ARCHITECTURAL DRAWING SCHEDULE:

2020011/DA01 COVER SHEET 2020011/DA02 SITE PLAN

2020011/DA03 LEVEL 1 (GROUND) FLOOR PLAN

2020011/DA04 LEVEL 2 FLOOR PLAN 2020011/DA05 LEVEL 3 FLOOR PLAN 2020011/DA06 SECTION AA

2020011/DA07 SECTION BB 2020011/DA08 EAST ELEVATION 2020011/DA09 WEST ELEVATION

2020011/DA10 NORTH AND SOUTH ELEVATIONS

2020011/DA11 PERSPECTIVE VIEWS

AREA SCHEDULE :

Site area = 832.6m²

Proposed Additional Floor Area = 0 m² (reduction in floor area by size of lift shaft on Level 2 is offset by extension of ensuite bathroom into underfloor void on same level)

Existing Landscaped Area = 300.76m² = 36% of site area; no change proposed

GENERAL NOTES:

All works to comply with the Building code of Australia, all other relevant Australian Standards and Codes and the Warringah LEP 2011 and Warringah DCP 2011. Architectural drawings form PART ONLY of the DEVELOPMENT APPLICATION and are to be read in conjunction with the other components of the of the application, including:

- Statement of Environmental Effects
- BASIX Certificate
- Survey Drawing prepared by surveyor

BASIX COMPLIANCE: Certificate No A420303

Lighting: A minimum of 40% of new or altered light fixtures must be fitted with fluorescent, compact fluorescent or LED lamps.

Fixtures: New or altered shower heads must have a flow rate no greater than 9 litres per minute or a 3 star water rating.

New or altered toilets must have a flow rate no greater than 4 litres per average flush or a minimum 3 star water rating.

New or altered taps must have a flow rate no greater than 9 litres per minute or a minimum 3 star water rating.

Thermal Comfort Commitments: Construction and insulation of floor, walls and ceiling/roof:

New or altered floor(s), walls, and ceilings/roofs are to be constructed in accordance with the specifications listed below -

Construction for suspended floor with enclosed subfloor: framed (R0.7): R0.60 (down) (or R1.30 including construction)

Construction for external wall: external wall: cavity brick : nil

Construction for internal wall shared with garage: single skin masonry (R0.18): nil

Construction for flat ceiling, flat roof: framed: ceiling: R2.32 (up), roof: foil/sarking; light (solar absorptance < 0.475)

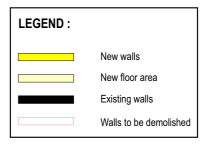
Windows, Glazed Doors and Skylights: Refer to the BASIX Certificate (excerpt below) for all framing, glazing and shading requirements:

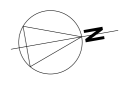
Windows and glazed doors glazing requirements

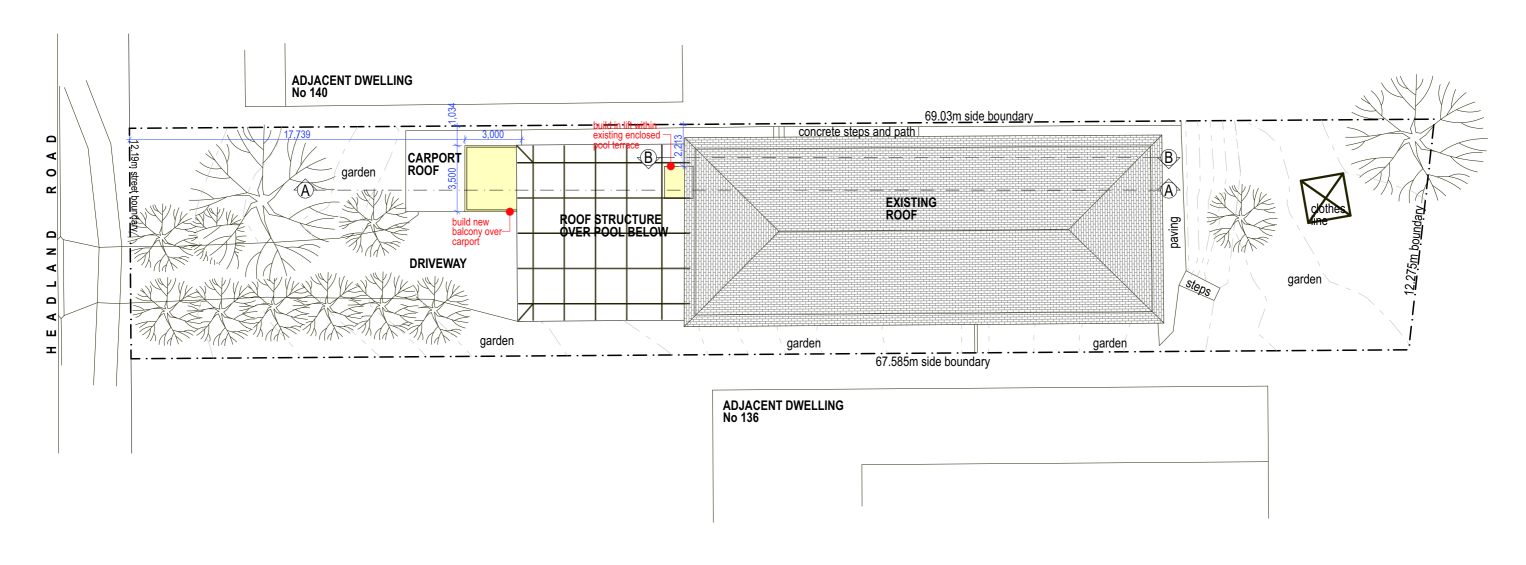
Till de lite glazet de el e glazing requiremente						
Window / door no.	Orientation		Overshadowing		Shading device	Frame and glass type
		glass inc. frame (m2)	Height (m)	Distance (m)		
W1	W	1.44	4.04	2.2	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)
W2	S	1.89	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)
D2	S	3.15	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)
D3	S	12.87	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)

DEVELOPMENT APPLICATION: COVER SHEET

LAKESIDE ROAD, NARRABEEN, NSW

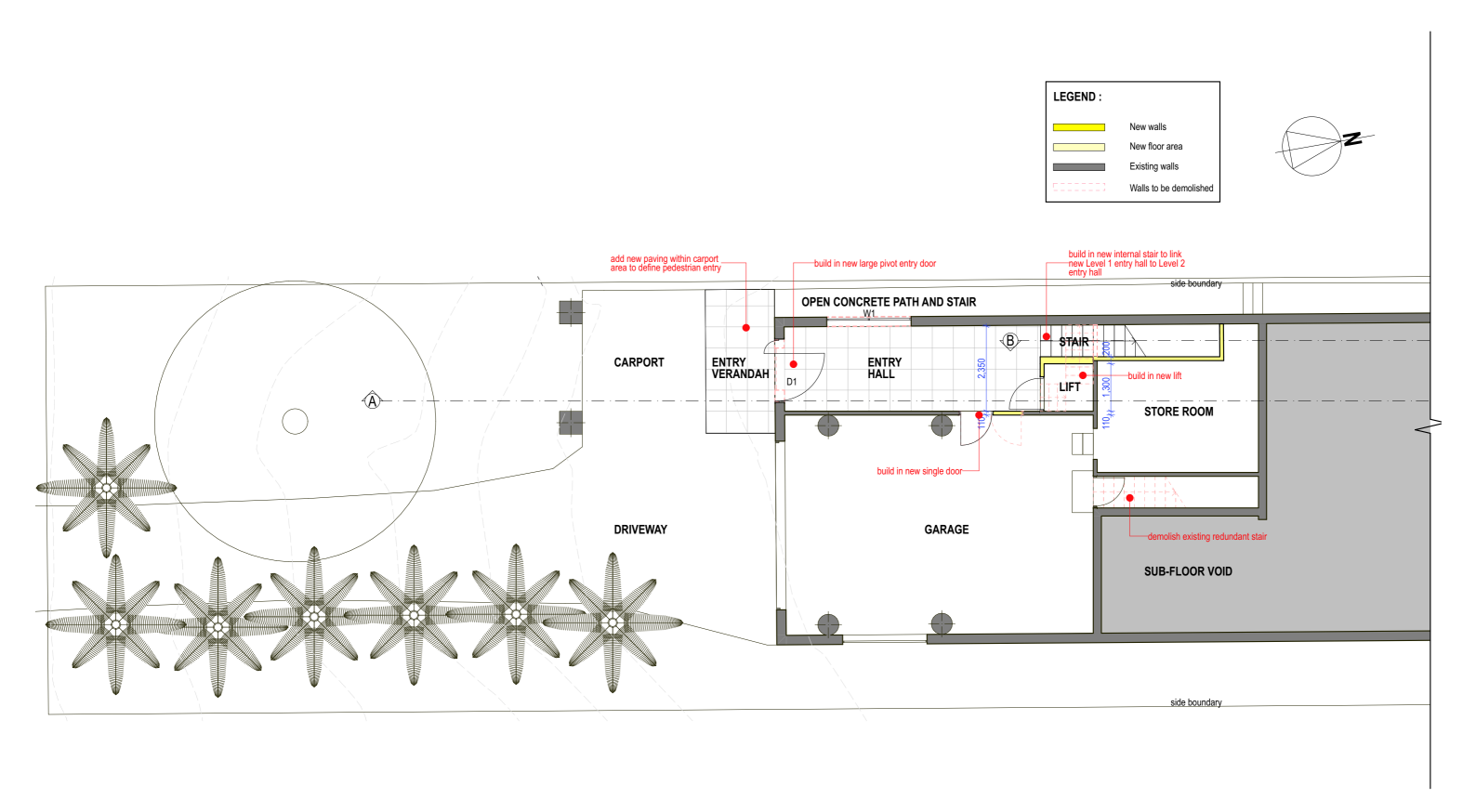






DEVELOPMENT APPLICATION: SITE PLAN



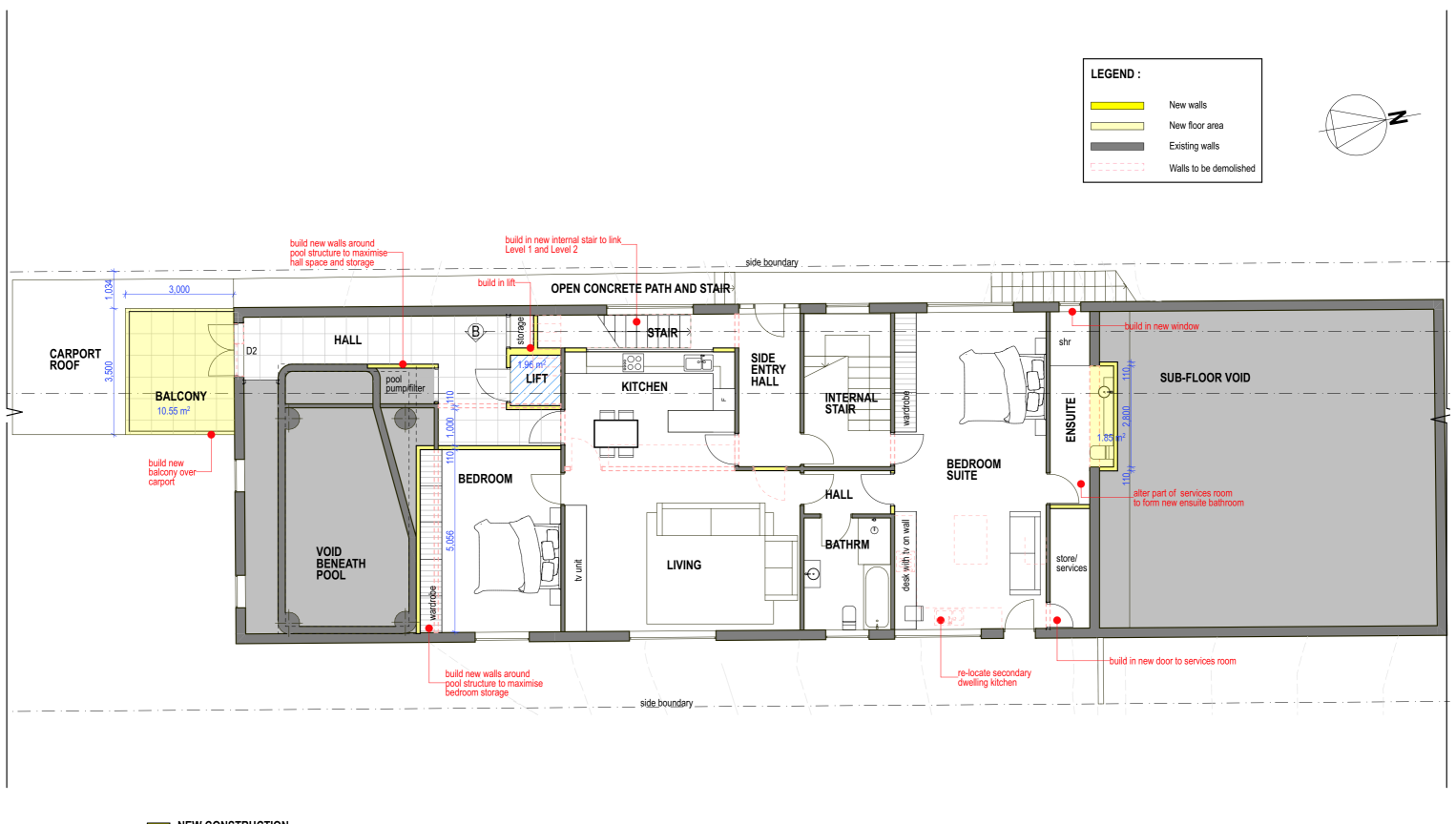


DEVELOPMENT APPLICATION: LEVEI 1: GROUND FLOOR PLAN

ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 138 HEADLAND ROAD, NORTH CURL CURL

Scale: 1:100



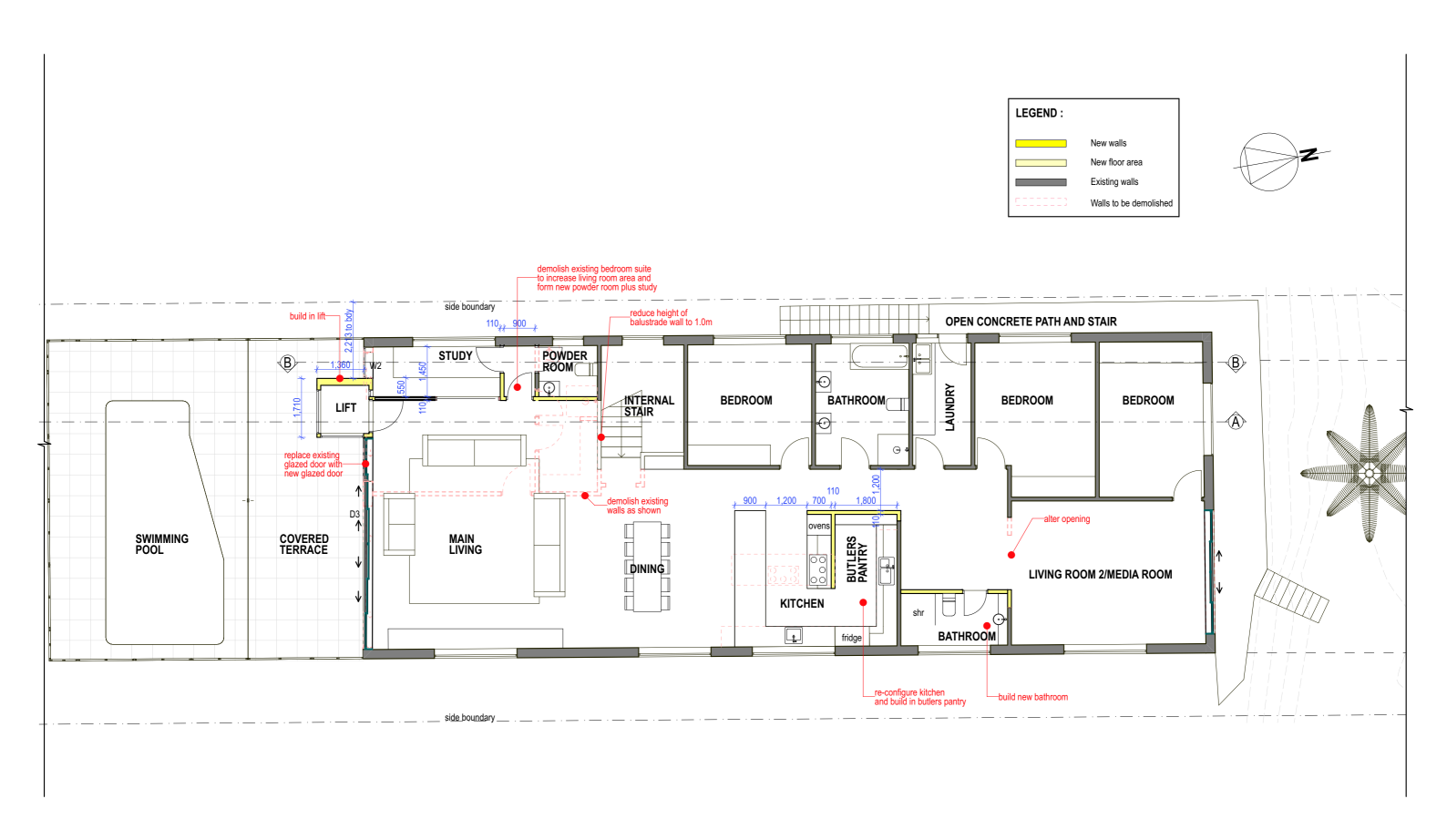


■ NEW CONSTRUCTION **EXISTING**

DEMOLISHED ELEMENTS

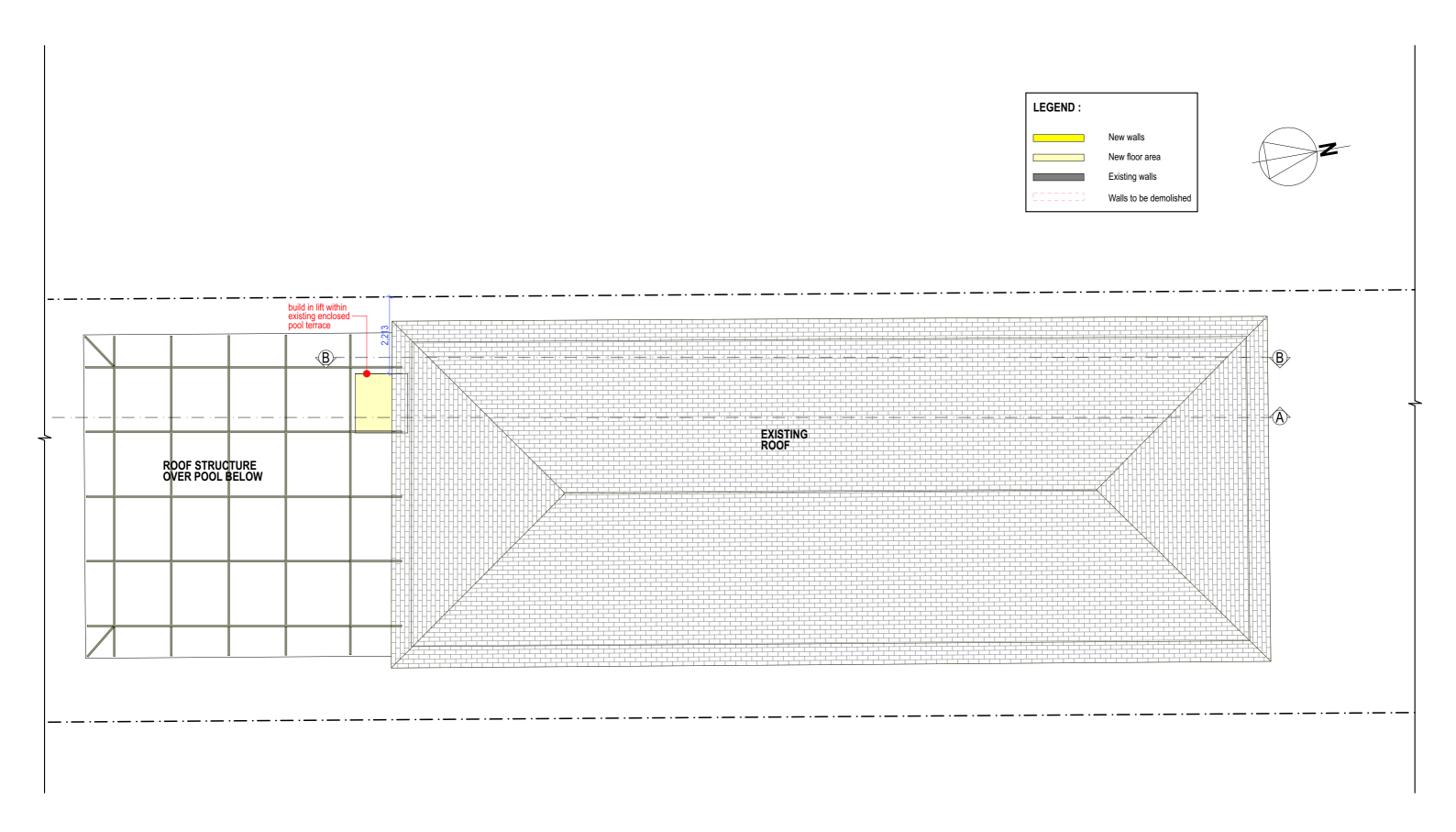
DEVELOPMENT APPLICATION: LEVEL 2: FIRST FLOOR PLAN





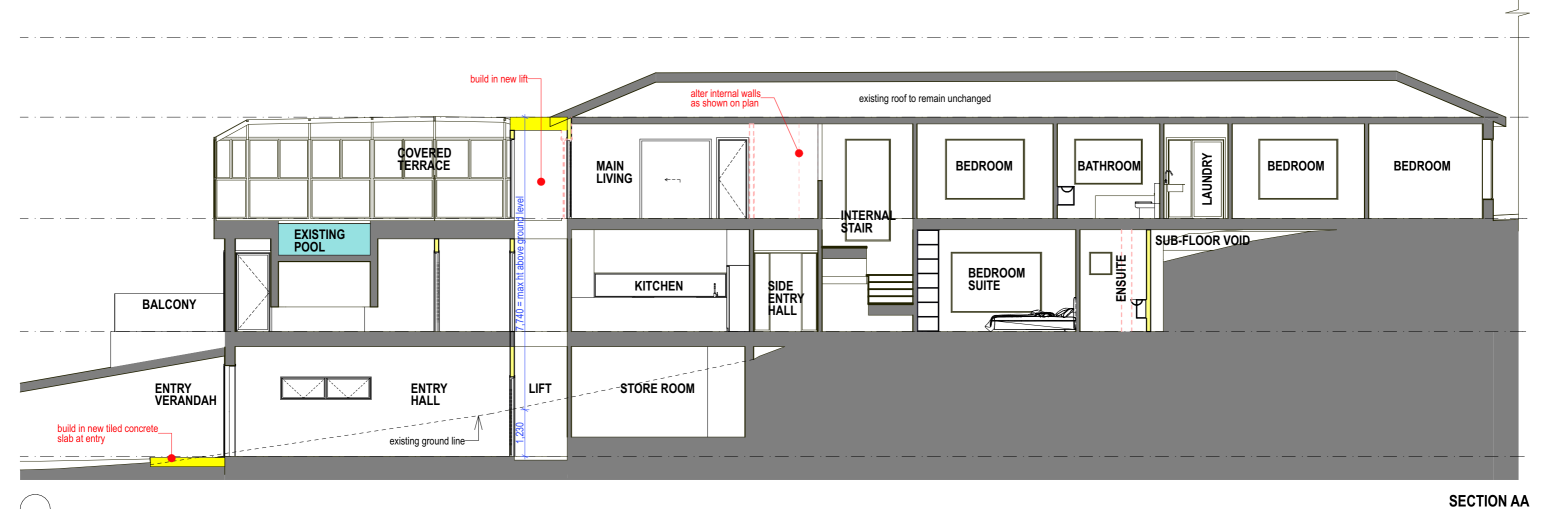
DEVELOPMENT APPLICATION: LEVEL 3: SECOND FLOOR PLAN





DEVELOPMENT APPLICATION: ROOF PLAN

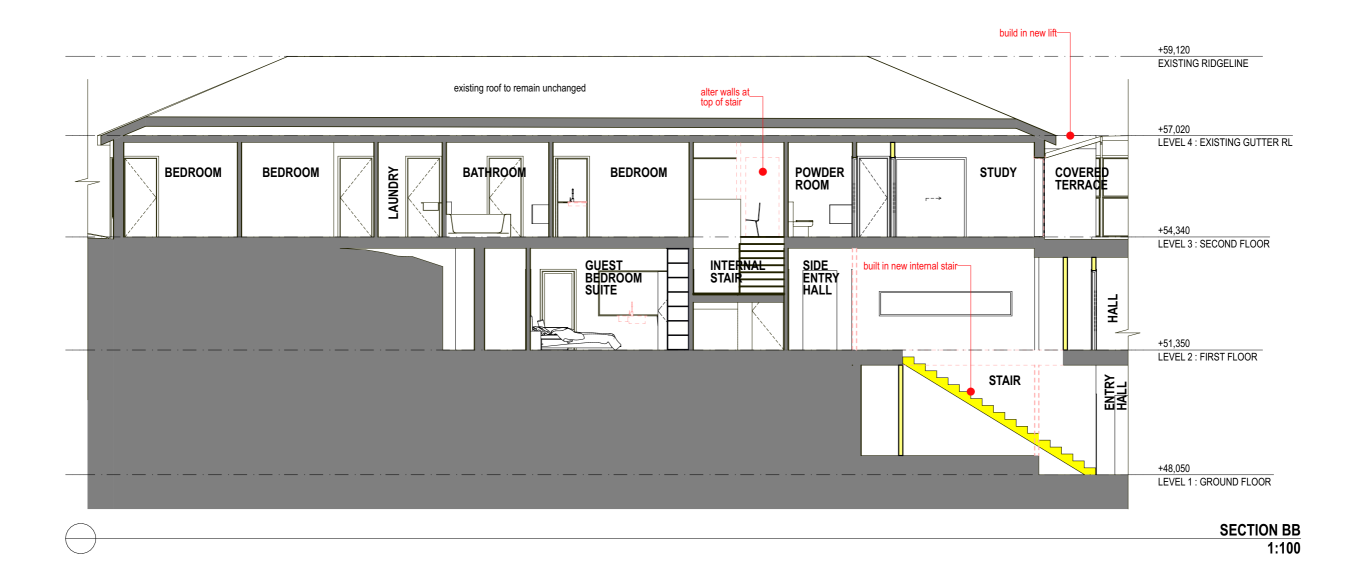




1:100

DEVELOPMENT APPLICATION: SECTION AA

tenant
DESIGN STUDIO

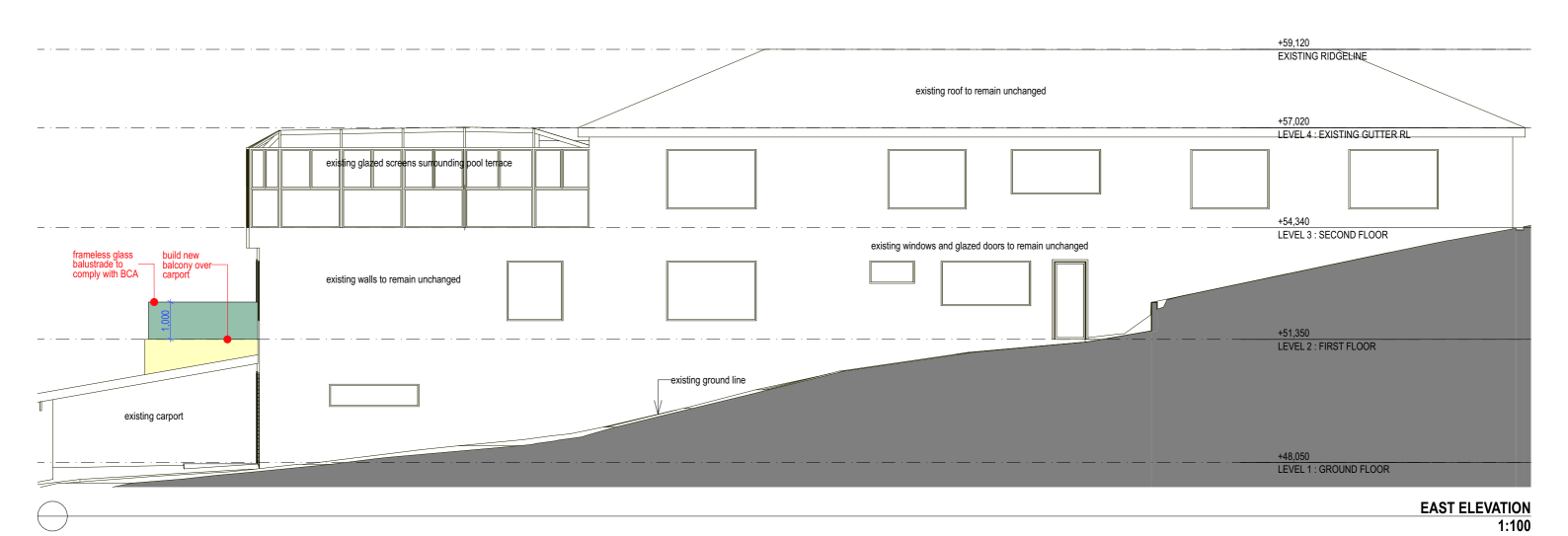


DEVELOPMENT APPLICATION: SECTION BB

tenant
DESIGN STUDIO

ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 138 HEADLAND ROAD, NORTH CURL CURL

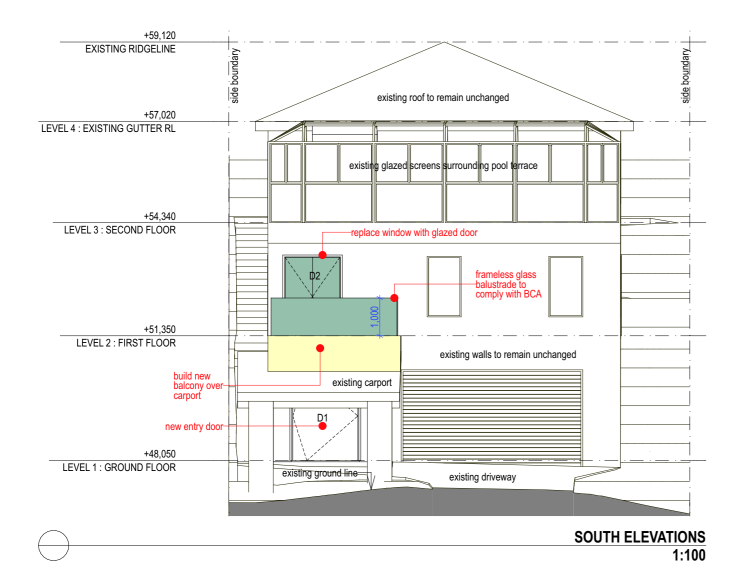
Date: April 2021

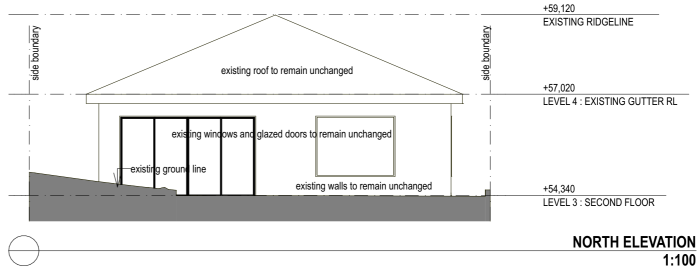


DEVELOPMENT APPLICATION: EAST ELEVATION

ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 138 HEADLAND ROAD, NORTH CURL CURL

Date: April 2021 Scale: 1:100 Drawing No: 202011/DA09 Plot Date: 13/6/21

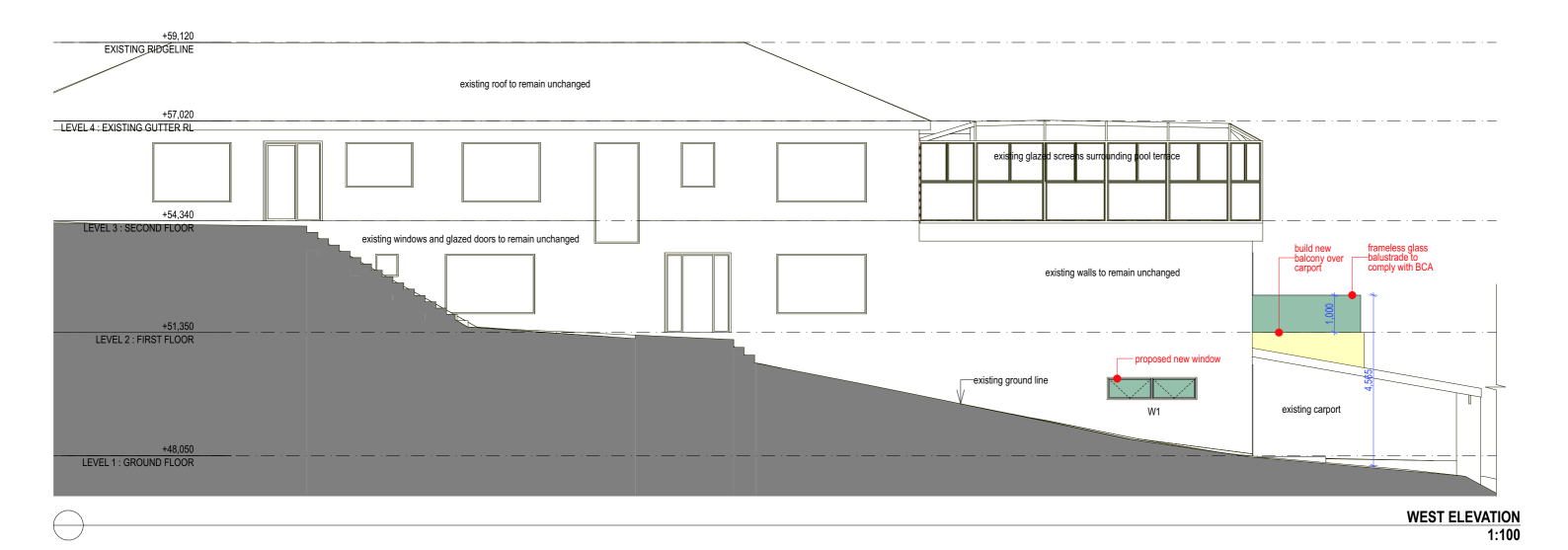




DEVELOPMENT APPLICATION: NORTH & SOUTH ELEVATIONS

Scale: 1:100





DEVELOPMENT APPLICATION: WEST ELEVATION

tenart
DESIGN STUDIO

ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 138 HEADLAND ROAD, NORTH CURL CURL

Date: April 2021 Scale: 1:100 Drawing No: 202011/DA10 Plot Date: 13/6/21



VIEW FROM DRIVEWAY



AERIAL VIEW FROM SOUTH EAST

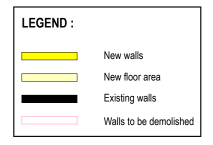


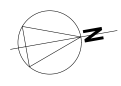
AERIAL VIEW FROM SOUTH EAST

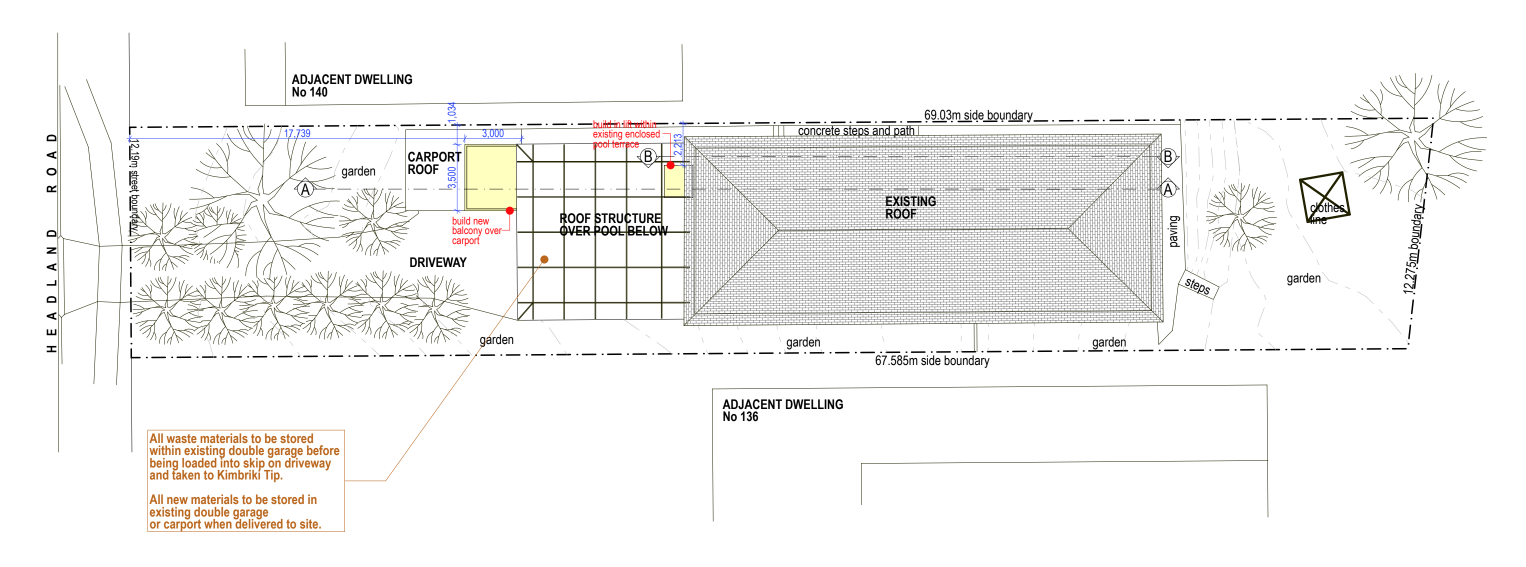


AERIAL VIEW FROM NORTH WEST

DEVELOPMENT APPLICATION: PERSPECTIVE VIEWS







DEVELOPMENT APPLICATION: WASTE MANAGEMENT PLAN



