



ARCHIT Project Design

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G ISSUE_E - Building Height & E Council RFI ISSUE_D - Bath 2/3 D reconfiguration

no.

ISSUE_G - Section Topo height revised ISSUE_F - Gas Fire(s) Added

description

- 22.03.2025 Client:
- date

DEVELOPMENT APPLICATION ALTERATIONS AND ADDITIONS 323 McCARRS CREEK ROAD, TERRY HILLS



REFER TO APPROVED DA2021/2228 MODIFIED CC2023/0875

Drawing Title: COVER PAGE



Project Title:

22.01.2024 06.12.2024 RAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF 10.10.2024 MCKENNA INVESTMENT TRUST

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

SHEET LIST					
SHEET NUMBER	SHEET NAME	Current Revision			
A020	NOTES & SCHEDULES	G			
A021	BASIX COMMITMENTS	G			
A022	APPROVAL KEY PLAN	G			
A030	LOT PLAN	G			
A050	SITE PLAN & SITE ANALYSIS	G			
A051	SHADOW STUDY	G			
A052	AREA PLANS	G			
A053	GROSS FLOOR AREA	G			
A150	FLOOR PLAN_GF	G			
A151	FLOOR PLAN_FF	G			
A450	NEW EXTERIOR ELEVATIONS	G			
A500	GENERAL SECTIONS	G			
A800	DOORS & WINDOWS SCHEDULE	G			
A901	PERSPECTIVES	G			

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Drawing Details:

Scale:	@A
Date:	26/03/202
Project No:	A22_0016
Drawn:	Autho
Checked:	Checke





EXTERNAL WALLS

INTERNAL WALLS



DESIGNERS WORK HEALTH AND SAFETY STATEMENT

CONST. CERTIFICATE SPEC. + NCC COMPLIANCE FALLS, SLIPS, TRIPS a) WORKING AT HEIGHT DURING CONSTRUCTION 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. DURING OPERATION OR MAINTENANCE For houses or other low-rise buildings where scaffolding is 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. SLIPPERY OR UNEVEN FLOORS FLOOR FINISHES Finishes have not been specified by the designer, but should be selected to minimise the risk of floors and paved areas becoming slippery when wer or when walked on with wet shoes/feet. Earthwork is to comply with NCC 2019 Table 3.1.1.1 as referenced in Figure 3.1.2.1 & Clause 3.1.1.0(b) for determination of a normal site as referenced by Clause 3.2.1. Drainage is to comply with AS/NCS 3500.3-2015 or Section 5 of AS/NCS 3500.5-2012. Termite Management is to comply with NCC 2019 Part 3.1.3 and AS 3660.1-2004. A durable notice is to be installed in accordance with NCC 2019 Part 3.1.3.2(b). Where a chemical termite management system is used, the chemical must be included on the appropriate authority's pesticides register. Footings and slabs are to comply with AS 2870-2011. Masonry & masonry accessories are to comply with AS 3700-2011 Amdt 1 or AS 3660.1-2014. A durable notice at 773.2-2010. Weatherproofing of masonry is to comply with AS 3700-2011 or AS4773.1-2010 Amdt 1 & AS Part 4773.2-2010. Steel framing to comply with: Steel Structures: AS 4100-1998 Amdt 1, Cold Formed steel structures: AS/NZS 4600-2005 Amdt 1, or Residential & low-rise steel framing: NASH Standard 'Residential & Low-Rise Steel Framing 10 comply with: Steel Structures: AS 1720.5-2015. Structural steel members are to comply with: Steel Structures: AS 1720.5-2015. Structural steel members are to comply with: Steel Structures: AS 4100-1998 Amdt 1, Cold Formed steel structures: AS 1720.5-2015. Structural steel members are to comply with: Steel Structures: AS 1720.5-2015. Structural steel members are to comply with: Steel Structures: AS 4100-1998 Amdt 1, Cold Formed steel structures: AS 1720.5-2015. Structural steel members are to comply with: Steel Structures: AS 4100-1998 Amdt 1, Cold Formed steel structures: AS 1720.5-2015. Structural steel members are to comply with: Steel Structures: AS 4100-1998 Amdt 1, Cold Formed steel structures: AS 4100-1998 Amdt 1, Cold Formed steel structures: AS 1720.5-2015. Structural steel members are to comply with Roof HAZARDOUS SUBSTANCES & ASBESTOS For alterations to a building constructed prior to 1990: If this existing building was constructed prior to: 1990 - It therefore may contain asbestos 1999 - It therefore may contain asbestos 1996 - It therefore is likely to contain asbestos either in cladding material or in fire retardant insulation material. In either case, the builder should check and, if necessary, take appropriate action before demolition, cutting, sanding, drining or otherwise disturbing the existing structure. POWDERED MATERIALS Many materials used in the construction of this building can cause harm if inhaled in powdered form. Persons working on or in the builder should check and, if necessary is inhalation while using powdered material or when sanding, drilling, cutting or otherwise disturbing or creating powdered material. TREATED TIMBER The design of this building may include provision for the inclusion of treated timber within the structure. Dust or furmes from this material can be harmful. Persons working on or in the building during construction, operational, maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protections against inhalation of harmful material when sanding, drilling, cutting or using treated timber within the structure. Dust or furmes from this material can be harmful. Persons working on or using treated timber in any way that may cause harmful material ta be released. Do not buin treated timber. VOLATILE ORGANIC COMPOUNDS Many types of glue, solvents, spray packs, paints, varnishes and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept weU ventilated while the material is being used and for a period ofter Finishes have not been specified by the designer, but should be selected to minimise the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/feet. FLOOR FINISHES BY OWNER As the designer has not been involved in the selection of surface finishes, the owner is responsible for the selection of surface finishes in the pedestrian trafficable areas of this building. Surfaces should be selected in accordance with AS HB 197.1999 and AS/NZ 4589:2004. STEPS, LOOSE OBJECTS AND UNEVEN SURFACES Due to design restrictions for this building, steps and/or ramps are included in the building which may be a hazard to workers carrying objects or otherwise occupiers should be clearly marked with both visual and tactile warnings during construction, maintenance, demolition and at all times when the building operates as a workplace. Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked so that they become uneven and present a trip hazard. Spills, loose material, stray objects or any other matter that may cause a slip or trip hazard should be cleaned or removed from access ways. Gutters and downpipes to comply with AS/NZS 3500.3-2015 or Section 5 of AS/NZS 3500.5-2012. Wall cladding to comply with AS/NZS 2908.2-2000 Allowable encroachments are to comply with NCC 2019 Part 3.7.1.7. Sarking type materials used in a roof must have flammability index of not greater than 5. Combustible rooflights, skylight or the like installed in a roof or part of a roof required to have a non-combustible covering must comply with NCC 2019 Part 3.7.1.10. Smoke alarms are to comply with NCC 2019 Part 3.7.2 and AS 3786-1993 Amdt 1, 2, 3, & 4 and/or AS3786-2014 Amdt 1. Building elements in wet areas must be waterproof or water resistant in accordance with NCC Table 3.8.1.1 & comply with NCC 2019 Part 3.8.2. Construction of sanitary compartments to comply with NCC 2019 Part 3.8.3.3. Natural lighting is to comply with NCC 2019 Part 3.8.4.2. Artical lighting is to comply with NCC 2019 Part 3.8.4.2. Artical lighting is to comply with NCC 2019 Part 3.8.4.2. Artical lighting is to comply with NCC 2019 Part 3.8.5.2. Construction of sanitary compartment, laundry or bathroom must comply with NCC 2019 Part 3.8.5.2(c). Natural ventilation is to comply with NCC 2019 Part 3.8.6. Stair construction is to comply with NCC 2019 Part 3.8.6. Stair construction is to comply with NCC 2019 Part 3.8.6. Stair construction is to comply with NCC 2019 Part 3.2.3. Swimming Pools: Safety barriers installed in accordance with AS 1926.1 and AS 1926.2. Building fabric insulation is to comply with NCC 2019 Part 3.2.3 as follows: Rooflights: Part 3.12.3.2. External windows and doors: Part 3.12.3.3. External windows and doors: Part 3.12.3.3. Extensal windows and doors: Part 3.12.3.4. Construction of services: NCC 2019 Part 3.12.5.1. Cont access ways. Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips orsonal Protective Equipment inc. protections against removing or worldng near bulk insulation material. TIMBER FLOORS and falls in the workplace. Materia and work 2. <u>FALLING OBJECTS</u> LOOSE MATERIAL AND SMALL OBJECTS TIMBER FLOORS This building may contain timber floors which hove an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for o period after installation. Personal Protective Equipment may also be required. The manufactures recommendations for use must be carefully considered at all times. <u>CONFINED SPACES</u> EXCAVATION LOOSE MATERIAL AND SMALL OBJECTS Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above floor levels. Where this occurs one or more of the following measures should be taken to avoid objects falling from the area where the work is being carried out onto persons below: 1. Prevent or resist access to areas below where the work is being carried out. 2. Provide toeboards to scaffolding or work platforms. 3. Provide protective structure below the work area. 4. Ensure that all persons below the work area have protective equipment PPE. BUILDING COMPONENTS During constructions or demolition of this building, parts of the structure including fabricated steel work, heavy panels and many other components will remain standing prior to or after supporting parts ore in place. Contractors should ensure that temporary bracing or other required support is in place at all times where collapse, which may injure persons in the area, is a possibility. EXCAVATION Construction all this building and some maintenance on the building will require excavation and installation of items within excavations. Where practical, installation should be carried out using methods which do not require work.ers to enter the excavation. Where this is not practical, adequate support for the excavated areas should be provided to prevent collapse. Warning signs and boniers to prevent accidental or unauthorised access to all excavations should be provided. ENCLOSED SPACES For buildings with enclosed spaces where maintenance or other access may be required: Enclosed spaces within this building may present a risk to persons entering for construction, maintenance or any other purpose. The designer requires warning signs and barriers to unauthorised areas. These should be maintained throughout the life of the building. Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective Equipment should be provided. SMALL SPACES For building 'Wth small spaces where maintenance may be required: Some small spaces where maintenance may be required: Some small spaces where maintenance areas. These should be maintained throughout the life of the building. Where workers ore required to enter small spaces by should be scheduled so that access is for short periods. Manual lifting and other manual activi ty should be restricted in small spaces. Public Accecess Public Accecess Public access to construction and demolition sites and ta areas under maintenance causes risk to workers and public. Warning signs and scure barriers to unauthorised access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secured when not furfly supervised. OPERATIONAL USE OF BUILDINGS - RESIDENTIAL BUILDINGS MORERATIONAL USE OF BUILDINGS - Responded to the cassificatin identi onstruction al this building and some maintenance on the building will require excavation and installation of items within possibility. 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 the access to areas below e load is prevented or resisted. the load is prevented or resisted. 1 ITAFFIC MANAGEMENT For building on a major road, narrow rood or steeply sloping road: Parking of vehicles or loading/unloading of vehicles on this roadway may cause a traffic hazard. During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained traffic management personnel should be responsible for the subdivision of these areas. For building where onsite loading/unloading is restricted: Construction of this building will require loading and unloading of materials on the roadway. Deliveries should be well planned to avoid congestion of loading areas and trained traffic management personnel should be used to supervise loading/unloading areas. For albuildings: For all buildings: Busy construction and demolition sites present a risk of collision where other traffic is moving within the site. A traffic management plan supervised by trained traffic management personnel should be adopted for the work site. 5. <u>SERVICES</u> GENERAL Rupture of services during excavation or other activity creates a variety of risks including release of hazardous material. Existing services are located on or around this site. Where known, these ore identified on the plans but the exact location and extent of services are located on or around this site. Where known, these ore identified on the plans but the exact location and extent of services may vary from that indicated. Services should be located using appropriate services (such as Dial Before You Dig), appropriate excavation practice should be used and, where necessary, specialist contractors should be used. 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 overfread nower lines? Locations with overhead power lines: Overhead power lines MAY be near or on this site. These pose a risk of electrocution if struck or approached by lifting devises 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. should be used or a protective barrier provided. MANUAL TASK MANUAL TASK Components within this design with a mass in excess of 25 kilograms should be lifted by two or more workers or by mechanical lifting devise. Where this is not practical, suppliers or fabricators should be required to limit the component mass. Any material packaging, building and maintenance components should cleorly show the total mass of packages and where practical all items should be stored on site in a way which minimises bending before lifting. Advice should be provided on safe lifting methods in an areas where lifting may occur. Construction, maintenance and demolition of this building will require the use of portable tools and equipment. This should be fully maintained in accordance with manufacturers specifications and not used where faulty or (in the case of electrical equipment) not carrying and electrical safety tag. All safety guards should be regularity checked and Personal Protective Equipment should be used in accordance with manufacturer's specifications. NOTE: THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN THE PROJECT THIS INCLUDES (but is not excluded to): THE OWNER, BUILDER, SUB-CONTRACTORS, CONSULTANTS, RENOVATORS, MAINTAINERS AND DEMOLISHERS.

HEALTH & SAFETY $1 \cdot 100$





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1	
G	ISSUE_G - Section Topo height revised
F	ISSUE_F - Gas Fire(s) Added
Е	ISSUE_E - Building Height &
	Council RFI
D	ISSUE_D - Bath 2/3
	reconfiguration

description

22.03.2025 Client: date

FLOORS



22.01.2024 PAUL & DENISE MCKENNA for 06.12.2024 SKUNCH PTY LTD ATF 10.10.2024 MCKENNA INVESTMENT TRUST

Project Title:

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: **Drawing Status:** NOTES & SCHEDULES DEVELOPMENT APPLICATION

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Drawing Details:		
Scale:	As indicated	@A1
Date:	26/0	3/2022
Project No:	A22_	00167
Drawn:		Author
Checked:	С	hecker





BASIX[°]Certificate Building Sustainability Index www.basix.nsw.gov.au

Alterations and Additions

Certificate number: A509721_03

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

Secretary Date of issue: Tuesday, 22 October 2024 To be valid, this certificate must be lodged within 3 months of the date of issue.



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roject address McKenna McCarrs Creek 03 Project name 323 MCCARRS CREEK ROAD -TERREYHILLS 2084 Street address Local Government Area Northern Beaches Council Deposited Plan 752017 Plan type and number 369 Lot number Section number Project type Dwelling type Dwelling house (attached) The estimated development cost for my renovation work is \$50,000 or more, and includes a pool (and/or spa). Type of alteration and addition Number of bedrooms after alterations or additions Certificate Prepared by (please complete before submitting to Council or PCA) Name / Company Name: Brent Gasson ABN (if applicable):

Planning Industry And Environment

BASIX Certificate number:A509721_03

W8

W10

Glazing requirements

w/door Ori

Glazing requirements	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows and glazed doors			
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 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 (NFRC) conditions. The description is provided for information only. Alternative systems with complying U-value and SHGC may be substituted.		~	~
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill.	~	~	~
Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.		~	~
Pergolas with fixed battens must have battens parallel to the window or glazed door above which they are situated, unless the pergola also shades a perpendicular window. The spacing between battens must not be more than 50 mm.		~	~

eave/ verandah/ pergola/balco >=600 mm

none

none

BASIX Certificate number:A509721_03

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Pool and Spa	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Rainwater tank			
The applicant must install a rainwater tank of at least 1208.6 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 800.4 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 57.57 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: electric heat pump.		~	~

Planning Industry And Environment

Building Sustainability Index www.basix.nsw.gov.au

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ASIX Certificate	number:A509721_03

Fixtures and systems	Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Hot water			
The applicant must install the following hot water system in the development: electric storage plus photovoltaic system.	~	~	~
The applicant must install a photovoltaic system with a capacity to generate at least 0.8 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.	~	¥	~
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		
nsulation requirements					
listed in the table below, except that a) addit	red construction (floor(s), walls, and ceilings/ ional insulation is not required where the are of altered construction where insulation alrea	a of new construction is less than 2m2, b)	~	~	~
Construction	Additional insulation required (R- value)	Other specifications			
concrete slab on ground floor.	nil	N/A			
suspended floor with enclosed subfloor: framed (R0.7).	R0.60 (down) (or R1.30 including construction)	N/A			
floor above existing dwelling or building.	nil	N/A			
external wall: brick veneer	R1.16 (or R1.70 including construction)				
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 including construction)				
internal wall shared with garage: plasterboard (R0.36)	nil				
flat ceiling, pitched roof	ceiling: R1.45 (up), roof: foil backed blanket (75 mm)	medium (solar absorptance 0.475 - 0.70)			
raked ceiling, pitched/skillion roof: framed	ceiling: R1.74 (up), roof: foil backed blanket (75 mm)	medium (solar absorptance 0.475 - 0.70)			
flat ceiling, flat roof: framed	ceiling: R1.58 (up), roof: foil backed blanket (75 mm)	medium (solar absorptance 0.475 - 0.70)			

Planning Industry And Environment

Window/door number	Orientation	Area of glass including frame (m2)	Overshadowing height (m)	Overshadowing distance (m)	Shading device
W11	S	2.1	0	0	none
W12	E	0.9	0	0	eave/ verandah/ pergola/balcony >=600 mm
W13	S	1.89	0	0	none
W14	s	2.44	0	0	none
W15	E	1.89	0	0	eave/ verandah/ pergola/balcony >=600 mm

Planning Industry And Environment

BASIX Certificate number:A509721_03

Glazing requirements							
Window/door number	Orientation	Area of glass including frame (m2)	Overshadowing height (m)	Overshadowing distance (m)	Shading device	Fram glass	
W16	E	3.72	0	0	eave/ verandah/ pergola/balcony >=600 mm	impro alumi single low-e value: SHG	
W17	E	3.3	0	0	eave/ verandah/ pergola/balcony >=900 mm	impro alumi single (U-va SHGe	
W18	E	3.2	0	0	eave/ verandah/ pergola/balcony >=450 mm	impro alumi single low-e value: SHG	
W19	E	3.2	0	0	eave/ verandah/ pergola/balcony >=450 mm	impro alumi single low-e value: SHG	
W20	E	3.2	0	0	eave/ verandah/ pergola/balcony >=450 mm	impro alumi single low-e value: SHG	







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G ISSUE_G - Section Topo height revised ISSUE_F - Gas Fire(s) Added F ISSUE_E - Building Height & Council RFI Е

no.

D ISSUE_D - Bath 2/3

reconfiguration

description

22.03.2025 Client:

date

lazing requir							Show on DA Plans	Show on CC/CDC Plans & specs	Certif Checi
indows 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			
W21	E	7.48	0	0	eave/ verandah/ pergola/balcony >=750 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
D12	E	6.8	0	0	eave/ verandah/ pergola/balcony >=900 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
W23	W	3.2	0	0	eave/ verandah/ pergola/balcony >=900 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W24	w	1.36	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
W25	w	1.36	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			

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Planning Industry And Environment

BASIX Certificate number: A509721 03

Planning Industry And Environment

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Planning Industry And Environmen



Glazing requirements							Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Window/door number	Orientation	Area of glass including frame (m2)	Overshadowing height (m)	Overshadowing distance (m)	Shading device	Frame and glass type			
W26	S	1.36	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W27	s	0.97	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W28	S	0.97	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W29	S	0.97	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W30	w	0.97	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			

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Glazing require	ements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows and glaz	zed doors glazing	ı requirements							
Window/door number	Orientation	Area of glass including frame (m2)	Overshadowing height (m)	Overshadowing distance (m)	Shading device	Frame and glass type			
W39	E	1.5	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
W32	S	2.05	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W33	S	2.05	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W34	E	0.97	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
W35	S	1.5	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			

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Glazing requirements							Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Window/door number	Orientation	Area of glass including frame (m2)	Overshadowing height (m)	Overshadowing distance (m)	Shading device	Frame and glass type			
W36	S	2	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W37	E	1.5	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
W38	E	3.16	0	0	eave/ verandah/ pergola/balcony >=450 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			
W42	N	4.4	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single clear, (U-value: 6.44, SHGC: 0.75)			
W45	E	6.14	0	0	eave/ verandah/ pergola/balcony >=600 mm	improved aluminium, single pyrolytic low-e, (U- value: 4.48, SHGC: 0.46)			

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22.01.2024 06.12.2024 PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF 10.10.2024 MCKENNA INVESTMENT TRUST

Project Title:

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: Drawing Status: Drawing Status: DEVELOPMENT Drawing Title:



BASIX Certificate number:A509721_03

egend

Planning Industry And Environment

ese commitments, "applicant" means the person carryi Commitments identified with a 💙 in the "Show on DA plans" development application is to be lodged for the proposed d Commitments identified with a 💙 in the "Show on CC/CDC certificate / complying development certificate for the propo Commitments identified with a V in the "Certifier check" colu may be issued.

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Building Sustainability Index www.basix.nsw.gov.a

page 12/14

Building Sustainability Index www.basix.nsw.gov.au

page 11/14

pag	ge	1	4	11

g out the development.
column must be shown on the plans accompanying the development application for the proposed development (if a velopment).
plans & specs" column must be shown in the plans and specifications accompanying the application for a construction sed development.
umn must be certified by a certifying authority as having been fulfilled, before a final occupation certificate for the development

Building Sustainability Index www.basix.nsw.gov.au



Drawing Details:	
Scale:	1:500 @A1
Date:	26/03/2022
Project No:	A22_00167
Drawn:	Author
Checked:	Checker







As indicated	@A:
26/03	3/2022
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	26/03 A22



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Dane Middelton lic. Builder 201005C 0422 129184 info@hamptonshomes.com.au www.hamptonshomessydney.com.au

D ISSUE_D - Bath 2/3 reconfiguration

no.

description

date

TERREY HILLS NSW

Drawing Title: _____ LOT PLAN





Drawing Details:		
Scale:	As indicated	@A
Date:	26/03/2	02
Project No:	A22_00	16
Drawn:	Au	thc
Checked:	Cheo	cke









Drawing Details:		
Scale:	As indicated	@A
Date:	26/03	3/202
Project No:	A22_	0016
Drawn:		Auth
Checked:	C	heck



Level	Name	Area	Area Type	Comment
LEVEL 1	ALFRESCO	52.8 m ²	Gross Building Area	
LEVEL 1	GARAGE	54.6 m ²	Gross Building Area	
LEVEL 1	GF BALC	7.0 m ²	Gross Building Area	
LEVEL 1	PORCH	7.6 m ²	Gross Building Area	
LEVEL 2	FF BALC	6.3 m ²	Gross Building Area	
: 5		128.3 m ²		
LEVEL 1	GF LIVING	216.1 m ²	Gross Building Area	BASIX
LEVEL 2	FF LIVING	204.8 m ²	Gross Building Area	BASIX
LEVEL 1	GALLERY	40.3 m ²	Gross Building Area	BASIX
BASIX: 3	I	461.3 m ²		I
LEVEL 1	EXISTING	210.9 m ²	Gross Building Area	BASIX EX
BASIX EX: 1	1	210.9 m ²		1
		800.4 m ²		

Building Area Legend ALFRESCO EXISTING GALLERY GARAGE GF BALC GF LIVING PORCH

Building Area Legend







LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: GROSS FLOOR AREA DEVELOPMENT





Drawing Details:		
Scale:	1 : 200	@A1
Date:	26/03	3/2022
Project No:	A22_	00167
Drawn:		Author
Checked:	C	hecker









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D ISSUE_D - Bath 2/3 reconfiguration

no.

G ISSUE_G - Section Topo height revised
 F ISSUE_F - Gas Fire(s) Added
 E ISSUE_E - Building Height & Council RFI

description

22.03.2025 Client: date

22.01.2024 PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF 10.10.2024 MCKENNA INVESTMENT TRUST date

Project Title: LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: FLOOR PLAN_FF

2 A450





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 G ISSUE_G - Section Topo height revised
 F ISSUE_F - Gas Fire(s) Added
 E ISSUE_E - Building Height & Council RFI D ISSUE_D - Bath 2/3 reconfiguration no. description

22.03.2025 Client: date

22.01.2024 PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF 10.10.2024 MCKENNA INVESTMENT TRUST date

Project Title: LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: — ROOF PLAN





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G	ISSUE_G - Section To revised
F	ISSUE_F - Gas Fire(s)
E	ISSUE_E - Building He
	Council RFI
D	ISSUE_D - Bath 2/3
	reconfiguration

no.

_G - Section Topo height _F - Gas Fire(s) Added E_E - Building Height &

description

22.03.2025 Client: date



22.01.2024 06.12.2024 PAUL & DENISE MCKENNA for SKUNCH PTY LTD ATF 10.10.2024 MCKENNA INVESTMENT TRUST

Project Title: LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: GENERAL SECTIONS



Level	Name	Area	Area Type	Comments
LEVEI	INAIIIC	Alta	Атеа туре	Gommenta
		50.0 m ²	Ourses Duilding Anna	
LEVEL 1	ALFRESCO	52.8 m ²	Gross Building Area	
LEVEL 1	GARAGE	54.6 m ²	Gross Building Area	
LEVEL 1	GF BALC	7.0 m ²	Gross Building Area	
LEVEL 1	PORCH	7.6 m ²	Gross Building Area	
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: 5	1	128.3 m ²	·	1
LEVEL 1	GF LIVING	216.1 m ²	Gross Building Area	BASIX
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BASIX: 3		461.3 m ²		*
LEVEL 1	EXISTING	210.9 m ²	Gross Building Area	BASIX EX
BASIX EX: 1		210.9 m ²	·	
		800.4 m ²		



Drawing Details:		
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Date:	26/03/2022	
Project No:	A22_00167	
Drawn:	Author	
Checked:	Checker	





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Drawing Details:		
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Date:	26/03/2022	
Project No:	A22_00167	
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Checked:	Checker	









Project Title:

LOT 369/425 IN DP 752017 323 McCARRS CREEK RD, **TERREY HILLS NSW**

Drawing Title: — PERSPECTIVES



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Date:	26/03/2022
Project No:	A22_00167
Drawn:	Author
Checked:	Checker

