QI2020/020 Greenvale Training Area Gugu Badhun ILUA, Schedule 1 - Description of Gugu Badhun ILUA Area, Page 1 of 2 Indigenous Land Use Agreement

Schedule 1 Description of Gugu Badhun ILUA Area

Description of Gugu Badhun ILUA Area

External boundary description

The ILUA Area covers all the land and waters within the external boundary described as: Commencing at the northern-most western corner of Lot 1 on Plan CLK40 (Porphyry Creek Holding) and extending generally easterly and generally south westerly along the northern boundaries of that lot, Lot 5319 on Plan CP898343 (Miners Lake), northern and south eastern boundaries Lot 2 on Plan SP309517 and again Lot 1 on Plan CLK40 (Porphyry Creek Holding) to the intersection with the northern boundary of Native Title Determination QUD80/2005 Gudjala People (QCD2014/006) at Latitude 19.274124° South; then generally westerly along that native title determination boundary to its intersection with the eastern boundary of the Gilbert Drainage Basin at Longitude 144.699809° East; then generally northerly and generally north westerly along that basin boundary to its intersection with the western boundary of Lot 575 on Plan PH219 (Shield Creek Holding) at approximately Latitude 19.230956° South; then generally north easterly along the western boundaries of that lot and Lot 1 on Plan CLK40 (Porphyry Creek Holding) back to the commencement point.

Note

Data Reference and source

- Agreement boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Native Title Determination QUD80/2005 Gudjala People (QCD2014/006) as determined by the Federal Court on 18th March 2014.
- Cadastre data sourced from DNRME (QLD), August 2020.
- Drainage basin 100k QLD © State of Queensland (Department of Natural Resources, Mines and Energy) 2020.

Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and are referenced to the Geocentric Datum of Australia 2020 (GDA2020), 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 (12 November 2020).