831/5         1828         0.3533           209/1836         1830         1.944           209/1370         1831         1.110           12458/10         1832         0.4000           12458/10         1832         0.4000           12458/1         1833         0.100           209/12498			
209/21780         1804         2.024           12470/13         1805         0.7282           12081/12         1806         0.8070           12081/13         1807         31.33           209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/12166         1820         0.5101           209/1272         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/1830         1828         0.3533           209/1830         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/12498         1836         0.3806           209/12893         1835         2.000           209/12499			
12470/13			
12081/13			
209/21796         1808         0.1894           209/22954         1810         0.2834           12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/5         1828         0.3533           209/1806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/12498         1836         0.3806           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           20			
12458/8   1811			
12458/8         1811         0.3520           12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/1			
12458/9         1812         0.4480           209/12119         1816         3.805           209/12115         1819         0.14           209/1626         1820         0.5101           209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/5         1828         0.3533           209/11806         1830         1.944           209/1370         1831         1.110           12458/10         1832         0.4000           12458/10         1832         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           2			
209/12119         1816         3.805           209/12115         1819         0.14           209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/11870         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/13         1835         2.000           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880 <t< td=""><td></td><td></td><td></td></t<>			
209/12115         1819         0.14           209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           12458/11         1833         0.4000           129/12498         1836         0.3806           209/12903         1835         2.000           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10			
209/11626         1820         0.5101           209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0956           209/10882/7         1845         0.0956 <tr< td=""><td></td><td></td><td></td></tr<>			
209/12772         1824         2.024           209/9831/2         1825         0.3650           209/9831/3         1826         0.1449           209/9831/5         1828         0.3533           209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/1         1848         0.0857           209/10882/1         1849         0.2186           209/10882/1         1848         0.0857			
209/9831/3         1826         0.1449           209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/9         1847         0.0882           209/10882/1         1848         0.0857           209/10882/1         1849         0.2186           209/10882/1         1849         0.2186			
209/9831/4         1827         0.1685           209/9831/5         1828         0.3533           209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/1942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/17         1855         0.1559 </td <td>209/9831/2</td> <td>1825</td> <td>0.3650</td>	209/9831/2	1825	0.3650
209/9831/5         1828         0.3533           209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/8         1846         0.0912           209/10882/1         1848         0.0857           209/10882/1         1849         0.2186           209/10882/1         1850         0.1516           209/10882/1         1850         0.1546	209/9831/3	1826	
209/11806         1830         1.944           209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0956           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460			
209/11370         1831         1.110           12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460			
12458/10         1832         0.4000           12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/17         1855         0.1598 <td></td> <td></td> <td></td>			
12458/11         1833         0.4000           209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559			
209/11434         1834         1.001           209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12962         1858         1			
209/12903         1835         2.000           209/12498         1836         0.3806           209/12499         1837         0.3100           209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/16         1854         0.1598           209/12961         1857         1.1229           209/12962         1858         1.25			
209/12498         1836         0.3806           209/12499         1837         0.3100           209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/16         1854         0.1598           209/12961         1857         1.1229           209/12962         1858         1			
209/11942         1838         1.615           209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12962         1859         0.5000           209/10809/2         1861 <t< td=""><td></td><td></td><td></td></t<>			
209/10882/2         1840         0.0976           209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10569/2         1862	209/12499	1837	0.3100
209/10882/3         1841         0.0940           209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10569/2         1862         0.2647           209/10569/3         1863			
209/10882/4         1842         0.0940           209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10569/2         1862         0.2647           209/10569/3         1863			
209/10882/5         1843         0.0880           209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/5         1865         0.7332           209/12131         1866         <			
209/10882/6         1844         0.0959           209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12963         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/5         1865         0.7332           209/12131         1866         <			
209/10882/7         1845         0.0956           209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10569/2         1861         0.5919           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/8         1846         0.0912           209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/9         1847         0.0882           209/10882/10         1848         0.0857           209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10569/2         1861         0.5919           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/12131         1866         0.1400           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/11         1849         0.2186           209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488		1847	
209/10882/12         1850         0.1516           209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/13         1851         0.1546           209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/14         1852         0.1540           209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/15         1853         0.1460           209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/16         1854         0.1528           209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/17         1855         0.1559           209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10882/18         1856         0.1598           209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/12961         1857         1.1229           209/12962         1858         1.2572           209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/12925         1859         0.5000           209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10809/1         1860         0.8393           209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10809/2         1861         0.5919           209/10569/2         1862         0.2647           209/10569/3         1863         0.4066           209/10569/4         1864         0.5707           209/10569/5         1865         0.7332           209/12131         1866         0.1400           209/11831/1         1870         0.7488			
209/10569/2     1862     0.2647       209/10569/3     1863     0.4066       209/10569/4     1864     0.5707       209/10569/5     1865     0.7332       209/12131     1866     0.1400       209/11831/1     1870     0.7488			
209/10569/3     1863     0.4066       209/10569/4     1864     0.5707       209/10569/5     1865     0.7332       209/12131     1866     0.1400       209/11831/1     1870     0.7488			
209/10569/4     1864     0.5707       209/10569/5     1865     0.7332       209/12131     1866     0.1400       209/11831/1     1870     0.7488			
209/10569/5     1865     0.7332       209/12131     1866     0.1400       209/11831/1     1870     0.7488			
209/12131     1866     0.1400       209/11831/1     1870     0.7488			
209/11831/1 1870 0.7488			
10,1	209/11831/2	1871	0.5534

Old L.R No.	New Parcel No.	Area (Ha.)
209/12038	1875	0.7231
209/11962	1876	0.4000
209/10788/1 209/10788/2	1877 1878	0.1750 0.1732
209/10/88/2	1880	0.1732
209/13538/2	1881	0.6221
209/10881/1	1882	1.309
209/10881/2	1883	1.220
209/11208/2	1889	0.3082
209/11208/5 209/11208/6	1890 1891	0.3109
209/11208/6	1891	0.3098
209/12332/1	1893	0.2751
209/12332/2	1894	0.2540
209/19538	1896	0.6540
209/19112	1897	0.2100
209/19113 29657	1898 1900	0.1900 6.073
209/10840	1900	0.5805
209/10349	1903	2.500
209/10348	1904	1.999
209/11270	1905	1.540
209/10517	1906	2.002
209/10512 209/10513	1907 1908	0.2450 0.2251
209/10513	1908	0.2251
209/10574/3	1910	0.3997
209/10574/4	1911	0.396
209/22148	1912	0.0723
209/22149	1913	0.1445
209/10880/1	1914	2.942
209/10880/2 209/10302/1	1915 1917	1.715 05037
209/10302/2	1918	0.4983
209/11277	1919	2.880
209/11286	1935	2.430
209/10221	1938	2.012
209/22183 209/18772	1950 1951	0.9003 2.785
209/20263	1953	1.619
209/12855	1958	1.863
209/12856	1959	1.863
209/14096	1968	0.5721
209/14097	1969	0.9965
209/14098 209/8962	1970 1971	0.6864 0.3136
209/8963	1972	0.4006
209/8964	1973	0.3983
209/8965	1974	0.3982
209/8967	1975	0.4006
209/8968 209/8969	1976 1977	0.4088 0.4631
209/8969	1977	0.4634
209/8971	1979	0.4118
209/8972	1980	0.3997
209/8973	1981	0.3997
209/8975	1982	0.3836
209/8976 209/10576	1983 1987	0.4000
209/105/6	1987	0.4069
209/12032/3	2007	1.160
209/10571	2008	2.104
209/10572	2009	2.168
209/10573	2010	2.277
209/10575 209/17236	2011 2015	2.128 2.160
12470/3	2013	0.3806
12470/4	2024	0.3892
12470/5	2025	0.3892
12470/6	2026	0.4549
12470/7	2027	0.4341
12470/8	2028	0.8654

Old L.R No.	New Parcel No.	Area (Ha.)
12470/11	2029	0.6658
12470/12	2030	1.290
209/21799	2031	0.5039

# NAIROBI/BLOCK 137 (KAREN)

Old L.R No.	New Parcel No.	Area(Ha.)
1160/405	2	1.012
1160/406	3	1.012
5932/5	4	1.168
5932/6	5	2.032
5932/7	6	2.337
2259/162	7	0.5665
2259/164	8	1.516
2259/166	9	1.791
1160/319	10	1.999
1160/320	11	2.034
1160/265	12	2.022
1160/266	13	2.020
1160/278	14	5.117
1160/279	15	2.023
2259/158	16 17	2.303
7533/3	18	1.717
7533/4		1.717 0.9932
12159/13 194/15	19 20	1.0380
12934/2	20 21	0.9902
12934/2	22	1.9800
12934/3	23	0.9902
9420/2	24	0.9495
9420/2	25	0.9493
12701	26	2.000
12702	27	2.000
12159/2	28	7.353
12159/4	29	2.016
12159/6	30	1.896
12159/9	31	3.642
1160/437	32	0.954
8998/1	33	4.399
8998/2	34	3.322
8948	36	0.1334
8950	37	0.1631
8945/1	38	0.0760
8945/2	39	0.2432
8945/3	40	0.1732
8945/4	41	0.1360
8945/5	42	0.2452
8945/6	43	0.1769
8945/7	44	0.0935
8945/8	45 46	0.1027
8945/9 10124	50	0.1015 1.619
10124	51	4.047
12882/53	52	1.034
12882/54	53	1.034
10126/2	54	0.3754
10126/3	55	0.7736
10126/4	56	0.4223
10126/5	57	0.3685
10126/6	58	0.3737
194/21	59	0.3600
194/22	60	0.3600
194/23	61	0.3600
194/24	62	0.3600
194/25	63	0.4307
194/26	64	0.4528
194/27	65	0.3600
194/28	66	0.3582
194/29	67	0.3600
194/30	68	0.3600
15394	69	0.4250

Old L.R No.	New Parcel No.	Area(Ha.)
12159/17	73	0.6012
12159/18	74	0.4047
12159/19	75	0.4047
12159/20	76	0.4047
12159/21	77	0.4047
12159/22 12159/23	78 79	0.4047 0.4047
12159/23	80	0.4186
194/39	81	0.9389
194/40	82	0.8729
194/41	83	1.115
10954/3	84	1.297
10954/4	85	0.2020
10954/5	86	0.2020
10954/6	87	0.2020
10954/7 10954/8	88 89	0.2020 0.2020
10954/9	90	0.2020
10954/10	91	0.2120
10954/11	92	0.2030
10954/12	93	0.2020
10954/13	94	0.2020
10954/14	95	0.2020
10954/15	96	0.2020
5948/13	97 98	0.2788
5948/15 10127/1	98	0.8094 0.8156
10127/1	100	1.209
7373/2	101	1.018
7373/3	102	1.050
7373/4	103	1.050
7373/5	104	1.018
7373/7	105	1.992
1160/561	106	0.8037
1160/562	107	0.8034
1160/563 1160/564	108 109	0.8034 2.431
1160/565	110	2.556
9420/6	111	0.3095
9420/7	112	0.3064
9420/8	113	0.3070
2259/147	114	2.023
2259/148	115	2.023
1160/263/2	116	0.4000
1160/501 1160/505	117 118	1.4450
2259/181	119	0.6163 0.2004
2259/180	120	0.2975
2259/182	121	0.2036
2259/183	122	0.2020
2259/184	123	0.1824
2259/185	124	0.1997
2259/186	125	0.2014
2259/187 2259/188	126 127	0.1982 0.1999
2259/189	127	0.2000
2259/192	129	0.2000
2259/193	130	0.2000
2259/194	131	0.2000
2259/195	132	0.2000
2259/196	133	0.2000
2259/197	134	0.2000
2259/198	135	0.2000
2259/191	136	0.1998
2259/190 2259/200	137 138	0.2002 0.1975
2259/200	139	0.2000
2259/201	140	0.2000
2259/203	141	0.1842
2259/204	142	0.2161
2259/205	143	0.2000
2259/206	144	0.2000

Old L.R No.	New Parcel No.	Area(Ha.)
2259/207	145	0.1972
2259/208	146	0.2000
2259/209 2259/210	147 148	0.1976 0.1849
2259/210	149	0.1917
2259/212	150	0.1917
2259/213	151	0.1917
2259/214	152	0.1917
2259/215	153	0.1917
2259/216	154	0.1917
2259/217	155	0.1966
2259/218	156	0.1951
2259/219	157	0.2212
2259/220 2259/221	158 159	0.2117 0.2118
2259/222	160	0.2093
2259/223	161	0.2001
2259/224	162	0.1970
2259/225	163	0.2103
2259/713	164	0.2387
2259/227	165	0.2039
2259/199	167	0.1826
2259/228	168	0.2200
2259/230	169	0.3238
1160/559 1160/560	170 171	0.4420 1.581
12882/70	171	0.4046
12882/71	173	0.4048
12882/72	174	1.015
12882/73	175	0.4046
1160/588	176	0.4047
1160/589	177	0.4047
1160/590	178	0.4050
1160/597	179	0.4645
10125/2 10125/3	180 181	0.3810 0.3810
10125/5	182	0.3810
10125/6	183	0.3818
24615	184	0.3810
1160/603	185	1.5920
1160/604	186	0.4047
12882/75	187	0.3579
12882/76	188	0.9000
194/49	289	2.136
194/71 12302/9	290 291	2.254 0.4047
12302/9	292	0.4047
12302/16	293	0.4047
12302/14	294	0.4027
12302/20	295	0.4904
12302/17	296	0.4047
12302/13	297	0.4033
12302/11	298	0.4047
12302/10	299	0.4047
12302/18	300	0.4047
12302/8 12302/19	301 302	0.6100 0.4047
12159/25	304	0.4047
12159/26	305	0.3501
12159/27	306	0.3983
12159/28	307	0.3808
12159/29	308	0.3628
12159/30	309	0.3928
12159/31	310	0.3917
12159/32	311	0.3905
12159/33	312	0.3917
12159/34 12302/22	313 314	0.3917 21.17
1160/867	314	0.3453
1160/868	316	0.4418
1160/866	317	0.5582
	318	0.5076

Old L.R No.	New Parcel No.	Area(Ha.)
1160/869	319	1.102
1160/645	320	2.434
1160/646 1160/647	321 322	1.106 1.805
13401/2	323	0.1837
13401/3	324	0.1838
13401/5	325	0.3678
13401/6	326	0.3686
13401/4	327	0.3675
193/35 193/37	328 329	0.4047 0.7751
193/34	330	0.3846
193/36	331	0.4047
1160/694	332	1.452
1160/695	333	2.051
1160/782	334	0.2401
2259/455 2259/456	335 336	0.2024 0.1993
2259/460	337	0.1993
2259/461	338	0.1896
2259/462	339	0.1912
2259/458	340	0.2024
2259/457	341	0.2002
2259/459	342	0.2024
10210/13 10210/12	343 344	0.1995 0.2025
12882/85	345	0.4119
12882/86	346	0.4011
12882/87	347	0.4010
12882/88	348	0.4637
12882/89	349	0.4458
2259/766 2259/767	350 351	0.4078 0.4379
2259/768	352	0.4379
2259/769	353	0.4382
2259/770	354	0.4228
2259/771	355	0.4346
2259/772	356	0.4143
2259/773	357	0.4130
2259/774 2259/775	358 359	0.3872 0.3875
2259/776	360	0.3860
2259/777	361	0.3934
2259/778	362	0.3997
2259/779	363	0.3788
2259/780	364	0.3875
2259/781 2259/782	365 366	0.3985 0.5369
1160/729	367	2.515
12882/92	368	0.3898
12882/93	369	0.3898
12882/94	370	0.3898
7380/5	372	0.4015
7380/6 7380/7	373 374	0.4000 0.4000
7380/8	375	0.4000
7380/9	376	0.4000
7380/10	377	0.4003
7380/12	378	1.603
7380/13	379	1.618
7380/14	380	1.043
7380/15 2259/486	381 382	1.195 0.2000
2259/486 2259/487	383	0.2000
12882/91	384	0.4010
12882/96	385	1.430
12882/97	386	1.011
2259/498	387	0.2787
2259/499	388	0.3281
1160/755	389 390	0.4000 0.5545
1160/756		

Old L.R No.	New Parcel No.	Area(Ha.)
1160/758	392	0.5502
194/50	393 394	1.416
194/51 194/52	394	0.6989 0.4167
194/53	396	0.6318
194/54	397	0.9171
25979/1	398	1.214
25979/2	399	2.609
7942/10	400 401	0.6944 0.4479
2259/544 2259/547	401	0.3997
2259/548	405	0.4003
2259/784	406	0.4463
5830/11	407	0.7642
5830/12	408	1.593
12037/2 12037/3	409 410	0.2000 0.1693
12037/4	410	0.1695
12037/5	412	0.1704
12037/6	413	0.1703
12037/7	414	0.1703
12037/8	415	0.1686
12037/9	416	0.1716
12037/10 12037/11	417 419	0.1703 0.1702
12037/11	420	0.1702
2259/556	421	0.1286
2259/557	422	1.528
194/56	423	0.3303
12882/106	424	0.4234
26941 1160/804	425 426	0.8000 0.7738
1160/805	420	0.7414
12882/107	428	0.2560
12882/108	429	0.2003
12882/109	430	0.1860
12882/110	431	0.1861
12882/111	432 433	0.1860
12882/112 12159/41	434	0.1860 0.4058
12159/42	435	0.3317
12159/43	436	0.3323
12159/44	437	0.3345
12159/45	438	0.3812
1160/825	439	1.831
1160/826 1160/827	440 441	0.4050
1160/828	442	0.4048
1160/829	443	0.4047
1160/830	444	0.4047
12303/2	445	0.3638
12303/3	446	0.3874
12303/6 12303/7	447 448	0.4047 0.4250
12303/7	449	0.5066
12303/10	450	0.4055
12303/11	451	0.3460
12303/8	452	0.4040
12303/5	453	0.4043
12303/4 4441/19	454 465	0.3675 0.2918
4441/19 4441/18	465	0.3149
9420/11	467	0.3990
9420/12	468	0.3018
9420/13	469	0.2040
2259/668	470	0.5154
2259/669	471	0.3598
5892/23 5892/24	472 473	0.4047 0.4048
1160/908	474	0.4047
1160/909	475	0.9463
194/57	476	0.3779

19458	Old L.R No.	New Parcel No.	Area(Ha.)
1160/923			
7373/9 480 0.4063 7373/10 481 0.7569 12882/119 482 1.020 1160/926 483 0.8555 1160/927 484 0.6845 1160/928 485 0.6031 4441/20 486 0.4587 4441/21 487 0.5303 4441/21 488 0.4007 2259/689 490 1.198 2259/689 490 1.198 2259/693 492 0.2056 2259/694 493 0.4036 2259/696 498 0.2259/699 2259/696 499 0.2111 2259/699 495 0.2111 2259/699 495 0.2111 2259/696 498 0.255 2259/697 499 0.2055 2259/697 499 0.2077 10210/20 500 0.1833 10210/21 501 0.1909 12882/12 504 0.4048 12882/12 504 0.4048 12882/12 505 0.4049 12882/12 506 0.409 12882/12 507 0.4000 12882/12 508 0.4000 12882/12 509 0.4000			
7373/10			
12882/119			
1160/926			
1160/927			
1160/928			
4441/22         487         0.5303           4441/21         488         0.4007           2259/690         489         0.7944           2259/692         491         0.2002           2259/693         490         1.198           2259/694         493         0.4036           2259/698         494         0.2121           2259/699         495         0.2111           2259/699         495         0.2110           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510			
4441/21         488         0.4007           2259/690         489         0.7944           2259/689         490         1.198           2259/692         491         0.2002           2259/693         492         0.2056           2259/698         494         0.2121           2259/699         495         0.2111           2259/699         495         0.2110           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511	4441/20	486	0.4587
2259/690         489         0.7944           2259/692         491         0.2002           2259/693         492         0.2056           2259/694         493         0.4036           2259/698         494         0.2121           2259/699         495         0.2111           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/127         509         0.4004           12882/128         510         0.3982           7380/19         511         0.4047           194/67         514         0.6450           194/67         514         0.6450           194/69         516	4441/22	487	0.5303
2259/689         490         1.198           2259/692         491         0.2002           2259/693         492         0.2056           2259/698         494         0.2121           2259/699         495         0.2111           2259/700         496         0.2470           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.458           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           380/19         511         0.4047           7380/20         512         0.4047           194/67         514			
2259/692         491         0.2002           2259/693         492         0.2056           2259/698         493         0.4036           2259/698         494         0.2121           2259/699         495         0.2111           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/123         505         0.4049           12882/123         505         0.4049           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           194/66         513         0.7550           194/67         514			
2259/693         492         0.2056           2259/694         493         0.4036           2259/698         494         0.2121           2259/699         495         0.2111           2259/699         495         0.2110           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514			
2259/694         493         0.4036           2259/698         494         0.2121           2259/699         495         0.2111           2259/700         496         0.2470           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           194/67         514         0.6450           194/67         514         0.6450           194/69         516         0.4003           194/69         516		·	
2259/698         494         0.2121           2259/699         495         0.2111           2259/700         496         0.2470           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/123         505         0.4049           12882/123         505         0.4049           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516			
2259/699         495         0.2111           2259/700         496         0.2470           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           7380/20         512         0.4047           7380/20         512         0.4047           7380/20         512         0.4047           734/66         513			
2259/700         496         0.2470           2259/695         497         0.2110           2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/69         516         0.4006           1160/991         521         1.407           28366         522			
2259/696         498         0.2055           2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1		496	
2259/697         499         0.2077           10210/20         500         0.1833           10210/21         501         0.1909           12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           194/69         516         0.4003           194/69         516         0.4003           194/69         516         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159	2259/695	497	0.2110
10210/20			
10210/21			
12882/120         502         0.5693           12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/140         529         0			
12882/121         503         0.4049           12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/138         527         0.3865           12882/139         528         0.4158 </td <td></td> <td></td> <td></td>			
12882/122         504         0.4048           12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/140         529         0.4353<			
12882/123         505         0.4049           12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/140         529         0.4353 <td></td> <td></td> <td></td>			
12882/124         506         0.4058           12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/140         529         0.4353           12882/141         530         0.4256           4945/6         532         1.259			
12882/125         507         0.4000           12882/126         508         0.4000           12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/901         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/6         532         1.259           4945/8         534         2.023			
12882/127         509         0.4000           12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/8         534         2.023			
12882/128         510         0.3982           7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/10         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/1         536         0.4046 <td>12882/126</td> <td>508</td> <td>0.4000</td>	12882/126	508	0.4000
7380/19         511         0.4047           7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/1         536         0.4046	12882/127	509	0.4000
7380/20         512         0.4047           194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/8         534         2.023           4945/1         536         0.4046           4945/1         536         0.4046           4945/13         539         0.4048			
194/66         513         0.7550           194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/90         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/8         534         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/13         539         0.4046           4945/13         539         0.4046			
194/67         514         0.6450           2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/13         539         0.4046           4945/13         539         0.4048			
2259/710         515         0.2030           194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/13         539         0.4048           4945/14         540         0.4047           4945/15         541         0.4047 <td></td> <td></td> <td></td>			
194/69         516         0.4003           194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/13         539         0.4048           4945/14         540         0.4047           4945/15         541         0.4047           4945/16         542         0.4047			
194/70         517         0.4003           1160/990         520         0.4006           1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048 <td></td> <td></td> <td></td>			
1160/991         521         1.407           28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884			
28366         522         1.934           6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/6         532         1.259           4945/8         534         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093	1160/990		0.4006
6813/2         523         0.4159           6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884 <td>1160/991</td> <td>521</td> <td>1.407</td>	1160/991	521	1.407
6813/3         524         0.4886           6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4093           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884           10251/25         550         0.6222 </td <td></td> <td></td> <td></td>			
6813/4         525         0.3702           12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884           10251/25         550         0.6222     <			
12882/137         526         0.5069           12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/17         543         0.4047           4945/18         544         0.4093           194/72         545         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
12882/138         527         0.3865           12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/17         543         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
12882/139         528         0.4158           12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
12882/140         529         0.4353           12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           104/75         548         0.3884           10251/25         550         0.6222			
12882/141         530         0.4256           4945/4/2         531         0.4047           4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
4945/6         532         1.259           4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
4945/7         533         2.023           4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222	4945/4/2	531	0.4047
4945/8         534         2.023           4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/18         544         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222	4945/6	532	1.259
4945/10         536         0.4046           4945/11         537         0.4046           4945/12         538         0.4046           4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/17         543         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222	4945/7	533	
4945/11     537     0.4046       4945/12     538     0.4046       4945/13     539     0.4048       4945/14     540     0.4048       4945/15     541     0.4047       4945/16     542     0.4047       4945/17     543     0.4047       4945/18     544     0.4048       194/72     545     0.4093       194/73     546     0.3884       194/74     547     0.3884       194/75     548     0.3884       10251/25     550     0.6222			
4945/12     538     0.4046       4945/13     539     0.4048       4945/14     540     0.4048       4945/15     541     0.4047       4945/16     542     0.4047       4945/17     543     0.4047       4945/18     544     0.4048       194/72     545     0.4093       194/73     546     0.3884       194/74     547     0.3884       194/75     548     0.3884       10251/25     550     0.6222			
4945/13         539         0.4048           4945/14         540         0.4048           4945/15         541         0.4047           4945/16         542         0.4047           4945/17         543         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
4945/14     540     0.4048       4945/15     541     0.4047       4945/16     542     0.4047       4945/17     543     0.4047       4945/18     544     0.4048       194/72     545     0.4093       194/73     546     0.3884       194/74     547     0.3884       194/75     548     0.3884       10251/25     550     0.6222			
4945/15         541         0.4047           4945/16         542         0.4047           4945/17         543         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
4945/16         542         0.4047           4945/17         543         0.4047           4945/18         544         0.4048           194/72         545         0.4093           194/73         546         0.3884           194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
4945/18     544     0.4048       194/72     545     0.4093       194/73     546     0.3884       194/74     547     0.3884       194/75     548     0.3884       10251/25     550     0.6222			
194/72     545     0.4093       194/73     546     0.3884       194/74     547     0.3884       194/75     548     0.3884       10251/25     550     0.6222	4945/17	543	0.4047
194/73     546     0.3884       194/74     547     0.3884       194/75     548     0.3884       10251/25     550     0.6222			
194/74         547         0.3884           194/75         548         0.3884           10251/25         550         0.6222			
194/75         548         0.3884           10251/25         550         0.6222			
10251/25 550 0.6222			
10231/20   331   10.3963			
12882/144 552 0.4049			

Old L.R No.	New Parcel No.	Area(Ha.)
12882/145	553	0.4048
12882/146	554	0.5588
12882/147	555	0.4034
4942/3	556	7.0040
4942/4 12302/24	557 558	4.8060 0.2023
12302/25	559	0.2023
194/82	560	2.199
12882/148	561	0.2000
12882/149	562	0.2001
12882/150	563	1.129
1160/1014	564	0.4044
1160/1015	565	0.9073
7380/21	566	0.3751
7380/22	567	0.3750
7380/23 7380/24	568 569	0.3750 0.3750
7380/24	570	0.3755
7380/26	571	0.3720
7380/27	572	0.3720
7380/28	573	0.3722
7380/29	574	0.3723
7380/30	575	0.3723
7380/31	576	0.3734
7380/32	577	0.3723
7380/33	578	0.3721
7380/34 7380/35	579 580	0.3722 0.3810
193/39	581	0.4086
193/40	582	0.4014
193/41	583	0.4565
193/42	584	0.5024
193/43	585	0.3987
193/44	586	0.4035
1160/1046	587	1.551
1160/1047	588	1.649
12882/151 12882/152	589 590	0.1904 0.1904
29101	591	0.1416
12882/153	592	0.2318
12882/154	593	0.2254
12302/26	594	0.3835
12302/27	595	0.4146
12302/28	596	0.4179
12302/29	597	0.4132
12302/30	598	0.4163
12882/155 12882/156	599 600	0.3720 0.3816
2259/785	601	0.1610
2259/786	602	0.2418
15032/10	603	0.2000
15032/11	604	0.2000
29610	605	1.2090
19133/1	611	0.2955
19133/2	612	0.4049
29738 11320/15	613 614	4.0470 7.0490
11320/15	615	0.4046
2259/788	616	0.2100
2259/789	617	0.2100
25156/1	618	0.2254
25156/2	619	0.1678
5892/30	620	0.4050
5892/31	621	0.4045
2259/791	622	0.1909
2259/792	623	0.1908
12882/172	624	0.2582
12882/173 30490	625 626	0.2000 2.000
12882/174	627	0.9018
1 - 2 - 0 - 0 - 1 - 1 - 7		
30656	628	20.50

Old L.R No.	New Parcel No.	Area(Ha.)
2259/796	630	2.619
2259/797	631	2.428
12882/175	632	0.5811
12882/176	633	0.2000
1160/1206 1160/1207	634 635	0.4007 0.5666
1160/1207	636	0.3985
7942/12	637	1.214
10210/22	638	0.2003
10210/23	639	0.2003
12882/178	640	0.3067
12882/179	641	0.5948
5947/2	643	0.5204
12882/180	644	0.8783
12882/181 12882/182	645 646	0.2036 0.2024
12882/183	647	0.2030
12882/184	648	0.2029
12882/185	649	0.2030
12882/186	650	0.2030
7738/5	651	0.3646
7738/6	652	0.3709
7738/7	653	1.255
12882/187 12882/188	654 655	0.5912 0.2040
12882/188	656	0.2040
1160/1279	657	0.4028
1160/1280	658	0.3926
1160/1282	659	0.3939
12882/196	660	0.9312
12882/197	661	1.210
1160/1297	662	2.023
1160/1298	663	0.7128
1160/1299	664	0.4026 0.4059
1160/1311 1160/1312	665 666	0.3723
12882/198	667	10.350
12882/199	668	4.878
12882/4	672	0.238
12882/5	673	0.3386
12882/6	674	0.3514
2259/44/2	683	0.3270
2259/714	684	0.3817
2259/715 2259/716	685	0.3817 0.3817
2259/717	686 687	0.3817
2259/718	688	0.3817
2259/720	689	0.3817
2259/721	690	0.3817
2259/723	692	1.596
2259/725	693	1.596
2259/724	694	0.3798
2259/727	696	0.3797
2259/728	697 698	0.3797
2259/731	700	1.596
2259/490	702	0.8000
2259/491	703	0.6999
2259/492	704	0.6915
22406	711	9.9720
2259/463	713	0.4708
2259/465	714	0.7600
1160/677	715	0.9999
1160/678 1160/679	716 717	0.8095 0.9766
1160/6/9	717	1.000
1160/681	719	1.000
1160/682	720	0.5000
18149	725	2.000
13552	726	3.740
5892/8	727	0.4049
5892/9	728	0.4047

Old L.R No.	New Parcel No.	Area(Ha.)
5892/10	729	0.4047
5892/11	730	0.4047
5892/13	731	0.4047
5892/14 5892/15	732 733	0.4047 0.4047
5892/16	734	0.4047
5892/17	735	0.6715
5892/18	736	0.7710
5892/19	737	1.2040
5892/7	738	0.2000
12882/59	743	0.9982
12882/61 12882/63	744 745	1.000
12882/64	746	3.396 3.895
12882/60	747	1.378
193/38	748	1.558
10209/3	749	1.236
12882/113	750	0.3670
12882/114	751	0.3665
12882/115	752	0.3657
12882/116	753	0.3657
12882/117	754 755	0.3657
12882/118 7380/17	756	0.3658 2.152
10210/16	757	0.3855
10210/17	758	0.3855
10210/18	759	0.3855
10210/19	760	0.3856
5892/25	761	0.4002
5892/26	762	0.4002
5892/27	763	0.3982
5892/28 5892/29	764 765	0.4009 0.4002
1160/25	766	8.094
1160/26	767	2.550
1160/27	768	8.296
1160/31	769	4.650
1160/30	770	4.051
194/31	771	0.5284
194/32	772	1.291
194/33	773	0.5587
194/34 194/35	774 775	0.9441 0.4403
194/38	776	0.5152
2259/240	777	0.4980
2259/241	778	0.2510
2259/242	779	0.2020
2259/243	780	0.2000
2259/239	781	0.1975
2259/244	782	0.1839
2259/245 2259/246	783 784	0.1838 0.1838
2259/246 2259/247	785	0.1838
2259/248	786	0.1838
2259/249	787	0.1839
2259/250	788	0.1839
2259/251	789	0.1844
2259/252	790	0.1842
2259/253	791	0.2111
6939/4	792	1.883
6939/5 6939/6	793 794	1.880
6939/6 6939/7	794	1.864 1.860
6939/8	796	0.0989
12882/132	797	0.3582
12882/133	798	0.3333
12882/134	799	0.4161
12882/135	800	0.3435
12882/136	801	0.3406
12882/80	802	0.3082
12882/81	803	0.3261
12882/82	804	0.3167

Old L.R No.	New Parcel No.	Area(Ha.)
1160/1106	812	0.3640
1160/1107	813	0.3628
1160/1108 1160/1109	814 815	0.3686 0.3557
1160/1109	816	0.3587
1160/1111	817	0.3578
1160/1112	818	0.3651
1160/1113	819	0.3626
1160/1114	820	0.3634
12882/167 12882/168	821 822	0.4476 0.4098
12882/169	823	0.4249
12882/170	824	0.4006
12882/171	825	0.4783
1160/145	838	2.096
1160/123	839	8.903
13715/2 15032/9	845 846	0.2075 0.3460
4441/12	847	0.4047
4441/13	848	0.4047
4441/14	849	0.4047
12882/165	855	0.4220
12882/166	856	1.6730
7380/36 7380/37	873 874	0.4047 0.3890
2259/808	875	0.3890
2259/809	876	0.2005
1160/1263	877	0.5592
1160/1264	878	0.5575
1160/1265	879	0.3856
1160/1266	880	0.4014
1160/1267 1160/1268	881 882	0.4014 0.4014
1160/1269	883	0.4015
1160/1270	884	0.8003
8763	885	6.0700
2259/489	886	0.8090
13753 13754	887 888	0.2028 0.2024
13675	889	0.2024
13676	890	0.2024
13677	891	0.2024
13678	892	0.2024
13679	893	0.2024
13680 13681	894 895	0.2024
13749	896	0.2024
13750	897	0.2024
13751	898	0.2024
13752	899	0.2024
13682 13683	900 901	0.2024 0.2024
13684	901	0.2024
13685	903	0.2147
13686	904	0.2024
13687	905	0.2024
13688	906	0.2024
13689	907 908	0.2024
13690 13691	908	0.2024 0.2024
13692	910	0.2024
13693	911	0.2024
13694	912	0.2281
13695	913	0.2024
13696	914 915	0.3625
13697 13698	915	0.2024 0.2024
13699	917	0.2024
13700	918	0.2024
13701	919	0.2024
13702	920	0.2024
13703	921	0.2024

Old L.R No.	New Parcel No.	Area(Ha.)
13704	922	0.2024
13705	923	0.2024
13706	924	0.2024
13707	925	0.2024
13708 13709	926 927	0.2024 0.2024
13710	928	0.2024
13711	929	0.2024
13712	930	0.2024
13713	931	0.2024
13714	932	0.2024
13716	933	0.2024
13717	934	0.2024
13718	935	0.2024
13719	936	0.2024
13720	937	0.2024
13721 13722	938 939	0.2024 0.2024
13723	940	0.2024
13724	941	0.2024
13725	942	0.2024
13726	943	0.2024
13727	944	0.2024
13728	945	0.2024
13729	946	0.2024
13730	947	0.2024
13731	948	0.2024
13732	949	0.3024
13733	950	0.3428
13734	951	0.2080
13735	952	0.2024 0.2982
13736 13737	953 954	0.2982
13738	955	0.2024
13739	956	0.2024
13740	957	0.2024
13741	958	0.2024
13742	959	0.2024
13743	960	0.2024
13744	961	0.2024
13745	962	0.2024
13746	963	0.2024
13747	964	0.2024
13748 9254	965 974	0.2024
9255	974	2.0234 2.2581
14695/1	977	1.0000
14695/2	978	1.0000
14695/3	979	1.6850
14695/4	980	1.0000
14695/5	981	1.0220
14695/6	982	1.3360
4945/5	983	21.3500
1160/692	984	1.3900
193/23	991	0.4399
193/24	992	0.3993
193/25 193/26	993 994	0.4047 0.3996
193/26	994	0.3996
193/28	993	0.4727
2259/56	997	8.418
1160/78	998	6.532
27430	999	0.8516
12882/83	1000	0.5418
194/83	1001	0.3095
194/84	1002	0.4000
1160/1227	1003	0.5469
1160/1228	1004	0.5536
1160/1202	1005	0.9156
1160/1203	1006	1.1536
2259/790	1007	0.6069

Old L.R No.	New Parcel No.	Area(Ha.)
1160/224	1009	5.467
12882/200	1010	0.2792
12882/201	1011	0.2365
4943/2	1012	3.132
1160/97	1013	4.047
11320/3	1014	8.164
194/77	1021	0.391
194/78	1022	0.193
194/79	1023	0.193
194/80	1024	0.585
194/81	1025	0.393
10209/4	1031	4.046

## NAIROBI/BLOCK 180 (KASARANI KISE)

Old L.R No.	New Parcel No.	Area (Ha.)
12967	296	2.900
18116	297	0.5905
14969/5	298	0.4047
14969/6	299	0.2037
24178	300	0.1800
24179	301	0.1800
24180	302	0.1800
24181	303	0.1800
24182	304	0.1800
24183	305	0.1800
24184	306	0.1768
24185	307	0.1800
24186	308	0.1800
24187	309	0.1799
24188	310	0.1794
24189	311	0.3571
25245	312	6.0760
25247	313	0.4010
25248	314	0.4776
11984	315	0.9096
11985	316	1.9160
13649	317	12.14
12634/2	318	1.395
12500/13	351	0.0495
12500/14	352	0.0514
12500/15	353	0.0522
12500/16	354	0.0620
12500/17	355	0.0517
12433/2	356	1.737
12433/3	357	0.0955
13612/1	358	0.1174
13612/2	359	0.1174
13502	360	0.2348
12500/19	361	0.0385
12500/20	362	0.0384
13623/9	363	0.0507
13623/10	364	0.0508
25250/2	365	0.0249
25250/3	366	0.0249
25250/4	367	0.0249
25250/5	368	0.0249
25250/6	369	0.0248
25250/7	370	0.0253
25250/8	371	0.0253
25250/9	372	0.0248
25250/10	373	0.0249
25250/11	374	0.0249
25250/12	375	0.0249
25250/13	376	0.0249
25249/2	377	0.0297
25249/3	378	0.0305
25249/4	379	0.0295
25249/5	380	0.0295
25249/6	381	0.0295
25249/7	382	0.0282
25249/8	383	0.0295

Old L.R No.	New Parcel No.	Area (Ha.)
25249/9	384	0.0341
25249/10	385	0.0240
25249/11 25249/12	386 387	0.0228 0.0228
25249/13	388	0.0228
25249/14	389	0.0301
12958	390	4.128
14228	391	0.5360
14229	392	1.944
14969/24	393	0.0376
14969/25	394 395	0.0265
14969/26 14969/27	393	0.0265 0.0265
14969/28	397	0.0265
14969/29	398	0.0265
14969/30	399	0.0265
14969/31	400	0.0265
14969/32	401	0.0265
14969/33	402	0.0265
27330 27331	403 404	0.1189
29082	404	0.1187 0.1191
13884	406	0.0774
13885	407	0.0400
13886	408	0.0405
13887	409	0.0405
13888	410	0.0405
13889	411	0.0400
13890	412	0.0879
13891 13892	413 414	0.0441 0.0450
13893	414	0.0450
13894	416	0.0595
13895	417	0.0450
13896	418	0.0450
13897	419	0.0441
14227/2	420	0.1012
14227/3	421	0.1011
14227/4	422	0.1013
14227/5 14227/6	423 424	0.1012 0.1012
14227/7	425	0.1012
14227/8	426	0.1012
14227/9	427	0.1012
14227/10	428	0.1013
12500/37	429	0.0731
12500/38	430	0.0795
12500/39	431	0.1439
12500/40 18665/10	432 433	0.0711 0.1008
18665/11	434	0.1008
18665/12	435	0.0914
18665/13	436	0.0914
18665/14	437	0.1000
18665/15	438	0.1086
18665/16	439	0.1086
18665/17	440	0.1066
18665/18 18665/19	441	0.1000
18665/19	442 443	0.1000 0.1800
18665/28	443	0.3033
18665/30	445	2.410
32005/2	446	0.0264
32005/3	447	0.0216
32005/4	448	0.0216
32005/5	449	0.0255
32005/6	450	0.0255
32005/7 32005/8	451 452	0.0216
32005/8	452 453	0.0216 0.0216
32005/10	454	0.0216
32005/10	455	0.0210

Old L.R No.	New Parcel No.	Area (Ha.)
32005/12	456	0.0213
32005/13	457	0.0217
32005/14	458	0.0217
32005/15 32005/16	459 460	0.0217 0.0217
32005/17	461	0.0217
32005/18	462	0.0217
32005/19	463	0.0217
32005/20	464	0.0217
32005/21	465	0.0217
32005/22 32005/23	466 467	0.0217 0.0217
32005/24	468	0.0217
32005/25	469	0.0216
32005/26	470	0.0216
32005/27	471	0.0223
32005/28	472 473	0.0212
32005/29 32005/30	474	0.0216 0.0216
32005/31	475	0.0216
32005/32	476	0.0212
32005/33	477	0.0214
32005/34	478	0.0214
32005/35 32005/36	479 480	0.0214 0.0214
32005/36	480	0.0214
32005/38	482	0.0214
32005/39	483	0.0214
32005/40	484	0.0214
32005/41	485	0.0214
32005/42 32005/43	486 487	0.0214
32005/44	488	0.0214 0.0214
32005/45	489	0.0211
32005/46	490	0.0216
32005/47	491	0.0216
32005/48	492	0.0216
32005/49 32005/50	493 494	0.0212 0.0261
32005/50	495	0.0201
32005/52	496	0.0217
32005/53	497	0.0217
32005/54	498	0.0217
32005/55 32005/56	499 500	0.0217 0.0217
32005/57	501	0.0217
32005/58	502	0.0217
32005/59	503	0.0217
32005/60	504	0.0213
32005/61	505	0.0273
32005/62 32005/63	506 507	0.0282 0.0231
32005/64	508	0.0251
32005/65	509	0.0216
32005/66	510	0.0245
32005/67	511	0.0218
32005/68 32005/69	512 513	0.0201 0.0210
32005/69	513	0.0210
32005/70	515	0.0150
18982	516	0.0400
12334	521	7.215
13608/2	522	0.1600
13608/3 18665/31	523 524	0.1040 1.726
13609	525	0.2397
13611	526	0.2784
13613	527	0.2784
13614	528	0.2348
13615	529	0.2784
13616	530	0.2314
13617	531	0.1894

Old L.R No.	New Parcel No.	Area (Ha.)
13618	532	0.2522
13619	533	0.3154
13625 13626	534 535	0.0427 0.0450
13627	536	0.0450
13628	537	0.0390
13629	538	0.0450
13630	539	0.0427
14227/12	540	0.1002
14227/13	541	0.1001
14227/14 14227/15	542 543	0.1012
14227/16	544	0.1012 0.2205
13464/2	546	0.0248
13464/3	547	0.0248
13464/4	548	0.0248
13464/5	549	0.0248
13464/6	550	0.0248
13464/7	551	0.0248 0.0248
13464/8 13464/9	552 553	0.0248
13464/10	554	0.0248
13464/11	555	0.0320
13464/12	556	0.0228
13464/13	557	0.0254
13464/14	558	0.0254
13464/15 13464/16	559 560	0.0254 0.0254
13464/17	561	0.0254
13464/18	562	0.0254
13464/19	563	0.0254
13464/20	564	0.0254
13464/21	565	0.0330
21130/1	566	0.1001
21130/2 13623/1	567 568	0.1001 0.1035
13623/1	569	0.1035
13623/3	570	0.1035
13623/4	571	0.1035
13623/5	572	0.1035
13623/6	573	0.1072
13623/8	574	0.1015
25246/2 25246/3	610 611	0.0209 0.0214
25246/4	612	0.0214
25246/5	613	0.0212
25246/6	614	0.0219
25246/7	615	0.0219
25246/8	616	0.0219
25246/9 25246/10	617 618	0.0219 0.0219
25246/10 25246/11	619	0.0219
25246/12	620	0.0219
25246/13	621	0.0219
25246/14	622	0.0219
25246/15	623	0.0219
25246/16	624	0.0209
25246/17 25246/18	625	0.0214
25246/18 25246/19	626 627	0.0214 0.0284
25246/20	628	0.0288
25246/21	629	0.0288
25246/22	630	0.0288
25246/23	631	0.0288
25246/24	632	0.0284
25246/25	633	0.0214
25246/26 25246/27	634 635	0.0214 0.0214
25246/28	636	0.0214
25246/29	637	0.0214
25246/30	638	0.0214
25246/31	639	0.0284

Old L.R No.	New Parcel No.	Area (Ha.)
25246/32	640	0.0288
25246/33	641	0.0288
25246/34	642	0.0288
25246/35 25246/36	643 644	0.0288
25246/37	645	0.0284 0.0214
25246/38	646	0.0214
25246/39	647	0.0214
25246/40	648	0.0214
25246/41	649	0.0214
25246/42	650	0.0214
25246/43 25246/44	651 652	0.0212 0.0216
25246/45	653	0.0216
25246/46	654	0.0216
25246/47	655	0.0216
25246/48	656	0.0216
25246/49	657	0.0216
25246/50	658	0.0212
25246/51 25246/52	659 660	0.0214 0.0214
25246/53	661	0.0214
25246/54	662	0.0214
25246/55	663	0.0214
25246/56	664	0.0214
25246/57	665	0.0212
25246/58 25246/59	666 667	0.0216 0.0216
25246/60	668	0.0216
25246/61	669	0.0216
25246/62	670	0.0216
25246/63	671	0.0216
25246/64	672	0.0212
25246/65 25246/66	673 674	0.0214 0.0214
25246/67	675	0.0214
25246/68	676	0.0214
25246/69	677	0.0214
25246/70	678	0.0198
25246/71	679	0.0203
25246/72 25246/73	680 681	0.0203 0.0203
25246/74	682	0.0203
25246/75	683	0.0203
25246/76	684	0.0203
25246/77	685	0.0198
25246/78	686	0.0214
25246/79 25246/80	687 688	0.0214 0.0214
25246/81	689	0.0214
25246/82	690	0.0214
25246/83	691	0.0214
25246/84	692	0.0198
25246/85	693	0.0203
25246/86 25246/87	694 695	0.0203 0.0203
25246/88	696	0.0203
25246/89	697	0.0203
25246/90	698	0.0203
25246/91	699	0.0198
25246/92	700	0.0214
25246/93 25246/94	701 702	0.0214 0.0214
25246/95	703	0.0214
25246/96	704	0.0214
25246/97	705	0.0250
25246/98	706	0.0224
25246/99	707	0.0210
25246/100 25246/101	708 709	0.0214 0.0214
25246/101	710	0.0214
14969/16	711	0.0409

Old L.R No.	New Parcel No.	Area (Ha.)
14969/17	712	0.0410
14969/18	713	0.0409
14969/19 14969/20	714 715	0.0424 0.0611
14969/21	716	0.0464
14969/22	717	0.0485
14969/23	718	0.0472
12500/22	895	0.0461
12500/23	896	0.0460
12500/24 12500/25	897 898	0.0437
12500/26	899	0.0941
12500/27	900	0.0406
12500/28	901	0.0405
27332/2	902	0.050
27332/3 13624/1	903 905	0.0513
13624/1	906	0.0440
13624/3	907	0.0450
13467	908	1.732
26024/2	913	0.0312
26024/3	914	0.0265
26024/4 26024/5	915 916	0.0265 0.0265
26024/6	917	0.0259
26024/7	918	0.0398
26024/8	919	0.0265
26024/9	920	0.0265
26024/10	921	0.0265
26024/11 13465/2	922 923	0.0259 0.0122
13465/3	924	0.0122
13465/4	925	0.0180
13465/5	926	0.0180
13465/6	927	0.0180
13465/7	928 929	0.0180
13465/8 13465/9	930	0.0180 0.0180
13465/10	931	0.0180
13465/11	932	0.0261
13465/12	933	0.0182
13465/13	934	0.0192
13465/14 13465/15	935 936	0.0192 0.0192
13465/16	937	0.0132
13465/17	938	0.0198
13465/18	939	0.0192
13465/19	940	0.0192
13465/20	941	0.0192
13465/21 13465/22	942 943	0.0172 0.0138
13465/23	944	0.0153
13465/24	945	0.0148
13465/25	946	0.0142
13465/26	947	0.0163
12500/2	948	0.1866
12500/3 12500/4	949 950	0.1866 0.1866
12500/5	951	0.1869
26025/2	955	0.0247
26025/3	956	0.0255
26025/4	957	0.0255
26025/5	958	0.0255
26025/6 26025/7	959 960	0.0255 0.0433
26025/8	961	0.0433
26025/9	962	0.0255
26025/10	963	0.0255
26025/11	964	0.0255
26025/12 26025/13	965 966	0.0255 0.0252
12500/29	966	0.0252
12300/27	701	0.1033

Old LR No.         New Parcel No.         Area (Ha.)           12500/30         968         0.1633           12500/31         969         0.1612           12500/32         970         0.0470           12500/33         971         0.1062           12500/34         972         0.0284           12500/35         973         0.0285           13466/1         974         0.6826           13466/2         975         1.860           14226/2         976         0.0106           14226/3         977         0.0193           14226/4         978         0.0251           14226/5         979         0.0236           14226/6         980         0.0260           14226/7         981         0.0271           14226/8         982         0.0378           14226/10         984         0.0324           14226/1         985         0.0324           14226/1         984         0.0324           14226/13         987         0.0324           14226/13         987         0.0324           14226/16         980         0.0324           14226/16         990			
12500/31	Old L.R No.	New Parcel No.	Area (Ha.)
12500/32	12500/30	968	0.1633
12500/33	12500/31	969	0.1612
12500/34			
12500/35			
13466/1			
13466/2			
14226/2   976   0.0106     14226/3   977   0.0193     14226/4   978   0.0251     14226/5   979   0.0236     14226/6   980   0.0260     14226/7   981   0.0271     14226/8   982   0.0378     14226/9   983   0.0396     14226/9   983   0.0394     14226/10   984   0.0324     14226/11   985   0.0324     14226/12   986   0.0324     14226/12   986   0.0324     14226/13   987   0.0324     14226/14   988   0.0324     14226/15   989   0.0324     14226/16   990   0.0534     14226/16   990   0.0534     14226/16   990   0.0534     14226/16   990   0.0534     13610/1   1034   0.0922     13610/2   1035   0.0922     13610/3   1036   0.0922     31634/2   1037   0.0438     31634/4   1039   0.0301     31634/5   1040   0.0168     31634/6   1041   0.0151     31634/8   1043   0.0183     31634/1   1045   0.0250     31634/1   1046   0.0250     31634/1   1047   0.0250     31634/1   1048   0.0242     31634/1   1049   0.0250     31634/1   1049   0.0250     31634/1   1049   0.0250     31634/1   1049   0.0250     31634/1   1049   0.0250     31634/1   1049   0.0250     31634/1   1051   0.0250     31634/1   1052   0.0253     31634/1   1054   0.0250     31634/1   1055   0.0252     31634/2   1057   0.0252     31634/2   1057   0.0252     31634/2   1057   0.0252     31634/2   1057   0.0252     31634/2   1057   0.0252     31634/2   1057   0.0252     31634/2   1057   0.0252     31634/2   1056   0.0252     31634/2   1057   0.0252     31634/2   1058   0.0252     31634/2   1059   0.0252     31634/2   1060   0.0252     31634/2   1060   0.0252     31634/2   1060   0.0252     31634/2   1066   0.0186     31634/2   1066   0.0186     31634/2   1066   0.0186     31634/2   1067   0.0256     31634/2   1067   0.0256     31634/2   1076   0.0256     31634/2   1076   0.0256     31634/2   1076   0.0256     31634/2   1077   0.0262     31634/2   1079   0.0255     31634/2   1079   0.0255     31636/5   1079   0.0256     31636/5   1079   0.0256     31636/6   1078   0.0256     31636/6   1078   0.0255     31636/6   1078   0.0255     31636/6   1078   0.0255     31636/6			
14226/4   978   0.0251   14226/5   979   0.0236   14226/6   980   0.0260   14226/7   981   0.0271   14226/8   982   0.0378   14226/9   983   0.0396   14226/10   984   0.0324   14226/11   985   0.0324   14226/11   985   0.0324   14226/13   987   0.0324   14226/14   988   0.0324   14226/15   989   0.0324   14226/15   989   0.0324   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   13610/1   1034   0.0922   13610/2   1035   0.0922   13610/3   1036   0.0922   13613/4   1038   0.0384   13634/2   1037   0.0438   13634/3   1038   0.0384   13634/4   1039   0.0301   13634/5   1040   0.0168   13634/6   1041   0.0151   13634/8   1043   0.0183   13634/1   1045   0.0250   13634/1   1046   0.0250   13634/1   1046   0.0250   13634/1   1047   0.0253   13634/1   1049   0.0250   13634/1   1049   0.0250   13634/1   1049   0.0250   13634/1   1050   0.0252   13634/2   1057   0.0252   13634/2   1047   0.0253   13634/1   1046   0.0250   13634/1   1047   0.0253   13634/1   1049   0.0250   13634/1   1050   0.0250   13634/1   1050   0.0250   13634/1   1050   0.0250   13634/2   1057   0.0252   13634/2   1057   0.0252   13634/2   1057   0.0252   13634/2   1057   0.0252   13634/2   1057   0.0252   13634/2   1056   0.0252   13634/2   1057   0.0252   13634/2   1056   0.0252   13634/2   1057   0.0252   13634/2   1056   0.0252   13634/2   1057   0.0252   13634/2   1057   0.0252   13634/2   1059   0.0252   13634/2   1056   0.0252   13634/2   1057   0.0252   13634/2   1057   0.0252   13634/2   1059   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0252   13634/2   1060   0.0256   13634/2   1077   0.0262   13634/2   1077   0.0262   13605/4   1077   0.0262   13605/8   1080   0.0255			
14226/5   979   0.0236   14226/6   980   0.0260   14226/6   981   0.0271   14226/8   982   0.0378   14226/9   983   0.0396   14226/10   984   0.0324   14226/11   985   0.0324   14226/12   986   0.0324   14226/12   986   0.0324   14226/13   987   0.0324   14226/14   988   0.0324   14226/16   998   0.0324   14226/16   998   0.0324   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   990   0.0534   14226/16   1033   0.1063   13610/1   1034   0.0922   13610/2   1035   0.0922   13610/2   1035   0.0922   13610/3   1036   0.0922   13634/2   1037   0.0438   13634/3   1038   0.0384   131634/4   1039   0.0301   31634/4   1039   0.0301   31634/4   1039   0.0301   31634/6   1041   0.0151   31634/7   1042   0.0186   31634/9   1044   0.0250   31634/10   1045   0.0250   31634/11   1046   0.0250   31634/12   1047   0.0253   31634/14   1049   0.0250   31634/15   1050   0.0250   31634/16   1051   0.0250   31634/16   1051   0.0250   31634/16   1051   0.0250   31634/17   1052   0.0253   31634/19   1054   0.0250   31634/19   1054   0.0250   31634/19   1054   0.0250   31634/19   1055   0.0252   31634/2   1057   0.0252   31634/2   1057   0.0252   31634/2   1057   0.0252   31634/2   1056   0.0252   31634/2   1057   0.0252   31634/2   1057   0.0252   31634/2   1059   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1057   0.0252   31634/2   1056   0.0252   31634/2   1057   0.0252   31634/2   1057   0.0252   31634/2   1057   0.0252   31634/2   1057   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1057   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0252   31634/2   1056   0.0256   31634/2   1057   0.0256   31634/	14226/3	977	0.0193
14226/6         980         0.0260           14226/7         981         0.0271           14226/8         982         0.0378           14226/9         983         0.0396           14226/10         984         0.0324           14226/11         985         0.0324           14226/12         986         0.0324           14226/13         987         0.0324           14226/14         988         0.0324           14226/15         989         0.0324           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990         0.0534           14226/16         990			
14226/7         981         0.0271           14226/8         982         0.0378           14226/10         983         0.0396           14226/11         985         0.0324           14226/12         986         0.0324           14226/13         987         0.0324           14226/14         988         0.0324           14226/15         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/8         1043         0.0188           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/10         1045         0.0250           31634/12         1047         <			
14226/8         982         0.0378           14226/9         983         0.0396           14226/10         984         0.0324           14226/11         985         0.0324           14226/12         986         0.0324           14226/13         987         0.0324           14226/14         988         0.0324           14226/15         989         0.024           14226/16         990         0.0534           26940         1033         0.1063           13610/2         1035         0.0922           13610/2         1035         0.0922           13610/2         1035         0.0922           13634/2         1037         0.0438           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/7         1042         0.0186           31634/7         1042         0.0186           31634/9         1044         0.0250           31634/11         1046         0.0250           31634/12         1047 <td< td=""><td></td><td></td><td></td></td<>			
14226/9         983         0.0396           14226/10         984         0.0324           14226/11         985         0.0324           14226/12         986         0.0324           14226/13         987         0.0324           14226/14         988         0.0324           14226/15         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/3         1036         0.0922           13610/3         1036         0.0922           13634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/9         1044         0.0250           31634/9         1044         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048			
14226/10         984         0.0324           14226/11         985         0.0324           14226/12         986         0.0324           14226/13         987         0.0324           14226/14         988         0.0324           14226/15         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           13610/3         1036         0.0922           13634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/15         1050			
14226/12         986         0.0324           14226/13         987         0.0324           14226/14         988         0.0324           14226/15         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050			
14226/13         987         0.0324           14226/14         988         0.0324           14226/16         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/3         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051	14226/11	985	0.0324
14226/14         988         0.0324           14226/15         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           13634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052	14226/12	986	0.0324
14226/15         989         0.0324           14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/19         1054			
14226/16         990         0.0534           26940         1033         0.1063           13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0251           31634/18         1053         0.0252           31634/19         1054			
26940         1033         0.1063           13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1049         0.0250           31634/16         1051         0.0250           31634/16         1051         0.0250           31634/16         1051         0.0252           31634/21         1056 <td></td> <td></td> <td></td>			
13610/1         1034         0.0922           13610/2         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/8         1043         0.0183           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/20         1054         0.0252           31634/21         1056 </td <td></td> <td></td> <td></td>			
13610/2         1035         0.0922           13610/3         1036         0.0922           31634/2         1037         0.0438           31634/3         1038         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/16         1051         0.0250           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         105			
31634/2         1037         0.0438           31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/16         1051         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         10			
31634/3         1038         0.0384           31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         10	13610/3	1036	0.0922
31634/4         1039         0.0301           31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1			
31634/5         1040         0.0168           31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25			
31634/6         1041         0.0151           31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           26023/2			
31634/7         1042         0.0186           31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1060         0.0252           31634/26 <t< td=""><td></td><td></td><td></td></t<>			
31634/8         1043         0.0183           31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1060         0.0252           31634/26         <			
31634/9         1044         0.0250           31634/10         1045         0.0250           31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1064         0.0244           26023/2         1062         0.0277           26023/3 <t< td=""><td></td><td></td><td></td></t<>			
31634/11         1046         0.0250           31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22681         1069         0.1174           22682         1069 <td></td> <td></td> <td></td>			
31634/12         1047         0.0253           31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1062         0.0277           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22681         1069<			
31634/13         1048         0.0242           31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22681         1068         0.1174           22682         1069 <td></td> <td></td> <td></td>			
31634/14         1049         0.0250           31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1062         0.0277           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22681         1068         0.1174           22682         1069         0.1126           22683         1070			
31634/15         1050         0.0250           31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1062         0.0277           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069			
31634/16         1051         0.0250           31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1061         0.0252           31634/26         1062         0.0277           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070			
31634/17         1052         0.0253           31634/18         1053         0.0252           31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1073         0.0933           26015/2         1074         0.0241           26015/3         1075			
31634/19         1054         0.0252           31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.02	31634/17	1052	0.0253
31634/20         1055         0.0252           31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.026			
31634/21         1056         0.0252           31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22685         1072         0.0934           22686         1073         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245			
31634/22         1057         0.0252           31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255<			
31634/23         1058         0.0252           31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255			
31634/24         1059         0.0252           31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255			
31634/25         1060         0.0252           31634/26         1061         0.0252           26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26023/2         1062         0.0277           26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255		1060	
26023/3         1063         0.0200           26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/8         1080         0.0255			
26023/4         1064         0.0244           26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26023/5         1065         0.0283           22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
22679         1066         0.1182           22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
22680         1067         0.1178           22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
22681         1068         0.1174           22682         1069         0.1126           22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
22683         1070         0.1200           22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255	22681	1068	0.1174
22684         1071         0.0934           22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255	22682	1069	0.1126
22685         1072         0.0934           22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
22686         1073         0.0933           26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26015/2         1074         0.0241           26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26015/3         1075         0.0256           26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26015/4         1076         0.0256           26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26015/5         1077         0.0262           26015/6         1078         0.0245           26015/7         1079         0.0255           26015/8         1080         0.0255			
26015/7         1079         0.0255           26015/8         1080         0.0255			
26015/8 1080 0.0255		1078	0.0245
20015/9 1081 0.0255			
	26015/9	1081	0.0255

Old L.R No.	New Parcel No.	Area (Ha.)
26015/10	1082	0.0198
26015/11	1083	0.0233
26015/12	1084	0.0233
26015/13	1085	0.0233
26015/14	1086	0.0312
26015/15	1087	0.0324
26012	1088	0.3243
26016	1089	0.4000
26017	1090	0.4000
26019	1091	2.383
26020	1092	0.1870
26021	1093	0.2190

#### NAIROBI/BLOCK 183 (MARURUI)

Old L.R No.	New Parcel No.	Area (Ha.)
74/590	3	0.1091
74/591	4	0.1091
74/302	5	0.2000
74/316	6	0.2000
74/317	7	0.2000
74/332	8	0.2000
74/333	9	0.2000
74/303	10	0.2000
74/304	11	0.2000
74/305	12	0.2000
74/306	13	0.2000
74/307	14	0.2000
74/308	15	0.2000
74/309	16	0.2263
74/323	17	0.2300
74/324	18	0.2000
74/325	19	0.2000
74/338	20	0.2000
74/339	21	0.2000
74/340	22	0.2000
74/337	23	0.2000
74/341	24	0.4156
74/345	25	0.2000
74/344	26	0.2000
74/343	27	0.2000
74/342	28	0.2000
74/315	29	0.2000
74/318	30	0.2000
74/314	31	0.2000
74/319	32	0.2000
74/313	33	0.2000
74/320	34	0.2000
74/312	35	0.2000
74/321	36	0.2000
74/311	37	0.2000
74/331	38	0.2000
74/334	39	0.2000
74/330	40	0.2000
74/335	41	0.2000
74/329	42	0.2000
74/336	43	0.2000
74/328	44	0.2000
74/327	45	0.2000
74/326	46	0.2000
74/272	47	0.2761
74/273	48	0.1952
74/274	49	0.1952
74/275	50	0.1952
74/276	51	0.1606
74/277	52	0.1878
74/278	53	0.1842
74/279	54	0.1842
74/280	55	0.1878
74/281	56	0.1884
74/282	57	0.1879
74/283	58	0.1879

Old L.R No.	New Parcel No.	Area (Ha.)
74/284	59	0.1879
74/285	60	0.1063
74/286	61	0.1780
74/4/2	62	1.490
74/301	63	0.1892
74/300	64	0.1910
74/299	65	0.1910
74/298	66	0.1910
74/287 74/288	67 68	0.1892 0.1860
74/289	69	0.1878
74/290	70	0.1878
74/291	71	0.1878
74/292	72	0.1860
74/296	73	0.1878
74/295	74	0.1878
74/294	75	0.1878
74/293	76	0.1860
74/551	77	0.2000
74/552 74/553	78 79	0.2000 0.2000
74/554	80	0.2000
74/555	81	0.2000
74/556	82	0.2000
74/557	83	0.2000
74/558	84	0.2000
74/559	85	0.2000
74/560	86	0.2000
74/561	87	0.2000
74/562	88	0.2000
74/563	89	0.2000
74/564 74/565	90 91	0.2000 0.2000
74/566	92	0.2000
74/567	93	0.2000
74/568	94	0.2000
74/569	95	0.2000
74/570	96	0.2371
74/571	97	0.3671
74/572	98	0.2000
74/573	99	0.2000
74/574	100	0.2000
74/575 74/576	101	0.2000
74/577	102	0.2000
74/578	104	0.2000
74/579	105	0.2000
74/580	106	0.2000
74/581	107	0.2000
74/582	108	0.2000
74/583	109	0.2000
74/584	110	0.2000
74/585	111	0.2000
74/586	112	0.2000
74/587 74/77	113 114	0.2000 0.1989
74/78	115	0.1989
74/79	116	0.1989
74/257	117	0.1989
74/258	118	0.1989
74/259	119	0.3007
74/260	120	0.2000
74/261	121	0.2000
74/263	122	0.2000
74/262	123	0.2000
74/265	124	0.2000
74/264	125	0.2000
74/267	126 127	0.2000
74/266 74/269	127	0.2000 0.2000
74/268	128	0.2000
74/271	130	0.2000
. 11 = 1 1	130	0.2000

Old L.R No.	New Parcel No.	Area (Ha.)
74/270	131	0.2000
74/32	132	8.8790
74/33	133	13.71
74/594 74/595	134 135	0.0930 0.0930
19928/41	136	0.2024
19928/42	137	0.5306
74/347	145	0.0907
74/348	146	0.0908
74/349	147	0.0908
74/350	148	0.0908
74/351 74/352	149 150	0.0906
74/353	150	0.0908 0.0906
74/354	152	0.0911
74/355	153	0.0911
74/356	154	0.0911
74/357	155	0.0911
74/358	156	0.0910
74/359	157	0.0909
74/360 74/361	158 159	0.0904 0.0905
74/362	160	0.0903
74/363	161	0.0963
74/364	162	0.0963
74/365	163	0.0963
74/366	164	0.0977
74/367	165	0.0978
74/368	166	0.0978
74/369 74/370	167 168	0.0963 0.0963
74/371	169	0.0965
74/372	170	0.0964
74/373	171	0.0964
74/374	172	0.0964
74/375	173	0.0962
74/376 74/377	174 175	0.0995
74/378	176	0.0995 0.0995
74/379	177	0.1990
74/380	178	0.0995
74/381	179	0.0995
74/382	180	0.0995
74/383	181	0.0995
74/384 74/385	182 183	0.0995 0.0995
74/386	184	0.0995
74/387	185	0.0895
74/388	186	0.0895
74/389	187	0.0895
74/390	188	0.0895
74/391	189	0.0895
74/392 74/393	190 191	0.0907 0.0993
74/393	191	0.0993
74/395	193	0.0994
74/396	194	0.0895
74/397	195	0.0895
74/398	196	0.0896
74/399	197	0.0895
74/400	198	0.0895
74/401 74/402	199 200	0.0895 0.0895
74/402	201	0.0895
74/404	202	0.0894
74/405	203	0.0895
74/406	204	0.0895
74/407	205	0.0895
74/408	206	0.0895
74/409	207	0.0908
74/410 74/411	208 209	0.0915 0.0902
/ <del>-</del> / <del>-</del> 1 1	207	0.0702

Old L.R No.	New Parcel No.	Area (Ha.)
74/412	210	0.0902
74/413	211	0.0902
74/414	212	0.0902
74/415 74/416	213 214	0.0902 0.0902
74/417	215	0.0902
74/418	216	0.0902
74/419	217	0.0902
74/597	218	0.0965
74/596 19928/43	219 220	0.1035 0.0726
19928/44	221	0.0728
74/255	222	0.2000
74/256	223	0.2000
74/224	224	0.2910
74/225 74/226	225 226	0.2000 0.2000
74/227	227	0.2104
74/228	228	0.2000
74/229	229	0.2486
74/230	230	0.2000
74/231 74/232	231 232	0.2014 0.2014
74/232	233	0.2014
74/234	234	0.2000
74/235	235	0.1823
74/236	236	0.2001
74/237	237	0.2001
74/238 74/239	238 239	0.1989 0.2000
74/240	240	0.3850
74/241	241	0.2011
74/242	242	0.2001
74/243	243	0.2000
74/244 74/245	244 245	0.2000 0.2000
74/246	246	0.2000
74/247	247	0.2000
74/248	248	0.2000
74/249	249	0.2000
74/250 74/251	250 251	0.2000 0.2000
74/251	252	0.4018
74/253	253	0.4014
74/254	254	0.4012
19928/18	256	0.1703
19928/16 19928/17	257 258	0.1892 0.2496
19928/20	259	0.2171
19928/21	260	0.1627
19928/36	261	0.1948
19928/24	262	0.1873
19928/23 19928/15	263 264	0.1752 0.2663
19928/13	265	0.2005
19928/35	266	0.1955
19928/34	267	0.1620
19928/26	268	0.1659
19928/25 19928/13	269 270	0.1854
19928/13	270	0.2024 0.2062
19928/33	272	0.1708
19928/32	273	0.1914
19928/28	274	0.1976
19928/11	275	0.1968
19928/10 19928/31	276 277	0.1888 0.1800
19928/30	278	0.2026
19928/29	279	0.1963
19928/9	280	0.2017
19928/8	281	0.2092
19928/4	282	0.2070

Old L.R No.	New Parcel No.	Area (Ha.)
19928/5	283	0.2070
19928/6	284	0.2196
19928/7	285	0.2059
19928/22	286	0.2077
74/21	287	0.1667

## NAIROBI/BLOCK 207 (MIHANGO)

Old L.R No.	New Parcel No.	Area (Ha.)
13486/148	3	0.1047
13486/147	4	0.1066
13486/146	5	0.1067
13486/145	6	0.1068
13486/144	7	0.1069
13486/143	8	0.1070
13486/142	9	0.1072
13486/141	10	0.1073
13486/140	11	0.1074
13486/139	12	0.1075
13486/138	13	0.1076
13486/137	14	0.1077
13486/136	15	0.1078
13486/135	16	0.1079
13486/134	17	0.1080
13486/133	18	0.1081
13486/132	19	0.1082
13486/131 13486/130	20 21	0.1083 0.1084
13486/130	22	0.1084
13486/193	23	0.1363
13486/192	24	0.3200
13486/191	25	0.0936
13486/190	26	0.0975
13486/189	27	0.0975
13486/188	28	0.0975
13486/187	29	0.0975
13486/186	30	0.0975
13486/185	31	0.0975
13486/184	32	0.0957
13486/183	33	0.0957
13486/180	34	0.0975
13486/179	35	0.0975
13486/176	36	0.1053
13486/175	37	0.1000
13486/174	38	0.1000
13486/173	39	0.1000
13486/172	40	0.1000
13486/171	41	0.0982
13486/152	43	0.1956
13486/151	44	0.0822
13486/154	45	0.3505
13486/155	46	0.3503
13486/156	47 48	0.6002 0.1000
13486/217 13486/218	48	0.1000
13486/218	50	0.1000
13486/220	51	0.1000
13486/221	52	0.1000
13486/222	53	0.1000
13486/223	54	0.1000
13486/224	55	0.1000
13486/225	56	0.1000
13486/226	57	0.1000
13486/227	58	0.1000
13486/228	59	0.1000
13486/229	60	0.1042
13486/157	61	0.1032
13486/160	62	0.1000
13486/161	63	0.1000
13486/164	64	0.1000
13486/165	65	0.1000
13486/168	66	0.1000

Old L.R No.	New Parcel No.	Area (Ha.)
13486/170	67	0.1000
13486/169	68	0.1000
13486/167	69	0.1000
13486/166	70	0.1000
13486/153	74	0.3488
13486/158	75	0.1032
13486/177	76	0.0837
13486/178 13486/181	77 78	0.1000
13486/181	78	0.1000
13486/215	80	0.1082
13486/214	81	0.1000
13486/211	82	0.1000
13486/210	83	0.1000
13486/207	84	0.1000
13486/208	85	0.1000
13486/209	86	0.1000
13486/212	87	0.1000
13486/213	88	0.1000
13486/216	89	0.1082
27052 13486/195	90 91	3.025 0.0945
13486/195	92	0.0945
13486/199	93	0.1000
13486/200	94	0.1000
13486/204	95	0.1000
13486/205	96	0.1032
13486/194	97	0.0480
13486/197	98	0.0480
13486/198	99	0.0480
13486/201	100	0.0480
13486/202	101	0.0480
13486/203	102	0.1202
13486/230 13486/231	103 104	0.1042 0.1000
13486/233	105	0.1000
13486/234	106	0.1000
13486/235	107	0.1000
13486/236	108	0.1000
13486/237	109	0.1000
13486/238	110	0.1000
13486/239	111	0.1000
13486/240	112	0.1000
13486/106	113 114	0.1119
13486/107 13486/105	114	0.1000
13486/104	116	0.1000
13486/103	117	0.1000
13486/102	118	0.1000
13486/101	119	0.1000
13486/100	120	0.1000
13486/99	121	0.0992
13486/45	122	0.0982
13486/46	123	0.1000
13486/47 13486/48	124 125	0.1000
13486/49	125	0.1000
13486/50	127	0.1000
13486/51	128	0.1000
13486/52	129	0.0982
13486/37	130	0.0982
13486/38	131	0.1000
13486/39	132	0.1000
13486/40	133	0.1000
13486/41	134	0.1000
13486/42	135	0.1000
13486/43 13486/44	136 137	0.0900 0.1113
13486/13	137	0.1200
13486/14	139	0.0988
13486/15	140	0.1089
13486/16	141	0.1090

Old L.R No.	New Parcel No.	Area (Ha.)
13486/17	142	0.1091
13486/18 13486/19	143 144	0.1092 0.1093
13486/20	145	0.1093
13486/21	146	0.1096
13486/22	147	0.1097
13486/23 13486/24	148 149	0.1098 0.1099
13486/25	150	0.1100
13486/26	151	0.1102
13486/27	152	0.1102
13486/28 13486/29	153 154	0.1112 0.2274
13486/30	155	0.1734
13486/31	156	0.1000
13486/32	157	0.1000
13486/33 13486/34	158 159	0.1000 0.1000
13486/35	160	0.1000
13486/36	161	0.0982
13486/53	162	0.0982
13486/54 13486/55	163 164	0.1000 0.1000
13486/56	165	0.1000
13486/57	166	0.1000
13486/58	167	0.1424
13486/69 13486/67	168 169	0.1303 0.1100
13486/66	170	0.1100
13486/63	171	0.1100
13486/62	172	0.1100
13486/59 13486/60	173 174	0.1182 0.1088
13486/61	175	0.1100
13486/64	176	0.1100
13486/65	177	0.1100
13486/68	178 179	0.1100 0.1455
13486/71	180	0.1549
13486/72	181	0.1065
13486/73	182	0.1100
13486/74 13486/75	183 184	0.1100 0.1099
13486/76	185	0.1348
13486/77	186	0.1229
13486/78	187	0.1377
13486/79 13486/80	188 189	0.1512 0.1402
13486/81	190	0.1264
13486/82	191	0.1176
13486/83	192	0.1165
13486/84 13486/89	193 194	0.1289 0.3162
13486/92	195	0.1020
13486/93	196	0.1020
13486/96	197	0.1020
13486/98 13486/97	198 199	0.1002 0.1002
13486/95	200	0.1020
13486/94	201	0.1020
13486/91	202	0.2040
13486/90 13486/88	203 204	0.1071 0.1071
13486/87	205	0.1071
13486/86	206	0.1344
13486/85	207	0.1366
13486/108 13486/109	208	0.0982 0.1000
13486/110	210	0.1000
13486/111	211	0.1000
13486/112	212	0.1000
13486/113	213	0.1000

Old L.R No.	New Parcel No.	Area (Ha.)
13486/114	214	0.1000
13486/115	215	0.1000
13486/116 13486/117	216 217	0.1000 0.1000
13486/118	218	0.1000
13486/119	219	0.1000
13486/120	220	0.1050
13486/121	221	0.1050
13486/122 13486/123	222 223	0.1000 0.1000
13486/124	224	0.1000
13486/125	225	0.1000
13486/126	226	0.1000
13486/127	227	0.1000
13486/128 13418/158	228 229	0.1392 0.0542
13418/159	230	0.0324
13418/160	231	0.0299
13418/161	232	0.0286
13418/162 13418/166	233 234	0.0304 0.0298
13418/165	235	0.0298
13418/164	236	0.0298
13418/3/3	237	0.1526
13418/163	238	0.0243
13486/7 13486/6	239 240	0.1182 0.1200
13486/5	241	0.1200
13486/4	242	0.1200
13486/3	243	0.1731
13486/2	244	0.1319
13486/1 13486/8	245 246	0.1619 0.1064
13486/9	247	0.1100
13486/10	248	0.1082
13486/11	249	0.1225
13486/12 13418/227	250 251	0.1693 0.0433
13418/226	252	0.0298
13418/225	253	0.0333
13418/224	254	0.0349
13418/223	255	0.0333
13418/222 13418/221	256 257	0.0333
13418/220	258	0.0380
13418/234	259	0.0302
13418/233	260	0.0274
13418/232 13418/231	261 262	0.0274 0.0274
13418/230	263	0.0274
13418/229	264	0.0274
13418/228	265	0.0267
13418/240 13418/239	266 267	0.0355 0.0238
13418/238	268	0.0238
13418/237	269	0.0274
13418/236	270	0.0274
13418/235	271	0.0302
13418/245 13418/244	272 273	0.0302 0.0274
13418/243	274	0.0274
13418/242	275	0.0274
13418/241	276	0.0244
13418/246 13418/247	277	0.0302
13418/247	278 279	0.0274 0.0238
13418/249	280	0.0323
13418/250	281	0.0225
13418/251	282	0.0286
13418/252 13418/253	283 284	0.0315 0.0325
13418/254	285	0.0365
	200	1

Old L.R No.	New Parcel No.	Area (Ha.)
13418/255	286	0.0287
13418/3/2	287	0.0930
13418/202 13418/203	288 289	0.0288 0.0288
13418/204	290	0.0288
13418/205	291	0.0288
13418/206	292	0.0288
13418/207	293	0.0288
13418/208	294	0.0288
13418/209 13418/210	295 296	0.0288 0.0288
13418/211	297	0.0264
13418/212	298	0.0264
13418/213	299	0.0264
13418/214	300	0.0264
13418/215 13418/216	301 302	0.0264
13418/217	303	0.0264
13418/218	304	0.0264
13418/219	305	0.0608
13418/184	306	0.0608
13418/185 13418/186	307 308	0.0264
13418/187	309	0.0264
13418/188	310	0.0264
13418/189	311	0.0264
13418/190	312	0.0264
13418/191	313	0.0264
13418/192 13418/193	314 315	0.0264 0.0288
13418/194	316	0.0288
13418/195	317	0.0288
13418/196	318	0.0288
13418/197	319	0.0288
13418/198	320	0.0288
13418/199 13418/200	321 322	0.0288 0.0288
13418/201	323	0.0288
13418/167	324	0.0319
13418/168	325	0.0288
13418/169	326	0.0288
13418/170 13418/171	327 328	0.0288 0.0288
13418/172	329	0.0288
13418/173	330	0.0288
13418/174	331	0.0264
13418/175	332	0.0264
13418/176	333 334	0.0264
13418/177 13418/178	335	0.0264 0.0264
13418/179	336	0.0264
13418/180	337	0.0264
13418/181	338	0.0264
13418/182	339	0.0264
13418/183 13418/6	340 342	0.0523
13418/7	343	0.4000
13418/8	344	0.4000
13418/10	346	0.4000
13418/11	347	0.4000
13418/109	348	1.214
13418/110 13418/23	349 350	1.213 0.1012
13418/24	350	0.1012
13418/25	352	0.0993
13418/26	353	0.0899
13418/27	354	0.0955
13418/28	355	0.0955
13418/29 13418/30	356 357	0.0955 0.0955
13418/31	358	0.0955
13418/32	359	0.0955
-3 · 10/32	33)	10.0700

Old L.R No.	New Parcel No.	Area (Ha.)
13418/33	360	0.0955
13418/34	361	0.0955
13418/35 13418/36	362	0.0955 0.0955
13418/37	363 364	0.0955
13418/38	365	0.0955
13418/40	367	0.0955
13418/41	368	0.0955
13418/42	369	0.0899
13418/70 13418/95	370 371	0.1853 0.2190
13418/69	372	0.1398
13418/68	373	0.1910
13418/67	374	0.0955
13418/65	375	0.0955
13418/63 13418/61	376 377	0.0955 0.0955
13418/59	378	0.0955
13418/57	379	0.0955
13418/55	380	0.0955
13418/53	381	0.0955
13418/51 13418/49	382 383	0.0955 0.0955
13418/49	383	0.0955
13418/44	385	0.0955
13418/43	386	0.0927
13418/45	387	0.1822
13418/46	388	0.1511
13418/48 13418/50	389 390	0.0955 0.0955
13418/52	391	0.0955
13418/54	392	0.0955
13418/56	393	0.0955
13418/58	394	0.0955
13418/60 13418/62	395 396	0.0955 0.0955
13418/64	397	0.0955
13418/66	398	0.0955
13418/71	399	0.0890
13418/72 13418/73	400	0.0883 0.0875
13418/75	401 402	0.0875
13418/76	403	0.0955
13418/74	404	0.1433
13418/84	405	0.1463
13418/77	406	0.0955
13418/78 13418/79	407 408	0.0955
13418/80	409	0.0955
13418/81	410	0.0955
13418/82	411	0.0955
13418/83 13418/90	412 413	0.0927 0.0937
13418/89	414	0.0955
13418/88	415	0.0955
13418/87	416	0.0955
13418/86	417	0.1104
13418/85 13418/91	418 419	0.1380 0.1194
13418/91	420	0.0973
13418/93	421	0.0970
13418/94	422	0.0952
13418/108	423	0.1370
13418/107 13418/106	424 425	0.0947 0.0947
13418/105	426	0.0947
13418/104	427	0.0947
13418/103	428	0.0947
13418/102	429	0.0947
13418/101 13418/100	430 431	0.0947 0.0947
13418/99	432	0.0947
-0.10,77	102	1 3.02 .7

Old L.R No.	New Parcel No.	Area (Ha.)
13418/98	433	0.0947
13418/97	434 435	0.0947
13418/96 13418/114	436	0.0915 0.1056
13418/113	437	0.1066
13418/112	438	0.1112
13418/111	439	0.1000
13418/126 13418/115	441 442	0.5199 0.7530
13418/116	443	0.3792
13418/117	444	0.3940
13418/118	445	0.3940
13418/119	446	0.4133
13418/153 13418/154	447 448	1.113 2.077
13418/155	450	0.4047
13418/120	451	0.3788
13418/121	452	0.3765
13418/122	453	0.3822
13418/123 13418/127	454 455	0.3822 0.3788
13418/128	456	0.3822
13418/129	457	0.3822
13418/130	458	0.3765
13418/131	459	0.3806
13418/141 13418/140	460 461	0.1197 0.1112
13418/139	462	0.1112
13418/138	463	0.1112
13418/137	464	0.1112
13418/136	465	0.2162
13418/135 13418/134	466 467	0.1407 0.1562
13418/133	468	0.1738
13418/132	469	0.1831
13418/142	470	0.3596
13418/143	471	0.1217
13418/144 13418/145	472 473	0.1357
13418/146	474	0.1593 0.1973
13418/147	475	0.1263
13418/148	476	0.1032
13418/149	477	0.1290
13418/150	478	0.1247
13418/151 13418/152	479 480	0.1320 0.6959
13486/232	482	0.1000
13418/124	483	0.3788
13418/377	484	0.0410
13418/376	485	0.0264
13418/375 13418/374	486 487	0.0264 0.0264
13418/373	488	0.0245
13418/372	489	0.0245
13418/371	490	0.0245
13418/370	491	0.0245
13418/369 13418/368	492 493	0.0244 0.0244
13418/367	494	0.0244
13418/366	495	0.0240
13418/365	496	0.0240
13418/364	497	0.0240
13418/363 13418/362	498 499	0.0240 0.0240
13418/362	500	0.0240
13418/360	501	0.0241
13418/359	502	0.0241
13418/358	503	0.0241
13418/357	504	0.0547
13418/356 13418/355	505 506	0.0260 0.0244
13418/354	507	0.0244

13418/353         508         0.0239           13418/352         509         0.0239           13418/351         510         0.0239           13418/350         511         0.0279           13418/349         512         0.0244           13418/348         513         0.0480           13418/347         514         0.0240           13418/346         515         0.0240           13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240           13418/338         523         0.0548	
13418/351         510         0.0239           13418/350         511         0.0279           13418/349         512         0.0244           13418/348         513         0.0480           13418/347         514         0.0240           13418/346         515         0.0240           13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/350         511         0.0279           13418/349         512         0.0244           13418/348         513         0.0480           13418/347         514         0.0240           13418/346         515         0.0240           13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/349         512         0.0244           13418/348         513         0.0480           13418/347         514         0.0240           13418/346         515         0.0240           13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/348         513         0.0480           13418/347         514         0.0240           13418/346         515         0.0240           13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/346         515         0.0240           13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/345         516         0.0240           13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/344         517         0.0240           13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/343         518         0.0240           13418/342         519         0.0240           13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/341         520         0.0240           13418/340         521         0.0240           13418/339         522         0.0240	
13418/340         521         0.0240           13418/339         522         0.0240	
13418/339 522 0.0240	
13418/337 524 0.0399	
13418/336 525 0.0240	
13418/335         526         0.0240           13418/334         527         0.0240	
13418/333 528 0.0240	
13418/332 529 0.0240	
13418/331 530 0.0240	
13418/330 531 0.0240	
13418/329         532         0.0240           13418/328         533         0.0240	
13418/327 534 0.0240	
13418/326 535 0.0236	
13418/325 536 0.0191	
13418/324 537 0.0239	
13418/323         538         0.0239           13418/322         539         0.0239	
13418/321 540 0.0239	
13418/320 541 0.0244	
13418/319 542 0.0256	
13418/318         543         0.0493           13418/317         544         0.0264	
13418/316 545 0.0264	
13418/315 546 0.0264	
13418/314 547 0.0264	
13418/313         548         0.0240           13418/312         549         0.0240	
13418/310 550 0.0240	
13418/309 551 0.0788	
13418/308 552 0.0276	
13418/307 553 0.0276	
13418/306         554         0.0552           13418/305         555         0.0276	
13418/304 556 0.0276	
13418/303 557 0.0297	
13418/302 558 0.0159	
13418/301         559         0.0276           13418/300         560         0.0276	
13418/299 561 0.0276	
13418/298 562 0.0276	
13418/297 563 0.0276	
13418/296         564         0.0276           13418/295         565         0.0467	
13418/295 565 0.046/ 13418/294 566 0.0272	
13418/293 567 0.0254	
13418/292 568 0.0330	
13418/291 569 0.0579 13418/200 570 0.0283	
13418/290         570         0.0283           13418/289         571         0.0345	
13418/288 572 0.0444	
13418/287 573 0.0255	
13418/286 574 0.0255	
13418/285         575         0.0255           13418/284         576         0.0255	
13418/284         576         0.0255           13418/283         577         0.0255	
13418/282 578 0.0255	
13418/281 579 0.0255	

Old L.R No.	New Parcel No.	Area (Ha.)
13418/280	580	0.0255
13418/279	581	0.0510
13418/278	582	0.0255
13418/277 13418/276	583 584	0.0240 0.0240
13418/275	585	0.0240
13418/274	586	0.0240
13418/273	587	0.0720
13418/272	588	0.0240
13418/271	589	0.0240
13418/270	590	0.0240
13418/269	591	0.0240
13418/268 13418/267	592 593	0.0240 0.0240
13418/266	594	0.0240
13418/265	595	0.0240
13418/264	596	0.0240
13418/263	597	0.0240
13418/262	598	0.0240
13418/261	599	0.0240
13418/260	600 601	0.0240 0.0240
13418/259 13418/258	602	0.0240
13418/257	603	0.0480
13418/256	604	0.0678
13418/443	605	0.0246
13418/442	606	0.0208
13418/441	607	0.0278
13418/440	608	0.0248
13418/439 13418/438	609 610	0.0198 0.0215
13418/437	611	0.0215
13418/436	612	0.0216
13418/435	613	0.0275
13418/434	614	0.0432
13418/433	615	0.0216
13418/432	616	0.0216
13418/431	617	0.0251
13418/430 13418/429	618 619	0.0281 0.0216
13418/428	620	0.0216
13418/427	621	0.0216
13418/426	622	0.0216
13418/425	623	0.0213
13418/424	624	0.0242
13418/423	625	0.0234
13418/422	626	0.0431
13418/421 13418/420	627 628	0.0216 0.0216
13418/419	629	0.0216
13418/418	630	0.0234
13418/417	631	0.0221
13418/416	632	0.0410
13418/415	633	0.0236
13418/414	634	0.0195
13418/413 13418/412	635 636	0.0205
13418/412	637	0.0205 0.0217
13418/410	638	0.0217
13418/409	639	0.0220
13418/408	640	0.0220
13418/407	641	0.0218
13418/406	642	0.0225
13486/249	643	0.0500
13486/248	644	0.0500
13486/247 13486/246	645 646	0.0509 0.0503
13486/245	647	0.0501
13486/244	648	0.0521
13486/243	649	0.0521
13486/242	650	0.0525
13486/241	651	0.0527

Old L.R No.	New Parcel No.	Area (Ha.)
13486/258	652	0.0457
13486/257	653	0.0475
13486/256	654	0.0471
13486/255	655	0.0476
13486/254	656	0.0413
13486/253	657	0.0477
13486/252	658	0.0452
13486/251	659	0.0475
13486/250	660	0.0457
13418/397	661	0.0240
13418/396	662	0.0240
13418/395	663	0.0240
13418/394	664	0.0240
13418/393 13418/392	665 666	0.0240 0.0240
13418/391	667	0.0240
13418/390	668	0.0240
13418/389	669	0.0264
13418/388	670	0.0264
13418/387	671	0.0240
13418/386	672	0.0532
13418/384	673	0.0240
13418/383	674	0.0240
13418/382	675	0.0322
13418/381	676	0.0255
13418/380	677	0.0255
13418/379	678	0.0255
13418/378	679	0.0255
13418/405 13418/404	680 681	0.0282 0.0932
13418/403	682	0.0300
13418/402	683	0.0300
13418/401	684	0.0317
13418/400	685	0.0304
13418/399	686	0.0360
13418/398	687	0.0358
13418/492	688	0.0394
13418/491	689	0.0240
13418/490	690	0.0240
13418/489	691	0.0240
13418/488	692	0.0240
13486/259 13418/469	693 694	0.3000 0.2060
13418/468	695	0.1118
13418/467	696	0.0879
13418/466	697	0.0301
13418/465	698	0.0307
13418/464	699	0.0272
13418/463	700	0.0272
13418/462	701	0.0272
13418/461	702	0.0264
13418/460	703	0.0264
13418/459 13418/458	704 705	0.0272
13418/457	706	0.0272 0.0307
13418/456	707	0.0301
13418/455	708	0.0301
13418/454	709	0.0281
13418/453	710	0.0281
13418/452	711	0.0281
13418/451	712	0.0281
13418/450	713	0.0281
13418/449	714	0.0281
13418/448	715	0.0281
13418/447	716	0.0281
13418/446 13418/445	717	0.0281
13418/444	718 719	0.0279
13418/471	720	0.0301
13418/470	721	0.0477
2	1 ,21	

# NAIROBI/BLOCK 221 (RUAI RIVER)

Old L.R No.	New Parcel No.	Area (Ha.)
9363/573	1206	0.0263
9363/574	1207	0.0263
9363/575	1208	0.0404 0.0404
9363/576 9363/577	1209 1210	0.0360
9363/578	1211	0.0478
9363/579	1212	0.0271
9363/580	1213	0.0271
9363/581	1214	0.0271
9363/582	1215	0.0271
9363/583	1216	0.0271
9363/584 9363/585	1217 1218	0.0271 0.0336
9363/586	1219	0.0336
9363/587	1220	0.0271
9363/588	1221	0.0271
9363/589	1222	0.0271
9363/590	1223	0.0271
9363/591	1224	0.0336
9363/592	1225	0.0318
9363/593	1226	0.0226
9363/594 9363/595	1227 1228	0.0357 0.0225
9363/596	1229	0.0223
9363/597	1230	0.0270
9363/598	1231	0.0270
9363/599	1232	0.0270
9363/600	1233	0.0270
9363/601	1234	0.0270
9363/602	1235	0.0270
9363/603	1236	0.0270
9363/604 9363/605	1237 1238	0.0270 0.0342
9363/606	1239	0.0342
9363/607	1240	0.0270
9363/608	1241	0.0270
9363/609	1242	0.0270
9363/610	1243	0.0270
9363/611	1244	0.0270
9363/612	1245	0.0270
9363/613	1246	0.0270 0.0270
9363/614 9363/615	1247 1248	0.0270
9363/616	1249	0.0270
9363/617	1250	0.0273
9363/618	1251	0.0276
9363/619	1252	0.0276
9363/620	1253	0.0258
9363/621	1254	0.0257
9363/622	1255	0.0257
9363/623 9363/624	1256 1257	0.0257 0.0257
9363/625	1257	0.0257
9363/626	1259	0.0257
9363/627	1260	0.0257
9363/628	1261	0.0262
9363/629	1262	0.0264
9363/630	1263	0.0262
9363/631	1264	0.0262
9363/632	1265	0.0262
9363/633 9363/634	1266 1267	0.0262 0.0262
9363/635	1268	0.0262
9363/636	1269	0.0282
9363/637	1270	0.0282
9363/638	1271	0.0282
9363/639	1272	0.0282
9363/640	1273	0.0282
9363/641	1274	0.0282

Old L.R No.	New Parcel No.	Area (Ha.)
9363/642	1275	0.0282
9363/643	1276	0.0282
9363/644 9363/645	1277 1278	0.0282 0.0282
9363/646	1279	0.0255
9363/647	1280	0.0255
9363/648	1281	0.0255
9363/649 9363/650	1282 1283	0.0242 0.0242
9363/651	1284	0.0255
9363/652	1285	0.0255
9363/653	1286	0.0255
9363/654 9363/655	1287 1288	0.0276 0.0276
9363/656	1289	0.0276
9363/657	1290	0.0276
9363/658	1291	0.0276
9363/659 9363/278	1292 1343	0.0276 0.5378
9363/279	1343	0.4000
9363/280	1345	0.6261
9363/281	1346	0.3787
9363/282 9363/283	1347 1348	0.4210 0.4042
9363/285	1348	0.4042
9363/286	1350	0.3879
9363/288	1351	0.3870
9363/289	1352	0.3622
9363/290 9363/291	1353 1354	0.4047 0.4047
9363/292	1355	0.4047
9363/293	1356	0.4047
9363/295	1357	0.4047
9363/296 9363/297	1358 1359	0.4047 0.4047
9363/299	1360	0.4047
9363/300	1361	0.4047
9363/301 9363/302	1362	0.4047 1.248
9363/127	1363 1364	0.0815
9363/128	1365	0.0319
9363/129	1366	0.0270
9363/130 9363/131	1367 1368	0.0270 0.0270
9363/132	1369	0.0270
9363/133	1370	0.0250
9363/134	1371	0.0267
9363/135 9363/136	1372 1373	0.0270 0.0270
9363/137	1374	0.0270
9363/138	1375	0.0270
9363/139	1376 1377	0.0270
9363/140 9363/141	1377	0.0270 0.0270
9363/142	1379	0.0280
9363/143	1380	0.0280
9363/144	1381	0.0275
9363/145 9363/146	1382 1383	0.0909 0.0270
9363/147	1384	0.0270
9363/148	1385	0.0270
9363/149	1386	0.0270
9363/150 9363/151	1387 1388	0.0270 0.0270
9363/152	1389	0.0270
9363/153	1390	0.0270
9363/154	1391 1392	0.0270
9363/155 9363/156	1392	0.0270 0.0270
9363/157	1394	0.0270
9363/158	1395	0.0270
9363/159	1396	0.0270

Old L.R No.	New Parcel No.	Area (Ha.)
9363/160	1397	0.0270
9363/161	1398	0.0270
9363/162	1399	0.0270
9363/163 9363/164	1400	0.0270
9363/167	1401 1404	0.0256 0.0625
9363/168	1404	0.0270
9363/169	1406	0.0270
9363/170	1407	0.0270
9363/171	1408	0.0270
9363/172	1409	0.0270
9363/173	1410 1411	0.0270
9363/174 9363/175	1411	0.0270 0.0270
9363/176	1413	0.0270
9363/177	1414	0.0270
9363/178	1415	0.0270
9363/179	1416	0.0270
9363/180	1417	0.0270
9363/181	1418 1419	0.0270
9363/182 9363/183	1419	0.0270 0.0270
9363/184	1420	0.0270
9363/185	1422	0.0280
9363/186	1423	0.0328
9363/187	1424	0.0267
9363/188	1425	0.0264
9363/189 9363/194	1426 1428	0.0301 1.843
9363/196	1428	5.814
9363/85/3	1430	3.111
9363/201	1431	0.0982
9363/202	1432	0.1000
9363/203	1433	0.1000
9363/204	1434	0.1000
9363/205 9363/206	1435 1436	0.1000 0.1000
9363/207	1437	0.1000
9363/208	1438	0.1000
9363/209	1439	0.1000
9363/210	1440	0.1173
9363/211	1441	0.1000
9363/212 9363/213	1442 1443	0.1000 0.1000
9363/214	1443	0.1000
9363/215	1445	0.1000
9363/216	1446	0.1000
9363/217	1447	0.1000
9363/218	1448	0.1000
9363/219 9363/220	1449	0.1000
9363/220	1450 1451	0.1000 0.1000
9363/222	1452	0.1000
9363/223	1453	0.1000
9363/224	1454	0.1000
9363/225	1455	0.1272
9363/226	1456	0.1000
9363/227 9363/228	1457 1458	0.1000 0.1000
9363/229	1458	0.1000
9363/230	1460	0.1000
9363/231	1461	0.1000
9363/232	1462	0.1000
9363/233	1463	0.1068
9363/234	1464	0.1000
9363/235 9363/236	1465 1466	0.1000 0.1000
9363/236	1467	0.1000
9363/238	1468	0.1000
9363/239	1469	0.1000
9363/240	1470	0.1259
9363/241	1471	0.1000
		·

Old L.R No.	New Parcel No.	Area (Ha.)
9363/242	1472	0.1000
9363/243	1473	0.1000
9363/244 9363/245	1474 1475	0.1000 0.1000
9363/246	1476	0.1000
9363/247	1477	0.1000
9363/248	1478	0.1000
9363/249	1479	0.1000
9363/250 9363/251	1480 1481	0.1117 0.0999
9363/252	1482	0.1002
9363/253	1483	0.1050
9363/254	1484	0.1264
9363/255	1485	0.1000
9363/256 9363/257	1486 1487	0.1023 0.1023
9363/258	1488	0.1000
9363/259	1489	0.1288
9363/260	1490	0.1670
9363/261 9363/262	1491 1492	0.1000 0.1000
9363/262	1492	0.1000
9363/264	1494	0.1000
9363/265	1495	0.1023
9363/266	1496	0.1023
9363/267 9363/268	1497 1498	0.1000 0.1000
9363/269	1499	0.1000
9363/270	1500	0.1000
9363/271	1501	0.1000
9363/272	1502	0.1000
9363/273 9363/274	1503 1504	0.1000 0.1000
9363/275	1505	0.1000
9363/276	1506	0.1352
9363/307	1508	0.3809
9363/308 9363/309	1509 1510	0.3706 0.3832
9363/310	1511	0.3832
9363/311	1512	0.3706
9363/312	1513	0.3809
9363/314 9363/315	1514 1515	0.3706 0.3832
9363/316	1515	0.3761
9363/317	1517	0.3716
9363/318	1518	0.3809
9363/319	1519 1520	0.3809
9363/320 9363/321	1520	0.3716 0.3761
9363/322	1522	0.3761
9363/323	1523	0.3715
9363/324 9363/325	1524 1525	0.3809
9363/326	1525	0.3809 0.3715
9363/327	1527	0.3761
9363/328	1529	0.0309
9363/329	1530	0.0341
9363/330 9363/331	1531 1532	0.0341 0.0341
9363/332	1532	0.0341
9363/333	1534	0.0341
9363/334	1535	0.0341
9363/335 9363/336	1536 1537	0.0341 0.0341
9363/337	1537	0.0341
9363/338	1539	0.0341
9363/339	1540	0.0341
9363/340	1541	0.0341
9363/341 9363/342	1542 1543	0.0341 0.0341
9363/343	1544	0.1262
9363/344	1545	0.0288
	·	

Old L.R No.	New Parcel No.	Area (Ha.)
9363/345	1546	0.0288
9363/346	1547	0.0288
9363/347 9363/348	1548 1549	0.0288 0.0288
9363/349	1550	0.0288
9363/350	1551	0.0288
9363/351	1552	0.0288
9363/352 9363/353	1553 1554	0.0288
9363/354	1555	0.0288
9363/355	1556	0.0288
9363/356	1557	0.0288
9363/357	1558	0.0270
9363/358 9363/359	1559 1560	0.0288 0.0288
9363/360	1561	0.0288
9363/361	1562	0.0288
9363/362	1563	0.0270
9363/363	1564	0.0288
9363/364 9363/365	1565 1566	0.0288 0.0288
9363/366	1567	0.0288
9363/367	1568	0.0270
9363/368	1569	0.0288
9363/369	1570	0.0288
9363/370 9363/371	1571 1572	0.0288 0.0288
9363/372	1573	0.0288
9363/373	1574	0.0288
9363/374	1575	0.0288
9363/375	1576	0.0288
9363/376 9363/377	1577 1578	0.0288 0.0270
9363/378	1579	0.0270
9363/379	1580	0.0288
9363/380	1581	0.0288
9363/381	1582	0.0288
9363/382 9363/383	1583 1584	0.0270 0.0288
9363/384	1585	0.0288
9363/385	1586	0.0288
9363/386	1587	0.0288
9363/387	1588	0.0270
9363/388 9363/389	1589 1590	0.0278
9363/390	1591	0.0278
9363/391	1592	0.0278
9363/392	1593	0.0278
9363/393	1594	0.0278
9363/394 9363/475	1595 1596	0.0242 0.0274
9363/75/3	1597	0.0274
9363/395	1599	0.0544
9363/396	1600	0.0288
9363/397	1601	0.0288
9363/398	1602	0.0288
9363/399 9363/400	1603 1604	0.0276 0.0586
9363/401	1605	0.0431
9363/402	1606	0.0288
9363/403	1607	0.0288
9363/404	1608	0.0288
9363/405 9363/406	1609 1610	0.0288 0.0288
9363/407	1611	0.0288
9363/408	1612	0.0270
9363/409	1613	0.0288
9363/410	1614	0.0288
9363/411 9363/412	1615 1616	0.0288 0.0288
9363/413	1617	0.0288
9363/414	1618	0.0288

Old L.R No.	New Parcel No.	Area (Ha.)
9363/415	1619	0.0288
9363/416	1620	0.0288
9363/417	1621	0.0276
9363/418	1622	0.0270
9363/419	1623	0.0288
9363/420	1624	0.0288
9363/421	1625	0.0288
9363/422 9363/423	1626 1627	0.0288 0.0288
9363/424	1628	0.0288
9363/425	1629	0.0288
9363/426	1630	0.0288
9363/427	1631	0.0276
9363/428	1632	0.0270
9363/429	1633	0.0288
9363/430 9363/431	1634 1635	0.0288 0.0288
9363/432	1636	0.0288
9363/433	1637	0.0288
9363/434	1638	0.0288
9363/435	1639	0.0288
9363/436	1640	0.0288
9363/437 9363/438	1641 1642	0.0276 0.0270
9363/439	1643	0.0270
9363/440	1644	0.0288
9363/441	1645	0.0288
9363/442	1646	0.0288
9363/443	1647	0.0288
9363/444 9363/445	1648 1649	0.0288
9363/446	1650	0.0288 0.0288
9363/447	1651	0.0276
9363/448	1652	0.0270
9363/449	1653	0.0288
9363/450	1654	0.0288
9363/451 9363/452	1655 1656	0.0288 0.0288
9363/453	1657	0.0288
9363/454	1658	0.0288
9363/455	1659	0.0288
9363/456	1660	0.0288
9363/457	1661	0.0276
9363/458 9363/459	1662 1663	0.0270 0.0288
9363/460	1664	0.0288
9363/461	1665	0.0288
9363/462	1666	0.0288
9363/463	1667	0.0288
9363/464 9363/465	1668	0.0288 0.0288
9363/466	1669 1670	0.0288
9363/467	1671	0.0276
9363/468	1672	0.0252
9363/469	1673	0.0288
9363/470	1674	0.0288
9363/471 9363/472	1675	0.0288
9363/473	1676 1677	0.0288 0.0288
9363/474	1678	0.0288
9363/775	1679	0.0444
9363/477	1680	0.0263
9363/478	1681	0.0263
9363/479	1682	0.0263
9363/480 9363/481	1683 1684	0.0286 0.0275
9363/482	1685	0.0275
9363/483	1686	0.0275
9363/484	1687	0.0275
9363/485	1688	0.0275
9363/486	1689	0.0275
9363/487	1690	0.0275

Old L.R No.	New Parcel No.	Area (Ha.)
9363/488	1691	0.0275
9363/489	1692	0.0275
9363/490	1693	0.0275
9363/491 9363/492	1694 1695	0.0275 0.0275
9363/493	1696	0.0275
9363/494	1697	0.0275
9363/495	1698	0.0275
9363/496	1699	0.0275
9363/497	1700	0.0410
9363/498	1701 1702	0.0276
9363/499 9363/500	1702	0.0276 0.0276
9363/501	1703	0.0276
9363/502	1705	0.0276
9363/503	1706	0.0276
9363/504	1707	0.0276
9363/505	1708	0.0276
9363/506 9363/507	1709	0.0276
9363/507	1710 1711	0.0305 0.0315
9363/509	1711	0.0270
9363/510	1713	0.0270
9363/511	1714	0.0270
9363/512	1715	0.0270
9363/513	1716	0.0270
9363/514 9363/515	1717 1718	0.0270 0.0270
9363/516	1719	0.0270
9363/517	1720	0.0234
9363/518	1721	0.0269
9363/519	1722	0.0286
9363/520	1723	0.0286
9363/521	1724	0.0270
9363/522 9363/523	1725 1726	0.0286 0.0268
9363/524	1727	0.0269
9363/525	1728	0.0270
9363/526	1729	0.0270
9363/527	1730	0.0407
9363/528	1731	0.0358
9363/529 9363/530	1732 1733	0.0314 0.0336
9363/531	1734	0.0241
9363/532	1735	0.0317
9363/533	1736	0.0286
9363/534	1737	0.0364
9363/535	1738	0.0312
9363/536 9363/537	1739 1740	0.0312 0.0312
9363/538	1741	0.0312
9363/539	1742	0.0312
9363/540	1743	0.0312
9363/541	1744	0.0312
9363/542	1745	0.0312
9363/543	1746	0.0312
9363/544 9363/545	1747 1748	0.0312 0.0312
9363/546	1749	0.0312
9363/547	1750	0.0276
9363/548	1751	0.0276
9363/549	1752	0.0276
9363/550	1753	0.0276
9363/551	1754	0.0276
9363/552 9363/553	1755 1756	0.0276 0.0276
9363/554	1757	0.0276
9363/555	1758	0.0276
9363/556	1759	0.0276
9363/557	1760	0.0276
9363/558	1761	0.0268
9363/559	1762	0.0248

Old L.R No.	New Parcel No.	Area (Ha.)
9363/560	1763	0.0267
9363/561	1764	0.0276
9363/562 9363/563	1765 1766	0.0276 0.0276
9363/564	1767	0.0276
9363/565	1768	0.0276
9363/566	1769	0.0276
9363/567	1770	0.0276
9363/568	1771	0.0276
9363/569	1772	0.0276
9363/570 9363/571	1773 1774	0.0276 0.0276
9363/572	1775	0.2773
9363/660	1778	0.0276
9363/661	1779	0.0276
9363/662	1780	0.0276
9363/663 9363/664	1781 1782	0.0276 0.0276
9363/665	1782	0.0276
9363/666	1784	0.0277
9363/667	1785	0.0348
9363/668	1786	0.0288
9363/669	1787	0.0288
9363/670	1788 1789	0.0288 0.0288
9363/672	1789	0.0288
9363/673	1791	0.0266
9363/674	1792	0.0255
9363/675	1793	0.0255
9363/676	1794	0.0255
9363/677	1795	0.0239
9363/678 9363/679	1796 1797	0.0239 0.0255
9363/680	1798	0.0255
9363/681	1799	0.0255
9363/682	1800	0.0257
9363/683	1801	0.0257
9363/684 9363/685	1802 1803	0.0257 0.0288
9363/686	1804	0.0288
9363/687	1805	0.0288
9363/688	1806	0.0257
9363/689	1807	0.0282
9363/690	1808	0.0282
9363/691	1809 1810	0.0282 0.0282
9363/693	1811	0.0282
9363/694	1812	0.0282
9363/695	1813	0.0282
9363/696	1814	0.0282
9363/697	1815 1816	0.0282 0.0282
9363/698	1817	0.0282
9363/700	1818	0.0257
9363/701	1819	0.0288
9363/702	1820	0.0288
9363/703	1821	0.0288
9363/704	1822 1823	0.0288
9363/705	1823	0.0325 0.0282
9363/707	1825	0.0260
9363/708	1826	0.0260
9363/709	1827	0.0260
9363/710	1828	0.0260
9363/711 9363/712	1829 1830	0.0260
9363/713	1831	0.0260 0.0260
9363/714	1832	0.0260
9363/715	1833	0.0260
9363/716	1834	0.0260
9363/717	1835	0.0260
9363/718	1836	0.0260

Old L.R No.	New Parcel No.	Area (Ha.)
9363/719	1837	0.0260
9363/720	1838	0.0260
9363/721 9363/722	1839 1840	0.0260 0.0260
9363/723	1841	0.0260
9363/724	1842	0.0260
9363/725	1843	0.0260
9363/726	1844	0.0260
9363/727 9363/728	1845 1846	0.0282 0.0325
9363/729	1847	0.0323
9363/730	1848	0.0288
9363/731	1849	0.0288
9363/732	1850	0.0288
9363/733 9363/734	1851 1852	0.4253 0.2841
9363/735	1853	0.0290
9363/736	1854	0.0290
9363/737	1855	0.0290
9363/738	1856	0.0290
9363/739 9363/740	1857 1858	0.0290 0.0290
9363/741	1859	0.0290
9363/742	1860	0.0290
9363/743	1861	0.0290
9363/744	1862	0.0290
9363/745 9363/746	1863 1864	0.0290 0.0290
9363/747	1865	0.0290
9363/748	1866	0.0290
9363/861	1867	0.0438
9363/862	1868	0.0438
9363/863	1869	0.0438
9363/864 9363/865	1870 1871	0.0435 0.0419
9363/866	1872	0.0438
9363/867	1873	0.0419
9363/868	1874	0.0438
9363/869	1875	0.0419
9363/870 9363/871	1876 1877	0.0438 0.0419
9363/872	1878	0.0419
9363/873	1879	0.0403
9363/874	1880	0.0423
9363/875	1881	0.0419
9363/876	1882 1883	0.0438
9363/877 9363/878	1884	0.0407
9363/879	1885	0.0438
9363/880	1886	0.0438
9363/881	1887	0.0419
9363/882 9363/883	1888 1889	0.0438 0.0438
9363/884	1890	0.0438
9363/885	1891	0.0438
9363/886	1892	0.0438
9363/887	1893	0.0419
9363/888	1894	0.0438
9363/889 9363/890	1895 1896	0.0438 0.0419
9363/891	1897	0.0419
9363/892	1898	0.0438
9363/893	1899	0.0442
9363/894	1900	0.0419
9363/895 9363/896	1901 1902	0.0438 0.0438
9363/897	1902	0.0424
9363/898	1904	0.0419
9363/899	1905	0.0438
9363/900	1906	0.0438
9363/901	1907	0.0426
9363/902	1908	0.0419

Old L.R No.	New Parcel No.	Area (Ha.)
9363/903	1909	0.0438
9363/904	1910	0.0438
9363/905 9363/906	1911 1912	0.0422 0.0419
9363/907	1913	0.0438
9363/908	1914	0.0438
9363/909	1915	0.1234
9363/910 9363/911	1916 1917	0.0442 0.0438
9363/912	1918	0.0438
9363/913	1919	0.0418
9363/914	1920	0.0390
9363/915 9363/916	1921 1922	0.0390
9363/917	1923	0.0392
9363/918	1924	0.0392
9363/919 9363/920	1925	0.0346
9363/920	1926 1927	0.0418 0.0392
9363/922	1928	0.0392
9363/923	1929	0.0392
9363/924	1930	0.0392
9363/925 9363/926	1931 1932	0.0392 0.0392
9363/927	1933	0.0418
9363/928	1934	0.0418
9363/929	1935	0.0418
9363/930 9363/931	1936 1937	0.0418 0.0418
9363/932	1938	0.0418
9363/933	1939	0.0418
9363/934	1940	0.0418
9363/935	1941 1942	0.0418 0.0418
9363/937	1943	0.0598
9363/938	1944	0.0418
9363/939	1945	0.0418
9363/940 9363/941	1946 1947	0.0418 0.0418
9363/942	1948	0.0418
9363/943	1949	0.0418
9363/944	1950	0.0418
9363/945 9363/946	1951 1952	0.0418 0.0418
9363/947	1953	0.0418
9363/948	1954	0.0418
9363/949	1955	0.0550
9363/950 9363/951	1956 1957	0.0418 0.0418
9363/952	1958	0.0418
9363/953	1959	0.0418
9363/954	1960	0.0418
9363/955 9363/956	1961 1962	0.0418 0.0418
9363/957	1963	0.0418
9363/958	1964	0.0418
9363/959	1965	0.0418
9363/960	1966 1967	0.0418 0.0515
9363/962	1968	0.0485
9363/963	1969	0.0418
9363/964	1970	0.0418
9363/965 9363/966	1971 1972	0.0418 0.0418
9363/967	1972	0.0418
9363/968	1974	0.0418
9363/969	1975	0.0418
9363/970 9363/971	1976 1977	0.0418 0.0418
9363/972	1977	0.0418
9363/973	1979	0.0418
9363/974	1980	0.0418

Old L.R No.	New Parcel No.	Area (Ha.)
9363/975	1981	0.0579
9363/976	1982	0.0418
9363/977	1983	0.0418
9363/978	1984	0.0418
9363/979 9363/980	1985	0.0418
9363/980	1986 1987	0.0418
9363/982	1988	0.0417
9363/983	1989	0.0418
9363/984	1990	0.0418
9363/985	1991	0.0418
9363/986	1992	0.0418
9363/987	1993	0.0418
9363/988	1994	0.0418
9363/989	1995	0.0467
9363/990 9363/991	1996 1997	0.0438
9363/119	1998	1.620
9363/120	1999	0.8998
9363/1065	2001	1.198
9363/1066	2002	0.2023
9363/1067	2003	0.2023
9363/1068	2004	0.2023
9363/1070	2005	0.2559
9363/1071	2006	0.2000
9363/1072 9363/1073	2007 2008	0.1035 0.1017
9363/1074	2009	0.1017
9363/1075	2010	0.1017
9363/1076	2011	0.2307
9363/1077	2012	0.2307
9363/1078	2013	0.3291
9363/1079	2014	0.4005
9363/1080	2015	0.1012
9363/1081	2016	0.1012
9363/1082 9363/1083	2017	0.1172
9363/1084	2018 2019	0.1012 0.1012
9363/1085	2020	0.4043
9363/1086	2021	0.4023
9363/124	2022	0.3627
9363/125	2023	0.3997
9363/126	2024	0.6687
9363/1199	2025	0.0408
9363/1200	2026	0.0297
9363/1201	2027	0.0292
9363/1202 9363/1203	2028 2029	0.0292 0.0292
9363/1203	2030	0.0292
9363/1205	2031	0.0292
9363/1206	2032	0.0297
9363/1207	2033	0.0249
9363/1208	2034	0.0249
9363/1209	2035	0.0249
9363/1210	2036	0.0249
9363/1211	2037	0.0249
9363/1212 9363/1213	2038 2039	0.0249
9363/1214	2040	0.0249
9363/1215	2041	0.0249
9363/1218	2044	0.0286
9363/1219	2045	0.0272
9363/1220	2046	0.0272
9363/1221	2047	0.0352
9363/1222	2048	0.0262
9363/1223	2049	0.0272
9363/1224	2050	0.0272
9363/1225 9363/1226	2051 2052	0.0272 0.0272
9363/1227	2053	0.0272
	2000	0.0220
9363/1228	2054	0.0326

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1230	2056	0.0272
9363/1231	2057	0.0272
9363/1232	2058	0.0262
9363/1233 9363/1234	2059 2060	0.0262 0.0272
9363/1235	2061	0.0272
9363/1236	2062	0.0374
9363/1237	2063	0.0449
9363/1238	2064	0.0240
9363/1239	2065	0.0272
9363/1240 9363/1241	2066 2067	0.0262 0.0262
9363/1242	2068	0.0202
9363/1243	2069	0.0272
9363/1244	2070	0.0272
9363/1245	2071	0.0316
9363/1246	2072	0.0272
9363/1247 9363/1248	2073 2074	0.0272 0.0272
9363/1249	2075	0.0272
9363/1250	2076	0.0272
9363/1251	2077	0.0262
9363/1252	2078	0.0352
9363/1253 9363/1254	2079	0.0272
9363/1254	2080 2081	0.0272 0.0286
9363/1258	2084	0.0272
9363/1259	2085	0.0272
9363/1260	2086	0.0272
9363/1261	2087	0.0272
9363/1262 9363/1263	2088 2089	0.0272
9363/1264	2089	0.0272 0.0272
9363/1265	2091	0.0272
9363/1266	2092	0.0308
9363/1267	2093	0.0262
9363/1268	2094	0.0272
9363/1269 9363/1270	2095 2096	0.0272 0.0272
9363/1271	2097	0.0272
9363/1272	2098	0.0272
9363/1273	2099	0.0272
9363/1274	2100	0.0272
9363/1275 9363/1198/2	2101 2103	0.0568 0.0874
9363/1277	2104	0.0874
9363/1278	2105	0.0278
9363/1279	2106	0.0288
9363/1280	2107	0.0268
9363/1281 9363/1282	2108 2109	0.0838
9363/1282	2110	0.0230
9363/1284	2111	0.0240
9363/1285	2112	0.0240
9363/1286	2113	0.0240
9363/1287	2114	0.0240
9363/1288 9363/1289	2115 2116	0.0240 0.0230
9363/1291	2118	0.0324
9363/1292	2119	0.0241
9363/1293	2120	0.0229
9363/1294	2121	0.3494
9363/1295	2122	0.0481
9363/1296 9363/1297	2123 2124	0.0467 0.0371
9363/1298	2124	0.0571
9363/1299	2126	0.0483
9363/1300	2127	0.0288
9363/1301	2128	0.0288
9363/1302 9363/1303	2129 2130	0.0288 0.0278
9363/1303	2130	0.0278
/303/130 <del>1</del>	41.71	0.0270

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1305	2132	0.0288
9363/1306 9363/1307	2133 2134	0.0288
9363/1308	2135	0.0766
9363/1309	2136	0.0278
9363/1310	2137	0.0278
9363/1311 9363/1312	2138 2139	0.0584 0.0451
9363/1313	2140	0.0279
9363/1314	2141	0.0279
9363/1315	2142	0.0405
9363/1316 9363/1317	2143 2144	0.0278 0.0278
9363/1318	2145	0.0288
9363/1319	2146	0.0288
9363/1320	2147	0.0288
9363/1321 9363/1322	2148 2149	0.0288 0.0288
9363/1323	2150	0.0288
9363/1324	2151	0.0288
9363/1325	2152	0.0288
9363/1326 9363/1327	2153 2154	0.0288 0.0288
9363/1328	2155	0.0288
9363/1329	2156	0.0288
9363/1330	2157	0.0288
9363/1331 9363/1332	2158 2159	0.0288 0.0288
9363/1715	2160	0.0241
9363/1333	2161	0.0288
9363/1334	2162	0.0288
9363/1335 9363/1336	2163 2164	0.0288 0.0278
9363/1337	2165	0.0278
9363/1338	2166	0.0288
9363/1339	2167	0.0288
9363/1340	2168	0.0288
9363/1341 9363/1342	2169 2170	0.0288 0.0242
9363/1343	2171	0.0250
9363/1344	2172	0.0270
9363/1345 9363/1346	2173 2174	0.0270 0.0270
9363/1347	2175	0.0270
9363/1348	2176	0.0270
9363/1349	2177	0.0270
9363/1350	2178	0.0270
9363/1351 9363/1352	2179 2180	0.0270 0.0270
9363/1353	2181	0.0417
9363/1354	2182	0.0271
9363/1355 9363/1356	2183 2184	0.0271 0.0271
9363/1356	2184	0.0271
9363/1358	2186	0.0271
9363/1359	2187	0.0271
9363/1360	2188	0.0271
9363/1361 9363/1362	2189 2190	0.0249 0.0249
9363/1363	2191	0.0271
9363/1364	2192	0.0271
9363/1365	2193	0.0271
9363/1366 9363/1367	2194 2195	0.0271 0.0271
9363/1368	2196	0.0271
9363/1369	2197	0.0274
9363/1370	2198	0.0283
9363/1371 9363/1372	2199 2200	0.0283 0.0283
9363/1373	2200	0.0283
9363/1374	2202	0.0339
9363/1377	2205	0.0331

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1378	2206	0.0288
9363/1379	2207	0.0288
9363/1380	2208	0.0288
9363/1381	2209	0.0288
9363/1382	2210	0.0278
9363/1383	2211	0.0278
9363/1384	2212	0.0288
9363/1385 9363/1386	2213 2214	0.0288 0.0288
9363/1387	2215	0.0288
9363/1388	2216	0.0288
9363/1389	2217	0.0410
9363/1390	2218	0.0260
9363/1391	2219	0.0259
9363/1392 9363/1393	2220 2221	0.0259 0.0259
9363/1394	2222	0.0259
9363/1395	2223	0.0259
9363/1396	2224	0.0259
9363/1397	2225	0.0278
9363/1398	2226	0.0278
9363/1399 9363/1400	2227	0.0259
9363/1400	2228 2229	0.0259 0.0259
9363/1402	2230	0.0259
9363/1403	2231	0.0259
9363/1404	2232	0.0259
9363/1405	2233	0.0231
9363/1406	2234	0.0399 0.0295
9363/1407 9363/1408	2235 2236	0.0293
9363/1409	2237	0.0288
9363/1410	2238	0.0288
9363/1411	2239	0.0288
9363/1412	2240	0.0288
9363/1413 9363/1414	2241 2242	0.0288 0.0288
9363/1415	2242	0.0288
9363/1416	2244	0.0288
9363/1417	2245	0.0288
9363/1418	2246	0.0288
9363/1419 9363/1420	2247	0.0288
9363/1421	2248 2249	0.0288 0.0288
9363/1422	2250	0.0288
9363/1423	2251	0.0288
9363/1424	2252	0.0287
9363/1577	2253	0.0290
9363/1578 9363/1579	2254 2255	0.0160
9363/1580	2256	0.0160
9363/1581	2257	0.0160
9363/1582	2258	0.0160
9363/1583	2259	0.0160
9363/1584	2260	0.0160 0.0160
9363/1585 9363/1586	2261 2262	0.0160
9363/1587	2263	0.0160
9363/1588	2264	0.0160
9363/1589	2265	0.0160
9363/1590	2266	0.0160
9363/1591 9363/1592	2267 2268	0.0160 0.0160
9363/1593	2269	0.0160
9363/1594	2270	0.0160
9363/1595	2271	0.0160
9363/1596	2272	0.0160
9363/1597	2273	0.0160
9363/1598 9363/1599	2274 2275	0.0160
9363/1600	2276	0.0160 0.0160
9363/1601	2277	0.0160

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1602	2278	0.0523
9363/1603	2279	0.0226
9363/1604	2280	0.0335
9363/1605 9363/1606	2281 2282	0.0335
9363/1607	2283	0.0222 0.0210
9363/1608	2284	0.0210
9363/1609	2285	0.0189
9363/1610	2286	0.0164
9363/1611	2287	0.0158
9363/1612	2288	0.0222
9363/1613 9363/1614	2289 2290	0.0160 0.0195
9363/1615	2291	0.0160
9363/1616	2292	0.0160
9363/1617	2293	0.0160
9363/1618	2294	0.0160
9363/1619	2295	0.0177
9363/1620	2296	0.0158
9363/1621 9363/1622	2297 2298	0.0164 0.0189
9363/1623	2299	0.0189
9363/1624	2300	0.0165
9363/1625	2301	0.0170
9363/1626	2302	0.0166
9363/1627	2303	0.0160
9363/1628	2304	0.0160
9363/1629 9363/1630	2305 2306	0.0160 0.0160
9363/1631	2307	0.0160
9363/1632	2308	0.0160
9363/1633	2309	0.0167
9363/1634	2310	0.0170
9363/1635	2311	0.0165
9363/1636 9363/1637	2312 2313	0.0189 0.0164
9363/1638	2314	0.0158
9363/1639	2315	0.0176
9363/1640	2316	0.0160
9363/1641	2317	0.0160
9363/1642	2318	0.0160
9363/1643	2319	0.0160
9363/1644 9363/1645	2320 2321	0.0160 0.0160
9363/1646	2322	0.0177
9363/1647	2323	0.0158
9363/1648	2324	0.0160
9363/1649	2325	0.0189
9363/1650	2326	0.0189
9363/1651 9363/1652	2327 2328	0.0165 0.0171
9363/1653	2329	0.0177
9363/1654	2330	0.0160
9363/1655	2331	0.0234
9363/1656	2332	0.0212
9363/1657	2333	0.0160
9363/1658 9363/1659	2334 2335	0.0160 0.0160
9363/1660	2336	0.0160
9363/1661	2337	0.0160
9363/1662	2338	0.0160
9363/1663	2339	0.0160
9363/1664	2340	0.0160
9363/1665	2341	0.0160
9363/1666 9363/1667	2342 2343	0.0160 0.0212
9363/1668	2343	0.0212
9363/1669	2345	0.0226
9363/1670	2346	0.0160
9363/1671	2347	0.0160
9363/1672	2348	0.0160
9363/1673	2349	0.0160

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1674	2350	0.0160
9363/1675	2351	0.0160
9363/1676 9363/1677	2352	0.0160
9363/1678	2353 2354	0.0160 0.0160
9363/1679	2355	0.0160
9363/1680	2356	0.0160
9363/1681	2357	0.0160
9363/1682	2358 2359	0.0160
9363/1683 9363/1684	2360	0.0160 0.0160
9363/1685	2361	0.0160
9363/1686	2362	0.0160
9363/1687	2363	0.0160
9363/1688 9363/1689	2364 2365	0.0160 0.0160
9363/1690	2366	0.0160
9363/1691	2367	0.0160
9363/1692	2368	0.0160
9363/1693	2369	0.0160
9363/1694 9363/1695	2370 2371	0.0160 0.0160
9363/1696	2372	0.0160
9363/1697	2372	0.0160
9363/1698	2374	0.0160
9363/1699	2375	0.0160
9363/1700 9363/1701	2376 2377	0.0160 0.0160
9363/1702	2378	0.0160
9363/1703	2379	0.0160
9363/1704	2380	0.0160
9363/1705	2381	0.0160
9363/1706 9363/1707	2382 2383	0.0160 0.0160
9363/1708	2384	0.0160
9363/1709	2385	0.0160
9363/1710	2386	0.0160
9363/1711	2387	0.0364
9363/1712 9363/1713	2388 2389	0.0160 0.0189
9363/1426	2391	0.0361
9363/1427	2392	0.0290
9363/1428	2393	0.0288
9363/1429	2394	0.0288
9363/1430 9363/1431	2395 2396	0.0288 0.0288
9363/1432	2397	0.0288
9363/1433	2398	0.0288
9363/1434	2399	0.0288
9363/1435 9363/1436	2400 2401	0.0288 0.0288
9363/1437	2401	0.0288
9363/1438	2403	0.0288
9363/1439	2404	0.0288
9363/1441	2406	0.0290
9363/1442 9363/1443	2407 2408	0.0396 0.0288
9363/1444	2408	0.0288
9363/1445	2410	0.0288
9363/1446	2411	0.0288
9363/1447 9363/1448	2412 2413	0.0288
9363/1448	2413	0.0288 0.0288
9363/1450	2415	0.0288
9363/1451	2416	0.0288
9363/1452	2417	0.0288
9363/1453 9363/1454	2418 2419	0.0288 0.0288
9363/1455	2419	0.0288
9363/1456	2421	0.0383
9363/1457	2422	0.0288
9363/1458	2423	0.0288

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1459	2424	0.0288
9363/1460	2425	0.0288
9363/1461 9363/1462	2426 2427	0.0288 0.0288
9363/1463	2428	0.0288
9363/1464	2429	0.0290
9363/1465	2430	0.0290
9363/1466	2431	0.0288
9363/1467 9363/1468	2432 2433	0.0288 0.0288
9363/1469	2434	0.0288
9363/1470	2435	0.0288
9363/1471	2436	0.0288
9363/1472	2437	0.0257
9363/1473 9363/1474	2438 2439	0.0263 0.0288
9363/1475	2440	0.0288
9363/1476	2441	0.0288
9363/1477	2442	0.0288
9363/1478	2443	0.0290
9363/1479 9363/1480	2444 2445	0.0290 0.0288
9363/1481	2445	0.0288
9363/1482	2447	0.0425
9363/1483	2448	0.0431
9363/1484	2449	0.0290
9363/1485 9363/1486	2450 2451	0.0252 0.0288
9363/1487	2452	0.0253
9363/1488	2453	0.0360
9363/1489	2454	0.0284
9363/1490	2455	0.0233
9363/1491	2456	0.0376
9363/1492 9363/1493	2457 2458	0.0283 0.0279
9363/1494	2459	0.0282
9363/1495	2460	0.0282
9363/1496	2461	0.0282
9363/1497	2462	0.0276
9363/1498 9363/1499	2463 2464	0.0240 0.0240
9363/1500	2465	0.0240
9363/1502	2466	0.0288
9363/1504	2467	0.0288
9363/1505	2468	0.0288
9363/1507	2469 2470	0.0288 0.0284
9363/1509	2471	0.0282
9363/1510	2472	0.0282
9363/1511	2473	0.0282
9363/1512	2474	0.0282
9363/1513	2475	0.0282
9363/1514 9363/1515	2476 2477	0.0282 0.0282
9363/1516	2478	0.0282
9363/1517	2479	0.0344
9363/1518	2480	0.0288
9363/1519	2481	0.0288
9363/1520 9363/1521	2482 2483	0.0288 0.0288
9363/1522	2484	0.0288
9363/1523	2485	0.0288
9363/1524	2486	0.0344
9363/1525	2487	0.0344
9363/1526	2488	0.0288
9363/1527 9363/1528	2489 2490	0.0288 0.0288
9363/1528	2490	0.0288
9363/1530	2492	0.0288
9363/1531	2493	0.0288
9363/1532	2494	0.0344
9363/1503	2496	0.0284

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1533	2497	0.0282
9363/1534	2498	0.0282
9363/1535	2499	0.0282
9363/1536 9363/1537	2500 2501	0.0282 0.0282
9363/1538	2502	0.0342
9363/1539	2503	0.0348
9363/1540	2504	0.0344
9363/1541	2505	0.0288
9363/1542 9363/1543	2506 2507	0.0288 0.0288
9363/1544	2508	0.0288
9363/1545	2509	0.0288
9363/1546	2510	0.0288
9363/1547 9363/1548	2511 2512	0.0288 0.0288
9363/1549	2513	0.0288
9363/1550	2514	0.0288
9363/1551	2515	0.0288
9363/1552	2516 2517	0.0288 0.0344
9363/1553 9363/1554	2517 2518	0.0344
9363/1555	2519	0.0294
9363/1556	2520	0.0280
9363/1557	2521	0.0288
9363/1558 9363/1559	2522 2523	0.0288 0.0288
9363/1560	2524	0.0284
9363/1561	2525	0.0396
9363/1562	2526	0.0288
9363/1563	2527	0.0288
9363/1564 9363/1565	2528 2529	0.0288 0.0288
9363/1566	2530	0.0288
9363/1567	2531	0.0288
9363/1568	2532	0.0288
9363/1569	2533 2534	0.0288
9363/1570 9363/1571	2535	0.0288 0.0288
9363/1572	2536	0.0288
9363/1573	2537	0.0288
9363/1574	2538	0.0318
9363/1718 9363/1719	2539 2540	0.8039 0.8039
9363/1720	2541	0.8039
9363/1721	2542	0.8039
9363/1722	2543	0.8039
9363/1723 9363/1724	2544 2545	0.8039 0.8039
9363/1725	2546	0.8005
9363/1726	2547	0.0466
9363/1727	2548	0.0484
9363/1728 9363/1729	2549 2550	0.0506 0.0529
9363/1730	2551	0.0329
9363/1731	2552	0.0488
9363/1732	2553	0.0511
9363/1733 9363/1734	2554 2555	0.0529
9363/1735	2555 2556	0.0639
9363/1736	2557	0.0544
9363/1737	2558	0.0495
9363/1738	2559	0.0529
9363/1739 9363/1740	2560 2561	0.4349 0.8144
9363/1741	2562	0.8118
9363/1742	2563	0.7985
9363/3014	2564	8.8700
9363/1744 9363/1745	2567 2568	0.0450 0.0450
9363/1746	2569	0.0450
9363/1747	2570	0.0450

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1748	2571	0.0450
9363/1749	2572	0.0450
9363/1750	2573	0.0450
9363/1751	2574	0.0871
9363/1752 9363/1753	2575	0.0606 0.0582
9363/1754	2576 2577	0.0382
9363/1755	2578	0.0450
9363/1756	2579	0.0450
9363/1757	2580	0.0450
9363/1758	2581	0.0450
9363/1759	2582	0.0450
9363/1760	2583	0.0450
9363/1761	2584	0.0450
9363/1762 9363/1763	2585 2586	0.0450 0.0450
9363/1764	2587	0.0450
9363/1765	2588	0.0450
9363/1766	2589	0.0889
9363/1767	2590	0.0450
9363/1768	2591	0.0450
9363/1769	2592	0.0800
9363/1774	2593	0.0450
9363/1775 9363/1776	2594 2595	0.0450 0.0450
9363/1777	2596	0.0450
9363/1778	2597	0.0450
9363/1779	2598	0.0450
9363/1780	2599	0.0450
9363/1781	2600	0.0450
9363/1782	2601	0.0450
9363/1783	2602	0.0450
9363/1784	2603	0.0450
9363/1785	2604	0.0450 0.0450
9363/1786 9363/1787	2605 2606	0.0450
9363/1788	2607	0.0450
9363/1789	2608	0.0450
9363/1790	2609	0.0796
9363/1791	2610	0.0683
9363/1818	2615	0.0162
9363/1819	2616	0.0162
9363/1820	2617 2618	0.0162
9363/1821 9363/1822	2618	0.0162 0.0162
9363/1823	2620	0.0162
9363/1824	2621	0.0162
9363/1825	2622	0.0162
9363/1826	2623	0.0157
9363/1827	2624	0.0165
9363/1828	2625	0.0308
9363/1829	2626	0.0165
9363/1830 9363/1831	2627 2628	0.0165 0.0164
9363/1832	2629	0.0164
9363/1833	2630	0.0164
9363/1834	2631	0.0154
9363/1835	2632	0.0164
9363/1836	2633	0.0164
9363/1837	2634	0.0164
9363/1838	2635	0.0164
9363/1839	2636	0.0164
9363/1840	2637	0.0164
9363/1841 9363/1842	2638 2639	0.0164 0.0164
9363/1843	2640	0.0164
9363/1844	2641	0.0164
9363/1845	2642	0.0164
9363/1846	2643	0.0164
9363/1847	2644	0.0328
9363/1848	2645	0.0164
9363/1849	2646	0.0164

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1850	2647	0.0164
9363/1851	2648	0.0164
9363/1852	2649	0.0164
9363/1853	2650	0.0164
9363/1854	2651	0.0171
9363/1855 9363/1856	2652 2653	0.0171 0.0166
9363/1857	2654	0.0497
9363/1858	2655	0.0193
9363/1859	2656	0.0324
9363/1860	2657	0.0162
9363/1861	2658	0.0162
9363/1862	2659	0.0162
9363/1863	2660	0.0162
9363/1864	2661	0.0162
9363/1865	2662	0.0162
9363/1866 9363/1867	2663 2664	0.0162 0.0162
9363/1868	2665	0.0162
9363/1869	2666	0.0162
9363/1870	2667	0.0162
9363/1871	2668	0.0324
9363/1872	2669	0.0162
9363/1873	2670	0.0162
9363/1874	2671	0.0162
9363/1875	2672	0.0162
9363/1876	2673	0.0171
9363/2824	2674	1.580
9363/1877	2675	0.0192
9363/1878	2676	0.0162
9363/1879	2677	0.0162
9363/1880 9363/1881	2678 2679	0.0162 0.0162
9363/1882	2680	0.0162
9363/1883	2681	0.0162
9363/1884	2682	0.0162
9363/1885	2683	0.0162
9363/1886	2684	0.0162
9363/1887	2685	0.0162
9363/1888	2686	0.0162
9363/1889	2687	0.0162
9363/1890	2688	0.0162
9363/1891	2689	0.0162
9363/1892 9363/1893	2690 2691	0.0162
02 (2 (1 00 1	2.002	0.0162
9363/1894 9363/1895	2692 2693	0.0162
9363/1896	2694	0.0162
9363/1897	2695	0.0162
9363/1898	2696	0.0162
9363/1899	2697	0.0324
9363/1900	2698	0.0162
9363/1901	2699	0.0162
9363/1902	2700	0.0162
9363/1903	2701	0.0162
9363/1904	2702	0.0324
9363/1905	2703 2704	0.0184
9363/1906 9363/1907	2704	0.0152 0.0162
9363/1907	2706	0.0162
9363/1909	2707	0.0162
9363/1910	2707	0.0162
9363/1911	2709	0.0172
9363/1912	2710	0.0172
9363/1913	2711	0.0165
9363/1914	2712	0.0165
9363/1915	2713	0.0165
	2714	0.0165
9363/1916		
9363/1917	2715	0.0165

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1921	2719	0.0165
9363/1922	2720 2721	0.0165 0.0165
9363/1924	2722	0.0165
9363/1925	2723	0.0165
9363/1926	2724	0.0165
9363/1927 9363/1928	2725 2726	0.0165 0.0165
9363/1929	2727	0.0165
9363/1930	2728	0.0165
9363/1931	2729	0.0165 0.0165
9363/1932 9363/1933	2730 2731	0.0165
9363/1934	2732	0.0324
9363/1935	2733	0.0162
9363/1936 9363/1938	2734 2736	0.0162 0.0162
9363/1939	2737	0.0162
9363/1940	2738	0.0162
9363/1941	2739	0.0162
9363/1942	2740 2741	0.0162
9363/1943 9363/1944	2741	0.0162 0.0162
9363/1945	2743	0.0162
9363/1946	2744	0.0162
9363/1947	2745	0.0162
9363/1948 9363/1949	2746 2747	0.0164 0.0164
9363/1950	2748	0.0164
9363/1951	2749	0.0328
9363/1952	2750	0.0164
9363/1953 9363/1954	2751 2752	0.0328 0.0328
9363/1955	2753	0.0328
9363/1956	2754	0.0164
9363/1957	2755	0.0328
9363/1958	2756 2757	0.0164 0.0164
9363/1959	2758	0.0164
9363/1961	2759	0.0164
9363/1962	2760	0.0164
9363/1963	2761	0.0164 0.0164
9363/1964	2762 2763	0.0164
9363/1966	2764	0.0164
9363/1967	2765	0.0328
9363/1968	2766	0.0164
9363/1969 9363/1970	2767 2768	0.0164 0.0152
9363/1971	2769	0.0162
9363/1972	2770	0.0162
9363/1973	2771	0.0152
9363/1974 9363/1975	2772 2773	0.0152 0.0162
9363/1976	2774	0.0162
9363/1977	2775	0.0152
9363/1978	2776	0.0162
9363/1979 9363/1980	2777 2778	0.0162 0.0162
9363/1980	2778	0.0162
9363/1982	2780	0.0162
9363/1983	2781	0.0162
9363/1984	2782	0.0165
9363/1985 9363/1986	2783 2784	0.0165 0.0165
9363/1987	2785	0.0165
9363/1988	2786	0.0165
9363/1989	2787	0.0165
9363/1990	2788	0.0165
9363/1991 9363/1992	2789 2790	0.0165 0.0165
9363/1993	2791	0.0165

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1994	2792	0.0165
9363/1995	2793	0.0165
9363/1996 9363/1997	2794 2795	0.0165 0.0165
9363/1998	2796	0.0165
9363/1999	2797	0.0165
9363/2000	2798	0.0165
9363/2001 9363/2002	2799 2800	0.0165 0.0165
9363/2002	2801	0.0165
9363/2004	2802	0.0165
9363/2005	2803	0.0165
9363/2006 9363/2007	2804 2805	0.0165 0.0172
9363/2008	2806	0.0172
9363/2009	2807	0.0158
9363/2010	2808	0.0162
9363/2011	2809 2810	0.0162 0.0162
9363/2013	2811	0.0162
9363/2014	2812	0.0162
9363/2015	2813	0.0162
9363/2016 9363/2017	2814 2815	0.0162 0.0162
9363/2017	2816	0.0162
9363/2019	2817	0.0162
9363/2020	2818	0.0162
9363/2021	2819	0.0162
9363/2022	2820 2821	0.0162 0.0162
9363/2024	2822	0.0162
9363/2025	2823	0.0162
9363/2026	2824	0.0162
9363/2027 9363/2028	2825 2826	0.0162 0.0162
9363/2029	2827	0.0162
9363/2030	2828	0.0162
9363/2031	2829	0.0162
9363/2032 9363/2033	2830 2831	0.0162 0.0162
9363/2034	2832	0.0162
9363/2035	2833	0.0162
9363/2036	2834	0.0330
9363/2037	2835 2836	0.0162 0.0162
9363/2039	2837	0.0162
9363/2040	2838	0.0162
9363/2041	2839	0.0162
9363/2042 9363/2043	2840 2841	0.0162 0.0162
9363/2044	2842	0.0162
9363/2045	2843	0.0162
9363/2046 9363/2047	2844 2845	0.0162 0.0162
9363/2047	2845	0.0162
9363/2049	2847	0.0162
9363/2050	2848	0.0152
9363/2051	2849	0.0162
9363/2052	2850 2851	0.0162 0.0152
9363/2054	2852	0.0210
9363/2055	2853	0.0275
9363/2056	2854	0.0153
9363/2057	2855 2856	0.0162 0.0162
9363/2059	2857	0.0162
9363/2060	2858	0.0162
9363/2061	2859	0.0162
9363/2062 9363/2063	2860 2861	0.0162 0.0162
9363/2064	2862	0.0162
9363/2065	2863	0.0162
	· · · · · · · · · · · · · · · · · · ·	

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2066	2864	0.0162
9363/2067	2865	0.0162
9363/2068 9363/2069	2866	0.0162
9363/2009	2867 2868	0.0162 0.0162
9363/2071	2869	0.0162
9363/2072	2870	0.0162
9363/2073	2871	0.0162
9363/2074	2872	0.0162
9363/2075	2873	0.0162
9363/2076 9363/2077	2874	0.0162
9363/2078	2875 2876	0.0162 0.0162
9363/2079	2877	0.0162
9363/2080	2878	0.0162
9363/2081	2879	0.0162
9363/2082	2880	0.0162
9363/2083	2881	0.0162
9363/2084	2882	0.0162
9363/2085 9363/2086	2883 2884	0.0162 0.0162
9363/2086	2885	0.0162
9363/2088	2886	0.0162
9363/2089	2887	0.0162
9363/2090	2888	0.0162
9363/2091	2889	0.0162
9363/2092	2890	0.0162
9363/2093	2891 2892	0.0162
9363/2094 9363/2095	2893	0.0162 0.0162
9363/2096	2894	0.0162
9363/2097	2895	0.0324
9363/2098	2896	0.0162
9363/2099	2897	0.0162
9363/2100	2898	0.0162
9363/2101 9363/2102	2899 2900	0.0162 0.0162
9363/2102	2901	0.0162
9363/2104	2902	0.0162
9363/2105	2903	0.0162
9363/2106	2904	0.0155
9363/2107	2905	0.0165
9363/2108	2906	0.0165
9363/2109 9363/2110	2907 2908	0.0155 0.0162
9363/2110	2909	0.0162
9363/2112	2910	0.0324
9363/2113	2911	0.0162
9363/2114	2912	0.0162
9363/2115	2913	0.0162
9363/2116	2914	0.0162
9363/2117 9363/2118	2915 2916	0.0162 0.0162
9363/2119	2917	0.0162
9363/2120	2918	0.0162
9363/2121	2919	0.0162
9363/2122	2920	0.0324
9363/2123	2921	0.0162
9363/2124	2922	0.0162
9363/2125 9363/2126	2923 2924	0.0162 0.0162
9363/2127	2925	0.0162
9363/2128	2926	0.0162
9363/2129	2927	0.0162
9363/2130	2928	0.0162
9363/999/2	2929	0.1279
9363/2142	2930	0.0613
9363/2143 9363/2144	2931 2932	0.0450 0.0609
9363/2144	2932	0.0609
9363/2146	2934	0.0450
9363/2147	2935	0.0450

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2148	2936	0.0450
9363/2149	2937	0.0450
9363/2150 9363/2151	2938 2939	0.0450 0.0450
9363/2152	2939	0.0450
9363/2153	2941	0.0450
9363/2154	2942	0.0475
9363/2155	2943	0.0475
9363/2156	2944	0.0260
9363/2157 9363/2158	2945 2946	0.0337 0.0168
9363/2159	2947	0.0168
9363/2160	2948	0.0168
9363/2161	2949	0.0168
9363/2162	2950	0.0168
9363/2163 9363/2164	2951 2952	0.0168 0.0168
9363/2165	2953	0.0168
9363/2166	2954	0.0168
9363/2167	2955	0.0168
9363/2168	2956	0.0168
9363/2169 9363/2170	2957 2958	0.0168 0.0168
9363/2171	2959	0.0168
9363/2172	2960	0.0168
9363/2173	2961	0.0206
9363/2174	2962 2963	0.0185
9363/2175 9363/2176	2963 2964	0.0167 0.0167
9363/2177	2965	0.0334
9363/2178	2966	0.0165
9363/2179	2967	0.0165
9363/2180	2968	0.0332
9363/2181 9363/2182	2969 2970	0.0165 0.0165
9363/2183	2971	0.0165
9363/2184	2972	0.0165
9363/2185	2973	0.0165
9363/2186	2974	0.0165
9363/2187 9363/2188	2975 2976	0.0165 0.0165
9363/2189	2977	0.0165
9363/2190	2978	0.0165
9363/2191	2979	0.0165
9363/2192 9363/2193	2980 2981	0.0165
9363/2194	2981	0.0500 0.0328
9363/2195	2983	0.0164
9363/2196	2984	0.0164
9363/2197	2985	0.0164
9363/2198 9363/2199	2986 2987	0.0164 0.0164
9363/2200	2988	0.0147
9363/2201	2989	0.0172
9363/2202	2990	0.0164
9363/2203	2991	0.0164
9363/2204	2992 2993	0.0164 0.0164
9363/2206	2993	0.0164
9363/2207	2995	0.0164
9363/2208	2996	0.0164
9363/2209	2997	0.0164
9363/2210 9363/2211	2998 2999	0.0164 0.0147
9363/2211	3000	0.0147
9363/2213	3001	0.0164
9363/2214	3002	0.0164
9363/2215	3003	0.0164
9363/2216 9363/2217	3004 3005	0.0164 0.0164
9363/2217	3005	0.0164
9363/2219	3007	0.0164

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2220	3008	0.0164
9363/2221	3009	0.0164 0.0164
9363/2223	3010 3011	0.0164
9363/2224	3012	0.0164
9363/2225	3013	0.0328
9363/2226	3014	0.0164
9363/2227	3015 3016	0.0164 0.0164
9363/2228	3017	0.0164
9363/2230	3018	0.0170
9363/2231	3019	0.0170
9363/2232	3020	0.0170
9363/2233	3021	0.0161
9363/2234 9363/2235	3022 3023	0.0162 0.0172
9363/2236	3023	0.0172
9363/2237	3025	0.0170
9363/2238	3026	0.0162
9363/2239	3027	0.0164
9363/2240	3028	0.0164
9363/2241 9363/2242	3029 3030	0.0164 0.0167
9363/2243	3031	0.0164
9363/2244	3032	0.0173
9363/2245	3033	0.0173
9363/2246	3034	0.0164
9363/2247	3035	0.0170
9363/2248 9363/2249	3036 3037	0.0154 0.0164
9363/2250	3038	0.0164
9363/2251	3039	0.0164
9363/2252	3040	0.0162
9363/2253	3041	0.0162
9363/2254	3042	0.0162
9363/2255 9363/2256	3043 3044	0.0162 0.0162
9363/2257	3045	0.0162
9363/2258	3046	0.0162
9363/2259	3047	0.0162
9363/2260	3048	0.0201
9363/2261	3049	0.0201
9363/2262	3050 3051	0.0191 0.0173
9363/2264	3052	0.0173
9363/2265	3053	0.0167
9363/2266	3054	0.0167
9363/2267	3055	0.0167
9363/2268	3056	0.0167
9363/2269 9363/2270	3057 3058	0.0167 0.0167
9363/2271	3059	0.0167
9363/2272	3060	0.0167
9363/2273	3061	0.0167
9363/2274	3062	0.0167
9363/2275	3063	0.0339
9363/2276 9363/2277	3064 3065	0.0165 0.0167
9363/2278	3066	0.0167
9363/2279	3067	0.0167
9363/2280	3068	0.0167
9363/2281	3069	0.0167
9363/2282	3070	0.0167
9363/2283 9363/2284	3071 3072	0.0167 0.0167
9363/2284	3073	0.0167
9363/2286	3074	0.0167
9363/2287	3075	0.0167
9363/2288	3076	0.0167
9363/2289	3077	0.0167
9363/2290	3078	0.0334
9363/2291	3079	0.0167

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2292	3080	0.0167
9363/2293	3081	0.0167
9363/2294 9363/2295	3082	0.0167
9363/2296	3083 3084	0.0167 0.0161
9363/2297	3085	0.0163
9363/2298	3086	0.0162
9363/2299	3087	0.0162
9363/2300 9363/2301	3088 3089	0.0162
9363/2302	3090	0.0324 0.0162
9363/2303	3091	0.0162
9363/2304	3092	0.0162
9363/2305	3093	0.0162
9363/2306 9363/2307	3094 3095	0.0162 0.0162
9363/2308	3096	0.0162
9363/2309	3097	0.0162
9363/2310	3098	0.0162
9363/2311	3099	0.0162
9363/2312 9363/2313	3100 3101	0.0162 0.0162
9363/2314	3101	0.0162
9363/2315	3103	0.0162
9363/2316	3104	0.0162
9363/2317 9363/2318	3105 3106	0.0162 0.0162
9363/2319	3106	0.0162
9363/2320	3108	0.0500
9363/2321	3109	0.0500
9363/2322	3110	0.0167
9363/2323 9363/2324	3111 3112	0.0167 0.0167
9363/2325	3112	0.0167
9363/2326	3114	0.0167
9363/2327	3115	0.0270
9363/2328	3116	0.0337
9363/2329 9363/2330	3117 3118	0.0174 0.0162
9363/2331	3119	0.0324
9363/2332	3120	0.0324
9363/2333	3121	0.0324
9363/2334 9363/2335	3122 3123	0.0162 0.0162
9363/2336	3124	0.0162
9363/2337	3125	0.0324
9363/2338	3126	0.0162
9363/2339 9363/2340	3127 3128	0.0162 0.0278
9363/2341	3129	0.0278
9363/2342	3130	0.0340
9363/2343	3131	0.0164
9363/2344	3132	0.0164
9363/2346	3133 3134	0.0170 0.0169
9363/2347	3135	0.0169
9363/2348	3136	0.0168
9363/2349	3137	0.0177
9363/2350 9363/2351	3138 3139	0.0180
9363/2352	3140	0.0180 0.0180
9363/2353	3141	0.0180
9363/2354	3142	0.0192
9363/2355	3143	0.0162
9363/2356 9363/2357	3144 3145	0.0162 0.0164
9363/2358	3146	0.0164
9363/2359	3147	0.0160
9363/2360	3148	0.0114
9363/2361 9363/2362	3149 3150	0.0135 0.0122
9363/2364	3152	0.0324

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2365	3153	0.0162
9363/2366	3154	0.0162
9363/2367	3155	0.0162
9363/2368 9363/2369	3156	0.0162
9363/2370	3157 3158	0.0162 0.0267
9363/2371	3159	0.0200
9363/2372	3160	0.0162
9363/2373	3161	0.0162
9363/2374	3162	0.0162
9363/2375	3163	0.0162
9363/2376 9363/2377	3164 3165	0.0162 0.0162
9363/2378	3166	0.0162
9363/2379	3167	0.0162
9363/2380	3168	0.0162
9363/2381	3169	0.0162
9363/2382	3170	0.0162
9363/2383	3171	0.0162
9363/2384 9363/2385	3172 3173	0.0162 0.0311
9363/2394	3174	0.0208
9363/2395	3175	0.0208
9363/2396	3176	0.0211
9363/2397	3177	0.0208
9363/2398	3178	0.0208
9363/2399	3179	0.0203
9363/2400 9363/2401	3180 3181	0.0203 0.0203
9363/2402	3182	0.0203
9363/2403	3183	0.0232
9363/2404	3184	0.0229
9363/2405	3185	0.0229
9363/2406	3186	0.0229
9363/2407 9363/2408	3187 3188	0.0282
9363/2409	3189	0.0236 0.0235
9363/2410	3190	0.0235
9363/2411	3191	0.0235
9363/2412	3192	0.0235
9363/2413	3193	0.0287
9363/2414	3194	0.0202
9363/2415 9363/2416	3195 3196	0.0235 0.0229
9363/2417	3197	0.0229
9363/2418	3198	0.0229
9363/2419	3199	0.0229
9363/2420	3200	0.0172
9363/2421	3201	0.0286
9363/2422 9363/2423	3202 3203	0.0208 0.0208
9363/2424	3204	0.0208
9363/2425	3205	0.0208
9363/2426	3206	0.0190
9363/2427	3207	0.0208
9363/2428	3208	0.0208
9363/2429 9363/2430	3209 3210	0.0208 0.0208
9363/2431	3211	0.0162
9363/2432	3212	0.0203
9363/2433	3213	0.0203
9363/2434	3214	0.0203
9363/2435	3215	0.0203
9363/2437	3216	0.0594
9363/2438 9363/2439	3217 3218	0.0405 0.0446
9363/2440	3219	0.0456
9363/2441	3220	0.0585
9363/2442	3221	0.0338
9363/2443	3222	0.0338
9363/2444	3223	0.0338
9363/2445	3224	0.0338

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2446	3225	0.0318
9363/2447	3226	0.0338
9363/2448 9363/2449	3227	0.0338
9363/2450	3228 3229	0.0338 0.0338
9363/2451	3230	0.0338
9363/2452	3231	0.0338
9363/2453	3232	0.0338
9363/2454	3233	0.0328
9363/2455 9363/2456	3234 3235	0.0328 0.0338
9363/2457	3236	0.0338
9363/2458	3237	0.0338
9363/2459	3238	0.0338
9363/2460	3239	0.0338
9363/2461 9363/2462	3240 3241	0.0338 0.0338
9363/2463	3242	0.0338
9363/2464	3243	0.0338
9363/2465	3244	0.0338
9363/2466	3245	0.0338
9363/2467 9363/2468	3246 3247	0.0408
9363/2469	3247	0.0584 0.0338
9363/2470	3249	0.0338
9363/2471	3250	0.0338
9363/2472	3251	0.0338
9363/2473	3252	0.0338
9363/2474 9363/2475	3253 3254	0.0338 0.0338
9363/2476	3255	0.0338
9363/2477	3256	0.0762
9363/2478	3257	0.0555
9363/2479 9363/2480	3258 3259	0.0488 0.0916
9363/2481	3260	0.0398
9363/2482	3261	0.0594
9363/2483	3262	0.0338
9363/2484	3263	0.0338
9363/2485 9363/2486	3264 3265	0.0338
9363/2487	3266	0.0338
9363/2488	3267	0.0338
9363/2489	3268	0.0338
9363/2528	3269	0.0338
9363/2529 9363/2530	3270 3271	0.0338 0.0338
9363/2531	3272	0.0338
9363/2532	3273	0.0338
9363/2533	3274	0.0338
9363/2534	3275 3276	0.0338
9363/2535 9363/2536	3276 3277	0.0338
9363/2537	3278	0.0328
9363/2538	3279	0.0338
9363/2539	3280	0.0338
9363/2540	3281	0.0338
9363/2541 9363/2542	3282 3283	0.0338 0.0338
9363/2543	3284	0.0338
9363/2544	3285	0.0338
9363/2545	3286	0.0338
9363/2546	3287	0.0338
9363/2547 9363/2548	3288 3289	0.0338 0.0328
9363/2549	3290	0.0328
9363/2550	3291	0.0338
9363/2551	3292	0.0338
9363/2552	3293	0.0338
9363/2553 9363/2554	3294 3295	0.0338 0.0338
9363/2555	3295	0.0338
	52,5	,

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2556	3297	0.0338
9363/2557	3298	0.0338
9363/2558 9363/2559	3299 3300	0.0338 0.0328
9363/2560	3301	0.0338
9363/2561	3302	0.0338
9363/2562	3303	0.0338
9363/2563	3304	0.0338
9363/2564 9363/2565	3305 3306	0.0338
9363/2566	3307	0.0338
9363/2567	3308	0.0338
9363/2568	3309	0.0338
9363/2569	3310	0.0338
9363/2570 9363/2571	3311 3312	0.0338 0.0338
9363/2572	3313	0.0338
9363/2573	3314	0.0338
9363/2574	3315	0.0328
9363/2575	3316	0.0338
9363/2576	3317	0.0338
9363/2577 9363/2578	3318 3319	0.0338 0.0338
9363/2579	3320	0.0338
9363/2580	3321	0.0338
9363/2581	3322	0.0338
9363/2582	3323	0.0338
9363/2583	3324	0.0338
9363/2584 9363/2585	3325 3326	0.0338 0.0338
9363/2586	3327	0.0338
9363/2587	3328	0.0338
9363/2588	3329	0.0338
9363/2589	3330	0.0310
9363/2590	3331	0.0338
9363/2591 9363/2592	3332 3333	0.0338 0.0338
9363/2593	3334	0.0338
9363/2594	3335	0.0338
9363/2595	3336	0.0338
9363/2596	3337	0.0338
9363/2597 9363/2598	3338	0.0338
9363/2598	3339 3340	0.0338
9363/2600	3341	0.0338
9363/2601	3342	0.0338
9363/2602	3343	0.0338
9363/2603	3344	0.0584
9363/2604	3345	0.0338
9363/2605 9363/2606	3346 3347	0.0338
9363/2607	3348	0.0338
9363/2608	3349	0.0338
9363/2609	3350	0.0338
9363/2610	3351	0.0338
9363/2611	3352	0.0338
9363/2612 9363/2613	3353 3354	0.0338
9363/2614	3355	0.0338
9363/2615	3356	0.0656
9363/2616	3357	0.0338
9363/2617	3358	0.0338
9363/2626	3359	0.0328
9363/2627 9363/2628	3360 3361	0.0338 0.0338
9363/2629	3362	0.0338
9363/2630	3363	0.0338
9363/2631	3364	0.0338
9363/2632	3365	0.0338
9363/2633	3366	0.0338
9363/2634 9363/2635	3367 3368	0.0338 0.0523
120214033	3308	0.0525

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2636	3369	0.0338
9363/2637	3370	0.0338
9363/2638	3371	0.0338
9363/2639 9363/2640	3372 3373	0.0338
9363/2641	3374	0.0338
9363/2642	3375	0.0338
9363/2643	3376	0.0338
9363/2644	3377	0.0338
9363/2645	3378	0.0338
9363/2646 9363/2647	3379 3380	0.0338
9363/2648	3381	0.0338
9363/2649	3382	0.0338
9363/2650	3383	0.0338
9363/2651	3384	0.0338
9363/2652 9363/2653	3385 3386	0.0338 0.0338
9363/2654	3387	0.0338
9363/2655	3388	0.0338
9363/2656	3389	0.0338
9363/2657	3390	0.0338
9363/2658 9363/2659	3391 3392	0.0338
9363/2659	3392	0.0338
9363/2661	3394	0.0338
9363/2662	3395	0.0338
9363/2663	3396	0.0338
9363/2664	3397	0.0338
9363/2665 9363/2669	3398 3399	0.0338
9363/2670	3400	0.0338
9363/2671	3401	0.0338
9363/2672	3402	0.0338
9363/2673	3403	0.0338
9363/2674 9363/2675	3404 3405	0.0338
9363/2676	3406	0.0338
9363/2677	3407	0.0309
9363/2678	3408	0.0338
9363/2679	3409	0.0338
9363/2680	3410	0.0338
9363/2681 9363/2682	3411 3412	0.0338
9363/2683	3413	0.0338
9363/2684	3414	0.0338
9363/2685	3415	0.0338
9363/2686	3416	0.0338
9363/2687 9363/2688	3417 3418	0.0338 0.0338
9363/2689	3419	0.0338
9363/2690	3420	0.0338
9363/2691	3421	0.0504
9363/2692	3422	0.0338
9363/2693 9363/2694	3423 3424	0.0338
9363/2695	3424	0.0338
9363/2696	3426	0.0338
9363/2697	3427	0.0338
9363/2698	3428	0.0338
9363/2699	3429	0.0338
9363/2700 9363/2701	3430 3431	0.0338 0.0564
9363/2702	3432	0.0338
9363/2703	3433	0.0338
9363/2704	3434	0.0338
9363/2705	3435	0.0333
9363/2706 9363/2707	3436 3437	0.0539
9363/2708	3437	0.0313
9363/2709	3439	0.0313
9363/2710	3440	0.0313
· · · · · · · · · · · · · · · · · · ·		

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2711	3441	0.0313
9363/2712	3442	0.0313
9363/2713	3443	0.0313
9363/2714 9363/2715	3444 3445	0.0313
9363/2716	3445	0.0448
9363/2717	3447	0.0766
9363/2718	3448	0.0355
9363/2719	3449	0.0320
9363/2720	3450	0.0380
9363/2721	3451	0.0464
9363/2722 9363/2768	3452 3453	0.0545
9363/2769	3454	0.0540
9363/2723	3455	0.0479
9363/2724	3456	0.0348
9363/2725	3457	0.0348
9363/2726	3458	0.0348
9363/2727	3459	0.0348
9363/2728 9363/2729	3460 3461	0.0348 0.0348
9363/2729	3462	0.0348
9363/2731	3463	0.0348
9363/2732	3464	0.0348
9363/2733	3465	0.0338
9363/2734	3466	0.0380
9363/2735	3467	0.0390
9363/2736	3468	0.0390
9363/2737 9363/2738	3469 3470	0.0390
9363/2739	3471	0.0390
9363/2740	3472	0.0390
9363/2741	3473	0.0390
9363/2742	3474	0.0390
9363/2743	3475	0.0390
9363/2744 9363/2745	3476 3477	0.0390
9363/2746	3478	0.0350
9363/2747	3479	0.0350
9363/2748	3480	0.0350
9363/2749	3481	0.0350
9363/2750	3482	0.0350
9363/2751	3483	0.0350
9363/2752 9363/2753	3484 3485	0.0350
9363/2754	3486	0.0350
9363/2755	3487	0.0350
9363/2756	3488	0.0350
9363/2757	3489	0.0350
9363/2758	3490	0.0418
9363/2759	3491	0.0499
9363/2760 9363/2761	3492 3493	0.0472 0.0440
9363/2762	3494	0.0450
9363/2763	3495	0.0635
9363/2764	3496	0.1120
9363/2765	3497	0.0600
9363/2766	3498	0.0660
9363/2767	3499	0.1800
9363/2839 9363/2840	3518 3519	0.0378 0.0374
9363/2841	3520	0.0374
9363/2842	3521	0.0374
9363/2843	3522	0.0374
9363/2844	3523	0.0374
9363/2845	3524	0.0373
9363/2846	3525 3526	0.0593
9363/2847 9363/2848	3526 3527	0.0395 0.0395
9363/2849	3528	0.0398
9363/2850	3529	0.0398
9363/2851	3530	0.0398
1		

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2852	3531	0.0398
9363/2853	3532	0.0394
9363/2855 9363/2856	3533 3534	1.360 1.520
9363/2857	3535	0.1460
9363/2858	3536	0.4730
9363/2893	3537	0.0316
9363/2894	3538	0.0250
9363/2895	3539	0.0250
9363/2896	3540 3541	0.0250
9363/2897 9363/2898	3542	0.0250 0.0250
9363/2899	3543	0.0250
9363/2900	3544	0.0250
9363/2901	3545	0.0250
9363/2902	3546	0.0250
9363/2903 9363/2904	3547 3548	0.0250 0.0250
9363/2905	3549	0.0250
9363/2906	3550	0.0250
9363/2907	3551	0.0250
9363/2908	3552	0.0250
9363/2909	3553	0.0250
9363/2910 9363/2911	3554 3555	0.0250 0.0250
9363/2912	3556	0.0250
9363/2913	3557	0.0250
9363/2914	3558	0.0250
9363/2915	3559	0.0250
9363/2916	3560	0.0250
9363/2917 9363/2918	3561 3562	0.0250 0.0250
9363/2919	3563	0.0230
9363/2920	3564	0.0257
9363/2921	3565	0.0256
9363/2922	3566	0.0257
9363/2923	3567	0.0256
9363/2924 9363/2925	3568 3569	0.0257 0.0256
9363/2926	3570	0.0257
9363/2927	3571	0.0256
9363/2928	3572	0.0257
9363/2929	3573	0.0342
9363/2930	3574	0.0250
9363/2931 9363/2932	3575 3576	0.0250 0.0250
9363/2933	3577	0.0250
9363/2934	3578	0.0250
9363/2935	3579	0.0250
9363/2936	3580	0.0250
9363/2937 9363/2938	3581 3582	0.0250 0.0250
9363/2939	3583	0.0250
9363/2940	3584	0.0250
9363/2941	3585	0.0250
9363/2942	3586	0.0250
9363/2943	3587	0.0250
9363/2944 9363/2945	3588 3589	0.0250 0.0250
9363/2946	3589 3590	0.0250
9363/2947	3591	0.0252
9363/2948	3592	0.0250
9363/2949	3593	0.0250
9363/2950	3594	0.0250
9363/2951 9363/2952	3595 3596	0.0250 0.0250
9363/2953	3597	0.0250
9363/2954	3598	0.0237
9363/2955	3599	0.0254
9363/2956	3600	0.0245
9363/2957	3601	0.0250
9363/2958	3602	0.0250

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2959	3603	0.0250
9363/2960	3604	0.0250
9363/2961 9363/2962	3605 3606	0.0250 0.0250
9363/2963	3607	0.0236
9363/2964	3608	0.0254
9363/2965	3609	0.0245
9363/2966	3610	0.0250
9363/2967	3611	0.0250
9363/2968	3612 3613	0.0250 0.0250
9363/2970	3614	0.0250
9363/2971	3615	0.0250
9363/2972	3616	0.0245
9363/2973	3617	0.0254
9363/2974	3618 3619	0.0245 0.0250
9363/2976	3620	0.0250
9363/2977	3621	0.0250
9363/2978	3622	0.0250
9363/2979	3623	0.0250
9363/2980	3624	0.0250
9363/2981 9363/2982	3625 3626	0.0245 0.0254
9363/2983	3627	0.0234
9363/2984	3628	0.0243
9363/2985	3629	0.0250
9363/2986	3630	0.0250
9363/2987	3631	0.0251
9363/2988	3632	0.0250
9363/2990	3633 3634	0.0251 0.0250
9363/2991	3635	0.0250
9363/2992	3636	0.0251
9363/2993	3637	0.0250
9363/2994	3638	0.0250
9363/2995	3639 3640	0.0251 0.0250
9363/2997	3641	0.0250
9363/2998	3642	0.0251
9363/2999	3643	0.0250
9363/3000	3644	0.0250
9363/3001 9363/3002	3645	0.0251
9363/3002	3646 3647	0.0250 0.0243
9363/3004	3648	0.0256
9363/3005	3649	0.0261
9363/3006	3650	0.0261
9363/3007	3651	0.0288
9363/3008	3652 3653	0.0288 0.0261
9363/3010	3654	0.0261
9363/3011	3655	0.0261
9363/3012	3656	0.0351
9363/3015	3657	0.4200
9363/3016	3658	0.4230
9363/3017 9363/3018	3659 3660	0.8390 1.481
9363/3019	3661	0.3470
9363/3020	3662	0.3830
9363/3021	3663	0.8120
9363/749	3664	0.0286
9363/750	3665	0.0286
9363/751 9363/752	3666 3667	0.0286 0.0267
9363/753	3668	0.0259
9363/754	3669	0.0309
9363/755	3670	0.0309
9363/756	3671	0.0332
9363/757	3672	0.0297
9363/758 9363/759	3673 3674	0.0309
10001101	3074	0.0500

Old L.R No.	New Parcel No.	Area (Ha.)
9363/760	3675	0.1609
9363/761	3676	0.1290
9363/762	3677	0.0274
9363/763 9363/764	3678 3679	0.0274
9363/765	3680	0.0274
9363/766	3681	0.0274
9363/767	3682	0.0274
9363/768	3683	0.0274
9363/769	3684 3685	0.0269
9363/770 9363/771	3686	0.0270
9363/772	3687	0.0270
9363/773	3688	0.0270
9363/774	3689	0.0268
9363/839	3690	0.0916
9363/840 9363/841	3691 3692	0.0916 0.0916
9363/842	3693	0.0916
9363/843	3694	0.0913
9363/844	3695	0.0916
9363/845	3696	0.0916
9363/846	3697	0.0916
9363/847 9363/848	3698 3699	0.0916 0.0747
9363/849	3700	0.0747
9363/850	3701	0.0916
9363/851	3702	0.0916
9363/852	3703	0.0916
9363/853	3704	0.0947
9363/856 9363/857	3705 3706	0.0916
9363/858	3707	0.0913
9363/854	3708	0.0916
9363/813	3709	0.1080
9363/814	3710	0.1013
9363/815	3711	0.1013
9363/816 9363/817	3712 3713	0.1013 0.1013
9363/818	3713	0.1013
9363/819	3715	0.1013
9363/820	3716	0.1013
9363/821	3717	0.1013
9363/822 9363/823	3718 3719	0.1013 0.1013
9363/824	3720	0.1013
9363/825	3721	0.1022
9363/826	3722	0.1080
9363/827	3723	0.1012
9363/828	3724	0.1012
9363/829 9363/830	3725 3726	0.1012 0.1012
9363/831	3727	0.1012
9363/832	3728	0.1012
9363/833	3729	0.1012
9363/834	3730	0.1012
9363/835	3731	0.1012
9363/836 9363/837	3732 3733	0.1012 0.1012
9363/838	3734	0.1012
9363/776	3735	0.0822
9363/777	3736	0.0803
9363/778	3737	0.0803
9363/779	3738	0.0803
9363/780 9363/781	3739 3740	0.0803 0.0803
9363/782	3741	0.0803
9363/783	3742	0.0924
9363/784	3743	0.0961
9363/785	3744	0.0822
9363/786	3745	0.0803
9363/787	3746	0.0803

Old L.R No.	New Parcel No.	Area (Ha.)
9363/788	3747	0.0803
9363/789	3748	0.0803
9363/790	3749	0.0803
9363/791 9363/792	3750 3751	0.0803 0.0785
9363/793	3752	0.0783
9363/794	3753	0.0822
9363/795	3754	0.0803
9363/796	3755	0.0803
9363/797	3756	0.0803
9363/798	3757	0.0803
9363/799 9363/800	3758 3759	0.0803 0.0803
9363/801	3760	0.0785
9363/802	3761	0.0946
9363/803	3762	0.0946
9363/804	3763	0.0822
9363/805	3764	0.0803
9363/806	3765	0.0803
9363/807 9363/808	3766	0.0803
9363/808	3767 3768	0.0803 0.0803
9363/810	3769	0.0803
9363/811	3770	0.0924
9363/812	3771	0.0961
9363/994	3772	1.141
9363/995	3773	0.3444
9363/996	3774	0.3489
9363/997 9363/998	3775 3776	1.689 1.413
9363/1000	3777	1.558
9363/1001	3778	0.8094
9363/1002	3779	0.8094
9363/1003	3780	1.071
9363/1004	3781	0.8094
9363/1005	3782	0.6070
9363/1006 9363/1007	3783 3784	0.8093 1.417
9363/1007	3785	0.8094
9363/1009	3786	0.7615
9363/1011	3788	2.072
9363/1012	3789	0.8094
9363/1013	3790	1.619
9363/1054	3791	0.0568
9363/1055 9363/1056	3792 3793	0.0586 0.0586
9363/1057	3794	0.0586
9363/1058	3795	0.0568
9363/1044	3796	0.0324
9363/1045	3797	0.0328
9363/1046	3798	0.0328
9363/1047	3799 3800	0.0328
9363/1048 9363/1049	3800	0.0328 0.0314
9363/1050	3802	0.0314
9363/1051	3803	0.0319
9363/1052	3804	0.0319
9363/1053	3805	0.0314
9363/1059	3806	0.4000
9363/1060	3807	0.1851
9363/1061 9363/1062	3808 3809	0.1851 0.0931
9363/1063	3810	0.0931
9363/1064	3811	0.1860
9363/1087	3812	1.240
9363/1089	3813	2.362
9363/1090	3814	3.545
9363/1091	3815	0.1000
9363/1092	3816	0.3047
9363/1180	3817	2.774 3.296
9363/1181 9363/1185	3818 3819	0.3861
7303/1103	3017	0.5001

Old L.R No.	New Parcel No.	Area (Ha.)
9363/1186	3820	0.0984
9363/1187	3821	0.1366
9363/1188	3822	0.0323
9363/1189 9363/1190	3823 3824	0.0323 0.0323
9363/1191	3825	0.0323
9363/1192	3826	0.0323
9363/1193	3827	0.0323
9363/1194	3828	0.0323
9363/1195	3829	0.0323
9363/1196 9363/1197	3830 3831	0.0323 0.0305
9363/1197	3832	0.3622
9363/1183	3833	0.3612
9363/1716	3834	0.2115
9363/1717	3835	0.2050
9363/1798 9363/1799	3836	0.0302
9363/1800	3837 3838	0.0297 0.0297
9363/1801	3839	0.0297
9363/1802	3840	0.0297
9363/1803	3841	0.0305
9363/1804	3842	0.0297
9363/1805	3843	0.0297
9363/1806 9363/1807	3844 3845	0.0297 0.0297
9363/1796	3846	0.4042
9363/1797	3847	0.4648
9363/1808	3848	0.3919
9363/1809	3849	0.3919
9363/1810	3850	0.3919
9363/1811 9363/1812	3851 3852	0.3919 0.3919
9363/1813	3853	0.5879
9363/2131	3854	0.6753
9363/2132	3855	0.3043
9363/2133	3856	0.2023
9363/2134	3857	0.2023
9363/2390 9363/2391	3858 3859	2.020 2.713
9363/2392	3860	2.710
9363/2393	3861	0.3692
9363/2787	3862	0.0269
9363/2788	3863	0.0309
9363/2789	3864 3865	0.0309
9363/2791	3866	0.0269 0.0290
9363/2792	3867	0.0290
9363/2793	3868	0.0290
9363/2794	3869	0.0290
9363/2795	3870	0.0290
9363/2796 9363/2797	3871 3872	0.0290 0.0290
9363/2798	3873	0.0290
9363/2799	3874	0.0290
9363/2800	3875	0.0290
9363/2801	3876	0.0290
9363/2802	3877	0.0290
9363/2803 9363/2804	3878 3879	0.0290 0.0290
9363/2805	3880	0.0290
9363/2806	3881	0.0290
9363/2807	3882	0.0290
9363/2808	3883	0.0290
9363/2809	3884	0.0290
9363/2810 9363/2811	3885 3886	0.0290 0.0290
9363/2811	3886	0.0290
9363/2813	3888	0.0290
9363/2814	3889	0.0290
9363/2815	3890	0.0290
9363/2816	3891	0.0290

Old L.R No.	New Parcel No.	Area (Ha.)
9363/2817	3892	0.0290
9363/2818	3893	0.0290
9363/2819	3894	0.0285
9363/2820	3895	0.0275
9363/2821	3896	0.0275
9363/2822	3897	0.0285
9363/2823	3898	0.3919
9363/2832	3899	0.3125
9363/2833	3900	0.3126
9363/2834	3901	0.3126
9363/2835	3902	0.3125
9363/2836	3903	0.3126
9363/2837	3904	0.2556
31978	3905	80.94
9363/2838	3906	1.328
9363/2888	3907	0.0287
9363/2889	3908	0.0284
9363/2890	3909	0.0284
9363/2891	3910	0.0284
9363/2892	3911	0.0284
9363/3013	3912	0.1909
9363/3024	3913	0.3955
9363/3025	3914	0.3955
9363/3023	3915	5.751
9363/3029	3916	0.1003
9363/3028	3917	0.3229
9363/3166	3943	0.7752
9363/2826	3944	0.0342

## NAIROBI/BLOCK 235 (KAHAWA RAILWAY STATION)

Old L.R No.	New Parcel No.	Area (Ha.)
14222	31	3.352
14221	32	0.2658
14225/100	33	0.2648
14225/101	34	0.2650
14225/102	35	0.2646
14225/104	36	0.4111
14225/105	37	0.3858
14225/109	38	0.2598
14225/110	39	0.4000
14225/112	40	0.2078
14225/113	41	0.2078
14225/115	42	0.2424
14225/116	43	0.2424
14225/118	44	0.1996
14225/119	45	0.1999
14225/120	46	0.1997
14225/122	47	0.2038
14225/123	48	0.2000
14225/125	49	0.1966
14225/126	50	0.3916
14225/127	51	0.4001
14225/128	52	0.2000
14225/129	53	0.2000
14225/130	54	0.2000
14225/134	55	0.3070
14225/135	56	0.2009
14225/287	57	0.0288
14225/144	58	0.2025
14225/145	59	0.2025
14225/146	60	0.2025
14225/147	61	0.2025
14225/149	62	0.2025
14225/150	63	0.2022
14225/151	64	0.2022
14225/153	65	0.2017
14225/154	66	0.2000
14225/155	67	0.2000
14225/156	68	0.2000
14225/157	69	0.2000

Old L.R No.	New Parcel No.	Area (Ha.)
14225/158	70	0.2000
14225/159	71	0.2000
14225/160	72	0.2000
14225/161 14225/163	73 74	0.2000 0.2000
14225/163	75	0.3896
14225/165	76	0.1947
14225/167	77	0.1950
14225/168	78	0.2091
14225/169	79	0.1926
14225/170 14225/171	80 81	0.4000 0.4000
14225/173	82	0.3009
14225/174	83	0.2114
14225/175	84	0.4094
14225/176	85	0.2346
14225/177	86	0.2078
14225/178 14225/181	87 88	0.4410 0.2050
14225/181	89	0.2072
14225/183	90	0.2091
14225/184	91	0.2198
14225/185	92	0.2797
14225/186	93	0.2078
14225/187 14225/188	94 95	0.1876 0.1936
14225/188	96	0.1954
14225/190	97	0.1523
14225/191	98	0.2860
14225/192	99	0.3077
14225/193	100	0.3285
14225/194 14225/195	101 102	0.3541 0.4176
14225/196	103	0.4101
14225/197	104	0.3865
14225/200	105	0.4482
14225/201	106	0.4777
14225/202	107	0.4848
14225/204 14225/288	108 109	0.4631 0.0297
14225/206	110	0.4614
14225/207	111	0.4389
14225/208	112	0.4419
14225/209	113	0.4138
14225/210 14225/211	114 115	0.2480 0.4528
14225/87	115	0.2838
14225/88	117	0.3735
14225/90	118	0.3791
14225/91	119	0.3876
14225/92	120	0.4029
14225/93 14225/94	121 122	0.4301 0.4523
14225/95	122	0.4525
14225/96	124	0.2696
14225/98	125	0.2730
14225/99	126	0.2871
14225/222	127	0.2019
14225/223 14225/212	128 129	0.2037
14225/212	130	0.1042
14225/214	131	0.1012
14225/215	132	0.1012
14220/1	133	0.2029
14220/3	138	0.1853
14220/4 14220/5	139 140	0.1634 0.1944
14225/226	140	0.0999
14225/227	142	0.1000
14225/224	143	0.0962
14225/225	144	0.0960
14225/237	145	0.2320

Old L.R No.	New Parcel No.	Area (Ha.)
14225/234	146	0.2251
14225/235	147	0.2251
14225/238 14225/239	148 149	0.1000
14225/239	150	0.1005 0.0129
14225/248	151	0.0129
14225/249	152	0.0139
14225/250	153	0.0139
14225/251	154	0.0139
14225/252	155	0.0139
14225/253 14225/254	156 157	0.0139 0.0139
14225/255	157	0.0139
14225/256	159	0.0364
14225/257	160	0.0129
14225/258	161	0.0139
14225/259	162	0.0139
14225/260	163	0.0139
14225/261 14225/262	164	0.0139
14225/262	165 166	0.0139 0.0139
14225/264	167	0.0139
14225/449	168	0.0500
14225/450	169	0.0500
14225/451	170	0.0500
14225/452	171	0.0500
14225/267 14225/282	172 173	0.4854 0.0519
14225/282	173	0.0519
14225/284	175	0.0519
14225/285	176	0.0519
14225/300	177	0.0238
14225/301	178	0.0238
14225/302	179	0.0238
14225/303 14225/304	180 181	0.0238 0.0238
14225/305	182	0.0238
14225/306	183	0.0287
14225/311	184	0.0446
14225/312	185	0.0459
14225/313	186	0.0516
14225/314 14225/315	187 188	0.0499 0.0463
14225/316	189	0.0513
14225/317	190	0.1682
14225/318	191	0.0155
14225/319	192	0.0205
14225/320	193	0.0239
14225/321 14225/322	194 195	0.0253
14225/322	195	0.0238 0.0242
14225/324	197	0.0357
14225/325	198	0.1000
14225/326	199	0.0838
14225/327	200	0.1053
14225/339	201	0.2199
14225/340 14225/356	202 203	0.1012 0.0346
14225/356	203	0.0346
14225/358	205	0.0250
14225/359	206	0.0501
14225/360	207	0.0531
14225/361	208	0.0289
14225/362	209	0.1188
14225/372 14225/373	210 211	0.0298 0.0296
14225/374	211	0.0296
14225/375	213	0.0322
14225/376	214	0.0295
14225/377	215	0.0300
14225/378	216	0.0292
14225/379	217	0.0271

Old L.R No.	New Parcel No.	Area (Ha.)
14225/380	218	0.0271
14225/381	219	0.0271
14225/382	220	0.0271
14225/383	221	0.0255
14225/384	222	0.0255
14225/388	223	0.0995
14225/389	224	0.0995
14225/392	225	0.0199
14225/393	226	0.0227
14225/394	227	0.1182
14225/395	228	0.2460
14225/396	229	0.0450
	-	
14225/397	230	0.0490
14225/398	231	0.0506
14225/399	232	0.0507
14225/400	233	0.0489
14225/401	234	0.1991
14225/402	235	0.1356
14225/403	236	0.0661
14225/404	237	0.0726
14225/405	238	0.0225
14225/406	239	0.0225
14225/407	240	0.0225
14225/408	241	0.0507
14225/409	242	0.0225
14225/410	243	0.0225
14225/411	244	0.0225
14225/412	245	0.0225
14225/413	246	0.0282
14225/424	247	0.1820
14225/425	248	0.0500
14225/436	249	0.0330
14225/437	250	0.0340
14225/438	251	0.0363
14225/439	252	0.0341
14225/440	253	0.0355
14225/441	254	0.0289
14225/442	255	0.0268
14225/443	256	0.0269
14225/444	257	0.0234
14225/445	258	0.0260
14225/446	259	0.0310
14225/447	260	0.0618
14225/448	261	0.0495
14225/457	262	0.0267
14225/458	263	0.1351
71/7/10	264	8.891
14225/289	265	0.0288
14225/290	266	0.0340
14225/291	267	0.0311
14225/292	268	0.0295
14225/293	269	0.0291
14225/294	270	0.0311
14225/295	271	0.0398
14225/296	272	0.0291
14225/297	273	0.0295

## NAIROBI/BLOCK 247 (QUEEN OF APOSTLES)

Old L.R No.	New Parcel No.	Area (Ha.)
29/17	2	0.0929
4984/1	3	2.411
4984/2	4	2.233
4985/1	5	1.619
4985/2	6	1.834
13511/104	7	0.0265
13511/105	8	0.0138
13511/106	9	0.0138
13511/107	10	0.0138
13511/108	11	0.0138
13511/109	12	0.0138

Old L.R No.	New Parcel No.	Area (Ha.)
13511/110	13	0.0138
13511/111 13511/112	14	0.0138 0.0531
13511/113	16	0.0138
13511/114	17	0.0138
13511/115	18	0.0138
13511/116 13511/117	19 20	0.0138 0.0138
13511/118	21	0.0138
13511/119	22	0.0138
13511/120	23	0.0246
13511/121 13511/122	24 25	0.0138 0.0138
13511/123	26	0.0138
13511/124	27	0.0167
13511/125 13511/126	28 29	0.0266 0.0138
13511/127	30	0.0138
13511/128	31	0.0138
13511/129	32	0.0266
13511/130 13511/131	33	0.0138 0.0138
13511/132	35	0.0138
13511/133	36	0.0266
13511/134 13511/135	37 38	0.0255
13511/135	38	0.0255 0.0286
13510/2	40	0.0212
13510/3	41	0.0230
13511/2 13511/3	42	0.0566 0.3355
13511/4	44	0.0531
13511/5	45	0.0364
13511/6	46	0.0291
13511/7 13511/8	47	0.0291 0.0291
13511/9	49	0.0291
13511/10	50	0.0291
13511/11	51	0.0291
13511/12 13511/13	52 53	0.0291 0.0478
13511/14	54	0.0273
13511/15	55	0.0283
13511/16 13511/17	56 57	0.0283 0.0283
13511/17	58	0.0283
13511/19	59	0.0283
13511/20	60	0.0283
13511/21 13511/22	61 62	0.0255 0.0334
13511/22	63	0.0255
13511/24	64	0.0283
13511/25	65	0.0283
13511/26 13511/27	66 67	0.0283 0.0283
13511/27	68	0.0283
13511/29	69	0.0273
13511/30 13511/31	70	0.0273
13511/31	71 72	0.0283 0.0283
13511/33	73	0.0283
13511/34	74	0.0283
13511/35	75	0.0283
13511/36 13511/37	76 77	0.0283 0.0283
13511/37	78	0.0283
13511/39	79	0.0255
13511/40	80	0.0283
13511/41 13511/42	81 82	0.0283 0.0283
13511/42	83	0.0283
13511/44	84	0.0283

Old L.R No.	New Parcel No.	Area (Ha.)
13511/45	85	0.0283
13511/46	86	0.0283
13511/47 13511/48	87 88	0.0339
13511/49	89	0.0358
13511/50	90	0.0336
13511/51	91	0.0282
13511/52 13511/53	92	0.0252 0.0252
13511/54	94	0.0250
13511/55	95	0.0319
13511/56	96	0.0374
13511/57 13511/58	97 98	0.0331
13511/58	99	0.0345
13511/60	100	0.0255
13511/61	101	0.0356
13511/62	102	0.0328
13511/63 13511/64	103 104	0.0265 0.0265
13511/65	105	0.0265
13511/66	106	0.0265
13511/67	107	0.0265
13511/68 13511/69	108 109	0.0265 0.0265
13511/09	110	0.0265
13511/71	111	0.0265
13511/72	112	0.0265
13511/73 13511/74	113 114	0.0265 0.0265
13511/74	115	0.0265
13511/76	116	0.0265
13511/77	117	0.0265
13511/78 13511/79	118 119	0.0265 0.0265
13511/80	120	0.0255
13511/81	121	0.0283
13511/82	122	0.0283
13511/83 13511/84	123 124	0.0265 0.0265
13511/85	125	0.0265
13511/86	126	0.0265
13511/87 13511/88	127 128	0.0265 0.0265
13511/88	128	0.0265
13511/90	130	0.0339
13511/91	131	0.0265
13511/92 13511/93	132 133	0.0239
13511/94	134	0.0198
13511/95	135	0.0339
13511/96	136	0.0255
13511/97 13511/98	137 138	0.0265 0.0265
13511/98	139	0.0265
13511/100	140	0.0265
13511/101	141	0.0265
13511/102 13511/103	142 143	0.0265 0.0255
13511/105	143	0.0107
13511/137	145	0.0531
13511/138	146	0.0679
13511/139 13511/140	147 148	0.0392
13511/140	149	0.0322
13511/142	150	0.0294
13511/143	151	0.0271
13511/144 13511/145	152 153	0.0289 0.0288
13511/146	154	0.0299
13511/147	155	0.0300
13511/148	156	0.0336

Old L.R No.	New Parcel No.	Area (Ha.)
13511/149	157	0.0336
13511/150	158	0.0257
13511/151 13511/152	159 160	0.0286
13511/152	161	0.0265 0.0265
13511/154	162	0.0265
13511/155	163	0.0265
13511/156	164	0.0265
13511/157	165	0.0265
13511/158	166	0.0265
13511/159 13511/160	167 168	0.0265 0.0265
13511/161	169	0.0265
13511/162	170	0.0265
13511/163	171	0.0265
13511/164	172	0.0265
13511/165	173	0.0265
13511/166 13511/167	174 175	0.0266 0.0252
13511/167	176	0.0232
13511/169	177	0.0265
13511/170	178	0.0265
13511/171	179	0.0265
13511/172	180	0.0265
13511/173 13511/174	181 182	0.0265 0.0265
13511/1/4	183	0.0265
13511/176	184	0.0265
13511/177	185	0.0265
13511/178	186	0.0265
13511/179	187	0.0265
13511/180 13511/181	188 189	0.0265 0.0265
13511/181	190	0.0265
13511/183	191	0.0252
13511/184	192	0.0334
13511/185	193	0.0378
13511/186	194	0.0331
13511/187 13511/189	195 197	0.0286
13511/189	197	0.0226 0.0262
13511/190	200	0.0265
13511/193	201	0.0265
13511/194	202	0.0265
13511/195	203	0.0265
13511/196	204	0.0265
13511/197 13511/198	205 206	0.0265 0.0265
13511/199	207	0.0265
13511/200	208	0.0265
13511/201	209	0.0265
13511/202	210	0.0265
13511/203 13511/204	211 212	0.0265 0.0265
13511/204	213	0.0265
13511/206	214	0.0255
13511/207	215	0.0318
13511/208	216	0.0292
13511/209	217	0.0255
13511/210 13511/211	218 219	0.0265 0.0228
13511/211	220	0.0228
13511/213	221	0.0265
13511/214	222	0.0265
13511/215	223	0.0265
13511/216	224	0.0265
13511/217 13511/218	225 226	0.0265 0.0265
13511/219	227	0.0265
13511/220	228	0.0265
13511/221	229	0.0265
13511/222	230	0.0265

Old L.R No.	New Parcel No.	Area (Ha.)
13511/223	231	0.0265
13511/224	232	0.0265
13511/225 13511/226	233 234	0.0265
13511/227	235	0.0357 0.0357
13511/228	236	0.0276
13511/229	237	0.0341
13511/230	238	0.0265
13511/231	239	0.0265
13511/232	240 241	0.0265
13511/233 13511/234	241	0.0265 0.0255
13511/235	243	0.0255
13511/236	244	0.0265
13511/237	245	0.0265
13511/238	246	0.0265
13511/239 13511/240	247 248	0.0265 0.0265
13511/241	249	0.0265
13511/242	250	0.0265
13511/243	251	0.0265
13511/244	252	0.0255
13511/245	253	0.0331
13511/246 13511/247	254 255	0.0279 0.0255
13511/247	256	0.0255
13511/249	257	0.0170
13511/250	258	0.0196
13511/251	259	0.0212
13511/252	260	0.0265
13511/253	261	0.0265
13511/254 13511/255	262 263	0.0212 0.0212
13511/256	264	0.0265
13511/257	265	0.0265
13511/258	266	0.0265
13511/259	267	0.0265
13511/260 13511/261	268 269	0.0265 0.0265
13511/262	270	0.0265
13511/263	271	0.0222
13511/264	272	0.0265
13511/265	273	0.0265
13511/266	274	0.0226
13511/267 13511/268	275 276	0.0324 0.0268
5982/2	277	0.1995
5982/3	278	0.1987
5982/4	279	0.1000
5982/5	280	0.1000
5982/6 5982/9	281 282	0.3141 0.0245
5982/10	283	0.0245
5982/11	284	0.0245
5982/12	285	0.0084
5982/13	286	0.0161
5982/14	287	0.0161
5982/15 5982/16	288 289	0.0151 0.0163
5982/17	290	0.0163
5982/18	291	0.0151
5982/19	292	0.0161
5982/20	293	0.0161
5982/21	294	0.0168
5982/22 5982/23	295 296	0.0161 0.0161
5982/24	296	0.0161
5982/25	298	0.0161
5982/26	299	0.0106
5982/27	300	0.0161
5982/28	301	0.0161
5982/29	302	0.0163

Old LR No.         New Parcel No.         Area (Ha.)           5982/30         303         0.0163           5982/31         304         0.0163           5982/32         305         0.0163           5982/33         306         0.0163           5982/34         307         0.0163           5982/35         308         0.0163           5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/51         324         0.0161           5982/52         322         0.0161           5982/52         322         0			
5982/31         304         0.0163           5982/32         305         0.0163           5982/33         306         0.0163           5982/34         307         0.0163           5982/35         308         0.0163           5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/49         313         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/51         324         0.0161           5982/52         323         0.0161           5982/53         326         0.0161           5982/53         326         0.0161 <th>Old L.R No.</th> <th>New Parcel No.</th> <th>Area (Ha.)</th>	Old L.R No.	New Parcel No.	Area (Ha.)
5982/32         305         0.0163           5982/33         306         0.0163           5982/34         307         0.0163           5982/35         308         0.0163           5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/44         317         0.0163           5982/44         317         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/55         328         0.031           5982/55         328         0.031			
5982/33         306         0.0163           5982/34         307         0.0163           5982/35         308         0.0163           5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/57         330         0.0161 <td></td> <td></td> <td></td>			
5982/34         307         0.0163           5982/35         308         0.0163           5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/49         322         0.0161           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/57         330         0.0161			
5982/35         308         0.0163           5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.0251           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/59         332         0.0161			
5982/36         309         0.0163           5982/37         310         0.0163           5982/38         311         0.0163           5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240			
5982/38         311         0.0163           5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/47         320         0.0163           5982/48         321         0.0251           5982/49         322         0.0161           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161			
5982/39         312         0.0163           5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.031	5982/37	310	
5982/40         313         0.0163           5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313	5982/38	311	0.0163
5982/41         314         0.0163           5982/42         315         0.0163           5982/43         316         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/63         333         0.0161			
5982/42         315         0.0163           5982/43         316         0.0163           5982/44         317         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161			
5982/43         316         0.0163           5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012			
5982/44         317         0.0163           5982/45         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012			
5982/46         318         0.0163           5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/64         337         0.0161           5982/65         338         0.012			
5982/46         319         0.0163           5982/47         320         0.0163           5982/48         321         0.2251           5982/49         322         0.0161           5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/58         331         0.0240           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238			
5982/48         321         0.2251           5982/50         322         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658			
5982/49         322         0.0161           5982/51         323         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/71         344         0.1658           4963         345         18.21	5982/47	320	0.0163
5982/50         323         0.0161           5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21	5982/48	321	0.2251
5982/51         324         0.0161           5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/75         351         0.0352			
5982/52         325         0.0161           5982/53         326         0.0161           5982/54         327         0.031           5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/6         350         0.0352           27799/7         351         0.0362			
5982/53         326         0.0161           5982/54         327         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/10         354         0.0254			
5982/54         327         0.031           5982/55         328         0.031           5982/57         330         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/69         342         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/6         350         0.0352           27799/7         351         0.0264           27799/8         352         0.0273           27799/10         354         0.0254			
5982/55         328         0.031           5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/63         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/69         342         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/10         354         0.0254           27799/12         356         0.0254			
5982/56         329         0.0161           5982/57         330         0.0161           5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/69         342         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0254			
5982/57         330         0.0161           5982/58         331         0.0240           5982/60         332         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/8         352         0.0273           27799/8         352         0.0273           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253			
5982/58         331         0.0240           5982/59         332         0.0161           5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0254           27799/13         357         0.0240           27799/14         358         0.0240 <td></td> <td></td> <td></td>			
5982/60         333         0.0161           5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/16         360         0.0264 </td <td></td> <td></td> <td></td>			
5982/61         334         0.0313           5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/16         360         0.0264 </td <td>5982/59</td> <td>332</td> <td>0.0161</td>	5982/59	332	0.0161
5982/62         335         0.0313           5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264     <	5982/60	333	0.0161
5982/63         336         0.0161           5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/17         361         0.025           27799/18         362         0.025           27799/19         363         0.026 <td></td> <td></td> <td></td>			
5982/64         337         0.0161           5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0254           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264			
5982/65         338         0.012           5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0254           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264			
5982/66         339         0.0238           5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220			
5982/67         340         0.0238           5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220			
5982/68         341         0.0238           5982/69         342         0.0238           5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220			
5982/70         343         0.0238           5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220 <td></td> <td>341</td> <td>0.0238</td>		341	0.0238
5982/71         344         0.1658           4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/26         370         0.0220 </td <td>5982/69</td> <td>342</td> <td>0.0238</td>	5982/69	342	0.0238
4963         345         18.21           27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220<			
27799/5         349         0.0405           27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.			
27799/6         350         0.0352           27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/29         371         0.0220           27799/29         373         0			
27799/7         351         0.0362           27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373			
27799/8         352         0.0273           27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374 <td< td=""><td></td><td></td><td></td></td<>			
27799/9         353         0.0234           27799/10         354         0.0254           27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375 <t< td=""><td></td><td></td><td></td></t<>			
27799/11         355         0.0254           27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/12         356         0.0253           27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354	27799/10	354	0.0254
27799/13         357         0.0240           27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/14         358         0.0240           27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/15         359         0.0253           27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/16         360         0.0264           27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/17         361         0.0250           27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/18         362         0.025           27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/19         363         0.0264           27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/20         364         0.0220           27799/21         365         0.0220           27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/22         366         0.0220           27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/23         367         0.0220           27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/24         368         0.0220           27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/25         369         0.0220           27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/26         370         0.0220           27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/27         371         0.0220           27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/28         372         0.0220           27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/29         373         0.0220           27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/30         374         0.0220           27799/31         375         0.0308           27799/32         376         0.0354			
27799/32 376 0.0354			
l l		375	0.0308
	27799/32		

Old L.R No.	New Parcel No.	Area (Ha.)
27799/33	377	0.0365
27799/34	378	0.0352
27799/35	379	0.0340
27799/36	380	0.0347
27799/37	381	0.0293
27799/38	382	0.0392
27799/39	383	0.0254
27799/40	384	0.0254
27799/41	385	0.0254
27799/42	386	0.0273
27799/43	387	0.0320
27799/44	388	0.0222
27799/45	389	0.0222
27799/46	390	0.0222
27799/47	391	0.0222
27799/48	392	0.0353
27799/49	393	0.0243
27799/50	394	0.0230
27799/51	395	0.0230
27799/52	396	0.0243
27799/53	397	0.0243
27799/54	398	0.0230
27799/55	399	0.0230
27799/56	400	0.0243
27799/57	401	0.0220
27799/58	402	0.0220
27799/59	403	0.0220
27799/60	404	
27799/61	404	0.0220
27799/62	406	0.0220
27799/63	407	0.0220
27799/64	407	0.0220
27799/65	408	0.0220
27799/66	410	0.0220
27799/67	411	0.0220
27799/68	411	0.0220
	412	
27799/69 27799/70		0.0220
	414	1.034
10119/7	415	5.926
10119/8	416	0.9811
10119/9	417	2.310
5982/72	418	0.0200
5982/73	419	0.0200
5982/74	420	0.0200
5982/75	421	0.0200
5982/76	422	0.0200
5982/77	423	0.0200
5982/78	424	0.0200
5982/79	425	0.0200
5982/80	426	0.0200
5982/81	427	0.0200
4904/4	428	5.829
4904/5	429	1.724
29271	430	13.01
5982/82	431	0.0392
5982/83	432	0.0608
10119/5	433	0.6694
10119/11	434	1.154
13511/269	435	0.0531

Dated the 27th September, 2021.

FARIDA KARONEY, Cabinet Secretary for Lands and Physical Planning.

Note: Maps at the end of Gazette.















































































