



Site Scope Proposal

12 Montagu Place, Evatt ACT 2617
Completed on 09th of July 2025
Secondary Residence

You would be aware that members from our team visited your property and undertook a detailed site inspection.

The purpose of this site inspection was to ascertain the total additional overheads that will likely be required to meet your project objectives whilst ensuring that we;

- meeting planning legislation requirements
- anticipating the likely imposed conditions required to meet utility provider’s consent meeting or exceeding world-best practice for residential construction

As you may be aware, we do provide prospective customers with a fix-price proposal. It’s our ambition that if a customer was overseas and they selected a design that we could deliver at or below the advertised price with nothing additional to spend, what we call a Turnkey price, so upon their return they simply move in.

We break the main prices into 3 key components Build Cost, Site Works Avg. and Planning Cost Avg. In the example below, the \$8,630 for **Site Works** would include:

Build Cost	\$266,678
Site Works Avg.	\$8,630
Planning Cost Avg.	\$11,620
Total Investment	\$286,928

- Site preparation including excavation for underground service, footings and foundations
- Safety including site fencing for the duration of the project
- Waste management which is the removal of all building waste and packaging from the site
- Delivery of all items including loading/unloading
- Connection of power, sewage and stormwater

However, some properties will require additional Site Works to meet ACT Planning and utility’s objectives.

Within this Site Scope Report, we have provided an itemised list of the areas/elements of your property/block that may require work so we can obtain approval to build and complete the desired project

Many of the required works including things like tree removal, demolition of existing structures, construction of retaining walls, and those works that are not principally structural or which require engineer certification can often be completed before final approvals are granted, and before construction of your project can commence.

We have provided specific prices of the components that we believe you will need to factor to complete your project.

Work imposed by utility providers such as ICON Water and Evo Energy generally requires their contractors to complete.

We have identified the project components that you can do yourself, get done through a third party or engage CGFB to complete.

The end goal is to provide you with a total fixed price proposal that ensures certainty and clarity. Again, we thank you for the opportunity to work with you in creating your WorldClass design. If you have any questions please email or phone our office on 1300 979 658 or info@cgfb.com.au.



Kind regards

Jason Yeung

Proposal Coordinator

Table of Contents

Site Scope Proposal	1
Table of Contents	4
Client Overview	5
Schedule of Elements on Site	6
Plans and elevations for the existing residence	8
Sanitary drainage plan.....	9
Plumbing tie search.....	10
Proposed Drainage Connection.....	11
Aerial view of the project block and surrounding neighbourhood.....	12
Aerial view of the project block with contours	13
Aerial view of the project block with Easement, Offsets and Building Zone	14
Existing Meter.....	15
Services Location	16
Aerial view of the project block with power lines and connections.....	17
Evo Energy Electricity Network	18
Evo Energy Electricity Network Legend.....	19
Evo Energy Gas Network	20
Evo Energy Gas Network Legend.....	21
Concrete Piers for Easements	22
Site Cut and or Fill.....	23
Elevations	24
Allocation of parking behind the building line	26
Existing structures on site	27
Demolition Plan	28
Path of access to project site	29
Site Map.....	30
Living Infrastructure plan	31
List of relevant components.....	32
Details of Components Demolitions	34
Total Site Scope Work Investment	38
Items for Consideration.....	39
Mandatory Works that maybe imposed by utility providers.....	40
Potential Additions.....	40
Frequently Asked Questions	41
Third-party contracts that other clients have successfully used	42
Demolition Suppliers	42
Excavation Suppliers.....	42
Tree removal Provider.....	43
General Labouring	43
Asbestos testing and removal	43
Disconnection of power and electrical.....	44
General rubbish removal.....	44
Removal of sheds	43
Attachment to the HIA agreement.....	45

Client Overview

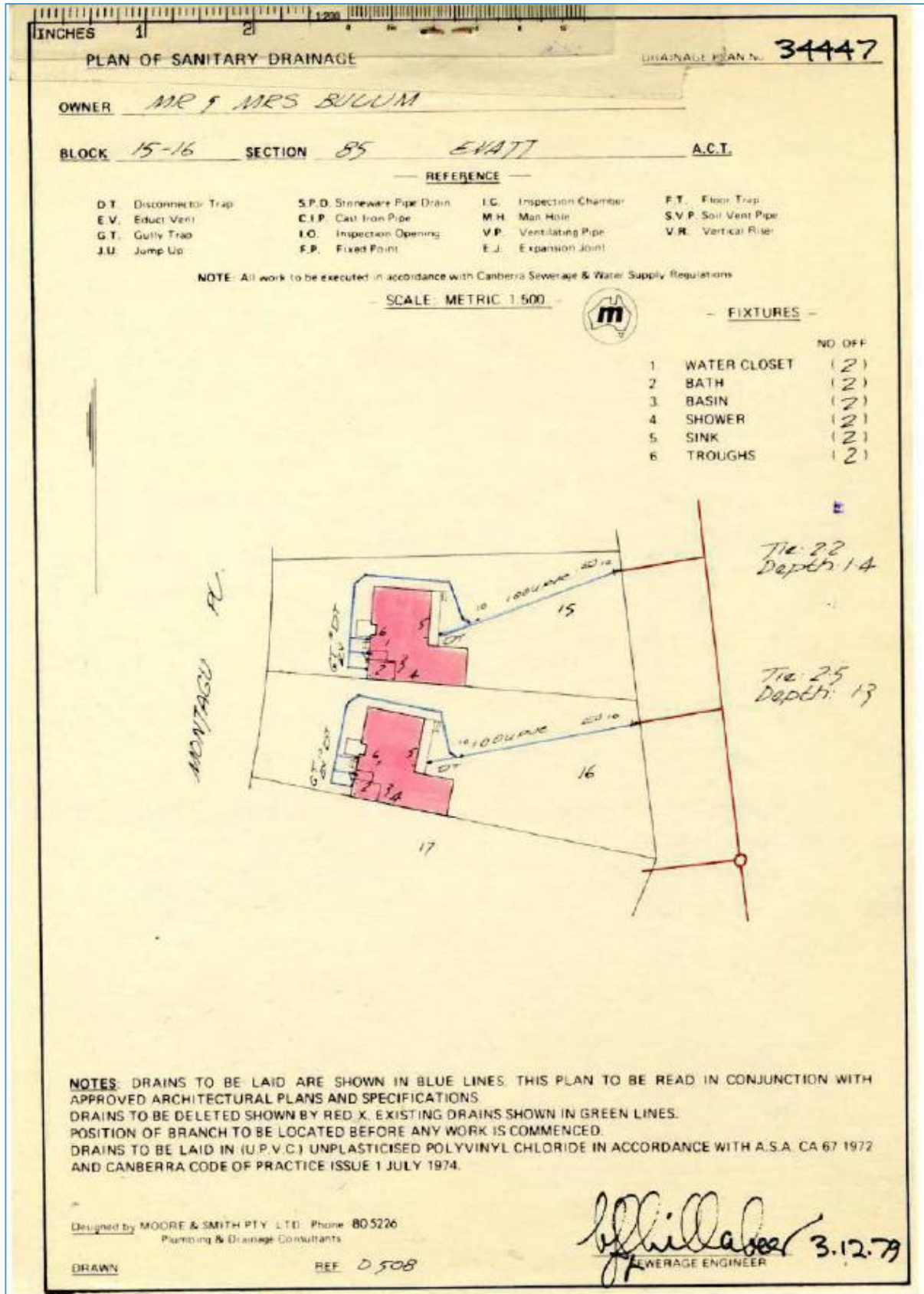
Client	
Client Address	12 Montagu Place, Evatt ACT 2617
Project Address	12 Montagu Place, Evatt ACT 2617
Property Type	Owner Occupier
Block Number	16
Section Number	85
Suburb/Division	Evatt
Land Use Zone	RZ1: SUBURBAN
Block Size and Approval	680m ²
Block Type	Large block
Easements	N/A
Location of Switchboard	Internal
Above/Below Ground Power	Below Ground
Heritage	N/A
Protected, registered or regulated trees	Yes
Power	Single Phase Power
Lease Purpose	Medium Density Dwelling
Unimproved Value	\$454,000 for (2024/2025)
Rates	\$2,776 for (2024/2025)
Land Tax	\$4,799 for (2024/2025)

Schedule of Elements on Site

Site works required	Yes, it is required	No, it is not required	It is possibly required
Water saving measures – to meet planning and development conditions (i.e.: Water Saving Fixture(s), Water tank(s))	✓		
Stormwater Channel Drain – requirement by Liveable Housing Design or from paths/driveways sloping towards structure		✓	
Scaffolding/Mobile Scaffolding – height requirements structures above 3.5m from natural ground level (NGL)		✓	
Concrete Piers – likely to be imposed by utility providers due to close vicinity to easements.	✓		
Concrete Piers – as a requirement due to the elevations of your site or finish floor level requirements or other in ground structures i.e. pool		✓	
Underground water service upgrade – imposed by utility providers		✓	
Drainage upgrade – required when construction occurs over existing drainage, and/or connections are >15m and or challenging to access.		✓	
Site Cut and or fill - dependant on ground contours and elevations	✓		
Retaining wall - dependant on ground contours and elevations or change in natural ground level and battering/slope is not possible.		✓	

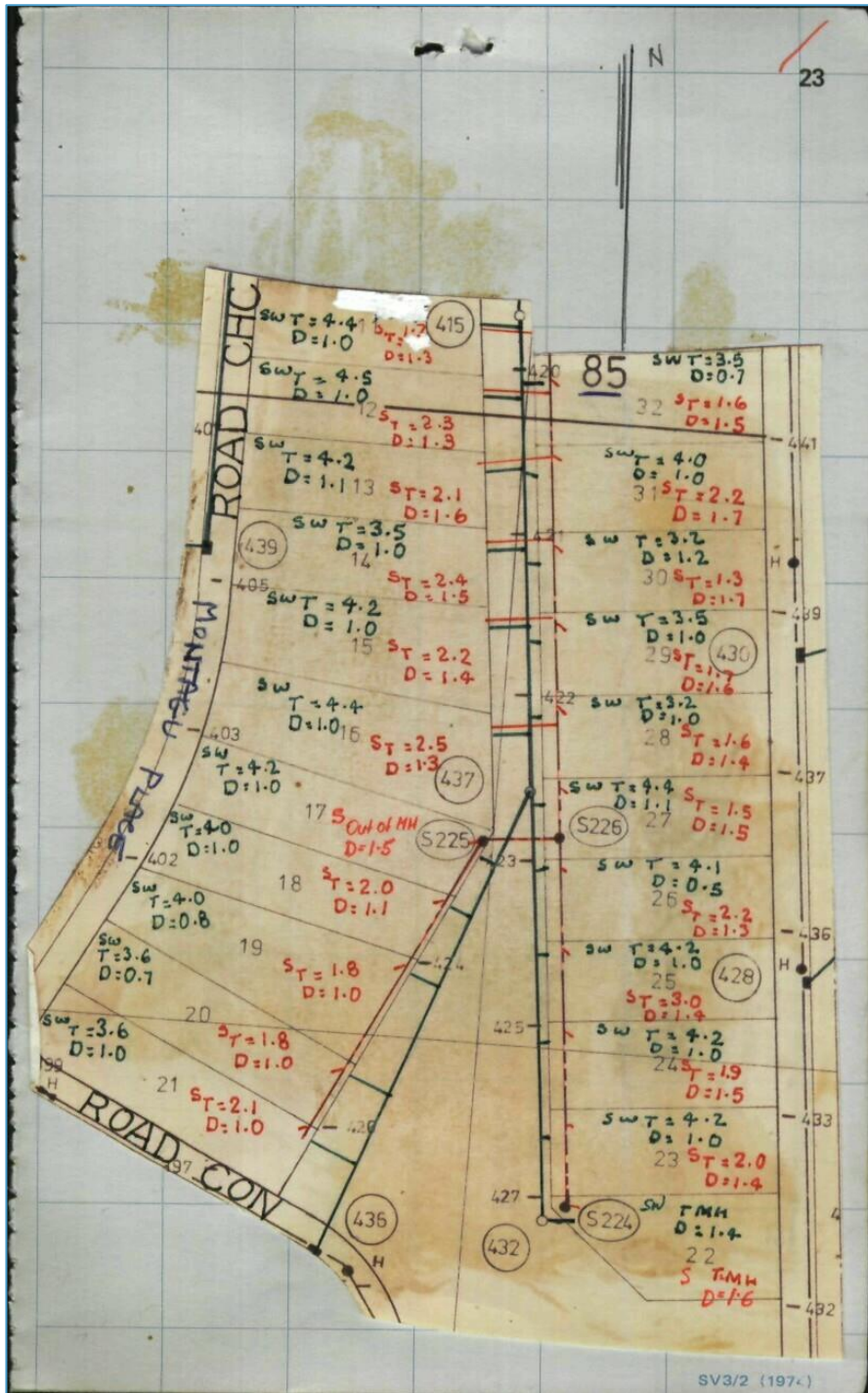
Demolition: Element name and notes	Yes, it is required	No, it is not required	It is possibly required
Access – will we need to modify the property to enable earthwork equipment to access the site		✓	
Existing structure: E.g. Garage, extensions, studios,		✓	
Minor existing structure: E.g. Clothesline, shed, fencing	✓		
Asbestos Testing and Clearance		✓	
Asbestos Removal		✓	
Concrete and Paving Demolition and Recycling – driveway, paths, concrete slabs, etc.	✓		
Removal of Garden and Shrubs	✓		
Removal of Existing Trees and or Tree stumps	✓		
Removal of existing Retaining wall	✓		
Steel recycling – sheds, garages, pergola roofs, etc.	✓		

Sanitary drainage plan



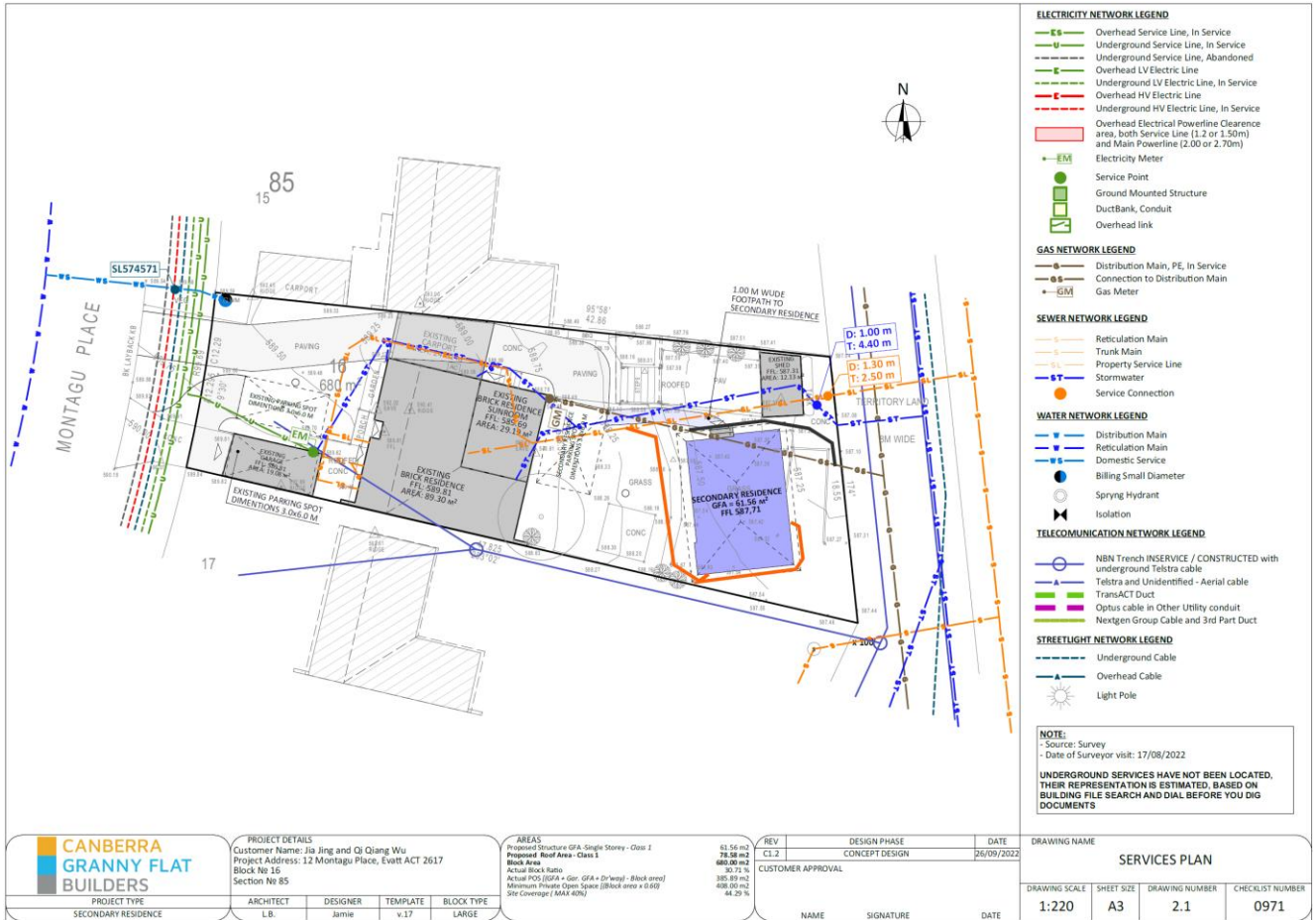
Plumbing tie search

On the Tie Image, **red lines** indicate sewerage, **green lines** indicate stormwater and **blue lines** indicate water supply. This search will only display the measurements and depth of the tie location for the selected block.



Proposed Drainage Connection

On the Proposed Drainage Connection, **red lines** indicate proposed drainage works.



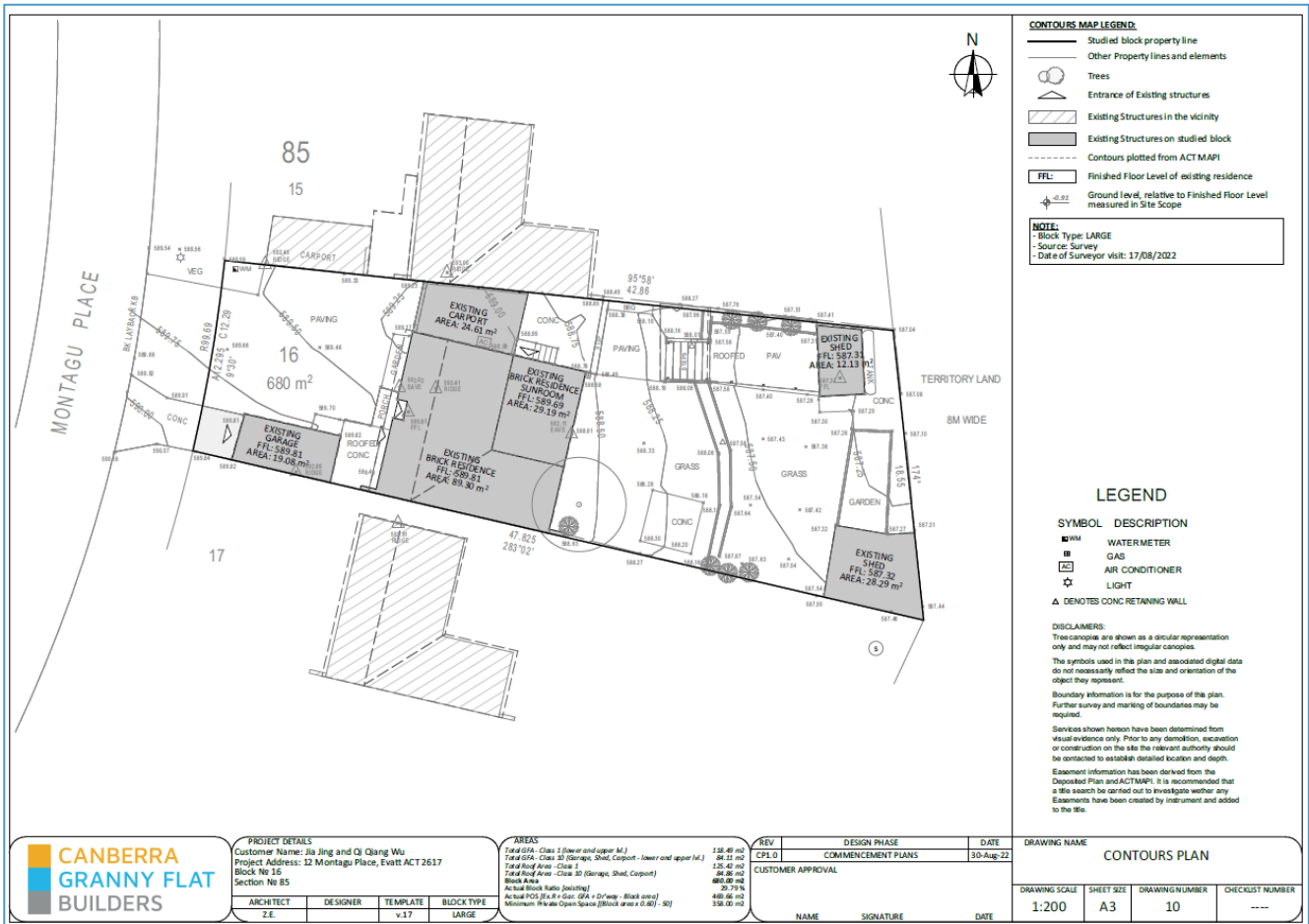
Aerial view of the project block and surrounding neighbourhood

BELCONNEN EVATT
Section 85 Block 16

URBAN REGISTERED Block
Address: 12 MONTAGU PLACE
Territory Plan - Land Use Zone: RZ1: SUBURBAN
Territory Plan - Overlay Zone:
Plan Numbers: AP45, POL45, X11777, DP4749
Block Area: 680 m²
[Territory Plan Link](#)

OBJECTID	356361
ID	98898
BLOCK_DERIVED_	680
AREA	
BLOCK_LEASED_A	
REA	
BLOCK_KEY	55740850016
BLOCK_NUMBER	16
SECTION_NUMBE	85
R	
CURRENT_LIFECYC	REGISTERED
LE_STAGE	
ADDRESSES	12 MONTAGU PLACE

Aerial view of the project block with contours



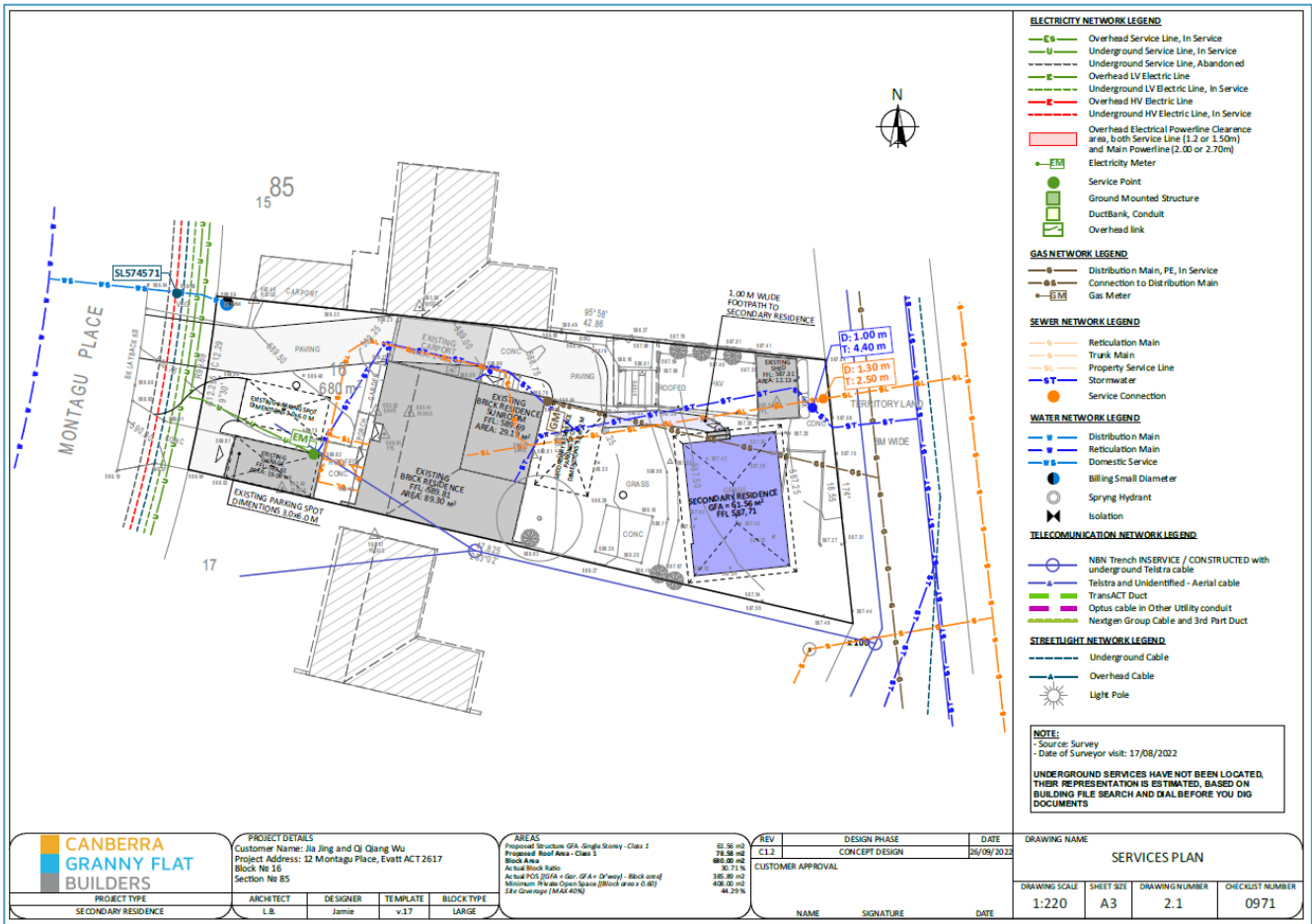
Aerial view of the project block with Easement, Offsets and Building Zone



Existing Meter

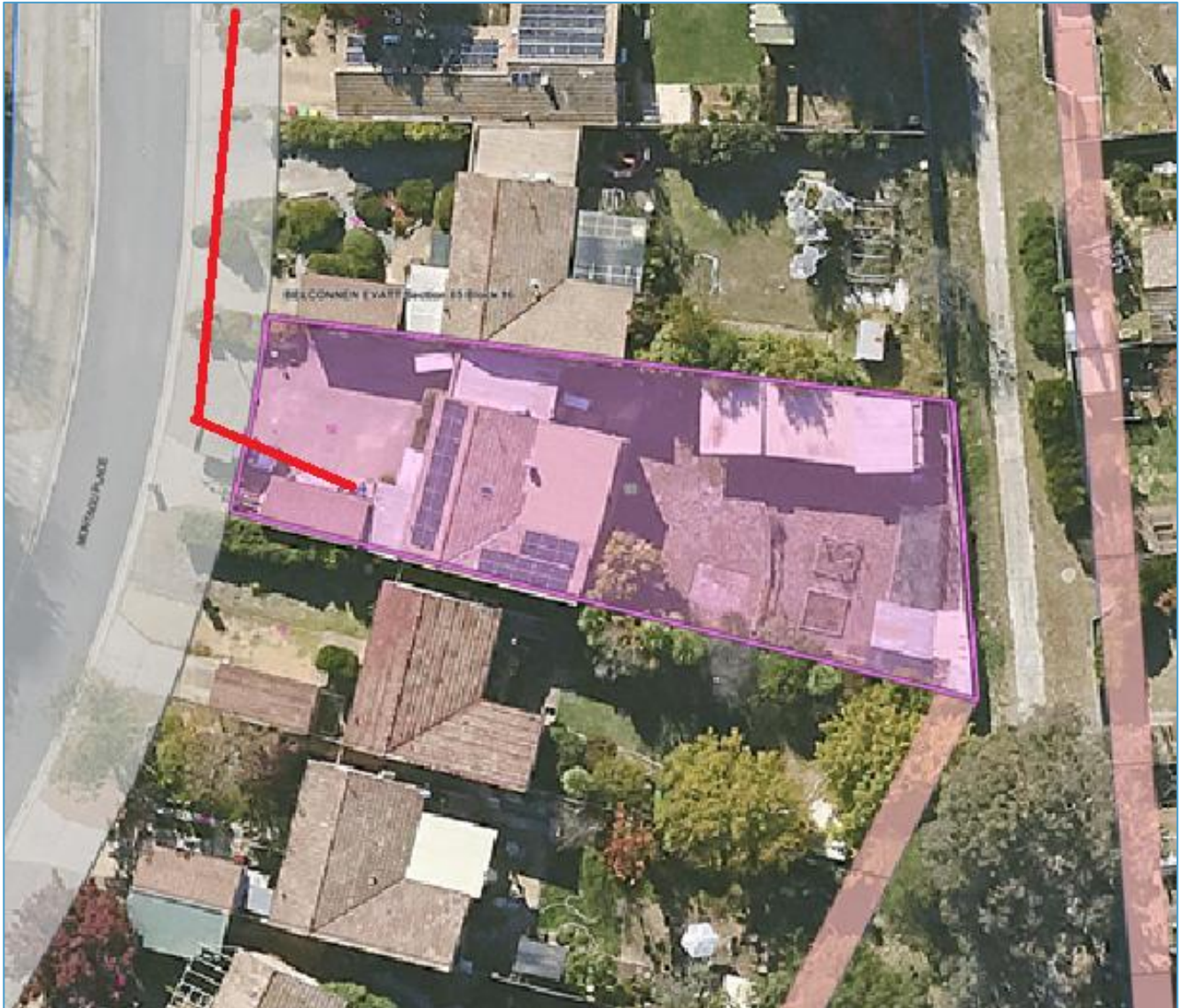


Services Location



Aerial view of the project block with power lines and connections

Dotted line indicates underground power line.



Evo Energy Electricity Network Legend

ELECTRICITY NETWORK LEGEND

<p>Support Structure (Distribution)</p> <ul style="list-style-type: none"> Pole Streetlight-Only Pole <p>Support Structure (Transmission)</p> <ul style="list-style-type: none"> Tower Yard Structure <p>Underground Structure</p> <ul style="list-style-type: none"> Pit <p>Recloser</p> <ul style="list-style-type: none"> Recloser <p>Building</p> <ul style="list-style-type: none"> Zone Building Standalone Chamber <p>Switches</p> <ul style="list-style-type: none"> Air Break Load Break Overhead Link <p>Fuse</p> <ul style="list-style-type: none"> Drop Out Fuse <p>Service Point</p> <ul style="list-style-type: none"> Service Point <p>Streetlight</p> <ul style="list-style-type: none"> Streetlight Controller <p>Joint</p> <ul style="list-style-type: none"> Cable Joint <p>Underground Earth Cable</p> <ul style="list-style-type: none"> Underground Earth Cable <p>Fibre Communication Cable</p> <ul style="list-style-type: none"> Fibre Communication Cable <p>Copper Communication Cable</p> <ul style="list-style-type: none"> Pilot Cable <p>Streetlight</p> <ul style="list-style-type: none"> Streetlight Streetlight Controller Streetlight Photoelectric Controller Other Streetlight Support Streetlight Column <p>Streetlight Cable</p> <ul style="list-style-type: none"> Overhead Streetlight Line Underground Streetlight Line, In Service Underground Streetlight Line, Abandoned 	<p>Transmission Line</p> <ul style="list-style-type: none"> Overhead Transmission Line Underground Transmission Line, In Service Underground Transmission Line, Abandoned <p>HV Electric Lines</p> <ul style="list-style-type: none"> Overhead HV Electric Line Underground HV Electric Line, In Service Underground HV Electric Line, Abandoned <p>LV Electric Lines</p> <p>Underground LV Electric Line <= 50 mm</p> <ul style="list-style-type: none"> Underground LV Electric Line, In Service Underground LV Electric Line, Abandoned <p>Underground LV Electric Line > 50 mm</p> <ul style="list-style-type: none"> Underground LV Electric Line, In Service Underground LV Electric Line, Abandoned <p>Service Lines</p> <p>Underground Service Line <= 50 mm</p> <ul style="list-style-type: none"> Underground Service Line, In Service Underground Service Line, Abandoned <p>Underground Service Line > 50 mm</p> <ul style="list-style-type: none"> Underground Service Line, In Service Underground Service Line, Abandoned <p>Ground Mounted Structure</p> <ul style="list-style-type: none"> Streetlight Control Cubicle Distribution Box Point-Of-Entry Cubicle HV Switching Station Kiosk Padmount Link Pillar Micro Pillar Mini Pillar Pregnant Column Communication Cubicle SCADA Cubicle <p>Electric Supply Site</p> <ul style="list-style-type: none"> 132kV Switching Station Bulk Supply Station Mobile Zone Substation Zone Substation Overhead Substation Chamber Substation Stockade
---	--

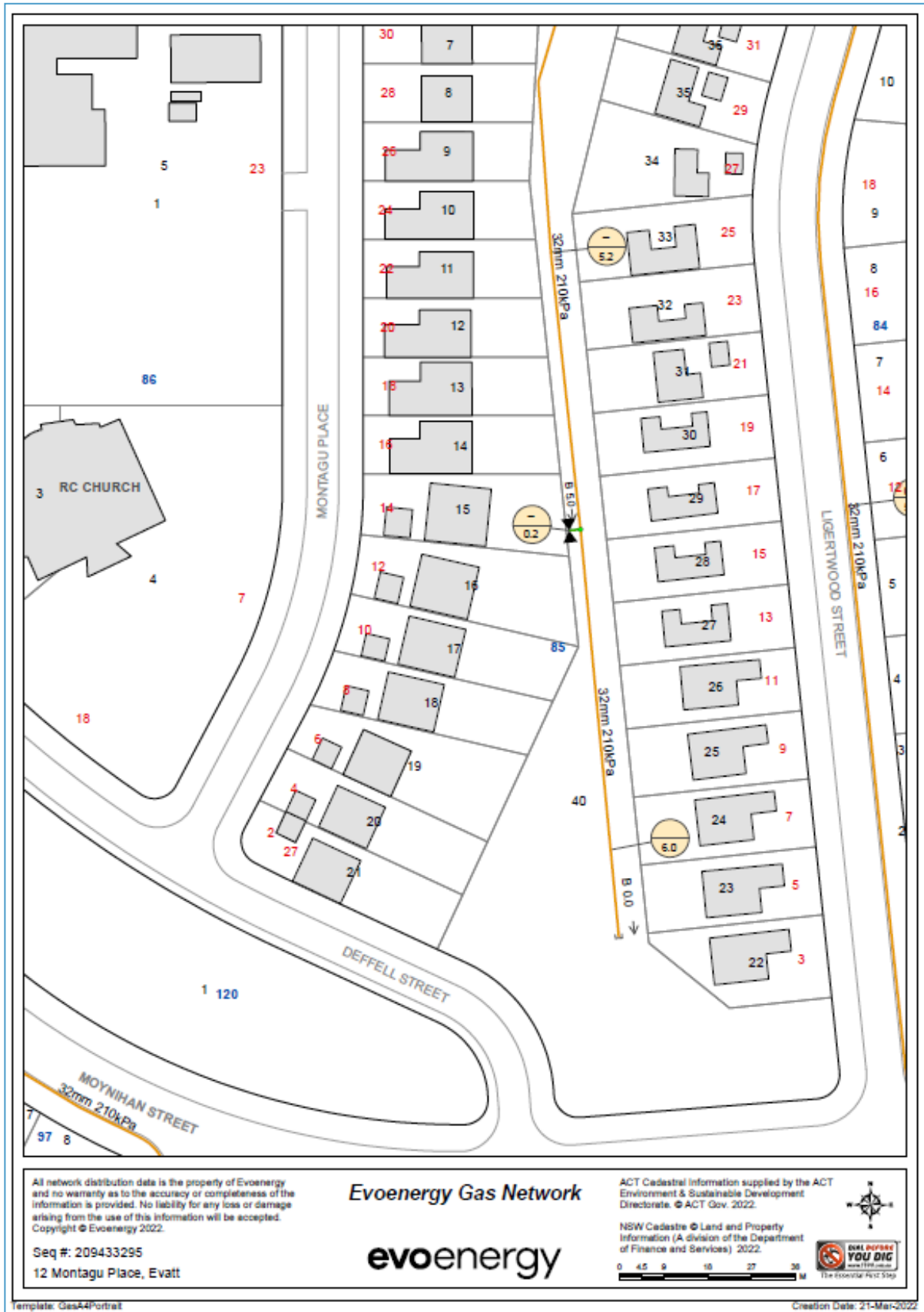
IMPORTANT NOTE:

- The term 'ABANDONED' is utilised to identify an underground cable that has been physically disconnected from the Evoenergy electricity network, is not in service and cannot readily be put back into service without specific augmentation and/or reconnection works. Cable(s) identified by Evoenergy as 'ABANDONED' have been discarded in-situ by Evoenergy. ALL cables should be treated as 'LIVE' and Dangerous until proven de-energised and safe.

All network distribution data is the property of Evoenergy and no warranty as to the accuracy or completeness of the information is provided. No liability for any loss or damage arising from the use of this information will be accepted.

© Evoenergy 2021.

Evo Energy Gas Network



All network distribution data is the property of Evoenergy and no warranty as to the accuracy or completeness of the information is provided. No liability for any loss or damage arising from the use of this information will be accepted. Copyright © Evoenergy 2022.

Seq #: 209433295
12 Montagu Place, Evatt

Evoenergy Gas Network



ACT Cadastral Information supplied by the ACT Environment & Sustainable Development Directorate. © ACT Gov. 2022.

NSW Cadastral © Land and Property Information (A division of the Department of Finance and Services) 2022.

0 4.5 9 18 27 30 M



Evo Energy Gas Network Legend

GAS NETWORK LEGEND

<p>GasStation CRITICAL</p> <ul style="list-style-type: none"> DistrictRegulator TrunkReceivingStation PrimaryRegulatingStation BulkMeteringStation PressureMonitoringStation ScraperStation BoundaryRegulatorSet SecondaryBoundaryRegulatorSet ValveStation <p>GasDevice</p> <ul style="list-style-type: none"> <all other values> IsolationValve Odouriser Siphon WaterbathHeater Filter Catalyst Heater Silencer Regulator <p>GasDevice High Risk Valve CRITICAL</p> <ul style="list-style-type: none"> HighRiskAreaIsolation <p>GasMeter</p> <ul style="list-style-type: none"> DomesticMeter IndustCommMeter SecondaryMeterSet <p>GasFitting</p> <ul style="list-style-type: none"> EndCap Tee ExpansionJoint Flange Reducer Cross ServiceSaddle InsulationJoint GaugingPoint <p>CPAnode</p> <ul style="list-style-type: none"> AnodeGroundBed SacrificialAnode <p>CPRectifier</p> <ul style="list-style-type: none"> TransformerRectifier 	<p>CPCable</p> <ul style="list-style-type: none"> CPRectifierCable CPGroundBedCable <p>Conduit</p> <ul style="list-style-type: none"> Conduit <p>GasStructure</p> <ul style="list-style-type: none"> <all other values> CPKiosk Pit StationStructure <p>GasService</p> <ul style="list-style-type: none"> <all other values> Gas Service IN USE Gas Service NOT IN USE <p>GasService STEEL or MAOP >=1050 OR DIA >=75mm CRITICAL</p> <ul style="list-style-type: none"> Gas Service IN SERVICE Gas Service NOT IN SERVICE <p>GasPipe</p> <ul style="list-style-type: none"> <all other values> DistributionMain, Nylon, InService Gas Pipe NOT IN USE DistributionMain, PE, InService DistributionMain, Copper, InService <p>GasPipe STEEL OR MAOP >=1050 OR DIA >=75mm CRITICAL</p> <ul style="list-style-type: none"> DistributionMain, Copper, InService DistributionMain, Nylon, InService DistributionMain, PE, InService PrimaryMain, Steel, InService PrimaryMain, Steel, Proposed SecondaryMain, Steel, InService SecondaryMain, Steel, Proposed TransmissionMain, Steel, InService Gas Pipe NOT IN USE
---	--

R 10.0 = DISTANCE TO ROAD
 B 10.0 = DISTANCE TO BOUNDARY
 E 10.0 = DISTANCE TO END
 C 10.0 = DISTANCE TO CHANGE OF DIRECTION

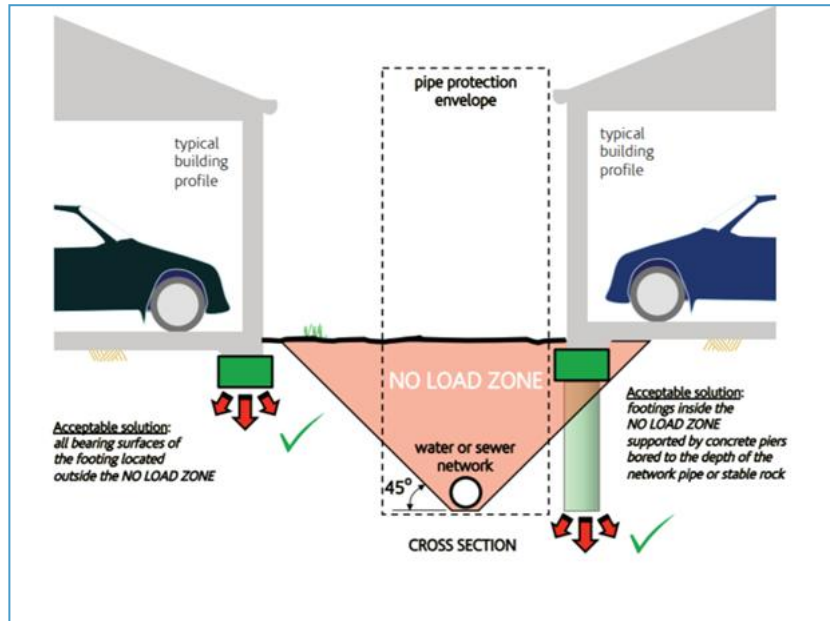
= DISTANCE FROM MAIN TO KERB
 = DISTANCE FROM MAIN TO BOUNDARY

All network distribution data is the property of Evoenergy and no warranty as to the accuracy or completeness of the information is provided. No liability for any loss or damage arising from the use of this information will be accepted.
 Copyright © Evoenergy 2018.

Concrete Piers for Easements

Easement requirements- Sewer and Stormwater Easements

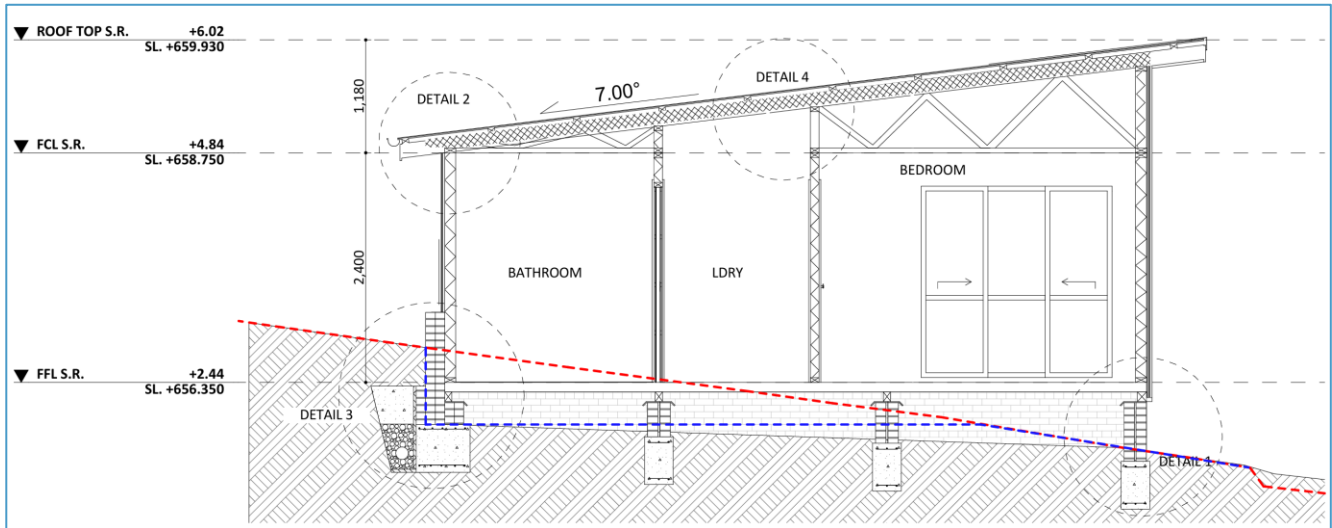
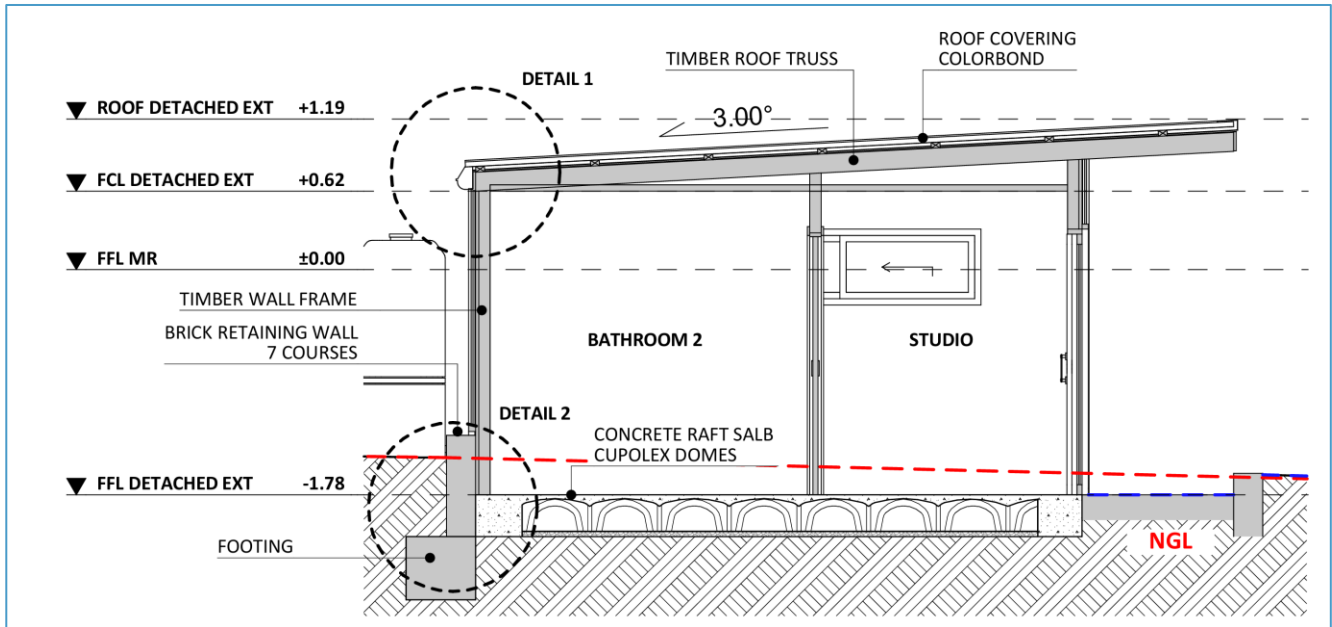
Below is an image from Icon Water representing their requirements should a structure be built near a sewer easement.

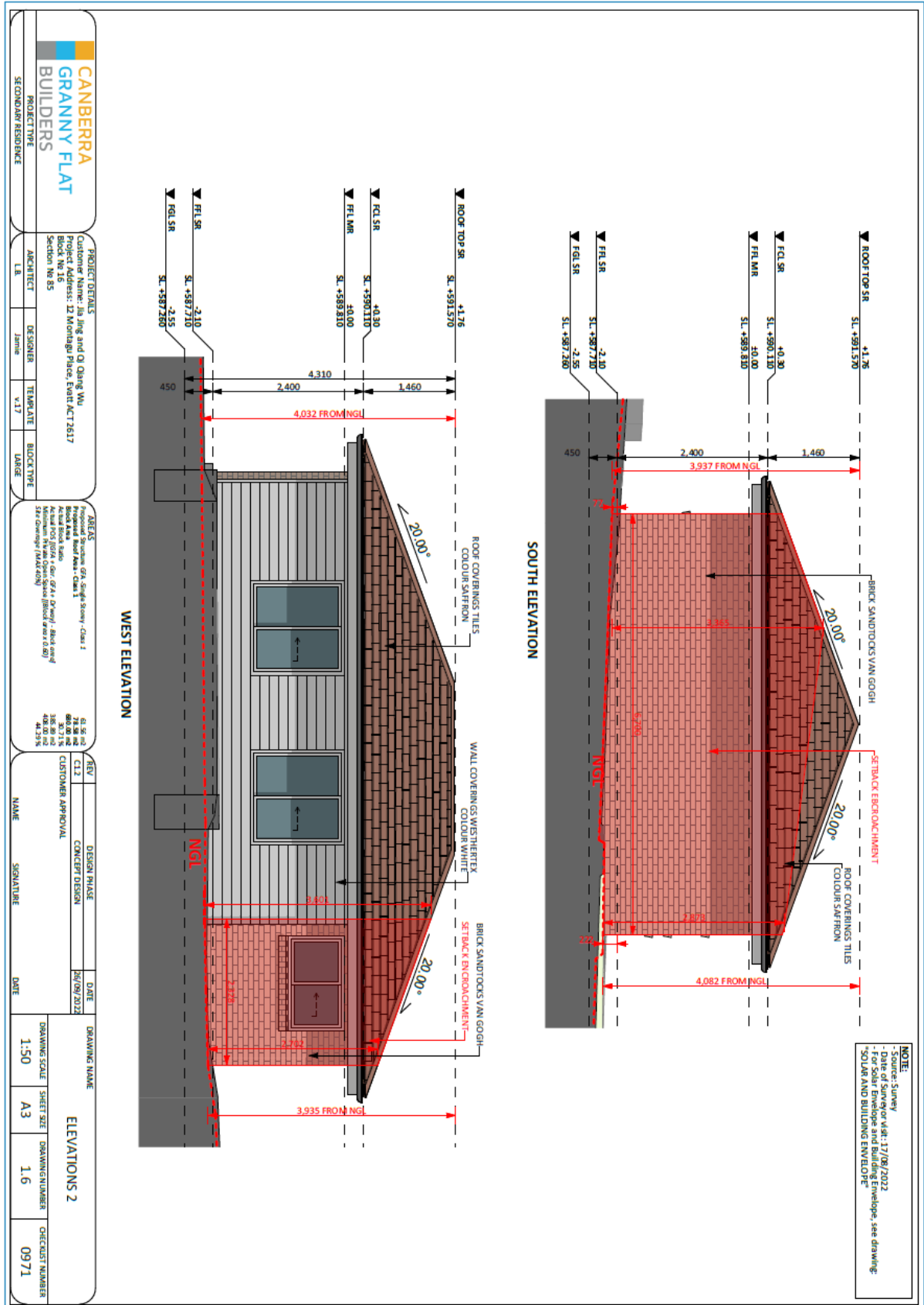


Site Cut and or Fill

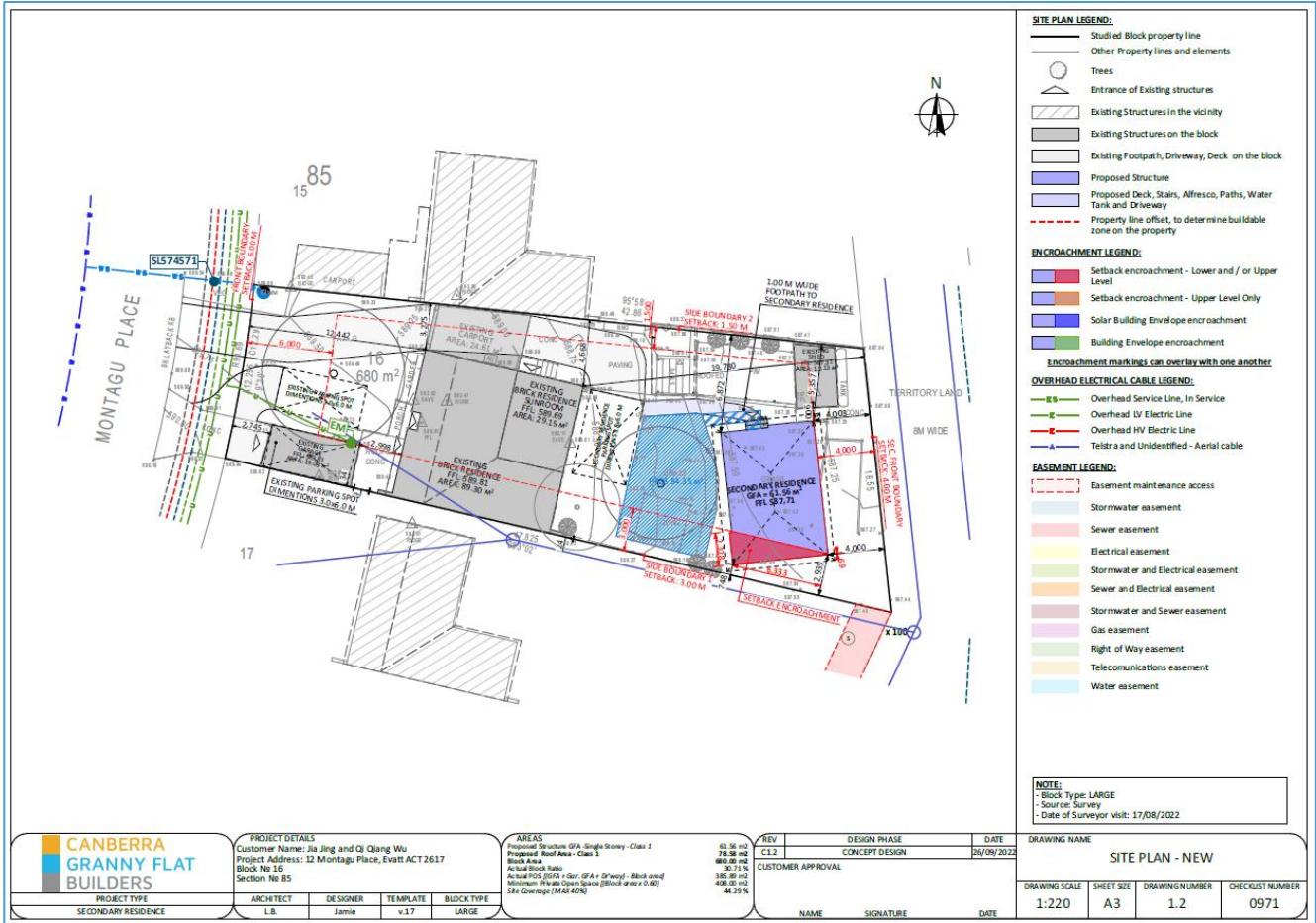
Site Cut and or Fill Requirements – Flooring System

Below are two **sample** elevations representing the Site Cut and or Fill requirements dependant on the flooring system.

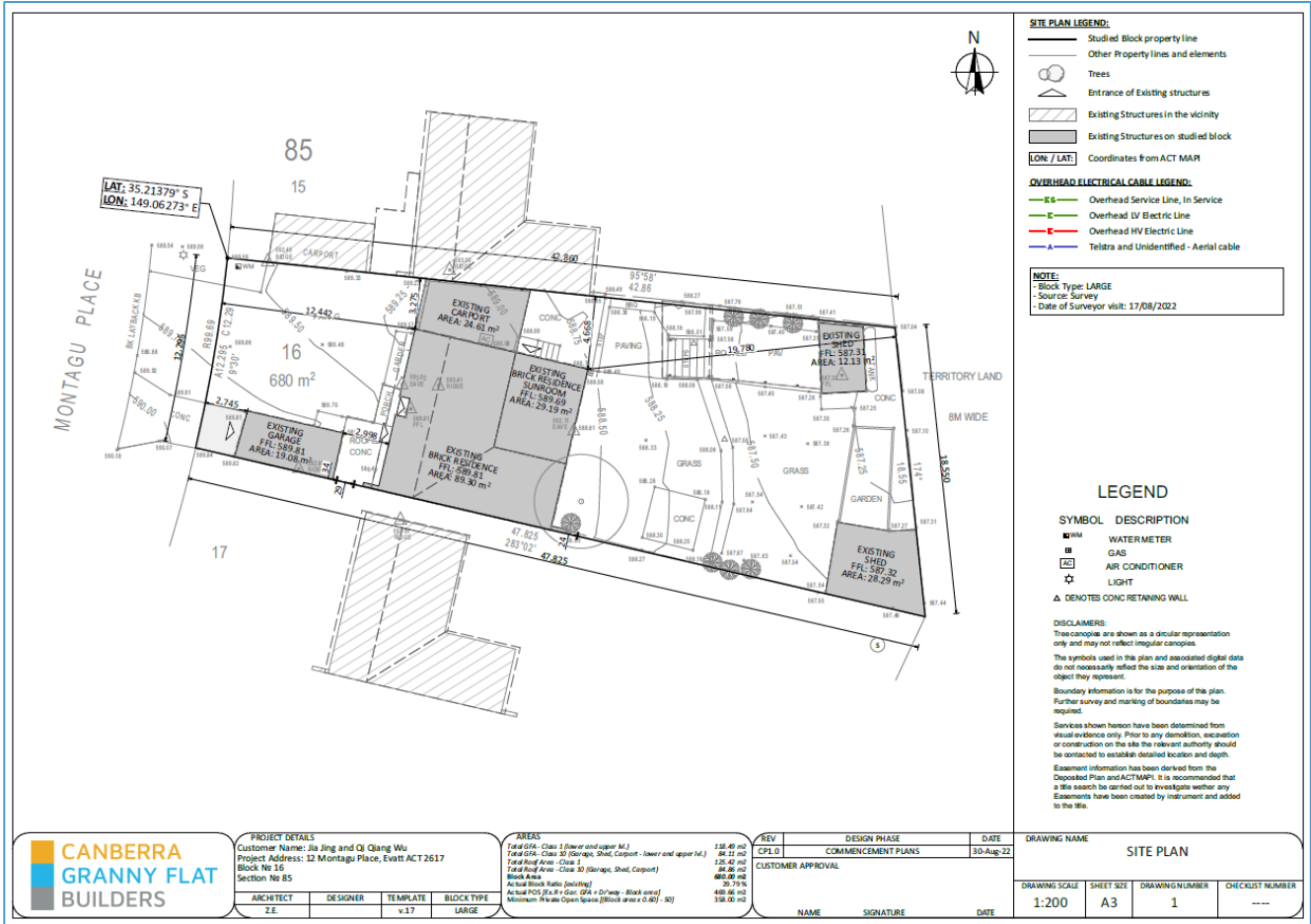




Allocation of parking behind the building line



Existing structures on site

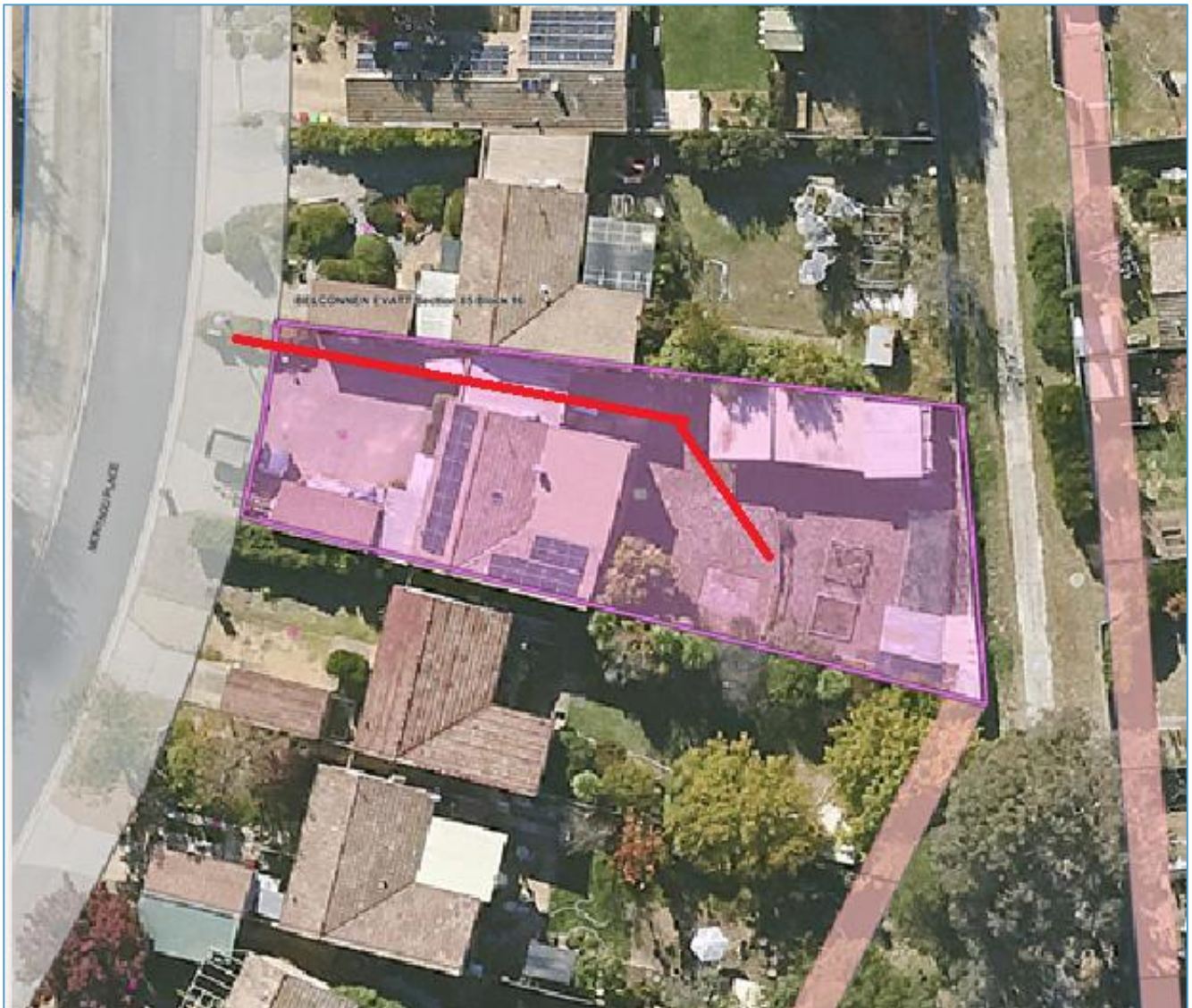


Path of access to project site

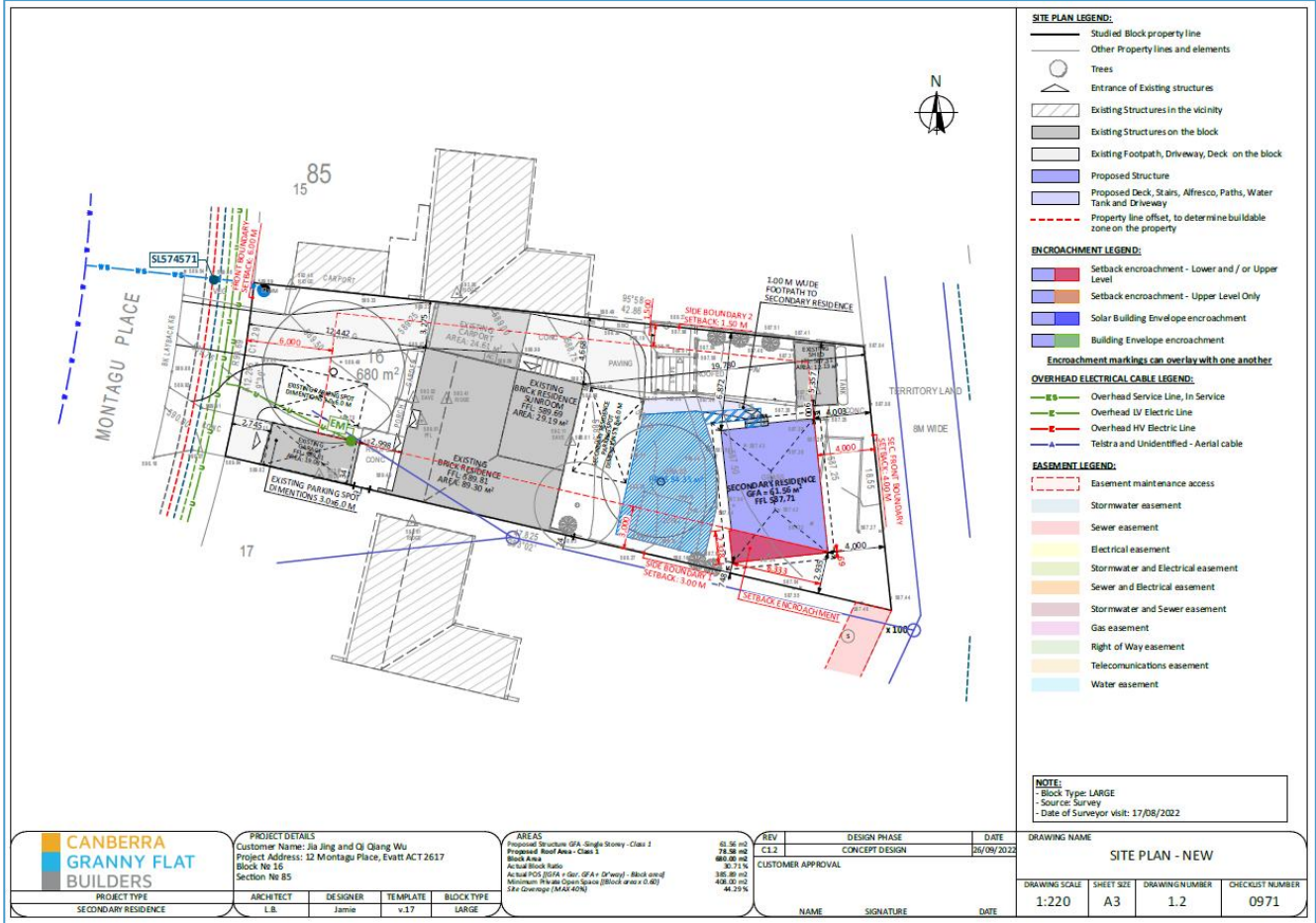
Red dotted line indicates proposed access.

There maybe other points of access for machinery and delivery of materials.

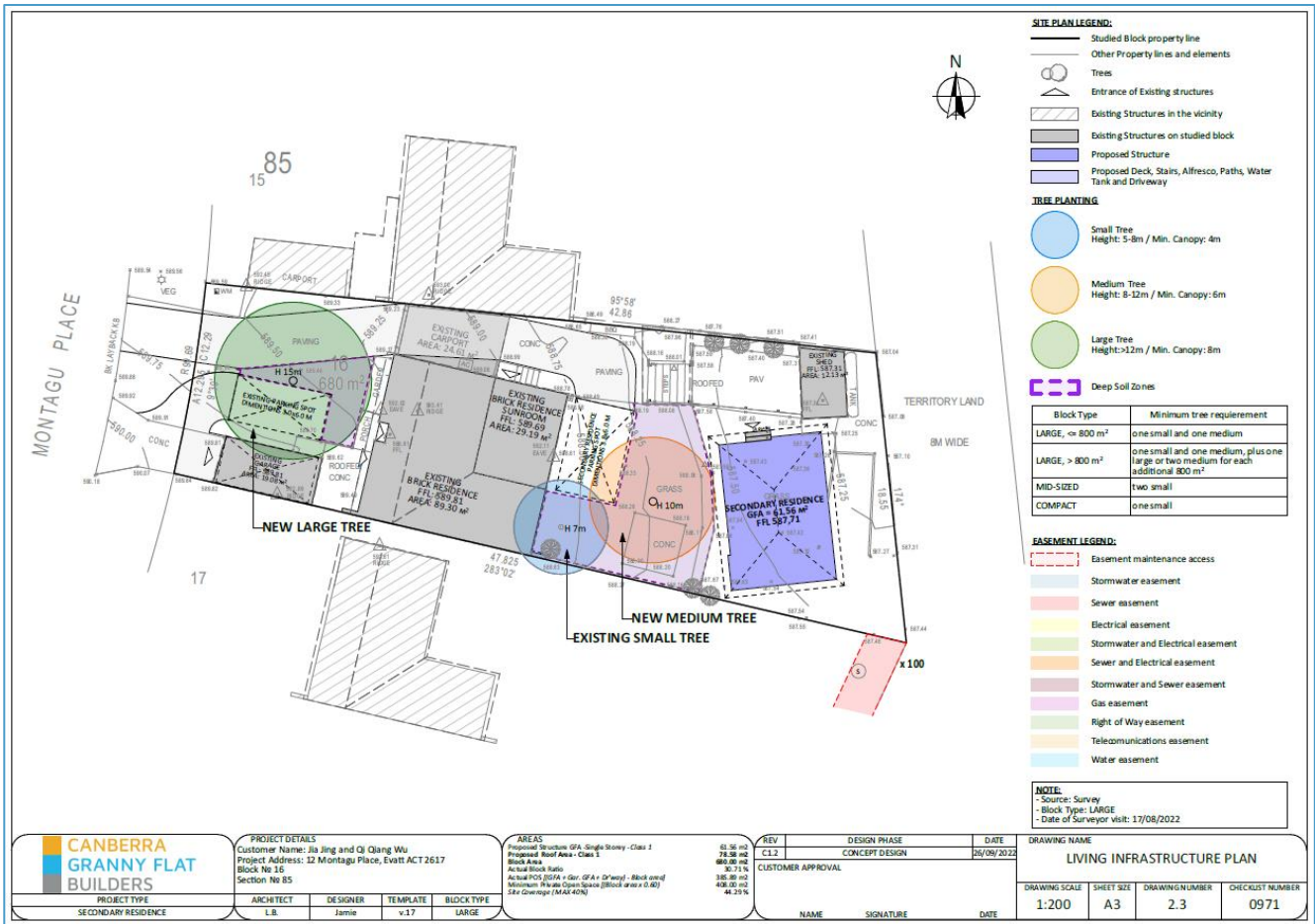
If existing landscaping must be disturbed in order to gain access for machinery and materials, the repair of this disturbance is not included, unless otherwise stated.



Site Map



Living Infrastructure plan



List of relevant components

Demolitions

Existing Structure - Demolish Existing Shed

- Demolish relevant sections of existing building or structure.
- Remove waste from the project site.
- Recycle materials including steel, concrete and timber when possible.
- Includes disconnection of power, water, sewer and stormwater if required.
- Does not include the removal of personal items and freestanding storage systems.
- Does not include the removal of Asbestos

Concrete Recycling –concrete under existing shed

- Excavate and remove concrete as required to complete construction of proposed project.
- Recycle concrete where possible.
- Cut concrete as required with concrete cutting demolition saws.
- Additional structures, trees, rocks, or any other items that are required to be removed, that are not reasonably visible are not included.

Concrete Recycling –Concrete demolition for gas diversion

- Excavate and remove concrete as required to complete construction of proposed project.
- Recycle concrete where possible.
- Cut concrete as required with concrete cutting demolition saws.
- Additional structures, trees, rocks, or any other items that are required to be removed, that are not reasonably visible are not included.

Retaining Walls-Demolish Garden retaining wall

- Demolish existing retaining walls to allow construction of the new buildings.
- Includes excavation, concrete cutting, and labour.
- Includes removal of retaining wall materials from site.
- Materials may also be kept/reused by the owners if desired.

Trees and Garden -Tree in front of shed

- Remove small trees, shrubs and plants from the project site area.
- Where possible the green waste will be recycled for mulch offsite.
- Tree stumps and root systems will be removed from the site unless there is potential damage to existing landscaping and fencing that will be retained.

Mandatory

Concrete Piers

- Drill pier holes required for structural floor system as required by structural engineer.
- Includes mass concrete and structural steel as designed by structural engineer.
- Required when buildings are constructed close to an easement, boundary or other underground assets.
- Includes up to 4 meters of depth. Majority of underground assets are less than 3 meters deep.

Drainage Upgrade - Long Connection Distance

- Supply and installation of all sewer and storm water drainage, including excavation requirements for the following
 - Long distances from existing sewer and storm water drainage infrastructure, and or,
 - Challenging access and or complexities to connect to existing services, i.e. connection through retaining wall
 - Connection to the existing infrastructure required drainage to be rediverted to avoid running under new or existing building and structures
- All new work to be completed using uPVC sewer and storm water pipe.
- Please note: If existing landscaping must be disturbed in order to dig trenches required for underground services, the repair of this disturbance is not included, unless otherwise stated.

Gas Upgrade -Relocation Allowance

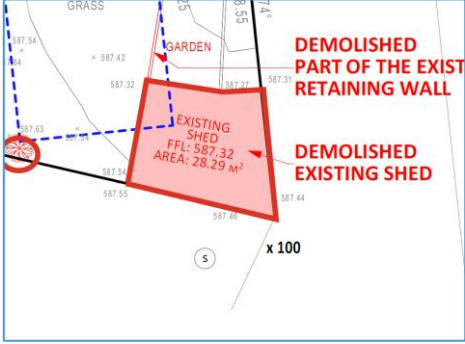

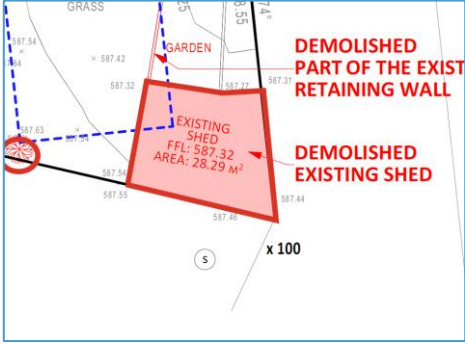

- Supply and installation of gas services to new building further than 15m from existing building with existing mains gas infrastructure.
- Gas services to detached buildings will be run underground.
- The price does not include upgrades in size of the existing gas line if required.
- Final certification from plumbing and drainage authorities.
- Please note: If existing landscaping must be disturbed in order to dig trenches required for underground services, the repair of this disturbance is not included, unless otherwise stated.

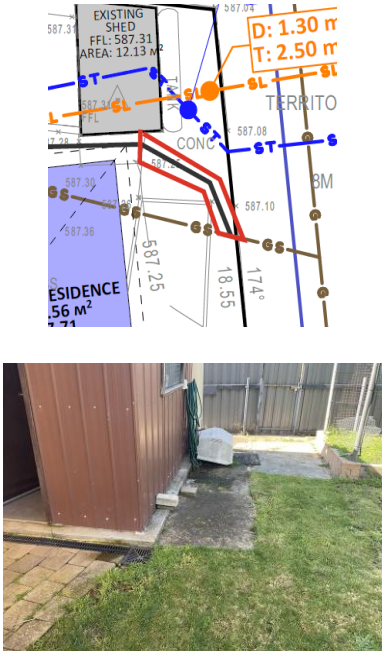
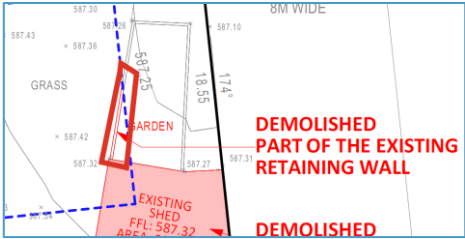
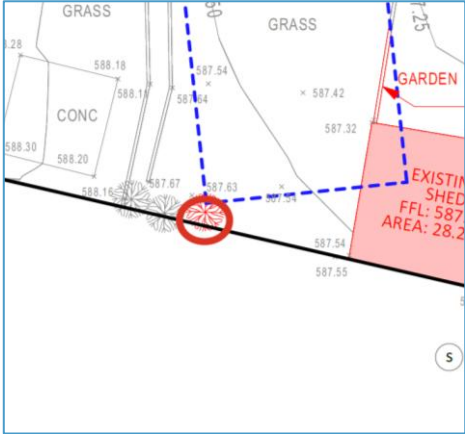
Excavation and Earthworks – Site Cut and/or Fill


- Excavation of the site to achieve required building levels.
- Materials from the site cut are moved to another area on the property as fill.

Details of Components



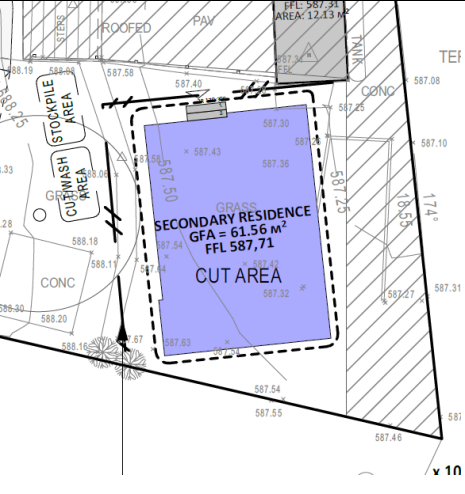
Demolitions

Item	Photos	Materials	Dimensions	
<p>Existing Structure - Demolish Existing Shed</p>	 	<p>Concrete Metal Timber Plastic Glass Brick</p>	<p>Area (m²)</p>	<p>N/A</p>
			<p>Volume (m³)</p>	<p>N/A</p>
			<p>Lineal Meters (m)</p>	<p>N/A</p>
			<p>Length (m)</p>	<p>N/A</p>
			<p>Width (m)</p>	<p>N/A</p>
			<p>Height/Depth (m)</p>	<p>N/A</p>
			<p>Price</p>	<p>\$2,700.00</p>
<p>Concrete Recycling – concrete under existing shed</p>	 	<p>Concrete</p>	<p>Area (m²)</p>	<p>28.29</p>
			<p>Volume (m³)</p>	<p>2.83</p>
			<p>Lineal Meters (m)</p>	<p>N/A</p>
			<p>Length (m)</p>	<p>0.00</p>
			<p>Width (m)</p>	<p>0.00</p>
			<p>Height/Depth (m)</p>	<p>0.10</p>
			<p>Price</p>	<p>\$4,054.90</p>

<p>Concrete Recycling – Concrete demolition for gas diversion</p>		<p>Concrete</p>	<p>Area (m²)</p> <p>Volume (m³)</p> <p>Lineal Meters (m)</p> <p>Length (m)</p> <p>Width (m)</p> <p>Height/Depth (m)</p> <p>Price</p>	<p>4.25</p> <p>0.43</p> <p>N/A</p> <p>0.00</p> <p>0.00</p> <p>0.10</p> <p>\$609.17</p>
<p>Retaining Walls - Demolish garden retaining wall</p>		<p>N/A</p>	<p>Area (m²)</p> <p>Volume (m³)</p> <p>Lineal Meters (m)</p> <p>Length (m)</p> <p>Width (m)</p> <p>Height/Depth (m)</p> <p>Price</p>	<p>N/A</p> <p>N/A</p> <p>3.50</p> <p>N/A</p> <p>N/A</p> <p>N/A</p> <p>\$1,350.00</p>
<p>Trees and Garden -Tree in front of shed</p>		<p>Organic Green Waste</p>	<p>Area (m²)</p> <p>Volume (m³)</p> <p>Lineal Meters (m)</p> <p>Length (m)</p> <p>Width (m)</p> <p>Height/Depth (m)</p> <p>Price</p>	<p>N/A</p> <p>N/A</p> <p>N/A</p> <p>N/A</p> <p>N/A</p> <p>N/A</p> <p>\$637.50</p>

				
--	---	--	--	--

Mandatory

Item	Photos	Materials	Dimensions	
Drainage Upgrade - Long Connection Distance		N/A	Area (m ²)	N/A
			Volume (m ³)	N/A
			Lineal Meters (m)	8.00
			Length (m)	N/A
			Width (m)	N/A
			Height/Depth (m)	N/A
			Price	\$870.00
Gas Upgrade - Relocation Allowance		N/A	Area (m ²)	N/A
			Volume (m ³)	N/A
			Lineal Meters (m)	11.00
			Length (m)	N/A
			Width (m)	N/A
			Height/Depth (m)	N/A
			Price	\$3,000.00
Excavation and Earthworks – Site Cut and/or Fill		N/A	Area (m ²)	N/A
			Volume (m ³)	12.20
			Lineal Meters (m)	N/A
			Length (m)	N/A
			Width (m)	N/A
			Height/Depth (m)	N/A
			Price	\$1,143.75

Total Site Scope Work Investment

This site scope proposal is applicable to checklist 0971 Rev C1.2

Demolitions		
Existing Structure - Demolish Existing Shed	\$2,700.00	
Concrete Recycling –concrete under existing shed	\$4,054.90	
Concrete Recycling –Concrete demolition for gas diversion	\$1,350.00	
Retaining Walls-Demolish Garden retaining wall	\$609.17	
Trees and Garden -Tree in front of shed	\$637.50	
		\$9,351.57
Mandatory items		
Concrete Piers	\$3,825.00	
Drainage Upgrade - Long Connection Distance	\$870.00	
Gas Upgrade -Relocation Allowance	\$3,000.00	
Excavation and Earthworks – Site Cut and/or Fill	\$1,143.75	
		\$8,838.75
Total Investment Including GST:		\$18,190.32

Items for Consideration

Relocation or termination of reported Gas Meter/ Supply Line

- Information from Dial Before your Dig Indicate potential for Gas Service Line running under proposed secondary residence.
- Position of the new gas service line maybe required to be move, based on advice from the plumber and network provider.
- The value cannot be currently determined as requirements are set by utility provider Jemena
- On average the investment amount is between \$2,000 - \$5,000.

Upgrade of consumer mains and power service cables

- Current consumer mains (between point of connection to your switchboard) and or power service cables (between the point of connection to the electrical power network) may be required to be upgrade for a larger capacity rating.
- The value cannot be currently determined as requirements are set by utility provider Evo Energy.
- On average the investment amount is between \$1,500 - \$4,000.

Upgrade of existing meter and or switchboard

- Existing meter and or switchboard may be required to be upgrade for larger capacity rating and or spacing.
- The value cannot be currently determined as requirements are set by utility provider Evo Energy.
- On average the investment amount is between \$500 - \$6,000.

Drainage Complexities

- We have identified that connection to existing drainages for sewer and or stormwater may pose engineering or access challenges for one of the possible reasons
 - Pathway through steep elevations
 - Pathway through retaining walls/structural components
 - Pathway through where other services intersect and require protection.
- The services are not reasonably visible and therefore may not be assessed until excavation and or site works have begun.

Mandatory Works that maybe imposed by utility providers

Utility providers may require work to be undertaken to obtain approval for construction.

At this stage it is not possible to determine the scope of works as the requirements and specifications are conditions issued by the utility provider.

Below are items of upgrades, the possibility, and the approximate investment. This is provided as a guide and is not included in the fixed price agreement.

Type		Probability	Approximate Investment
Move service power cables	Move to different location above ground	Not applicable	\$800 - \$2,200
	Upgrade to underground lines	Not applicable	\$7,500 - \$12,000
Upgrade of service power cables	Upgrade of Above Ground Lines	Not applicable	\$3,500 - \$5,000
	Upgrade of Below Ground Lines	Plausible	\$7,500 - \$12,000
Upgrade of existing meter and or switchboard		Plausible	\$500 - \$6,000

Potential Additions

While we have taken every care and consideration in accounting for all variables within the project, in some rare occasions there are items that cannot be anticipated as they are not visible, and therefore not identifiable, until construction begins. In most scenarios this variation will be a value of less than \$5,000.

The main items that would require a project variation are:

- Asbestos
- Concrete and Rock

The potential locations where these items could be not visible are:

- Buried inground, potentially from previous demolitions as rubble – less than 5% probability
- Hidden in cavities of structures – less than 5% probability

Frequently Asked Questions

Q: What is the difference between Building; Demolition and Mandatory Build items?

A: For the Building and Demolitions components, you can elect to have a third-party complete the tasks or opt to DIY the tasks yourself. The Mandatory Build elements must be completed by CGFB and therefore are non-negotiable.

Q: What are some issues which might arise if I choose to do my own demolition?

A: If you are demolishing an existing structure that has water, sewage or electricity connected, you may need to ensure the services are turned off prior to commencing. If you prefer to DIY some of the demolition, we highly recommend you obtain advice from a builder or qualified tradesperson prior to commencing any work.

Q: When can I commence any or some of the non- Mandatory Build items?

A: If you decide to conduct some of the activities in the demolition component yourself or have engaged third-party providers, we highly recommend you wait until we have obtained Development Approval (DA) or Building Approval (BA), whichever is applicable to your project. The time it takes to obtain DA or BA can unexpectedly extend, which could make your backyard a hazard for any given length of time.

As safety is paramount, we recommend you proceed with caution. For small shrubs or garden beds, you can usually commence when you are ready, as long as you are aware of the inconvenience this may cause whilst waiting for a DA or BA, particularly if weather is wet.

Q: Is the price in this proposal included in my overall project proposal?

A: Your site work proposal is additional to the overall investment which will form part of your Project Proposal.

The site works proposal identifies all the element of your property that will be required to prepare your block for the project build. It has been developed to allow you to choose which of the non-Mandatory elements you would like to complete yourself.

Third-party contracts that other clients have successfully used

We have listed contractors that past clients have engaged with to do the third-party work directly and who have saved by engaging directly.

The list of trade services below are provided as a guide only and should not be taken as preferred or recommended suppliers.

Demolition Suppliers

Anthony

Mb: 0415 162 457

Triscape2021@icloud.com

Crown Independence

Gary Reid

Mb: 0423 807 747

<https://www.crownasbestosremoval.com.au/>

Excavation Suppliers

Cicada Earth

Mar Willis

Ph: 0413 081 849

cicadaearth@gmail.com

PD Earthworks

Paul Howland

Mb: 0431 043 329

pdearthworks17@outlook.com

Aussie Bobcats

David Schilg

Mb: 0411 598 458

david.schilg@bigpond.com

<https://www.aussiebobcats.com.au/>

Tree removal Provider

TREEasy – Your local certified tree surgeons
Ph: 0434 402 816
<https://www.facebook.com/treeasy>

Tree Removal Canberra
Ph: 02 6130 0744
<https://www.treeremovalcanberra.net.au/>

ACT Tree Felling
Ph Southside: 02 6281 2687
Ph Northside: 02 6162 2678
Mobile: 0417 492 760
service@acttree.com.au
<http://www.acttree.com.au/>

ACT Stump Grinding
David Hanns
Mobile: 0404 060 316
Ph: (02) 6235 9015

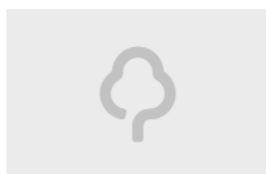
General Labouring

Alex's Gardening and Handyman Services
Alex Warne
Mb: 0403 456 860
alex.warne@gmail.com

JPJ Cummins Handyman Services
Mb: 0447 766 537
ipcummins@gmail.com

Removal of sheds

When it comes to the removal of garden sheds and metal garages many customers have had success with placing the sheds and garages on gumtree.com.au offering for people to remove.



Garage or workshop free for removal
Free

GARAGE OR WORKSHOP on steel frame for removal 7.25x3.7m, roller door, side door and window, flat roof, some wiring, good condition at Macquarie FREE or optional donation to Vinnies or Salvos.

Belconnen Area
Macquarie

04/11/2019



Asbestos testing and removal

ATR Asbestos Removal

Anau Takiari

Mb: 0472 589 581

info@atrasbestosremoval.com

Glade Group

Ph: 0488 442 222

hello@gladegroup.com.au

<https://www.gladegroup.com.au/>

AABS Asbestos Removal

Ph: 0431 311 097

aasbestos1@gmail.com

<https://www.aasbestos.com/>

Asbestos Watch Canberra

Ph: 02 6189 1500

<https://www.asbestoswatchcanberra.com.au/>

Disconnection of power and electrical

Steve Blakers Electrical

Steve Blakers

0457 065 905

steven.blakers@mail.com

Blades Electrical

Daniel Blades

0413 499 756

bladeselectrical@gmail.com

General rubbish removal

ACT Rubbish

Ph: 1300 737 533

Mb: 0432 854 544

info@actrubbish.com.au

www.actrubbish.com.au

Attachment to the HIA agreement

This Site Scope Proposal is to be read in conjunction with the HIA Agreement.

Signed date.....

Owners Name(s).....

Owners Signature(s).....

Builders Signature.....