

Drawing List SSDA		Drawing List SSDA		Drawing List SSDA		Stage 1 Area Totals		CBGA Schedule		COPYRIGHT 2019		
Sheet Number	Sheet Name	Sheet Number	Sheet Name	Sheet Number	Sheet Name	Department	Area	Department	Area	Dimensions take precedence over scaling. Do not measure off drawings as print sizes may vary.		
DA001	COVERSHEET	DA022	VIEW ANALYSIS - BROADHEAD ROAD	DA115	BLOCK D - SECTION DETAILS	Administration	747 m²	Administration	747 m²	keyplan		
DA002	CONTEXT PLANS	DA023	VIEW ANALYSIS - BROADHEAD ROAD	DA116	BLOCK E - GROUP FLOOR PLANS	Building Services	101 m²	Building Services	101 m²			
DA003	SITE CONTEXT PHOTOS	DA024	VIEW ANALYSIS - BRUCE ROAD	DA117	BLOCK E - GROUP ELEVATIONS	Car Park	2936 m²	Car Park	2936 m²			
DA004	SURVEY PLAN	DA101	BLOCK A - PLANS	DA118	BLOCK E - GROUP SECTIONS	Chapel	182 m²	Chapel	182 m²			
DA005	SITE ANALYSIS PLAN	DA102	BLOCK A - ELEVATIONS	DA119	BLOCK E - BUILDING 1 FLOOR PLANS	Enclosed Circulation	819 m²	GLA-Secondary	1864 m²			
DA006	SITE MASSING PLAN	DA103	BLOCK A - SECTIONS	DA120	BLOCK E - BUILDING 1 - ELEVATIONS	GLA-Secondary	1864 m²	Multi-Purpose Hall	683 m²			
DA007	SITE STRATEGY PLAN	DA104	BLOCK A - SECTION DETAILS	DA121	BLOCK E - BUILDING 1 - SECTIONS	Multi-Purpose Hall	683 m²	Performing Arts	230 m²			
DA008	SITE PLAN	DA105	BLOCK B - FLOOR PLAN, ELEVATIONS & SECTIONS	DA122	BLOCK E - BUILDING 2 - FLOOR PLANS	Performing Arts	230 m²	Pupil Facilities	105 m²			
DA009	PART SITE PLAN	DA106	BLOCK B - SECTIONS	DA123	BLOCK E - BUILDING 2 - ELEVATIONS	Pupil Facilities	105 m²	Resource Centre	279 m²			
DA010	ROOF PLAN	DA108	BLOCK C - GROUND FLOOR PLAN	DA124	BLOCK E - BUILDING 2 - SECTIONS	Resource Centre	279 m²	TAS	522 m²			
DA011	STREET ELEVATIONS	DA109	BLOCK C - ELEVATIONS	DA125	BLOCK E - BUILDING 3 - FLOOR PLANS	TAS	522 m²	TAS Science	373 m²			
DA012	STREET ELEVATIONS AND SITE SECTIONS	DA110	BLOCK C - ELEVATIONS AND SECTIONS	DA126	BLOCK E - BUILDING 3 - ELEVATIONS	TAS Science	373 m²	TAS-Food Technology	223 m²			
DA013	AERIAL IMAGES	DA111	BLOCK C - SECTION DETAILS	DA127	BLOCK E - BUILDING 3 - SECTIONS	TAS-Food Technology	223 m²	Unenclosed Circulation	61 m²			
DA014	SHADOW DIAGRAMS - Part Site Plan	DA112	BLOCK D - GROUND FLOOR PLAN			Unenclosed Circulation	61 m²	Unenclosed covered circulation	832 m²			
DA015	SIGNAGE DIAGRAM	DA113	BLOCK D - ELEVATIONS			Unenclosed covered circulation	832 m²	Visual Arts	450 m²			
DA021	MATERIAL SCHEDULE	DA114	BLOCK D - SECTIONS			Visual Arts	450 m²	Grand total	9590 m²			

ST MATTHEWS CATHOLIC SCHOOL, MUDGEE - SECONDARY CAMPUS STATE SIGNIFICANT DEVELOPMENT



SSDA- Project name adjusted	BLC	28.04.20	9
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	8
GA NSW Issue	BLC	20.03.20	7
Preliminary SSDA Review	BLC	28.02.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
GANSW Review	BLC	20.03.19	2
For Review	BLC	06.03.19	1
purpose of issue	by	date	issue no.

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ALLEANZA
ARCHITECTURE

NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

CATHOLIC
EDUCATION
DIOCESE OF BATHURST

TSA
MANAGEMENT

project

ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address

Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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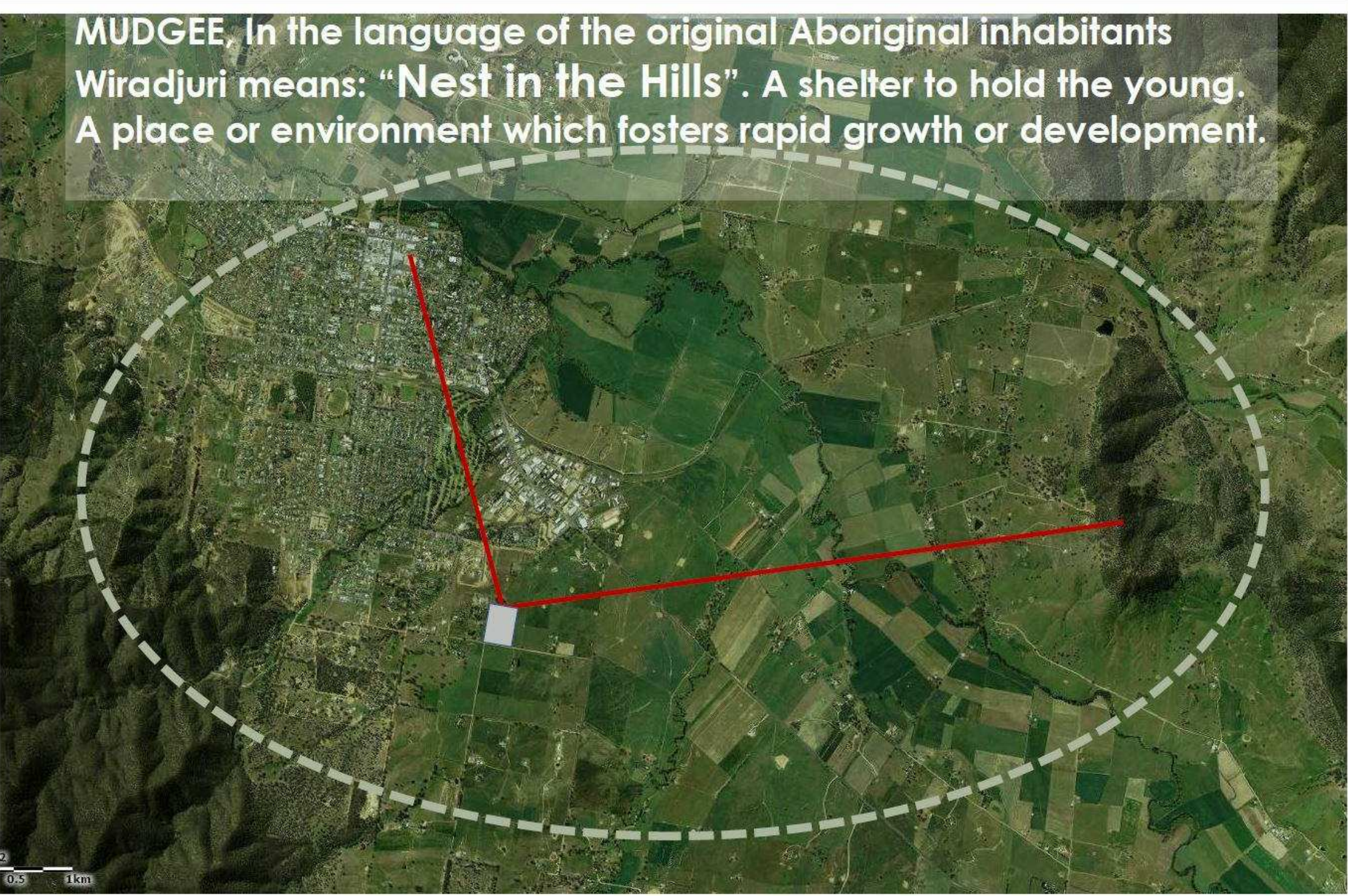
COVERSHEET

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REGIONAL CONTEXT



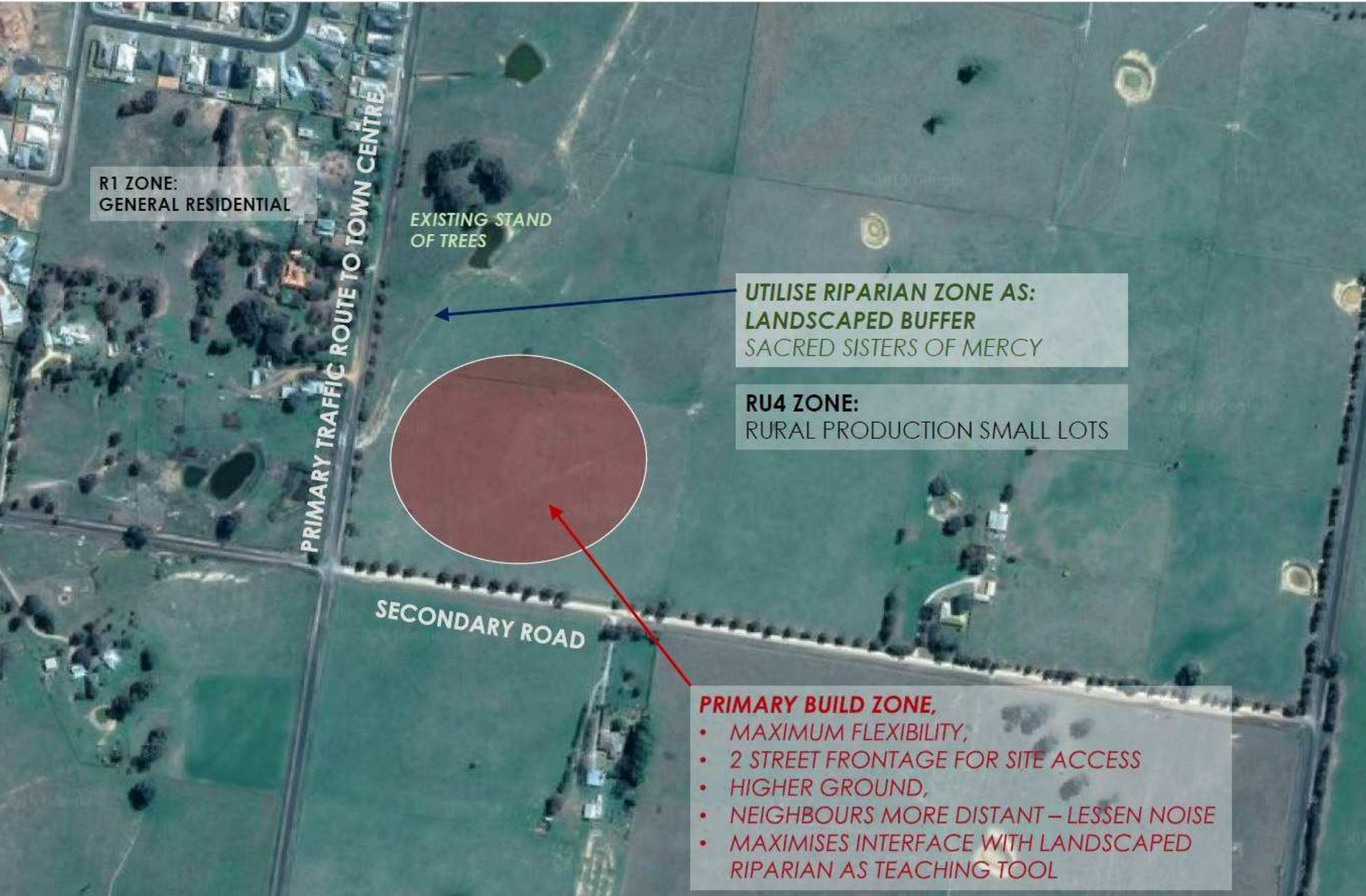
DISTRICT CONTEXT



LOCAL CONTEXT



RESPONSE TO THE SURROUNDINGS



SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
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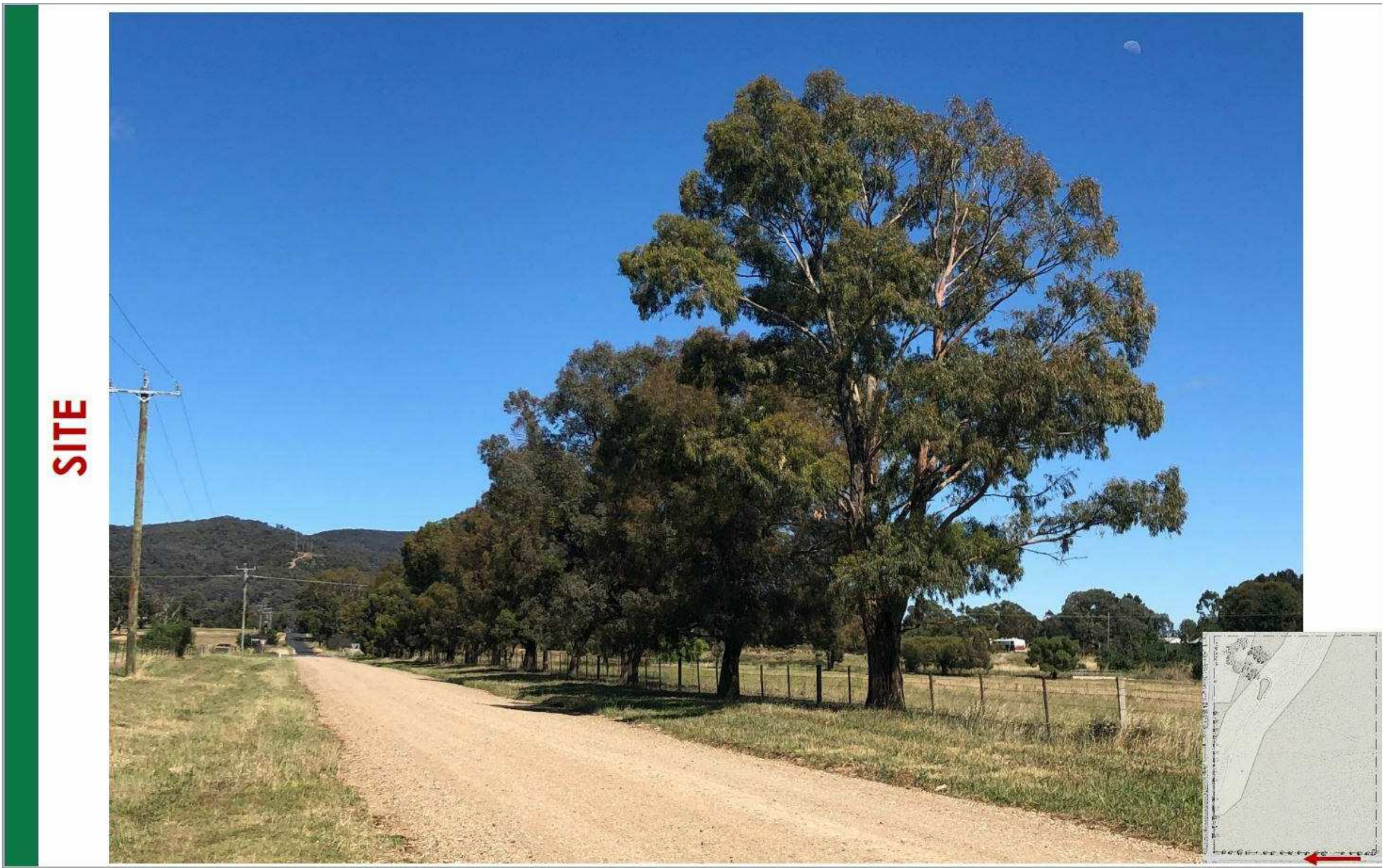
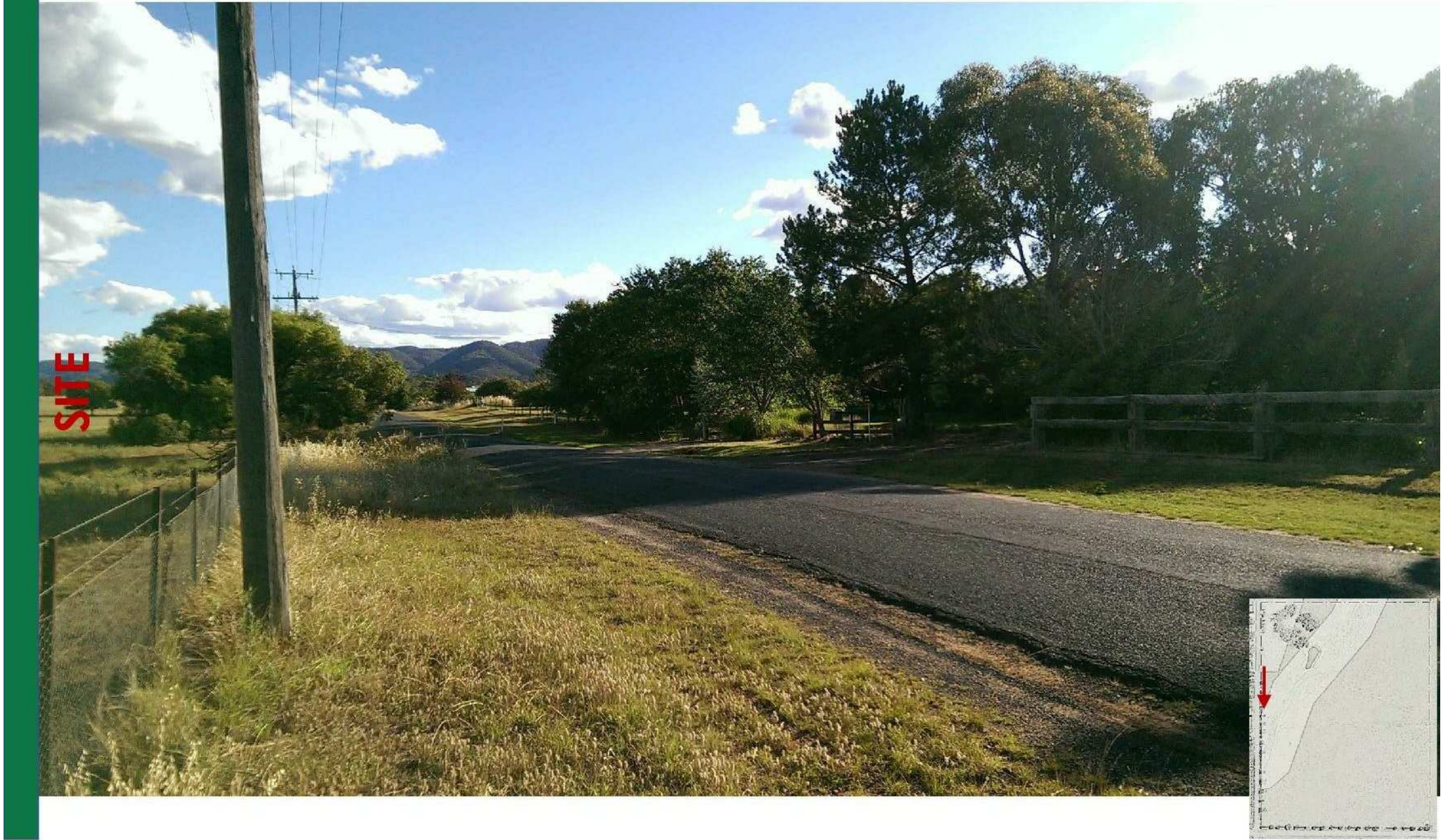
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CONTEXT PLANS		
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SSDA Issue, levels adjusted, dims added	BLC	01.04.20	6
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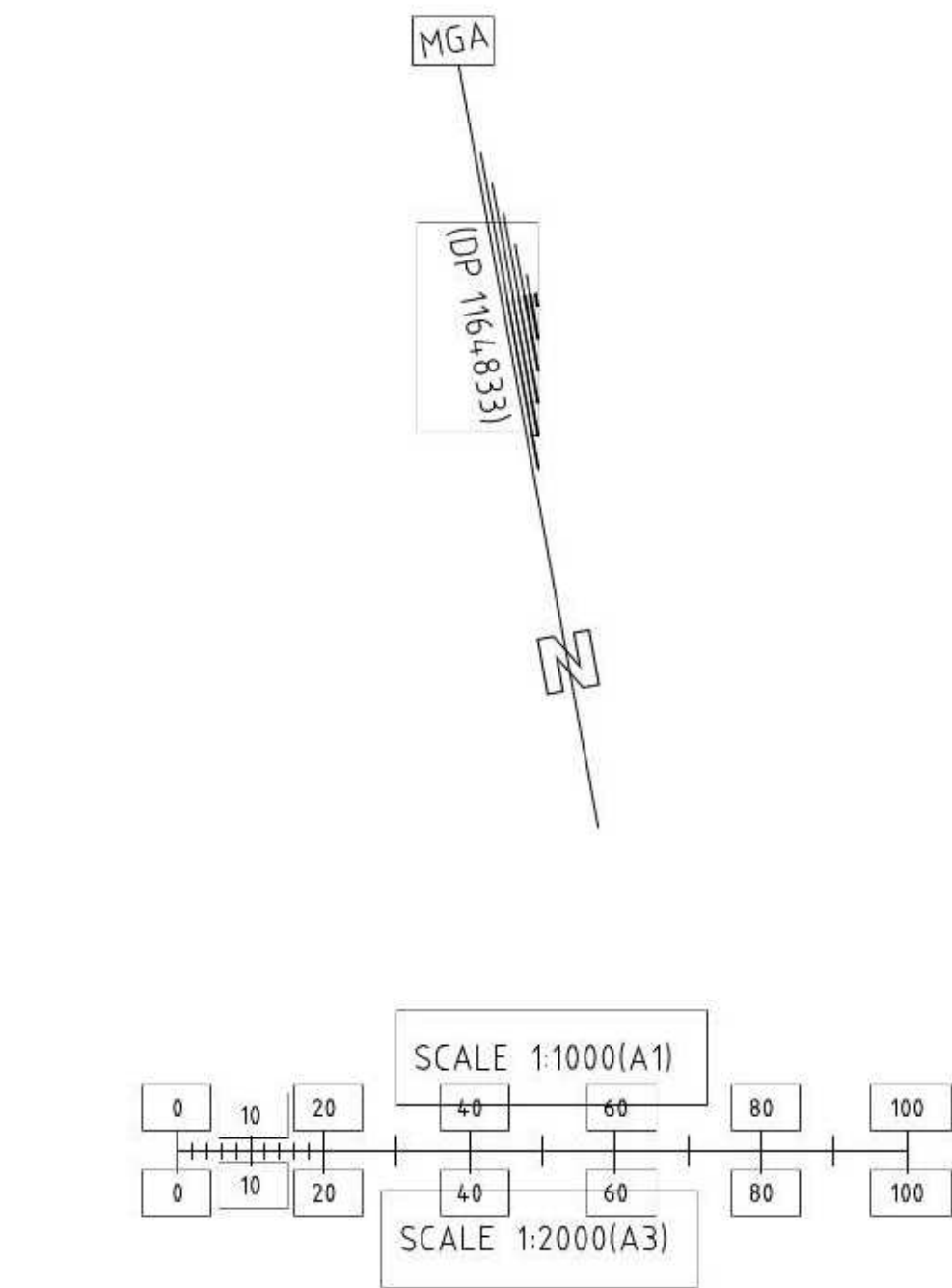
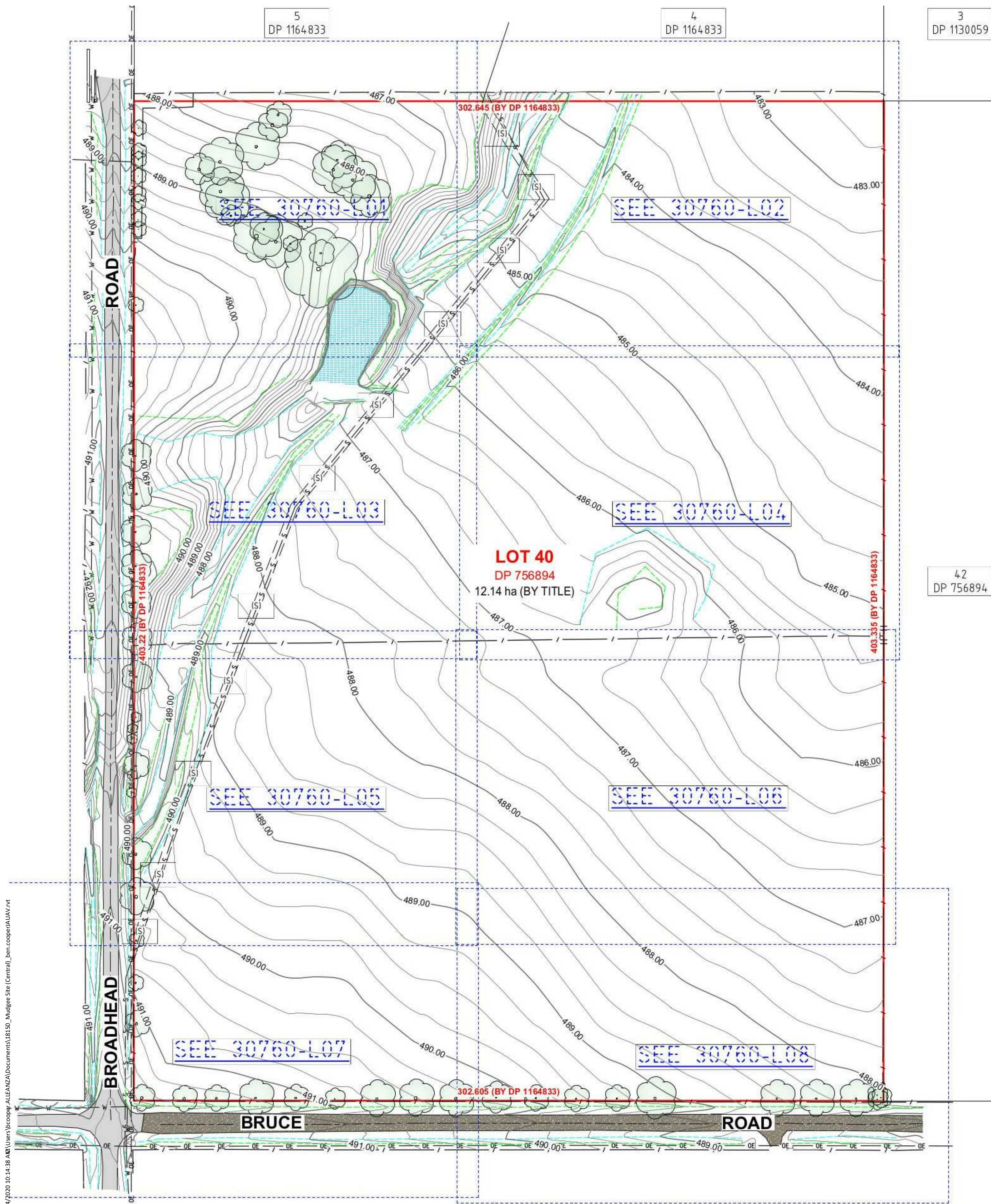
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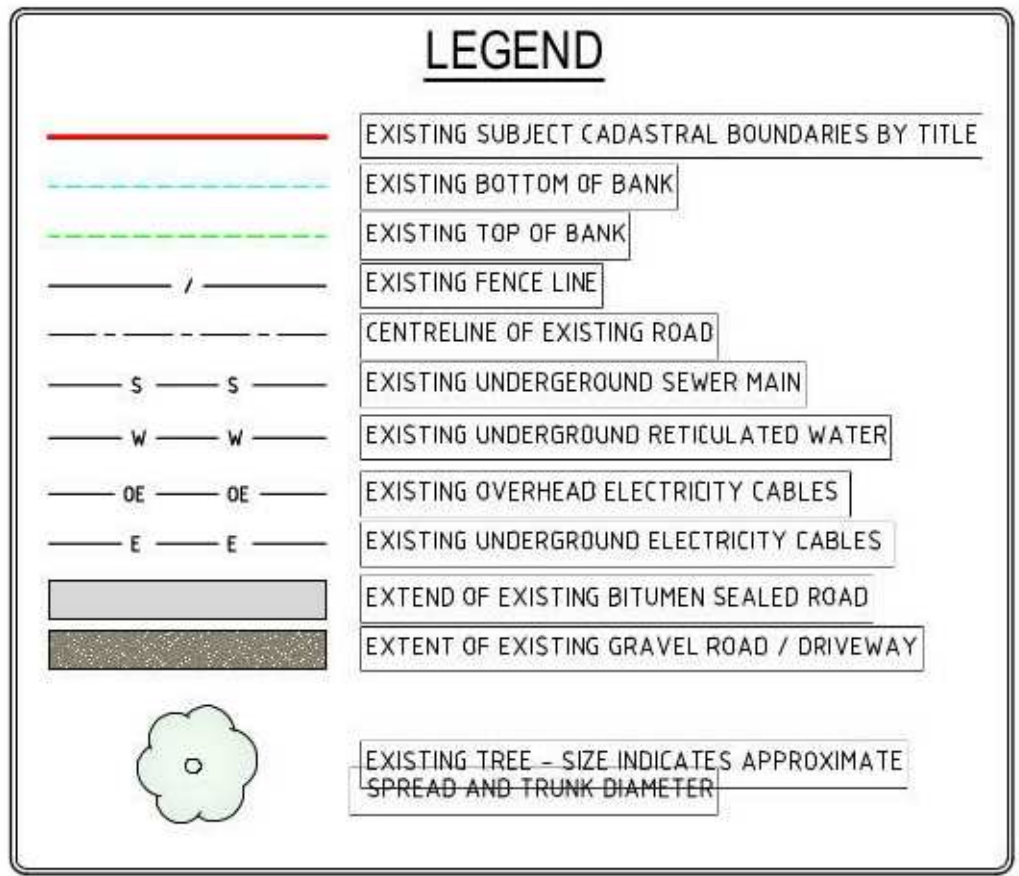
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SITE CONTEXT
PHOTOS
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(S) EASEMENT TO DRAIN SEWAGE 3 WIDE (VIDE DP 1211844)



DATE OF SURVEY : 29th JAN - 7th FEB 2019
VERTICAL DATUM : AUSTRALIAN HEIGHT DATUM (A.H.D.)
ORIGIN : PM 150901 RL 487.270m (S.C.I.M.S.)
MAJOR CONTOUR INTERVAL : 1 METRE
MINOR CONTOUR INTERVAL : 0.25 METRES
PROJECTION : MAP GRID OF AUSTRALIA (M.G.A.) ZONE 55 - GROUND SCALED
ORIGIN OF COORDINATES : PM 150901 AND SSM 141514
BASE POINT : PM 150901
ADOPTED SCALE FACTOR : 1.000251 (S.C.I.M.S.)

- NOTES:
- THE CADASTRAL BOUNDARIES, INCLUDING DIMENSIONS AND AREAS OF LOT 40 IN DP 756894 ARE SUBJECT TO FINAL SURVEY.
 - TITLE BOUNDARIES WERE NOT MARKED AS PART OF THIS SURVEY.
 - CONTOURS SHOWN ARE INTERPOLATED AND ARE INDICATIVE OF THE GROUND SURFACE HEIGHT AT ANY POINT ONLY. SPOT HEIGHTS SHOWN SHOULD BE USED IN PREFERENCE TO CONTOURS.
 - SERVICE LOCATIONS SHOWN HEREON ARE BY FIELD INSPECTION DURING THE SURVEY AND DIGITISING FROM DIAL BEFORE YOU DIG SEARCH. THE LOCATION OF AND DEPTHS OF ALL SERVICES SHOULD BE OBTAINED FROM SERVICE PROVIDERS, LOCATED AND VERIFIED ON SITE PRIOR TO ANY DEMOLITION, EXCAVATION OR CONSTRUCTION.
 - UNDERGROUND SERVICES MAY EXIST WHICH HAVE NOT BEEN SHOWN ON THIS PLAN.

SSDA- Project name adjusted	BLC	28.04.20	14
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	13
GA NSW Issue	BLC	20.03.20	12
SSDA Documentation 90% Completion	DO	03.06.19	11
Client Workshop Presentation	BLC	14.05.19	10
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	9
Block B rotated, Consult Model Issue	BLC	30.04.19	8
Consultant Issue	BLC	12.04.19	7
Consultant Review	BLC	04.04.19	6
purpose of issue	by	date	issue no.

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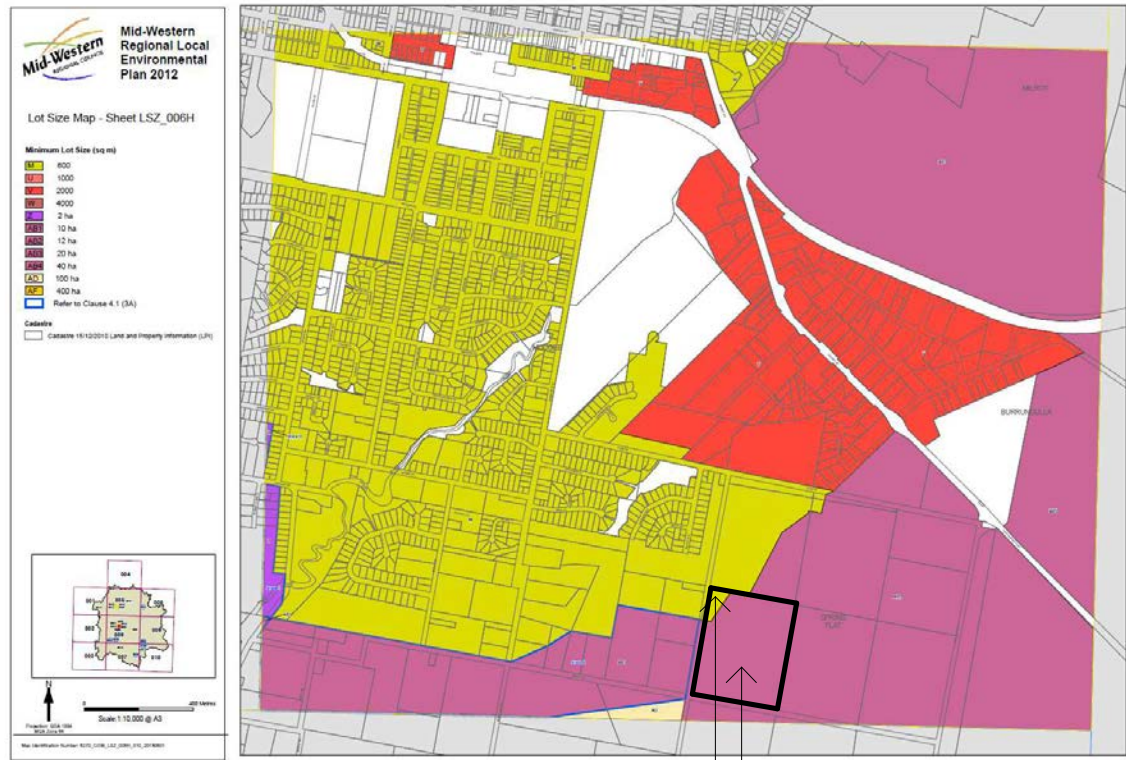


SURVEY PLAN

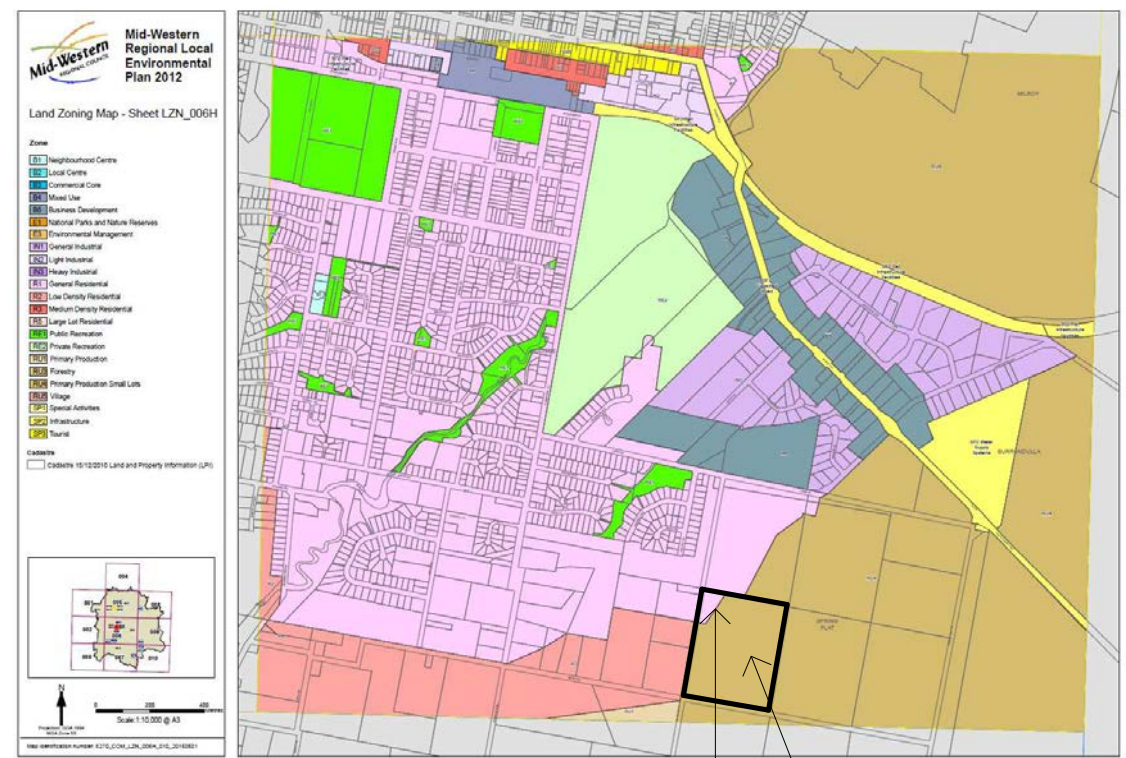
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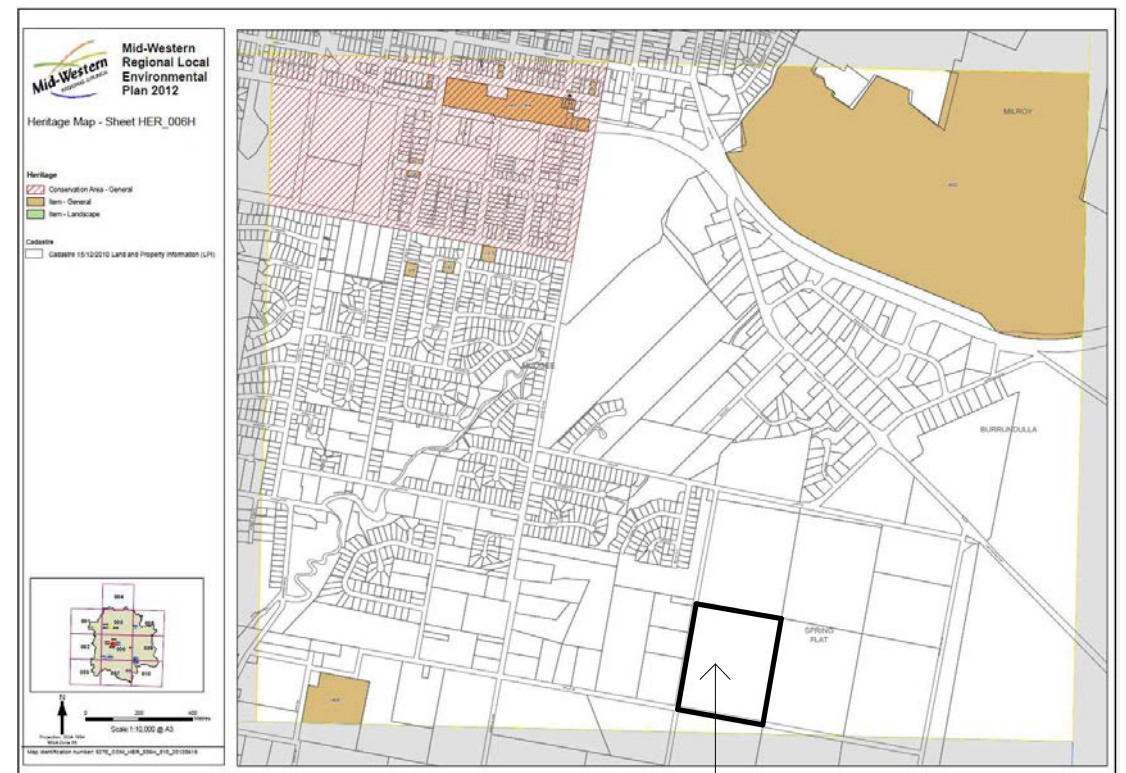
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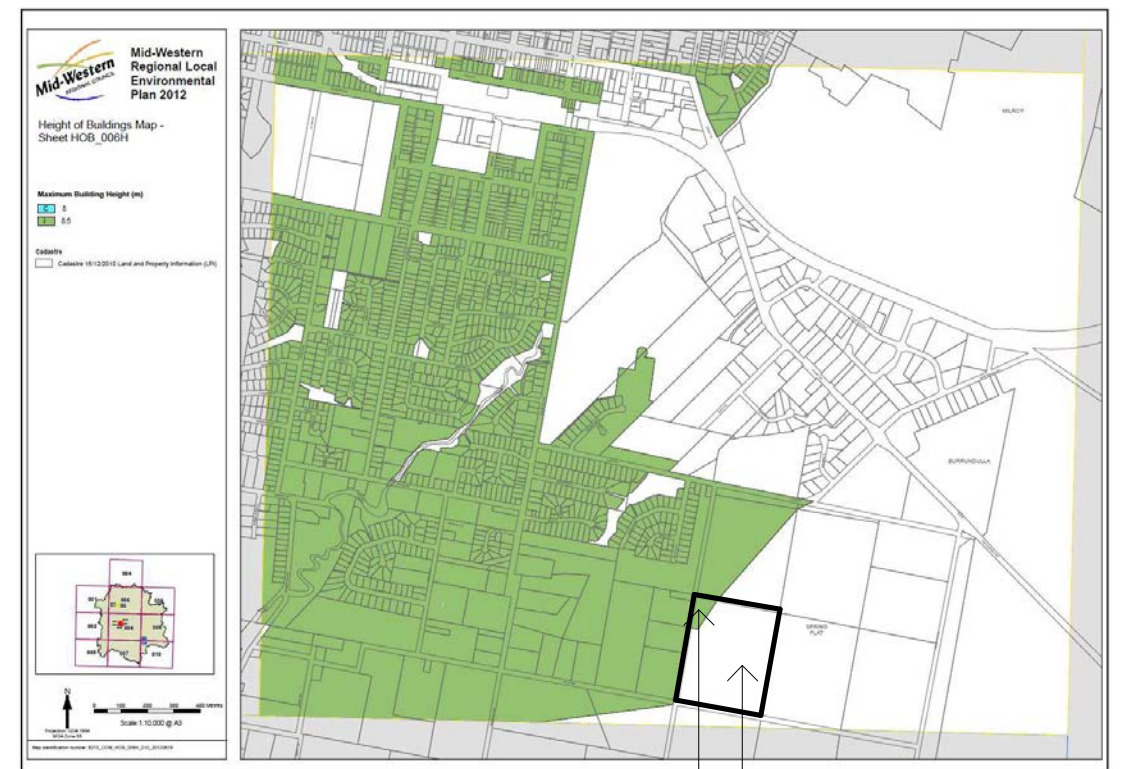
LOT SIZE MAP
Minimum Lot Size- M: 600sq m
AB3: 20ha



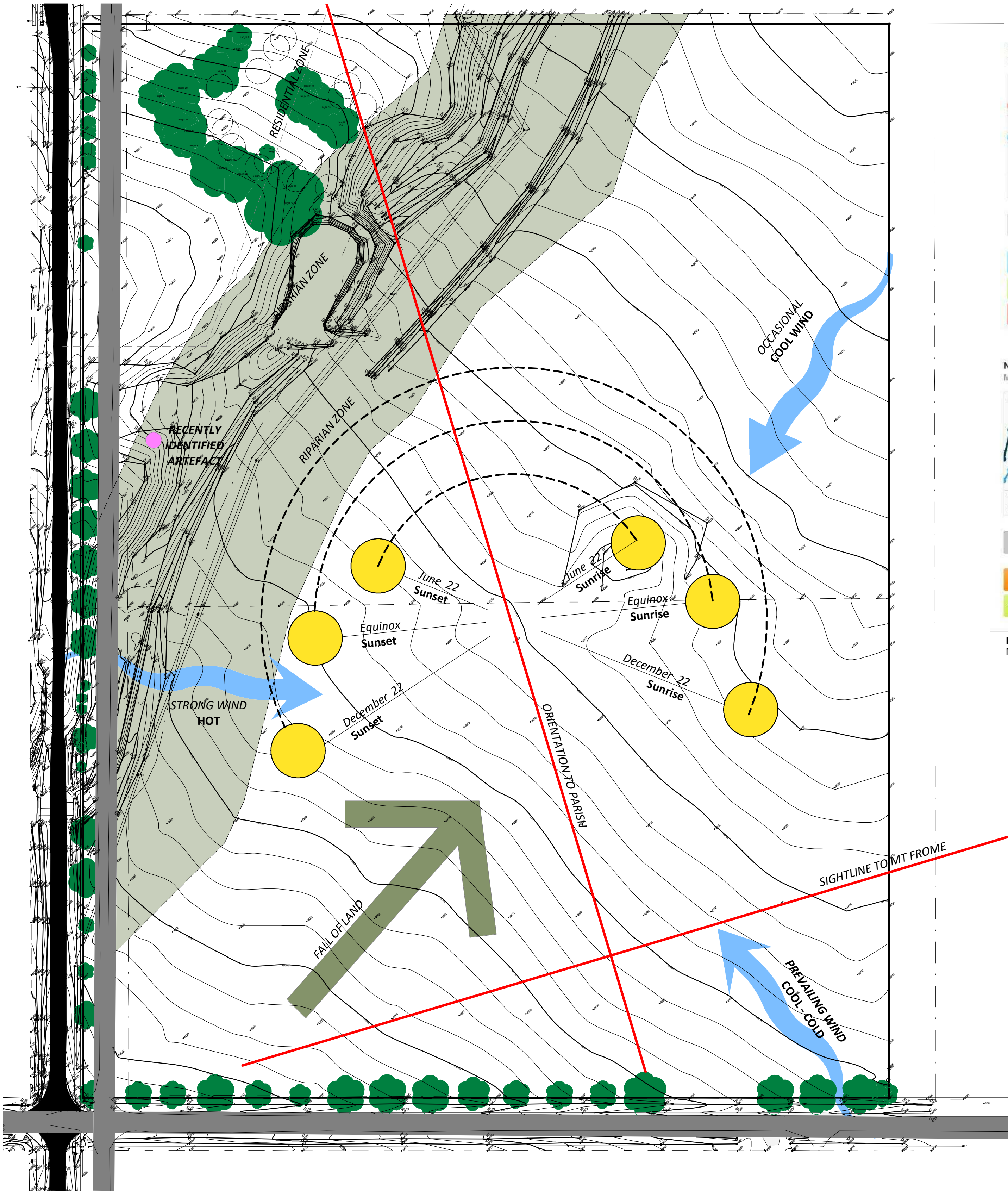
LAND ZONING MAP
Zones - R1: General Residential
RU4: Primary Production Small Lots



HERITAGE MAP
No Identified Heritage Items

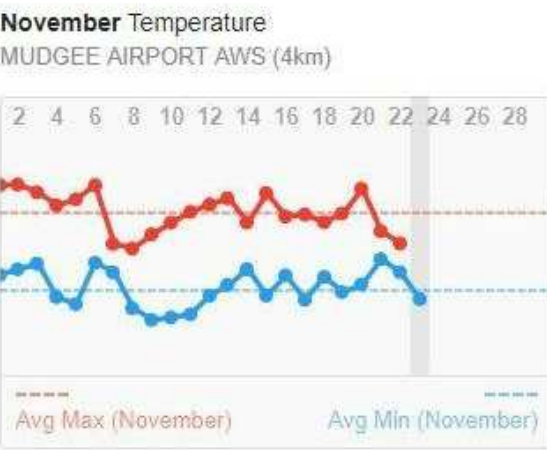


MAXIMUM BUILDING HEIGHT
I: 8.5m
No Identified maximum height



SITE ANALYSIS PLAN
1 : 1000

MUDGEES TEMPERATURE RANGE
Measurements from Mudgee Airport



Average Minimum = 8.7° July
Lowest Minimum = -7.4°
Average Maximum = 23.3° January
Highest Maximum = 40.5°

Climate (2010–Present)
MUDGEES AIRPORT AWS (4km)

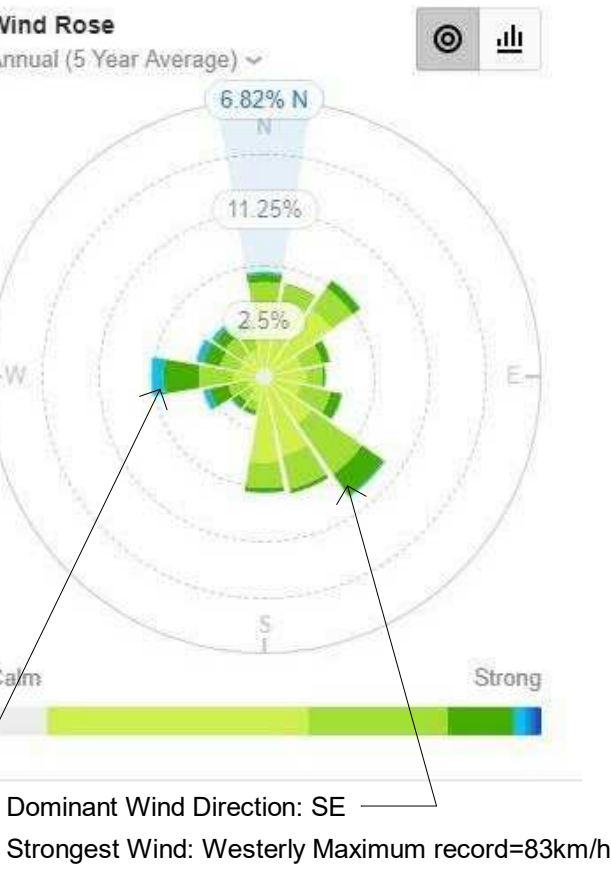


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Average Low 2010–Present
8.7 °C
Average 2010–Present
15.7 °C
Average High 2010–Present
23.3 °C



MUDGEES WIND MEASUREMENTS
Measurements from Mudgee Airport



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DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC 08.05.19	10
ESD Consult Issue	BLC 02.05.19	9
Block B rotated, Consult Model Issue	BLC 30.04.19	8
Consultant Issue	BLC 12.04.19	7
purpose of issue	by date issue no.	

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SITE ANALYSIS PLAN
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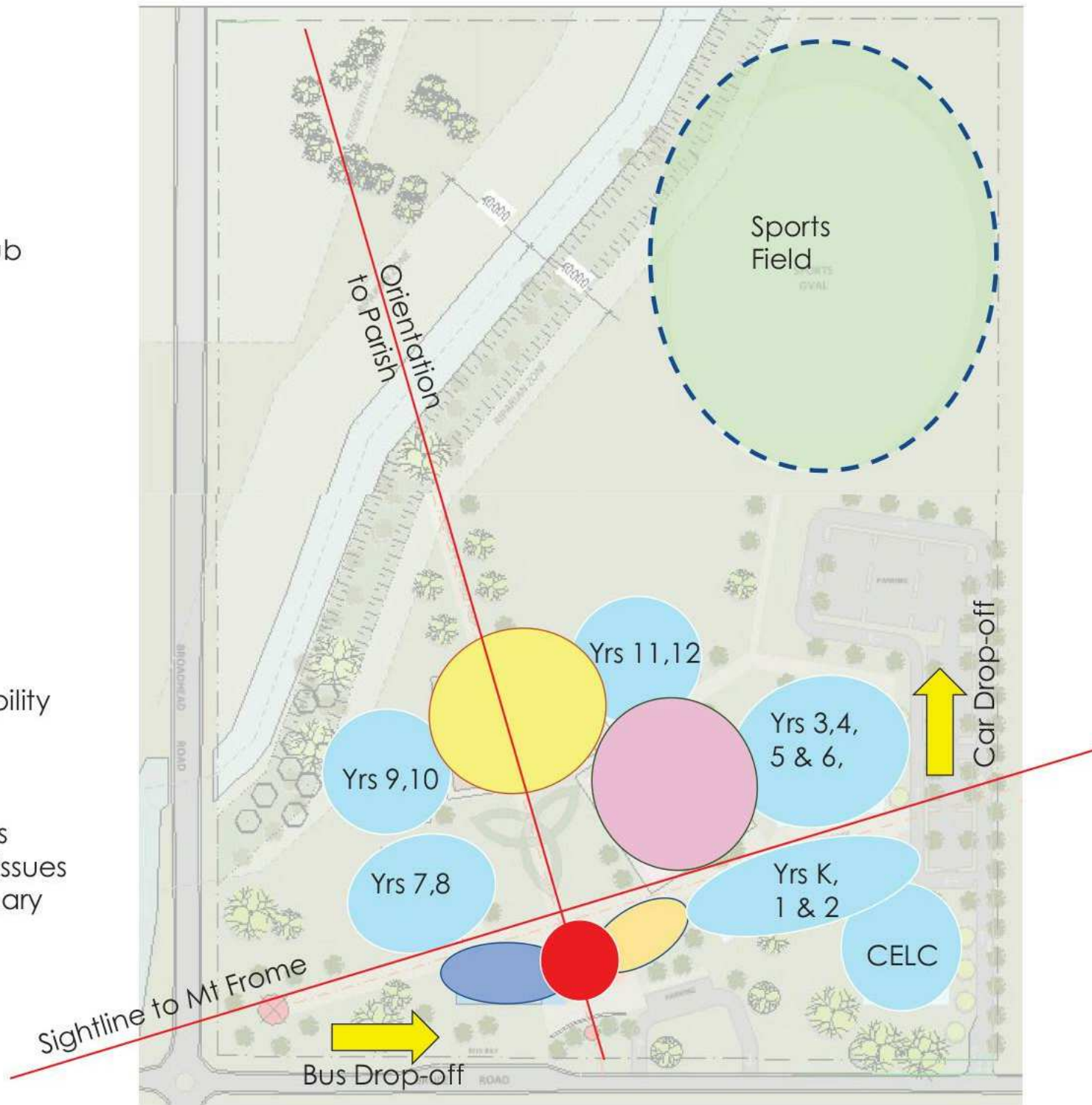
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Alternative massing forms relating to the school functioning and site conditions investigations below.

MASTERPLAN 1

- Research / Technical / Creative Hub
- Community / Performance / Food Hub
- Knowledge / Spiritual Hub
- Professional Hub

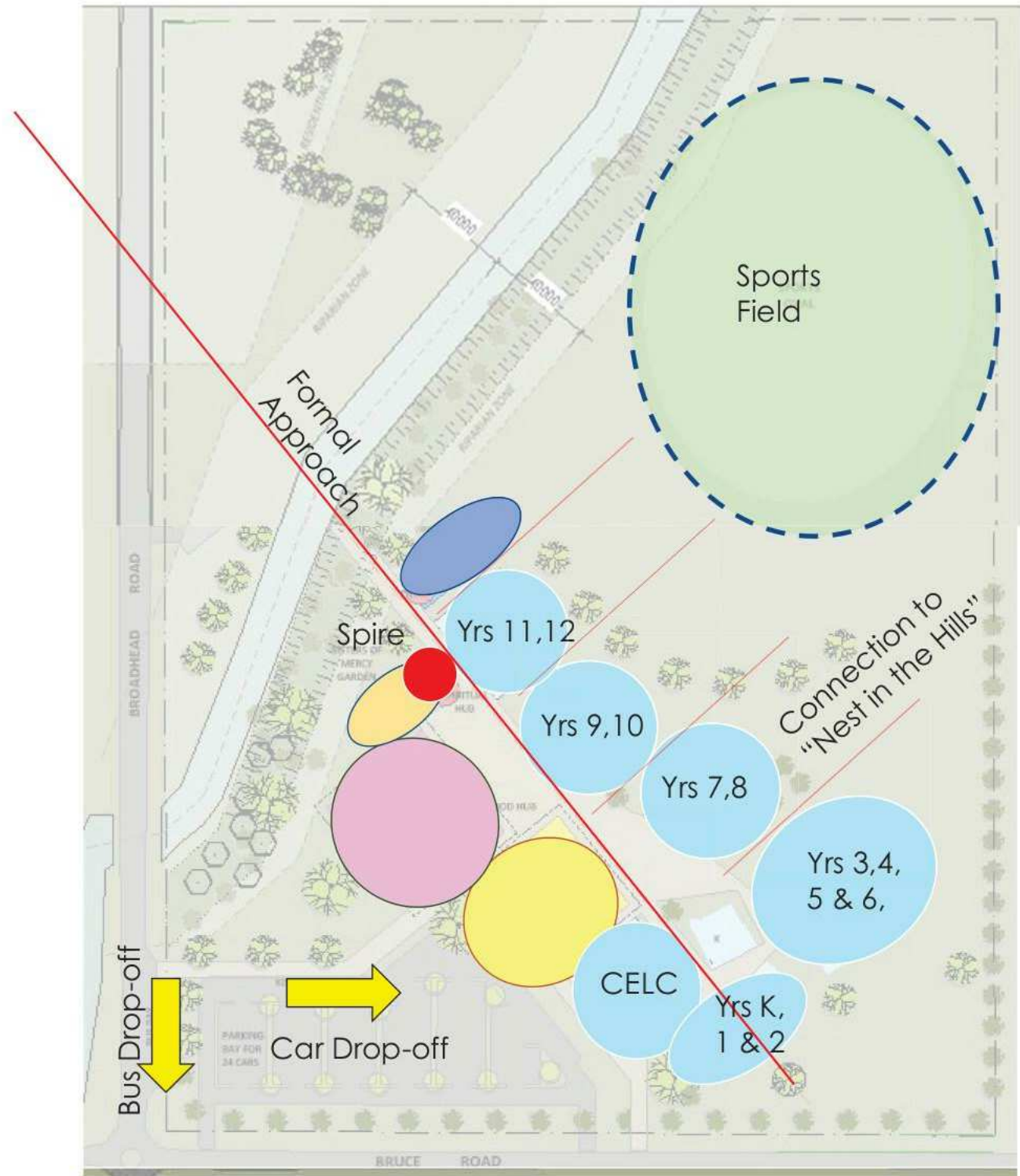
- Pro's**
- Strong Symbolism
 - Discrete car parking
 - Good "Front Door"
 - Single storey layout provides Staging flexibility
- Con's**
- GLA's distant to Specialist facilities
 - Community after-hours access challenges
 - Bus Drop-off on Bruce Rd creates access issues
 - Community Hub isolates Secondary - Primary



MASTERPLAN 2

- Research / Technical / Creative Hub
- Community / Performance / Food Hub
- Knowledge / Spiritual Hub
- Professional Hub

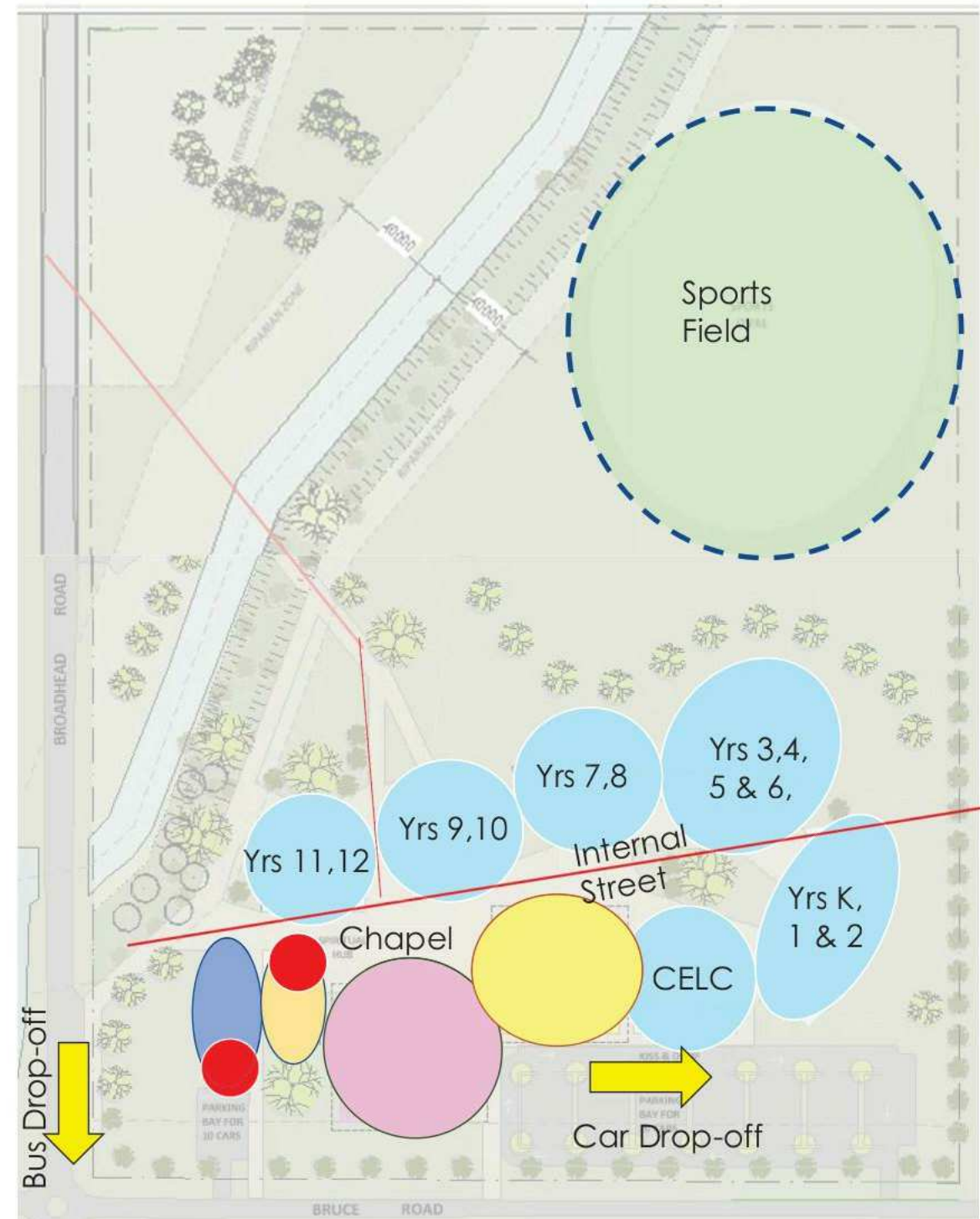
- Pro's**
- Frontage to Broadhead Rd
 - Good connection to neighbourhood & Hills
 - Bruce Road traffic minimised
 - Internal Street condenses pedestrian flow
 - Close connection between Second - Primary
 - Good after-hours community access
 - Single storey layout provides Staging flexibility
- Con's**
- "Front Door" distant from Visitor parking
 - Front Door not immediately at street frontage
 - Access to Sports Field distant (perhaps)



MASTERPLAN 3

- Research / Technical / Creative Hub
- Community / Performance / Food Hub
- Knowledge / Spiritual Hub
- Professional Hub

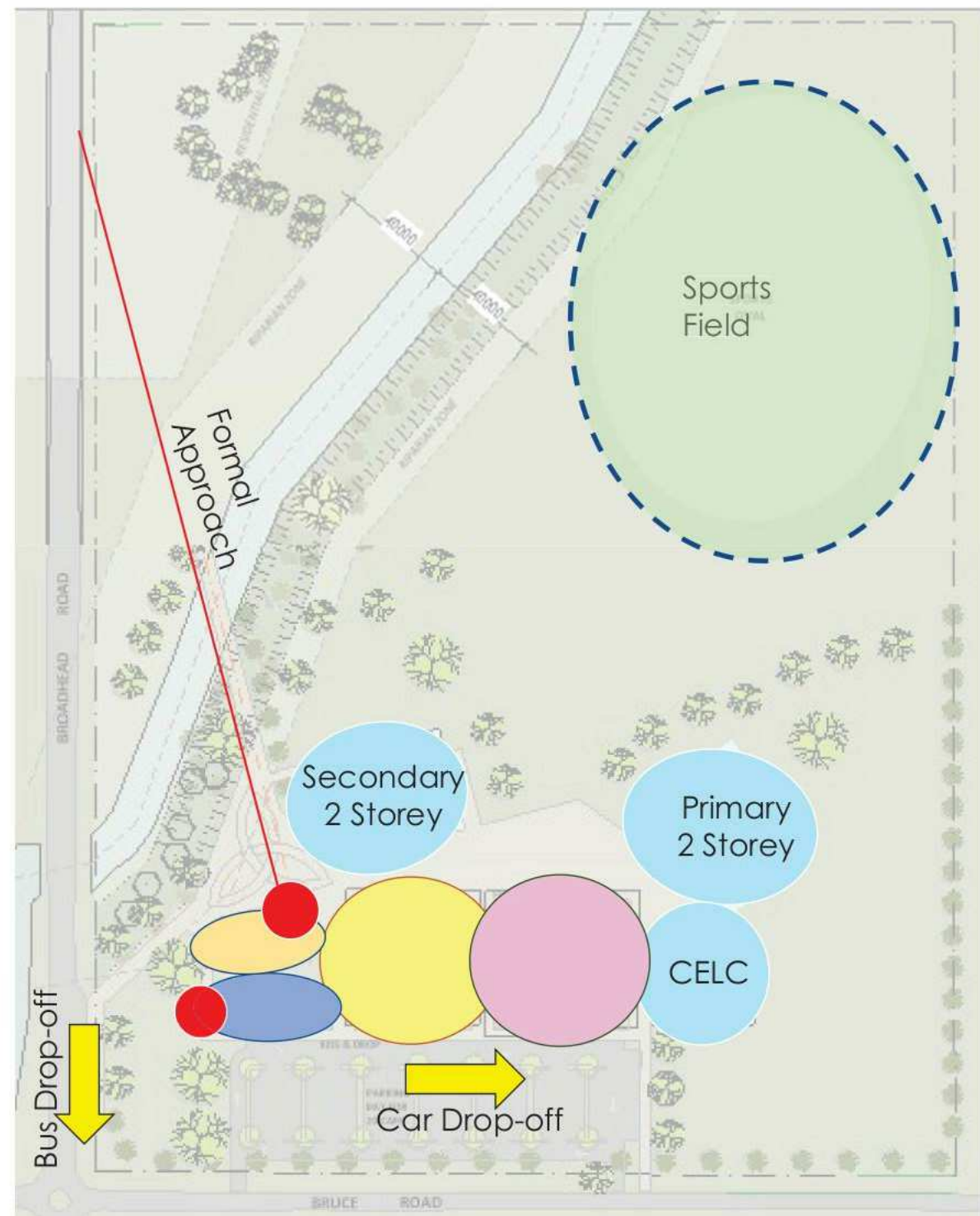
- Pro's**
- Frontage to Broadhead Rd
 - Connection to neighbourhood
 - Bruce Rd traffic minimised
 - Internal Street condenses pedestrian flow
 - Close connection between Second - Primary
 - Good after-hours community access
 - Single storey layout provides Staging flexibility
- Con's**
- Connection to "Nest in the Hills" not strong
 - Access to Sports Field distant (perhaps)



MASTERPLAN 4

- Research / Technical / Creative Hub
- Community / Performance / Food Hub
- Knowledge / Spiritual Hub
- Professional Hub

- Pro's**
- Frontage to Broadhead Rd
 - Bruce Rd traffic minimised
 - Internal Street condenses pedestrian flow
 - 2-Storey layout results in "compact" footprint
 - Good after-hours community access
- Con's**
- 2 storey layout limits Staging flexibility
 - Access to Sports Field distant (perhaps)
 - 2 storey layout obstructs connection to Hills



SSDA- Project name adjusted	BLC	28.04.20	11
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DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	5
ESD Consult Issue	BLC	02.05.19	4
Consultant Issue	BLC	12.04.19	3
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SITE MASSING PLAN

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WORKS

EXTENT OF WORKS

Works are not proposed to the full site, but limited to the area shown white. This area shall be fenced. The large site area allows for ease of works with plenty of space for site containment, equipment and building supplies and works sheds with minimal disturbance to neighbours.

SERVICES & INFRASTRUCTURE

The site is serviced by water, sewer, electricity, data and road network. Some of these services shall need to be upgraded. A new substation and road works are proposed - refer to Engineers drawings for details.

FUTURE WORKS

Allowance is made for future works and associated construction zones, whilst maintaining uninterrupted operation of the school.

SITE USE

It is considered that the un-utilised site area shall be maintained in its existing state. The school may periodically access this area for sporting or teaching purposes.

CRIME PREVENTION THROUGH DESIGN

a. Territorial re-enforcement

The Site is fenced with gates locked after hours (*white area contained by perimeter fence*)

b. Surveillance:

Clustering designed with consideration to passive surveillance and supervision of students.

c. Access Control:

Continuous perimeter fencing provides secure enclosure with the Professional Hub fronting the primary access points and with sightlines over the entry points. The Community Hub can be accessed after hours directly from the car park.

Waste collection is adjacent to the bus bay area via a separate gate, allowing after hour access.

d. Space / Activity Management

Staff supervise students during school hours. Localised CCTV patrol key site access points after hours. Facilities likely to be used after hours (Community Hub, Professional Hub) are close to the car park and have clear line of sight to the access points for patrolling.

TRANSPORT

CAR ACCESS & PARKING:

Car access is provided from Bruce Road, with parking for visitors and staff.

Drop-off zone is provide with extensive queuing provided to minimise peak hour congestion.

Waste management services and servicing vehicles can access the site off Bruce Rd adjacent to the Bus Bay.

Emergency vehicles can access the Blocks C & D from the service road, and all other areas from traversing across the turf around Block D (Research Hub).

BICYCLE & PEDESTRIAN ACCESS:

The primary pedestrian & bicycle path access is from Broadhead Rd, with vehicle access from Bruce Rd. Both thoroughfares flow into the heart of the school. Bike parking is adjacent to this thoroughfare, near the Chapel (Block B).

TRAVEL BY BUS:

The bus drop-off zones and turning bays have been designed in coordination with the local Bus operators, and allow for minimal operation disruption. The bus bays are proposed to the Bruce Rd verge for 3x standard buses with an on-site turning bay. Sweep paths are indicated on the plan, and sightline studies have been made to cater for trees and car movements.

ENVIRONMENTAL FACTORS

SUN CONTROL & DAYLIGHTING:

Typically in school facilities wall space is in high demand (TV's whiteboards) so glazed areas fit within the teaching demands. Glazed areas are generally maximised and shaded by large eaves reducing heat gain in summer months and glare. Window furnishings are provided for black-out provision to teaching spaces.

VENTILATION AND TEMPERATURE CONTROL:

Operable windows with flyscreens are provided generally with operable windows at high levels to help flush heat out. To teaching spaces large glazed areas allow the merging of separate spaces. Air conditioning is provided throughout habitable spaces. Large eaves shield windows and walls of the strong summer sun and allow weak winter sun.

NOISE CONTROL:

Within the teaching spaces there is extensive use of acoustic pinboard wall linings and acoustic ceilings with minimal hard flooring finishes. Externally the large site means there is minimal disturbance to neighbouring properties, with the nearest dwelling a significant distance away.

OVERSHADOWING:

The buildings are clustered into hubs. The buildings generally have large eaves and there is a central Cola (*Covered outdoor learning area*) and covered ways which provide wet weather access. The buildings are located such that there are pockets of shade and pockets of sun, so there is opportunity for either according to the weather.

The landscaping incorporates feature trees and open spaces so users can select sun or shade.

There is no overshadowing of neighbouring properties.

LANDSCAPING:

Refer to the Landscape plans for detail. The site landscaping attempts to marry indigenous and exotic plants into a unified scheme representing cultural heritage. The landscaping selection is sensitive to the water, soil and climatic requirements of the site and uses both soft and hard landscaping solutions. Rainwater harvesting provides irrigation to plants where required. The landscaping also incorporates Catholic symbols including a statue of St Matthew. These are central to the school identity and its role in the community.

WATER AND ENERGY USE:

Large roofs collect the water into localised rainwater tanks which serve the toilets and irrigation. An additional large underground tank catches overflow and tops the tanks up when depleted.

Investigations have been carried out on the viability of geothermal air conditioning on appropriate buildings and photovoltaic systems.

Air conditioning systems and lighting controls utilise movement sensors to help control operations and shut off systems where appropriate.

Lighting is typically LED with high LUX levels required to teaching areas.

The electrical systems are generally centrally controlled with separate system to allow for potential of after hours use to the Community Hub and Professional Hub.

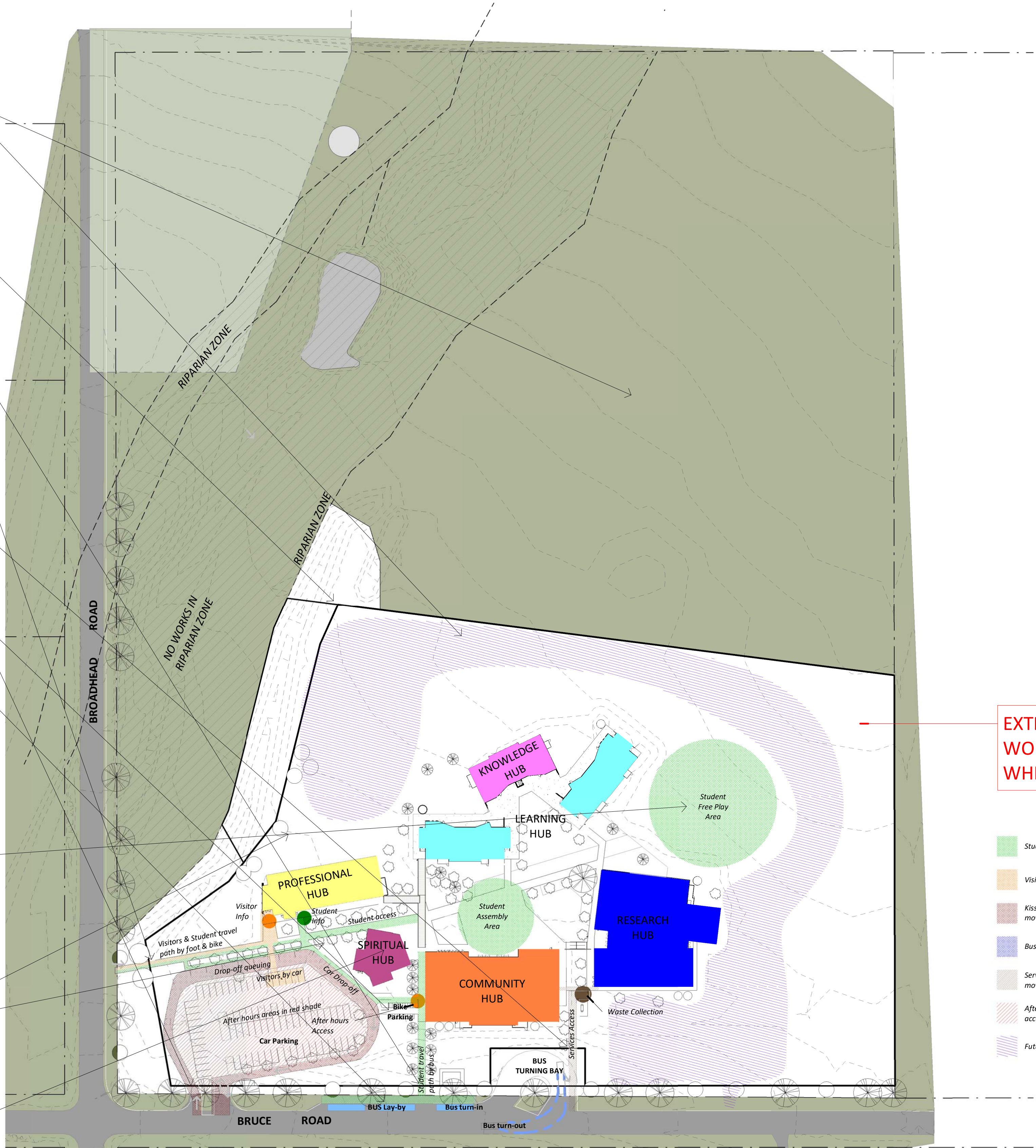
Outdoor and security lighting is provided to the car park, entry avenue, entry points and Cola. The elevated lights are shielded to prevent light spill. There is not expected to be any significant light pollution to the neighbouring properties or street.

DURABILITY:

Materials are generally selected to be factory finished so as to be more robust, maintenance free and durable, which helps minimise waste.

ADAPTIBILITY & FLEXIBILITY:

The buildings are of lightweight construction with concrete floors and steel roof framing. Walls are steel framed with brickwork base (to deal with wear and tear) and painted fibre cement or steel cladding over. The structure is independent of the walls providing opportunity for later removal/movement. Large glazed areas are provided generally providing good connection between and through spaces.



EXTENT OF PROPOSED WORKS IS WITHIN WHITE AREA

- Student movements
- Visitor movements
- Kiss & Drop movements
- Bus movements
- Service vehicle movements
- After Hours access zone
- Future Works

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NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 31330

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SITE STRATEGY PLAN

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address

STATE SIGNIFICANT DEVELOPMENT APPLICATION



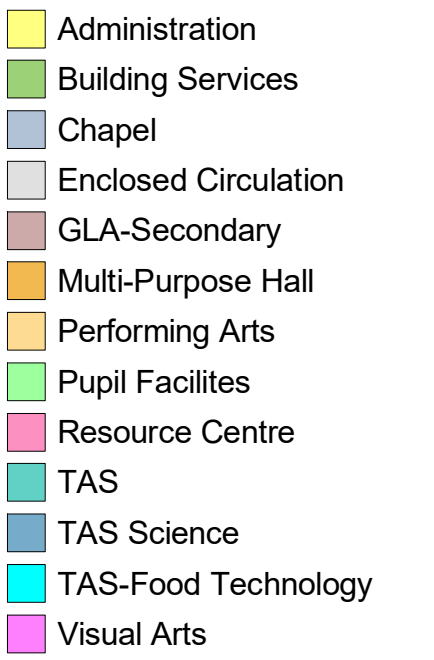
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graphic scale

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Issue

architect

NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



Project

address

North

graphic scale

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ROOF NOTES

1 Photovoltaic panel layout indicative only

SSDA- Project name adjusted	BLC	28.04.20	9
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	8
GA NSW Issue	BLC	20.03.20	7
Site Plan, Block B & F adjusted	BLC	19.09.19	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
GANSW Review	BLC	20.03.19	1
purpose of issue	by	date	issue no.

architect

ALLEANZA
ARCHITECTURE

NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



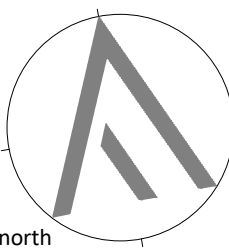
project

ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address

Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION



drawn: EJ
checked: BLC
verified: CG
sheet size: A1
scale: As indicated

graphic scale

6

ROOF PLAN

sheet

18150 DA010 9

project no. sheet no. issue

SITE ROOF PLAN
1 : 500

SHADOWS 22ND JUNE 12PM



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ARCHITECTURE

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project

ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
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BRUCE RD. MUDGE
Lot 40 of DP 756894

STATE SIGNIFICANT DEVELOPMENT APPLICATION

	drawn:	EJ
	checked:	BLC
	verified:	CG
	sheet size:	A1
north	scale:	1 : 400

graphic scale

STREET ELEVATIONS

sheet

18150 DA011 9

project no. sheet no. issue



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ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

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BRUCE RD. MUDGE
Lot 40 of DP 756894

STATE SIGNIFICANT DEVELOPMENT APPLICATION

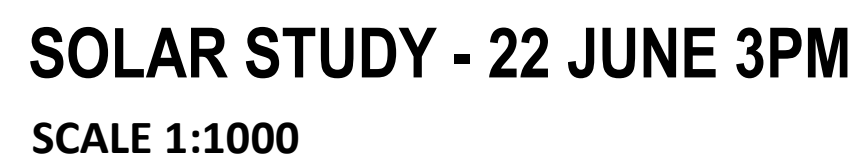
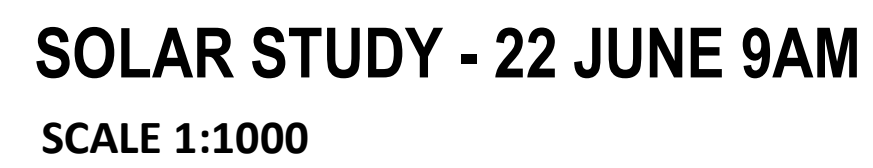
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graphic scale  6

STREET ELEVATIONS AND SITE SECTIONS

18150 DA012 8 sheet

project no. sheet no. issue



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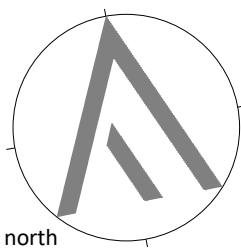
Project

ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address

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BRUCE RD. MUDGE
Lot 40 of DP 756894

**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**



north

graphic scale

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verified:	CG
sheet size:	A1
scale:	

SHADOW DIAGRAMS - Part Site Plan

18150 DA014 8

project no. sheet no. issue

Original Sheet Size A1 - 841 x 594mm
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SSDA- Project name adjusted	BLC	28.04.20	7
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	6
GA NSW Issue	BLC	20.03.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Chapel Options Re Issue	BLC	23.05.19	3
Client Workshop Presentation	BLC	14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	1
purpose of issue	by	date	issue no.

architect



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project

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SCHOOL - Secondary Campus

address

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BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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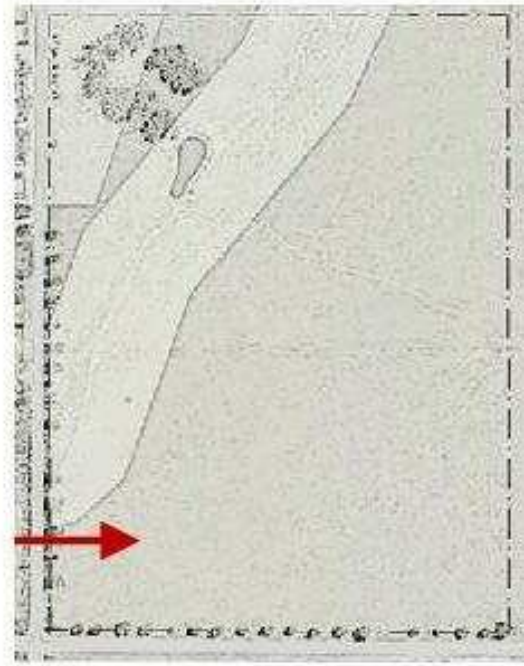
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MATERIAL SCHEDULE
sheet

18150 DA021 7

project no. sheet no. issue

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keyplan

SSDA- Project name adjusted	BLC	28.04.20	6
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	5
GA NSW Issue	BLC	20.03.20	4
SSDA Documentation 90% Completion	DO	03.06.19	3
Client Workshop Presentation	BLC	14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	1

purpose of issue	by	date	issue no.
			architect



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT DEVELOPMENT APPLICATION

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verified:	CG
sheet size:	A1
scale:	1 : 500

north
graphic scale
6

VIEW ANALYSIS - BROADHEAD ROAD

18150	DA022	6
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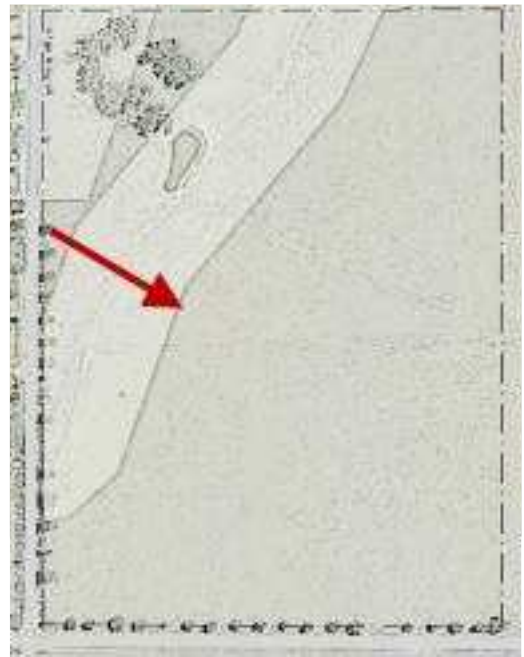
project no. sheet no. issue



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keyplan



SSDA- Project name adjusted	BLC	28.04.20	6
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	5
GA NSW Issue	BLC	20.03.20	4
SSDA Documentation 90% Completion	DO	03.06.19	3
Client Workshop Presentation	BLC	14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	1

purpose of issue	by	date	issue no.
			architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

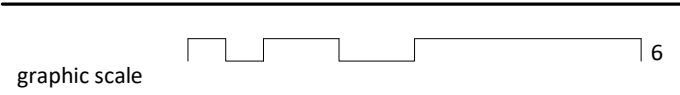


project
**ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus**

address
Corner of BROADHEAD and
BRUCE RD. MUDGE
Lot 40 of DP 756894

**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**

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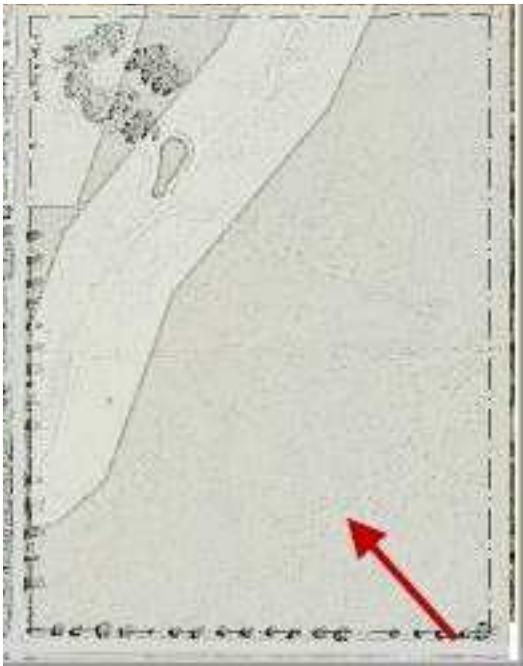


**VIEW ANALYSIS -
BROADHEAD ROAD**

	sheet	
18150	DA023	6

project no. sheet no. issue

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SSDA- Project name adjusted	BLC	28.04.20	7
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	6
GA NSW Issue	BLC	20.03.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Carpark, paths, Block B Adjusted	BLC	22.05.19	3
Client Workshop Presentation	BLC	14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	1
purpose of issue	by	date	issue no.

architect

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NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project
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address
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Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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verified:	CG
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graphic scale	6

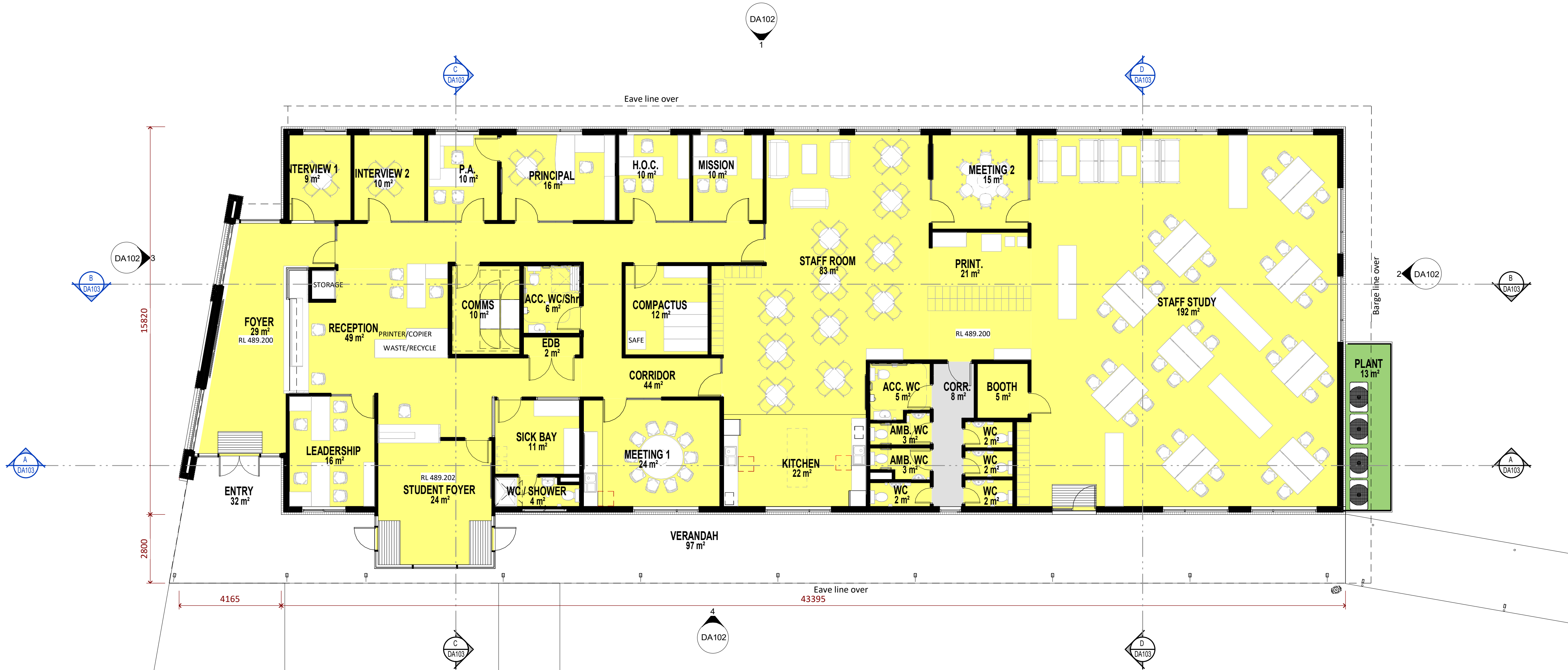
VIEW ANALYSIS -
BRUCE ROAD

18150	DA024	7
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project no. sheet no. issue

- Administration
- Building Services
- Chapel
- Enclosed Circulation
- GLA-Secondary
- Multi-Purpose Hall
- Performing Arts
- Pupil Facilities
- Resource Centre
- TAS
- TAS Science
- TAS-Food Technology
- Visual Arts

Administration		
Name	Area	
ACC. WC	5 m ²	
ACC. WC/Shr	6 m ²	
AMB. WC	3 m ²	
AMB. WC	3 m ²	
BOOTH	Not Placed	
BOOTH	5 m ²	
COMMS	10 m ²	
COMPACTUS	12 m ²	
CORRIDOR	44 m ²	
EDB	2 m ²	
FOYER	29 m ²	
H.O.C.	10 m ²	
INTERVIEW 1	9 m ²	
INTERVIEW 2	10 m ²	
KITCHEN	22 m ²	
LEADERSHIP	16 m ²	
MEETING 1	24 m ²	
MEETING 2	15 m ²	
MISSION	10 m ²	
P.A.	10 m ²	
PRINCIPAL	16 m ²	
PRINT.	21 m ²	
RECEPTION	49 m ²	
SICK BAY	11 m ²	
STAFF ROOM	83 m ²	
STAFF STUDY	192 m ²	
STUDENT FOYER	24 m ²	
WC	2 m ²	
WC	2 m ²	
WC	2 m ²	
WC	2 m ²	
WC / SHOWER	4 m ²	
Grand total area	654 m ²	



SSDA- Project name adjusted	BLC	28.04.20	18
SSDA- BCA & Access Update	BLC	21.04.20	17
SSDA Issue, Legend Updated	BLC	03.04.20	16
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	15
GA NSW Issue	BLC	20.03.20	14
Preliminary SSDA Review	BLC	28.02.20	13
Block A Draft Single Storey	BLC	21.01.20	12
Design Development Sign off	CG	21.10.19	11
Access adjust, dis car added	BLC	31.07.19	10
SSDA Documentation 90% Completion	DO	03.06.19	9
purpose of issue	by	date	issue no.

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project

ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address

Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

	drawn:	BLC
	checked:	CG
	verified:	CG
	sheet size:	A1
scale:		1 : 100
graphic scale		

BLOCK A - PLANS

sheet

18150 DA101 18

project no. sheet no. issue

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Original Sheet Size A1 - 841 x 594mm



BLOCK A - NORTH ELEVATION
1 : 100



BLOCK A - EAST ELEVATION
1 : 100



BLOCK A - WEST ELEVATION
1 : 100



BLOCK A - SOUTH ELEVATION
1 : 100

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PSC	Painted concrete column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC-1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
Preliminary SSDA Review	BLC	28.02.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
ESD Consult Issue	BLC	02.05.19	1
purpose of issue	by	date	issue no.

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus
address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

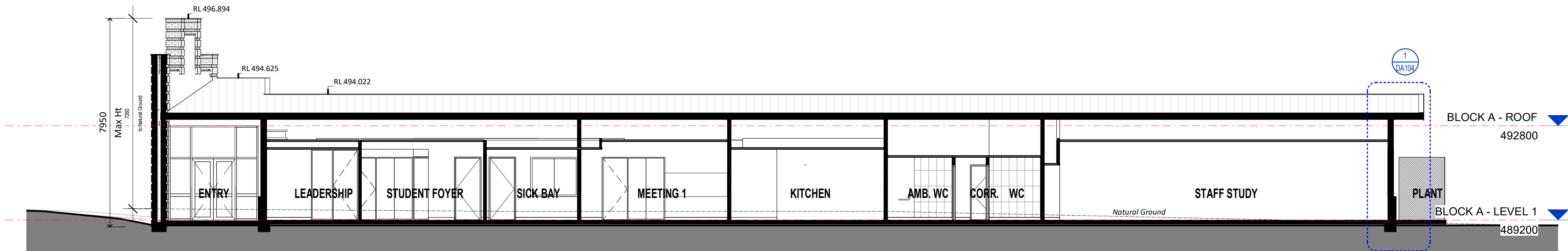
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north	
graphic scale	6

BLOCK A - ELEVATIONS

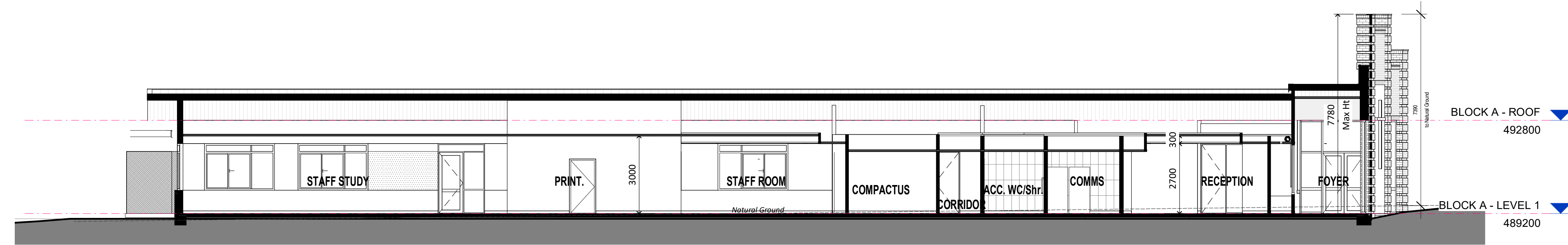
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project no. sheet no. issue

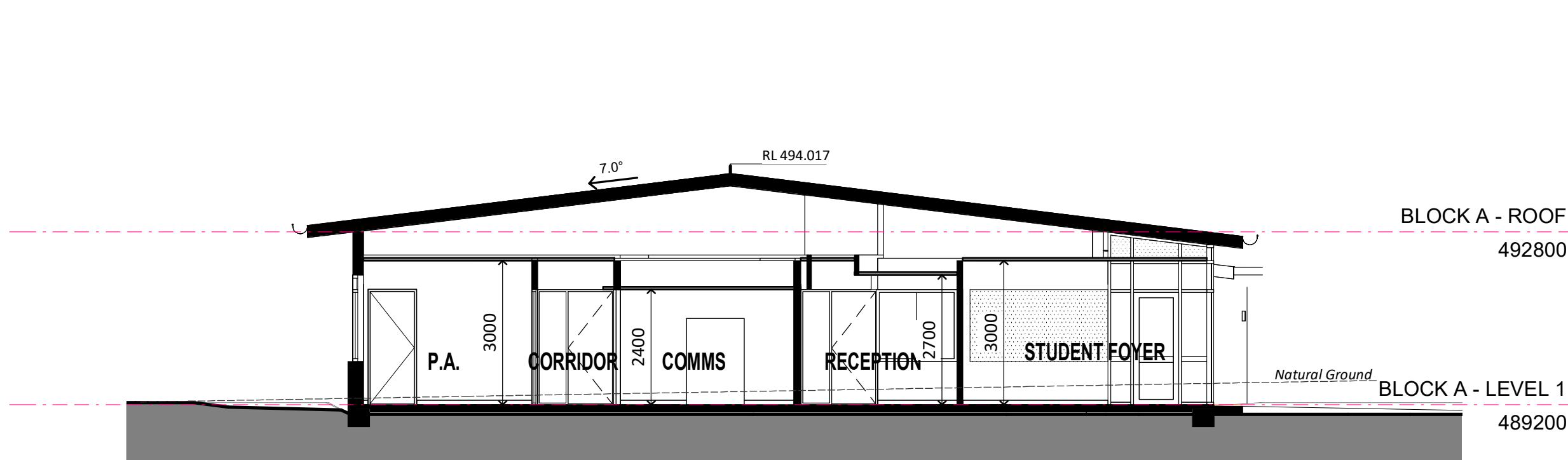
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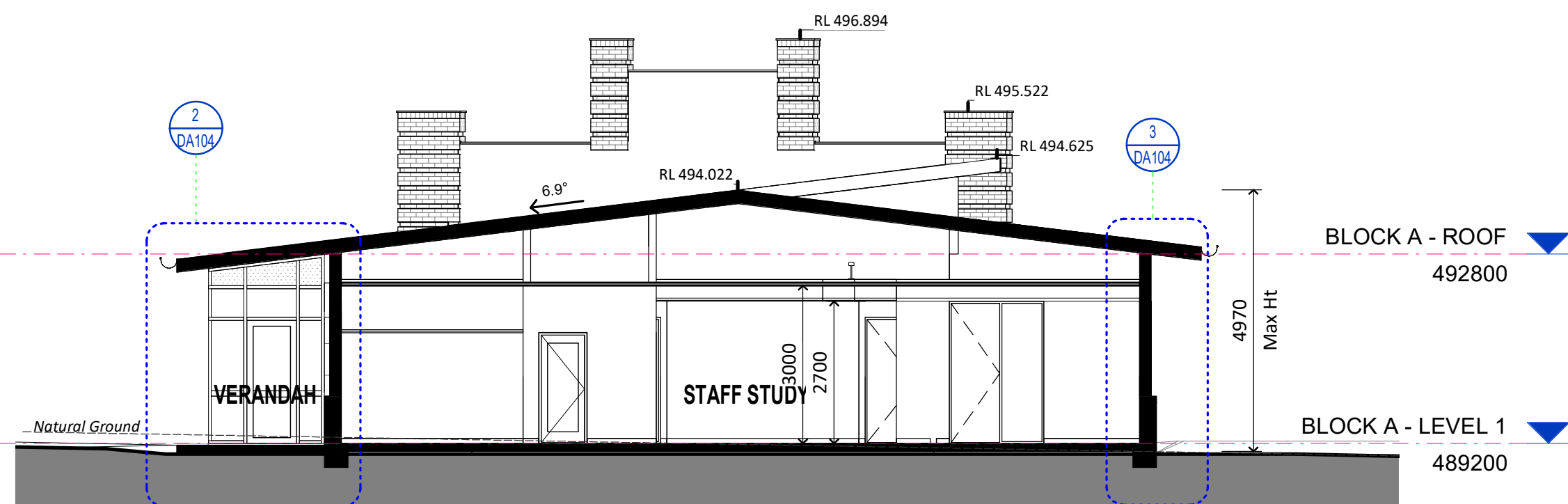
BLOCK A - SECTION A
1 : 100



BLOCK A - SECTION B
1 : 100



BLOCK A - SECTION C
1 : 100



BLOCK A - SECTION D
1 : 100

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	9
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	8
GA NSW Issue	BLC	20.03.20	7
Preliminary SSDA Review	BLC	28.02.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
ESD Consult Issue	BLC	02.05.19	1
purpose of issue	by	date	issue no.

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
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BRUCE RD. MUDGEE
Lot 40 of DP 756894

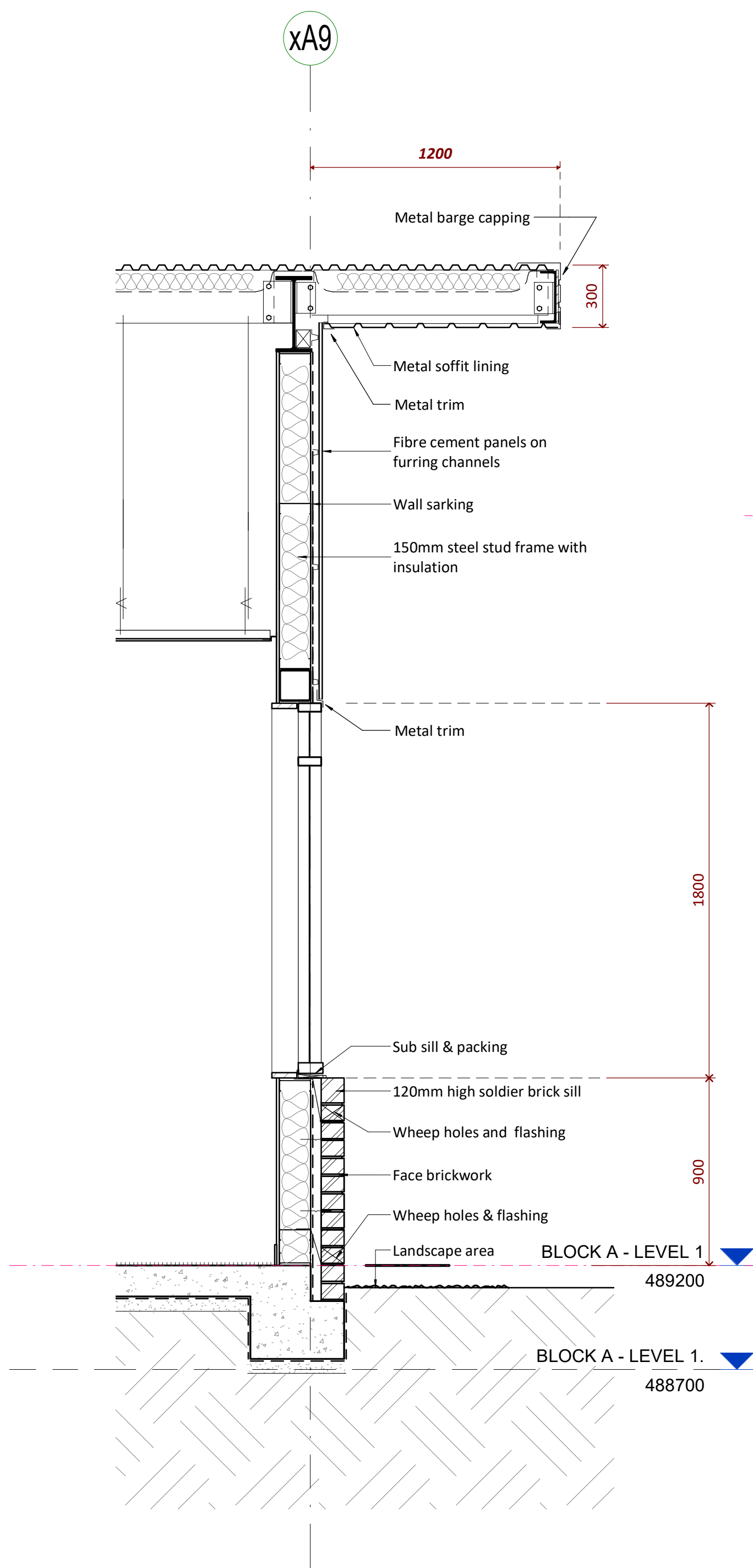
STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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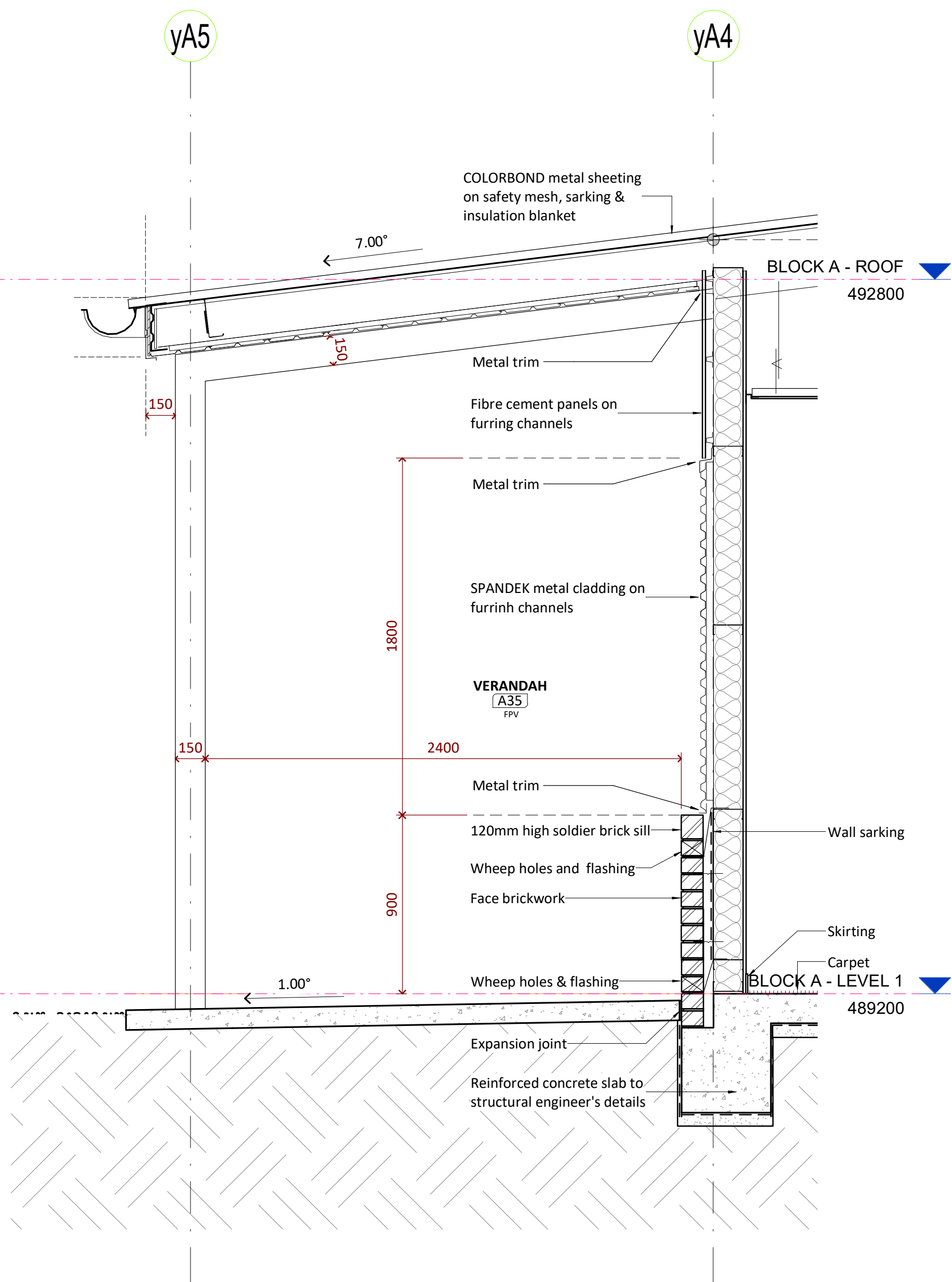
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BLOCK A - SECTIONS		
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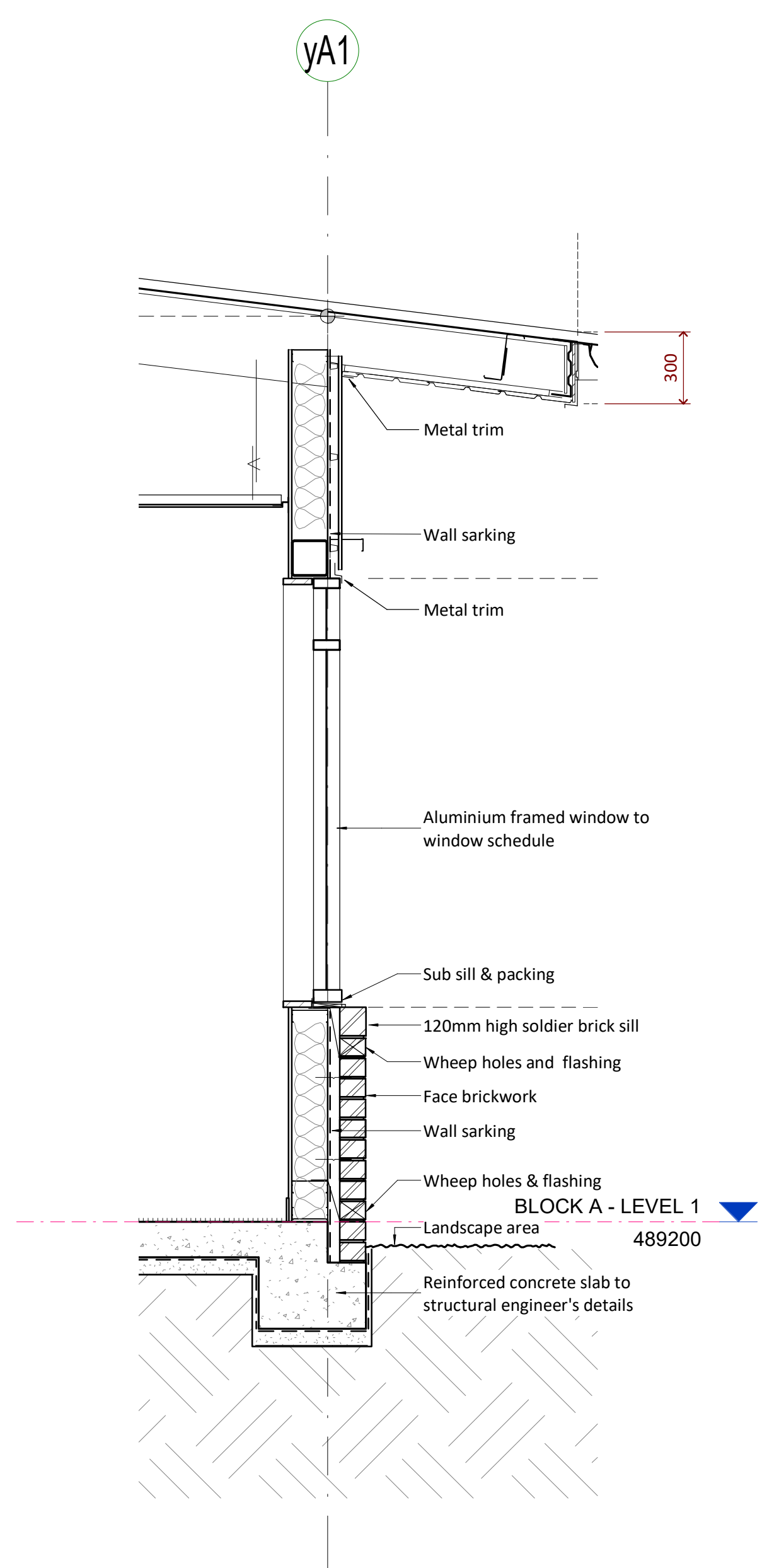
project no. sheet no. issue



1 BLOCK A - TYPICAL SECTION DETAIL
DA103 1:20



2 BLOCK A - TYPICAL SECTION DETAIL
DA103 1:20



3 BLOCK A - TYPICAL SECTION DETAIL
DA103 1:20

SSDA- Project name adjusted	BLC	28.04.20	17
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	16
GA NSW Issue	BLC	20.03.20	15
Preliminary SSDA Review	BLC	28.02.20	14
Design Development Sign off	CG	21.10.19	13
Site Plan, Block B & F adjusted	BLC	19.09.19	12
Block B & F adjusted	BLC	30.08.19	11
Access adjust, dis car added	BLC	31.07.19	10
SSDA Documentation 90% Completion	DO	03.06.19	9
Carpark, paths, Block B Adjusted	BLC	22.05.19	8
purpose of issue	by	date	issue no.

architect

ALLEANZA
ARCHITECTURE

NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 31330
builder

north

BUILDING WITH TRUST®

NORTH CONSTRUCTIONS & BUILDINGS

CATHOLIC
EDUCATION
DIOCESE OF BATHURST

TSA
MANAGEMENT

project

ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address

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Lot 40 of DP 756894

CONSTRUCTION DOCUMENTATION

drawn:	Author
checked:	Checker
verified:	Approver
sheet size:	A1
scale:	1 : 20

north
graphic scale
6

SITE

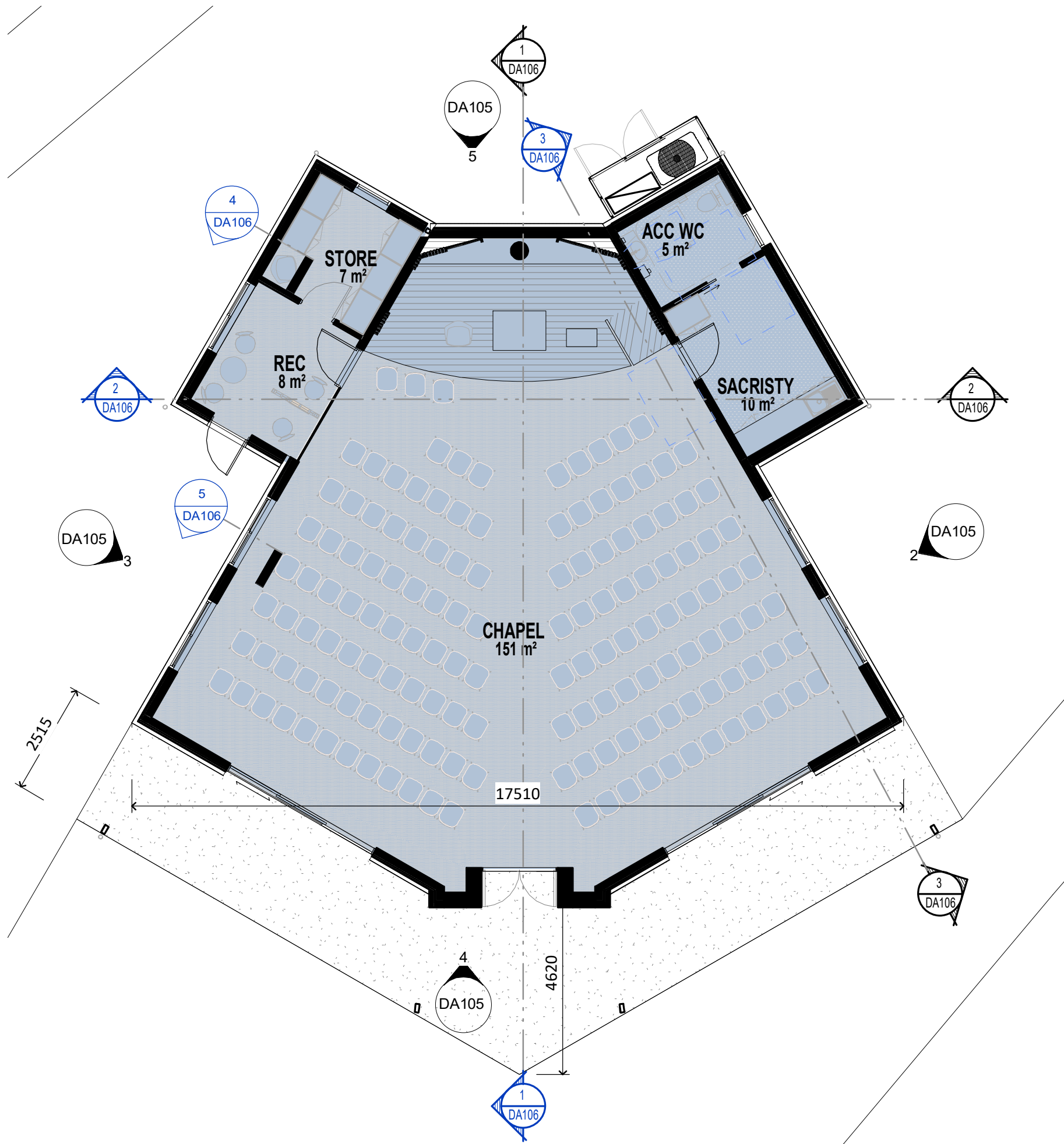
BLOCK A - SECTION DETAILS

sheet

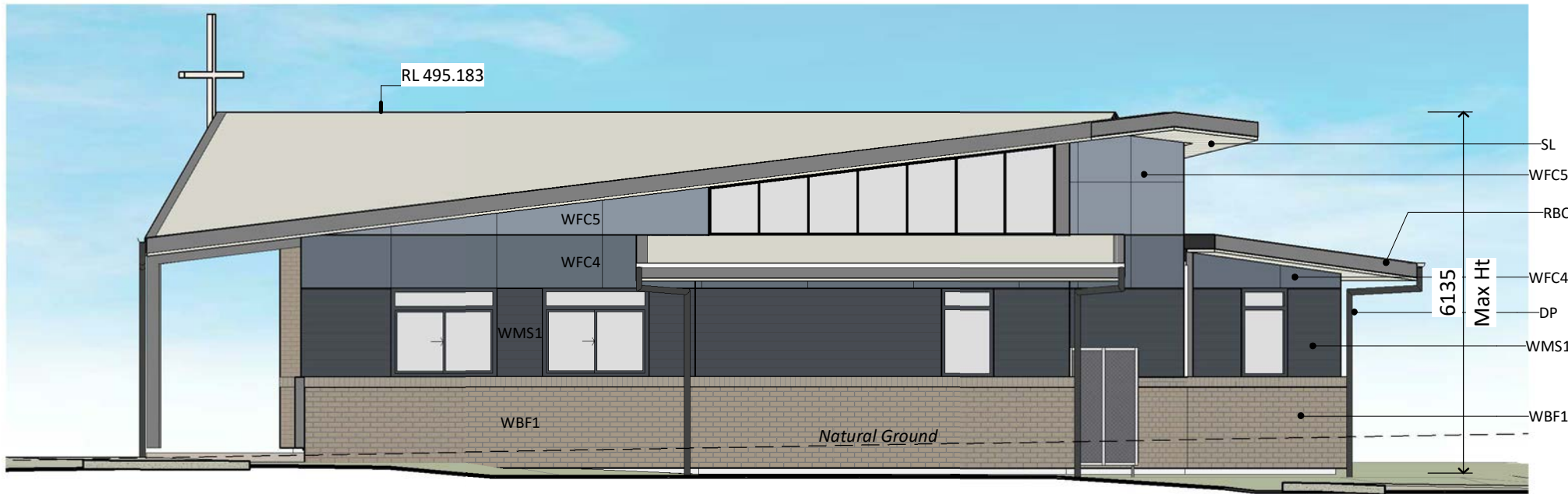
18150 DA104 17

project no. sheet no. issue

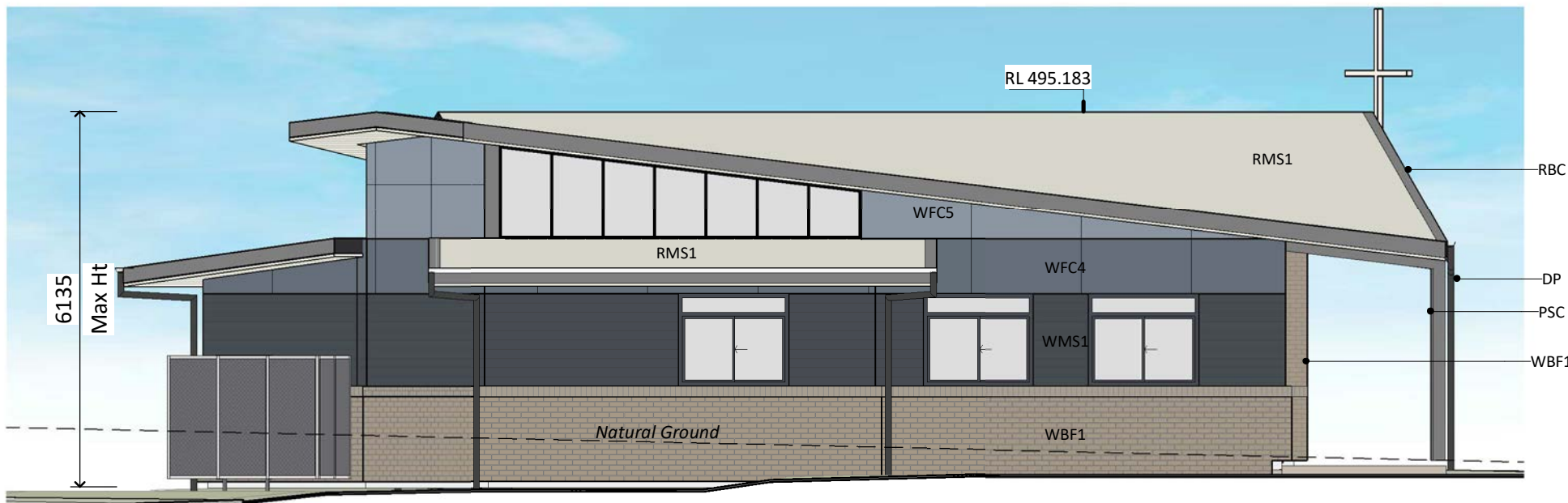
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BLOCK B - GROUND LEVEL PLAN
1 : 100



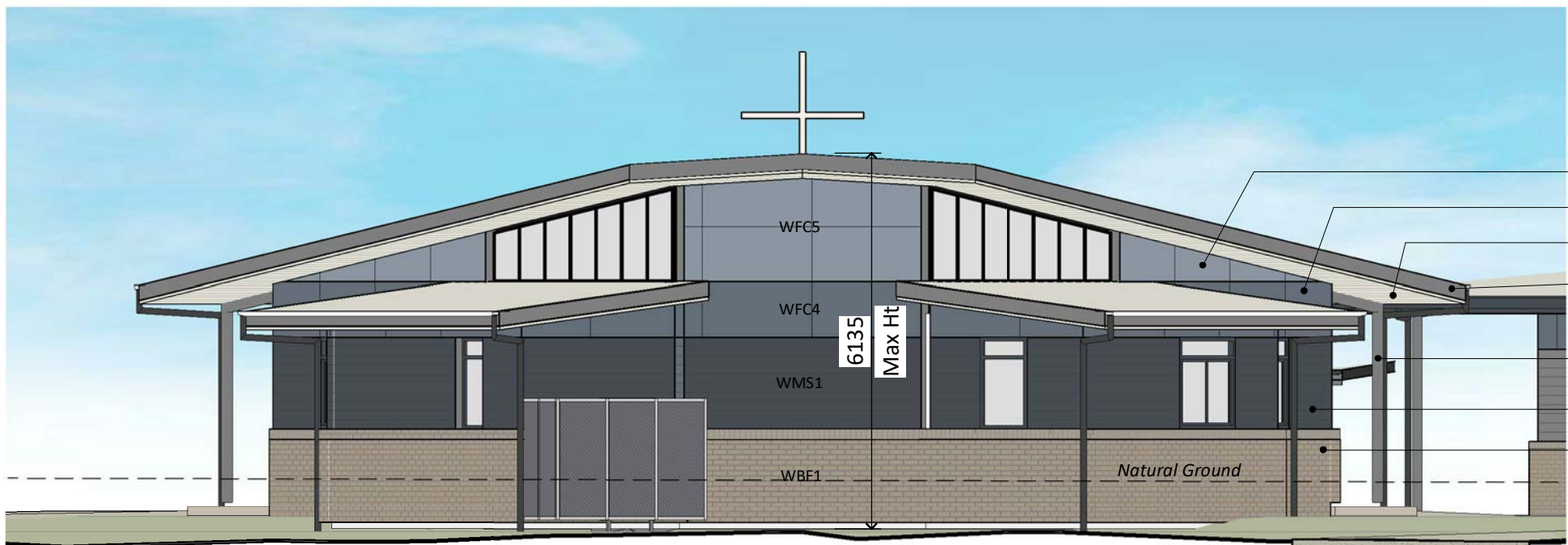
BLOCK B - NORTH-WEST ELEVATION
1 : 100



BLOCK B - SOUTH-EAST ELEVATION
1 : 100



BLOCK B - NORTH-EAST ELEVATION
1 : 100



BLOCK B - SOUTH-WEST ELEVATION
1 : 100

Chapel	
Name	Area
CHAPEL	151 m²
SACRISTY	10 m²
STORE	7 m²
REC	8 m²
ACC WC	5 m²
Grand total	182 m²

- Administration
- Building Services
- Chapel
- Enclosed Circulation
- GLA-Secondary
- Multi-Purpose Hall
- Performing Arts
- Pupil Facilities
- Resource Centre
- TAS
- TAS Science
- TAS-Food Technology
- Visual Arts

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
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WBF	Face brickwork
WBF1	Face brickwork - type 1
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WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA - Project name adjusted	BLC 28.04.20	13
SSDA - BCA & Access Update	BLC 21.04.20	12
SSDA Issue, Legend Updated	BLC 03.04.20	11
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	10
GA NSW Issue	BLC 20.03.20	9
Site Plan, Block B & F adjusted	BLC 19.09.19	8
Block B & F adjusted	BLC 30.08.19	7
SSDA Documentation 90% Completion	DO 03.06.19	6
Carpark, paths, Block B Adjusted	BLC 22.05.19	5
Client Workshop Presentation	BLC 14.05.19	4
purpose of issue	by date issue no.	

architect



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus
address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

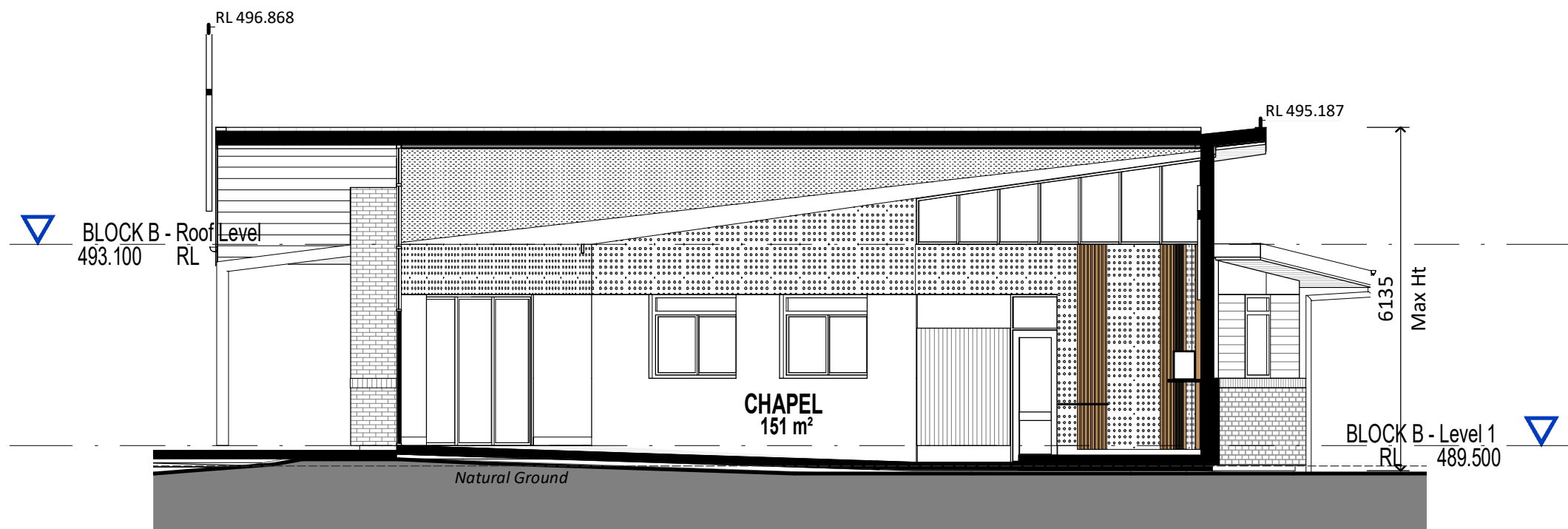
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north

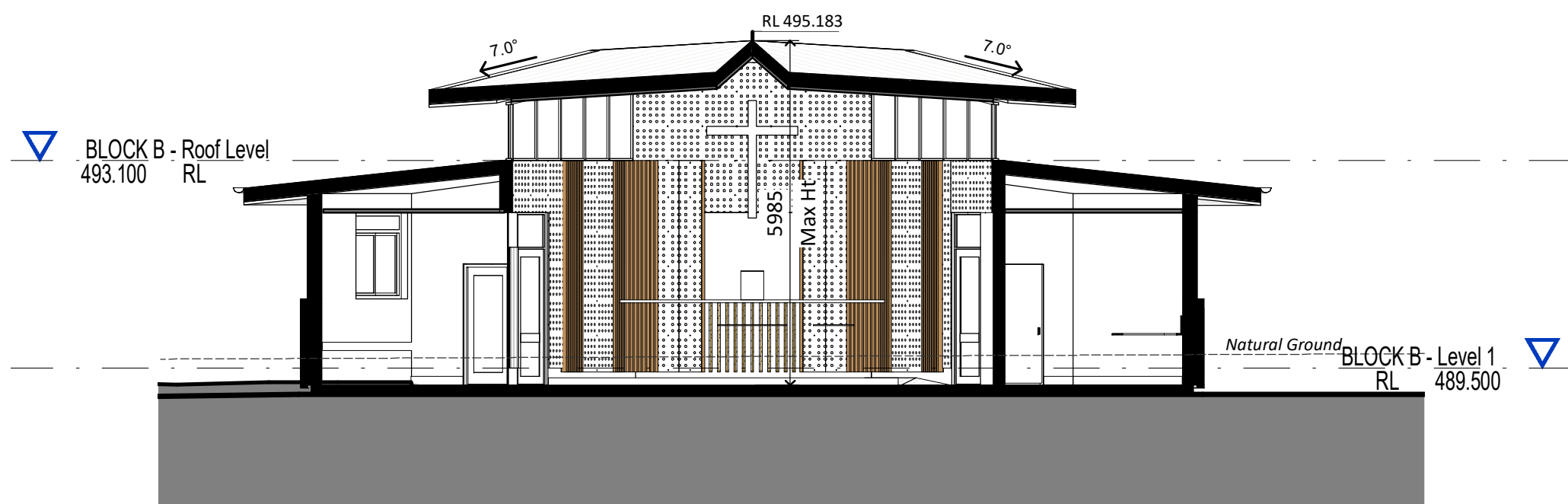
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BLOCK B - FLOOR
PLAN, ELEVATIONS &
SECTIONS
sheet
18150 DA105 13

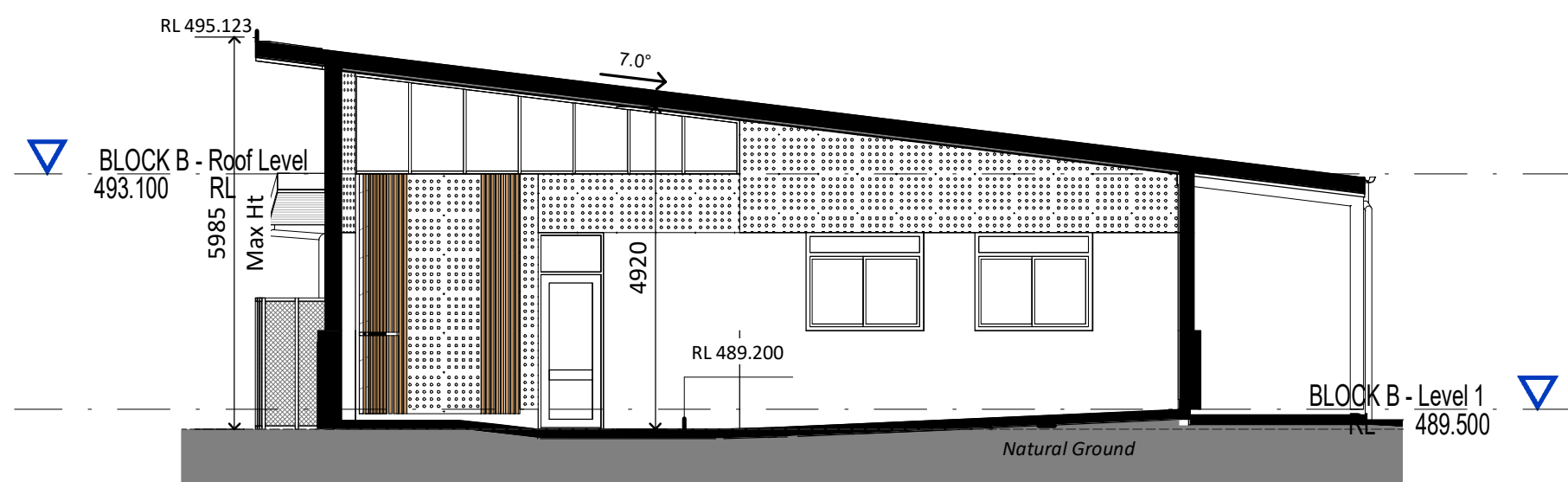
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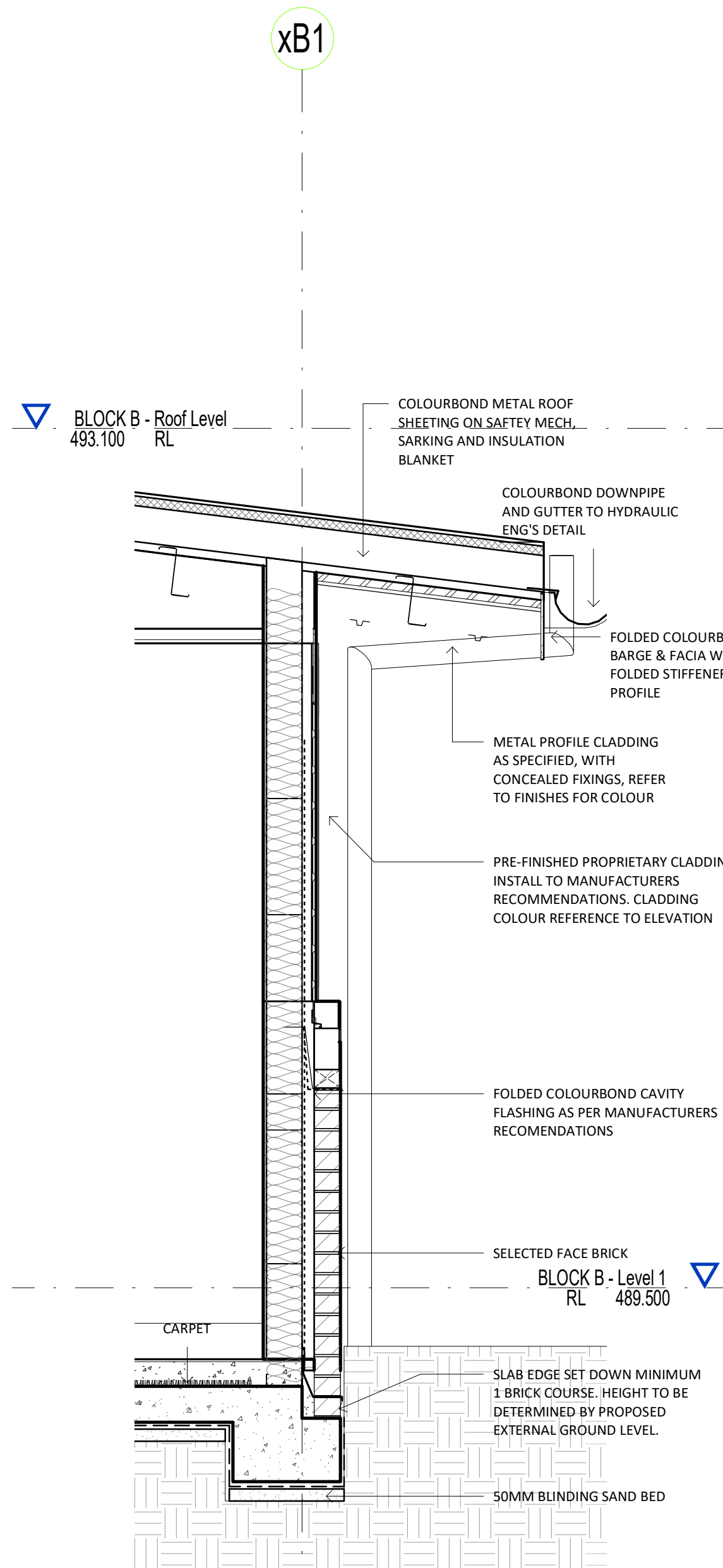
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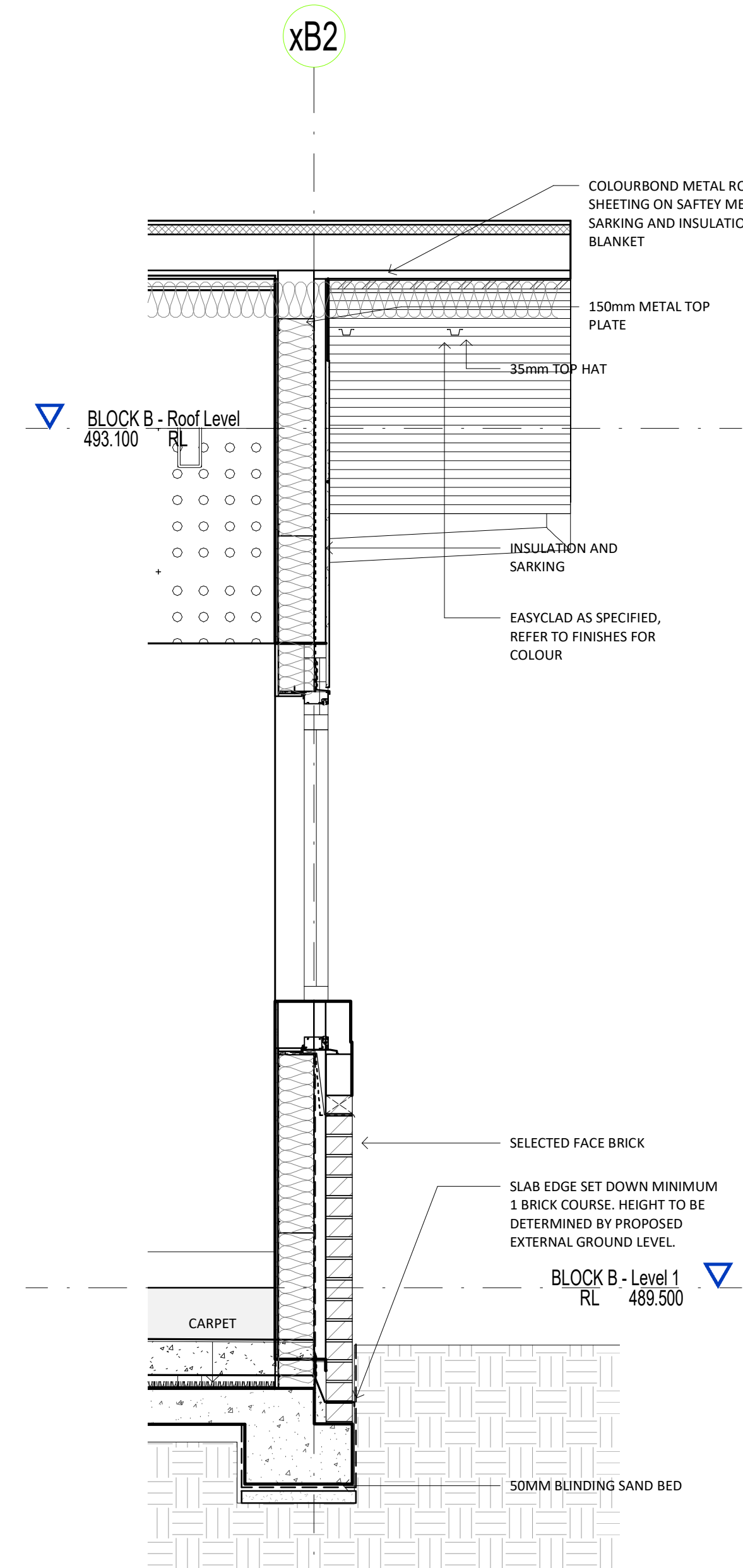
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BLOCK B - SECTION C
1 : 100



4
DA105
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5
DA105
BLOCK B - SECTION DETAIL 2
1 : 20

SSDA- Project name adjusted	BLC 28.04.20	11
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	10
GA NSW Issue	BLC 20.03.20	9
Site Plan, Block B & F adjusted	BLC 19.09.19	8
Block B & F adjusted	BLC 30.08.19	7
SSDA Documentation 90% Completion	DO 03.06.19	6
Carpark, paths, Block B Adjusted	BLC 22.05.19	5
Client Workshop Presentation	BLC 14.05.19	4
Chapel Option 3	BLC 09.05.19	3
purpose of issue	by date issue no.	

architect

ALLEANZA
ARCHITECTURE
NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

CATHOLIC
EDUCATION
DIOCESE OF BATHURST
TSA
MANAGEMENT

project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

drawn:	Author
checked:	Checker
verified:	Approver
sheet size:	A1
scale:	As indicated

north
graphic scale
1 6

BLOCK B - SECTIONS
sheet
18150 DA106 11

project no. sheet no. issue

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Original Sheet Size A1 : 841 x 594mm



BLOCK C - WEST ELEVATION
1 : 100



BLOCK C - EAST ELEVATION
1 : 100



BLOCK C - NORTH ELEVATION
1 : 100

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keyplan

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RP5	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
ESD Consult Issue	BLC	02.05.19	1
purpose of issue	by	date	issue no.

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 31330



project

ST MATTHEW'S CATHOLIC SCHOOL - Secondary Campus

address

Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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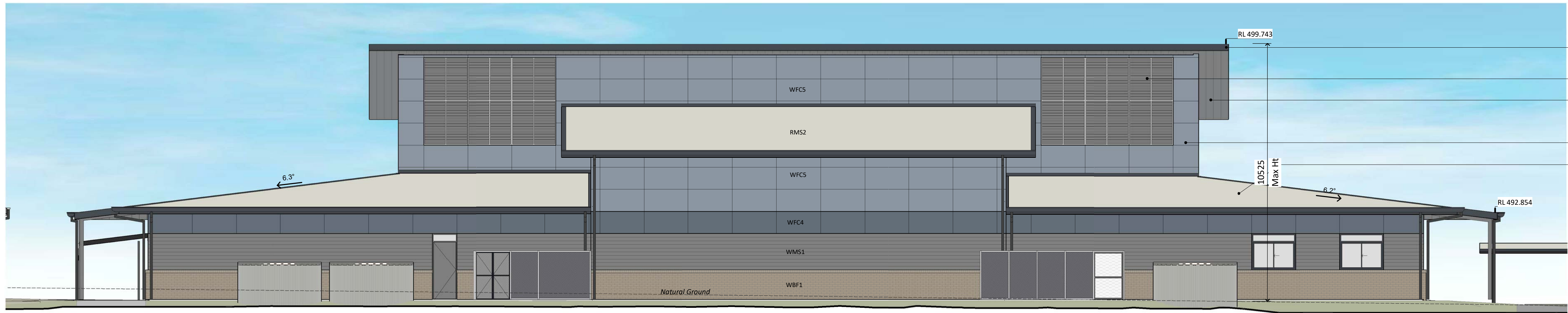
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graphic scale

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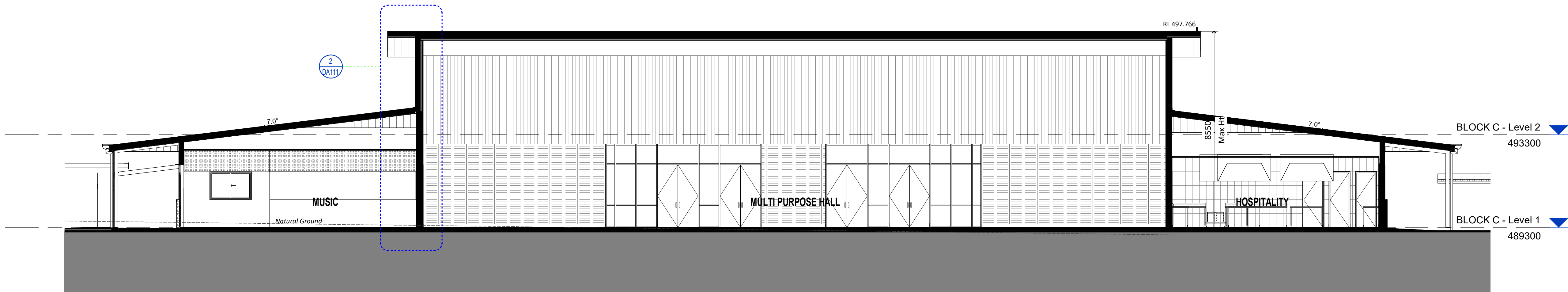
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18150	DA109	8

project no. sheet no. issue



BLOCK C - SOUTH ELEVATION
1 : 100

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork - type 3
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profil metal sheet cladding - type 1
WMS2	Profil metal sheet cladding - type 2
WPL4	Pinboard lining - type 4



BLOCK C - SECTION A
1 : 100

SSDA- Project name adjusted	BLC 28.04.20	11
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	10
GA NSW Issue	BLC 20.03.20	9
SSDA Documentation 90% Completion	DO 03.06.19	8
Carpark, paths, Block B Adjusted	BLC 22.05.19	7
Client Workshop Presentation	BLC 14.05.19	6
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC 08.05.19	5
ESD Consult Issue	BLC 02.05.19	4
Consultant Issue	BLC 12.04.19	3
purpose of issue	by date issue no.	

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

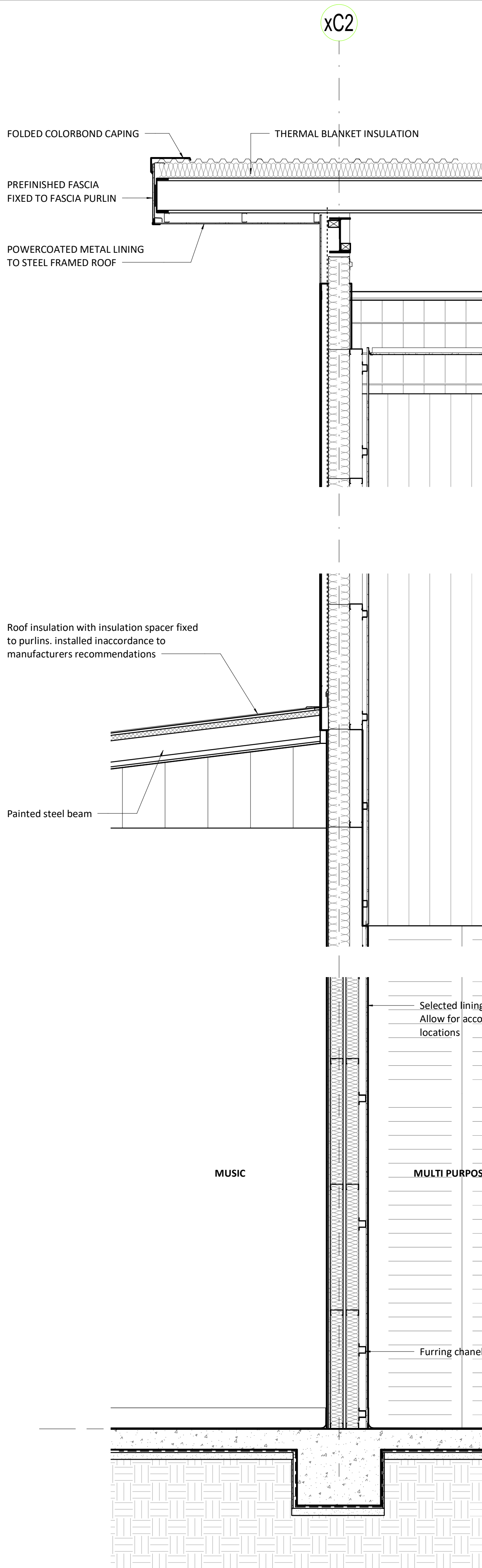
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north	
graphic scale	6

BLOCK C - ELEVATIONS
AND SECTIONS

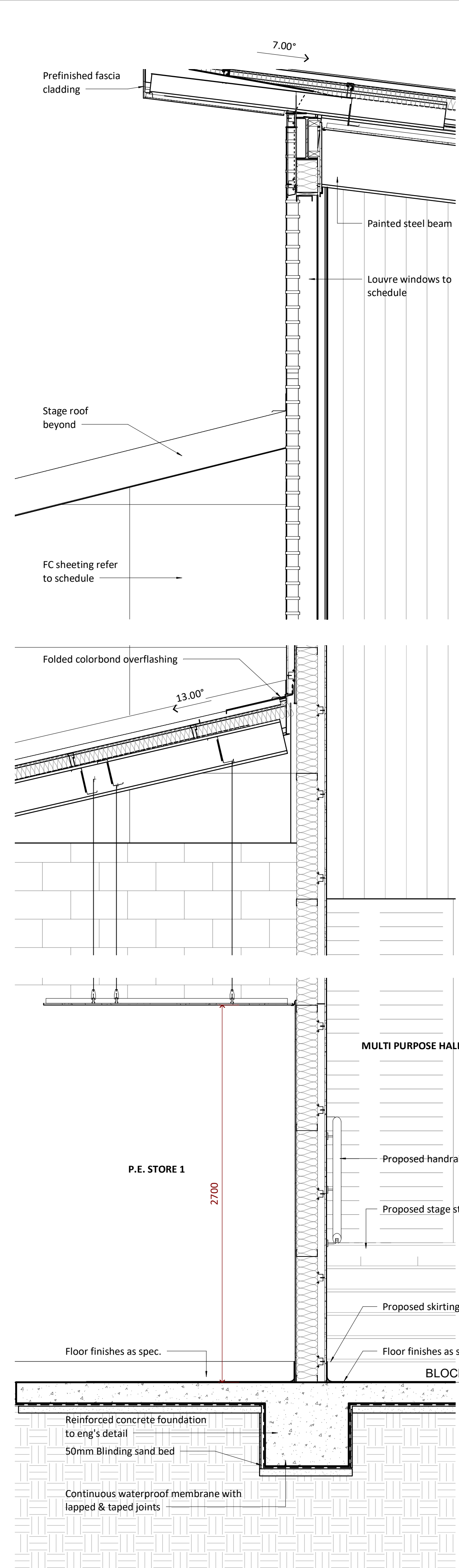
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project no. sheet no. issue

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2
DA110
1:20
BLOCK C - WALL SECTION DETAIL 1



1
DA110
1:20
BLOCK C - WALL SECTION DETAIL 2

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LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
ESD Consult Issue	BLC	02.05.19	1
purpose of issue	by	date	issue no.

architect

ALLEANZA
ARCHITECTURE
NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

CATHOLIC
EDUCATION
DIOCESE OF BATHURST
TSA
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project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus
address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

drawn:	RF
checked:	BLC
verified:	CG
sheet size:	A1
scale:	1 : 20
north	
graphic scale	6

BLOCK C - SECTION
DETAILS
sheet
18150 DA111 8
project no. sheet no. issue

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Original Sheet Size A1 - 841 x 594mm



TAS Science	
Name	Area
COLLABORATIVE LEARNING	103 m²
MINI LAB.	37 m²
PREP ROOM	34 m²
SCIENCE 1	100 m²
SCIENCE 2	100 m²
Grand total	373 m²

TAS Block D	
Name	Area
3D PRINT	7 m²
CNC	7 m²
COURTYARD	56 m²
LASER CUT	7 m²
MACHINES	45 m²
MAJOR WORKS 3	24 m²
METAL	100 m²
PLANT	8 m²
STEM	100 m²
STORE	43 m²
WIP STORE 3	16 m²
WIP STORE 4	7 m²
WOOD	100 m²
Grand total	522 m²

Visual Arts	
Name	Area
ART 1	91 m²
ART 2	92 m²
ART SUPPLIES	13 m²
COURTYARD	29 m²
DESIGN	45 m²
MAJOR WORKS 1	63 m²
POTTERY	22 m²
WIP STORE 1	21 m²
WIP STORE 2	27 m²
Grand total	450 m²

Pupil Facilities Block D	
Name	Area
ACC. WC	6 m²
Grand total	6 m²

- Administration
- Building Services
- Chapel
- Enclosed Circulation
- GLA-Secondary
- Multi-Purpose Hall
- Performing Arts
- Pupil Facilities
- Resource Centre
- TAS
- TAS Science
- TAS-Food Technology
- Visual Arts

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA - Project name adjusted	BLC 28.04.20	11
SSDA Issue, Legend Updated	BLC 03.04.20	10
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	9
GA NSW Issue	BLC 20.03.20	8
Design Development Sign off	CG 21.10.19	7
Access adjust, dis car added	BLC 31.07.19	6
SSDA Documentation 90% Completion	DO 03.06.19	5
Carpark, paths, Block B Adjusted	BLC 22.05.19	4
Client Workshop Presentation	BLC 14.05.19	3
purpose of issue	by date issue no.	

architect

ALLEANZA
ARCHITECTURE
NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 31330

CATHOLIC
EDUCATION
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TSA
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project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
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Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

drawn:	BLC
checked:	CG
verified:	CG
sheet size:	A1
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graphic scale	6

BLOCK D - GROUND
FLOOR PLAN

sheet
18150 DA112 11

project no. sheet no. issue

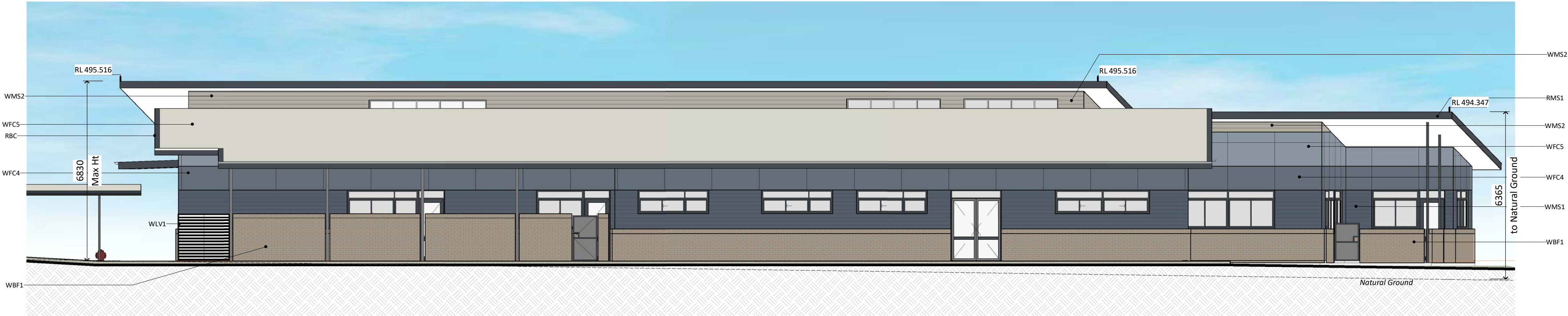
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Original Sheet Size A1 - 841 x 594mm



BLOCK D - NORTH ELEVATION
1 : 100



BLOCK D - EAST ELEVATION
1 : 100



BLOCK D - SOUTH ELEVATION
1 : 100



BLOCK D - WEST ELEVATION
1 : 100

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LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	12
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	11
GA NSW Issue	BLC	20.03.20	10
SSDA Documentation 90% Completion	DO	03.06.19	9
Client Workshop Presentation	BLC	14.05.19	8
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	7
ESD Consult Issue	BLC	02.05.19	6
Lift Supplier Issue	BLC	30.04.19	5
Consultant Issue	BLC	12.04.19	4
purpose of issue	by	date	issue no.

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project
ST MATTHEW'S CATHOLIC
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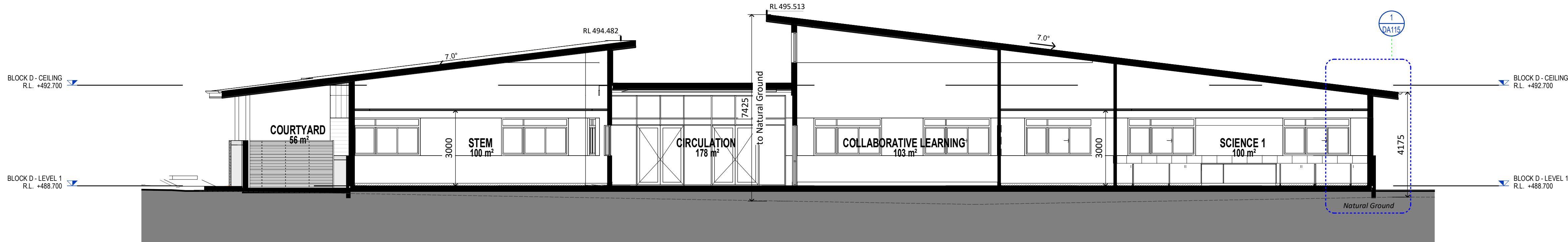
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APPLICATION

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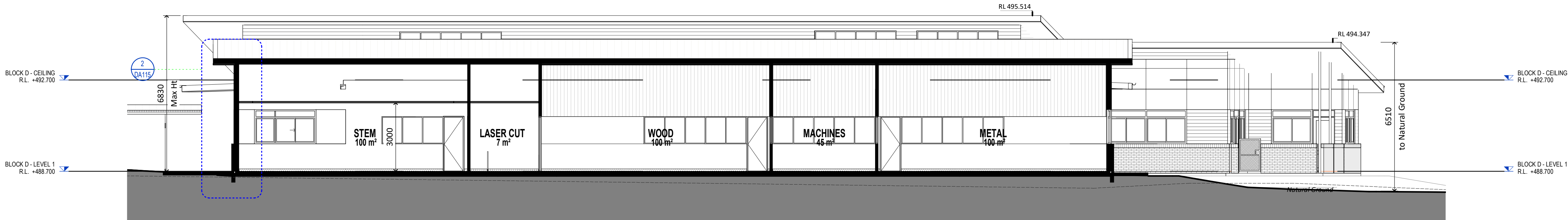
18150 DA113 12

project no. sheet no. issue



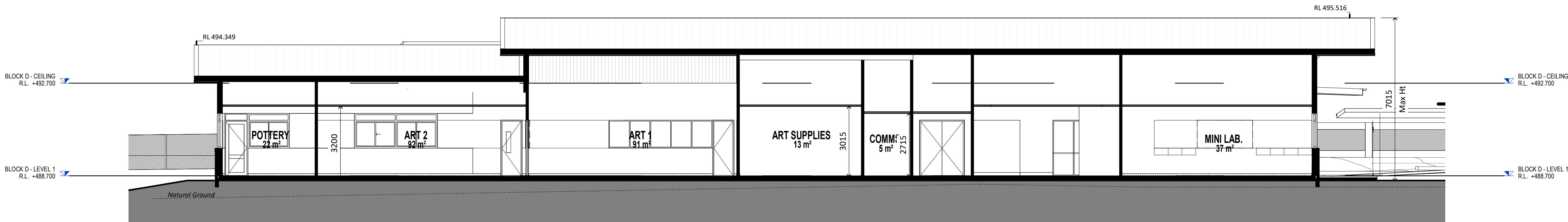
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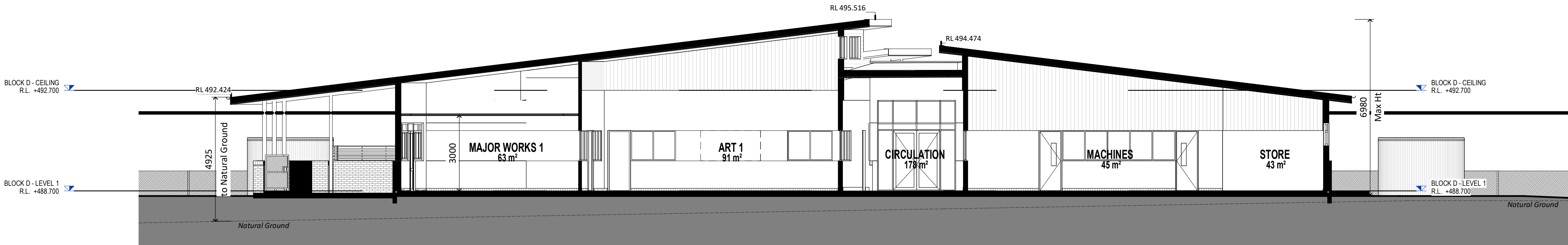
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BLOCK D - SECTION C

1 : 100



BLOCK D - SECTION D

1 : 100

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
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WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA - Project name adjusted	BLC 28.04.20	9
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	8
GA NSW Issue	BLC 20.03.20	7
Design Development Sign off	CG 21.10.19	6
SSDA Documentation 90% Completion	DO 03.06.19	5
Carpark, paths, Block B Adjusted	BLC 22.05.19	4
Client Workshop Presentation	BLC 14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC 08.05.19	2
Block E Lift moved	BLC 03.05.19	1
purpose of issue	by date issue no.	

architect

ALLEANZA
ARCHITECTURE
NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

CATHOLIC
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ST MATTHEW'S CATHOLIC
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address

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STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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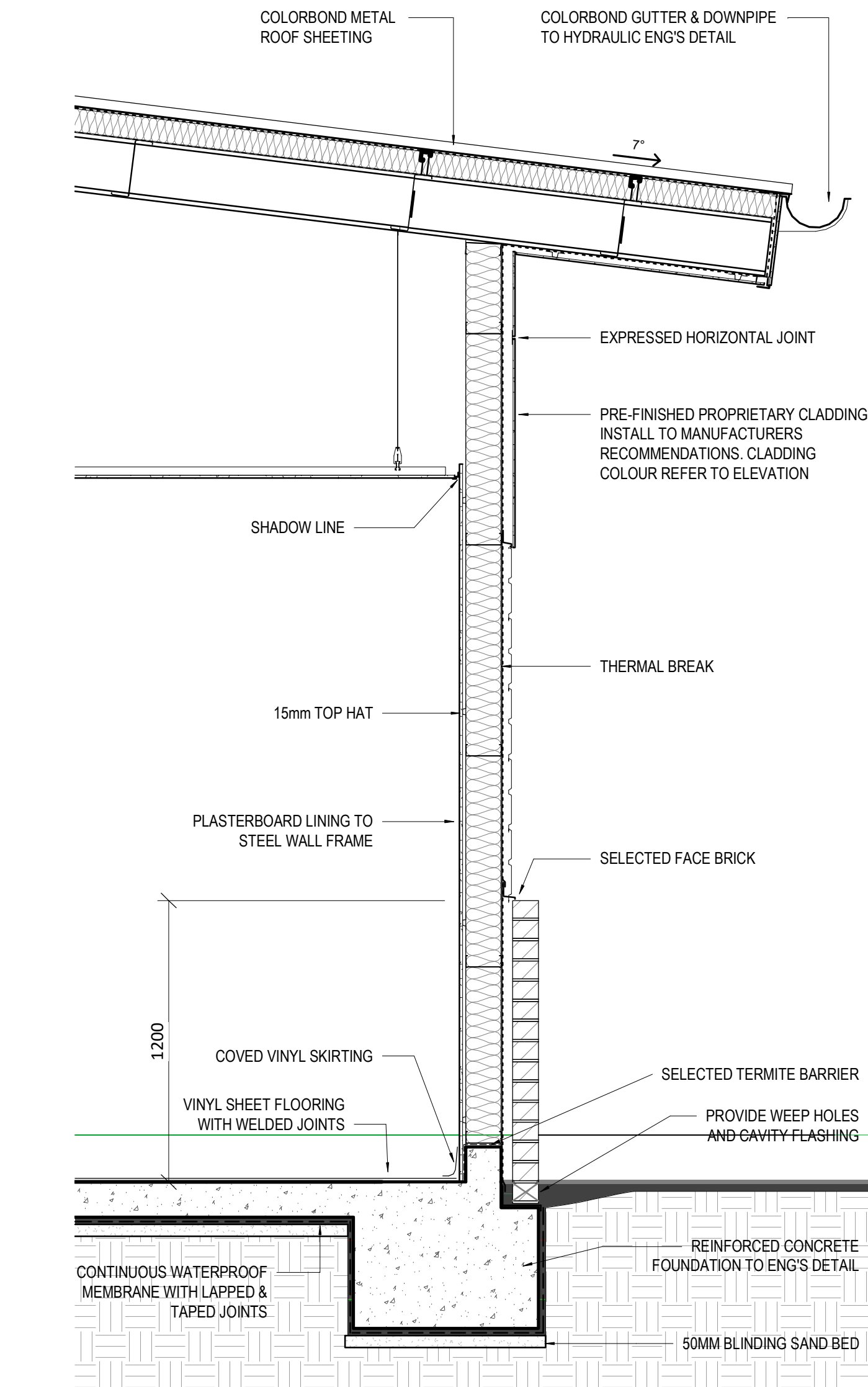
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BLOCK D - SECTIONS

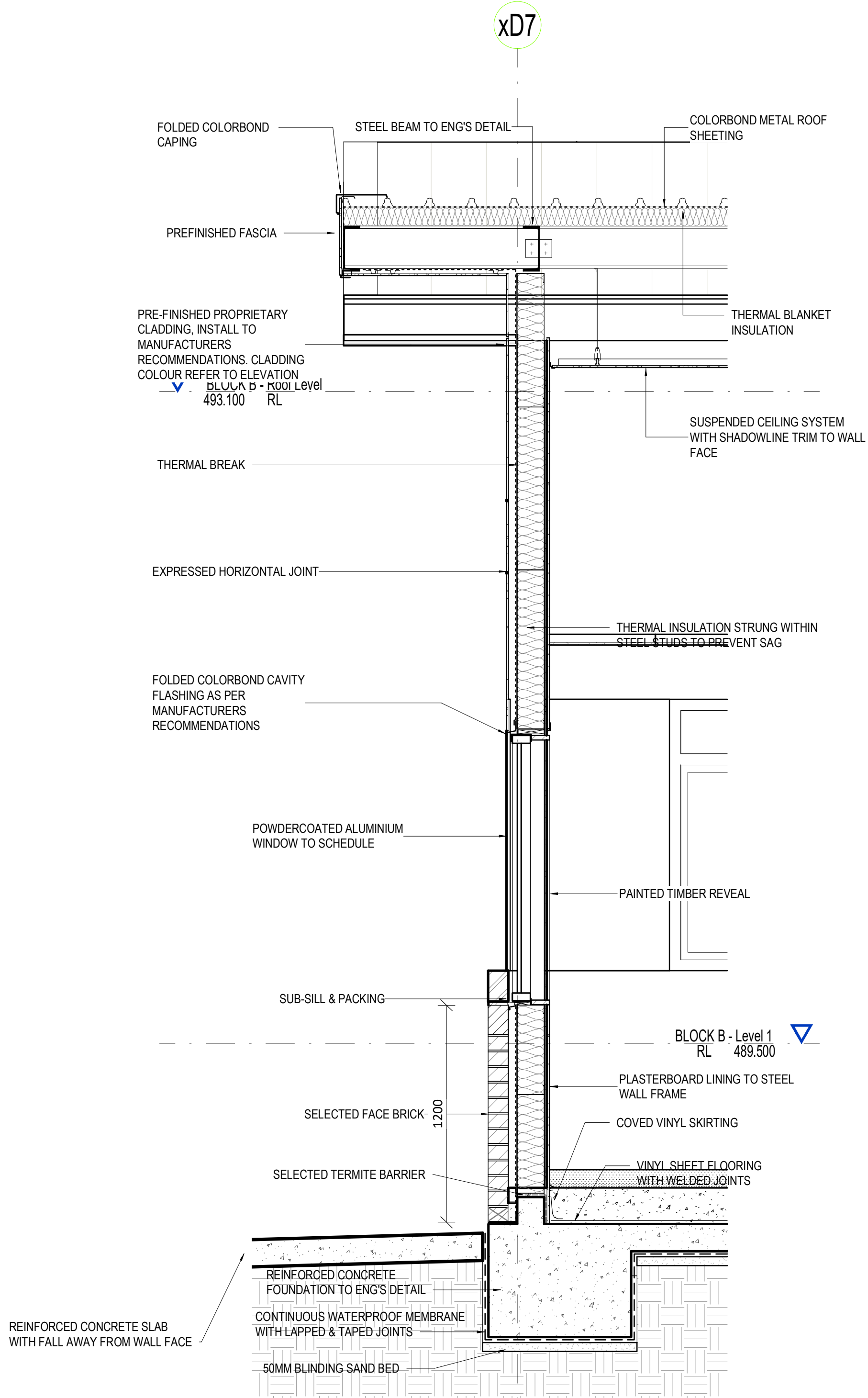
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project no. sheet no. issue

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Original Sheet Size A1 - 841 x 594mm



1
DA114
BLOCK D - SECTION DETAIL 1
1 : 20



2
DA114
BLOCK D - SECTION DETAIL 2
1 : 20

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
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WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	7
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	6
GA NSW Issue	BLC	20.03.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Carpark, paths, Block B Adjusted	BLC	22.05.19	3
Client Workshop Presentation	BLC	14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	1
purpose of issue	by	date	issue no.
			architect



project
**ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus**

address
**Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894**

**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**

drawn:	BLC
checked:	BLC
verified:	CG
sheet size:	A1
scale:	1 : 20
north	
graphic scale	6

**BLOCK D - SECTION
DETAILS**

sheet
18150 **DA115** **7**

project no. sheet no. issue



Pupil Facilities Block E	
Name	Area
ACC. WC	6 m ²
ACC. WC	6 m ²
ACC. WC	6 m ²
ACC. WC	6 m ²
AMB. WC	2 m ²
AMB. WC	2 m ²
AMB. WC	2 m ²
AMB. WC	2 m ²
WC	2 m ²
WC	2 m ²
WC	2 m ²
WC	2 m ²
Grand total	42 m ²

SSDA - Project name adjusted	BLC	28.04.20	13
SSDA - BCA & Access Update	BLC	21.04.20	12
SSDA Issue, Legend Updated	BLC	03.04.20	11
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	10
GA NSW Issue	BLC	20.03.20	9
Access adjust, dis car added	BLC	31.07.19	8
SSDA Documentation 90% Completion	DO	03.06.19	7
Carpark, paths, Block B Adjusted	BLC	22.05.19	6
Client Workshop Presentation	BLC	14.05.19	5
purpose of issue	by	date	issue no.

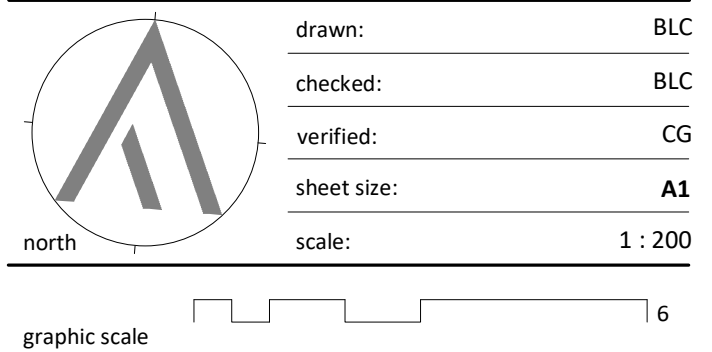
architect

- ALLEANZA
ARCHITECTURE
- NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



address
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Lot 40 of DP 756894

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DEVELOPMENT
APPLICATION**



BLOCK E - GROUP FLOOR PLANS

18150 DA116 13

project no.	sheet no.	issue
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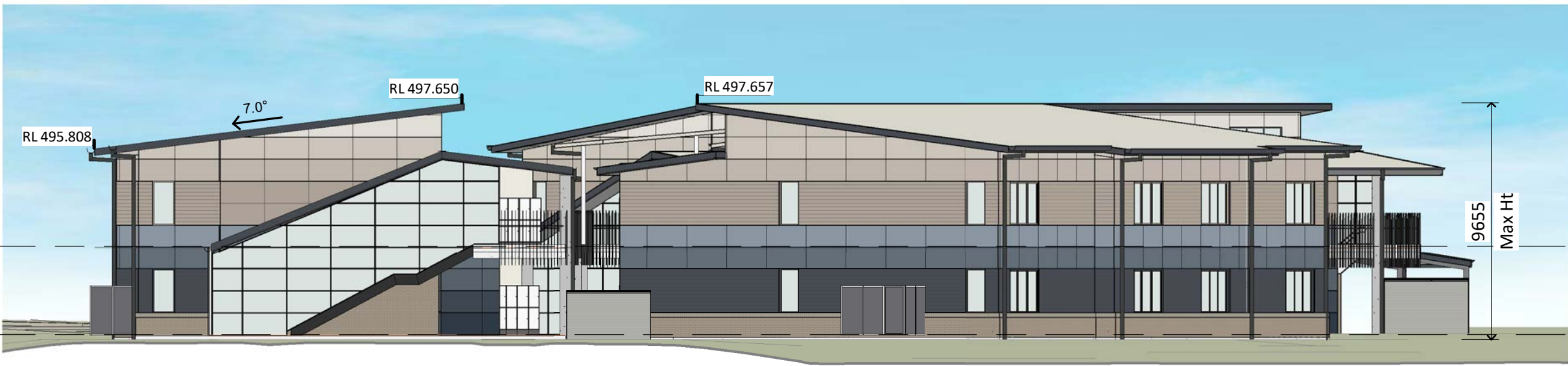
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▼ BLOCK E LEVEL 1
488200



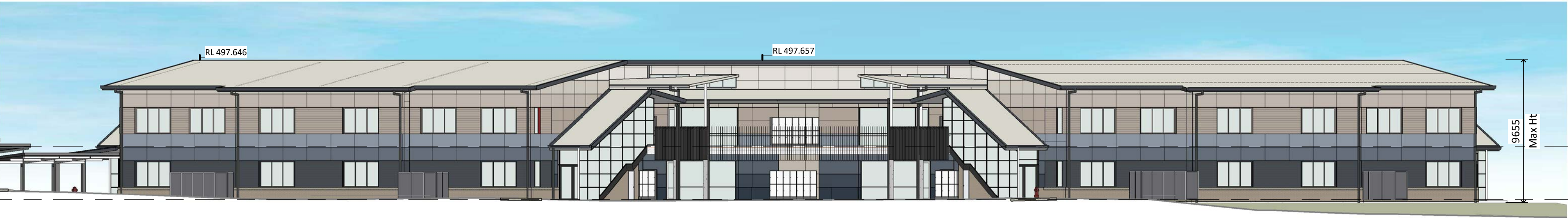
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1 : 200

▼ BLOCK E LEVEL 1
488200



BLOCK E - GA EAST ELEVATION
1 : 200

▼ BLOCK E LEVEL 1
488200



BLOCK E - GA SOUTH ELEVATION
1 : 200

▼ BLOCK E LEVEL 1
488200



BLOCK E - GA NORTH ELEVATION
1 : 200

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	7
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	6
GA NSW Issue	BLC	20.03.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
ESD Consult Issue	BLC	02.05.19	1
purpose of issue	by	date	issue no.

architect

ALLEANZA
ARCHITECTURE
NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

CATHOLIC
EDUCATION
DIOCESE OF BATHURST
TSA
MANAGEMENT

project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
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BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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verified:	CG
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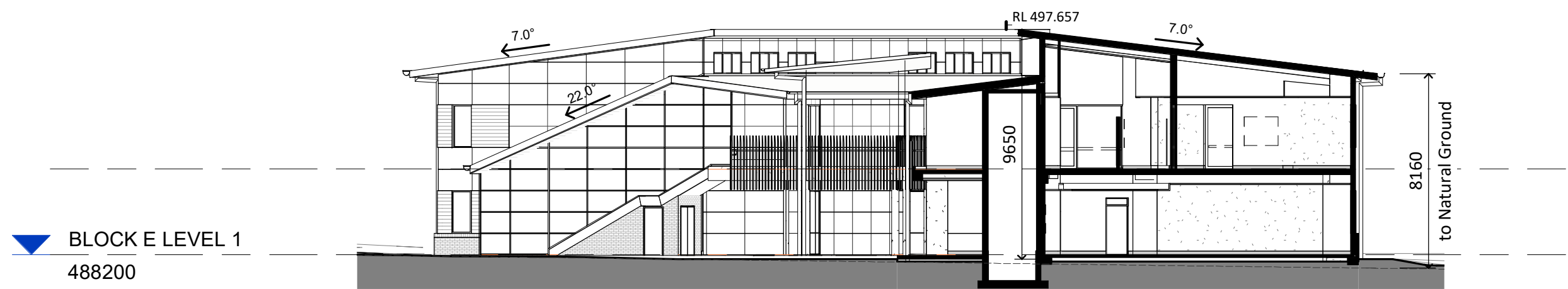
north
graphic scale
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BLOCK E - GROUP
ELEVATIONS
sheet

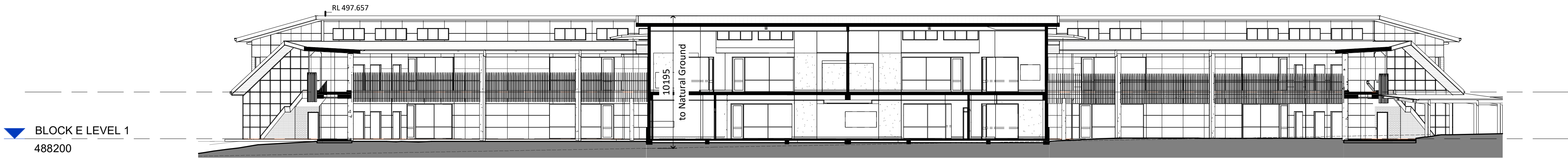
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project no. sheet no. issue

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Original Sheet Size A1 : 841 x 594mm



BLOCK E - GA CROSS SECTION
1 : 200



BLOCK E - GA LONG SECTION
1 : 200

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
ESD Consult Issue	BLC	02.05.19	1
purpose of issue	by	date	issue no.

architect



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
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APPLICATION

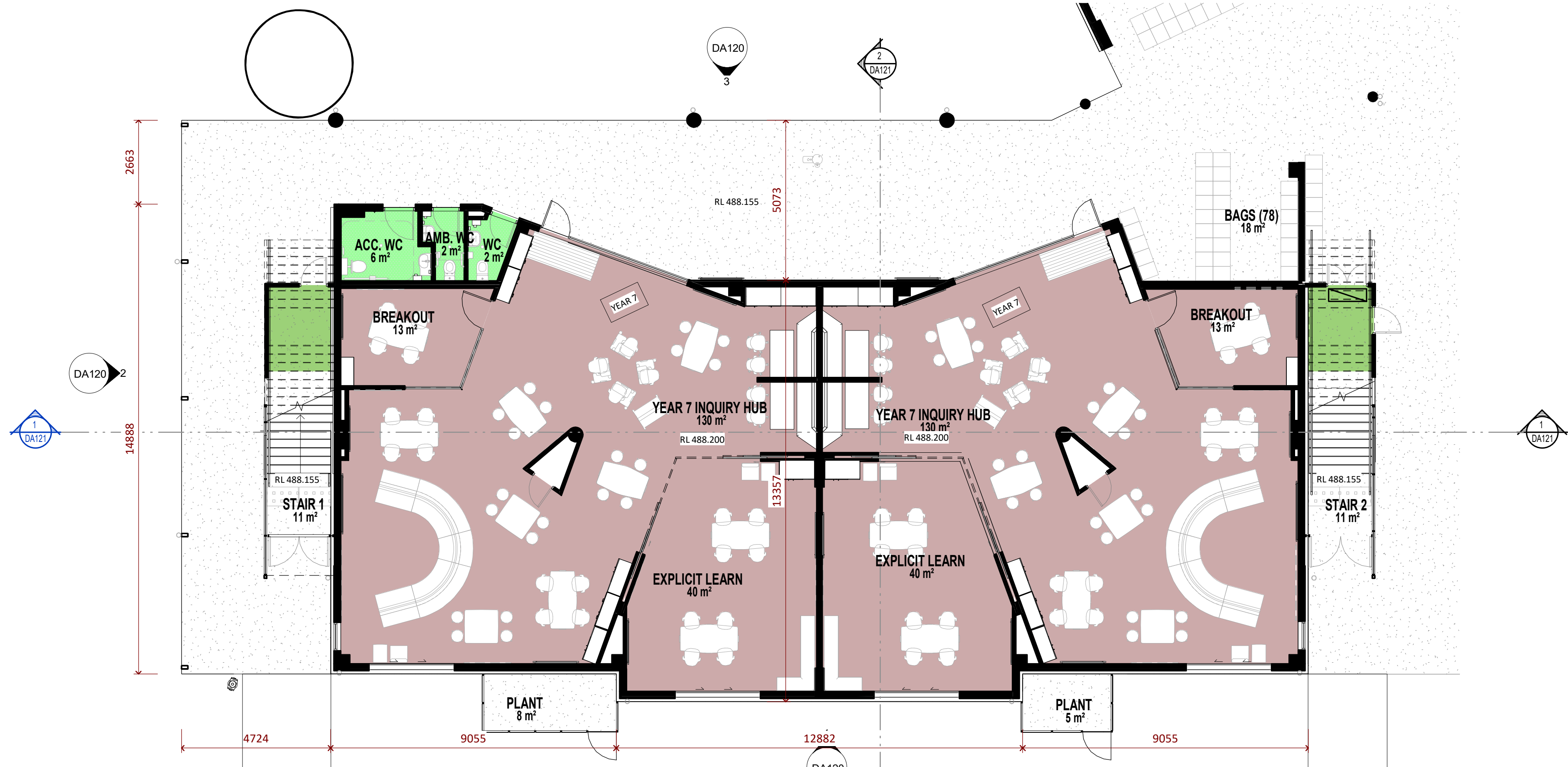
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verified:	CG
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graphic scale
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BLOCK E - GROUP SECTIONS		
18150	DA118	8
sheet		

project no. sheet no. issue

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Original Sheet Size A1 - 841 x 594mm



BLOCK E - BUILDING 1 - LEVEL 1 PLAN
1 : 100



BLOCK E - BUILDING 1 - LEVEL 2 PLAN
1 : 100

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Dimensions take precedence over scaling. Do not measure off drawings as print sizes may vary.

keyplan

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC 28.04.20	10	
SSDA- BCA & Access Update	BLC 21.04.20	9	
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	8	
GA NSW Issue	BLC 20.03.20	7	
Design Development Sign off	CG 21.10.19	6	
Access adjust, dis car added	BLC 31.07.19	5	
SSDA Documentation 90% Completion	DO 03.06.19	4	
Client Workshop Presentation	BLC 14.05.19	3	
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC 08.05.19	2	
purpose of issue	by	date	issue no.
			architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 31330



project
ST MATTHEW'S CATHOLIC SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

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APPLICATION**

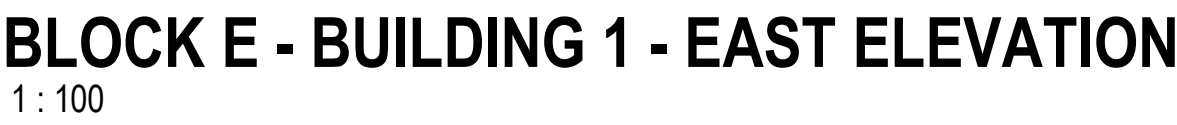
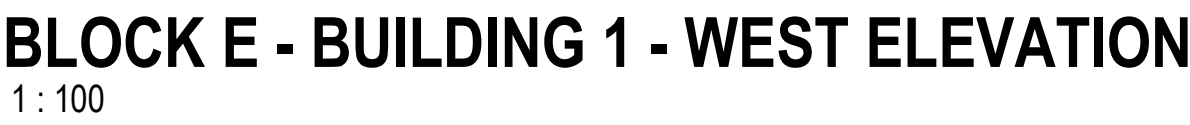
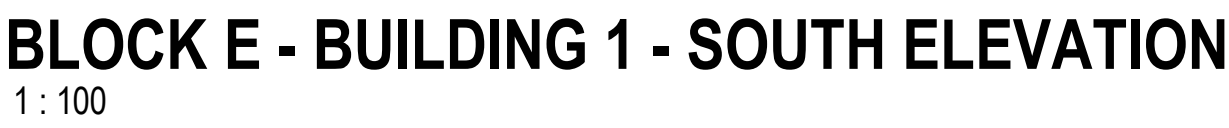
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graphic scale		

**BLOCK E - BUILDING 1
FLOOR PLANS**

sheet		
18150	DA119	10

project no. sheet no. issue

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
Gutter	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RM51	Colorbond profiled metal roof sheet - type 1
RM52	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WL1	Louvre screen - type 1
WL2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pineboard lining - type 4



SSDA - Project name adjusted	BLC	28.04.20	7
SSDA issue, levels adjusted, dims added	BLC	01.04.20	6
GA NSW issue	BLC	20.03.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
Block E Lift moved	BLC	03.05.19	1
purpose of issue	by	date	issue no.
architect			

architect

ALLEANZA
ARCHITECTURE

NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGE
Lot 40 of DP 756894

**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**

north	drawn:	BLC
	checked:	CG
	verified:	CG
	sheet size:	A1
	scale:	1 : 100

graphic scale

BLOCK E - BUILDING 1 - ELEVATIONS

18150 DA120 7 sheet

project no. sheet no. issue

Original Sheet Size A1 - 841 x 594 mm

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
Block E Lift moved	BLC	03.05.19	1
purpose of issue	by	date	issue no.

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project

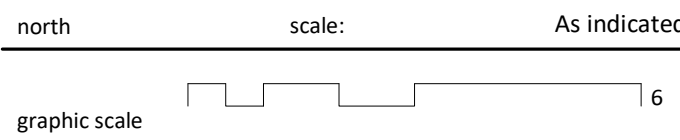
ST MATTHEW'S CATHOLIC
SCHOOL - Secondary Campus

address

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BRUCE RD. MUDGEE
Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

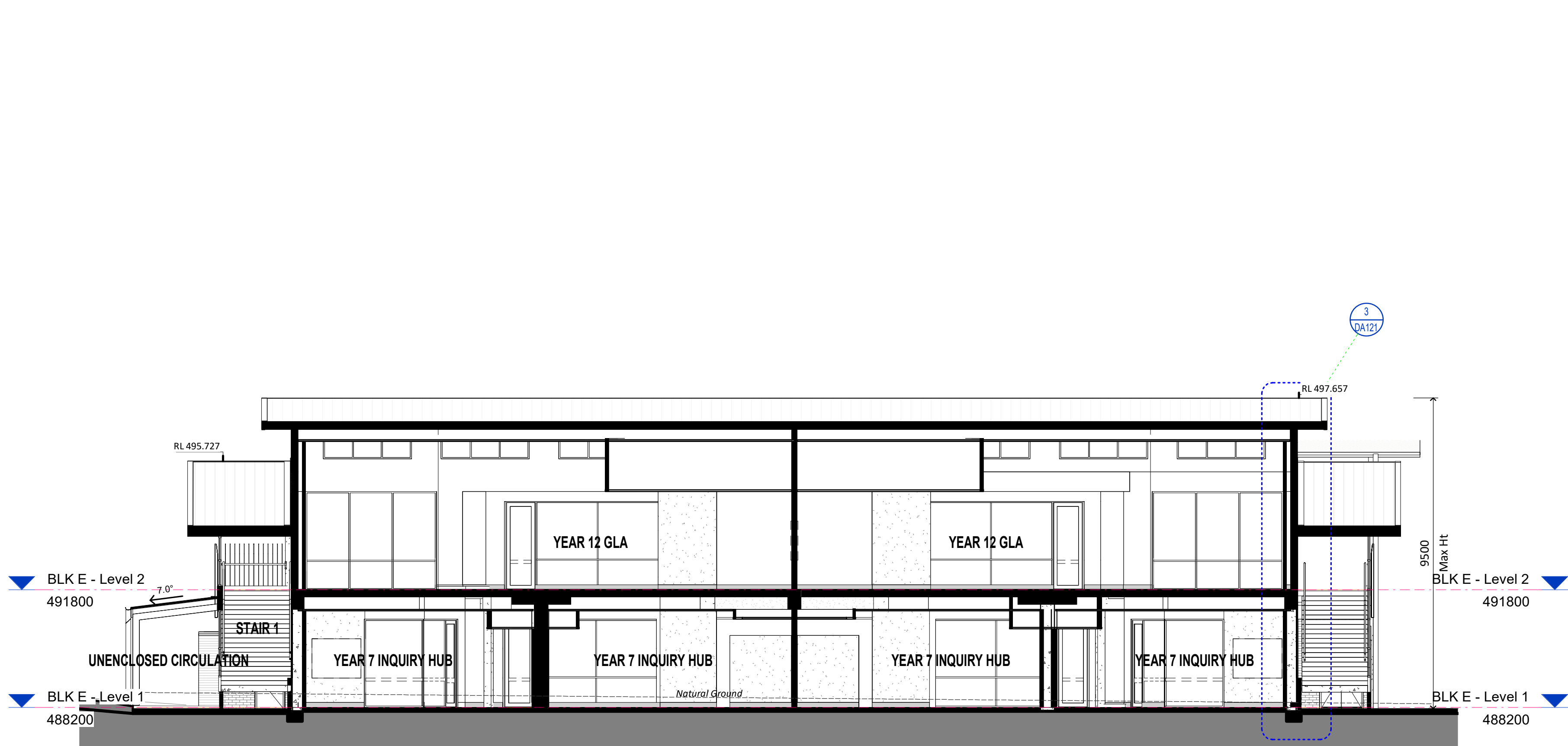
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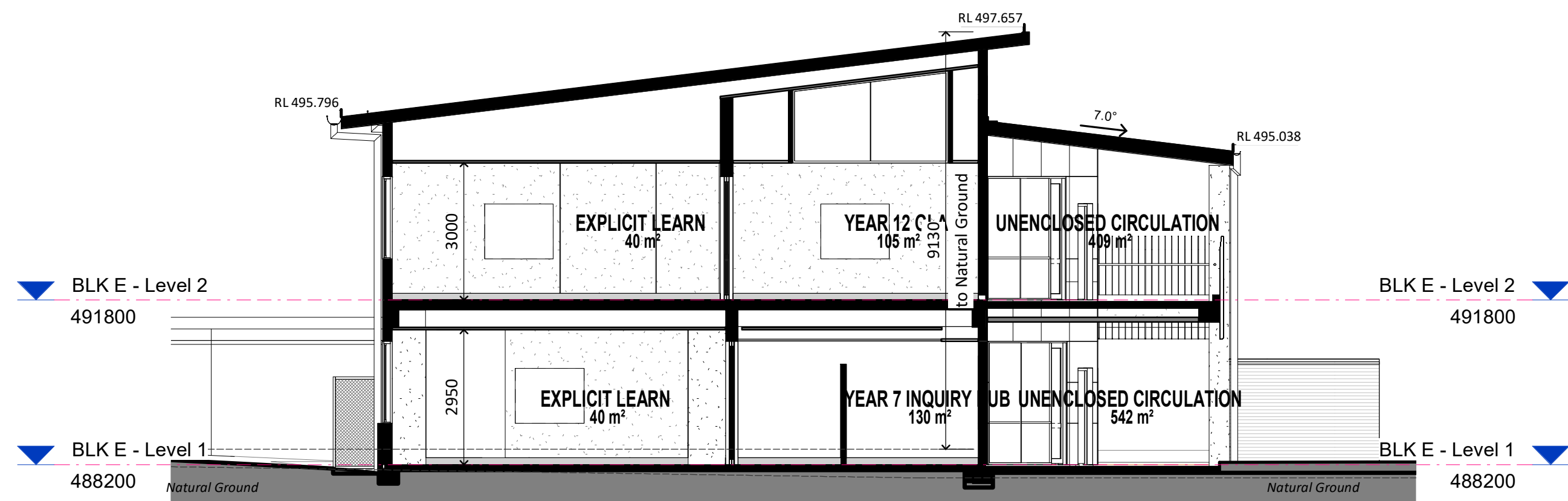
BLOCK E - BUILDING 1
- SECTIONS

18150	DA121	8
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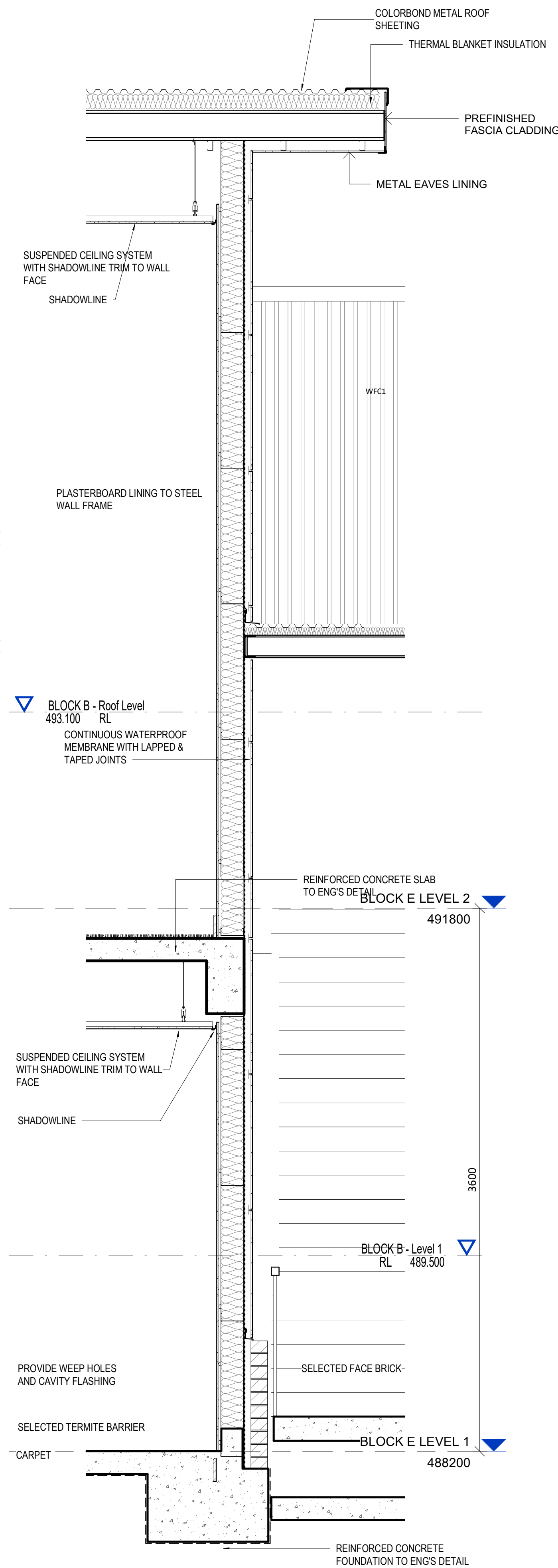
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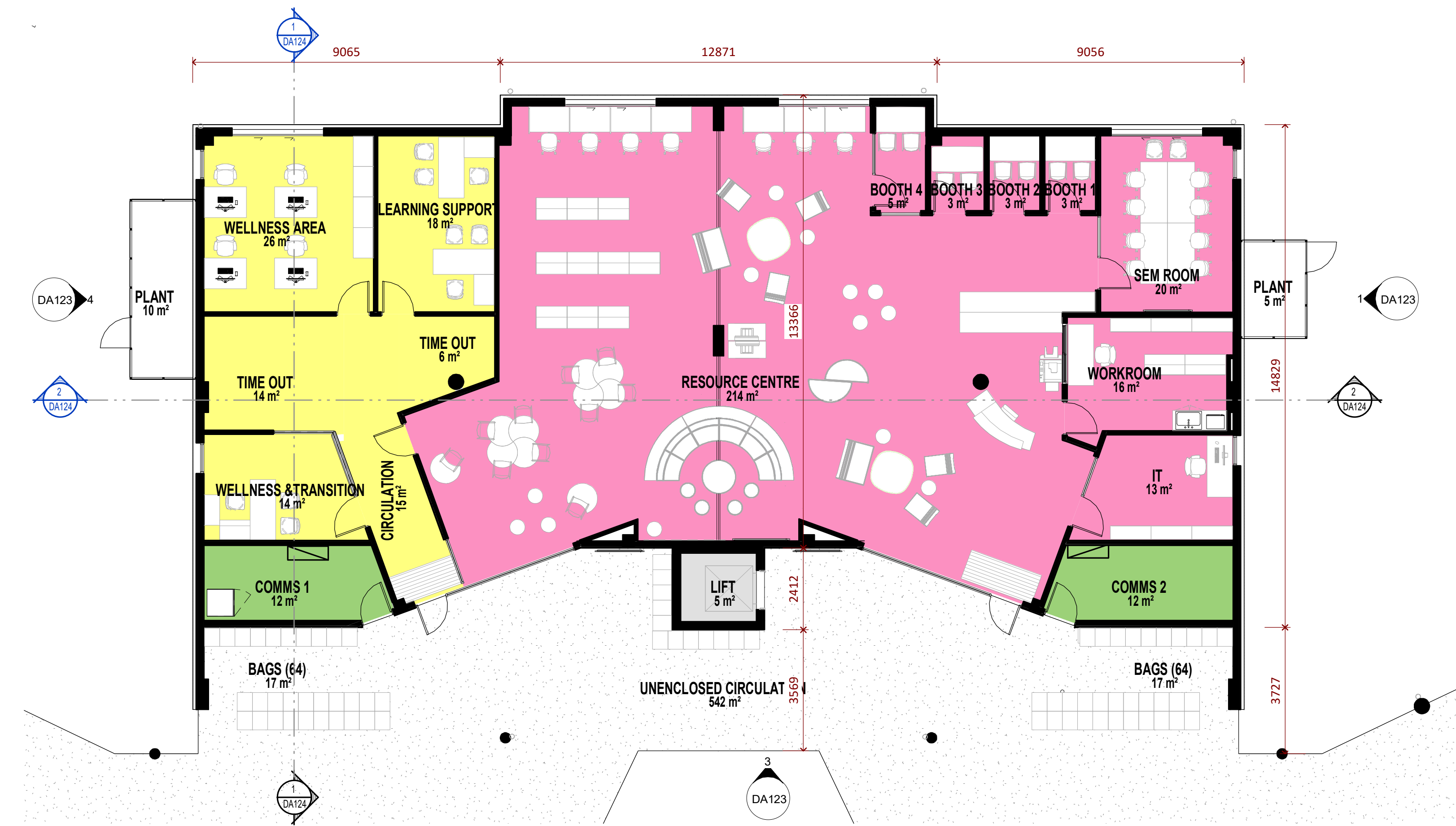
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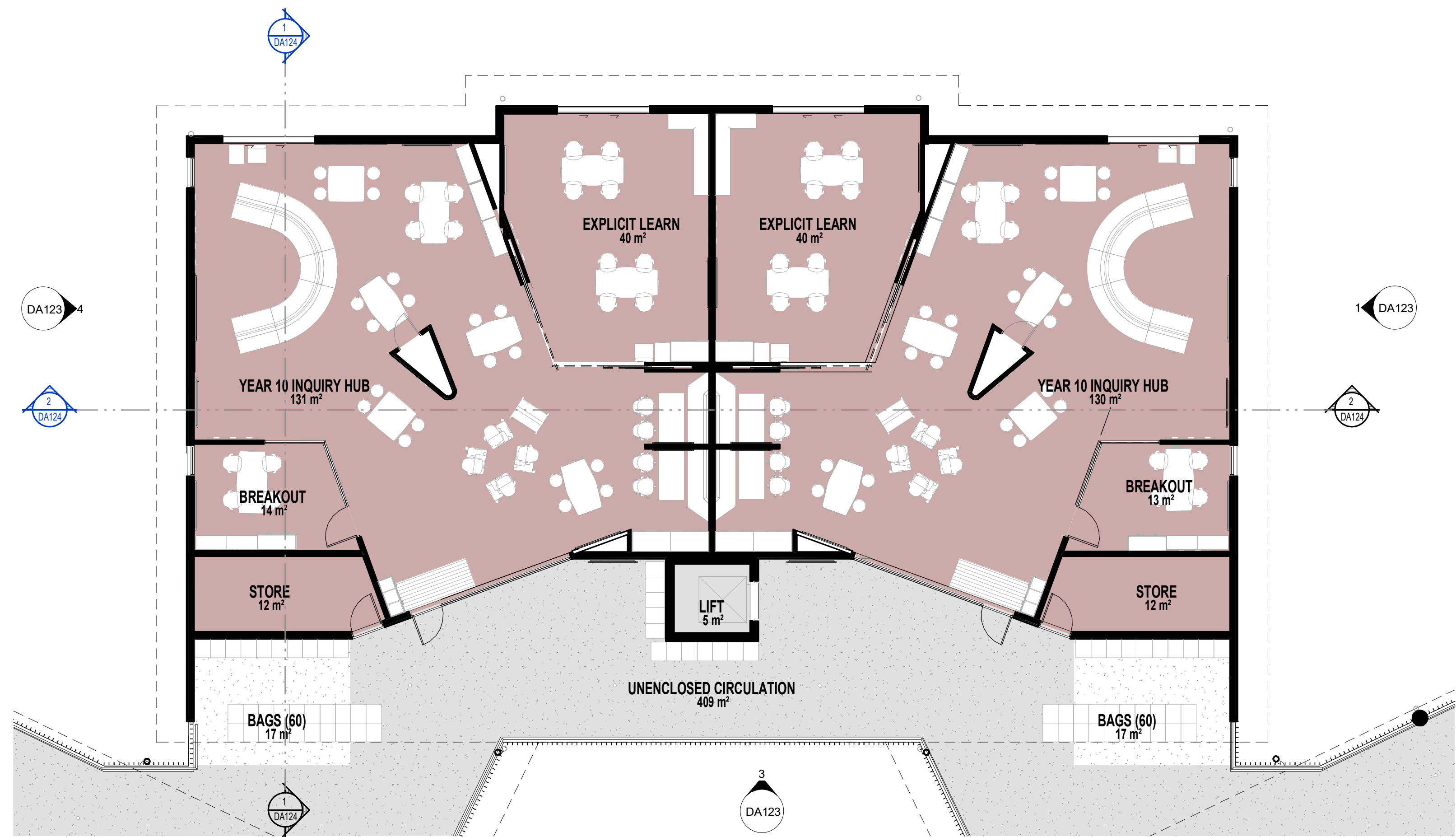
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BLOCK E - BUILDING 1 - SECTION DETAIL
1 : 20



BLOCK E - GROUND LEVEL - BUILDING 2
1 : 100



BLOCK E - LEVEL 1 - BUILDING 2
1 : 100

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	11
SSDA- BCA & Access Update	BLC	21.04.20	10
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	9
GA NSW Issue	BLC	20.03.20	8
Block E, Resource Centre substitute	BLC	21.01.20	7
Access adjust, dis car added	BLC	31.07.19	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
purpose of issue	by	date	issue no.
	architect		



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 31330



project
ST MATTHEW'S CATHOLIC SCHOOL - Secondary Campus

address
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**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**

	drawn:	BLC
	checked:	BLC
	verified:	CG
	sheet size:	A1
	scale:	1 : 100

**BLOCK E - BUILDING 2
- FLOOR PLANS**

project no.	sheet no.	issue
18150	DA122	11

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC.1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4



BLOCK E - BUILDING 2 - NORTH ELEVATION
1 : 100



BLOCK E - BUILDING 2 - EAST ELEVATION
1 : 100



BLOCK E - BUILDING 2 - WEST ELEVATION
1 : 100



BLOCK E - BUILDING 2 - SOUTH ELEVATION
1 : 100

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
Block E Lift moved	BLC	03.05.19	1
purpose of issue	by	date	issue no.

architect



NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130



project
ST MATTHEW'S CATHOLIC SCHOOL - Secondary Campus

address
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**STATE SIGNIFICANT
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APPLICATION**

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checked:	BLC
verified:	CG
sheet size:	A1
scale:	1 : 100

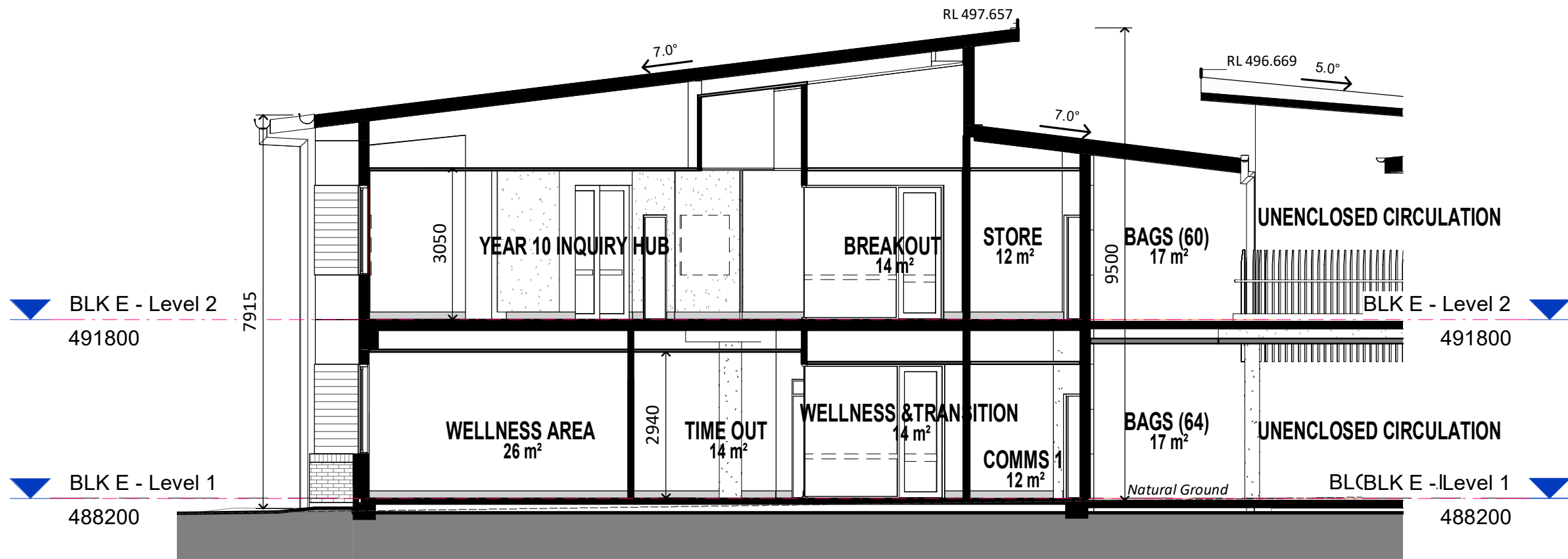
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graphic scale 1 : 100 6

**BLOCK E - BUILDING 2
- ELEVATIONS**

sheet	sheet	sheet
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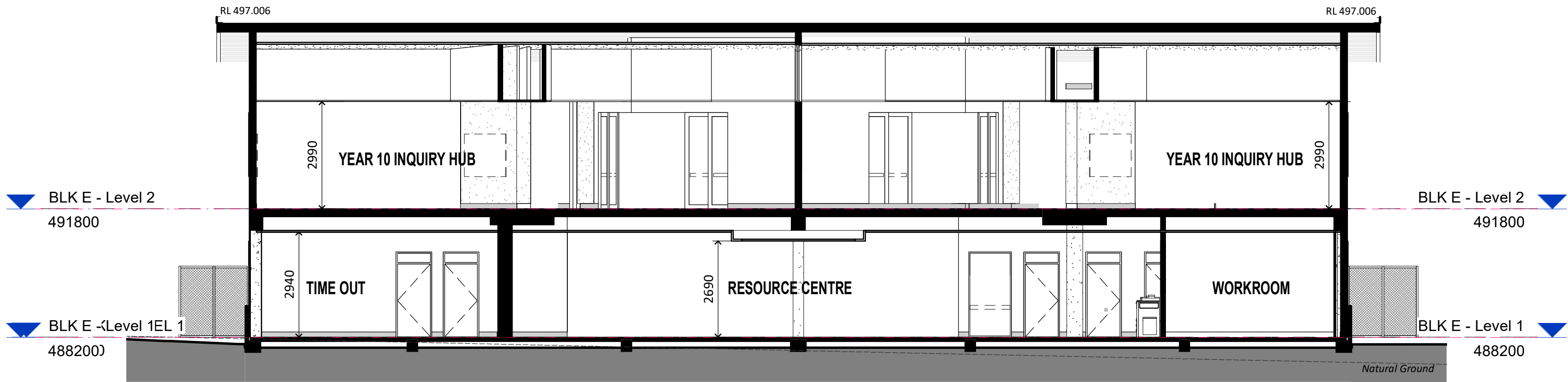
project no. sheet no. issue

28/04/2020 10:25:37 A:\Users\lcooper\ALLEANZA\Documents\18150_Mudjee Site (Central)_ben.cooper\AUV\nt
Original Sheet Size A1 - 841 x 594mm



BLOCK E - BUILDING 2 - WEST EAST SECTION1

1 : 100



BLOCK E - BUILDING 2 - WEST EAST SECTION

1 : 100

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Dimensions take precedence over scaling. Do not measure off drawings as print sizes may vary.

keyplan

LEGEND	
CODE	DESCRIPTION
BAL-1	Balustrade & handrail - type 1 to details
DP	Downpipe
GT	Gutter refer to hydraulic engineer
LOC1	Lockers - Student
PCP	Painted concrete column
PSC	Painted steel column
RBC	Colorbond metal Barge capping
RGF	Colorbond metal gutter & fascia
RMS1	Colorbond profiled metal roof sheet - type 1
RMS2	Colorbond profiled metal roof sheet - type 2
RPS	Polycarbonate roof sheet
RWT	Rain water tank
SL	Metal profiled Soffit Lining
WBF	Face brickwork
WBF1	Face brickwork - type 1
WBF3	Face brickwork - type 3
WFC1	Painted fibre cement cladding type 1
WFC2	Painted fibre cement cladding type 2
WFC3	Painted fibre cement cladding type 3
WFC4	Painted fibre cement cladding type 4
WFC5	Painted fibre cement cladding type 5
WFC6	Painted fibre cement cladding type 6
WFC7	Painted fibre cement cladding type 7
WFC8	Painted fibre cement cladding type 8
WFC9	Painted fibre cement cladding type 9
WFC1	
WLV1	Louvre screen - type 1
WLV2	Louvre screen - type 2
WMS1	Profiled metal sheet cladding - type 1
WMS2	Profiled metal sheet cladding - type 2
WPL4	Pinboard lining - type 4

SSDA- Project name adjusted	BLC	28.04.20	8
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	7
GA NSW Issue	BLC	20.03.20	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.19	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
Block E Lift moved	BLC	03.05.19	1
purpose of issue	by	date	issue no.

architect

ALLEANZA
ARCHITECTURE
NOMINATED ARCHITECT : CHARLES GLANVILLE NSW REGISTRATION No. 3130

CATHOLIC EDUCATION
DIOCESE OF BATHURST
TSA
MANAGEMENT

project
ST MATTHEW'S CATHOLIC SCHOOL - Secondary Campus

address
Corner of BROADHEAD and
BRUCE RD. MUDGEE
Lot 40 of DP 756894

**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**

drawn:	BLC
checked:	BLC
verified:	CG
sheet size:	A1
scale:	1 : 100
north	
graphic scale	6

**BLOCK E - BUILDING 2
- SECTIONS**

sheet		
18150	DA124	8

project no. sheet no. issue

SSDA - Project name adjusted	BLC	28.04.20	10
SSDA - BCA & Access Update	BLC	21.04.20	9
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	8
GA NSW Issue	BLC	20.03.20	7
Access adjusted, dis car added	BLC	31.07.19	6
SSDA Documentation 90% Completion	DO	03.06.19	5
Carpark, paths, Block B Adjusted	BLC	22.05.14	4
Client Workshop Presentation	BLC	14.05.19	3
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	2
purpose of issue	by	date	issue no.
			architect

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verified:	CG
sheet size:	A1
scale:	1 : 100

graphical scale

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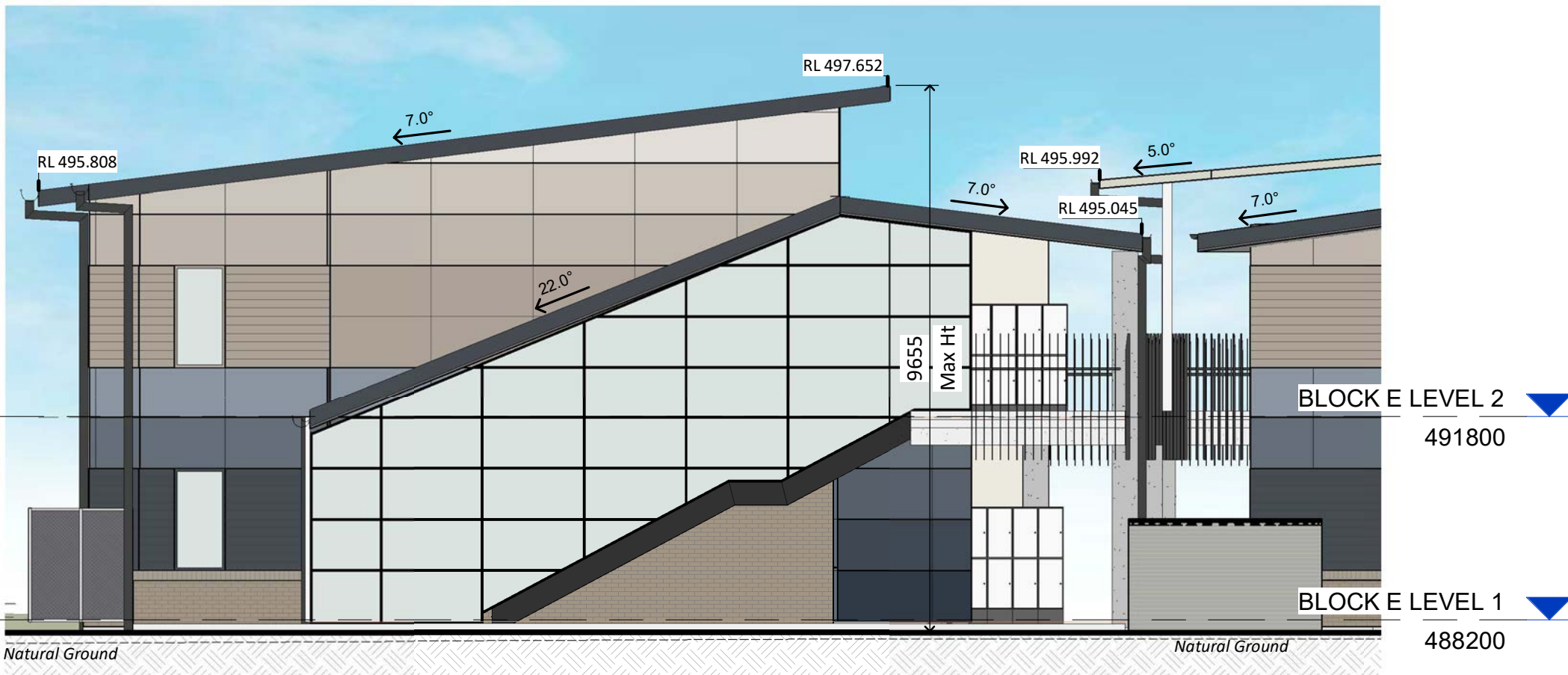
project no. sheet no. issue



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BLOCK E - BUILDING 3 - NORTH ELEVATION
1 : 100



BLOCK E - BUILDING 3 - EAST ELEVATION
1 : 100



BLOCK E - BUILDING 3 - WEST ELEVATION
1 : 100



BLOCK E - BUILDING 3 - SOUTH ELEVATION
1 : 100

SSDA- Project name adjusted	BLC	28.04.20	7
SSDA Issue, levels adjusted, dims added	BLC	01.04.20	6
GA NSW Issue	BLC	20.03.20	5
SSDA Documentation 90% Completion	DO	03.06.19	4
Carpark, paths, Block B Adjusted	BLC	22.05.19	3
Client Workshop Presentation	BLC	14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC	08.05.19	1
purpose of issue	by	date	issue no.

architect

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ST MATTHEW'S CATHOLIC
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Lot 40 of DP 756894

STATE SIGNIFICANT
DEVELOPMENT
APPLICATION

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verified:	CG
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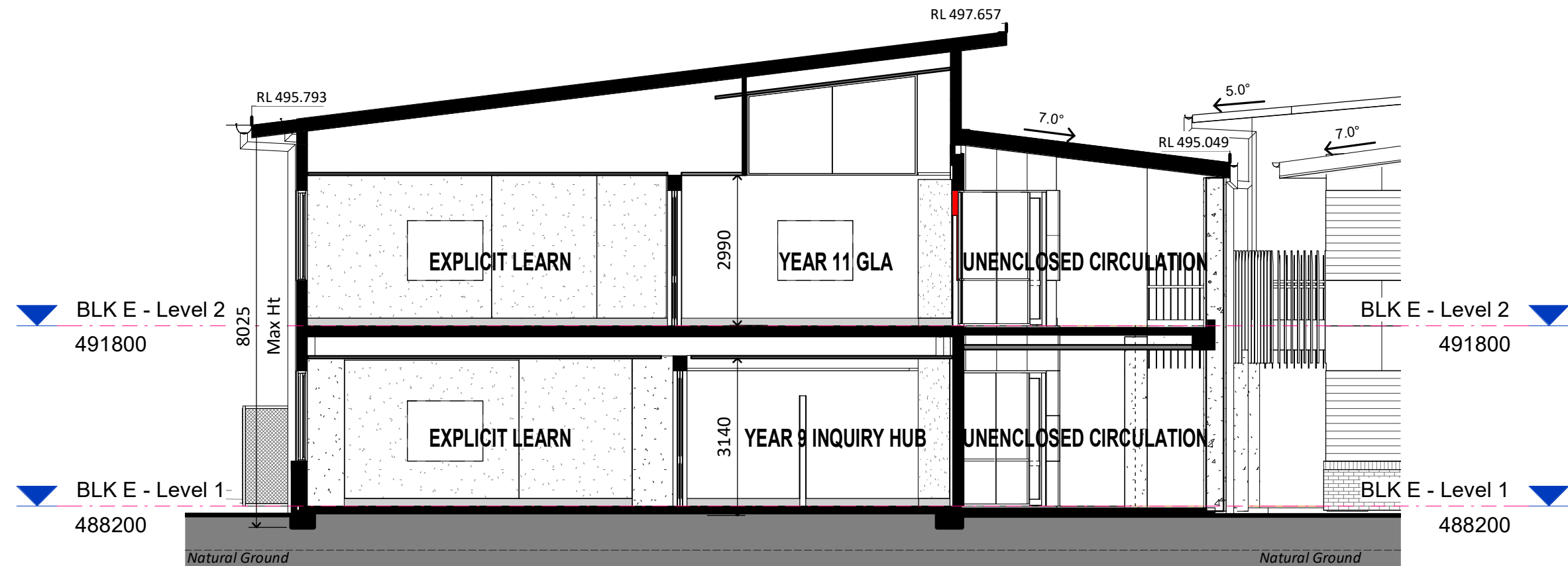
north
graphic scale
1 : 100
6

BLOCK E - BUILDING 3
- ELEVATIONS

18150 DA126 7

project no. sheet no. issue

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Original Sheet Size A1 - 841 x 594mm



BLOCK E - BUILDING 3 - SOUTH NORTH SECTION
1 : 100



BLOCK E - BUILDING 3 - EAST WEST SECTION
1 : 100

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keyplan

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SSDA- Project name adjusted	BLC 28.04.20	7
SSDA Issue, levels adjusted, dims added	BLC 01.04.20	6
GA NSW Issue	BLC 20.03.20	5
SSDA Documentation 90% Completion	DO 03.06.19	4
Carpark, paths, Block B Adjusted	BLC 22.05.19	3
Client Workshop Presentation	BLC 14.05.19	2
DRAW NUMBERS ADJUSTED, Buildings moved, Elevations adjusted	BLC 08.05.19	1

purpose of issue	by	date	issue no.
			architect

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**STATE SIGNIFICANT
DEVELOPMENT
APPLICATION**

drawn:	BLC
checked:	BLC
verified:	CG
sheet size:	A1
scale:	1 : 100
north	
graphic scale	6

**BLOCK E - BUILDING 3
- SECTIONS**

sheet		
18150	DA127	7

project no. sheet no. issue