GARDEN CENTRE UPGRADE

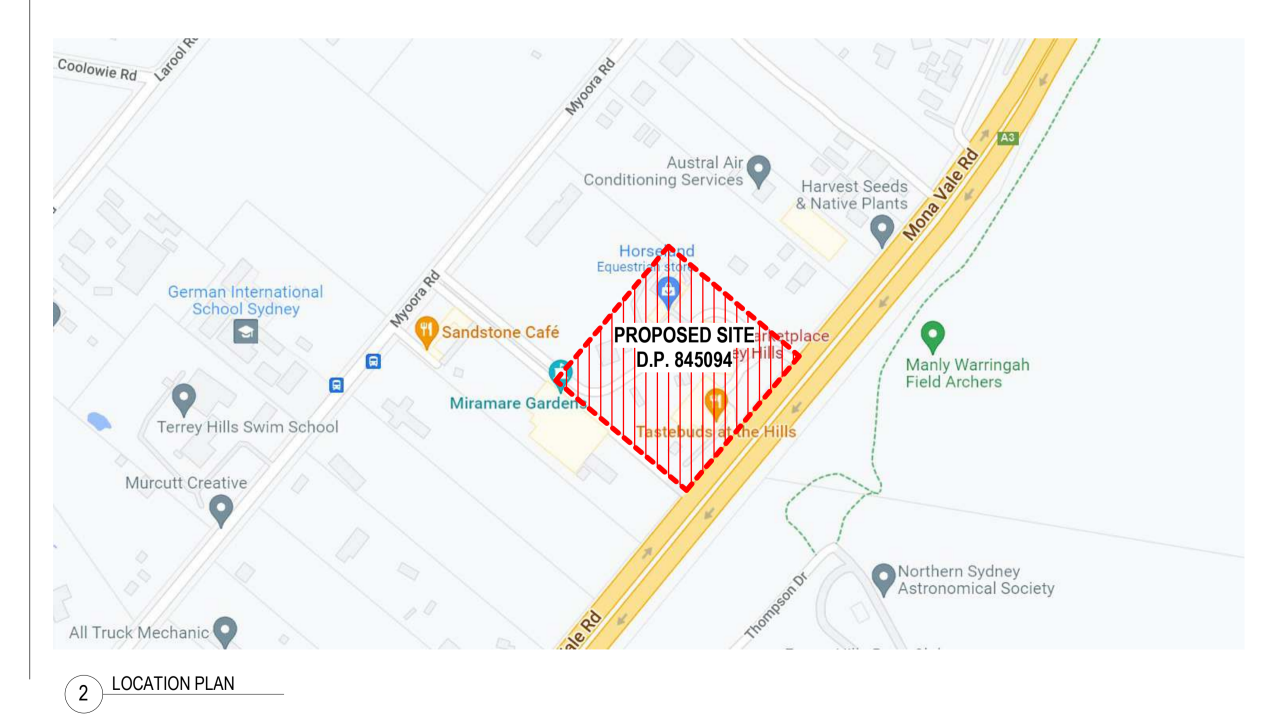
DEVELOPMENT APPLICATION

287 MONA VALE ROAD, TERREY HILLS, **NSW 2084**

Sheet Number	Sheet Name
Sneet Number	Sneet Name
A00 SERIES - INFORMATI	ON & ANALYSIS
A00-01	TITLE SHEET, LOCATION PLAN & DRAWING LIST
A00-04	SAFETY IN DESIGN STATEMENT
A00-05	SITE ANALYSIS
A01 SERIES - EXISTING 8	DEMOLITION
A01-01	EXISTING & DEMOLITION - SITE PLAN
A01-02	EXISTING & DEMOLITION - GROUND FLOOR PLAN
A01-10	EXISTING & DEMOLITION - ROOF PLAN
A01-30	EXISTING & DEMOLITION - ELEVATIONS
A01-40	EXISTING & DEMOLITION - SECTIONS
A02 SERIES - GENERAL A	ARRANGEMENT
A02-01	PROPOSED OVERALL SITE PLAN
A02-20	PROPOSED GROUND FLOOR PLAN
A02-21	MEZZANINE PLAN
A02-40	PROPOSED ROOF PLAN
A02-50	3D VISUALISATIONS / PERSPECTIVES
A09 SERIES - EXTERNAL	ELEVATIONS
A09-01	PROPOSED EXTERNAL ELEVATIONS
A11 SERIES - SECTIONS	
A11-01	PROPOSED BUILDING SECTIONS
A60 SERIES - SIGNS & DIS	SPLAYS
A60-01	SIGNS & DISPLAYS
A70.01 - MATERIAL SAMP	LE BOARD
A70-01	MATERIAL SAMPLE BOARD
A100 SERIES - INFORMAT	TION & ANALYSIS
A100-20	GREEN RATIO & PARKING ANALYSIS
A100-21	GFA ANALYSIS GROUND LEVEL
A100-22	GFA ANALYSIS MEZZANINE LEVEL
A100-50	SOLAR STUDY



1 AERIAL PLAN



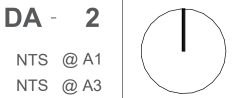


HILLS MARKET PLACE

16.09.22 PRELIMINARY 24.05.23 ISSUED FOR D.A

TITLE SHEET, LOCATION PLAN & **DRAWING LIST**

NTS @ A1



82 Alexander Street Crows Nest, NSW 2065 ABN 43 092 960 499

GARDEN CENTRE UPGRADE DEVELOPMENT APPLICATION 287 MONA VALE ROAD, TERREY HILLS, NSW 2084

PREPARED BY BN GROUP PTY LTD

82 ALEXANDER STREET, CROWS NEST NSW 2065

FOR CLIENT NAME PROJECT NO.: S2123

<u>STATUS</u>	<u>DATE</u>
WORKPLACE HEALTH & SAFETY STATEMENT COMPLETED - PROVIDED TO PROJECT MANAGER ALONG WITH DRAWINGS	16.09.2022

WORKPLACE HEALTH & SAFETY STATEMENT

Compiled in accordance with Work Health and Safety Act 2011.

IDENTIFIED HAZARD AREAS

1. FALLS, SLIPS, TRIPS

a) WORKING AT HEIGHTS DURING CONSTRUCTION

Wherever possible, components of this building should be prefabricated off-site or at ground level to minimise the risk of workers falling more than two metres. However, construction of this building will require workers to be working at heights where a fall in excess of two metres is possible and injury is likely to result from such a fall. The builder should provide a suitable barrier wherever a person is required to work in a situation where falling more than two metres is a possibility.

DURING OPERATION OR MAINTENANCE

Cleaning and maintenance of windows, skylights, walls, roof, gutters, rooftop plant or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, ladders, trestles or fall arrest systems should be used in accordance with relevant codes of practice, regulations and legislation. Any such devices are to comply with AS1657 Fixed Platforms, Walkways and Ladders, and AS1891.4 Industrial Fall Arrest Systems and Devices as required.

b) SLIPPERY OR UNEVEN SURFACES

FLOOR FINISHES

Specified finishes have been selected to minimise the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/feet. Any changes to the specified finish should be made in consultation with the architect or, if this is not practical, surfaces with an equivalent or better slip resistance should be chosen.

Surfaces should be selected in accordance with SA HB 198:2014 and AS 4586:2013.

STEPS, LOOSE OBJECTS AND UNEVEN SURFACES

Due to design restrictions for this building, steps and/or ramps are included in the building which may be a hazard to workers carrying objects or otherwise occupied. Steps should be clearly marked with both visual and tactile warning during construction, maintenance, demolition and at all times when the building operates as a workplace.

Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked so that they become uneven and present a trip hazard. Spills, loose material, stray objects or any other matter that may cause a slip or trip hazard should be cleaned or removed from access ways. Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips and falls in the workplace. Materials for construction or maintenance should be stored in designated areas away from access ways and work areas.

2. FALLING OBJECTS

LOOSE MATERIALS OR SMALL OBJECTS

Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above floor levels. Where this occurs one or more of the following measures should be taken to avoid objects falling from the area where the work is being carried out onto persons below:

- 1. Prevent or restrict access to areas below where the work is being carried out.
- 2. Provide toeboards to scaffolding or work platforms. 3. Provide protective structure below the work area.
- 4. Ensure that all persons below the work area have Personal Protective Equipment

BUILDING COMPONENTS

During construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after supporting parts are in place. Contractors should ensure that temporary bracing or other required support is in place at all times when collapse which may injure persons in the area is a possibility.

Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

3. TRAFFIC MANAGEMENT

Parking of vehicles or loading/unloading of vehicles on this site may cause a traffic hazard. During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained traffic management personnel should be responsible for the supervision of these areas.

Construction of this building may require loading and unloading of materials on the roadway. Deliveries should be well planned to avoid congestion of loading areas and trained traffic management personnel should be used to supervise loading/unloading areas.

Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site. A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

4. SERVICES

Rupture of services during excavation or other activity creates a variety of risks including release of hazardous material. Existing services are located on or around this site. Where known, these are identified on the plans but the exact location and extent of services may vary from that indicated. Services should be located using an appropriate service (such as Dial Before You Dig), appropriate excavation practice should be used and, where necessary, specialist contractors should be engaged.

Underground power cables are located in or around this site. All underground power cables must be disconnected or carefully located and adequate warning signs used prior to any construction, maintenance or demolition commencing.

Overhead power lines are near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring, power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided

5. MANUAL TASKS

Components within this design with a mass in excess of 25kg should be lifted by two or more workers or by mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit the component mass. All material packaging, building and maintenance components should clearly show the total mass of packages and where practical all items should be stored on site in a way which minimises bending before lifting. Advice should be provided on safe lifting methods in all areas where lifting may occur.

Construction, maintenance and demolition of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturer's specifications and not used where faulty or (in the case of electrical equipment) not carrying a current electrical safety tag. All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in accordance with manufacturer's specification.

6. HAZARDOUS SUBSTANCES

ASBESTOS

Any buildings constructed prior to 1986 are likely to contain asbestos either in cladding material or in fire retardant insulation material. The builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding, drilling or otherwise disturbing the existing structure.

POWDERED MATERIALS

Many materials used in the construction of this building can cause harm if inhaled in powdered form. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation while using powdered material or when sanding, drilling, cutting or otherwise disturbing or creating powdered material.

VOLATILE ORGANIC COMPOUNDS

Many types of glue, solvents, spray packs, paints, varnishes and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well ventilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

SYNTHETIC MINERAL FIBRE

Fibreglass, rockwool, ceramic and other material used for thermal or sound insulation may contain synthetic mineral fibre which may be harmful if inhaled or if it comes in contact with the skin, eyes or other sensitive parts of the body. Personal Protective Equipment including protection against inhalation of harmful material should be used when installing, removing or working near bulk insulation material.

7. CONFINED SPACES

EXCAVATION

Construction of this building and some maintenance on the building will require excavation and installation of items within excavations. Where practical, installation should be carried out using methods which do not require workers to enter the excavation. Where this is not practical, adequate support for the excavated area should be provided to prevent collapse. Warning signs and barriers to prevent accidental or unauthorised access to all excavations should be provided

ENCLOSED SPACES

Enclosed spaces within this building may present a risk to persons entering for construction, maintenance or any other purpose. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective Equipment should be provided.

8. PUBLIC ACCESS

Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public. Warning signs and secure barriers to unauthorised access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secured when not fully supervised.

9. OPERATIONAL USE OF BUILDING

This building has been designed to requirements of the specific building classification identified within the drawings. Where a change of use occurs at a later date a further assessment of the workplace health and safety issues should be undertaken, in accordance with the provisions of the Work Health and Safety Act 2011 or subsequent replacement Act. (Where the specific use of the building is not known at the time of the completion of this report and a further assessment of the workplace health and safety issues should be undertaken at the time of

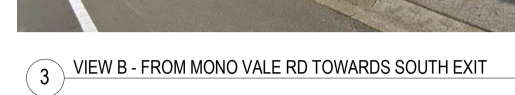
10. OTHER HIGH RISK ACTIVITY

All electrical work should be carried out in accordance with Code of Practice: Managing Electrical Risks at the Workplace, AS/NZ 3012 and all licensing requirements. All work using Plant should be carried out in accordance with Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Due to the history of serious incidents it is recommended that particular care be exercised when undertaking work involving steel construction and concrete placement.

NTS @ A3

NSW Registered Architect No. 4435







VIEW C - ACROSS INTERNAL SITE

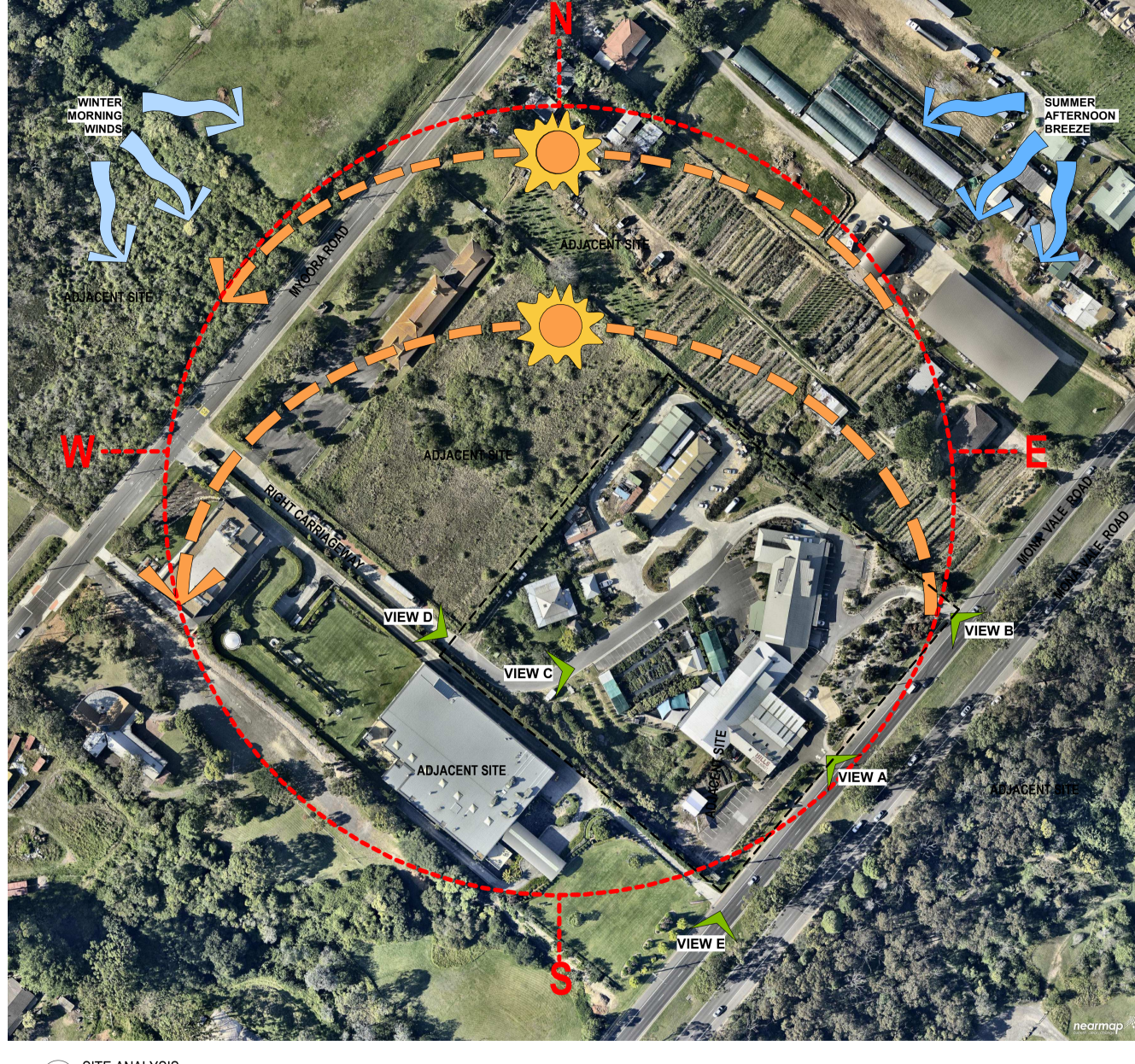
1:10



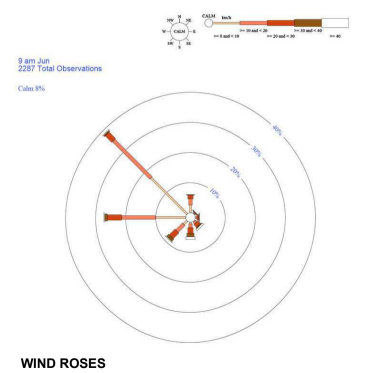
5 VIEW D - TOWARDS NORTH ENTRY/EXIT TO LOT 1 DP845094



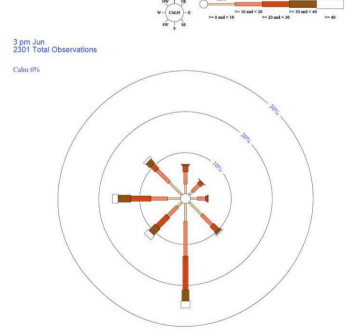
6 VIEW E - FROM MONA VALE RD TOWARDS BUILDING

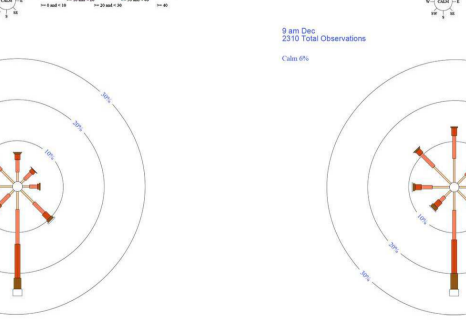


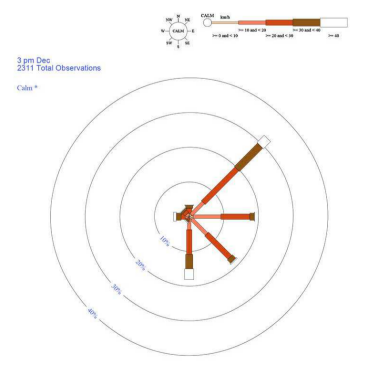




READINGS TAKEN FROM SYDNEY AIRPORT AMO (Ref : www.bom.gov.au/climate/averages/tables/cw 070330.shtml)



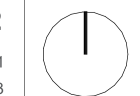




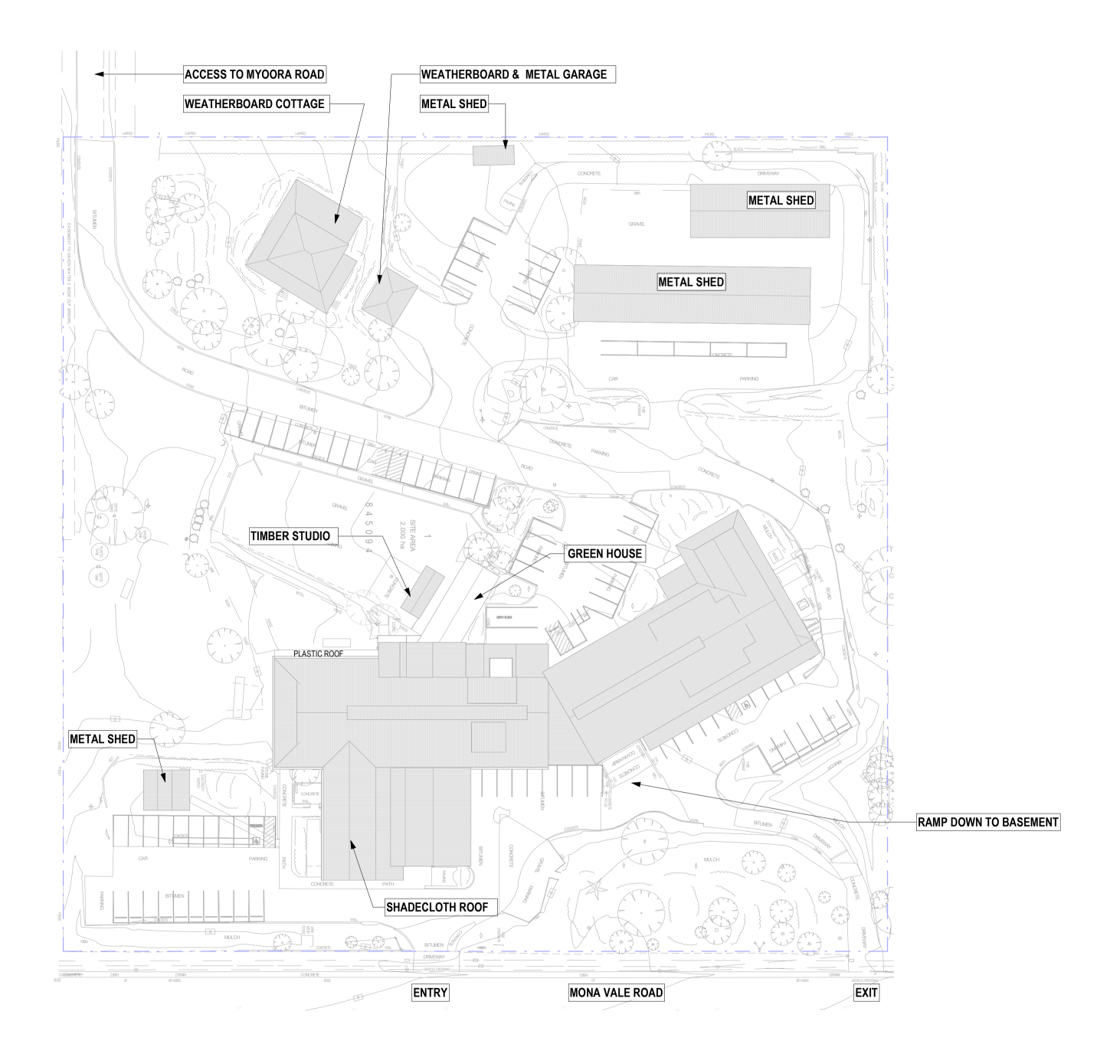
16.09.22 PRELIMINARY 24.05.23 ISSUED FOR D.A SITE ANALYSIS

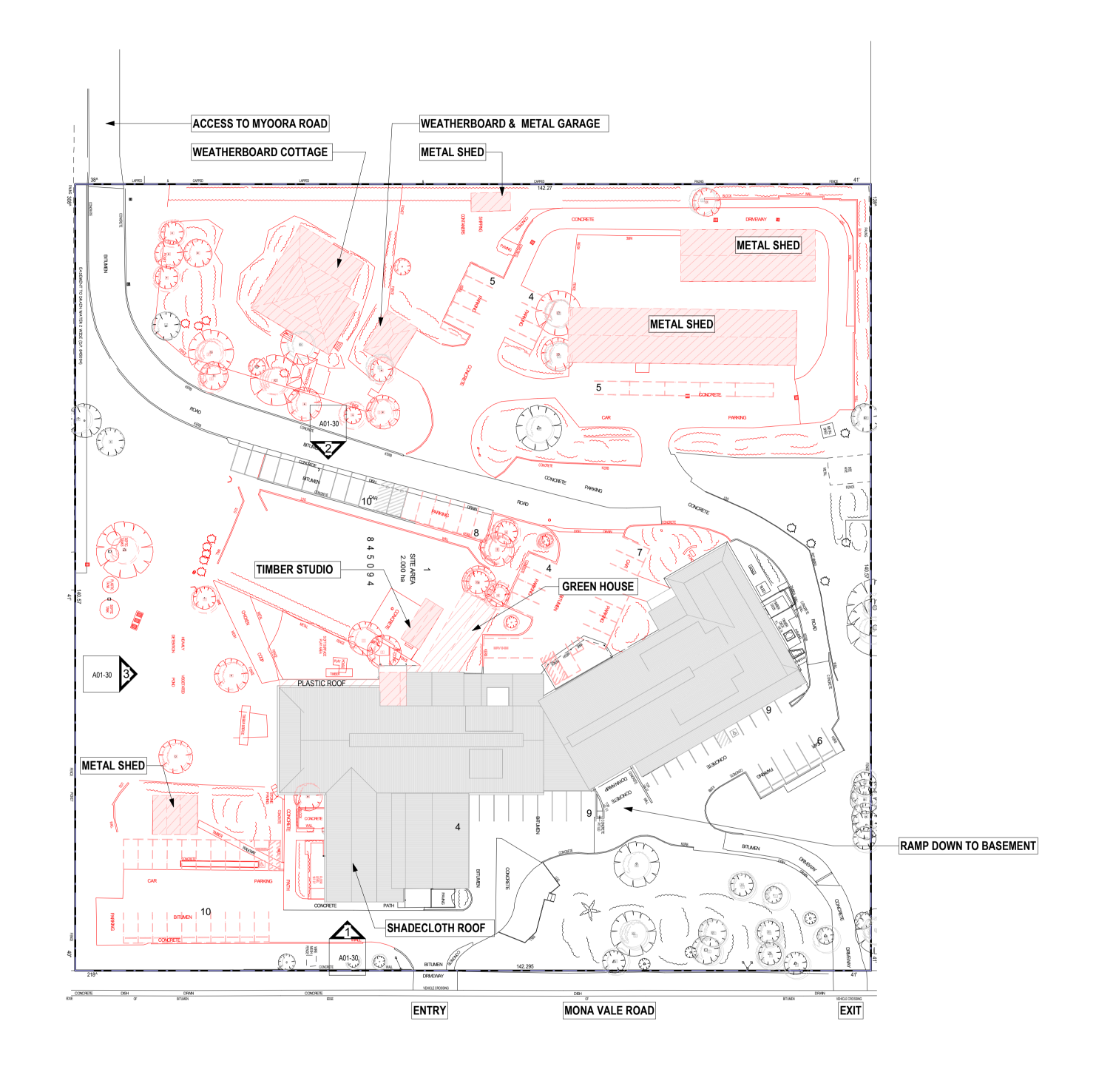
A00-05 DA - 2

NTS @ A1 NTS @ A3



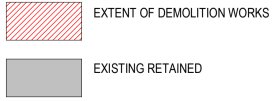
All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



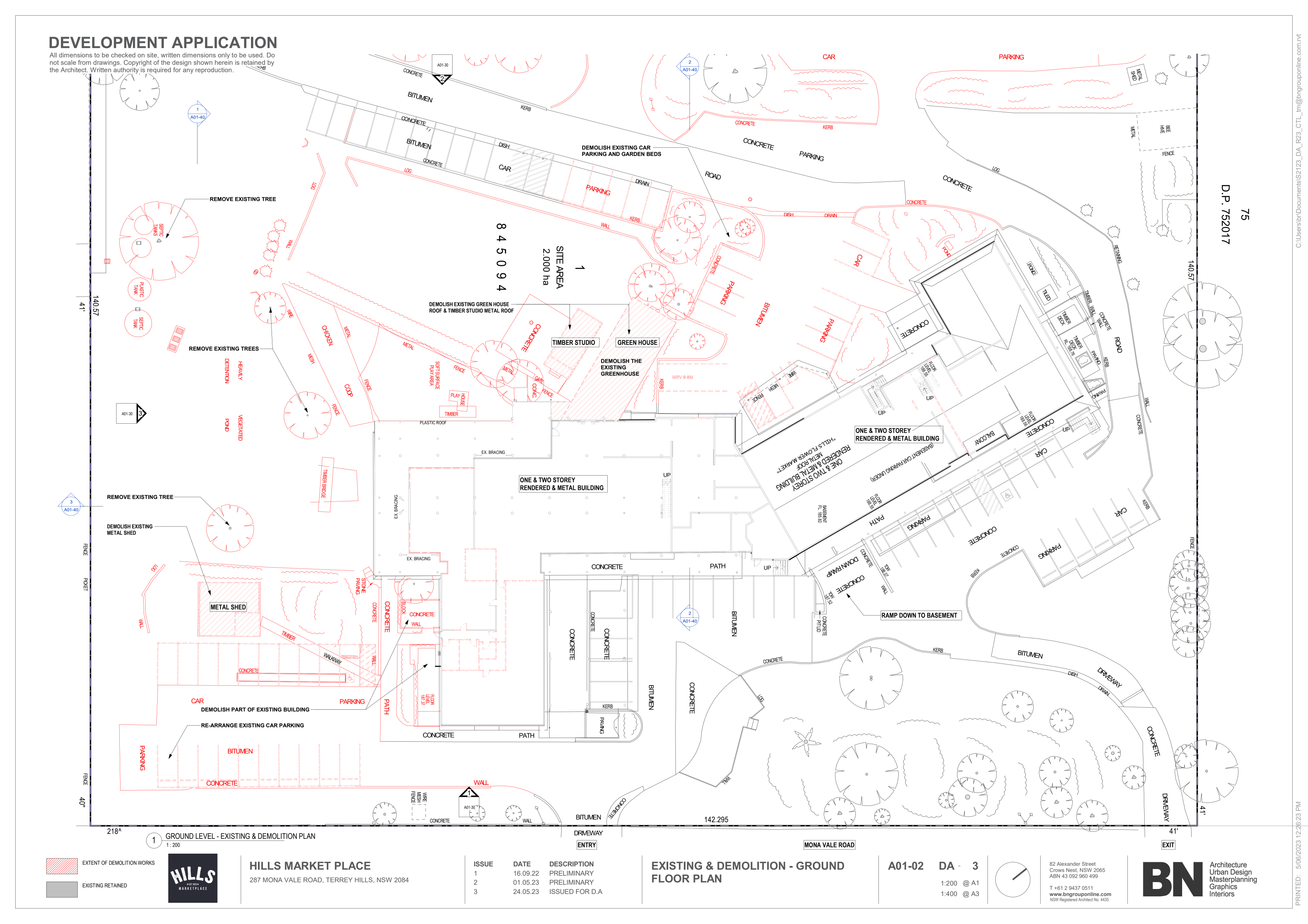


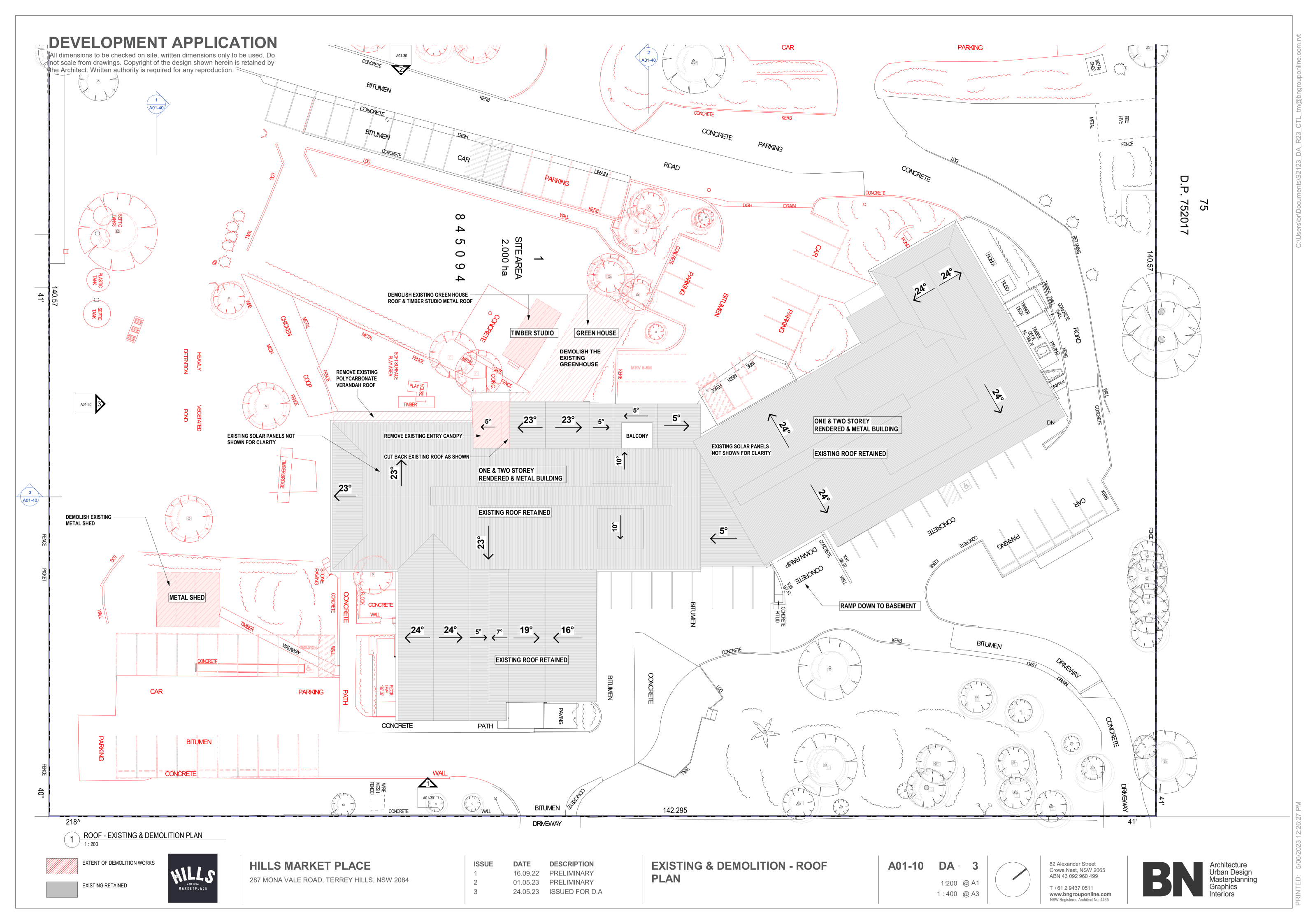
1 SITE - EXISTING PLAN
1:500



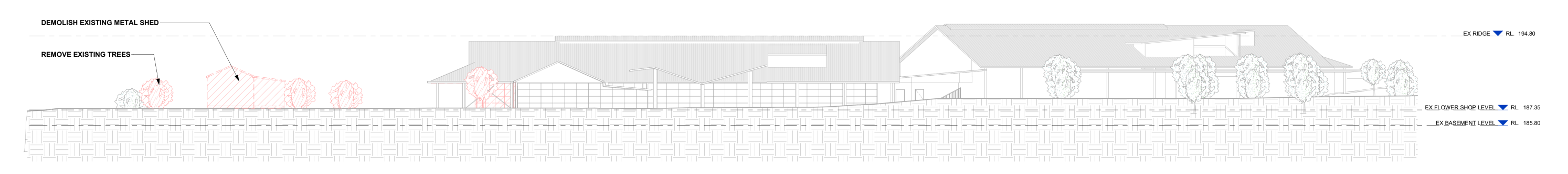




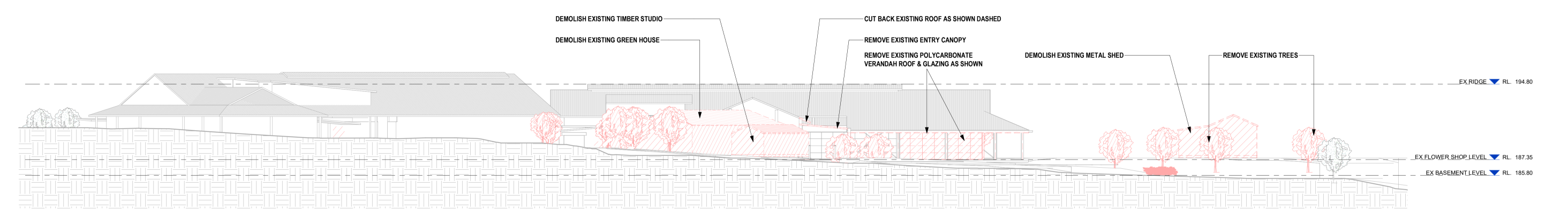




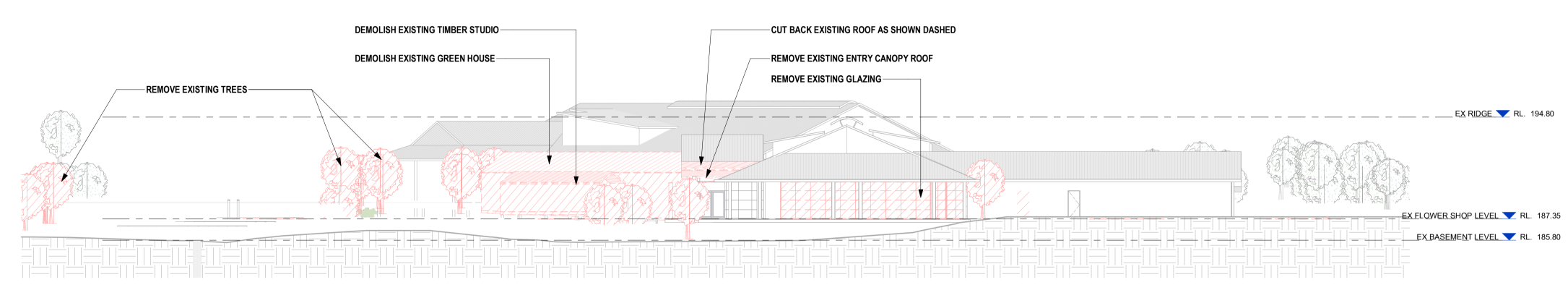
All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



1 EXISTING & DEMOLITION - ELEVATION 1



2 EXISTING & DEMOLITION - ELEVATION 2



3 EXISTING & DEMOLITION - ELEVATION 3

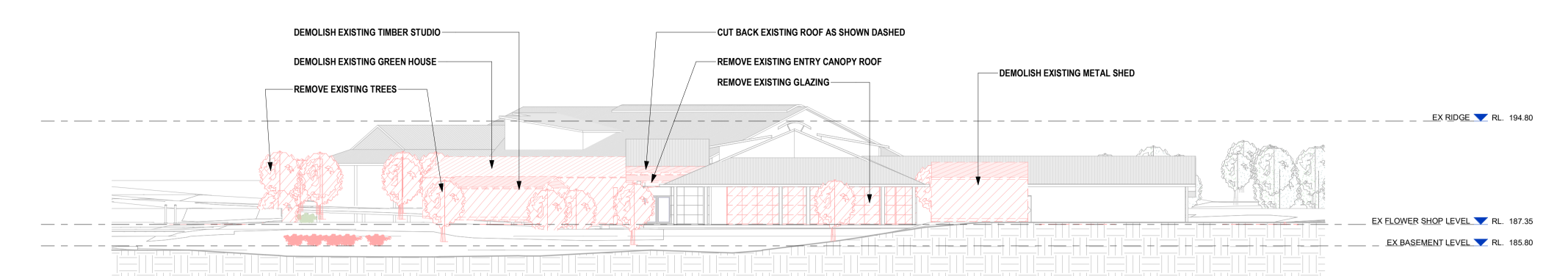


EXTENT OF DEMOLITION WORKS



EXISTING RETAINED

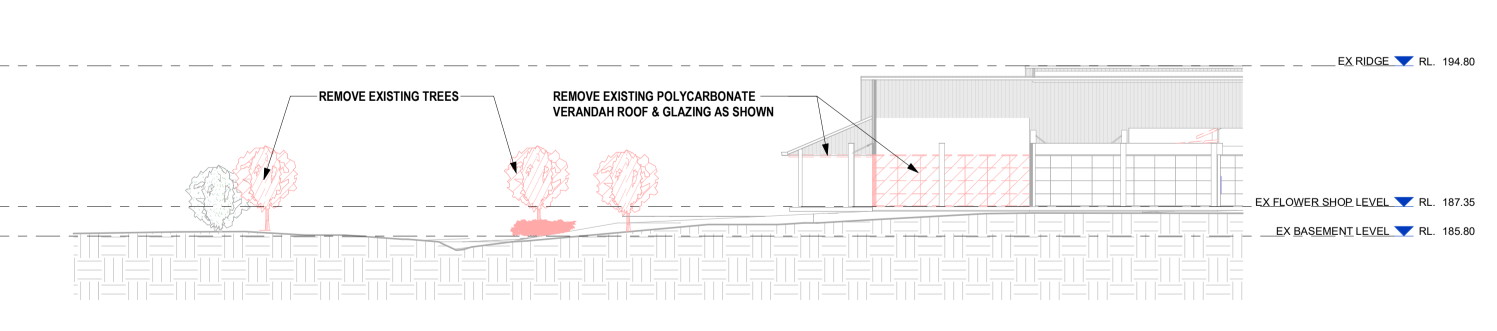
All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



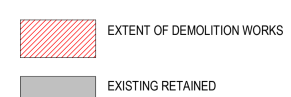
1 EXISTING & DEMOLITION - SECTION 3-3

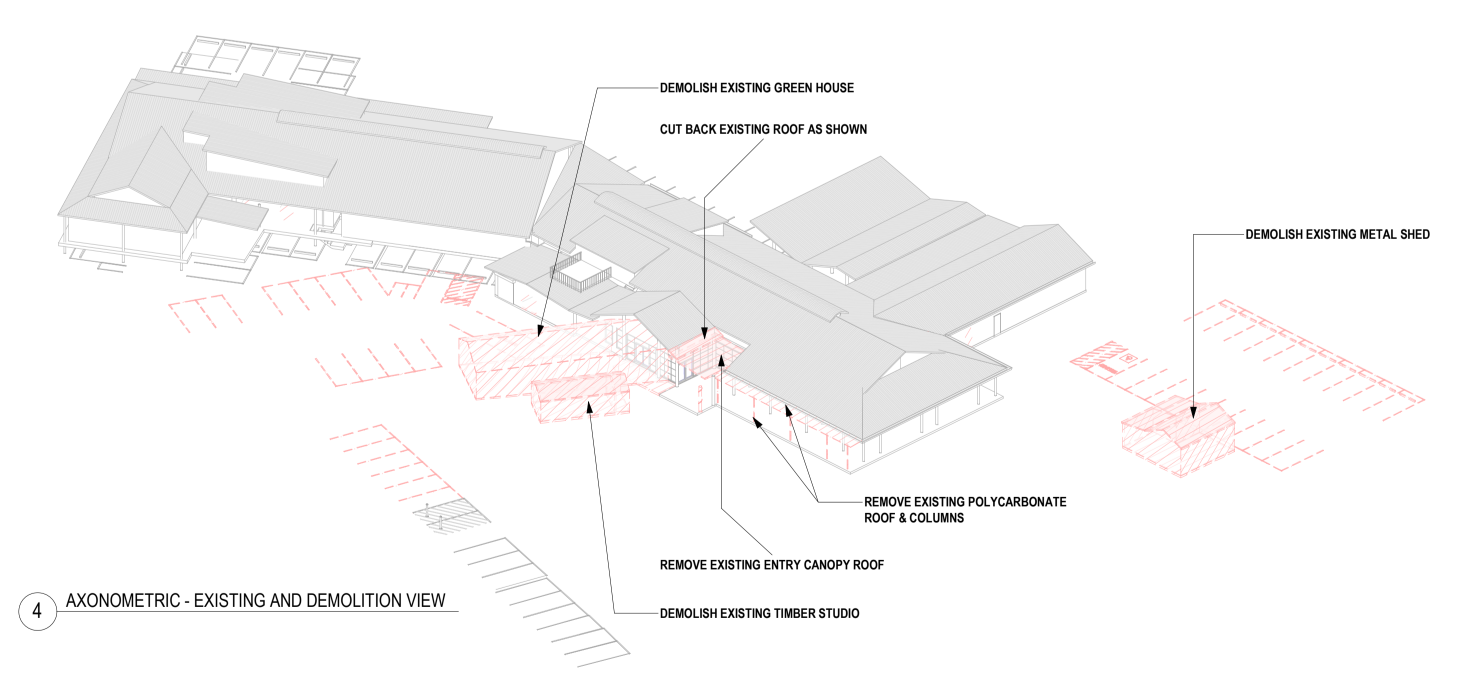


2 EXISTING & DEMOLITION - SECTION 2-2



3 EXISTING & DEMOLITION - SECTION 1-1







HILLS MARKET PLACE

287 MONA VALE ROAD, TERREY HILLS, NSW 2084

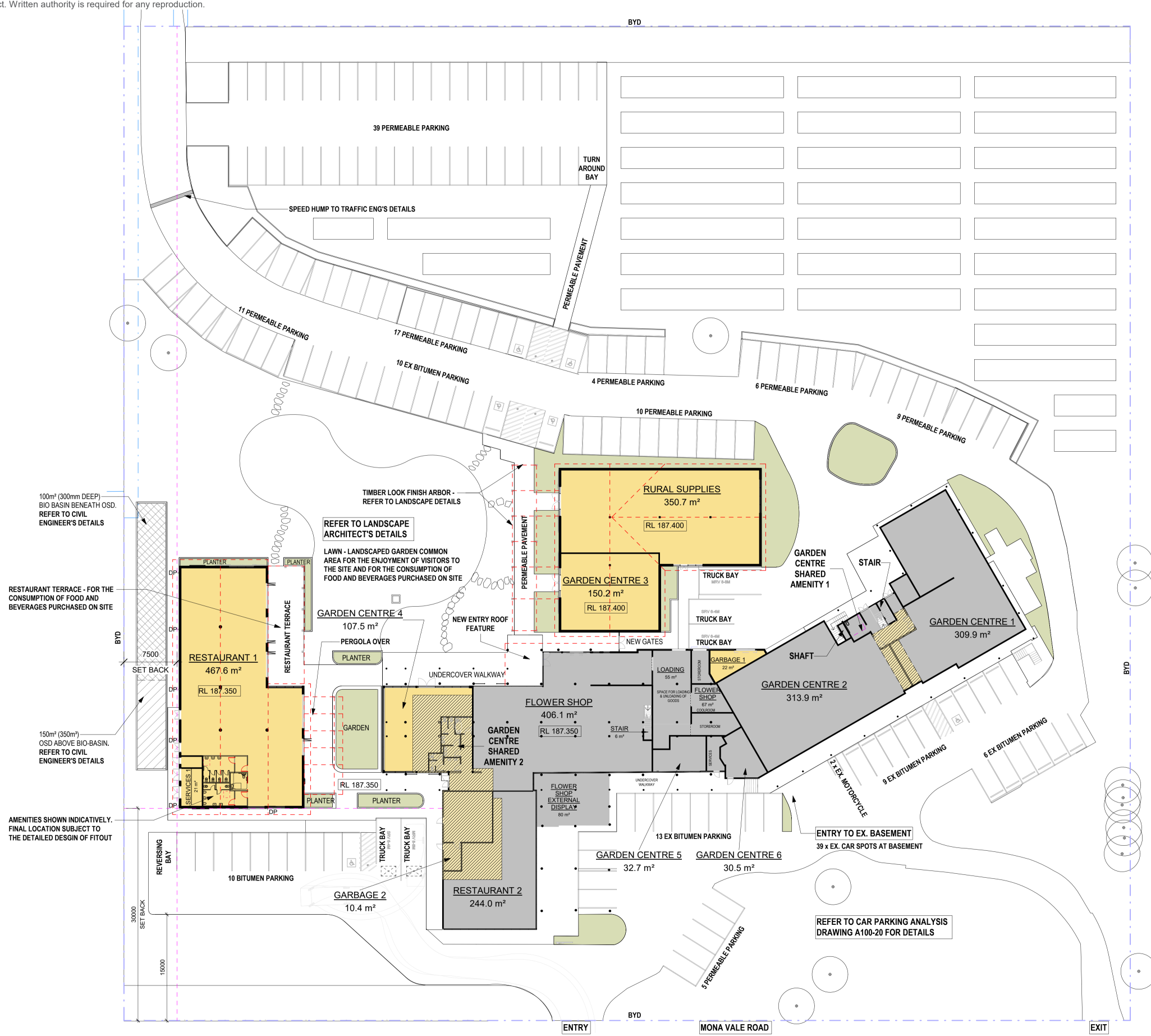
ISSUEDATEDESCRIPTION116.09.22PRELIMINARY201.05.23PRELIMINARY324.05.23ISSUED FOR D.A

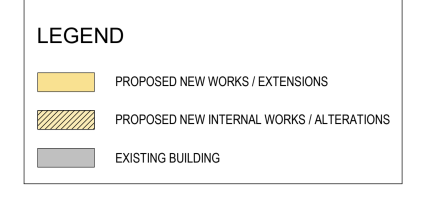
EXISTING & DEMOLITION - SECTIONS

\01-40 DA -

1:200 @ A1 1:400 @ A3 82 Alexander Street
Crows Nest, NSW 2065
ABN 43 092 960 499
T +61 2 9437 0511
www.bngrouponline.com
NSW Registered Architect No. 4435

All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.





CAR PARKING	
MOTOCYCLE	3
STANDARD PARKING	182
DISABLED PARKING	6
TRUCK PARKING	5
TOTAL	196

PROPOSED GROUND LEVEL - OVERALL SITE

HILLS MARKET PLACE 287 MONA VALE ROAD, TERREY HILLS, NSW 2084

DESCRIPTION 11.05.23 PRELIMINARY 24.05.23 ISSUED FOR D.A 09.06.23 ISSUED FOR D.A

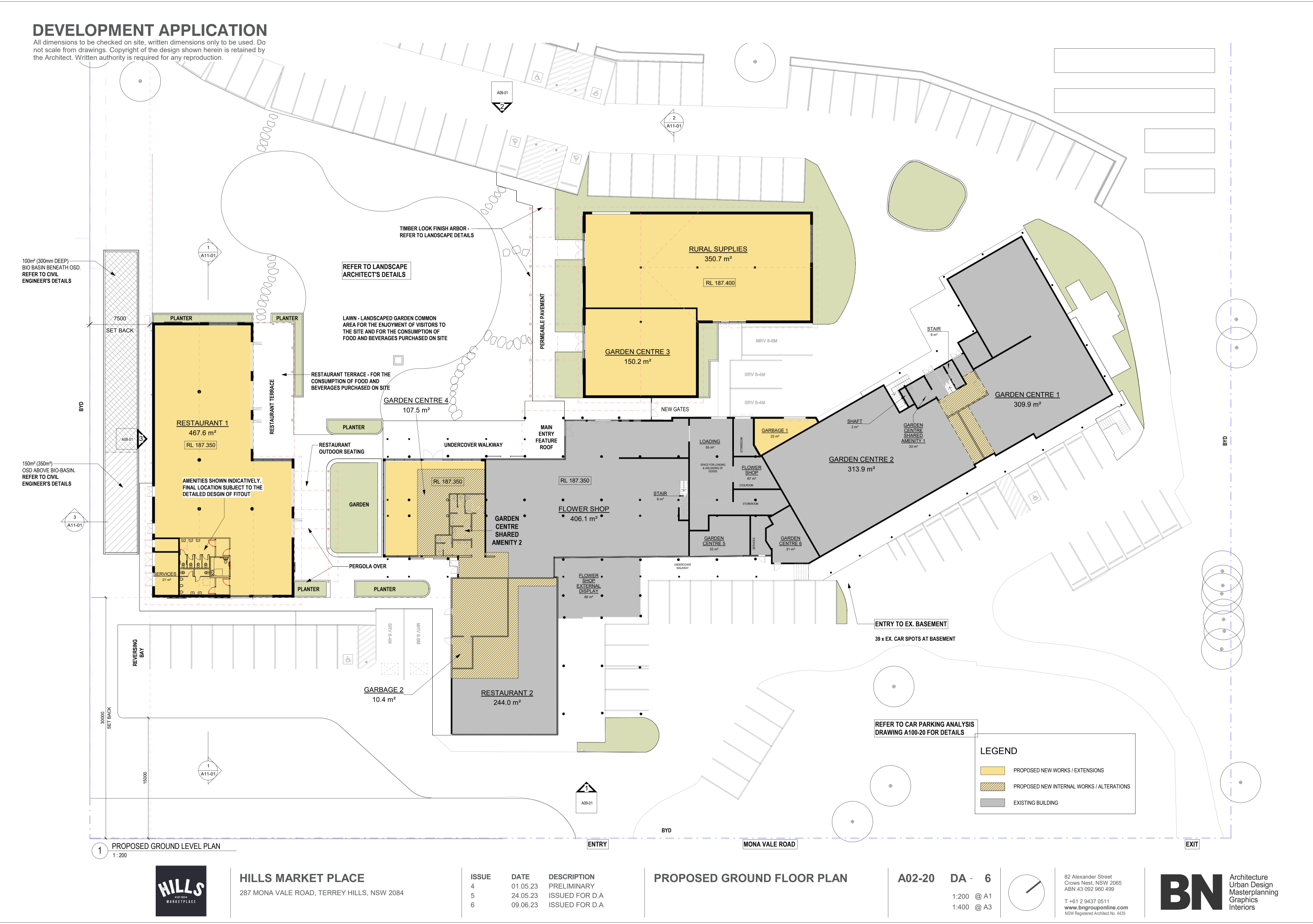
PROPOSED OVERALL SITE PLAN

A02-01

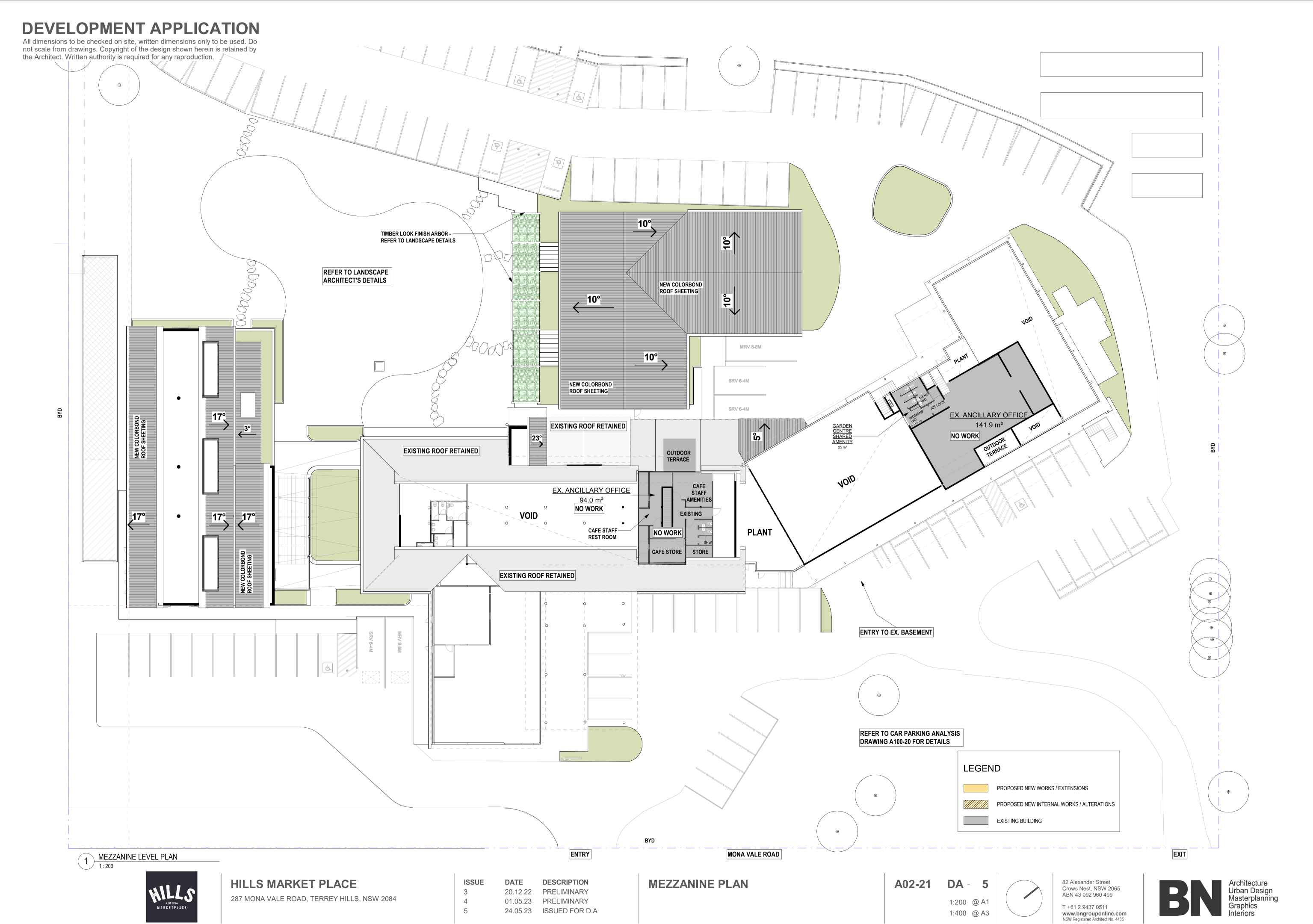
1:300 @ A1 1:600 @ A3



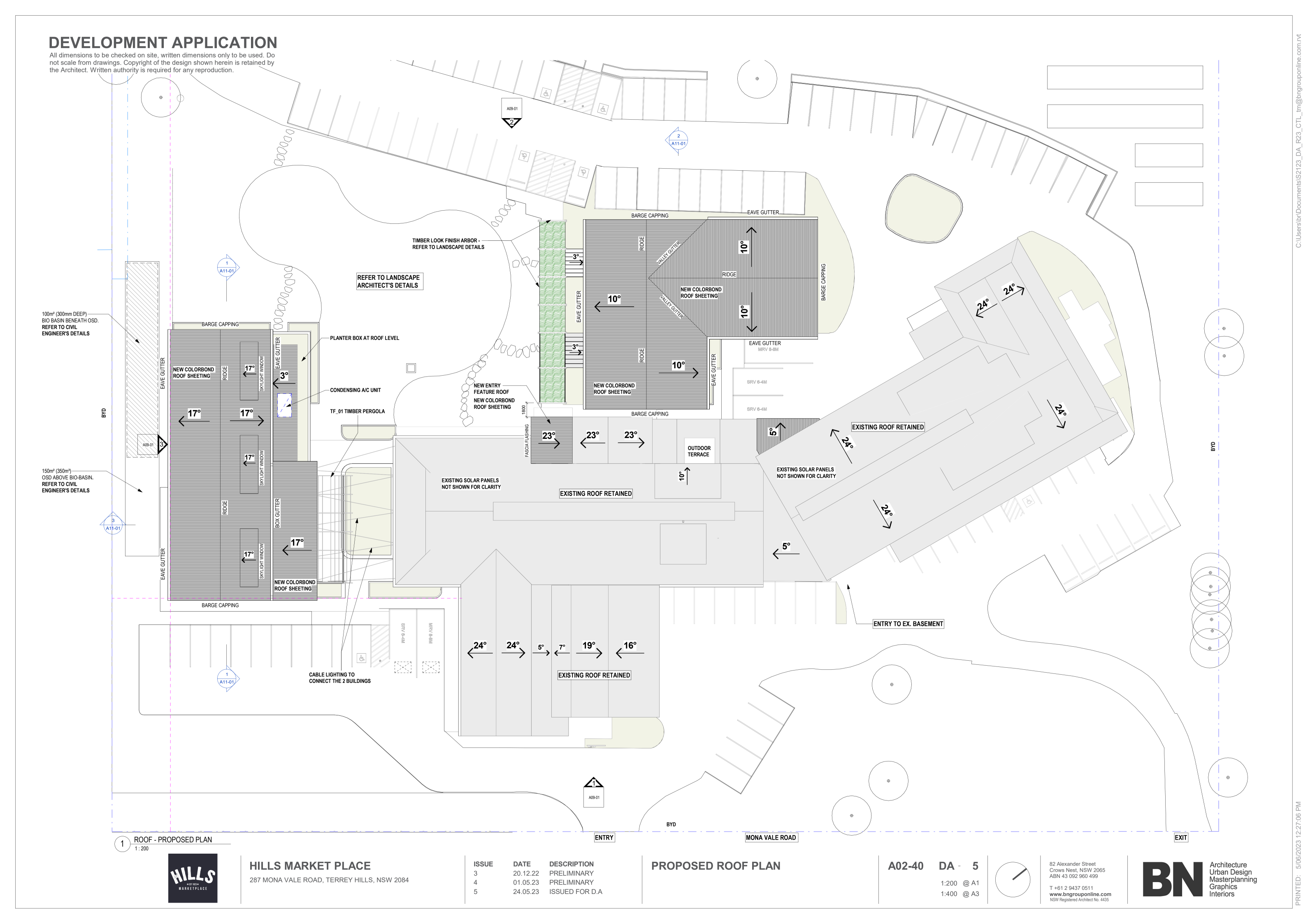




RINTED: 20/06/2023 4:13:42 PN



RINTED: 5/06/2023 12:27:02 PM

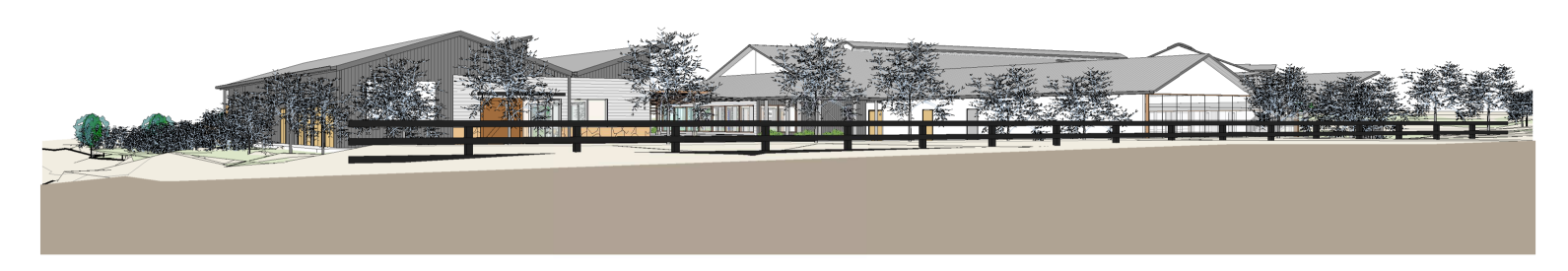


All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



5 3D VIEW STUDY 5

1 3D VIEW STUDY 1



2 3D VIEW STUDY 2

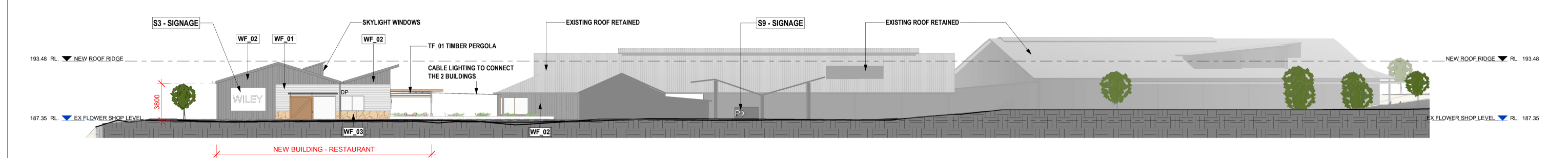


6 3D VIEW STUDY 6

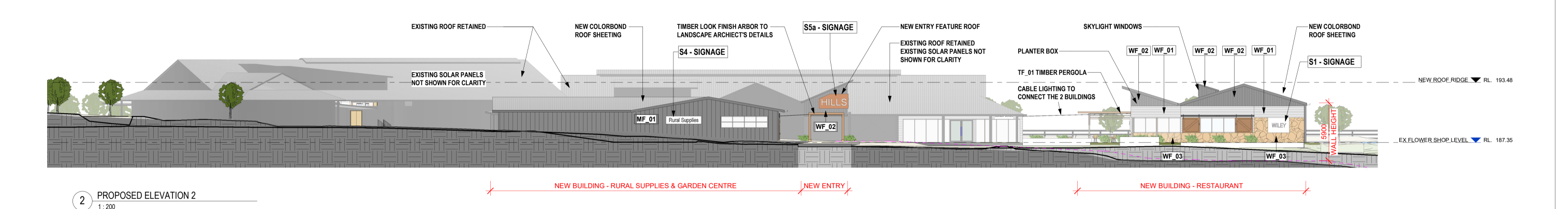
4 3D VIEW STUDY 4

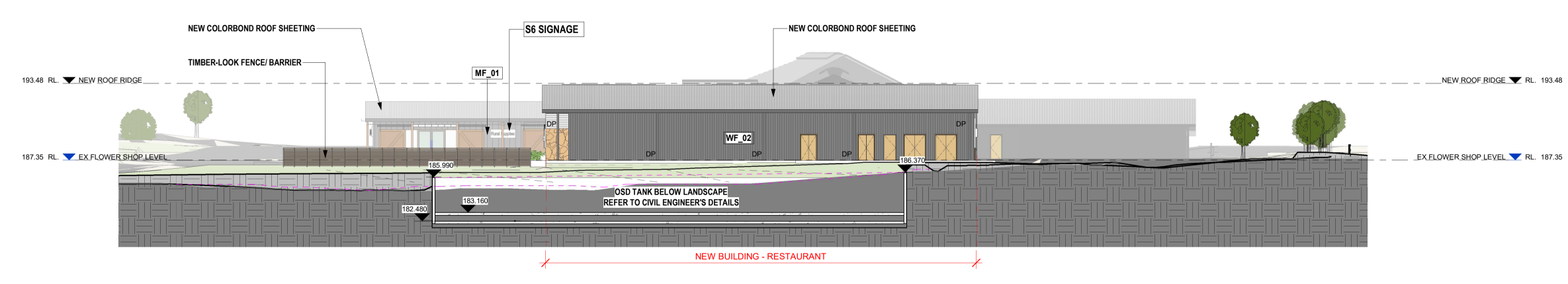


NTS @ A3



1 PROPOSED ELEVATION 1





PROPOSED ELEVATION 3

1:200



HILLS MARKET PLACE

287 MONA VALE ROAD, TERREY HILLS, NSW 2084

ISSUE DATE DESCRIPTION

2 12.10.22 PRELIMINARY

3 01.05.23 PRELIMINARY

4 24.05.23 ISSUED FOR D.A

PROPOSED EXTERNAL ELEVATIONS

9-01 DA -

1:200 @ A1

1:400 @ A3

T +61 2 www.bn

82 Alexander Street
Crows Nest, NSW 2065
ABN 43 092 960 499
T +61 2 9437 0511
www.bngrouponline.com
NSW Registered Architect No. 4435

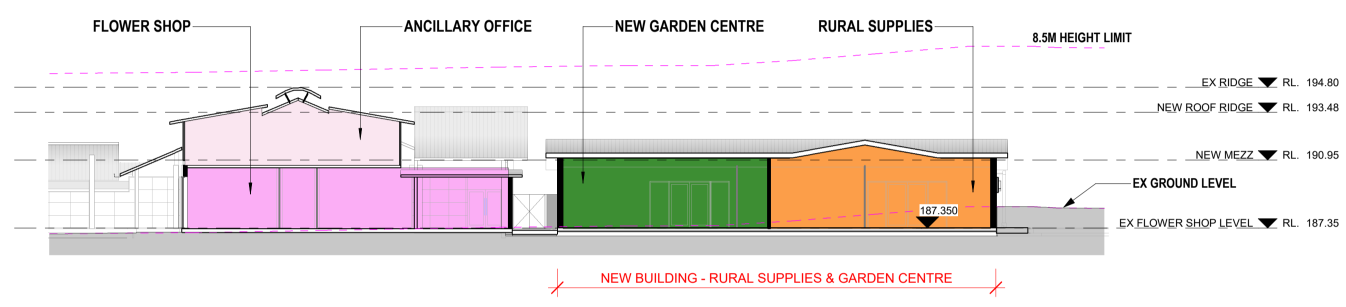
8.5m ABOVE RATIONALISED GROUND LINE-

EX GROUND LEVEL

8.5m HEIGHT LIMIT

EX GROUND LINE —

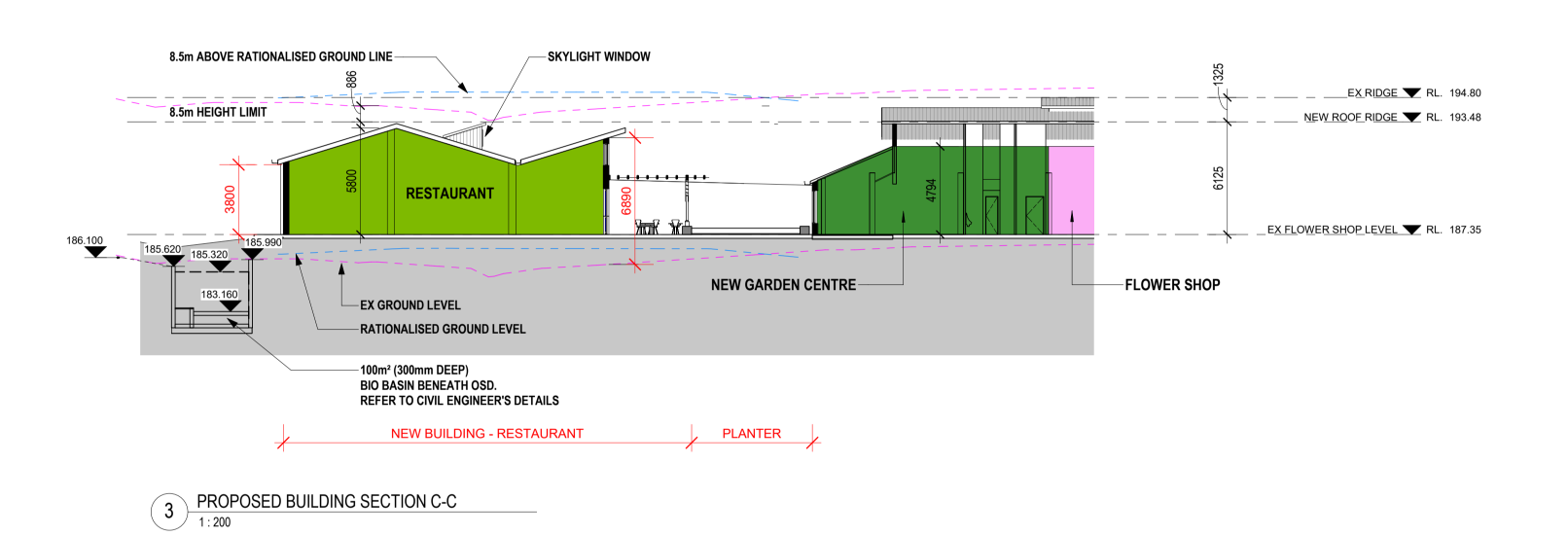
RATIONALISED GROUND LINE-



-SKYLIGHT WINDOWS-

RESTAURANT

PROPOSED BUILDING SECTION B-B
1:200



WILLS

*EST 1923 *
MARKETPLACE

HILLS MARKET PLACE

287 MONA VALE ROAD, TERREY HILLS, NSW 2084

ISSUE DATE DESCRIPTION
3 01.05.23 PRELIMINARY
4 24.05.23 ISSUED FOR D.A
5 09.06.23 ISSUED FOR D.A

PROPOSED BUILDING SECTIONS

-NEW PARKING

30000

GL SETBACK FROM BOUNDARY

GREENSCAPE REFER LANDSCAPE
ARCHITECT'S DESIGN

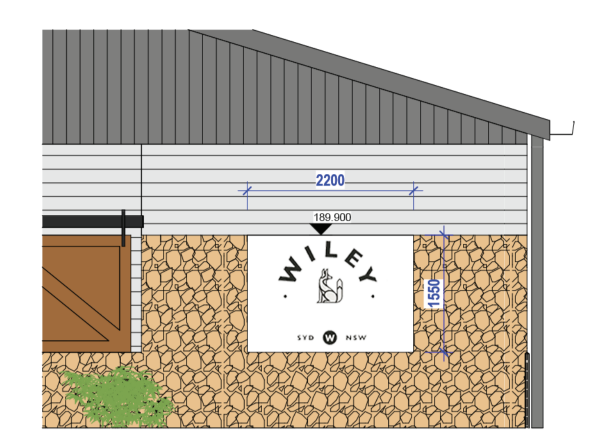
PERMEABLE GREENSCAPE

A11-01 DA - 5

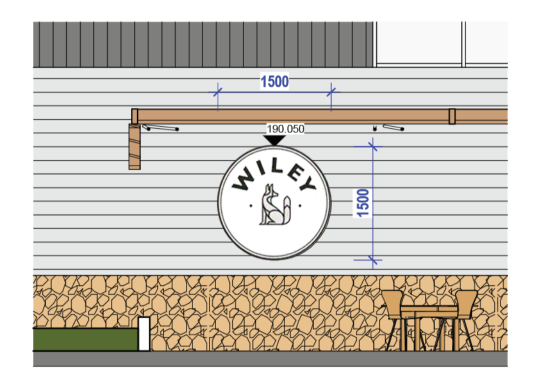
1:200 @ A1
1:400 @ A3

82 Alexander Street
Crows Nest, NSW 2065
ABN 43 092 960 499
T +61 2 9437 0511
www.bngrouponline.com
NSW Registered Architect No. 4435

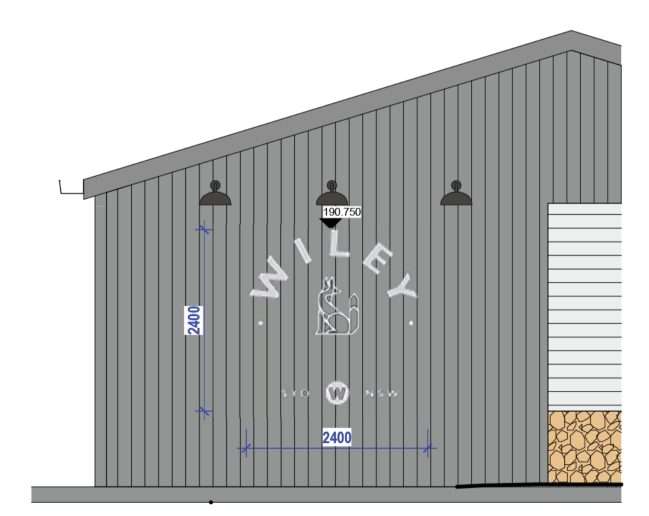
All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



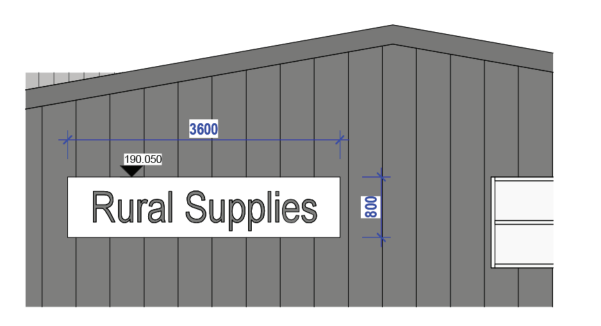




S2 SIGANGE - ELEVATION 1:50



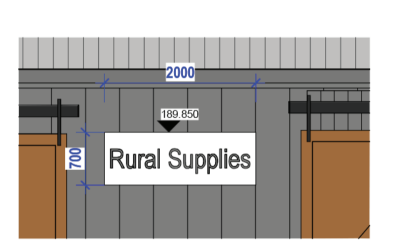
S3 SIGANGE - ELEVATION
1:50



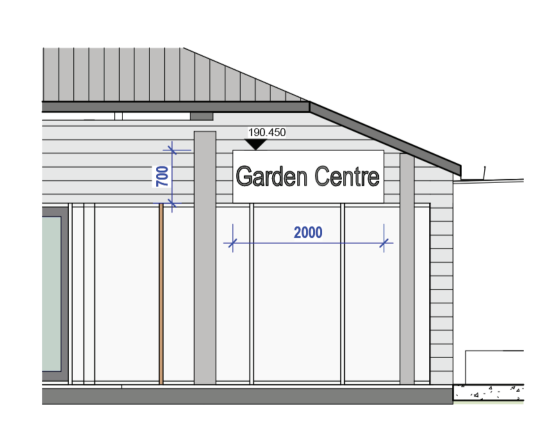
S4 SIGANGE - ELEVATION 1:50



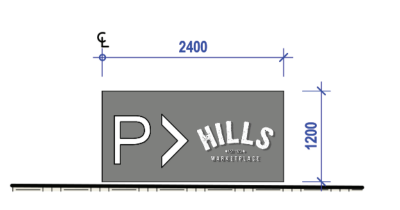
S5a SIGANGE - ELEVATION 1:50



S6 SIGNAGE - ELEVATION
1:50



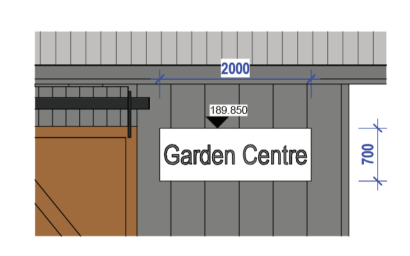
S8 SIGNAGE - ELEVATION
1:50



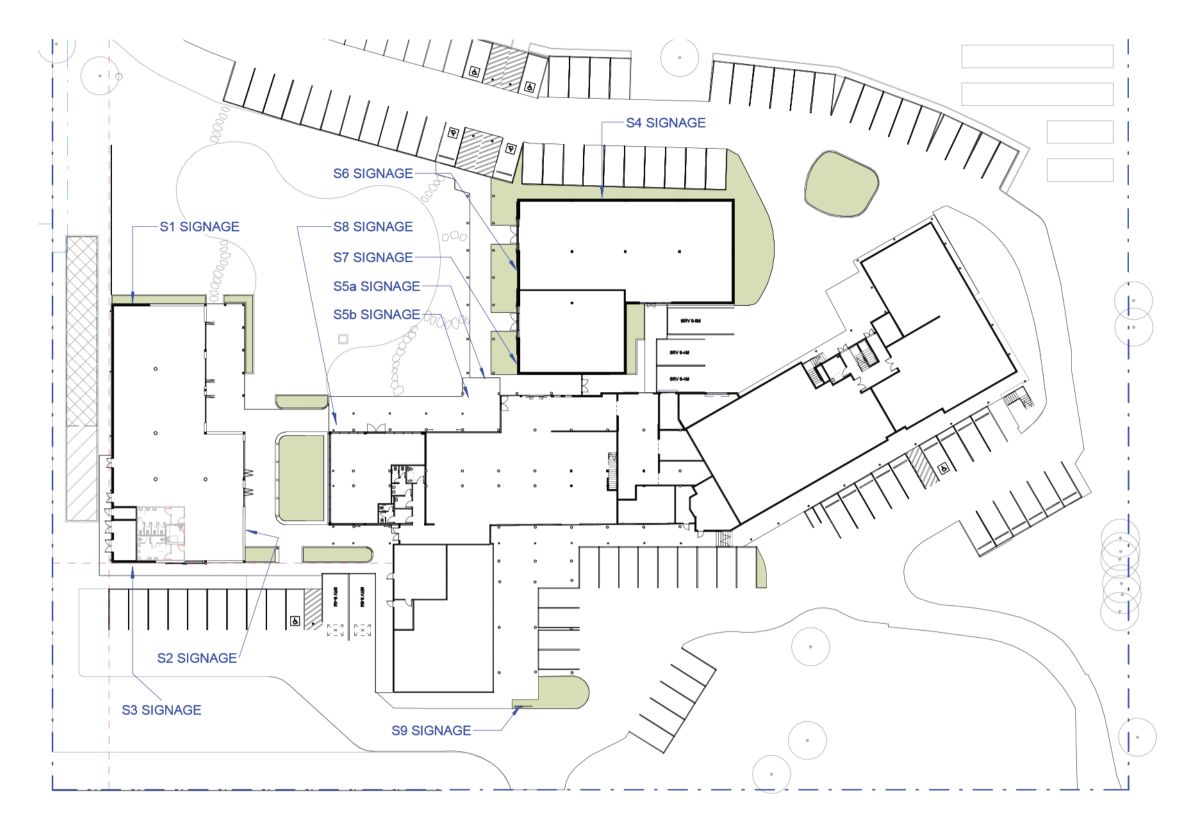
S9 SIGANGE - ELEVATION
1:50



S5b SIGANGE - ELEVATION 1:50



S7 SIGNAGE - ELEVATION
1:50



A SIGNAGE KEY PLAN
1:500

SIGNAGE GRAPHICS AND LOGO ARE SHOWN INDICATIVE ONLY. DESIGN BY TENANTS TO FUTURE DETAILS.

SIGNAGE SCHEDULE

DESCRIPTION	SIZE	ILLUMINATION
S1	2200 L x 1550 H	Υ
S2	1500 Diameter	Υ
\$3	3600 L x 2400 H	PAINTED WITH EXTERNAL ILLUMINATION
S4	3600 L x 800 H	Υ
S5a	3000 L x 1500 H	Υ
S5b	3300 L x 1500 H	Υ
S6	2000 L x 700 H	Υ
S 7	2000 L x 700 H	Υ
S8	2000 L x 700 H	Υ
S9	2400 L x 1200 H	N



1 S5a & b SIGNAGE - 3D VIEW



HILLS MARKET PLACE

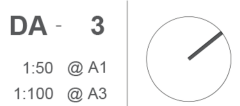
287 MONA VALE ROAD, TERREY HILLS, NSW 2084

DESCRIPTION 22.06.22 PRELIMINARY 01.05.23 PRELIMINARY 24.05.23 ISSUED FOR D.A

SIGNS & DISPLAYS

A60-01

1:50 @ A1



PF_01 DULUX LEXICON QUARTER

MF_01 VERTICAL METAL CLADDING







WF_03 STONE CLADDING

WF_02 VERTICAL WEATHERBOARD CLADDING





PF_03 COLORBOND MONUMENT

PF_02 COLORBOND BASALT

FX_01 CORTEN LOOK SIGNAGE FOR FENCING [INDICATIVE]

TF_01 TIMBER PERGOLA

GENERAL BUILDING FINISHES

METAL FINISHES, TIMBER, PAINT FINISHES



287 MONA VALE ROAD, TERREY HILLS, NSW 2084

DESCRIPTION 22.06.22 PRELIMINARY 01.05.23 PRELIMINARY 24.05.23 ISSUED FOR D.A

MATERIAL SAMPLE BOARD

A70-01 DA - 3

NTS @ A1 NTS @ A3

82 Alexander Street Crows Nest, NSW 2065 ABN 43 092 960 499 T +61 2 9437 0511 www.bngrouponline.com NSW Registered Architect No. 4435









CONCEPT IMAGE IS INDICATIVE ONLY

ALL CONCEPT IMAGES DEPICTED ARE FOR ILLUSTRATIVE PURPOSES ONLY TO DISPLAY A DESIGN INTENT.

IMAGES ARE THE COPYRIGHT AND/OR TRADEMARK OF THE RESPECTIVE OWNERS WHICH ARE ANNOTATED.

All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



ZONES	AREA
	1000 1 0
ZONE 1 - LANDSCAPE	4939.4 m²
ZONE 2 - LANDSCAPE	64.6 m ²
ZONE 3 - LANDSCAPE	2815.9 m²
ZONE 4 - LANDSCAPE	1130.9 m²
ZONE 5 - LANDSCAPE	77.9 m²
ZONE 6 - LANDSCAPE	724.8 m²
ZONE 12 - LANDSCAPE	210.9 m²
ZONE 23 - LANDSCAPE	83.7 m²
ZONE 24 - LANDSCAPE	19.9 m²
ZONE 25 - LANDSCAPE	18.2 m²
ZONE 26 - LANDSCAPE	5.2 m ²
ZONE 27 - LANDSCAPE	31.5 m ²
ZONE 28 - LANDSCAPE	9.7 m²
GRAND TOTAL	10132.7 m ²

NEW SCHEME PERMEABLE LANDSCAPE AREA SCHEDULE	
ZONES	AREA
ZONE 7 - PERMEABLE PARKING	965.4 m²
ZONE 8 - PERMEABLE PARKING	59.0 m ²
ZONE 8A - PERMEABLE PARKING	285.8 m ²
ZONE 9 - PERMEABLE WALKWAY	46.4 m²
ZONE 10 - PERMEABLE WALKWAY	102.0 m ²
ZONE 11 - PERMEABLE PARKING	145.9 m²
ZONE 13 - PERMEABLE PARKING	87.4 m²
ZONE 14 - PERMEABLE PARKING	70.2 m ²
ZONE 15 - PERMEABLE PARKING	133.5 m ²
ZONE 16 - PERMEABLE/ SEWER TANK BELOW	Not Placed
ZONE 17 - PERMEABLE /PUMP BELOW	Not Placed
ZONE 18 - PERMEABLE/ SERVICES BELOW	Not Placed
ZONE 19 - PERMEABLE PARKING	166.6 m²
ZONE 21 - PERMEABLE OSD TANK BELOW	150.0 m ²
GRAND TOTAL	2212.2 m²

NEW SCHEME HARDSCAPE AREA SCHEDULE	
ZONES	AREA
	_
ZONE 15 - ROAD/ NON-PERMEABLE PARKING	3780.1 m ²
ZONE 20 - BUILDING/ NON-PERMEABLE	3833.1 m²
ZONE 22 - PATIO HARDSCAPE	43.4 m²
GRAND TOTAL	7656.6 m ²

SITE AREA = 20,000 SQM (ROUNDED)

GREEN RATIO = 61.72%

		1
CAR PARKING		NE
MOTOCYCLE	3	EXI
STANDARD PARKING	182	CAF
DISABLED PARKING	6	EXI
TRUCK PARKING	5	CAF
		CAF
TOTAL	196	GRA

NEW SCHEME CAR PARKING SCHEDULE - STANDARD PARKING	
TYPE	QUANTITY
EX BASEMENT LEVEL	
CAR 5400 x 2600	39
EX FLOWER SHOP LEVEL	
CAR 5400 x 2600	89
CAR 5400 x 2700	54
GRAND TOTAL	182

NEW SCHEME CAR PARKING SCHEDULE - DISABLED PARKING	
TYPE	QUANTITY
EX FLOWER SHOP LEVEL	
DISABLED 5400 x 2600	2
DISABLED 5400 x 2700	4
GRAND TOTAL	6

MOTORCYCLE SCHEDULE	
TYPE	QUANTITY
EX BASEMENT LEVEL	<u>'</u>
MC 1200 x 2500	1
EX FLOWER SHOP LEVEL	<u>'</u>
MC 1200 x 2500	2
GRAND TOTAL	3

TRUCK PARKING SCHEDULE	
TYPE QUANTITY	
EX FLOWER SHOP LEVEL	'
MRV 8800 x 3500	2
SRV 6400 x 3500	3
GRAND TOTAL	5

NOTES:

- 1. Permeable soft landscape cover over OSD tank. OSD volume estimated at 300 cubic metres. Assumed no rainwater tanks provision for proposed development.
- 2. Exterior hardstand concrete plinth over services fixtures are based on preliminary engineers' estimates.



HILLS MARKET PLACE

287 MONA VALE ROAD, TERREY HILLS, NSW 2084

DATE DESCRIPTION 11.05.23 PRELIMINARY 24.05.23 ISSUED FOR D.A 16.06.23 ISSUED FOR D.A **GREEN RATIO & PARKING ANALYSIS**

1:300 @ A1 1:600 @ A3 82 Alexander Street Crows Nest, NSW 2065 ABN 43 092 960 499



All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



LEGEND

FLOWER SHOP

FLOWER SHOP EXTERNAL DISPLAY

GARBAGE

GARDEN CENTRE SHARED AMENITY

GARDEN CENTRE

LAWN

LOADING

RESTAURANT

RURAL SUPPLIES

SERVICES

VERTICAL CIRCULATION

RESTAURANT TERRACE

1. GFA AREA EXCLUDE COMMON VERTICAL CIRCULATION, SERVICES ROOM, SHAFT, PLANT ROOM, OUTDOOR DISPLAY ZONE, SPACE FOR LOADING AND UNLOADING PURPOSE.

2. NEW RESTAURANT TRADING AT 250 PAX MAXIMUM CAPACITY.

3. EXISTING RESTAURANT (TASTEBUD CAFE) TRADING AT MAX 86 PAX MAXIMUM CAPACITY.

GFA AREA SCHEDULE (GROUND LEVEL)

USE	AREA
FLOWER SHOP	406.1 m²
FLOWER SHOP	67.5 m²
GARDEN CENTRE 1	309.9 m²
GARDEN CENTRE 2	313.9 m²
GARDEN CENTRE 3	150.2 m ²
GARDEN CENTRE 4	107.5 m ²
GARDEN CENTRE 5	32.7 m ²
GARDEN CENTRE 6	30.5 m ²
GARDEN CENTRE SHARED AMENITY 1	32.9 m²
GARDEN CENTRE SHARED AMENITY 2	39.1 m ²
RESTAURANT 1	467.6 m²
RESTAURANT 2	244.0 m ²
RURAL SUPPLIES	350.7 m ²
GRAND TOTAL	2552.5 m²

*EST 1923 *
MARKET PLACE

HILLS MARKET PLACE

287 MONA VALE ROAD, TERREY HILLS, NSW 2084

ISSUEDATEDESCRIPTION511.05.23PRELIMINARY624.05.23ISSUED FOR D.A709.06.23ISSUED FOR D.A

GFA ANALYSIS GROUND LEVEL

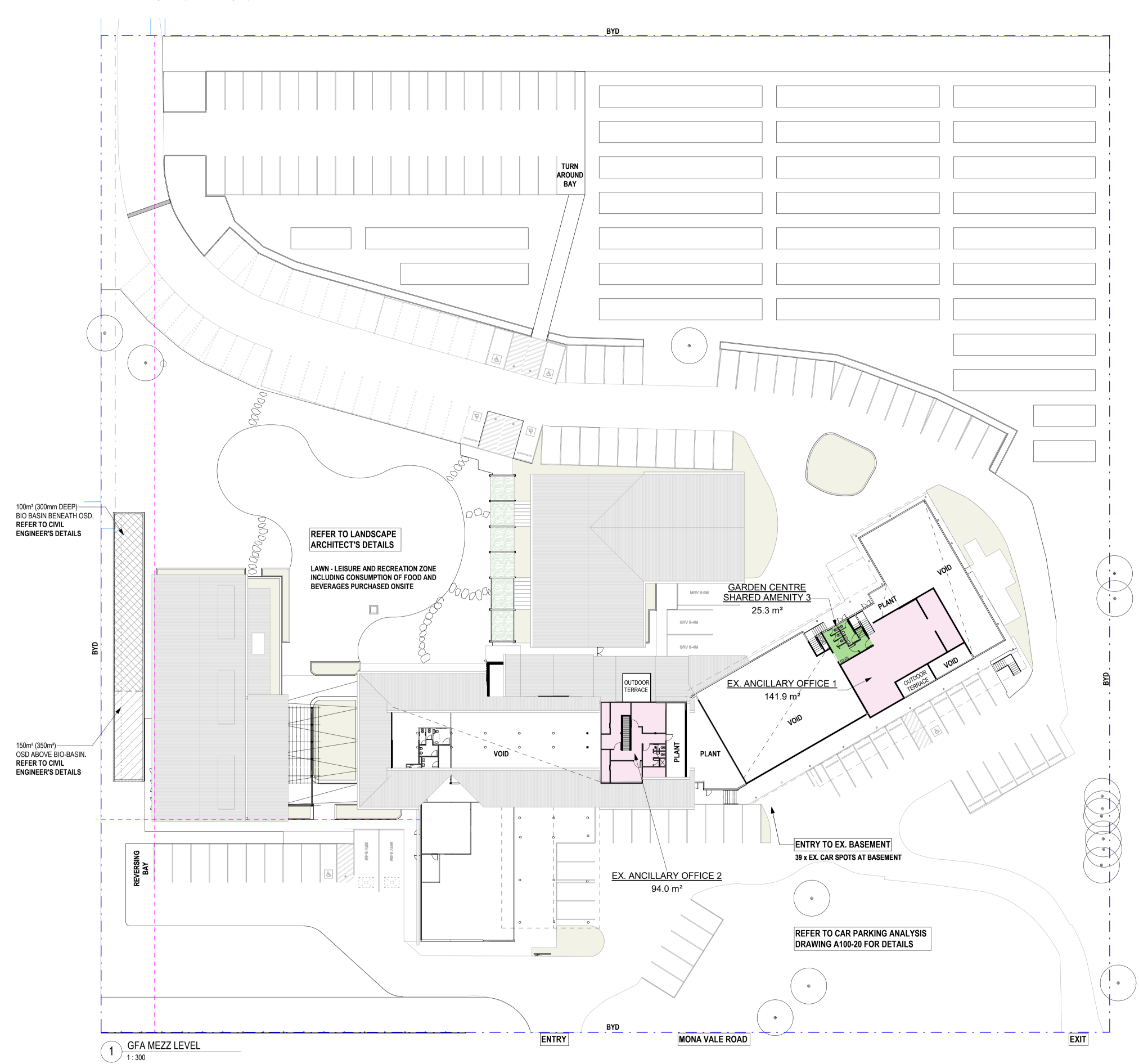
A100-21 DA - 7

1:300 @ A1 1:600 @ A3

82 Alexander Street Crows Nest, NSW 2065 ABN 43 092 960 499 T +61 2 9437 0511

www.bngrouponline.com NSW Registered Architect No. 4435

All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



<u>LEGEND</u>

ANCILLARY OFFICE

GARDEN CENTRE SHARED AMENITY

VERTICAL CIRCULATION

1. GFA AREA EXCLUDE COMMON VERTICAL CIRCULATION, SERVICES ROOM, SHAFT, PLANT ROOM, OUTDOOR DISPLAY ZONE, SPACE FOR LOADING AND UNLOADING PURPOSE.

2. NEW RESTAURANT TRADING AT 250 PAX MAXIMUM CAPACITY.

3. EXISTING RESTAURANT (TASTEBUD CAFE) TRADING AT MAX 86 PAX MAXIMUM CAPACITY.

GFA AREA SCHEDULE (MEZZANINE LEVEL DAY TRADING)

USE

EX. ANCILLARY OFFICE 1

EX. ANCILLARY OFFICE 2

GARDEN CENTRE SHARED AMENITY 3

GRAND TOTAL

GFA AREA

AREA

141.9 m²

94.0 m²

25.3 m²

261.2 m²

NLLS

EST 1923

MARKETPLACE

HILLS MARKET PLACE

287 MONA VALE ROAD, TERREY HILLS, NSW 2084

ISSUE DATE DESCRIPTION
5 11.05.23 PRELIMINARY
6 24.05.23 ISSUED FOR D.A
7 09.06.23 ISSUED FOR D.A

GFA ANALYSIS MEZZANINE LEVEL

A100-22 DA - 7

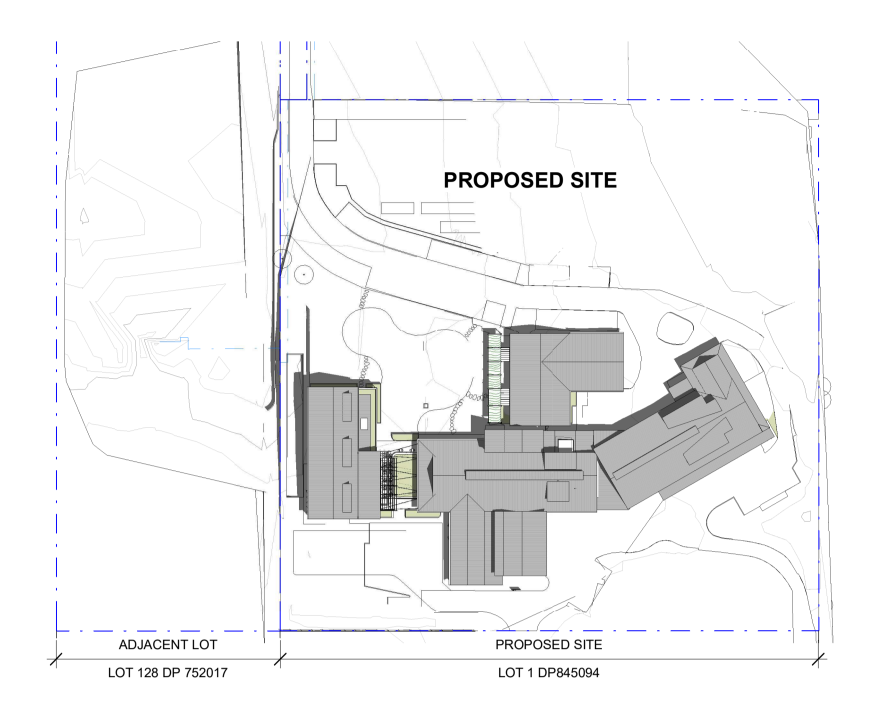
1:300 @ A1 1:600 @ A3



82 Alexander Street
Crows Nest, NSW 2065
ABN 43 092 960 499

T +61 2 9437 0511
www.bngrouponline.com
NSW Registered Architect No. 4435

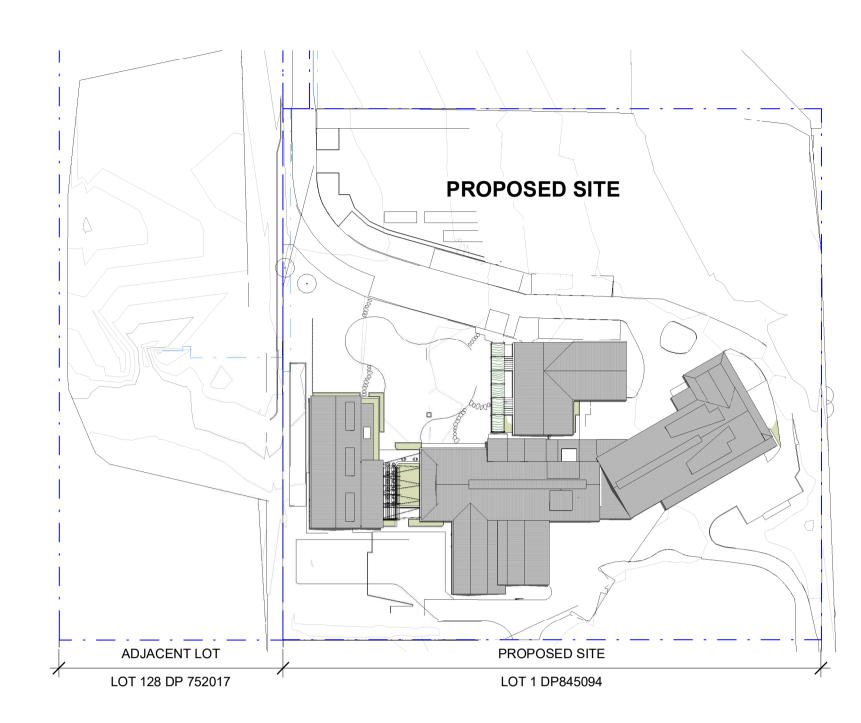
All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.



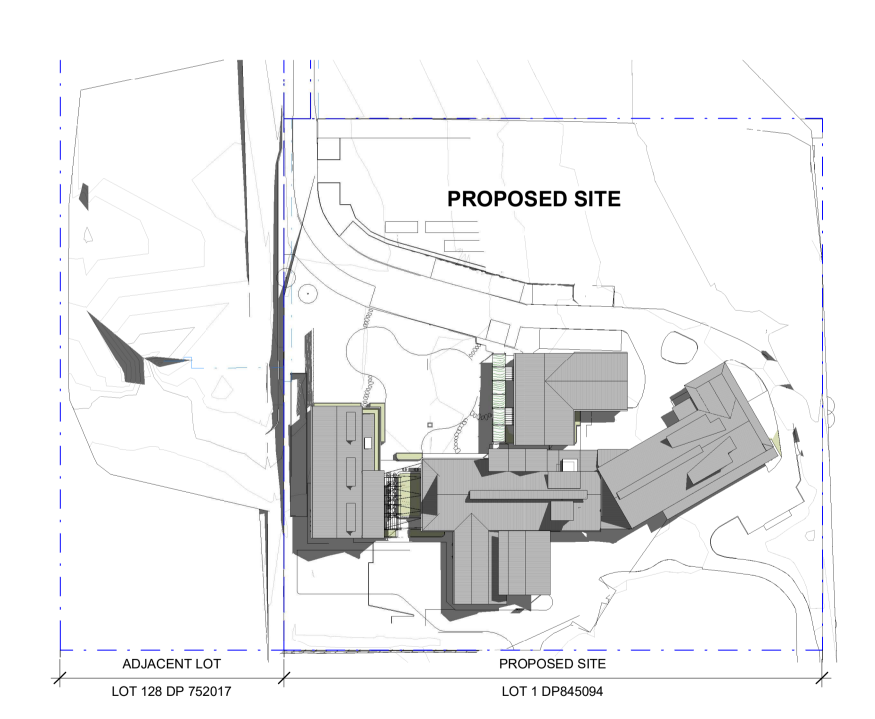
1 SOLAR STUDY - SUMMER SOLSTICE 9AM 1:1000



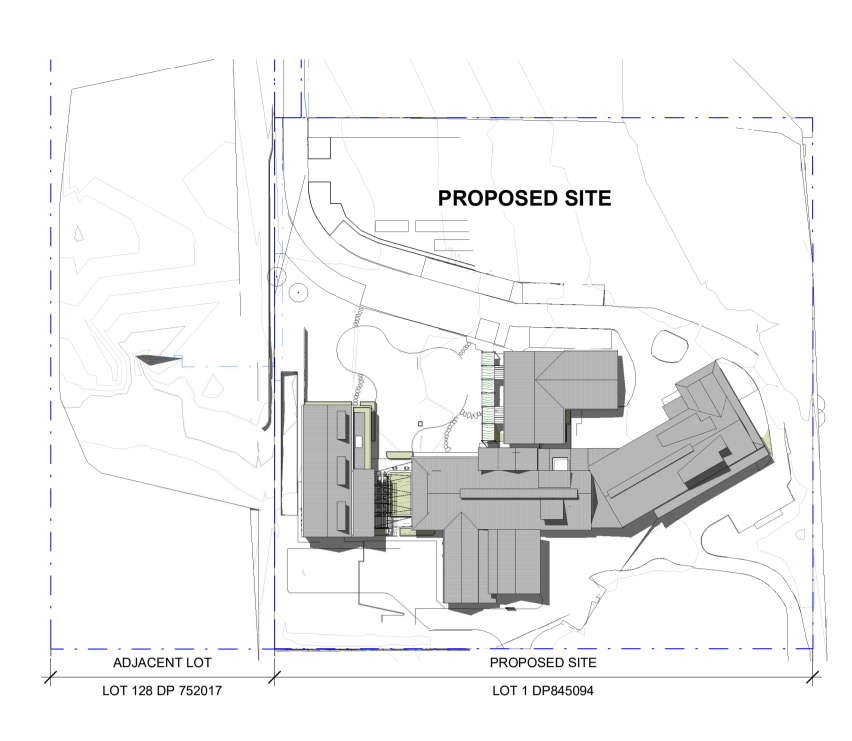
4 SOLAR STUDY - WINTER SOLSTICE 9AM 1:1000



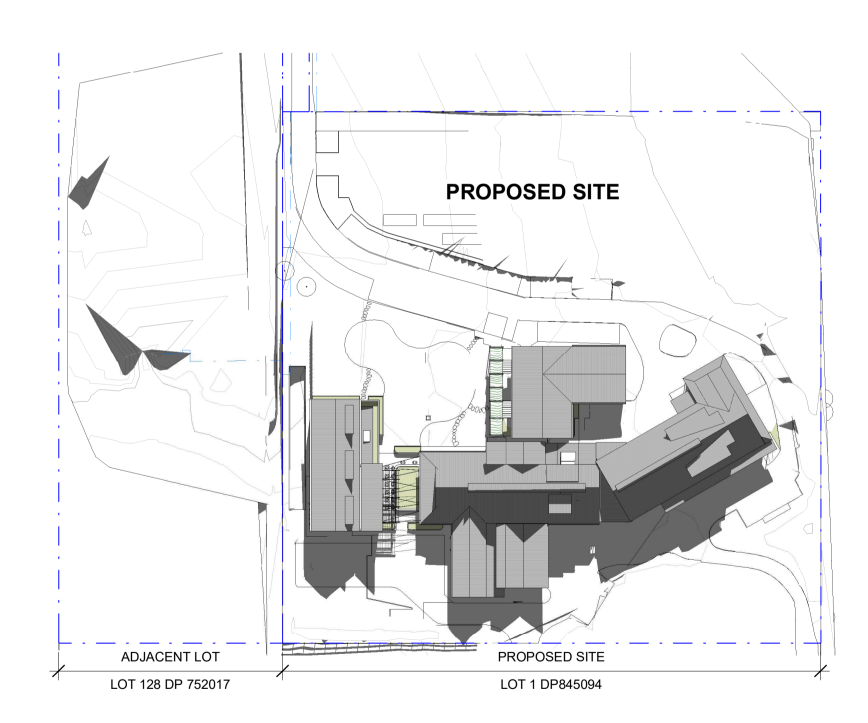
2 SOLAR STUDY - SUMMER SOLSTICE 12PM 1:1000



5 SOLAR STUDY - WINTER SOLSTICE 12PM



3 SOLAR STUDY - SUMMER SOLSTICE 3PM 1:1000



6 SOLAR STUDY - WINTER SOLSTICE 3PM 1:1000



HILLS MARKET PLACE

12.10.22 PRELIMINARY 01.05.23 PRELIMINARY 24.05.23 ISSUED FOR D.A **SOLAR STUDY**

A100-50 DA - 4

1:1000 @ A1



INDICATIVE ONLY: CONCEPT DESIGN

All dimensions to be checked on site, written dimensions only to be used. Do not scale from drawings. Copyright of the design shown herein is retained by the Architect. Written authority is required for any reproduction.

