29 Attachment B1

Amended – QUD6016/01 – Combined Mandingalbay Yidinji – Gunggandji (QC99/039)

External Boundary Description

The application covers all the land and waters within the external boundary described as:

Area 1

Commencing at the southernmost south eastern corner of Lot 207 on NR7310, being a point on the high water mark, and extending westerly along the boundary of that lot to the southernmost south western corner; then generally north westerly and generally northerly along boundaries of that lot to the eastern most corner of Lot 785 on AP6375; then generally south easterly passing through the following coordinate points

Longitude (East)	Latitude
	(South)
145.867794	16.951805
145.870594	16.952830
145.882940	16.974384
145.886341	16.975861

then south easterly to the western boundary of an unnamed road at latitude 16.978930 South; then generally southerly, north easterly and generally northerly along the boundaries of that road to latitude 16.978980 South; then easterly to the high water mark at latitude 16.979267 South; then generally southerly along the high water mark back to the commencement point; and

Area 2

All the land and waters subject to Lot 801 on NPW1160; and

Area 3

All the land and waters subject to Lot 202 on NR7310 known as Gunjurra Island.

Excluding the following areas:

• QUD6013/01 Combined Gunggandji QC01/19

Note

Data Reference and source

• Application boundary data compiled by North Queensland Land Council based on the source data from National Native Title Tribunal who based their data sourced from Department of Natural Resources and Water dated 2 May 2005.

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- 30 Native title determination application QUD6013/01 Combined Gunggandji QC01/19 as accepted for • registration on 19 September 2008.
- Cadastre data sourced from Dept of Environment and Resource Management, Qld (February 2012). •
- High Water mark is as defined in the Land Act 1994 (QLD). •

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and 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 to 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.