# Indigenous Land Use Agreement

# Schedule 1 Description of ILUA Area

Part of Lot 1068 on Crown Plan FTY1285, Title Reference 47542388

# Isis Central Sugar Mill Rail Connection ILUA (QIA2020/007)

## **External boundary description**

The agreement area covers all the land and waters within Part of Lot 1068 on FTY1285 (subject to survey), further described as:

Commencing at a point on the western boundary of Lot 1068 on FTY1285 at Latitude 25.132328° South, then extending generally south easterly to a point of the eastern boundary of that lot at Latitude 25.132829° South, passing through the following coordinate points:

Longitude° East	Latitude° South
152.015877	25.132432
152.015941	25.132508
152.016025	25.132590
152.016108	25.132661
152.016153	25.132698
152.016260	25.132764

Then continuing southerly along that land parcel boundary to Latitude 25.132960° South, then extending generally north westerly to a point on the western boundary of Lot 1068 on FTY1285 at Latitude 25.132665° South, passing through the following coordinate points:

Longitude° East	Latitude° South
152.016152	25.132917
152.016008	25.132846
152.015875	25.132771

Then continuing northerly along that land parcel boundary 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.
- Cadastral data sourced from Department of Natural Resources, Mines and Energy, Qld (1 February 2020).

### 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 (23 April 2020)