Appendix D Historical and Current Land Title Information
HISTORICAL RESERVE SEARCH
DEPT OF NATURAL RESOURCES AND MINES, QUEENSLAND

Request No: 17327663
Search Date: 06/11/2013 13:23

Title Reference: 49012028
Date GAZETTED: 03/07/1976
PAGE: 1300

Creating Dealing: 701409416

Opening Ref: RES 11178
Purpose: UNIVERSITY
Sub-Purpose:
Local Name:
Address: WITTON CREEK
County (R) No: R2528 STANLEY
File Ref: RES 16417

TRUSTEES

UNIVERSITY OF QUEENSLAND GAZETTED ON 03/07/1976 PAGE
1300

LAND DESCRIPTION

LOT 329 CROWN PLAN SL7293 GAZETTED ON 03/07/1976 PAGE 1300
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY
Area: 0.886000 Ha. (SURVEYED)

EASEMENTS AND ENCUMBRANCES

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - No

** End of Historical Reserve Search **

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Requested By: D APPLICATIONS CITEC CONFIRM
HISTORICAL TITLE SEARCH
DEPT OF NATURAL RESOURCES AND MINES, QUEENSLAND

Request No: 17324940
Search Date: 06/11/2013 10:40

Title Reference: 13555138
Date Created: 27/02/1963

Previous Title: 12307126
12409054
13486177

REGISTERED OWNER

THE UNIVERSITY OF QUEENSLAND

ESTATE AND LAND

Estate in Fee Simple

LOT 334  CROWN PLAN SL3873
County of STANLEY   Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 81   REGISTERED PLAN 23531
County of STANLEY   Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 82   REGISTERED PLAN 23531
County of STANLEY   Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 83   REGISTERED PLAN 23531
County of STANLEY   Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 84   REGISTERED PLAN 23531
County of STANLEY   Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 135  REGISTERED PLAN 23531
County of STANLEY   Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by
   Deed of Grant No. 10005096 (POR 66)
   Deed of Grant No. 13486177 (POR 334)

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - Yes
Certificate No. 1

** End of Historical Title Search **

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Requested By: D APPLICATIONS CITEC CONFIRM
HISTORICAL TITLE SEARCH
DEPT OF NATURAL RESOURCES AND MINES, QUEENSLAND

Request No: 17327588
Search Date: 06/11/2013 13:17

Title Reference: 12708064
Date Created: 11/12/1952

Previous Title: 11329004

REGISTERED OWNER

THE UNIVERSITY OF QUEENSLAND

ESTATE AND LAND

Estate in Fee Simple

LOT 93
REGISTERED PLAN 23531
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 94
REGISTERED PLAN 23531
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 95
REGISTERED PLAN 23531
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 96
REGISTERED PLAN 23531
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 97
REGISTERED PLAN 23531
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 137
REGISTERED PLAN 23531
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by
   Deed of Grant No. 10005096 (POR 66)

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - Yes Certificate No. 1

** End of Historical Title Search **

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Requested By: D APPLICATIONS CITEC CONFIRM
REGISTERED OWNER

THE UNIVERSITY OF QUEENSLAND

ESTATE AND LAND

Estate in Fee Simple

LOT 85  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 86  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 87  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 88  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 89  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 90  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 136  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by
   Deed of Grant No. 10005096 (POR 66)

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - Yes  Certificate No. 1

** End of Historical Title Search **

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Requested By: D APPLICATIONS CITEC CONFIRM
REGISTERED OWNER

THE UNIVERSITY OF QUEENSLAND

ESTATE AND LAND

Estate in Fee Simple

LOT 91  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 92  REGISTERED PLAN 23531
County of STANLEY  Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by
   Deed of Grant No. 10005096 (POR 66)

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - Yes  Certificate No. 1

** End of Historical Title Search **

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Requested By: D APPLICATIONS CITEC CONFIRM
CURRENT TITLE SEARCH
DEPT OF NATURAL RESOURCES AND MINES, QUEENSLAND

Request No: 17301293
Search Date: 01/11/2013 14:08

Previous Title: 11329004

REGISTERED OWNER

THE UNIVERSITY OF QUEENSLAND

ESTATE AND LAND

Estate in Fee Simple

LOT 93       REGISTERED PLAN 23531
             County of STANLEY     Parish of INDOOROOPILLY
             Local Government: BRISBANE CITY
LOT 94       REGISTERED PLAN 23531
             County of STANLEY     Parish of INDOOROOPILLY
             Local Government: BRISBANE CITY
LOT 95       REGISTERED PLAN 23531
             County of STANLEY     Parish of INDOOROOPILLY
             Local Government: BRISBANE CITY
LOT 96       REGISTERED PLAN 23531
             County of STANLEY     Parish of INDOOROOPILLY
             Local Government: BRISBANE CITY
LOT 97       REGISTERED PLAN 23531
             County of STANLEY     Parish of INDOOROOPILLY
             Local Government: BRISBANE CITY
LOT 137      REGISTERED PLAN 23531
             County of STANLEY     Parish of INDOOROOPILLY
             Local Government: BRISBANE CITY

EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by Deed of Grant No. 10005096 (POR 66)

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - Yes Certificate No. 1

** End of Current Title Search **

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Requested By: D APPLICATIONS CITEC CONFIRM
HISTORICAL TITLE SEARCH
DEPT OF NATURAL RESOURCES AND MINES, QUEENSLAND

Request No: 17327609
Search Date: 06/11/2013 13:18
Title Reference: 13047213
Date Created: 09/08/1957

Previous Title: 11284079
11294118
11294119
11401048
11464126
11552194
12180031
12254081
12631222
12748121

REGISTERED OWNER

THE UNIVERSITY OF QUEENSLAND

ESTATE AND LAND

Estate in Fee Simple

LOT 286    CROWN PLAN SL2416
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 137    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 138    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 139    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 140    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 141    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 142    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 143    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 144    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 145    REGISTERED PLAN 23698
County of STANLEY Parish of INDOOROOPILLY
Local Government: BRISBANE CITY

LOT 146    REGISTERED PLAN 23698

Page 1/3
ESTATE AND LAND

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 147 REGISTERED PLAN 23698

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 148 REGISTERED PLAN 23698

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 34 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 35 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 36 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 37 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 38 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 39 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 40 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 41 REGISTERED PLAN 23699

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 3 REGISTERED PLAN 57788

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 6 REGISTERED PLAN 57788

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 1 REGISTERED PLAN 60248

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 2 REGISTERED PLAN 60248

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY

LOT 3 REGISTERED PLAN 60248

County of STANLEY           Parish of INDOOROOPILLY

Local Government: BRISBANE CITY
EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by
   Deed of Grant No. 10145041 (POR 685)
   Deed of Grant No. 12748121 (POR 286)

ADMINISTRATIVE ADVICES - NIL
UNREGISTERED DEALINGS - NIL

CERTIFICATE OF TITLE ISSUED - Yes
Certificate No. 1

** End of Historical Title Search **

COPYRIGHT THE STATE OF QUEENSLAND (DEPT OF NATURAL RESOURCES AND MINES) [2013]
Requested By: D APPLICATIONS CITEC CONFIRM
CERTIFICATE OF TITLE.

George James Olsen

of

pursuant to Memorandum of Conveyance No. 6145 of the 10th March, 1941, produced the said George James Olsen, now seized, of the said land, subject to such encumbrances, liens, and interests as are by memorandum notified hereon, in

All that piece of Land situated in the County of Stanly, Parish of Indocopilly, being surveyed by Mr. and Mrs. S. A. S. de C. on 26th July, 1941.

containing by admeasurement, two rods, fourteen poles and seven tenths of a pole, more or less, commencing at the South corner of said Survey No. 26, and running thence on the north west by that post bearing 65° 15' north by west, three chains, seven poles and two links, to a point on the north east by that post bearing 25° 30' north by west, thirty links, to the south east by that post bearing 25° 30' north by west, thirty links, and to the south west by a road bearing 65° 15' north by west, thirty four poles and seven tenths of a link, to the point of commencement.

originally granted by Deed of Grant No. 20330 to Charles Street.

Saying Alleging to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal this day of July, One thousand nine hundred and forty-one.

Parish of Indocopilly.

Scale, 2 Chains per inch.

[Signature]

[Signature]

[Signature]

[Signature]
CERTIFICATE OF TITLE.

Hereward Humphry Benchman

of

pursuant to Memorandum of Conveyance No. 625242—produced the twentieth day of October 1914 registered the two hundred and first day of October 1914, is now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified herein, in All that piece of Land situated in the County of Stanley, Parish of Stradbroke, being part of division 1h5 of sub-division 60 and 61 of part of 685

containing by admeasurement one hundred thirty six acres and six tenths of an acre,

more or less, commencing at the South-West corner of said division 1h5 and bounded thence on the South east by that road thence by bearing 27 degrees 47 minutes 50 seconds for twenty long links and 825 feet twenty four links on the South west.

They road thence 110 degrees bearing 27 degrees 50 minutes 35 seconds and on the South east and south by a road bearing 27 degrees 50 minutes 35 seconds thirty five links and due north of a link and 87 feet twenty four links and two tenths of a link to the said grant of commons at

Said premises to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal this day of October, One thousand nine hundred and twenty-six

[Signature]

Registrar of Titles.

© The State of Queensland (Dept of Natural Resources and Mines) 2014
NEW TITLE No. 235660
PURSUANT to Memo of TRANSFER No. 578264-7, produced
13 Aug 1920, Reg. 1, Vol. 3022

Registrars of Titles
Date: 13 Aug 1920

[Stamp and signature]

A973389

FỐLLY CANCELLED

Pursuant to Memo of TRANSFER No. 805940, produced
15 Aug 1929, Reg. 21043, Vol. 3592

Registrars of Titles
Date: 15 Aug 1929

[Stamp and signature]

FULLY CANCELLED

Pursuant to Memo of TRANSFER No. 17933, produced
16 Dec 1929, Reg. 4705, Vol. 3537

Registrars of Titles
Date: 16 Dec 1929

[Stamp and signature]

FULLY CANCELLED

Pursuant to Memo of TRANSFER No. 17933, produced
17 Oct 1930, Reg. 4705, Vol. 3537

Registrars of Titles
Date: 17 Oct 1930

[Stamp and signature]
CERTIFICATE OF TITLE.

Fireward Humphry Finchman

pursuant to Memorandum of Request No. 6878, received the 25th day of October A.D. 191__ now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum herein referred to, in 34.94 acres of Land situated in the County of Stanley Parish of Indiaraopilly

containing by admeasurement two acres two rods thirty-five perches and nineteen tenths of a pole, more or less, commencing at a point bearing east and distant eighty three chains and one link from the north west corner of the description in as much on the west by a line bearing south thirty chained sixty-eight chains, sixty-eight links south west to a point bearing north thirty chained sixty-eight chains and forty-three links on the party line bearing east thirty chained sixty-eight links north west to a point bearing west thirty chained sixty-eight chains and forty-three links on the party line, bearing west thirty chained sixty-eight links north west to a point bearing south thirty chained sixty-eight chains, sixty-eight links south west to a point bearing north thirty chained sixty-eight chains and forty-three links on the party line, bearing north thirty chained sixty-eight links north north to a point bearing south thirty chained sixty-eight chains, sixty-eight links south west to the point of commencement.

Erected by

H. W. Mitchell
Registrar of Titles.

NEW TITLE No. 265414.

Pursuant to Memorandum of TRANSFER No. 73165.

15 Feb. 1919 at 10 am, Deed. 1st Nov. 1919.

Mary O'Brien,

of Fleurieu,

Wennon, SE 1/4 of SW 1/4 of Sec. 13, T.22S. R.22E.

Sealed and att. in the Whole of the within land.

W. H. Date.
Certificate of Title.

QUEENSLAND

No. 246558

THE COUNCIL OF THE SHIRE OF TARANQA

Reference to Previous
Vol. 415 Folio 224
Register Book Vol. 1404 Folio 48

of Conveyance No. 716280 produced the twenty-third day of July 1918, registered the twenty-ninth day of July 1918, is now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified herein, it being that piece of Land situated in the County of Stanley, Parish of Inooroopilly containing nine acres three roods two perches

more or less, as shown on the Plan hereunto, and therein edged red, Being Requisitions 42 to 46 of Subdivisions 26 to 35 and 54 of portion 685 on Plan No. 1484 405 deposited in the office of the Registrar of Titles Brisbane

which said piece of Land is part of the portion marked 685 delineated on the Public Map of the said parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 20030 to Charles Street

Said Grant by the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this day of August One thousand nine hundred and eighteen

Signatures, seals, directions, and directions of the day of August 18 on a piece of

Parish of Inooroopilly

[Signature]

Scale, 3 chains per inch.
Certificate of Title.

QUEENSLAND.

No. 260886

FINNEY'S HILL UNITED SILVER MINES LIMITED

of

pursuant to Memorandum

do... produced the

twelfth day of August 1926,

registered the seventh day of October 1926, is now seised of an Estate

in Fee simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified herewith, in All that place

of Land situated in the County of Stanley Parish of Indooroopilly

containing one acre thirty one perches and seven tenths of a perch

more or less, as shown on the Plan hereto, and therein edged red, being reconstructions 31 to 54 of subdivision 34, 35 and 36 of portion 685 on Plan Cat No. 1464 deposited in the office of the Registrar of Titles Brisbane

which said place of Land is part of the portion marked 654 delineated in the Public Map of the said Parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 20020 to Charles Street

Saying Subs... to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this day of October One thousand nine hundred and twenty

Signed, sealed and Delivered by

In the presence of

Registrar of Titles.

© The State of Queensland (Dept of Natural Resources and Mines) 2014
Certificate of Title.

Queensland.

No. 419041

Reference to Previous

1782 28 2180 31
Vol. 2 1867 FOLIO S 207

Brisbane City Council

Pursuant to an application under the provisions of Section 27 of "The Local Government Act of 1936" No. 419041 produced the seventeenth day of June 1941, registered the nineteenth day of May 1941 now sealed of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum noted hereon. in that piece of Land situated in the County of Stanley Parish of Indiacaipity City of Brisbane

containing one acre and twenty-eight perches

more or less, as shown on the Plan hereon, and therein edged red. Being subdivisions 137 to 140 of subdivisions 47 to 50 of Portion 685 on plan Cat. No. 23698 deposited in the Office of the Registrar of Titles Brisbane

which said piece of Land is part of the Portion marked 685 delineated in the Public Map of the said Parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 20030 to Charles Street

Saving Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this tenth day of June One thousand nine hundred and forty two

[Signature]

Parish of Indiacaipity

Register of Titles

FULLY CANCELLED

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Certificate of Title.

QUEENSLAND.

No. 435591

Reference to Previous
Volume | Folio
2210 | 2

Register Book, Vol. 2254 Folio 81

VIOTGE HAROLD FOX

pursuant to Memorandum
of Conveyance No. A600311 produced the sixteenth day of March 1945, registered the twenty-eighth day of August 1945, is now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley, Parish of Indooroopilly, City of Brisbane containing one acre three roods six perches more or less, as shown on the Plan hereon, and therein edged red.

Being Subdivisions 147 and 148 and subdivision 3 of subdivision 1 of subdivision 149 of subdivisions 64, 45, 52 and 53 of Portion 685 deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the portion marked 685 delineated in the Public Map of the said parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 20036 to Charles Street.

Saving Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this twenty-eighth day of November One thousand nine hundred and forty five.

Signed, Joachim, in Dubuque, the twenty-eighth day of November 1945, in presence of

Amos Hong

Parish of Indooroopilly

REGISTRAR OF TITLES.

FULLY CANCELLED

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FULY CANCELED
Certificate of Title.

QUEENSLAND
FULLY CAN

No. 448386

EMILY MARY LOUISA JULY
Wife of Lloyd Edward July

of ____________________________ pursuant to Memorandum of Conveyance No. A676114 produced the sixteenth day of September 1946, registered the nineteenth day of November 1946, is now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley Parish of Indooroopilly City of Brisbane containing fifteen perches and seven tenths of a perch more or less, as shown on the Plan hereon, and therein edged red,

Being Subdivisions 65 and 8b of Portion 66

on Plan Cat. No. 23531 deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the portion marked 66 delineated in the Public Map of the said parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 1225

Having Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this Eleventh day of April One thousand nine hundred and forty-seven.

Thomson

Parish of Indooroopilly

REGISTRAR OF TITLES

Pursuant to Memo. w TRANSMER No A774795 produced 10 Oct 1947 w 23 Dec 1947

Francis James Langan and
Olga Mary Langan

Seized of an Estate in Fee

SIMPLE in the WHOLE of the mothers Land in payment

REGISTRAR OF TITLES

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FULLY CANCELLED
Certificate of Title.

QUEENSLAND.

No. 448787

Register Book, Vol. 2309, Folio 27

IRIS MAY EDWARDS

wife of Robert William Edwards

pursuant to Memorandum of Conveyance No. 076115 produced the Sixteenth day of September 1946, registered the Nineteenth day of November 1946, is now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley, Parish of Indooroopilly, City of Brisbane, containing One rood nine perches and seven tenths of a perch more or less, as shown on the Plan hereon, and therein edged red,

Being Subdivisions 91 and 92 of Portion 66

on Plan Cat. No. 25583 deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the Portion marked 66 delineated in the Public Map of the said Parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 4282.

Saying Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this Sixteenth day of April, One thousand nine hundred and forty-seven.

(Signature)

Register of Titles,

Pursuant to Memo. of TRANSFER No. 66 produced 15th June 1947, registered 20th June 1947, Brisbane City Council

Now SEIZED of an Estate IN FEE SIMPLE in the WHOLE of the within Land.

Scale, 2 chains per inch.
Pursuant to Memo, of TRANSFER No. 1951, produced
25 July 1959, 12.50 pm, registered 28 May 1959.
The Co-ordinator-General -
of Public Works

now SEISED of an Estate IN FEE
SIMPLE in the WHOLE of the within Land.

Registrar of Titles

The above land in accordance
in The University of Queensland by
Act of the proviso of the High
Development and Public Works
Organisation Acts 1930 to 1949, Provided
Always 1930 of 14.4.1957. Registered
1 Sept 1957.

Registrar of Titles

THE EXTENSION OF THE ABOVE LAND IS COMPILED
TO LOTS 91 and 92

ON REGISTERED PLAN No. 23531

8 JUL 1956

Registrar of Titles

2309/87
R/P 23531
S.91 + 92 of
R66
Certificate of Title.

QUEENSLAND.

No. 472814

Register Book, Vol. 2409, Folio 54

EDWARD JAMES PROTHEIDES

of Conveyance No. 877562 produced the sixteenth day of March 1948, registered the twenty-sixth day of May 1948, as now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley Parish of Indooroopilly City of Brisbane containing one rood twenty-five perches and half a perch

more or less, as shown on the Plan hereon, and therein edged red,

Being Subdivisions 81, 81A and 82 of Portion 56

on Plan Cat. No. 33531 deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the portion marked 56 delineated in the Public Map of the said parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 4225

Saving Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this Seventeenth day of September One thousand nine hundred and forty-eight

Signed, Sealed, and Delivered, the 17th day of September 1948, in presence of

Parish of Indooroopilly

Scale, 2 chains per inch.

REGISTRAR OF TITLES,
FULLY CANCELLED
Certificate of Title.

QUEENSLAND.

Reference to Previous
Volume Folio
1329 4

BRISBANE CITY COUNCIL

of Conveyance No. A859362 produced the ninth day of June 1949, registered the sixth day of July 1949, now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley Parish of Indeeroopilly City of Brisbane containing three roods twenty perches and six tenths of a perch more or less, as shown on the Plan hereon, and therein edged red,

Being Subdivisions 85, 86A and 86 to 90 of Portion 66

on Plan Cat. No. 23531 deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the portion marked 66 delineated in the Public Map of the said parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 4225

Saving always to the Crown all the rights and interests reserved to it by the said Deed of Grant. In Witness whereof, I have hereunto signed my name and affixed my seal, this twenty first day of February One thousand nine hundred and fifty

Signed, Seal'd, and Published, the 21st day of February 1950, in presence of

Registrar of Titles

Registrator of Titles

Pursuant to Memo. of TRANSFER No. 65534 produced 26.10.69 at 12.30 P.M., registered 12 No. 69, 1959

Now SEISED of an Estate IN FEESIMPLE in the WHOLE of the within Land.

© The State of Queensland (Dept of Natural Resources and Mines) 2014
No proceedings take place on the land in virtue of the Lands Act 1967.

The holder of the land is hereby informed of the provisions of the Land Disposal and Land Use Act 1967.

Signed: [Signature]

Registrar of Titles

Vol. 23531

Lot Nos. 85, 86, 87, 88, 89 and 90

Respectively

On Registered Plan No. 23531

11 Jul 1988

Registrar of Titles
Certificate of Title.

QUEENSLAND.

No. 526482

BRISBANE CITY COUNCIL

Reference to Previous Volume | Folio
2574 | 28
2254 | 71

Brisbane

of _______, pursuant to Memorandum of Request No. 22008 received the nineteenth day of February 1951 as now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley Parish of Inducrumpilly City of Brisbane containing Two acres twenty one perches and six tenths of a perch.

more or less, as shown on the Plan hereon, and therein edged red, Being Re-subdivision 14A and Re-subdivisions 1 and 2 of Subdivision 1 of Re-subdivision 14 of Subdivisions 45 to 47, 50 to 52 of Portion 685

on Plan Cat. Nos. 60248 and 22586 deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the portion marked 685 delineated in the Public Map of the said parish deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 20030

Saving Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this thirty first day of March, One thousand nine hundred and fifty two.

SIGNED, sealed, and delivered, the 31st day of March 1952 in presence of

Registrar of Titles.

9

Scale, chains per inch.
Parish of Indooroopilly

Scale 1/2 chains per inch
Certificate of Title.

QUEENSLAND.

No. 545074

BRISBANE CITY COUNCIL

pursuant to Memorandum

of Conveyance No. B105968 produced the twenty eighth day of May 1952,

registered the twenty ninth day of August 1952, is now seized of an

Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley Parish of Indooroopilly

City of Brisbane containing One acre eight roods and four tenths of a perch

more or less, as shown on the Plan hereon, and therein edged red,

Being Subdivisions 93 to 97, 98, 97A of portion 66

on Plan Cat. No. 23531 deposited in the Office of the Registrar of Titles, Brisbane,

which said piece of Land is part of the portion marked 66

delineated in the Public Map of the said parish deposited in the Office of the Surveyor-General, originally

granted by Deed of Grant No. 4225

Saying Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal, this eleventh day of December one thousand nine hundred and fifty two.

[Signature]

Parish of Indooroopilly

REGISTRAR OF TITLES,

[Signature]

Scale, 2 chains per inch. 
No. 0464495. The within land is vested in The University of Queensland by virtue of the provisions of the State Development and Public Works Agreement Acts 1938 to 1964.
Registered 28th March 1967 as S.4788.
Registered 1 page 1967.

TO LOT 137.
ON REGISTERED PLAN No. 25521.

21 SEP 1988

Register of Titles

acting Registrar of Titles
Deed of Grant of Land.
FULLY CANCELLED

No. 35511

Acquired by: IRWIN.

Elizabeth the Second, by the Grace of God, of the United Kingdom, Australia, and Her other Dominions and Territories, Queen, Head of the Commonwealth, Defender of the Faith—

Whereas

in conformity with the Laws and Regulations in force for the alienation of Crown Land in our State of Queensland,

BRISBANE CITY COUNCIL

has become entitled to a Deed of Grant in Fee-simple of the land hereinafter described: Now Know Ye that, in consideration of the premises and of the sum of Five Pounds, for Us, and on Our behalf, paid into the Treasury of our said State, and in further consideration of the Quit-Rent hereinafter reserved, We, with the advice of The Executive Council of Our said State, have granted, and for Us, Our Heirs and Successors, do hereby Grant unto the said:

BRISBANE CITY COUNCIL

Its Successors

and Assigns, subject to the Reservations hereinafter mentioned, All that

Parcel of Land in Our said State, containing by admeasurement 520.57 acres, be the same more or less, situated in the County of STANLEY—Parish of INDIGORDON, portion two hundred and eighty-six.

Being land granted under Section 120 of the "Land Acts, 1910 to 1952."

Commencing at the north corner of subdivision 1 of subdivision 22 of subdivision 19 of portion 690, and bounded thence on the north-west by that subdivision and subdivisions 55 and 54 of subdivision 22 aforesaid, and subdivisions 51 to 61 of subdivision 64 of that portion bearing 144 degrees 6 minutes 40 seconds 6 chains 2 1/2 links, on the south-east by General Terrace bearing 84 degrees 54 minutes 30 seconds 1 chain 12 3/10 links, on the north-east by subdivsions 143, 146, 145, 143 and 145 of subdivisions 69, 50 and 61 of portion 690 aforesaid bearing 268 degrees 6 minutes 40 seconds 6 chains 1 3/10 links, and on the north-west by Leman Road bearing 268 degrees 6 minutes 40 seconds 6 chains 1 3/10 links, to the point of commencement;

as shown on plan of Survey deposited in the Survey Office, with all the rights and Appurtenances whatsoever thereto belonging, but not including any part of the soil of the said road or terraces or any of them.

To Reserved unto the said BRISBANE CITY COUNCIL—Its Successors

and Assigns for ever, Yielding and Paying therefor Yearly unto Us, Our Heirs and Successors, the Quit-Rent of One Dollar for ever, if demanded: But Subject to the several Conditions and Reservations contained in and declared by "The Land Acts, 1910 to 1952."


"The Petroleum Acts, 1850 to 1920."

And We do hereby reserve unto Us, Our Heirs and Successors, all Gold and Minerals (the term "Minerals" to have the same meaning as in "The Mining on Private Land Acts, 1916 to 1918."), and on and below the surface of the said Land, and all Minerals of Gold and Minerals, on and below the surface of the said Land: And We do hereby also reserve unto Us, Our Heirs and Successors, and to each person as shall from time to time be duly authorised by Us in that behalf, the free right and privilege of access, including ingress, egress, and regress, into, upon, over, and out of the said Land, for the purpose of searching for or working Gold and Minerals, or any of them, or Mines of Gold and Minerals, or any of them, in any part of the said Land: And We do hereby also reserve unto Us, Our Heirs and Successors, all Petroleum (the term "Petroleum" to have the same meaning as in "The Petroleum Acts, 1923 to 1930."), and on and below the surface of the said Land: And also all rights of access for the purpose of searching for, and for the operations of obtaining Petroleum in any part of the said Land: And also all rights of way for access and for pipe lines and other purposes requisite for obtaining and conveying Petroleum in the event of Petroleum being obtained in any part of the said Land: And We do also further reserve unto Us, Our Heirs and Successors, all Minerals in association with Petroleum in any part of the said Land: And We do hereby, in testimony whereof We have caused this Our Grant to be Sealed with the Seal of Our said State.

Witnesse—Our Trustees and Well-Sold six John Dudley Laverack, Lieutenant-General on the Retired List of Our Australian Military Forces, Knight Commander of Our Most Excellent Order of the British Empire, Companion of Our Most Honourable Order of the Bath, Companion of Our Most Distinguished Order of St Michael and St George, Companion of Our Distinguished Service Order, Governor of Our State of Queensland and Its Dependencies, in the Commonwealth of Australia, at Government House, Brisbane, in Queensland aforesaid, the nineteenth day of June, in the second year of Our Reign and in the year of Our Lord one thousand nine hundred and fifty-three.


Registered No. 12841121.
Certificate of Title.

Queensland

No. 626973

Register Book, Vol. 3047, Folio 213

The Coordinator-General of Public Works

pursuant to Memorandum

of Conveyance No. 3453121 produced the seventh day of February 1957, registered the fourth day of April 1957, is now seized of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in all that piece of Land situated in the County of Stanley Parish of Indooroopilly City of Brisbane containing Eight acres three roods twenty seven perches and four tenths of a perch

more or less, as shown on the Plan hereon, and therein edged red,

Portion 286, subdivision 3/8 to 41 and 137 to 148, subdivision 3 of subdivision 32. 

subdivision 4 of subdivision 42 and subdivisions 1 to 5 of subdivision 3 of subdivision 3 of subdivision 44 to 54 of Portion 685

on Plan Cat. No. 23695, 23699, 57786 and 60268. deposited in the Office of the Registrar of Titles, Brisbane, which said piece of Land is part of the portion marked 685 delineated in the Public Map of the said parish, deposited in the Office of the Surveyor-General, originally granted by Deed of Grant No. 135611 (Portion 286) and 20030 (Portion 685)

Saying Always to the Crown all the rights and interests reserved to it by the said Deed of Grant.

In Witness whereof, I have hereunto signed my name and affixed my seal this day of August One thousand nine hundred and fifty seven.

Signed, sealed and delivered, the 9th day of August 1957, in presence of

Registrar of Titles.


Registrar of Titles.

Scale, chains per inch.
Deed of Grant of Land.

WHEREAS

... in conformity with the Laws and Regulations in force for the alienation of Crown Land in Our State of Queensland, the CO-OPERATOR GENERAL OF PUBLIC WORKS has become entitled to a Deed of Grant in Fee-simple of the land hereinafter described: Now know Ye that, in consideration of the premises and of the sum of THIRTY-FOUR SHILLINGS AND THREE PENCE, for Us, and on Our behalf, paid into the Treasury of Our said State, and in further consideration of the Quit-Rent hereinafter reserved, We, with the advice of The Executive Council of Our said State, have granted, and for Us, Our Heirs and Successors, do hereby grant unto the said CO-OPERATOR GENERAL OF PUBLIC WORKS and Assigns, subject to the Reservations hereinafter mentioned, all that Parcel of Land in Our said State, containing by admeasurement: T wo Roo ms Five-Y eet and Six-Feet Six-Inch es:

... be the same more or less, situated in the County of... Stanley... Parish of... Elderslie... Portion Three Hundred and Fifty-Four... Being land granted under Section 193(4)(a) of 'The Land Acts, 1910 to 1952'.

... Commanding at the west corner of subdivision 41 of subdivision 54 of portion 660, and bounded thereon by that subdivision bearing 89 degrees 33 minutes 2 seconds 53.13/100 links, by partition 396 bearing 24 degrees 54 minutes 1 second 12.4/10 links, by subdivision A and B of portion 685 bearing 295 degrees 52 minutes 2 seconds 60 links, by subdivision 85 bearing 154 degrees 49 minutes 13 seconds 69 links, by subdivisions 864 and 86 to 89 bearing 269 degrees 54 minutes 3 seconds 99.4/10 links and by Ground Terrace bearing 336 degrees 0 minutes 90.4/10 links to the point of commencement.

... as shown on plan of Survey deposited in the Survey Office, with all the Rights and Appurtenances whatsoever thereunto belonging, but not including any part of the soil of the said... street or the said terrace or any of these.

... To bind unto the said... CO-OPERATOR GENERAL OF PUBLIC WORKS, and Assigns for ever, Yielding and Paying therefor Yearly unto Us, Our Heirs and Successors, the Quit-Rent of One Peppercorn for ever, if demanded: But Subject heretofore to the several Conditions and Reservations contained in and declared by 'The Land Acts, 1910 to 1952', 'The Mining on Private Land Acts, 1929 to 1936', and 'The Petroleum Acts, 1929 to 1936', and We do hereby reserve unto Us, Our Heirs and Successors, all Gold and Minerals (the term 'Minerals' to have the same meaning as in 'The Mining on Private Land Acts, 1929 to 1936'), on and below the surface of the said Land, and all Mines of Gold and Minerals, on and below the surface of the said Land; and We do hereby reserve unto Us, Our Heirs and Successors, and to such persons as shall from time to time be duly authorized by Us in that behalf, the free right and privilege of access, including ingress, egress, and regress, into, upon, over, and out of the said Land, for the purpose of searching for or working Gold and Minerals, or any of them, or Mines of Gold and Minerals, or any of them, in any part of the said Land; and We do hereby reserve unto Us, Our Heirs and Successors, all Petroleum (the term 'Petroleum' to have the same meaning as in 'The Petroleum Acts, 1932 to 1956'), on or below the surface of the said Land; and We do all rights of access for the purpose of searching for, and for the operations of obtaining Petroleum in any part of the said Land; and We do also all rights of way for access and for pipe lines and other purposes requisite for obtaining and conveying Petroleum in the event of Petroleum being obtained in any part of the said Land; and We do also further reserve unto Us, Our Heirs and Successors, all Hilliom found in association with Petroleum in any part of the said Land; in Testimony Whereof We have caused this Our Grant to be Sealed with the Seal of Our said State.

... Without Our Twenty and Well-beloved Sir Henry Abel Smith, Colonel on the Retired List of the Corps of Household Cavalry, Knight Commander of Our Most Distinguished Order of Saint Michael and Saint George, Knight Commander of Our Royal Victorian Order, Companion of Our Distinguished Service Order, Governor 'n and over Our State of Queensland and its Dependencies, in the Commonwealth of Australia, at Government House, Brisbane, in Queensland aforesaid, this... twenty-sixth... day of... July... in the eleventh year of Our Reign, and in the year of Our Lord One thousand nine hundred and sixty-two...

ENTERED as... Suburban... Land in the Register Book, Vol. 3496, Folio 177... in the Survey Office, Brisbane, the... thirtieth... day of... July... 1962.

... for... SURVEYOR-GENERAL...

ENTERED in the Register Book, Vol. 3496... Folio 177... the Third... day of... August... 1962.

REGISTRAR OF TITLES.

© The State of Queensland (Dept of Natural Resources and Mines) 2014
now seized [of an Estate in Fee-simple, subject nevertheless to such encumbrances, liens, and interests as are by memorandum notified hereon, in All that piece of Land situated in the County of Stanley, Parish of Indooroopilly, City of Brisbane, Containing One acre thirty one perches and eight tenths of a perch]

more or less, as shown on the Plan hereon, and therein edged red, Being Portion 334 and subdivisions 81, 81A, 82, 83 and 84 of Portion 66 on registered Plan No. 2353.

Saving Always to the Crown all the rights and interests reserved to it by Deed of Grant No. 4225 (For. 66) and 142167 (For. 334).

In Witness whereof, I have hereunto signed my name and affixed my seal, this twenty-seventh day of February, One thousand nine hundred and sixty-three.

Signed, Sealed, and Delivered in presence of

[Signature]

Registrar of Titles

[Signature]

Registrar of Titles

[Signature]

Registrar of Titles

© The State of Queensland (Dept of Natural Resources and Mines) 2014
Queensland.

A. Land Purchase.

Date of Purchase: 17th November 1852.

Area: 16 acres 2 rns.

WHEREAS, in conformity with the Regulations now in force for the Sale of Crown Lands in our Territory of Queensland,

Henry Charles Ramsay

has become the Purchaser of the Land hereinafter described, for the sum of 

Sterling.

New South Wales. That for and in consideration of the said Sum, for and on Our behalf well and truly paid into the Colonial Treasury of Our said Territory, before these Presents are issued, And in further consideration of the Quit Rent hereinafter reserved, We, with the advice of Our Executive Council of Queensland, have granted, and for Us, Our Heirs and Successors, do hereby Grant unto the said

Henry Charles Ramsay

his Heirs and Assigns, Subject to the several and respective Reservations hereinafter mentioned, All that Piece or Parcel of Land in our said Territory, containing by Admeasurement

and Parish of Indooroopilly, Portion number being

Commencing at a Small Creek, separating it from portions numbered

described, on the North, South, West, and East sides by

Owen Mclean sold as Lot 34, on purchase of the proclamation of

Owen Deed numbered for thousand his hundred and sixty-five

To Hold unto the said

Henry Charles Ramsay

his Heirs and Assigns for ever.

Yielding and Paying therefor Yearly unto Us, Our Heirs and Successors, the Quit Rent of One Peppercorn for ever, if demanded: Brumby Purchasers, and We do hereby Reserve unto Us, Our Heirs and Successors, all such parts and so much of the said Land as may hereafter be required for making Public Ways, Canals, or Railroads in, over, and through the same, to be set out by Our Governor for the time being of Our said Territory, or some person by him authorized in that respect; And also all Sand, Clay, Stone, Gravel, and Indigenous Timber, and all other Materials, the natural produce of the said Land, which may be required at any time or times hereafter for the construction and repair of any Public Ways, Bridges, Canals, and Railroads, or any Fence, Embankments, Dams, Sewers, or Drains, necessary for the same, together with the right of taking and removing all such Materials; And We do hereby further Reserve unto Us, Our Heirs and Successors, the right of full and free Survey, Sale, and enfranchisement, into, out of, and upon the said Land, for the several purposes aforesaid: In Testimony Whereof, We have caused this Our Grant to be sealed with the Seal of Our said Territory.

WITNESS Our Treaty and Well-beloved Sir Guerney Farmer Bower, Knight Grand Cross of the Most Distinguished Order of St. Michael and St. George, Captain-General and Governor-in-Chief of the Colony of Queensland and its Dependencies, and Vice-Admiral of the same, the, the, the, at Government House, Brisbane, in Queensland aforesaid, this the

Day of our Reign; and in the Year of Our Lord One Thousand Eight Hundred and Fifty-two.

(Signed)

J.S.

 Recorded and Enrolled in the Office of the Registrar-General, at Brisbane, Queensland, Book A, Vol. 6, Folio 80, this 25th day of September, 1852.
N° 31023 Transmission by Death. In consequence of the death of Henry Charles Furnivall on the 15th day of January 1873, his estate in the within land became transmitted to James Gilby and William Lawrence Good. Drove They Susies and Trustees appointed under the Will of said deceased dated 25th January 1873 as appears by Probate copy of the said Will and the declaration of said Trustees produced 1st August 1873 at 5 pm. Entered 13th August 1873

[Signature]

Dep Reg. Govt.

Transf. N° 31023 of the within estate to David Cameron. N° Comel produced 26th August 1873 at 10 30 am regd 30th September 1873

[Signature]

Dep Reg. Govt.

Cancelled on full view

vol 207 folio 249
A. LAND PURCHASE.

WHEREAS, in conformity with the Regulations now in force for the Sale of Crown Lands in Our Territory of Queensland,

Charles Street

Purchased the Land hereinafter described, for the Sum of

Fifty pounds ten shillings Sterling.

The said Purchase, together with payment of the aforesaid Sum of Fifty pounds ten shillings, shall be made and fully paid to the Collector of Crown Lands, at the Town of Rockhampton, before the said Presents shall come into effect.

We, the said Charles Street, having received the said Purchase and paid the aforesaid Sum of Fifty pounds ten shillings, hereby agree to receive and hold the same for the use of the Commonwealth of Queensland, and to convey the same to the said Charles Street, and to execute all such further acts and deeds as may be necessary for the said purpose.

Charles Street

Heirs and Assigns, subject to the several and respective Reservations hereinafter mentioned, All that Piece or Parcel of Land in Our said Territory, containing by Approximation Twenty Acres and eighty-five Rods.

Being the land sold as is set out in pursuance of the Proclamation of the 19th November 1865.

Fully cancelled.

Yielding and paying therefor Yearly unto Us, Our Heirs and Successors, the Quit-Rent of One Penny per acre, or such Royalties or Payments as may be required by Our Governor for the time being, or by our successors in office, and all such parts and works of the said Land as may be required for making Public Surveys, Canals, or Railroads, in our, and through the same, and the possession and use thereof, as is set out in the Proclamation of the 19th November 1865.

Witness the signatures of the Governor and the Deputy Governor of the Colony of Queensland, for the use of the Commonwealth of Queensland, and the names and titles of the said Charles Street and his Heirs and Assigns.

Signed

L. Blackall

RECORDED AND ENROLLED in the Office of the Registrar-General of Brisbane, Queensland, this 1st May 1865.

Registrar-General
To all to whom these presents shall come. Whereas the area and the description on the extinguish of grant are erroneous and it is intended correct the same. Now Know ye that I, Sir Arthur Edward Kennedy, Knight Commander of the Most Distinguished Order of St Michael and St George, Companion of the Most Honourable Order of the Bath, Administrator of the Government of the Colony of Queensland and its Dependencies by virtue of The Title to Land Act of 1839, do hereby declare that the area sixty eight acres one rod nine perches, as read and taken as substitute for the area seventy acres, in the within and in every deed containing the said erroneously area for the area herein written. Also that the following description to read and taken as substitute for the description in the within and in every deed containing the said erroneously description for the description therein written, that is to say commencing on the left hand of the Brisbane river at a point one chain North from the West boundary of portion forty eight, and bounded thence on the South by a line leaving North east chain fifty five links on the North by a line bearing North seventy four chains ninety eight links east, then one chain fifty five links west, on the North west by that road leaving South forty eight degrees North ninety chains thirty four links, thence leaving South east chain thirty five links to William creek, on the South west by that creek downwars to the North east corner of portion sixty six, on the South by the North boundary line of that portion leaving East ninety chains fifty five links to William creek, thence by that creek downwars to its junction with the Brisbane river, and thence by that river downwars to the point of commencement.

Also under my land and the land of the said Antony at Government House Brisbane this fourth day of June in the year of our Lord One thousand eight hundred and seventy seven.

A. E. Kennedy

Verified in the Register of Errors in Deeds Book, Folio 173 on the
Vallis Lands Office, Brisbane the fourteenth day of June 1877.

Francis V. Kenny

[Signature]
Deed of Grant of Land.

No. 142167

Acquired by: [Name]

By: [Description]

Whereas

In conformity with the Laws and Regulations in force for the alienation of Crown Land in our State of Queensland,

The Co-Ordinator General of Public Works,

has become entitled to a Deed of Grant in Fee-simple of the land hereinafter described: Now know ye that, in consideration of the premises and of the sum of THIRTY-FOUR POUNDS SIX SHILLINGS AND THREE PENCE, for Us, and on Our behalf, paid into the Treasury of Our said State, and in further consideration of the Quit-Rent hereinafter reserved, We, with the advice of the Executive Council of Our said State, have granted, and for Us, Our Heirs and Successors, do hereby grant unto the said

his Successors

and Assigns, subject to the Reservations hereinafter mentioned, all that

Parcel of Land in our said State,

containing by admeasurement... TWO ROODS TWENTY-FOUR AND SIX-TENTHS PERCHES...

be the same more or less, situated in the County of STANDSLEY... PARISH OF EIDOOPIULLY, PORTION THREE HUNDRED AND THIRTY-FOUR...

Being land granted under Section 193(4)(a) of "The Land Acts, 1910 to 1950"...

Commencing at the west corner of subdivsion 41 of subdivision 54 of portion 65b, and bounded thence by that subdivision bearing 59 degrees 32 minutes 2 seconds 53 13/100 links, by portion 286 bearing 34 degrees 54 minutes 1 second 12 4/10 links, by subdivisions 143 to 148 of subdivisions 31 and 45 of portion 655 bearing 59 degrees 17 minutes 3 seconds 53 2/10 links, by a street bearing 192 degrees 51 minutes 1 second 8 links, by subdivisions 315 and 51 to 65 of portion 655 bearing 294 degrees 54 minutes 2 seconds 60 links, by subdivision 85 bearing 254 degrees 49 minutes 31 seconds 56 links, by subdivisions 86a and 86 to 65 bearing 54 degrees 54 minutes 3 seconds 59 12/10 links and by

Grund Terrace bearing 354 degrees 2 minutes 90 4/10 links to the point of commencement...

as shown on plan of Survey deposited in the Survey Office, with all the Rights and Appurtenances whatsoever thereunto belonging, but not including any part of the soil of the said... street or the said terrace or any of these.

To be sold unto the said...

The Co-Ordinator General of Public Works,

and Assigns for ever, yielding and paying therefor Yearly unto Us, Our Heirs and Successors, the Quit-Rent of One Pounds for ever, if demanded: But Subject nevertheless to the several Conditions and Reservations contained in and declared by "The Land Acts, 1910 to 1952," "The Mining on Private Lands Acts, 1920 to 1925," and "The Petroleum Acts, 1920 to 1925," and We do hereby reserve unto Us, Our Heirs and Successors, all Gold and Minerals (the term "Minerals" to have the same meaning as in "The Mining on Private Lands Acts, 1920 to 1925"), on and under the surface of the said Land, and all Mines of Gold and Minerals, on and below the surface of the said Land: And We do hereby also reserve unto Us, Our Heirs and Successors, all Petroleum (the term "Petroleum" to have the same meaning as in "The Petroleum Acts, 1920 to 1925"), on or below the surface of the said Land: And We do hereby also reserve unto Us, Our Heirs and Successors, all Petroleum in any part of the said Land: And We do also further reserve unto Us, Our Heirs and Successors, all Hillum found in association with Petroleum in any part of the said Land: In testimony whereof We have caused this Our Grant to be sealed with the Seal of Our said State.

We, Our Twenty and Well-beloved Sir Henry Abel Smith, Colonel on the Retired List of the Corps of Household Cavalry, Knight Commander of our Most Distinguished Order of Saint Michael and Saint George, Knight Commander of Our Royal Victorian Order, Companion of our Distinguished Service Order, Governor

Entered as... Land in the Register Book, Vol. 187, Folio 177, in the Survey Office, Brisbane,

the thirteenth day of July, 1956

Entered as... in the Register Book, Vol. 3496, Folio 177, the third day of August, 1956.
I, Joseph Joshua Jaggie

do hereby solemnly and sincerely declare that I have faithfully and truly surveyed,
measured and marked on the ground the portion of land referred to in the within
declaration and that the measurements and boundaries given in this plan

are correct and do not, to the best of my belief, in any way interfere with the rights or property of any persons,
owners or occupiers of land adjoining the above land, as described in the said plan,
and I make this solemn declaration conscientiously believing the same to be true, and by
virtue of the provisions of the " Guths Act of 1867"

Joseph J. Jaggie
Licensed Surveyor
Signed

Made and signed at Brisbane this 9th day of August 1896

Signature of Registrar of Titles
or of a Magistrate
Signed

For Additional Plan & Document Notings
Refer to CISP

RP23531
For Additional Plan & Document Notings
Refer to CISP

S. H. PHILLIPS
ADJUDICATION
4th Floor, 30 Park Street
London SW1
60248
Appendix E Environmental Management Register and Contaminated Land Register Search
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401336          EMR Site Id:          06 November 2013
This response relates to a search request received for the site:
    Lot: 1          Plan: RP60248

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administrating Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401435  EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
Lot: 3  Plan: RP57788

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401419  EMR Site Id: 122388  06 November 2013
This response relates to a search request received for the site:
Lot: 3  Plan: RP60248

This response relates to a search request received for the site:
Lot: 3  Plan: RP60248
Address: 14 ORMOND TERRACE
INOOROOPILLY QLD  4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the
Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps
containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous
contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a
limited area of the lot. In many instances with rural properties, only a small area may be potentially
affected by the mining activities and the ongoing land use is unaffected. More detailed information
relating to the location of the mining activities may be held by the Department of Environment and
Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTENT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for
internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the
internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401446
EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
Lot: 13 Plan: SP109074

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401431  EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
Lot: 86  Plan: RP23531

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49512062    EMR Site Id: 122389    26 February 2014
This response relates to a search request received for the site:
Lot: 88    Plan: RP23531

This response relates to a search request received for the site:
Lot: 88    Plan: RP23531
Address: 14 ORMOND TERRACE
           INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the
Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401429        EMR Site Id: 122395       06 November 2013

This response relates to a search request received for the site:
Lot: 89                       Plan: RP23531

This response relates to a search request received for the site:
Lot: 89                       Plan: RP23531
Address: 14 ORMOND TERRACE
                          INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the
Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps
containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous
contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a
limited area of the lot. In many instances with rural properties, only a small area may be potentially
affected by the mining activities and the ongoing landuse is unaffected. More detailed information
relating to the location of the mining activities may be held by the Department of Environment and
Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for
internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the
internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401442  EMR Site Id: 122397  06 November 2013

This response relates to a search request received for the site:
Lot: 94  Plan: RP23531

This response relates to a search request received for the site:
Lot: 94  Plan: RP23531
Address: 14 ORMOND TERRACE
INDOOROOPILLY QLD  4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the
Environmental Protection Act 1994.

MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401443    EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
   Lot: 135      Plan: RP23531

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401432 EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
Lot: 136 Plan: RP23531

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE

ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401335 EMR Site Id: 122392
06 November 2013

This response relates to a search request received for the site:
Lot: 137 Plan: RP23531

This response relates to a search request received for the site:
Lot: 137 Plan: RP23531
Address: 14 ORMOND TERRACE
INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401436          EMR Site Id:          06 November 2013
This response relates to a search request received for the site:
Lot: 138                        Plan: RP23698

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401438  EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
Lot: 143  Plan: RP23698

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401420    EMR Site Id:      06 November 2013
This response relates to a search request received for the site:
  Lot: 147     Plan: RP23698

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401428  EMR Site Id: 06 November 2013
This response relates to a search request received for the site:
Lot: 148  Plan: RP23698

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49401538        EMR Site Id: 122394        07 November 2013

This response relates to a search request received for the site:
Lot: 334        Plan: SL3873

This response relates to a search request received for the site:
Lot: 334        Plan: SL3873
Address: 14 ORMOND TERRACE
INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the Environmental Protection Act 1994.
MINE WASTES:
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Tara Kennedy
GPO Box 559
Brisbane QLD 4001

Transaction ID: 49011708 EMR Site Id: 04 October 2012
Cheque Number: 1804469
Client Reference: 1804469

This response relates to a search request received for the site:
Lot: 2 Plan: RP60248
14A ISLES Road
INDOOROOPILLY

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE
From the 1st August 2012, the price of an EMR/CLR search will increase to $41.55 per lot for internet based searches and $48.85 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Contaminated Land Unit
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Tara Kennedy
GPO Box 559
Brisbane QLD 4001

Transaction ID: 49011709
Cheque Number: 49011709
Client Reference: 1804469
EMR Site Id: 04 October 2012

This response relates to a search request received for the site:
Lot: 141
Plan: RP23698
34 ISLES Road
INDOOROOPILLY

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 1st August 2012, the price of an EMR/CLR search will increase to $41.55 per lot for internet based searches and $48.85 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Contaminated Land Unit
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Tara Kennedy
GPO Box 559
Brisbane QLD 4001

Transaction ID: 49011710        EMR Site Id: 04 October 2012
Cheque Number:                   
Client Reference: 1804469

This response relates to a search request received for the site:
Lot: 146                  Plan: RP23698
34E ISLES Road
INDOOROOPILLY

EMR RESULT
The above site is NOT included on the Environmental Management Register.

CLR RESULT
The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 1st August 2012, the price of an EMR/CLR search will increase to $41.55 per lot for internet based searches and $48.85 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Contaminated Land Unit
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49511922 EMR Site Id: 122390 26 February 2014

This response relates to a search request received for the site:
Lot: 91 Plan: RP23531

This response relates to a search request received for the site:
Lot: 91 Plan: RP23531
Address: 14 ORMOND TERRACE INDOOROOPIILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49511923  EMR Site Id: 122391  26 February 2014

This response relates to a search request received for the site:
Lot: 92  Plan: RP23531

The site has been subject to the following Notifiable Activity pursuant to section 374 of the Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49511924       EMR Site Id: 122396       26 February 2014

This response relates to a search request received for the site:
Lot: 93       Plan: RP23531

This response relates to a search request received for the site:
Lot: 93       Plan: RP23531
Address: 14 ORMOND TERRACE
            INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the
Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps
containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous
contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a
limited area of the lot. In many instances with rural properties, only a small area may be potentially
affected by the mining activities and the ongoing landuse is unaffected. More detailed information
relating to the location of the mining activities may be held by the Department of Environment and
Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for
internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the
internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Search Response
Environmental Management Register (EMR)
Contaminated Land Register (CLR)

Transaction ID: 49511917  EMR Site Id: 122393  26 February 2014

This response relates to a search request received for the site:
Lot: 329  Plan: SL7293

This response relates to a search request received for the site:
Lot: 329  Plan: SL7293
Address: 15 AARON PLACE
INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the Environmental Protection Act 1994.

MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

Elevated Levels of Lead and Materials Consistent with Mining Waste

CLR Result

The above site is NOT included on the Contaminated Land Register.

Additional Advice

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49511926  EMR Site Id: 122399  26 February 2014
This response relates to a search request received for the site:
Lot: 40  Plan: RP23699

This response relates to a search request received for the site:
Lot: 40  Plan: RP23699
Address: 14 ORMOND TERRACE
INDOOROOPILLY QLD 4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the
Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
SEARCH RESPONSE
ENVIRONMENTAL MANAGEMENT REGISTER (EMR)
CONTAMINATED LAND REGISTER (CLR)

Transaction ID: 49511928    EMR Site Id: 122398    26 February 2014
This response relates to a search request received for the site:
  Lot: 41    Plan: RP23699

This response relates to a search request received for the site:
  Lot: 41    Plan: RP23699
  Address: 14 ORMOND TERRACE
            INDOOROOPILLY QLD    4068

The site has been subject to the following Notifiable Activity pursuant to section 374 of the Environmental Protection Act 1994.
MINE WASTES -
(a) storing hazardous mine or exploration wastes, including, for example, tailings dams, overburden or waste rock dumps containing hazardous contaminants; or
(b) exploring for, or mining or processing, minerals in a way that exposes faces, or releases groundwater, containing hazardous contaminants.

While sites are listed on the EMR using the lot and plan description, a mining lease may affect only a limited area of the lot. In many instances with rural properties, only a small area may be potentially affected by the mining activities and the ongoing landuse is unaffected. More detailed information relating to the location of the mining activities may be held by the Department of Environment and Resource Management or the Department of Employment, Economic Development and Innovation.

ELEVATED LEVELS OF LEAD AND MATERIALS CONSISTANT WITH MINING WASTE

CLR RESULT

The above site is NOT included on the Contaminated Land Register.

ADDITIONAL ADVICE

From the 18th October 2013, the price of an EMR/CLR search will increase to $43.00 per lot for internet based searches and $50.55 per lot for EMR/CLR searches done by means other than the internet.

If you have any queries in relation to this search please phone 13QGOV (13 74 68)

Registrar
Administering Authority
Appendix F C.J. Connell (Registrar) Letter
18th June, 1959.

The Under-Secretary,
Dept. of Public Works,
Treasury Buildings,
Queen Street,
BRISBANE.

Dear Sir,

University Experimental Mine
Crushing Plant Building.

As an essential adjunct to the Pilot Plant now being proceeded with at the University Experimental Mine for the semi-industrial investigation of refractory uranium ores from North-Queensland, a small building to house the crushing plant is required. In order that the dust from uranium-bearing ores shall not contaminate the Pilot Plant building proper, a separate crushing house is necessary. I enclose herewith line drawings of the proposed building.

This building need be of but simple wooden construction, unlined internally, and merely roofed and sheeted externally with corrugated galvanised iron. A site has already been selected; this site was that formerly occupied by a similar building when the University Experimental Mine was itself a producer of ores for treatment many years ago. The site is, therefore, already prepared and is, for the most part, concreted; the only additional concrete floor required is an area of approximately 15' x 11'.

The importance of this work is explained in the attached memorandum from the Professor of Mining and Metallurgical Engineering, and in view of the University's commitments it is requested that construction of the Crushing Plant Building be carried out concurrently with another work on the Pilot Plant Building as a complete project.

Yours faithfully,

(C. J. Connell)
Registrar.
Appendix G  Groundwater Monitoring Well Installation Drawings
Ground Water Well 1 (GW1)

University of Queensland
Experimental Mine Site
40 Isles Road
Indooroopilly

Date: 28/03/2014

DIAGRAM NOT TO SCALE
Ground Water Well 2 (GW2)

University of Queensland
Experimental Mine Site
40 Isles Road
Indooroopilly

Date: 28/03/2014

Date: 28/03/2014

Ground RL (3.123mAHD)

Base RL (3.185mAHD)

Collar RL (3.894mAHD)

0mBGL

2.9mBGL

2.4mBGL

1.9mBGL

3.9mBGL

Sand and Gravel Pack

Slotted Pipe

2.9mBGL

Sand and Gravel Pack

Bentonite Seal

Grout

Solid Pipe

Concrete Base

PVC Pipe

Iron Cover

(PVC Pipe has a 50mm Internal Diameter)

DIAGRAM NOT TO SCALE
Ground Water Well 3 (GW3)

University of Queensland
Experimental Mine Site
40 Isles Road
Indooroopilly

Date: 28/03/2014

Ground Water Well 3 (GW3)

PVC Pipe
(PVC Pipe has a 50mm Internal Diameter)

Iron Cover

Grout

Solid Pipe

Sand and Gravel Pack

Bentonite Seal

4.1mBGL

5.1mBGL

3.6mBGL

3.1mBGL

0mBGL

Base/Ground RL (5.379mAHD)

Collar RL (6.115mAHD)

DIAGRAM NOT TO SCALE
Ground Water Well 4 (GW4)

University of Queensland
Experimental Mine Site
40 Isles Road
Indooroopilly

Date: 28/03/2014

PVC Pipe (PVC Pipe has a 50mm Internal Diameter)

Iron Cover

Concrete Base

0mBGL

Grout

Solid Pipe

5.0mBGL

Bentonite Seal

5.5mBGL

Sand and Gravel Pack

6.0mBGL

Slotted Pipe

7.0mBGL

Collar RL (8.452mAHD)

Base RL (8.081mAHD)

Ground RL (8.074mAHD)

Ground Water Well 4 (GW4)

DIAGRAM NOT TO SCALE
Ground Water Well 5 (GW5)

University of Queensland
Experimental Mine Site
40 Isles Road
Indooroopilly

Date: 28/03/2014

Ground Water Well 5 (GW5)

PVC Pipe
(PVC Pipe has a 50mm Internal Diameter)

Iron Cover

Concrete Base

0mBGL

Base RL (5.455mAHD)
Ground RL (5.422mAHD)

Grout

Solid Pipe

Sand and Gravel Pack

Bentonite Seal

1.4mBGL

2.4mBGL

3.9mBGL

1.9mBGL

Slotted Pipe

Collar RL (6.190mAHD)
Appendix H Borehole Logs
# Borehole Log

**Borehole No:** BH1  
**Client Name:** Log  
**Client Index:** 11135  
**Job Index:** 29934

**Location:** 4010 Kings Road  
**Drilled by:** Steven Sherington  
**Approved by:** Steven Sherington  
**Drilling Contractor/Trilier:** Numax  
**Drilling Equipment/Method:** Geophysical drilling (20m)

**Total Hole Depth:** 7.7

**Sampling Method:** Core and travel  
**Date:** 21/10/2013

**Note:** Generally logged in accordance with AS1726-1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description (Colour, Texture, Anomalies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>BH1 - 01</td>
<td>Soft dry CLAY lean of low plasticity, fine to medium grain</td>
</tr>
<tr>
<td>0.25</td>
<td>BH1 - 02</td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>BH1 - 03</td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>BH1 - 04</td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>BH1 - 05</td>
<td>Natural Brownish dry CLAY of low to medium plasticity, Fine grain</td>
</tr>
<tr>
<td>1.50</td>
<td>BH1 - 06</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>BH1 - 07</td>
<td>Soft brown yellow CLAY of low plasticity, Fine grain, Hand auger to be filled by Descale Earthmovers</td>
</tr>
<tr>
<td>2.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of Hole**
### Borehole Log

**PROJECT NAME:** AHD-10  
**LOCATED BY:** Steven Sherrington  
**APPROVED BY:** Steven Sherrington  
**DRILLING CONTRACTOR/TRILER:** Numus  
**DRILLING EQUIPMENT/METHOD:** Geoprobe drilling (25m)  
**TOTAL HOLE DEPTH:** 4.7  
**SAMPLING METHOD:** Grab and shovel  
**DATE:** 21/10/2013

**NOTE:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Index</th>
<th>Sampled</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>8H02-02</td>
<td>Soft and brown CLAY, banding fine to medium grain</td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>8H02-03</td>
<td>Soft and brown CLAY, banding fine to medium grain</td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>8H02-04</td>
<td>Soft and brown CLAY, banding fine to medium grain</td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>8H02-05</td>
<td>Natural Grey wet and loose CLAYEY GRAVEL, low plasticity, Medium coarse grain</td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td>8H02-06</td>
<td>Very soft soil. Modified grey brown CLAY, of low plasticity.</td>
<td></td>
</tr>
<tr>
<td>3.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.75</td>
<td>8H02-07</td>
<td>Medium coarse grain.</td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of hole**
## Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample Code</th>
<th>Method</th>
<th>Core Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>B-H03-01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>B-H03-02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>B-H03-03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>B-H03-04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>B-H03-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Very sandy clay and fine brownish yellow CLAY of low plasticity.**
- **Natural fissured and yellow-brown FLAT CLAY of medium plasticity and fine grain.**

*Hand auger technique followed by geophysical techniques.*
## Borehole Log

### Details

- **Sample:** B44-01
- **Location:** 60 Miles Road
- **Approver:** Steven Sherbington
- **Drilling Contractor/Driller:** Nurmin
- **Drilling Equipment/Method:** Geoprobe drilling (60m)
- **Total Hole Depth:** 2.7

**Sampling Method:** Core and interval

**Date:** 21/12/2013

**Notes:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Colour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>B44-02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>B44-03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>B44-04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>B44-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>B44-06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td>B44-07</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>B44-08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td>B44-09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **End of Hole:**
  - Very soft, yellowish brown CLAY of low plasticity, fine to medium-grained.

- **Grading:**
  - Medium-grained.
<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 - 0.50</td>
<td>B/H-05-01</td>
<td>Hand Auger to 0.50m followed by Geophone Technique. Surface and very soft brown CLAY of low plasticity, fine to medium grained.</td>
</tr>
<tr>
<td>0.50 - 1.00</td>
<td>B/H-05-02</td>
<td>Medium dense to dense dry GRAVEL, fine to coarse with inclusions of mica-clay minerals.</td>
</tr>
<tr>
<td>1.00 - 1.50</td>
<td>B/H-05-03</td>
<td></td>
</tr>
<tr>
<td>1.50 - 2.00</td>
<td>B/H-05-04</td>
<td></td>
</tr>
<tr>
<td>2.00 - 2.50</td>
<td>B/H-05-05</td>
<td>End of Hole</td>
</tr>
</tbody>
</table>

Note: Generally logged in accordance with AS1725-1993, however, should not be used for geotechnical purposes.
# Borehole Log

## General Information
- **Location:** Old Hales Road
- **Date:** 21/10/2013
- **Drilling Contractor:** Tilleruc Minerals
- **Drilling Equipment/Method:** Crawler drill (1600 mm)

## Sampler Details
- **Sampling Method:** Shell and Shelby

## Description
- **Depth:** 0.25 m
  - **Description:** Very soft clay, brown clay of low plasticity, with fine to very fine sand
  - **Notes:** Soft to very soft brownish yellow clay of low plasticity with very fine clay/silt layers, fine grained.

## Additional Information
- **Subsequently:** Shell and Shelby

## End of Hole
- **Depth:** 2.00 m
- **Description:** Bifurfred and orange sandstone rock head

---

**Note:** Generally logged in accordance with AS1728-1993; however, should not be used for geotechnical purposes.
## Borehole Log

- **Project Name:** [Redacted]
- **Location:** 60 Isles Road
- **Drilling Contractor/Driller:** [Redacted]
- **Drilling Equipment/Method:** Coring drilling [20mm]
- **Total Hole Depth:** 3.0
- **Sampling Method:** [Redacted]
- **Date:** 22/12/2013

### Sampling

- **Sampling in accordance with AS1726-1992, however, should not be used for geotechnical purposes.**

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Core Log</th>
<th>Description (Colour, Texture, Texture)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 - 1</td>
<td>S107-01</td>
<td></td>
<td></td>
<td>Soft and very loose pale brown clay of low plasticity, grains of mixed mica.</td>
</tr>
<tr>
<td>1.00 - 2</td>
<td>S107-02</td>
<td></td>
<td></td>
<td>Very soft and clay with pisolite inclusions.</td>
</tr>
<tr>
<td>1.00 - 3</td>
<td>S107-03</td>
<td></td>
<td></td>
<td>Very soft clay of low plasticity.</td>
</tr>
<tr>
<td>1.00 - 4</td>
<td>S107-04</td>
<td></td>
<td></td>
<td>Hand auger with core followed by grab core technique.</td>
</tr>
<tr>
<td>1.00 - 5</td>
<td>S107-05</td>
<td></td>
<td></td>
<td>Metamorphic rock with visible mica are rockhead.</td>
</tr>
<tr>
<td>1.00 - 6</td>
<td>S107-06</td>
<td></td>
<td></td>
<td>End of Hole</td>
</tr>
<tr>
<td>Depth (m)</td>
<td>Sample</td>
<td>Colour</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>0.00</td>
<td>BD-01</td>
<td>Brown</td>
<td>Very soft clay clay of low plasticity, with inclusions of gravel, mixed lithologies.</td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>BD-02</td>
<td>Brown</td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>BD-03</td>
<td>Brown</td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>BD-04</td>
<td>Brown</td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>BD-05</td>
<td>Brown</td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>BD-06</td>
<td>Brown</td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>BD-07</td>
<td>Brown</td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td></td>
<td></td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td></td>
<td></td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td></td>
<td></td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>2.75</td>
<td></td>
<td></td>
<td>Soft clay clay clay of low plasticity, with crushed shell inclusions, fine grained.</td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
<td>End of hole</td>
<td></td>
</tr>
</tbody>
</table>
# Borehole Log

**Project Name**: N/A  
**Location**: 40 Hill Road  
**Drilling Contractor**: N/A  
**Drilling Equipment/Method**: Core drilling (25m)  
**Total Hole Depth**: 3.9  
**Sampling Method**: Core and soil  
**Date**: 22/10/2013  

**Notes**: Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Colour</th>
<th>Texture</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>9-DP-01</td>
<td>Brown</td>
<td>Very soft and dry</td>
<td>Clay of low plasticity.</td>
</tr>
<tr>
<td>0.25</td>
<td>9-DP-02</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low plasticity with inclinations of dark phyllite and roots at 1.5m. Fine-grained.</td>
</tr>
<tr>
<td>0.50</td>
<td>9-DP-03</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low plasticity with inclinations of dark phyllite and roots at 1.5m. Fine-grained.</td>
</tr>
<tr>
<td>0.75</td>
<td>9-DP-04</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low plasticity with inclinations of dark phyllite and roots at 1.5m. Fine-grained.</td>
</tr>
<tr>
<td>1.00</td>
<td>9-DP-05</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low plasticity with inclinations of dark phyllite and roots at 1.5m. Fine-grained.</td>
</tr>
<tr>
<td>2.00</td>
<td>9-DP-08</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low to medium plasticity. With slightly sandy inclinations. Fine-grained. Moist at 3.7-28m.</td>
</tr>
<tr>
<td>2.50</td>
<td>9-DP-10</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low to medium plasticity. With slightly sandy inclinations. Fine-grained. Moist at 3.7-28m.</td>
</tr>
<tr>
<td>2.75</td>
<td>9-DP-11</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low to medium plasticity. With slightly sandy inclinations. Fine-grained. Moist at 3.7-28m.</td>
</tr>
<tr>
<td>3.00</td>
<td>9-DP-12</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low to medium plasticity. With slightly sandy inclinations. Fine-grained. Moist at 3.7-28m.</td>
</tr>
<tr>
<td>4.00</td>
<td>9-DP-16</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low to medium plasticity. With slightly sandy inclinations. Fine-grained. Moist at 3.7-28m.</td>
</tr>
<tr>
<td>5.00</td>
<td>9-DP-20</td>
<td>Brown</td>
<td>Soft and dry</td>
<td>Clay of low to medium plasticity. With slightly sandy inclinations. Fine-grained. Moist at 3.7-28m.</td>
</tr>
</tbody>
</table>

End of Hole
## Borehole Log

### General Information
- **Project Name:** Indigo
- **Location:** 40 Miles Road
- **Drilling Contractor:** Numaco
- **Drilling Method:** CFA drilling (Bффm)
- **Sample Method:** Jar and sailors 
- **Date:** 22/12/2013

### Sample Description
- **BH10-01:** Soft dry pale brown CLAY of low plasticity with gravelly clay inclusions, Fine to coarse grained.
- **BH10-02:** Very loose black dry SAND with inclusions of burnt wood and ash.
- **BH10-03:** Loosely packed brown SAND, Fine grained.
- **BH10-04:** Soft brownish yellow dry CLAY of low plasticity with inclusions of very clay. Mold at 1.6m Fine grained.
- **BH10-05:** Dark brown dry CLAY of low to medium plasticity, Fine grained.
- **BH10-06:** End of hole
## Borehole Log

### General Information
- **Borehole No.:** BH 11
- **Client Name:** LID (not specified)
- **Client Index:** (not specified)
- **Job Index:** 22934
- **Location:** 46 Hales Road
- **Drilling Contractor/Friller:** Numac
- **Drilling Equipment/Method:** Geoprobe drilling (28m)
- **Sampling Method:** Jar and tube
- **Date:** 22/10/2013

### Description of Materials
- **Soft dry brown/yellow CLAY of low plasticity with inclusions of mesolithologies and timber. Fine grained.**
- **Modified red, yellow and brown rockhead with softer shale are visible.**

### Depth and Sample Details

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Core Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>BH 11 - 01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>BH 11 - 02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>BH 11 - 03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>BH 11 - 04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>BH 11 - 05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>BH 11 - 06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### End of Hole

---

This document is intended for geological purposes.
# Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Cores</th>
<th>Silt%</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>BH1-01</td>
<td></td>
<td></td>
<td></td>
<td>Soft, dry, loose light brown CLAY of low plasticity with inclusions of very gravelly clay and mixed lithologies. Fine and medium grained.</td>
</tr>
<tr>
<td>0.50</td>
<td>BH1-02</td>
<td></td>
<td></td>
<td></td>
<td>Soft, dry, loose brownish yellow CLAY of low plasticity with calciferous pyrite and gravel. Fine and medium grained.</td>
</tr>
<tr>
<td>0.75</td>
<td>BH1-03</td>
<td></td>
<td></td>
<td></td>
<td>Stiff, dry brown CLAY of low to medium plasticity. Fine and medium grained.</td>
</tr>
<tr>
<td>1.00</td>
<td>BH1-04</td>
<td></td>
<td></td>
<td></td>
<td>Natural</td>
</tr>
<tr>
<td>1.25</td>
<td>BH1-05</td>
<td></td>
<td></td>
<td></td>
<td>Stiff, dry brown CLAY of low to medium plasticity. Fine and medium grained.</td>
</tr>
<tr>
<td>1.50</td>
<td>BH1-06</td>
<td></td>
<td></td>
<td></td>
<td>Stiff, dry brown CLAY of low to medium plasticity. Fine and medium grained.</td>
</tr>
<tr>
<td>2.00</td>
<td>BH1-07</td>
<td></td>
<td></td>
<td></td>
<td>Hard and Phyllite rock with visible gneissic rockhead</td>
</tr>
</tbody>
</table>

End of hole
## Borehole Log

**Project Name:** BSI13  
**Client Name:** LOG  
**Client Index:** 11135  
**Job Index:** J22934

- **Location:** 40 Isles Road  
- **Signed by:** Steven Sherrington  
- **Drilling Contractor/Tiller:** Numape  
- **Drilling Equipment/Method:** Geoprobe drilling (20m)

**Total Hole Depth:** 27

**Sampling Method:** Jar and trawl  
**Date:** 22/10/2013

*Note:* Generally logged in accordance with AS1726-1993, however, should not be used for geochemical purposes.

<table>
<thead>
<tr>
<th>Depth</th>
<th>%</th>
<th>Sample</th>
<th>Method</th>
<th>Geographic Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td></td>
<td>B:13-01</td>
<td></td>
<td></td>
<td>Cleaned dry, medium dense brownish yellow gravel with cobbles of mixed lithology at cover over surface.</td>
</tr>
<tr>
<td>0.50</td>
<td></td>
<td>B:13-02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td></td>
<td>B:13-03</td>
<td></td>
<td></td>
<td>Dry soft grey/brown clay with inclusions of crushed and weathered shingles, fine grained.</td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td></td>
<td>B:13-04</td>
<td></td>
<td></td>
<td>Natural dry, grey/brownish yellow clay, fine grained.</td>
</tr>
<tr>
<td>2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3.00</td>
<td></td>
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<tr>
<td>3.25</td>
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</tr>
<tr>
<td>3.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of hole**
# Borehole Log

**Location:** 60 Hill Road  
**Drawn by:** Steven Sherington  
**Approved by:** Steven Sherington  
**Drilling Contractor/Driller:** Numeo  
**Drilling Equipment/Method:** Geoprobe drilling (25m)  
**TOTAL HOLE DEPTH:** 2.3  
**Sampling Method:** Core andavel  
**Date:** 22/12/2013

**Summary:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Material</th>
<th>Geologic Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 - 0.25</td>
<td>BH14-01</td>
<td>Soft to pale brown CLAY of low plasticity with inclusions of crushed phyllite and weathered gravel of mixed lithologies. Fine to medium-grained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25 - 0.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50 - 0.75</td>
<td>BH14-02</td>
<td>Dry soft grey to brownish yellow CLAY of low plasticity with inclusions of crushed phyllite of mixed lithologies. Fine to medium-coarse grained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75 - 1.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50 - 2.00</td>
<td>BH14-03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00 - 2.25</td>
<td>BH14-04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.25 - 2.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50 - 3.00</td>
<td>BH14-05</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of Hole:**
# Borehole Log

**Date: 22/10/2013**

- **Location:** 48 Morella Road
- **Drilling Contractor/Driller:** Nurnor
- **Drilling Equipment/Method:** Cased hole drilling (26mm)
- **Total Hole Depth:** 2.6m

**Samples:** Generally logged in accordance with AS1726-1999, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Wet Sample</th>
<th>Dry Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>BH1.5-01</td>
<td></td>
<td></td>
<td>Dry soft CLAY of low plasticity, with inclusions of modified silt with grey/yellow to brownish yellow and brown, mixed layers of siltstone and sandstone, fine to coarse grained.</td>
</tr>
<tr>
<td>0.50</td>
<td>BH1.5-02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>BH1.5-03</td>
<td></td>
<td></td>
<td>Dry soft brown CLAY of low plasticity with inclusions of weathered siltstone, fine grained.</td>
</tr>
<tr>
<td>1.75</td>
<td>BH1.5-04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>BH1.5-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td>BH1.5-06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of Hole**

---

**Notes:**
- Indicates the end of the borehole.
# Borehole Log

**Project Name:** BHI6

**Client Name:** [Client Name]

**Client Index:** [Client Index]

**Job Index:** [Job Index]

**Location:** [Location]

**Date:** 20/10/2013

**Drilling Contractor/Driller:** [Driller Name]

**Drilling Equipment/Method:** Crawler driller (20m)

**Total Hole Depth:** 3.0m

**Sampling Method:** Core and x-rax

**Notes:** Generally logged in accordance with AS1726-1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>D</th>
<th>C</th>
<th>L</th>
<th>O</th>
<th>Description (Colour, Texture, Porosity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very soft, clay, brown, soft plasticity, with inclusions of calcite, medium to coarse grained.</td>
</tr>
<tr>
<td>0.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very loose, sand, brown, with gravel, medium to coarse grained.</td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very soft, clay, red, with gravel, medium to coarse grained.</td>
</tr>
<tr>
<td>2.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bed of Hardrock, 2.0m</td>
</tr>
<tr>
<td>2.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of hole**
# Borehole Log

**Borehole No:** BH17  
**Client Name:** LOG  
**Client Ind:** 11185F  
**Job Ind:** 02934

**Location:** 40 Elder Road

**Drillers:** Sheringham  
**Approved:** Sheringham

**Drilling Contractor/Thirler:** Numaro  
**Drilling Equipment/Method:** Gypodela drilling (30m)

**Total Hole Depth:** 1.7

**Sampling Method:** Job and travel  
**Date:** 20/10/2013

**Notes:** Generally logged in accordance with AS1726-1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>ID</th>
<th>Sampled</th>
<th>Material</th>
<th>Core Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.30</td>
<td></td>
<td>BH17 - 01</td>
<td></td>
<td></td>
<td>Very loose brown/yellow dry SAND with inclusions of rock. Fine-grained.</td>
</tr>
<tr>
<td>0.50</td>
<td></td>
<td>BH17 - 02</td>
<td></td>
<td></td>
<td>Soft dry to brown/yellow SAND with depth weathering in upper shafts. Fine to medium-grained.</td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td>BH17 - 03</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1.25</td>
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<tr>
<td>1.50</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of Hole**
# Borehole Log

**Project Name:** NA

**Client Name:** LGD

**Client Index:** 11265

**Job Index:** J0038

**Location:** 40 Filer Road

**Drilling Contractor/Triler:** Numco

**Drilling Equipment/Method:** Geoprobe drilling

**Total Hole Depth:** 3.8

**Sampling Method:** Jar and tracer

**Date:** 20/10/2013

**Notes:** Generally logged in accordance with AS1726-1993; however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>B116-01</td>
</tr>
<tr>
<td>0.50</td>
<td>B116-02</td>
</tr>
<tr>
<td>0.75</td>
<td>B116-03</td>
</tr>
<tr>
<td>1.00</td>
<td>B116-04</td>
</tr>
<tr>
<td>1.25</td>
<td>B116-05</td>
</tr>
<tr>
<td>1.50</td>
<td>B116-06</td>
</tr>
<tr>
<td>1.75</td>
<td>B116-07</td>
</tr>
<tr>
<td>2.00</td>
<td></td>
</tr>
<tr>
<td>2.25</td>
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<td></td>
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<td>3.00</td>
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</tr>
<tr>
<td>3.25</td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td></td>
</tr>
<tr>
<td>3.75</td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
</tr>
</tbody>
</table>

- Soft moist brown CLAY with intermittent gravel clay, dark plasticity, with ceramic pipe and clayey cobbles. Fine to coarse grained.

- Stiff dry brown CLAY of low to medium plasticity with indications of gravel of mixed lithologies. Fine to medium grained.

- Impenetrable shellite rockhead.

- End of hole.
# Borehole Log

**Project Name:** BHP1  
**Location:** 40 Hides Road  
**Located By:** Steven Shearing  
**Approved By:** Steven Shearing  
**Drilling Contractor/Flusher:** Numusa  
**Drilling Equipment/Method:** Geoprobe drilling (26mm)  
**Total Hole Depth:** 2.7  
**Sampling Method:** Jar and Ladel  
**Date:** 20/12/2013

**Column Notes:** Generally logged in accordance with AS1726-1993; however, should not be used for geochemical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Core Type</th>
<th>Core</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>BH1P-01</td>
<td>Core</td>
<td>Soft dry grey/brown clay of low plasticity with inclusions of carbonaceous, fine to medium grained.</td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>BH1P-02</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>BH1P-03</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>BH1P-04</td>
<td>Core</td>
<td>Stiff dry clay of low to medium plasticity, fine to medium grained.</td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>BH1P-05</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>BH1P-06</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>BH1P-07</td>
<td>Core</td>
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<td></td>
</tr>
<tr>
<td>1.75</td>
<td>BH1P-08</td>
<td>Core</td>
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<td></td>
</tr>
<tr>
<td>2.00</td>
<td>BH1P-09</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>BH1P-10</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>BH1P-11</td>
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<td></td>
</tr>
<tr>
<td>2.75</td>
<td>BH1P-12</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td>BH1P-13</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.25</td>
<td>BH1P-14</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td>BH1P-15</td>
<td>Core</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*End of hole*
# Borehole Log

**Project Name:** B-H00  |  **Client Name:** Log  |  **Client Index:** 11118P  |  **Job Index:** J29534

**Location:** 11118P  |  **Drilling Contractor:** Numas  |  **Drilling Equipment/Method:** Corehole drilling (20m)

**Total Hole Depth:** 3.9  |  **Sampling Method:** Jar and towel  |  **Date:** 29/12/2013

**Notes:** Generally logged in accordance with AS1726-1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>B-H00-01</td>
<td>Soft brown clay of low plasticity with inclusions of gravel and cobble, fine to medium grained.</td>
</tr>
<tr>
<td>0.01</td>
<td>B-H00-01</td>
<td>Stiff, dry brown clay of low to medium plasticity with inclusions of organic roots and materials, fine grained.</td>
</tr>
<tr>
<td>0.02</td>
<td>B-H00-03</td>
<td>Loose, brown sand of medium plasticity, fine to coarse grained.</td>
</tr>
<tr>
<td>0.03</td>
<td>B-H00-04</td>
<td>Very soft wet grey clay of low plasticity, with inclusions of very wet and very soft sandy clay, fine grained.</td>
</tr>
<tr>
<td>0.04</td>
<td>B-H00-07</td>
<td>End of hole</td>
</tr>
</tbody>
</table>

---

*End of hole*
# Borehole Log

**BOREHOLE NO:** BH1-01  **CLIENT NAME:** LOG  **CLIENT INDEX:** 11356  **JOB INDEX:** 22934

**PROJECT NAME:** USE 681  **LOCATION:** 40 Miles Road

**LOGGED BY:** Steven Shearring  **APPROVED BY:** Steven Shearring

**DRILLING CONTRACTOR/TRILLER:** Numac  **DRILLING EQUIPMENT/METHOD:** Galapagos drilling (26m)

**TOTAL HOLE DEPTH:** 5.9  **SAMPLING METHOD:** Jacob and Traylor  **DATE:** 20/10/2013

**Remarks:** Generally logged in accordance with AS1726:1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00-0.25</td>
<td>BH1-01</td>
<td>Very loose dry brownish yellow SAND with inclusions of cobble and brick. Fine to coarse grained.</td>
</tr>
<tr>
<td>0.25-0.50</td>
<td>BH1-02</td>
<td></td>
</tr>
<tr>
<td>0.50-0.75</td>
<td>BH1-03</td>
<td></td>
</tr>
<tr>
<td>0.75-1.00</td>
<td>BH1-04</td>
<td></td>
</tr>
<tr>
<td>1.00-1.25</td>
<td>BH1-05</td>
<td>Soft dry brownish yellow to yellowish red CLAY of medium plasticity with inclusions of shale and plasticite.</td>
</tr>
<tr>
<td>1.25-1.50</td>
<td>BH1-06</td>
<td></td>
</tr>
<tr>
<td>1.50-1.75</td>
<td>BH1-07</td>
<td></td>
</tr>
<tr>
<td>1.75-2.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00-2.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.25-2.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50-2.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.75-3.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.00-3.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.25-3.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50-3.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.75-4.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00-4.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.25-4.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.50-4.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.75-5.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of hole**
### Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample Description</th>
<th>COLOR</th>
<th>TEXTURE</th>
<th>GRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>Very loose brownish yellow/grey SAND with inclusions of sockets and cobbles of mixed lithologies.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>Soft dry brownish yellow/grey CLAY of low plasticity with inclusions of large cobbles.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>Soft dry reddish brown CLAY of low plasticity with inclusions of gravel of mixed lithologies.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td>Very soft dry brownish yellow CLAY with inclusions of weathered pyrite. Low plasticity.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.
### Borehole Log

**Client Name:** NA

**Project Name:** 18-454

**Location:** 480 Silver Road

**Client Index:** 11365

**Job Index:** J-2934

**Drilling Contractor/Driller:** Numalia

**Drilling Equipment/Method:** Gas powered drilling (25m)

**Total Hole Depth:** 27

**Sampling Method:** Sand and gravel

**Date:** 24/10/2013

**Columns:** Generally logged in accordance with AS1728-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Soil Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td></td>
<td>Very soft, moist Silt with inclusions of free gas containing crude. Strong hydrocarbon odour with thick tar matting</td>
</tr>
<tr>
<td>0.50</td>
<td></td>
<td>Natural</td>
</tr>
<tr>
<td>0.75</td>
<td></td>
<td>Very soft, moist grey/brown CLAY</td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td>End of hole</td>
</tr>
</tbody>
</table>

*Note: Sample depths may vary due to natural or artificial factors.*
# Borehole Log

**Borehole No:** 8H-01  
**Client Name Log:**  
**Client Index:** 113586  
**Job Index:** JH2934  
**Project Name & Use:**  
**Location:** 40 Hills Road  
**Logged by:** Steven Sherington  
**Approved by:** Steven Sherington  
**Drilling Contractor/Tiller:** Numax  
**Drilling Equipment/Method:** Cased drill (20m)  
**Total Hole Depth:** 10 m  
**Sampling Method:** Jar and trowel  
**Date:** 24/10/2013  
**Notes:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>B-01</td>
<td>Very soft dry brown CLAY of low plasticity with inclusions of imported compacted loamy clay, fine grained.</td>
</tr>
<tr>
<td>0.50</td>
<td>B-02</td>
<td>Dry brownish yellow CLAY of low plasticity with inclusions of sandy clay with fine sand, fine grained.</td>
</tr>
</tbody>
</table>

End of hole
# Borehole Log

**Project Name:** Broadwater  
**Location:** 40 Waters Road  
**Drilling Contractor:** Nu民眾  
**Drilling Equipment/Method:** Crawler drilling (200mm)  
**Total Hole Depth:** 1.50m  
**Sampling Method:** Jar and Trowel  
**Date:** 24/02/2013

**Notes:** Generally logged in accordance with AS1726:1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00-0.25</td>
<td>B1-01</td>
<td>1.50</td>
<td>Very loose dry pale brown GRAVEL with inclusions of leaf litter and organic material, fine to coarse gravel.</td>
</tr>
<tr>
<td>0.25-0.50</td>
<td>B1-02</td>
<td>3.00</td>
<td>Very loose dry brownish yellow CLAY, very plastic with inclinations of sandy clay and gravel of mixed lithologies.</td>
</tr>
<tr>
<td>0.50-1.50</td>
<td></td>
<td></td>
<td>End of Hole</td>
</tr>
</tbody>
</table>

---

**Sample:** Broadwater  
**Size:** 1.50  
**Description:** Very loose dry pale brown GRAVEL with inclinations of leaf litter and organic material, fine to coarse gravel.  
**Sample:** Broadwater  
**Size:** 3.00  
**Description:** Very loose dry brownish yellow CLAY, very plastic with inclinations of sandy clay and gravel of mixed lithologies.  
**Sample:** Broadwater  
**Size:** 5.00  
**Description:** End of Hole.
# Borehole Log

**BORROW NO:** BH-27  |  **CLIENT NAME/LG:**  |  **CLIENT IND:** 11045  |  **JOB IND:** J-22634

**PROJECT NAME: Loka**  |  **LOCATION:** 48 Judges Road

**LOGGED BY:** Steven Sherrington  |  **APPROVED BY:** Steven Sherrington

**DRILLING CONTRACTOR/TRILLER NAME:**  |  **DRILLING EQUIPMENT/METHOD:** Geoprobe drilling (SMP)

**TOTAL HOLE DEPTH (M):**  |  **SAMPLING METHOD:** Core and search  |  **DATE:** 25/10/2013

**NOTES:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>BH-27-01</td>
<td>Hand Aged</td>
</tr>
<tr>
<td>0.50</td>
<td>BH-27-02</td>
<td>Very loose, brown GRAVEL, with inclinations of organic material. Fine to coarse gravel.</td>
</tr>
<tr>
<td>0.60</td>
<td>BH-27-03</td>
<td>Dry yellowish CLAY of low plasticity with inclinations of very clay.</td>
</tr>
</tbody>
</table>
# Borehole Log

## General Information
- **Project Name:** [Redacted]
- **Location:** [Redacted]
- **Client Name:** [Redacted]
- **Index:** [Redacted]
- **Job Index:** [Redacted]
- **Drilling Contractor/Triller:** [Redacted]
- **Drilling Method:** [Redacted]
- **Total Hole Depth:** 11.30

## Sampling Method
- **Type:** [Redacted]
- **Depth:** [Redacted]

## Sample Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample ID</th>
<th>Description</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>BH08-01</td>
<td>[Redacted]</td>
<td>[Redacted]</td>
</tr>
<tr>
<td>0.00</td>
<td>BH08-02</td>
<td>[Redacted]</td>
<td>[Redacted]</td>
</tr>
<tr>
<td>0.00</td>
<td>BH08-03</td>
<td>[Redacted]</td>
<td>[Redacted]</td>
</tr>
<tr>
<td>1.00</td>
<td>BH08-04</td>
<td>[Redacted]</td>
<td>[Redacted]</td>
</tr>
<tr>
<td>1.00</td>
<td>BH08-05</td>
<td>[Redacted]</td>
<td>[Redacted]</td>
</tr>
</tbody>
</table>

End of Hole
### Borehole Log

**Project Name:** BHP 1

**Location:** 40 Isles Road

**Drilling Contractor:** Numiap

**Drilling Method:** Core drilling 50mm

**Total Hole Depth:** 130

**Sampling Method:** Jar and travel

**Date:** 25/10/2013

#### Sample Description

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>SH2F-01</td>
<td></td>
<td>Hand Auger</td>
</tr>
<tr>
<td>0.25</td>
<td>SH2F-02</td>
<td></td>
<td>Hand Auger</td>
</tr>
<tr>
<td>0.50</td>
<td>SH2F-03</td>
<td></td>
<td>Hand Auger</td>
</tr>
<tr>
<td>0.75</td>
<td>SH2F-04</td>
<td></td>
<td>Hand Auger</td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Hand and
- Very loose dry brown GRAVEL with inclusions of organic gravel. Fine to coarse gravel.
- Very loose wash brownish yellow / reddish brown CLAY of low plasticity with inclusions of lenses and timber.

**End of Hole**
# Borehole Log

**Project Name:** Not specified  
**Location:** 80 Isles Road  
**Drilling Contractor/Operator:** Not specified  
**Drilling Equipment/Method:** Geoprobe drilling (60mm)  
**Total Hole Depth:** 1.10  
**Sampling Method:** Jar and Javel  
**Date:** 29/10/2013

*General notes: Generally logged in accordance with AS1726-1993, however should not be used for geological purposes.*

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Core</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 - 0.25</td>
<td>BH01 - 01</td>
<td>Face</td>
<td>Image</td>
<td>Sand and silt and very loose grey-brown GRAVEL with inclinations of debris</td>
</tr>
<tr>
<td>0.25 - 0.50</td>
<td>BH01 - 02</td>
<td>Core</td>
<td>Image</td>
<td>Loose brown to yellow SAND with inclinations of slightly gravelly and clayey sand to coarse gravel</td>
</tr>
<tr>
<td>0.50 - 0.75</td>
<td>BH01 - 03</td>
<td>Core</td>
<td>Image</td>
<td></td>
</tr>
<tr>
<td>0.75 - 1.00</td>
<td>BH01 - 04</td>
<td>Core</td>
<td>Image</td>
<td></td>
</tr>
</tbody>
</table>
# Borehole Log

**Project Name:** NA

**Location:** 40 Isles Road

**Drilling Contractor/Driller:** Steven Sherington

**Drilling Method:** Core drilling (25m)

**Total Hole Depth:** 690

**Sampling Method:** Jar and tube

**Date:** 28/10/2013

**Notes:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>BH 01 - 01</td>
<td>Very loose, pale brown GRAVEL with inclusions of leaf litter and timber. Fine to coarse gravel.</td>
</tr>
<tr>
<td>0.75</td>
<td>BH 01 - 02</td>
<td>Very loose, brown SAND with inclusions of slightly gravelly and clayey sand. Fine to coarse gravel.</td>
</tr>
<tr>
<td>1.25</td>
<td>BH 01 - 03</td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td>BH 01 - 04</td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of Hole**
### Borehole Log

**Project Name:** Borehole Log

**Location:** 101 Wicks Road

**Logged By:** Steven Sherrington

**Drilling Contractor/Thirler:** Numaco

**Drilling Equipment/Method:** Geoprobe drilling (26mm)

**Total Hole Depth (m):**

**Sampling Method:** Core and gravel

**Date:** 28/02/2003

**Purpose:** Generally logged in accordance with AS1729-1990, however should not be used for geological or exploration purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Method</th>
<th>Core</th>
<th>Lapse</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 -</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25 -</td>
<td>B-12-01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50 -</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75 -</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00 -</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Hand Auger:**

- **Very loose, dry, pale brown, dark grey and red GRAVEL with inclusions of cobbles, flint and pebbles, coarse grained.**
- **Loose grey brown GRAVEL with inclusions of sandy gravel, erosion protection, fine to coarse grained.**

**End of Hole:**
# Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Material</th>
<th>Graphic Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 -</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>8H95 - 01</td>
<td>Very soft, dry brown CLAY with inclusions of vegetation, leaves and bark. Fine to medium-grained, Asbestos cement sheets on surface.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>8H95 - 02</td>
<td>Soft and reddish brown CLAY with inclusions of very weathered parent rock. Fine to coarse grained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>8H95 - 03</td>
<td>Hand Auger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00 -</td>
<td></td>
<td></td>
<td></td>
<td>End of hole</td>
</tr>
</tbody>
</table>

Notes: Generally logged in accordance with AS1726-1993, however, should not be used for geological purposes.
# Borehole Log

**Client Name: LG**

**Client Index: 11235**

**Job Index: J122934**

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>ID</th>
<th>Sample</th>
<th>Method</th>
<th>Core Log</th>
<th>USTQ</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-0.25</td>
<td>1</td>
<td>B1-D4-01</td>
<td>D</td>
<td>Core Auger</td>
<td></td>
<td>Very soft, moist, dark brown CLAY of low plasticity with inclusions of nodules and rootlets. Fine grained.</td>
</tr>
<tr>
<td>0.25-0.5</td>
<td>2</td>
<td>B1-D4-02</td>
<td>D</td>
<td>Core Auger</td>
<td></td>
<td>Very soft, moist, grey CLAY with inclusions of possible rootlets.</td>
</tr>
<tr>
<td>0.5-0.75</td>
<td>3</td>
<td>B1-D4-03</td>
<td>D</td>
<td>Core Auger</td>
<td></td>
<td>Very soft, loose, moist brownish yellow SAND, fine grained.</td>
</tr>
<tr>
<td>0.75-1.0</td>
<td>4</td>
<td>B1-D4-04</td>
<td>D</td>
<td>Core Auger</td>
<td></td>
<td>Soft moist brown CLAY.</td>
</tr>
<tr>
<td>1.0-1.25</td>
<td>5</td>
<td>B1-D4-05</td>
<td>D</td>
<td>Core Auger</td>
<td></td>
<td>End of hole</td>
</tr>
</tbody>
</table>

Notes: Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.
# Borehole Log

**Borehole No:** BHS 05  
**Client Name:** LOG  
**Client Ind:** 11345  
**Job Ind:** JI 22934

**Project Name:** LOG  
**Location:** 4071 Mel Road  
**Logged By:** Steven Sherrington  
**Approved By:** Steven Sherrington  
**Drilling Contractor/Trader:** Numac  
**Drilling Equipment/Method:** Geoprobe drilling (26mm)

**Total Hole Depth:** 1.80

**Sampling Method:** Jar and Navel  
**Date:** 01/01/2013

**Notes:** Generally logged in accordance with AS1728-1993, however should not be used for geological or engineering purposes.

<table>
<thead>
<tr>
<th>Depth</th>
<th>ID</th>
<th>Sample</th>
<th>Method</th>
<th>Graphic Log</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>B1-05-01</td>
<td>Sample A</td>
<td>Hand Auger</td>
<td>Hand Auger</td>
<td>Soft and very light brown CLAY with inclusions of roots and gravel.</td>
</tr>
<tr>
<td>0.25</td>
<td>B1-05-02</td>
<td>Sample B</td>
<td>Core</td>
<td>Core</td>
<td>Very loose, dry, pale brown SAND with a slightly waxy feel.</td>
</tr>
<tr>
<td>0.50</td>
<td>B1-05-03</td>
<td>Sample C</td>
<td>Core</td>
<td>Core</td>
<td>Medium density, moist brown GRANULE with sandy inclusions. Fine to medium grained.</td>
</tr>
<tr>
<td>0.75</td>
<td>B1-05-04</td>
<td>Sample D</td>
<td>Core</td>
<td>Core</td>
<td>Soft and very light brown CLAY with inclusions of sand and soft gravel.</td>
</tr>
</tbody>
</table>

**End of Hole**
## Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample ID</th>
<th>Material</th>
<th>Sampling Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>B936-01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>B936-02</td>
<td>Hand Auger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Notes: Generally logged in accordance with AS1725-1993. Samples should not be used for geotechnical purposes.*
## Borehole Log

**Borehole No:** BH77

**Project Name:** Useless

**Location:** 40 Hake Road

**Logged By:** Steven Sherington

**Approved By:** Steven Sherington

**Drilling Contractor/Driller:** Numaro

**Drilling Equipment/Method:** Geoprobe drilling [30m]

**Total Hole Depth:** 1.00m

**Sampling Method:** Jar and towel

Date: 30/10/2013

### Notes:

- Generally logged in accordance with AS1726:1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth</th>
<th>Sample D</th>
<th>Sample B</th>
<th>Sample G</th>
<th>Sample H</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>0.25</td>
<td></td>
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<td></td>
<td></td>
<td>Hand Auger</td>
</tr>
<tr>
<td>0.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Soft moist brown CLAY of medium to low plasticity with inclusions of nodules.</td>
</tr>
<tr>
<td>0.75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>End of hole</td>
</tr>
</tbody>
</table>
Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample ID</th>
<th>Sample D</th>
<th>Sample E</th>
<th>Atterberg</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>B-H8 - 01</td>
<td></td>
<td></td>
<td></td>
<td>Soft and dry pale brown CLAY of low plasticity with inclusions of sand and mottles.</td>
</tr>
<tr>
<td>0.50</td>
<td>B-H8 - 02</td>
<td></td>
<td></td>
<td></td>
<td>Soft dry brownish orange CLAY of low plasticity.</td>
</tr>
<tr>
<td>1.00</td>
<td>B-H8 - 03</td>
<td></td>
<td></td>
<td></td>
<td>Soft dry brownish yellow CLAY of low plasticity.</td>
</tr>
<tr>
<td>1.25</td>
<td>B-H8 - 04</td>
<td></td>
<td></td>
<td></td>
<td>End of hole</td>
</tr>
</tbody>
</table>
# Borehole Log

**PROJECT NAME:** BHP-3P  
**CLIENT NAME:** LGO  
**CLIENT INDEX:** 1138  
**JOB INDEX:** 22934

**LOCATION:** 40 Isles Road  
**DESIGNED BY:** Steven Sherington  
**APPROVED BY:** Steven Sherington  
**DRILLING CONTRACTOR:** HRM  
**DRILLING EQUIPMENT/METHOD:** Cased hole drilling (20m)

**TOTAL HOLE DEPTH:** 1.2m  
**SAMPLING METHOD:**  

**NOTES:** Generally logged in accordance with AS1726-1995, however should not be used for geological purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>D</th>
<th>Method</th>
<th>Core Log</th>
<th>L志</th>
<th>Ice Core</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Very soft dry brown CLAY of low plasticity.</td>
</tr>
<tr>
<td>0.25</td>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0.50</td>
<td>02</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>Soft dry orange CLAY of low plasticity.</td>
</tr>
<tr>
<td>0.75</td>
<td>03</td>
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<tr>
<td>1.25</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**End of Hole**
# Borehole Log

**PROJECT NAME:** 60 Isle Road  
**LOCATED BY:** Steven Sheerington  
**APPROVED BY:** Steven Sheerington  
**DRILLING CONTRACTOR/REPLIER:** Numac  
**DRILLING EQUIPMENT/METHOD:** Geoprobe drilling [26m]

**TOTAL HOLE DEPTH:** 1.50

**SAMPLING METHODS:** [Not specified]  
**DATE:** 02/12/2013

**Notes:** Generally logged in accordance with AS1726-1993, however should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Borehole</th>
<th>Depth (m)</th>
<th>Sampled</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH40-01</td>
<td>0.20</td>
<td>GPR</td>
<td></td>
<td>Soft dry pale brown CLAY of low plasticity and inclusions of soil and rockfill.</td>
</tr>
<tr>
<td></td>
<td>0.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.30</td>
<td></td>
<td></td>
<td>Soft moist brown orange CLAY of low plasticity with inclusions of very clay.</td>
</tr>
<tr>
<td></td>
<td>0.35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.00</td>
<td></td>
<td></td>
<td>Soft moist brownish yellow CLAY of low plasticity.</td>
</tr>
<tr>
<td></td>
<td>1.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.50</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**End of Hole**
Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ground core Plug Tube</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>GV01-02</td>
<td>Dry brown soft CLAY of low plasticity, Fine grained.</td>
</tr>
<tr>
<td>0.50</td>
<td>GV01-03</td>
<td>Natural</td>
</tr>
<tr>
<td>0.75</td>
<td>GV01-04</td>
<td>Dry brown soft CLAY of low plasticity with inclusions of fine orange matrix, Fine grained.</td>
</tr>
<tr>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>GV01-05</td>
<td>Natural</td>
</tr>
<tr>
<td>1.75</td>
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<td></td>
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<tr>
<td>2.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td>GV01-06</td>
<td>Natural</td>
</tr>
<tr>
<td>2.75</td>
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<tr>
<td>3.00</td>
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</tr>
<tr>
<td>3.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.50</td>
<td>GV01-07</td>
<td>Medium dense wet grey SAND to sand gravel with depth, Medium to coarse with high plasticity.</td>
</tr>
<tr>
<td>3.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.50</td>
<td>GV01-08</td>
<td>Wet dark grey soft CLAY of high plasticity, Fine grained.</td>
</tr>
<tr>
<td>4.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.00</td>
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</tr>
<tr>
<td>5.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.75</td>
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<td></td>
</tr>
<tr>
<td>6.00</td>
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</tr>
<tr>
<td>6.25</td>
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</tr>
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<td>6.50</td>
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<td>6.75</td>
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<tr>
<td>7.00</td>
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End of hole
## Borehole Log

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>GW02-01</td>
<td>Dry pale brown stiff CLAY of low plasticity, Fine grained.</td>
</tr>
<tr>
<td>0.50</td>
<td>GW02-02</td>
<td>Dry moist brownish yellow soft clay of high plasticity with inclusions of rock, Fine grained.</td>
</tr>
<tr>
<td>0.75</td>
<td>GW02-03</td>
<td>Natural Dark brown stiff CLAY of low plasticity with inclusions of redbrown, Fine grained.</td>
</tr>
<tr>
<td>1.00</td>
<td>GW02-04</td>
<td>Natural Dark brown stiff CLAY of low plasticity with inclusions of silt clay, Fine grained.</td>
</tr>
<tr>
<td>1.25</td>
<td>GW02-05</td>
<td>Wet dark grey soft SAND and gravelly sand with fine to medium grain, Inclusions grading transition to gravel with depth.</td>
</tr>
<tr>
<td>1.75</td>
<td>GW02-06</td>
<td>Wet dark grey very soft CLAY of high plasticity with inclusions of plastic grey clay and leaf litter, Fine grained.</td>
</tr>
</tbody>
</table>

End of Hole
## Borehole Log

**Project Name:** GW03  
**Location:** 40 Hills Road, Inala, Queensland, GLD 4036  
**Drilling Contractor/Driller:** Numac  
**Drilling Equipment/Method:** Caspian drilling (223m)  
**Total Hole Depth:** 6.00m  
**Sampling Method:** Jar and table  
**Date:** 15/10/2013  

**Column:** Generally logged in accordance with AS1726-1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>GW03-01</td>
<td>Sandy soil with clay, incl. of gravel.</td>
</tr>
<tr>
<td>0.35</td>
<td>GW03-02</td>
<td>Clayey soil, incl. of gravel.</td>
</tr>
<tr>
<td>0.50</td>
<td>GW03-03</td>
<td>Clayey soil, incl. of gravel.</td>
</tr>
<tr>
<td>1.00</td>
<td>GW03-04</td>
<td>Fine to coarse grain, low plasticity.</td>
</tr>
<tr>
<td>1.50</td>
<td>GW03-05</td>
<td>Very soft to pale brown clay, high plasticity, fine grained.</td>
</tr>
<tr>
<td>2.00</td>
<td>GW03-06</td>
<td>Medium to dark grey clay, incl. of minor marl, fine grained.</td>
</tr>
</tbody>
</table>

**End of Hole**
## Borehole Log

### General Information
- **Project Name:** [X]
- **Location:** [X]
- **Drilled by:** [X]
- **Approved by:** [X]
- **Drilling Contractor/Driller:** [X]
- **Drilling Equipment/Method:** [X]
- **Total Hole Depth:** [X]
- **Sampling Method:** [X]
- **Date:** [X]

### Log Details

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Sample ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.50</td>
<td>GW04 - 02</td>
<td>Drift and Debris, soft clay of low plasticity with inclinations of vegetation and vegetation.</td>
</tr>
<tr>
<td>0.75</td>
<td>GW04 - 03</td>
<td>Drift and Debris, soft clay of medium plasticity with inclinations of slightly sandy clay.</td>
</tr>
<tr>
<td>1.00</td>
<td>GW04 - 04</td>
<td>Drift and Debris, soft clay of medium plasticity with inclinations of slightly sandy clay.</td>
</tr>
<tr>
<td>1.25</td>
<td>GW04 - 05</td>
<td>Drift and Debris, soft clay of medium plasticity with inclinations of slightly sandy clay.</td>
</tr>
<tr>
<td>1.50</td>
<td>GW04 - 06</td>
<td>Drift and Debris, soft clay of medium plasticity with inclinations of slightly sandy clay.</td>
</tr>
</tbody>
</table>

**End of Hole**
### Borehole Log

**Project Name**: Code (01)  
**Location**: 40 Isles Road, Indooroopilly (GLD-1038)  
**Drilled by**: Steven Sherrington  
**Drilling Contractor/Triller**: Numeq  
**Drilling Equipment/Method**: Geoprobe drilling (26mm)  
**Total Hole Depth**: 3.9  
**Sampling Method** (for analysis):  
**Date**: 24/12/2013

*Note*: Generally logged in accordance with AS1726-1993, however, should not be used for geotechnical purposes.

<table>
<thead>
<tr>
<th>Depth (m)</th>
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<th>Method</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>GW05-01</td>
<td></td>
<td>Dry very loose pale grey/brown GRAVEL with inclusions of mixed lithologies, gravel, sand and timber.</td>
</tr>
<tr>
<td>0.50</td>
<td>GW05-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75</td>
<td>GW05-03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>GW05-04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>GW05-05</td>
<td></td>
<td>Loose moist white and grey SAND with inclusions of roots and plant detritus, fine to coarse gravel.</td>
</tr>
<tr>
<td>1.50</td>
<td>GW05-06</td>
<td></td>
<td>Very soft dark brown CLAY with inclusions of roots. Palatable odour.</td>
</tr>
<tr>
<td>2.00</td>
<td>GW05-07</td>
<td></td>
<td>Very soft brown CLAY of low plasticity.</td>
</tr>
<tr>
<td>2.50</td>
<td>GW05-08</td>
<td></td>
<td>Wet grey CLAY of low plasticity.</td>
</tr>
<tr>
<td>3.00</td>
<td>GW05-09</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

End of Hole