PROPOSED ALTERATIONS & ADDITIONS INCLUDING A PROPOSED POOL

AMENDED PLAN 18th FEBRUARY 2025

NATHAN & ALEXANDRA PICKERING

41A PONSONBY PARADE SEAFORTH NSW 2092

(To be read in conjunction with pool plans prepared by - Serene landscape designs)

Page 1 - Cover page

Page 2 - Existing Floor plan

Page 3 - Proposed Floor Plan

Page 4 - Elevations

Page 5 - Sections A-A & Basix commitments

Page 6 - Site plan / Sediment Control







PROPOSED IMAGES

PROJECT:	PROPOSED ALTERATIONS & ADDITIONS	SCALE:	1 : 100mm
CLIENT:	NATHAN & ALEXANDRA PICKERING	DATE:	AMENDED PLAN 18th FEBRUAR 2025
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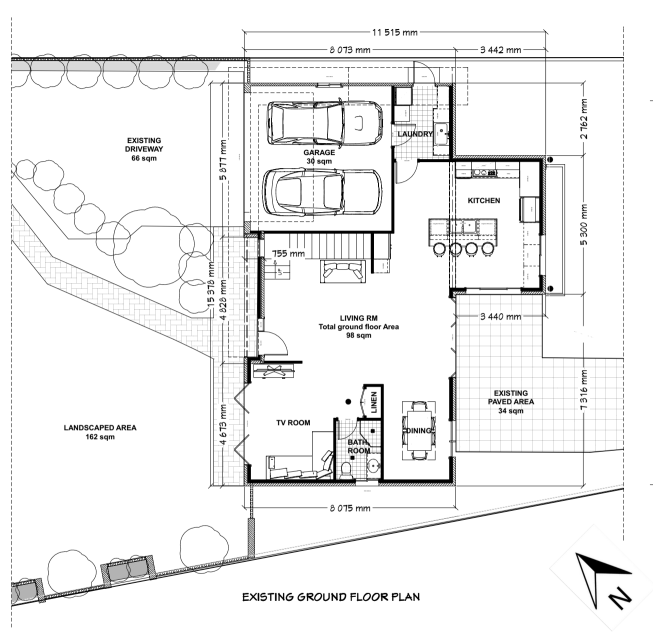
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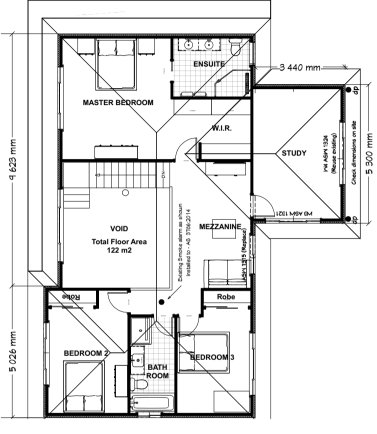
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EXISTING FIRST FLOOR PLAN

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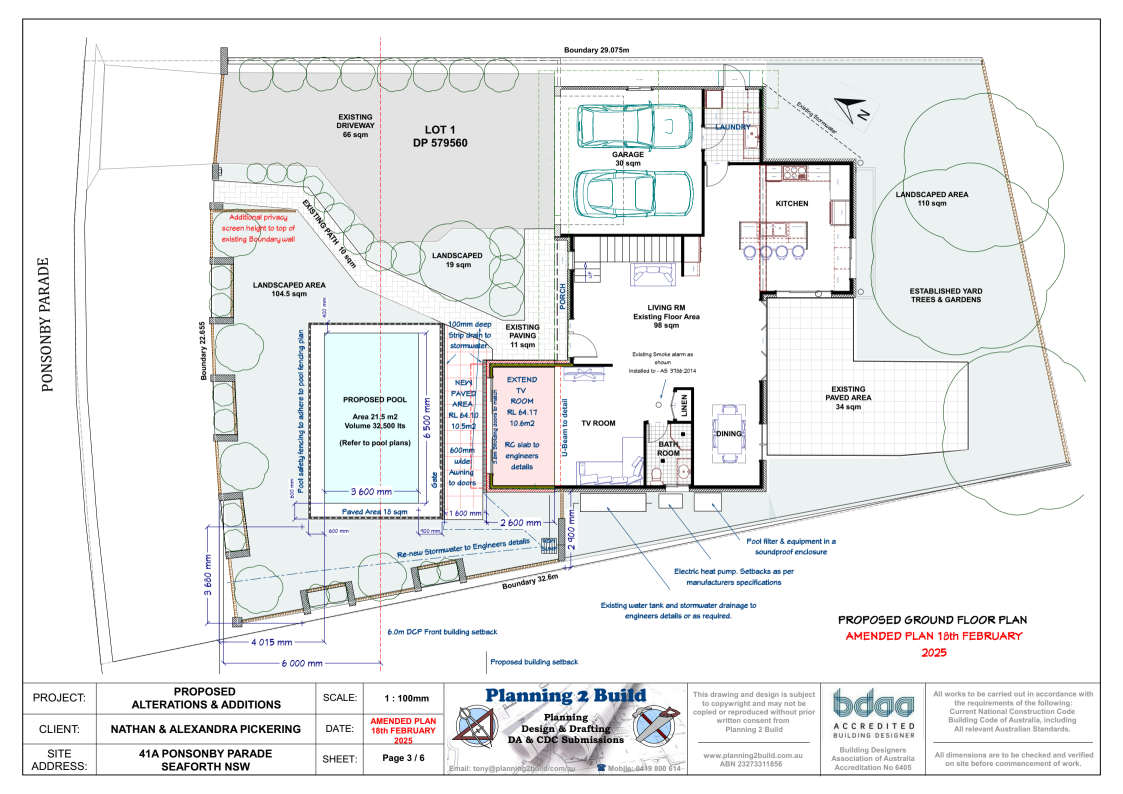
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Excavate for services and slab on ground all to engineers details.

Provide adequate step down to terrace slab with 100mm deep strip drain all to AS .3.1.3.3 Surface water drainage.

Provide 2 course step down and adequate termite barrier as per AS 3660.1–2014 Termite management

Provide an approved termite protection system to fully protect all framing members below floor level;

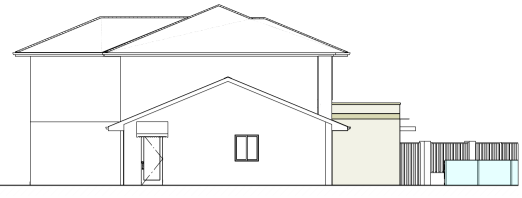
The Termite protection system should comply with the following: BCA Table 3.1.3.1 Acceptable termite management systems and Components

EXTERIOR MALLING

Matching brick veneer construction with rendered brickwork and matching corbal course.

terrace roof beams to be enclosed in timber framing and Polusturene walling to match existing upper floor with matching corbals.





Existing FFL RL 67.02 Existing FFL RL 64.17

Proposed Pool

NORTH ELEVATION

INTERNAL WALLS & CEILING

Use H2 treated framework all to AS 1684. Insulate walls as required using R.2.5 wall & ceiling batts Plasterboard walls & Ceilings with timber fixings to match existing.

SLIDING DOOR

Use matching aluminium door as shown, glazed in accordance with BASIX requirements. Install 600mm awning above doors to adhere to Basix requirements.

ROOFING

Use LVL rafters @ 3 degrees pitch with timber purlins and "Speedeck"colorbond roofing. provide box gutter and parapet flashings all in colorbond as required. Provide roof beams to terrace all to Engineers detail

Provide insulation using laminated foil blanket.

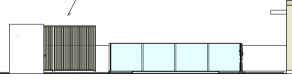
BASIX - Pool requirements

development: electric heat pump

Pool and Spa Rainwater tank The applicant must install a rainwater tank of at least 978.91 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 75 sauare 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 33.26 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

PRIVACY SCREEN

Install new privacy screen to match existing fence panels or similar





SOUTH ELEVATION

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WEST ELEVATION

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GENERAL SCOPE - SPECIFICATION

NO	ITEM	DESCRIPTION
1	Preliminaries	Provide safe access to site including all work zones. All scaffolding to be erected and installed to
		Australian Standards. Site to be kept clean of debris and materials kept stored appropriately
2	Site Setting out	All relative boundaries and levels are to be located and checked as per the current survey.
3	Demolition	All demolition as required to be carried to the required WH&S guidelines and the Scaffolding Safe
		Code of Practice. Remove all debris from site as required
4	Asbestos & Hazardous	Check for hazardous substances including asbestos and remove safely to WH&S guidelines and the
		Safe Code of Practice for removing asbestos.
5	Morkplace Health & Safety	The principle contractor is to ensure all construction and PCBU have the current licencing and white
		card before commencing work.
6	Excavation	Excavations to pool & slab areas as required.
7	Concreting	RC floor slab on ground and pool construction all to Engineers details
8	Masonry	All brickwork as required
9	Framework	All structural timber to be H2 treated and constructed in accordance with A5 1684
10	External finishes	Rendered brickwork and corbel to match existing.
11	Colour scheme	Selected by owner
12	Roof & Guttering	"Speedeck" Colorbond roofing on LVL rafters and 70x45 purlins
		New Colorbond box guttering and parapet flashings to detail.
13	Soffits	Use WR plasterboard ceilings to terrace
14	Fascia's & Barge boards	NA NA
15	Insulation	R2.5 Ceiling batts Throughout new ceilings
		70mm thick Rockwool Soundscreen to internal walls.
16	Mindows	Aluminium framed Window all glazing as per BASIX requirements
17	External Doors	Aluminium framed sliding door all glazing as per BASIX requirements
18	Flooring	150mm thick RC slab to engineers' details.
		Floor coverings to match existing
19	Internal Linings	Square set junctions to lower floor ceiling areas.
		Plasterboard linings to all walls and ceilings to match existing.
20	Door Jambs	NA NA
21	Internal Doors	NA NA
22	Architraves	68x18 FJ pine selected mouldings.
23	Skirtings	90×18 FJ pine selected mouldings

BASIX

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

Construction Additional insulation required

Concrete slab on ground	nil
External wall: brick	R1.160 (or R1.70 including
veneer	construction)
Flat ceiling, pitched roof	ceiling: R1.30 (up), roof: foil/ sarking dark (solar absorptance > 0.70)

Mindows

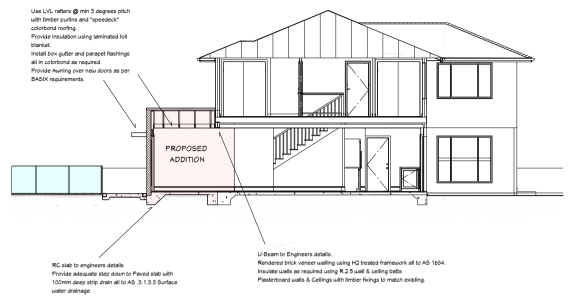
Glazing requirements indows and glazed doors

he applicant must install the windows, glazed doors and shading devices, in accordance with the specifications isted in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed

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

or projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning mus 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

tem	Height × Midth	Shading device & Frame	Glazing requirements
N1		aluminium,	standard aluminium, single pyrolytic low-e, (Uvalue: 5.7, SHGC: 0.47)



SECTION A-A



SECTION B-B

Provide an approved termite protection system to fully protect all framing members below floor level;

The Termite protection system should comply with the following: BCA Table 3.1.3.1 Acceptable termite management systems and

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MASTE MANAGEMENT

Check for Asbestos materials and use WH&S guidelines for its safe removal.

All waste to be sorted on site and removed for recycling or landfill as per the Waste Management Plan.

Ensure Maste materials are removed from site ASAP to ensure the safetu of occupants and visitors to site.

STORMWATER & SERVICES

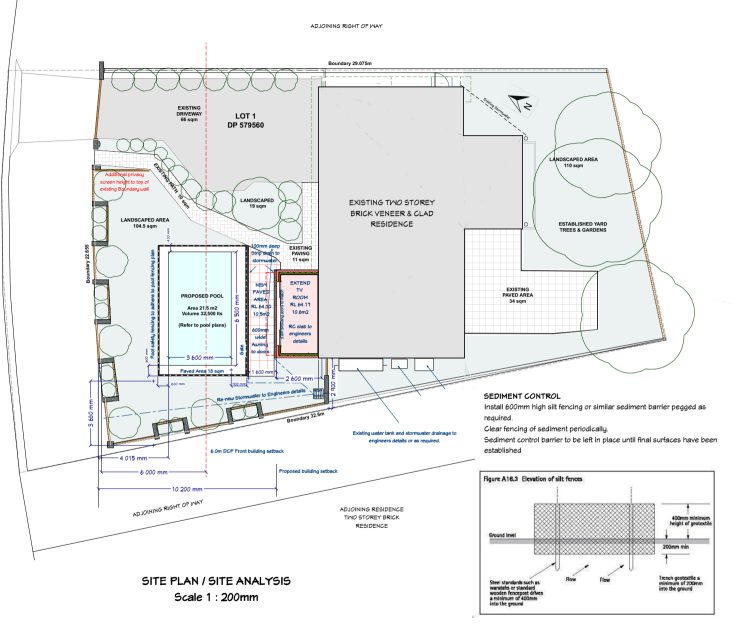
Provide additional stormwater drainage to be connected to the existing service.



PONSONBY PARADE

SITE CALCULATIONS

SITE AREA	601 sqm
EXISTING FLOOR AREA	220sqm
EXISTING GARAGE	32.0 sqm
EXISTING HABITABLE FLOOR AREA	220 sqm
ADDITIONAL FLOOR AREA	10.6 sqm
PROPOSED TOTAL FLOOR AREA	230.6 sqm
FLOOR SPACE RATIO	38.4 %
LANDSCAPED AREA = 233.5sqm	38.85 %
EXISTING ROOF AREA	142 sqm
EXISTING DRIVEWAY	66 sqm
EXISTING PAVED	55 sqm
ADDITIONAL ROOFED & PAVED AREA	39.1 sqm
PROPOSED BUILT UPON AREA	302.1 sqm
BUILT UPON RATIO	50.2 %



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