DEVELOPMENT APPLICATION SUBMISSION

NEW SINGLE DWELLING 2 STOREY HOUSE 206 Hudson Parade CLAREVILLE NSW 2107 Australia

DRAWING LIST

DRAWING No	DRAWING TITLE	SCALE	SIZE
DA 00	COVER SHEET SURVEY PLAN SITE ANALYSIS VIEW ANALYSIS 1 VIEW ANALYSIS 2 VIEW ANALYSIS 3 DEMOLITION AND SEDIMENT CONTROL PLAN SITE PLAN EXCAVATION AND FILL PLAN ROOF FISRT FLOOR GROUND FLOOR BEDROOMS LEVEL PRIVATE OPEN SPACE LEVEL EAST AND WEST ELEVATION NORTH ELEVATION	NTS	A3
DA 10	SURVEY PLAN	1:200	A2
DA 11	SITE ANALYSIS	1:200	A3
DA 12	VIEW ANALYSIS 1	NTS	A3
DA 13	VIEW ANALYSIS 2	NTS	A3
DA 14	VIEW ANALYSIS 3	NTS	A3
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DA 16	SITE PLAN	1:200	A3
DA 17	EXCAVATION AND FILL PLAN	1:200	A3
DA 20	ROOF	1:100	A3
DA 21	FISRT FLOOR	1:100	A3
DA 22	GROUND FLOOR	1:100	A3
DA 23	BEDROOMS LEVEL	1:100	A3
DA 24	PRIVATE OPEN SPACE LEVEL	1:100	A3
DA 30	EAST AND WEST ELEVATION	1:100	A2
DA 31		1:100	A2
DA 32	FENCE + STREETSCPAE ELEVATION + BB AND CC SECTIONS		A2
DA 33	SOUTH ELEVATION	1:100	A2
DA 34	SECTION AA	1:100	A2
DA 35	POOL PLAN AND SECTION	1:100	A3
DA 36	DD RAMP SECTION	1:50	A2
DA 40	FINISHES SCHEDULE	NTS	A3
DA 50	SHADOW DIAGRAMS WINTER 9AM	1:250	A3
DA 51	SHADOW DIAGRAMS WINTER 12PM	1:250	A3
DA 52	SHADOW DIAGRAMS WINTER 3PM	1:250	A3
DA 53	SHADOW DIAGRAMS - ELEVATION SHAODWS	1:200	A2
DA 60	SUCTION AA POOL PLAN AND SECTION DD RAMP SECTION FINISHES SCHEDULE SHADOW DIAGRAMS WINTER 9AM SHADOW DIAGRAMS WINTER 12PM SHADOW DIAGRAMS WINTER 3PM SHADOW DIAGRAMS - ELEVATION SHAODWS WINDOWS AND DOORS SCHEDULE NOTIFICATION	NTS	A3
DA 70	NOTIFICATION	1:300	A4

APPENDIX

STORM WATER PLAN BASIX CERTIFICATE WASTE MANAGEMENT PLAN **GEOTECH REPORT** LANDSCAPE PLAN ARBORIST REPORT STATEMENT OF ENVIRONMENTAL EFFECTS REPORT COST ESTIMATE



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DEVELOPMENT APPLICATION

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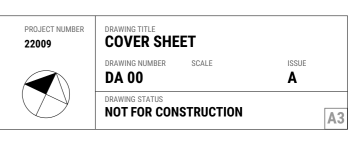
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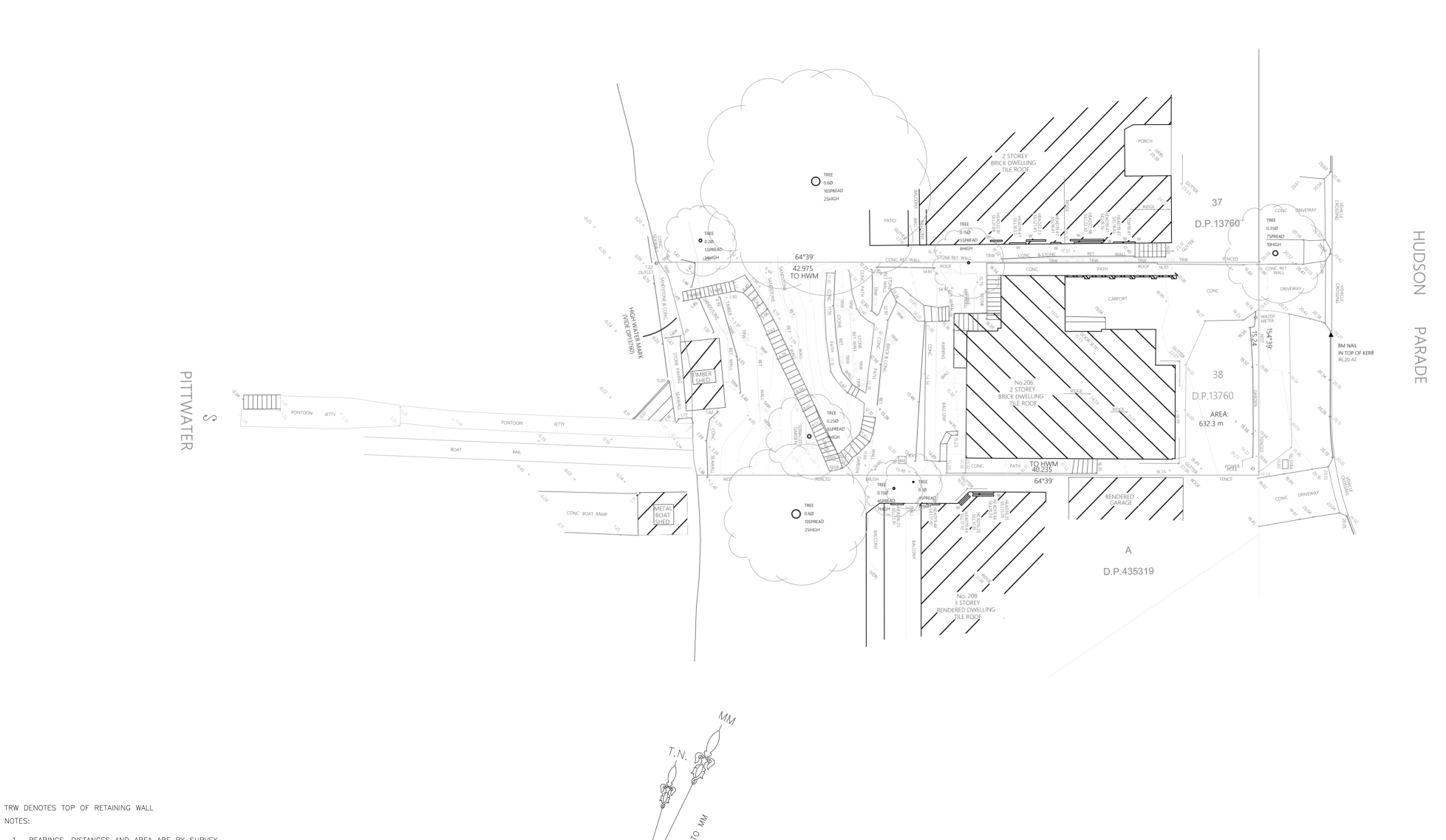


CLIENT **Mr Kevin Xue**

> CONSULTANTS CONSULTANTS 1. M.Y.XU & CO SURVEYORS 2. SDS ENGINEERING 3. PLAN ZONE 4. NSW TREES 5. CONZEPT LANDSCAPE ARCHITECTS 6. ESWNMAN







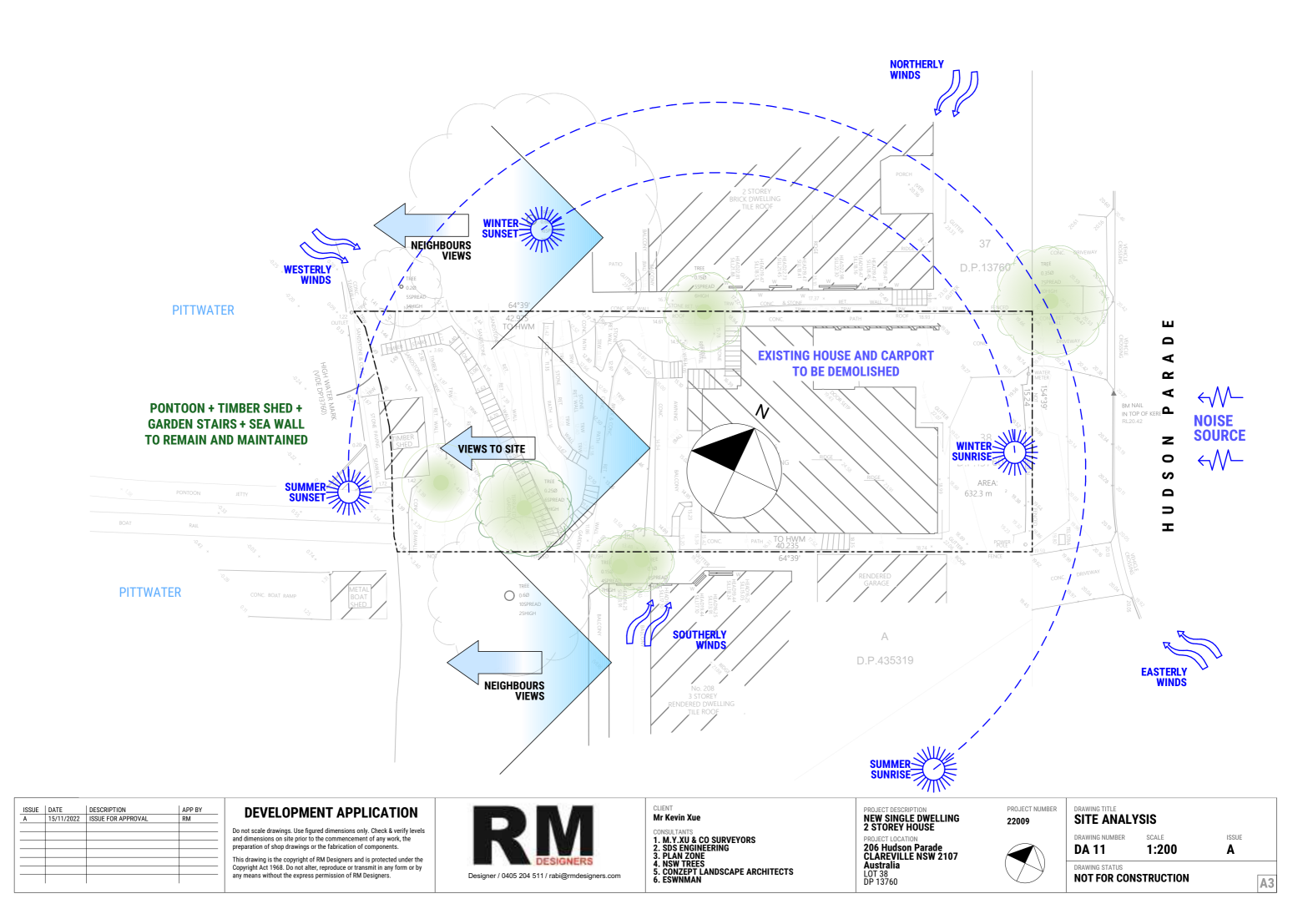
1. BEARINGS, DISTANCES AND AREA ARE BY SURVEY.

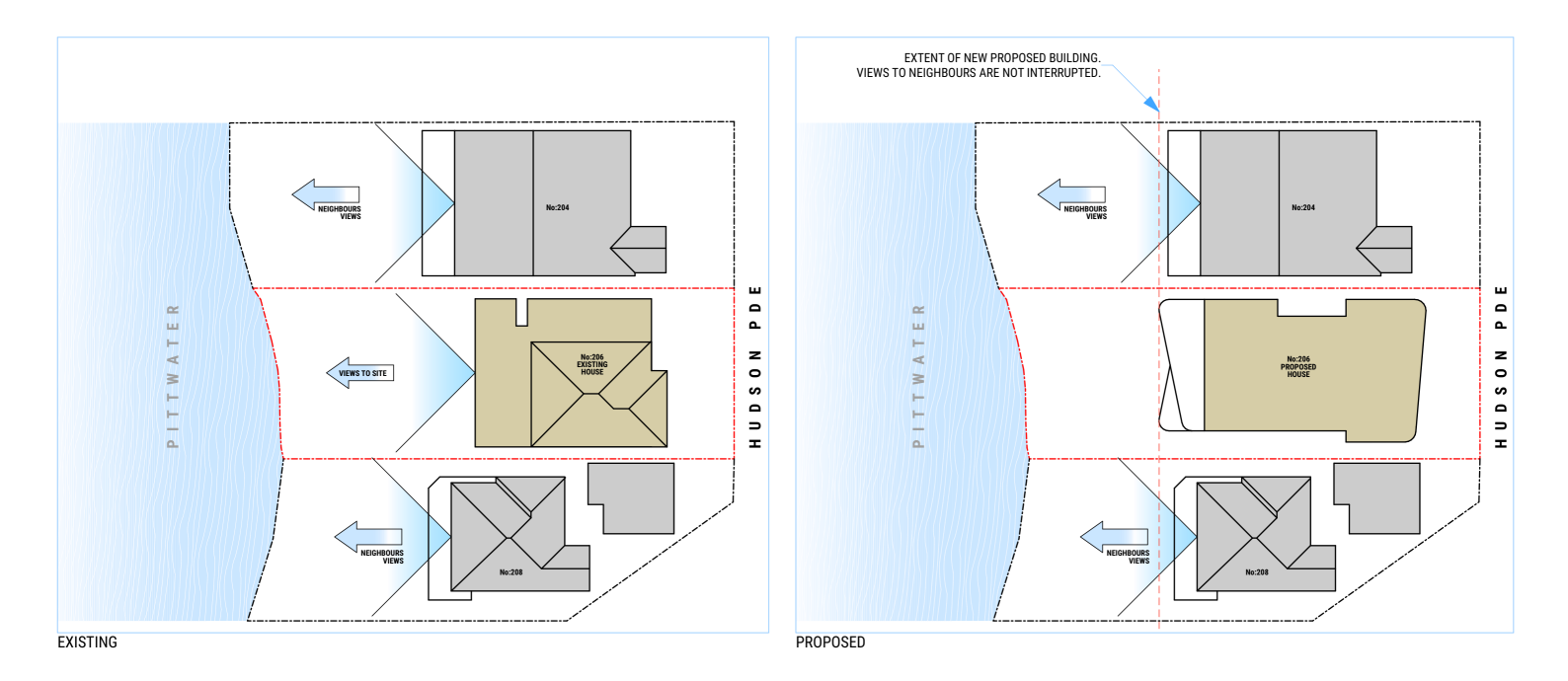
- 2. POSITION OF IMPROVEMENTS AND FENCES IN RELATION TO BOUNDARIES IS DIAGRAMMATIC ONLY EXCEPT WHERE BOUNDARY OFFSETS ARE SHOWN. IF FUTURE DEVELOPMENT IS CONTEMPLATED ON OR NEAR BOUNDARIES OF THE SUBJECT LAND, A FURTHER SURVEY SHOULD BE MADE TO MARK THOSE BOUNDARIES.
- 3. NO INVESTIGATION OF UNDER GROUND SERVICES HAS BEEN MADE. RELEVANT AUTHORITY SHOULD BE CONTACTED TO ESTABLISH DETAILED LOCATION AND DEPTH PRIOR TO ANY DEMOLITION, EXCAVATION OR CONSTRUCTION.
- 4. CONTOURS ARE INDICATIVE OF GROUND FORM ONLY.
- 5. DRAWING INTERCHANGE FILE (.DXF) FORMAT AVAILABLE.
- TREE LOCATIONS ARE APPROXIMATE ONLY. A FURTHER SURVEY MUST BE CARRIED OUT IF THEY ARE CRITICAL.
 AUSTRALIAN HEIGHT DATUM WAS ESTABLISHED FROM SSM 38159 RL 19.299 (A.H.D., CLASS LB)

30 metres

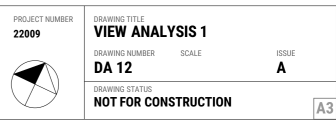
ABOUT 9°30'

M. Y. XU & Co.	CLIENT: JK PROJECT GROUP PTY LTD
IVI. I. ZYO CO. SURVEYORS & DEVELOPMENT CONSULTANTS	SHEET 1 OF 1
A. B. N. 82 357 803 551 162 Murray Farm Road, Beecroft NSW 2119 Telephone: (02) 8812 3029 Facsimile: (02) 8812 3680	PLAN OF DETAIL & LEVELS OVER LOT 38 IN D.P.13760
E-Mail: land@landmarksurveyors.com.au	BEING No.206 HUDSON PARADE, CLAREVILLE
Registered Surveyor: Martin Y. Xu Surveyor ID: 5501	REF.: 14 85-T1 SCALE: 1:200 ON A2 DATUM: A.H.D. SURVEY DATE: 23/09/2022 DATE MODIFIED: 04/10/2022o



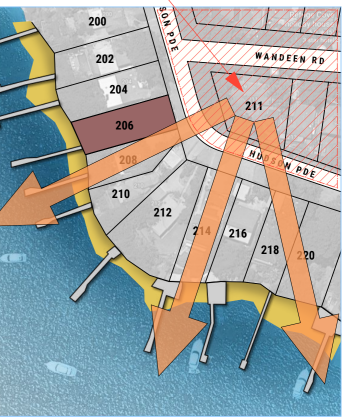


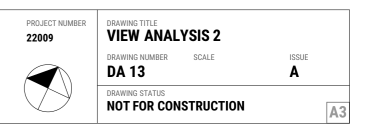














NO INTERRUPTION TO EXISTING VIEWS FROM TERRACE



NO INTERRUPTION TO EXISTING VIEWS FROM BEDROOM

VIEW FROM BEDROOM 2 3 Leal Da **U**F NO INTERRUPTION TO EXISTING VIEWS FROM BEDROOM

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DEVELOPMENT APPLICATION

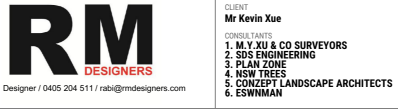
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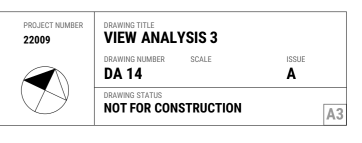
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NO INTERRUPTION TO EXISTING VIEWS FROM LOUNGE ROOM





Arborist Recommendations

I. Following assessment , the Arborist recommends the removal of T2, and T3 and T5 if

landscape renewal is proposed.

II. For Trees 1, 4, 6 and 7 to remain viable , the following must be implemented:

a. The concrete retainer holding T1 must remain in situ.

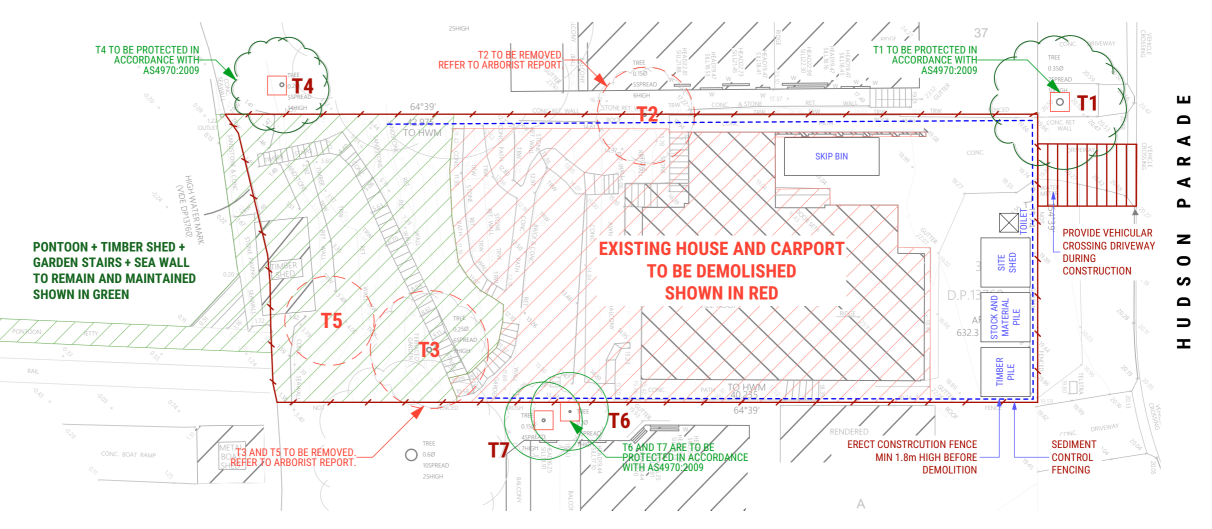
b. The demolition of the existing crossover and driveway must be done so, by hand, and under the supervision of the Project Arborist

c. The new driveway and crossover should be at existing ground levels.

d. The bulk soil cut along the southern boundary must not occur, at minimum in the SRZ's of both T6 and T7, meaning that there will be a differentiation in soil levels at this point. Refer to Tree Protection Plan on Page 14.

e. Where the soil cuts are approved withinthe TPZ of trees it is anticipated underlying tree roots will be cut. Such roots, greater than 25mm, must be blocked, by use of clean cut, sterilised tools , that will ensure rapid compartmentalisation (forming walls that protect the wound area from decay) denying the entry of fungal pathogens. Ground soil/root treatment within the TPZ is crucial in this vicinity.

f. All trees are to be protected in accordance with AS4970:2009.



EROSION NOTES

- 01. ALL EROSION AND SEDIMENT CONTROL MEASURES TO BE INSPECTED AND MAINTAINED DAILY BY SITE MANAGER.
- 02. MINIMISE DISTURBED AREAS
- 03. ALL STOCKPILES TO BE CLEAR FROM DRAINS, GUTTERS AND FOOTPATHS.
- DRAINAGE TO BE CONNECTED TO STORMWATER SYSTEM AS SOON AS POSSIBLE. 04.
- 05. ROADS AND FOOTPATH TO BE SWEPT DAILY.
- NO MATERIAL TO BE STORED ON FOOTPATH. 06.
- 07. SILT FENCE TO BE CONSTRUCTED AS PER DETAIL SHOWN OR BY USING AN APPROVED EQUIVALENT MEASURE. THE SILTFENCE IS TO BE CONSTRUCTED PRIOR TO ANY OTHER CONSTRUCTION ACTIVITIES. IT IS TO BE KEPT IN GOOD WORKING ORDER AT ALL TIMES. WHEN APPROXIMATELY 30% FULL OR AS DIRECTED BY COUNCIL'S REPRESENTATIVE

NOTES:

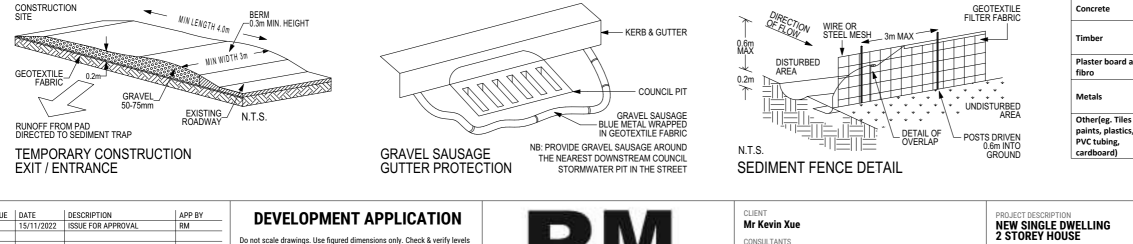
- DEMOLITION IS TO BE CARRIED OUT IN ACCORDANCE WITH AUSTRALIAN STANDARD 2601-1991 THE DEMOLITION IS TO BE CARRIED OUT IN ACCORDANCE WITH AUSTRALIAN STANDARD 2001122 DEMOLITION OF STRUCTURES. DEMOLITION IS TO BE CARRIED OUT BY A QUALIFIED AND LICENCED DEMOLITION COMPANY. AS3.1.1 AT ALL TIMES DEMOLITION WORK SHALL BE SUPERVISED BY A COMPETENT PERSON. DEMOLISHED HOUSE TO BE RECYCLED AS PER WASTE MANAGEMENT PLAN. OBTAIN ALL NECESSARY PERMITS AND APPROVALS.

- ALL EXISTING SERVICES TO BE DISCONNECTED AND SEALED BEFORE DEMOLITION. REMOVAL OF HAZARDOUS SUBSTANCES SHALL BE CARRIED OUT BY A CONPETENT AND QUALIFIED PERSON.
- REMOVAL OF ASBESTOS SHALL BE IN ACCORDANCE WITH THE NOHSC (WORK SAFE AUSTRALIA).
- STRUCTURES SHALL BE DEMOLISHED PROGRESSIVELY, STOREY BY STOREY (SEQUENTIAL METHOD)
- DEMOLISHED MATERIALS SHALL BE REMOVED PROGRESSIVELY AND NOT BE ALLOWED TO ACCUMLATE ON
- DEMOLISHED MATERIALS SHALL NOT BE ALLOWED TO FALL FREELY. AS3.1.8 THE SITE SHALL BE SECURED AT ALL TIMES AGAINST THE UNAUTHORIZED ENTRY OF PEF VFHICI FS

1. M.Y.XU & CO SURVEYORS 2. SDS ENGINEERING 3. PLAN ZONE

6. ESWNMAN

4. NSW TREES 5. CONZEPT LANDSCAPE ARCHITECTS



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PROJECT LOCATION 206 Hudson Parade CLAREVILLE NSW 2107 Australia LOT 38 DP 13760

	Green Waste
RSONS OR	Bricks
TILE BRIC	Concrete
	Timber
	Plaster board an fibro
	Metals

Material

Excavation

	WASTE	MANAGEMEN	IT PLAN	
Dest	ination of Ma	terials during	Construction S	tage
	On - Site Materials		Re - Use & Recycling	Disposal
	Estimated volume	Re-use & Recycling On-Site	Recycling Off-Site	Disposal Off-Site
	540 m ³	N / A	N / A	N / A
e	NIL	N / A	N / A	N / A
	16 m ³	separate adjacent to geotextile waste bin	'Brandown' - Kemp 'Eco Cycle Materials 'Benedicts' - Chippi	s' - Wetherill Park
	12 m ³	on - site as all weather access	N / A	N / A
	10 m³	stored separately in geotextile waste bin	'Brandown' - Kemps Creek 'Eco Cycle Materials' - Wetherill Park 'Benedicts' - Chipping Norton	
rd and	15 m ³	stored seperately	recycled by 'CSR'	'CSR'
	2 m ³	stored separately in geotextile waste bin	'Smorgon Steel'	'Smorgon Steel'
iles tics,	es stored separately 'Brandown' - Kemps Creek		s' - Wetherill Park	



CALCULATIONS: SITE AREA = 632.3m²

GROUND FLOOR = 153.21m² FIRST FLOOR = 77.48m² BEDROOMS FLOOR = 112.9284m² VOID = 21.82m² PRIVATE OPEN SPACE LEVEL= 91.28m² POOL AND DECK = 62.58m² MASTER BED FRONT BALCONY = 10.56m² BEDROOMS BALCONY = 24.36m² LIVING BALCONY = 33.67m²

TOTAL FLOOR AREA: 153.21m² + 77.48m² + 112.92m² = 343.61m²

NOTES

GROSS FLOOR AREA EXCLUDES BALCONIES, ALFRESCO, STAIRWELL (FIRST FLOOR) AND VOIDS, AREA MEASURED FROM INSIDE SKIN OF EXTERNAL WALLS

ISSUE DATE

24/05/2023

LANDSCAPE AREAS BACKYARD = 191.25m² FRONTYARD = $62.11m^2$ COURTYARD AND SIDEYARD = 74.45m² POS: POS LEVEL + POOL AND DECK + BACKYARD= 345.11m² OPEN SPACE AREA (HARD LANDSCAPING + SOFT LANDSCAPING)= 367.52 = 58.12% OVERALL LANDSCAPED AREA =327.81m² = 51.84%

BASIX NOTES

ALTERNATIVE WATER

RAINWATER TANK

The applicant must install a rainwater tank of at least 4000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.

SWIMMING POOL

The swimming pool must not have a volume greater than 51 kilolitres.

The swimming pool must be outdoors.

THERMAL COMFORT COMMITMENTS

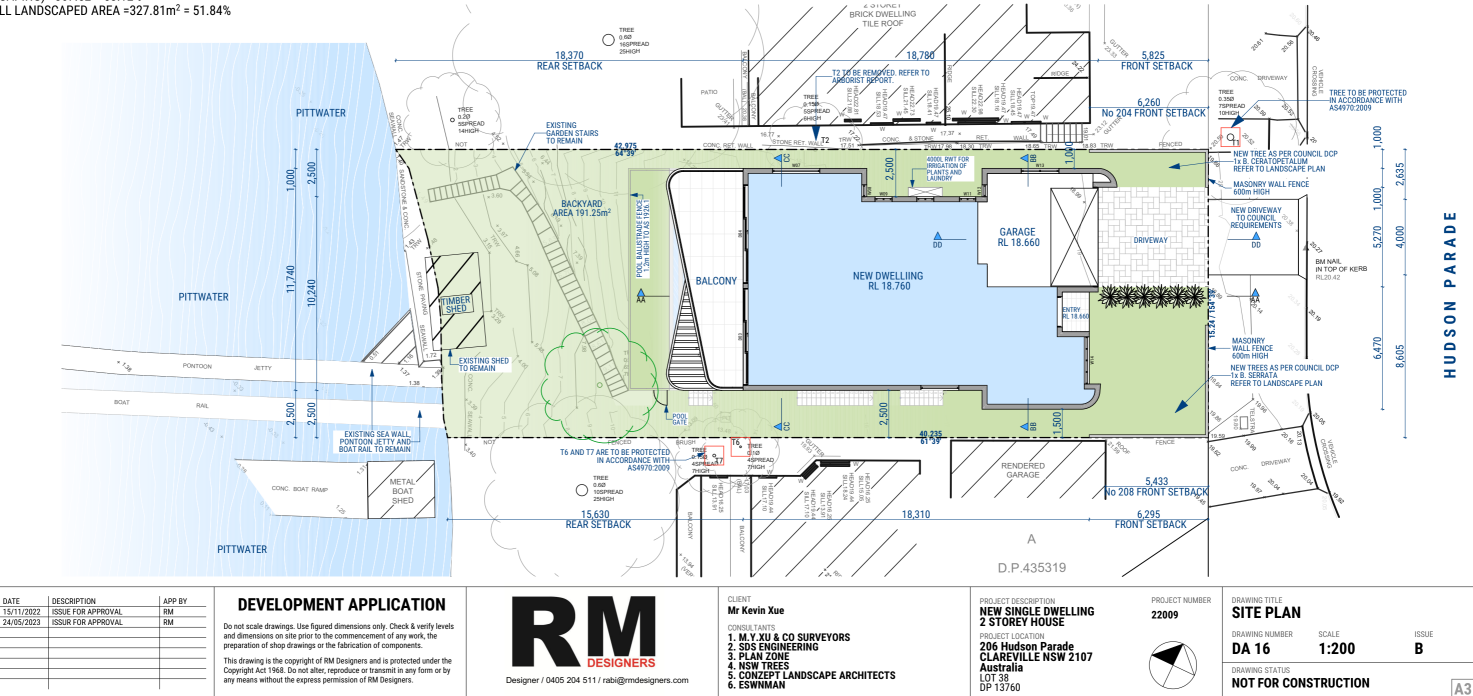
SIMULATION METHOD

The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Assessor Certificate requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor to certify that this is the case. The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.

The applicant must construct the floors and walls of the dwelling in accordance with the specifications listed in the table below.

- floor concrete slab on ground
- floor suspended floor/open subfloor
- floor suspended floor/enclosed subfloor 68.0 square metres
- floor suspended floor above garage
- 11.0 square metres All or part of floor area

88.0 square metres



ENERGY COMMITMENTS

The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 4 stars.

NATURAL LIGHTIING

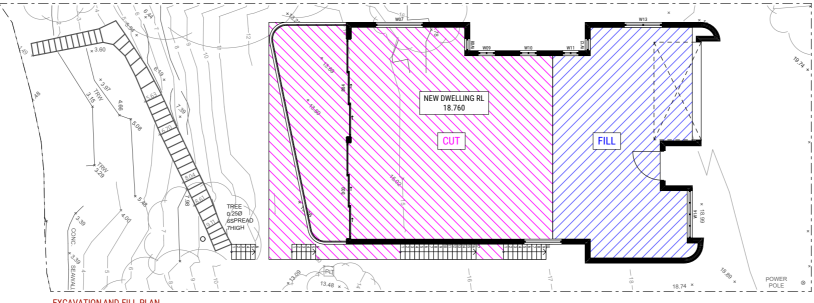
The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.

The applicant must install a window and/or skylight in 5 bathroom(s)/toilet(s) in the development for natural lighting.

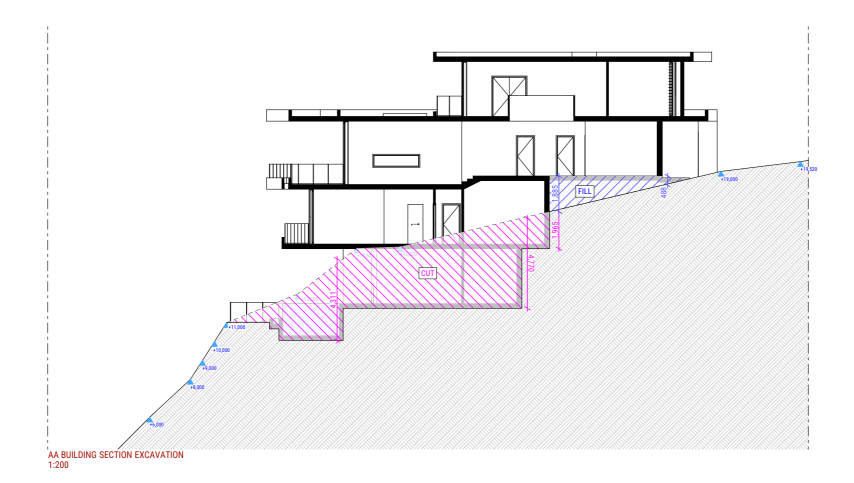
ALTERNATIVE ENERGY

The applicant must install a photovoltaic system with the capacity to generate at least 1.5 peak kilowatts of electricity as part of the

development. The applicant must connect this system to the development's electrical system.







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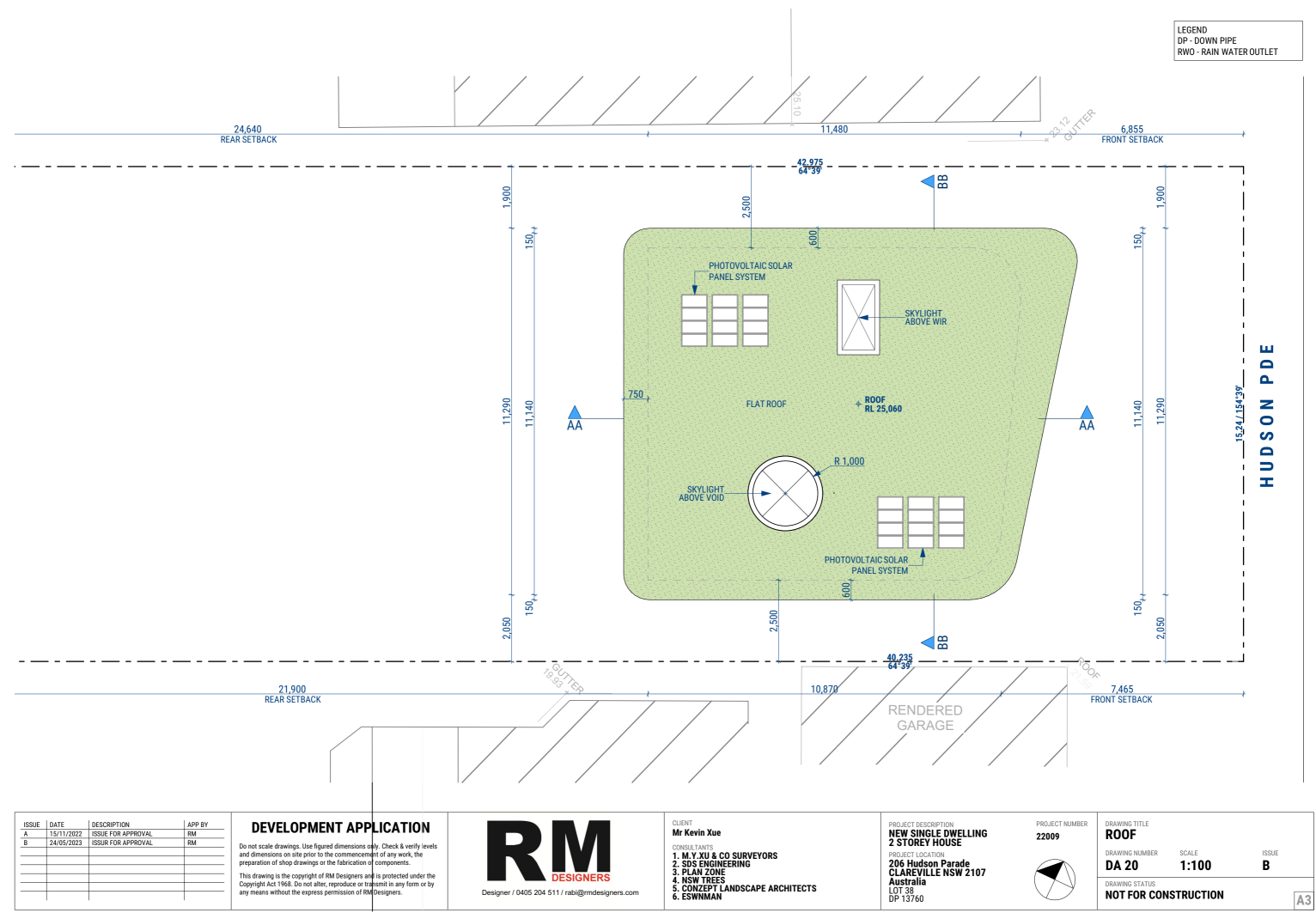
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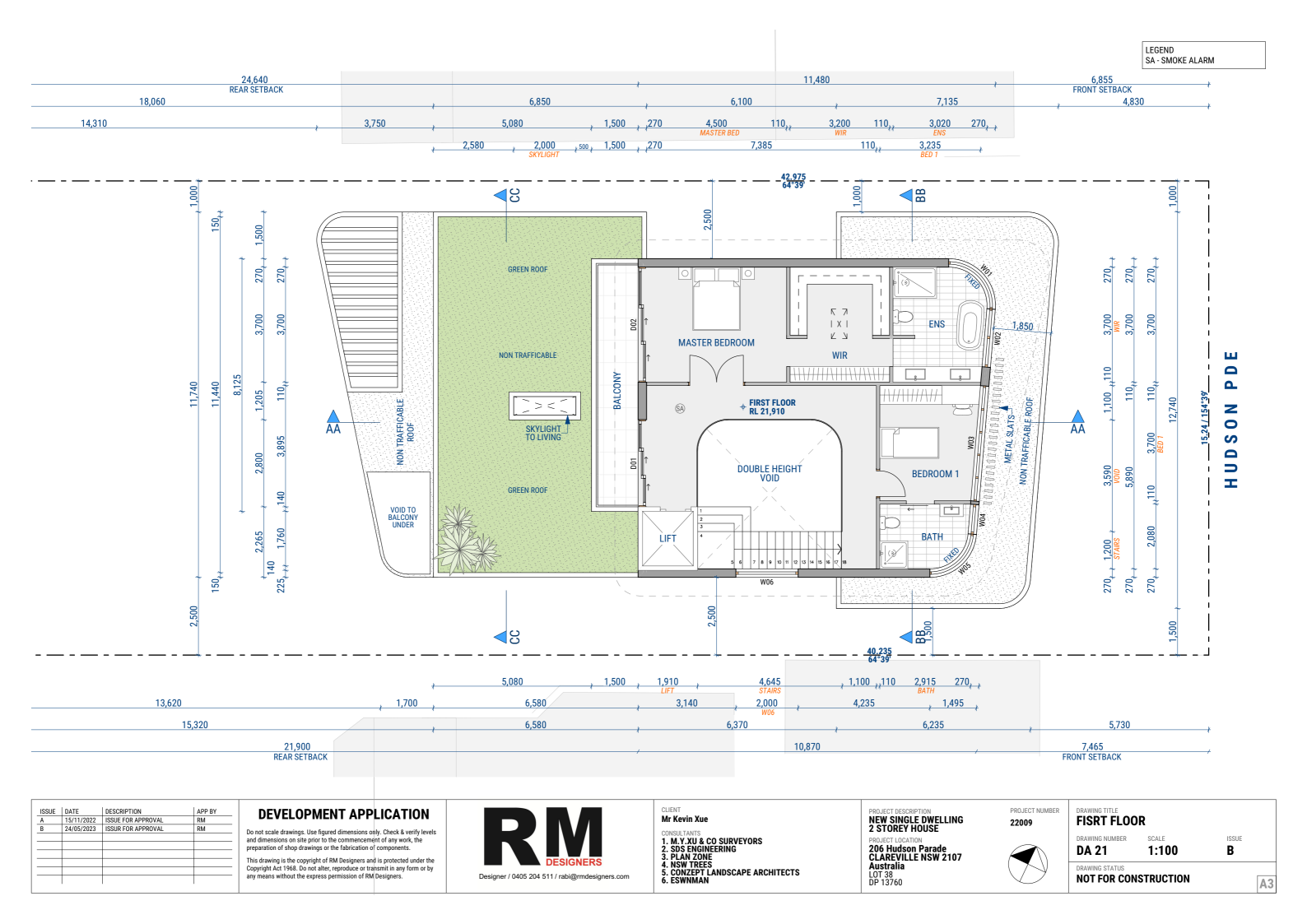


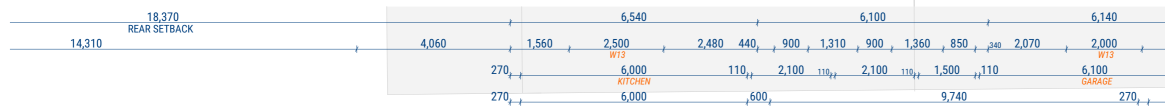
^{CLIENT} Mr Kevin Xue

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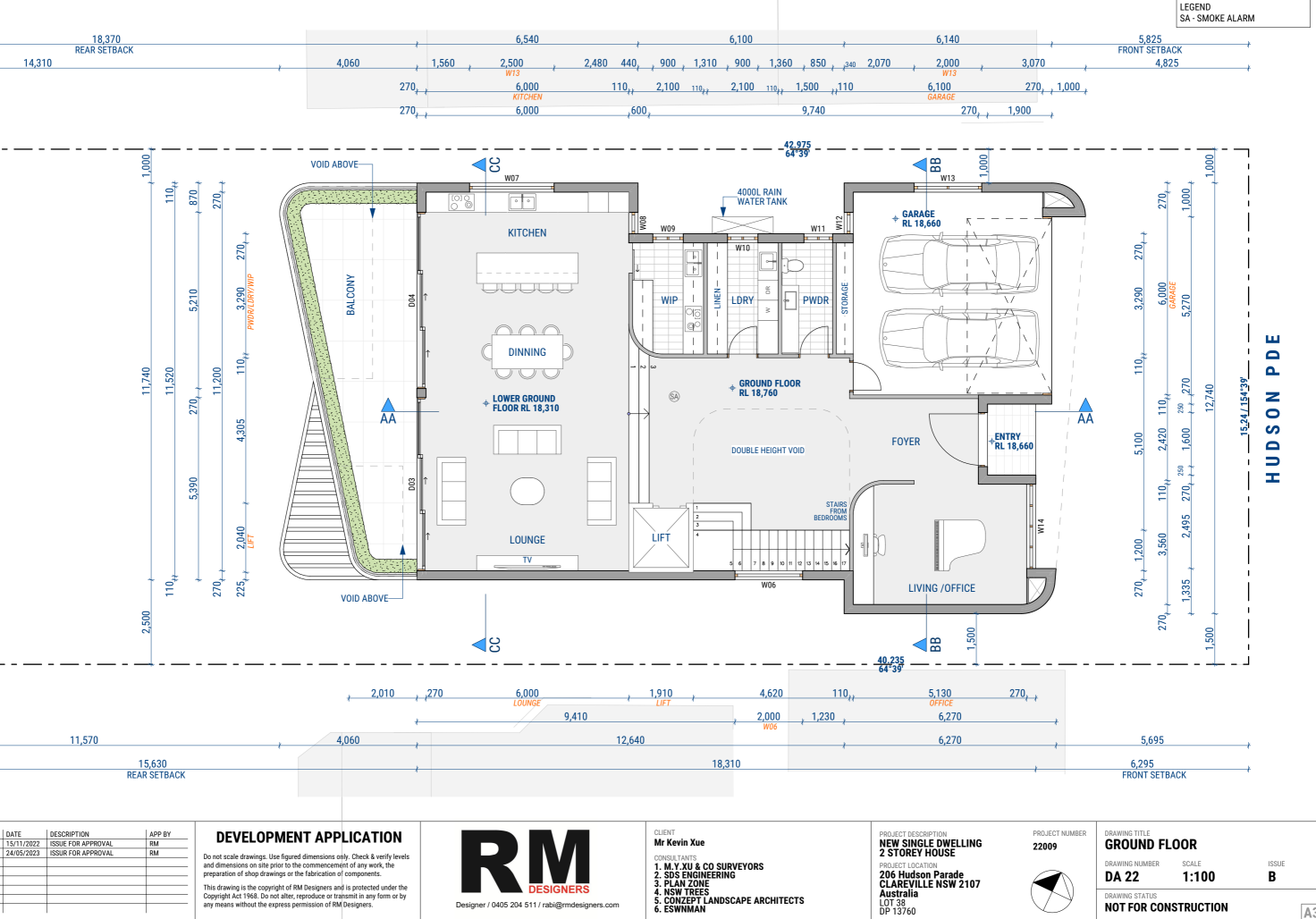


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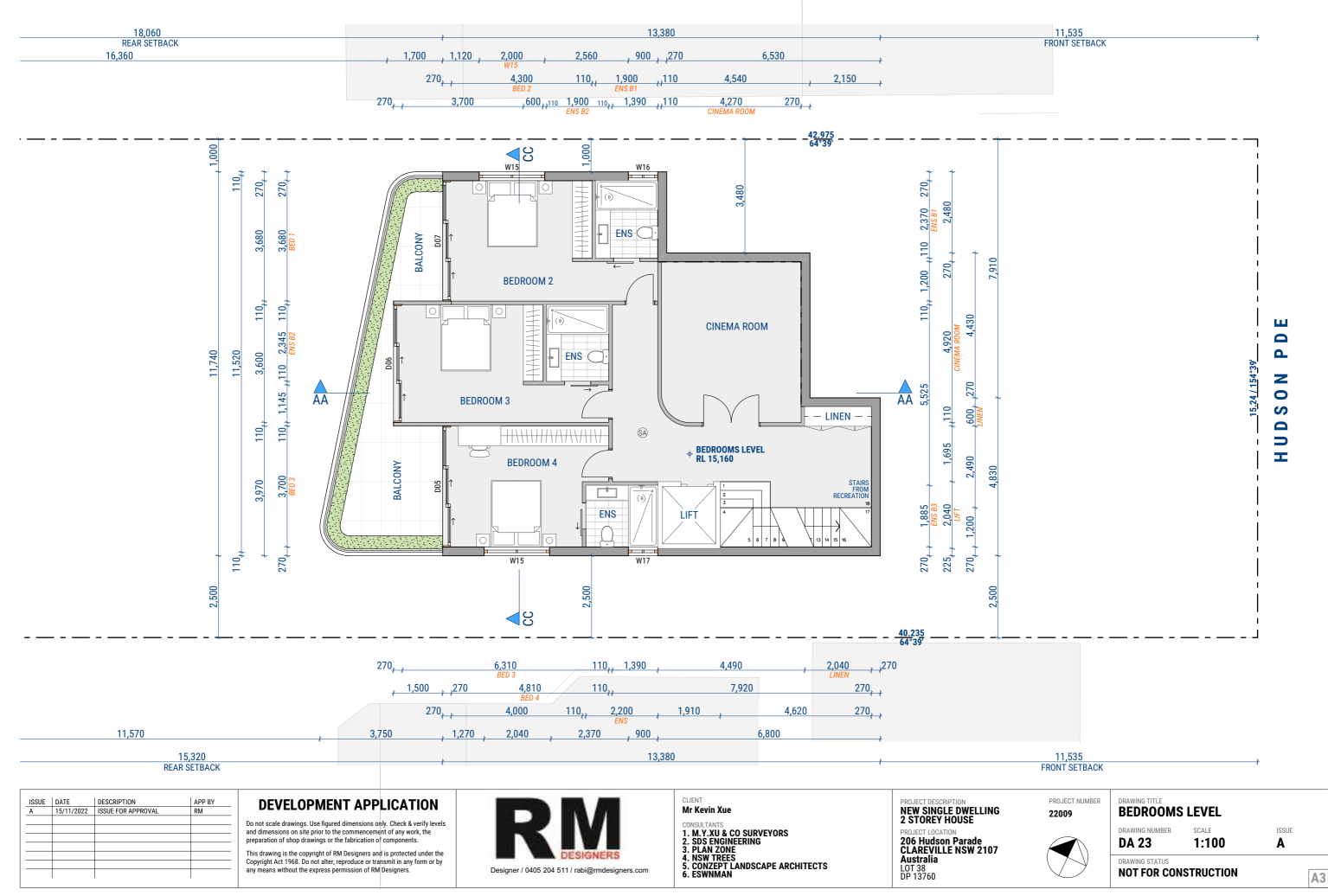


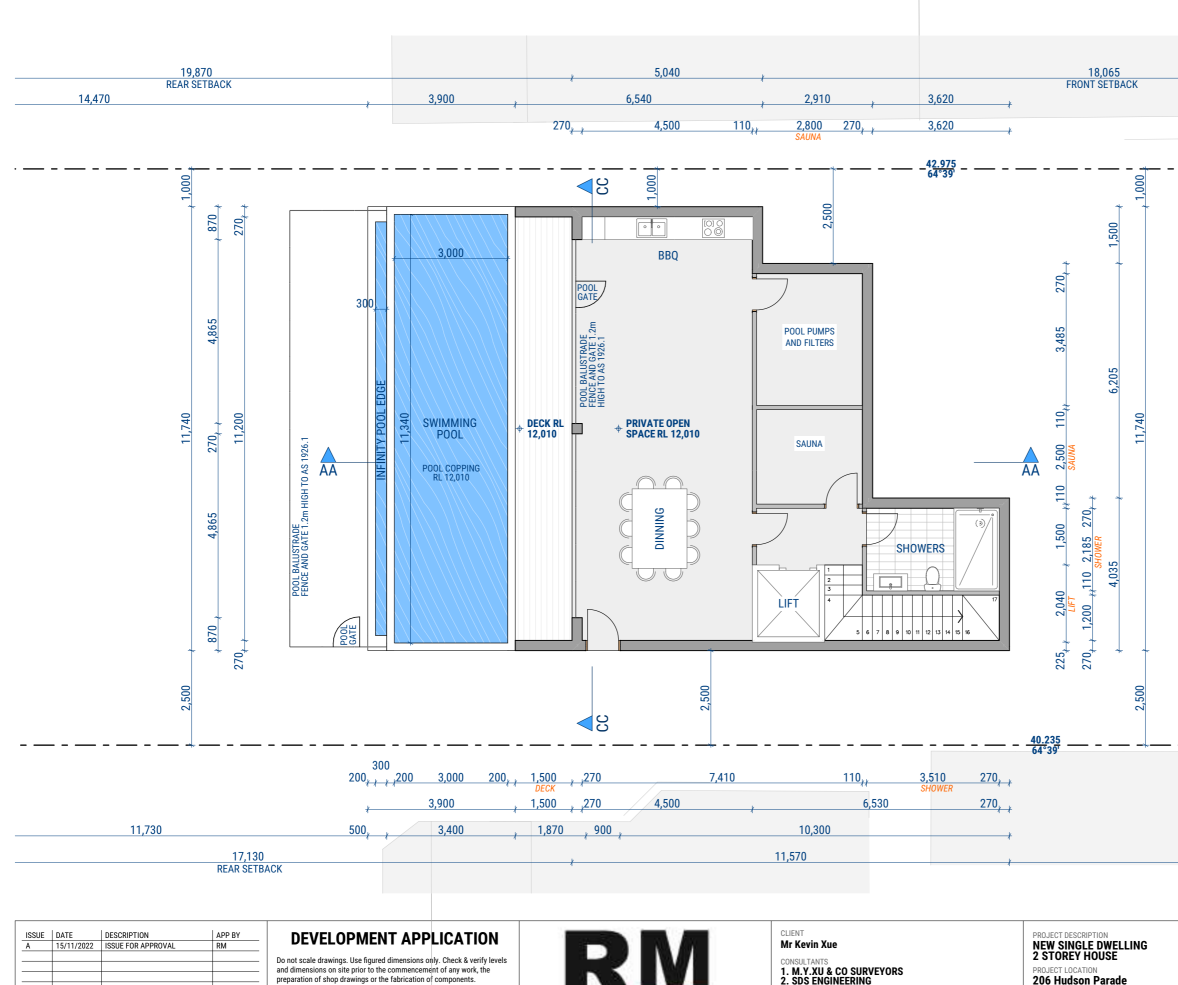
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DRAWING STATUS

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LOT 38 DP 13760



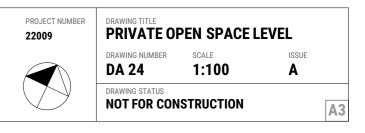


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PROJECT LOCATION 206 Hudson Parade CLAREVILLE NSW 2107 Australia LOT 38 DP 13760

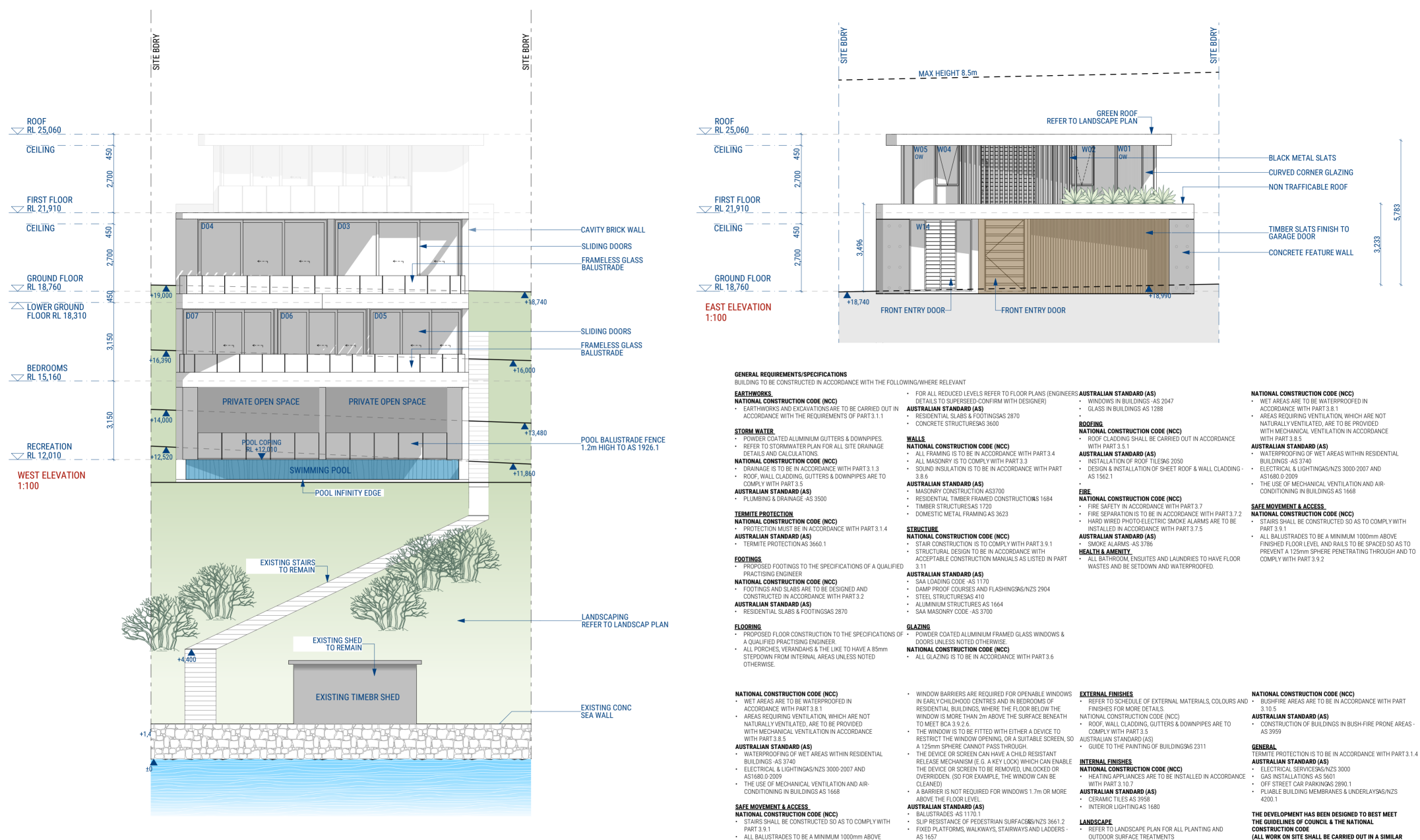




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COMPLY WITH PART 3.9.2

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- FINISHED FLOOR LEVEL AND RAILS TO BE SPACED SO AS TO PREVENT A 125mm SPHERE PENETRATING THROUGH AND TO

- OUTDOOR SURFACE TREATMENTS

BUSHFIRE

- THE RECOMMENDATIONS PROVIDED WITHIN THE BUSHFIRE ASSESSMENT REPORT ARE TO BE ADHERED TO. IN THE EVENT MINOR CHANGES TO BUILDING FORM AND THAT THERE ARE INCONSISTENCIES. THE BUSHFIRE REPORT CONFIGURATION MAY BE REQUIRED WHEN DRAWINGS ARE RECOMMENDATIONS ARE TO TAKE PRECEDENCE
 - PO IECT DESCRIPT **NEW SINGLE DWELLING** 2 STOREY HOUSE 206 Hudson Parade CLAREVILLE NSW 2107 Australia LOT 38 DP 13760

- FINISHED FLOOR LEVEL AND RAILS TO BE SPACED SO AS TO PREVENT A 125mm SPHERE PENETRATING THROUGH AND TO

(ALL WORK ON SITE SHALL BE CARRIED OUT IN A SIMILAR MANNER TO ADHERE TO THE REQUIREMENTS OF COUNCIL AND THE NCC)

SUBSEQUENTLY PREPARED FOR CONSTRUCTION PURPOSES AFTER THE GRANT OF DEVELOPMENT CONSENT

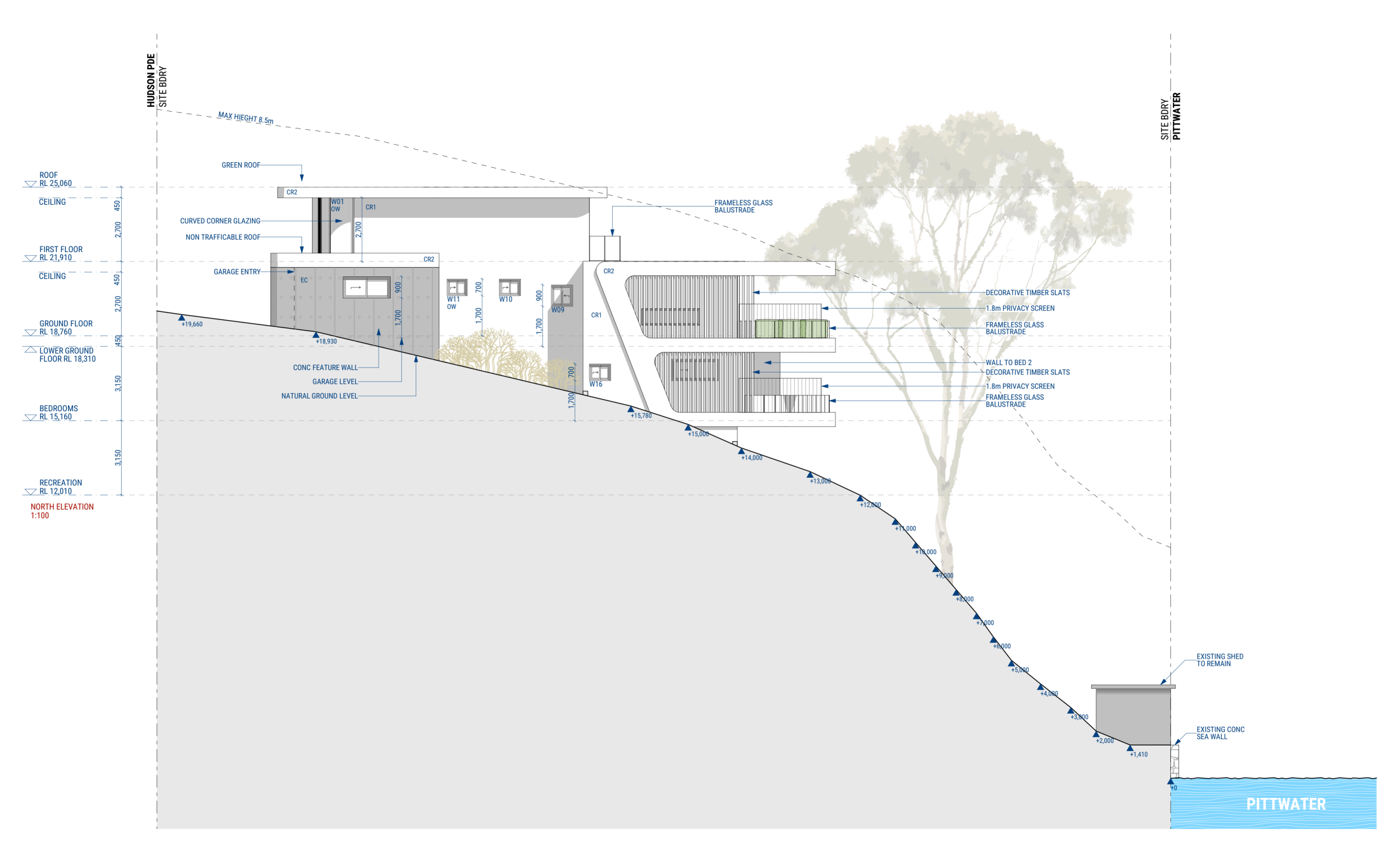




4. NSW TREES 5. CONZEPT LANDSCAPE ARCHITECTS 6. ESWNMAN

PROJECT NUMBER 22009

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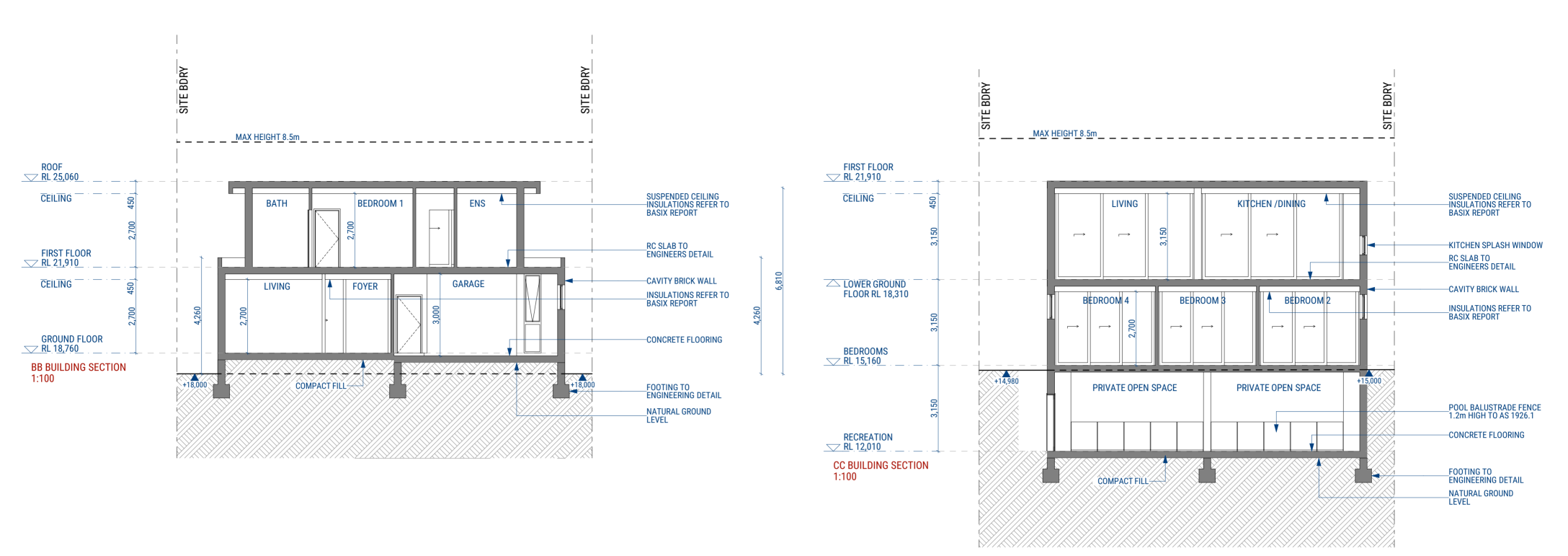
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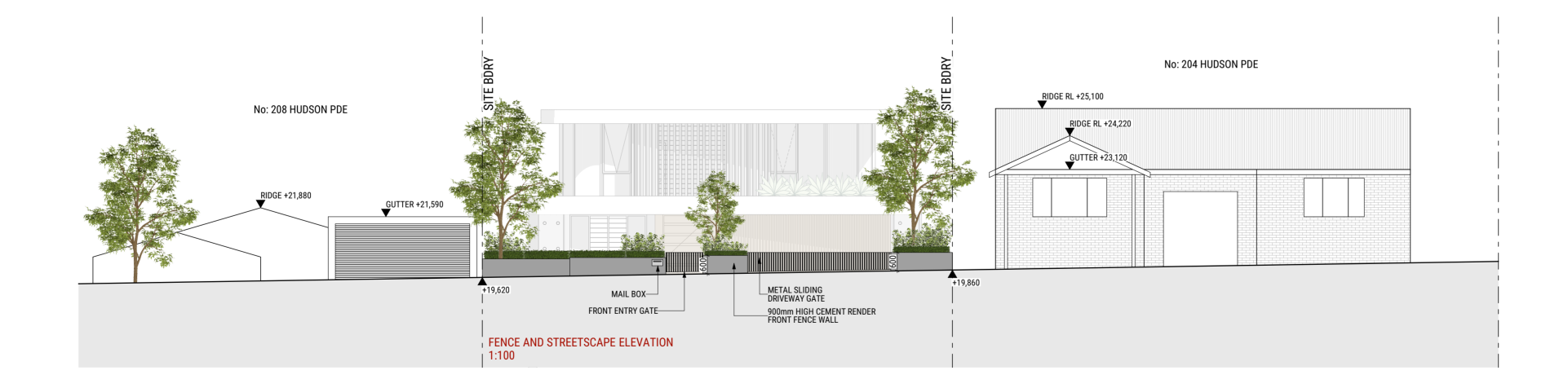






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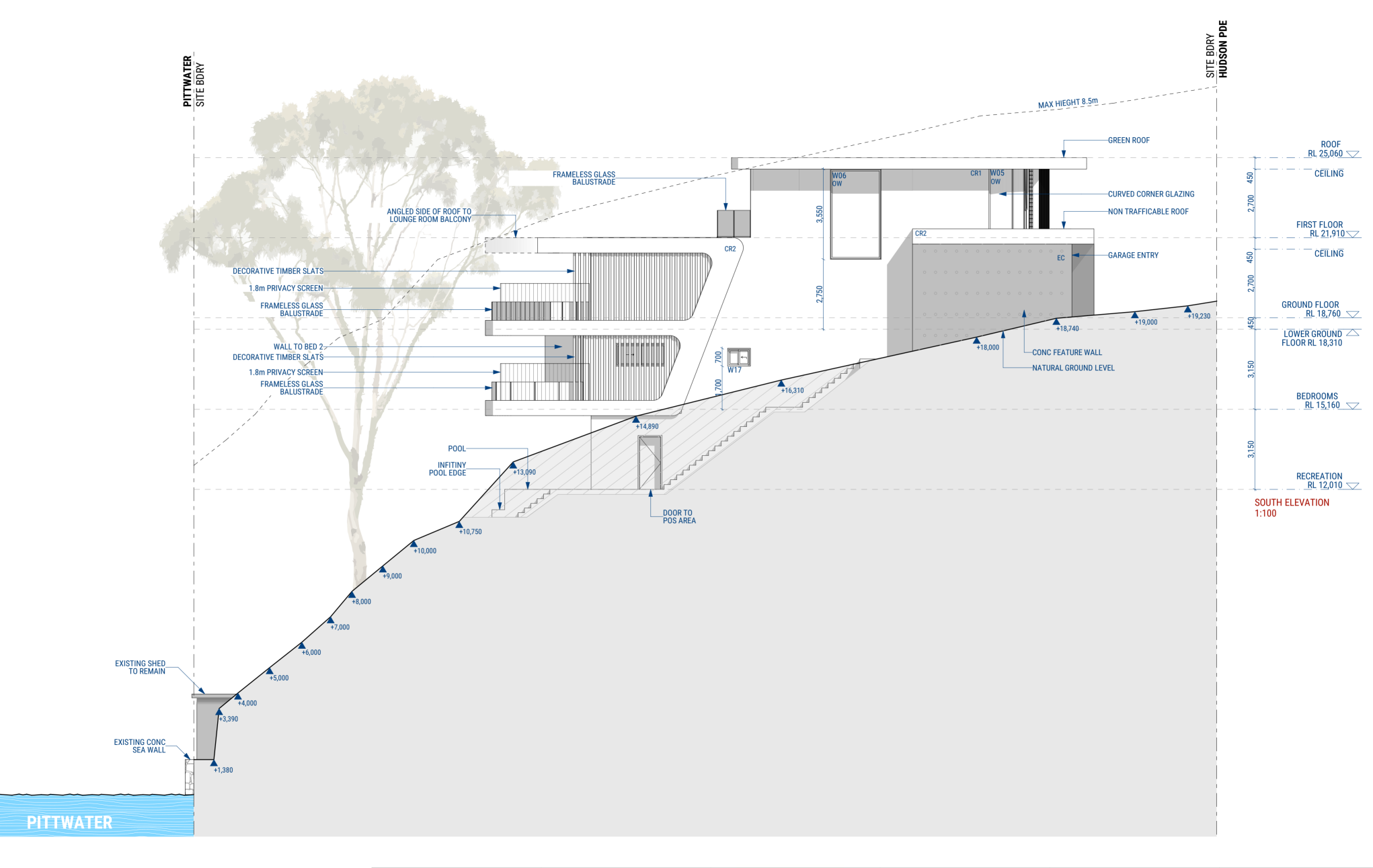
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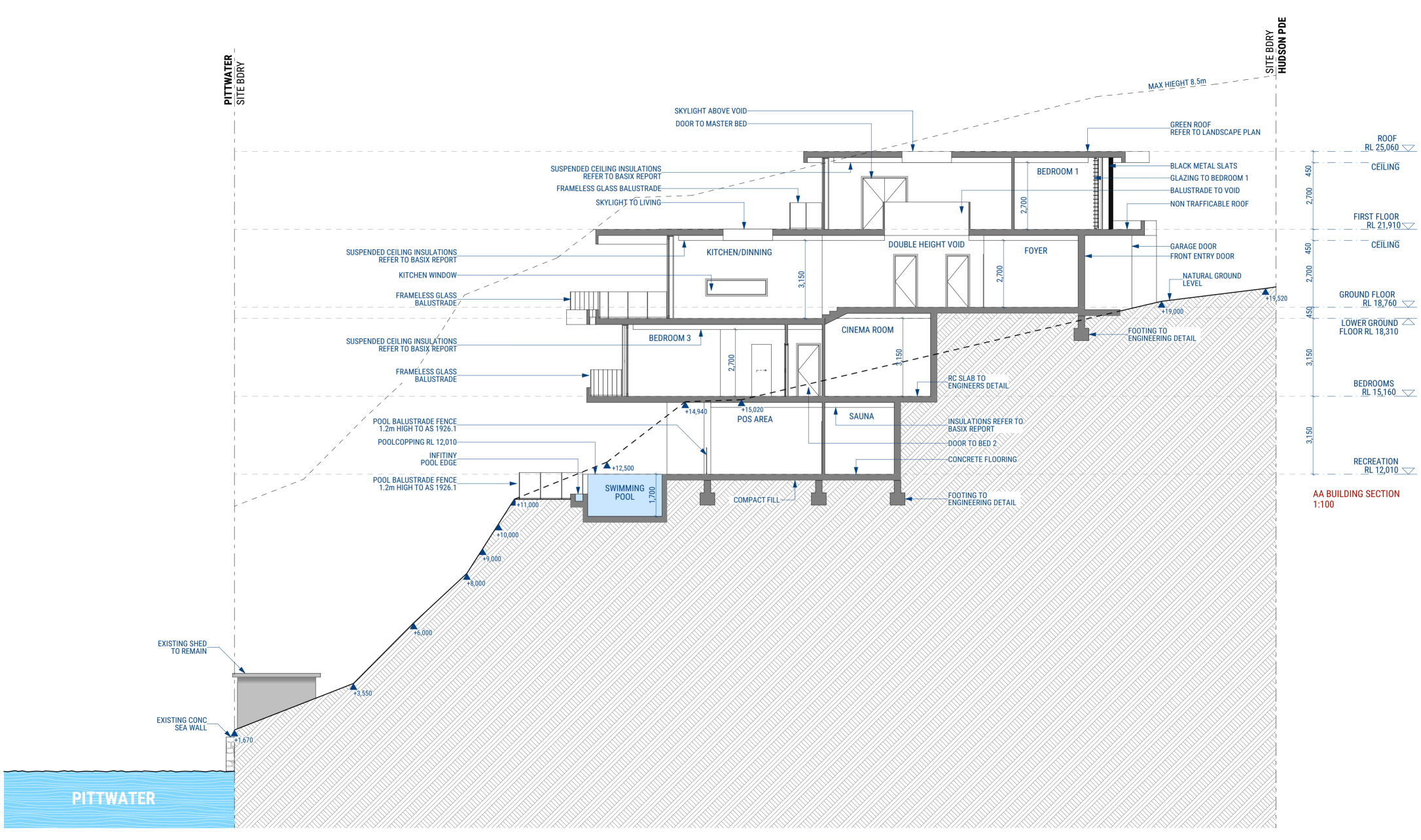


PROJECT DESCRIPTION NEW SINGLE DWELLING 2 STOREY HOUSE PROJECT LOCATION 206 Hudson Parade CLAREVILLE NSW 2107 Australia LOT 38 DP 13760



PROJECT NUMBER

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DA 33	1:100	В	
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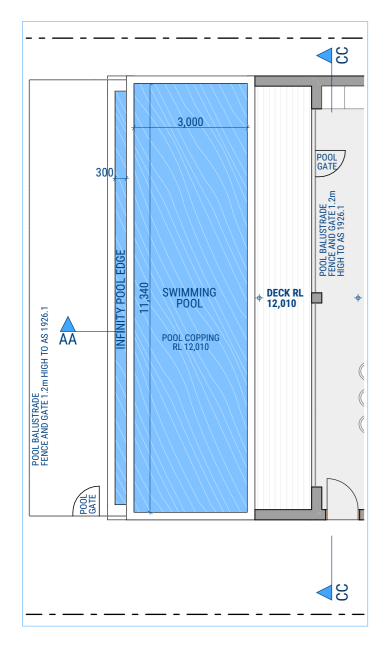
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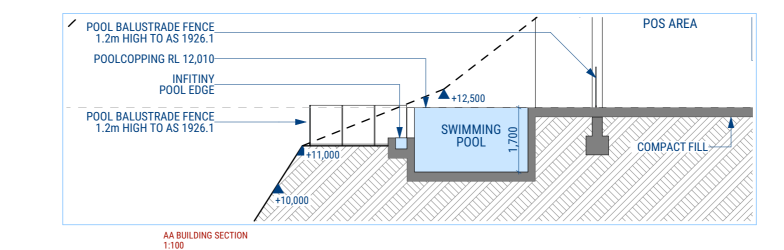




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DRAWING TITLE SECTION AA							



POOL PLAN 1:100



SWIMMING POOL REQUIREMENTS GENERAL REQUIREMENTS

- ALL POOLS MUST BE SEPARATED FROM RESIDENTIAL BUILDINGS AND ADJOINING PUBLIC OR PRIVATE PROPERTIES BY A COMPLYING CHILD -RESISTANT BARRIER (MUST BE IN ACCORDANCE WITH THE REGULATIONS AND AS 1926.1-2012 SWIMMING POOL SAFETY)
- · NO DOOR ACCESS FROM A RESIDENTIAL BUILDING INTO AN OUTDOOR POOL IS PERMITTED
- · ONLY STRUCTURES ASSOCIATED WITH THE POOL (FILTER HOUSING, ETC.) ARE PERMITTED WITHIN THE ENCLOSED POOL AREA
- STRUCTURES SUCH AS CLOTHES LINES , BARBEQUE , SHEDS , ENTERTAINMENT STRUCTURE, OUTSIDE TOILETS, ETC, MUST ALL BE LOCATED OUTSIDE THE CHILD RESISTANT BARRIER POOL FENCING
- SWIMMING POOL FENCING AND OTHER BARRIERS TO BE PROVIDED TO THE POOL AREA IN ACCORDANCE WITH THE SWIMMING POOLS ACT 1992.
- BOUNDARY FENCE TO BE 1.8m IN HEIGHT , MEASURED FROM INSIDE OF THE FENCING
- SWIMMING POOL FENCING TO BE AT LEAST 1.2m HIGH , MEASURED ON THE OUTSIDE OF THE FENCING
- MINIMUM 900mm SEPARATION BETWEEN THE UPPER AND LOWER HORIZONTAL MEMBERS TO MAINTAIN NON -CLIMBABLE ZONE
- HORIZONTAL MEMBERS OF THE FENCE SHOULD BE PLACED ON THE INSIDE OF THE FENCE AND BE AT LEAST 900 mm APART

- THE LATCHING DEVICE TO THE POOL GATE IS TO BE LOCATED A MINIMUM 1.5m ABOVE GROUND LEVEL AND 1.4m FROM THE HIGHEST LOWER HORIZONTAL BARRIER MEMBER OR , ALTERNATIVELY , THE DEVICE IS TO BE LOCATED INSIDE THE GATE AND THE LATCHING DEVICE IS TO BE APPROPRIATELY SHIELDED THE OUTSIDE IN ACCORDANCE WITH AS 1926.1-2012 (EXCLUDING CLAUSE 2. THE STANDARD) TO ENSURE THE LATCHING DEVICE IS ONLY ACCESSIBLE B REACHING OVER THE GATE
- GATE WIDTH IS TO BE KEPT TO A MINIMUM (NO MORE THAN 1 METRE) TO MINIMISE THE POSSIBILITY OF THE WEIGHT OF THE GATE CAUSING THE GATE TO DROP WITH THE SELF -LATCHING MECHANISM FAILING. SPA POOLS
- · SPA POOLS ARE ALSO COVERED BY THE LEGISLATION AND SHOULD BE SEPARATED BY A CHILD -RESISTANT POOL SAFETY BARRIER IN ACCORDANCE WITH AUSTRALIAN STANDARD AS 1926.1-2012.
- ALTERNATIVELY , THE SPA POOL MUST BE COVERED AND SECURED BY A LOCKABLE CHILD -SAFE STRUCTURE (SUCH AS A DOOR , LID, GRILLE OR MESH SUCH LOCKABLE STRUCTURE MUST BE ABLE TO BE REMOVED / INSTALLED AM LOCKED BY A SINGLE PERSON RESUSCITATION WARNING SIGN
- AN APPROPRIATE RESUSCITATION WARNING SIGN (AVAILABLE FROM COUNCI OR THE ROYAL LIFE SAVING SOCIETY) IS DISPLAYED IN A PROMINANT POSITIO IN THE IMMEDIATE VICINITY OF THE POOL AREA
- THE SPACING OF VERTICAL MEMBERS OF THE FENCE SHALL NOT EXCEED 100mm
- THE HEIGHT OF ANY OPENING BETWEEN THE BOTTOM OF THE FENCE AND FINISHED GROUND LEVEL SHALL NOT EXCEED 100mm
- ALL SWIMMING POOL FENCING TO BE MAINTAINED IN A GOOD CONDITION (ie. WITH NO HOLES, BROKEN OR LOOSE PALINGS).
- NON-CLIMBABLE ZONE EXTENDS FROM THE POOL FENCE 300mm INTO THE POOL AREA AND 900mm OUTSIDE THE POOL AREA . TO PREVENT A CHILD TO CLIMB OVER THE FENCE, CLIMBABLE OBJECTS SUCH AS BARBEQUES, FURNITURE, PLANTER BOXES, TREES OR SHRUB ARE NOT PERMITTED WITHIN THIS NON CLIMBABLE ZONE
- IF THE WALL OF THE HOUSE FORMS PART OF THE APPROVED CHILD -RESISTANT BARRIER TO THE POOL AREA (ie. IN RELATION TO POOLS INSTALLED BEFORE 1 AUGUST 1990), ALL DOOR AND WINDOW OPENINGS IN THE WALL /S MUST BE CHILD - RESISTANT IN ACCORDANCE WITH THE REGULATIONS TO PREVENT CHILDREN ACCESSING THE POOL AREA

POOL GATES

- GATES TO THE SWIMMING POOL AREA ARE TO OPEN OUTWARDS AND ARE TO BE FULLY SELF -CLOSING AND SELF -LATCHING FROM ANY OPEN POSITION.
- NO DOUBLE GATES ARE PERMITTED
- GATES ARE NOT TO BE PROPPED OPEN AT ANY TIME

ISSUE	DATE	DESCRIPTION	APP BY
Α	15/11/2022	ISSUE FOR APPROVAL	RM
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DEVELOPMENT APPLICATION

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Designer / 0405 204 511 / rabi@rmdesigners.com

Mr Kevin Xue

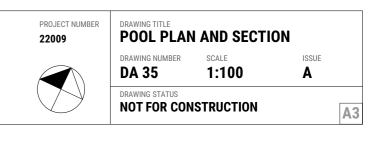
CONSULTANTS

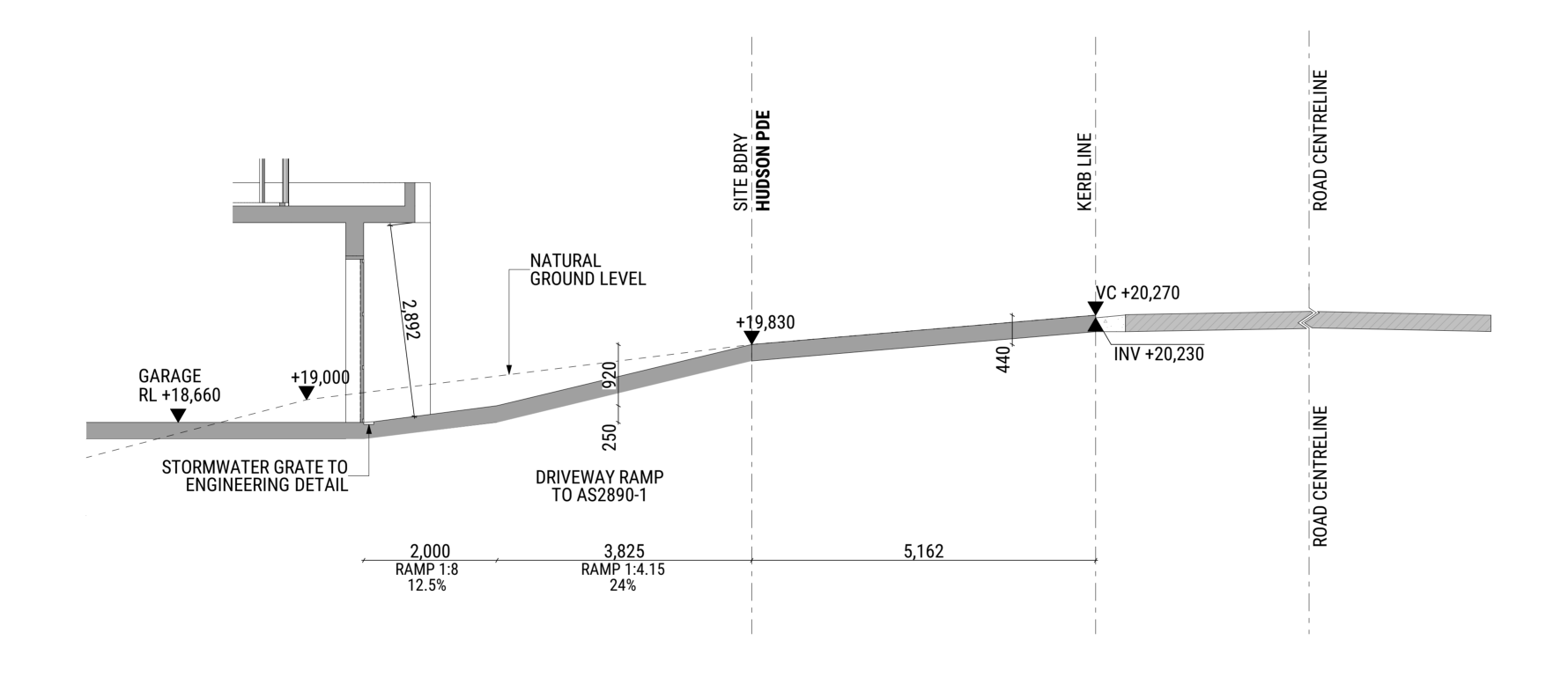
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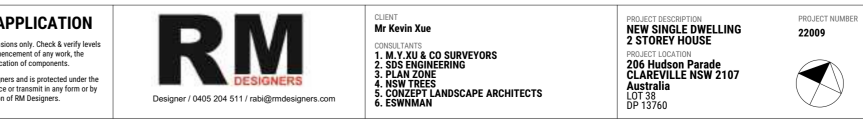
	RESUSCITATION SIGN :
	YOUNG CHILDREN SHOULD BE SUPERVISED WHEN USING
FROM	THIS SWIMMING POOL
.8 OF	 POOL GATES MUST BE KEPT CLOSED AT ALL TIMES
Y	 KEEP ARTICLES, OBJECTS AND STRUCTURES AT LEAST 900
	MM CLEAR OF THE POOL FENCE AT ALL TIMES
	THE RESUSCITATION SIGN MUST BE
0	 LEGIBLE FROM A DISTANCE OF AT LEAST THREE METRES
	 MAINTAINED IN A CLEARLY LEGIBLE CONDITION
	REFER TO THE SWIMMING POOLS ACT 1992,
	THE SWIMMING POOLS REGULATION 2018 AND
	AUSTRALIAN STANDARD AS 1926.1-2012 (EXCLUDING CLAUSE
	2.8 OF THE STANDARD) FOR A COMPLETE LIST OF REQUIREMENTS
	COMPLETE LIST OF REQUIREMENTS
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• THE FOLLOWING WARNING STATEMENTS MUST BE CONTAINED WITHIN THE



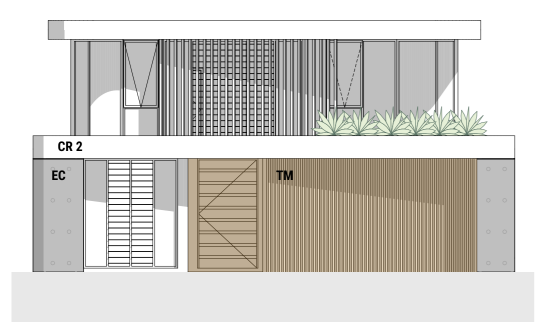


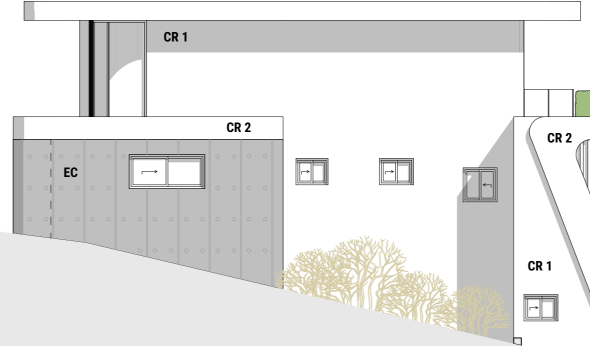
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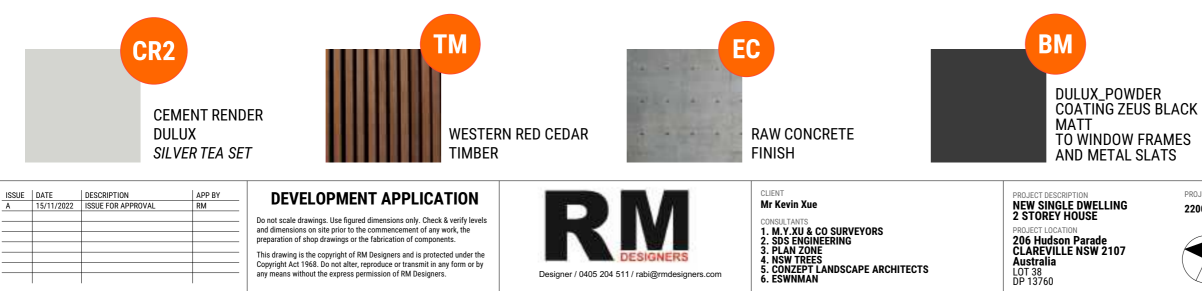


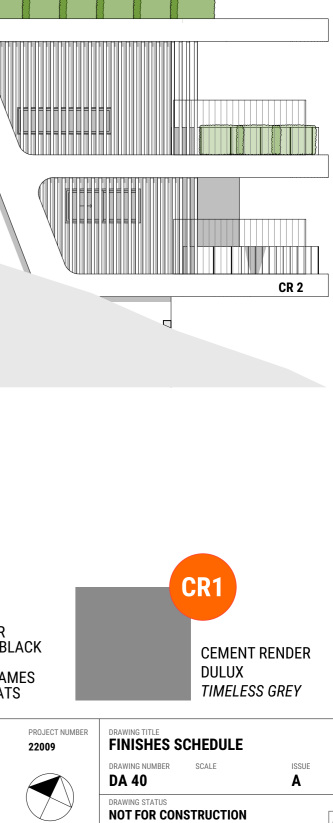
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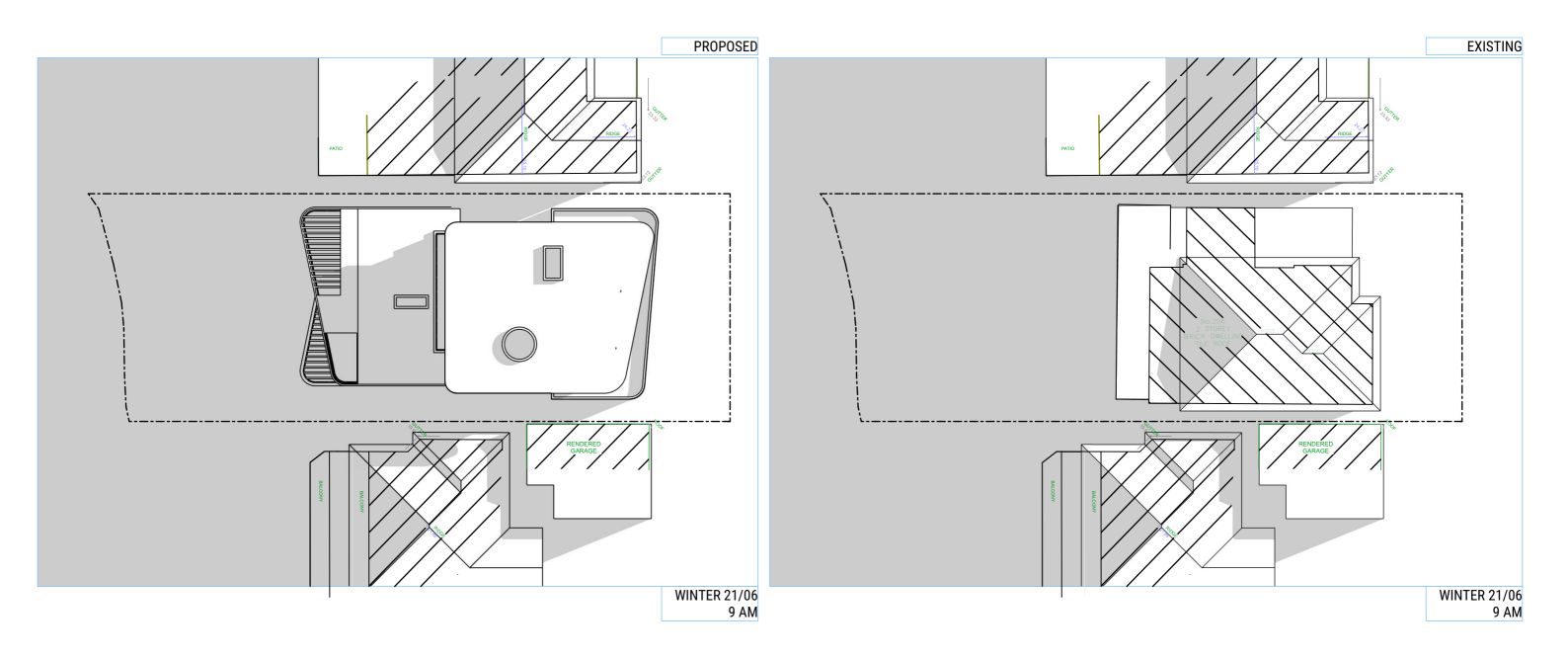


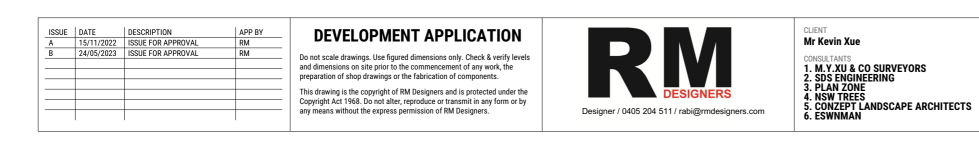


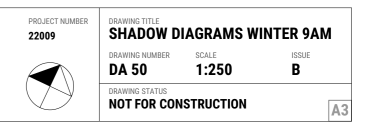


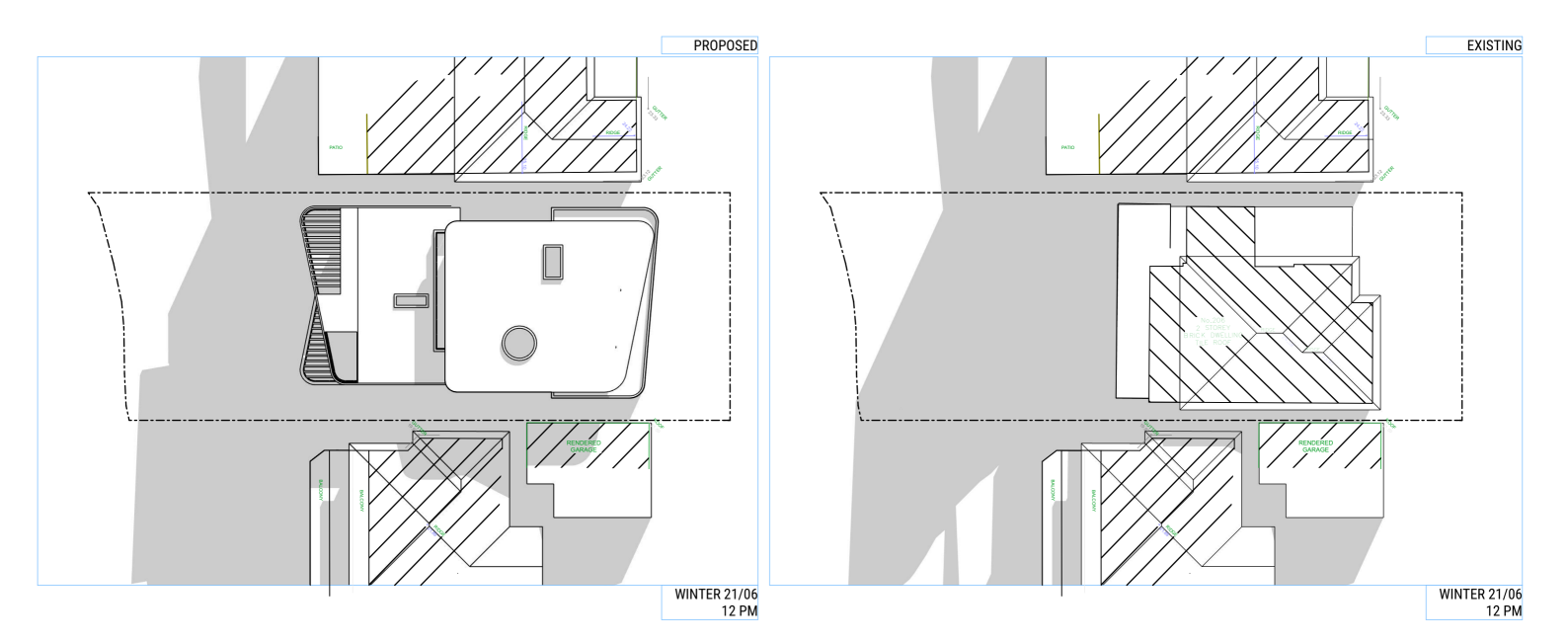


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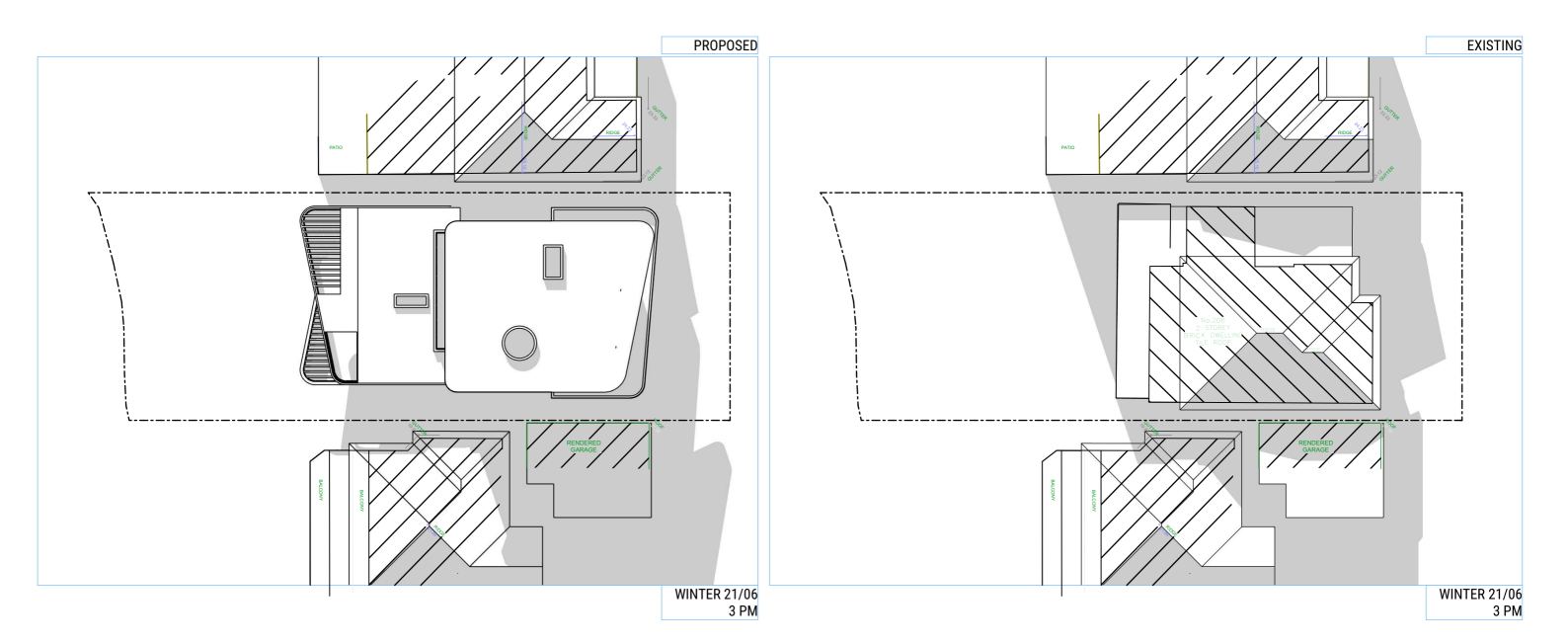






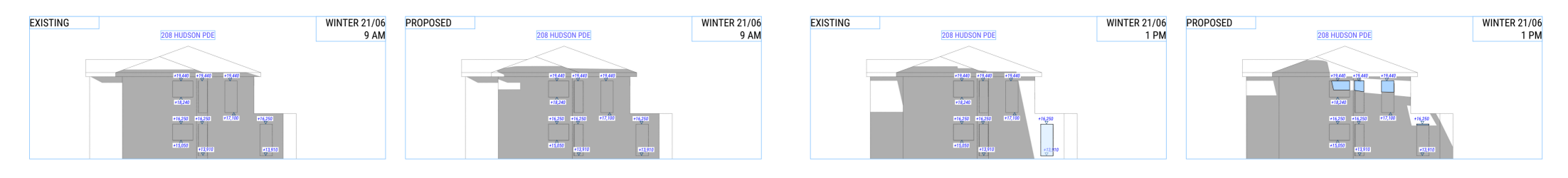






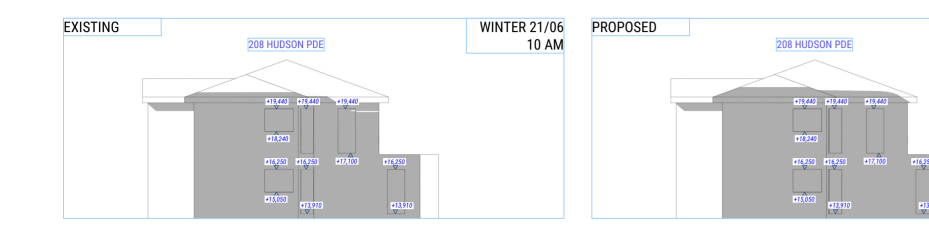


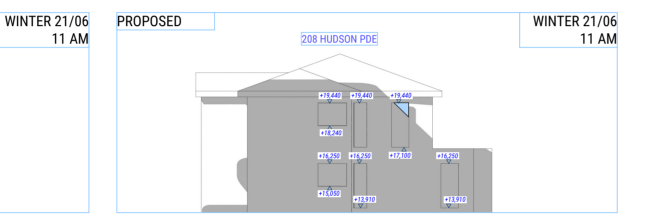


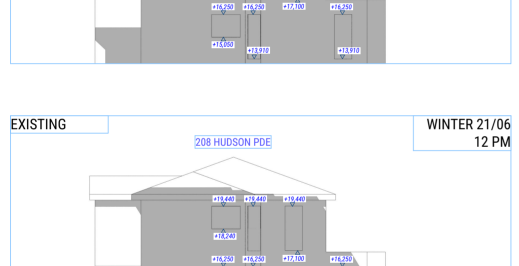


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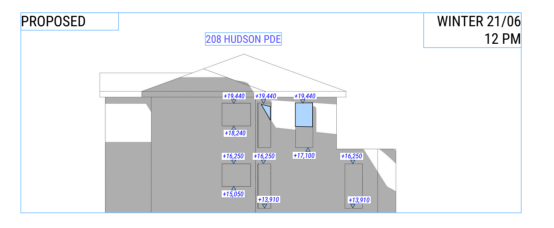


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+19,440 +19,44

+18,240

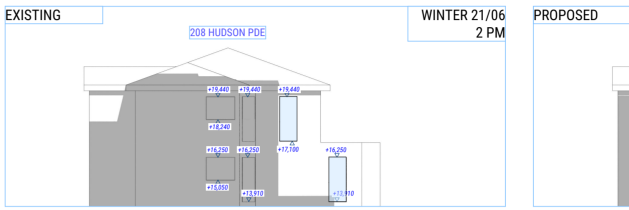
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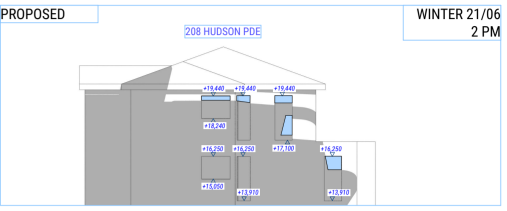


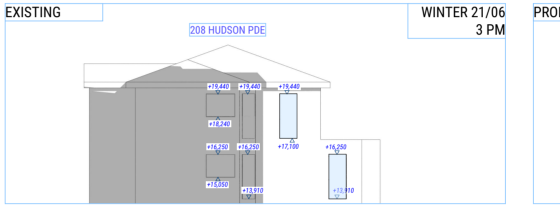
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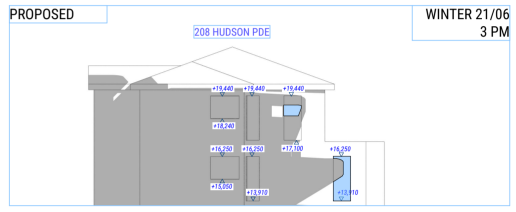
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SHADOW D Shaodws	IAGRAMS - I	ELEVATION
DRAWING NUMBER	SCALE	ISSUE
DA 53	1:200	В
DRAWING STATUS		
NOT FOR CON	STRUCTION	1

						Window Schedule						
Element ID	D01	D02	D03	D04	D05	D06	D07	W01	W02	W03	W04	W05
Home Story Name	First Floor - Master Bed	First Floor - Master Bed	Ground Floor - Living	Ground Floor - Living	Lower Level 1 - Bedro	Lower Level 1 - Bedro	Lower Level 1 - Bedro	First Floor - Master Bed				
W x H Size	2,800×2,900	3,700×2,900	5,120×3,350	5,210×3,350	3,700×2,900	3,600×2,900	3,680×2,900	1,991×2,900	1,875×2,900	3,713×2,900	960×2,900	1,823×2,900
Sill height	0	0	-450	-450	0	0	0	0	0	0	0	0
Head height	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900
GlassType	Glass - Clear Fast	Glass - Clear Fast	Glass - Clear Fast	Glass - Clear Fast	Glass - Clear Fast	Glass - Clear Fast	Glass - Clear Fast	Glass - Opaque	Glass - Clear	Glass - Clear	Glass - Clear	Glass - Opaque
Frame								FIXED	Operable	Operable	Operable	FIXED
View from Reveal Side	←, ←,											
Element ID	W06	W07	W08	W09	W10	Window Schedule	W12	W13	W14	W15	W16	W17
Home Story Name	First Floor - Master Bed	Ground Floor - Living	Ground Floor - Living	Ground Floor - Living	Ground Floor - Living	Ground Floor - Living	Ground Floor - Living	Ground Floor - Living		Lower Level 1 - Bedro	Lower Level 1 - Bedro	Lower Level 1 - Bedro
W x H Size	2,000×3,550	2,500×700	630×3,350	900×900	900×700	850×700	630×2,900	2,000×900	2,495×2,900	2,000×900	900×700	900×700
Sill height	2,000×3,330	450	-450	1,250	1,700	1,700	030^2,900	1,600	2,453^2,500	1,700	1,700	1,700
Head height	5,850	1,150	2,900	2,150	2,400	2,400	2,900	2,500	2,900	2,600	2,400	2,400
GlassType	Glass - Opaque	Glass - Clear	Glass - Clear	Glass - Clear	Glass - Opaque	Glass - Opaque	Glass - Clear	Glass - Clear	Glass - Clear	Glass - Clear	Glass - Opaque	Glass - Opaque
Frame	Fixed	kitchen splashback	Operable				Operable		Operable			
View from Reveal Side												

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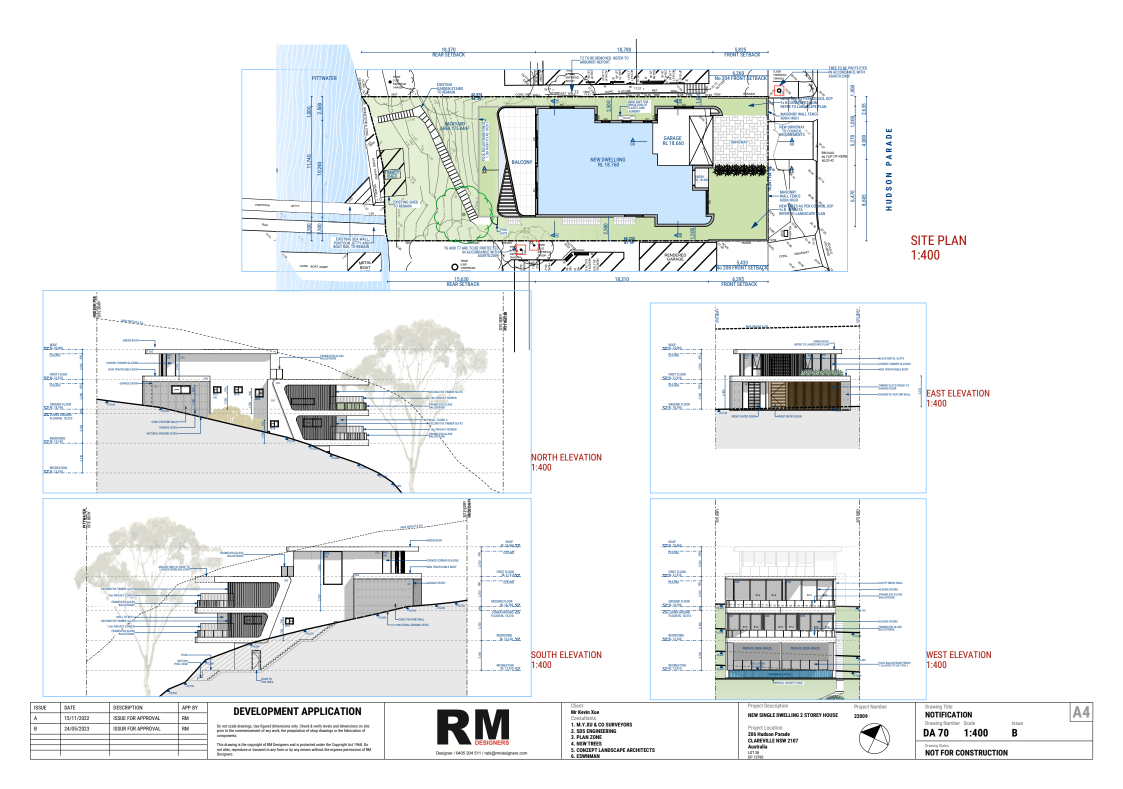
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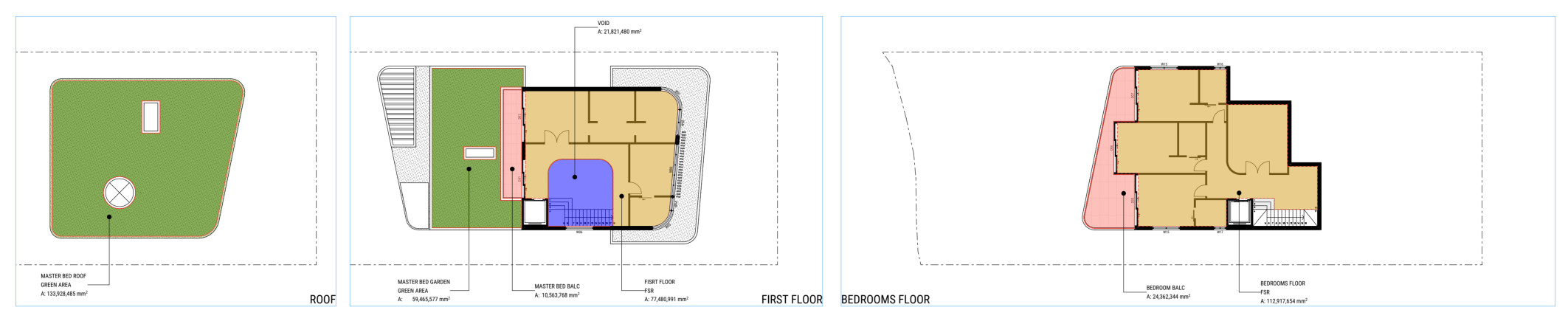


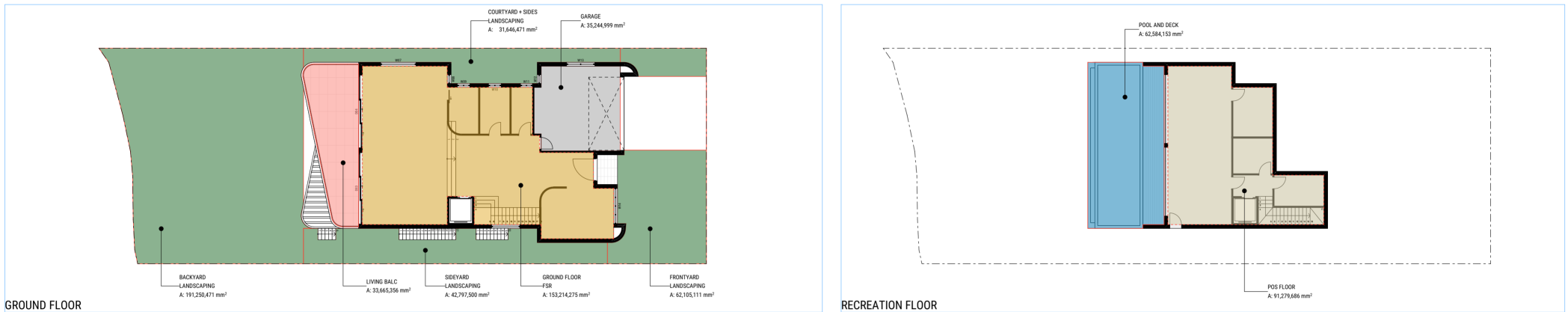
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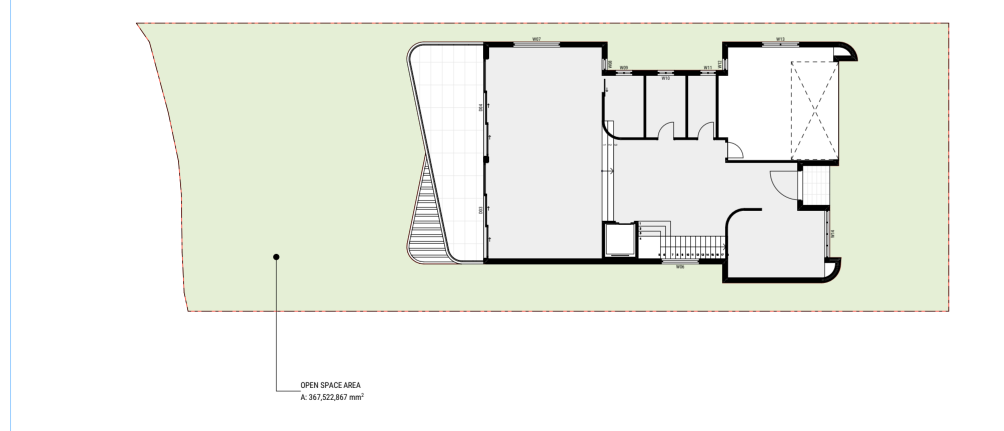
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OPEN SPACE AREA

ISSUE	DATE	DESCRIPTION	APP BY
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	Total Areas	1	
Zone Number	Zone Name	Measured Area	Percentage
	BEDROOM BALC	24.36	
	GARAGE	35.24	
	LIVING BALC	33.67	
	MASTER BED BALC	10.56	
	OPEN SPACE AREA	367.52	
	POOL AND DECK	62.58	
	POS FLOOR	91.28	
	VOID	21.82	
FSR	BEDROOMS FLOOR	112.92	
FSR	FISRT FLOOR	77.48	
FSR	GROUND FLOOR	153.21	
	FSR TOTAL	343.61 m ²	
GREEN AREA	MASTER BED GARDEN	59.47	
GREEN AREA	MASTER BED ROOF	133.93	
	GREEN AREA TOTAL	193.40 m ²	30.58%
LANDSCAPING	BACKYARD	191.25	
LANDSCAPING	COURTYARD + SIDES	31.65	
LANDSCAPING	FRONTYARD	62.11	
LANDSCAPING	SIDEYARD	42.80	
	LANDSCAPING TOTAL	327.81 m ²	51.84%
LANDS	CAPING + GREEN AREAS TOTAL	521.21 m ²	82.43%



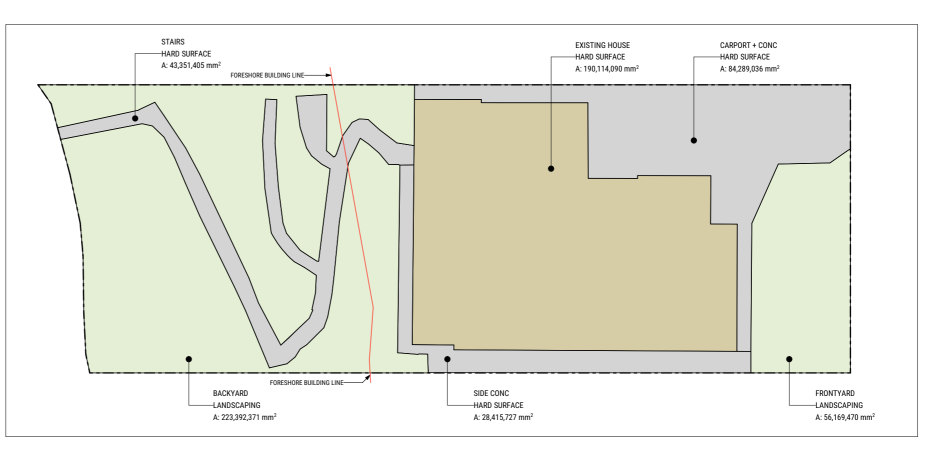


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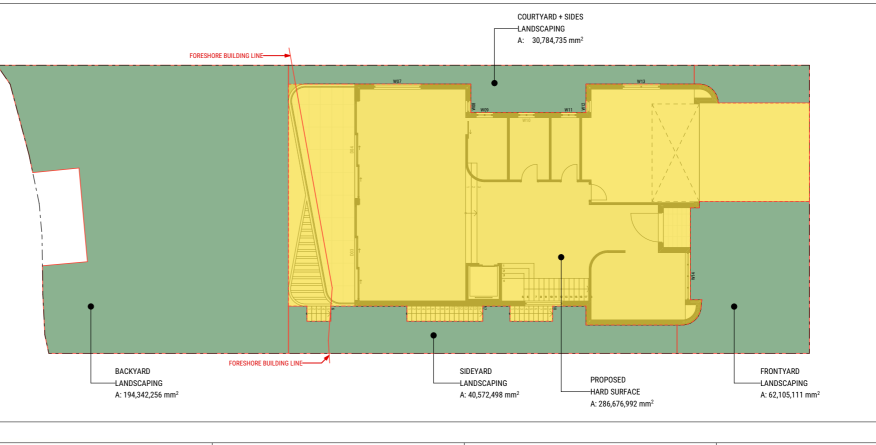
PROJECT NUMBER





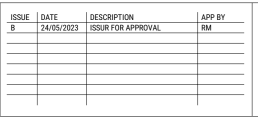
SITE AREA = 632.3m²

	total Area EXISTIN	IG	
Zone Number	Zone Name	Measured Area	
HARD SURFACE	CARPORT + CONC	84.29	
HARD SURFACE	EXISTING HOUSE	190.11	
HARD SURFACE	SIDE CONC	28.42	
HARD SURFACE	STAIRS	43.35	
E	XISTING HARD SURFACE TOTAL	346.17 m ²	54.75%
LANDSCAPING	BACKYARD	223.39	
LANDSCAPING	FRONTYARD	56.17	
E	XISTING LANDSCAPING TOTAL	279.56 m ²	44.21%



SITE AREA = 632.3m²

HARD SURFACE PROPOSED			
Zone Number	Zone Name	Measured Area	
HARD SURFACE	PROPOSED	286.68	
PR	DPOSED HARD SURFACE TOTAL	286.68 m ²	45.33%
LANDSCAPING	BACKYARD	194.34	
LANDSCAPING	COURTYARD + SIDES	30.78	
LANDSCAPING	FRONTYARD	62.11	
LANDSCAPING	SIDEYARD	40.57	
PR	OPOSED LANDSCAPING TOTAL	327.80 m ²	51.84%



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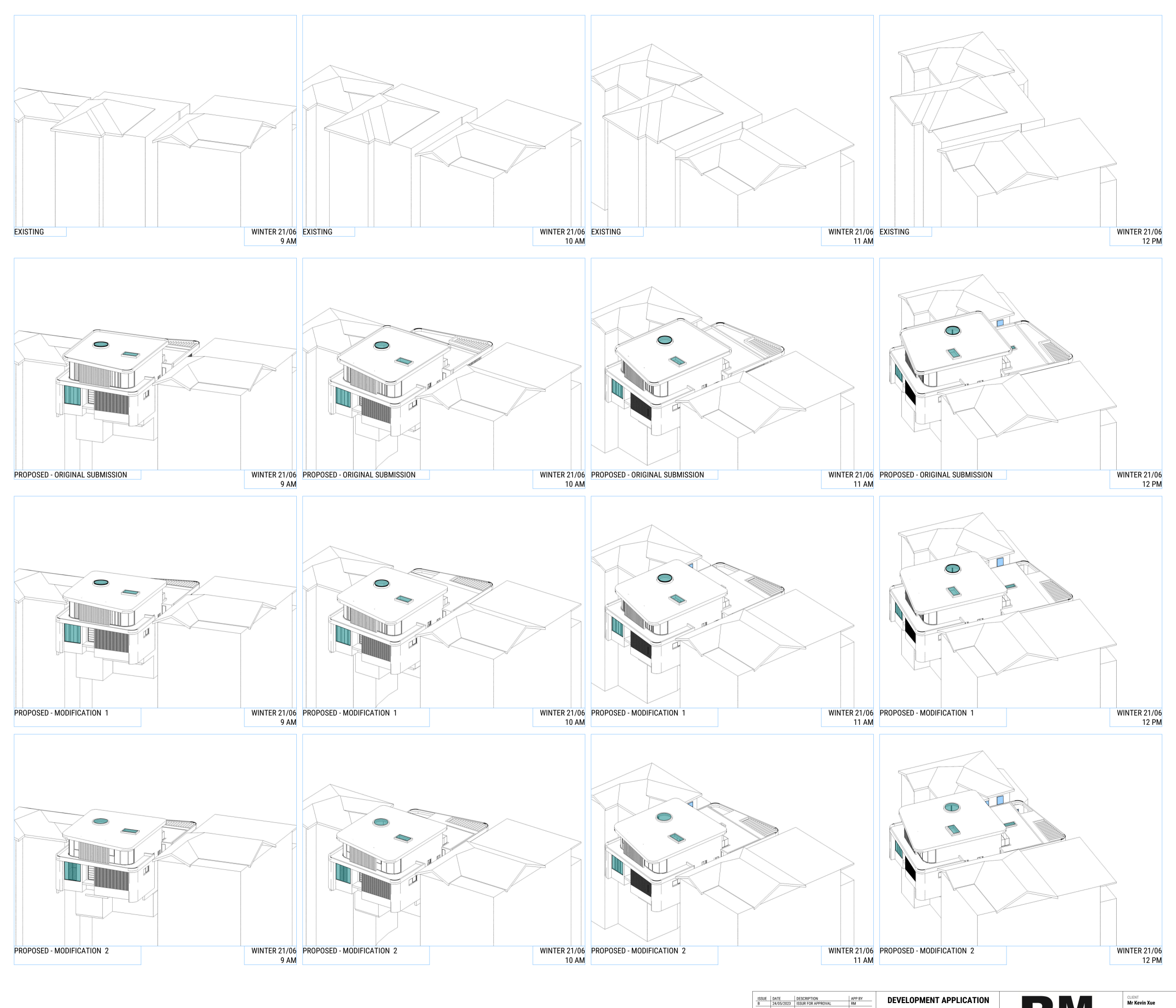
CLIENT Mr Kevin Xue

CONSULTANTS

CONSULTANTS 1. M.Y.XU & CO SURVEYORS 2. SDS ENGINEERING 3. PLAN ZONE 4. NSW TREES 5. CONZEPT LANDSCAPE ARCHITECTS 6. ESWNMAN







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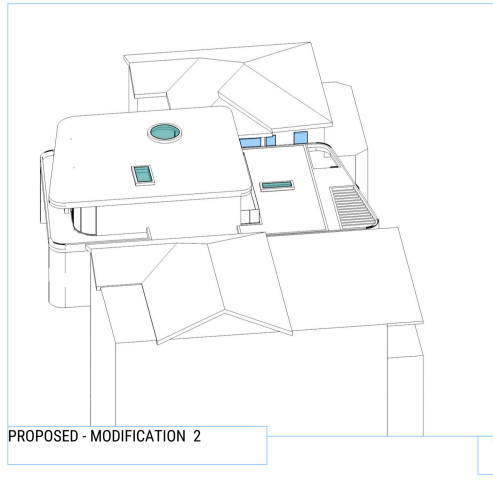


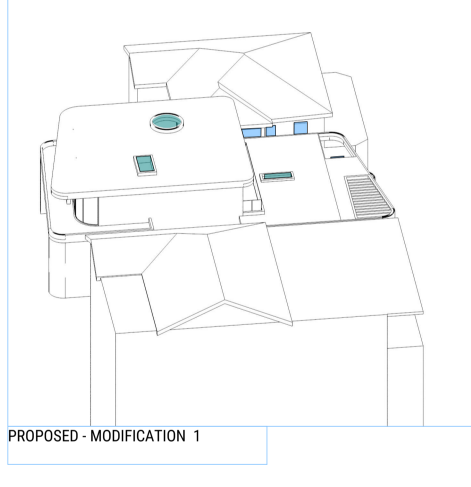
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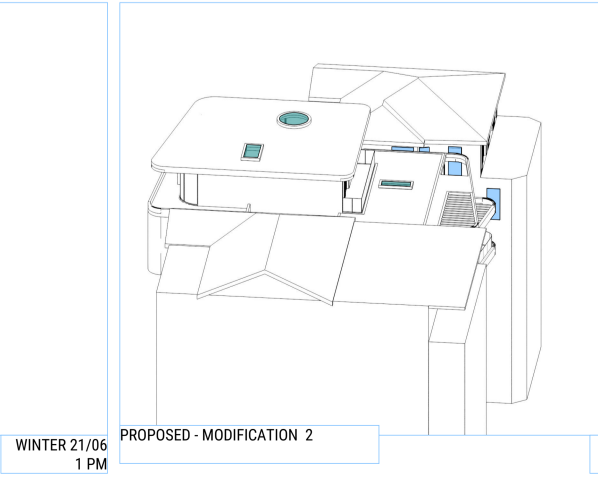
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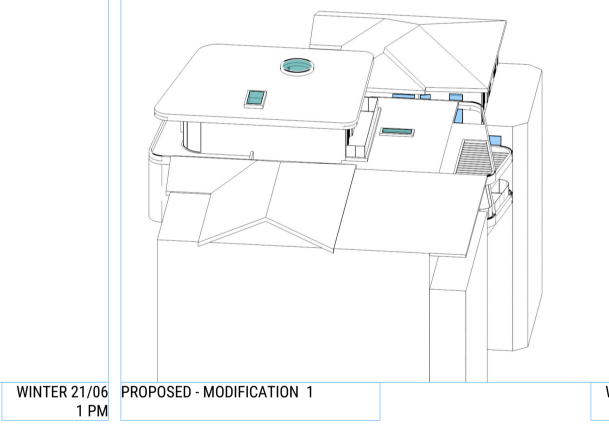
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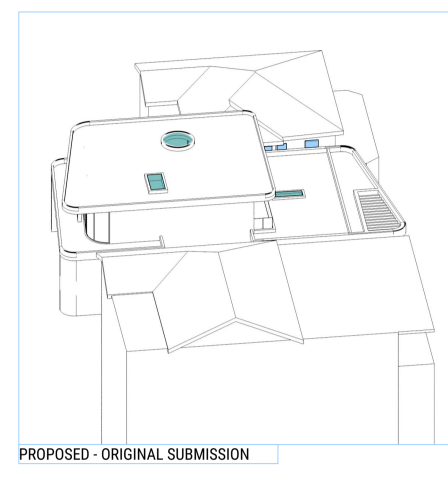
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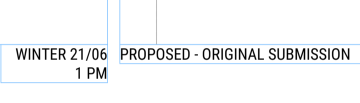


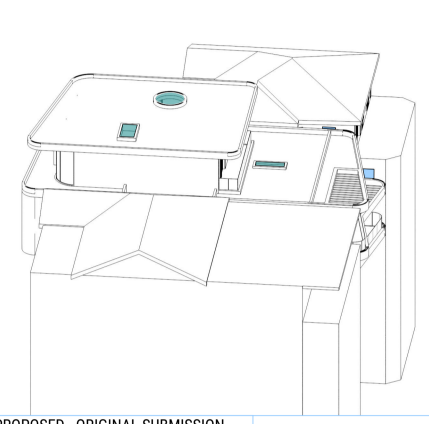


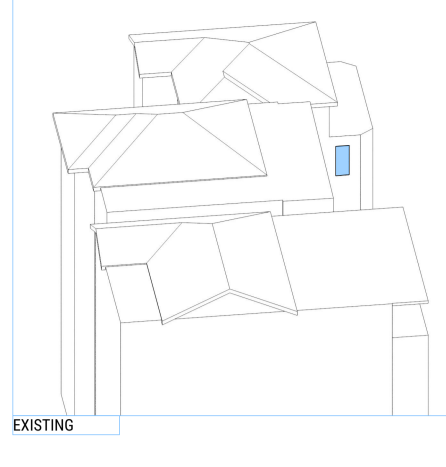


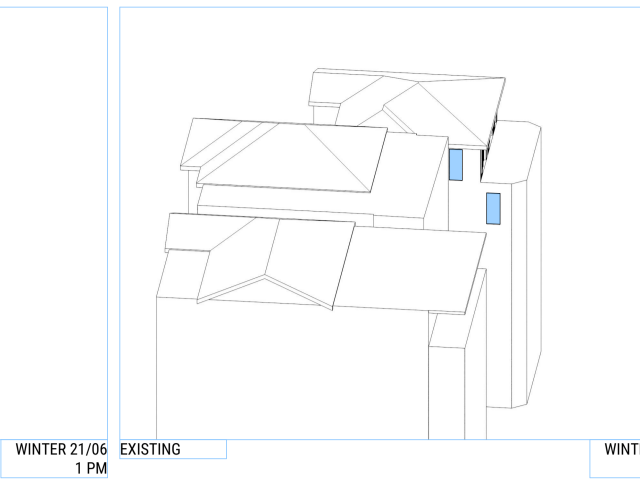






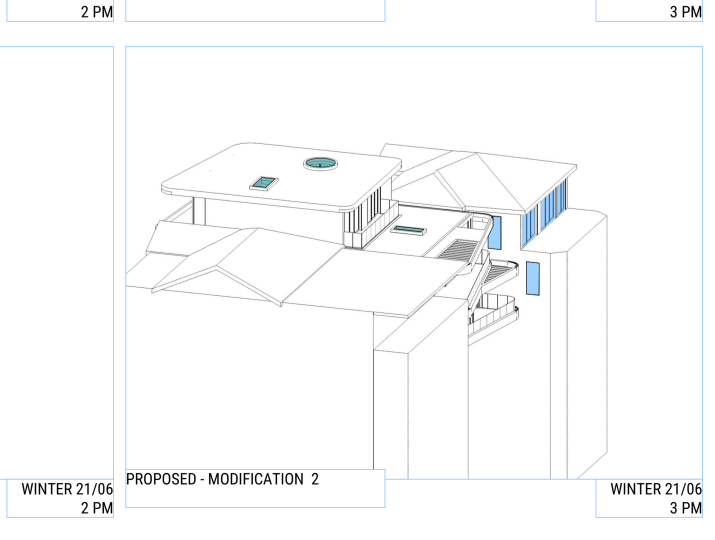


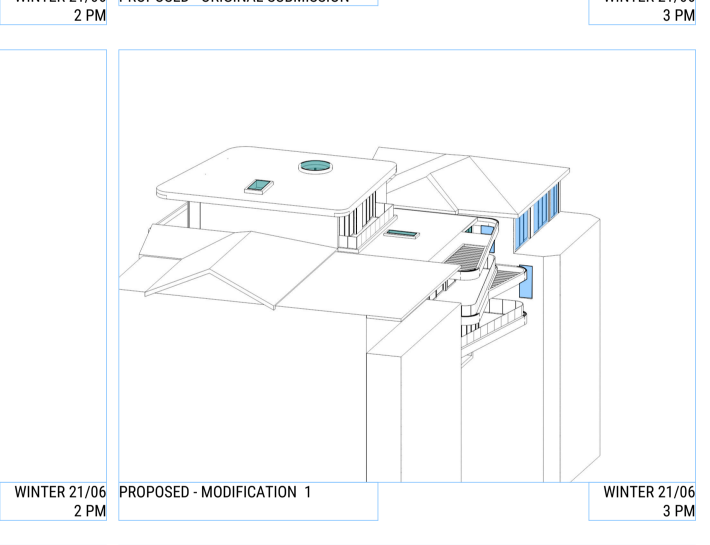


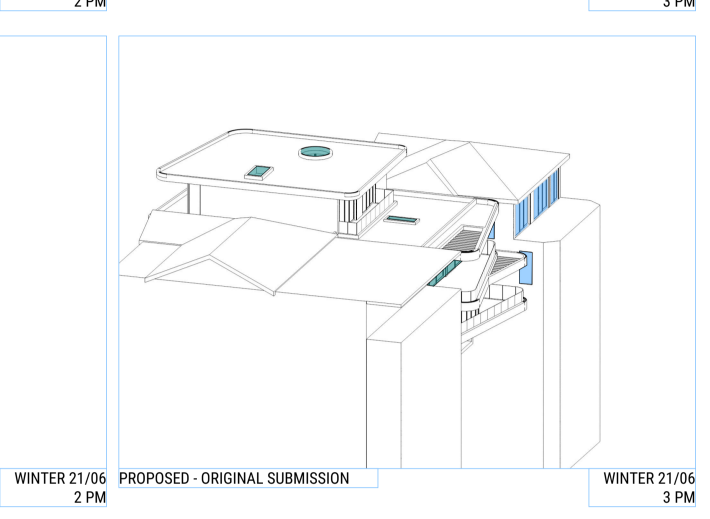


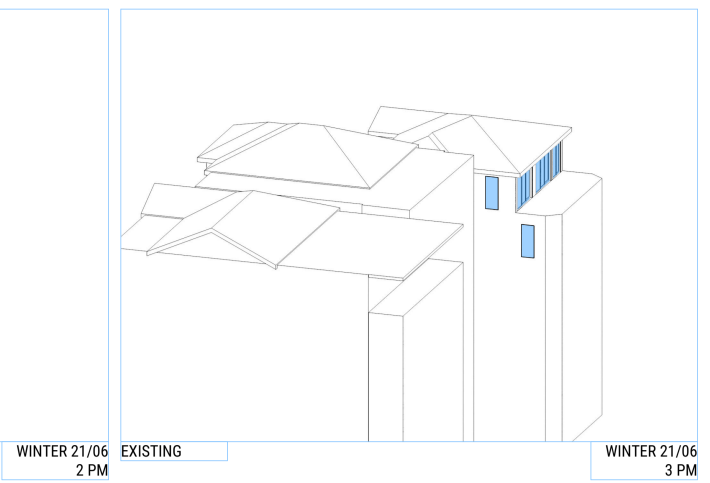
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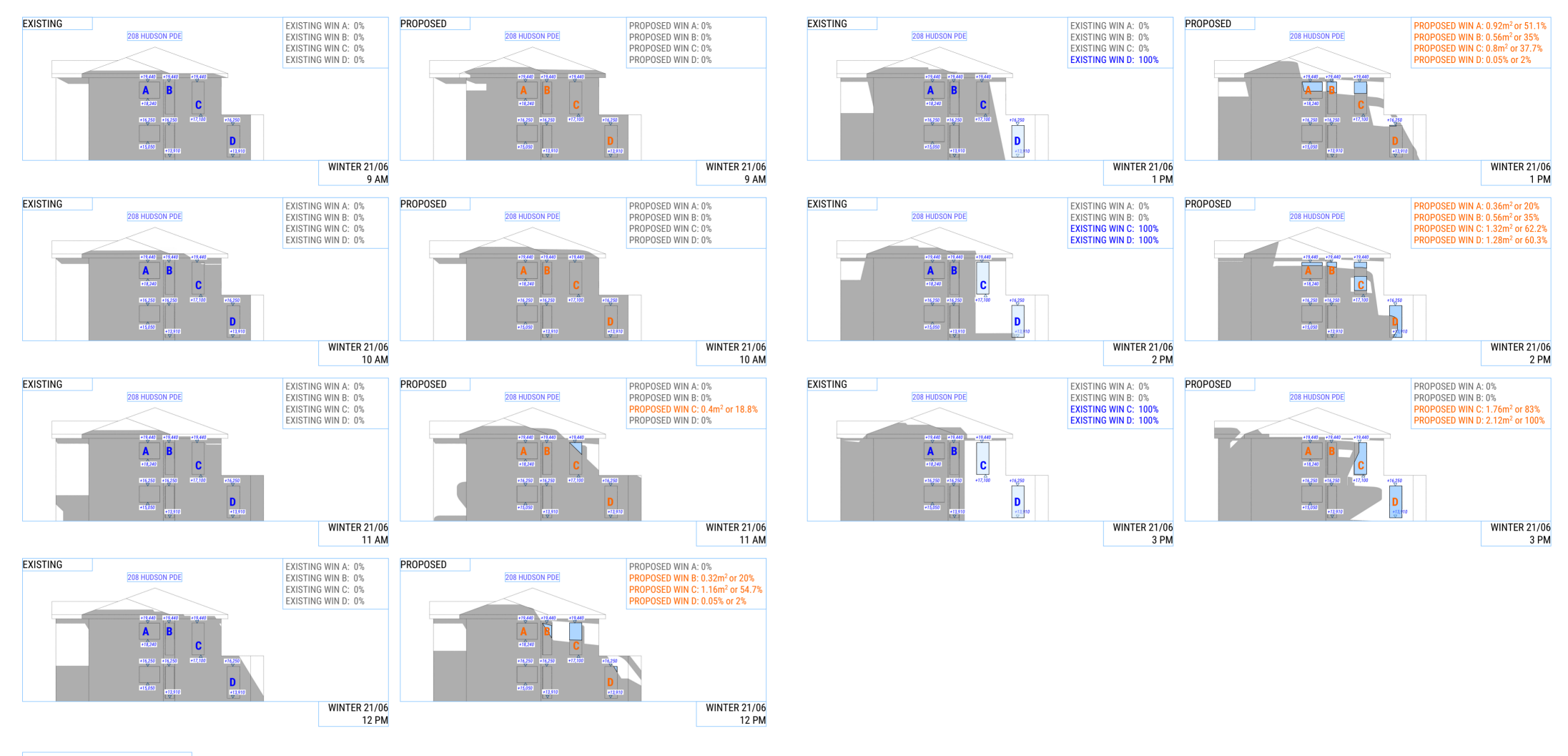


DRAWING TITLE SUNEYE VIEWS 2/2 DRAWING NUMBER SCALE

issue B

DRAWING STATUS

A1



WINDOW A SIZE : 1.80m ²
WINDOW B SIZE : 1.60m ²
WINDOW C SIZE : 2.12m ²
WINDOW D SIZE : 2.12m ²

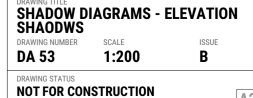
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PROJECT NUMBER 22009

DRAWING STATUS

RAWING TITL **208 HUDSON PARADE** DRAWING NUMBER SCALE

ISSUE В NOT FOR CONSTRUCTION

A2



HIGH LEVEL - LIVING AND DINING - MAIN SOURCE OF LIGHT THROUGH SLIDING DOORS - DIRECT UNINTERRUPTED VIEWS



HIGH LEVEL - BALCONY - DIRECT UNINTERRUPTED VIEWS

LOWER LEVEL - BED 3 - SMALL WINDOW IS NORTH FACING MAIN SOURCE OF LIGHT THROUGH SLIDING DOOR DIRECT VIEWS FROM SLIDING DOORS

