



## **SCHEDULE ONE**

### **DETERMINATION AREA**

The Determination Area, generally shown as bordered in blue on the map at Schedule Two, comprises all those land and waters commencing at Latitude 21.848444 South, Longitude 120.052088 East being a point on the present boundary of Native Title Determination WAD23/2019 Palyku Part A (WCD2019/002) and extending southwesterly along the boundary of that native title determination to Latitude 21.928837 South being a point on the present boundary of Native Title Determination WAD23/2019 & WAD483/2018 Palyku and Palyku #2 (Area 2) (WCD2021/003); Then generally northwesterly along the northern boundaries of that native title determination to the intersection with an eastern boundary of Native Title Determination WAD23/2019 Palyku Part A (WCD2019/002) at Latitude 21.771738 South; Then northwesterly along the boundary of that native title determination to Latitude 21.745504 South, Longitude 119.503750 East; Then southeasterly back to the commencement point.

**Note:** Geographic Coordinates provided in Decimal Degrees.

**For the avoidance of doubt the determination excludes any land and waters already subject to:**

- Native Title Determination Application WAD23/2019 Palyku Part A (WCD2019/002) as Determined in the Federal Court on the 12/03/2019.
- Native Title Determination Application WAD23/2019 & WAD483/2018 Palyku and Palyku #2 (WCD2021/003) as Determined in the Federal Court on the 10/03/2021.
- Native Title Determination Application WAD20/2019 Nyamal #1 (WC1999/008) as accepted for registration on the 28/09/2007.

**Datum:** Geocentric Datum of Australia 2020 (GDA2020)

**Prepared By:** Graphic Services (Landgate) 30 July 2021

### **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.