



## Customer Project Proposal

**58 MacLeay Street, Turner ACT 2612  
Proposal Checklist Number: 1605  
Completed on 12<sup>th</sup> of September 2025  
Extension**

Thank you for the opportunity to provide your customer project proposal.

The purpose of this proposal is to provide you with a comprehensive set of plans that we have developed following collaboration with our design, planning and building teams.

Also included are:

- The details of your project inclusions, and the related allowances provided in the different elements of the project
- The total price which will be applied in the HIA Agreement and any adjustments that will apply if you need to delay the project
- Expected and related accountable milestone timelines
- Any other possible expenses that may be applied by third parties like – Evo Energy and ICON Water
- A summary of who will be assisting you and the team that will deliver your Turnkey and world class project
- Our five (5) key guarantees, certificates of currencies of insurance and industry accreditation and memberships

*Please note that this project proposal is valid for 60 days from **19 September 2025** before price adjustments apply.*

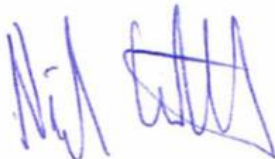
*As a sign of goodwill, should you **enter into an HIA agreement** 60 days from **19 September 2025**, we will waive your Customer Design Authority fee. (Please note other services if undertaken still apply, i.e. tree survey)*

We appreciate the time you have contributed in helping us create an outstanding and contemporary design that meets your requirements.

We look forward to working for you in the future.

Yours sincerely

Nick Constable | Director and Licensed Builder



Frank Walmsley | Director and Customer Service Manager




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**Project Snapshot**



<p>© 2025 <b>FIXED PRICE EXTENSIONS Pty Ltd</b></p> <p><b>FIXED PRICE EXTENSIONS</b></p> <p>PHONE: 1300 979 658 EMAIL: info@fpb.com.au</p>		<p><b>PROJECT DETAILS</b></p> <p>Customer Name: David and David Rogers                  Block No: 22                  Section No: 62                  KOPPIWAKA</p>	
<p><b>DESIGNER</b> ADAM</p>	<p><b>TEMPERATE</b> v.19.27*</p>	<p><b>BLOCK TYPE</b> LARGE</p>	<p><b>PROPOSED STRUCTURE</b> - Single Storey - Class 1                  Proposed Structure: Class 1D                  Proposed Structure: Class 1D                  Block Area: 850m<sup>2</sup>                  Actual FOC (FOC + 60m x 60m) - 850m<sup>2</sup>                  Maximum Value Over (Area) (Block area 850m<sup>2</sup> - 50m<sup>2</sup>)                  See Over Map (Block) / New 40m - 850m<sup>2</sup>)</p>
<p><b>PROJECT PHASE</b> CONCEPT DESIGN</p>	<p><b>DATE</b> 14/09/2025</p>	<p><b>DRAWING NAME</b> SNAPSHOT 1</p>	<p>5550 m<sup>2</sup>                  3655 m<sup>2</sup>                  4221 m<sup>2</sup>                  4770 m<sup>2</sup>                  797 000 m<sup>2</sup>                  4023 m<sup>2</sup>                  4023 m<sup>2</sup>                  38231 m<sup>2</sup> - 38294</p>
<p><b>NAME</b> SIGNATURE</p>	<p><b>DATE</b></p>	<p><b>DRAWING SCALE</b> A3</p>	<p><b>SHEET SIZE</b> 1605-A4-1</p>
<p><b>DRAWING NO.</b> 1605-A4-1</p>	<p><b>DATE</b> 1605-A4-1</p>	<p><b>SCALE</b> 1:10</p>	<p><b>REVISION</b> 1605-A4-1-0</p>



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**FIXED PRICE EXTENSIONS**

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<b>PROJECT DETAILS</b>	Customer Name: Zee and David Roberts Project Name: 500 Murrumbidgee Street, Turner ACT 2612 Block No 22 Section No 02
<b>DRAWN BY</b>	DRAGUTSKY
<b>DESIGNER</b>	ADAM
<b>TEMPLATE</b>	v.19.27*
<b>BLOCK TYPE</b>	
<b>LANGE</b>	

Proposed Structure GFA - Single Storey - Class 1	5531 m <sup>2</sup>
Proposed Structure GFA - Class 20	34520 m <sup>2</sup>
Proposed Structure GFA - Class 30	46231 m <sup>2</sup>
Proposed Structure GFA - Class 40	78220 m <sup>2</sup>
Actual FOGI (GFA + GFI + GFI) - Block 22	412321 m <sup>2</sup>
Maximum Allowed Open Space (MSOS) per 0.25% - 50m <sup>2</sup>	412321 m <sup>2</sup>
MSOS per 0.25% (per 0.25% = 50m <sup>2</sup> )	160231 m <sup>2</sup> - 50m <sup>2</sup>

<b>PROJECT PHASE</b>	CONCEPT DESIGN	<b>DATE</b>	14/09/2025
<b>CUSTOMER APPROVAL</b>		<b>NAME</b>	
		<b>SIGNATURE</b>	
		<b>DATE</b>	

<b>DRAWING NAME</b>	500SPH-DT 2
<b>DRAWING SCALE</b>	A3
<b>SHEET SIZE</b>	1800-A3-2
<b>DRAWING NO.</b>	CLNK
<b>MAN</b>	1005-A/C/3.0 - 11.0
<b>DESCRIPTION</b>	









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**FIXED PRICE EXTENSIONS**

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**PROJECT DETAILS**  
Customer Name: Zoe and David Roberts  
Block No: 22  
Section No: 62

**DRAFTSPERSON** KOPPINNA  
**DESIGNER** ADAMI  
**TEMPLATE** v.19.27\*  
**BLOCK TYPE** LANCE


Proposed Structure: GFA - Single Storey - Class: 1  
Proposed Structure: GFA - Class: 20  
Proposed Structure: GFA - Class: 20  
Block Area: 787.00 m<sup>2</sup>  
Actual 1705 (GFA + GFA + GFA) - Block Area  
Minimum: 1705 (GFA + GFA + GFA) - Block Area  
Site Area: 280.23 m<sup>2</sup> - 18.54%

**PROJECT PHASE** CONCEPT DESIGN  
**DATE** 14/09/2023


**CUSTOMER APPROVAL**  
**NAME** \_\_\_\_\_  
**SIGNATURE** \_\_\_\_\_  
**DATE** \_\_\_\_\_

**DRAWING NAME** 3D FLOOR PLAN - VIEW 1  
**DRAWING SCALE** \_\_\_\_\_  
**SHEET SIZE** A3  
**DRAWING NO.** 1605-AR-5  
**MAN** \_\_\_\_\_  
**C. I. NO.** 1605-AR/CA.3.0 - 11.0  
**CREATED BY/REV** \_\_\_\_\_





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 <b>FIXED PRICE EXTENSIONS</b>		<b>PROJECT DETAILS</b> Client: Paul David Roberts Project Address: 551 Maclean Street, Turner ACT 2612 Block No 22 Section No 62	
DRAFTER/PERSON KOPRINWA	DESIGNER ADAM	TEMPLATE v.19.27+	BLOCK TYPE LARGE
Proposed Structure: GFA - Single Storey - Class 1 Proposed Structure: GFA - Class 30 Proposed Structure: Class 30 Block Area Ratio Actual FOG (GFA + GFR + GFW) - 88.22 (m <sup>2</sup> ) Area from 1914 Code (1988, 2008 & 2019) - 50.00 (m <sup>2</sup> ) 50% of 1914 Code (1988, 2008 & 2019) - 25.00 (m <sup>2</sup> )		5581 m <sup>2</sup> 3520 m <sup>2</sup> 4633 m <sup>2</sup> 792.20 m <sup>2</sup> 476.56 m <sup>2</sup> 113.34 m <sup>2</sup> 288.32 m <sup>2</sup> 153.66 m <sup>2</sup>	
PROJECT PHASE CONCEPT DESIGN		DATE 14/09/2025	
CUSTOMER APPROVAL NAME SIGNATURE		DRAWING NAME 3D SECTION - VIEW 1	
DRAWING SCALE A3	SHEET SIZE A3	DRAWING NO. 1605-AN-B	MAIN CLIN. 1605-AN/CD-11.0


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 <p><b>FIXED PRICE EXTENSIONS</b></p>		<p><b>PROJECT DETAILS</b>                  Client: Paul David Roberts                  Project Address: 58 Mackinnon Street, Turner ACT 2612                  Block No: 22                  Section No: 02</p>	
<p><b>DRAFTSPERSON</b> KOPRNIWA</p>	<p><b>DESIGNER</b> ADAM</p>	<p><b>TEMPLATE</b> v.19.27*</p>	<p><b>BLOCK TYPE</b> LARGE</p>
<p><b>Proposed Structure GFA - Single Storey - Class 1</b>                  Proposed Structure GFA - Class 10                  Proposed Structure - Class 10                  Block Area Ratio                  Actual FFOI (GFA + GFI + GFI + GFI) - 80% (max)                  Area from which area is derived (max 40% of total) - 50% (max)                  Site Coverage - 10% (max)</p>		<p>5591 m<sup>2</sup>                  31530 m<sup>2</sup>                  46233 m<sup>2</sup>                  782.00 m<sup>2</sup>                  478236 m<sup>2</sup>                  210000 m<sup>2</sup>                  2153000</p>	
<p><b>PROJECT PHASE</b> CONCEPT DESIGN</p>		<p><b>DATE</b> 14/09/2025</p>	
<p><b>CUSTOMER APPROVAL</b></p>		<p><b>DRAWING NAME</b> 3D SECTION - VIEW 2</p>	
<p><b>NAME</b></p>	<p><b>SIGNATURE</b></p>	<p><b>DATE</b></p>	<p><b>DRAWING SCALE</b> A3</p>
<p><b>SHEET SIZE</b> A3</p>	<p><b>DRAWING NO.</b> 1505-AN-9</p>	<p><b>MAIN CLNK.</b></p>	<p><b>CREATED BY / REV</b> A</p>

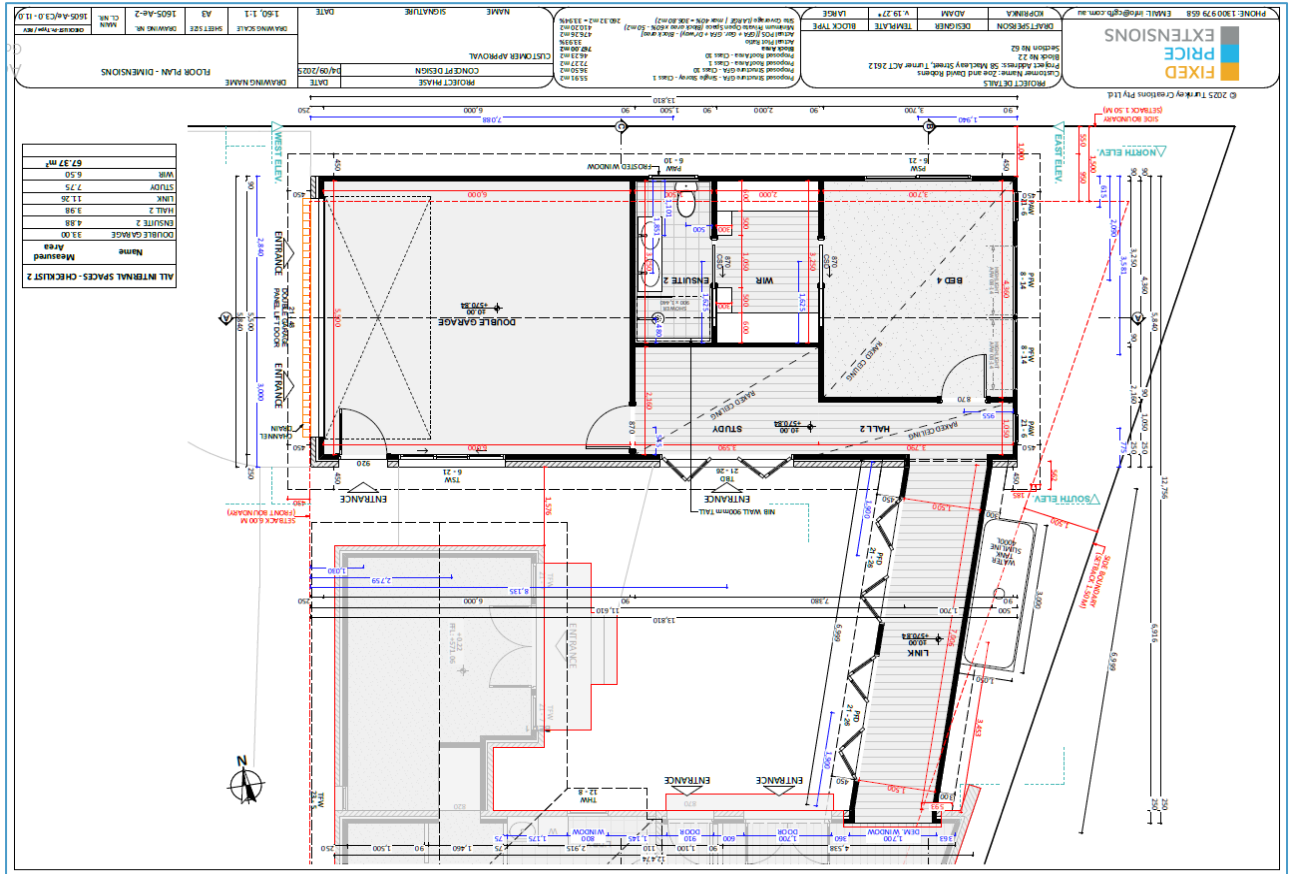
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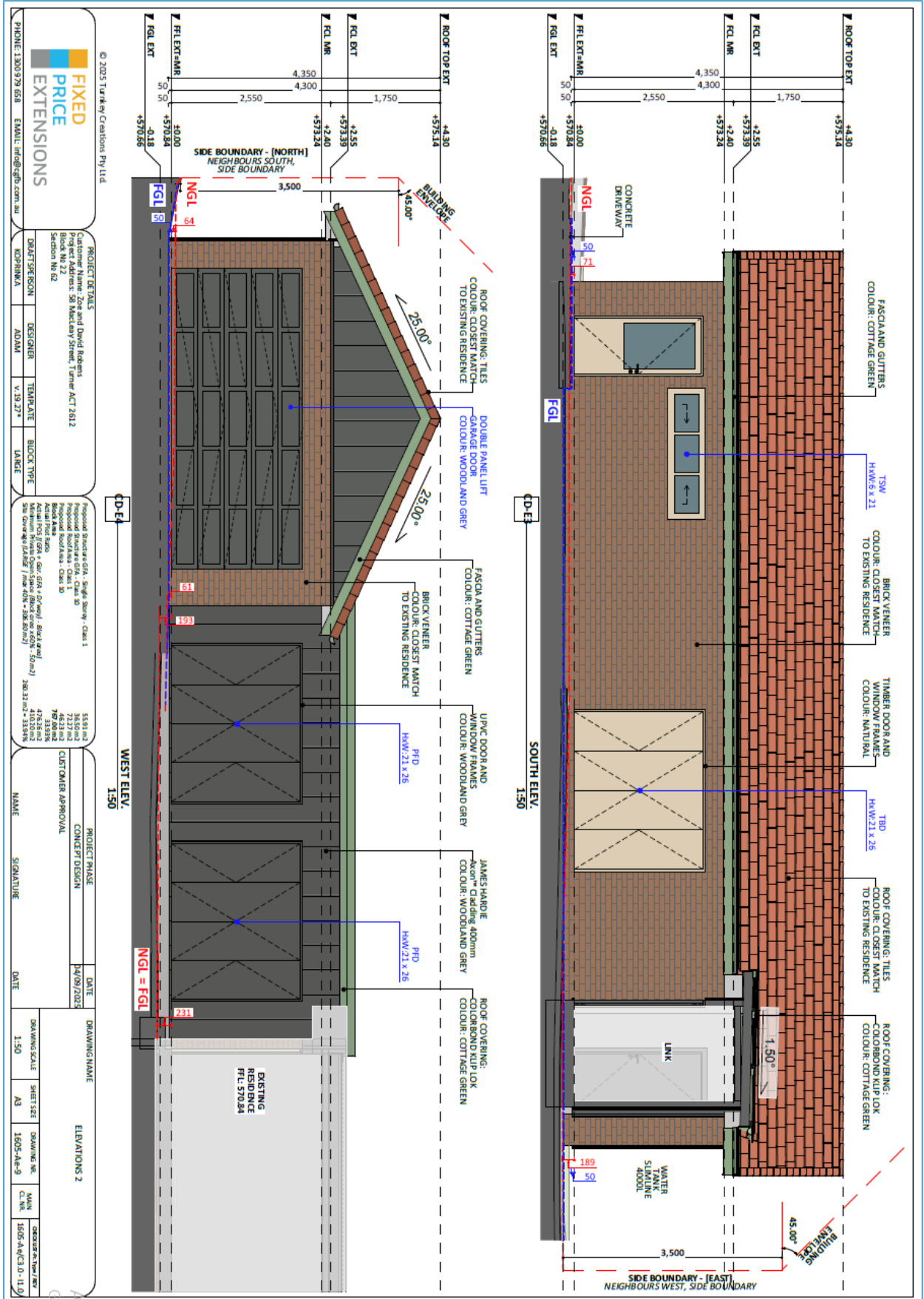
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 <p><b>FIXED PRICE EXTENSIONS</b></p>		<p>PHONE: 1 300 979 658    EMAIL: info@fpb.com.au</p>	
<p><b>PROJECT DETAILS</b></p> <p>Customer Name: Zoe and David Roberts Block No 22 Section No 62</p>		<p>Proposed Structure: GFA - Single Storey - Class 1 Proposed Structure: GFA - Class 30 Proposed Structure: Class 30 Block Area: 52sq Actual FOS (GFA + GFR + GFR + GFR) - Structural Maximum Allowable Open Space (MOS) or 45% - 50sqm Site Cover 46.154% (1 / 2.166 = 46.154%)</p>	
<p>TRADING PERSON MORINWA</p>	<p>DESIGNER ADAM</p>	<p>TEMPERATURE v.19.277</p>	<p>BLOCK TYPE LARGE</p>
<p><b>PROJECT PHASE</b></p> <p>CONCEPT DESIGN</p>		<p><b>DATE</b></p> <p>14/09/2023</p>	
<p><b>CUSTOMER APPROVAL</b></p> <p>NAME: _____ SIGNATURE: _____</p>		<p><b>DRAWING NAME</b></p> <p>3D SECTION - VIEW 3</p>	
<p><b>DRAWING SCALE</b></p> <p>A3</p>		<p><b>DRAWING NO.</b></p> <p>1605-AE-10</p>	
<p><b>SHEET SIZE</b></p> <p>A3</p>		<p><b>MAIN CL. NO.</b></p> <p>1605-AE/C3.0 - 11.0</p>	

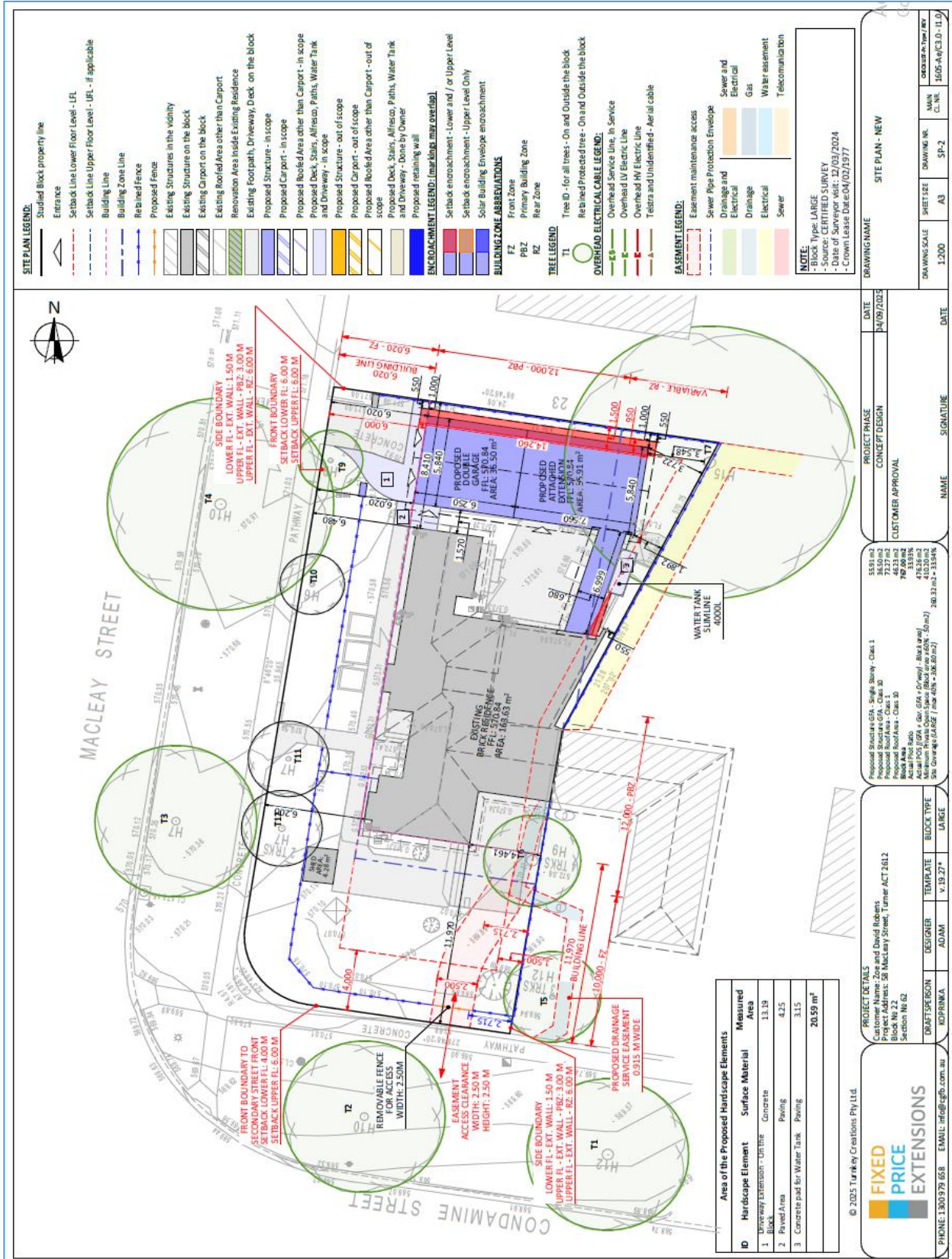
**Floor Plans**







**Site Map**



- SITE PLAN LEGEND:**
- Studied Block property line
  - Entrance
  - Setback Line Lower Floor Level - LFL
  - Setback Line Upper Floor Level - UFL - if applicable
  - Building Line
  - Building Zone Line
  - Retained Fence
  - Proposed Fence
  - Existing Structures in the vicinity
  - Existing Structure on the Block
  - Existing Carport on the Block
  - Existing Roofed Area other than Carport
  - Renovation Area Inside Existing Residence
  - Existing Footpath, Driveway, Deck, on the block
  - Proposed Structure - in scope
  - Proposed Carport - in scope
  - Proposed Roofed Area other than Carport - in scope
  - Proposed Deck, Stairs, Alfresco, Paths, Water Tank and Driveway - in scope
  - Proposed Structure - out of scope
  - Proposed Carport - out of scope
  - Proposed Roofed Area other than Carport - out of scope
  - Proposed Deck, Stairs, Alfresco, Paths, Water Tank and Driveway - Done by Owner
  - Proposed retaining wall
- ENCROACHMENT LEGEND: (lineings may overlap)**
- Setback encroachment - Lower and / or Upper level
  - Setback encroachment - Upper Level Only
  - Solar Building Envelope encroachment
- BUILDING ZONE ABBREVIATIONS**
- FZ Front Zone
  - RBZ Rear Zone
- TREE LEGEND**
- T1 Tree ID - for all trees - On and Outside the block
  - Retained Protected tree - On and Outside the block
- OVERHEAD ELECTRICAL CABLE LEGEND:**
- Overhead Service Line, In Service
  - Overhead HV Electric Line
  - Overhead MV Electric Line
  - Telstra and Unidentified - Aerial cable
- EASEMENT LEGEND:**
- Easement maintenance access
  - Sewer Pipe Protection Envelope
  - Drainage and Electrical
  - Drainage
  - Electrical
  - Water easement
  - Telecommunication
- NOTE:**
- Block Type: LARGE
  - Survey Date: 12/03/2024
  - Crown Lease Date: 04/02/1977

DRAWING NAME	SITE PLAN - NEW		
DRAWING SCALE	A3	SHEET NO.	SP-2
DRAWING DATE	12/03/2024	DATE	30/09/2025
PROJECT PHASE	CONCEPT DESIGN	DATE	30/09/2025
CUSTOMER APPROVAL	NAME	SIGNATURE	DATE
PROPOSED STRUCTURE GFA - Single Storey - Class 1	551 m <sup>2</sup>		
PROPOSED STRUCTURE GFA - Class 10	3550 m <sup>2</sup>		
PROPOSED ROOFED AREA - Class 10	4233 m <sup>2</sup>		
Block Area - Total	797 000 m <sup>2</sup>		
Actual FOS (GFA + GFA + D/Wall) - Block area	47628 m <sup>2</sup>		
Minimum Private Open Space - (Block area 65% - 50 m <sup>2</sup> )	41203 m <sup>2</sup>		
Site Coverage (FOS / (FOS + 200 m <sup>2</sup> ))	38.33 m <sup>2</sup> = 3.84%		

ID	Hardscape Element	Surface Material	Measured Area
1	Unravelled Extension - Concrete	Concrete	13.19
2	Paved Area	Paving	4.25
3	Concrete pad for Water Tank	Paving	3.15
			<b>20.59 m<sup>2</sup></b>

**PROJECT DETAILS**

Customer Name: Zee and David Roberts  
 Address: 28 Macleay Street, Turner ACT 2612  
 Block No 22  
 Section No 62

**DRAFTSPERSON** ADAM KOPRINKA  
**DESIGNER** ADAM KOPRINKA  
**TEMPLATE** V.19.27\*  
**BLOCK TYPE** LARGE

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**FIXED  
PRICE  
EXTENSIONS**

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## What's Included in your project

### **The Building**

#### **Floor System**

##### Concrete Slab

- Pour concrete slab as per structural engineer's design.
- Pour concrete footings as per structural engineer's design.
- Install structural steel reinforcement as per structural engineer's design.
- Construct concrete formwork.
- Termite protection system installed to Australian Standard 3660.1 – 2000.
- Hiring of either concrete pumping truck or manual labour in order to deliver concrete to the proposed building area.
- Minimum R1.0 insulation installed to underside of slab to improve thermal heat loss and gain.

##### Concrete Garage Slab

- Pour concrete slab as per structural engineer's design.
- Pour concrete footings as per structural engineer's design.
- Install structural steel reinforcement as per structural engineer's design.
- Construct concrete formwork.
- Termite protection system installed to Australian Standard 3660.1 - 2000.
- Hiring of either concrete pumping truck or manual labour in order to deliver concrete to the proposed building area.

#### **Wall Frames**

##### Treated Timber Wall Frames - 2.55m High

- Design and install timber wall frame system to Australian Standard 1684.
- Design and install wall bracing and tie downs system to Australian Standard 1684.

##### Raked Ceilings

- Wall and roof frames including raked ceilings as detailed in the building design.
- Designed and installed to AS1684.

#### **Exterior Walls**

##### Painted Cement Composite Vertical Grooved Sheet

- Install Scyon Axon cement composite exterior wall cladding system.
- Apply exterior low sheen acrylic paint system to exterior components.
- Colours that require additional preparation and coats (e.g. dark blue) may attract additional investment. This will be specified during the inclusions process.

#### Brick

- Your choice of bricks with an allowance of \$1.40 per brick.
- Standard size brick has been included. Standard bricks are 220mm to 240mm long x 70mm to 90mm high.
- Includes steel lintels, cement, sand, lime, damp course, brick wall ties and all other required materials.

#### Roof Frame

##### Gable Roof

- Design and install timber roof frame system to Australian Standard 1684.
- Design and install roof bracing and tie downs system to Australian Standard 1684.

##### Flat Roof

- Design and install timber roof frame system to Australian Standard 1684.
- Design and install roof bracing and tie downs system to Australian Standard 1684.

#### Fascia

##### Colorbond

- Install Colorbond metal fascia system.
- Choose from Contemporary Colorbond Colours range.
- Included as standard fascia profile.
- Designed and installed to Australian Standard 3500.3.2.

#### Gutters

##### Colorbond Gutter

- Install Colorbond metal gutters.
- Choose from Contemporary Colorbond Colours range.
- Included as slotted quad gutter profile.
- Designed and installed to Australian Standard 3500.3.2.

#### Downpipes

### PVC Downpipes

- Install painted round PVC downpipes painted to customers colour preference.
- Can be used with water storage system if desired.
- Additional downpipes and roof plumbing fixtures may be installed that are not shown on plans to help meet Australian standards and building codes.
- Designed and installed to Australian Standard 3500.3.2.

### Insulation

#### Wall Insulation

- Minimum, R2.0 insulation batts into to exterior walls. This excludes carport and garage walls.
- Install reflective wall breather insulation wrap to exterior walls.
- Manufactured to Australian Standard 4859.1.
- Designed and installed to Building Code Of Australia part 3.12.
- Certificate of compliance attained as required for building approval.

#### Roof Insulation

- Minimum R3.5 insulation batts into ceilings for all raked ceilings. This excludes carport and garage ceilings.
- Minimum R5 insulation batts into ceiling for all non-raked ceilings. This excludes carport and garage ceilings.
- Manufactured to Australian Standard 4859.1.
- Designed and installed to Building Code Of Australia part 3.12.
- Certificate of compliance attained as required for building approval.

### Roof Coverings

#### Concrete Roof Tiles

- Choice from a range of concrete roof tiles, available in a wide range of colours.
- Traditional or Elabana profiles from CSR Monier roof tiles.
- Supplied to Australian Standard AS 2049-2002 'Roof tiles' and the AS 4046 series of test methods.
- Installed to Australian Standard AS 2050-2002 'Installation of roof tiles'.

#### Colorbond Roof Coverings - Klip-Lok

- Install Colorbond Klip-Lok roof sheeting, fascia, guttering, flashing and accessories. Available in Contemporary Colorbond Colours.
- Supplied to Australian Standard 1445.

- Installed and designed to Australian Standard 1562.

### **Garage Doors**

#### Double Garage Panel Lift Door

- Double garage panel lift door 2.1m high.
- Choice from a large range of Colorbond colours.
- Motorized roller door with 2 remote control operators.
- Power point inclusion for motor.

### **Eaves**

#### Cement Sheet Eave Linings

- Install cement sheet eaves linings as designed.
- Exterior low sheen acrylic paint system applied to eaves and all eave components, beading and joint strips.

### **Windows and Sliding Doors**

#### uPVC Windows

- uPVC Windows as per floor plan
- uPVC exterior window frames.
- Double glazing system
- Flyscreen's included to opening windows.
- Includes colour choice from a range of standard colours.
- Custom Colours, such as timber look, can be chosen in the inclusions process and may attract additional investments.
- Designed and glazed to Australian Standard 2047, 1288 and 2208.
- Wind load performance to Australian Standard 4055.
- You may choose to adjust opening windows to double hung, casement, or other opening windows options, however these are not included in the total price.

#### Timber Windows

- Timber Windows as per floorplan
- Timber exterior window frames
- Double glazing system
- Flyscreens included for opening windows
- Designed and glazed to meet Australian Standards 2047, 1288, and 2208
- Wind load performance complies with Australian Standard 4055

- You may choose to upgrade opening windows to double-hung, casement, or other styles; however, these options are not included in the standard price

## **Exterior Doors**

### Exterior Swinging Doors

Choice of solid core doors 2040mm high.

- Corinthian - flush/flat.
- Hume - flush/flat.
- Painted, stained or natural oil in a colour of your choice.
- Includes Raven weather seal.

Choice of exterior door locks

- Gainsborough Trilock Traditional or Contemporary options.
- Lockwood Nexion options.

## **Mains Power Supply**

### Power Connection to Existing Building

- Supply and install sub-mains power supply from existing electrical switchboard to proposed new building.
- If your property requires an upgrade to the power supply between the existing electrical meter box and electrical supply companies point of attachment to your property, there will be an additional investment, please see "Mandatory works that may be imposed by utility providers"
- If your property requires an upgrade to the existing meter/switch board to provide the required infrastructure needed for the increased circuits in the proposed new building, there will be an additional investment, please see "Mandatory works that may be imposed by utility providers"
- Please note: if existing landscaping and infrastructure must be disturbed in order to dig trenches required for underground services, the repair of this disturbance is not included, unless otherwise detailed.
- Unless stated otherwise, upgrades to existing infrastructure is not included in the total price and may be required due to the current infrastructure not being compliant under the current rules.

### Sub Mains Distribution Board

- Sub mains distribution board containing power circuits for proposed new building.

### **Power Features**

Interior Power Points - Quantity: 7

(note; we have included the quantity of power points that have suited the majority of our previous clients. If you wish to add additional interior power points, we can provide these during the project Inclusions stage while your project is in planning approvals.

- 2 double power points installed in bedrooms and offices.
- 1 double power point installed in kitchen, living, dining, bathrooms, ensuites.
- 1 single power point for washing machine, refrigerator, microwave and dishwasher areas.
- Power point positions may be chosen by the owner, and will be located on an electrical and services plan prior to construction.
- Power point positions may be adjusted to ensure compliance with electrical safety standards and structural restrictions during construction.

### **Smoke Alarms**

- Supply and install mains connected smoke alarms to AS 3786.
- Install according to NCC 2022 9.5.2 and 9.5.4.
- Certificate of compliance attained as required for building approval.
- Smoke alarm positions may be chosen by the owner, however the electrical installer may adjust the position and add or remove smoke alarms located on an electrical and services plan.

### **Certificate of electrical Safety**

- Manage certificate of electrical safety with power company and authorities.
- We assume that all existing electrical infrastructure is to code and compliant, and no open electrical permit is in place.

### **Lighting**

Interior Lighting - Quantity: 7

- Your choice of SAL Wave LED downlights, or interior light fittings with an allowance of \$40 per light point, with options that include surface mounted oyster light fitting, pendant light fittings or wall mounted light fittings.
- Includes up to 2 x 2 way switching points. If you choose to add additional 2 way switching points, these can be provided for \$110 each.

- Light and switching positions may be chosen by the owner, and will be located on an electrical and services plan prior to construction.
- Light and switching positions may be adjusted to ensure compliance with electrical safety standards and structural restrictions during construction.

#### Heat, Fan Light Unit

- Supply and install Mercator Domini, heat, fan and light unit to bathrooms and ensuites.
- Includes built-in draft damper, decreasing heat gain and loss to the roof space.
- An alternative exhaust fan and light may be required if roof space is inadequate. Clients may also wish to choose other heat fan light units, this may attract additional investment.
- Appliance and switching positions may be chosen by the owner, and will be located on an electrical and services plan prior to construction.
- Appliance and switching positions may be adjusted to ensure compliance with electrical safety standards and structural restrictions during construction.

#### Exterior Sensor Lights - Quantity: 2

- Supply and install exterior motion sensor with LED downlight or an alternative exterior sensor light with an allowance of \$100.
- Light and switching positions may be chosen by the owner, and will be located on an electrical and services plan prior to construction

#### Interior Fitout

##### Interior Doors

- Corinthian or Hume flat interior doors for rooms and cupboards.
- Choice from a range of Gainsborough G series door handles for swinging doors.
- Choice from a range of flush pull handles for cavity sliding doors and wardrobe sliding doors.
- Choice from a range of Custom Cesana doors for wardrobes. Includes white melamine and mirrored doors.
- All doors included as 2040mm high.
- Upgrade to mirrored doors for built-in cupboards can be included for \$360 each.
- Hume smartrobe doors for built-in wardrobes will be an upgrade.

##### Trims

Choice of 4 skirting and architrave profiles, other profiles available and can be customised during the inclusions process

- Single Bevel. Dimensions: 67mm wide x 18mm thick.
- Half Splayed. Dimensions: 67mm wide x 18mm thick.
- NSW Colonial. Dimensions: 67mm wide x 18mm thick.
- Bull Nose. Dimensions: 67mm wide x 18 mm thick.

#### Built-in Wardrobes and Cupboards

- White laminate shelves and hanging rails to built-in wardrobes. Includes top shelf, up to 2 sections of 4 open shelves with hanging rails to remaining area.
- White laminate shelving to built-in linen and storage cupboards. Includes top shelf and 4 open shelves.
- Drawers and alternate shelving layouts are not included in the total price, but can be included as an option during the project inclusions process.
- Please note that free standing cabinets and furniture included in the designs floor plan is not included unless specified in the proposal.

#### Wall Linings

- Install plasterboard wall and ceiling linings to interior walls and ceilings.
- Supply and install joint tape, setting angles and finishing compounds.
- Install 55mm cove cornice to wall and ceiling junction.
- Garage wall and ceiling linings may not be included in garages, sheds, and storage areas to help meet customer budgets.

#### Garage Wall Linings

- Install 10mm plasterboard wall and ceiling linings to timber or steel wall frames.
- Supply and install joint tape, setting angles and finishing compounds.
- Install 55mm cove cornice to wall and ceiling junction where required.

#### Painting

- Customer's choice of Dulux or Taubmans paint systems.
- Customer's colour choice of interior low sheen acrylic paint system applied to walls.
- Customer's colour choice of interior gloss or semi gloss paint system applied to doors and trims.
- Customer's colour choice of interior flat acrylic paint system applied to ceilings.
- Customer's colour choice of interior wet area acrylic paint system applied to bathroom and ensuite ceilings.
- Up to 2 wall colour choices are included. Feature walls (More than 1 wall colour per room) will be an additional \$300 per feature wall (note; this is not included in the total project price.)
- Colours that require additional preparation and coats (e.g. dark blue) may attract additional investment. This will be specified during the inclusions process.

- For designs with accessible enclosed areas under staircases, painting is excluded to the internals of the enclosed area under the stairs.

#### Garage Painting

- Customer's choice of Dulux or Taubmans paint systems.
- Customer's colour choice of interior low sheen acrylic paint system applied to walls.
- Customer's colour choice of interior gloss or semi gloss paint system applied to doors and trims.
- Customer's colour choice of interior flat acrylic paint system applied to ceilings.
- Up to 2 wall colour choices are included. Feature walls (More than 1 wall colour per room) will be an additional \$300 per feature wall (note; this is not included in the total project price.)
- Colours that require additional preparation and coats (e.g. dark blue) may attract additional investment. This will be specified during the inclusions process.

#### Ceiling Access Panel

- White manhole access frame.
- White melamine access panel.
- Dimensions 600mm x 400mm.
- gas hot water system, the average value is \$2,350.

### Flooring

#### Bedrooms

Choose from a wide range of carpet floor coverings to bedrooms

- Carpet with a supply and install allowance of \$80sqm. (note: we provide this allowance in the total price. If you wish to upgrade with the below options you may, but this will attract an additional investment).

Suggested floor upgrades to bedrooms may include;

- Engineered Timber, laminate, vinyl, carpet, hybrid flooring or floor tiles.
- Installation of tiles on a timber floor system may attract an additional installation investment.

#### Living Areas

Choose from a wide range of living area floor covering options including

- Engineered Timber, laminate, vinyl, carpet or hybrid flooring with supply and installation allowance of \$110m<sup>2</sup>.
- Floor tiles with a supply allowance of \$50m<sup>2</sup> and install allowance of \$60m<sup>2</sup>.
- Installation allows for standard stack pattern. You may wish to upgrade to a brick or herringbone pattern; please note, this is not included in the total price, however we can provide a value for this during your inclusions process.
- Installation is for standard tile sizes with a minimum dimension of 100mm X 100mm or maximum dimension of 600mm x 600mm. Tiles outside of these sizes may attract additional installation investment.
- Installation of tiles on a timber floor system may attract an additional installation investment.
- Includes living, dining, kitchen, entry and hall areas.

## Bathroom

### Floor and Wall Tiling

- Floor and Wall tiles with an allowance of \$50m<sup>2</sup> and install allowance of \$60m<sup>2</sup>.
- Bathrooms and Ensuite have full height floor to ceiling tiles
- Separate Toilet include wall skirting tile, 1 tile high.
- Chrome shower grates, square or round shape.
- Installation allows for standard stack pattern. You may wish to upgrade to a brick or herringbone pattern; please note, this is not included in the total price, however we can provide a value for this during your inclusions process.
- Installation is for standard tile sizes with a minimum dimension of 100mm X 100mm or maximum dimension of 600mm x 600mm. Tiles outside of these sizes may attract additional installation investment

### Shower

- Choose between
  - Fully framed shower screen 1.8m high to shower recess in chrome or white.
  - Fixed panel frameless shower screen 1.8 high to shower recess with chrome or white fittings.
    - Multiple panels and or panel widths over 1000mm will be an upgrade
- Choice of shower head/shower rose options with an allowance of \$300.
- Choice of tapware options with an allowance of \$200.
- Sand and cement render base to shower areas to create fall required to shower grate drain.
- Includes 1 shower head per shower recess. You may choose to include additional shower heads and taps in the inclusions process. These can be provided for \$440, plus the value of the shower head and tapware.

### Wet Area Waterproofing

- Install polyurethane wet area membrane to bathroom and applicable wet areas.
- Designed and installed to meet Australian Standard 3740.
- Certificate of compliance as required for building approval.

#### Toilets

- Choice of toilet suite options with an allowance of \$800.
- Separate toilets not located in a bathroom have a toilet roll holder allowance of \$50.
- You may select to upgrade to in-wall cistern. (note; is not included in your final total price.)
- Includes all toilets in the design as detailed on the floor plan.

#### Dual Vanity Hand Basin

- Dual Vanity Hand Basin as per project floorplan
- Choice of vanity basin with an allowance of \$800 each, total of \$1,600.
- Mirror above vanity basin and splashback. Matches the width of the vanity chosen.
- Choice of vanity basin tap/mixer options with an allowance of \$180 total of \$360.
- Includes 2 basin and tap per dual vanity hand basin.
- You may choose to include additional basins and tapware for \$845 per additional basin and tap, plus the value of the basin and tapware.

#### Bathroom Accessories

- Choice of bathroom accessory options with an allowance of \$200 per bathroom or ensuite.
- Towel rail, toilet roll holder, hand towel hook, grabrails.
- You may select to include heated towel rails, if so these are an additional \$265 each to provide power and additional installation costs. (note; is not included in your final total price.)

#### Window Coverings

##### Curtains and Blinds

(note; we have provided the most popular window covering options made by previous clients. If you wish to change, we can accommodate. However, the total price may increase or decrease based on your decision.)

- Luxaflex roller blinds with Calypso blackout fabric range.
- Riteway vertical blinds with Elegance fabric range.
- Luxaflex venetian blinds Slimline range.
- Window coverings are included to living area windows and bedroom windows and doors.

- Excludes
  - Sliding doors and folding doors to living areas.
  - Windows to bathrooms, ensuites, laundry and highlight windows (bottom of window is above 1.8m high).
  - Entry door sidelight windows.
  - Any Window or Door in a Garage

## **Telecommunications**

### New Telephone Points

- Supply and install telephone connection point.
- Service connection to your chosen service provider is managed by the owner.
- Includes 1 Quantity.

### Communications Cabling

- Supply and install communications cable and conduit to proposed new building.
- Connection with your chosen service provider including, fees and charges are managed by the owner and are not included in the total project price.
- Supply and install conduit, cable and trenching underground to new building within 15m of the existing residence. Additional investment of \$30 per lineal metre for distances further than 15m from existing residence.
- Please note: If existing landscaping and infrastructure must be disturbed in order to dig trenches required for underground services, the repair of this disturbance is not included, unless otherwise stated.

### Television Aerial

- Supply and install digital television aerial and bracket.
- Supply and install 1 standard television point.

## **Drainage and Services**

### Drainage

- Supply and installation of sewer and storm water drainage requirements to new building
- Connection will be made to your existing service
- Submission of work as executed drawings to the plumbing authorities.
- All new work to be completed using uPVC sewer and storm water pipe.
- Final certification from plumbing authorities as required for Certificate of Occupancy.

- If the location of underground services are not in alignment with information for the property such as the building file search a variation may be required.
- The compliance of the existing service(s) may not be assessed until excavation and or site works have begun.
- 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 detailed.
- If there is an existing open plumbing permit, this may affect plumbing final and may require additional management from the owner to resolve.

#### Water Service

- Supply and installation of water services connected to new building.
- Connection will be made to your existing service.
- Water services to detached buildings will be run underground.
- The price does not include upgrades in size of the existing water line if required.
- Supply and install 1 exterior tap.
- Final certification from plumbing and drainage authorities.
- If the location of underground services are not in alignment with information for the property such as the building file search a variation may be required.
- The compliance of the existing service(s) may not be assessed until excavation and or site works have begun.
- 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.

#### Fixtures and Features

##### Electric Storage Hot Water Service

- Supply and install 50L electric storage hot water service.
- 50L is the largest electric storage hot water system that can be used, without upgrading to an electric boosted heat pump hot water system.
- Connected to all hot water points.
- Installed on concrete slab on exterior of new building.
- If you would like to upgrade to a larger electric boosted heat pump, or continuous flow

##### Reverse Cycle Air Conditioning

##### 2.5 kW Reverse Cycle Split System Air Conditioning

- Choice of Daikan or Panasonic systems.
- Supply and install 2.5kW reverse cycle split system air conditioning with remote.

- Air conditioning unit is designed for both heating and cooling
- Supply and install power supply, drainage and isolator.
- Included with a maximum distance of 3m between indoor and outdoor units, additional distance may require an upgrade.
- Includes 1

#### 3.5 kW Reverse Cycle Split System Air Conditioning

- Choice of Daikan or Panasonic systems.
- Supply and install 3.5kW reverse cycle split system air conditioning with remote.
- Air conditioning unit is designed for both heating and cooling
- Supply and install power supply, drainage and isolator.
- Included with a maximum distance of 3m between indoor and outdoor units, additional distance may require an upgrade.
- Includes 1

### **Site Works**

#### **Safety**

##### Site Fencing

- 1.8m high temporary fencing installed to create safe and secure work area during the construction period.
- Includes up to 50 lineal m of site fencing. 90% of projects require 50 lineal m or less.

##### Waste Management

- Removal of all building waste and packaging from the site.
- Skip bins will be used when access is possible. If not, vehicles when required will remove loads.

##### Deliveries

- Schedule of deliveries.
- Provide manual labour to manage deliveries and store materials appropriately.
- Use of existing storage areas, garages/carports may be required.

#### **Site Preparation**

##### Excavation and Earth Works

- Excavations, foundations, footings and underground services are included in material other than rock.

- Manage machinery required to complete the proposed earth works.
- Excavate for underground services.
- Excavate for footings.
- Excludes site leveling, fill import or removal. This will be detailed in the site scope proposal.
- Please note: If existing landscaping needs to be disturbed to dig trenches required for underground services, the repair of this disturbance is not included unless otherwise stated.

## **Preparation and Planning**

### **Approvals**

#### Project Plans and Documents

- Develop site-specific plans required for development and or building approval including, Survey Detail Plan, Site Plan, Floor Plans, Elevations and Sections.
- Manage forms and documents required for application of development and or building approval.
- If you choose to make adjustments to the plans, we can help you with this. This will attract associated fees of approximately \$120 per hour inclusive of GST to engage our planning team, engineers and or other specialists. The value to make changes to plans after submission of planning approval will incur additional government related fees.
- In the case where changes are required due to requests from planning authorities, entities or any other organisation during the planning process, no additional project plans and documents costs will be passed on to you, and will be covered by the builder.
- Your plans have been designed to meet and exceed the current Single Dwelling Housing code & National construction code. Changes to the codes after this agreement may render aspects of the design to be no longer compliant. This may result in design changes and or additional investments to meet new codes and standards.

#### Development Approval Application

- Manage development approval application through to the notice of decision from authorities.
- Assess relevant acts, regulations and codes relating to the application.
- Address relevant criteria relating to the application.
- Upload plans and documents to local authorities.

#### Development Approval Fees and Charges

- Payment development approval fees including cost of building works fees.
- Payment of public notification fees.

#### Building Approval with Development Approval

- Manage private certifier services to complete building approval.
- Private certifier fees and charges.
- Manage plans and documents required to gain building approval.
- Provide required certificates for issue of certificate of occupancy.
- The compliance of existing structures has not been considered, rectifications to meet standards are not included in total project price unless otherwise stated.

#### Building Approval Fees and Charges

- Payment of building and training levy government fees and charges.

#### Structural Engineer

- Complete structural plans and specifications ready to lodge for building approval.
- Perform soil classification on proposed building site.

#### Building Energy Report

- Provide building energy report to comply with current planning requirements and building codes.
- Construction be completed to comply with building energy report.
- Changes to planning to building energy report requirements, effective after this agreement may not be included in the total project price.
- Upgrades to your existing building(s) that are required due to the project being an extension of the existing building(s) are not included, but may be required to meet planning and building code legislation.

#### Survey and Site Setout

- Site survey and set out required to develop plans and mark out the proposed project.
- Site identification certificate required for certificate of occupancy.

#### **Insurances and Licensing**

##### Public Liability Insurance

- Public liability and contract works insurance.

- Owners are required to inform their insurance company of the work to be undertaken.

#### Home Owners Insurances

- Homeowners warranty insurance.
- Class 10 buildings (non-habitable structures) do not require homeowners warranty insurance in the ACT.

### **Project Additions**

#### **Building Features**

##### Brick Base Below FFL (Finished Floor Level)

- Your choice of bricks with an allowance of \$1.40 per brick.
- Standard size brick has been included. Standard bricks are 220mm to 240mm long x 70mm to 90mm high.
- Includes steel lintels, cement, sand, lime, damp course, brick wall ties and all other required materials.
- A brick base of a minimum double layered or piers brick is required to support a structure that is elevated from the finished floor level. This is designed to the engineer's specification.

#### **Windows and Doors**

##### Upgrade from Sliding Door to Bi-Fold Door

- uPVC and Timber bifold doors.
- Double glazing system.
- Flyscreens not included.
- uPVC choice from a range of standard colours.
- Timber choice from a range of standard stains.
- Designed and glazed to Australian Standard 2047, 1288 and 2208.
- Wind load performance to Australian Standard 4055.

##### Mobile Scaffolding

- Supply mobile scaffolding system to meet safety standards to construct the levels of the new building(s) above 3.5m.
- Mobile scaffolding system will also be required when working with high internal ceilings and or high windows.
- Designed to meet the requirements of the WHS National Code of Practice.

## Extension

Connection of Existing Building to New Building - Insert details structure in red from calculator and change to black text in proposal

- Demolish roofs, walls, floors of existing building as per engineered specification to allow the new building to connect.
- Make good sections that are removed, and blend to new building as required.
  - Painting and Plastering applies to walls immediately affected at connection.
  - Architraves and trims applies to sections affected at connection.
  - Wall tiling and rendering will be an addition unless otherwise stated.
  - The flooring of existing house at affected areas do not include patching or repair unless otherwise stated
  - External features such as decking, covered entertainment areas are not included unless otherwise stated in the site scope proposal.
  - Services affected will be terminated unless otherwise stated.
- Matching of materials, colours and profiles may not be an exact. The closest possible available options to be provided and will be used.
- For rectification work, owner may choose to either provide details of colour or paint required during the inclusions process.
- We assume the existing building is sound and does not require structure repairs

**Project Addition**

Items	Images
Mobile Scaffold	<p>The image contains three architectural elevation drawings of a building extension, labeled CD-E1, CD-E2, and CD-E3. CD-E1 is the North Elevation, CD-E2 is the East Elevation, and CD-E3 is the South Elevation. The drawings show a gabled roof structure with a 25.00° pitch. A mobile scaffold is indicated by red dashed lines and labels around the building. Key features include a water tank (SLUMLINE 400L), UPVC door and window frames, and various roof coverings. Material specifications include 'COTTAGE GREEN' for fascia and gutters, and 'WOODLAND GREY' for UPVC frames. The drawings also show existing building details and the proposed extension's connection to them.</p>
Connection of Existing Building to New Building	<p>The image is a detailed architectural floor plan showing the connection between an existing building and a new building extension. The plan includes a 'LINK' area, a 'WATER TANK SLUMLINE 400L', and rooms labeled 'HALL 1', 'STUDY', and 'ENTRANCE'. The drawing shows the layout of walls, windows, and doors, with dimensions and level markers. A red box highlights the connection area between the existing building and the new extension. The plan also shows the location of a 'NB WALL 900mm TALL' and various structural details.</p>

## Your Total Project Investment

Building	\$373,930.51
Connection to Services and Utilities	\$18,143.38
Government Fees, Planning and Insurances	\$29,207.89
Project Additions Upgrade from Sliding Door to Bi-Fold Door - \$8,040.00 Mobile Scaffold - \$2,900.00 Connection of Existing Building to New Building - \$14,990.05	\$25,930.05
Site Scope Proposal	\$41,655.39
<b>Total Investment Including GST:</b>	<b>\$488,867.22</b>

## Ways to Reduce Project Investment

\*Client acknowledges that third party work must be completed within CGFB’s timeline and scheduling unless otherwise agreed. No materials will be supplied for work completed by third parties and no warranties will apply

Use Aluminium Windows instead of uPVC and Timber as cost effective option	\$32,575.50
Total Savings	\$32,575.50
Revised Total Investment	\$456,291.72

## Our commitment to guarantee your Fixed Price Proposal

In the interest of transparency, we have documented the price adjustment that will be applied if you deferred your project.

The table below is provided as a guide to the total fixed project price that will be applied if and when the HIA Agreement is deferred.

Price adjustments are required to budget for continuing price increases from:

- suppliers
- government and related agencies
- tradespeople and employees

Period from initial presentation or date of this proposal	Price Adjustment on the initial fixed price proposal.
0-60 days	No change
60 – 90 days	0.86%
90-180 days	1.72%
180-270 days	2.58%
270-365 days	3.44%
365 days+	Project proposal will require re-evaluation

*\*All guarantees and warranties will apply\**

Once you have entered the HIA agreement the total project value will not be adjusted unless you defer the commencement of the project for a pro-longed period (6 months).

*Note: delays caused by the ACT Governments planning application process will not result a price adjustment.*

If work has commenced and you wish to defer the project, then we will apply a 0.29% per month price adjustment to the balance of the value of your project.

For potential customers planning in advance, we hope this written process provides clarity and certainty regarding your project timing and budgeting.

## Mandatory works that may be imposed by utility providers

The items/components listed below, may need to be undertaken in order to obtain approval from the utility providers including, but not limited to, Evo Energy and ICON Water.

At this stage of the project it is not possible to determine if we will be required to undertake the following works in order to obtain utility providers approval to build.

In many cases utility providers require upgrades to services as a condition of consent for the proposed development. We believe to maintain our principles of transparency that we should disclose to you up front and before we commence working together.

We have itemised potential upgrades or works that may be required.

### Works or upgrades imposed by Evo Energy

**Mandatory upgrade of providers service power cables to your property:** If your property requires an Evo Energy upgrade to the power supply between the existing electrical meter box and electrical supply companies (Evo Energy) point of attachment to your property, there will be an additional investment of between \$3,500 to \$5,000 - capped. **(Less than 20% of projects required to do this).**

**Mandatory upgrade of your existing meter/switch board:** If your property requires an upgrade to the existing meter/switch board to provide the required infrastructure needed for the increased circuits in the proposed new building, there will be an additional investment of between \$500 to \$6,000 - capped. (Less than 40% of our projects required to do this, if relocation is required this is not capped).

**Mandatory requirement to move your service providers' power cables to another above ground location:** If your property requires an Evo Energy above ground power relocation, there will be an additional investment of approximately \$800 - \$2,200. (Less than 20% of our projects required to do this).

**Mandatory requirement to move your service providers' power cables underground:** If your property requires an Evo Energy upgrade for underground power installation, there will be an additional investment of approximately \$7,500 - \$12,000. (Less than 20% of our projects required to do this).

## Entity Referral Report Letter

### Entity Referral Progress

Project : Customer Granny Flat - 58 MacLeay Street, Turner ACT 2612

Zoe and David Robens

At Canberra Granny Flat Builders and Fixed Price Extensions, we are committed to managing all aspects design and construction process to ensure your design can be built as efficiently as possible, whilst maintaining a world class quality. A key step in this process is securing all the relevant approvals from the ACT Government and related bodies.

One of the more lengthy processes whilst obtaining planning approvals for projects in Canberra is getting the consent of utility providers. There are a large number of bodies that must consent to a residential build occurring, with the main three being:

1. Icon Water
2. Evo Energy
3. Jemena Gas

We recently referred your project to these bodies, in order to ensure we can factor all elements of your design and project into this fixed price proposal, and to ensure that your project can progress efficiently through the planning approvals process.

The following pages contain the results that have been received so far for these referrals, which can be discussed in more detail with our team during the proposal meeting.

### **Entity Referral Timeline**

**Icon Water Asset Survey Requested** : 04-06-2025

**Icon Water WSCC Assessment Request** :

**WSCC Assessment Received** :

**Final Entity Approvals Requested** :

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### **What do these decisions mean for you ?**

**Icon Water**

**Evo Energy**

**Jemena Gas**

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Thank you for allowing us to create this design for you. We are looking forward to working on the planning approvals for this design, and looking forward to working with you in making this design reality.

Kind Regards  
Planning Approval Manager  
Canberra Fixed Price Extensions & Granny Flat Builders

## Your Project Timelines

Planning process with ACT Government	24-32 weeks
Time to build from approval date	6-8 months
Delivery of certificate of occupancy	8-12 weeks (subject to government processes)

### How much will it cost to finance this project?

Using the ASIC mortgage calculator tool, we have calculated the cost of an interest only and principal and interest mortgage with a 5% interest rate over 25 years.



<https://www.moneysmart.gov.au/tools-and-resources/calculators-and-apps/interest-only-mortgage-calculator> -if you would like to run our own calculations.

In our assessment we have provided a much higher interest rate than is current available in the market and we have factored the most common loan length that is 25 years.

#### Interest only loan repayments

Calculating the total investment of the project at \$488,867 and factoring an interest rate of 5% the weekly interest payments would be \$472 per week.

#### Principal and interest loan repayments

Calculating the total of the project at \$488,867 and factoring an interest rate 5% the weekly principal and interest repayments would be \$661 per week.

If you require any assistance with your lender in obtaining finance please let us know, or if you require assistance in finding the best lenders for building and property related loans we can also assist.

## Tree Explanation

The ACT Planning Act 2023 requires that developments in the ACT are required to have a set number of trees on the block. This applies even when no trees are removed. In order for your property to comply with ACT laws a funding allocation is required.

The legislation requires a different number of trees depending on the size of your property. If your property is between 500-800m<sup>2</sup> then a small tree and a medium tree is required. If your property is over 800m<sup>2</sup> then a medium and a large tree is required.

<b>Tree Planting</b>	<p>19.2. Provides a minimum level of tree planting in deep soil zones associated with the requirements in Table A, consistent with the following:</p> <ul style="list-style-type: none"> <li>a) For compact blocks, at least one small tree.</li> <li>b) For mid-sized blocks, at least two small trees.</li> <li>c) For large blocks less than or equal to 800m<sup>2</sup>, at least one small tree and one medium tree (or equivalent existing tree/s – see Table B).</li> <li>d) For large blocks more than 800m<sup>2</sup>, at least one medium tree and one large tree (or equivalent existing tree/s – see Table B); and one additional large tree or two additional medium trees for each additional 800m<sup>2</sup> block area (or equivalent existing tree/s – see Table B).</li> </ul>
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What dictates the size of the tree is generally the diameter of the canopy. Below is the table provided by the ACT Government used to determine which trees are acceptable to be considered large, medium or small

<b>Table A: Tree sizes and associated planting requirements</b>					
Tree size	Mature height	Minimum canopy diameter***	Minimum soil surface area dimension	Minimum pot size (litres)*	Minimum soil volume
Small Tree	5-8m	4m	3m	45**	18m <sup>3</sup>
Medium Tree	8-12m	6m	5m	75**	42m <sup>3</sup>
Large Tree	>12m	8m	7m	75**	85m <sup>3</sup>

Notes:  
For the purposes of this table, a tree is defined as a woody perennial plant suitable for the Canberra climate. Any new trees cannot be a plant described in schedule 1 of the Pest Plants and Animals (Pest Plants) Declaration 2015 (No 1) or any subsequent declaration made under section 7 of the Pest Plants and Animals Act 2005, unless the tree is included on the ACT tree register.

\*Minimum pot size refers to the container size of new trees prior to planting.  
\*\*The maximum pot size for small, medium and large *eucalyptus sp.* trees if selected is 45 litres, with maximum height at planting of 2.5m and maximum trunk caliper of 3cm.  
\*\*\*Provided the minimum canopy diameter of the respective tree size can be met, this can be counted as meeting the tree size requirement.

If you have a number of smaller existing trees, they can be considered the equivalent size of a larger tree. However, they must meet the existing diameter to be considered as an equivalent tree

**Table B: Tree sizes – equivalents for existing trees**

Tree size	Tree sizes - Equivalent
Small Tree	An existing tree of a larger size category can also substitute for a planting requirement for a smaller tree
Medium Tree	2 small existing trees or 1 large existing tree
Large Tree	4 existing small trees or 2 existing medium trees or 1 existing medium tree plus 2 existing small trees

## Tree Proposal

If trees are required to be planted in your project – we offer the following to packages

### Option 1 \$1,000

- 2 Small Trees - Native 1-10m - Acacia-pendula

### Option 2 \$1,200

- 1 Small Tree - Native 1-10m - Acacia-pendula
- 1 Large Tree - Native 10-15m - Eucalyptus-cinerea

If additional trees are required, this can be customised. On average the trees values are \$600 each for a supply and planting.

The list of species acceptable for planting can be found on the ACT City Services website <https://www.cityservices.act.gov.au/trees-and-nature/trees/trees-and-development>.

The ACT Government provides guidelines for selecting tree species suitable for urban development. These guidelines categorize species based on their average height at maturity:

- Native Trees 15m+
- Native Trees 10m – 15m
- Native Trees 1m – 10m
- Exotic Trees 15m+
- Exotic Trees 10m – 15m
- Exotic Trees 1m – 10m
- Conifers

Each category includes a list of tree species with detailed factsheets. For example, the "Native Trees 15m+" category features species such as Eucalyptus melliodora (Yellow Box) and Eucalyptus blakelyi (Red Gum). Similarly, the "Exotic Trees 15m+" category includes species like Quercus robur (English Oak) and Quercus borealis (Red Oak). Tree selection is subject to commercial availability.

## Our Guarantees

At Canberra Granny Flat Builders, our guarantee of workmanship goes without saying. Hence, we also took the time to provide you our guarantees of **price, time, quality, and safety**. We believe that these guarantees provide you, the customer, certainty and assurance long after our initial agreement to work together.

### Our price guarantee:

The price written is the price that you pay. Unlike many builders whose business model is built around providing an opening price with the intent of dramatically increasing it with variations and initial project omissions, we aim to be transparent and provide a total, turnkey price up front.

The only time the project price will change from the original HIA agreement, is if the customer requests a substantial project change.

### Our time guarantee:

Canberra Granny Flat Builders will complete your project on time, every time. Once we receive government approvals, we guarantee to finish your project within the timeline outlined in our signed HIA agreement. If we don't meet our time commitment we will pay you \$250 per day, or pay for a 5-star room until the project is complete.

Our time guarantee is subject to:

- Changes to the project – if you alter the project in a way that impacts the timeline.
- Acts of God or unforeseen events – if the weather or an unforeseen event affects the project. If any of these events occur, we will notify you of the expected time delay.
- Access to the site – for example, if a tenant restricts our access to building your investment property.
- This is to be read in conjunction with your HIA Agreement.



### Our communications guarantee:

We know that the cornerstone of a successful project is clear and transparent communication at every stage. When the building starts, you won't be left in the dark regarding the progress.

- Any time we don't meet our commitment, we will take \$500 off the price of the project.
- Any changes made to your project will be in writing.
- Before the first sod is turned and your project begins, you will know exactly what the timeframes are for the completion of each stage. There will be times when things move fast, and there will be the inevitable delays, but you will always know what is going on and why.
- You can ask to meet with us at any stage of the project. As we spend most of our time building and working with clients, we can't always get to our mobile phones. If you call us on 1300 979 658 Monday to Friday between 9am - 5pm, we will take your contact details and the relevant team member will get back to you within 24-48 hours. Our email [info@cgfb.com.au](mailto:info@cgfb.com.au) is checked daily during the week, but not on weekends.



### Our safety guarantee:

Safety of our staff, sub-contractors, customers and the general public is of the highest importance to our business. That's why we will ensure that;

- All our staff, tradesmen and sub-contractors are fully insured and licensed.
- We would not and will not allow any work or business practices that endangers the wellbeing of anyone associated with our projects.
- All work activities will meet and/or exceed the Government Legislation and industry codes of practice (We are members of the HIA and MBA - ACT) as it relates to residential construction in the ACT.
- We build all our customer projects on-site with locally-based and licensed tradesmen, and ensure they are compliant with the applicable ACT laws.
- All components and inclusions are of the highest standard and meet the relevant Australian Standards.



### Our quality guarantee:

At Canberra Granny Flat Builders, it's our mission to create a world class project that increases the value of your property above the investment in that project. To do that we must use the very best materials, inclusions and tradespeople.

We have developed our detailed inclusion list and style guide to provide our customers with choice and range from among the highest quality options. Our detailed written proposals outline exactly what is included in your project.



To ensure that you are totally satisfied with what we create and build for you, at project completion, we will organise an onsite meeting, where you have walked through the project with the builder and document any work required so that you are entirely satisfied with the end result.

### Our sustainability commitment:

For any projects that commence after 1 October 2019 we will plant two trees per 1 sqm of building we undertake. We will provide a certificate to you after the issuing of the Certificate of Occupancy.

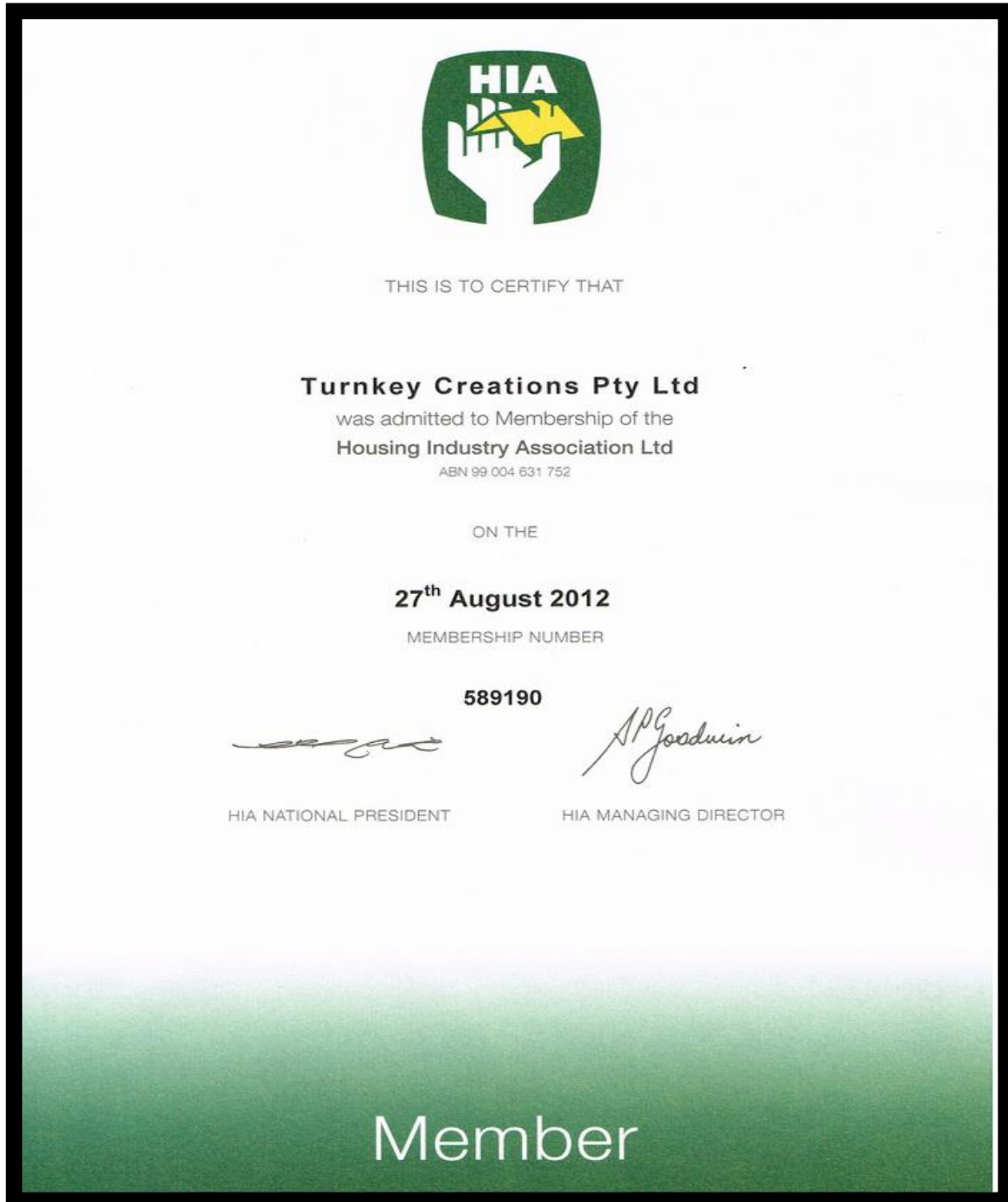
This cost of this environmental investment will be absorbed by the business and no price adjustments will apply to customers who have signed.

**A guide of how project payments work with CGFB:**

A guide of how project payments work with CGFB		
STAGE	PERCENT	TIMEFRAME
<b>DEPOSIT</b>	\$10,000	0 - 2 Weeks*
<b>PLANNING APPROVALS SUBMITTED</b>	10.00%**	24 - 32 Weeks*
<b>FLOOR SYSTEM COMPLETE</b> Structural floor system is complete with services to floor level.	20.00%	4 - 6 Weeks*
<b>WALL AND ROOF FRAMES COMPLETE</b> Wall and roof frames are complete and braced.	15.00%	2 - 6 Weeks*
<b>CLOSE UP COMPLETE</b> The building is lockable and watertight. Windows, wall cladding, roof coverings, eaves and external doors are installed.	15.00%	4 - 6 Weeks*
<b>FIXINGS COMPLETE</b> Interior doors and trims are complete. Excludes joinery cabinets.	15.00%	4 - 6 Weeks*
<b>PAINTING COMPLETE</b> Interior and exterior painting is complete.	15.00%	2 - 4 Weeks*
<b>PROJECT COMPLETION</b> Project walk through has been conducted and owners have signed off on their satisfaction with the project.	10.00%	2 - 4 Weeks*
<b>TOTAL</b>	<b>100.00%</b>	<b>42 - 58 Weeks*</b>

\* Example of the key project result and associated % payment and anticipated time-frame.  
 \*\* Less Deposit

**HIA Membership and Insurance**





## Certificate of Currency

Turnkey Creations Pty Ltd  
Level 2 80 Emu Bank  
BELCONNEN ACT 2617

**Date of issue** 02 September 2025  
**Contact** Hayden Moorcroft  
**Email** [hayden.moorcroft@aon.com](mailto:hayden.moorcroft@aon.com)

**We hereby certify that the under mentioned insurance policy is current as at the date of this certificate, please refer to the important notices below.**

<b>Policy Number</b>	323103860CAR		
<b>Insurer</b>	QBE INSURANCE (AUSTRALIA) LIMITED		
<b>Insured Name</b>	TURNKEY CREATIONS PTY LTD and others as may be defined in the policy document.		
<b>Period of Insurance</b>	4:00pm Local Standard Time 31 August 2025 to 4:00pm Local Standard Time 31 August 2026		
<b>Policy</b>	HIAIS Platinum Advance		
<b>Geographical Limits</b>	Anywhere in Australia		
<b>Interest Insured</b>	<b>Section A: Material Damage</b>		
	Maximum Contract Value (CV)	\$	2,000,000
	<b>Section B: Legal Liability / Public and Products Liability</b>		
	Products Liability	\$	20,000,000
	Public Liability	\$	20,000,000

**Further Information**

Should you have any queries, please contact us. Our details are set out in the top right side of this document.

**Important notices**

- Aon does not guarantee that the insurance outlined in this Certificate will continue to remain in force for the period referred to as the Policy may be cancelled or altered by either party to the contract, at any time, in accordance with the terms of the Policy and the Insurance Contracts Act 1984(Cth).
- Aon accepts no responsibility or liability to advise any party who may be relying on this Certificate of such alteration to or cancellation of the Policy.
- Subject to full payment of premium
- This certificate does not
  - represent an insurance contract or confer rights to the recipient; or
  - amend, extend or alter the Policy.
  - contain the full policy terms and conditions

Aon Reference: CBR 1JH93 D389057/005

HIA Insurance Services Pty Ltd ABN 84 076 460 967 (HIAIS) as an authorised representative no. 275925 of Aon Risk Services Australia Limited ABN 17 000 434 720 AFSL 241141 (Aon)

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## Your Team Moving Forward

### Our Construction Team



Nick Constable

DIRECTOR & LICENSED  
BUILDER

My name is Nick Constable, and I am the manager of the construction team and a director of Canberra Granny Flat Builders and Fixed Price Extensions.

We will handle the scheduling of all works, trades and deliveries, and keep you up to date with a live calendar for all scheduled works occurring during your construction stages.

Over the years we have invested heavily in building unique communication systems that help us track the progress of projects including our on-site camera website and our construction calendar website, these are the systems that we will use to manage the progress of your project.

During the construction of your building, our team and I will always be available to answer any questions that you have. We have dedicated mobile numbers during the construction phase however the best contact number is 1300 979 658.

We know residential construction can often be a stressful and confusing process, so we want to ensure everything goes as smoothly as possible for your build.

I am looking forward to working with you in making your design a reality!

Our email is [construction@cgfb.com.au](mailto:construction@cgfb.com.au)

## Our Planning Team

We are the Planning Approvals Managers here at CGFB and FPE.

Our team manages 50-60 development and or building approvals in the ACT (Australian Capital Territory) annually.

We take full accountability in managing the entire planning approvals process for you, from initial preliminary entity submissions, through to submissions to the ACT Planning and Land Authority and Building Certifiers.

We will also manage all work and communication with third party certifiers, such as energy efficiency assessors and engineers. We are excited to get to work on the planning approvals for your project and get them locked away so we can begin on your build.

We will keep you updated with weekly planning update letters tracking the progress of the approvals process. Our operating process is to include you in all communications with government entities and third parties.

Our email address is [planning@cgfb.com.au](mailto:planning@cgfb.com.au)

## Our Inclusions Team



Adam Griffin

INCLUSIONS

I am Adam, the Inclusions Coordinators here at CGFB and FPE.

In the Inclusions Phase, we will work with you to make all your decisions. We cover the finer details of a project, from exterior cladding and colours, to flooring, lighting and fittings.

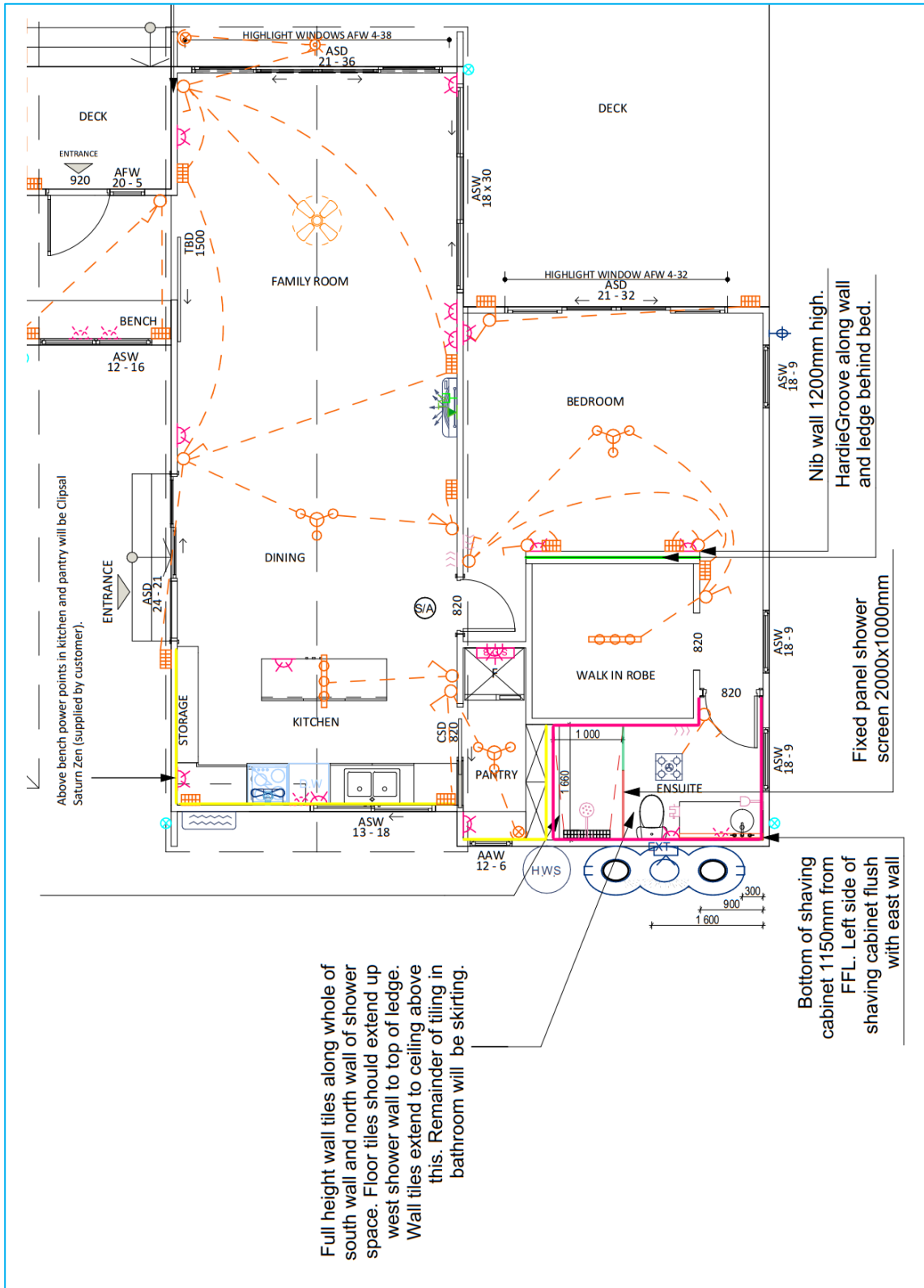
Throughout the process, we'll document your choices, provide professional advice and balance your budgets with you. If you need assistance researching products and options, we can also assist with that. Consider us your inclusions concierge service. We work full-time for the business and can be reached directly on mobile phones Adam (0405 390 684) Simone (0480 145 709).

We use a group email [inclusions@cgfb.com.au](mailto:inclusions@cgfb.com.au).

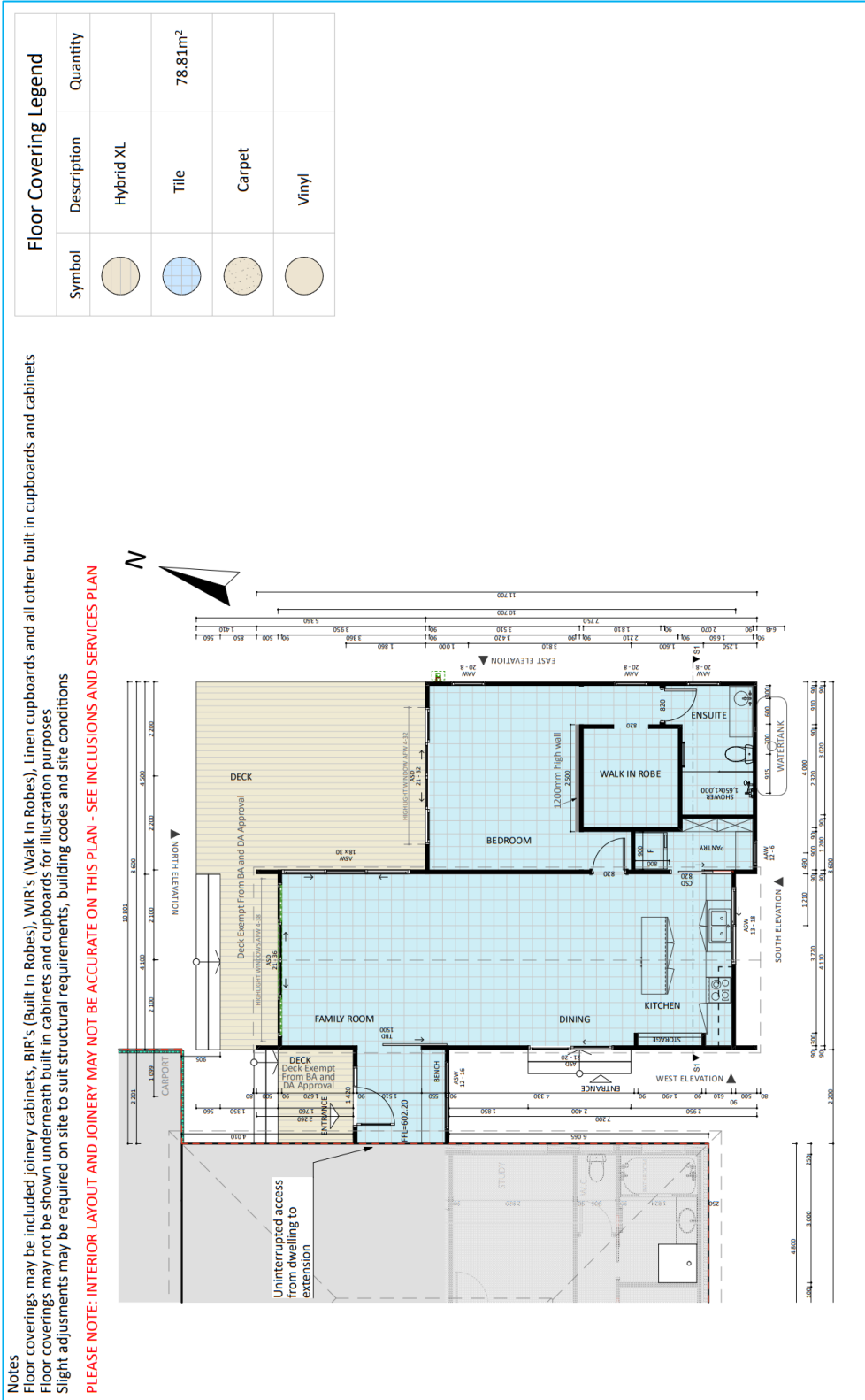
Each week we will write to you via email informing you of the total selections that have been made and those that are outstanding.

Whether you prefer to be hands on or hands off, we will ensure you are delivered the perfect project for your needs, style, and budget.

**Inclusions Sample Plans – Services**



**Inclusions Sample Plans – Floor Coverings**



## Previous customer-initiated questions and answers

**Q:** What if we want to change the design after we sign the HIA agreement and proposal?

**A:** We want you to have the perfect design; however, ongoing revisions after we commence the inclusions and planning approvals stages result in time delays and financial costs.

Window, door, cupboard and kitchen layout changes can be easily managed in the inclusions process without time delays or design costs.

When changes to the structural footprint of the design are required, this can have significant impacts on the planning rules and the costs to construct.

It may seem straightforward too:

- move a wall 500mm to the west
- add 1 meter to the design
- change the position of the laundry

These changes need to be redrawn and may trigger changes to the engineering plans and implications regarding planning approvals.

We would prefer that your design is perfect, but please note that there will be associated costs and time delays if we need to take on changes as outlined above.

Any of the structural changes, e.g: move walls, add a meter to the design, relocate laundry, etc., will take 2-4 weeks in design and estimating. This is the only way to recalibrate and adjust our fixed price guarantee and ensure we will meet planning regulations and codes.

The associated fees to engage our Designers and planning team equates to approximately \$120per hour inclusive of GST.

If you decide that you want to initiate design changes that require structural changes, we will provide a simple time estimate of total hours. Then enter into a project variation to the original agreement.

**Q:** When will start the inclusions process?

**A:** Normally about four weeks after the customer has signed the HIA agreement is signed, and the planning approvals are underway.

Our ambition is that our customers can have as much control over the selection of the inclusions and items as practically possible.

Some customers wish to have a very passive involvement in the inclusions process while other customers want to have total oversight. Whatever your approach we have the systems and process to ensure we manage your preference.

To achieve this objective, we allocate an inclusion co-ordinator who is responsible for coordinating all your selections free of charge.

**Q:** This is an investment property how do we best deal with the existing or future tenants?

**A:** We have created a basic guide relating to tenancy arrangements. Please email [info@cgfb.com.au](mailto:info@cgfb.com.au) requesting this and we will provide a copy.

**Q:** What is the different with the site works in the Project Proposal and the Site Scope Proposal?

**A:** The site works that are quoted in the Site Scope proposal are all the works that will be required to be undertaken for us to begin building your project. This may include items such as retaining walls and the pouring of the concrete slab.

In contrast the Project Proposal site works relate to any work that may be required once the building has begun. This includes trenches that may need to be built and fencing that will be required.

**Q:** What documents are required as proof of how the project will be funded?

**A:** You will need to provide a proof of funds (such as bank statements) or proof of finance from the banks.

**Q:** What is a Letter of Authorisation?

**A:** A Letter of Authorisation is for applicant(s) to obtain permission from lessee(s) to lodge the development application on your behalf.

**Q:** Does Canberra Granny Flat Builders manage the process to completion?

**A:** Yes, we manage every aspect of the build from design to completion. We take all ownership and accountability from the beginning of the process until the end.

**Q:** Do all parties need to sign the HIA Agreement?

**A:** While it is preferable for all parties to be present and sign the agreement, it is not legally essential.

In the instance that a relevant party to the agreement is unable to attend and sign the contract, a suitable way around this is to include an amendment into the contract noting

the present party as a primary contact point, and the missing party as a secondary contact point, and for all final decisions to be approved by both parties.

An alternative solution is to have the missing party included into the agreement as a guarantor. This is a more complicated process than including an amendment in the agreement such as the aforementioned, and in most instances, such an amendment would be sufficient.

**Q:** Can you explain allowances?

**A:** In any building project, many individual items makeup the end project. It is our objective to enable our customers to have control over as many of those items as practically possible.

To enable our customers to choose the items or inclusions that they want we designate a value for the component — an example of this \$50 per sqm for tiles.

If the project has 60sqm of tiles allocated then the total value assigned is \$3000. If the customer selects tiles that cost \$30 per sqm, then the total price is \$1800, and hence there is a total saving of \$1200.

The customer then decides to upgrade to a Granite benchtop the total cost of which is \$1500. The total price for their project increases \$300 as they use the \$1200 saved in tiles to offset the \$1500 invested in the benchtop.

As it relates to the HIA Agreement that we enter into we refer to items that have allowances as ""Prime Cost Items"". To make it very simple and clear we refer to these items as allowances. The final proposal we agree on will have your Project Proposal attached the HIA to provide clarity and surety for you the customer.

**Q:** What do we do if we want you to rent the property back?

**A:** You would let us know as soon as possible that you would want us to rent the property back and we would provide a rental guarantee.

In almost all circumstances the property will generate excess of 10% plus depreciation.

**Q:** If we take this proposal to another builder and they price it cheaper what happens?

**A:** If you proceed with a builder with any of our plans or iterations of this plan then we will simply ask you to provide payment for the design services provided so far this are generally 3% of the value of the project proposal.

If you have any questions that are unresolved we will do our very best to answer and get them documented for you.

## Attachment to the HIA agreement

This Customer Project Proposal is to be read in conjunction with the HIA Agreement.

Signed date.....

Owners

Name(s).....

Owners

Signature(s).....

Builders

Signature.....

## Warranty Log Explained

Our commitment is to create a world-class project for you and your family. We all acknowledge that problems can arise after you have moved in and taken occupancy of your project.

We have built over 200 residential projects in Canberra with no major structural issues. From time to time there are minor unavoidable issues that we need to resolve after completion, and we have built a system for this.

Post completion issues can be delineated into 2 broad categories: workmanship and product issues.

To deal with these problems we have created a post completion system where you can log any related issues, and we will investigate and determine the cause and solution.

## Workmanship Issues:

This relates to the construction of the project, things like:

- Water pressure to property is low
- There is a bow in the laundry door
- We noticed the plasterboard around the extraction fan requires a patch
- There is a missing doorstop in the bedroom that was not picked up in the handover meeting

## Product Issues:

This relates to the products installed such as:

- Dishwasher malfunction
- Hot water systems not working/need to be reset
- Air-conditioning systems faulty – instructions on use are not clear
- Windows keys missing or lost – contact Monaro Windows for replacements
- Tastic extraction fan not working as it should

These items are covered by manufactures and we can work with them to resolve.

## What happens once we have taken occupancy and ownership, how do we report these issues?

If you have an issue with the project our commitment is to investigate it and determine the cause and solution.

If you have a concern about any issues, then we request that you complete the Warranty Log form on our websites.

On our website we have a dedicated page called warranty log. If you log your issue on this page, we will place it within our database and then allocate someone within our business to investigate and resolve.

If there is an emergency, then you must call our 1300 979 658, which is answered 24/7. This will trigger a text message to Nick or Frank for resolution.

### Warranty Log

Property Address \*

Is the property tenanted? \*

- Yes  
 No

If tenanted what's the access arrangement? \*

Is your project completed or in construction phase? \*

- In construction  
 Completed

### Internal database

#### Warranty Log

<http://www.process4templates.com/Warranty-Log-Checklist-for-MHChhOyYzFH0hEVA/view/tasks/3E483D9vGJdDh4J2Ba>

Contact Info		Type	Tenanted	Date	Problem	Problem Photo	Notes	Quality Inspector contacted client	Date Inspected On site	CEB Person	Supplier or Contract	Status	Complete and Close Letter
ea Crescent,	Jan and Peter Burns	Complete	Yes	19-02-2021	The laundry doors have deteriorated and need replacing		The tenant has been contacted through realtor and message left for arranging access. Clients have been contacted and an inspection of doors will be carried out on Thursday 9/12/21	<input checked="" type="checkbox"/>	09-12-2021	Leon Bowers		Open	<input type="button" value="Choose file"/> No file chosen <input type="button" value="Download"/>
vaney Street,	Chelora Burgess	Complete	No	19-07-2021	There is a draught letting cold air under the new front entry door. Shower leaking through to bedroom again.		Client has been contacted and will be visited on or around 15/9/21.	<input checked="" type="checkbox"/>	06-09-2021	Leon Bowers		Open	<input type="button" value="Choose file"/> No file chosen <input type="button" value="Upload"/>

## Payments in Instalments – Approved Plans Explained

We are aware that some clients require “stamped plans” to be provided by the local government authorities before full finance can be provided by financial institutions.

We are prepared to manage the approvals submissions on behalf of our clients to assist them in obtaining full bank finance.

However, it is only fair and reasonable that if we are carrying the costs of this component until bank finance is fully approved and funds are released that the clients accepts liability of the 10% value of the agreement.

This special condition allows the customer to pay an initial \$1,000 so we can progress the development and building approvals process. If the customer changes their mind about seeking approvals or decides to conclude the project, they accept that they are personally liable for 10% of the project value less the deposits paid.

This 10% constitutes the combined Deposit and Planning Approvals Submitted stages as outlined in the HIA agreement.

Stage	Percent
<b>Deposit</b> Should not exceed \$10,000 Adjusted by \$2.00 to allow for rounding	2.55%
<b>Planning Approvals Submitted</b> Planning approval plans and documents have been submitted for planning approval	7.45%

To clarify clients are to pay an initial \$1,000 upon entering into the agreement, followed by 10% (less \$1,000) of the total project value once stamped plans from planning approvals are obtained.

This special condition aims to assist clients and our business secure approval to build and manage the construction loan process in a fair and transparent manner.

## Responsibilities Of Builder – Approved Plans (1)

- 1.1 In addition to clauses of the Housing Industry Association (HIA) Agreement, the Builder will lodge the Plans with the Authorities within 20 business days of the Date of this HIA agreement.
- 1.2 The Builder will notify the Owner when the Plans are approved.

## Payments Made By Owner Or Lender (2)

### Deposit by Instalments

- 2.1 The Invoices will be sent as per the HIA agreement as per Schedule 1.13.
- 2.2 The Owner must pay \$1,000.00 on completing this Housing Industry Association Agreement. This will contribute to the “Deposit” invoice.
- 2.3 The Owner agrees that it must pay the balance of the “Deposit” within 10 business days of receiving notice that the plans are approved
- 2.4 The Owner agrees that it must pay the balance of the “Planning Approvals Submitted” stage within 10 business days of receiving notice that the plans are approved
- 2.5 The owner agrees that the balance of the “Deposit” and “Planning Approvals Submitted” totals 10% of the value of the HIA agreement as per Schedule 1.13, Clause 12.
- 2.6 The Owner agrees that is must pay for all incurred costs if they decide to not proceed with planning approvals. The Owner acknowledges that the value is the total of “Deposit” and “Planning Approvals Submitted” and is payable within 10 business days.
- 2.7 If the Owner fails to pay the balance of the “Deposit” and or “Planning Approvals Submitted” in accordance with this Special Condition 2, the Builder may terminate this Contract immediately and the provisions of Clause 25 will apply.
- 2.8 If there is any ambiguity between these Special Conditions and the terms of the Building Contract, these Special Conditions apply.

### Special Condition - HIA Approval Days (3)

- 3.1 The Standard HIA building agreement Clause 7.3 stipulates that the approvals must be obtained within 90 days. The approvals process in the ACT takes 6 months and above for a DA.
- 3.2 We have requested the Housing Industry Association to have this amend.
- 3.3 The request for amendment has been denied most agreements the Owner (client) is responsible for the approvals, not the Builder. This allows builders to terminate contracts with clients on the basis that the agreement is not obtained.
- 3.4 Canberra Fixed Price Extensions and Granny Flat Builders is committed to obtaining your approvals for your project. To provide transparency, we supersede the **90** days from HIA Clause 7.3 to **180** days. A more realistic timeline for approvals.
- 3.5 The special conditions will supersede the HIA.

#### Clause 7. Planning and building approvals

1. The person identified in Item 8 of Schedule 1 will obtain and pay for all planning and building approvals.
2. If the builder is named in Item 8 of Schedule 1, the owner agrees to sign all documents and do all acts as requested by the builder to enable the builder to obtain all necessary permissions, consents and authorities on behalf of the owner.
3. The person identified in Item 8 of Schedule 1 must obtain all approvals within **90 days** of signing the **contract**.



## Special Condition – Clause 10 (4)

- 4.1 The Standard HIA building agreement Clause 10 stipulates a Joint account as a proof of funds.
- 4.2 We feel that this is onerous and disadvantageous to the owner and will make this clause VOID.
- 4.3 The special conditions will supersede the HIA.

### Clause 10. Security of money

Unless otherwise agreed, the owner must deposit that part of **the contract price** not supplied by the **lending authority**, into a separate bank account in the name of the owner. The owner and the builder must be joint signatories to this account.

Client: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Client: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Turnkey representative: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**On signing this special condition, we require payment of \$1,000.00 into the Turnkey Creations General Trading Account:**

**BSB: 062919  
Account: 10413747  
Turnkey Creations PTY LTD  
Commonwealth Bank of Australia**