SCHEDULE 1 – LOCATION OF AND AREAS COMPRISING THE DETERMINATION AREA

External Boundary Description

Part A

Commencing at the point being the intersection of a straight line between Longitude 137.869716 East, Latitude 33.518038 South and Longitude 137.893541 East, Latitude 33.531269 South with a line 100 metres seaward of mainland Lowest Astronomical Tide [being a point on the southern portion of the external boundary of native title determination SAD6012/1998 Nukunu Part A (SCD2019/001)].

Then generally south-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
137.893541	33.531269
137.895521	33.535857

then south-easterly along a straight line between Longitude 137.895521, Latitude 33.535857 South and Longitude 137.904681 East, Latitude 33.547279 South to its intersection with a line 100 metres seaward of mainland Lowest Astronomical Tide at Latitude 33.540156 South [being along a portion of the southern portion of the external boundary of native title determination SAD6012/1998 Nukunu Part A (SCD2019/001)].

Then generally westerly, generally north-westerly and generally north-easterly along a line 100 metres seaward of mainland Lowest Astronomical Tide to the point of commencement.

Part B

Commencing at the point being the intersection of a straight line between Longitude 137.895521, Latitude 33.535857 South and Longitude 137.904681 East, Latitude 33.547279 South with a line 100 metres seaward of mainland Lowest Astronomical Tide at Latitude 33.540323 South [being a point on the southern portion of the external boundary of native title determination SAD6012/1998 Nukunu Part A (SCD2019/001)].

Then generally south-easterly and generally easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
137.904681	33.547279
137.915914	33.555441
137.930463	33.560768
137.934061	33.561752
137.940852	33.563610
137.948906	33.563614
137.961617	33.563620
137.970006	33.563624
137.981550	33.563630
137.998988	33.561866
138.033447	33.557626
138.055032	33.554090
138.068316	33.551614
138.080770	33.549847
138.101031	33.548751
138.125999	33.544788
138.132013	33.543834
138.147123	33.540524
138.169450	33.535919
138.199262	33.531781
138.207856	33.531515

[being along a portion of the southern portion of the external boundary of native title determination SAD6012/1998 Nukunu Part A (SCD2019/001)].

Then generally southerly in straight lines through the following coordinate points:

Longitude East	Latitude South
138.214460	33.536738
138.221562	33.560292
138.222025	33.612458
138.224561	33.621712

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138.224534	33.653685
138.212948	33.687517
138.211275	33.692400
138.209193	33.748775
138.211715	33.773174
138.204747	33.783370
138.209841	33.797815
138.208828	33.808450
138.192564	33.843370
138.179856	33.865096
138.169189	33.900850
138.161561	33.908527
138.161567	33.922561
138.160553	33.931494
138.166152	33.940410
138.165647	33.948917
138.180512	33.962146
138.188038	33.968840
138.202797	33.984958
138.208907	33.999399
138.208409	34.024917
138.204850	34.030456
138.203837	34.040240
138.204860	34.053421
138.199274	34.076828
138.185042	34.104512
138.163699	34.156032
138.151493	34.163298
138.148451	34.184996
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then south-westerly along a straight line between Longitude 138.148451, Latitude 34.184996 South and Longitude 138.125561 East, Latitude 34.204645 South to its intersection with a line 100 metres seaward of mainland Lowest Astronomical Tide.

Then generally north-westerly, generally southerly and generally south-westerly, along a line 100 metres seaward of mainland Lowest Astronomical Tide to its intersection with a line 100 metres seaward of Lowest Astronomical Tide northerly of a portion of land known as Chinamans Hat Island (Section 116, Hundred of Warrenben), then generally south-easterly, generally south-westerly and generally northerly along said line to its intersection with a line 100 metres seaward of mainland Lowest Astronomical Tide, then generally westerly, generally north-westerly and generally north-easterly along a line 100 metres seaward of mainland Lowest Astronomical Tide to the point Longitude 136.843902 East, Latitude 35.218353 South.

Then generally westerly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.843298	35.217929
136.842757	35.217639
136.841970	35.217276
136.841246	35.217008
136.840569	35.216814
136.840141	35.216727
136.839708	35.216696
136.838942	35.216695
136.838288	35.216772
136.837636	35.216958
136.836760	35.217318
136.834884	35.218185
136.833859	35.218609

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide southerly of a portion of land known as Middle Island (Section 958, Out of Hundreds (Kingscote)), then generally westerly along said line to the point Longitude 136.826305 East, Latitude 35.216403 South.

Then generally north-westerly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.825737	35.215389
136.825333	35.214419
136.825067	35.213875
136.824858	35.213592
136.824548	35.213307
136.824260	35.213115
136.823917	35.212942
136.823532	35.212793
136.823142	35.212685
136.822441	35.212595
136.821443	35.212587

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide southerly of an un-named portion of land permanently above Mean High Water Mark, then generally westerly, generally northerly and generally easterly along said line to the point Longitude 136.822028 East, Latitude 35.209537 South.

Then generally south-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.822558	35.209752
136.823271	35.209906
136.823833	35.209945
136.825536	35.209937
136.826578	35.210079
136.827163	35.210224
136.827763	35.210418
136.829060	35.210972

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide northerly of a portion of land known as Middle Island (Section 958, Out of Hundreds (Kingscote)), then

generally south-easterly along said line to the point Longitude 136.834394 East, Latitude 35.212501 South.

Then generally south-easterly and generally north-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.835290	35.213032
136.835867	35.213305
136.836272	35.213449
136.836615	35.213518
136.837038	35.213556
136.837642	35.213571
136.838166	35.213548
136.838763	35.213466
136.839376	35.213316
136.839810	35.213167
136.840691	35.212798
136.841095	35.212587
136.841494	35.212309
136.841609	35.212194
136.841804	35.211910

the latter being a point on a line 100 metres seaward of mainland Lowest Astronomical Tide, then generally northerly along a line 100 metres seaward of mainland Lowest Astronomical Tide to its intersection with a line 100 metres seaward of Lowest Astronomical Tide south-easterly of a portion of land known as Royston Island (Section 959, Out of Hundreds (Kingscote)), then generally south-westerly, generally westerly, generally northerly, generally easterly and generally south-easterly along said line to its intersection with a line 100 metres seaward of mainland Lowest Astronomical Tide then generally northerly and generally northeasterly along a line 100 metres seaward of mainland Lowest Astronomical Tide to the point Longitude 136.940841 East, Latitude 35.104642 South.

Then generally northerly in straight lines through the following coordinate points:

Page 7 of 13, A4, 14/03/2022

Longitude East	Latitude South
136.941198	35.103913
136.941481	35.103163
136.941698	35.102375
136.942013	35.100911
136.942108	35.100361
136.942168	35.099698
136.942162	35.098311

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide westerly of a portion of land known as Ella Rock (Section 115, Out of Hundreds (Kingscote)), then generally northerly and generally easterly along said line to the point Longitude 136.944378 East, Latitude 35.097030 South.

Then generally easterly and generally north-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.945091	35.096984
136.946640	35.096719
136.947239	35.096704
136.947551	35.096756
136.947876	35.096856
136.948940	35.097348
136.949386	35.097508
136.949885	35.097594
136.950377	35.097573
136.950670	35.097502
136.950957	35.097383
136.951241	35.097219
136.951521	35.097007
136.952070	35.096440
136.952616	35.095676

the latter being a point on a line 100 metres seaward of mainland Lowest Astronomical Tide, then generally north-easterly, generally north-westerly and generally north-easterly along a line 100 metres seaward of mainland Lowest Astronomical Tide to the point Longitude 136.968491 East, Latitude 34.970275 South.

Then generally westerly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.968250	34.970031
136.967974	34.969822
136.967650	34.969633
136.967334	34.969504
136.966708	34.969344
136.966280	34.969304
136.965532	34.969296

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide southerly of a portion of land known as Swincer Rocks (eastern formation), then generally westerly along said line to the point Longitude 136.964295 East, Latitude 34.968975 South.

Then generally westerly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.963918	34.968774
136.963558	34.968635
136.963173	34.968538
136.962776	34.968482
136.962022	34.968454
136.960578	34.968562
136.959921	34.968568
136.958874	34.968516
136.957902	34.968384
136.957037	34.968193
136.956049	34.967899

Page 9 of 13, A4, 14/03/2022

13	36.955498	34.967642
13	36.954991	34.967276

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide south-westerly of a portion of land known as Swincer Rocks (western formation), then generally northerly and generally easterly along said line to the point Longitude 136.957889 East, Latitude 34.965141 South.

Then generally south-easterly and generally north-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.959054	34.966204
136.959387	34.966442
136.959731	34.966602
136.960087	34.966719
136.960623	34.966849
136.961137	34.966929
136.961544	34.966959
136.961908	34.966951
136.962734	34.966805
136.963232	34.966648
136.964992	34.965949

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide northerly of a portion of land known as Swincer Rocks (eastern formation), then along said line to the point Longitude 136.966099 East, Latitude 34.965834 South.

Then generally easterly and generally north-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
136.966687	34.965830
136.967114	34.965752
136.967511	34.965631

Page 10 of 13, A4, 14/03/2022

136.968050	34.965414
136.968541	34.965181
136.968812	34.965014
136.969237	34.964687
136.969761	34.964192
136.970073	34.963773
136.970515	34.962968

the latter being a point on a line 100 metres seaward of mainland Lowest Astronomical Tide, then generally north-easterly, generally easterly, generally northerly and generally south-westerly along a line 100 metres seaward of mainland Lowest Astronomical Tide to the point Longitude 137.432056 East, Latitude 34.472987 South.

Then generally south-westerly in straight lines through the following coordinate points:

Longitude East	Latitude South
137.431938	34.474848
137.431744	34.476582
137.431471	34.478181
137.431111	34.479692
137.430654	34.481155
137.430085	34.482624
137.429384	34.484150
137.428535	34.485766

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide south-easterly of a portion of land known as Rocky Island (Section 916, Out of Hundreds (Maitland) and Allotment 3 of Deposited Plan 31588), then generally south-westerly along said line to the point Longitude 137.423593 East, Latitude 34.488323 South.

Then generally south-westerly and generally westerly in straight lines through the following coordinate points:

Longitude East	Latitude South
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137.421720	34.489933
137.419836	34.491453
137.417405	34.493307
137.415402	34.494723
137.413677	34.495825
137.411241	34.497229
137.409650	34.498051
137.408218	34.498675
137.406786	34.499166
137.405059	34.499633
137.402670	34.500168
137.400883	34.500469
137.398463	34.500706
137.396145	34.500847
137.393791	34.500899
137.391290	34.500866

the latter being a point on a line 100 metres seaward of Lowest Astronomical Tide easterly of a portion of land known as Wardang Island (Allotment 100 of Deposited Plan 88262) then generally south-westerly, generally westerly and generally northerly along said line (encompassing any un-named portions of land permanently above Mean High Water Mark immediately adjacent Wardang Island) to its intersection with with a line 100 metres seaward of Lowest Astronomical Tide southerly of portions of land known as Bikini Islets (Sections 1472 and 1473, Out of Hundreds (Maitland) and Allotments 4 and 5 of Deposited Plan 31588), then generally north-westerly, generally north-easterly and generally easterly along said line to its intersection with a line 100 metres seaward of Lowest Astronomical Tide westerly of a portion of land known as Wardang Island (Allotment 100 of Deposited Plan 88262), then generally north-easterly along said line to its intersection with with a line 100 metres seaward of Lowest Astronomical Tide south-westerly of a portion of land known as Boat Rock (Section 860, Out of Hundreds (Maitland) and Allotment 6 of Deposited Plan 31588), then generally north-westerly, generally north-easterly and generally easterly along said line to its intersection with a line 100 metres seaward of Lowest Astronomical Tide northerly of a portion of land known as Wardang Island (Allotment 100 of Deposited Plan 88262), then generally northeasterly along said line to its intersection with with a line 100 metres seaward of Lowest Astronomical Tide south-westerly of portions of land known as Goose Island, Seal Rocks, White Rock Island and Little Goose Island (Sections 878, 879, 1037, 1038, 1039 and 1040 Out of Hundreds (Maitland) and Allotments 7, 8, 9, 10, 11 and 12 of Deposited Plan 31588), then generally westerly, generally north-westerly, generally north-easterly, generally easterly and generally south-easterly along said line to the point Longitude 137.374677 East, Latitude 34.466500 South.

Then generally easterly and generally north-easterly in straight lines through the following coordinate points:

Longitude East	Latitude South
137.375768	34.467166
137.376822	34.467738
137.377909	34.468257
137.379025	34.468724
137.380174	34.469137
137.381372	34.469504
137.382596	34.469818
137.383838	34.470076
137.385053	34.470273
137.386263	34.470411
137.387587	34.470504
137.389044	34.470551
137.390786	34.470553
137.392216	34.470510
137.393738	34.470395
137.394892	34.470255
137.395811	34.470084
137.396527	34.469916
137.397103	34.469737
137.397634	34.469516
137.398809	34.468908

137.399411	34.468555
137.399880	34.468193
137.400338	34.467729
137.400697	34.467262
137.400979	34.466742
137.401217	34.466120
137.401488	34.465195
137.401650	34.464492
137.401757	34.463778
137.401809	34.463054
137.401801	34.462223

the latter being a point on a line 100 metres seaward of mainland Lowest Astronomical Tide, then generally north-easterly, generally north-westerly, generally north-westerly, generally easterly and generally north-easterly along a line 100 metres seaward of mainland Lowest Astronomical Tide to the point of commencement.

Data Reference and source

Cadastral and Lowest Astronomical Tide data sourced from Department for Trade and Investment (17 June 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.