81 PRINCE ALFRED PARADE, NEWPORT.

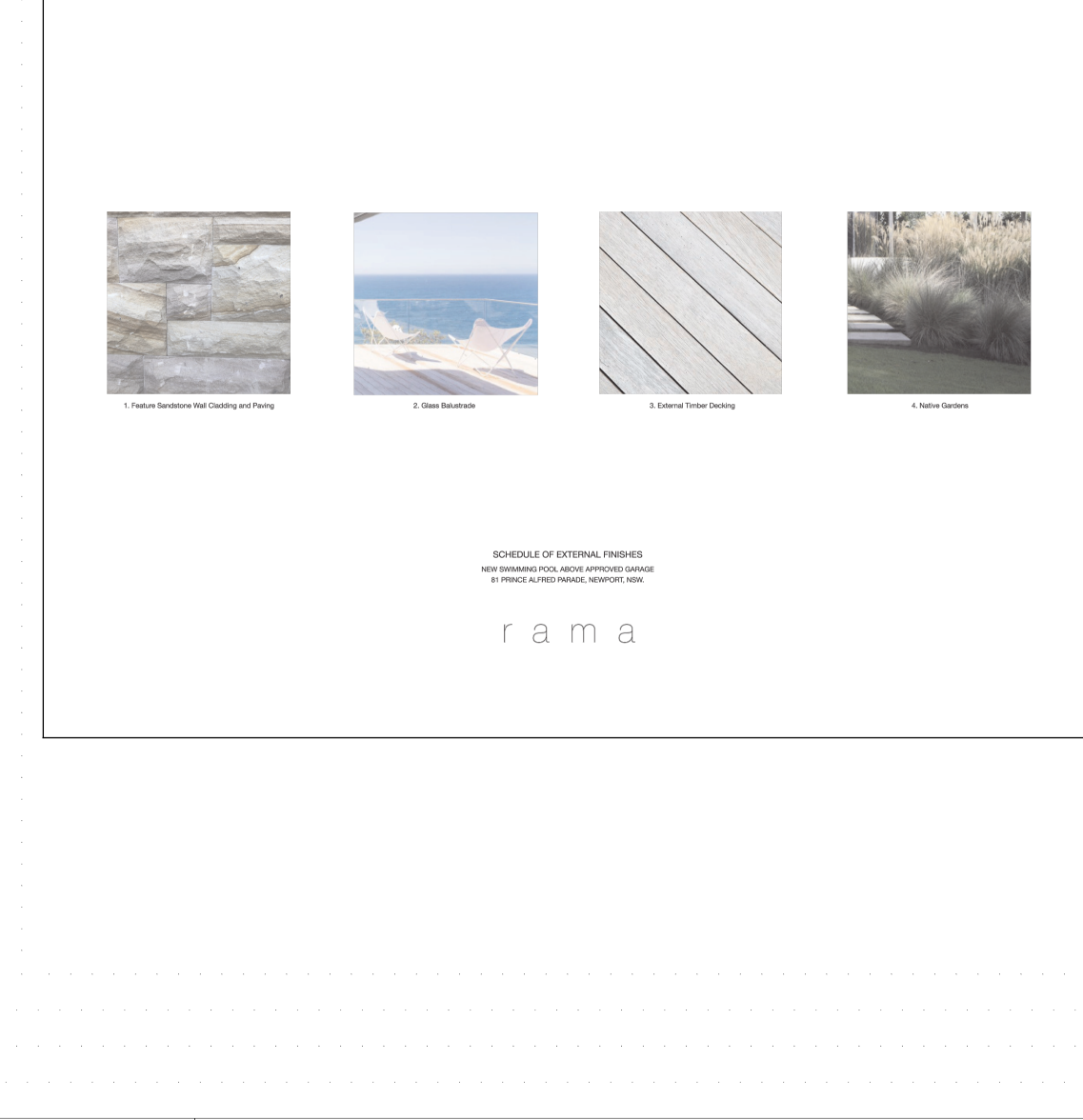
MATTHEW & KELLY SCHOTT

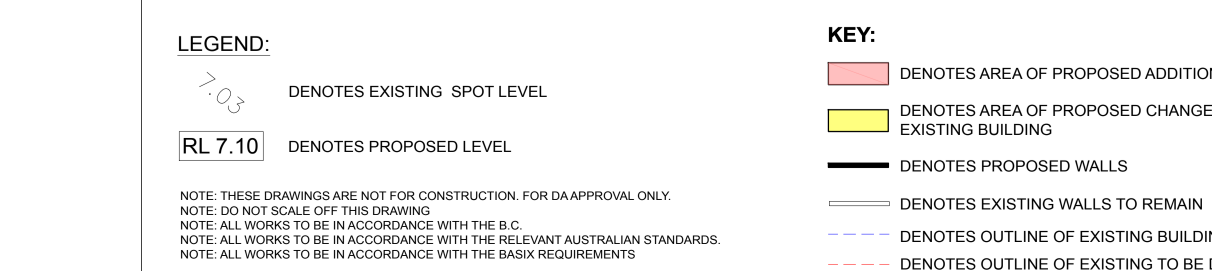
PROPOSED SWIMMING POOL ABOVE APPROVED GARAGE

81 PRINCE ALFRED PARADE, NEWPORT.

DA DOCUMENTATION SCHEDULE

DWG NO.	TITLE	SCALE	REV.	DATE:	DESCRIPTION:
DA 000	Cover Page & Drawing Schedule	NTS	А	26.02.20	DEVELOPMENT
DA_001	Site Plan	1:100 @ A1 / 1:200 @ A3	А	26.02.20	DEVELOPMENT
DA_100	Pool Plan	1:50 @ A1 / 1:100 @ A3	А	26.02.20	DEVELOPMENT
DA_300	Elevations Sheet 01	1:50 @ A1 / 1:100 @ A3	А	26.02.20	DEVELOPMENT
DA_301	Elevations Sheet 02	1:50 @ A1 / 1:100 @ A3	А	26.02.20	DEVELOPMENT
DA_302	Elevations Sheet 03	1:50 @ A1 / 1:100 @ A3	А	26.02.20	DEVELOPMENT
DA 400	Section Sheet 01	1:50 @ A1 / 1:100 @ A3	А	26.02.20	DEVELOPMENT
DA 500	Landscape Plan	1:50 @ A1 / 1:100 @ A3	A	26.02.20	DEVELOPMENT
DA 501	Site Analysis Plan	1:50 @ A1 / 1:100 @ A3	A	26.02.20	DEVELOPMENT
DA_502	Erosion & Sediment Control Plan	1:50 @ A1 / 1:100 @ A3	A	26.02.20	DEVELOPMENT





SCHEDULE OF BASIX COMMITMENTS

No Basix required - Pool Volume Less than 40,000L

NT APPLICATION NT APPLICATION

DENOTES AREA OF PROPOSED ADDITION DENOTES AREA OF PROPOSED CHANGES TO EXISTING BUILDING

DENOTES OUTLINE OF EXISTING BUILDING - DENOTES OUTLINE OF EXISTING TO BE DEMOLISHED

PROJECT: PROPOSED SWIMMING POOL ABOVE APPROVED GARAGE

> CLIENT: MATTHEW & KELLY SCHOTT

> LOCATION: 81 PRINCE ALFRED PARADE, NEWPORT, NSW.

PROJECT STAGE: DA

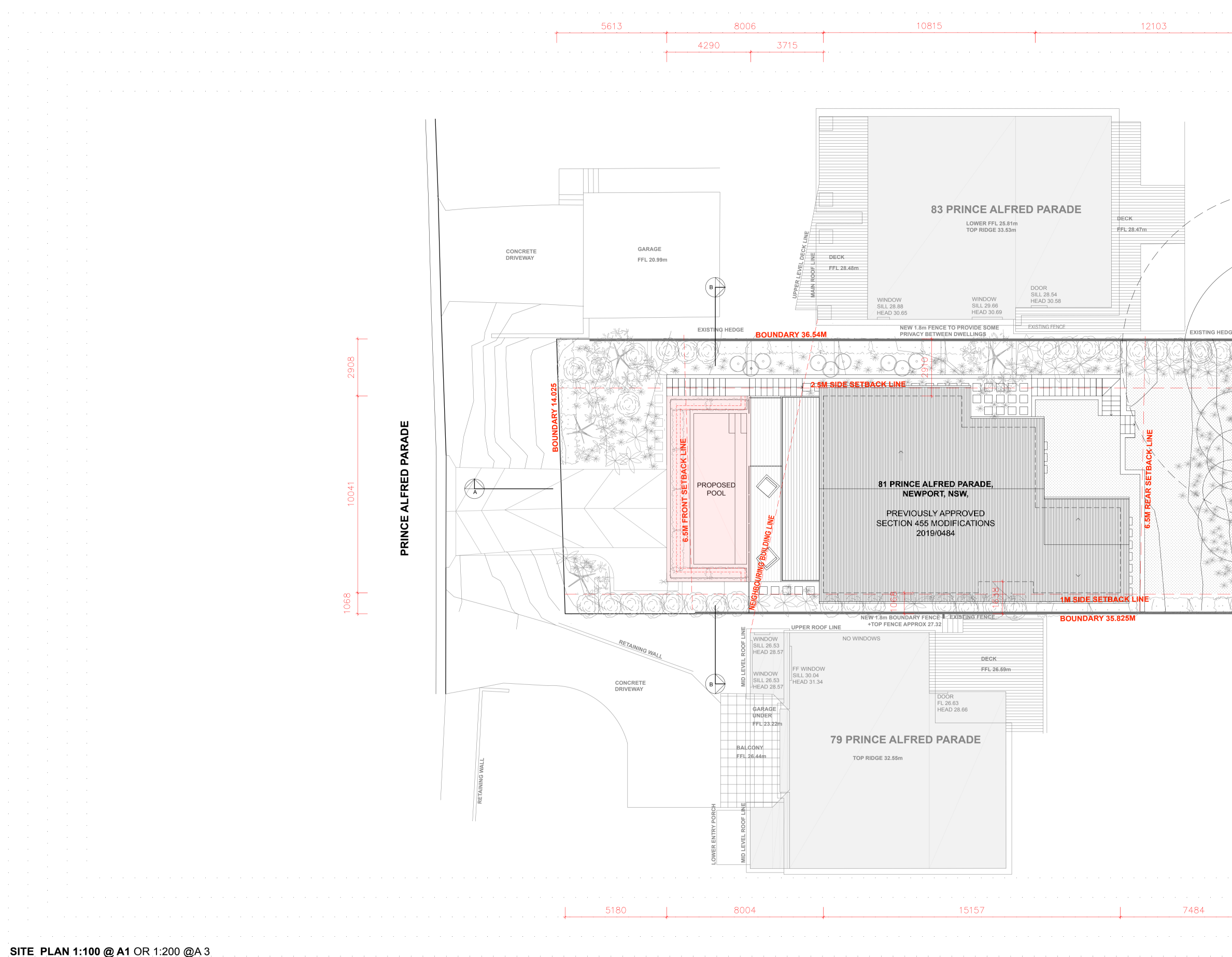
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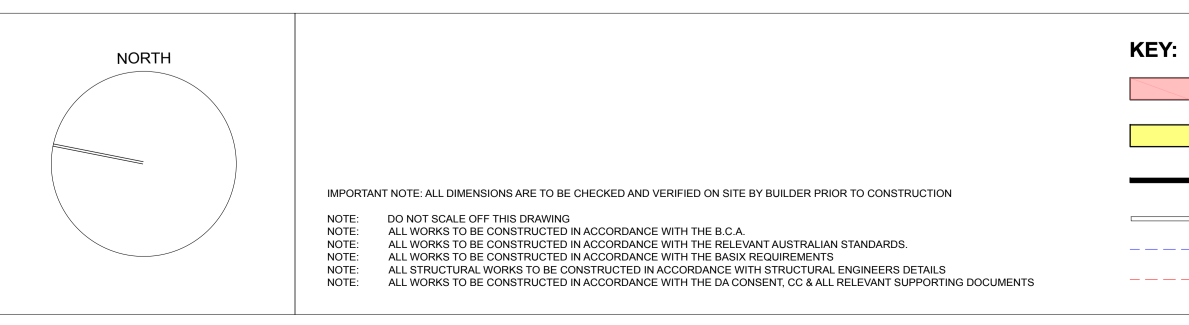
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e. info@ramaarchitects.com ABN 612 713 425



SITE PLAN 1:100 @ A1 OR 1:200 @A3



- DENOTES AREA OF PROPOSED ADDITION
- DENOTES AREA OF PROPOSED CHANGES TO EXISTING BUILDING
- DENOTES PROPOSED WALLS
- DENOTES EXISTING WALLS TO REMAIN
 - DENOTES OUTLINE OF EXISTING BUILDING
 - DENOTES OUTLINE OF EXISTING TO BE DEMOLISHED

PROJECT: PROPOSED SWIMMING POOL ABOVE APPROVED GARAGE

> CLIENT: MATTHEW & KELLY SCHOTT

> LOCATION: 81 PRINCE ALFRED PARADE, NEWPORT, NSW.

PROJECT STAGE DA

DRAWING TITLE: SITE PLAN

> SCALE: 1:100 @ A1

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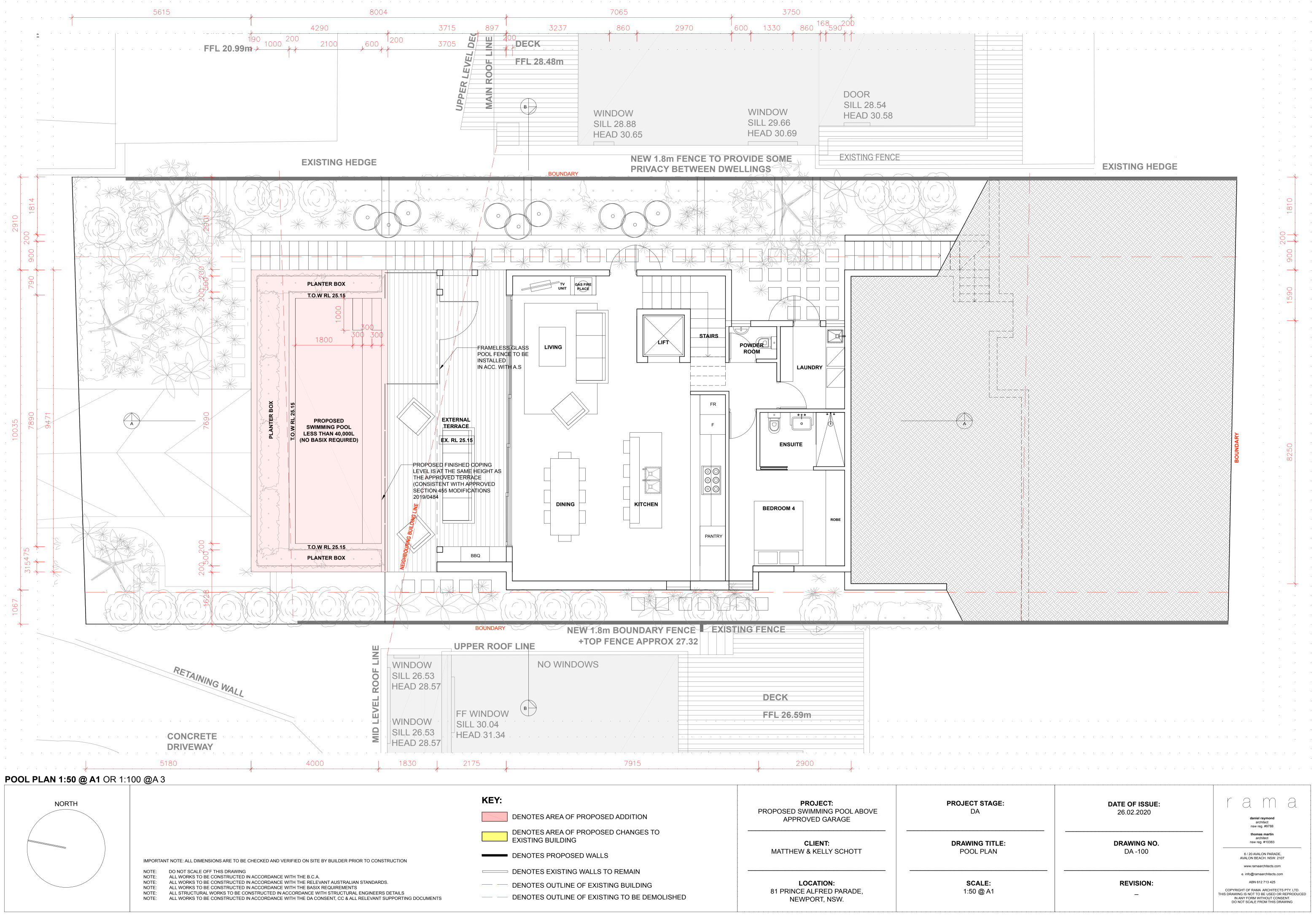
DRAWING NO. DA-001

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	a	el raymond architect reg. #9788	
	a	mas martin architect reg. #10383	

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e. info@ramaarchitects.com ABN 612 713 425



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	a	el raymond architect reg. #9788	
	thor	nas martin	

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SECOND FLOOR - 28.2	28		
IRST FLOOR - 25.15			
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IMPORTANT NOTE: ALL DIMENSIONS ARE TO BE CHECKED AND VERIFIED ON SITE BY BUILDER PRIOR TO CONSTRUCTION

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ALL STRUCTURAL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH STRUCTURAL ENGINEERS DETAILS

ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE DA CONSENT, CC & ALL RELEVANT SUPPORTING DOCUMENTS

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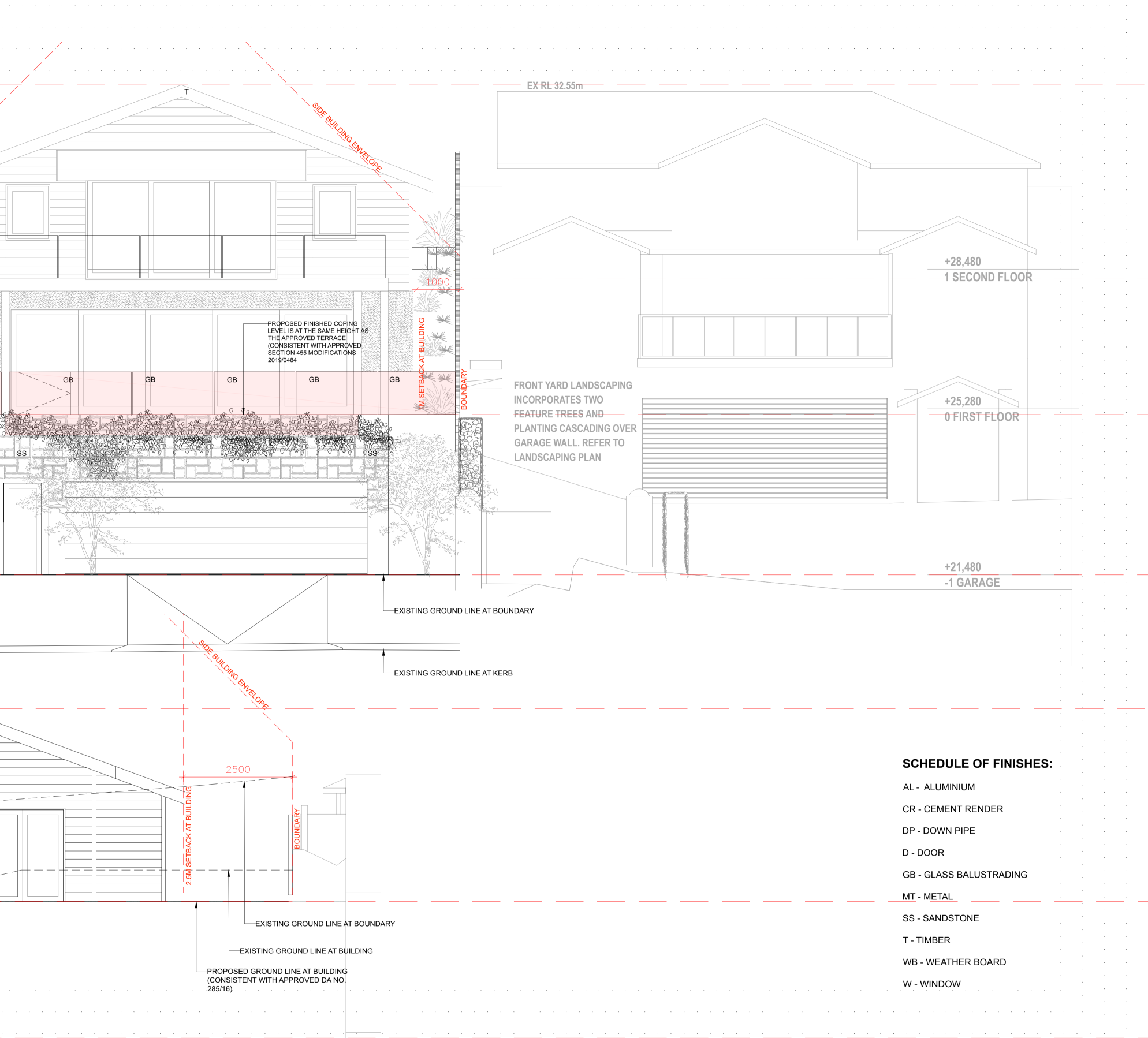
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PROJECT: PROPOSED SWIMMING POOL ABOVE APPROVED GARAGE

> **CLIENT:** MATTHEW & KELLY SCHOTT

LOCATION: 81 PRINCE ALFRED PARADE, NEWPORT, NSW.

PROJECT STAG DA

DRAWING TIT ELEVATION SHEET 01

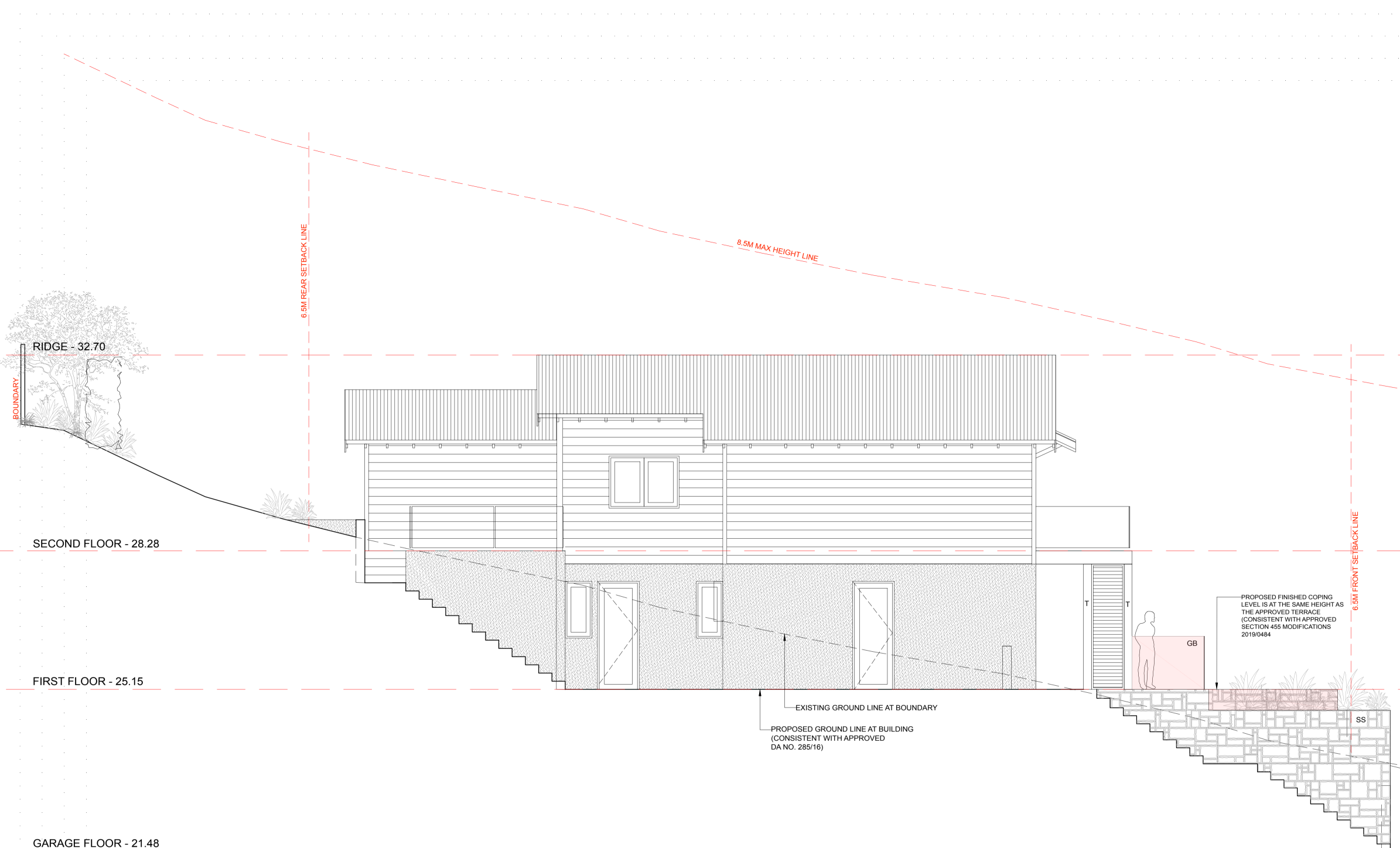
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		daniel raymond architect nsw reg. #9788
TITLE:	DRAWING NO.	thomas martin architect nsw reg. #10383
ON 01	DA-300	6 / 20 AVALON PARADE, AVALON BEACH. NSW. 2107
		www.ramaarchitects.com
		e. info@ramaarchitects.com

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GARAGE FLOOR - 21.48	

EAST ELEVATION 1:50 @ A1 OR 1:100 @A 3

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PROJECT: PROPOSED SWIMMING POOL ABOVE APPROVED GARAGE

> CLIENT: MATTHEW & KELLY SCHOTT

LOCATION: 81 PRINCE ALFRED PARADE, NEWPORT, NSW.

PROJECT STAGE: DA

DRAWING TITLE: ELEVATION SHEET 02

SCALE: 1:50 @ A1

SCHEDULE OF FINISHES:
AL - ALUMINIUM
CR - CEMENT RENDER
DP - DOWN PIPE
D - DOOR
GB - GLASS BALUSTRADING
MT - METAL
SS - SANDSTONE
T - TIMBER
WB - WEATHER BOARD
W - WINDOW

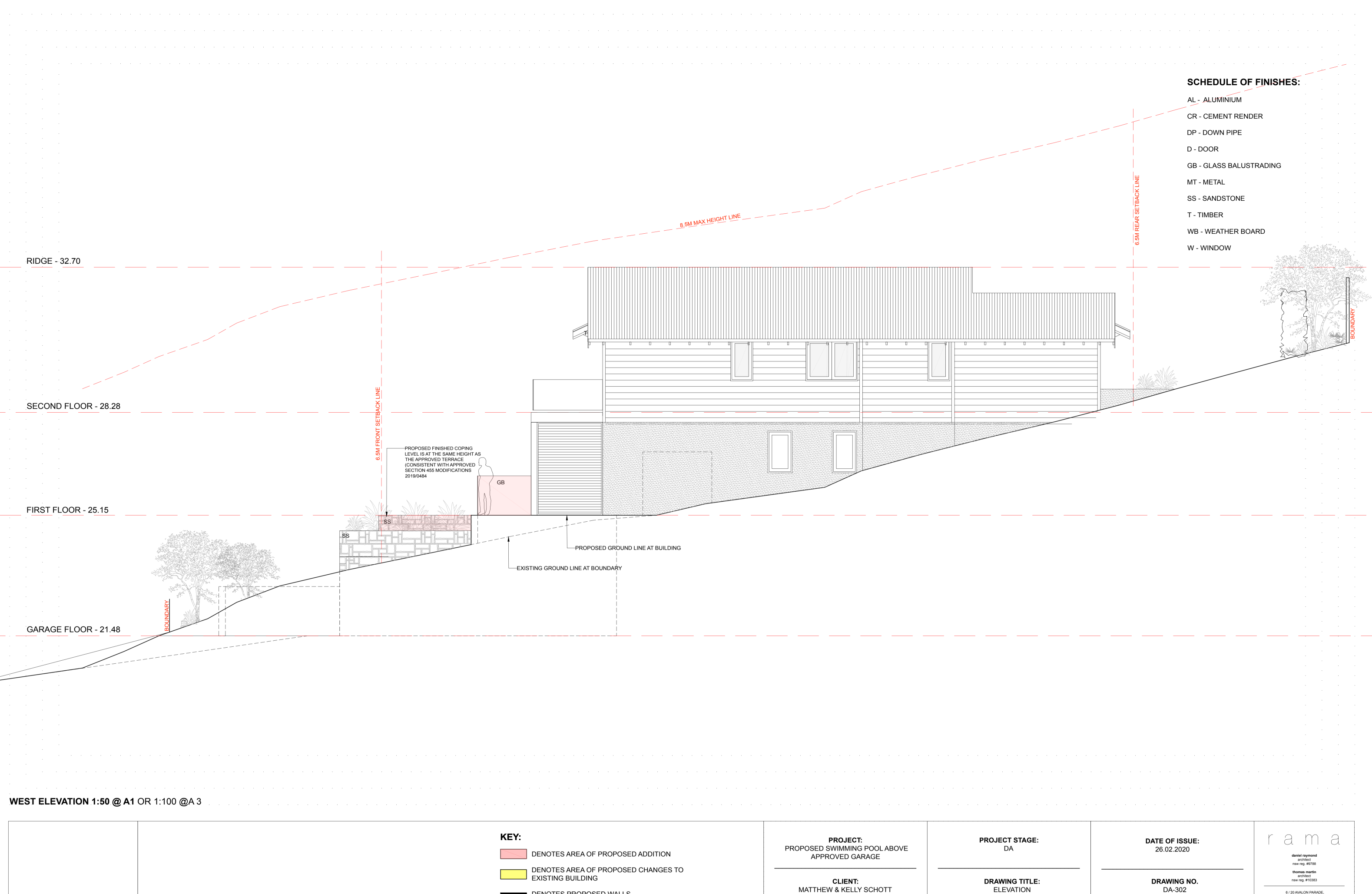
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> DRAWING NO. DA-301

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> e. info@ramaarchitects.com ABN 612 713 425



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MATTHEW & KELLY SCHOTT

LOCATION: 81 PRINCE ALFRED PARADE, NEWPORT, NSW.

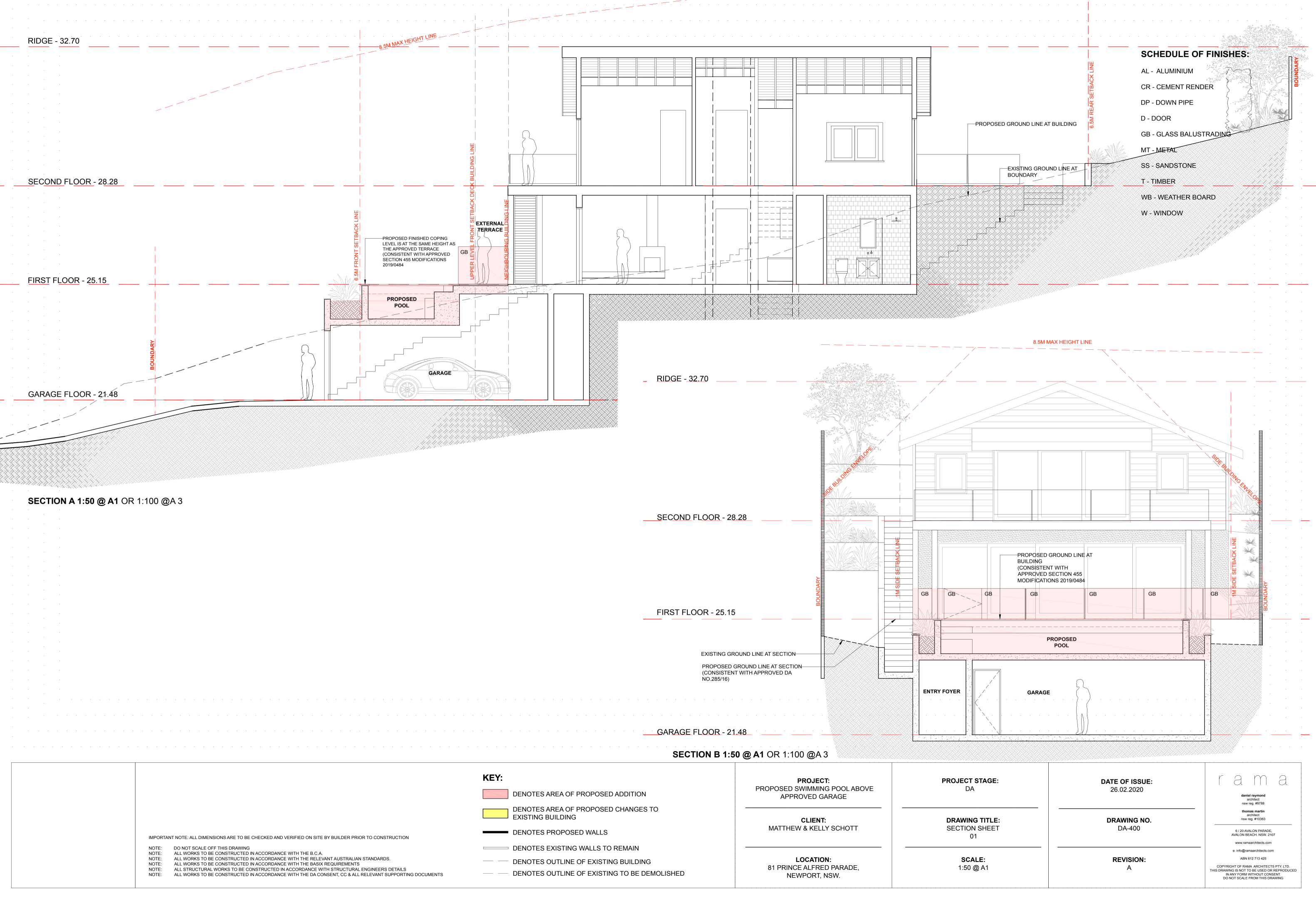
ELEVATION SHEET 03

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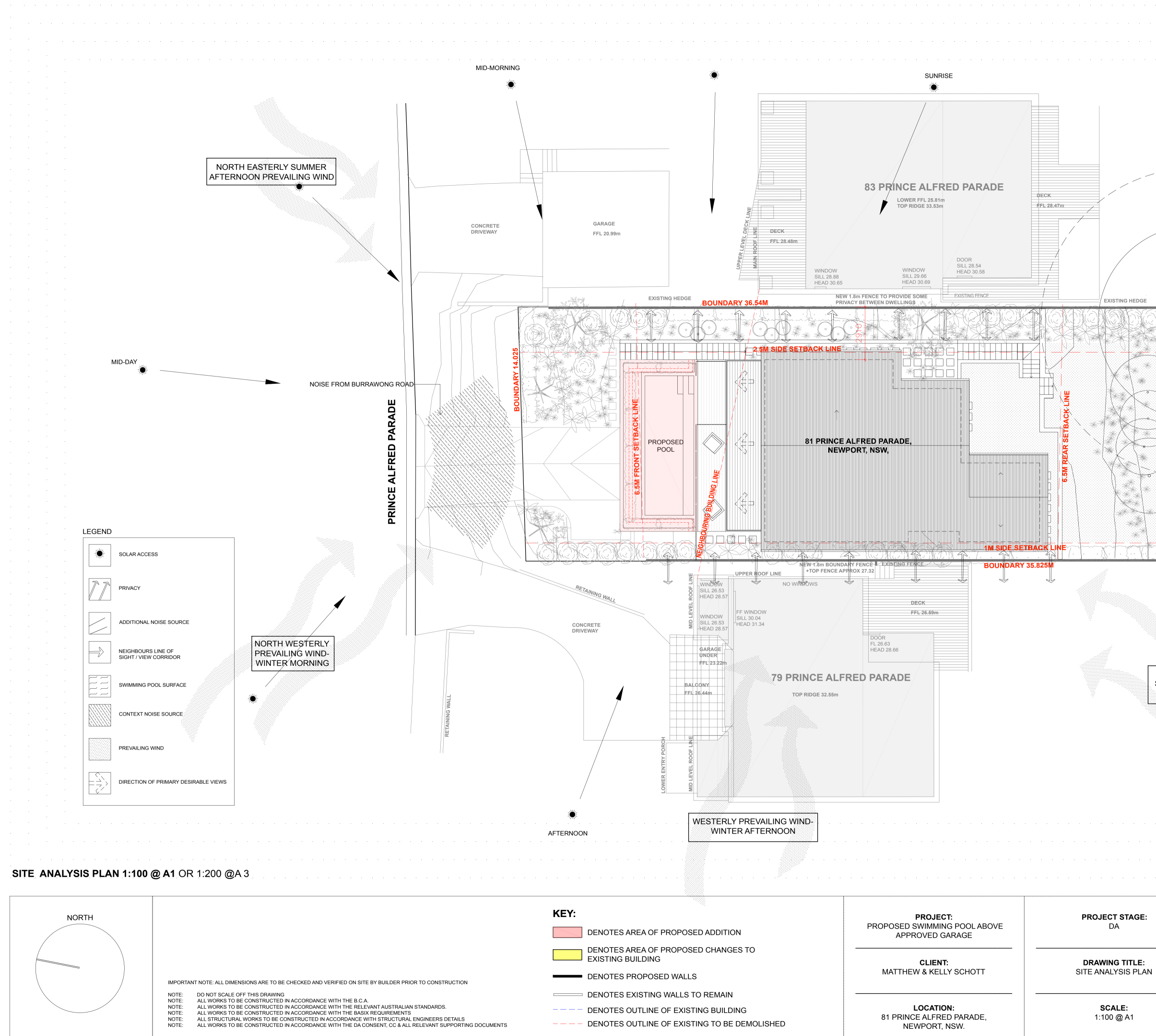
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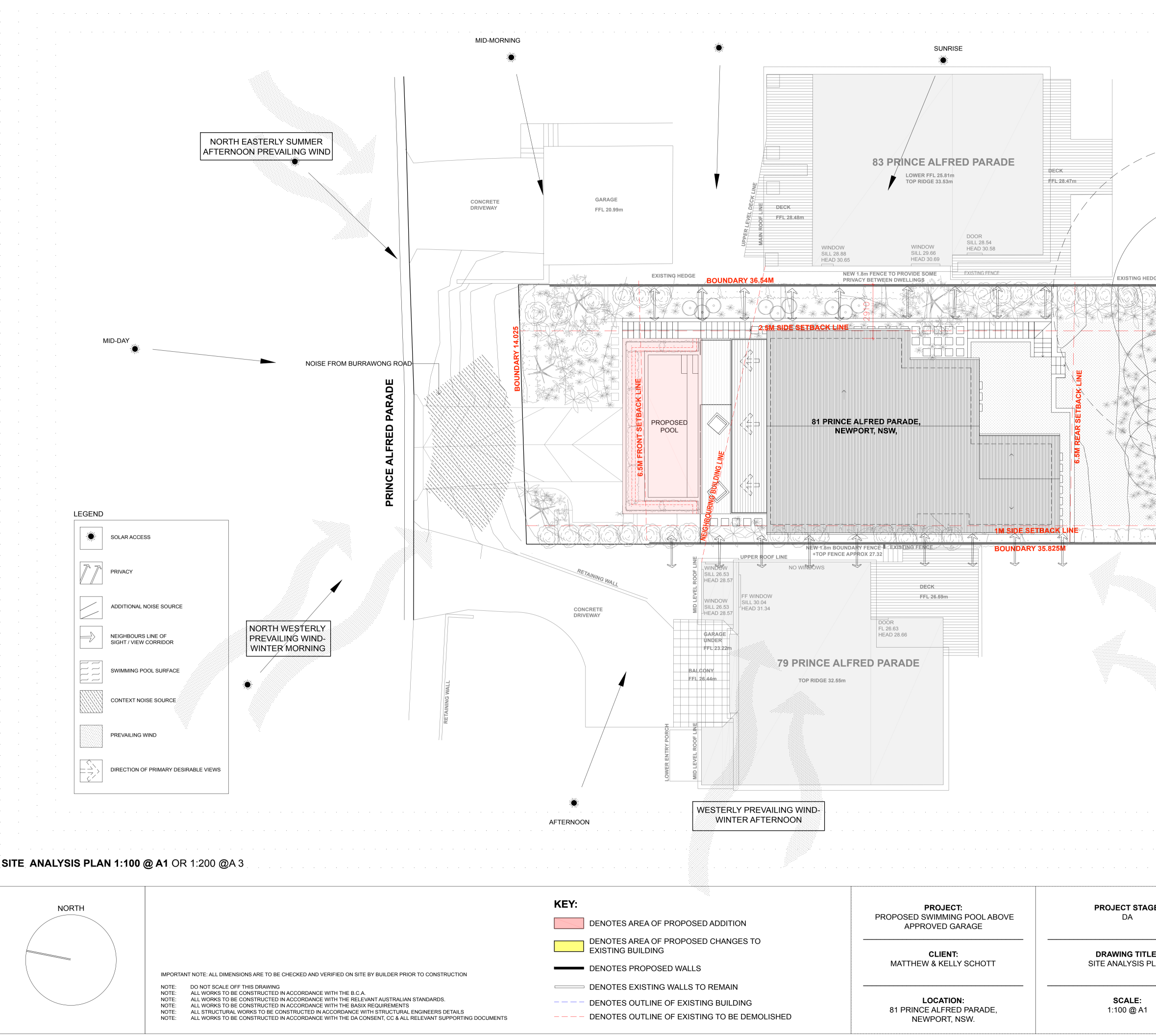


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DATE OF ISSUE: 26.02.2020

DRAWING NO. DA-501

REVISION:

r a m a daniel raymond architect nsw reg. #9788 thomas martin architect nsw reg. #10383

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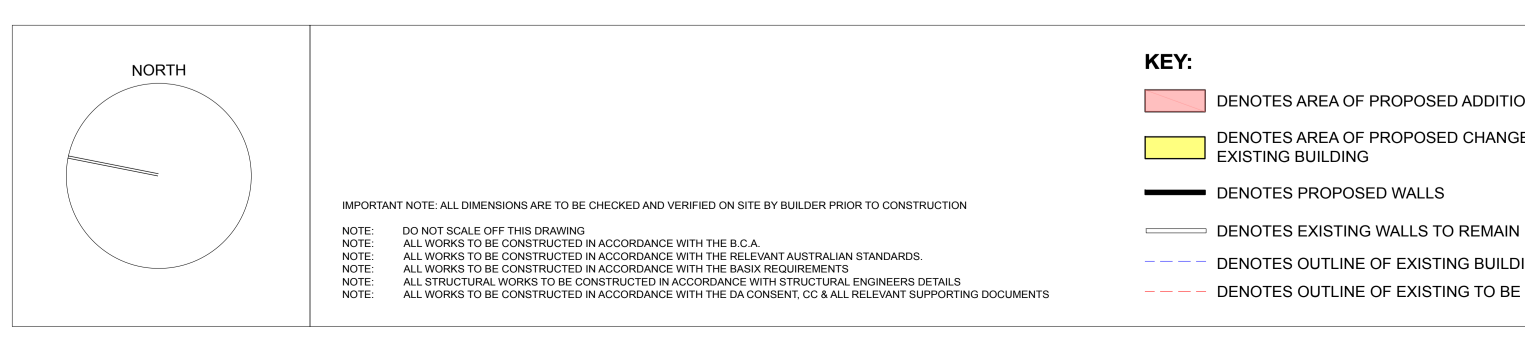
SITE CALCULATIONS

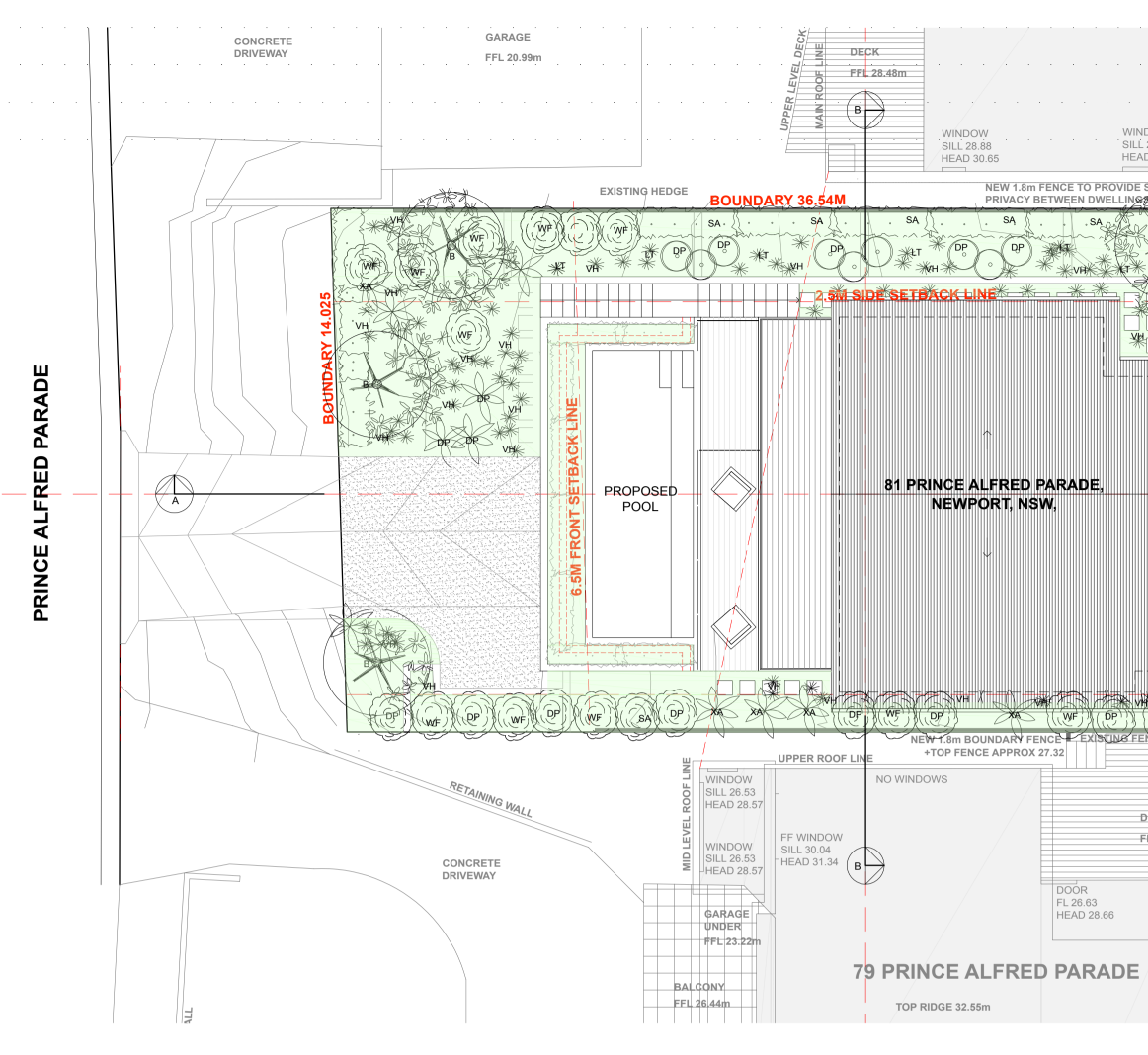
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	DENOTES GRASS LAWN AREA	\bigcirc	DENOTES PROPOSED SHRUBS
· 	DENOTES OUTLINE OF EXISTING BUILDING	G	DENOTES PROPOSED FEATURE PLANT
	DENOTES TREE	*** **	DENOTES PROPOSED GRASSES & GROUND COVER
			DENOTES TERRACE AREA
	DENOTES EXISTING TREE TO BE REMOVED		DENOTES CONCRETE DRIVEWAY AREA
- THE	DENOTES PROPOSED FEATURE		

ID	QUANTITY	BOTANICAL NAME	COMMON NAME	SCHEDULED SIZE
TREES				
LC	-	Lophostemon confertus	Brush Box	75Lt
ER	-	Elaeocarpus reticulatus	Blueberry Ash	45Lt
В	5	Banksia Integrifolia	Coastal Banksia	75Lt
HEDGING				
SA	6	Sysygium australe		
		'Resilience'	Lilly Pilly	300mm
VO	_	Viburnum odoratissmum	, , , , , , , , , , , , , , , , , , ,	
		'Emerald Lustre'	Viburnum	300mm
SHRUBS				
GR	-	Grevillea 'Robyn Gordon'	Grevillea	300mm
XA	10	Philodendron xanadu	Xanadu	300mm
DP	17	Doryanthes palmeri	Gymea Lilly	300mm
SN	-	Strelitzia Nicolai	Giant Strelitzia	
AZ	-	Alpinia Zerumbet	Variegated Shell Ginger	
WF	17	Westringia Fruticosa	Coastal Rosemary	
FERNS				
AA	-	Asplenium australascum	Birds Nest Fern	200mm
CC	-	Cyathea cooperi	Scaly Tree Fern	25Lt
BSL	-	Blechnum		
0040050/		'Silver Lady'	Silver Lady Fern	300mm
GRASSES/				
GROUNDCOVE				
LT	18	Lomandra longifolia	Spiny-headed mat Rush	
VH	35	Viola hederacea	Native Violet	100mm
LM	-	Lirope		4 = 0
		'Evergreen Giant'	Giant Mondo Grass	150mm

LANDSCAPE CONCEPT PLAN 1:100 @ A1 OR 1:200 @A3

TRFF





LANDSCAPE CONSTRUCTION NOTES

TREE PROTECTION All trees nominated to be retained are to be protected throughout the duration of the demolition and construction periods. All tree protection enclosures must be established prior to commencement of All garden bed areas are to be mulched to 75mm demolition works and shall comprise a fence enclosure around the PZ of the tree. The project Arborist must be present to supervise any excavation, trenching or tunneling within the PZ of any retained trees if required. Keep the area within the enclosure free of construction material and debris. Do not place bulk materials and harmful materials under or near trees. Do not place spoil from excavations against tree trunks. Prevent wind- blown materials such as cement from harming trees and plants.

Do not cut tree roots exceeding 50mm diameter. Where it is necessary to cut tree roots, use handsaw, cut cleanly, do not rip with machinery and such that the cutting does not unduly disturb the remaining root system. If damage does occur to a tree, the project Arborist is to attend prior to repairing damage and during repair work. If a tree is damaged and repair work is considered impractical, or is attempted and fails, give notice and obtain instructions.

SUBSOIL Excavate to bring the subsoil to a minimum of 300mm below finished design levels, to allow for infilling with topsoil mix. Break up the soil to a further depth of 100mm.

Remove all building rubble, waste oil, cement and other material harmful to plant growth from planting beds prior to placement of topsoil.

Cultivate to a minimum depth of 100mm over areas to be planted or grassed. Do not disturb services or tree roots; if necessary, cultivate these areas by hand. During cultivation, thoroughly mix in materials required to be incorporated into the subsoil. Remove stones exceeding 25mm, clods of earth exceeding 50mm, and weeds, rubbish or other deleterious material brought to the surface during cultivation. Trim the surface to the required design levels after cultivation. Confirm that the planting beds are free draining. If not install sub-soil drainage lines and connect to stormwater system. Apply additives after ripping or cultivation and incorporate into the upper 100mm layer of the subsoil. TOPSOIL

Where possible use site topsoil and compost mixed at a rate of 4 soil : 1 compost, thoroughly mixed before placement. If imported soil is required soil shall be same or similar to Australian Native Landscapes Premium garden mix or similar for garden bed areas or Turf Underlay mix for turf areas. Spread topsoil on the prepared subsoil and grade evenly, making the necessary allowances so that required finished levels and contours are achieved after light compaction. Compact lightly and uniformly in 150mm layers. Avoid differential subsidence and excess compaction and produce a finished topsoil surface which is ready for planting.

Spread topsoil to the following typical depths: Planting beds: 300mm

Grass areas: 100mm *TOPSOIL*

Where possible use site topsoil and compost mixed at a rate of 4 soil : 1 compost, thoroughly mixed before placement. If imported soil is required soil shall be same or similar to Australian Native Landscapes Premium garden mix or similar for garden bed areas or Turf Underlay mix for turf areas. Spread topsoil on the prepared subsoil and grade evenly, making the necessary allowances so that required finished levels and contours are achieved after light compaction. Compact lightly and uniformly in 150mm layers. Avoid differential subsidence and excess compaction and produce a finished topsoil surface which is ready for planting. Spread topsoil to the following typical depths:

Planting beds: 300mm

Grass areas: 100mm PLANTING TREES: EXCAVATE A PLANT HOLE TO TWICE THE DIAMETER OF THE ROOT BALL AND AT LEAST 100MM DEEPER THAN THE ROOT BALL. BREAK UP THE BASE OF THE HOLE TO A FURTHER DEPTH OF 100MM, AND LOOSEN THE COMPACTED SIDES OF THE HOLE. SHRUBS/GROUND COVERS: EXCAVATE A HOLE BIG ENOUGH FOR THE PLANT PLUS 100MM ALL ROUND. PROVIDE PLANTS WHICH HAVE LARGE HEALTHY ROOT SYSTEMS, WITH NO 4 EVIDENCE OF ROOT CURL, RESTRICTION OR DAMAGE, ARE VIGOROUS, WELL ESTABLISHED, FREE FROM DISEASE AND PESTS, OF GOOD FORM CONSISTENT WITH THE SPECIES 5. OR VARIETY; AND ARE HARDENED OFF, NOT SOFT OR FORCED, AND SUITABLE FOR PLANTING IN THE NATURAL CLIMATIC CONDITIONS PREVAILING AT THE SITE. TREES: PROVIDE TREES WHICH, UNLESS REQUIRED TO BE MULTI-STEMMED, HAVE A SINGLE LEADING SHOOT. TREES SHOULD BE STAKED AS SPECIFIED. LABEL AT LEAST ONE PLANT OF EACH SPECIES OR VARIETY IN A BATCH USING A DURABLE, READABLE TAG. DO NOT PLANT IN UNSUITABLE WEATHER CONDITIONS SUCH AS EXTREME HEAT, COLD, WIND OR RAIN. IN OTHER THAN SANDY SOILS, SUSPEND EXCAVATION WHEN THE SOIL IS WET, OR DURING FROST PERIODS. WHEN THE HOLD IS OF THE CORRECT SIZE, REMOVE THE PLANT FROM THE CONTAINER WITH MINIMUM DISTURBANCE TO THE ROOT BALL. ENSURE THAT THE ROOT BALL IS MOIST AND PLACE IN THE FINAL

POSITION, IN THE HOLE AND PLUMB, WITH THE TOP SOIL LEVEL OF THE PLANT ROOT BALL LEVEL WITH THE FINISHED SURFACE OF THE SURROUNDING SOIL, OR 75MM BELOW PAVING LEVEL TO ALLOW PLACEMENT OF MULCH. BACKFILL WITH TOPSOIL MIXTURE. LIGHTLY TAMP AND WATER TO ELIMINATE AIR POCKETS. ENSURE THAT TOPSOIL IS NOT PLACED OVER THE TOP OF THE ROOTBALL, SO THAT THE PLANT STEM IS THE SAME HEIGHT AS IN THE CONTAINER. THOROUGHLY WATER PLANTS BEFORE PLANTING AND IMMEDIATELY AFTER PLANTING.

DRAW LANDSCAPE

SCALE:

DENOTES OUTLINE OF EXISTING BUILDING DENOTES OUTLINE OF EXISTING TO BE DEMOLISHED

DENOTES AREA OF PROPOSED ADDITION

EXISTING BUILDING

DENOTES AREA OF PROPOSED CHANGES TO

LOCATION: 81 PRINCE ALFRED PARADE, NEWPORT, NSW.

1:100 @ A1

PROJECT: PROPOSED SWIMMING POOL ABOVE APPROVED GARAGE

> CLIENT: MATTHEW & KELLY SCHOTT

WINDOW WINDOW SILL 28.88 SILL 29.66 HEAD 30.65 HEAD 30.69	DOOR SILL 28.54 HEAD 30.58				
NEW 1.8m FENCE TO PROVIDE SOME PRIVACY BETWEEN DWELLINS BACK LINE	EXISTING FENCE	REACK LINE	EXISTING HEDGE	EX. TREE TO BE RETAINED (NO PROPOSED WORKS WITHIN 5M OF TREE) EX. LILLY PILLY TO BE RETAINED (NO PROPOSED WORRS WITHIN 5M METERS OF TREE)	
RINCE ALFRED PARADE, NEWPORT, NSW,	1M SIDE SE	TBACKLINE SA		A EX. LILLY PILLY TO BE RETAINED (NO PROPOSED WOKRS WITHIN 5M METERS OF TREE) X. LILLY PILLY DE RETAINED IO PROPOSED YOKRS WITHIN M METERS OF TREE)	
DOWS DECK FFL 26.59m DOOR FL 26.63 HEAD 28.66 NCE ALFRED PARADE RIDGE 32.55m					
IN PLANTING BEDS AND INDIVIDUAL PLANTINGS, PLACE MANUFACTURER. MULCHING All garden bed areas are to be mulched to 75mm depth with s sticks. Place mulch/gravel clear of plant stems, and rake to an even s DECORATIVE GRAVEL All areas nominated as Decorative Gravel are to be finished a Selected pebbles are to be free of deleterious and extraneous Tamp pebbles to an even surface flush with the surrounding fi DECORATIVE ROCK MULCH All areas nominated as Decorative Rock Mulch are to be finish DECOMPOSED GRANITE PAVEMENT Decomposed granite is to be fine-crushed river gravel (5mm-7 trimmed to provide falls and a free draining surface. INSTALLATION OF BRICK GARDEN EDGE A stretcher or single paver brick edge is to be installed to sepa create flush struck joints. Refer to edging and turfing detail. FERTILISER Fertiliser is to be slow release fertiliser equivalent to "Osmoco DRAINAGE Ensure adequate drainage to all garden beds, gravel and lawr junction pits and connect to stormwater system. Ensure paved RETAINING WALLS	ame or similar to Forest Blend. Prov surface flush with the surrounding fir s detailed with sandstone pebbles 1 matter such as stones, cement, soi nished levels. ned with sandstone spalls, average of 'mm), to a depth of 50mm, placed or arate turf and garden beds. Secure p te" and is to be applied at manufactur n areas. Install 100mm agricultural p	ride mulch/gravel which is free of d hished levels. 0mm-20mm average diameter, sai l, weeds and sticks. diameter 80mm-120mm, same or s n a 50mm bed of coarse gravel on pavers on rough mortar footing 100 urer's specified rates. ipe with sock as required in garder	deleterious and extraneous matter such a me or similar to that supplied by Australia similar to those supplied by Benedicts Sa 100mm consolidated hardcore. Gravel is 0mm thick and ensure uniform 10mm joir n beds and behind all retaining walls. Ag	as stones, soil, weeds and an Native Landscapes. and and Gravel. s to be compacted and hts between each brick to	
 Retaining walls to be constructed as per Engineer's details. CONCRETE WORKS All paths, steps, slabs and footings shall be to Engineer's spe Materials and construction to AS3600 and AS3610. Supply and install ready mixed concrete to AS1379 with select Ensure all appropriate PVC conduits for garden lighting and in MAINTENANCE Throughout the planting establishment period (minimum 12 we returfing, staking and tying, replanting, cultivating, pruning, he damaged or stolen plants. GENERAL NOTES I advise that this plan has been designed to comply with Lighting and irrigation to be designed and installed by s All dimensions and levels shall be verified by Contractor Do not scale from drawings. Detailing of all structural components of design shall be Existing levels refer survey by others. All landscape components of this design require Counce 	ted aggregate. rigation systems are placed before c eeks), carry out maintenance work ir dges clipping, aerating, reinstatement n council requirements. pecialist. r on site prior to commencement of t by Consulting Structural Engineer.	ncluding watering, mowing, weedir nt of mulch, renovating, top dressir	ıg, rubbish removal, fertilising, pest and o ng and keeping the site neat and tidy. Co	disease control, reșeedinț ntinue to replace failed,	, , , , , , , , , , , , , , , , , , ,
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PROJECT STAGE : DA	DATE OF ISSUE: 26.02.2020	r a m
		daniel raymond architect nsw reg. #9788
DRAWING TITLE:	DRAWING NO.	thomas martin architect nsw reg. #10383
DSCAPE CONCEPT PLAN	DA-500	6 / 20 AVALON PARA

REVISION:

AVALON BEACH. NSW. 2107 www.ramaarchitects.com

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e. info@ramaarchitects.com ABN 612 713 425