

	DRAWING LIST-SSD ISSUE				
Sheet Number	Sheet Name	Current Revision	Current Revision Date	Scale	Discipline
0000-SSD	COVER SHEET AND DRAWING INDEX	-	22.10.2020		
1100	PROPOSED SITE AND ROOF PLAN	8	22.10.2020	1:500	ARCHITEC TURE
1101	PROPOSED SITE AND ROOF PLAN - STAGE 1	4	22.10.2020		ARCHITEC TURE
1102	REMOVED				ARCHITEC

1100	PROPOSED SITE AND ROOF PLAN	8	22.10.2020	1:500	ARCHITEC TURE
1101	PROPOSED SITE AND ROOF PLAN - STAGE 1	4	22.10.2020		ARCHITEC
1102	REMOVED				ARCHITEC
1105	EXISTING SITE PLAN	2	09.09.2020	1:500	ARCHITEC
1110	BUILDING COMPLEX GROUND FLOOR	5	30.04.2020	1:300	ARCHITEC
1111	BUILDING COMPLEX FIRST FLOOR PLAN	5	30.04.2020	1:300	ARCHITEC
1112	BUILDING COMPLEX ROOF PLAN	5	30.04.2020	1:300	ARCHITEC
1120	SITE PLAN - SHADOWS - DEC	1	21.02.2020	1:500	ARCHITEC
1121	SITE PLAN - SHADOWS - JUNE	1	21.02.2020	1:500	ARCHITEC
2000	FLOOR PLAN - GF - BLOCK C - PART 1	3	20.08.2019	1:100	ARCHITEC
2001	FLOOR PLAN - GF - BLOCK A - PART 2	3	20.08.2020	1:100	ARCHITEC
2002	FLOOR PLAN - GF - BLOCK B1 - PART 3	3	20.08.2020	1:100	ARCHITEC
2003	FLOOR PLAN - GF - BLOCK B2 - PART 4	4	22.10.2020	1:100	ARCHITEC
2004	FLOOR PLAN - GF - BLOCK B3 - PART 5	3	20.08.2020	1:100	ARCHITEC
2005	FLOOR PLAN - GF - BLOCK B4 - PART 6	4	20.08.2020	1:100	ARCHITEC
2011	FLOOR PLAN - L1 - BLOCK A - PART 2	3	20.08.2020	1:100	ARCHITEC
2012	FLOOR PLAN - L1 - BLOCK B1 - PART 3	3	20.08.2020	1:100	ARCHITEC
2013	FLOOR PLAN - L1 - BLOCK B2 - PART 4	5	22.10.2020	1:100	ARCHITEC
2014	FLOOR PLAN - L1 - BLOCK B3 - PART 5	2	20.08.2020	1:100	TURE ARCHITEC
2015	FLOOR PLAN - L1 - BLOCK B4 - PART 6	2	20.08.2020	1:100	ARCHITEC
2020	ROOF PLAN - BLOCK C - PART 1	2	14.07.2020	1:100	ARCHITEC
2021	ROOF PLAN - BLOCK A - PART 2	2	20.08.2020	1:100	ARCHITEC
2022	ROOF PLAN - BLOCK B1 - PART 3	2	20.08.2020	1:100	TURE ARCHITEC
2023	ROOF PLAN - BLOCK B2 - PART 4	4	22.10.2020	1:100	TURE ARCHITEC TURE
2024	ROOF PLAN - BLOCK B3 - PART 5	2	20.08.2020	1:100	ARCHITEC
2025	ROOF PLAN - BLOCK B4 - PART 6	2	20.08.2020	1:100	ARCHITEC
2030	ROOF PLAN - CANOPY - MAIN ENTRY	2	20.08.2020	1:100	ARCHITEC
2031	ROOF PLAN - COLA A	2	20.08.2020	1:100	ARCHITEC
2032	ROOF PLAN - COLA B	2	20.08.2020	1:100	ARCHITEC
2033	ROOF PLAN - CANOPY STAIR 3 /	1	02.08.2019	1:100	ARCHITEC
2034	WALKWAY ROOF PLAN - COLA C	1	02.08.2019	1:100	TURE ARCHITEC TURE
2035	ROOF PLAN - CANOPY - B4/ STAIR 5	1	02.08.2019	1:100	ARCHITEC
3000	ELEVATIONS - BLOCK C	3	22.09.2020	1:100	ARCHITEC
3001	ELEVATIONS - BLOCK A	2	20.08.2020	1:100	ARCHITEC
3002	ELEVATIONS - BLOCK B1	3	22.09.2020	1:100	ARCHITEC
3003	ELEVATIONS - BLOCK B2	4	22.10.2020	1:100	TURE ARCHITEC
3004	ELEVATIONS - BLOCK B3	2	20.08.2020	1:100	ARCHITEC
3005	ELEVATIONS - BLOCK B4	2	20.08.2020	1:100	
3100	SECTIONS - BLOCK C	2	20.08.2020	1:100	ARCHITEC
3101	SECTIONS - BLOCK A, B1 & B2	2	20.08.2020	1:100	TURE ARCHITEC
3102	SECTIONS - BLOCK B3 & B4	2	20.08.2020	1:100	TURE ARCHITEC
3150	STREET ELEVATION & SITE SECTIONS	3	10.03.2020	1:300	TURE ARCHITEC
					TURE
3102	SECTIONS - BLOCK B3 & B4	2	20.08.2020	1:100	AR TUI AR TUI AR

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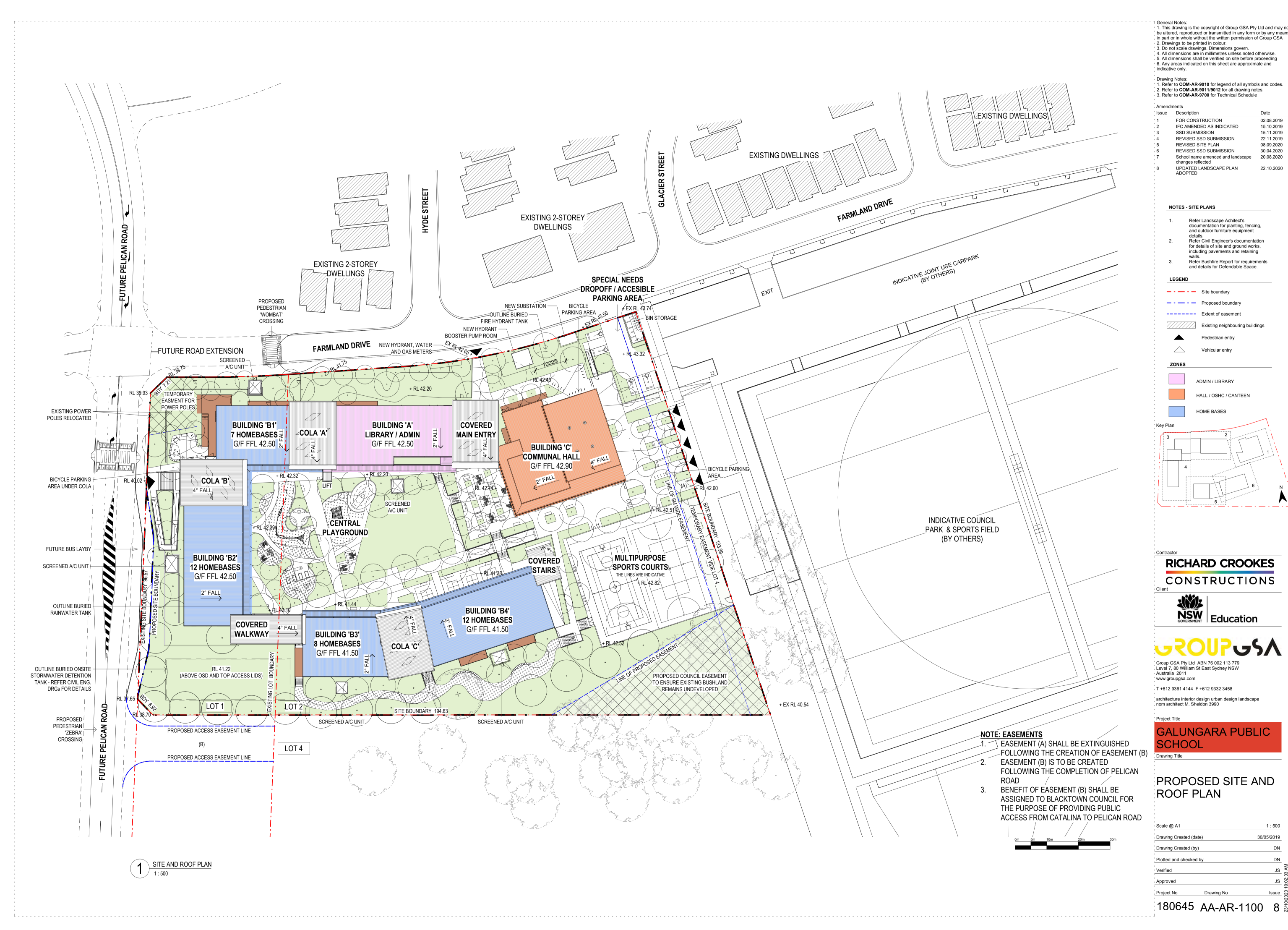
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 1. Refer to COM-AR-9010 for legend of all symbols and codes
 2. Refer to COM-AR-9011/9012 for all drawing notes
- 3. Refer to COM-AR-9700 for Technical Sch

Issue	Description	Date
1	Reissued for SSD	09.04.2020

1 1 1	
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1 1 1	
Key Plan	
	6 N
Contractor RICHARD CRO CONSTRUCT	
	tion
G2007	551
Group GSA Pty Ltd ABN 76 002 113 779 Level 7, 80 William St East Sydney NSW Australia 2011 www.groupgsa.com	
T +612 9361 4144 F +612 9332 3458	
architecture interior design urban design I nom architect M. Sheldon 3990	andscape
Project Title	
GALUNGARA	
PUBLIC SCHOO	L
Drawing Title	
COVER SHEET DRAWING INDE	AND X
Scale @ A1	
Drawing Created (date)	04/08/20
	Author
Drawing Created (by)	Desis
Plotted and checked by	Designer
	Designer Checker Approver



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Amendments

Issue	Description	Date
' 1	FOR CONSTRUCTION	02.08.2019
2	IFC AMENDED AS INDICATED	15.10.2019
' 3 ' 4	SSD SUBMISSION	15.11.2019
4	REVISED SSD SUBMISSION	22.11.2019
5	REVISED SITE PLAN	08.09.2020
6	REVISED SSD SUBMISSION	30.04.2020
7	School name amended and landscape changes reflected	20.08.2020
8	UPDATED LANDSCAPE PLAN ADOPTED	22.10.2020

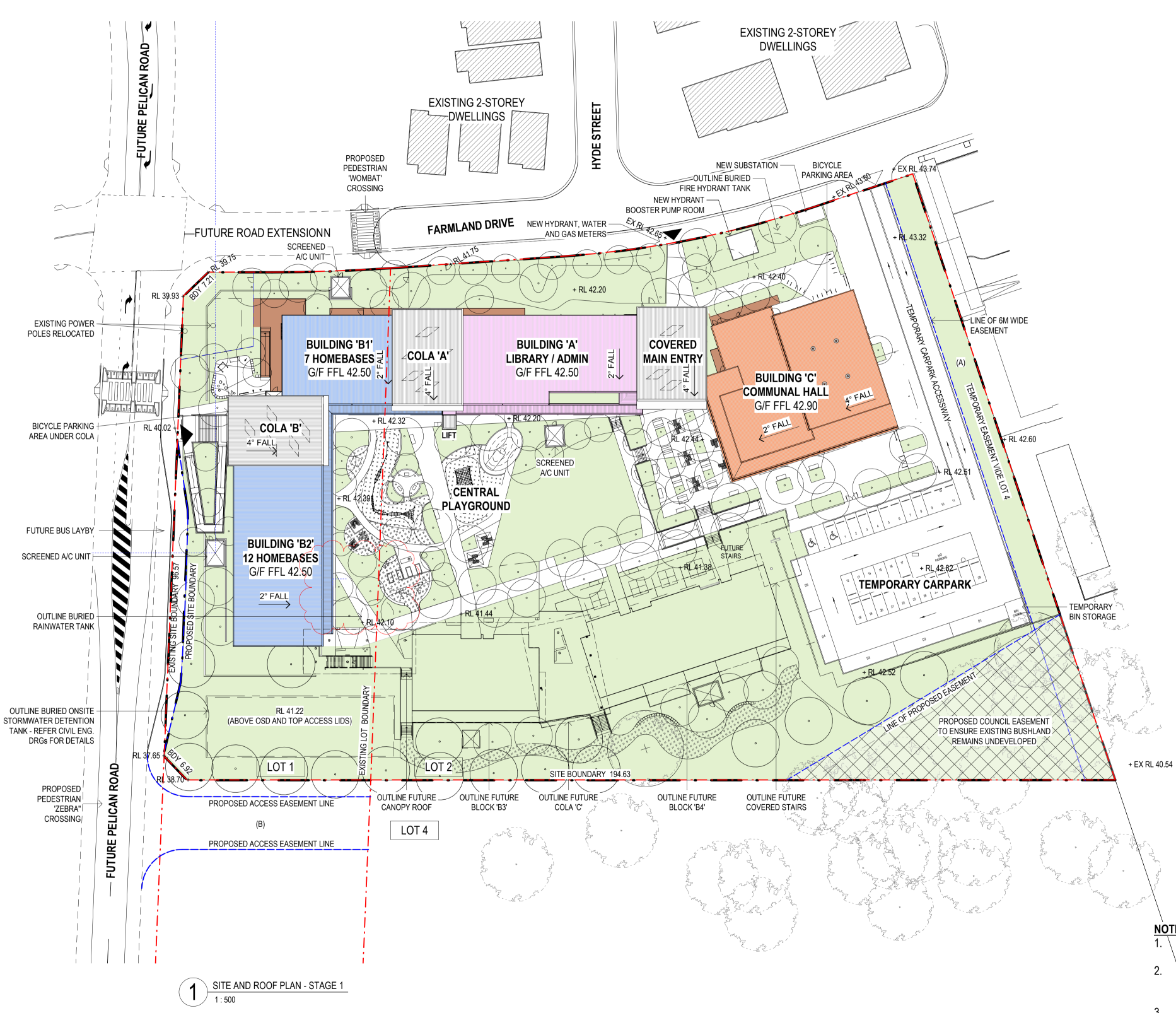
NOTES	- SITE PLANS	
1.	Refer Landscape Achitect's documentation for planting, fencing,	
2.	and outdoor furniture equipment details. Refer Civil Engineer's documentation for details of site and ground works,	
3.	including pavements and retaining walls. Refer Bushfire Report for requirements and details for Defendable Space.	
LEGEN	D	
·	- — Site boundary	
·	Proposed boundary Extent of easement	
	Existing neighbouring buildings	
	Pedestrian entry	
	Vehicular entry	
ZONES		-
	ADMIN / LIBRARY	
	HALL / OSHC / CANTEEN	
	HOME BASES	
Key Plan		
3	2	$\langle \cdot \rangle$
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Verified

Project No

Drawing No

Issue



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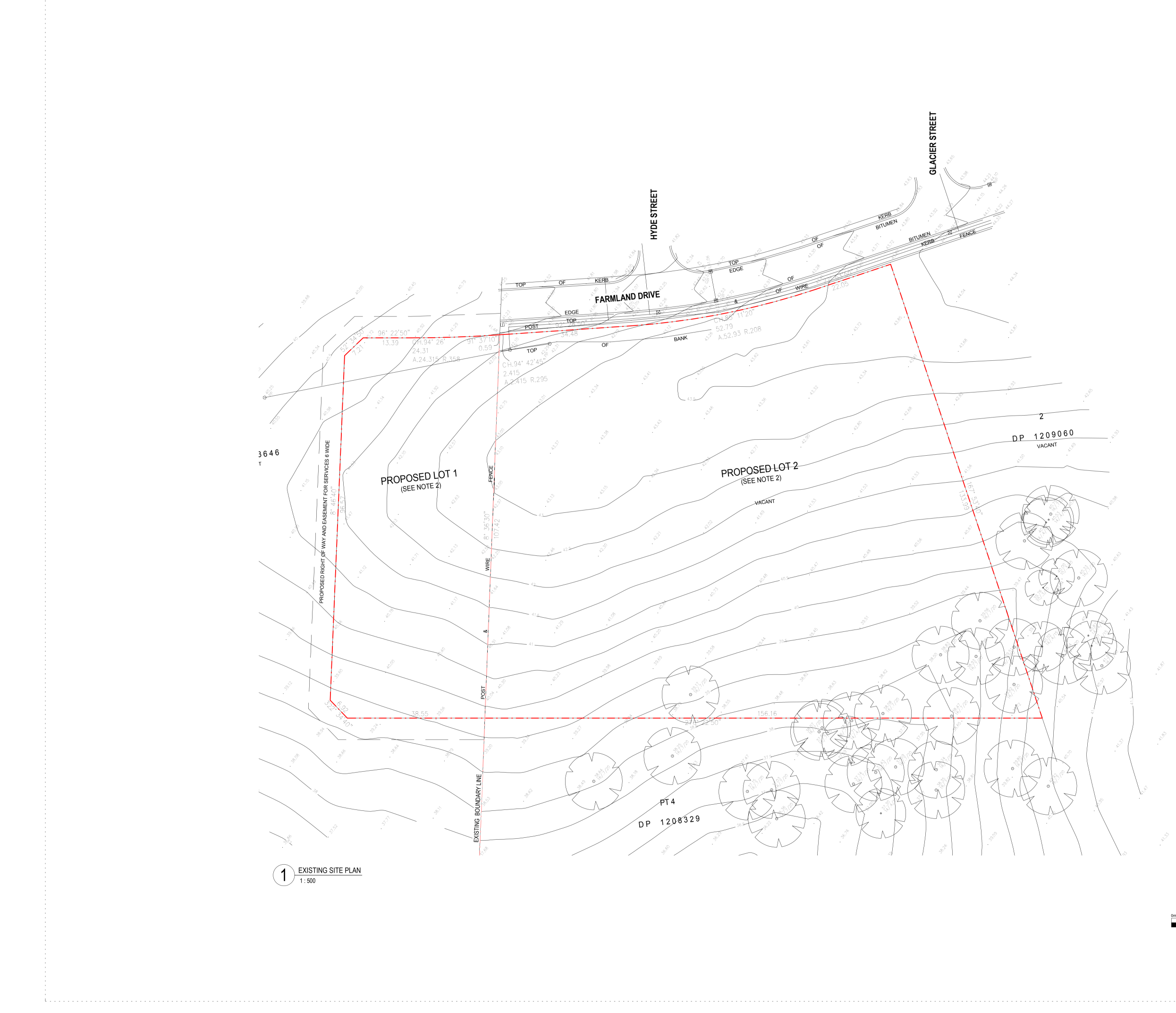
180645 AA-AR-1101	4
Project No Drawing No	Issue
Approved	JS
Verified	JS
Plotted and checked by	DN
Drawing Created (by)	DN
Drawing Created (date) 2	8/11/19
Scale @ A1	1:500

NOTE: EASEMENTS

- EASEMENT (A) SHALL BE EXTINGUISHED FOLLOWING THE CREATION OF EASEMENT (B)
 EASEMENT (B) IS TO BE CREATED
- FOLLOWING THE COMPLETION OF PELICAN ROAD
- BENEFIT OF EASEMENT (B) SHALL BE 3. ASSIGNED TO BLACKTOWN COUNCIL FOR THE PURPOSE OF PROVIDING PUBLIC ACCESS FROM CATALINA TO PELICAN ROAD



- Eng-



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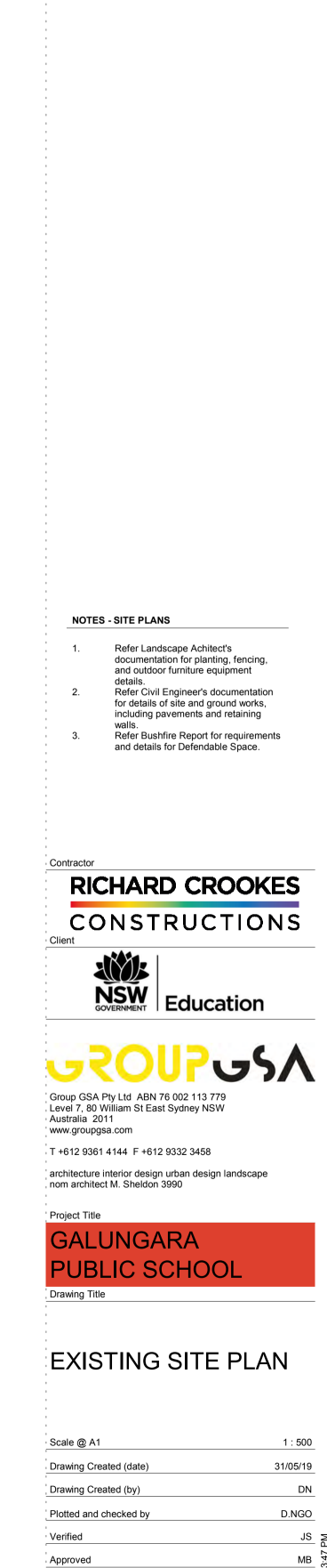
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Amendments

ı	Amendi	ments
ł	Issue	Des

Issue	Description	Date
' A	FOR SSD SUBMISSION	31.05.2019
Ь	DETAILED DESIGN FOR	21.06.2019
' 1	CONSTRUCTION	02.08.2019
2	SCHOOL NAME AMENDED	09.09.2020
1		

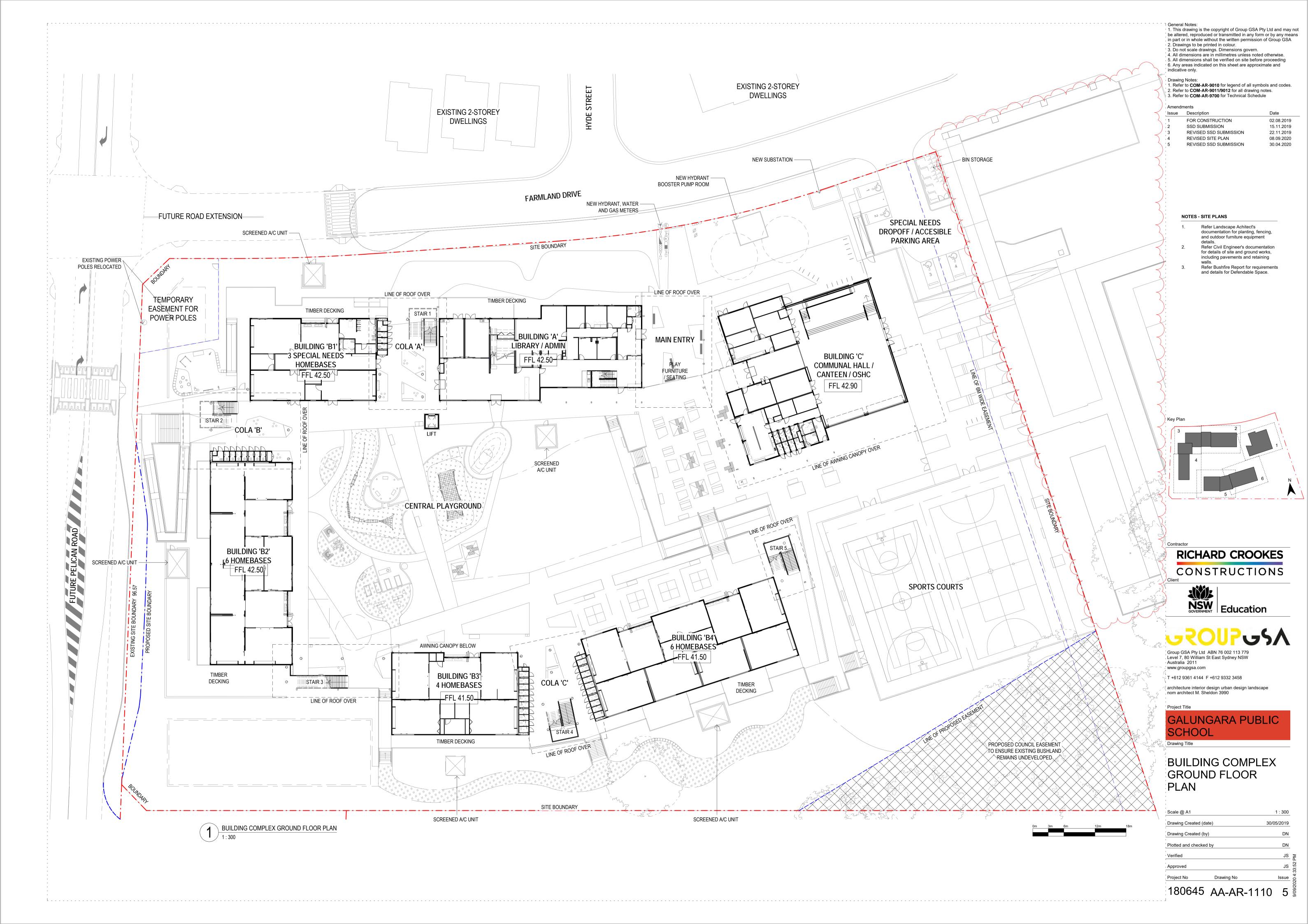


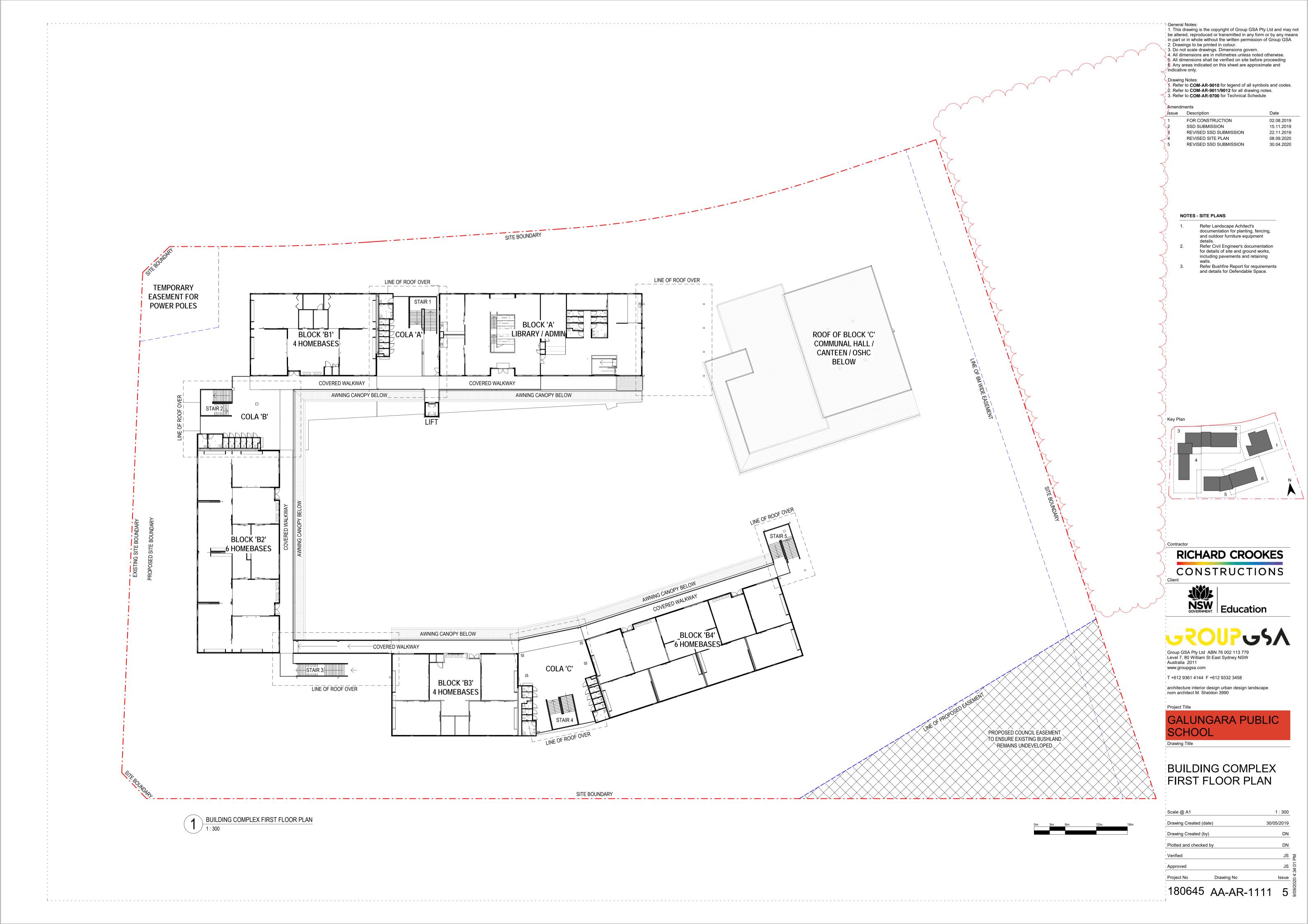
Project No

Drawing No

180645 AA-AR-1105 2 🖁

Issue







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Amendi	ments	
ssue	Description	Date
1	FOR CONSTRUCTION	02.08.2019
2	SSD SUBMISSION	15.11.2019
3	REVISED SSD SUBMISSION	22.11.2019
1	REVISED SITE PLAN	08.09.2020
5	REVISED SSD SUBMISSION	30.04.2020

NOTES - SITE PLANS

- Refer Landscape Achitect's documentation for planting, fencing, and outdoor furniture equipment details. Refer Civil Engineer's documentation for details of site and ground works, including pavements and retaining 2.
- walls. Refer Bushfire Report for requirements and details for Defendable Space.

RICHARD CROOKES CONSTRUCTIONS



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Project Title

Contractor



Drawing Title

BUILDING COMPLEX **ROOF PLAN**

Project No Drawing No	JS Issue 2-1112 5
Verified	JS SC
Plotted and checked by	DN
Drawing Created (by)	DN
Drawing Created (date)	23/05/2019
Scale @ A1	1 : 300

PROPOSED COUNCIL EASEMENT \geq TO ENSURE EXISTING BUSHLAND \geq $^{\wedge}$ Remains undeveloped $_{\searrow}$





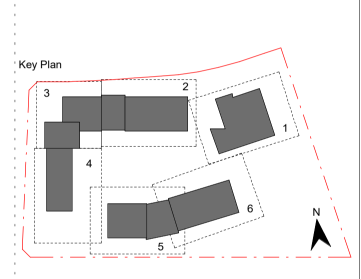
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lmendr ssue	Description	Date
4 1	FOR SSD SUBMISSION REVISED SSD SUBMISSION	31.05.2019 21.02.2020





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Project Title



Drawing Title

SITE PLAN -SHADOWS - DEC

Scale @ A1	1 : 500	
Drawing Created (date) 0	5/31/19	-
Drawing Created (by)	LO	
Plotted and checked by	DN	
Verified	JS	М
Approved	JS	3:28:55
Project No Drawing No	lssue	_
180645 AA-AR-1120	1	26/02/2020



☐ General Notes:

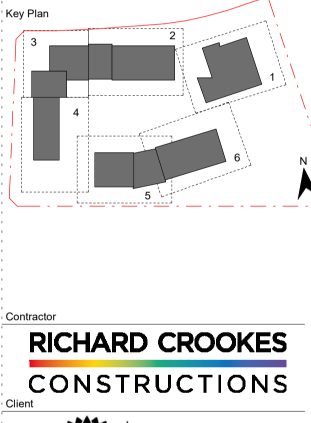
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Amendments

Amenun	icinto	
lssue	Description	Date
A	FOR SSD SUBMISSION	31.05.2019
1	REVISED SSD SUBMISSION	21.02.2020



SOVERNMENT Education

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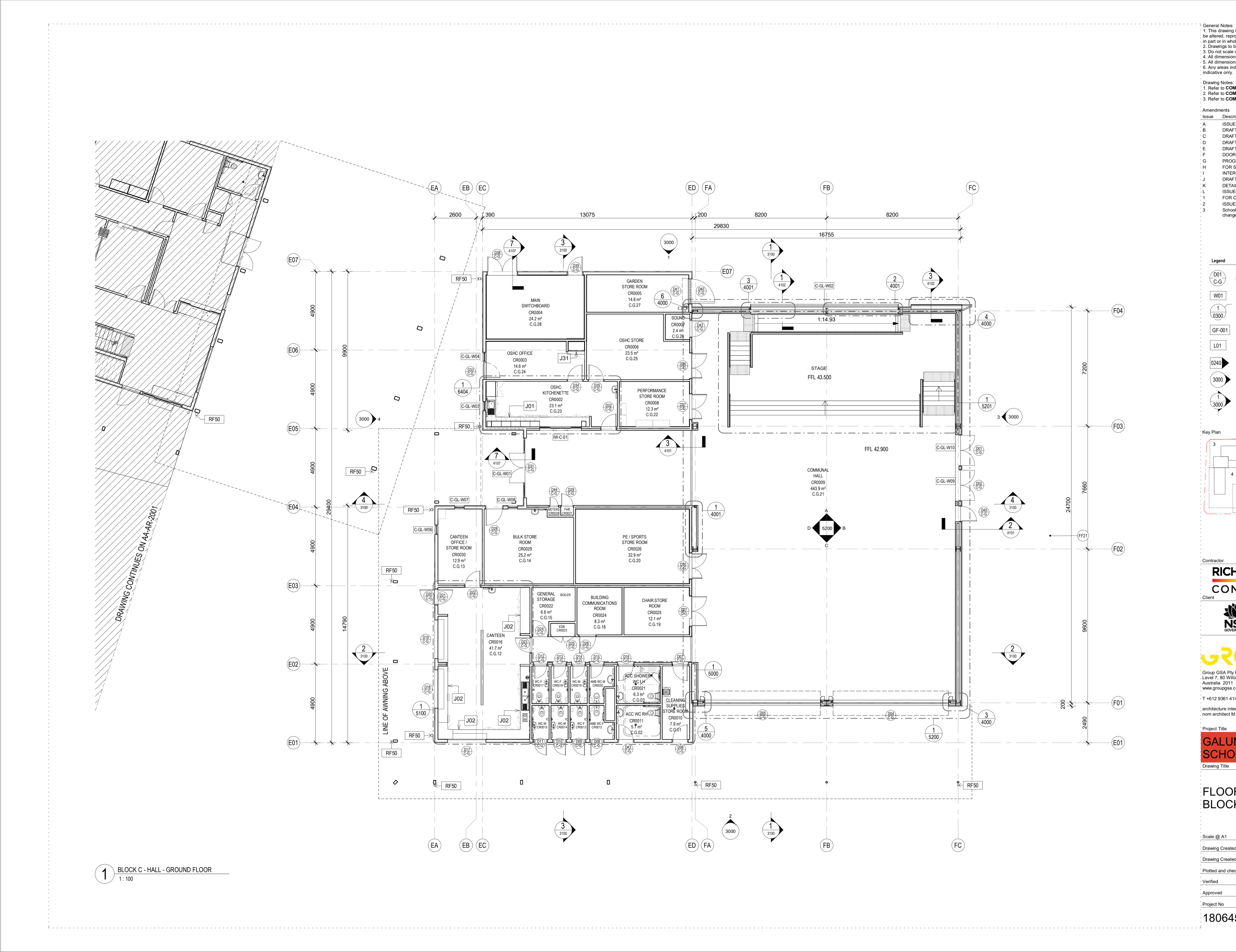
Project Title



Drawing Title

SITE PLAN -SHADOWS - JUNE

Scale @ A1	1 : 500	
Drawing Created (date) 0	5/31/19	
Drawing Created (by)	LO	
Plotted and checked by	DN	
Verified	JS	М
Approved	JS	3.29.22
Project No Drawing No	Issue	_
180645 AA-AR-1121	1	26/02/2020



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- Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
В	DRAFT DETAILED DESIGN	10.04.2019	
C	DRAFT DETAILED DESIGN	17.04.2019	
D	DRAFT DETAILED DESIGN	24.04.2019	
E	DRAFT DETAILED DESIGN	01.05.2019	
F	DOORS GENERALLY AMENDED	07.05.2019	
G	PROGRESS ISSUE	10.05.2019	
Н	FOR SSD SUBMISSION	31.05.2019	
1	INTERNAL GLAZING	05.06.2019	
J	DRAFT DETAILED DESIGN	14.06.2019	
K	DETAILED DESIGN	21.06.2019	
ίL.	ISSUED FOR COORDINATION	12.07.2019	
<u> </u> 1	FOR CONSTRUCTION	02.08.2019	
- 2	ISSUED FOR CONSTRUCTION	16.08.2019	
3	School name amended and landscape changes reflected	20/08/20	

Legend D01 C-G

L01

0240

300

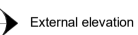
W01 Window number Detail callout

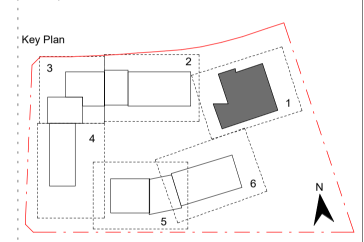
Door number

- GF-001 Room number
 - Louvre number

Internal elevation

(3000) External elevation











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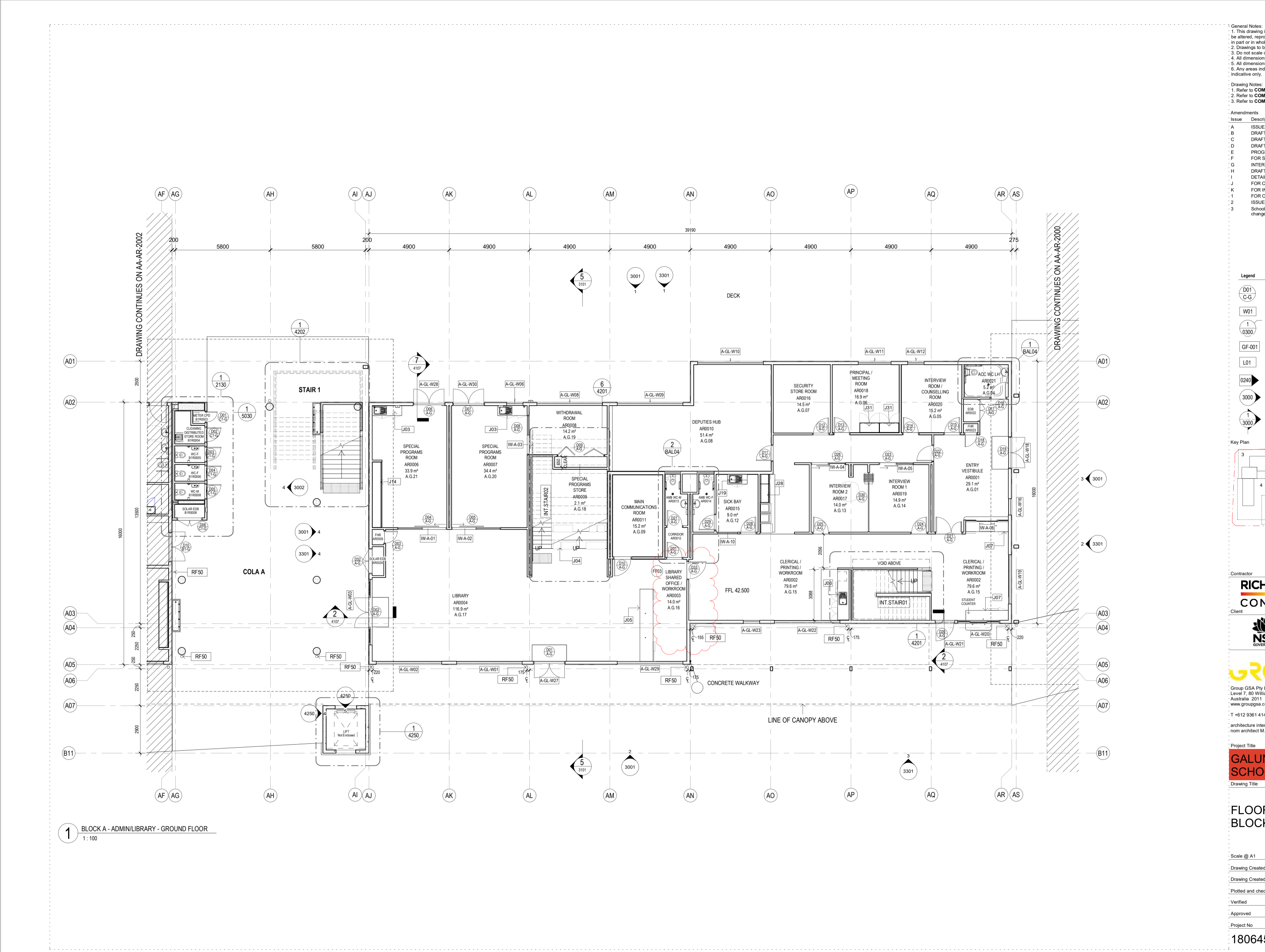
Project Title



Drawing Title

FLOOR PLAN - GF -BLOCK C - PART 1

Scale @ A1	1 : 100
Drawing Created (date)	10/05/2019
Drawing Created (by)	PI
Plotted and checked by	DN
Verified	JS
Approved	MB
Project No Drawing No	Issue
180645 AA-AR-200	03



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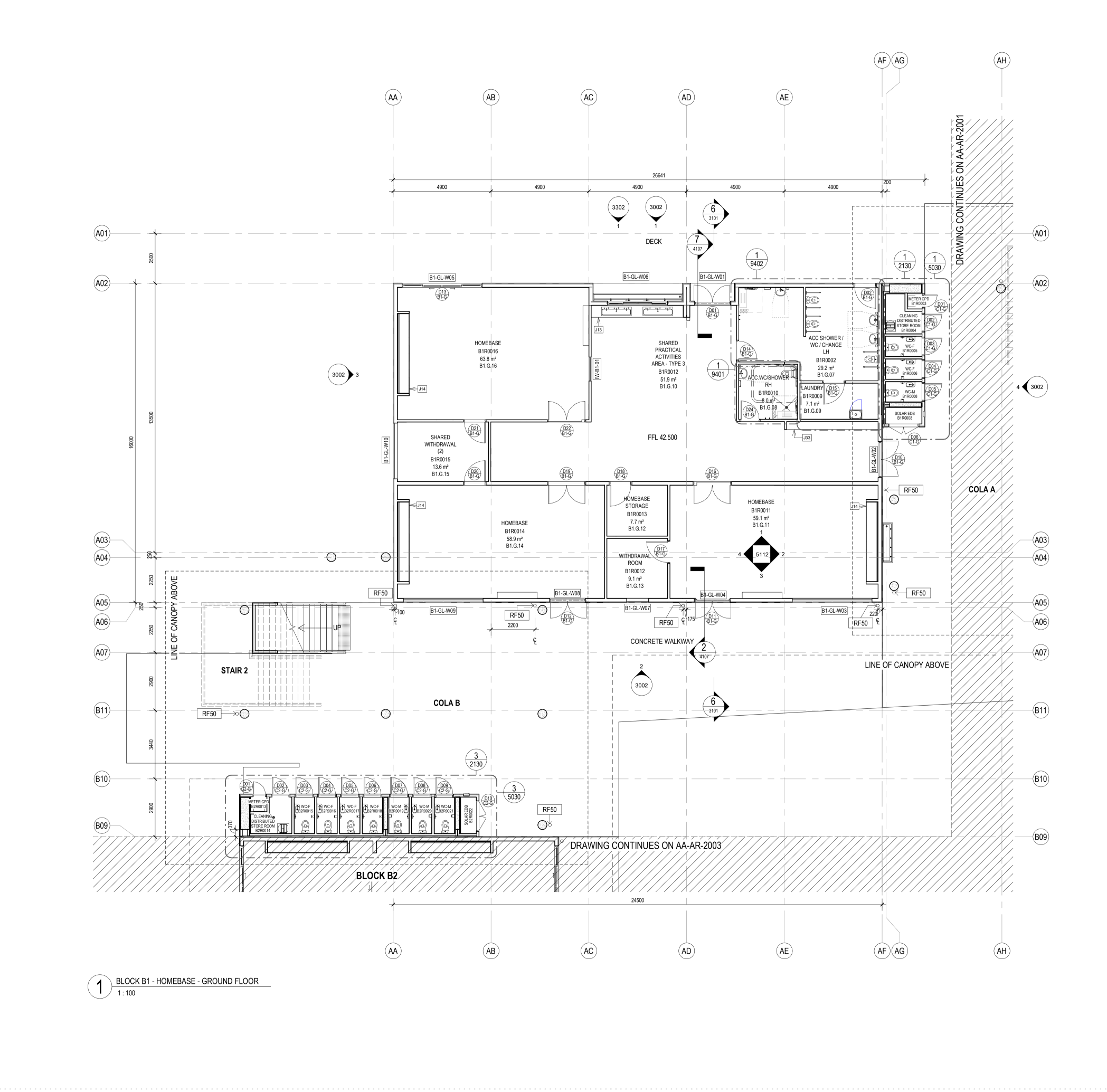
Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to COM-AR-9011/9012 for all drawing notes. 3. Refer to COM-AR-9700 for Technical Schedule

Amendments		
Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
Ь	DRAFT DETAILED DESIGN	17.04.2019
C	DRAFT DETAILED DESIGN	24.04.2019
, D	DRAFT DETAILED DESIGN	01.05.2019
Έ	PROGRESS ISSUE	10.05.2019
F	FOR SSD SUBMISSION	31.05.2019
G	INTERNAL GLAZING	05.06.2019
н	DRAFT DETAILED DESIGN	14.06.2019
1	DETAILED DESIGN	21.06.2019
J	FOR COORDINATION	11.07.2019
Κ	FOR INFORMATION	31.07.2019
1	FOR CONSTRUCTION	02.08.2019
2	ISSUED FOR CONSTRUCTION	16.08.2019
3	School name amended and landscape changes reflected	20/08/20

Legend

D01 C-G Door number W01 Window number 1 Detail callout GF-001 Room number L01 Louvre number 0240 Internal elevation (3000) External elevation External elevation 3000 Key Plan 5 ----1 Contractor **RICHARD CROOKES** CONSTRUCTIONS Client SOVERNMENT Education Group GSA Pty Ltd ABN 76 002 113 779 Level 7, 80 William St East Sydney NSW Australia 2011 www.groupgsa.com T +612 9361 4144 F +612 9332 3458 architecture interior design urban design landscape nom architect M. Sheldon 3990 Project Title **GALUNGARA PUBLIC** SCHOOL Drawing Title FLOOR PLAN - GF -BLOCK A - PART 2 1:100 Scale @ A1

Drawing Created (date	2)	10/05/2019
	·)	10/00/2010
Drawing Created (by)		PI
Plotted and checked b	у	DE
Verified		JS
Approved		MB
Project No	Drawing No	Issue
180645	AA-AR-200	1 3



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Amendments

Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	DRAFT DETAILED DESIGN	24.04.2019
C	DRAFT DETAILED DESIGN	01.05.2019
D	PROGRESS ISSUE	10.05.2019
E	AMENDED AS INDICATED	14.05.2019
F	FOR SSD SUBMISSION	31.05.2019
G	INTERNAL GLAZING	05.06.2019
ін	DRAFT DETAILED DESIGN	14.06.2019
1	DETAILED DESIGN	21.06.2019
1	FOR CONSTRUCTION	02.08.2019
2	ISSUED FOR CONSTRUCTION	16.08.2019
3	School name amended and landscape changes reflected	20/08/20

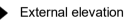
Legend

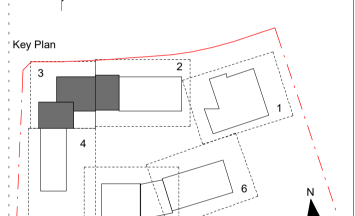
L01

0240

3000

- D01 C-G Door number
- W01 Window number
- Detail callout
- GF-001 Room number
 - Louvre number
 - Internal elevation
- (3000 External elevation







5 -1





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- architecture interior design urban design landscape nom architect M. Sheldon 3990

Project Title

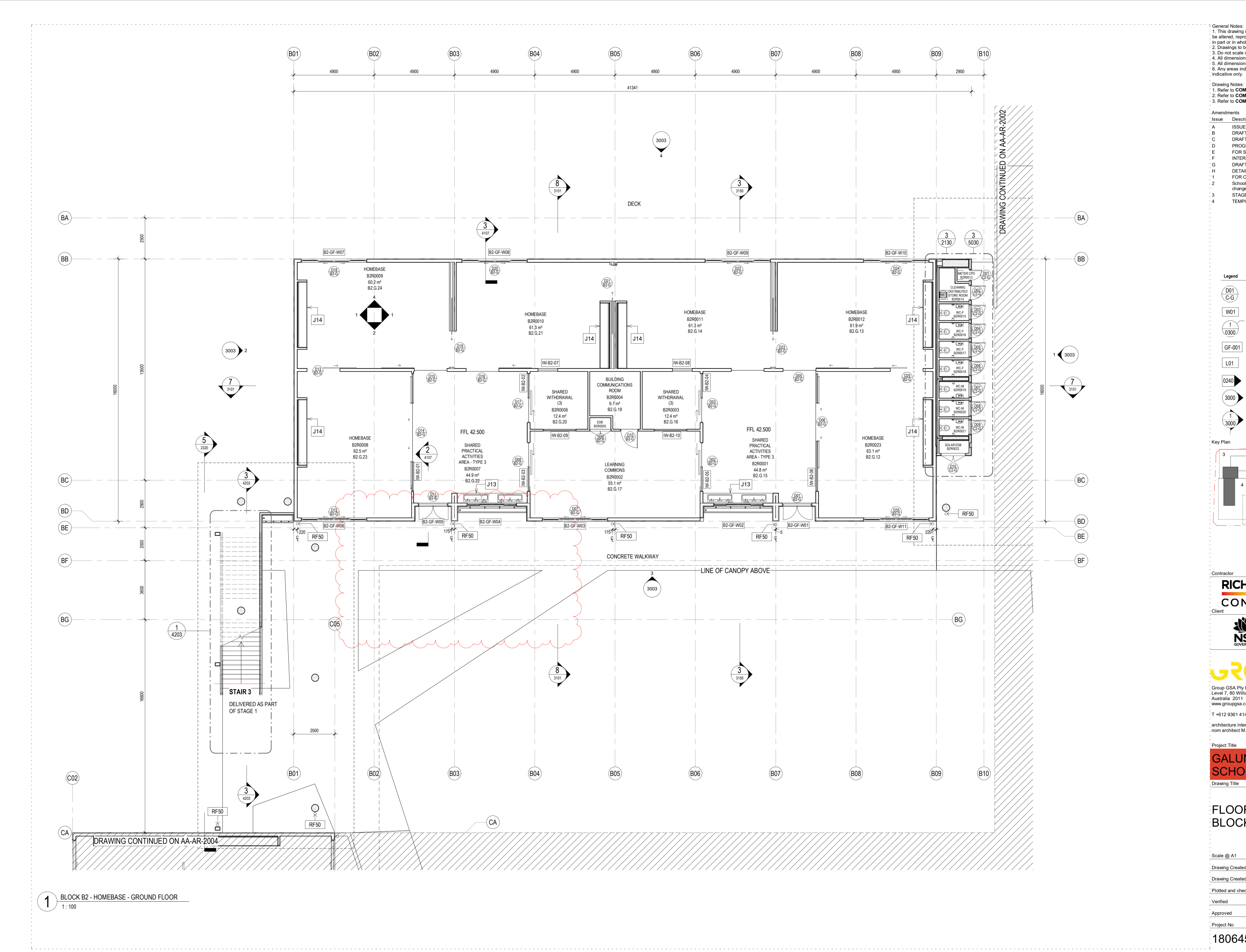


Drawing Title

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FLOOR PLAN - GF -BLOCK B1 - PART 3

Drawing Created (by		PI DN JS	PM
Approved Project No	Drawing No	MB	20/08/2020 11:29:27 PM
	AA-AR-200		20/08/202

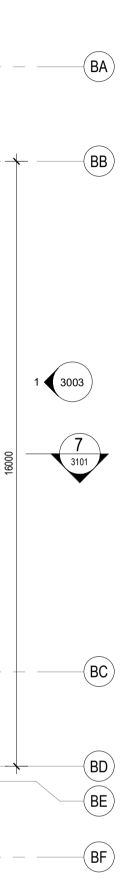


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Amendments

Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	DRAFT DETAILED DESIGN	24.04.2019
C	DRAFT DETAILED DESIGN	01.05.2019
D	PROGRESS ISSUE	10.05.2019
E	FOR SSD SUBMISSION	31.05.2019
F	INTERNAL GLAZING	05.06.2019
G	DRAFT DETAILED DESIGN	14.06.2019
н	DETAILED DESIGN	21.06.2019
<u> </u> 1	FOR CONSTRUCTION	02.08.2019
, 2 ,	School name amended and landscape changes reflected	20.08.2020
3	STAGE 1 TEMPORARY EGRESS STAIR	28.08.2020
4	TEMPORARY STAIR REMOVED	22.10.2020



Legend

L01

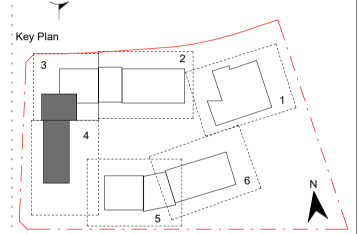
0240

3000

- (D01) C-G Door number W01 Window number $\overline{1}$ Detail callout 0300
- GF-001 Room number
 - Louvre number
 - Internal elevation

(3000 External elevation

External elevation









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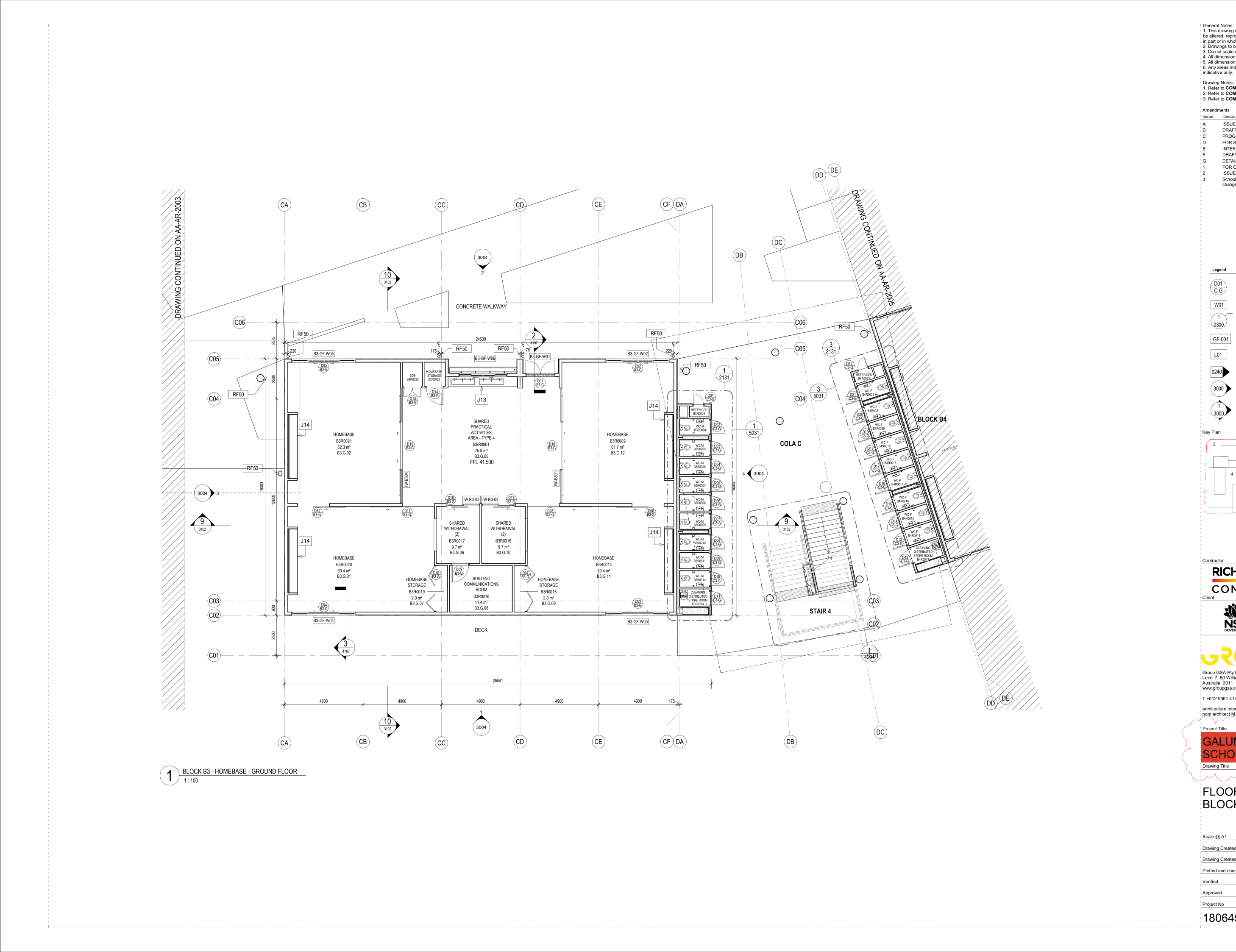
Project Title



Drawing Title

FLOOR PLAN - GF -BLOCK B2 - PART 4

Scale @ A1	1 : 100
Drawing Created (date)	10/05/2019
	10/03/2013
Drawing Created (by)	PI
Plotted and checked by	DN
Verified	JS ¥
Approved	WB6; 6;
Project No Drawing No	JS NA MB 45:07:00 D Issue 07:07:07:07:07:07:07:07:07:07:07:07:07:0
180645 AA-A	R-2003 4



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6. Any cross indicated on this chost are comproved and the proceeding 6. Any areas indicated on this sheet are approximate and indicative only.

Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Amendments		
Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	DRAFT DETAILED DESIGN	24.04.2019
' C	PROGRESS ISSUE	10.05.2019
D	FOR SSD SUBMISSION	31.05.2019
E	INTERNAL GLAZING	05.06.2019
F	DRAFT DETAILED DESIGN	14.06.2019
G	DETAILED DESIGN	21.06.2019
1	FOR CONSTRUCTION	02.08.2019
2	ISSUED FOR CONSTRUCTION	16.08.2019
3	School name amended and landscape changes reflected	20/08/20

Legend D01 C-G

1

L01

0240

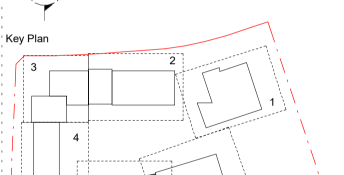
3000

- Door number W01 Window number

 - Detail callout
- GF-001 Room number
 - Louvre number
 - Internal elevation
- (3000) External elevation



5







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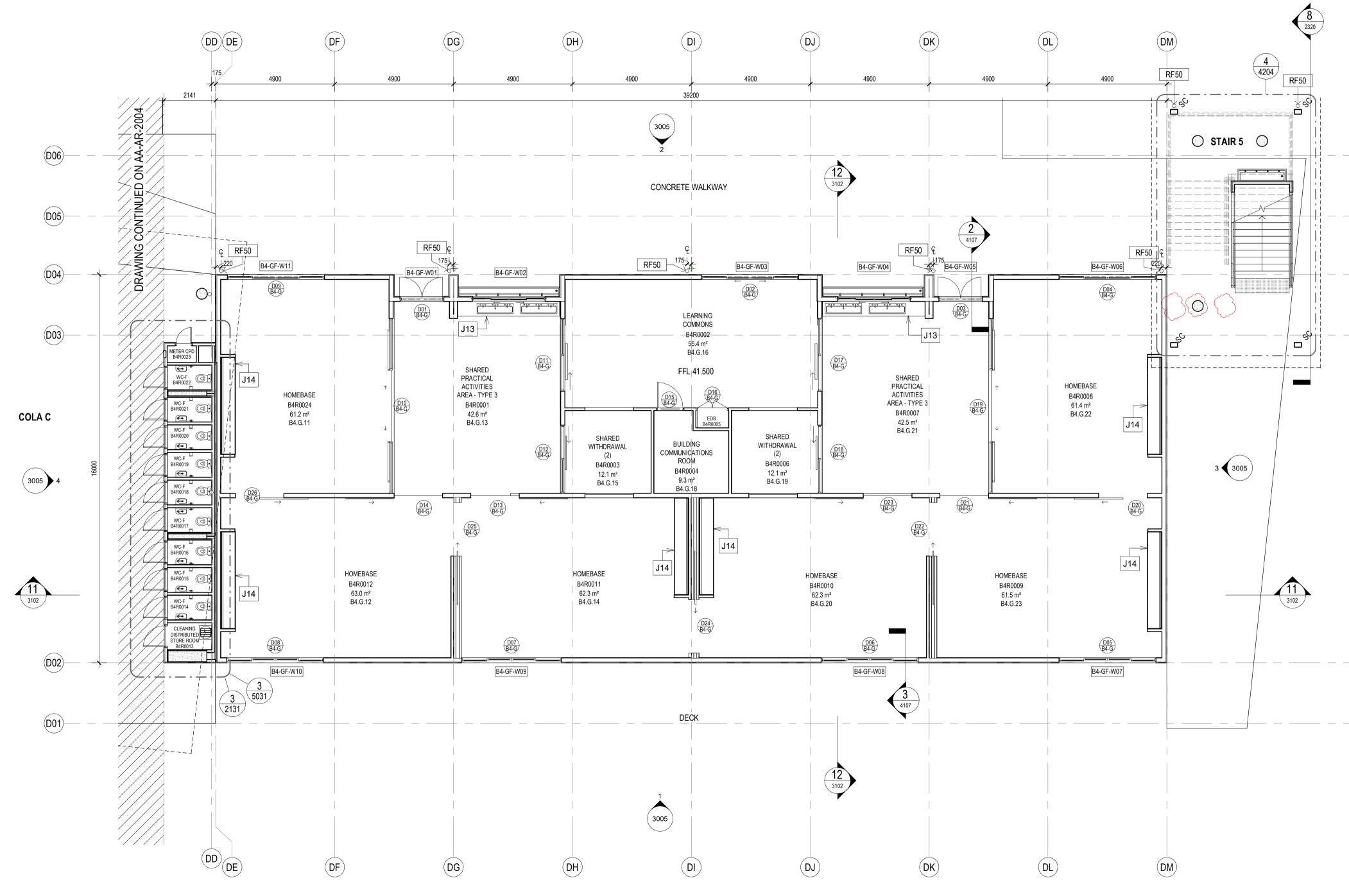
Project Title

GALUNGARA PUBLIC SCHOOL

Drawing Title

FLOOR PLAN - GF -BLOCK B3 - PART 5

Drawing Created (da	ate) 1	0/05/2019	
Drawing Created (by	()	PI	
Plotted and checked	l by	DN	_
Verified		JS	38 PM
Approved		MB	1:29:3
Project No	Drawing No	Issue	0/08/2020 11:29:38 PN
180645	AA-AR-2004	4 3	20/08/2



BLOCK B4 - HOMEBASE - GROUND FLOOR 1 : 100

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Amendments

Amenamento			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
В	DRAFT DETAILED DESIGN	24.04.2019	
C	PROGRESS ISSUE	10.05.2019	
D	FOR SSD SUBMISSION	31.05.2019	
E	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
¦1	FOR CONSTRUCTION	02.08.2019	
2	ISSUED FOR CONSTRUCTION	16.08.2019	
3	ISSUED FOR CONSTRUCTION	17.08.2020	
4	School name amended and landscape changes reflected	20/08/20	

Legend D01 C-G Door number W01 Window number Detail callout GF-001 Room number L01 Louvre number 0240 Internal elevation (3000) External elevation External elevation 3000 Key Plan 5 Contractor **RICHARD CROOKES** CONSTRUCTIONS Client SOVERNMENT Education Group GSA Pty Ltd ABN 76 002 113 779 Level 7, 80 William St East Sydney NSW Australia 2011 www.groupgsa.com T +612 9361 4144 F +612 9332 3458 architecture interior design urban design landscape nom architect M. Sheldon 3990 Project Title GALUNGARA PUBLIC SCHOOL Drawing Title FLOOR PLAN - GF -BLOCK B4 - PART 6 Scale @ A1 1:100 Drawing Created (date) 10/05/2019 Drawing Created (by) ΡI Plotted and checked by DN Verified MB S Approved Project No Drawing No Issue

180645 AA-AR-2005 4 🖁

-(D06)

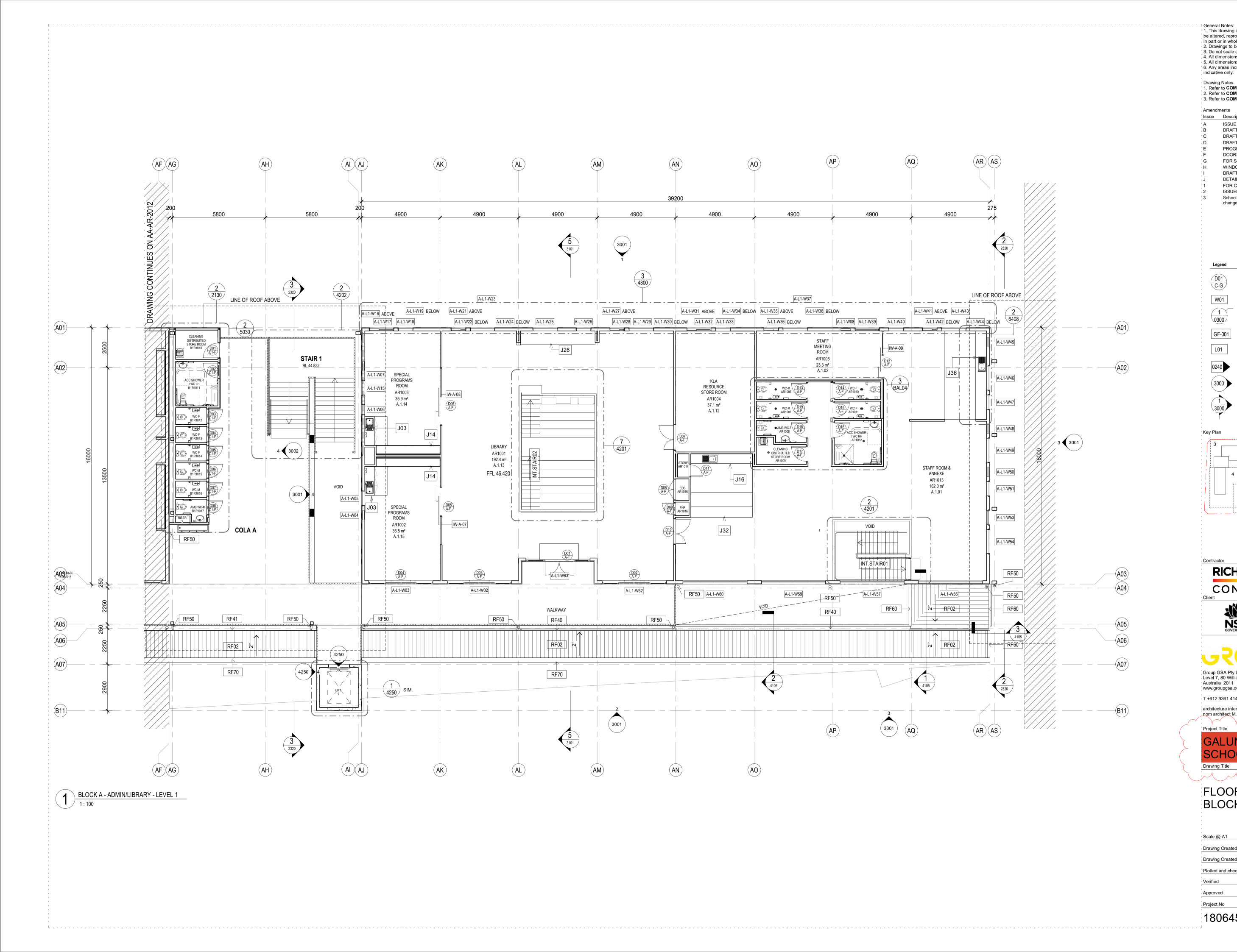
-(D05)

-(D04)

-(D03)

-D02

-(D01)



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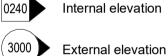
Amendments

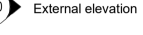
Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
Ь	DRAFT DETAILED DESIGN	17.04.2019
C	DRAFT DETAILED DESIGN	24.04.2019
D	DRAFT DETAILED DESIGN	01.05.2019
E	PROGRESS ISSUE	10.05.2019
F	DOORS AMENDED	15.05.2019
G	FOR SSD SUBMISSION	31.05.2019
́н	WINDOW LOCATIONS REVISED	07.06.2019
1	DRAFT DETAILED DESIGN	14.06.2019
J	DETAILED DESIGN	21.06.2019
<u>'</u> 1	FOR CONSTRUCTION	02.08.2019
2	ISSUED FOR CONSTRUCTION	29.08.19
3	School name amended and landscape changes reflected	20/08/20

Legend

L01

- D01 C-G Door number
- W01 Window number
- Detail callout
- GF-001 Room number
 - Louvre number







External elevation Key Plan



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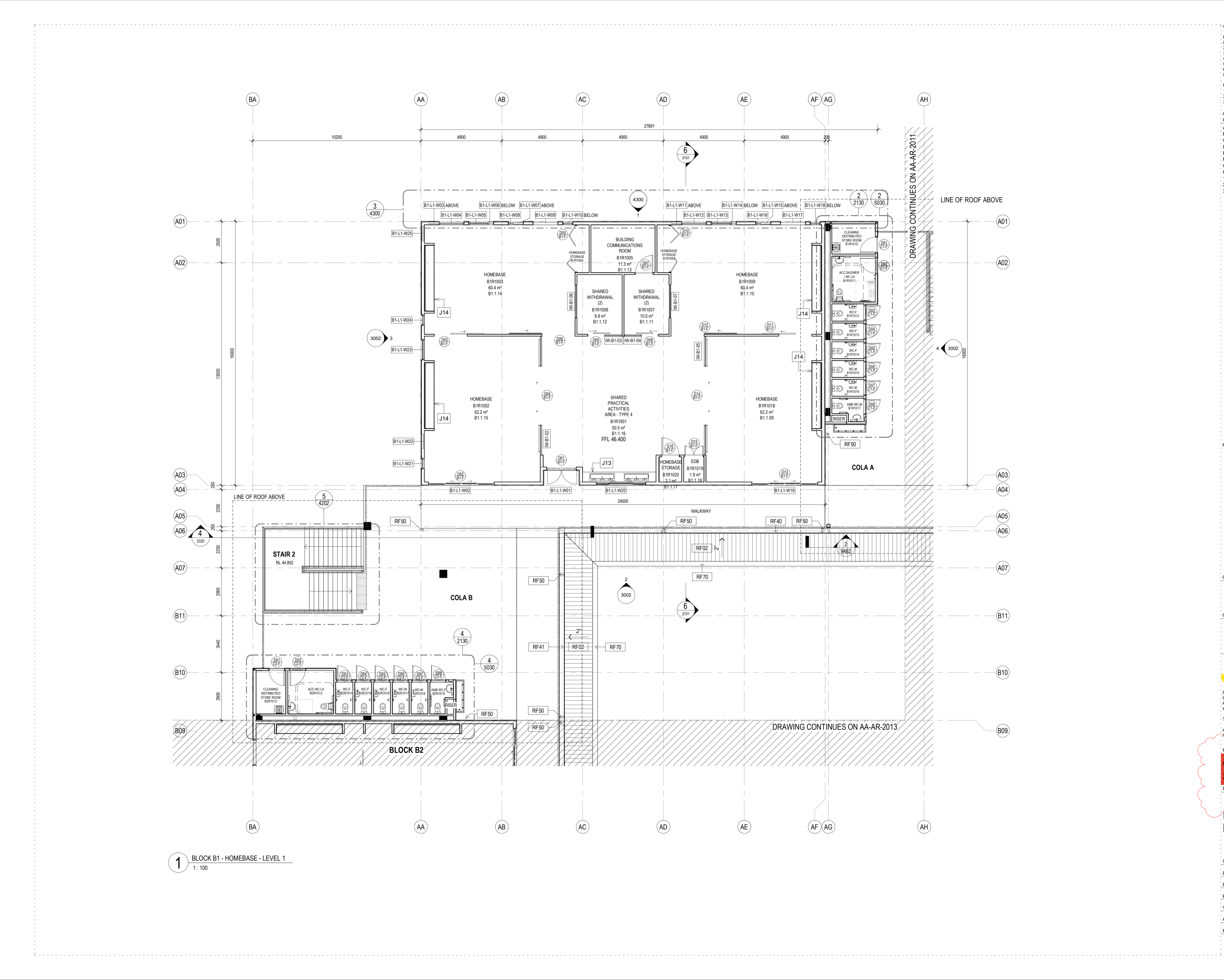
Project Title

GALUNGARA PUBLIC SCHOOL

Drawing Title

FLOOR PLAN - L1 -BLOCK A - PART 2

Scale @ A1	1 : 100
Drawing Created (date)	10/05/2019
Drawing Created (by)	PI
Plotted and checked by	DN
Verified	JS
Approved	MB
Project No Drawing No	Issue
180645 AA-AR-201	1 3



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Amendments

Amendments		
Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	DRAFT DETAILED DESIGN	24.04.2019
C	DRAFT DETAILED DESIGN	01.05.2019
D	PROGRESS ISSUE	10.05.2019
E	FOR SSD SUBMISSION	31.05.2019
F	INTERNAL GLAZING	05.06.2019
G	DRAFT DETAILED DESIGN	14.06.2019
ін	DETAILED DESIGN	21.06.2019
<u> </u> 1	FOR CONSTRUCTION	02.08.2019
2	ISSUED FOR CONSTRUCTION	29.08.19
¦ 3	School name amended and landscape changes reflected	20/08/20

Legend

D01 C-G

W01

 $\overline{1}$

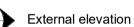
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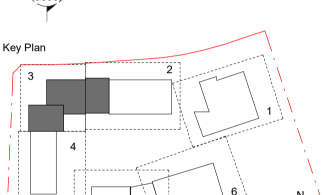
L01

0240

300

- Door number
- Window number
- Detail callout
- GF-001 Room number
 - Louvre number
 - Internal elevation
- (3000 External elevation







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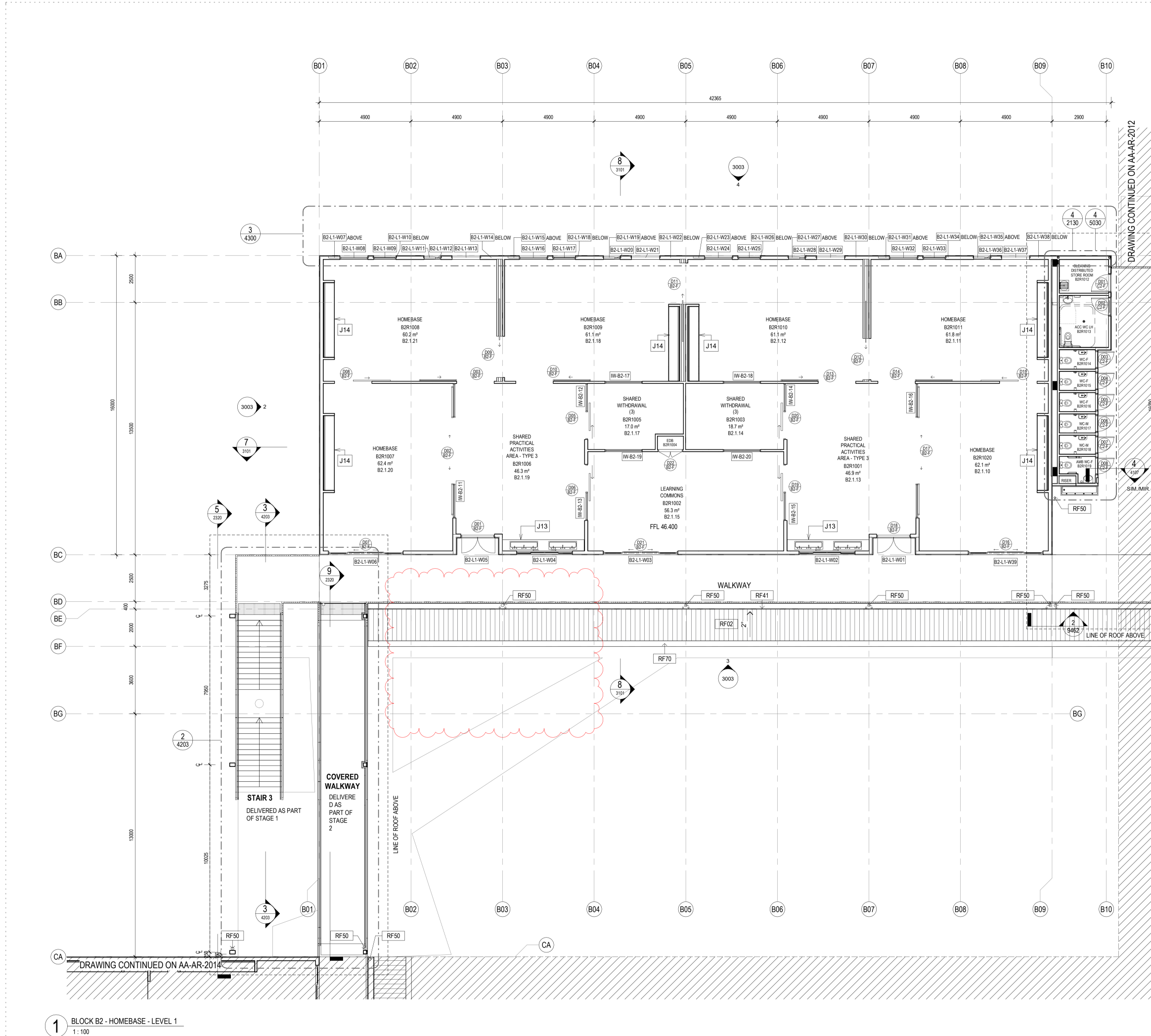
Project Title



Drawing Title

FLOOR PLAN - L1 -BLOCK B1 - PART 3

Scale @ A1	1 : 100
Drawing Created (date)	10/05/2019
Drawing Created (by)	PI
Plotted and checked by	DN
Verified	JS PM
Approved	JS 11:29:57 PV
Project No Drawing No	
180645 AA-AR-20	12 3 0000



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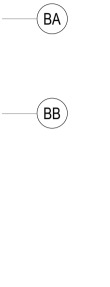
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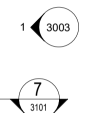
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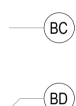
Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendr	nents
lssue	Descri

Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	DRAFT DETAILED DESIGN	24.04.2019
C	DRAFT DETAILED DESIGN	01.05.2019
D	PROGRESS ISSUE	10.05.2019
'E	FOR SSD SUBMISSION	31.05.2019
F	INTERNAL GLAZING	05.06.2019
G	DRAFT DETAILED DESIGN	14.06.2019
ін	DETAILED DESIGN	21.06.2019
<u> </u> 1	FOR CONSTRUCTION	02.08.2019
2	ISSUED FOR CONSTRUCTION	29.08.19
¦ 3	School name amended and landscape changes reflected	20.08.2020
' 4	STAGE 1 TEMPORARY EGRESS STAIR	28.08.2020
5	TEMPORARY STAIR REMOVED	22.10.2020







-BD -BE



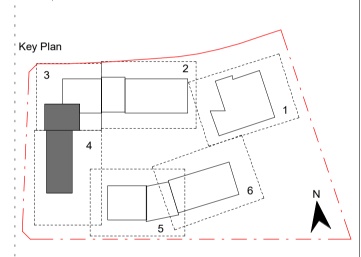
D01 C-G Door number W01 Window number 1 Detail callout GF-001 Room number L01 Louvre number 0240 Internal elevation

Legend

3000

(3000) External elevation

External elevation









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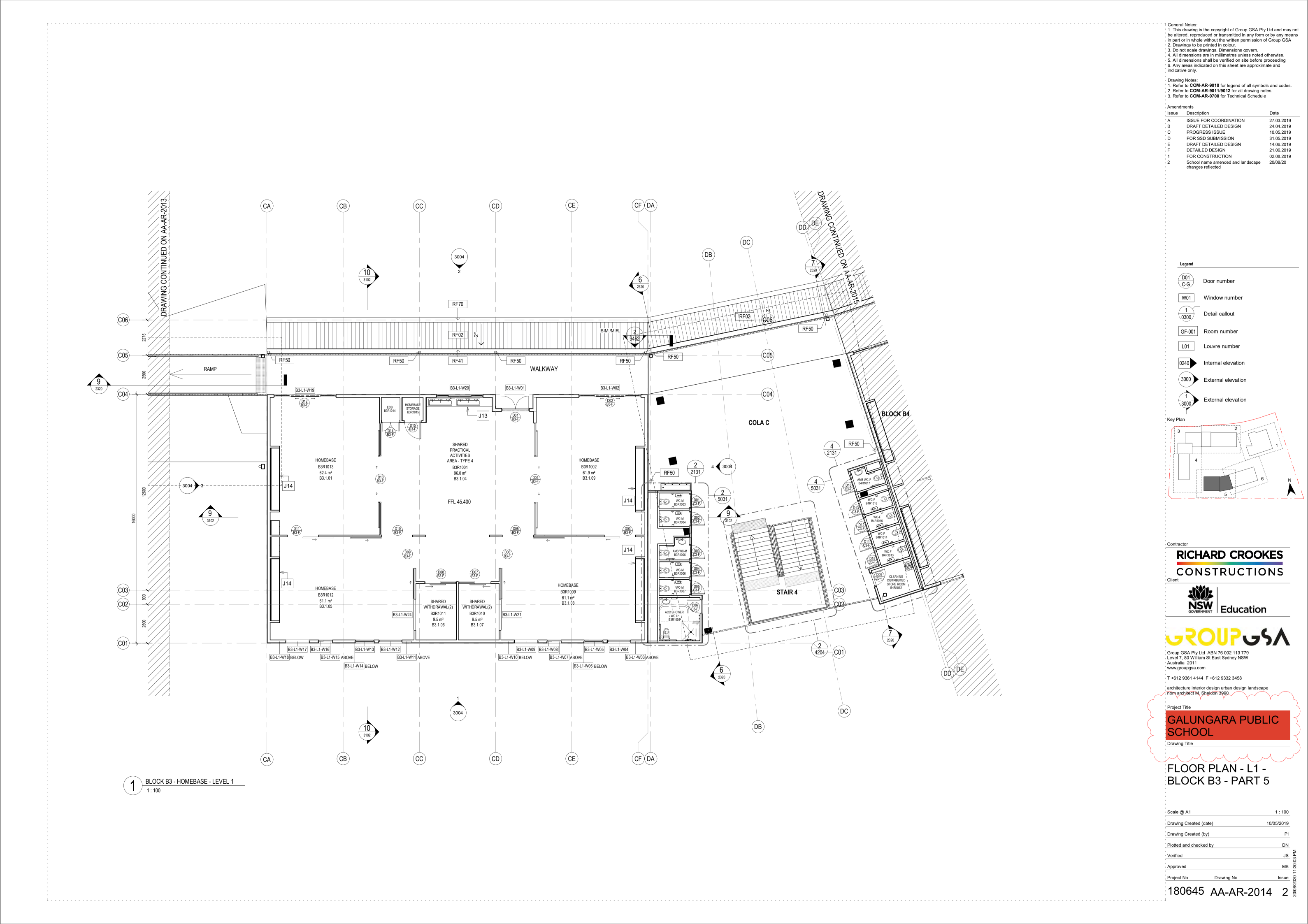
- T +612 9361 4144 F +612 9332 3458
- architecture interior design urban design landscape nom architect M. Sheldon 3990

Project Title



FLOOR PLAN - L1 -BLOCK B2 - PART 4

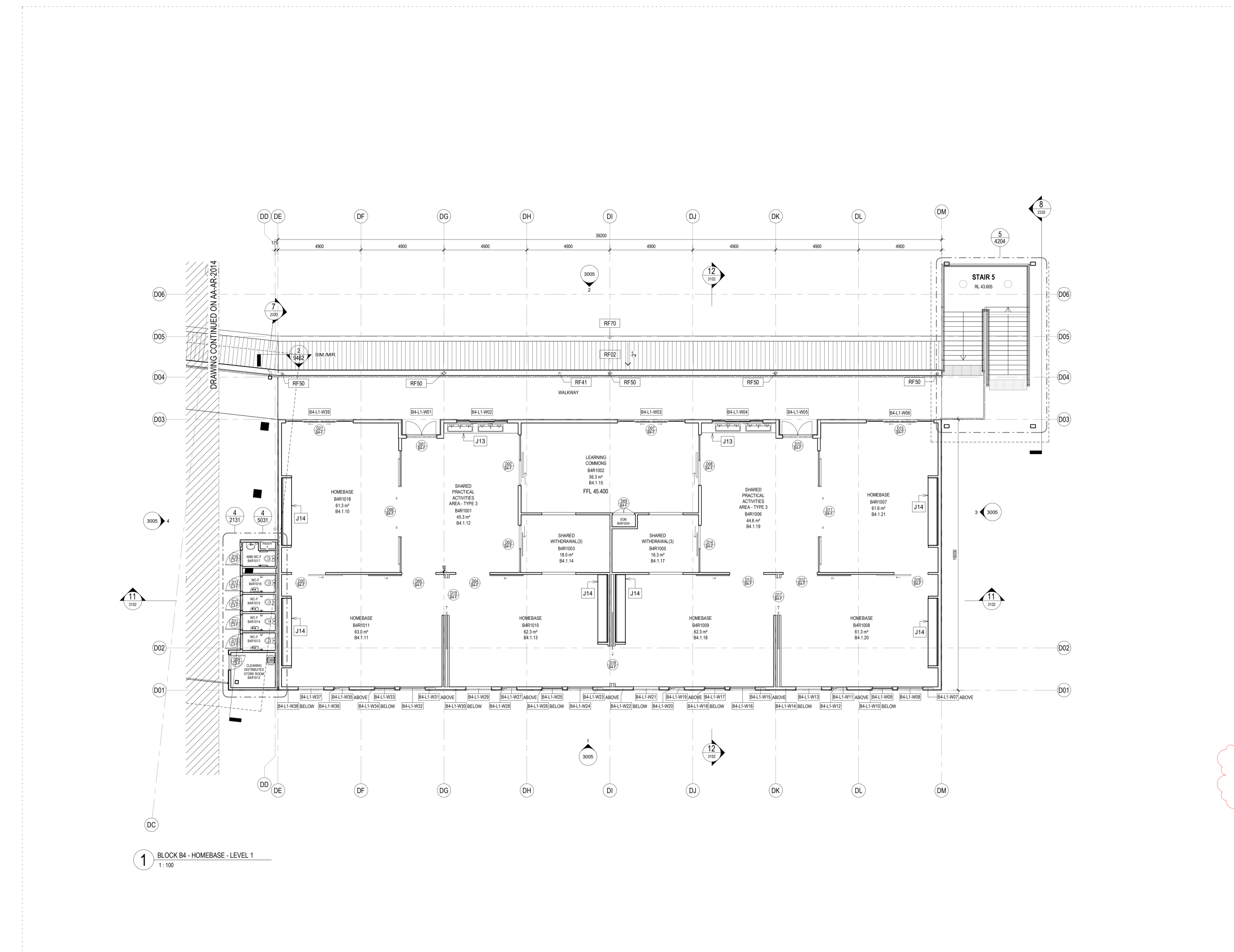
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Drawing Created (date)	10/05/2019
Drawing Created (by)	PI
Plotted and checked by	DN
Verified	JS ¥
Approved	MB 0:42:24
Project No Drawing No	
180645 AA-AR-20	13 5 ^{[53]10/2020}



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Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
В	DRAFT DETAILED DESIGN	24.04.2019	
C	PROGRESS ISSUE	10.05.2019	
D	FOR SSD SUBMISSION	31.05.2019	
E F	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
1 2	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20/08/20	

Logend	
Legend	
D01 Door number	
W01 Window number	
GF-001 Room number	
0240 Internal elevation	
3000 External elevation	
External elevation	
Key Plan	
CONSTRUCTIONS	
	•
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architecture interior design urban design landscape	\frown
GALUNGARA PUBLIC	
Drawing Title	
	كر ر
FLOOR PLAN - L1 - BLOCK B3 - PART 5	
Scale @ A1 1 :	: 100
Drawing Created (date) 10/05/2	2019
1	PI DN
Drawing Created (by)	אוט
Drawing Created (by) Plotted and checked by Verified	JS PM
Plotted and checked by Verified Approved	Solo8/2020 11:30:03 PM



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Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
В	DRAFT DETAILED DESIGN	24.04.2019	
C	PROGRESS ISSUE	10.05.2019	
D	FOR SSD SUBMISSION	31.05.2019	
'E F	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
¦ 1	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20/08/20	



-D02

-D01

Legend D01 C-G Door number W01 Window number 1 Detail callout GF-001 Room number L01 Louvre number 0240 Internal elevation (3000 External elevation External elevation 3000 Key Plan Contractor **RICHARD CROOKES** CONSTRUCTIONS Client SOVERNMENT Education Group GSA Pty Ltd ABN 76 002 113 779 Level 7, 80 William St East Sydney NSW Australia 2011 www.groupgsa.com T +612 9361 4144 F +612 9332 3458 architecture interior design urban design landscape nom architect M. Sheldon 3990 Project Title **GALUNGARA PUBLIC** SCHOOL Drawing Title ju v v v v FLOOR PLAN - L1 -BLOCK B4 - PART 6 Scale @ A1 1:100 Drawing Created (date) 10/05/2019 Drawing Created (by) ΡI Plotted and checked by DN Verified

MB 🗑

Issue 8

Approved

Project No

Drawing No

180645 AA-AR-2015 2 🖁

ROOF TYPE 1 - Buildings:

- 1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation
- 3. RA Safety Mesh 4. IN10 Roof Insulation
- 5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10

\SK-2000

2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

ROOF TYPE 3 - Awnings:

1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation

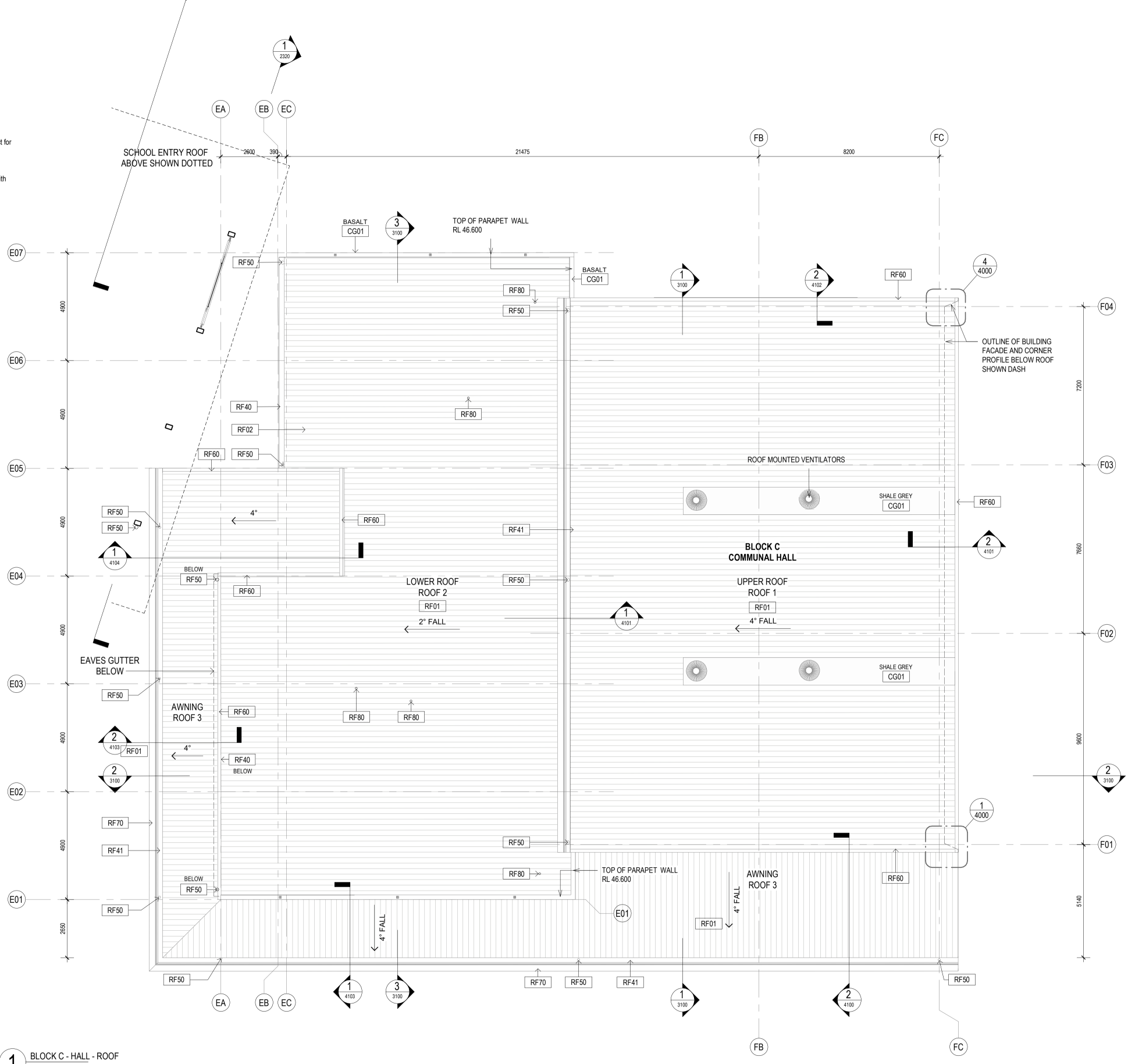
3. RA Safety Mesh

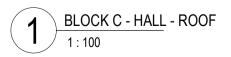
Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications





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Amerian		
Issue	Description	Date
' A	ISSUE FOR COORDINATION	27.03.2019
Ь	DRAFT DETAILED DESIGN	10.04.2019
C	DRAFT DETAILED DESIGN	17.04.2019
D	PROGRESS ISSUE	10.05.2019
'E	FOR SSD SUBMISSION	31.05.2019
F	DRAFT DETAILED DESIGN	14.06.2019
G	DETAILED DESIGN	21.06.2019
1	FOR CONSTRUCTION	02.08.2019
2	RENLITA DOOR AND AWNING TO HALL AMENDED	14/07/2020



ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation 5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10

2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

ROOF TYPE 3 - Awnings:

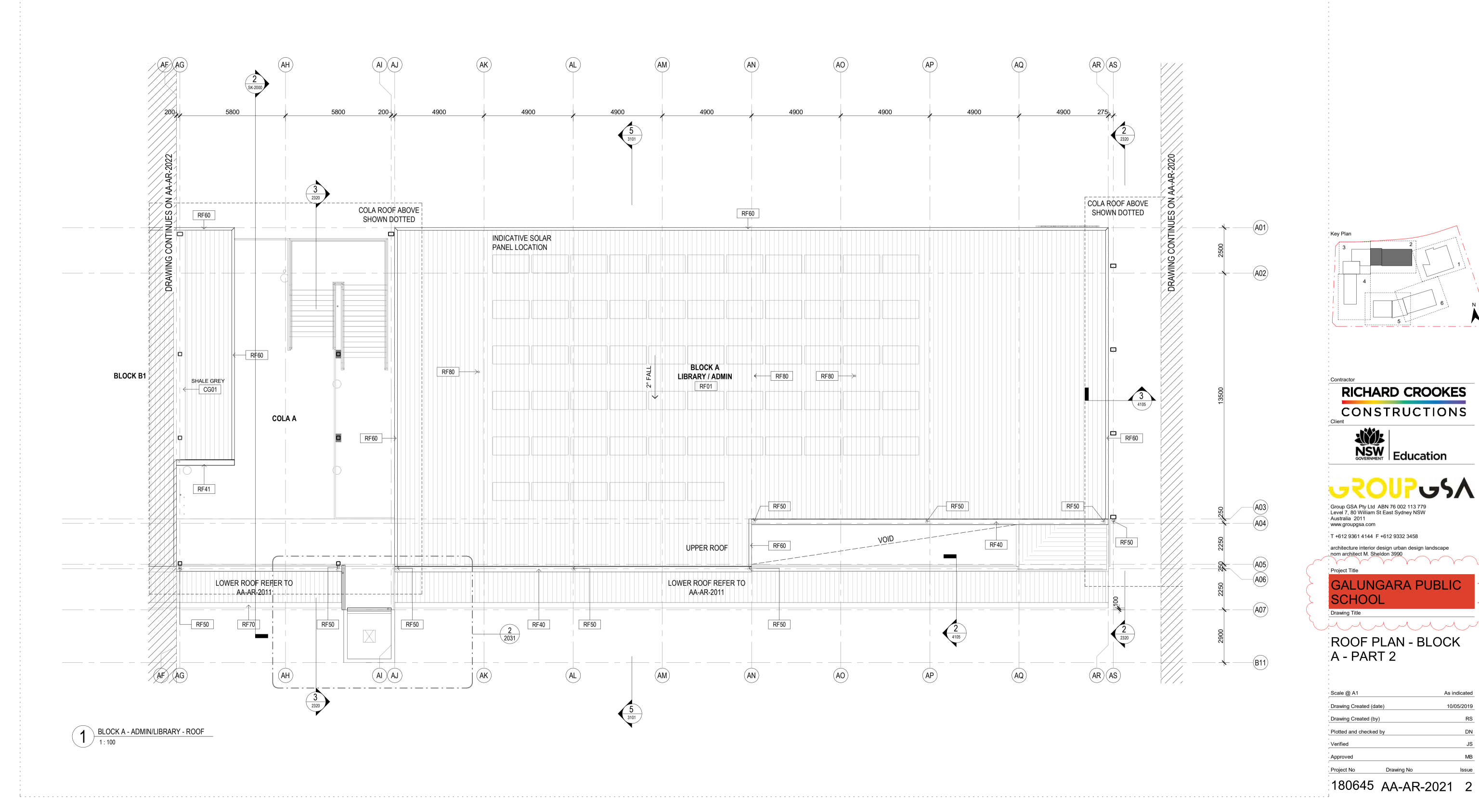
- 1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation
- 3. RA Safety Mesh

Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications



⊺ General Notes:

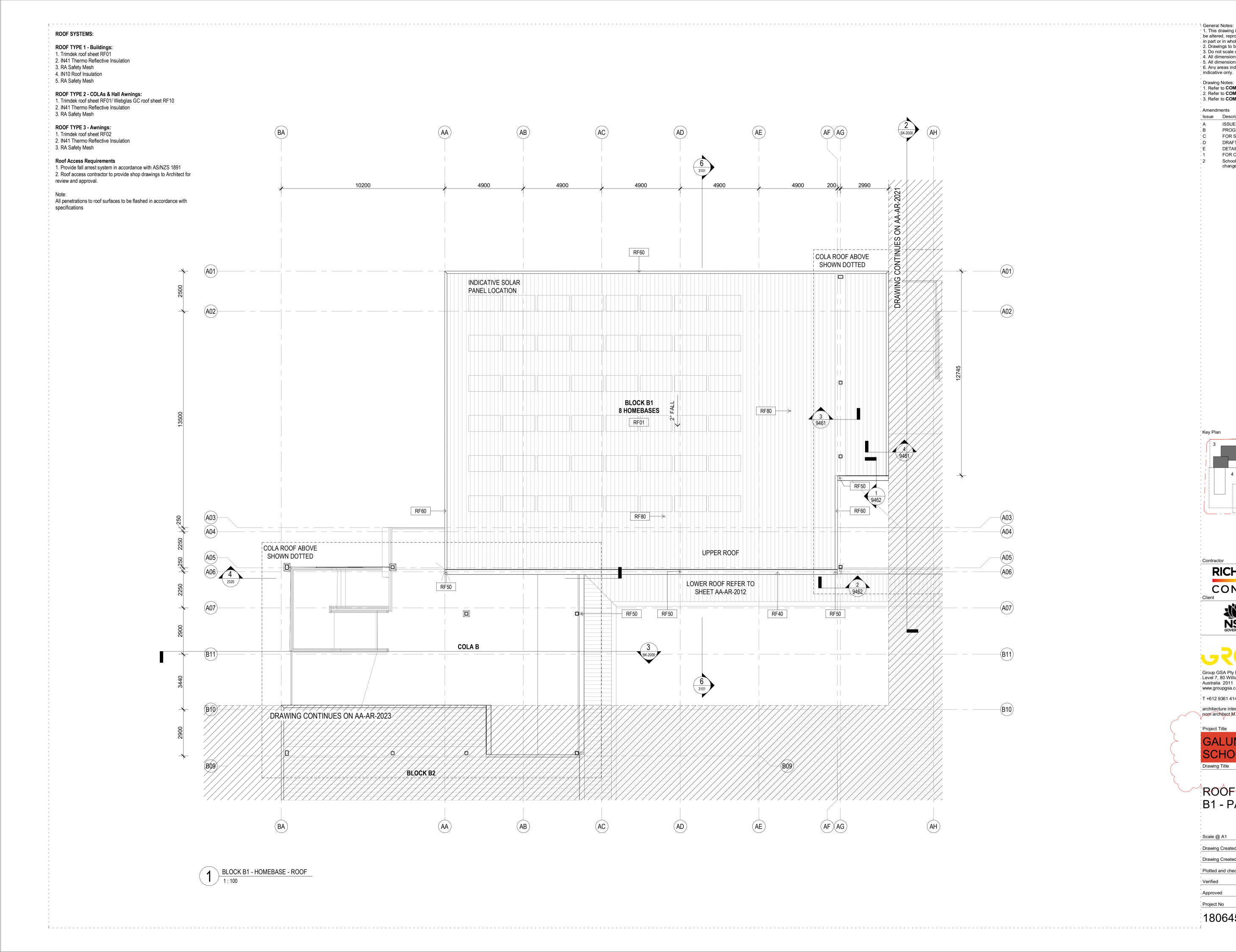
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- indicative only.

Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to COM-AR-9011/9012 for all drawing notes. 3. Refer to COM-AR-9700 for Technical Schedule

Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
Ь	DRAFT DETAILED DESIGN	17.04.2019	
C	PROGRESS ISSUE	10.05.2019	
D	FOR SSD SUBMISSION	31.05.2019	
ĽΕ	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
<u> </u> 1	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20/08/20	





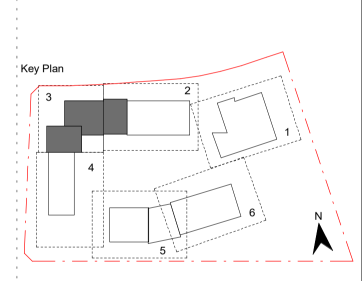
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Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	PROGRESS ISSUE	10.05.2019
C	FOR SSD SUBMISSION	31.05.2019
D	DRAFT DETAILED DESIGN	14.06.2019
E	DETAILED DESIGN	21.06.2019
1	FOR CONSTRUCTION	02.08.2019
2	School name amended and landscape changes reflected	20/08/20







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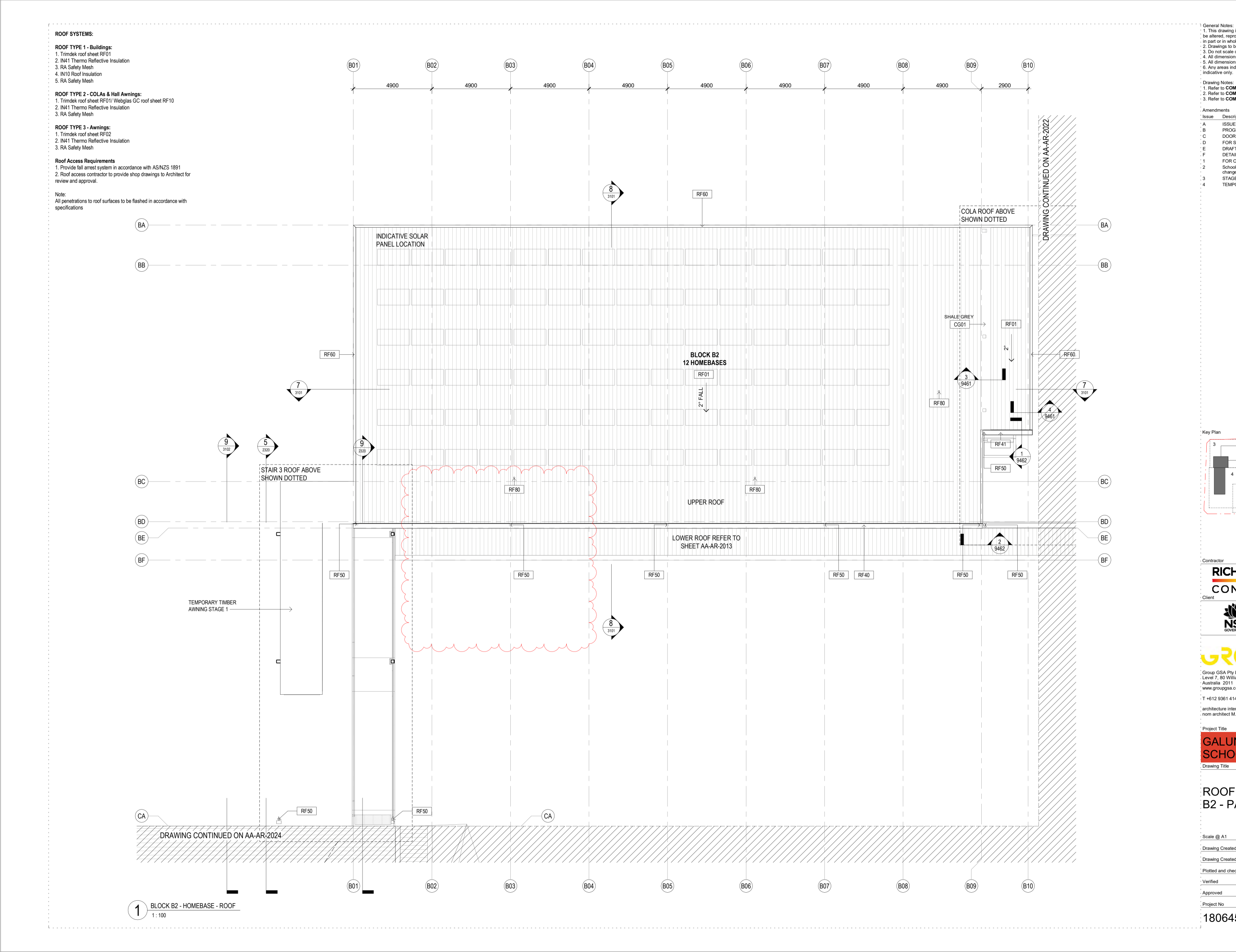
T +612 9361 4144 F +612 9332 3458 ¦ architecture interior design urban design landscape nom architect M. Sheldon 3990

Project Title



ROOF PLAN - BLOCK B1 - PART 3

Scale @ A1	/	As indicated
Drawing Created (da	te)	10/05/2019
Drawing Created (by)	RS
Plotted and checked	by	DN
Verified		JS
Approved		JS MB
Project No	Drawing No	Issue
180645	AA-AR-202	2 2

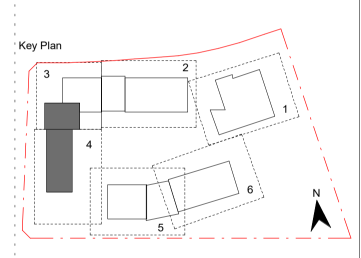


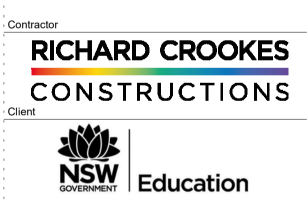
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- indicative only.
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Amendments

Issue	Description	Date
' A	ISSUE FOR COORDINATION	27.03.2019
Ь	PROGRESS ISSUE	10.05.2019
' C	DOOR SCHEDULES UPDATED	13.05.2019
, D	FOR SSD SUBMISSION	31.05.2019
Έ	DRAFT DETAILED DESIGN	14.06.2019
F	DETAILED DESIGN	21.06.2019
<u> </u> 1	FOR CONSTRUCTION	02.08.2019
2	School name amended and landscape	20.08.2020
1	changes reflected	
3	STAGE 1 TEMPORARY EGRESS STAIR	28.08.2020
' 4	TEMPORARY STAIR REMOVED	22.10.2020







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Project Title



Drawing Title

ROOF PLAN - BLOCK B2 - PART 4

Scale @ A1	As indicated
Drawing Created (date)	10/05/2019
Drawing Created (by)	RS
Plotted and checked by	DN
Verified	JS W
Approved	
Project No Drawing No	lssue 05
180645 AA-AR-20	123 4 ⁰⁰

ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

4. IN10 Roof Insulation 5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10

2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

ROOF TYPE 3 - Awnings:

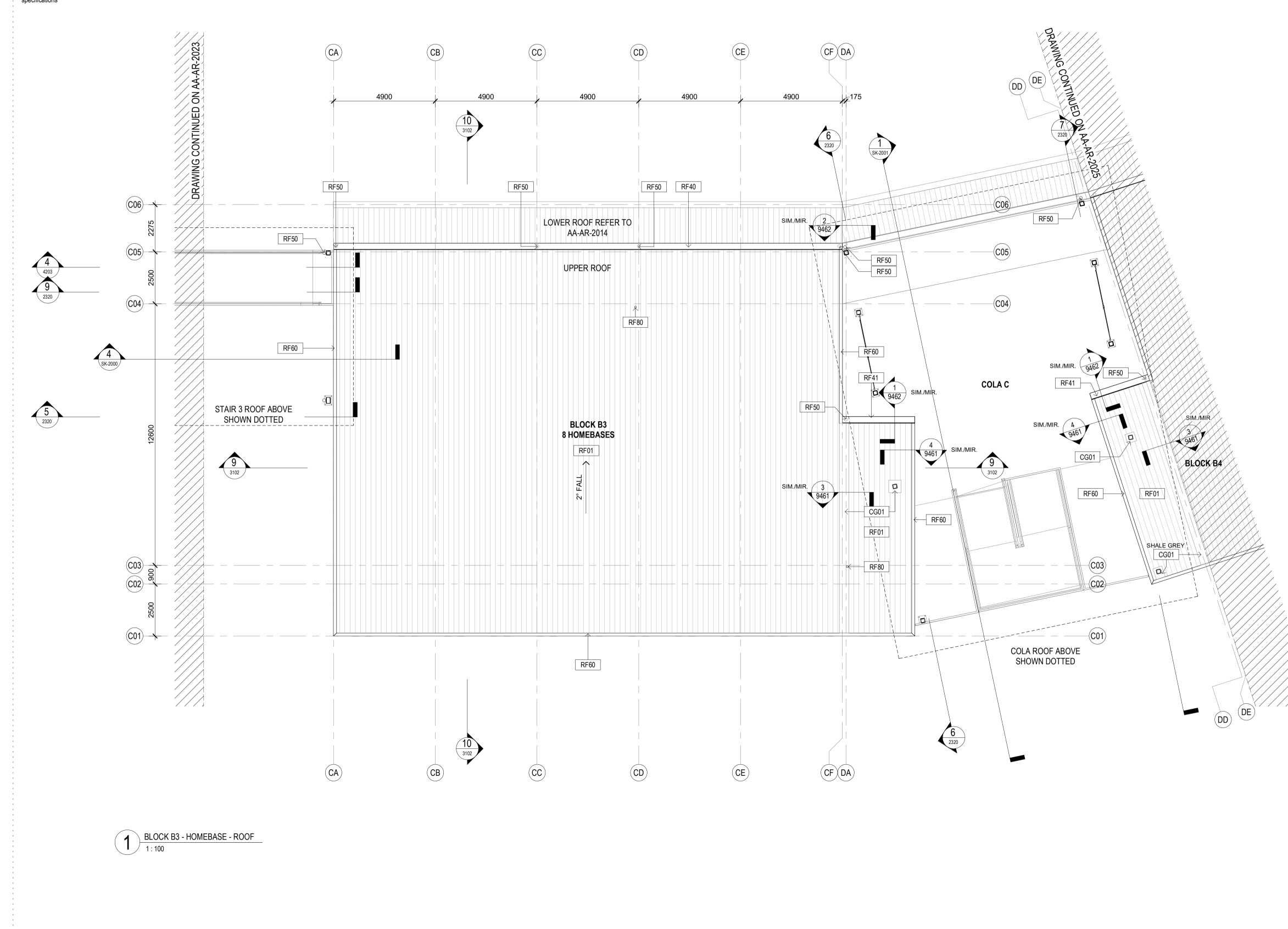
- 1. Trimdek roof sheet RF02
- 2. IN41 Thermo Reflective Insulation
- 3. RA Safety Mesh

Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications



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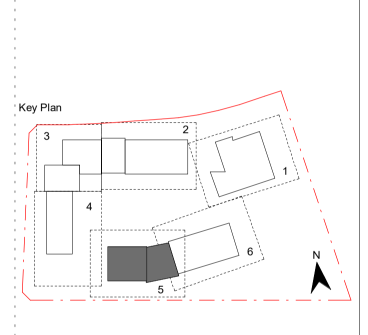
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indicative only.

Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Amendments			
lssue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
В	PROGRESS ISSUE	10.05.2019	
С	FOR SSD SUBMISSION	31.05.2019	
D	DRAFT DETAILED DESIGN	14.06.2019	
E	DETAILED DESIGN	21.06.2019	
1	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20/08/20	



Contractor **RICHARD CROOKES** CONSTRUCTIONS Client



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Project Title

GALUNGARA PUBLIC SCHOOL

Drawing Title

ROOF PLAN - BLOCK B3 - PART 5

Scale @ A1	As indicated	
Drawing Created (date)	10/05/2019	
Drawing Created (by)	RS	
Plotted and checked by	DN	
Verified	JS	7 PM
Approved	MB	11:30:27
Project No Drawing No	Issue	
180645 AA-AR-20	024 2	20/08/2020

ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation

5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10

2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

ROOF TYPE 3 - Awnings:

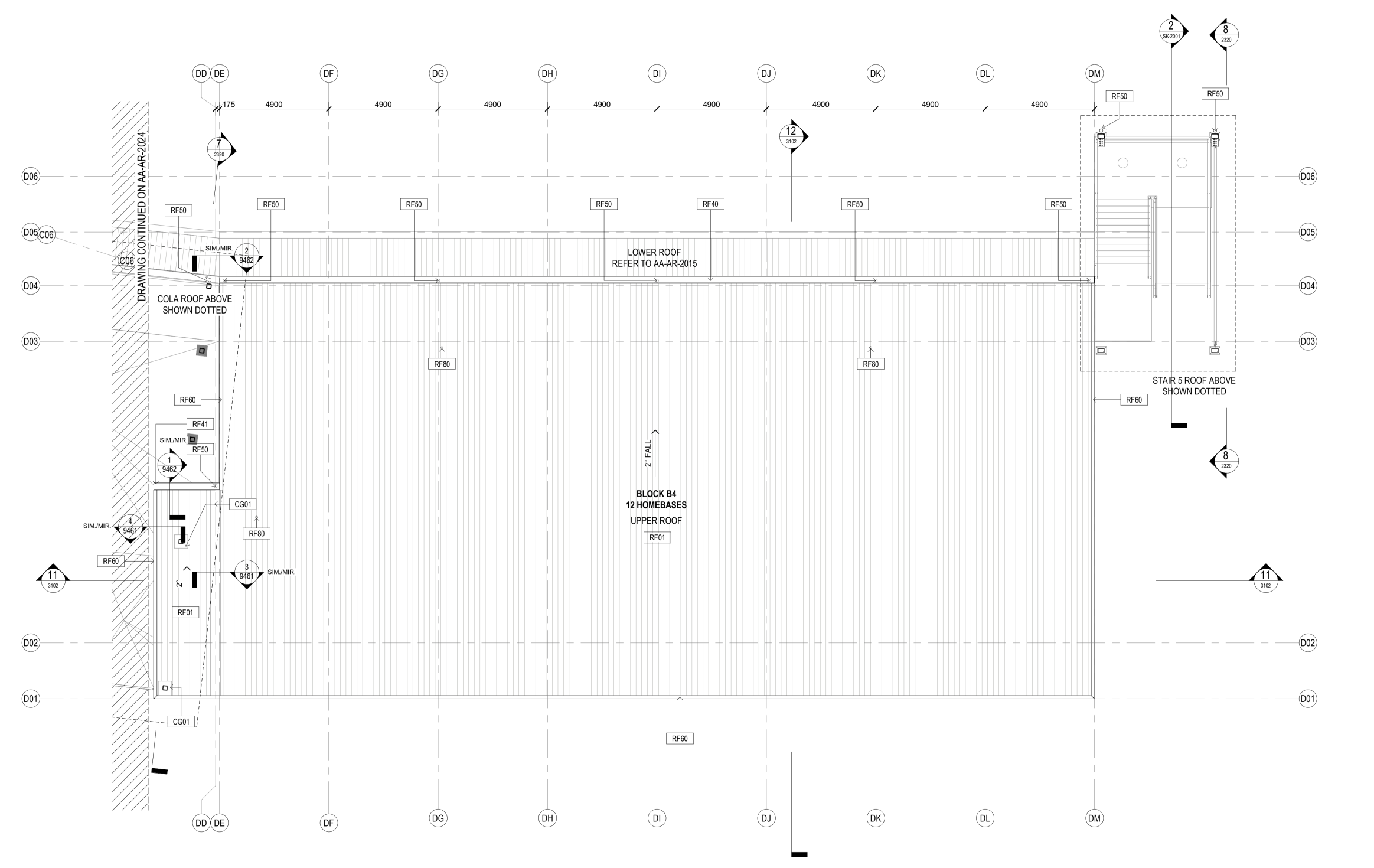
- 1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation
- 3. RA Safety Mesh

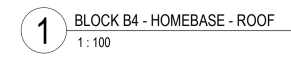
Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications





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Amendments

Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
B	PROGRESS ISSUE	10.05.2019
C	FOR SSD SUBMISSION	31.05.2019
D	DRAFT DETAILED DESIGN	14.06.2019
E	DETAILED DESIGN	21.06.2019
່ 1	FOR CONSTRUCTION	02.08.2019
2	School name amended and landscape changes reflected	20/08/20

Key Plan	2		
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CON	ARD CRC STRUCT		
Client	I Educat	tion	
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1	F +612 9332 3458 r design urban design la	andscape	
Project Title GALUN SCHOO Drawing Title	IGARA PL	JBLIC	
ROOF B4 - PA	PLAN - BI RT 6	OCK	J
Scale @ A1		As indicated	
Drawing Created (date)	10/05/2019	
Drawing Created (by)	RS	
Plotted and check	ed by	DN	_
Verified		JS	:29 PM
Approved		MB	11:30:
Project No	Drawing No	Issue	20

180645 AA-AR-2025 2 🖁

ROOF TYPE 1 - Buildings: 1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation 5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10 2. IN41 Thermo Reflective Insulation

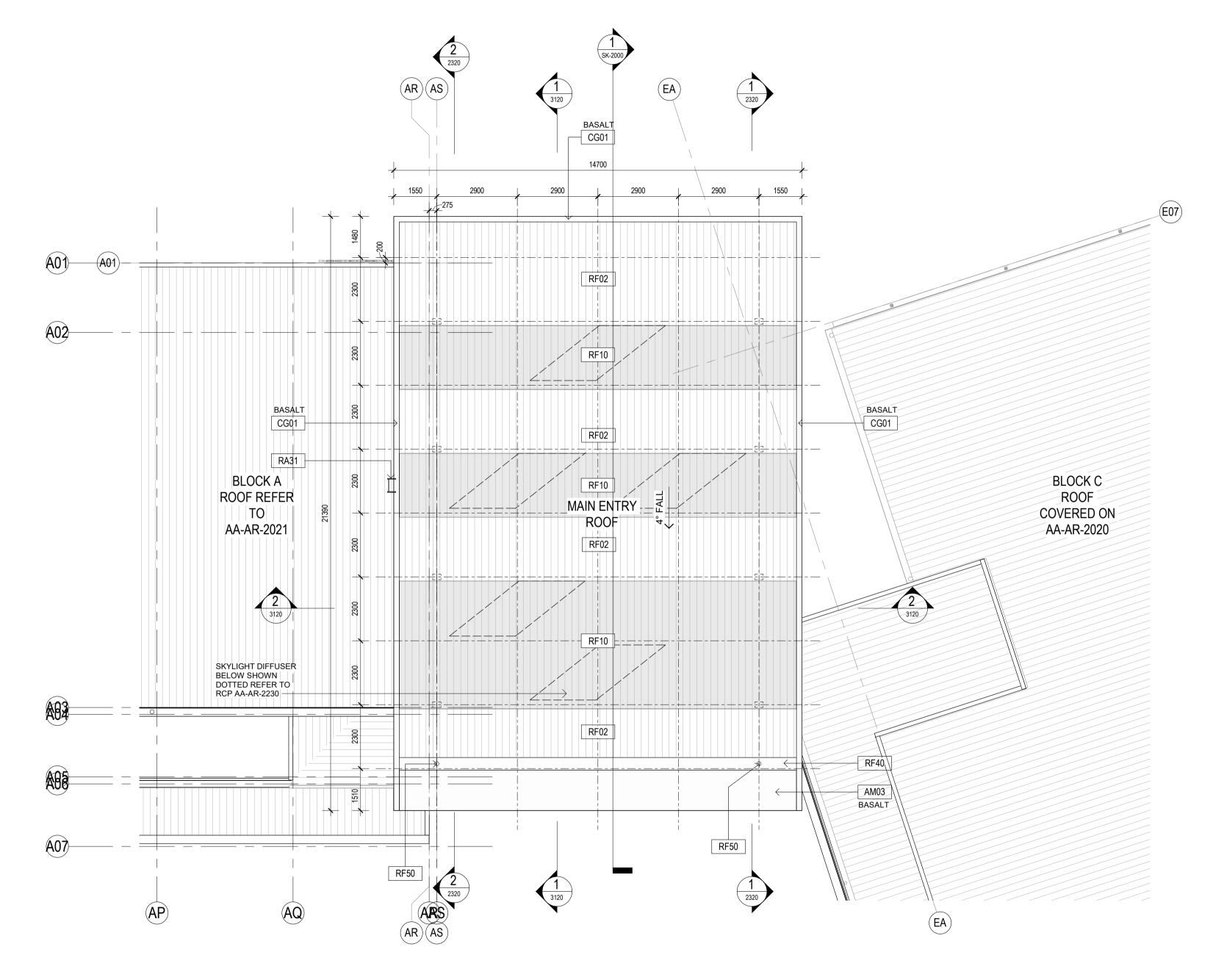
3. RA Safety Mesh ROOF TYPE 3 - Awnings:

1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

Roof Access Requirements 1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications



BLOCK C - HALL - MAIN ENTRY ROOF 1 : 100

⊺ General Notes:

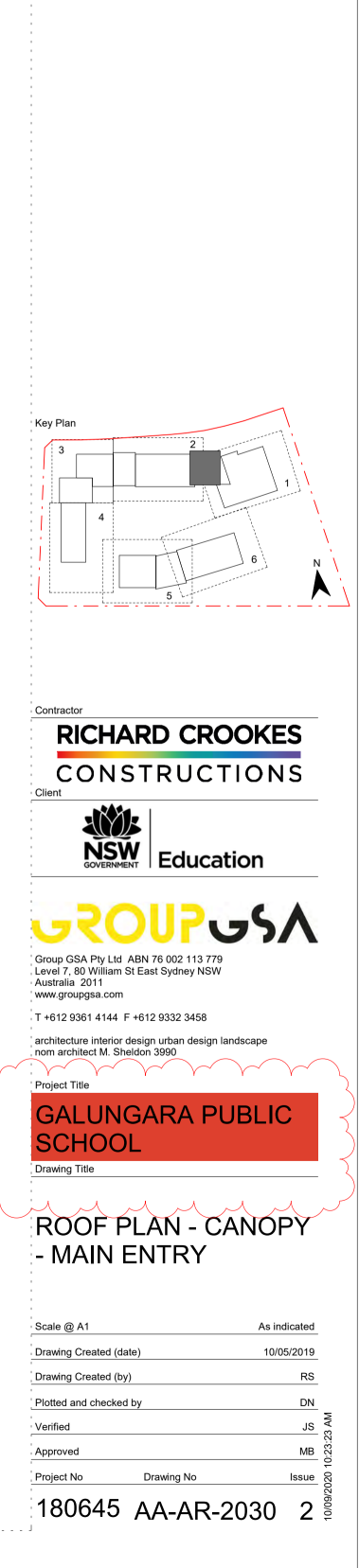
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Amendments			
Issue	Description	Date	
A	PROGRESS ISSUE	10.05.2019	
В	COLA ROOF PROGRESS ISSUE	24.05.2019	
C	FOR SSD SUBMISSION	31.05.2019	
D	ROOF EXTENTS UPDATED	07.06.2019	
Έ	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
<u> </u> 1	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20.08.2020	



ROOF TYPE 1 - Buildings: 1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation

3. RA Safety Mesh 4. IN10 Roof Insulation

5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10 2. IN41 Thermo Reflective Insulation

3. RA Safety Mesh ROOF TYPE 3 - Awnings:

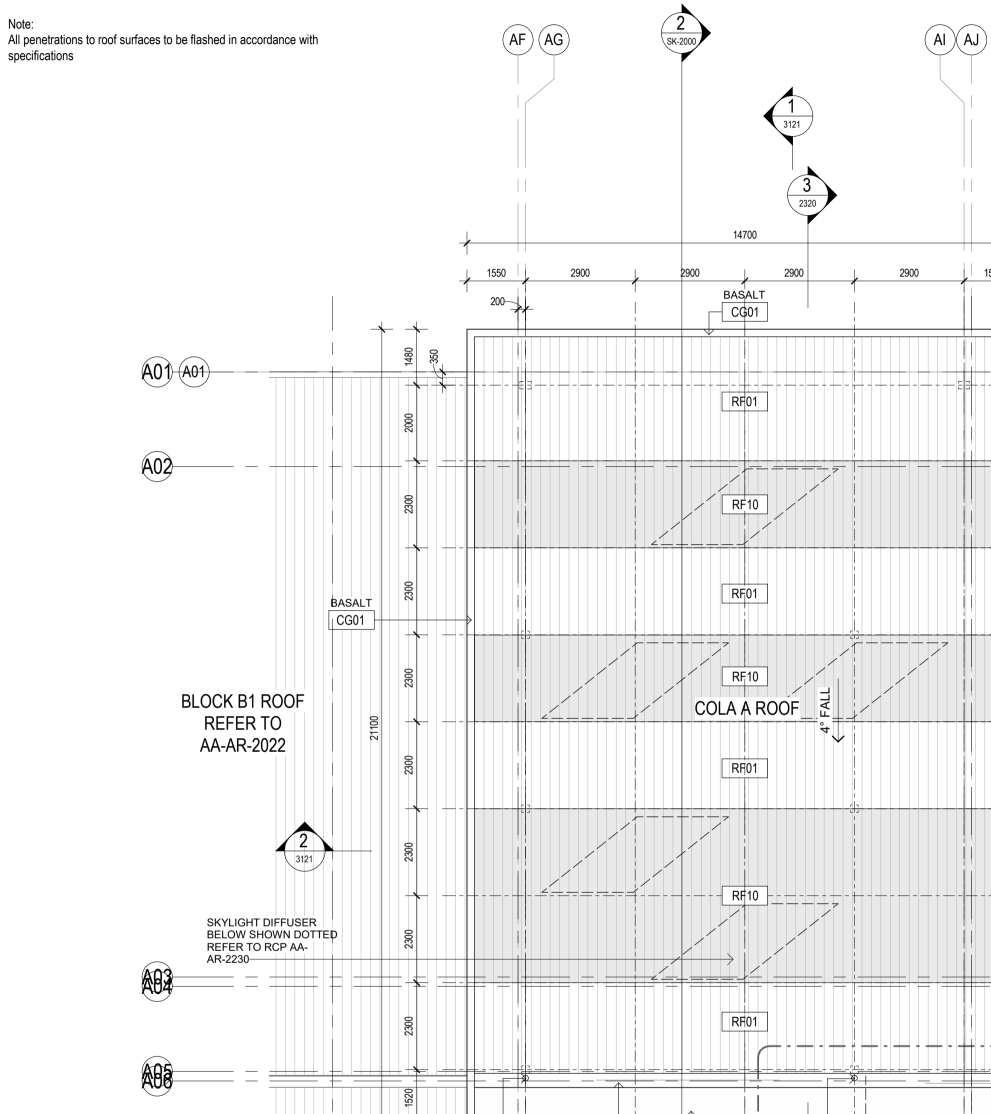
1. Trimdek roof sheet RF02

2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh

Roof Access Requirements 1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

A07-

Note:



RF50

(AARG)

(AF) (AG)

(AE)

COLA A - ROOF PLAN
1 : 100

RF40

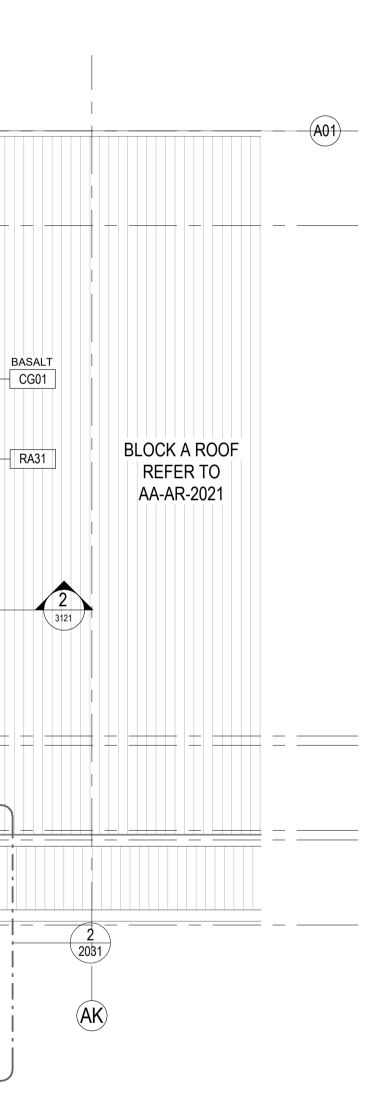
AM03

BASALT

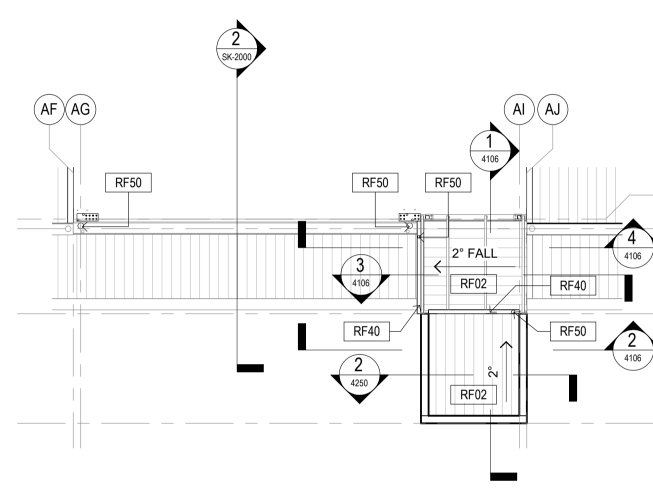
RF50

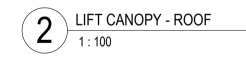
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AIAJ



1550





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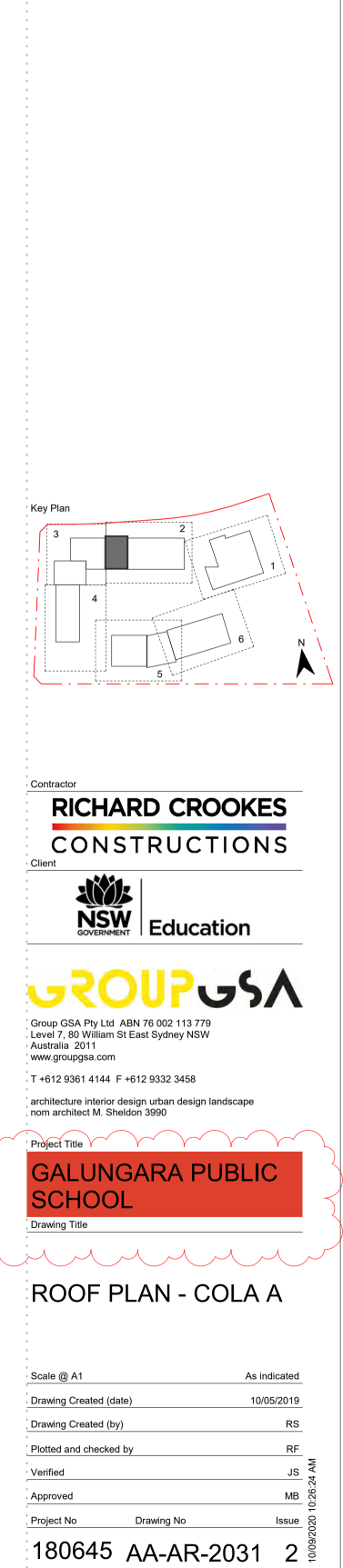
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Amendments

Amendments			
Issue	Description	Date	
A	PROGRESS ISSUE	10.05.2019	
В	COLA ROOF PROGRESS ISSUE	24.05.2019	
С	FOR SSD SUBMISSION	31.05.2019	
D	ROOF EXTENTS UPDATED	07.06.2019	
E	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
1	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20.08.2020	



-(B11)

ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation 5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10 2. IN41 Thermo Reflective Insulation

ROOF TYPE 3 - Awnings:

1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation

3. RA Safety Mesh

3. RA Safety Mesh

Roof Access Requirements

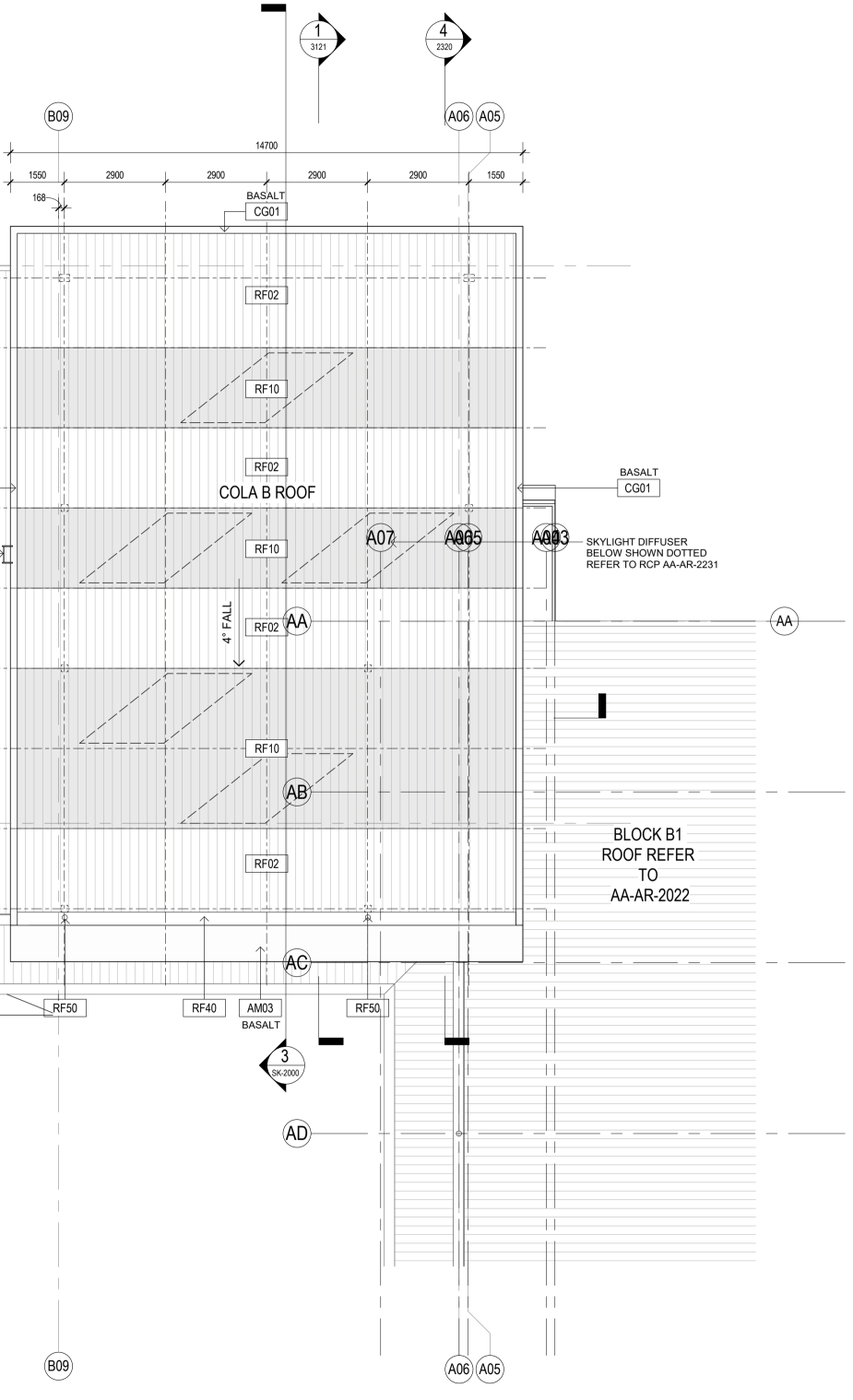
1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications

480 350 BA BASALT CG01 RA31 + + + BLOCK B2 **ROOF REFER** TO AA-AR-2023 2 3121 BC · **- +**₩--

COLA B - ROOF PLAN 1:100



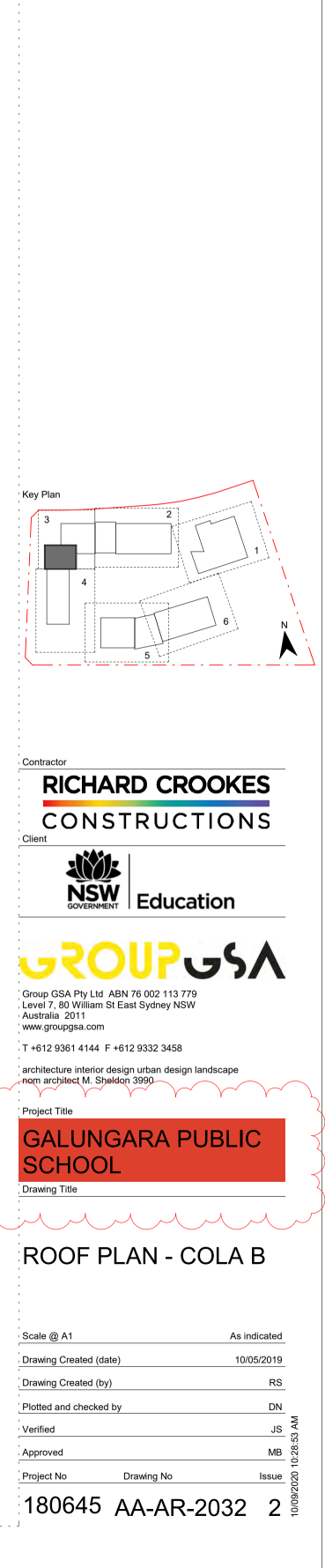
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Amendments			
Issue	Description	Date	
A	PROGRESS ISSUE	10.05.2019	
В	COLA ROOF PROGRESS ISSUE	24.05.2019	
C	FOR SSD SUBMISSION	31.05.2019	
D	ROOF EXTENTS UPDATED	07.06.2019	
E	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
1	FOR CONSTRUCTION	02.08.2019	
2	School name amended and landscape changes reflected	20.08.2020	



ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation

5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10 2. IN41 Thermo Reflective Insulation

3. RA Safety Mesh ROOF TYPE 3 - Awnings:

1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation

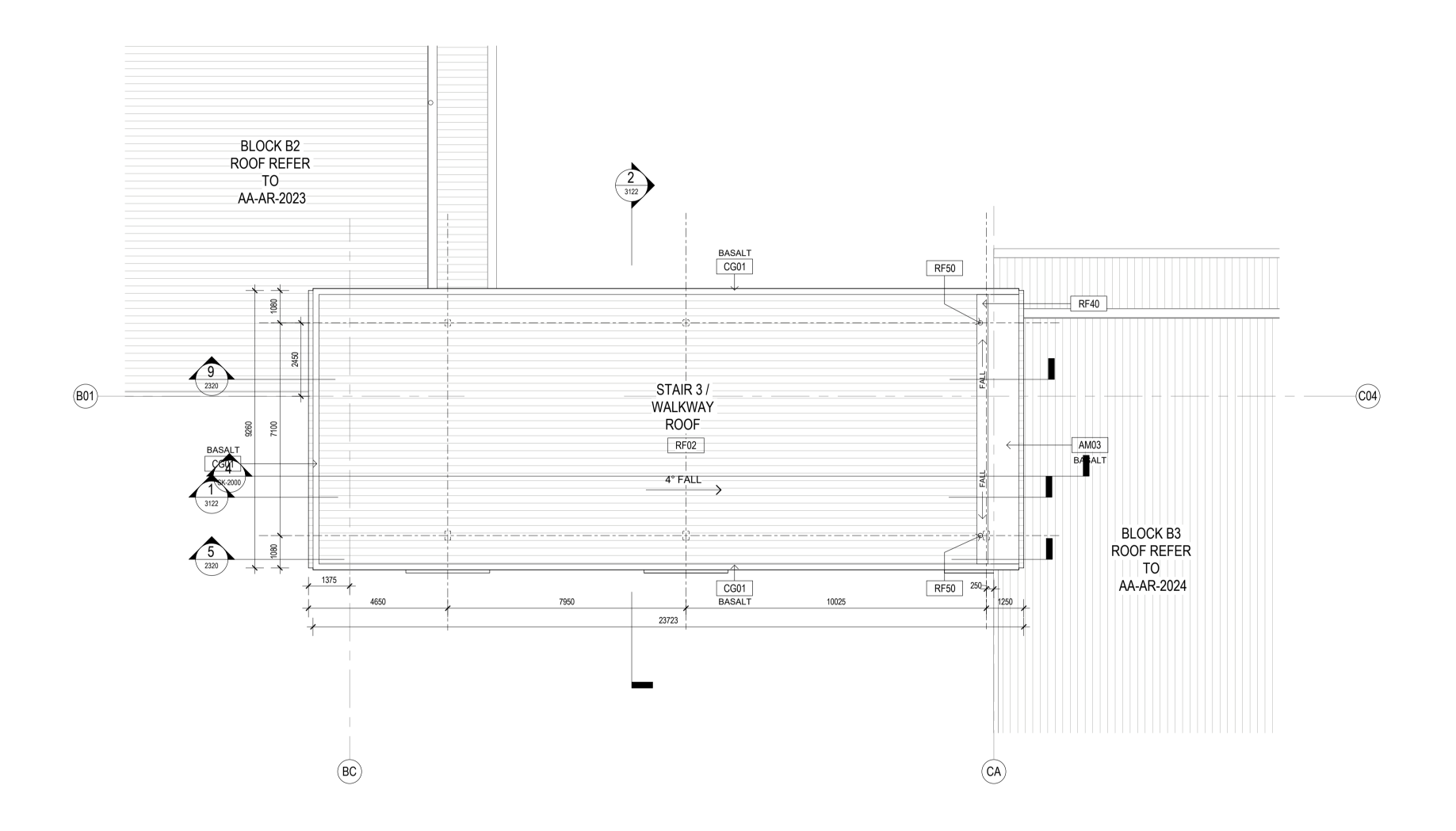
3. RA Safety Mesh

Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications





COVERED WALKWAY STAIR 3 - ROOF

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Issue	Description	Date
A	PROGRESS ISSUE	10.05.2019
В	COLA ROOF PROGRESS ISSUE	24.05.2019
C	FOR SSD SUBMISSION	31.05.2019
D	DRAFT DETAILED DESIGN	14.06.2019
Έ	DETAILED DESIGN	21.06.2019
່ 1	FOR CONSTRUCTION	02.08.2019
1		



ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation

5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10 2. IN41 Thermo Reflective Insulation

3. RA Safety Mesh ROOF TYPE 3 - Awnings:

1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation

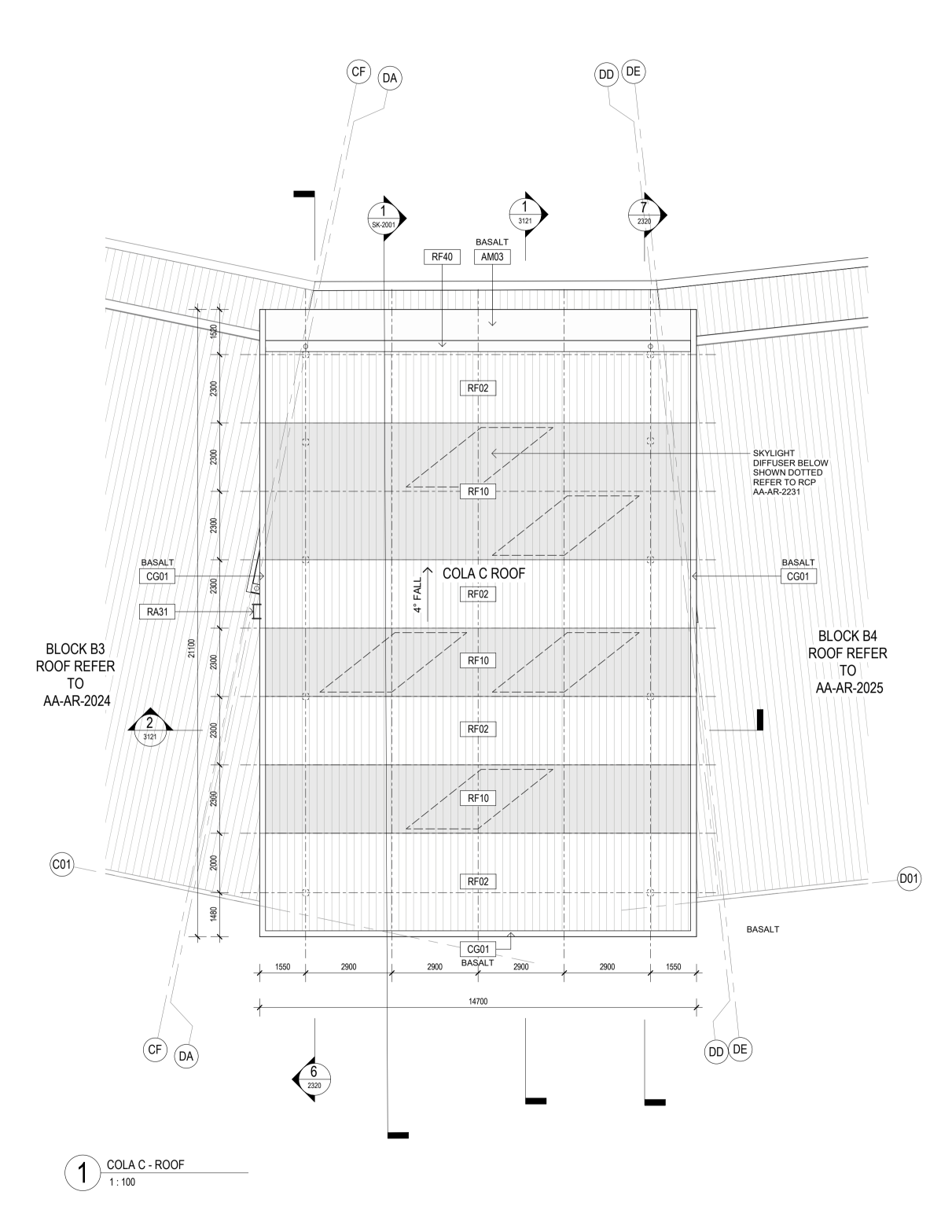
3. RA Safety Mesh

Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications



⊺ General Notes:

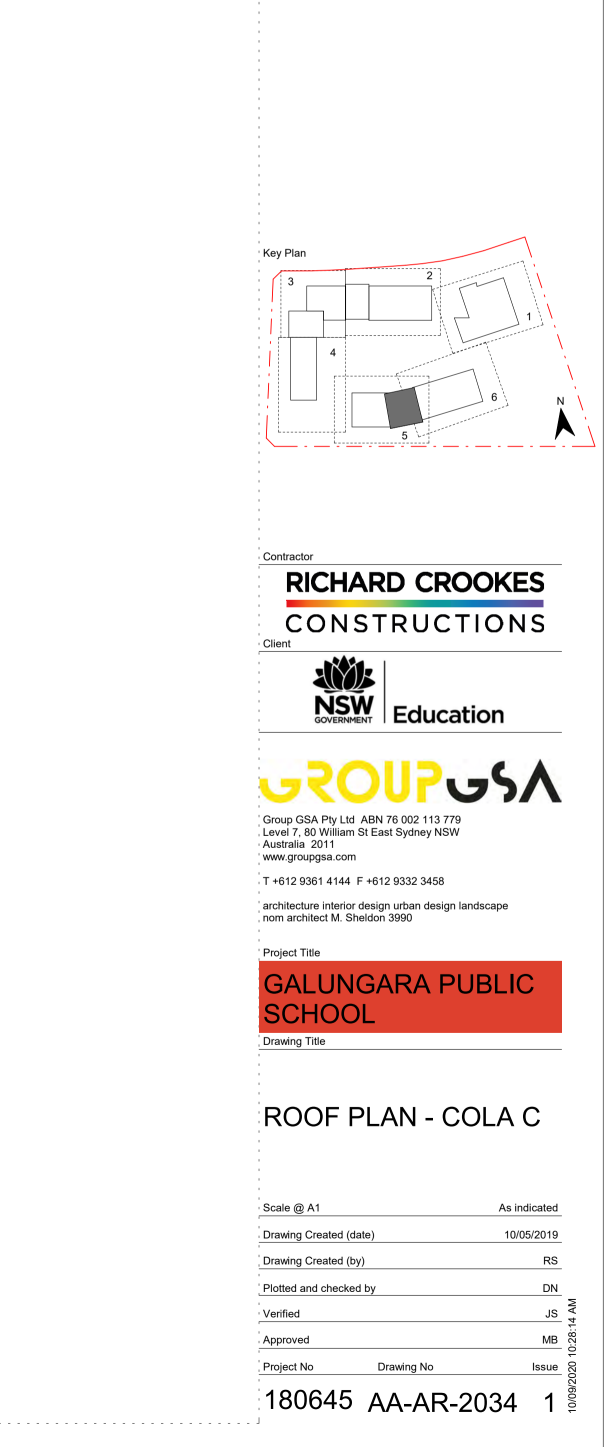
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Amendments			
Issue	Description	Date	
A	PROGRESS ISSUE	10.05.2019	
B	COLA ROOF PROGRESS ISSUE	24.05.2019	
' C	FOR SSD SUBMISSION	31.05.2019	
D	ROOF EXTENTS UPDATED	07.06.2019	
E	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
<u> </u> 1	FOR CONSTRUCTION	02.08.2019	



ROOF TYPE 1 - Buildings:

1. Trimdek roof sheet RF01 2. IN41 Thermo Reflective Insulation 3. RA Safety Mesh 4. IN10 Roof Insulation 5. RA Safety Mesh

ROOF TYPE 2 - COLAs & Hall Awnings: 1. Trimdek roof sheet RF01/ Webglas GC roof sheet RF10 2. IN41 Thermo Reflective Insulation

3. RA Safety Mesh ROOF TYPE 3 - Awnings:

1. Trimdek roof sheet RF02 2. IN41 Thermo Reflective Insulation

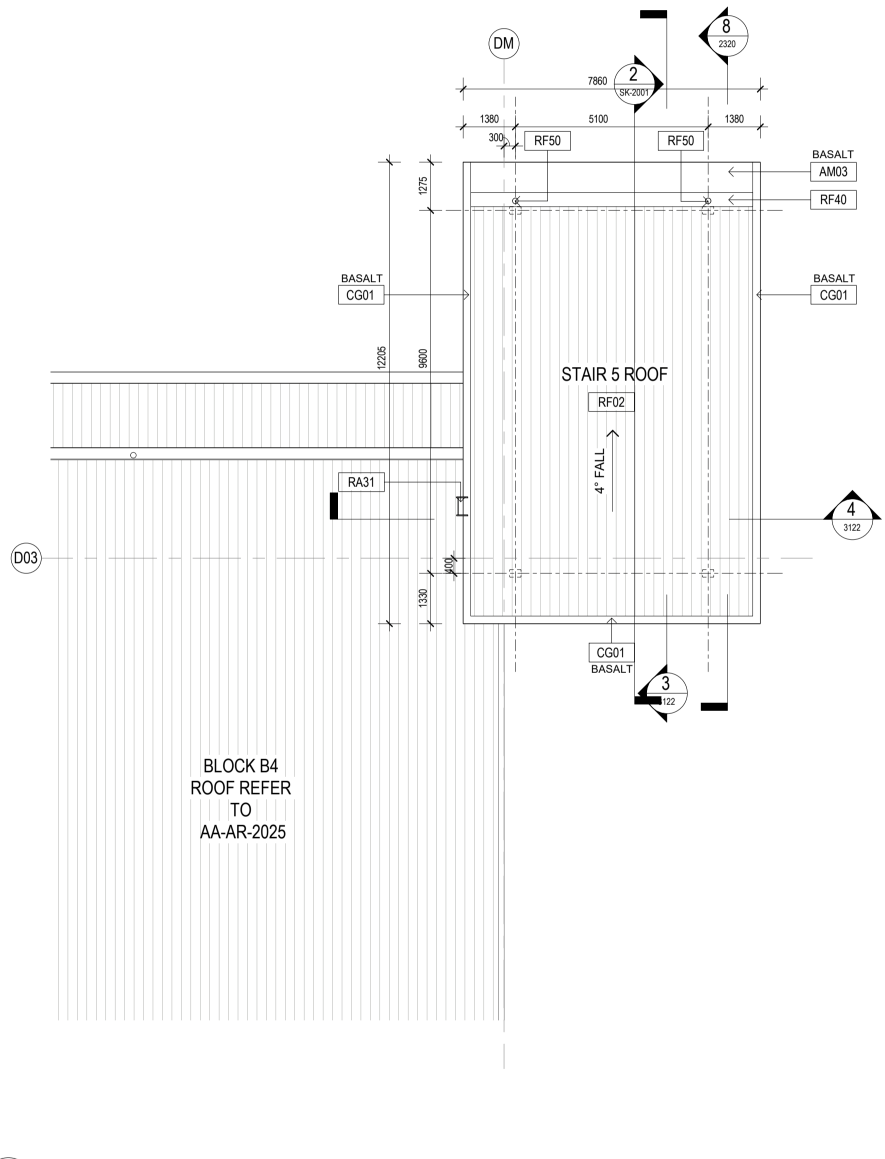
3. RA Safety Mesh

Roof Access Requirements

1. Provide fall arrest system in accordance with AS/NZS 1891 2. Roof access contractor to provide shop drawings to Architect for review and approval.

Note:

All penetrations to roof surfaces to be flashed in accordance with specifications





⊺ General Notes:

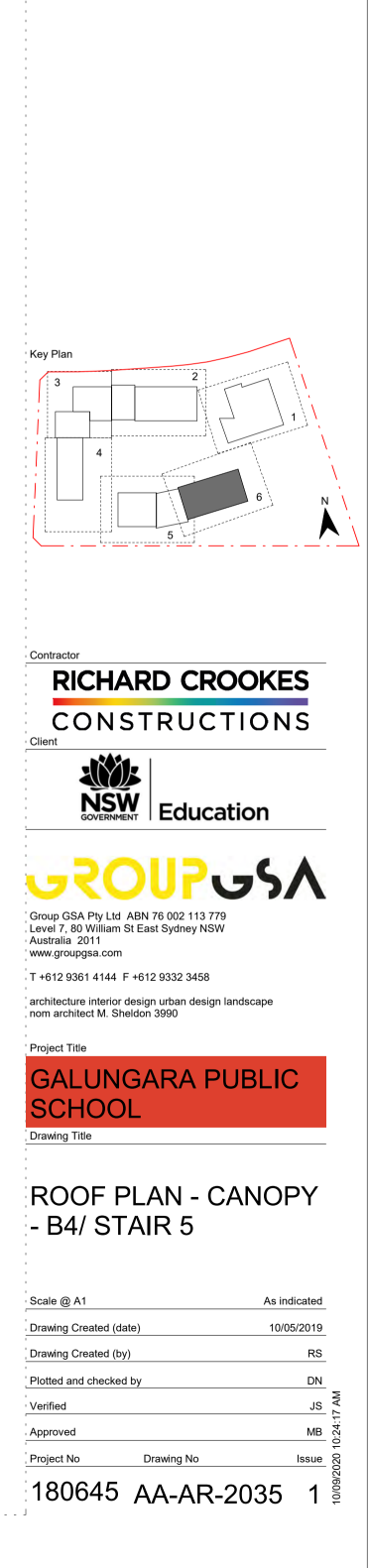
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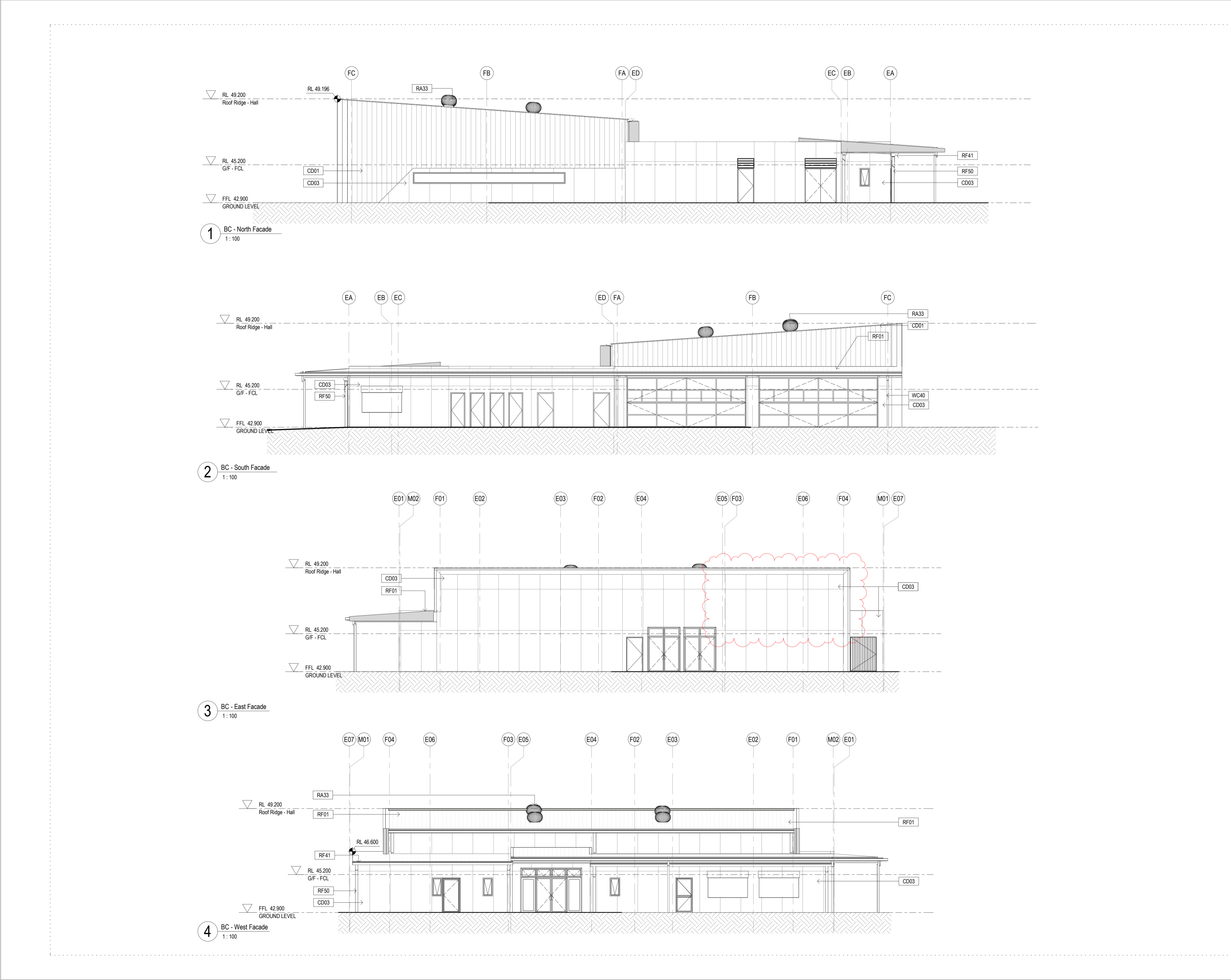
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Issue	Description	Date
A	PROGRESS ISSUE	10.05.2019
Ь	FOR SSD SUBMISSION	31.05.2019
C	DRAFT DETAILED DESIGN	14.06.2019
D	DETAILED DESIGN	21.06.2019
<u>†</u> 1	FOR CONSTRUCTION	02.08.2019





☐] General Notes:

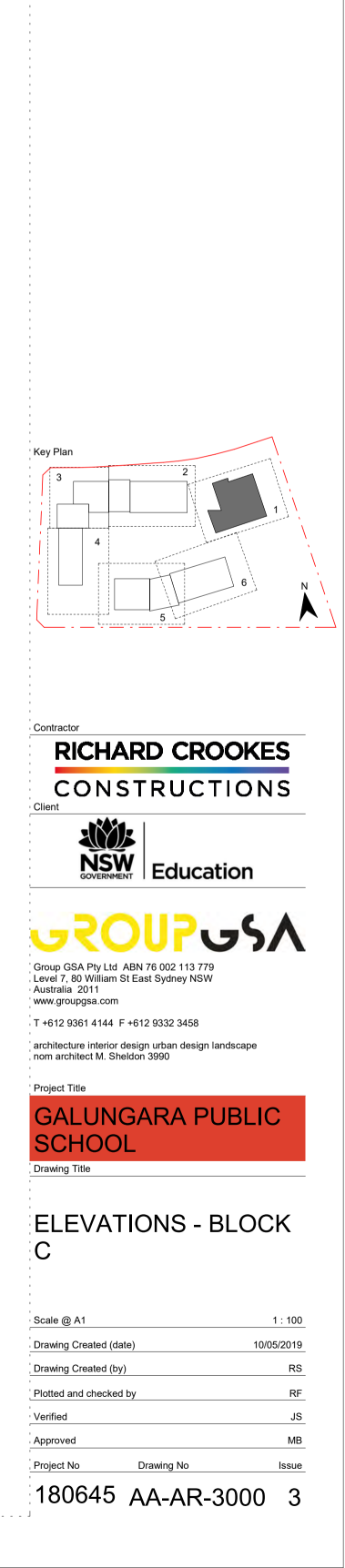
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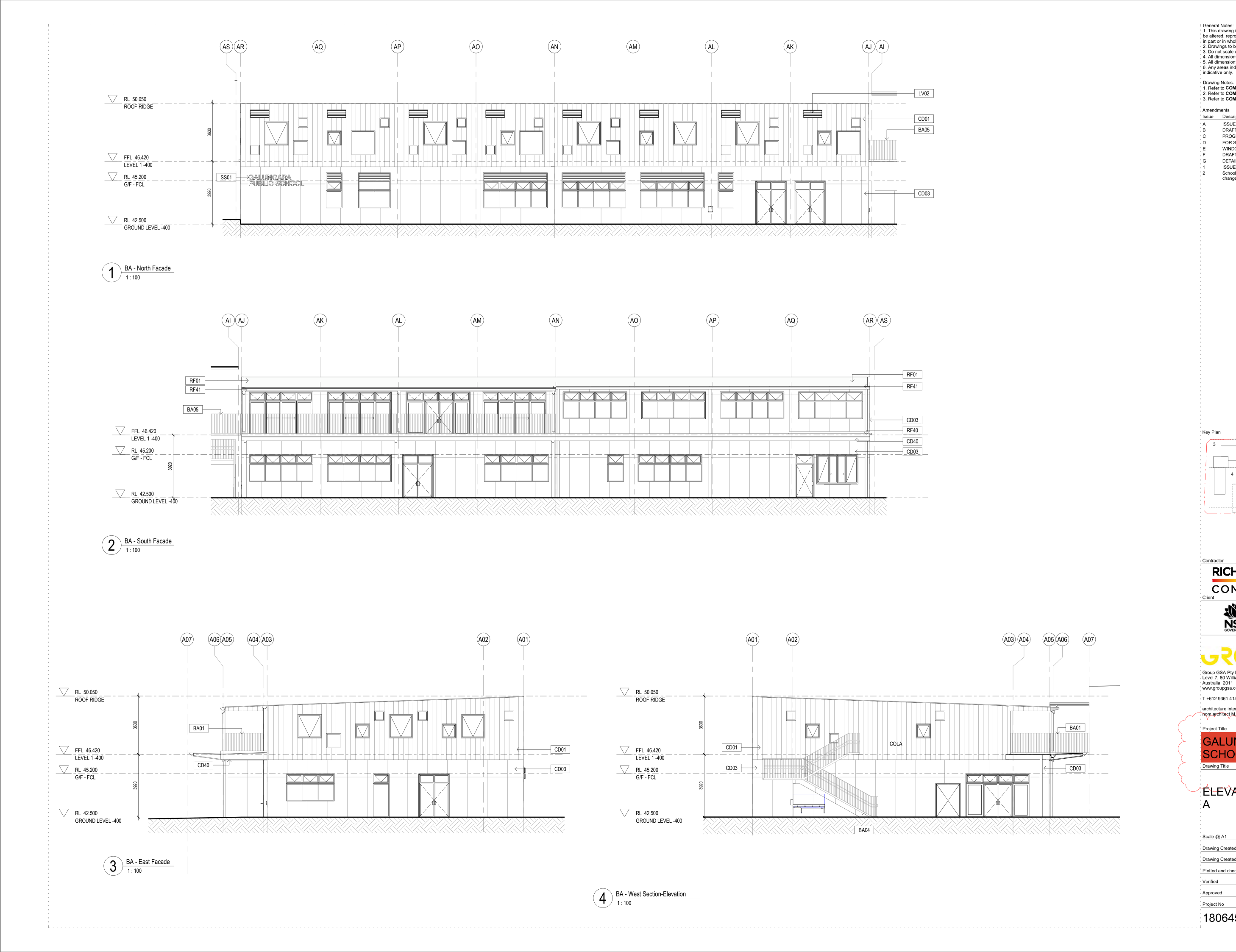
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5. All dimensions shall be verified on site before proceeding
6. Any areas indicated on this sheet are approximate and indicative only.

Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to COM-AR-9700 for Technical Schedule

Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
B	DRAFT DETAILED DESIGN	10.04.2019	
C	DRAFT DETAILED DESIGN	17.04.2019	
D	PROGRESS ISSUE	10.05.2019	
Έ	FOR SSD SUBMISSION	31.05.2019	
F	DRAFT DETAILED DESIGN	14.06.2019	
G	DETAILED DESIGN	21.06.2019	
1	ISSUED FOR CONSTRUCTION	07.08.2019	
2	School name amended and landscape changes reflected	20.08.2020	
3	SCHOOL SIGN AMENDED	22.09.2020	





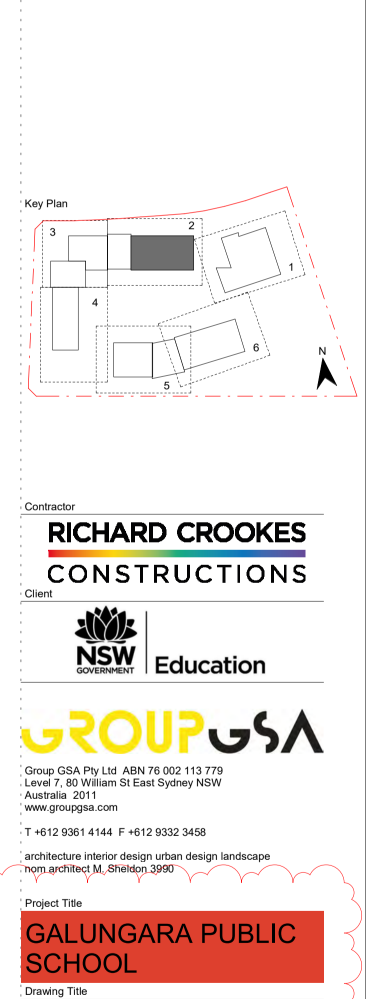
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Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

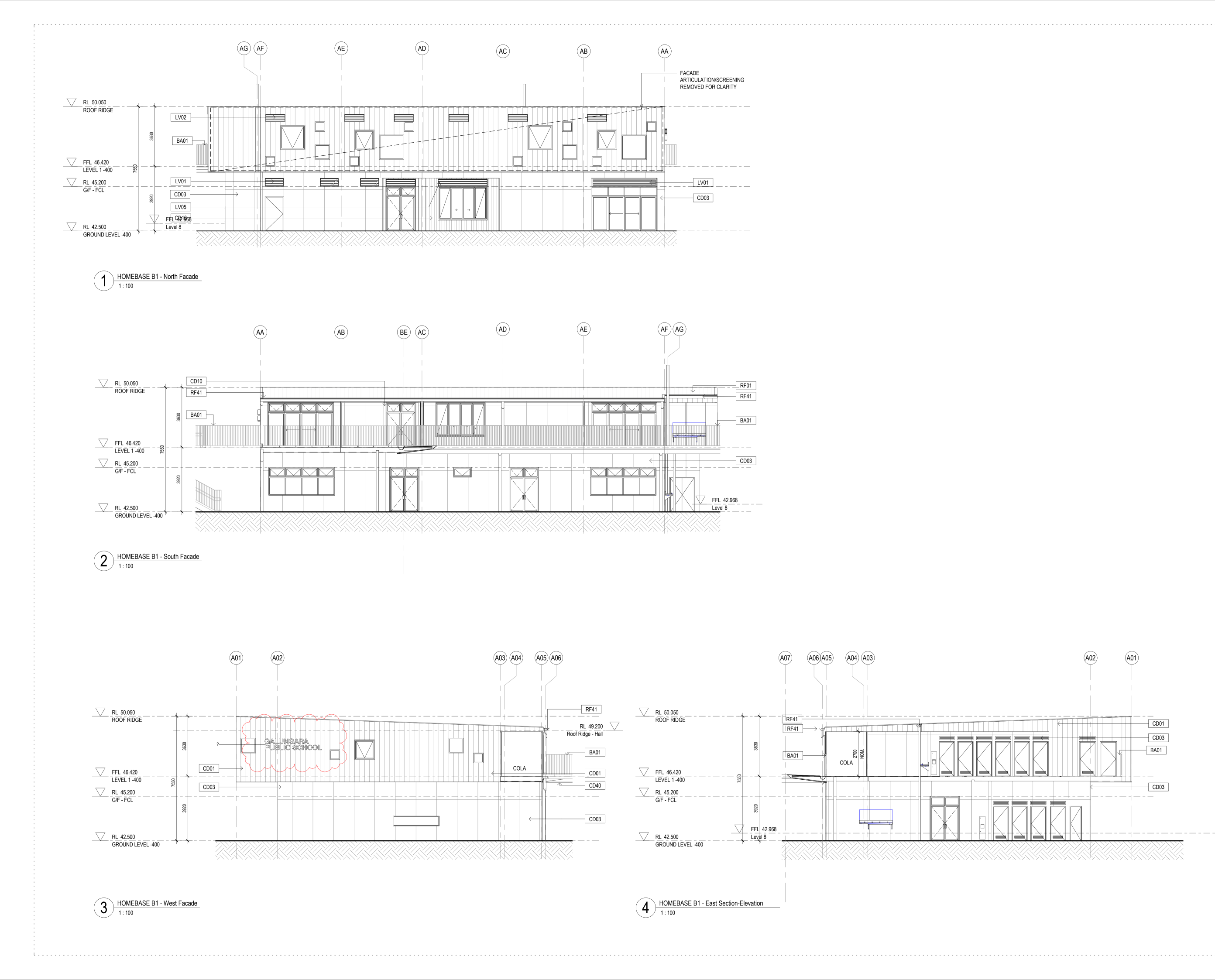
Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
B	DRAFT DETAILED DESIGN	17.04.2019
' C	PROGRESS ISSUE	10.05.2019
, D	FOR SSD SUBMISSION	31.05.2019
'E	WINDOW LOCATIONS REVISED	07.06.2019
F	DRAFT DETAILED DESIGN	14.06.2019
G	DETAILED DESIGN	21.06.2019
1	ISSUED FOR CONSTRUCTION	07.08.2019
2	School name amended and landscape changes reflected	20/08/20



Scale @ A1 1:100 Drawing Created (date) 10/05/2019 RS Drawing Created (by) Plotted and checked by RF JS ₽ Verified MB ċ Approved Project No Drawing No Issue 8 180645 AA-AR-3001 2

ELEVATIONS - BLOCK

A



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5. All dimensions shall be verified on site before proceeding
6. Any areas indicated on this sheet are approximate and indicative only.

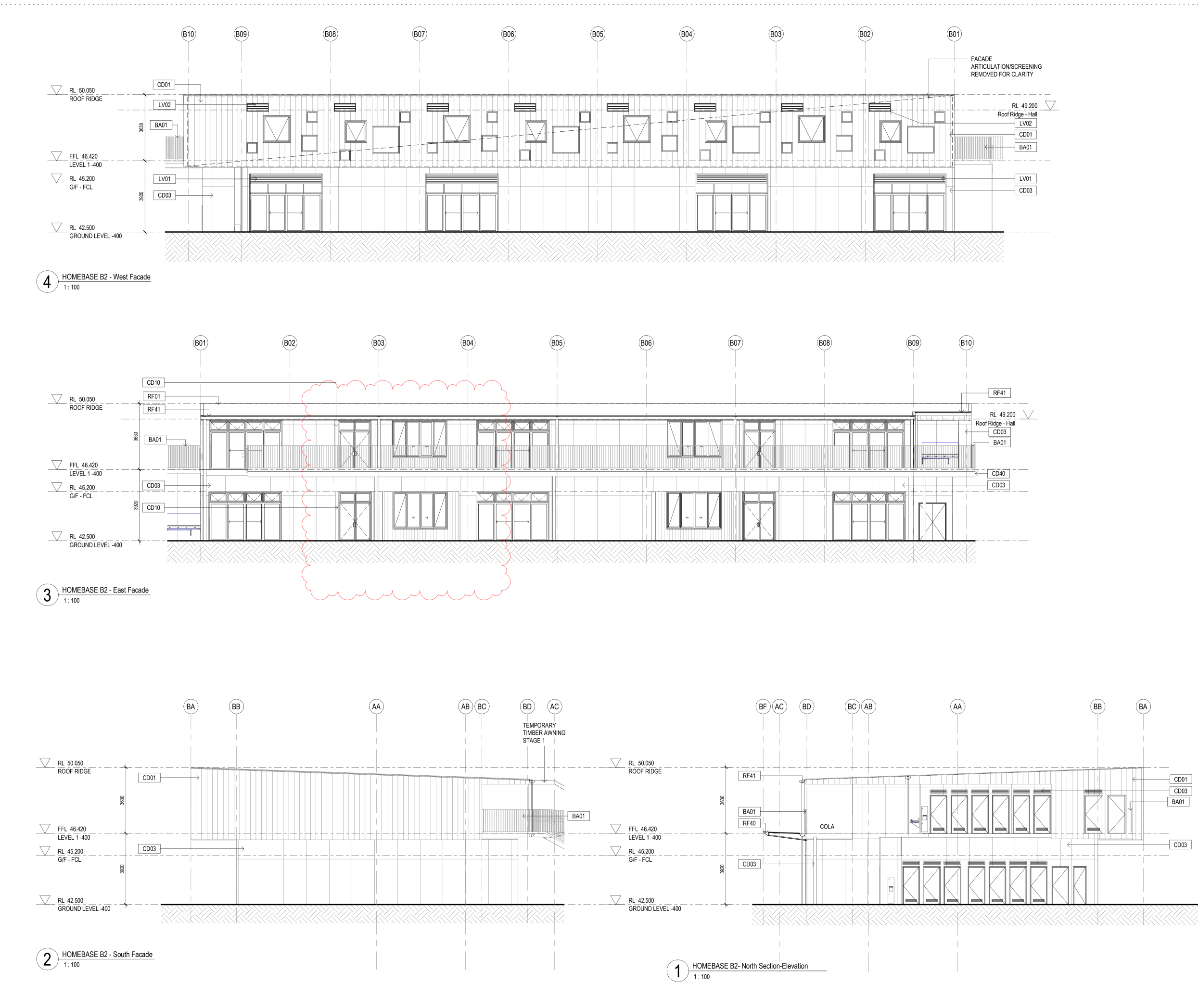
Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to COM-AR-9700 for Technical Schedule

Amendments

Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
В	DRAFT DETAILED DESIGN	24.04.2019	
C	PROGRESS ISSUE	10.05.2019	
D	WINDOW ELEVATION AMENDED	14.05.2019	
E	FOR SSD SUBMISSION	31.05.2019	
F	DRAFT DETAILED DESIGN	14.06.2019	
G	DETAILED DESIGN	21.06.2019	
1	ISSUED FOR CONSTRUCTION	07.08.2019	
2	School name amended and landscape changes reflected	20.08.2020	
3	SCHOOL SIGN AMENDED	22.09.2020	



180645 AA-AR-3002 3



☐ General Notes:

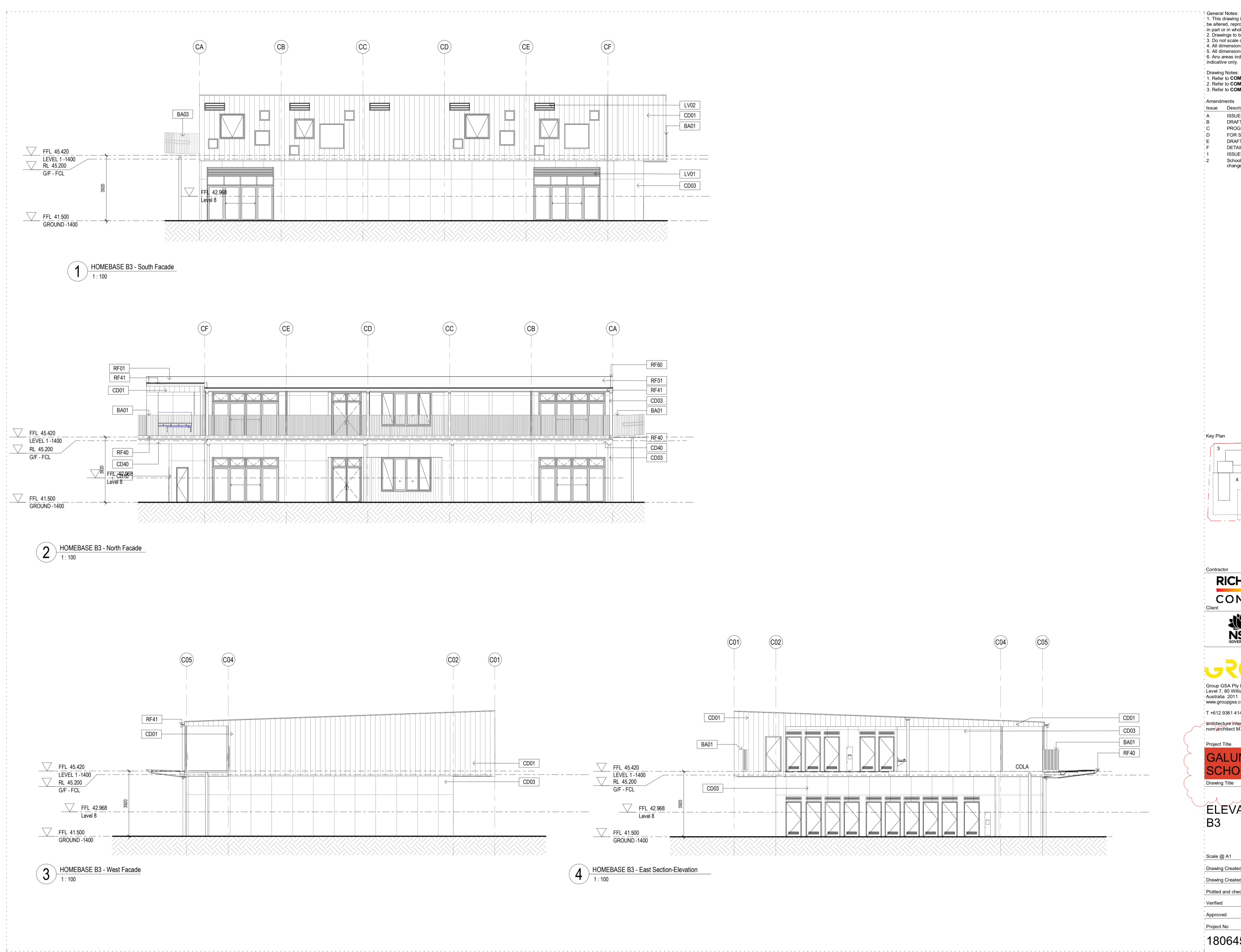
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- indicative only.

Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments			
Issue	Description	Date	
A	ISSUE FOR COORDINATION	27.03.2019	
¦В	DRAFT DETAILED DESIGN	24.04.2019	
C	PROGRESS ISSUE	10.05.2019	
D	FOR SSD SUBMISSION	31.05.2019	
ĽΕ	DRAFT DETAILED DESIGN	14.06.2019	
F	DETAILED DESIGN	21.06.2019	
<u>'</u> 1	ISSUED FOR CONSTRUCTION	07.08.2019	
2	School name amended and landscape changes reflected	20.08.2020	
3	STAGE 1 TEMPORARY EGRESS STAIR	28.08.2020	
4	TEMPORARY STAIR REMOVED	22.10.2020	



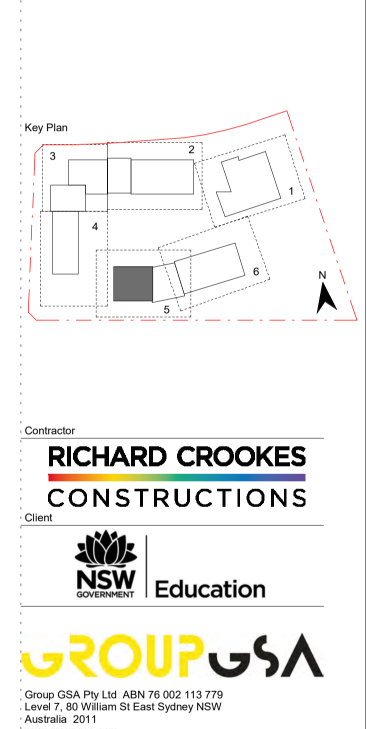


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Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to COM-AR-9700 for Technical Schedule

Amendments					
Issue	Description	Date			
A	ISSUE FOR COORDINATION	27.03.2019			
Ь	DRAFT DETAILED DESIGN	24.04.2019			
' C	PROGRESS ISSUE	10.05.2019			
D	FOR SSD SUBMISSION	31.05.2019			
'E	DRAFT DETAILED DESIGN	14.06.2019			
F	DETAILED DESIGN	21.06.2019			
<u> </u> 1	ISSUED FOR CONSTRUCTION	07.08.2019			
2	School name amended and landscape changes reflected	20/08/20			



CD01 $|\langle \langle \rangle|$ CD03 BA01 RF40 COLA _ _ _ _ _ _ _ _ _ _

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/		\geq	/	\geq	$\langle \rangle$	\/	12	$^{\prime}$	`_	/	\geq	$\langle \cdot \rangle$	\	΄,	\sim	<u> </u>	/	ì	/	Σ.	/	7	\backslash	J

C05

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architecture interior design urban design landscape

Project Title		Z
GALUNGARA PUE	BLIC	\leq
SCHOOL		\prec
Drawing Title)
ELEVATIONS - BL B3	OCK	_ر
Scale @ A1	1 : 100	
Drawing Created (date)	10/05/2019	
Drawing Created (by)	RS	
Plotted and checked by	RF	

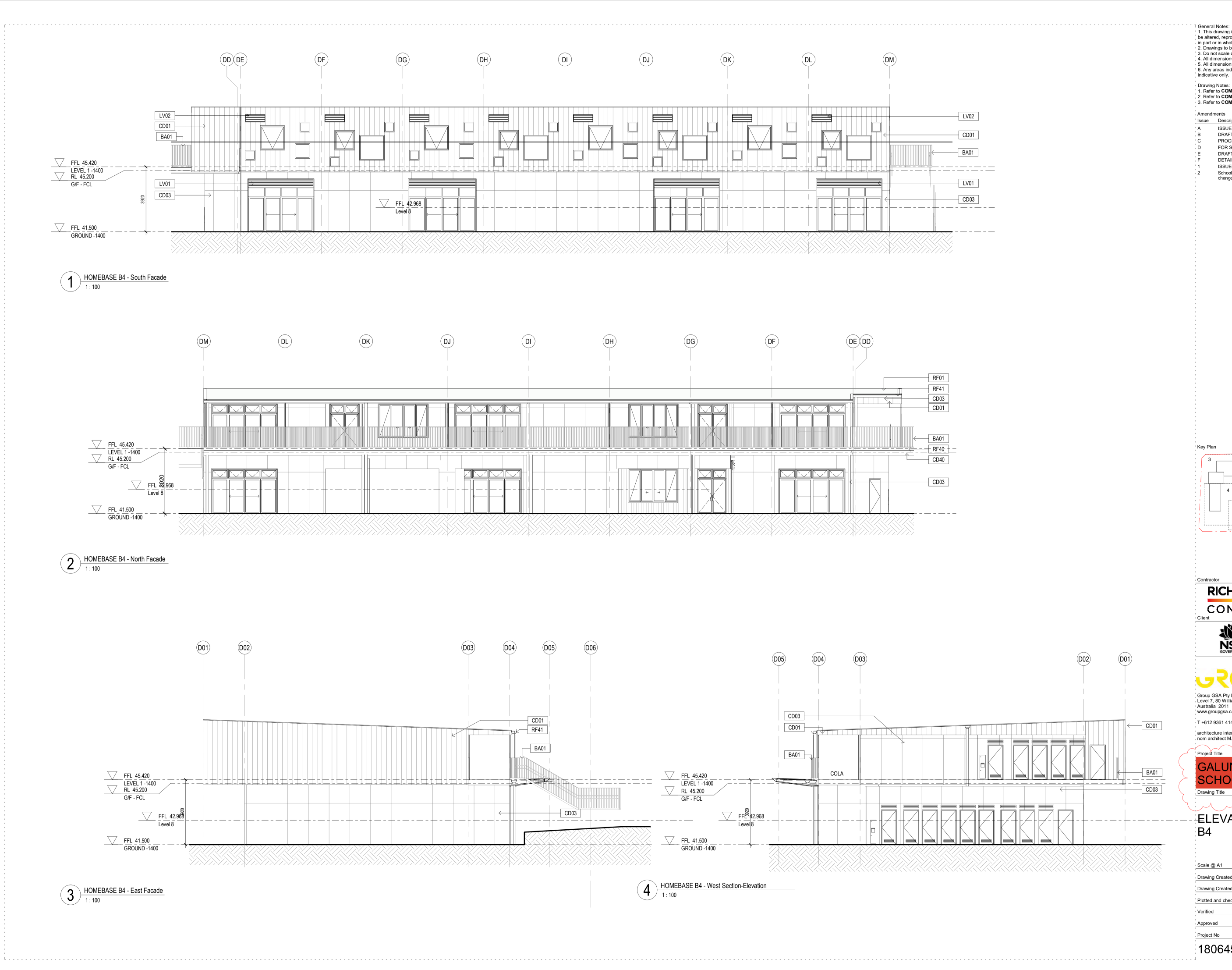
MB 🛱

Issue 8

Project No Drawing No 180645 AA-AR-3004 2

Verified

Approved



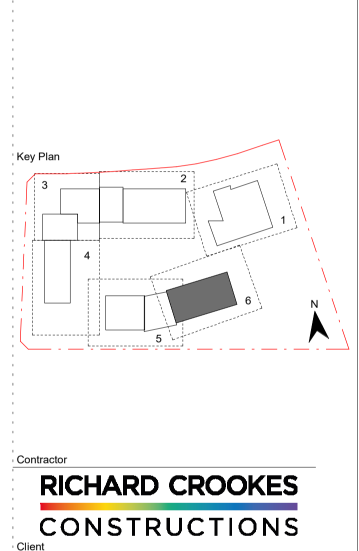
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Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Issue	Description	Date
A	ISSUE FOR COORDINATION	27.03.2019
В	DRAFT DETAILED DESIGN	24.04.2019
' C	PROGRESS ISSUE	10.05.2019
D	FOR SSD SUBMISSION	31.05.2019
' E	DRAFT DETAILED DESIGN	14.06.2019
F	DETAILED DESIGN	21.06.2019
1	ISSUED FOR CONSTRUCTION	07.08.2019
2	School name amended and landscape changes reflected	20/08/20



SOVERNMENT Education

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	architecture interior design urban design landscape nom architect M. Sheldon 3990	
\frown	Project Title	5
	GALUNGARA PUBLIC SCHOOL	$\left\{ \right\}$
	Drawing Title	
	ELEVATIONS - BLOCK	
	B4	
	Scale @ A1 1 : 100	-
	Drawing Created (date) 10/05/2019	_
	Drawing Created (by) RS	_
	Plotted and checked by RF	_
	Verified JS	:28 PM

Drawing No

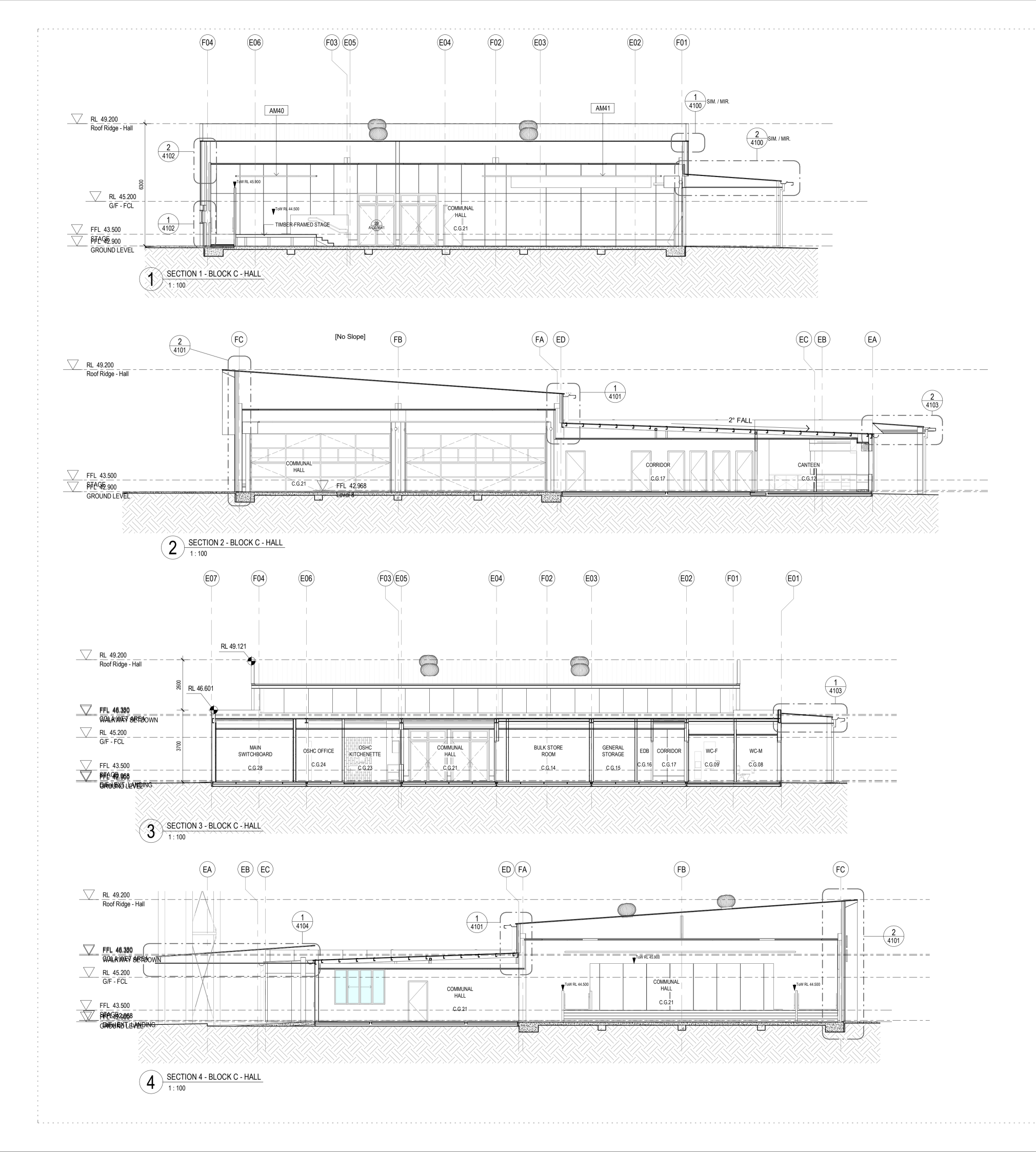
180645 AA-AR-3005 2

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Project No

MB 😚

Issue



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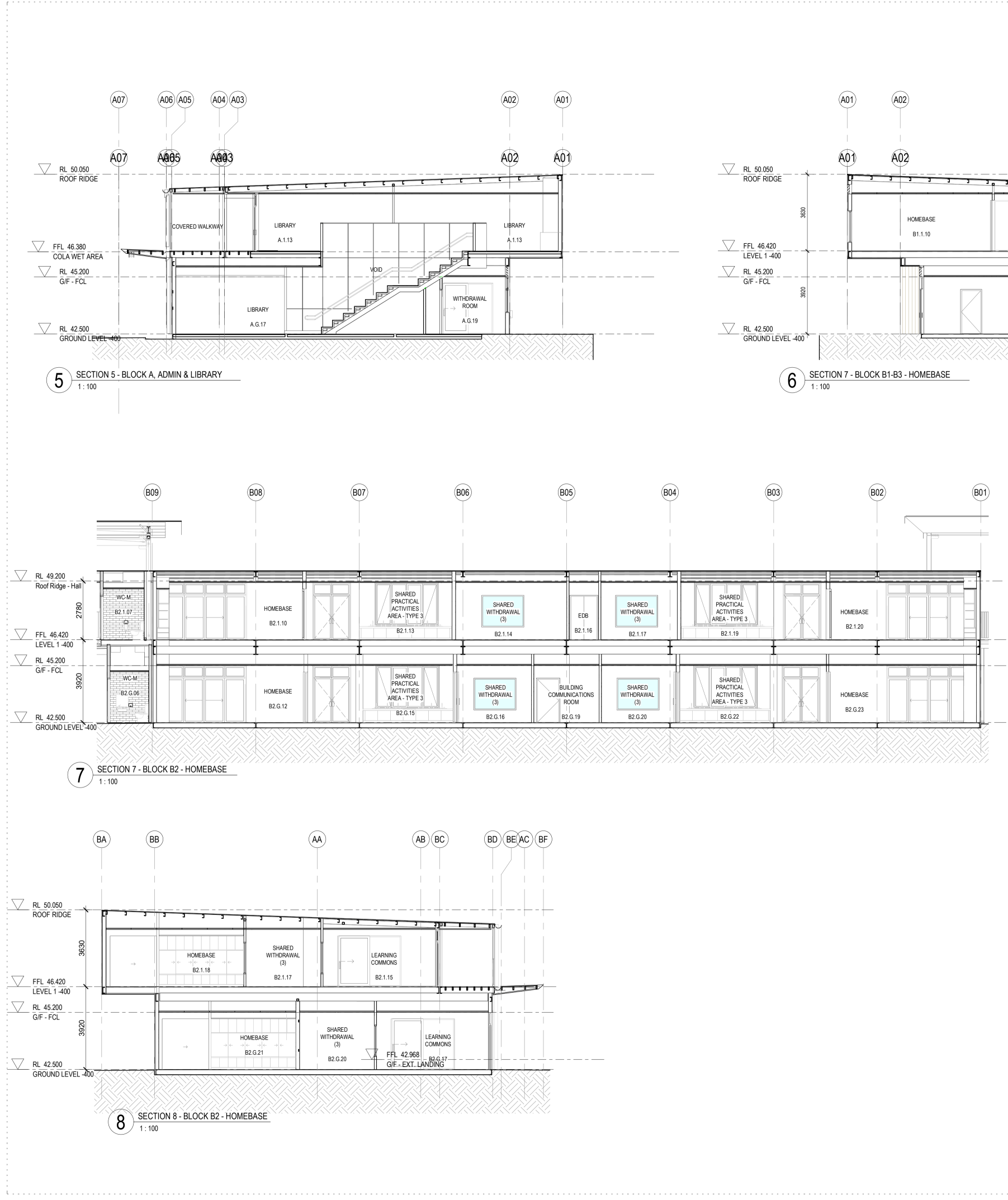
Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

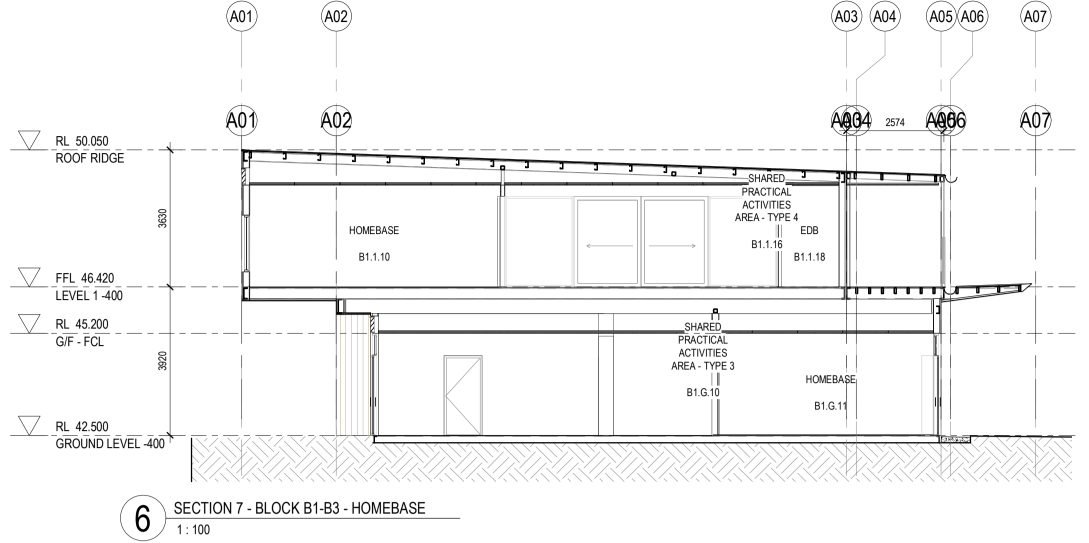
Amendments

Amenan	Amendments					
Issue	Description	Date				
A	PROGRESS ISSUE	10.05.2019				
Ь	FOR SSD SUBMISSION	31.05.2019				
C	ISSUED FOR INFORMATION	11.06.2019				
D	DRAFT DETAILED DESIGN	14.06.2019				
'E	DETAILED DESIGN	21.06.2019				
່ 1	FOR CONSTRUCTION	02.08.2019				
2	School name amended and landscape changes reflected	20/08/20				



180645	AA-AR-3100	2
Project No	Drawing No	Issue
Approved		MB
Verified		JS
Plotted and checked b	ру	RF
Drawing Created (by)		OM





☐ General Notes:

Amendments Issue Description

' A

Key Plan

Contractor

Client

5

RICHARD CROOKES

CONSTRUCTIONS

SOVERNMENT Education

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architecture interior design urban design landscape nom architect M. Sheldon 3990

GALUNGARA PUBLIC

Drawing Title

1:100

OM

RF JS i

MB 🛱

Issue 8

10/05/2019

SECTIONS - BLOCK A,

Drawing No

180645 AA-AR-3101 2 🖁

Australia 2011 www.groupgsa.com

Project Title

SCHOOL

B1 & B2

Drawing Created (date)

Drawing Created (by)

Plotted and checked by

Scale @ A1

Verified

Approved

Project No

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Date

10.05.2019

31.05.2019

14.06.2019

21.06.2019

02.08.2019

20/08/20

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3. Refer to COM-AR-9700 for Technical Schedule

PROGRESS ISSUE

DETAILED DESIGN

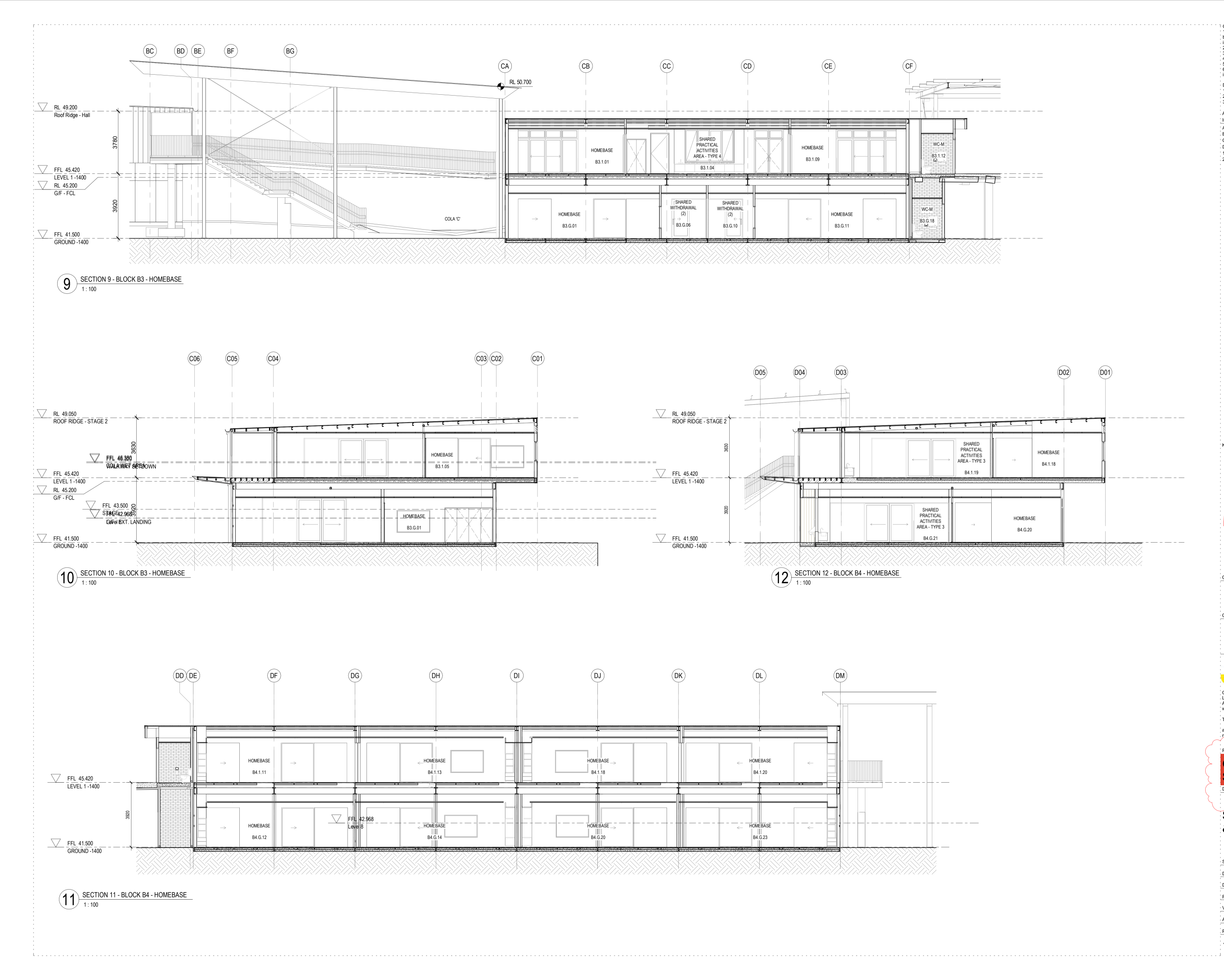
changes reflected

FOR SSD SUBMISSION

FOR CONSTRUCTION

DRAFT DETAILED DESIGN

School name amended and landscape



☐ General Notes:

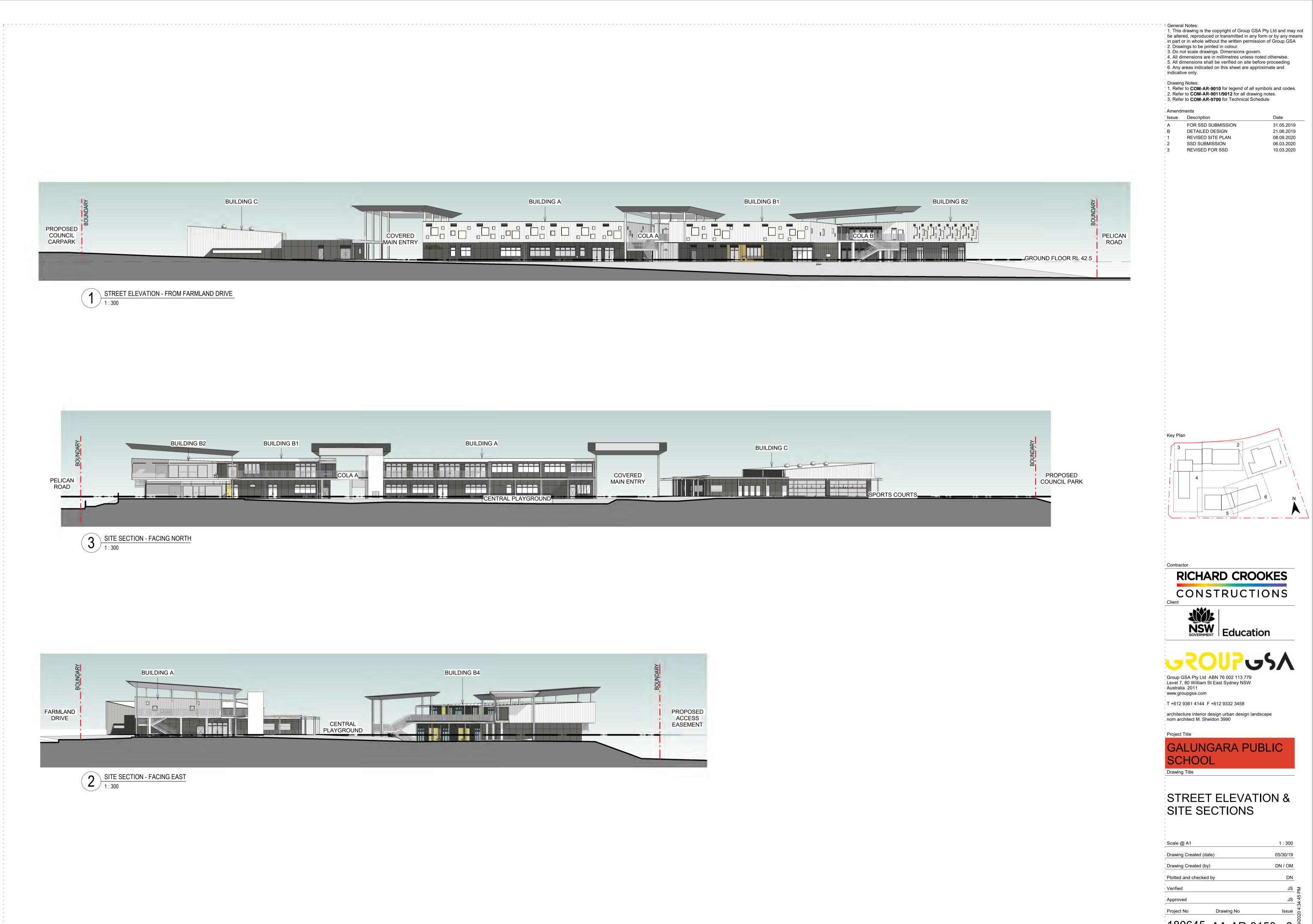
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- indicative only.
- Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Issue	Description	Date
A	PROGRESS ISSUE	10.05.2019
В	FOR SSD SUBMISSION	31.05.2019
' C	DRAFT DETAILED DESIGN	14.06.2019
D	DETAILED DESIGN	21.06.2019
<u> </u> 1	FOR CONSTRUCTION	02.08.2019
2	School name amended and landscape	20/08/20
1	changes reflected	

Key Plan	
Contractor	
RICHARD CROOKES	
GOVERNMENT Education	
Group GSA Pty Ltd ABN 76 002 113 779 Level 7, 80 William St East Sydney NSW Australia 2011 www.groupgsa.com	
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GALUNGARA PUBLIC SCHOOL	
SECTIONS - BLOCK B3 & B4	5
Scale @ A1 1 : 100	
Scale @ A1 1 : 100 Drawing Created (date) 10/05/2019	
Drawing Created (by) OM	
Plotted and checked by RF	
	MAO
Approved MB	I:33:50 PN
Project No Drawing No Issue	020 1
180645 AA-AR-3102 2	20/08/2020



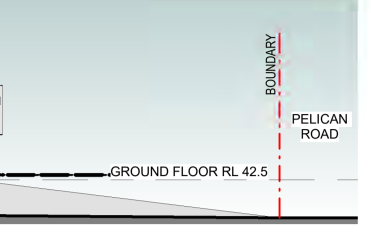
BUILDING A	BUILDING B1	BUILDING B2

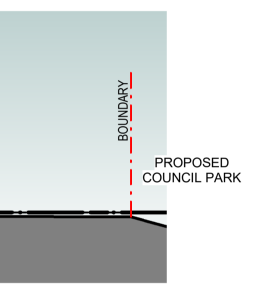
		BUILDING C
	COVERED	
CENTRAL PLAYGROUND	MAIN ENTRY	SPORTS COURTS

Drawing Notes: 1. Refer to **COM-AR-9010** for legend of all symbols and codes. 2. Refer to **COM-AR-9011/9012** for all drawing notes. 3. Refer to **COM-AR-9700** for Technical Schedule

Amendments

Issue	Description	Date
A	FOR SSD SUBMISSION	31.05.2019
Ь	DETAILED DESIGN	21.06.2019
<u>'</u> 1	REVISED SITE PLAN	08.09.2020
2	SSD SUBMISSION	06.03.2020
3	REVISED FOR SSD	10.03.2020





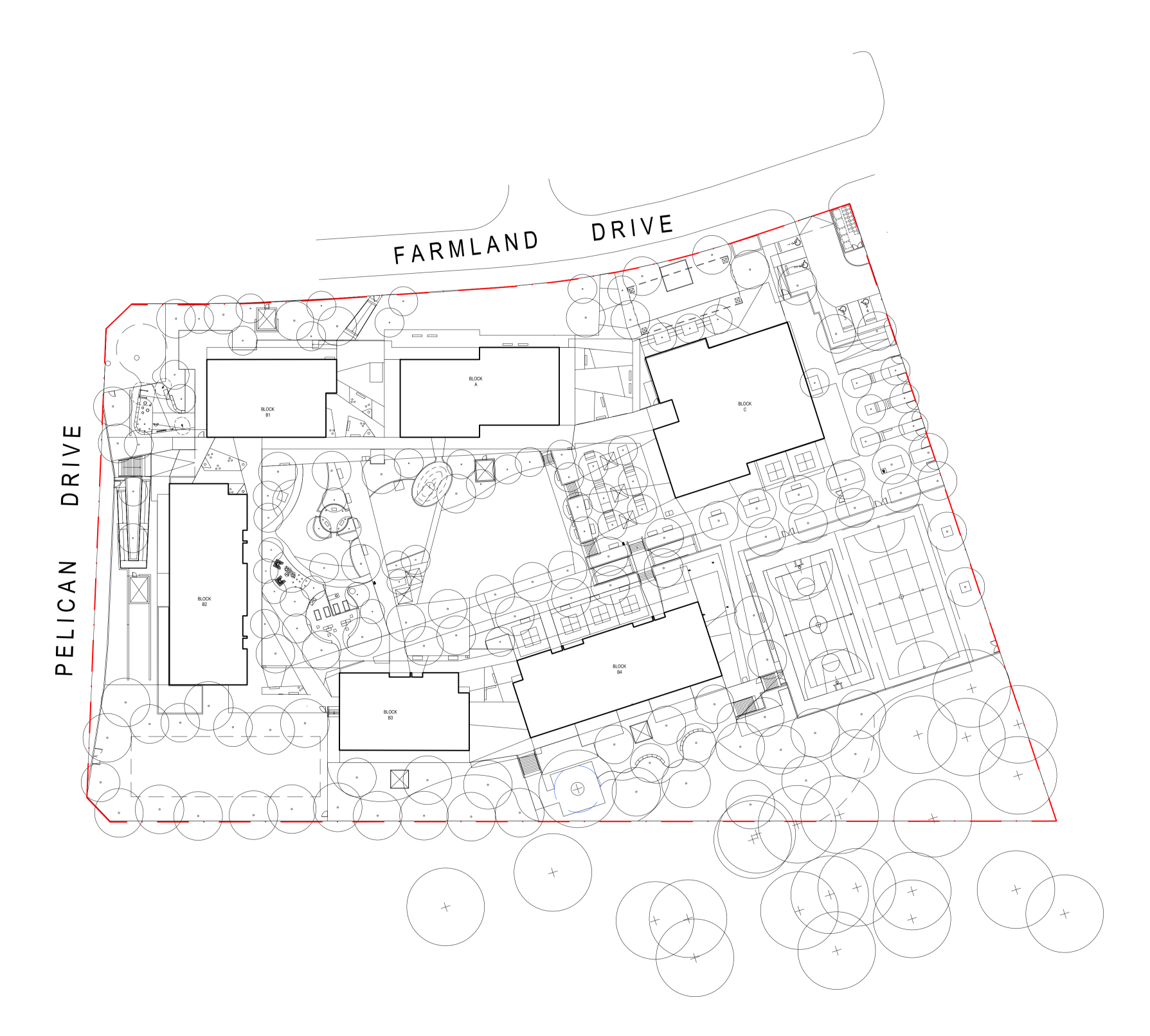
Key Plan
RICHARD CROOKES
CONSTRUCTIONS
SOVERNMENT Education
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architecture interior design urban design landscape nom architect M. Sheldon 3990
Project Title
GALUNGARA PUBLIC

SCHOOL Drawing Title

STREET ELEVATION & SITE SECTIONS

Scale @ A1	1:300	
Drawing Created (date)	05/30/19	
Drawing Created (by)	DN / OM	
Plotted and checked by	DN	
Verified	JS	
Approved	JS	21.15
Project No Drawing No	Issue	
180645 AA-AR-3150	3	

GALUNGARA PUBLIC SCHOOL SCHOFIELDS, NSW, 2762 DOCUMENTATION



COVER SHEET	L-0000
LANDSCAPE SCHEDULE [01]: PLAYGROUND EQUIPMENT	L-0001
LANDSCAPE SCHEDULE [02]: FURNITURE	L-0002
LANDSCAPE SCHEDULE [02]: HARDSCAPE	L-0003
GENERAL ARRANGEMENT PLAN [01]	L-2001
GENERAL ARRANGEMENT PLAN [02]	L-2002
GENERAL ARRANGEMENT PLAN [03]	L-2003
GENERAL ARRANGEMENT PLAN - TEMPORARY CARPARK	L-2001-TCP
FENCE AND GATE PLAN	L-2200
LEVELS + GRADING [01]	L-3001
LEVELS + GRADING [02]	L-3002
LEVELS + GRADING [03]	L-3003
SETOUT PLAN [01]	L-4001
SETOUT PLAN [02]	L-4002
SETOUT PLAN [03]	L-4003
PLANTING SCHEDULE	L-5000
PLANTING PLAN [01]	L-5001
PLANTING PLAN [02]	L-5002
PLANTING PLAN [03]	L-5003
IRRIGATION PLAN	L-5100
SECTIONS	L-6001
SECTIONS	L-6002
SECTIONS	L-6003
DETAILS: SOFTWORKS AND PAVING	L-7000
DETAILS: PAVING AND EDGING	L-7001
DETAILS: MECHANICAL PLANT SCREEN	L-7002
DETAILS: STAIRS AND EQUIPMENT	L-7003
DETAILS: FURNITURE	L-7004
DETAILS: FURNITURE AND PLAY EQUIPMENT	L-7005
DETAILS: PLAY EQUIPMENT AND RAMP	L-7006
DETAILS: ZOOM DETAILS	L-7007
DETAILS: ZOOM DETAILS	L-7008
DETAILS: ZOOM DETAILS	L-7009
DETAILS: ZOOM DETAILS	L-7010
DETAILS: DECK AND BALUSTRADE	L-7011
DETAILS: TIMBER DECK LAYOUT & MECH PLANT SET-OUT	L-7012
DETAILS: TIMBER DECK LAYOUT	L-7013
DETAILS: MECH PLANT SET-OUT	L-7014
DETAILS: BIN STORAGE SCREEN	L-7015

Amendments								
lssue	Date							
А	FOR COORDINATION	14/05/201						
В	FOR INFORMATION	17/05/201						
С	FOR INFORMATION	29/05/201						
D	FOR INFORMATION	14/06/201						
Е	DETAILED DESIGN	21/06/201						
F	FINAL DETAILED DESIGN	12/07/201						
G	DETAILED DESIGN	15/11/201						
Н	DETAILED DESIGN	20/12/201						
I	DETAILED DESIGN	27/07/202						
J	DETAILED DESIGN	20/08/202						
К	DETAILED DESIGN	09/09/202						
L	DETAILED DESIGN	21/10/202						
Μ	DETAILED DESIGN	02/11/202						









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GALUNGARA PUBLIC SCHOOL

Drawing Title COVER SHEET

Scale	1:500 @A1
Drawing created (date)	21/06/2019
Ву	JG
Plotted and checked by	JH
Verified	FR
Approved	FR
Drawing No	lssue
180645 L-0000	Μ
File	Plot Date
\$FILE\$	\$DATE\$
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	DESCRIPTION	LOCATION	SPECIFICATION	COLOUR FINISHES	SUPPLIER / MANUFACTURER	DETAIL REF	SAMPLE	SH dv
AVING		1					1	- -
Pla	Concrete Paving Type a	All areas as per drawings		Finish: Plain Broom Finish	Contractor	REFER TO CIVIL	Y	
P1b	Concrete Paving Type b	All areas as per drawings	Refer to Civil Engineer documentation	Colour: Putty Finish: Broom finish	Contractor	REFER TO CIVIL	Y	
P1c	Concrete Paving Type c	All areas as per drawings		Colour: Coloured oxide Finish: Exposed aggregate Colour : Biscuit Aggregate: Aussie Brown decorative pebble 10mm	Contractor Colour: Concrete Colour Systems T: 96 77 1056	REFER TO CIVIL	Y	
P3a	Asphalt	All areas as per drawings	Refer to Ci	vil Engineer documentation		REFER TO CIVIL	Y	
РЗЬ	Asphalt-multi purpose court	Sport Courts	Plexipave sport surface as per manufactures specification Refer civil detail for asphalt and base specification	Surround Colour: Maroon Court Colour: California Red Basketball lines : Yellow Netball lines: White Play: California Red	Court Craft PTY LTD T: (02) 9763 2900	06-L-7000	Y	
Р4	Play Mulch Softfall- 300mm min depth	Playground	300mm min thick playground mulch 100mm thick DGB base compacted to 98% MMDD	Type: Playground mulch	ANL or equal and approved T: 02 8585 8282	07-L-7000	Y	Ť
Р5	Rubber Softfall	Playground	Wearing Layer: 15mm Rosehill TPV® Rubber wetpour surface Impact Apsportion Layer: To manufacturers specification. Thickness determined by supplier to meet fall heights from play equipment.	Federation Fair 80% Standard Red 20% Mustard Yellow	Synthetic Grass & Rubber Surfaces P. 9986 1133 W. www.syntheticgrass.com.au	08-L-7000	۲Y	
P6	Unit Pavers	Arrival Plaza	Engineered concrete pavers 300 series: 300L x 200W x 60Tmm	Colour: Golden Gunmetal Finish: Milled	Urbanstone T: 9840 2333	01-L-7001	Y	
P8	Sand	Sand Pit Special need garden	Double Washed beach sand	Sydney sand	ANL or equal and approved T: 13 1458	09-L-7000	Y	
P9	Timber Deck	Around building	Timber deck to engineers specification. Timber batten / wire to all edges.	Innowood Finish: Ader	Innowood T: 1300 787 717	L-7012 - L-7013	Y	
P10	Artificial Turf	Under COLA	Synthetic grass Prestige turf 25mm Long pile	Prestige turf	Synthetic Grass & Rubber Surfaces T: 9986 1 1 33 W : www.syntheticgrass.com.au	03-L-7001	Y	
P11	Nature play mulch- 150mm depth	Nature play area	150mm playground mulch (Where no fallzone apply) 100mm DGB base compacted to 90% MMDD playground mulch	Playground mulch	ANL or equal and approved T: 13 1458	04-L-7001	Y	
DGING								
E1	Concrete Edge	All areas as per drawings	Size: W200 x D300mm 10mm radius on exposed edges	Colour: Plain concrete Grey Finish: Steel tool finish	Contractor	05-L-7001	Y	T
E2	Spade Edge	All areas as per drawings		N/A		08-L-7001	N	
E3	Timber edge	Al areas as per drawings	Hardwood timber 150 x 50 x 3000mm (Straight) Hardwood timber 150 x 35 x 3000mm (Curving) Hardwood timber 250 x 50 x 3000mm (Additional height on embankments) Hwd pegs 50x50x500mm	N/A	Contractor	07-L-7001	Y	
VALLS AN	D SCREENS] _
	Blockwork Wall	All areas as per drawings	Refer to structural engineer's details	Finish: Smooth face to both side Colour: Charcoal	Contractor	REFER TO CIVIL	Y	
W1								ſ
W1 W2	Blockwork Wall with Sandstone clad	All areas as per drawings	Refer to structural engineer's details	Finish: Smooth face to both side Colour: Charcoal	Contractor	REFER TO CIVIL	Y	
		All areas as per drawings All areas as per drawings	Refer to structural engineer's details Refer to structural engineer's details	side	Contractor Contractor		Y Y	_
W2	Sandstone clad	All areas as per drawings	Refer to structural engineer's details 90 x 28 x 2450mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping.	side Colour: Charcoal Finish: Smooth face to both side		CIVIL REFER TO	Y	_
W2 W3	Sandstone clad Sandstone Block	All areas as per drawings	Refer to structural engineer's details 90 x 28 x 2450mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with	side Colour: Charcoal Finish: Smooth face to both side Colour: Charcoal	Contractor Contractor Timber : Innowood	CIVIL REFER TO CIVIL 01-L-7002,	Y	
W2 W3 SC1	Sandstone clad Sandstone Block Mechanical Plant screen	All areas as per drawings To Mechainal Plants	Refer to structural engineer's details 90 x 28 x 2450mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. 90 x 28 x 1750mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping.	side Colour: Charcoal Finish: Smooth face to both side Colour: Charcoal Innowood Finish: Spotted Gum	Contractor Contractor Timber : Innowood T: 1300 787 717 Contractor Timber : Innowood	CIVIL REFER TO CIVIL 01-L-7002, L-7012 - L-7014	Y	
W2 W3 SC1 SC2	Sandstone clad Sandstone Block Mechanical Plant screen	All areas as per drawings To Mechainal Plants	Refer to structural engineer's details 90 x 28 x 2450mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. 90 x 28 x 1750mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping.	side Colour: Charcoal Finish: Smooth face to both side Colour: Charcoal Innowood Finish: Spotted Gum	Contractor Contractor Timber : Innowood T: 1300 787 717 Contractor Timber : Innowood	CIVIL REFER TO CIVIL 01-L-7002, L-7012 - L-7014	Y	
W2 W3 SC1 SC2 TAIRS	Sandstone clad Sandstone Block Mechanical Plant screen Bin Storage Screen	All areas as per drawings To Mechainal Plants Arrival Plaza	Refer to structural engineer's details 90 x 28 x 2450mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. 90 x 28 x 1750mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. 90 x 28 x 1750mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. Overall height : 1800mm	side Colour: Charcoal Finish: Smooth face to both side Colour: Charcoal Innowood Finish: Spotted Gum Innowood Finish: Spotted Gum	Contractor Contractor Tim ber : Innowood T: 1300 787 717 Contractor Tim ber : Innowood T: 1300 787 717	CIVIL REFER TO CIVIL 01-L-7002, L-7012 - L-7014 L-7015	Y Y Y	
W2 W3 SC1 SC2 TAIRS S1	Sandstone clad Sandstone Block Mechanical Plant screen Bin Storage Screen Concrete Stairs	All areas as per drawings To Mechainal Plants Arrival Plaza All areas as per drawing To decks	Refer to structural engineer's details 90 x 28 x 2450mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. 90 x 28 x 1750mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. 90 x 28 x 1750mm Innowood battens, 5mm gap between battens, fixed to galvanized posts with capping. Overall height : 1800mm Type: concrete stairs Refer to structural engineer's details Type: Tim ber deck stairs	side Colour: Charcoal Finish: Smooth face to both side Colour: Charcoal Innowood Finish: Spotted Gum Innowood Finish: Spotted Gum Colour: Plain concrete Grey Finish: Broomed Finish	Contractor Contractor Tim ber : Innowood T: 1300 787 717 Contractor Tim ber : Innowood T: 1300 787 717 Contractor Innowood T: 1300 787 717	CIVIL REFER TO CIVIL 01-L-7002, L-7012 - L-7014 L-7015 01-L-7003	Y Y Y Y	

SOFTW	ORKS								
CODE	DESCRIPTION	LOCATION	SPECIFICATION	COLOUR	SUPPLIER / MANUFACTURER	DETAIL REF.	ENG./ SHOP REQUIRED FOR APPROVAL	PROTOTYPES REQUIRED FOR APPROVAL	SAMPLERS & SAMPLE PANELS REQUIRED FOR APPROVAL
	Topsoil (type A)	Turf areas	"Turf Underlay" 100mm depth screeded sand, soil and composted organics		Australian Native Landscapes or approved equal P. 13 14 48		Ν	Ν	Y
	Topsoil (type B)	All on ground planting areas	300mm depth Native low 'P' Mix to A\$4419.		Australian Native Landscapes or approved equal P. 13 14 48		N	Ν	Y
	Subsoil (type B)	All on ground planting areas	Sub-soil below topsoil Type A to all planted areas. Sand Soil Blend 80-20. 20% soil 80% double washed river sand mix.		Australian Native Landscapes or approved equal P. 13 14 48		Ν	Ν	Y
	Roor Control Barrier	To Tree pits within paving	RSB600 - Recycled"Rootstop" barrier material - 600mm depth		Arborgreen.com.au		Ν	Ν	Y
	Mulch	All planting areas	Forest Blend' (75mm depth).		Australian Native Landscapes or approved equal P. 13 14 48		N	Ν	У
	Erosion control matting	Refer drawings for extent	Jute mat 800gsm secured with mat pins		Arborgreen.com.au		Ν	Ν	Y
	Geotextile fabric	Refer to details	Bidim A14G or aproved equal		Geofabrics Austarlia		N	N	Y
	Waterproofing	Walling	Crystoflex or approved equivalent		Duram.com.au		N	Ν	Y

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Description
FOR COORDINATION
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DETAILED DESIGN
FINAL DETAILED DESIGN
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DETAILED DESIGN

Date 13/05/2019 17/05/2019 29/05/2019 14/06/2019 21/06/2019 12/07/2019 15/11/2019 20/12/2019 27/07/2020 20/08/2020



Scale		NA				
Drawing created (date)	21/	06/2019				
Ву		JG				
Plotted and checked by		JH				
Verified		FR				
Approved		FR				
Drawing No	lssu	е				
180645 L-0001	J					
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form or by any means in part or in whole without the written permission of Group GSA Pty Ltd. All levels and dimensions are to be checked and verified on site prior to the commencement of any work, making of shop drawings or fabrication of components. Do not scale drawings. Use figured Dimensions.

DE	DESCRIPTION	LOCATION	SPECIFICATION	COLOUR	SUPPLIER / MANUFACTURER	DETAIL REF		SAMPLE	SHOP
DE	DESCRIPTION	LOCATION	SPECIFICATION	FINISHES	SUFFLIER / MANUFACIORER		QUANTITY	SAMFLE	dwg
NITUR	E		citistyle seat - 1805 x 507mm. 350mm height	Finish: Timbor Look, aluminum	Crillov from Unisito Croup or equal and	1			
F1	Seat	Al areas as per	with armrests Auminium extrusion slats coated in Unisite's	Finish: Timber look aluminum Armrest: poudercoated-Black	Grillex from Unisite Group or equal and approved		13	Y	Ν
••		drawings	selected range of 'TimberImage' colours As per EFSG	satin Legs: powder coated-Black satin	Tel: 1300 552 109 W: www.grillex.com.au		10		, A
			citistyle bench - 1805 x 385mm. 350mm		Grillex from Unisite Group or equal and				
F2a	Bench	Al areas as per drawings	height as per EFSG Auminium extrusion slats coated in Unisite's	Finish:Timber look aluminum Legs: powder coated-Black satin	approved		23	Y	N
		arawings	selected range of 'TimberImage' colours Mounting: subsurface	Legs. powder coured-black sum	W: www.grillex.com.au				
			citistyle wall mount bench seat - 1805 x 385mm. 350mm height as per EFSG		Grillex from Unisite Group or equal and				
F2b	Bench - wall mounted	Al areas as per drawings	Auminium extrusion slats coated in Unisite's selected range of 'TimberImage' colours	Finish: Timber look aluminum	approved Tel: 1300 552 109		3	Y	N
\sim			Mounting: wall mounted		W:www.grillex.com.gu			~~~~~	~~~~
		All areas as per	citistyle bench - 1500 x 385mm Square configuration. 350mm height as per EFSG	Finish:Timber look aluminum	Grillex from Unisite Group or equal and approved				
F2c	Bench Square configuration	drawings	Auminium extrusion slats coated in Unisite's - selected range of 'TimberImage' colours	Legs: powder coated-Black satin	Tel: 1300 552 109			¥	N
			Mounting: subsurface		W:www.grillex.com.au				
F3	Platform seat	Al areas as per drawings	Auminium extrusion slats coated in Unisite's selected range of 'TimberImage' colours	Finish: Timber look aluminum Legs: powdercoated-Black satin	Grillex from Unisite Group Tel: 1300 552 109		1	Y	Ν
		ardwings	Mounting: subsurface	legs. powdeleddiad black saint	W:www.grillex.com.au				
F4	Table setting	All areas as per	citistyle table setting - 1805 x 1535mm. 350mm seat height as per EFSG	Finish: Timber look aluminum	Grillex from Unisite Group Tel: 1300 552 109		8	Y	N
	lable sering	drawings	Auminium extrusion slats coated in Unisite's selected range of 'TimberImage' colours	Legs: powdercoated-Black satin	W:www.grillex.com.au		Ŭ		
	Bin combo-240L	All areas as per	Atessa dual bin enclosure-240L Interlocking dual bin-general and recycling	Finish: Powdercoated covers	Grillex from Unisite Group or equal and approved				
F5a	1x General waste + 1x Recycling		waste	1x Yellow gold 1x Woodland grey	Tel: 1300 552 109		2	Y	N
			Mounting: surface Atessa dual bin enclosure-120L	Finish Downlow of the Covers	W: www.grillex.com.au Grillex from Unisite Group or equal and				
F5b	Bin combo-120L 1x General waste + 1x Recycling	Al areas as per drawings	Interlocking dual bin-general and recycling waste	Finish: Powdercoated Covers 1x Yellow gold	approved Tel: 1300 552 109		3	Y	Ν
			Mounting: surface	1x Woodland grey	W:www.grillex.com.au				
F/	Pike narking been	All areas as per	citistyle wide hoop	Finish: Stainless Steel	Grillex from Unisite Group or equal and approved		28	v	N
F6	Bike parking hoop	drawings	Mounting: subsurface		Tel: 1300 552 109 W : www.grillex.com.au		20	Ţ	N
			Drinking fountain with water bottle refil		CIMQ Public-use Products or equal and				
F8	Drinking Fountain	Al areas as per drawings	station	Finish: Stainless Steel	approved Tel: 1300 600 300		4	Y	N
			Soakage pit for drainage		W:www.civiq.com.au				
	Deirod Digetore		STACKA Time or Cupress Condon Rod		Birdies Garden Product or equal and approved				
F9	Raised Planters- Productive garden	Productive Garden	STACKA Timber Cypress Garden Bed Size: 2110 x 1055 x 450mm	Finish: Cypress Wood	Tel: (07) 5593 5133 W: www.birdiesgardenproducts.com.au		4	Y	Ν
	Water Tank -		Round steel water tank. powder coated 1200 Dia x 1860H mm		The Tank Factory or equal and approved Tel: 1300 826 532				
F10	Productive garden	Productive Garden	Base: concrete base-refer to supplier for specification	Finish: Galvanized	W:www.watertankfactory.com.au Colour: Colorbond	01-L-7004	1	Y	N
			Double bench Kit with Sink						
F11	Potting Table with sink- Productive Garden	Productive Garden	1x stainless stell 2320mm bench with 1 x sink and connections to one side	Finish: Stainless Steel	Christie or equal and approved T:1300 135 227	02-L-7004	1	Y	Y
			Added shelf to the bottom		W:www.dachristie.com				
F12	Garden Shed-	Productive Garden	Flat roof Garden Shed Size: 1500(W) x 780(D)	Finish: Zincalume	EasyShed or equal and approved T:1300 739 097	03-L-7004	1	Y	Ν
FIZ	Productive Garden	Productive Garden	Base: concrete base-refer to supplier for specification	Colour: Slate Grey	Colour: Colorbond	03-L-7004		T	IN
			135 X 45mm Hardwood timbertop with						
F13	Balustrade	Al areas as per drawings	5mm corner radius on 1000mmH MS flat stanchions at 1000mm centres	Finish: Galvanized	Custom	02-L-7006		Y	N
		ardwings	16Ø O/D galvanized. MS vertical balusters at 100 MAX CTS						
F14	Handrail	Stairs and ramps	33Ø Galvanized handrails	Finish: Galvanized	Custom	01-L-7003		Y	Ν
61.6	Taotiles /TOSU	Stairs	Type: 316 Marine grade stainless steel tactile	Finish: Stainless Steel	Safe spot or equal and approved			v	N
F15	Tactiles (TGSI)	Stairs	(Millenium)		Tel: (02) 80 68 8783			Y	Ν
F16	Nosing	Stairs	Type: ACS-50SK Safety insert tread	Colour: Black	Latham or equal and approved			Y	N
10	i cong		Size: 50 x 10	Finish: Aluminium	Tel: (02) 88 06 3722			I	IN
510	Line in well as	Al areas as per	Nova HD Giant umbrella	Colour: 100% solution dyed	Instant Shade umbrella or equal and approved		F	Y	N
F19	Umbrella	drawings	Size: 3m Square	premium acrylic canvas-slate	T: 1800 08 33 00 W : www.instantshadeumbrellas.com.au		5	ř	N
			Volleyball steel cable		Goodbuddy sports or equal and approved				
F20	Volleyball Net	Sport Courts Area	Code: 2253 Brand Goodbuddy	Standard	T. (02) 9525 1895		1	Y	N
			Standard Posts- Welded Hooks		W.www.goodbuddy.com.au Goodbuddy sports or equal and		 		
F21	Volleyball Post	Sport Courts Area	Code: T94322+	Standard	approved T. (02) 9525 1895		2	Y	Y
			Brand: Truline		W.www.goodbuddy.com.au Goodbuddy sports or equal and				
- <mark>22a</mark>	Tennis Net	Sport Courts Area	Tennis net can∨as top 2.5m Code: 2154	Standard	approved T. (02) 9525 1895		1	Y	Y
			Brand Goodbuddy		W.www.goodbuddy.com.au				
22b	Tennis Winder	Sport Courts Area	Winders Deluxe Chrome Bolt Net Code: T85468	Standard	Goodbuddy sports or equal and approved		2	Y	Y
		Spon Coons Aleu	Brand: Truline		T. (02) 9525 1895 W.www.goodbuddy.com.au		2		
			Netball Posts Adjustable Rings on 60mm		Goodbuddy sports T. (02) 9525 1895				
F23	Netball Ring	Sport Courts Area	Posts Code: T63276	Standard	W.www.goodbuddy.com.au		2	Y	N

URNIT	URE S	CHED	ULE

F	URNITU	RE SCHEDULE									Ame
C	ODE	DESCRIPTION	LOCATION	SPECIFICATION	COLOUR FINISHES	SUPPLIER / MANUFACTURER	DETAIL REF	QUANTITY	SAMPLE	SHOP dwg	Issu A B C D
	F24	Basketball Tower and Ring	Sport Courts Area	Fixed basketball tower 22'' Code: T24222 Brand: Truline	Finish: Galvanized Steel post	Goodbuddy sports T. (02) 9525 1895 W.www.goodbuddy.com.au		2	Y	N	E F G H
	F25a	Sandstone blocks - Large	Productive garden	Size: 1000(L) x 500(W) x 500(H)mm	Finish: Split face with sawn top all exposed corners spl be smoothed	Gosford Quarries T: 02 8585 8282	04-05 L-7004	9	Y	Ν	I J K L
	F25b	Sandstone blocks -Small	Productive garden	Size: 500(L) x 500(W) x 500(H)mm	Finish: Split face with sawn top all exposed corners spl be smoothed	Gosford Quarries T: 02 8585 8282	04-05 L-7004	28	Y	Ζ	
	F26	Modular Block Seat	All areas as per drawings	Size: 1199(L) x 602(W) x 350(H)mm Code: PN:88903-B Frame: Hot Dip Galvanized Steel Panel: Powdercoated Batten: Rewood recycled composite timber Mounting: Surface mount	Frame: Hot dop galvanized steel Panel Finish: Powdercoated- Orange Batten: Rewood recycled composed timber	Draffin Street Furniture T: 1300 372 334 W: https://draffin.com.au		25	Y	N	
	F27	Timber platform	COLA	Timber deck to engineers specification. Timber batten / wire to all edges.	Finish: Alder	Innowood T: 1300 787 717		1	Y	Y	
	F28	Chuckle moveable outdoor seating	All areas as per drawings	Chuckle seat Junior- 300H x 320DIA	Colour: Orange	Abax Kingfisher T: 1300 811 054 W: https://www.abaxkf.com.au/		26	Y	N	
	F29	Concrete platform	Surround of columns in COLA	In situ concrete platforms that surround columns in COLA space All exposed edges to be chanfered	Colour: Plain concrete Grey Finish: Smooth Class 1	Custom	05-L-7005	6	Y	N	

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3	Description
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Date 13/05/2019 17/05/2019 29/05/2019 14/06/2019 21/06/2019 12/07/2019 15/11/2019 20/12/2019 27/07/2020 13/08/2020 20/08/2020 03/09/2020



architecture interior design urban design landscape nom architect M. Sheldon 3990

Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE SCHEDULE [02] FURNITURE

Scale		NA
Drawing created (date)	21/0	06/2019
Ву		JG
Plotted and checked by		JH
Verified		FR
Approved		FR
Drawing No	lssu	e
180645 L-0002	L	
File	Plot	Date
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	UIPMENT SCHEDU			COLOUR					SHOP
PY1	Giant Tunnel	LOCATION Playground	SPECIFICATION Giant Tunnel System Equipment Dimentions: 9360(L) x 3950(W) x 2450(H) Code: GT-001 Inc: Rubber grab handles	FINISHES Colour:	SUPPLIER / MANUFACTURER WillPlay or equal and approved T: 02 9580 4781	IMAGE	DETAIL REF	$(\mathbf{J} \mathbf{J} \mathbf{A} \mathbf{N} \mathbf{I} \mathbf{Y}$	dwg Y
	System		16mm woven nylon basket Nylon & Aluminium rope fitting 16mm woven nylon rope Age Group: 2-13 years Street climber system		W: http://www.willplay.com.au				
PY2	Street Climber System	Playground	Code: Model WP-1151	Colour:	WillPlay or equal and approved T: 02 9580 4781 W: http://www.willplay.com.au	The second se		1	N
	Embankement Slide	Playground	Corocord embankment slide Code: CCC712001-22300 Materials: Stainless steel slide	Colour: Grey	Kompan Playscape Pty Ltd or equal and approved T: 07 3635 6200 W: www.kompan.com.au			1	Y
PY6	Timber stepping logs	Productive Garden	Timber logs size: average 400dia, 300dia, 200dia	Timber	Andrew Smith Timber creations or equal and approved T: 02 4372 1170		02-L-7005	200dia: 11 300dia: 12 400dia: 6	Ν
PY7	limber posts	Productive Garden and Special Need Garden	Size: 200(W) x 200(D) x 2600(H) mm Timber: Timber posts squared	Timber	Custom		03-L-7005	15	И
PY8	Теерее	Productive Garden	Size: 1600 x1600 square	hardwood	Custom		01-L-7006	2	Ν
PY9		Special Needs Sensory Garden	16 Note Symphony tubes Code: SE-0001 Age Group: 1-13 years	Orange and	WillPlay T: 02 9580 4781 W: http://www.willplay.com.au			1	Z
PY10		Special Needs Sensory Garden	Voice Tubes Code:Q-1423-05 Age Group: Junior	Colour: Orange and Blue	Moduplay or equal and approved T: 02 4272 1644 W: www.moduplay.com.au			2	N
PY11	L A Irror	Special Needs Sensory Garden	Infinity Mirror Code: Q-1436-08 Age group: Junior	Standard	Moduplay or equal and approved T: 02 4272 1644 W: www.moduplay.com.au			1	Ζ
PY12		Special Needs Sensory Garden		and Iron Bark,	Kim Bowman Music or equal and approved W: https://kimbowman.net T: 04 0743 5794			1	Z
PY13		Special Needs Sensory Garden		and Iron Bark,	Kim Bowman Music or equal and approved W: https://kimbowman.net T: 04 0743 5794			1	Z
PY14	Nana Pinas	Special Needs Sensory Garden	Painted Concrete pipes vertical and filled with sand Size: 300dia, 450dia, 600dia.	colour: Orange, Grey, Blue	Custom		02-L-7003	300dia: 1 450dia: 2 600dia: 2	Ν
PY16	Blackboard	COLA	Wall mounted blackboard with timber frame. Plastic chalk buckets to hook fixed into wall. Chalkboard, 2400 x 1200 (Bo-01); fix in 4 places top and bottom. Chalkboard, 1200 x 1200 (Bo-04); fix in 3 places top and bottom.	Colour: Black	Custom		04-L-7005	1	Ν

Ame	A m e n d m e n t s				
lssı	ue Description	Date			
А	FOR COORDINATION	13/05/2019			
В	FOR INFORMATION	17/05/2019			
С	FOR INFORMATION	29/05/2019			
D	FOR INFORMATION	14/06/2019			
Е	DETAILED DESIGN	21/06/2019			
F	FINAL DETAILED DESIGN	12/07/2019			
G	DETAILED DESIGN	15/11/2019			
Н	DETAILED DESIGN	20/12/2019			
I	DETAILED DESIGN	27/07/2020			
J	DETAILED DESIGN	20/08/2020			



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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE SCHEDULE [03] PLAYGROUND EQUIPMENT

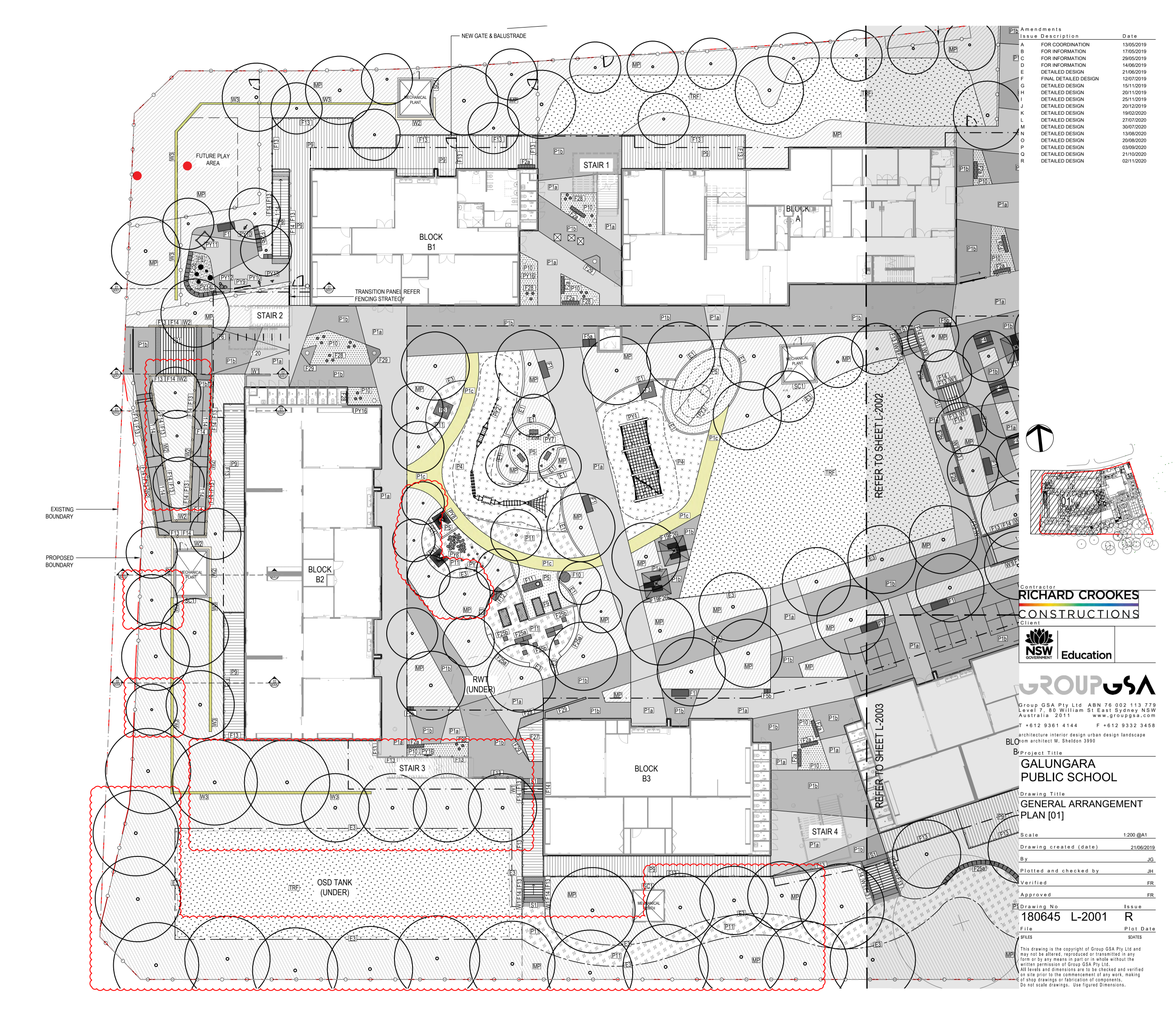
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Drawing created (date)	21/06/2019
Ву	JG
Plotted and checked by	JH
Verified	FR
Approved	FR
Drawing No	ssue
180645 L-0003	J
File	Plot Date
\$FILE\$	\$DATE\$
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— · — BUILDING AWNING LINE SOFTWORKS EXISTING TREE TO BE RETAINED AND PROTECTED • PROPOSED TREE TREE TO BE REMOVED MASS PLANTING PAVING P1a CONCRETE PAVING P6 UNIT PAVERS P1b CONCRETE PAVING P8 SAND P1c CONCRETE PAVING P9 DECK ASPHALT ARTIFICIAL TURF 150MM DEPTH + PLAY MULCH RUBBER SOFTFALL EDGES E1 CONCRETE EDGE ----E2---- SPADE EDGE E3 TIMBER EDGE WALLS AND SCREENS(Refer to Engineer's Documentation) BLOCKWORK WALL SC1 MECHANICAL PLANT BLOCKWORK WALL SC2 BIN STORAGE SCREEN SANDSTONE WALL STAIRS AND SEATING STEPS S1 CONCRETE STAIRS S2 TIMBER STAIRS S4 TIMBER SEATING STEPS FURNITURE F1 SEAT F15 TACTILES (TGSI) F16 STAIRS NOSING NOSING F2a BENCH F2b BENCH -WALLMOUNT F19 UMBRELLA ERCH - SQUARE CONFIGURATION F20 VOLLEYBALL NET F21 VOLLEYBALL POST F3 PLATFORM SEAT F22a TENNIS NET F4 TABLE SETTING F5a BIN COMBO - 240L F22b TENNIS WINDER F23 NETBALL RING F5b BIN COMBO - 120L F24 BASKETBALL TOWER F6 BIKE PARKING HOOP AND RING F7 BOLLARD -REMOVABLE F25a SANDSTONE BLOCKS LARGE F8 DRINKING FOUNTAIN F25b SANDSTONE BLOCKS SMALL F9 RAISED PLANTERS-PRODUCTIVE GARDEN F26 MODULAR BLOCK SEAT F10 WATER TANK-PRODUCTIVE GARDEN F27 TIMBER PLATFORM F11 POTTING TABLE F28 'CHUCKLE' SEAT WITH SINK F12 GARDEN SHED F29 CONCRETE PLATFORM F13 BALUSTRADE F14 HANDRAIL PLAY EQUIPMENT

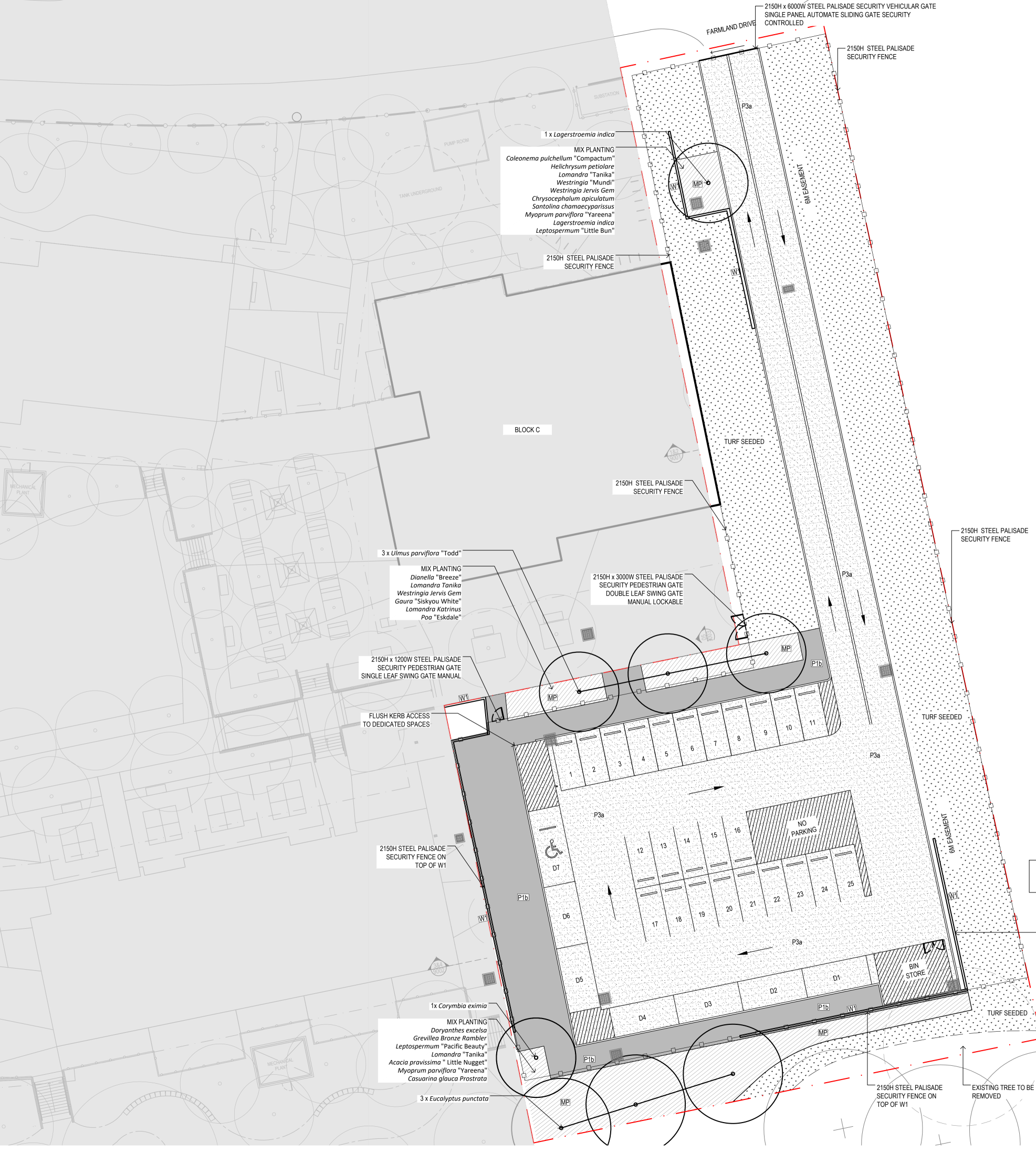
LEGEND

SITE BOUNDARY

PY1	GIANT TUNNEL SYSTEM	PY10	VOICE TUB
PY2	STREET CLIMBER SYSTEM	PY11	MIRROR
PY3	EMBANKEMENT SLIDE	PY12	GONG DRU
PY6	TIMBER STEPPING LOGS	PY13	RAIN WHEE
PY7	TIMBER POSTS	PY14	SAND PIPES
PY8	TEEPEE	PY16	BLACKBOA
PY9	SYMPHONY TUBES		



LEGEND SITE BOUNDARY **├**... BUILDING AWNING LINE - · -SOFTWORKS EXISTING TREE TO BE RETAINED AND PROTECTED PROPOSED TREE SEEDED TURF • ´ + ŤRF - Ť + TREE TO BE REMOVED MASS PLANTING MP PAVING (Refer to Engineer's Documentation) P1b CONCRETE PAVING TYPE B P3a ASPHALT WALLS AND FENCES (Refer to Engineer's Documentation) BLOCKWORK WALL PALISADE FENCE 2150 HIGH

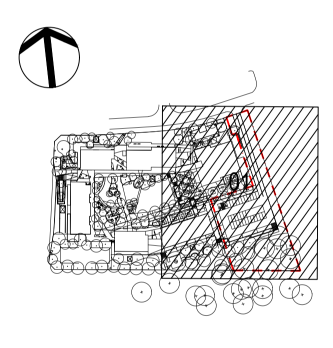


Amendments Issue Description DETAILED DESIGN А UPDATED DETAILED DESIGN В C ISSUE FOR CONSTRUCTION

Date 27/11/2019 27/04/2020 27/08/2020

NOTE: CARPARK DESIGN AND LAYOUT REFER TO ENGINEER'S DOCUMENTATION

- REFER CIVIL DRAWINGS FOR GUARD RAILS AND BALUSTRADING FOR W01



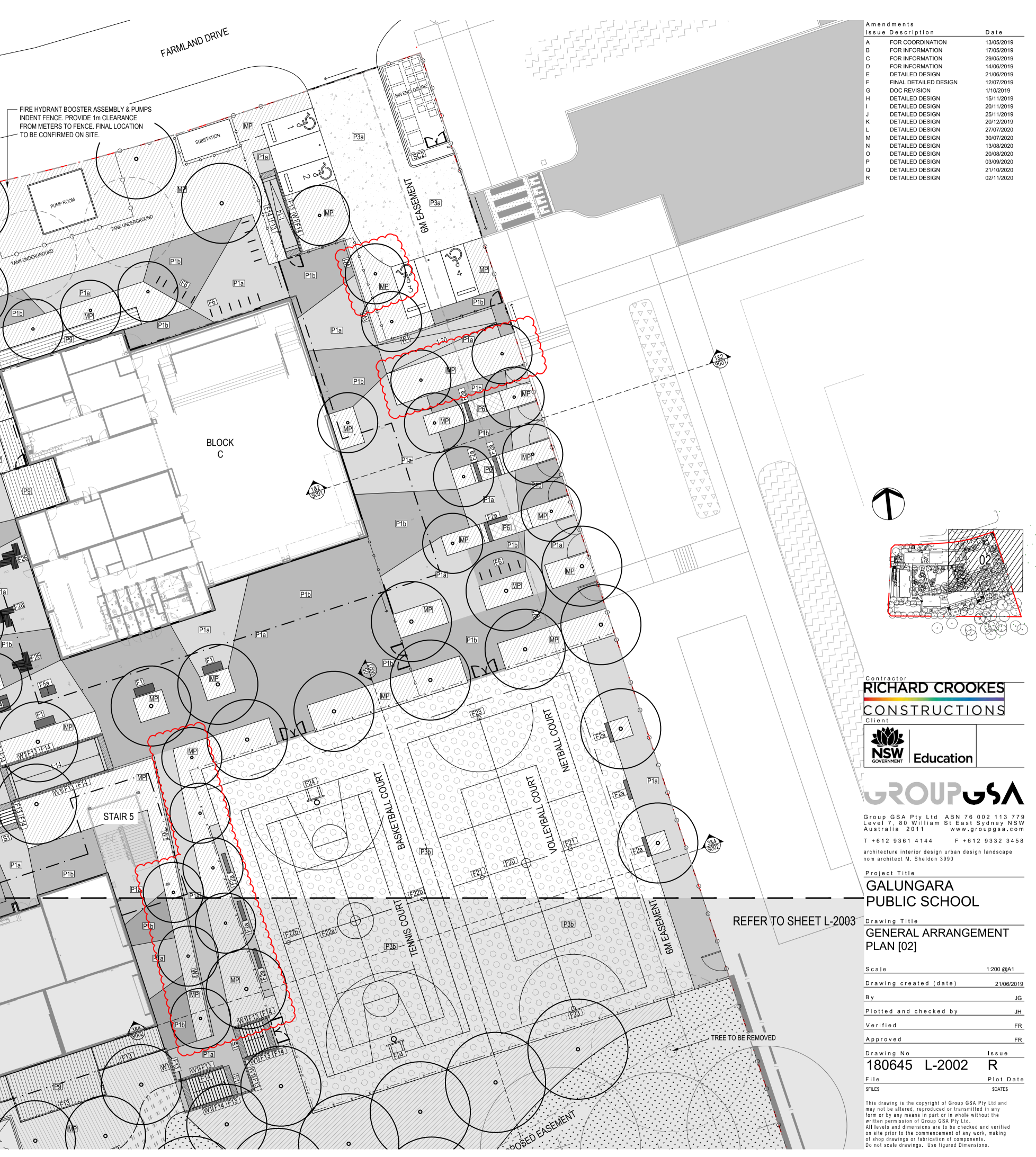


PUBLIC SCHOOL Drawing Title

GENERAL ARRANGEMENT PLAN - TEMPORARY CARPARK

Scale	1:200 @A1
Drawing created (date)	27/11/2019
Ву	JG
Plotted and checked by	JG
Verified	FR
Approved	FR
Drawing No	lssue
180645 L-2001	С
File	Plot Date
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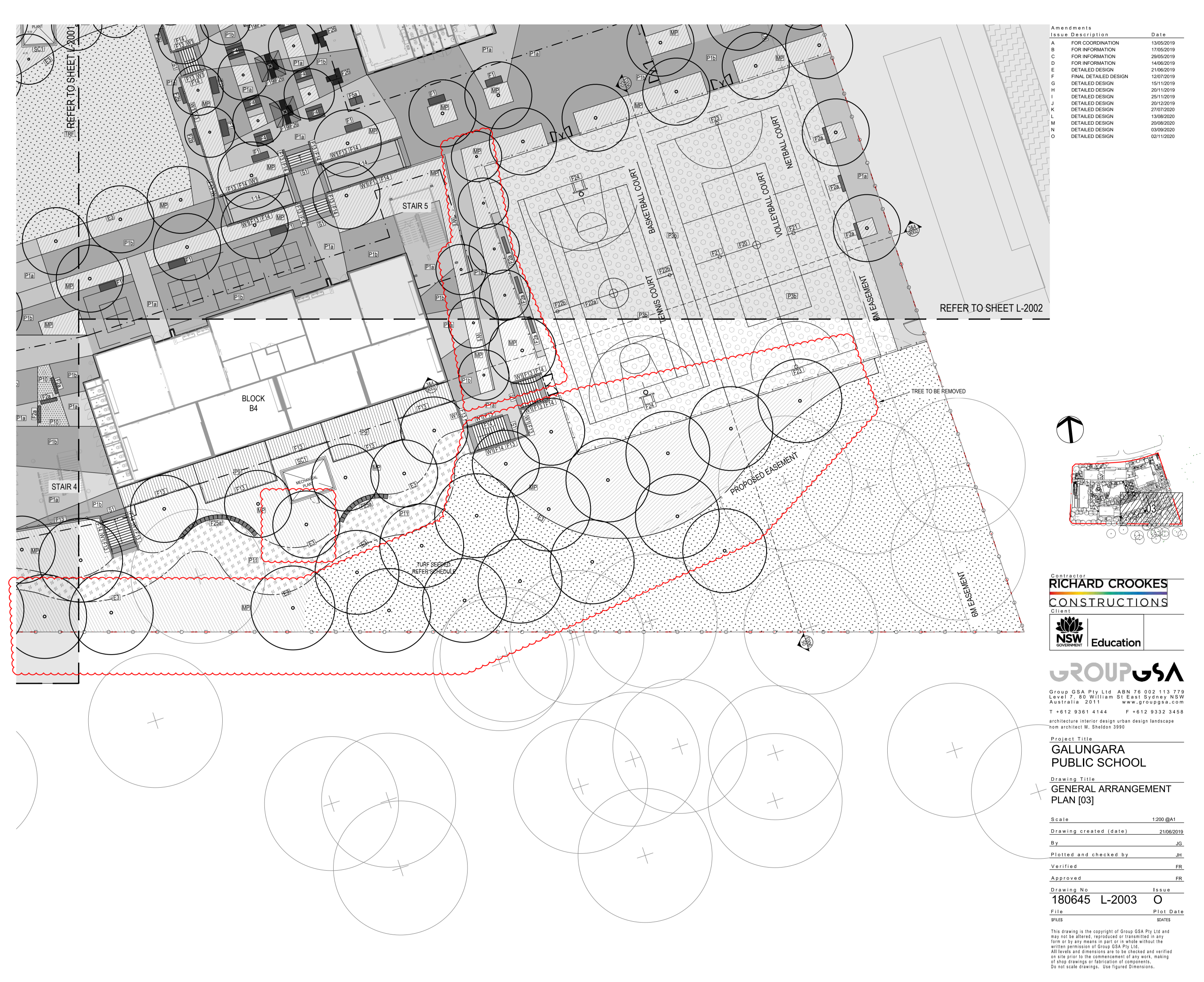
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SITE BOUNDARY BUILDING AWNING LINE	L-2001
	GAS & WATER METERS INDENT FENCE. PROVIDE 1m CLEARANCE FROM
SOFTWORKS	SHI
EXISTING TREE TO BE RETAINED AND PROTECTED PROPOSED TREE :::: TTEE::::] TURF	
PROPOSED TREE TURF MASS PLANTING TREE TO BE PROPOSED TREE TREE TO BE PROPOSED TREE	
C / MET / C O REMOVED	
PAVING	METERS TO FENCE. FINAL LOCATION TO BE CONFIRMED ON SITE.
P1a CONCRETE PAVING P6 UNIT PAVERS	
P1b CONCRETE PAVING P8 SAND	
P1c CONCRETE PAVING P9 DECK TYPE C ARTIFICIAL TURF	
PURPOSE COURT	
C + C + SOFTFALL RUBBER SOFTFALL	
EDGES	
E1 SPADE EDGE	
WALLS AND SCREENS(Refer to Engineer's Documentation)	
BLOCKWORK WALL SC1 MECHANICAL PLANT	
BLOCKWORK WALL SC2 BIN STORAGE SCREEN	
SANDSTONE WALL	
STAIRS AND SEATING STEPS	P1b P1b P1b
S1 CONCRETE STAIRS S2 TIMBER STAIRS S4 TIMBER SEATING	
FURNITURE	
F1 SEAT F15 TACTILES (TGSI) F2a BENCH F16 STAIRS	
Image: Second state Nosing Nosing F2b BENCH - F19 WALLMOUNT F19 UMBRELLA	
<u>F2C</u> BENCH-SQUARE <u>F20</u> VOLLEYBALL NET CONFIGURATION	NECHANICAL PLANT OMP
F3 PLATFORM SEAT F21 VOLLEYBALL POST	
F4 TABLE SETTING F22a TENNIS NET	
F5a BIN COMBO - 240L F22b TENNIS WINDER F5b BIN COMBO - 120L F23 NETBALL RING	
F61 BIKE PARKING HOOP F24 BASKETBALL TOWER	PIA TERAN
F7 BOLLARD - F25a SANDSTONE BLOCKS	
REMOVABLE LARGE	
F9 RAISED PLANTERS- PRODUCTIVE GARDEN F26 MODULAR BLOCK SEAT	
F10 WATER TANK- PRODUCTIVE GARDEN	
F11 POTTING TABLE F28 'CHUCKLE' SEAT WITH SINK F12 GARDEN SHED F29 CONCRETE PLATFORM	
F12 GARDEN SHED F29 CONCRETE PLATFORM F13 BALUSTRADE	P F SI
F14 HANDRAIL	
	TE3 O TE3 FIA MP
PY1 GIANT TUNNEL SYSTEM PY10 VOICE TUBES PY2 STREET CLIMBER PY11 MIRROR	
SYSTEM PY3 EMBANKEMENT PY12 GONG DRUMS	
SLIDE PY6 TIMBER STEPPING PY13 RAIN WHEEL LOGS	
PY7 TIMBER POSTS PY14 SAND PIPES	
PY8 TEEPEE PY16 BLACKBOARD	P1b VID
PY9 SYMPHONY TUBES	
	P1b P1b
	E2a BLOCK B4
	P1a P1a B4
	MECHANIKAL



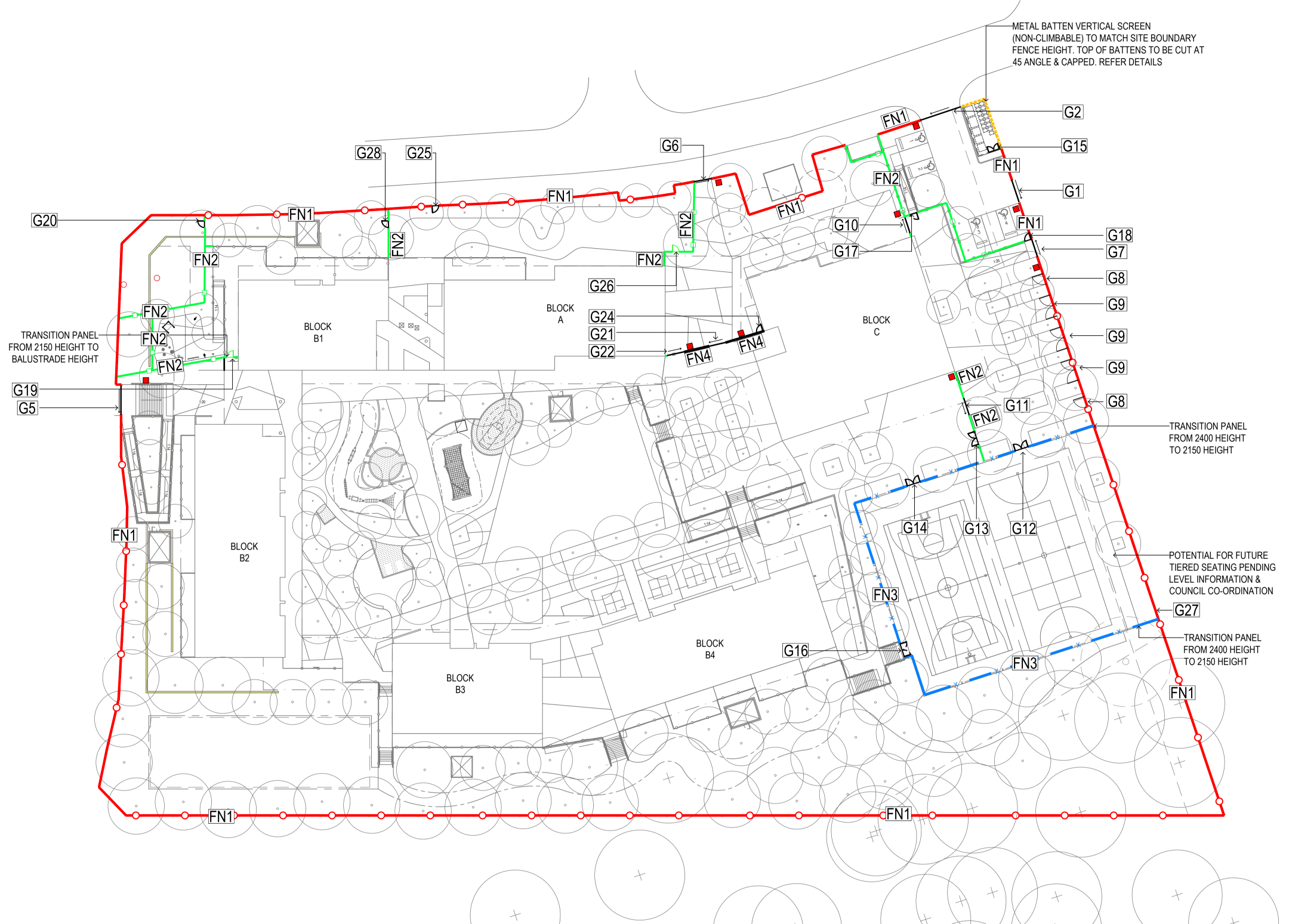
LEGEND			
<u> </u>	SITE BOUNDAR'	Y	
<u> </u>	BUILDING AWNI	NG LINE	
SOFTWO	RKS		
(+)		BE RETAINE	D AND PROTECTED
		::::TRF	TURF
	MASS PLANTING		TREE TO BE REMOVED
		\/	
PAVING			
P1a	CONCRETE PAVING	P6	
P1b	TYPE A		SAND
	CONCRETE PAVING	<u> </u>	
P1c	TYPE C	P9	
P3a	ASPHALT	P10	ARTIFICIAL TURF
∑ ⊂ ́₽3b	ASPHALT-MULTI PURPOSE COURT	"" (P11), '	MULCH 150MM DEPTH
+ P4	+ PLAY MULCH + SOFTFALL		
P5.			
EDGES			
E1	CONCRETE EDGE		
E2	SPADE EDGE		
E3	TIMBER EDGE		
WALLS A	ND SCREENS(Refer to	Engineer's	s Documentation)
W1	BLOCKWORK WALL	001	IECHANICAL PLANT
		S	CREEN
	BLOCKWORK WALL	SC2 B	IN STORAGE SCREEN
W2	- SANDSTONE CLAD	SC2 B	IN STORAGE SCREEN
W2 W3		SC2 B	IN STORAGE SCREEN
W3	- SANDSTONE CLAD	SC2 B	IN STORAGE SCREEN
W3	- SANDSTONE CLAD		IN STORAGE SCREEN
STAIRS A	- SANDSTONE CLAD SANDSTONE WALL	<u>[S2]</u> т [S4] т	IMBER STAIRS
STAIRS A	- SANDSTONE CLAD SANDSTONE WALL	<u>[S2]</u> т [S4] т	IMBER STAIRS
STAIRS A	- SANDSTONE CLAD SANDSTONE WALL	<u>[S2]</u> т [S4] т	IMBER STAIRS
STAIRS A	- SANDSTONE CLAD SANDSTONE WALL	<u>[S2]</u> т [S4] т	IMBER STAIRS
STAIRS A	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS	<u>S2</u> т <u>S4</u> т s	IMBER STAIRS IMBER SEATING ITEPS
STAIRS A STAIRS A S1 FURNITU	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS RE SEAT	<u>[S2]</u> т [S4] т [F15]	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS
STAIRS A STAIRS A S1 FURNITU F1 F2a	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS RE SEAT BENCH BENCH - WALLMOUNT BENCH - SQUARE	52 T 54 T 5 F15 F16	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING
STAIRS A STAIRS A S1 FURNITU F1 F2a F2b	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS RE SEAT BENCH BENCH - WALLMOUNT	S2 T S4 T F15 F16 F19	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA
STAIRS A STAIRS A S1 FURNITU F1 F2a F2b F2c	- SANDSTONE CLAD SANDSTONE WALL ND SEATING STEPS CONCRETE STAIRS RE SEAT BENCH BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION	S2 T S4 T F15 F16 F19 F20	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET
STAIRS A STAIRS A S1 FURNITU F1 F2a F2b F2c F3	- SANDSTONE CLAD SANDSTONE WALL ND SEATING STEPS CONCRETE STAIRS RE SEAT BENCH BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT	S2 T S4 T F15 F16 F19 F20 F21	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING	S2 T S4 T F15 F16 F19 F20 F21 F22a	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET
W3 STAIRS A S1 FURNITU F1 F2a F2b F3 F4 F5a	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER
W3 STAIRS A S1 FURNITU F1 F2a F2b F3 F4 F5b	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD -	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS
W3 STAIRS A S1 FURNITU F1 F2a F2b -F2c F3 F4 F5b F6	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23 F24	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5b F6 F7	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN RAISED PLANTERS-	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23 F24 F25a	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5a F6 F7 F8 F9	- SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23 F24 F25a F25b F26	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS SMALL
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5b F6 F7 F8 F9 F10	SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN RAISED PLANTERS- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN	S2 T S4 T F15 F15 F16 F19 F20 F21 F22a F22b F23 F24 F25a F25b F26 F27	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS SMALL MODULAR BLOCK SEAT TIMBER PLATFORM
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5b F6 F7 F8 F9 F10 F11	SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 240L BIN COMBO - 120L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN RAISED PLANTERS- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23 F23 F24 F25a F25b F26 F27 F28 F28	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS SMALL MODULAR BLOCK SEAT TIMBER PLATFORM 'CHUCKLE' SEAT
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5b F6 F7 F8 F9 F10 F11 F12	SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH BENCH BENCH BENCH BENCH CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN RAISED PLANTERS- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN POTTING TABLE WITH SINK GARDEN SHED	S2 T S4 T F15 F15 F16 F19 F20 F21 F22a F22b F23 F24 F25a F25b F26 F27	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS SMALL MODULAR BLOCK SEAT TIMBER PLATFORM
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5a F5b F6 F7 F8 F9 F10 F11 F12 F13	SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH - WALLMOUNT BENCH - SQUARE CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 240L BIN COMBO - 120L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN RAISED PLANTERS- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23 F23 F24 F25a F25b F26 F27 F28 F28	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS SMALL MODULAR BLOCK SEAT TIMBER PLATFORM 'CHUCKLE' SEAT
W3 STAIRS A S1 FURNITU F1 F2a F2b F2c F3 F4 F5b F6 F7 F8 F9 F10 F11 F12	SANDSTONE CLAD SANDSTONE WALL AND SEATING STEPS CONCRETE STAIRS CONCRETE STAIRS RE SEAT BENCH BENCH BENCH BENCH BENCH CONFIGURATION PLATFORM SEAT TABLE SETTING BIN COMBO - 240L BIN COMBO - 240L BIN COMBO - 120L BIKE PARKING HOOP BOLLARD - REMOVABLE DRINKING FOUNTAIN RAISED PLANTERS- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN WATER TANK- PRODUCTIVE GARDEN POTTING TABLE WITH SINK GARDEN SHED	S2 T S4 T F15 F16 F19 F20 F21 F22a F22b F23 F23 F24 F25a F25b F26 F27 F28 F28	IMBER STAIRS IMBER SEATING ITEPS TACTILES (TGSI) STAIRS NOSING NOSING UMBRELLA VOLLEYBALL NET VOLLEYBALL POST TENNIS NET TENNIS NET TENNIS WINDER NETBALL RING BASKETBALL TOWER AND RING SANDSTONE BLOCKS LARGE SANDSTONE BLOCKS SMALL MODULAR BLOCK SEAT TIMBER PLATFORM 'CHUCKLE' SEAT

PLAY EQUIPMENT

PY1	GIANT TUNNEL SYSTEM	PY10	VOICE TUBES
PY2	STREET CLIMBER SYSTEM	PY11	MIRROR
PY3	EMBANKEMENT SLIDE	PY12	GONG DRUMS
PY6	TIMBER STEPPING LOGS	PY13	RAIN WHEEL
PY7	TIMBER POSTS	PY14	SAND PIPES
PY8	TEEPEE	PY16	BLACKBOARD
PY9	SYMPHONY TUBES		



SITE BOUNDARY FN1 SCHOOL FENCE 2150 HIGH PALISADE FENCE 2150 HIGH SPORT FENCE 2400 HIGH POOL TYPE FENCE 1200 HIGH



FENCE & GATE SCHEDULE

CODE	DIMENSIONS	TYPE	DESCRIPTION	FINISH	ADDITIONAL COMMENTS
		Motor locations to automatic gates			
FENC	ES				
FN1	2150mm H	Steel Palisade Security fence	Site Boundary	Powdercoated Colour: Monument	Fence to comply with EFSG standard and details.
FN2	2150mm H	Steel Palisade Security fence	Drop off & Waste management	Powdercoated Colour: Monument	Secondary security line for shared community mode, temporary fencing
FN3	2400mm H	Corromesh Wire Mesh fence	Sports court fencing	Powdercoated Colour: Black	To basketball area
FN4	1200mm H	Metal pool type fence	Site entry between block A & block B	Powdercoated Colour: Monument	Required at every automated, security controlled gate to house motor. Refer Electrical dwgs & spec for all infrastructure requirements
C 4 11					
GAI					
GI	2150mm H x 4500mm min width	Steel Palisade Security Vehicular gate	Single panel automated sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements
G2	2150mm H x 7400mm min width	Steel Palisade Security Vehicular gate	Single panel automated sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements
G5	2150mm H x 5000mm width	Steel Palisade Security Pedestrian gate	Single leaf sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements

CODE GATES PE
 G6
 2150r

 3000n
 3000n

 G7
 2150n

 3000n
 2150n

 K2
 2000n

 G9
 2150n

 X3
 2000n

 G10
 2150n

 2150n
 2150n

 G10
 2150n

 G11
 2150n

 3000m
 G11

 2150m
 3000m

 G12
 2400m

 3000m
 G13

 2150m
 3000m

 G14
 2400m

 3000m
 G15

 2150m
 2150m
 G16 2400m 3000m

	`				7		X + /	
DIMENSIONS	TYPE	DESCRIPTION	FINISH	ADDITIONAL COMMENTS	col	DE DIMENSIONS	TYPE	DESCRIPT
EDESTRIAN					GA	TES PEDESTRIAN		
50mm H x 00mm width	Steel Palisade Security Pedestrian gate	Single leaf sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements	G17	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single lea manual
50mm H x 00mm width	Steel Palisade Security Pedestrian gate	Single leaf, sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements	G18	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single lea manual
50mm H x 000mm width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification	G19	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single lea manual
50mm H x 000mm width	Steel Palisade Security Pedestrian gate	Double leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification	G20	2150mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single lea manual
50mm H x 000mm width	Steel Palisade Security Pedestrian gate	Single leaf, sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements	G21	1200mm H x 3000mm width	Metal palisade pool type	sliding go controlle
50mm H x	Steel Palisade Security Pedestrian gate	Single leaf, sliding gate	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements	G22	1200mm H x 3000mm width	Metal palisade pool type	sliding go controlle
00mm H x	Corromesh Pedestrian gate	Double leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification	G24	1200mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single lea manual l
50mm H x	Steel Palisade Security	Double leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification	G25	2150mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single lea manual l
00mm H x	Pedestrian gate Corromesh Security	Double leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification	G26	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single lea manual
50mm H	Pedestrian gate Security Pedestrian	Double leaf swing gate manual lockable	Powdercoated	Refer Specification & Bin Screen Detail	G27	2150mm H x 2000mm width	Steel Palisade Security Pedestrian gate	Single lea manual l
00mm H x	gate metal batten Corromesh Pedestrian gate	Double leaf swing gate manual lockable	Colour: Black Powdercoated Colour: Black	Refer Specification	G28	2150mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single lea manual

CODE	DIMENSIONS	TYPE	DESCRIPTION	FINISH	ADDITIONAL COMMENTS
GATE	S PEDESTRIAN				
G17	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual	Powdercoated Colour: Monument	Refer Specification
G18	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual	Powdercoated Colour: Monument	Refer Specification
G19	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual	Powdercoated Colour: Monument	Refer Specification
G20	2150mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual	Powdercoated Colour: Monument	Refer Specification
G21	1200mm H x 3000mm width	Metal palisade pool type	sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements
G22	1200mm H x 3000mm width	Metal palisade pool type	sliding gate security controlled	Powdercoated Colour: Monument	Refer Electrical dwgs & spec for all infrastructure requirements
G24	1200mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification
G25	2150mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification
G26	2150mm H x 1200 width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual	Powdercoated Colour: Monument	Refer Specification
G27	2150mm H x 2000mm width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual lockable	Powdercoated Colour: Monument	Refer Specification
G28	2150mm H x 1200mm width	Steel Palisade Security Pedestrian gate	Single leaf swing gate manual	Powdercoated Colour: Monument	Refer Specification

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Amendments					
lssue	Description	Date			
A	DETAILED DESIGN	21/06/2019			
В	FINAL DETAILED DESIGN	12/07/2019			
С	FINAL DETAILED DESIGN	25/07/2019			
D	FINAL DETAILED DESIGN	26/07/2019			
Е	FINAL DETAILED DESIGN	29/07/2019			
F	FINAL DETAILED DESIGN	05/08/2019			
G	FINAL DETAILED DESIGN	06/08/2019			
Н	DETAILED DESIGN	20/11/2019			
I	DETAILED DESIGN	25/11/2019			
J	DETAILED DESIGN	20/12/2019			
К	DETAILED DESIGN	19/02/2020			
L	BCA UPDATE	28/05/2020			
Μ	DETAILED DESIGN	20/08/2020			
Ν	DETAILED DESIGN	21/10/2020			
0	DETAILED DESIGN	02/11/2020			









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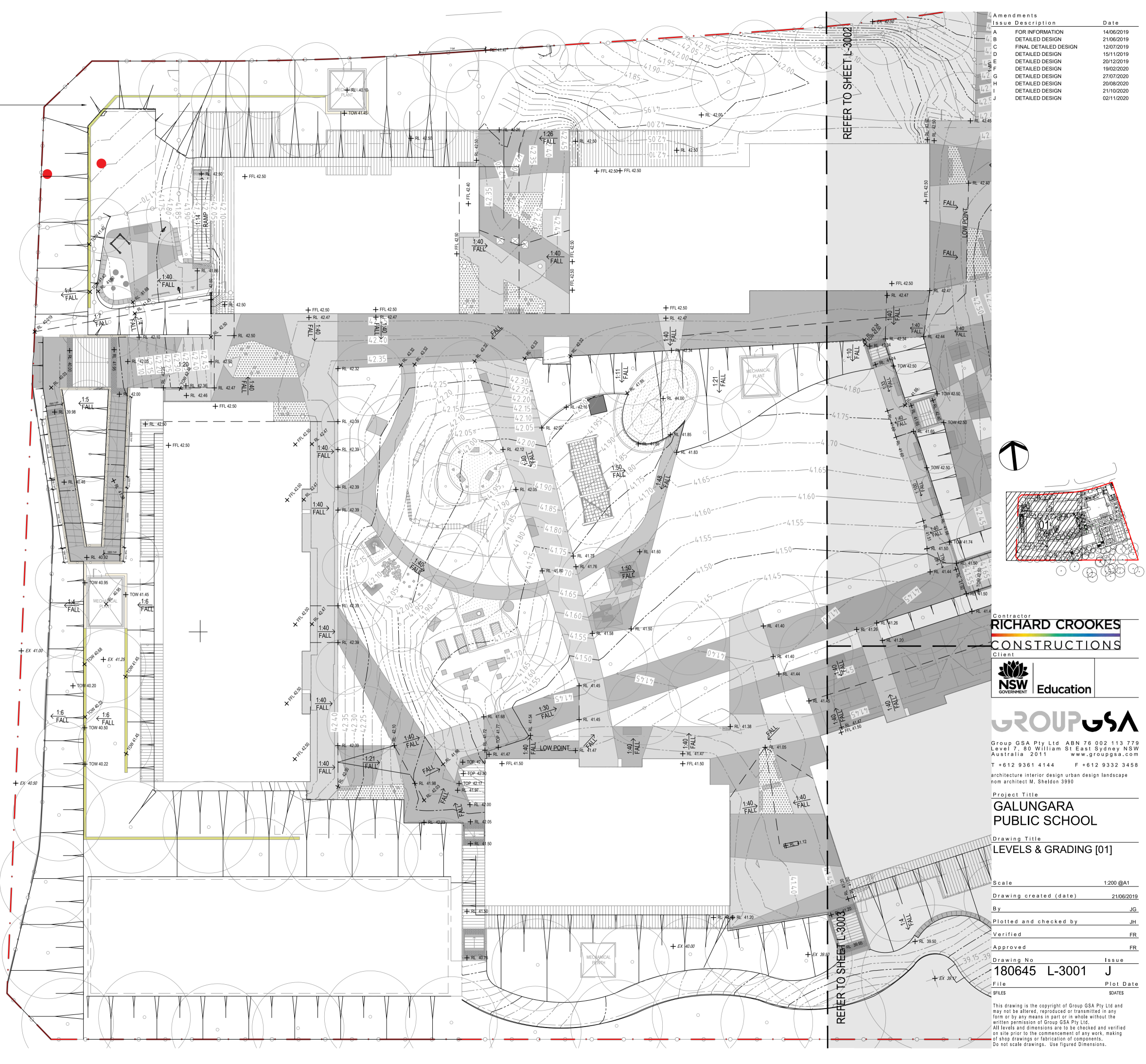
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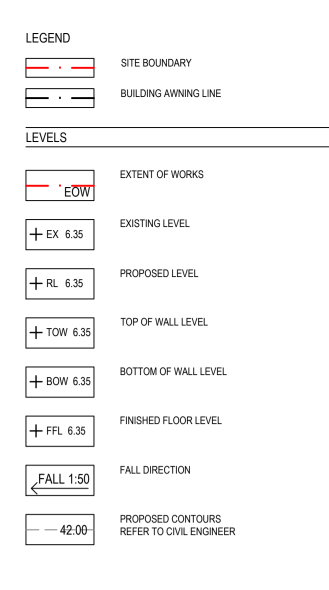
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Drawing created (date)	21/06/2019
Ву	ZM
Plotted and checked by	ZM
Verified	LI
Approved	FR
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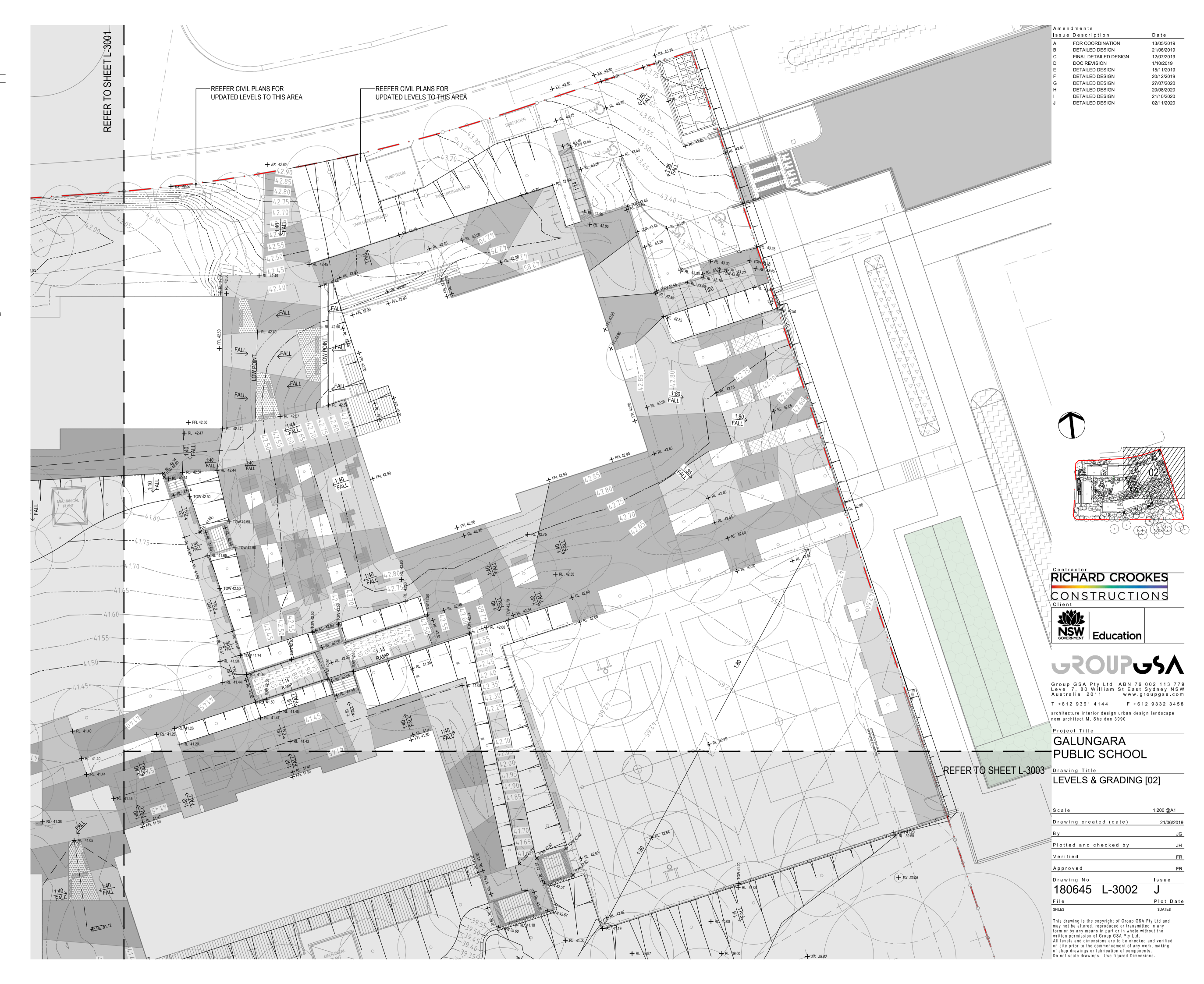
LEGEND			
	SITE BOUNDARY		
	BUILDING AWNING LINE		
LEVELS			
EOW	EXTENT OF WORKS		
+ EX 6.35	EXISTING LEVEL	REEFER CIVIL PLANS FOR UPDATED LEVELS TO THIS AREA	
+ RL 6.35	PROPOSED LEVEL		
+ TOW 6.35	TOP OF WALL LEVEL		
+ BOW 6.35	BOTTOM OF WALL LEVEL		
+ FFL 6.35	FINISHED FLOOR LEVEL		11.80
FALL 1:50	FALL DIRECTION		on the second se
<u> </u>	PROPOSED CONTOURS REFER TO CIVIL ENGINEER		1:40 FALL
NOTES:			FALL FALL PLANT

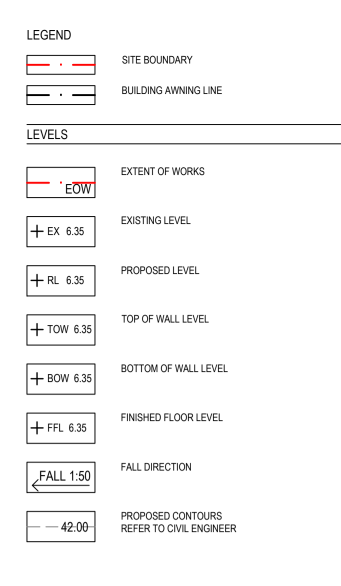
- 1. CONTOURS SHOWN SUPPLIED BY CIVIL ENGINEER FOR REFERENCE ONLY. ADDITIONAL SPOT LEVELS ADDED FOR
- GREATER DETAIL.
- GREATER DETAIL.
 ALL FOOTPATHS, SOFTFALL AND PLAY MULCH GRADES TO BE IN ACCORDANCE WITH EFSG MAX. AND MIN. GRADES
 FINISH SURFACE LEVEL AT ALL BUILDING ENTRIES AND DECK INTERFACE TO BE FLUSH. REFER TO ARCHITECT THRESHOLD DETAILS.



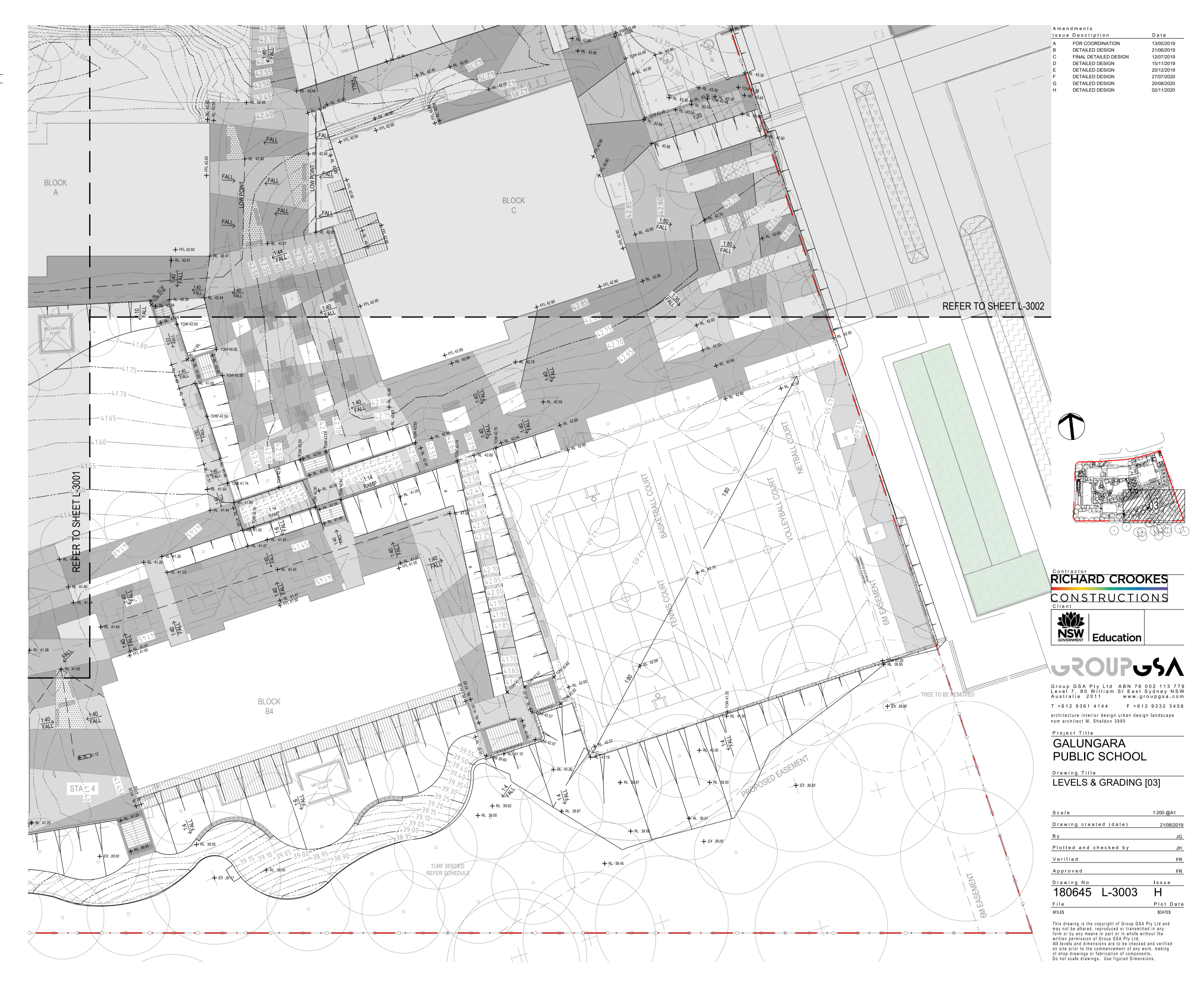


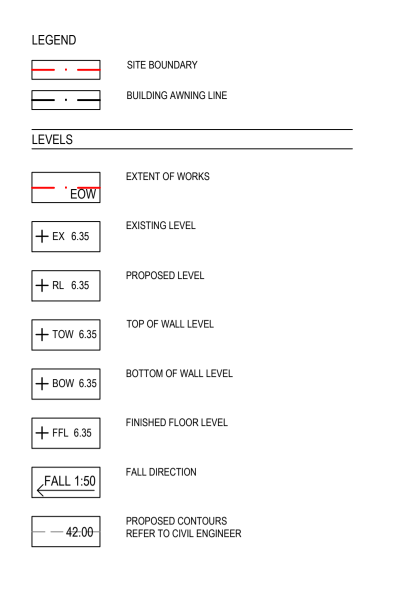
- 1. CONTOURS SHOWN SUPPLIED BY CIVIL ENGINEER FOR REFERENCE ONLY. ADDITIONAL SPOT LEVELS ADDED FOR
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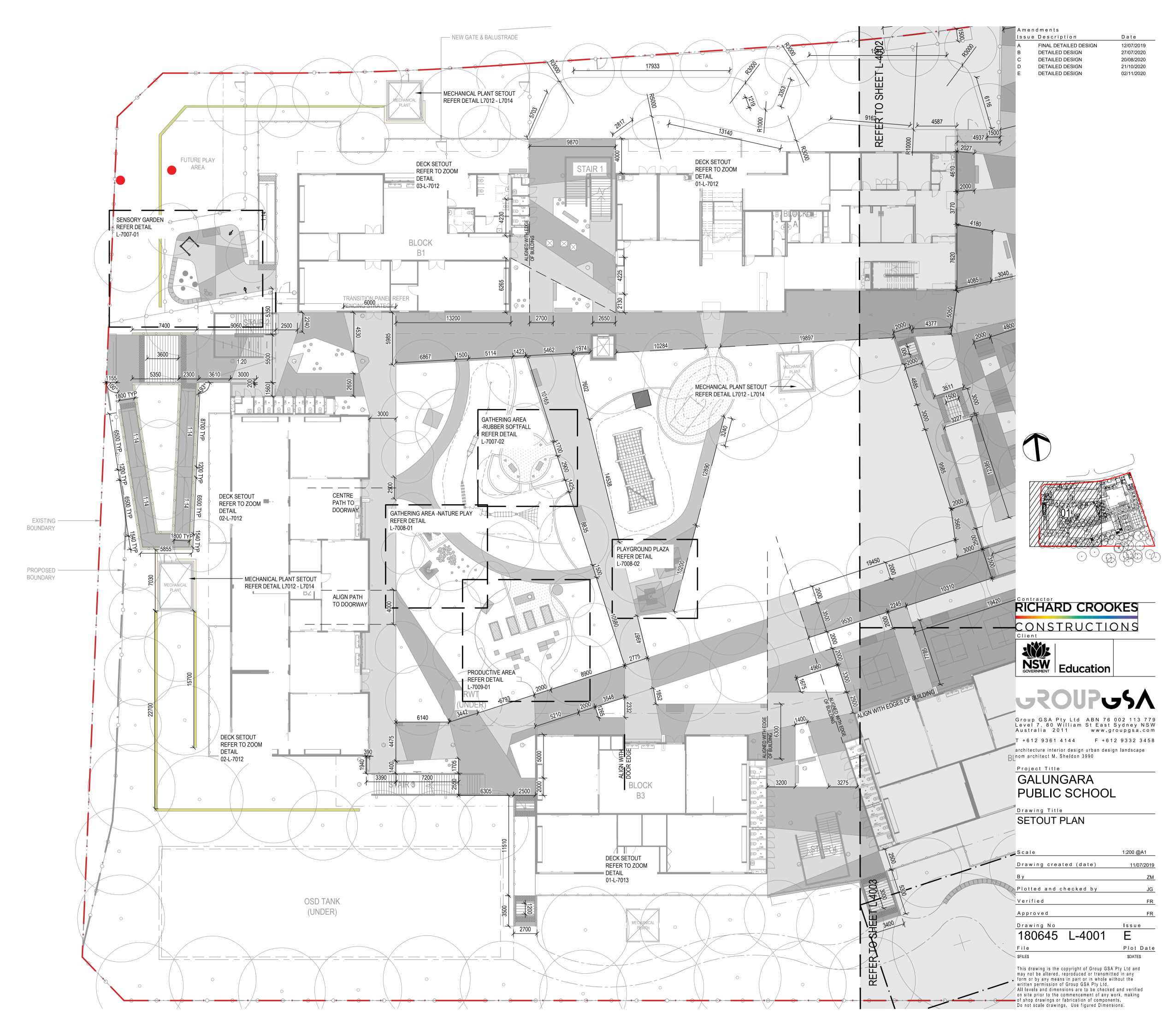


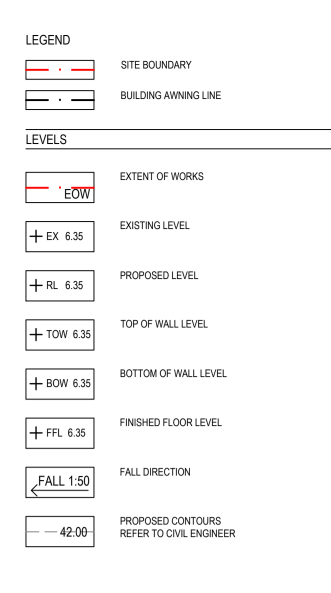
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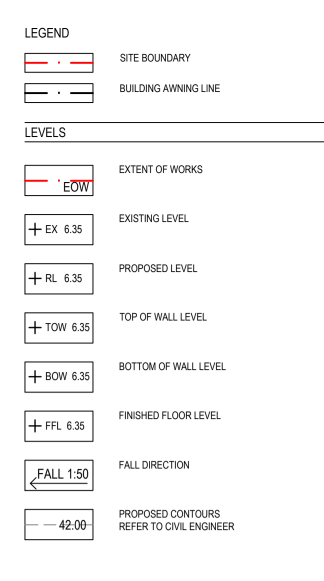
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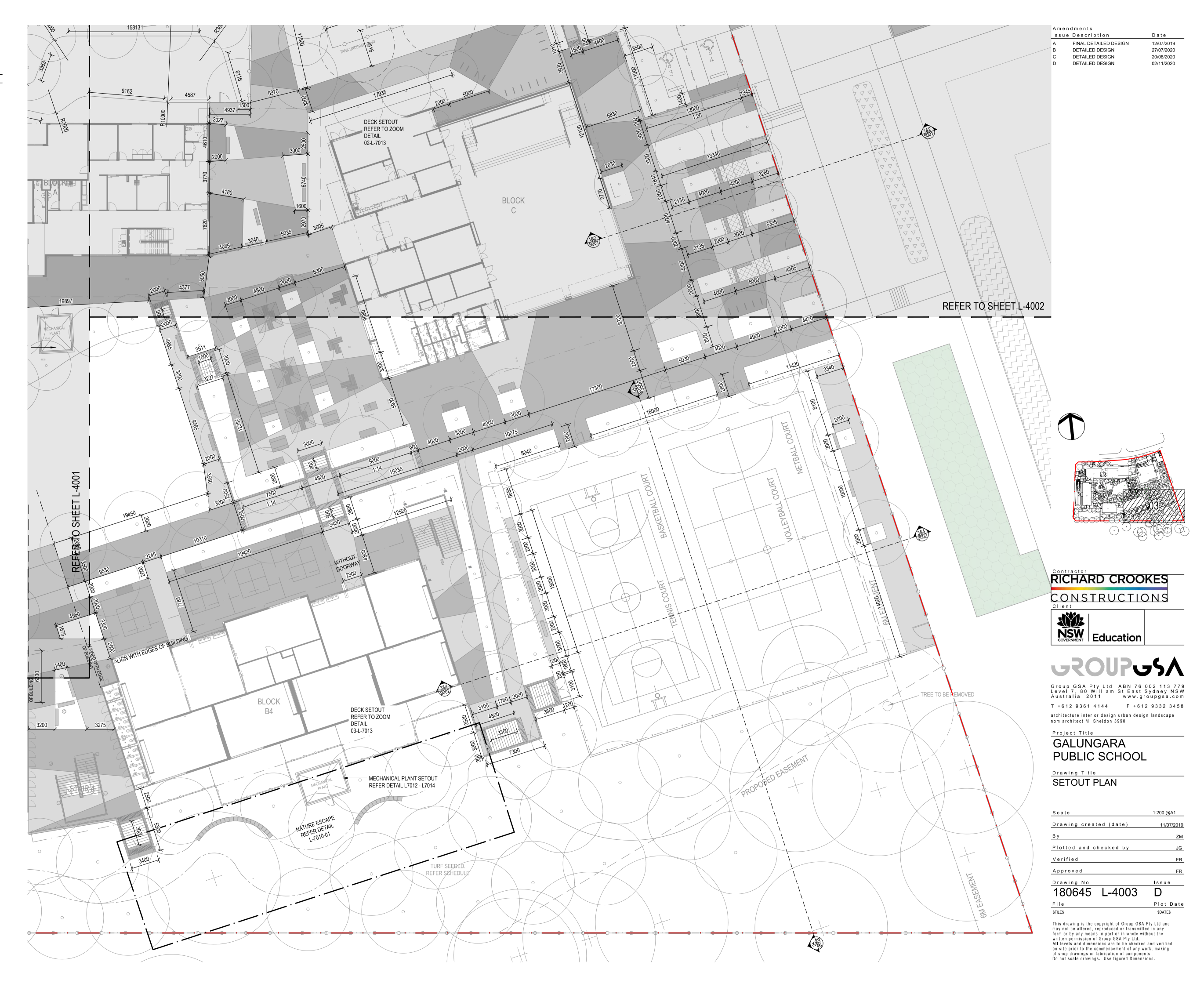


- 1. CONTOURS SHOWN SUPPLIED BY CIVIL ENGINEER FOR REFERENCE ONLY. ADDITIONAL SPOT LEVELS ADDED FOR
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- 2. ALL FOOTPATHS, SOFTFALL AND PLAY MULCH GRADES TO BE IN ACCORDANCE WITH EFSG MAX. AND MIN. GRADES
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- 1. CONTOURS SHOWN SUPPLIED BY CIVIL ENGINEER FOR REFERENCE ONLY. ADDITIONAL SPOT LEVELS ADDED FOR
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 FINISH SURFACE LEVEL AT ALL BUILDING ENTRIES AND DECK INTERFACE TO BE FLUSH. REFER TO ARCHITECT THRESHOLD DETAILS.



CODE	BOTANICAL NAME	COMMON NAME	POT SIZE	Mature Size H x W	PLANT SPACING	NUMBER
TREES					I	
As	Acmena smithii 'Firescreen'	Lilly Pilly	400L		As shown	5
BI	Banksia integrifolia	Coastal Banksia	100L		As shown	7
BnD	Lagerstroemia natchez	Crepe myrtle	200L		As shown	10
Cf	Corymbia ficifolia	Grafted Eucalypt	45L		As shown	4
Cm CS	Corymbia maculata Callistemon salignus	Spotted Gum White Bottlebrush	45L 45L		As shown As shown	
Cx	Corymbia eximia	Yellow Bloodwood	45L		As shown	
CxN	Corymbia eximia "Nana"	Dwarf Yellow Bloodwood	45L		As shown	
Ec	Eucalyptus crebra	Narrow leaved Ironbark	45L 75L		As shown	18
Ep	Eucalyptus punctata	Grey Gum	75L		As shown	
Epa	Eucalyptus sideroxylon	Mugga ironbark	45L		As shown	10
FU	Fraxinus "Urbanite"	Urban Ash	200L		As shown	14
Li	Lagerstroemia indica	Crepe myrtle	200L		As shown	7
Lp	Leptospermum petersonii	Lemon scented tea tree	45L		As shown	$\frac{2}{2}$
MI	Melaleuca linariifolia	Narrow-Leaved Paperbark	100L		As shown	14
Up	Ulmus parviflora "Todd"	Chinese Elm	200L		As shown	26
CODE	BOTANICAL NAME	COMMON NAME		Mature Size	PLANT SPACING	NUMBER
				HxW		
SHRUBS						
AER	Aloe "Erik the Red"	Tree Aloe cultivar	200mm	2 x 2	1.55/m²	71
ApLN	Acacia pravissima "Little Nugget"	Dwarf wattle	200mm	1 x 1	1.55/m²	46
BE	Banksia ericifolia	Heath Banksia	200mm	4 x 3	0.25/m ²	29
Br	Banksia robur	Swamp banksia	200mm	2 x 1.5	1.55/m²	75
BvD	Baeckea virgata "Dwarf"	Dwarf baeckea	200mm	0.3 x 0.5	6.25/m ²	79
CAW	Callistemon "Anzac White"	Bottlebrush	200mm	1 x 2	1/m²	62
ССР	Callistemon " Candy Pink"	Bottlebrush	200mm	3 x 2	1/m²	145
CE	Callistemon Endeavour	Bottlebrush	200mm	2 x 2	0.44/m ²	168
CGW	Casuarina Green Wave	She oak cultivar	200mm	1.5 x 1.5	2.04/m ²	480
CH	Callistemon citrinus 'Kings Park Special'	Bottlebrush	45L	2 x 2	0.44/m²	34
CLJ	Callistemon "Little John"	Dwarf Bottlebrush	200mm	0.8 x 0.8	2.04/m ²	46
Ср	Coleonema pulchellum "Compactum"	Dwarf Pink Diosma	200mm	0.7 x 0.7	4/m²	722
De	Doryanthes excelsa	Gymea Lily	25L	2 x 2	1/m²	102
GRG	Grevillea Robyn Gordon	Spiderflower	200mm	1.5 x 1.5	1/m²	27
GS	Grevillea Superb	Spiderflower	200mm	1.5 x 1.5	1/m²	80
GSW	Gaura "Siskiyou White"	Butterfly bush	140mm	0.7 x 0.9	6.25/m ²	220
Нр	Helichrysum petiolare	Licorice Plant	140mm	0.5 x 1.5	1/m ²	321
HpL	Helichrysum petiolare 'Limelight'	Licorice Plant	140mm	0.5 x 1.5	1/m ²	20
Js	Jacksonia scoparia	Native Broom	50mm	4 x 3	1/m ²	5
LA	Lavender avonview	Avonview lavender	140mm	0.8 x 0.6	6.25/m ²	14
LK	Lomandra Katrinus	Mat Rush	140mm	0.7 x 0.6	11.11/m ²	103
LLB	Leptospermum "Little Bun"	Tea tree cultivar	140mm	0.75 x 1	4/m ²	401
LPB	Leptospermum "Pacific Beauty"	Tea tree	200mm	1 x 1.5	1.55/m ²	218
MCT	Melaleuca "Claret Tops"	Claret tops	200mm	1 x 0.8	2.77/m ²	303
MiVC	Leucophyta brownii	Cushion Bush	140mm	1x1	6.25/m ²	44
MP	Murraya paniculata	Orange jessamine	200mm	4 x 3	1/m ²	16
PA	Plectranthus argentatus	Silver spurflower	140mm	1 x 1.5	2.04/m ²	56
PC	Pelargonium citronellum	Lemon-scented pelargonium	140mm	1.2 x 1.2	6.25/m ²	16
PmP	Philotheca myoporoides Profusion	Wax flower	140mm	1 x 1	$1.55/m^2$	230
PX	Philodendron 'Xanadu'	Dwarf Philodendron	200mm	1x1	$4/m^2$	232
RE	Rhapis excelsa	Broadleaf lady palm	200mm	4x3	$0.64/m^2$	4
RTB	Rosmarinus "Tuscan Blue"	Rosemary	140mm	1.5 x 1.2	$6.25/m^2$	37
SW	Salvia waverly	Waverly Coastal Recomany	140mm	1.2 x 1.2	$2.04/m^2$	199
WF	Westringia fruticosa	Coastal Rosemary	200mm	1.5 x 1.5	$1.55/m^2$	505
WJG WM	Westringia Jervis Gem Westringia "Mundi"	Jervis coastal rosemary Coastal Rosemary culivar	200mm 200mm	1 x 1 0.5 x1.5	1.55/m ² 1.55/m ²	384 306
CODE	BOTANICAL NAME	COMMON NAME		Mature Size	PLANT SPACING	
GROUND	 COVERS & GRASSES			H×W		
Ca	Chrysocephalum apiculatum	Yellow buttons	140mm	0.3 x 1	2.77/m ²	199
Cg	Carpobrotus glaucescens*	Pigface	140mm	0.2 x 2	4/m ²	2056
CgP	Casuarina glauca Prostrata	Cousin It	140mm	0.2 x 2 0.15 x 3	1.55/m ²	302
DB	Dianella "Breeze"*	Dianella	140mm	0.13 x 3 0.6 x 0.6	11.11/m ²	5496
GBR	Grevillea Bronze Rambler	Prostrate Spiderflower	140mm	0.4 x 3	1/m ²	142
GpRM	Grevillea poorinda Royal mantle	Prostrate Spiderflower	140mm	0.4 x 3	1/m ²	51
LT	Lomandra Tanika*	Mat rush	140mm	0.1 x 2	11.11/m ²	8948
MpY	Myoprum parviflora "Yareena"	Creeping Boobialla	140mm	0.1 x 1	2.77/m ²	547
י אייי	Poa labillardieri	Poa	140mm	0.1 × 1 0.8 × 0.4	11.11/m ²	698
PE						. 0.00

CODE	BOTANICAL NAME	COMMON NAME	POT SIZE	Mature Size	PLANT SPACING	NUMBER	PERCENTAGE
				H x W			DESCRIPTION
Planting	Mix A						
Ср	Coleonema pulchellum "Compactum"	Dwarf Pink Diosma	200mm	0.7 x 0.7	4/m²	185	10%
Нp	Helichrysum petiolare	Licorice Plant	140mm	0.5 x 1.5	1.55/m²	146	20%
LLB	Leptospermum "Little Bun"	Tea tree cultivar	140mm	0.75 x 1	4/m²	360	20%
LT	Lomandra "Tanika"*	Mat Rush	140mm	0.5 x 0.5	11.11/m²	3924	20%
WM	Westringia "Mundi"	Coastal Rosemary culivar	200mm	0.5 x1.5	1.55/m²	211	30%
CODE	BOTANICAL NAME	COMMON NAME	POT SIZE	Mature Size	PLANT SPACING	NUMBER	PERCENTAGE
				H×W			DESCRIPTION
Planting	Mix F						
DB	Dianella "Breeze"*	Dianella	140mm	0.7 x 0.6	11.11/m²	4424	20%
GSW	Gaura "Siskiyou White"	Butterfly bus	140mm	0.7 x 0.9	6.25/m²	215	15%
LT	Lomandra "Tanika"*	Mat Rush	140mm	0.5 x 0.5	1.55/m²	640	25%
LK	Lomandra Katrinus*	Spiny Headed Mat-rush	140mm	0.7 x 0.6	1.55/m²	440	15%
PE	Poa labillardieri	Роа	140mm	0.8 x 0.4	11.11/m²	372	15%

*Carpobrotus glaucescens(Cg), Dianella "Breeze" (DB), Lomandra Tanika(LT), Lomandra Katrinus(LK) SPECIES, WILL BE SUPPLIED AS TUBE STOCK INSTEAD OF 140MM POT SIZE. THIS WILL INCREASE NUMBERS BY A FACTOR OF 4. REFER PLANTING SCHEDULE.

Amen	Amendments				
lssue	Description	Date			
А	FOR COORDINATION	09/05/2019			
В	DETAILED DESIGN	21/06/2019			
С	FINAL DETAILED DESIGN	12/07/2019			
D	DETAILED DESIGN	15/11/2019			
Е	DETAILED DESIGN	20/12/2019			
F	DETAILED DESIGN	19/02/2020			
G	DETAILED DESIGN	16/07/2020			
Н	DETAILED DESIGN	20/08/2020			
I	DETAILED DESIGN	21/10/2020			
J	DETAILED DESIGN	02/11/2020			



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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title PLANTING SCHEDULE

Scale	1:200 @A1
Drawing created (date)	21/06/2019
Ву	JG
Plotted and checked by	JH
Verified	FR
Approved	FR
Drawing No	lssue
180645 L5000	J
File	Plot Date
\$FILE\$	\$DATE\$
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SITE BOUNDARY

BUILDING AWNING LINE

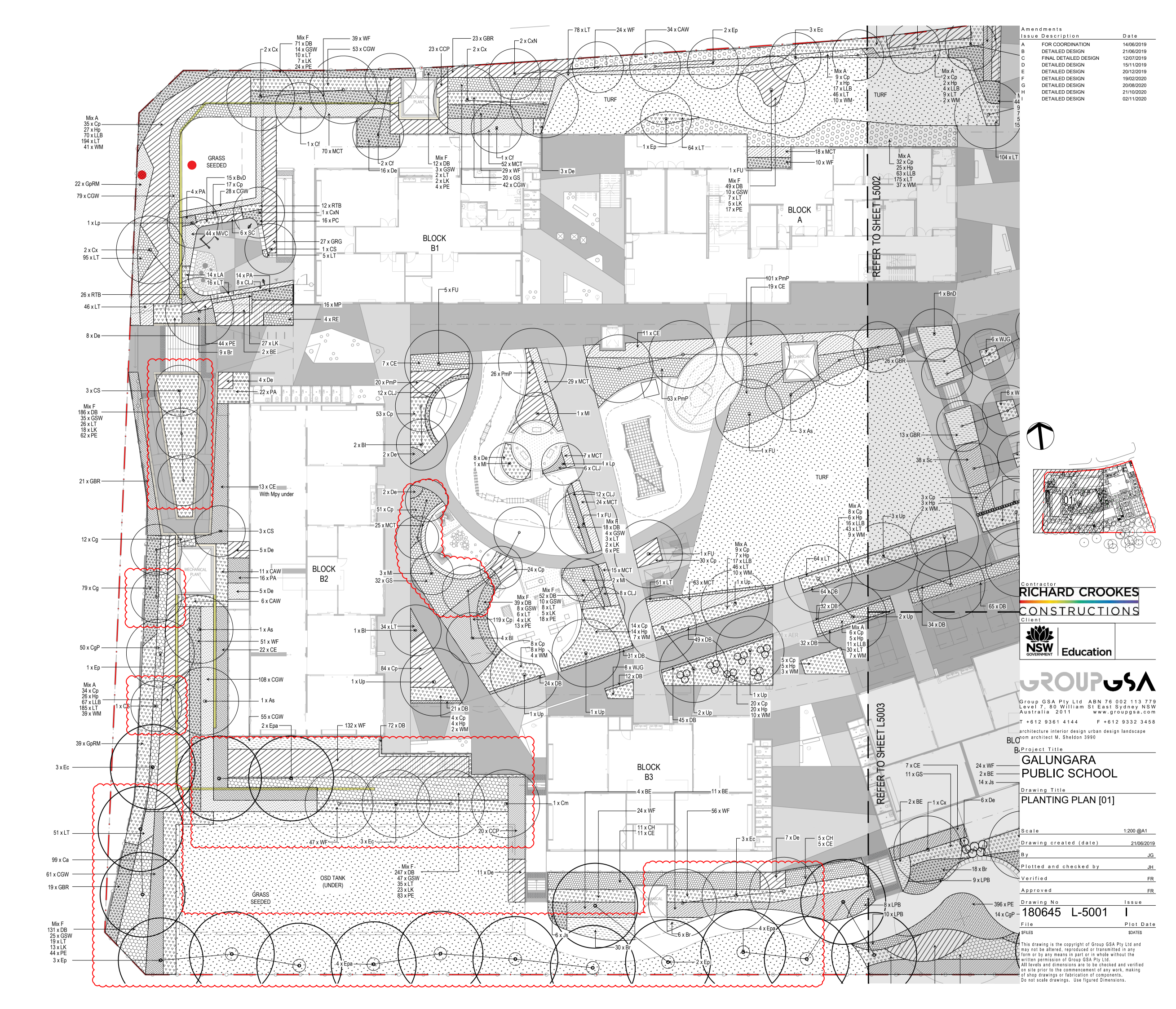
SOFTWORKS + + • • • • • •

PROPOSED TREE REFER SCHEDULE AND SPECIFICATION PLANTING REFER SCHEDULE AND SPECIFICATION

EXISTING TREE TO BE RETAINED AND PROTECTED

TURF REFER SCHEDULE AND SPECIFICATION

*Carpobrotus glaucescens(Cg), Dianella "Breeze" (DB), Lomandra Tanika(LT), Lomandra Katrinus(LK) SPECIES, WILL BE SUPPLIED AS TUBE STOCK INSTEAD OF 140MM POT SIZE. THIS WILL INCREASE NUMBERS BY A FACTOR OF 4. REFER PLANTING SCHEDULE.



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SOFTWORKS

SITE BOUNDARY

BUILDING AWNING LINE

EXISTING TREE TO BE RETAINED AND PROTECTED ^{*} _↓ TRF^{*} _↓ ` TURF REFER SCHEDULE AND SPECIFICATION

PROPOSED TREE REFER SCHEDULE AND SPECIFICATION PLANTING REFER SCHEDULE AND SPECIFICATION

*Carpobrotus glaucescens(Cg), Dianella "Breeze" (DB), Lomandra Tanika(LT), Lomandra Katrinus(LK) SPECIES, WILL BE SUPPLIED AS TUBE STOCK INSTEAD OF 140MM POT SIZE. THIS WILL INCREASE NUMBERS BY A FACTOR OF 4. REFER PLANTING SCHEDULE.



Amen	dments	
lssue	Description	
А	FOR INFORMATION	
В	DETAILED DESIGN	
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Date 14/06/2019 21/06/2019 12/07/2019 15/11/2019 20/12/2019 16/07/2020 20/08/2020 21/10/2020 02/11/2020

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SOFTWORKS

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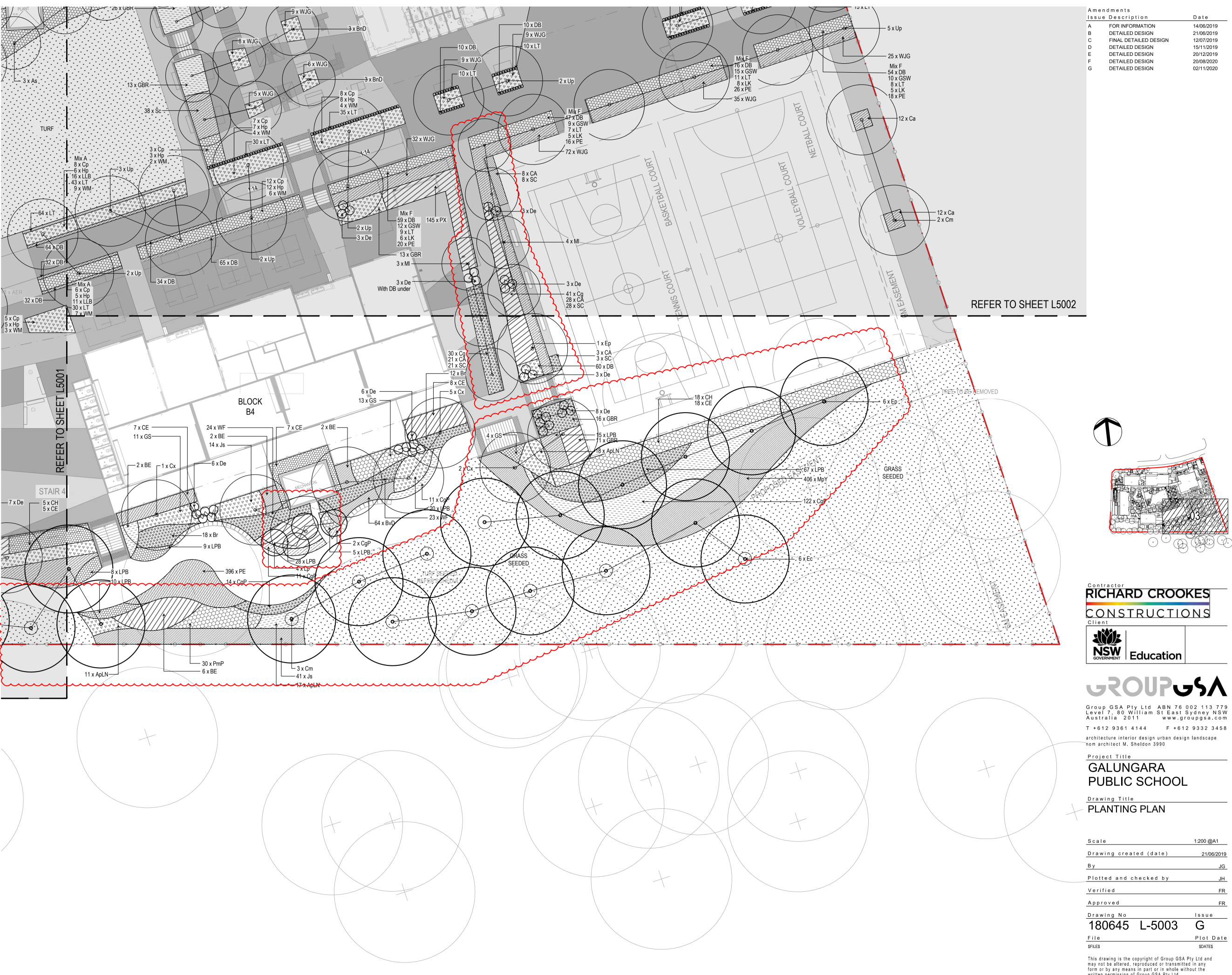
SITE BOUNDARY

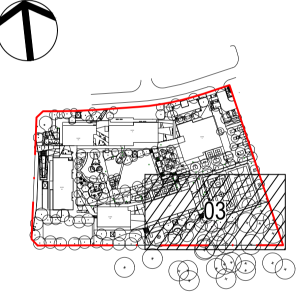
BUILDING AWNING LINE

EXISTING TREE TO BE RETAINED AND PROTECTED PROPOSED TREE • REFER SCHEDULE AND SPECIFICATION PLANTING REFER SCHEDULE AND SPECIFICATION

TURF REFER SCHEDULE AND SPECIFICATION

*Carpobrotus glaucescens(Cg), Dianella "Breeze" (DB), Lomandra Tanika(LT), Lomandra Katrinus(LK) SPECIES, WILL BE SUPPLIED AS TUBE STOCK INSTEAD OF 140MM POT SIZE. THIS WILL INCREASE NUMBERS BY A FACTOR OF 4. REFER PLANTING SCHEDULE.



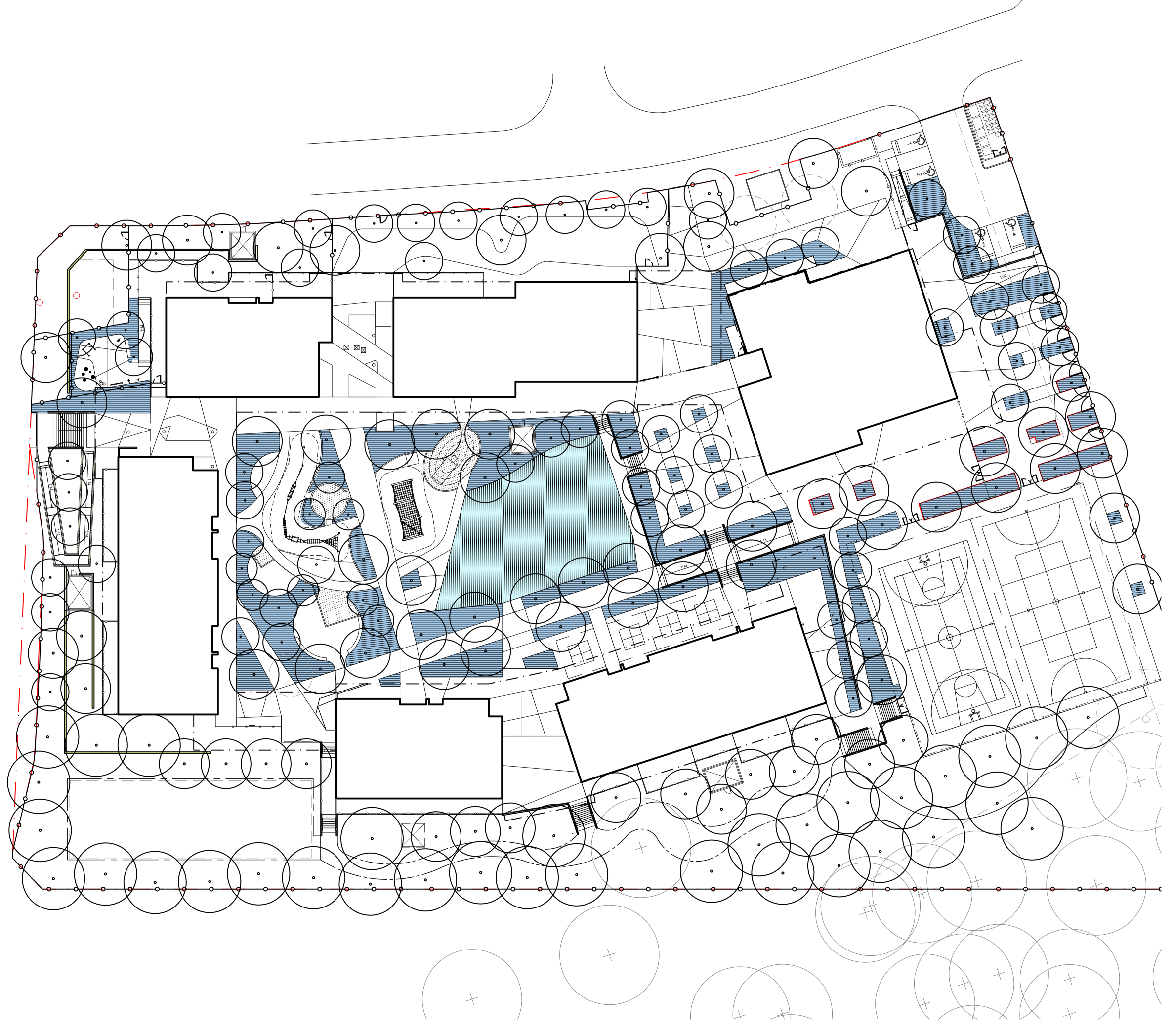


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Drawing created (date)	21/06/2019
Ву	JG
Plotted and checked by	JH
Verified	FR
Approved	FR
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SITE BOUNDARY EXTENT OF IRRIGATION FOR MASS PLANTING AND TREES EXTENT OF POP UP IRRIGATION FOR TURF



Amendments		
lssue	Description	I
A	DETAILED DESIGN	2
В	FINAL DETAILED DESIGN	
С	DETAILED DESIGN	2
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GOVERNMENT Education

Client

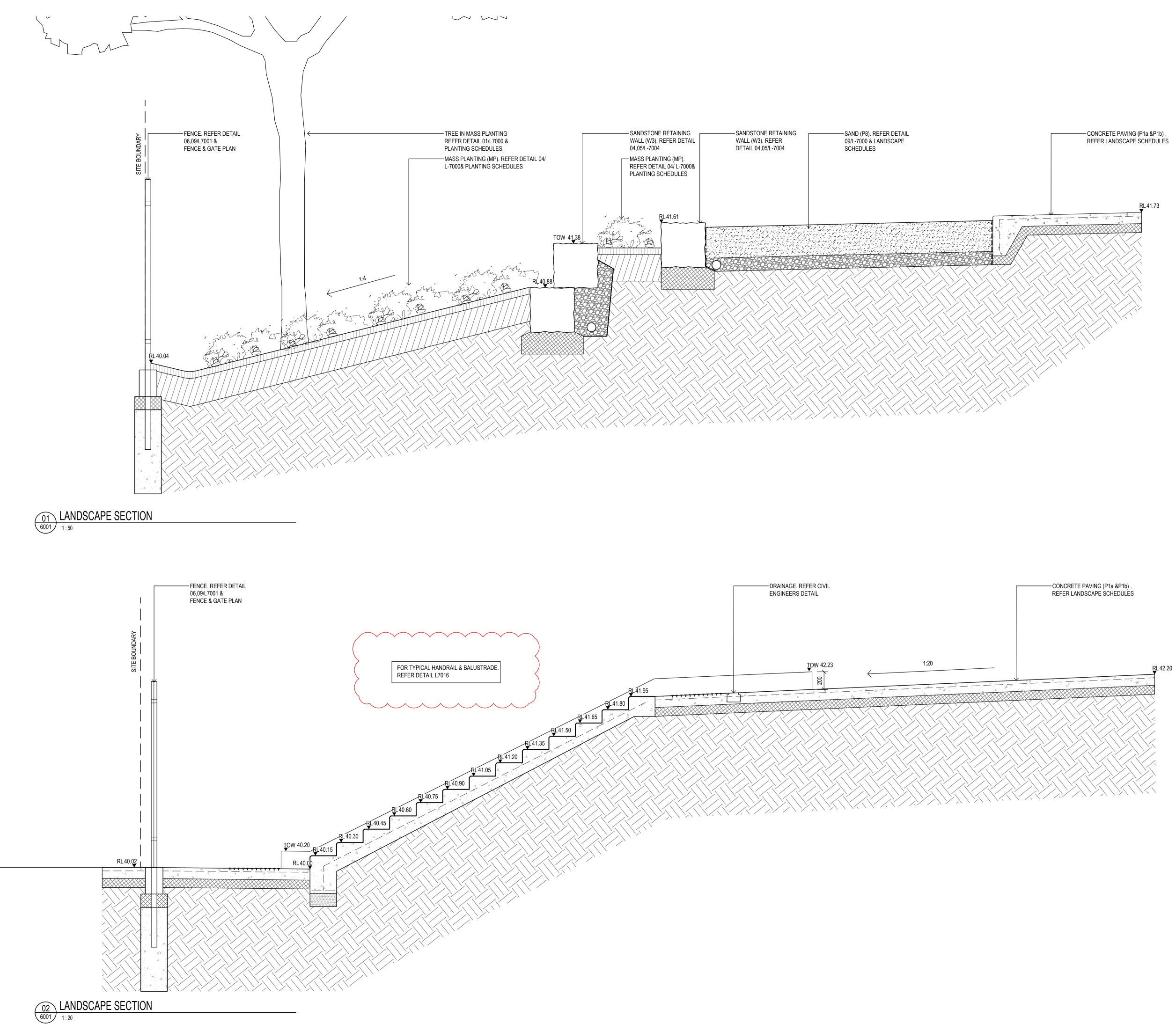


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GALUNGARA PUBLIC SCHOOL

Drawing Title

Scale	1:300 @A1
Drawing created (date)	21/06/2019
Ву	YC
Plotted and checked by	YC
Verified	LI
Approved	FR
Drawing No	Issue
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DETAILED DESIGN

Date 13/11/2019 20/12/2019 20/08/2020





Client



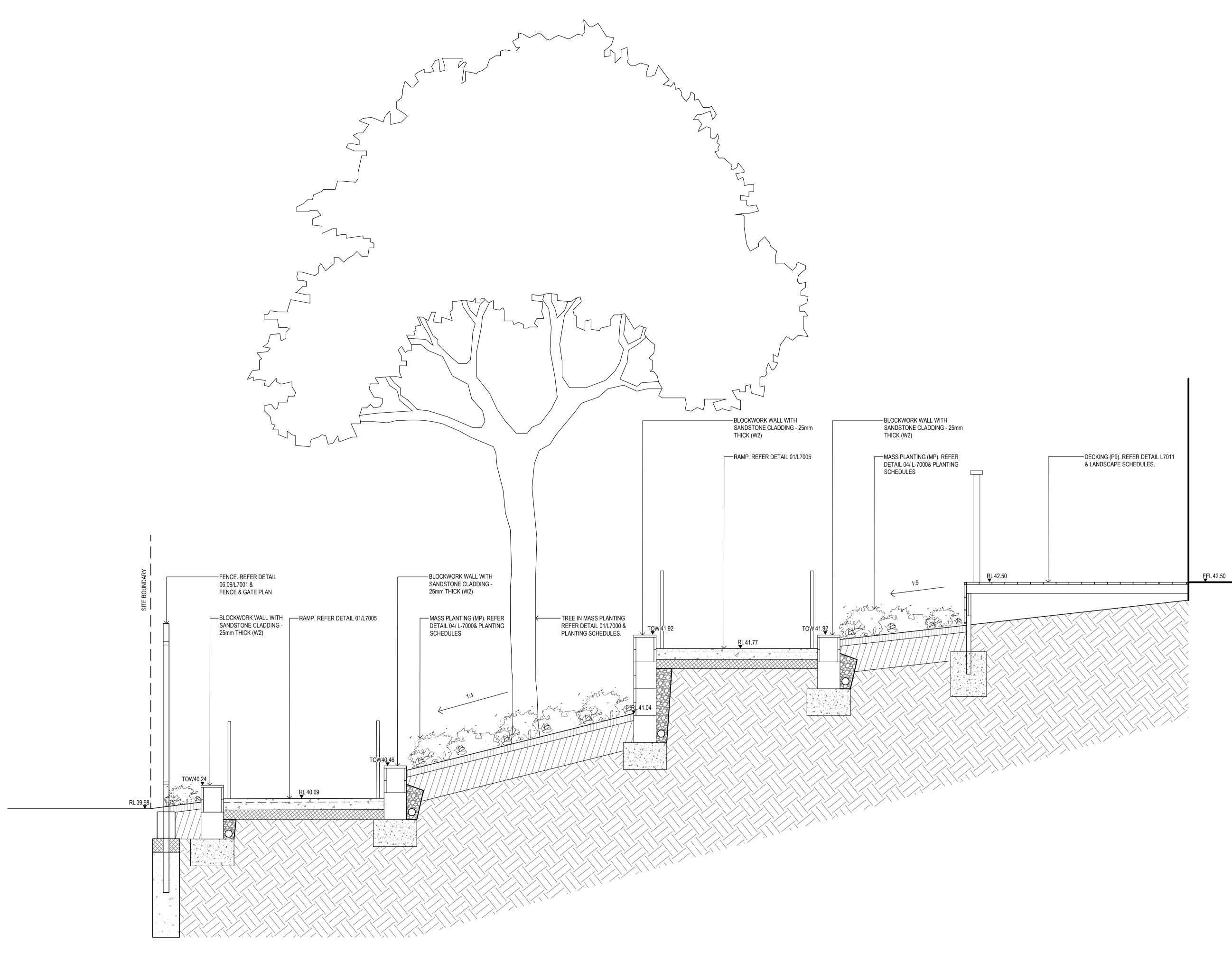
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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE SECTIONS

Scale	AS SHOWN
Drawing created (date)	12/11/2019
Ву	ZM
Plotted and checked by	ZM
Verified	FR
Approved	FR
Drawing No	lssue
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File	Plot Date
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В	DETAILED DESIGN

Date 20/12/2019 20/08/2020

RICHARD CROOKES CONSTRUCTIONS Client GOVERNMENT Education

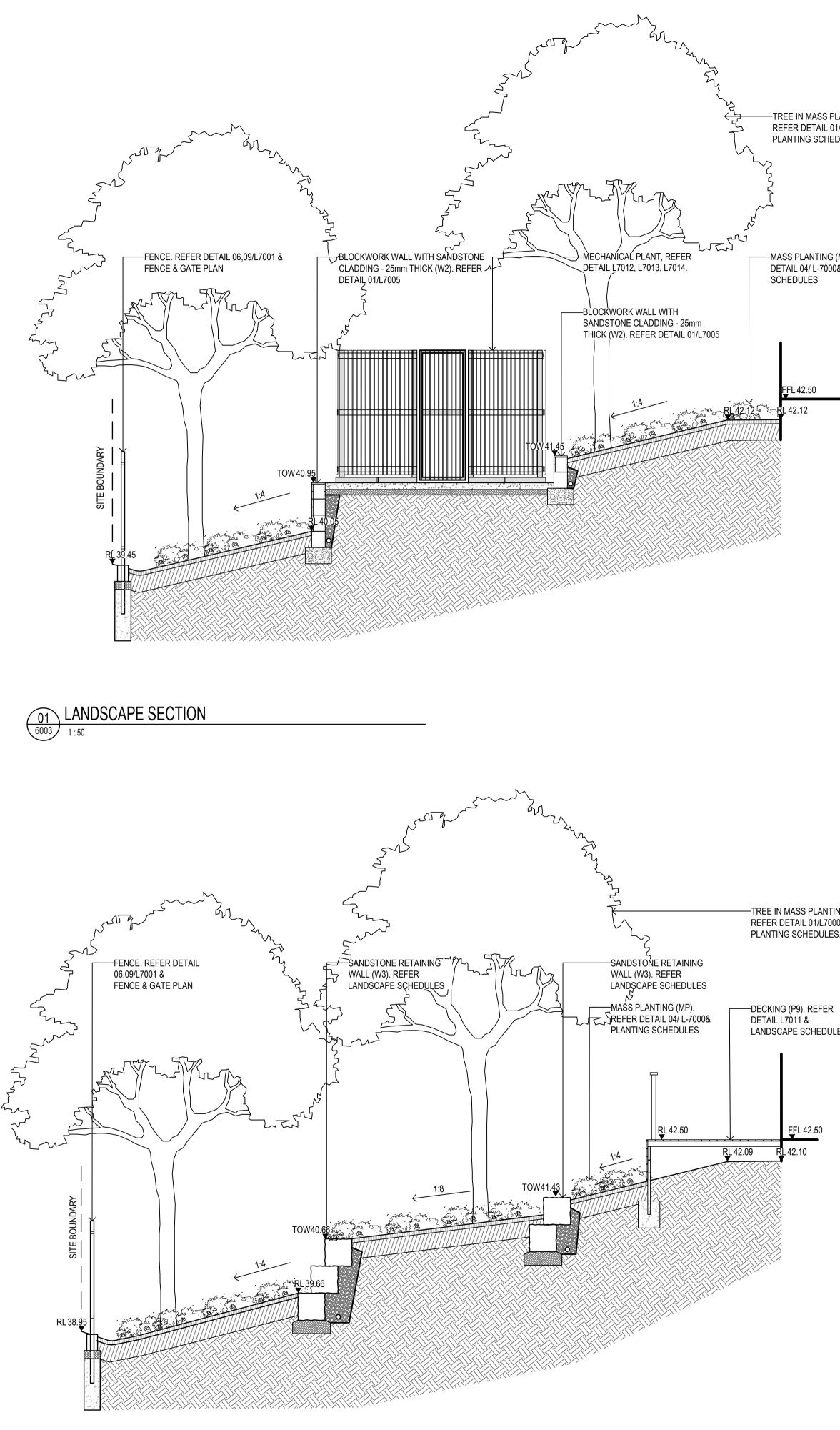


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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE SECTIONS

Scale	AS SHOWN	
Drawing created (date)	11/12/2019	
Ву	ZM	
Plotted and checked by	ZM	
Verified	FR	
Approved	FR	
Drawing No	Issue	
180645 L-6002	В	
File	Plot Date	
\$FILE\$	\$DATE\$	
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02 LANDSCAPE SECTION 6003 1:50

TREE IN MASS PLANTING REFER DETAIL 01/L7000 & PLANTING SCHEDULES.

—MASS PLANTING (MP). REFER DETAIL 04/ L-7000& PLANTING

-TREE IN MASS PLANTING REFER DETAIL 01/L7000 & PLANTING SCHEDULES.

LANDSCAPE SCHEDULES.

Amendments		
lssue	Description	
A	DETAILED DESIGN	
В	DETAILED DESIGN	
С	DETAILED DESIGN	

Date 20/12/2019 16/07/2020 20/08/2020

RICHARD CROOKES CONSTRUCTIONS Client

SOVERNMENT Education



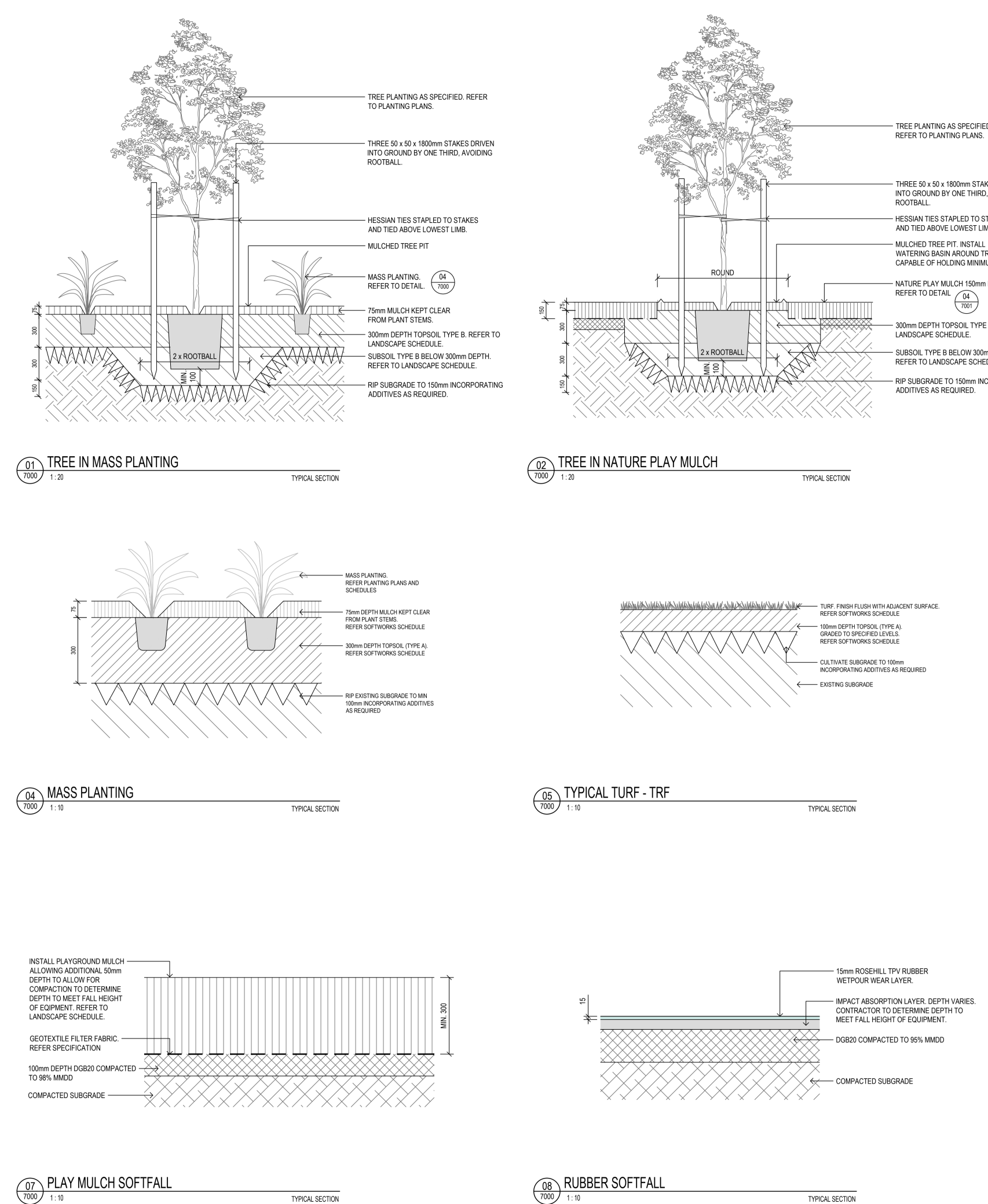
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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE SECTIONS

Scale	AS SHOWN	
Drawing created (date)	11/12/2019	
Ву	ZM	
Plotted and checked by	ZM	
Verified	FR	
Approved	FR	
Drawing No	ssue	
180645 L-6003	С	
File	Plot Date	
\$FILE\$	\$DATE\$	
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TREE PLANTING AS SPECIFIED. REFER TO PLANTING PLANS.

THREE 50 x 50 x 1800mm STAKES DRIVEN INTO GROUND BY ONE THIRD, AVOIDING

- HESSIAN TIES STAPLED TO STAKES AND TIED ABOVE LOWEST LIMB.

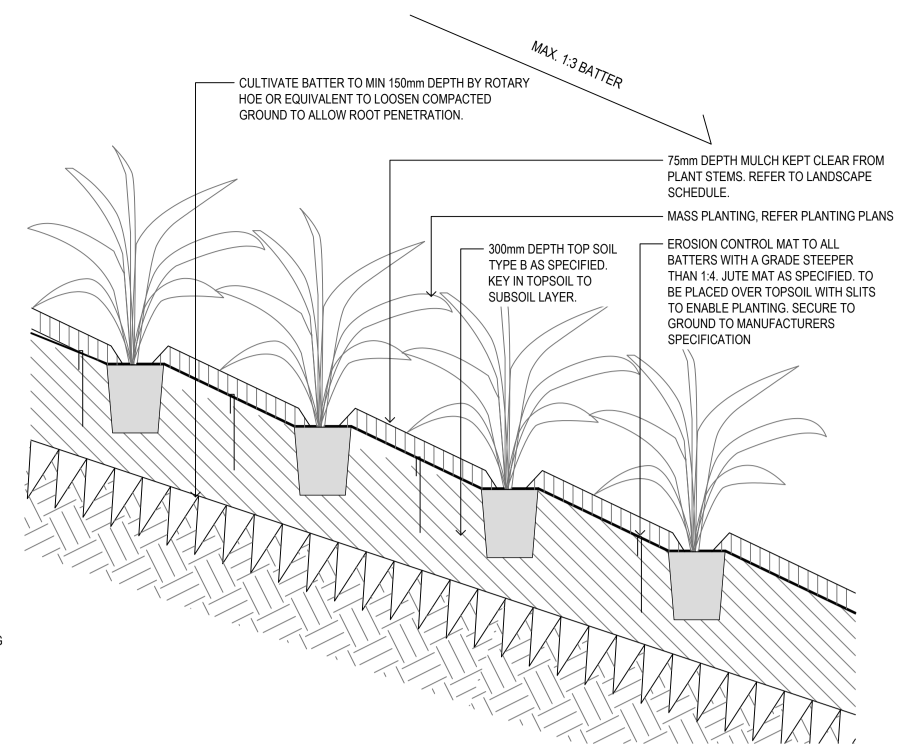
WATERING BASIN AROUND TREE CAPABLE OF HOLDING MINIMUM 10L.

- NATURE PLAY MULCH 150mm DEPTH. REFER TO DETAIL 04 7001

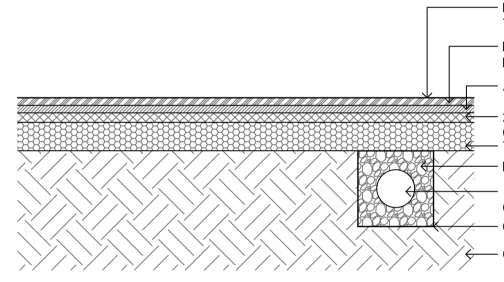
- 300mm DEPTH TOPSOIL TYPE B. REFER TO LANDSCAPE SCHEDULE.

SUBSOIL TYPE B BELOW 300mm DEPTH. REFER TO LANDSCAPE SCHEDULE.

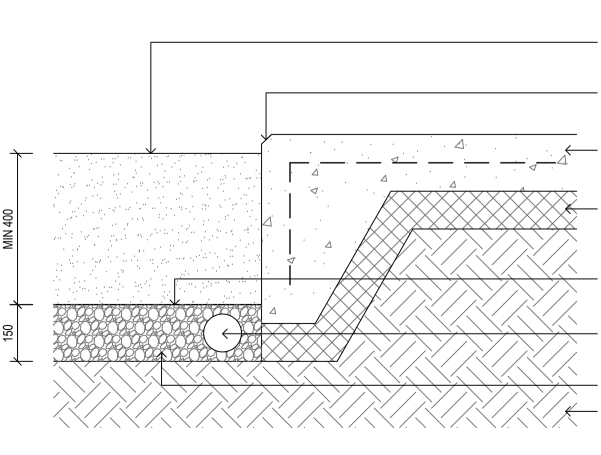
- RIP SUBGRADE TO 150mm INCORPORATING ADDITIVES AS REQUIRED.



MASS PLANTING ON SLOPE 03







TYPICAL SECTION

09 SAND 7000 1:10

Amendments Issue Description FOR INFORMATION FOR INFORMATION DETAILED DESIGN FINAL DETAILED DESIGN

DETAILED DESIGN

Date 29/05/2019 14/06/2019 21/06/2019 12/07/2019 20/08/2020

TYPICAL SECTION

— PLEXICOLOR LINE PAINT. REFER TO LANDSCAPE SCHEDULE
— FORTIFIED PLEXIPAVE. REFER TO LANDSCAPE SCHEDULE
ACRYLIC RESURFACER
 25mm ASPHALT - REFER TO CIVIL ENGINEERS DETAILS 75mm FINE CRUSHED ROCK DRAINAGE GRAVEL
 — 100mm Ø SUBSOIL DRAIN CONNECT TO SW OUTLET — GEOTEXTILE FABRIC

----- COMPACTED SUBGRADE

TYPICAL SECTION

400mm	DOUBLE	WASHE	D BEACH	H SAND
REFER	TO LAND	SCAPE	SCHEDU	ILE

- 8mm CHAMFER TO EXPOSED EDGE FINISH LEVEL OF CONCRETE TO 50mm MIN ABOVE SAND LEVEL ← REINFORCED CONCRETE REFER TO CIVIL ENGINEERS DETAILS

COMPACTED PGB BASE COURSE

- GEOTEXTILE FABRIC

- 100mm Ø SUBSOIL DRAIN CONNECT TO SW OUTLET

- 150mm DRAINAGE GRAVEL

COMPACTED SUBGRADE

TYPICAL SECTION



CONSTRUCTIONS Client



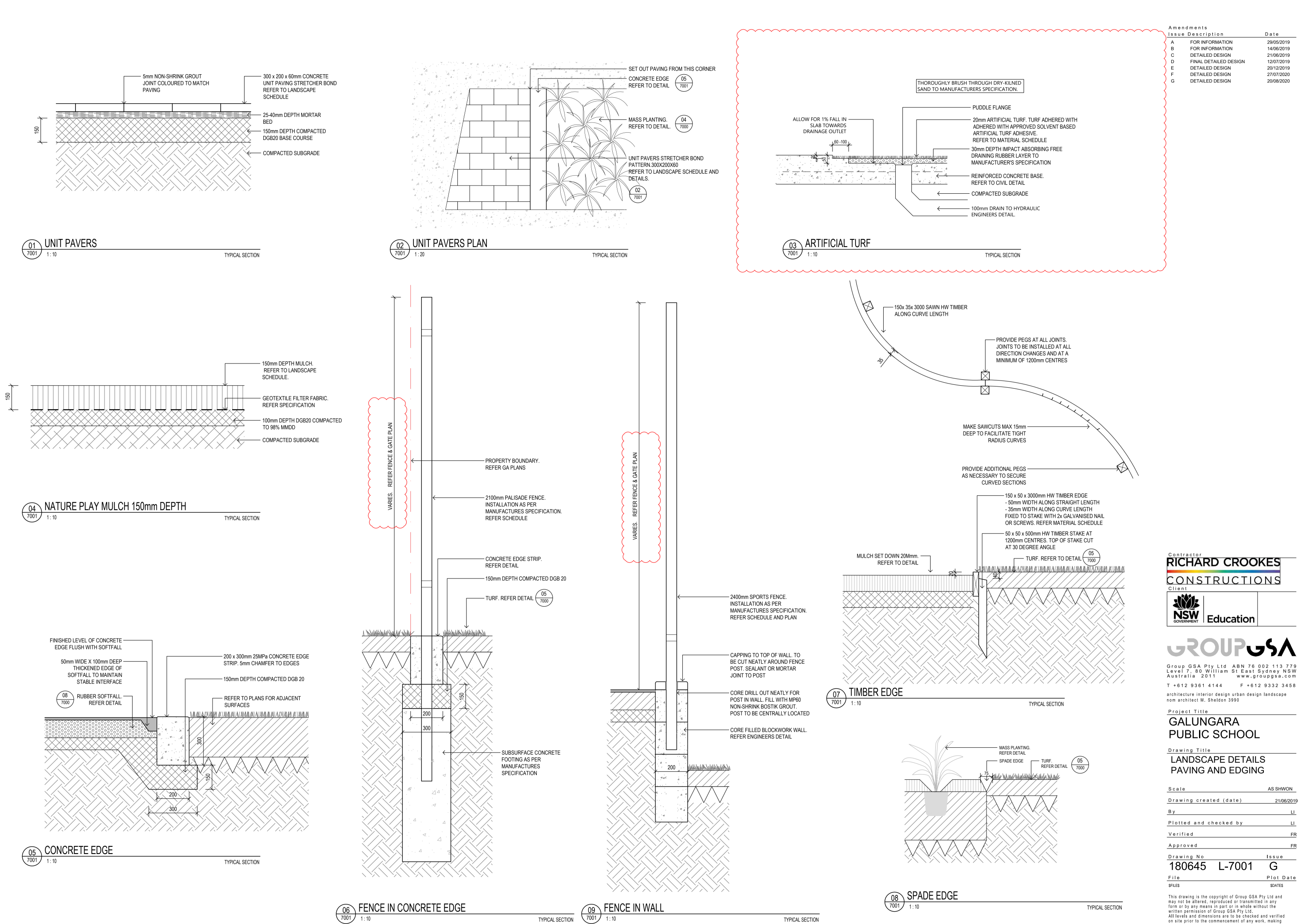


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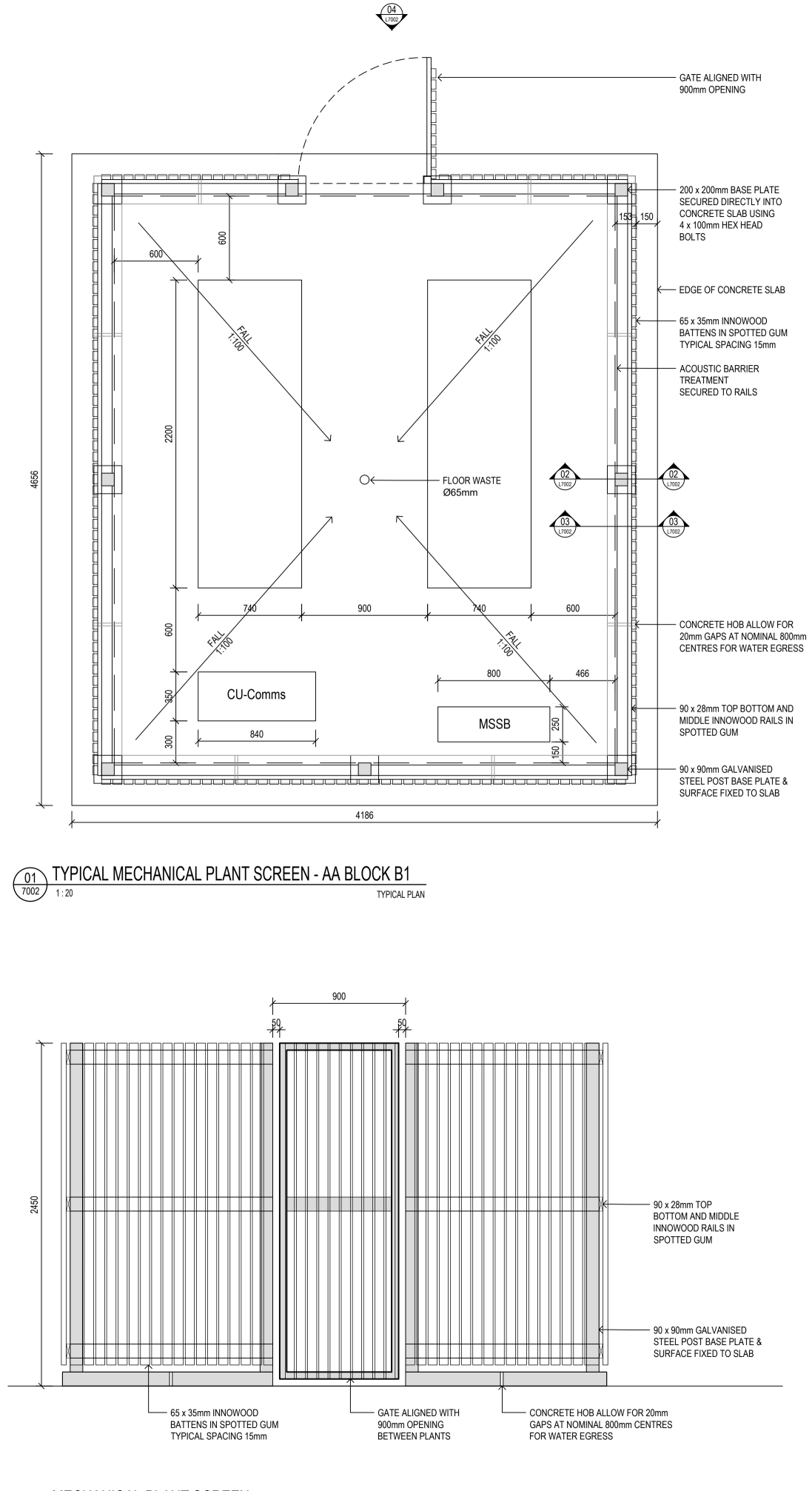
Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE DETAILS SOFTWORKS AND PAVING

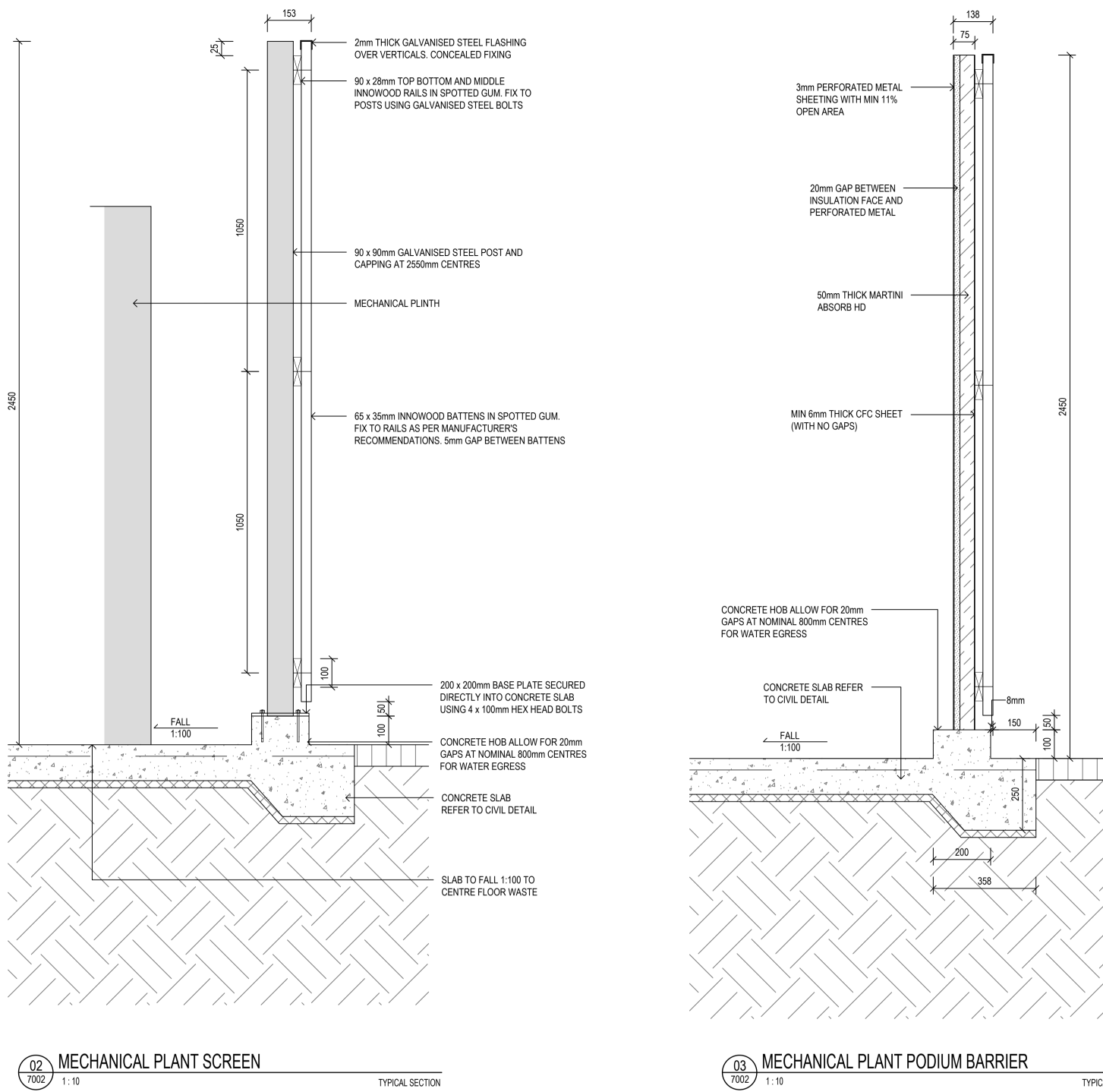
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Ву	LI
Plotted and checked by	LI
Verified	FR
Approved	FR
Drawing No	ssue
180645 L-7000	E
File	Plot Date
\$FILE\$	\$DATE\$



of shop drawings or fabrication of components. Do not scale drawings. Use figured Dimensions.



04	MECHANICAL PLANT SCREEN
7002	1 : 20



TYPICAL SECTION

Amendments		
lssue	Description	Date
А	FOR INFORMATION	29/05/2019
В	FOR INFORMATION	14/06/2019
С	DETAILED DESIGN	21/06/2019
D	FINAL DETAILED DESIGN	12/07/2019
Е	MECH PLAN DETAIL REVISED	11/11/2019
F	DETAILED DESIGN	20/12/2019
G	DETAILED DESIGN	20/08/2020

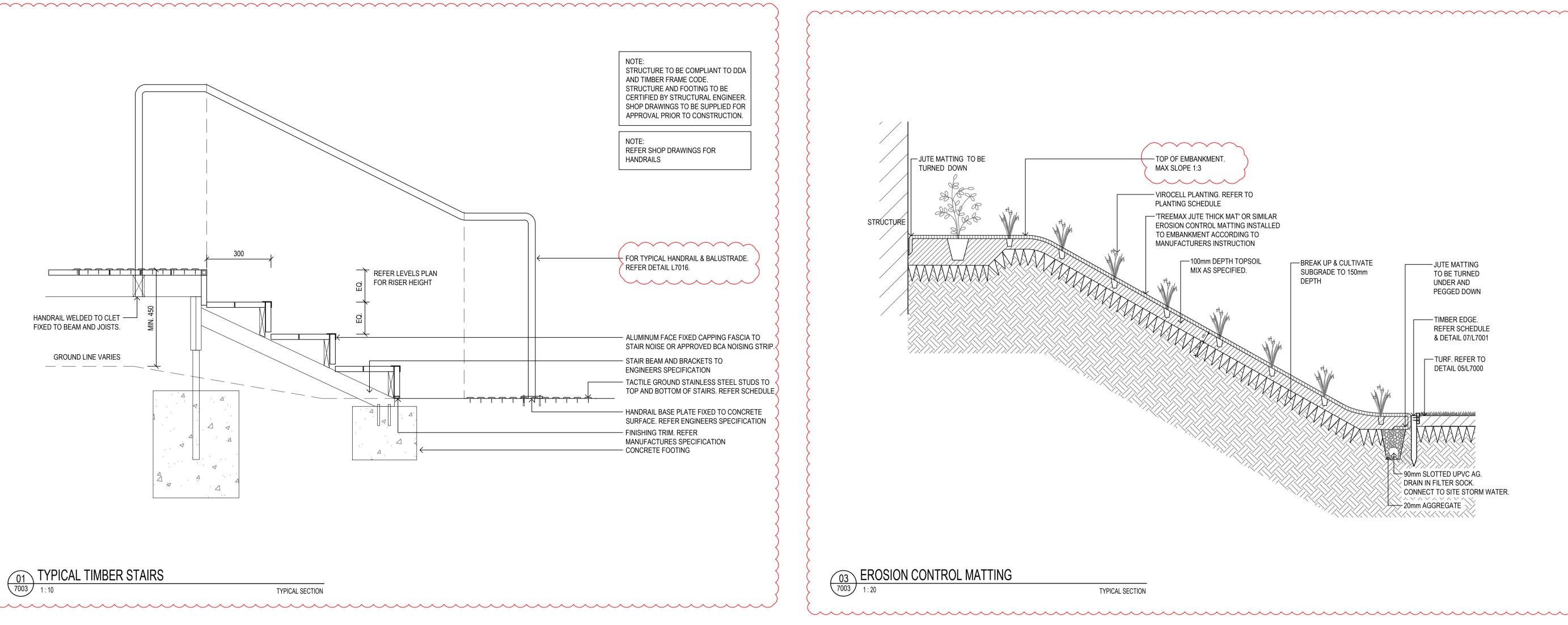
RICHARD CROOKES		
CONSTRUC Client	TIONS	
GOVERNMENT Educati	ion	
GROUP	۰۵۶	
Group GSA Pty Ltd AB Level 7, 80 William St Australia 2011 w	N 76 002 113 779 East Sydney NSW ww.groupgsa.com	
T +612 9361 4144 F	= +612 9332 3458	

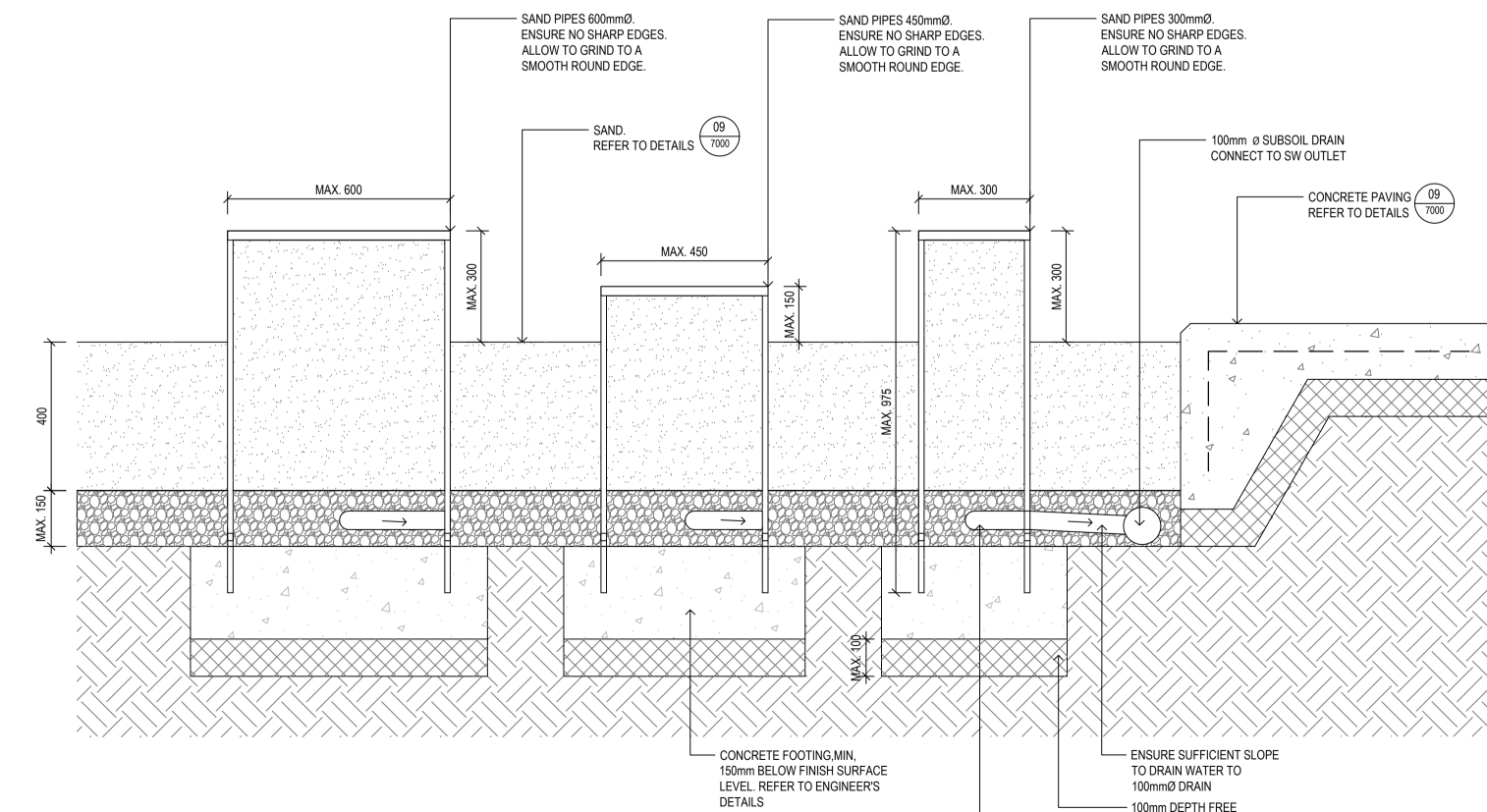
architecture interior design urban design landscape nom architect M. Sheldon 3990

Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE DETAILS MECHANICAL PLANT SCREEN

Scale	AS SHOWN
Drawing created (date)	21/06/2019
Ву	LI
Plotted and checked by	LI
Verified	FR
Approved	FR
Drawing No	ssue
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File	Plot Date
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- 100mm DEPTH FREE DRAINAGE DGB20 UNDER TIMBER STUMP

- 50mmø SUBSOIL DRAIN CONNECT INDIVIDUALLY TO 100mmØ DRAIN

Amen	dments
lssue	Description
А	FOR INFORMATION
В	FOR INFORMATION
С	DETAILED DESIGN
D	FINAL DETAILED DESIGN
E	DETAILED DESIGN
F	DETAILED DESIGN

Date 29/05/2019 14/06/2019 21/06/2019 12/07/2019 27/07/2020 20/08/2020

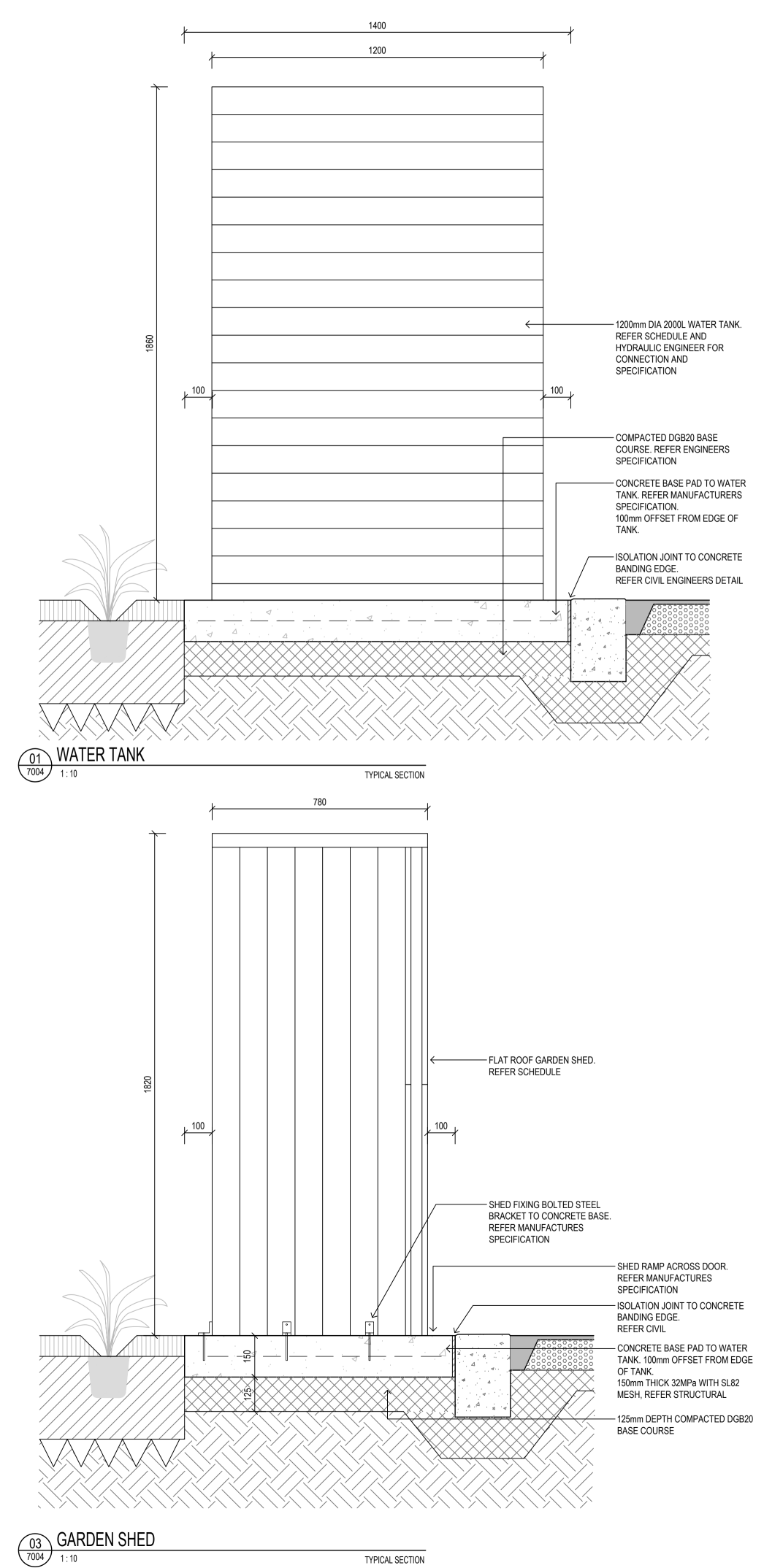


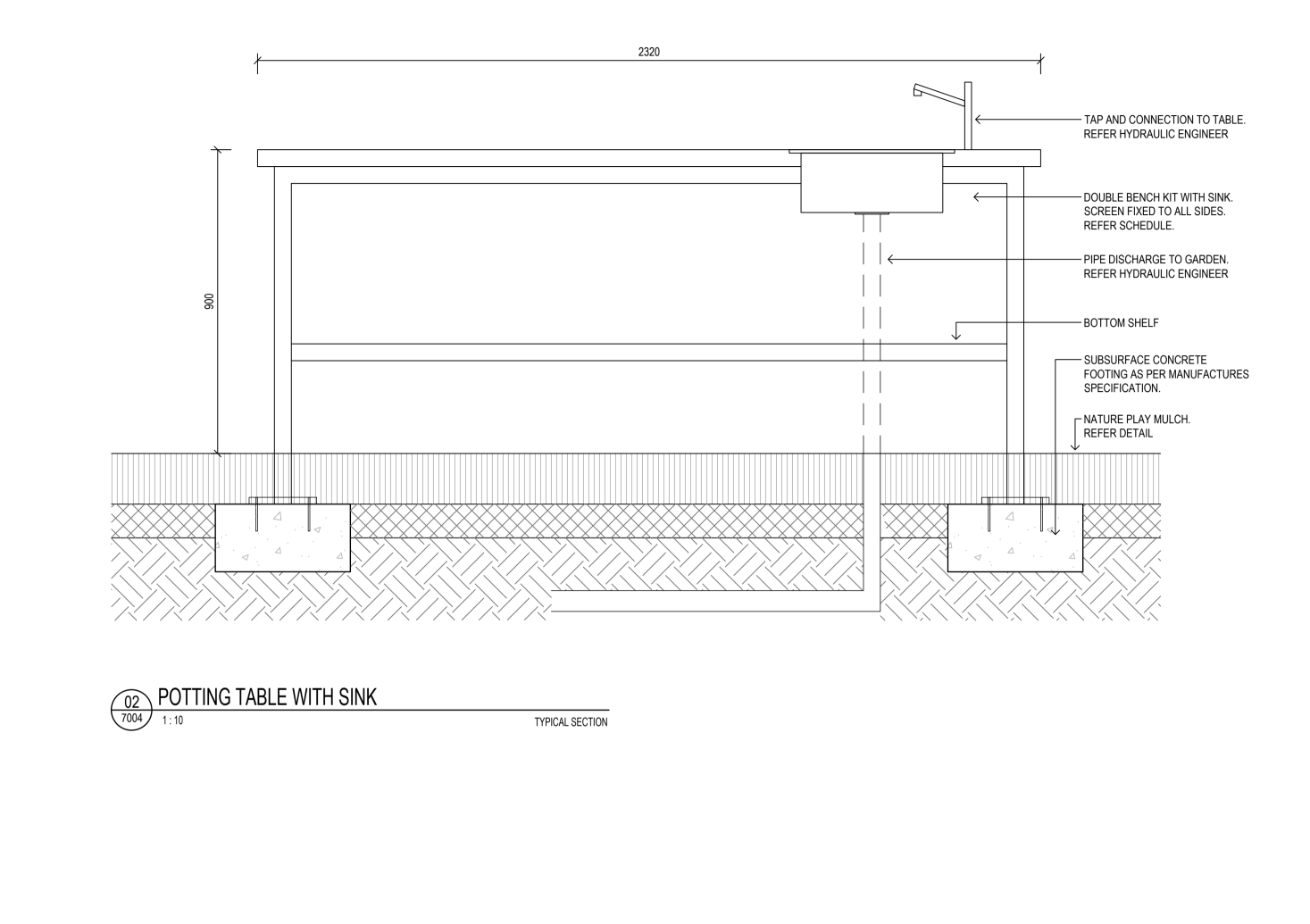
GALUNGARA PUBLIC SCHOOL

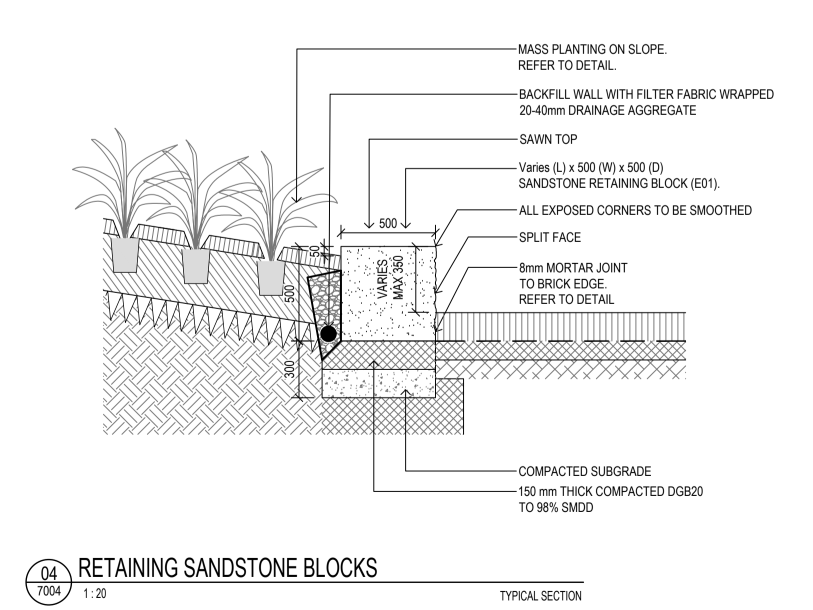
Drawing Title LANDSCAPE DETAILS STAIRS AND PLAY EQUIPMENT

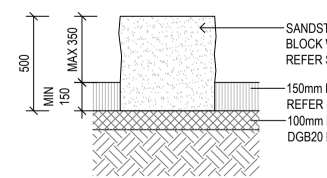
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Drawing No	lssue
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05 7004 SANDSTONE BLOCKS 1:20

A m e n d m e n t s		
ssue	Description	0
4	FOR INFORMATION	1
3	DETAILED DESIGN	2
2	FINAL DETAILED DESIGN	1
C	DETAILED DESIGN	2

Date 14/06/2019 21/06/2019 12/07/2019 20/08/2020

-SANDSTONE BLOCK SET ON COMPACTED DGB20 BASE. BLOCK WITH FLUSH SURFACE TO TOP AND BOTTOM. REFER SCHEDULE.

-150mm DEPTH MULCH. REFER SOFTWORKS SCHEDULE —100mm DEPTH COMPACTED DGB20 BASE COURSE

TYPICAL SECTION





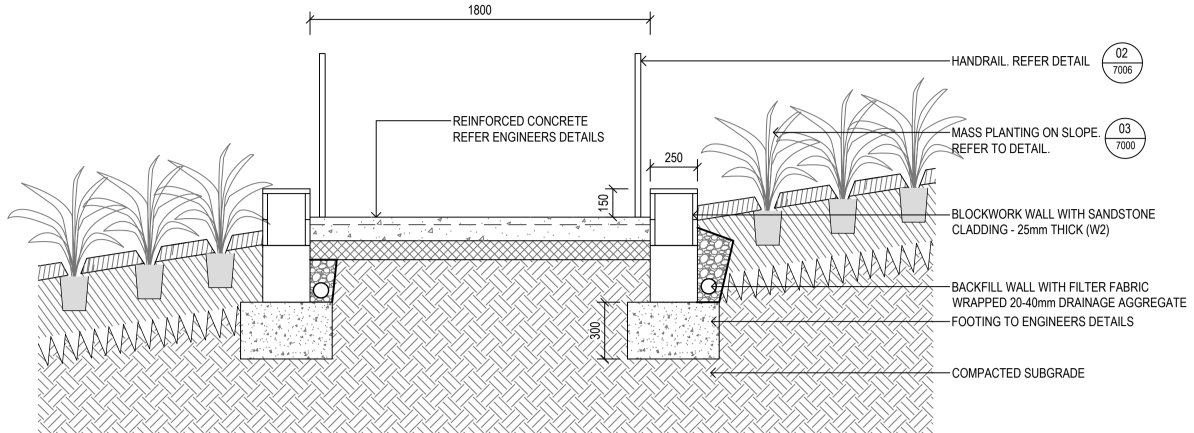


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Project Title GALUNGARA PUBLIC SCHOOL

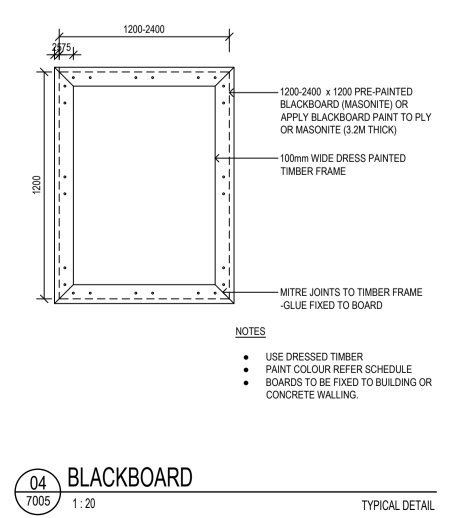
Drawing Title LANDSCAPE DETAILS FURNITURE

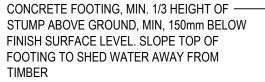
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Plotted and checked by	LI
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File	Plot Date
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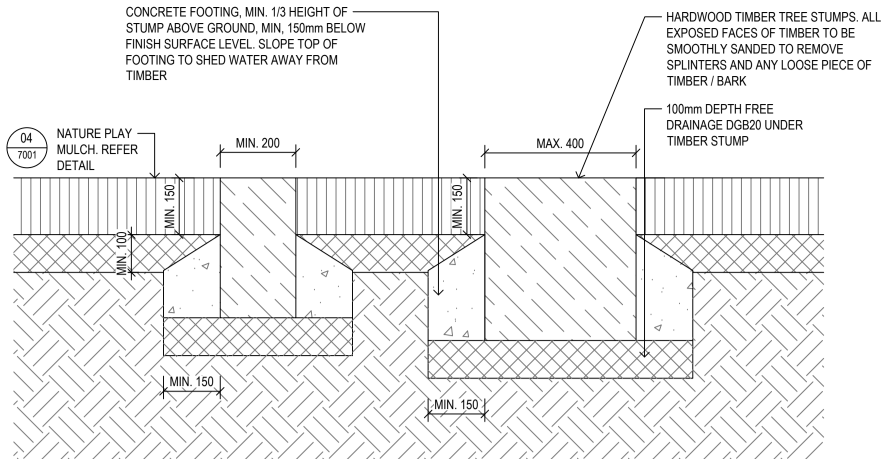




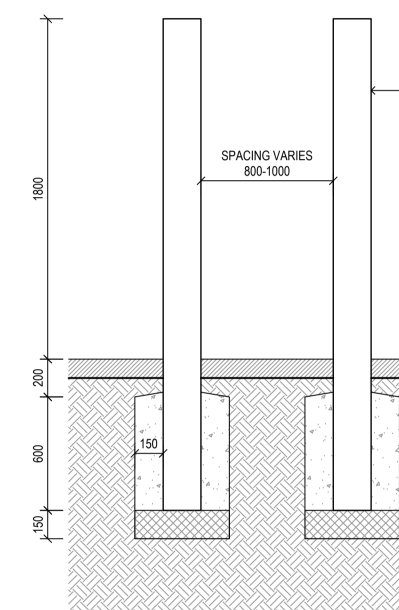
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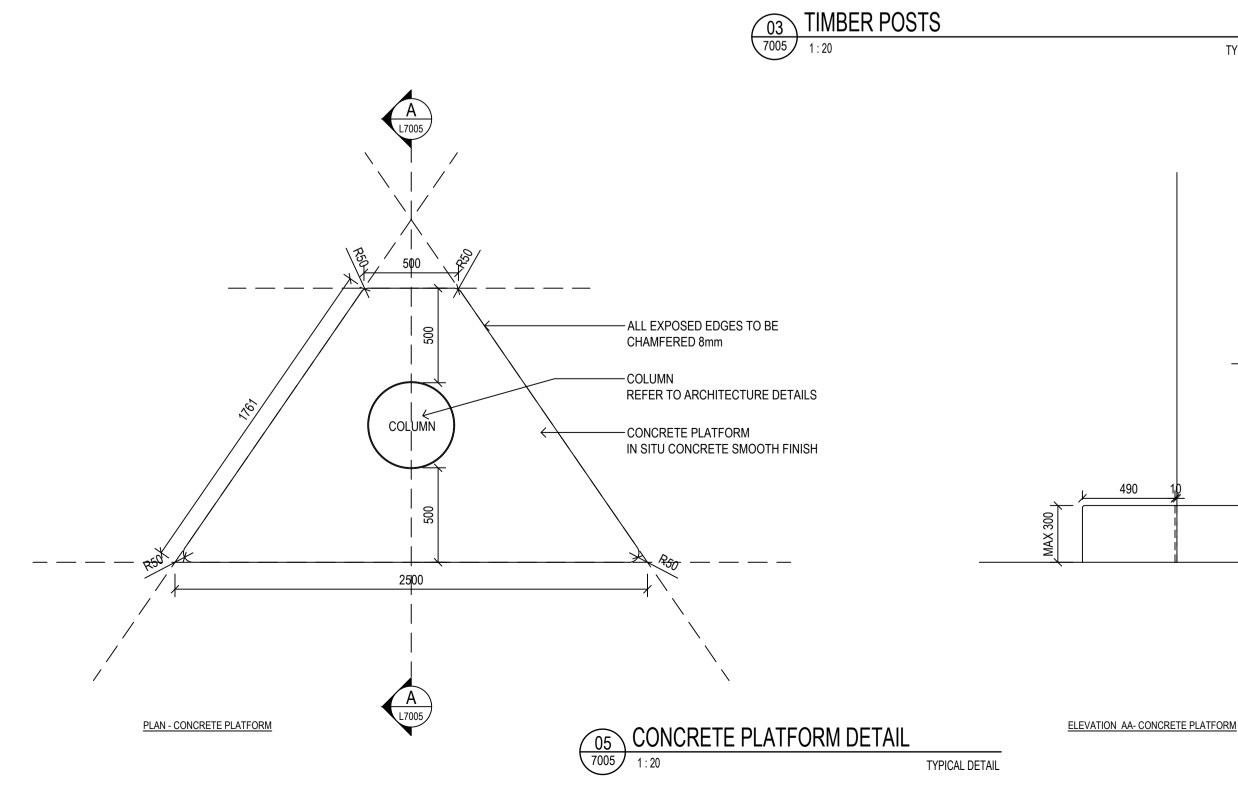












Amendments lssu

sue	Description
	FOR INFORMATION
	DETAILED DESIGN
	FINAL DETAILED DESIGN
	DETAILED DESIGN
	DETAILED DESIGN

Date 14/06/2019 21/06/2019 12/07/2019 20/12/2019 20/08/2020

TYPICAL SECTION

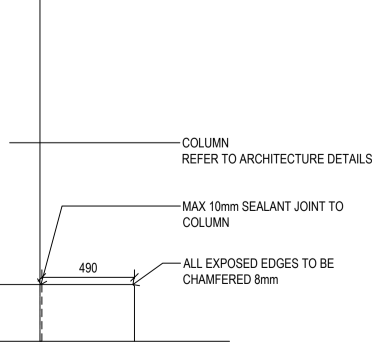
- 200 x 200 x 2600mm HARDWOOD TIMBER POSTS SQUARED.

MINIMUM 200mm COVER ABOVE CONCRETE FOOTING

> - 500 x 500 x 600mm CONCRETE FOOTING TO BASE OF EACH TIMBER POST. SLOPE TOP OF FOOTING AWAY FROM TIMBER TO SHED WATER. FOOTING MIN 180mm BELOW FINISHED SURFACE LEVEL.

- 150mm DEPTH COMPACTED ROAD BASE (DGB20) TO BASE OF HOLE

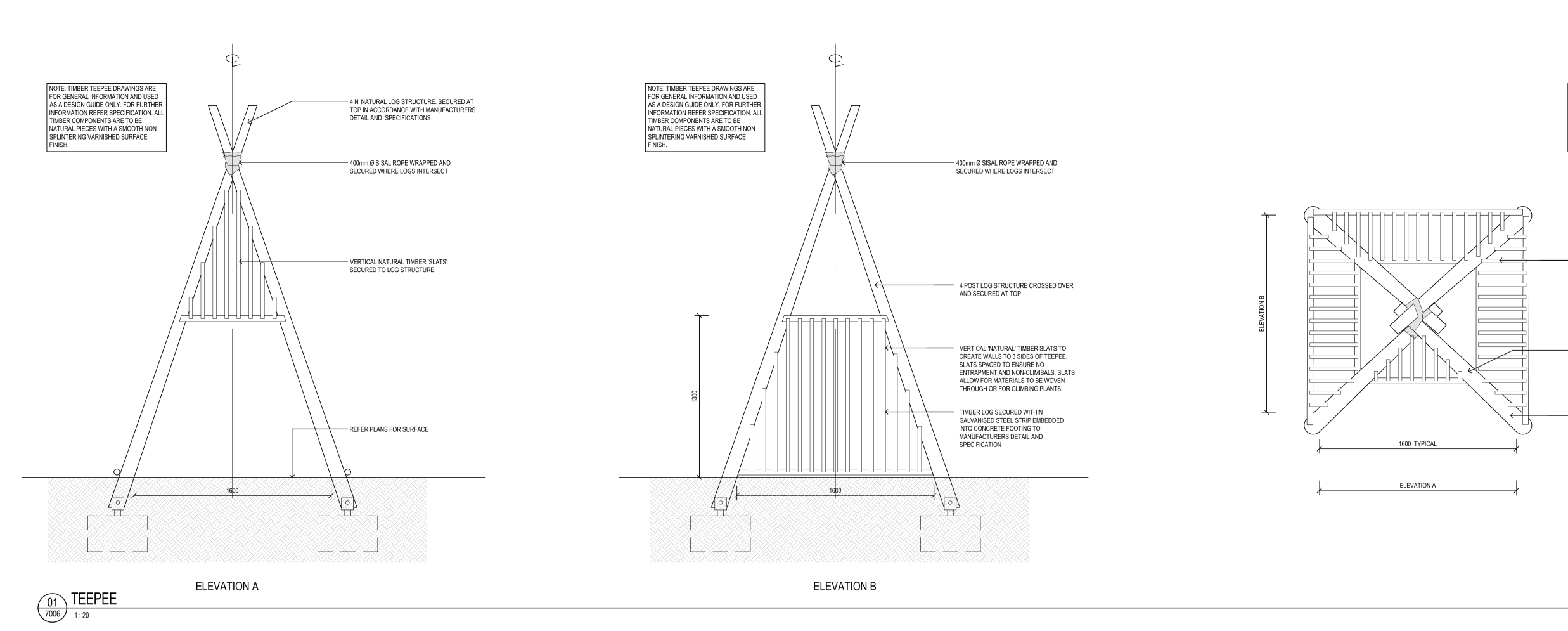
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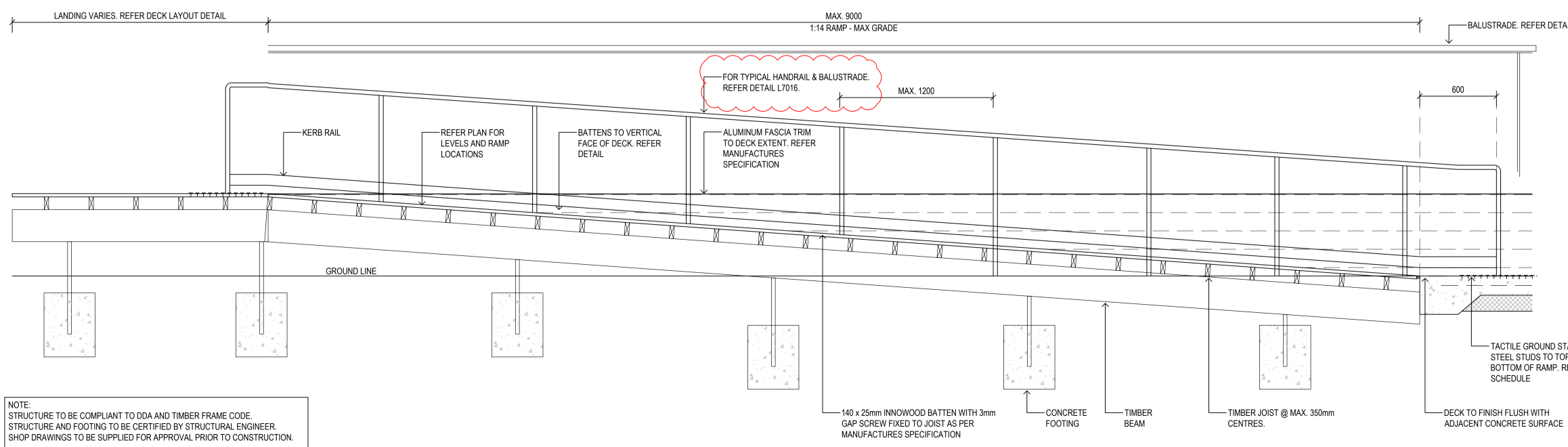




RICHARD CROOKES

PLAY EQUIPMENT	
Scale	AS SHOWN
Drawing created (date)	21/06/2019
Ву	LI
Plotted and checked by	LI
Verified	FR
Approved	FR
Drawing No	Issue
180645 L-7005	E
File	Plot Date
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Date 12/07/2019 20/12/2019 20/08/2020

NOTE: TIMBER TEEPEE DRAWINGS ARE FOR GENERAL INFORMATION AND USED AS A DESIGN GUIDE ONLY. FOR FURTHER INFORMATION REFER SPECIFICATION. ALL TIMBER COMPONENTS ARE TO BE NATURAL PIECES WITH A SMOOTH NON SPLINTERING VARNISHED SURFACE FINISH.

VERTICAL 'NATURAL' TIMBER SLATS TO CREATE WALLS TO 3 SIDES OF TEEPEE. SLATS SPACED TO ENSURE NO ENTRAPMENT AND NON-CLIMIBALS. SLATS ALLOW FOR MATERIALS TO BE WOVEN THROUGH OR FOR CLIMBING PLANTS.

- 4 POSTS LOG STRUCTURE CROSSED OVER AT TOP AND WRAPPED IN 40mm Ø SISAL ROPE

- TIMBER POSTS OR LOGS FIXED TO STEEL STIRRUP & CONCRETE FOOTING TO MANUFACTURERS DETAIL. REFER SPECIFICATION.

TYPICAL DETAIL

TACTILE GROUND STAINLESS STEEL STUDS TO TOP AND BOTTOM OF RAMP. REFER

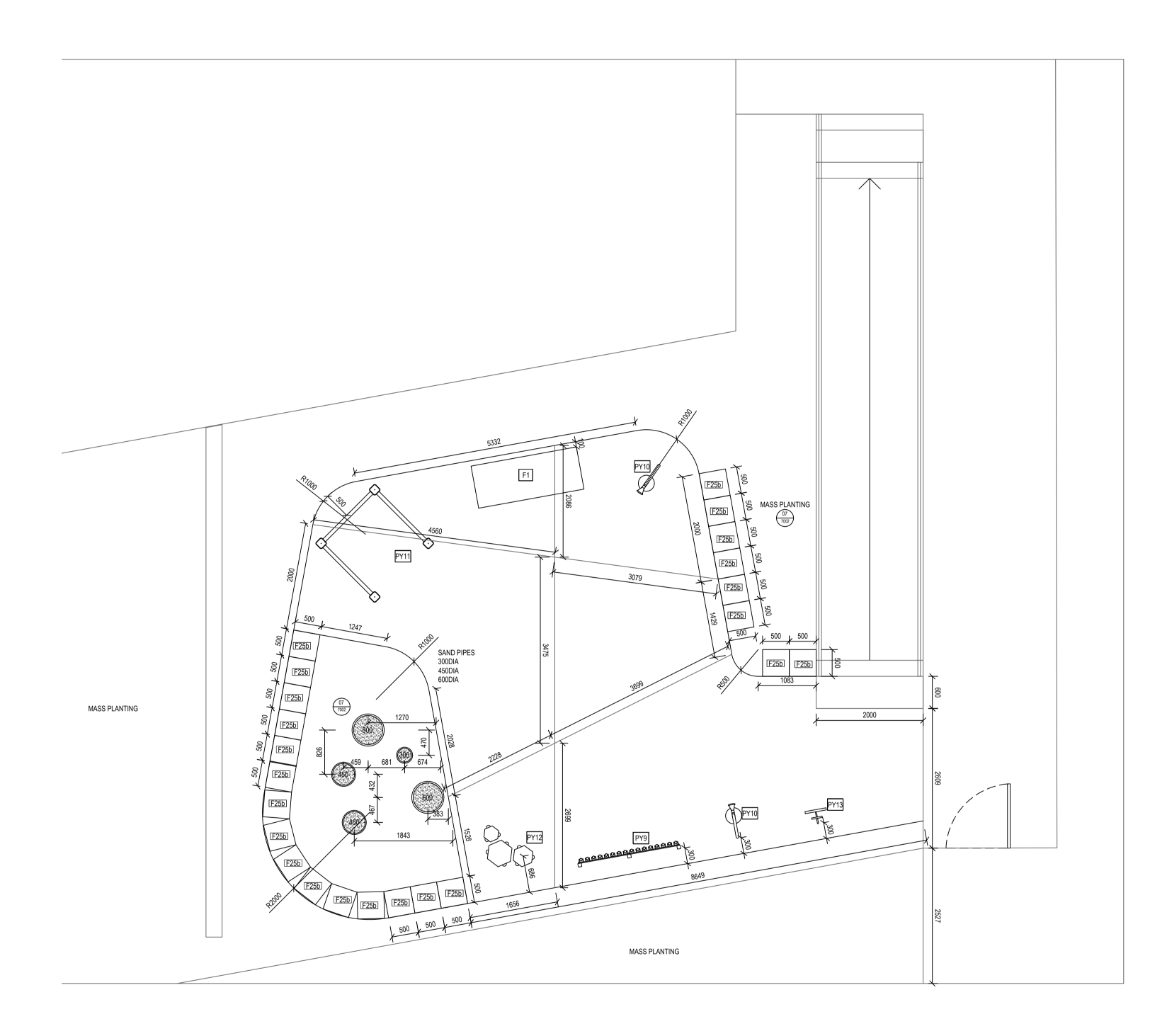


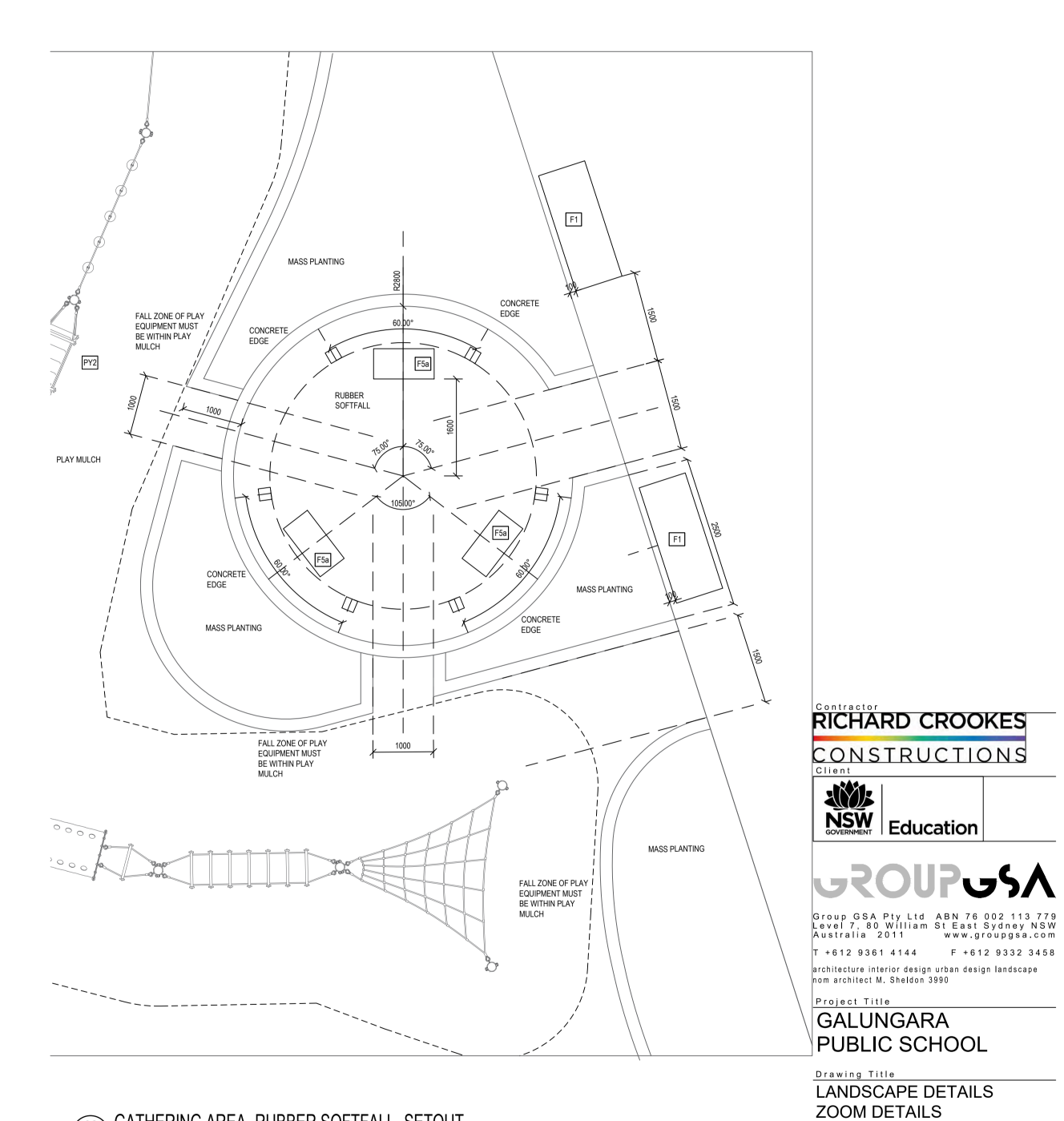
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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE DETAILS PLAY EQUIPMENT AND RAMP

Scale	
Drawing created (date)	10/07/2019
Ву	ZM
Plotted and checked by	ZM
Verified	FR
Approved	FR
Drawing No	lssue
180645 L-7006	С
File	Plot Date
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Scale

Ву

File

\$FILE\$

Verified

Approved

Drawing No

Drawing created (date)

Plotted and checked by

180645 L-7007

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10/07/2019

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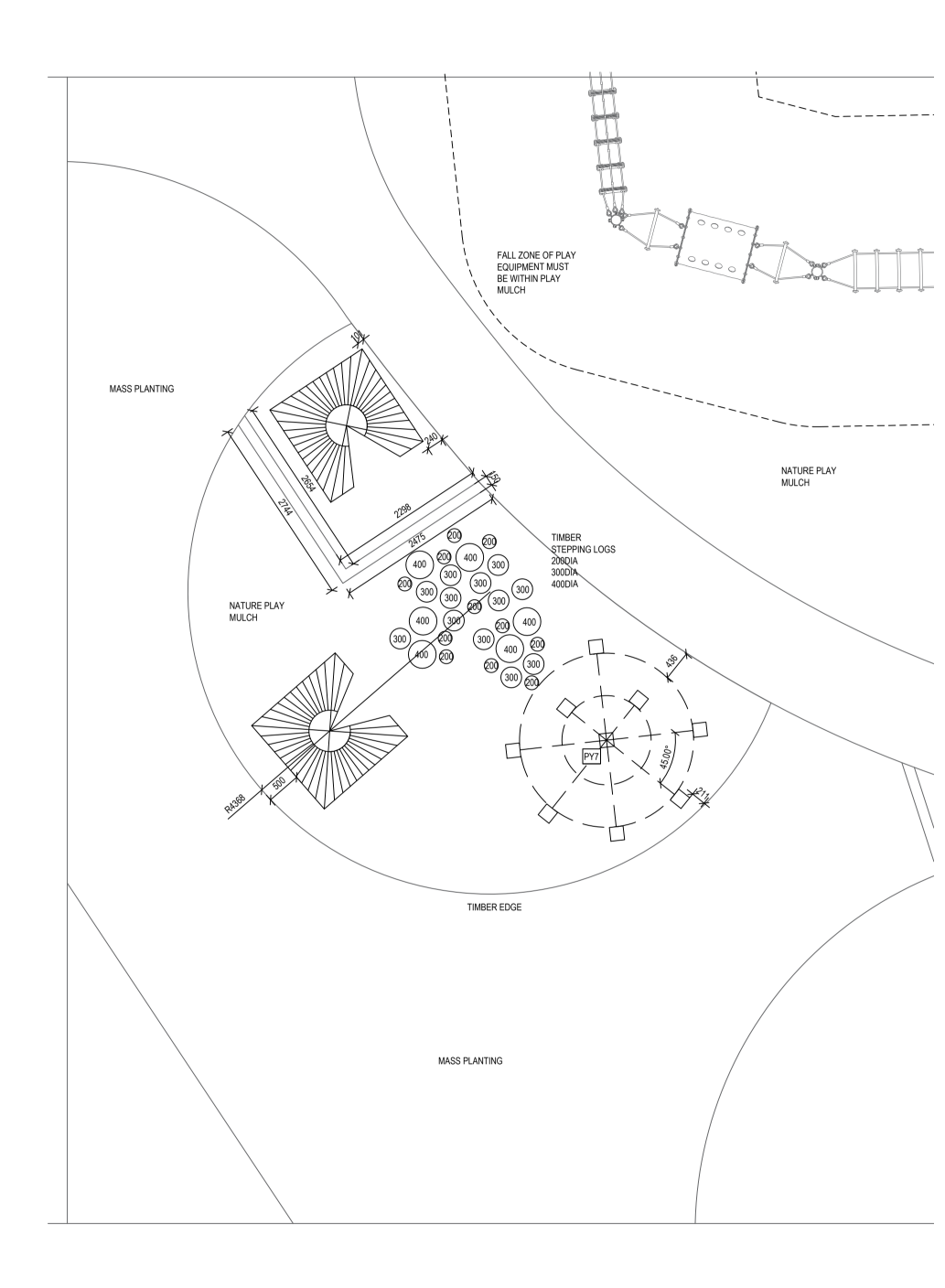
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Plot Date \$DATE\$

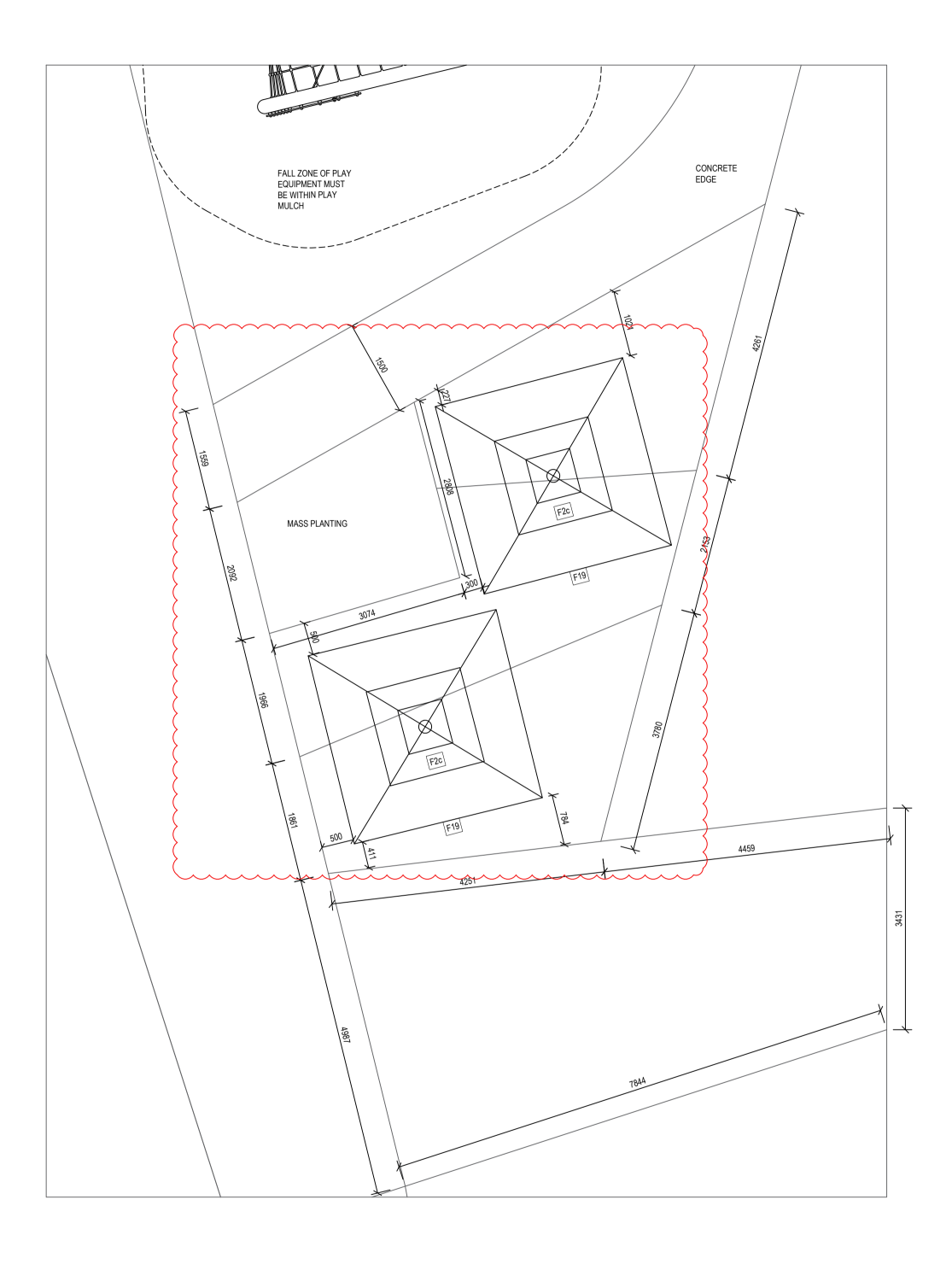
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D a t e 12/07/2019 20/12/2019 20/08/2020

ZOOM DETAIL











D a t e 12/07/2019 20/12/2019 20/08/2020





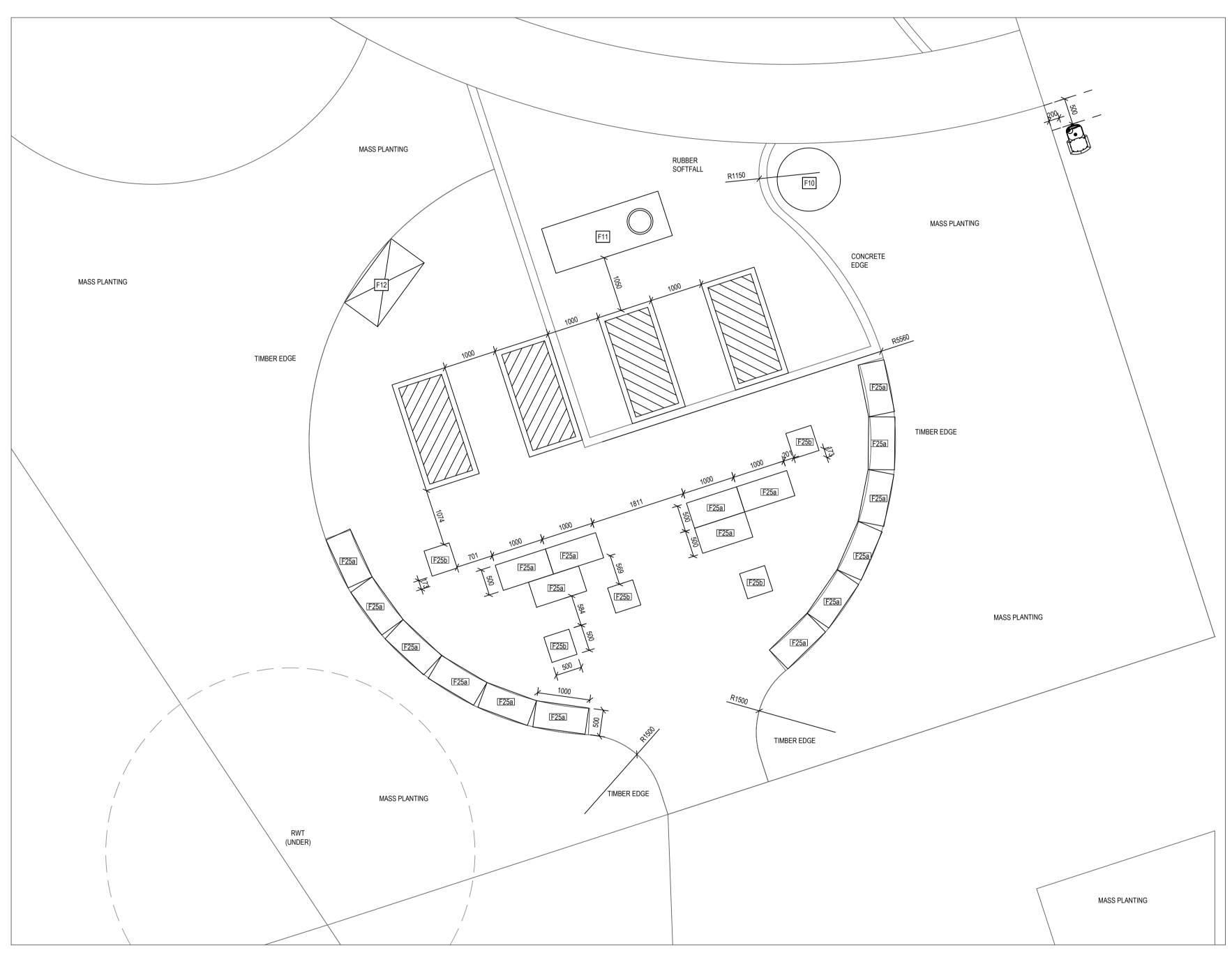


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Drawing Title LANDSCAPE DETAILS ZOOM DETAILS

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Drawing created (date)	10/07/2019
Ву	ZM
Plotted and checked by	ZM
Verified	FR
Approved	FR
Drawing No	Issue
180645 L-7008	С
File	Plot Date
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A mendmentsIssueDescriptionAFINAL DETAILED DESIGNBDETAILED DESIGNCDETAILED DESIGN

D a t e 12/07/2019 20/12/2019 20/08/2020





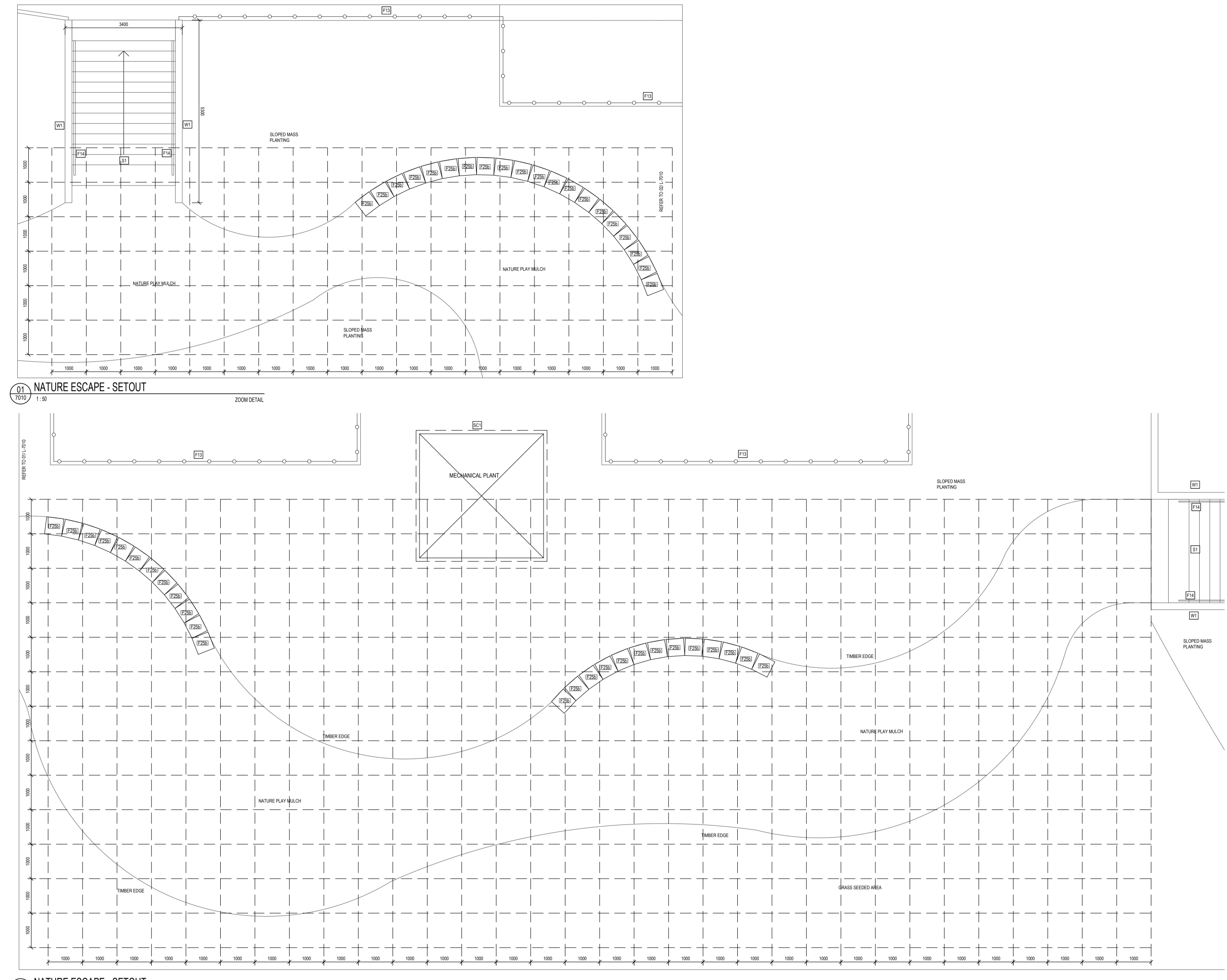


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Drawing Title LANDSCAPE DETAILS ZOOM DETAILS

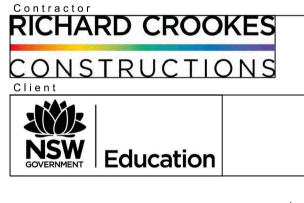
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Verified	FR
Approved	FR
Drawing No	lssue
180645 L-7009	С
File	Plot Date
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⁰² NATURE ESCAPE - SETOUT

AmendmentsIssueDescriptionAFINAL DETAILED DESIGNBDETAILED DESIGNCDETAILED DESIGN

D a t e 12/07/2019 20/12/2019 20/08/2020



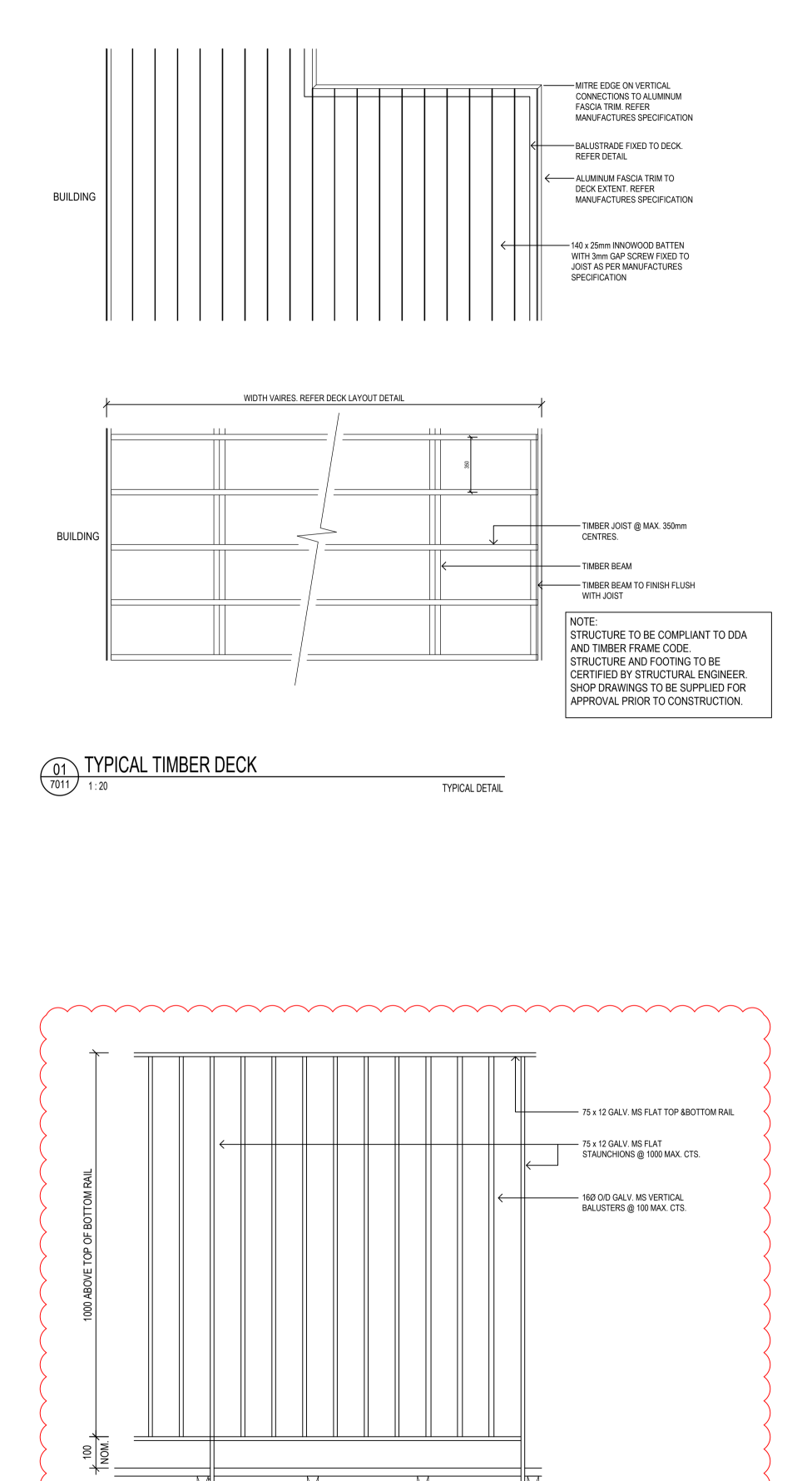


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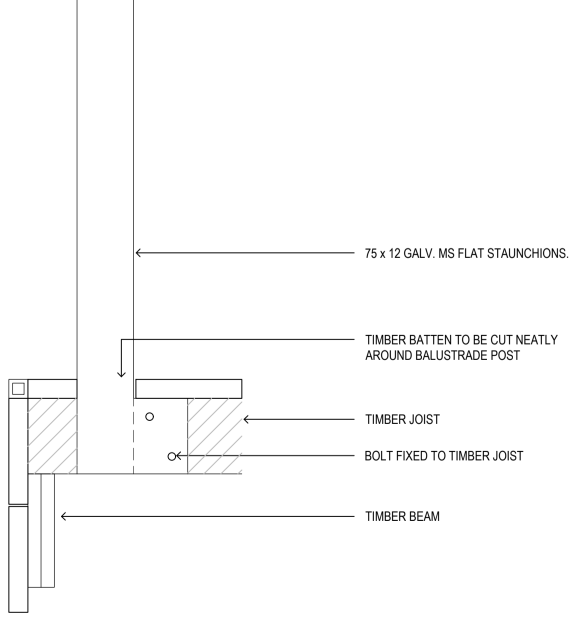
GALUNGARA PUBLIC SCHOOL

LANDSCAPE DETAILS ZOOM DETAILS

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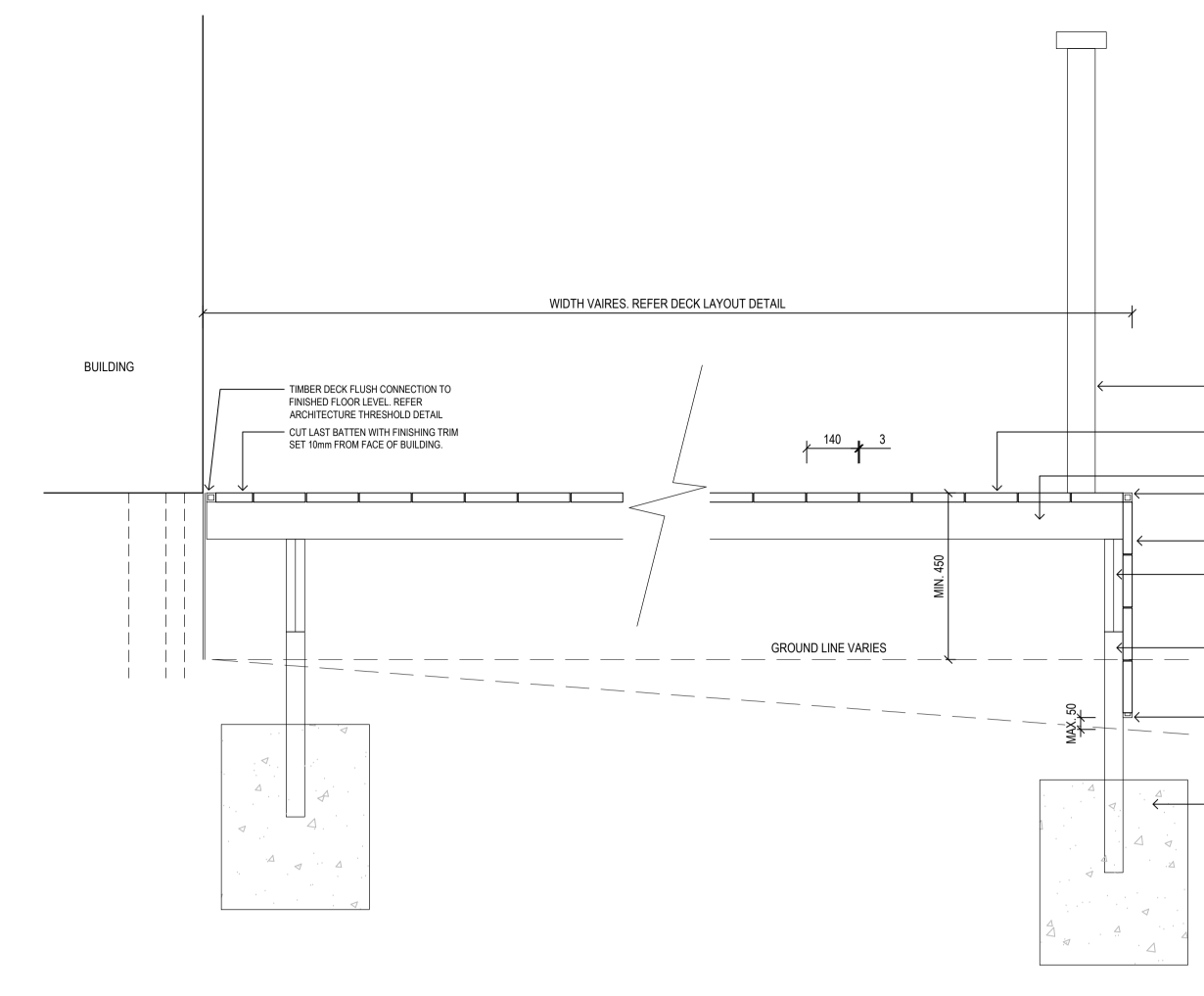


02 TYPICAL BALUSTRADE 1:10/1:5



BASE PLATE FIXED TO JOISTS

TYPICAL SECTION



02 TYPICAL TIMBER DECK

TYPICAL SECTION

03 TYPICAL BALUSTRADE FIXING

TYPICAL SECTION

Amendments Issue Description A FINAL DETAILED DESIGN B DETAILED DESIGN

Date 12/07/2019 20/08/2020

- BALUSTRADE FIXED TO DECK. REFER DETAIL

140 x 25mm INNOWOOD BATTEN WITH 3mm GAP SCREW FIXED TO JOIST AS PER MANUFACTURES SPECIFICATION - TIMBER JOIST @ MAX. 350mm CENTRES. - ALUMINUM FASCIA TRIM TO DECK EXTENT. MITRE EDGE ON VERTICAL CONNECTIONS. REFER MANUFACTURES SPECIFICATION - 140 x 25mm INNOWOOD BATTEN TO VERTICAL FACE OF DECK, FIXED TO POST/BEAM — TIMBER BEAM TO FINISH FLUSH WITH JOIST

---- POST FLUSH WITH BEAM / JOIST. VARIES IN HEIGHT TO SUIT LEVELS

- CUT BATTEN WHERE REQUIRED WITH FINISHING TRIM MAX. 50mm FROM GROUND LEVEL. REFER MANUFACTURES SPECIFICATION

- CONCRETE FOOTING

NOTE: STRUCTURE TO BE COMPLIANT TO DDA AND TIMBER FRAME CODE. STRUCTURE AND FOOTING TO BE CERTIFIED BY STRUCTURAL ENGINEER. SHOP DRAWINGS TO BE SUPPLIED FOR APPROVAL PRIOR TO CONSTRUCTION.





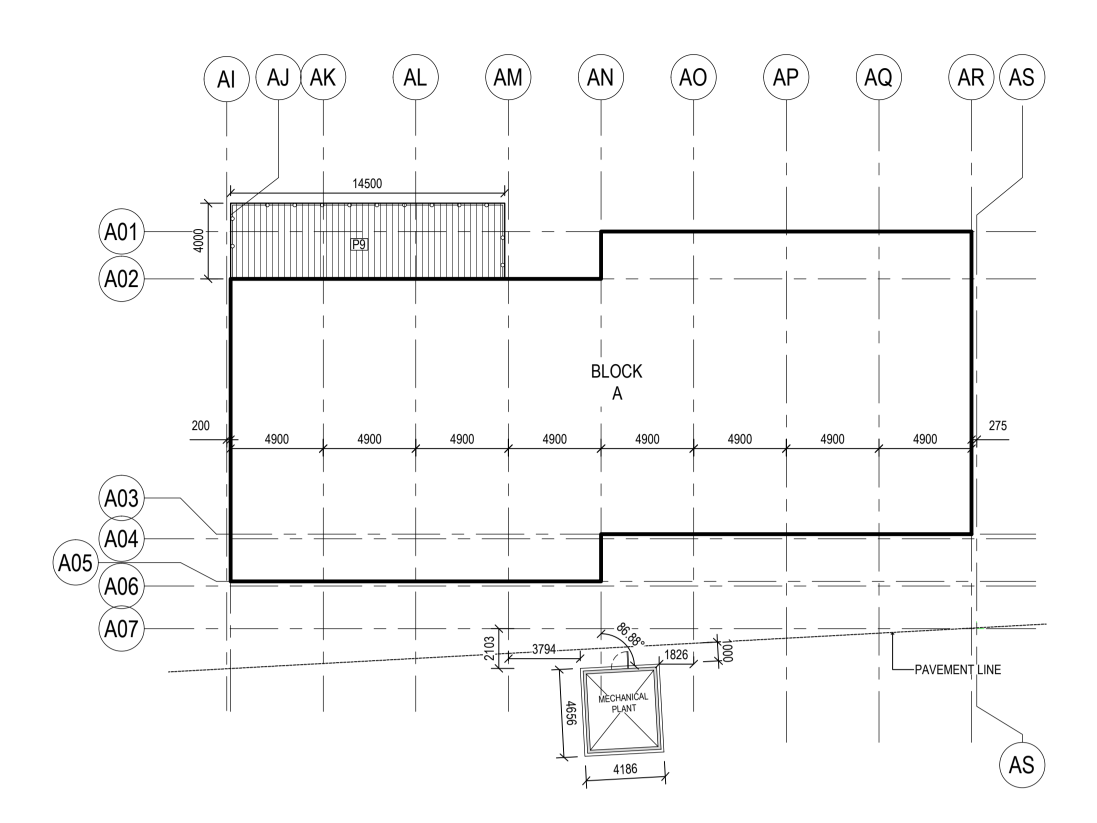


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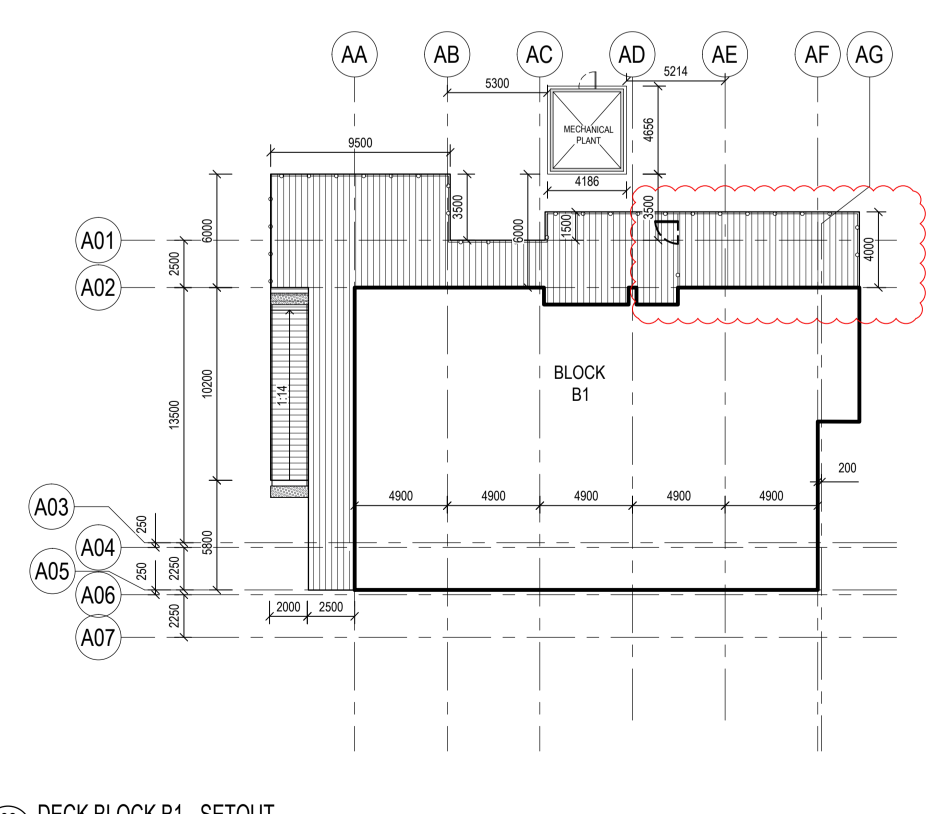
Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE DETAILS DECK AND BALUSTRADE

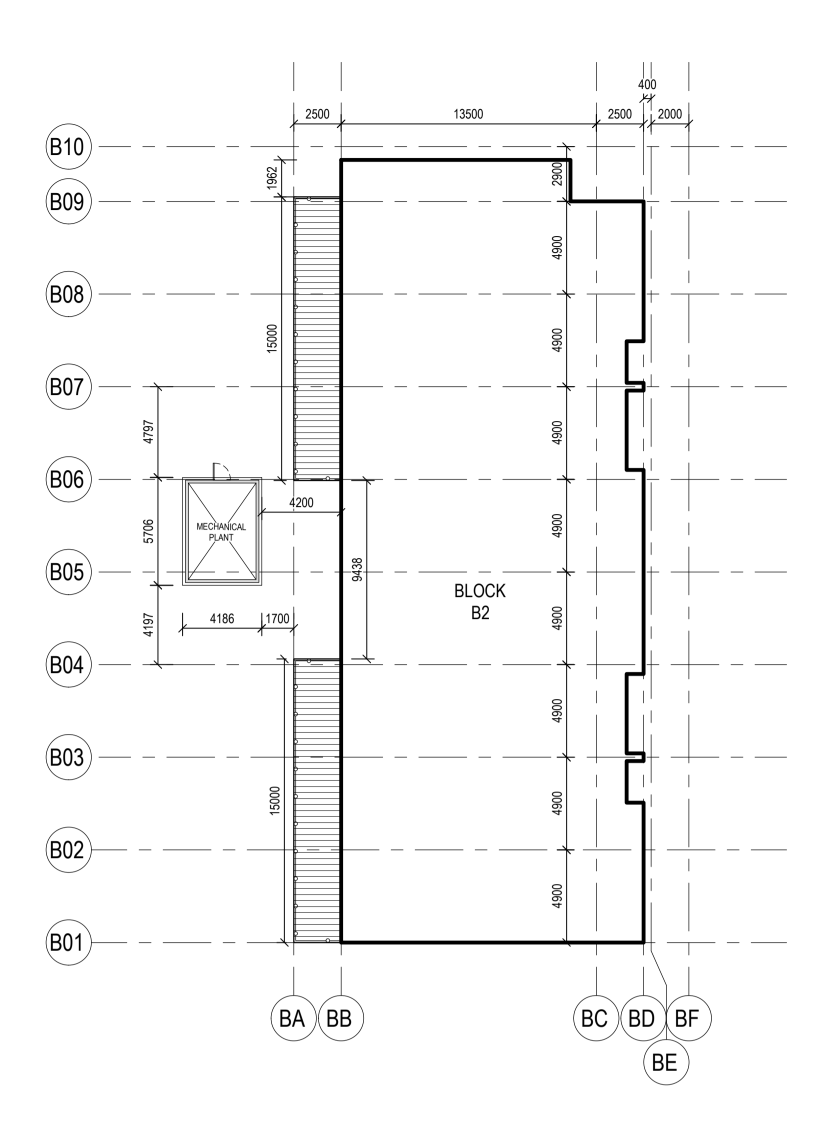
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Ву	ZM
Plotted and checked by	ZM
Verified	FR
Approved	FR
Drawing No	lssue
180645 L-7011	В
File	Plot Date
\$FILE\$	\$DATE\$







03 DECK BLOCK B1 - SETOUT 7012 1:200



02	DECK BLOCK B2 - SETOUT
7012	1:200

Block	Mechanical Plant Dimensions	Concrete slab Dimensions	RL A Centre of slab	RL B Edge of slab
A	Refer dwg no: L-7014	4656 x 4186mm	tbc	tbc
B1	Refer dwg no: L-7014	4656 x 4186mm	tbc	tbc
B 2	Refer dwg no: L-7014	5706 x4186mm	tbc	tbc
B 3	tbc	tbc	tbc	tbc
B4	tbc	tbc	tbc	tbc

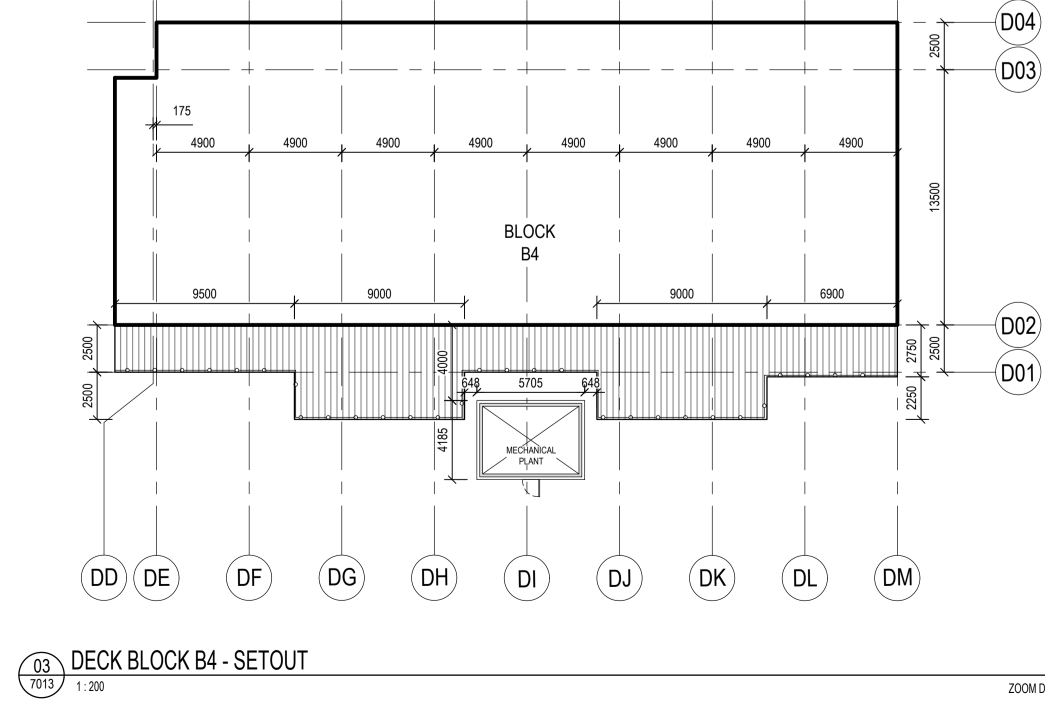
ZOOM DETAIL

Amendments			
	lssue	Description	Date
	A	FINAL DETAILED DESIGN	12/07/20
	В	MECH PLANT SET-OUT REVISED	11/11/20
	С	DETAILED DESIGN	20/12/20
	D	DETAILED DESIGN	20/08/202
	Е	DETAILED DESIGN	15/09/202
	F	DETAILED DESIGN	21/10/202

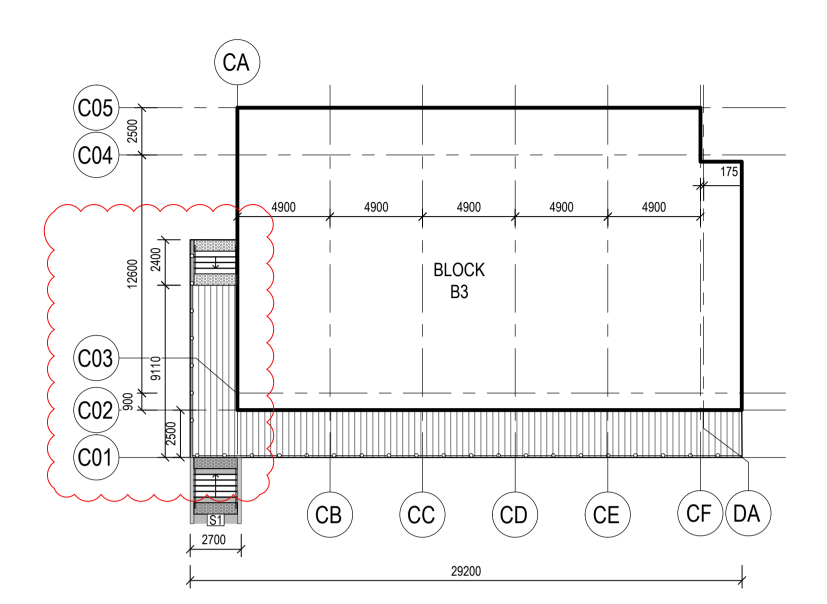


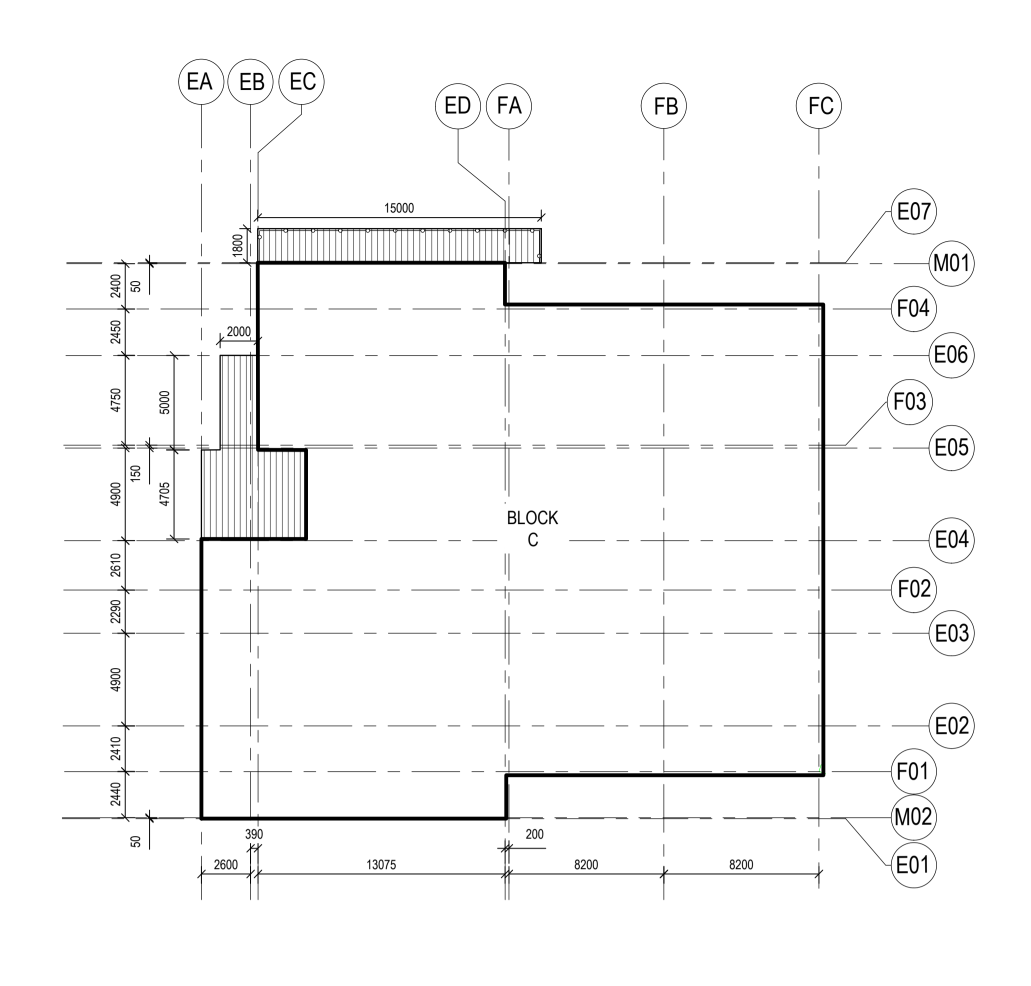
GALUNGARA PUBLIC SCHOOL			
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Drawing Title			
LANDSCAPE DETAILS			
TIMBER DECK LAYOU	-		
& MECH PLANT SET-(JUI AS SHOWN		
Drawing created (date)	10/07/2019		
Ву	ZM		
Plotted and checked by	ZM		
Verified	FR		
Approved	FR		
Drawing No	lssue		
180645 L-7012	F		
File	Plot Date		
\$FILE\$	\$DATE\$		
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Block	Mechanical Plant	Concrete Slab	RL A	RL B
DIOCK	Dimensions	Dimensions	Centre of Slab	Edge of Slab
A	Refer dwg no: L7014	4656 x 4186mm	tbc	tbc
B1	Refer dwg no: L7014	4656 x 4186mm	tbc	tbc
B2	Refer dwg no: L7014	5706 x 4186mm	tbc	tbc
B3	tbc	tbc	tbc	tbc
B4	Refer dwg no: L7014	5705 x 4185mm	tbc	tbc

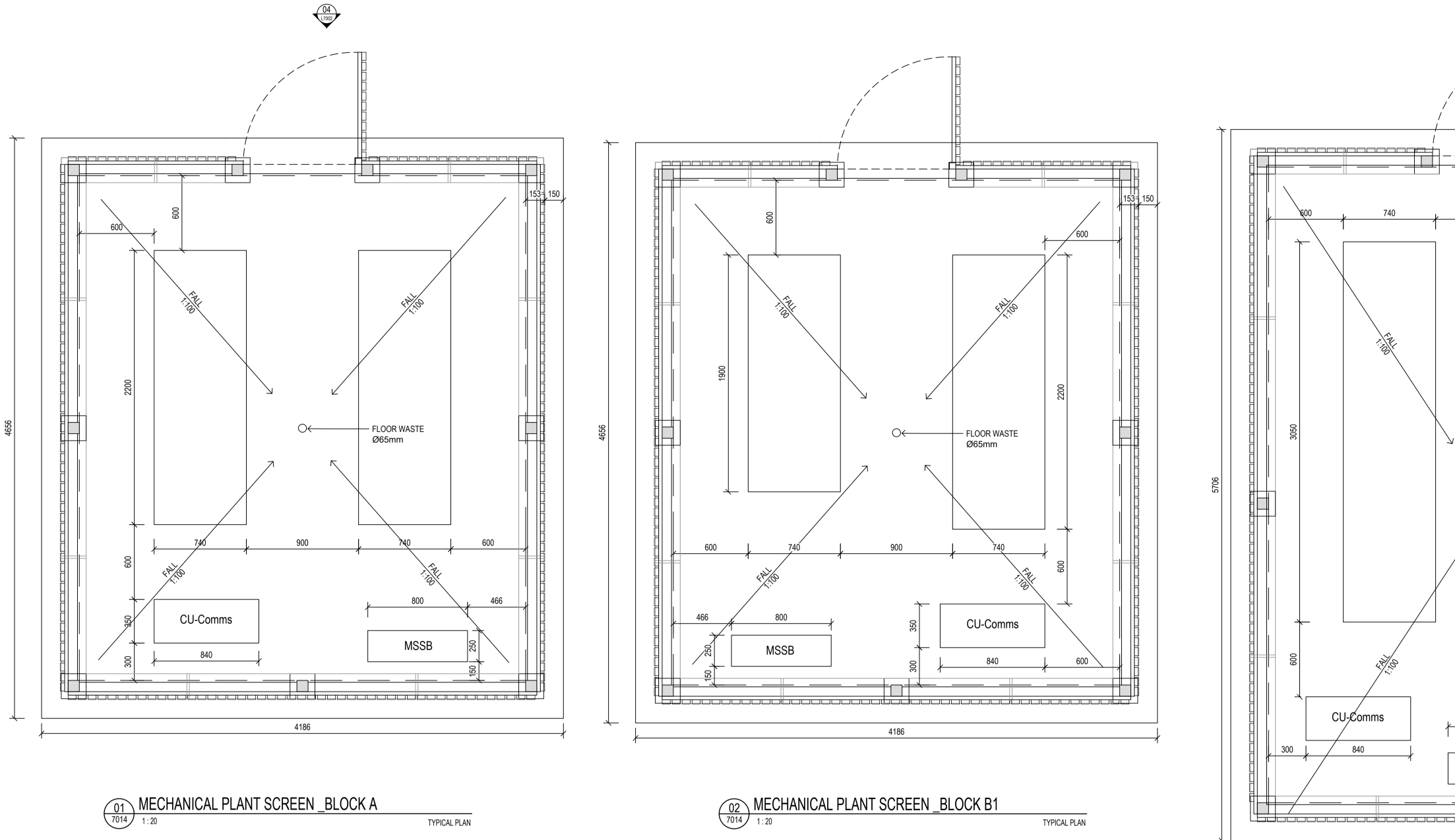
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lssu	e Description	Date	
А	DETAILED DESIGN	12/07/2019	
В	DETAILED DESIGN	20/12/2019	
С	MECHANICAL PLANTS (B4) UPDATE 25/06/2020	
D	DETAILED DESIGN	20/08/2020	
Е	DETAILED DESIGN	15/09/2020	



Drawing Title
LANDSCAPE DETAILS
TIMBER DECK LAYOUT

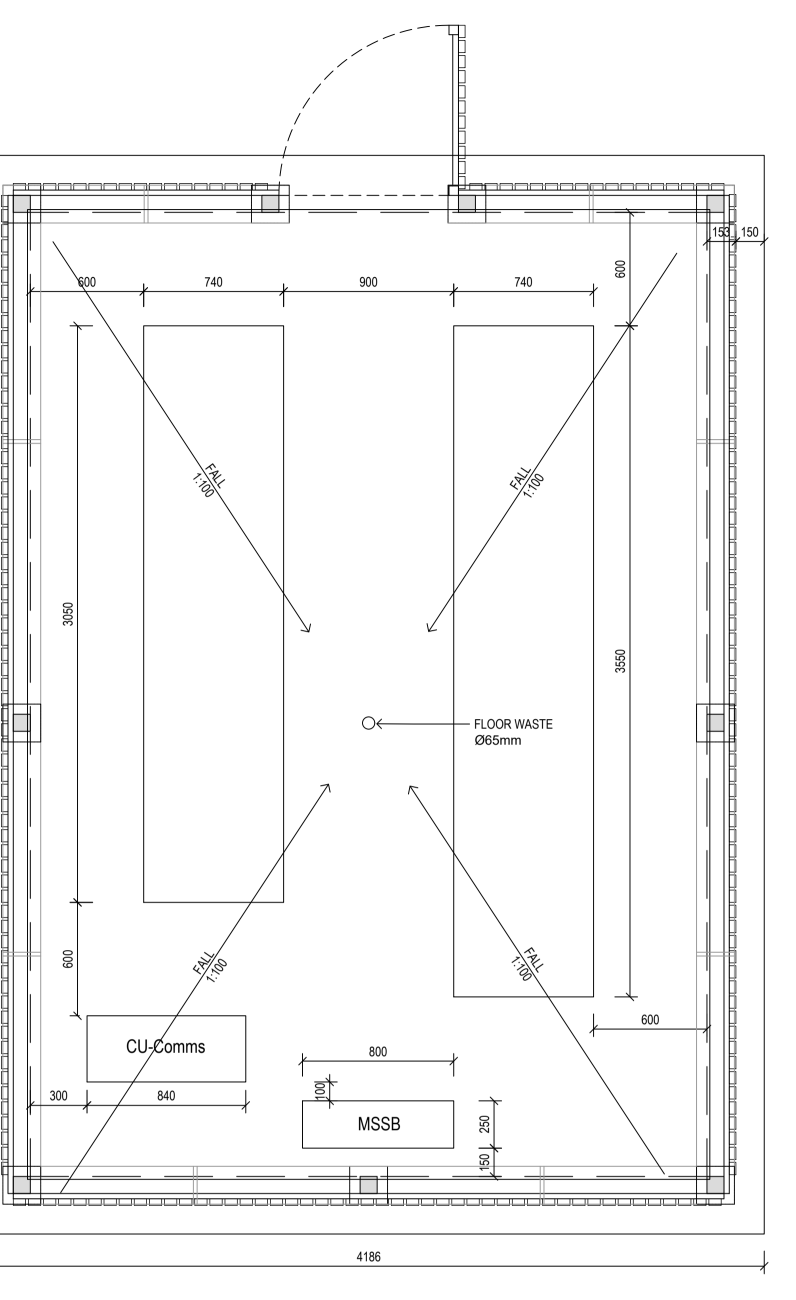
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Ву	ZM		
Plotted and checked by	ZM		
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Approved	FR		
Drawing No	lssue		
180645 L-7013	E		
File	Plot Date		
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O3 MECHANICAL PLANT SCREEN _BLOCK B2 & B4



TYPICAL PLAN



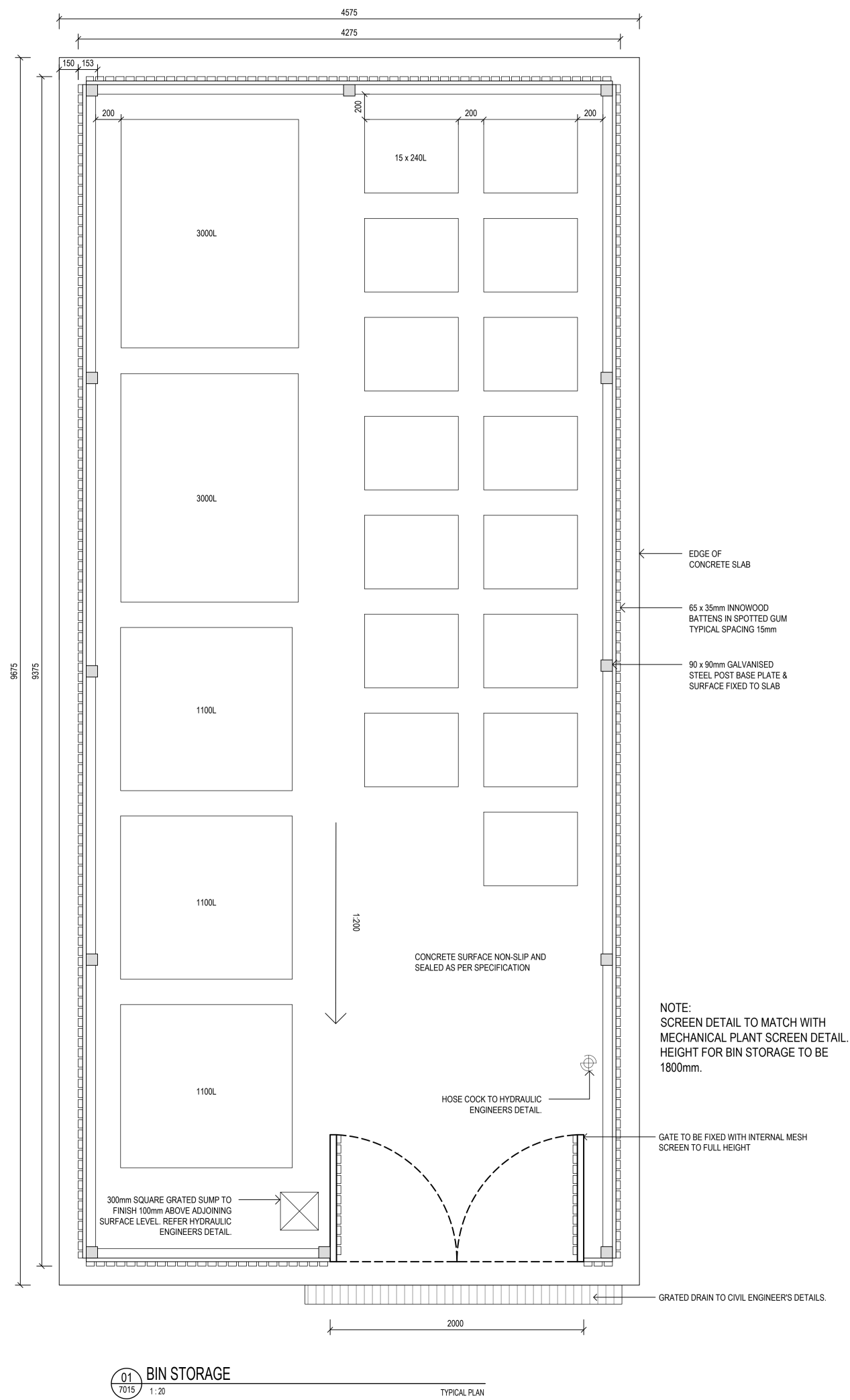
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Amendments Issue Description REVISED MECH PLANT DETAILED DESIGN DETAILED DESIGN D DETAILED DESIGN

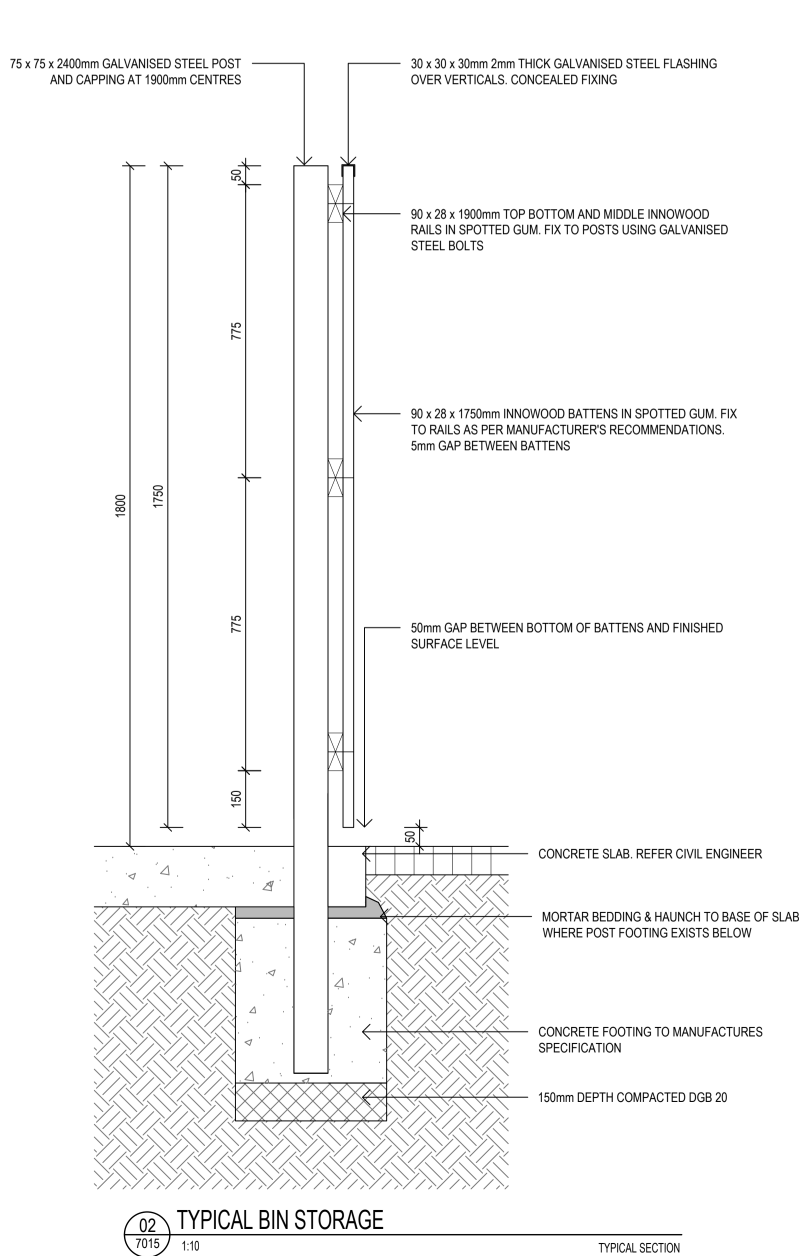
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Date 11/11/2019 20/12/2019 27/07/2020 20/08/2020



HEIGHT FOR BIN STORAGE TO BE

BATTENS IN SPOTTED GUM TYPICAL SPACING 15mm STEEL POST BASE PLATE &



TYPICAL SECTION

Amendments Issue Description A DETAILED DESIGN B DETAILED DESIGN

Date _____ 28/05/2020 20/08/2020







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Project Title GALUNGARA PUBLIC SCHOOL

Drawing Title LANDSCAPE DETAILS **BIN STROAGE**

0	
Scale	AS SHOWN
Drawing created (date)	06/12/2019
Ву	ZM
Plotted and checked by	ZM
Verified	FR
Approved	FR
Drawing No	ssue
180645 L-7015	В
File	Plot Date
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