

SCHEDULE 1 – WRITTEN DESCRIPTION OF ILUA AREA

The ILUA Area covers all land and waters within the native title determination QUD6230/98 Jangga People (QCD2012/009) that covers the area within the external boundary described below.

Area A

Point	mE_GDA94_MGAz55	mN_GDA94_MGAz55
1	479993.6	7570832
2	481788.9	7571176
3	485354.4	7571608
4	489178.7	7572081
5	491958	7572369
6	491895.7	7572141
7	491874.4	7571677
8	492136.5	7571291
9	492756.3	7571095
10	493255	7571312
11	493579.8	7571800
12	494178.8	7572565
13	496334.2	7572727
14	496542.3	7572739
15	497733.2	7572897
16	499506	7572994
17	499670.2	7572581
18	499381.5	7572331
19	499293.9	7572285
20	499008.8	7571947
21	499052	7571636
22	499270.7	7571469
23	499239.7	7571018
24	499140.4	7570683
25	499066.3	7570469
26	499165	7569990
27	499623.3	7569683
28	500361.5	7569564
29	500744.2	7569587
30	500802.1	7569427
31	500994.1	7569112
32	501507.5	7568911
33	502041.4	7569095
34	502381.4	7569384
35	502332.7	7569726
36	502165.5	7570332
37	502104.6	7570970
38	502029.5	7571506
39	501851.8	7571754

40	501505.6	7572089
41	501523.3	7572204
42	501526	7572207
43	501574	7572251
44	501600.6	7572275
45	501618.4	7572291
46	502437.6	7573028
47	511385.6	7573059
48	511590.8	7572809
49	511781.4	7572543
50	511954.1	7572265
51	512108.4	7571977
52	512243.4	7571679
53	512358.7	7571372
54	512453.6	7571059
55	512527.9	7570741
56	512581.2	7570418
57	512613.3	7570092
58	512624	7569765
59	512613.3	7569438
60	512581.2	7569113
61	512527.9	7568790
62	512453.6	7568471
63	512358.7	7568158
64	512243.4	7567852
65	512108.4	7567554
66	511954.1	7567265
67	511781.4	7566987
68	511590.8	7566721
69	511383.2	7566468
70	511159.5	7566230
71	510920.7	7566006
72	510667.8	7565798
73	510401.9	7565608
74	510124	7565435
75	509835.5	7565281
76	509537.4	7565146
77	509231.2	7565031
78	509080.1	7564982
79	509051.4	7564973

80	508942.5	7564941
81	508932.9	7564939
82	508879.8	7564924
83	508797	7564903
84	508792.7	7564902
85	508662.7	7564871
86	508653.6	7564869
87	508547.9	7564847
88	508530.5	7564843
89	508505.1	7564811
90	508495.8	7564799
91	508434.3	7564722
92	508427.9	7564714
93	508377.6	7564654
94	508371.2	7564646
95	508319.9	7564586
96	508313.4	7564579
97	508302.7	7564567
98	508261.2	7564520
99	508254.5	7564512
100	508201.4	7564454
101	508194.6	7564447
102	508140.6	7564390
103	508133.7	7564382
104	508064.9	7564312
105	508054.3	7564301
106	508048.1	7564295
107	507969.9	7564219
108	507959.1	7564208
109	507872.9	7564128
110	507861.8	7564118
111	507787.3	7564051
112	507773.6	7564039
113	507762.3	7564029
114	507687.4	7563965
115	507679.8	7563959
116	507603.7	7563897
117	507592	7563887
118	507560.8	7563862
119	507555.2	7563856
120	507545.4	7563844
121	507528.3	7563825
122	507484.8	7563776
123	507474.8	7563765
124	507397.9	7563681
125	507387.6	7563670

126	507305.6	7563585
127	507295.1	7563575
128	507273.8	7563553
129	507211.1	7563492
130	507200.3	7563481
131	507114.3	7563400
132	507103.3	7563390
133	507015.5	7563311
134	507004.2	7563301
135	507001.9	7563299
136	506914.6	7563224
137	506903.1	7563215
138	506811.6	7563140
139	506799.9	7563131
140	506725.7	7563073
141	506722.4	7563070
142	506714.5	7563064
143	506651.5	7563017
144	506643.5	7563011
145	506579.9	7562964
146	506571.8	7562958
147	506507.4	7562913
148	506499.2	7562907
149	506427.5	7562859
150	506417.8	7562852
151	506405.3	7562844
152	506322.8	7562790
153	506314.4	7562785
154	506247.6	7562743
155	506239.1	7562738
156	506171.7	7562697
157	506163.2	7562692
158	506111.6	7562662
159	506095.1	7562652
160	506086.4	7562647
161	506017.8	7562609
162	506009	7562604
163	505939.8	7562566
164	505931	7562562
165	505861.1	7562525
166	505852.2	7562521
167	505787.9	7562489
168	505781.9	7562486
169	505772.9	7562481
170	505684.1	7562439
171	505670.5	7562432

172	505581	7562391
173	505571.8	7562387
174	505499.6	7562356
175	505490.4	7562352
176	505449	7562335
177	505417.7	7562322
178	505408.4	7562318
179	505335.3	7562289
180	505325.9	7562285
181	505252.3	7562258
182	505242.9	7562254
183	505168.9	7562227
184	505159.5	7562224
185	505105.4	7562205

186	505066.3	7562192
187	505052.1	7562188
188	504958.3	7562158
189	504948.7	7562155
190	504873.4	7562132
191	504863.8	7562129
192	504788	7562108
193	504778.3	7562105
194	504749.3	7562097
195	504702.3	7562085
196	504692.6	7562082
197	498747.3	7558540
198	479621.5	7567283
199	479993.6	7570832

Area B

Point	mE_GDA94_MGAz55	mN_GDA94_MGAz55
1	582403.2	7660817
2	584166.8	7659229
3	584506.1	7658893
4	584888.2	7658523
5	585049.5	7658367
6	585222.9	7658189
7	586061	7657332
8	586248.1	7657113
9	586419	7656913
10	587972.1	7655093
11	588992.6	7654134
12	589746.5	7653426
13	590364.8	7652822
14	592562.2	7650676
15	592470.1	7648529
16	591733.7	7645916
17	590647.5	7644184
18	589861.1	7643378
19	585669.1	7643863
20	585016.5	7643925
21	585027.5	7643988
22	585098.8	7644096
23	585219.5	7644233
24	585351.1	7644422
25	585459.6	7644605
26	585577.8	7644835
27	585599.7	7644939
28	585592.4	7645018
29	585524.8	7645113
30	585356.6	7645250

31	585210.8	7645311
32	585066.8	7645403
33	585022.1	7645480
34	584971.4	7645628
35	584919.7	7645736
36	584791.7	7645931
37	584686.2	7645999
38	584631.8	7646034
39	584545.4	7646037
40	584417.5	7646015
41	584258.6	7645919
42	584187.1	7645883
43	584072	7645864
44	583979.2	7645867
45	583886.4	7645928
46	583827.4	7646017
47	583784.1	7646082
48	583755.3	7646187
49	583723.3	7646456
50	583643.3	7646664
51	583675.3	7646770
52	583784.2	7646905
53	583917.6	7647091
54	584001.6	7647276
55	584029.6	7647478
56	584009.6	7647756
57	584012.5	7647929
58	584018.4	7648284
59	584074.4	7648598
60	584113.5	7648900
61	584113.6	7649079

62	584094.4	7649490
63	584052.8	7649586
64	583950.4	7649701
65	583838.5	7649774
66	583761.7	7649835
67	583710.5	7649915
68	583691.3	7650018
69	583697.2	7650073
70	583713.7	7650175
71	583707.3	7650280
72	583672.1	7650370
73	583573	7650502
74	583477	7650530
75	583419.4	7650530
76	583160.3	7650482
77	583099.5	7650505
78	583061.1	7650556
79	583077.1	7650671
80	583139.7	7650929
81	583214.7	7651231
82	583317	7651449
83	583315.3	7651502
84	583294.6	7651663
85	583232.5	7651820
86	583160.3	7651942
87	583152	7652024
88	583147.5	7652095
89	583105.9	7652140
90	583010.8	7652206
91	582958.7	7652243
92	582808.4	7652323
93	582658	7652342
94	582581.3	7652329
95	582448.7	7652212
96	582287	7652055
97	582162.2	7652017
98	582056.6	7652020
99	581768.7	7652068
100	580901.8	7652228
101	580815.4	7652279
102	580745.1	7652366
103	580668.3	7652506
104	580617.1	7652692
105	580633.1	7652785
106	580645.9	7652836
107	580713.1	7652910

108	580933.8	7653028
109	581250.5	7653207
110	581493.6	7653322
111	581602.4	7653393
112	581653.6	7653473
113	581663.2	7653559
114	581647.2	7653691
115	581615.2	7653828
116	581395.4	7654223
117	581229	7654450
118	581061.5	7654757
119	580976.3	7654956
120	580998.7	7655094
121	581053.1	7655263
122	581101.1	7655356
123	581078.5	7655431
124	581040.3	7655503
125	580960.3	7655558
126	580861.1	7655571
127	580713.7	7655514
128	580598.8	7655446
129	580480.5	7655346
130	580347.3	7655234
131	580154.2	7655090
132	579968.6	7654998
133	579799.1	7654962
134	579600.8	7654946
135	579344.8	7654831
136	579264.9	7654828
137	579223.3	7654870
138	579188.1	7655015
139	579194.5	7655185
140	579229.7	7655335
141	579373.6	7655672
142	579518.7	7655960
143	579664.3	7656248
144	579655.1	7656367
145	579616.7	7656444
146	579565.6	7656499
147	579423	7656601
148	579307.9	7656672
149	581886.7	7656352
150	581703.5	7656955
151	582324.8	7660556
152	582403.2	7660817