



### SCHEDULE 3 – EXTERNAL BOUNDARY

The area of land and waters:

Commencing at the intersection of the southern boundary of the Wuthathi, Kuuku Y'au & Northern Kaanju People determination (QUD6023/2002), Hann Creek and the northern boundary of Lot 1 on CP907817, a point at Longitude 142.990404° East, and extending generally south-easterly along the centreline of that creek to the intersection with the centreline of the Pascoe River at Longitude 143.086482° East; then generally south-southwesterly along the centreline of that river to the intersection with an unnamed road (Kennedy Road/Frenchmans Road) at Latitude 12.699618° South; then generally south-easterly along the centreline of that road until the intersection with the centreline of Portland Roads Road at Longitude 143.089114° East; then easterly along the centreline of that road to the intersection with Brown Creek at Longitude 143.105466° East; then generally south easterly along the centreline of that creek until a point at Latitude 12.819886° South; then easterly to a point at Longitude 143.200592° East, Latitude 12.819711° South; then south-easterly to the northern-most point of Table Range at Latitude 12.872772° South; then generally southerly along the centreline of Table Range to its southern-most point at Latitude 12.976257° South; then south-easterly to a point on the centreline of an unnamed creek (Wachi Creek) at Longitude 143.325933° East, Latitude 13.002818° South passing through the following coordinate points:

Longitude ° East	Latitude ° South
143.284326	12.979144
143.284790	12.982934
143.287342	12.987730
143.291055	12.990515
143.298249	12.991520
143.303741	12.992526
143.315189	12.997631
143.319289	13.001112
143.322692	13.002581

Then generally north-easterly, then south-easterly along that creek to the intersection with an unnamed creek at Longitude 143.360605° East, Latitude 13.008177° South, passing through the following coordinate point:



Longitude ° East	Latitude ° South
143.342895	12.990563

Then generally easterly along the centreline of that creek to the intersection with the Lockhart River at Longitude 143.394058° East; then generally northerly along the centreline of that River until the intersection with Lloyd Bay, a point at Longitude 143.372991° East, Latitude 12.873265° South; then south-westerly to the western bank of the Lockhart River; then south-westerly then generally northerly along the high water mark passing across the mouths of any creeks and rivers to the southern bank of the Pascoe River at Latitude 12.497211° South; then northerly crossing the mouth of the Pascoe River to a point on its northern bank at Latitude 12.493660° South; then generally south-westerly along the northern bank of the Pascoe River until the intersection with the eastern most point of Lot 1 on CP907817; then northerly, then westerly along the eastern and northern boundaries of that lot back to the commencement point, (being the southern boundary of Wuthathi, Kuuku Y'au & Northern Kaanju People determination (QUD6023/2002)).

### ***Exclusions***

Any area covered by native title determination QUD6016/1998 Kuuku Ya'u (QC1999/038) made on 25 June 2009.

(All Subject to Survey).

### ***Data Reference and source***

Cadastral data sourced from Department of Resources, Qld (May 2021).

Watercourse lines sourced from Department of Resources, Qld (May 2021).

Mountain ranges, beaches and sea passages sourced from Department of Resources, Qld (May 2021).

Native title determination outcomes sourced from the National Native Title Tribunal (April 2021)

Road 250K Geodata (Series 3) sourced from Geoscience Australia (2021)

### ***Reference datum***

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



### *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.

Prepared by Department of Resources (25 May 2021).