# Schedule 1 - Agreement Area

The Agreement Area comprises all the land and waters described by the lot and corresponding plan reference in the table below and depicted in the map at Schedule 2.

To the extent of any inconsistency, the written description as set out below prevails over the map contained in Schedule 2.

## Lots and corresponding plan reference

LOT	PLAN
2	AP22022
132	USL44444
71	USL37679
Area described as Lot 1 on AP10082 within Lot 1 on AP22276	
12	SP150994
70	SP150994
Area described as Permit to Occupy No. 0/209736 over Lot 1	
on AP2024 within Lot 83 on USL39222	
That part of Lot 502 on SP112980 excluding the area formerly	

That part of Lot 291 on C124552 excluding an area subject to Public Works described as commencing at a point on the western boundary of Lot 291 on C124552 at Latitude 21.119511° South, and extending easterly to a point on the eastern boundary of that lot at Latitude 21.119556° South, passing through the following coordinate points:

described as Lot 502 on CI3595

Longitude (East)	Latitude (South)
149.182159	21.119508
149.182207	21.119512

Then south-westerly along the eastern boundary of that lot to a point at Latitude 21.119595° South; then westerly to a point on the western boundary of that lot at Latitude 21.119556° South, passing through the following coordinate points:

Longitude (East)	Latitude (South)
149.182212	21.119558
149.182149	21.119553

Then northerly along the western boundary of that lot back to the commencement point. LOT PLAN

## Data Reference and source

•Cadastral data sourced from Department of Natural Resources, Mines and Energy, Qld (July 2019)

#### **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.

### Reference datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees.

Prepared by the Department of Natural Resources, Mines and Energy (7 November 2019).