## NOTES:

MIDCOAST COUNCIL (MCC) HAS BEEN REFERENCED HERE WITH RELATION TO PLANNING CONTROLS RELEVANT TO THESE PLANS. SHOULD THESE PLANS BE LODGED WITH AN ALTERNATE COUNCIL OR AUTHORITY, IT BECOMES THE APPLICANT'S RESPONSIBILITY TO OBTAIN & COMPLY WITH THE RELEVANT RULES, CODES & POLICIES PERTAINING TO THAT BODY.

## GENERA

\* ADHERENCE TO MIDCOAST COUNCIL'S LOCAL ENVIRONMENT PLAN (LEP), DEVELOPMENT CONTROL PLAN (DCP), & MIDCOAST COUNCIL'S ADOPTED 'PLANNING RULES' MUST BE MET UNLESS A SPECIFIC EXEMPTION HAS BEEN APPROVED

\* STATE ENVIRONMENTAL PLANNING POLICIES (SEPP) OVERRIDE LEP & DCP POLICIES. Refer: https://www.midcoast.nsw.gov.au/Development/Plans-policies-and-controls/Local-planning-rules/Current-planning-rules-for-the-

## MidCoast

\* WORKS MUST COMPLY WITH THE NSW BUILDING CODE OF AUSTRALIA, NSW HOME BUILDING ACT, & CURRENT AUSTRALIAN STANDARDS REFERENCED IN THE NATIONAL CONSTRUCTION CODES (NCC). ALWAYS REFER TO LATEST RELEASE EDITION OF THE NCC. Refer: ncc.abca.gov.au

\* ALL CONSTRUCTION WORK IS TO COMPLY WITH SUPPLIED BASIX/ NatHERS CERTIFICATES & REMAINS THE BUILDER'S RESPONSIBILITY TO ENSURE CONTRACTORS RECEIVE COPIES.

\* THIS PLAN IS TO BE READ IN CONJUNCTION WITH. BUT NOT LIMITED TO, OTHER PERTINENT DOCUMENTS SUCH AS CONTRACTS. EXTERNALLY SOURCED REPORTS & CERTIFICATES, ENGINEERING DETAIL & DRAWINGS, & COUNCIL APPROVALS.

ALL DIMENSIONS ARE IN MILLIMETRES (mm).

\* DIMENSIONS TAKE PRECEDENCE OVER SCALE.

\* ALL SITE & PLAN MEASUREMENTS, DETAIL & NOTATIONS SHOULD BE REVIEWED BY THE BUILDER/ FOREMAN IN CHARGE, FOR THEIR ACCURACY PROIR TO COMMENCING ORDERS & SITE WORKS.

\* CINZ 3D DRAFTING & GRAPHICS, JB3D DRAFTING, NOR THEIR CONTRACTORS WILL NOT BE RESPONSIBLE FOR ANY COST, WHATSOEVER FOR ALTERATIONS OR REPARATIONS ARISING FROM PLAN ERRORS OR OMMISSIONS. \* DRAWINGS SUPPLIED TO CLIENTS, & SUBSEQUENTLY PASSED ONTO BUILDERS OR CONTRACTORS, REMAIN THE PROPERTY OF CINZ 3D DRAFTING & GRAPHICS/ JB3D DRAFTING, UNTIL SUCH TIME FULL PAYMENT HAS BEEN RECEIVED.

## SITE PREPARATION & WORKS

\* NO FARTHWORKS TO COMMENCE WITHOUT SEFKING VERIFICATION OF UNDERGROUND TELECOMMUNICATION LINES (TELSTRA/ NBN).

\* SITE PREPARATION MUST COMPLY BY THE RELEVANT PROVISIONS AS SETOUT IN THE NCC H1D3.

\* CONCRETE SLABS & FOOTINGS TO COMPLY WITH ENGINEER'S SPECIFICATIONS & MUST COMPLY BY THE RELEVANT PROVISIONS AS SETOUT IN THE NCC H1D4.

\* SUBFLOOR AREAS ARE TO BE KEPT CLEAN WITH DRAINAGE INSTALLED WHERE NECESSARY TO AVOID POOLING OF WATERS.

\* RETAINING WALLS TO BE BUILT TO ENGINEEER'S SPECIFICATIONS & MUST COMPLY WITH REVELANT COUNCIL'S PLANNING RULES ie. MIDCOAST COUNCIL PLANNING RULES '5 - SINGLE DWELLINGS, DUAL OCCUPANCIES, VILLA & TOWNHOUSES'. Section 5.7 CUT & FILL.

\*\* TERMITE RISK MANAGEMENT - TERMITE MANAGEMENT SYSTEM TO BE PROVIDED IN ACCORDANCE WITH HP PART 3.5 AND AS 3660.1 AND/OR AS 3660.3.

\*\* DRAINAGE - DRAINAGE TO SITE TO COMPLY WITH HP PART 3.3 OR AS/NZS 3500.3 IN ACCORDANCE WITH NCC 2022 H2D2.

\* ALL WORKS MUST COMPLY WITH, BUT LIMITED TO, THE FOLLOWING AUSTRALIAN STANDARDS:

AS 2807:2011 RESIDENTIAL SLABS & FOOTINGS

AS 3600:2018 CONCRETE STRUCTURES

AS 3660 2:2000 TERMITE MANAGEMENT

## **CONSTRUCTION & DESIGN LOADS**

STRUCTURAL RELIABILITY PROVISIONS MUST COMPLY BY THE RELEVANT GUIDELINES SETOUT IN THE NCC H1V1(1)(2)(3).

\* STRUCTURAL PROVISIONS MUST COMPLY BY THE RELEVANT GUIDELINES SETOUT IN THE NCC H1D2

\* FRAMING PROVISIONS MUST COMPLY BY THE RELEVANT GUIDELINES SETOUT IN THE NCC H1D6.

\*\* FRAMING - TIMBER FRAMES & TRUSSES - DESIGNED AND CONSTRUCTED TO AS/NZS 1170.1 - 2002, AS/NZS 1170.2 - 2021, AS1684.2 - 2021, AS 1720.1 - 2010, AS 1720.5 - 2015 AND AS 4440 -2004 -INSTALLATION OF NAILPLATED TIMBER ROOF TRUSSES.

\* FRAMING - STEEL FRAMES - DESIGNED AND CONSTRUCTED TO NASH PART 1 & 2, AS 4100 & AS/NZS 4600. SUBFLOOR VENTILATION - SUB-FLOOR VENTILATION AND CLEARANCE COMPLIANCE WITH NCC HOUSING PROVISIONS PART 6.2.

\* MASONARY/ BRICK LAYING PROVISIONS MUST COMPLY BY THE RELEVANT GUIDELINES SETOUT IN THE NCC H1D5. \*\* MASONRY/ VERTICAL ARTICULATION JOINTS - MASONRY ARTICULATION JOINTS TO BE PROVIDED AS SPECIFIED IN HP 5.6.8 OR AS 4773.2 OR AS 3700.

\*\* TIMBER AND COMPOSITE WALL CLADDING - CLADDING MATERIAL TO BE IN ACCORDANCE WITH HP PART 7.5 OR FOR AAC-AS 5146.1 OR FOR METAL WALL CLADDING AS 1562.1

\*\* GUTTERS & DOWNPIPES - DOWNPIPES & GUTTERS TO COMPLY WITH NCC HOUSING PROVISIONS PART 7.4 OR AS/NZS 3500.3

\* ROOF & WALL CLADDING PROVISIONS MUST COMPLY BY THE RELEVANT GUIDELINES SETOUT IN THE NCC H1D6a & H1D6b.

\*\* ROOF AND WALL CLADDING - ALL ROOF AND WALL CLADDING TO BE DESIGNED AND INSTALLED IN ACCORDANCE WITH NCC 2022 H1D7.

\* ALL ROOFING WATER IS TO BE DIRECTED NEAREST KERB & GUTTERING, OR TO COUNCIL SPECIFICATIONS

\* GROUND WATER FROM ABOVE THE BUILDING ENVELOPE TO BE DIVERTED AROUND DWELLING BY SPOON DRAINS.

\* SWIMMING POOL DETAIL AND ENGINEERING SPECIFICATIONS PROVIDED BY POOL SUPPLIER OR BUILDER TO MUST MEET AS 1926.1, AS 1926.2, AND ABCB H7P1 (NSW).

\* ALL WORKS MUST COMPLY WITH, BUT LIMITED TO, THE FOLLOWING AUSTRALIAN STANDARDS:

AS 1684.2:2010 ALL TIMBER WORK & RESIDENTIAL TIMBER FRAMING CONSTRUCTION

AS 3700:2018 MASONARY STRUCTURES

AS 3786:2014 SMOKE ALARMS FUNCTIONAL CRITERIA

AS 3959:2018 CONSTRUCTION OF BUILDINGS IN A BUSHFIRE PRONE AREA

### WET AREAS

\* BUILDING ELEMENTS IN 'WET AREAS' WITHIN A BUILDING MUST BE PROTECTED WITH A WATERPROOFING SYSTEM AS SETOUT IN THE NCC 10.2

\*\* WET AREA WATERPROOFING - WET AREA IN ACCORDANCE WITH H4D1, H4D2 & H4D3 OF THE NCC VOLUME TWO AND PART 10.2 OF THE HOUSING PROVISIONS OR CLAUSES 10.2.1 TO 10.2.6 & 10.2.12 AND AS 3740.

\*\* FLOOR WASTE - WET AREA - ALL PROVIDED FLOOR WASTE TO HAVE FLOOR FALLS TO THEM BETWEEN 1:50 - 1:80 AS PER NCC HOUSING PROVISIONS CLAUSE 10.2.12.

\*\* EXTERNAL WATERPROOFING - EXTERNAL WATERPROOFING FOR ROOFING SYSTEMS ON FLAT ROOFS, ROOF TERRACES, BALCONIES AND TERRACES AND OTHER SIMILAR HORIZONTAL SURFACES LOCATED ABOVE INTERNAL SPACES OF A BUILDING COMPLIANT WITH NCC VOLUME 2 H2D8 & AS 4654.1 & 2.

\* ALL WORKS MUST COMPLY WITH, BUT LIMITED TO, THE FOLLOWING AUSTRALIAN STANDARDS: AS 3740:2021 WATERPROOFING OF WET AREAS IN RESIDENTIAL BUILDINGS

AS 4858-2004 WET AREA MEMBRANES

## WINDOWS & GLAZING

\* GLAZING PROVISIONS MUST COMPLY BY THE RELEVANT GUIDELINES SETOUT IN THE NCC H1D8.

\* GLAZING PERFORMANCE REQUIREMENTS MUST COMPLY BY THE RELEVANT GUIDELINES SETOLIT IN THE NCC H1P1

\*\* GLAZING – ALL GLAZING TO BE IN ACCORDANCE WITH H1D8 & H2D7 OF THE NCC VOLUME TWO, SECTION 8 OF THE HOUSING PROVISIONS & AUSTRALIAN STANDARDS AS 1288, 2047, 4055. (BASIX REOUIREMENTS TO BE ADDRESSED ALSO)

\* ALL WORKS MUST COMPLY WITH, BUT LIMITED TO, THE FOLLOWING AUSTRALIAN STANDARDS:

AS 1288:2021 GLASS IN BUILDING - SELECTION & INSTALLATION

AS 2047:1999 WINDOWS IN BUILDINGS - SELECTION & INSTALLATION

AS 4055:2012 WIND LOADS FOR HOUSING

AS 1170 2 Part 2:2021 WIND ACTIONS

## CONDENSATION MANAGEMENT

\* EXTERNAL WALL CONSTRUCTION - WHERE PLIABLE BUILDING MEMBRANE IN INSTALLED IN AN EXTERNAL WALL IT IS COMPLY WITH HP 10.8.1 AND AS 4200.1 & 2.

\*\* EXHAUST SYSTEMS - THE BATHROOM &/OR SANITY COMPARTMENT/S WITH AN EXHAUST SYSTEM AND NOT PROVIDED WITH COMPLAINT NATURAL VENTILATION MUST BE INTERLOCKED TO ROOMS LIGHT SWITCH AND HAVE OFF TIMER SET FOR 10 MINUTES AFTER THE LIGHT IS SWITCHED OFF.

\*\* EXHAUST SYSTEMS -THE ROOM/S WITH AN EXHAUST SYSTEM AND NOT PROVIDED WITH COMPLIANT NATURAL VENTILATION MUST BE PROVIDED WITH MAKE-UP AIR FROM ADJACENT ROOM OF 14,000MM2 WHICH IS

APPROX. A 20MM UNDERCUT OF A 700MM DOOR OR 18MM FROM AN 820MM DOOR. \*\* EXHAUST SYSTEMS - THE EXHAUST SYSTEM INSTALLED IN A KITCHEN, BATHROOM, SANITARY COMPARTMENT OR LAUNDRY MUST HAVE A MINIMUM FLOW RATE OF— (A) 25 L/S FOR A BATHROOM OR SANITARY COMPARTMENT; AND (B) 40 L/S FOR A KITCHEN OR LAUNDRY.

\*\* VENTILATION OF ROOF SPACES - IN CLIMATE ZONES 6, 7 & 8 A ROOF SPACE MUST BE VENTILATED IN ACCORDANCE WITH HP PART 10.8.3.

## SAFE MOVEMENT AND ACCESS

STAIRWAY AND RAMP CONSTRUCTION - STAIRWAYS/ RAMPS TO BE CONSTRUCTED TO HP PART 11.2.

\*\*\* STAIRWAY SLIP RESISTANCE - INTERNAL STAIR SURFACES AND NOSING MUST COMPLY WITH AS 4586 SLIP RESISTANCE CLASSIFICATION - DRY SURFACE= P3 OR R10. - WET SURFACE= P4 OR R11.

\*\* BARRIER AND HANDRAILS - BARRIER AND HANDRAILS TO BE CONSTRUCTED TO HP PART 11.3.

\*\* BARRIER AND HANDRAILS - HANDRAIL TO STARS HAVING A CHANGE IN ELEVATION EXCEEDING 1M REQUIRED TO BE PROVIDED AT A HEIGHT NOT LESS THAN 865MM TO NCC HOUSING PROVISIONS CLAUSE 11.3.5. \*\* BARRIER AND HANDRAILS - BEDROOM WINDOWS WHERE THE FFL IS 2M OR MORE ABOVE THE SURFACE BENEATH ARE TO HAVE WINDOW RESTRICTORS OR SCREENS (CRIM-SAFE STYLE MESH) INSTALLED AS PER NCC HOUSING PROVISIONS CLAUSE 11.3.7.

\*\* BARRIER AND HANDRAILS - WINDOWS OTHER THAN BEDROOM WITH FFL 4M OR MORE ABOVE ADJACENT SURFACE TO HAVE SILL OR BARRIER MINIMUM 865MM ABOVE FFL AS PER NCC HOUSING PROVISIONS CLAUSE 11.3.8. \* BARRIERS AND SWIMMING POOL BARRIERS - MUST BE ERECTED IN ACCORDANCE WITH THE SWIMMING POOL ACT 1992, AS 1926.1 AND ABCB H7P1







## **BASIX**<sup>™</sup>Certificate

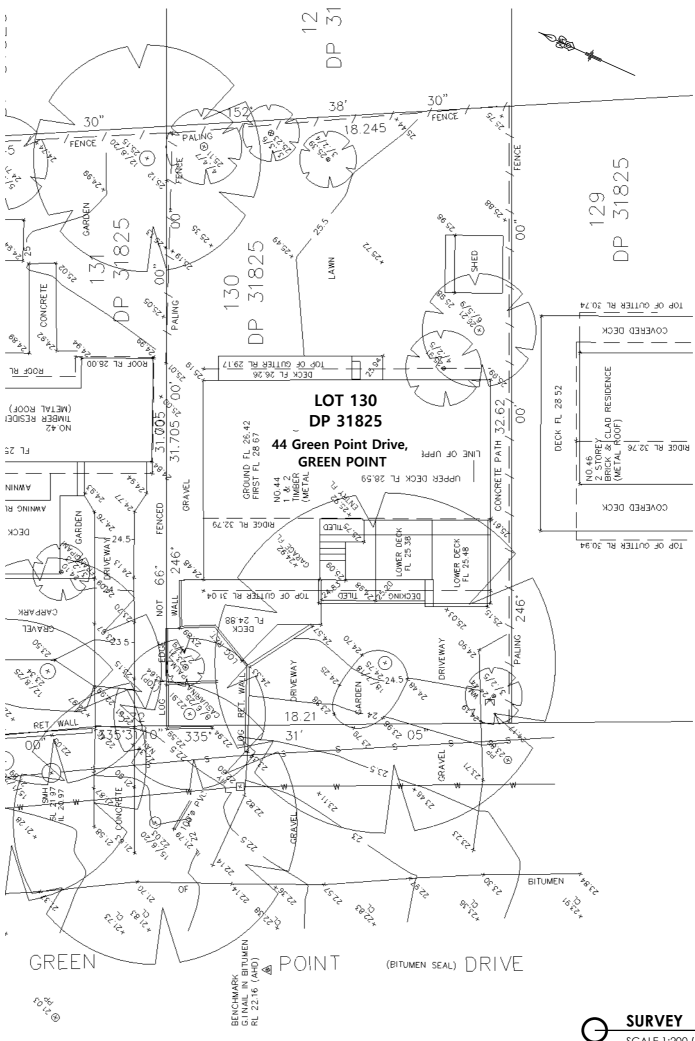
**Building Sustainability Index** Alterations and Additions

www.planningportal.nsw.gov.au/definitions

## Secretary

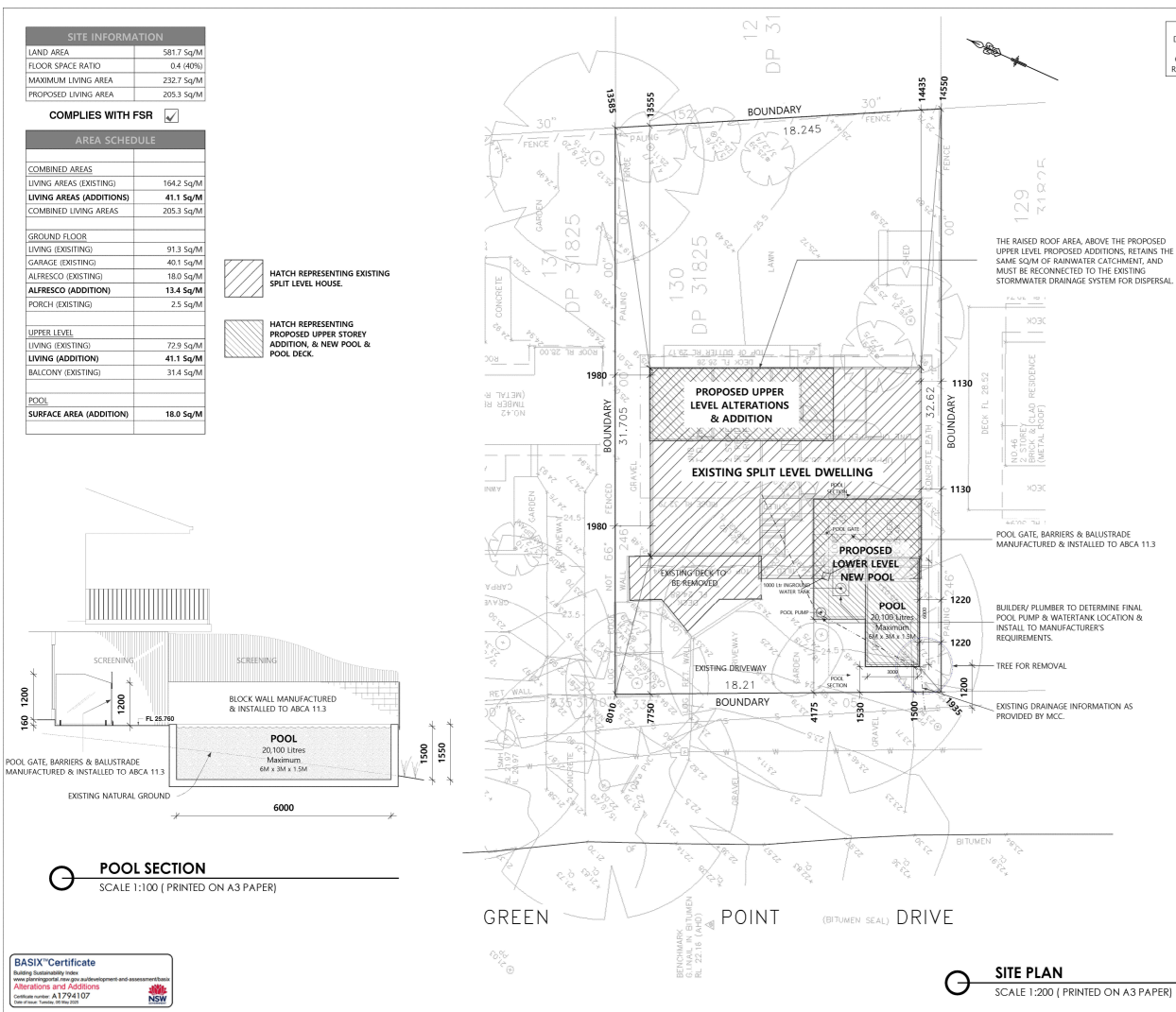
Date of issue: Tuesday, 06 May 2025

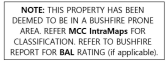




BASIX<sup>™</sup>Certificate Building Sustainability Index www.planningportal.nsw.gov.au/development-and-assessment/basix Alterations and Additions Certificate number: A1794107 Date of Issue: Tuesday. 00 May 2025

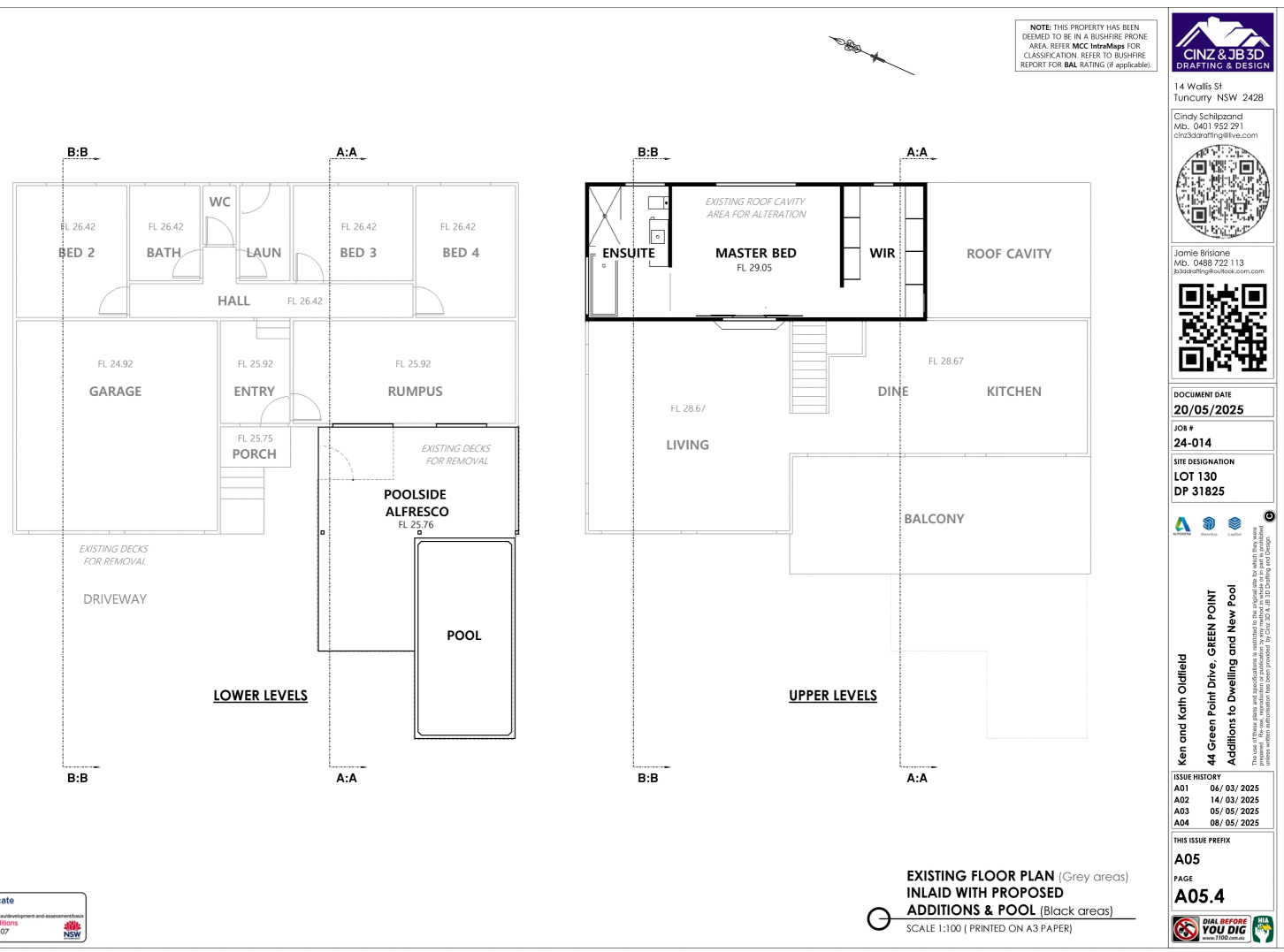
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site de LOT	SIGNAT		
Ken and Kath Oldfield	44 Green Point Drive, GREEN POINT	Additions to Dwelling and New Pool	The use of these plans and specifications is restricted to the original site for which they were prepared. Re-use, reproduction or publication by any method in whole or in part is prohibited unless written authorisation has been provided by Chr. 3D & JB 3D Drafting and Design.
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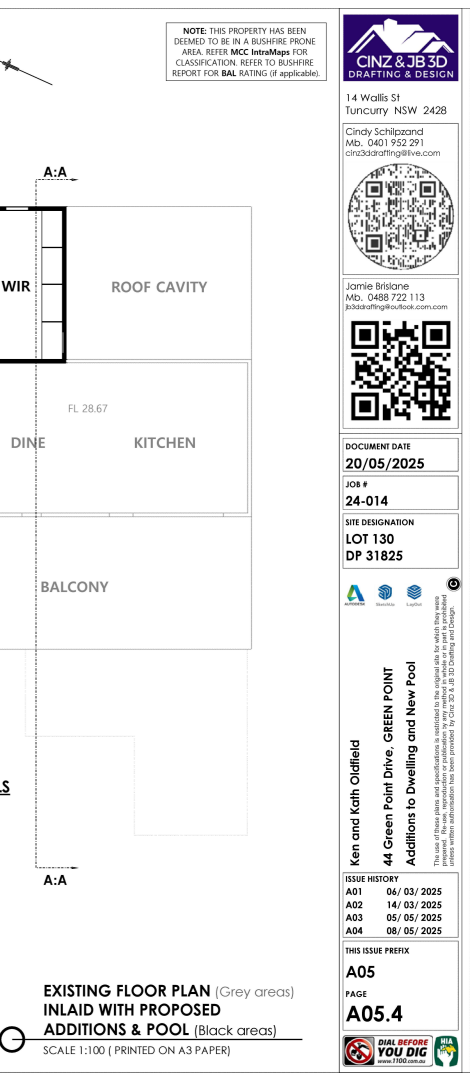


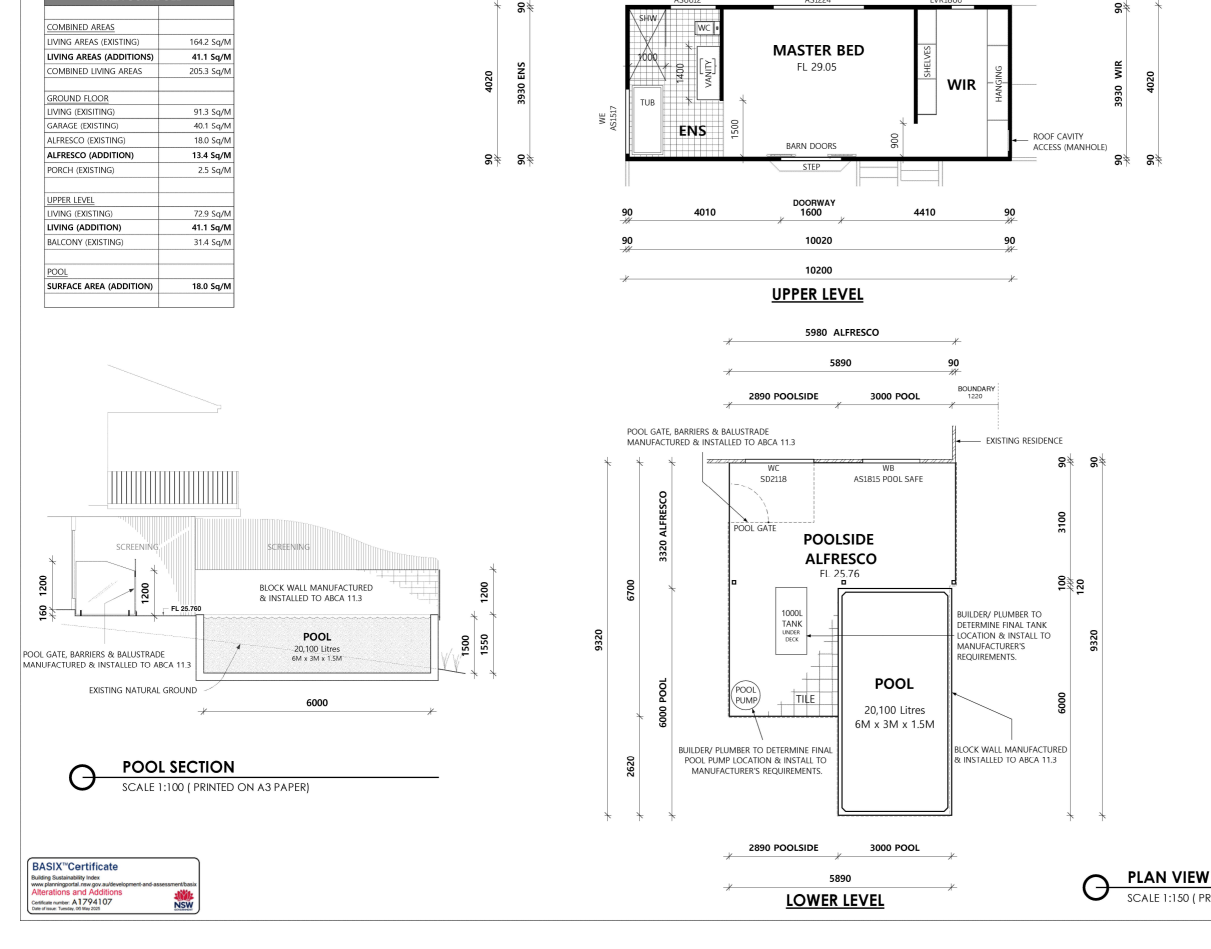
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Jamie Mb. C jb3ddra	Schilp: 401 9:5 drafting Brislan Hasa 7:2 Hing@ou	NSW 2 22 and 52 291 g@live.c	428
LOT	SIGNAT 130 1825		vere bited
Ken and Kath Oldfield	44 Green Point Drive, GREEN POINT	Additions to Dwelling and New Pool	The use of these plans and specifications is restricted to the original site for which they were prepared. Re-use, reproduction or publication by any method in whole or in part is prohibited unless written authorisation has been provided by Cinz 3D & JB 3D Drafting and Design.
ISSUE H A01 A02 A03 A04	06/ 14/ 05/	/ 03/ 20 / 03/ 20 / 05/ 20 / 05/ 20	025 025
A05 page	5.3		
	YOL	BEFORE J DIG 00.com.ou	









WF

AS0612

# COMPLIES WITH FSR

SITE INFORM	ATION
LAND AREA	581.7 Sq/M
FLOOR SPACE RATIO	0.4 (40%)
MAXIMUM LIVING AREA	232.7 Sq/M
PROPOSED LIVING AREA	205.3 Sq/M



WG

AS1224

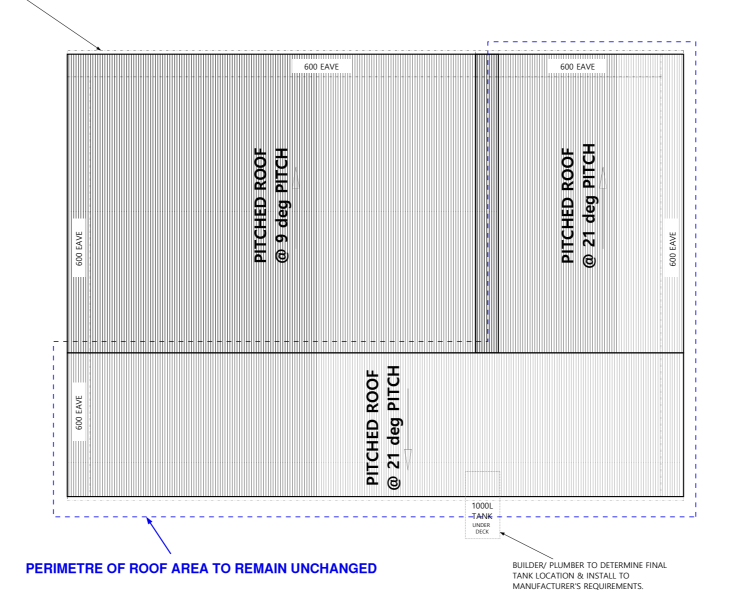
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## SCALE 1:150 (PRINTED ON A3 PAPER)

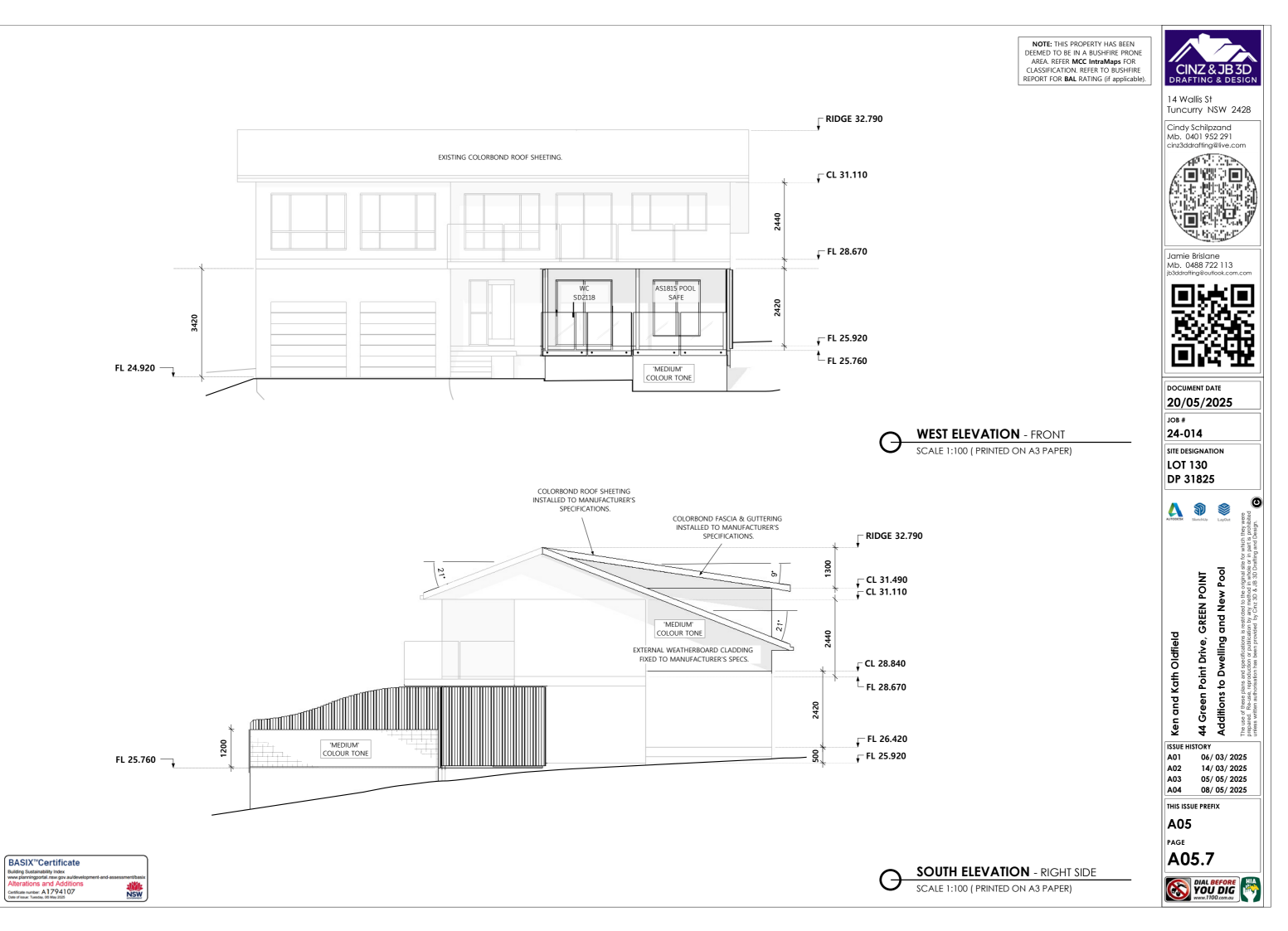
THE RAISED ROOF AREA, ABOVE THE PROPOSED UPPER LEVEL ADDITION, RETAINS THE SAME SQ/M OF **RAINWATER CATCHMENT, AND MUST BE RECONNECTED TO THE EXISTING STORMWATER** DRAINAGE SYSTEM FOR DISPERSAL.

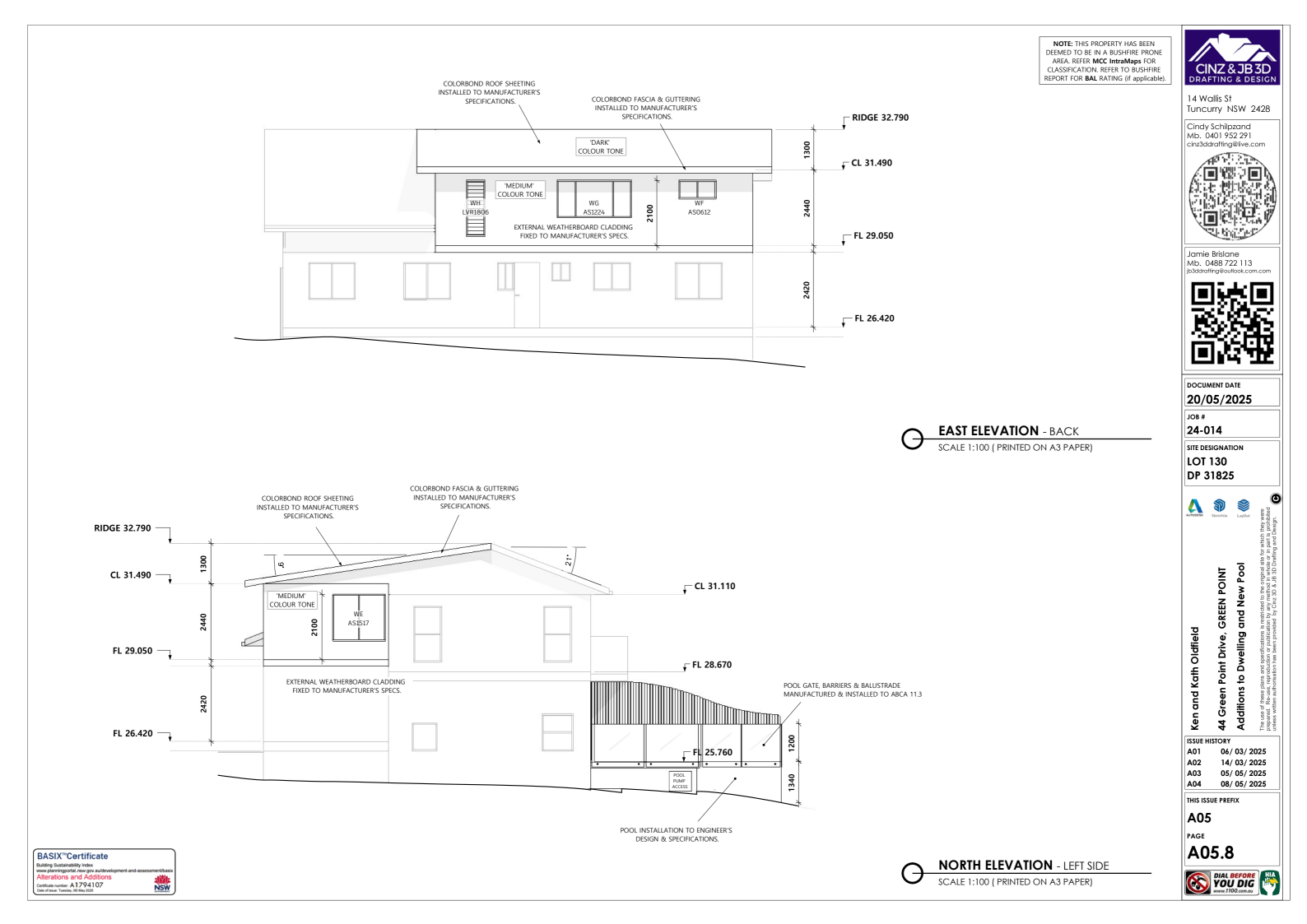


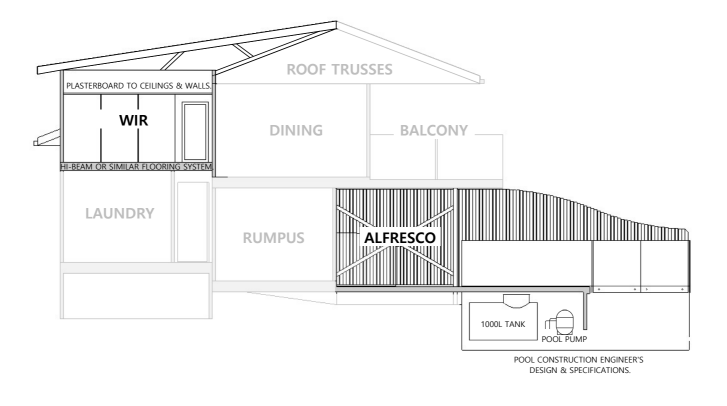


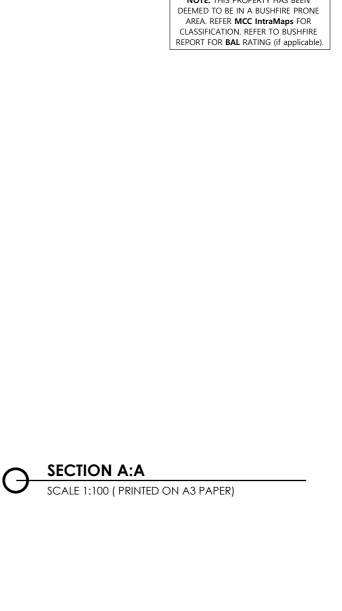


NOTE: THIS PROPERTY HAS BEEN DEEMED TO BE IN A BUSHFIRE PRONE AREA. REFER MCC IntraMaps FOR CINZ&JB. CLASSIFICATION. REFER TO BUSHFIRE REPORT FOR **BAL** RATING (if applicable) 3D DRAFTING & DESIGN 14 Wallis St Tuncurry NSW 2428 Cindy Schilpzand Mb. 0401 952 291 cinz3ddrafting@live.com AP Y 化刨 t, tog Jamie Brislane Mb. 0488 722 113 DOCUMENT DATE 20/05/2025 JOB # 24-014 SITE DESIGNATION LOT 130 DP 31825 0 AUTODESK Ð ۲ bited Additions to Dwelling and New Pool lod C 44 Green Point Drive, GREEN POINT tricted y any by Cin Ken and Kath Oldfield repr these Re-use The ISSUE HISTORY A01 06/03/2025 A02 14/ 03/ 2025 A03 05/ 05/ 2025 A04 08/ 05/ 2025 THIS ISSUE PREFIX A05 PAGE A05.6 DIAL BEFORE YOU DIG SCALE 1:100 (PRINTED ON A3 PAPER)

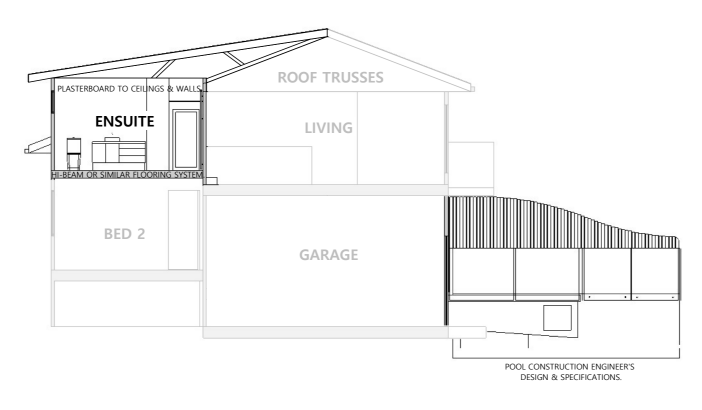


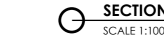






NOTE: THIS PROPERTY HAS BEEN







N	B:B
) (	PRINTED ON A3 PAPER)

DOCUMENT DATE 20/05/2025 JOB # 24-014 SITE DESIGNATION LOT 130 DP 31825	Lincu La Woo Lincu Cindy 3 Mb. 04 cinz3dd	rry N Schilp 401 95 raffing Brislan 488 72	ISW 2 pzand 52 291 @live.c	
Ken and Kath Oldfield         Ren and Kath Oldfield         A Green Point Drive, GREEN POINT         Additions to Dwelling and New Pool         The use of these plans and specifications is restricted to the organal ster         The use of these plans and specification by any method in whole of unbeaution that a provided by Chr. 3D & J.B. 3D Draft         break         Adde         Additions to Dwelling and New Pool         Duration of the organal sterification by any method in whole of unbeaution that a been provided by Chr. 3D & J.B. 3D Draft	20/0 JOB # 24-0' SITE DES LOT 1 DP 3'	14 Ignat 130 1825	025 ION 5	ere bited
A01 06/03/2025 A02 14/03/2025 A03 05/05/2025 A04 08/05/2025 THIS ISSUE PREFIX A05 PAGE			Additions to Dwelling and New Pool	The use of these plans and specifications is restricted to the original site for which they prepared. Re-use, reproduction or publication by any method in whole or in part is pro- unless written authorisation has been provided by Chz 3D & JB 3D Drafting and Desi,
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	A05 page			

## SEDIMENT CONTROL INFORMATION

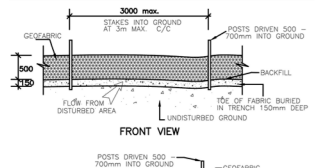
GEOTEXTILE FABRIC FENCES ARE TO BE INSTALLED WHERE SPECIFIED AS PER 'DEPT OF CONVERSATION & LAND MANAGEMENT' SPECIFICATIONS.

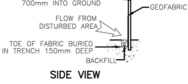
GEOTEXTILE FENCES & OTHER EROSION & SEDIMENT CONTROL DEVICES ARE TO BE CHECKED ON A WEEKLY BASIS & AFTER HEAVY FALLS OF RAIN, & REPAIRS UNDERTAKEN WHERE REQUIRED.

OVERSIZED GRAVEL IS TO BE PLACED IN THE ENTRANCES DRIVEWAY & ALL VEHICLES ARE TO USE THIS ENTRANCE ONLY.

SAND STORAGE AREA HAS BEEN SPECIFIED & MUST BE ADHERED TO. ON SITE STORAGE OF MATERIALS ARE TO BE KEPT TO THE SPECIFIED AREA & WHERE POSSIBLE STORED ABOVE GROUND LEVEL AS TO NOT INTERFERE OR REDIRECT THE NATURAL FLOW OF GROUND WATERS.

## SEDIMENT CONTROL DETAIL





## LEGEND

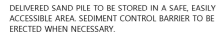
DASHED LINE DENOTES APPROXIMATE LOCATION OF SEDIMENT CONTROL BARRIER.

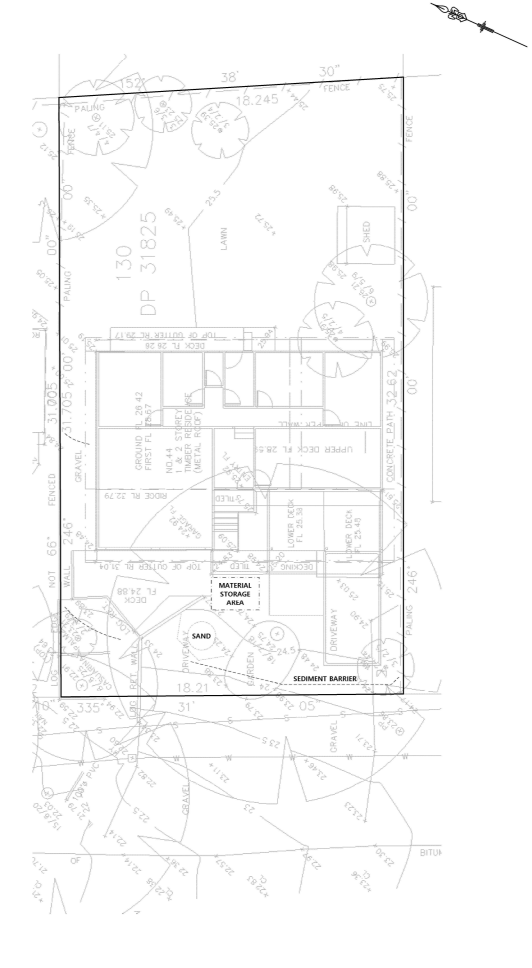


SAND

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DELIVERED MATERIALS TO BE STORED IN A DRY, SAFE, EASILY ACCESSIBLE AREA.











SEDIMENT CONTROL PLAN

SCALE 1:200 (PRINTED ON A3 PAPER)



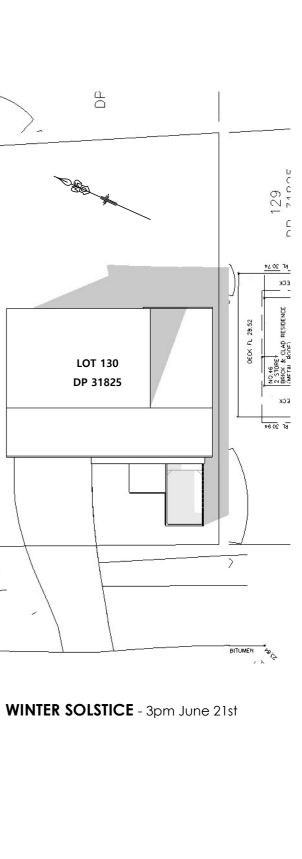
WINTER SOLSTICE - 9am June 21st

WINTER SOLSTICE - 12 noon June 21st











## page 1/8

### BASIX Certificate number:A1794107

## Windows and glazed doors

Glazing requirements

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

Each window or glazed door with standard aluminium or timber frames and single clear or toned glass may either match the description, or, have a U-value and a Solar Heat Gain Coefficient (SHGC) no greater than that listed in the table below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (NFRC) conditions.

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 below. Total system U-values and SHGCs must be calculated in accordance with National Fenestration Rating Council (VFRC) conditions. The description is provided for information only. Alternative systems with complying U-value and SHGC may be substituted. For projections described as a ratio, the ratio of the projection from the wall to the height above the window or glazed door sill must last that shown in the table below.

Planning Industry And Environment

BASIX Certificate number:A1794107

Glazing requir	ements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Vindows and gla	zed doors glazing	g requirements							
Window/door number	Orientation	Area of glass including frame (m2)	Overshadowing height (m)	Overshadowing distance (m)	Shading device	Frame and glass type			
W1	NE	0.72	0	0	projection/ height above sill ratio >=0.43	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W2	NE	2.88	0	0	projection/ height above sill ratio >=0.43	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W3	NE	1.08	0	0	projection/ height above sill ratio >=0.29	standard aluminium, single pyrolytic low-e, (U- value: 5.7, SHGC: 0.47)			
W4	sw	3.78	0	0	projection/ height above sill ratio >=0.43	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W5	sw	2.7	0	0	projection/ height above sill ratio >=0.43	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			

Planning Industry And Environment

### BASIX Certificate number:A1794107 Glazing requirements Area of glass Frame and glass type Overshado height (m) Shading device standard aluminium, NW 2.55 projection/ height above sill ratio >=0.23 single pyrolyti low-e, (U-value: 5.7, SHGC: 0.47)

Planning Industry And Environment

BASIX Certificate number:A1794107

Le	gend
In t	hese commitments, "applicant" means the person carrying out the development.
	mmitments identified with a 🖌 in the "Show on DA plans" column must be shown on the plans accompanying the development ap velopment application is to be lodged for the proposed development).
	mnitments identified with a 🖌 in the "Show on CC/CDC plans & specs" column must be shown in the plans and specifications ac tificate / complying development certificate for the proposed development.
	mmitments identified with a 💙 in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, by y be issued.

Planning Industry And Environment

## BASIX<sup>™</sup>Certificate

Building Sustainability Index www.planningportal.nsw.gov.au/development-and-assessment/basix

## Alterations and Additions

Certificate number: A1794107

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at www.planningportal.nsw.gov.au/definitions

Secretary Date of issue: Tuesday, 06 May 2025 To be valid, this certificate must be lodged within 3 months of the date of issue.



BASIX Certificate number:A1794107

Project address	
Project name	Ken and Kath Oldfield
Street address	44 GREEN POINT Drive GREEN POIN
Local Government Area	Mid-Coast Council
Plan type and number	Deposited Plan DP31825
Lot number	130
Section number	•
Project type	
Dwelling type	Dwelling house (detached)
Type of alteration and addition	The estimated development cost for my renovation work is \$50,000 or more, an includes a pool (and/or spa).
N/A	N/A.
Certificate Prepared by (p	lease complete before submitting to Council or PCA
Name / Company Name: ABAC Gro	oup Pty Ltd

Pool and Spa	Show on DA Plans	Show on CC/CDC Plans & specs	Certifie Check
Rainwater tank			
The applicant must install a rainwater tank of at least 795.71 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.	~	~	~
The applicant must configure the rainwater tank to collect rainwater runoff from at least 50 square metres of roof area.		~	~
The applicant must connect the rainwater tank to a tap located within 10 metres of the edge of the pool.		~	~
Outdoor swimming pool			
The swimming pool must be outdoors.	~	~	~
The swimming pool must not have a capacity greater than 20.1 kilolitres.	~	~	~
The swimming pool must have a pool cover.		~	~
The applicant must install a pool pump timer for the swimming pool.		~	~
The applicant must install the following heating system for the swimming pool that is part of this development: solar (electric boosted).		<b>_</b>	

### Planning Industry And Environment

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Fixtures and systems	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Lighting			
The applicant must ensure a minimum of 40% 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.		~	

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Construction			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
sulation requirements					
isted in the table below, except that a) addit	red construction (floor(s), walls, and ceilings/ tional insulation is not required where the area of altered construction where insulation alrea	a of new construction is less than 2m2, b)	~	~	~
Construction	Additional insulation required (R- value)	Other specifications			
floor above existing dwelling or building.	nil	N/A			
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				
flat ceiling, pitched roof	ceiling: R1.45 (up), roof: foil backed	dark (solar absorptance > 0.70)			

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	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
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	Show on Show on CC/CDC DA Plans Plans & specs

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oplication for the proposed development (if a	
companying the application for a construction	
fore a final occupation certificate for the devel	lopment

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