## SCHEDULE 1. LAND DESCRIPTION

## 1) Yawuru Nagulagun / Roebuck Bay Marine Park Intertidal Area

The Yawuru Nagulagun / Roebuck Bay Marine Park Intertidal Area comprises Lot 609 (Reserve 51046) on Landgate Deposited Plan 70314 and includes Western Australian waters, the airspace above those waters, the seabed below those waters, and the subsoil to a depth of 200 metres below the seabed of that lot.

## 2) Yawuru Nagulagun / Roebuck Bay Marine Park (Adjacent Area)

The Yawuru Nagulagun / Roebuck Bay Marine Park (Adjacent Area) comprises Western Australian waters, the airspace above those waters, the seabed below those waters, and the subsoil to a depth of 200 metres below that seabed that are —

- a) contained within and bounded by a line:
  - commencing south-west of Gantheaume Point at the intersection of the seaward limit of the coastal waters of the State and latitude 17°59'30" south;
     and
  - ii) extending east along that latitude to longitude 122°09'24" east;
  - iii) thence south along that longitude to latitude 18°03'30" south;
  - iv) thence east along that latitude to longitude 122°17'00" east;
  - v) thence north along that longitude to latitude 18°00'00" south;
  - vi) thence east along that latitude to longitude 122°19'00" east:
  - vii) thence north along that longitude to latitude 17°58'54" south;
  - viii) thence west along that latitude to longitude 122°15'00" east;
  - ix) thence north along that longitude from Roebuck Bay to latitude 17°56'54" south in Dampier Creek;
  - thence north-westerly along the geodesic through the following co-ordinates that approximate the mangrove front in that creek- latitude 17°56'49.2" south longitude 122°14'54.0" east, latitude 17°56'46.2" south longitude 122°14'46.8" east, latitude 17°56'45.0" south longitude 122°14'45.0" east, latitude 17°56'42.0" south longitude 122°14'43.8" east;
  - xi) thence west along that latitude to the point located at the intersection of that latitude and the high water mark of Dampier Creek that is nearest longitude 122°14'18" east:
  - xii) thence generally northerly, generally north-easterly, generally south-easterly, generally southerly, generally north-westerly and again generally southerly

- along that water mark, and along the south-westernmost boundary of Lot 535 on Landgate Deposited Plan 73704 where that water mark intersects and extends east of that boundary, around Dampier Creek back to Roebuck Bay;
- xiii) thence generally south-easterly along that water mark to the northernmost western boundary of Lot 609 on Landgate Deposited Plan 70314, at Fall Point;
- xiv) thence southerly along that boundary, and continuing generally southerly, generally westerly and generally south-westerly along the lowest astronomical tide boundary of that lot across Roebuck Bay, and further continuing southerly along the western boundary of that lot to the intersection of that boundary and the high water mark east of Cape Villaret;
- xv) thence generally westerly and generally south-westerly along that water mark, around Cape Villaret to the intersection of that water mark and latitude 18°20'00" south;
- xvi) thence west along that latitude to the seaward limit of the coastal waters of the State;
- xvii) thence generally north-easterly and generally northerly along that limit to the point of commencement; and
- b) within that line, seaward of the high water mark of all islands.

## NOTES:

- All geographic coordinates are expressed in terms of the Geocentric Datum of Australia 1994 (GDA94).
- 2) Boundary positions as described are subject to survey.
- 3) Western Australian waters means all waters
  - a) that are within the limits of the State; or
  - b) that are 'coastal waters of the State'.
- 4) coastal waters of the State has the meaning given to that term in the Coastal Waters (State Powers) Act 1980 (Commonwealth) section 3(1).
- 5) high water mark means the ordinary (mean of) high water mark at spring tides as defined in the Land Administration Act 1997 section 3(1).

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6) *lowest astronomical tide* means the lowest tide level which can be predicted to occur under average meteorological conditions and under any combination of astronomical conditions.