

SCHEDULE 1 – DETERMINATION AREA

The Determination Area, shown on the plans attached to this Schedule, comprises all of the land and waters bounded by the following description except the areas set out in Schedule 2 :

Portion 1

All those lands and waters commencing at the intersection of the westernmost western boundary of General Lease I150581 with Latitude 23.498607 South and extending easterly to Latitude 23.498604 South, Longitude 126.334660 East; Thence easterly to the State Border at Latitude 23.498578 South; Thence southerly along that border to the northeastern boundary of Milyuga Location 20 as shown on Department of Land Information Deposited Plan 20992; Thence northwesterly and westerly along boundaries of that location to the northernmost northeastern corner of Yowalga Location 7; Thence westerly, southeasterly and southerly along boundaries of that location to Latitude 27.998622 South; Thence westerly, northerly, generally southwesterly and generally northeasterly through the following co-ordinate positions:

LATITUDE (SOUTH)	LONGITUDE (EAST)
27.998626	126.501378
27.998636	125.501387
27.998639	125.001391
27.024854	125.001378
27.023793	124.996389
27.023988	124.983022
27.028692	124.967138
27.030061	124.948316
27.036245	124.935186
27.037039	124.925642
27.033205	124.915075
27.016220	124.868292
27.016876	124.861326
27.025546	124.841131
27.045030	124.808867
27.047315	124.796424
27.051023	124.791106
27.053262	124.789542
27.069183	124.778419
27.088194	124.746147
27.107747	124.722061
27.108384	124.708916
27.110850	124.701340
27.127462	124.680504

NNTR attachment:

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(Technical Description, 10 pages; Maps, 2 pages)

LATITUDE (SOUTH)	LONGITUDE (EAST)
27.133451	124.672982
27.144590	124.651864
27.151667	124.627077
27.152161	124.610589
27.157511	124.594637
27.164004	124.547991
27.169473	124.508624
27.198877	124.484241
27.231053	124.435467
27.236665	124.400715
27.236842	124.400311
27.228455	124.405197
27.221722	124.411516
27.219618	124.413962
27.215300	124.414743
27.210653	124.417931
27.204213	124.420473
27.197255	124.425768
27.188927	124.431437
27.183510	124.435327
27.176694	124.438563
27.169682	124.441803
27.164434	124.444661
27.163476	124.445711
27.161326	124.446444
27.155496	124.449657
27.150051	124.452520
27.144794	124.455036
27.139894	124.456172
27.131520	124.460128
27.127849	124.462951
27.124131	124.464062
27.119878	124.467241
27.116170	124.468694
27.113466	124.470810
27.108190	124.472641
27.104886	124.474427
27.104312	124.475126
27.099074	124.478327
27.094399	124.480487
27.091658	124.481233
27.084278	124.485509
27.079997	124.487661
27.079425	124.488359
27.074740	124.490176
27.069877	124.492683
27.063447	124.495567
27.056040	124.498816
27.042785	124.504594

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LATITUDE (SOUTH)	LONGITUDE (EAST)
27.033585	124.507196
27.028910	124.509356
27.021269	124.511239
27.015394	124.512740
27.011291	124.514202
27.005782	124.514666
26.997756	124.516900
26.991486	124.518410
26.988144	124.518827
26.977951	124.521108
26.972666	124.522596
26.957243	124.528422
26.953534	124.529875
26.949281	124.533054
26.947713	124.533431
26.947141	124.534129
26.945976	124.534841
26.944991	124.534862
26.937556	124.537083
26.935980	124.537118
26.934234	124.538185
26.927982	124.540380
26.926217	124.540762
26.923100	124.542202
26.922114	124.542224
26.917224	124.543703
26.907631	124.546314
26.902392	124.549515
26.899078	124.550959
26.898093	124.550981
26.895952	124.552057
26.890076	124.553558
26.885090	124.555545
26.748635	124.668044
26.587219	124.668040
26.586689	124.668234
26.578063	124.670138
26.567521	124.674142
26.558922	124.677074
26.555223	124.678870
26.546221	124.681468
26.542316	124.682926
26.540203	124.685029
26.538636	124.685406
26.535537	124.687532
26.531247	124.689340
26.530280	124.690047
26.529098	124.690073
26.529134	124.691444
26.525417	124.692554

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LATITUDE (SOUTH)	LONGITUDE (EAST)
26.522676	124.693300
26.520151	124.694727
26.513692	124.696584
26.504118	124.699880
26.497078	124.702093
26.493360	124.703203
26.491820	124.704608
26.488704	124.706048
26.484395	124.707172
26.481672	124.708603
26.477355	124.709384
26.472070	124.710872
26.469911	124.711263
26.466794	124.712702
26.458168	124.714607
26.447026	124.718281
26.443111	124.719396
26.435677	124.721617
26.429810	124.723461
26.426084	124.724228
26.420808	124.726059
26.417476	124.726818
26.415542	124.728232
26.404747	124.730184
26.403171	124.730219
26.397295	124.731720
26.390245	124.733590
26.384960	124.735077
26.381647	124.736522
26.380661	124.736544
26.374221	124.739086
26.366814	124.742334
26.366851	124.743704
26.363106	124.743787
26.361942	124.744499
26.354517	124.747062
26.353531	124.747084
26.345533	124.750346
26.340643	124.751825
26.335330	124.752285
26.327878	124.753821
26.317083	124.755773
26.310204	124.756611
26.308036	124.756659
26.299418	124.758906
26.296659	124.758967
26.288606	124.760173
26.287029	124.760208
26.282336	124.761683
26.277999	124.761779

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LATITUDE (SOUTH)	LONGITUDE (EAST)
26.276441	124.762499
26.267223	124.764416
26.266238	124.764438
26.262906	124.765197
26.254843	124.766061
26.245841	124.768659
26.239965	124.770160
26.230344	124.771744
26.221681	124.772278
26.220123	124.772998
26.214210	124.773129
26.211451	124.773190
26.207743	124.774643
26.200253	124.774809
26.193749	124.774952
26.184683	124.775152
26.182515	124.775201
26.180722	124.774554
26.173214	124.774035
26.170634	124.773406
26.168438	124.772426
26.160733	124.771911
26.158171	124.771968
26.154408	124.771365
26.153207	124.770706
26.147276	124.770152
26.141317	124.768569
26.131576	124.765700
26.121818	124.762145
26.113063	124.759253
26.110876	124.758616
26.109300	124.758651
26.102731	124.756396
26.101136	124.755746
26.091414	124.753561
26.084245	124.750977
26.081046	124.749334
26.077874	124.748719
26.069101	124.745142
26.060937	124.742237
26.055533	124.739272
26.050550	124.737325
26.043954	124.734043
26.036391	124.731468
26.030987	124.728502
26.023396	124.724899
26.013018	124.720330
26.008646	124.719055
25.998277	124.714828
25.985658	124.707566

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LATITUDE (SOUTH)	LONGITUDE (EAST)
25.980863	124.705272
25.969248	124.698673
25.965457	124.697043
25.963881	124.697078
25.958476	124.694112
25.951899	124.691515
25.950716	124.691541
25.940948	124.687644
25.934568	124.685042
25.928984	124.682766
25.922398	124.679827
25.914234	124.676922
25.912639	124.676272
25.906295	124.675041
25.901303	124.672752
25.899135	124.672800
25.892136	124.669184
25.889711	124.668029

Thence northerly to the southwestern corner of Reserve 34606; Thence northerly and easterly along boundaries of that reserve to Longitude 125.001348 East; Thence northerly to Latitude 23.998615 South, Longitude 125.001343 East and thence northeasterly back to the commencement point.

Portion 2

All those lands and waters commencing at the intersection of Latitude 27.300464 South with Longitude 124.372373 East and extending generally southwesterly through the following co-ordinate positions:

LATITUDE (SOUTH)	LONGITUDE (EAST)
27.302501	124.372350
27.312191	124.374234
27.340801	124.365126
27.344298	124.364004
27.368041	124.353499
27.400819	124.333236
27.433332	124.306785
27.443619	124.304954
27.452833	124.305603
27.483809	124.307762
27.499010	124.302315
27.507282	124.301888
27.521088	124.307099
27.529644	124.307946
27.538193	124.303109
27.564816	124.300943

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LATITUDE (SOUTH)	LONGITUDE (EAST)
27.576139	124.297472
27.597331	124.290972
27.649541	124.272983
27.669359	124.262371
27.676321	124.252696
27.682286	124.235836
27.682414	124.235103
27.687480	124.206348
27.694938	124.192242
27.712537	124.172940
27.720214	124.147962
27.721476	124.134442
27.716377	124.123082
27.715612	124.110708
27.716738	124.107374
27.719082	124.100431
27.761800	124.044814
27.768764	124.019851
27.779881	124.005523
27.784403	124.001396
27.790887	123.996068

Thence northerly to the easternmost southeastern corner of the northern severance of Reserve 25051;
Thence northerly along the eastern boundary of that severance to Latitude 27.626889 South; Thence generally northeasterly through the following co-ordinate positions:

LATITUDE (SOUTH)	LONGITUDE (EAST)
27.627016	124.000821
27.628213	124.008678
27.628924	124.013119
27.629992	124.016180
27.630029	124.017551
27.631276	124.019922
27.631441	124.026089
27.631607	124.032255
27.631708	124.036024
27.631199	124.039120
27.628578	124.044319
27.622932	124.054385
27.619325	124.059606
27.615662	124.062772
27.612537	124.063870
27.611354	124.063896
27.607664	124.066034
27.602962	124.067166
27.600812	124.067899
27.599648	124.068611
27.599290	124.069990

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LATITUDE (SOUTH)	LONGITUDE (EAST)
27.599318	124.071018
27.598782	124.073086
27.598901	124.077540
27.598338	124.078581
27.598522	124.085432
27.598623	124.089201
27.598623	124.089201
27.598096	124.091611
27.598169	124.094352
27.596204	124.101937
27.593234	124.108858
27.590191	124.113039
27.586011	124.118958
27.580639	124.124562
27.577587	124.128399
27.573306	124.130551
27.567476	124.133765
27.566490	124.133787
27.559523	124.138739
27.557946	124.138774
27.556406	124.140179
27.554266	124.141255
27.552098	124.141303
27.547854	124.144825
27.543646	124.149716
27.542716	124.151794
27.539054	124.154960
27.538481	124.155658
27.535420	124.159153
27.532761	124.162983
27.531831	124.165060
27.530085	124.166127
27.529191	124.169574
27.528036	124.170628
27.527106	124.172705
27.527133	124.173733
27.525048	124.176864
27.522426	124.182064
27.519439	124.188300
27.516368	124.191453
27.512779	124.197359
27.512807	124.198387
27.511624	124.198413
27.509530	124.201202
27.504318	124.205430
27.502224	124.208219
27.500102	124.209980
27.494900	124.214551
27.492796	124.216997
27.491274	124.219087

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LATITUDE (SOUTH)	LONGITUDE (EAST)
27.489528	124.220154
27.488598	124.222231
27.484391	124.227123
27.482851	124.228528
27.479271	124.234777
27.476650	124.239977
27.476086	124.241018
27.473726	124.248611
27.471104	124.253811
27.469611	124.256929
27.466980	124.261786
27.462818	124.268391
27.457071	124.274688
27.455522	124.275750
27.454536	124.275772
27.448706	124.278986
27.446557	124.279719
27.445016	124.281124
27.442276	124.281871
27.440699	124.281906
27.436973	124.282673
27.427145	124.283919
27.421232	124.284049
27.420247	124.284071
27.417506	124.284817
27.415338	124.284865
27.410626	124.285655
27.408458	124.285703
27.407312	124.287099
27.403256	124.290274
27.399988	124.293431
27.397527	124.297256
27.396963	124.298297
27.394832	124.299715
27.393686	124.301112
27.389630	124.304286
27.384868	124.310561
27.381252	124.315440
27.380697	124.316824
27.379749	124.318216
27.379776	124.319244
27.378076	124.322023
27.377118	124.323073
27.376188	124.325150
27.375033	124.326204
27.374478	124.327587
27.372966	124.330020
27.373002	124.331391
27.372036	124.332097
27.370504	124.333845

LATITUDE (SOUTH)	LONGITUDE (EAST)
27.369950	124.335229
27.368786	124.335940
27.364203	124.341526
27.363630	124.342224
27.362663	124.342931
27.362090	124.343629
27.360907	124.343655
27.357837	124.346808
27.355104	124.347897
27.349902	124.352468
27.343518	124.357065
27.341960	124.357785
27.337042	124.358237
27.334534	124.360349
27.332957	124.360384
27.327128	124.363598
27.324405	124.365029
27.320078	124.365467
27.317928	124.366200
27.315403	124.367627
27.312662	124.368373
27.311498	124.369084
27.305237	124.370937

Thence northeasterly back to the commencement point.

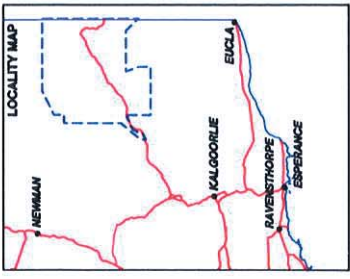
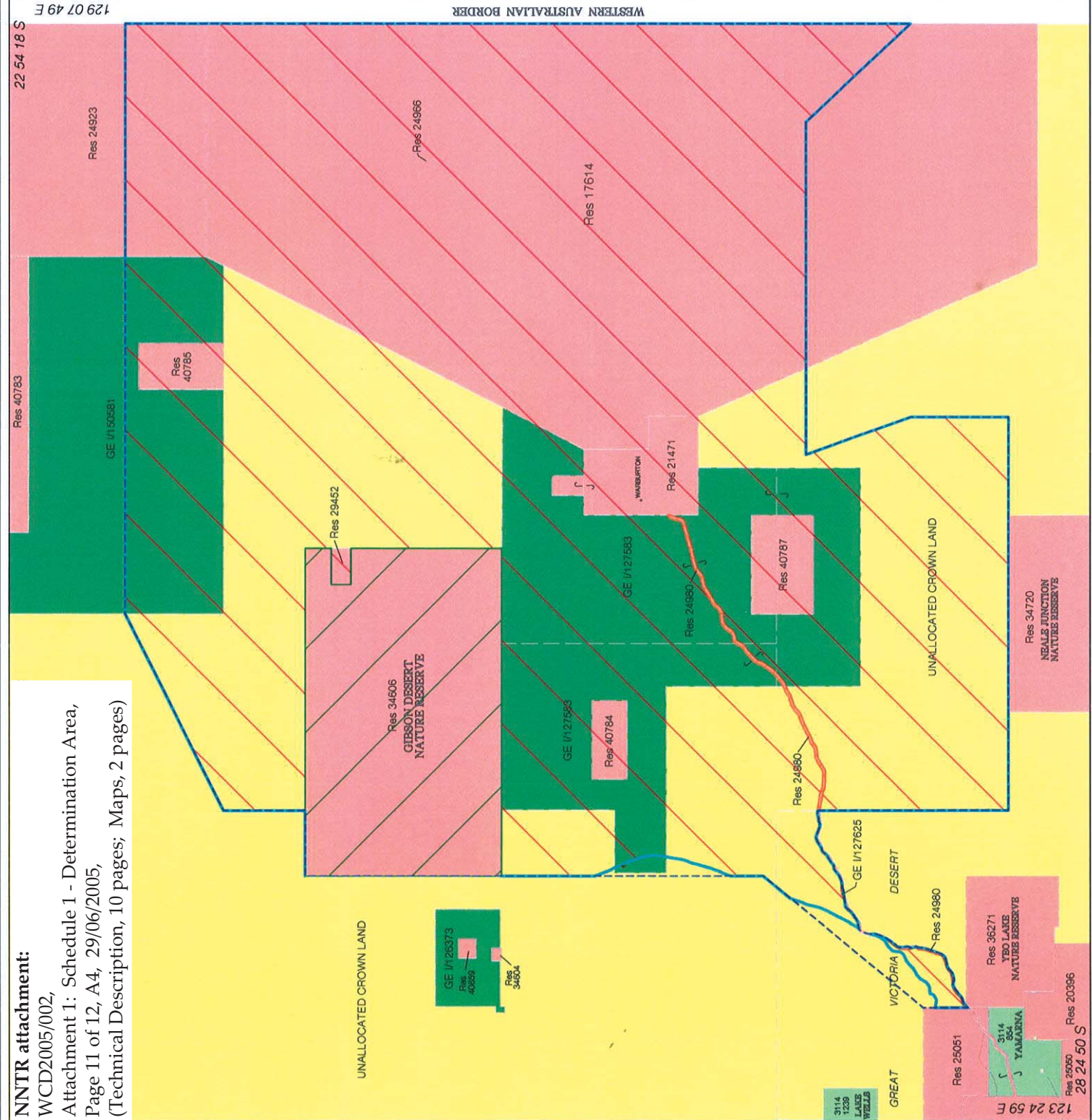
- Note: Geographic Co-ordinates provided in Decimal Degrees.
Cadastral Boundaries sourced from DLIs SCDB June 2004.
- Datum: Geocentric Datum of Australia 1994 (GDA94)
- Prepared by: Land Claims Mapping Unit, DLI, 29 September 2004.

NGAANYATJARRA LANDS DETERMINATION AREA W6004/04 SCHEDULE 1

NNTR attachment:
WCD2005/002,
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LEGEND

- LEASE (PASTORAL)
- LEASE (GENERAL & SPECIAL PURPOSE)
- LEASE (PERPETUAL & CONDITIONAL PURCHASE)
- RESERVE
- STATE FOREST
- UNALLOCATED CROWN LAND
- GREAT CENTRAL ROAD (UNCOLOURED)
- CLAIM AREA
- DETERMINATION AREA
- Native Title rights and interests under paragraph 3 of Determination of Native Title.
- RES 34606 - Gibson Desert Nature Reserve
- Native Title rights and interests under paragraph 4 of Determination of Native Title.



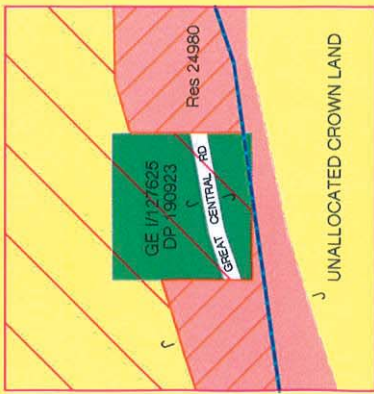
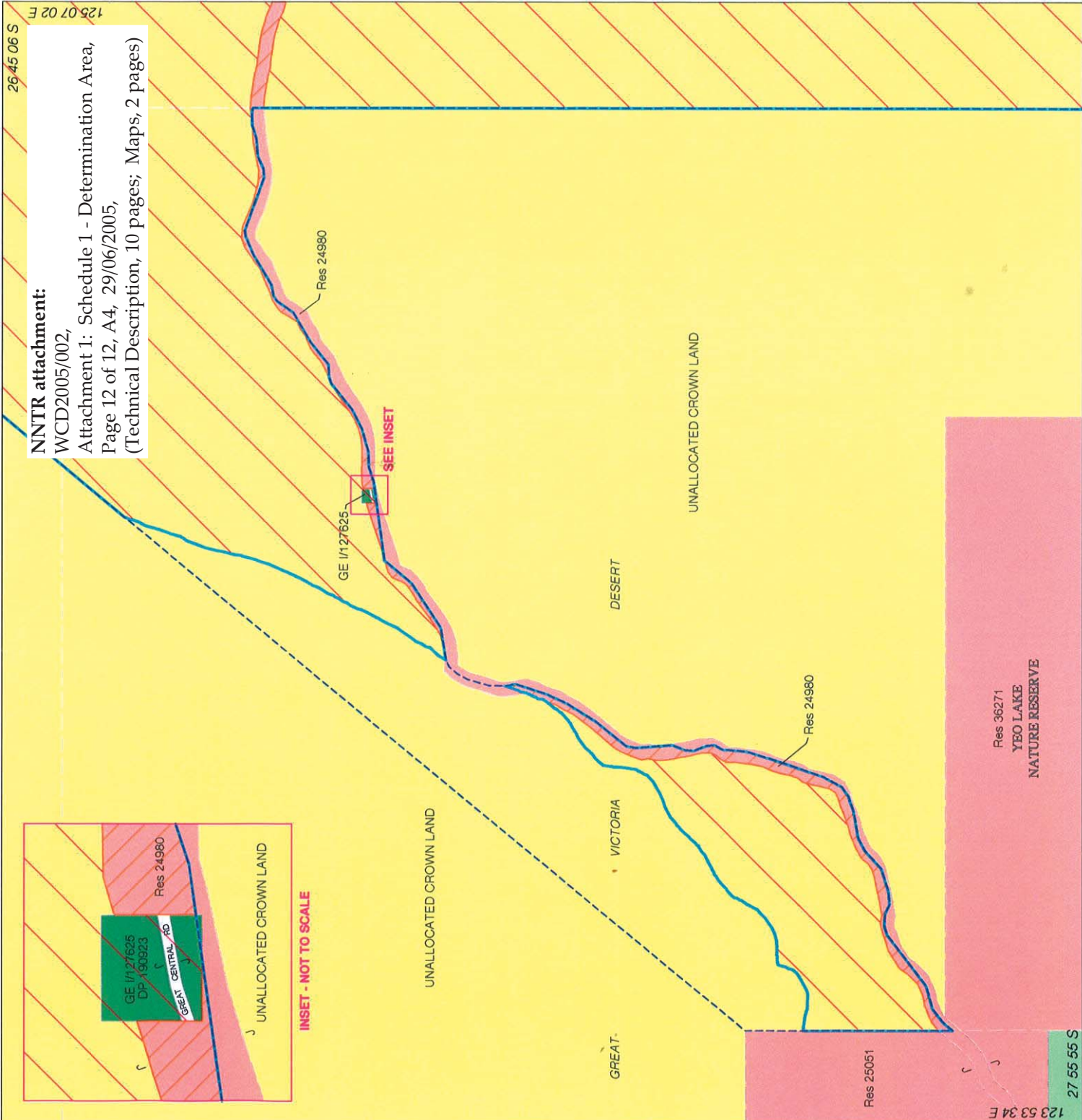
CADASTRE SOURCE DATA 30/09/2008, DATE 2004
OUR REF: H1121583, DETERMINATION OF NGAANYATJARRA LANDS, WCD2005/002
REFERENCE SHOWS THE BOUNDARIES OF THE DETERMINATION AREA, AS A Dotted LINE.
NATIVE TITLE CLAIM BOUNDARY INTERPOLATED FROM THE NATIONAL NATIVE TITLE TRIBUNAL REGISTER

123 24 59 E
Res 25051
Res 25050
3114 1239
YAMARRA
Res 3114
Y80 LAKES
NATURES RESERVE
Res 36271
Res 20396
Res 34720
NEALS JUNCTION
NATURES RESERVE
UNALLOCATED CROWN LAND
Res 40787
Res 40784
Res 40785
Res 24960
Res 24980
GREAT CENTRAL ROAD
VICTORIA DESERT
Res 21471
Res 17614
Res 29452
Res 24966
Res 24923
Res 40783
GE #121583
GIBSON DESERT NATURE RESERVE
GE #121583
GE #121583
GIBSON DESERT NATURE RESERVE
W6004/04
SCHEDULE 1
Determination Area
28 24 50 S
129 07 49 E
WESTERN AUSTRALIAN BORDER

NGAANYATJARRA LANDS DETERMINATION AREA W6004/04

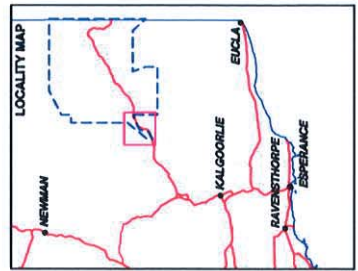
SCHEDULE 1 ENLARGEMENT 1

NNTR attachment:
WCD2005/002,
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LEGEND

- LEASE (PASTORAL)
- LEASE
- LEASE (PERPETUAL & CONDITIONAL PURCHASE)
- RESERVE
- STATE FOREST
- UNALLOCATED CROWN LAND
- GREAT CENTRAL ROAD (UNCOLOURED)
- CLAIM AREA
- DETERMINATION AREA
- Native Title rights and interests under paragraph 3 of Determination of Native Title.
- RES 34606 - Gibson Desert Nature Reserve
- Native Title rights and interests under paragraph 4 of Determination of Native Title.



GOVERNMENT OF WESTERN AUSTRALIA
Department of Land Information
Land Claims Mapping Unit
PRODUCED 09/12/2004

OUR REF: NW6004/04 DETERMINATION AREA. OUR SCALE: 1:50,000. OUR DATUM: GDA 84. OUR PROJECTION: UTM. OUR UNIT: METRES. OUR FILE NAME: NW6004_04.DWG. OUR DATE: 09/12/2004. OUR DRAWN BY: J. SMITH. OUR CHECKED BY: J. SMITH. OUR APPROVED BY: J. SMITH. OUR REFERENCE SHOULD BE MADE TO THE DETERMINATION AREA FOR ANY LEGAL PURPOSES. NATIVE TITLE CLAIMS SHOULD BE INTERPRETED FROM THE NATIONAL NATIVE TITLE REGISTER.

125 07 02 E

26 45 06 S

123 53 34 E
27 55 55 S