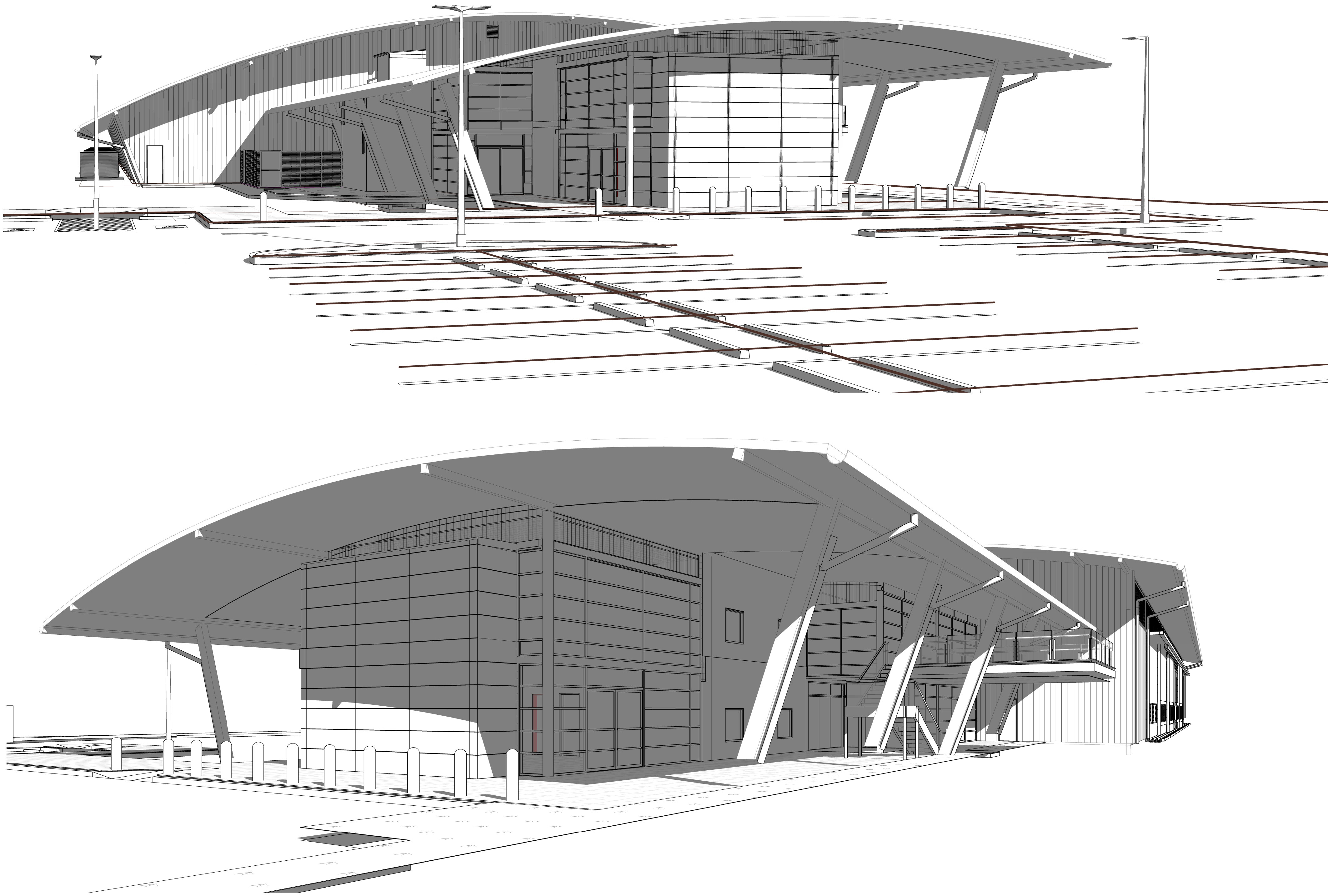
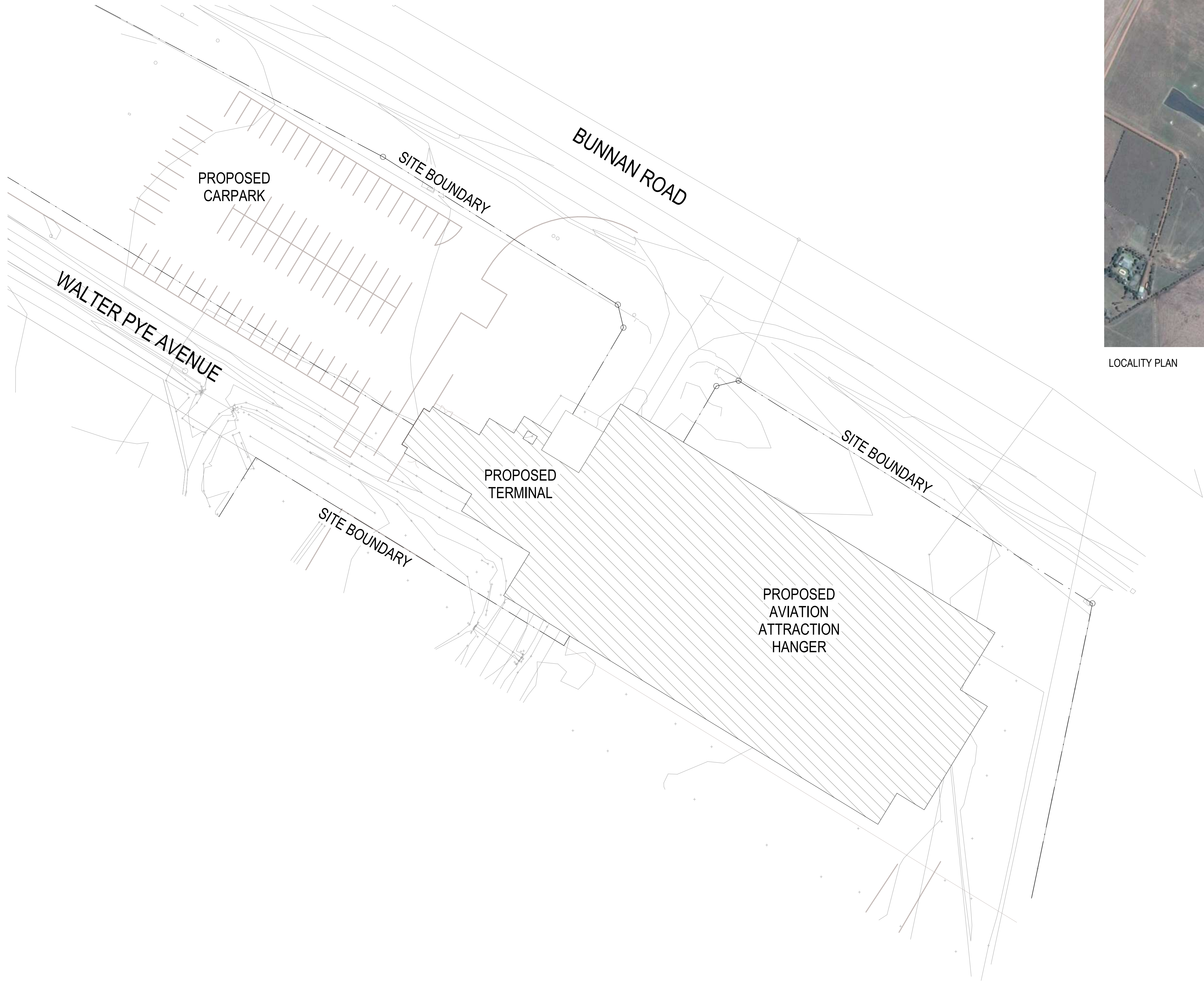


Scone Airport Aviation Attraction and Terminal



A 00-00 DRAWING LIST			
SHEET NUMBER	SHEET NAME	REVISION	Current Revision Date
A 00-01	COVER SHEET & DRAWING LIST	A	23.08.19
A 00-02	LEGENDS SHEET	A	23.08.19
A 01-02	SITE PLAN	A	23.08.19
A 01-03	SITE GRID SETOUT PLAN	A	23.08.19
A 01-21	OVERALL FLOOR PLAN GROUND	A	23.08.19
A 01-22	OVERALL FLOOR PLAN LEVEL 1	A	23.08.19
A 02-10	DESIGN & CONSTRUCT SPECIALIST CONTRACTOR WORKS VIEWS	A	23.08.19
A 02-11	GENERAL ARRANGEMENT PLAN GROUND PART 1 (D & C SPECIALIST CONTRACTOR WORKS)	A	23.08.19
A 02-12	GENERAL ARRANGEMENT PLAN GROUND PART 2 (D & C SPECIALIST CONTRACTOR WORKS)	A	23.08.19
A 02-13	GENERAL ARRANGEMENT LEVEL 1 PLAN PART 1(D & C SPECIALIST CONTRACTOR WORKS)	A	23.08.19
A 02-14	GENERAL ARRANGEMENT PLAN LEVEL 1 PART 2 (D & C SPECIALIST CONTRACTOR WORKS)	A	23.08.19
A 02-15	GENERAL ARRANGEMENT ROOF PLAN PART 1 (D & C SPECIALIST CONTRACTOR WORKS)	A	23.08.19
A 02-16	GENERAL ARRANGEMENT ROOF PLAN PART 2 (D & C SPECIALIST CONTRACTOR WORKS)	A	23.08.19
A 02-21	GENERAL ARRANGEMENT PLAN GROUND PART 1	A	23.08.19
A 02-22	GENERAL ARRANGEMENT PLAN GROUND PART 2	A	23.08.19
A 02-23	GENERAL ARRANGEMENT PLAN CARPARK	A	23.08.19
A 02-24	GENERAL ARRANGEMENT PLAN LEVEL 1 PART 1	A	23.08.19
A 02-25	GENERAL ARRANGEMENT PLAN LEVEL 1 PART 2	A	23.08.19
A 02-26	GENERAL ARRANGEMENT ROOF PLAN PART 1	A	23.08.19
A 02-27	GENERAL ARRANGEMENT ROOF PLAN PART 2	A	23.08.19
A 03-01	SLAB SETOUT PLAN GROUND PART 1	A	23.08.19
A 03-02	SLAB SETOUT PLAN GROUND PART 2	A	23.08.19
A 03-03	SLAB SETOUT PLAN LEVEL 1 PART 1	A	23.08.19
A 03-04	SLAB SETOUT PLAN LEVEL 1 PART 2	A	23.08.19
A 03-30	WALL TYPES	A	23.08.19
A 03-31	PARTITION SETOUT PLAN GROUND PART 1	A	23.08.19
A 03-32	PARTITION SETOUT PLAN GROUND PART 2	A	23.08.19
A 03-33	PARTITION SETOUT PLAN LEVEL 1 PART 1	A	23.08.19
A 03-34	PARTITION SETOUT PLAN LEVEL 1 PART 2	A	23.08.19
A 04-01	REFLECTED CEILING PLAN GROUND PART 1	A	23.08.19
A 04-01A	REFLECTED CEILING PLAN GROUND PART 1 1_50	A	23.08.19
A 04-02	REFLECTED CEILING PLAN GROUND PART 2	A	23.08.19
A 04-03	REFLECTED CEILING PLAN LEVEL 1 PART 1	A	23.08.19
A 04-03A	REFLECTED CEILING PLAN LEVEL 1 PART 1 1_50	A	23.08.19
A 04-04	REFLECTED CEILING PLAN LEVEL 1 PART 2	A	23.08.19
A 05-01	FLOOR & WALL FINISHES PLAN GROUND PART 1	A	23.08.19
A 05-02	FLOOR & WALL FINISHES PLAN GROUND PART 2	A	23.08.19
A 05-03	FLOOR & WALL FINISHES PLAN LEVEL 1 PART 1	A	23.08.19
A 05-04	FLOOR & WALL FINISHES PLAN LEVEL 1 PART 2	A	23.08.19
A 06-01	BUILDING ELEVATIONS	A	23.08.19
A 07-01	BUILDING SECTION 1 & 2	A	23.08.19
A 07-02	BUILDING SECTION 3 & 4	A	23.08.19
A 07-03	BUILDING SECTION 5	A	23.08.19
A 07-04	BUILDING SECTION 7 & 8	A	23.08.19
A 09-20	DETAIL SECTION SHEET 1	A	23.08.19
A 09-21	DETAIL SECTION SHEET 2	A	23.08.19
A 09-22	DETAIL SECTION SHEET 3	A	23.08.19
A 09-23	DETAIL SECTION WALLS SHEET 1	A	23.08.19
A 09-24	BULKHEAD OVER VIEWING DECK DETAIL	A	23.08.19
A 09-25	DETAIL SECTION WALLS SHEET 2	A	23.08.19
A 09-40	DETAIL FRONT CLADDING SETOUT ELEVATIONS	A	23.08.19
A 09-50	HANGAR DOOR DETAILS	A	23.08.19
A 10-01	STAIR 1 PLANS & SECTIONS	A	23.08.19
A 10-02	STAIR 2 PLANS & SECTIONS	A	23.08.19
A 10-03	STAIR 3 & 4 PLANS & SECTIONS	A	23.08.19
A 10-04	STAIR 5, 6 & 7 PLANS & SECTIONS	A	23.08.19
A 10-05	STAIR DETAILS	A	23.08.19
A 10-61	LIFT 1 PLANS & SECTIONS	A	23.08.19
A 11-00	AMENITIES STATUTORY SIGNAGE LOCATION PLANS	A	23.08.19
A 11-01	WET AREAS DETAILS SHEET 1	A	23.08.19
A 11-02	WET AREAS DETAILS SHEET 2	A	23.08.19
A 11-03	WET AREAS DETAILS SHEET 3	A	23.08.19
A 11-04	WET AREAS DETAILS SHEET 4	A	23.08.19
A 11-05	WET AREAS DETAILS SHEET 5	A	23.08.19
A 11-06	WET AREAS DETAILS SHEET 6	A	23.08.19
A 13-01	INTERNAL DETAILS	A	23.08.19
A 14-01	INTERNAL JOINERY DETAILS SHEET 1	A	23.08.19
A 15-01	DOOR SCHEDULE	A	23.08.19
A 15-20	DOOR DETAILS TYPICAL CIRCULATION AS1428.1_2009	A	23.08.19
A 16-01	WINDOW & LOUVRE LOCATIONS GROUND & LEVEL 1	A	23.08.19
A 16-51	WINDOW & LOUVRE ELEVATIONS SHEET 1	A	23.08.19
A 16-52	WINDOW & LOUVRE ELEVATIONS SHEET 2	A	23.08.19
A 16-53	WINDOW & LOUVRE ELEVATIONS SHEET 3	A	23.08.19
A 21-01	FINISHES DETAILS SHEET 1	A	23.08.19



LOCALITY PLAN

1 SITE PLAN
SCALE 1:400

SITE NOTES

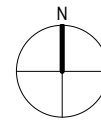
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. **DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.**
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
- REFER TO SITE SURVEY BEFORE WORKS ARE SET OUT.
- WORKS TO BE SET OUT BY QUALIFIED SURVEYOR BEFORE WORKS COMMENCE
- ALL COLUMNS, FRAMING, CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS & DRAWINGS
- FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER DETAILS & DRAWINGS.
- FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS
- FOR ALL LANDSCAPE WORKS REFER TO LANDSCAPE ARCHITECTS DRAWINGS

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sheet setup date	23.08.19
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

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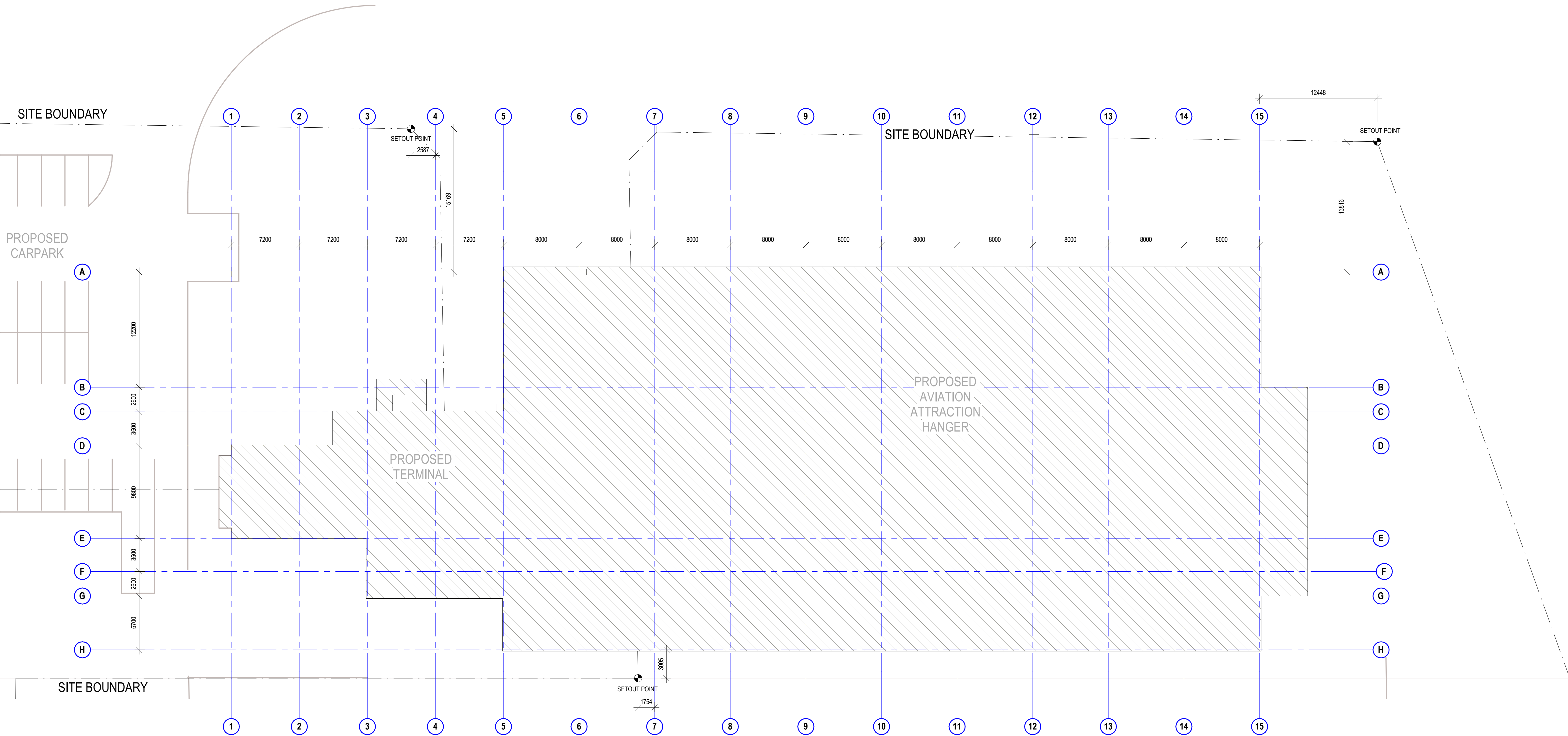


project details

Scone Airport Aviation Attraction and Terminal
Bunnann Road, Scone NSW 2337
SITE PLAN

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SCALE 1:100

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job no.	dwg no.	revision
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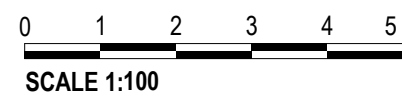
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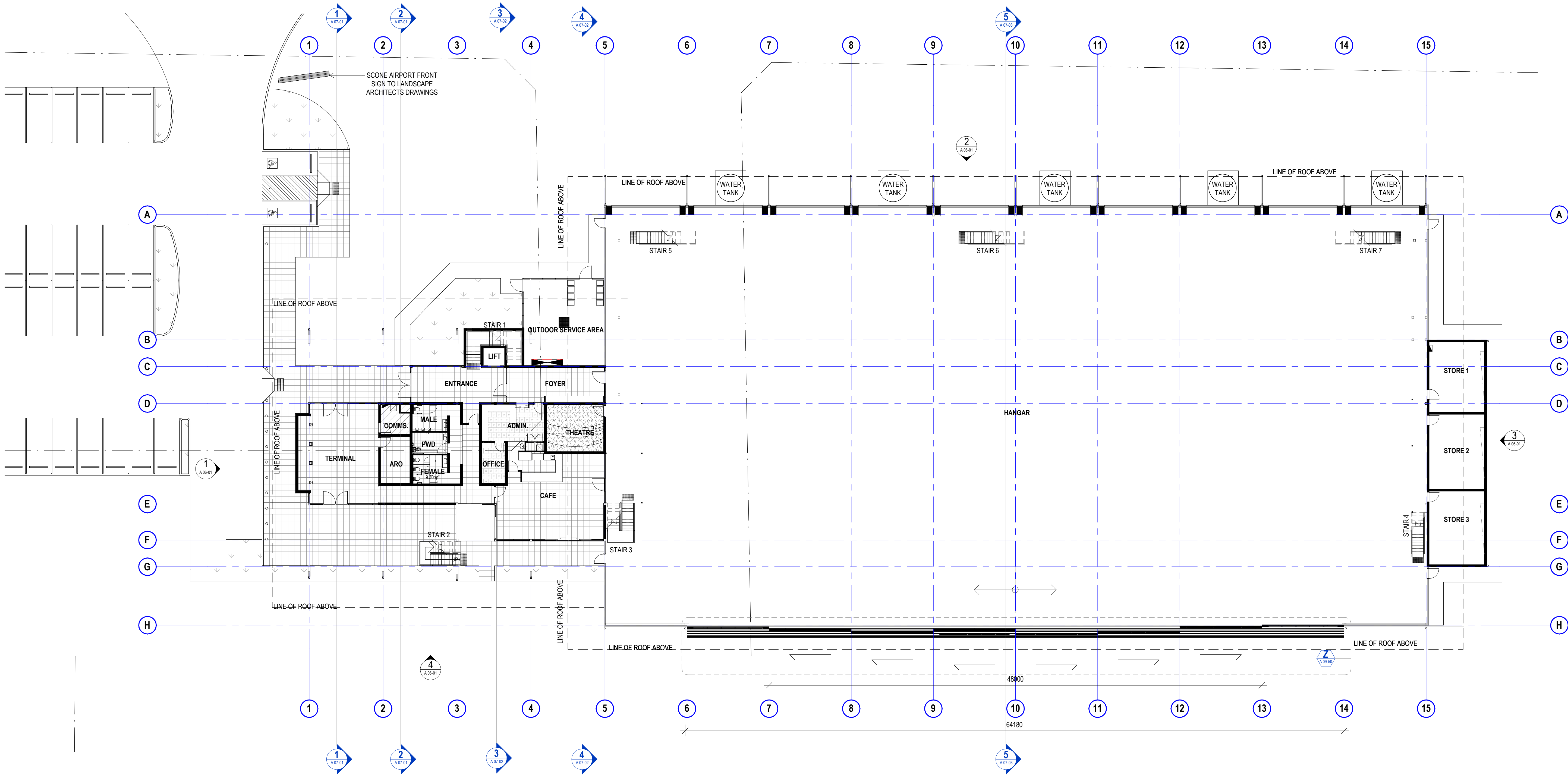
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Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
SITE GRID SETOUT PLAN



issue date	scale @ A1	stage
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job no.	dwg no.	revision
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original sheet size A1 (594 x 841mm)

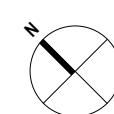


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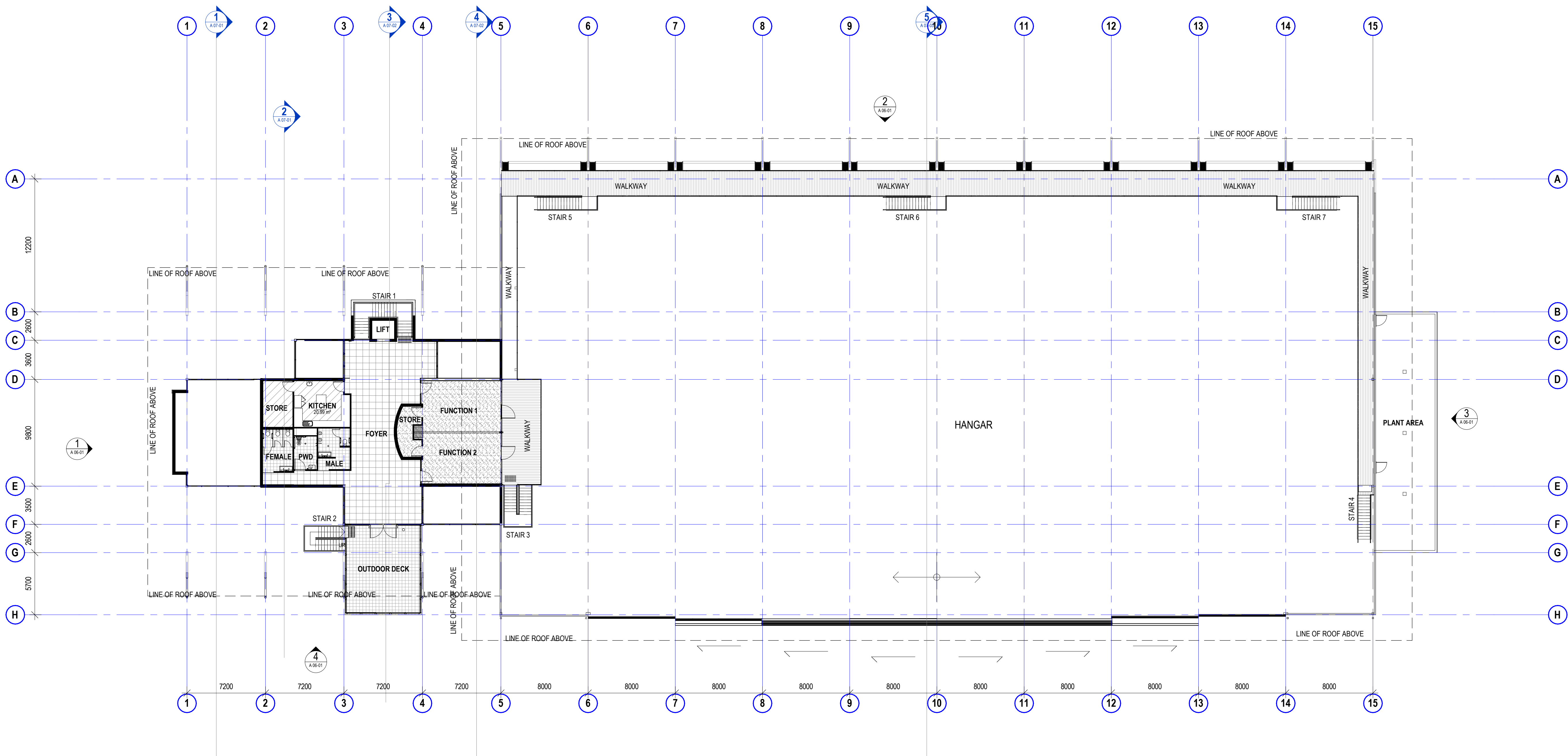


project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
OVERALL FLOOR PLAN GROUND

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SCALE 1:100

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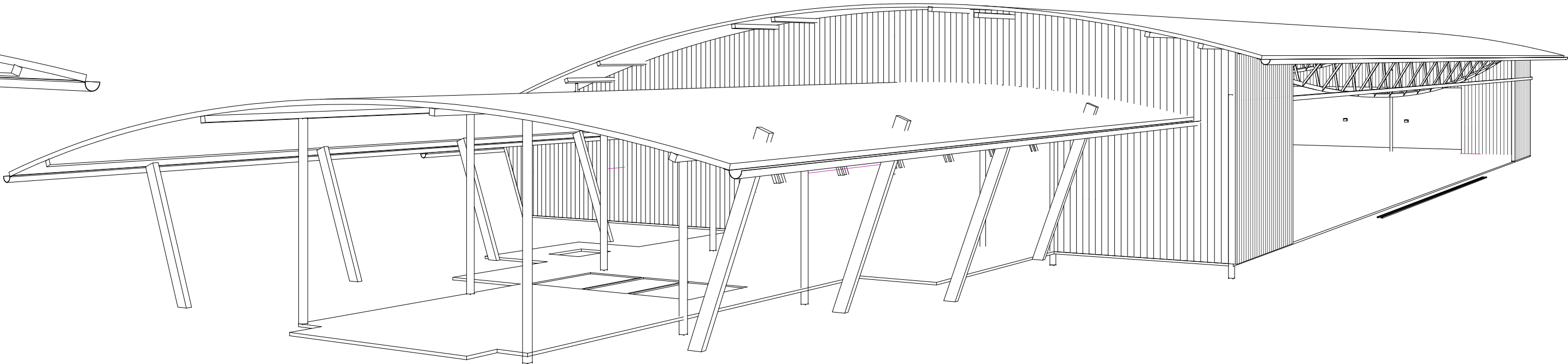
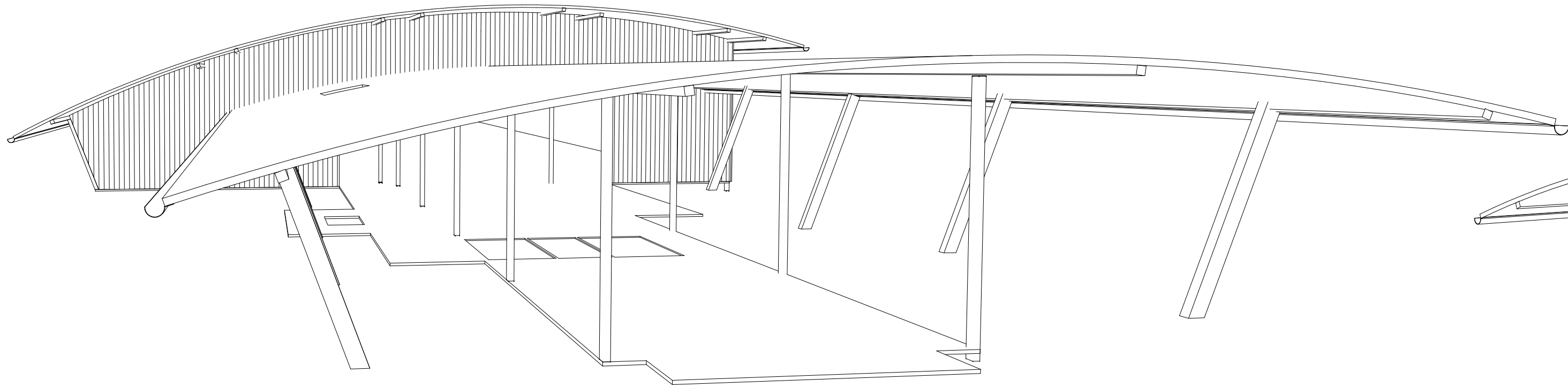
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Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
OVERALL FLOOR PLAN LEVEL 1

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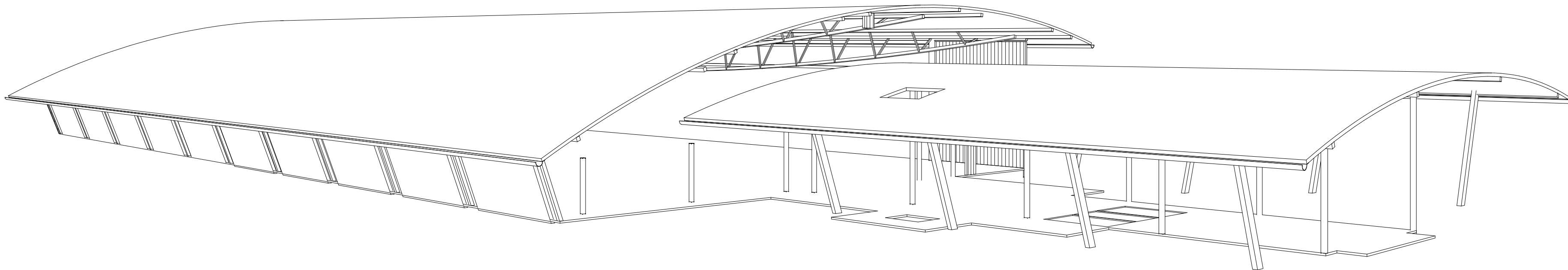
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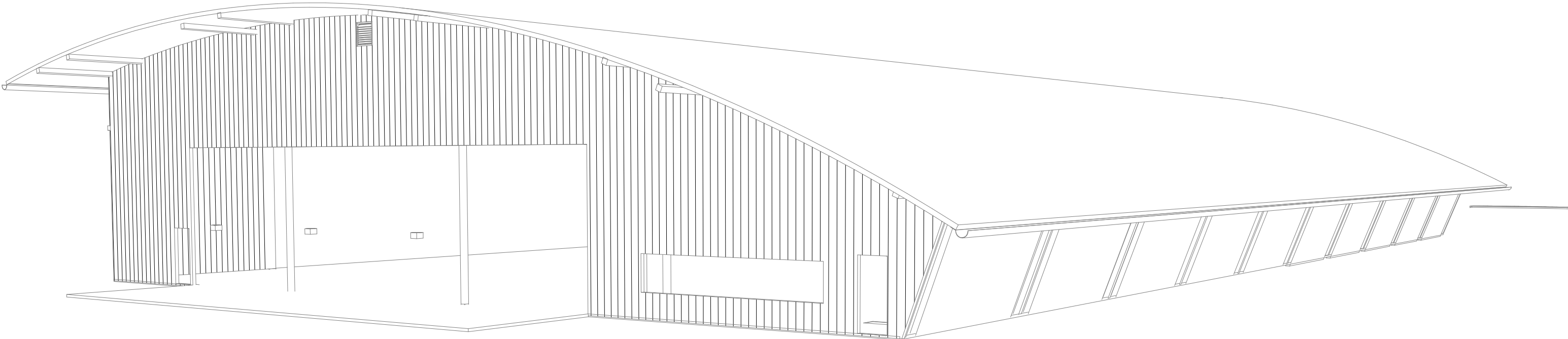


1 D & C SPECIALIST CONTRACTOR WORKS VIEW 1

4 D & C SPECIALIST CONTRACTOR WORKS VIEW 2



3 D & C SPECIALIST CONTRACTOR WORKS VIEW 3



2 D & C SPECIALIST CONSTRUCTOR WORKS VIEW 4

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project leader	input project leader name in titleblock					
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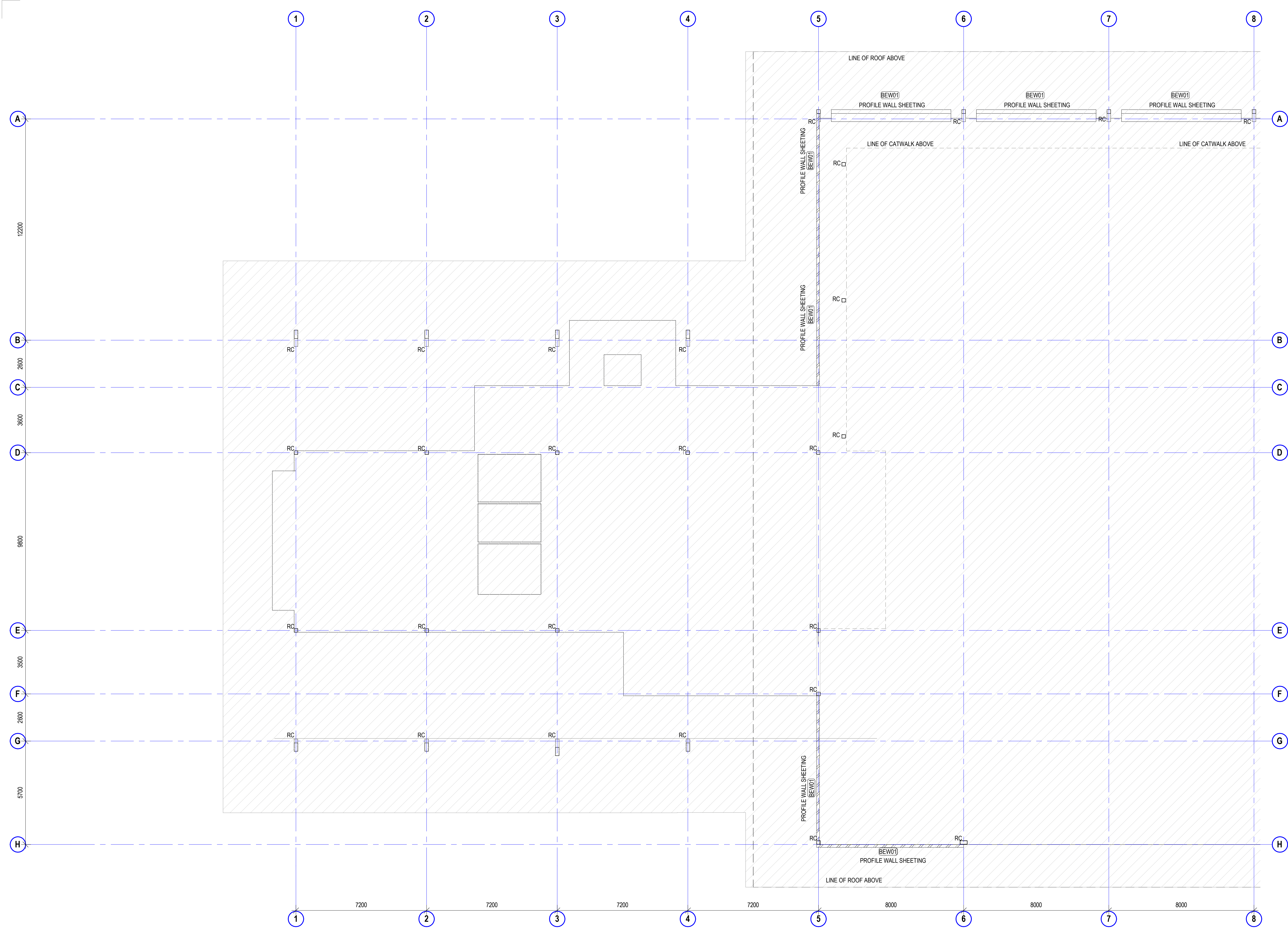
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Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

DESIGN & CONSTRUCT SPECIALIST CONTRACTOR WORKS VIEWS

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23.08.19		T
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8322	A 02-10	A



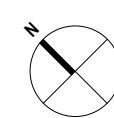
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BEW01	DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
BER01	DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
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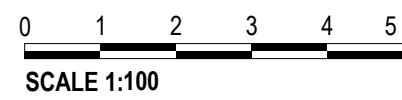


project details

Scone Airport Aviation Attraction and Terminal

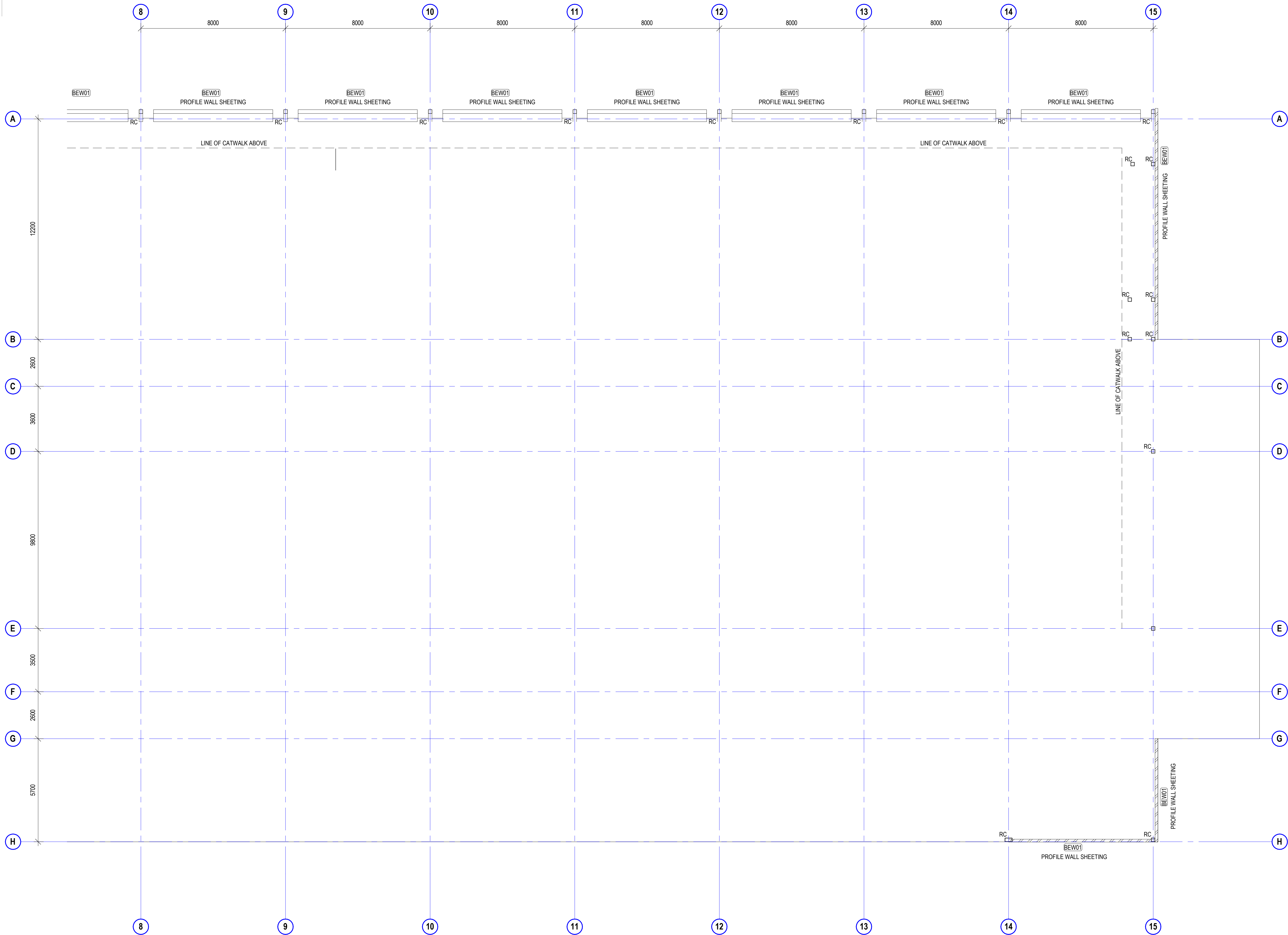
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GENERAL ARRANGEMENT PLAN GROUND PART 1 (D & C SPECIALIST CONSTRUCTOR WORKS)



issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 02-11	A

original sheet size A1 (594 x 841mm)



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BER01	DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
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Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

GENERAL ARRANGEMENT PLAN GROUND PART 2 (D & C SPECIALIST CONSTRUCTOR WORKS)

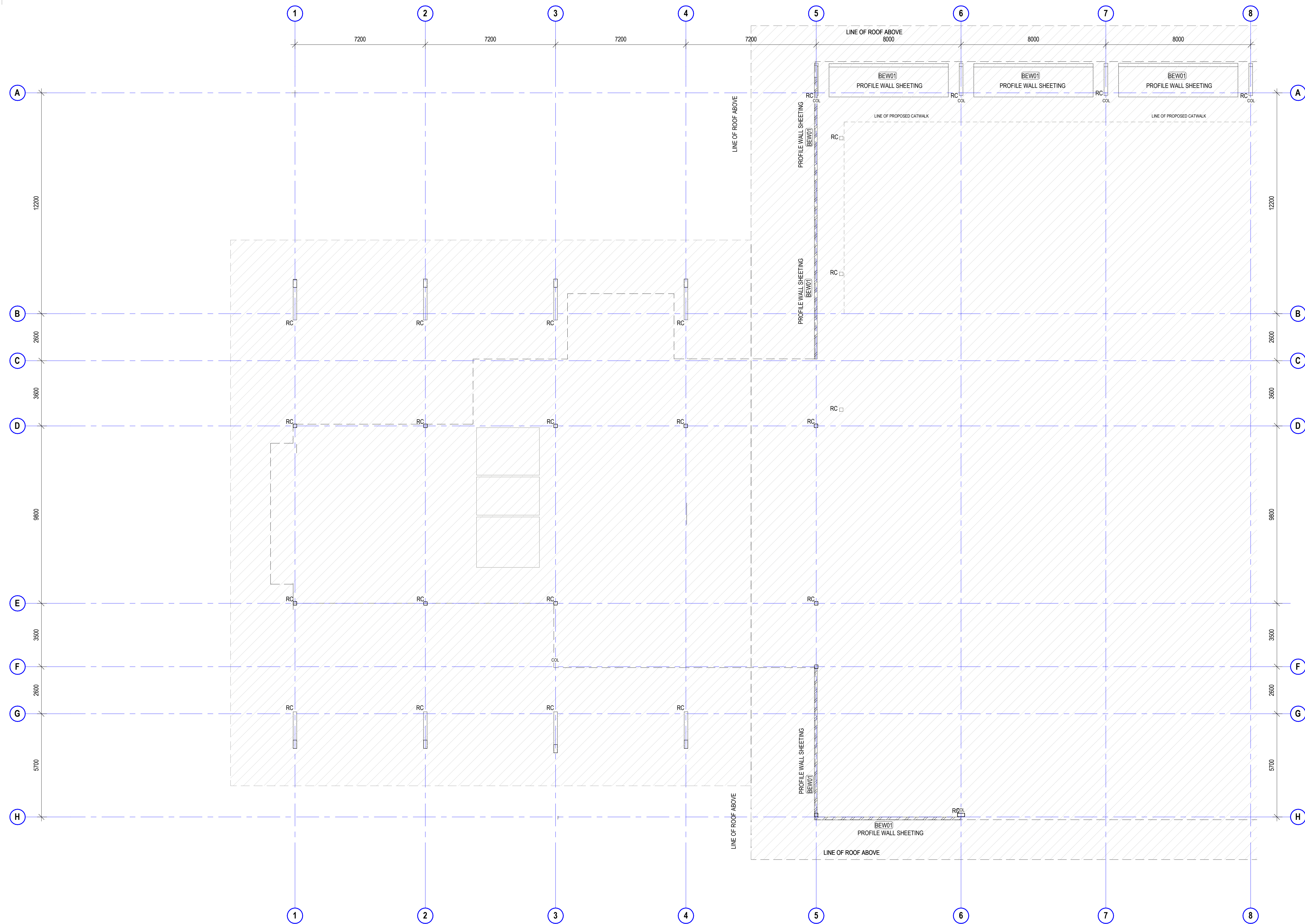
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job no.	dwg no.	revision
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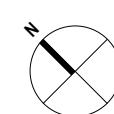
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BEW01	DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
BER01	DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
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dwg authors	Author
project leader	input project leader name in titleblock
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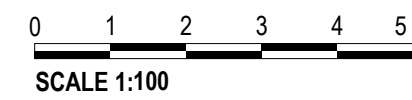


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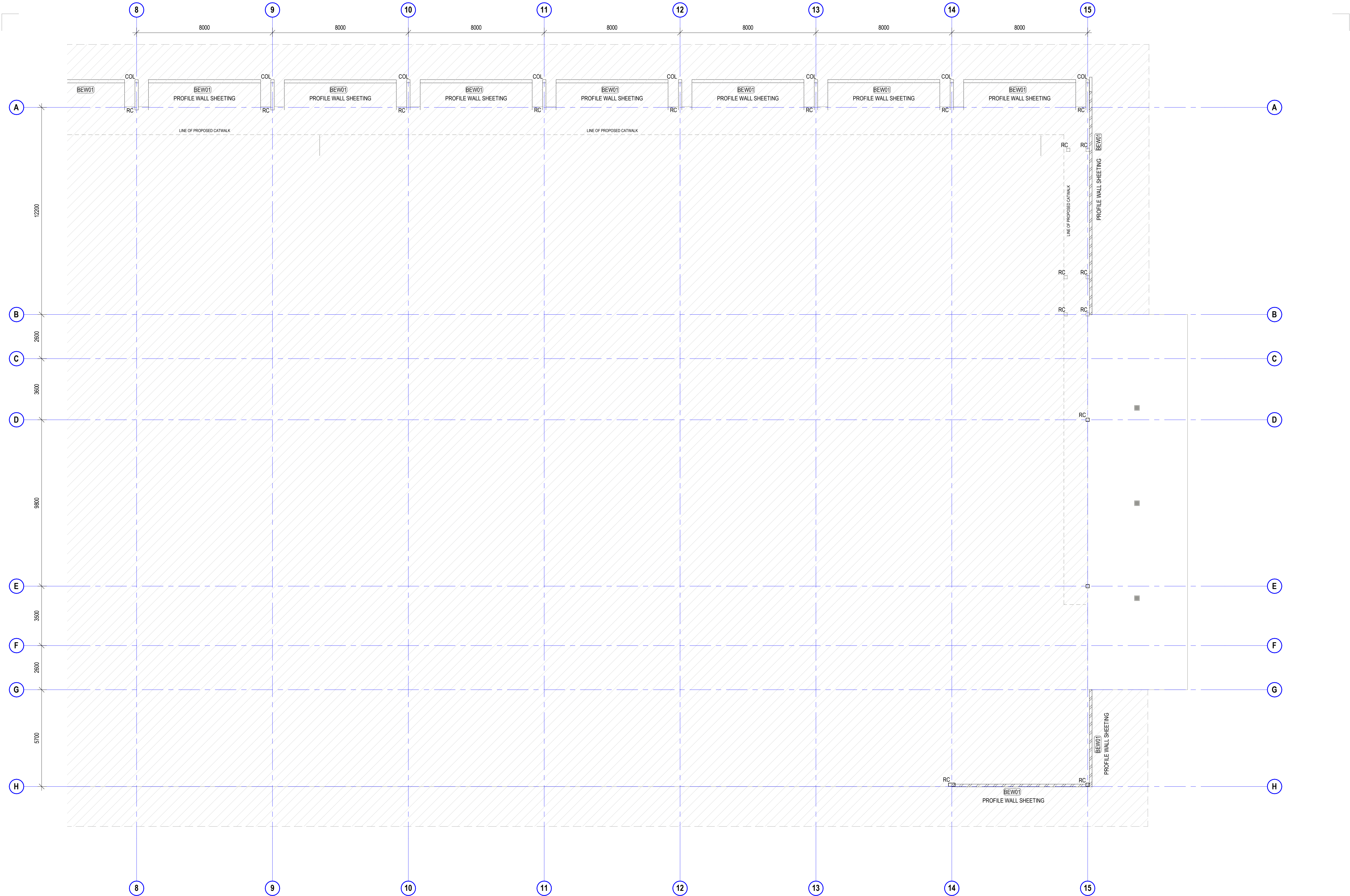
Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

GENERAL ARRANGEMENT LEVEL 1 PLAN PART 1(D & C SPECIALIST CONSTRUCTOR WORKS)



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project leader	input project leader name in titleblock
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signature	date

amendments		
date	issue	description
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GENERAL ARRANGEMENT PLAN LEVEL 1 PART 2 (D & C SPECIALIST CONSTRUCTOR WORKS)

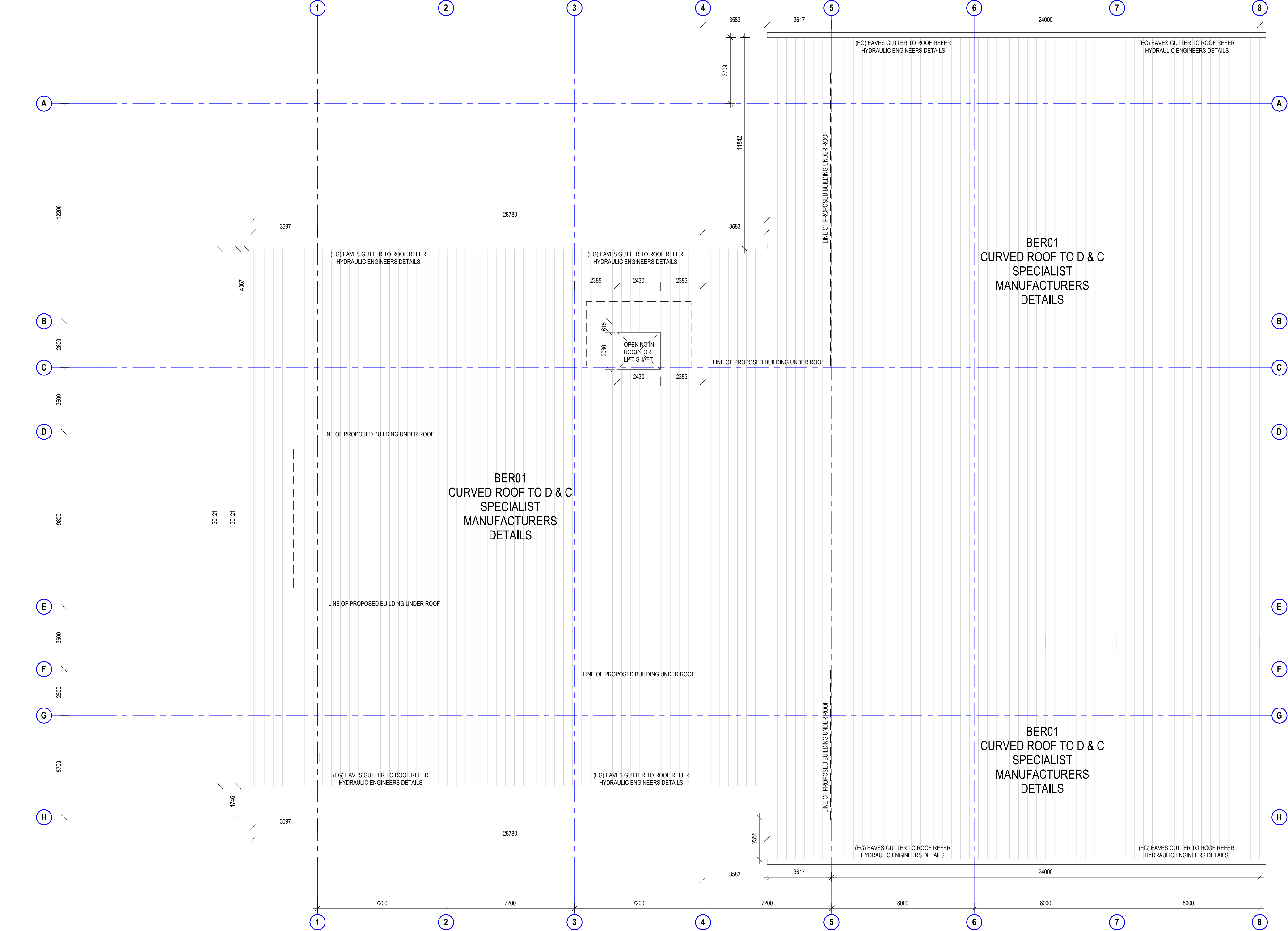
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DESIGN & CONSTRUCT WORKS	
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BEW01	DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
BER01	DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
EG	EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION

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tender issue

sheet setup date08/17/18

dwg authorsAuthor

project leaderinput project leader name in titleblock

authorised for issue by project leader

signature

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by

auth

proj ldr

date

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PO Box 758
Mackay, QLD. 4740
T (07) 4957 7341
E steve.tumer@stea.com.au
W www.stea.com.au

project details

Scone Airport Aviation Attraction and Terminal
Bunнан Road, Scone NSW 2337
GENERAL ARRANGEMENT ROOF PLAN PART 1 (D & C SPECIALIST CONSTRUCTOR WORKS)

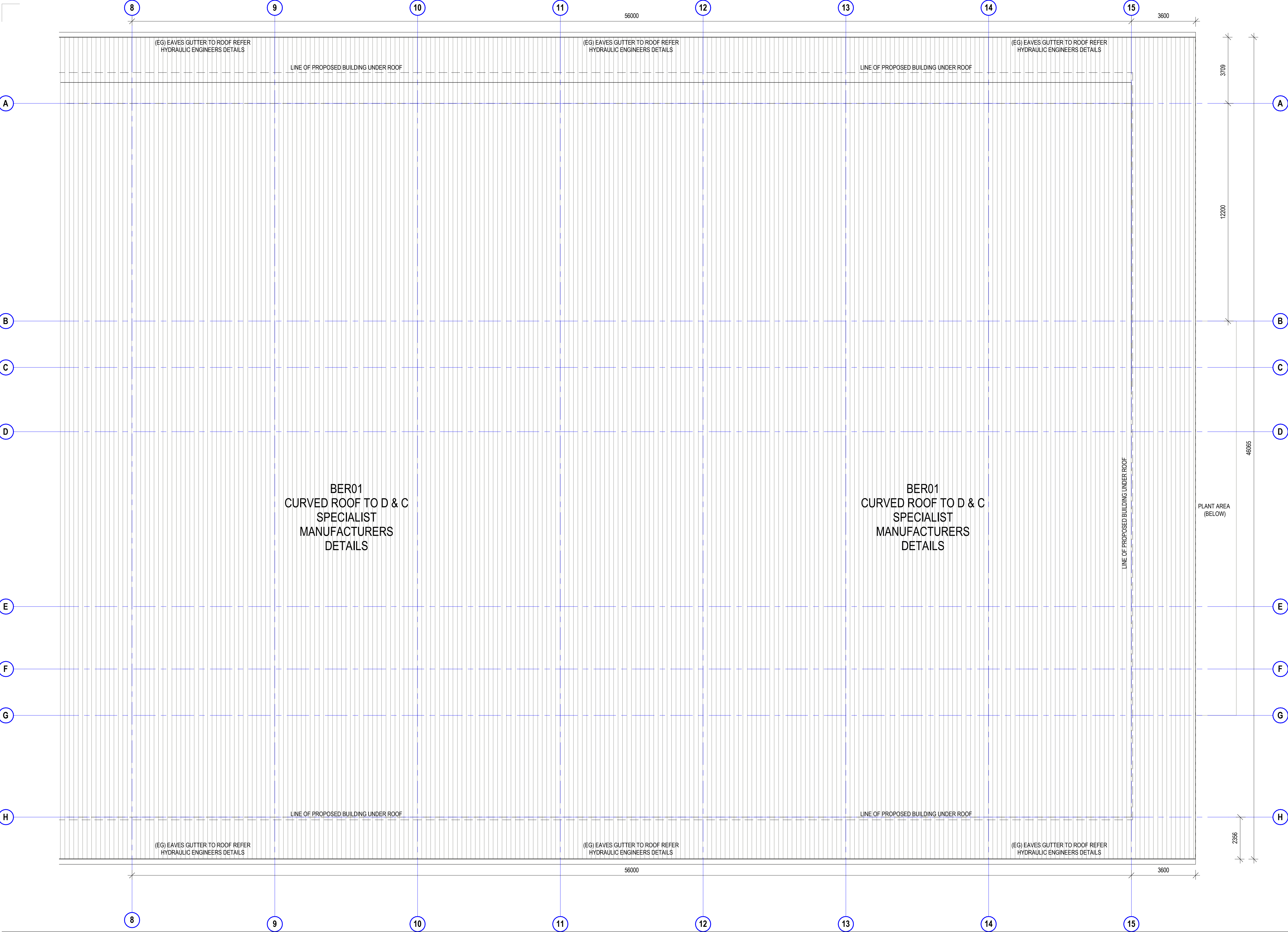
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23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 02-15	A

original sheet size A1 (594 x 841mm)

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dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments			checked by	
date	issue	description	auth	proj ldr
23.08.19	A	TENDER ISSUE		

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astute architecture

project details

Scone Airport Aviation Attraction and Terminal

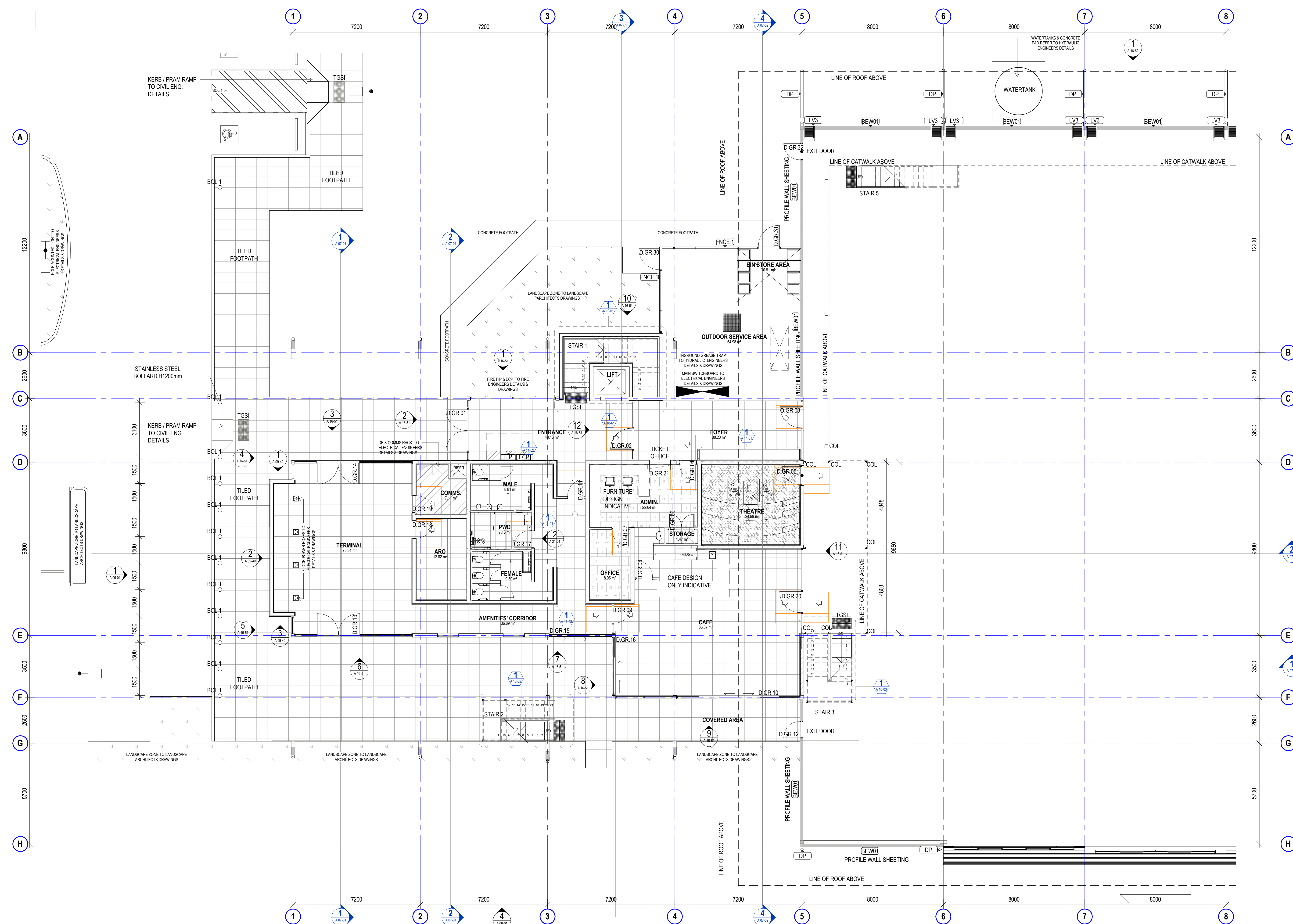
Bunnan Road, Scone NSW 2337

GENERAL ARRANGEMENT ROOF PLAN PART 2 (D & C SPECIALIST CONSTRUCTOR WORKS)

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SCALE 1:100

issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 02-16	A



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EG	EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION

- GENERAL NOTES**
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
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tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

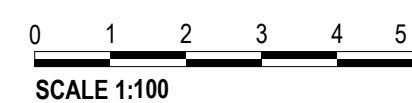
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23.08.19	A	TENDER ISSUE			

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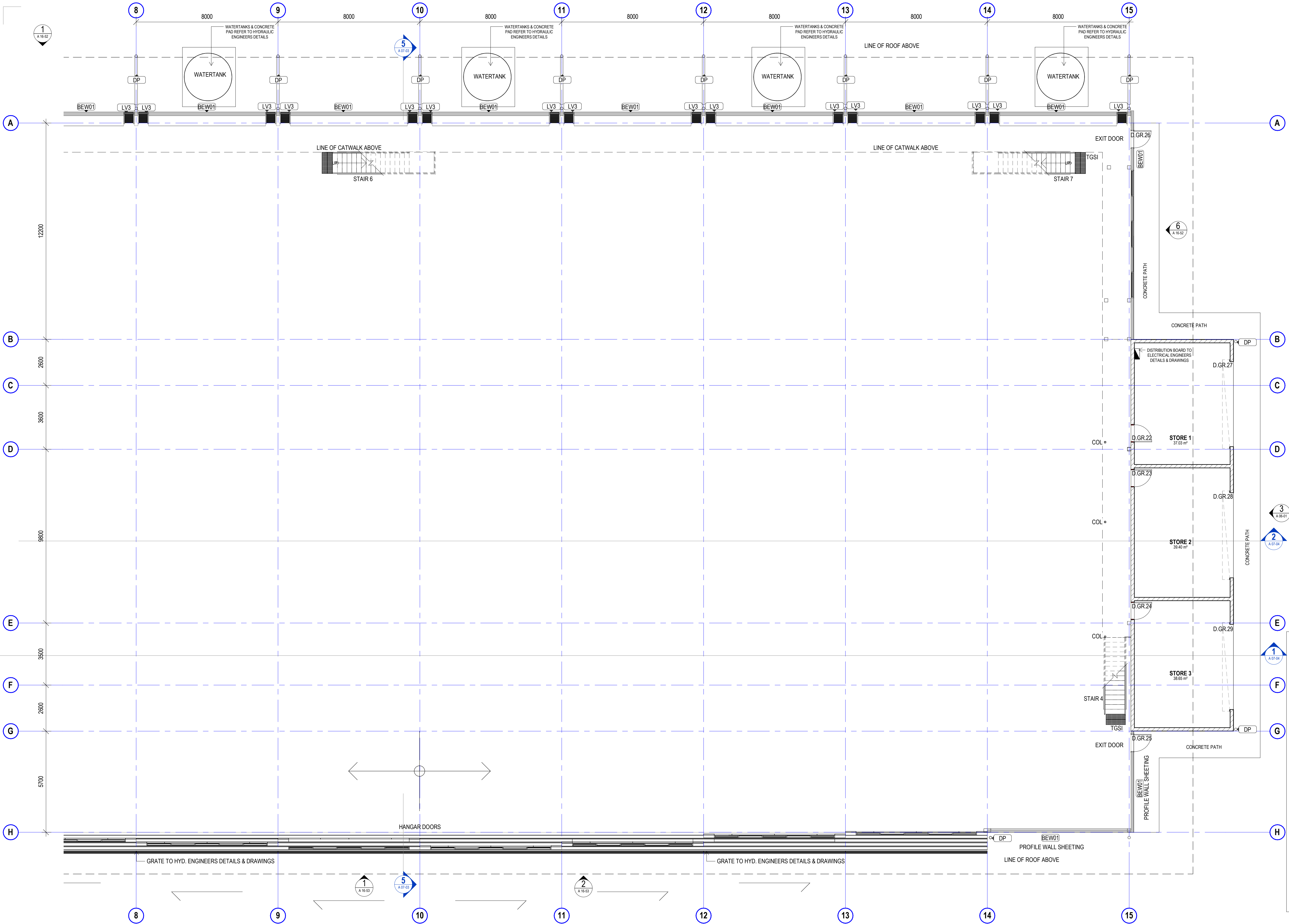


project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
GENERAL ARRANGEMENT PLAN GROUND PART 1



issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 02-21	A



NOTE: REFER TO A09-01
FOR WALL DETAILS

GENERAL NOTES

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project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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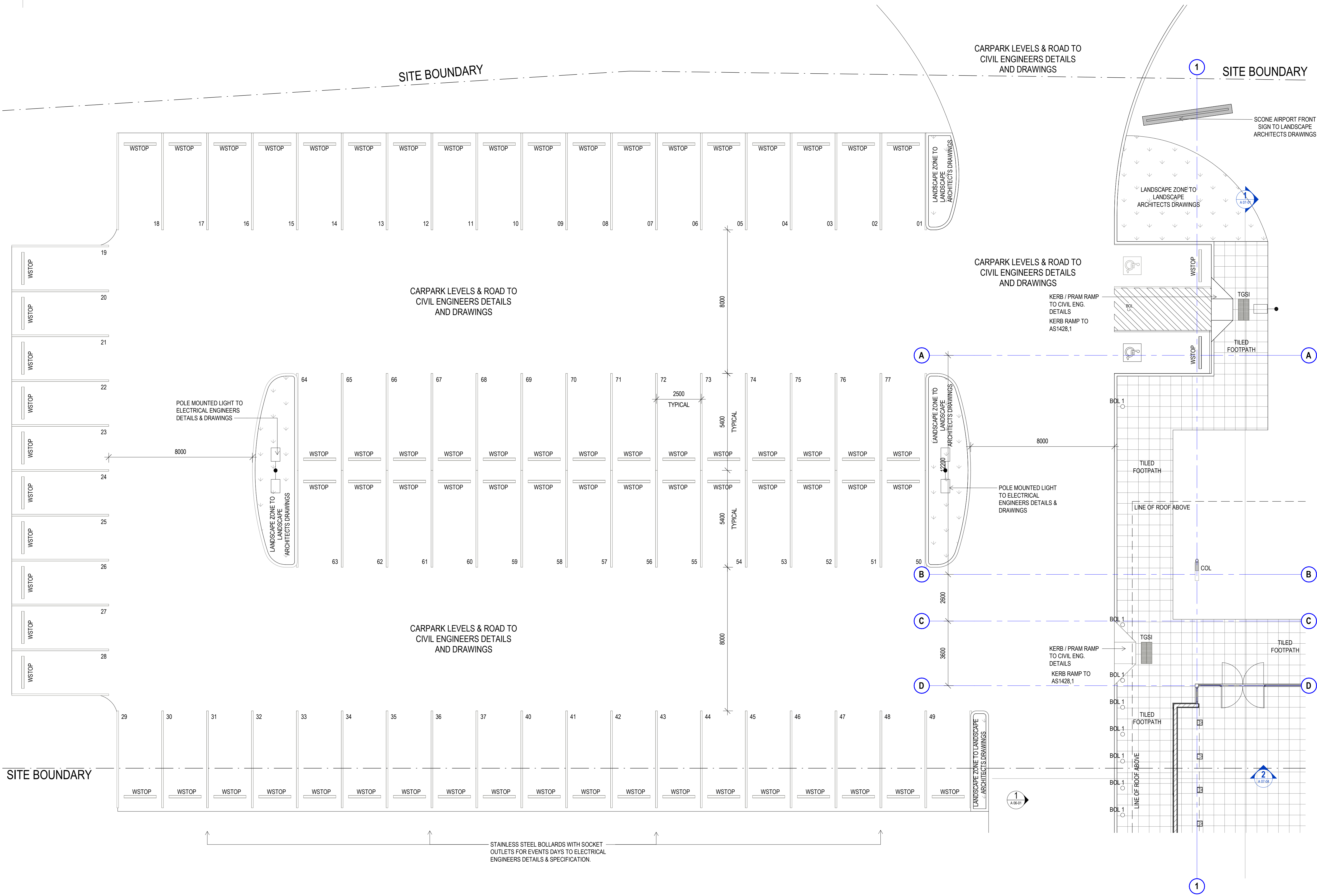


project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
GENERAL ARRANGEMENT PLAN GROUND PART 2

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SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 02-22	A



DRAWING JOINS A-02-23

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dwg authors	Author
project leader	input project leader name in titleblock
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signature _____ date _____

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by
auth _____
proj ldr _____

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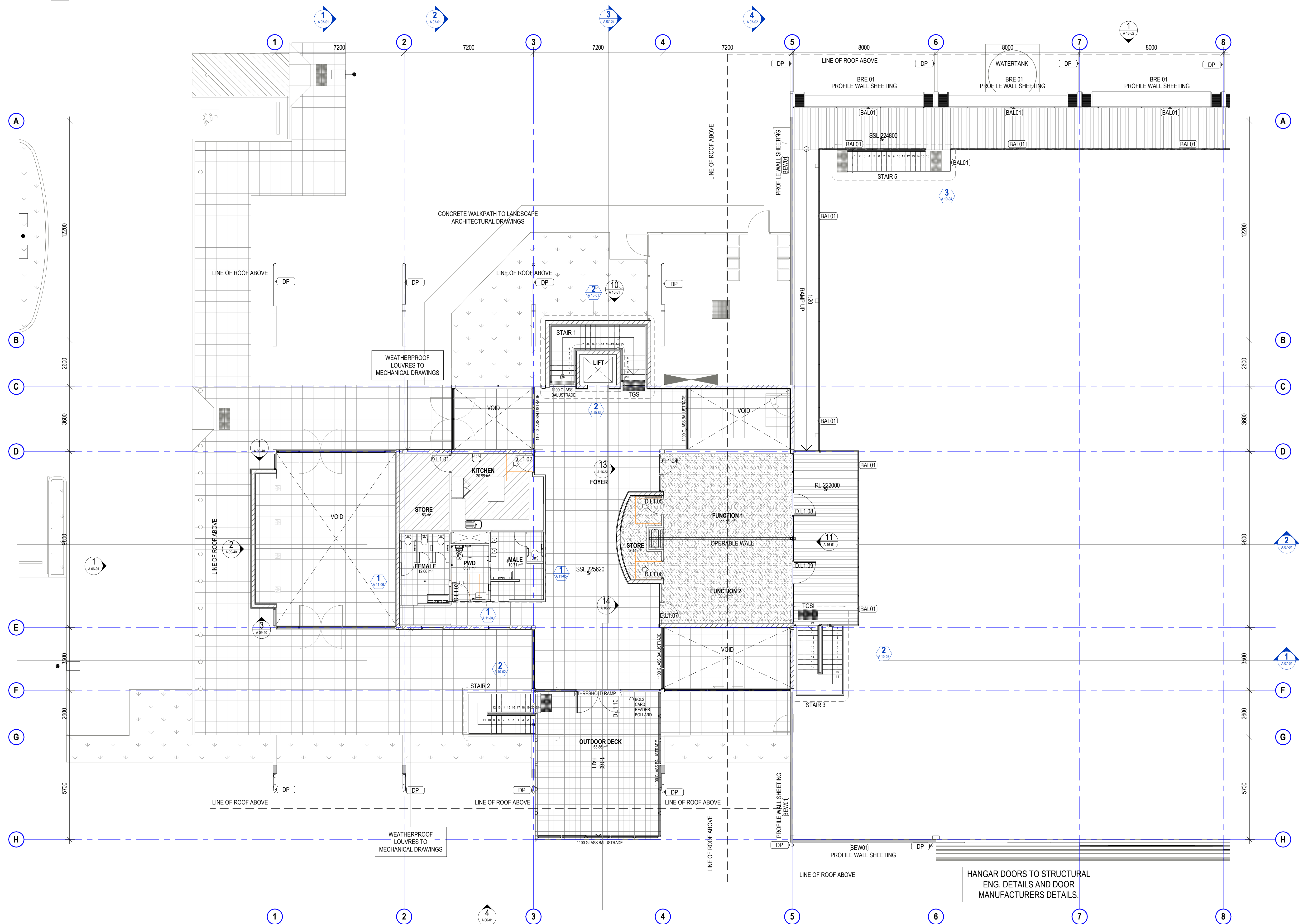


project details

Scone Airport Aviation Attraction and Terminal
Bunнан Road, Scone NSW 2337
GENERAL ARRANGEMENT PLAN CARPARK

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SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 02-23	A



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tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by

auth	prg ldr
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W www.stea.com.au



project details

Scone Airport Aviation Attraction and Terminal

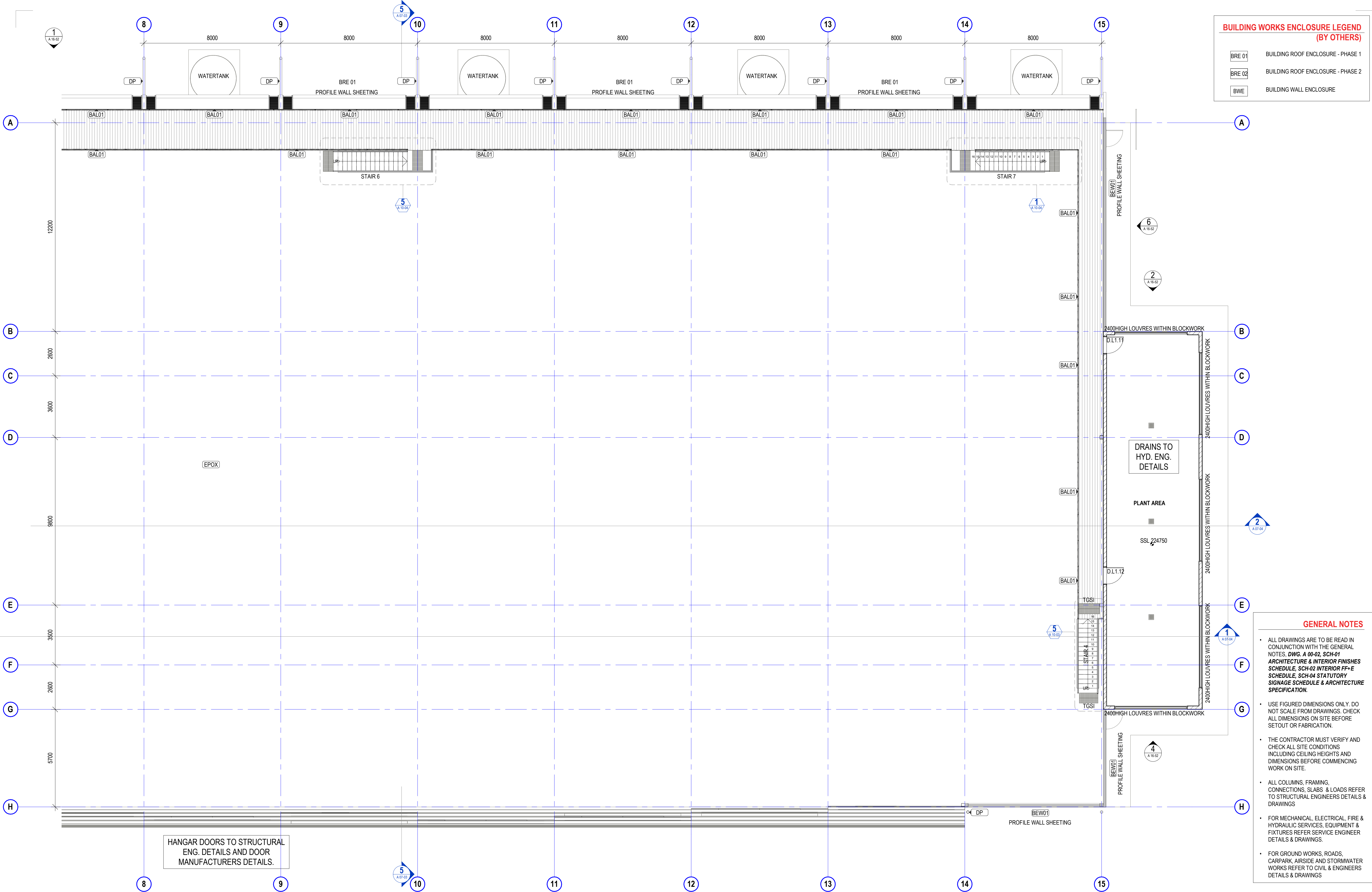
Bunnam Road, Scone NSW 2337

GENERAL ARRANGEMENT PLAN LEVEL 1 PART 1

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job no.	dwg no.	revision
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original sheet size A1 (594 x 841mm)

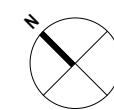


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tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
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signature

date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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project details

Scone Airport Aviation Attraction and Terminal

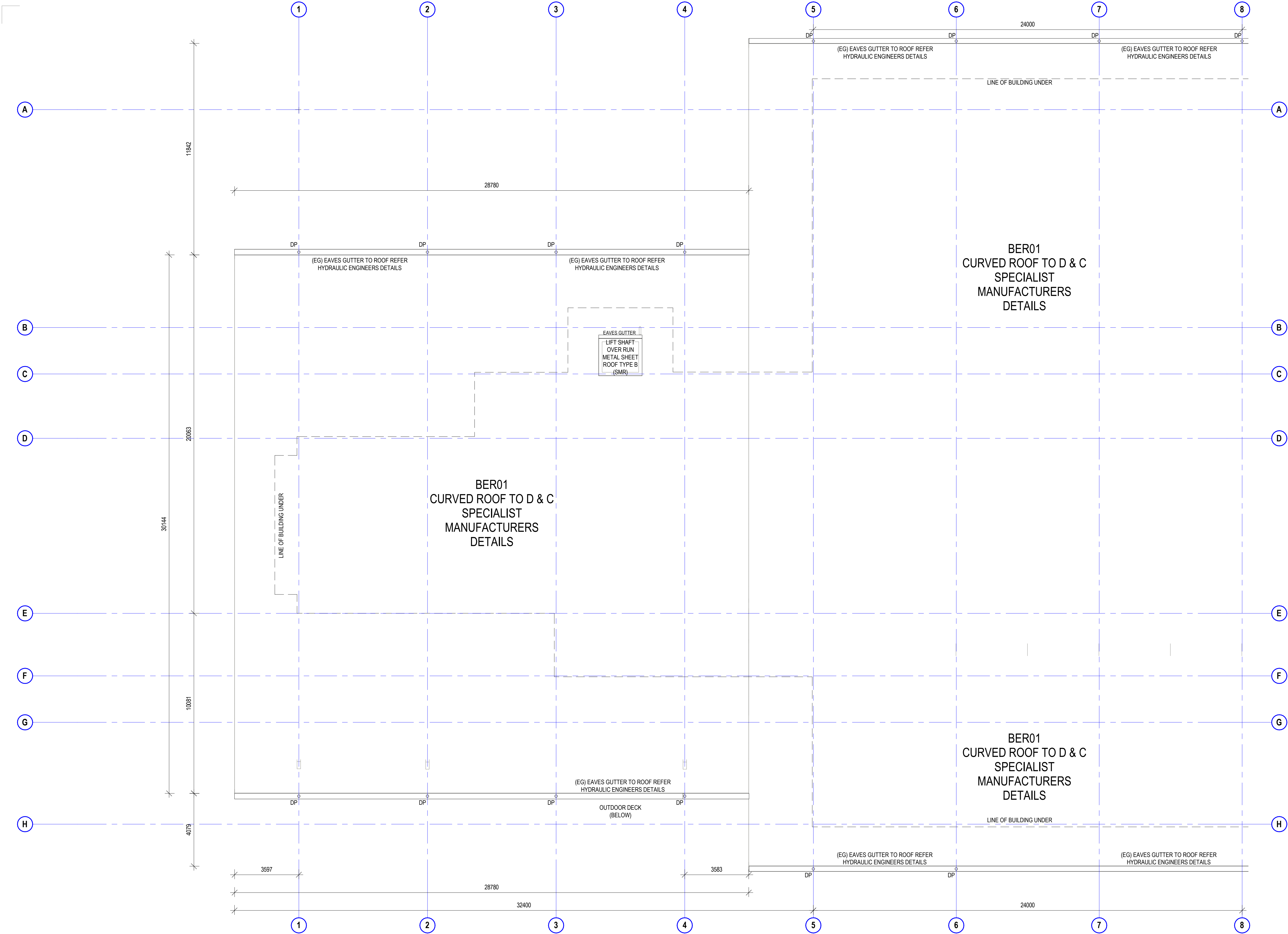
Bunнан Road, Scone NSW 2337

GENERAL ARRANGEMENT PLAN LEVEL 1 PART 2

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SCALE 1:100

issue date	scale @ A1	stage
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job no.	dwg no.	revision
8322	A 02-25	A

original sheet size A1 (594 x 841mm)



GENERAL NOTES

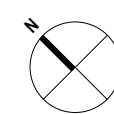
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dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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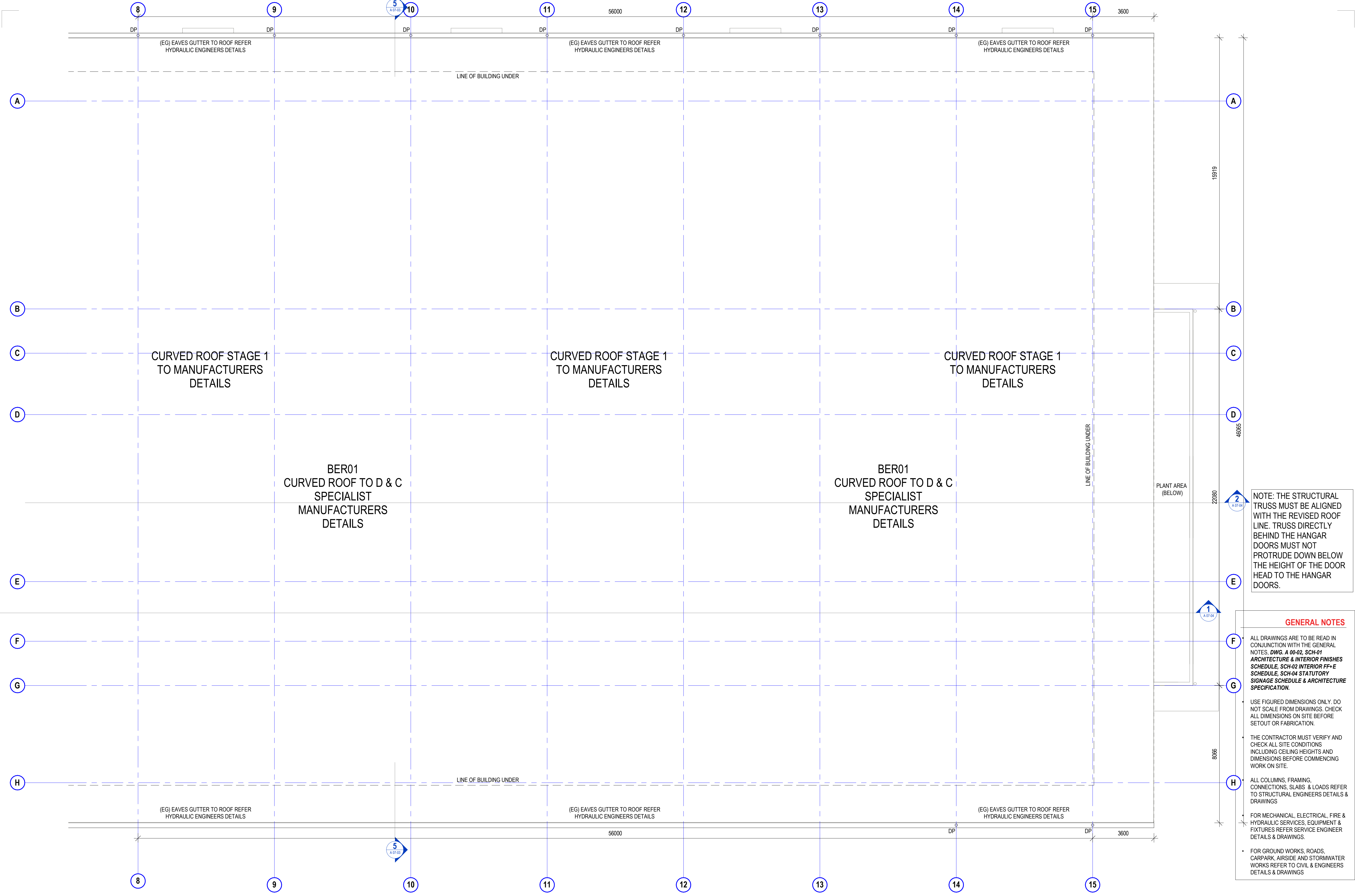
project details

Scone Airport Aviation Attraction and Terminal
Bunнан Road, Scone NSW 2337
GENERAL ARRANGEMENT ROOF PLAN PART 1

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SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 02-26	A

original sheet size A1 (594 x 841mm)



NOTE: THE STRUCTURAL TRUSS MUST BE ALIGNED WITH THE REVISED ROOF LINE. TRUSS DIRECTLY BEHIND THE HANGAR DOORS MUST NOT PROTRUDE DOWN BELOW THE HEIGHT OF THE DOOR HEAD TO THE HANGAR DOORS.

GENERAL NOTES

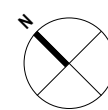
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, *DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.*
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sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
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signature	date

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date	issue	description	auth	proj ldr
23.08.19	A	TENDER ISSUE		

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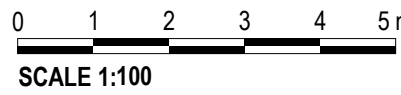


project details

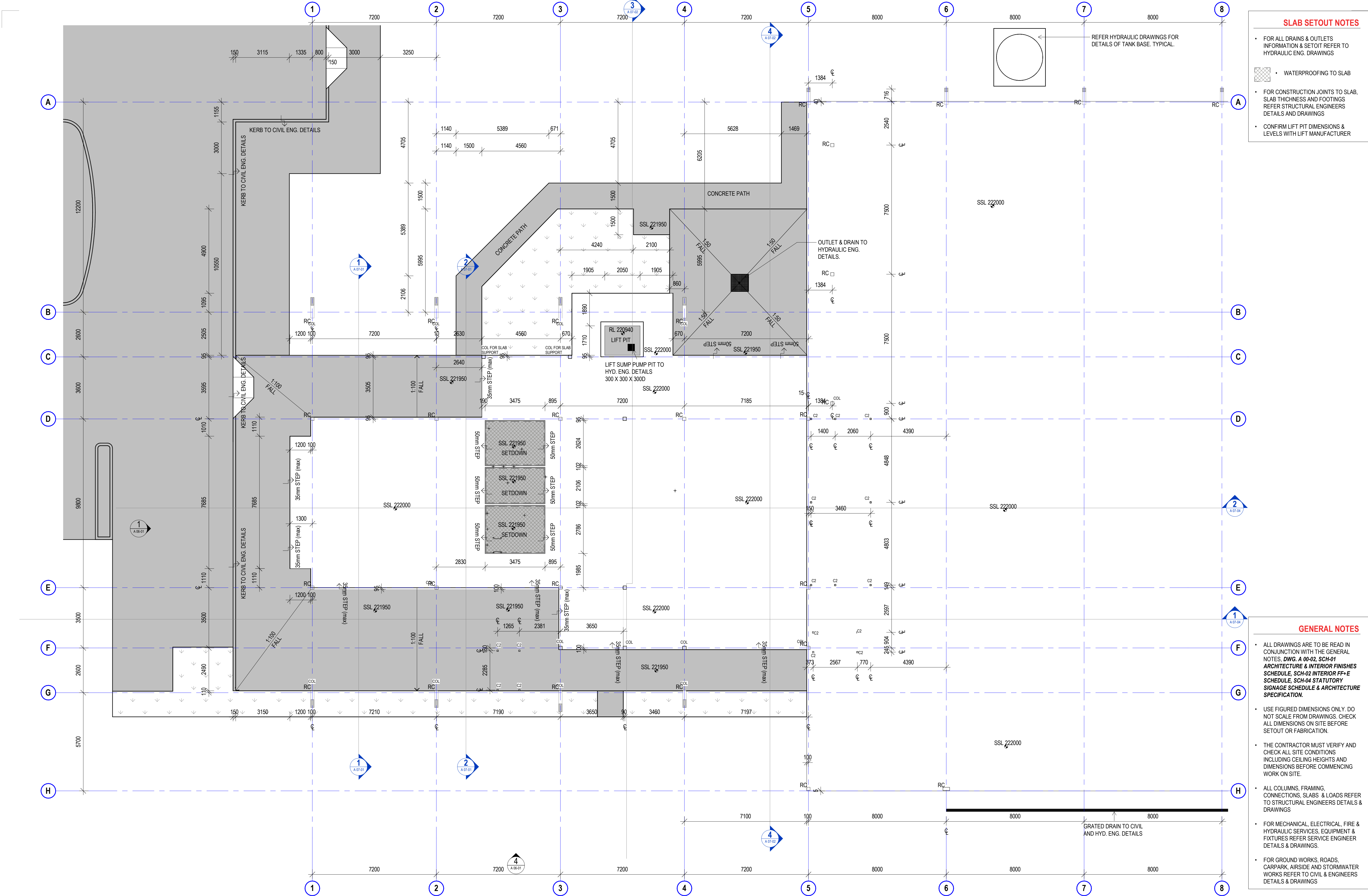
Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

GENERAL ARRANGEMENT ROOF PLAN PART 2



issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 02-27	A



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signature _____ date _____

amendments

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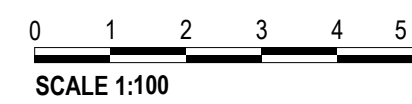
checked by
auth _____
proj ldr _____

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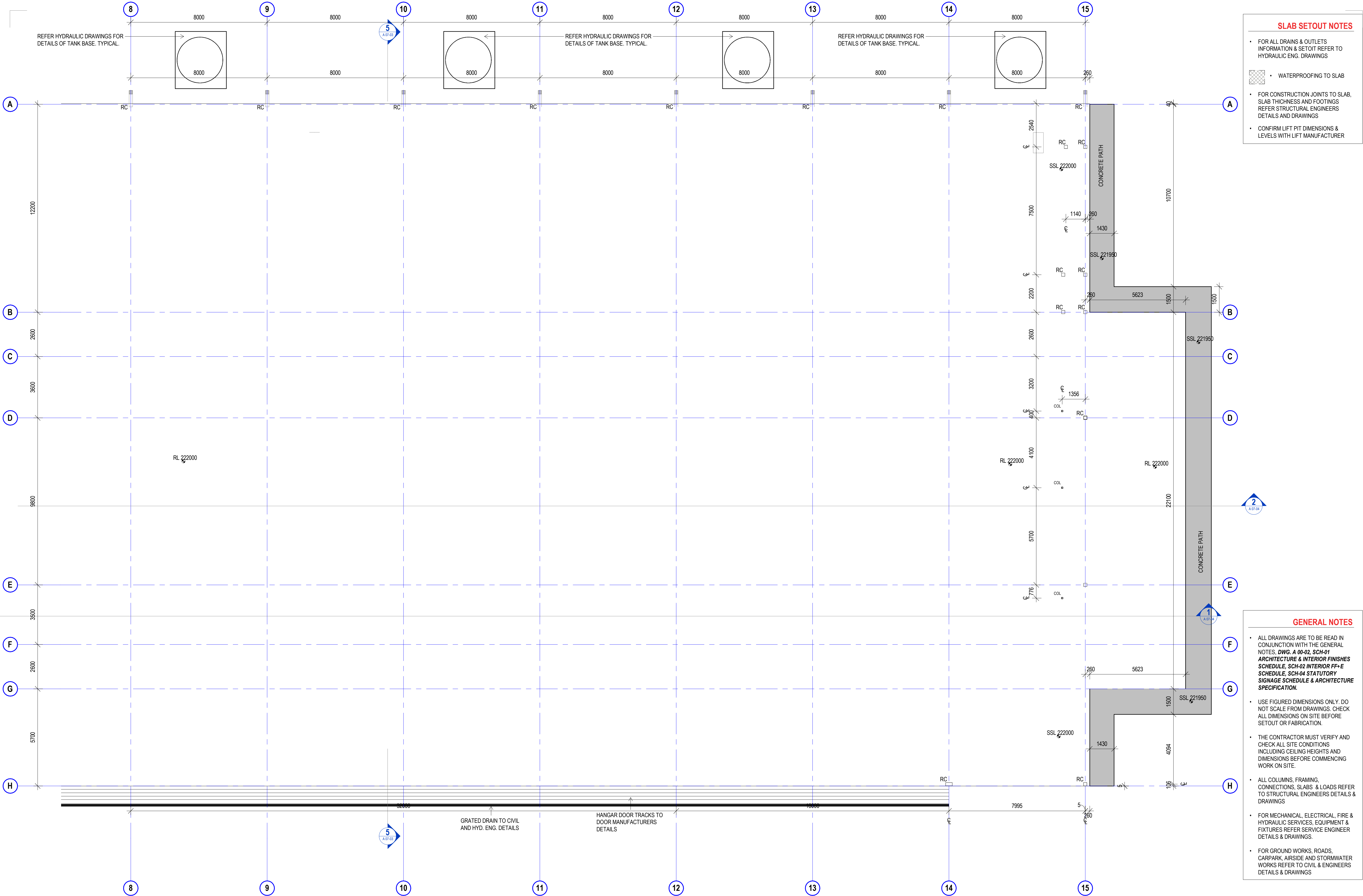


project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
SLAB SETOUT PLAN GROUND PART 1



issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 03-01	A



SLAB SETOUT NOTES

- FOR ALL DRAINS & OUTLETS INFORMATION & SETOUT REFER TO HYDRAULIC ENG. DRAWINGS
- FOR CONSTRUCTION JOINTS TO SLAB, SLAB THICKNESS AND FOOTINGS REFER STRUCTURAL ENGINEERS DETAILS AND DRAWINGS
- CONFIRM LIFT PIT DIMENSIONS & LEVELS WITH LIFT MANUFACTURER

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, DWG. A 00-02. SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
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project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description	checked by	auth	proj ldr
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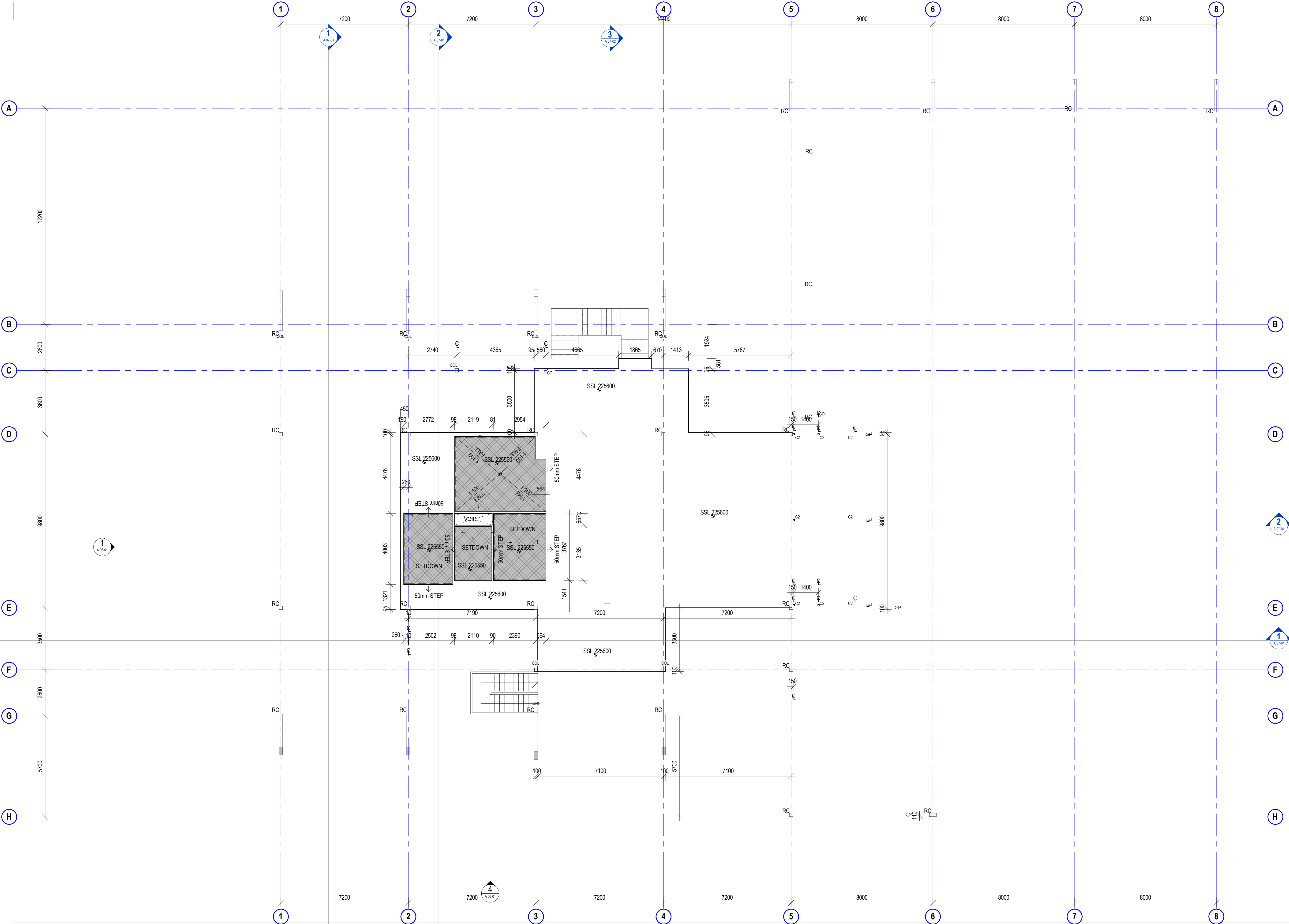


project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
SLAB SETOUT PLAN GROUND PART 2

0 1 2 3 4 5 m
SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 03-02	A



- SLAB SETOUT NOTES**
- FOR ALL DRAINS & OUTLETS INFORMATION & SETOUT REFER TO HYDRAULIC ENG. DRAWINGS
 - WATERPROOFING TO SLAB
 - FOR CONSTRUCTION JOINTS TO SLAB, SLAB THICKNESS AND FOOTINGS REFER STRUCTURAL ENGINEERS DETAILS AND DRAWINGS
 - CONFIRM LIFT PIT DIMENSIONS & LEVELS WITH LIFT MANUFACTURER

- GENERAL NOTES**
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
 - USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
 - THE CONTRACTOR MUST VERIFY AND CHECK ALL SITE CONDITIONS INCLUDING CEILING HEIGHTS AND DIMENSIONS BEFORE COMMENCING WORK ON SITE.
 - ALL COLUMNS, FRAMING, CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS & DRAWINGS
 - FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER DETAILS & DRAWINGS.
 - FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS

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DIMENSIONS

Use figured dimensions only. DO NOT SCALE. Check all dimensions on site prior to fabrication or setout.

tender issue

sheet setup date	10/04/18
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by
auth _____
proj ldr _____

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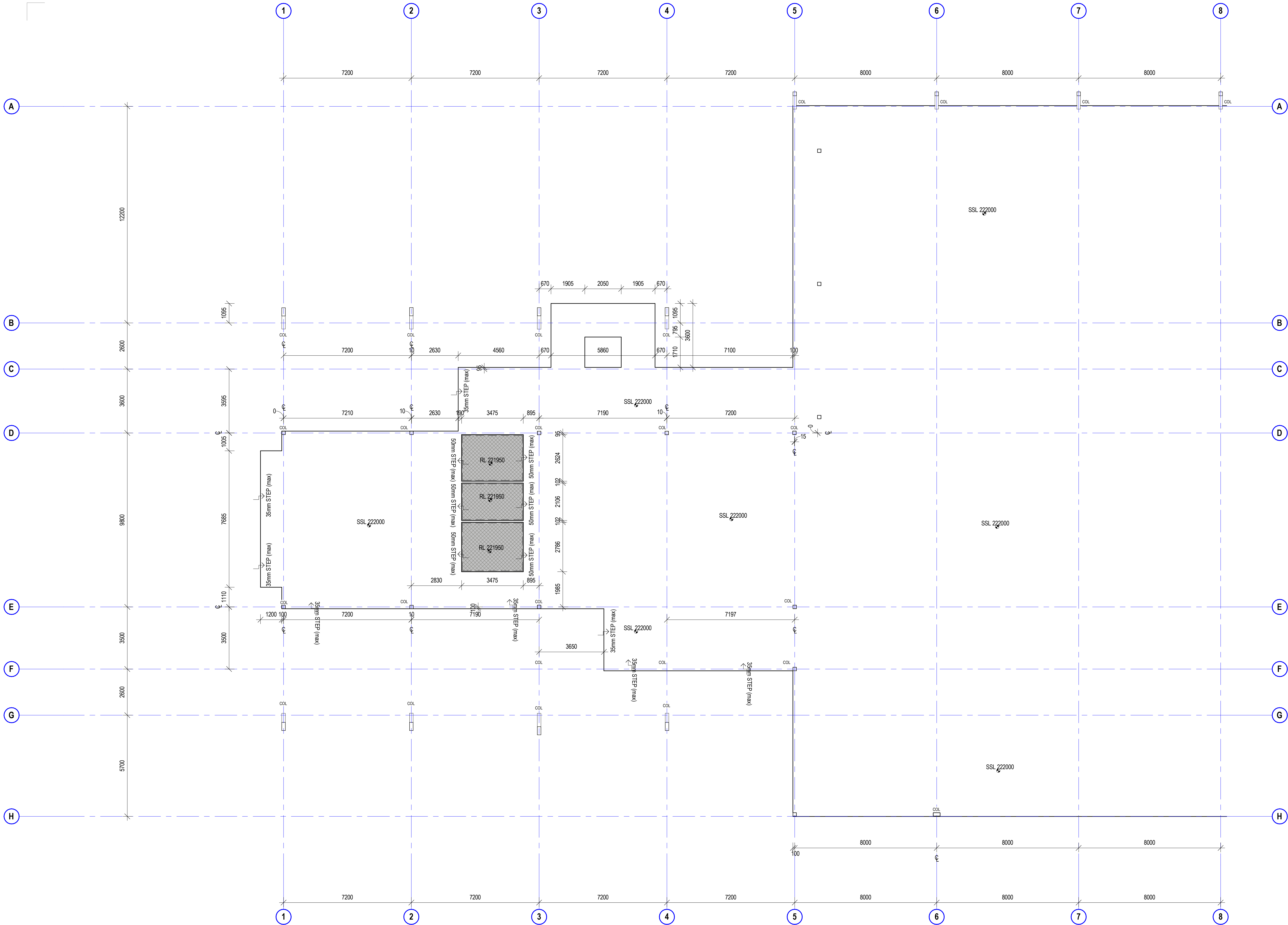


project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
SLAB SETOUT PLAN LEVEL 1 PART 1

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SCALE 1:100

issue date 23.08.19	scale @ A1 1 : 100	stage T
job no. 8322	dwg no. A 03-03	revision A



SLAB SETOUT NOTES

- FOR ALL DRAINS & OUTLETS INFORMATION & SETOIT REFER TO HYDRAULIC ENG. DRAWINGS
- FOR CONSTRUCTION JOINTS TO SLAB, SLAB THICKNESS AND FOOTINGS REFER STRUCTURAL ENGINEERS DETAILS AND DRAWINGS
- CONFIRM LIFT PIT DIMENSIONS & LEVELS WITH LIFT MANUFACTURER

WATERPROOFING TO SLAB

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, **DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.**
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
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sheet setup date	08/23/18
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature

date

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

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auth proj ldr

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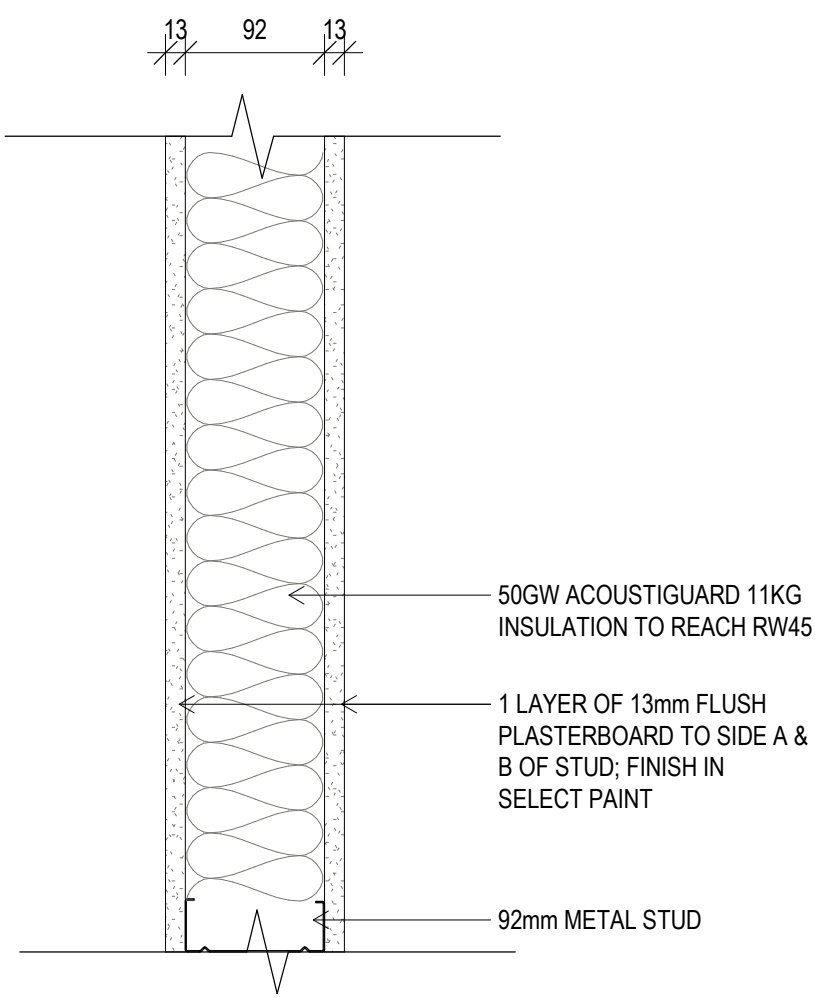


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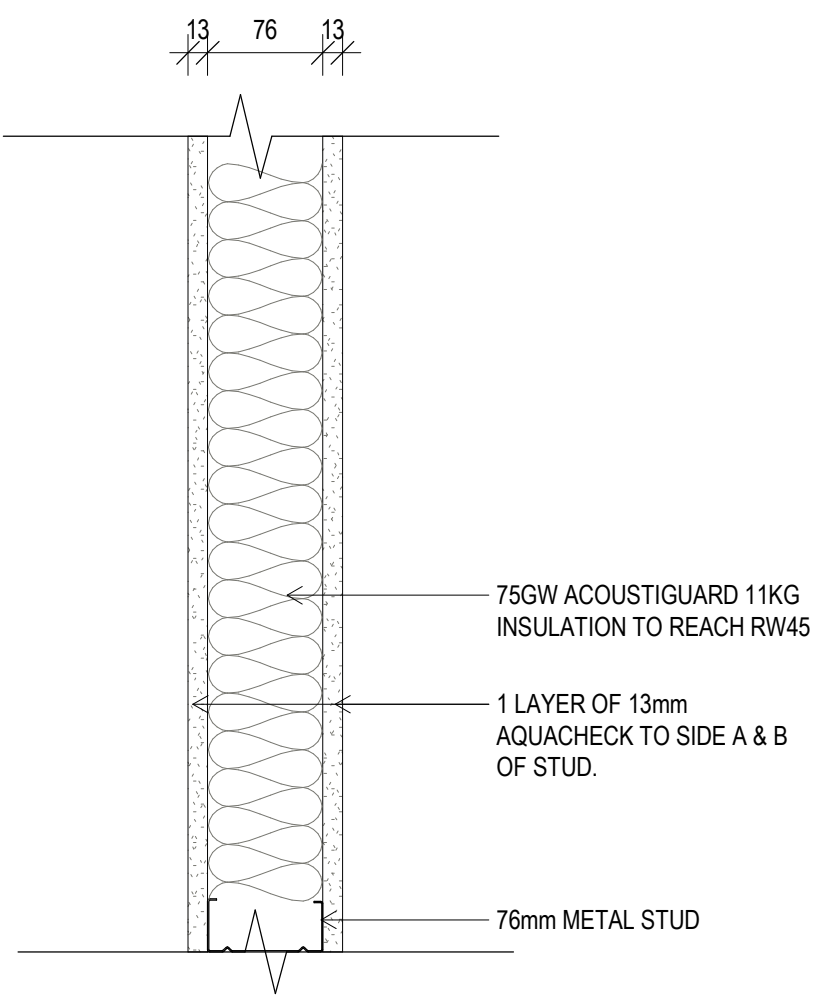
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
SLAB SETOUT PLAN GROUND PART 1 STAGE 1

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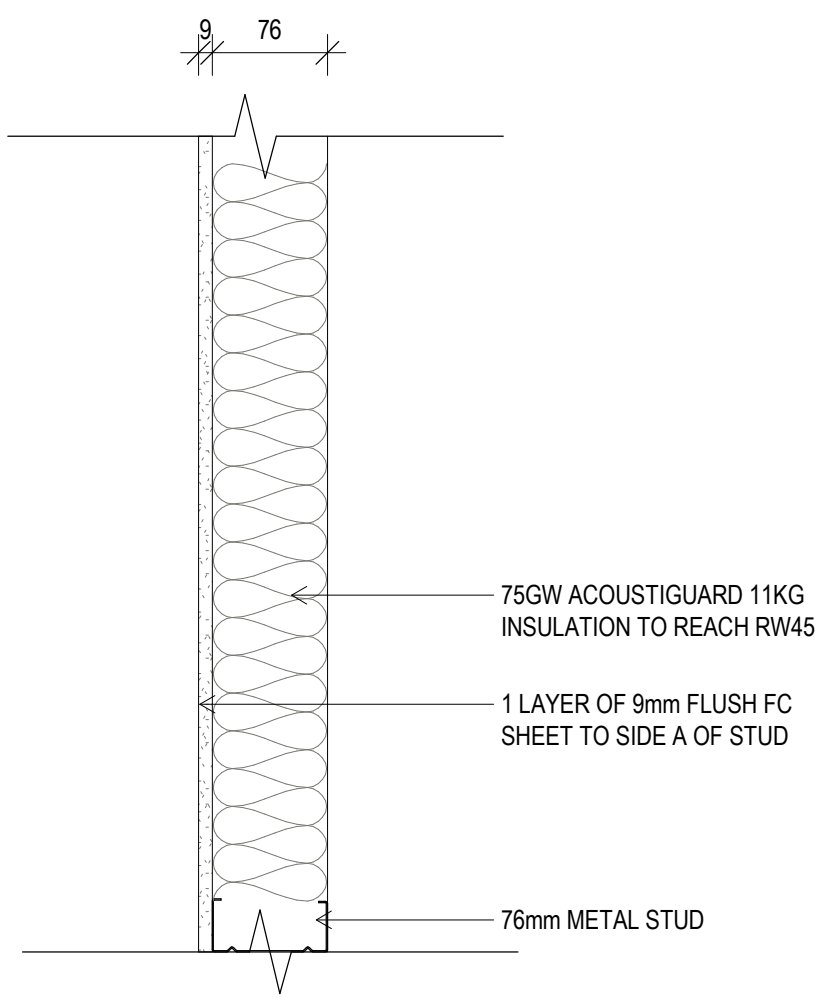
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23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 03-10	A



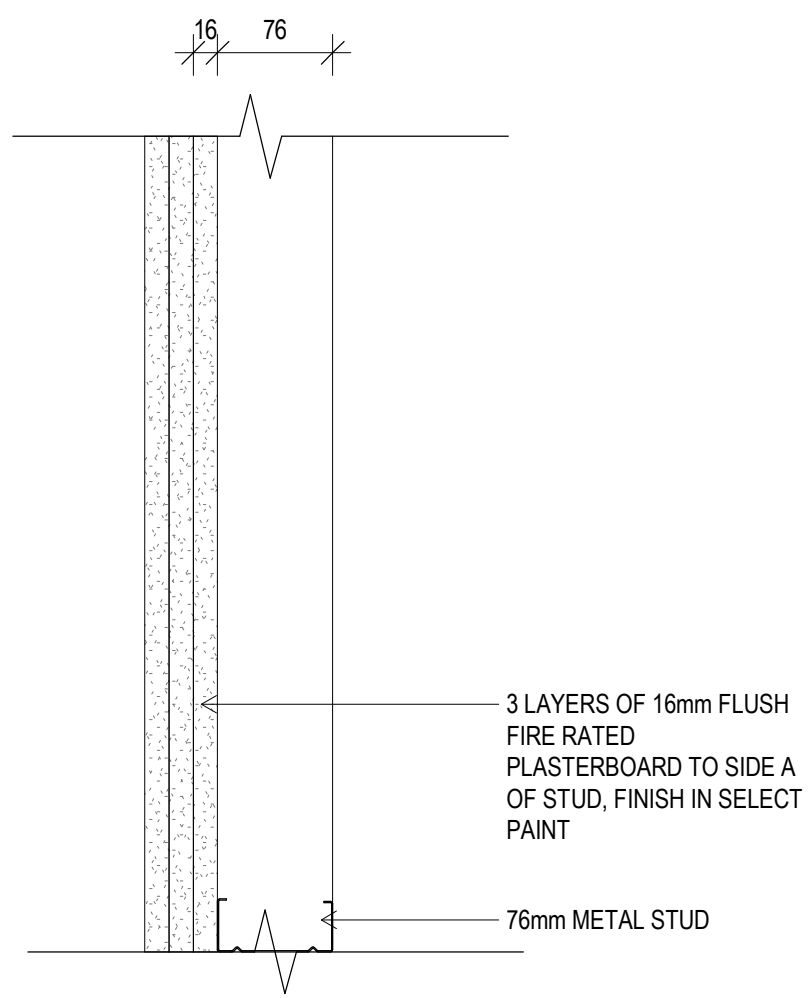
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SCALE 1:5



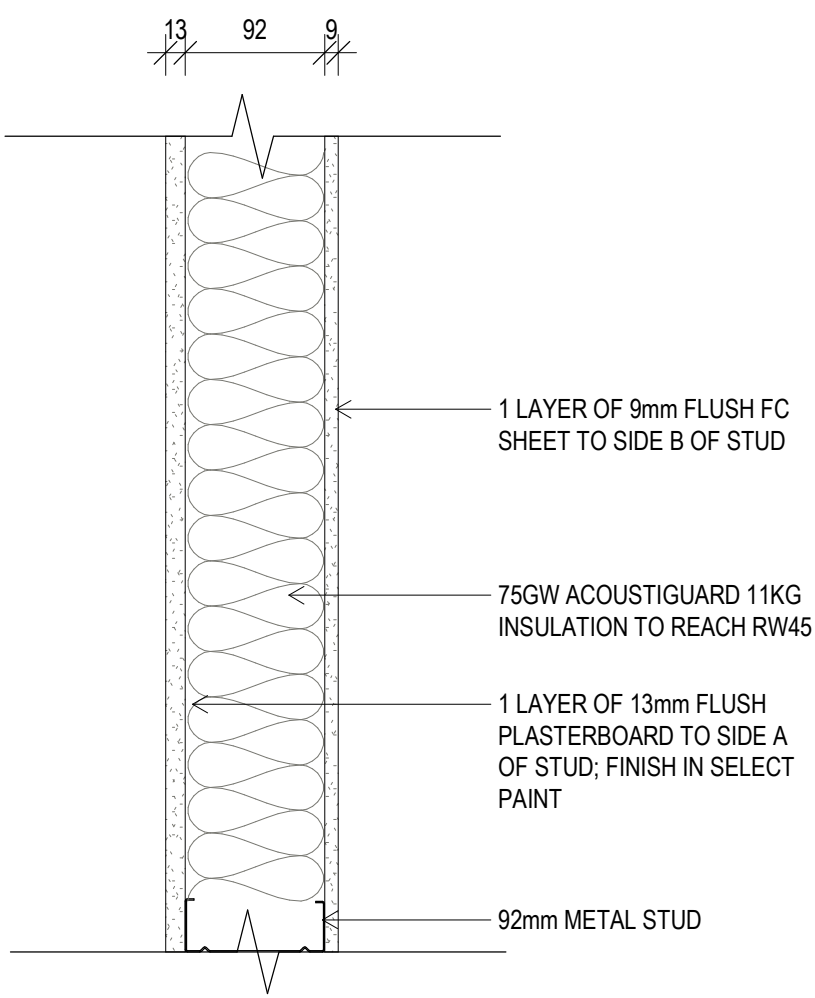
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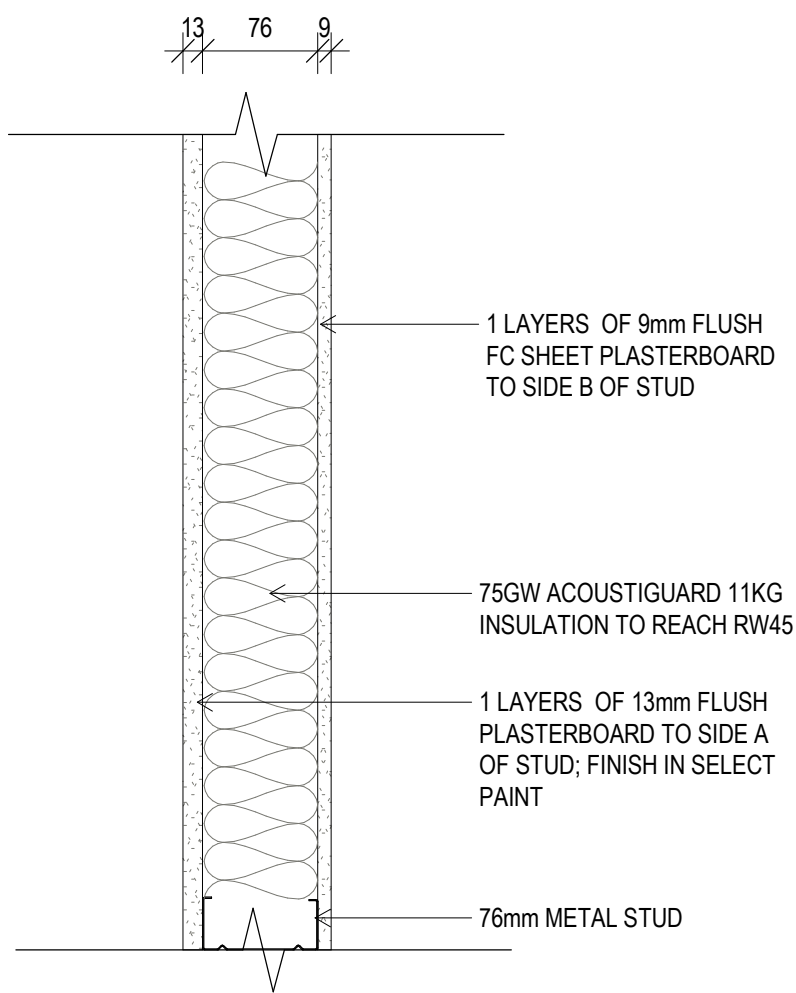
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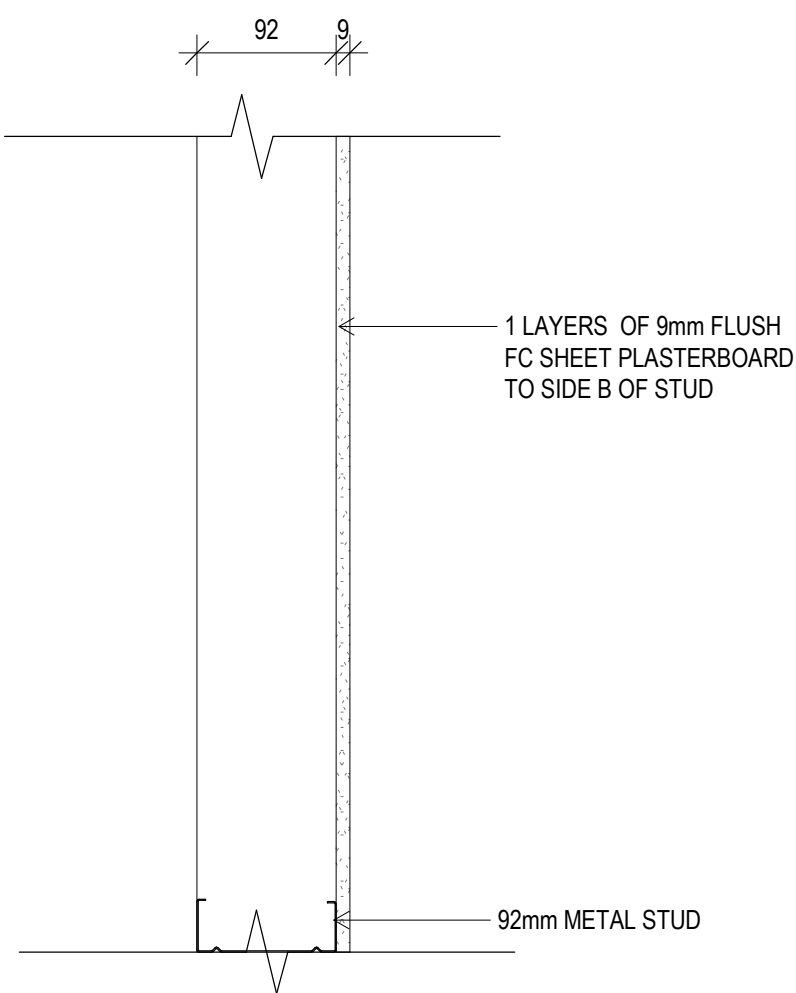
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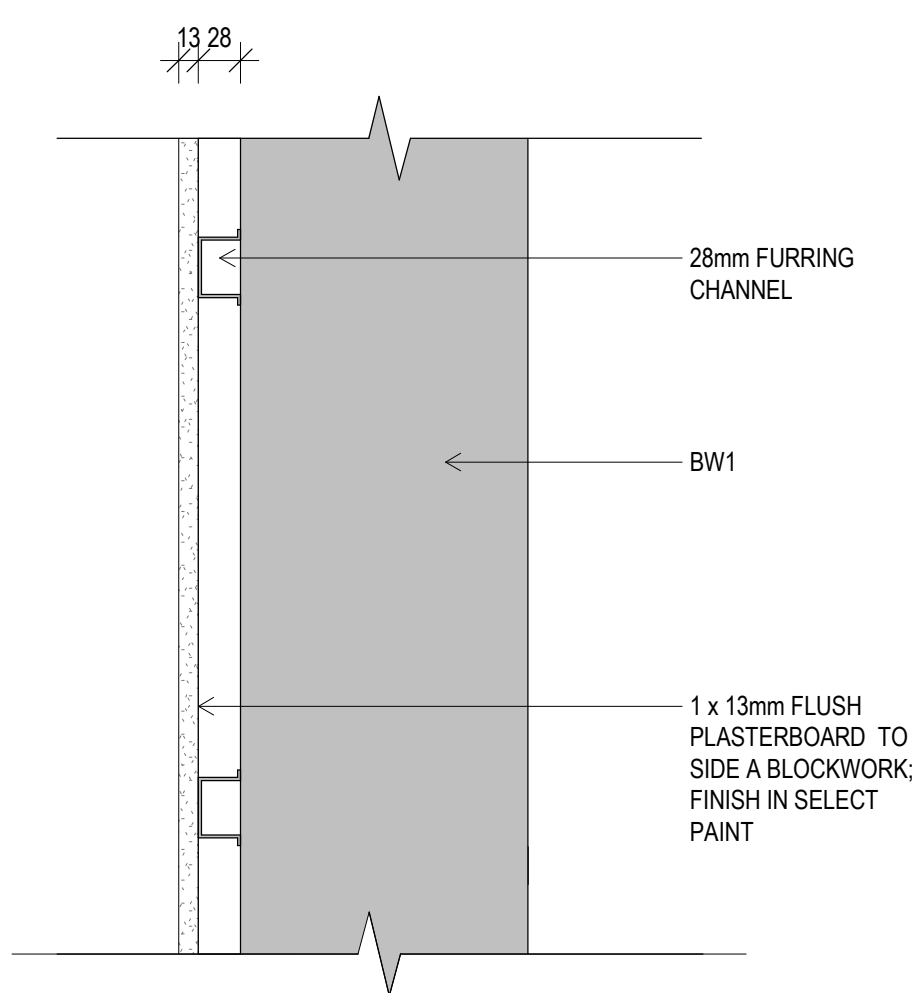
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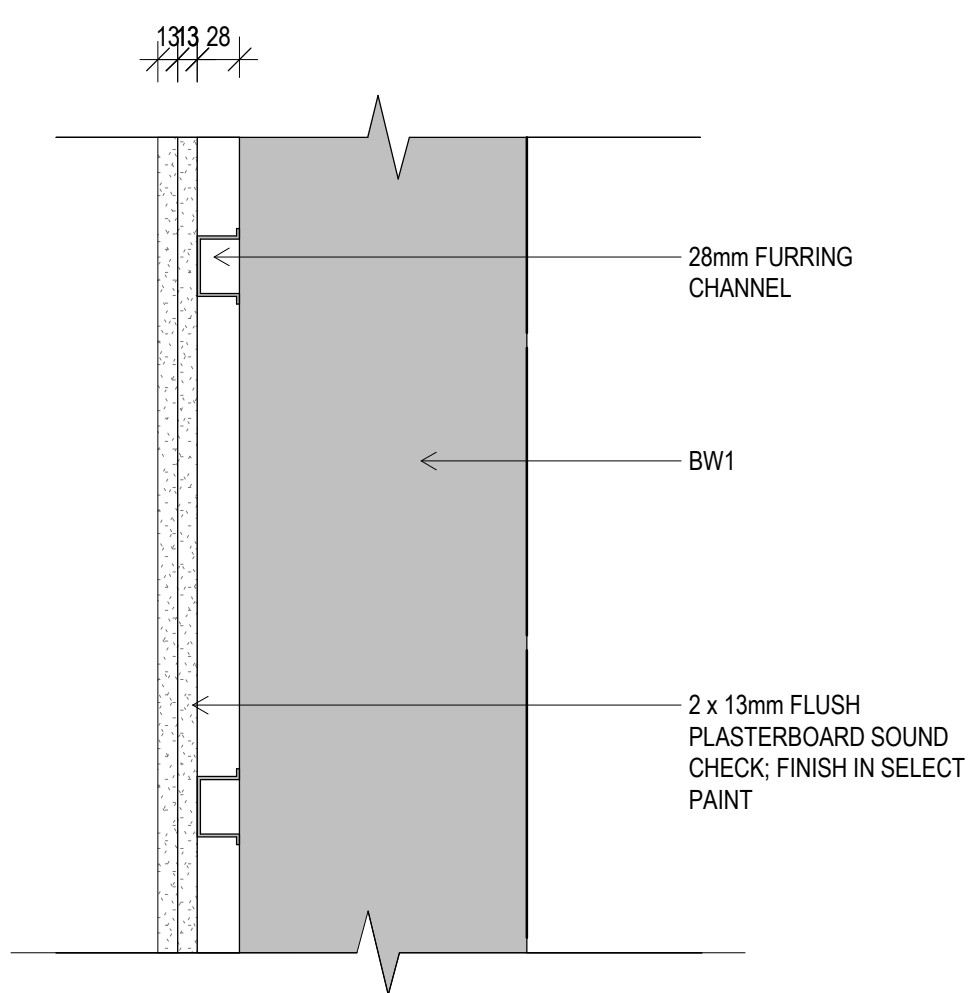
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SCALE 1:5



7 P7
SCALE 1:5

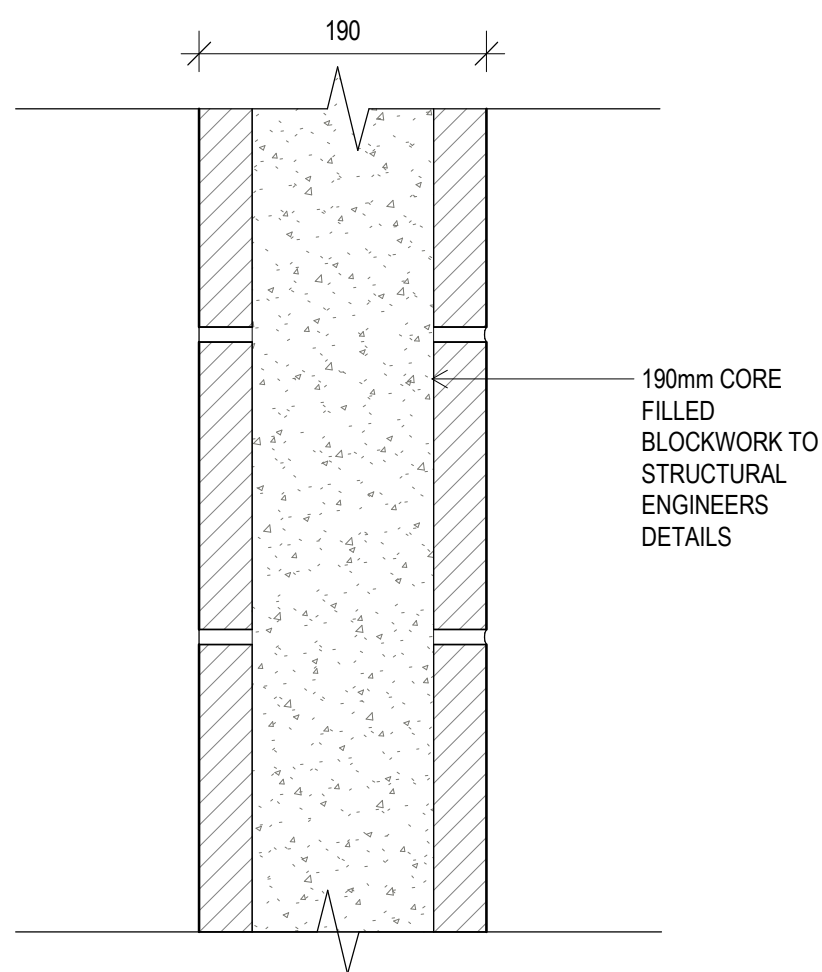


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SCALE 1:5

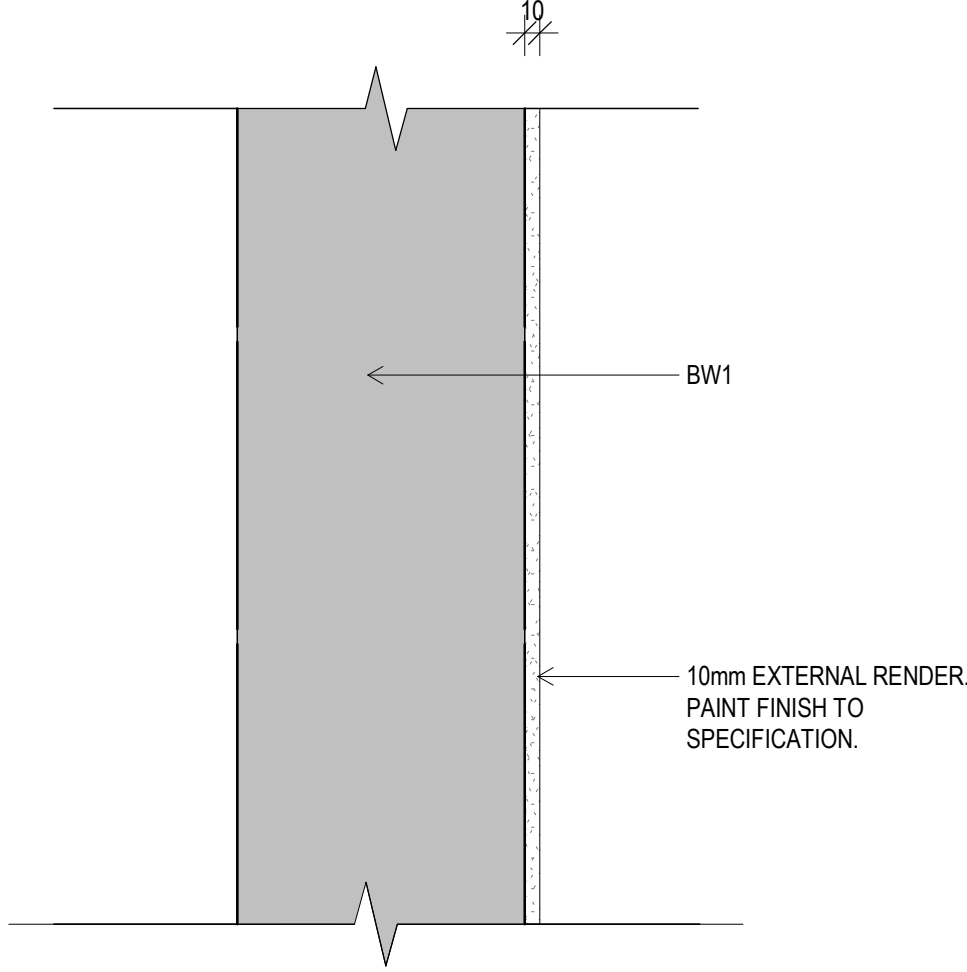


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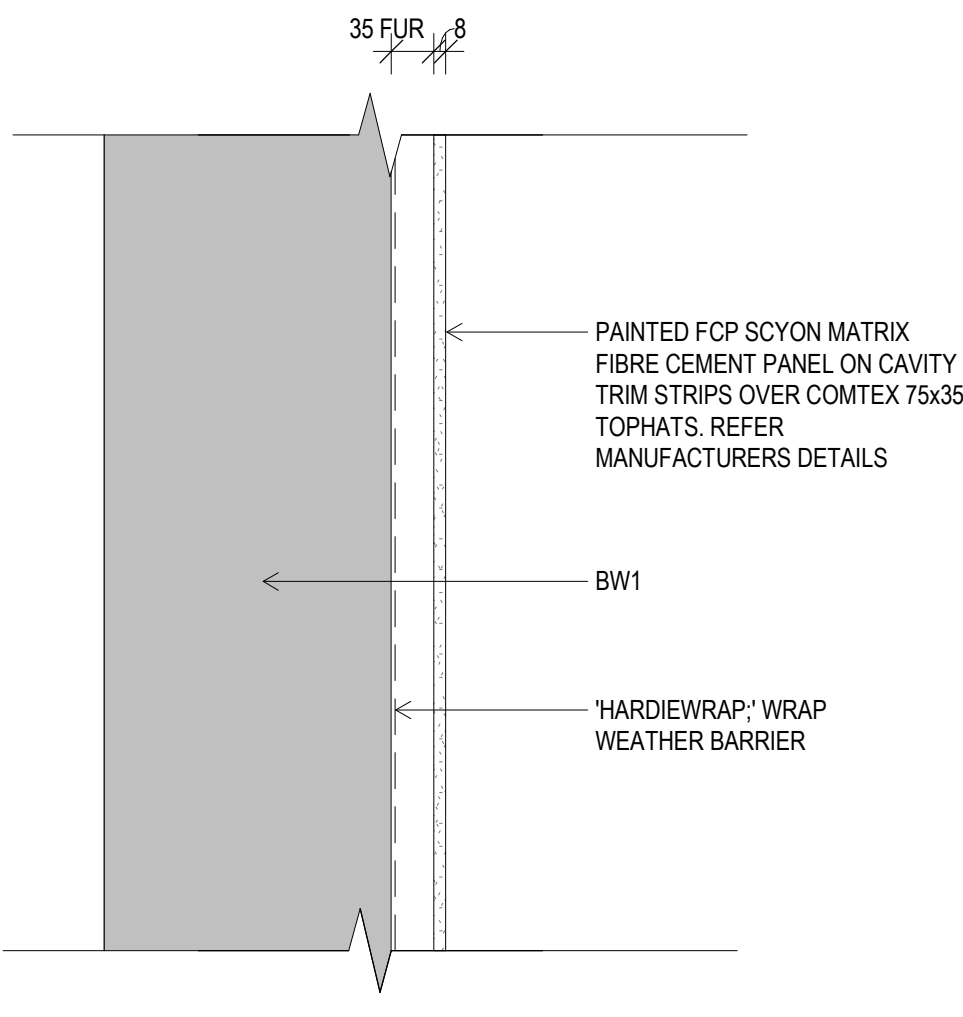
NOTE: FOR INSULATION REFER TO SECTION J REPORT



10 BW1
SCALE 1:5



11 BWR
SCALE 1:5



12 FCP
SCALE 1:5

A 03-00 PARTITION SCHEDULE	
CODE	DESCRIPTION
AFW1	Aluminium Framed Window System
BEW01	Building Roof Enclosure (tbd). Stage 1 works.
BW1	190mm Concrete Masonry (2hr Fire rated)
BWR	10mm External Render to receive paint finish
FCP	1x 12mm Compressed Fibre Cement on 35mm Furring Channel
FCP	Soyon Matrix Fibre Cement panel cladding on cavity trim strips over vapour permeable membrane, on metal tophats
LV1	Kensington Series High Performance 2 stage Waterproof Louvres
LV2	Jupiter Series Louvres stage Waterproof Louvres
MWC	Metal Wall sheeting
P1	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & B
P2	76 Steel Stud with 1x 13mm Aquacheck Plasterboard Side A & B
P3	76 Steel Stud with 1x 9mm Fibre Cement Side A
P4	76 Steel Stud with 3 x 13mm Fire Rated Plasterboard Side A 2hr Fire Rated
P5	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P7	92 Steel Stud with 1x 9mm Fibre Cement Side A
P8	28 Furring Channel with 1x 13mm Plasterboard Side A
P9	28 Furring Channel with 2x 13m Plasterboard Sound Check
PC	Polycarbonate sheeting

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DIMENSIONS

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tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
WALL TYPES

0 50 100 150 200 250 mm

SCALE 1:5

issue date	scale @ A1	stage
23.08.19	1:5	T
job no.	dwg no.	revision
8322	A 03-30	A

PARTITION PLAN NOTES

- PARTITION SETOUTS AND OPENINGS TO BE IN ACCORDANCE WITH AS 1428.1-2009
- CONTRACTOR TO ENSURE DOOR CIRCULATION IS COMPLIANT FOR ALL NEW & MODIFIED DOORS IN ACCORDANCE WITH AS 1428.1-2009
- REFER TO AND COORDINATE WORKS WITH SERVICES ENGINEERS DRAWINGS AND SPECIFICATIONS.
- PARTITION TYPES TO BE READ IN CONJUNCTION WITH THE PARTITION DETAILS **DWG. A 13-00 SERIES**.
- THE CONTRACTOR IS TO ALLOW FOR ADDITIONAL NOGGINGS IN PLASTERBOARD WALLS WHERE REQUIRED TO SUPPORT ALL FITTINGS AND FIXTURES INCL. BUT NOT LIMITED TO WALL MOUNTED JOINERY, SHELVES, PINBOARDS, WHITEBOARDS, HANDRAILS, LCD SCREENS.
- DOOR NUMBERS AND TYPES ARE TO BE READ IN CONJUNCTION WITH THE DOOR SCHEDULE AND DETAILS **DWG. A 15-00 SERIES**.
- FOR FURTHER DETAILS OF FINISHES REFER TO FINISHES PLAN'S DWG. **A 05-00 SERIES**.
- PROVIDE PARTITION SYSTEM, PLASTERBOARD, GLAZING AND ALL NECESSARY ACCESSORIES IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATION AND INSTALLATION DETAILS.
- FOR SPECIFICATION OF SKIRTING TYPE/S REFER TO FLOOR FINISHES PLAN, **A 05-00 SERIES**.
- ENSURE ALL PARTITIONS ADJOINING CORE OR EXISTING PARTITIONS ARE INSTALLED SO THAT THE NEW PLASTERBOARD PARTITION FACE IS FLUSH WITH THAT OF THE EXISTING CORE OR PARTITION AND HAS NO VISIBLE JOINS.
- PROVIDE APPROPRIATE SEALING TO PARTITION JUNCTIONS TO ENSURE THE ACOUSTIC INTEGRITY OF THE DETAILED PARTITIONS TYPE IS NOT COMPROMISED
- REFER TO DOOR SIGNAGE SCHEDULE AND DETAILS, **DWG. A 15-00 SERIES**, FOR FULL EXTENT OF DOOR SIGNAGE.
- PROVIDE WET AREA PLASTERBOARD LINING IN PLACE OF PLASTERBOARD TO ALL PARTITIONS ADJOINING BASINS AND SINKS.
- PARTITIONS TO BE CENTRED ON WINDOW MULLIONS WHERE APPLICABLE UNLESS OTHERWISE DIMENSIONED OR DETAILED.

A 03-00 PARTITION SCHEDULE

CODE	DESCRIPTION
AFW1	Aluminium Framed Window System
BEW01	Building Roof Enclosure (tbd). Stage 1 works.
BW1	190mm Concrete Masonry (2hr Fire rated)
BWR	10mm External Render to receive paint finish
FCP	1x 12mm Compressed Fibre Cement on 35mm Furring Channel
FCP	Soyon Matrix Fibre Cement panel cladding on cavity trim strips over vapour permeable membrane, on metal top-hats
LV1	Kensington Series High Performance 2 stage Waterproof Louvers
LV2	Jupiter Series Louvers stage Waterproof Louvers
MWC	Metal Wall sheeting
P1	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & B
P2	76 Steel Stud with 1x 13mm Aquacheck Plasterboard Side A & B
P3	76 Steel Stud with 1x 9mm Fibre Cement Side A
P4	76 Steel Stud with 3 x 13mm Fire Rated Plasterboard Side A 2hr Fire Rated
P5	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P7	92 Steel Stud with 1x 9mm Fibre Cement Side A
P8	28 Furring Channel with 1x 13mm Plasterboard Side A
P9	28 Furring Channel with 2x 13m Plasterboard Sound Check
PC	Polycarbonate sheeting

NOTE: REFER TO A09-01 FOR WALL DETAILS

NOTE: ALL COLUMNS SIZE AND DETAILS TO STRUCTURAL ENG. DETAILS AND DRAWINGS

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DIMENSIONS

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tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature

date

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by

auth

proj ldr

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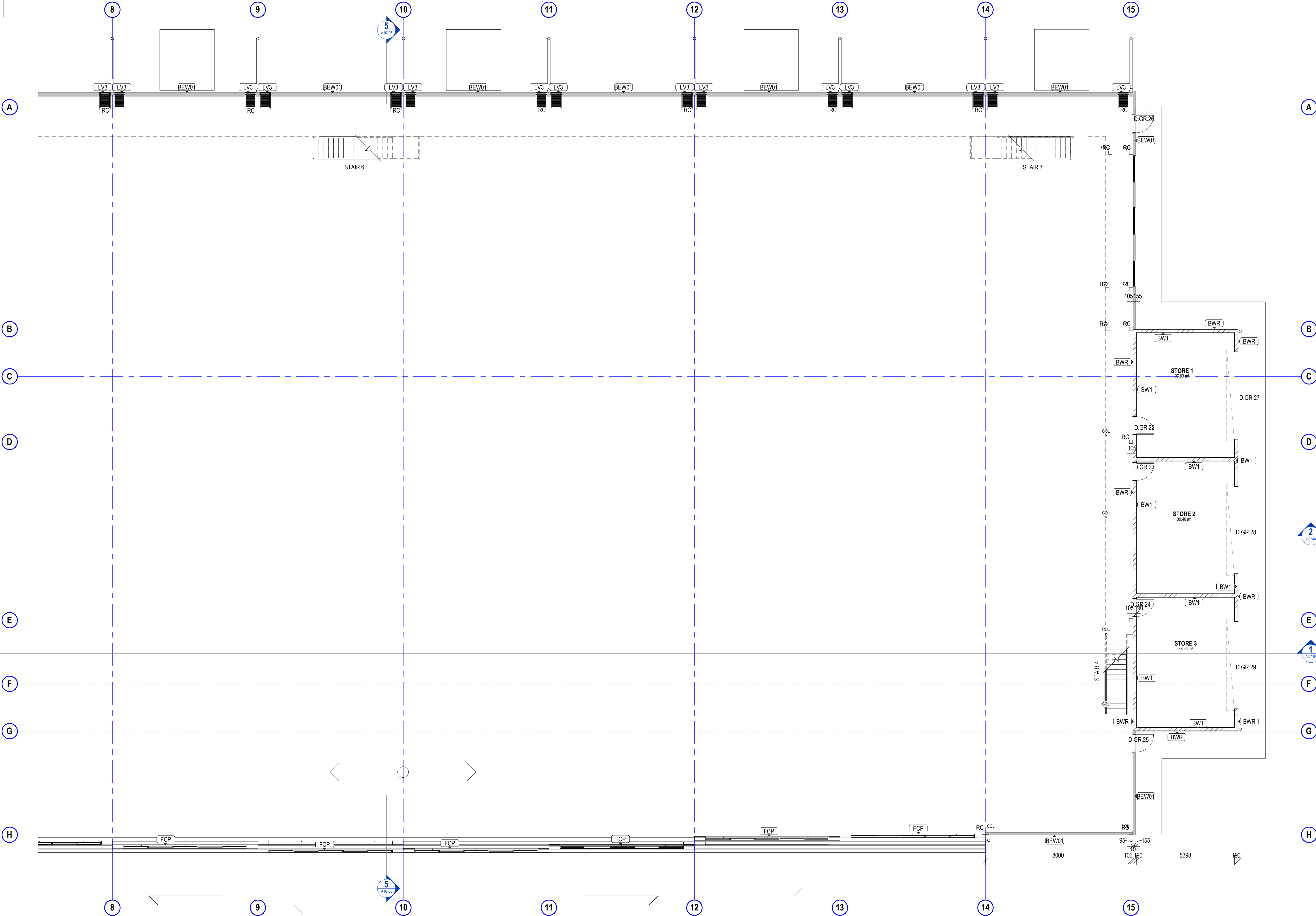
project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
PARTITION SETOUT PLAN GROUND PART 1

0 1 2 3 4 5 m
SCALE 1:100

issue date 23.08.19 scale @ A1 1 : 100 stage T

job no. 8322 dwg no. A 03-31 revision A



A 03-00 PARTITION SCHEDULE	
CODE	DESCRIPTION
AFW1	Aluminium Framed Window System
BEW01	Building Roof Enclosure (tbd), Stage 1 works.
BW1	190mm Concrete Masonry (2hr Fire rated)
BWR	10mm External Render to receive paint finish
FCP	1x 12mm Compressed Fibre Cement on 35mm Furring Channel
FCP	Soyon Matrix Fibre Cement panel cladding on cavity trim strips over vapour permeable membrane, on metal tophats
LV1	Kensington Series High Performance 2 stage Waterproof Louvres
LV2	Jupiter Series Louvres stage Waterproof Louvres
MWC	Metal Wall sheeting
P1	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & B
P2	76 Steel Stud with 1x 13mm Aquacheck Plasterboard Side A & B
P3	76 Steel Stud with 1x 9mm Fibre Cement Side A
P4	76 Steel Stud with 3 x 13mm Fire Rated Plasterboard Side A 2hr Fire Rated
P5	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P7	92 Steel Stud with 1x 9mm Fibre Cement Side A
P8	28 Furring Channel with 1x 13mm Plasterboard Side A
P9	28 Furring Channel with 2x 13m Plasterboard Sound Check
PC	Polycarbonate sheeting

NOTE: REFER TO A09-01 FOR WALL DETAILS

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sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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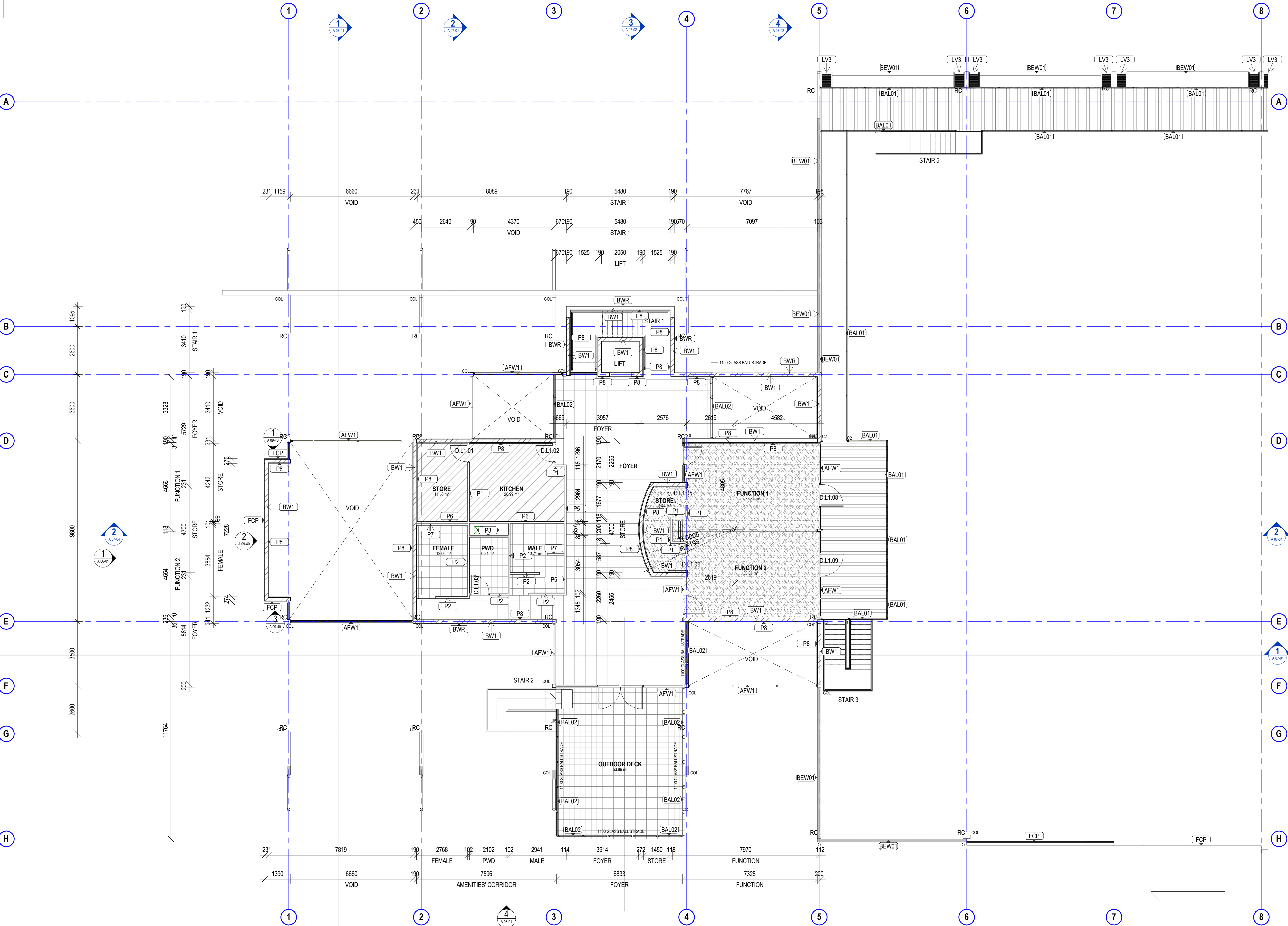
project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
PARTITION SETOUT PLAN GROUND PART 2

0 1 2 3 4 5 m
SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 03-32	A

original sheet size A1 (594 x 841mm)



PARTITION PLAN NOTES

- PARTITION SETOUTS AND OPENINGS TO BE IN ACCORDANCE WITH AS 1428.1-2009
- CONTRACTOR TO ENSURE DOOR CIRCULATION IS COMPLIANT FOR ALL NEW & MODIFIED DOORS IN ACCORDANCE WITH AS 1428.1-2009
- REFER TO AND COORDINATE WORKS WITH SERVICES ENGINEERS DRAWINGS AND SPECIFICATIONS.
- PARTITION TYPES TO BE READ IN CONJUNCTION WITH THE PARTITION DETAILS **DWG. A 13-00 SERIES**.
- THE CONTRACTOR IS TO ALLOW FOR ADDITIONAL NOGGINGS IN PLASTERBOARD WALLS WHERE REQUIRED TO SUPPORT ALL FITTINGS AND FIXTURES INCL. BUT NOT LIMITED TO WALL MOUNTED JOINERY, SHELVES, PINBOARDS, WHITEBOARDS, HANDRAILS, LCD SCREENS.
- DOOR NUMBERS AND TYPES ARE TO BE READ IN CONJUNCTION WITH THE DOOR SCHEDULE AND DETAILS **DWG. A 15-00 SERIES**.
- FOR FURTHER DETAILS OF FINISHES REFER TO FINISHES PLAN'S DWG. **A 05-00 SERIES**.
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- PARTITIONS TO BE CENTRED ON WINDOW MULLIONS WHERE APPLICABLE UNLESS OTHERWISE DIMENSIONED OR DETAILED.

A 03-00 PARTITION SCHEDULE

CODE	DESCRIPTION
AFW1	Aluminium Framed Window System
BEW01	Building Roof Enclosure (tbd), Stage 1 works.
BW1	190mm Concrete Masonry (2hr Fire rated)
BWR	10mm External Render to receive paint finish
FCP	1x 12mm Compressed Fibre Cement on 35mm Furring Channel
FCP	Scyon Matrix Fibre Cement panel cladding on cavity trim strips over vapour permeable membrane, on metal tophats
LV1	Kensington Series High Performance 2 stage Waterproof Louvres
LV2	Jupiter Series Louvres stage Waterproof Louvres
MWC	Metal Wall sheeting
P1	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & B
P2	76 Steel Stud with 1x 13mm Aquacheck Plasterboard Side A & B
P3	76 Steel Stud with 1x 9mm Fibre Cement Side A
P4	76 Steel Stud with 3 x 13mm Fire Rated Plasterboard Side A 2hr Fire Rated
P5	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P7	92 Steel Stud with 1x 9mm Fibre Cement Side A
P8	28 Furring Channel with 1x 13mm Plasterboard Side A
P9	28 Furring Channel with 2x 13m Plasterboard Sound Check
PC	Polycarbonate sheeting

NOTE: REFER TO A09-01 FOR WALL DETAILS

NOTE: ALL COLUMNS SIZE AND DETAILS TO STRUCTURAL ENG. DETAILS AND DRAWINGS

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tender issue

sheet setup date	Author
dwg authors	input project leader name in titleblock
project leader	authorised for issue by project leader
signature	date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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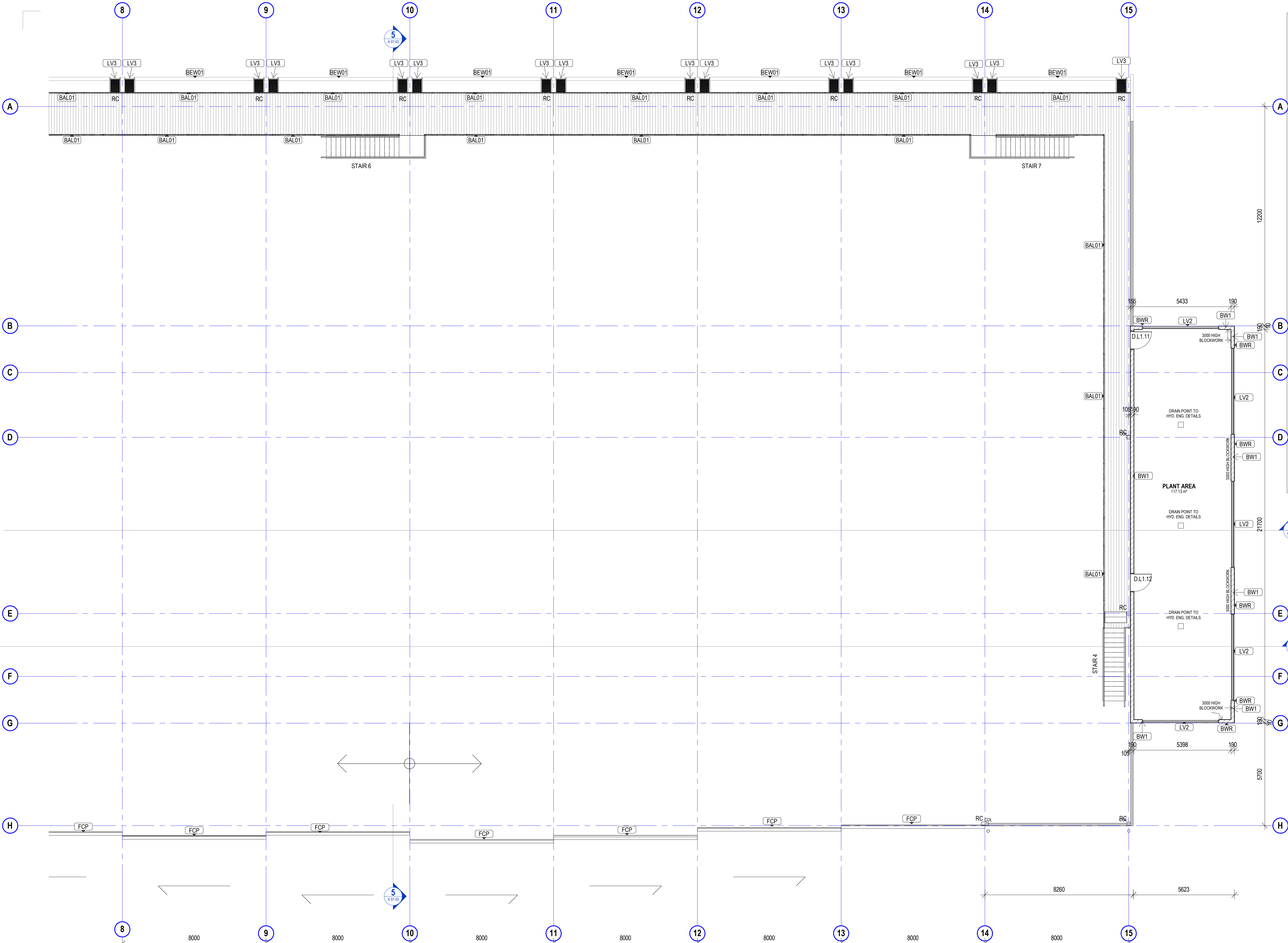


project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
PARTITION SETOUT PLAN LEVEL 1 PART 1

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SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 03-33	A



- PARTITION PLAN NOTES**
- PARTITION SETOUTS AND OPENINGS TO BE IN ACCORDANCE WITH AS 1428.1:2009
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 - PROVIDE APPROPRIATE SEALING TO PARTITION JUNCTIONS TO ENSURE THE ACOUSTIC INTEGRITY OF THE DETAILED PARTITIONS TYPE IS NOT COMPROMISED
 - REFER TO DOOR SIGNAGE SCHEDULE AND DETAILS. **DWG. A 15-00 SERIES**. FOR FULL EXTENT OF DOOR SIGNAGE.
 - PROVIDE WET AREA PLASTERBOARD LINING IN PLACE OF PLASTERBOARD TO ALL PARTITIONS ADJOINING BASINS AND SINKS.
 - PARTITIONS TO BE CENTRED ON WINDOW MULLIONS WHERE APPLICABLE UNLESS OTHERWISE DIMENSIONED OR DETAILED.

A 03-00 PARTITION SCHEDULE	
CODE	DESCRIPTION
AFW1	Aluminium Framed Window System
BEW01	Building Roof Enclosure (tbd), Stage 1 works.
BW1	190mm Concrete Masonry (2hr Fire rated)
BWR	10mm External Render to receive paint finish
FCP	1x 12mm Compressed Fibre Cement on 35mm Furring Channel
FCP	Scyon Matrix Fibre Cement panel cladding on cavity trim strips over vapour permeable membrane, on metal tophats
LV1	Kensington Series High Performance 2 stage Waterproof Louvres
LV2	Jupiter Series Louvres stage Waterproof Louvres
MWC	Metal Wall sheeting
P1	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & B
P2	76 Steel Stud with 1x 13mm Aquacheck Plasterboard Side A & B
P3	76 Steel Stud with 1x 9mm Fibre Cement Side A
P4	76 Steel Stud with 3 x 13mm Fire Rated Plasterboard Side A 2hr Fire Rated
P5	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P7	92 Steel Stud with 1x 9mm Fibre Cement Side A
P8	28 Furring Channel with 1x 13mm Plasterboard Side A
P9	28 Furring Channel with 2x 13m Plasterboard Sound Check
PC	Polycarbonate sheeting

NOTE: REFER TO A09-01 FOR WALL DETAILS

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DIMENSIONS

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dwg authors	input project leader name in titleblock
project leader	authorised for issue by project leader

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date	issue	description
23.08.19	A	TENDER ISSUE

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project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
PARTITION SETOUT PLAN LEVEL 1 PART 2


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23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 03-34	A



REFLECTED CEILING PLAN NOTES

- REFLECTED CEILING PLAN IS TO BE READ IN CONJUNCTION WITH THE PROPOSED CEILING & SERVICES DOCUMENTATION. REPORT ANY EXISTING SERVICES CONFLICTING WITH THE PROPOSED EXTENT OF WORKS TO THE INTERIOR DESIGNER / PROJECT MANAGER PRIOR TO COMMENCING WORKS.
- REFER TO AND COORDINATE WORKS INCLUDING AV EQUIPMENT WITH SERVICES ENGINEERS DRAWINGS AND SPECIFICATIONS.
- CEILING TYPES TO BE READ IN CONJUNCTION WITH THE CEILING DETAILS DWG. **A 13-00 SERIES.**
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- FOR FURTHER DETAILS OF FINISHES REFER TO FINISHES PLAN'S DWG. **A 05-00 SERIES.**
- PROVIDE EXPANSION JOINTS TO ALL NEW FLUSH-SET PLASTERBOARD CEILINGS AS REQUIRED.
- THE CEILING CONTRACTOR IS TO PROVIDE A FORM 16 FOR ALL BULKHEADS AND INSET CEILINGS TO VERIFY STRUCTURAL INTEGRITY.
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 ACCESS PANEL - REFER MECHANICAL ENGINEERS DRAWINGS

A 04-00 CEILING SCHEDULE	
CODE	DESCRIPTION
CL.01	13mm Plasterboard on 28mm Furring Channel
CL.02	13mm Plasterboard Aquacheck on 28mm Furring Channel (WET AREA)
CL.03	6mm Perforated Plasterboard Ceiling
CL.04	FC Sheet Soffit, 6mm on 35mm Top hats 10mm expressed joint
CL.05	3 X 16mm Fire Rated Plasterboard on 28mm Furring Channel (2hr Fire Rated)

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dwg authors	Author
project leader	input project leader name in titleblock
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
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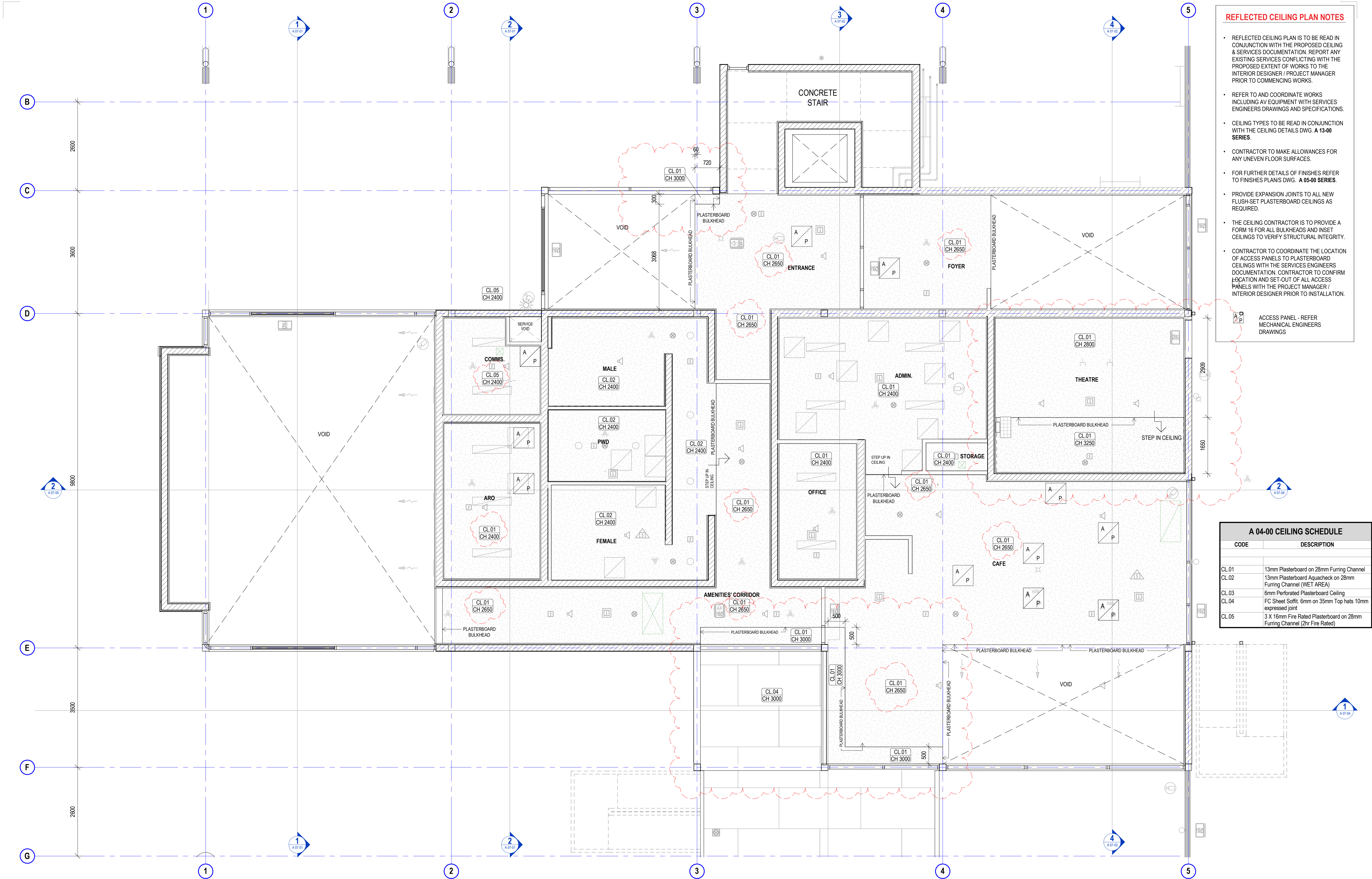
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Scone Airport Aviation Attraction and Terminal
Bunнан Road, Scone NSW 2337
REFLECTED CEILING PLAN GROUND PART 1

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issue date 23.08.19	scale @ A1 1 : 100	stage T
job no. 8322	dwg no. A 04-01	revision A



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project details

Scone Airport Aviation Attraction and Terminal

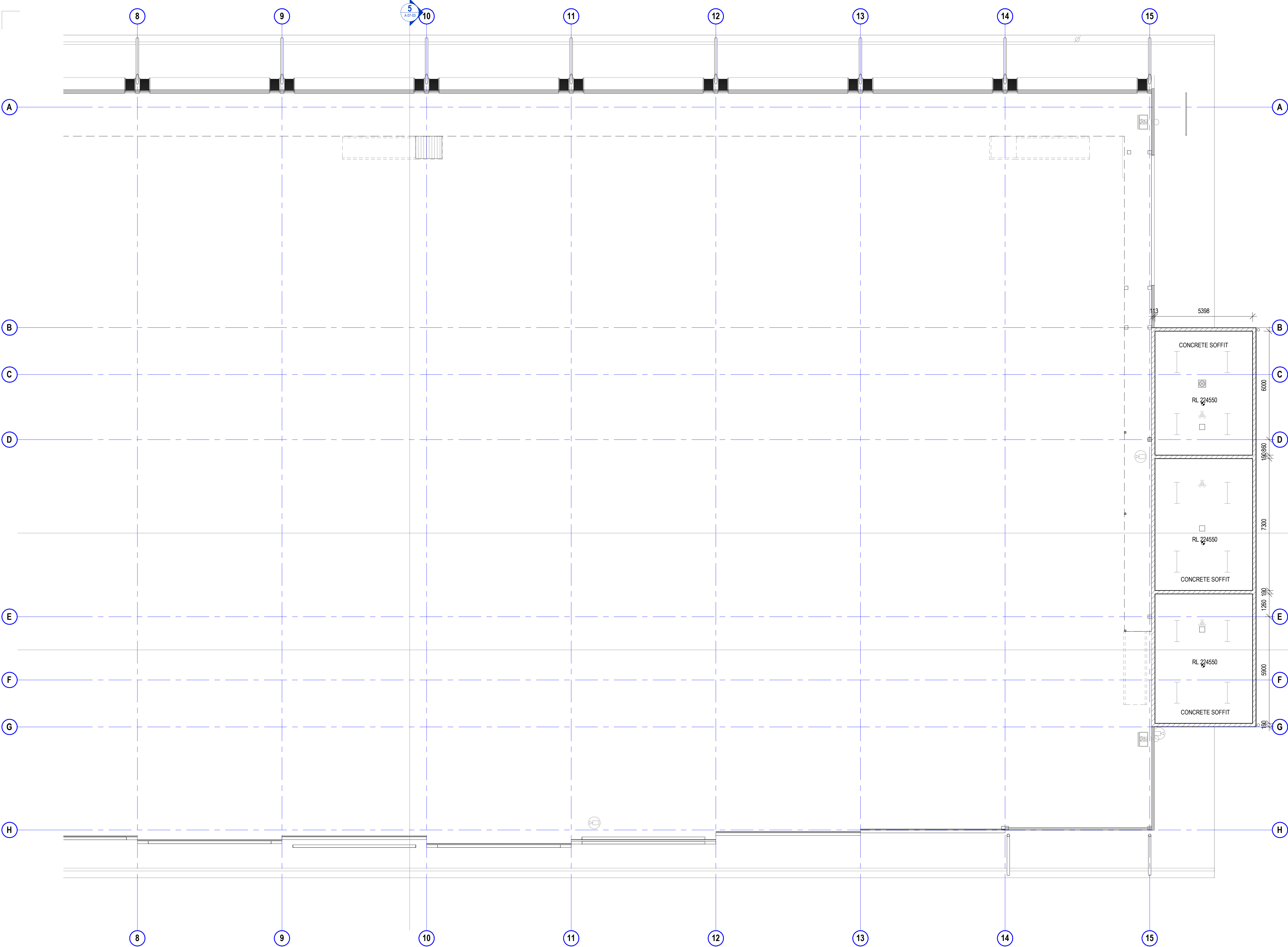
Bunnan Road, Scone NSW 2337

REFLECTED CEILING PLAN GROUND PART 1 1_50

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23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 04-01A	A

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REFLECTED CEILING PLAN GROUND PART 2


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job no.	dwg no.	revision
8322	A 04-02	A

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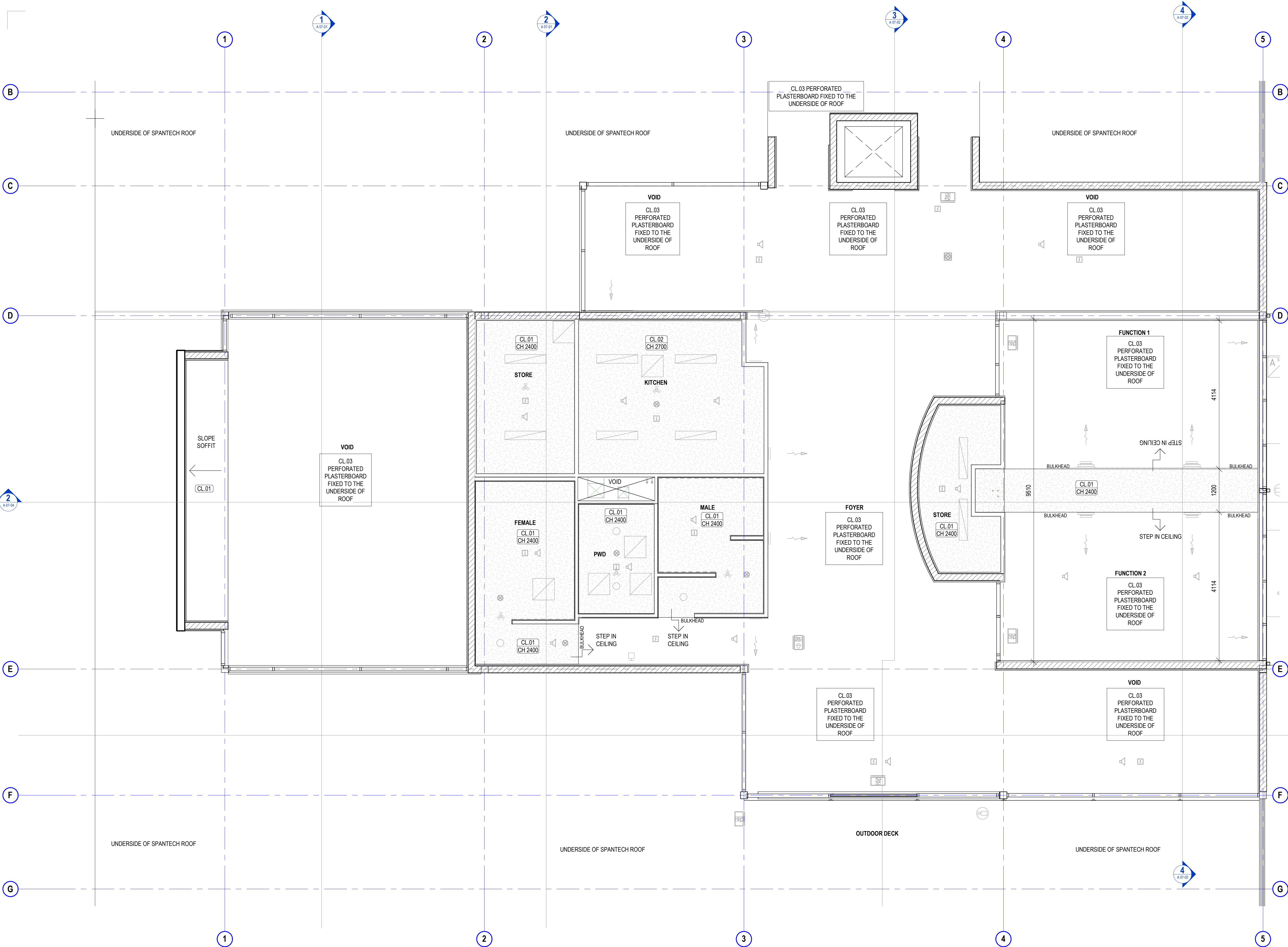
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
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
REFLECTED CEILING PLAN LEVEL 1 PART 1

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23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 04-03	A

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project details

Scone Airport Aviation Attraction and Terminal

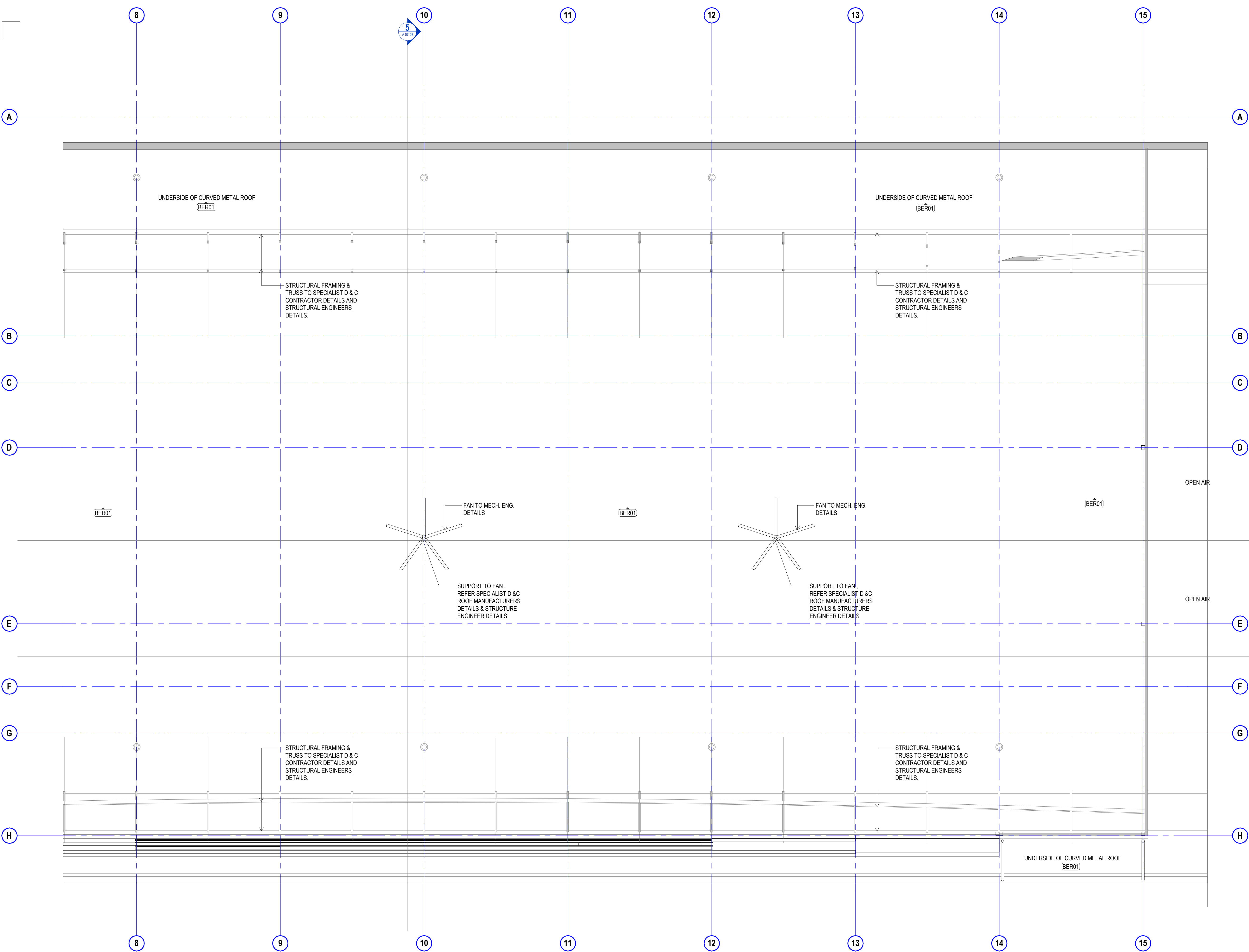
Bunnan Road, Scone NSW 2337

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
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23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 04-03A	A

original sheet size A1 (594 x 841mm)



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 ACCESS PANEL - REFER MECHANICAL ENGINEERS DRAWINGS

NOTE: THE STRUCTURAL TRUSS MUST BE ALIGNED WITH THE REVISED ROOF LINE. TRUSS DIRECTLY BEHIND THE HANGAR DOORS MUST NOT PROTRUDE DOWN BELOW THE HEIGHT OF THE DOOR HEAD TO THESE HANGAR DOORS.

2
A 07-04

1
A 07-04

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signature	date

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REFLECTED CEILING PLAN LEVEL 1 PART 2

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issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 04-04	A

original sheet size A1 (594 x 841mm)

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. DWG. A 05-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
- THE CONTRACTOR MUST VERIFY AND CHECK ALL SITE CONDITIONS INCLUDING CEILING HEIGHTS AND DIMENSIONS BEFORE COMMENCING WORK ON SITE.
- ALL COLUMNS, FRAMING, CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS & DRAWINGS
- FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER DETAILS & DRAWINGS.
- FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS

ALL EXPOSED BLOCKWORK TO BE RENDERED & PAINTED

ALL EXPOSED COLUMNS TO BE HOT DIP GALVANISED FINISH

FOR ALL WET AREA FLOOR AND WALL TILES REFER TO A 11-00 SERIES.

A 05-00 WALL FINISHES SCHEDULE

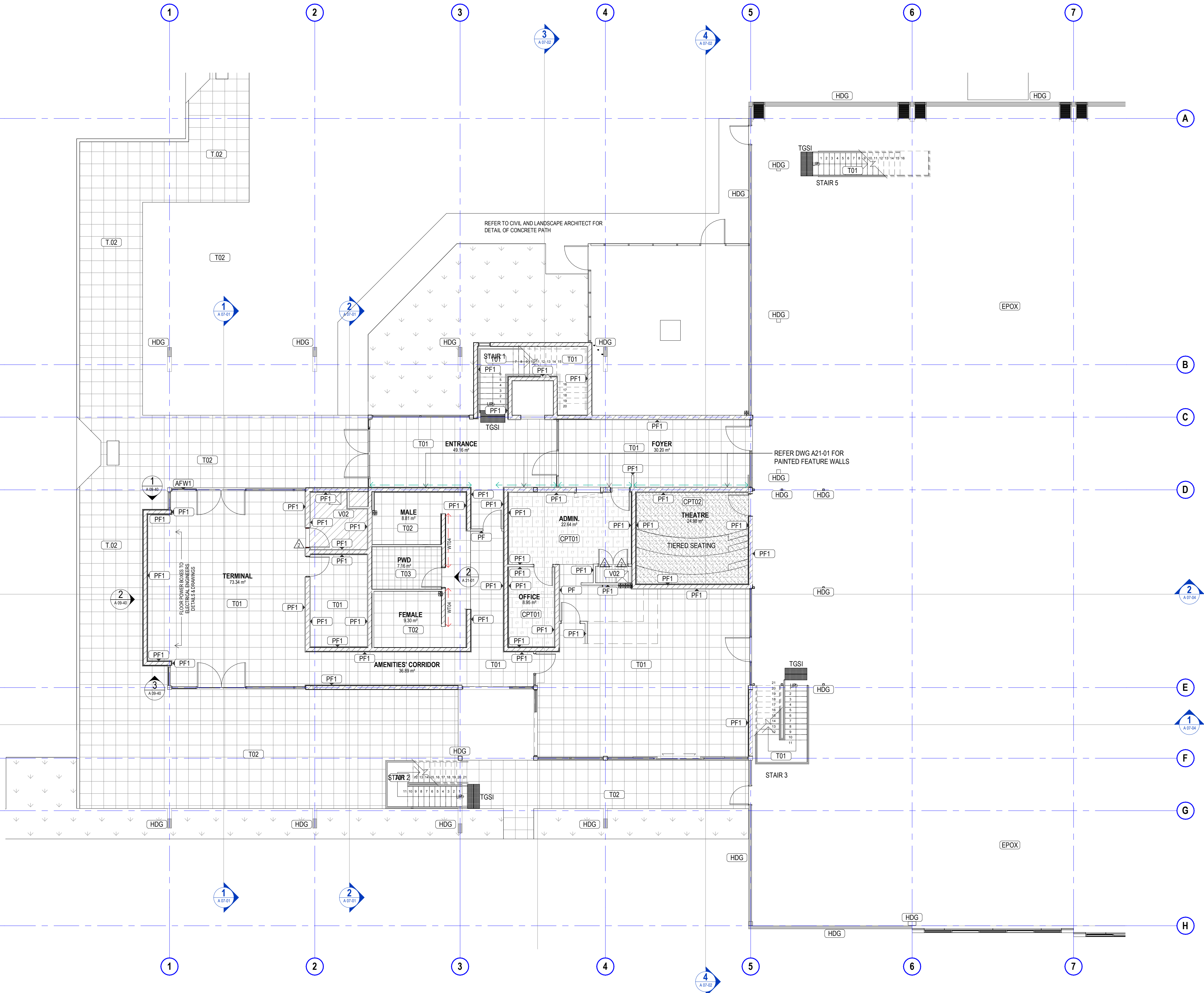
CODE	DESCRIPTION
HDG	Hot Dipped Galvanised
PF01/PF02	28 Furring Channel with 1x 13mm Plasterboard Side A
T03	Skirting Stacked Tiles
WT01	Handmade Look Wall Tiles 75x300mm Matt Finish
WT02	Handmade Look Wall Tile 75x300 Gloss Finish
WT04	Handmade Look Wall Tile 75x300 Gloss Finish

A 05-00 FLOOR FINISHES SCHEDULE

CODE	DESCRIPTION
CONC	Concrete Finish Floor and Path
CPT01	Modulys Carpet Tile 500x500mm
CPT02	Modulys Carpet Tile 500x500mm
EPOX	Epoxy Finish Concrete
T01	Tile Stacked 600x60mm Internal Use
T02	Ceramic Tiles 300x300mm External use
T03	Ceramic Tiles for Wet Area
TM01	modwood timber decking
TR	Threshold ramp
V01	Heavy Duty Commercial Vinyl Floor
V02	Heavy Duty Marmoleum Vinyl Floor

FLOOR & WALL FINISHES PLAN LEGEND

PF	ALL WALLS UNLESS OTHERWISE SPECIFIED WILL BE FINISHED IN DULUX PAINT FINISH PF01 REFER SCH-01
X01	SYMBOL INDICATES FLOOR FINISH CODE. REFER TO SCH-01 FINISHES SCHEDULE FOR FURTHER DETAILS.
SK01	ALLOW FOR SKIRTING SK01 TO ALL WALL TYPES. REFER TO SCH-01 FINISHES SCHEDULE FOR FURTHER DETAILS
	EXTENT OF CARPET FLOOR FINISH, CPT01. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
	EXTENT OF CARPET FLOOR FINISH, CPT02. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
	EXTENT OF TILE FLOOR FINISH, T01. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
	EXTENT OF TILE FLOOR FINISH, T03. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
	EXTENT OF VINYL FLOOR FINISH, V01. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
	EXTENT OF TILE FLOOR FINISH, V02. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
	EXTENT OF FEATURE PAINT FINISH
	EXTENT OF FEATURE TILE FINISH



WALL + FLOOR FINISHES PLAN - GROUND FLOOR

SCALE 1:100

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Scone Airport Aviation Attraction and Terminal

Bunnam Road, Scone NSW 2337

FLOOR & WALL FINISHES PLAN GROUND PART 1

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SCALE 1:100

issue date

23.08.19

scale @ A1

1:100

job no.

8322

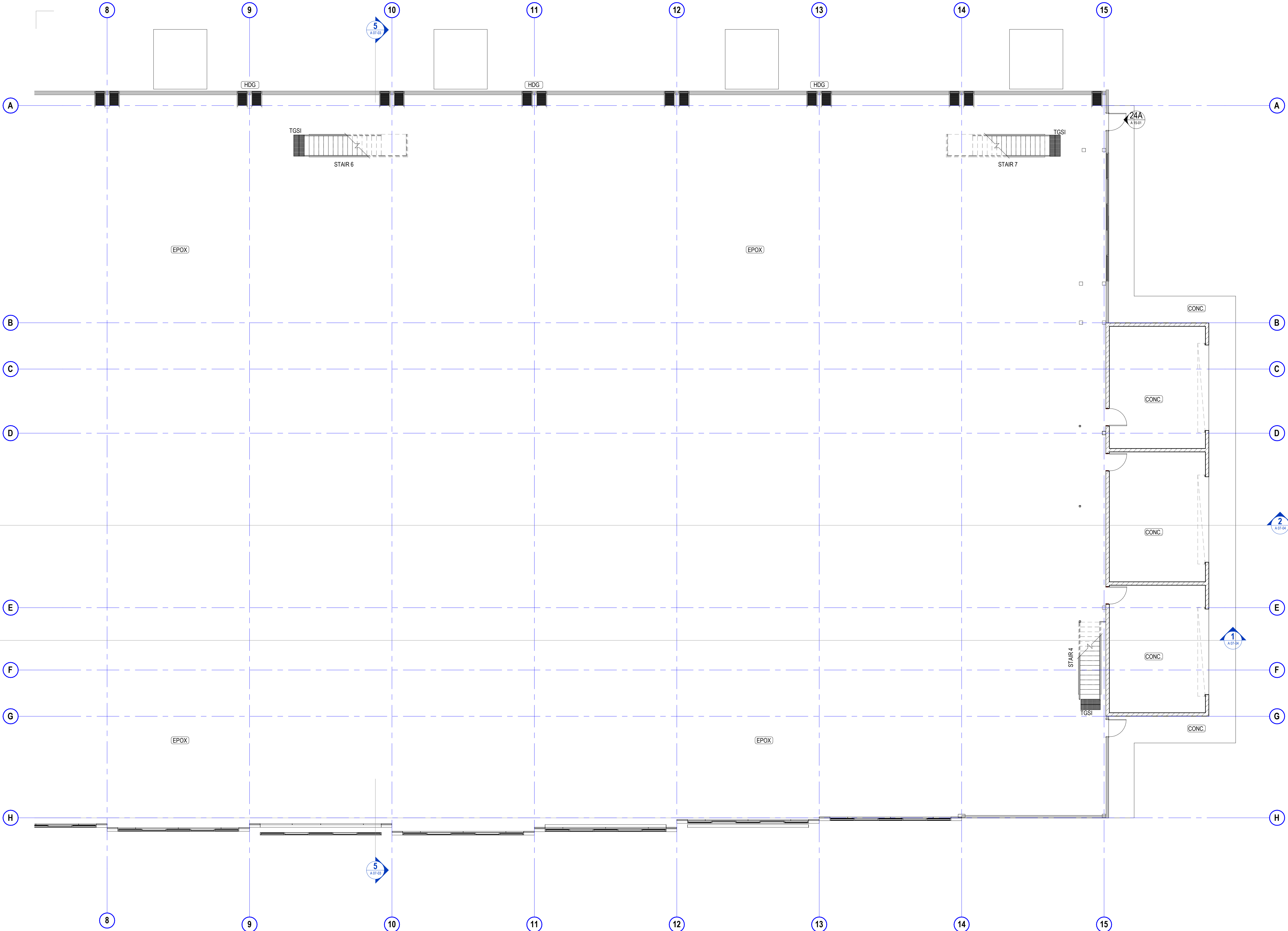
dwg no.

A 05-01

stage

T

revision



GENERAL NOTES

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ALL EXPOSED BLOCKWORK TO BE RENDERED & PAINTED

ALL EXPOSED COLUMNS TO BE HOT DIP GALVANISED FINISH

FOR ALL WET AREA FLOOR AND WALL TILES REFER TO A 11-00 SERIES.

A 05-00 WALL FINISHES SCHEDULE

CODE	DESCRIPTION
HDG	Hot Dipped Galvanised
PF01/PF02	28 Furring Channel with 1x 13mm Plasterboard Side A
T03	Skirting Stacked Tiles
WT01	Handmade Look Wall Tiles 75x300mm Matt Finish
WT02	Handmade Look Wal Tile 75x300 Gloss Finish
WT04	Handmade Look Wal Tile 75x300 Gloss Finish

A 05-00 FLOOR FINISHES SCHEDULE

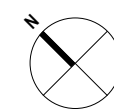
CODE	DESCRIPTION
CONC	Concrete Finish Floor and Path
CPT01	Modulysse Carpet Tile 500x500mm
CPT02	Modulysse Carpet Tile 500x500mm
EPOX	Epoxy Finish Concrete
T01	Tile Stacked 600x600mm Internal Use
T02	Ceramic Tiles 300x300mm External use
T03	Ceramic Tiles for Wet Area
TM01	modwood timber decking
TR	Threshold ramp
V01	Heavy Duty Commercial Vinyl Floor
V02	Heavy Duty Marmoleum Vinyl Floor

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dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

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auth proj ldr

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project details

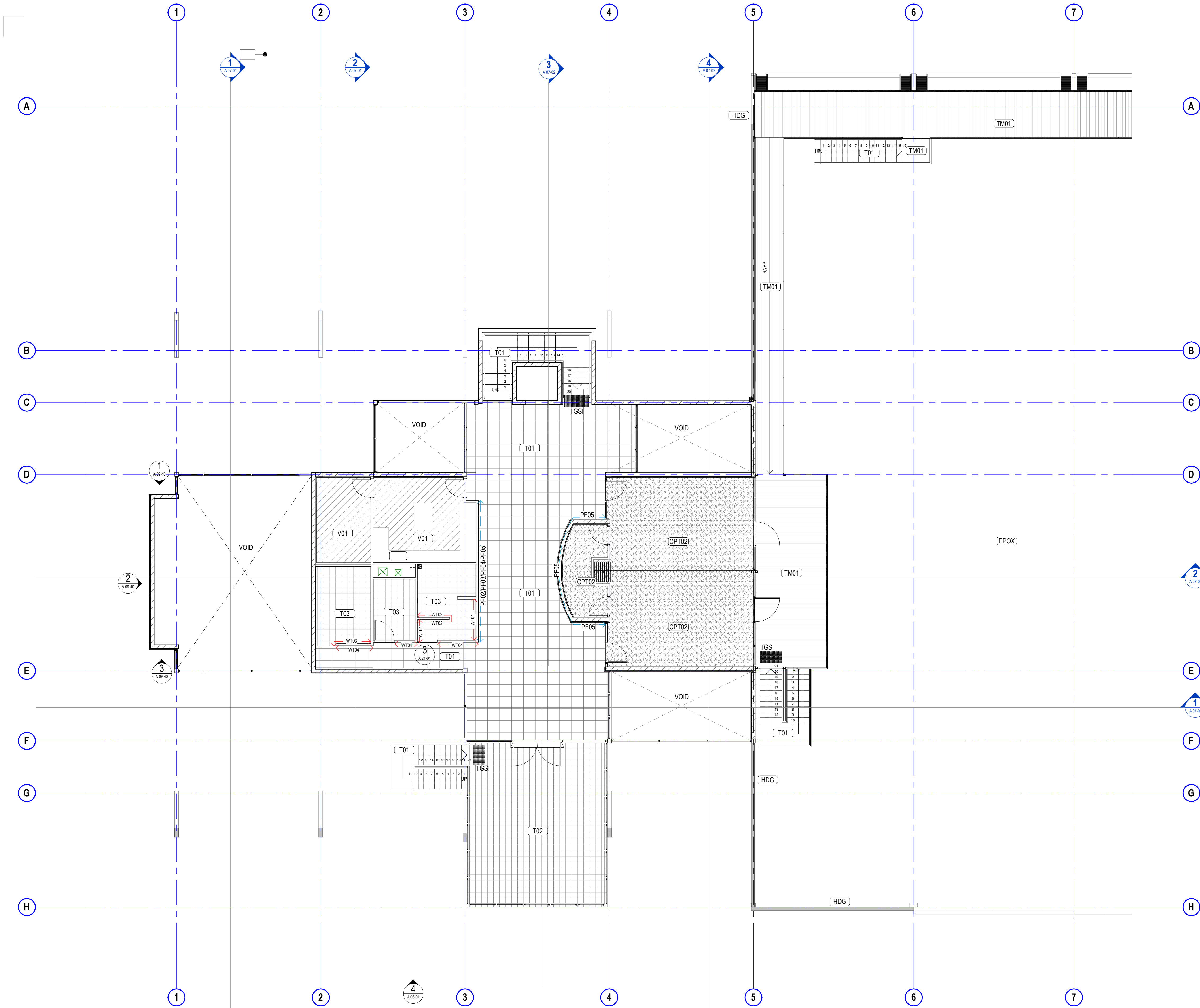
Scone Airport Aviation Attraction and Terminal

Bunнан Road, Scone NSW 2337

FLOOR & WALL FINISHES PLAN GROUND PART 2

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job no.	dwg no.	revision
8322	A 05-02	A



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ALL EXPOSED BLOCKWORK TO BE RENDERED & PAINTED

ALL EXPOSED COLUMNS TO BE HOT DIP GALVANISED FINISH

FOR ALL WET AREA FLOOR AND WALL TILES REFER TO A 11-00 SERIES.

FLOOR & WALL FINISHES PLAN LEGEND

- PF ALL WALLS UNLESS OTHERWISE SPECIFIED WILL BE FINISHED IN DULUX PAINT FINISH PF01 REFER SCH-01
- X01 SYMBOL INDICATES FLOOR FINISH CODE. REFER TO SCH-01 FINISHES SCHEDULE FOR FURTHER DETAILS.
- SK01 ALLOW FOR SKIRTING SK01 TO ALL WALL TYPES. REFER TO SCH-01 FINISHES SCHEDULE FOR FURTHER DETAILS
- CPT01 EXTENT OF CARPET FLOOR FINISH, CPT01. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
- CPT02 EXTENT OF CARPET FLOOR FINISH, CPT02. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
- T01 EXTENT OF TILE FLOOR FINISH, T01. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
- T03 EXTENT OF TILE FLOOR FINISH, T03. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
- V01 EXTENT OF VINYL FLOOR FINISH, V01. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
- V02 EXTENT OF TILE FLOOR FINISH, V02. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS
- PF02- PF05 EXTENT OF FEATURE PAINT FINISH
- WT01- WT04 EXTENT OF FEATURE TILE FINISH

A 05-00 FLOOR FINISHES SCHEDULE

CODE	DESCRIPTION
CONC	Concrete Finish Floor and Path
CPT01	Modulyss Carpet Tile 500x500mm
CPT02	Modulyss Carpet Tile 500x500mm
EPOX	Epoxy Finish Concrete
T01	Tile Stacked 600x600mm Internal Use
T02	Ceramic Tiles 300x300mm External use
T03	Ceramic Tiles for Wet Area
TM01	modwood timber decking
TR	Threshold ramp
V01	Heavy Duty Commercial Vinyl Floor
V02	Heavy Duty Marmoleum Vinyl Floor

A 05-00 WALL FINISHES SCHEDULE

CODE	DESCRIPTION
HDG	Hot Dipped Galvanised
PF01/PF02	28 Furring Channel with 1x 13mm Plasterboard Side A
T03	Skirting Stacked Tiles
WT01	Handmade Look Wall Tiles 75x300mm Matt Finish
WT02	Handmade Look Wal Tile 75x300 Gloss Finish
WT04	Handmade Look Wal Tile 75x300 Gloss Finish

WALL + FLOOR FINISHES PLAN - LEVEL 1

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dwg authors	S.LIN
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature date

amendments

date	issue	description	checked by	proj ldr
24.08.18	1	PRE TENDER ISSUE FOR FINAL REVIEW		
23.08.19	A	TENDER ISSUE		

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project details

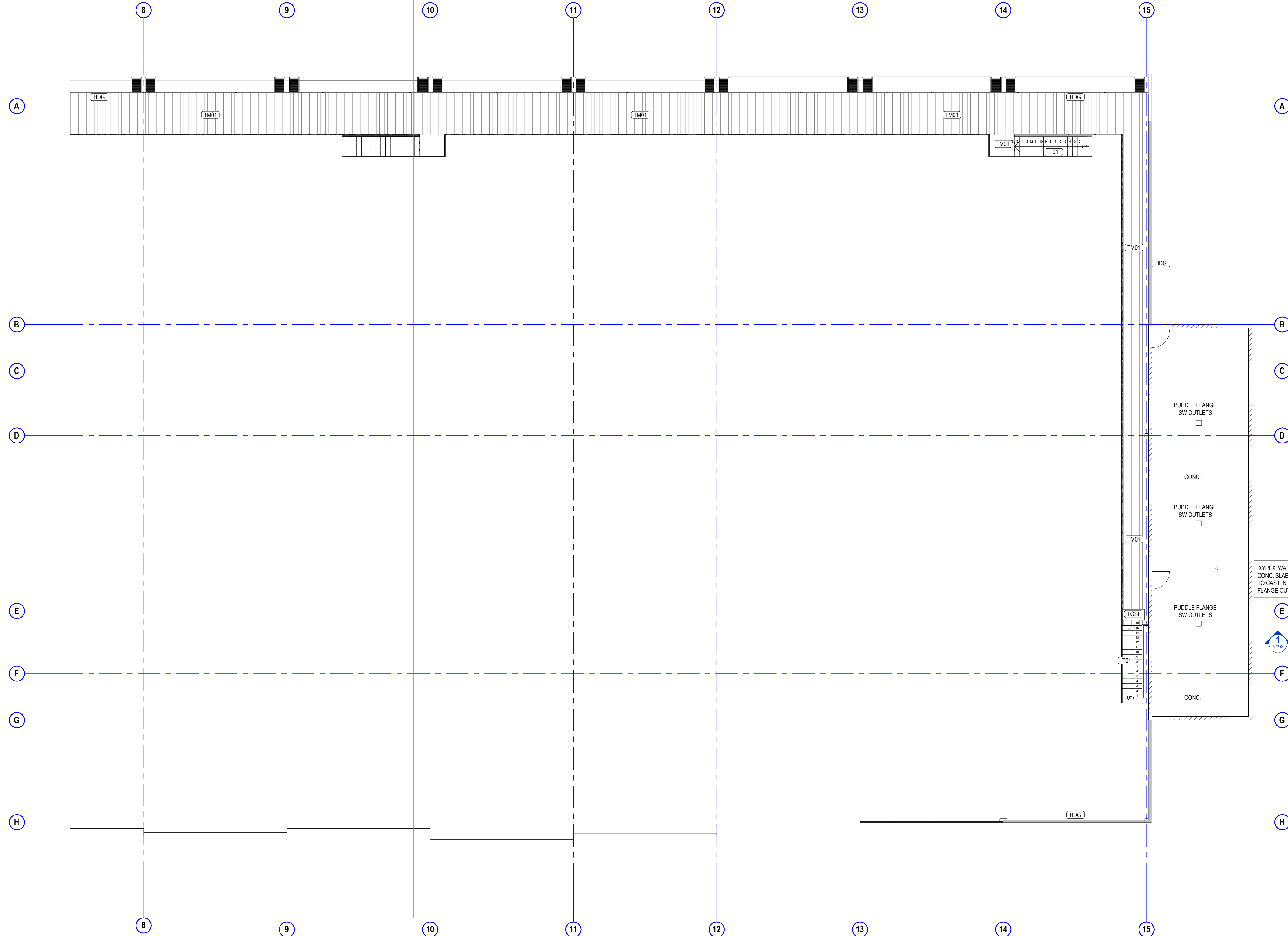
Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

FLOOR & WALL FINISHES PLAN LEVEL 1 PART 1

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23.08.19	1 : 100	T
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A 07-04

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A 07-04

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ALL EXPOSED COLUMNS TO BE HOT DIP GALVANISED FINISH

FOR ALL WET AREA FLOOR AND WALL TILES REFER TO A 11-00 SERIES.

A 05-00 WALL FINISHES SCHEDULE	
CODE	DESCRIPTION
HDG	Hot Dipped Galvanised
PF01/PF02	28 Furring Channel with 1x 13mm Plasterboard Side A
T03	Skirting Stacked Tiles
WT01	Handmade Look Wall Tiles 75x300mm Matt Finish
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A 05-00 FLOOR FINISHES SCHEDULE	
CODE	DESCRIPTION
CONC	Concrete Finish Floor and Path
CPT01	Modulysse Carpet Tile 500x500mm
CPT02	Modulysse Carpet Tile 500x500mm
EPOX	Epoxy Finish Concrete
T01	Tile Stacked 600x600mm Internal Use
T02	Ceramic Tiles 300x300mm External use
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TM01	modwood timber decking
TR	Threshold ramp
V01	Heavy Duty Commercial Vinyl Floor
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amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by
auth proj ldr

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature date

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project details

Scone Airport Aviation Attraction and Terminal

Bunнан Road, Scone NSW 2337

FLOOR & WALL FINISHES PLAN LEVEL 1 PART 2

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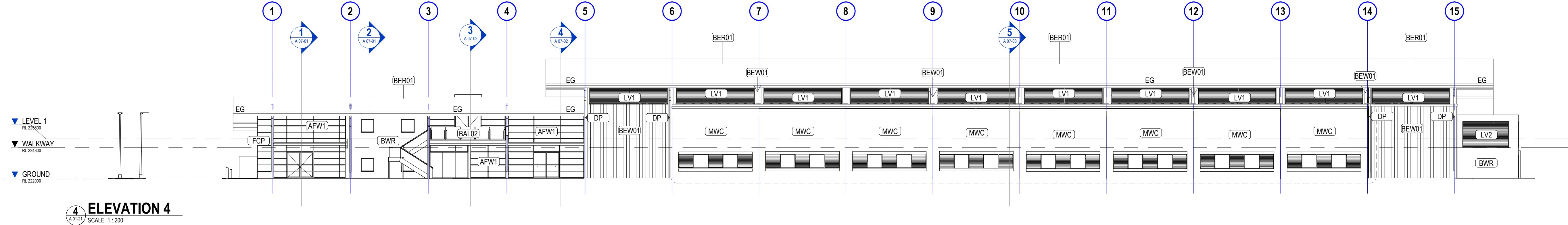
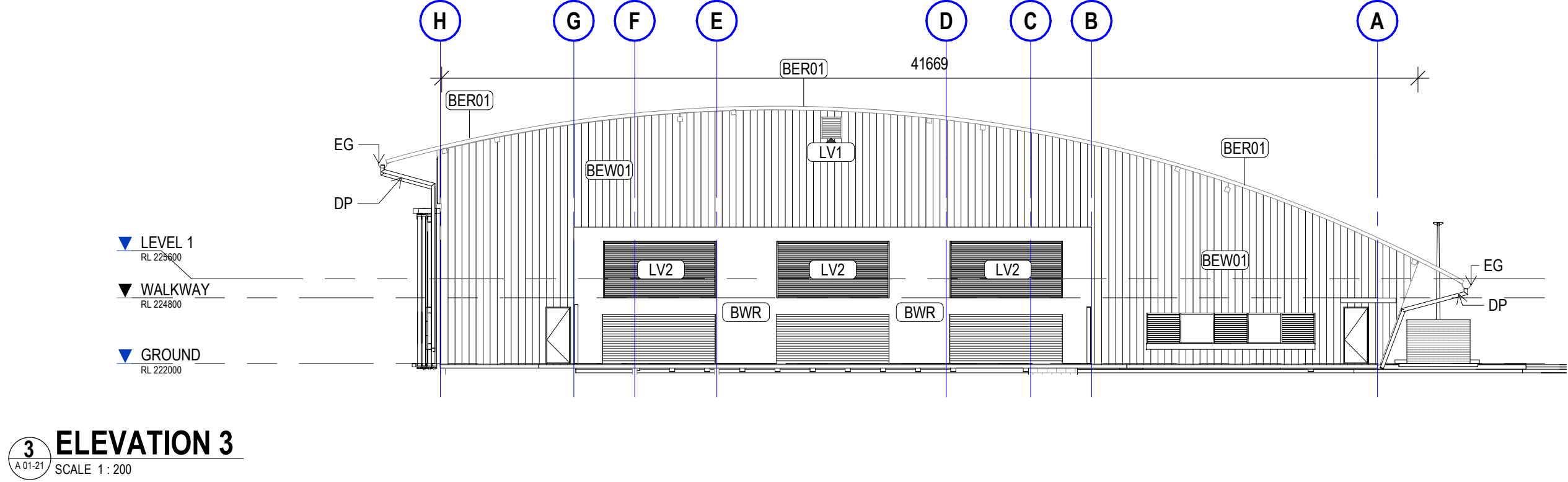
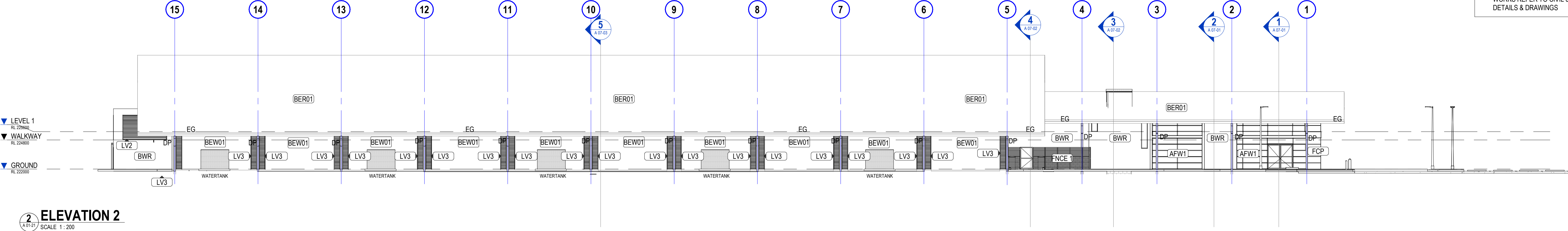
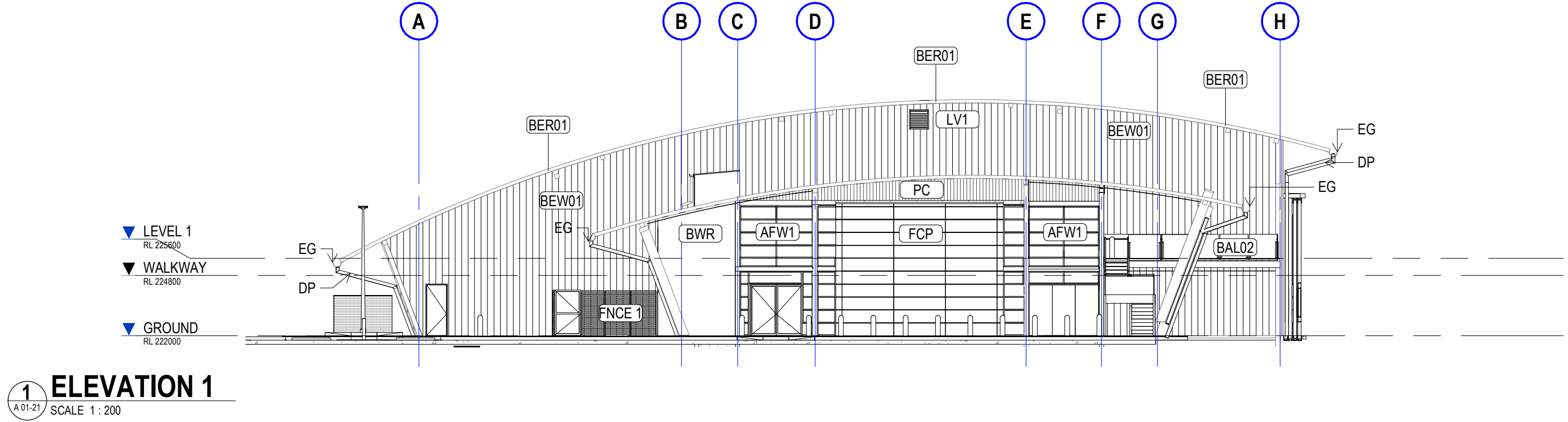
issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 05-04	A

DESIGN & CONSTRUCT WORKS

- RC ROOF COLUMN & WALKWAY COLUMN TO STRUCTURAL ENGINEERS DETAILS. COLUMN LOCATIONS ARE SHOWN IN THE APPROXIMATE POSITIONS TO BE CONFIRMED BY SPECIALIST ROOF DESIGNER.
- BEW01 DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
- BER01 DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
- EG EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION

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A 03-00 PARTITION SCHEDULE

CODE	DESCRIPTION
AFW1	Aluminium Framed Window System
BEW01	Building Roof Enclosure (bd). Stage 1 works.
BW1	190mm Concrete Masonry (2hr Fire rated)
BWR	10mm External Render to receive paint finish
FCP	1x 12mm Compressed Fibre Cement on 35mm Furring Channel
FCP	Scyon Matrix Fibre Cement panel cladding on cavity trim strips over vapour permeable membrane, on metal tophats
LV1	Kensington Series High Performance 2 stage Waterproof Louvres
LV2	Jupiter Series Louvres stage Waterproof Louvres
MWC	Metal Wall sheeting
P1	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & B
P2	76 Steel Stud with 1x 13mm Aquacheck Plasterboard Side A & B
P3	76 Steel Stud with 1x 9mm Fibre Cement Side A
P4	76 Steel Stud with 3 x 13mm Fire Rated Plasterboard Side A 2hr Fire Rated
P5	92 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cement Side B
P7	92 Steel Stud with 1x 9mm Fibre Cement Side A
P8	28 Furring Channel with 1x 13mm Plasterboard Side A
P9	28 Furring Channel with 2x 13m Plasterboard Sound Check
PC	Polycarbonate sheeting

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date	issue	description	checked by	auth	proj ldr
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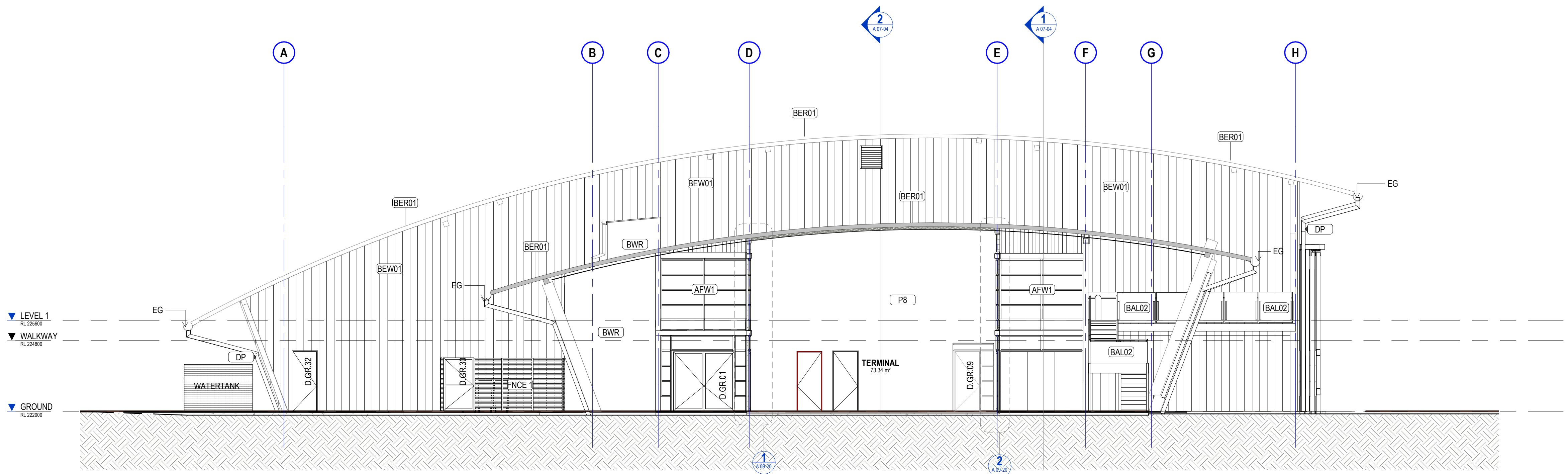
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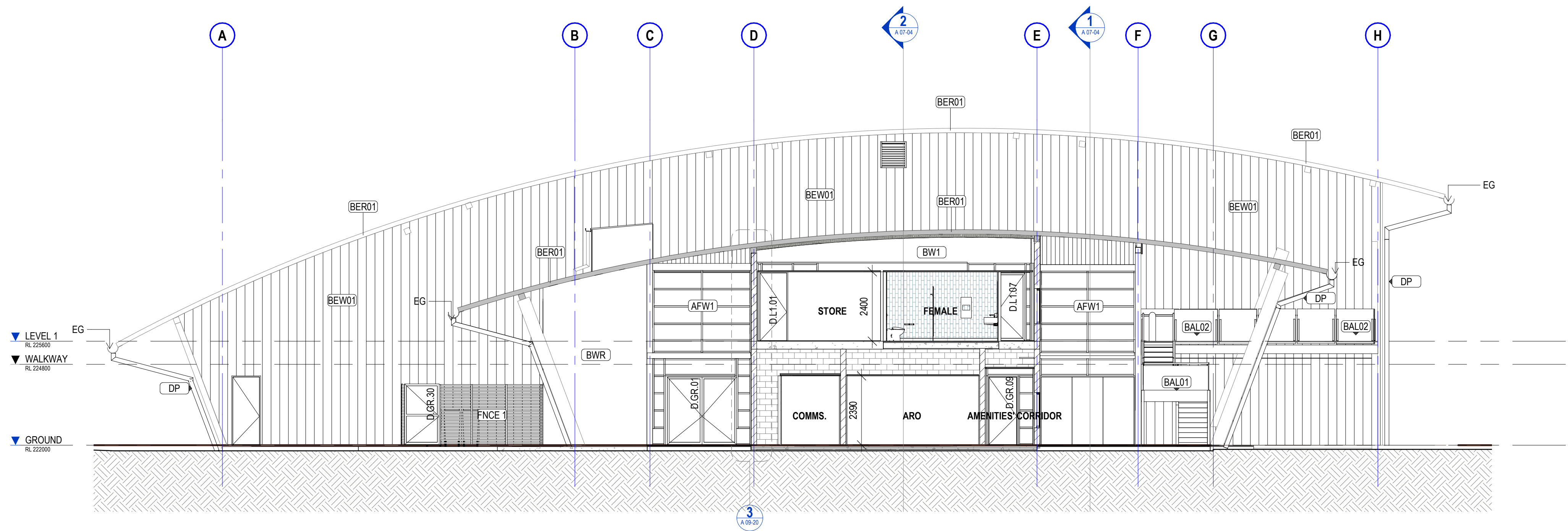
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Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
BUILDING ELEVATIONS

issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
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SECTION 1 @ GRID E - F
SCALE 1:100



SECTION 2 GRID D & E
SCALE 1:100

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project leader

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date issue description

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date

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project details

Scone Airport Aviation Attraction and Terminal

Bunnam Road, Scone NSW 2337

BUILDING SECTION 1 & 2

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issue date
23.08.19

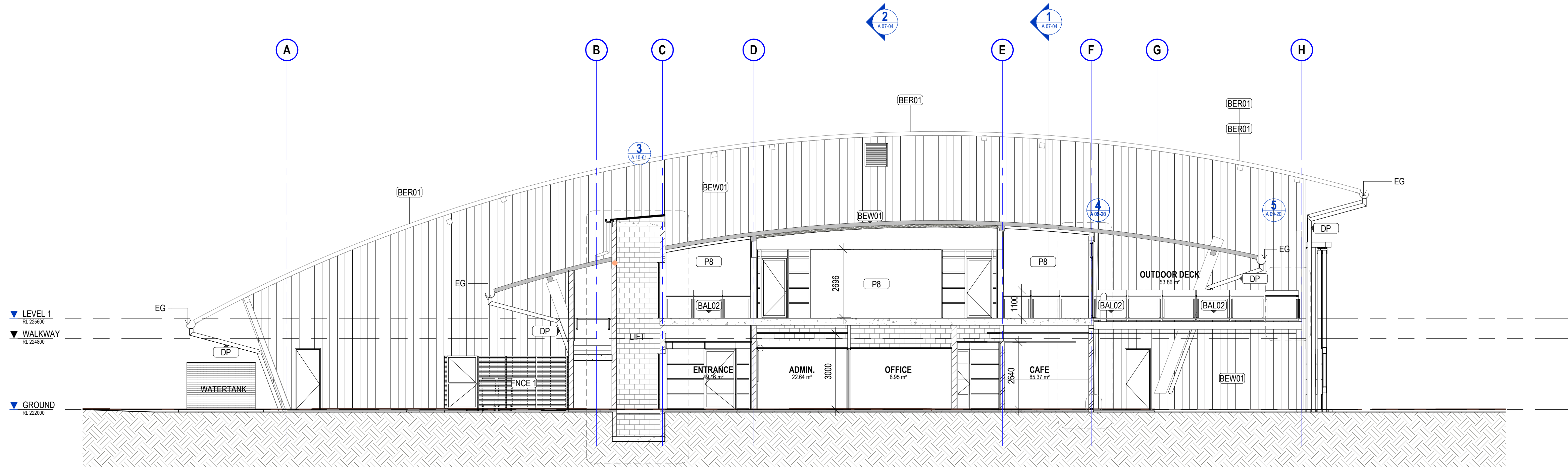
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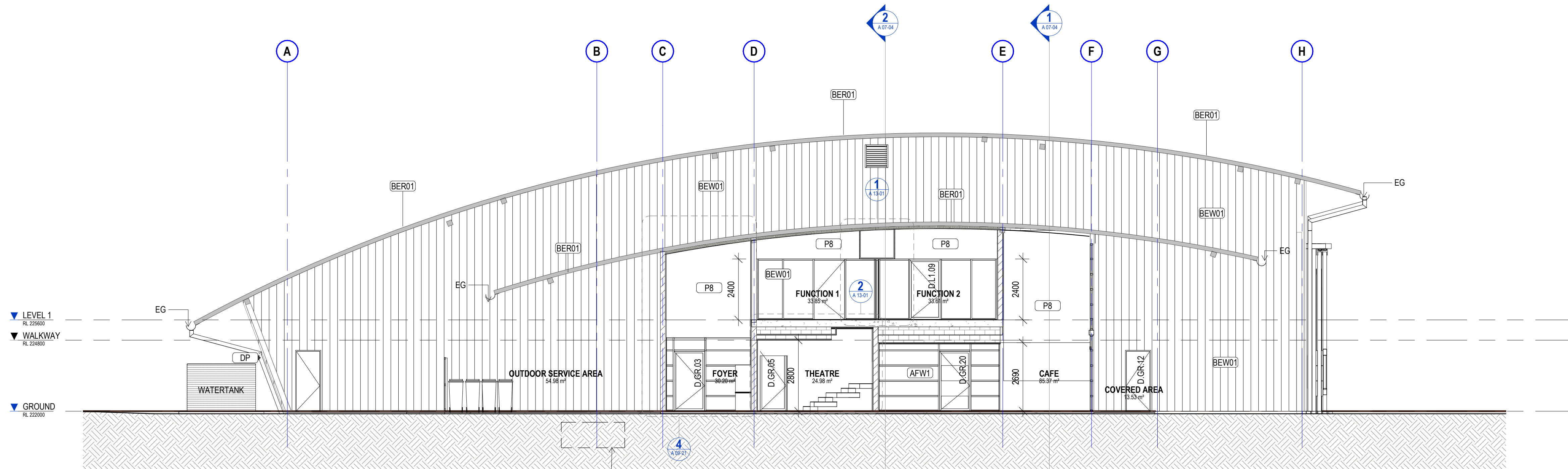
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A 07-01

revision
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SECTION 3
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SECTION 4
SCALE 1:100

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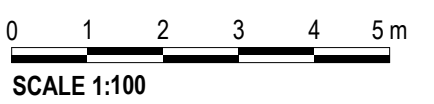
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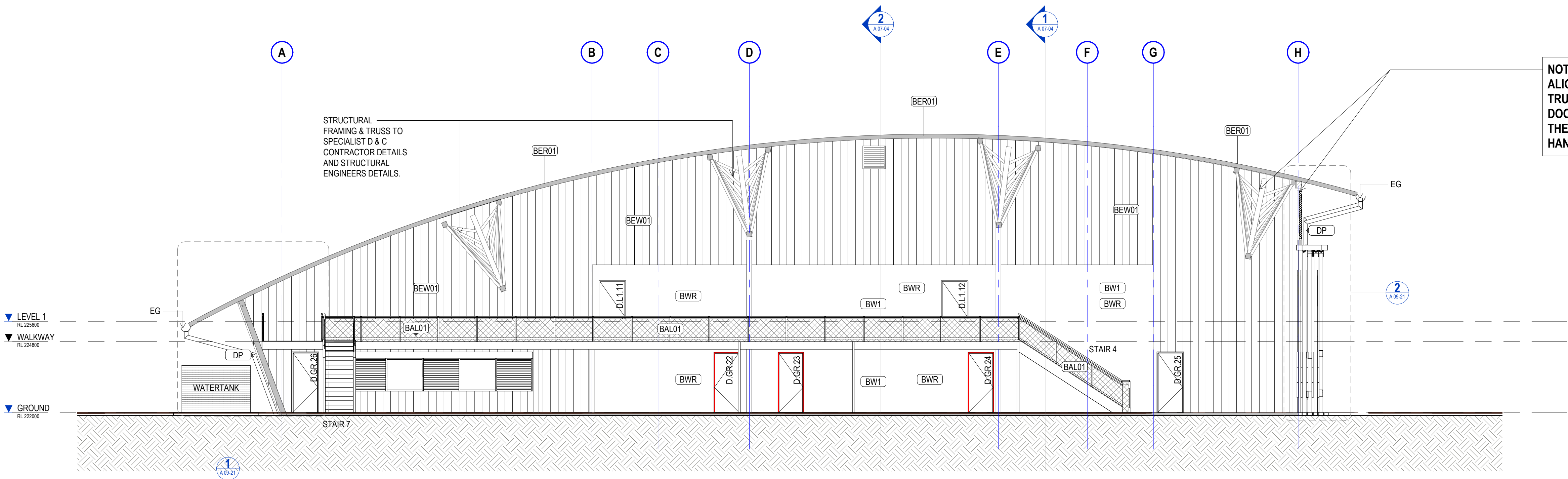
Scone Airport Aviation Attraction and Terminal
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BUILDING SECTION 3 & 4



SCALE 1:100

issue date	scale @ A1	stage
23.08.19	1:100	T
job no.	dwg no.	revision
8322	A 07-02	A

original sheet size A1 (594 x 841mm)



5 SECTION 5 @ GRID 10
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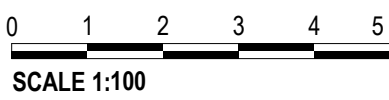
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23.08.19	A	TENDER ISSUE			

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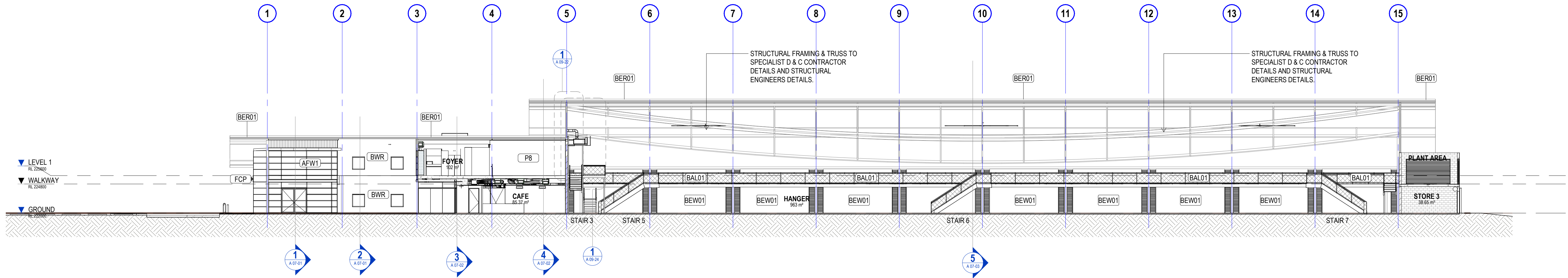


project details

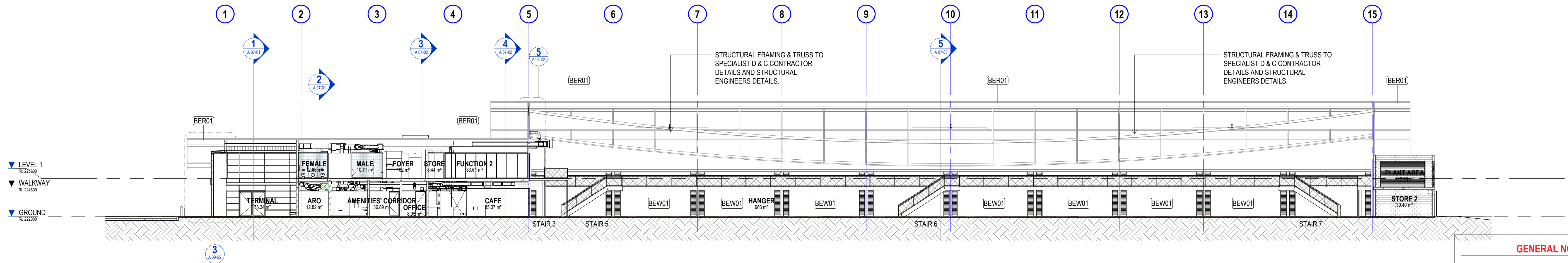
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
BUILDING SECTION 5



issue date	scale @ A1	stage
23.08.19	1 : 100	T
job no.	dwg no.	revision
8322	A 07-03	A



1 SECTION 6 @ GRID E-F
SCALE 1:200



2 SECTION 7 @ GRID D - E
SCALE 1:200

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. DWG. A 07-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
- THE CONTRACTOR MUST VERIFY AND CHECK ALL SITE CONDITIONS INCLUDING CEILING HEIGHTS AND DIMENSIONS BEFORE COMMENCING WORK ON SITE.
- ALL COLUMNS, FRAMING, CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS & DRAWINGS
- FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER DETAILS & DRAWINGS.
- FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS

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DIMENSIONS

Use figured dimensions only. DO NOT SCALE. Check all dimensions on site prior to fabrication or setout.

tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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Mackay, QLD. 4740
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E steve.tumer@stea.com.au
W www.stea.com.au

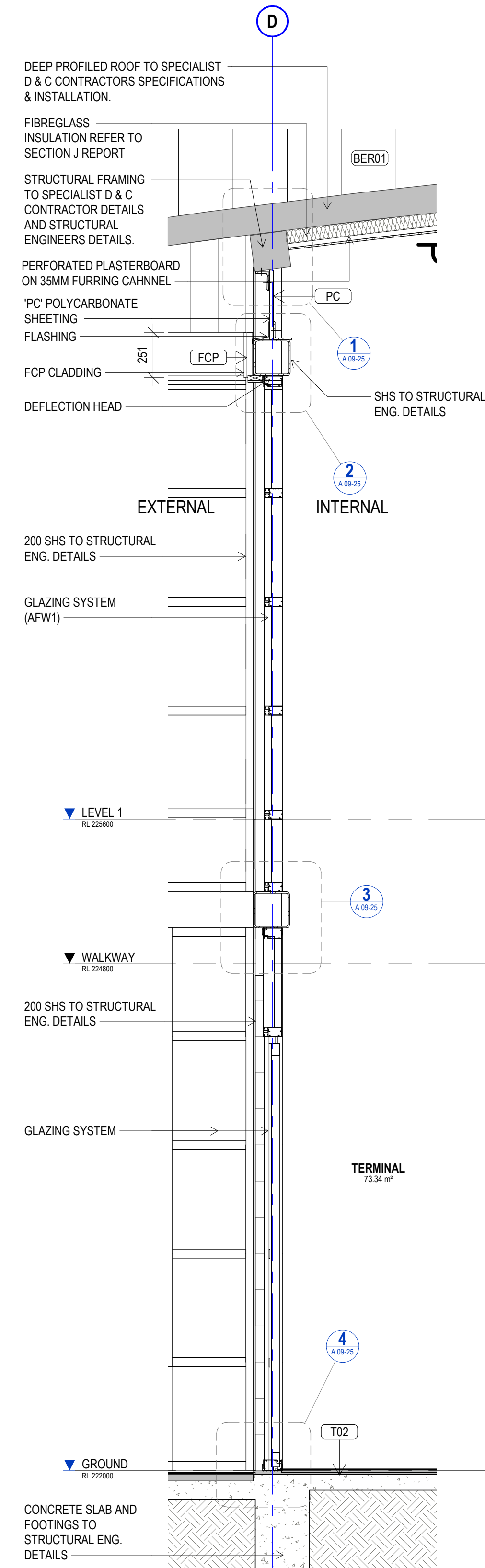


project details

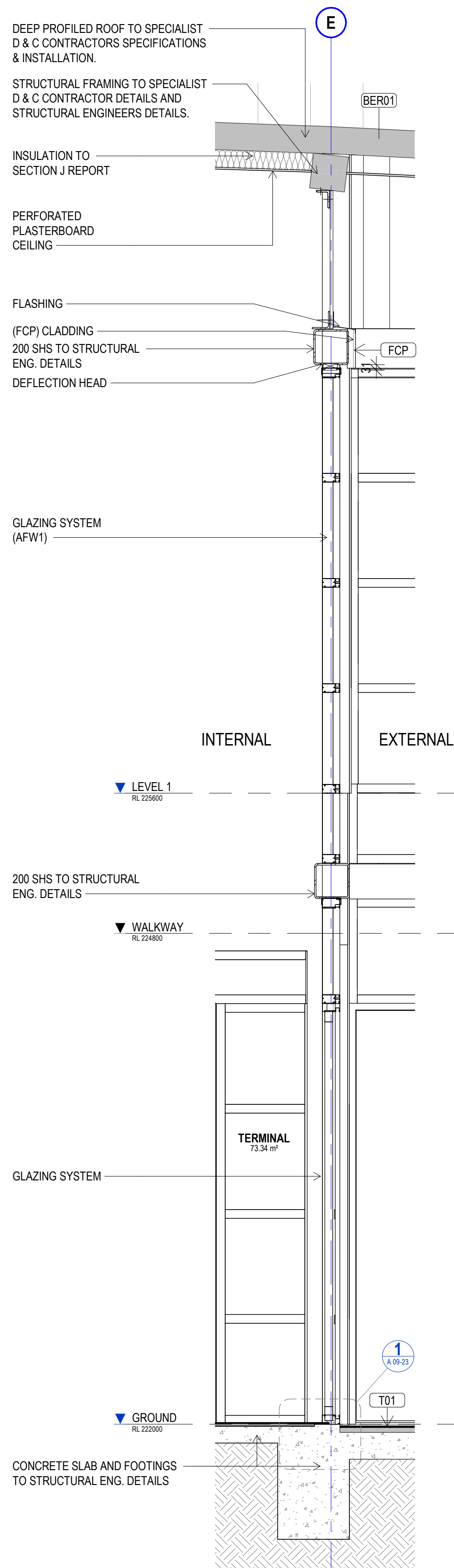
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
BUILDING SECTION 7 & 8

0 1 2 3 4 5 m
SCALE 1:100

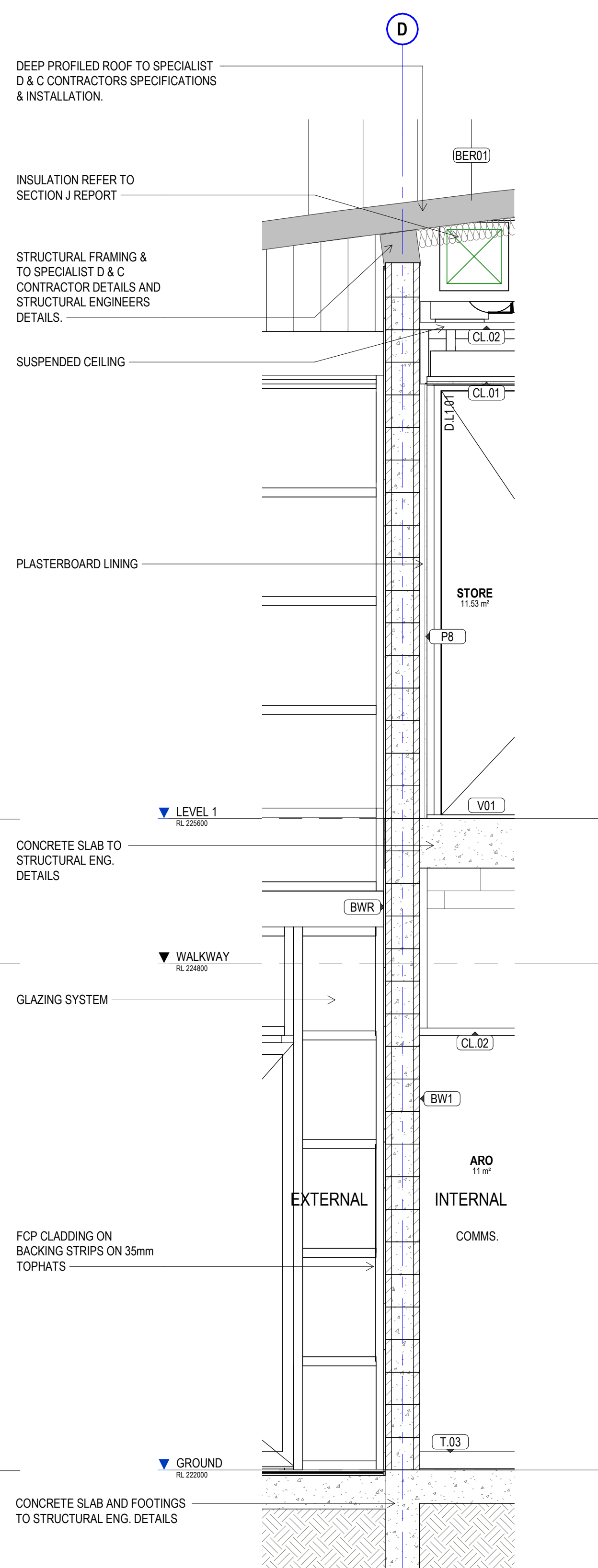
issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 07-04	A



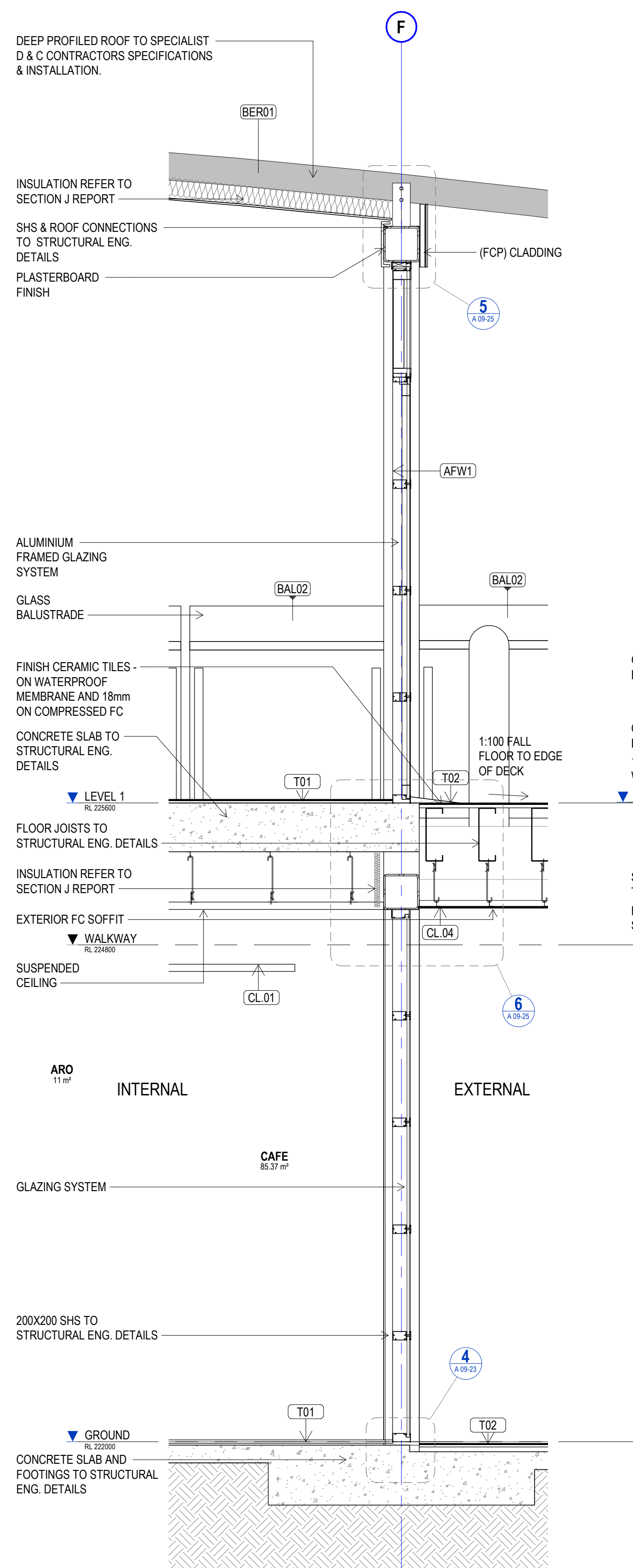
SECTION 1 - Callout 1
SCALE 1:20



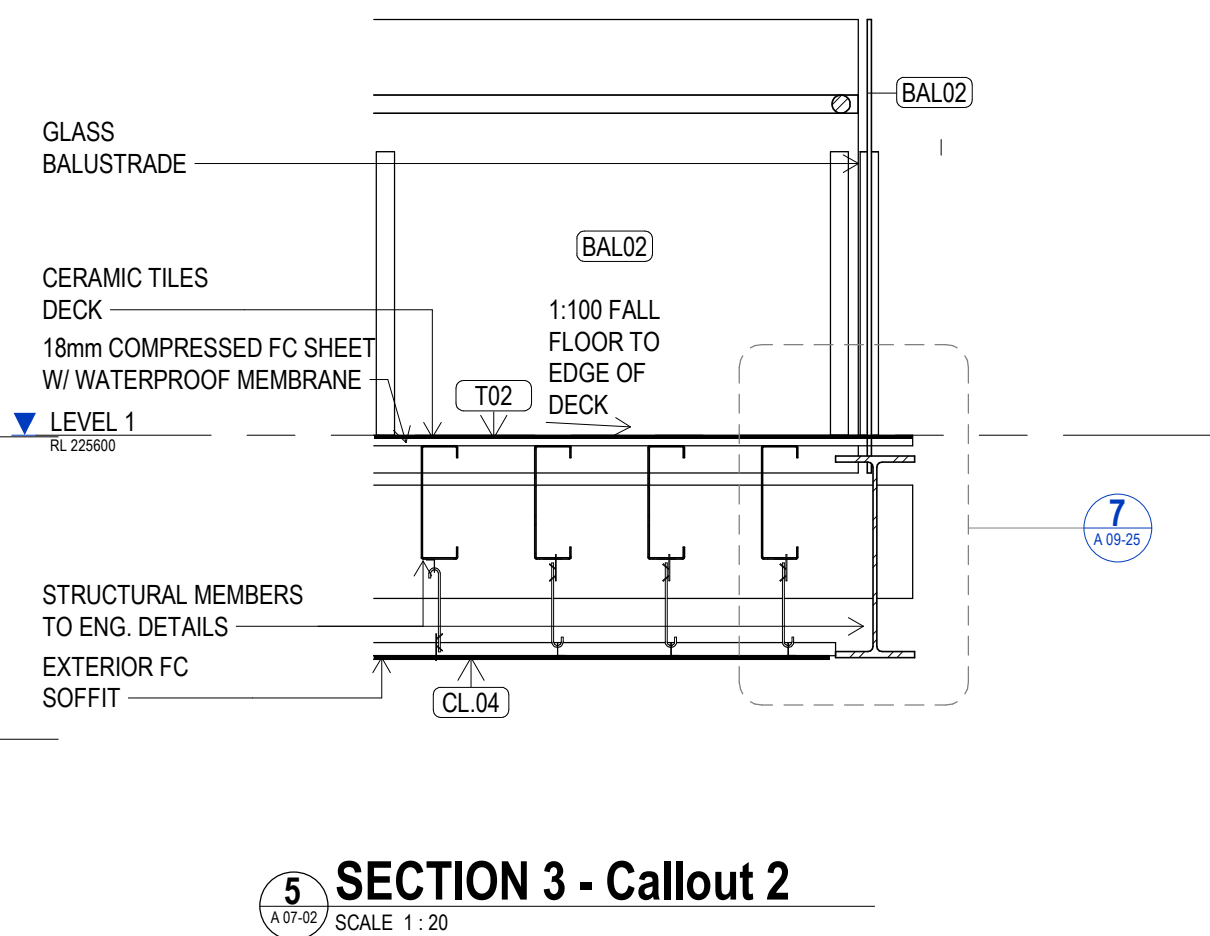
SECTION 1 - Callout 2
SCALE 1:20



SECTION 2 - Callout 1
SCALE 1:20



SECTION 3 - Callout 1
SCALE 1:20



SECTION 3 - Callout 2
SCALE 1:20

DESIGN & CONSTRUCT WORKS

- | | |
|-------|--|
| RC | ROOF COLUMN & WALKWAY COLUMN TO STRUCTURAL ENGINEERS DETAILS. COLUMN LOCATIONS ARE SHOWN IN THE APPROXIMATE POSITIONS TO BE CONFIRMED BY SPECIALIST ROOF DESIGNER. |
| BEW01 | DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION. |
| BER01 | DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION. |
| EG | EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION |

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. DWG. A 09-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE. SCH-02 INTERIOR FF+E SCHEDULE. SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
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DIMENSIONS

Use figured dimensions only. DO NOT SCALE. Check all dimensions on site prior to fabrication or setout.

tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by

auth	proj ldr
------	----------

CONCRETE SLAB AND FOOTINGS TO STRUCTURAL ENG. DETAILS

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W www.stea.com.au

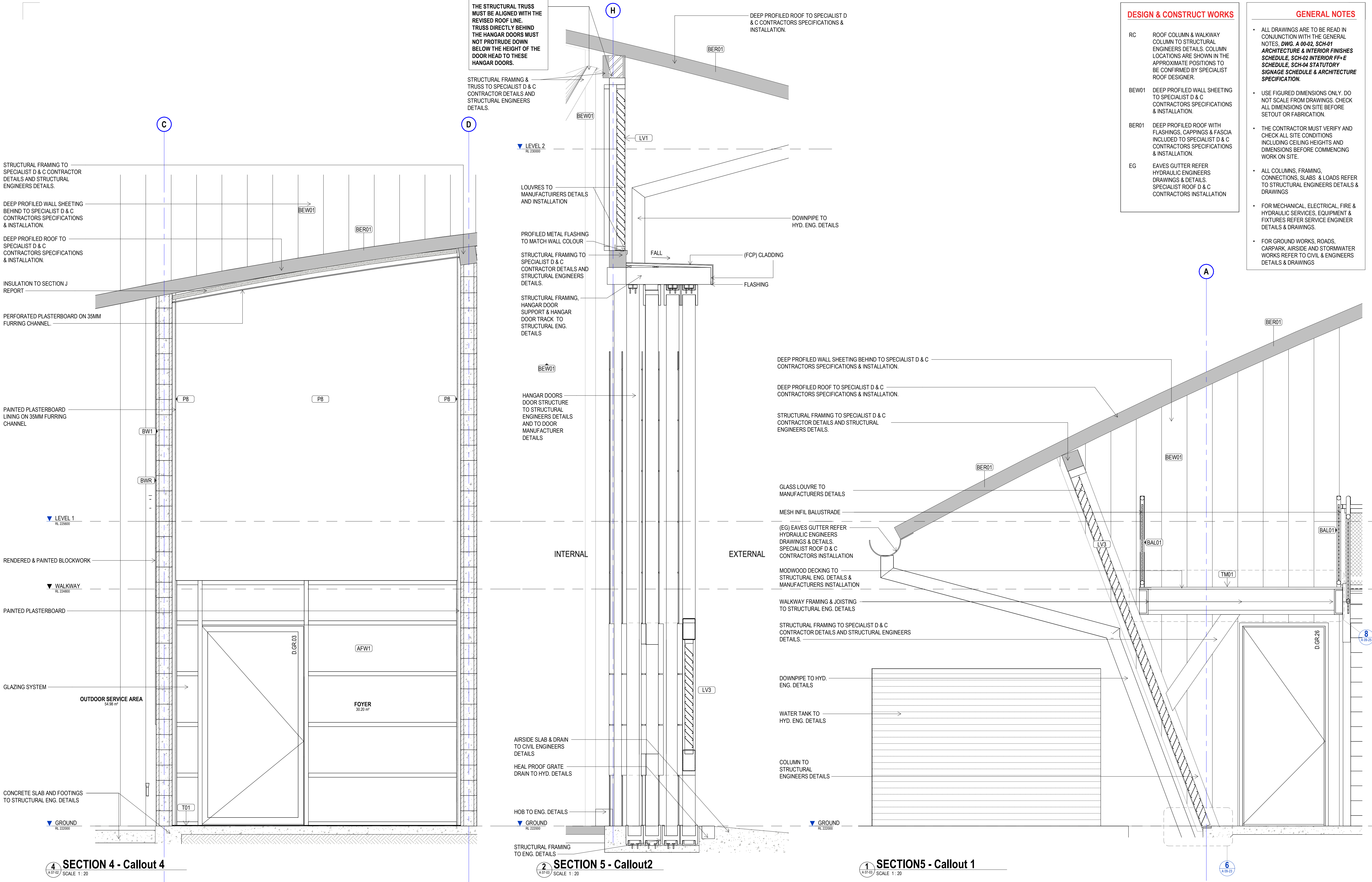


project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
DETAIL SECTION SHEET 1

0 200 400 600 800 1000 mm
SCALE 1:20

issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 09-20	A



DESIGN & CONSTRUCT WORKS		GENERAL NOTES
RC	ROOF COLUMN & WALKWAY COLUMN TO STRUCTURAL ENGINEERS DETAILS. COLUMN LOCATIONS ARE SHOWN IN THE APPROXIMATE POSITIONS TO BE CONFIRMED BY SPECIALIST ROOF DESIGNER.	<ul style="list-style-type: none">ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE. SCH-02 INTERIOR FF+E SCHEDULE. SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.THE CONTRACTOR MUST VERIFY AND CHECK ALL SITE CONDITIONS INCLUDING CEILING HEIGHTS AND DIMENSIONS BEFORE COMMENCING WORK ON SITE.ALL COLUMNS, FRAMING, CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS & DRAWINGSFOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER DETAILS & DRAWINGS.FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS
BEW01	DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.	
BER01	DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.	
EG	EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION	

SECTION 4 - Callout 4
SCALE 1:20

SECTION 5 - Callout2
SCALE 1:20

SECTION5 - Callout 1
SCALE 1:20

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tender issue		amendments		checked by	
sheet setup date	author	date	issue	auth	proj ldr
23.08.19	Author	23.08.19	A		
project leader		input project leader name in titleblock			
authorised for issue by project leader					
signature		date			

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Mackay, QLD. 4740
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E steve.tumer@stea.com.au
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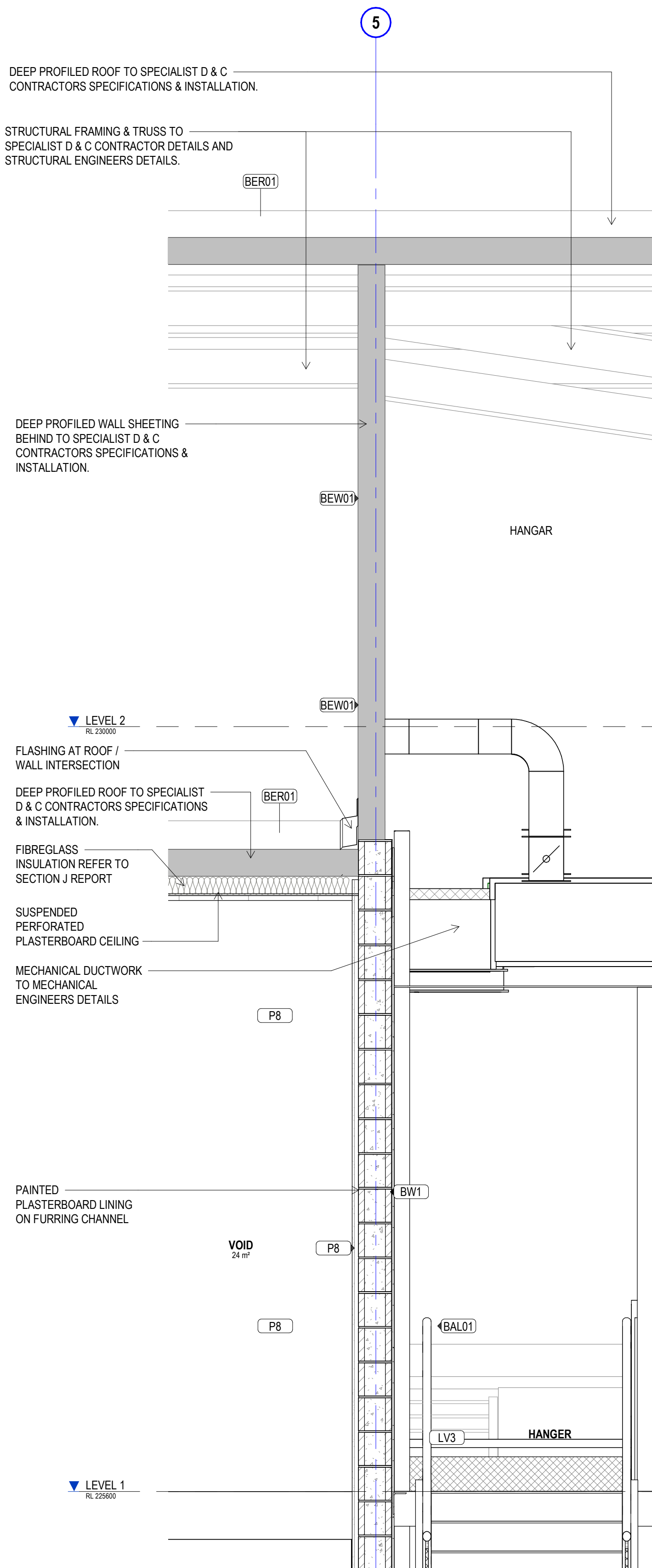


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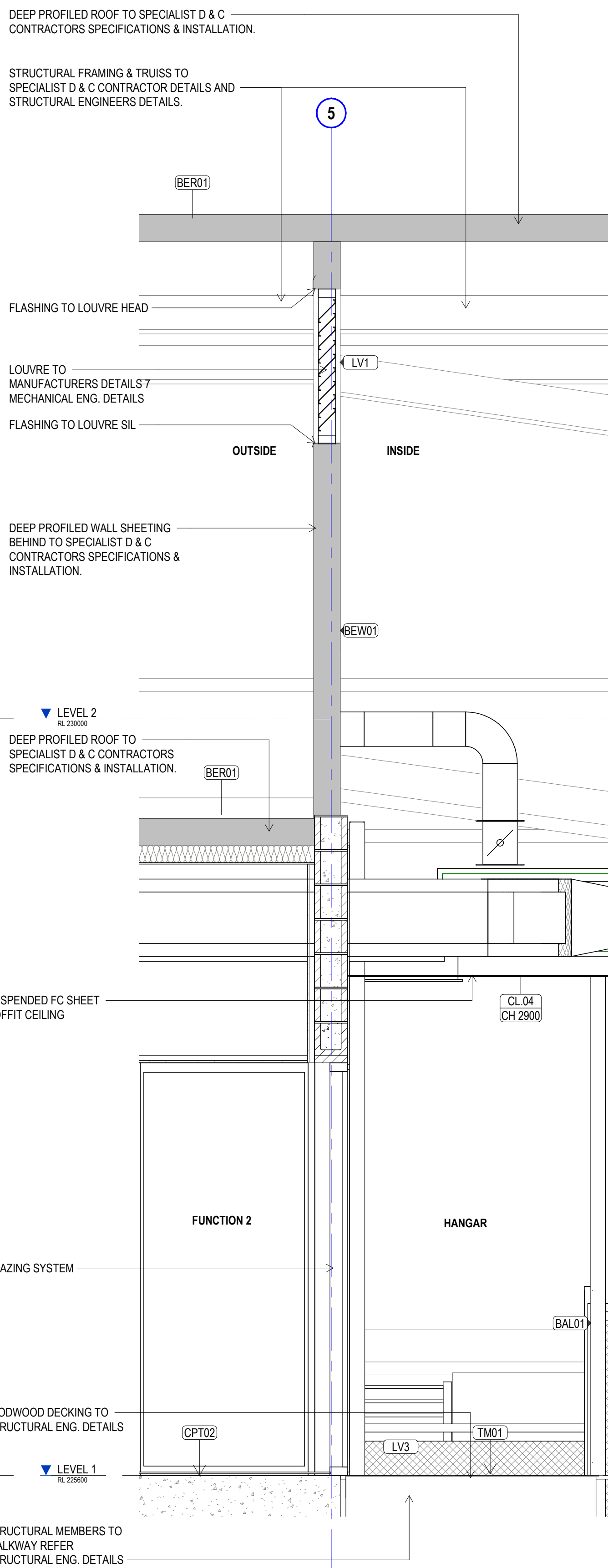
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
DETAIL SECTION SHEET 2

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SCALE 1:20

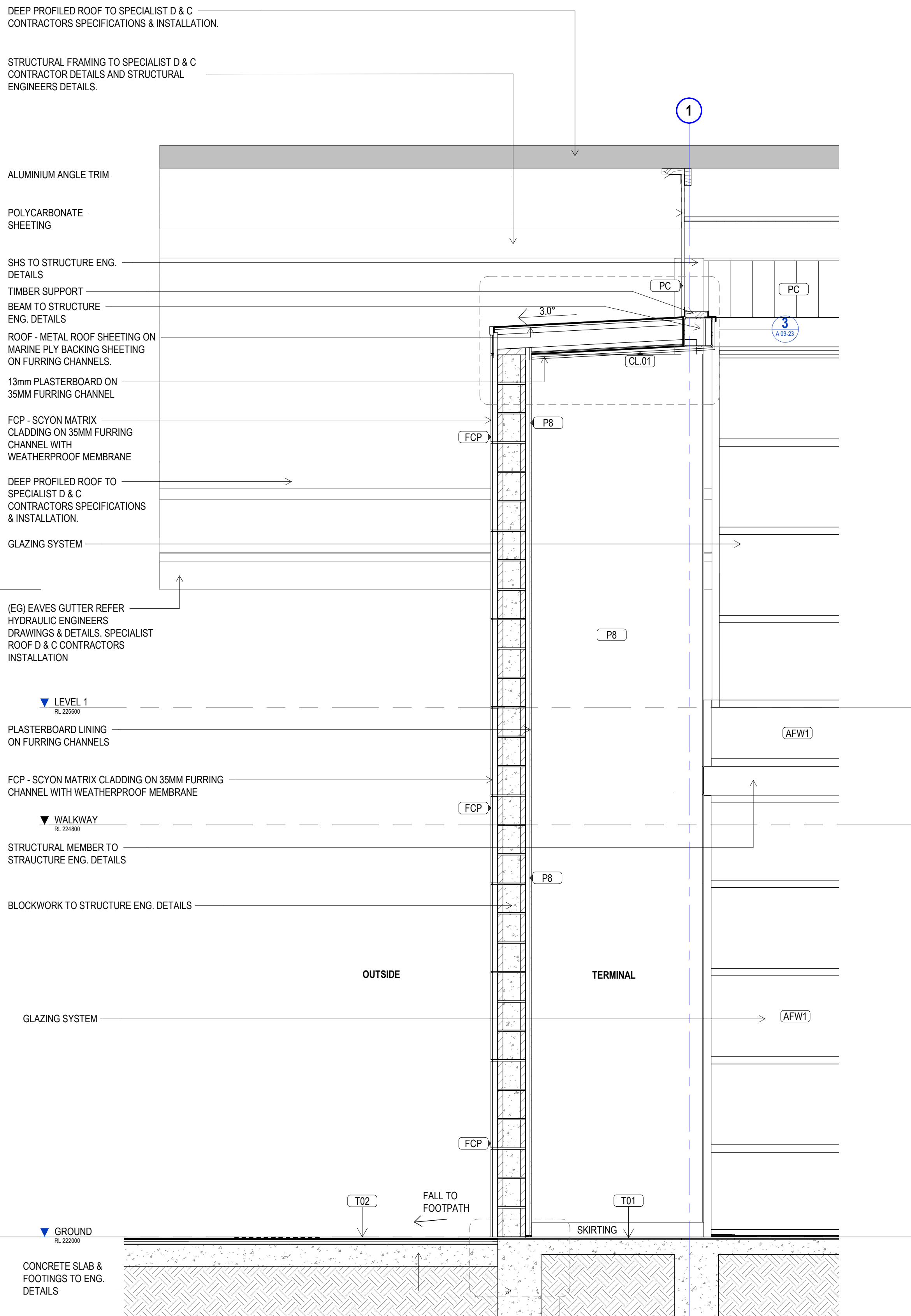
issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 09-21	A



1 SECTION 6 - Callout 1
A 07-04 SCALE 1 : 20



5 SECTION 7 - Callout1
A 07-04 SCALE 1 : 20



3 SECTION 7 - Callout2
A 07-04 SCALE 1 : 20

DESIGN & CONSTRUCT WORKS

- | | |
|-------|--|
| RC | ROOF COLUMN & WALKWAY COLUMN TO STRUCTURAL ENGINEERS DETAILS. COLUMN LOCATIONS ARE SHOWN IN THE APPROXIMATE POSITIONS TO BE CONFIRMED BY SPECIALIST ROOF DESIGNER. |
| BEW01 | DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION. |
| BER01 | DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION. |
| EG | EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION |

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DIMENSIONS

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tender issue

sheet setup date	
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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Mackay, QLD. 4740
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E steve.tumer@stea.com.au
W www.stea.com.au

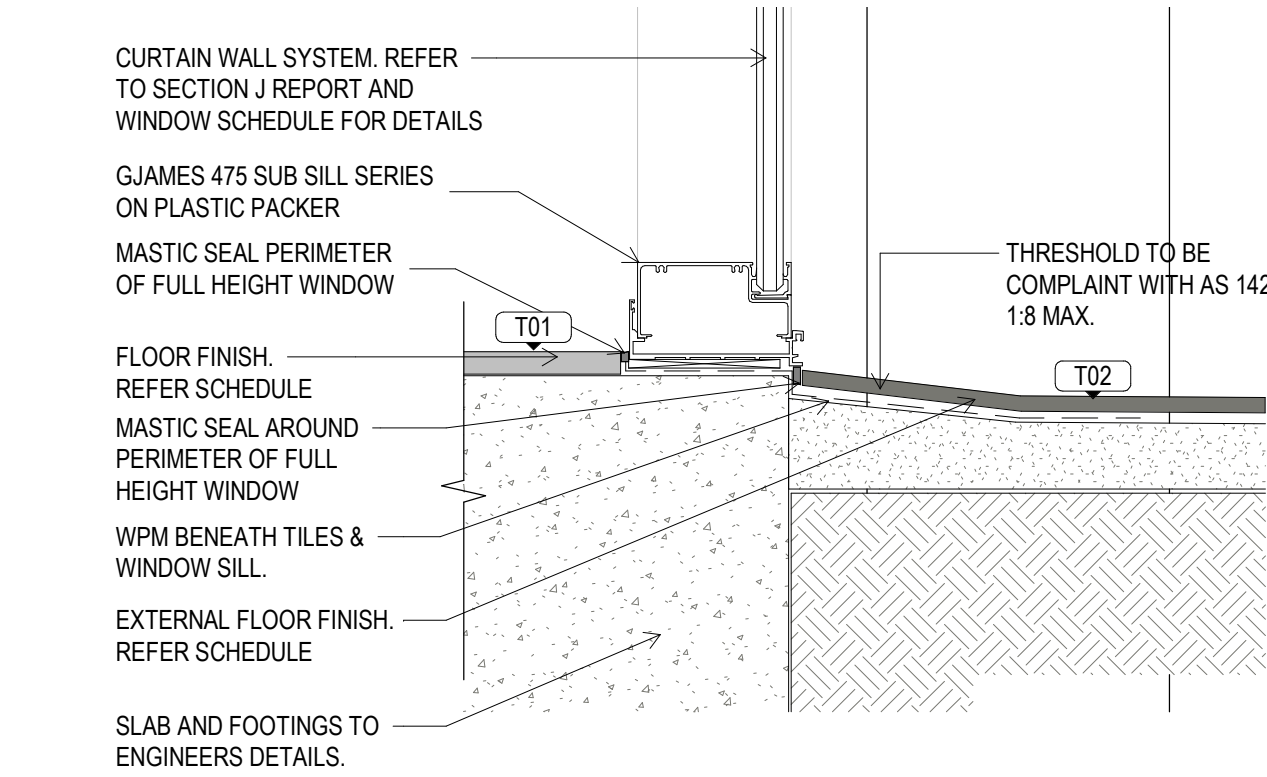


project details

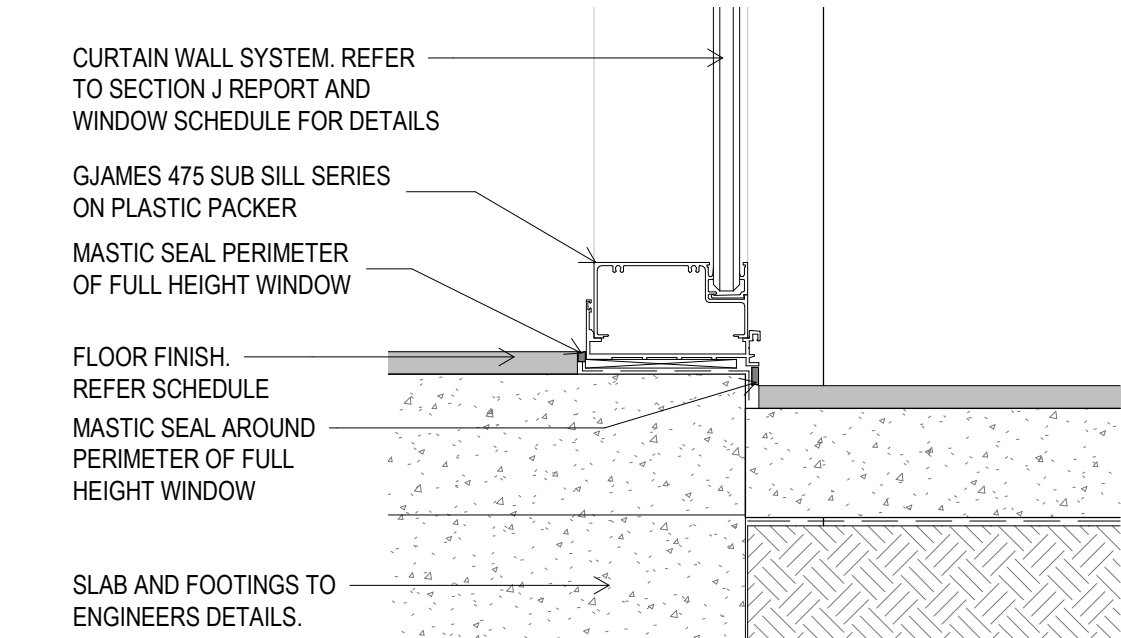
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
DETAIL SECTION SHEET 3

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SCALE 1:20

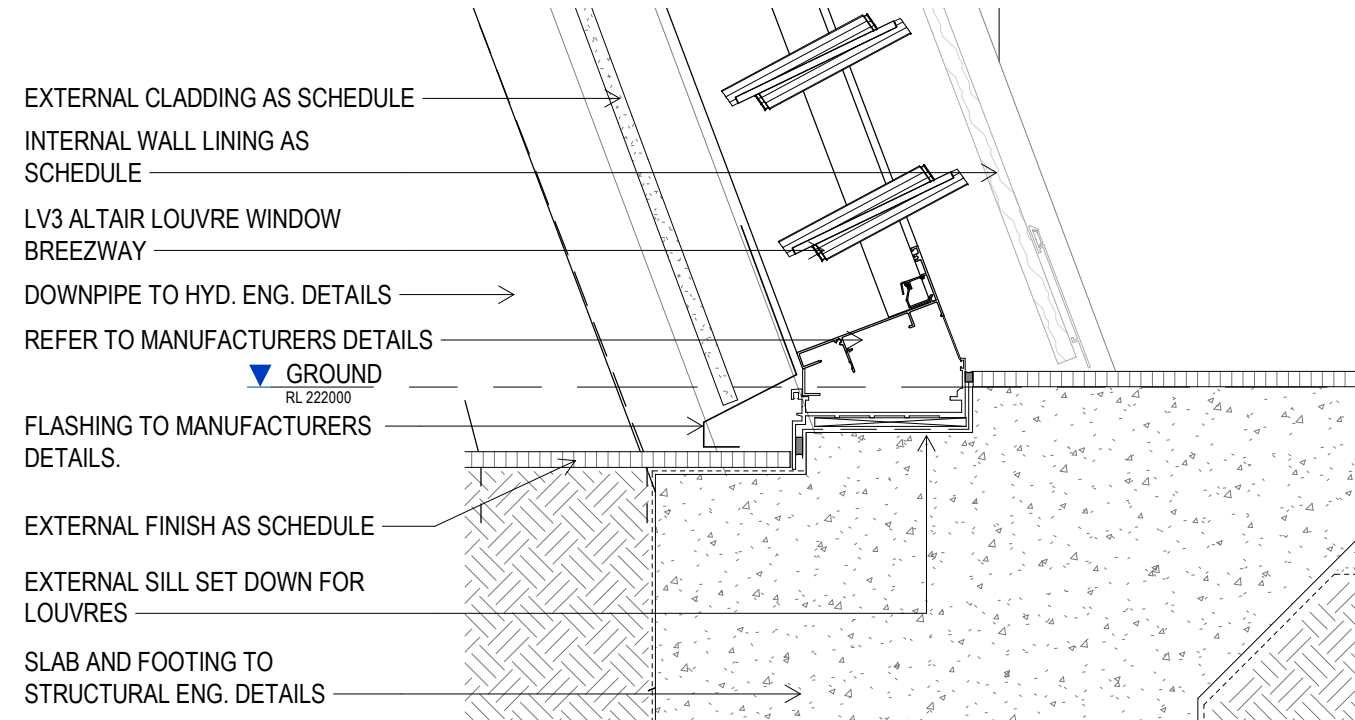
issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 09-22	A



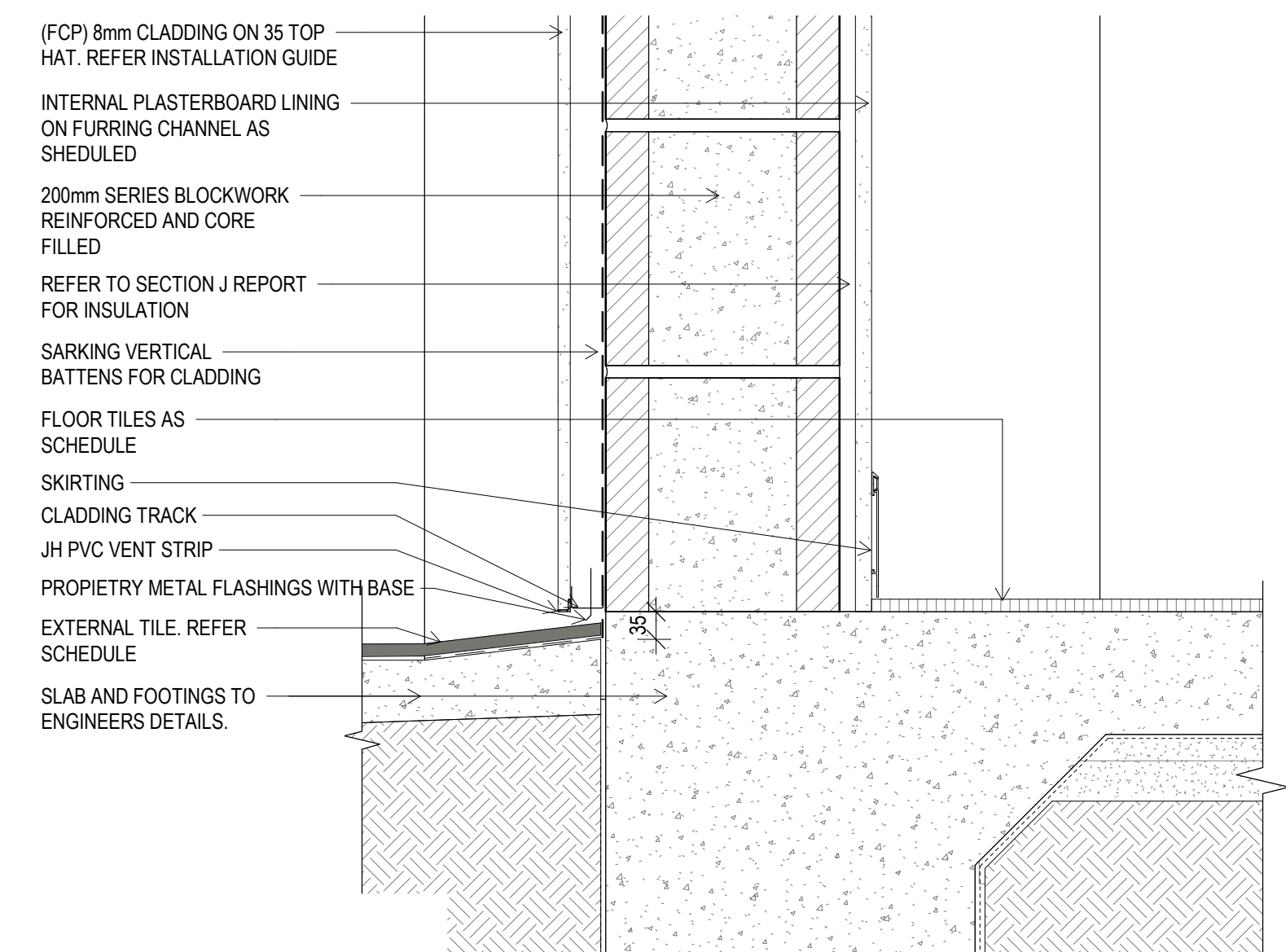
1 TYP. SECTION JUNCTION INTERNAL- EXTERNAL
A 09-20 SCALE 1:5



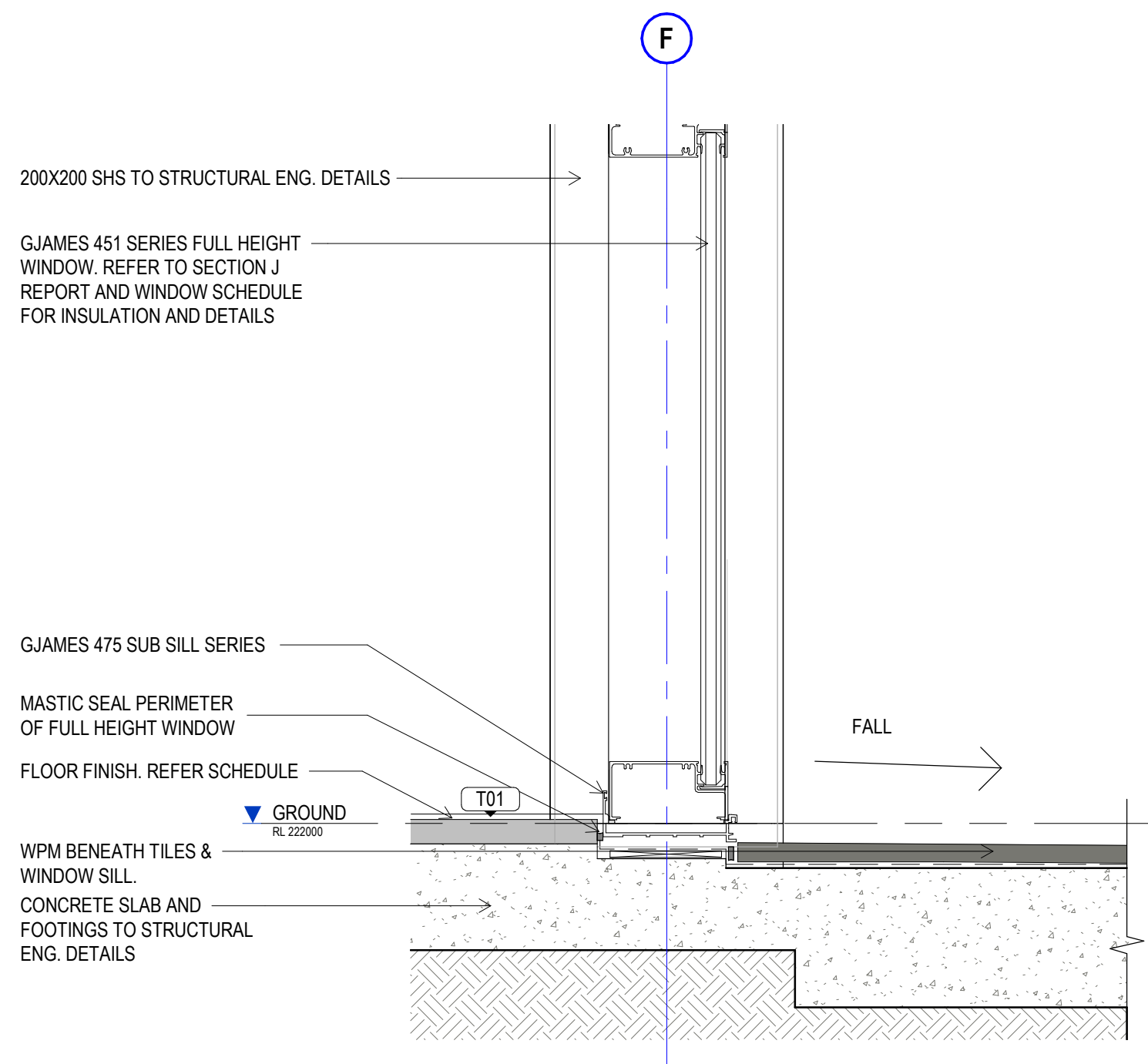
2 SECTION 1 A 09-20
SCALE 1:5



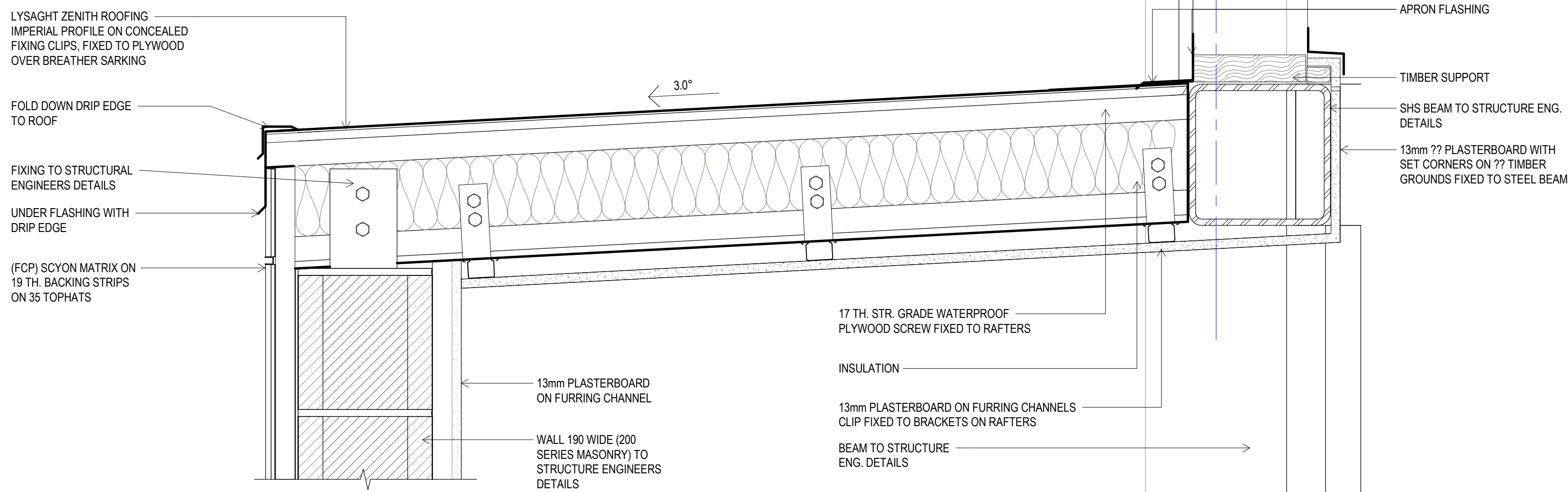
6 SECTION 5 A 09-21
A 09-21 SCALE 1:5



5 SECTION 7 A 09-22
A 09-22 SCALE 1:5



4 SECTION 3 A 09-20
A 09-20 SCALE 1:5



3 SECTION 7 - PC Detail
A 09-22 SCALE 1:5

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tender issue

sheet setup date	08/09/18
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature

date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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Mackay, QLD. 4740
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E steve.tumer@stea.com.au
W www.stea.com.au



project details

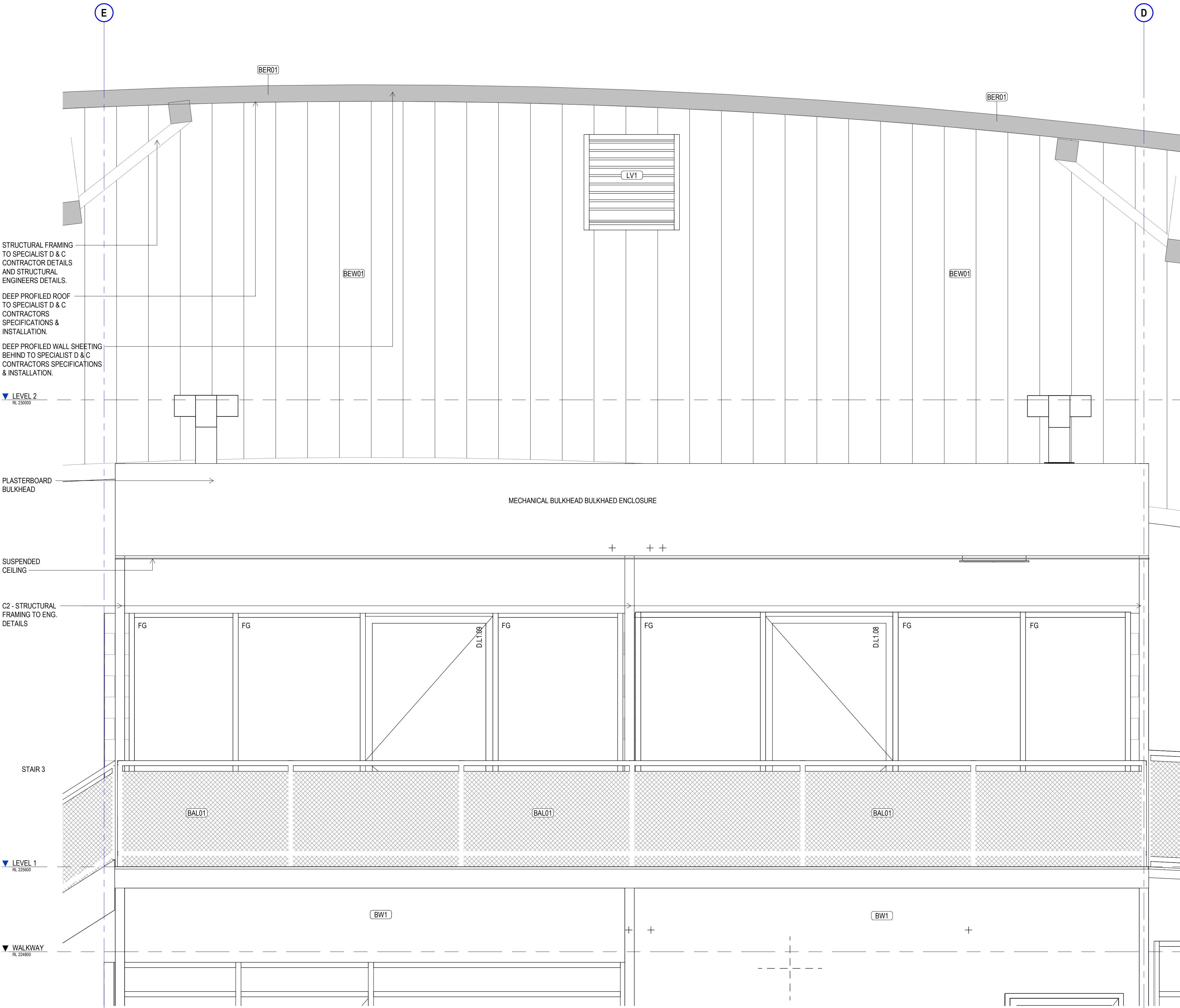
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
DETAIL SECTION WALLS SHEET 1

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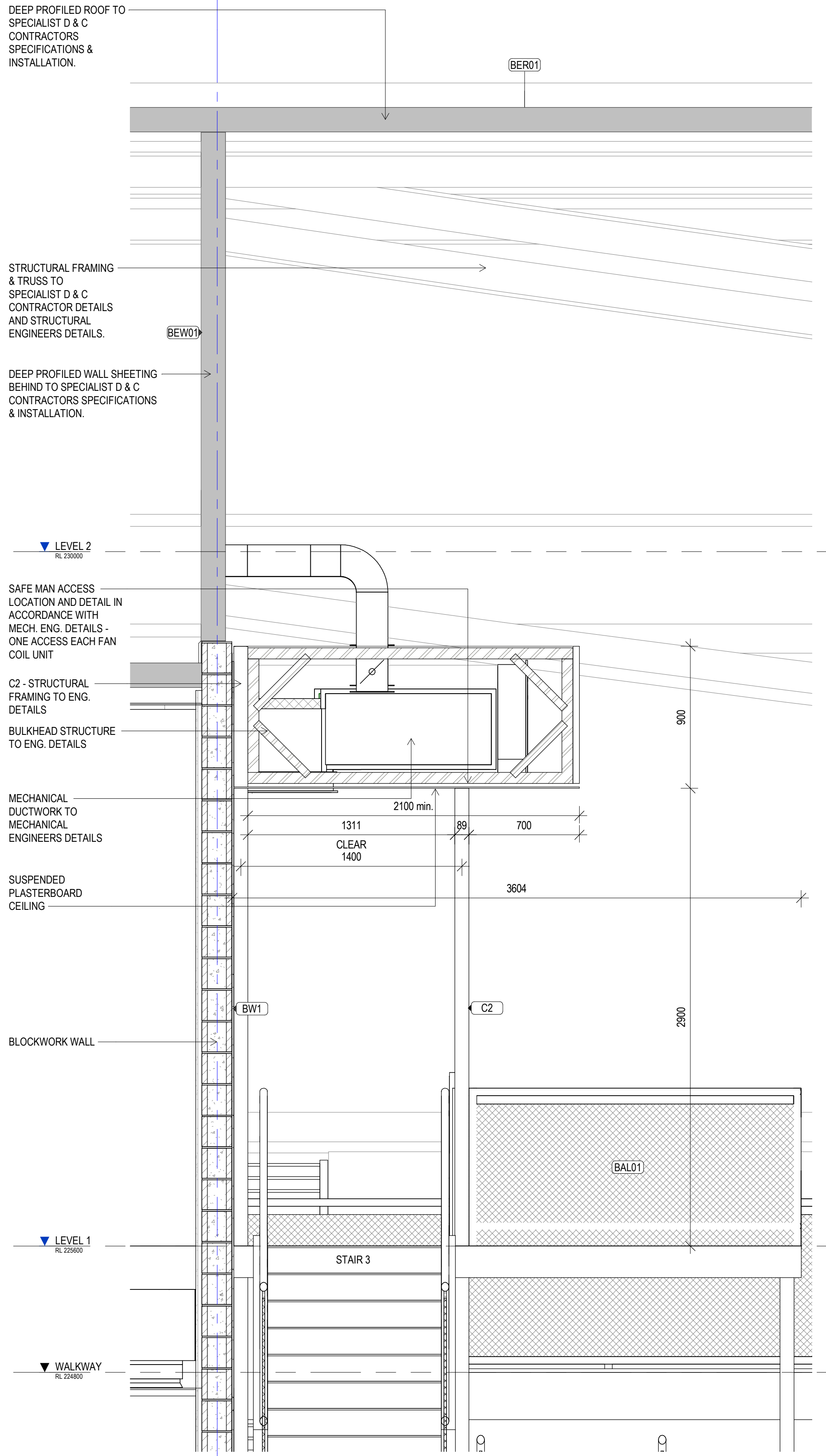
SCALE 1:5

issue date	scale @ A1	stage
23.08.19	1:5	T
job no.	dwg no.	revision
8322	A 09-23	A

original sheet size A1 (594 x 841mm)



2 BULKHEAD OVER VIEW DECK SECTION 1
SCALE 1 : 20



1 BULKHEAD OVER VIEW DECK SECTION 2
SCALE 1 : 20

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tender issue

sheet setup date	10/08/18
dwg authors	CC
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature

date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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Mackay, QLD. 4740
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E steve.tumer@stea.com.au
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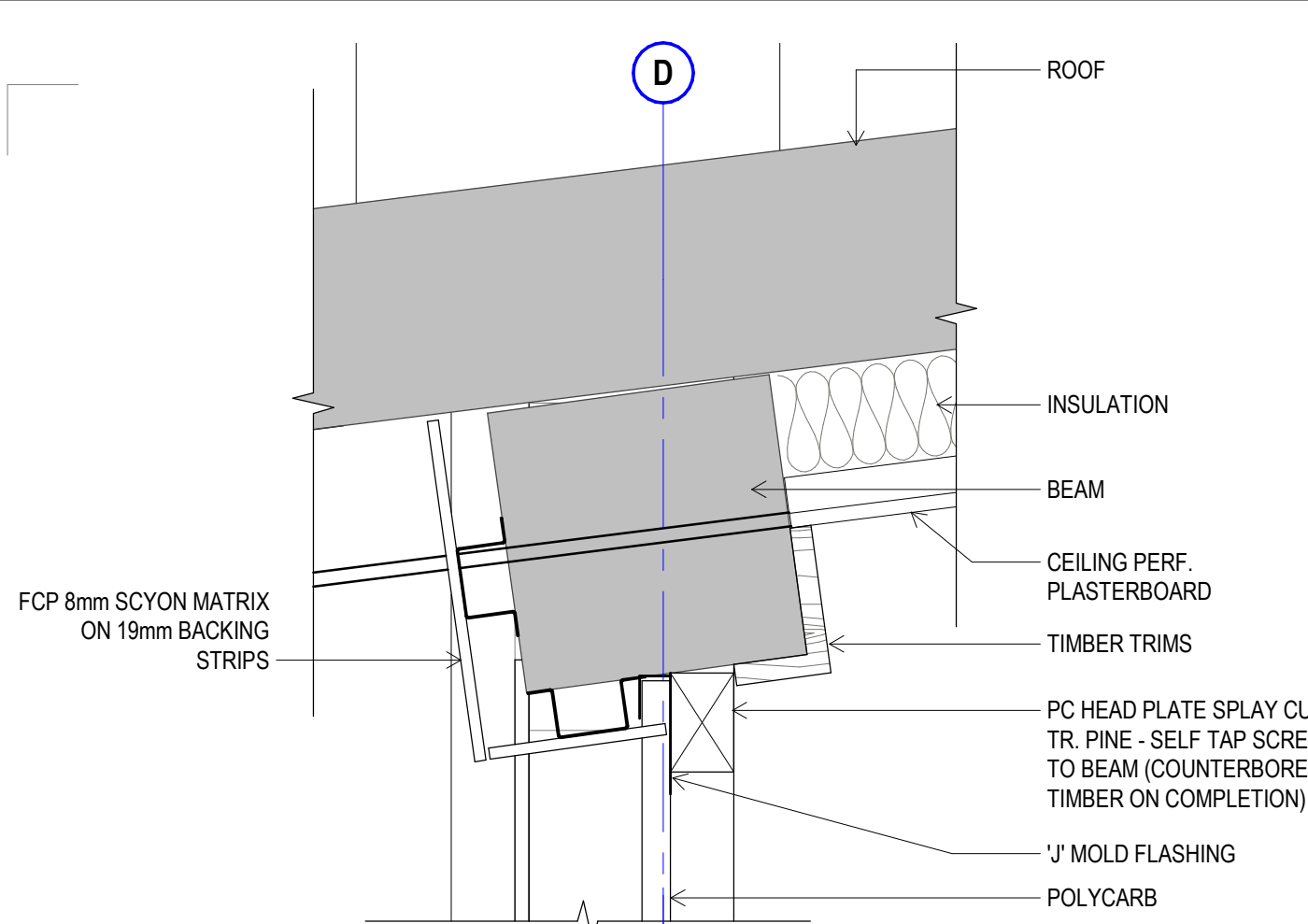


project details

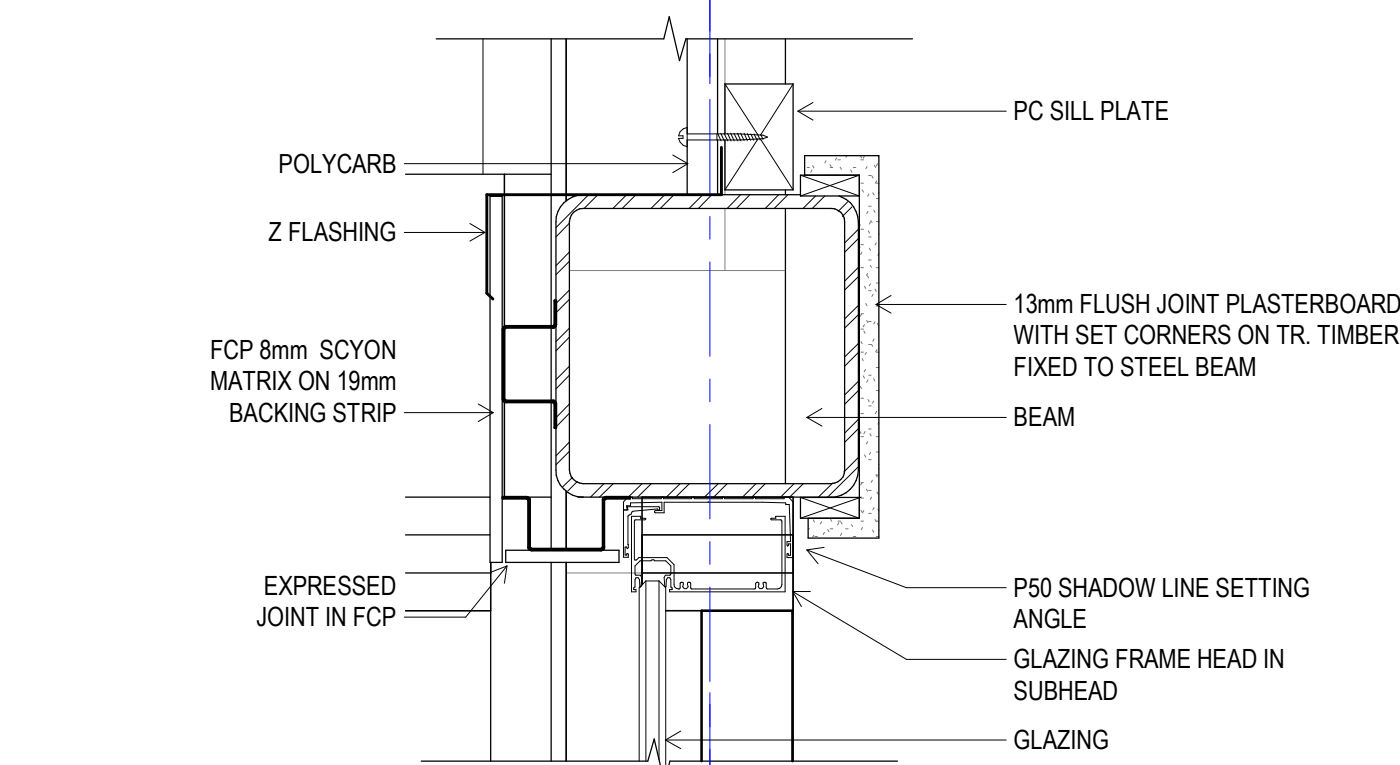
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
BULKHEAD OVER VIEWING DECK DETAIL

0 200 400 600 800 1000 mm
SCALE 1:20

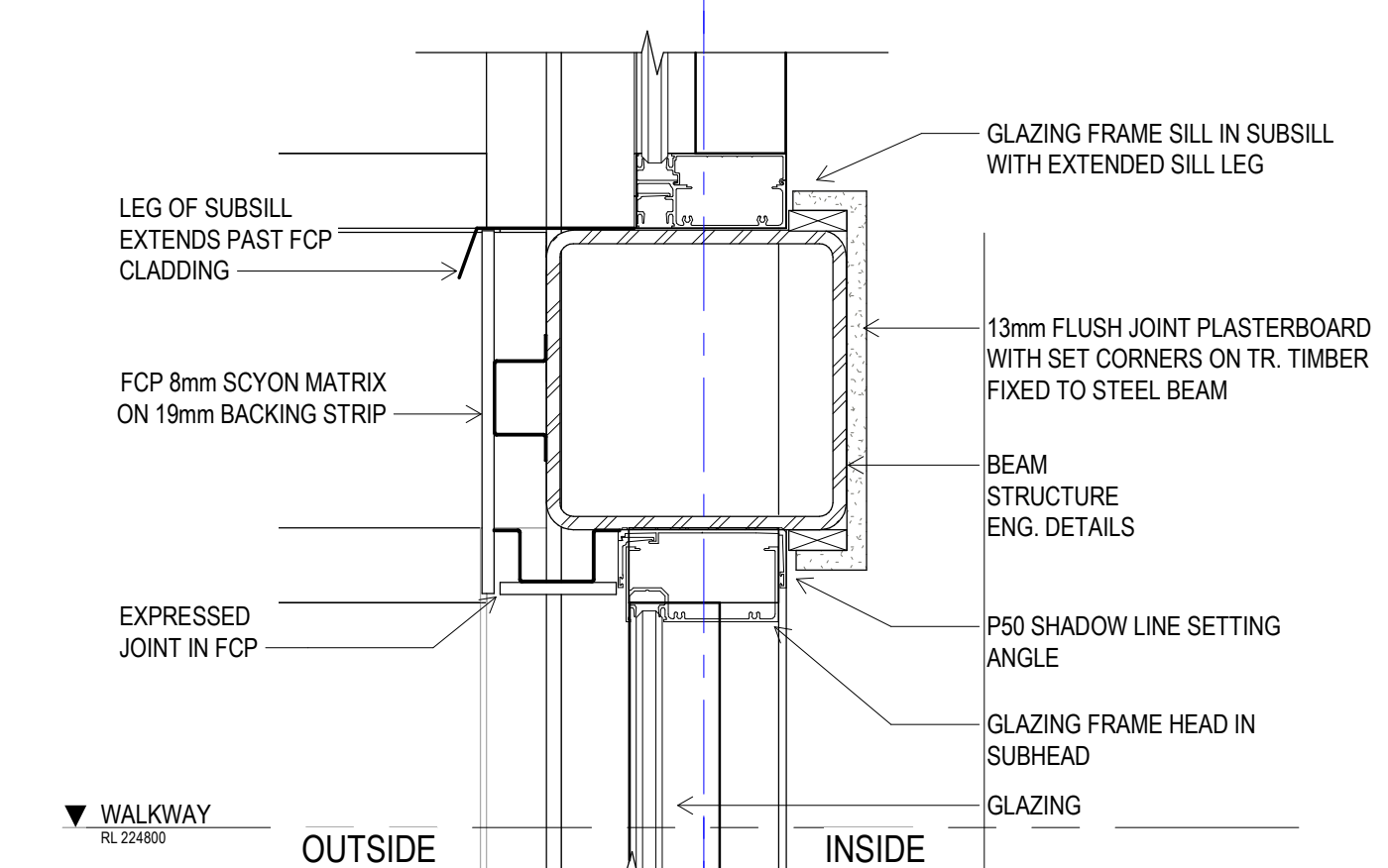
issue date	scale @ A1	stage
23.08.19	1 : 20	T
job no.	dwg no.	revision
8322	A 09-24	A



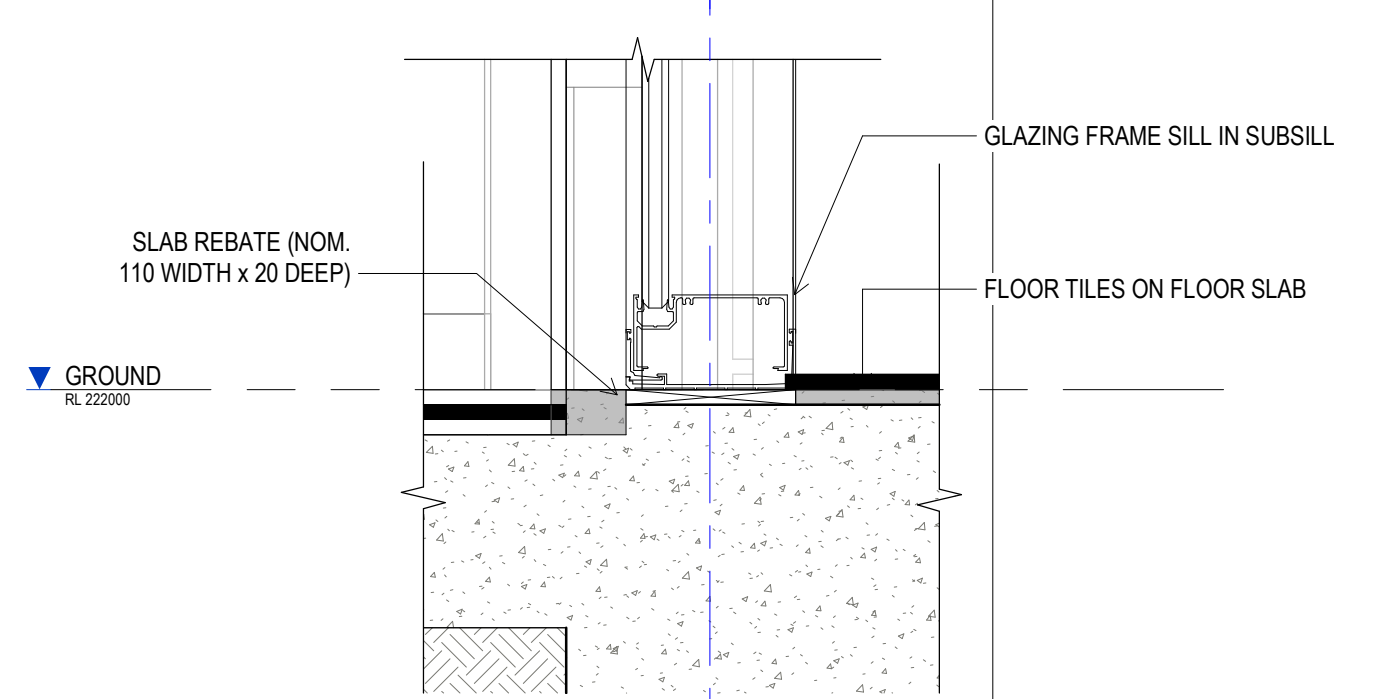
1 SECTION 1 - A 09-20
SCALE 1:5



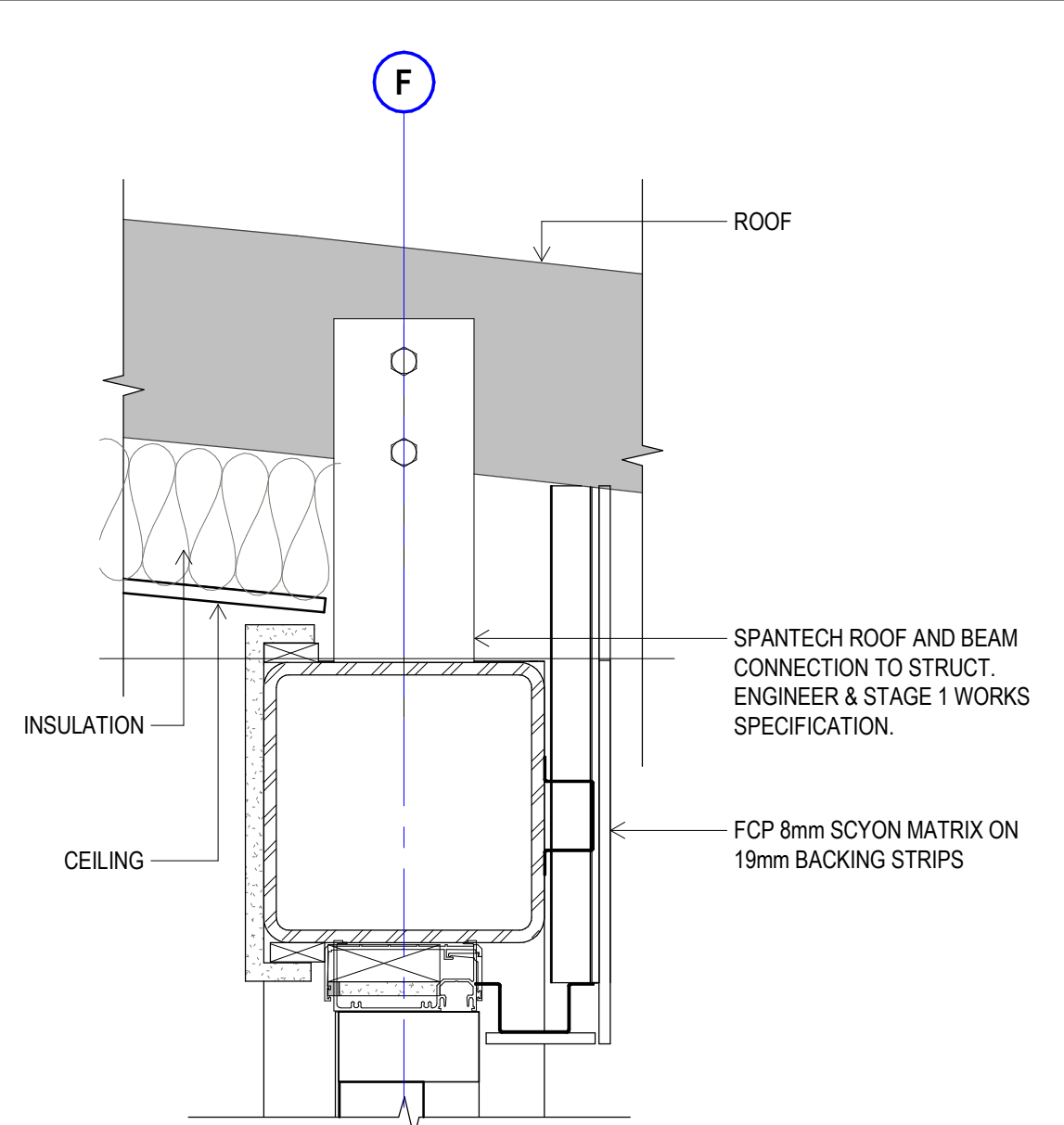
2 SECTION 2 - A 09-20
SCALE 1:5



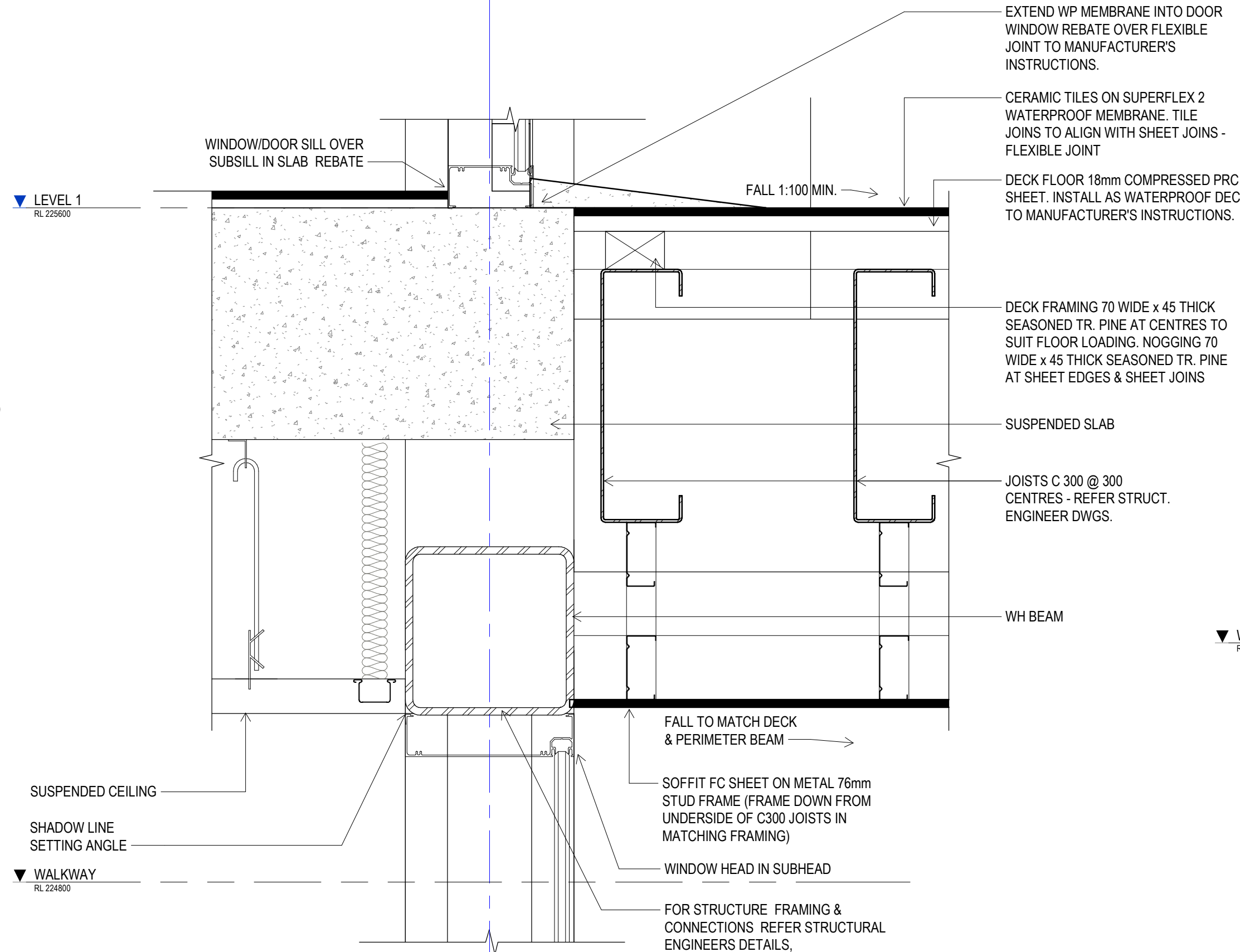
3 SECTION 3 - A 09-20
SCALE 1:5



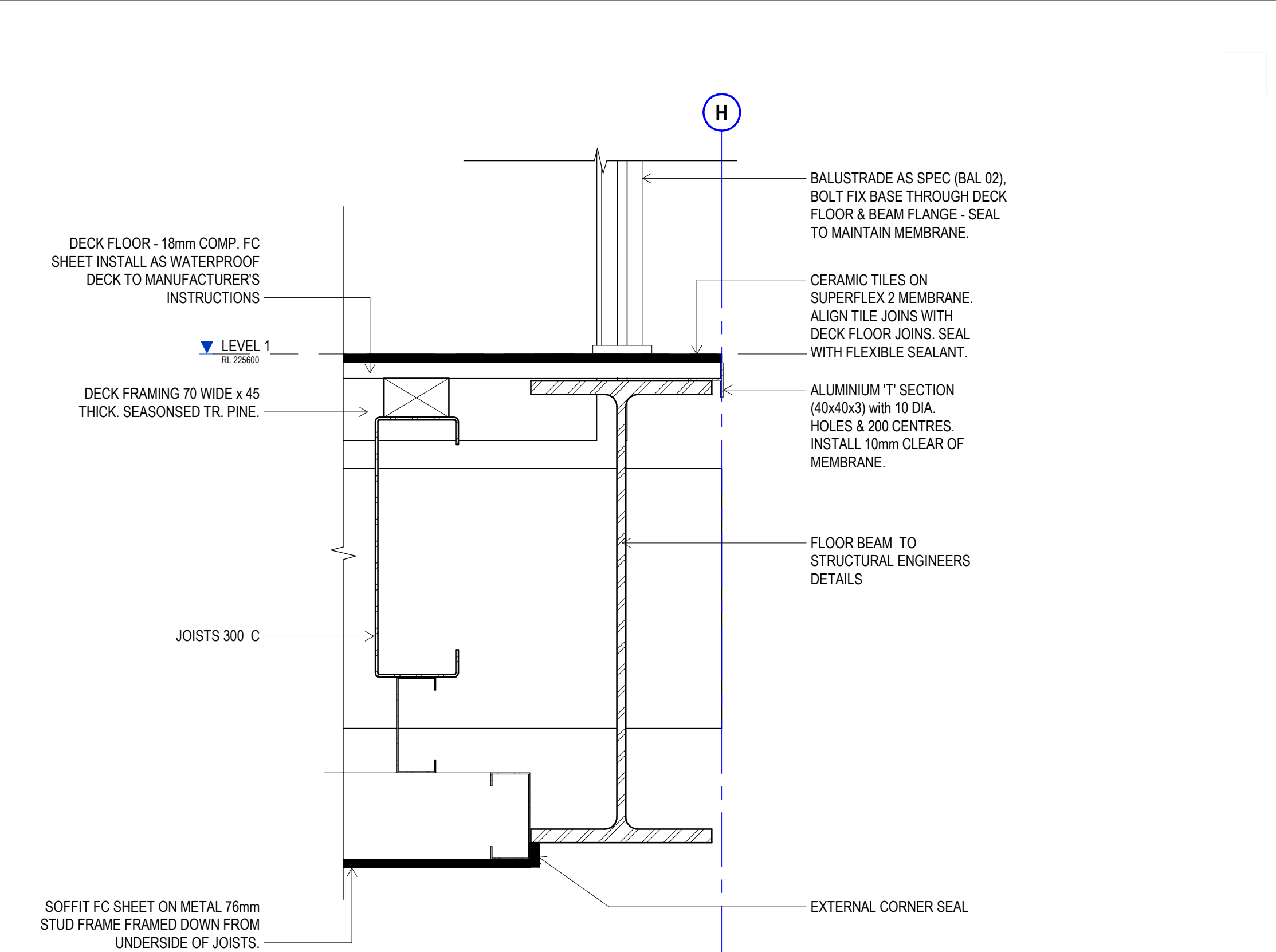
4 SECTION 4 - A 09-20
SCALE 1:5



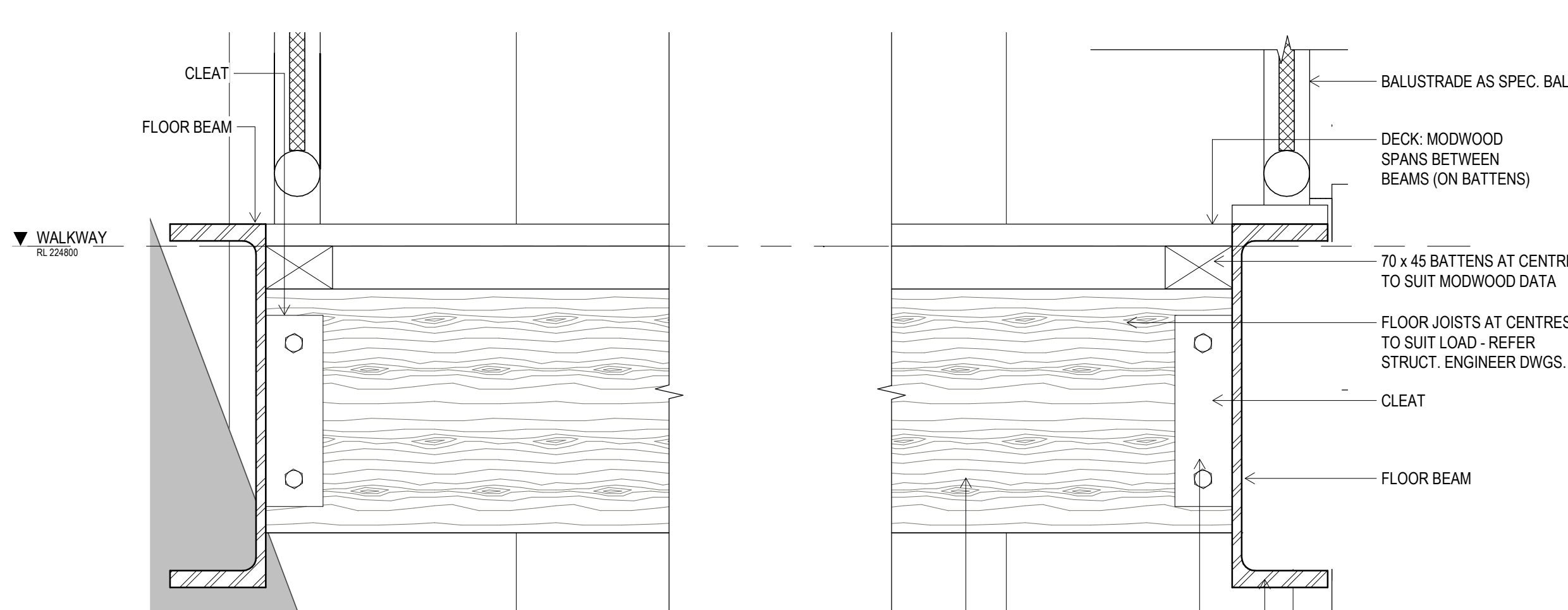
5 SECTION 5 - A 09-20
SCALE 1:5



6 SECTION 6 - A 09-20
SCALE 1:5



7 SECTION 7 - A 09-20
SCALE 1:5



8 SECTION 1 - A 09-21
SCALE 1:5

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sheet setup date	03/20/19
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

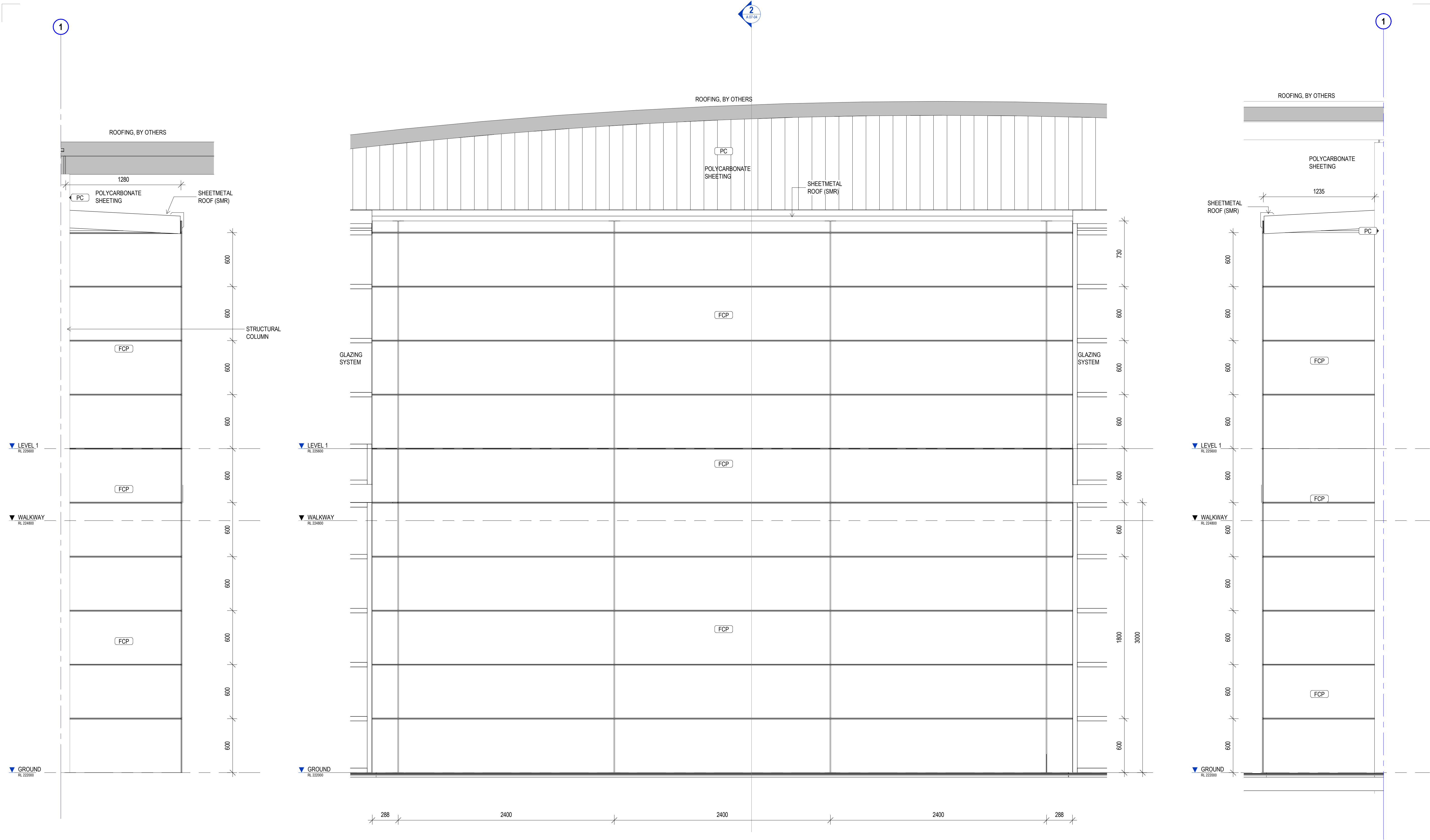
amendments		
date	issue	description
23.08.19	A	TENDER ISSUE
checked by	auth	proj ldr

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Mackay, QLD. 4740
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W www.stea.com.au



project details
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
DETAIL SECTION WALLS SHEET 2

0 50 100 150 200 250 mm SCALE 1:5		
issue date 23.08.19	scale @ A1 1:5	stage T
job no. 8322	dwg no. A 09-25	revision A



1 CLADDING ELEVATION 1
SCALE 1: 20

2 CLADDING ELEVATION 2
SCALE 1: 20

3 CLADDING ELEVATION 3
SCALE 1: 20

NOTE: FOR COLOUR SCHEME PAINT FINISH
FOR PANELS REFER TO CLIENT AND
ARCHITECT BEFORE PROCEEDING.
ALLOW FOR EACH PANEL TO BE PAINTED

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DIMENSIONS
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tender issue

sheet setup date	08/22/18
dwg authors	Author
project leader	input project leader name in titleblock
authorised for issue by project leader	
signature	date

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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Mackay, QLD. 4740
T (07) 4957 7341
E steve.tumer@stea.com.au
W www.stea.com.au

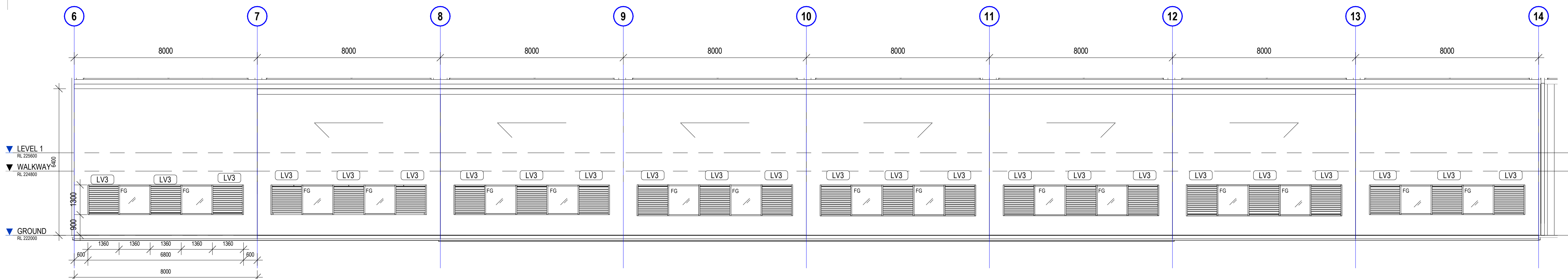


project details

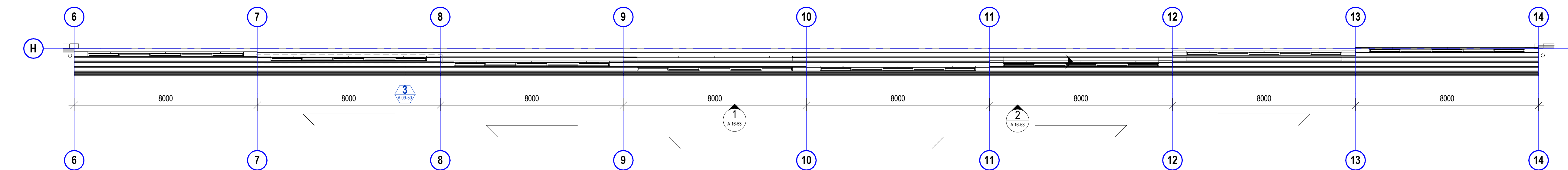
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
DETAIL FRONT CLADDING SETOUT ELEVATIONS

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SCALE 1:20

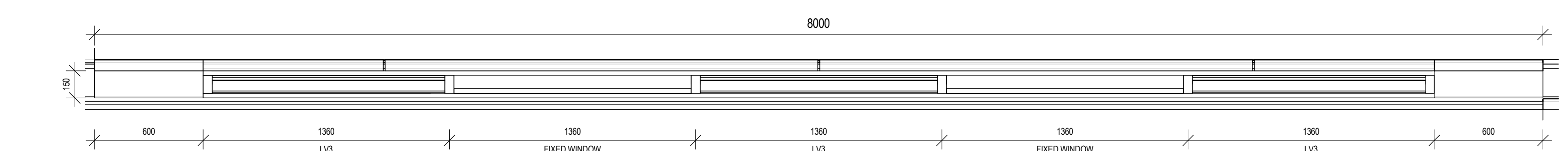
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job no.	dwg no.	revision
8322	A 09-40	A



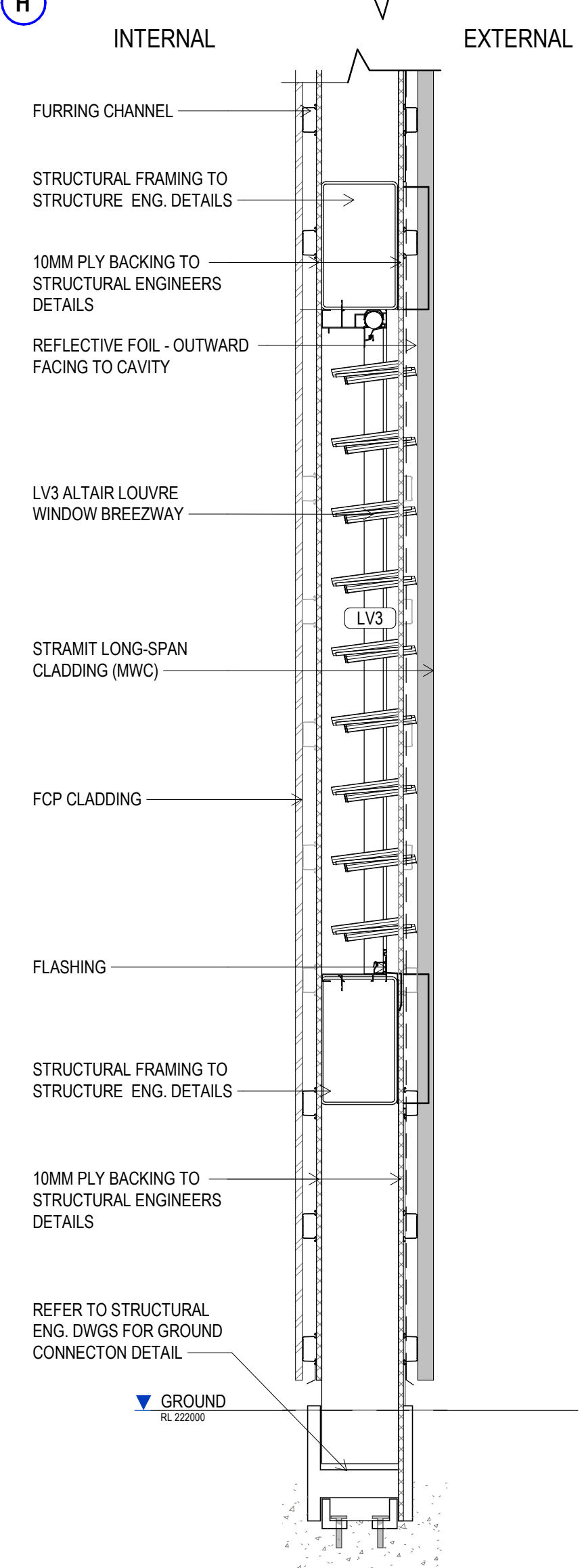
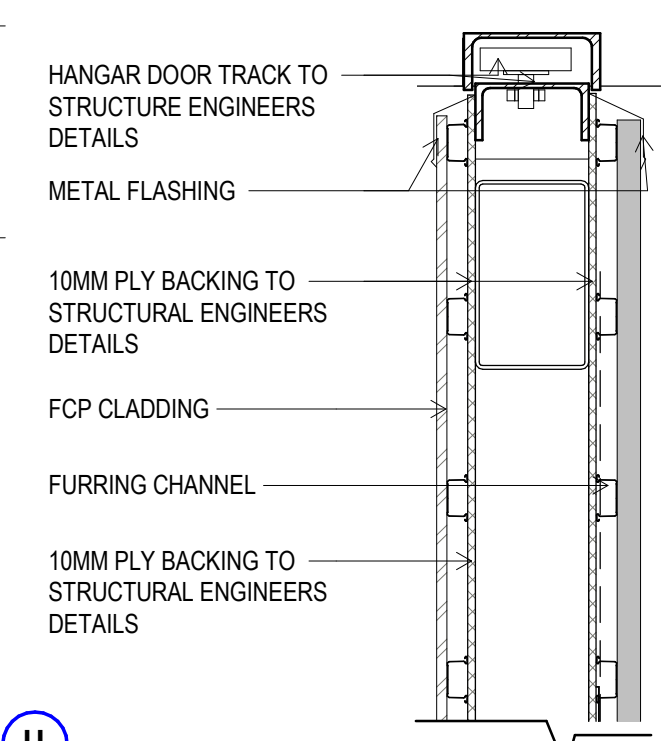
1 HANGAR DOOR
SCALE 1:100



2 HANGAR DOOR PLAN
SCALE 1:100



3 SINGLE HANGAR DOOR PLAN
SCALE 1:20



2 HANGAR DOOR SECTION
SCALE 1:10

HANGAR DOORS

- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
- HANGAR DOORS STRUCTURE, FRAMING, DOOR TRACK AND WHEEL DETAILS REFER TO STRUCTURE ENGINEERS DETAIL AND DRAWINGS.
- FOR GROUND WORKS AND AIRSIDE WORKS REFER TO CIVIL ENGINEERS DETAILS & DRAWINGS

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project leader
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date	issue	description
23.08.19	A	TENDER ISSUE

checked by	auth	proj ldr

date

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project details

Scone Airport Aviation Attraction and Terminal
Bunнан Road, Scone NSW 2337
HANGAR DOOR DETAILS

0 1 2 3 4 5 m

SCALE 1:100

issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 09-50	A

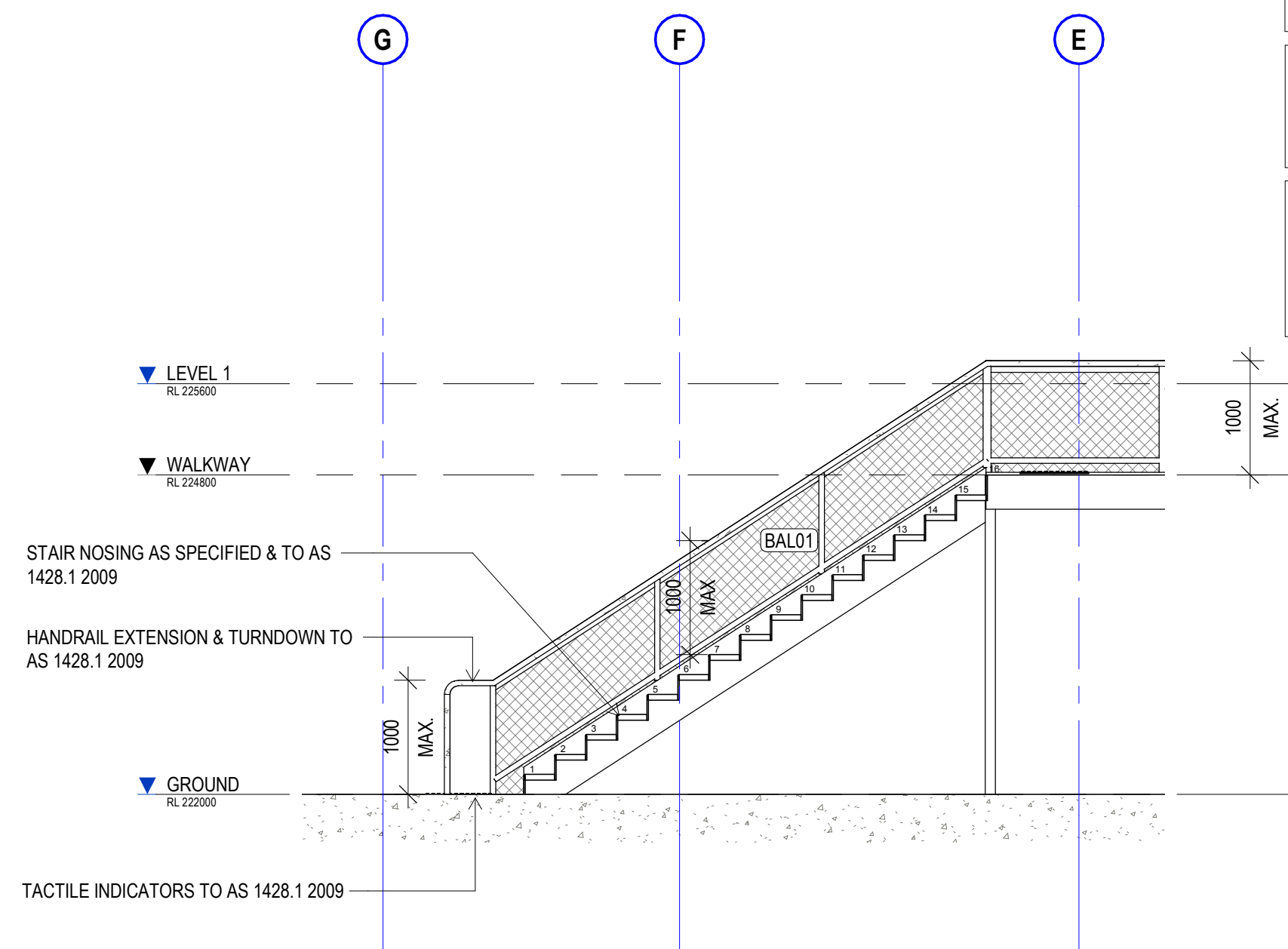
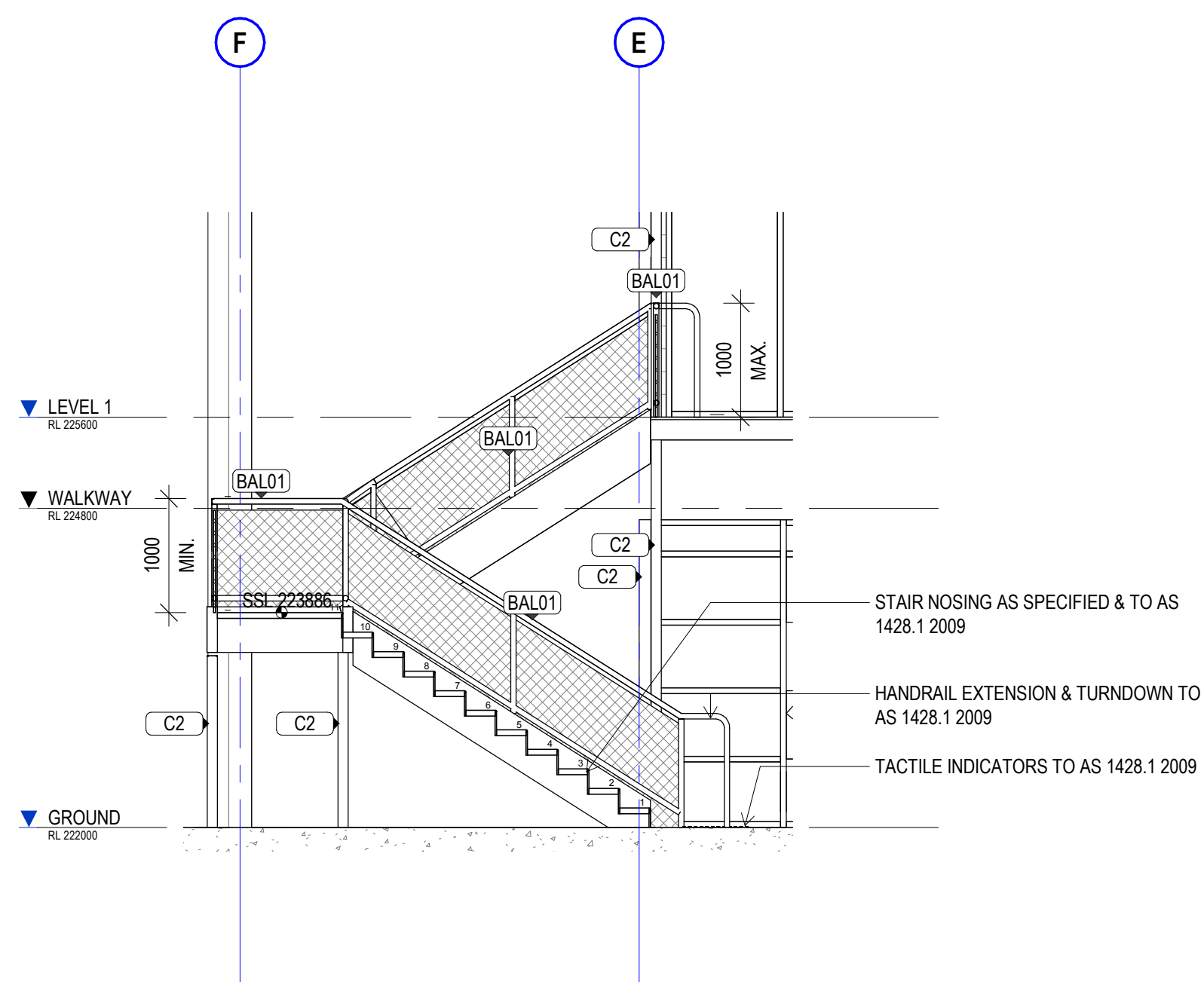
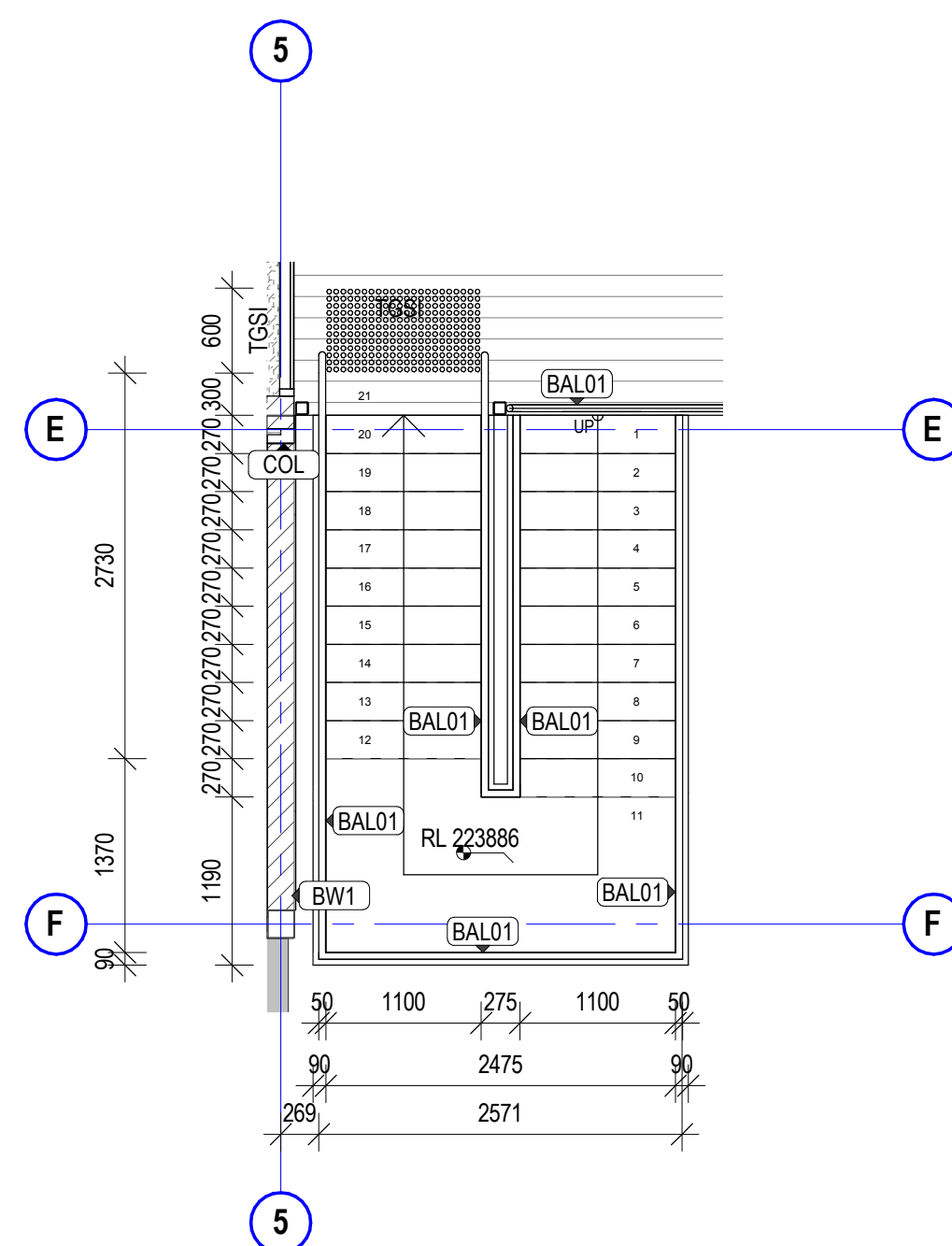
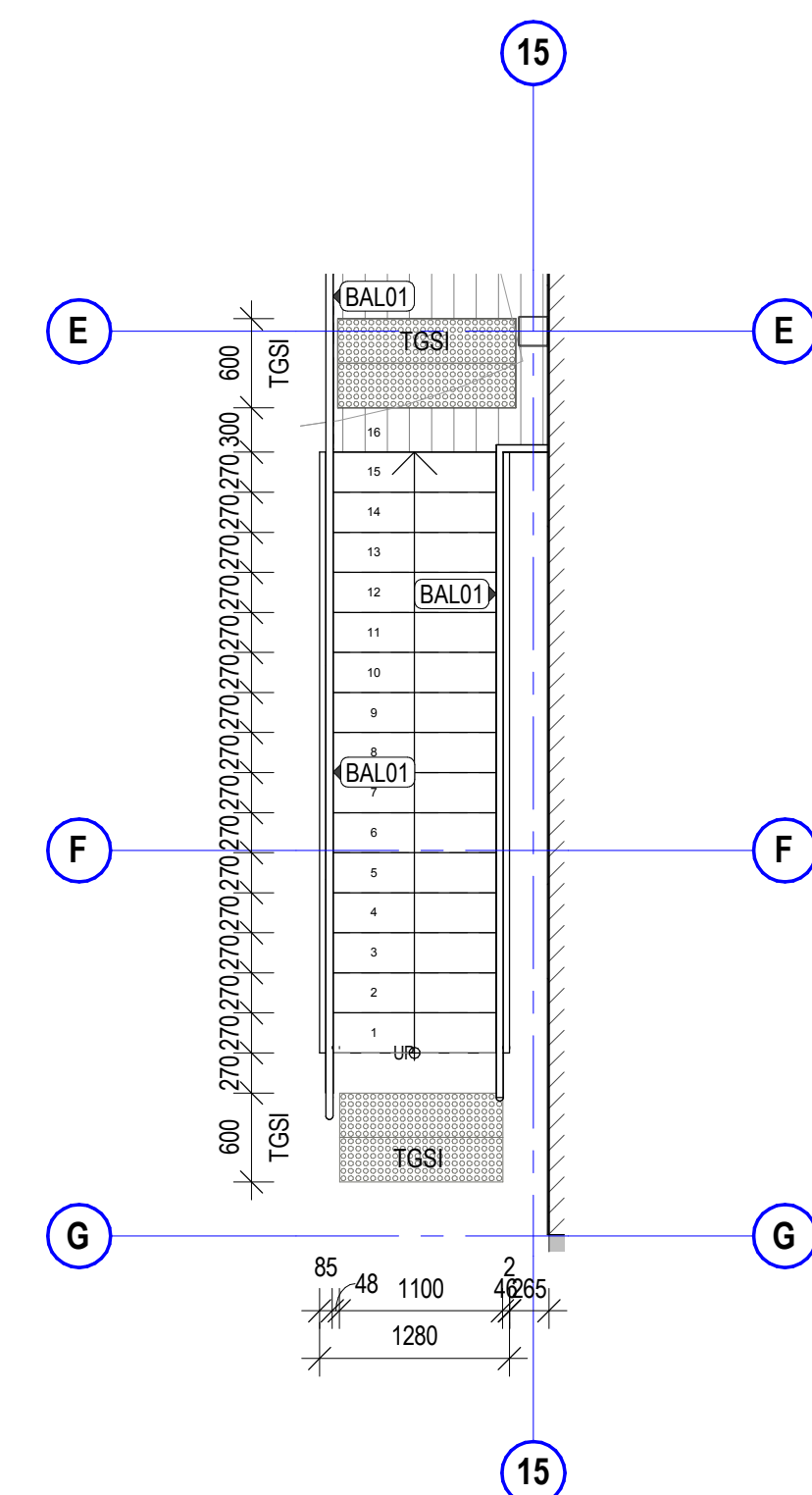
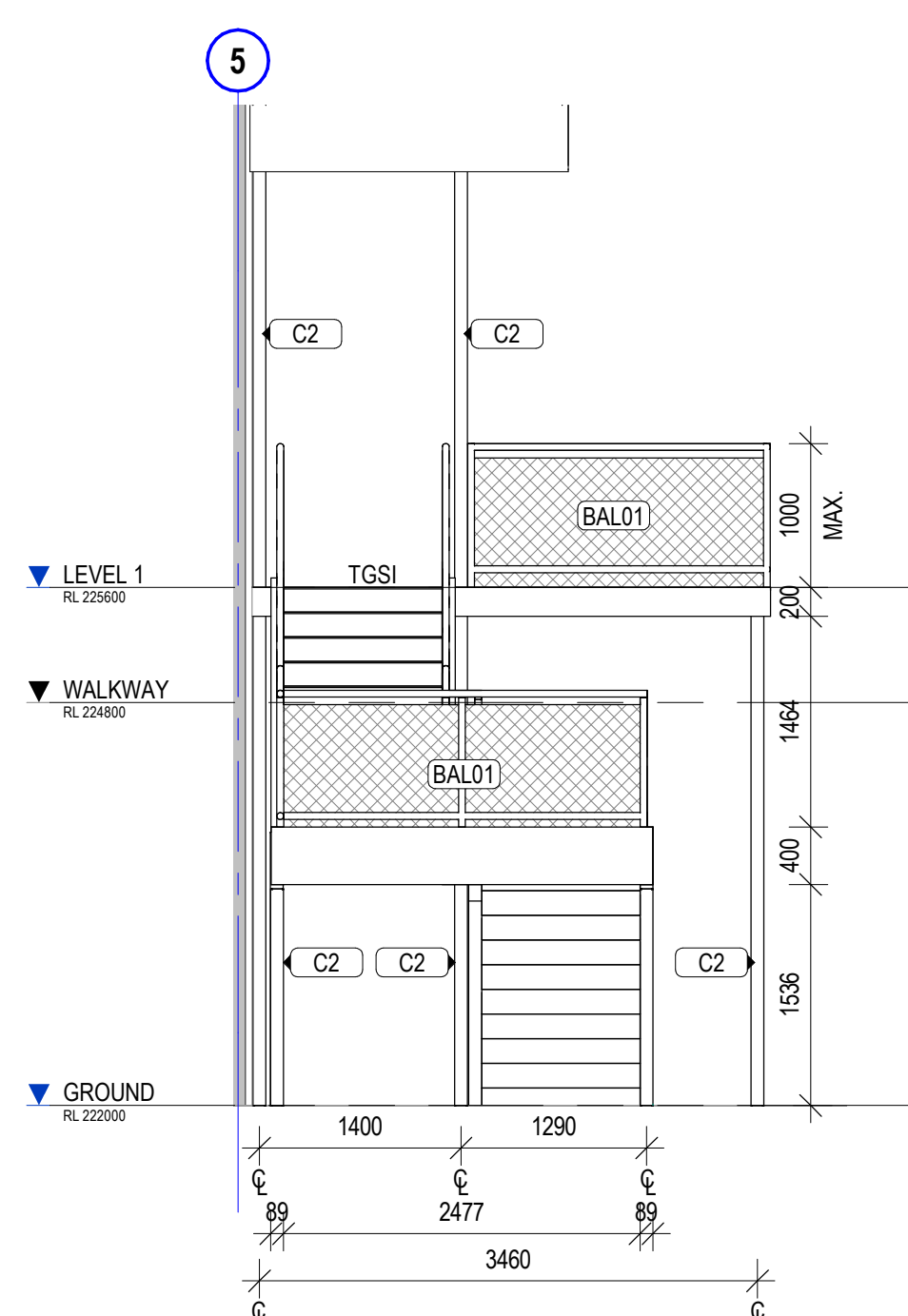
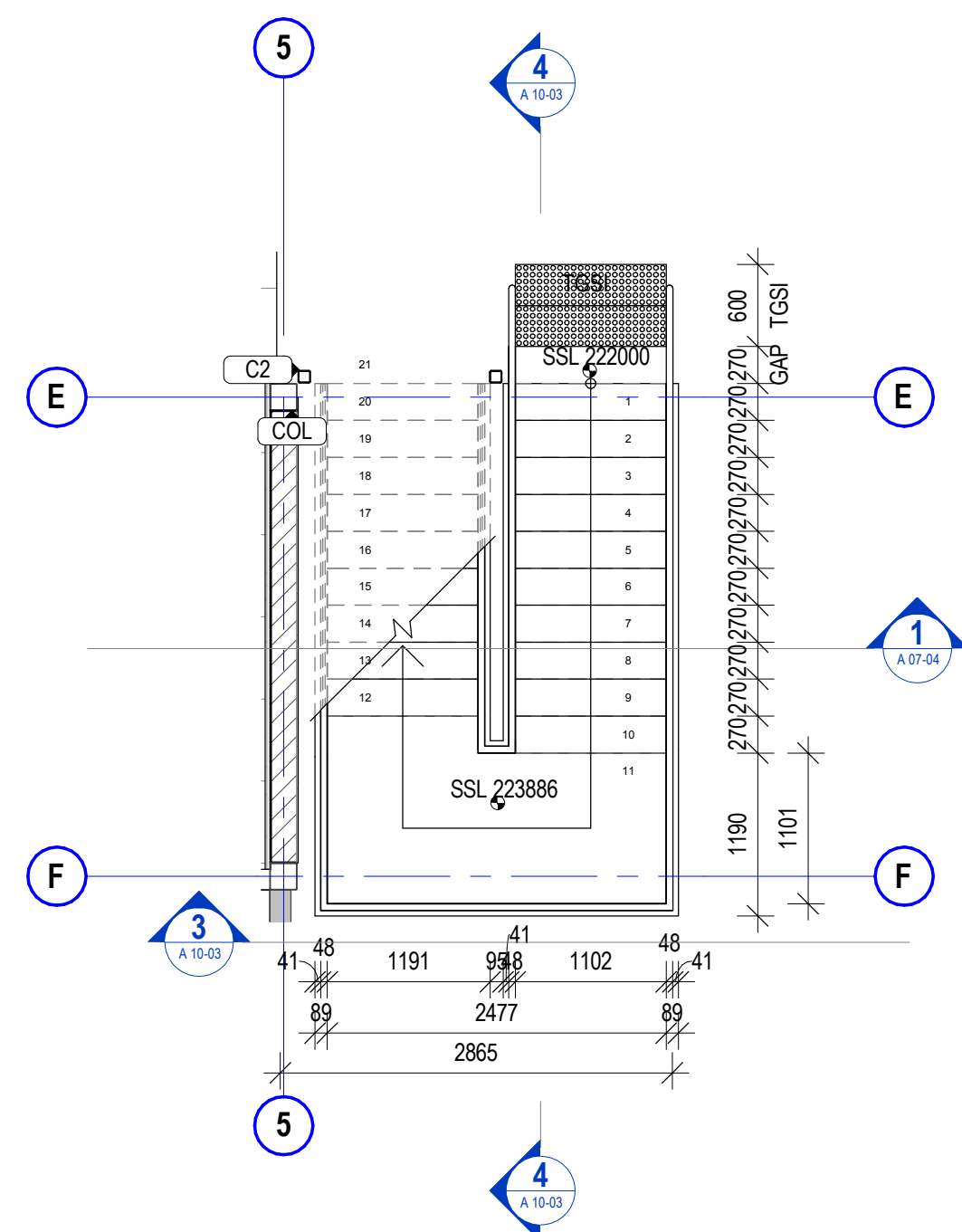
original sheet size A1 (594 x 841mm)



GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. **DWG. A-00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUARY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.**
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- FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS





NOTE: MAX. HEIGHT OF STAIR HANDRAIL MUST BE 1000mm ABOVE STAIR NOSING. HANDRAIL MIN. HEIGHT AT LANDING TO BE 1000mm

**NOTE: FOR SUPPORT STRUCTURAL
ELEMENT REFER STRUCTURAL ENG.
DRAWINGS & DETAILS**

NOTE: ALL STAIRS, TREADS, GOINGS, RISERS, HANDRAILS, TACTILES AND NOSING TO BE IN ACCORDANCE WITH AS 1428.1 2009 AND BCA REQUIREMENTS

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DIMENSIONS

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project leader	input project leader name in titleblock
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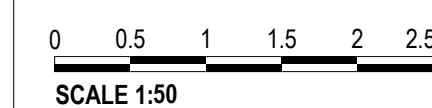


| project details

Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

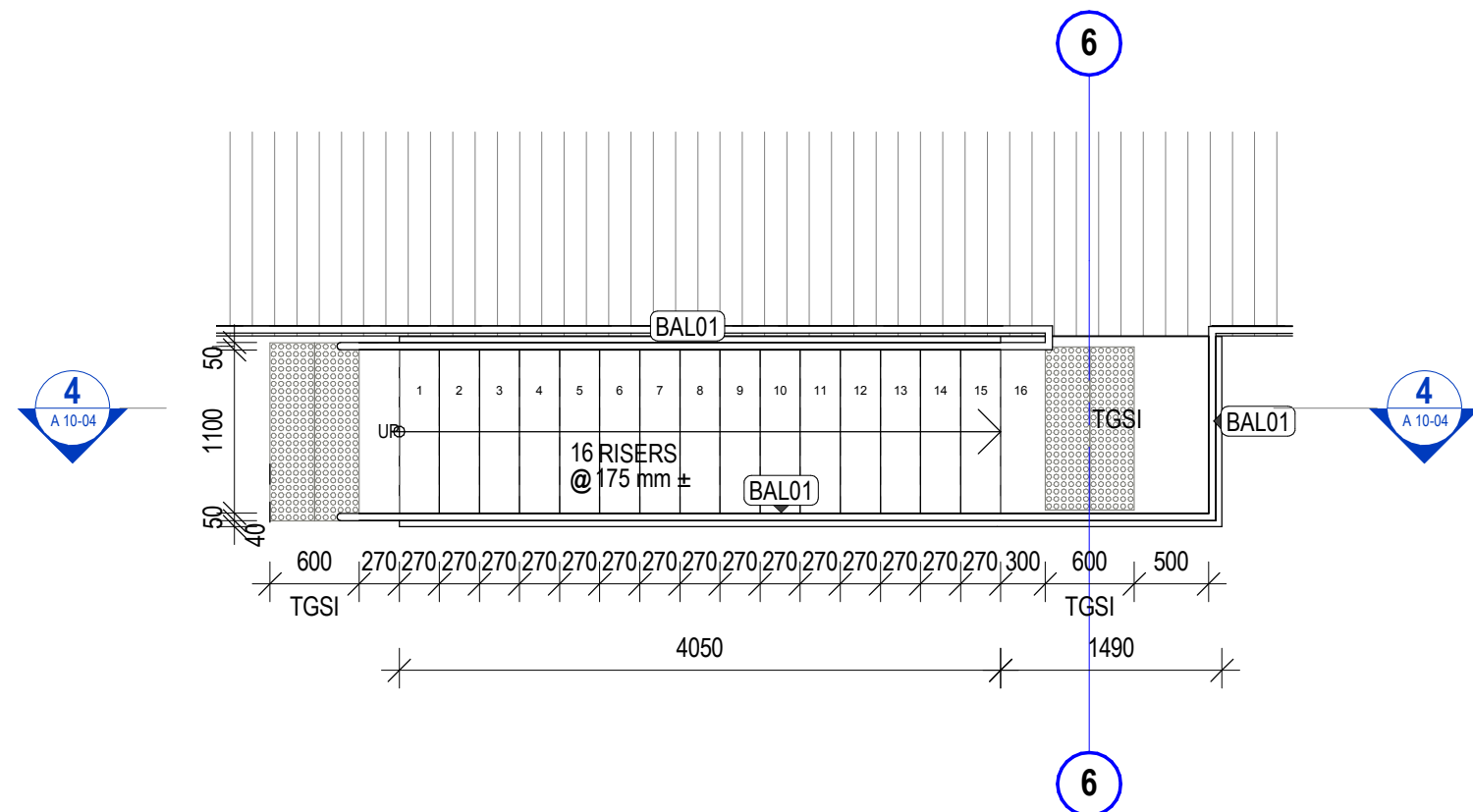
STAIR 3 & 4 PLANS & SECTIONS



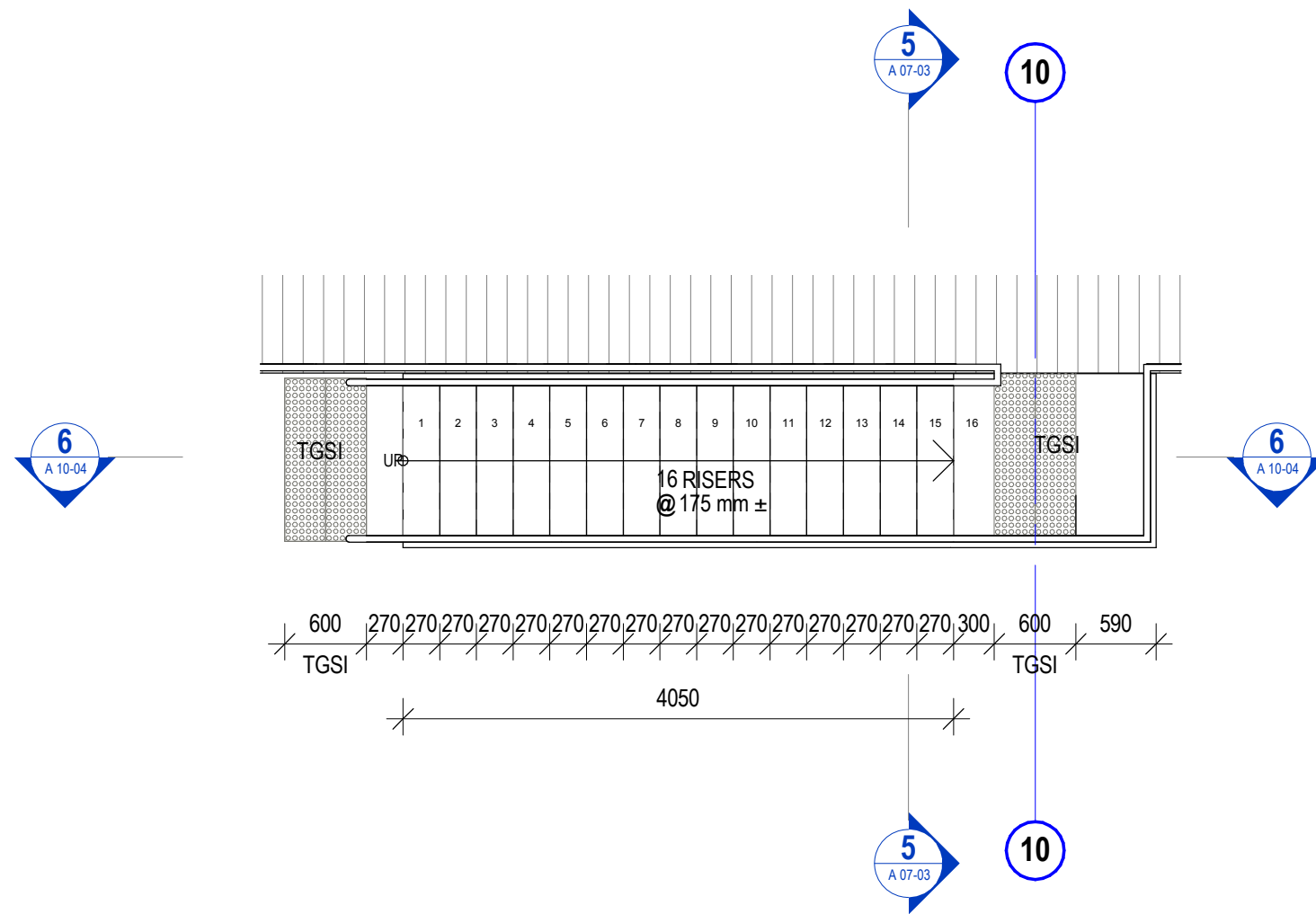
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23.08.19	As indicated	T

job no.	dwg no.	revis
8322	A 10-03	A

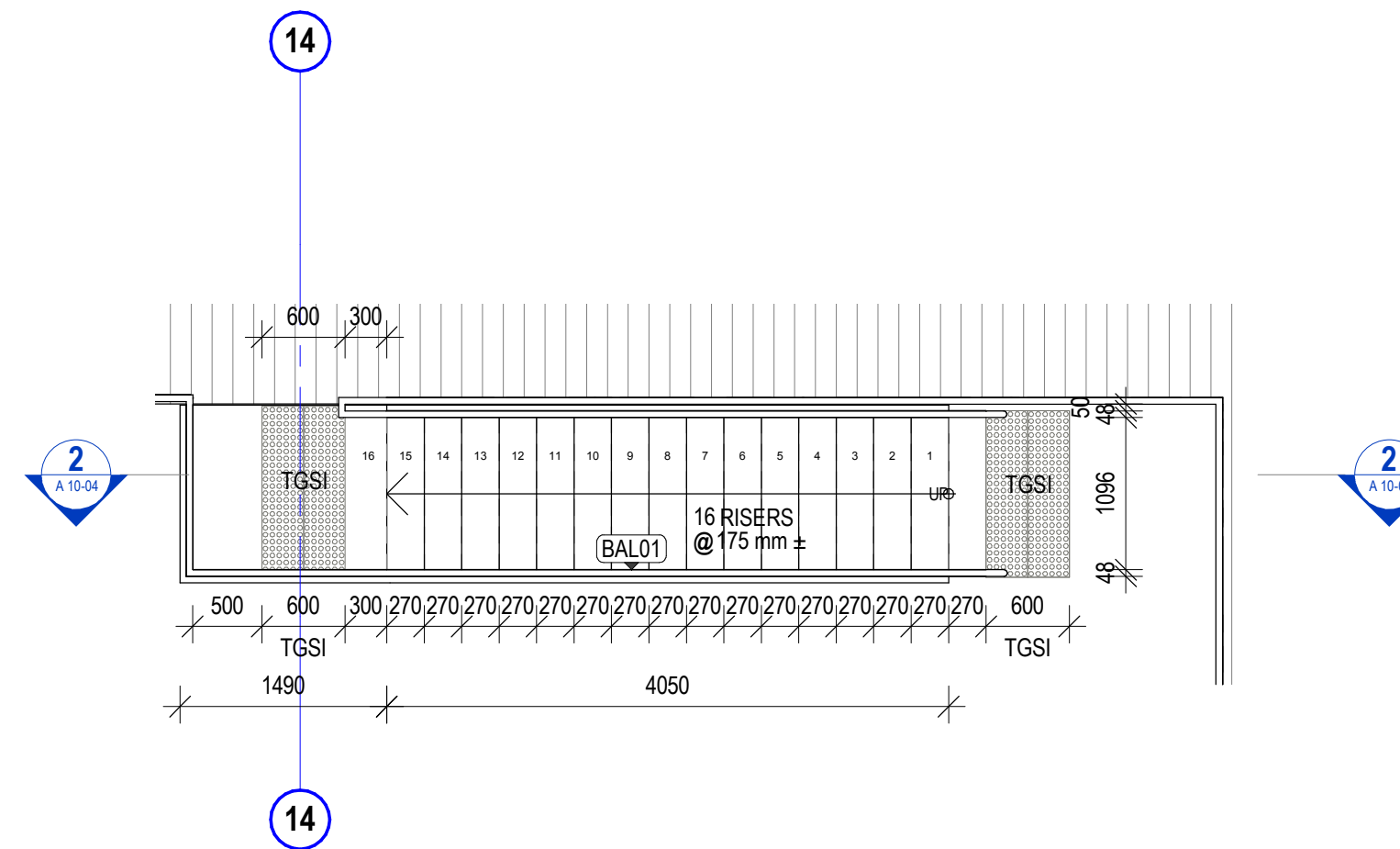
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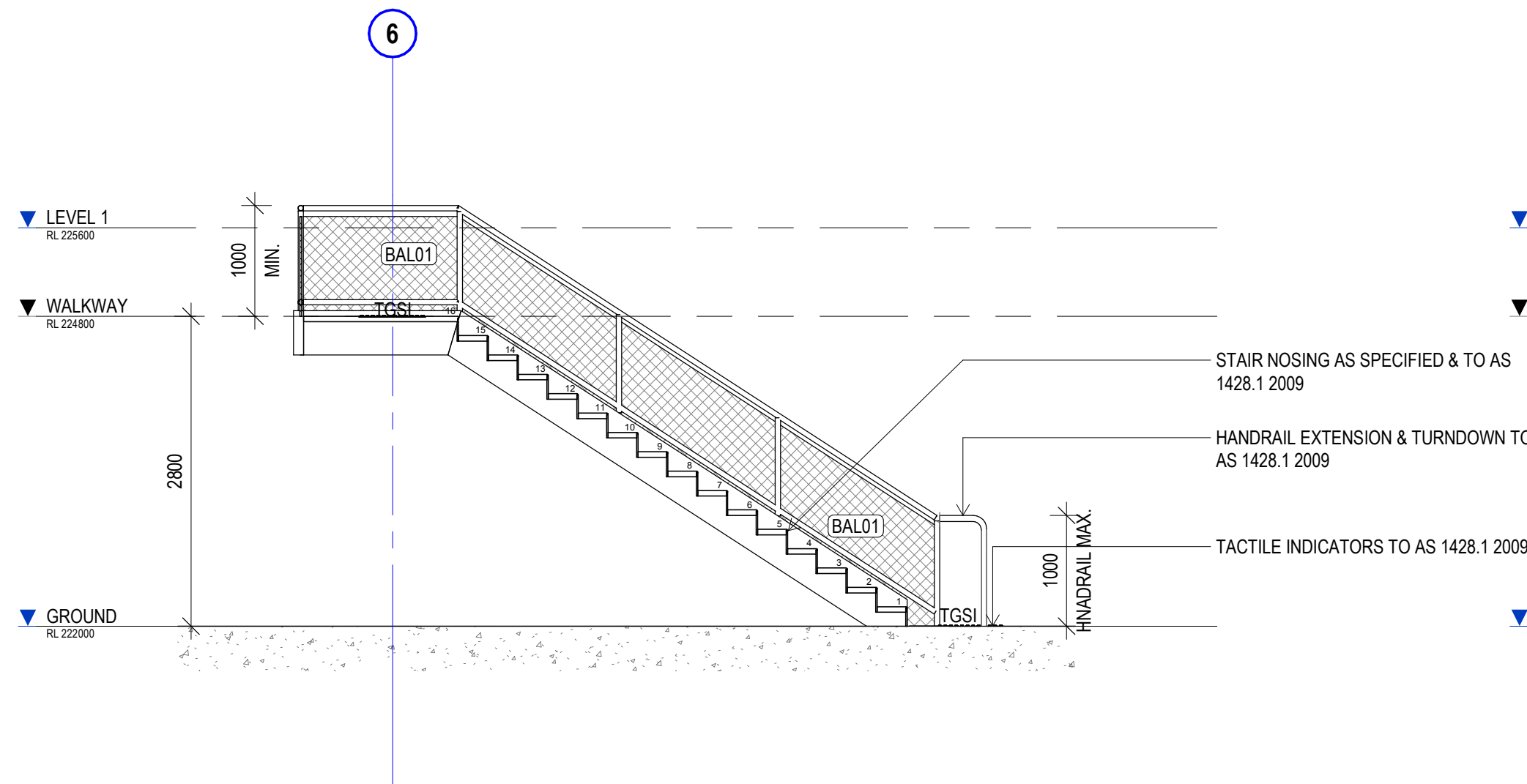
3 STAIR 5 PLAN
SCALE 1 : 50



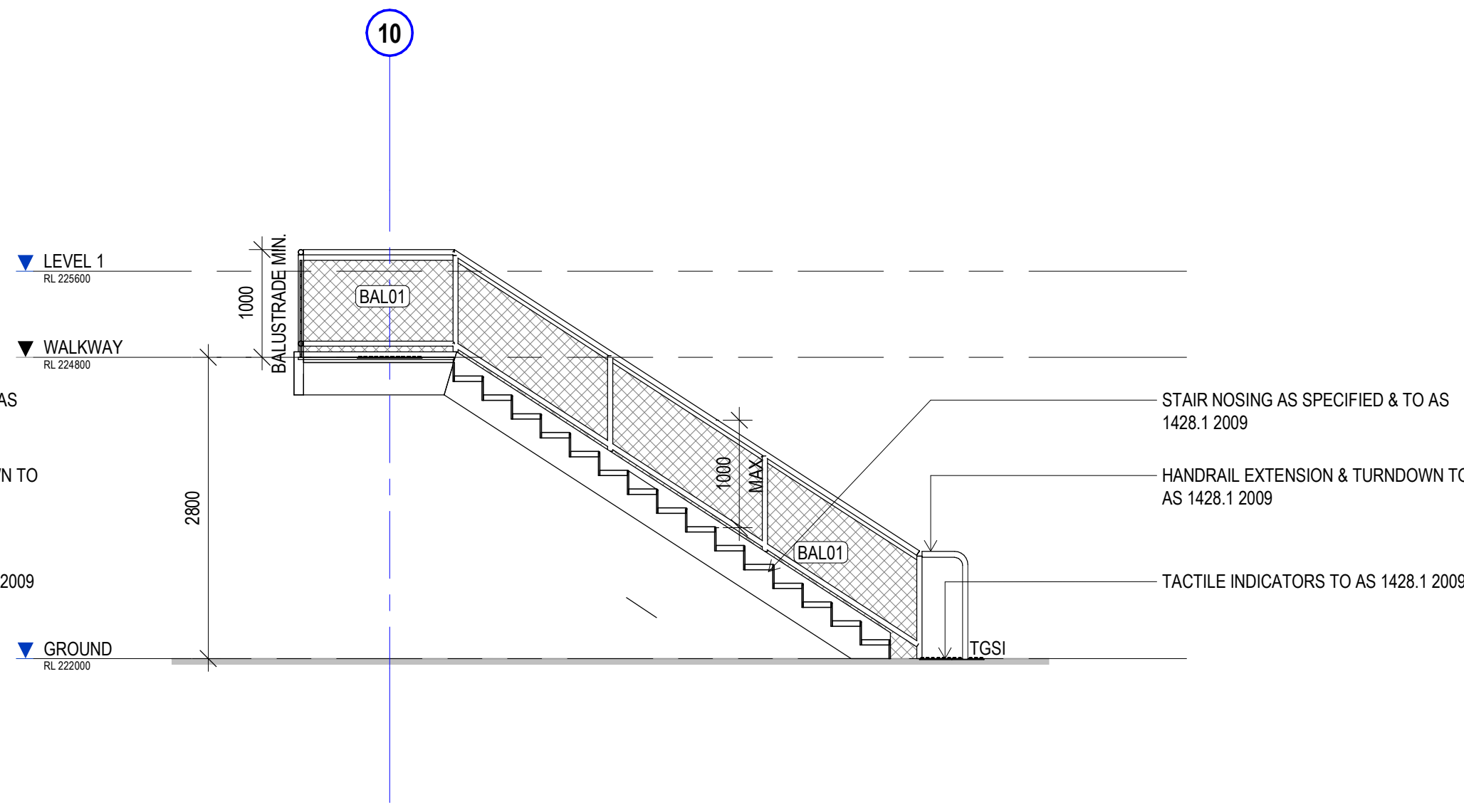
5 STAIR 6 PLAN
SCALE 1 : 50



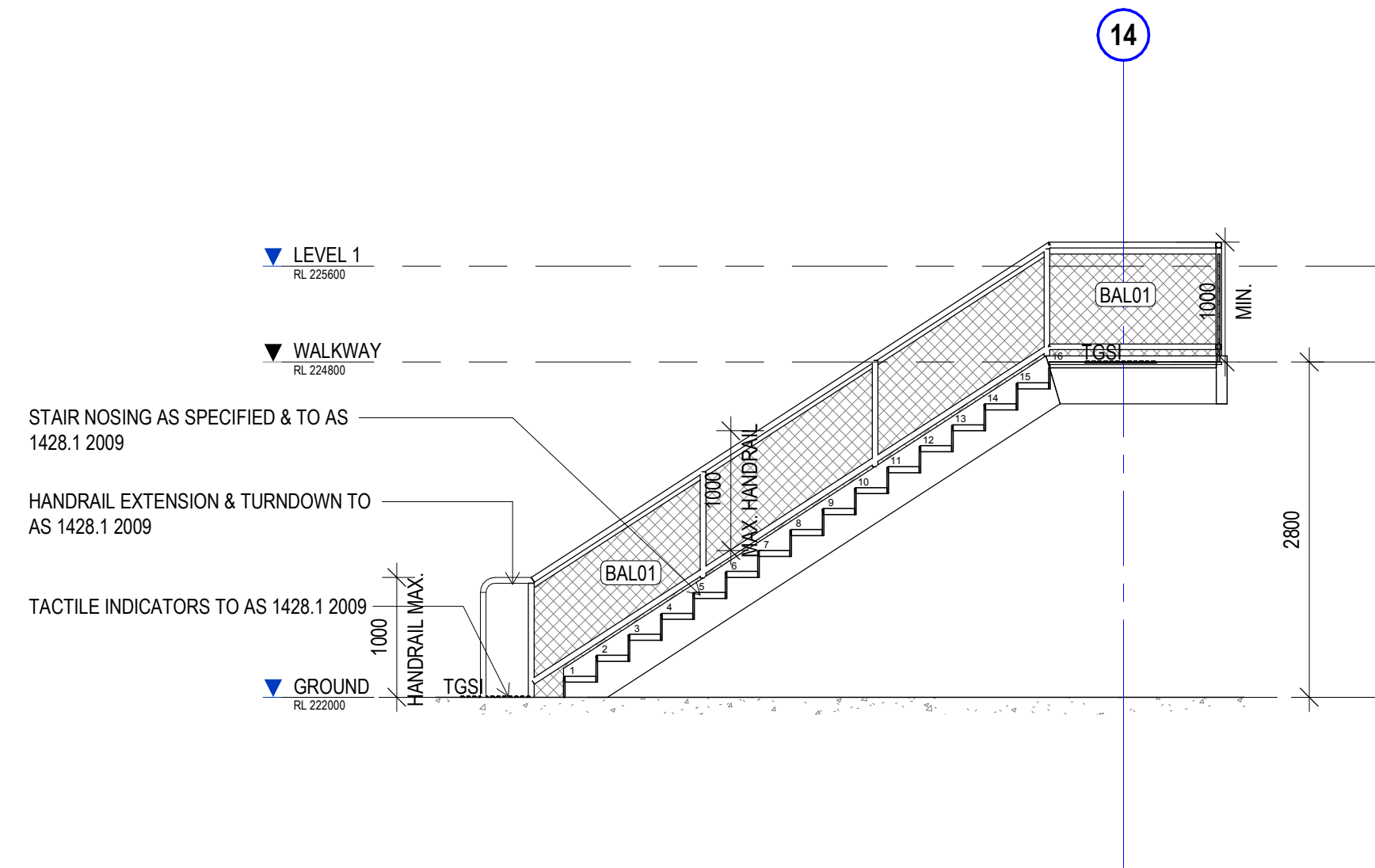
1 STAIR 7 PLAN
SCALE 1 : 50



4 STAIR 5 SECTION
SCALE 1 : 50



6 STAIR 6 SECTION
SCALE 1 : 50



2 STAIR 7 SECTION
SCALE 1 : 50

NOTE: MAX. HEIGHT OF STAIR HANDRAIL MUST BE 1000mm ABOVE STAIR NOSING. HANDRAIL MIN. HEIGHT AT LANDING TO BE 1000mm

NOTE: FOR SUPPORT STRUCTURAL ELEMENT REFER STRUCTURAL ENG. DRAWINGS & DETAILS

NOTE: ALL STAIRS, TREADS, GOINGS, RISERS, HANDRAILS, TACTILES AND NOSING TO BE IN ACCORDANCE WITH AS 1428.1 2009 AND BCA REQUIREMENTS

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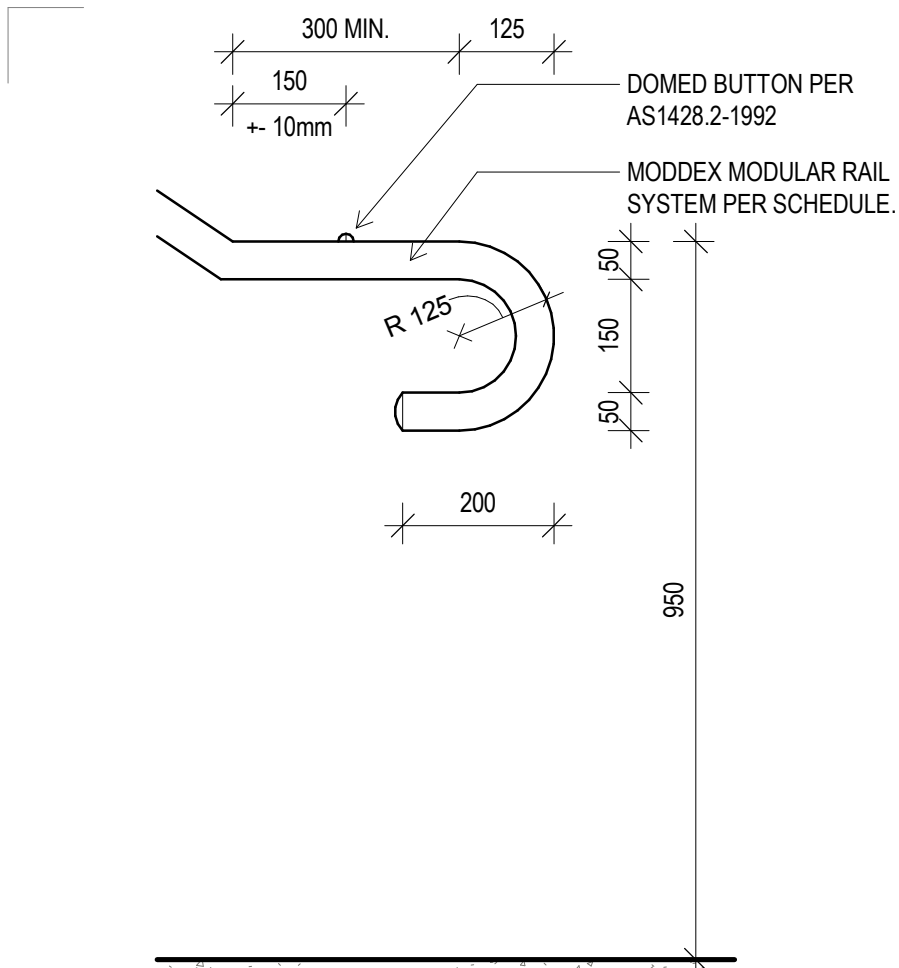
project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
STAIR 5, 6 & 7 PLANS & SECTIONS

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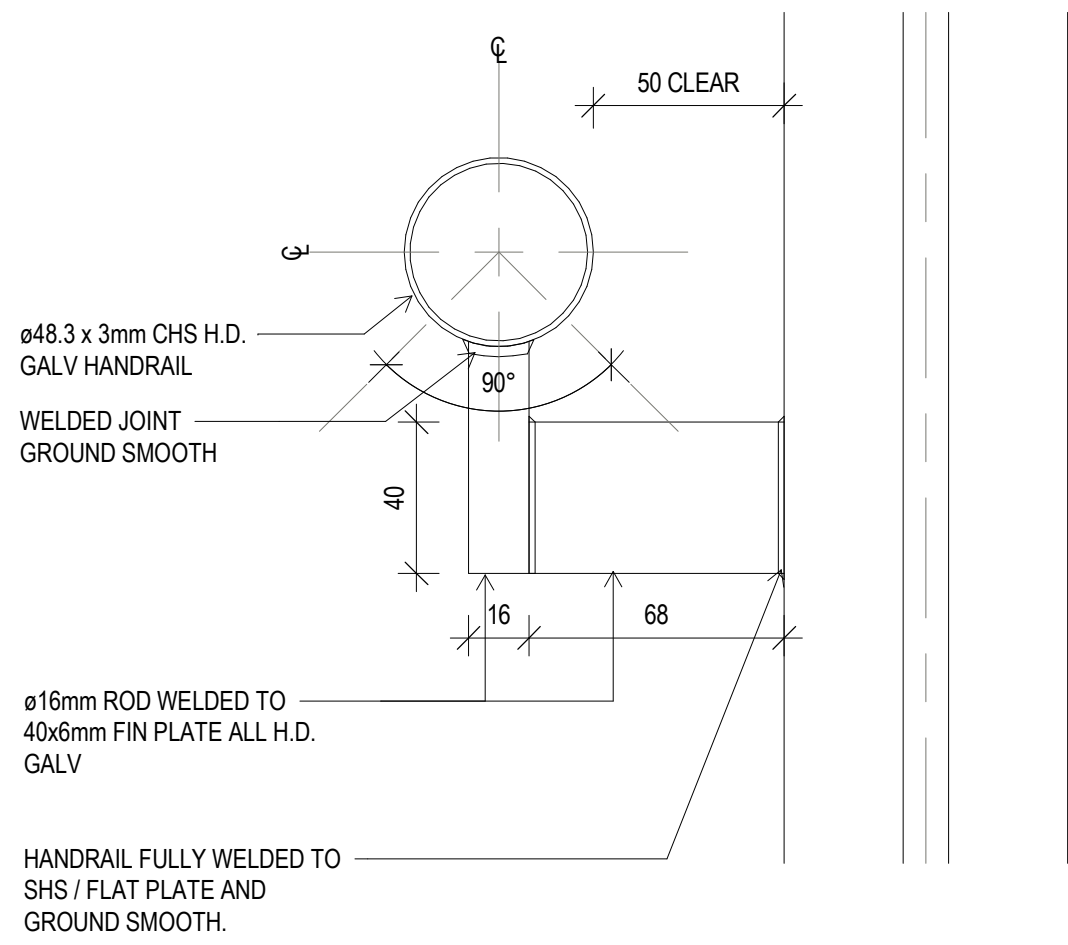
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23.08.19	1 : 50	T
job no.	dwg no.	revision
8322	A 10-04	A

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1 TYP. HANDRAIL TERMINATION
SCALE 1:10

OUTDOOR DECK

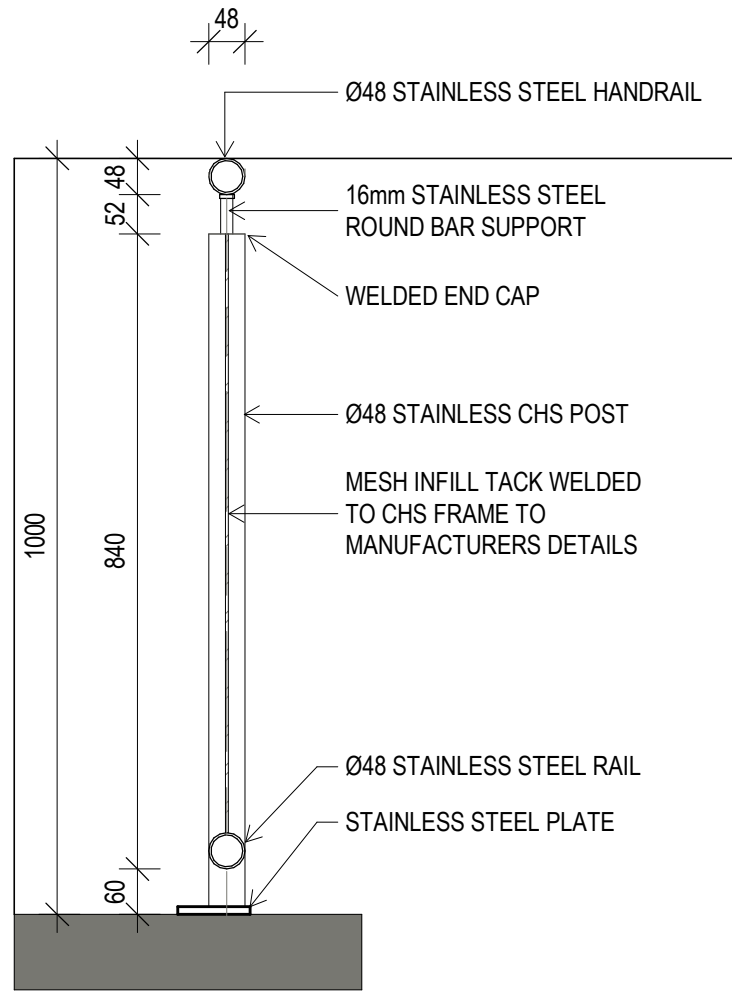


2 TYPICAL HANDRAIL 'HR1' DETAIL
SCALE 1:2

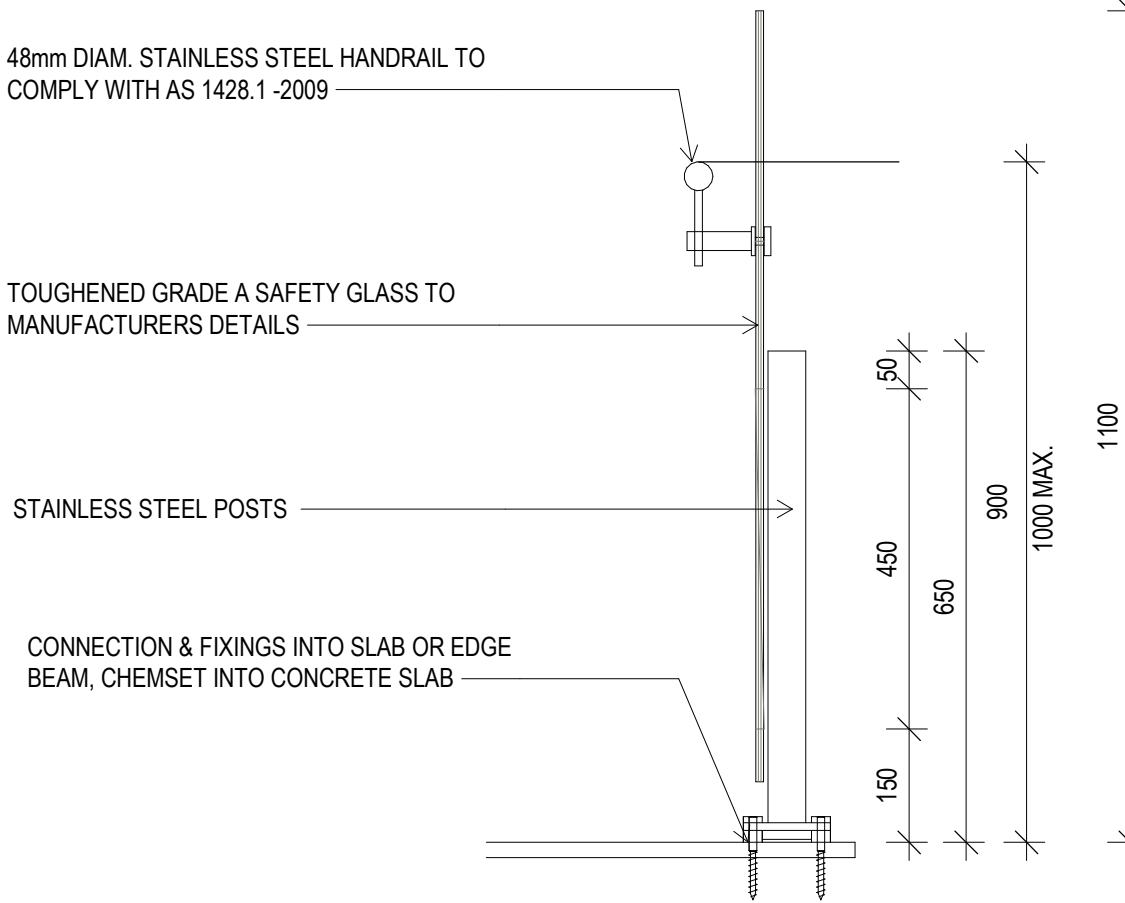
HANDRAILS TO BE IN ACCORDANCE
WITH AS 1428.1-2009

1000 MAXIMUM HEIGHT FOR HANDRAIL
& 1000 MINIMUM FOR BALUSTRADE

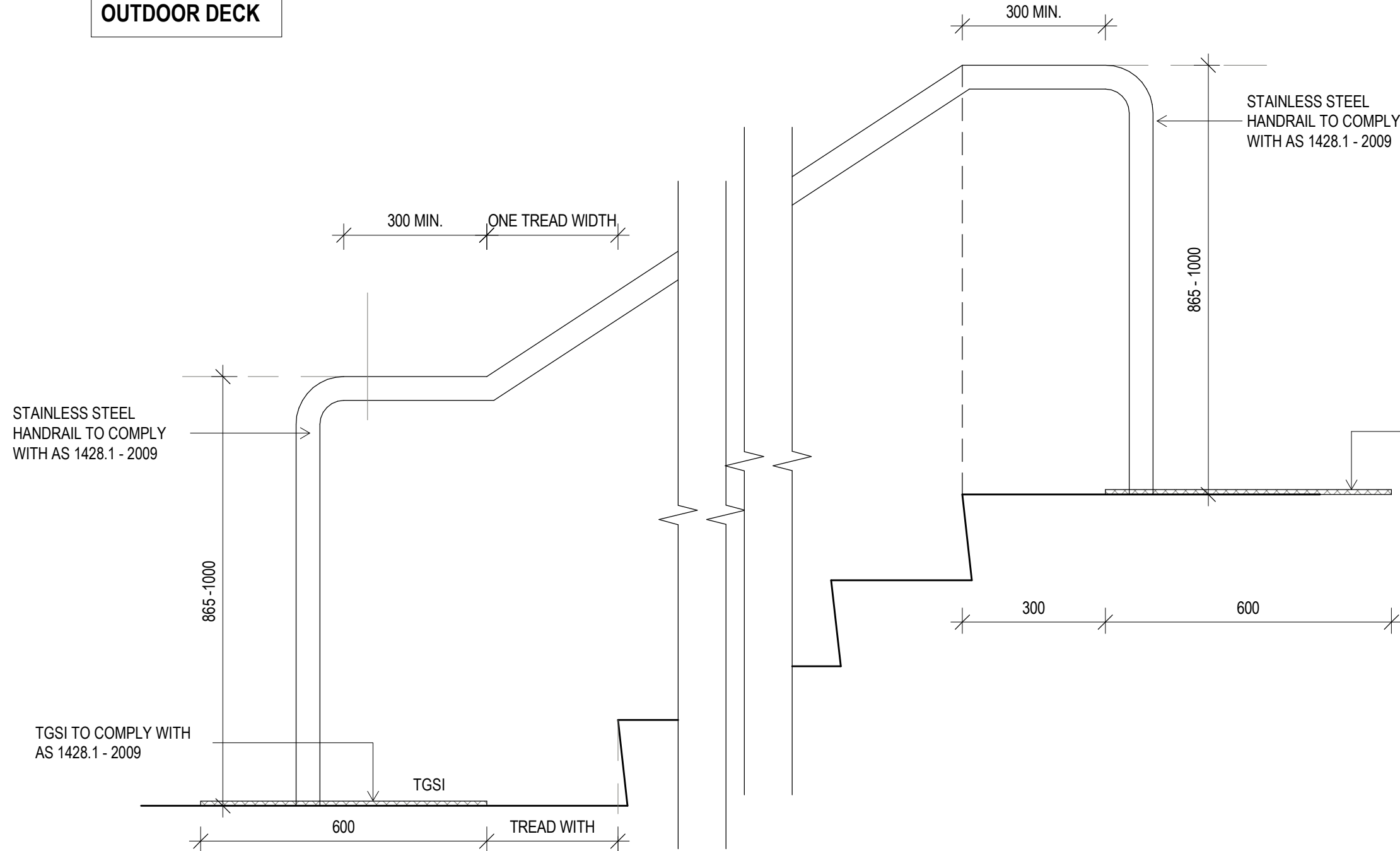
STAIRS 2-3-4-5



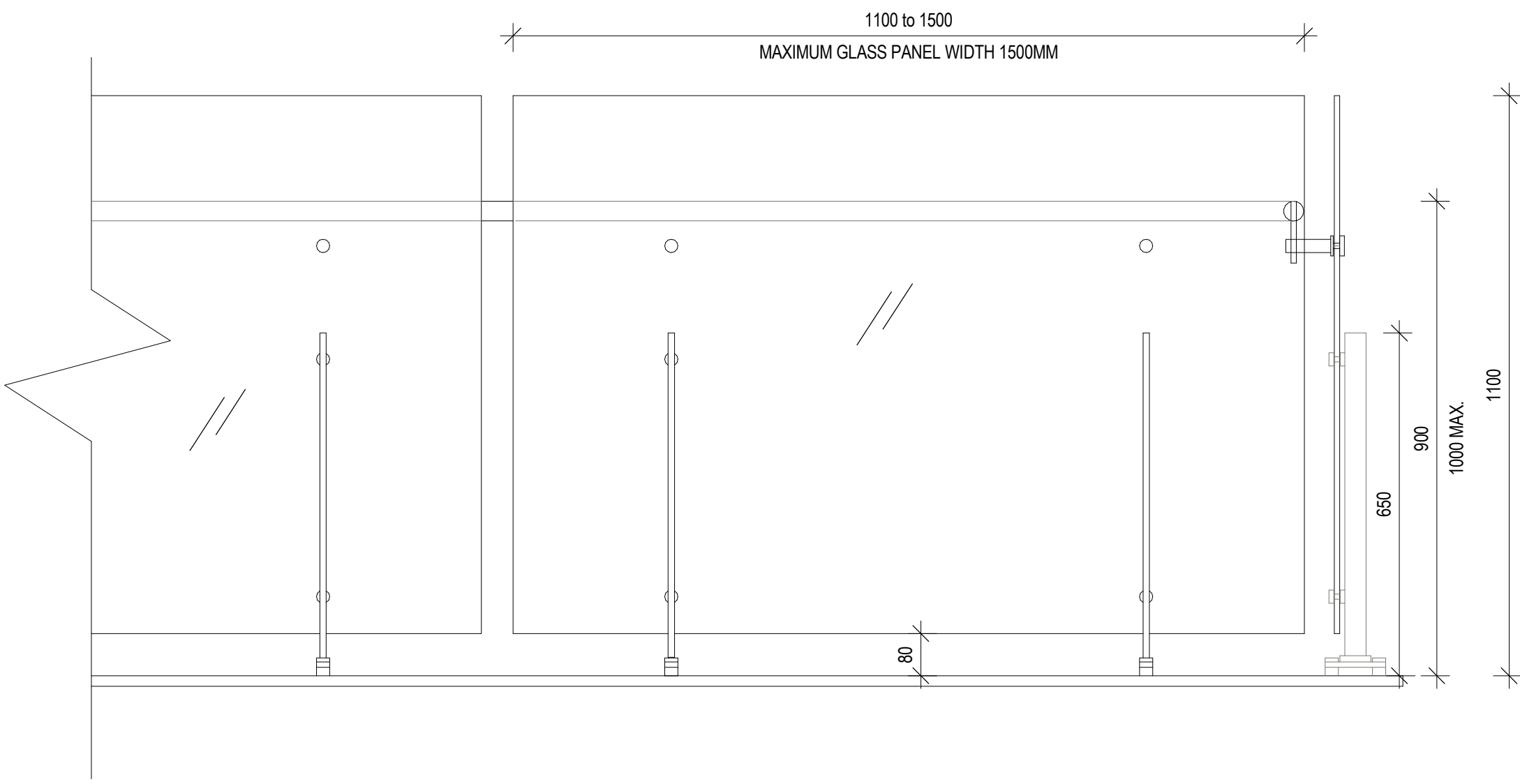
3 BALUSTRADE 'BAL01' DETAIL
SCALE 1:10



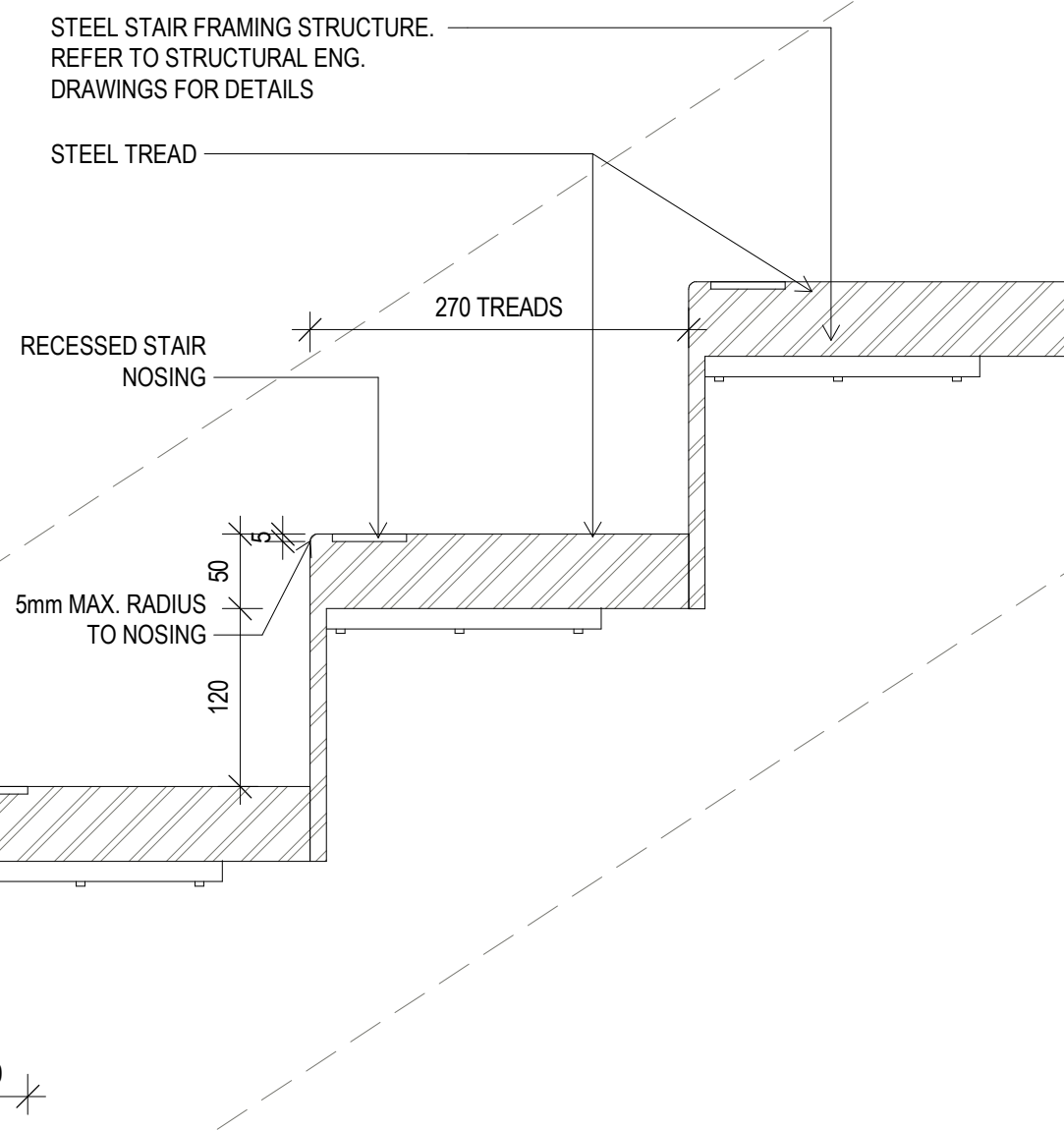
5 GLASS BALUSTRADE 'BAL02' DETAIL 1
SCALE 1:10



4 HANDRAIL TERMINATION TYPICAL 2
SCALE 1:10

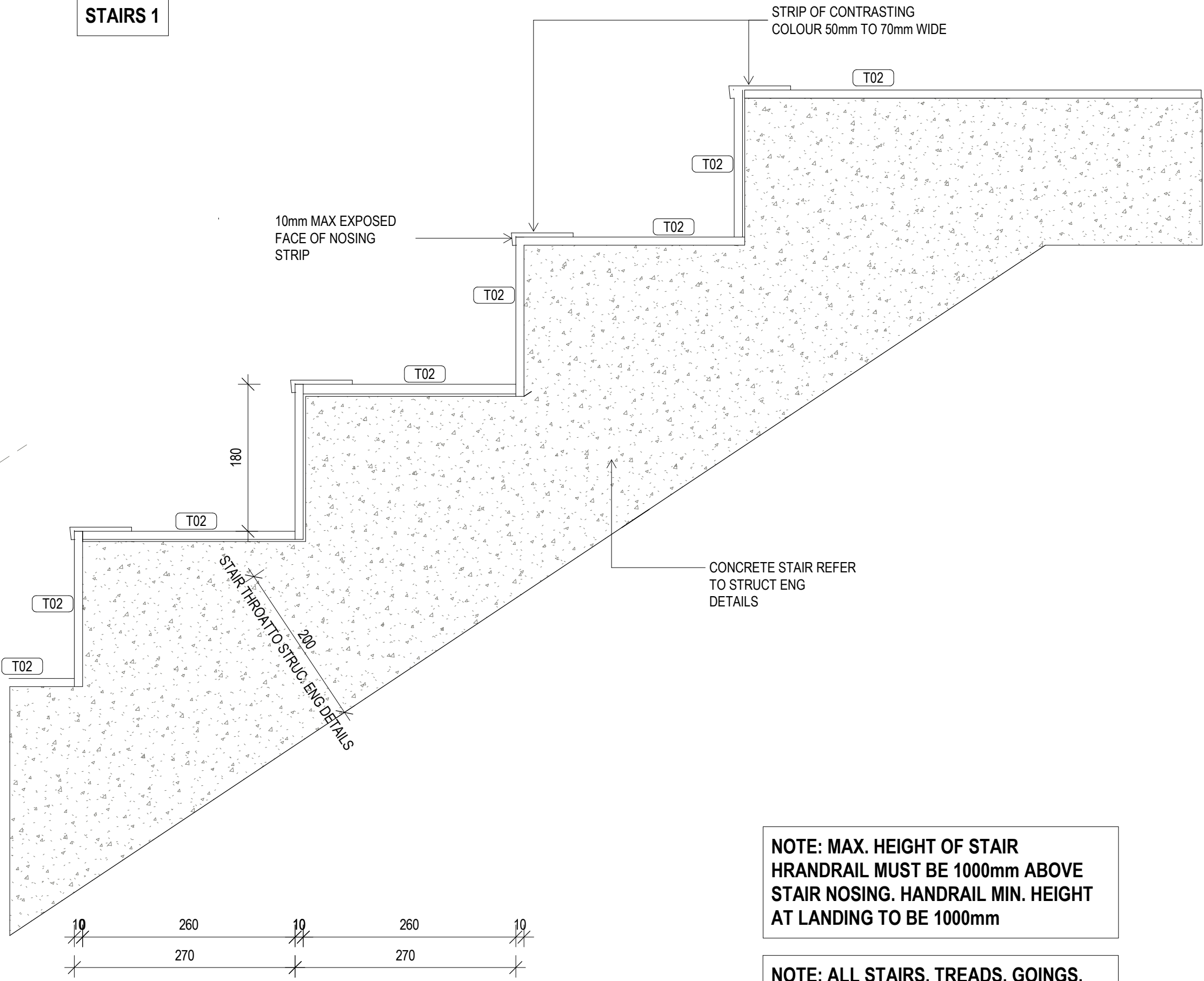


6 GLASS BALUSTRADE 'BAL02' DETAIL 2
SCALE 1:10



8 TYP. RECESSED STAIR NOSING
SCALE 1:5

STAIRS 1



9 PRECAST CONCRETE STAIR TREAD STAIR 1
SCALE 1:5

NOTE: MAX. HEIGHT OF STAIR
HANDRAIL MUST BE 1000mm ABOVE
STAIR NOSING. HANDRAIL MIN. HEIGHT
AT LANDING TO BE 1000mm

NOTE: ALL STAIRS, TREADS, GOINGS,
RISERS, HANDRAILS, TACTILES AND
NOSING TO BE IN ACCORDANCE WITH
AS 1428.1 2009 AND BCA REQUIREMENTS

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23.08.19	A	TENDER ISSUE			

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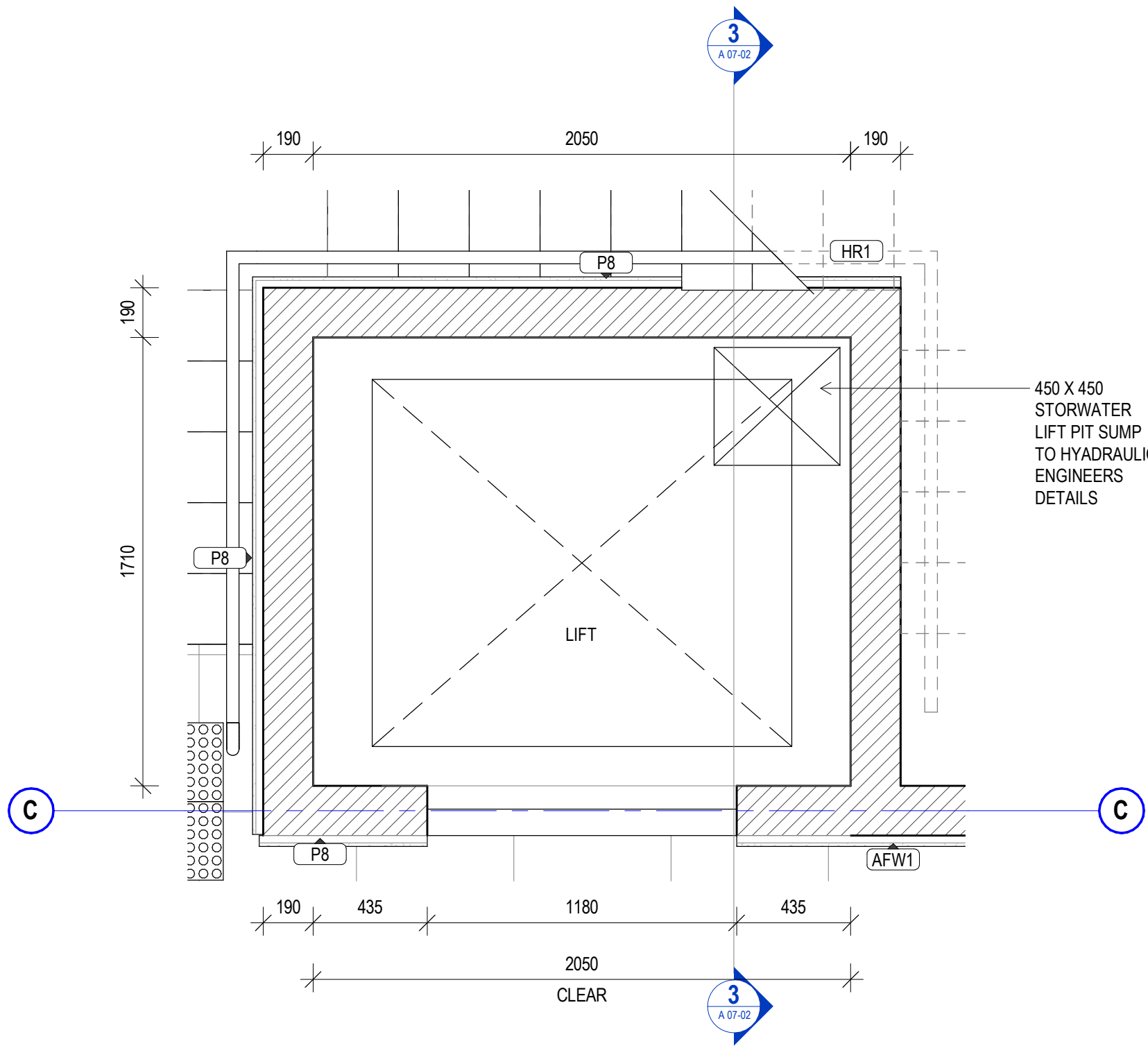


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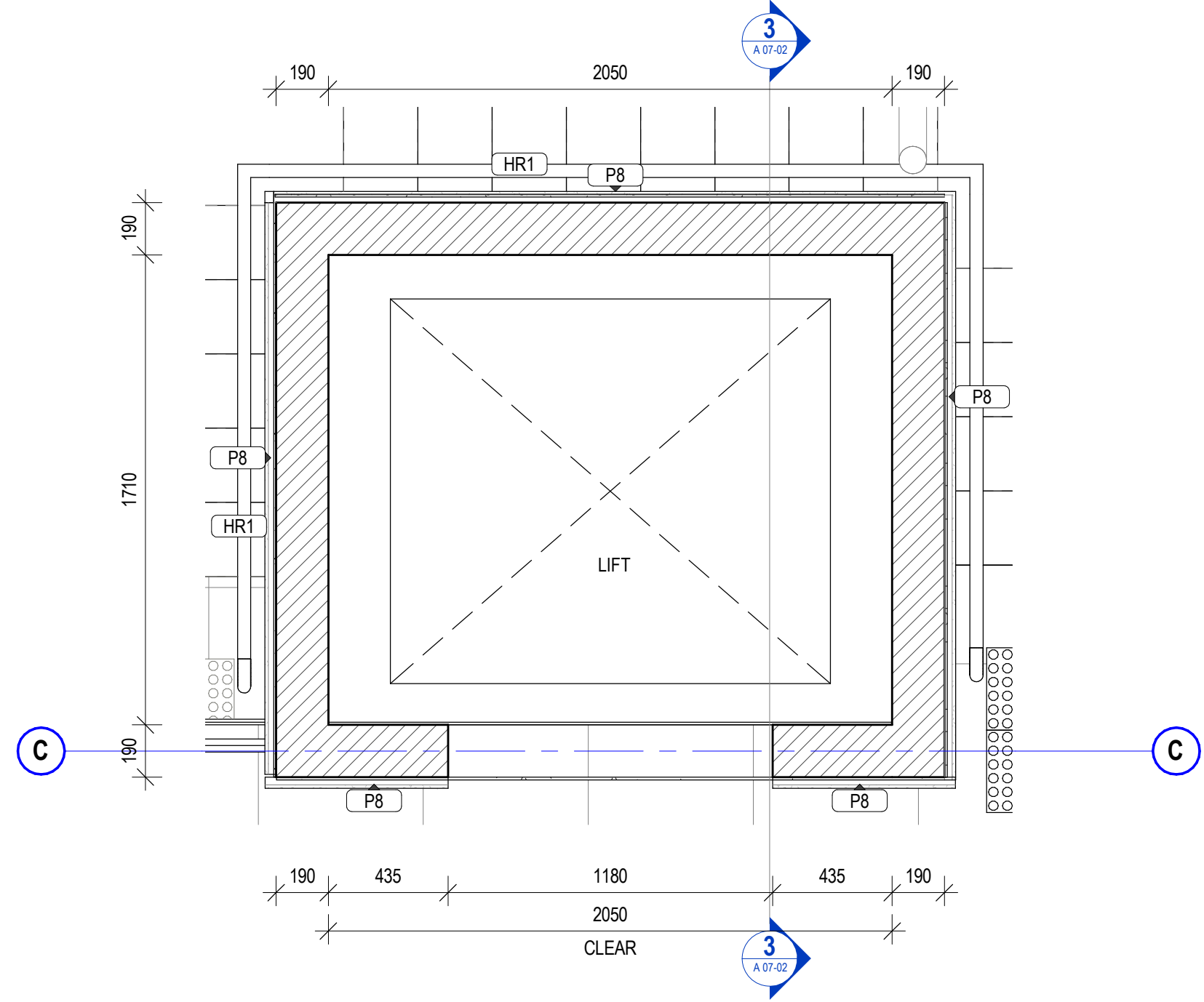
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
STAIR DETAILS

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SCALE 1:100

issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 10-05	A



1 LIFT GROUND PLAN
SCALE 1 : 20



2 LIFT LEVEL 1 PLAN
SCALE 1 : 20

FRESH AIR VENTILATION IS REQUIRED AT TOP OF LIFT SHAFT.

DOWNPIPE TO HYDRAULIC ENGINEERS DETAILS
CORROGATED METAL SHEETING ON FURRING CHANNELS
APRON FLASHING
SPREADER TO HYD. ENG. DETAILS

3 LIFT SECTION
SCALE 1 : 20

SLAB DAMP-PROOF MEMBRANE TO LAP PIT TANKING
FORMED CONCRETE WALLS WITH 2 LAYERS OF REINFORCEMENT TO STRUCTURAL ENGINEERS DETAILS
AGG DRAIN AT BASE OF WALL/FOUNDATION, CONNECTED TO STORMWATER
SLAB AND RETAINING WALLS TO STRUCTURAL ENGINEER'S DETAILS. 'XYPEX' ADDITIVE TO CONCRETE. ALLOW FOR SUMP TO HYDRAULIC ENGINEER'S DETAILS. REFER XYPEX INSTALLATION DETAILS.

'XYPEX' CONCRETE TO LIFT SHAFT BASE AND FORMED CONC. WALLS BELOW GROUND WITH 'KUNISEAL C-31' WATERSTOP PLACED CENTRALLY IN JOINTS TO PERIMETER WALLS TOP & BOTTOM. REFER XYPEX INSTALLATION DETAILS

GENERAL NOTES

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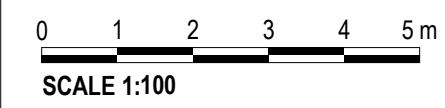
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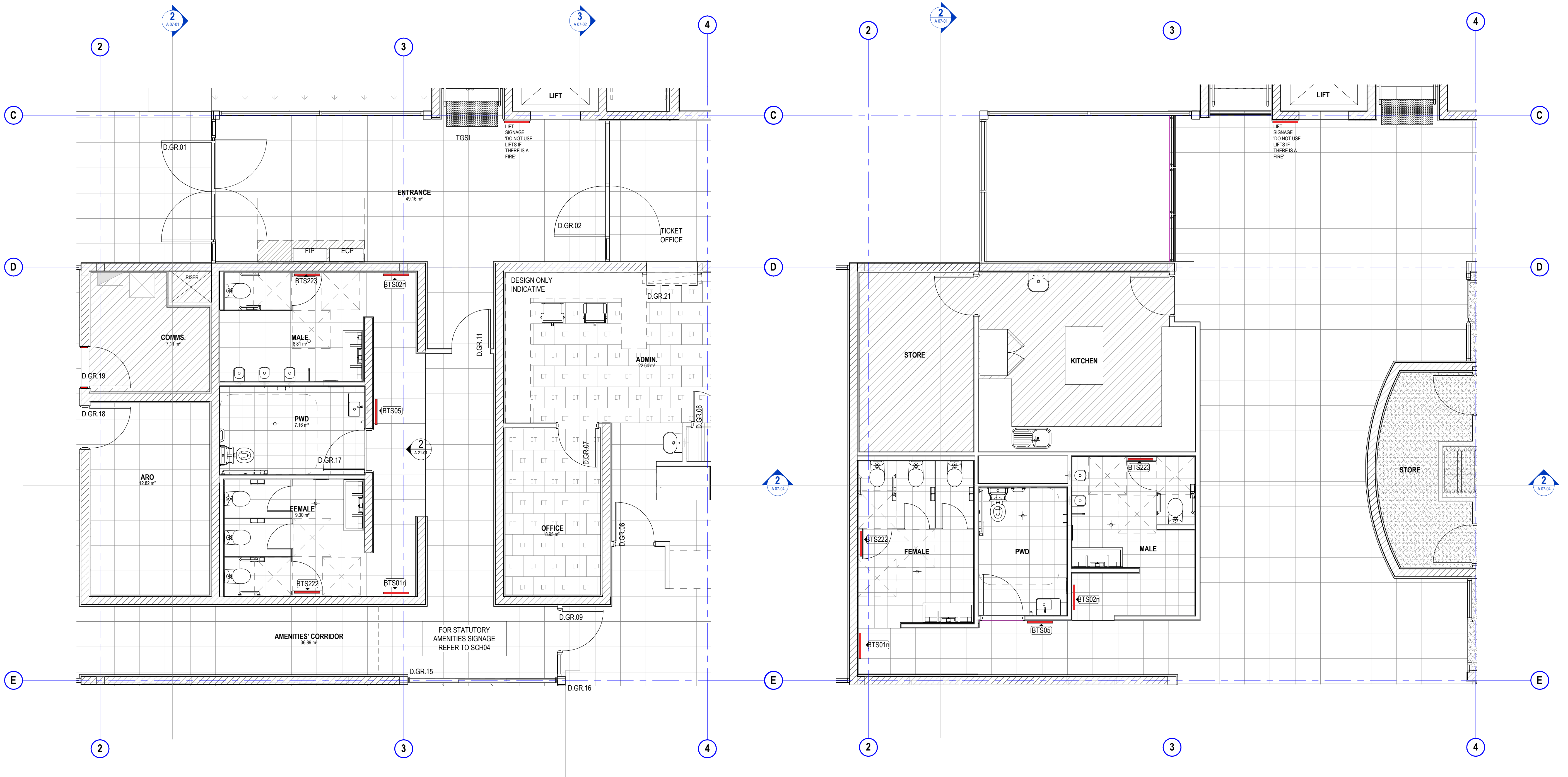


project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
LIFT 1 PLANS & SECTIONS



issue date 23.08.19	scale @ A1 As indicated	stage T
job no. 8322	dwg no. A 10-61	revision A



2 GROUND FLOOR AMENITIES SIGNAGE PLAN
SCALE 1 : 50

1 LEVEL 1 AMENITIES SIGNAGE PLAN
SCALE 1 : 50

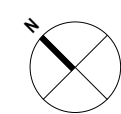
FOR STATUTORY SIGNAGE
DETAILS REFER TO SCH-04

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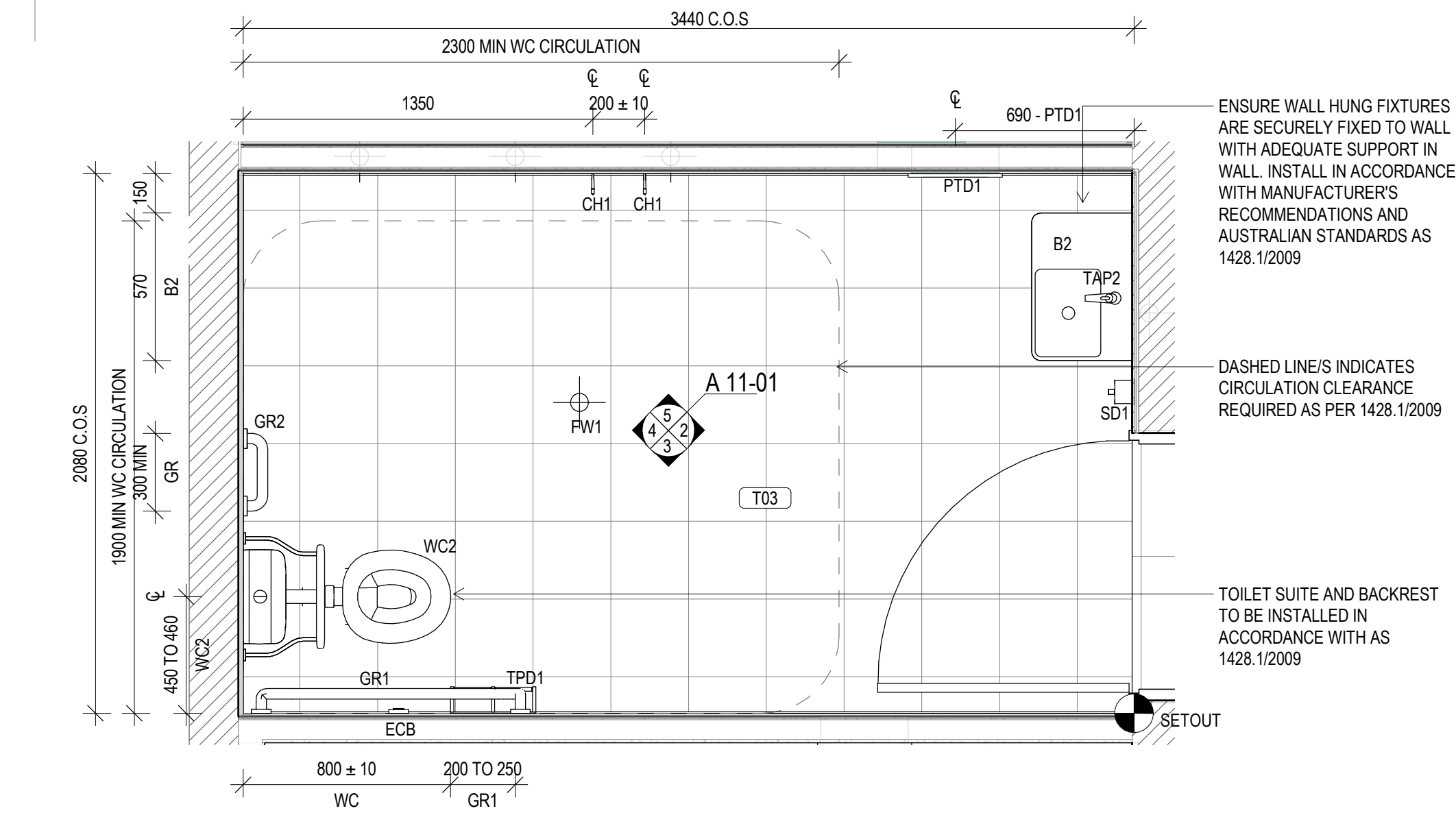
project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
AMENITIES STATUTORY SIGNAGE LOCATION PLANS

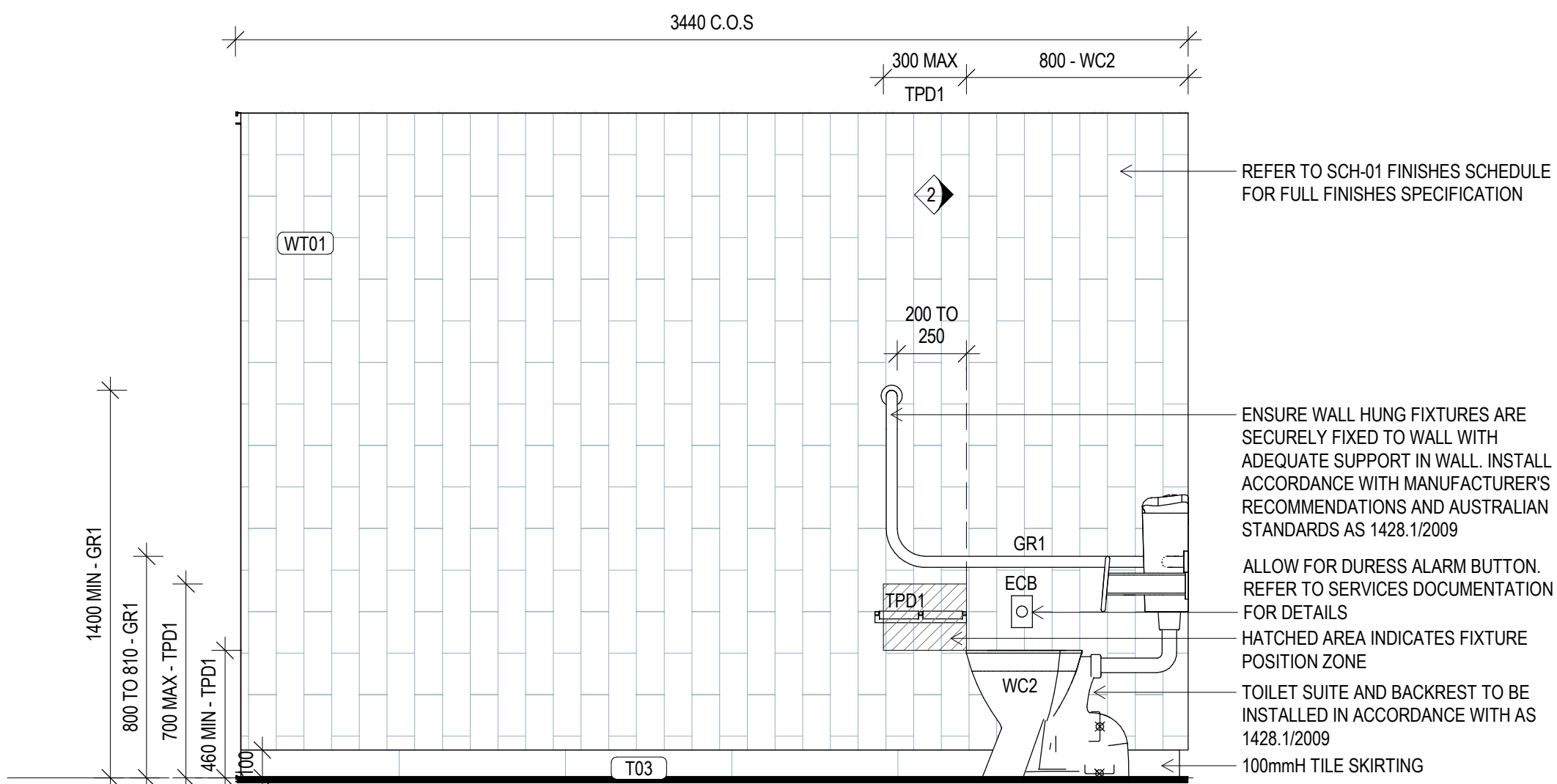
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job no.	dwg no.	revision
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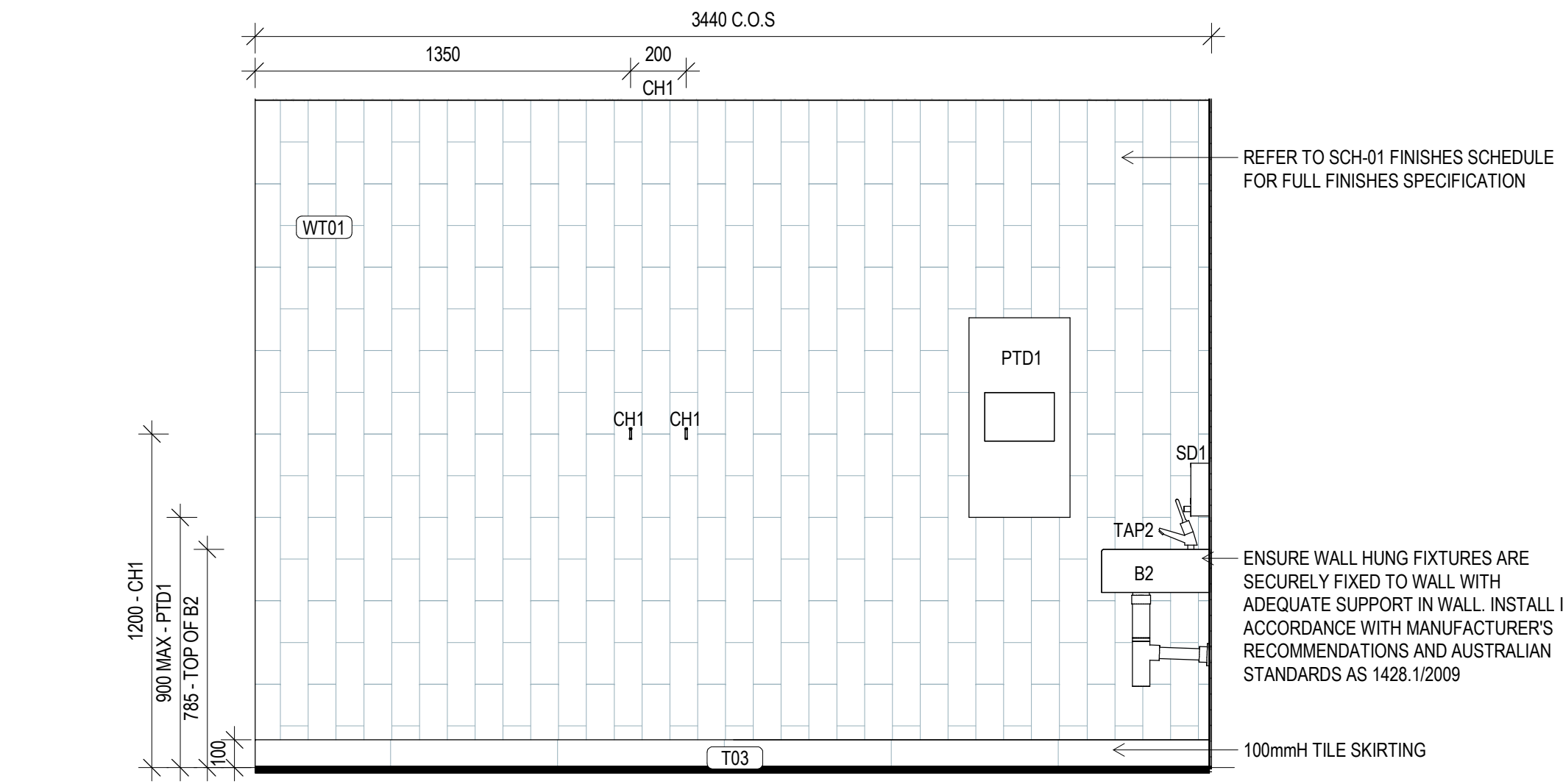
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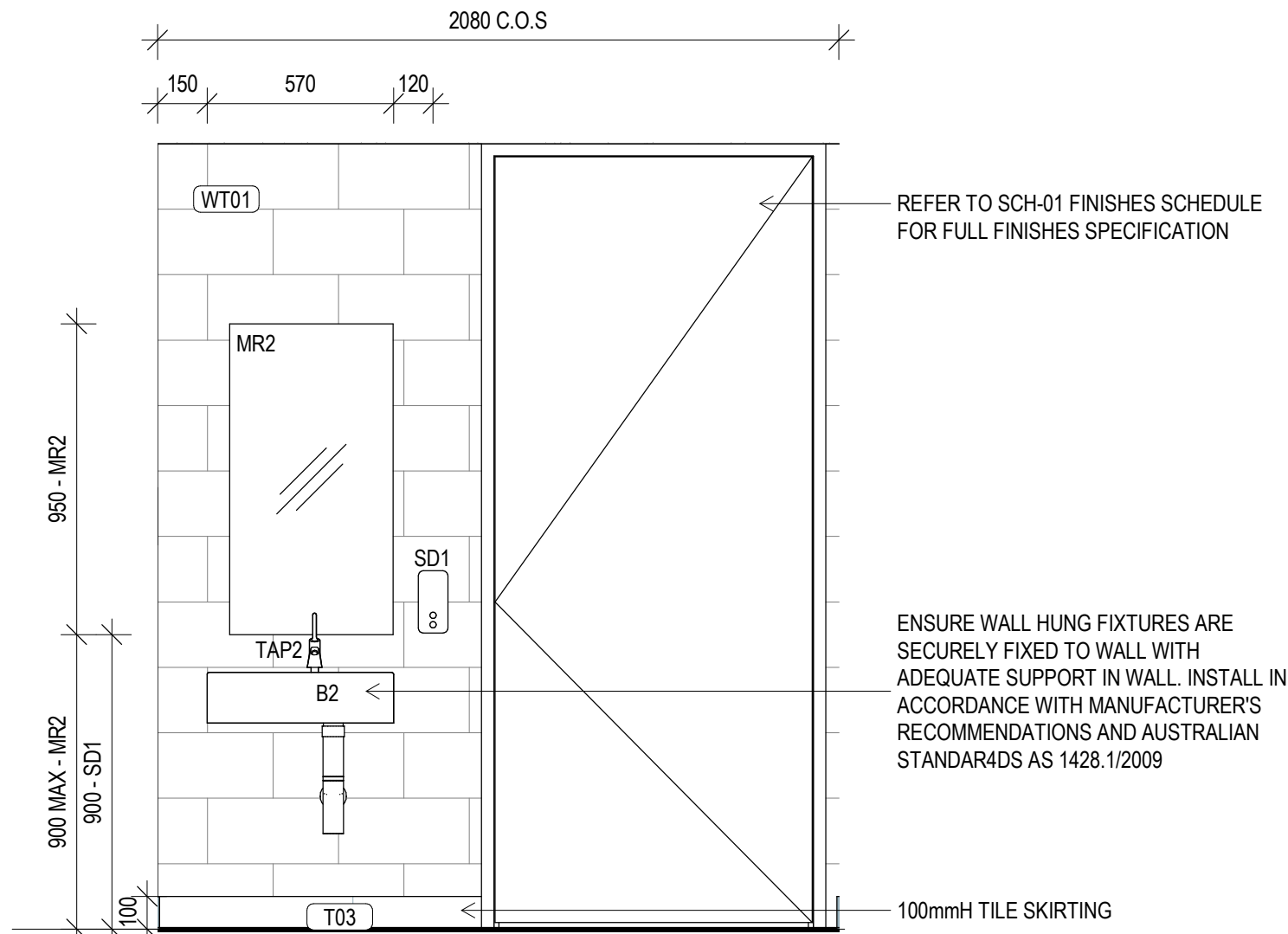
PWD PLAN - GROUND FLOOR
SCALE 1 : 20



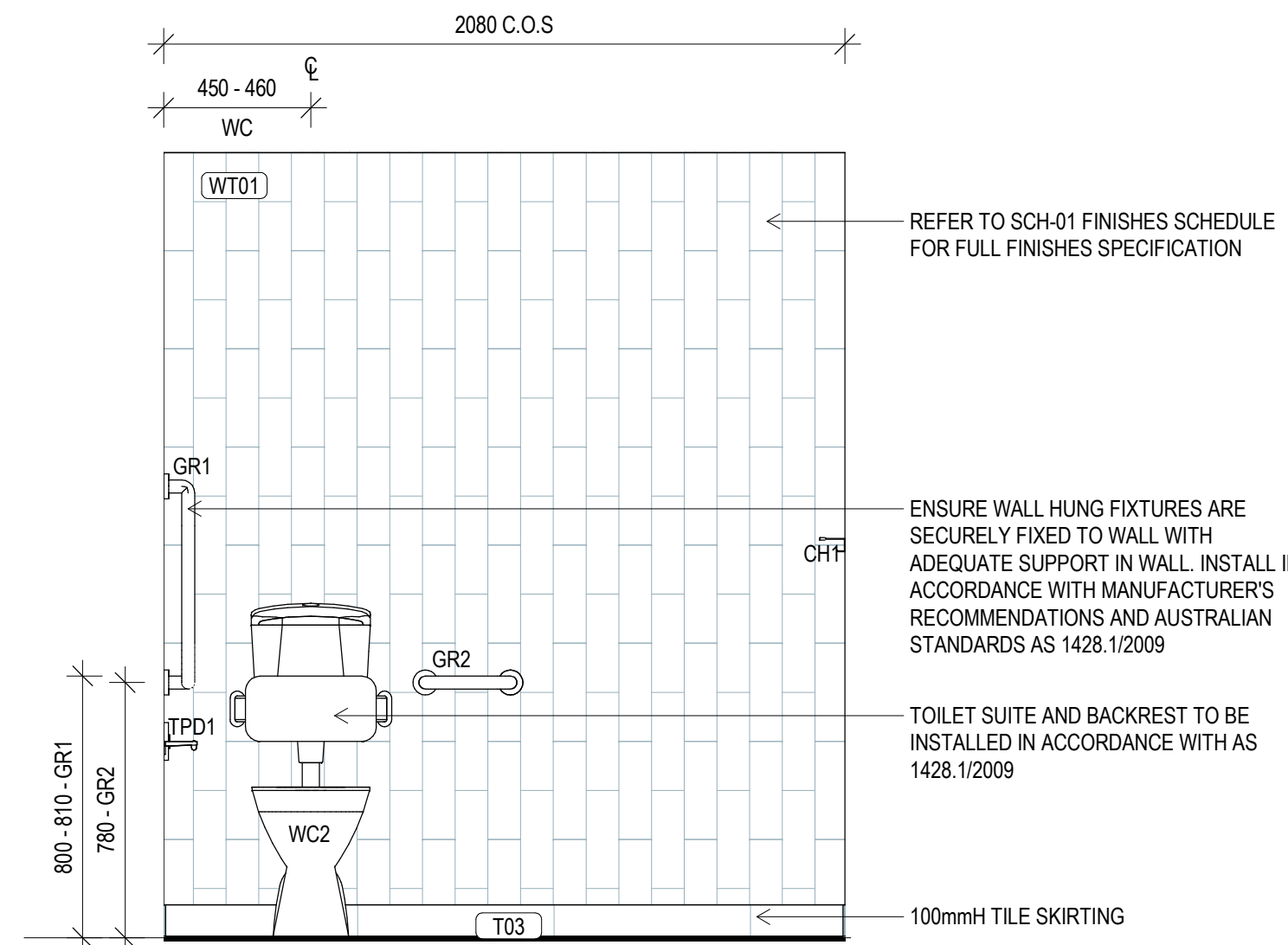
PWD - GROUND LEVEL ELEVATION B
SCALE 1 : 20



PWD - GROUND LEVEL ELEVATION D
SCALE 1 : 20



PWD - GROUND LEVEL ELEVATION A
SCALE 1 : 20



PWD - GROUND LEVEL ELEVATION C
SCALE 1 : 20

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AMENITIES DETAIL NOTES

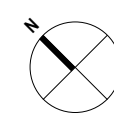
- THE CONTRACTOR MUST VERIFY AND CHECK ALL SITE CONDITIONS, EXTERNAL CORNERS INCLUDING CURBS, WALLS WITHIN THE AMENITIES AND WET AREAS. REFER TO THE INTERIOR FINISHES SCHEDULE **SCH-01** FOR SPECIFICATION.
- PROVIDE ALUMINIUM EXTERNAL CORNERS, ALL SITE CONDITIONS, EXTERNAL CORNERS INCLUDING CURBS, WALLS WITHIN THE AMENITIES AND WET AREAS. REFER TO THE INTERIOR FINISHES SCHEDULE **SCH-01** FOR SPECIFICATION.
- PROVIDE NOGGINGS AND/OR SUBSTRATE CONDITIONS AS REQUIRED TO SUIT ALL FITTINGS AND FIXTURES. REFER TO THE MANUFACTURERS SPECIFICATIONS AND INSTRUCTIONS. ENSURE SUPPORTS ARE ADEQUATE FOR DESIGNED WEIGHT LOADING CAPACITY OF EACH FITTING AND FIXTURE.
- PROVIDE FULL HEIGHT WALL TILING TO ALL INTERIOR WALLS UNLESS NOTED OTHERWISE. REFER TO THE INTERIOR FINISHES SCHEDULE **SCH-01** FOR SPECIFICATION.
- REFER TO THE SPECIFICATION FOR WATERPROOFING AND DRAIN REQUIREMENTS, COMPLETE SYSTEM SPECIFICATION AND APPLICATION DETAILS. APPLY IN STRICT ACCORDANCE TO THE MANUFACTURERS SPECIFICATIONS AND INSTRUCTIONS.
- ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-2009.
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- ALL FITTINGS AND FIXTURES ARE SHOWN INDICATIVELY, CODES TO BE READ IN CONJUNCTION WITH THE SANITARY FITTINGS AND FIXTURES SCHEDULE **SCH-02** AND COORDINATED WITH HYDRAULIC ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- REFER TO HYDRAULIC ENGINEERS DOCUMENTATION FOR LOCATION OF FLOOR WASTES, COORDINATE WITH TILE LAYOUT AND REQUIRED FALLS.
- REFER TO REFLECTED CEILING PLANS FOR CEILING TYPE AND COORDINATION OF PROPOSED SERVICES AND ACCESS PANELS. REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO COMMENCING WORKS.
- REFER TO AND COORDINATE ALL WORKS WITH SERVICES ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN.

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proj ldr _____

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E steve.tumer@stea.com.au
W www.stea.com.au

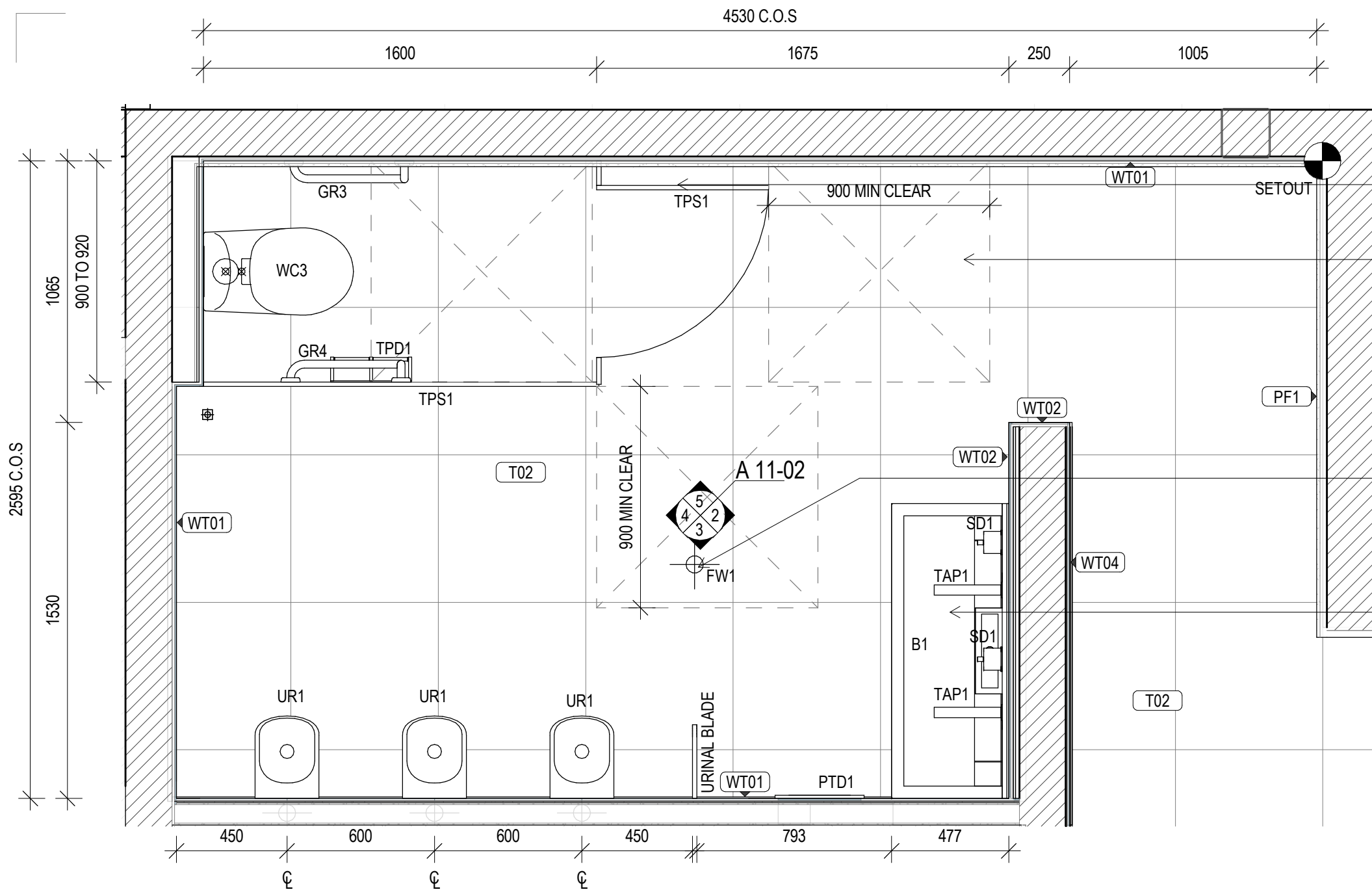


project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
WET AREAS DETAILS SHEET 1

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issue date	scale @ A1	stage
23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 11-01	A

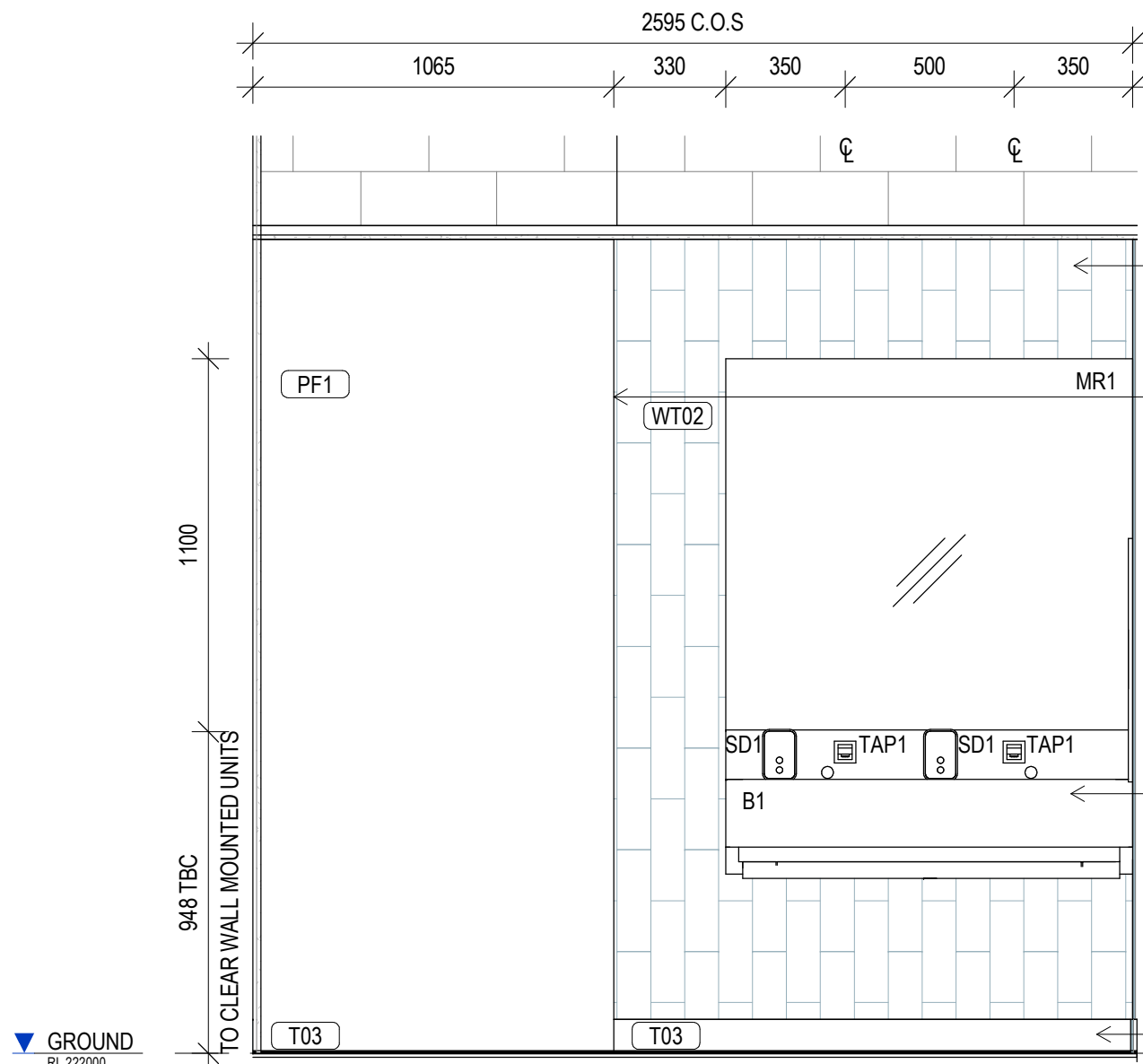


STATUTORY AMBULANT TOILET SIGNAGE - REFER TO SCH04

DASHED LINE/S INDICATES CIRCULATION CLEARANCE REQUIRED AS PER 1428.1/2009

FLOOR WASTE/S SHOWN INDICATIVELY. FOLLOW 1428.1/2009 RECOMMENDATIONS, SLAB SETOUT PLANS AND CONSULTANTS DOCUMENTATION

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009



REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

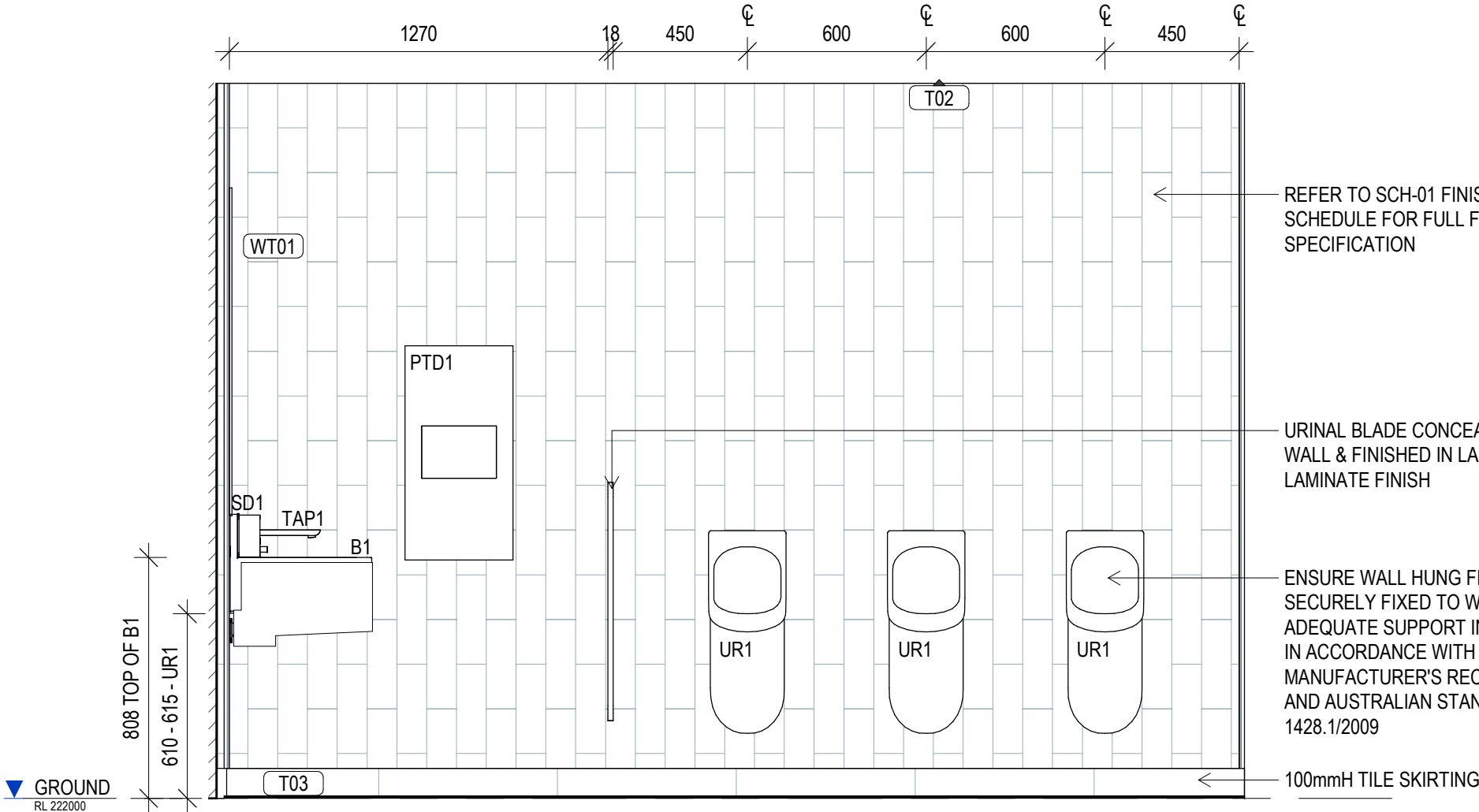
TT1 ALUMINIUM TILE TRIM TO ALL EXTERNAL CORNER WALL TILE JUNCTIONS. REFER TO SCH-01 FOR SPECIFICATION

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING

1 MALE AMENITIES PLAN - GROUND LEVEL
SCALE 1:20

2 MALE AMENITIES - GROUND LVL ELEVATION A
SCALE 1:20



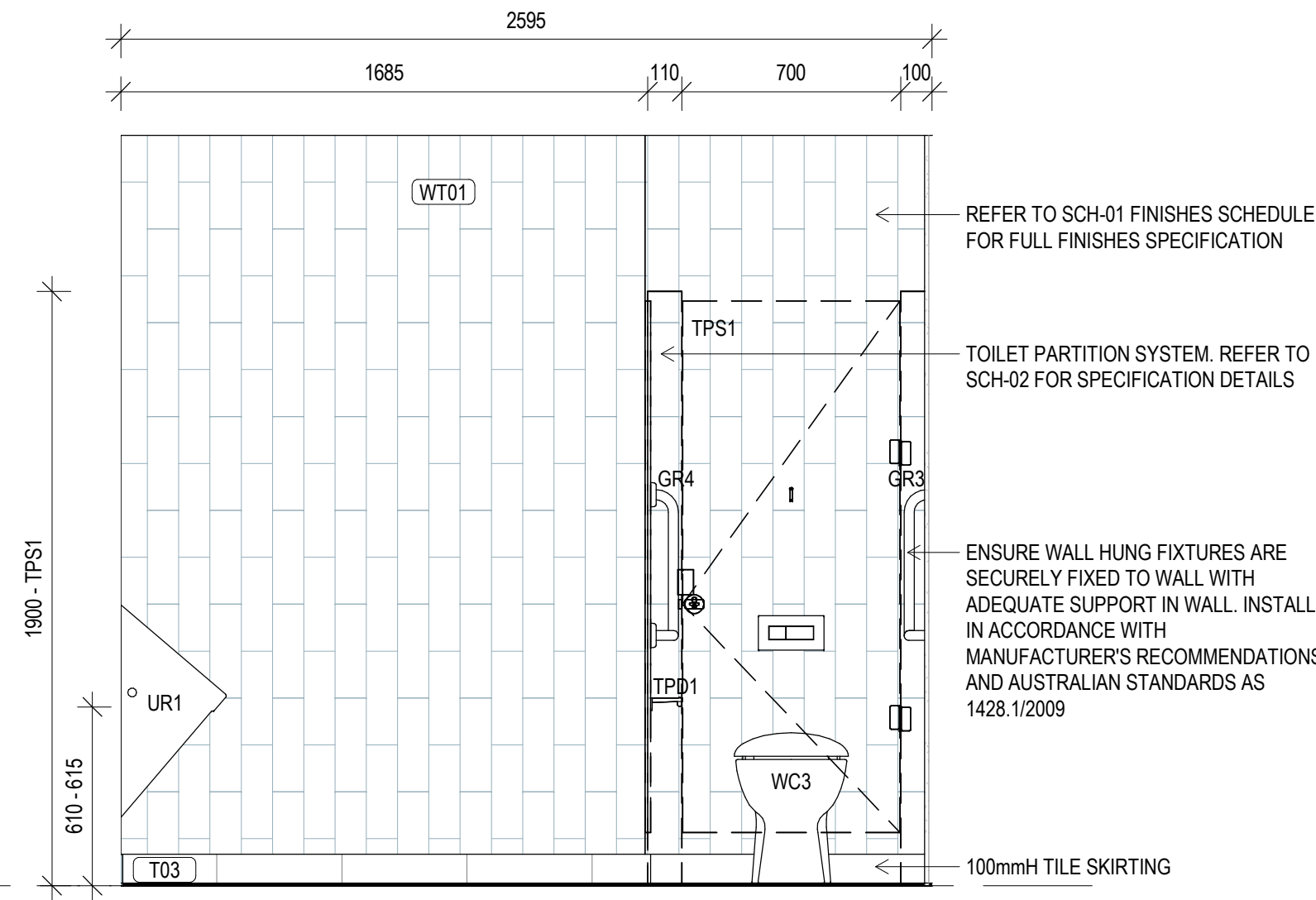
REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

URINAL BLADE CONCEAL FIXED TO WALL & FINISHED IN LA01 LAMINATE FINISH

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING

3 MALE AMENITIES - GROUND LVL ELEVATION B
SCALE 1:20



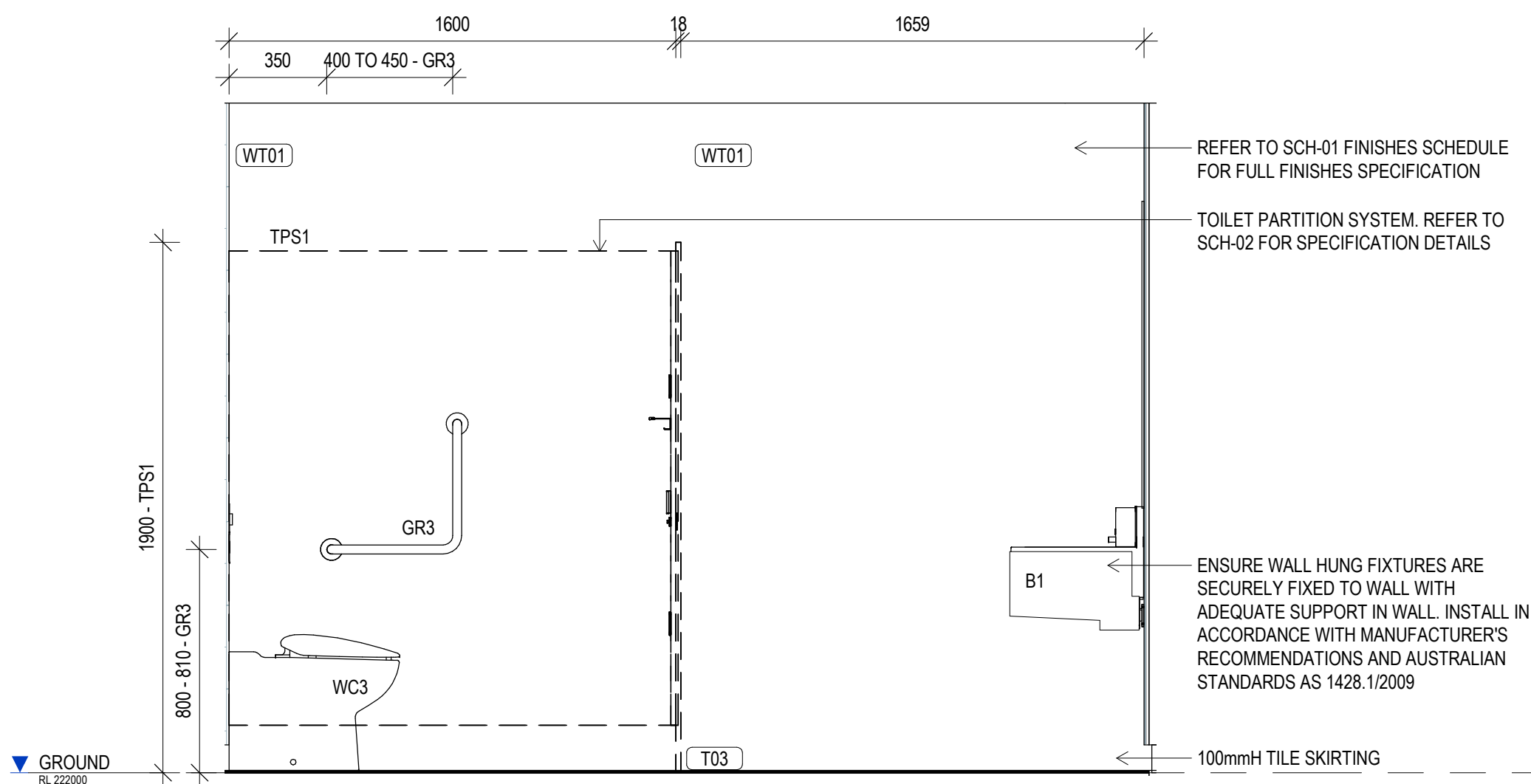
REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

TOILET PARTITION SYSTEM. REFER TO SCH-02 FOR SPECIFICATION DETAILS

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING

4 MALE AMENITIES - GROUND LVL ELEVATION C
SCALE 1:20



REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

TOILET PARTITION SYSTEM. REFER TO SCH-02 FOR SPECIFICATION DETAILS

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING

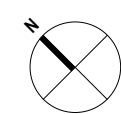
5 MALE AMENITIES - GROUND LVL ELEVATION D
SCALE 1:20

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DIMENSIONS

Use figured dimensions only. DO NOT SCALE. Check all dimensions on site prior to fabrication or setout.



tender issue

sheet setup date	
dwg authors	S.LIN
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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Mackay, QLD. 4740
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W www.stea.com.au



project details

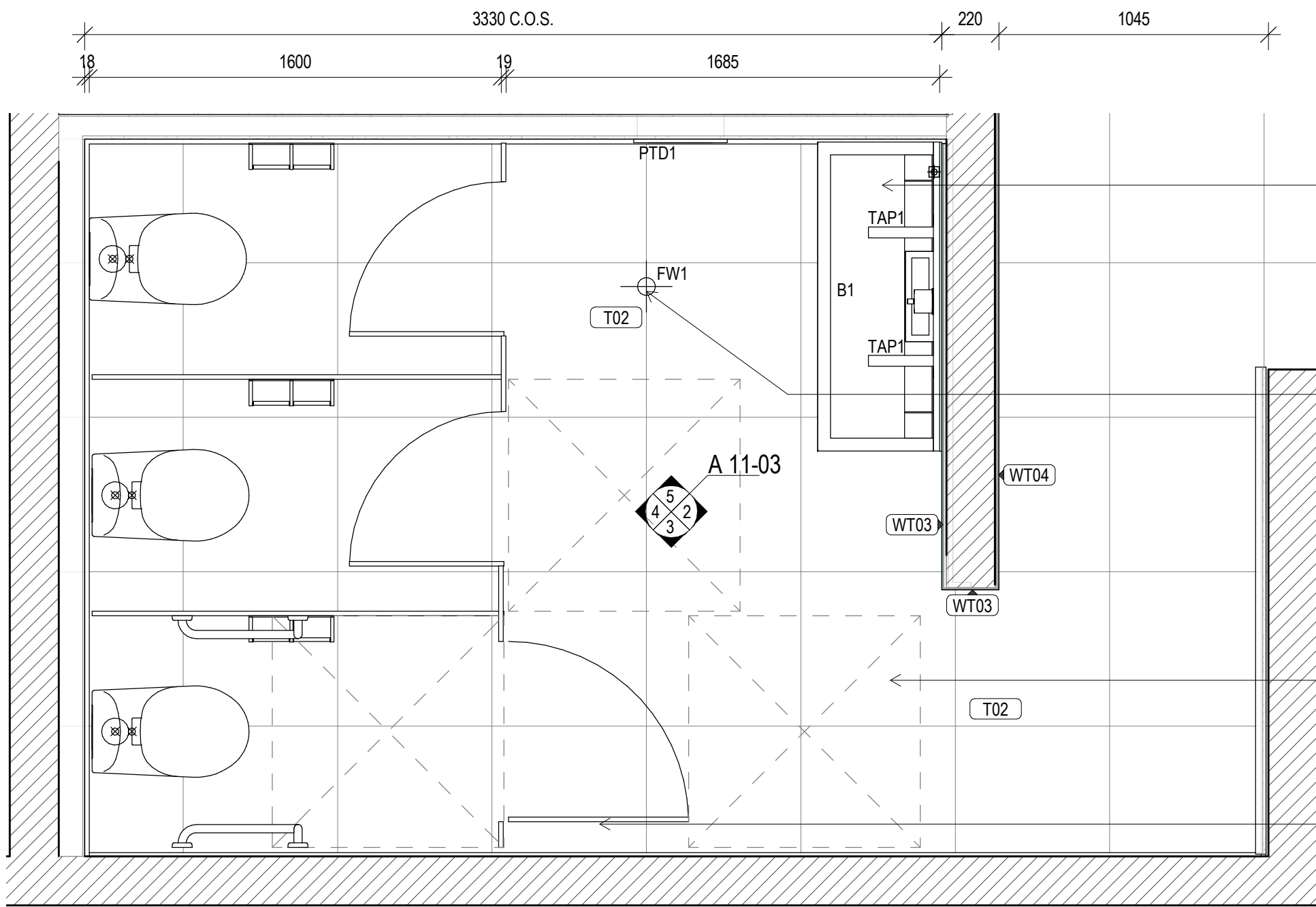
Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
WET AREAS DETAILS SHEET 2

GENERAL NOTES

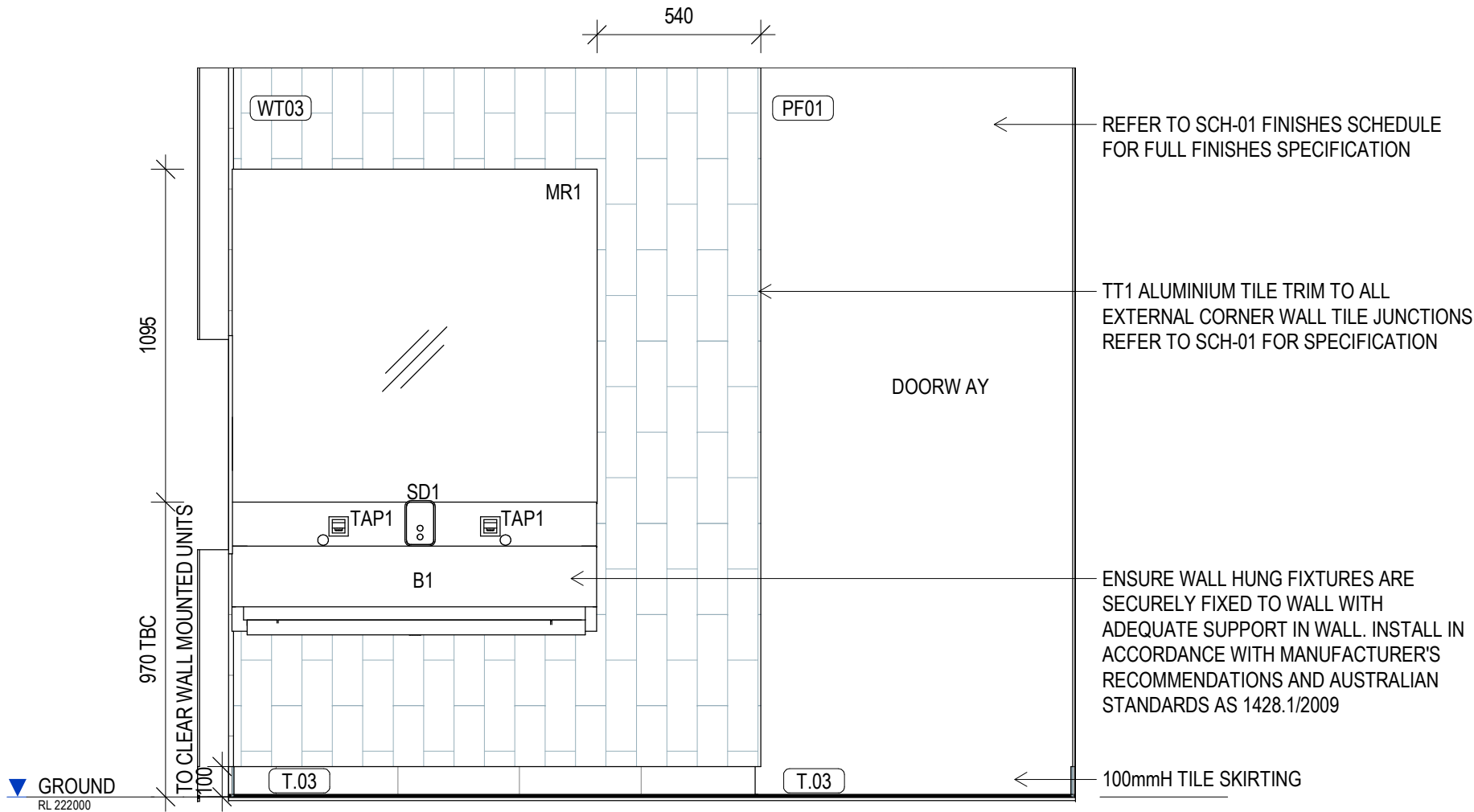
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF-E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.

AMENITIES DETAIL NOTES

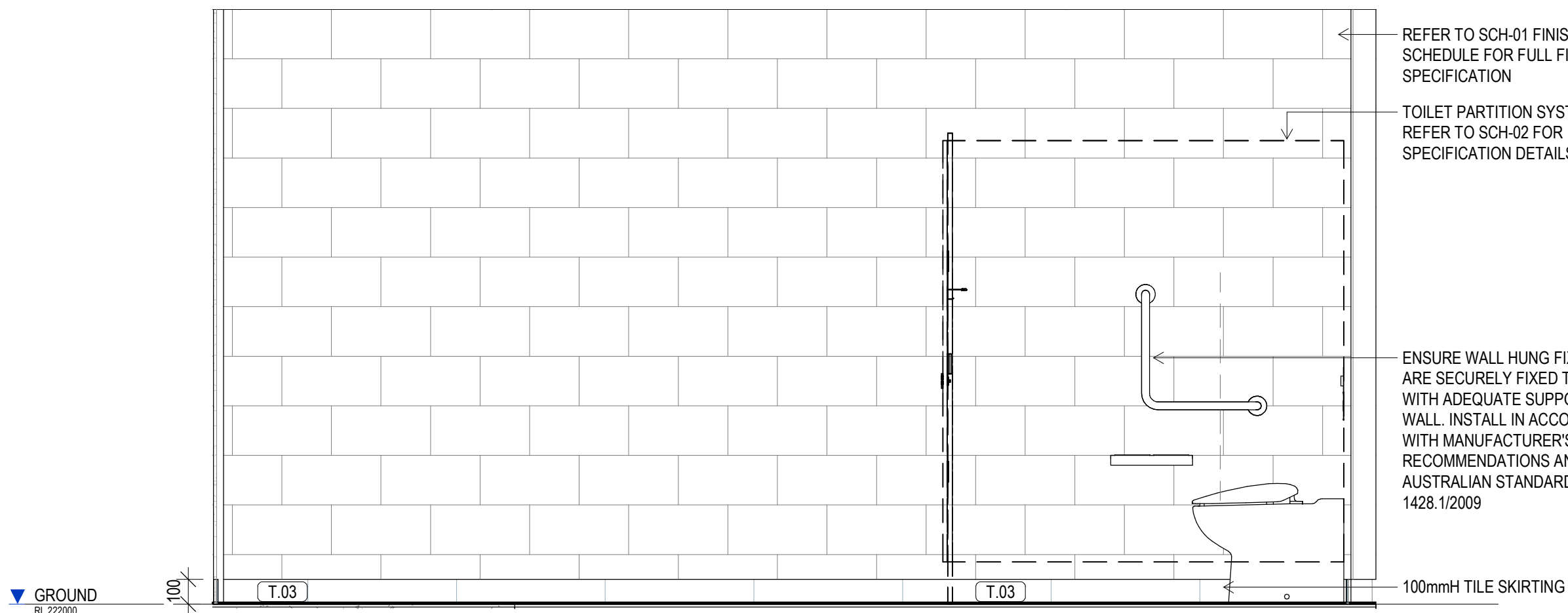
- THE CONTRACTOR MUST VERIFY AND PROVIDE ALUMINIUM EXTERNAL CORNER TRIM TO ALL EXTERNAL CORNERS INCLUDING WET AREAS. REFER TO THE INTERIOR FINISHES SCHEDULE SCH-01 FOR SPECIFICATION.
- PROVIDE NOGGINGS AND/OR SUB FLOOR PARTITIONS AS REQUIRED TO SUIT ALL FITTINGS CONNECTIONS. SUB FLOOR PARTITIONS SHALL BE PROVIDED IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS AND INSTRUCTIONS. ENSURE SUPPORT IS ADEQUATE FOR DESIGNED WEIGHT LOADING CAPACITY OF EACH FITTING AND FIXTURE.
 - FOR MECHANICAL, ELECTRICAL, FIRE & SPECIAL SERVICES AND VENTILATION.
- PROVIDE FULL HEIGHT WALL TILING TO ALL WET AREAS WALLS UNLESS NOTED OTHERWISE. REFER TO THE INTERIOR FINISHES SCHEDULE FOR SPECIFICATION.
- REFER TO THE SPECIFICATION FOR BATHROOMS AND TOILETS REQUIREMENTS, COMPLETE SYSTEMS, PROVIDE DETAILS TO WATER APPLICATION DETAILS. APPLY IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS AND INSTRUCTIONS.
- ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-2009.
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- ALL FITTINGS AND FIXTURES ARE SHOWN INDICATIVELY, CODES TO BE READ IN CONJUNCTION WITH THE SANITARY FITTINGS AND FIXTURES SCHEDULE SCH-02 AND COORDINATED WITH HYDRAULIC ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- REFER TO HYDRAULIC ENGINEERS DOCUMENTATION FOR LOCATION OF FLOOR WASTES, COORDINATE WITH TILE LAYOUT AND REQUIRED FALLS.
- REFER TO REFLECTED CEILING PLANS FOR CEILING TYPE AND COORDINATION OF PROPOSED SERVICES AND ACCESS PANELS. REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO COMMENCING WORKS.
- REFER TO AND COORDINATE ALL WORKS WITH SERVICES ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN.



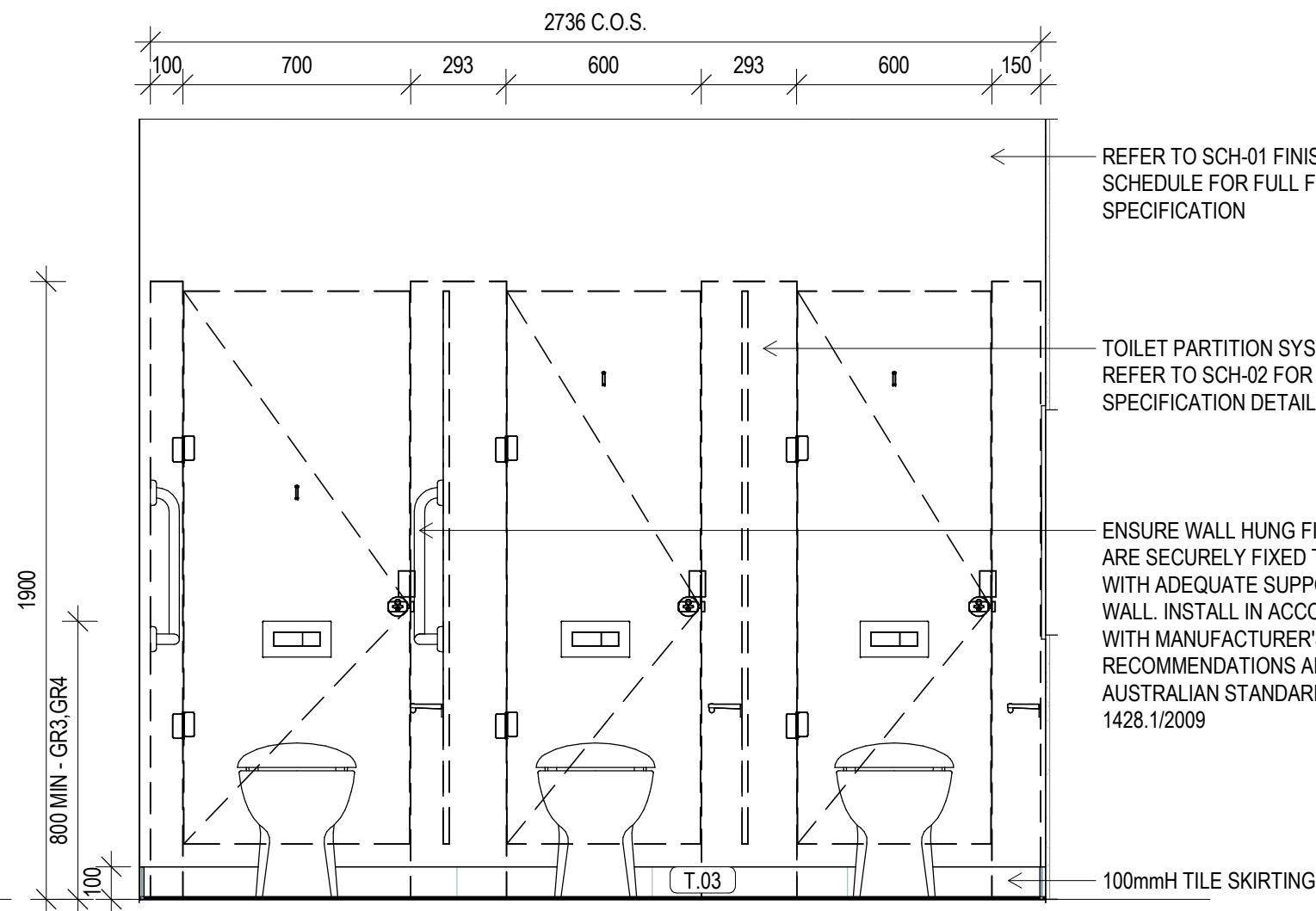
FEMALE AMENITIES PLAN - GROUND LEVEL
SCALE 1 : 20



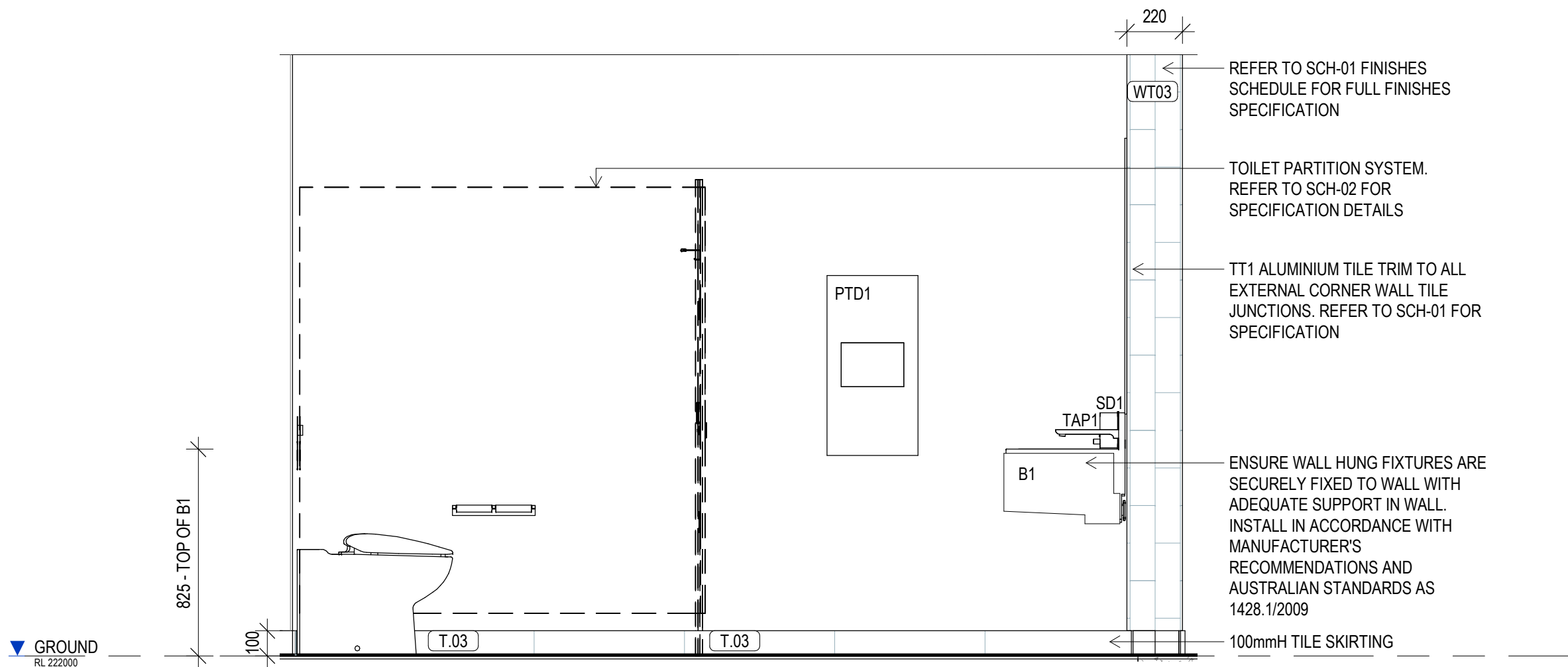
FEMALE AMENITIES - GROUND LVL ELEVATION A
SCALE 1 : 20



FEMALE AMENITIES - GROUND LVL ELEVATION B
SCALE 1 : 20



FEMALE AMENITIES - GROUND LVL ELEVATION C
SCALE 1 : 20



FEMALE AMENITIES - GROUND LVL ELEVATION D
SCALE 1 : 20

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. **DWG. A 11-03, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.**
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.

AMENITIES DETAIL NOTES

- THE CONTRACTOR MUST VERIFY AND PROVIDE ALUMINIUM EXTERNAL CORNERS TO ALL EXTERNAL CORNERS INCLUDING WET AREAS AND WET AREAS. REFER TO THE DIMENSIONS SCHEDULE **SCH-01** FOR SPECIFICATION.
- PROVIDE NOGGINGS AND/OR SUBSTRATE TO ALL FITTINGS AND FIXTURES. SUBSTRATE TO BE PROVIDED IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS AND ACCESS PANELS DETAILS & INSTRUCTIONS. ENSURE SUPPORT IS ADEQUATE FOR DESIGNED WEIGHT LOADING CAPACITY OF EACH FITTING AND FIXTURE.
 - FOR MECHANICAL, ELECTRICAL, FIRE & OTHER SERVICES AND ACCESS PANELS, REFER TO THE SERVICES ENGINEER INTERIOR FINISHES SCHEDULE FOR SPECIFICATION **SCH-01**.
- REFER TO THE SPECIFICATION FOR ARCHITECTURAL FINISHES AND FINISHING REQUIREMENTS. COMPLETE SYSTEMS FOR MECHANICAL, ELECTRICAL, FIRE & OTHER SERVICES AND ACCESS PANELS. REFER TO THE SERVICES ENGINEERS APPLICATION DETAILS. APPLY IN WORKS REFER TO THE SERVICES ENGINEERS MANUFACTURERS SPECIFICATIONS AND INSTRUCTIONS.
- ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-2009.
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- ALL FITTINGS AND FIXTURES ARE SHOWN INDICATIVELY. CODES TO BE READ IN CONJUNCTION WITH THE SANITARY FITTINGS AND FIXTURES SCHEDULE **SCH-02** AND COORDINATED WITH HYDRAULIC ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- REFER TO HYDRAULIC ENGINEERS DOCUMENTATION FOR LOCATION OF FLOOR WASTES, COORDINATE WITH TILE LAYOUT AND REQUIRED FALLS.
- REFER TO REFLECTED CEILING PLANS FOR CEILING TYPE AND COORDINATION OF PROPOSED SERVICES AND ACCESS PANELS. REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO COMMENCING WORKS.
- REFER TO AND COORDINATE ALL WORKS WITH SERVICES ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN.

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DIMENSIONS

Use figured dimensions only. DO NOT SCALE. Check all dimensions on site prior to fabrication or setout.

tender issue

sheet setup date	06/11/18
dwg authors	S.LIN
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description
24.08.18	1	PRE TENDER ISSUE FOR FINAL REVIEW
23.08.19	A	TENDER ISSUE

checked by

auth _____ proj ldr _____

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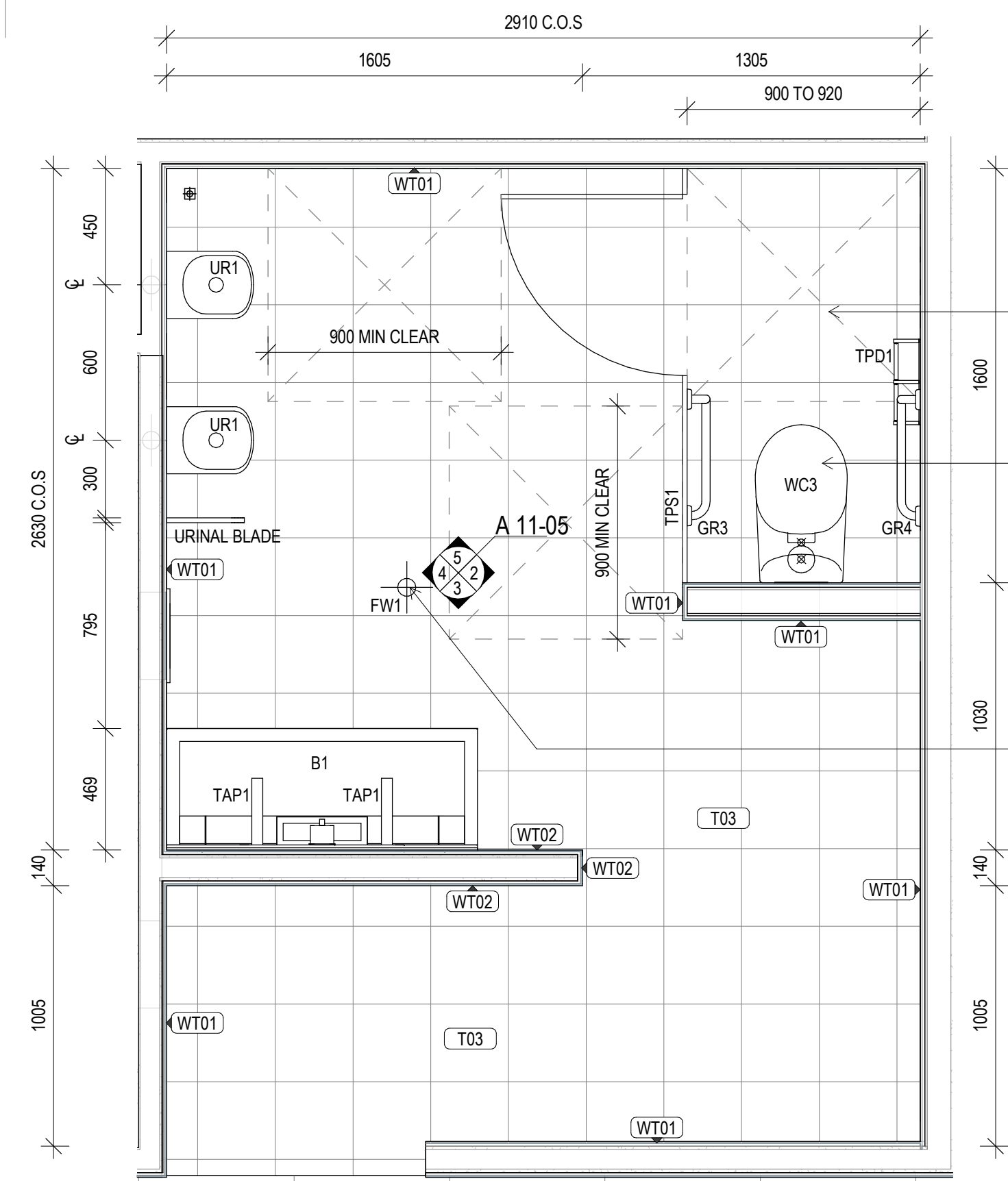


project details

Scone Airport Aviation Attraction and Terminal
Bunnam Road, Scone NSW 2337
WET AREAS DETAILS SHEET 3

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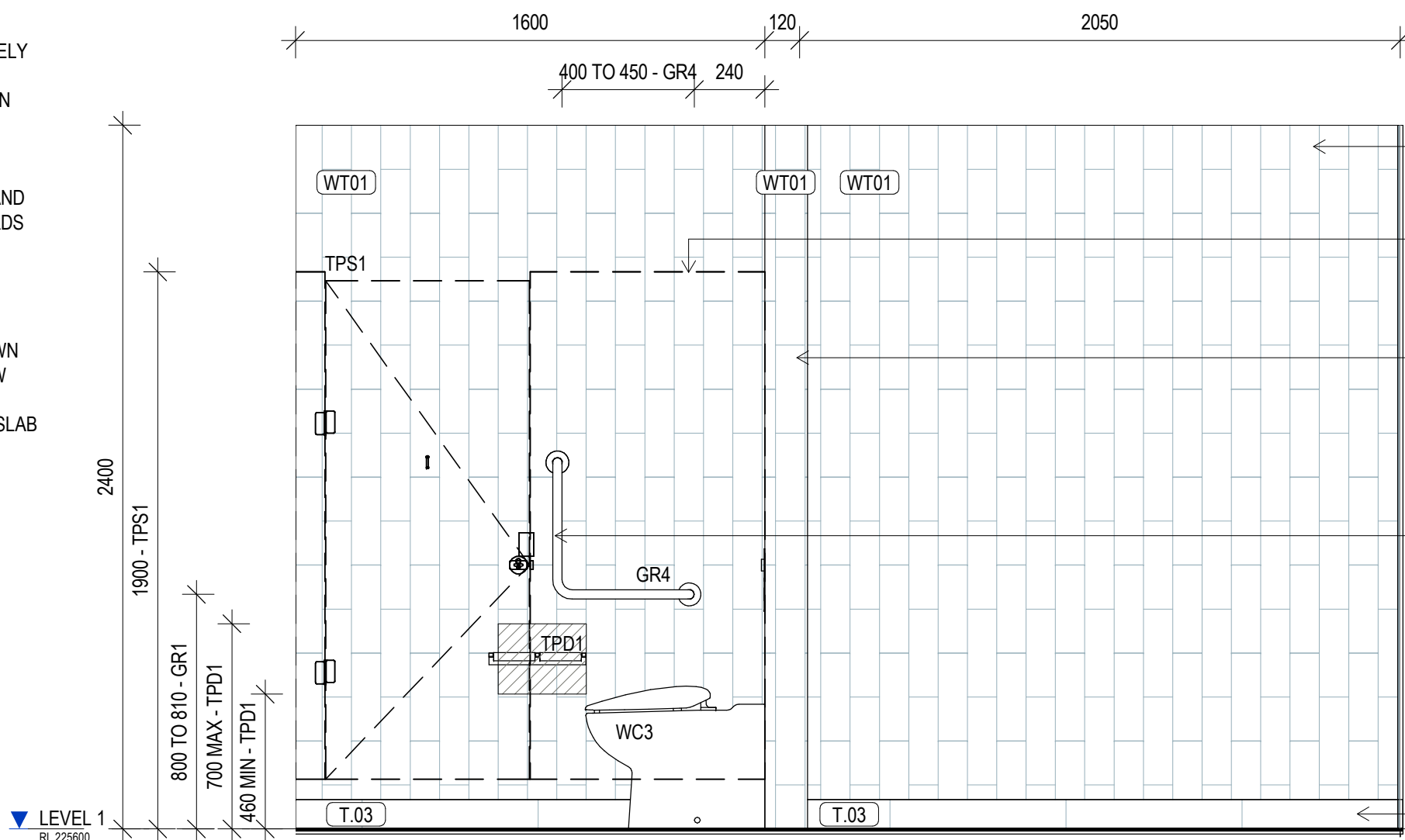


1 MALE AMENITIES PLAN - LEVEL 1
SCALE 1:20

DASHED LINE/S INDICATES CIRCULATION CLEARANCE REQUIRED AS PER 1428.1/2009

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

FLOOR WASTE/S SHOWN INDICATIVELY. FOLLOW 1428.1/2009 RECOMMENDATIONS, SLAB SETOUT PLANS AND CONSULTANTS DOCUMENTATION



2 MALE AMENITIES - LEVEL 1 ELEVATION A
SCALE 1:20

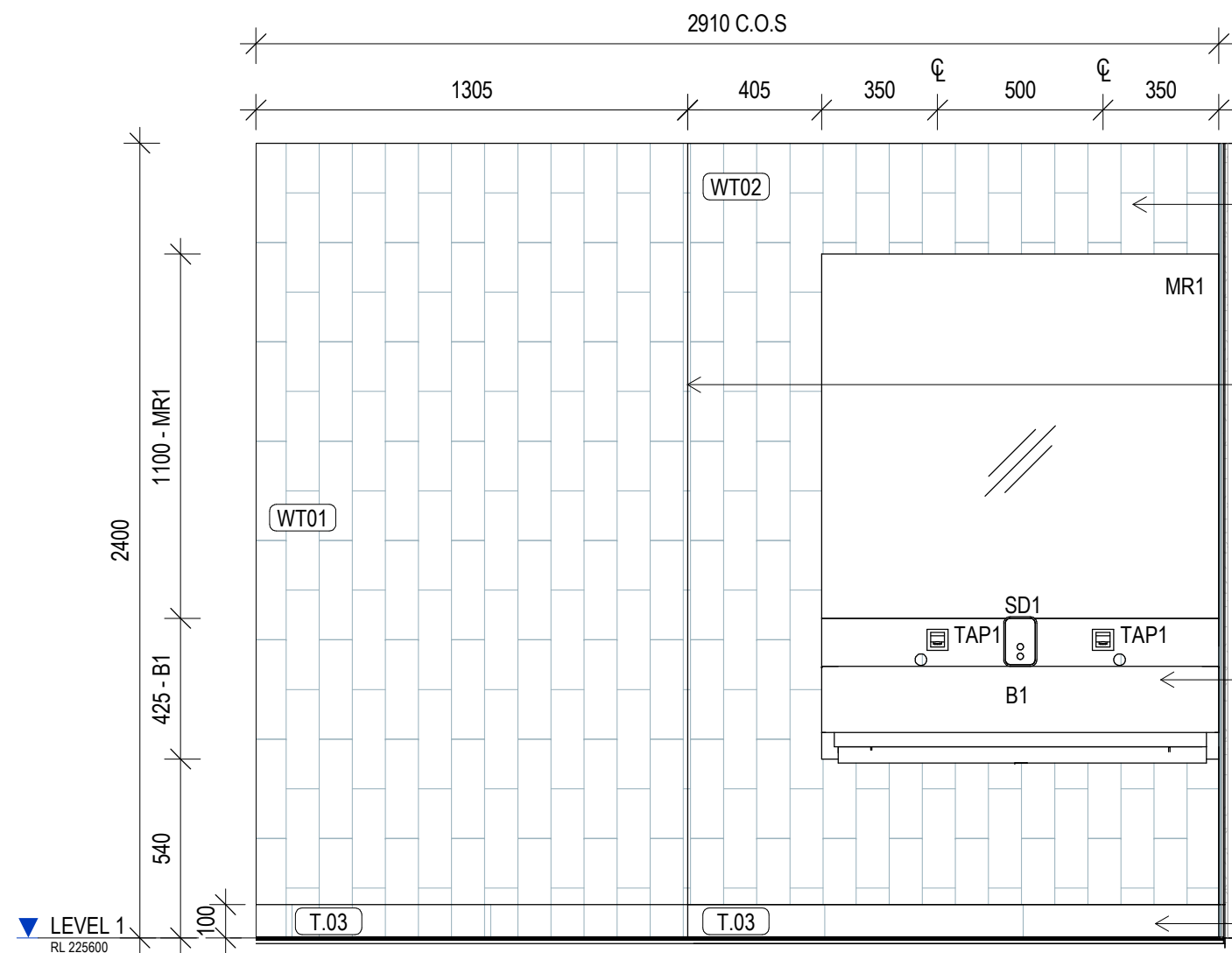
REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

TOILET PARTITION SYSTEM. REFER TO SCH-02 FOR SPECIFICATION DETAILS

TT1 ALUMINIUM TILE TRIM TO ALL EXTERNAL CORNER WALL TILE JUNCTIONS. REFER TO SCH-01 FOR SPECIFICATION

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING



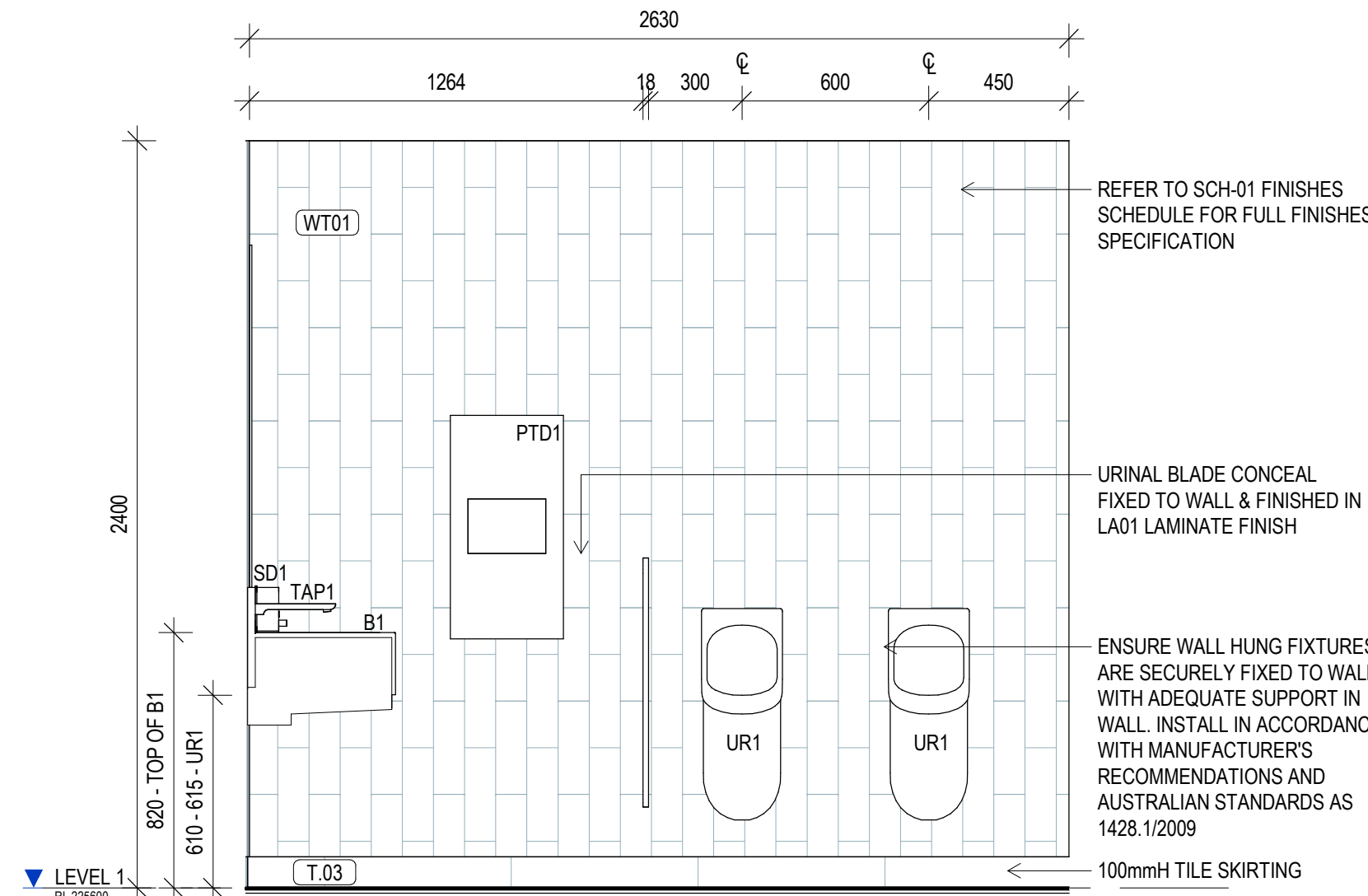
3 MALE AMENITIES - LEVEL 1 ELEVATION B
SCALE 1:20

REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

TT1 ALUMINIUM TILE TRIM TO ALL EXTERNAL CORNER WALL TILE JUNCTIONS. REFER TO SCH-01 FOR SPECIFICATION

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING



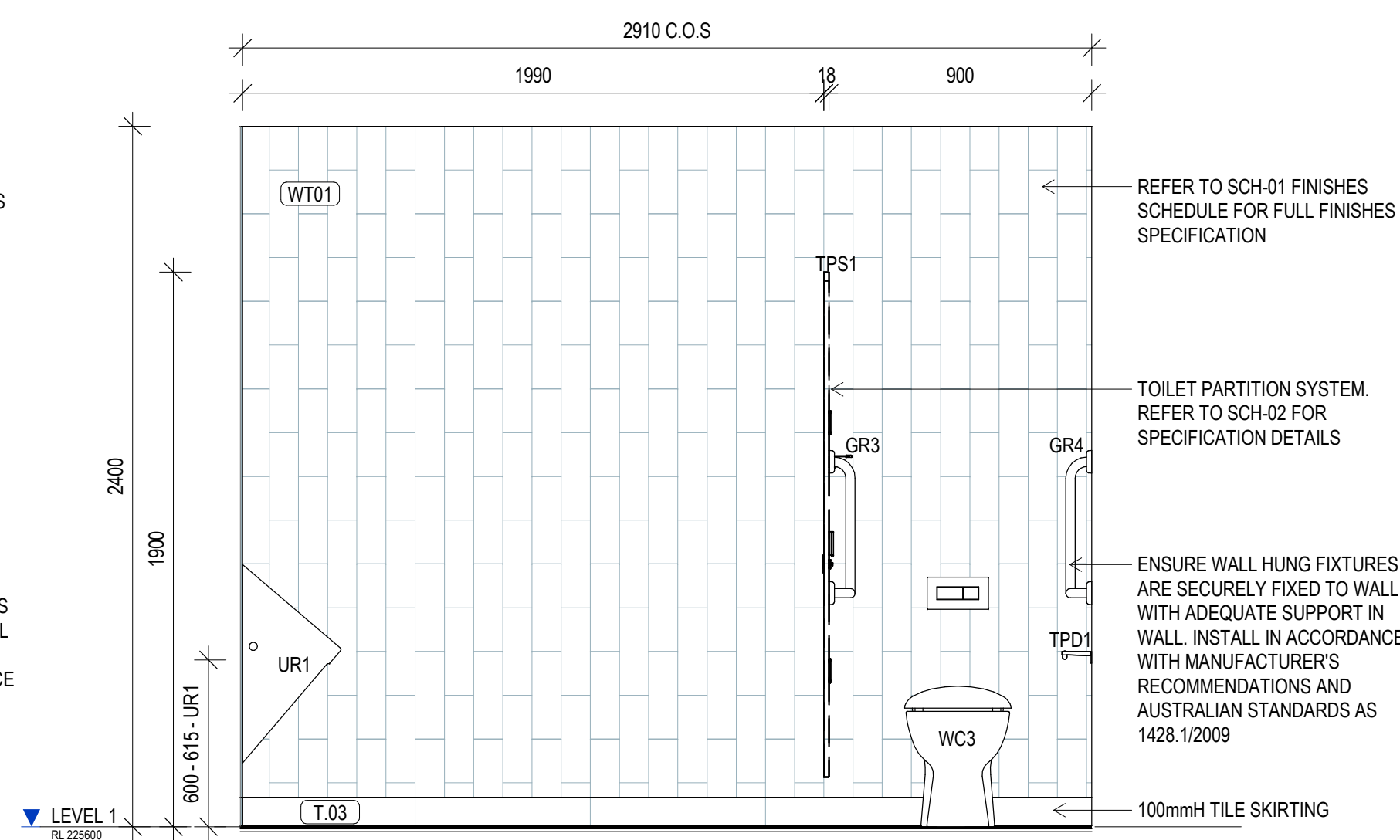
4 MALE AMENITIES - LEVEL 1 ELEVATION C
SCALE 1:20

REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

URINAL BLADE CONCEAL FIXED TO WALL & FINISHED IN LA01 LAMINATE FINISH

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING



5 MALE AMENITIES - LEVEL 1 ELEVATION D
SCALE 1:20

REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION

TOILET PARTITION SYSTEM. REFER TO SCH-02 FOR SPECIFICATION DETAILS

ENSURE WALL HUNG FIXTURES ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS 1428.1/2009

100mmH TILE SKIRTING

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF-E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.

- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.

AMENITIES DETAIL NOTES

- THE CONTRACTOR MUST VERIFY AND PROVIDE ALUMINIUM EXTERNAL CORNER TRIM TO ALL EXTERNAL CORNERS INCLUDING INTERIORS WITHIN THE AMENITIES AND WET AREAS. REFER TO THE INTERIOR FINISHES SCHEDULE SCH-01 FOR SPECIFICATION.

- PROVIDE NOGGINGS AND/OR SUBSTRATE PARTITIONS AS REQUIRED TO SUIT ALL FITTINGS AND FIXTURES. REFER TO THE MANUFACTURER'S SPECIFICATIONS AND INSTRUCTIONS. ENSURE SUPPORT IS ADEQUATE FOR DESIGNED WEIGHT LOADING CAPACITY OF EACH FITTING AND FIXTURE.
 - FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES AND VENTILATION SERVICES, REFER TO THE ENGINEER'S SPECIFICATIONS AND INSTRUCTIONS.

- PROVIDE FULL HEIGHT WALL TILING TO ALL EXTERNAL CORNERS AND WET AREAS UNLESS NOTED OTHERWISE. REFER TO THE INTERIOR FINISHES SCHEDULE FOR SPECIFICATION SCH-01.

- REFER TO THE SPECIFICATION FOR WATERWORKS AND PIPING REQUIREMENTS, COMPLETE SYSTEM SPECIFICATIONS AND APPLICATION DETAILS. APPLY IN ACCORDANCE WITH THE ENGINEERS MANUFACTURERS SPECIFICATIONS AND INSTRUCTIONS.

- ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-2009.

- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.

- ALL FITTINGS AND FIXTURES ARE SHOWN INDICATIVELY, CODES TO BE READ IN CONJUNCTION WITH THE SANITARY FITTINGS AND FIXTURES SCHEDULE SCH-02 AND COORDINATED WITH HYDRAULIC ENGINEERS DOCUMENTATION AND SPECIFICATIONS.

- REFER TO HYDRAULIC ENGINEERS DOCUMENTATION FOR LOCATION OF FLOOR WASTES, COORDINATE WITH TILE LAYOUT AND REQUIRED FALLS.

- REFER TO REFLECTED CEILING PLANS FOR CEILING TYPE AND COORDINATION OF PROPOSED SERVICES AND ACCESS PANELS. REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO COMMENCING WORKS.

- REFER TO AND COORDINATE ALL WORKS WITH SERVICES ENGINEERS DOCUMENTATION AND SPECIFICATIONS.

- GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN.

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DIMENSIONS

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tender issue

sheet setup date	06/11/18
dwg authors	S.LIN
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature

date

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by
auth proj ldr

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Mackay, QLD. 4740
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E steve.tumer@stea.com.au
W www.stea.com.au

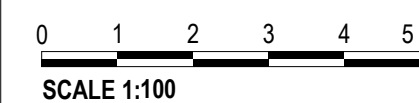


project details

Scone Airport Aviation Attraction and Terminal

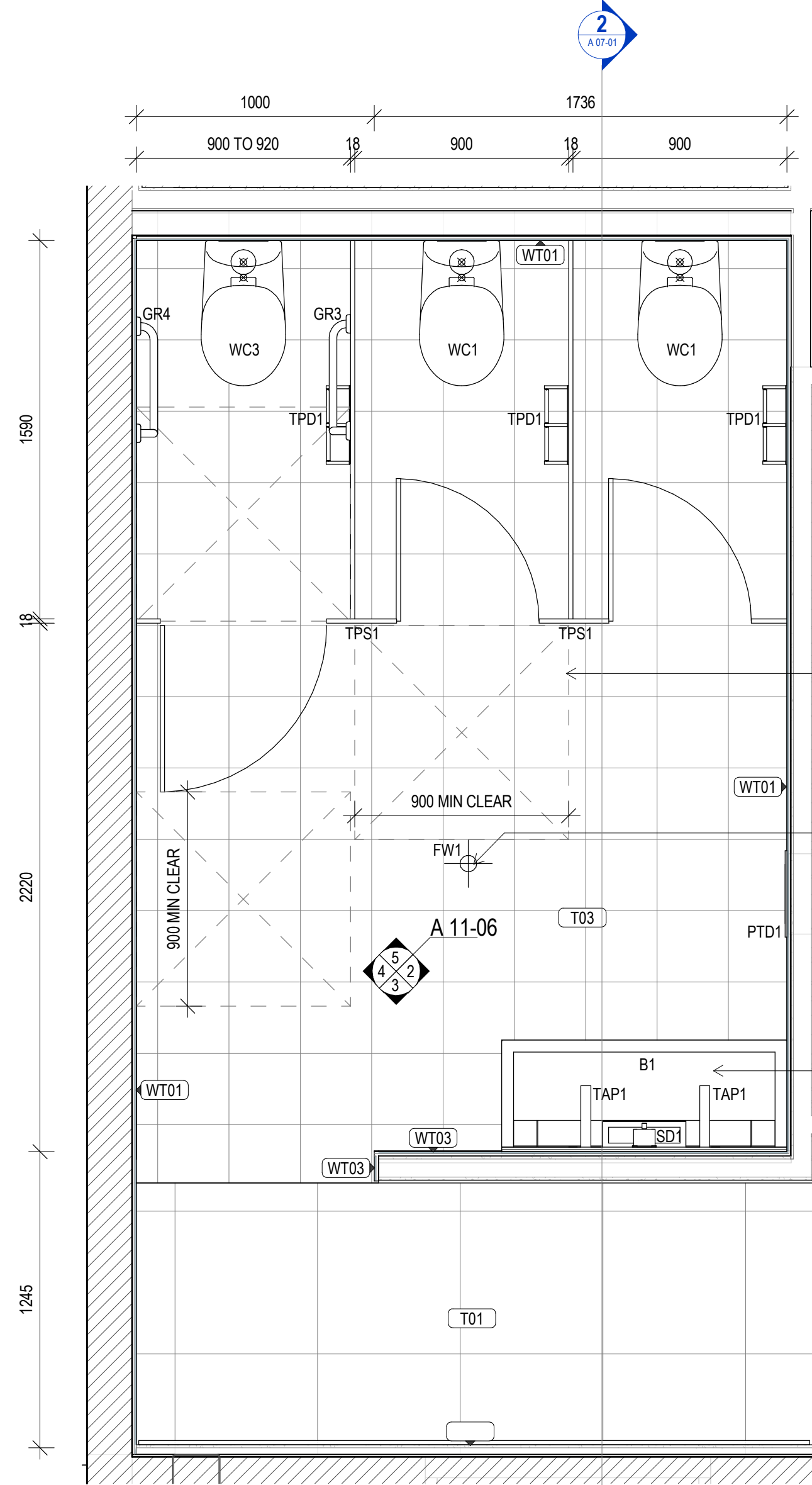
Bunnan Road, Scone NSW 2337

WET AREAS DETAILS SHEET 5



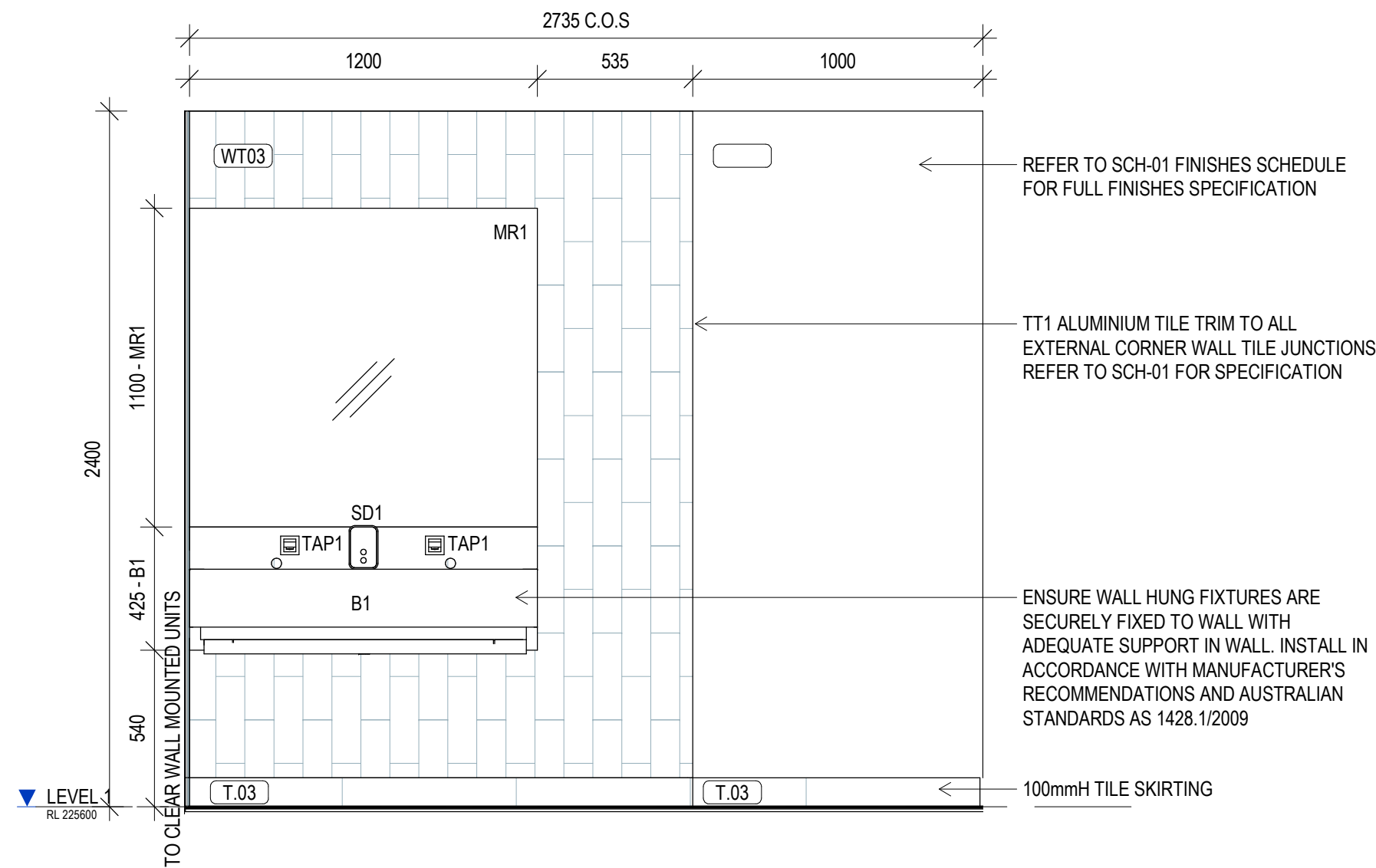
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23.08.19	As indicated	T
job no.	dwg no.	revision
8322	A 11-05	A

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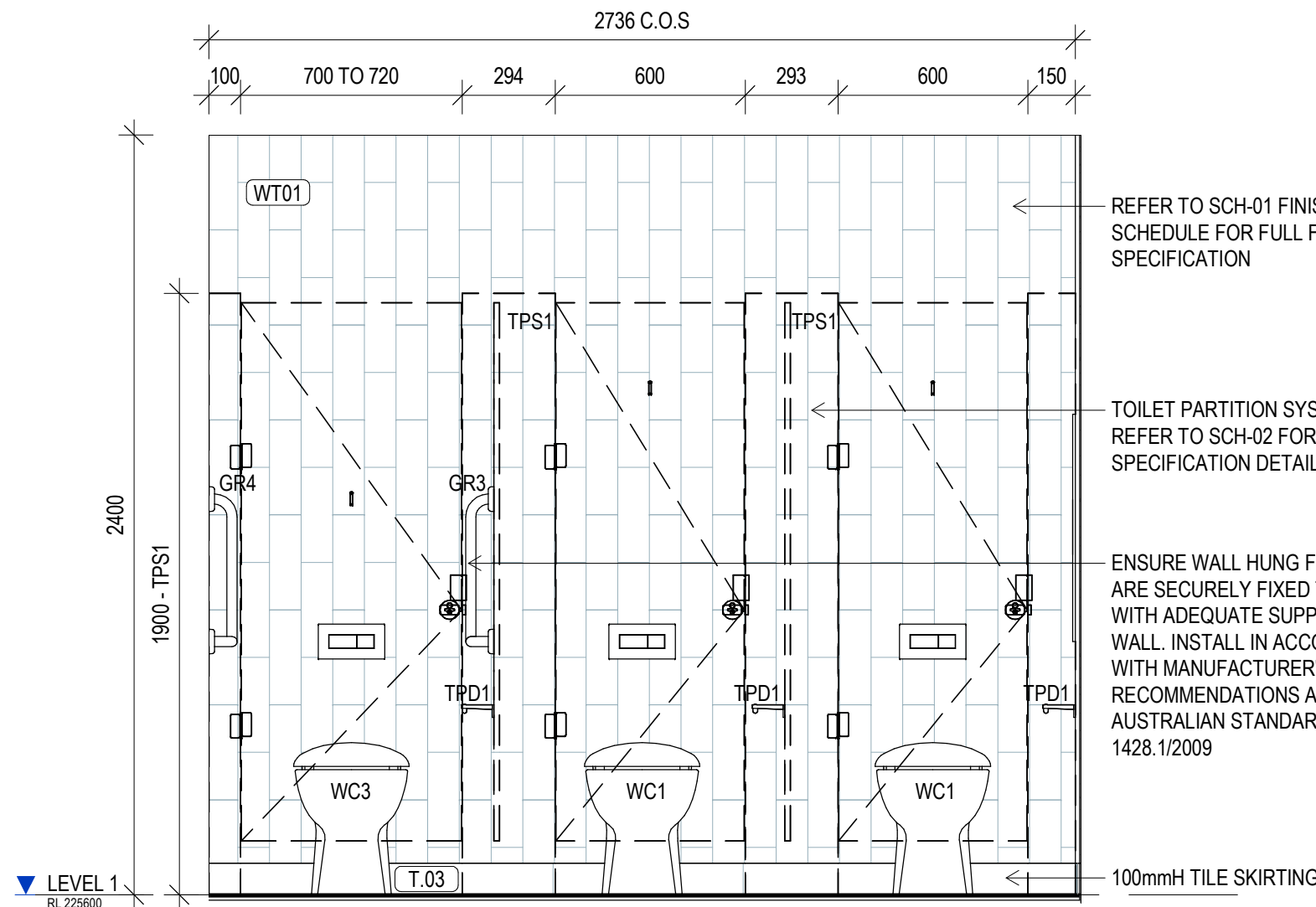
1 FEMALE AMENITIES PLAN - LEVEL 1

SCALE 1: 20



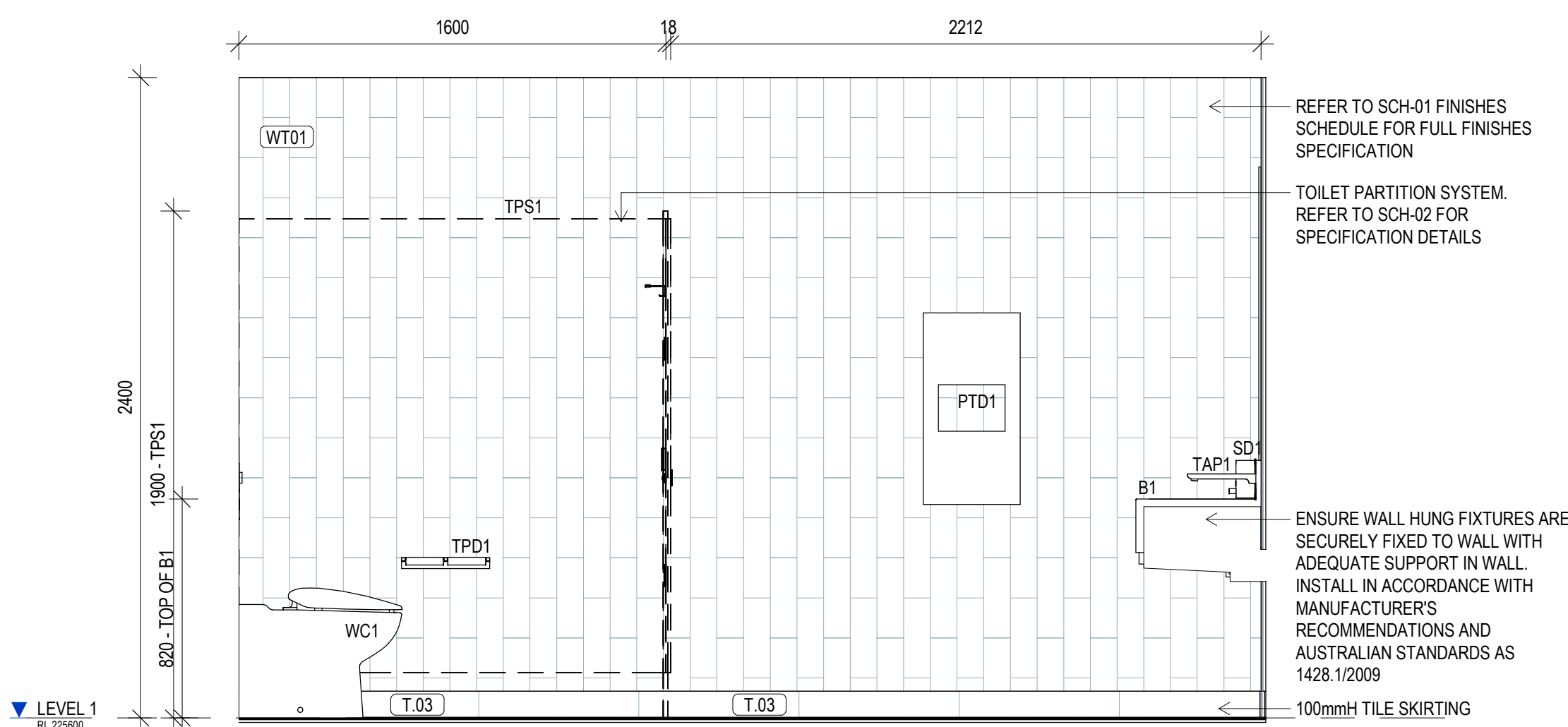
3 FEMALE AMENITIES - LVL 1 ELEVATION B

SCALE 1: 20



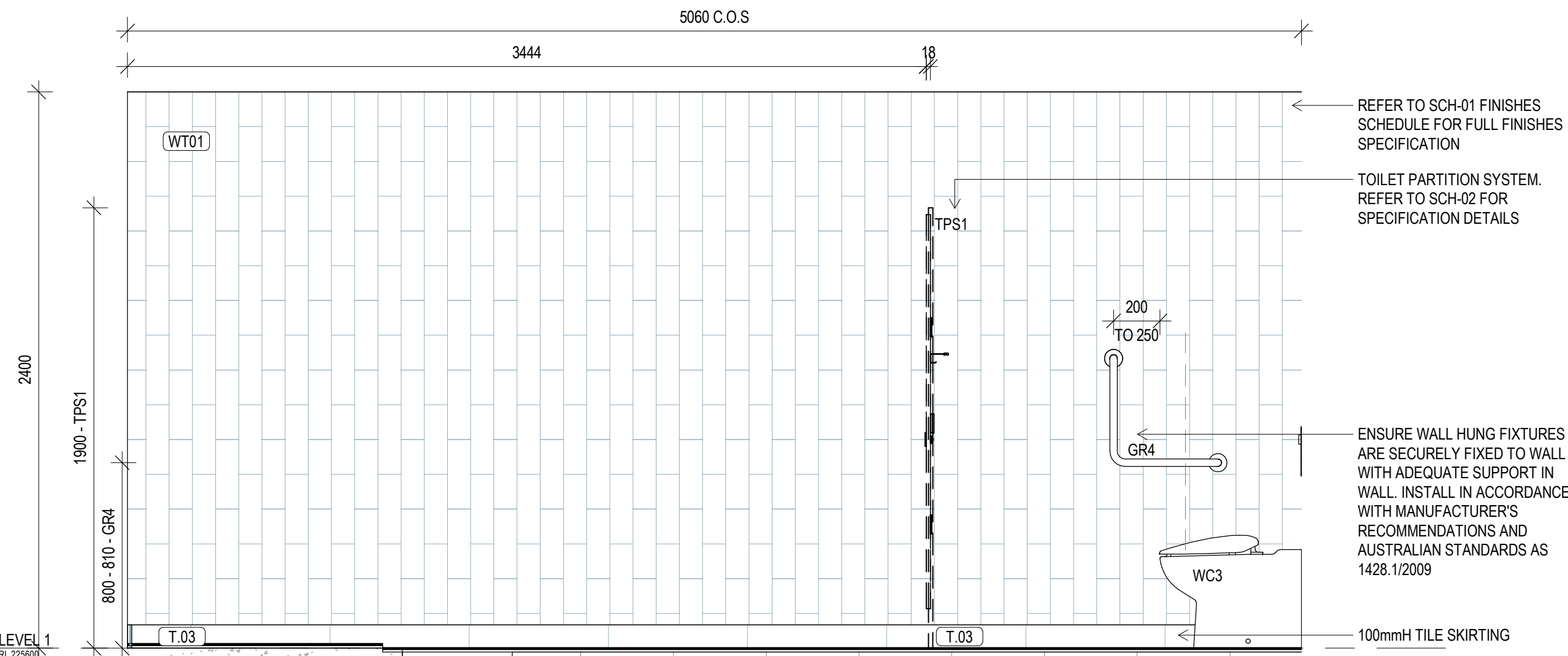
5 FEMALE AMENITIES - LVL 1 ELEVATION D

SCALE 1: 20



2 FEMALE AMENITIES - LVL 1 ELEVATION A

SCALE 1: 20



4 FEMALE AMENITIES - LVL 1 ELEVATION C

SCALE 1: 20

GENERAL NOTES

- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES. DWS A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF-E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.

- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.

AMENITIES DETAIL NOTES

- THE CONTRACTOR MUST VERIFY AND PROVIDE ALUMINIUM EXTERNAL CORNER TRIM TO ALL EXTERNAL CORNERS INCLUDING INTERIOR CORNERS AND WET AREAS. REFER TO THE INTERIOR FINISHES SCHEDULE SCH-01 FOR SPECIFICATION.
- PROVIDE NOGGINGS AND/OR SUBSTRATE PARTITIONS AS REQUIRED TO SUIT ALL FITTINGS AND FIXTURES. SUBMIT TO THE MANUFACTURERS SPECIFICATION AND INSTRUCTIONS. ENSURE SUPPORT IS ADEQUATE FOR DESIGNED WEIGHT LOADING CAPACITY OF EACH FITTING AND FIXTURE.
 - FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES AND UP TO 100mm TILE SKIRTING.
- PROVIDE FULL HEIGHT WALL TILING TO ALL WALLS UNLESS NOTED OTHERWISE. REFER TO THE INTERIOR FINISHES SCHEDULE FOR SPECIFICATION SCH-01.
- FOR ARCHITECT WORKS, ROADS REQUIREMENTS, COMPLETE SYSTEMS FOR ROADS AND STORMWATER APPLICATION DETAILS. APPLY IN WORKS REFER TO CIVIL ENGINEERS MANUFACTURERS SPECIFICATION DETAILS AND INSTRUCTIONS.
- ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-2009.
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- ALL FITTINGS AND FIXTURES ARE SHOWN INDICATIVELY, CODES TO BE READ IN CONJUNCTION WITH THE SANITARY FITTINGS AND FIXTURES SCHEDULE SCH-02 AND COORDINATED WITH HYDRAULIC ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- REFER TO HYDRAULIC ENGINEERS DOCUMENTATION FOR LOCATION OF FLOOR WASTES, COORDINATE WITH TILE LAYOUT AND REQUIRED FALLS.
- REFER TO REFLECTED CEILING PLANS FOR CEILING TYPE AND COORDINATION OF PROPOSED SERVICES AND ACCESS PANELS. REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO COMMENCING WORKS.
- REFER TO AND COORDINATE ALL WORKS WITH SERVICES ENGINEERS DOCUMENTATION AND SPECIFICATIONS.
- GROUT LINES BETWEEN FLOOR AND WALL TILES ARE TO ALIGN.

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tender issue

sheet setup date	06/11/18
dwg authors	S.LIN
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description
23.08.19	A	TENDER ISSUE

checked by
auth _____

proj ldr _____

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Mackay, QLD. 4740
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project details

Scone Airport Aviation Attraction and Terminal

Bunnan Road, Scone NSW 2337

WET AREAS DETAILS SHEET 6

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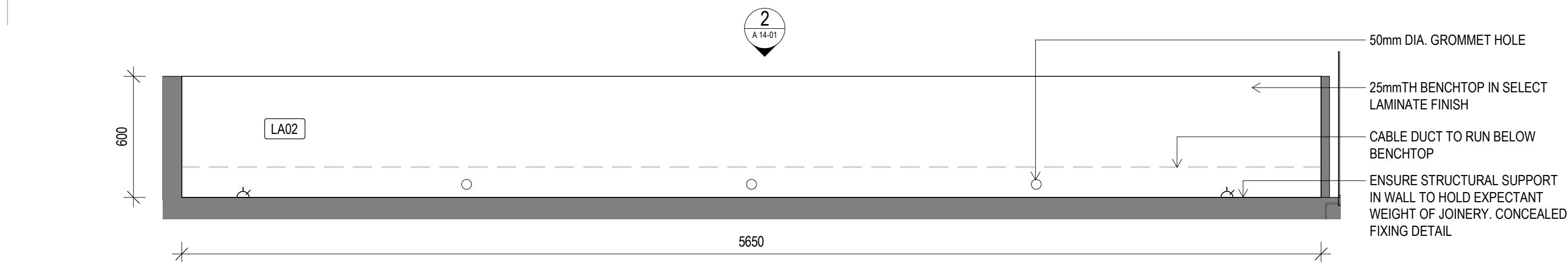
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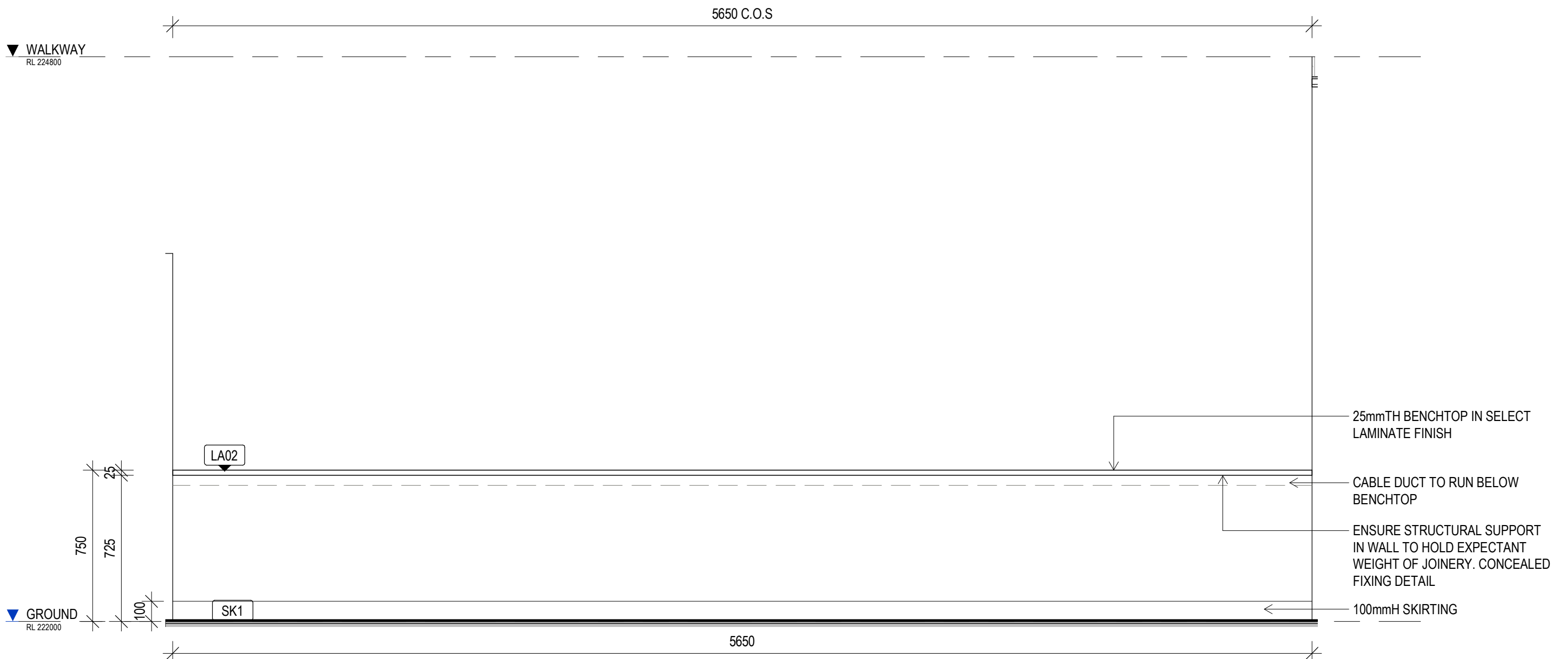
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES, DWG. A-00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION.
- USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
- THE CONTRACTOR MUST VERIFY AND CHECK ALL SITE CONDITIONS INCLUDING CEILING HEIGHTS AND DIMENSIONS BEFORE COMMENCING WORK ON SITE.
- ALL COLUMNS, FRAMING, CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS & DRAWINGS
- FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER DETAILS & DRAWINGS.
- FOR GROUND WORKS, ROADS, CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS DETAILS & DRAWINGS



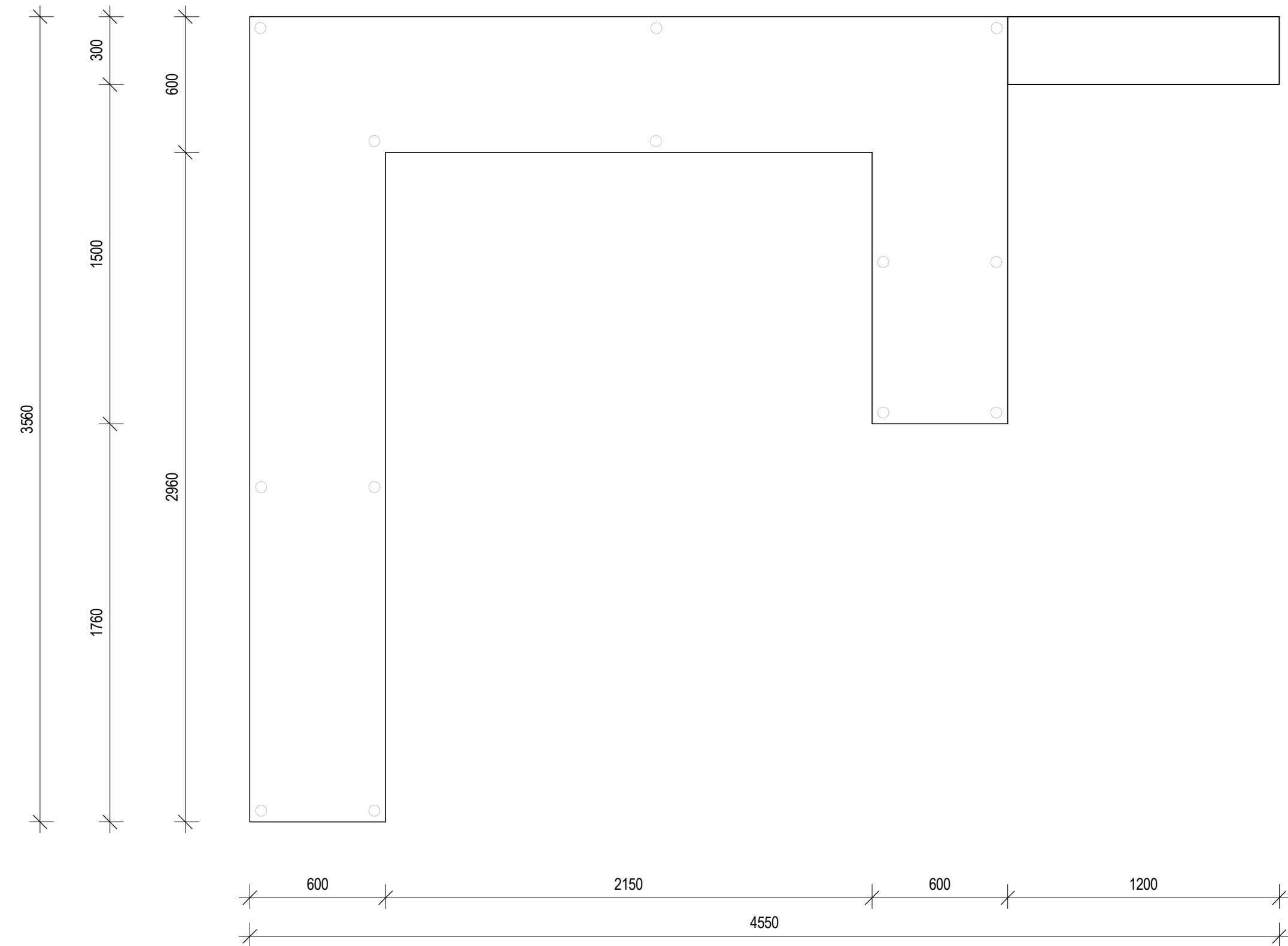
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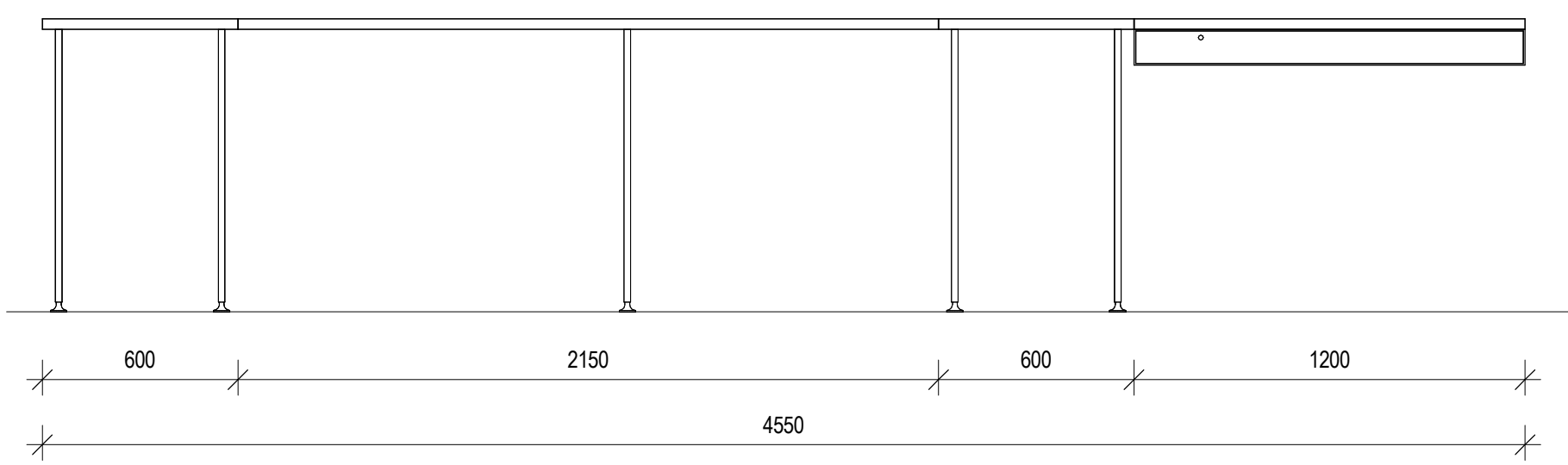
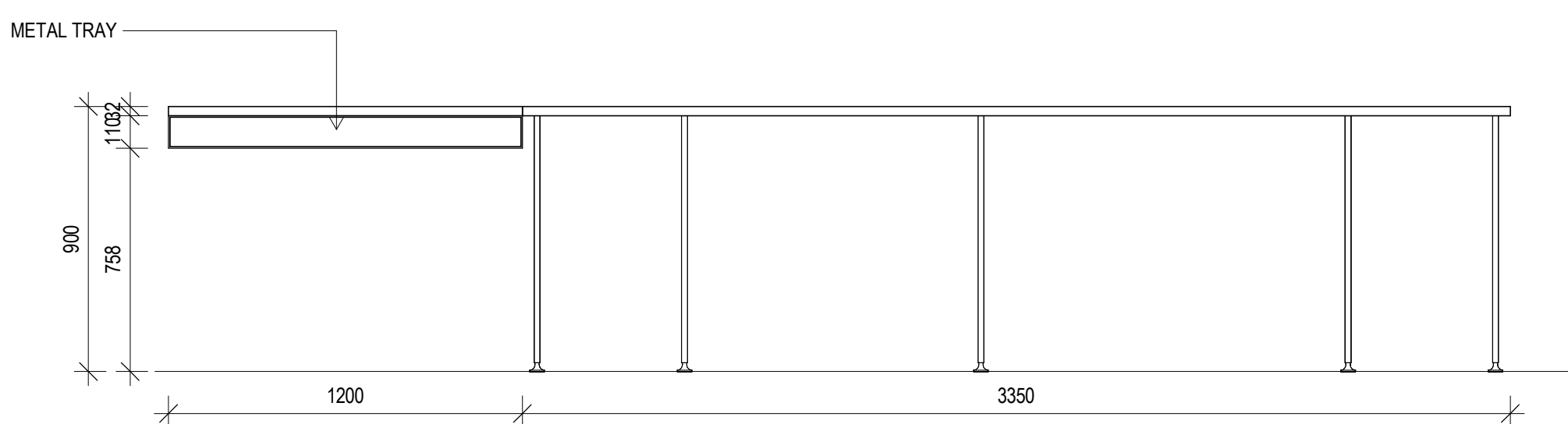
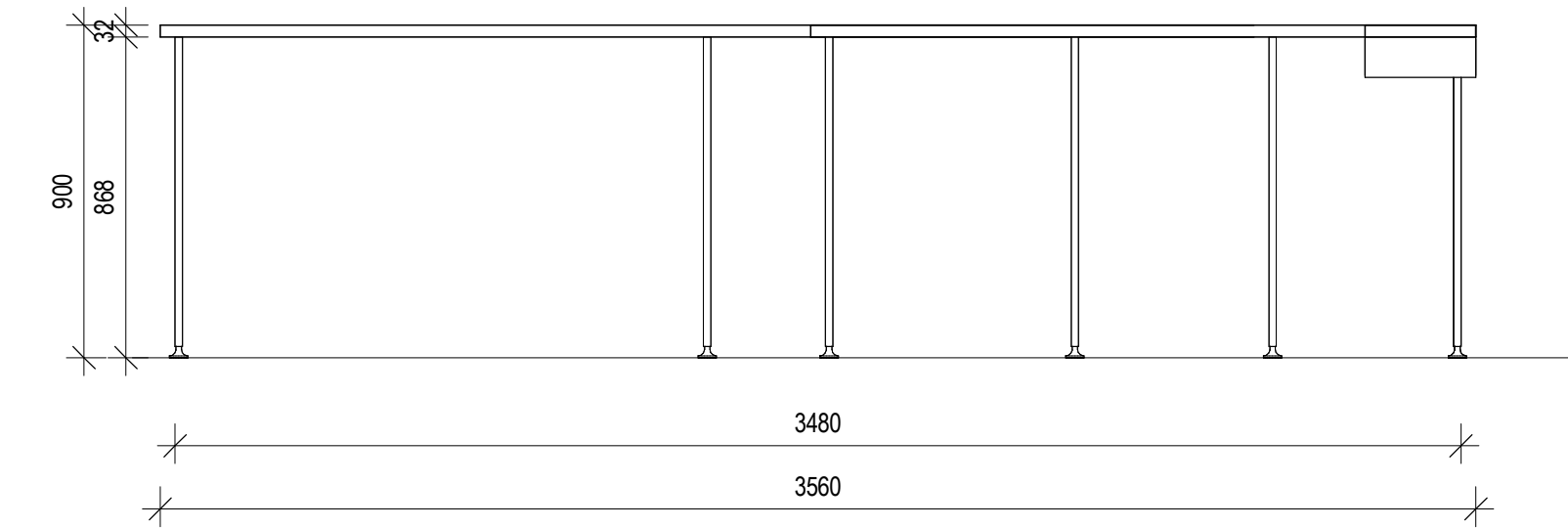
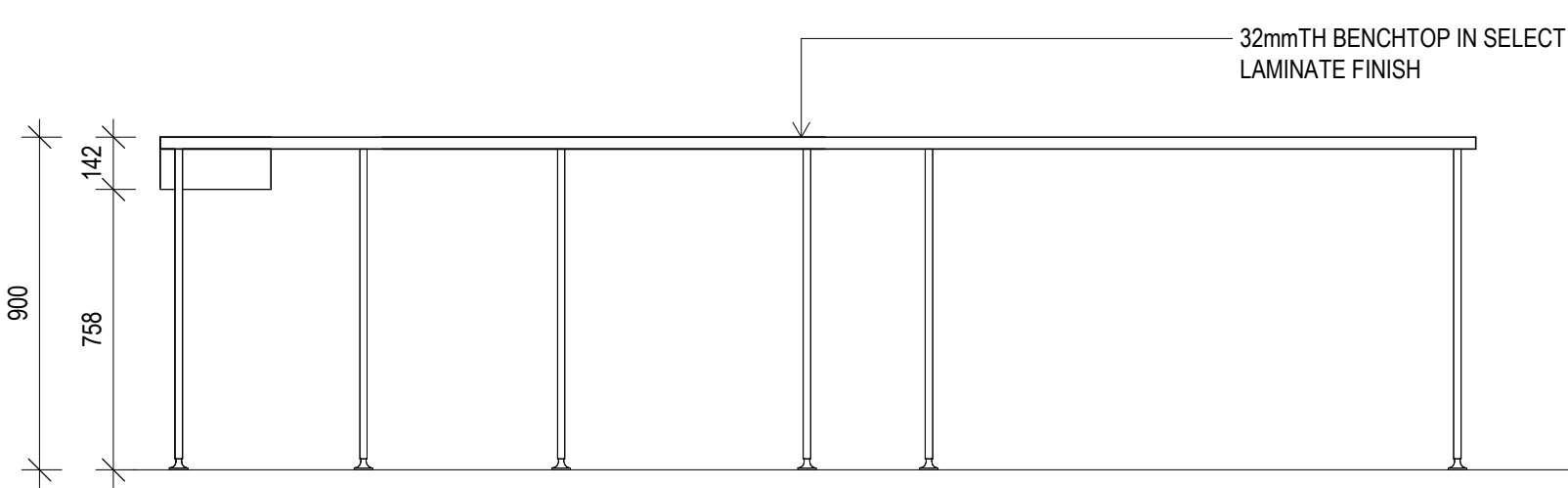
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SCALE 1: 20



2 GROUND ENTRY BENCH - ELEVATION A
SCALE 1: 20



TICKET OFFICE BENCH - INDICATIVE DESIGN
SCALE 1: 20



JOINERY GENERAL NOTES

- ALL JOINERY FINISH CODES ARE TO BE READ IN CONJUNCTION WITH THE FINISHES SCHEDULE **SCH-01**.
- THE JOINERY FLOOR PLANS ARE TO BE READ IN CONJUNCTION WITH THE FLOOR FINISHES DRAWINGS. CONTRACTOR TO COORDINATE EXTENT OF FINISHES WITH PLACEMENT OF JOINERY.
- JOINER TO ALLOW TO COORDINATE WITH SERVICES ENGINEERS DOCUMENTATION, FOR TYPE, LOCATION AND QUANTITY OF OUTLETS.
- ALL JOINERY DETAILS ARE TO BE READ IN CONJUNCTION WITH THE 'GENERAL JOINERY NOTES' AND 'GENERAL NOTES'.

- XX ALL JOINERY FINISH CODES ARE TO BE READ IN CONJUNCTION WITH THE FINISHES SCHEDULE **SCHE-07**.
- SYMBOL INDICATES THE DIRECTION OF TIMBER GRAIN FOR SOLID TIMBER, VENEER AND/OR LAMINATE.
- LK DENOTES DOOR/DRAWER TO BE LOCKABLE
- GPO INDICATIVE LOCATION OF GENERAL POWER OUTLET, REFER TO SERVICES ENGINEERS DRAWINGS FOR DETAILS.
- COMM INDICATIVE LOCATION OF COMMUNICATION OUTLET, REFER TO SERVICES ENGINEERS DRAWINGS FOR DETAILS.
- TV INDICATIVE LOCATION OF TV/COMMS OUTLET, REFER TO SERVICES ENGINEERS DRAWINGS FOR DETAILS.

GENERAL NOTES

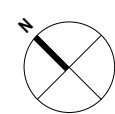
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DIMENSIONS

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dwg authors	S.LIN
project leader	input project leader name in titleblock
authorised for issue by project leader	

signature _____ date _____

amendments

date	issue	description	checked by	auth	proj ldr
23.08.19	A	TENDER ISSUE			

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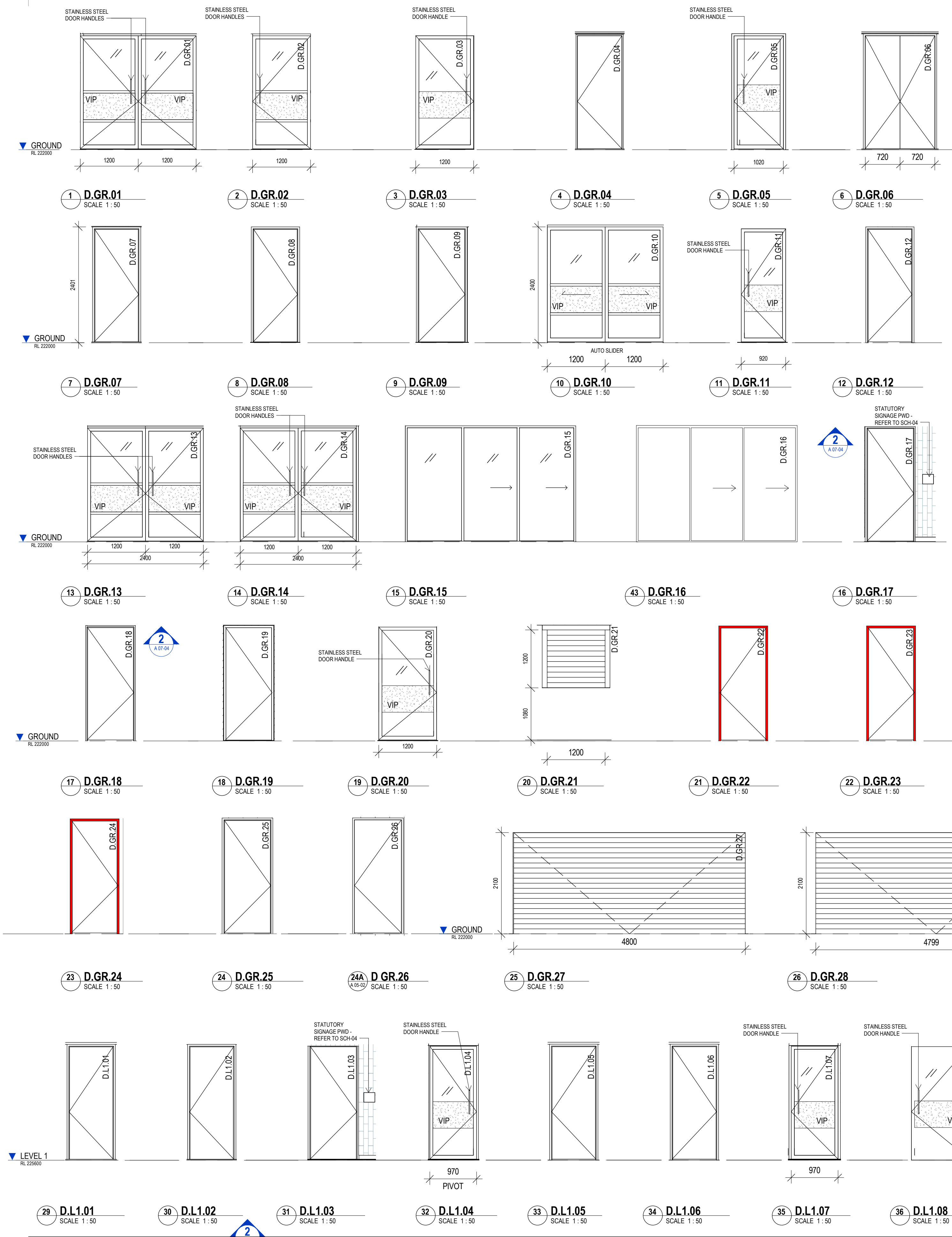


project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
INTERNAL JOINERY DETAILS SHEET 1

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A 15-00 BASIC DOOR SCHEDULE									
wt		DOOR SIZE				NOMINAL DEPTH	Fire Rating		
DOOR No	ROOM NAME	WIDTH	WIDTH B	HEIGHT					
DOOR DESCRIPTION									
Type Comments									
GROUND									
D.GR.01	ENTRANCE	1200	1200	2340	45		DOUBLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.GR.02	FOYER	1200	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		
D.GR.03	FOYER	1200	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.GR.04	ADMIN.	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		ACCESS CONTROL
D.GR.05	THEATRE	1020	0	2340	45		SINGLE HINGED GLASS DOOR ON MULLION FRAME		ACCESS CONTROL
D.GR.06	STORAGE	720	720	2340	35		DOUBLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.07	ADMIN.	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.08	CAFE	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		ACCESS CONTROL
D.GR.09	AMENITIES' CORRIDOR	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.10	CAFE	1200	1200	2380	45		DOUBLE EXTERNAL AUTO SLIDING GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.GR.11	AMENITIES' CORRIDOR	920	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		
D.GR.12	COVERED AREA	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.13	TERMINAL	1200	1200	2340	45		DOUBLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.GR.14	TERMINAL	1200	1200	2340	45		DOUBLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.GR.15	AMENITIES' CORRIDOR	1150	0	2340	35		BYPASS CENTER FACE ALUMINIUM, FRAMED GLASS WITH SOLIDFACE DOOR		
D.GR.16	CAFE	1070	0	2340	35		BYPASS CENTER FACE WITH SOLIDFACE DOOR AND FLAT JAMB		
D.GR.17	PWD	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.18	TERMINAL	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.19	COMMS.	970	0	2340	45	2hr	SINGLE HINGED SOLIDFACE 2 HOUR FIRE RATED DOOR WITH SINGLE REBATED FIRE JAMB		
D.GR.20	CAFE	1200	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.GR.21	TICKET OFFICE	1200	0	1200	30		ROLLER SHUTTER WITH GUIDE CHANNEL		
D.GR.22	STORE 1	970	0	2340	45	2hr	SINGLE HINGED SOLIDFACE 2 HOUR FIRE RATED DOOR WITH SINGLE REBATED FIRE JAMB		
D.GR.23	STORE 2	970	0	2340	45	2hr	SINGLE HINGED SOLIDFACE 2 HOUR FIRE RATED DOOR WITH SINGLE REBATED FIRE JAMB		
D.GR.24	STORE 3	970	0	2340	45	2hr	SINGLE HINGED SOLIDFACE 2 HOUR FIRE RATED DOOR WITH SINGLE REBATED FIRE JAMB		
D.GR.25	OUTDOOR	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.26	OUTDOOR	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.GR.27	STORE 1	4800	0	2100	30		ROLLER SHUTTER WITH GUIDE CHANNEL		
D.GR.28	STORE 2	4800	0	2100	30		ROLLER SHUTTER WITH GUIDE CHANNEL		
D.GR.29	STORE 3	4800	0	2100	30		ROLLER SHUTTER WITH GUIDE CHANNEL		
D.GR.30	OUTDOOR SERVICE AREA	1200	0	2100	45		SINGLE HINGED - CLADDED IN TREATED PINE TIMBER TO MATCH FENCE		
D.GR.31	BIN STORE AREA	1200	0	2100	45		SINGLE HINGED - CLADDED IN TREATED PINE TIMBER TO MATCH FENCE		
D.GR.32	OUTDOOR	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
LEVEL 1									
D.L1.01	KITCHEN	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.L1.02	KITCHEN	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.L1.03	PWD	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.L1.04	FUNCTION 1	970	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		
D.L1.05	STORE	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.L1.06	STORE	920	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.L1.07	FUNCTION 2	970	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		
D.L1.08	FUNCTION 1	1200	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.L1.09	FUNCTION 2	1200	0	2340	45		SINGLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
D.L1.10	OUTDOOR DECK	1200	1200	2340	45		DOUBLE HINGED GLASS DOOR WITH NO JAMB		ACCESS CONTROL
WALKWAY									
D.L1.11	PLANT AREA	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
D.L1.12	PLANT AREA	970	0	2340	35		SINGLE HINGED SOLIDFACE DOOR WITH DOUBLE REBATED JAMB		
OVERALL PROJECT TOTAL : 44									

OPERABLE WALL
D.L1.0P FUNCTION ROOM 7800W X 2400 HIGH - 8 PANEL - 'HUFCOR 8000' OR EQUAL SPEC TO MANUFACTURERS DETAILS AND SPECIFICATIONS. HIGH ACOUSTIC RATED DOOR SYSTEM. CLIENT & ARCHITECT TO WORKSHOP DESIGNS FOR PANELS WITH MANUFACTURER.

- ### DOOR NOTES
- GENERAL**
- DIMENSIONS SHOWN ARE NOMINAL OVERALL DOOR DIMENSIONS WITH NO ALLOWANCE FOR REBATES, CLEARANCES, ETC.
 - ALL DOOR FRAMES TO BE 100 OFF WALL OR TO CENTER OF WALL UNLESS OTHERWISE DIMENSIONED
 - ALL DOORS 2400 HIGH UNLESS NOTED
- COMPLIANCE**
- DOORS REQUIRING DISABLED ACCESSIBLE COMPLIANCE WITH AS1428.1 TO HAVE DOOR FURNITURE MOUNTED BETWEEN 900-1000mm AFFL. DOOR FURNITURE TO BE BACKSET 35-40mm FROM LEADING EDGE OF DOOR IN ACCORDANCE WITH AS1428.1
 - HINGED SWING DOORS REQUIRING TO BE IN ACCORDANCE WITH AS1428.1:2009 PUSH BUTTON OPERATION - MOUNT PUSH BUTTON BETWEEN 900- 1100mm AFFL AND BETWEEN 1000-2000mm FROM HINGED DOOR LEAF IN ANY POSITION. ENSURE PUSH BUTTON LOCATION IS CLEAR OF AN INTERNAL CORNER BY MIN 500mm.
 - SLIDING DOORS REQUIRING PUSH BUTTON OPERATION TO BE IN ACCORDANCE WITH AS1428.1:2009. REFER TO DETAILS FOR MOUNTING POSITION. WHERE MOUNTING POSITION REQUIRED TO WALL OPPOSITE DOOR, MOUNT BETWEEN 1000- 2000mm FROM SLIDING DOOR IN OPEN POSITION ENSURE PUSH BUTTON LOCATION IS CLEAR OF AN INTERNAL CORNER BY MIN 500mm.
- CLOSES**
- ALL DOOR CLOSERS TO BE HOLD OPEN CLOSERS UNLESS OTHERWISE NOTED.
- ELECTRONIC SECURITY TO DOORS AND DOOR FRAMES**
- ALL AUTOMATIC DOOR CONTROLS TO HAVE BUILT IN ELECTRIC LOCKS WITH BATTERY BACKUP AND FACILITIES FOR REMOTE LOCKING.
- ELECTRIC STRIKE**
- ELECTRIC STRIKE SUPPLIED AND INSTALLED BY SECURITY SUB-CONTRACTOR. DOOR FRAME SUB-CONTRACTOR TO PROVIDE STRIKE CUTOUT AND BOX TO PROTECT STRIKE IN DOORFRAME, INCLUDING FIXING SUPPORTS.
- ELECTRIC MORTICE LOCK - IN DOOR**
- SUPPLIED BY THE SECURITY SUB-CONTRACTOR. CUTOUT IN THE DOOR BY THE DOOR SUB-CONTRACTOR. E.M.L. TO BE FITTED BY DOOR HARDWARE/LOCK SUB-CONTRACTOR.
- POWER TRANSFER HINGE - FOR ELECTRIC MORTICE LOCK**
- FITTER TO DOOR AND FRAME, RECESSES REQUIRED IN FRAME AND DOOR. SUPPLY CUTOUTS AND FITTINGS AS NOTED FOR ELECTRIC MORTICE LOCK. CO-ORDINATE E.M.L. AND P.T.H. INSTALLATIONS WITH THE HEAD CONTRACTOR.
- REED SWITCH**
- SUPPLIED AND INSTALLED BY SECURITY SUB-CONTRACTOR.
 - DOOR CLOSED MONITORING DEVICE, HOLE IN DOORFRAME AND RECESSED BOX WELDED ON TOP BY FRAME SUB-CONTRACTOR. CONDUIT TO DOOR HEAD BY SECURITY SUB-CONTRACTOR. CONFIRM SIZE OF BOX REQUIRED IN FRAME PRIOR TO MANUFACTURING.
 - REED SWITCHES (DOOR CONTACTS) TO BE FLUSH MOUNTED INTO DOORFRAME AND DOOR HEAD.
 - REED SWITCH TO BE LOCATED IN THE DOOR HEAD, 100MM AWAY FROM LEADING EDGE OF DOOR. REFER COMMUNICATIONS DRAWING CM-09.
- DOOR LOCKS AND FURNITURE**
- REFER SPECIFICATION FOR SEPARATE DOOR LOCK/FURNITURE SCHEDULE.
- SEALS**
- ALL INTERNAL DOORS REQUIRE ACOUSTIC SEALS.
 - ALL EXTERNAL DOORS REQUIRE WEATHER SEALS
 - ALL EXTERNAL DOORS INTO PUBLIC SPACE REQUIRE WEATHER SEALS + ACOUSTIC SEALS

DOOR LEAF & FRAME COLOURS
INTERNAL:
ALL INTERNAL DOOR FRAMES & DOOR LEAFS TO BE IN LINE WITH SCH-01 PF06- MASON GREY
EXTERNAL :
ALL THE EXTERNAL DOOR & GLASS DOOR FRAMES TO BE CLEAR ANODISED
HARDWARE AND ACCESS CONTROL: REFER TO HARDWARE SCHEDULE

VIP- VISUAL INDICATOR PANELS TO AS 1428.1 2009. DESIGN TO CLIENTS AND BRANDING GUIDELINES. CONSULT WITH CLIENT & ARCHITECT ON FINAL DESIGN.

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date issue description

23.08.19 A TENDER ISSUE

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dwg authors

project leader

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signature

date

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Bunnam Road, Scone NSW 2337

DOOR SCHEDULE

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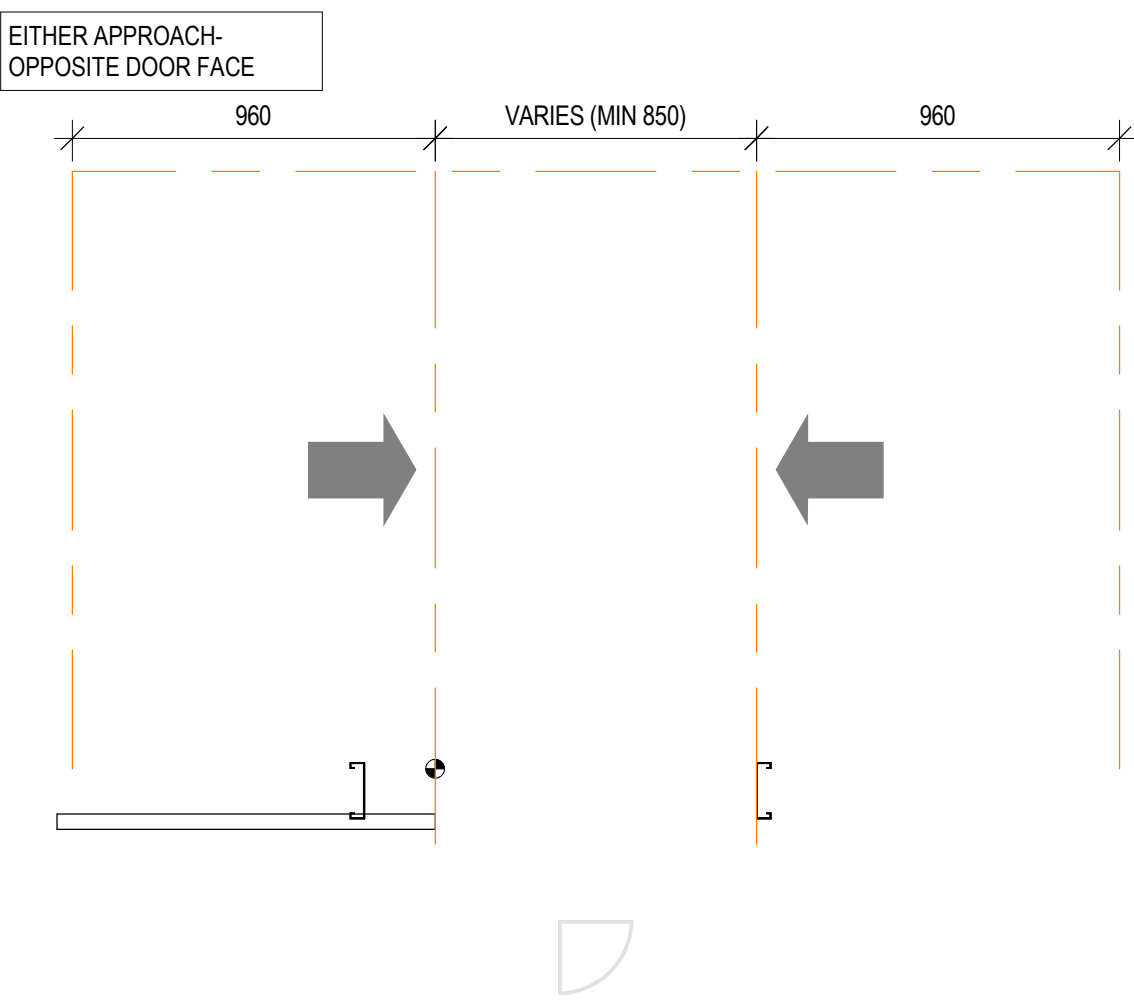
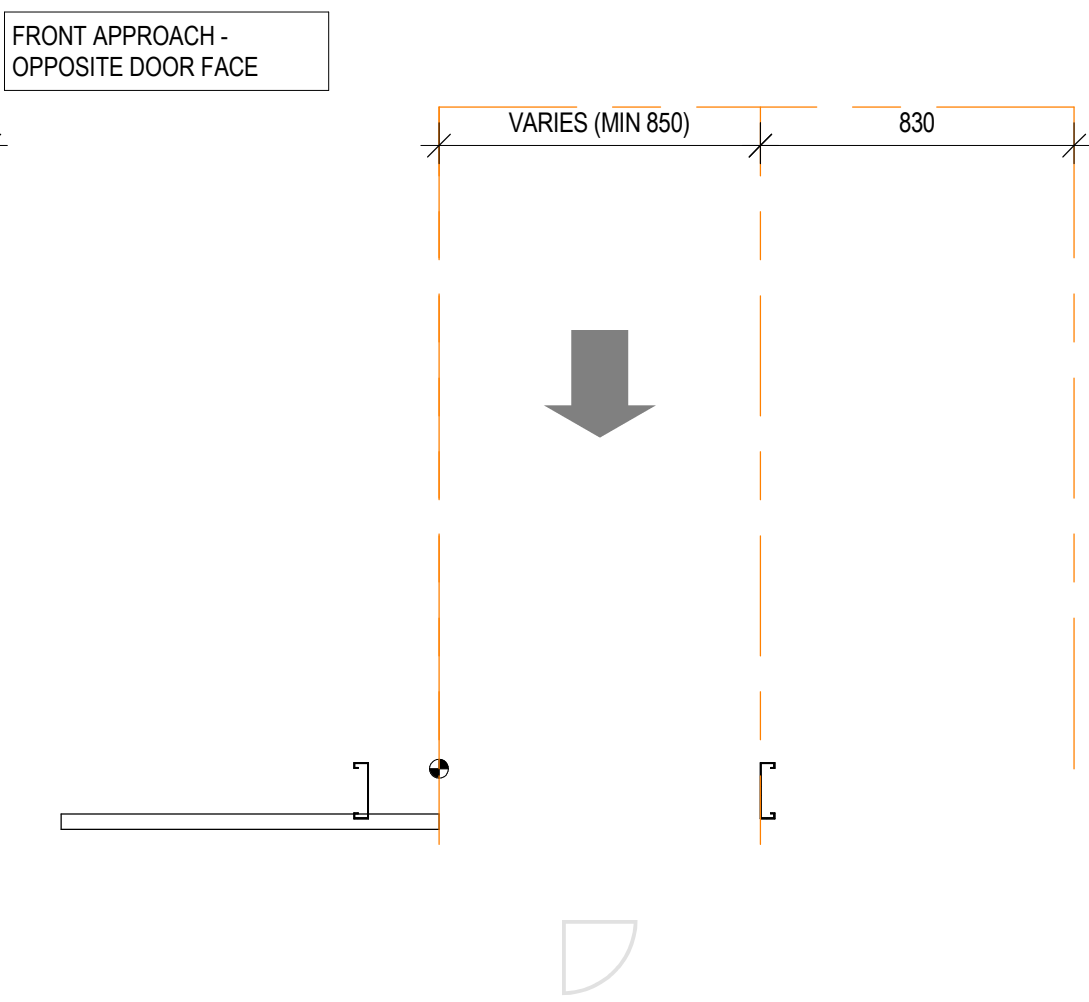
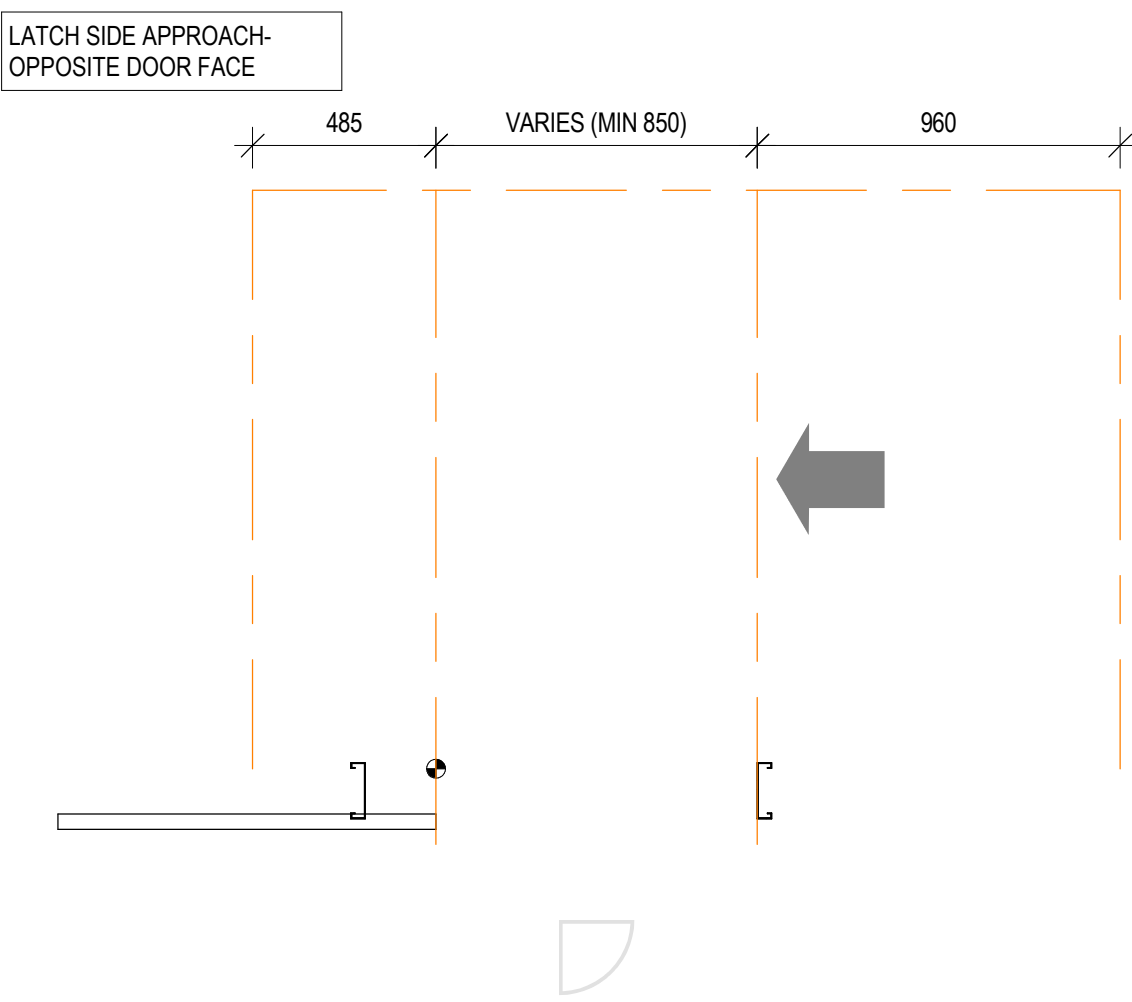
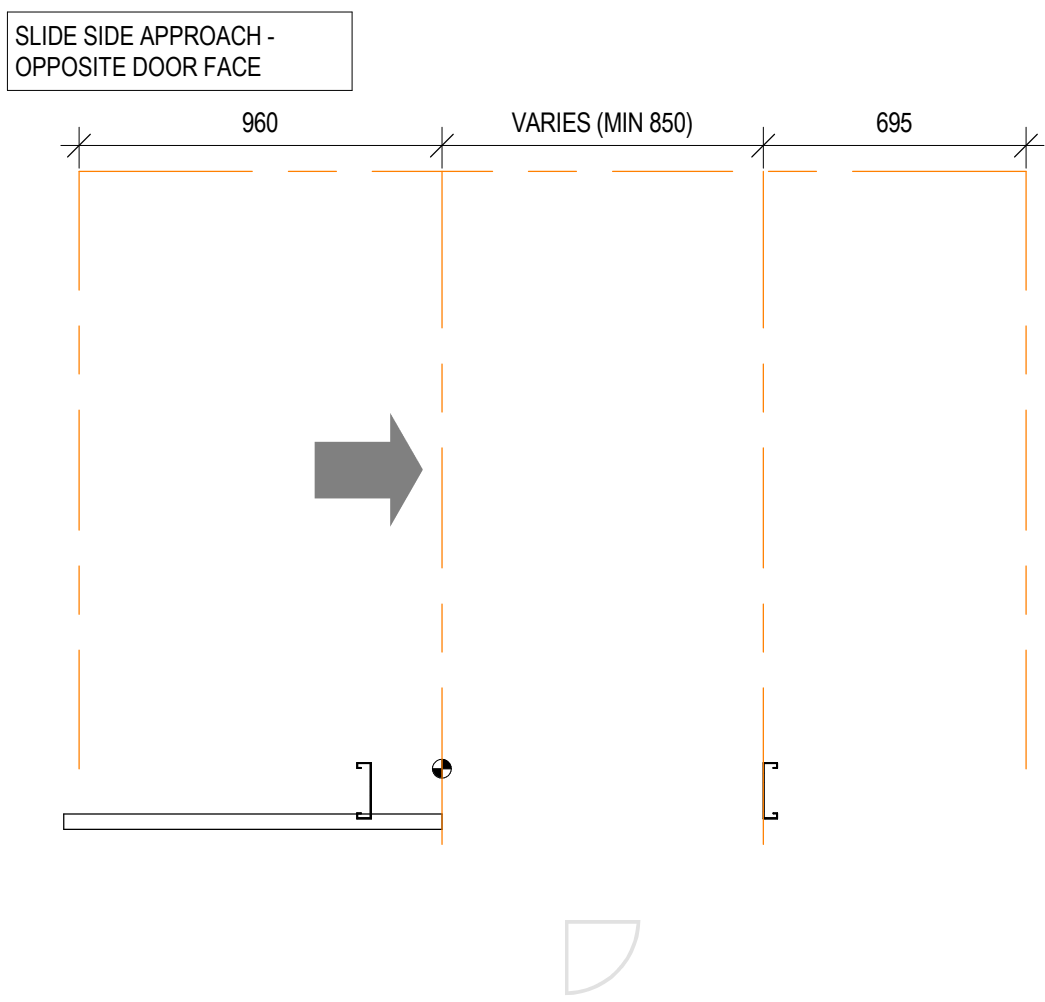
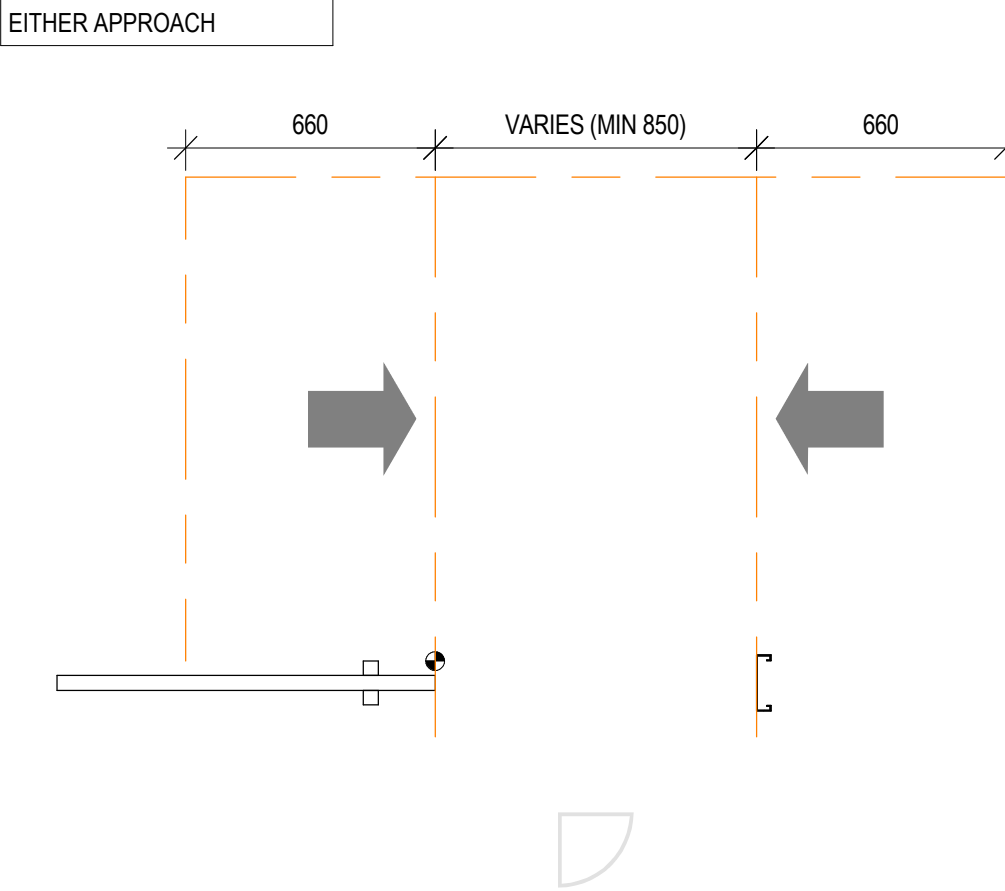
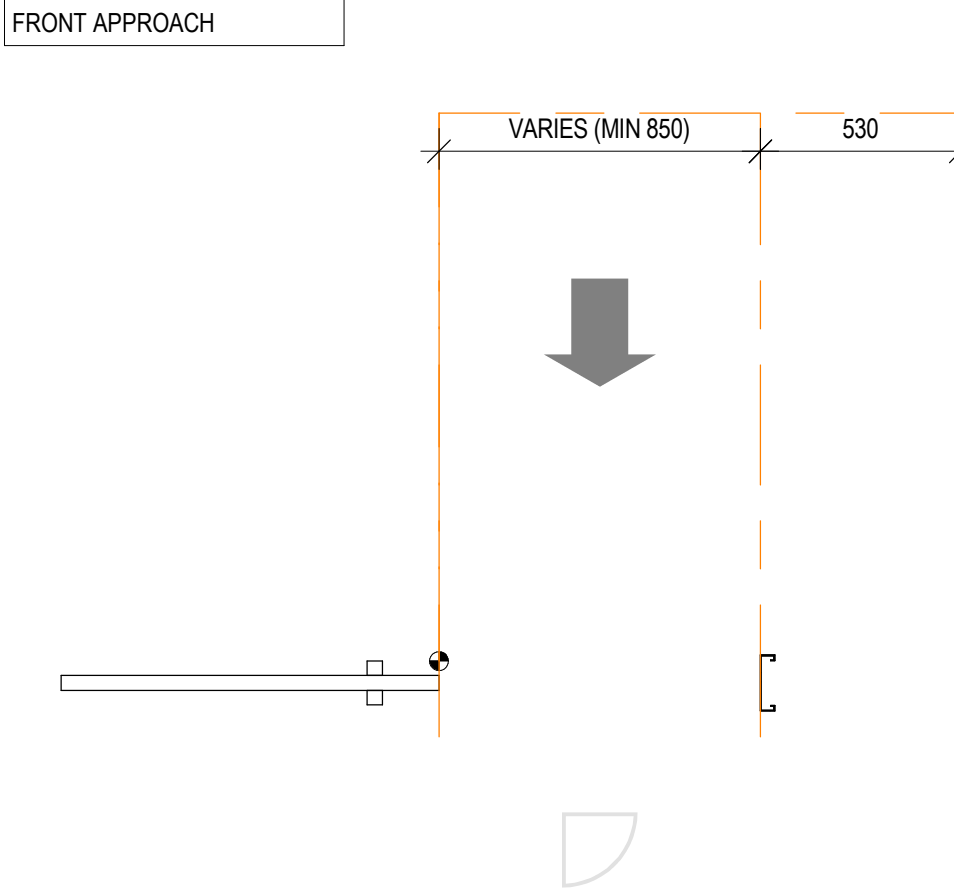
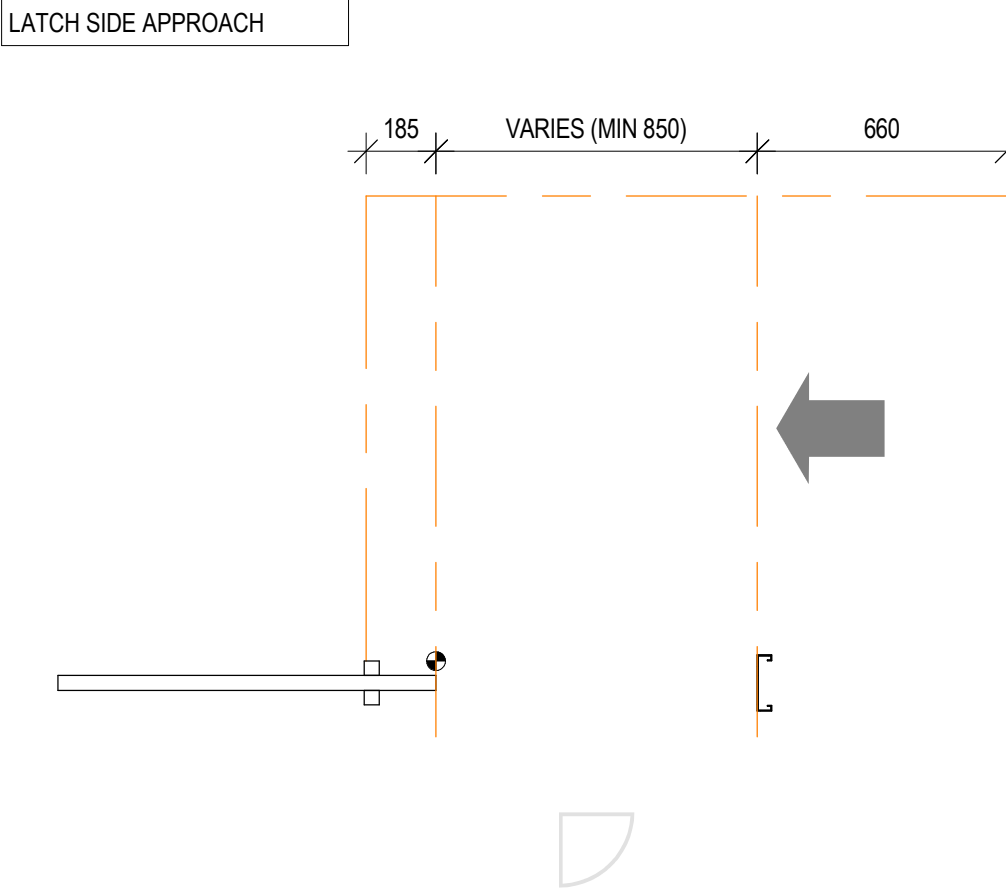
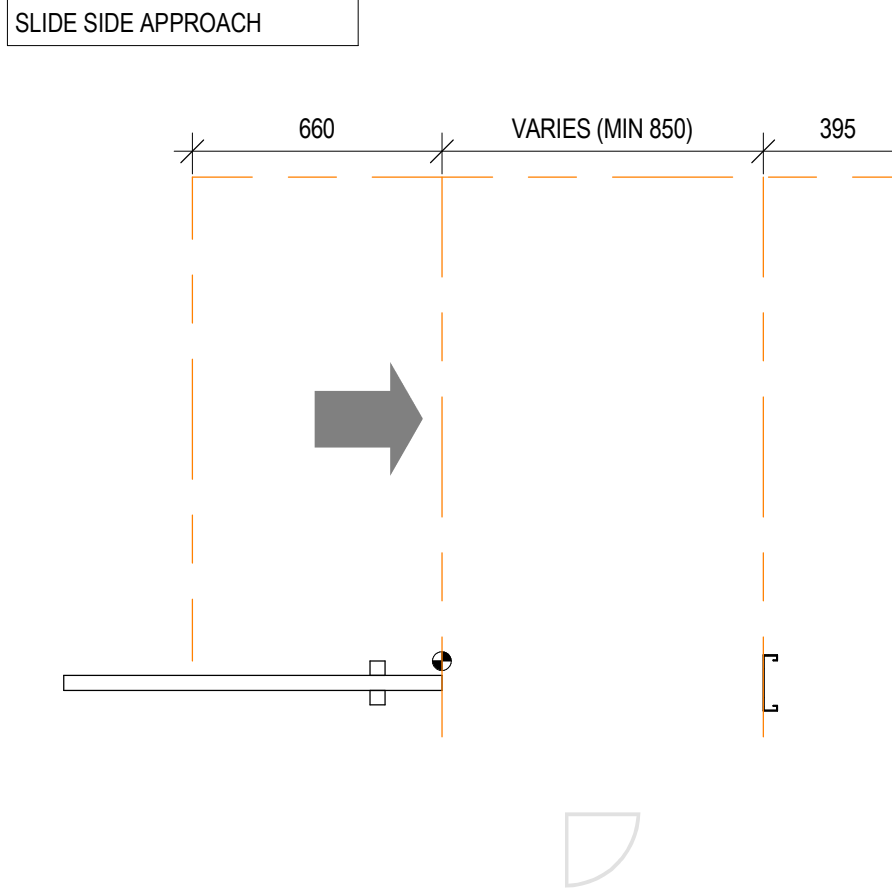
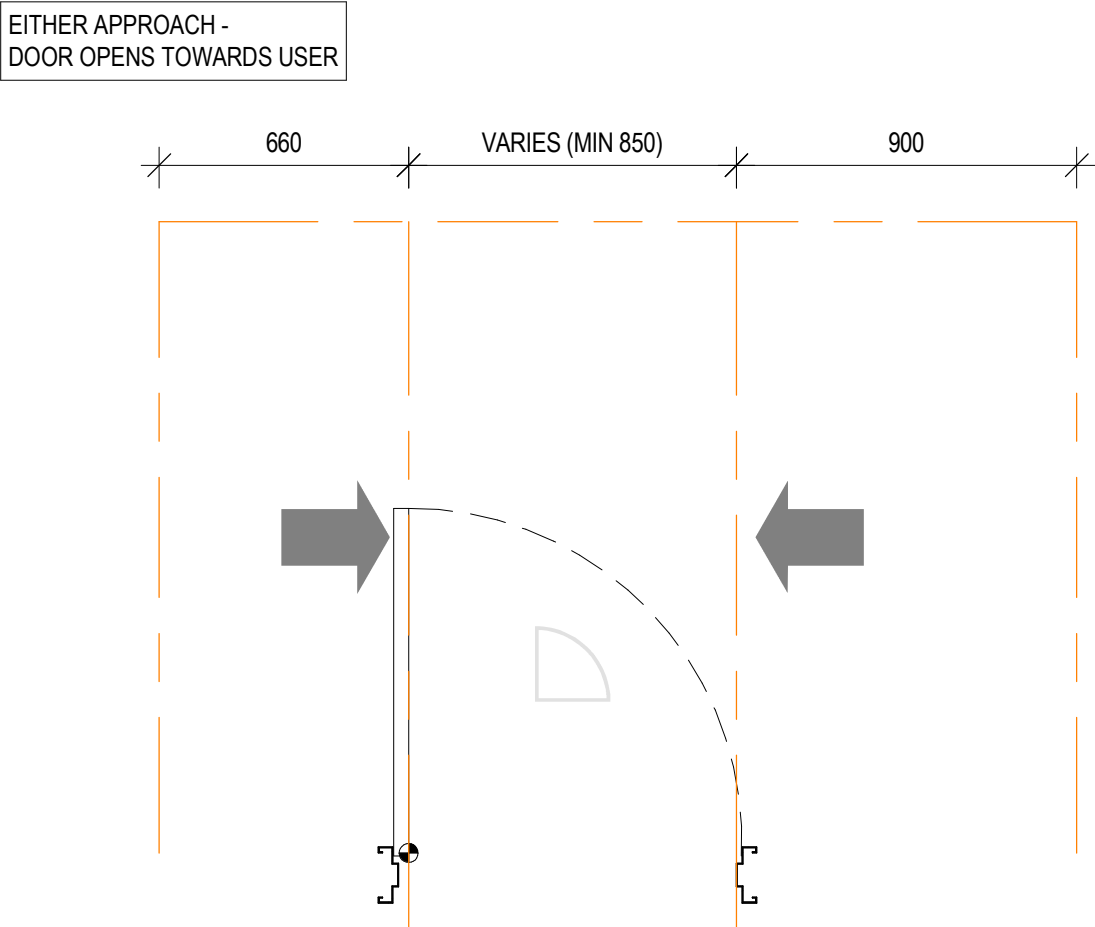
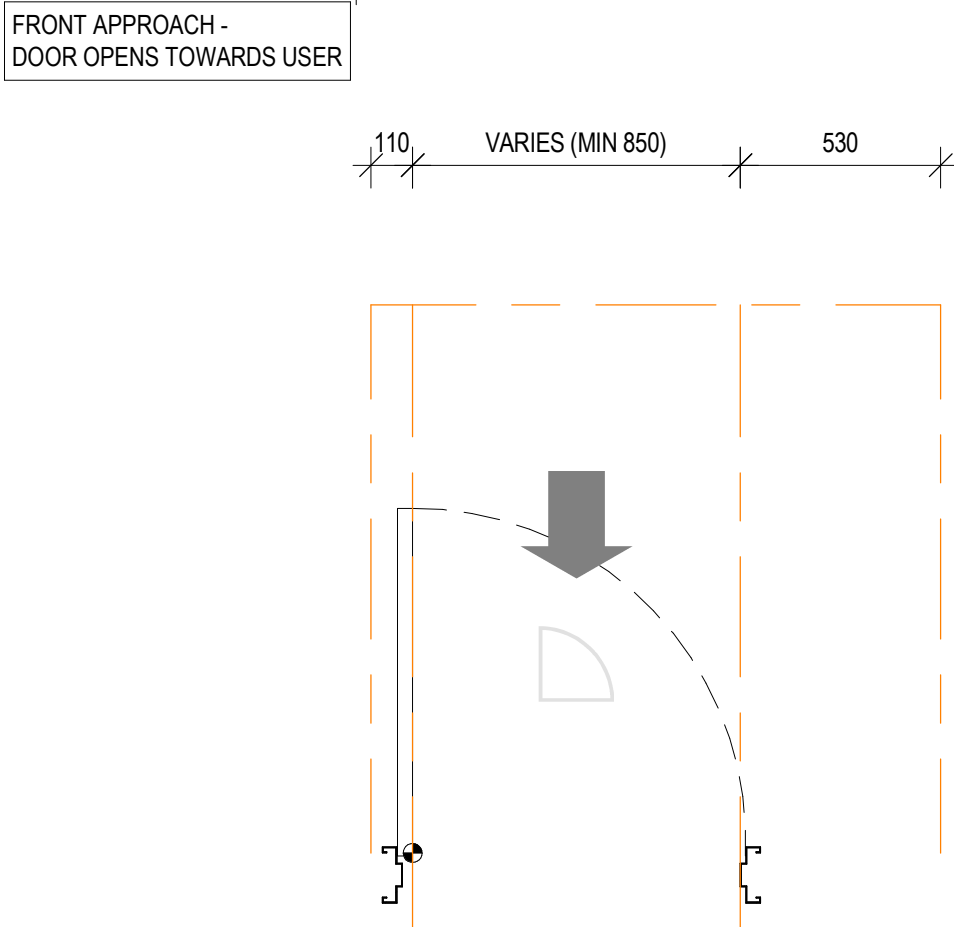
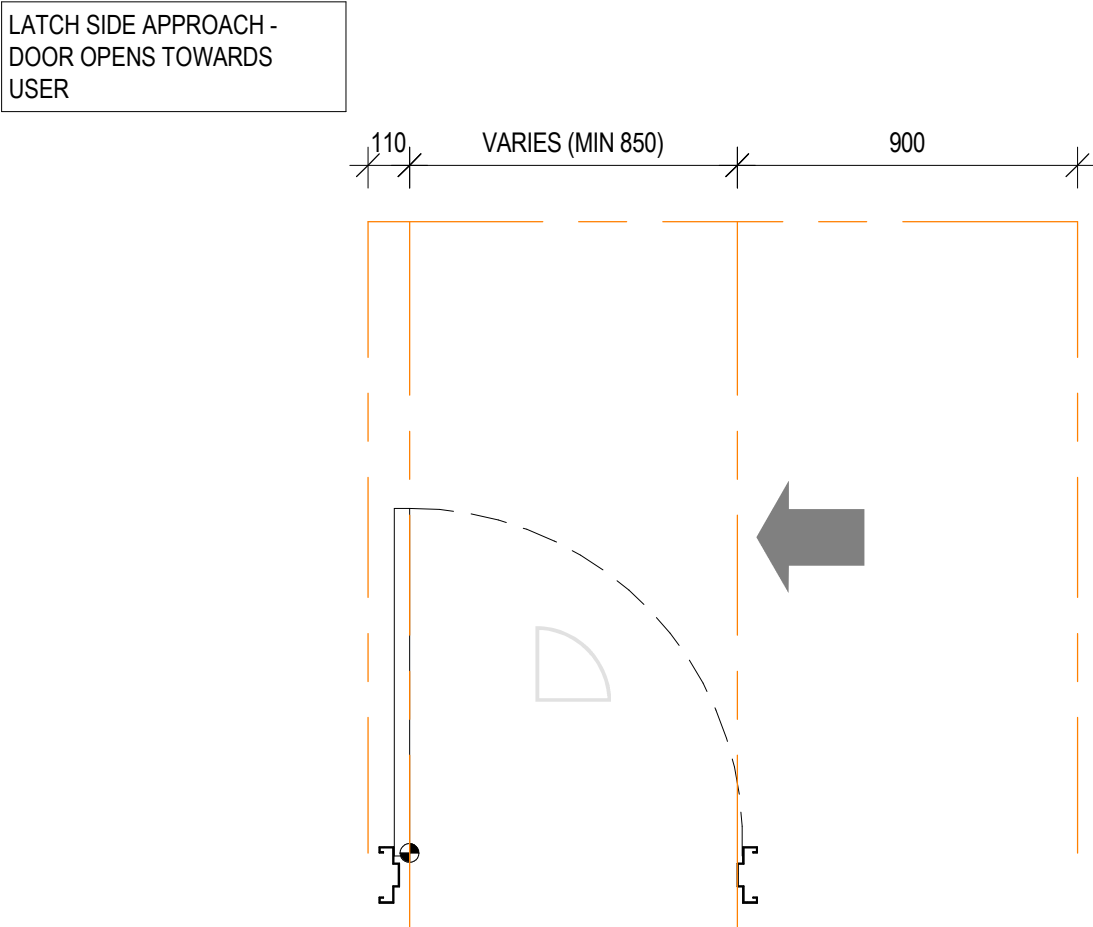
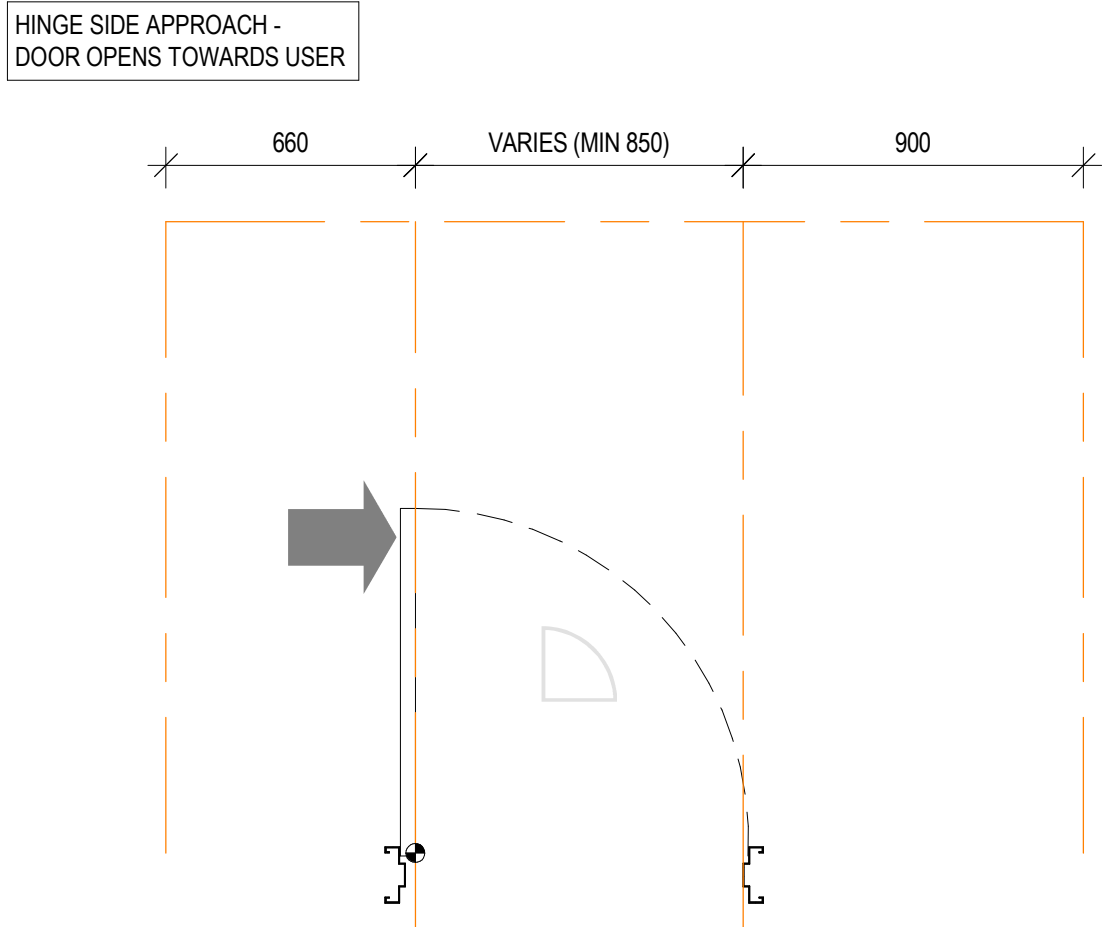
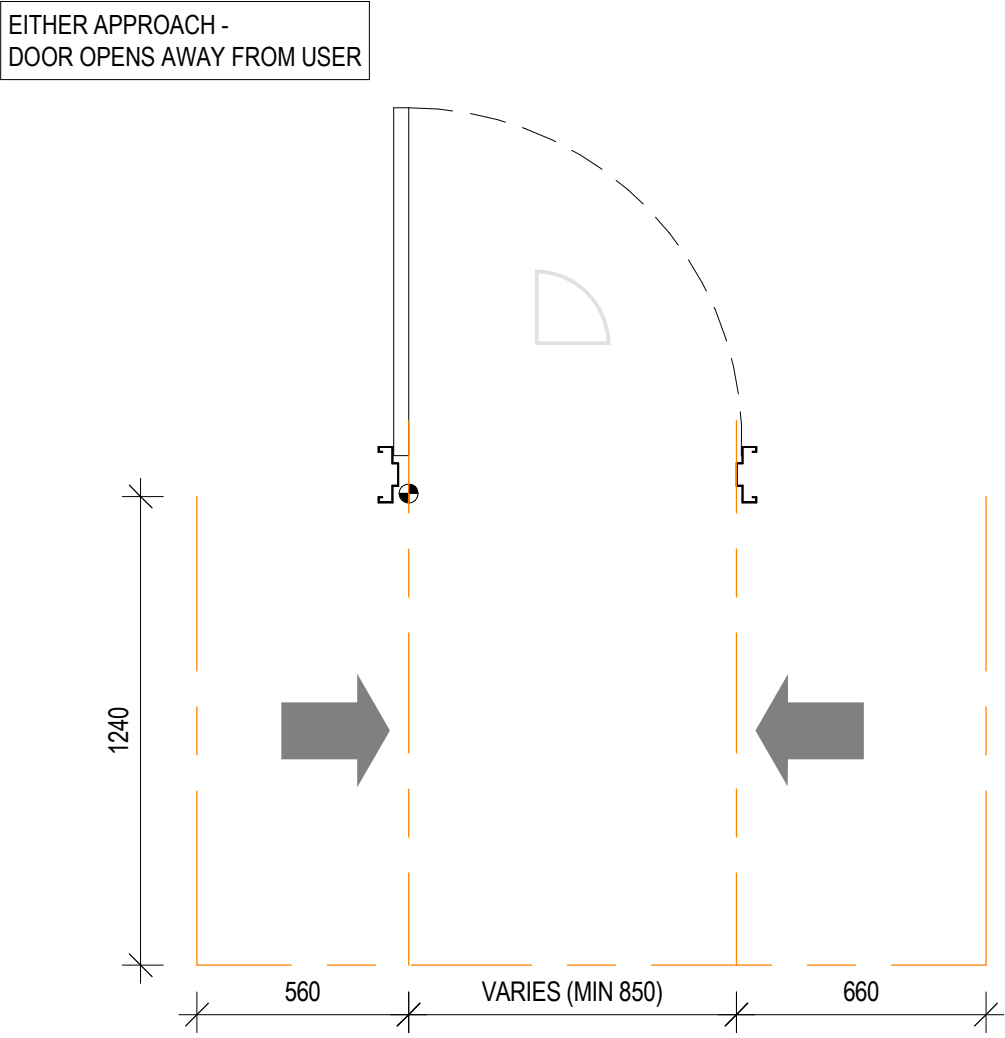
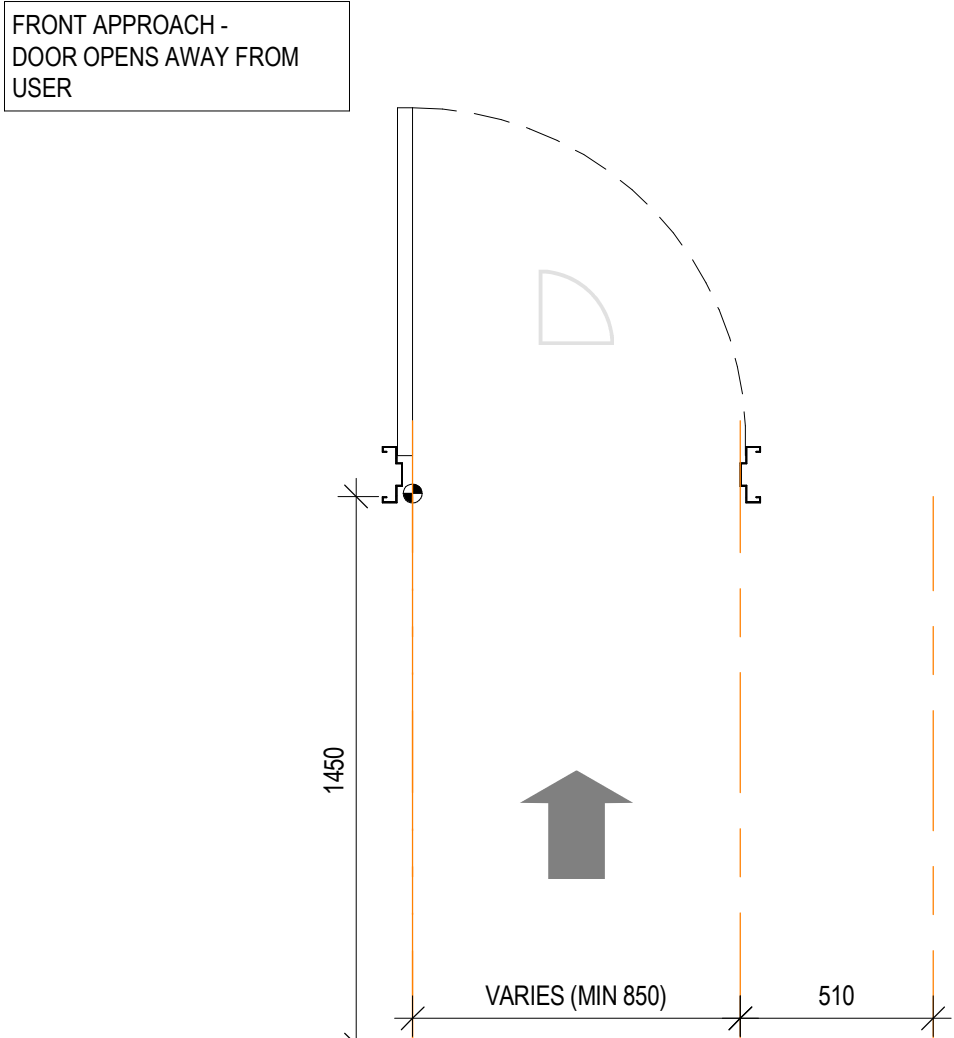
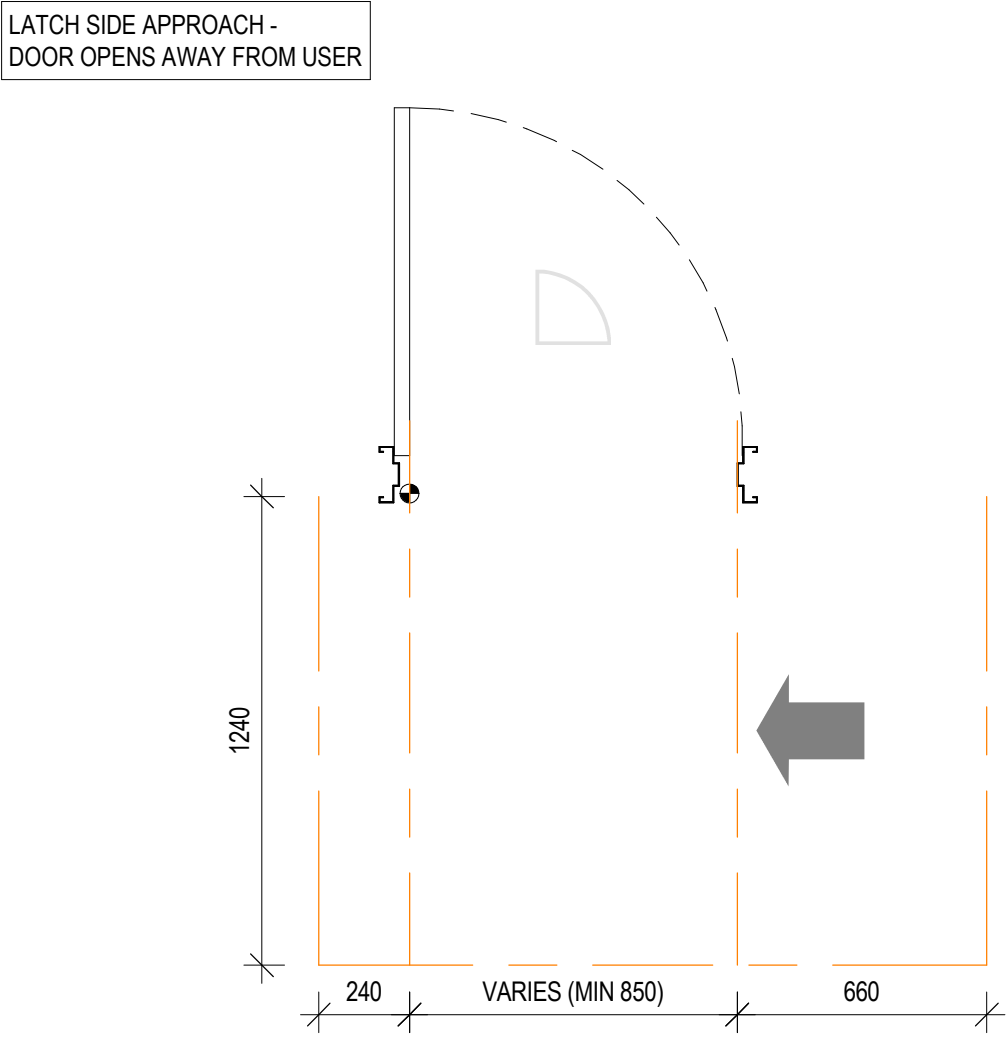
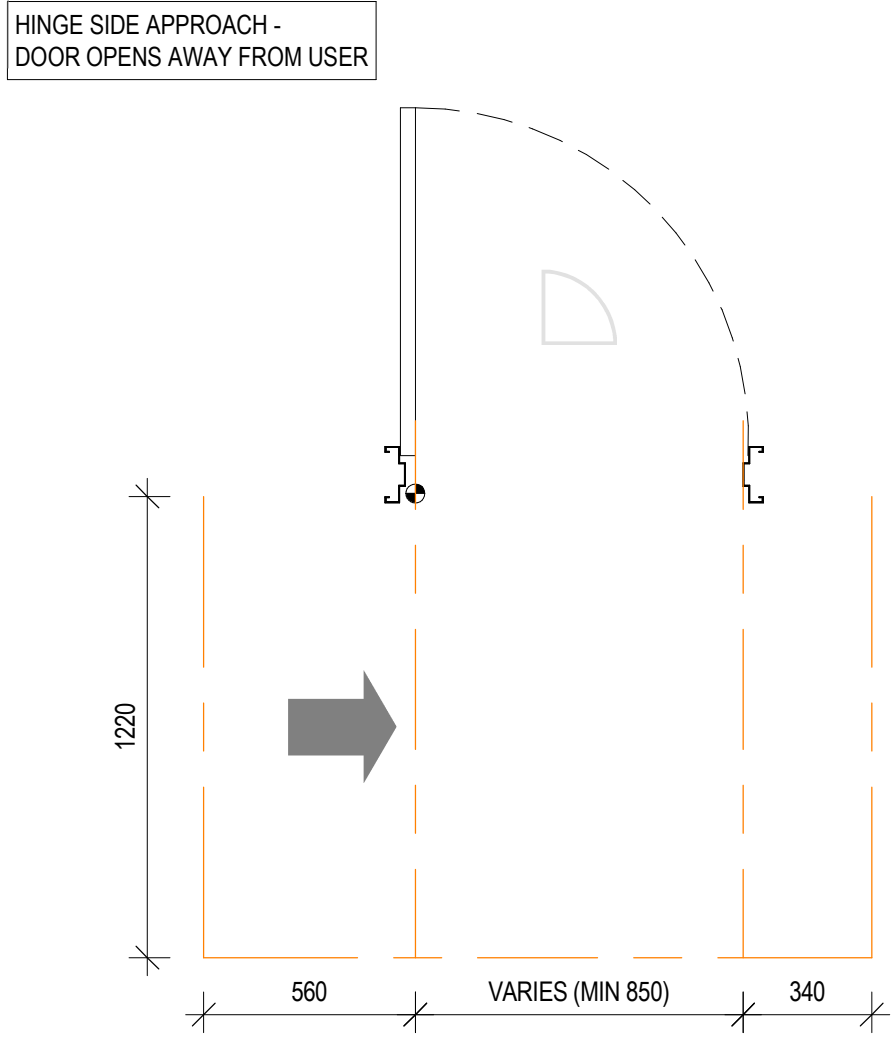
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revision

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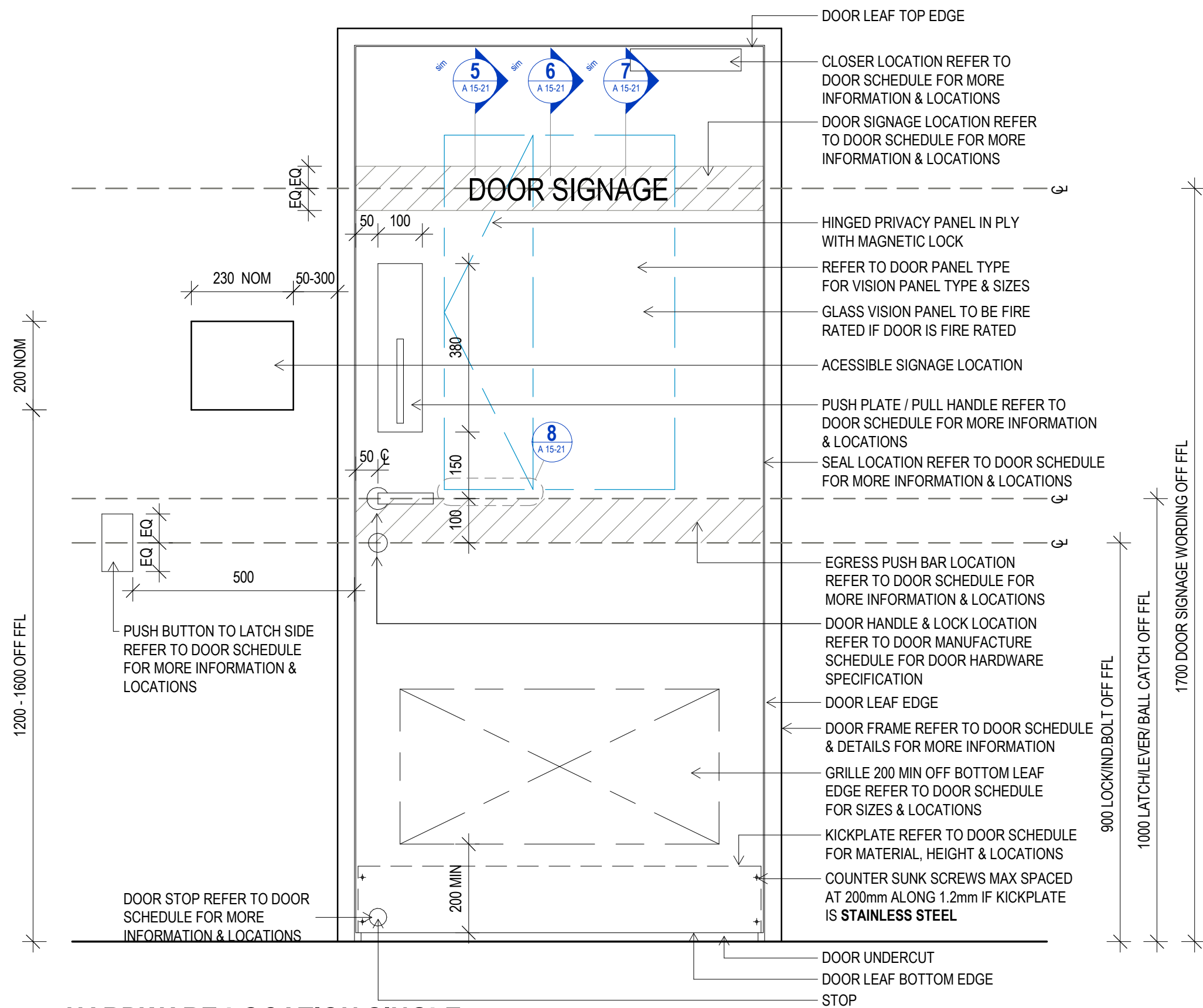
project details

Scone Airport Aviation Attraction and Terminal

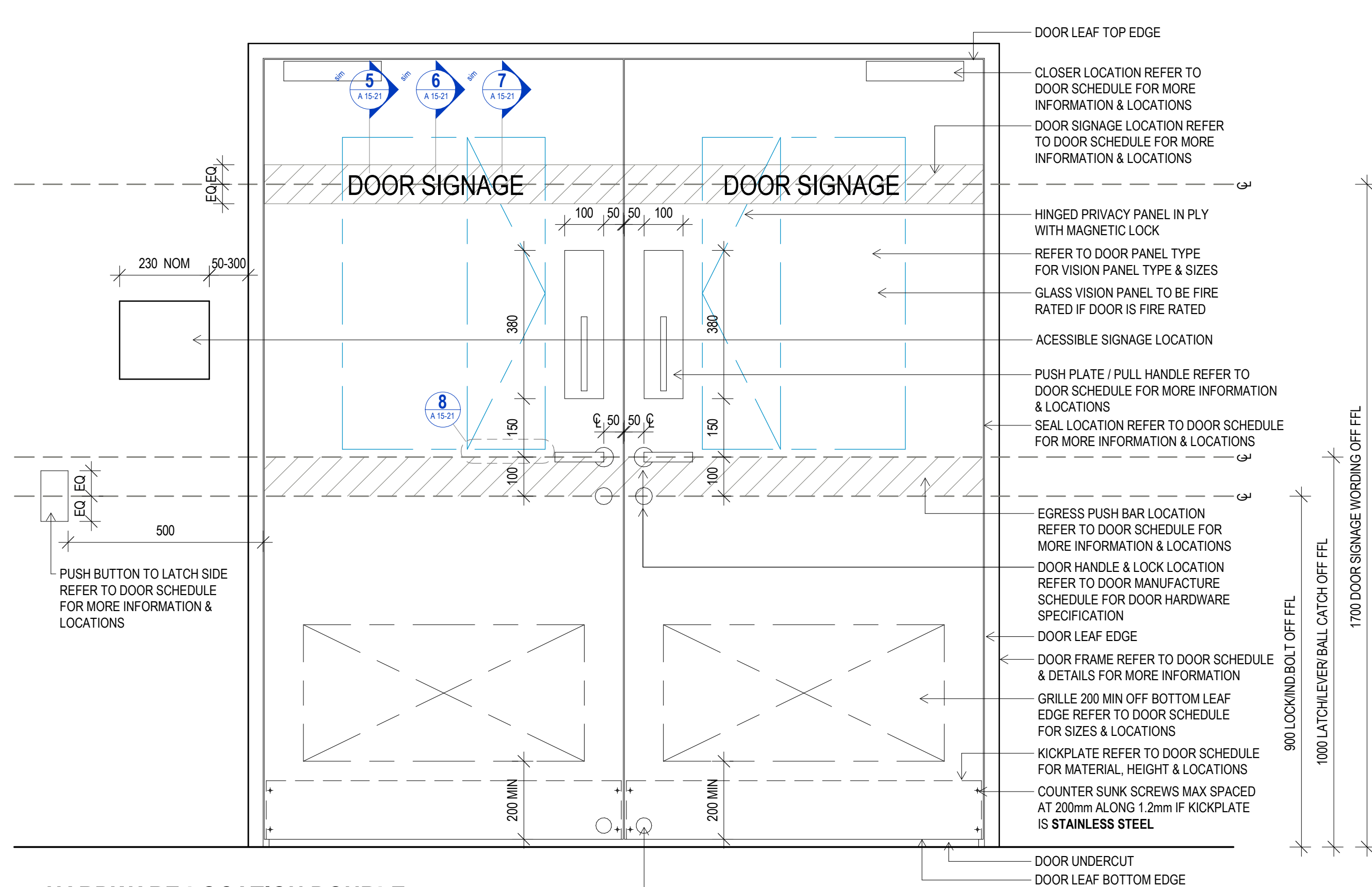
Bunнан Road, Scone NSW 2337

DOOR DETAILS TYPICAL CIRCULATION AS1428.1_2009

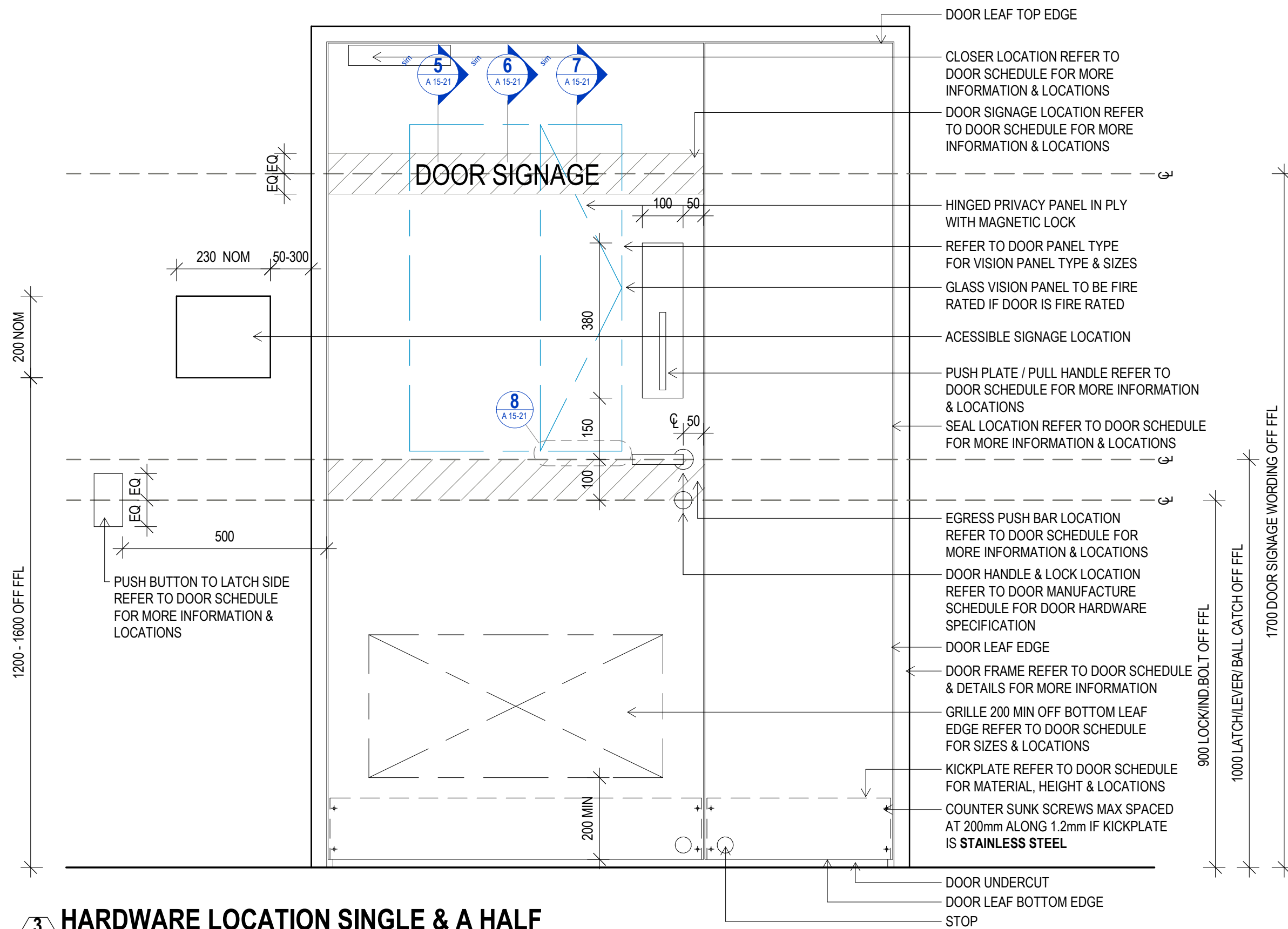
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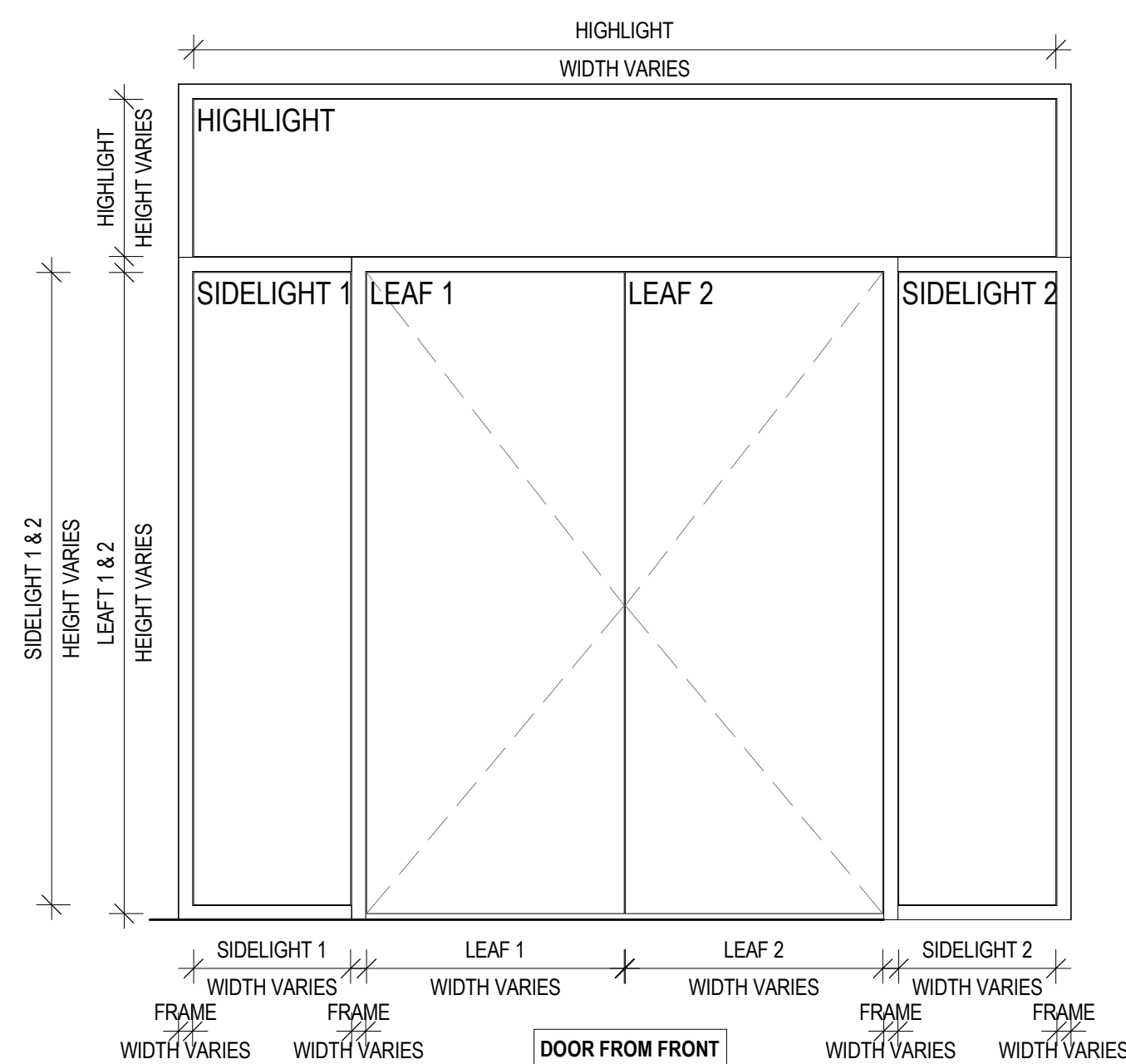
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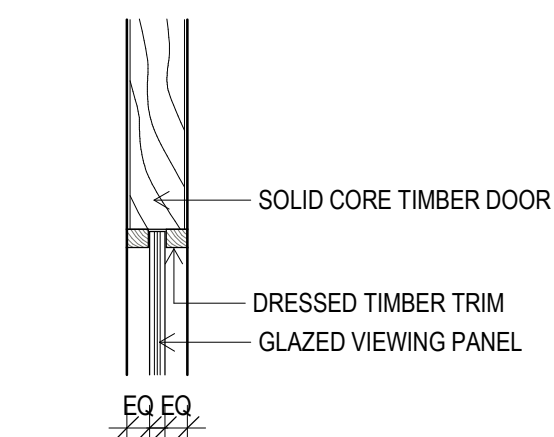
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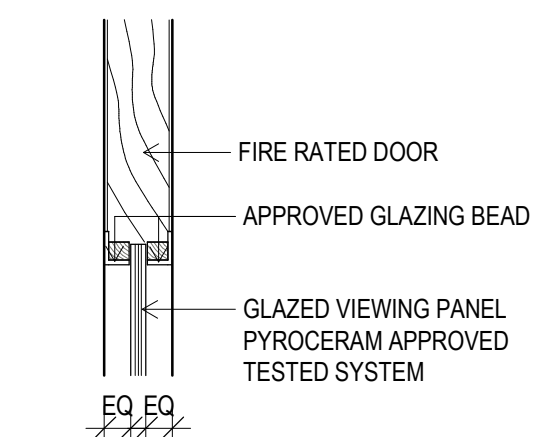
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SCALE 1:10



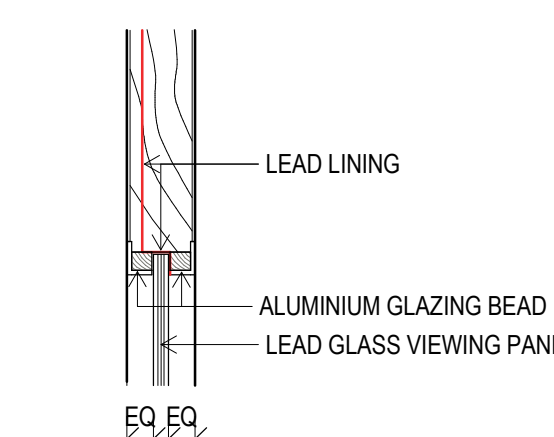
4 PANEL LOCATION DIAGRAM
SCALE 1:20



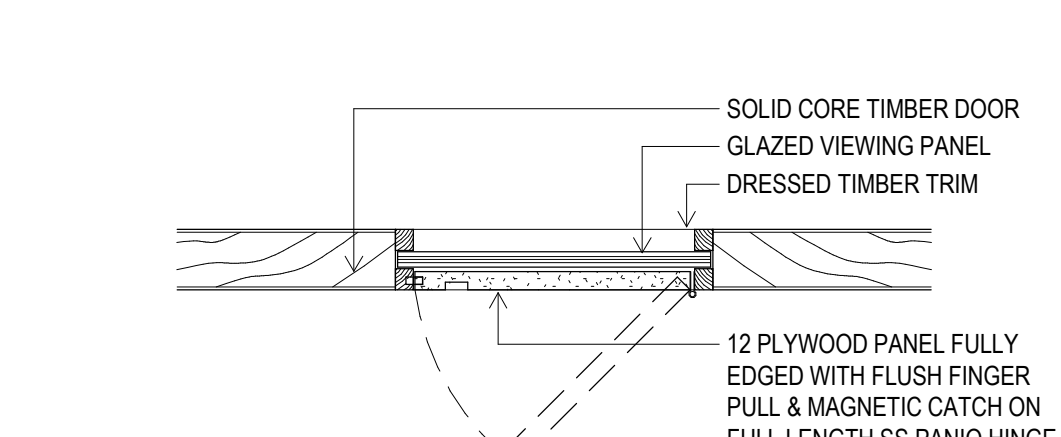
5 TYPICAL VP
SCALE 1:5



6 TYPICAL VP FIRE RATED
SCALE 1:5



7 TYPICAL VP LEAD LINED
SCALE 1:5



8 TYPICAL PRIVACY PANEL
SCALE 1:5

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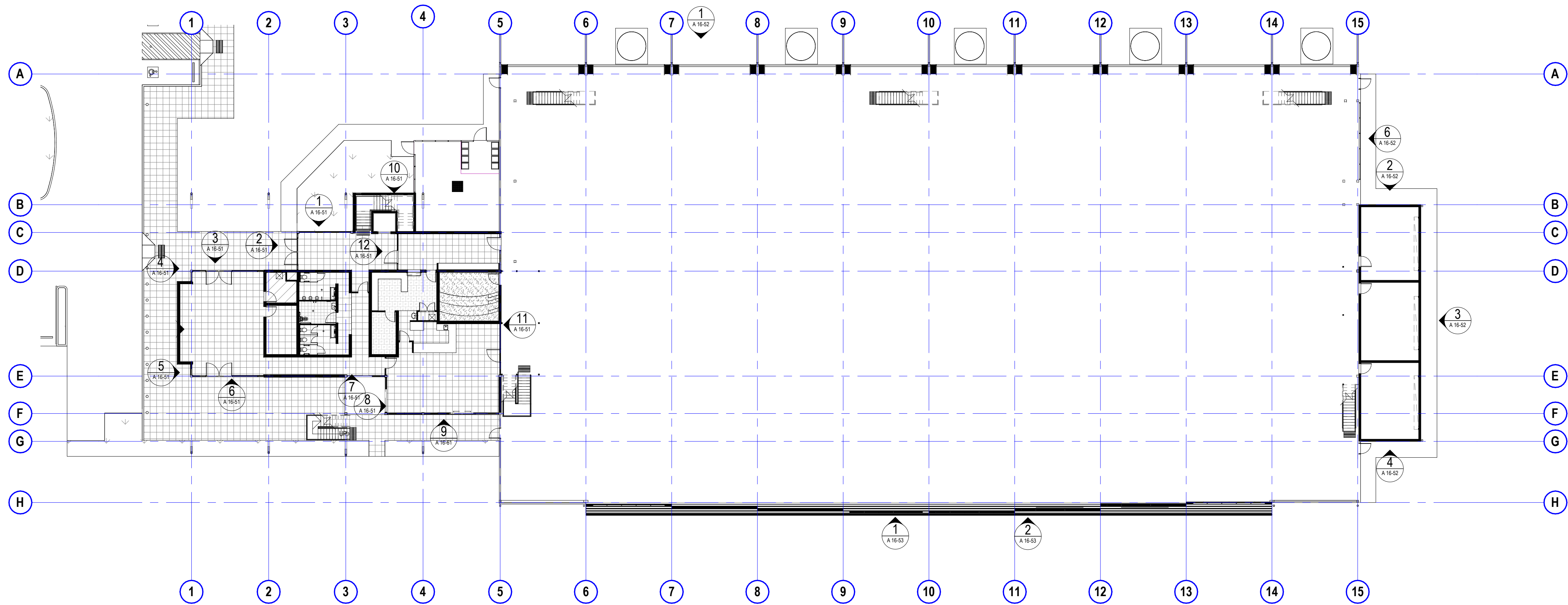
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		date	issue	description	auth	proj ldr
sheet setup date		23.08.19	A	TENDER ISSUE		
dwg authors						
project leader	input project leader name in titleblock					
authorised for issue by project leader						
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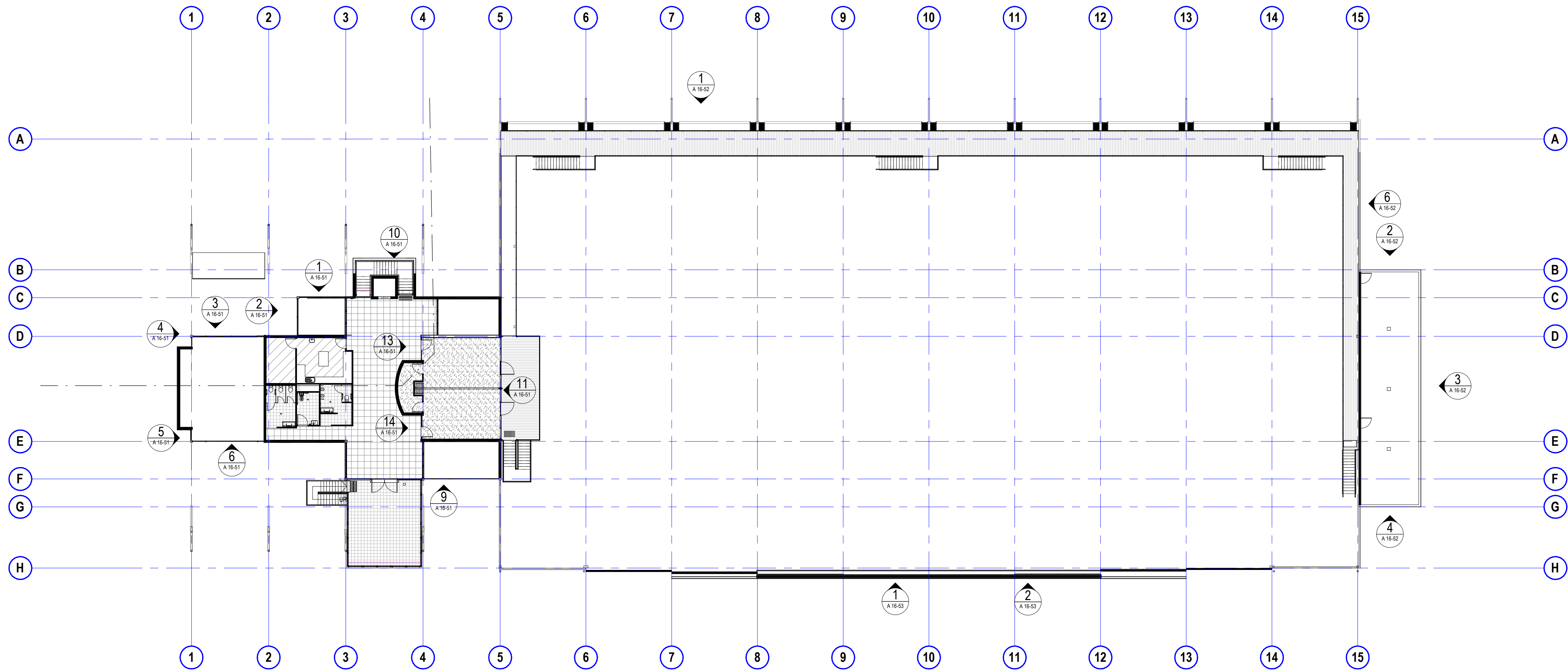


project details
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
DOOR DETAILS SHEET 1

0 1 2 3 4 5 m SCALE 1:100		
issue date 23.08.19	scale @ A1 As indicated	stage T
job no. 8322	dwg no. A 15-21	revision A



1 LOUVRE ELEVATION 2
SCALE 1 : 250



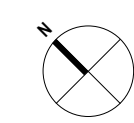
2 LEVEL 1 WINDOWS
SCALE 1 : 250

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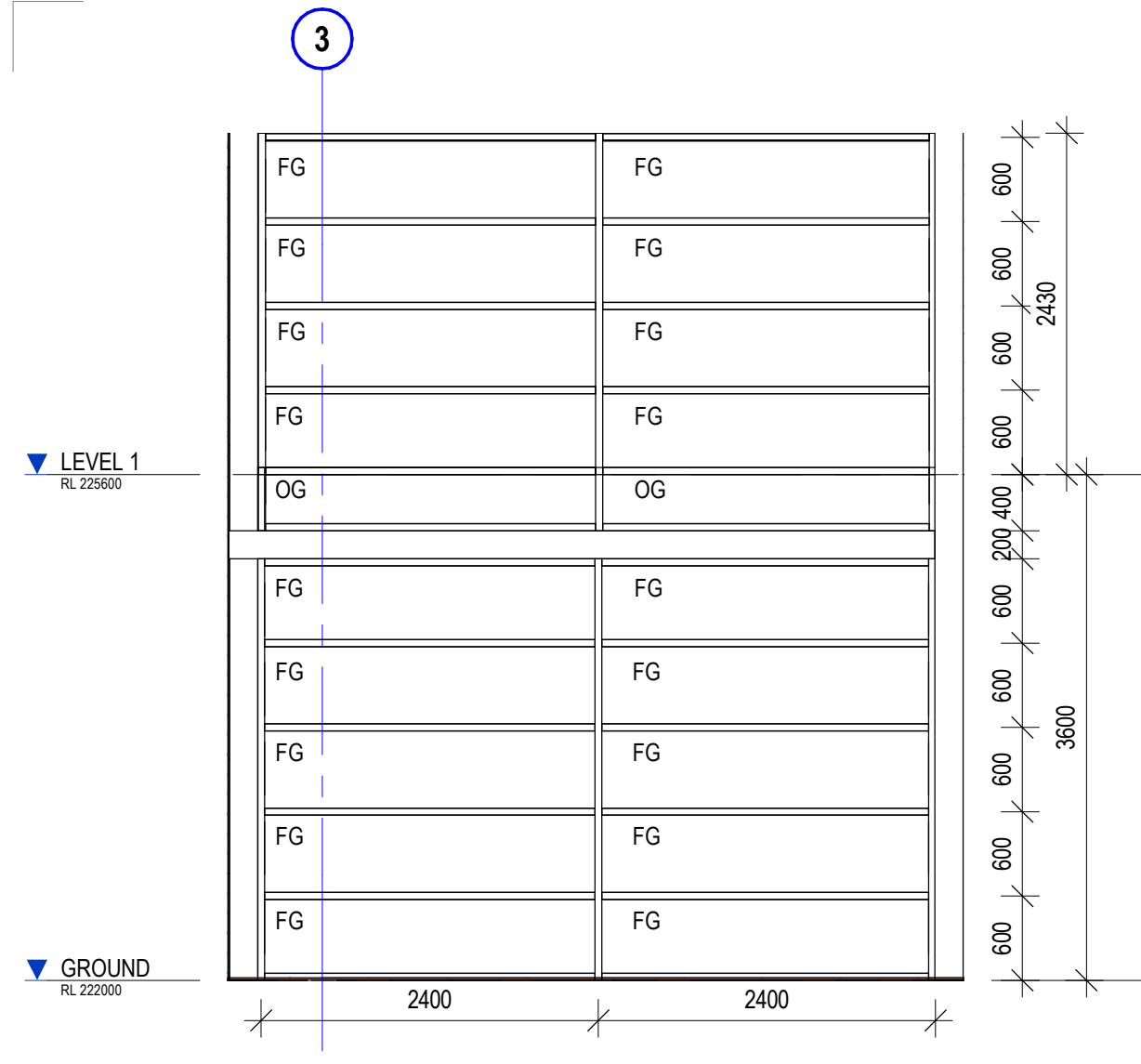


project details

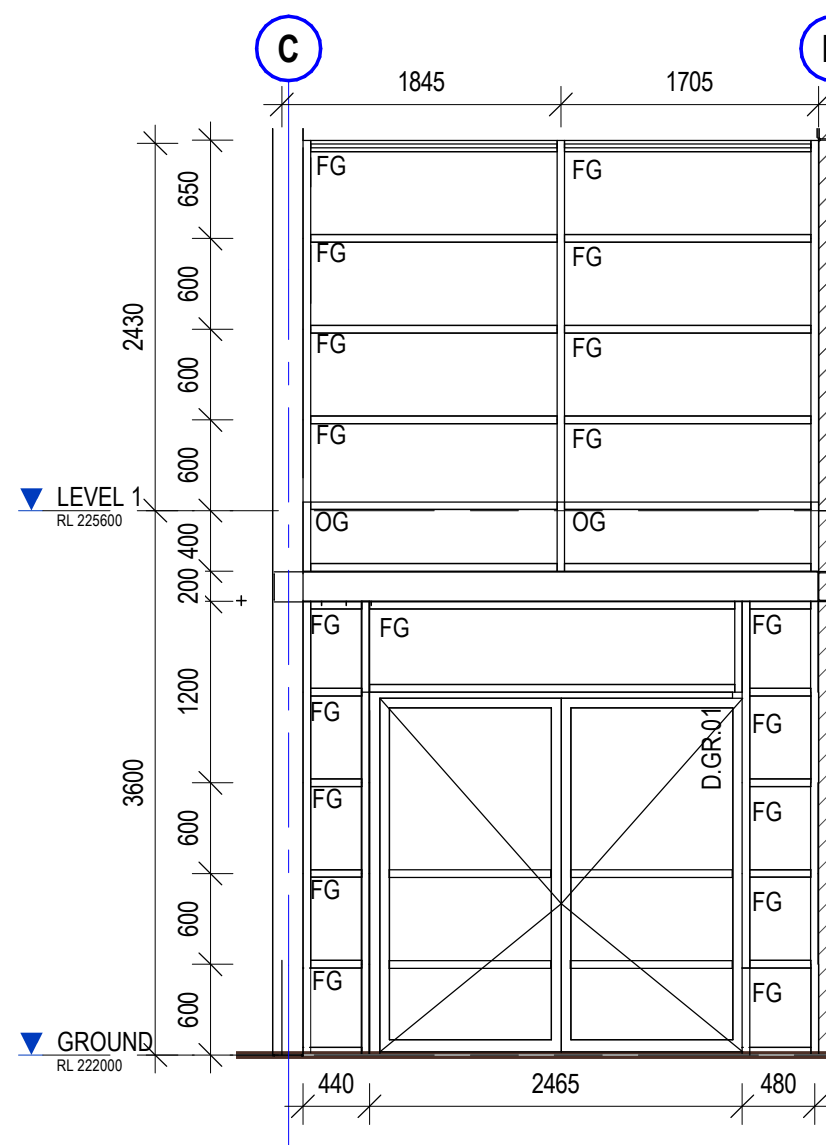
Scone Airport Aviation Attraction and Terminal
Bunнан Road, Scone NSW 2337
WINDOW & LOUVRE LOCATIONS GROUND & LEVEL 1

0 1 2 3 4 5 m
SCALE 1:100

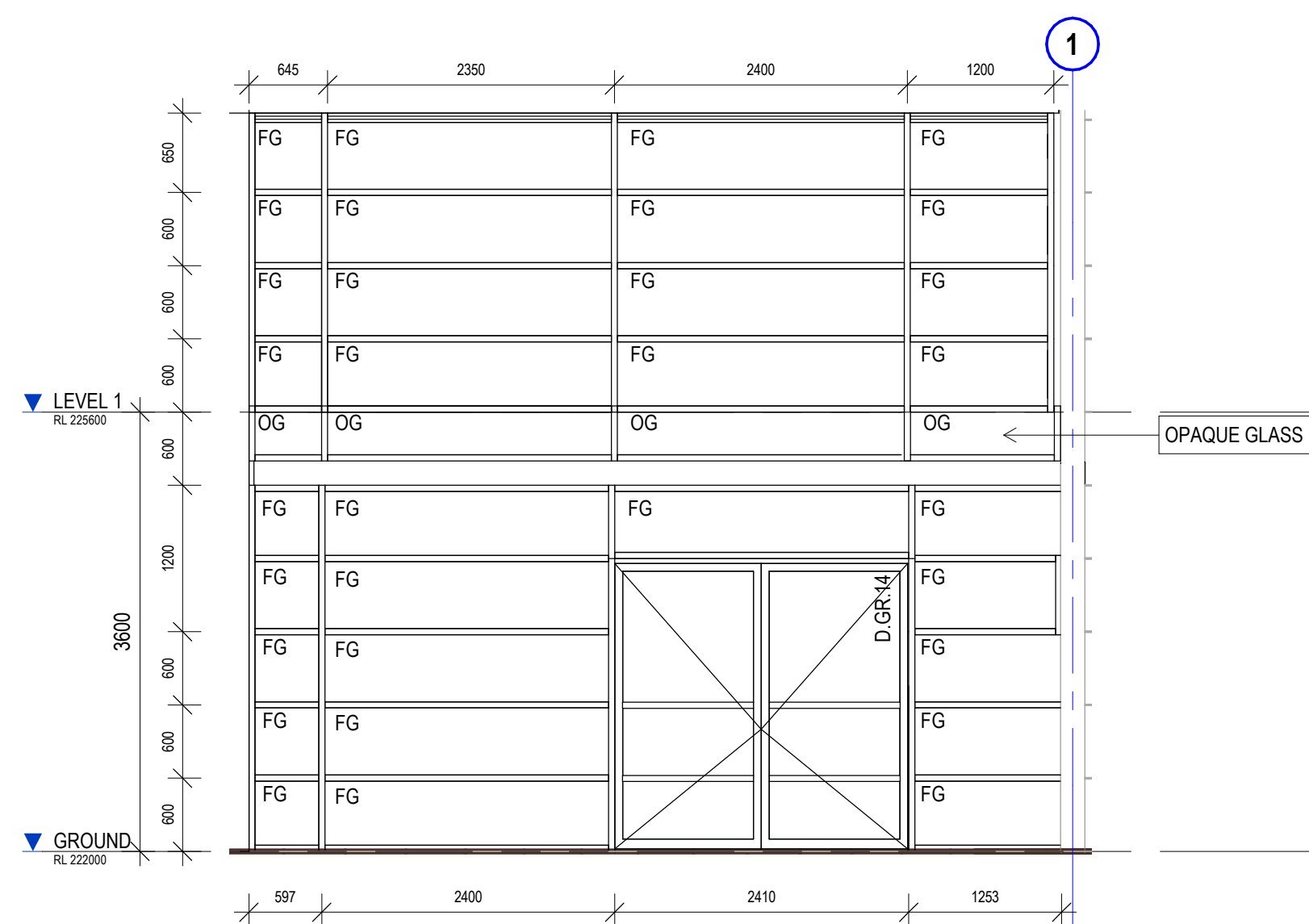
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23.08.19	1 : 250	T
job no.	dwg no.	revision
8322	A 16-01	A



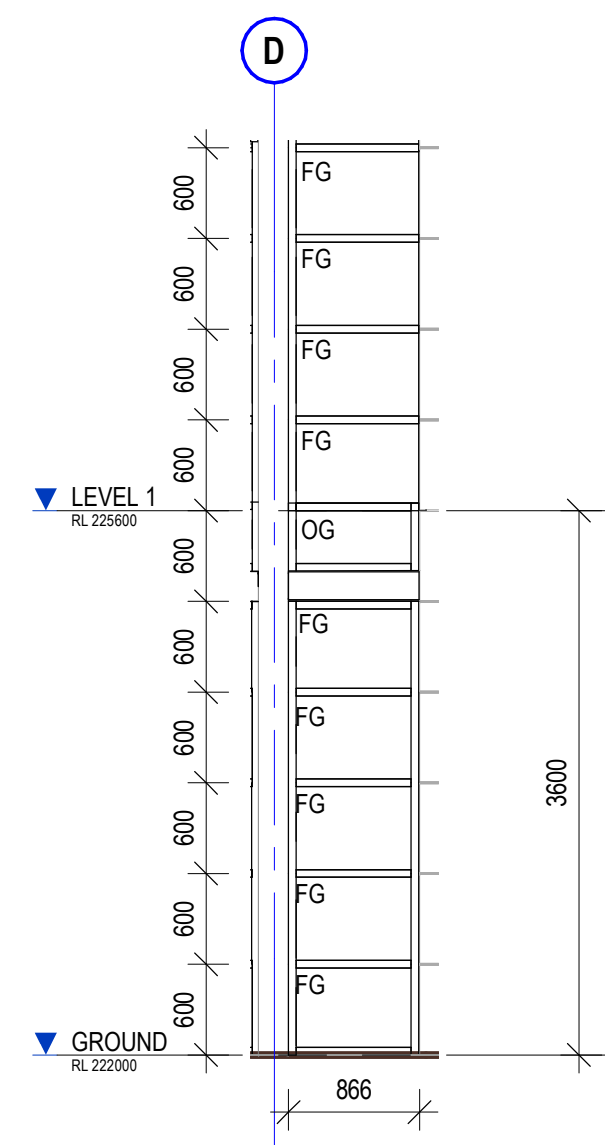
1 WINDOW ELEVATION 1
SCALE 1 : 50



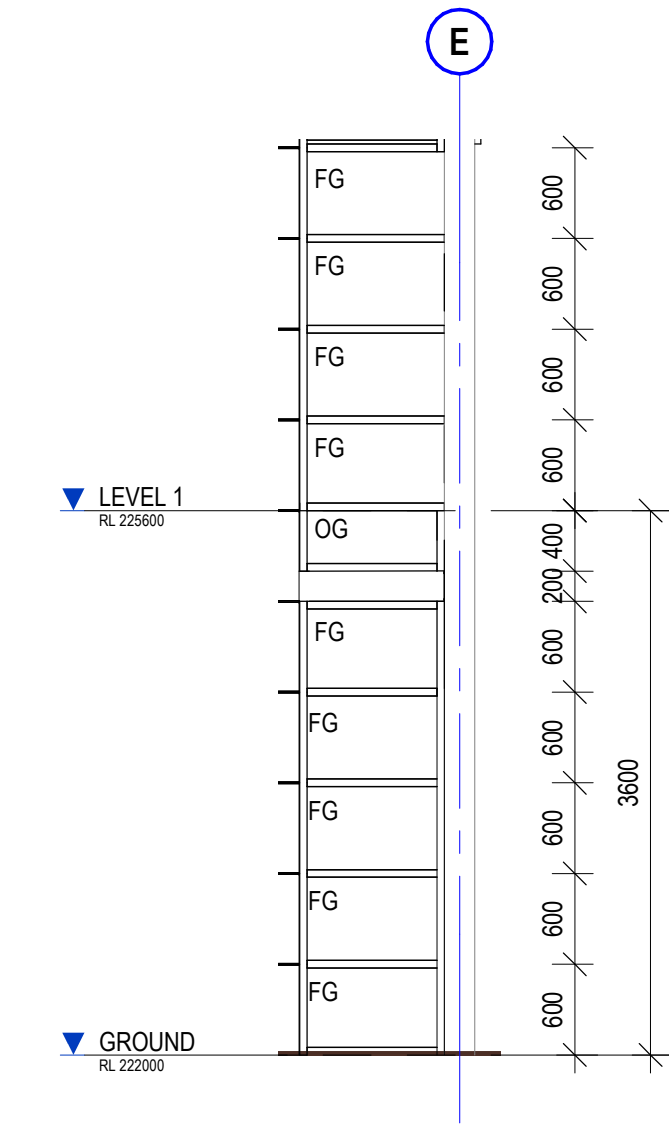
2 WINDOW ELEVATION 2
SCALE 1 : 50



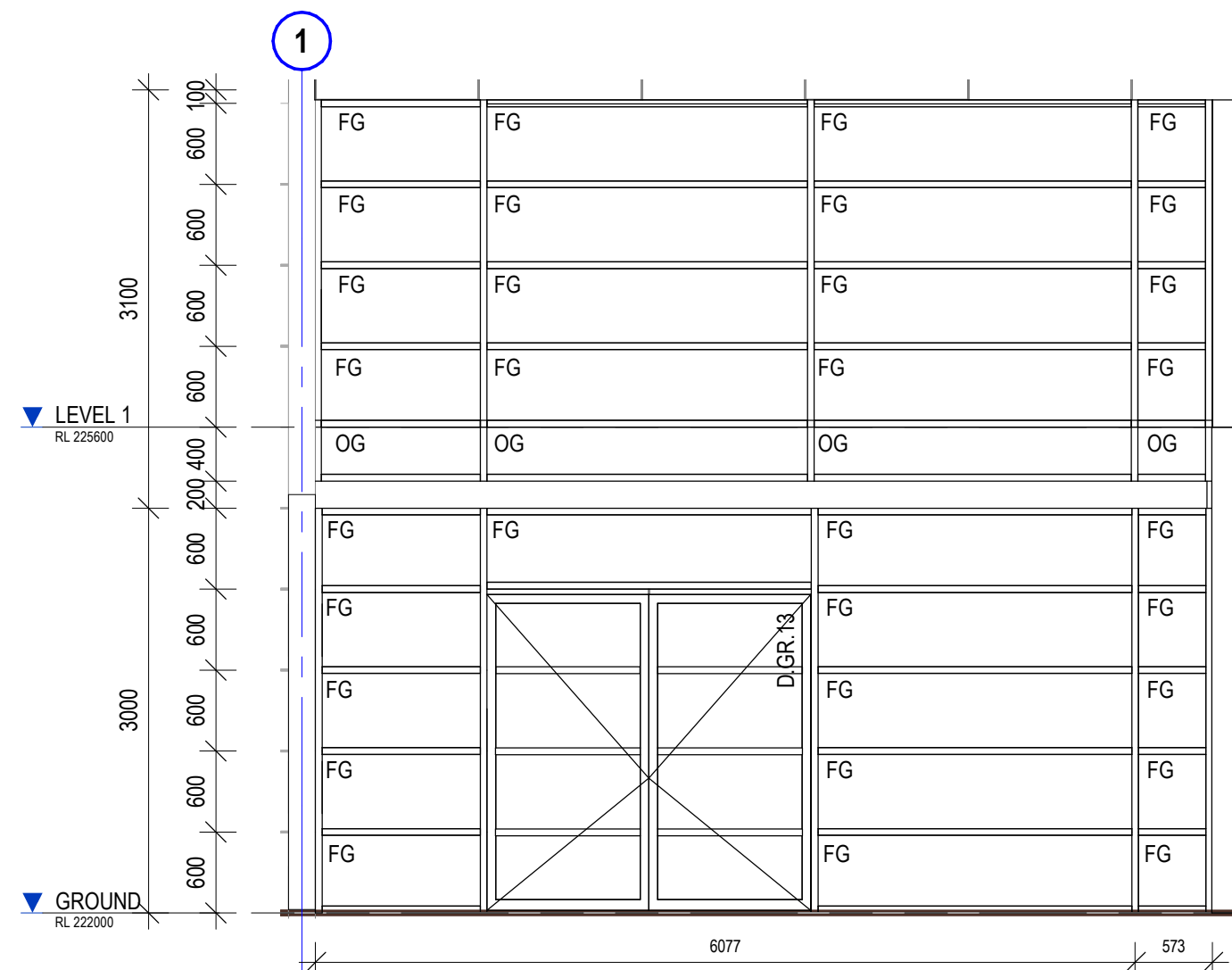
3 WINDOW ELEVATION 3
SCALE 1 : 50



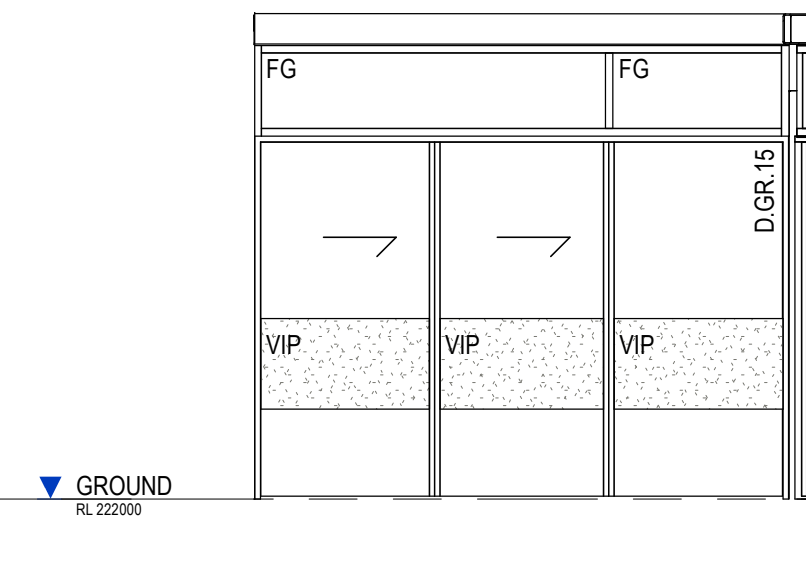
4 WINDOW ELEVATION 4
SCALE 1 : 50



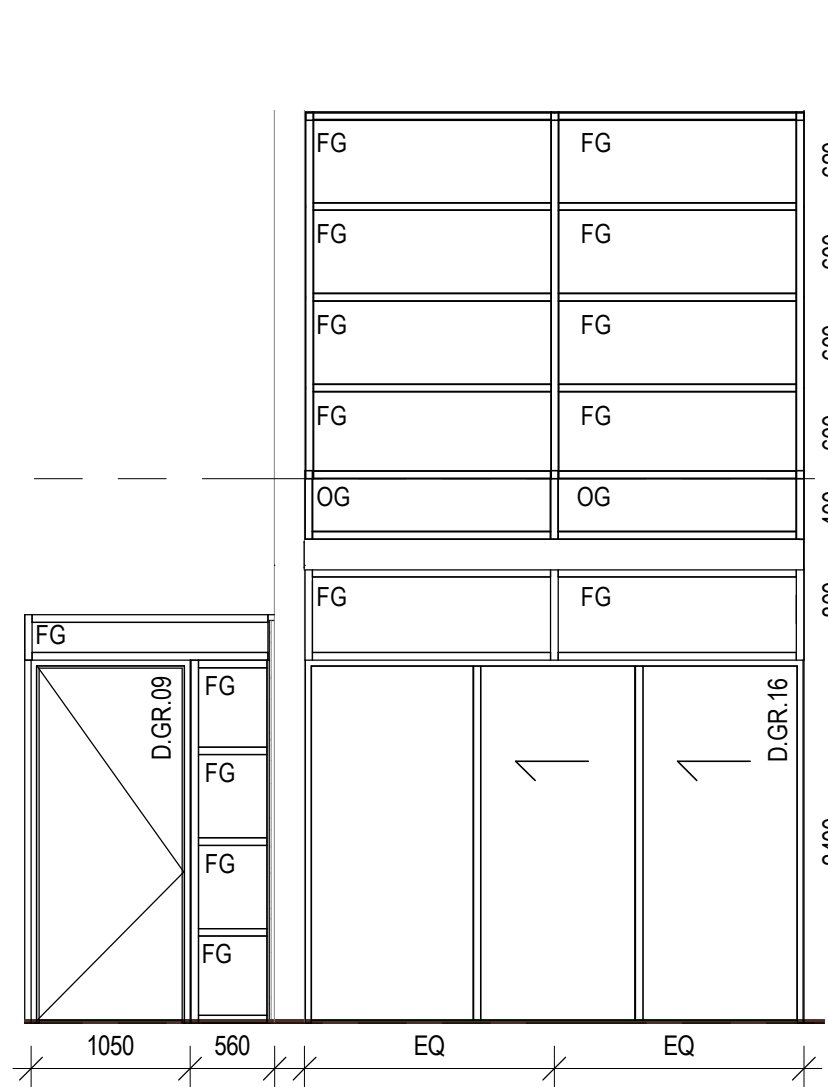
5 WINDOW ELEVATION 5
SCALE 1 : 50



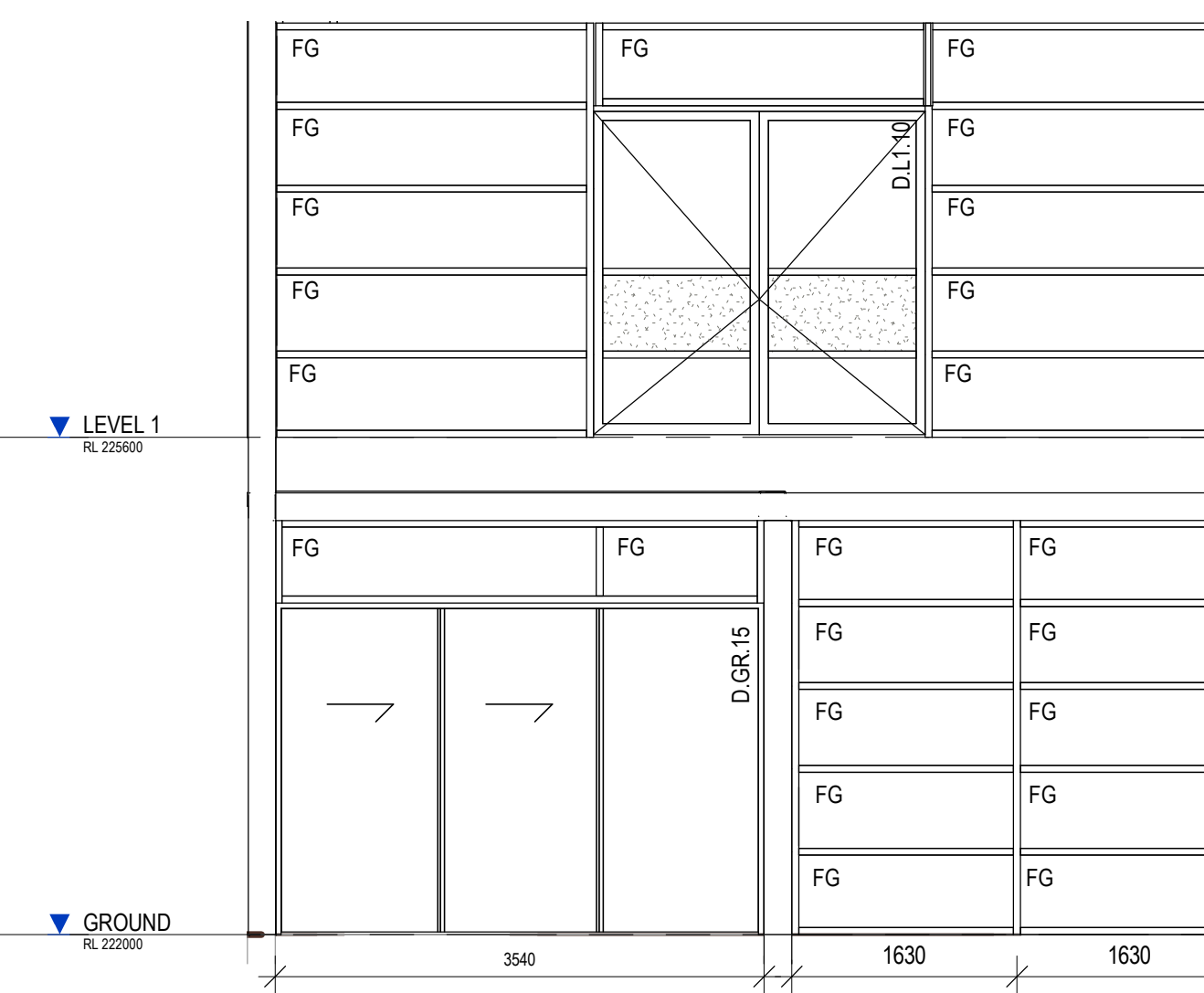
6 WINDOW ELEVATION 6
SCALE 1 : 50



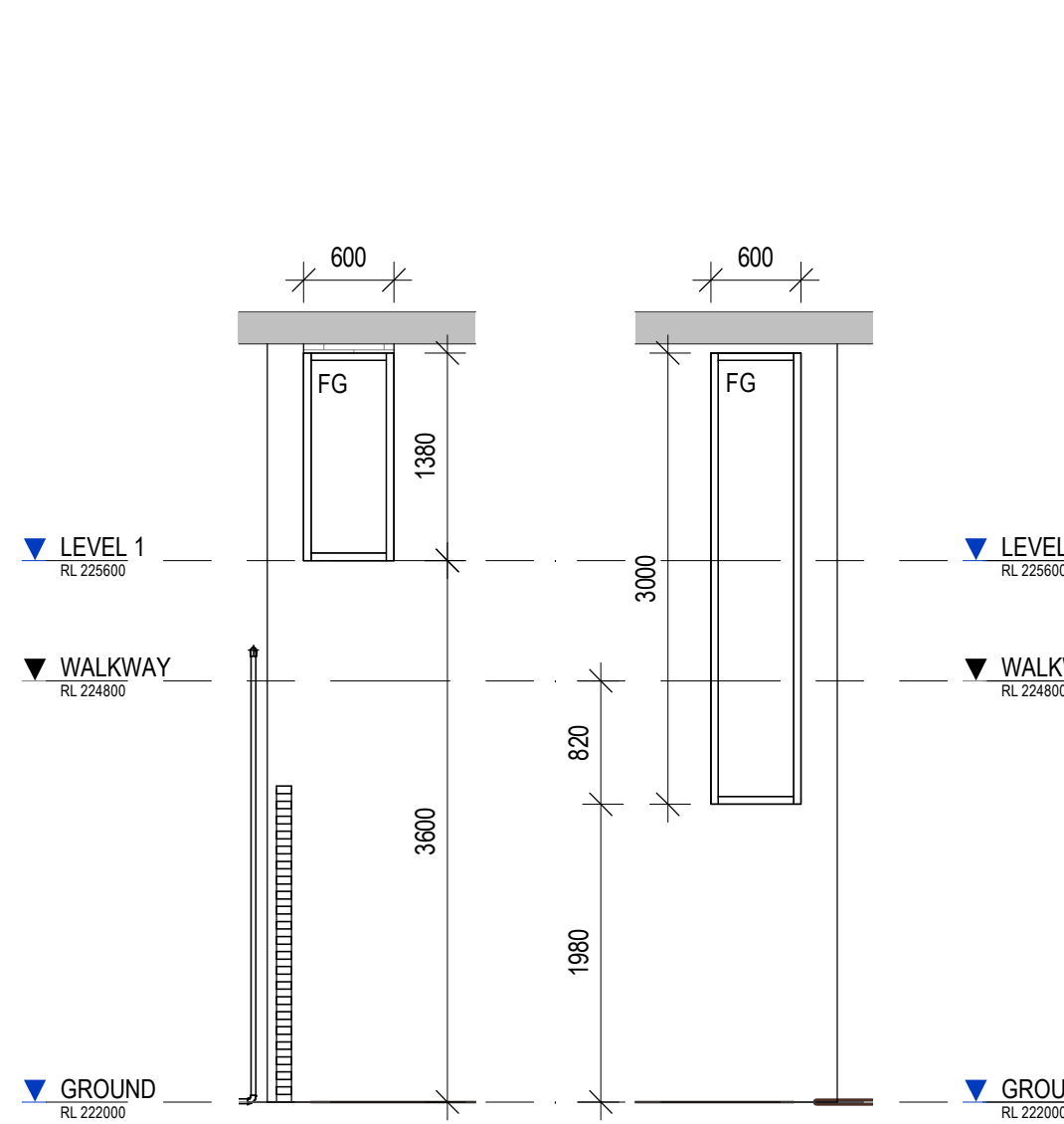
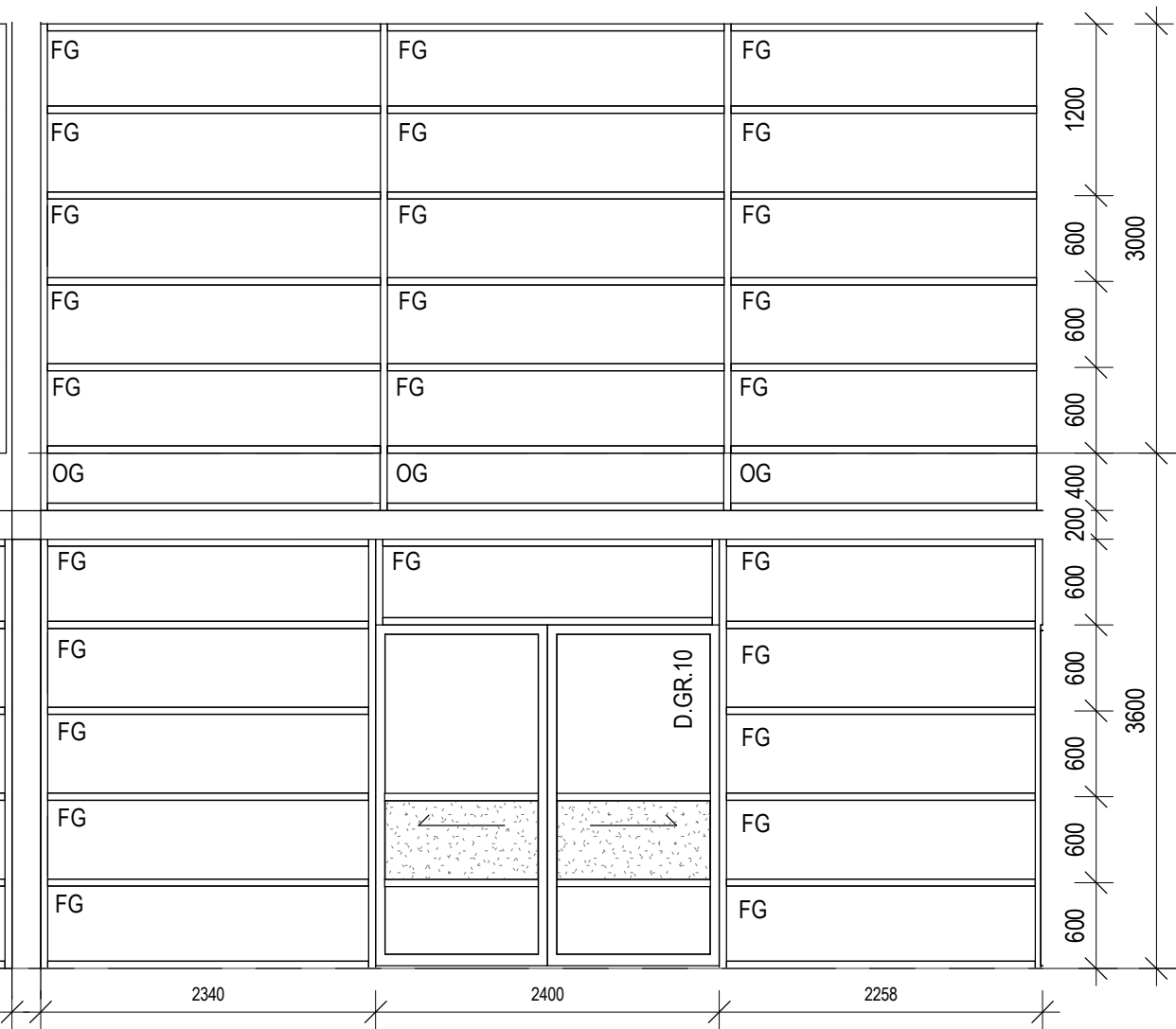
7 WINDOW ELEVATION 7
SCALE 1 : 50



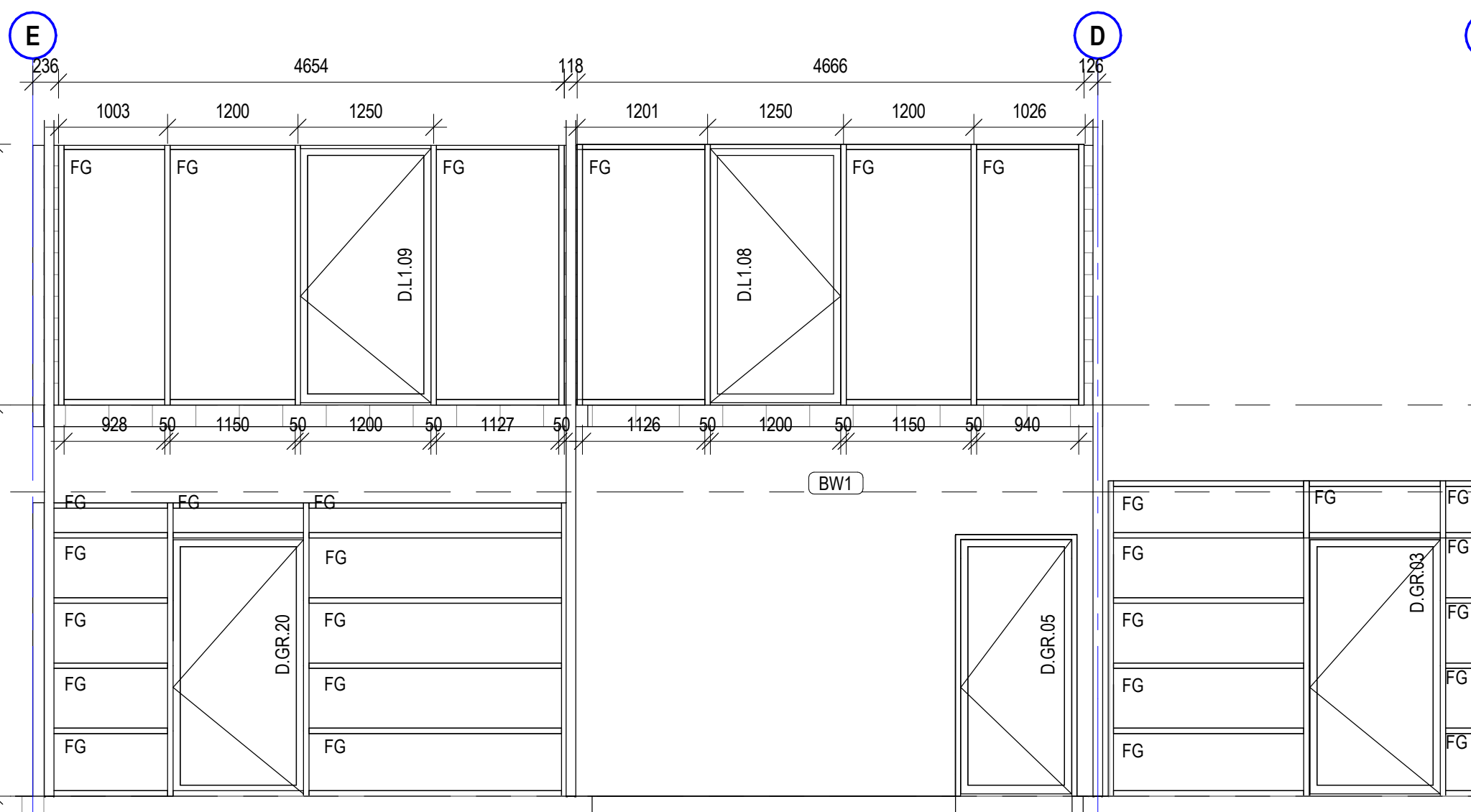
8 WINDOW ELEVATION 8
SCALE 1 : 50



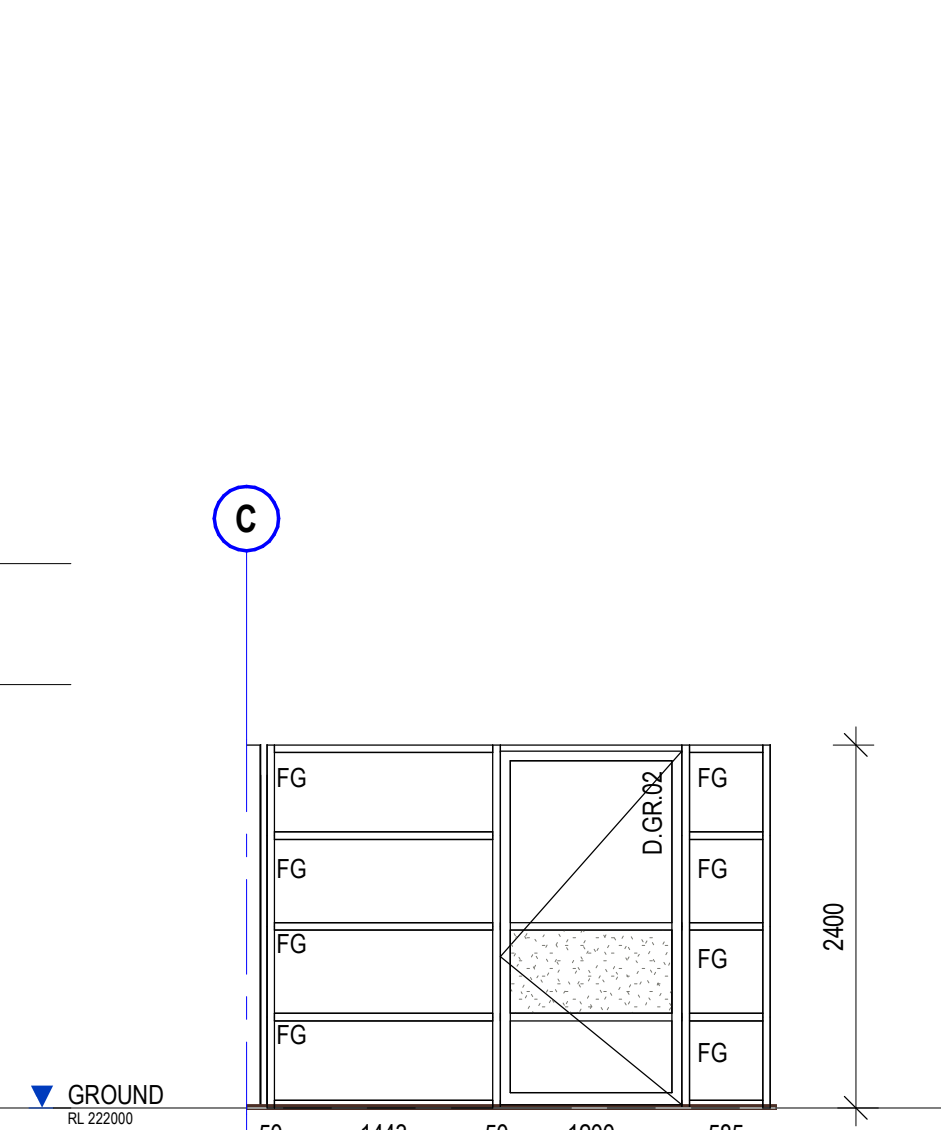
9 WINDOW ELEVATION 9
SCALE 1 : 50



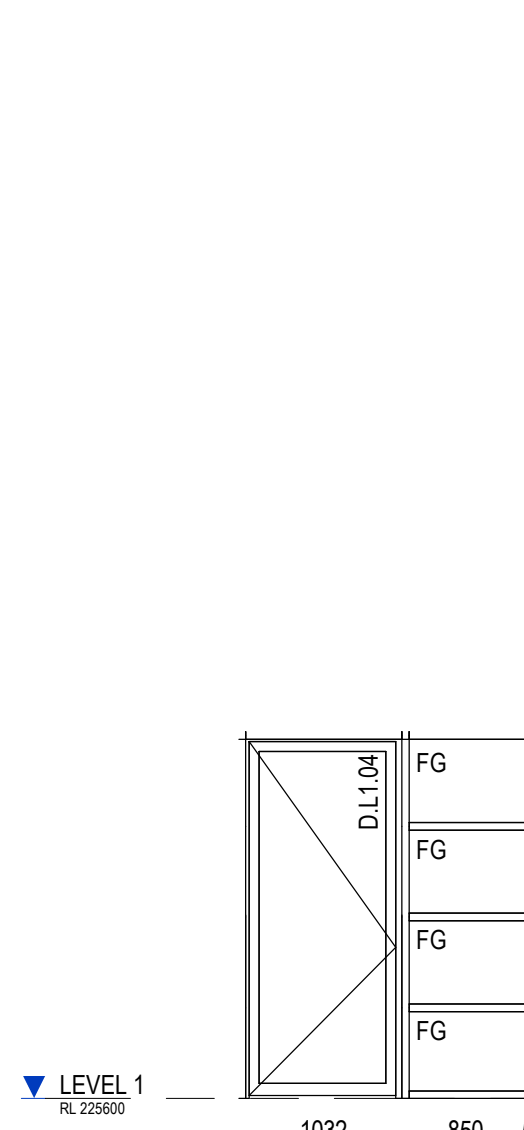
10 WINDOW ELEVATION 10
SCALE 1 : 50



11 WINDOW ELEVATION 11
SCALE 1 : 50



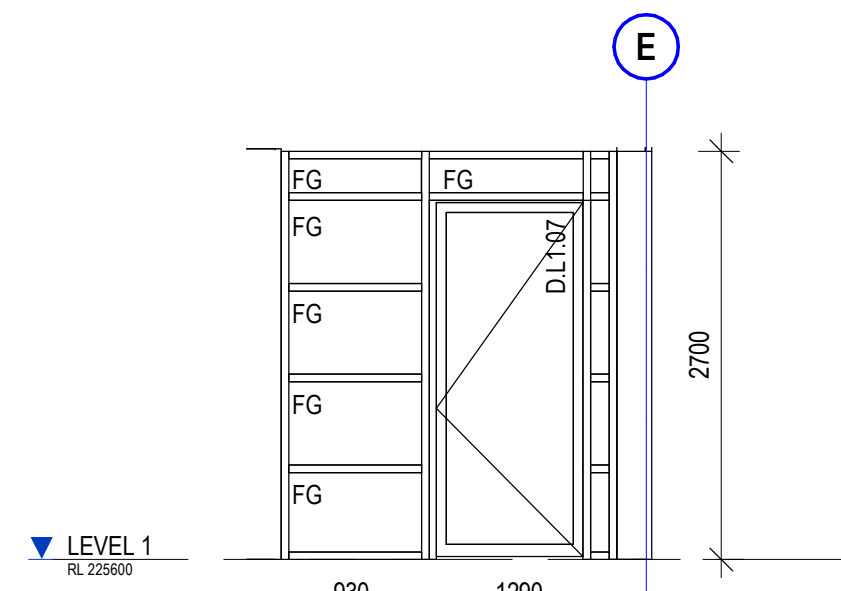
12 WINDOW ELEVATION 12
SCALE 1 : 50



13 WINDOW ELEVATION 13
SCALE 1 : 50

NOTE:
ALL THE FRAMES TO BE ALUMINIUM CLEAR
ANODISED FINISH

FG- FIXED GLASS
OP- OPAQUE FILM FIXED GLASS



14 WINDOW ELEVATION 14
SCALE 1 : 50

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project leader	input project leader name in titleblock
authorised for issue by project leader	
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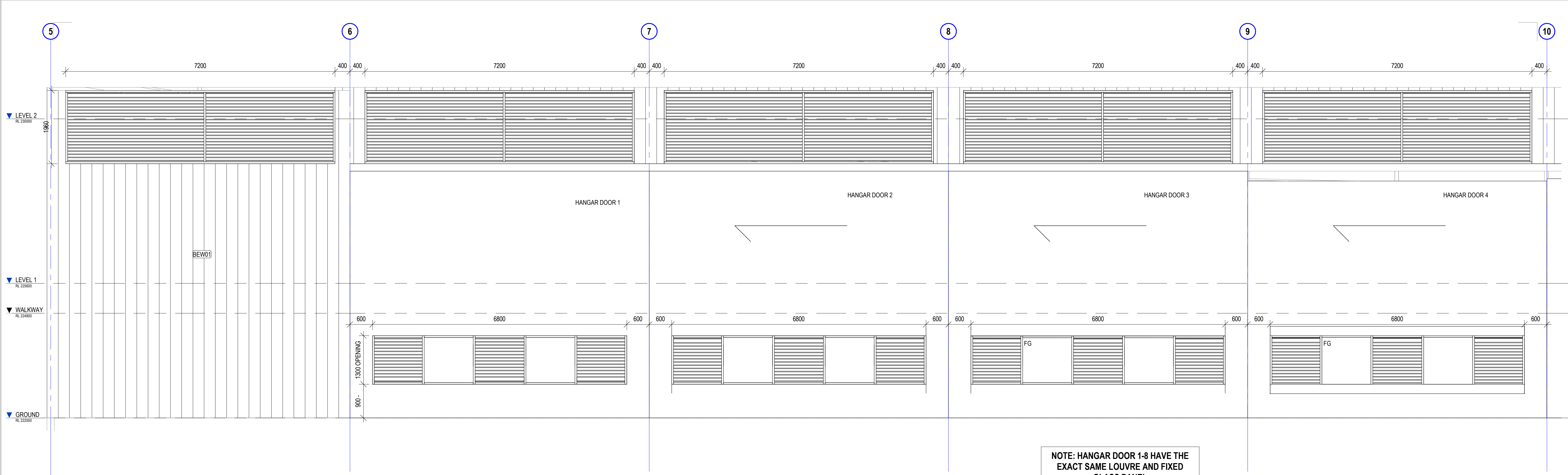
project details

Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
WINDOW & LOUVRE ELEVATIONS SHEET 1

0 0.5 1 1.5 2 2.5 m

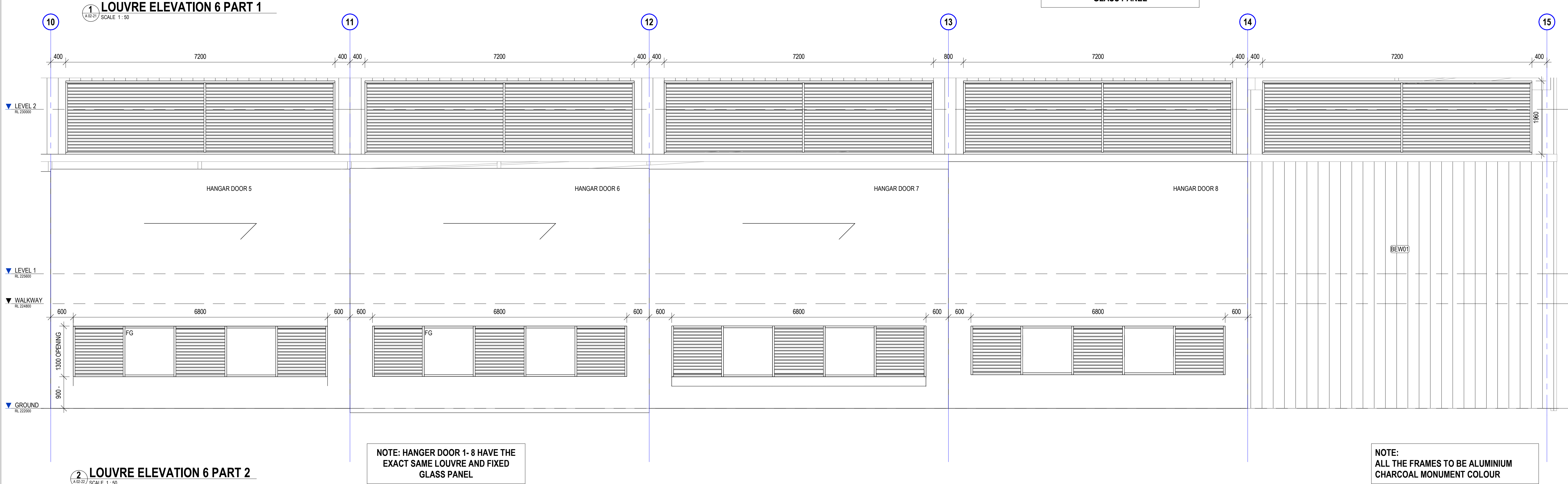
SCALE 1:50

issue date	scale @ A1	stage
23.08.19	1 : 50	T
job no.	dwg no.	revision
8322	A 16-51	A



1 LOUVRE ELEVATION 6 PART 1

SCALE 1 : 50



2 LOUVRE ELEVATION 6 PART 2

SCALE 1 : 50

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dwg authors	Author
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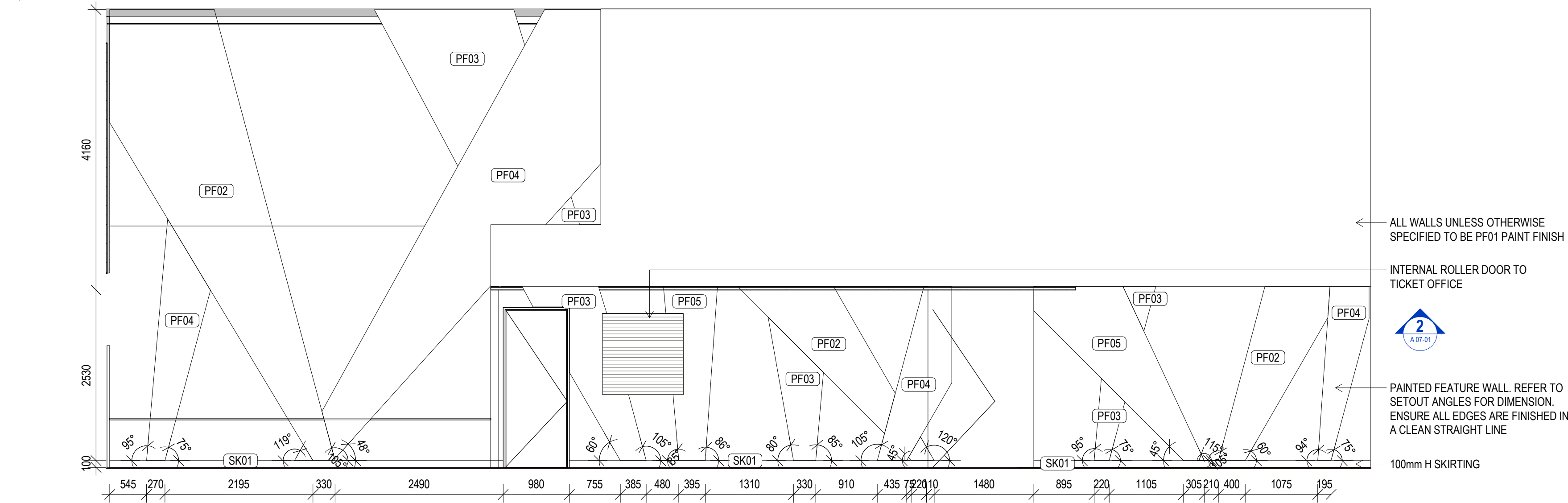
Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337
WINDOW & LOUVRE ELEVATIONS SHEET 3

NOTE:
ALL THE FRAMES TO BE ALUMINIUM
CHARCOAL MONUMENT COLOUR

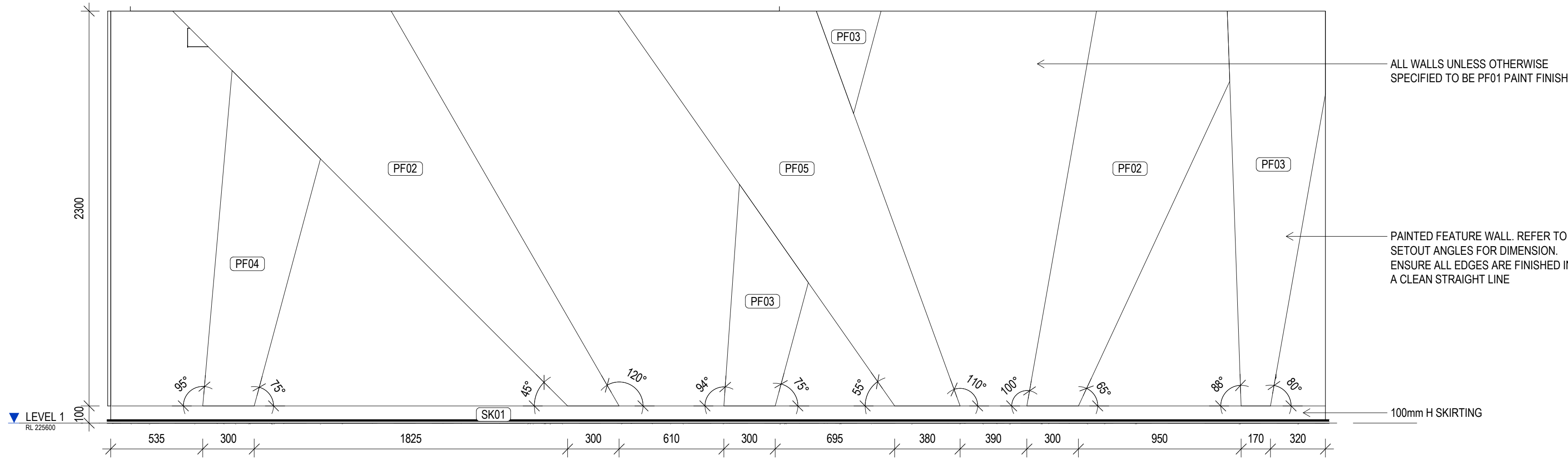
0 0.5 1 1.5 2 2.5 m
SCALE 1:50

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23.08.19	1 : 50	T
job no.	dwg no.	revision
8322	A 16-53	A

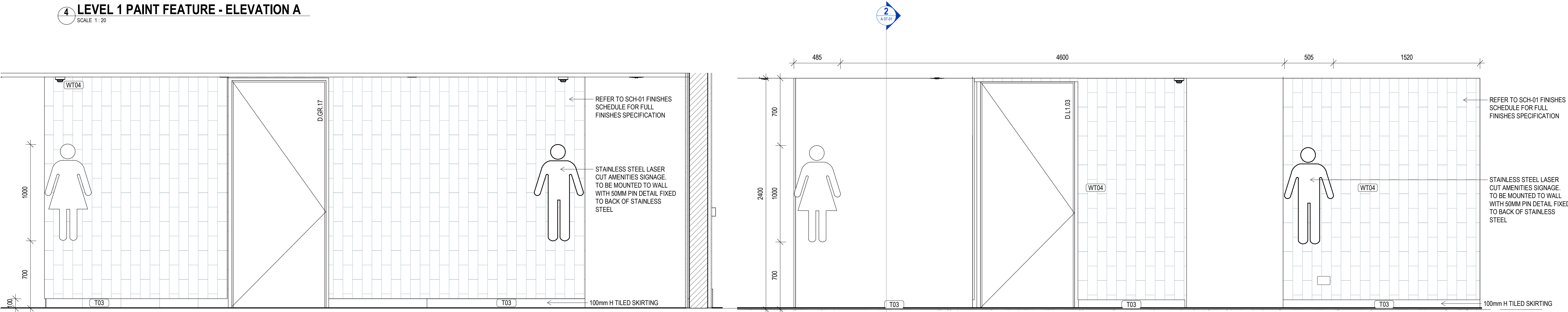
NOTE:
REFER SCH-01 Architecture & Interior Finishes Schedule
FOR PAINT FINISH CODES



1 GROUND PAINT FEATURE - ELEVATION A
SCALE 1: 50



4 LEVEL 1 PAINT FEATURE - ELEVATION A
SCALE 1: 20



2 GROUND AMENITIES TILE FEATURE - ELEVATION A
SCALE 1: 20

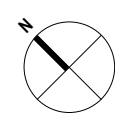
3 LEVEL 1 AMENTIES TILE FEATURE - ELEVATION A
SCALE 1: 20

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project leader	input project leader name in titleblock
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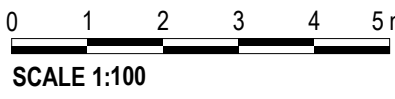
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FINISHES DETAILS SHEET 1



SCALE 1:100

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