SCHEDULE 1

Part 2 – Plans of the Agreement Area
Certificate of Registered Owners or Lessees.

1/We, The State of Queensland (represented by)

Department of National Parks, Recreation, Sport and Racing and Department of Natural Resources

and Mines—Land Act)

Signed by: Jason Jacobs

Home: 1/9/13

* As Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

* As Lessees of this land agree to this plan.

Signature of Registered Owners: *Lessees*

NOTE – Permit to Occupy 713598161 is cancelled

Planning Body Approval.

Hereby approves this plan in accordance with the: \%

Dated this: \#

\#

\#

* Insert the name of the Planning Body.

# Insert designation of signatory or delegation

1 to 3 & 5

Lot 2 on ME80331 & NP4 on NPW42

Lot 2 on ME80331

Lot 4 on NPW531

Part of the building shown on this plan encroaches on adjoining lots or roads.

Cadastral Surveyor/Director * Date

Survey Deposit

Lodgement

New Titles

Photocopy

Postage

TOTAL

Sp252501

Department of Natural Resources and Mines

Passed & Endorsed:

By: \#

Date: 18-04-2013

Signed: \#

Designation: Principal Surveyor

Insert Plan Number

Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches on adjoining lots or roads.

* Part of the building shown on this plan encroaches on adjoining lots and roads

Cadastral Surveyor/Director Date

Survey Deposit

Lodgement

New Titles

Photocopy

Postage

TOTAL

Sp252501

Department of Natural Resources and Mines

Passed & Endorsed:

By: \#

Date: 18-04-2013

Signed: \#

Designation: Principal Surveyor

Insert Plan Number

Building Format Plans only.

I certify that:

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* Part of the building shown on this plan encroaches on adjoining lots and roads

Cadastral Surveyor/Director Date

Survey Deposit

Lodgement

New Titles

Photocopy

Postage

TOTAL

Sp252501

Department of Natural Resources and Mines

Passed & Endorsed:

By: \#

Date: 18-04-2013

Signed: \#

Designation: Principal Surveyor

Insert Plan Number

Building Format Plans only.

I certify that:

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* Part of the building shown on this plan encroaches on adjoining lots and roads

Cadastral Surveyor/Director Date

Survey Deposit

Lodgement

New Titles

Photocopy

Postage

TOTAL

Sp252501

Department of Natural Resources and Mines

Passed & Endorsed:

By: \#

Date: 18-04-2013

Signed: \#

Designation: Principal Surveyor

Insert Plan Number
SURVEY REPORT

This plan is prepared for the transfer of Lot 4 under the Aboriginal Land Act 1991 and the recreation of National Park over the grant under the Aboriginal Land Act 1991 and the Nature Conservation Act 1992. The land is exempt land under Sections 66(1)(d) and 95(1)(b) of the Survey and Mapping Infrastructure Act 2003 (Protected Land)

The land is currently National Park, with the exception of Lot 37 on USL8148. All the land is currently transfersable land under the Aboriginal Land Act 1992. Lot 4 excludes esplanade 60 metres wide along the coast between Stn B near Cape Bowen and Stn 85 and 20 metres wide along the left bank of the Jeannie River between Stn C and Stn D.

The esplanade along the Jeannie River was surveyed by Surveyor Maclean on BS192. NPW 531 excludes the Jeannie River adjacent to and for the length of the esplanade. Surveyor Maclean's survey was plotted using existing survey control and overlayed on aerial photography. In all sections where the river was located by Surveyor Maclean good agreement with the location of the existing river bank visible in the SPOTMaps (2004-2010) imagery was evident. This indicates the river to be very stable in this area. However the survey on BS192 is very deficient in the number of points located in the northern section of the original traverse. The limited offsets in the field notes would place the esplanade within the tidal waters of the river in this section. The original survey of the river was therefore supplemented with additional river points determined from the imagery to properly define the esplanade as intended on BS192. It is noted that Surveyor Maclean did leave a number of blank pages along his traverse in the field notes which he appears not to have completed. The esplanade points on sheet 8 have been derived by offsetting the 20 metre width from the river location using the EFN of BS192 and the points obtained from the imagery in accordance with Section 3.31 “Remote Area Surveys” of the Cadastral Survey Requirements Version 6.

The esplanade between Stn 85 and 86 has been defined using new source material under Section 89(3) of the SML Act by offsetting the 60 metres from the location of the tidal boundary evidenced in SPOTMaps (2004-2010) imagery. This tidal boundary is Ordinary High Water Mark at Mean Spring Tide (MHW)

Lots 1-5 are to be excised from the existing Cape Melville National Park as the road formation encroaches on these areas. The lots will be dedicated as road after the excision is complete. The formation is a new formation built within the last 3-4 years. The road to the SW between Stns 22 and 23 does not exist on the ground. An extensive search in the locality did not find any formation or significant evidence of the existence of a road in this location. The boundaries of the road have been determined from the NORA. It is noted the terminal point of the road near Stn 33 is on top of a high hill and practicable access would not be possible to this location. If at any time in the future a road was to be built to provide access to Lot 8 on AP122949 and the SW corner of Lot 9 on SP104583, action would need to be taken to excise this road from the new deed and close this existing dedicated road.

The Mt Webb Wakooka Road from Stn 1 south to Stn 30 and the Wakooka Creek Rd has been surveyed in their current dedicated location which is consistent with the long standing location of the existing track. Small deviations due to seasonal washouts have been ignored. The current location of the track is mostly within the surveyed corridor. The easternmost end of the Wakooka Creek Road is located on coastal saltpans and is not traversable. The location of this part of the road has been derived form the DCDB. It would not be practicable to construct a road in this location.

AMBULATORY BOUNDARY REPORT

Lot 4 on NPW531 excludes the tidal lands of Dog Creek, Saltwater, Wakooka and Rocky Creeks, and the Jeannie River but includes the tidal lands of the Howick River and other tidal creeks and streams. This has been maintained on this plan and the tidal lands of the Howick River and other tidal creeks not excluded above are included in Lot 4. The tidal boundary of the coastline is Ordinary High Water Mark at Mean Spring Tides which equates to MHWS. The lands included in Lot 4 are those lands between MHWS and MLWS. Any land below ordinary low water at Spring Tides (waters of the sea and sea bed) is excluded from Lot 4 vide section 31(1)(a) of the Aboriginal Land Act 1991.

The coastal boundary has been determined from SPOTMaps (2004-2010) satellite imagery using new source material under Section 89(3) of the SML Act 2003. The tidal boundary is MHWS. The land is exempt land under Sections 66(1)(d) and 95(1)(b) of the SML Act 2003 (Protected Land). The location of MHWS identified in the imagery is either, on the upper part of sandy beaches, at the colour change on the rocky headlands predominately caused by being covered by water at most tides, or at the landward edges of the main mangroves where mangroves exist. In the excluded river systems where no mangroves exist, the tidal boundary is generally the top of the steep bank containing the MHWS tides. Extensive salt pans exist around these rivers and creeks and these are mostly above MHWS and therefore included in Lot 4. The upper reach of the Jeannie River is also excluded from Lot 4 to the south western extent of the 20 metre wide esplanade along the right bank. The Jeannie River is not tidal from the SW end of the esplanade for about 500 metres to some falls. The river is tidal below the falls. The non tidal river boundary is top of the high bank as picked up by Surveyor MacLean on BS192.
1. Certificate of Registered Owners or Lessees.

<table>
<thead>
<tr>
<th>Name of the Owner</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE STATE OF QUEENSLAND (represented by the Department of National Parks, Recreation, Sport and Racing)</td>
<td>Jason Jacobs</td>
</tr>
</tbody>
</table>

*As Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

*Lessees of this land agree to this plan.

2. Planning Body Approval.

<table>
<thead>
<tr>
<th>Planning Body</th>
<th>Approval</th>
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*hereby approves this plan in accordance with the:

3. Plans with Community Management Statement:

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4. References:

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5. Lodged by:

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<tr>
<td></td>
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<tr>
<td></td>
<td>ACTION OFFICER: J. MORRISSEY</td>
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<th>Secondary Interests</th>
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7. Orig Grant Allocation:

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<td>Melville</td>
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8. Map Reference:

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9. Lodgement Fees:

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<th>Photocopy</th>
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10. Passed & Endorsed:

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<th>By</th>
<th>Date</th>
<th>Signed</th>
<th>Designation</th>
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<tr>
<td></td>
<td>22/2/13</td>
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<td>Cadastral Surveyor</td>
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11. Insert Plan Number:

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<th>SP220299</th>
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12. Building Format Plans only.

I certify that:

*As far as it is practical to determine, no part of the building shown on this plan encroaches onto a adjoining lot or road.

*Part of the building shown on this plan encroaches onto adjoining lots and road.

13. Cadstral Surveyor/Registrar | Date |
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15. Insert Plan Number:

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16. Insert Reference Number:

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* Rule out whichever is inapplicable.

* Insert the name of the Planning Body.

* Insert the name of the Cadstral Surveyor/Registrar.

* Insert applicable approval legislation.

* Insert applicable approval legislation.

* Insert applicable approval legislation.
Survey Report SP220299

This Plan has been prepared for the issue of a freehold title of Lots 1-9 under the Aboriginal Land Act 1991 and to re-estate National Park over the grant under the Nature Conservation Act 1992 and the Aboriginal Land Act 1991. The land is currently National Park and the survey was carried out in accordance with Section 3.31 of the Cadastral Survey Requirements (Remote Area Surveys).

The tidal boundary of Lots 1-9 is High Water Mark at Mean Spring Tides which equates to Mean High Water Spring (MHWS). The nearest site with published tide prediction is Leggett Island which has published values of 2.7 metres for MHHW (Diurnal tides). MHHW is by definition close to MHWS (semi-diurnal tides).

The location of the tidal boundaries of Lots 1-6 have been interpreted using Spot Maps (2004-2010) 2.5m satellite imagery in the Department of Natural Resources and Mines. Lots 1-6 are mainland Islands and the position of the tidal boundary has been interpreted using knowledge of the tidal intersects on the adjacent mainland and observation of the tide on Clark Island. The position of the HWM intersects towards the top of sandy beaches, at the landward edge of main mangroves and the changes in colouration on the rocky headland. The location of the boundary has been interpreted from the imagery with no site verification. Future definitions of the boundary on the ground may vary depending on the accuracy of the interpretation of the feature adopted and identified in the image.

The tidal boundaries of Lots 7-9 have been positioned using Spot Maps (2004-2010) 2.5m satellite imagery in the Department of Natural Resources and Mines. Ground truthing was carried out using Class PE GNSS observation in December 2012 when the tide height was close to 2.7 metres on Leggett Island. The tide on the day therefore was at a position that would generally be very close to High Water Mark at Mean Spring Tides. All these islands are coral cay islands with the exception of Clark Island. Most of the islands contain extensive mangroves systems all of which were observed to lie below the tidal boundary. i.e. the base of the mangroves were covered by the sea at a tide of 2.7 metres and therefore seaward of the tidal boundary.

The extensive mangrove systems on these Islands are seaward of the tidal boundary and within the State Marine Park.

The presentation of NPW 606 has no indication as to the definition of the boundary of the Islands and show the adjoining as being the Coral Sea. The land immediately adjacent to the tidal boundary of the Islands is State Marine Park. The extent of the State Marine Park is normally Low Water mark at Mean Spring Tides to High Water Mark at Mean Spring Tides. The boundary of National Park Islands is normally High Water Mark at Mean Spring Tides. There is no indication on NPW 606 that the boundary is anything other than High Water Mark at Mean Spring Tides, which is therefore defined as the boundary of these Islands.

Also note under Section 7 of the Administrative Boundaries Terminology Act 1985, which was in force at the time (and subsequently repealed by section 142 of the Survey and Mapping Infrastructure Act 2001), any coastline shown on a map shall be High Water Mark. High Water Mark is defined as Mean High Water Spring tide under section 3 of that act.

The land is deemed to be exempt land under section 66(1)(d) of the SMI Act 2003 (protected area) and the new source material section 89(3) of the SMI Act 2003 allows for the intersection of a tidal plane in this case, as the land will become a protected area under the Nature Conservation Act 1992 and indigenous land under the Aboriginal Land Act 1991.
## Certificate of Registered Owners or Lessees

1. The State of Queensland (represented by the Department of National Parks, Recreation, Sport and Racing)
2. Signature: Jason Jacob

*Names in full*

*as Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown herein in accordance with section 50 of the Land Title Act 1994.

*as Lessees of this land agree to this plan:

*Signature of Registered Owner

*Signature of Registered Owner

1. Note: 

2. Planning Body Approval

*hereby approves this plan in accordance with the:

3. Building Format Plans only.

4. Lodgement Fees:
   - Survey Deposit: $389.54
   - Lodgement: $389.54
   - Photocopy: $15.00
   - Postage: $0.00
   - TOTAL: $424.54

5. Lodged by:
   - Cairns, Qld 4870
   - Action Officer: L Morrissey
   - Ref. No.: 2013/00810

6. Existing

<table>
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<tr>
<th>Title Reference</th>
<th>Description</th>
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<th>Secondary Interests</th>
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<tr>
<td>47502074</td>
<td>Lot 414 on NP4007</td>
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Encroachment Notice Issued to the owners of esplanade (SLAM in DNRM) and the Lighthouse (Australian Maritime Safety Authority) on 22/03/2013 in accordance with S.19 of the Survey and Mapping Infrastructure Regulation 2004.

Noted this day of _______________

*Insert the name of the Planning Body.

*Insert designation of signatory or delegation.

14. Insert Plan Number: SP220300
Survey Report SP220300

This Plan has been prepared for the issue of a freehold title of Lots 1-9 under the Aboriginal Land Act 1991 and to re-create National Park over the grant under the Nature Conservation Act 1992 and the Aboriginal Land Act 1991. The land is currently National Park and the survey was carried out in accordance with Section 3.31 of the Cadastral Survey Requirements (Remote Area Surveys).

The right line boundary of Lot 1 is derived by offsetting the esplanade width of 30.175 metres from location of the MHWS tidal plane intersect with the island, as was the intention of plan ME2. The large discrepancy in area occurred because of the apparent misidentification of this tidal boundary by plan ME2. The foreshore around the island is generally rock formation and hence very stable. The beaches on the northern end of the island are well vegetated with mangroves and movement would be minimal. The tidal boundary was located using GPS RTK techniques and was generally just below the landward edge of the mangroves and just below the change in colouration on the rocks due to the long term tidal influence.

The tidal boundary of Lots 2-9 is High Water Mark at Mean Spring Tides which equates to Mean High Water Spring (MHWS). The nearest site with published tide prediction is Leggit Island which has published values of 2.7 metres for MHHW (Diurnal tides). MHHW is by definition close to MHWS (semi diurnal tides).

The tidal boundaries of Lots 2-9 have been positioned using Spot Maps (2004-2010) 2.5m satellite imagery in the Department of Natural Resources and Mines. Ground truthing was carried out using Class PE GNSS observation in December 2012 when the tide height was close to 2.7 metres on Leggit Island. The tide on the day therefore was at a position that would generally be very close to High Water Mark at Mean Spring Tides. All these islands are coral cay islands. Most of the islands contain extensive mangrove systems all of which were observed to lie below the tidal boundary. i.e the base of the mangroves were covered by the sea at a tide of 2.7 metres and therefore seaward of the tidal boundary.

The extensive mangrove systems on these Islands are seaward of the tidal boundary and within the State Marine Park.

The presentation of NPW 80' has no indication as to the definition of the boundary of the islands and show the adjoiners as being the Coral Sea. The land immediately adjacent to the tidal boundary of the Islands is State Marine Park. The extent of the State Marine Park is normally Low Water mark at Mean Spring Tides to High Water Mark at Mean Spring Tides. The boundary of National Park Islands is normally High Water Mark at Mean Spring Tides. There is no indication on NPW 607 that the boundary is anything other than High Water Mark at Mean Spring Tides, which is therefore defined as the boundary of these Islands.

Also note under Section 7 of the Administrative Boundaries Terminology Act 1985, which was in force at the time (and subsequently repealed by section 142 of the Survey and Mapping Infrastructure Act 2003), any coastline shown on a map shall be High Water Mark. High Water Mark is defined as Mean High Water Spring tide under section 3 of that act.

The land is deemed to be exempt land under section 66(1) (d) of the SMI Act 2003 (protected area) and the new source material section 89(3) of the SMI Act 2003 allows for the intersection of a tidal plane in this case, as the land will become a protected area under the Nature Conservation Act 1992 and indigenous land under the Aboriginal Land Act 1991.
1. Certificate of Registered Owners or Lessees.

I/we, The State of Queensland (represented by Department of National Parks, Recreation, Sport and Racing),

Signed by Jason Jeckel

(Normal in full)

*as Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

*as Lessees of this land agree to this plan.

Signature of Registered Owners: [Signature]

Date: 11/9/13

2. Planning Body Approval.

*hereby approves this plan in accordance with the:

3. Plans with Community Management Statement:

CMS Number: [CMS Number]

Name: [Name]

4. References:

Dept File: 2013/000000

Local Govt: [Local Govt]

Surveyor: [Surveyor]

5. Lodged by:

Cairns Northern Peninsula Tenure Resolution Program

Box 4-577

Cairns, QLD 4870

Action Officer: L. Morrissey

CLNS Ref: 2013/000000

(include address, phone number, reference, and Lodger Code)

6. Benefiting Easement

<table>
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<th>Title Reference</th>
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Benefiting Easement

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7. Orig Grant Allocation:

8. Map Reference:

9. Parish:

As shown

10. County:

As shown

11. Passed & Endorsed:

Department of Natural Resources and Mines

By: [Name]

Date: 4-3-2013

Signed: [Signature]

Designation: [Designation]

12. Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

* Part of the building shown on this plan encroaches onto adjoining lots and road.

Coventral Surveyor/Director: [Signature]

Date: [Date]

13. Lodgement Fees:

Survey Deposit: $...

Lodgement: $...

New Titles: $...

Photocopy: $...

Postage: $...

TOTAL: $...

14. Insert Plan Number

SP252507
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### Ambulatory Boundary Report

This plan has been prepared for transfer of Lot 8 under the Aboriginal Land Act 1989 and re-creation of the National Park under the Nature Conservation Act 1992 and the Aboriginal Land Act 1991 over the grant. The ambulatory boundary of the Normandy River has been compiled from SPOTMaps (2004 – 2010) satellite imagery in accordance with Cadastral Survey Requirements Section 3.21. 'Remote Area Surveys'. The Normandy River ambulatory boundary is the top of the right high bank. The feature is mostly visible on the imagery used to compile the boundary. The watershed boundary of Lot 8 is compiled from 1:50 000 topographic maps and is consistent with SP104580 where it adjoins this plan.

The positioning of the ambulatory boundaries in relation to the cadastral boundaries has been made plotting the position of the feature placed onto the imagery. The position of the monuments on the ground in relation to the ambulatory boundary was consistent with the position of the points confirming the positional accuracy of the imagery. Ambulatory boundary points shown on the plan are determined from the imagery and not surveyed by measurement on the ground. Future definitions of the boundary may vary depending on the accuracy of the interpretation of the feature adopted and identified in the image.
1. Certificate of Registered Owners or Lessees.

1/We, The State of Queensland (Represented by Department of National Parks, Recreation, Sport and Racing)

Signed by Jason Jacob

(Names in full)

* as Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

* as Lessees of this land agree to this plan.

Signature of Registered Owners: [Signature]

Date: 11/9/13

* Rule out whichever is inapplicable

2. Planning Body Approval.

* hereby approves this plan in accordance with the:

3. Plans with Community Management Statement:

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<th>Name</th>
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4. References:

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5. Lodged by:

| DABSIMA CAPE YORK PENINSULA TENURE RESOLUTION PROGRAM |
| PO Box 4597 CAIRNS QLD 4870 |
| Action Officer: L MERRISON EMA REF: 2013/000843 |

6. Existing

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8. Parish:

| Tupia |

9. County:

| Banks |

10. Passed & Endorsed:

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<tr>
<td>Signed: [Signature]</td>
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<tr>
<td>Designation: [Principal Surveyor]</td>
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11. Lodgement Fees:

- Survey Deposit: $1000
- Lodgement: $100
- New Lots: $250
- Photocopy: $50
- Postage: $50

TOTAL: $1900

12. Building Format Plans only.

I certify that:
* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

13. Central Surveyor/Director * Date

* Date and Centre not required

14. Insert Plan Number: SP252496
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Ambulatory Boundary Report

Exempt Land under section 95 (1)(b) of the SM Act (Protected Area)

Land exempt under section 95(1)(b) of the Survey and Mapping Infrastructure Act as the land is currently National Park and will be issued as Deed of Grant under the Aboriginal Land Act 1991 and a National Park created under the Grant under the Nature Conservation Act 1992 and the Aboriginal Land Act 1991.

The Ambulatory Boundary has been compiled from BS27, BS31, BS192, C157189, C157229 & SP104579 in the Department of Natural Resources and Mines.

The location of the originally surveyed ambulatory Morgan River boundary has been plotted over SPOT-Maps (2004-2010) satellite imagery and positioned using control on PM1214171 (Str 13 on SP104579). The previously surveyed plotted position is consistent with a mass of rainforest which exists along both sides of the Morgan River. The mass of forest is evident within the imagery. The accurate location of the current river bank is not readily identifiable on the image due to the denseness of the existing forest.

Parts of the River were first surveyed by Surveyor Starcke on C157189 in 1982 and by Surveyor Coban on BS27 in 1922 and on BS31 in 1923. I connected to the river on SP104579 at Str J and at Str B (on this plan) in 1998 and no significant difference was noted. Currently I am carrying out surveys on Lot 208 on BK 15758 on the other side of the River adjacent to this lot and a major bend in the River. Measurements taken to the River in the NW corner of Lot 208 show there is no significant difference to the position of the river since the original survey by Surveyor Ams in 1985.

The River in this area is heavily vegetated with rainforest and the banks rising from the river bed are quite steep and high. Given these features there is unlikely to be significant change in the river over time. I note that on a number of occasions that the original surveys showed the "post and river" coincidental or only a short distance apart, which would indicate that the measurements were to the top of the high bank of the river, and the high bank is quite stable.

Given the stable nature of the River the original river traverse surveys have been accepted to define the ambulatory boundary on this plan.
See sheet 2 for diagram, traverses, reference marks and permanent marks and sheet 3 for tables A and B (creek points), survey report and ambulatory boundary report.

Peg pil at stations 5,5a and 22-27.
715314447
CS 495

NO FEE
16/09/2013 14:16

I/we: The State of Queensland (Represented by Department of National Parks, Recreation, Sport and Racing) Signed by Jason Jacobs

(Names in full)

As Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

As Lessees of this land agree to this plan:

Signed: 

Date: 11/9/13

Rule out whichever is inapplicable

Planning Body Approval:

hereby approves this plan in accordance with the:

Dated this: ______________________ Day of: ______________________

Change the name of the Planning Body. Insert applicable approving legislation.

Lot 2 on
SP/89914

2

Orig.

Lots

Orign Grant Allocation:

Map Reference:

7867-13214

Parish:

As shown

County:

Banks

Passed & Endorsed:

Department of Natural Resources and Mines

By: ______________________

Date: ______________________

Signed: ______________________

Designation: Surveyor

Building Format Plans only.

I certify that:

As far as it is practical to determine, no part of the building shown on this plan intrudes onto adjoining lots or road.

Part of the building shown on this plan intrudes onto adjoining lots and road.

Catastrophic Surveyor/Director: ______________________ Date: ______________________

Note words not required

Lodge Fees:

Survey Deposit: $__________

Lodgement: $__________

... New Titles: $__________

Photocopy: $__________

Postage: $__________

TOTAL: $__________

14. Insert Plan Number: SP252508
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### Ambulatory Boundary Report

This plan has been prepared for transfer of Lot 2 under the Aboriginal Land Act 1984 and re-creation of the National Park under the Cape York Peninsula Heritage Act 2007 over the grant. The ambulatory boundary of Bridge Creek is defined by new source material and has been determined from SPOT Maps in 2004 – 2010, satellite imagery in accordance with Sect 9.1 Cadastral Survey Requirements.

The Bridge Creek ambulatory boundary is the top of the left high bank. The feature is mostly visible on the imagery used to compile the boundary. The positioning of the river in relation to the cadastral boundaries has been made plotting the position of the marks placed onto the imagery. The position of the monuments on the ground in relation to the ambulatory boundary was consistent with the plotting of the points confirming the relative positional accuracy of the imagery.

River points shown on the plan are determined from the imagery and not surveyed by measurement on the ground. Future definitions of the boundary may vary depending on the accuracy of the interpretation of the feature adopted and identified in the image.
Plan of Lot 215

Cancelling Lot 215 on NPW46

LOCAL GOVERNMENT: Cook Shire Council
LOCALITY: Slunjce

Scale: 1:60 000
Format: STANDARD

SP252509

Copyright protects the plan/s being ordered by you. Unauthorised reproduction or amendments are not permitted.
## Certificate of Registered Owners or Lessees

1/We: The State of Queensland (represented by Department of National Parks, Recreation, Sport and Racing)

Signed by Jason Jacobi

(Name in full)

* As Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

* As Lessees of this land agree to this plan.

Signed:

(A/DPN ARNS) 11/9/13

Registered Owners * Lessees

---

### Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

* Part of the building shown on this plan encroaches onto adjoining lots and roads.

Cadastral Surveyor/Director * Date

---

1. Certificate of Registered Owners or Lessees

2. Planning Body Approval.

* ___________________________ hereby approves this plan in accordance with the:

% ___________________________

---

5. Plans with Community Management Statement:

CMS Number:

Name:

---

4. References:

Dept File: 0203/0000002

Local Govt:

Surveyor: 707

---

11. Passed & Endorsed:

By: Department of Natural Resources and Mines

Date: 4-3-2013

Signed: Principal Surveyor

---

13. Lodgement Fees: State Action:

Survey Deposit $...

Lodgement $...

New Titles $...

Photocopy $...

Postage $...

TOTAL $...

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12. Rule out whichever is inapplicable

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6. Title Reference

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<th>Secondary Interests</th>
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7. Org Grant Allocation:

a. Map Reference: 7968-33341

---

9. Parish: Munburra

10. County: Banks

---

14. Insert Plan Number: SP252509
Ambulatory Boundary Report

This plan has been prepared for transfer of Lot 215 under the Aboriginal Land Act 1991 and re-creation of the National Park under the Nature Conservation Act 1992 and the Aboriginal Land Act 1991 over the grant. The watershed boundary of Lot 215 was determined from 1:50 000 Mount Cookbar and Sturcke River topographic maps and compiled from DP252507.

The positioning of the watershed boundary in relation to the cadastral boundaries has been made by plotting the position of the marks placed onto the mapping. The position of the monuments on the ground in relation to the ambulatory boundary was consistent with the plotting of the points confirming the relative positional accuracy of the mapping. Ambulatory boundary points shown on this plan are determined from the mapping and not surveyed by measurement on the ground. Future definitions of the boundary may vary depending on the accuracy of the interpretation of the feature adopted and identified on the topographic maps.
SURVEY PLAN

Survey Report

This plan has been prepared for the issue of a freehold title of Lot 3 under the Aboriginal Land Act 1991. The survey was carried out in accordance with the Cadastral Survey Requirements Section 3.31 "Remote Area Surveys".

The plan boundary has been determined by SPOTMaps (2004 - 2010) and satellite imagery held in the DNRM. Imagery available through Google Earth, on which features were clearer, was also used to assist in interpretation of the SPOTMaps imagery.

The subject land is USL and is currently transferable under section 177 (1) (g) of the Aboriginal Land Act 1991.

The boundaries on lot 3 on CP887717 are unsurveyed; therefore subdivisions 2 - 4 of Part 7 Division 2 of the SMI Act 2003 do not apply. Consequently, the plan boundary is determined using new source material under Part 7 Division 7 subdivision 6, section 68 of the SMI Act 2003.

For the most part, the island is surrounded by rocky beaches. The natural features in accordance with the ambulatory boundary principles that define the tidal boundary are evidenced by the following:
- Where the foreshore is a sandy beach, the landward side of the top of the beach is adopted.
- This coincides with the seaward edge of the vegetation.
- Where the foreshore is a rocky beach, the change in vegetation due to the long term tidal influence on the rocks has been adopted. This is also evidenced by a high foreshore in some places.
- Where the foreshore is mangroves (on the south eastern edge of the island) the landward edge of the mangroves has been adopted.

The tidal boundary as adopted is not subject to tidal inundation under any combination of astronomic and meteorological conditions.

The features are in a stable location that has been observed to have long term normal seasonal events. For example, the seaward edge of the vegetation, the landward edge of mangroves or the upper edge of the tidal stain on the stable rocky beach.

The location of the tidal boundary is consistent with the public interest as defined in Part 7 of the SMI Act 2003.

Plan of Lot 3

Cancelling Lot 3 on CP887717

LOCAL GOVERNMENT: Cook Shire Council LOCALITY: Starcke

Meridian: Approx MGA (Zone 55)

Survey Records No. SP252519

Scale: 1:2500

Copyright protects the plan/s being ordered by you. Unauthorised reproduction or amendments are not permitted.
1. Certificate of Registered Owners or Lessees.

1/We, The State of Queensland (represented by the Department of Natural Resources and Mines—Land Act) hereby agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

*as Registered Owners of this land agree to this plan.

*as Lessees of this land agree to this plan.

Signature of *Registered Owners *Lessees

2. Planning Body Approval.

*hereby approves this plan in accordance with the:

* Rule out whenever is inapplicable

3. Lodgement Fees

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4. Plan Number

SP252519


I certify that:

* As far as it is possible to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

* Part of the building shown on this plan encroaches onto adjoining lots and roads.

Inspector/Scientist * Date

13. Parish:

Ninian

14. County:

Melville

15. Passed & Endorsed:

Department of Natural Resources and Mines

Date: 14/03/2013

Signed: [Signature]

Designation: Principal Surveyor

16. Plans with Community Management Statement:

[Details provided]
Survey Report

This plan has been prepared for the issue of a freehold title of Lot 5 under the Aboriginal Land Act 1991. The survey was carried out in accordance with the Cadastral Survey Requirements Section 3.31 'Remote Area Surveys'.

The tidal boundary has been determined from SPOTMaps (2004 - 2010) 2.5 satellite imagery held in the DNRM. The subject land is USL and is currently transferable under section 171 (1) (g) of the Aboriginal Land Act 1991. The boundaries on Lot 5 on CP887718 are unsurveyed: therefore subdivisions 2 - 4 of Part 7 division 2 of the SMI Act 2003 do not apply. Consequently, the tidal boundary is determined using new source material under Part 7 division 7 subdivision 5, section 89 of the SMI Act 2003.

For the most part, the island is surrounded by rocky beaches. The natural features in accordance with the ambulatory boundary principles that define the tidal boundary are evidenced by the following:

- Where the foreshore is a sandy beach, the landward side of the top of the beach is adopted. This mostly coincides with the seaward edge of the vegetation.
- Where the foreshore is a rocky beach, the change in colouration due to the long term tidal influence on the rocks has been adopted.
- Where the foreshore is mangroves, the landward edge of the mangroves has been adopted.

The tidal boundary is not subject to tidal inundation under any combination of astronomical conditions and average meteorological conditions.

The features are in a stable location that has been shown to have long term sustainability under normal seasonal events, is landward edge of mangroves or the tidal stain on a stabling beach.

The location of the tidal boundary is consistent with the public interest as defined in Part 7 of the SMI Act 2003.

SOUTH PACIFIC OCEAN

ROCKY POINT ISLAND

1.273 ha

Coral Sea

Tidal boundary defined using new source material under Section 89 of the SMI Act 2003

Plan of Lot 5

Cancelling Lot 5 on CP887718

Local Government: Cook Shire Council Locality: Starcke

Survey Records No

Copyright protects the plans being ordered by you. Unauthorised reproduction or amendments are not permitted.
Certificate of Registered Owners or Lessees.

The State of Queensland (Represented by Department of Natural Resources and Mines—Land Act).

(Names in full)

* as Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

* as Lessees of this land agree to this plan.

Signature of *Registered Owners *Lessees

Planning Body Approval.

hereby approves this plan in accordance with the:

Dated this day of

#

#

* Insert the name of the Planning Body.

* Insert designation of signatory or delegation

<insert applicable approving legislation>

Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

* Port of the building shown on this plan encroaches onto adjoining *lots and roads.

Cogentral Surveyor/Director 

Date

Lodgement Fees: 

Survey Deposit: $...

Lodgement: $...

New Titles: $...

Photocopy: $...

Postage: $...

TOTAL: $...

Passed & Endorsed:

Department of Natural Resources and Mines

By: 

Signed: 

Designation: Principal Surveyor

Plans with Community Management Statement:

CMS Number:

Name:

References:

Crate File: 2013/000000

Local Govt: 

Surveyor: 709

Administrative Advises

Lease | Lots to be encumbered

710624787 | 5

LOT 5 on CP887718

7869-43234
Survey Plan

Survey Report

This plan has been prepared for the issue of a freehold title of Lot 4 under the Aboriginal Land Act 1991. The survey was carried out in accordance with the Cadastral Survey Requirements Section 3.31 'Remote Area Surveys'.

The tidal boundary has been determined from SPOTMaps (2004 - 2010) 2.5 satellite imagery held in the DNRM. The subject land is USL and is currently transferrable under section 177 (1) (g) of the Aboriginal Land Act 1991. The boundaries on lot 4 on CP887719 are unsurveyed, therefore subdivisions 2 - 4 of Part 7 division 2 of the SMI Act 2003 do not apply. Consequently, the tidal boundary is determined using new source materials under Part 7 division 7 subdivision 5, section 89 of the SMI Act 2003.

For the most part, the island is surrounded by rocky beaches. The natural features in accordance with the ambulatory boundary principles that define the tidal boundary are evidenced by the following:

- Where the foreshore is a sandy beach, the landward side of the top of the beach is adopted. This mostly coincides with the seaward edge of the vegetation.
- Where the foreshore is a rocky beach, the change in colouration due to the long term tidal influence on the rocks has been adopted.
- Where the foreshore is mangroves, the landward edge of the mangroves has been adopted.

The tidal boundary is not subject to tidal inundation under any combination of astronomical conditions and average meteorological conditions. The features are in a stable location that has been shown to have long term sustainability under normal seasonal events, ie. landward edge of mangroves or the tidal seston on a stable rocky beach.

The location of the tidal boundary is consistent with the public interest as defined in Part 7 of the SMI Act 2003.

SOUTH PACIFIC OCEAN

HALES ISLAND

1.22 ha

Coral

Sea

Approx MGA

Co-Ordinates Zone 55

<table>
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<th>Northing</th>
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<td>D</td>
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<td>8 430 500</td>
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I, Lynden von Thienen, hereby certify that the land comprised in this plan was surveyed by me personally, and that the plan is accurate, that the said survey was performed in accordance with the Survey and Mapping Infrastructure Act 2003 and Surveyors Act 2003 and associated Regulations and Standards and that the said survey was completed on 4-3-2013.

Cadastral Surveyor

Date

PLAN OF LOT 4

Cancelling Lot 4 on CP887719

LOCAL GOVERNMENT: Cook Shire Council
LOCALITY: Starcke

Meridian: Approx MGA (Zone 55)
Certificate of Registered Owners or Lessees.

1. The State of Queensland. (Represented by...

Department of Natural Resources and Mines—...

Land Act)

......

(Names in full)

* as Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

* as Lessees of this land agree to this plan.

Signature of *Registered Owners *Lessees

*= Rule out whichever is inapplicable

Planning Body Approval. 

* hereby approves this plan in accordance with the:

Dated this Day of

#

#

* Insert the name of the Planning Body. 

% Insert applicable approving legislation.

4. Plans with Community Management Statement:

OMS Number:

Name:

5. References:

Dept: 2013/000800

Local Govt: 710

Surveyor: 710

6. Lodged by:

CAREY, L. M., Morrissey

ELIAS RGF 2013/000800

7. Orig Grant Allocation:

8. Map Reference:

9. Parish:

Melville

10. County:

Melville

11. Passed & Endorsed:

By: Natural Resources and Mines

Date: 18/03/2013

Signed: 

Designation: Principal Surveyor

12. Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

* Part of the building shown on this plan encroaches onto adjoining lots and roads

Surveyor/Engineer:

Date

* These words not required
**Survey Report**

This plan has been prepared for the issue of a freehold title of Lots 1 and 2 under the Aboriginal Land Act 1991. The survey was carried out in accordance with the Cadastral Survey Requirements Section 3.1.1 Remote Area Surveys.

The tidal boundary has been determined from SPOTMaps (2004 - 2010) 2.5 satellite imagery held in the DNRM imagery available through Google Earth, on which features were clearer, was also used to assist in interpretation of the SPOTMaps imagery.

The subject land is 151, and is currently transferable under section 177 (1) (g) of the Aboriginal Land Act 1991.

The boundaries on Lots 1 and 2 on CP887590 are unsurveyed; therefore subdivisions 2 - 4 of Part 7 Division 2 of the SMI Act 2003 do not apply. Consequently, the tidal boundary is determined using new source materials under Part 7 Division 7 Subdivision 5, section 89 of the SMI Act 2003.

For the most part, the islands are rock without beaches. The natural feature in accordance with the ambulatory boundary principles that define the tidal boundary is evidenced by the change in colouration due to the long term tidal influence on the rocks.

The location of the tidal boundary is consistent with the public interest as defined in Part 7 of the SMI Act 2003.

---

**Plan of Lots 1 & 2**

Cancelling Lots 1 & 2 on CP887590

---

**Survey Plan**

- **Table A**
  - Tidal boundary points
  - | Bearing | Dist |
  - | A | B | C |
  - | 220°00' | 3.9 | 3.9 |
  - | 270°00' | 3.9 | 3.9 |
  - | 270°00' | 3.9 | 3.9 |

- **Table B**
  - Tidal boundary points
  - | Bearing | Dist |
  - | F | G | H |
  - | 220°00' | 3.9 | 3.9 |
  - | 270°00' | 3.9 | 3.9 |
  - | 270°00' | 3.9 | 3.9 |

---

Lyle van Tienhoven hereby certify that the land comprised in this plan was surveyed by me personally, and that the plan is accurate, that the said survey was performed in accordance with the Survey and Mapping Infrastructure Act 2003 and Surveyors Act 2003 and associated Regulations and Standards and that the said survey was completed on 28/2/2013.

Cadastral Surveyor

11/3/2013

---

Copyright protects the plans being ordered by you. Unauthorised reproduction or amendments are not permitted.
1. Certificate of Registered Owners or Lessees.

1/We The State of Queensland (Represented by Department of Natural Resources and Mines—Land Act).

*As Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

*As Lessees of this land agree to this plan.

Signature of *Registered Owners *Lessees

2. Planning Body Approval.

*hereby approves this plan in accordance with the:

3. Plans with Community Management Statement:

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Administrative Advises

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7. Orig Grant Allocation:

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8. Parish:

| Melville |

9. County:

| Melville |

10. Passed & Endorsed:

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11. Lodgement Fees: STATE ACTION NO FEES PAYABLE

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12. Building Format Plans only.

*I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots and roads.

* Part of the building shown on this plan encroaches onto adjoining *lots and roads.

*Solicitor's words not required

Date:

SP252522

13. Insert Plan Number
Survey Report

This plan has been prepared for the issue of a freehold title of Lot 1 under the Aboriginal Land Act 1991. The survey was carried out in accordance with the Cadastral Survey Requirements Section 3.31 "Remote Area Surveys".

The tidal boundary has been determined from SPOTMaps (2004 - 2018) 2.5 km satellite imagery held in the DNRM imagery available through Google Earth, on which features were much clearer, was also used to assist in interpretation of the SPOTMaps imagery.

The subject land is USL and is currently transferrable under section 177 (1) (g) of the Aboriginal Land Act 1991.

The boundaries on LOT 1 on CP970199 are unsurveyed, therefore subdivisions 2 - 4 of Part 7 Division 2 of the SMI Act 2003 do not apply. Consequently, the tidal boundary is determined using new source materials under Part 7 Division 7 Subdivision 5, section 89 of the SMI Act 2003.

For the most part, the island is surrounded by rocks and rocky beaches. The natural features in accordance with the ambulatory boundary principles that define the tidal boundary are evidenced by the following:

- Where the foreshore is a sandy beach, the landward side of the top of the beach is adopted. This mostly coincides with the seaward edge of the vegetation.
- Where the foreshore is a rocky beach, the change in colouration due to the long term tidal influence on the rocks has been adopted.

The tidal boundary is not subject to tidal inundation under any combination of astronomical conditions and average meteorological conditions. The features are in a stable location that has been shown to have long term sustainability under normal seasonal events, i.e. seaward edge of vegetation or the tidal stain on rocks on the beach.

The location of the tidal boundary is consistent with the public interest as defined in Part 7 of the SMI Act 2003.

Plan of Lot 1

Cancelling Lot 1 on CP887589

LOCAL
GOVERNMENT: Cook Shire Council LOCALITY: Strucie
1. Certificate of Registered Owners or Lessees.

We \textbf{The State of Queensland} (Represented by Department of Natural Resources and Mines - Land Act) \textbf{as lessee}\textbf{\textendash} of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

\textbf{\textendash} as lessee\textbf{\textendash} of this land agree to this plan.

\textbf{Signature of \textbf{Registered Owners \textendash} lessee}.

\textbf{*} Rule out whatever is applicable

2. Planning Body Approval.

\textbf{\textendash} hereby approves this plan in accordance with the\textbf{\textendash}.

\textbf{Noted this \textit{day of}} 2014.

\textbf{#} Insert name of Planning Body.

\textbf{#} Insert name of signatory or delegation.

\textbf{3. Plans with Community Management Statement}:

\textbf{CMS Number}:

\textbf{Name}:

\textbf{4. References}:

\textbf{Dept File}:

\textbf{Local Govt}:

\textbf{Surveyor}:

\textbf{5. Lodgement Fees: STATE ACTION NO FEES PAYABLE}:

\textbf{Survey Deposit}:

\textbf{Lodgement}:

\textbf{\textendash} New titles:

\textbf{Photocopy}:

\textbf{Postage}:

\textbf{TOTAL}:

\textbf{SP252523}
Survey Report

This plan has been prepared for the issue of a freehold title of Lot 2 under the Aboriginal Land Act 1991. The survey was carried out in accordance with the Cadastral Survey Requirements Section 3.31 Remote Area Surveys.

The tidal boundary has been determined from SPOTMaps (2004 - 2010) 2.5 satellite imagery held in the DNRM Imagery available through Google Earth, on which features were much clearer, was also used to assist in interpretation of the SPOTMaps imagery.

The subject land is USTL and is currently transferrable under section 177 1 (g) of the Aboriginal Land Act 1991.

The boundaries on lot 2 on CP887589 are unsurveyed; therefore subdivisions 2 - 4 of Part 7 division 2 of the SMI Act 2003 do not apply. Consequently, the tidal boundary is determined using new source materials under Part 7 division 7 subdivision 5, section 89 of the SMI Act 2003.

For the most part, the island is surrounded by rocks and rocky beaches.

The natural features in accordance with the ambulatory boundary:
- Where the foreshore is a sandy beach, the landward side of the top of the beach is adopted. This mostly coincides with the seaward edge of the vegetation.
- Where the foreshore is a rocky beach, the change in colouration due to the long term tidal influence on the rocks has been adopted.

The tidal boundary is not subject to tidal inundation under any combination of astronomical conditions and average meteorological conditions.

The features are in a stable location that has been shown to have long term sustainability under normal seasonal events, ie seaward edge of vegetation or the tidal slack on rocks on the beach.

The location of the tidal boundary is consistent with the public interest as defined in Part 7 of the SMI Act 2003.
715314419

CS 495

710624787 2

2 Lot 2 on CP887589

Lot 2 on CP887589

7769-12121

Melville

Melville

252524

710/005 Seven National Parks Bama-Bi Bubu ILUA, Schedule 1 Part 2, plans of agreement area, Page 53 of 64

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Administrative Advises

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Certificate of Registered Owners or Lessees.

1. We, The State of Queensland (Represented by Department of Natural Resources and Mines—Land Act) hereby agrees to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

*as Lessee of this land agree to this plan:

Signature of Registered Owners:

Rule out whichever is inapplicable

Planning Body Approval.

hereby approves this plan in accordance with the:

Dated this ______ day of ______, 20__

[Signatures]

Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or roads.

* Part of the building shown on this plan encroaches onto adjoining lots and roads.

Certified Surveyor/Director: ______ Date: ______

Lodgement Fees:

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<td>TOTAL</td>
<td>$_________</td>
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Plans with Community Management Statement:

OMS Number:

Name:

References:

Department of Natural Resources and Mines:

By: ______ Date: ______

Signed: ______ Designation: ______

Lodged by:

Department of Natural Resources and Mines:

PO Box 4547
Cairns QLD 4870

Action Officer: L Morrissey

Eulas Ref: 2013/0003200

(include address, phone number, reference, and lodger Code)
PLAN OF KALPOWAR NATURE REFUGE (KEY DIAGRAM)
Kalpowar Nature Refuge (Abt 28 855 ha) shown

Scale - 1:500 000
MGA Zone 55

PLAN PA255A
SHEETS 1 - 5

© The State of Queensland, Environmental Protection Agency.
PLAN OF KALPOWAR NATURE REFUGE (SHEET 4)

Kalpowar Nature Refuge (Abt 28 855 ha) shown............................

0 2500 5000 7500 10000 Metres

Scale - 1:100 000
MGA Zone 55

PARISHES: BARMUN, LAKEFIELD and YIMPOOR
COUNTIES: MELVILLE
LOCALITIES: LAKEFIELD and STARCKE

EPA DISTRICT: CARRNS
LOCAL GOVERNMENT: QPWS DISTRICT/REGION:
STATE ELECTORATE:

Prepared by Tenure Actions Branch, EPA Date: 12/03/2007
© The State of Queensland, Environmental Protection Agency.

Map Reference: 1:100 000 7767.7768

PLAN PA255A SHEET 4

WHILE every care is taken to ensure the accuracy of this product the Environmental Protection Agency makes no representation or warranty about its accuracy, reliability, completeness or suitability for any particular purpose. Additionally, the Environmental Protection Agency disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which might incurred as a result of the product being inaccurate or incomplete in any way and for any reason.
PLAN OF KALPOWAR NATURE REFUGE (SHEET 5)

Kalpowar Nature Refuge (Abt 28 855 ha) shown.................................................................

Scale - 1:100 000
MGA Zone 55

PARISH: WIKA
COUNTY: MELVILLE
LOCALITY: STARCKE

EPA DISTRICT: CAIRNS
LOCAL GOVERNMENT: COOK SC
QPWS DISTRICT/REGION: CAPE YORK/DRY TROPICS
STATE ELECTORATE: NORTHERN

Prepared by Tenure Actions Branch, EPA    Date: 12/03/2007
Produced to delineate the boundaries of the Nature Refuge under the provisions of the
© The State of Queensland, Environmental Protection Agency.

Map Reference 1:100 000 7868
1. Certificate of Registered Owners or Lessees.

We, Kalpower Aboriginal Land Trust, trustee for the Benefit of...
Aboriginal people and their ancestors and descendants...
and under the Aboriginal Land Act 1991.

Tim McGeen - Chair Person
Ella Hart - Treasurer
Megan Skelton - Secretary

*as Registered Owners of this land agree to this plan and dedicate the Public Use Land as shown hereon in accordance with Section 50 of the Land Title Act 1994.

*as Lessees of this land agree to this plan.

Signature of Registered Owners

13.9.2007

2. Local Government Approval.

* hereby approves this plan in accordance with the:

3. Plans with Community Management Statement:

4. References:

5. Existing

6. Created

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<td>A &amp; D</td>
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7. Portion Allocation:

Lot 7 on
SP156403

7768-12444

8. Locality:

Lakefield

Cook SC

9. Local Government:

10. Passed & Endorsed:

Dept Natural Resources, Mines
Date: 21/1/06

11. Lodgement Fees:

Survey Deposit
Lodgement
New Titles
Photocopy
Postage
TOTAL

12. Building Format Plans only.

I certify that:

* As far as it is practical to determine, no part of the building shown on this plan encroaches upon adjoining lots or roads.

* Port of the building shown on this plan encroaches upon adjoining* lots and roads

Cadastral Surveyor/Director * Date

*delete words not required

13. Insert Plan

Number SP171862