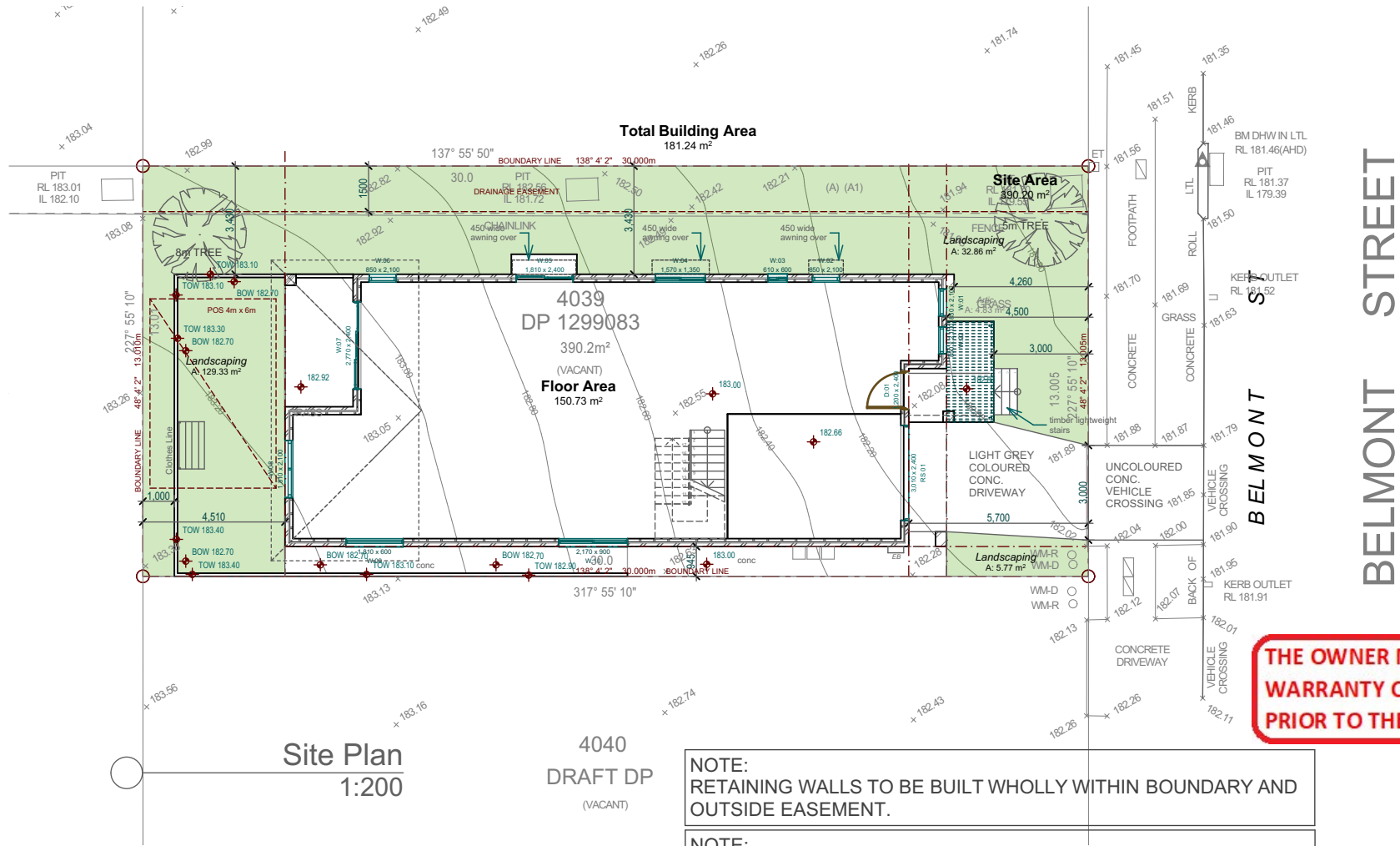




THE OWNER MUST APPOINT A PCA AND PROVIDE A HBC WARRANTY CERTIFICATE OR OWNER BUILDER PERMIT PRIOR TO THE COMMENCEMENT OF ANY WORKS.

NOTE:
I. WATERPROOFING TO COMPLY WITH PART 10.2 OF THE 2022 BCA "WET AREA WATERPROOFING"
II. ALL OFF-STREET CAR PARKING SPACES AND VEHICLE ACCESS MUST COMPLY WITH AS/NZS 2890.1:2004, PARKING FACILITIES, PART 1: OFF-STREET CAR PARKING.

NOTE:
WHERE A FLOOR WASTE IS INSTALLED THE MINIMUM CONTINUOUS FALL OF A FLOOR PLANE TO THE WASTE MUST BE 1:80; AND THE MAXIMUM CONTINUOUS FALL OF A FLOOR PLANE TO THE WASTE MUST BE 1:50.

NOTE:
CLIMATE ZONE 6 ROOF SPACE AS PER 10.8.3(1)(A)&(B) TO BE PROVIDED AND VENTILATION TO ROOF SPACE REQUIRED AS PER 10.8.3(1)(C).

NOTE:
ROOF SOLAR ABSORBANCE TO BE 0.7 OR LESS

SITE CALCULATIONS: CERTIFIER

SITE AREA : 390.2 m²

PROPOSED DWELLING : 247.5m² excluding carspace (MAX 247.55m² + carspace)

LANDSCAPING : 168.47m² (MIN 25% 97.55m²)

MIN SETBACKS:
FRONT 4.5m
GARAGE 5.5m
SIDE 900mm
REAR : 3m GROUND 8m FIRST

MAX HEIGHT : 8.5M

ARTICULATION AREA: 4.87m² max 4.87m²

POS 24m²

TOTAL BUILDING AREA : 325.97m²

Lot 4039 DP 1299083

6 Belmont St, Wilton Complying Development Issue

BAL - 19 CONSTRUCTION REFER BUSHFIRE REPORT 10/06/2026

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.



Revision
A. COMPLYING DEVELOPMENT ISSUE

12/06/26

Client
Aamir Shahzad - Naeelam Shahzad

Project
Proposed Two Storey dwelling at 6 Belmont St, Wilton

Designer
CACTUS DESIGN & DRAFTING
16 Glenella Way,
Minto, NSW 2566
M. 0412411977

bdag
BUILDING DESIGNERS
ASSOCIATION OF AUSTRALIA

Job No.
25037
Designed
C.D.G
Date
15/12/2025

Cadd File
6 Belmont st CDC - nwall.pin
Check
CDG
Scales
AS SHOWN

Title
Site Plan & Location Plan

Dwg No.
CD01A

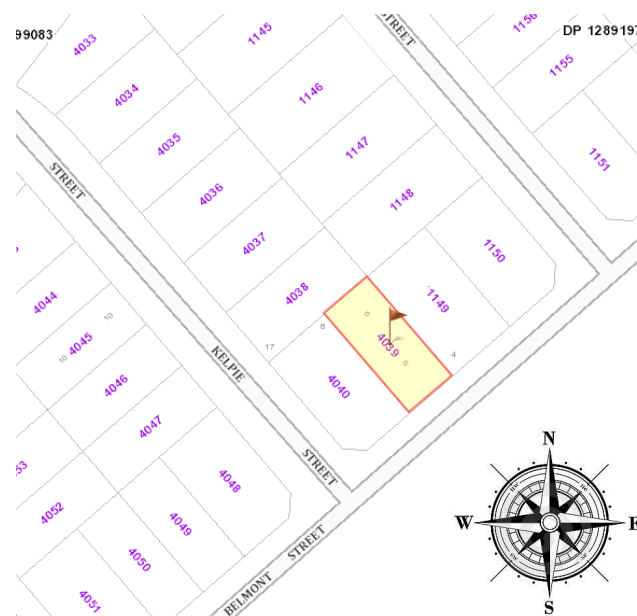
BASIX/Nathers Project Commitments	
Assessment by Thermpform - Certified and Accredited	
Project Details	
Proposed:	Proposed Double Storey Dwelling
Address:	6 Belmont Street, Wilton NSW
Lot / DP:	4039/DP1299083
Water	
Shower Head Rating:	3 star (> 7.5 but <= 9 L/min)
Toilet Rating:	3 star
Kitchen Taps Rating:	3 star
Bathroom Taps Rating:	3 star
Reticulated Recycled Water:	Connect supply to Garden/Lawn and throughout toilets
Thermal Comfort	
External Walls (Lightweight Cladded):	Glass fibre batt: R2.7 to external walls
External Walls (Brick Veneer):	Glass fibre batt: R2.7 to external walls (excluding Garage)
Internal Walls (Cavity Stud Walls, Plasterboard):	Glass fibre batt: R2.5 to Garage, Laundry, Guest Ensuite and Bathroom
Floors - Slab On Ground:	Uninsulated
Suspended Floors - Timber Bearers/Joists:	Glass fibre batt: R3.5 between bearers/Joists
Ceilings (Timber Framed):	Glass fibre batt: R6.0 to ceilings with roof over (excluding Garage)(reduce to R3.0 within 450mm of roof/wall pitching points)
Roof (Tiled):	Sarking under roof tiles
Ceiling Fans:	≥ 900mm diameter ceiling fan to Sitting and Master Bed
Ceiling Fans:	≥ 1400mm diameter ceiling fan to either Family OR Dining
Downlights:	Sealed downlight covers to be used to all downlights where insulation is installed
Windows:	Refer to NATHERS Certificate for locations, confirmation of all units and substitution tolerances
Energy	
Hot Water:	Heat Pump (26 to 30 STCs)
Ventilation Bathroom:	Individual fan, ducted to façade or roof (interlocked to light with timer off)
Ventilation Kitchen:	Individual fan, ducted to façade or roof (manual switch on/off)
Ventilation Laundry:	Individual fan, ducted to façade or roof (manual switch on/off)
Cooling (Living Areas):	3 Phase AC (EER 2.5 - 3.0)
Cooling (Bedrooms):	3 Phase AC (EER 2.5 - 3.0)
Heating (Living Areas):	3 Phase AC (EER 2.5 - 3.0)
Heating (Bedrooms):	3 Phase AC (EER 2.5 - 3.0)
Cooktop/Oven:	Induction cooktop & electric oven
Outdoor Clothes Drying:	Yes
Indoor Clothes Drying:	No
PV System:	Capacity to produce a minimum of 4.8kW's of electricity

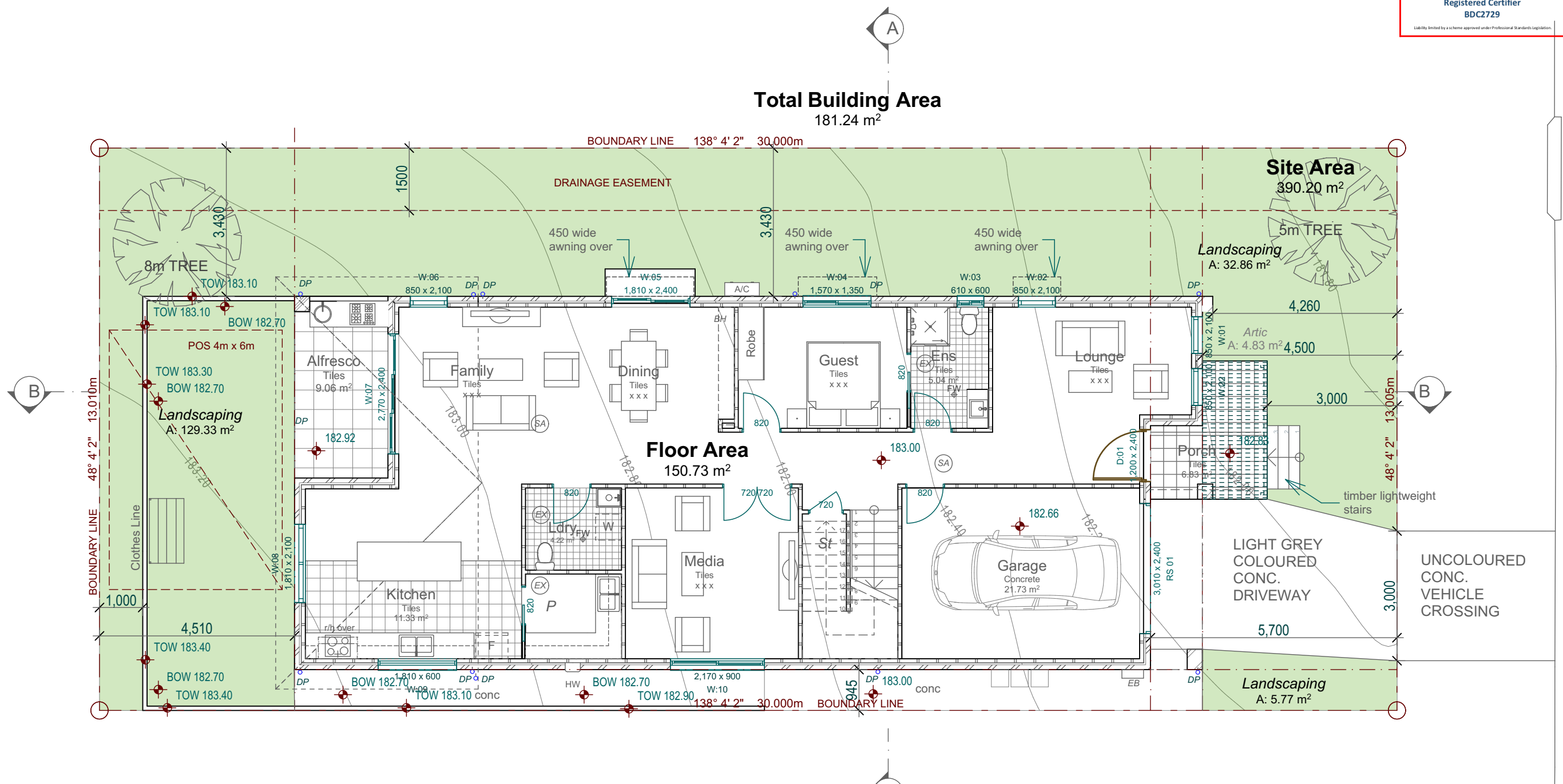
Disclaimer: References to any product, brand, or supplier by Thermpform are not to be taken as endorsements or mandatory specifications. Builders must confirm all selections and installations comply with current Australian Standards and Building Codes. Consult the relevant certifications for complete details and verification of all items.

IT IS ADVISED THAT
PRIOR TO THE COMMENCEMENT OF WORKS
YOU CONTACT DIAL BEFORE YOU DIG
ON 1100 OR MAKE AN APPLICATION AT
WWW.1100.COM.AU

NOTE::

DRIVEWAY TO COMPLY WITH AS 2890.1





NOTE:
RETAINING WALLS TO BE BUILT WHOLLY WITHIN BOUNDARY AND OUTSIDE EASEMENT.

11. Terms of easement, profit à prendre, restriction, or positive covenant numbered 11 in the plan. Required Construction Standards

The lots burdened will require acoustic treatments as indicated in the tables below:

Required Glazing

Category	Room	Window/Door Orientation	Glazed Element Area (Windows/Doors)	Required Glazing
Category 1	Bedrooms	Facing Roadway	<2m2 2m2 to 3m2 3m2 to 9m2	6mm glass (Rw 29) 6.38mm laminated glass (Rw 31) 10.38mm laminated glass (Rw 35)
		Perpendicular to Roadway	<5m2 5m2 to 8m2 >8m2	6mm glass (Rw 29) 6mm glass (Rw 29) 6.38mm laminated glass (Rw 29)
		Facing Roadway	<5m2 5m2 to 8m2 >8m2	6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29) 10.38mm laminated glass (Rw 35)
	Living Rooms	Facing Roadway	<5m2 5m2 to 8m2 >8m2	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)
		Perpendicular to Roadway	<5m2 5m2 to 8m2 >8m2	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)
		Facing Roadway	<5m2 5m2 to 8m2 >8m2	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)

Category 1 Dwellings	External Walls	Roof	External Doors
	Double brick or Brick veneer or Light weight external wall with external wall system is to include 2x13mm thick plasterboard sheathing for internal wall lining and external wall lining of 6mm fc sheet (or material of equivalent surface density)	Roof ceiling cavity to have minimum 75mm thick 14kg/m³ insulation to cavity (includes sheet metal or tile). For bedrooms which are facing the Hume Highway or Sub-arterial roadway in Category 1 dwellings, ceiling sheathing to consist of 2x10mm thick plasterboard	External non-glazed doors for are to be solid core timber or glazed, fitted with acoustic seals around the perimeter (Raven RP 10 to top and sides, Raven RP 36 drop seal to base).

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

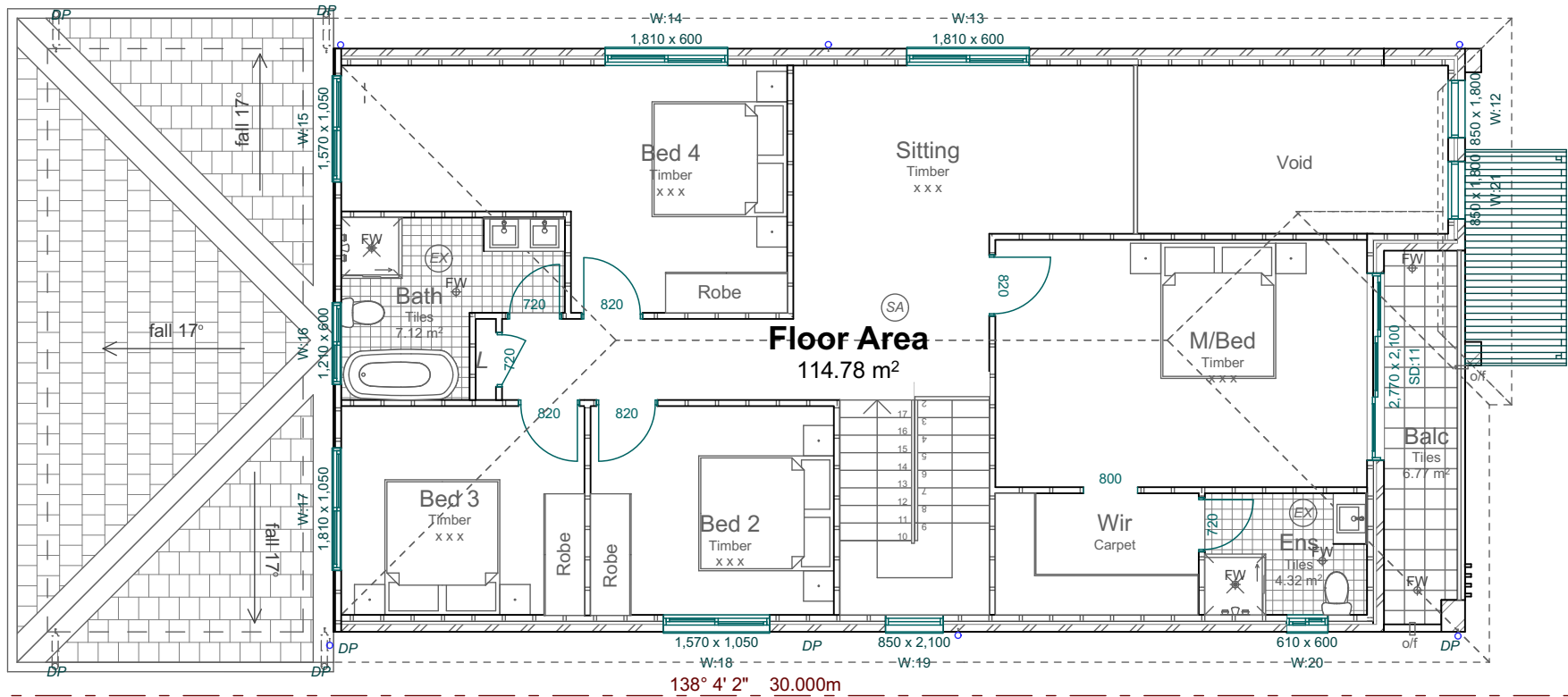
Complying Development Issue

BAL - 19 CONSTRUCTION
REFER BUSHFIRE REPORT 10/06/2026

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

Total Building Area
144.54 m²

EASEMENT



11. Terms of easement, profit à prendre, restriction, or positive covenant numbered 11 in the plan.

11. Terms of easement, profit à prendre, restriction, or positive covenant numbered 11 in the plan.

Required Construction Standards

The lots burdened will require acoustic treatments as indicated in the tables below:

Required Glazing

Category	Room	Window/Door Orientation	Glazed Element Area (Windows/Doors)	Required Glazing
Category 1	Bedrooms	Facing Roadway	<2m ² 2m ² to 3m ² 3m ² to 9m ²	6mm glass (Rw 29) 6.38mm laminated glass (Rw 31) 10.38mm laminated glass (Rw 35)
		Perpendicular to Roadway	<5m ² 5m ² to 8m ² >8m ²	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)
		Facing Roadway	<5m ² 5m ² to 8m ² >8m ²	6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29) 10.38mm laminated glass (Rw 35)
	Living Rooms	Facing Roadway	<5m ² 5m ² to 8m ² >8m ²	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)
		Perpendicular to Roadway	<5m ² 5m ² to 8m ² >8m ²	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)
		Facing Roadway	<5m ² 5m ² to 8m ² >8m ²	6mm glass (Rw 29) 6.38mm laminated glass (Rw 29) 6.38mm laminated glass (Rw 29)

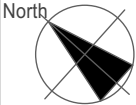
Category 1 Dwellings	External Walls	Roof	External Doors
	Double brick or Brick veneer or Light weight external wall with external wall system is to include 2x13mm thick plasterboard sheeting for internal wall lining and external wall lining of 6mm f.s. sheet (or material of equivalent surface density)	Roof ceiling cavity to have minimum 75mm thick 14kg/m ³ insulation to cavity (includes sheet metal or tile). For bedrooms which are facing the Hume Highway or Sub-arterial roadway in Category 1 dwellings, ceiling sheeting to consist of 2x10mm thick plasterboard	External non-glazed doors for are to be solid core timber or glazed, fitted with acoustic seals around the perimeter (Raven RP 10 to top and sides, Raven RP 36 drop seal to base).

Complying Development Issue

BAL - 19 CONSTRUCTION

REFER BUSHFIRE REPORT 10/06/2026

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.



Revision
A. COMPLYING DEVELOPMENT ISSUE

12/06/26

Client
Aamir Shahzad - Naeelam Shahzad

Project
Proposed Two Storey dwelling at 6 Belmont St, Wilton

Designer
CACTUS DESIGN & DRAFTING
16 Glenella Way,
Minto, NSW 2566
M. 0412411977



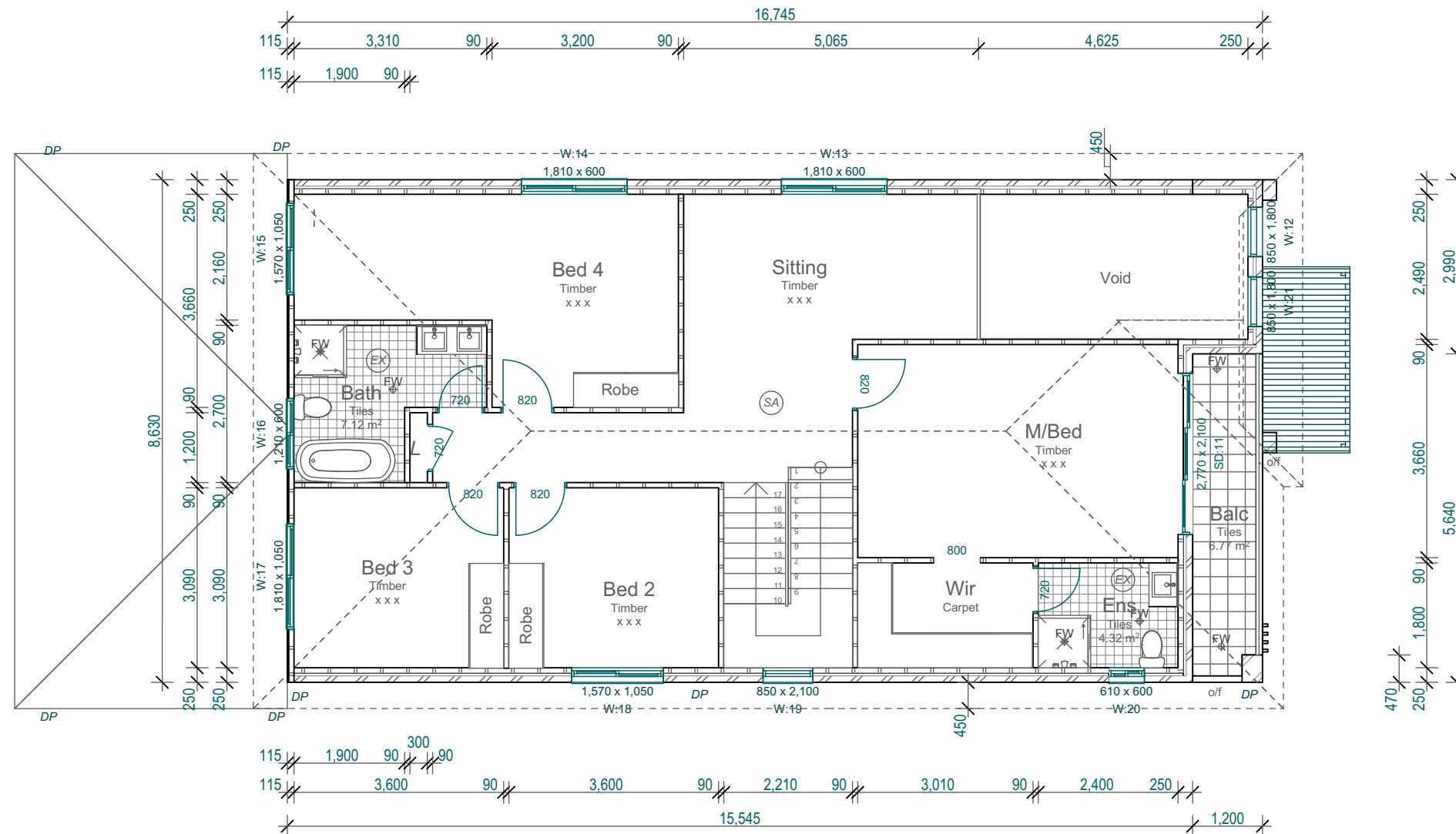
Job No.
25037
Designed
C.D.G
Date
15/12/2025

Cadd File
6 Belmont st CDC - nwall.pln
Check
CDG
Scales
AS SHOWN

Title
First Floor Plan

Dwg No.
CD04A

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.



First Floor Dimensions
1:100

Complying Development Issue

BAL - 19 CONSTRUCTION
REFER BUSHFIRE REPORT 10/06/2026

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.



Revision	A. COMPLYING DEVELOPMENT ISSUE
----------	--------------------------------

12/06/26

Client	Aamir Shahzad - Naeelam Shahzad
--------	---------------------------------

Project	Proposed Two Storey dwelling at 6 Belmont St, Wilton
---------	--

Designer
CACTUS DESIGN &
DRAFTING
16 Glenella Way,
Minto, NSW 2566
M. 0412411977



Job No.	25037
Designed	C.D.G
Date	15/12/2025

Cadd File 6 Belmont st CDC - rwall.pln	
Check CDG	
Scales AS SHOWN	

First Floor Dimensions

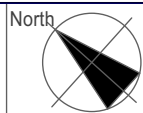
CD05A

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

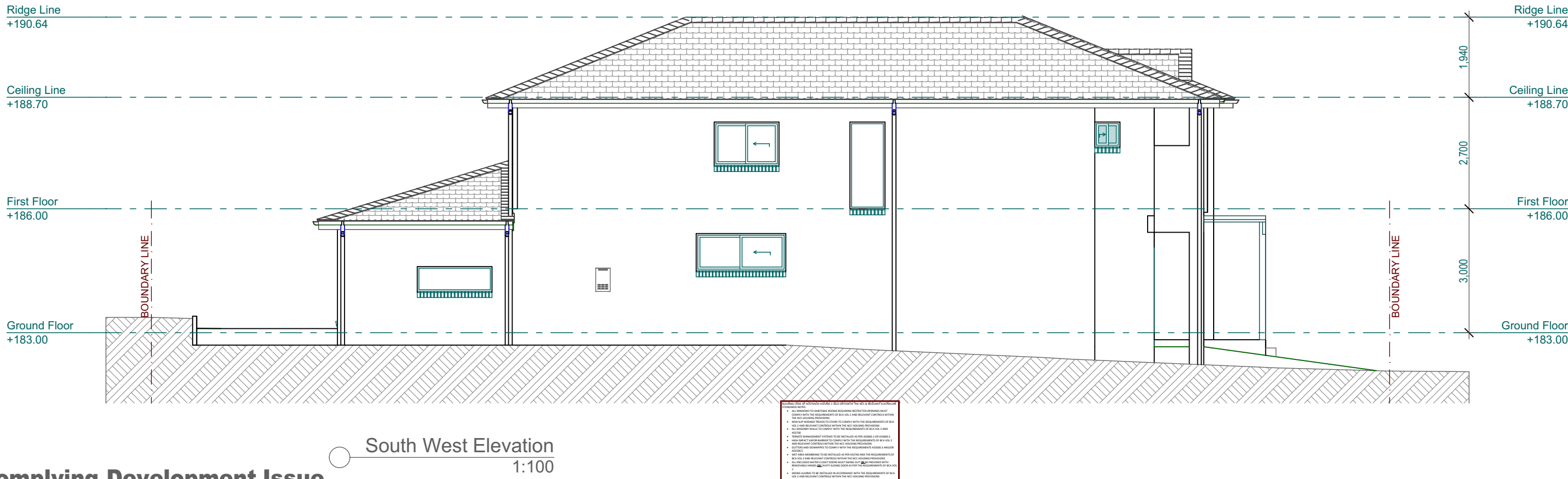


Complying Development Issue

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.



Revision A. COMPLYING DEVELOPMENT ISSUE	12/06/26	Client Aamir Shahzad - Naeelam Shahzad	Project Proposed Two Storey dwelling at 6 Belmont St, Wilton	Designer CACTUS DESIGN & DRAFTING 16 Glenella Way, Minto, NSW 2566 M. 0412411977	 BUILDING DESIGNERS ASSOCIATION OF AUSTRALIA	Job No. 25037 Designed C.D.G Date 15/12/2025	Cadd File 6 Belmont st CDC - rwall.pln Check CDG Scales AS SHOWN	Title Roof Plan	Dwg No. CD06A
--	----------	---	---	--	---	---	---	---------------------------	-----------------------------



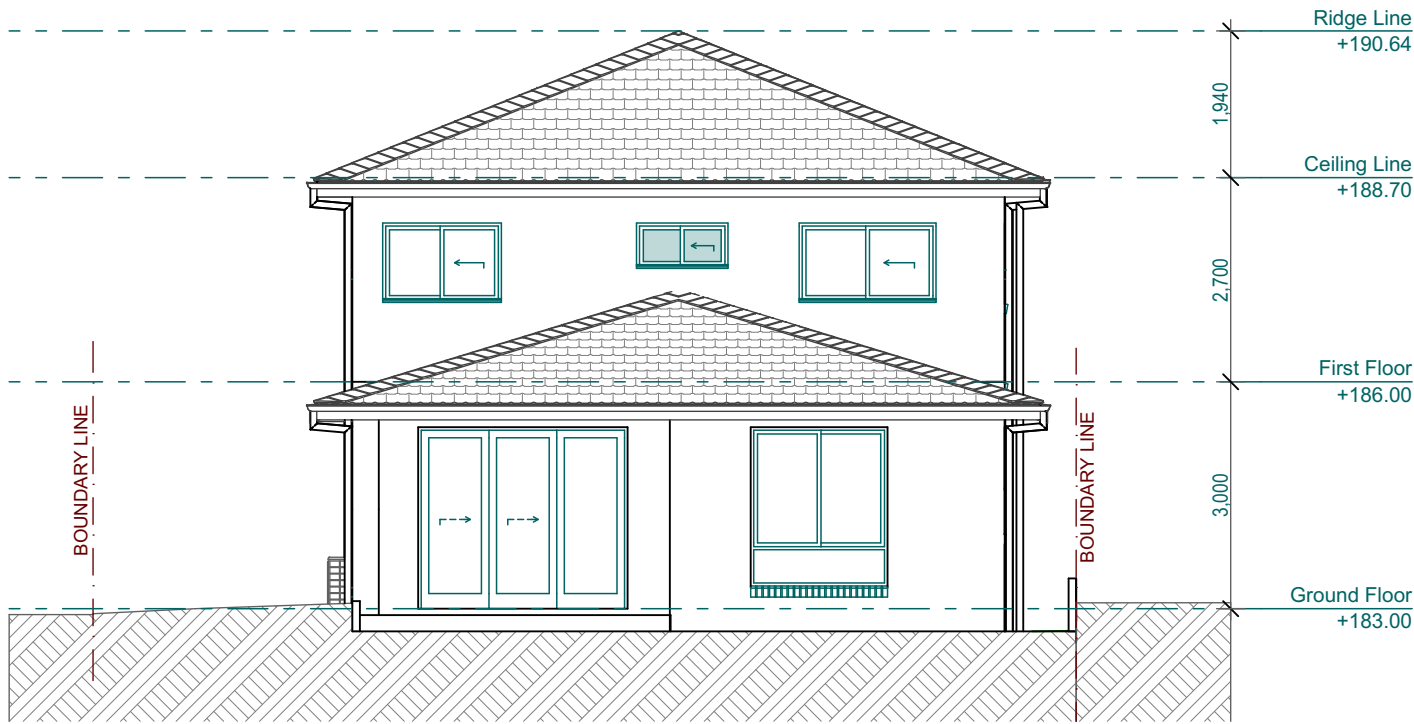
Complying Development Issue

BAL - 19 CONSTRUCTION
REFER BUSHFIRE REPORT 10/06/2026

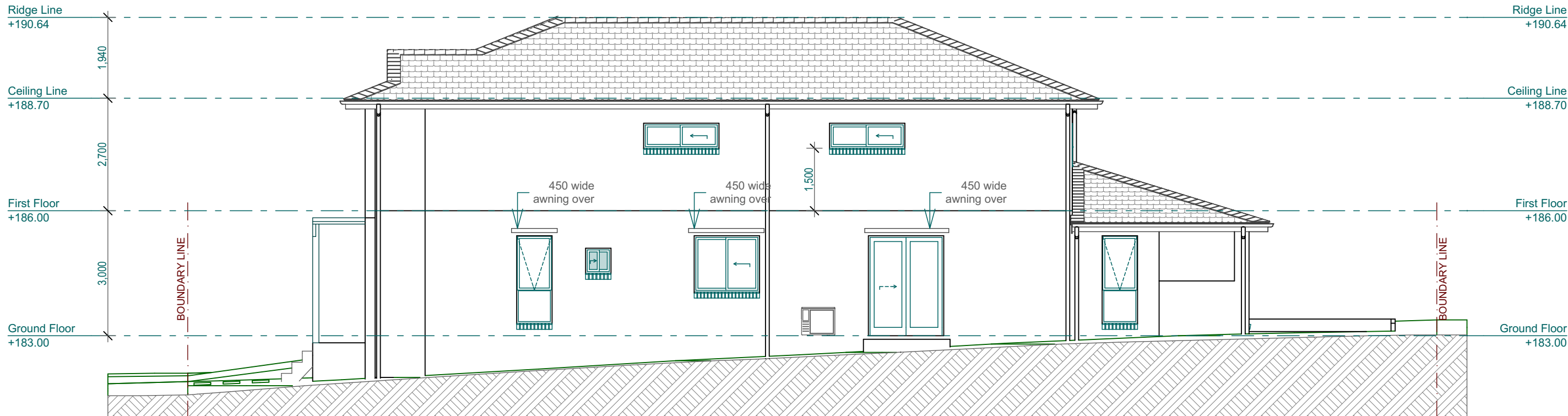
All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.		Revision A. COMPLYING DEVELOPMENT ISSUE 12/06/26	Client Aamir Shahzad - Naeelam Shahzad	Project Proposed Two Storey dwelling at 6 Belmont St, Wilton	Designer CACTUS DESIGN & DRAFTING 16 Glenella Way, Minto, NSW 2566 M. 0412411977		Job No. 25037	Card File 6 Belmont st CDC - rwall.pln	Title South-East & South West Elevations	Dwg No. CD07A
							Designed C.D.G	Check CDG		
							Date 15/12/2025	Scales AS SHOWN		

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

NOTES TO THE DRAWING:
1. ALL DIMENSIONS TO UNLESS OTHERWISE SPECIFIED SHALL COMPLY WITH THE REQUIREMENTS OF BCA VOL 2 AND RELEVANT CONTROLS WITHIN THE NCC HODLING PROVISIONS.
2. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
4. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
5. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
6. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
7. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
8. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
9. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
10. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
11. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
12. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
13. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
14. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
15. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
16. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
17. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
18. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
19. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
20. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
21. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
22. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
23. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
24. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
25. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
26. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
27. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
28. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
29. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
30. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
31. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
32. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
33. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
34. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
35. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
36. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
37. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
38. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
39. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
40. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
41. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
42. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
43. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
44. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
45. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
46. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
47. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
48. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
49. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
50. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
51. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
52. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
53. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
54. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
55. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
56. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
57. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
58. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
59. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
60. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
61. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
62. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
63. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
64. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
65. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
66. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
67. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
68. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
69. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
70. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
71. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
72. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
73. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
74. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
75. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
76. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
77. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
78. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
79. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
80. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
81. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
82. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
83. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
84. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
85. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
86. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
87. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
88. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
89. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
90. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
91. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
92. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
93. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
94. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
95. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
96. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
97. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
98. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
99. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.
100. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED.



North West Elevation
1:100

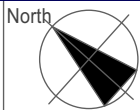


North East Elevation
1:100

Complying Development Issue

BAL - 19 CONSTRUCTION
REFER BUSHFIRE REPORT 10/06/2026

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.



Revision
A. COMPLYING DEVELOPMENT ISSUE

12/06/26

Client
Aamir Shahzad - Naeelam Shahzad

Project
Proposed Two Storey dwelling at 6 Belmont St, Wilton

Designer
CACTUS DESIGN & DRAFTING
16 Glenella Way,
Minto, NSW 2566
M. 0412411977



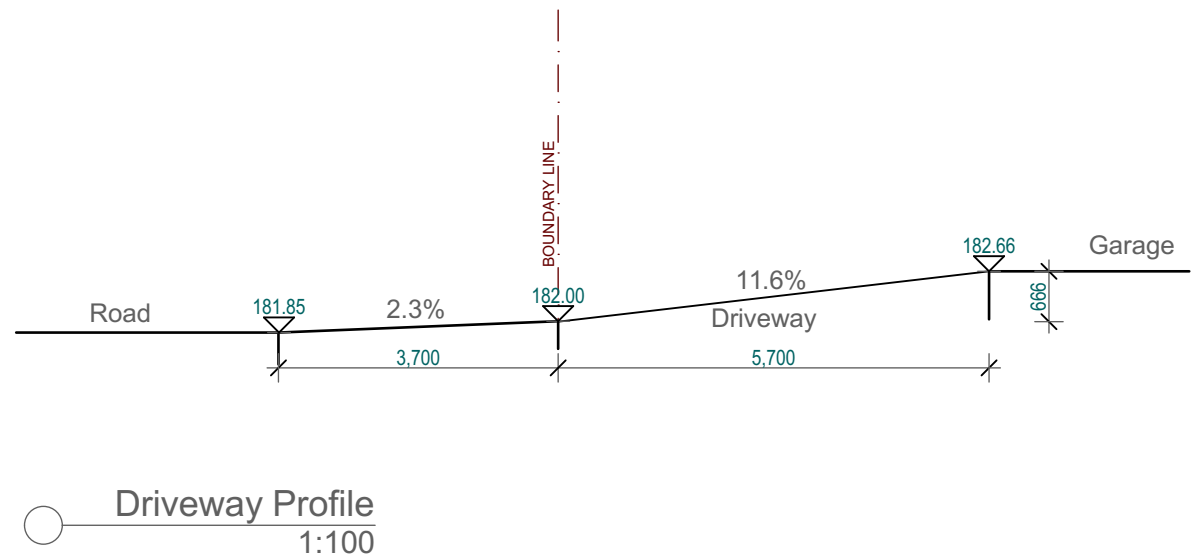
Job No.
25037
Designed
C.D.G
Date
15/12/2025

Cadd File
6 Belmont st CDC - nwall.pln
Check
CDG
Scales
AS SHOWN

Title
North-West & North-East Elevations

Dwg No.
CD08A

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.



This architectural cross-section drawing illustrates the structural and material details of a two-story residential building. The drawing includes the following elements and annotations:

- Roof Structure:** The main roof features a 22° Pitch and is constructed with sarking and timber trusses, topped with ceiling insulation and a whirlybird. A secondary roof section on the right has a 17° Pitch, also with sarking and timber trusses, tiled roof, and ceiling insulation.
- Exterior Walls:** The main walls are finished with brick veneer, while the gable end on the right is clad in external wall cladding.
- Windows and Doors:** All openings are specified as aluminium framed.
- Interior Spaces:** The ground floor includes a Hall, Dining, Family, Guest, and Bed 1. The first floor includes a Void, Siting, and Bed 4. A pergola is located on the ground floor to the left.
- Structural Details:** The foundation consists of a concrete slab, with a note referring to 'Engineers Details'. The drawing shows the internal framing, including walls, floors, and ceilings (plasterboard).
- Dimensions and Levels:**
 - Vertical Levels:** Ridge Line (+190.64), Ceiling Line (+188.70), First Floor (+186.00), and Ground Floor (+183.00).
 - Horizontal Dimensions:** Total width of 6,000. Internal room widths include 2,700 for the Hall and Dining areas.
 - Vertical Dimensions:** First floor height of 2,700 and ground floor height of 3,000.
 - Other Dimensions:** 8,376 (total height to ridge), 186.00 (ceiling to first floor), 182.83 (ground floor to ceiling), 183.30 (ground floor to ridge), and 3,566 (ground floor to ridge for the gable end).
- Additional Features:** Colorbond gutters and downpipes are shown on both roof sections. A boundary line is indicated on the right side.

Complying Development Issue

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

CD09A



Keystone Building Certifiers
Reference: CDC-25403
Date: 08/07/2026
Complying Development Certificate
George Chidiac
Registered Certifier
BDC2729
Liability limited by a scheme approved under Professional Standards Legislation.

3D View 1



3D View 2

Complying Development Issue

BAL - 19 CONSTRUCTION
REFER BUSHFIRE REPORT 10/06/2026

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.



Revision
A. COMPLYING DEVELOPMENT ISSUE
12/06/26

Client
Aamir Shahzad - Naeelam Shahzad

Project
Proposed Two Storey dwelling at 6 Belmont St, Wilton

Designer
CACTUS DESIGN & DRAFTING
16 Glenella Way,
Minto, NSW 2566
M. 0412411977



Job No.
25037
Designed
C.D.G
Date
15/12/2025

Cadd File
6 Belmont st CDC - nwall.pln
Check
CDG
Scales
AS SHOWN

Title
3D views

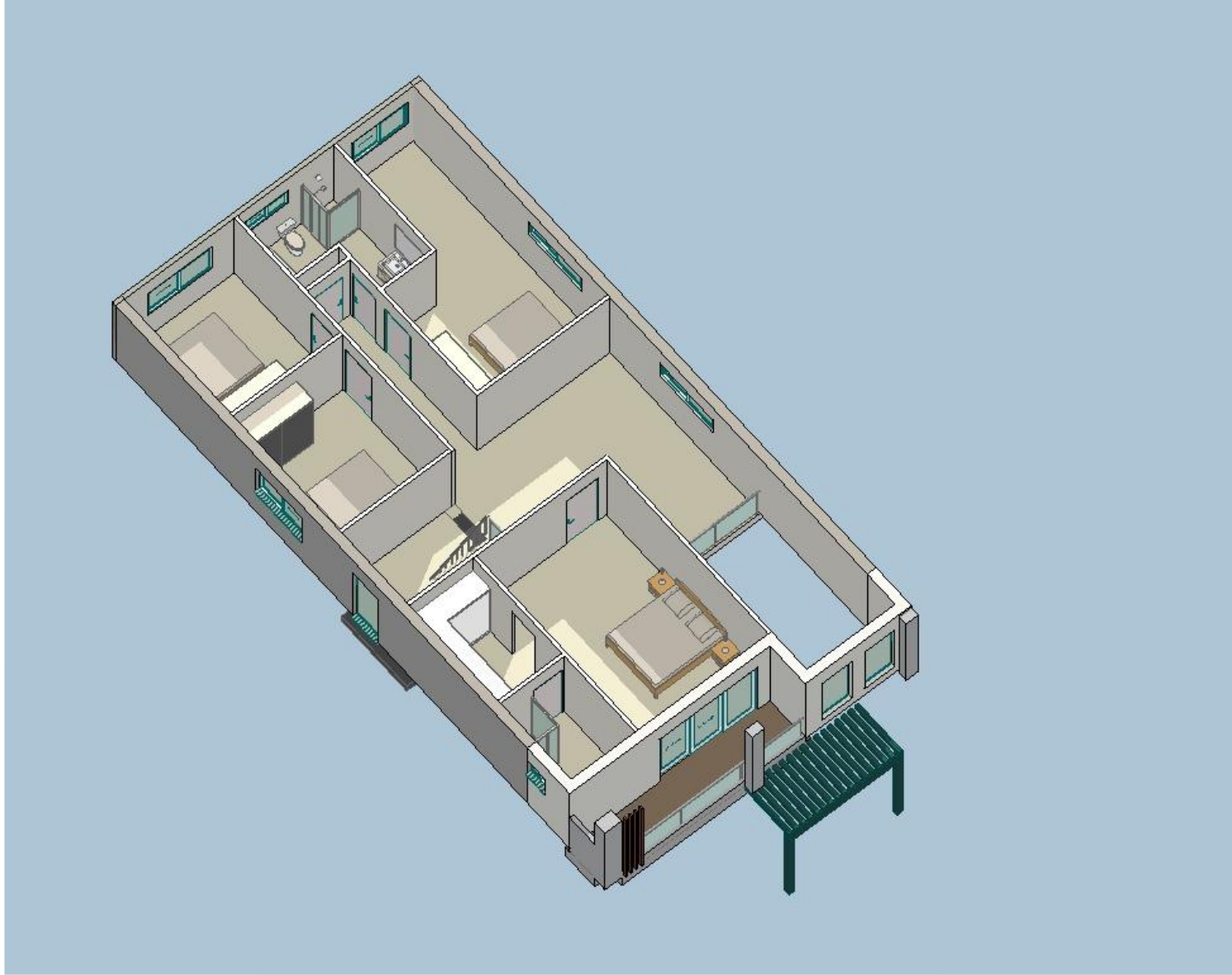
Dwg No.
CD10A

Note: Downpipe locations are indicative only.Refer to Stormwater Engineers plans for location of dp's and drainage pies.



3D Internal Ground Floor

Complying Development Certificate (CDC) is a type of development approval that allows for the construction of a building or structure that does not meet the requirements of the local government's planning scheme. It is typically used for small-scale developments, such as single dwellings, and is subject to certain conditions and restrictions. The CDC is issued by the local government, and the applicant must provide evidence that the proposed development is in the public interest and that it will not cause any adverse impacts on the surrounding area. The CDC is valid for a period of 10 years, and the building must be completed within this period. The CDC is a key tool for local governments to manage development in a controlled and predictable manner, and it provides a clear and concise way for the public to understand the requirements for development in their area.



3D Internal First Floor

Complying Development Issue

BAL - 19 CONSTRUCTION
REFER BUSHFIRE REPORT 10/06/2026

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.		Revision	12/06/26	Client	Aamir Shahzad - Naeelam Shahzad	Project	Proposed Two Storey dwelling at 6 Belmont St, Wilton	Designer	 BUILDING DESIGNERS ASSOCIATION OF AUSTRALIA	Job No.	25037	Cadd File	6 Belmont st CDC - rwall.pln	Title	3D Internal view	Dwg No.	CD11A
		Designed								C.D.G	Check	CDG					
		Date								15/12/2025	Scales	AS SHOWN					

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

Wherever possible, components for this building should be prefabricated off-site or at ground level to minimise the risk of workers falling more than two metres. However, construction of this building will require workers to be working at heights where a fall in excess of two metres is possible and injury is likely to result from such a fall. The builder should provide a suitable barrier wherever a person is required to work in a situation where falling more than two metres is a possibility.

For buildings where scaffold, ladders, trestles are not appropriate: Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, fall barriers or Personal Protective Equipment (PPE) should be used in accordance with relevant codes of practice, regulations or legislation.

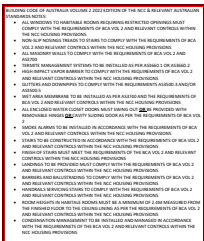
Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips and falls in the workplace. Materials for construction or maintenance should be stored in designated areas away from access ways and work areas.

Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

Locations with underground power:
Underground power lines MAY be located in or around this site. All underground power lines must be disconnected or carefully located and adequate warning signs used prior to any construction, maintenance or demolition commencing.

Locations with overhead powerlines:
Overhead powerlines MAY be near or on this site. These pose a risk or electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring, power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

This building may contain timber floors which have an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Person Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.



For buildings with small spaces where maintenance or other access may be required:
Some small spaces within this building will require access by construction or maintenance workers. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter small spaces they should be scheduled so that access is for short periods. Manual lifting and other manual activity should be restricted in small spaces.

Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public. Warning signs and secure barriers to unauthorised access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secured when not fully supervised.

This building has been designed as a residential building. If it, at a later date, it is used or intended to be used as a workplace, the provisions of the Work Health Safety Act 2011 or subsequent replacement Act should be applied to the new use.

For non-residential buildings where the end-use has not been identified:
This building has been designed to requirements of the classification identified on the drawings. The specific use of the building is not known at the time of the design and a further assessment of the workplace health and safety issues should be undertaken at the time of fit-out for the end-user.

For non-residential buildings where the end-use is known:
This building has been designed for the specific use as identified on the drawings. Where a change of use occurs at a later date a further assessment of the workplace health and safety issues should be undertaken.

All electrical work should be carried out in accordance with Code of Practice: Managing Electrical Risks at the Workplace, AS/NZ 3012 and all licensing requirements.

All work using Plant should be carried out in accordance with Code of Practice: Managing Risks of Plant at the Workplace.

All work should be carried out in accordance with Code of Practice: Managing Noise and Preventing Hearing Loss at Work.

Due to the history of serious incidents it is recommended that particular care be exercised when undertaking work involving steel construction and concrete placement. All the above applies.

Note: Downpipe locations are indicative only. Refer to Stormwater Engineers plans for location of dp's and drainage pies.

REFER BUSHFIRE REPORT 10/06/2026

THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN THE PROJECT.
THIS INCLUDES (but is not excluded to): OWNER, BUILDER, SUB-CONTRACTORS, CONSULTANTS, RENOVATORS, OPERATORS, MAINTENORS,
DEMOLISHERS.

All levels and dimensions to be confirmed on site before commencing fabrication. This drawing is a copyright and must not be copied or used without authority from the designers.		Revision		Client		Project		Designer		Job No.	6 Belmont st CDC - rwall.pln	Title Safety Design Sheet	Dwg No. CD12A
		A. COMPLYING DEVELOPMENT ISSUE	12/06/26	Aamir Shahzad - Naeelam Shahzad	Proposed Two Storey dwelling at 6 Belmont St, Wilton	CACTUS DESIGN & DRAFTING 16 Glenella Way, Minto, NSW 2566 M. 0412411977	25037	Check		CDG			
							Designed C.D.G	Scales AS SHOWN					

