DRAWING LIST DA 00 **COVER SHEET** NTS Α DA 01 **EXISTING SITE PLAN & SITE ANALYSIS PLAN** Α 1:200 DA 02 **DEMOLITION PLAN** 1:200 PROPOSED SITE PLAN & ROOF PLAN DA 03 1:200 Α PROPOSED GROUND FLOOR PLAN DA 04 1:200 DA 05 1:200 PROPOSED LOWER GROUND FLOOR PLAN Α DA 06 1:200 **EAST & WEST ELEVATIONS** Α DA 07 NORTH & SOUTH ELEVATIONS, SECTION AA BB & CC Α 1:200 DA 08 **GROUND FLOOR DIMENSION PLAN** 1:100 Α DA 09 LOWER GROUND FLOOR DIMENSION PLAN 1:100 Α DA 10 Α **ENLARGED WEST ELEVATION** 1:100 DA 11 **ENLARGED EAST ELEVATION** Α 1:100 DA 12 **ENLARGED SECTION A-A** 1:100 DA 13 **ENLARGED NORTH & SOUTH ELEVATIONS** 1:100 DA 14 **ENLARGED SECTION B-B & C-C** 1:100

SITE DETAILS

DA 15

Lot Number - Lot 64, DP 8139
Site Area existing - 752.5 m2
Existing Site Frontage - 12.19 m
Flood Zone - No
Conservation Area - No

Landslide Risk Land — Area A - Slope <5

- Area B - Flanking Slopes 5 to 25

LOCATION PLAN



SHADOW DIAGRAMS - 22ND JUNE 9AM, 12NOON & 3PM



1:500

BASIX CERTIFICATE No. 1796088S

REFER TO BASIX CERTIFICATE - No. 1796088S - SUBMITTED WITH THE DA.

Project name: 51 Quirk St Dee Why NSW Street address: 51 Quirk St Dee Why NSW Local Government Area: Northern Beaches Council Plan type and number: Deposited Plan DP 8139

Lot number: 64
Section number: A

Project type:
Dwelling type

Dwelling House (detached)

Type of alteration and

The new works is valued at \$50,000 or more,

and includes a spa.

Hot water

addition:

The applicant must install the following hot water system in the development: electric.

Liahtina

The applicant must ensure a minimum of 80% of new or altered light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting-diode (LED) lamps.

Fixtures

The applicant must ensure new or altered showerheads have a flow rate no greater than 9 litres per minute or a 3 star water rating.

The applicant must ensure new or altered toilets have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating. The applicant must ensure new or altered taps have a flow rate no greater than 9 litres per minute or minimum 3 star water rating.

CONSTRUCTION:

Insulation requirements

The applicant must construct the new construction (floors, walls, and ceilings/ roofs) in accordance with the specifications listed in the Basix certificate. Refer to Basix certificate.

Windows and glazed doors - Refer to Basix Certificate.

The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the Basix Certificate. The following requirements must also be satisfied in relation to each window and glazed door:

Each window or glazed door with improved frames, or pyrolytic low-e glass, or clear/air gap/clear glazing, or toned/air gap/clear glazing must have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table in the Basix Certificate.

Skylights - Refer to Basix Certificate.

The applicant must install the skylights in accordance with the specifications listed in the table in the Basix Certificate.

BIANCHINO architect

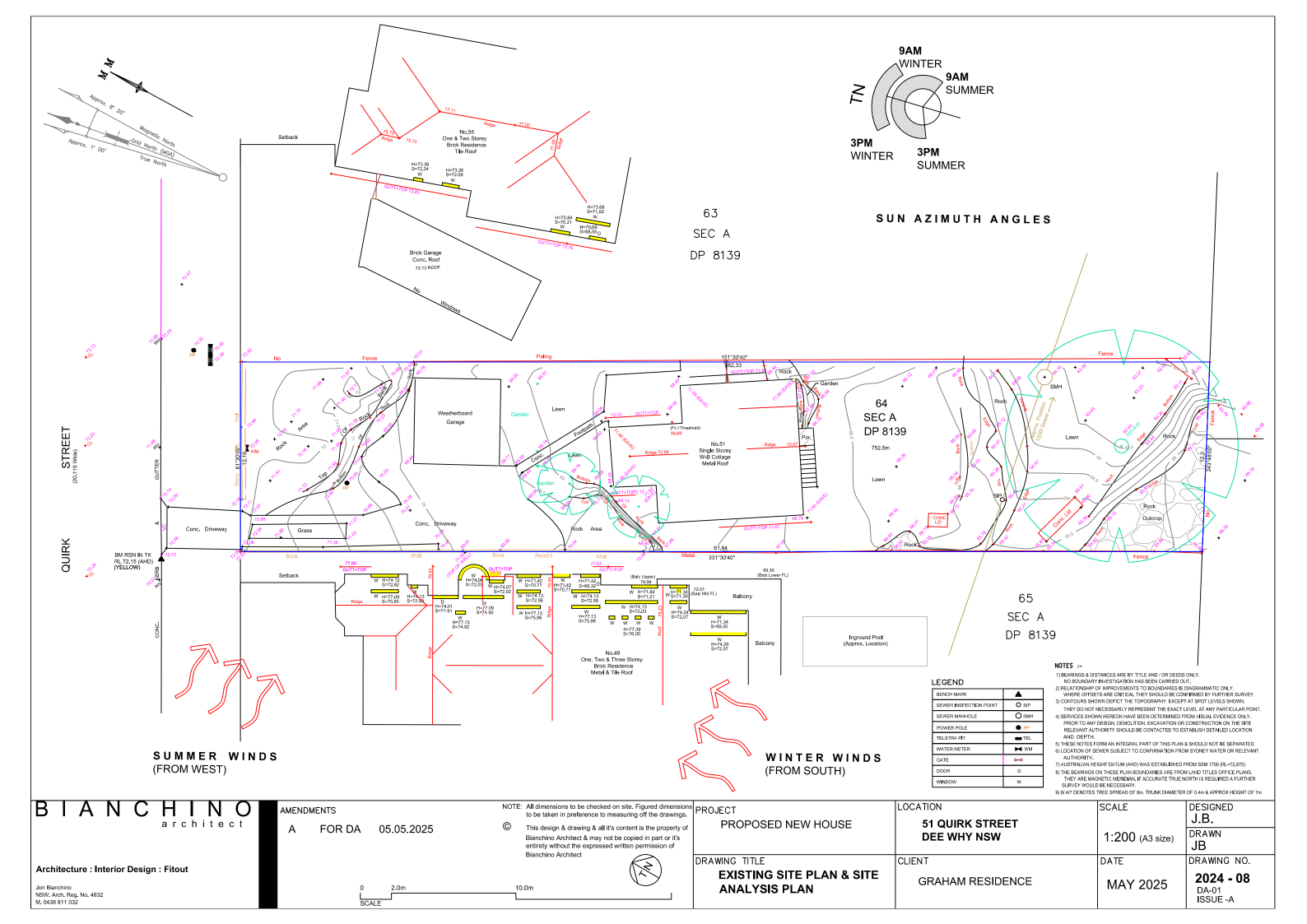
AMENDMENTS

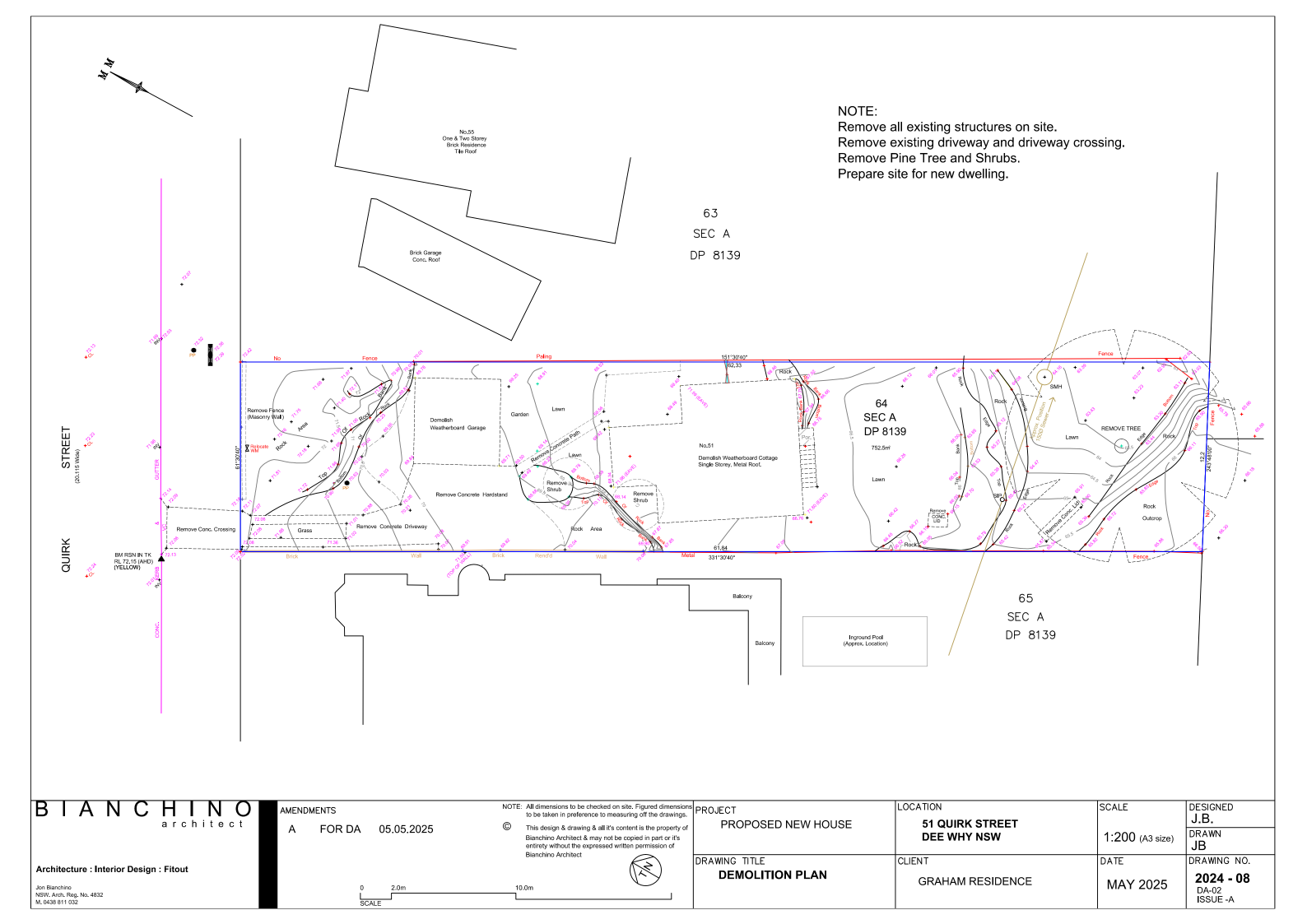
FOR DA 05.05.2025

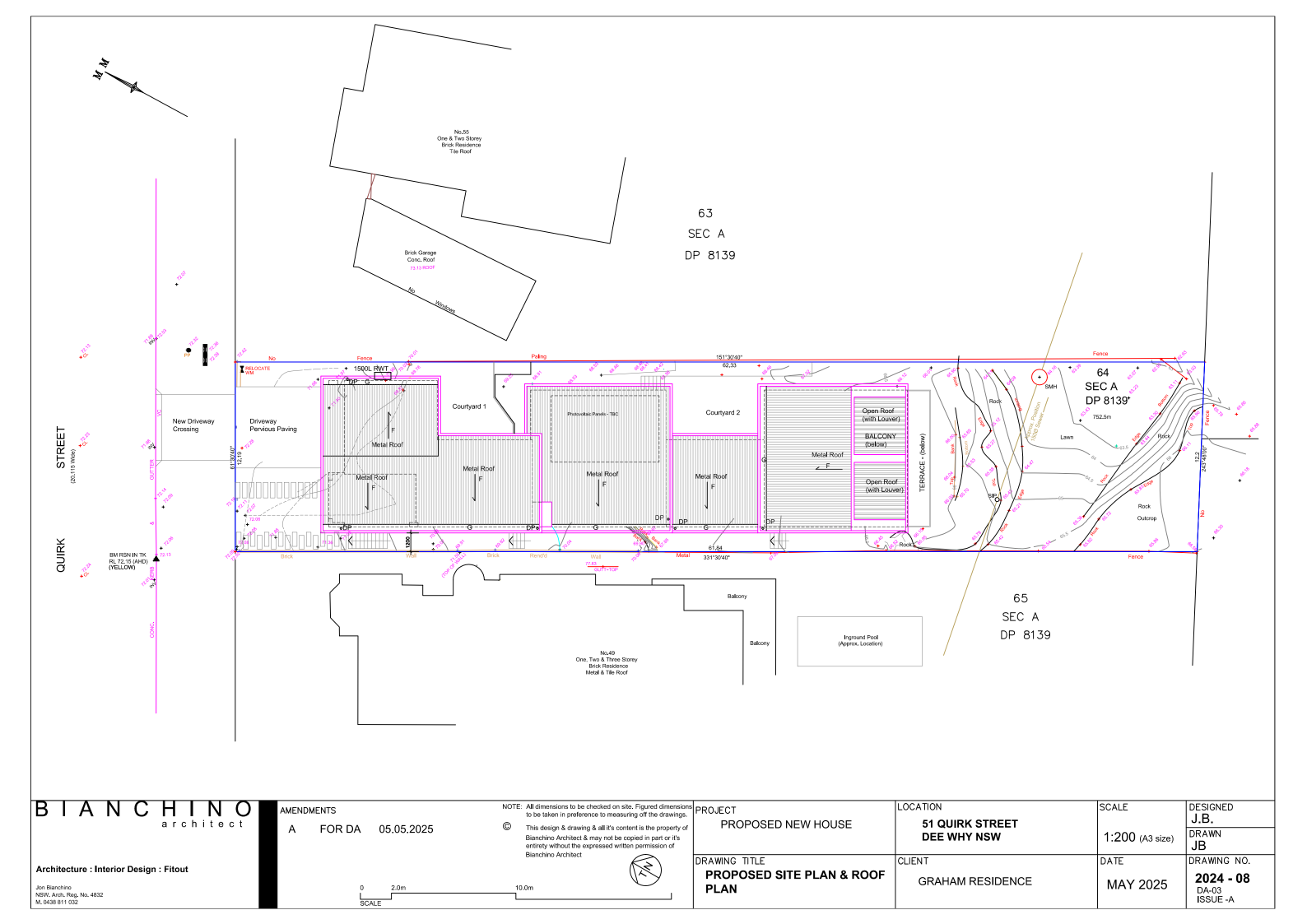
SCALE DESIGNED LOCATION **PROJECT** J.B. **51 QUIRK STREET** PROPOSED NEW HOUSE DRAWN NTS **DEE WHY NSW** JB DRAWING TITLE CLIENT DATE DRAWING NO. TITLE SHEET 2024 - 08 **GRAHAM RESIDENCE** MAY 2025 DA-00 ISSUE -A

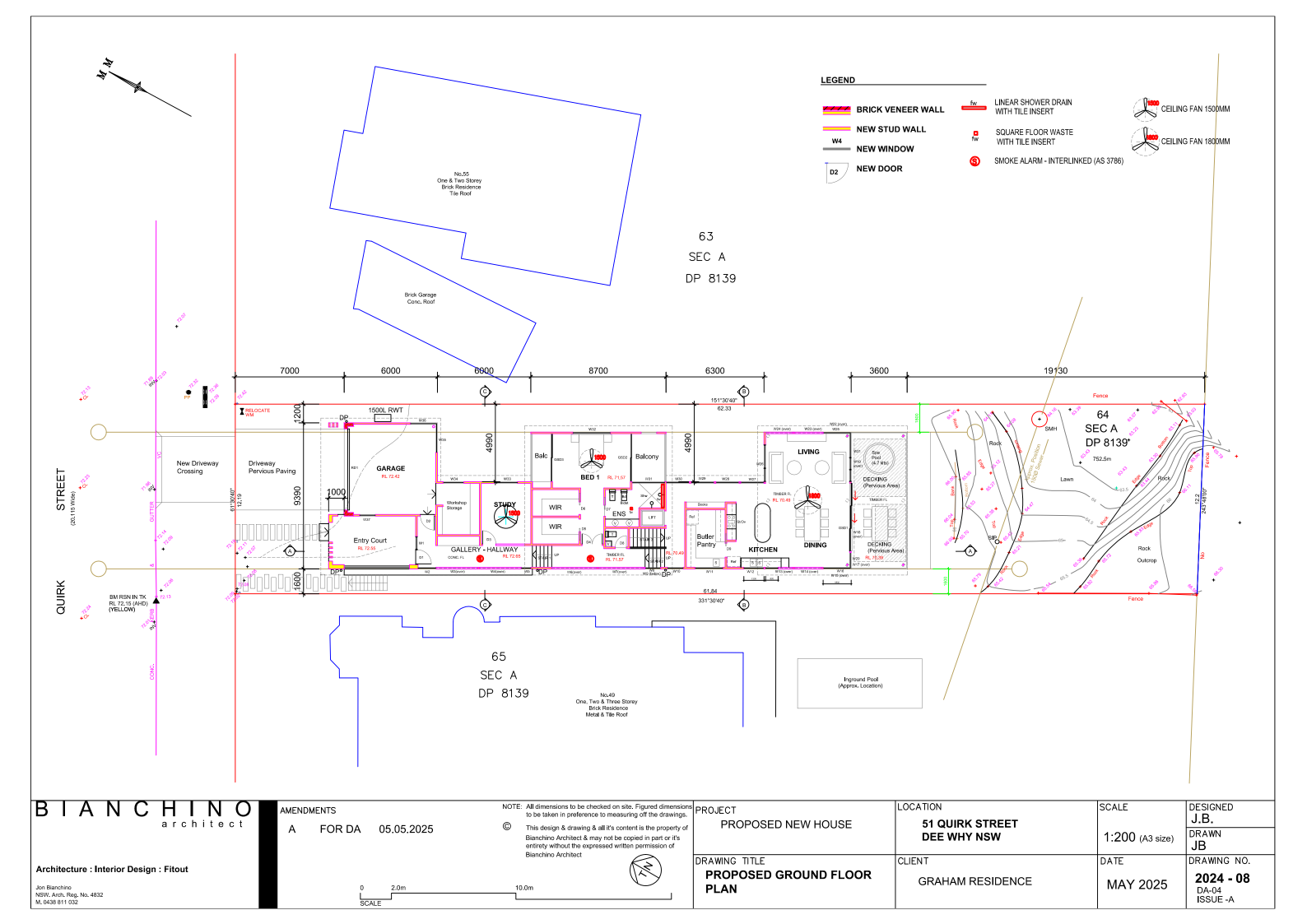
Architecture : Interior Design : Fitout

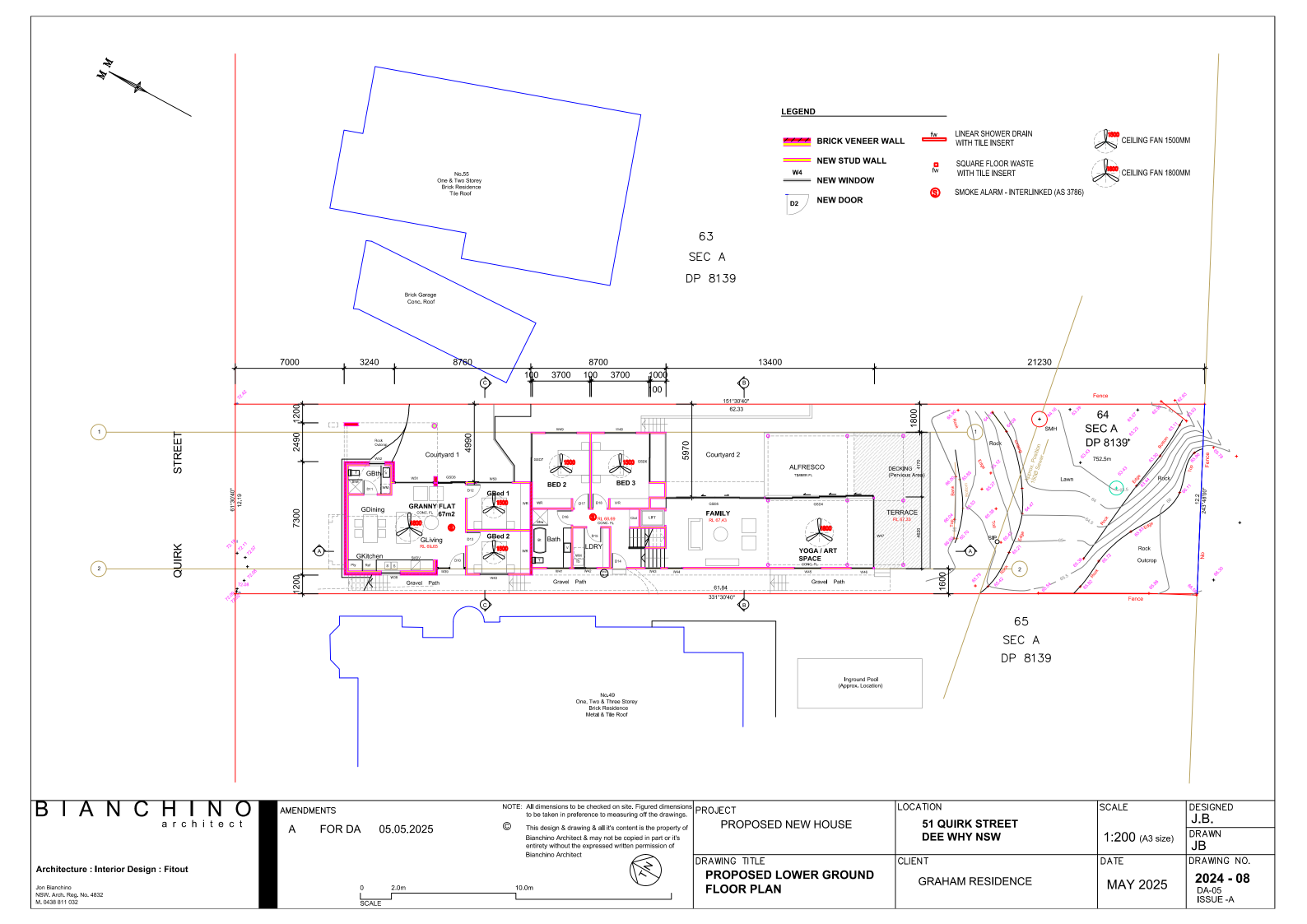
Jon Bianchino NSW. Arch. Reg. No. 4832 M. 0438 811 032

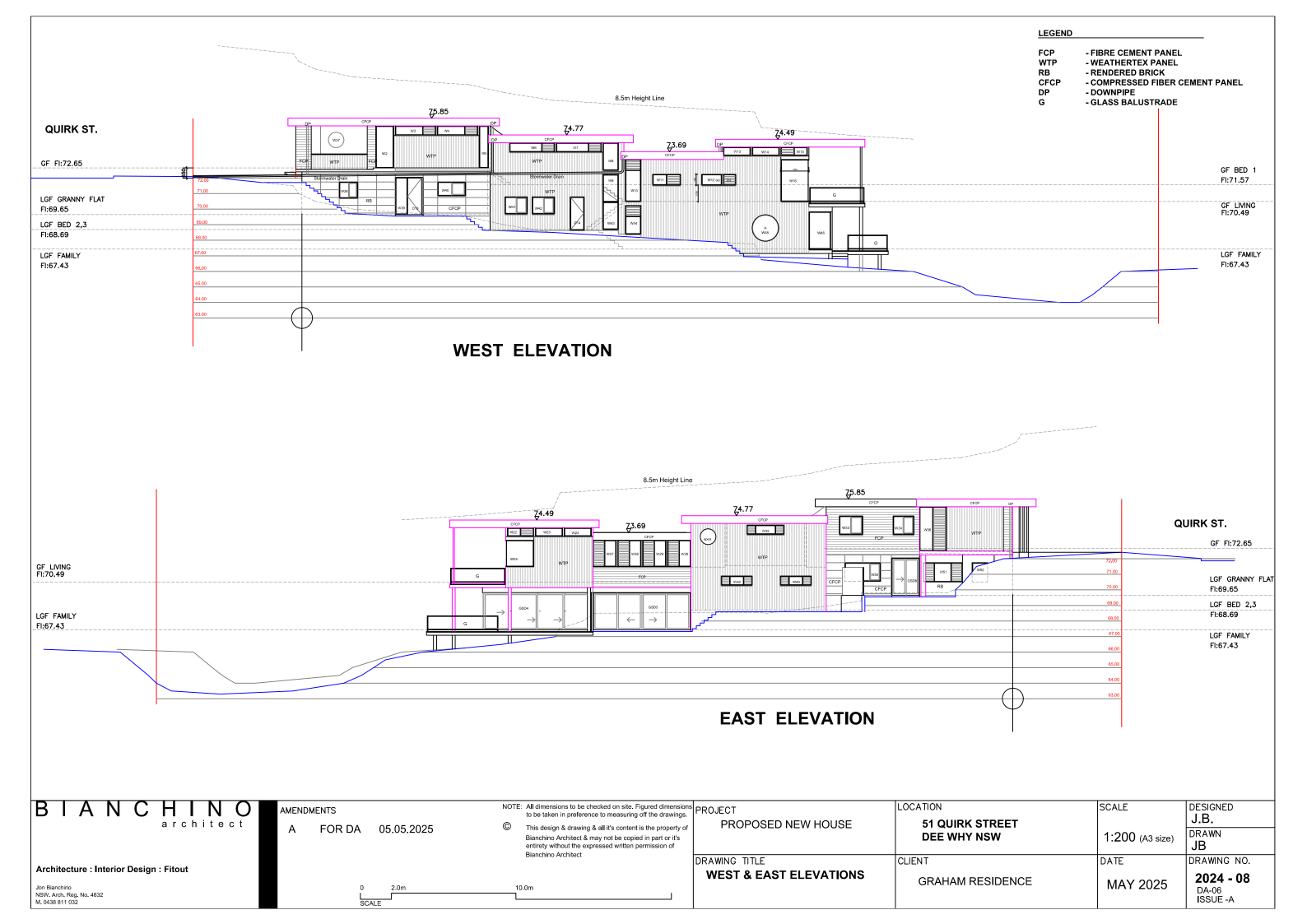


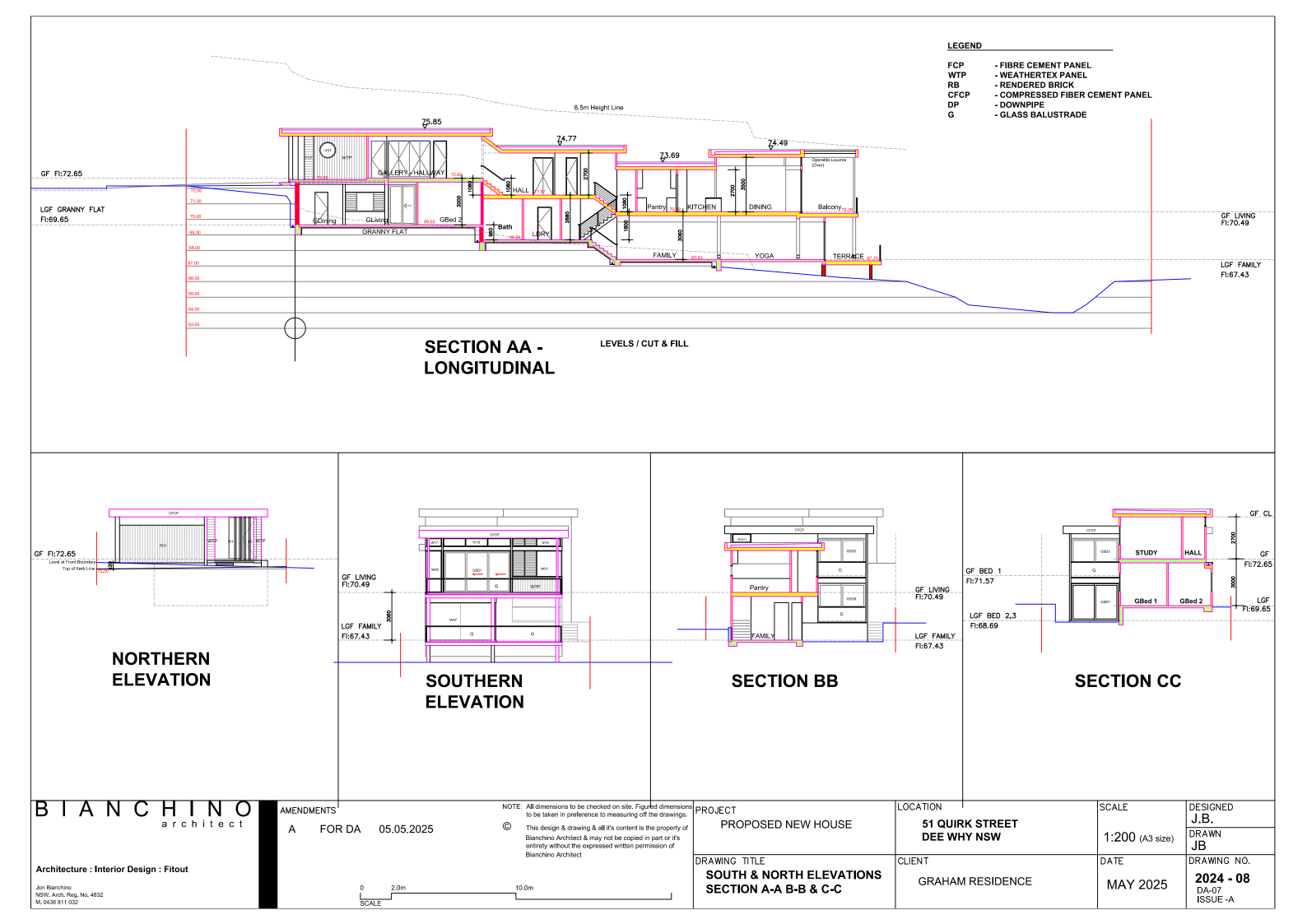


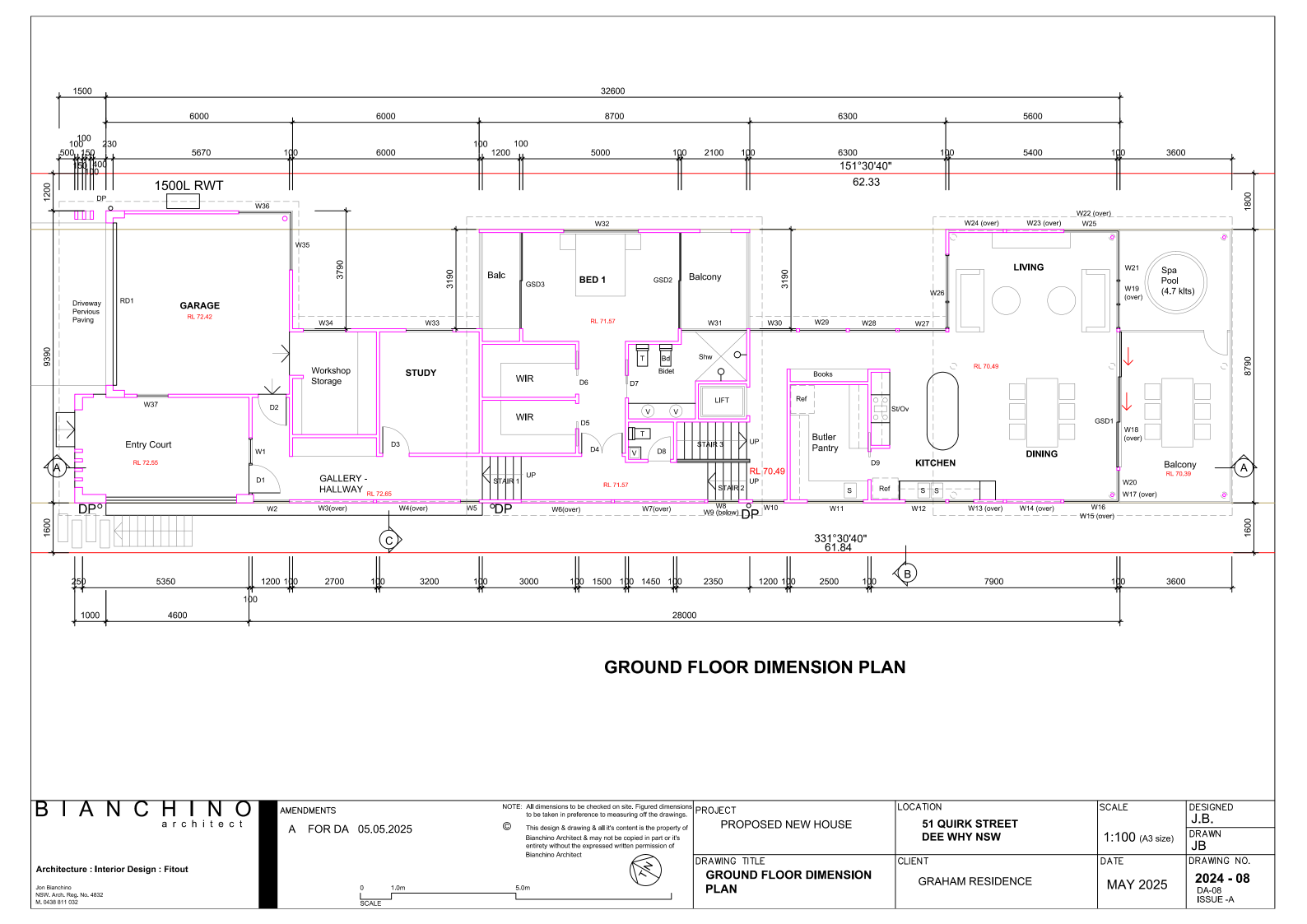


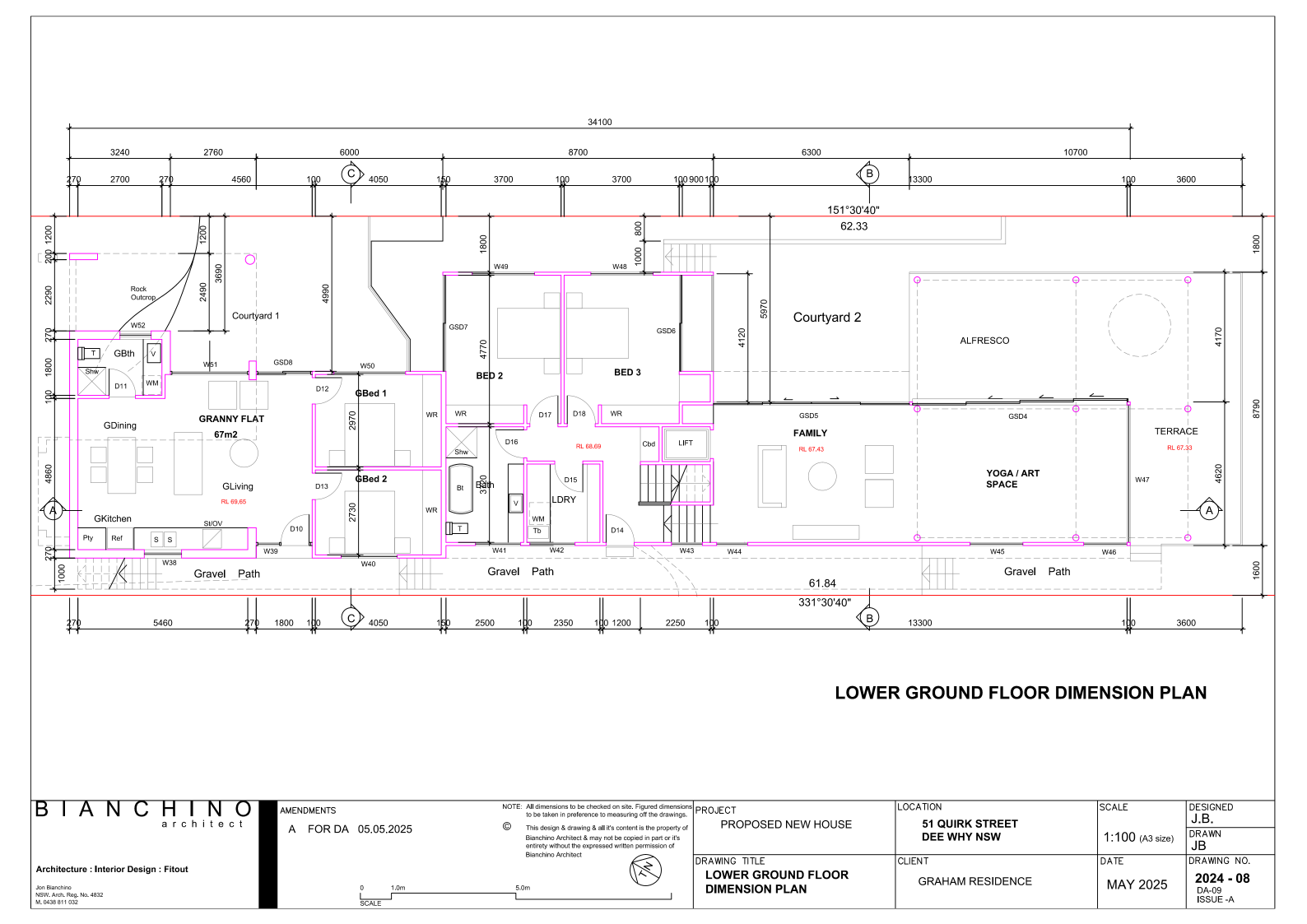


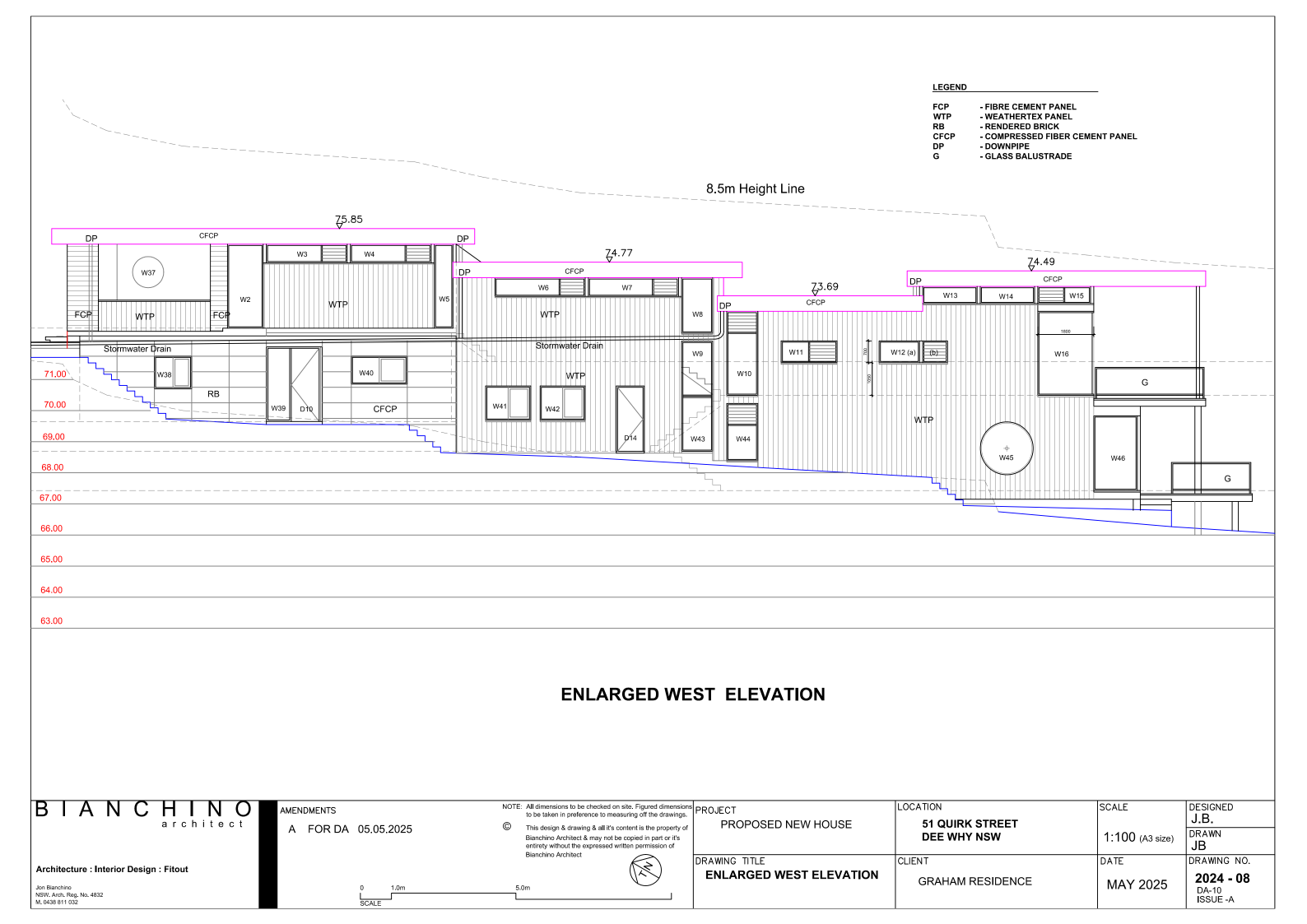


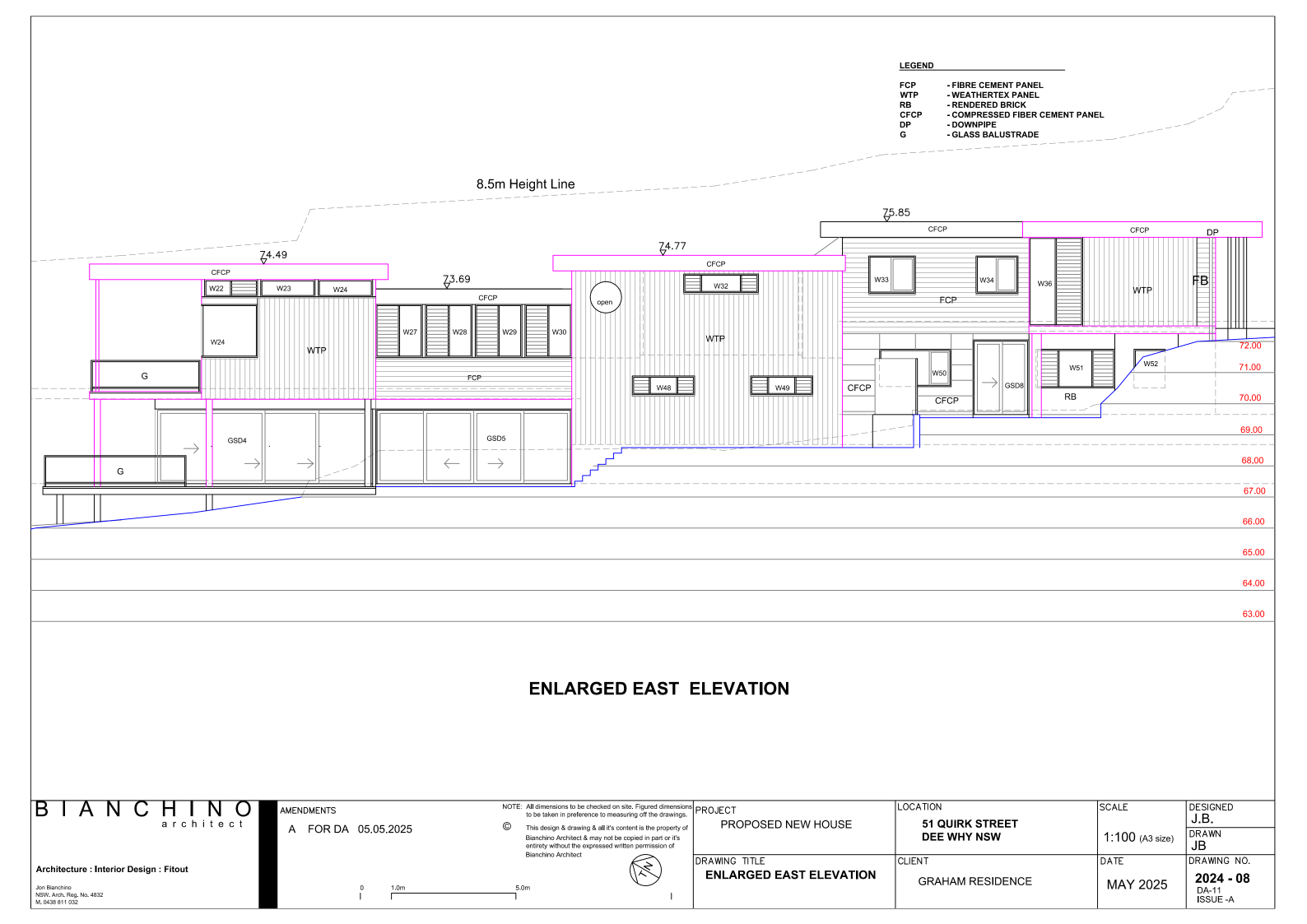


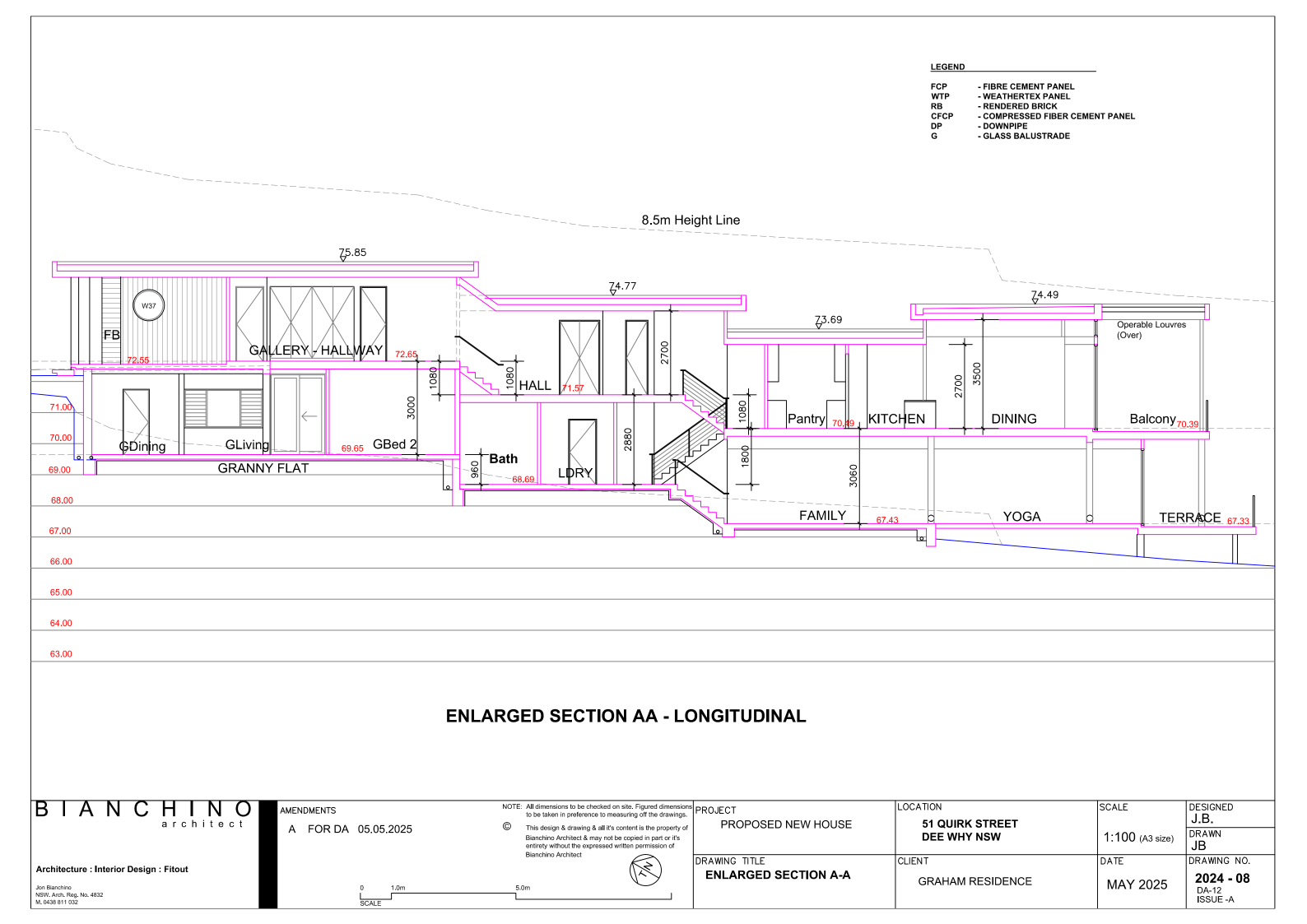












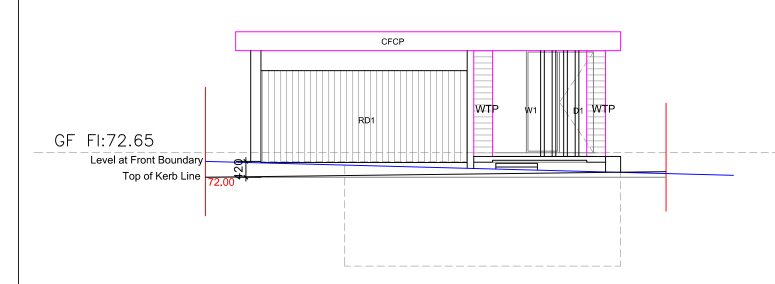
LEGEND

FCP - FIBRE CEMENT PANEL WTP - WEATHERTEX PANEL RB - RENDERED BRICK

CFCP - COMPRESSED FIBER CEMENT PANEL

DP - DOWNPIPE

- GLASS BALUSTRADE



ENLARGED NORTH ELEVATION



ENLARGED SOUTH ELEVATION - 1:100

DESIGNED J.B.

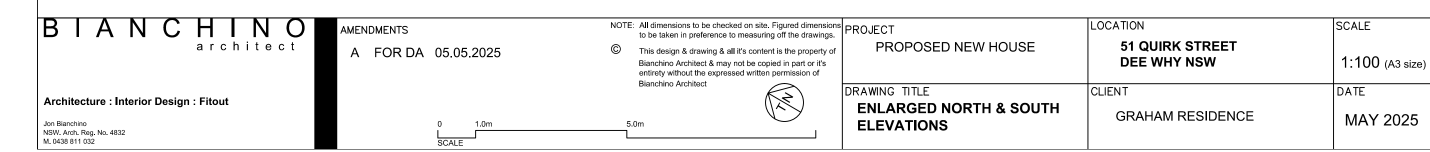
DRAWING NO.

2024 - 08

DA-13 ISSUE -A

DRAWN

JB

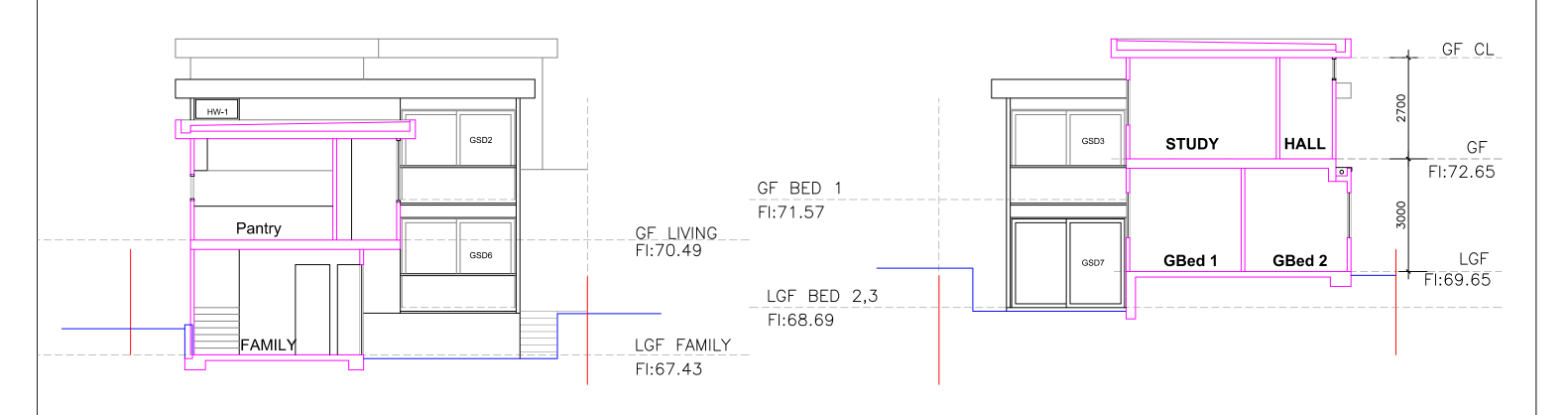


LEGEND

FCP - FIBRE CEMENT PANEL
WTP - WEATHERTEX PANEL
RB - RENDERED BRICK

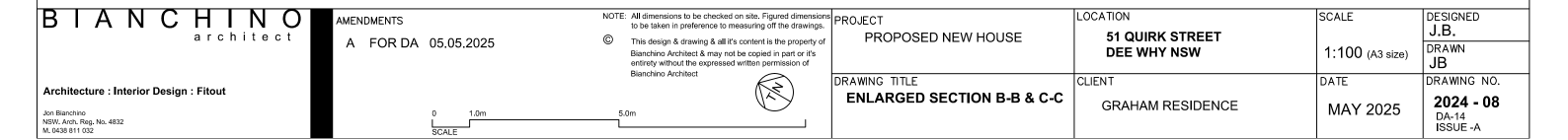
CFCP - COMPRESSED FIBER CEMENT PANEL
DP - DOWNPIPE

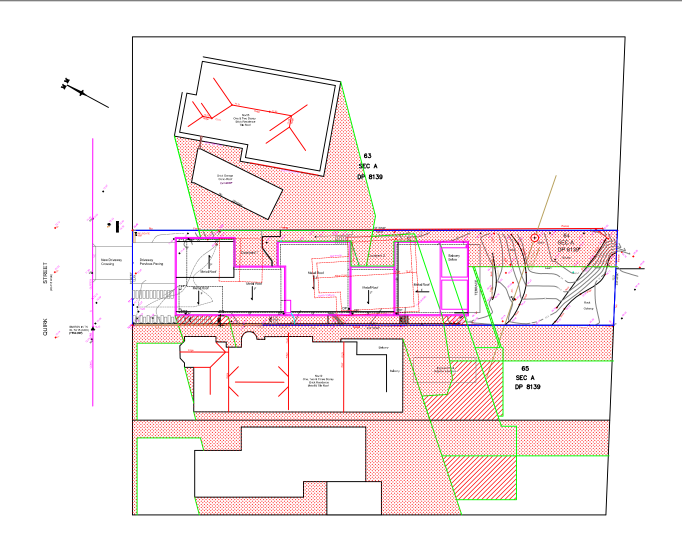
G - GLASS BALUSTRADE



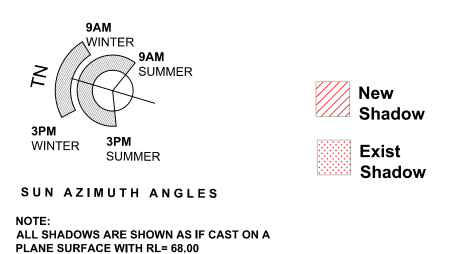
SECTION B-B - 1:100

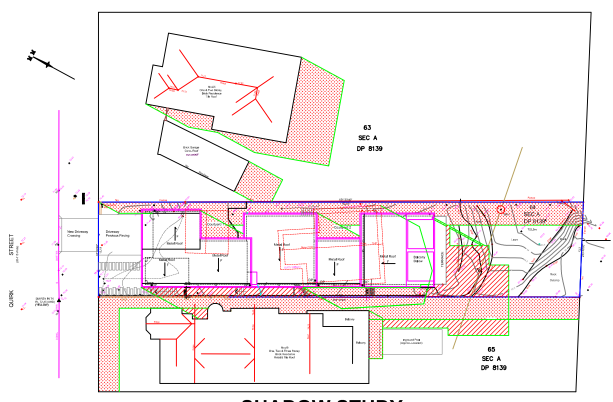
SECTION C-C - 1:100



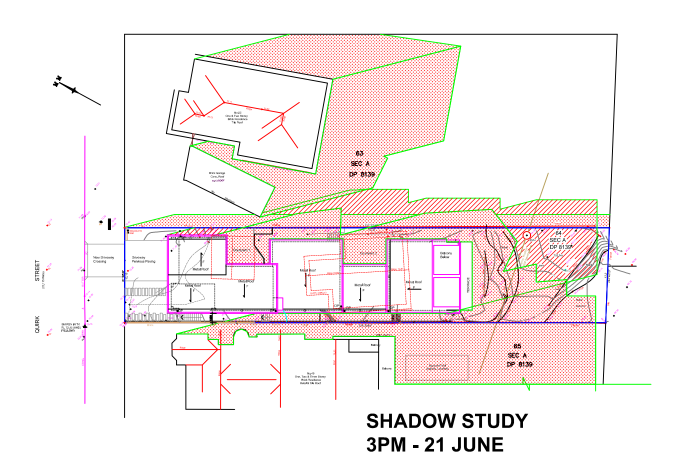


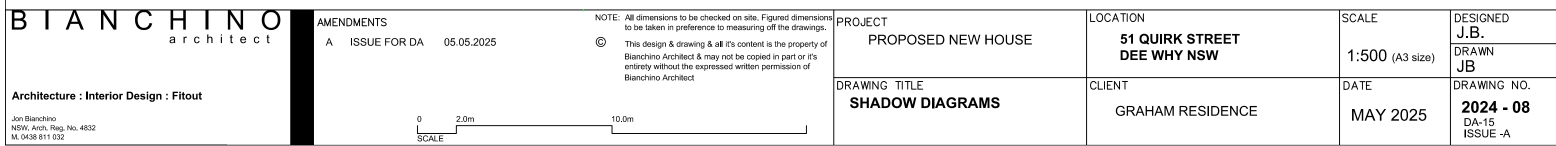
SHADOW STUDY 9.00AM - 21 JUNE





SHADOW STUDY 12 NOON - 21 JUNE





GRAHAM House

Proposed Alterations & Additions 51 QUIRK STREET DEE WHY NSW

Printed: 05/06/25

SCHEDULE OF EXTERNAL FINISHES

Dated: 6 June 2025 Issue: A (DA)

LOCATION	DESCRIPTION
BUILDING EXTERIOR	
DOILDING EXTERNO	
Wall Cladding – 1 WTP Vertical grooved panel.	Vertical grooved panel – similar to Weathertex "Weathergroove Smooth – 150" and/or "Scyon – Axon 133". Paint Finish – Weathershield or similar. Colour: Dulux "White Matt" or similar. WHITE MATT Hardie™ Axon™ Cladding - Interior Application
Wall Cladding – 2 FCP Horizontal grooves Upper Ground Floor.	Horizontal grooved panel, Fibre Cement - Profile to be similar to "Scyon Stria" 150 smooth Paint Finish – Weathershield or similar. Colour: Dulux "White Matt" or similar. White Matt or similar.

Walls Lower GF Level. RB Rendered brick/ masonry and painted. Granny Flat	Masonry walls rendered and painted Paint Finish - Weathershield or similar. Colour: Dulux "White Matt" or similar. WHITE MATT
ROOF – Metal – MR	Steel roof sheeting colourbond finish. Metal deck profile. Colour: "Surfmist" SURFMIST®
Downpipes	Circular profile. Colorbond steel. Colour – "Surfmist".
Window Frames & Sliding Doors.	Frames – Aluminium. Powdercoat Finish. Colour to match – Dulux "White Gloss" or similar. WHITE GLOSS 91019143
Verandah Soffits and Eaves linings.	Fibre Cement Sheeting – Paint Finish. Colour: Dulux "Off White"
Prepared by J Bianchino _ Architect	