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SCHEDULE ONE

DETERMINATION AREA

The Determination Area, generally shown as bordered in blue on the maps at Schedule Two, comprises all land and waters bounded by the following description:

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All those land and waters commencing at the intersection of the Low Water Mark with Longitude 114.637842 East, being a point on the northwestern boundary of Native Title Determination WAD6113/1998 Thalanyji (WCD2008/003) and extending generally southerly along the western boundary of that native title determination to coordinate point Latitude 23.032494 South Longitude 115.030893 East; then easterly to coordinate point Latitude 23.032003 South, Longitude 115.037178 East, being a point on again Native Title Determination WAD6113/1998 Thalanyji (WCD2008/003); then generally southwesterly and generally southerly through the following coordinate points:

Latitude (South)	Longitude (East)
23.032164	115.036059
23.119523	114.613956
23.583381	114.734455
23.593089	114.740487
23.604088	114.764171
23.604223	114.764205
23.600000	114.738039
23.894880	114.699397
24.124907	114.777592

Then northeasterly to the westernmost corner of Native Title Determination WAD464/2016 Combined Thiin-Mah, Warriyangka, Tharrkari And Jiwarli People (WCD2019/003); then generally easterly along the southern boundaries of that native title determination to its southernmost southeastern corner; then southwesterly to coordinate point Latitude 24.589108 South Longitude 116.245187 East being a point on Native Title Determination WAD28/2019 Wajarri Yamatji Part A (WCD2017/007); then generally southerly and generally westerly along the western boundaries of that native title determination to the intersection with Longitude 115.594032 East, being a point on the centreline of Wooramel River; then generally westerly along the centreline of that river to the intersection with the easternmost northeastern corner of Native Title Determination WAD6236/1998 Malgana Part A (WCD2018/012); then generally westerly along the northern boundary of that determination to the intersection with the Low Water Mark; then generally northerly along the Low Water Mark to Latitude 24.035314 South; then west to the intersection with the 3 Nautical Mile Coastal Waters Limit; then generally northeasterly along the 3 nautical mile coastal waters limit to Longitude 114.119412 East; then northeasterly to the intersection of Longitude 114.127550 East with a 3 nautical mile buffer seaward from the coastline; then generally easterly and generally southerly along the boundary of that buffer to the intersection with Latitude 22.369171 South; then easterly to the intersection of the 3 nautical mile buffer seaward of the coastline with Latitude 22.369205 South; then generally northeasterly along that buffer to the intersection with Latitude 22.048564 South; then generally northeasterly through the following coordinates:

Latitude (South)	Longitude (East)
22.021424	114.473207
21.996440	114.484510
21.972645	114.502356

Then northeasterly to the intersection of again the 3 nautical mile buffer seaward of the coastline with Longitude 114.538638 East; then generally northeasterly along that buffer to the intersection with a line joining Latitude 21.786115 South Longitude 114.622533 East and Latitude 21.798818 South Longitude 114.626945 East; then generally southerly through the following coordinate points:

Latitude (South)	Longitude (East)
21.798818	114.626945
21.806148	114.631074
21.815616	114.634518
21.826247	114.635447
21.838251	114.634589
21.843110	114.632145
21.849652	114.629551
21.862795	114.627627

21.871081	114.627969
21.880251	114.629232
21.890318	114.630331
21.904601	114.634049
21.916759	114.637545

Then southeasterly back to the commencement point.

Note: Geographic Coordinates provided in Decimal Degrees.

> All referenced Deposited Plans and Diagrams are held by the Western Australian Land Information Authority, trading as Landgate.

> Cadastral boundaries sourced from Landgate's Spatial Cadastral Database dated 02 January 2018.

Wooramel River sourced from © Commonwealth of Australia (Geoscience Australia) 2006.

- 3 Nautical Mile Coastal Waters Limit Maritime boundaries data sourced from © Commonwealth of Australia (Geoscience Australia) 2006.
- 3 Nautical Mile Buffer seaward from the coastline based on topographic Coastline (GEODATA COAST 100K 2004) sourced from © Commonwealth of Australia (Geoscience Australia) 2004.

For the avoidance of doubt the application excludes any land and waters already claimed by:

Native Title Determination Application WAD6113/1998 Thalanyji (WCD2008/003) as Determined in the Federal Court on the 18/09/2008.

Native Title Determination Application WAD6212/1998 Thudgari People (WCD2009/002) as Determined in the Federal Court on the 18/11/2009.

Native Title Determination Application WAD464/2016 Combined Thiin-Mah, Warriyangka, Tharrkari And Jiwarli People (WCD2019/003) as Determined in the Federal Court on the 16/04/2019.

Native Title Determination Application WAD28/2019 Wajarri Yamatii Part A (WCD2017/007) as Determined in the Federal Court on the 19/10/2017.

Title Determination Application WAD44/2018 Wajarri Yamatji Part C (WCD2018/014) as Determined in the Federal Court on the 07/12/2018.

Native Title Determination Application WAD6236/1998 Malgana Part A (WCD2018/012) as Determined in the Federal Court on the 04/12/2018.

Native Title Determination Application WAD28/2019 Wajarri Yamatji (WC2004/010).

Native Title Determination Application WAD382/2017 Wajarri Yamatji #2 (WC2017/004).

Native Title Determination Application WAD439/2019 Budina 2 (WC2019/010).

Native Title Determination Application WAD278/2018 Wajarri Yamatji (Byro Plains) (WC2018/008).

Datum: Geocentric Datum of Australia 1994 (GDA94)

Prepared By: Graphic Services (Landgate) 12 November 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.