# **DOUBLE STOREY DWELLING** #11,Raven circuit,Warriewood



### General notes:

- All materials and work practices shall comply with all-relevant current Australian standards (as amended)
- referred to therein.

  These drawings shall be read in conjunction with all relevant structural and all other consultant's drawings/ details and with any other written instructions issued. Figured dimensions take precedence over scaled

- Figured dimensions take precedence over scaled dimensions.
  The builder shall take all steps necessary to ensure the stability and general water tightness of all new and/or existing structures during all works.
  The contractor/builder is responsible for setting out and checking all levels and measurements on site.
  All dimensions and levels are to be checked and verified by the Owner/builder and any discrepancies in the documents must be resolved before ordering commencement of any works.
  Window sizes nominated are nominal only. Actual size may vary according to manufacturer. Windows are to be flashed all around.
  Installation of all services shall comply with supply authority requirements.

- Installation of all services shall comply with supply authority requirements.

  The builder and subcontractor shall ensure that all stormwater drains, Sewer pipes and the like are located at a sufficient distance from any footing and/or slab edge beams so as to prevent general moisture penetration, dampness, weakening and under mining of any building and its footing system.

Page No.	Title
1	Coverpage
2	Basix Notes
3	Cut and Fill Plan
4	Site Plan
5	Ground Floor Plan
6	First Floor Plan
7	Roof Plan
8	Elevations
9	Side Elevations
10	Sections
11	Door Schedule & SOF
12	Windows Schedule
13	Sediment Control Plan
14	Site Analysis
15	Shadow Analysis
16	Floor Flnish- Ground Floor







## Single Dwelling

Certificate number: 1780142S

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.basix.nsw.gov.au

Secretary
Date of issue: Thursday, 16 January 2025
To be valid, this certificate must be submitted with a development application or lodged with a complying development certificate application within 3 months of the date of issue.



# **Basix-Commitments**

#### Alternative water

The applicant must install a rainwater tank of at least 2000 litres.

The rainwater tank to collect rain runoff from at least 60m2 of the roof.

The applicant must connect the rainwater tank to:

• all toilets in the development

• the cold water tap that supplies each clothes washer

at least one outdoor tap in the development

#### Fixtures

- Shower heads  $\dots$  4 star (>7.5but <= 9.0 L/min)
- Toilets.....4 star
- Kitchen tap.....4 star
- Basin Taps.....4 star

Hot Water System: gas instantaneous with a performance of 6.0 stars /or a system with a higher energy rating/

Heating/Cooling: In at least 1 living area and 1 bedroom: 1-phase Air-conditioning; Energy rating: EER 2.5 - 3.0 (Zoned)

- At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: interlocked to light with timer off
- Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off
- Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off

#### Natural lighting

- The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.
- The applicant must install a window and/or skylight in 4 bathroom(s)/toilet(s) in the development for natural lighting.

### Artificial lighting:

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

## OTHER

- The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.
- The applicant must install a fixed outdoor clothes drying line as part of the development.

## Alternative energy

- The applicant must install a photovoltaic system as part of the development. The applicant must connect this system to the development's electrical
- The photovoltaic system must consist of photovoltaic collectors with the capacity to generate at least 2 peak kilowatts of electricity, installed at an angle between 10 degrees and 25 degrees to the horizontal facing north.

The Basix certificate should be read in conjunction with the Nathers certificate (including the additional notes pages 4 & 5).

## **Building Elements**

/For Details: see the Nathers certificate

#### Thermal Comfort-Simulation method

A detailed method of assessment with greater flexibility of solution choice and capacity to assess complex dwelling designs. The dwelling design has been assessed with NatHERS software from an accredited assessor

#### External Walls

- Timber Stud Frame Brick Veneer, R2.5 Anti-glare foil with bulk no gap
- EPS Timber Stud Frame on Battens, R2.5 Bulk Insulation
- Single Skin Brick, No Insulation

### Internal Wall

- Timber Stud Frame, Direct Fix Plasterboard, R2.5 Bulk Insulation, No Air Gap (Against Garage)
- Timber Stud Frame, Direct Fix Plasterboard No Insulation (All Others)

#### External Floor

Waffle pod slab

#### Internal Floor/Ceiling

- Timber Framed Timber Above Plasterboard, R2.5 Bulk Insulation (Above Garage)
- Timber Framed Timber Above Plasterboard, No Insulation (All Others)

- Plasterboard on Timber, R2.5 Bulk Insulation Unventilated roofspace(Reduced insulation near the eave in the distance of 580mm)
- Plasterboard on Timber, R5.0 Bulk Insulation Unventilated roofspace(All others/unaffected ceiling area)

## Roof

- Waterproofing Membrane No Insulation, Only an Air Gap
- Corrugated Iron Timber Frame, R1.3 Bulk, Reflective Side Down, No Air Gap Above
- Roof Tiles Timber Frame, Foil, Gap Above, Reflective Side Down, Anti-glare Up

Note: All coffer ceiling verticals and walls against the roof-space, to be insulated, with the same insulation as the ceiling insulation

Note: All downlights: IC-F /IC-4/ (insulation covered/ including the control gears/) rated as per AS/NZS standard 60598 and IP (sealed) rated as per BS EN 60529:1992, European IEC 60509:1989

Note: (where the roof is extended over an open area such as a deck or carport): A barrier to be installed within the roof space to separate the space above the oned part of the house and the space above the open veranda.

Note-Ceiling fans: For the number and the location, see the Nathers certificate.

For additional information please refer to the additional notes on the Nathers certificate.

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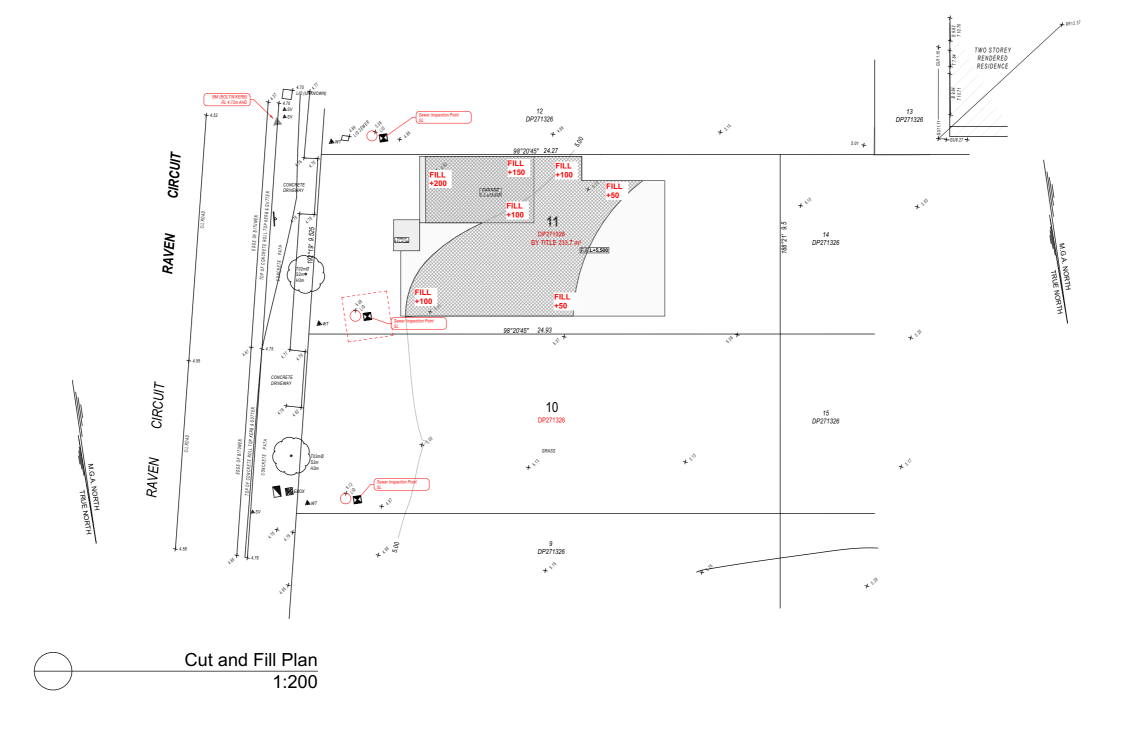
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DRAWING : Basix Notes	DR.
CLIENT: Skymark Luxury Living Pty Ltd	SC
PROJECT: DOUBLE STOREY DWELLING	
#11,Raven circuit,Warriewood	PA
Lot-11 D.P 271326	

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Cut and Fill is only under Slab.
Cut and Fill on the site is minimal, Hence does not required Retaining wall.





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DRAWING	:Cut and Fill Plan
CLIENT:	Skymark Luxury Living Pty Ltd
PROJECT :	DOUBLE STOREY DWELLING
	#11,Raven circuit,Warriewood

Lot-11 D.P 271326

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SCALE: APPLICATION DA

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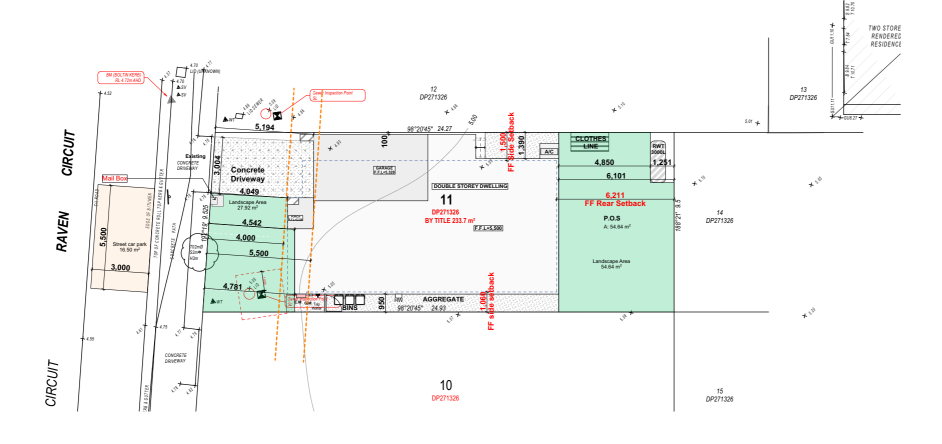
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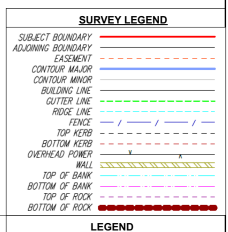
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CROSSOVER	DRIVEWAY	GARAGE
	5,194 10.93%	<del> </del>
	+4,760	+5,328 8
	1,1700	1
	Driveway gradient 1:100	





SYMBOLS:		ABBREVIATIONS:
BENCHMARK	<b>A</b>	DOTTON WHIDOWS
ELECTRICITY BOX	e	B - BOTTOM WINDOWS
ELECTRICITY BUX	L	BM - BENCHMARK
GA TE	0	EL - ELECTRICAL POLE
SIGN		FF - FIRST FLOOR
3/6W	_	FL - FLOOR LEVEL
HYDRANT	Ø	G - GAS VALVE
	7	GF - GROUND FLOOR
KERB OUTLET/IL	<del>*</del>	GM - GAS METER
MAIL		GU - GUTTER RL
		H - HYDRANT
STOP VALVE	$\Delta$	IL - INVERT LEVEL
WASTEWATER CONTROL PIT		KO – KERB OUTLET
	_	LP - LIGHT POLE
ASTEWATER CONTROL TANK		MB - MAIL BOX
WATER METER	pro-	PP - POWER POLE
		R - ROOF LINE
WATER TAP	<b>▲</b>	RL - REDUCED LEVEL
POWER POLE		RR - ROOF RIDGE
	•	S - SEWER CONNECTION
SEWER MANHOLE	0	SF - SECOND FLOOR
S/W GRATE		SL - SURFACE LEVEL
J/W DINIE		SV - STOP VALVE
TELSTRA PIT		SVP - SEWER VENT PIPE
UNCLASSIFIED PIT	-	T - TOP WINDOWS
UNULASSIFIED PIT	U	TW - TOP OF WALL
	$\sim$	WT - WATER TAP
TREE & TRUNK	( · )	WM — WATER METER

LEGEND		
Ref.img	Mark	Name
0	S.A	Smoke Alarm (AS3786 Hard Wired to Mains
	R.W.T	Rain Water Tank
	E.M	Electric Meter
	A/C	Air Conditioner
	HW	Wall Mounted Hot water System
	P.O.S	Private Open Space
	FW	Floor Waste
$\boxtimes$	MV	Mechanical Ventilation (All vent to exhaust outside).
$\sim$	ME	Mechanical Ventilation (All vent to exhaust outside).



SITE CALCUALTIONS

Name

Site Area

Landscape Area

No.

Area SQM

233.70

82.56



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CLIENT: Skymark Luxury Living Pty Ltd

PROJECT: **DOUBLE STOREY DWELLING**#11,Raven circuit,Warriewood
Lot-11 D.P 271326

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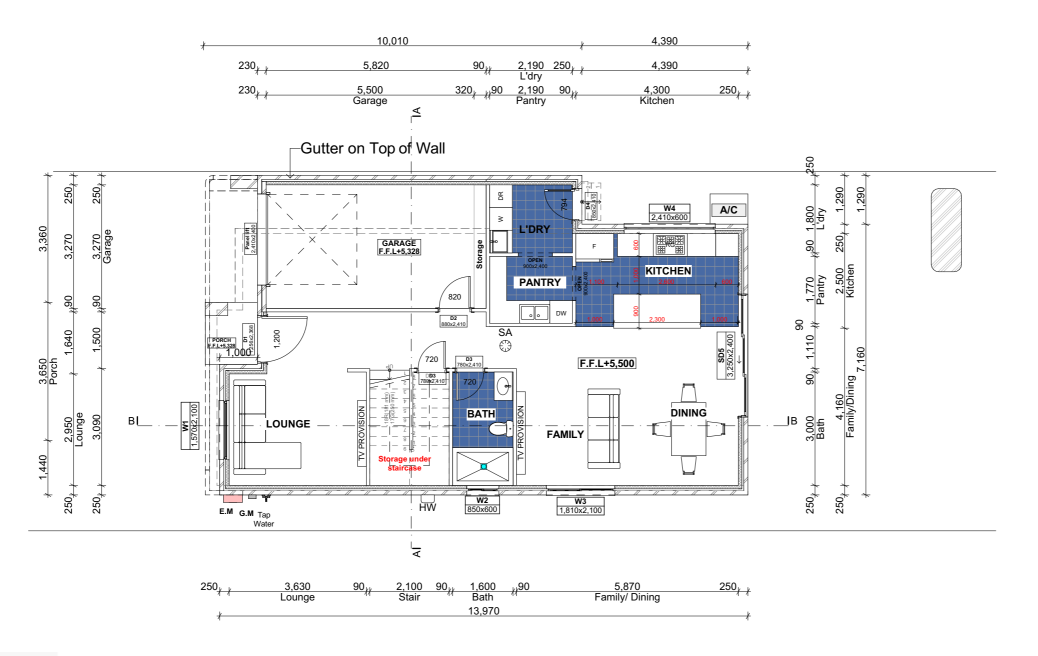
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2412 801

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External Walls with vapour permeable membrane as per manufacturer detail.



	LEGEND		
Ref.img	Mark	Name	
0	S.A	Smoke Alarm (AS3786 Hard Wired to Mains)	
	R.W.T	Rain Water Tank	
	E.M	Electric Meter	
	A/C	Air Conditioner	
	HW	Wall Mounted Hot water System	
	P.O.S	Private Open Space	
	FW	Floor Waste	
$\boxtimes$	MV	Mechanical Ventilation (All vent to exhaust outside).	
	ME	Mechanical Ventilation (All vent to exhaust outside).	





**Ground Floor** 

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1:100



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DRAWING : Ground Floor Plan CLIENT: Skymark Luxury Living Pty Ltd PROJECT: DOUBLE STOREY DWELLING #11,Raven circuit,Warriewood

Lot-11 D.P 271326

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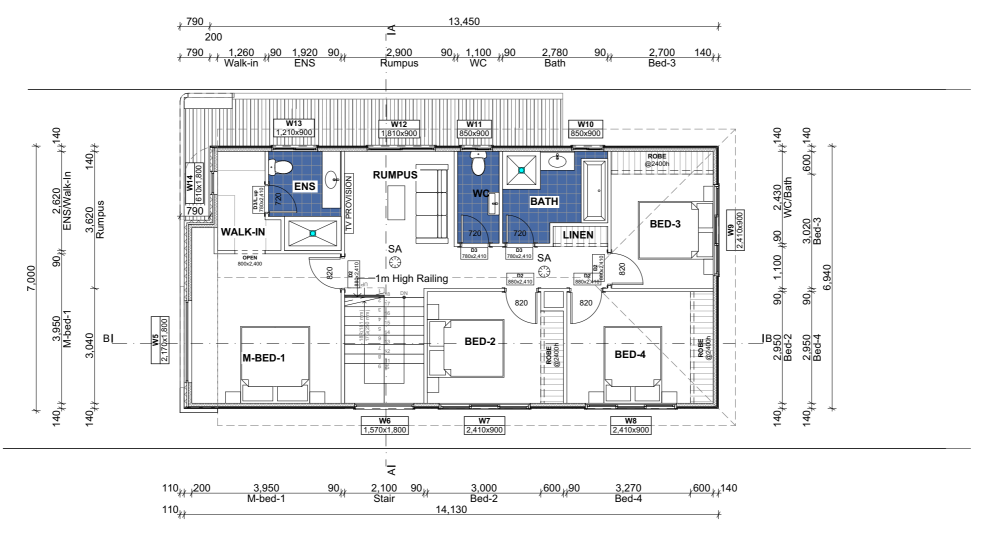
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Selected Cladding with vapour permeable membrane as per manufacturer detail.





First Floor 1:100

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Α	19/05/2025	Issue for DA



DRAWING	First Floor Plan
CLIENT :	Skymark Luxury Living Pty Ltd
PROJECT	: DOUBLE STOREY DWELLING
	#11.Raven circuit.Warriewood

Lot-11 D.P 271326

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Ref.img Mark

S.A

R.W.T

E.M

A/C

HW

P.O.S

FW

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ME

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DATE:

19/05/2025

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PAGE NO:

**LEGEND** 

Name Smoke Alarm

AS3786 Hard Wired to Mains

Rain Water Tank

Air Conditioner
Wall Mounted

Hot water System

Private Open Space Floor Waste

PROJECT NO. 2412 801

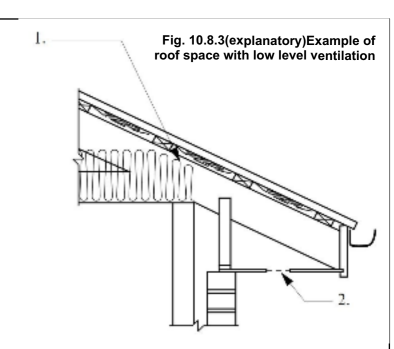
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(All vent to exhaust outside).

Mechanical Ventilation

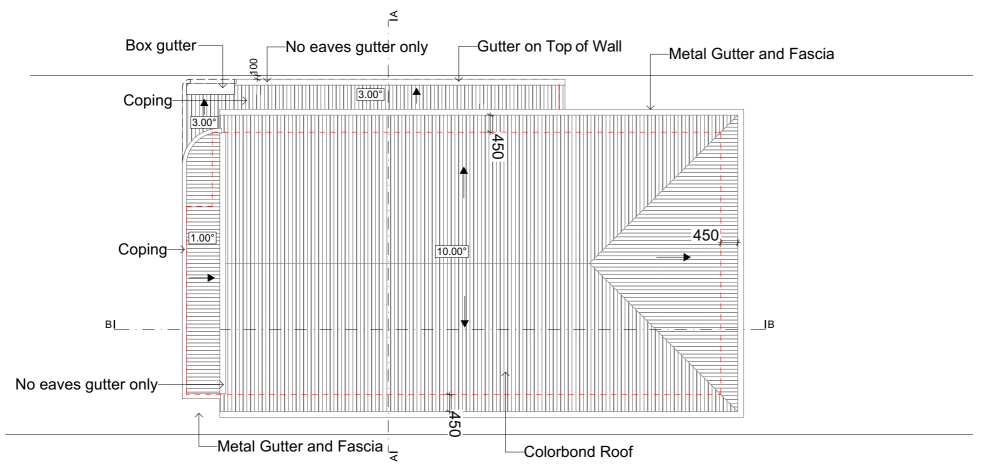
(All vent to exhaust outside)

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## Figure Notes

- 1. Min 20 mm gap maintained between insulation and sarking
- 2. Eave ventilation opening in accordance with Table 10.8.3.





Roof 1:100

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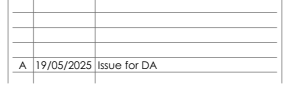
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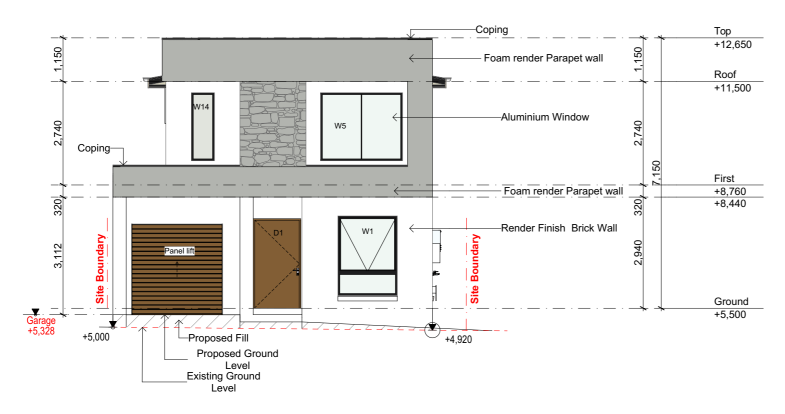
DRAWING : Roof Plan		
CLIENT:	Skymark Luxury Living Pty Ltd	
PROJECT :	DOUBLE STOREY DWELLING	-
	#11,Raven circuit,Warriewood	

Lot-11 D.P 271326

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East Elevation (Rear) 1:100

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	Α	19/05/2025	Issue for DA
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DRAWING : Elevations	
CLIENT: Skymark Luxury Living Pty Ltd	-
PROJECT: DOUBLE STOREY DWELLING	_
#11 Raven circuit Warriewood	l P

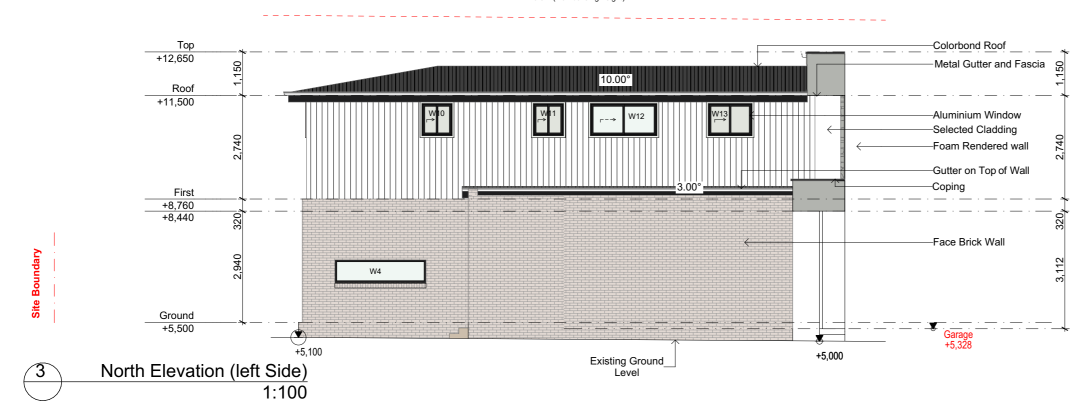
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2412 801 ISSUE

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### 8.5m (max building height)



# 8.5m (max building height)



# South Elevation (Right Side) 1:100

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bdaa
ACCREDITED
BUILDING DESIGNER

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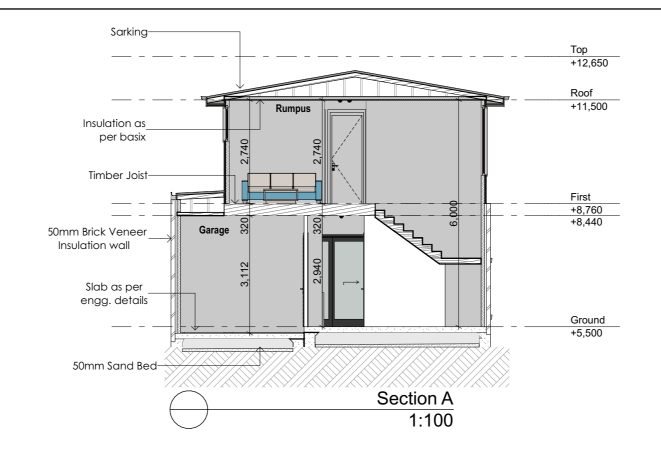
DRAWING : Side El	evations
CLIENT: Skymo	ırk Luxury Living Pty Ltd
PROJECT: DOUB	LE STOREY DWELLING
#11,Ra	ven circuit,Warriewood

Lot-11 D.P 271326

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PROJECT NO. 2412 801

ISSUE A





Section B 1:100

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DRAWING	Sections
CLIENT:	Skymark Luxury Living Pty Ltd
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PROJECT: **DOUBLE STOREY DWELLING** #11,Raven circuit,Warriewood Lot-11 D.P 271326

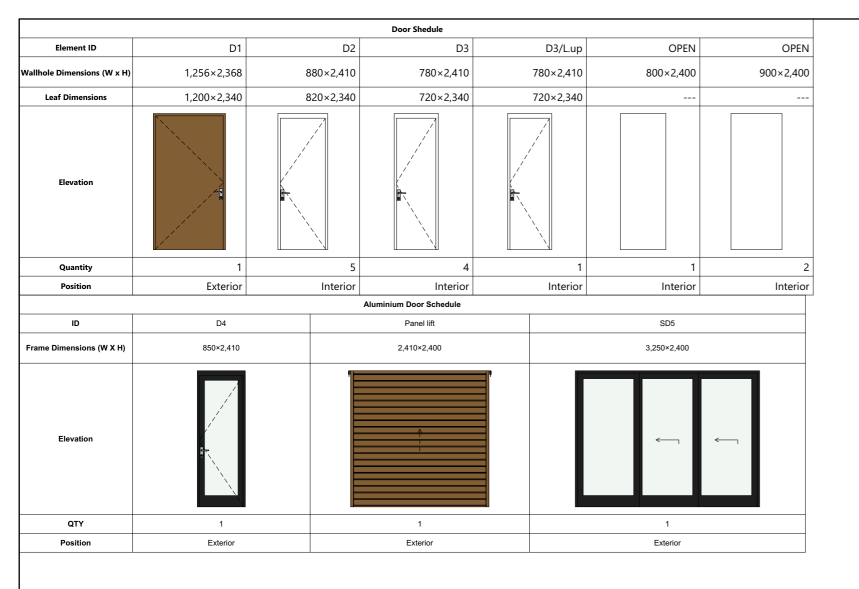
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DATE: 19/05/2025 APPLICATION DA PAGE NO:

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PROJECT NO. 2412 801 ISSUE



SCHEDULE OF FINISHES				
ELEMENT	SPECIFICATION	COLOUR		
Walls		PGH Bricks- Botanicals- Sandalwood		
Feature Wall	Domino	Dulux-Domino		
F.F Walls		James hardie- Axon cladding 133mm smooth- Vivid white		
Render Color Facade		Dulux-Vivid White		
Window		Monument		
Roof		Colorbond- Monument		
Gutter		Surfmist		
Fascia		Monument		
Feature Stone		Sydney Tile Gallery- Stone Wall Cladding- Portland Grey Wall Cladding		

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<b>D</b> R	_A	19/05/2025	Issue for DA

DRAWING : Door Schedule & SOF

CLIENT: Skymark Luxury Living Pty Ltd

PROJECT: **DOUBLE STOREY DWELLING** #11,Raven circuit,Warriewood Lot-11 D.P 271326

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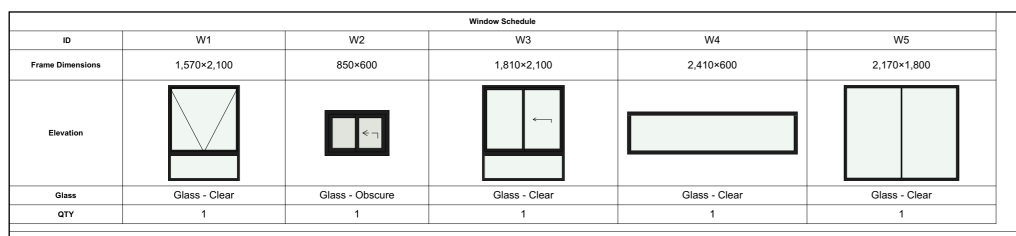
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	Window Schedule				
ID	W6	W7	W8	W9	W10
Frame Dimensions	1,570×1,800	2,410×900	2,410×900	2,410×900	850×900
Elevation		Г-→ ←-¬	Г-→ ←-¬	Г-→ ←-¬	
Glass	Glass - Obscure	Glass - Clear	Glass - Clear	Glass - Clear	Glass - Obscure
QTY	1	1	1	1	1

Window Schedule				
ID	W11	W12	W13	W14
Frame Dimensions	850×900	1,810×900	1,210×900	610×1,800
Elevation				
Glass	Glass - Obscure	Glass - Clear	Glass - Obscure	Glass - Obscure
QTY	1	1	1	1

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PROJECT: DOUBLE STOREY DWELLING #11,Raven circuit,Warriewood Lot-11 D.P 271326

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PAGE NO: A3 12

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DRAWING : Windows Schedule CLIENT: Skymark Luxury Living Pty Ltd

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NOTIE:

TO BE CHECKED AND CONFIRMED BY BUILDER ON SITE BEFORE PLACING ORDER.

FALL PREVENTION FROM WINDOWS
WINDOWS TO BE MANUFACTURED IN ACCORDANCE WITH REQUIREMENTS OF BCA CLAUSE
3.9.2.5

3.9.2.5
1- If Opening withing 1700mm above the floor; and climable elements between 150 and 750 mM above the floor, opening must be permanently restricted to 125mm; or fitted within a non-removable robust screen.
2-If opening between 865 and 1700mm above the floor; and no climable elements between 150 and 760mm bove the floor, opening must be restricted to 125mm; or fitted with a removable report of the floor.

robust screen.
3- If opening between 865 of the floor; and climable elements between 150 and 760mm abov the floor; fitted with a non-removable robust screen.
4-If no opening within 1700mm of the floor. No restrictions apply.

A-If no opening within 1/00mm of the floor. No restrictions apply.

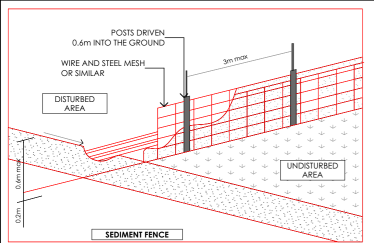
Part 3.9.2.6 Protection of openable windows - bedrooms
(a) A window opening in a bedroom must be provided with protection, where the floor below the window is 2 m or more
above the surface beneath.
(b) Where the lowest level of the window opening covered by (a) is less than 1.7 m above the floor, the window opening must comply with the following:
(i) The openable portion of the window must be protected with-(A) a device capable of restricting the window opening; or
(B) a screen with secure fittings.
(ii) A device or screen required by (i) must-(A) not permit a 125 mm sphere to pass through the window opening or screen; and (b) resist an outward horizontal action of 250 N against the(aa) window restrained by a device; or
(b) screen protecting the opening; and
(c) have a child resistant release mechanism if the screen or device is able to be removed, unlocked or

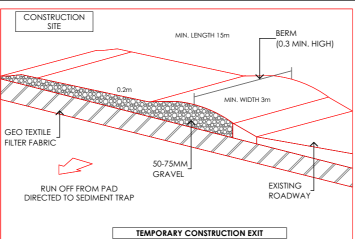
verridden. ) Where a device or screen provided in accordance with (b)(i) is able to be removed, unlocked or verridden, a barrier ith a height not less than 865 mm above the floor is required to the openable window in ddition to window

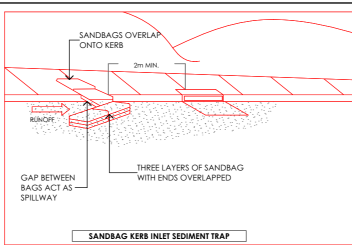
otection.
) A barrier covered by (c) must not) permit a 125 mm sphere to pass through it; and
i) have any horizontal or near horizontal elements between 150 mm and 760 mm above the floo

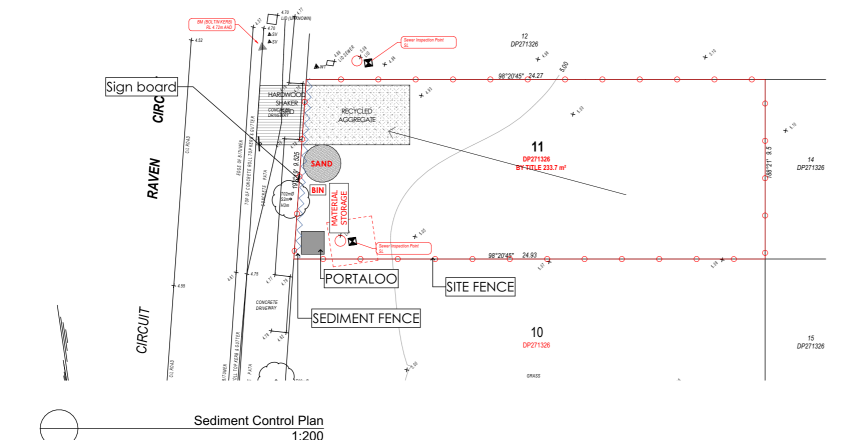
3.9.2.7 Protection of openable windows - rooms other than bedrooms
(a) A window opening in a room other than a bedroom must be provided with protection where
the floor below the window
is 4 m or more above the surface beneath.
(b) The openable part of the window covered by (a) must be protected with a barrier with a
height of not less than 865
mm above the floor.
(c) A barrier required by (b) must not(i) permit a 125 mm sphere to pass through it; and
(ii) have any horizontal or near horizontal elements between 150 mm and 760 mm above the floor
that facilitate
climbing.

2412 801









## SEDIMENT CONTROL NOTES

- 1. ALL EROSION AND SEDIMENTATION CONTROL MEASURES, INCLUDING REVEGETATION AND STORAGE OF SOIL AND TOPSOIL, SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW.
- 2. ALL DRAINAGE WORKS SHALL BE CONSTRUCTED AND STABILIZED AS EARLY AS POSSIBLE DURING DEVELOPMENT.
- 3.SEDIMENT TRAPS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300mm WIDE x 300mm DEEP TRENCH. 4. ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN THE STRUCTURES
- AREA MAXIMUM OF 60% FULL OF SOIL MATERIALS, INCLUDING THE MAINTENANCE
- 5. ALL DISTURBED AREAS SHALL BE REVEGITATED AS SOON AS THE RELEVANT WORKS ARE COMPLETED.
- 6. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES AND AREA WHERE WATER MAY CONCENTRATE.
  7. FILTER SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC (PROPEX OR
- APPROVED EQUIVALENT BETWEEN POST AT 3.0m CENTRES. FABRIC SHALL BE BURIED 150mm ALONG ITS LOWER.

TOPSOIL SHALL BE STRIPPED AND STOCKPILED OUTSIDE HAZARD AREAS SUCH AS DRAINAGE LINES. THIS TOPSOIL IS TO BE RE-SPREAD LATER ON AREAS TO BE REVEGETATED AND STABILISED ONLY. (i.e ALL FOOT-PATHS, BATTERS, SITE, REGRADING AREAS, DRAINAGE RESERVES AND CHANNELS). TOP SOIL SHALL NOT BE SPREAD ON ANY OTHER AREAS SPECIFICALLY INSTRUCTED BY THE SUPERINTENDENT. IF THEY ARE TO REMAIN FOR LONGER THAN ONE MONTH STOCKPILES SHALL BE PROTECTED FROM EROSION BY COVERING THEM WITH A MULCH AND HYDROSEEDING AND, IF NECESSARY. BY LOCATING BANKS OR DRAINS UPSLOPE TO DIVERT THE RUNOFF AROUND THEM. IN SOME CIRCUMSTANCES IT MAY BE NECESSARY TO PLACE BANKS OR DRAINSDOWN STREAM OF A STOCKPILE TO RETARD SEDIMENT LADEN RUNOFF. THE CONTRACTOR SHALL REGULARLY MAINTAIN ALL SEDIMENT AND EROSION CONTROL DEVICES AND REMOVE ACCUMULATED SILT FROM SUCH DEVICES BEFORE NO MORE THAN 60% OF THEIR CAPACITY IS LOST. ALL THE SILT REMOVED SHALL BE DISPOSED OF AS DIRECTED BY THE SUPERINTENDENT. (NO SILT SHALL BE PLACED OUTSIDE THE LIMITS OF WORKS). THE PERIOD FOR MAINTAINING THESE DEVICES SHALL BE AT LEAST UNTIL ALL DISTURBED AREAS ARE REVEGETATED AND FURTHER AS MAY BE DIRECTED BY THE SUPERINTENDENT OR COUNCIL

#### SEDIMENT NOTES

ENTRENCHED.

- 1. CONSTRUCT SEDIMENT FENCE AS CLOSE AS POSSIBLE AND PARALLEL TO THE CONTOURS OF THE SITE. 2. DRIVE 1.5 m LONG STAR PICKETS INTO GROUND Max 3 m Ctrs.
- 3. DIG A 150 mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO
- 4. BACKELL TRENCH OVER BASE OF FABRIC.
- 5. FIX SELF SUPPORTING GEOTEXILE TO UPSLOPE SIDE OF POSTS WITH WIRE TIES OR AS RECOMMENDED BY GEOTEXILE MANUFACTURER.
- 6. JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A Min LAP OF 150 mm.
- \*THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING:
- 1-ARCHITECTURAL PLANS 2-CONTOUR AND DETAIL SURVEY



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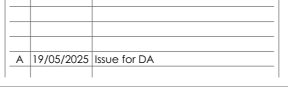
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All boundaries and contours are subject to survey drawing. All levels to Australian Height Data. It is the contractors responsibility to confirm all measurements on site d locations of any services prior to work on site.











DRAWING : Sediment Control Plan CLIENT: Skymark Luxury Living Pty Ltd

PROJECT: DOUBLE STOREY DWELLING #11,Raven circuit,Warriewood Lot-11 D.P 271326

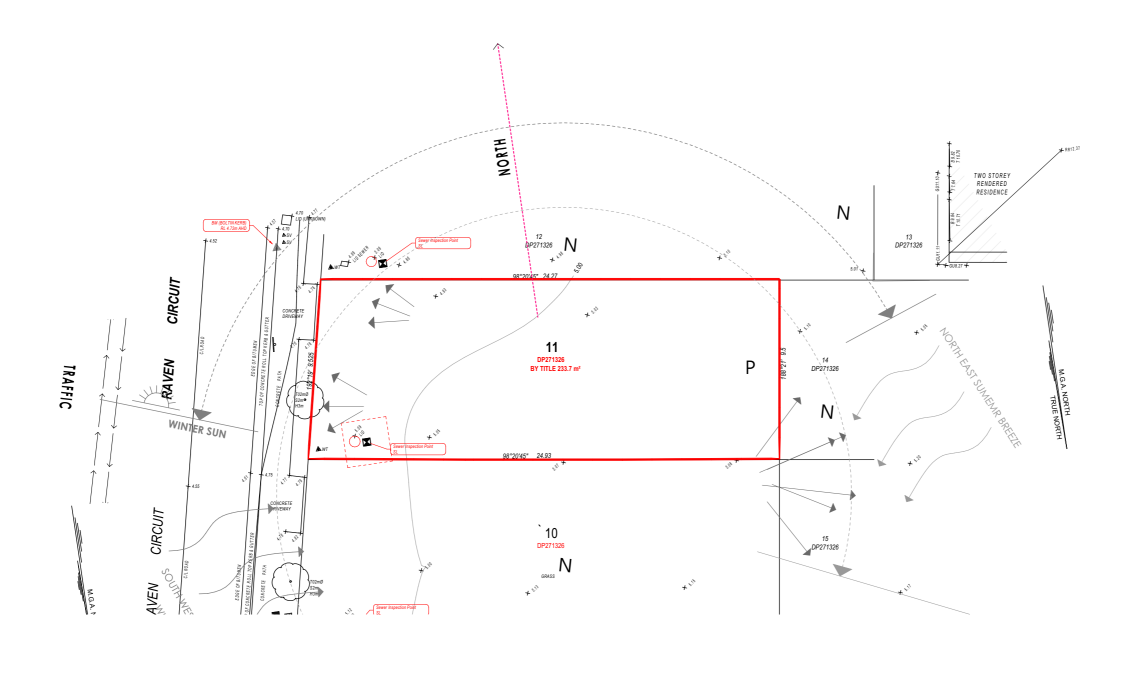
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Site Analysis 1:200



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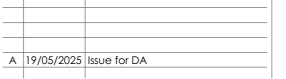
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37604191460 ABN (02) 8710 3852 \$\circ\$
SUITE 7, 4-10 SELEMS PDE REVESBY, NSW,2212 design@iedesigns.com.au \$\circ\$
www.iedesigns.com.au \$\circ\$







DRAWING : Site Analysis

CLIENT : Skymark Luxury Living Pty Ltd

PROJECT: DOUBLE STOREY DWELLING
#11,Raven circuit,Warriewood
Lot-11 D.P 271326

DRAWN BY:

- GS

- SCALE:
- 1:200

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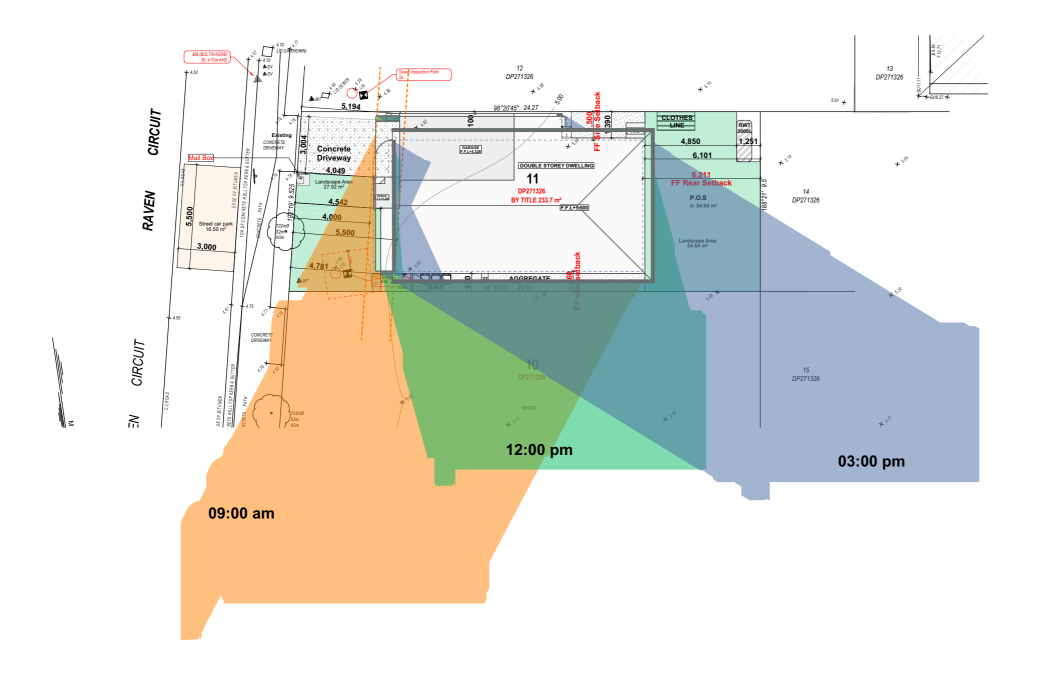
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SITE BOUNDARY

VIEWS

N NEIGHBOURHOOD

PRIVATE OPEN SPACE





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Α	19/05/2025	Issue for DA



DRAWING : Shadow Analysis		
CLIENT:	Skymark Luxury Living Pty Ltd	
PROJECT :	DOUBLE STOREY DWELLING	
#11,Raven circuit,Warriewood		

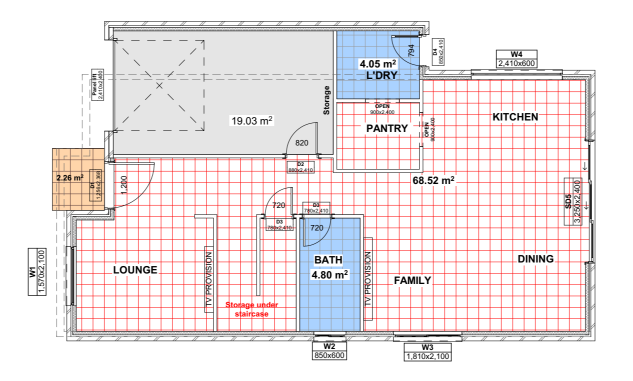
Lot-11 D.P 271326

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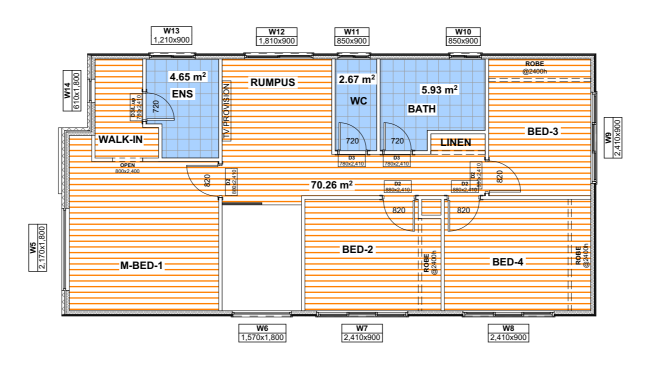
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PROJECT NO. 2412 801 ISSUE



Floor Flnish- Ground Floor







Floor Finish- First Floor 1:100

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All boundaries and contours are subject to survey drawing. All levels to Australian Height Data. It is the contractors responsibility to confirm all measurements on site and locations of any services prior to work on site.







Α	19/05/2025	Issue for DA



DRAWING : Floor Finish- Ground Floor		
CLIENT:	Skymark Luxury Living Pty Ltd	
DD 0 15 05		

PROJECT: DOUBLE STOREY DWELLING #11,Raven circuit,Warriewood Lot-11 D.P 271326

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