SCHEDULE 1- EXTERNAL BOUNDARY OF AGREEMENT AREA

The Agreement Area is located wholly within and comprises all land and waters bounded by the following line:

Commencing at the point Longitude 138.516462 East, Latitude 32.070776 South [being the north-westernmost corner of the Adnyamathanha, Ngadjuri and Wilyakali Overlap Claim Determination].

Then generally southerly, generally westerly and generally northerly in straight lines through the following coordinate points:-

Longitude East	Latitude South
138.525168	32.084429
138.527273	32.095779
138.546630	32.120848
138.547271	32.121679
138.587661	32.164257
138.609718	32.183065
138.613052	32.187677
138.617665	32.205767
138.621437	32.219600
138.623991	32.244429
138.608716	32.280596
138.575596	32.321721
138.566088	32.339449
138.557852	32.367108
138.549620	32.396540
138.548834	32.414627
138.557664	32.458255
138.563515	32.472799
138.575646	32.508270
138.582393	32.549414
138.585760	32.566794
138.587458	32.581690
138.585818	32.590201
138.590416	32.602262

Longitude East	Latitude South
138.597909	32.609359
138.600809	32.614163
138.605832	32.622485
138.607519	32.632771
138.615067	32.661502
138.618012	32.676753
138.617221	32.692713
138.606084	32.722854
138.602767	32.736300
138.604268	32.736300
138.601972	32.739521
138.602320	32.749978
138.602421	32.752998
138.597090	32.779949
138.607966	32.811519
138.621428	32.880684
138.604057	32.909402
138.596203	32.923586
138.593743	32.936352
138.588804	32.954437
138.581362	32.967201
138.553195	32.996270
138.541597	33.008322
138.533782	33.038464
138.533832	33.058325
138.555514	33.093447
138.573432	33.117218
138.588851	33.138860
138.599238	33.140638
138.615866	33.147030
138.620033	33.152707
138.624238	33.173634
138.627209	33.199525

Longitude East	Latitude South
138.637663	33.228257
138.646477	33.265855
138.641177	33.305219
138.642048	33.321180
138.644578	33.336786
138.646283	33.353810
138.633915	33.389979
138.627341	33.418349
138.629066	33.444239
138.625788	33.461616
138.612568	33.489627
138.605787	33.503937
138.602654	33.510548
138.599358	33.521186
138.594794	33.522957
138.587309	33.519052
138.583990	33.520114
138.577760	33.520111
138.574842	33.515499
138.568608	33.513723
138.564871	33.514076
138.561141	33,516556
138.556566	33.514426
138.555723	33.509106
138.559041	33.507689
138.560276	33.503434
138.556117	33.500949
138.551548	33.500592
138.550308	33.502719
138.549481	33.504138
138.546993	33.505910
138.542831	33.502361
138.539916	33.499168

Longitude East	Latitude South
138.535356	33.502003
138.537023	33.504486
138.534530	33.504130
138.529129	33,502709
138.526224	33.504126
138.527899	33.509447
138.529981	33.511576
138.524170	33.512638
138.518346	33.508733
138.512951	33.510150
138.510472	33.515468
138.509245	33.522915
138.503040	33.532843
138.500567	33.539935
138.493936	33.545606
138.476866	33.562358
138.473185	33.562756
138.455537	33.564224
138.446180	33.568496
138.442838	33.571566
138.432677	33.582844
138.421983	33.591787
138.412518	33.593645
138.401475	33.593639
138.401417	33.593635
138.374061	33.591853
138.335009	33.586159
138.330860	33.587221
138.319644	33.586152
138.295539	33.579046
138.283899	33.574075
138.264780	33.568038
138.250644	33.561647

Longitude East	Latitude South
138.239815	33.548874
138.232309	33.536457
138.223165	33.533615
138.218373	33.531569
138.216500	33.531260
138.207848	33.531528
138.199254	33.531794
138.169442	33.535932
138.147115	33.540537
138.132005	33.543847
138.125991	33.544801
138.101023	33.548764
138.080762	33.549860
138.068308	33.551627
138.055024	33.554103
138.033439	33.557639
137.998980	33.561879
137.981542	33.563643
137.969998	33.563637
137.961609	33.563633
137.948898	33.563627
137.940844	33.563623
137.934053	33.561765
137.930455	33.560781
137.915906	33.555454
137.904673	33.547292
137.895513	33.535870
137.893533	33.531282
137.869708	33.518051
137.837381	33.495275
137.813272	33.462675
137.795129	33.427611
137.783165	33.387633

Longitude East	Latitude South
137.777458	33.346507
137.777854	33.308413
137.783774	33.272955
137.794347	33.238592
137.808065	33.203737
137.823063	33.166959
137.836780	33.127446
137.846988	33.084344
137.851412	33.051830
137.853563	33.036007
137.848665	33.000659
137.856797	32.982189
137.856721	32.942127
137.856690	32.928978
137.852401	32.881549
137.839981	32.805880
137.832873	32.761808

then east in a straight line to a point Longitude 137.975359 East, Latitude 32.761808 South [being a point on a 200m contour line]. Then generally northerly along that 200m contour line [western foothills of the South Flinders Ranges] to a point Longitude 138.084890 East, Latitude 31.964410 South. Then generally easterly and generally south-easterly in straight lines through the following coordinate points:-

Longitude East	Latitude South
138.087953	31.976602
138.099551	31.978119
138.106944	31.983214
138.124503	31.981646
138.133743	31.978119
138.136054	31.971455
138.146849	31.949157
138.153560	31.937973
138.155221	31.937619

138.161443	31.934785
138.174308	31.931244
138.188838	31.929123
138.198804	31.928419
138.211680	31.929490
138.220833	31.935878
138.223745	31.938007
138.227073	31.940137
138.232058	31.940849
138.242444	31.942273
138.260722	31.944764
138.279414	31.946191
138.292288	31.946198
138.299764	31.946556
138.315548	31.947628
138.331754	31.951537
138.337576	31.954732
138.346311	31.960411
138.355047	31.966090
138.373335	31.972128
138.395761	31.972848
138.408634	31.972499
138.416527	31.973213
138.424422	31.974990
138.431141	31.978027
138.437337	31.995211
138.442017	32.006022
138.456590	32.032049
138.462606	32.040925
138.469157	32.048265
138.486804	32.061946
138.500173	32.067352
138.507926	32.069420

SI2019/002 Nukunu Area 1 Settlement ILUA External Boundary of Agreement Area Schedule 1 of the Agreement Page 8 of 8

Nukunu (Area 1) Settlement ILUA

then easterly in a straight line to the point of commencement.

Data Reference:-

200m contour line representing the western foothills of the South Flinders Ranges sourced from Topographic vector data © Commonwealth of Australia (Geoscience Australia) 2006.

Reference datum :-

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees.