

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:

All those land and waters commencing at Latitude 20.563408 South, Longitude 116.275471 East being a point on the present boundary of Native Title Determination WAD6017/1996 Ngarluma/Yindjibarndi (WCD2005/001) and extending generally southeasterly, generally southerly, easterly and again generally southerly along the boundaries of that native title determination to Latitude 21.309988 South; Then southwesterly to the intersection of the right bank of the Fortescue River with a line joining coordinate positions Latitude 21.616520 South, Longitude 116.171996 East and Latitude 21.338692 South, Longitude 116.741673 East being a point on the present boundary of Native Title Determination WAD6090/1998 Kuruma Marthudunera Part B (WCD2018/003); Then southwesterly and generally northwesterly along the boundaries of that native title determination to Latitude 21.603409 South, Longitude 116.136046 East; Then generally northwesterly, generally northeasterly and generally southeasterly through the following coordinate positions:

Latitude (South)	Longitude (East)
21.600333	116.132881
21.595840	116.128132
21.591978	116.124700
21.586779	116.120537
21.585127	116.119148
21.583287	116.117478
21.579109	116.113387
21.575550	116.110043
21.571826	116.104896
21.568950	116.100109
21.565360	116.095529
21.561162	116.090583
21.558831	116.088448
21.554974	116.085206
21.552660	116.083737
21.551982	116.082991
21.550161	116.082081
21.549179	116.081153
21.547480	116.080335
21.542665	116.077211
21.538158	116.074364
21.535136	116.070913
21.534451	116.069882

21.531922	116.066991
21.530939	116.066062
21.528004	116.061276
21.526690	116.059023
21.524100	116.053659
21.523408	116.052343
21.523244	116.045591
21.522761	116.040560
21.522616	116.039516
21.522055	116.038673
21.521915	116.037820
21.520845	116.035751
21.520524	116.034902
21.518416	116.029622
21.517918	116.028873
21.516752	116.027758
21.516251	116.026913
21.515219	116.026366
21.510562	116.022286
21.509886	116.021635
21.508851	116.020993
21.507562	116.019786
21.502585	116.017331
21.500388	116.015764
21.498542	116.013808
21.496821	116.009661
21.493777	116.005354
21.492592	116.003478
21.488223	115.998916
21.486193	115.996870
21.485147	115.995752
21.484323	115.993963
21.480628	115.989956
21.479768	115.989120
21.476719	115.984623
21.472839	115.980431
21.471975	115.979404
21.471465	115.978179
21.469789	115.975839
21.466998	115.969623
21.466668	115.968394
21.465073	115.964434
21.462459	115.958119
21.459088	115.952679
21.455374	115.947911
21.454694	115.947071
21.454493	115.946219
21.453114	115.943777
21.451005	115.938497
21.448291	115.932946
21.445525	115.927681
21.444148	115.925334
21.442758	115.922416

21.439857	115.916583
21.435764	115.911064
21.432050	115.906296
21.430874	115.904801
21.425841	115.900064
21.423812	115.898017
21.422147	115.896152
21.418484	115.893477
21.414162	115.890817
21.411663	115.889162
21.407806	115.885920
21.402312	115.881955
21.397321	115.878929
21.394049	115.877578
21.387964	115.876387
21.386106	115.876429
21.383695	115.875914
21.378229	115.875564
21.372295	115.873226
21.367772	115.869714
21.365135	115.867301
21.361554	115.863102
21.360749	115.862074
21.358720	115.860027
21.358225	115.859372
21.353857	115.854810
21.352688	115.853600
21.350472	115.851271
21.345646	115.847671
21.344007	115.846852
21.342864	115.846688
21.338020	115.844801
21.332375	115.841980
21.330717	115.840401
21.326842	115.836398
21.323619	115.832094
21.323123	115.831440
21.317986	115.827371
21.316951	115.826728
21.316274	115.825982
21.314634	115.825163
21.313774	115.824327
21.309825	115.822229
21.307513	115.820854
21.306365	115.820499
21.304180	115.819408
21.303336	115.819237
21.302064	115.818695
21.296444	115.816921
21.292152	115.815496
21.290128	115.813640
21.289251	115.812137
21.288553	115.810536

21.283741	115.807506
21.281621	115.806603
21.280947	115.806047
21.279258	115.805610
21.274343	115.803248
21.273135	115.802895
21.271494	115.801981
21.266240	115.800484
21.263398	115.799503
21.261450	115.798311
21.258554	115.795142
21.257561	115.793738
21.255310	115.789983
21.254810	115.789138
21.252802	115.787948
21.250676	115.786855
21.245685	115.783829
21.244351	115.783194
21.238542	115.781042
21.237574	115.780684
21.236414	115.779854
21.233446	115.778685
21.231932	115.778054
21.228131	115.777095
21.223054	115.775499
21.220217	115.774707
21.214288	115.772560
21.208848	115.770782
21.206849	115.769971
21.201725	115.768852
21.197138	115.767624
21.190365	115.765305
21.186536	115.763205
21.181713	115.759700
21.176881	115.755814
21.172139	115.750690
21.171519	115.749848
21.170666	115.749296
21.168160	115.747356
21.163160	115.743950
21.159522	115.742321
21.151908	115.739926
21.146650	115.738239
21.145679	115.737786
21.144840	115.737805
21.139412	115.736502
21.135440	115.735927
21.132688	115.736181
21.127599	115.736488
21.121712	115.736052
21.116765	115.734833
21.113588	115.732432
21.110400	115.729556

21.107894	115.727615
21.106916	115.726876
21.105277	115.726058
21.104606	115.725598
21.099277	115.723436
21.097942	115.722801
21.095831	115.722278
21.094865	115.722015
21.093528	115.721284
21.090674	115.719828
21.085430	115.718711
21.083136	115.718098
21.077161	115.716522
21.071742	115.715599
21.068301	115.714632
21.066668	115.714098
21.065827	115.714023
21.060698	115.712713
21.058884	115.712088
21.057745	115.712114
21.055634	115.711592
21.049663	115.710207
21.047729	115.709585
21.042137	115.708952
21.036861	115.708978
21.031467	115.709100
21.025199	115.707817
21.020603	115.706210
21.018125	115.705410
21.016977	115.705056
21.011867	115.704507
21.005994	115.704642
21.000899	115.704759
20.995685	115.704878
20.994726	115.704900
20.990955	115.705177
20.984431	115.705612
20.983232	115.705640
20.982278	115.705852
20.981319	115.705874
20.980485	115.706083
20.975762	115.706667
20.973323	115.707484
20.970703	115.708210
20.965694	115.709372
20.960937	115.711003
20.958022	115.711927
20.952850	115.713758
20.952020	115.714157
20.947145	115.715886
20.945363	115.716592
20.944715	115.717083
20.943577	115.717109

20.938881	115.718834
20.937390	115.719154
20.932697	115.720974
20.928006	115.722889
20.922495	115.725585
20.918646	115.727575
20.917164	115.728275
20.916329	115.728485
20.910717	115.731943
20.909710	115.732442
20.905245	115.736160
20.904606	115.737031
20.902168	115.737848
20.898803	115.740018
20.894427	115.742497
20.892954	115.743577
20.888461	115.746154
20.886036	115.747541
20.882713	115.751424
20.882075	115.752294
20.879489	115.754447
20.875497	115.757964
20.873930	115.760093
20.870573	115.765022
20.866883	115.768627
20.861625	115.774267
20.860336	115.775533
20.857822	115.778160
20.855907	115.780773
20.855269	115.781645
20.854649	115.783276
20.852285	115.787136
20.849247	115.790346
20.845740	115.794042
20.842617	115.798776
20.839424	115.803035
20.838159	115.805253
20.834833	115.809040
20.831458	115.813208
20.828319	115.817276
20.824999	115.823728
20.824550	115.824975
20.821253	115.829903
20.820329	115.831352
20.819356	115.833278
20.816059	115.838206
20.811269	115.843453
20.810149	115.844240
20.809039	115.845407
20.808214	115.845997
20.804061	115.850279
20.799747	115.855325
20.794650	115.860199

20.790130	115.864204
20.788264	115.866340
20.785446	115.871257
20.781631	115.877053
20.779241	115.879867
20.774145	115.884836
20.771420	115.888609
20.768124	115.893632
20.764815	115.898085
20.762540	115.900706
20.761907	115.901767
20.761264	115.902448
20.758943	115.905641
20.757137	115.907776
20.756194	115.908463
20.750629	115.913824
20.744545	115.920053
20.741342	115.923932
20.737551	115.928301
20.732410	115.933842
20.728440	115.938215
20.724587	115.942490
20.720175	115.948489
20.716519	115.953425
20.712573	115.958844
20.709096	115.963776
20.708103	115.964845
20.704750	115.967491
20.699784	115.972838
20.696286	115.976915
20.691502	115.982353
20.689631	115.984299
20.684819	115.988595
20.681441	115.992669
20.678284	115.995976
20.677648	115.996942
20.674774	115.999577
20.671087	116.003277
20.669794	116.004354
20.664056	116.010004
20.660177	116.013232
20.656639	116.015692
20.655703	116.016665
20.650064	116.021456
20.645423	116.025368
20.642069	116.028014
20.640433	116.029764
20.638392	116.032094
20.634714	116.036175
20.630722	116.039692
20.629439	116.041148
20.625083	116.044483
20.620900	116.047529

20.616731	116.051144
20.615326	116.052509
20.612761	116.055517
20.608617	116.060179
20.603365	116.066104
20.600365	116.070930
20.599568	116.072661
20.598630	116.073539
20.595966	116.077406
20.593710	116.080788
20.592793	116.082521
20.589475	116.086593
20.584221	116.092423
20.580354	116.096127
20.575591	116.102421
20.570973	116.107284
20.565226	116.112554
20.560084	116.118095
20.557221	116.121205
20.553899	116.125087
20.549426	116.130994
20.546103	116.134877
20.544812	116.136048
20.541508	116.140692
20.538476	116.144189
20.533864	116.149339
20.529074	116.154495
20.525218	116.158677
20.521893	116.162466
20.518536	116.167397
20.516980	116.170003
20.513515	116.175411
20.510206	116.179865
20.505597	116.185111
20.502053	116.189759
20.498742	116.194117
20.495608	116.198375
20.492246	116.203112
20.489244	116.207841
20.485326	116.214398
20.484054	116.216329
20.482031	116.219419
20.481043	116.220679
20.477920	116.225410
20.474457	116.230912
20.471558	116.234975
20.467139	116.240594
20.466212	116.241947
20.465871	116.242716
20.465224	116.243207
20.461915	116.247659
20.459722	116.251135
20.456326	116.254541

20.455683	116.255222
20.451583	116.261690
20.447465	116.267398
20.444000	116.272805
20.442908	116.274733
20.439409	116.278810
20.436278	116.283163
20.431488	116.288317
20.428304	116.292957
20.424837	116.298363
20.420558	116.304836
20.417279	116.310525
20.413175	116.316803
20.412716	116.317670
20.411085	116.319610
20.409878	116.321731
20.406880	116.326652
20.403527	116.331772
20.400695	116.336118
20.398541	116.341211
20.395235	116.345758
20.392216	116.349824
20.388400	116.355620
20.385391	116.360066
20.381742	116.365382
20.379259	116.369245
20.375639	116.375703
20.373116	116.380423
20.370287	116.384865
20.367270	116.389026
20.363777	116.393293
20.361118	116.397350
20.356986	116.402487
20.356523	116.403164
20.354622	116.406347
20.353984	116.407217
20.353535	116.408465
20.352892	116.409146
20.352733	116.410006
20.352085	116.410496
20.349440	116.415125
20.346608	116.419470
20.344991	116.421981
20.341220	116.427206
20.338241	116.432889
20.336811	116.435681
20.333673	116.439749
20.332044	116.441784
20.329398	116.446412
20.327963	116.449014
20.325140	116.453741
20.322318	116.458468
20.319180	116.465010

20.315894	116.470412
20.312707	116.474958
20.309433	116.480837
20.306315	116.485761
20.305149	116.487120
20.303320	116.490777
20.302062	116.493280
20.299097	116.499533
20.297053	116.504242
20.296777	116.505199
20.295963	116.506264
20.294595	116.509149
20.292549	116.513764
20.290215	116.518860
20.286780	116.525503
20.283995	116.531751
20.283092	116.534055
20.282136	116.536646
20.279358	116.543180
20.276521	116.547336
20.275069	116.549273
20.272898	116.553699
20.269805	116.559669
20.268839	116.561880
20.268205	116.562941
20.266360	116.568406
20.264645	116.571871
20.263284	116.575041
20.261256	116.580417
20.259939	116.585301
20.259181	116.588648
20.258581	116.591040
20.257400	116.596681
20.255463	116.603291
20.254090	116.608460
20.253509	116.611613
20.252771	116.613343
20.252447	116.614777
20.250463	116.619485
20.249084	116.624369
20.248538	116.629044
20.247368	116.635159
20.246929	116.636882
20.246531	116.640221
20.245523	116.645573
20.244473	116.649212
20.242776	116.653438
20.241113	116.658994
20.239560	116.664073
20.238420	116.668951
20.237823	116.671534
20.237690	116.673440
20.236684	116.678886

20.235816	116.685090
20.234820	116.690917
20.233182	116.697519
20.231989	116.702684
20.231292	116.706031
20.230113	116.711766
20.229127	116.717975
20.228633	116.724649
20.227852	116.731899
20.227167	116.738195
20.225836	116.744983
20.225420	116.747561
20.224725	116.753477
20.224397	116.759669
20.223877	116.765390
20.223731	116.771673
20.223866	116.777189
20.224179	116.782604
20.224200	116.783460
20.222820	116.788344
20.222371	116.789591
20.222032	116.795403
20.221563	116.798268
20.221151	116.801036
20.221297	116.807027
20.221503	116.808069
20.223919	116.813723
20.225076	116.819310
20.226154	116.824232
20.228371	116.829033
20.228751	116.829881
20.229429	116.830626
20.230972	116.834873
20.232907	116.840442
20.234343	116.845261
20.236652	116.851392
20.237332	116.852233
20.240031	116.857213
20.241631	116.861362
20.242723	116.866853
20.244345	116.871953
20.245740	116.875060
20.246240	116.875905
20.248325	116.880234
20.249136	116.881548
20.249999	116.882479
20.251006	116.884454
20.254239	116.889138
20.255099	116.889974
20.255604	116.891009
20.257144	116.892687
20.259830	116.897097
20.262390	116.901225

20.264986	116.906874
20.267747	116.911854
20.271153	116.916247
20.274218	116.921410
20.277452	116.926188

Then southeasterly to the intersection with a northwestern boundary of Native Title Determination WAD6017/1996 Ngarluma/Yindjibarndi (WCD2005/001) at Longitude 116.929062 East; Then southwesterly along the boundary of that native title determination back to the commencement point.

Note: Geographic Coordinates provided in Decimal Degrees.

Cadastral boundaries sourced from Landgate's Spatial Cadastral Database dated 2 January 2018.

Fortescue River sourced from Landgate's Medium-Scale Topographic Database.

Petroleum Pipeline sourced from Department of Mines, Industry Regulation and Safety as at 13 March 2018.

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

Native Title Determination WAD 6017/1996 Ngarluma/Yindjibarndi (WCD2005/001) as Determined in the Federal Court on 2 May 2005.

Native Title Determination WAD 6090/1998 Kuruma Marthudunera (Part B) (WCD2018/003) as Determined in the Federal Court on 26 April 2018.

Datum: Geocentric Datum of Australia 1994 (GDA94)

Prepared By: Graphic Services (Landgate) 18 May 2018

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.