

### Schedule 3 – External Boundary

The area of land and waters:

Commencing at the High Water Mark at the mouth of Massy Creek at Latitude 13.911497° South and extending generally westerly and north-westerly along the centreline of that creek until it intersects the foothills of the McIlwraith Range at Longitude 143.404595° East, Latitude 13.829962° South, being a point on a line of the 100m contour elevation; then south-easterly and generally northerly along that contour until Longitude 143.431816° East, Latitude 13.670198° South; then north-westerly to a point on a line of the 100m contour elevation at Longitude 143.412112° East, Latitude 13.644276° South; then generally northerly along that contour until Longitude 143.405724° East, Latitude 13.599264° South; then north-easterly to a point in the foothills of the McIlwraith Range on the 50m contour at Longitude 143.41033° East, Latitude 13.585909° South; then south-easterly to the centreline of Leo Creek at Longitude 143.411002° East, Latitude 13.586323° South; then generally north-easterly along the centreline of that creek to its intersection with the centreline of Nesbit River; then north-easterly to a point in the foothills of the Macrossan Range on the 50m contour at Longitude 143.492984° East, Latitude 13.502937° South; then north-westerly and north-easterly along that contour to Longitude 143.493056° East, Latitude 13.488094° South; then north easterly to the Macrossan Range ridge line at Latitude 13.482002° South; then northerly along the centreline of that range until Latitude 13.382291° South, further described as:

extending northerly along the centreline of the Macrossan Range until a point at Latitude 13.455208° South; then northerly to a point on the northern boundary of Lot 16 on SP121904 (Kulla (McIlwraith Range) NP CYPAL) at Longitude 143.497529° East, Latitude 13.451533° South; then northerly along the northern boundary of that lot to a point at Longitude 143.494725° East, Latitude 13.425721° South; then northerly to a point on the centreline of the Macrossan Range at Latitude 13.420338° South; then northerly along the centreline of that range until Latitude 13.408003° South; then northerly to a point on the western boundary of Lot 17 on SP104551 at Longitude

143.496663° East, Latitude 13.407346° South; then northerly along the western boundary of that lot until a point at Latitude 13.382291° South;

then north-westerly to the summit of Cone Peak at approximately Longitude 143.491676° East, also being a point on the centreline of the Macrossan Range and the western boundary of Lot 17 on SP104551; then easterly along the western boundary of that lot until Longitude 143.492882° East; then easterly to a point on the eastern boundary of Lot 16 on SP104551 at Longitude 143.567011° East, Latitude 13.370487° South (Kaapakachingunuma) passing through the following coordinate points:

<b>Longitude (East)</b>	<b>Latitude (South)</b>
143.495767	13.382749
143.501651	13.383399
143.508108	13.383481
143.524521	13.380459

then southerly along the High Water Mark to the point of commencement.

(All Subject to Survey)

### **Data Reference and source**

- Cadastral data sourced from Department of Resources, Qld (August 2021).
- Watercourse lines sourced from Department of Resources, Qld (August 2021).
- Mountain ranges, beaches and sea passages sourced from Department of Resources, Qld (August 2021).
- Mountain peaks and capes sourced from Department of Resources, Qld (August 2021).
- Contours - 10 metre interval sourced from Department of Resources, Qld (August 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.