

# **BUILDING NOTES - THERMAL COMFORT**

## Floors

Concrete slab on ground no insulation required

Suspended concrete with R2.0 insulation (insulation only value) to open areas

Concrete between levels, no insulation required where habitable rooms are above and below **External Walls** 

Cavity brick with AIR-CELL Permicav insulation. Minimum Total system R-value of RT1.79 as per plans

Reverse brick veneer with R2.5 insulation (insulation only value) as per plans

Brick veneer with R2.5 insulation (insulation only value) as per plans

Lightweight cladding on framed walls with R2.5 insulation (insulation only value) as per plans External Colour:

## Default colour modelled

## Walls within dwellings

Masonry walls with R2.0 insulation between garage and entry stairs Plasterboard on studs and masonry with R2.0 insulation between shed/ store and internal house rooms

Plasterboard on studs and masonry walls, no insulation required to the remainder areas of the house

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## Floor coverings

Tiles to wet areas, timber elsewhere Nominated Architect: Reg. No. 6769

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- **Glazing Doors/Windows**
- Louvered windows U-value: 5.40(equal to or lower than) SHGC: 0.49 (±5%) Hinged windows/ doors U-value: 4.60(equal to or lower than) SHGC: 0.36 (±5%) Fixed windows U-value: 4.50 (equal to or lower than) SHGC: 0.61 (±5%) Sliding windows/ doors U-value: 4.30(equal to or lower than) SHGC: 042 (±5%) Given values are AFRC total window system values (glass and frame)

Skylights Double glazing

## **Roof and Ceilings**

## Metal roof with foil

Plasterboard ceiling with R5.0insulation (insulation only value) where roof above Plasterboard ceiling with R2.0 insulation to habitable rooms ceiling where garage above External Colour Dark (SA > 0.7)

**Ceiling Penetrations** Sealed LED downlights, one every 5.0m<sup>2</sup>.

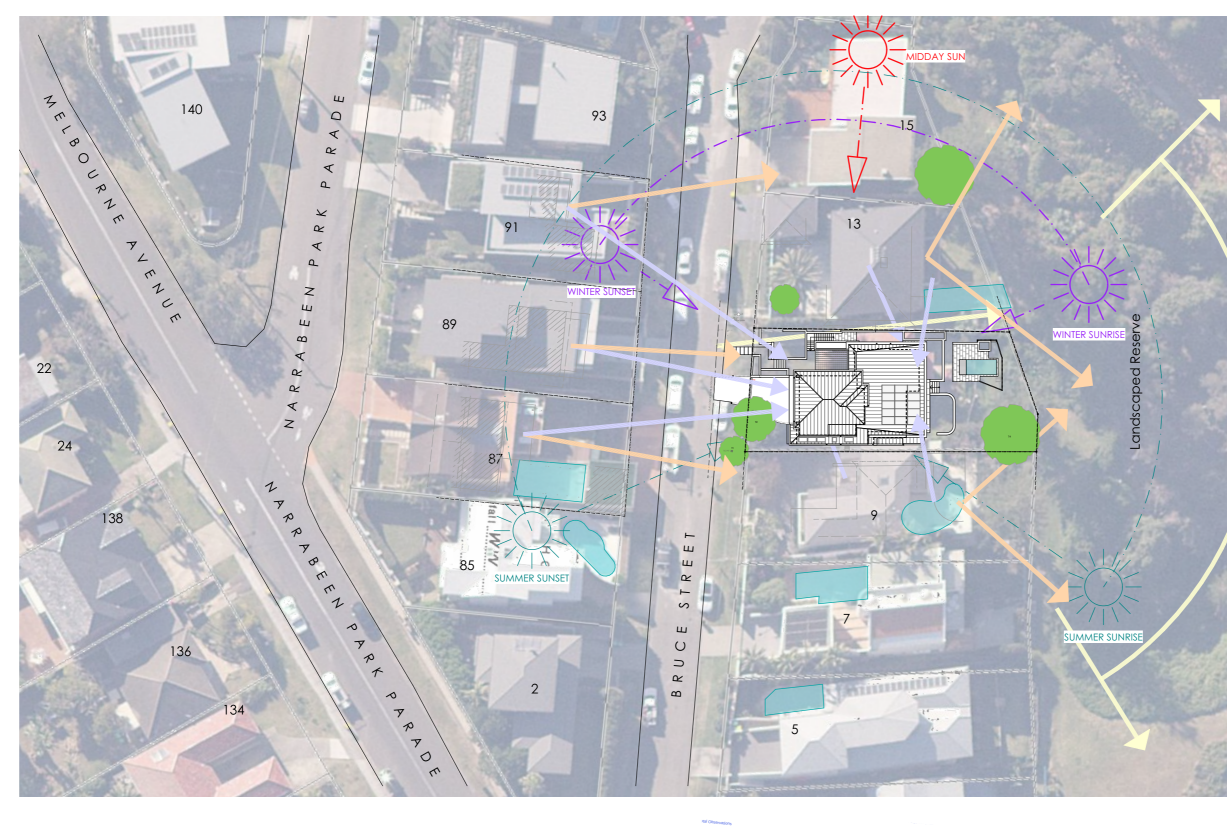
New Dwelling and Pool at 11 Bruce Street, Mona Vale, NSW 2103 title Lot 9 in DP 15762









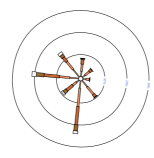


# LEGEND

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Pool

Primary Views to Beach/Ocean Neighbour Views to Beach/Ocean Neighbour Overlooking of 11 Bruce Street



# Wind Rose for January

Wind Rose for July

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Location Plan and Site Analysis

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1912 **DA-02** 

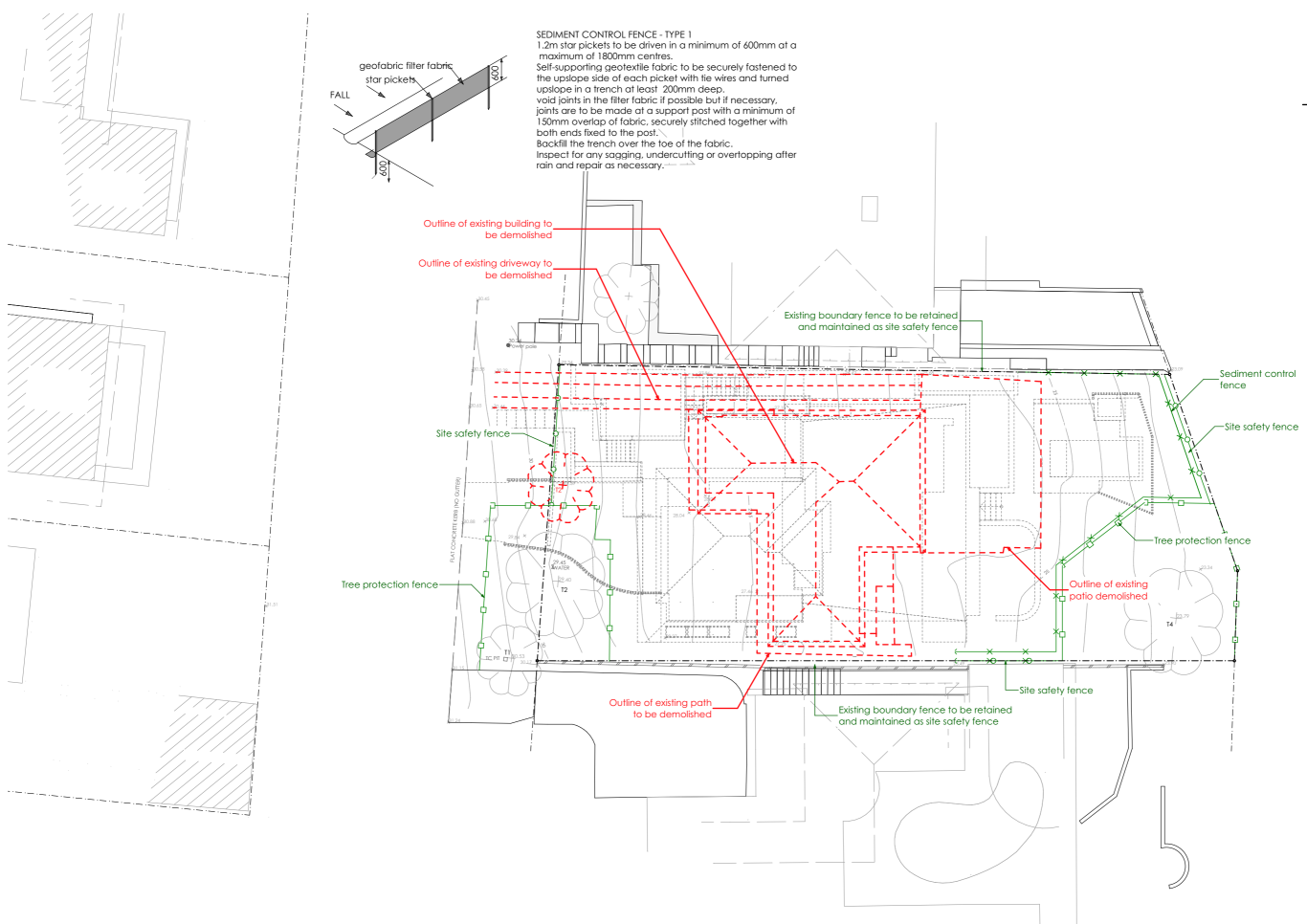


WARRIEWOOD BEACH





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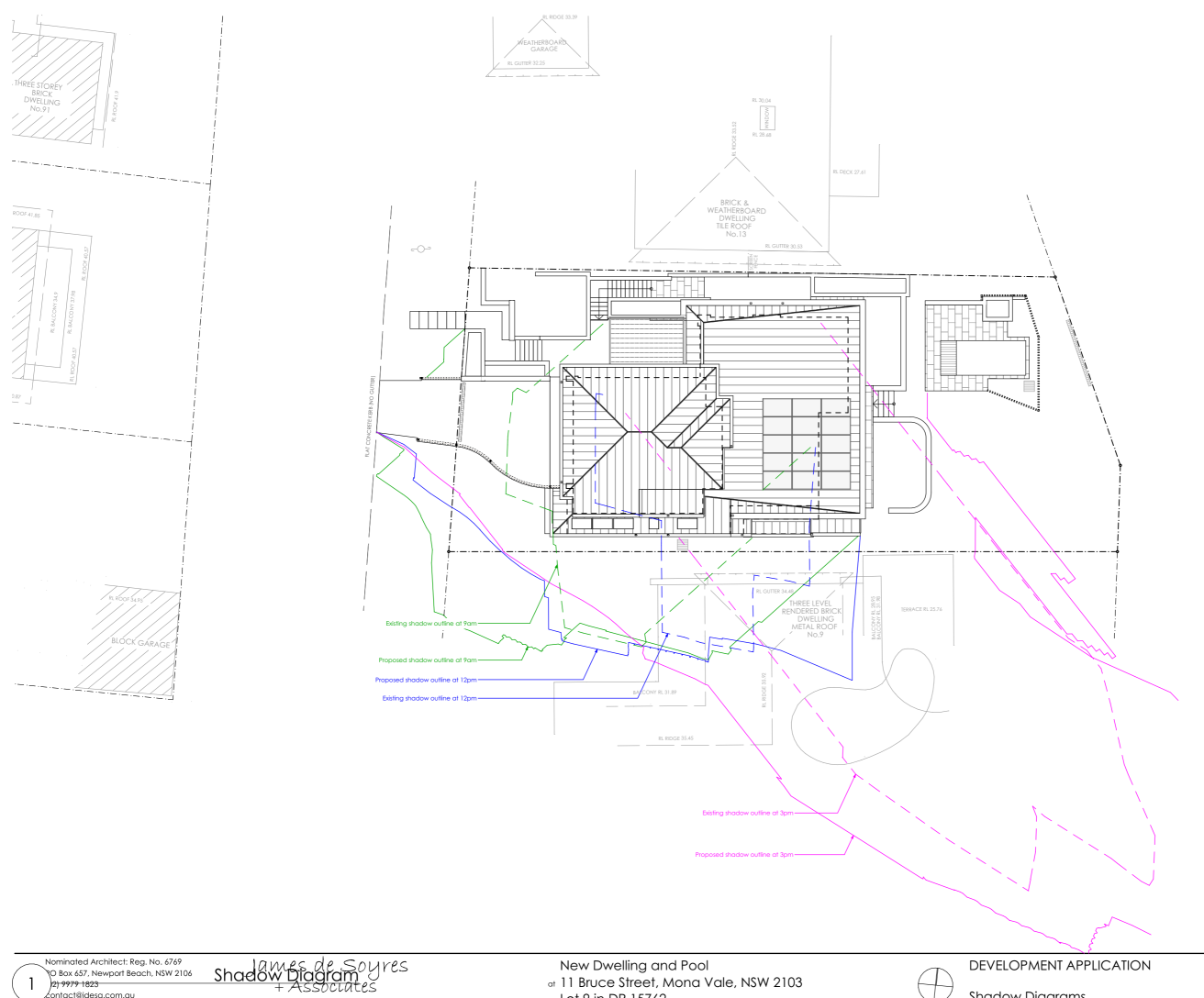
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at 11 Bruce Street, Mona Vale, NSW 2103 title Lot 9 in DP 15762

Shadow Diagrams

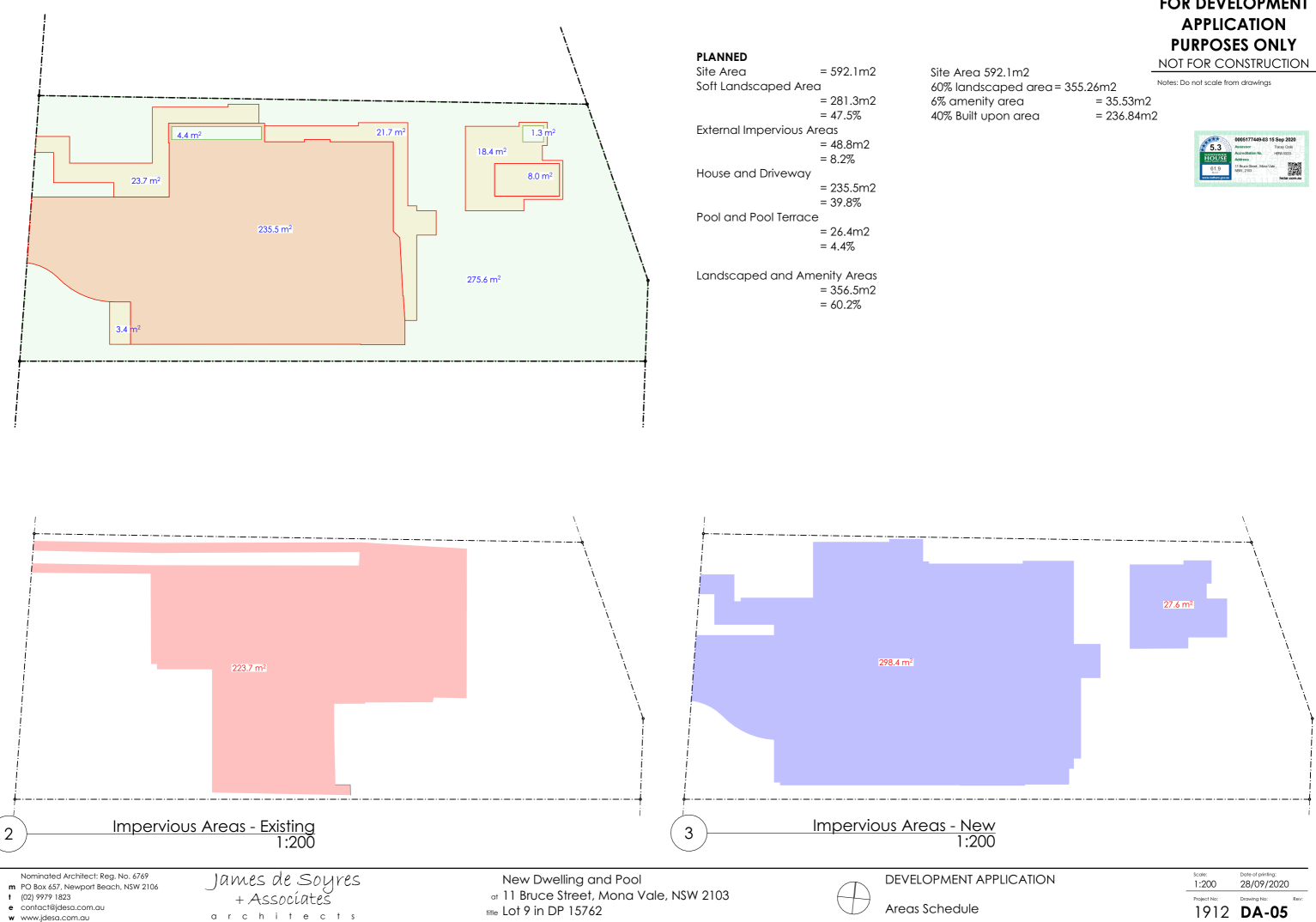
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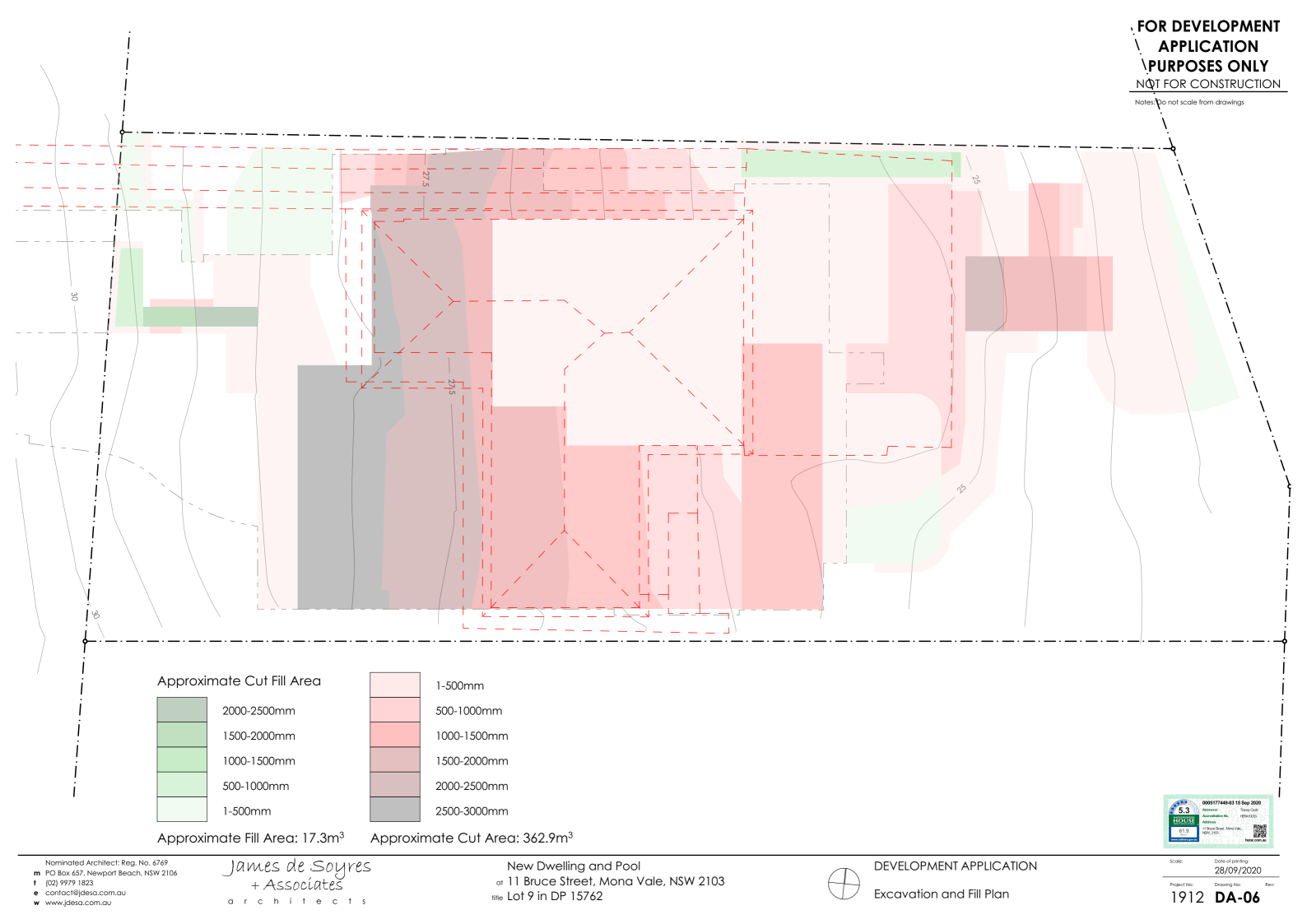
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Date of printin 28/09/2020



# FOR DEVELOPMENT









Proposed View from NE



ROOF Prefa Aluminium 'Standard Quartz Grey'



WALL CLADDING Charred timber



WALL RENDER Resene 'Half Pravda'

STONE CLADDING

Natural Stone

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DEVELOPMENT APPLICATION

3D Renders and Finishes Schedule

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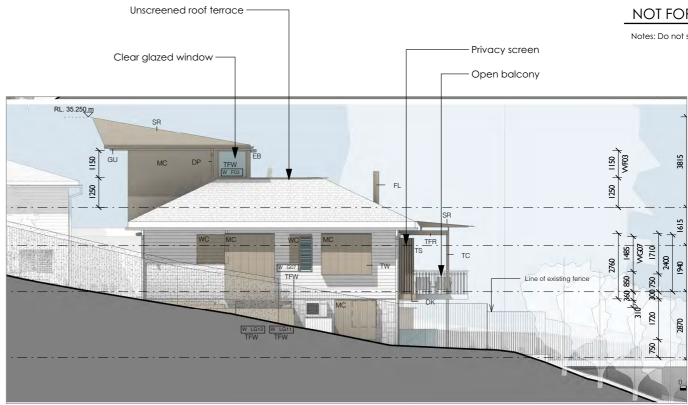


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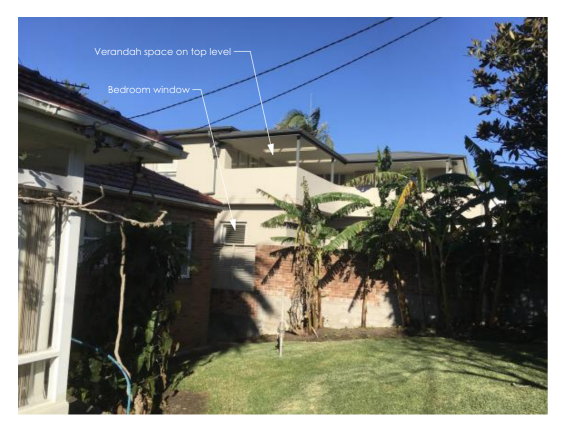
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9 Bruce Street from rear yard



Approved additions to 13 Bruce Street



9 Bruce Street from front yard

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13 Bruce Street from rear yard

DEVELOPMENT APPLICATION

Site Views - Adjacent Neighbours

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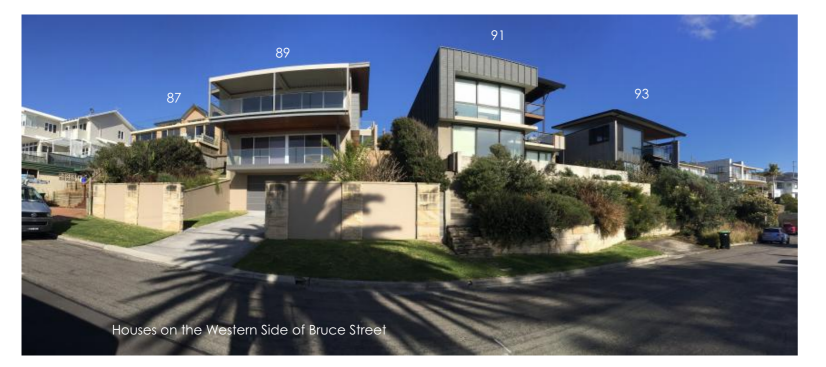
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Locality Photographs

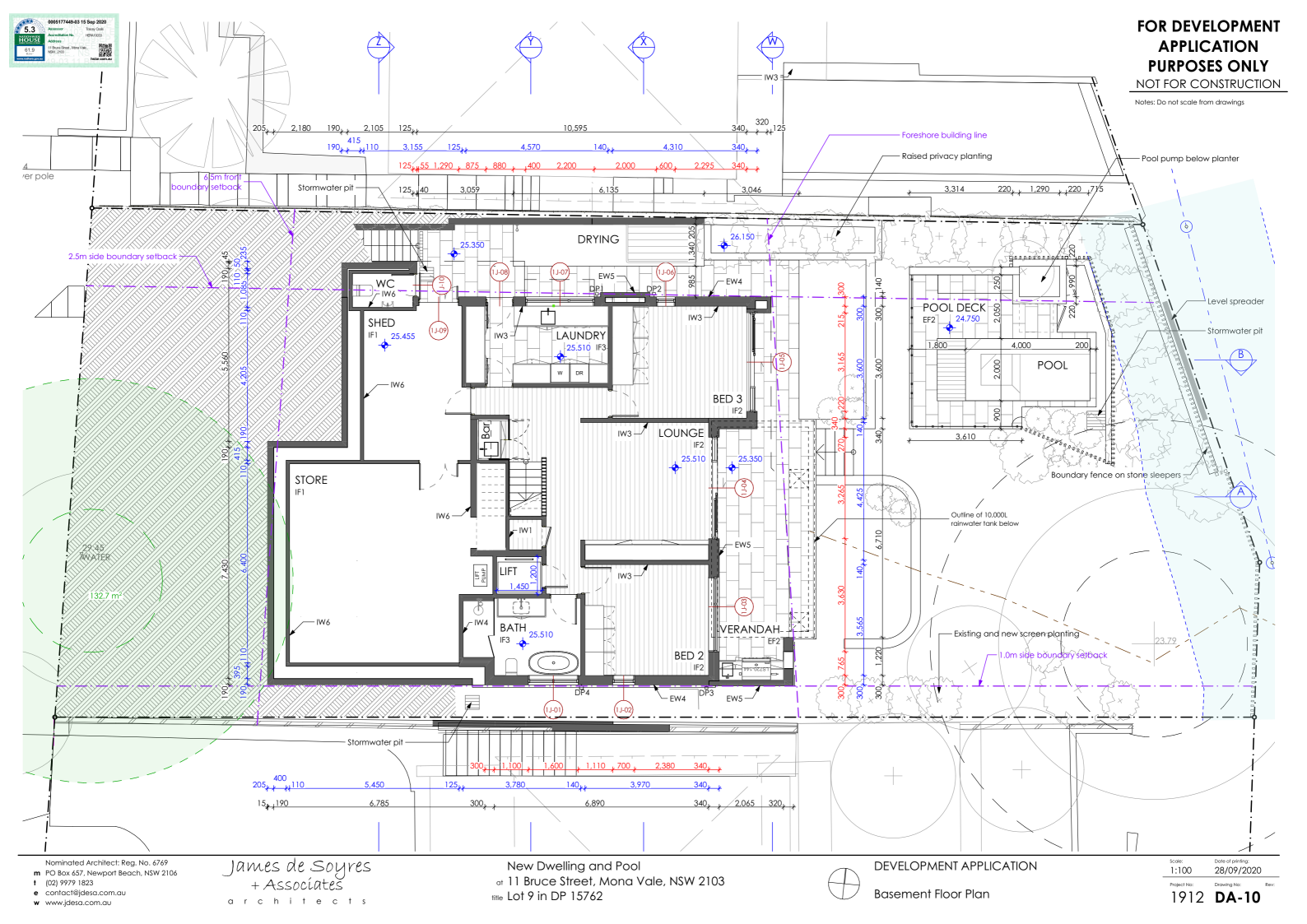


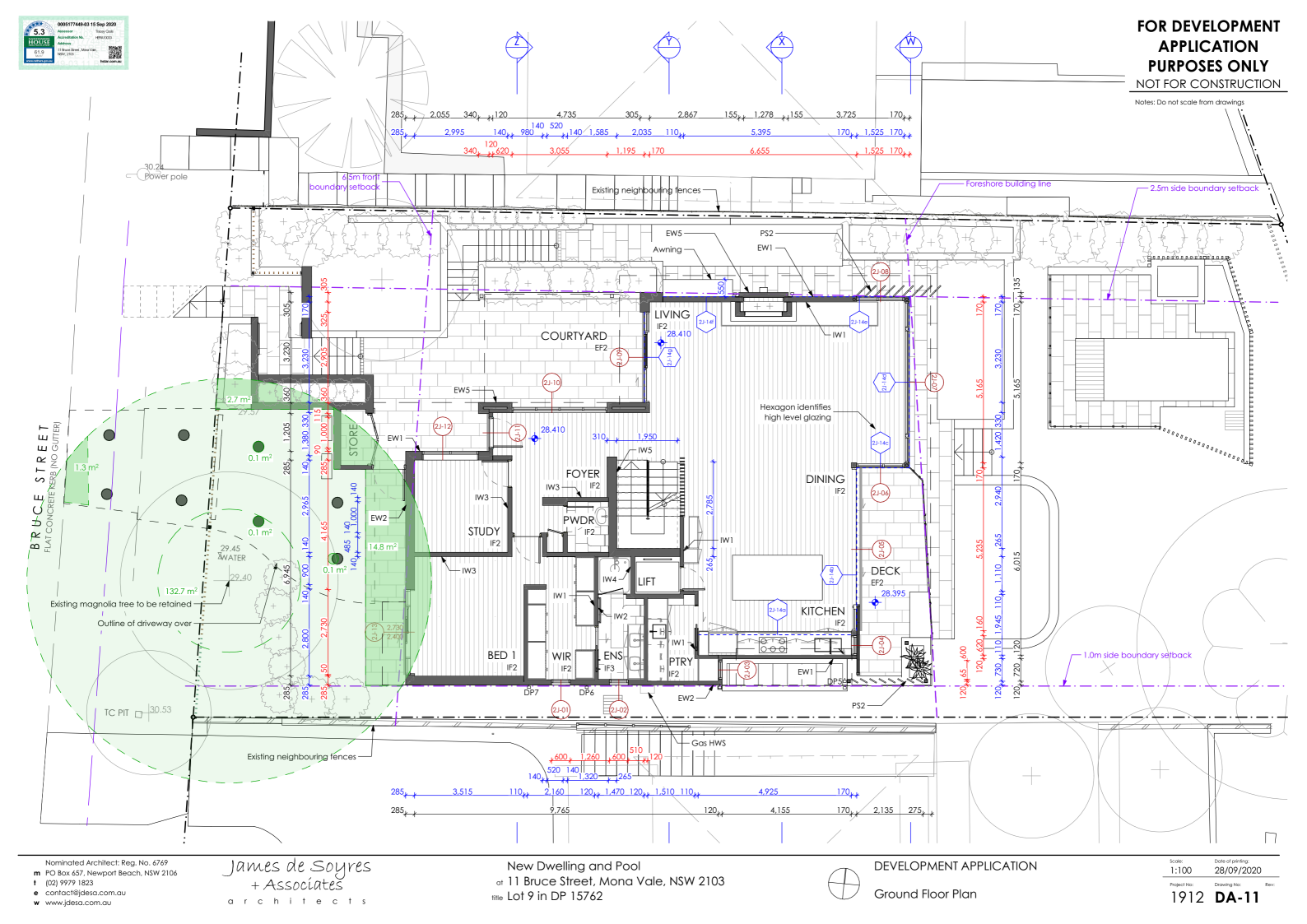


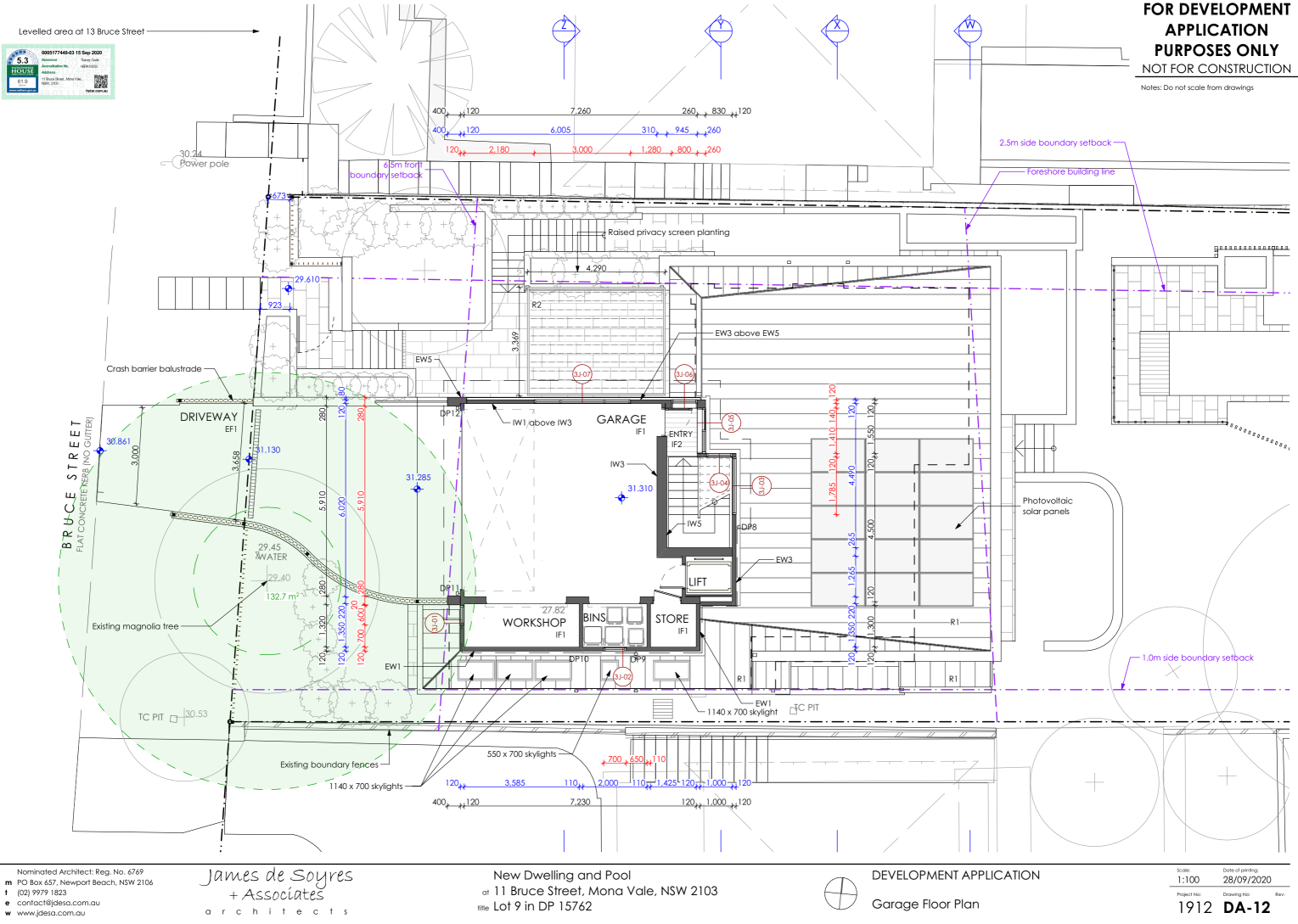
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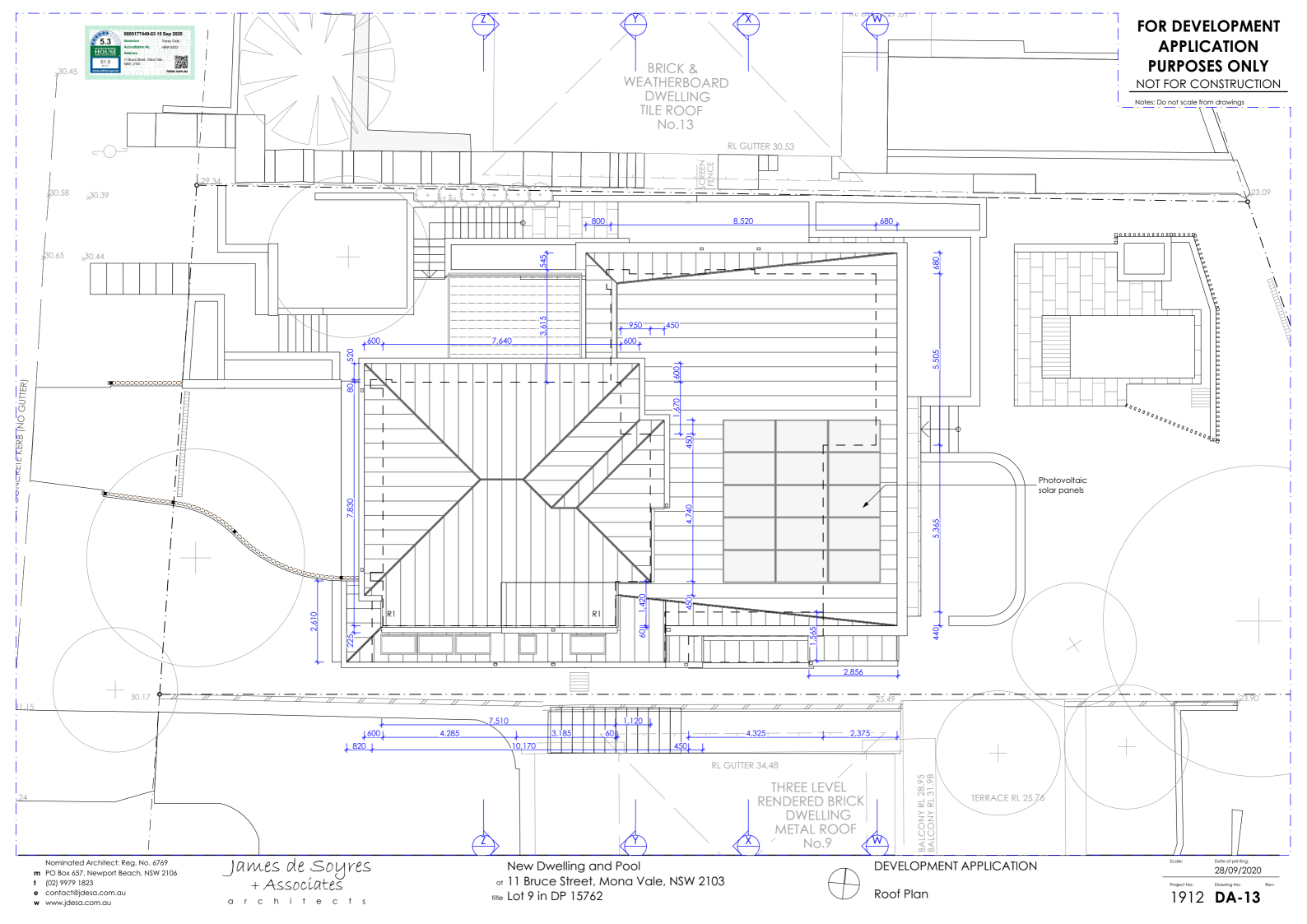


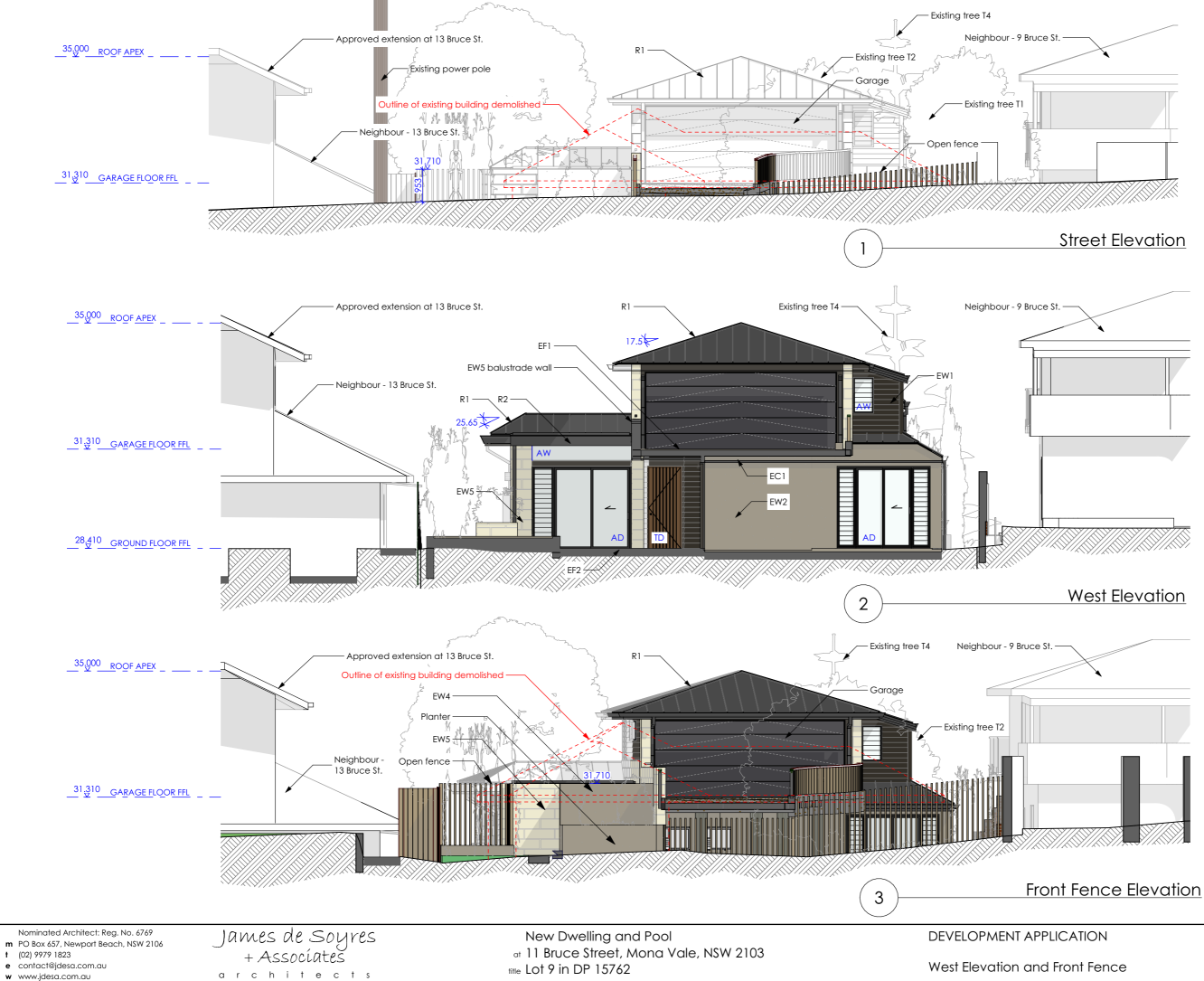
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# FOR DEVELOPMENT **APPLICATION PURPOSES ONLY** NOT FOR CONSTRUCTION

Notes: Do not scale from drawings

## CONSTRUCTION LEGEND

## 1. All construction to NCC & BASIX requirement

### EXTERIOR FLOORS

- EF1 Concrete slab
- EF2 Concrete slab with tiles
- EXTERIOR WALLS

## EW1 - Timber frame with weatherboard

- cladding
- EW2 Timber frame with acrylic render finish
- EW3 Timber frame with metal cladding
- EW4 Masonry with acrylic render finish
- EW5 Masonry with stone cladding

### EXTERIOR CEILING

EC1 - Timber frame with FC sheets and

### insulation ROOF

- R1 Metal roof
- R2 Operable Louvre Roof

## INTERIOR FLOORS

## IF1 - Concrete slab

- IF2 Concrete slab with timber floorboards
- IF3 Concrete slab with tiles

## INTERIOR WALLS

- IW1 Timber frame with plasterboard IW2 - Timber frame with waterproofed FC
- sheets & tiles
- IW3 Masonry wall with plasterboard
- IW4 Masonry wall with waterproofing and tiles
- IW5 Masonry wall with stone cladding

# IW6 - Masonry wall INTERIOR CEILINGS

IC1 - Timber frame with plasterboard and insulation

## DOOR & WINDOWS

AD - Aluminium door with clear glass

AW - Aluminium window with clear glass AWO - Aluminium window with obscured glass

TD - Timber door

## SL - Skylight

## OTHERS

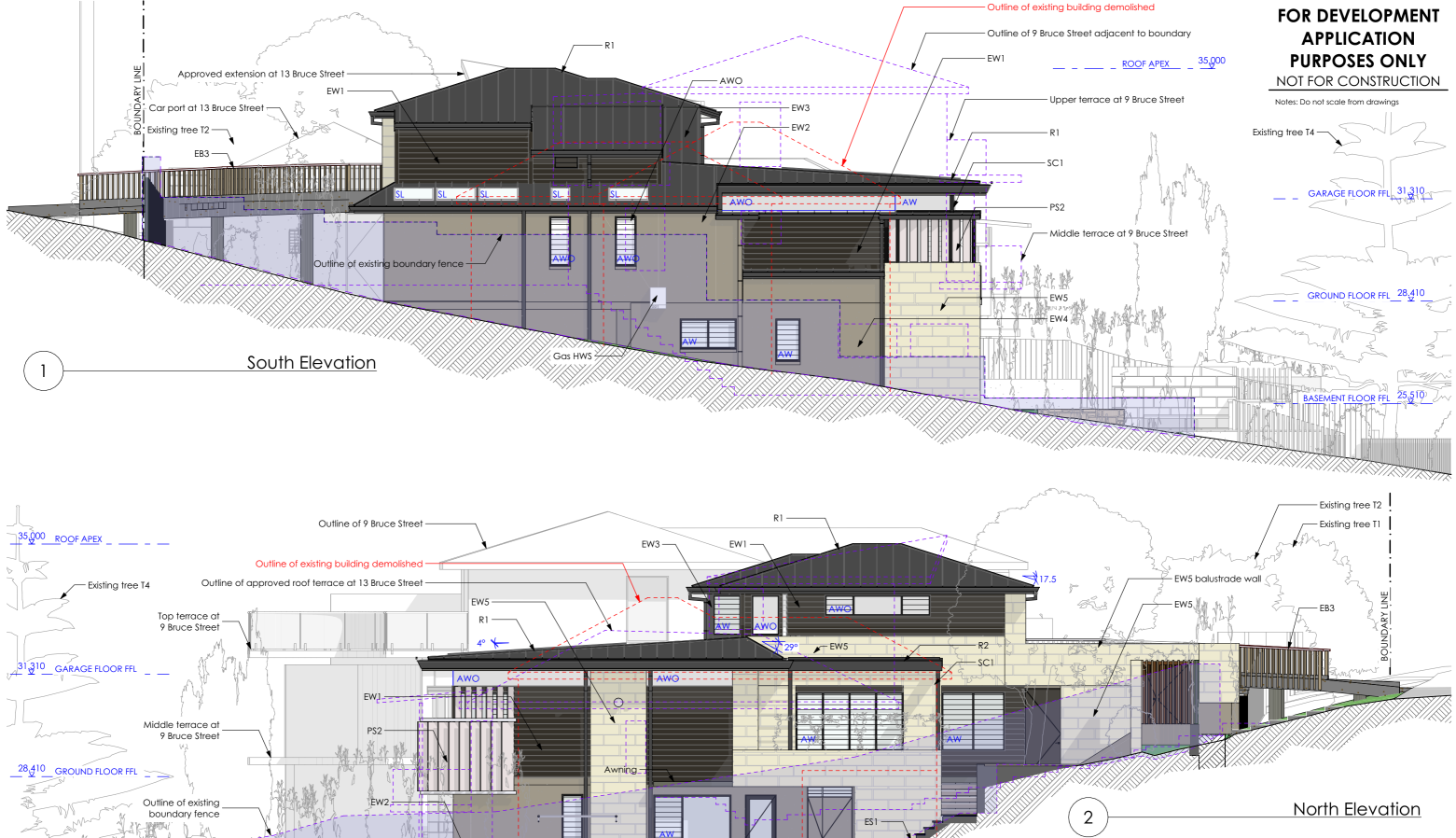
- EB1 Glass balustrade
- EB2 Timber balustrade EB3 Driveway safety barrier
- ES1 Concrete stairs
- PS1 Privacy screen
- PS2 Angled privacy screen
- SC1 Steel Post

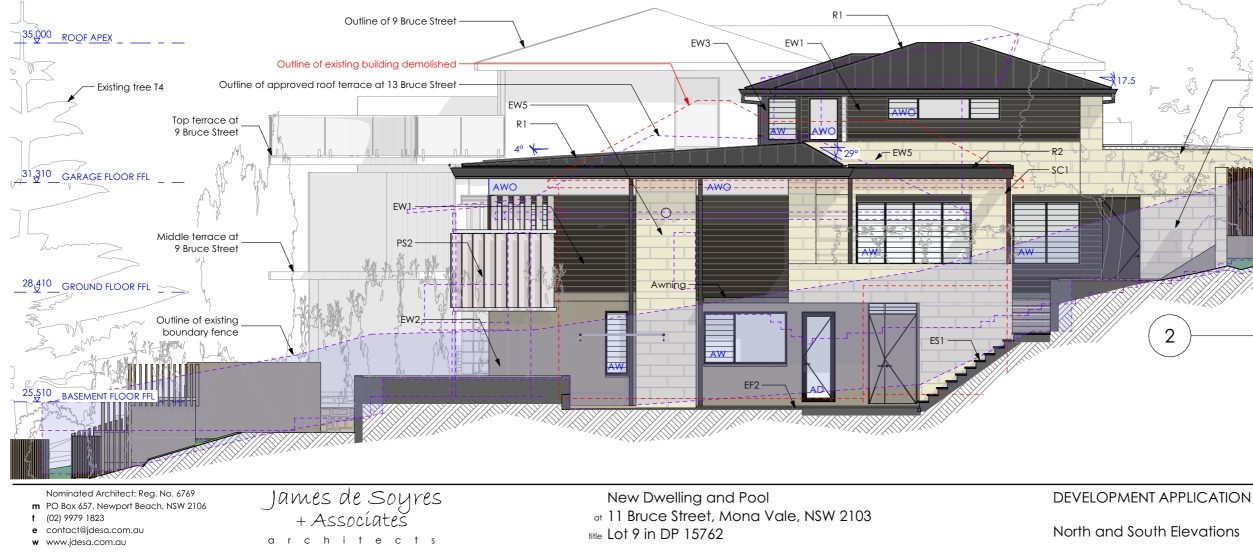


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DEVELOPMENT APPLICATION

East Elevation

# FOR DEVELOPMENT **APPLICATION PURPOSES ONLY** NOT FOR CONSTRUCTION

Notes: Do not scale from drawings

1. All construction to NCC & BASIX requirement

EW1 - Timber frame with weatherboard

EW2 - Timber frame with acrylic render finish EW3 - Timber frame with metal cladding EW4 - Masonry with acrylic render finish EW5 - Masonry with stone cladding

CONSTRUCTION LEGEND

EXTERIOR FLOORS

cladding

EF1 - Concrete slab EF2 - Concrete slab with tiles EXTERIOR WALLS



Date of printir

28/09/2020

## EXTERIOR CEILING EC1 - Timber frame with FC sheets and insulation ROOF R1 - Metal roof R2 - Operable Louvre Roof INTERIOR FLOORS IF1 - Concrete slab

- IF2 Concrete slab with timber floorboards
- IF3 Concrete slab with tiles

## INTERIOR WALLS

- IW1 Timber frame with plasterboard IW2 Timber frame with waterproofed FC
- sheets & tiles
- IW3 Masonry wall with plasterboard
- IW4 Masonry wall with waterproofing and tiles
- IW5 Masonry wall with stone cladding

# IW6 - Masonry wall INTERIOR CEILINGS

- IC1 Timber frame with plasterboard and insulation

## DOOR & WINDOWS

AD - Aluminium door with clear glass

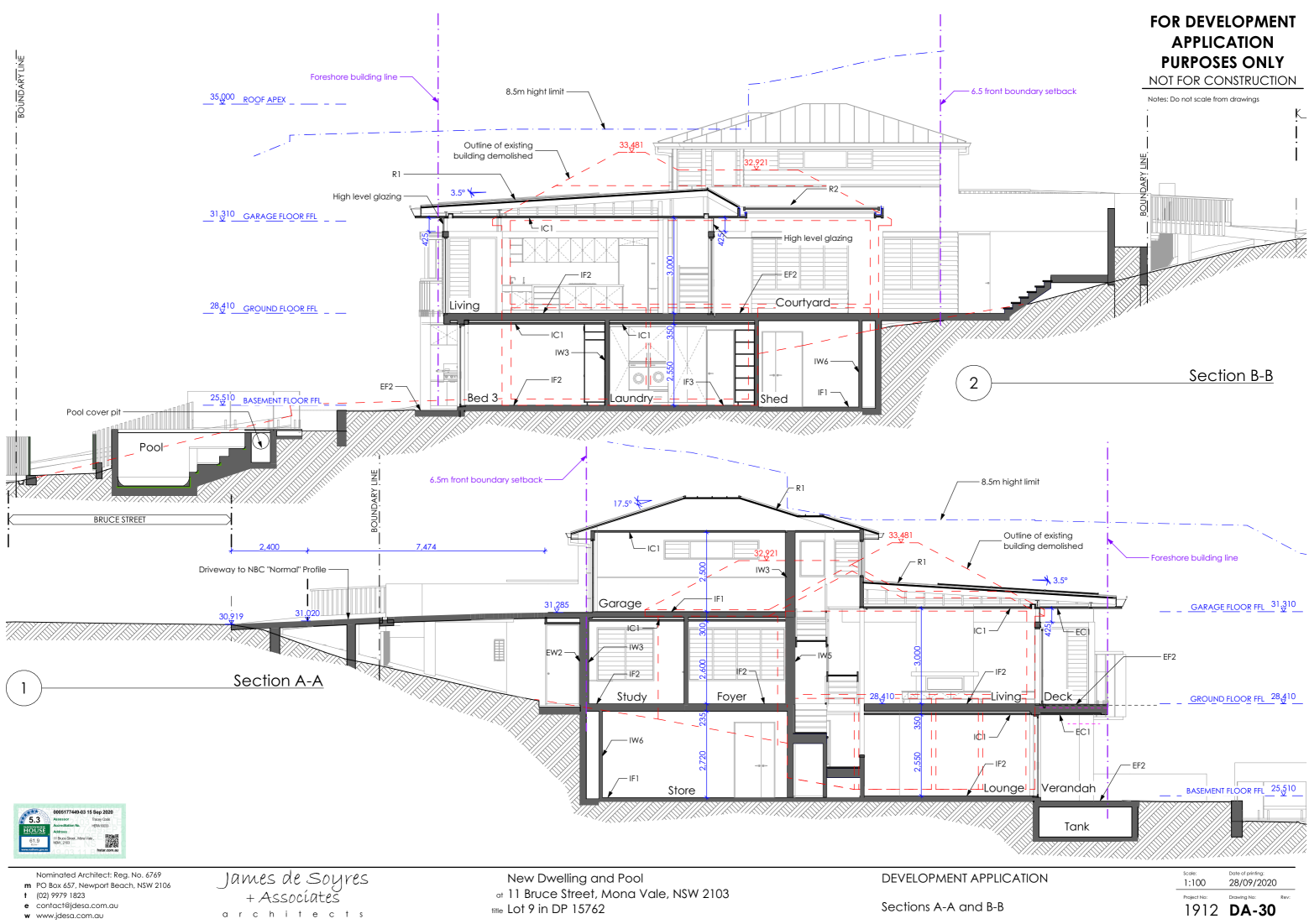
- AW Aluminium window with clear glass
- AWO Aluminium window with obscured glass TD Timber door SL Skylight

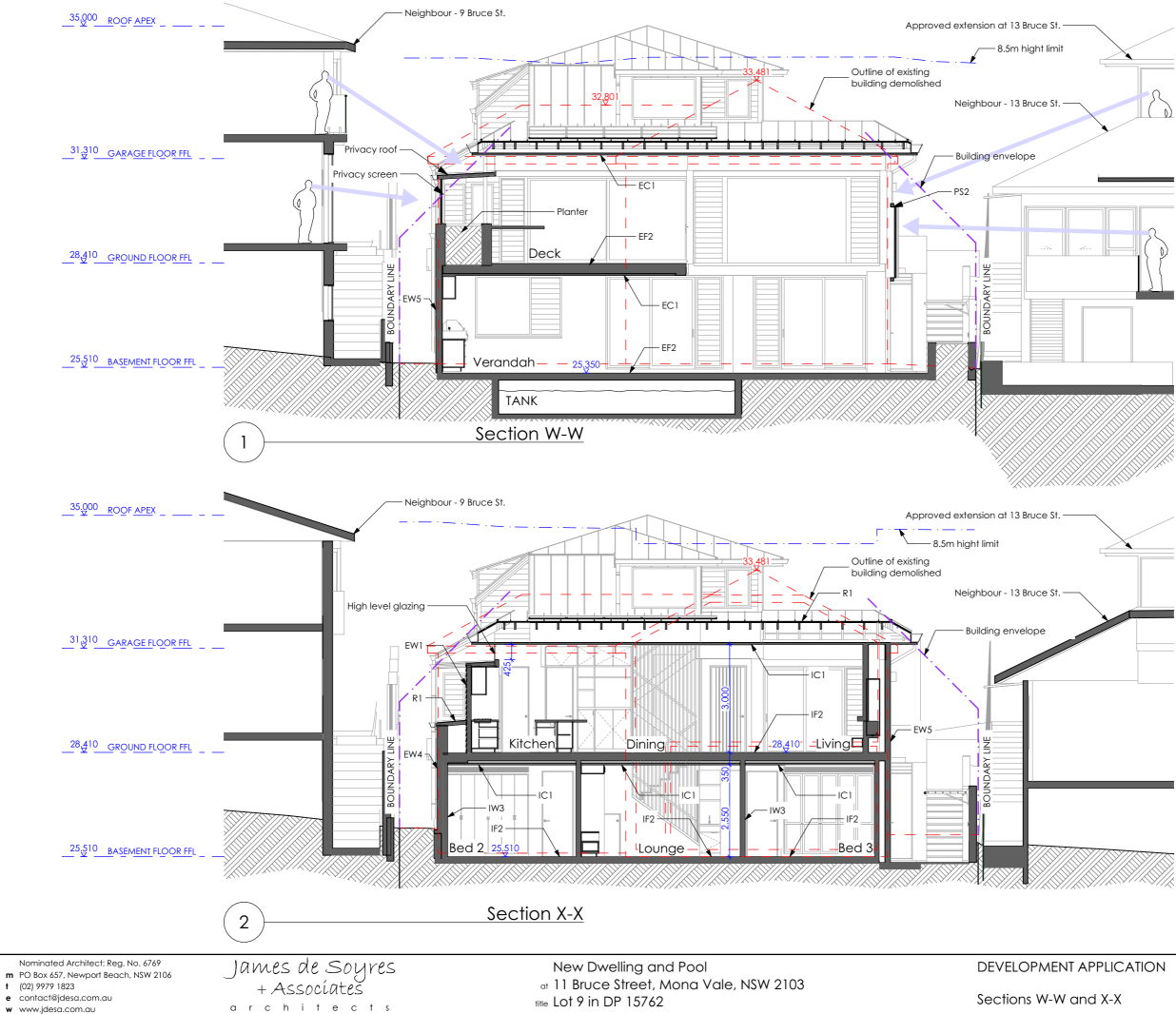
## OTHERS

- EB1 Glass balustrade
- EB2 Timber balustrade
- EB3 Driveway safety barrier
- ES1 Concrete stairs
- PS1 Privacy screen PS2 Angled privacy screen
- SC1 Steel Post

Project No: Drawing No: 1912 **DA-22** 

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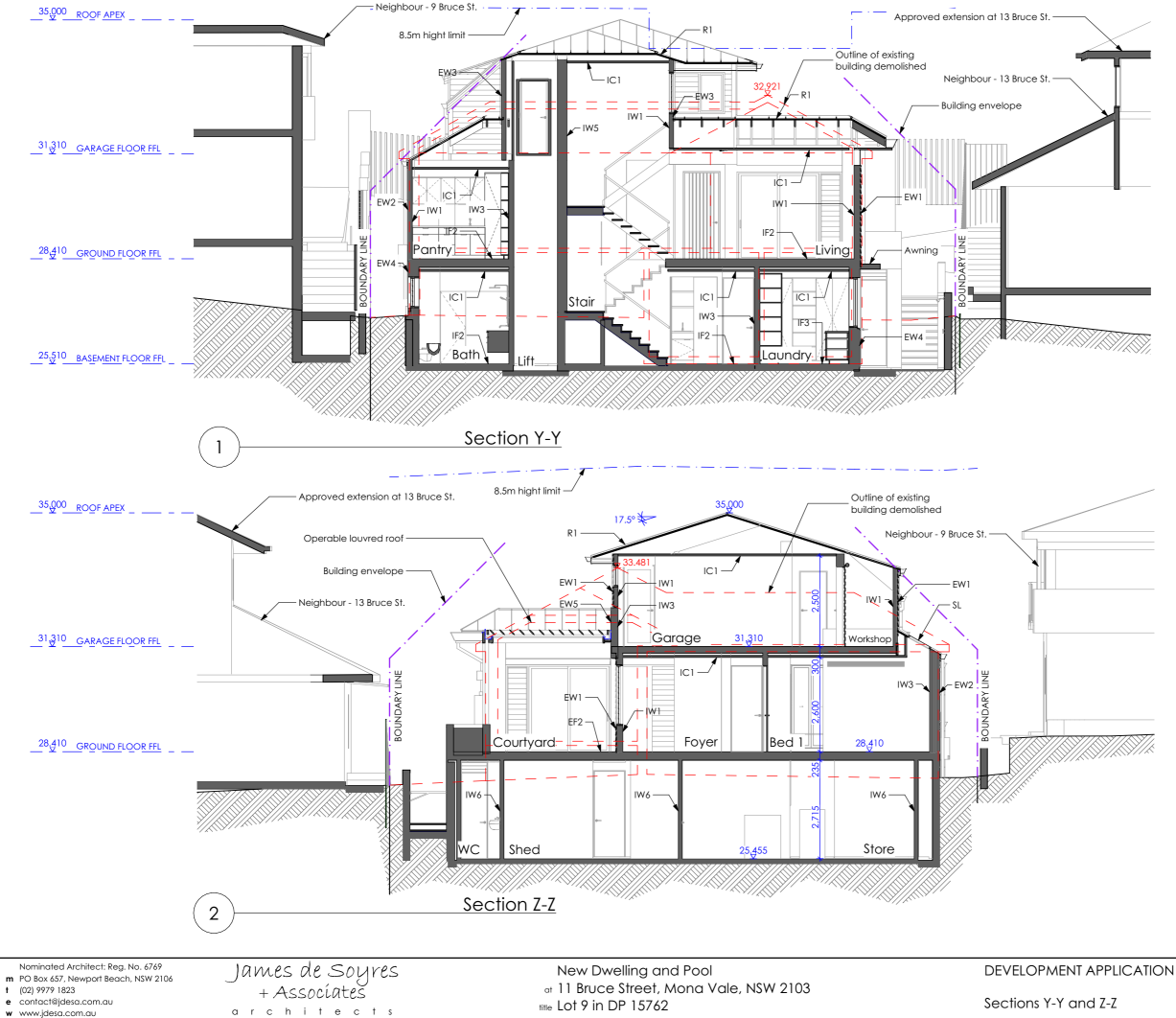




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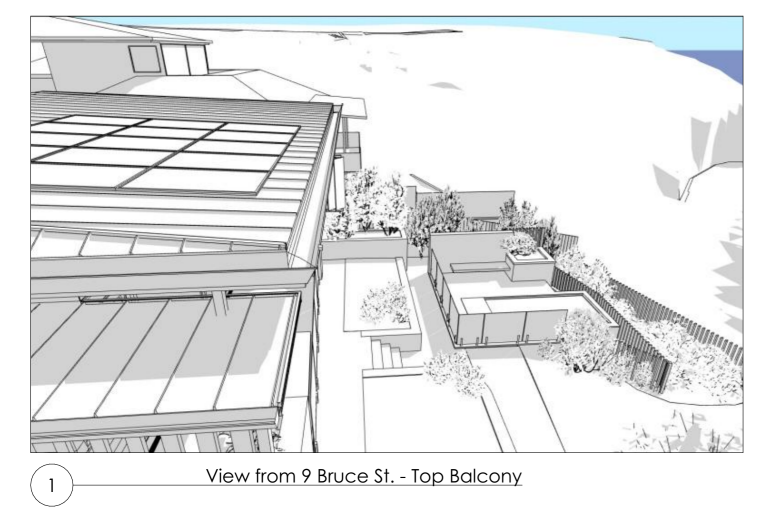


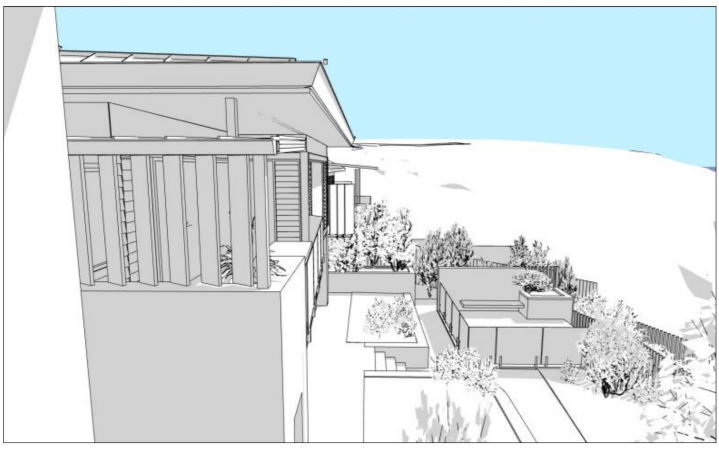
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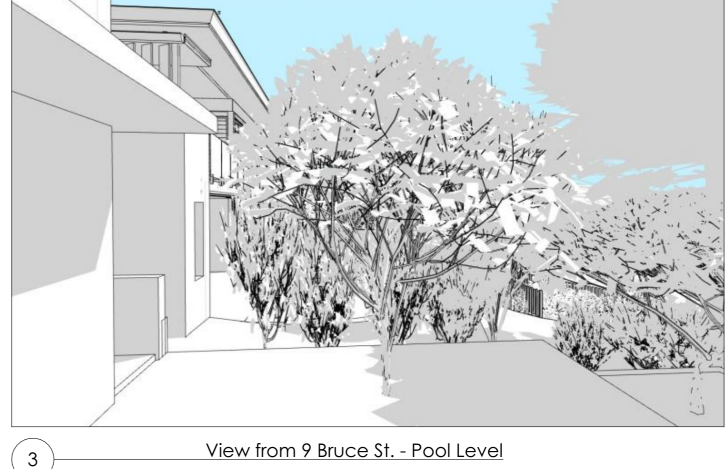
**APPLICATION** 

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# View from 9 Bruce St. - Middle Balcony

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Views from 9 Bruce St.

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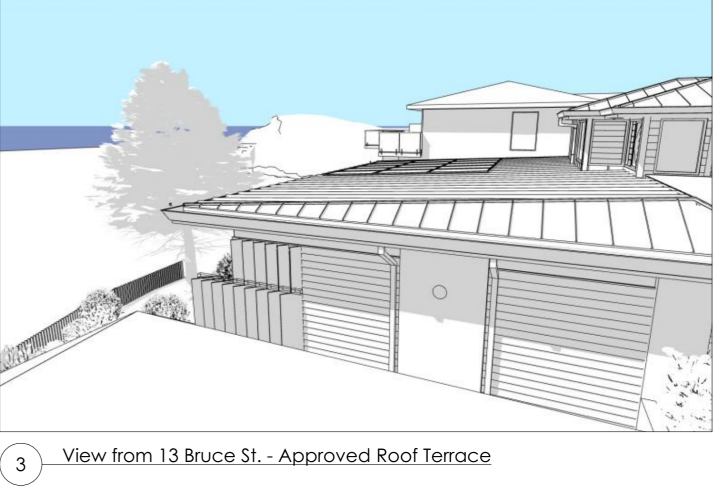


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Views from 13 Bruce St.

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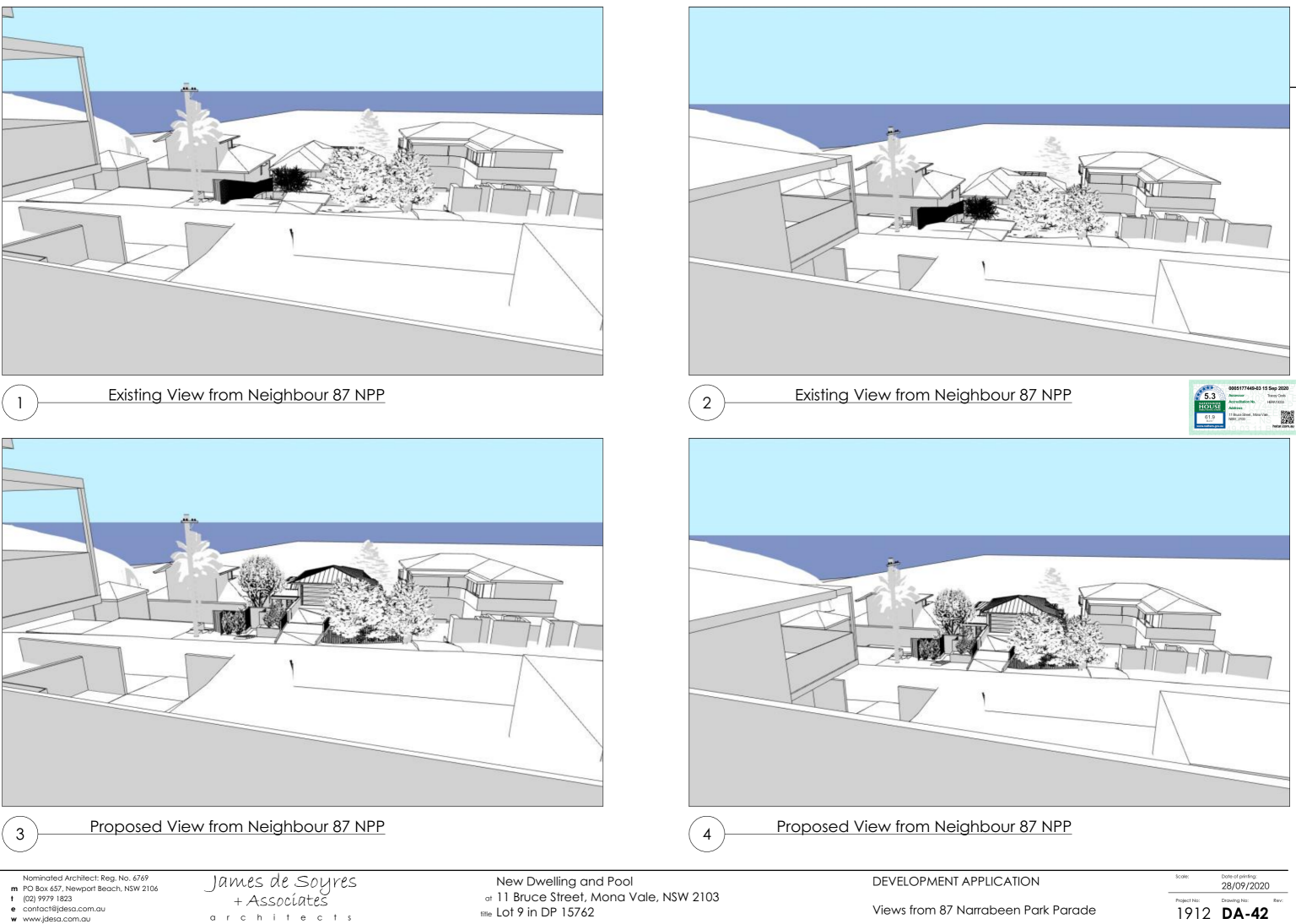


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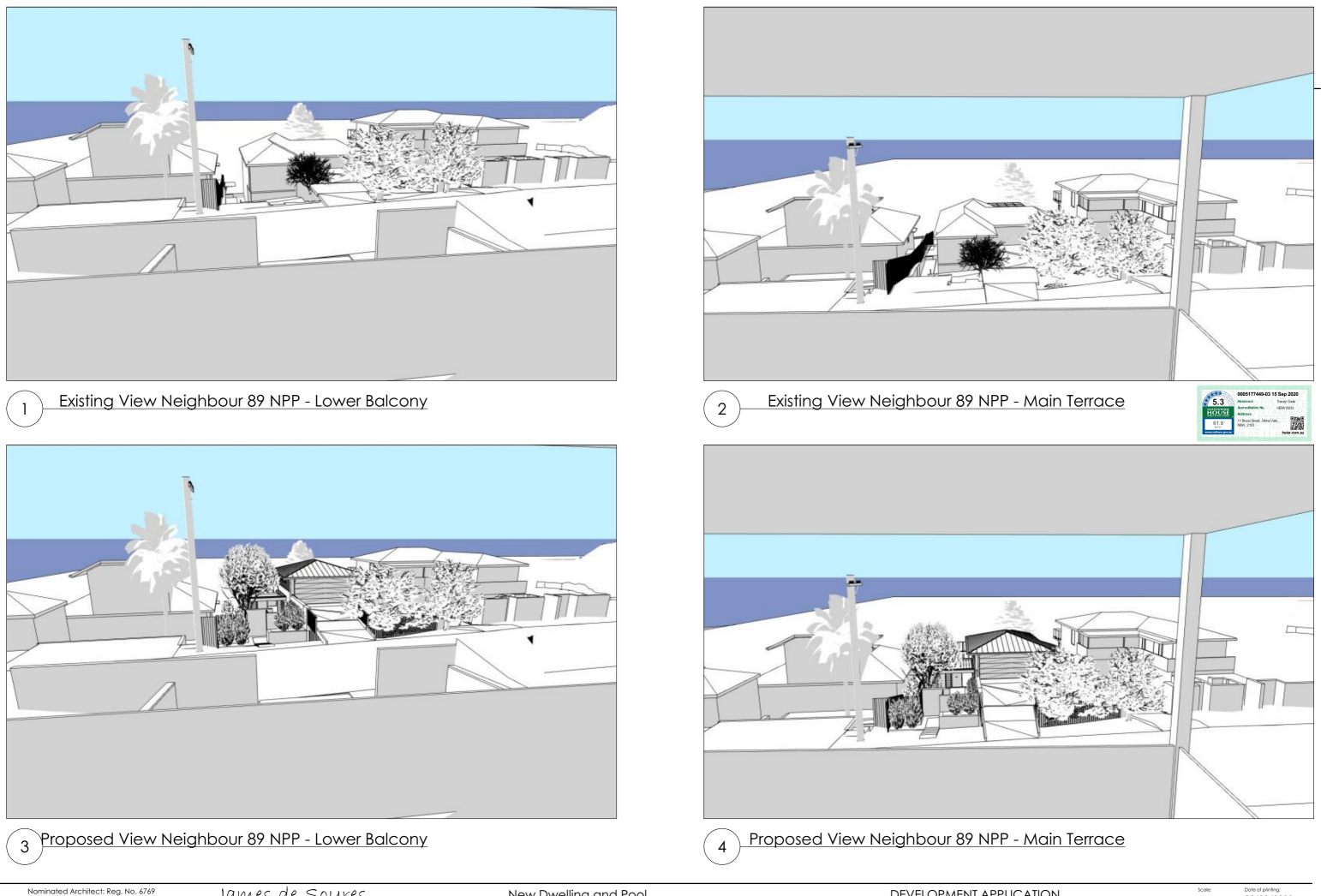
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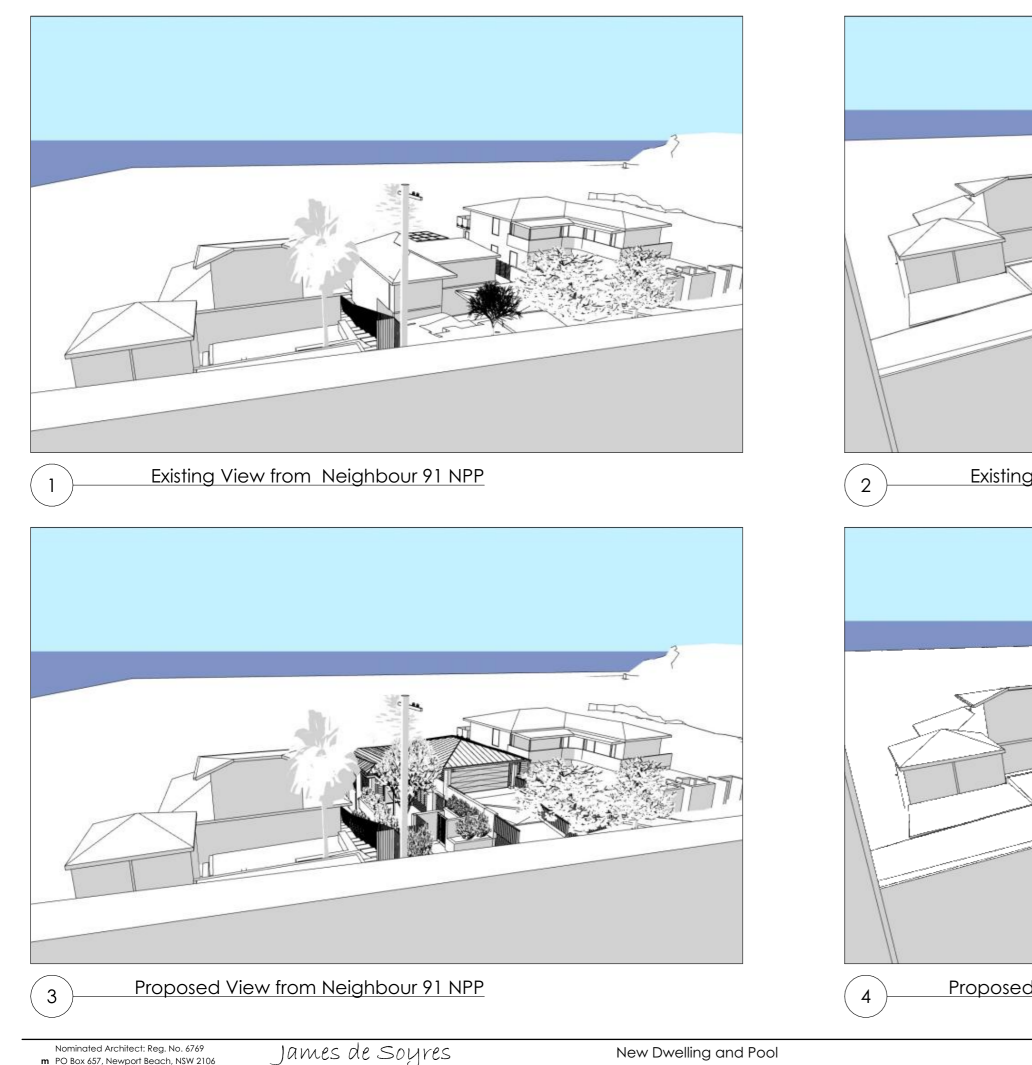
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Views from 89 Narrabeen Park Parade

28/09/2020 Drawing N

1912 **DA-43** 

Project No



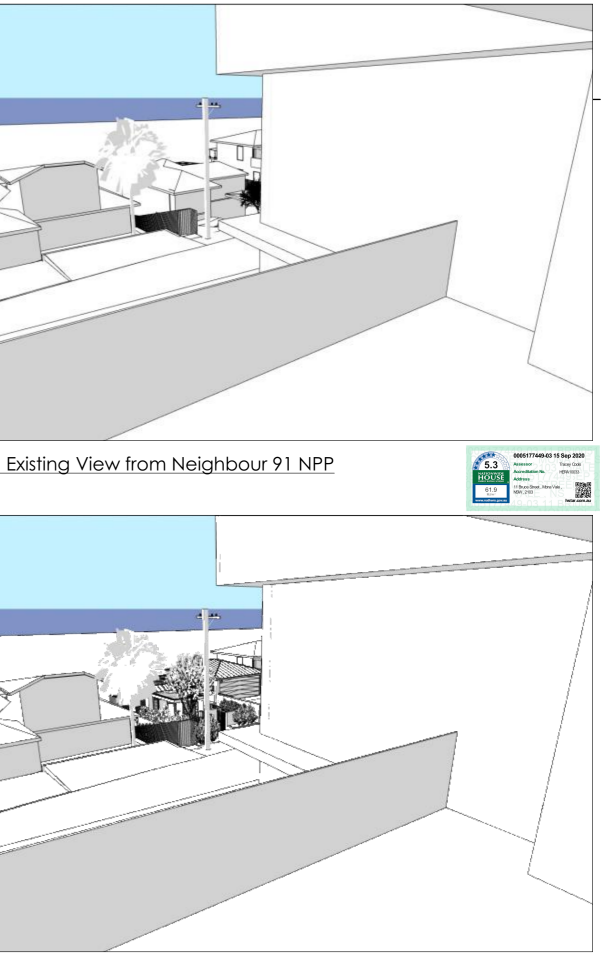
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Views from 91 Narrabeen Park Parade

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# Proposed View from Neighbour 91 NPP

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View from Proposed Living Room towards 13 Bruce St.



View from Proposed Deck towards 9 Bruce St 2

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DEVELOPMENT APPLICATION

Proposed Views towards Neighbours

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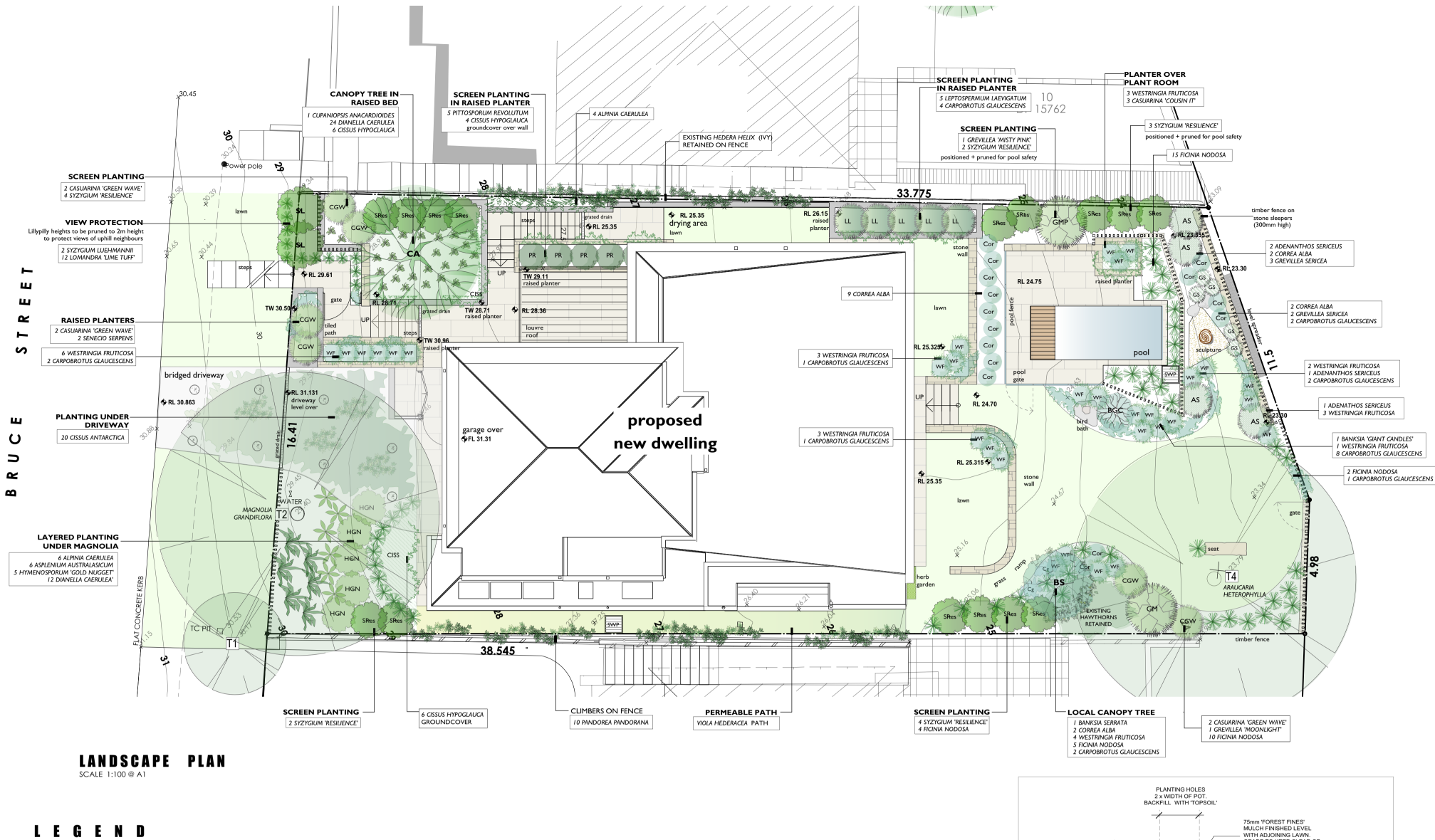


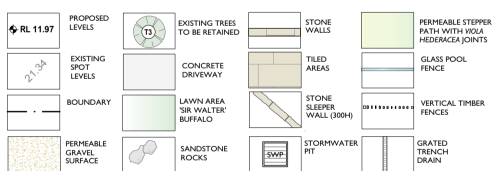
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Drawing No:

1912 **DA-45** 

Project No:





COMPLIANCE 1	ABLE						
PITTWATER LEP 2014 ZONING: E4							
7.6 BIODIVERSTIY PROTECTION The landscape design aims to enhance the f	arashara vagatatian + main	tain torrottrial huidiyorrity by					
<ul> <li>- protecting native fauna and flora</li> <li>- no native flora proposed to be removed</li> <li>- no weed species to be introduced to site</li> <li>- 80% of proposed planting nominated to l</li> </ul>	from site	tani terrestriai buidiversity by.					
- any new fencing shall be wildlife passable	be local speces						
PITTWATER 21 DCP B4.11 LAND ADJOINING BUSHLAN 80% of any new planting shall be locally native vege							
B4.17 LITTORAL RAINFOREST - EN The site does not contain any Littoral Rainforest sp		ICAL COMMUNITY					
<b>B4.22 PRESERVATION of TREES and</b> No protected trees or bushland vegetation are pro							
C.1.1 LANDSCAPING - The design aims to soften and compleme - The landscaping reflects the scale and for - Pier and beam footings are proposed wit - The development results in an increase i - The landscape proposal enhances Pittwar - The landscaping enhances habitat and am - The development complies with geotech - The landscaping results in 95% plants of l	m of development and scre hin the TPZ of existing tree n the number of local tree cer's biodiversity by using lo enity value nical advice to reduce risk	e T2 proposed for retention species + local tree canopy scally native plant species					
MINIMUM TREES REQUIRED: 2 FRONT and 1 REAR (Minimum 8m3 / tree)							
<u>PROPOSED:</u> EXISTING TREES:	2 FRONT and 2 REAR	COMPLIES WITH DCP					
FRONT: REAR:	I MAGNOLIA GRANDIFLO I ARAUCARIA HETEROPI						
TREES PROPOSED: FRONT: REAR:	I CUPANIOPSIS ANACARDIOIDES I BANKSIA SERRATA						
Canopy trees are to be located a minimum minimum of 3 metres where pier and beam provided for new trees.	of 5 metres from existing a footings are used. A minir	nd proposed built structures, or num of 8m3 soil volume shall be					
LOCALLY NATIVE TREES PROPOSED: OVERALL LOCAL SPECIES PROPOSED:	100% 80%	COMPLIES (100% REQUIRED) COMPLIES					
SCREENING OF THE BUILT FORM:	60% SCREENING	COMPLIES (60% REQUIRED)					
C.I.3 VIEW SHARING Proposed planting aims to protect the view	s of adjoining properties						
CI.17 SWIMMING POOL SAFETY Design complies with AS1926.1-2007 Swimm	ning Pool Safety, Swimming I	Pools Act 1992 and Regulations					
D14.13 LANDSCAPE AREA - ENVIRG SITE ZONING: SITE AREA:	E4 ENVIRONMENTAL 592.1 m <sup>2</sup>						
MINIMUM LANDSCAPE AREA DCP 21: SOFT LANDSCAPE AREA PROPOSED:	355.26m <sup>2</sup> ( <b>60%</b> ) 281.3 m <sup>2</sup> (47.5%)						
VARIATION CLAIMED FOR AMENITY AREA: LANDSCAPE AREA PROPOSED:	35.543m² (47.5%) 316.83m² (6%) 316.83m² (53.5%)						
(refer to Architectural Plan DA05 Areas S	Schedule 1912-DA05 (28	.9.20) for full details of area calculations)					
<b>BASIX</b> The landscape design provides for 268m2 o	f low water or indigenous s	species (95% of landscape area)					

# LANDSCAPE DESIGN PRINCIPLES

- TO INTEGRATE DEVELOPMENT WITH STREETSCAPE SELECTION OF EVERGREEN NATIVE (LOCAL + NON-LOCAL) SPECIES PROPOSED WITH THE AIM TO INTEGRATE THE DEVELOPMENT WITH EXISTING STREETSCAPE IN A STYLE THAT HARMONISES WITH ADJOINING PROPERTIES AND MAINTAINS THE COASTAL CHARACTER OF THE LOCALITY. TO INTEGRATE SITE WITH ADJOINING WARRIEWOOD BEACH RESERVE
- A MAJORITY (80%) LOCALLY INDIGENOUS SPECIES HAVE BEEN PROPOSED TO INTEGRATE THE SITE WITH THE ADJOINING RESERVE. TO REDUCE THE IMPACT OF THE BUILT FORM PROVISION OF TREES AND SCREEN SHRUBS WITHIN FRONT BUILDING SETBACK DESIGNED TO REDUCE THE
- IMPACT AND SOFTEN THE BUILT FORM, PRESENTING THE DEVELOPMENT WITHIN A VEGETATED SETTING. A MINIMUM OF 60% OF THE BUILT FORM SHALL BE SCREENED FROM BRUCE STREET. TO PROTECT NEIGHBOUR AMENITY + MAINTAIN VIEWS
- BOUNDARY SCREEN PLANTING HAS BEEN PROVIDED TO PROTECT NEIGHBOUR PRIVACY. TREE PLACEMENT IS MINDFUL OF THE DESIRE TO MAINTAIN VIEW LINES FROM SITE AND ADJOINING PROPERTIES. TO CONSERVE, PROTECT AND ENHANCE THE LOCAL ECOLOGY NO LOCAL TREE OR SHRUBS SPECIES ARE PROPOSED TO BE REMOVED FROM THE STIE. NO LITTORAL RAINFOREST SPECIES ARE CURRENTLY LOCATED ON THE SITE.
- THE MAJORITY (80%) OF NEW SITE PLANTING SHALL BE SOURCED FROM LOCAL SPECIES TO COMPENSATE FOR VEGETATION PROPOSED TO BE REMOVED AND ENHANCE FORAGING AND HABITAT OPPORTUNITIES FOR LOCAL FAUNA AND BIRDLIFE. NEW BOUNDARY FENCING WILL REMAIN WILDLIFE PASSABLE. TO REPLENISH NEIGHBOURHOOD TREE CANOPY
- IN ADDITION TO TWO (2) EXISTING TREES PROPOSED TO BE RETAINED WITHIN THE DEVELOPMENT, TWO (2) LOCAL TREES ARE PROPOSED TO BE PLANTED TO COMPLY WITH DCP REQUIREMENTS 1 x BANKSIA SERRATA (Old Man Banksia) 1 x CUPANIOPSIS ANACARDIOIDES (Tuckeroo)
- TO CONTROL SPREAD OF WEEDS ALL NOXIOUS AND ENVIRONMENTAL WEEDS SHALL BE REMOVED FROM SITE AND NO WEED SPECIES PLANTED.
- TO FACILITATE RESPONSIBLE STORMWATER MANAGEMENT
- RECOMMENDATIONS OF STORMWATER ENGINEER OBSERVED IN LANDSCAPE PLAN SOFT SURFACES HAVE BEEN MAXIMISED TO PROVIDE FOR INFILTRATION OF STORMWATER
- TO COMPLY WITH BASIX COMMITMENTS 268m2 OF 'LOW WATER or INDIGENOUS' SPECIES (95% OF LANDSCAPE AREA) HAVE BEEN INCLUDED TO MEET BASIX SUSTAINABILITY COMMITMENTS

## SPECIFICATIONS WITH FUTURE DETAILED SPECIFICATIONS

TREE PROTECTION
CARE SHALL BE TAKEN DURING ALL WORKS INCLUDING DEMOLTION TO PROTECT EXISTING TREES (INCLUDING ROOTS AND
CANOPY AREA) ON SITE AND ROAD RESERVE. REFER TO ARBORIST REPORT FOR DETAILS.
AREA OF EXPOSED TREE ROOTS ON ROAD RESERVE SHALL BE PROTECTED FOR THE ENTIRE PERIOD OF THE WORKS AS SPECIFIED IN
ARBORIST REPORT. PROJECT ARBORIST SHALL ATTEND SITE FOR TREE PRUNING AND DRIVEWAY PIER EXCAVATION WORKS.
SOIL PREPARATION
SOIL PREPARATION AT GRADE:
AT GRADE:

ADJUST WHERE NECESSARY TO ACHIEVE A RANGE OF 5.5-7.5. IMPORTED SOIL WHERE REQUIRED SHALL BE 'NATIVE SOIL MIX'. PLANTER BOXES: INSTALL 'PLANTER BOX MIX FOR NATIVES' IN ALL PLANTERS. WATERPROOFING + DRAINAGE TO ENGINEER'S SPECIFICATIONS. PLANTING

ALL PLANTS SHALL BE WELL GROWN AND DISEASE FREE. TREES SHALL BE GROWN TO NATSPEC / AS2303. PLANTING SHALL BE IN ACCORDANCE WITH PLANTING SCHEDULE . LOCALLY INDIGENOUS SPECIES SHALL BE SOURCED FROM LOCAL PROVENANCE WHEREVER POSSIBLE. CARE SHALL BE TAKEN WHEN PLANTING WITHIN THE TREE PROTECTION ZONES OF TREES TO BE RETAINED. PLANTING HOLES SHALL BE RELOCATED SHOULD TREE ROOTS BE ENCOUNTERED.

LAWN LAWN AREAS SHALL BE GRADED TO PROVIDE SUB-BASE AND SURFACE FALLS TO DRAINS. 'SIR WALTER' BUFFALO SHALL BE LAID ON A MINIMUM BASE OF 100mm QUALITY TURF UNDERLAY. STEEL LAWN EDGING SHALL BE INSTALLED WHERE REQUIRED AT ALL JUNCTIONS OF LAWN AND PLANTING BEDS.

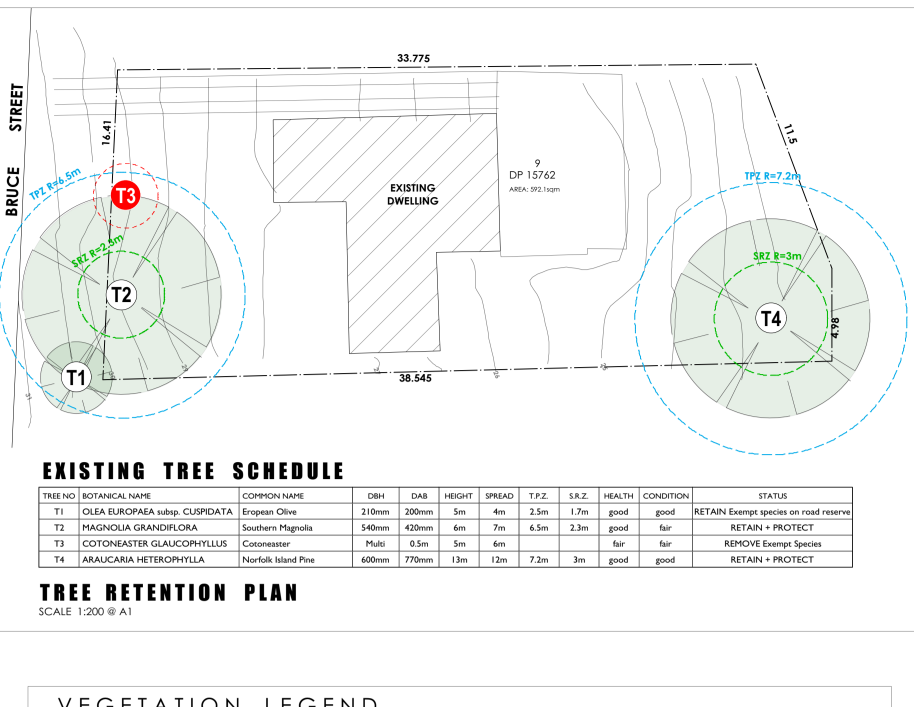
MULCH

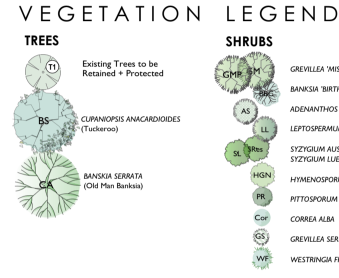
COVER PLANTING AREAS OF SITE WITH 75mm 'FOREST FINES' MULCH OR ALTERNATIVE APPROVED MULCH MATERIAL. KEEP MULCH CLEAR OF TREE + SHRUB TRUNKS. ENSURE ALL MULCH MATERIAL IS FREE OF WEED SEED AND VEGETATIVE MATERIAL

FENCING REFER TO ARCHITECT'S PLAN . NEW FENCES SHALL BE WILDLIFE PASSABLE. WEED MANAGEMENT

ALL PRIORITY AND ENVIRONMENTAL WEEDS SHALL BE REMOVED FROM SITE. NO WEED SPECIES SHALL BE PLANTED ON SITE. STORMWATER

REFER TO STORMWATER PLAN BY MICHAL KORECKY 20076 / SWI + SW2 (24.9.20)









SYZYGIUM LUEHMANNII Small Leaf Lillypilly

# SHRUBS





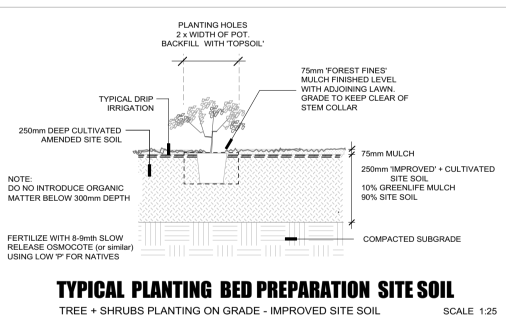
PROPOSED SPECIES

0408 983020

TRISH DOBSON

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DEVELOPMENT APPLICATION NEW DWELLING for B. HASTIE + C. HANDLEY 11 Bruce Street, Mona Vale, NSW 2103



# PLANTING SCHEDULE

SPECIES HAVE BEEN SELECTED ON THE BASIS OF SUITABILITY TO SITE CONDITIONS AND LOCAL LANDSCAPE CHARACTER, WITH A MINIMUM OF 80% LOCAL SPECIES BEING SPECIFIED. WHERE AVAILABLE, SUPPLY LOCALLY INDIGENOUS SPECIES GROWN FROM LOCAL PROVENANCE STOCK. SYDNEY WATER 'PLANT SELECTOR' GENERALLY USED TO DETERMINE 'LOW' WATER REQUIREMENTS.

KEY	BOTANICAL NAME	COMMON NAME	HEIGHT	NO	POT SIZE	VEGETATION COMMUNITY	LOCAL	WATER	COMMENTS
TREE	S								
BS	BANKSIA SERRATA	OLD MAN BANKSIA	6m	I	75 litre	LOCAL SPECIES	1	LOW	LOCALLY INDIGENOUS SPECIES
CA	CUPANIOPSIS ANACARDIOIDES	TUCKEROO	6m	I	75 litre	LITTORAL RAINFOREST SPECIES	1	LOW	LOCAL CANOPY TREE - MIN 8M3 SOIL VOLUME
SHRUBS									
AC	ALPINIA CAERULEA	NATIVE GINGER	2m	10	200mm	LITTORAL RAINFOREST SPECIES		MOD	NATIVE SPECIES
AS	ADENANTHOS SERICEUS	ALBANY WOOLLY BUSH	2m	4	200mm			LOW	NATIVE SPECIES
BBC	BANKSIA 'BIRTHDAY CANDLES'	DWARF BANKSIA	2m	I	200mm			LOW	NATIVE SPECIES
CA	CORREA ALBA	WHITE CORREA	Im	15	200mm	LOCAL SPECIES	15	LOW	LOCALLY INDIGENOUS SPECIES
CGW	CASUARINA 'GREEN WAVE'	DWARF SHE-OAK	1.5m	6	200mm			LOW	NATIVE SEPCIES
GM	GREVILLEA 'MOONLIGHT'	CREAM GREVILLEA	2m	I	200mm			LOW	NATIVE SEPCIES
GMP	GREVILLEA 'MISTY PINK'	PINK GREVILLEA	2m	I	200mm			LOW	NATIVE SEPCIES
GS	GREVILLEA SERICEA	PINK GREVILLEA	Im	5	200mm	LOCAL SPECIES	5	LOW	LOCALLY INDIGENOUS SPECIES
HGN	HYMENOSPORUM 'GOLD NUGGET'	DWARF NATIVE FRANGIPANI	I.2m	5	200mm			LOW	NATIVE SEPCIES
LL	LEPTOSPERMUM LAEVIGATUM	HEATH TEA TREE	3m	5	200mm	LOCAL SPECIES	5	LOW	LOCALLY INDIGENOUS SPECIES
PR	PITTOSPORUM REVOLUTUM	ROUGH FRUIT PITTOSPORUM	Im	5	200mm	LOCAL SPECIES	5	LOW	LOCALLY INDIGENOUS SPECIES
SL	SYZYGIUM LUEHMANII	SMALL LEAF LILLYPILLY	4m	2	75 litre	LITTORAL RAINFOREST SPECIES		LOW	NATIVE SPECIES- PRUNE TO 2m HIGH
SR	SYZYGIUM AUSTRALE 'RESILIENCE'	DWARF LILLYPILLY	3m	15	300mm			LOW	NATIVE SPECIES
WF	WESTRINGIA FRUTICOSA	COASTAL ROSEMARY	١m	31	200mm	LOCAL SPECIES	31	LOW	LOCALLY INDIGENOUS SPECIES
GROUNDCOVERS, ACCENTS, CLIMBERS + GRASSES									
	ASPLENIUM AUSTRALASICUM	BIRDS NEST FERN	0.6m	6	200mm	LITTORAL RAINFOREST SPECIES	6	LOW	LOCALLY INDIGENOUS SPECIES
	CARPOBROTUS GLAUCESCENS	COASTAL PIGFACE	g/cover	24	150mm	LOCAL SPECIES	24	LOW	LOCALLY INDIGENOUS SPECIES
	CASUARINA 'COUSIN IT'	DWARF SHE-OAK	g/cover	3	I 50mm			LOW	NATIVE SPECIES
	CISSUS ANTARCTICA	KANGAROO VINE	g/cover	20	I 50mm	LOCAL SPECIES	20	LOW	LOCALLY INDIGENOUS SPECIES
	CISSUS HYPOGLAUCA	WATER VINE	g/cover	16	150mm	LOCAL SPECIES	16	MED	LOCALLY INDIGENOUS SPECIES
	DIANELLA CAERULEA	BLUE FLAG LILY	0.6m	36	150mm	LOCAL SPECIES	36	LOW	LOCALLY INDIGENOUS SPECIES
	FICINIA NODOSA	KNOBBY CLUB RUSH	0.6m	36	I 50mm	LOCAL SPECIES	36	LOW	LOCALLY INDIGENOUS SPECIES
	LOMANDRA 'LIME TUFF'	DWARF MAT RUSH	0.4m	12	I 50mm			LOW	NATIVE SPECIES
	PANDORA PANDOREANA	WONGA WONGA VINE	climber	10	150mm	LOCAL SPECIES	10	LOW	LOCALLY INDIGENOUS SPECIES
	SENECIO SERPENS	BLUE CHALKSTICKS	g/cover	2	I 50mm			LOW	
	VIOLA HEDERACEA	NATIVE VIOLETS	g/cover	24	I 50mm	LOCAL SPECIES	24	LOW	LOCALLY INDIGENOUS SPECIES
NUMBER OF LOCAL SPECIES							235		80%
ΤΟΤΑΙ	NUMBER OF PLANTS PROPOSED			294					



AME	DBH	DAB	HEIGHT	SPREAD	T.P.Z.	S.R.Z.	HEALTH	CONDITION	STATUS	
ve	210mm	200mm	5m	4m	2.5m	I.7m	good	good	RETAIN Exempt species on road reserve	
agnolia	540mm	420mm	6m	7m	6.5m	2.3m	good	fair	RETAIN + PROTECT	
r	Multi	0.5m	5m	6m			fair	fair	REMOVE Exempt Species	
nd Pine	600mm	770mm	I3m	I2m	7.2m	3m	good	good	RETAIN + PROTECT	



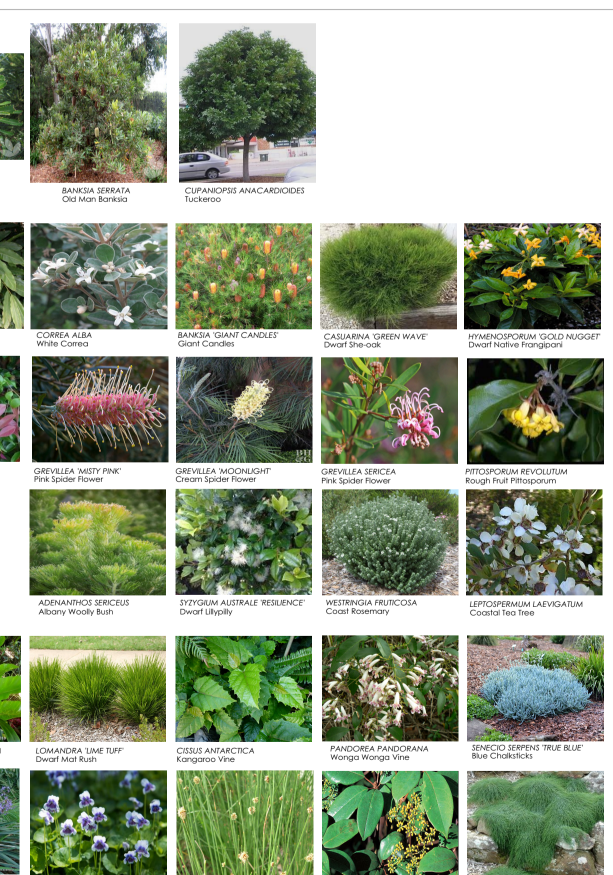
BANKSIA BIRTHDAY CANDIES ADENANTHOS SERICEUS EPTOSPERMUM LAEVIGATUM SYZYGIUM AUSTRALE 'RESILIENCE' SYZYGIUM LUEHMANNII HYMENOSPORUM 'GOLD NUGGET' PITTOSPORUM REVOLUTUM CORREA ALBA GREVILLEA SERICEUS WESTRINGIA FRUTICOSA

## GREVILLEA 'MISTY PINK' / 'MOONLIGHT (Pink / Cream Spider Flowe (Birthday Candles Banks (Albany Woolly Bush (Coastal Tea Tree) (Dwarf Lillypilly (Small Leaf Lillypilly) (Dwarf Native Frangijpar (Rough Fruit Pittosporum (White Correa) (Pink Spider Flower) (Coast Rosemary)

# ACCENTS + GROUNDCOVERS



# (Birds Nest Fern) (Native Ginger) (Coasta Pigface) (Blue Chalksticks) (Prostrate She-oak) (Clubby Knob Rush) (Dwarf Mat Rush) (Water Vine) (Kangaroo Vine) (Wonga Wonga Vine) (Native Violets)

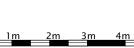


FICINIA NODOSA Knobby Club Rush



VIOLA HEDERACEA





LANDSCAPE PLAN

2007/ DA-L01 DWG

Water Vine

1:100 @ A1 SCALE 28.9.20 DATE 2007 JOB DA ISSUE 1 OF 1 SHEET

Prostrate She-oak