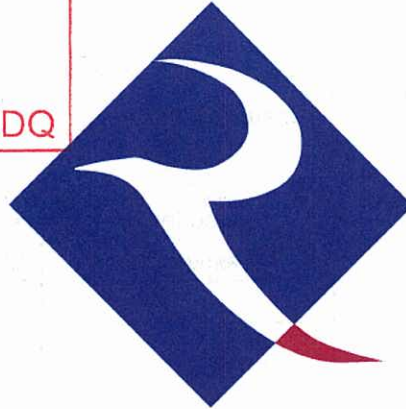


PLANS AND DOCUMENTS
referred to in the PDA APPROVAL

-8 AUG 2013

MEDQ



Robert Bird Group

EXALLOS GROUP

SPECIALIST ENGINEERING

Site Services Report for

Cnr Water and Brunswick Street, Fortitude Valley

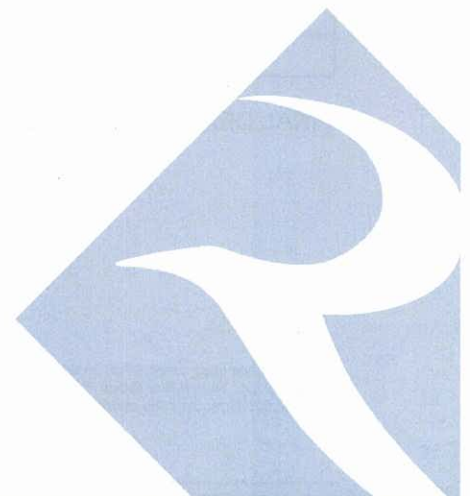
Lot 1 on RP42507, Lots 1, 5, 6 & 13 on RP81335, Lot 1 on
RP10553 & Lots 11 & 12 on RP10552.

Prepared For: Metro Property Development Pty Ltd

24th May 2012

Job No.: 11720C

Issue - B





REVIEWER:

IAN McCUBBIN
Signing for and on behalf of
Robert Bird Group Pty Ltd
Date: 24th May 2012

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Appendix A - Brisbane City Council eBimap Information

Appendix B - Site Services Layout Plan by Robert Bird Group

Appendix C - Dial-Before-You-Dig Information

Appendix D - BCC's Services Works and Infrastructure Code Response

1.0 Purpose of Document

This document has been prepared on behalf of Metro Property Development Pty Ltd as part of a Development Application submission to the Urban Land Development Authority (ULDA) for a proposed mixed-use development located at the corner of Water Street and Brunswick Street, Fortitude Valley.

The purpose of this report is to address the engineering infrastructure that will be required to service the proposed development.

This report was prepared using information obtained from the following sources:

- Part detail survey, drawing No. 107919-2 prepared by RPS Group, dated 6th October 2011.
- Architectural Plans of the proposed development prepared by Bureau Proberts Architects.
- Brisbane City council eBimap information.
- Dial-Before-You-Dig (DBYD) services.
- NearMap aerial images.
- Site visit.

2.0 Introduction

The proposed development is on land described as Lot 1 on RP42507, Lots 1, 5, 6 & 13 on RP81335, Lot 1 on RP10553 & Lots 11 & 12 on RP10552.

The site is bound by Water Street on the southern side, Brunswick Street on the western side, a multi storey building and tennis court on the northern side and a multi unit residential complex on the eastern side. Diggles Close also terminates at the north eastern corner of the site.

The site is located approximately 2km to the north of the Brisbane GPO. Under the City Plan Area Classification, the site is classified as medium density residential.

The site is currently in use. Approximately half the site is covered by a sealed on-grade carpark and the remaining half of the site is occupied by numerous small buildings located around the eastern part of the site, a heritage listed timber drill-hall building and three (3) retail/commercial buildings that front Brunswick Street.

Total site area:	12,849m ²
Area classification:	Multi-purpose Centre MP2 - Major Centre (CP-MP2)
Local Plan:	Bowen Hills Urban Development Area (CP-UDA2)

Proposal Details

The Development Application can be described as follows:

- Development Permit for a Material Change of Use for multi-unit dwellings and commercial/retail.
- Building Works (Preliminary Approval).
- Reconfiguration of a lot - ROL.

The proposed development comprises a mixed use development incorporating multi storey residential buildings which will provide a mix of one and two bedroom units, ground floor retail and some commercial.

The project will be constructed over two phases with four stages in phase one and three stages in phase two. The first phase will be the eastern half of the site and stage one of the development located in the far south eastern corner.

Please refer to the Architect's design statement and their area schedule for GFA breakdown and final figures of development schedule for stage 1.

Vehicle Access and Parking

Currently vehicles can access the site from Water Street to the on-grade asphalt car parking area on the site.

Proposed vehicle access to the site and carpark will be from Water Street and proposed extended Diggles Close.

Pedestrian access to the development is proposed to be from Water Street, Brunswick Street and Diggles Close.

Proposed four car parking levels with a total of 679 car parking spaces are provided to the development.

2.1 Location

The street address for the site is 332-342 Water Street and 62-68 Brunswick Street, Fortitude Valley.

Figure 2.1 - Site Location

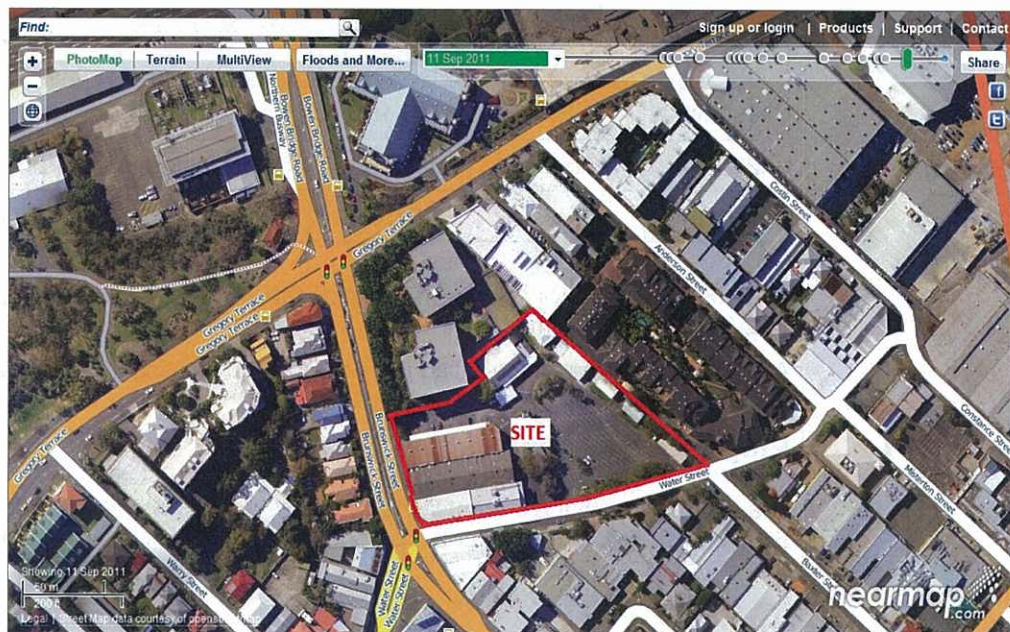


Image by NearMap

3.0 Density

Currently half the site is covered by sealed on grade carparking areas and the remaining half of the site is occupied by numerous small buildings scattering the eastern portion of the site and 3 retail/commercial buildings which front Brunswick Street.

It is understood that the overall development will ultimately comprise 1,080 residential units with an average gross floor area of 62.5m²/unit totalling 67,500m². There will also be approximately 400m² of commercial or retail space.

This report is prepared for final density of the overall development.

Table 3.1 below provides a summary of the proposed land usage of the site and the likely Equivalent Persons (EP's) generated by the future overall development.

Table 3.1: Estimated Equivalent Persons (EP's)

Development Type	Final Gross Floor Area (m ²)	EP Conversion Rate (EP/ha)	Total EP's
Residential	67,500	180	1,215
Retail / Commercial	400	150	6
Total			1,221

*Note: EP's have been calculated using Queensland Urban Utilities Water and Sewer Technical Standards.

4.0 Water Supply

4.1 Existing Infrastructure

Appendix A provides a copy of Brisbane City Council's eBimap showing water infrastructure in the immediate vicinity of the site. The details of the existing water reticulation mains are recorded below in Table 4.1 below.

Table 4.1: Existing Water Reticulation Infrastructure

Size	Material	Council ID No.	Location
150mm	CISL	RS27152	Along northern side of Water Street
225mm	CISL	RS27557	Along eastern side of Brunswick Street
150mm	CICL	RS27554	Along western side of Brunswick Street

According to Council's eBimap information the water is fed from the Green Hill Reservoir 1&2 / Lloyd Street pumps.

According to eBimap information there are 2 (two) existing 100mm diameter property connections servicing the site from Water Street.

4.2 Proposed Demand

In accordance with the current Water Supply Code of Australia, WSA-03-2002-2.3 Table 2.1 the peak hour demand for the proposed development is estimated as follows:

Residential (high density)

1,080 units x 6l/s / 100 Units
= 64.8l/s

Retail / Commercial
0.04ha x 0.4l/s
= 0.02l/s

Potable Water Demand (Peak hour)
= 64.82l/s

Fire flow is estimated to be 55l/s.

Therefore total peak flow is 55l/s + 2/3 x 64.82 = **98.21l/s**.

The site will require suitable property connection/s installed to meet the water supply demands for a multi storey mixed use development.

It could be reasonable to expect that a booster pump may be required to be installed on the potable water and fire mains supply to assist with the pressure requirements for fire fighting demands due to the height of the buildings.

The project's hydraulics services consultant will address these specific requirements during the design development stage

4.3 Point of Connection

From the preliminary discussion with Queensland Urban Utilities (QUU), QUU have advised that the existing water main has sufficient capacity to cater for the proposed development. Therefore no upgrade is required for the existing water main.

Liaison with QUU and the hydraulics consultant will be required in the future to determine the site's requirements and to discuss the staging of the project.

This will also be subject to flow and pressure testing of the existing mains.

Further details will be provided at the Operational Works stage

5.0 Sewerage

5.1 Existing Infrastructure

Appendix A provides a copy of Brisbane City Council's eBimap showing sewer infrastructure in the immediate vicinity of the site. The following is a summary of the sewer information:

1. A 150mm diameter earthenware gravity sewer main runs along the western side of Brunswick Street. This runs in a southerly direction and discharges into a sewer maintenance hole located at the intersection of Brunswick and Water Street.
2. From the abovementioned sewer maintenance hole, a 225mm diameter earthenware sewer gravity main runs eastwards along Water Street. This sewer main continues along Water Street and eventually discharges into a 300mm diameter main located in the RNA Exhibition grounds.

The existing sewerage infrastructure is recorded in Table 5.1 below.

Table 5.1: Existing Sewerage Reticulation Infrastructure

Size	Material	Council ID No.	Location
150mm	Earthenware (EW)	LS 168762	Brunswick Street
225mm	Earthenware (EW)	LS 168760 LS 168744 LS 168759	Water Street
150mm	Property Connection	PC 307633	On line LS168744
150mm	Property Connection	PC 307683	At maintenance hole MH167229

5.2 Proposed Demand

In accordance with Council's Guidelines and the Sewerage Code of Australia, the expected loading from the proposed mixed use development is as follows:

Table 5.2: Estimated Sewerage Demands

Description	Design Flow/EP	Flow (L/s)
Average Dry Weather Flow (ADWF)	210L/EP/Day	3.96
Peak Dry Weather Flow (PDWF)	540L/EP/Day	10.18
Peak Wet Weather Flow (PWWF)	1050L/EP/Day	19.78

The above flows are calculated as follows:

$$\text{Design Flow} = \frac{\text{EP} \times \text{Flow L/EP/day}}{18 \times 3600}$$

5.3 Point of Connection

In the preliminary discussion with Queensland Urban Utilities (QUU), QUU have advised that the existing sewer main is required to be upgraded. However, ULDA has advised the sewer will only require to be upgraded on the phase two of the proposed development.

Liaison with QUU and the hydraulics consultant will be required in the future to determine the site's requirements and to discuss the staging of the project.

Further details will be provided at the operational works stage.

6.0 Stormwater Drainage

According to the Survey Plan produced by RPS and Brisbane City Council's eBimap information the following stormwater infrastructure is located in the vicinity of the site.

The existing stormwater system consists of the following:

- A stormwater gully pit (L15092246) located on the northern side of the Water Street adjacent to the site's south-west corner where it intersects with Brunswick Street. Stormwater gully pit L15092246 connects to stormwater gully pit (L15092629) to the south on the eastern side of the Brunswick Street at the same intersection via a 100mm diameter stormwater pipe. The stormwater gully pit L15092629 then connects to stormwater manhole (L15003719) close by. An unknown stormwater pipe connects the stormwater manhole L15003719 to the 1275 x 2150mm stone arch channel which runs along the middle of the intersection.
- From the intersection, the 1275 x 2150mm stone arch channel continues in an easterly direction along the centre of Water Street. A stormwater manhole (L15003723) is located over the stone arch channel at the centre of Water Street adjacent to Lot 11 on RP10552.
- A stormwater gully pit (L15145921) located on the southern side of Water Street adjacent to Lot 1 on RP42507. Stormwater gully pit L15145921 connects via a 750mm diameter stormwater pipe to a stormwater manhole (L15003724) to the north which is located over the 1275 x 2150mm stone arch channel.

- The 1275 x 2150mm stone arch channel discharges into a 1650 x 2075mm stone arch channel through stormwater manhole (L15000116). The 1650 x 2075mm stone arch then runs along centre of Water Street towards north-east direction. This stormwater manhole is located on the centre of the Water Street where Baxter Street intersects.
- 2 stormwater gully pits (L15092259 and L15092260) are located on the each side of Diggles Close adjacent to the site's north-east boundary. Stormwater gully pits L15092259 and L15092260 are connected to a stormwater manhole nearby via a 300mm diameter stormwater pipe and an unknown stormwater pipe respectively.
- From this manhole, a 525mm diameter stormwater pipe runs towards the south-east into Easement B on RP881617 along site's north-east boundary. 2 stormwater field inlets (L15011785 and L15011786) are located along this 525mm diameter pipe in Easement B on RP881617. This 525mm diameter pipe then connects to a stormwater manhole (L15011787) located on the driveway in Lot 2 on RP881617 (Easement No. 700829619). From manhole L15011787, the stormwater pipe continues to run in a south easterly direction via a 750mm stormwater pipe and connects to a stormwater manhole (L15011788) located next to the kerb and channel on the driveway crossover that connecting Water Street. Manhole L15011788 is connected to manhole L15000116 (as mentioned above) on Water Street via a 750mm stormwater pipe.
- A field inlet is located on the south-east corner of the existing carpark adjacent to the site's southern boundary. This field inlet is connected to a gully pit (L15092248) on the northern side of Water Street via a 110mm stormwater pipe. Gully pit L15092248 then connects to another gully pit (L15092249) on the direct opposite (Southern side of the Water Street) via a 300mm diameter stormwater pipe. From gully pit L15092249, a 300mm diameter stormwater pipe then runs to the east and discharges to the stormwater gully pit (L15092273) which located on the western side of the Baxter Street where intersects with Water Street.

It is proposed that the piped (minor) stormwater drainage system from the site will be connected to the existing stormwater infrastructure in Water Street.

Further details will be provided at the operational works stage

7.0 Electrical Supply

According to the available information, the site has the following electrical reticulation infrastructure located in its immediate vicinity:

- Underground electrical reticulation system runs along both sides of Water Street, along the eastern side of Brunswick Street and the southern side of Diggles Close.
- Overhead electrical reticulation system runs along the southern side of Water Street and the western side of Brunswick Street.

It is proposed that the electrical consultant will determine the extent of any upgrading works that may be required due to the proposed development.

8.0 Telecommunications

According to survey and DBYD information the following Telstra and Optus telecommunications infrastructure is located in the site's vicinity:

- Telecommunications cables are located in Water Street and Brunswick Street.

It is proposed that the service consultant will negotiate with the relevant carriers regarding the requirements of the proposed development telecommunications connection and the extent of any upgrading works to the system if necessary.

9.0 Gas

According to survey and DBYD information the following gas reticulation system is located in the site's vicinity:

- A gas main runs along Brunswick Street
- A gas main located in Diggles Close.
- A gas main located in Baxter Street terminating at the intersection with Water Street.

Any upgrading, extension or relocation works of the existing gas reticulation main would need to be undertaken by the services consultant in conjunction with the asset owner.

10.0 Conclusion

The site appears to be adequately serviced by public utilities. All information discussed in this report is inferred from detailed survey plans, Brisbane City Council's eBimap information, Dial-Before-You-Dig records, NearMap satellite imagery and site investigation.

There is existing council piped stormwater infrastructure located immediately adjacent to the site.

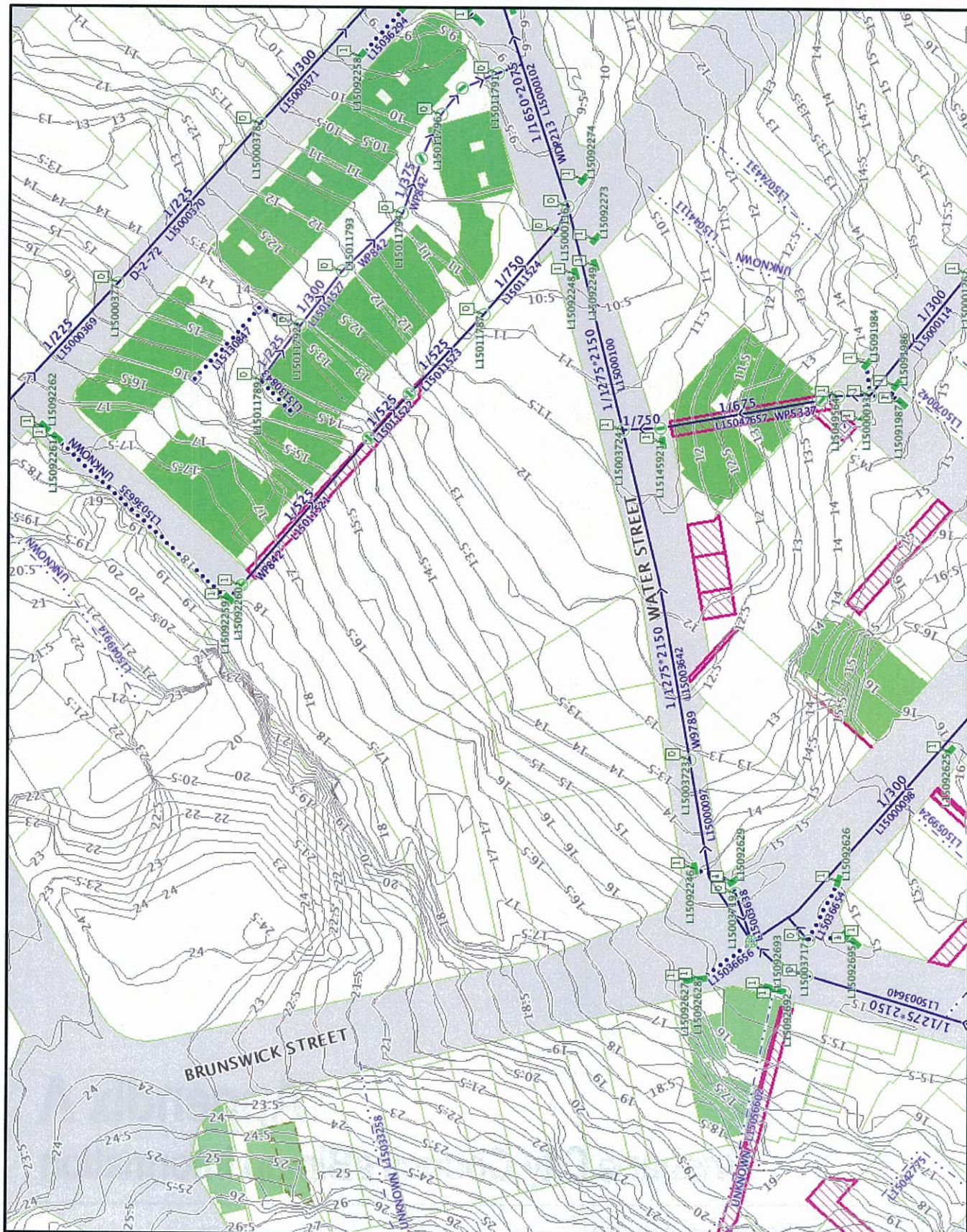
The site has electrical and telecommunication services located adjacent to the site. Some upgrading of the services may be expected due to the increased density by the development proposal.

There are existing gas mains located adjacent to the site and future work for connections to the gas reticulation main would need to be undertaken in consultation with the asset owner.

Existing water and sewer reticulation mains are located immediately adjacent to the site. The existing water services will have the capacity to cater for the proposed development. Nevertheless, as a result of the proposed increase in GFA of the site and the height of the buildings, upgrading to the sewer will be required on the phase two of the development and this will be addressed at the detail design stage of the project.

Appendix A

Brisbane City Council eBimap information



Date: 17/03/2011
User: rbgroup#434

Scale = 1:1,000

Metres 20 40



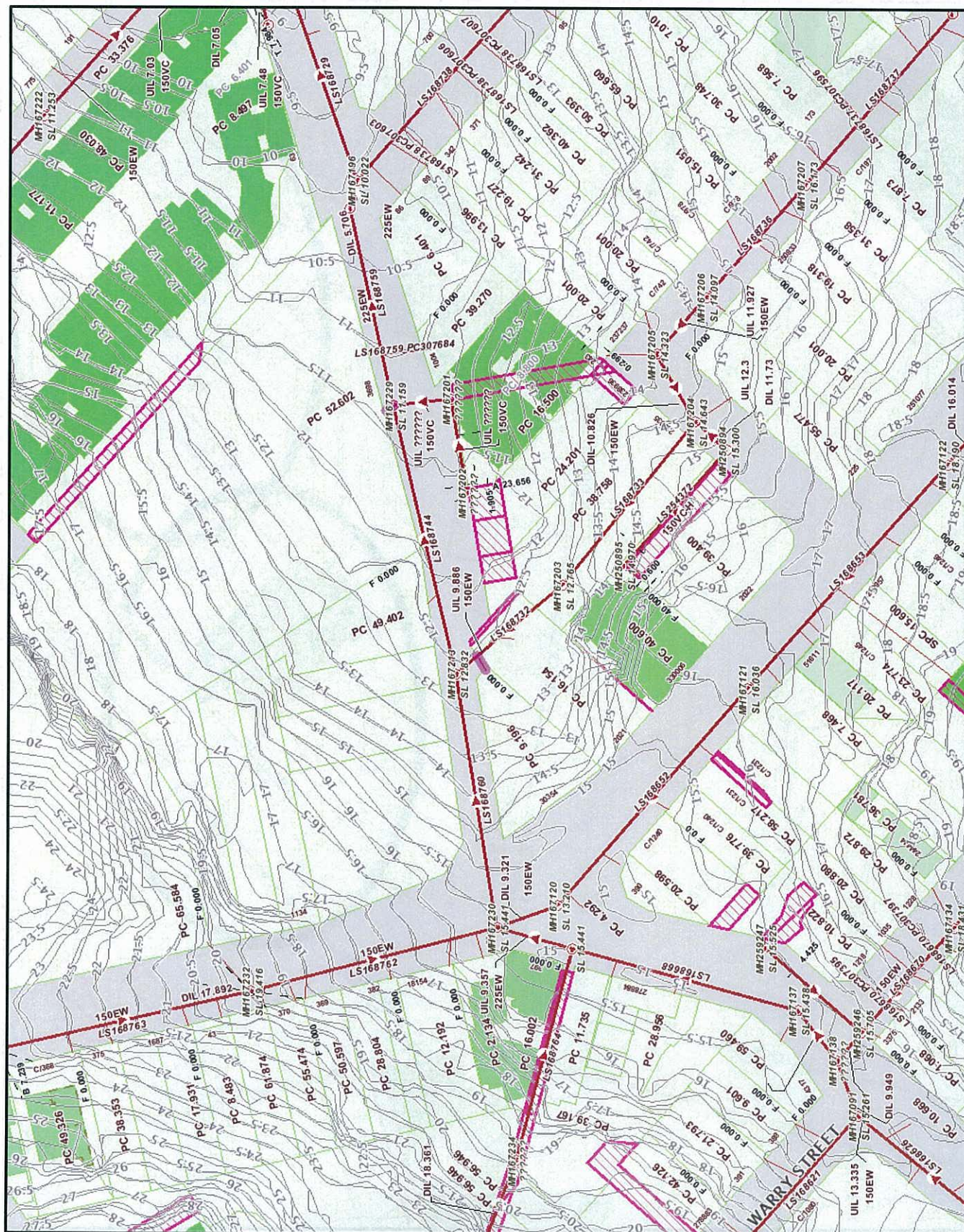
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Cnr Brunswick & Water St

WATER 02

Date : 17/03/2011

User : rbgrouph434038

Scale = 1:750
Metres 10 20 30

Location :

6,963,727
502,352
N
503,630
6,962,823

Disclaimer :

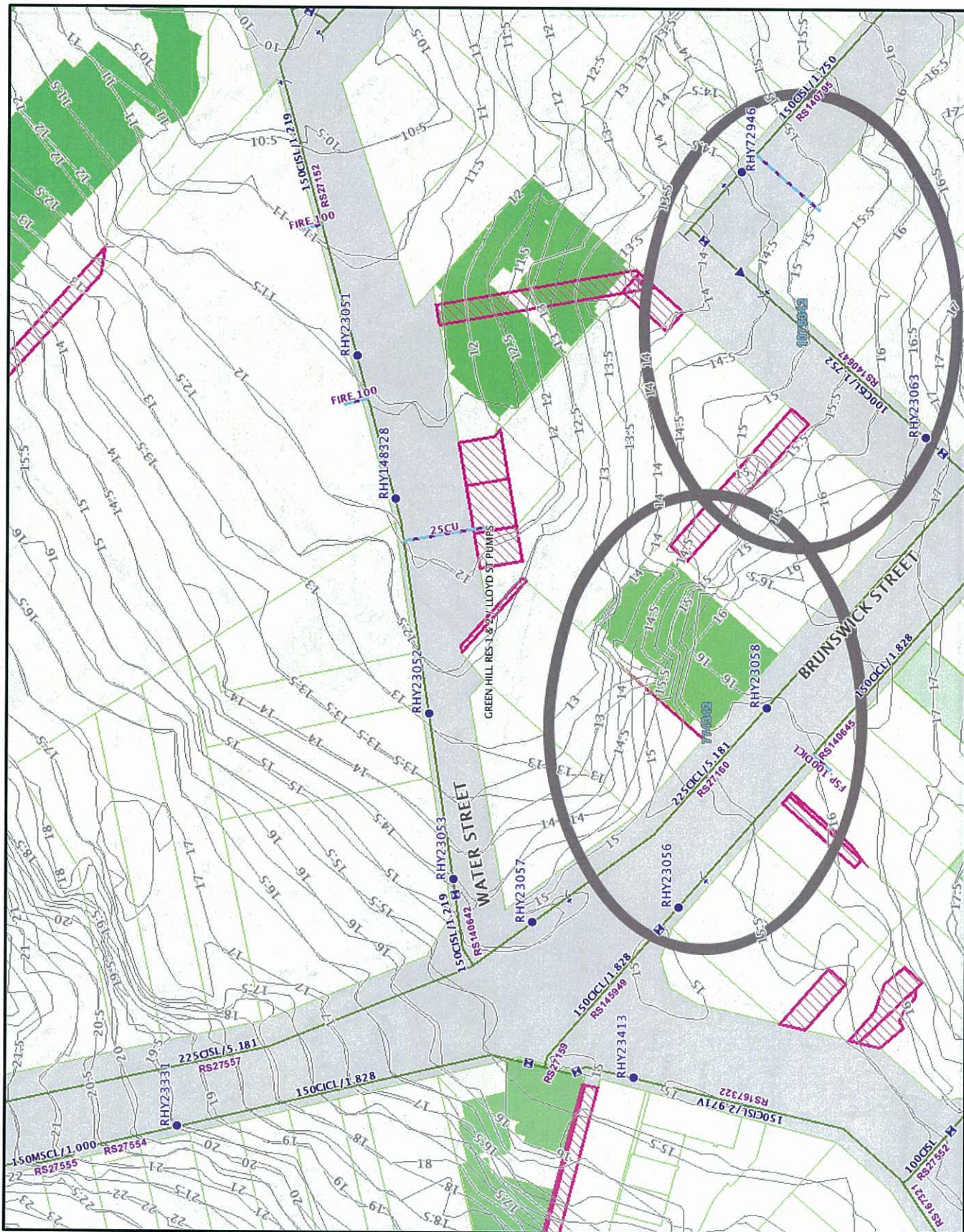
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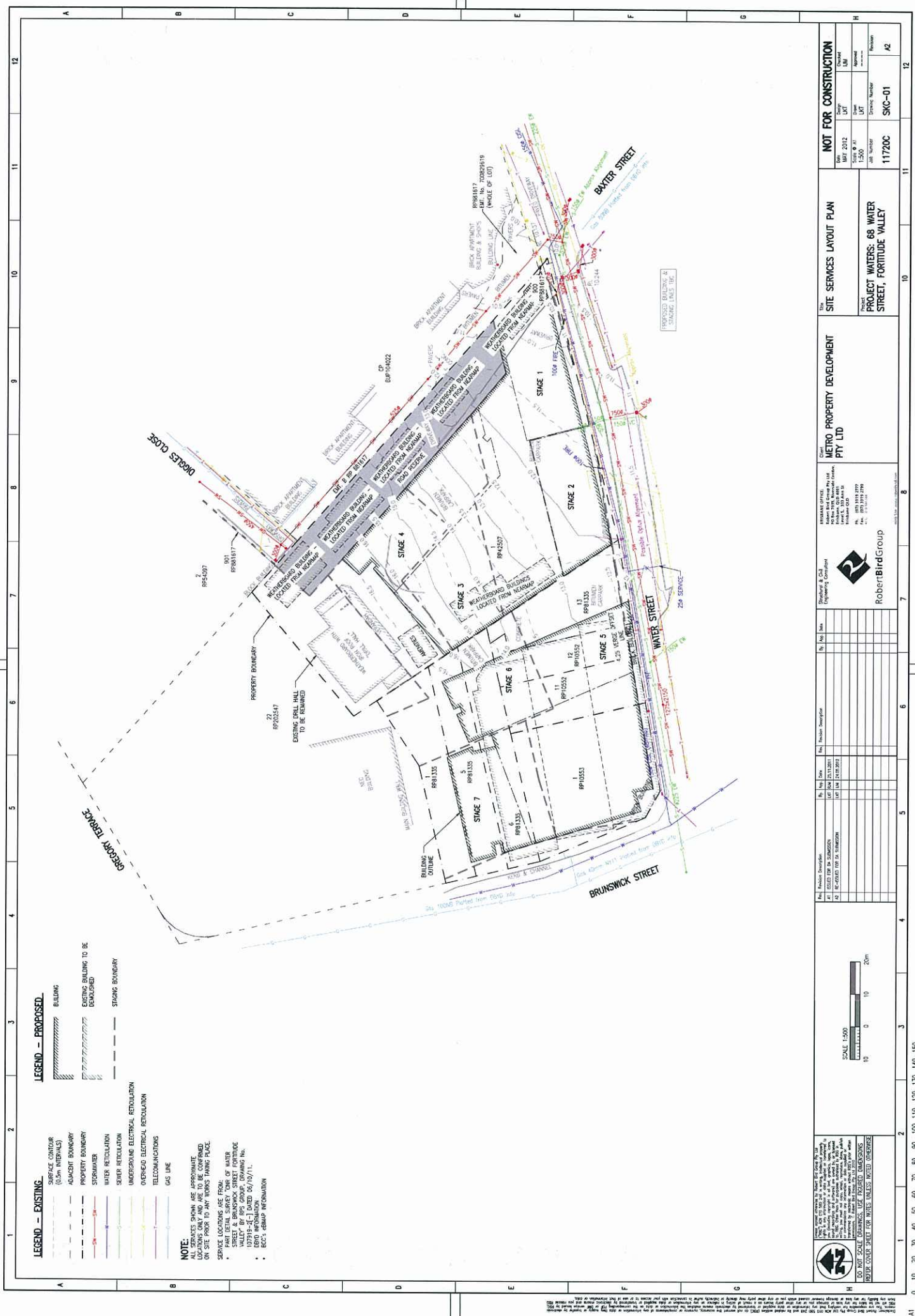


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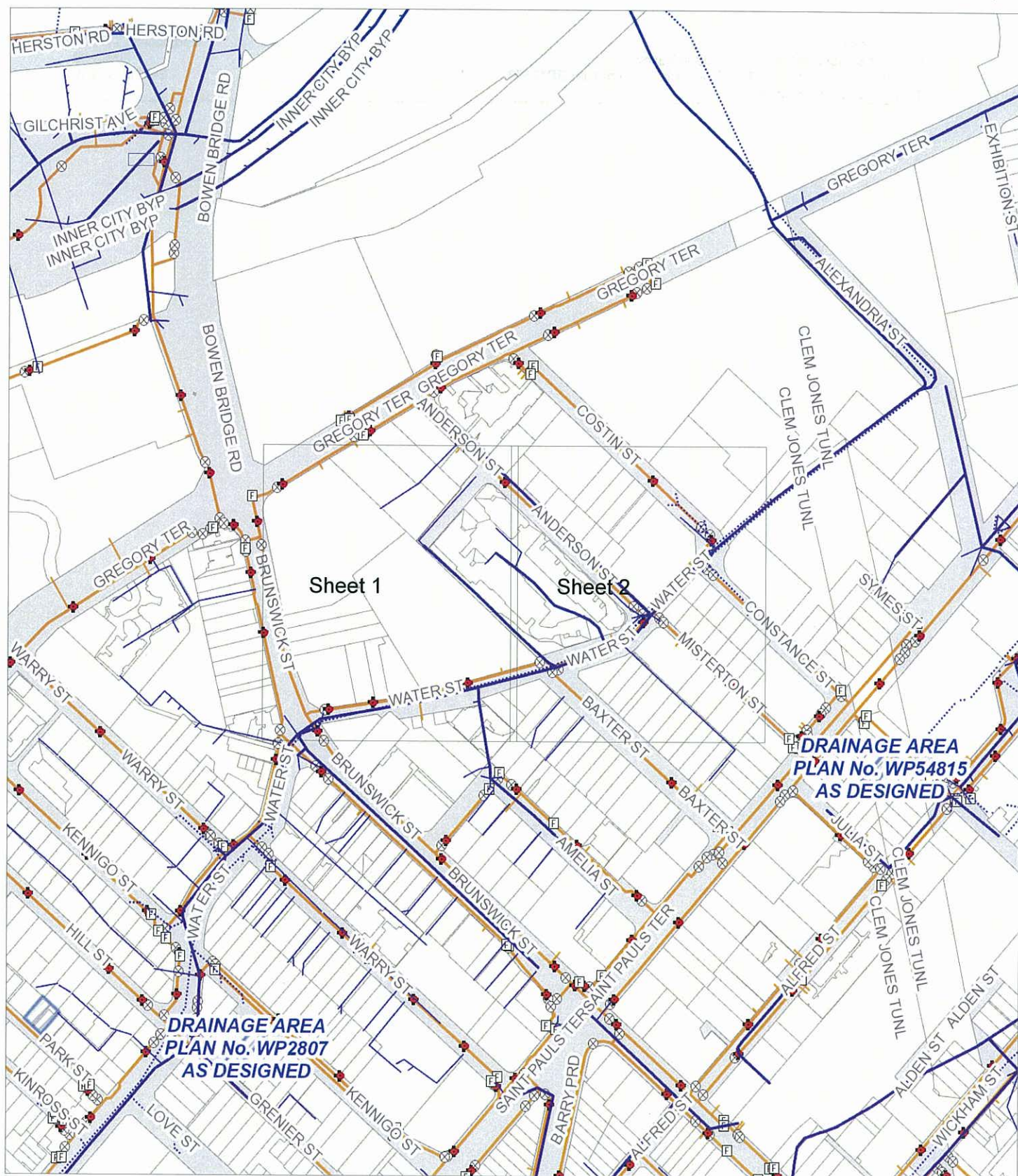
Appendix B

Site Services Plan by Robert Bird Group



Appendix C

Dial-Before-You-Dig Information



Map Sheet Overview

Sequence Number: 22379861

Notification Number: 4871876

Date: Aug 16, 2011

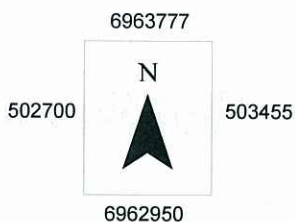
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Water and Stormwater Network



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Legend

Stormwater Network

-  Stormwater Drain
-  Stormwater Gully / Roofwater Connection
-  Future Stormwater Drain
-  Stormwater Maintenance Hole
-  Stormwater Roofwater Pit
-  Stormwater Gully Pit

Water Supply Network

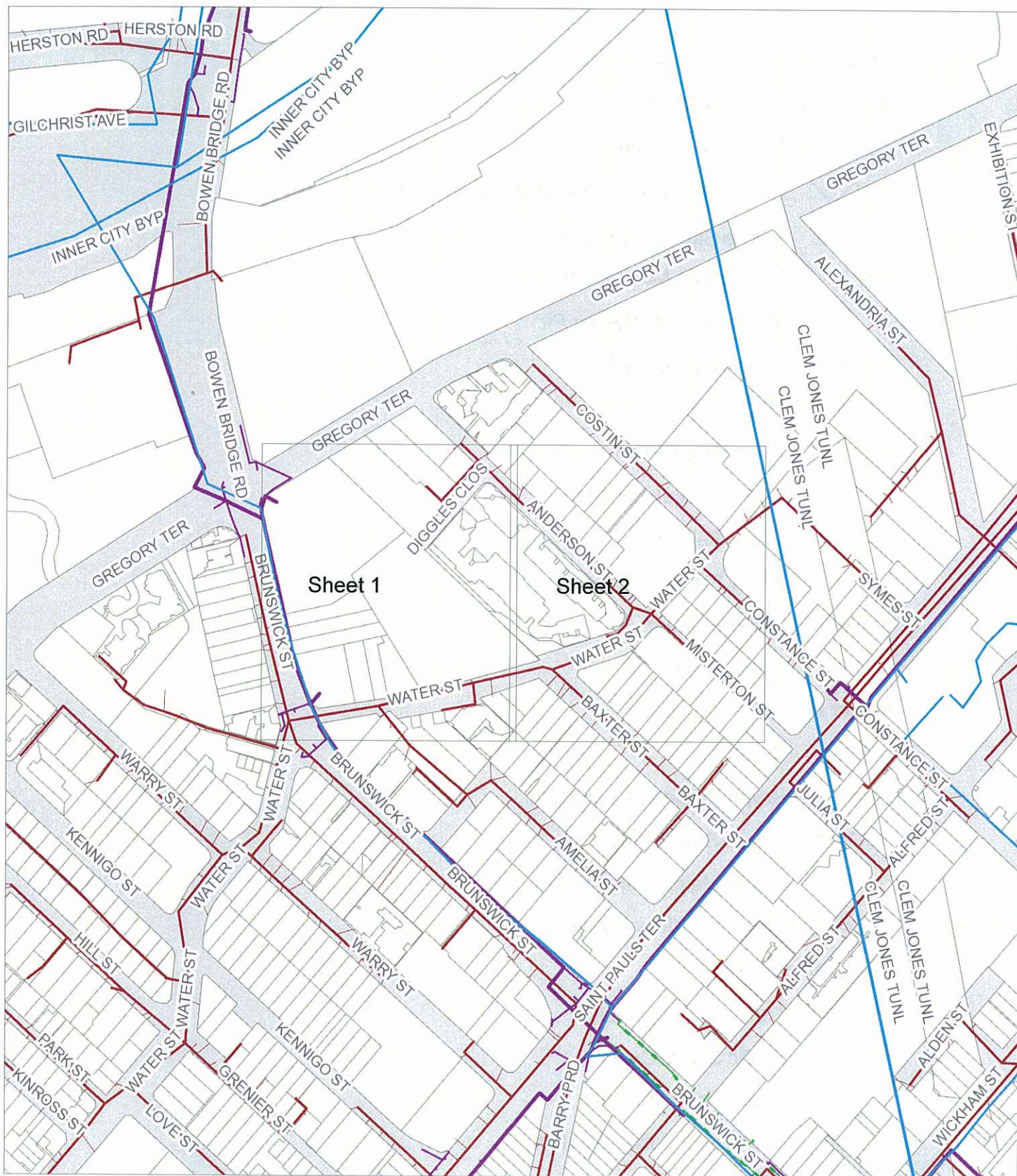
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-  Water Reticulation Main
-  Water Service
-  Water Fitting
-  Water Hydrant
-  Water Valve

Sewer Network

-  Sewer Main
-  Sewer Property Connection
-  Future Sewer Pipe
-  Sewer Maintenance Hole
-  Sewer Overflow / Outlet

BCC Cable Network

-  Traffic System Cable
-  Traffic Signal Ducting
-  Traffic Light Conduit
-  Fibre Optic Cable Location
-  Fibre Optic Pit Location



Map Sheet Overview

Sequence Number: 22379861

Notification Number: 4871876

Date: Aug 16, 2011

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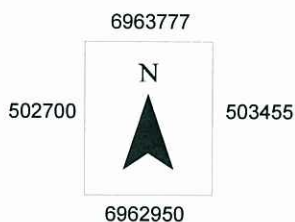
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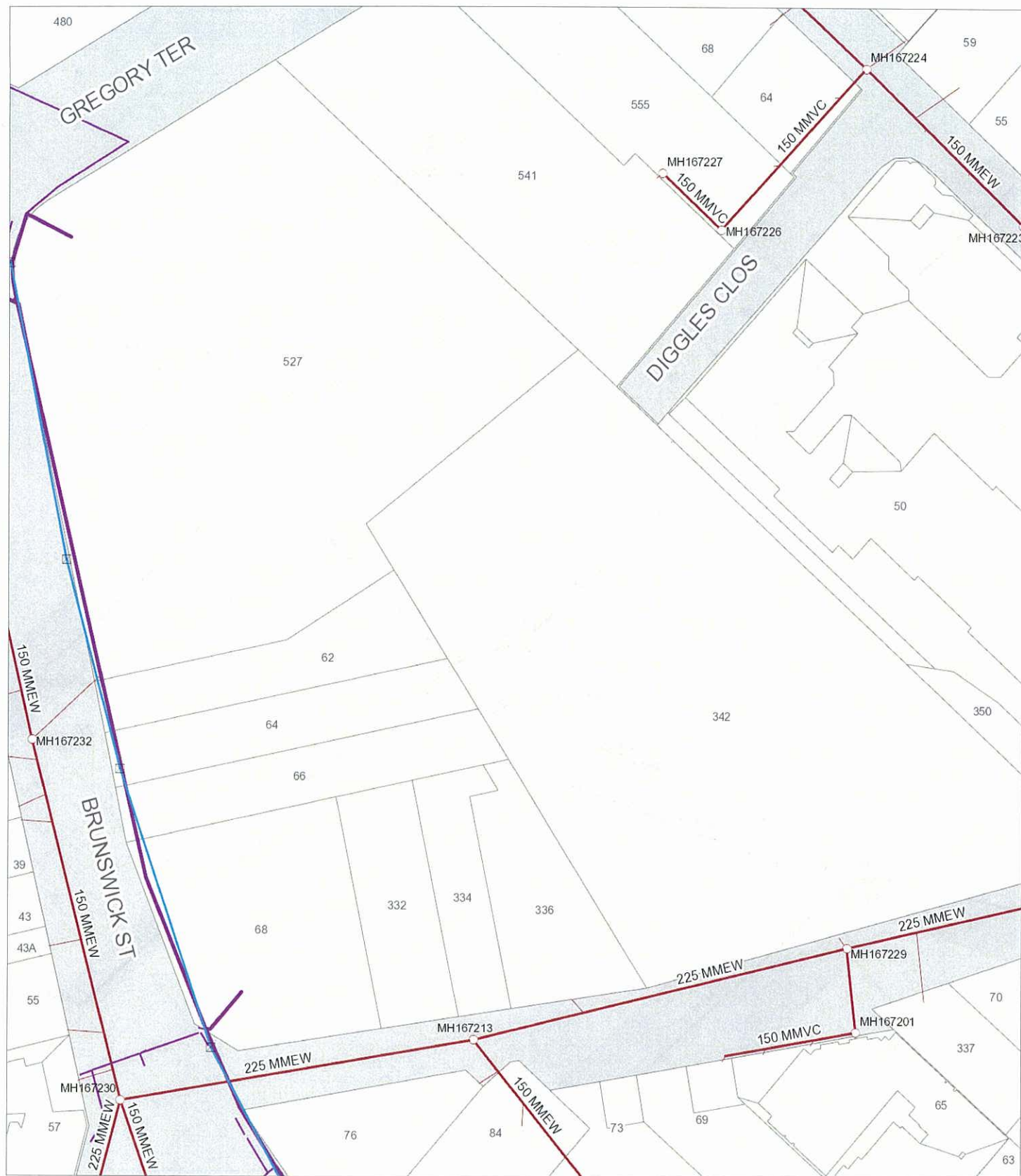
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Sewer and BCC Cable Network



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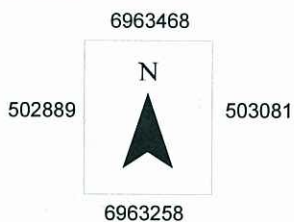
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Scale = 1:1000



Location:



Sequence Number: 22379861

Notification Number: 4871876

Date: Aug 16, 2011

Sheet 1



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Legend

Stormwater Network

-  Stormwater Drain
-  Stormwater Gully / Roofwater Connection
-  Future Stormwater Drain
-  Stormwater Maintenance Hole
-  Stormwater Roofwater Pit
-  Stormwater Gully Pit

Water Supply Network

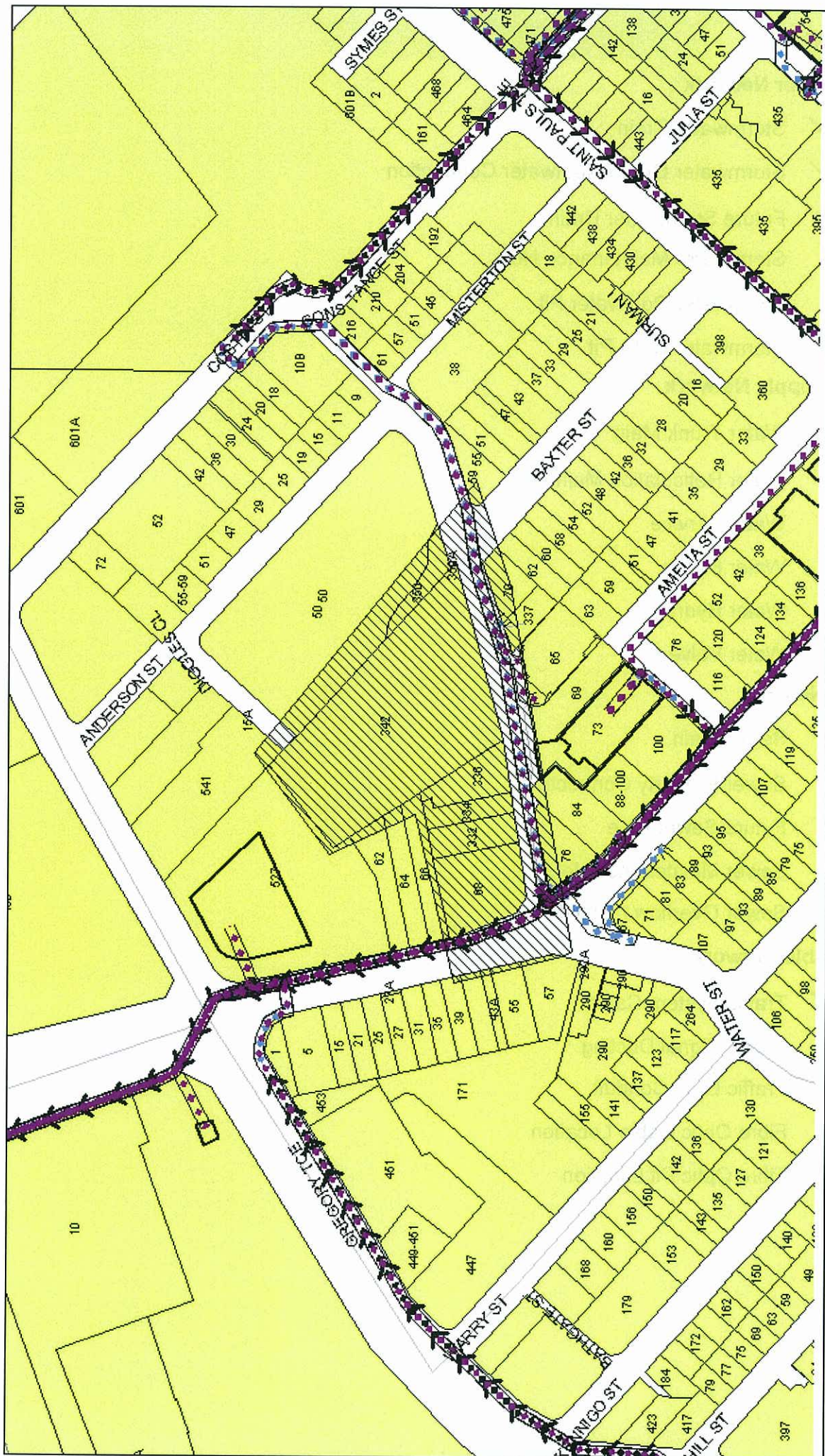
-  Water Trunk Main
-  Water Reticulation Main
-  Water Service
-  Water Fitting
-  Water Hydrant
-  Water Valve

Sewer Network

-  Sewer Main
-  Sewer Property Connection
-  Future Sewer Pipe
-  Sewer Maintenance Hole
-  Sewer Overflow / Outlet

BCC Cable Network

-  Traffic System Cable
-  Traffic Signal Ducting
-  Traffic Light Conduit
-  Fibre Optic Cable Location
-  Fibre Optic Pit Location



Optus
Cable Optus Underground Overview Map
Scale: 1 : 2500 Printed On: 17/08/2011

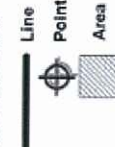
Sequence Number: 22379866
Location: Water St



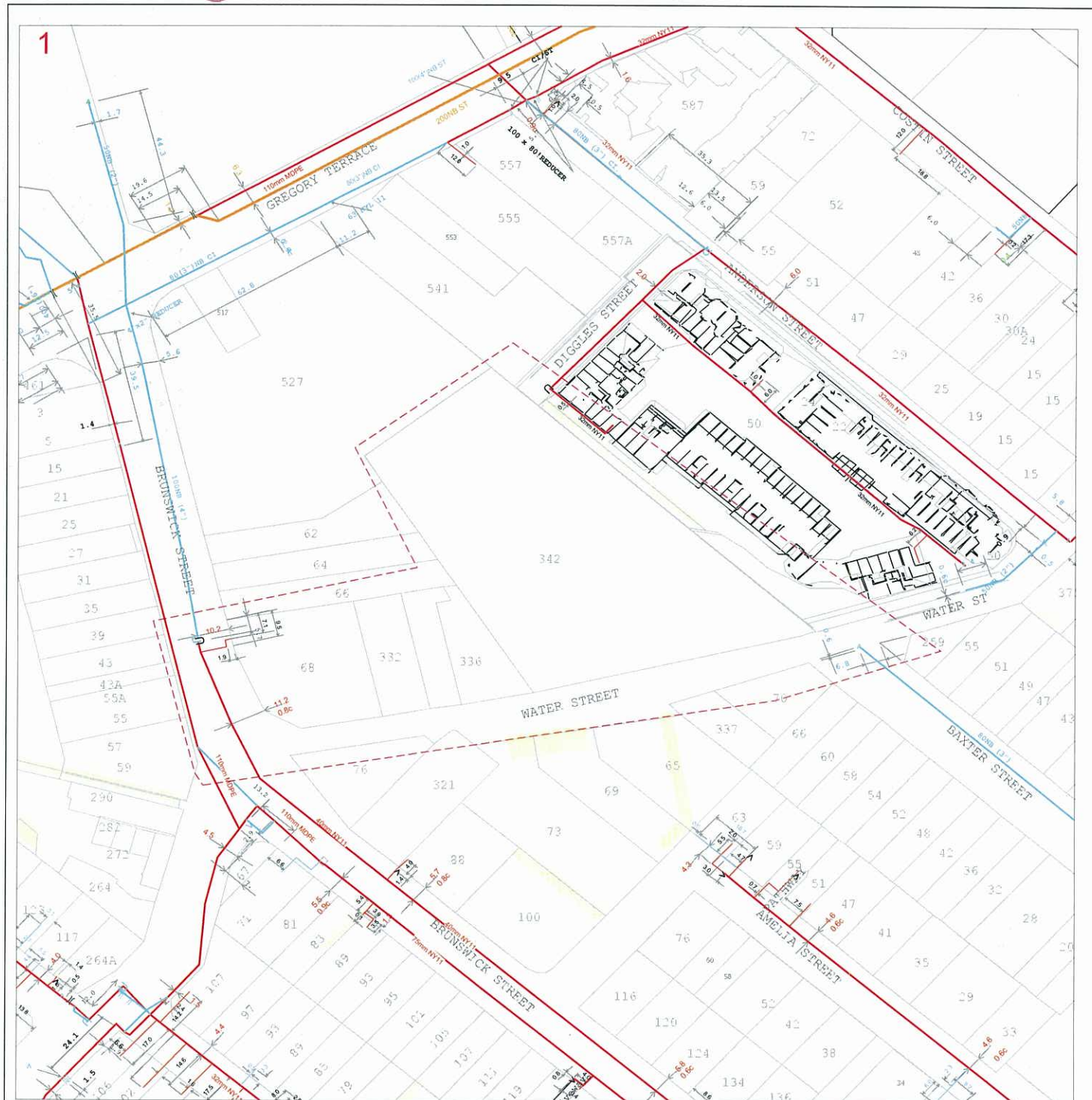
Underground Asset



Job Location



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22379867 Map Sheet: 1

Papersize: A3 Scale: 1: 1000

0 0.01km



Map Key:

1

Legend

Transmission Pressure Natural Gas	Sleeve	①	Sewer Manhole
High Pressure Natural Gas	Valve	Ⓢ	Power Pole
Medium Pressure Natural Gas	Syphon	Ⓜ	Telecom Pit
Low Pressure Natural Gas	Endcap	Ⓡ	Baghole
LPG Reticulation	Regulator	Ⓡ	Reducer
Dormant Main	Pipe Connector	Ⓡ	Purge Point
Proposed Main	Insulated Connection	Ⓡ	Warning Sign (Marker)
	Cathodic Test Point		

+ Point Request

--- Line / Polygon Request

Data Source

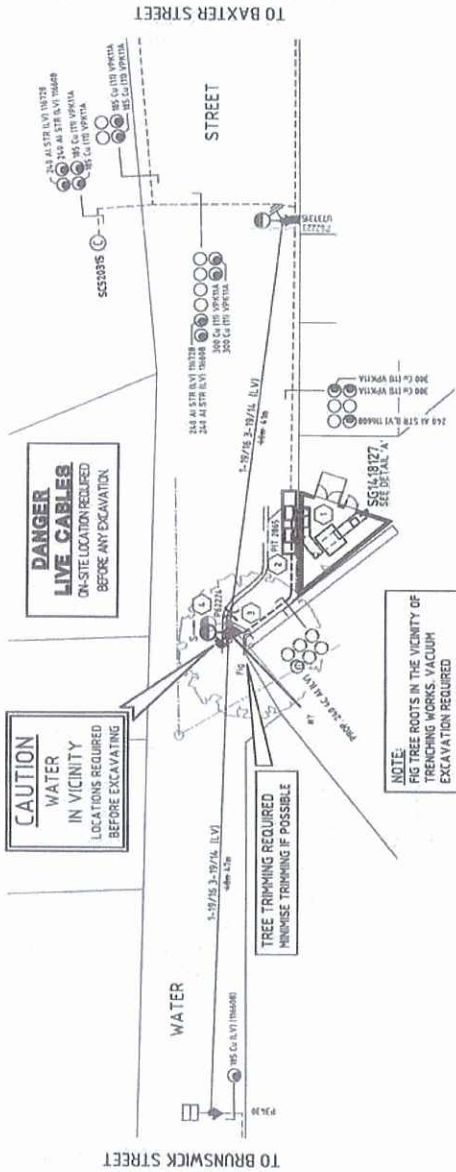
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APA Group

Date
18/08/2011

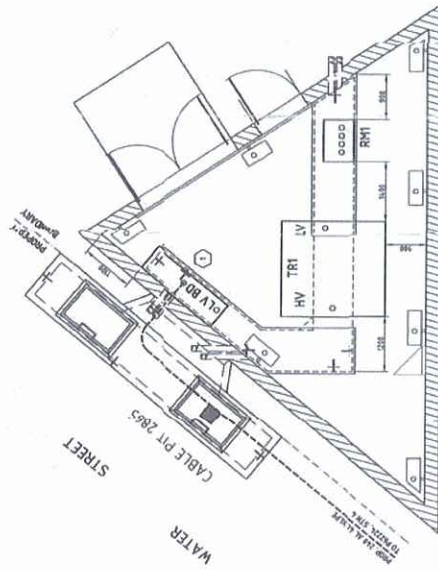
Detail Works Plan C0151138/E01 Trench & Install Conduits Install LV Cables, Replace LV Poles & Associated Works Water St, Fortitude Valley



UNDERGROUND CABLE SCHEDULE						
LOCATION	STATIONS (FROM - TO)	VOLTS	EXISTING	RECOVER	INSTALL	CABLE SIZE MODEL/LENGTH 240 GA AL XLPE LVAL240DPV (m)
WATER STREET FORTITUDE VALLEY	1 - 4	LV			X	30
TOTALS						30
TERMINATE CABLE TO LV BOARD IN SG14-18127, STN 1 & TERMINATE TO NEW POLE P62224, STN 4.						SUNDRIES: CABLELUBE x 30m

LEGEND

- STATION NUMBER
- HV & LV POLE
- LV OP IS POLE
- POLE TRANSFORMER
- LV LINES
- SL - HV OR PH
- LV US TERMINATION
- LV ON CONDUCTOR
- LV US CABLE
- PROPOSED CABLE IN CONDUIT
- EXISTING CABLE IN CONDUIT
- CODE CABLE PIT
- LV PILLAR
- PADMOUNT TRANSFORMER
- GROUND TRANSFORMER
- EQUIPMENT EARTH
- PROSP. ON CONDUCTOR
- PROSP. US CABLE



SUB LAYOUT DETAIL 'A'
SG14-18127
N.T.S.

Notice

This record provides details on ENERGEX 240 volt, 11 000 volt, 33 000 volt, 110 000 volt underground cables.

The information relating to the location of ENERGEX cables is in accordance with records. As variations may exist no responsibility is incurred by ENERGEX for the accuracy or completeness of the information provided. Exact positions of cables should be determined on site by careful examinations using hand tools.

For Emergency Situations
Please call 13 19 62

PAPER SIZE A3

All underground cables shall be treated as being energised. Where a cable is located that is not represented on the ENERGEX EnerGISE DBYD map, then ENERGEX shall be contacted immediately.



enerGISE
DBYD

Date: 16 Aug 11 Time: 11:02:50
Requested By: DBYD
NOT TO SCALE

Enquiry No: 22379863
KEY MAP

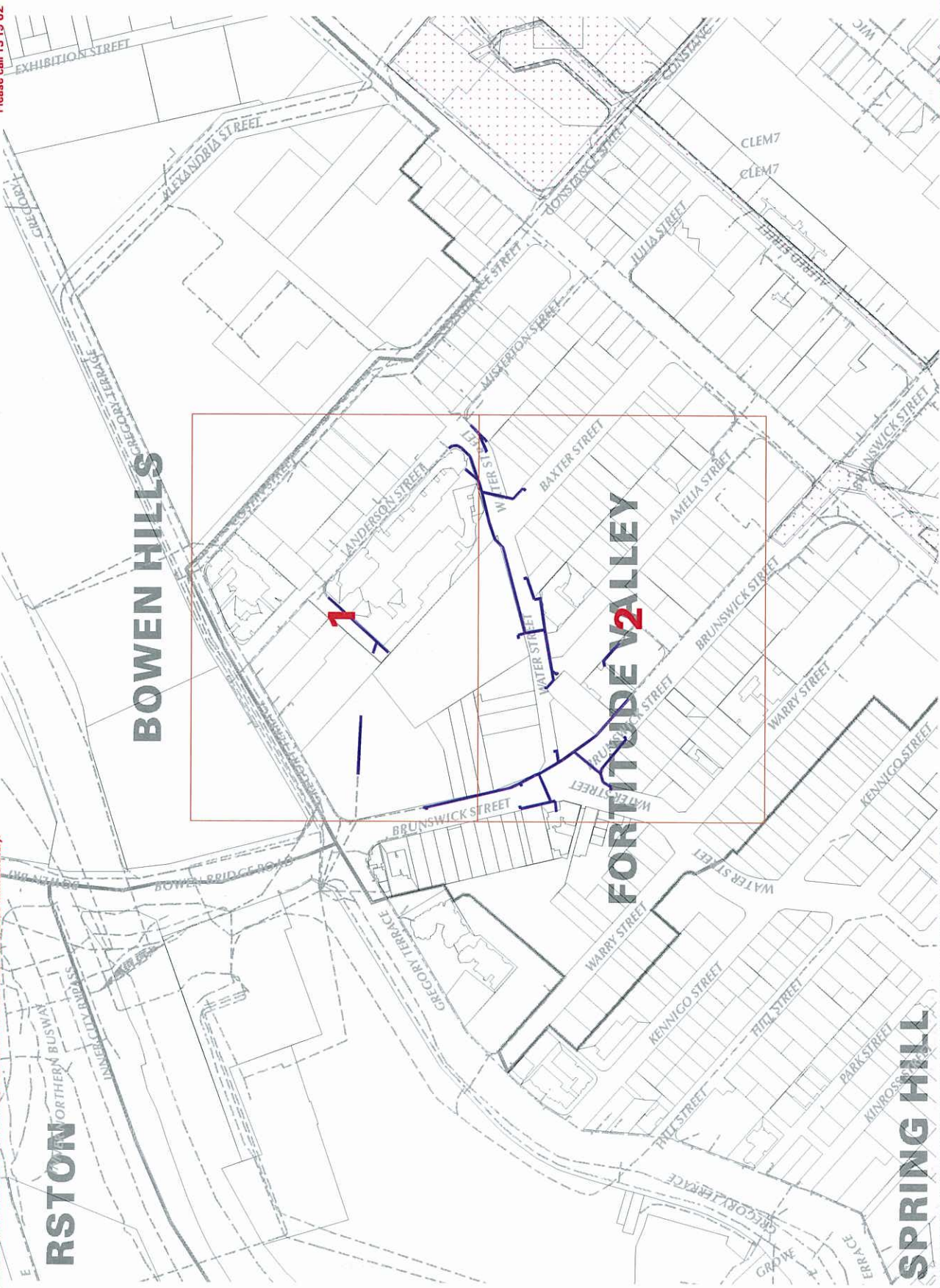
LOCALITY DIAGRAM



UNCONTROLLED COPY

PAPER SIZE A3

This output provides details of the ENERGEX electrical network. As variations may exist no responsibility is incurred by ENERGEX for the accuracy or completeness of the information provided. Exact positions of cables and electrical connectivity should be confirmed on site.



All underground cables shall be treated as being energised. Where a cable is located that is not represented on the ENERGEX Energise DBYD map, then ENERGEX shall be contacted immediately.

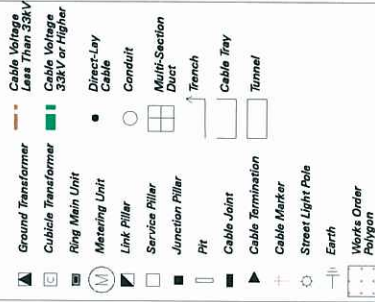
For Emergency Situations
Please call 13 19 62



energex
Energise
DBYD

Date: 16 Aug 11 Time: 11:03.15
Requested By: DBYD
SCALE 1:1000

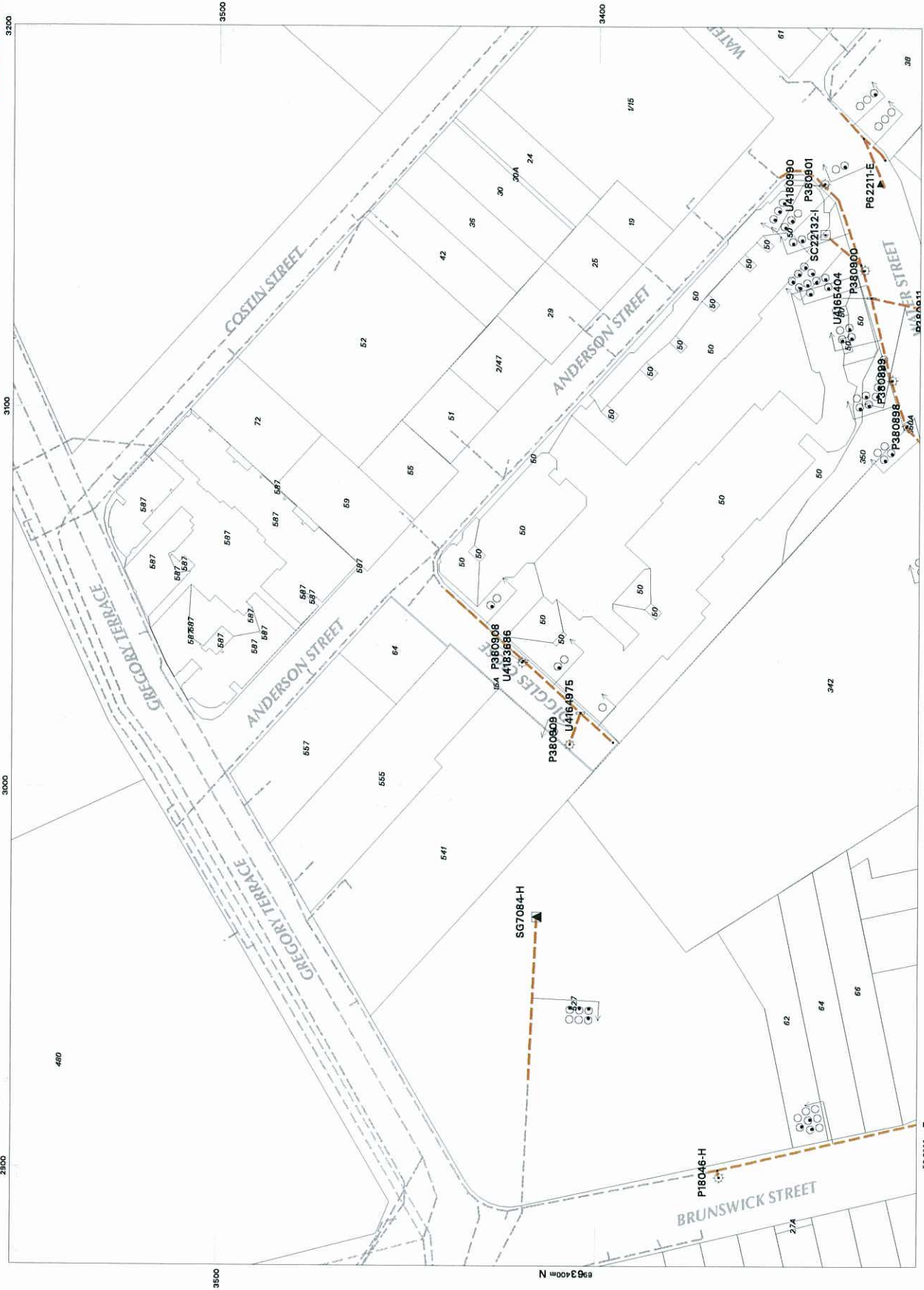
Enquiry No: 22379863
STRIP No: 1



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LOCALITY DIAGRAM



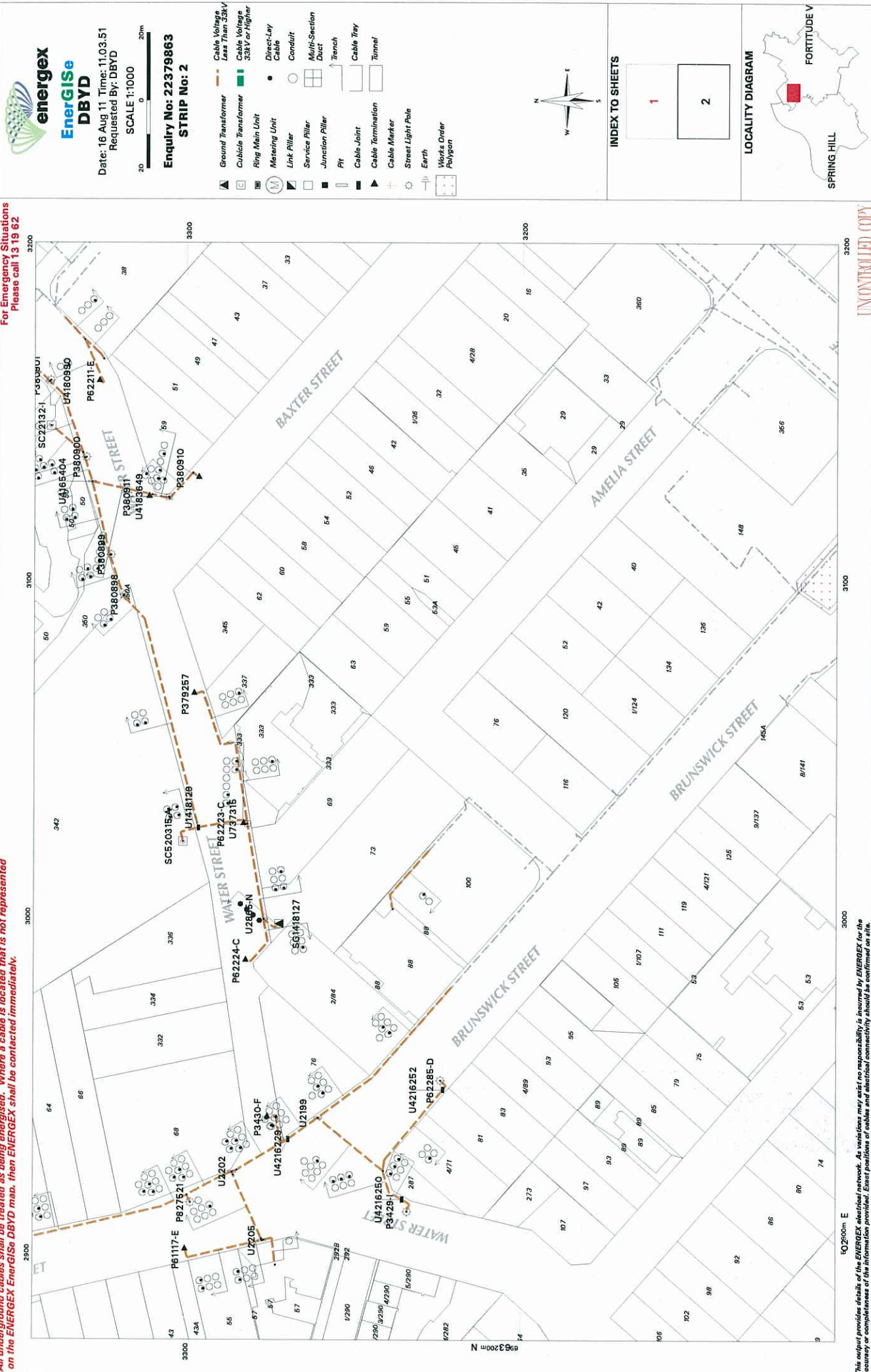
This output provides details of the ENERGEX electrical network. As variations may exist no responsibility is incurred by ENERGEX for the accuracy or completeness of the information provided. Exact positions of cables and electrical connectivity should be confirmed on site.

UNCONTROLLED COPY

For Emergency Situations
Please call 13 19 62

PAPER SIZE A3

All underground cables shall be treated as being energised. Where a cable is located that is not represented on the ENERGEX Energy DBYD map, then ENERGEX shall be contacted immediately.



Date: 16 Aug 11 Time: 11.03.51
Requested By: DBYD

SCALE 1:1000

Enquiry No: 22379863
STRIP No: 2

- Ground Transformer
- Cable Voltage Less Than 33kV
- Cable Voltage 33kV or Higher
- Ring Main Unit
- Direct-Lay Cable
- Conduit
- Multi-Section Duct
- Trench
- Cable Tray
- Tunnel
- Link Filler
- Service Filler
- Junction Filler
- PI
- Cable Joint
- Cable Termination
- Cable Marker
- Street Light Pole
- Earth
- Works Order
- Polygon



INDEX TO SHEETS



LOCALITY DIAGRAM



1000m E
This output provides details of the ENERGEX electrical network. As variations may exist no responsibility is incurred by ENERGEX for the accuracy or completeness of the information provided. Exact positions of cables and electrical connectivity should be confirmed on site.

PAPER SIZE A3

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	For all Telstra DBYD plan enquiries - email - Telstra.Plans@team.telstra.com For urgent onsite contact only - ph 1800 653 935 (bus hrs)	Sequence Number: 22379862
TELSTRA CORPORATION LIMITED A.C.N. 051 775 556	Exchange Area: VLLY	CAUTION: Fibre Optic cable is present in the requested plot area
Generated On 16/08/2011 11:25:38		

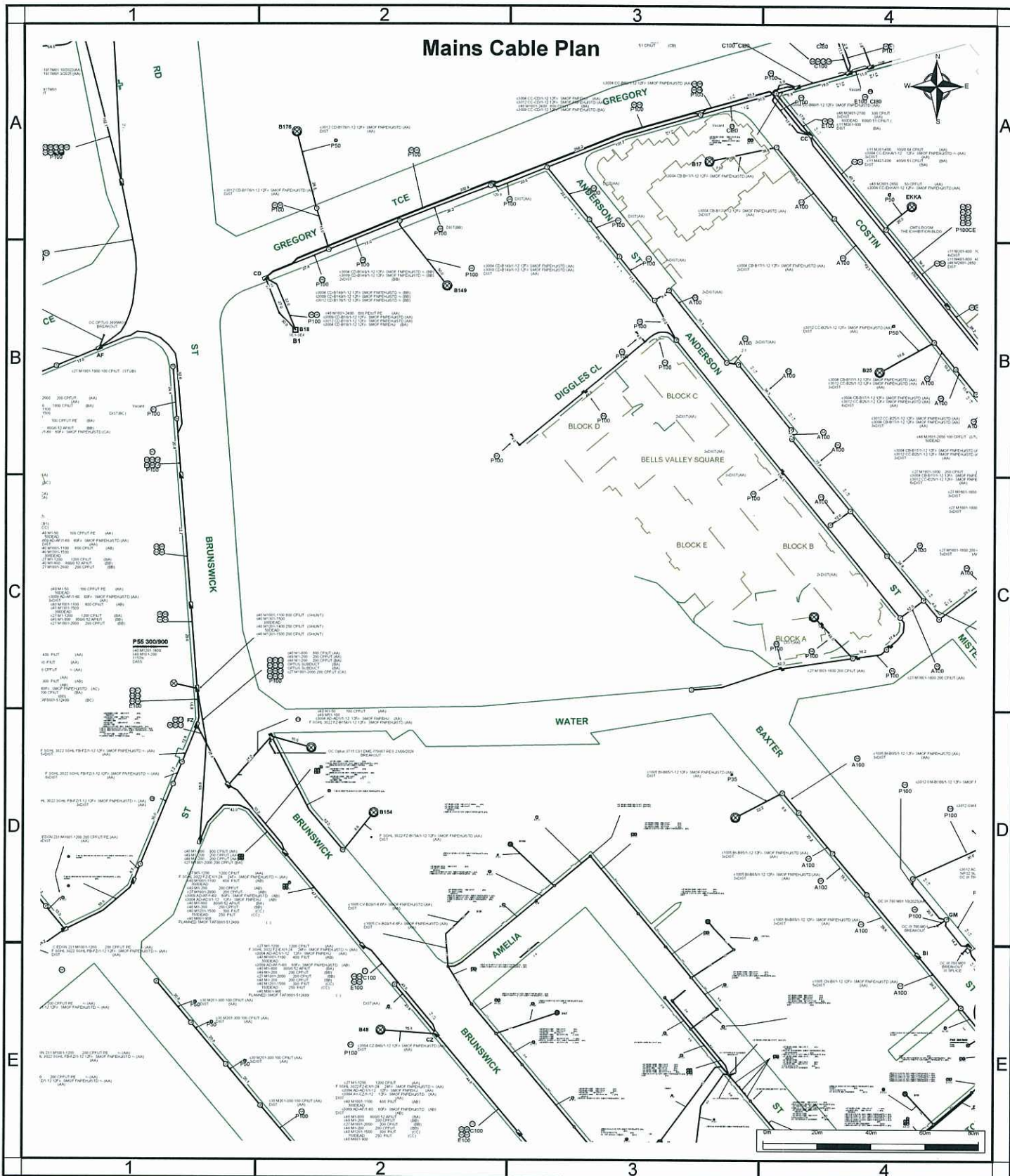
The above plan must be viewed in conjunction with the Mains Cable Plan on the following page

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

It is your responsibility to locate Telstra's underground plant by careful hand pot-holing prior to any excavation in the vicinity and to exercise due care during that excavation.

Please read and understand the information supplied in the duty of care statement attached with the Telstra plans. TELSTRA WILL SEEK COMPENSATION FOR LOSS CAUSED BY DAMAGE TO ITS PLANT.

Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.



	For all Telstra DBYD plan enquiries - email - Telstra.Plans@team.telstra.com For urgent onsite contact only - ph 1800 653 935 (bus hrs)	Sequence Number: 22379862
		Exchange Area: VLLY
TELSTRA CORPORATION LIMITED A.C.N. 051 775 556		CAUTION: Fibre Optic cable is present in the requested plot area
Generated On 16/08/2011 11:26:00		

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

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Appendix D

BCC's Services Works and Infrastructure Code Response

Services, Works and Infrastructure Code Performance Criteria and Acceptable Solutions

Performance Criteria	Acceptable Solutions	Proposal Compliance Response
P1 Land used for urban purposes must be serviced adequately with regard to water, waste disposal, drainage, telecommunication and energy.	A1 The land is provided with: - reticulated water, sewerage, drainage, electricity and telecommunication services - gas service where reasonable	R1 The site is serviced by reticulated water, sewerage, electricity, telecommunication and gas services. The existing stormwater in Water Street should provide a suitable discharge point for stormwater. <i>Compliance achieved.</i>
P2 Frontage to the site must provide the following to an appropriate urban standard: - an effective, high quality paved roadway - an effective, high quality roadway kerb and channel - safe, high quality crossings over channels and walkways - safe, accessible high quality bikeways - a safe, accessible, high quality public walkway compatible and integrated with the surrounding environment - provision of and alteration to required public utilities - effective drainage - appropriate conduits to facilitate the provision of required street lighting systems and traffic signals	A2 The following are provided or already exist at the frontage of the site, to the standard that would have applied if the development formed part of a new subdivision: - concrete kerb and channel - forming and grading to walkways - crossings over channels and walkways - a constructed bikeway - a constructed walkway, minimum 1.2m wide and full width from the property line to the kerb in Multi-purpose Centres - reconstruction of any damaged public walkway in concrete - construction of the carriageway - payment of costs for required alterations to public utility mains, services or installations - construction of and required alterations to public utility mains, services or installations - drainage works - installation of electrical conduits	R2 The existing site fronts an existing road, concrete kerb and channel. The existing footpath fronting the site is a full width bitumen footpath. <i>A concrete footpath is expected to be required to be constructed to achieve compliance..</i>

Performance Criteria	Acceptable Solutions	Proposal Compliance Response
P3 Building design and layout must provide for additional infrastructure to facilitate future telecommunication services and providers (e.g. fibre optic cable).	R3.1 Conduits, cabling or ducting is provided in all residential, community, commercial and industrial buildings of a sufficient diameter to enable two or more carriers to service the building. An underground access connection pit and 'lead in' duct is provided in the footpath, plus a conduit from the property boundary to: • a designated entry point in each building • each lot in community title developments • each floor and tenancy in multi-occupancy buildings All work is to be in accordance with relevant Building Codes and Australian Standards. Note: <i>An accurate, digital 'as built' three dimensional location plan will need to be supplied for all infrastructure provided in the footpath.</i> Additional requirements for Multi-unit dwellings of more than 4 storeys and 20 units or Centre Activities with a gross floor area of 2500m² or greater: A3.2 New buildings are provided with: • a co-located equipment room • a central (vertical) riser duct within the core of the building • a telecommunications closet on each floor • distribution by underfloor or suspended ceiling ducts • designated wireless area on roof with structural	R3: Services to the site will be provided by the relevant services authorities.

Performance Criteria	Acceptable Solutions	Proposal Compliance Response
	capability All work is to be in accordance with relevant Building Code and Australian Standards. Refer to Figure a. Note: <i>A signed statement must be submitted to Council by a competent person (as defined in the Building Regulation) confirming that the premises as built complies with these requirements, when final building certification is issued.</i>	
P4 Major public projects promote the provision of affordable, high bandwidth telecommunication services throughout Brisbane.	A4 Conduits are provided in all major Council and government works projects to enable the future provision of fibre optic cabling: • when the additional expense is unlikely to be prohibitive • when further work is unlikely or disruption would be a major concern eg limited capacity roads • when there is a clear gap in the telecommunications network • when there is clear gap in the bandwidth available to the area Note: <i>An accurate, digital 'as built' three dimensional location plan will need to be supplied for all infrastructure provided in the road reserve.</i>	R4 Refer relevant services consultant.



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SPECIALIST ENGINEERING

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