Kalkadoon and Jemena Northern Gas Pipeline Project ILUA

Boundary description

The agreement area covers all the land and waters of Lot 1 on AP6625, Lot 24 on SP265794, Lot 265 on FTY1762, Lot 575 on CP857742 and Lot 10 on SP240553 that falls within an external boundary described as:

Commencing at the north eastern corner of Lot 575 on CP857742 and extending southerly along the eastern boundary of that lot to the southern boundary of Lot 46 USL45826; then generally north easterly along southern boundaries of that lot to the southern boundary of Lot 422 on SP128451; then generally easterly along that lot boundary to Longitude 139.488386° East; then south easterly to a point on the eastern boundary of Lot 10 on SP240553 at Latitude 20.791675° South; then southerly along that eastern boundary to Latitude 20.797408° South; then south westerly, generally westerly, generally north easterly passing through the following coordinate points:

Longitude ° East	Latitude ° South
139.461537	20.843130
139.418877	20.828910
139.387871	20.830085
139.385997	20.828434
139.376516	20.824641
139.368458	20.819901
139.362295	20.815636
139.355659	20.812791
139.349022	20.807103
139.348316	20.803810
139.363087	20.793057

Then north easterly 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.
- Cadastre data sourced from Department of Natural Resources and Mines, Qld (August 2016).

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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 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 (16 January 2017)