

APPLICATION ON NOTIFICATION - ELECTRICITY INFRASTRUCTURE

| Type of development: | SECTION 49A - Electricity Infrastructure |
|---------------------------------|---|
| Development Number: | 422/V004/19 |
| Applicant: | ElectraNet Pty Ltd |
| Nature of Development: | Expansion of the existing Robertstown substation comprising: (a) extension of the existing substation footprint; (b) installation of two synchronous condensers contained within separate buildings and associated electrical infrastructure (including transformers, firewalls and gantries), second access road, perimeter fencing, drainage (and levy bank) and civil works; and (c) modifications to an existing high- voltage transmission line (with the installation of three new lattice towers and realignment works). |
| Subject Land: | Lower Bright Road, Bright |
| Development Plan: | Goyder Council Development Plan |
| Zone / Policy Area: | Primary Production Zone |
| Contact Officer: | Simon Neldner |
| Phone Number: | 08 7109 7058 |
| Consultation Start Date: | 24 July 2019 |
| Consultation Close Date: | 21 August 2019 |

During the notification period, hard copies of the application documentation can be viewed at the Department of Planning, Transport and Infrastructure, Level 5, 50 Flinders St, Adelaide, during normal business hours. Application documentation may also be viewed during normal business hours at the local Council office (if identified on the public notice).

Written representations must be received by the close date (indicated above) and can either be posted, hand-delivered, or emailed to the State Commission Assessment Panel (SCAP). A representation form is provided as part of this document.

Any representations received after the close date will not be considered.

Postal Address:

The Secretary State Commission Assessment Panel GPO Box 1815 ADELAIDE SA 5001

Street Address:

Planning and Land Use Services Department of Planning, Transport and Infrastructure Level 5, 50 Flinders Street ADELAIDE

Email Address: scapreps@sa.gov.au

DEVELOPMENT ACT, 1993 S49A – ELECTRICITY INFRASTRUCTURE REPRESENTATION ON APPLICATION

Applicant: ElectraNet Pty Ltd **Development Number:** 422/V004/19 **Nature of Development:** Expansion of the existing Robertstown substation Zone / Policy Area: Primary Production Zone (Goyder Council Development Plan) Subject Land: Lower Bright Road, Bright Contact Officer: Simon Neldner **Phone Number:** 08 7109 7058 Close Date: 21 August 2019 My Name: My phone number: Primary method(s) of contact: Email: Postal Address: Postcode: You may be contacted via your nominated PRIMARY METHOD(s) OF CONTACT if you indicate below that you wish to be heard by the State Commission Assessment Panel in support of your submission. My interests are: owner of local property (please tick one) occupier of local property a representative of a company/other organisation affected by the proposal П a private citizen The address of the property affected is: Postcode My interests are: ☐ I support the development (please tick one) I support the development with some concerns I oppose the development The specific aspects of the application to which I make comment on are: wish to be heard in support of my submission I: do not wish to be heard in support of my submission (please tick one) (Please tick one) appearing personally By: being represented by the following person (please tick one) (Please tick one) Signature: Date:

Return Address: The Secretary, State Commission Assessment Panel, GPO Box 1815, Adelaide, SA 5001 /or

Email: scapreps@sa.gov.au



DEVELOPMENT ACT 1993 READVERTISED

SECTION 49A - ELECTRICITY INFRASTRUCTURE

NOTICE OF APPLICATION FOR CONSENT TO DEVELOPMENT

Notice is hereby given that an application has been made by **ElectraNet Pty Ltd** for consent to the expansion of the existing Robertstown substation comprising: (a) extension of the existing substation footprint; (b) installation of two synchronous condensers contained within separate buildings and associated electrical infrastructure (including transformers, firewalls and gantries), second access road, perimeter fencing, drainage (and levy bank) and civil works; and (c) modifications to an existing highvoltage transmission line (with the installation of three new lattice towers and realignment works). **Development Application:** 422/V004/19

The subject land is located on Lower Bright Road, Bright and comprises a south-westerly extension to the existing Robertstown substation (a50, DP51338: CT 5689/927; and a51, DP51338: CT 5689/928) and the modification to an existing transmission line on adjacent land (s42, Hundred Plan 200300: CT 5464/828) and across the expanded substation site (identified above).

The development site is located within the Primary Production Zone of the Goyder Council Development Plan (Consolidated 24 November 2016).

The application may be examined during normal office hours at the office of the State Commission Assessment Panel, Level 5, 50 Flinders Street, Adelaide and at the principal office of the Regional Council of Goyder, 1 Market Square, Burra. Application documentation may also be viewed on the SCAP website: https://www.saplanningportal.sa.gov.au/

public_notices

Any person or body who desires to do so may make representations concerning the application by notice in writing delivered to

application by notice in writing delivered to the Secretary, State Commission Assessment Panel, GPO Box 1815, Adelaide 5001 NOT LATER THAN FRIDAY 21 AUGUST 2019.

Submissions may also be made via email to

scapreps@sa.gov.au

Each person or body making a representation should state the reason for the representation and whether that person or body wishes to be given the opportunity to appear before the SCAP to further explain the representation.

Submissions may be made available for public inspection.

Should you wish to discuss the application and the public notification procedure please contact Simon Neldner on 08 7109 7058.

Alison Gill

PN3953

SECRETARY
STATE COMMISSION ASSESSMENT PANEL

PN3953

www.sa.gov.au

SECTION 49 & 49A - CROWN DEVELOPMENT DEVELOPMENT APPLICATION FORM

| PLEASE USE BLO | OCK LETTERS | | FOR OFFICE USE | | | | | | | | |
|---|--|--|---|------------------------------|---------------------------------|-------------------------|-------------|--|--|--|--|
| COUNCIL: | Goyder | | DEVEL ODME | NT No. | | | | | | | |
| APPLICANT: | ElectraNet Pty | Ltd | DEVELOPMENT No: | | | | | | | | |
| ADDRESS: | 52-55 East Tce | e, Adelaide 5000 | PREVIOUS DEVELOPMENT No: DATE RECEIVED: / / | | | | | | | | |
| CROWN AGENCY | : ElectraNet Pt | y Ltd | DATE RECEN | /ED: | | r. | | | | | |
| | | | r . | | | | | | | | |
| CONTACT PERSO | ON FOR FURTHER I | NFORMATION | Complying | | Doninion | | | | | | |
| Name: Scott H | aynes | | | | | <u> </u> | | | | | |
| Telephone: 040 | 8883559 [work] | [Ah] | Merit Public Notif | ication. | | | | | | | |
| Fax: | [work] | [Ah] | | ication | Finalised. | , | / | | | | |
| Email: havnes. | scott@electrane | et.com.au | Referrals | | | | | | | | |
| NOTE TO APPLIC | | | | | | | | | | | |
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| | | uld also be provided. | Approval | ļ | <u>l</u> | | | | | | |
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| | | LOPMENT: Substation | | | | | | | | | |
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| of three new st | | | | | | | | | | | |
| LOCATION OF PR | ROPOSED DEVELO | PMENT: Robertstown | Substation | | | | | | | | |
| House No: | Lot No: | Street: Lower Brig | ht Road T | own/Suburb: | | | | | | | |
| Section No [full/pa | rt] Lot 50 | Hundred: Bright | Volume: 5689 Folio: 927 | | | | | | | | |
| Section No [full/pa | Lot 42 | Hundred: Bright Hundred Bright | V | olume: 5689 olume 5464 | | Folio: 928 Folio 828 | | | | | |
| LAND DIVISION: | | Reserve Area [m²] | | | | | | | | | |
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Development Application for Substation Expansion, Synchronous Condensers and Transmission line realignment

June 2019

Version 0



June 2019



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| Revision Record | | | | | | | | | |
|-----------------|---|-------------|----------|------------|-------------|--|--|--|--|
| Date Version | | Description | Author | Checked By | Approved By | | | | |
| 6/6/19 | 0 | DA Report | S Haynes | C.Costan | D. Costan | | | | |
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Contents

| 1. | INTR | INTRODUCTION | | | | | | | | |
|--------|--------------|--|----|--|--|--|--|--|--|--|
| 2. | BACKGROUND | | | | | | | | | |
| | 2.1 | PROJECT NEED | 5 | | | | | | | |
| 3. | SUB | JECT SITE | 7 | | | | | | | |
| | 3.1 | LOCATION | 7 | | | | | | | |
| | 3.2 | PROPERTY | 7 | | | | | | | |
| 4. | NAT | JRE OF DEVELOPMENT | 8 | | | | | | | |
| | 4.1 | SUBSTATION EXPANSION | 8 | | | | | | | |
| | 4.2 4.2.1 | SYNCHRONOUS CONDENSERS | | | | | | | | |
| | 4.2.1 | Typical configuration Transmission lines | | | | | | | | |
| | | | | | | | | | | |
| 5. | DEVE | ELOPMENT ASSESSMENT | 13 | | | | | | | |
| 6. | REC | OMMENDATION | 13 | | | | | | | |
| APPE | NDICE | :S | 14 | | | | | | | |
| APPE | NDIX A | A CERTIFICATE OF TITLE | 15 | | | | | | | |
| APPE | NDIX I | B SUBSTATION DRAWINGS | 26 | | | | | | | |
| APPE | NDIX (| C TRANSMISSION LINE DRAWINGS | 30 | | | | | | | |
| Figu | res | | | | | | | | | |
| Figure | e 2-1: F | Role of ElectraNet in the electricity supply chain | 5 | | | | | | | |
| Figure | 3-1 S | ite location | 7 | | | | | | | |
| Figure | 4-1 P | roposed substation layout | 8 | | | | | | | |
| Figure | e 4-2 R | obertstown Substation (current – view looking south west) | 9 | | | | | | | |
| Figure | e 4-3 R | obertstown Substation (current - view looking north) | 9 | | | | | | | |
| Figure | e 4-4 R | obertstown Substation (current - view looking south east) | 10 | | | | | | | |
| Figure | e 4-5 S | ynchronous Condenser Main Components (source: gegridsolutions.com) | 11 | | | | | | | |

ROBERTSTOWN SUBSTATION EXPANSION

June 2019



| Figure 4-6 Example Synchronous Condensers | 11 |
|--|----|
| Figure 4-7 New transmission line configuration | 12 |



1. Introduction

To facilitate the construction and installation of Synchronous Condensers to the electricity grid together with allowing for additional line exits, there is a need to expand the Robertstown Substation.

2. Background

ElectraNet Pty Ltd (ElectraNet) is the principal electricity Transmission Network Service Provider (TNSP) in South Australia, operating as part of the National Electricity Market under National Electricity Rules. The company's revenue is set by the Australian Energy Regulator (AER).

ElectraNet's role is to own and manage the high-voltage transmission lines and substations that connect this State's electricity generation system to multiple customer connection points, including SA Power Network's lower-voltage distribution network. The role of ElectraNet in the electricity supply chain is shown in Figure 2-1:

How electricity gets to you

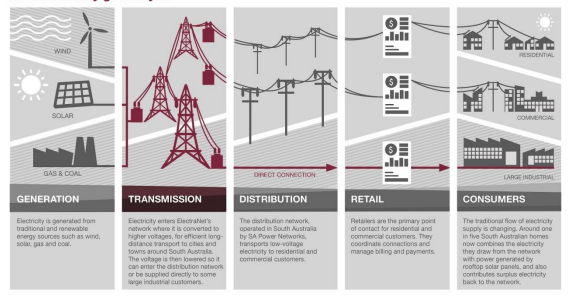


Figure 2-1: Role of ElectraNet in the electricity supply chain

ElectraNet's transmission network is one of the most extensive regional transmission systems in Australia, extending across some 200,000 square kilometres of the State. This network consists of transmission lines operating at 132,000 and 275,000 Volts, which are supported by both lattice towers and large stobie poles.

2.1 Project Need

South Australia has become a world leader in renewable energy generation. This means that traditional synchronous generation sources, such as gas-fired units, now operate less often.

Security Classification: Public
Distribution: <<Distribution>>
Date: 6 June 2019
Robertstowns Expansion DA Report Final.docx



A secure power system needs adequate levels of system strength and inertia, which to date have been provided by traditional synchronous generators.

To maintain and manage the security of the power system this traditional source of system strength now needs to be provided by other means. In October 2017, the Australian Energy Market Operator (AEMO) declared a gap in system strength in South Australia, which requires ElectraNet to use its reasonable endeavours to address this gap on an ongoing basis.

AEMO's notice identified a system strength gap at the Davenport 275 kV transmission connection point of 620 MVA each year for the remainder of the current five-year NSCAS planning horizon and beyond.

System strength relates to the ability of a power system to manage minor fluctuations in supply or demand while maintaining stable voltage levels, ensuring stable and secure supply for customers. A lack of system strength on the power system brings with it an increased risk of system instability and supply interruptions.

ElectraNet has been investigating options to address this gap to ensure we can provide customers with a reliable and secure power system, while also keeping costs down. Options include entering into contracts with generators or installing synchronous condensers.

Following an analysis of these options through a generator tendering process and advice from independent energy market experts, the installation of synchronous condensers on the network has been determined to be the most efficient and least cost option.

Synchronous Condensers can provide some very strong system benefits that offer great value to the operation of the grid:

- Increase in Short-Circuit Strength: Synchronous Condensers are the only technology that significantly increases fault current.
- Increase in System Inertia: Synchronous Condensers are the only technology that increases system inertia which benefits frequency stabilization.

The implementation of a synchronous condenser solution has the support of AEMO, the AER and the South Australian Government. It is expected to be fully operational by the end of 2020.

Network analysis by ElectraNet has determined that synchronous condensers should be connected at Davenport (near Port Augusta), Robertstown (in mid north of South Australia) and potentially a metropolitan site in Adelaide.

In addition, with upcoming approved and proposed renewable generation and network projects in the vicinity of Robertstown substation, there is a need to extend the substation to provide ability for additional connection points.

This application is for the Robertstown site. A separate application for synchronous condensers at Davenport (DA 660/V002/19) has recently been approved.

June 2019



3. Subject Site

3.1 Location

Robertstown Substation is located approximately 6km north-east of the township of Robertstown in the Mid North of South Australia as shown in Figure 3-1.



Figure 3-1 Site location

3.2 Property

The subject property is defined as Allotment 50, Certificate of Title 5689/927 and Allotment 51, Certificate of Title 5689/928 (refer Appendix A). ElectraNet has recently purchased additional land from Allotment 51 and a boundary realignment to enlarge Allotment 50 is in process.



4. **Nature of Development**

4.1 **Substation Expansion**

As identified in Section 2.1, synchronous condensers are required to be installed at Robertstown substation.

To facilitate the connection of the two synchronous condensers together with allowance for additional line exits, an expansion on the southern and south-western side of the substation will be required as illustrated in Figure 4-1, 4-2, 4-3 & 4-4. The substation expansion area measures approximately 150.5m x 258m as illustrated in detailed drawings contained in Appendix B. New chainmesh or weldmesh substation security fencing up to approximately 3.0m high will be installed around the expansion area.

The site will be accessed via existing gates on Lower Bright Road.

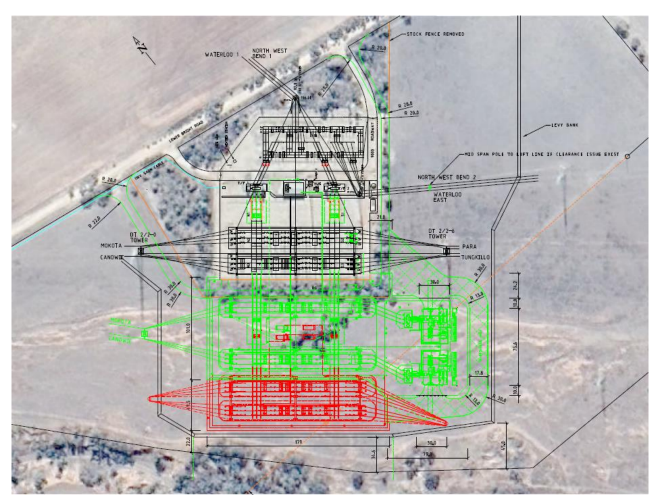


Figure 4-1 Proposed substation layout





Figure 4-2 Robertstown Substation (current – view looking south west)



Figure 4-3 Robertstown Substation (current - view looking north)





Figure 4-4 Robertstown Substation (current - view looking south east)

4.2 Synchronous Condensers

The two synchronous condensers will be contained within separate buildings measuring approximately 32m x 23.5m x 11.5m high for weather protection. The buildings will be constructed using insulated colorbond sheet metal material in a neutral, low reflective colour.

"In electrical engineering, a synchronous condenser (sometimes called a synchronous capacitor or synchronous compensator) is a DC-excited synchronous motor, whose shaft is not connected to anything but spins freely. Its purpose is not to convert electric power to mechanical power or vice versa, but to adjust conditions on the electric power transmission grid. Its field is controlled by a voltage regulator to either generate or absorb reactive power as needed to adjust the grid's voltage, or to improve power factor. The condenser's installation and operation are identical to large electric motors and generators" (Wikipedia).

Each synchronous condenser (refer Figures 4-5 and 4-6) will have an associated new transformer, firewalls, gantries and associated electrical equipment to connect to the substation. Main Components





Figure 4-5 Synchronous Condenser Main Components (source: gegridsolutions.com)

4.2.1 Typical configuration



Figure 4-6 Example Synchronous Condensers



4.3 Transmission lines

Some minor transmission line realignment external of the substation will be required to reconfigure certain diameters for line exits. This realignment will require construction of three (3) lattice towers or steel monopoles at locations as illustrated in Figure 4-7 and drawings in Appendix C.

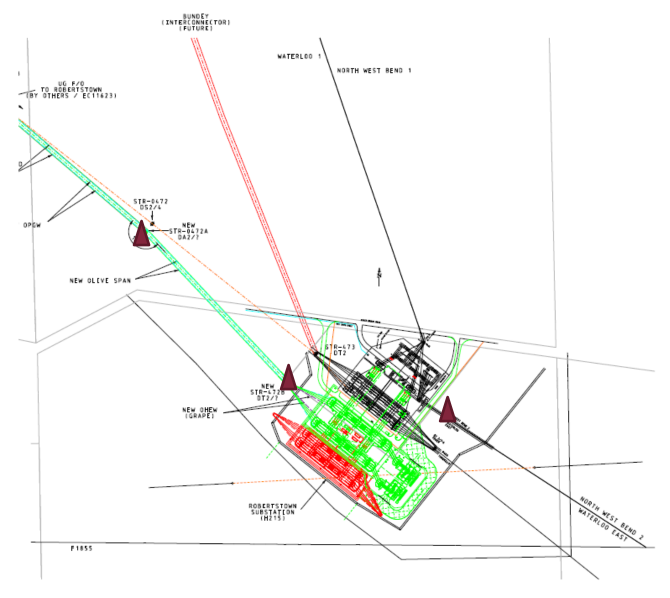


Figure 4-7 New transmission line configuration



5. Development Assessment

The Goyder Council Development Plan (Consolidated 24 November 2016) is the relevant plan for this proposal.

The subject site is located within the Primary Production Zone (Refer Maps Go/1). The proposed development will not affect any neighbouring property with the nearest dwelling some 900-1000m away to the north.

The proposed expansion of the substation is not at variance with the zone provisions and represents orderly development.

6. Recommendation

That the proposed development is granted Crown Development Approval pursuant to Section 49A being Electricity Infrastructure Development.



Robertstown Substation Expansion

Appendices

June 2019

Security Classification: Public



June 2019



Appendix A Certificate of Title



Product
Date/Time
Customer Reference
Order ID

Register Search (CT 5464/828) 06/06/2019 01:49PM EnergyConnect 20190606006322

REAL PROPERTY ACT, 1886



The Registrar-General certifies that this Title Register Search displays the records maintained in the Register Book and other notations at the time of searching.



Certificate of Title - Volume 5464 Folio 828

Parent Title(s) CT 4273/649

Creating Dealing(s) CONVERTED TITLE

Title Issued 30/10/1997 Edition 4 Edition Issued 13/12/2018

Estate Type

FEE SIMPLE

Registered Proprietor

STRODETO PTY. LTD. (ACN: 625 014 646)
OF CARE 571 STOCK ROUTE ROAD ROBERTSTOWN SA 5381

Description of Land

SECTION 42 HUNDRED OF BRIGHT IN THE AREA NAMED BRIGHT

Easements

SUBJECT TO EASEMENT(S) OVER THE LAND MARKED A TO THE ETSA CORPORATION (T 5079119)

Schedule of Dealings

NIL

Notations

Dealings Affecting Title NIL

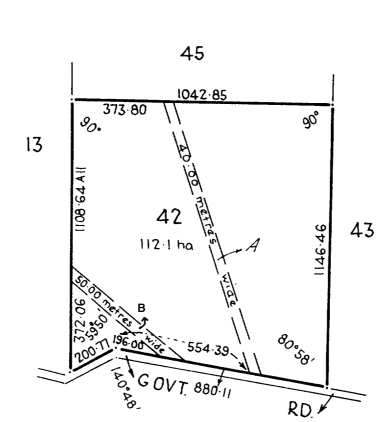
Priority Notices NIL

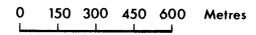
Notations on Plan NIL

Registrar-General's Notes NIL

Administrative Interests NIL

Land Services SA Page 1 of 2







Product Date/Time **Customer Reference** Order ID

Register Search (CT 5689/927) 21/05/2019 05:20PM

14219 DA 20190521011915



The Registrar-General certifies that this Title Register Search displays the records maintained in the Register Book and other notations at the time of searching.



Certificate of Title - Volume 5689 Folio 927

Parent Title(s) CT 4213/306, CT 5295/766, CT 5471/432

Creating Dealing(s) RTC 8696570

Title Issued 07/09/1999 Edition 3 **Edition Issued** 12/10/2001

Estate Type

FEE SIMPLE

Registered Proprietor

TRANSMISSION LESSOR CORPORATION OF 200 VICTORIA SQUARE ADELAIDE SA 5000

Description of Land

ALLOTMENT 50 DEPOSITED PLAN 51338 IN THE AREA NAMED BRIGHT HUNDRED OF BRIGHT

Easements

NIL

Schedule of Dealings

Dealing Number Description

LEASE TO ELECTRANET PTY. LTD. COMMENCING ON 31/10/2000 AND EXPIRING ON 30/10/2200 PURSUANT TO ELECTRICITY CORPORATIONS (RESTRUCTURING AND 9061500

DISPOSAL) ACT 1999

Notations

Dealings Affecting Title NIL

Priority Notices NIL

Notations on Plan NIL

Registrar-General's Notes

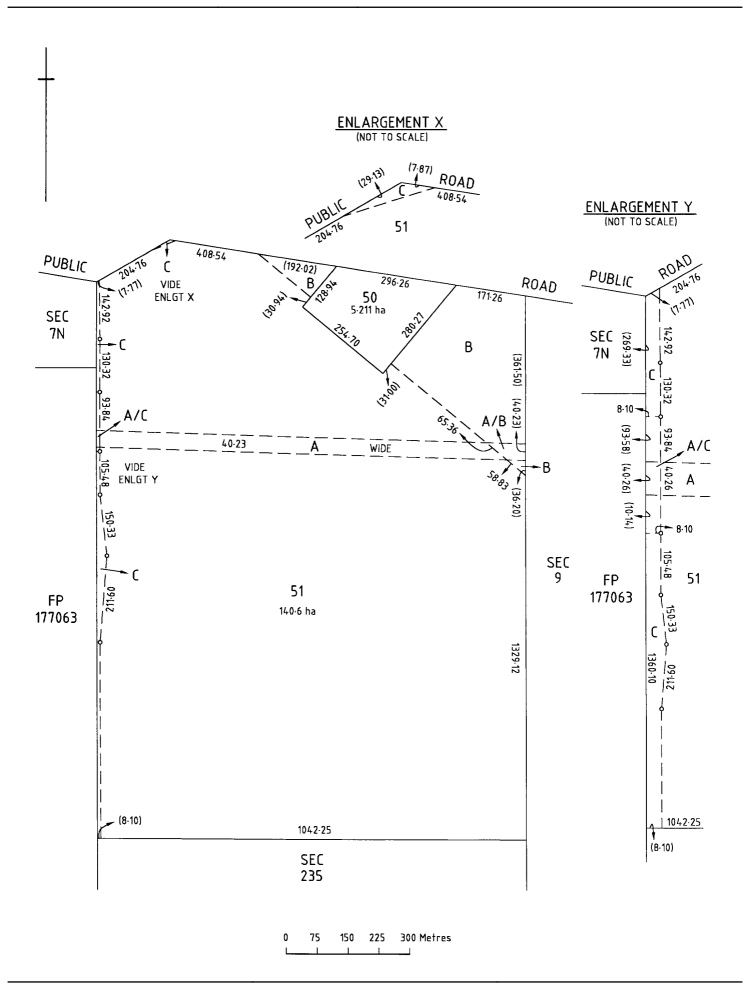
APPROVED D120572

Administrative Interests NIL

Page 1 of 2 Land Services SA

Product
Date/Time
Customer Reference
Order ID

Register Search (CT 5689/927) 21/05/2019 05:20PM 14219 DA 20190521011915





Product

Register Search Plus (CT 5689/928)

(CT 5689/928) 27/04/2018 09:40AM

Date/Time
Customer Reference

SynCon Roberstsown 20180427002261

Order ID Cost

\$33.75

REAL PROPERTY ACT, 1886



The Registrar-General certifies that this Title Register Search displays the records maintained in the Register Book and other notations at the time of searching.



Certificate of Title - Volume 5689 Folio 928

Parent Title(s) CT 5295/766

Creating Dealing(s) RTC 8696570

Title Issued 07/09/1999 **Edition** 2 **Edition Issued** 15/11/2001

Estate Type

FEE SIMPLE

Registered Proprietor

JOHN ROBERT LIPSCHINSKI OF ROBERTSTOWN SA 5381

Description of Land

ALLOTMENT 51 DEPOSITED PLAN 51338 IN THE AREA NAMED BRIGHT HUNDRED OF BRIGHT

Easements

SUBJECT TO EASEMENT(S) OVER THE LAND MARKED A.B AND C TO THE ETSA CORPORATION (T 3030798 T 5085252 AND T 5276850 RESPECTIVELY)

Schedule of Dealings

Dealing Number Description

9211582 MORTGAGE TO WESTPAC BANKING CORPORATION

12650019 CAVEAT BY ENERGYAUSTRALIA HALLETT PTY. LTD. (ACN: 120 665 643) OVER PORTION

(D IN F251560)

Notations

Dealings Affecting Title NIL

Priority Notices NIL

Notations on Plan NIL

Registrar-General's Notes

APPROVED FX251560

Administrative Interests NIL

Land Services Page 1 of 2

Product

Register Search Plus (CT 5689/928)

Date/Time

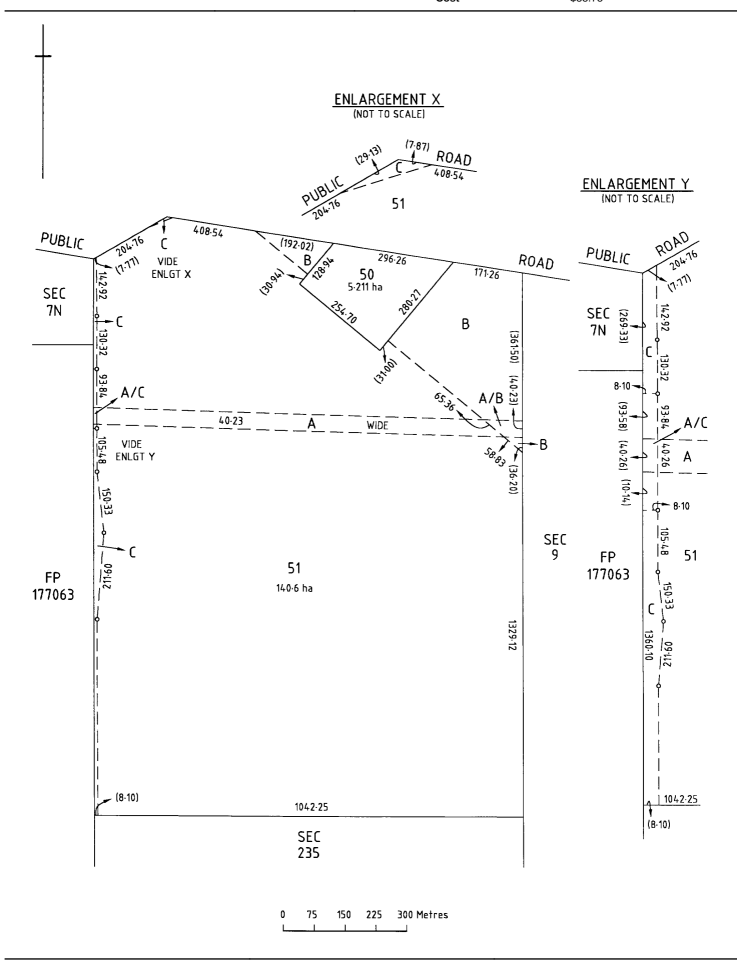
Customer Reference

SynCon Roberstsown 20180427002261

27/04/2018 09:40AM

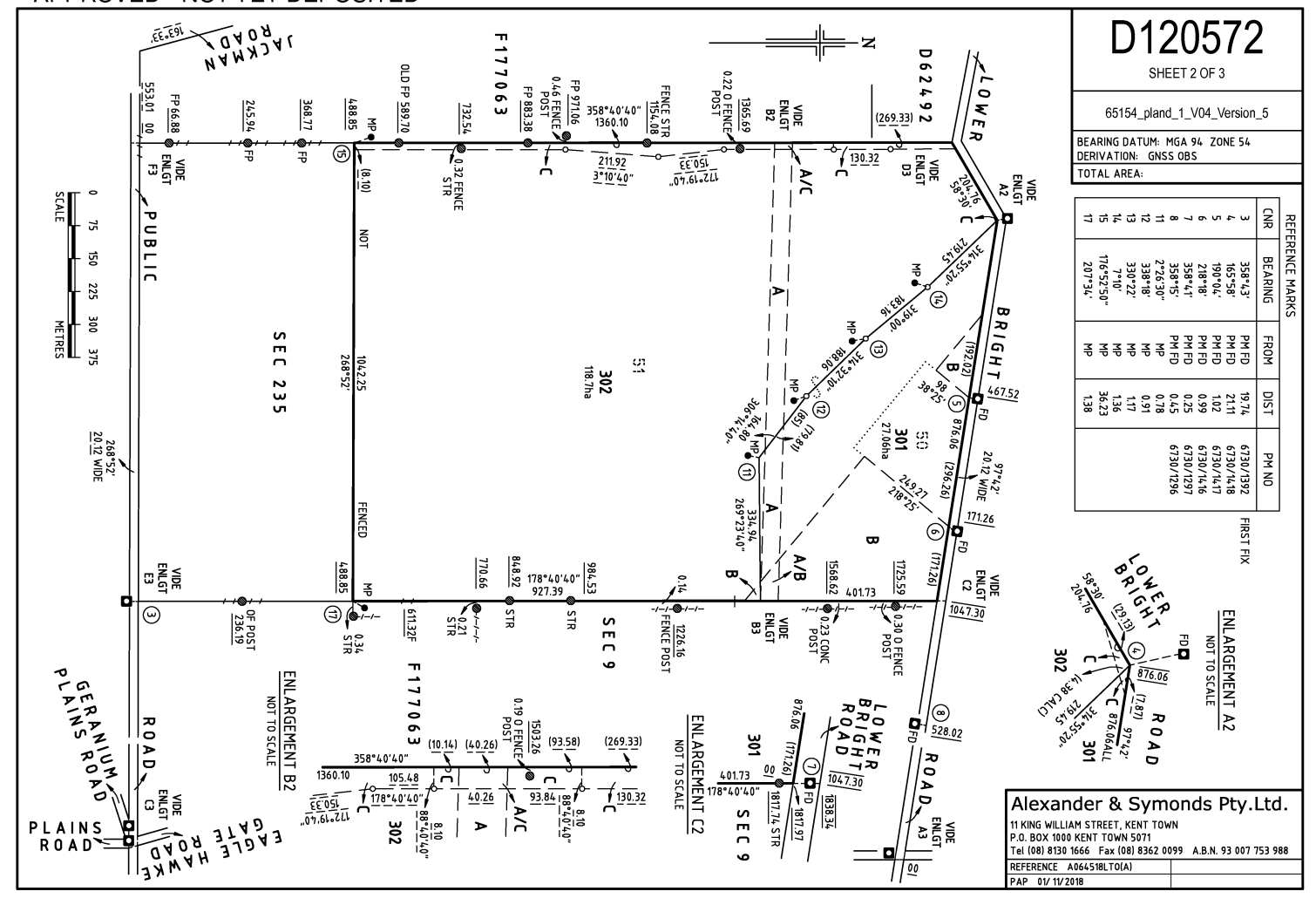
Order ID Cost

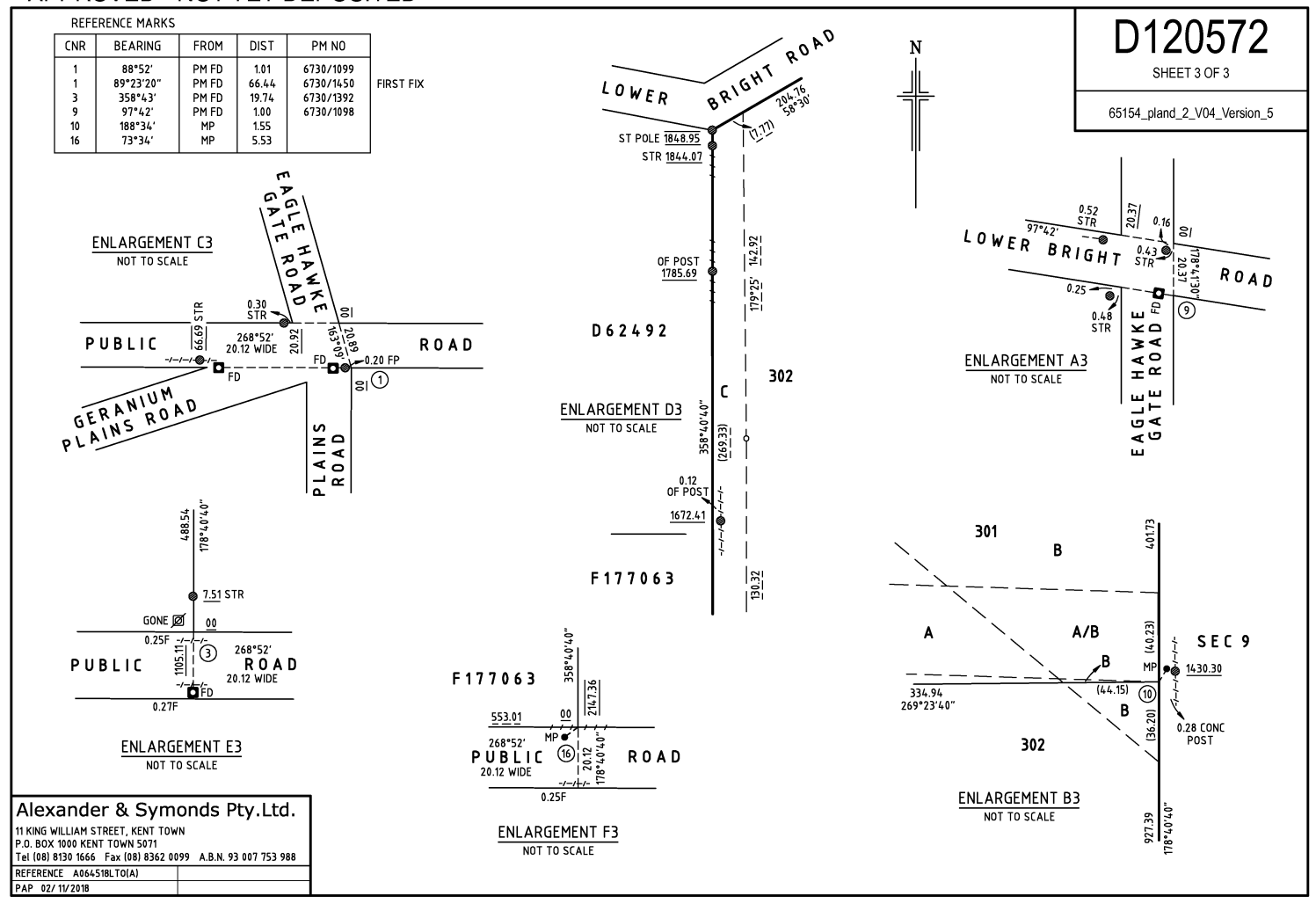
\$33.75



APPROVED - NOT YET DEPOSITED

| PURPOS | SE: | DIVISION | | | AREA NAME: | BRIGH' | Т | | | | APPROVE STELLA VAG 25/02/2019 | ED: ENAS | | | |
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| MAP REF | ₹; | 6730/49/G, 6730/49/H, | 6730/49/A, 673 | 30/49/B | COUNCIL: | REGIO | NAL COUNCIL OF | GOYDER | | | DEPOSITE | ≣D: | D | 1205 | 572 |
| LAST PL | AN: | | | | DEVELOPMEN | T NO: | | | | | | 6 | | EET 1 :01_v05_Version | OF 3 n_5 |
| AGENT (| CODE: | ALEXANDER & SYMC 1ST FLOOR 11 KING V KENT TOWN SA 5067 PH: 81301666 FAX: 83620099 ALSY | WILLIAM ST | | SURVEYORS CERTIFICATIO | N. persona | AN JOHN HOLLAN al supervision and i ay of February 2019 | n accordance v | with the Surve | y Act 1992. 2) T | | | | | |
| REFERE | | A064518LTO(A) | | | | | | | | | | | | | |
| SUBJECT PREFIX | T TITLE DE VOLUME 5689 | TAILS: FOLIO OTHER 927 | PARCE ALLOTME | | | NUMBER 50 | PLAN D | NUMBER 51338 | HUNDRE BRIGHT | ED / IA / DIVI | SION | TOWN | | REFEREN SECTION | CE NUMBER 8N |
| СТ | 5689 | 928 | ALLOTM | ENT(S) | | 51 | D | 51338 | BRIGHT | | | | | SECTION | 8N |
| OTHER 1 | TITLES AFF | ECTED: | | | | | | | | | | | | | |
| EASEME | NT DETAIL | C. | | | | | | | | | | | | | |
| STATUS | | .S. AND BURDENED | FORM | CATEGORY | IDEI | NTIFIER | PURPOSE | | | IN FAVOU | R OF | | | CF | REATION |
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| EXISTING | 3 | 01. 302 | LONG | EASEMENT(S) | В | | | | | UNDIVIDED 2 | 2ND PART (SU D ELECTRANI | CORPORATION OI JBJECT TO LEASE ET PTY. LTD. OF 1 | | Т 5 | 085252 |
| EXISTING | 3 | 01. 302 | LONG | EASEMENT(S) | С | | | | | DISTRIBUTION TO LEASE 88 | | ORPORATION (SU | JBJECT | T 5 | 276850 |
| ANNOTA | TIONS: NO | OCCUPATION ON SUE | BJECT LAND B | OUNDARIES UNLESS SHO | OWN OTHERWISE | | | | | | | | | | |





ALEXANDER & SYMONDS PTY LTD (ALSY) POST OFFICE BOX 1000 KENT TOWN SA 5067

LTO BOX 118

25 February 2019

CONFIRMATION OF PLAN APPROVAL

Plan Reference: D120572

Job ID: 65154

Agent Reference: A064518LTO(A)

Lodgement Date: 29/01/2019

Title Details: CT 5689/927

CT 5689/928

Registered Proprietor/s: JOHN ROBERT LIPSCHINSKI

TRANSMISSION LESSOR CORPORATION

Location: 192 LOWER BRIGHT ROAD, BRIGHT, SA 5381

Approval Date: 25/02/2019

Requirements to be fulfilled or Complied with:

The deposit of the plan and subsequent issue of new Certificates of Title may depend on the lodgement of further documentation in a registrable form.

Brenton Pike

Chief Executive Officer

Land Services SA

Land Services SA acting under delegation of the Registrar-General pursuant to section 17 of the Real Property Act 1886 (SA).

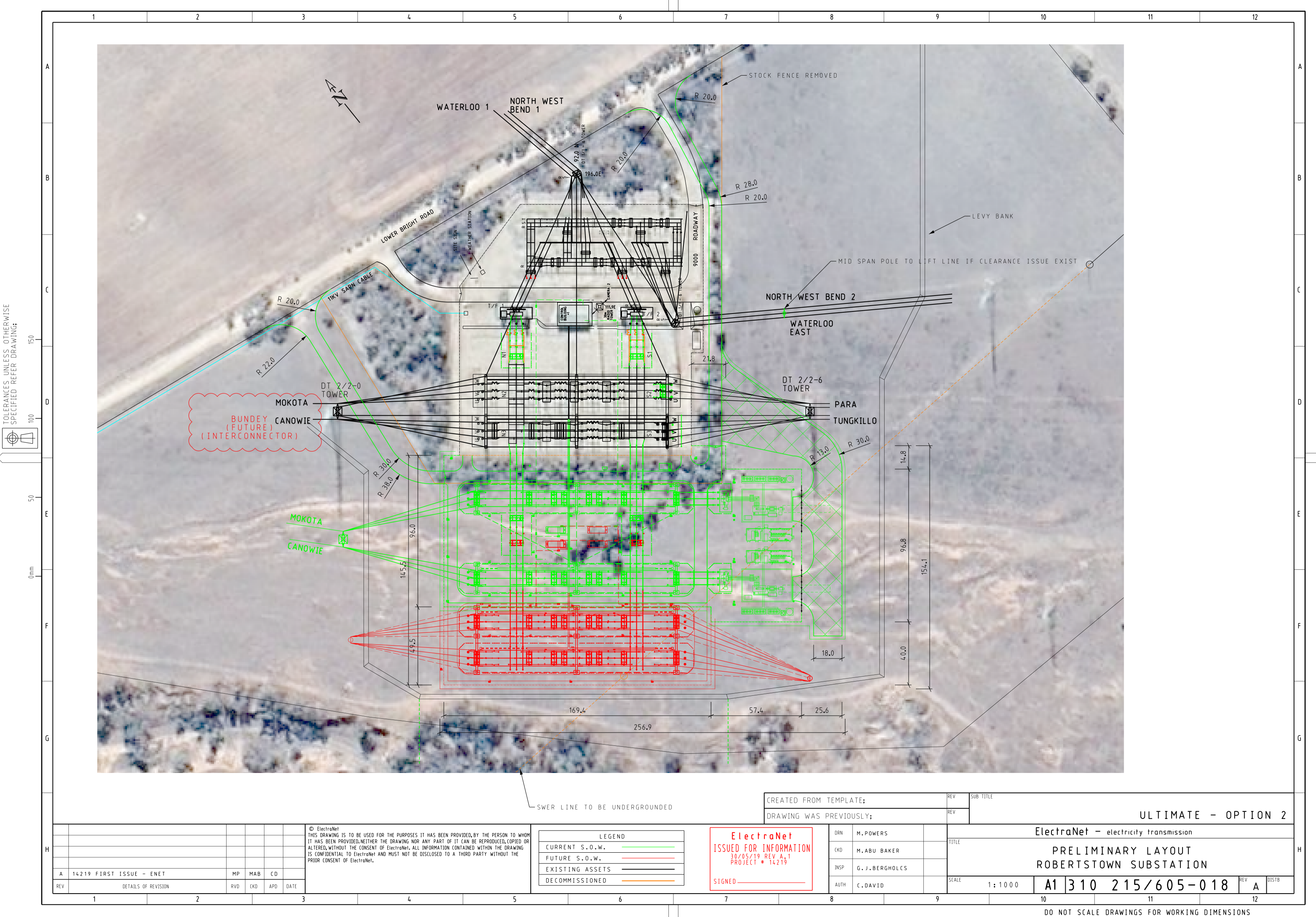


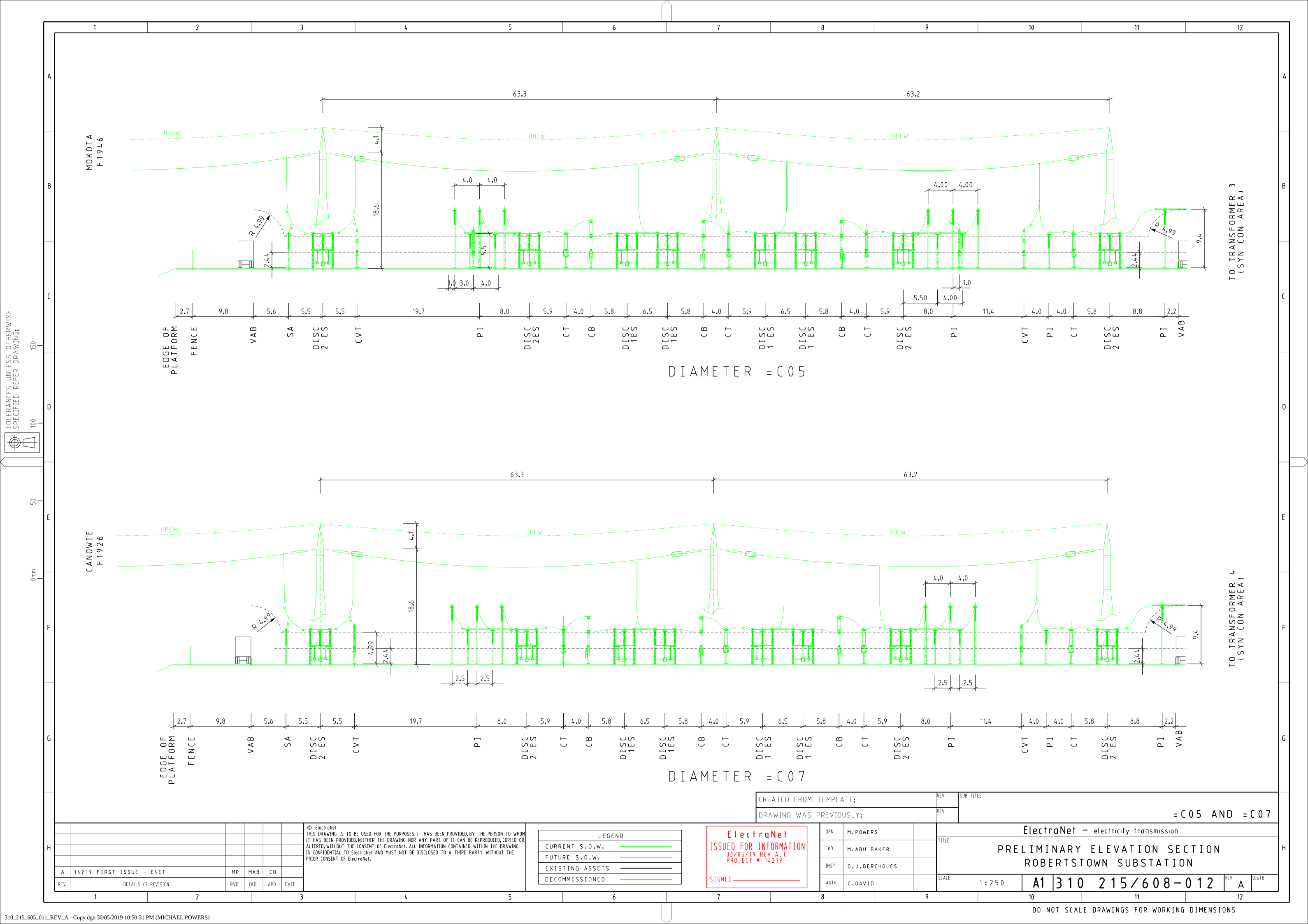
June 2019

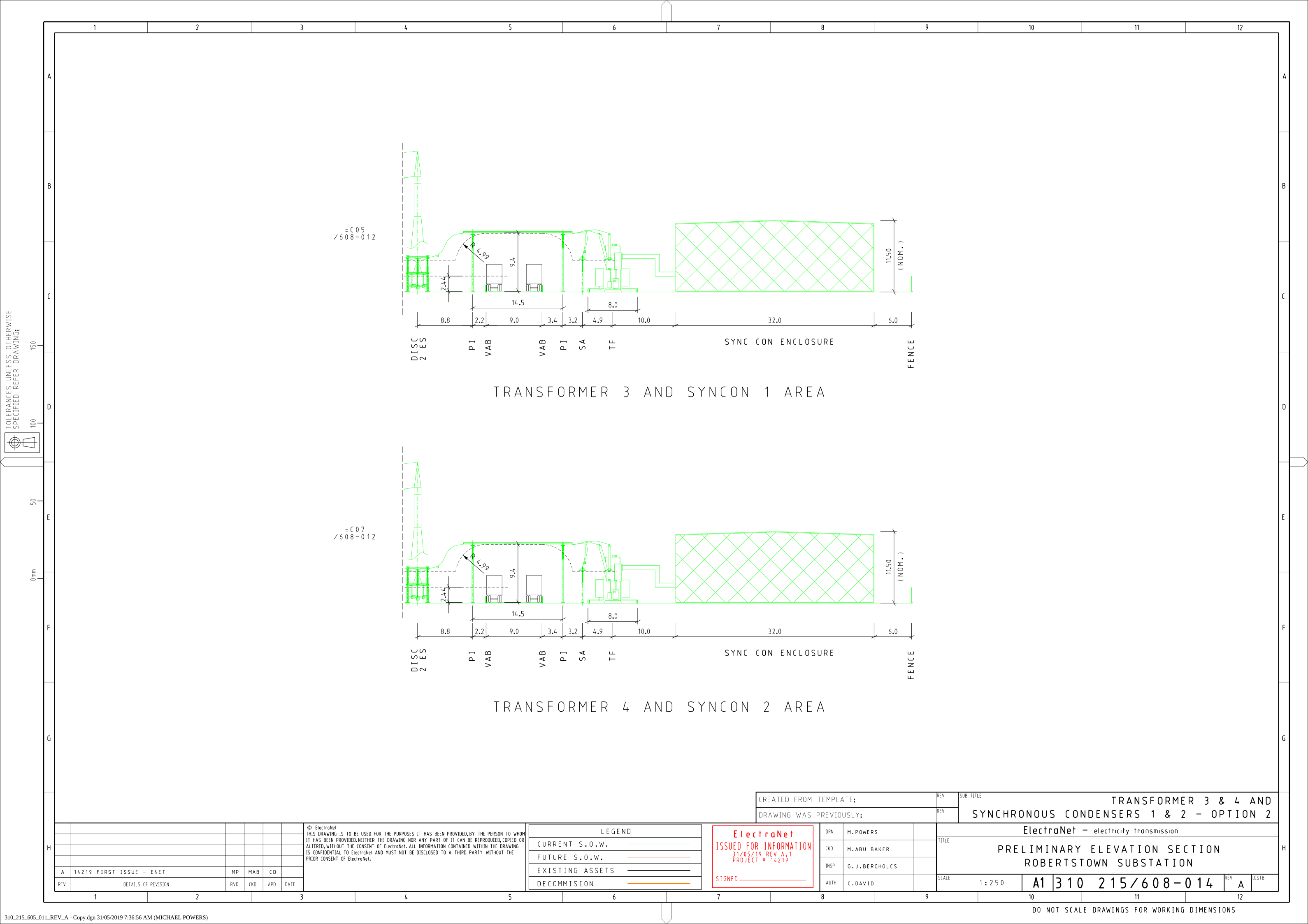


Appendix B Substation Drawings

Security Classification: Public Distribution: <<Distribution>> Date: 6 June 2019







June 2019



Appendix C Transmission Line Drawings

