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SCHEDULE 1



External Boundary Description

Commencing at the intersection of the centreline of the Eyre Highway road reserve with the centreline of the Cocata Road road reserve [being a point on the external boundary of Barngarla Native Title Claim Determination Area (SCD2016/001)]; then generally south-easterly along the centreline of the Eyre Highway road reserve to its intersection with the centreline of the Elliston Stock Route road reserve [being along a portion of the western portion of the external boundary of Barngarla Native Title Claim Determination Area (SCD2016/001)].

Then generally south-westerly along the centreline of the Elliston Stock Route road reserve to the point Longitude 135.550658 East, Latitude 33.133682 South; south-westerly to the point Longitude 135.548236 East, Latitude 33.135118 South; north-westerly to the point Longitude 135.543903 East, Latitude 33.134353 South [being a point on the centreline of the Elliston Stock Route road reserve]; generally south-westerly along the centreline of the Elliston Stock Route road reserve to its intersection with the centreline of the Mount Wedge Road road reserve; generally south-westerly along the centreline of the Mount Wedge Road road reserve to its intersection with the prolongation north-westerly of the north-eastern boundary of Section 36, Hundred of Kappakoola; south-easterly along the said prolongation to the northern-most corner of Section 36, Hundred of Kappakoola; generally south-easterly, generally southerly and westerly along the north-eastern, eastern and southern boundaries of said Section 36; southerly and westerly along the eastern and southern boundaries of Section 15, Hundred of Cocata to the south-western corner of said Section 15; westerly along the prolongation westerly of the southern boundary of Section 15, Hundred of Cocata to its intersection with the centreline of the Mount Wedge Road road reserve; generally south-westerly along the centreline of the Mount Wedge Road road reserve until it becomes the centreline of the Kyancutta-Mount Wedge Road road reserve; generally south-westerly along the centreline of the Kyancutta-Mount Wedge Road road reserve to its intersection with the centreline of the Birdseye Highway road reserve; generally south-westerly along the centreline of the Birdseye Highway road reserve to its intersection with the centreline of the Flinders Highway road reserve; south-westerly in a straight line to the intersection of mainland Lowest Astronomical Tide with Longitude 134.891566 East; south-westerly along the prolongation of said straight line to its intersection with a line 10 metres seaward of mainland Lowest Astronomical Tide [being along the north-western portion of the external boundary of native title claim Nauo (SAD6021/1998)].

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Then generally north-westerly along a coastal boundary inclusive of the following:

• all waters and natural features 10 metres seaward of mainland Lowest Astronomical Tide;

• all waters and natural features 50 metres seaward of mainland Lowest Astronomical Tide of easily accessible beaches as identified by the State and applicants as defined in the following table (coordinates are approximate and subject to survey):

Accessible Beach	Longitude East	Latitude South	Longitude East	Latitude South
1	134.839139	33.622091	134.801873	33.328625
2	134.747973	33.286522	134.740088	33.278564
3	134.693873	33.258668	134.686636	33.250082
4	134.657800	33.226131	134.640664	33.227793

- all waters and natural features within Waterloo Bay enclosed by a straight line extending from Longitude 134.874215 East, Latitude 33.652026 South to Longitude 134.862809 East, Latitude 33.644993 South;
- all waters and natural features surrounding and including a portion of land known as Walkers Rock bounded by a line commencing at Longitude 134.857126 East, Latitude 33.555677 South, being a point on a line 50 metres seaward of mainland Lowest Astronomical Tide. Then generally northerly and north-westerly through the following coordinate points:

Longitude East	Latitude South
134.857118	33.555530
134.857103	33.555399
134.857080	33.555282
134.857048	33.555176
134.857007	33.555082
134.856956	33.554996
134.856896	33.554918
134.856824	33.554847
134.856748	33.554787
134.856661	33.554731
134.856560	33.554677
134.856444	33.554624

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134.856302	33.554568
134.856132	33.554509
134.855948	33.554450



the latter being a point on a line 50 metres seaward of Lowest Astronomical Tide southerly of a portion of land known as Walkers Rock, then generally north-westerly, northerly, north-easterly, easterly and south-easterly along said line to the point Longitude 134.856861 East, Latitude 33.553472 South. Then generally south-easterly and easterly through the following coordinate points:

Longitude East	Latitude South
134.857007	33.553581
134.857094	33.553635
134.857183	33.553684
134.857274	33.553727
134.857368	33.553764
134.857471	33.553798
134.857578	33.553826
134.857690	33.553848
134.857808	33.553864
134.857931	33.553875
134.858062	33.553880
134.858356	33.553875

the latter being a point on a line 50 metres seaward of mainland Lowest Astronomical Tide.

 all waters and natural features within Venus Bay enclosed by a straight line extending from Longitude 134.660613 East, Latitude 33.230053 South to Longitude 134.660091 East, Latitude 33.227137 South;

to its intersection with a straight line from the northern-most corner of Allotment 3 in Deposited Plan 26699 to Longitude 134.391364 East, Latitude 33.333146 South; north-easterly in a straight line to the northern-most corner of Allotment 3 in Deposited Plan 26699; easterly in a straight line to the point of commencement.

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Data Reference and source

Cadastral and Lowest Astronomical Tide data sourced from Department for Trade and Investment (9 August 2022).

Reference datum

Geographical coordinates are referenced to the Geocentric Datum of Australia 2020 (GDA2020), 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 of the custodians of cadastral and topographical 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.