#### **ARCHITECTURAL DRAWING SCHEDULE :**

202007/DA01	COVER SHEET
202007/DA02	SITE ANALYSIS PLAN
202007/DA03	SITE PLAN
202007/DA04	GROUND FLOOR PLAN
202007/DA05	LEVEL 1 FLOOR PLAN
202007/DA06	LEVEL 2 FLOOR PLAN
202007/DA07	LEVEL 3 FLOOR PLAN
202007/DA08	ROOF PLAN
202007/DA09	SECTIONS SHEET 1
202007/DA10	SECTIONS SHEET 2
202007/DA11	SECTIONS SHEET 3
202007/DA12	NORTH WEST ELEVATION
202007/DA13	SOUTH EAST ELEVATION
202007/DA14	NORTH EAST & SOUTH WEST ELEVATIONS
202007/DA15	PERSPECTIVE VIEWS
202007/DA16	PROPOSED LANDSCAPED AREA CALCULATION PLAN
202007/DA17	EROSION AND SEDIMENT CONTROL PLAN
202007/DA18	WASTE MANAGEMENT PLAN
202007/DA19	PLAN TO SHOW IMPERVIOUS AREA CALCULATIONS

#### AREA SCHEDULE :

Site area = 723.9m<sup>2</sup>

Existing Floor Area =  $141.60m^2$ Proposed Additional Floor Area = 88.28m<sup>2</sup>

Proposed Total Floor Area = 229.88m<sup>2</sup>

#### **GENERAL NOTES :**

All works to comply with the Building code of Australia, all other relevant Australian Standards and Codes and the Pittwater LEP 2014 and Pittwater 21 DCP. 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 (extract of relevant requirements) : Certificate No A402385

#### Rainwater tank

The applicant must install a rainwater tank of at least 890 litres on the si with, the requirements of all applicable regulatory authorities

The applicant must configure the rainwater tank to collect rainwater rund

The applicant must connect the rainwater tank to a tap located within 10

Outdoor swimming pool

The swimming pool must be outdoors.

The swimming pool must not have a capacity greater than 37.8 kilolitres

The swimming pool must have a pool cover.

The swimming pool must be shaded.

The applicant must install a pool pump timer for the swimming pool.

The applicant must install the following heating system for the swimming

#### Lighting

The applicant must ensure a minimum of 40% of new or altered light fixt light-emitting-diode (LED) lamps.

#### Fixtures

The applicant must ensure new or altered showerheads have a flow rate

The applicant must ensure new or altered toilets have a flow rate no gre

The applicant must ensure new or altered taps have a flow rate no great

#### Insulation requirements

The applicant must construct the new or altered construction (floor(s), w the table below, except that a) additional insulation is not required where is not required for parts of altered construction where insulation already

Construction	Additional insulation re
concrete slab on ground floor.	nil
floor above existing dwelling or building.	nil
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.70 includ
external wall: concrete block/plasterboard	R1.18 (or R1.70 includ
raked ceiling, pitched/skillion roof: framed	ceiling: R1.00 (up), roo (55 mm)

#### 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 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.

above the head of the window or glazed door and no more than 2400 mm above the sill.

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.

#### od do ~ ----

Window / door Orientation	Area of	Overshadowing		Shading device	Frame and glass type	
no.		glass inc. frame (m2)	Height (m)	Distance (m)		
W1	SE	1.2	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)
W2	SE	1.2	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)
D1	NE	16.33	0	0	eave/verandah/pergola/balcony >=900 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)
D2	SW	8.92	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)

#### **DA APPLICATION :**

enart

#### **COVER SHEET**

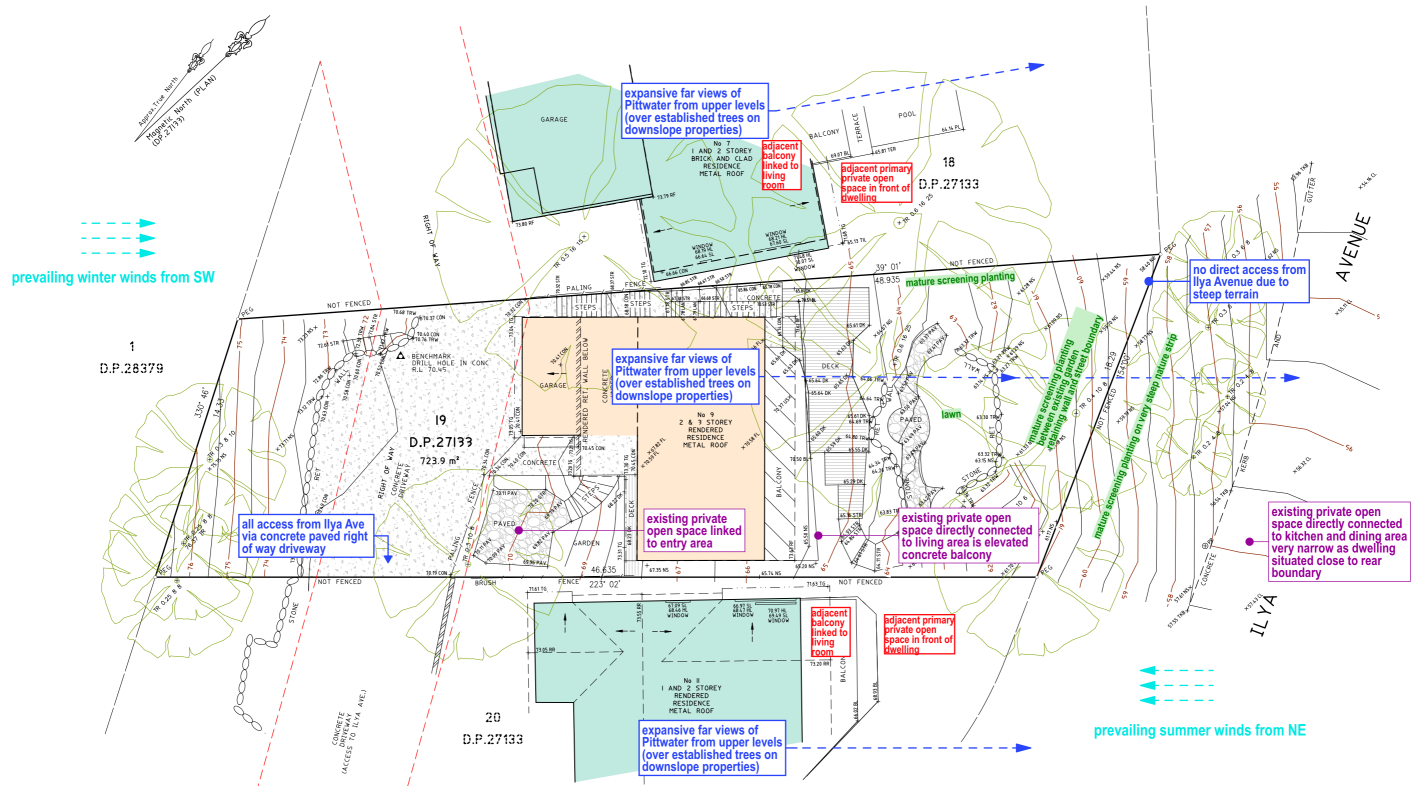
ements). Certificate no A402305						
ite. This rainwater tank m	nust meet, and be installed in accordance					
off from at least 175 square metres of roof area.						
metres of the edge of the pool.						
C C	·					
5.						
g pool that is part of this	development: gas.					
tures are fitted with fluorescent, compact fluorescent, or						
e no greater than 9 litres	per minute or a 3 star water rating.					
eater than 4 litres per average flush or a minimum 3 star water rating.						
ter than 9 litres per minu	te or minimum 3 star water rating.					
valls, and ceilings/roofs) in accordance with the specifications listed in the area of new construction is less than 2m2, b) insulation specified exists.						
equired (R-value)	Other specifications					
ding construction)						
· ·						
ding construction)						
of: foil backed blanket	light (solar absorptance < 0.475)					

For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm

Pergolas with polycarbonate roof or similar translucent material must have a shading coefficient of less than 0.35.

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS

Drawing No: 202007/DA01



## SITE ANALYSIS PLAN

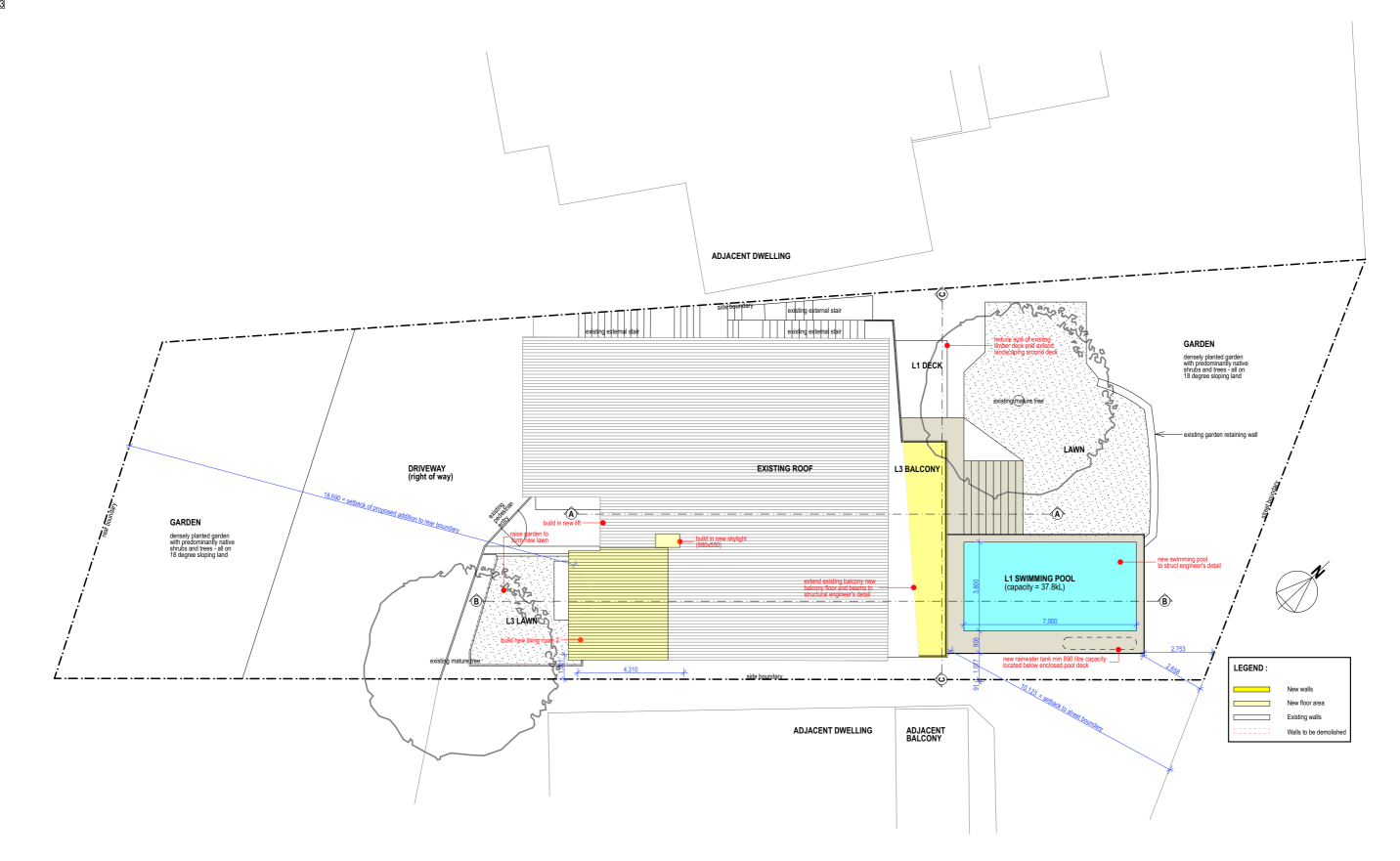
# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS



1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020

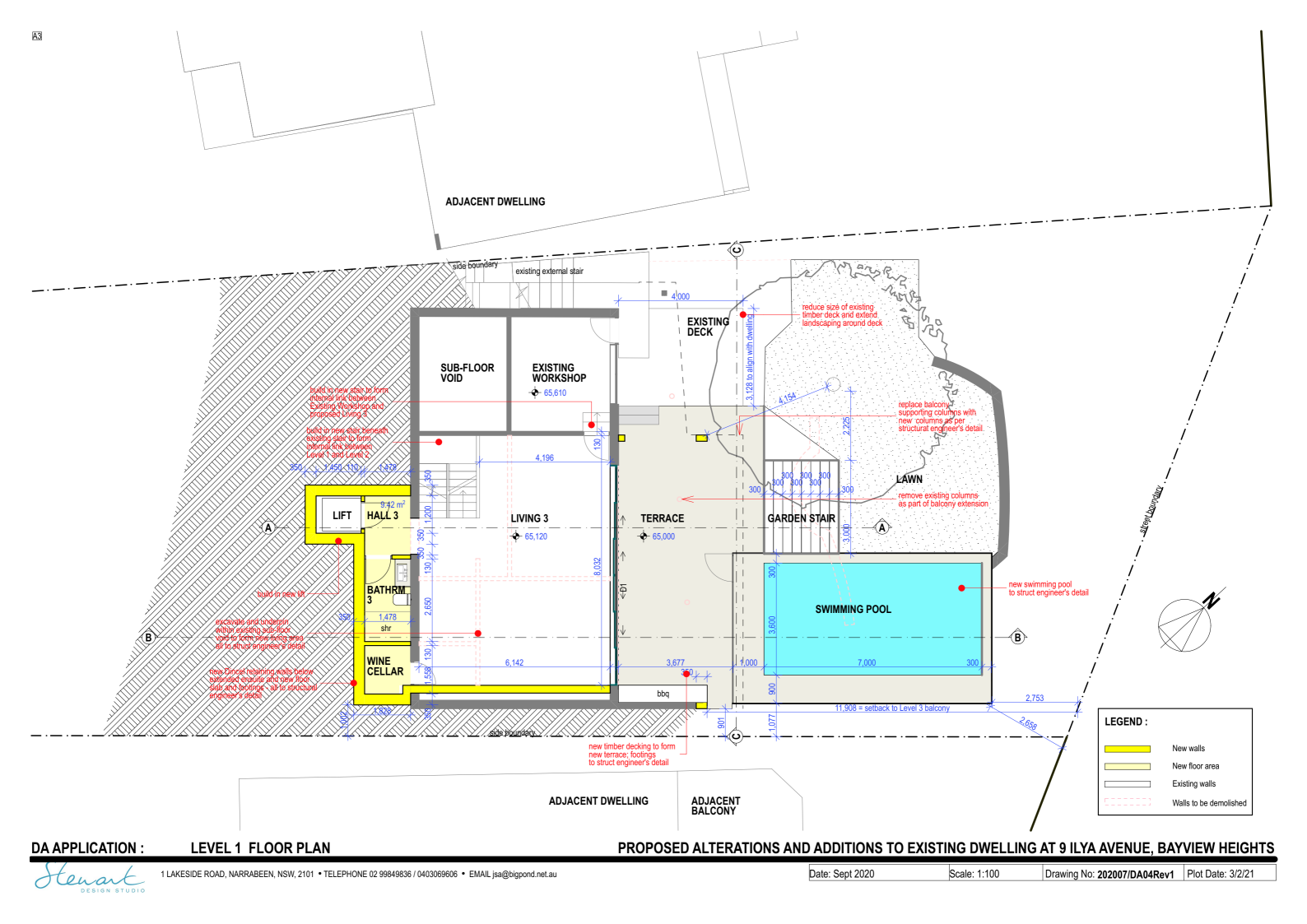
Drawing No: 202007/DA02

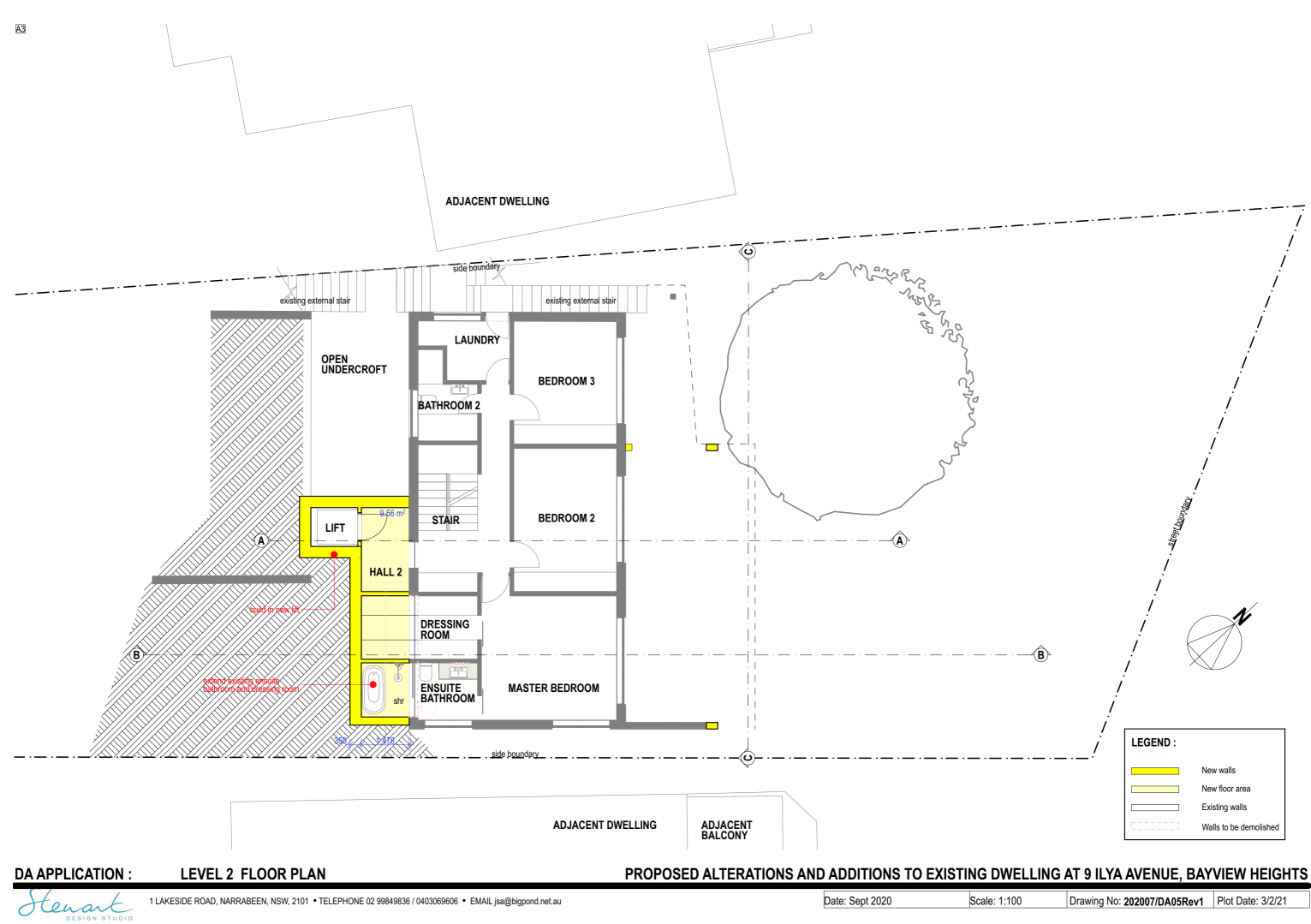


## SITE PLAN

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS

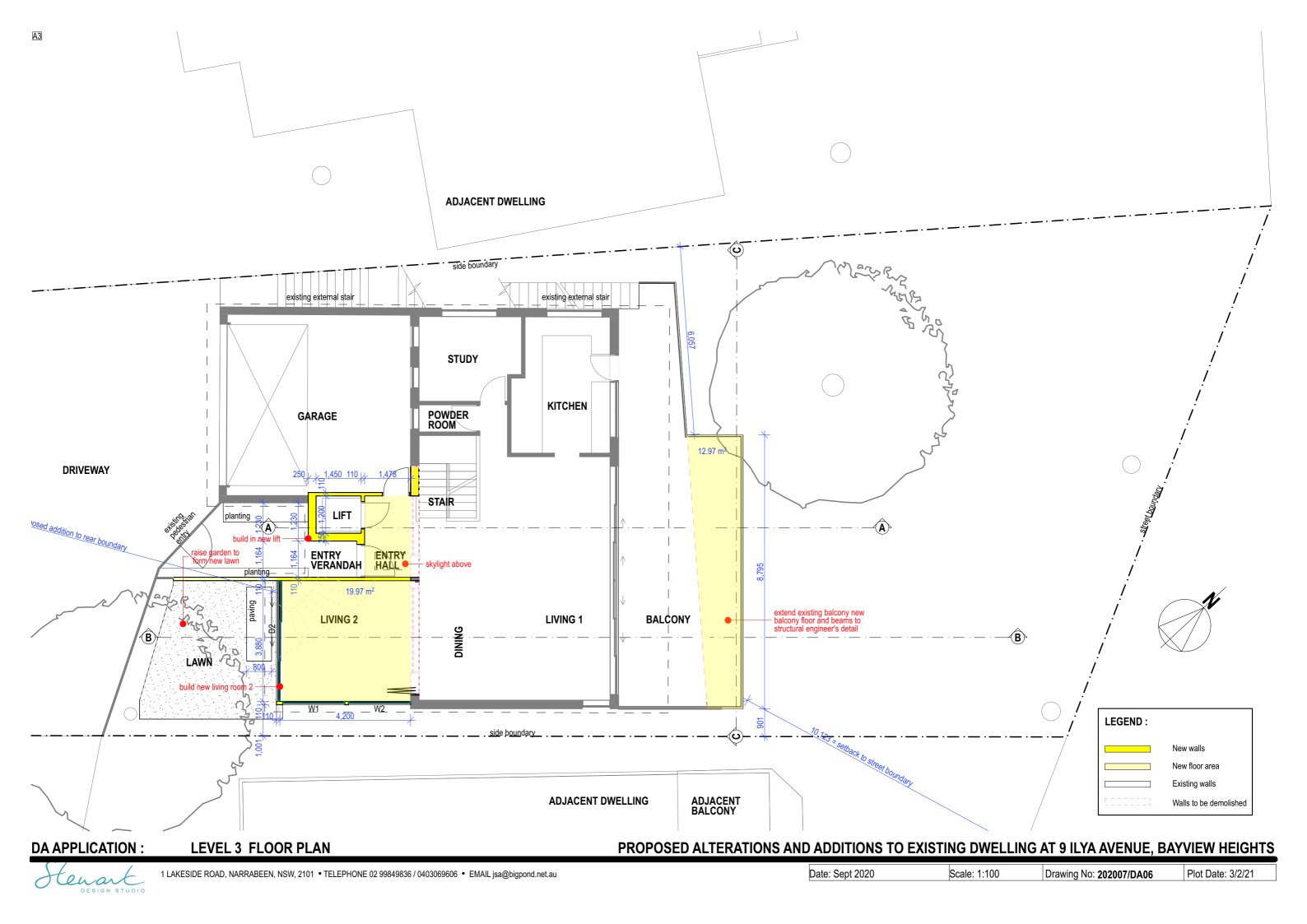
Scale: 1:150, 1:100 Drawing No: 202007/DA03

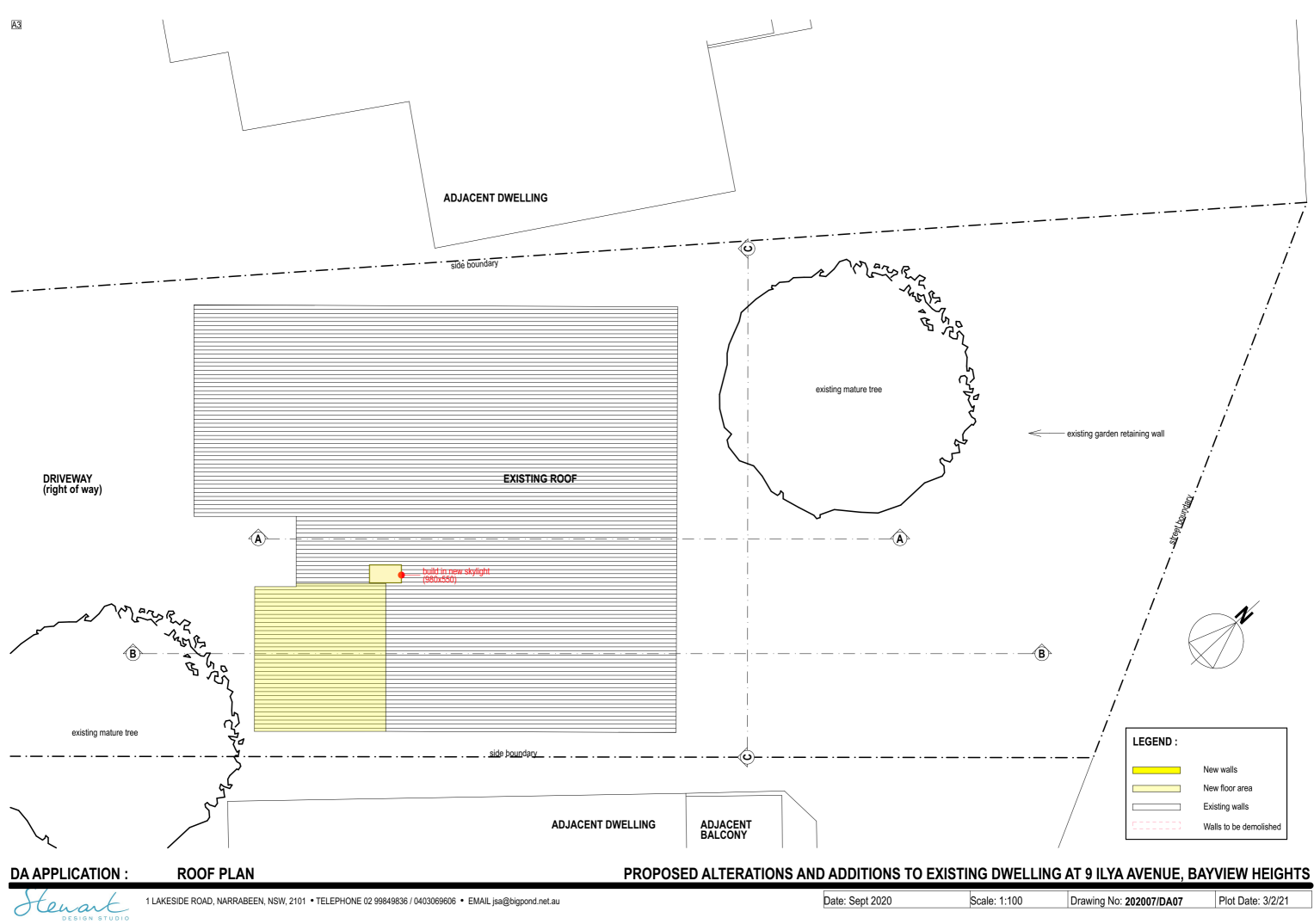


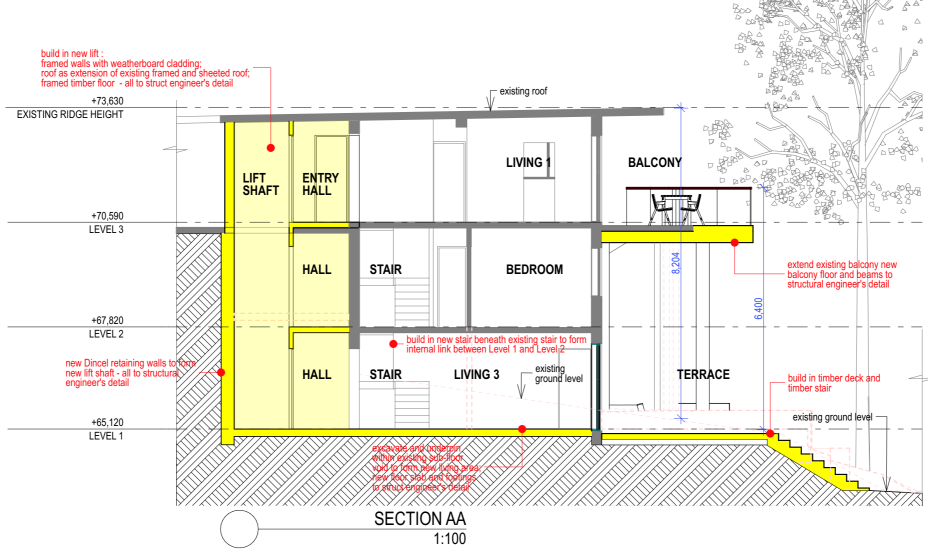


1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Drawing No: 202007/DA05Rev1 Plot Date: 3/2/21







#### **SECTIONS SHEET 1**

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS

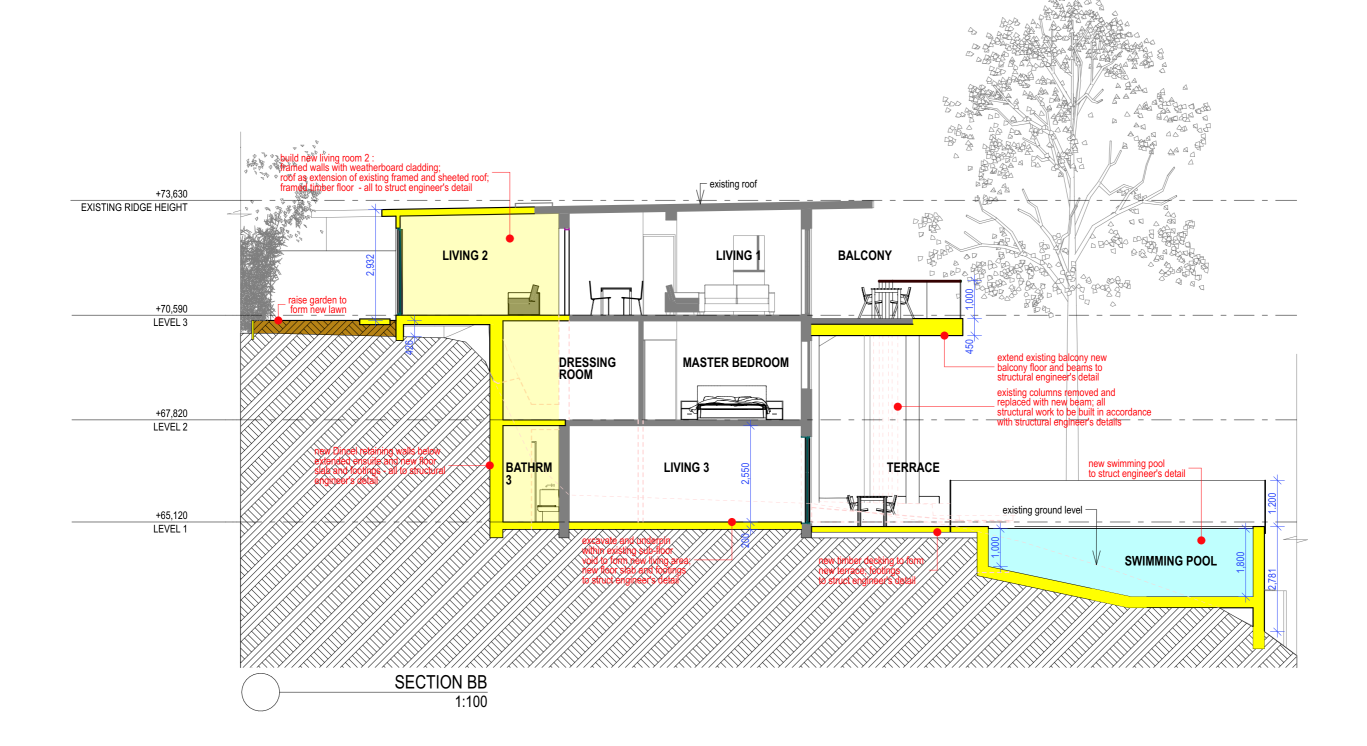
tenart DESIGN STUDIO

1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020



Drawing No: 202007/DA08



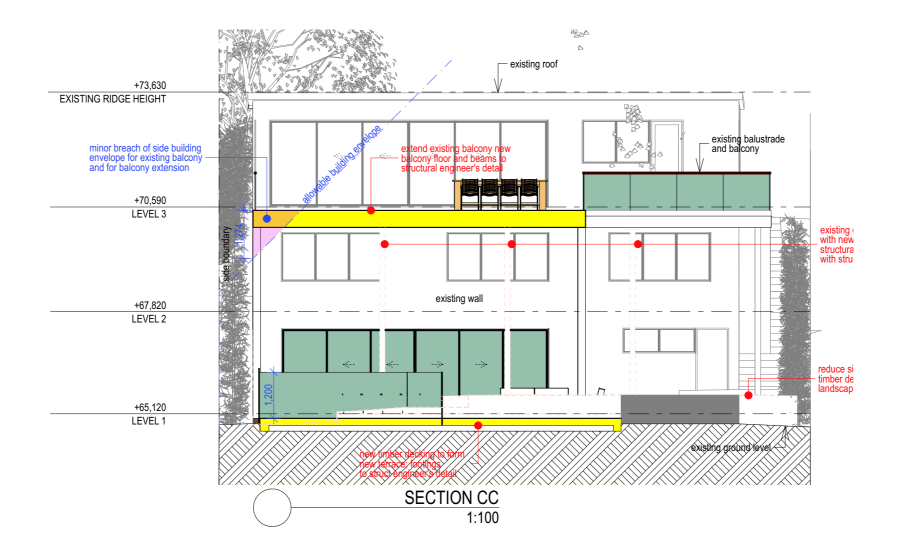
## **SECTIONS SHEET 2**

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS



1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Drawing No: 202007/DA09



**SECTIONS SHEET 3** 

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS

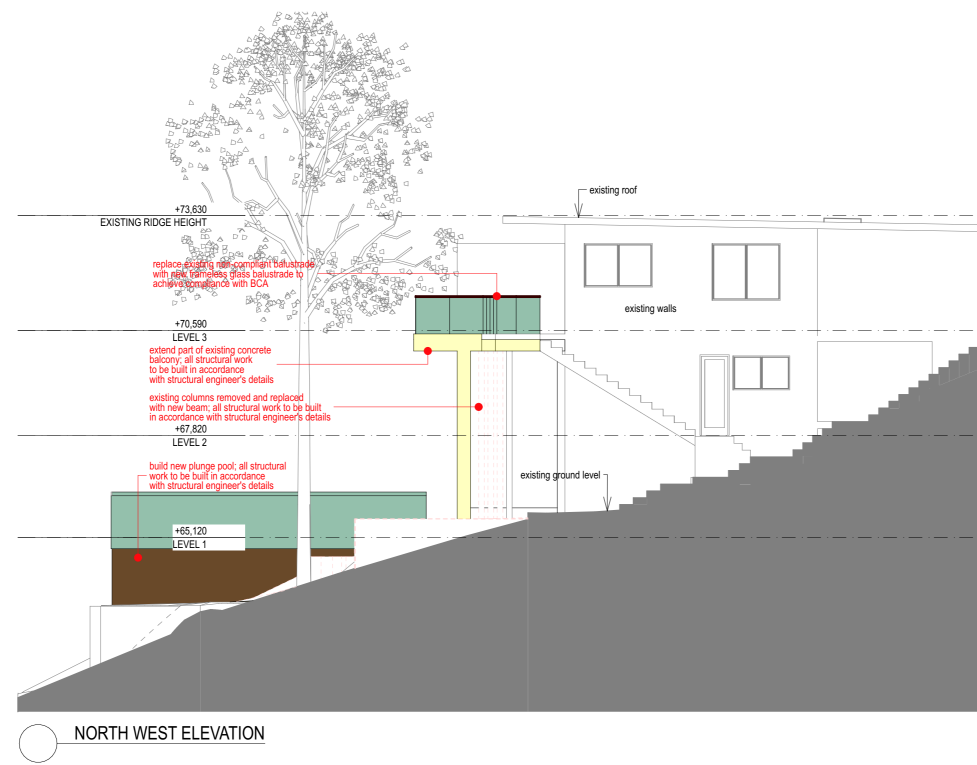


1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020

Scale: 1:100

Drawing No: 202007/DA10Rev1 Plot Date: 3/2/21



A3

## NORTH WEST ELEVATION

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS



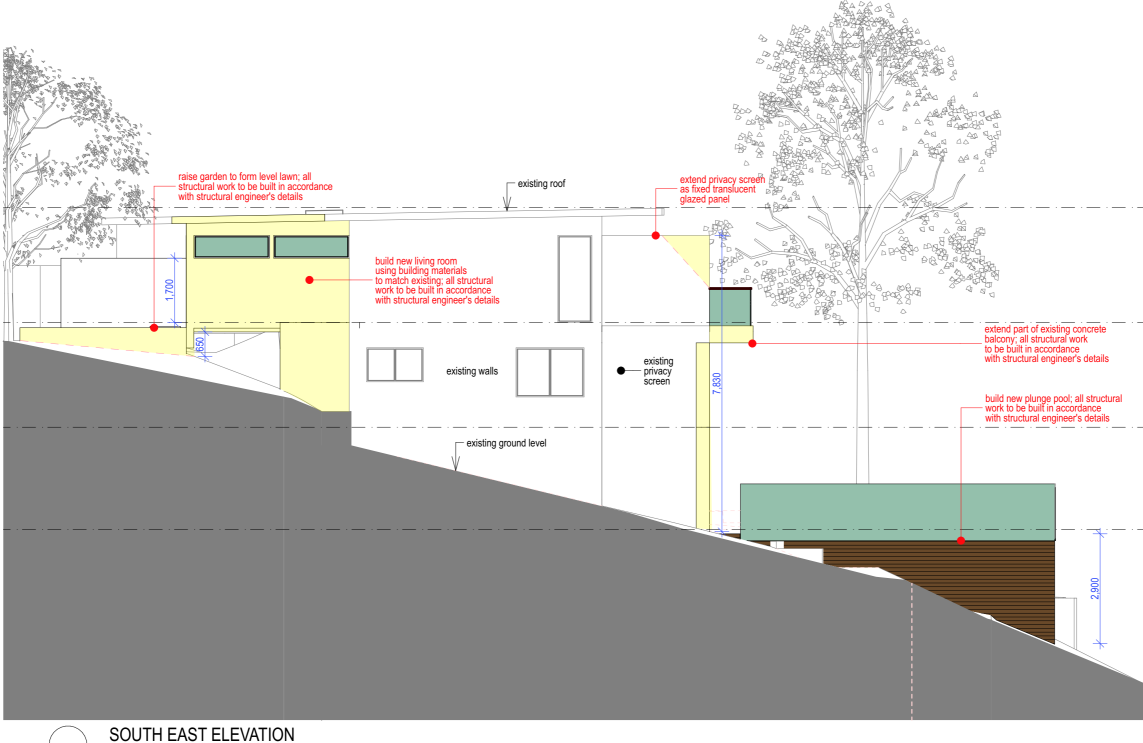
1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020

Scale: 1:100



Drawing No: 202007/DA11Rev1 Plot Date: 3/2/21



## SOUTH EAST ELEVATION

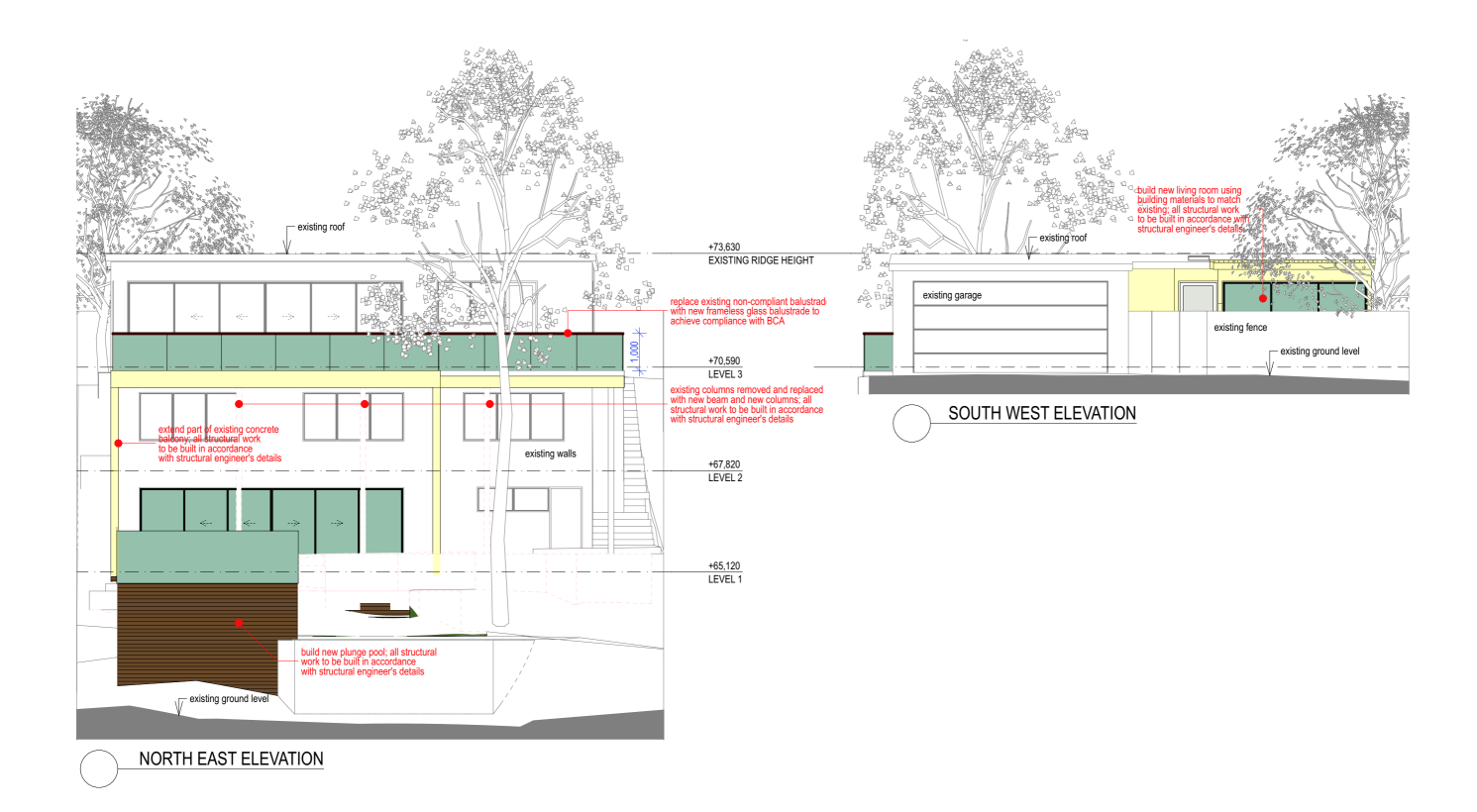
# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS

tenat DESIGN STUDIO

1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020

Drawing No: 202007/DA12Rev1 Plot Date: 3/2/21



# NORTH EAST & SOUTH WEST ELEVATIONS

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS



Scale: 1:100



AERIAL VIEW FROM REAR GARDEN



VIEW FROM DRIVEWAY

## DA APPLICATION :

PERSPECTIVE VIEWS

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS



1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020

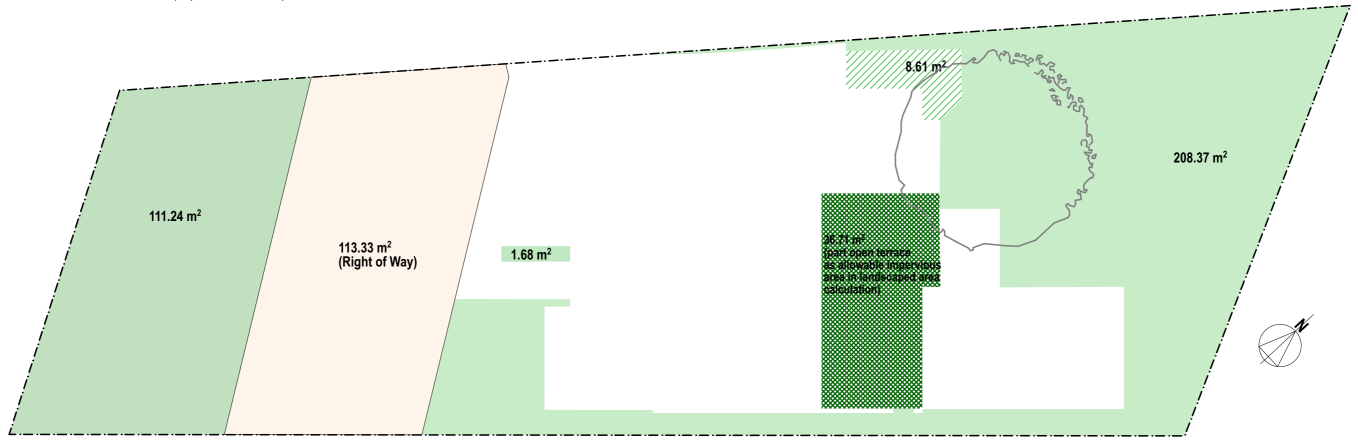
Scale: 1:200

Drawing No: 202007/DA14Rev1 Plot Date: 3/2/21

#### LANDSCAPED AREA CALCULATION :

Site Area = 723.9m<sup>2</sup> Right of Way (for driveway) = 113.3m<sup>2</sup> The usable site area is 610.57m<sup>2</sup> (site area - right of way = usable site area) Requried minimum landscaped area = 60% of site area - in this instance - 60% of usable site area 60% of 610.57m<sup>2</sup> = 366.34m<sup>2</sup>. 6% of 610.57m<sup>2</sup> = 36.63m<sup>2</sup> (allowable inclusion of impervious open terrace area in landscaped area calculation) Minimum total soft landscaped area required = 329.71m<sup>2</sup> (inclusive of pathways less than 1.0m in width).

Total proposed soft landscaped area = 329.90m<sup>2</sup>



#### **DA APPLICATION :**

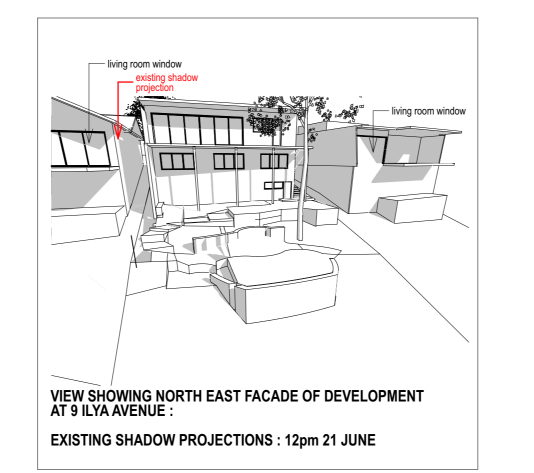
## PROPOSED LANDSCAPED AREA CALCULATION PLAN

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS

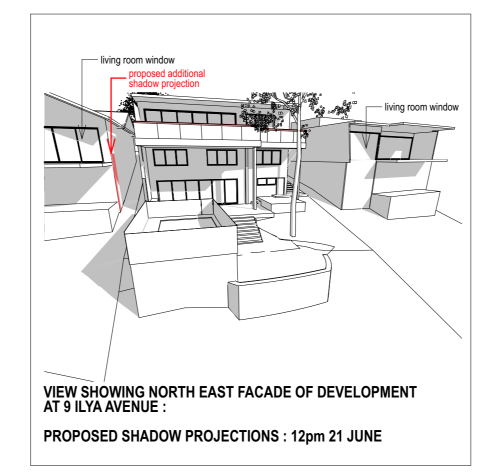


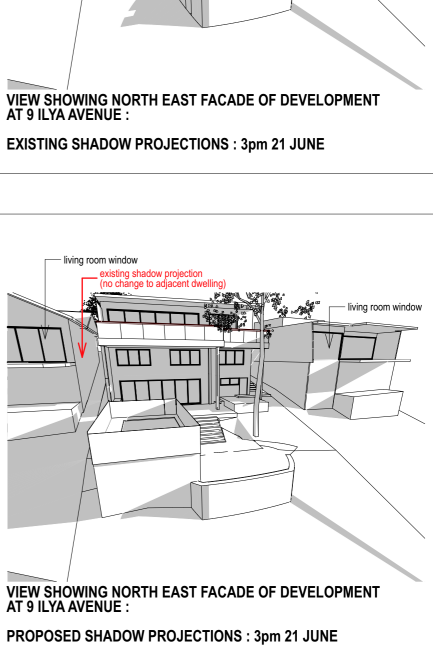
Drawing No: 202007/DA15







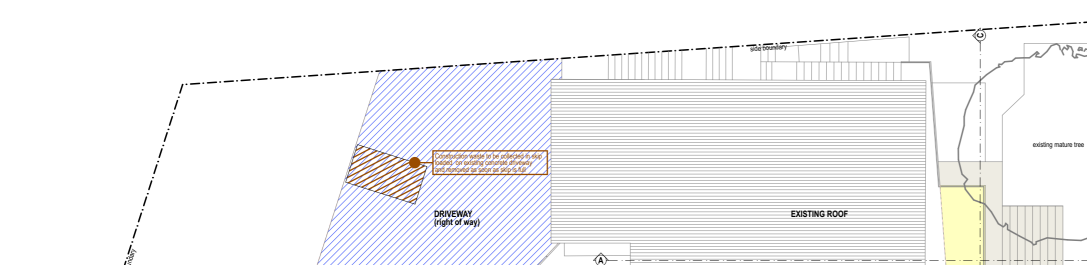


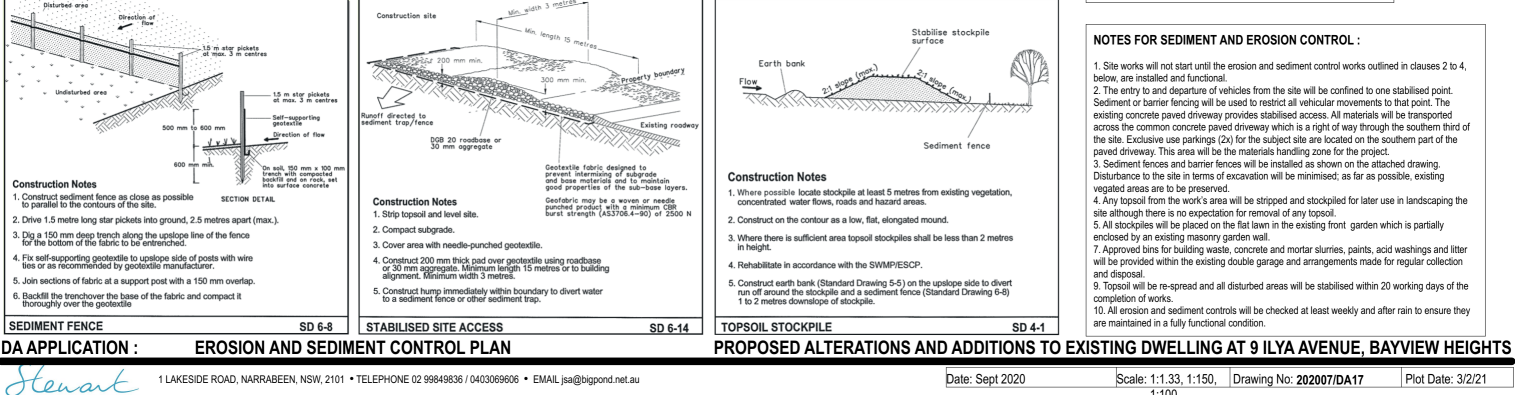


# SHADOW PROJECTIONS : WINTER SOLSTICE

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS





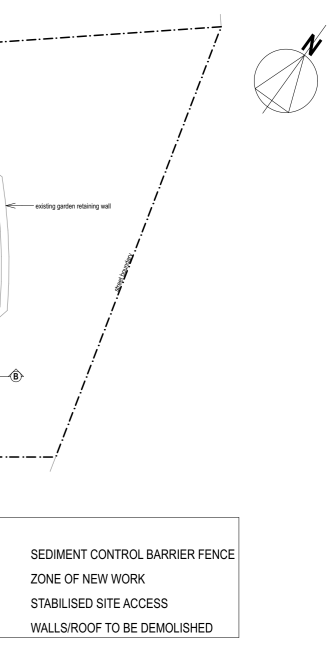


1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

DESIGN STUDIO

-A)

KEY:



#### NOTES FOR SEDIMENT AND EROSION CONTROL :

1. Site works will not start until the erosion and sediment control works outlined in clauses 2 to 4, below, are installed and functional.

2. The entry to and departure of vehicles from the site will be confined to one stabilised point. Sediment or barrier fencing will be used to restrict all vehicular movements to that point. The existing concrete paved driveway provides stabilised access. All materials will be transported across the common concrete paved driveway which is a right of way through the southern third of the site. Exclusive use parkings (2x) for the subject site are located on the southern part of the paved driveway. This area will be the materials handling zone for the project.

3. Sediment fences and barrier fences will be installed as shown on the attached drawing. Disturbance to the site in terms of excavation will be minimised; as far as possible, existing vegated areas are to be preserved.

4. Any topsoil from the work's area will be stripped and stockpiled for later use in landscaping the site although there is no expectation for removal of any topsoil.

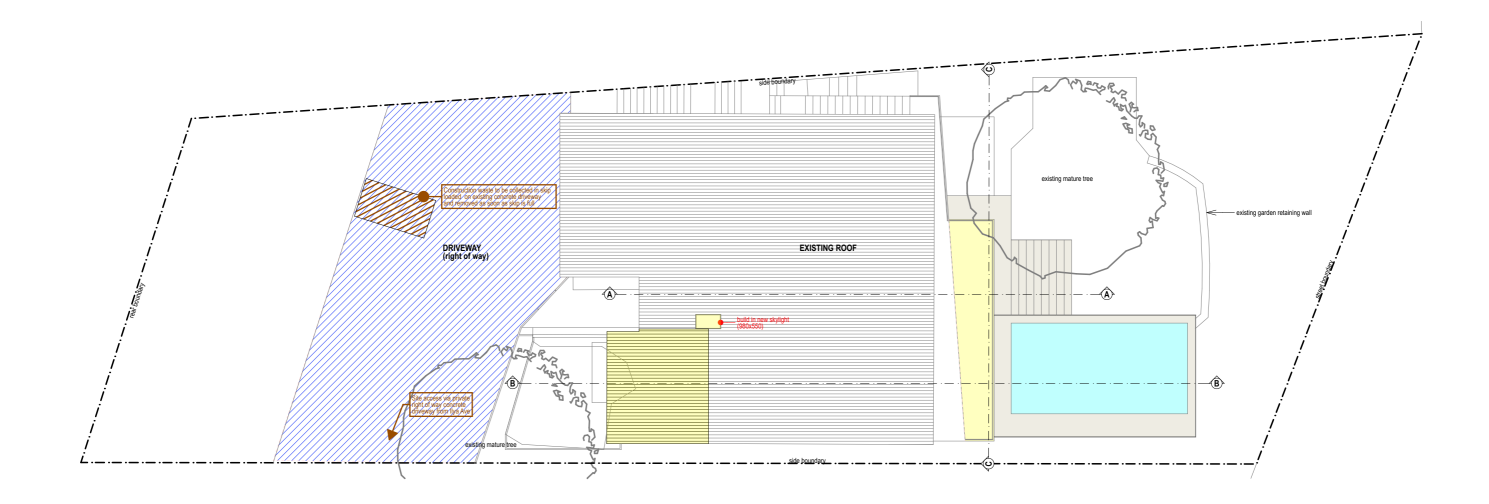
5. All stockpiles will be placed on the flat lawn in the existing front garden which is partially enclosed by an existing masonry garden wall.

7. Approved bins for building waste, concrete and mortar slurries, paints, acid washings and litter will be provided within the existing double garage and arrangements made for regular collection

9. Topsoil will be re-spread and all disturbed areas will be stabilised within 20 working days of the

10. All erosion and sediment controls will be checked at least weekly and after rain to ensure they are maintained in a fully functional condition.

Scale: 1:1.33, 1:150, |Drawing No: 202007/DA17 1:100



# WASTE MANAGEMENT PLAN

# PROPOSED ALTERATIONS AND ADDITIONS TO EXISTING DWELLING AT 9 ILYA AVENUE, BAYVIEW HEIGHTS



1 LAKESIDE ROAD, NARRABEEN, NSW, 2101 • TELEPHONE 02 99849836 / 0403069606 • EMAIL jsa@bigpond.net.au

Date: Sept 2020

Scale: 1:150

