

SCHEDULE 2 – WRITTEN DESCRIPTIONS

This schedule details the written descriptions of the *ILUA Area* (refer to the definitions in Schedule 1).

Barada Barna People & Local Government Area 1 ILUA

Agreement Area Description

The agreement area includes all land and waters within the external boundary of native title determination application QUD380/2008 Barada Barna Peoples (QC2008/011) and excluding all land and waters subject to the subject to native title determination application QUD492/2013 Widi People of the Nebo Estate #2 (QC2013/006).

External Boundary Description

This agreement covers all land and waters within the external boundary described below:

Commencing at a point on the western boundary of native title determination application QUD380/2008 Barada Barna Peoples (QC2008/011) at Longitude 147.998305° East, Latitude 21.629701° South and extending north easterly along a line to Longitude 148.044258° East, Latitude 21.605401° South to its intersection with the western boundary of Red Hill Road; then southerly along that road to Latitude 21.629817° South; then generally north easterly, generally south easterly, again generally north easterly, again generally south easterly and generally easterly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
148.027288	21.625385
148.039152	21.612050
148.057434	21.637539
148.061131	21.644816
148.064611	21.666244
148.067873	21.669478
148.068308	21.669478
148.099407	21.647444
148.114196	21.624602
148.124200	21.629251
148.129420	21.626219
148.138554	21.618739
148.142903	21.607015
148.170523	21.580938
148.174873	21.580938
148.178353	21.582353
148.180092	21.588013
148.178787	21.601355
148.179875	21.609643
148.187016	21.622957
148.188409	21.628398
148.210040	21.627970
148.243638	21.608715
148.267110	21.615989
148.269437	21.619151
148.269437	21.621028
148.266745	21.626028
148.262260	21.633529
148.265848	21.661030
148.269411	21.667336

Longitude ° (East)	Latitude ° (South)
148.281377	21.671615
148.289175	21.671453
148.342985	21.670698
148.360383	21.680403
148.396485	21.682020
148.404749	21.683637
148.427802	21.699003
148.459989	21.711942
148.463469	21.720433
148.470428	21.733777
148.482172	21.737416
148.513924	21.736203
148.522624	21.737012
148.529583	21.740651
148.541762	21.754803
148.556986	21.765721
148.579855	21.775201
148.650731	21.794369
148.670468	21.797702
148.674058	21.806036
148.688445	21.803730
148.692361	21.781086
148.701934	21.772595
148.709331	21.771786
148.713683	21.772595
148.747623	21.758442
148.785915	21.758038
148.802015	21.750355
148.802814	21.750288
148.811588	21.749547
148.818115	21.748334

Then south easterly to a point on the south western boundary of Lot 1 on AP19298 at Latitude 21.751723° South; then generally easterly and northerly along southern and eastern boundaries of that lot to the north western corner of Lot 79 on FTY 1932; then generally north easterly along a ridgeline passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
148.865764	21.746209
148.873646	21.736873
148.874842	21.734598
148.877289	21.730830
148.882084	21.729632
148.890030	21.726626
148.890332	21.724245
148.891630	21.720228
148.889923	21.717556
148.891174	21.714042

Then northerly to a point on the eastern boundary of Lot 8 on WHS379 at Latitude 21.710812° South; then generally north easterly along that boundary and the eastern boundary of Lot 3 on WHS25 to the intersection with a line joining Longitude 148.885984° East, Latitude 21.682465° South and Longitude 148.933712° East, Latitude 21.669575° South; then generally easterly and south easterly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
148.933712	21.669575
148.985658	21.658922
149.012360	21.651134
149.021188	21.645862
149.028901	21.648637
149.036549	21.668632
149.059963	21.674369
149.062181	21.679220
149.070220	21.683137
149.074919	21.689679
149.085950	21.688106
149.095097	21.683686
149.098407	21.679053
149.097690	21.671888
149.105387	21.652277

Then north easterly along a line to Longitude 149.113179° East, Latitude 21.639264° South to intersect a line joining Longitude 149.104464° East, Latitude 21.647046° South and Longitude 149.122097° East, Latitude 21.636440° South then generally north easterly and generally south easterly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
149.122097	21.636440
149.139111	21.629367
149.140930	21.628416
149.165100	21.642613
149.180788	21.665364
149.192322	21.676977

Then south easterly along a line to Longitude 149.199591° East, Latitude 21.690654° South to its intersection with the northern boundary of Lot 179 on FTY1734; then south westerly and north easterly along northern boundaries of that lot and Craigs Road (also being a boundary of Native Title Determination Application QUD6223/1998 Yuibera People (QC1998/037)) to again intersect that line to Longitude 149.199591° East, Latitude 21.690654° South; then generally south easterly, generally north westerly, generally south westerly and generally south easterly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
149.199591	21.690654
149.226844	21.725872
149.251814	21.751646
149.253065	21.797889
149.254488	21.844003
149.268790	21.890391
149.285628	21.946583
149.323867	22.012175
149.356218	22.067812
149.366399	22.095753
149.379663	22.136587
149.389396	22.171077
149.399572	22.210349
149.405927	22.234770
149.413350	22.267161
149.421977	22.302729

Longitude ° (East)	Latitude ° (South)
149.429127	22.333850
149.425982	22.368736
149.418954	22.423228
149.416804	22.423834
149.417601	22.447181
149.416679	22.470026
149.410325	22.490446
149.403505	22.511536
149.402579	22.511550
149.401290	22.508413
149.394896	22.513673
149.393656	22.513404
149.392989	22.510545
149.386482	22.509207
149.383424	22.510974
149.379651	22.507013
149.370052	22.505433
149.364746	22.502069
149.352412	22.503110
149.350001	22.506588
149.342886	22.505831
149.340721	22.505576
149.335183	22.506804
149.328739	22.509192
149.324345	22.504952
149.315667	22.503069
149.307945	22.502893
149.301647	22.495523
149.303329	22.485170
149.296229	22.485272
149.293717	22.482725
149.293941	22.477558
149.294796	22.473242
149.291264	22.464972
149.277488	22.472053
149.269777	22.472448
149.252966	22.463790
149.241496	22.460794
149.234093	22.461183
149.229372	22.455510
149.234186	22.447697
149.233223	22.445414
149.223647	22.444973
149.220461	22.438705
149.217453	22.443624
149.205250	22.433175
149.190321	22.425918
149.182297	22.406228
149.173610	22.403189
149.158002	22.391634
149.152648	22.384532
149.150281	22.371077
149.140975	22.367758
149.133323	22.351503

Longitude ° (East)	Latitude ° (South)
149.123410	22.348764
149.119023	22.344230
149.116152	22.337955
149.112504	22.341446
149.110119	22.346929
149.105544	22.350432
149.100957	22.353074
149.098185	22.353397
149.101681	22.360238
149.105133	22.375175
149.105133	22.375175
149.098244	22.378196
149.094541	22.383521
149.094611	22.388211
149.090873	22.391191
149.088447	22.397672
149.089174	22.404112
149.079166	22.409518
149.079944	22.419476
149.072422	22.422504
149.064821	22.420256
149.061098	22.424408
149.052918	22.425685
149.044652	22.421099
149.042250	22.429338
149.029059	22.433023
149.023955	22.428982
149.017615	22.426716
149.009896	22.416258
149.004255	22.418674
149.003061	22.423379
148.999950	22.426350
148.991064	22.422355
148.979382	22.443608
148.986395	22.448799
148.985233	22.455849
148.987857	22.462853
148.995493	22.467450
148.995535	22.470381
148.991842	22.476876
148.989529	22.491564
148.995232	22.493252
149.002247	22.498442
149.004847	22.503687
149.005580	22.510714
149.003797	22.518359
149.003242	22.523643
149.002030	22.527176
148.995762	22.530186
149.001577	22.539495
149.001636	22.543598
149.010548	22.548764
149.010070	22.559325
149.014497	22.559855

Longitude ° (East)	Latitude ° (South)
149.017072	22.563341
149.017158	22.569203
149.019777	22.575620
149.023658	22.582021
149.031899	22.584262
149.047673	22.583476
149.050916	22.589298
149.056676	22.594501
149.059920	22.600323
149.058849	22.613235
149.063374	22.620213
149.057138	22.625570
149.071373	22.648253
149.075162	22.648204
149.080776	22.643441
149.090942	22.647413
149.093504	22.649725
149.106100	22.647214
149.116195	22.646495
149.115636	22.651193
149.120228	22.662272
149.119072	22.669323
149.128060	22.678585

Then generally westerly and generally southerly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
149.115409	22.677580
149.110292	22.673543
149.108442	22.676499
149.097695	22.676054
149.079901	22.669250
149.072927	22.667582
149.067874	22.667647
149.056346	22.657242
149.050065	22.659668
149.045566	22.654448
149.041205	22.658608
149.032406	22.661652
149.013371	22.656029
149.003078	22.643258
148.988408	22.633473
148.980846	22.634740
148.970943	22.648934

Then southerly along a line to Longitude 148.971043° East, Latitude 22.655969° South to its intersection with the northern boundary of Lot 14 on ROP84 (also a boundary of Native Title Determination Application QUD6004/2000 Southern Barada and Kabalbara People (QC2000/004)); then easterly and westerly along boundaries of that lot to again intersect that line to Longitude 148.971043° East, Latitude 22.655969° South; then generally southerly westerly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
148.971043	22.655969
148.957945	22.667856

Longitude ° (East)	Latitude ° (South)
148.959342	22.677221
148.955901	22.701889
148.957922	22.71066
148.954180	22.714224
148.953631	22.720094
148.948592	22.721328

Then southerly along a line to Longitude 148.941716° East, Latitude 22.726689° South to its intersection with the northern boundary of Lot 23 on SP100966 (also a boundary of Native Title Determination Application QUD6004/2000 Southern Barada and Kabalbara People (QC2000/004)); then easterly and westerly along boundaries of that lot to again intersect a line joining to Longitude 148.941765° East, Latitude 22.730206° South and Longitude 148.933000° East, Latitude 22.736176° South; then generally southerly westerly and generally westerly and generally north westerly and north easterly passing through the following coordinate points:

Longitude ° (East)	Latitude ° (South)
148.933000	22.736176
148.929356	22.746774
148.922436	22.749203
148.923232	22.760921
148.913273	22.772181
148.909774	22.793332
148.906029	22.796895
148.906776	22.805095
148.902998	22.806312
148.887165	22.804742
148.875734	22.801358
148.873885	22.804898
148.880313	22.812445
148.867778	22.820802
148.863343	22.820267
148.857555	22.813298
148.856203	22.806864
148.846733	22.808147
148.837365	22.817051
148.824717	22.817196
148.817205	22.823146
148.811506	22.822624
148.805196	22.823869
148.800738	22.821574
148.795725	22.825149
148.786786	22.818799
148.776667	22.818912
148.773527	22.820706
148.752185	22.828491
148.730921	22.837443
148.706223	22.845636
148.683792	22.853639
148.656602	22.855097
148.609817	22.865664
148.576534	22.872339
148.539852	22.881418
148.509528	22.887641
148.470682	22.893171
148.435581	22.897709

Longitude ° (East)	Latitude ° (South)
148.377525	22.903518
148.338200	22.907942
148.325267	22.879900
148.319271	22.848867
148.290783	22.780484
148.278631	22.765920
148.278211	22.720764
148.257265	22.642340
148.250889	22.635939
148.244339	22.610184
148.227775	22.594476
148.215615	22.576387
148.202889	22.565339
148.184501	22.556678
148.172514	22.557939
148.159190	22.550411
148.136210	22.520076
148.111239	22.476261
148.075631	22.441897
148.056653	22.389872
148.031206	22.321360
148.018390	22.292700
148.002917	22.244112
147.982571	22.217841
147.960846	22.172806
147.954905	22.132367
147.920505	22.070388
147.906197	21.997732
147.877511	21.935709

Then north westerly along a line to Longitude 147.862772° East, Latitude 21.889446° South to intersect a line joining Longitude 147.862920° East, Latitude 21.891011° South and Longitude 147.872336° East, Latitude 21.870422° South (also being a eastern boundary of Native Title Determination QUD6230/1998 Jangga People (QCD2012/009)); then generally northerly along that determination boundary passing through the following coordinate points:

Longitude (East)	Latitude (South)
147.872336	21.870422
147.881728	21.853844
147.889236	21.841270
147.896515	21.820494

Then again northerly along that boundary towards Longitude 147.900636° East, Latitude 21.795472° South to intersect a line joining Longitude 147.862772° East, Latitude 21.889446° South and Longitude 147.900919° East, Latitude 21.808585° South, than northerly along that line and onwards to Longitude 147.900659° East, Latitude 21.766937° South to its intersection with a line joining Longitude 147.900636° East, Latitude 21.766937° South and Longitude 147.900723° East, Latitude 21.778853° South; then northerly along that line and onwards along a line to Longitude 147.900791° East, Latitude 21.765673° South to its intersection with a line joining Longitude 147.900659° East, Latitude 21.766937° South and Longitude 147.935239° East, Latitude 21.724804° South; the generally north easterly passing through the following coordinate points back to the commencement point.

Longitude ° (East)	Latitude ° (South)
147.935239	21.724804

Longitude ° (East)	Latitude ° (South)
147.943806	21.690732

Exclusions.

- That part of Lot 9 on KL70 east of the eastern bank of the Connors River;
- That part of Lot 4 on KL210 (Croydon Station) east of the eastern bank of the Connors River and south of the southern bank of Lotus Creek;
- Lot 14 on ROP84;
- Lot 14 on ROP89; and
- Lot 23 on SP100966.

Note

Data Reference and source

- Application boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Cadastre data sourced from Department of Natural Resources and Mines, Qld (February, 2015).
- Rivers and creeks based on casement data (Aug, 2015) where available, else Queensland Topographic Map Cache Service 1:25,000 (2014) data sourced from Department of Natural Resources and Mines, Qld.
- QUD492/2013 Widi People of the Nebo Estate #2 (QC2013/006) as accepted for registration on 14/03/2014.
- QUD380/2008 Barada Barna Peoples (QC2008/011) as accepted for registration on 13/08/2013.
- QUD6004/2000 Southern Barada and Kabalbara People (QC2000/004) as dismissed on 20 February 2009.
- Native Title Determination QUD6230/1998 Jangga People (QCD2012/009) as determined by the Federal Court on the 9 October 2012.
- Native Title Determination Application QUD6223/1998 Yuibera People (QC1998/037) as discontinued on 20 June 2011.

Reference datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees and are based on the spatial reference data acquired from the various custodians at the time

Use of Coordinates

Where coordinates are used within the description to represent cadastral or topographical boundaries or the intersection with such, they are intended as a guide only. As an outcome of the custodians of cadastral and topographic data continuously recalculating the geographic position of their data based on improved survey and data maintenance procedures, it is not possible to accurately define such a position other than by detailed ground survey.

Prepared by Geospatial Services, National Native Title Tribunal (08 January 2016)