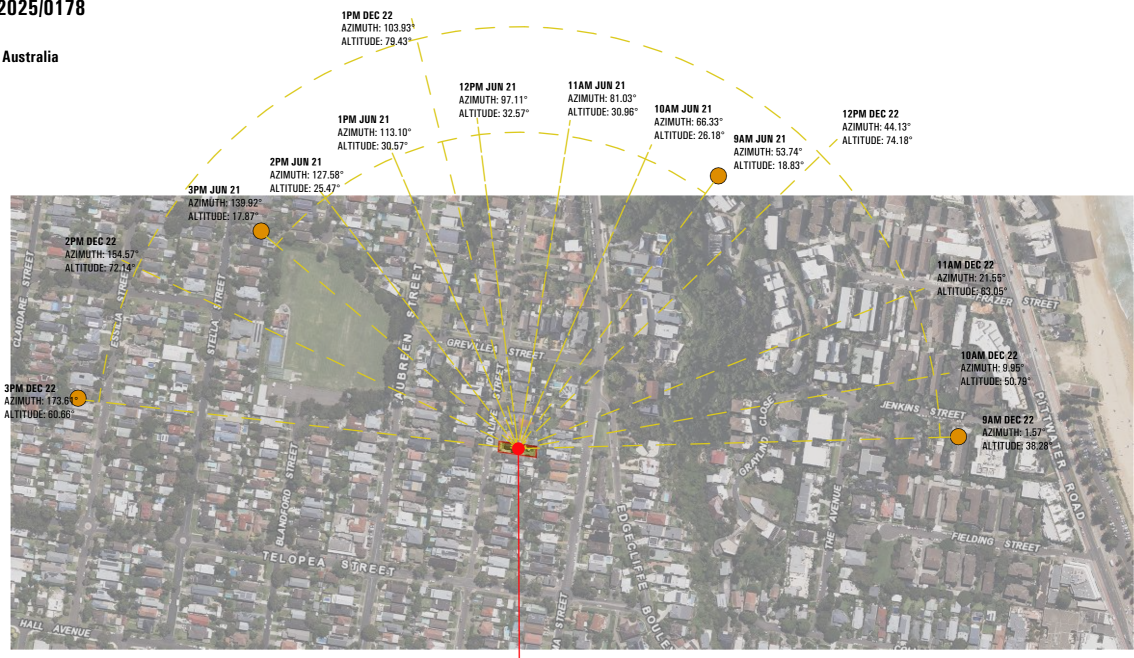
DEVELOPMENT APPLICATION FOR: PROPOSED BASEMENT TO APPROVED CDC-2025/0178 DWELLING AT:

Lot 9 No.43 Idaline Street, COLLAROY PLATEAU NSW 2097 Australia

DRAWING SCHEDULE

| No. | Title |
|-------|--------------------------|
| A0000 | COVER SHEET |
| A0001 | SITE PLAN |
| A0002 | BASIX REQUIREMENTS |
| A1000 | BASEMENT FLOOR PLAN |
| A1001 | GROUND FLOOR PLAN |
| A1002 | FIRST FLOOR PLAN |
| A1003 | ROOF PLAN |
| A2000 | EAST & WEST ELEVATIONS |
| A2001 | NORTH & SOUTH ELEVATIONS |
| A3000 | SECTION A-A & B-B |
| | |



- Lot 9 No.43 Idaline Street, COLLAROY PLATEAU NSW 2097 Australia

DEVELOPMENT SCHEDULE

| SITE AREA | 422.80 m ² |
|--|-----------------------------|
| GFA CALCULATION | |
| GFA ALLOWABLE | 255.70 m ² |
| GFA PROPOSED | N/A (refer to CDC2025/0178) |
| LANDSCAPING LANDSCAPED REQUIRED - 15% of site area (1.5m min. width) | 63.42 m ² |
| LANDSCAPED PROPOSED | N/A (refer to CDC2025/0178) |
| MAXIMUM BUILDING HEIGHT RESTRICTION | 8.5 m |

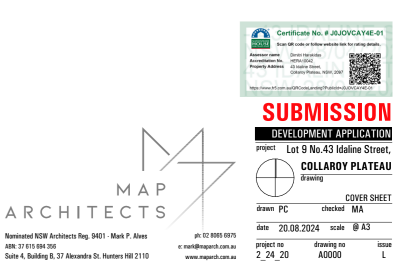
| ISSUE | AMENDMENT | DAT |
|-------------|-----------------------------|-----------|
| Α | CONCEPT | 20/08/202 |
| В | FOR CONSULTANTS | 18/09/202 |
| C | Windows Updated | 19/09/202 |
| D | New Window to Living | 27/09/202 |
| D E F | Facade & compliance changes | 26/11/202 |
| F | WSC Assessment | 06/12/202 |
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| K | PRELIM DA PLANS | 31/03/202 |
| L | DA PLANS | 14/04/202 |

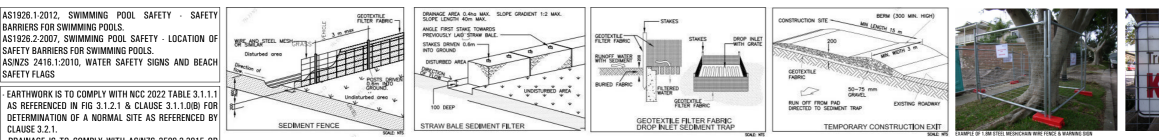
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ABN: 37 615 694 356





DRAINAGE IS TO COMPLY WITH AS/NZS 3500.3-2015 OR SECTION 5 OF AS/NZS 3500.5 2012. TERMITE MANAGEMENT IS TO COMPLY WITH NCC 2022 PART 3.1.3 AND AS 3660.1-2014. A DURABLE NOTICE IS TO BE INSTALLED IN ACCORDANCE WITH NCC 2022 PART 3.1.3(b) WHERE A CHEMICAL TERMITE MANAGEMENT SYSTEM IS USED. THE CHEMICAL MUST BE INCLUDED ON THE APPROPRIATE AUTHORITY'S PESTICIDES REGISTER. A.

SITE ACCESS

PROVIDE A SINGLE STABILISED ENTRY/EXIT POINT. SEDIMENT OR BUILDING WASTE SHOULD BE REMOVED FROM THE ROAD BY SWEEPING, SHOVELLING OR SPONGING: NOT WASHING

DIVERSION OF WATER

DIVERT RUN OFF AWAY FROM DISTURBED AREAS AND STOCKPILES USING BANKS AND CHANNELS. RUN OFF SHOULD BE TREATED (BY SEDIMENT FENCE OR THE LIKE) BEFORE LEAVING THE SITE.

ROOF WATER DRAINAGE

CONNECT TEMPORARY OR PERMANENT DOWNPIPES TO THE STORM WATER SYSTEM AS SOON AS THE ROOF IS COMPLETE, TO REDUCE SITE WETNESS.

DUST CONTROLS

MINIMISE DISTURBANCES. COVER STOCKPILES. USE WATER WHEN NECESSARY, BUT CONTROL RUN OFF.

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DETAIL 1

SEDIMENTATION FENCES

FENCES SHOULD BE INSTALLED DOWN SLOPE TO TREAT SITE BUN-OFF TO BE EFFECTIVE, THEY NEED TO BE INSTALLED PROPERLY

AND MAINTAINED REGULARLY.

DETAIL 2

GUTTER PROTECTION GRAVEL SAUSAGES, GRAVEL BAGS OR SAND BAGS SHOULD BE INSTALLED ABOUND STORM WATER INLETS TO BEDUCE THE RISK OF UNTREATED RUN OFF ENTERING THE WATERWAYS.

DETAIL 3

STOCKPILES STOCKPILES SHOULD BE LOCATED UPSLOPE AWAY FROM DRAINAGE LINES. RUN OFF SHOULD BE DIVERTED AWAY FROM THE STOCKPILE. PROTECT STOCKPILES WITH WATERPROOF COVERING. INSTALL A SEDIMENT CONTROL DEVICE ON THE DOWNSLOPE SIDE OF THE STOCKPILE. STOCKPILES MUST NOT BE STORED ON FOOTPATHS.

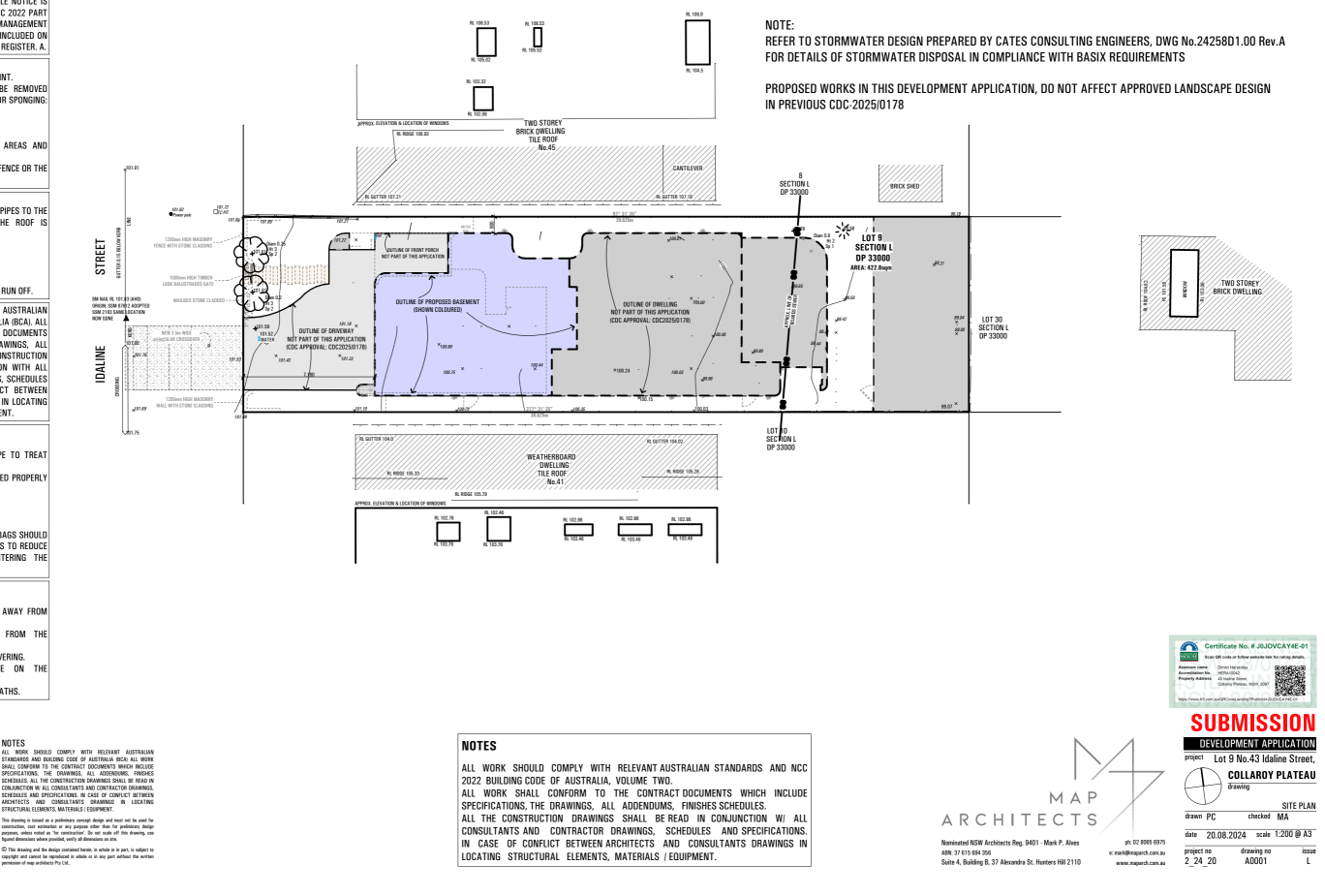
NOTES

| BUILDER TO ALLOW FOR WALL AND FLOOR FINISHES | | | |
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BASIX[™]Certificate

Building Sustainability Index www.planningportal.nsw.gov.au/development-and-assessment/basix

Single Dwelling

Certificate number: 17670615_03

Secretary Date of insue: Thursday, C1 May/2025 To be valid, this cettificate must be sub complying development certificate appl

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments. have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at www.planningportal.nsw.gov.au/definitions

| Plan type and plan number | Deposited Plan DP33000 | |
|---------------------------|---------------------------|-------------|
| Lot no. | 9 | |
| Section no. | L | |
| Project type | dwelling house (detached) | |
| No. of bedrooms | 4 | |
| Project score | | |
| Water | ✓ 40 | Target 40 |
| Thermal Performance | V Paus | Target Paul |
| Energy | ✓ 72 | Target 72 |
| Materials | ✓ -100 | Target nia |

43 IDALINE Street COLLAROY PLATEAU 2007

The approxitions) installs fixed outdoor inothes drying line as period the dovologinosi

Nothern Reaches, Council



When submitting this BASIX certificate with a development application or complying development certificate application, it must be accompanied by NatHERS certificate J0JOVCAY46-01.

etificate must be submitted with a development application or lodged with a pment certificate application within 3 months of the date of issue.

| Certificate Prepared by | |
|---|--|
| Nome / Company Name: AENEC - Office: 02 9904 8908 | |
| AEN (E applicatie) | |



Nationwide House Energy Rating Scheme® Thermal performance

| NCC provisions | Volume 2 |
|---|---|
| State/Territory variation | Yes PLATEAU |
| National Construction C | ode (NCC) requirements 2097 |
| energy efficiency requirements | HERG accredited software to comply with the for houses (Class 1 buildings) and apartments |
| requirements for houses are de | and Clare 4 parts of buildings). The applicable saled in Specification 42 of NGC Volume Two. |
| For apartments the requirement NCC Volume One. | ts are detailed in clauses J1D3 and J1D15 of |

NCC 2022 includes enhanced thermal performance requirements for houses and apartments. It assume that is new whole of home annual energy use budget which applies to the major equipment in the home. The NCC, and associated ABCB Standards and support material, can be

accessed of www.abcb.gov.au Note, variations and additions to the NCC energy efficiency requirements may

apply in some states and temitories.

| | Heating | Cooling |
|------------------|-----------------------|---------|
| Vodelled | 16.6 | 13 |
| oad limits | NA O | NA |
| features dete | ermining load | limits |
| loor type | | NA. |
| lowest condition | | 0.4 |
| ACC climate 2 | | NA |
| Outdoor Iving: | | N/A |
| Suidoor living | area ceiling fan | NA |
| No | Whole of H | Iome |
| | | |
| | ormance interated for | this |
| | certificate | t/ |
| | | |
| | | |

To nonly this certificate, scan to the certificate set of the certif

www.95.com.su.

| Water Commitments | Show on DA plans | these on CC/CDC plans & speca | Certifier check |
|--|------------------------|----------------------------------|--------------------|
| Fatures | | | |
| The opplicant must includ plowerheads with a renamen-sating of 4 star (> 4.5 kst <> 6 Lines plus spray time and/or soverage tastic) in all stokens in the development. | | ~ | ~ |
| The opplicant must install a tablet flucking system with a minimum rating of 5 star in each tablet in the development. | | ~ | ~ |
| The opplicant must install taps with a minimum saling of 4 star in the Intelem in the development. | | ~ | |
| The applicant must instal basin tops with a minimum rating of 4 star in each bathroom in the development. | | ~ | |
| Alternative water | | | <u> </u> |
| Floirveix in k | | | |
| The applicantinuati natul a minwaver tank of at least 320 liters on the also. This sameater tank must reset, and be installed in encorrionse with, the objumments of all applicants regulatory authorities. | ~ | ~ | ~ |
| The applicantinuum configure the nativative tank to collect rain surroll from at least 150 square metres of the roof area of the development (() excluding the uses of the roof which drains to any stomwater tank or private dam). | | ~ | ~ |
| The applicant must consert the transmission faith to | | | |
| * the cold watertap that supplies each clothes washer in the development | | ~ | ~ |
| at least one outdoor top in the development (Natx: NSW Health dues not recommend that reinwater ise used for human compution in server with potable water supply.) | | ~ | ~ |
| Swimming Pool | | | |
| The selamining poil meshnal have a volume groater than 30 kitetites. | ~ | | |
| The seturning pool must be outdoors. | 1.5 | 1 | |
| Contract Free | | | - |
| Outdoor Spe The spe musicet have a volume greater than 5 Moltres. | | | |
| | ~ | ~ | |
| Energy Connextments | Ehrer on Driv plans | Show on CCICDC plans & spece | Certifier check |
| Hot water | | | |
| The opplication at a bold the following had water system in the development, or a system with a higher energy rating gas instantaneous with a performance of 4 stars. | ~ | ~ | ~ |
| Cooling system | | | - |
| The applicant must install the following estimate share, or a system with a higher energy rating, in at went 1 tiving associational motion area. Energy rating into | | ~ | ~ |
| The applicant must is stall the following excising system, or a system with a higher energy rating, in at least 1 bedracers arrowed/coming ducting only. Every, rating with | | ~ | ~ |
| Heating system | | | - |
| The applicational kotal the following heating scatem, or a system with a higher energy rating, in at least 1 living area accordinging decline only. Every, reting into | | ~ | ~ |
| The application is doubted for following boding system; or a system with a higher energy rating, in or east 1 bedrocor: alconditioning studies only. There, rating mis | | ~ | ~ |
| Ventilation | | | |
| The applications is dial the following exhaust systems in the development | | 1 | |
| At least I Baltwoom individual fan, dudied to façade ar reof, Operation control: manual awith on/off | 1 | - | |
| Non-exc individual Nas, dualled to Tagade or root, Operation control: monual switch onroll | | ~ | - |
| Laurality individual bits, chicked to fispale or isol, Operation control manual salich oxioff | | - | ~ |
| Artificial lighting | | | _ |
| The applications are not a minimum of RPs of type fatures are filted with facewoost, compact facewoost, or type entring- dools (LED) large. | | ~ | ~ |
| Natural lighting | | | - |
| The applicant must install a window and/or singlight in the latent of the dwelling formatural lighting. | ~ | ~ | ~ |
| The applicant must install a window and/or skylight is 4 ballwoor (is) toket(is) in the development for natural lighting | | · · | |
| Swimming pool | | | - |
| The development must not ecorporate any livering rystem for the ownning post. | | | - |
| The approximation of installa pump for the swimming post in the development. | | ~ | <u> </u> |
| | | ~ | <u> </u> |
| The applications install a time to the overeeing podgramp in the development. | | ~ | |
| Outdoor spe | | | |
| The development must not more you also any leveling system for the spin. | | ~ | |
| The applicantmust incluif a lineer for the spo pump in the development. | | ~ | |
| Alternative energy | | | |
| The applicant must install a photosobic system as part of the development. The applicant must connect this system to the development is which tool system. | ~ | ~ | ~ |
| The photocolatic splane west connect of: • photocolatic collectors with the capacity to generate at least 2.9 peak kilowatts of electricity, installedual an angle between 0 | | | |
| depression of 10 degrees to the instantial facing north Other | ~ | ~ | · · |

The convertments set out below regulate how the proposed development is to be carried out. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BAGIX commitments be complied with.

Schedule of BASIX commitments

Project Specification roject Address: 43 Idaline Street, Collaroy Plateau ASIX CERTIFICATION NUMBER: 17670615_03 R2 90 R4.30 Brick Cavity Brick Venee Brick Cavity NII R2 00 isonry R1.00 Brick Cavity * Concrete Adde R2.00 R4.0 teel Fran Addex R2.00 R1.00 Nil R2.00 Concrete Concrete viasonry Steel frame iteel frame Glazi As si Frame material As suitable - light frame color

TIS ILLEGAL TO COPYPASTE NATHERS STAMPS FROM STAMPED SPECIFIC DRAWING VERSION AND DATE OF ISSUE AND ARE VAL

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NOTES

| BUILDE | R TO ALLOW FOR WALL AND FLO | DR FINISHES |
|--------|-----------------------------|-------------|
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| | | |

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| E:info@aenec | an Energy Efficiency Consul com.au P:04 | ting 16316204 | AENEC | | |
|---|--|--|---|--|--|
| | NatHERS document that | | | | |
| Extern | al Walls Specification: | | | | |
| ed Insulation | Colour** | Detail | | | |
| 0 | Light | As per drawings | | | |
| 0** | Light | As per drawings | | | |
| | Light | Garage walls only | Ŧ | | |
| as been nominated (prime) | panel com au) | | | | |
| has been nominated (prime | | | | | |
| Interna | Walls specification: | | | | |
| ed Insulation | Colour | Detail | | | |
| | - | As per drawings | | | |
| ġ | m | As per drawings | | | |
| 0 | 2 | Adjucent to gara | ge only | | |
| 0" | 30 | All retaining walk | All retaining walls | | |
| D. | of Specification. | • | | | |
| ed Insulation | Colour | Detail | | | |
| o messanon | Medium | | l | | |
| 0 | Medium | Ground floor roof sections Level 1 roof sections | | | |
| 2 | Medium | Level 1 roor sect | ons | | |
| Floors | Ceilings Specification: | | | | |
| ed Insulation | Covering | Detail | | | |
| 0 | As per drawings | Slab on ground - | except garage (no insulation) | | |
| 0 | As per drawings | Ground floor sus | pended slab | | |
| | As per drawings | Level 1 slab | | | |
| ġ | As per drawings | Above Garage & | exposed subfloors | | |
| | | | | | |
| Win | dow Specification" | | | | |
| ing | U Value | SHOC | Detail | | |
| uitable | See NatHERS | See NathERS | Refer to NatHERS for more info | | |
| | .elles | | | | |
| | DESCRIPTION, THESE PERFO S IS SECONDARY, FOCUS OF | | AN BE ACHIEVED BY MULTIPLE WINDOW/DOOR SYSTEMS | | |
| LOWER THAN 0.475. ME ALLATIONS HAVE SOLA | DIUM COLOR INSTALLATION R ABSORBTANCE BEING HIGH | S HAVE SOLAR ABSO IER THAN 0.701. | RBTANCE BEING BETWEEN 0.476 AND 0.700. DARK COLOR | | |
| | | | ROJECT. NATHERS CERTIFICATES ARE ISSUED FOR THE J MUST UPDATE THE NATHERS CERTIFICATE AS WELL. | | |

CAUTION - ALL OF THE ITEMS BELOW MUST BE ADHERED BY FOR NATHERS TO BE VALID

NICTOR

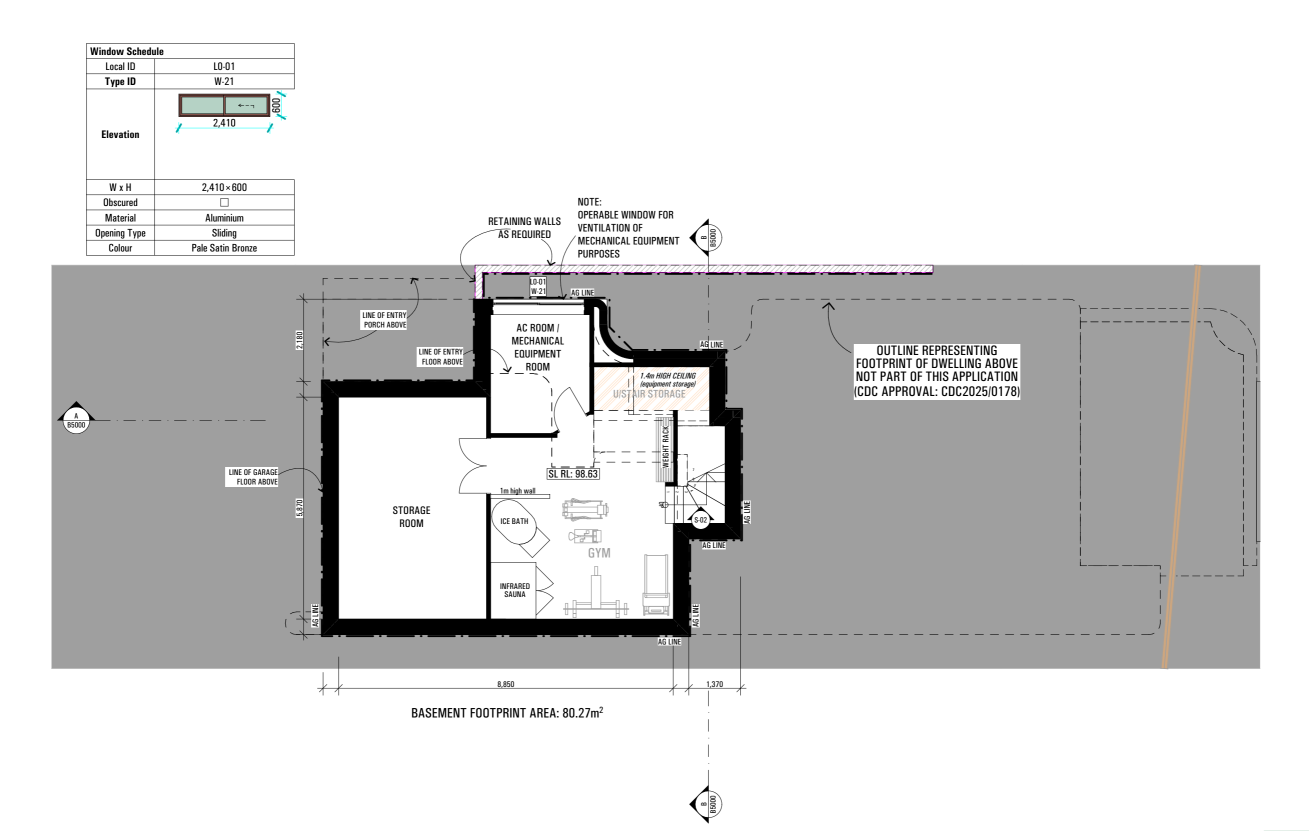
- 1. ALL-DOMNED ITSTORE
 - APPEDVICTION VINTLAND
 - 1. WITH REFERTED EDVERSHIELDTO ALLEW CONTINUOLS INSERATION LED TARE, IF HALDSEN UDAT ARE TO BE INSTALLED THIS CERTIFICATION IS MOTHERD
- 2. ALL VENDS AND WALL OF STINIS INSTALLED TO BE "THE SEALED" TYPE
- 3. ALL INSULATION IS TO BE INSTALLED IN ACCOMPANIE NOCEARTINGS 11.
 - a. CASATION OF CONTINUOUS THERMAL BARRIER
 - CONFLIANCEWITH ASKESS
 - C. MAINTAINING THEOMES OF REAL INSTRATION AND AIR GREE FOR REPORT FOR THE REPORT OF
- 4. ELECTRO SEALING AS PERINCEPART 2 (2.1)
 - *. WEATHER SEALS AND DRAFT EXCLUDETS
- CHAPTERCAPS
 SUPPORT ASPREMENTATIONS
 - 8. INSULATION CREEK/ICEL INFINE AND DUCTWORK





Suite 4, Building B, 37 Alexandra St. Hunters Hill 2110

e: mark@maparch.com.au www.maparch.com.au



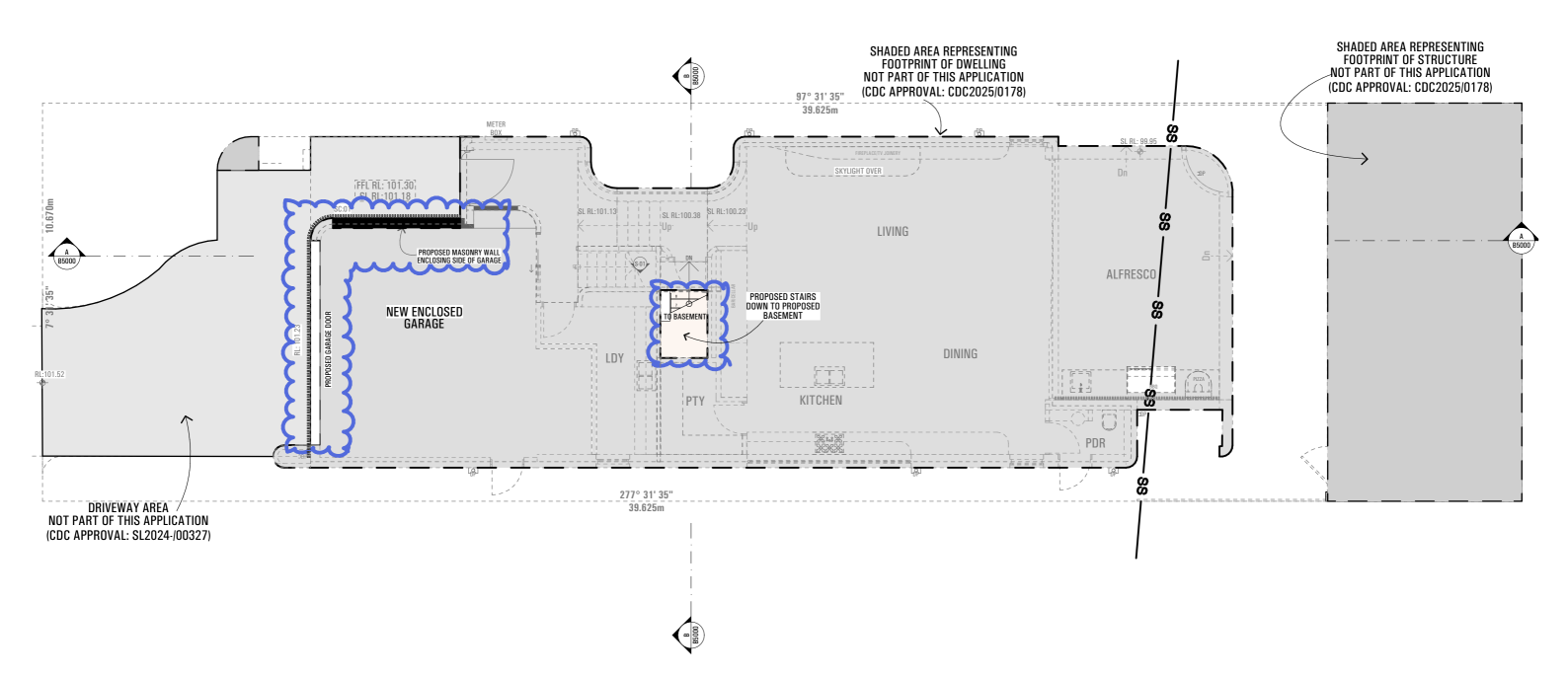
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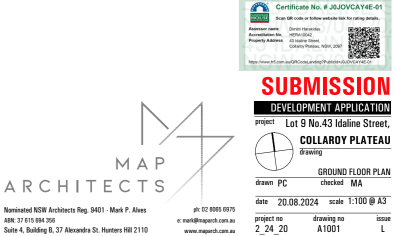
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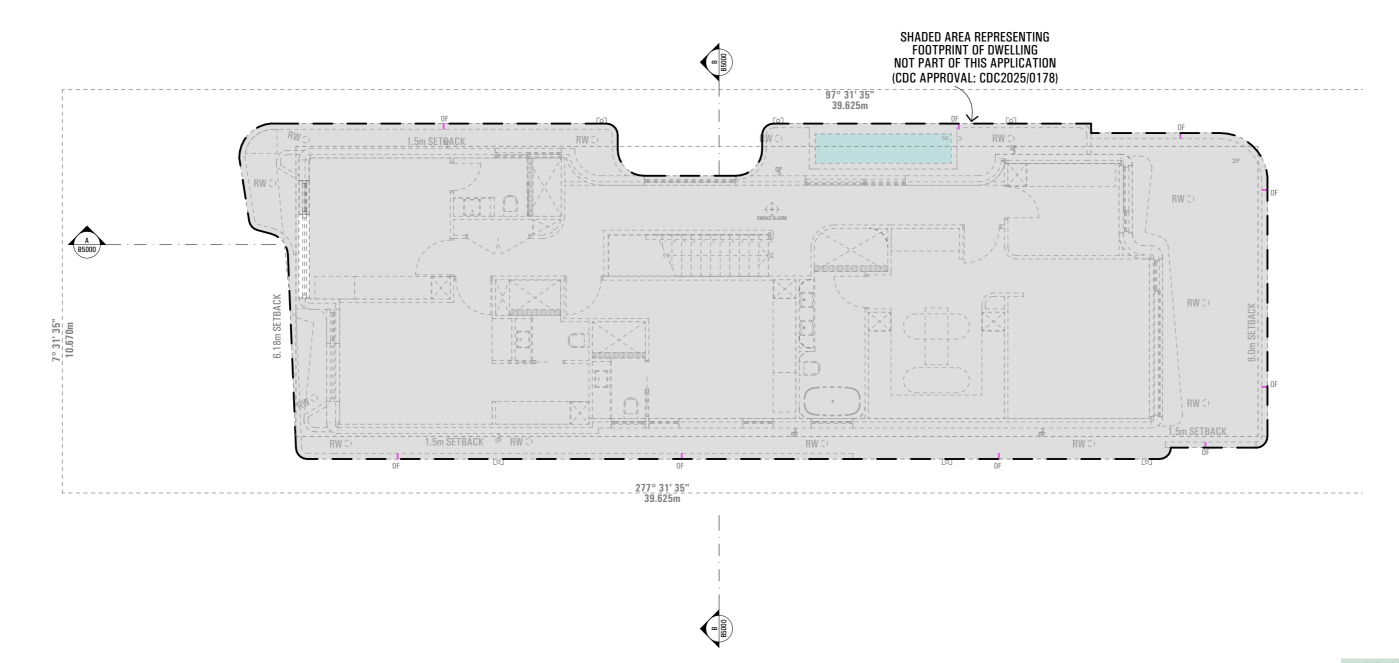
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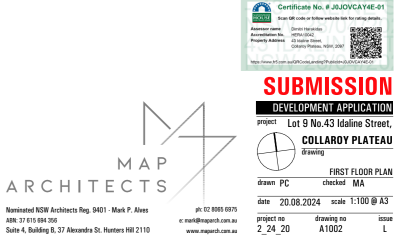
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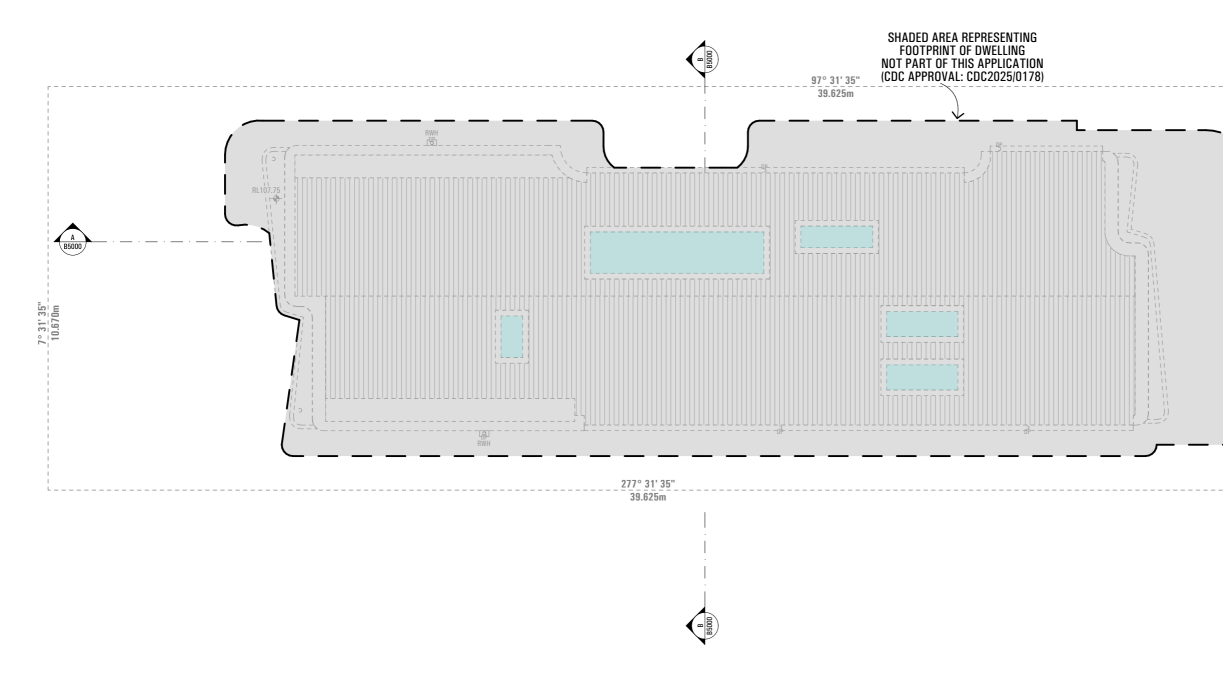
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 BUILDER TO ALLOW FOR WALL AND FLOOR FINISHES

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 18(09)2024

 C
 Windows Updated
 19(09)2024

 D
 New Window to Living
 27(09)2024

 F
 Facade & compliance changes
 26(11)2024

 F
 WSC Assessment
 0.6(12)2024

 G
 CDC SUBMISSION
 30(01)2025

 H
 UPDATED BASIX CERT
 26(02)2025

 J
 DETAILS UPDATED
 24(03)2025

 J
 DETAILS UPDATED
 24(03)2025

 K
 PRELIM DA PLANS
 31(03)2025
 DA PLANS 14/04/2025

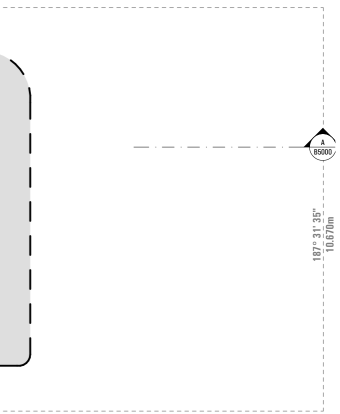
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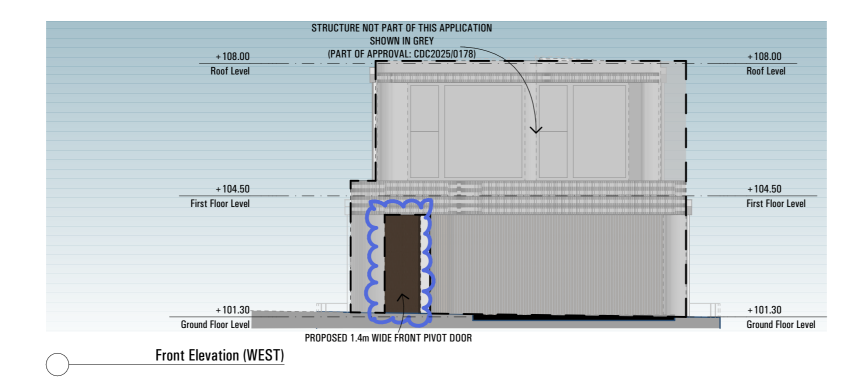


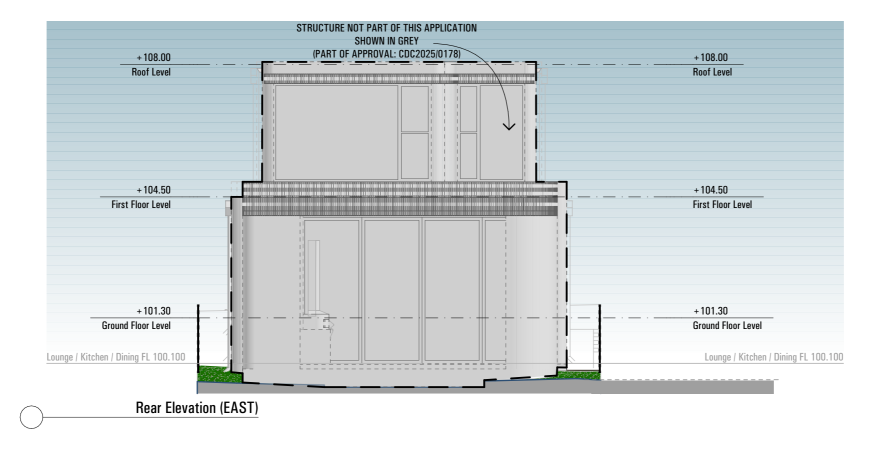
A1003



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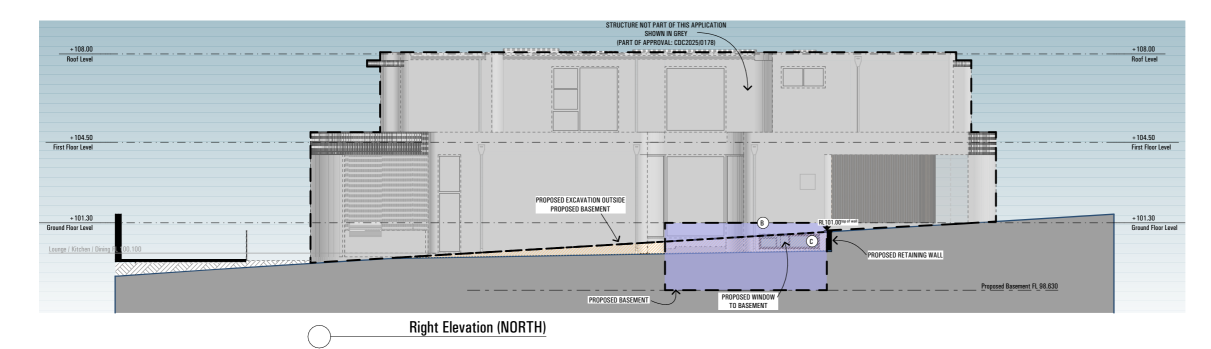
= PROPOSED DEVELOPMENT APPLICATION WORKS

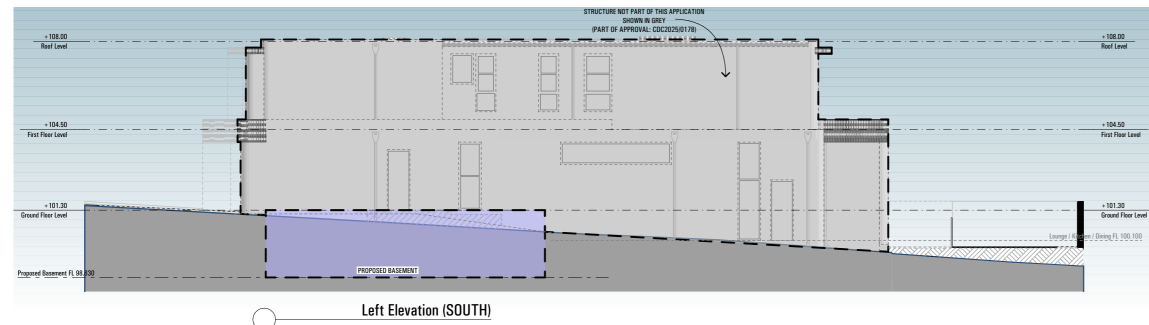




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BUILDER TO ALLOW FOR WALL AND FLOOR FINISHES
 BUILDER TO ALLOW FOR WALL AND FLOOR FINISHES

 ISSUE
 AMENDMENT
 DATE

 A
 CONCEPT
 20/08/2024

 B
 FOR CONSULTANTS
 18/09/2024

 C
 Windows Updated
 19/09/2024

 D
 New Window to Living
 27/09/2024

 Facade & compliance changes
 26/11/2024

 F
 WSC Assessment
 06/12/2024

 G
 CDC SUBMISSION
 30/01/2025

 H
 UPDATED BASIX CERT
 26/02/2025

 J
 DETAILS UPDATED
 24/03/2025

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 K
 PRELIM DA PLANS
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 DA PLANS
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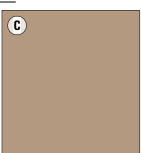


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MATERIALITY AND FINISHES



ACRYLIC RENDER, PAINTED FINISH -SNOWY MOUNTAIN COLOUR



PALE SATIN BRONZE - ALUMINIUM WINDOW & DOOR FRAMES

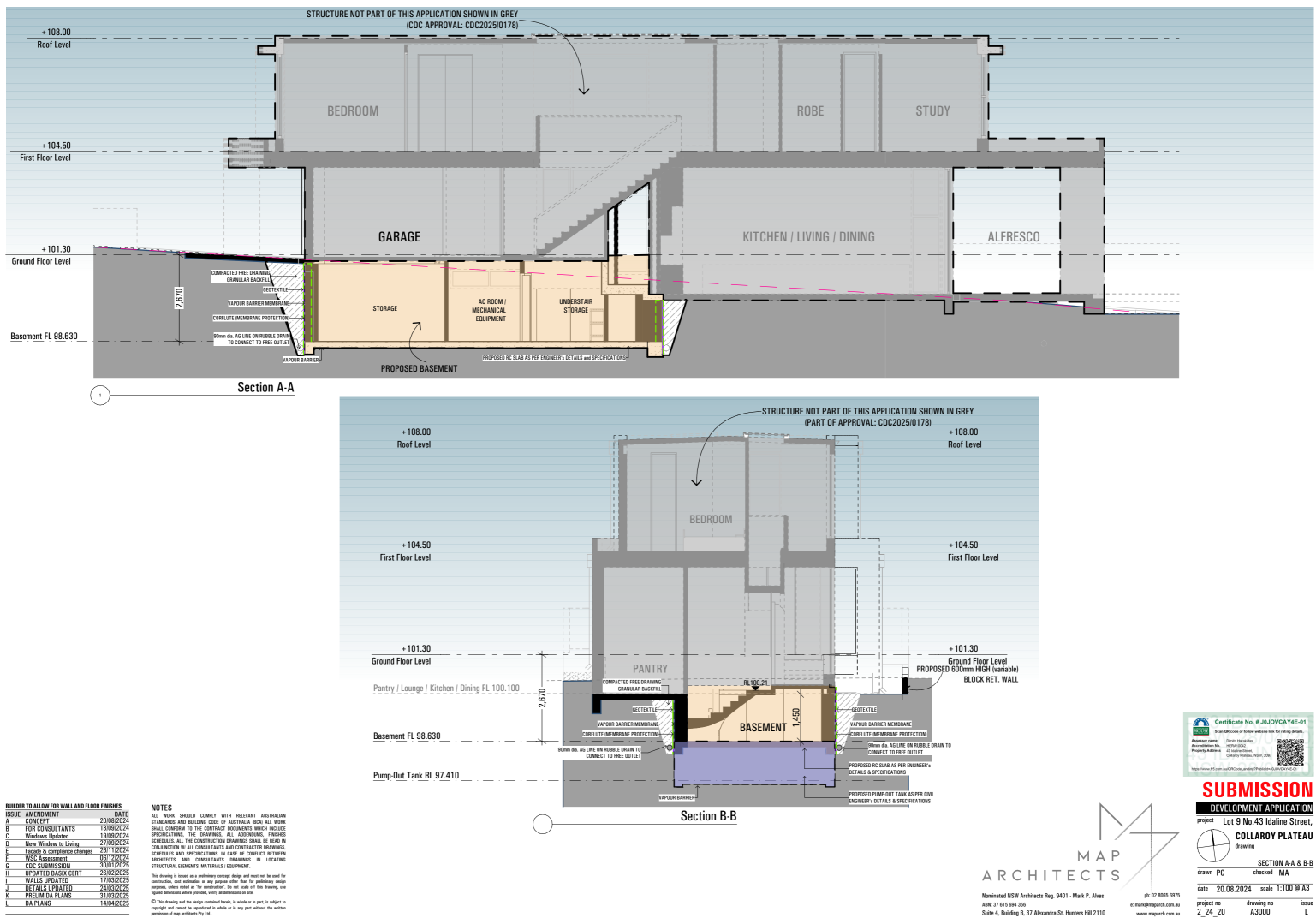






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