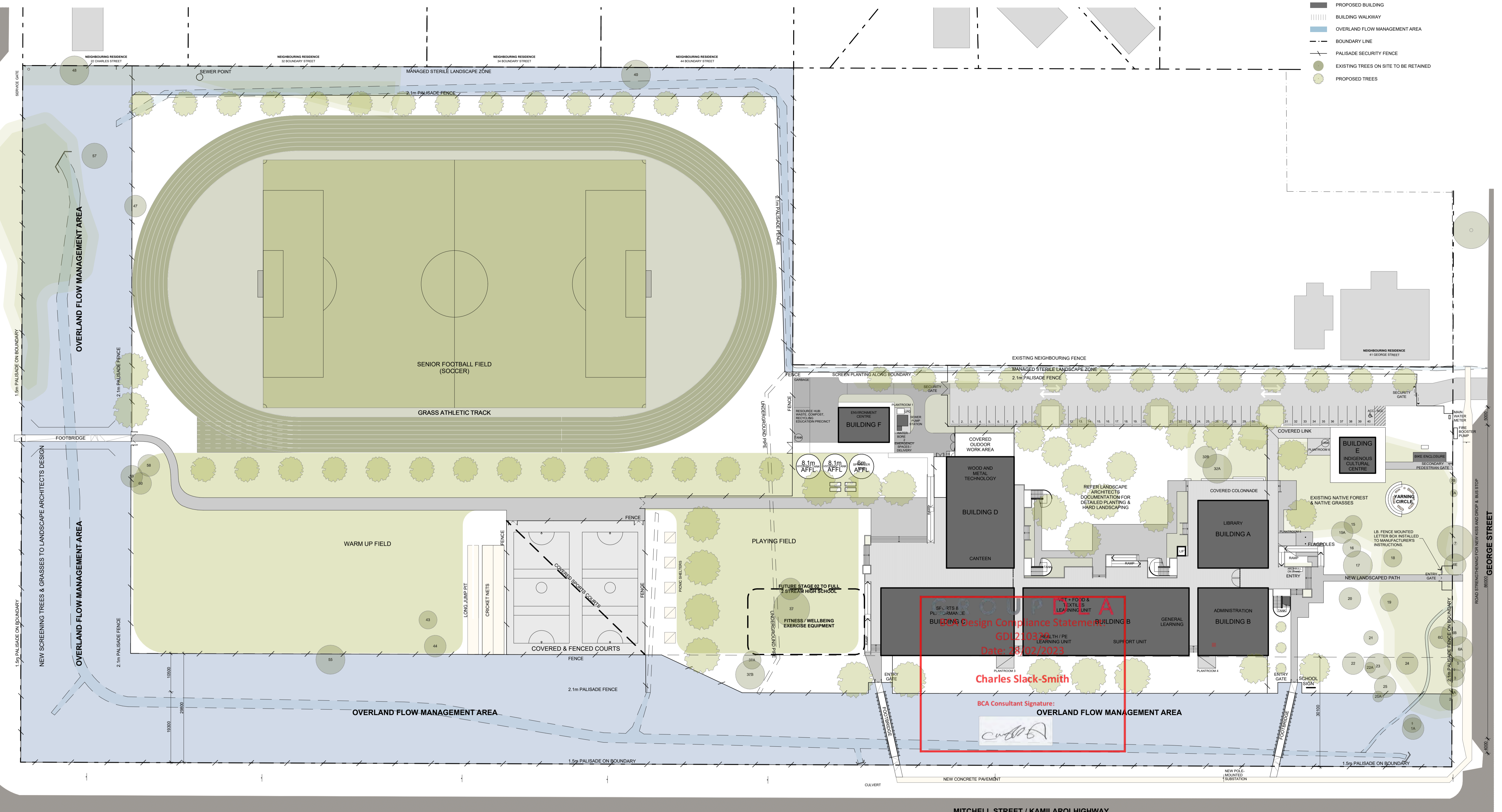


LEGEND

- PROPOSED BUILDING
- BUILDING WALKWAY
- OVERLAND FLOW MANAGEMENT AREA
- BOUNDARY LINE
- PALISADE SECURITY FENCE
- EXISTING TREES ON SITE TO BE RETAINED
- PROPOSED TREES



CONSULTANTS

- JHA
- E
- moir
- GROUP 11 A
- NORTHROP
- MECHANICAL ENGINEER: Stensens Varming T: 9587 2200
- ELECTRICAL, HYDRAULIC & FIRE ENGINEER: JHA Consulting Engineers T: 9437 1000
- SUSTAINABILITY & ACUSTIC CONSULTANT: E-LAB Consulting T: 04 4734 3458
- LANDSCAPE ARCHITECT: Moir Landscape Architecture T: 4865 3500
- BCA CONSULTANT: Group DLA T: 8385 3160
- STRUCTURAL ENGINEER: Northrop Consulting Engineers T: 4927 5566

AMENDMENTS

No	Dim	Chk	Date	Comment
C	My	EB	31.01.22	Schematic Design Submission
D	My	EB	14.02.22	For Coordination
E	My	EB	02.03.22	For Coordination
F	My	EB	02.03.22	Preliminary Detail Design
G	My	EB	09.03.22	For Coordination
H	My	EB	17.03.22	Draft Contract Documentation
I	My	EB	23.03.22	Contract Documentation
J	My	EB	09.06.22	for coordination
K	My	EB	25.05.22	Revised drawings
L	My	EB	01.06.22	Issue for Review
M	My	EB	29.06.22	For Review
N	My	EB	04.08.22	For Contract

NOTES

- Dimensions are in millimetres unless otherwise shown.
- Work to given dimensions. Do not scale from drawing.
- Check all dimensions on site prior to construction and fabrication.
- Bring any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
0m 5 10 15 20 25 30 @A1

PROJECT NAME AND ADDRESS
Wee Waa High School
 105 - 107 Mitchell Street, Wee Waa
 NSW 2388

DRAWN: MyT APPROVED: EB

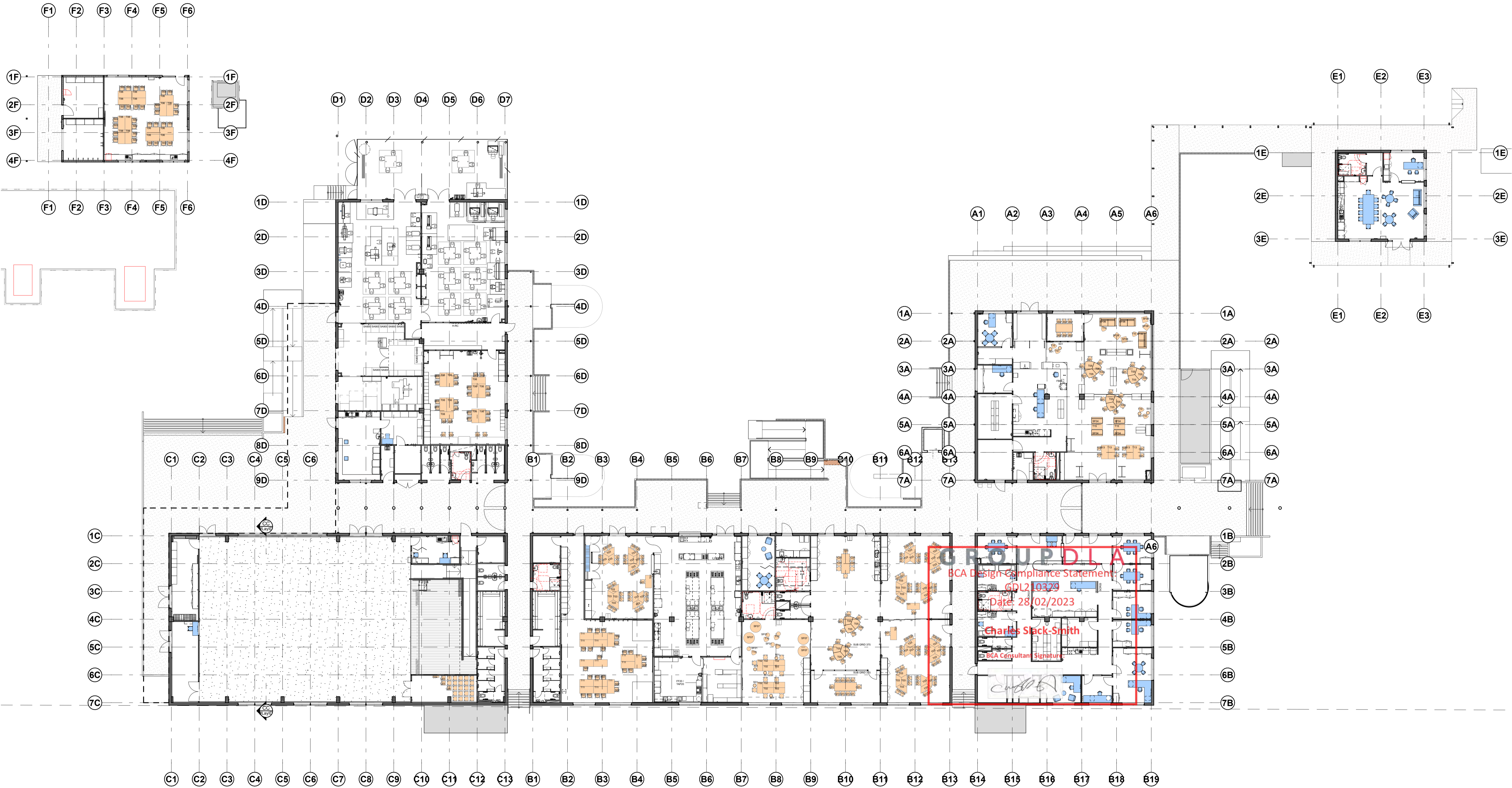
STATUS
For Contract

DRAWING TITLE
Overall Site Plan

PROJECT NO: 4576 DRAWING NO: WD1101 REV: N

SHAC

T: +61 2 4961 5888 224 Maitland Road Nominated Architect
 F: +61 2 4962 2577 Ingleton NSW 2296 Justin Hamilton (E160)
 E: info@shac.com.au Australia ABN 32 131 584 846



GROUP DLA
 BCA Design Compliance Statement
 GDL2 10329
 Date: 28/02/2023
 Charles Slack-Smith
 BCA Consultant Signature

CONSULTANTS	
JHA MECHANICAL ENGINEER Stenssen Warming T 9567 2200	E ELECTRICAL, HYDRAULIC & FIRE ENGINEER JHA Consulting Engineers T 9437 1000
moir SUSTAINABILITY & ACUSTIC CONSULTANT E-LAB Consulting T 04 4754 3458	NORTHROP LANDSCAPE ARCHITECT Moir Landscape Architecture T 4965 3500
GROUP DLA BCA CONSULTANT Group DLA T 8395 3160	NORTHROP STRUCTURAL ENGINEER Northrop Consulting Engineers T 4927 5566

AMENDMENTS				
No	Dr	Chk	Date	Comment
A	MyT	EB	10.01.22	For Information
B	MyT	EB	14.01.22	For Coordination
C	MyT	EB	21.01.22	Final Plan Changes
D	MyT	EB	25.01.22	For Information
E	MyT	EB	27.01.22	For Information
00	MyT	EB	17.02.23	Issue For Construction

NOTES

- Dimensions are in millimetres unless otherwise shown.
- Work to given dimensions. Do not scale from drawing.
- Check all dimensions on site prior to construction and fabrication.
- Bring any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
 0m 2 4 6 8 10 @A1 1:200

PROJECT NAME AND ADDRESS
 Wee Waa High School
 105 - 107 Mitchell Street, Wee Waa
 NSW 2368

DRAWN MyT **APPROVED** EB

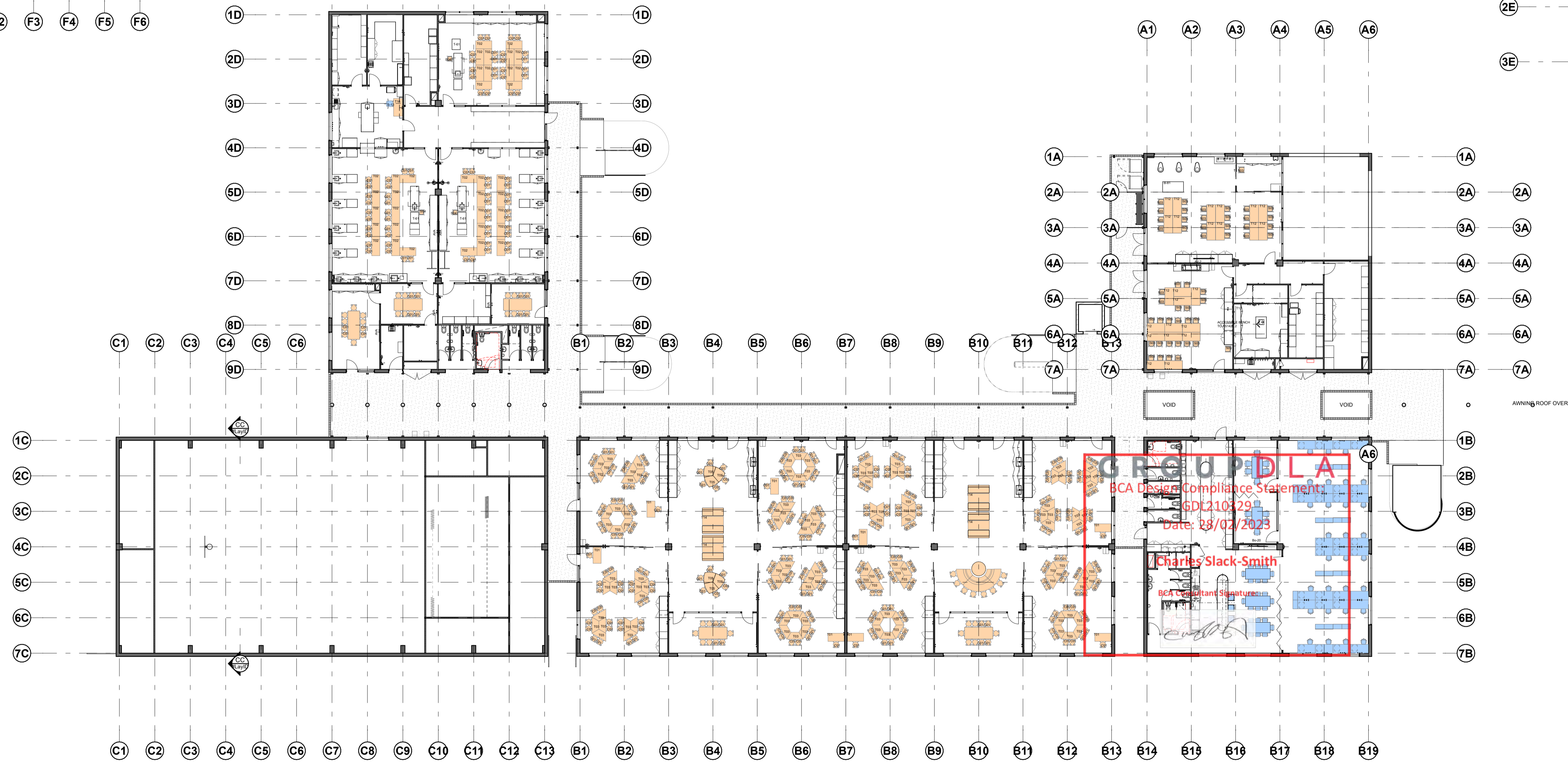
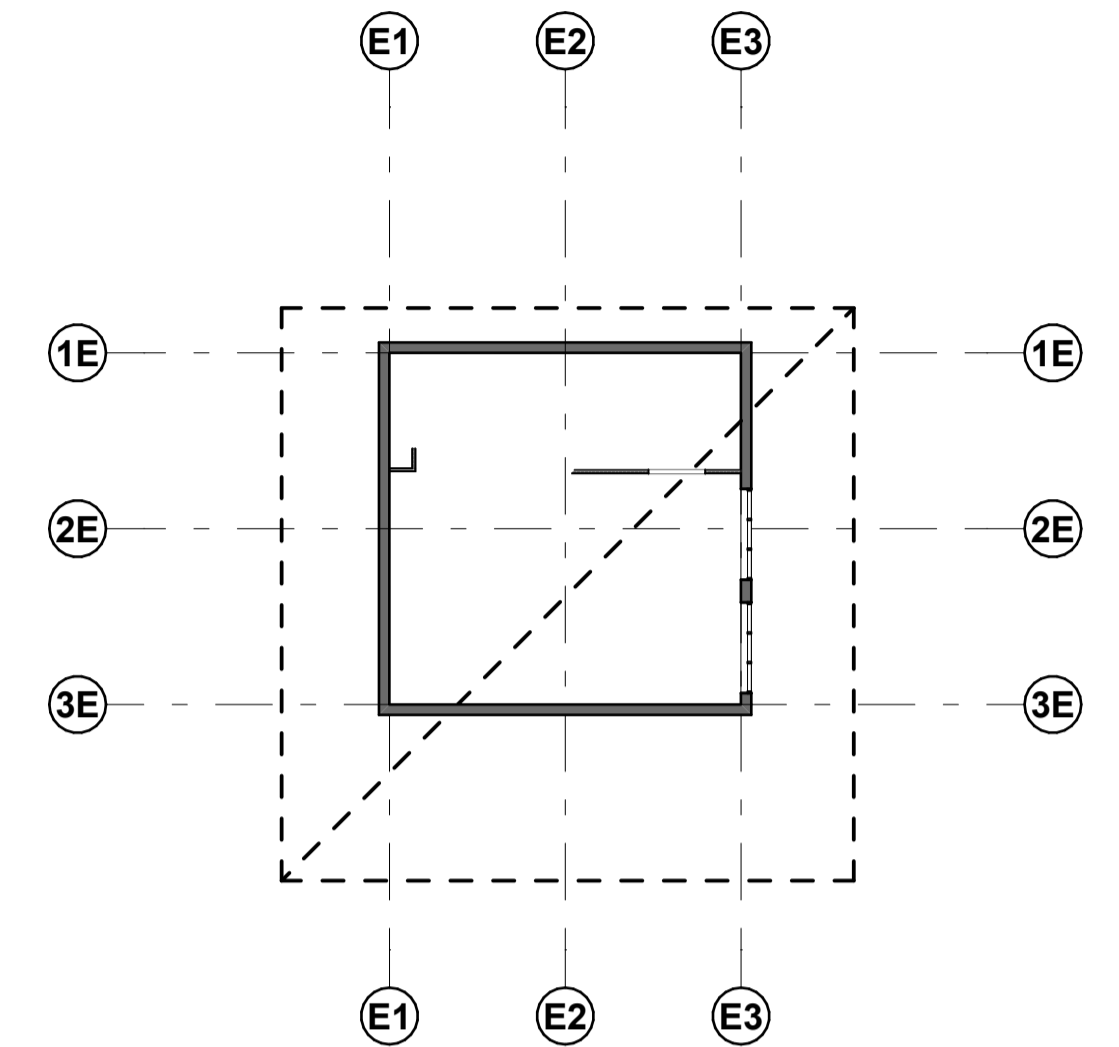
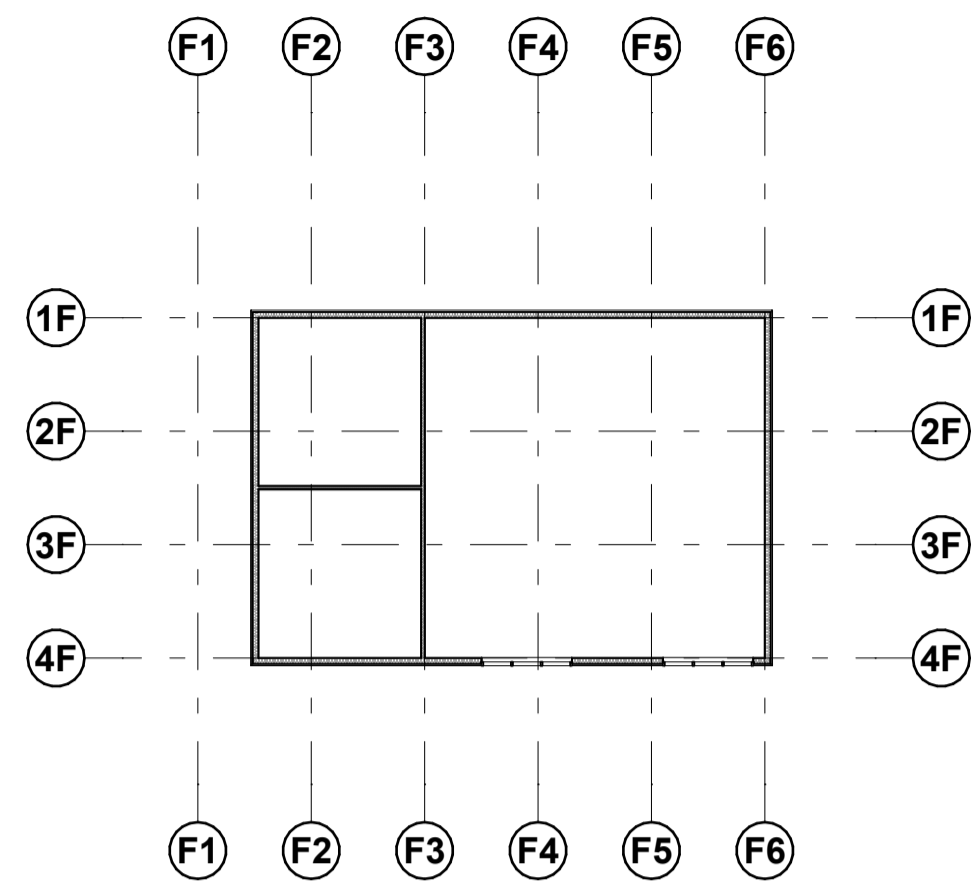
STATUS
For Construction

DRAWING TITLE
 Site Furniture Plan Ground

PROJECT NO. 4576 **DRAWING NO.** SK601 **REV.** 00

SHAC

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GROUP DLA
 BCA Design Compliance Statement
 GDI 210329
 Date: 28/07/2023
 Charles Slack-Smith
 BCA Consultant Signature

CONSULTANTS

JHA
 MECHANICAL ENGINEER
 Stenssen Warming
 T 9587 2200

E
 ELECTRICAL, HYDRAULIC & FIRE ENGINEER
 JHA Consulting Engineers
 T 9437 1000

moir
 SUSTAINABILITY & ACUSTIC CONSULTANT
 E-LAB Consulting
 T 04 4754 3458

GROUP DLA
 LANDSCAPE ARCHITECT
 Moir Landscape Architecture
 T 4983 3500

NORTHROP
 BCA CONSULTANT
 Group DLA
 T 8385 3180

STRUCTURAL ENGINEER
 Northrop Consulting Engineers
 T 4927 5566

AMENDMENTS

No	Dr	Chk	Date	Comment
A	MyT	EB	10.01.22	For Information
B	MyT	EB	14.01.22	For Coordination
C	MyT	EB	25.01.22	For Information
D	MyT	EB	27.01.22	For Information
00	MyT	EB	17.02.23	Issue For Construction

NOTES

- Dimensions are in millimetres unless otherwise shown.
- Work to given dimensions. Do not scale from drawing.
- Check all dimensions on site prior to construction and fabrication.
- Bring any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
 0m 2 4 6 8 10 @A1 1:200

PROJECT NAME AND ADDRESS
 Wee Waa High School
 105 - 107 Mitchell Street, Wee Waa
 NSW 2388

DRAWN MyT **APPROVED** EB

STATUS
For Construction

DRAWING TITLE
Site Furniture Plan First

PROJECT NO. 4576 **DRAWING NO.** SK602 **REV.** 00

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WALL TYPE LEGEND

WT1
WT1A - WALL TYPE 1A - 75mm NOM.
WT1B - WALL TYPE 1B - 90mm NOM.

WT2
WT2A - WALL TYPE 2A - 75mm NOM.
WT2B - WALL TYPE 2B - 90mm NOM.

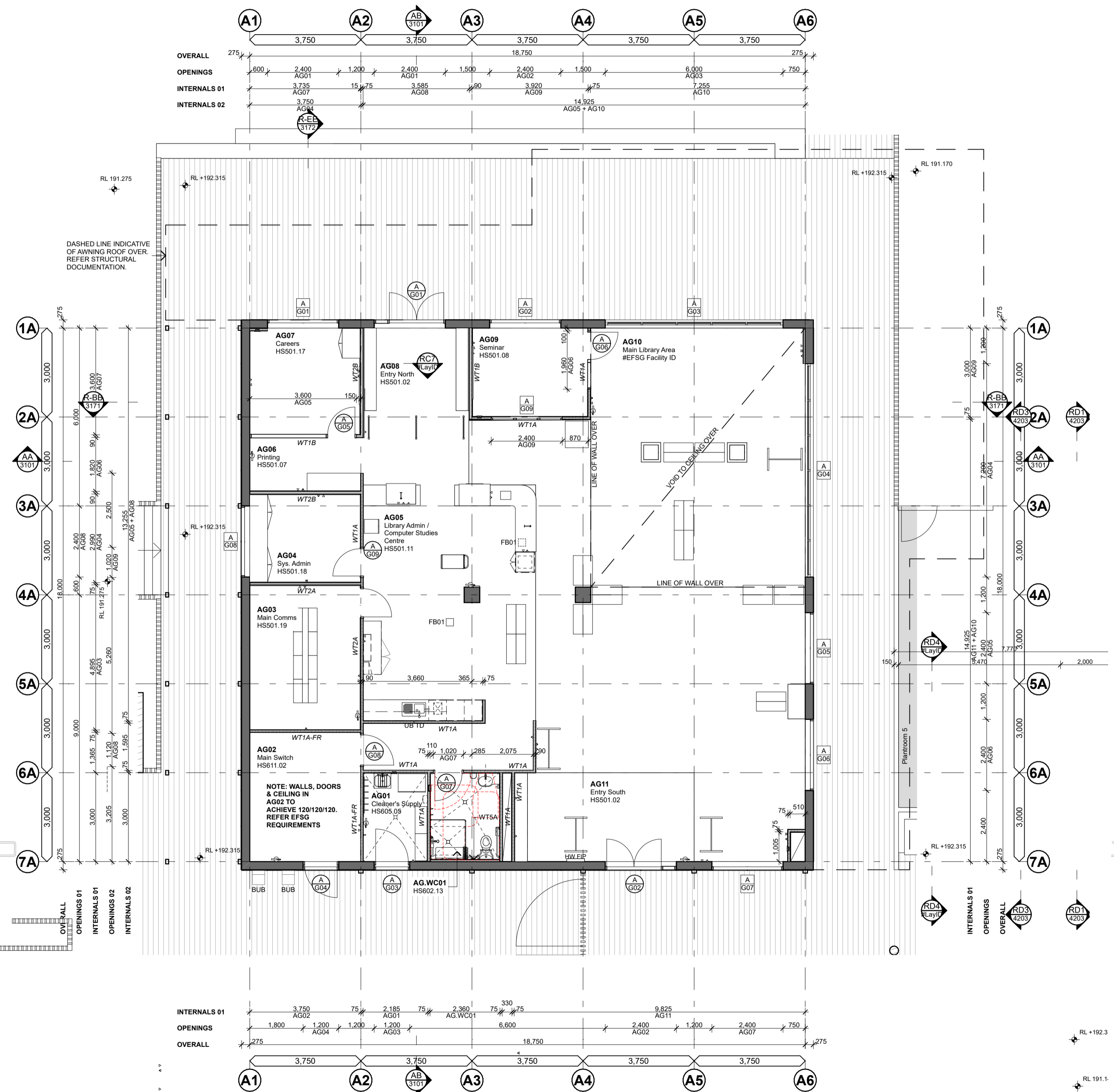
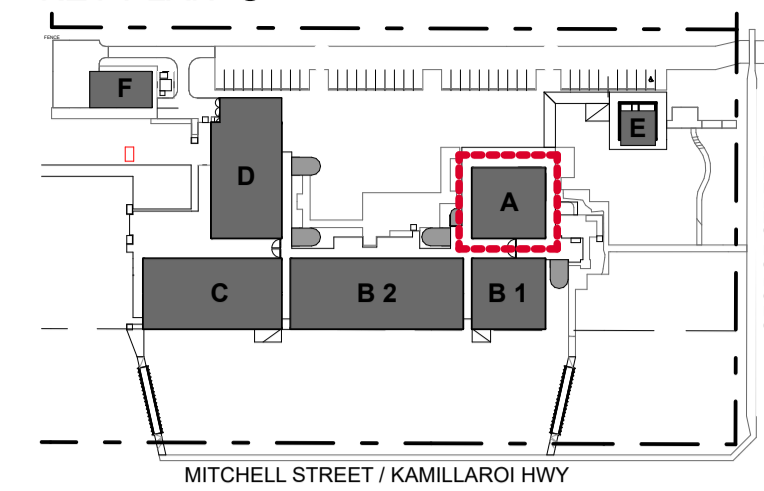
WT3
WT3A - WALL TYPE 3A - 90mm NOM.

WT4
WT4A - WALL TYPE 4A

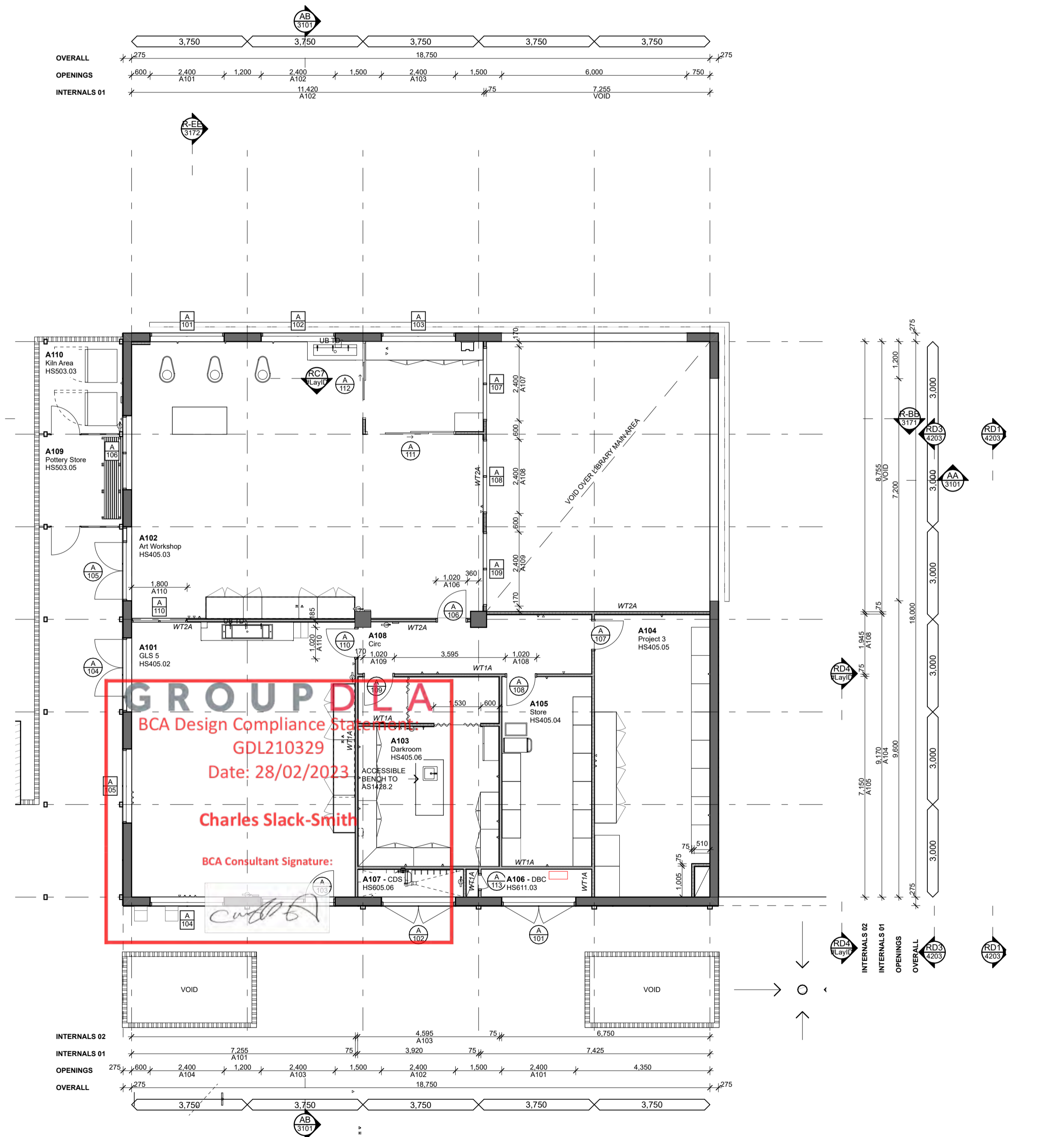
WT5
WT5A - WALL TYPE 5A - 150mm NOM.
WT5B - WALL TYPE 5B - 150mm NOM.

WT6
WT6A - WALL TYPE 6A - 90mm NOM.
WT6B - WALL TYPE 6B - 90mm NOM.

KEY PLAN



1 Block A - Ground Floor Plan
Scale 1:100



2 Block A - First Floor Plan
Scale 1:100

CONSULTANTS

AMENDMENTS

No	By	Date	Description
A	MyT	19.01.22	For Coordination
B	MyT	30.03.22	For Coordination
C	MyT	31.01.22	Schematic Design Submission
D	MyT	14.02.22	For Coordination
E	MyT	02.03.22	For Coordination
F	MyT	02.03.22	Preliminary Detail Design
G	MyT	14.03.22	For Coordination
H	MyT	17.03.22	Draft Contract Documentation
I	MyT	21.03.22	For Coordination
J	MyT	23.03.22	Contract Documentation
K	MyT	25.05.22	Revised Drawings
L	MyT	01.06.22	Issue for Review
M	MyT	25.06.22	For Review
N	MyT	04.08.22	For Contract
O	MyT	13.10.22	MSB layout change
P	MyT	26.10.22	Revised Trench Locations
Q	MyT	26.10.22	Revised Trenches
R	MyT	02.11.22	EDJ coordination

NOTES

- Dimensions are in millimetres unless otherwise shown.
- Work to given dimensions. Do not scale from drawing.
- Check all dimensions on site prior to construction and building.
- If any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
0m 1 2 3 4 5 @A1 1:100

STATUS
For Construction

DRAWING TITLE
Block A - Ground & First Floor Plan

PROJECT NAME AND ADDRESS
Wee Waa High School
105 - 107 Mitchell Street, Wee Waa
NSW 2368

DRAWN MyT **APPROVED** EB

PROJECT NO. 4576 **DRAWING NO.** WD2201 **REV.** 01

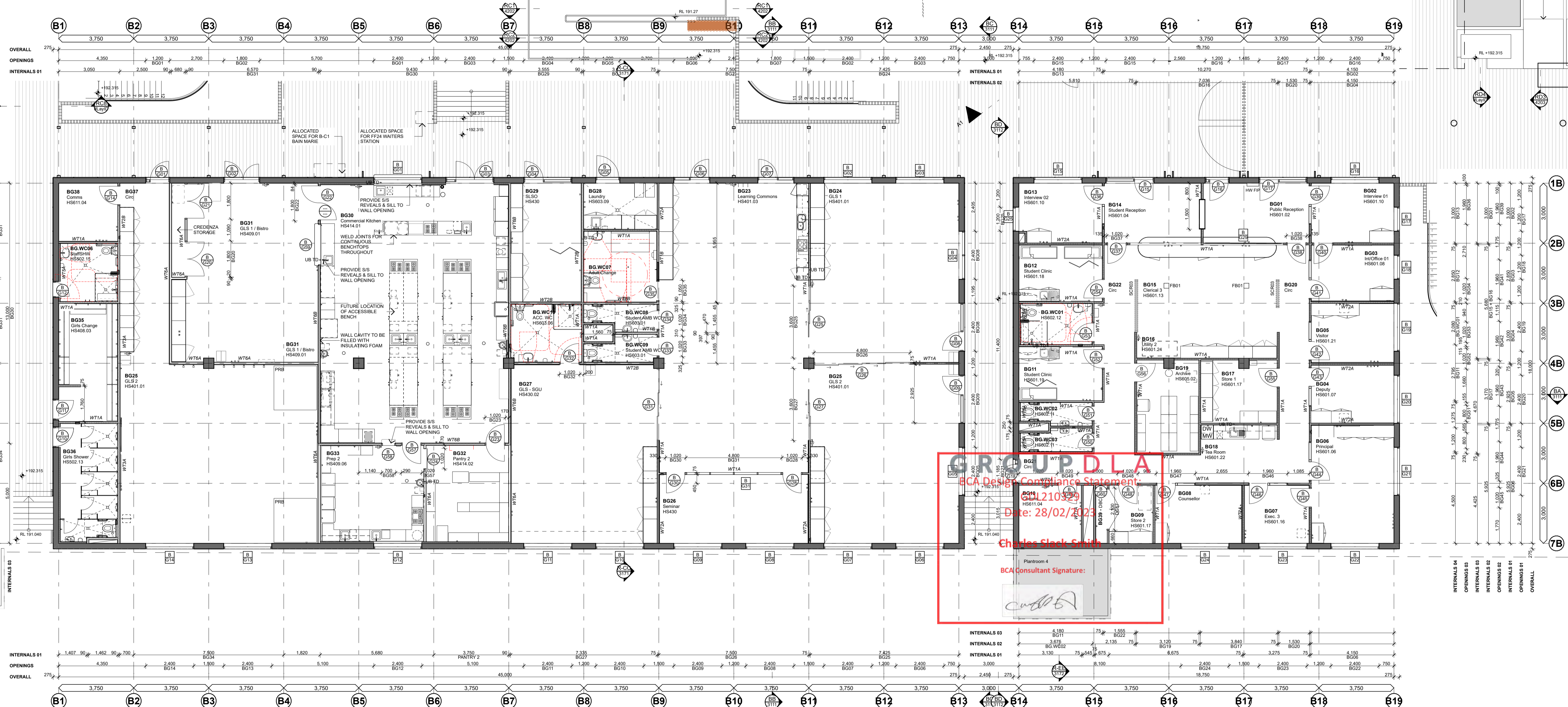
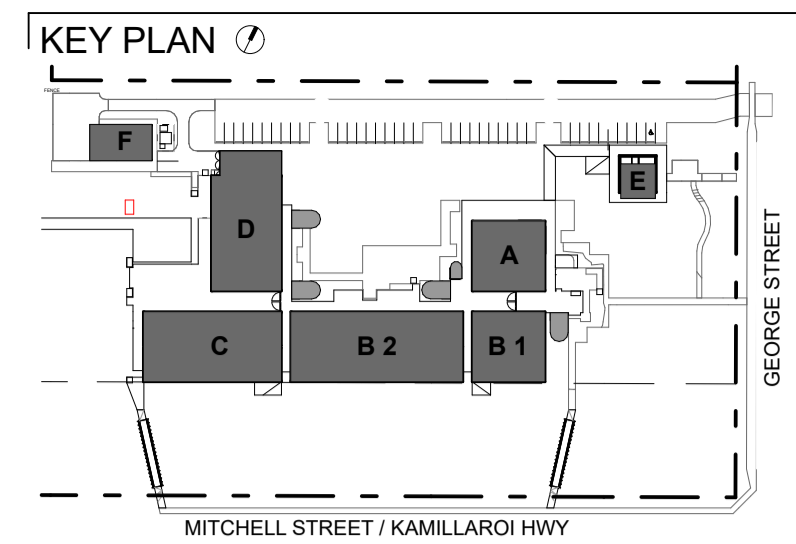
CONSULTANTS
JHA, E, moir, GROUP DLA, NORTHROP

MECHANICAL ENGINEER Stenssen Warming
ELECTRICAL, HYDRAULIC & FIRE ENGINEER JHA Consulting Engineers
SUSTAINABILITY & ACUSTIC CONSULTANT E-LAB Consulting
LANDSCAPE ARCHITECT Moor Landscape Architecture
BCA CONSULTANT Group DLA
STRUCTURAL ENGINEER Northrop Consulting Engineers

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T +61 2 4961 5888 224 Maitland Road Nominated Architect
F +61 2 4962 2577 1st/2nd Floor 2296 Justin Hamilton (E160)
E info@shac.com.au Australia ASN 32 131 584 846

WALL TYPE LEGEND

<p>WT1</p> <p>WT1A - WALL TYPE 1A - 75mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS + INA01 ACOUSTIC INSULATION. DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH. WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.</p> <p>WT1B - WALL TYPE 1B - 90mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + INA02 ACOUSTIC INSULATION. DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH. WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.</p>	<p>WT2</p> <p>WT2A - WALL TYPE 2A - 75mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS + INA03 ACOUSTIC INSULATION. DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH. WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.</p> <p>WT2B - WALL TYPE 2B - 90mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + INA02 ACOUSTIC INSULATION. DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH. WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.</p>	<p>WT3</p> <p>WT3A - WALL TYPE 3A - 90mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + INA01 THERMAL INSULATION. DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH. WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.</p>	<p>WT4</p> <p>WT4A - WALL TYPE 4A</p> <p>FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. 35mm TOP HAT SECTIONS MODULAR EXTERNAL WALL SYSTEM REFER DIMA KIT OF PARTS.</p>	<p>WT5</p> <p>WT5A - WALL TYPE 5A - 150mm NOM.</p> <p>CMS01 CLADDING SHEET METAL. REFER TO ELEVATIONS FOR COLOUR LOCATION. 35mm TOP HAT SECTIONS + INS02 VAPOUR PERMEABLE MEMBRANE. 150mm NOM STEEL STUDS + INS02 THERMAL INSULATION. PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.</p> <p>WT5B - WALL TYPE 5B - 150mm NOM.</p> <p>CFC PANEL - PAINT FINISH CSR COMMERCIAL EXPRESS WALL FACADE SYSTEM + INS02 VAPOUR PERMEABLE MEMBRANE. 150mm NOM STEEL STUDS + INS02 THERMAL INSULATION. PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.</p>	<p>WT6</p> <p>WT6A - WALL TYPE 6A - 90mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + CAVITY FILLER TO MEET FOOD CODE REQUIREMENTS. REFER SPECIFICATION. PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.</p> <p>WT6B - WALL TYPE 6B - 90mm NOM.</p> <p>WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL. DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH. 75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + CAVITY FILLER TO MEET FOOD CODE REQUIREMENTS. REFER SPECIFICATION. PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.</p>
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CONSULTANTS

JHA (MECHANICAL ENGINEER)
 Stenssen Warming T 9587 2200

ELECTRICAL, HYDRAULIC & ACOUSTIC CONSULTANT
 JHA Consulting Engineers T 9437 1000

SUSTAINABILITY & ACOUSTIC CONSULTANT
 E-LAB Consulting T 04 4754 3458

LANDSCAPE ARCHITECT
 moir T 4885 3500

BCA CONSULTANT
 Northrop Consulting Engineers T 8385 3160

STRUCTURAL ENGINEER
 Northrop Consulting Engineers T 4927 5666

AMENDMENTS

No	Chk	Date	Comment	No	Chk	Date	Comment
A	MyT	19.01.22	For Coordination	J	MyT	30.03.22	For Coordination
B	MyT	31.01.22	Schematic Design Submission	K	MyT	25.05.22	Revised Drawings
C	MyT	14.02.22	For Coordination	T	MyT	01.06.22	Issue for Review
D	MyT	02.03.22	For Coordination	M	MyT	29.06.22	For Review
E	MyT	02.03.22	Preliminary Detail Design	N	MyT	04.08.22	For Contract
F	MyT	14.03.22	For Coordination	O	MyT	25.10.22	Revised Tundish Locations
G	MyT	17.03.22	Draft Contract Documentation	P	MyT	26.10.22	Revised Tundishes
H	MyT	21.03.22	For Coordination	Q	MyT	01.11.22	Revised Drawings
I	MyT	23.03.22	Contract Documentation	R	MyT	22.11.22	Issue For Construction

NOTES

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- Bring any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
 0m 1:100 @A1

STATUS
 For Construction

PROJECT NAME AND ADDRESS
 Wee Waa High School
 105 - 107 Mitchell Street, Wee Waa
 NSW 2388

DRAWING TITLE
 Block B - Ground Floor Plan

PROJECT NO. DRAWING NO. REV.
 4576 WD2211 01

DRAWN APPROVED
 MyT EB

SHAC

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 F +61 2 4962 2577 Ballingon NSW 2396
 E info@shac.com.au Australia

Nominated Architect
 Justin Hamilton (E160)
 ABN 32 131 584 846

WALL TYPE LEGEND

WT1
WT1A - WALL TYPE 1A - 75mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS + INA01 ACOUSTIC INSULATION.
DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.

WT1B - WALL TYPE 1B - 90mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + INA02 ACOUSTIC INSULATION.
DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.

WT2
WT2A - WALL TYPE 2A - 75mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS + INA03 ACOUSTIC INSULATION.
DRY - PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.

WT2B - WALL TYPE 2B - 90mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + INA02 ACOUSTIC INSULATION.
DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.

WT3
WT3A - WALL TYPE 3A - 90mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + INS01 THERMAL INSULATION.
DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.

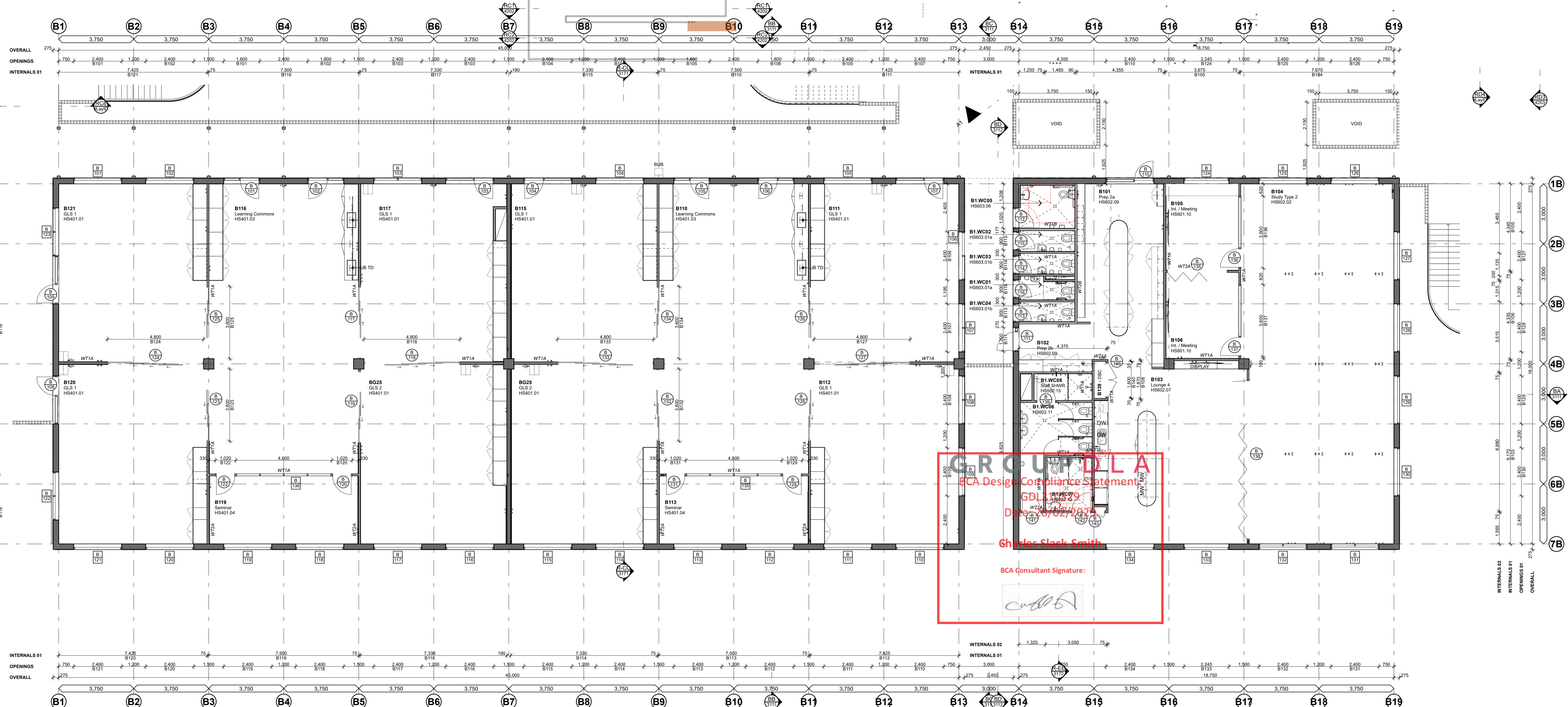
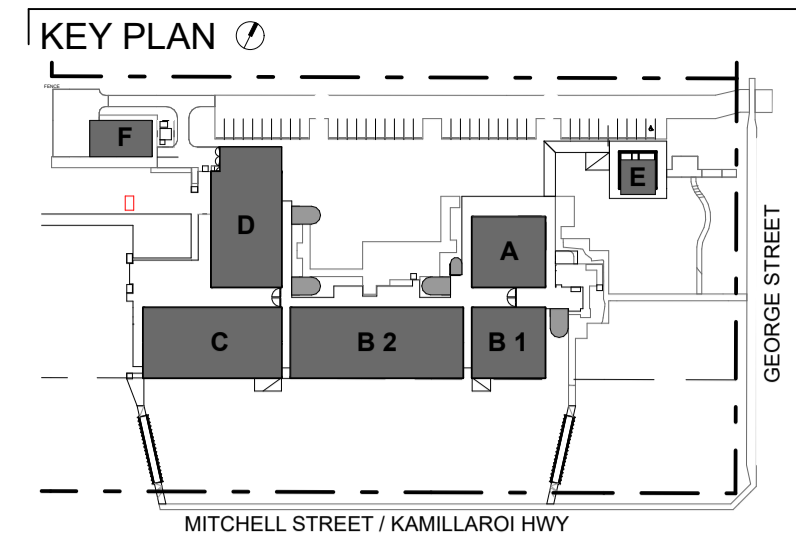
WT4
WT4A - WALL TYPE 4A
FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
35mm TOP HAT SECTIONS.
MODULAR EXTERNAL WALL SYSTEM REFER DIMA KIT OF PARTS.

WT5
WT5A - WALL TYPE 5A - 150mm NOM.
CMS01 CLADDING SHEET METAL. REFER TO ELEVATIONS FOR COLOUR LOCATION.
35mm TOP HAT SECTIONS + INS02 THERMAL INSULATION.
150mm NOM STEEL STUDS + INS02 THERMAL INSULATION.
PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.

WT5B - WALL TYPE 5B - 150mm NOM.
CFC PANEL - PAINT FINISH.
CSR COMMERCIAL EXPRESS WALL FACADE SYSTEM + INS02 VAPOUR PERMEABLE MEMBRANE.
150mm NOM STEEL STUDS + INS02 THERMAL INSULATION.
PB01 13mm IMPACT RESISTANT PLASTERBOARD, PAINT FINISH.

WT6
WT6A - WALL TYPE 6A - 90mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + CAVITY FILLER TO MEET FOOD CODE REQUIREMENTS. REFER SPECIFICATION.

WT6B - WALL TYPE 6B - 90mm NOM.
WET - FC01 9mm FIBRE CEMENT SHEETING, WPM03 MEMBRANE & SELECTED TILE TO WALL.
DRY - PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.
75mm NOM STEEL STUDS STAGGERED IN 90mm TRACK + FOAM FILLED WALL CAVITY TO MEET FOOD CODE REQUIREMENTS. REFER SPECIFICATION.
PB04 13mm FIRE RATED PLASTERBOARD, PAINT FINISH.



GROUP/DLA
BCA Design Compliance Statement
GDL 13322
Date: 25/02/2025
Charles Slack Smith
BCA Consultant Signature:
[Signature]

1 Block B - First Floor Plan
Scale 1:100

CONSULTANTS

JHA (MECHANICAL ENGINEER)
JHA (ELECTRICAL, HYDRAULIC & ACUSTIC CONSULTANT)
moir (SUSTAINABILITY & ACUSTIC CONSULTANT)
GROUP/DLA (LANDSCAPE ARCHITECT)
NORTHROP (BCA CONSULTANT)
Northrop Consulting Engineers (STRUCTURAL ENGINEER)

AMENDMENTS

No	Chk	Date	Comment	No	Chk	Date	Comment
A	MyT	19.01.22	For Coordination	J	MyT	30.03.22	For Coordination
B	MyT	31.01.22	Schematic Design Submission	K	MyT	25.05.22	Revised drawings
C	MyT	14.02.22	For Coordination	L	MyT	01.06.22	Issue for Review
D	MyT	02.03.22	For Coordination	M	MyT	29.06.22	For Review
E	MyT	02.03.22	Preliminary Detail Design	N	MyT	04.08.22	For Contract
F	MyT	14.03.22	For Coordination	O	MyT	25.10.22	Revised Trench Locations
G	MyT	17.03.22	Draft Contract Documentation	P	MyT	26.10.22	Revised Trenches
H	MyT	21.03.22	For Coordination	Q	MyT	26.10.22	comm & eob (ops confirmed)
I	MyT	23.03.22	Contract Documentation	R	MyT	EB	Block B hydraulic coordination

NOTES

- Dimensions are in millimetres unless otherwise shown.
- Work to given dimensions. Do not scale from drawing.
- Check all dimensions on site prior to construction and fabrication.
- Bring any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
0m 1 2 3 4 5 1:100 @A1

STATUS
For Construction

DRAWING TITLE
Block B - First Floor Plan

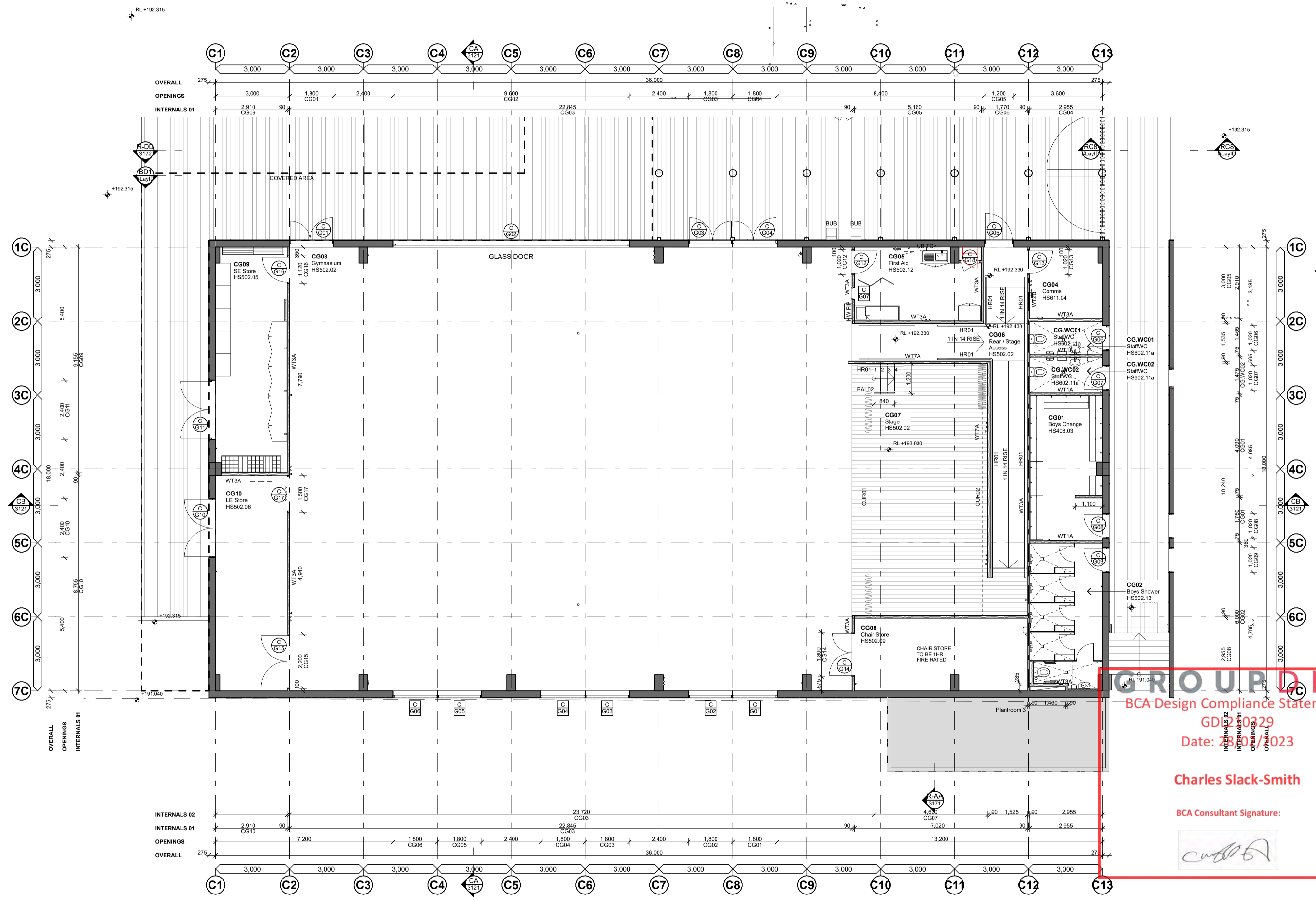
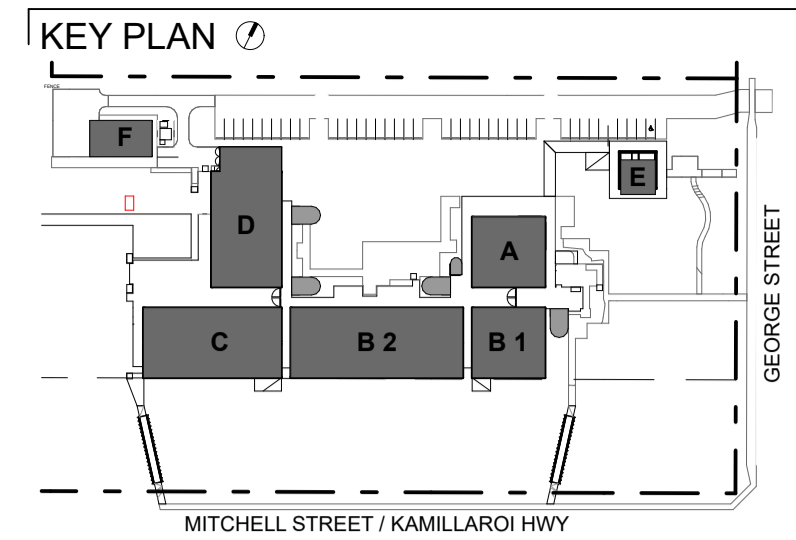
PROJECT NAME AND ADDRESS
Wee Wee High School
105 - 107 Mitchell Street, Wee Wee NSW 2368

DRAWN MyT **APPROVED** EB

PROJECT NO. 4576 **DRAWING NO.** WD2212 **REV.** 01

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F +61 2 4962 2577 **Ballington NSW 2396**
E info@shac.com.au **Australia**

Nominated Architect
Justin Hamilton (E160)
ABN 32 131 584 946



GRIO UPLD LA
 BCA Design Compliance Statement:
 GD 2 2029
 Date: 23/07/2023
 Charles Slack-Smith
 BCA Consultant Signature:

WALL TYPE LEGEND

- WT1**

WT1A - WALL TYPE 1A - 75mm NOM.

WT1B - WALL TYPE 1B - 90mm NOM.

WT2

WT2A - WALL TYPE 2A - 75mm NOM.

WT2B - WALL TYPE 2B - 90mm NOM.

WT3

WT3A - WALL TYPE 3A - 90mm NOM.

WT4

WT4A - WALL TYPE 4A

WT5

WT5A - WALL TYPE 5A - 150mm NOM.

WT5B - WALL TYPE 5B - 150mm NOM.

WT6

WT6A - WALL TYPE 6A - 90mm NOM.

WT6B - WALL TYPE 6B - 90mm NOM.

WT7

WT7A - WALL TYPE 7A - 150mm NOM.

CONSULTANTS

MECHANICAL ENGINEER Stenssen Warming T 9587 2200	ELECTRICAL, HYDRAULIC & FIRE ENGINEER JHA Consulting Engineers T 9437 1000	SUSTAINABILITY & ACUSTIC CONSULTANT E-LAB Consulting T 04 4734 3458	LANDSCAPE ARCHITECT Mox Landscape Architecture T 4865 3500	BCA CONSULTANT Group DLA T 8395 3160

AMENDMENTS

No	Dm	Chk	Date	Comment	No	Dm	Chk	Date	Comment
A	MyT	EB	19.01.22	For Coordination	J	MyT	EB	30.03.22	For Coordination
B	MyT	EB	31.01.22	Schematic Design Submission	K	MyT	EB	25.05.22	Revised Drawings
C	MyT	EB	14.02.22	For Coordination	L	MyT	EB	01.06.22	Issue for Review
D	MyT	EB	02.03.22	For Coordination	M	MyT	EB	29.06.22	For Review
E	MyT	EB	02.03.22	Preliminary Detail Design	N	MyT	EB	04.08.22	For Contract
F	MyT	EB	14.03.22	For Coordination	O	MyT	EB	25.10.22	Revised Trench Locations
G	MyT	EB	17.03.22	Draft Contract Documentation	P	MyT	EB	26.10.22	Revised Trenches
H	MyT	EB	21.03.22	For Coordination	Q	MyT	EB	22.11.22	Issue For Construction
I	MyT	EB	23.03.22	Contract Documentation	Q	MyT	EB	22.12.22	Issue for Construction

NOTES

- Dimensions are in millimetres unless otherwise shown.
- Work to given dimensions. Do not scale from drawing.
- Check all dimensions on site prior to construction and fabrication.
- Bring any discrepancies to the attention of the proprietor & architect.

CLIENT NAME
BUILT

SCALE
0m 1:100 @A1

PROJECT NAME AND ADDRESS
Wee Waa High School
105 - 107 Mitchell Street, Wee Waa
NSW 2368

DRAWN MyT **APPROVED** EB

STATUS
For Construction

DRAWING TITLE
Block C - Ground Floor Plan

PROJECT NO. 4576 **DRAWING NO.** WD2221 **REV.** 01

SHAC

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