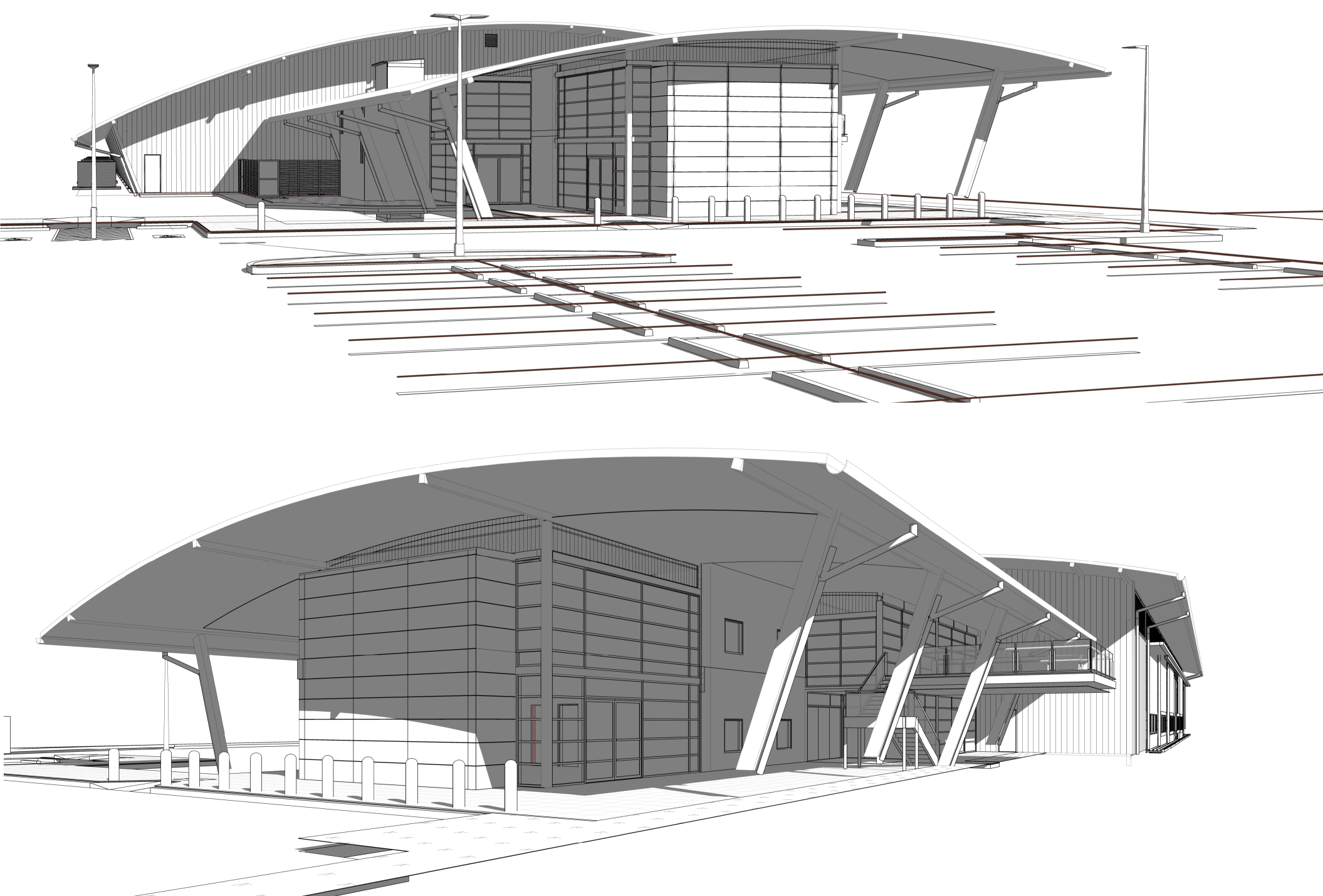
# Scone Airport Aviation Attraction and Terminal



			Current	
SHEET NUMBER	SHEET NAME	REVISION		
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	Α	23.08.19	
A 01-03	SITE GRID SETOUT PLAN	A	23.08.19	
A 01-21	OVERALL FLOOR PLANTEVEL 4	A	23.08.19	
A 01-22 A 02-10	OVERALL FLOOR PLAN LEVEL 1  DESIGN & CONSTRUCT SPECIALIST CONTRACTOR WORKS VIEWS	A	23.08.19	
A 02-10	GENERAL ARRANGEMENT PLAN GROUND PART 1 ( D & C SPECIALIST CONSTRACTOR WORKS )	A	23.08.19	
A 02-11	GENERAL ARRANGEMENT PLAN GROUND PART 2 ( D & C SPECIALIST CONSTRACTOR WORKS )	A	23.08.19	
A 02-13	GENERAL ARRANGEMENT LEVEL 1 PLAN PART 1( D & C SPECIALIST CONSTRACTOR WORKS )	A	23.08.19	
A 02-14	GENERAL ARRANGEMENT PLAN LEVEL 1 PART 2 ( D & C SPECIALIST CONSTRACTOR WORKS )	A	23.08.19	
A 02-15	GENERAL ARRANGEMENT ROOF PLAN PART 1 ( D & C SPECIALIST CONSTRACTOR WORKS )	A	23.08.19	
A 02-16	GENERAL ARRANGEMENT ROOF PLAN PART 2 ( D & C SPECIALIST CONSTRACTOR 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	Α	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	
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A 02-26 A 02-27	GENERAL ARRANGEMENT ROOF PLAN PART 1	Α	23.08.19	
A 02-27 A 03-01	GENERAL ARRANGEMENT ROOF PLAN PART 2  SLAB SETOUT PLAN GROUND PART 1	A	23.08.19	
A 03-01 A 03-02	SLAB SETOUT PLAN GROUND PART 1 SLAB SETOUT PLAN GROUND PART 2	A	23.08.19	
A 03-02 A 03-03	SLAB SETOUT PLAN GROUND PART 2  SLAB SETOUT PLAN LEVEL 1 PART 1	A	23.08.19	
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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	Α	23.08.19	
A 04-01A	REFLECTED CEILING PLAN GROUND PART 1 1_50	Α	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 A 05-01	REFLECTED CEILING PLAN LEVEL 1 PART 2 FLOOR & WALL FINISHES PLAN GROUND PART 1	Α	23.08.19	
A 05-01	FLOOR & WALL FINISHES PLAN GROUND PART 1	A	23.08.19	
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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	Α	23.08.19	
A 09-21	DETAIL SECTION SHEET 2	Α	23.08.19	
A 09-22	DETAIL SECTION SHEET 3	A	23.08.19	
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A 09-24 A 09-25	BULKHEAD OVER VIEWING DECK DETAIL  DETAIL SECTION WALLS SHEET 2	Α	23.08.19	
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A 11-06 A 13-01	WET AREAS DETAILS SHEET 6 INTERNAL DETAILS	Α Δ	23.08.19	
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-			23.08.19	

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Scone Airport Aviation Attraction and Terminal Bunnan Road, Scone NSW 2337 **COVER SHEET & DRAWING LIST** 

issue date scale @ A1 23.08.19	_ T
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#### **GENERAL NOTES**

ARCHITECTURAL AND SERVICES DOCUMENTS INCLUDING BUT NOT LIMITED TO PROJECT DRAWINGS, SCHEDULES & SPECIFICATIONS.

THESE GENERAL NOTES ARE TO BE READ IN CONJUNCTION WITH ALL OTHER.

- USE FIGURED DIMENSIONS ONLY, DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE SETOUT OR FABRICATION.
- CONTRACTORS SHALL VISIT THE SITE PRIOR TO TENDERING TO FAMILIARISE THEMSELVES WITH ACCESS AND SITE CONDITIONS. FAILURE TO DO SO WILL NOT BE GROUNDS FOR A CLAIM FOR ITEMS WHICH AN INSPECTION WOULD HAVE DISCLOSED.
- REPORT ANY DISCREPANCIES (ON DRAWING OR ON-SITE) TO ARCHITECT BEFORE COMMENCING OR CONTINUING CONSTRUCTION.
- ALL ASPECTS OF WORKMANSHIP IS TO COMPLY WITH ALL CURRENT RELEVANT AUSTRALIAN STANDARDS & THE BCA.
- FOR CO-ORDINATION, CONTRACTOR TO ENSURE ALL RELEVANT DOCUMENTATION IS ISSUED TO SUB-CONTRACTORS. FAILURE TO DO SO WILL NOT BE GROUNDS FOR A
- USE PRODUCTS MANUFACTURED IN AUSTRALIA OR NEW ZEALAND, UNLESS NO SUCH PRODUCTS SATISFY PROJECT REQUIREMENTS.
- SPECIFIED PROPRIETARY ITEMS DOES NOT IMPLY PREFERENCE FOR THE ITEM INDICATED, BUT IDENTIFIES THE MINIMUM PROPERTIES REQUIRED FOR SUCH ITEMS.
- AN ALTERNATIVE PRODUCT HAVING THE REQUIRED PROPERTIES MAY BE OFFERED FOR REVIEW. PDT ARCHITECTS MAY AT THEIR ABSOLUTE DISCRETION APPROVE OR REJECT THE ALTERNATIVE PROPOSED. ITEMS MAY NOT BE SUBSTITUTED WITHOUT PRIOR APPROVAL. NO CLAIM SHALL ARISE FROM ANY REJECTION THERETO. THE CONTRACTOR SHALL STATE WHETHER THE USE OF THE ALTERNATIVE PROPOSED WILL REQUIRE ALTERATIONS OR MODIFICATIONS TO ANY OTHER PART OF THE WORKS. IF ALTERNATIVE IS ACCEPTED, CARRY OUT ANY SUCH ALTERATION WITHOUT EXTRA CHARGE, SUBMISSION FOR APPROVAL SHALL INCLUDE SAMPLE/S. AVAILABLE TECHNICAL INFORMATION, REASONS FOR PROPOSED SUBSTITUTION AND ALTERATIONS TO WORKS. (IF APPLICABLE).
- SUPPLY SPARE MATCHING MATERIALS AND ACCESSORIES FOR EACH TYPE FOR FUTURE REPLACEMENT PURPOSES. STORE THE MATERIALS ON-SITE WHERE DIRECTED.
- ALL FINISHED SURFACES ARE TO BE PROTECTED THROUGHOUT THE CONSTRUCTION STAGE UNTIL PRACTICAL COMPLETION.
- KEEP THE SURFACE/S CLEAN AS WORK PROCEEDS USING THE APPROPRIATE METHODS, AS RECOMMENDED BY THE MANUFACTURER. PRIOR TO HAND OVER CARRY OUT THE REQUIRED BUFFING, POLISHING OR MOPPING AND LEAVE THE FINISHED SURFACE CLEAN ON COMPLETION.
- REPAIR OR REPLACE FAULTY OR DAMAGED WORK. IF THE WORK CANNOT BE REPAIRED SATISFACTORILY, REPLACE THE WHOLE AREA AFFECTED.

**GENERAL NOTES** 

ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL

ARCHITECTURE & INTERIOR FINISHES

SIGNAGE SCHEDULE & ARCHITECTURE

USE FIGURED DIMENSIONS ONLY. DO

NOT SCALE FROM DRAWINGS. CHECK

THE CONTRACTOR MUST VERIFY AND

INCLUDING CEILING HEIGHTS AND

DIMENSIONS BEFORE COMMENCING

CONNECTIONS, SLABS & LOADS REFER

TO STRUCTURAL ENGINEERS DETAILS &

FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT &

FIXTURES REFER SERVICE ENGINEER

CARPARK. AIRSIDE AND STORMWATER

WORKS REFER TO CIVIL & ENGINEERS

ALL DIMENSIONS ON SITE BEFORE

SETOUT OR FABRICATION.

CHECK ALL SITE CONDITIONS

SCHEDULE, SCH-02 INTERIOR FF+E

SCHEDULE, SCH-04 STATUTORY

SPECIFICATION.

WORK ON SITE.

DRAWINGS

ALL COLUMNS, FRAMING,

DETAILS & DRAWINGS.

**DETAILS & DRAWINGS** 

FOR GROUND WORKS, ROADS.

NOTES, **DWG. A 00-02, SCH-01** 

- ANY DAMAGE CAUSED BY THE CONTRACTOR SHALL BE MADE GOOD AT THEIR OWN
- AT PRACTICAL COMPLETION PROVIDE WARRANTIES AGAINST DEFECTIVE MATERIALS AND WORKMANSHIP & ALL NECESSARY PRODUCT MAINTENANCE MANUALS & TECHNICAL INFORMATION.

#### FLOOR & WALL FINISHES PLAN NOTES

- ALL FINISHES CODES ARE TO BE READ IN CONJUNCTION WITH THE FINISHES SCHEDULE
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- ALL FINISHES TO BE INSTALLED AND APPLIED STRICTLY IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS.
- REFER TO AND COORDINATE WORKS INCLUDING AV EQUIPMENT WITH SERVICES ENGINEERS DRAWINGS AND SPECIFICATIONS.
- CONTRACTOR TO ENSURE ALL PAINTING WORKS TO BE CARRIED OUT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS RELEVANT TO SUBSTRATE ONTO WHICH IT IS APPLIED. PROVIDE COATINGS TO
- SYSTEMS TO SUBSTRATES AS FOLLOWS: > CONSISTENT IN COLOUR, GLOSS LEVEL, TEXTURE AND DRY FILM THICKNESS.
- > FREE OF RUNS, SAGS, BLISTERS, OR OTHER DISCONTINUITIES > PAINT SYSTEMS FULLY OPAQUE > CLEAR FINISHES AT THE LEVEL OF TRANSPARENCY CONSISTENT WITH THE PRODUCT
- > FULLY ADHERED > RESISTANT TO ENVIRONMENTAL DEGRADATION WITHIN THE MANUFACTURER'S STATED LIFE SPAN.
- THE CONTRACTOR SHALL APPLY AND MAINTAIN A QUALITY ASSURANCE SYSTEM IN ACCORDANCE WITH AS/NZS ISO 9001-2000 AND RELEVANT AUSTRALIAN STANDARDS.
- PROVIDE ALUMINIUM TRANSITION ANGLE/STRIP TO ALL FLOOR FINISH
- WHERE REQUIRED THE CONTRACTOR IS TO PROVIDE SCREED UNDER CARPET TILES SO THAT THE CARPET TILE FINISHES FLUSH WITH ADJACENT TILE FINISH.
- ALL SKIRTING TO BE SK01 UNLESS NOTED OTHERWISE.

UNLESS OTHERWISE SPECIFIED OR NOTED ON THE DRAWINGS, GENERAL FINISHES SHALL BE AS FOLLOWS -

GENERAL CEILING FINISH TO BE **PF07** TO ALL NEW PLASTERBOARD

CEILING FINISHES

CEILINGS & BULKHEADS UNLESS NOTED OTHERWISE.

#### GENERAL WALL FINISH TO BE **PF01** TO ALL WALLS

- GENERAL DOOR & FRAME FINISH TO BE **PF06** TO ALL NEW/EXISTING SOLID DOORS UNLESS NOTED OTHERWISE. REFER TO DOOR TYPE SCHEDULE **DWG. A 15-01** FOR FURTHER DETAILS.
- REFER TO FLOOR FINISHES PLANS FOR SPECIFIED FLOOR FINISH DWG. A 05-01 & A 05-02

#### **AMENITIES DETAIL NOTES**

- PROVIDE ALUMINIUM EXTERNAL CORNER TILE TRIM TT1 TO ALL EXTERNAL CORNERS INCLUDING NIB WALLS WITHIN THE AMENITIES AND WET AREAS. REFER TO THE INTERIOR FINISHES SCHEDULE **SCH-01** FOR SPECIFICATION.
- PROVIDE NOGGINGS AND/OR SUITABLE SUPPORTS IN PARTITIONS AS REQUIRED TO SUIT ALL FITTINGS AND FIXTURES. COORDINATE WITH THE MANUFACTURERS SPECIFICATIONS AND INSTALLATION INSTRUCTIONS. ENSURE SUPPORTS ARE ADEQUATE FOR DESIGNED WEIGHT LOADING CAPACITY OF EACH FITTING AND FIXTURE.
- PROVIDE FULL HEIGHT WALL TILING TO ALL AMENITIES AND WET AREA WALLS UNLESS NOTED OTHERWISE, REFER ELEVATIONS AND INTERIOR FINISHES SCHEDULE FOR SPECIFICATION **SCH-01**.
- REFER TO THE SPECIFICATION FOR WATERPROOFING AND TILING 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-
- 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
- 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.

## SIGNAGE PLAN NOTES

RC ROOF COLUMN & WALKWAY COLUMN TO STRUCTURAL ENGINEERS DETAILS. COLUMN LOCATIONS ARE SHOWN IN THE APPROXIMATE POSITIONS TO BE CONFIRMED BY SPECIALIST

**DESIGN & CONSTRUCT WORKS** 

BEW01 DEEP PROFILED WALL SHEETING TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.

ROOF DESIGNER.

- BER01 DEEP PROFILED ROOF WITH FLASHINGS, CAPPINGS & FASCIA INCLUDED TO SPECIALIST D & C CONTRACTORS SPECIFICATIONS & INSTALLATION.
- **EAVES GUTTER REFER** HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION

- FOR ALL DETAILS AND SPECIFICATION OF SIGNAGE, INCL. DOOR SIGNAGE, REFER TO SIGNAGE SCHEDULE AND DETAILS.
- CONTRACTOR TO COORDINATE AND ALLOW FOR ADDITIONAL STRUCTURAL SUPPORT IN PARTITIONS WHERE REQUIRED FOR THE SUPPORT AND FIXING OF SIGNAGE.
- ALL GLASS SURFACES ARE TO BE CLEANED AND PREPARED AS APPROPRIATE FOR APPLIED FILM BY FILM SUBCONTRACTOR. HEAD CONTRACTOR TO PROVIDE A DUST FREE ENVIRONMENT WHILE FILM IS APPLIED TO GLASS.
- ALL NOMINATED WALLS WITH APPLIED FEATURE GRAPHIC TO BE PREPARED AND PAINTED IN SUITABLE FINISH, CONTRACTOR TO COORDINATE WITH FILM SUBCONTRACTOR FOR CORRECT SPECIFICATION OF PAINT FINISH.

#### **JOINERY GENERAL NOTES**

- PRIOR TO MANUFACTURE, THE SUB CONTRACTOR IS TO CHECK ON SITE CLEARANCES AND SHOULD BE FAMILIAR WITH ALL SITE CONDITIONS IN RELATION TO DELIVERY, PARTITION OPENINGS AND DOOR CLEARANCES TO ENSURE ALL ITEMS CAN BE INSTALLED AS INDICATED ON DRAWINGS
- WHERE SITE RESTRICTIONS ARE IDENTIFIED JOINERY UNITS TO BE MADE IN SECTIONS AND ASSEMBLED ON SITE
- JOINER TO ENSURE STRUCTURAL SUPPORT / INTEGRITY OF ALL JOINERY UNITS, ALLOWING FOR FUTURE LOADINGS. SECURE TO WALL NOGGINGS / STUDS WHEREVER POSSIBLE
- CONTRACTOR & JOINER TO CO-ORDINATE TO ENSURE ADDITIONAL SUPPORT/NOGGINGS ARE PROVIDED IN PARTITIONS AS REQUIRED FOR ALL WALL MOUNTED JOINERY.
- CONFIRM DIMENSIONS OF ALL EQUIPMENT, WHITEGOODS & APPLIANCES PRIOR TO MANUFACTURE OF JOINERY UNITS. ALL APPLIANCES & WHITEGOODS TO BE INSTALLED AS PER MANUFACTURERS INSTRUCTIONS. ENSURE ADEQUATE VENTILATION IS PROVIDED SURROUNDING EACH APPLIANCE / WHITEGOOD, IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS.
- ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH FINISHES SCHEDULE.
- THE SUB CONTRACTOR IS TO USE PROPRIETARY GOODS OF THE HIGHEST STANDARD IN COMPLIANCE WITH THE JOINERY FINISHES SCHEDULE AND AS NOTED ON THE DRAWINGS. ANY WORK FOUND TO BE DEFECTIVE AS A RESULT OF A DEFICIENCY IN ITS MATERIALS, THE SUB CONTRACTOR SHALL MAKE GOOD BY
- CONTRACTOR/SUB-CONTRACTOR TO SUBMIT A4 SIZE SAMPLES OF ALL OTHER FINISHES INCLUDING DETAILS FOR INTERIOR DESIGNERS APPROVAL PRIOR TO MANUFACTURER.
- PROVIDE COVER CAPS OVER SCREW FIXED JOINERY ITEMS IN SAME FINISH / COLOUR TO MATCH ADJACENT FINISHED SURFACE
- WHERE REQUESTED CONTRACTOR IS TO PROVIDE SHOP DRAWINGS FOR ARCHITECTS APPROVAL PRIOR TO COMMENCING MANUFACTURE. CONTRACTOR TO ALLOW 1 WEEK FOR REVIEW.

UNLESS OTHERWISE SPECIFIED OR NOTED ON THE DRAWINGS, JOINERY COMPONENTS SHALL BE AS FOLLOWS -

- UNLESS OTHERWISE NOTED, BENCHTOPS SHALL BE CONSTRUCTED FROM 25mm MDF WITH SQUARE EDGE PROFILE, FINISHED WITH ABS EDGING, TO MATCH LAMINATE FINISH AS SPECIFIED. BALANCE LAMINATE TO UNDERSIDE OF BENCH.
- ALL JOINERY FIXINGS TO BE CONCEALED. NAILING AND OTHER ANCHORING METHODS SHALL CONFORM TO AS 1684.

#### POWER & COMMUNICATIONS REQUIREMENTS;

- REFER TO AND COORDINATE WORKS WITH SERVICES ENGINEERS DOCUMENTATION & SPECIFICATION
- ELECTRICAL OUTLETS BUILT INTO JOINERY ARE TO BE AS PER THE ENGINEERS SPECIFICATION. JOINER IS TO CO-ORDINATE WITH HEAD CONTRACTOR AND ELECTRICIAN REGARDING REQUIREMENTS FOR INSTALLATION AND CUTOUTS.
- GENERALLY ALL ELECTRICAL OUTLETS LOCATED OVER BENCHTOPS SHALL BE MOUNTED AT 150mm ABOVE BENCH, UNLESS SPECIFIED OTHERWISE.

### 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
- CONTRACTOR TO COORDINATE THE LOCATION OF ACCESS PANELS TO PLASTERBOARD CEILINGS WITH THE SERVICES ENGINEERS DOCUMENTATION. CONTRACTOR TO CONFIRM LOCATION AND SET-OUT OF ALL ACCESS PANELS WITH THE PROJECT MANAGER / INTERIOR DESIGNER PRIOR TO INSTALLATION.

ACCESS PANEL - REFER MECHANICAL ENGINEERS **DRAWINGS** 

#### **BUILDING WORKS ENCLOSURE LEGEND** (BY OTHERS)

BUILDING ROOF ENCLOSURE - PHASE 1 BUILDING ROOF ENCLOSURE - PHASE 2 BRE 02 BWE BUILDING WALL ENCLOSURE

CODE	DESCRIPTION					
AFW1	Alternativities Franco d Mindous Contons					
	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 fin					
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 Cem Side B					
P6	76 Insulated Steel Stud with 1x 13mm Plasterboard Side A & 1x 9mm Fibre Cem 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 Plasterbo Sound Check					
PC	Polycarbonate sheeting					

A 03-00 PARTITION SCHEDULE

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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amendments

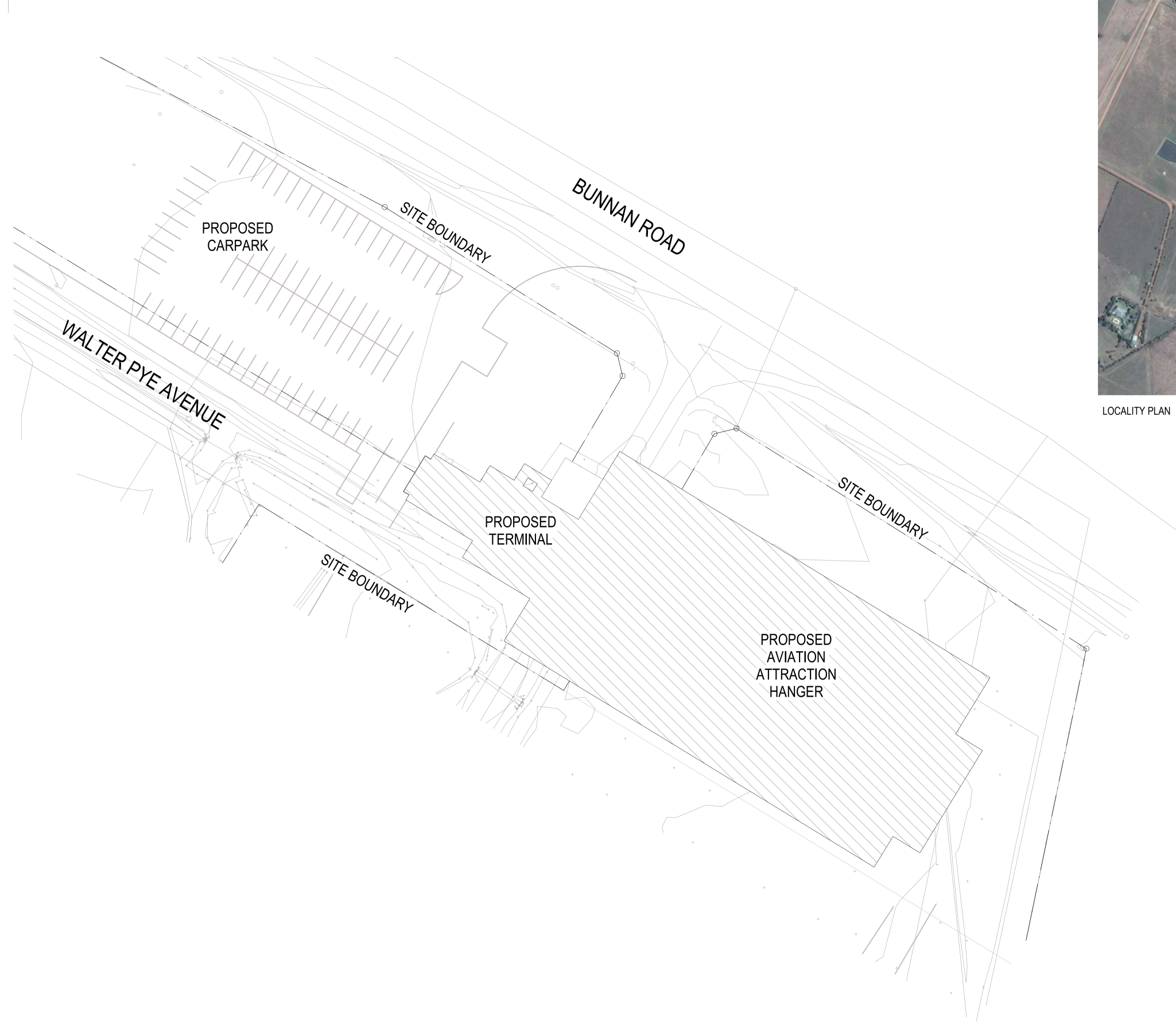
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**Scone Airport Aviation Attraction and Terminal** Bunnan Road, Scone NSW 2337 **LEGENDS SHEET** 

scale @ A1 issue date stage 23.08.19 As indicated dwg no. revision 8322 A 00-02

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#### 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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agreement with STEA astute architecture. DIMENSIONS

Use figured dimensions only. DO NOT SCALE. Check all dimensions on

SITE PLAN

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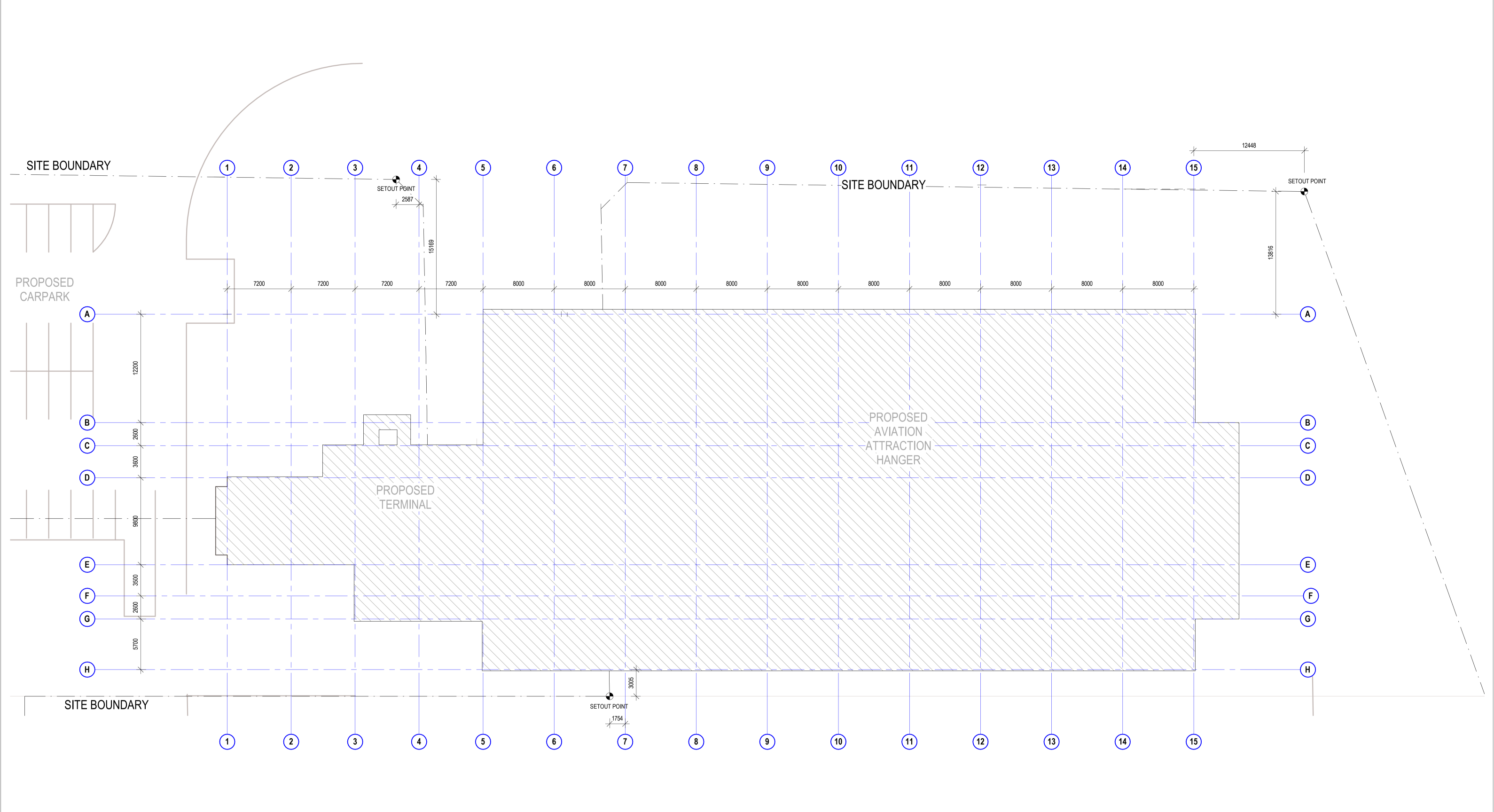


Scone Airport Aviation Attraction and Terminal Bunnan Road, Scone NSW 2337 SITE PLAN

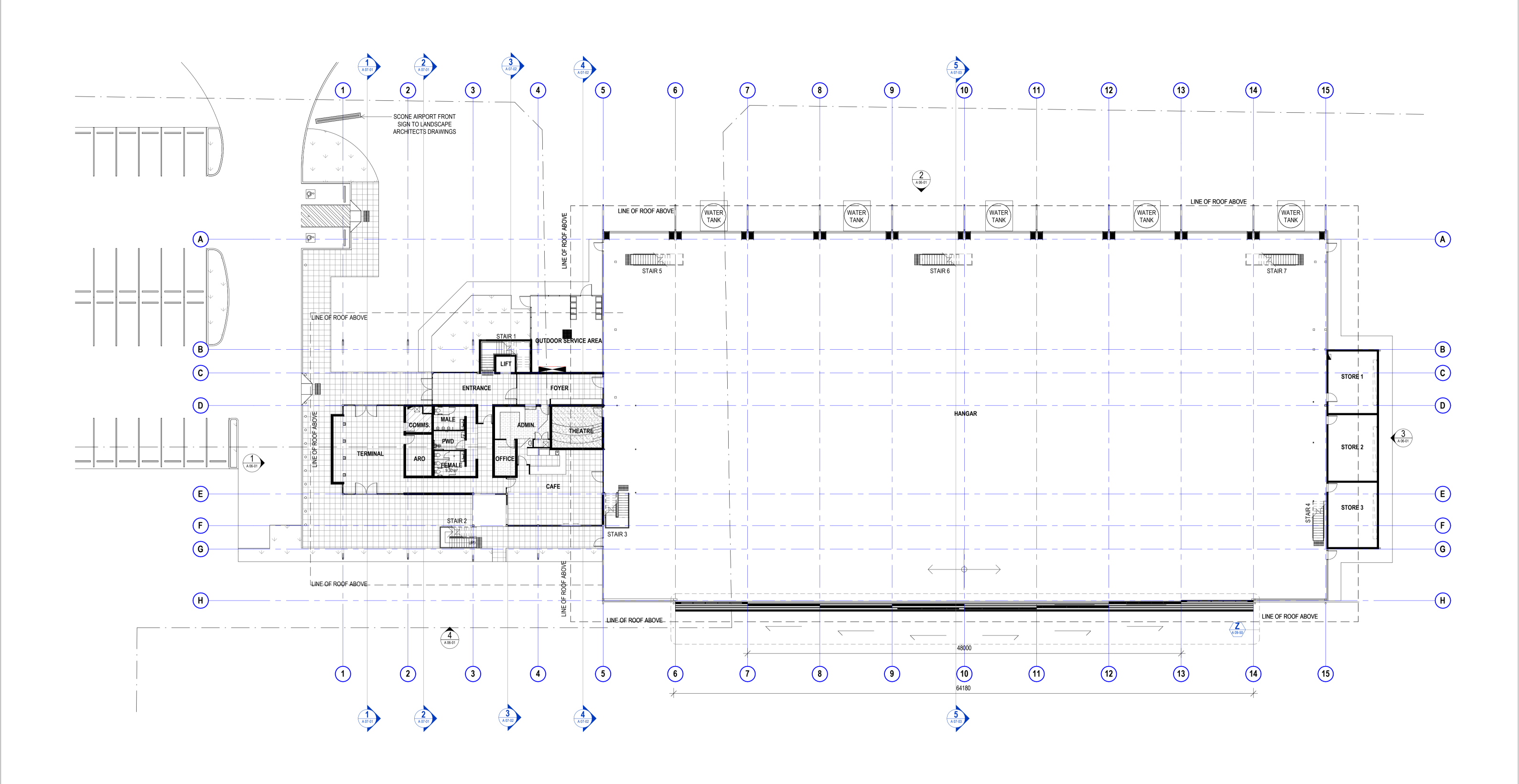
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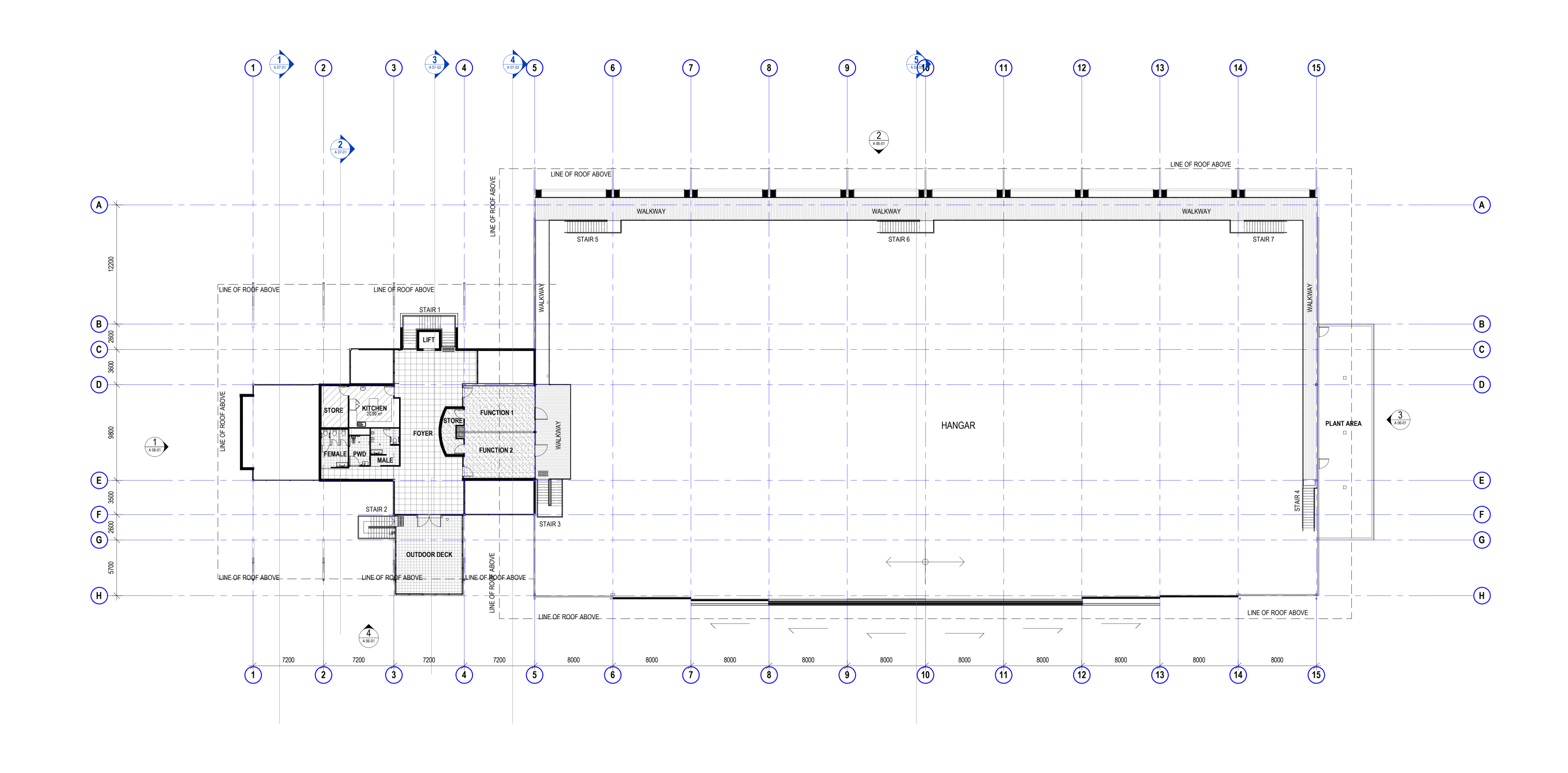
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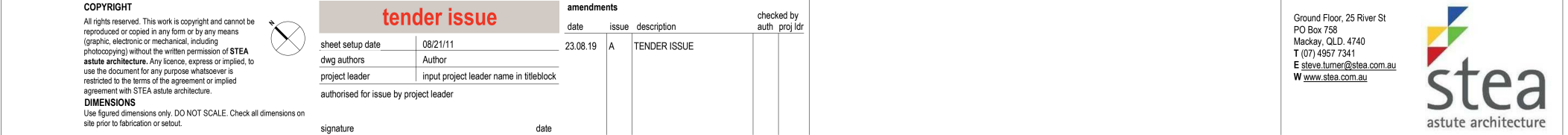


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	dwg authors Author	T (07) 4957 7341 E steve.turner@stea.com.au  Bunnan Road, Scone NSW 2337				issue date	scale @ A1	stage	
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Scone Airport Aviation Attraction and Terminal
Bunnan Road, Scone NSW 2337

OVERALL FLOOR PLAN LEVEL 1

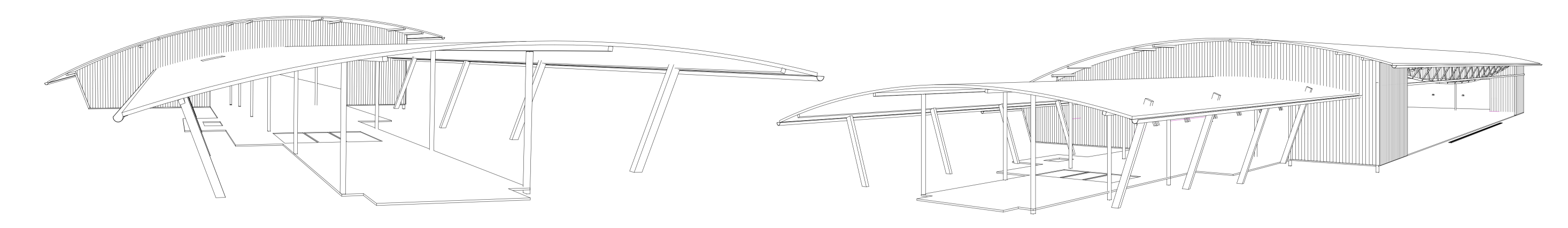
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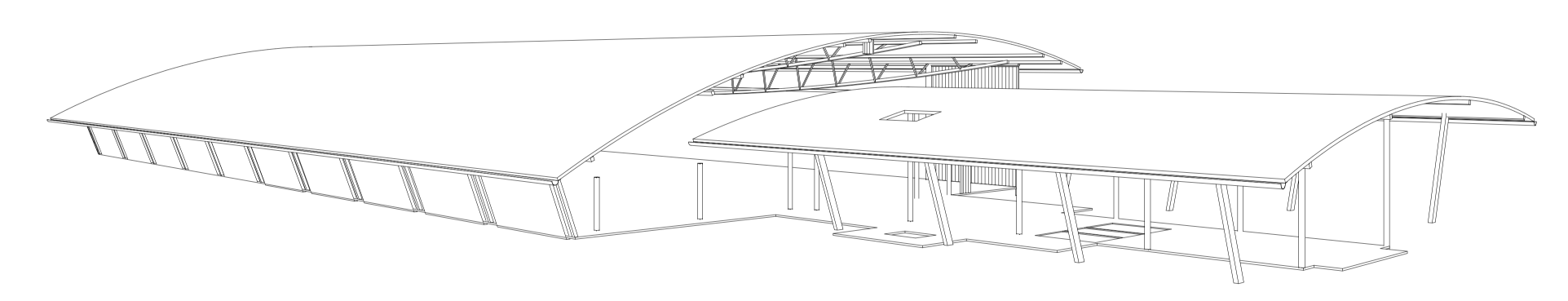
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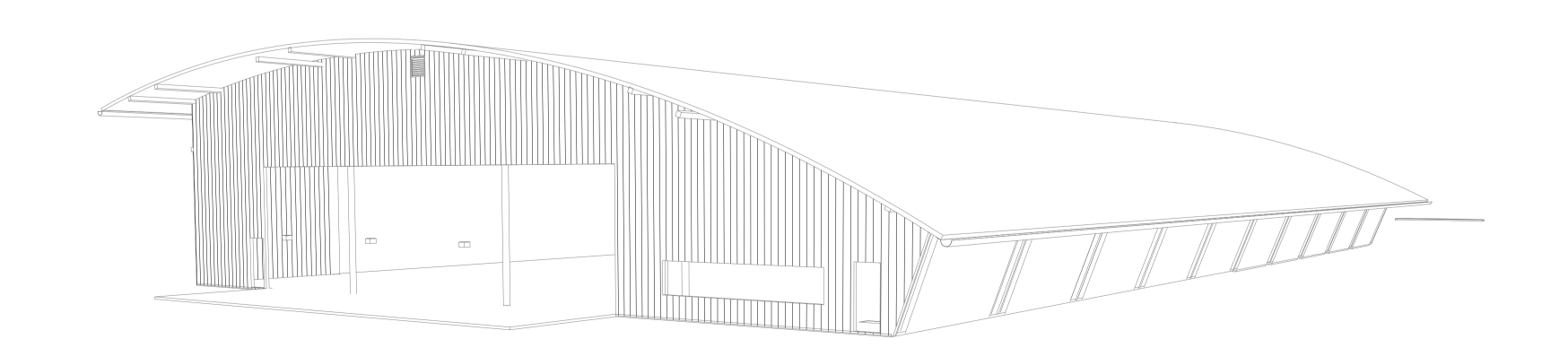


D & C SPECIALIST CONTRACTOR WORKS VIEW 1

D & C SPECIALIST CONTRACTOR WORKS VIEW 2



3 D & C SPECIALIST CONTRACTOR WORKS VIEW 3



# 2 D & C SPECIALIST CONSTRACTOR WORKS VIEW 4

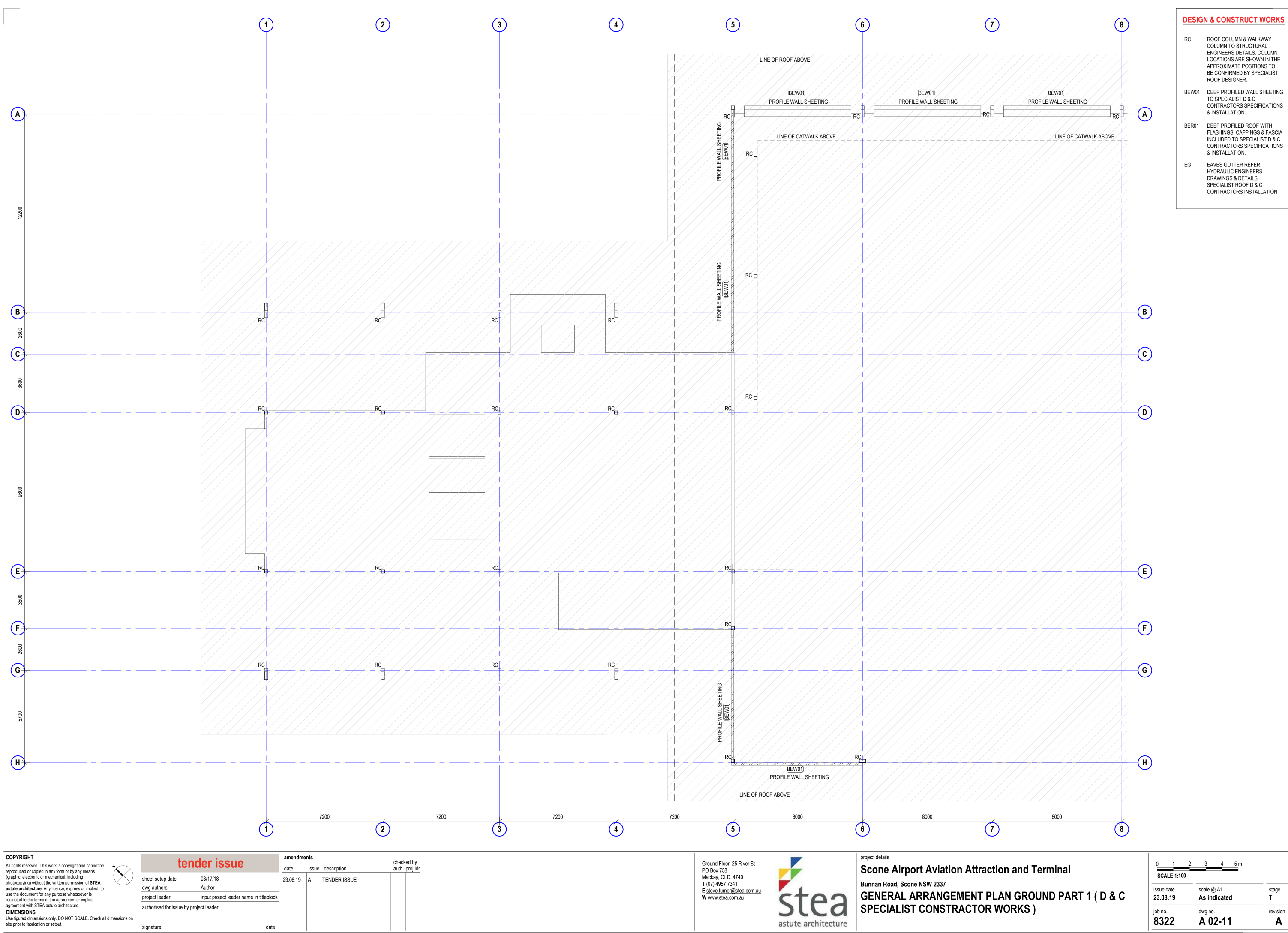
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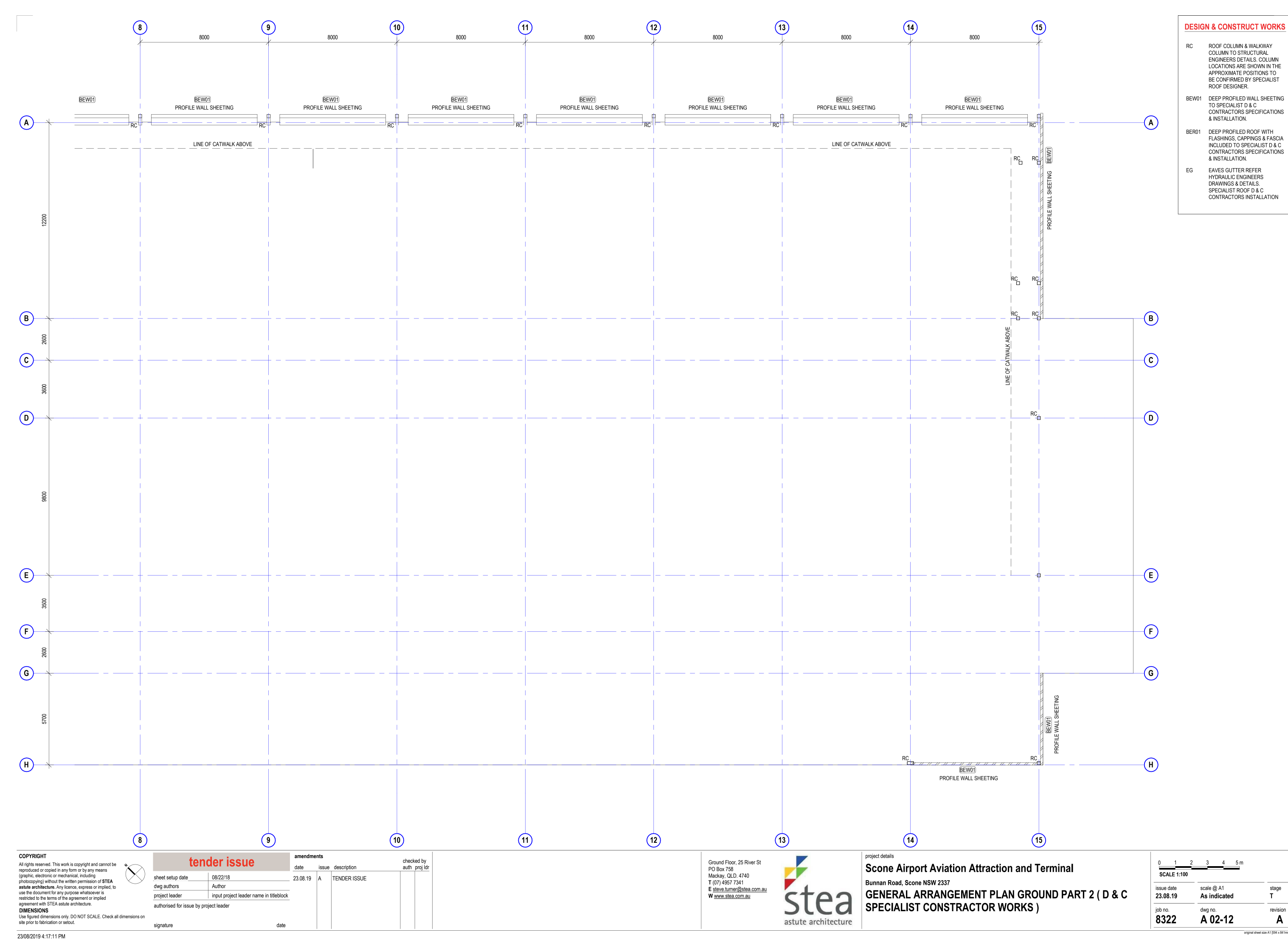
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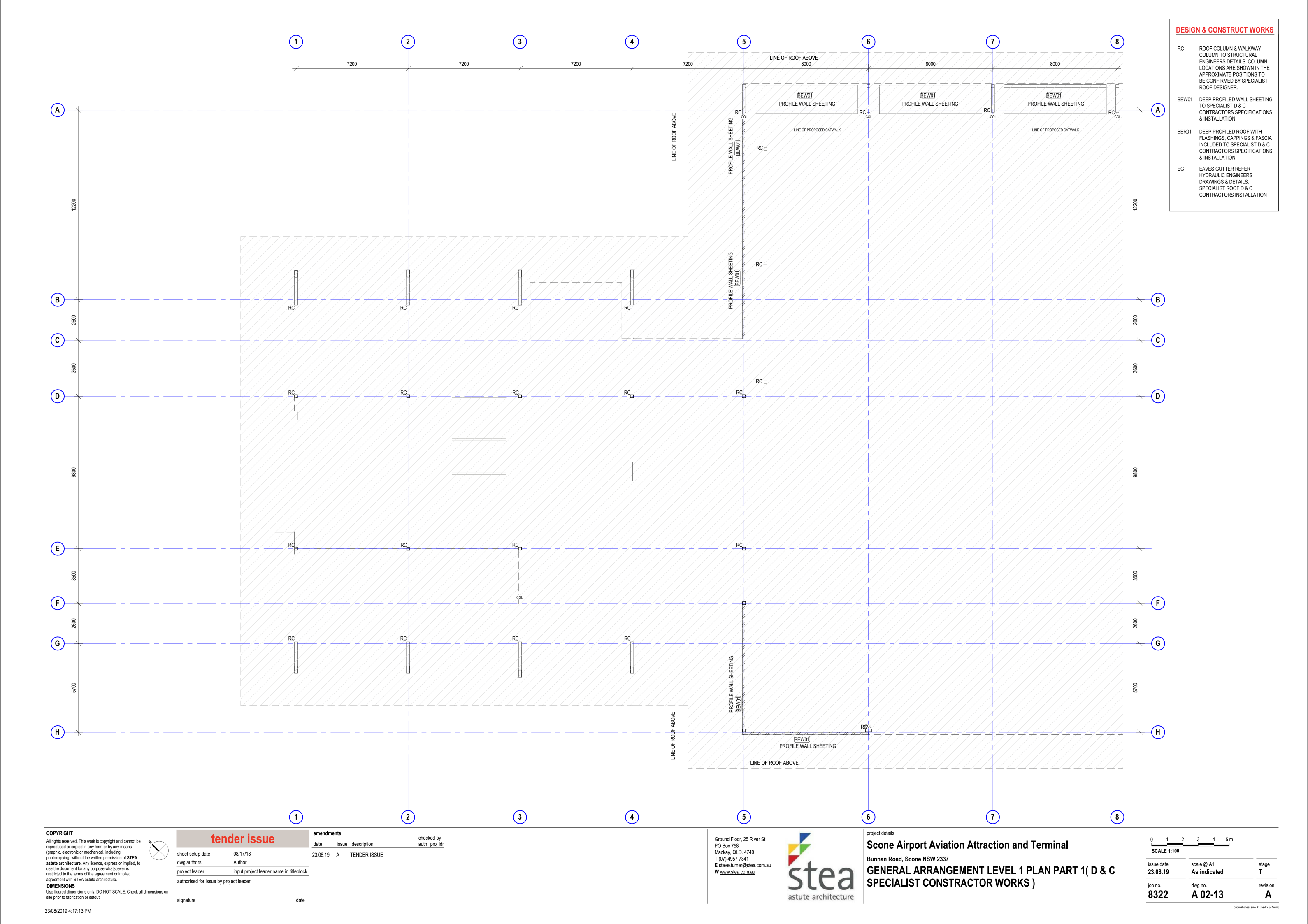


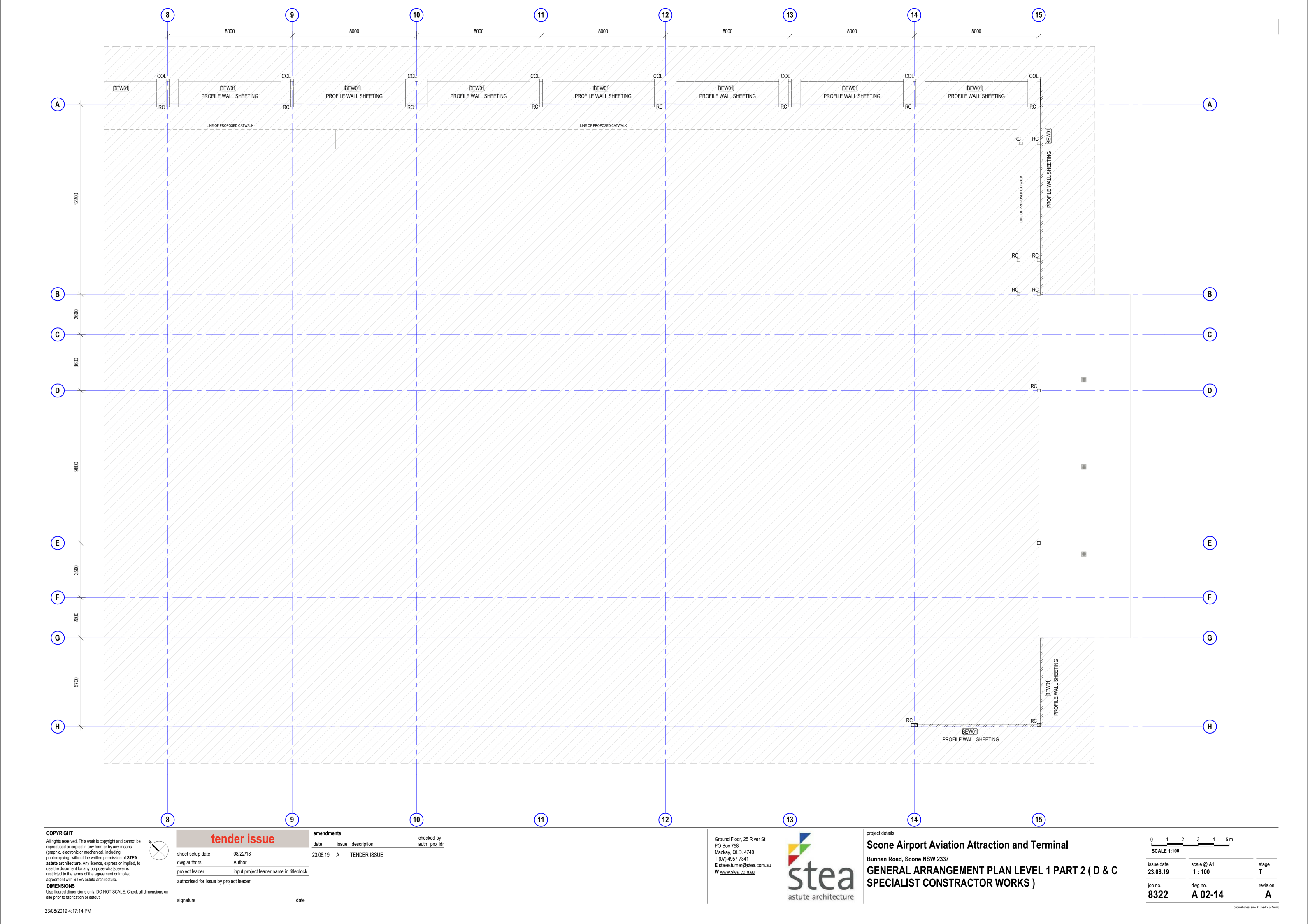
Scone Airport Aviation Attraction and Terminal Bunnan Road, Scone NSW 2337 DESIGN & CONSTRUCT SPECIALIST CONTRACTOR WORKS

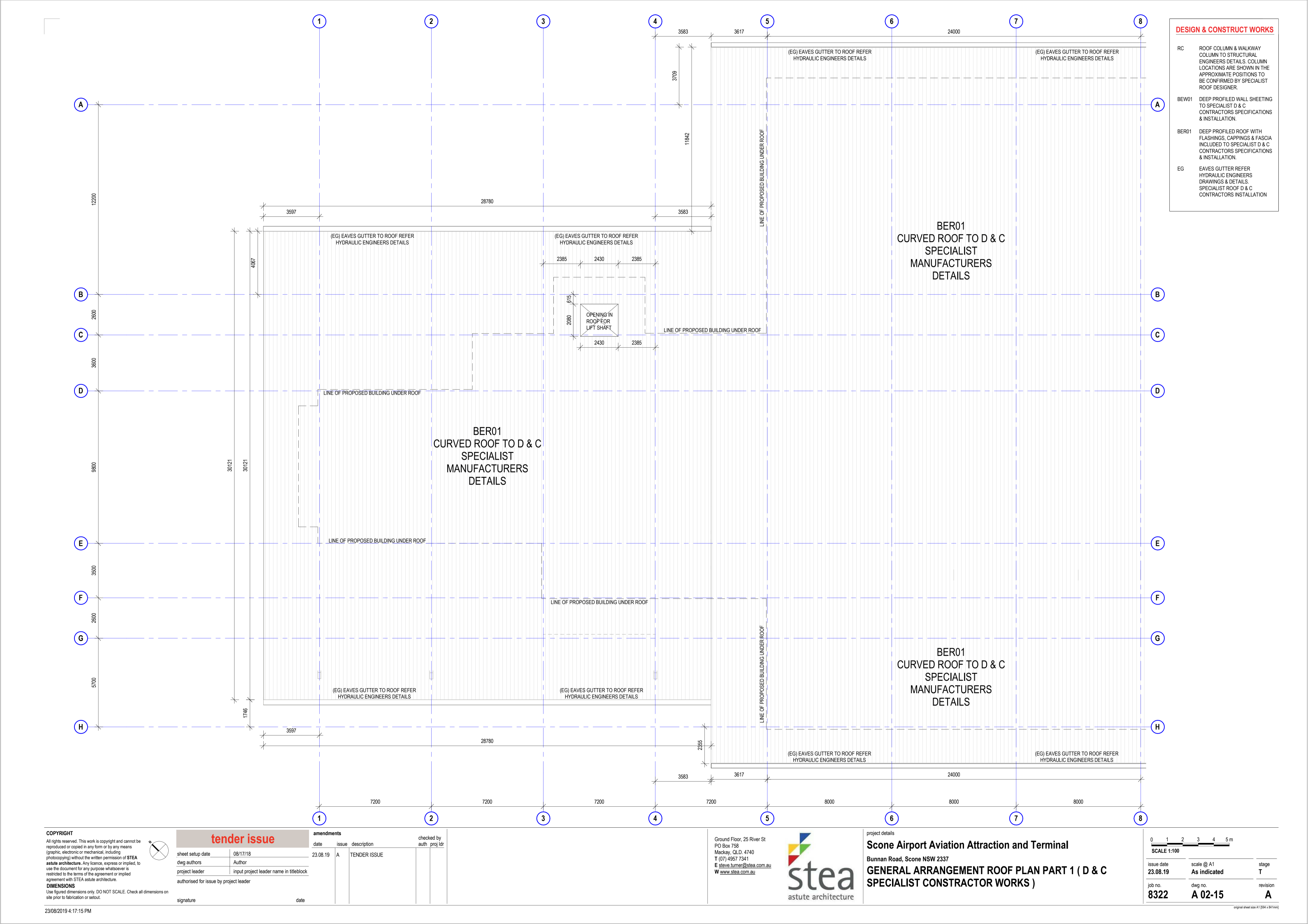
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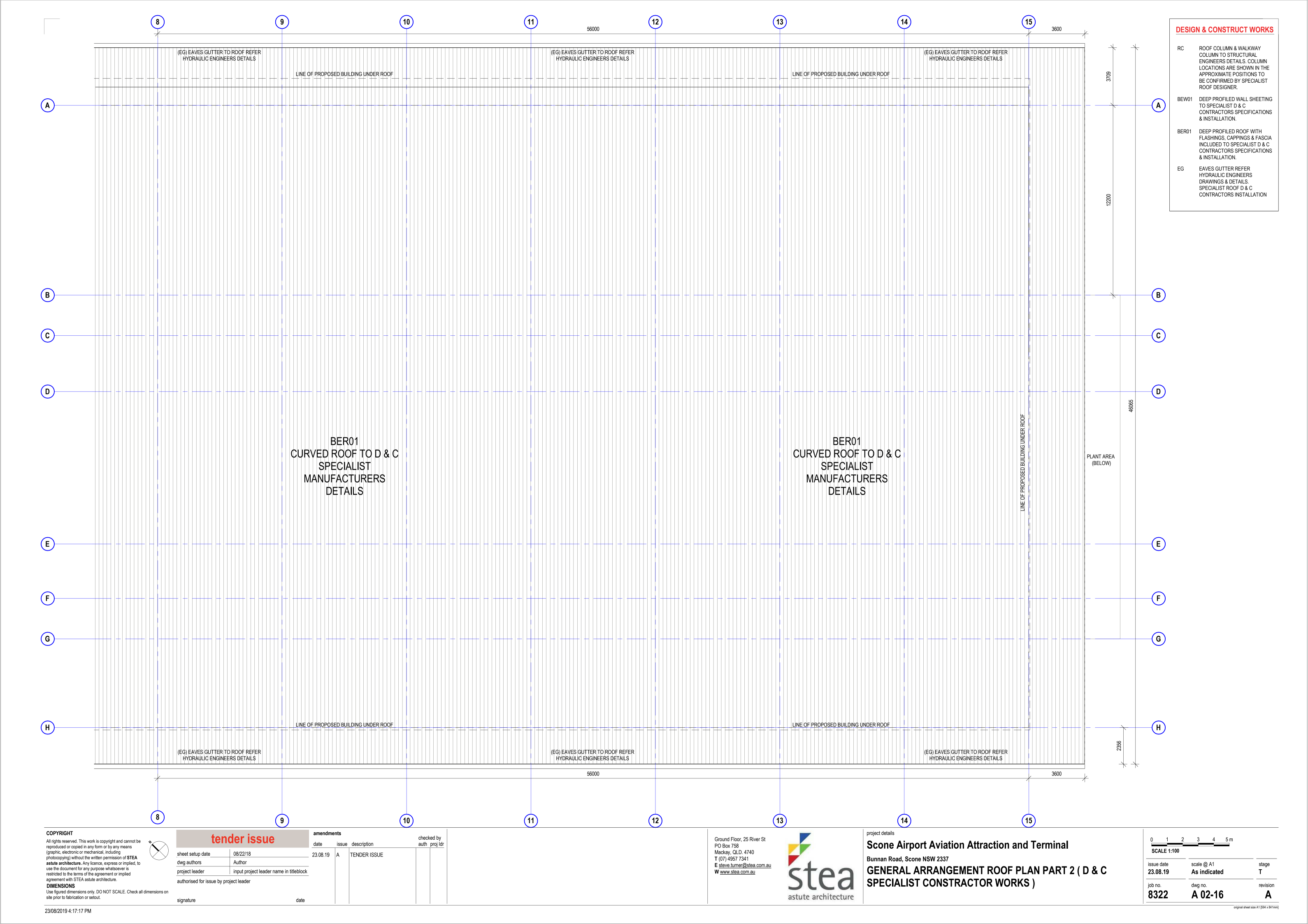


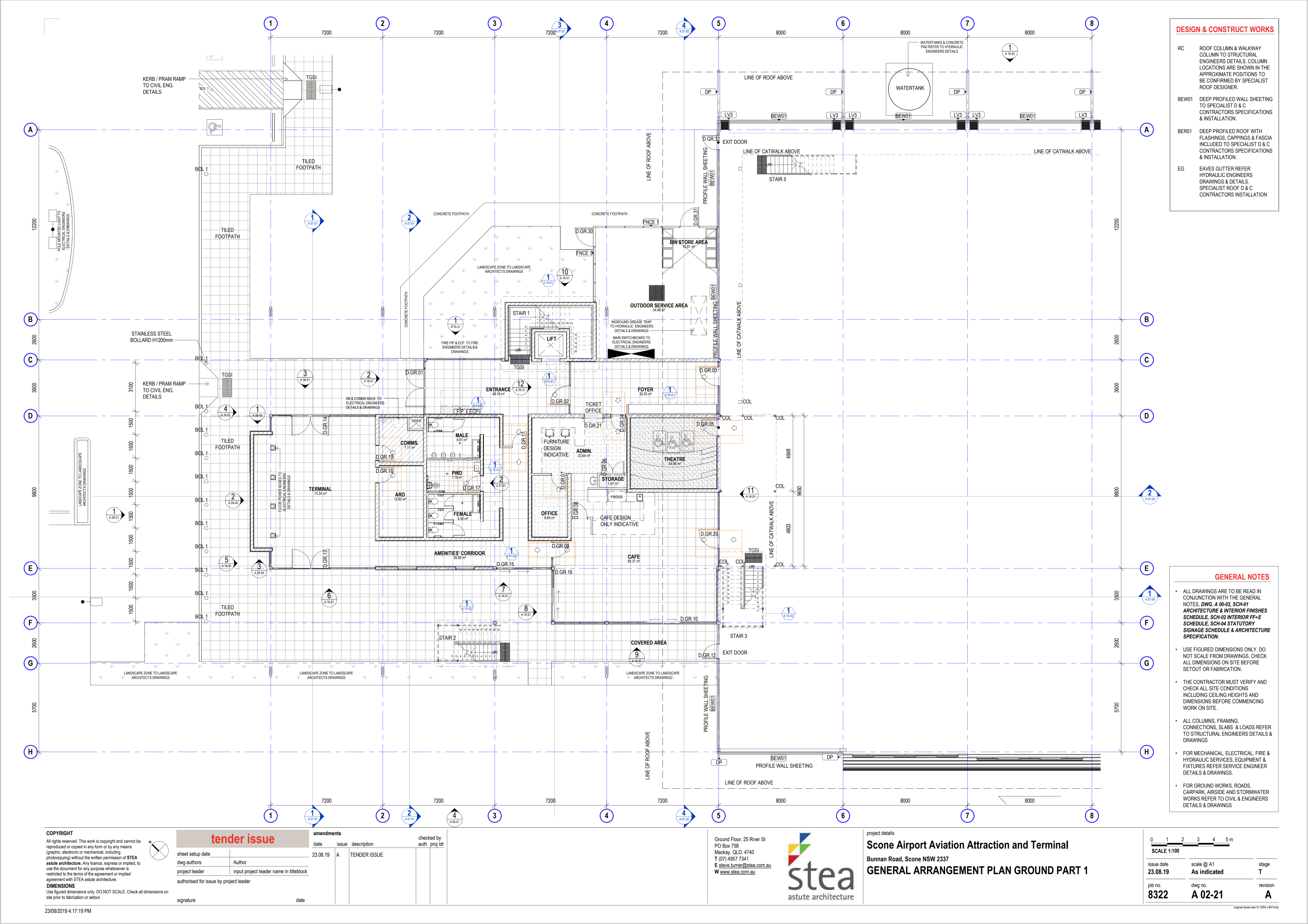


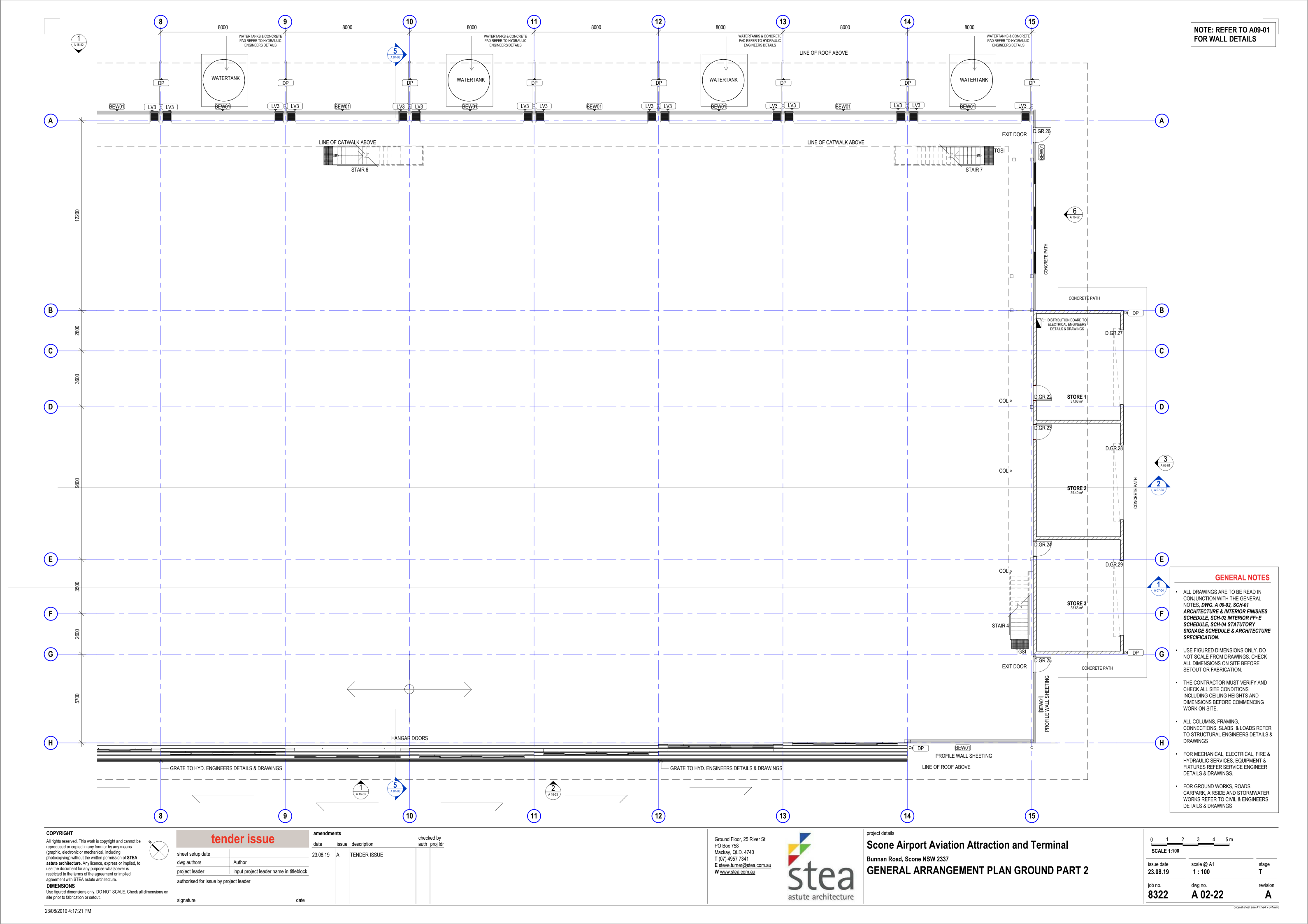


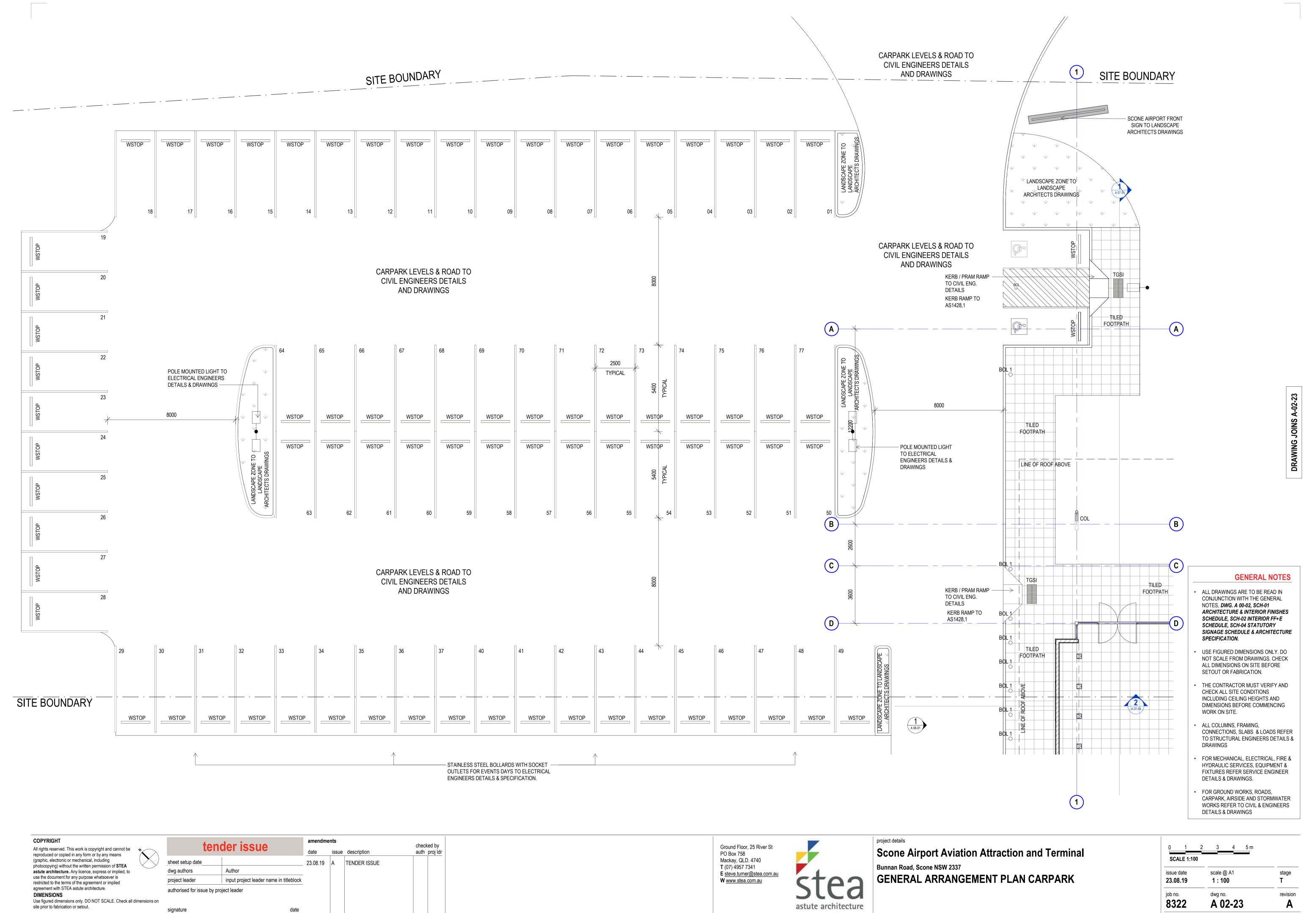


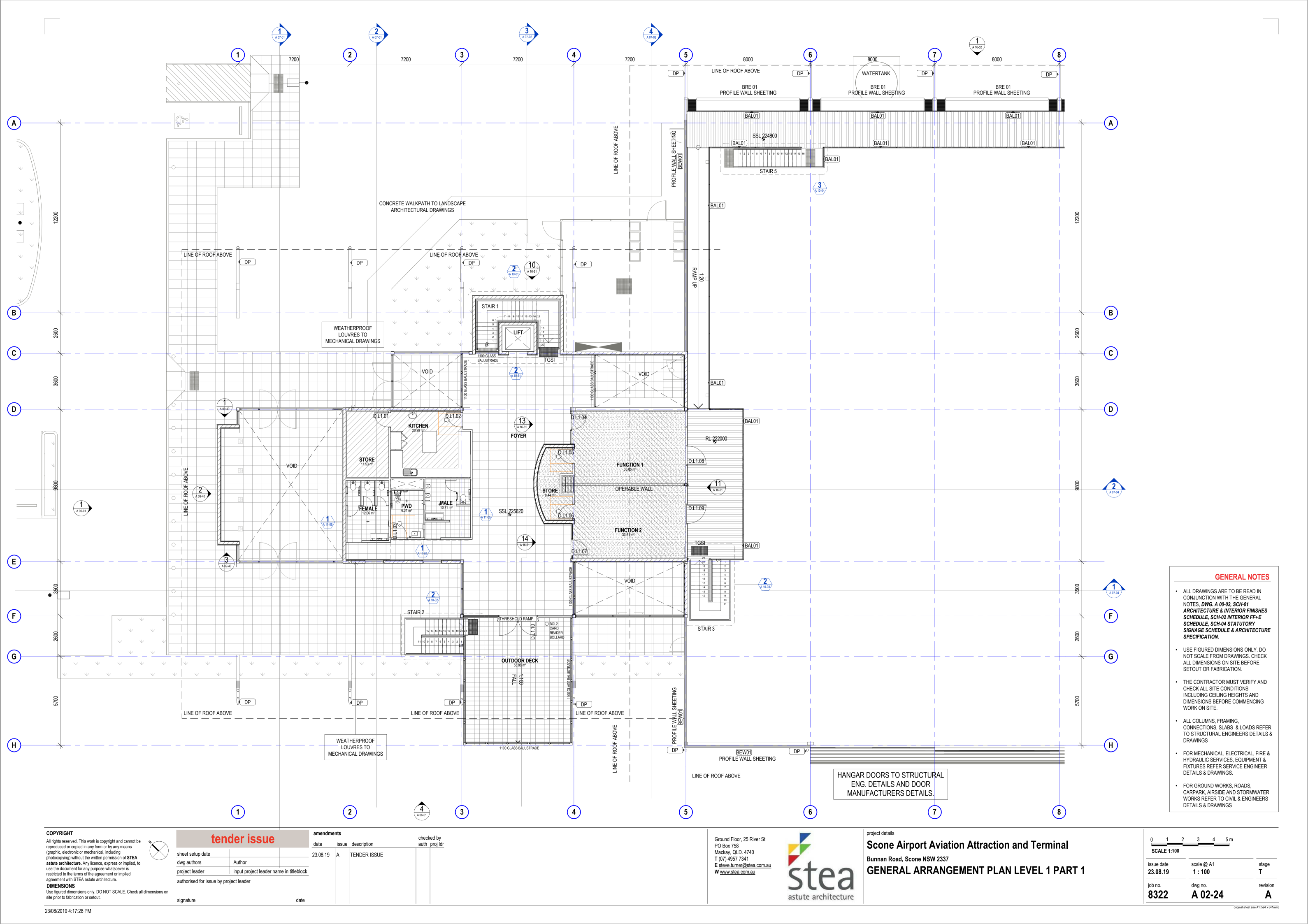


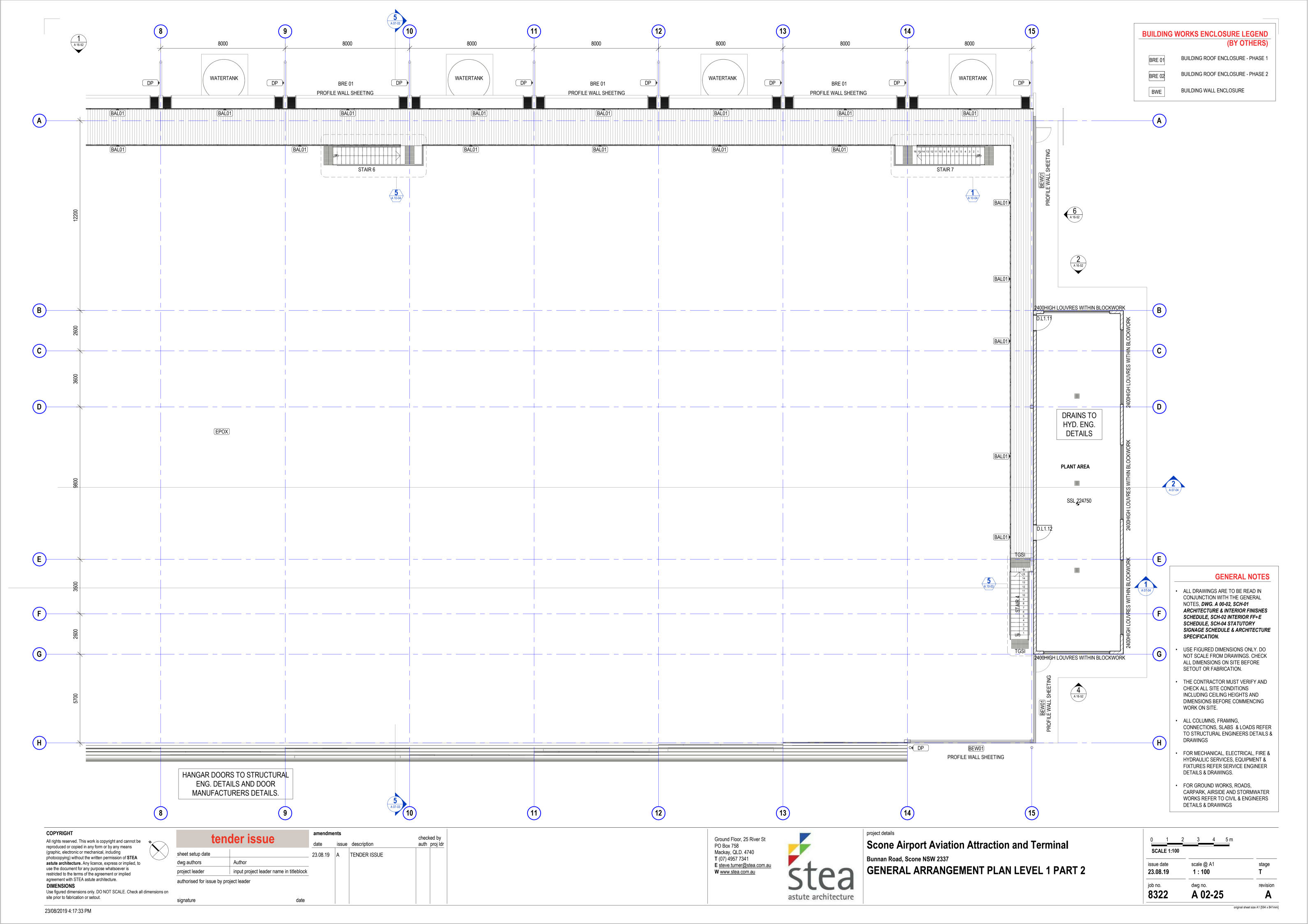


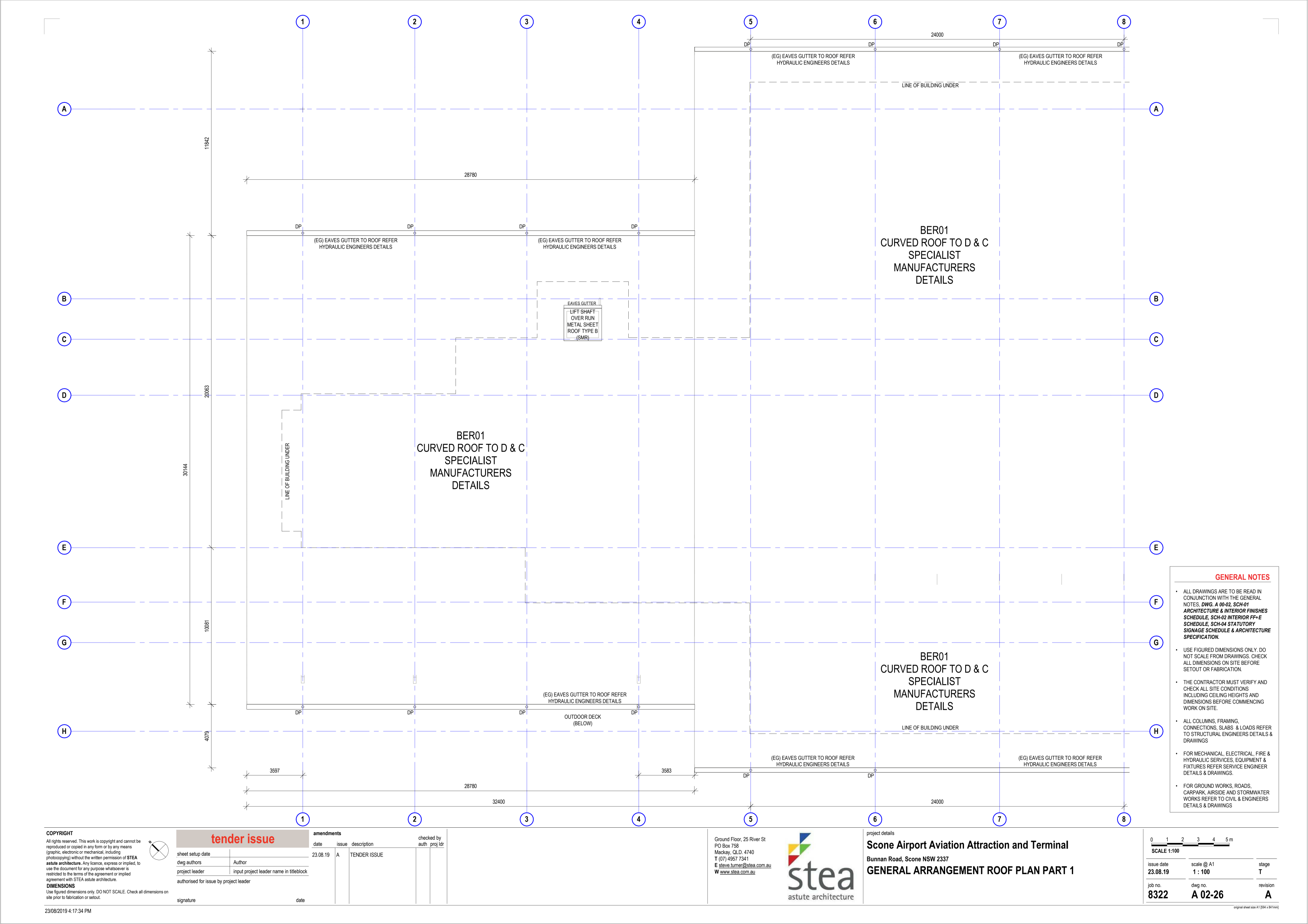


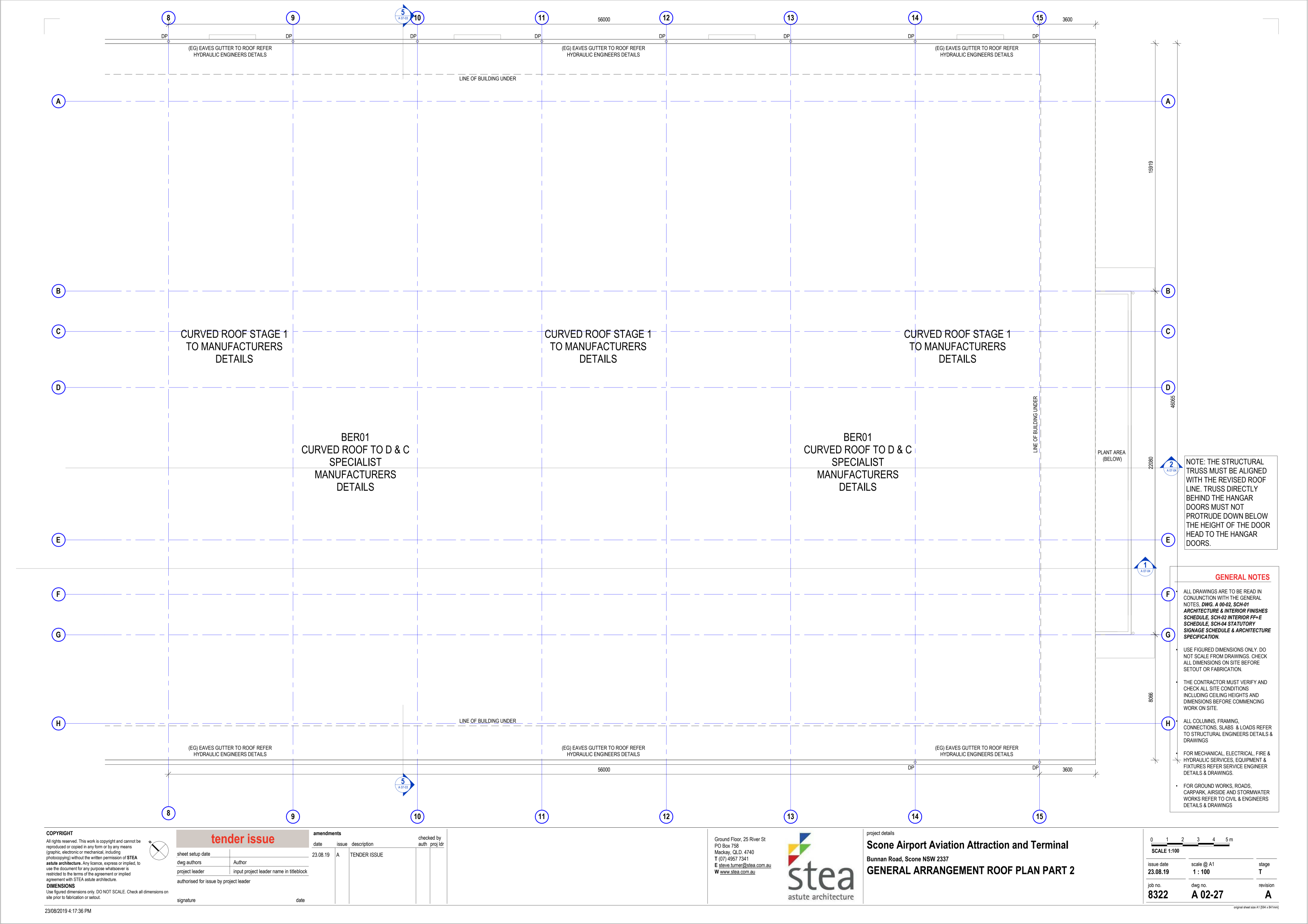


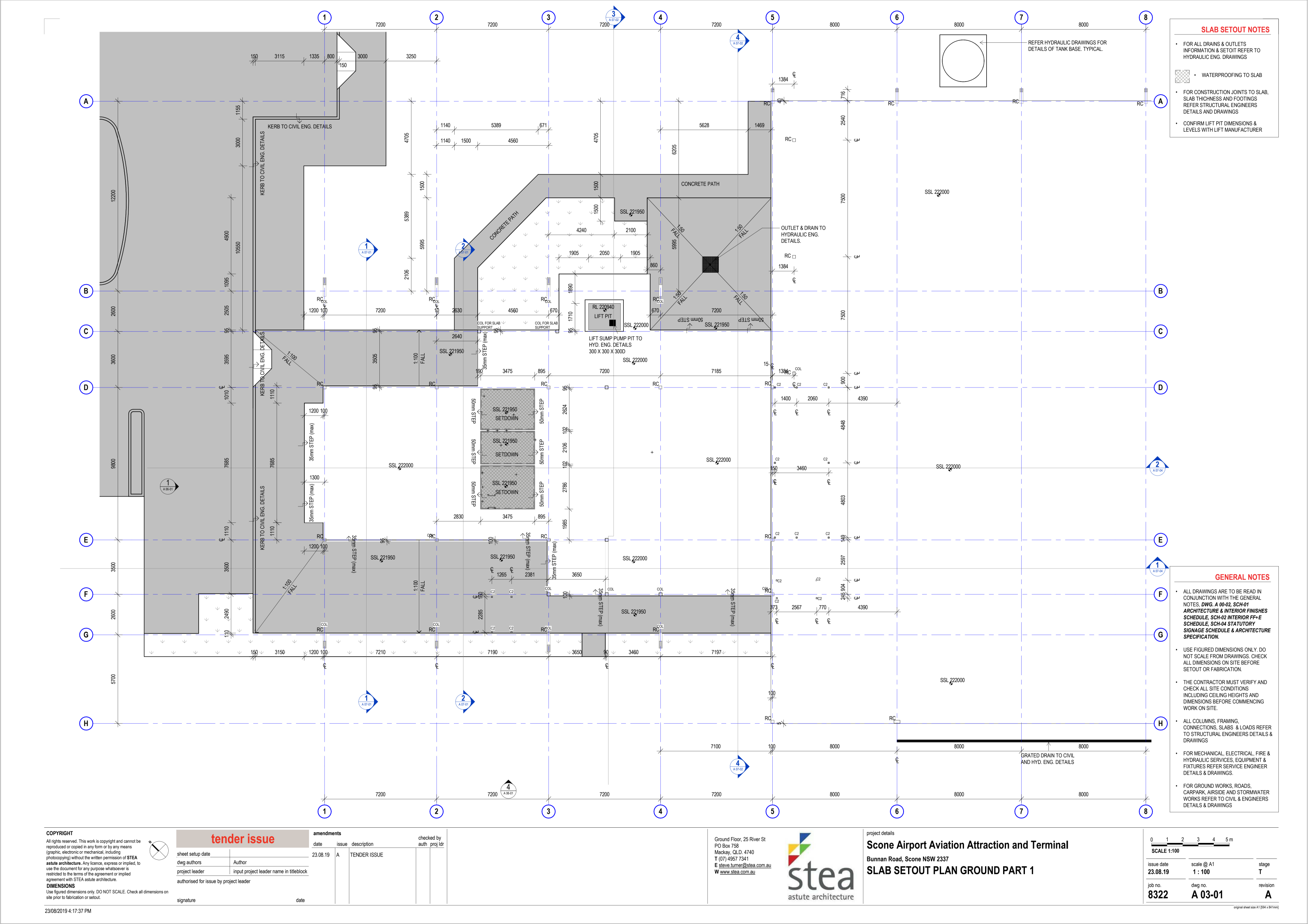


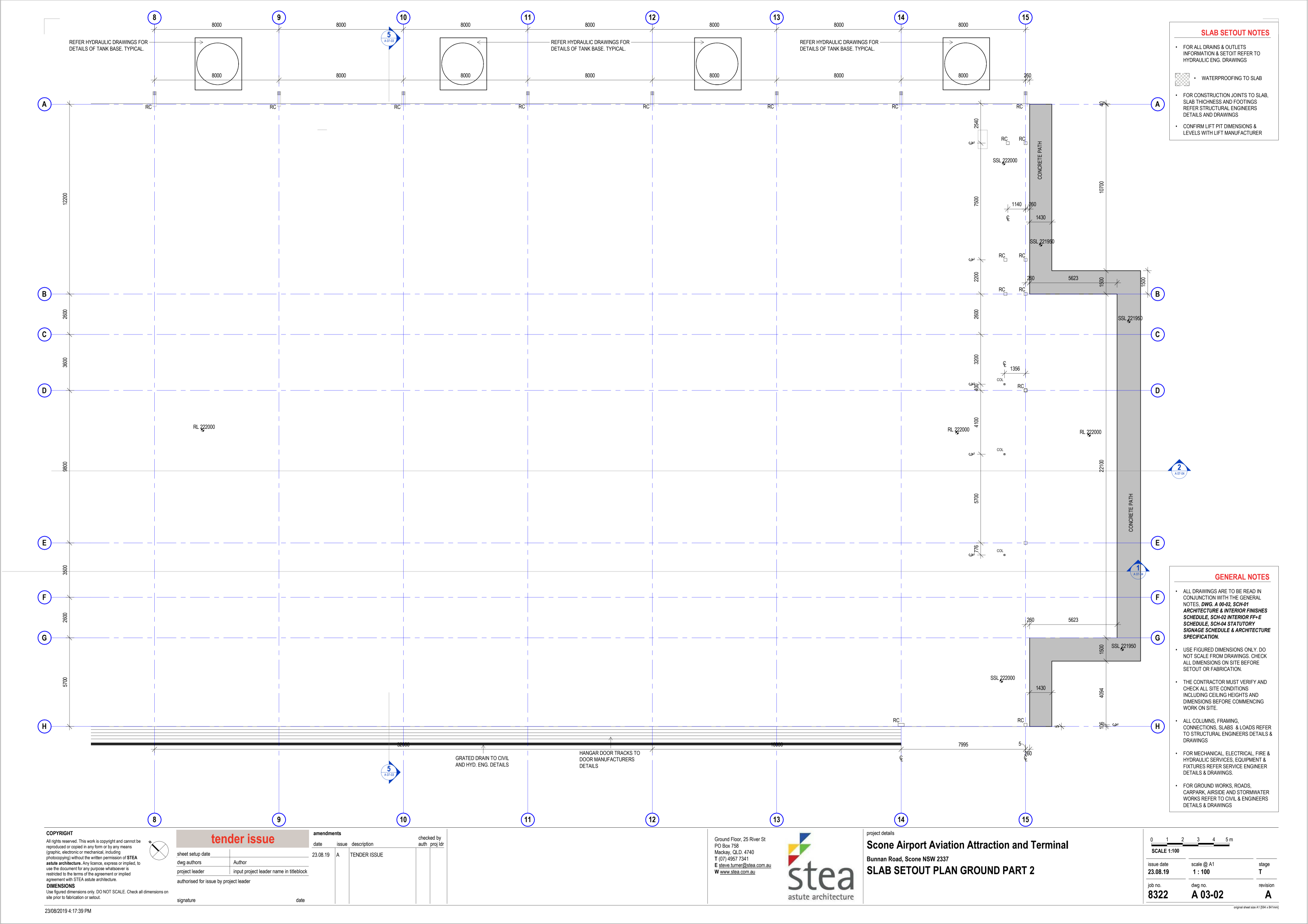


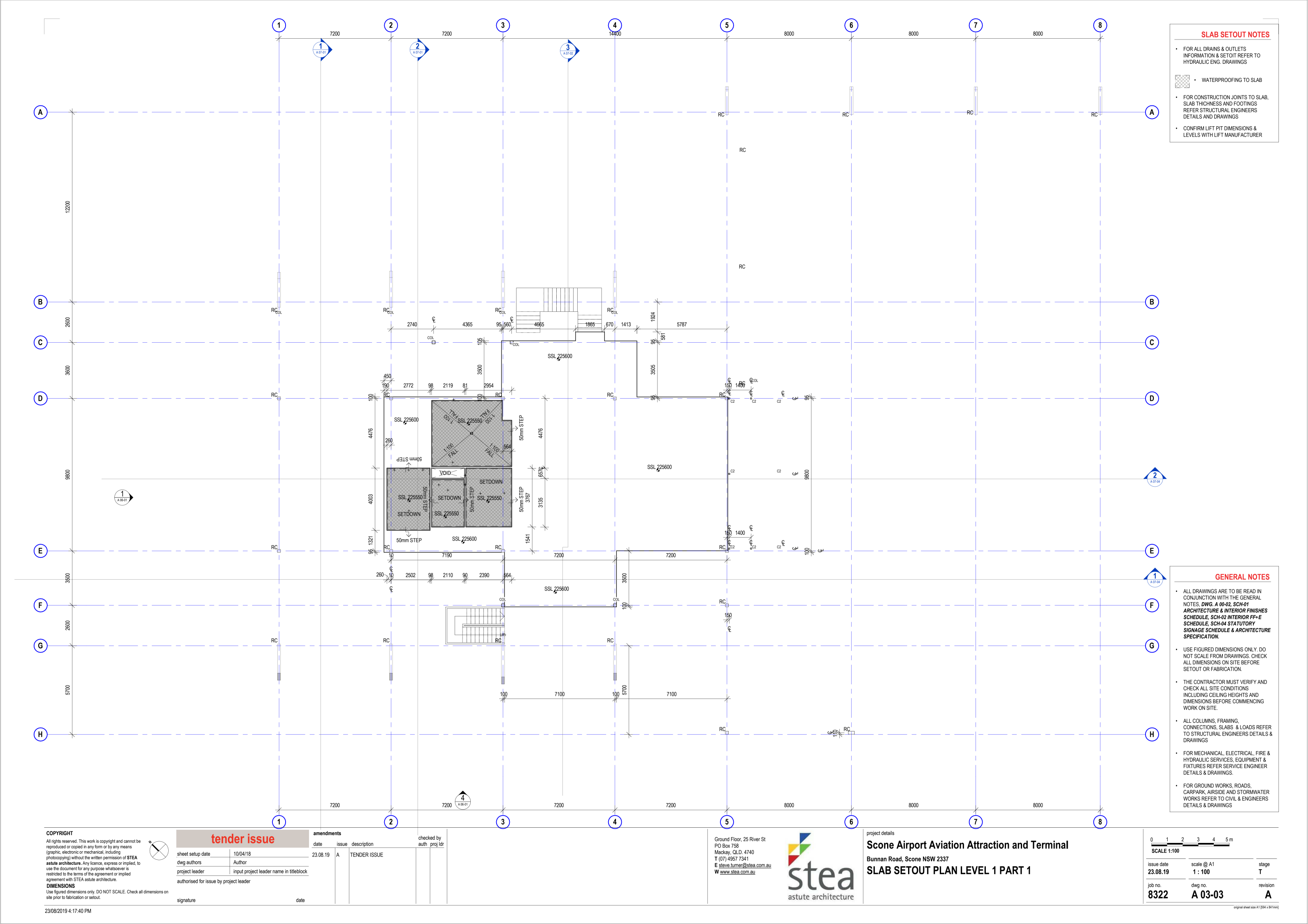


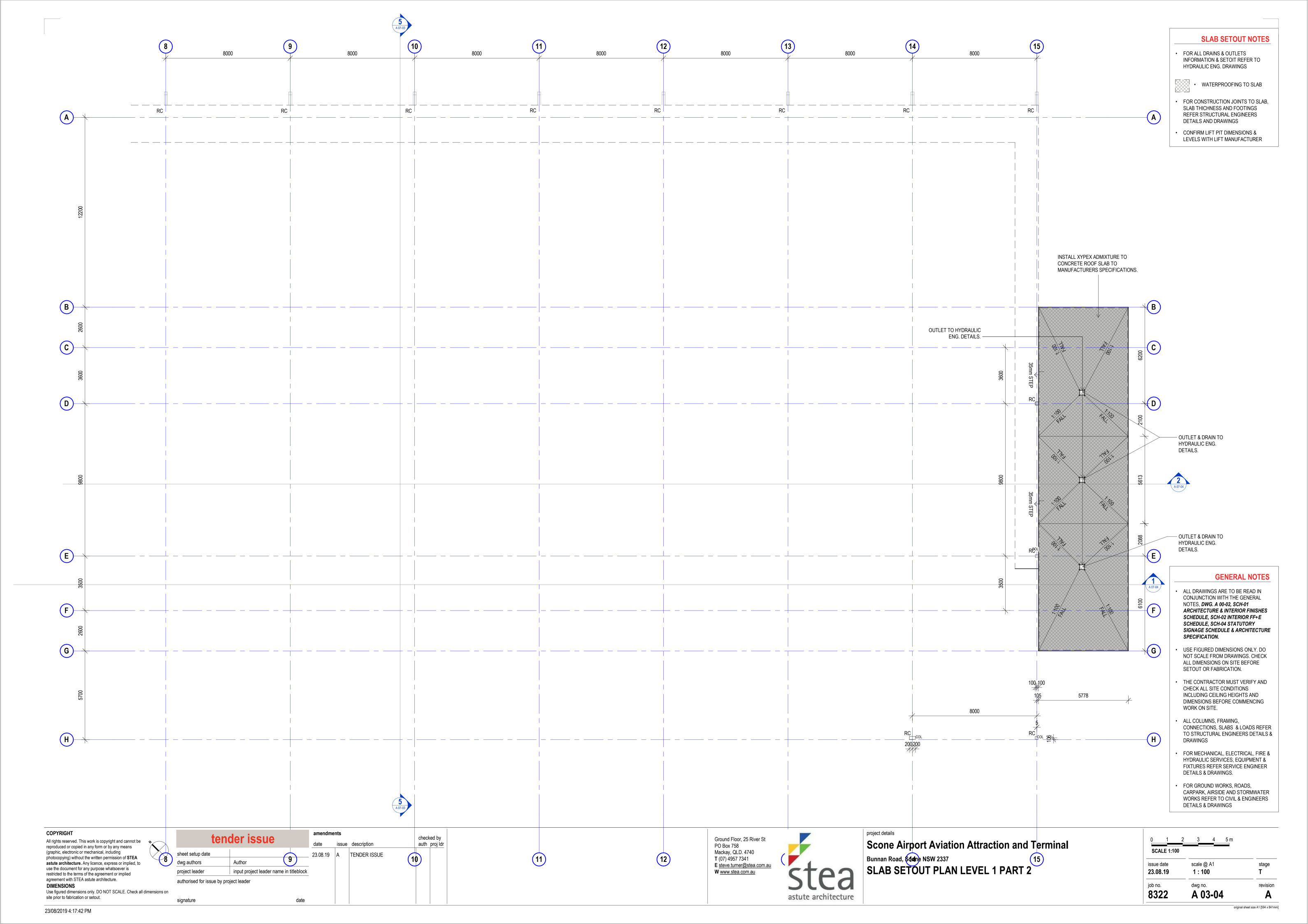


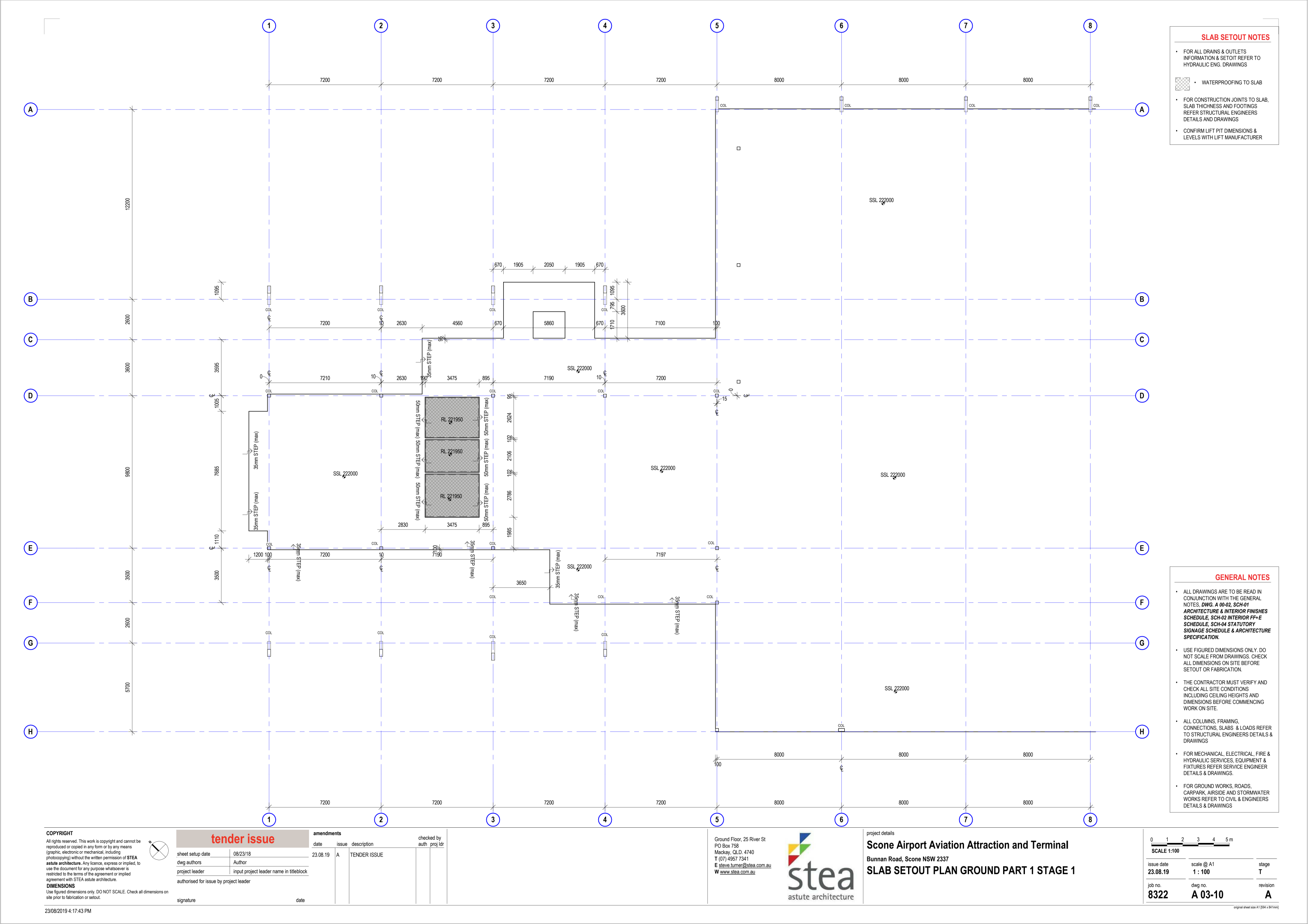


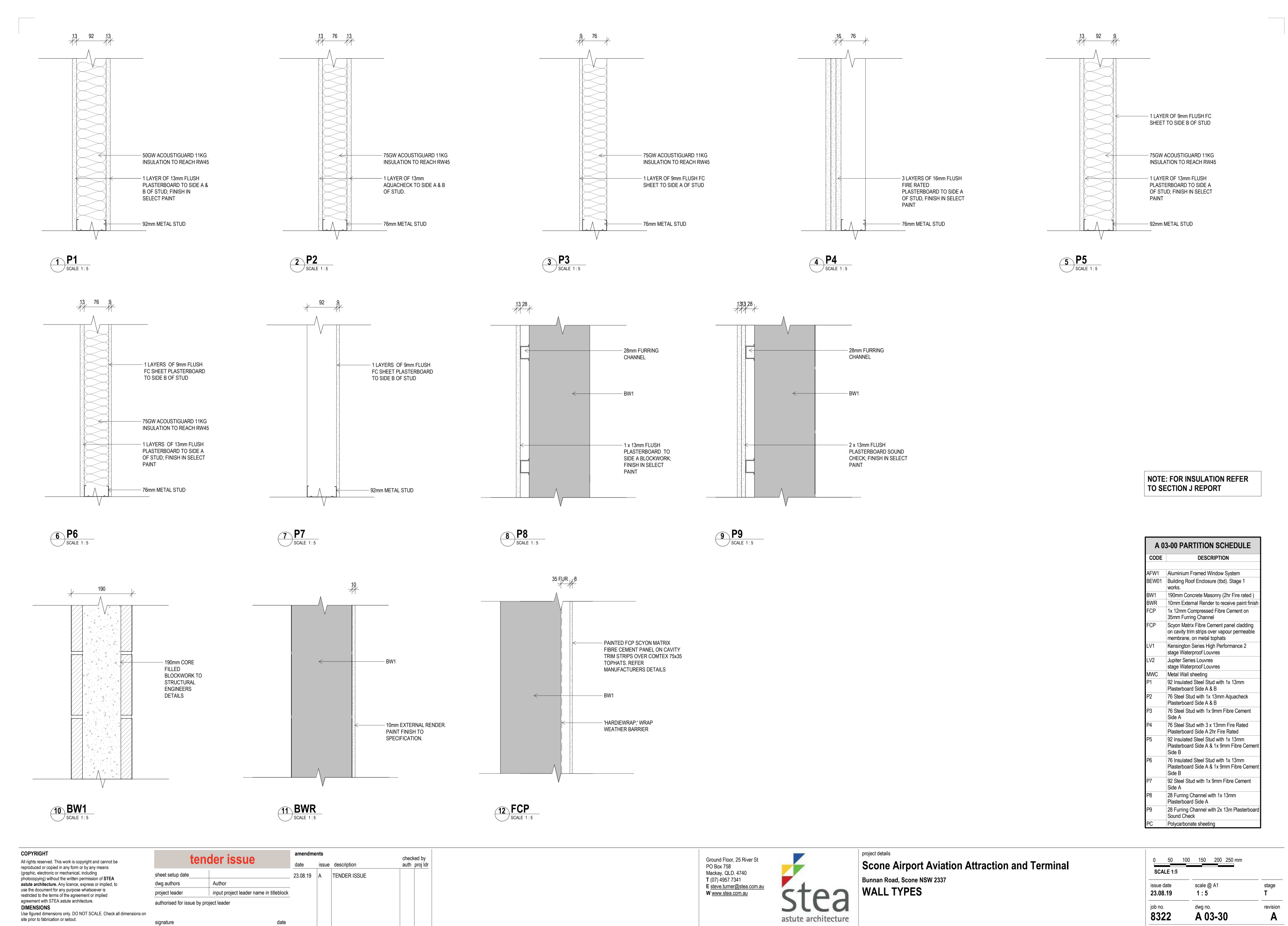






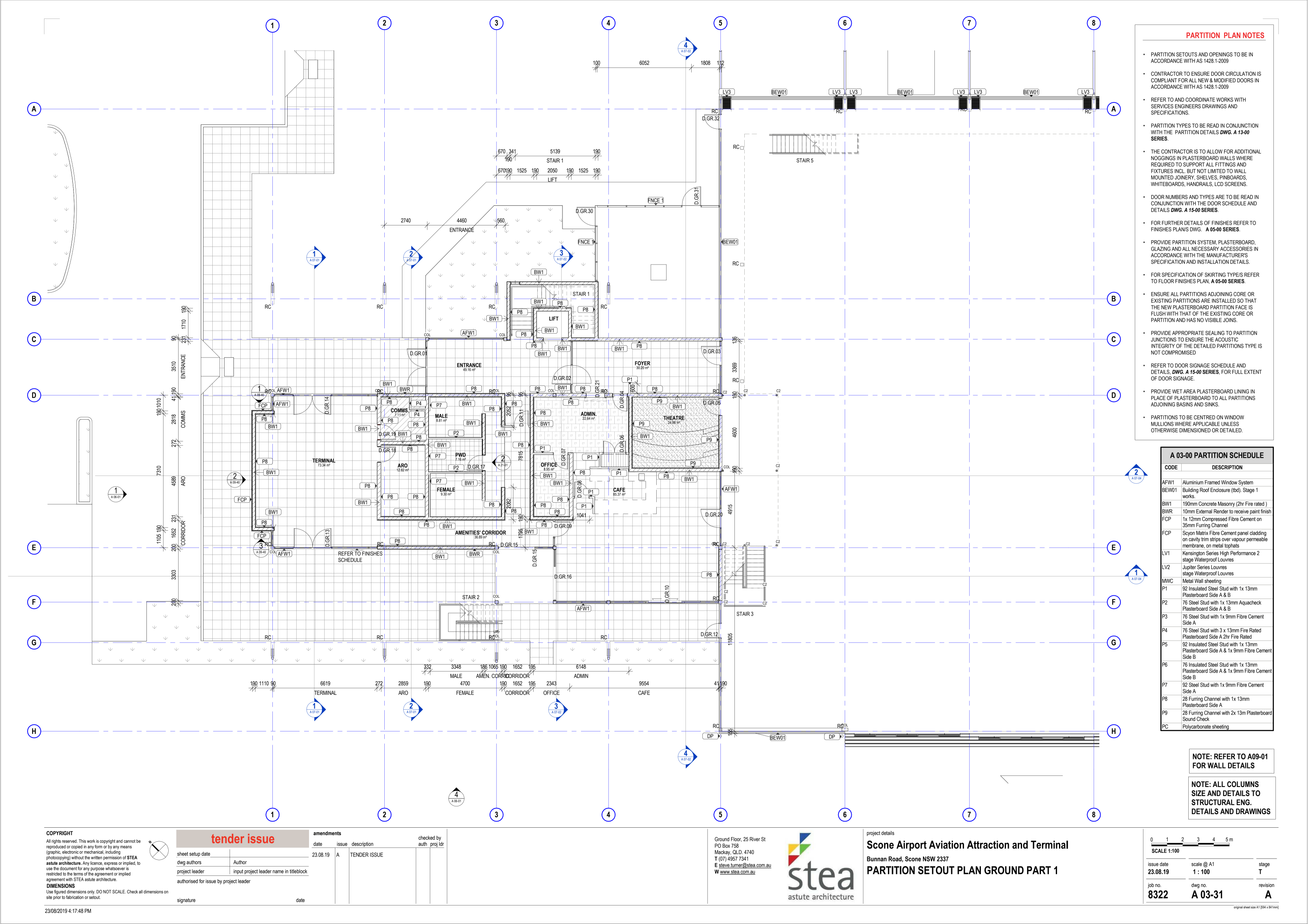


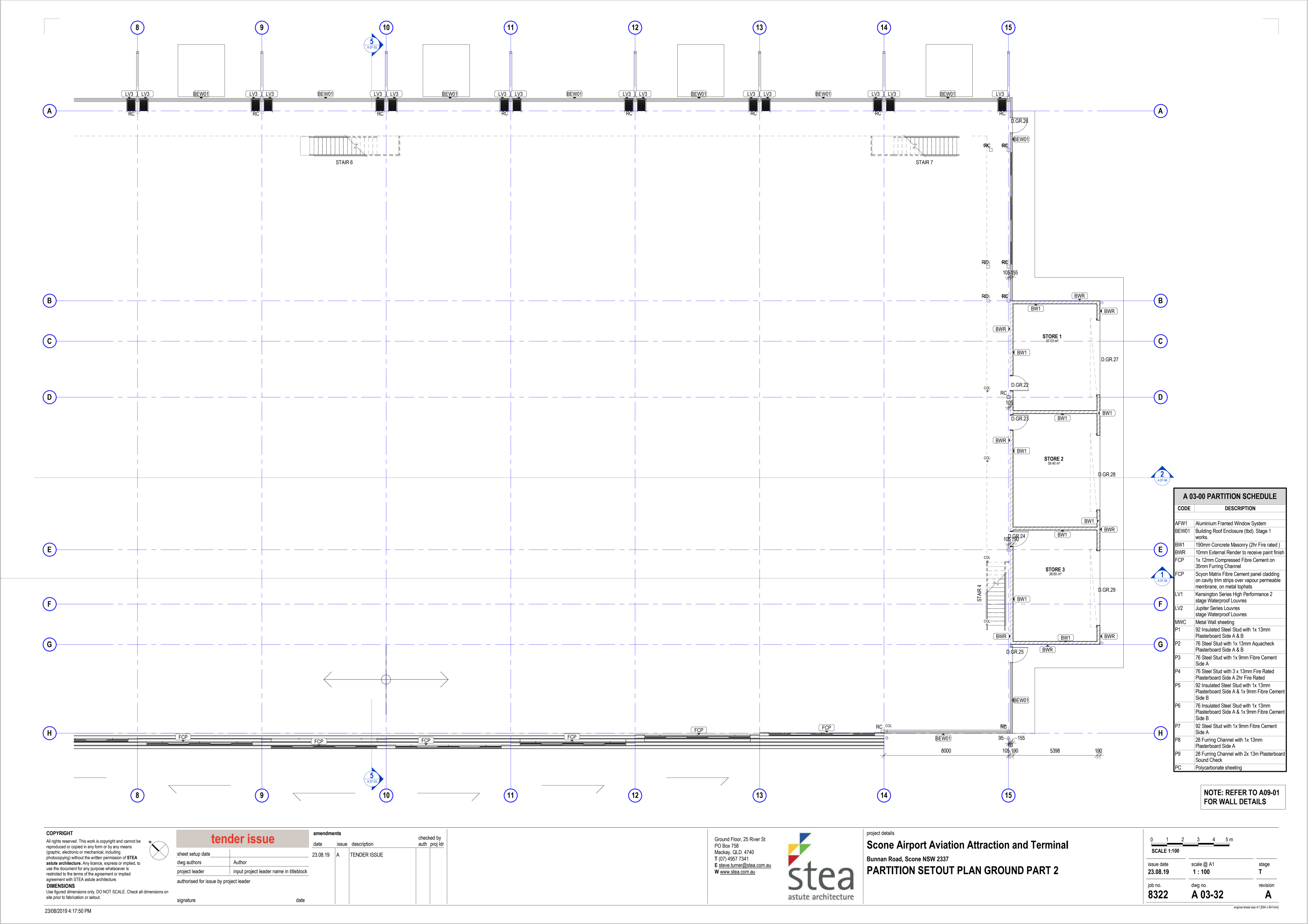


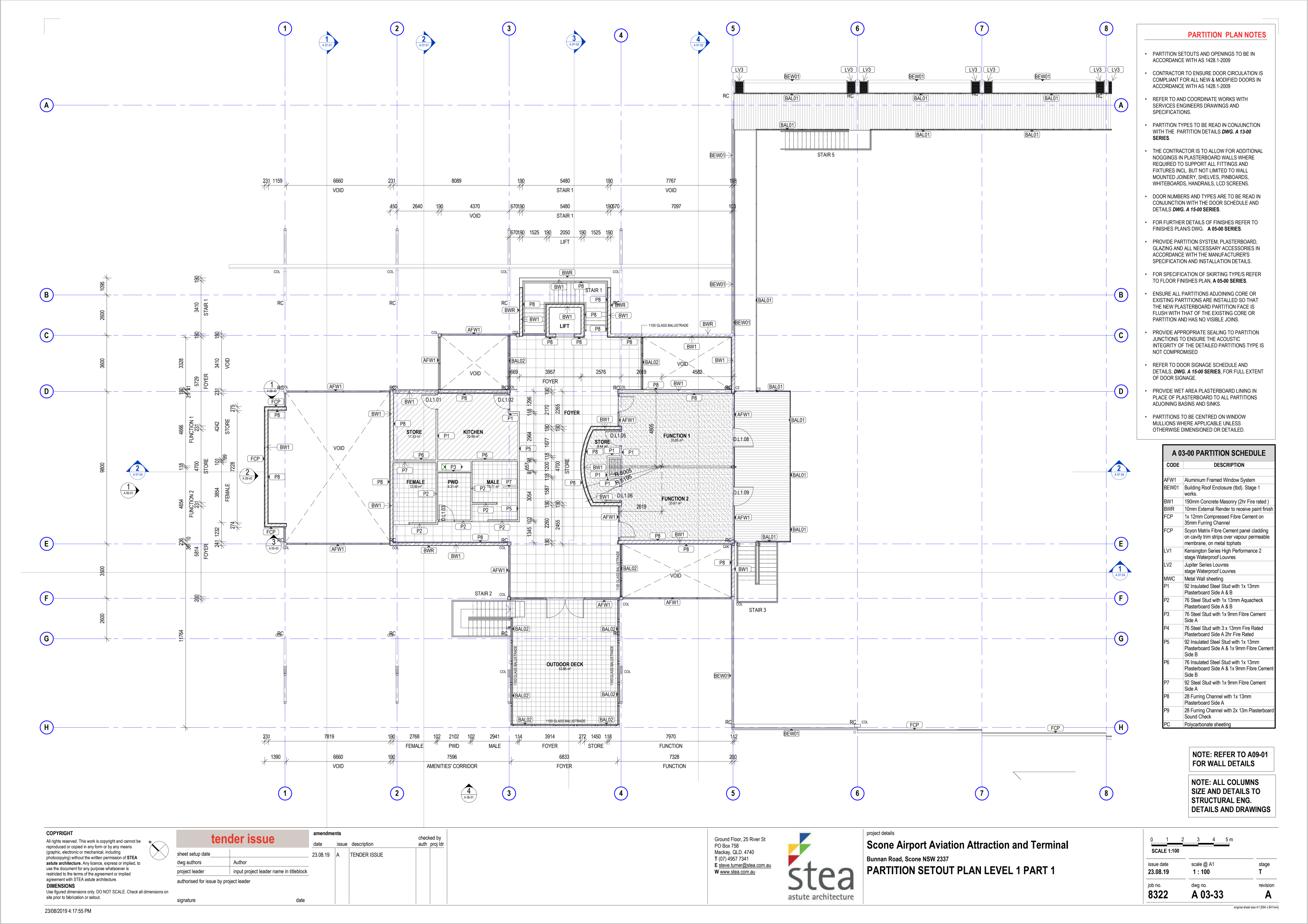


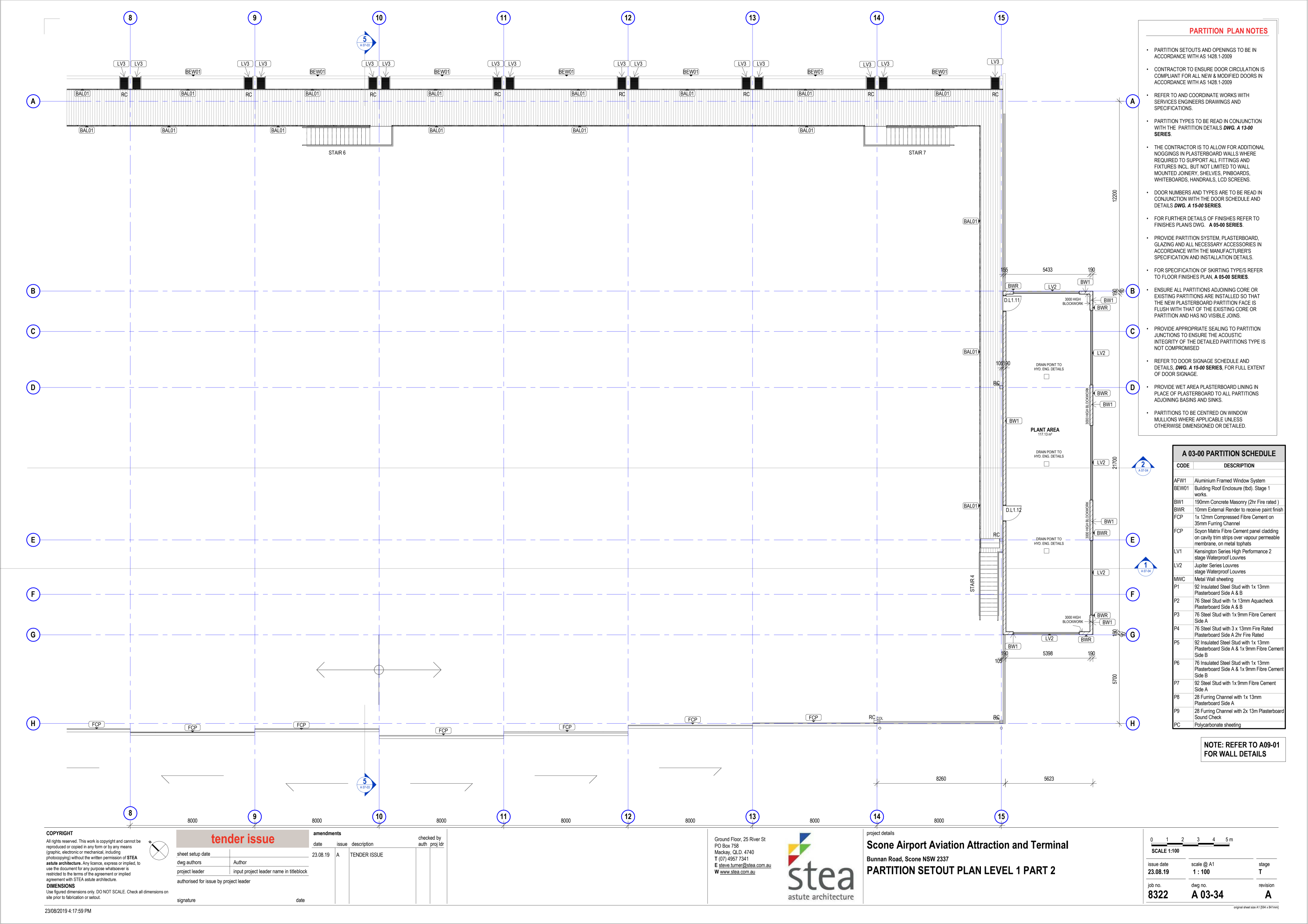
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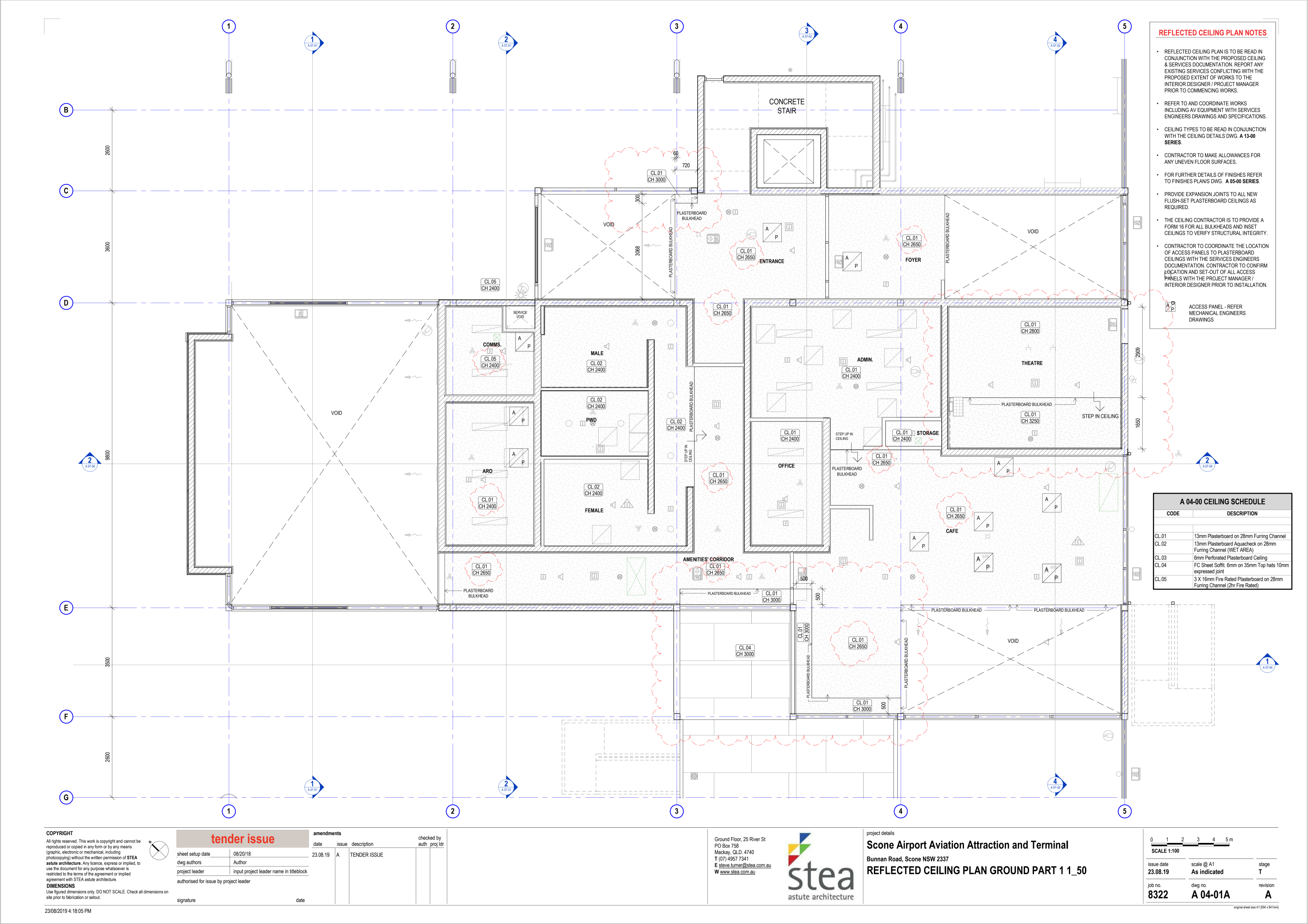


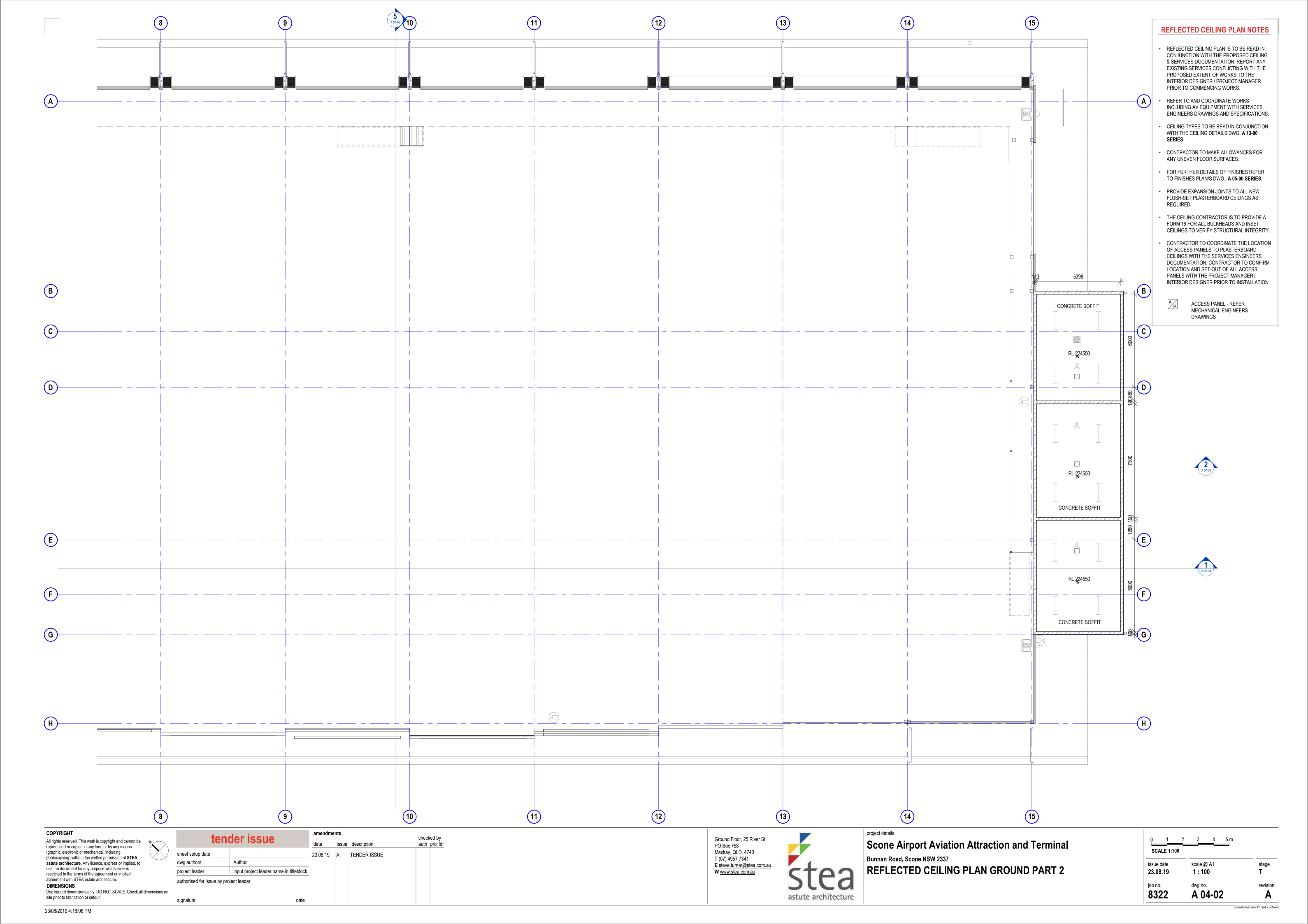


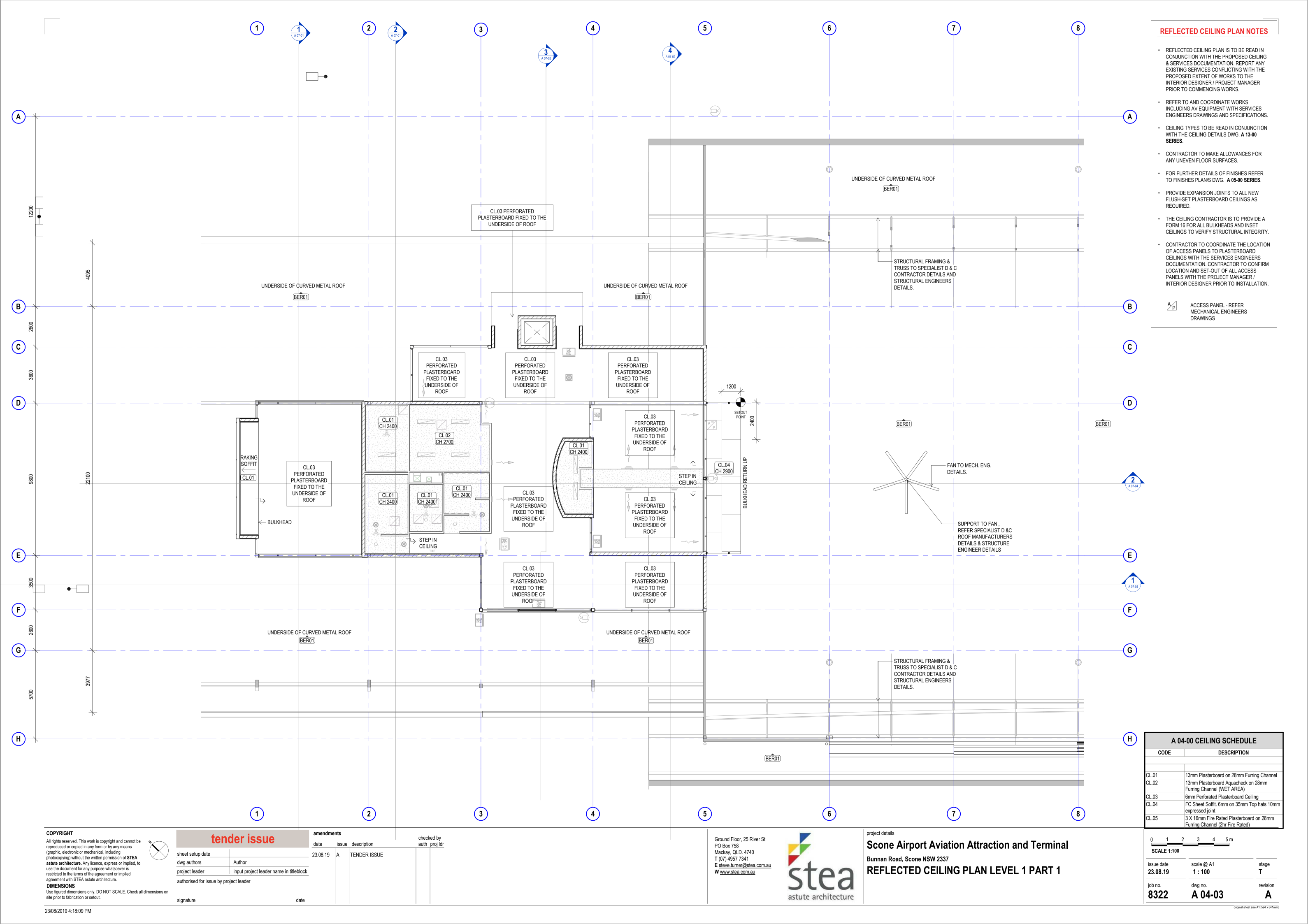


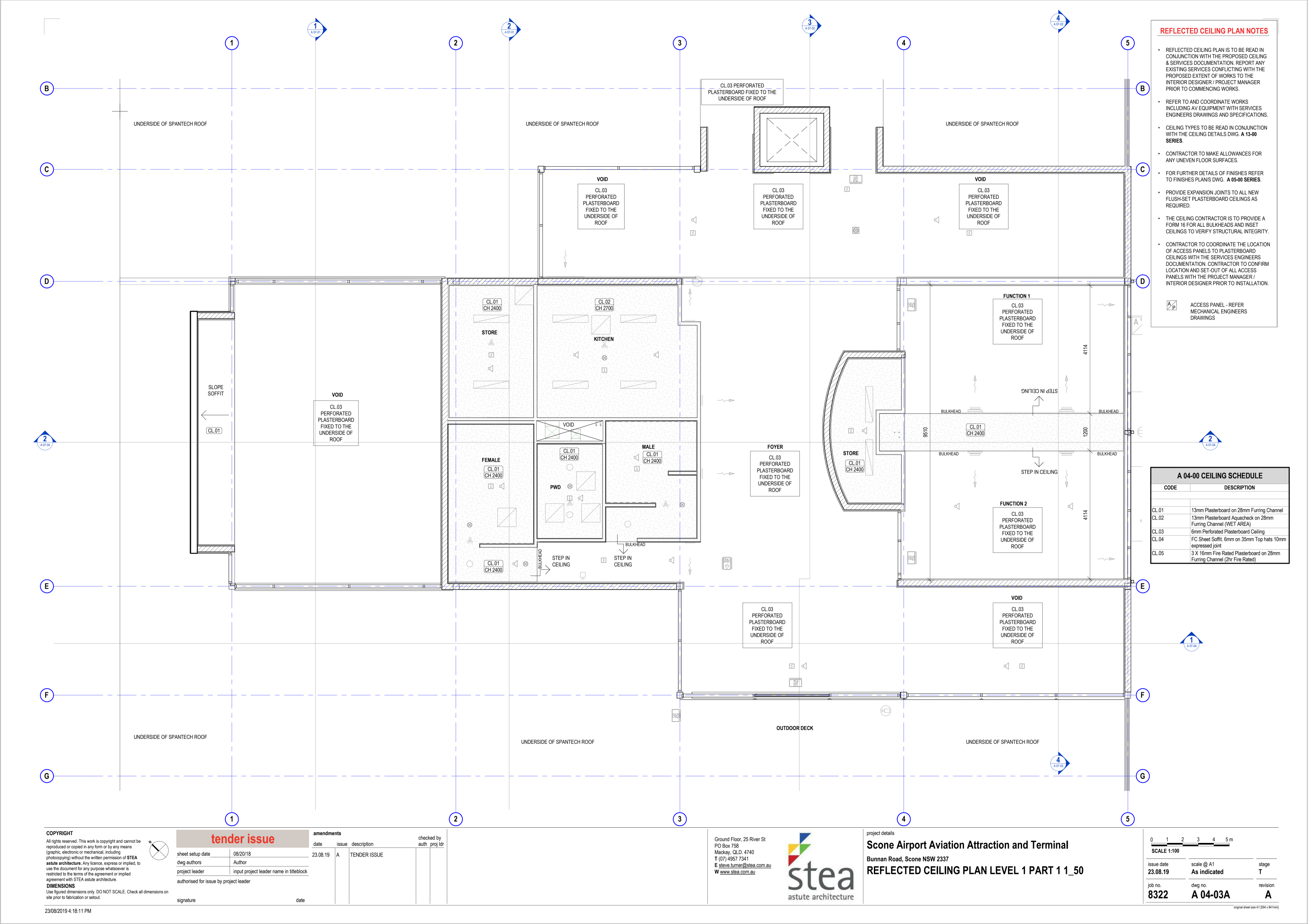


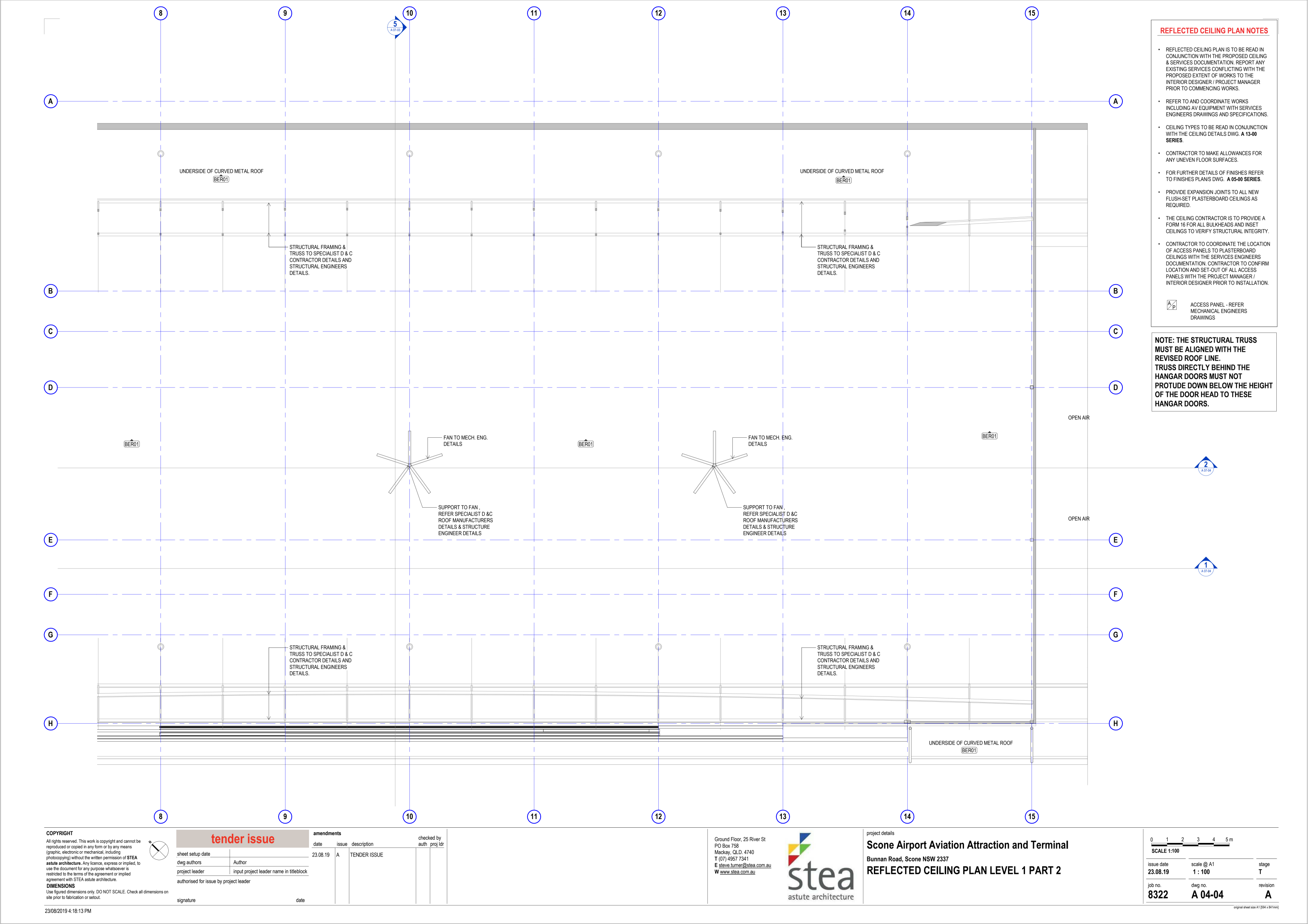


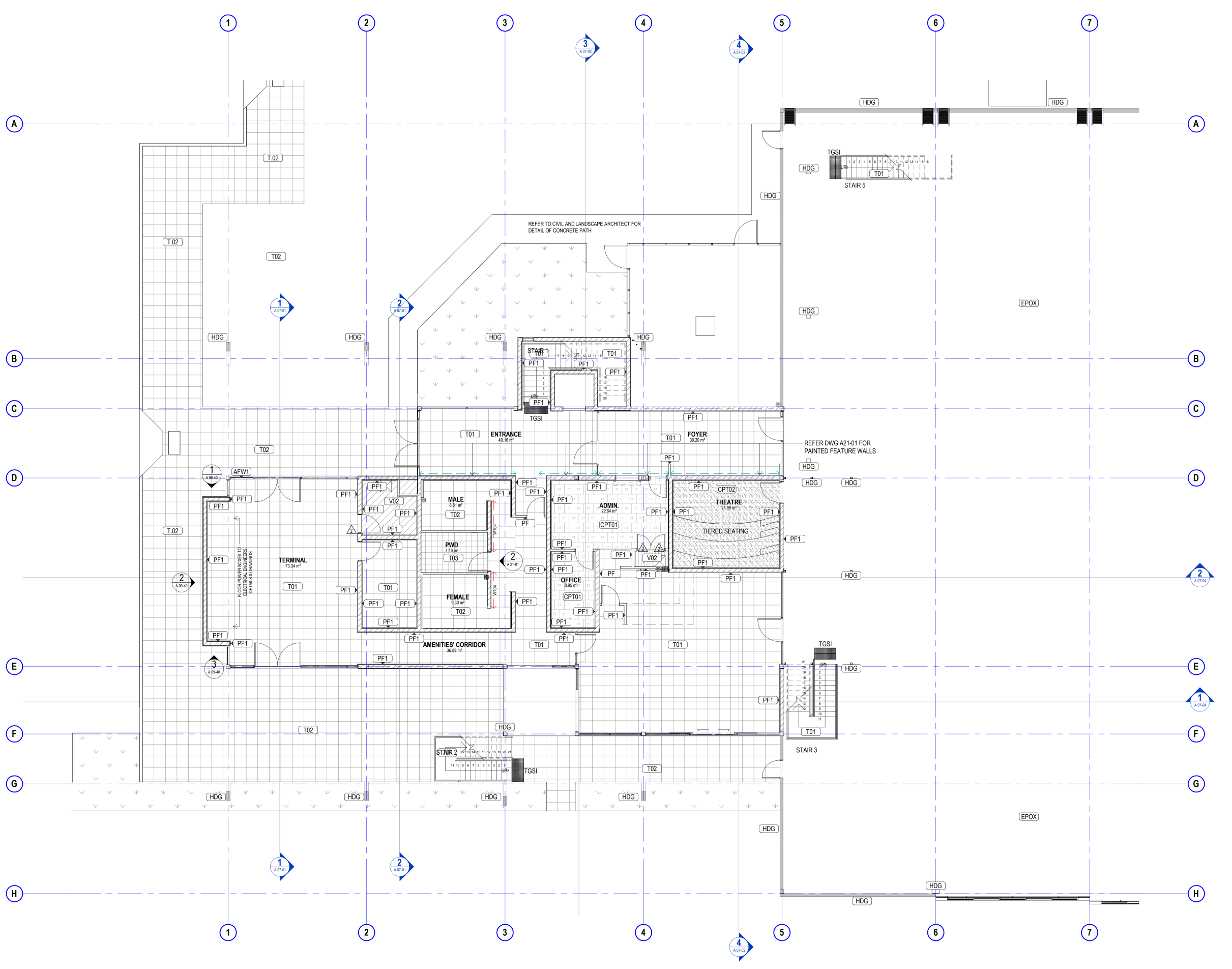












#### **GENERAL NOTES**

- 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**

#### 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	Modulyss Carpet Tile 500x500mm				
CPT02	Modulyss 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**

ALL WALLS UNLESS OTHERWISE SPECIFIED WILL BE FINISHED IN DULUX PAINT FINISH PF01 REFER SCH-01

SYMBOL INDICATES FLOOR FINISH CODE. REFER TO X01 SCH-01 FINISHES SCHEDULE FOR FURTHER DETAILS.

> 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

←WT0?→ EXTENT OF FEATURE TILE FINISH

WALL + FLOOR FINISHES PLAN - GROUND FLOOR scale 1:100 tender issue COPYRIGHT checked by All rights reserved. This work is copyright and cannot be issue description auth proj ldr reproduced or copied in any form or by any means (graphic, electronic or mechanical, including sheet setup date 23.08.19 A TENDER ISSUE photocopying) without the written permission of STEA S.LIN dwg authors astute architecture. Any licence, express or implied, to use the document for any purpose whatsoever is project leader input project leader name in titleblock restricted to the terms of the agreement or implied agreement with STEA astute architecture. authorised for issue by project leader **DIMENSIONS** Use figured dimensions only. DO NOT SCALE. Check all dimensions on site prior to fabrication or setout.

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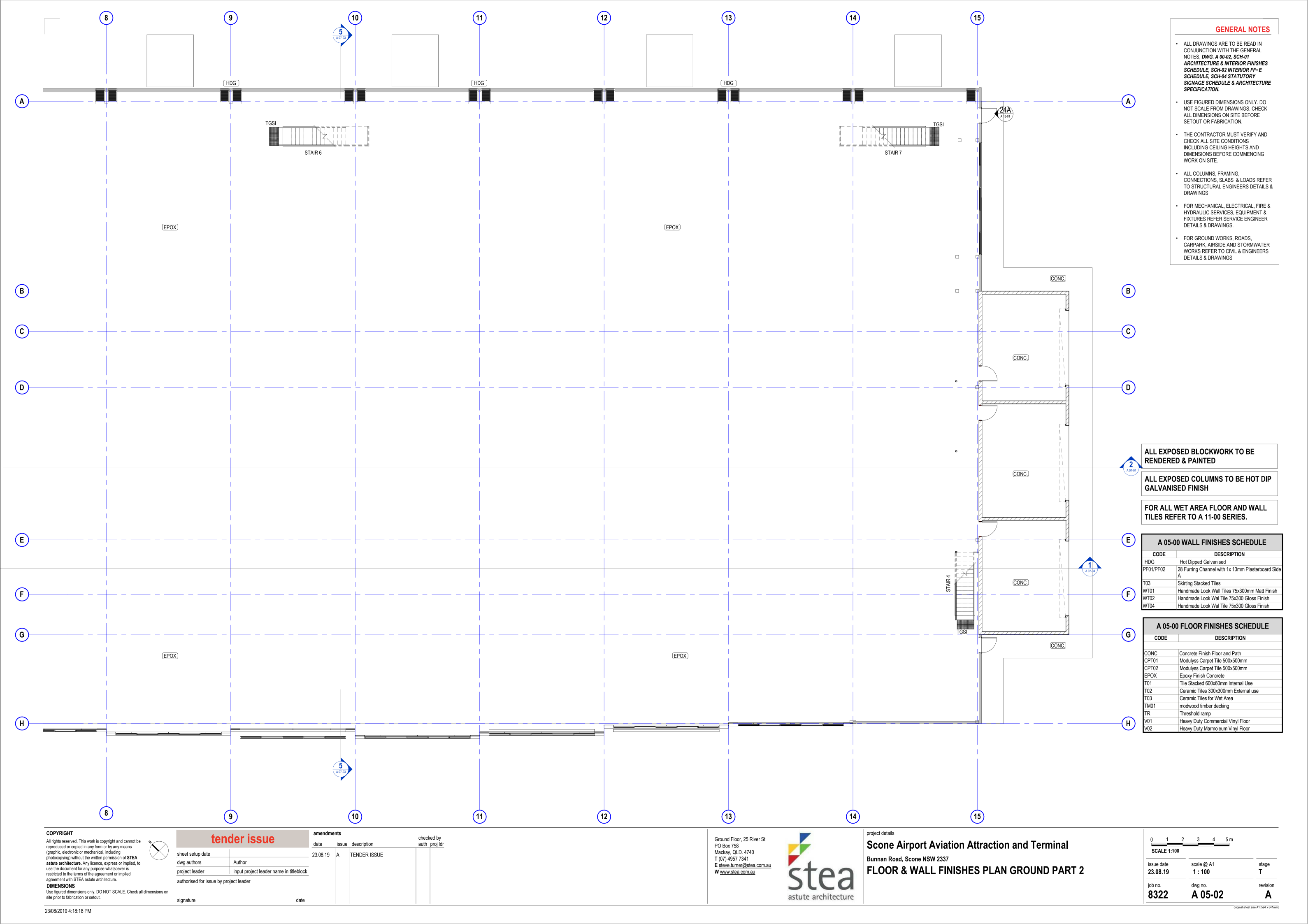
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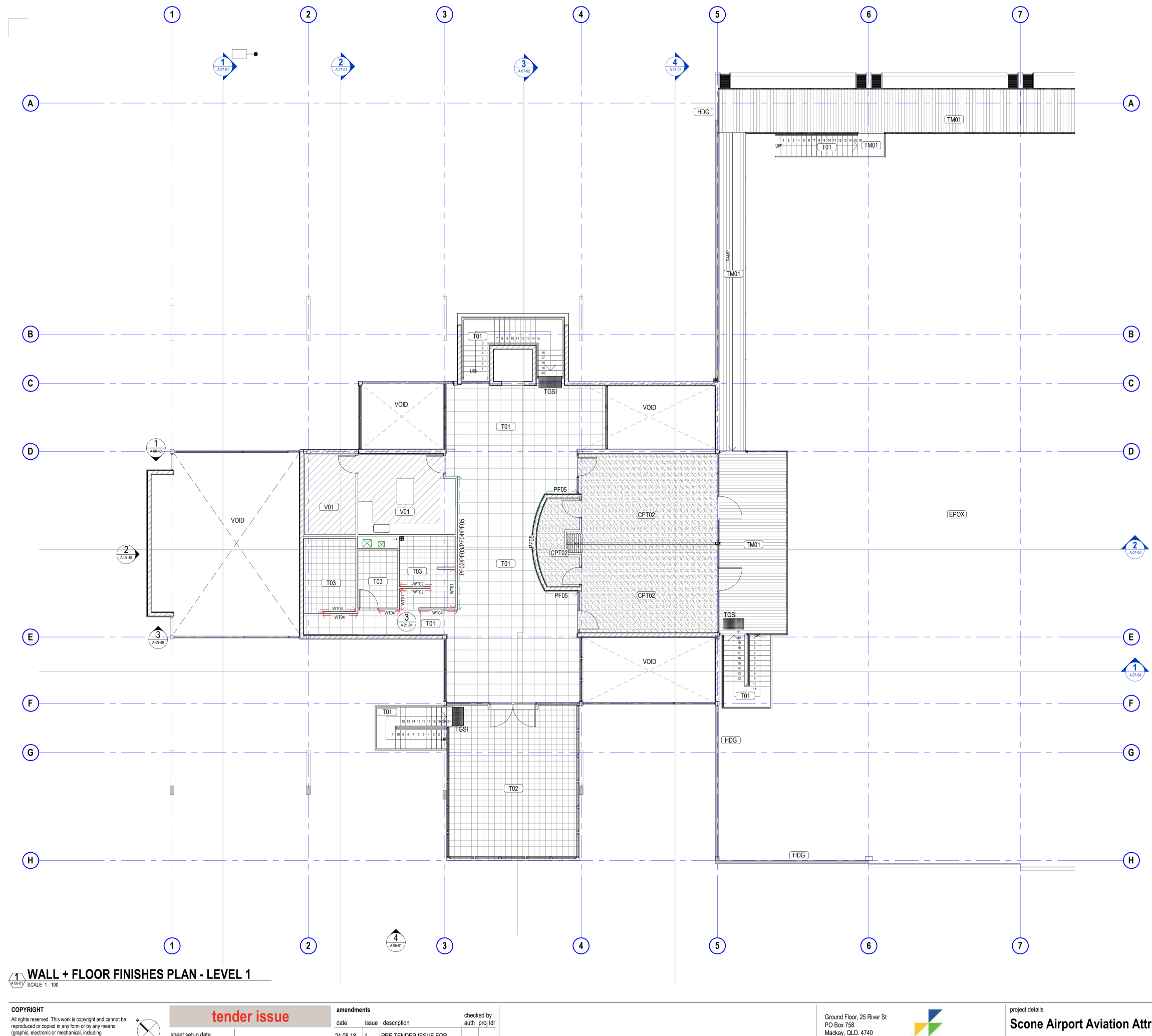
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**Scone Airport Aviation Attraction and Terminal** Bunnan Road, Scone NSW 2337

**FLOOR & WALL FINISHES PLAN GROUND PART 1** 





**GENERAL NOTES** 

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- 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.



ALL WALLS UNLESS OTHERWISE SPECIFIED WILL BE FINISHED IN DULUX PAINT FINISH PF01 REFER SCH-01

SYMBOL INDICATES FLOOR FINISH CODE. REFER TO SCH-01 FINISHES SCHEDULE FOR FURTHER DETAILS.

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

FINISHES SCHEDULE FOR DETAILS

EXTENT OF TILE FLOOR FINISH, T03. REFER TO SCH-01 FINISHES SCHEDULE FOR DETAILS

EXTENT OF TILE FLOOR FINISH, T01. REFER TO SCH-01

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

←WT0?→ EXTENT OF FEATURE TILE FINISH

A 05-00 FLOOR FINISHES SCHEDULE DESCRIPTION Concrete Finish Floor and Path Modulyss Carpet Tile 500x500mm Modulyss Carpet Tile 500x500mm **Epoxy Finish Concrete** Tile Stacked 600x60mm Internal Use Ceramic Tiles 300x300mm External use Ceramic Tiles for Wet Area

#### Heavy Duty Marmoleum Vinyl Floor A 05-00 WALL FINISHES SCHEDULE

Heavy Duty Commercial Vinyl Floor

CODE	DESCRIPTION
HDG	Hot Dipped Galvanised
PF01/PF02	28 Furring Channel with 1x 13mm Plasterboard A
TO3	Skirting Stacked Tiles

modwood timber decking

Threshold ramp

Handmade Look Wall Tiles 75x300mm Matt Finish Handmade Look Wal Tile 75x300 Gloss Finish

Handmade Look Wal Tile 75x300 Gloss Finish

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date

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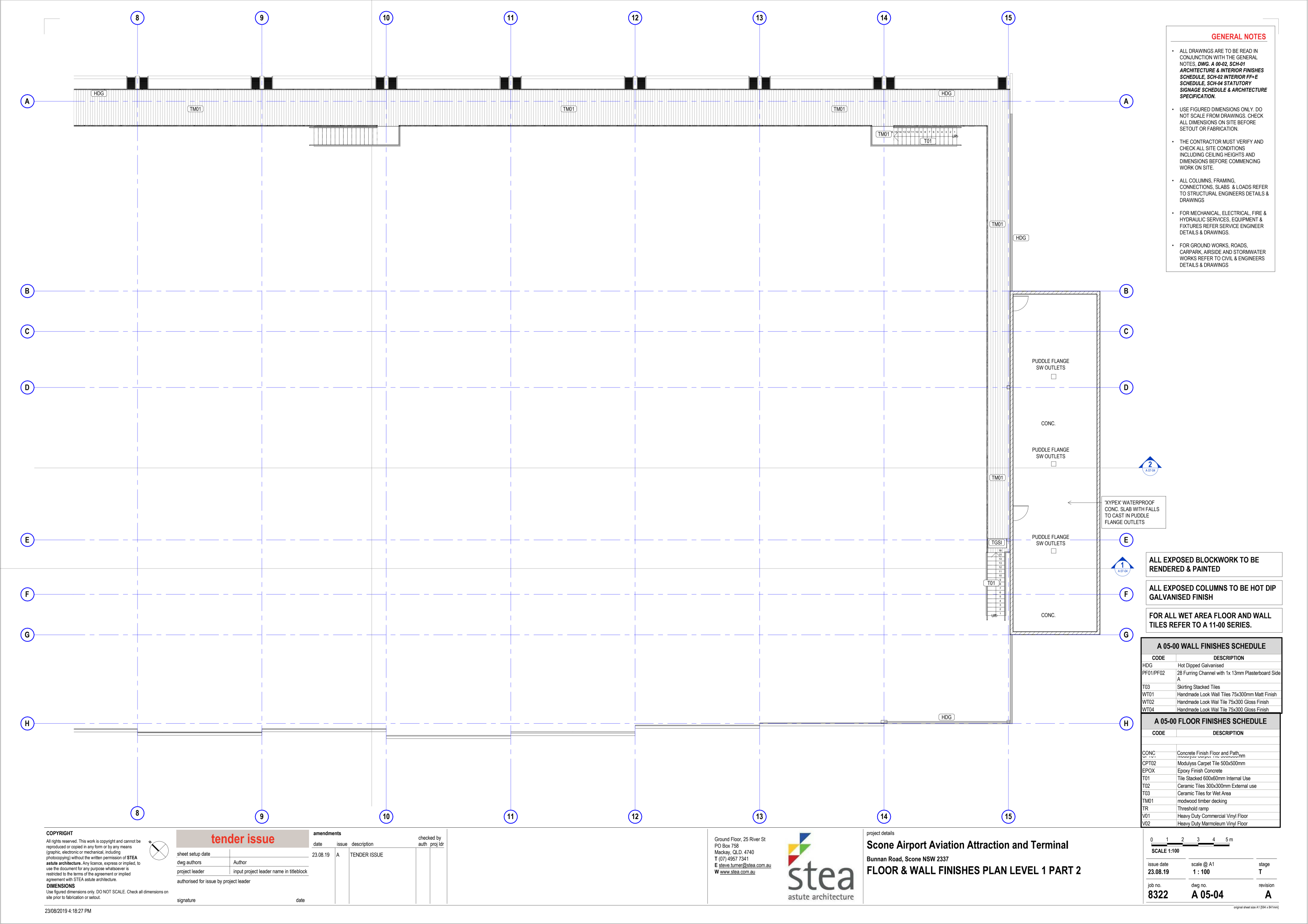
FLOOR & WALL FINISHES PLAN LEVEL 1 PART 1

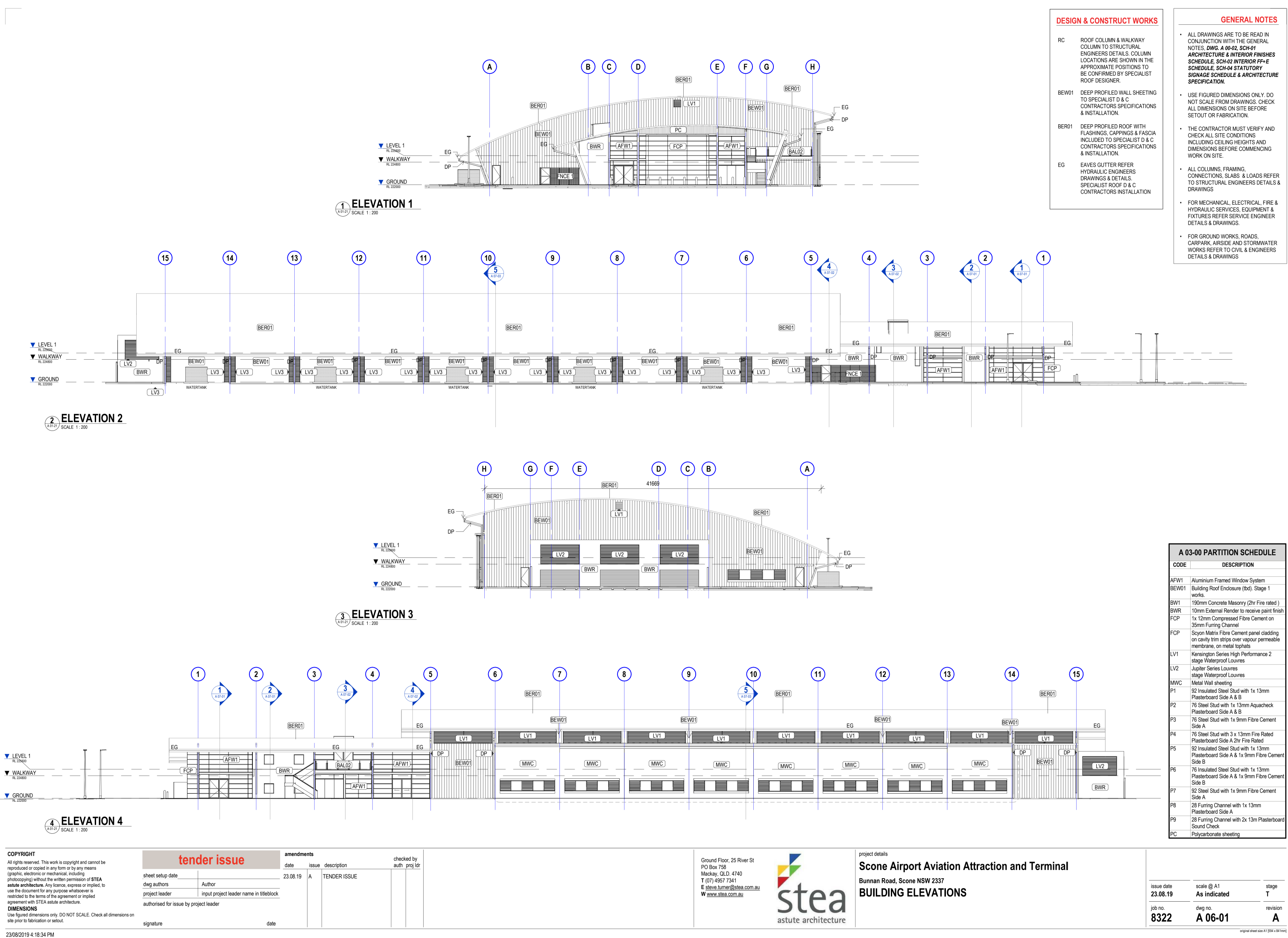
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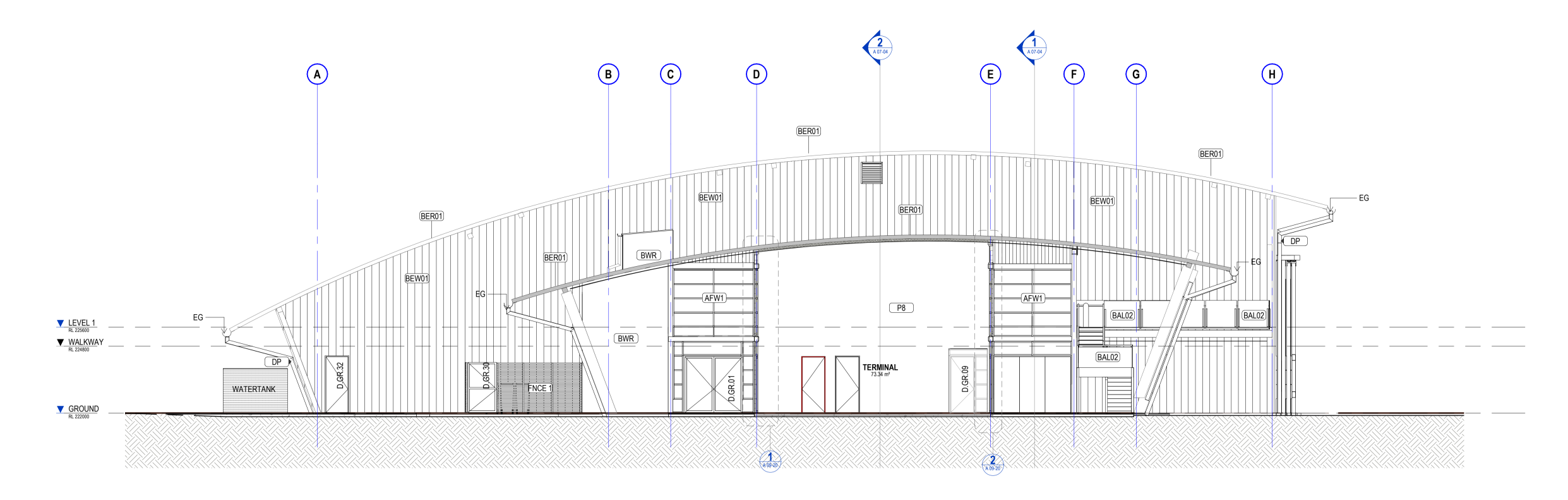
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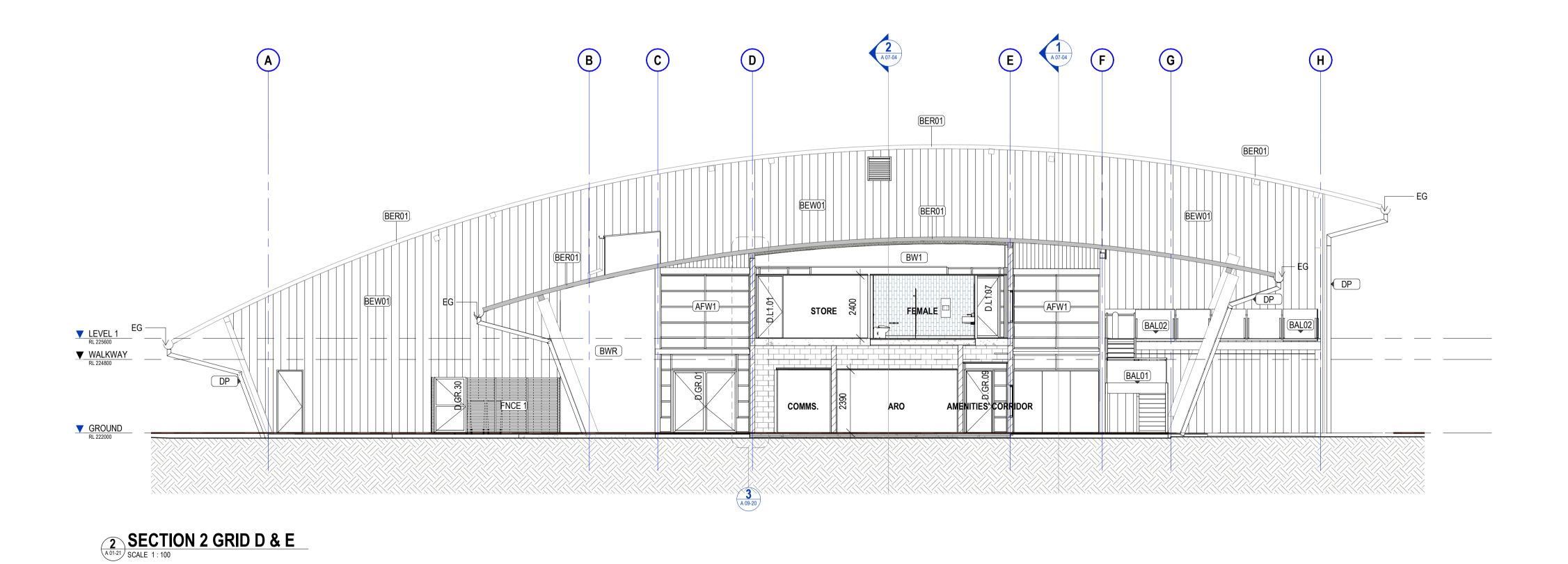
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project details

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Bunnan Road, Scone NSW 2337

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CONNECTIONS, SLABS & LOADS REFER TO STRUCTURAL ENGINEERS DETAILS &

 FOR MECHANICAL, ELECTRICAL, FIRE & HYDRAULIC SERVICES, EQUIPMENT & FIXTURES REFER SERVICE ENGINEER

CARPARK, AIRSIDE AND STORMWATER WORKS REFER TO CIVIL & ENGINEERS

SETOUT OR FABRICATION.

SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE

SPECIFICATION.

WORK ON SITE.

**DRAWINGS** 

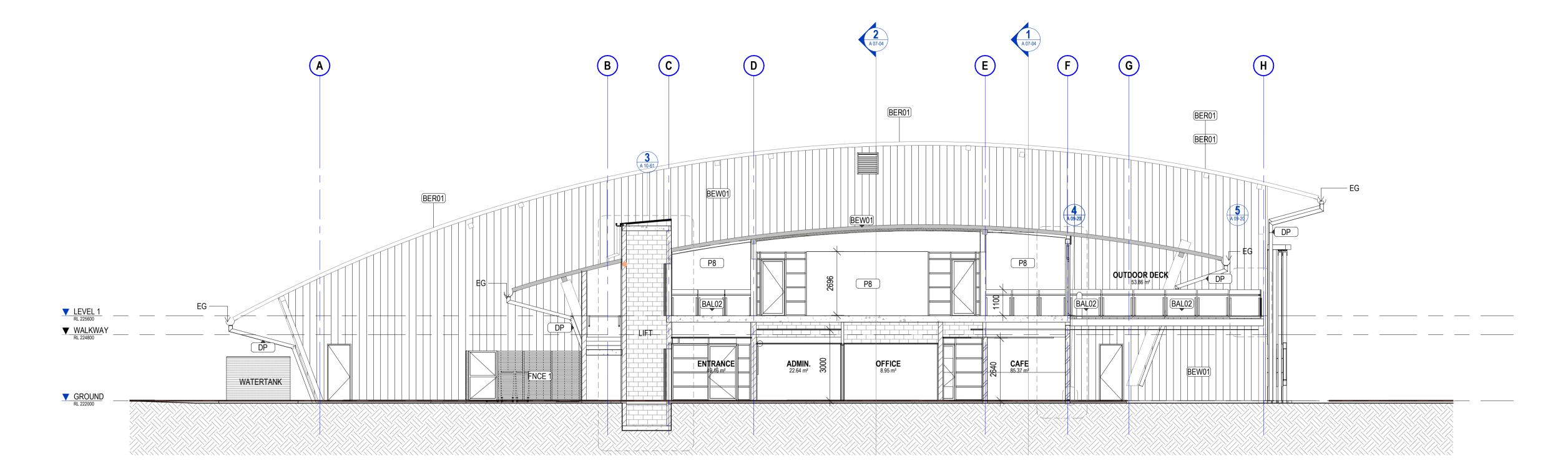
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DETAILS & DRAWINGS.

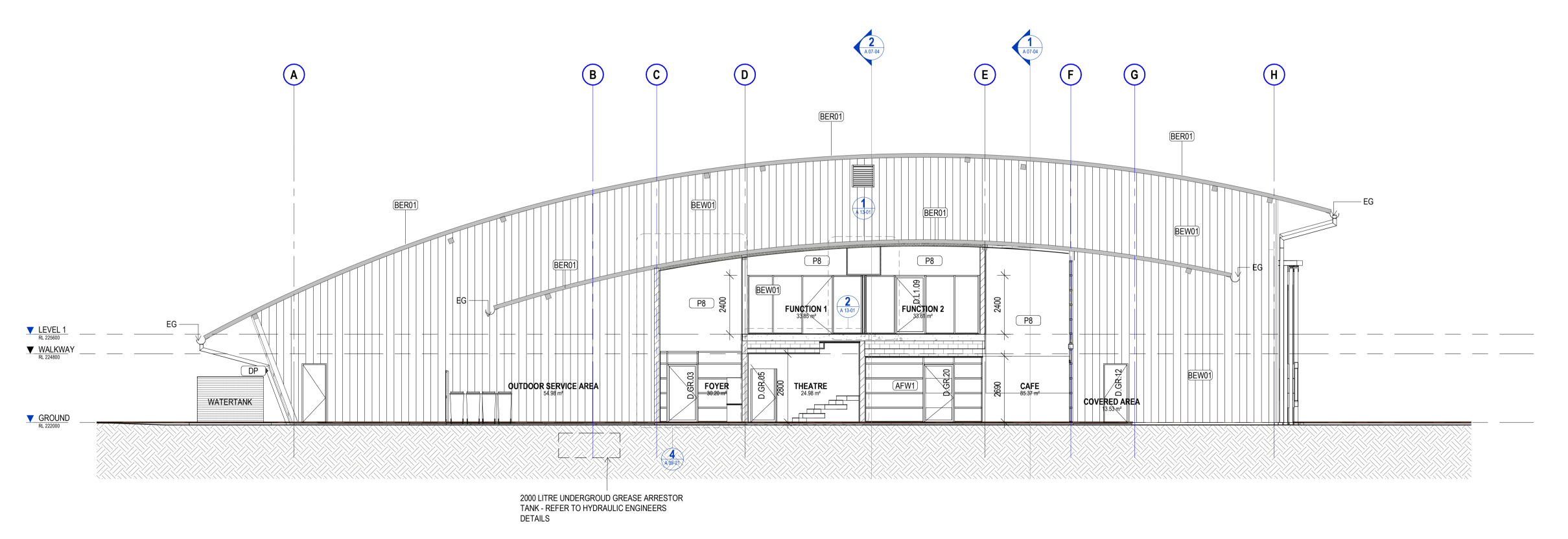
**DETAILS & DRAWINGS** 

• FOR GROUND WORKS, ROADS,

NOTES, **DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES** 



3 SECTION 3 SCALE 1:100



**SECTION 4**SCALE 1:100

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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.
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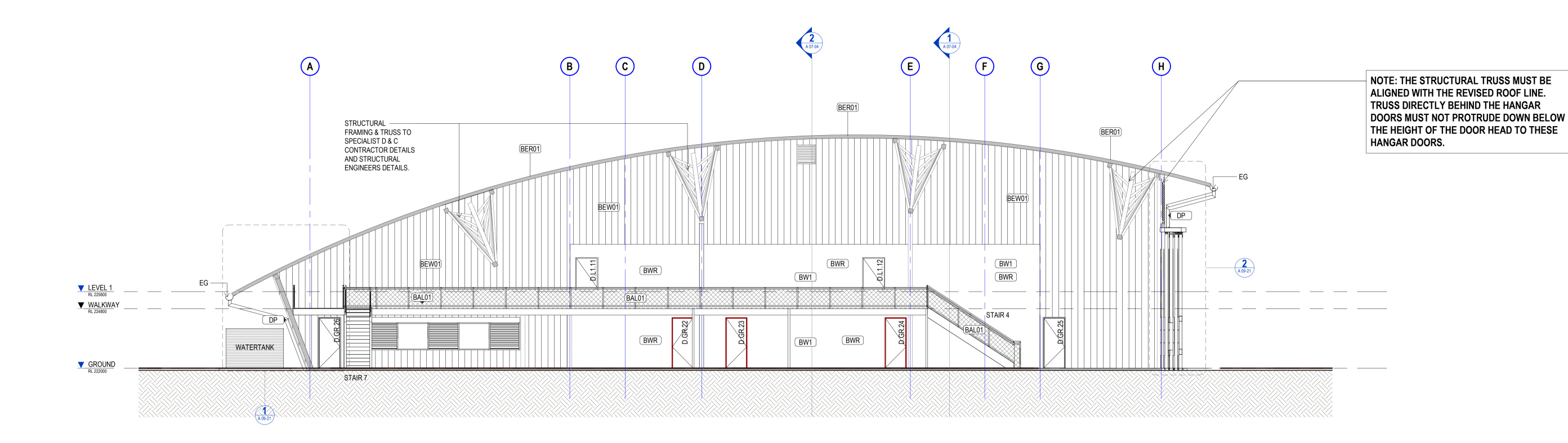
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Scone Airport Aviation Attraction and Terminal Bunnan Road, Scone NSW 2337 **BUILDING SECTION 3 & 4** 

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5 SECTION 5 @ GRID 10
SCALE 1: 100

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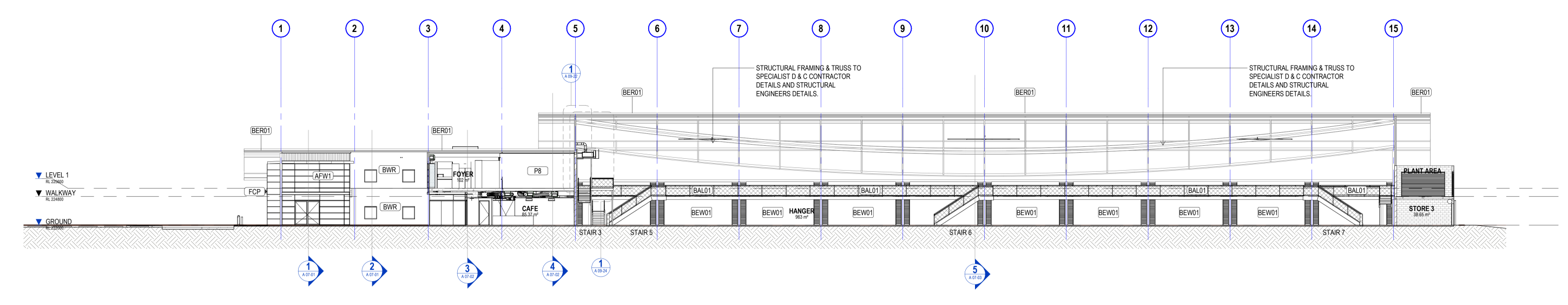
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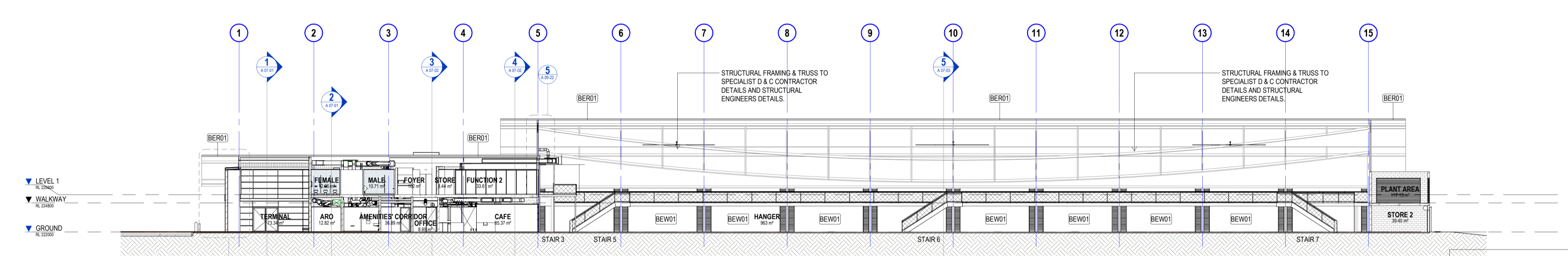


Scone Airport Aviation Attraction and Terminal Bunnan Road, Scone NSW 2337 **BUILDING SECTION 5** 

0 1 2 3 4 5 m SCALE 1:100 issue date scale @ A1 stage 23.08.19 1:100 job no. dwg no. revision 8322



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



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

#### **GENERAL NOTES**

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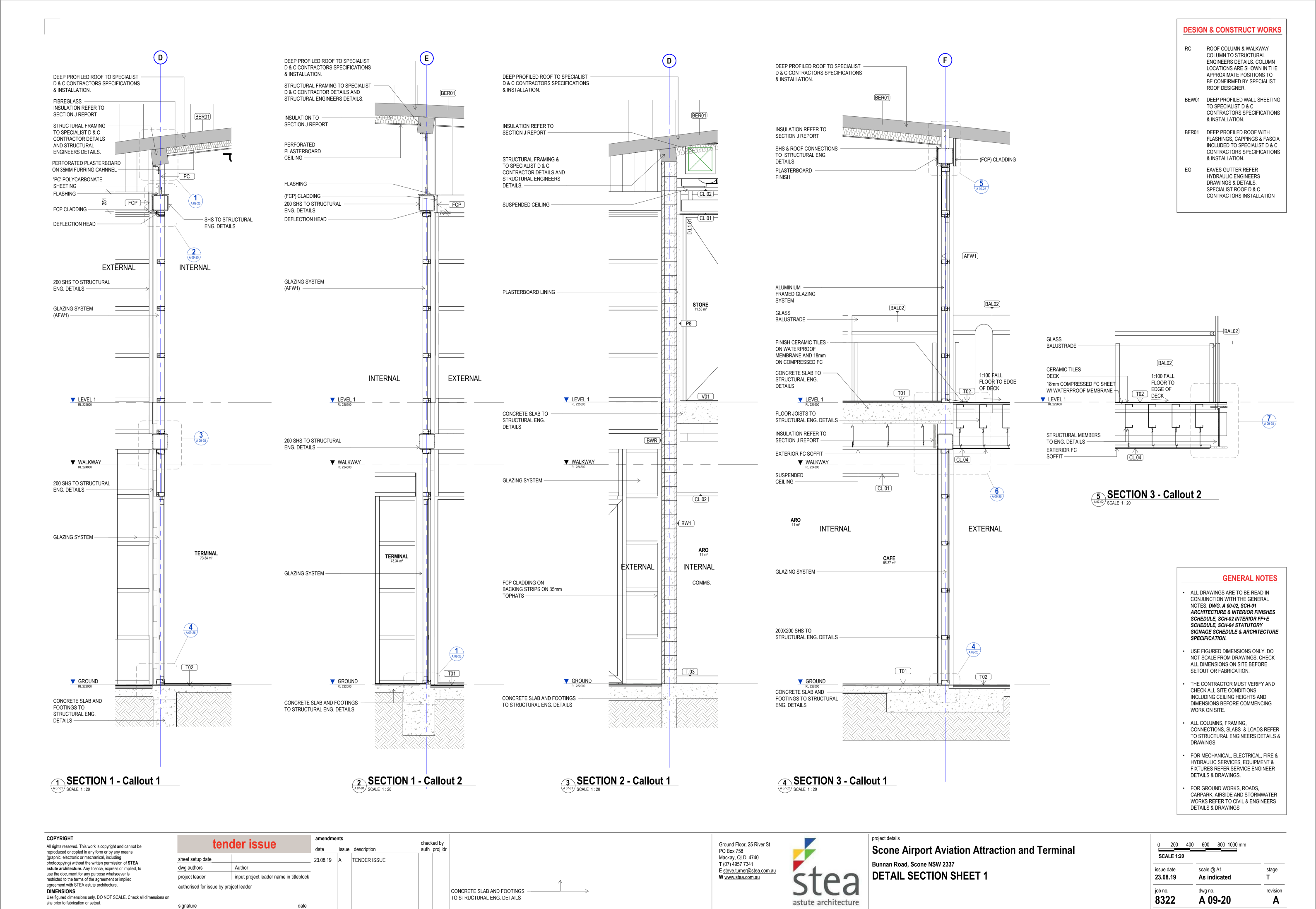
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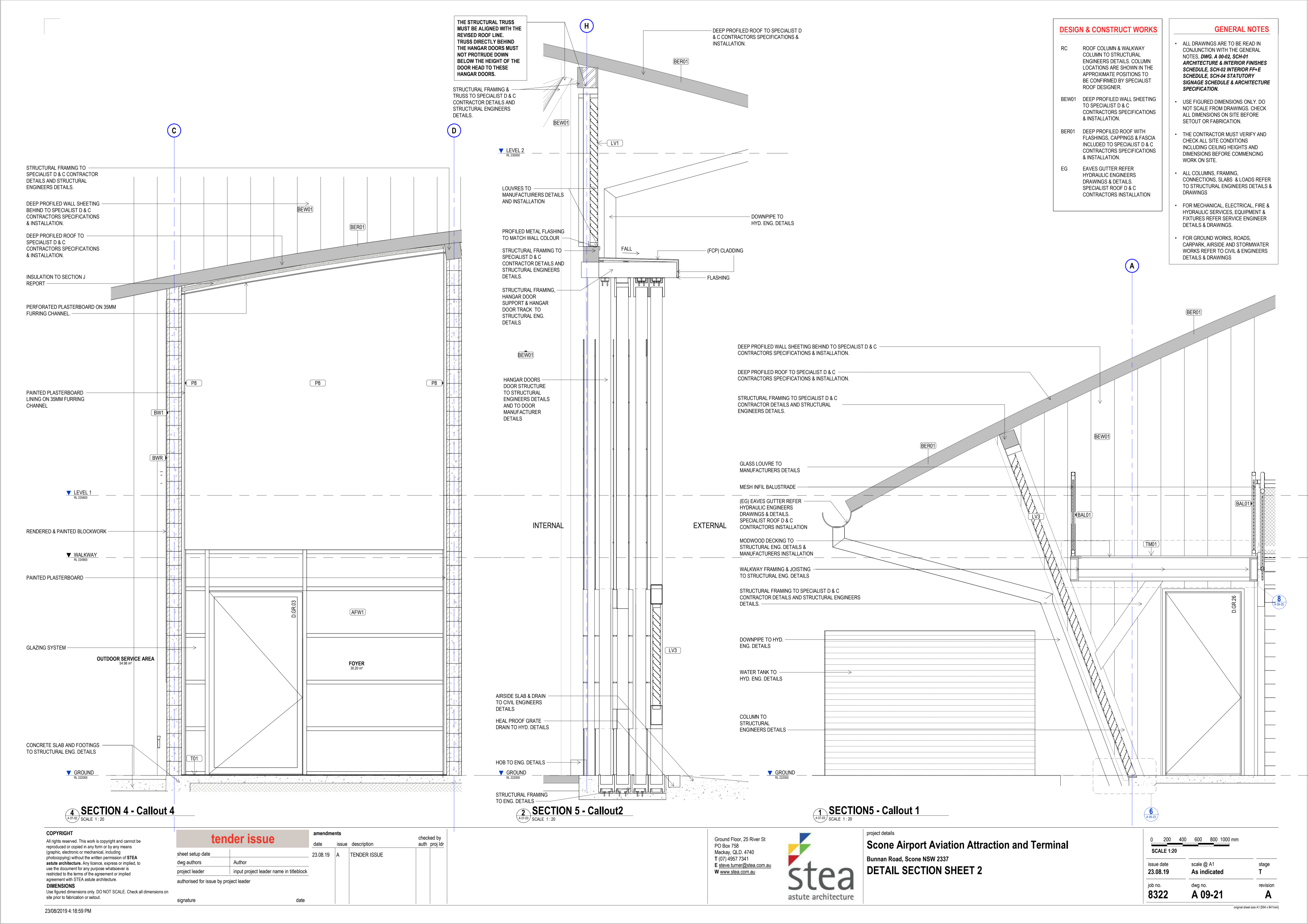
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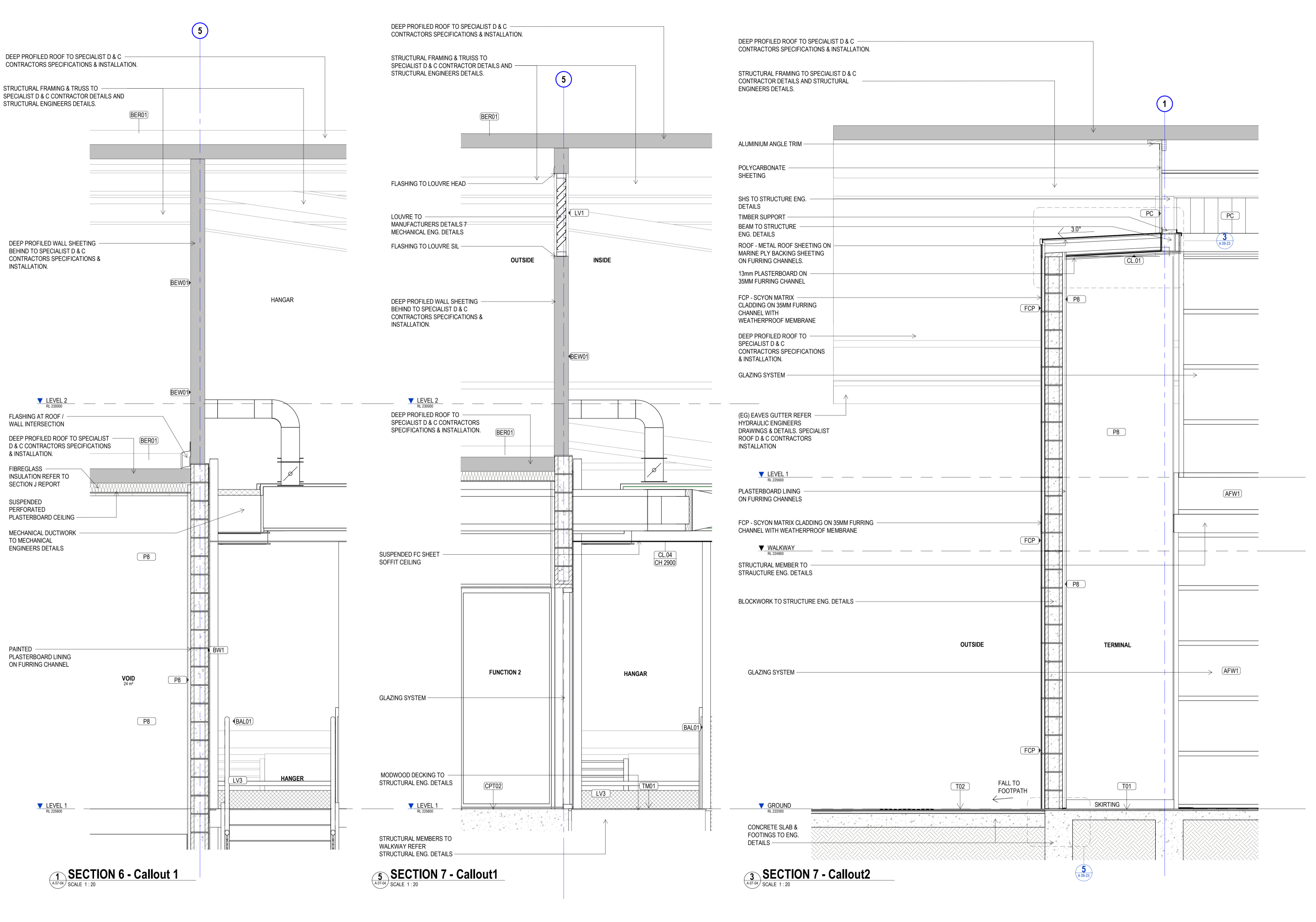
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Bunnan Road, Scone NSW 2337
BUILDING SECTION 7 & 8







#### **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.
- EAVES GUTTER REFER HYDRAULIC ENGINEERS DRAWINGS & DETAILS. SPECIALIST ROOF D & C CONTRACTORS INSTALLATION

## **GENERAL NOTES**

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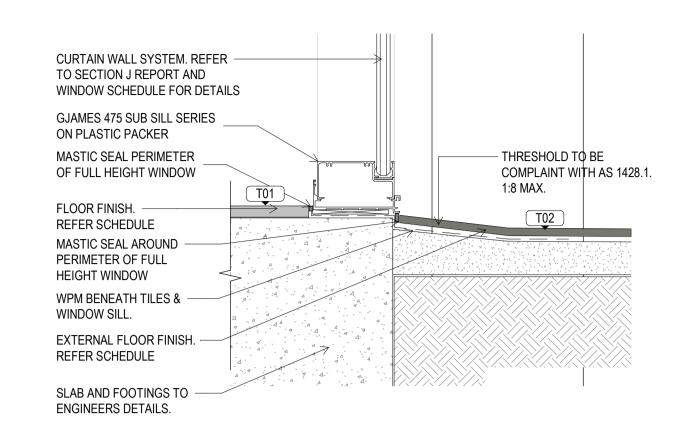
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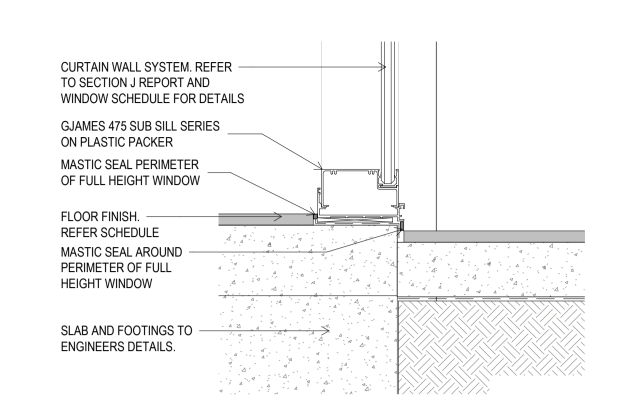
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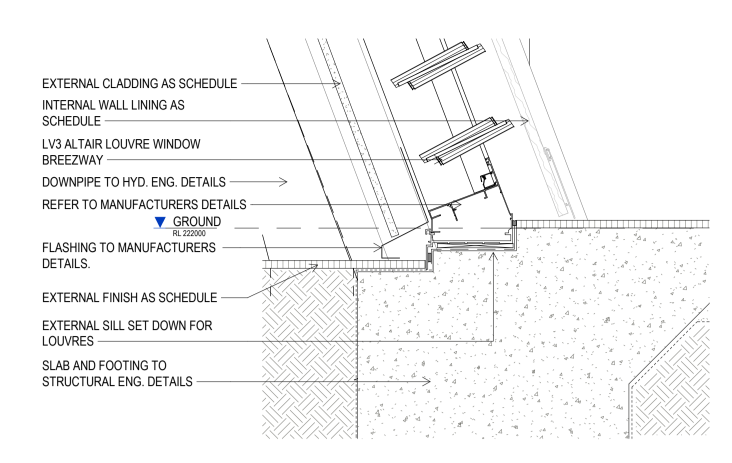
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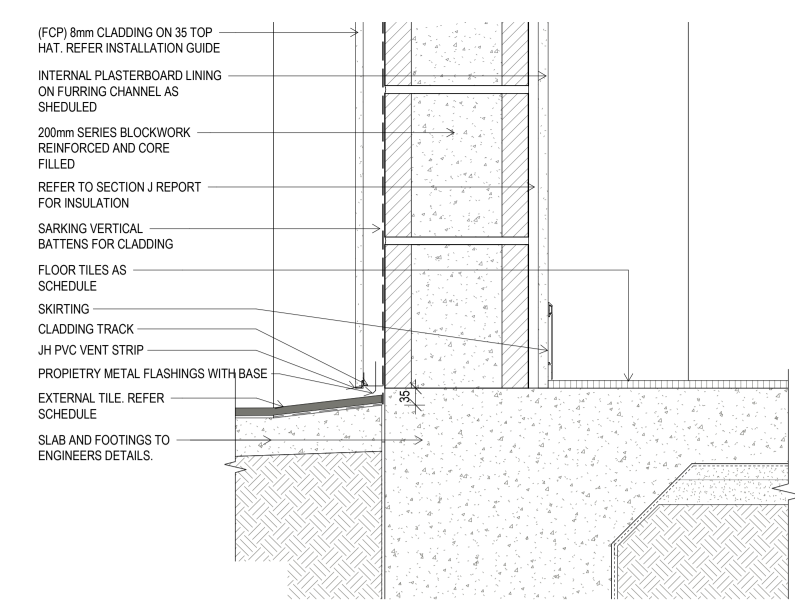
issue description

23.08.19 A TENDER ISSUE









POLYCARBONATE SHEETING (PC)

- SHS TO ENG. DETAILS

- APRON FLASHING

TIMBER SUPPORT

**DETAILS** 

SHS BEAM TO STRUCTURE ENG.

13mm ?? PLASTERBOARD WITH SET CORNERS ON ?? TIMBER

GROUNDS FIXED TO STEEL BEAM

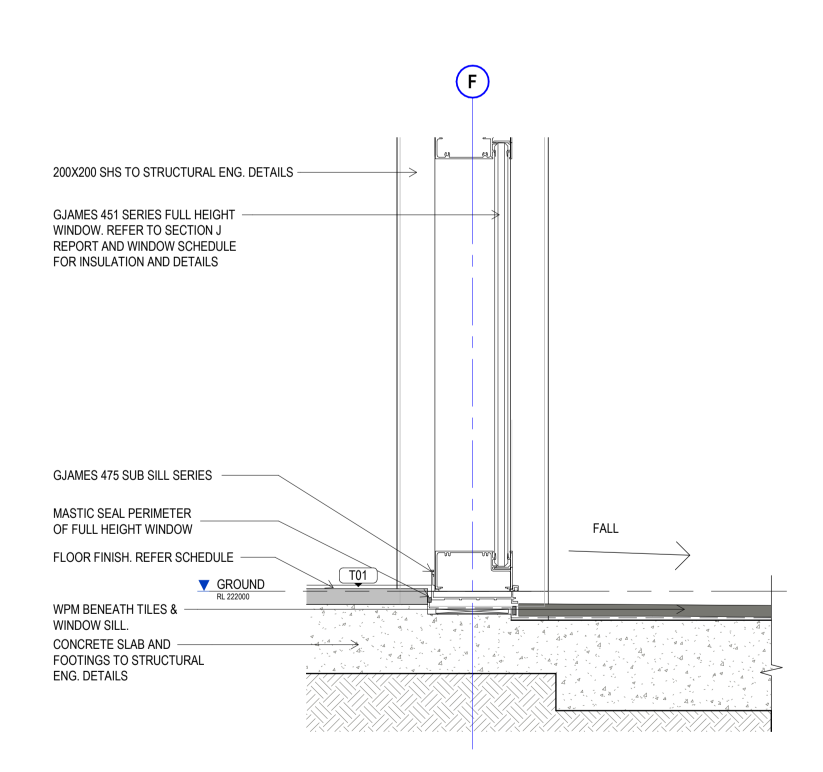
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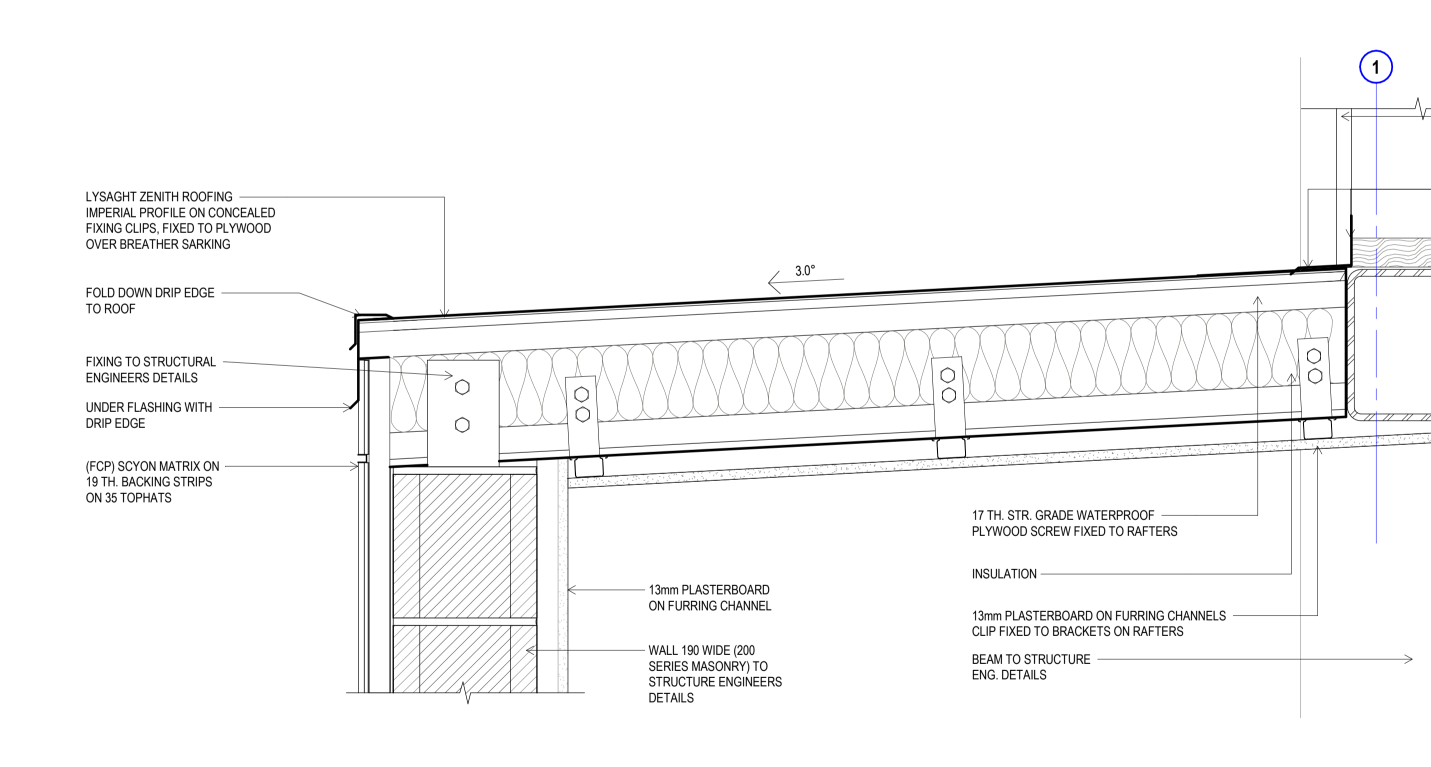
SCALE 1:5

2 SECTION 1 A 09-20 SCALE 1:5

6 SECTION 5 A 09-21 SCALE 1:5

5 SECTION 7 A 09-22 SCALE 1:5





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

SECTION 7 - PC Detail

SCALE 1:5

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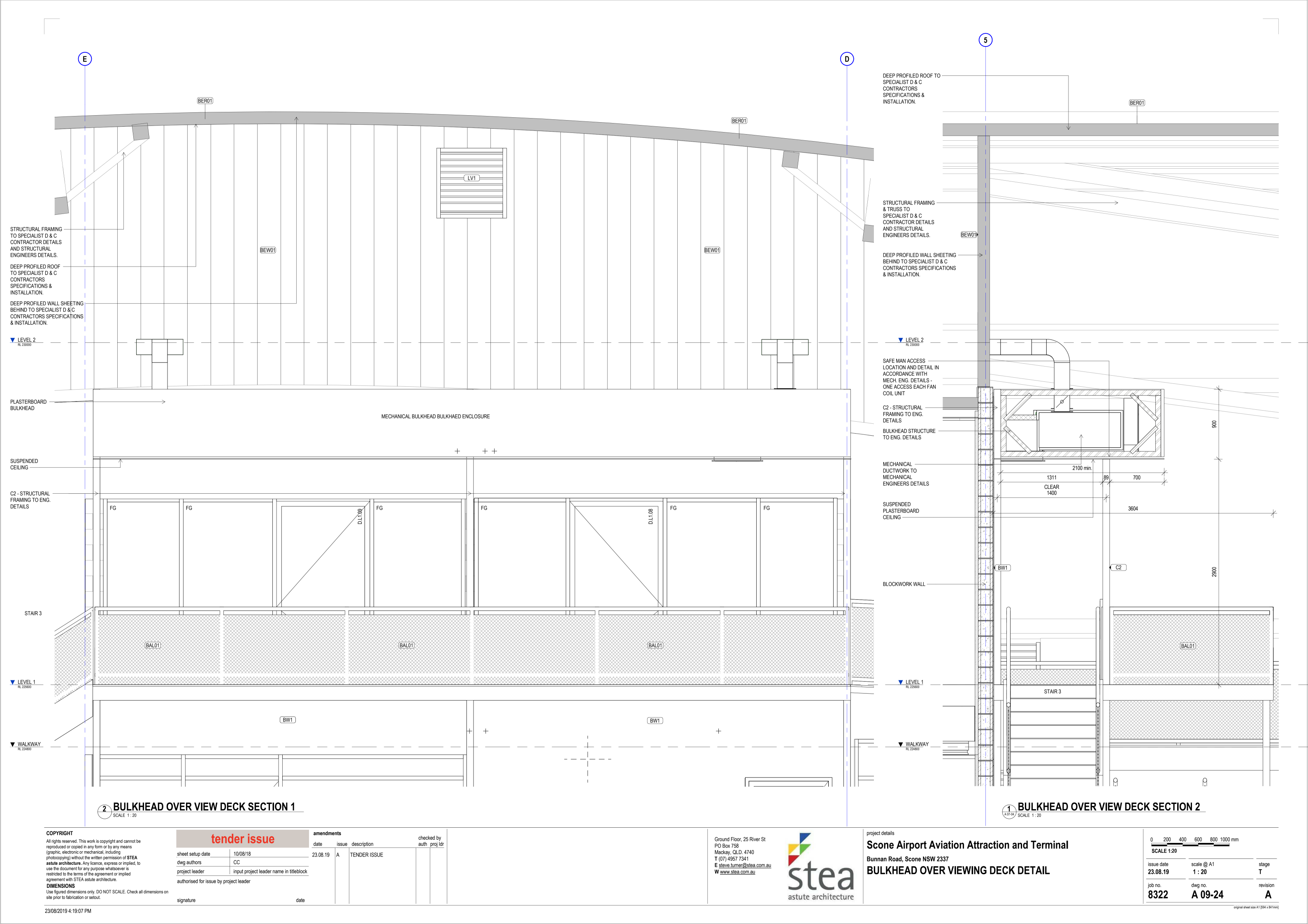
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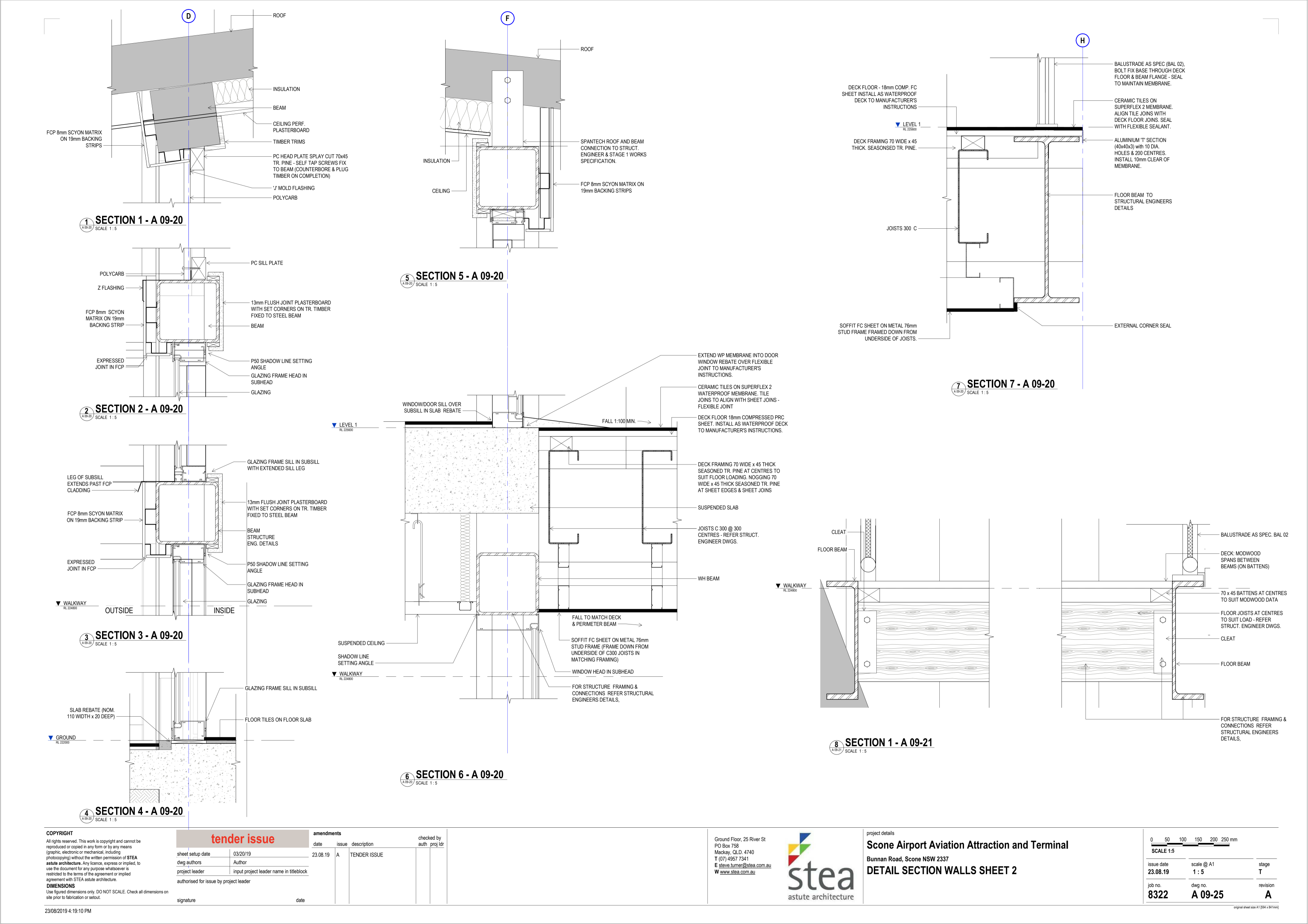


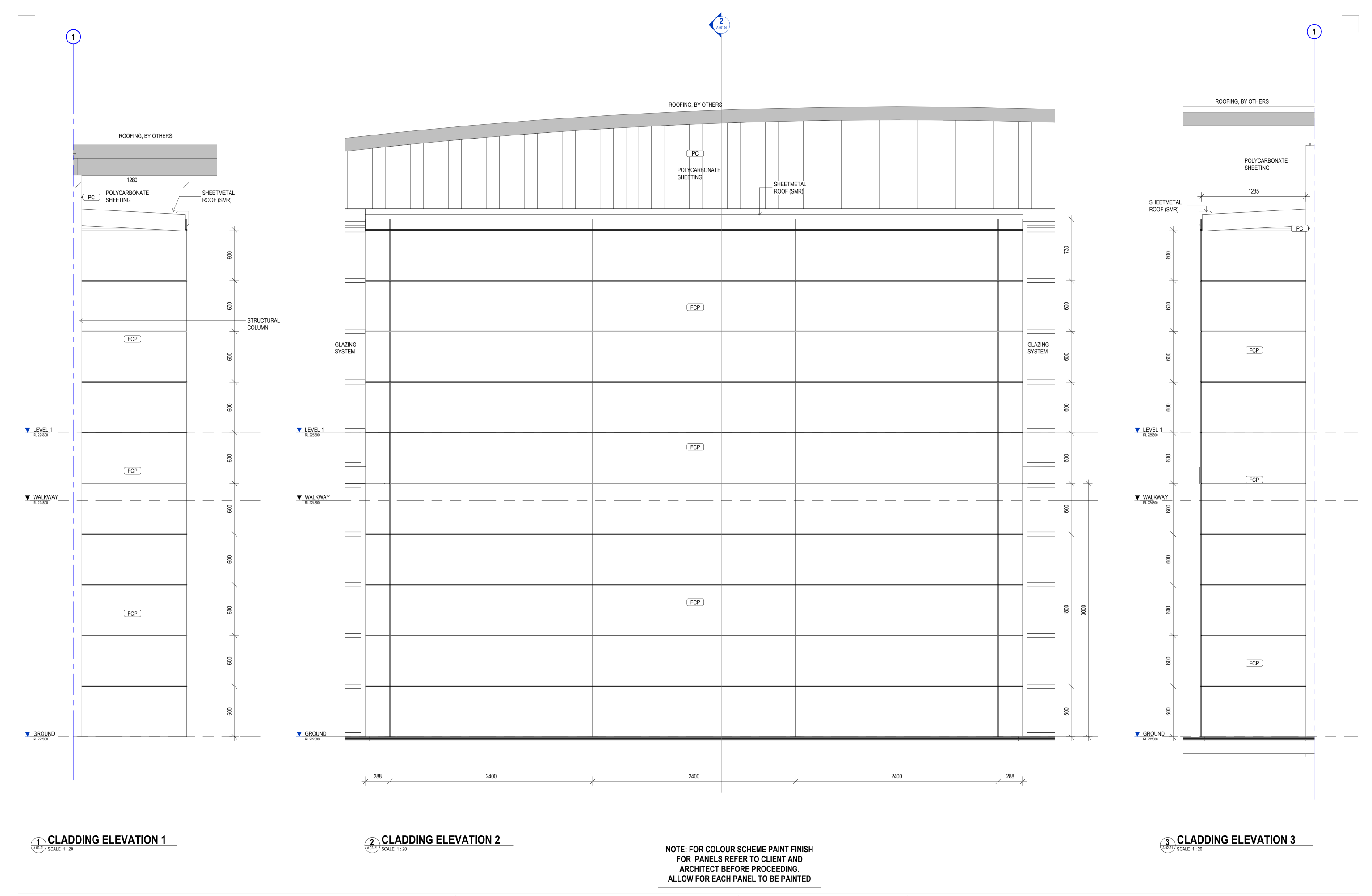


**Scone Airport Aviation Attraction and Terminal** Bunnan Road, Scone NSW 2337 **DETAIL SECTION WALLS SHEET 1** 

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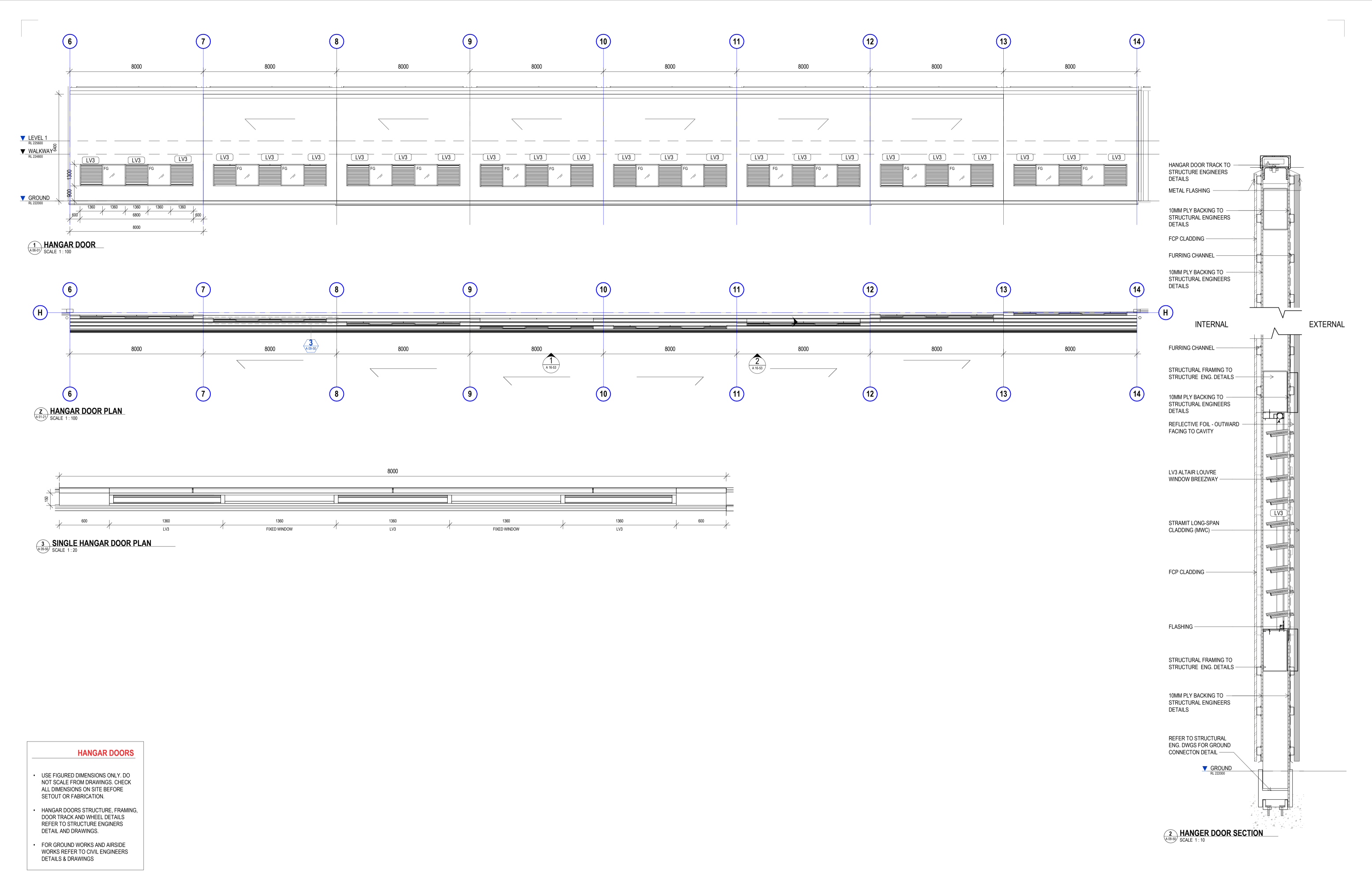
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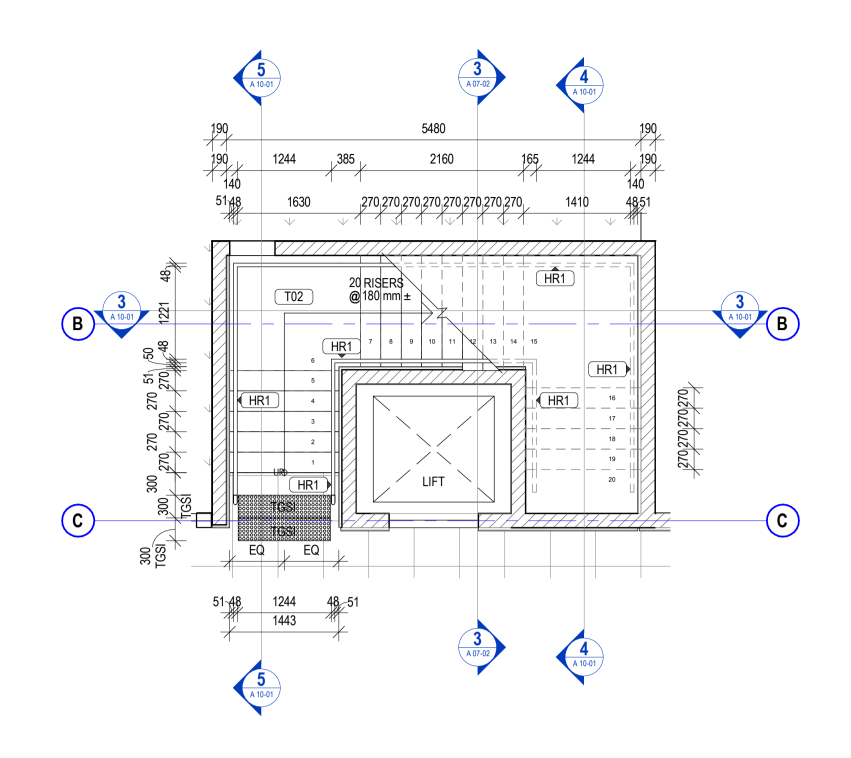
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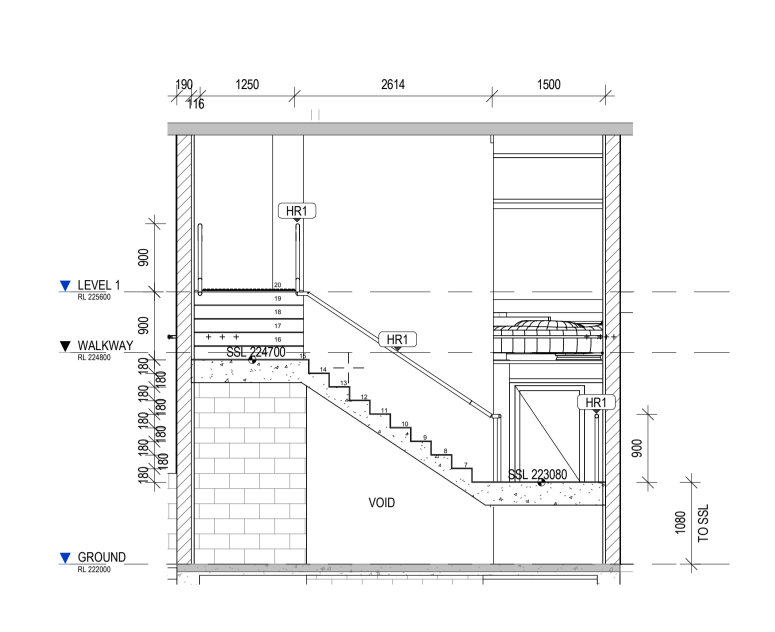
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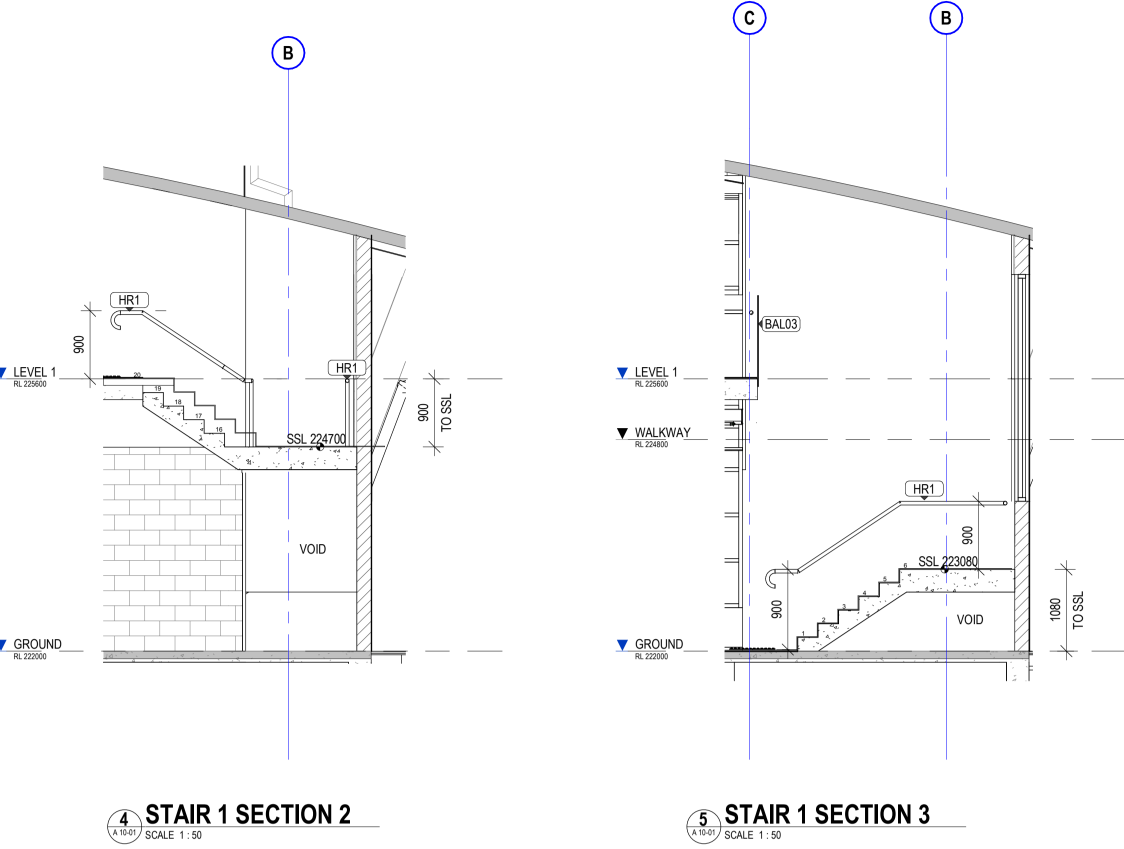
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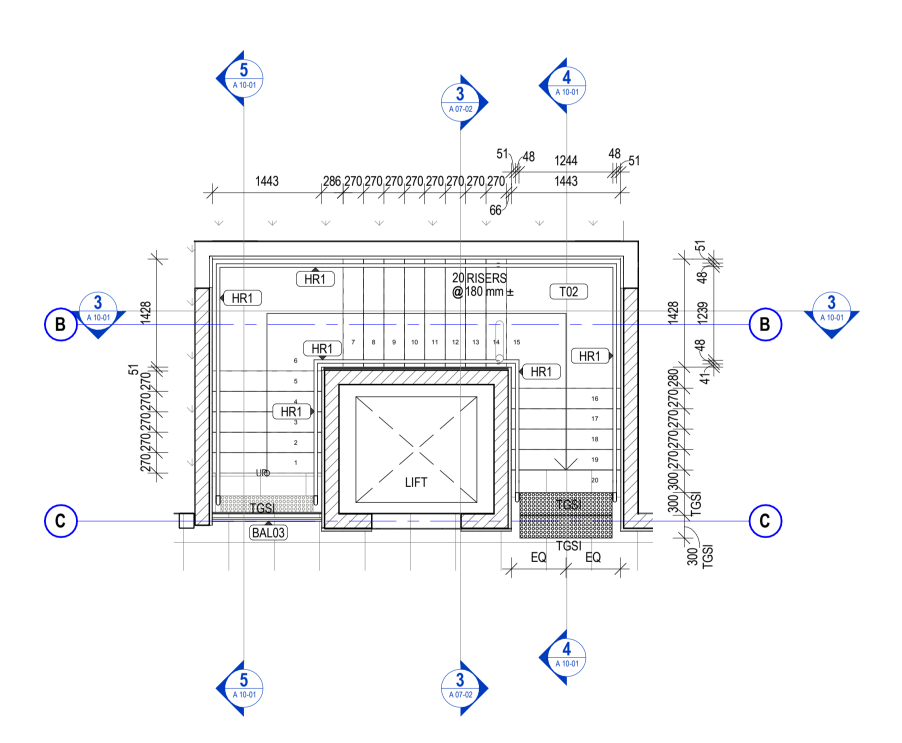
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STAIR 1 GROUND PLAN - SSL 222.00
SCALE 1:50



STAIR 1 SECTION 1
SCALE 1:50

A 10-01/ SCALE 1:50

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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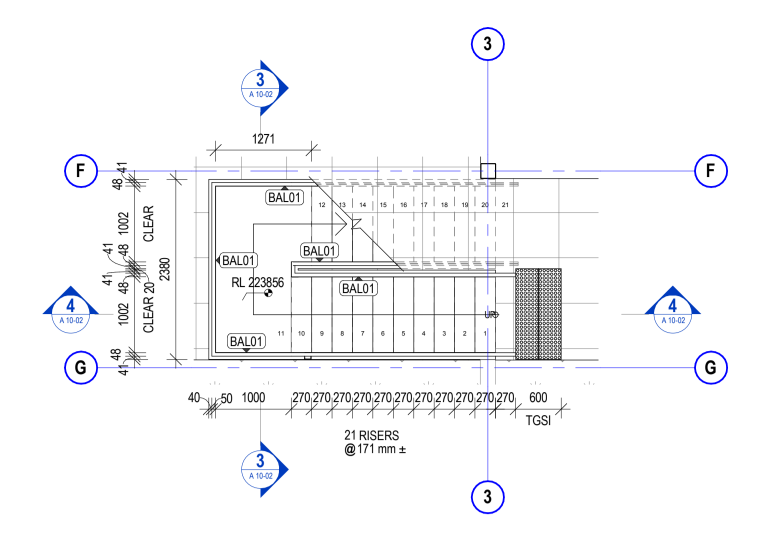
2 STAIR 1 LEVEL 1 PLAN SSL 225.600 SCALE 1:50

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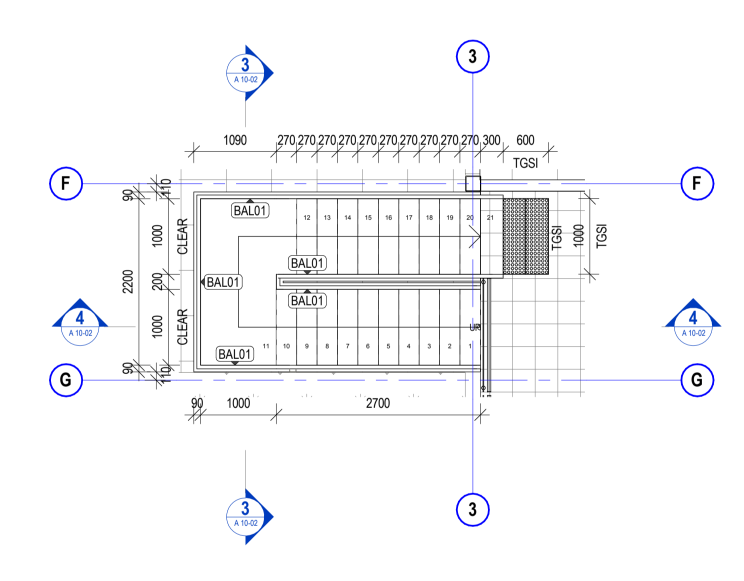


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STAIR 1 PLANS & SECTIONS



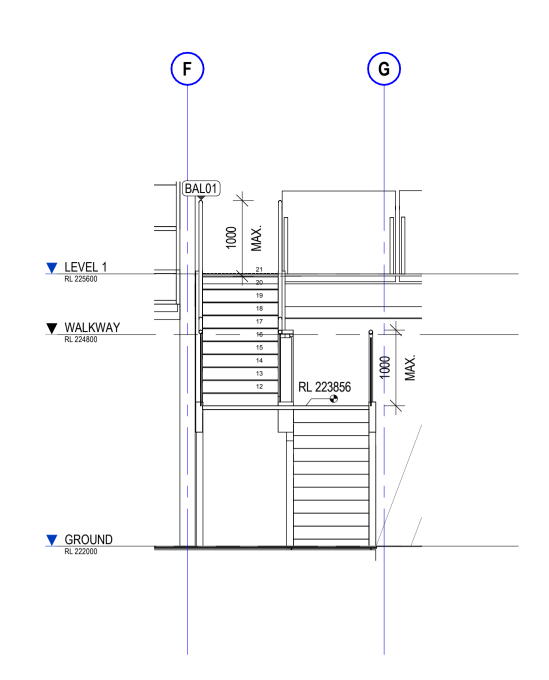
STAIR 2 GROUND PLAN

SCALE 1:50



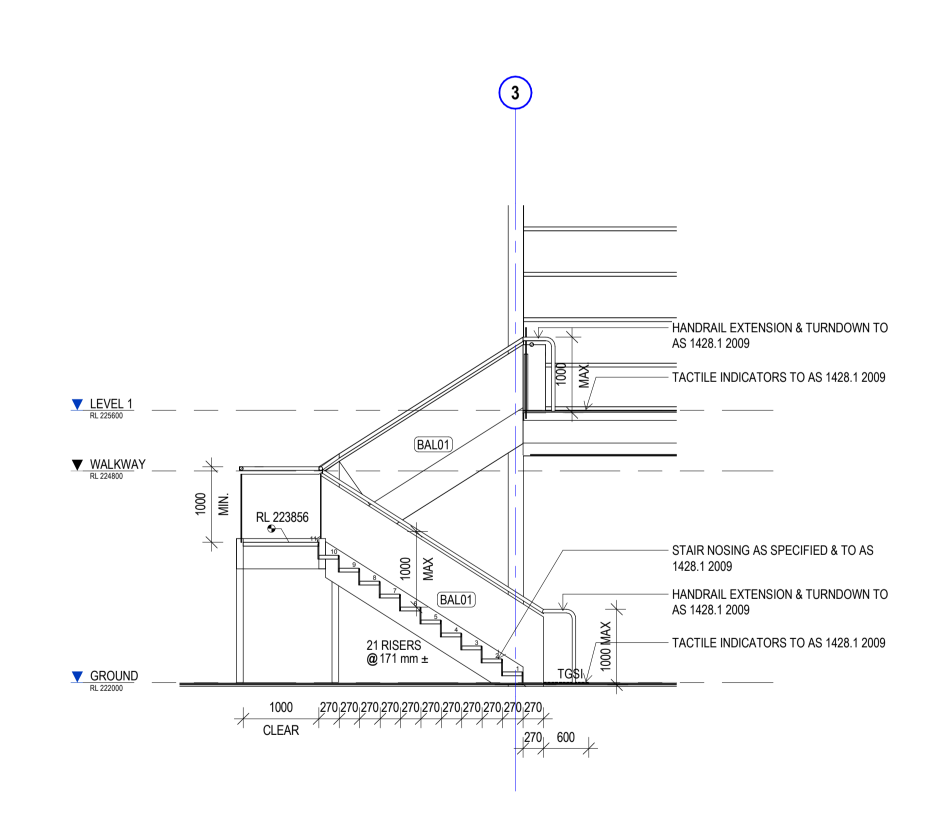
STAIR 2 LEVEL 1 PLAN

SCALE 1:50



STAIR 2 SECTION 1

SCALE 1:50



STAIR 2 SECTION 2

SCALE 1:50

NOTE: MAX. HEIGHT OF STAIR HRANDRAIL 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

## GENERAL NOTES

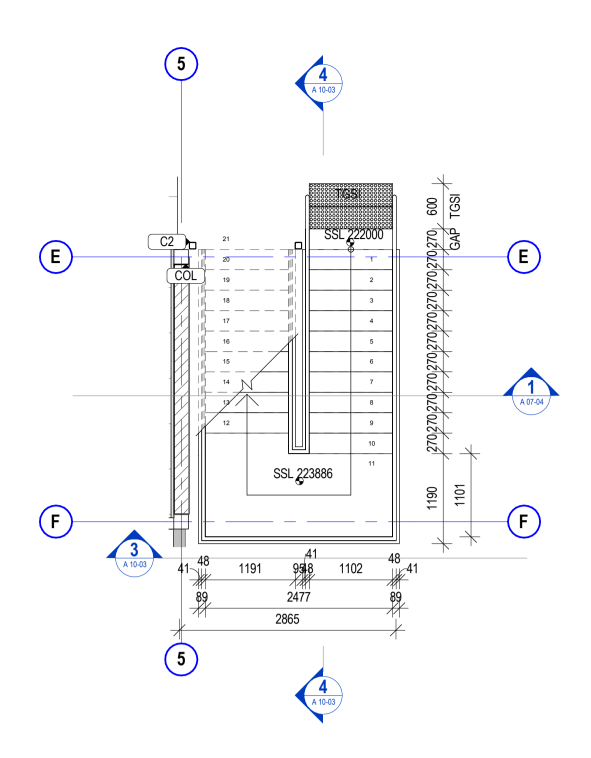
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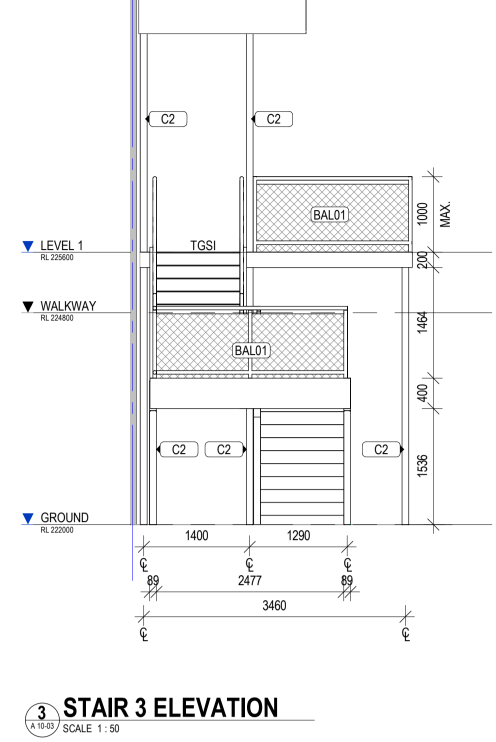
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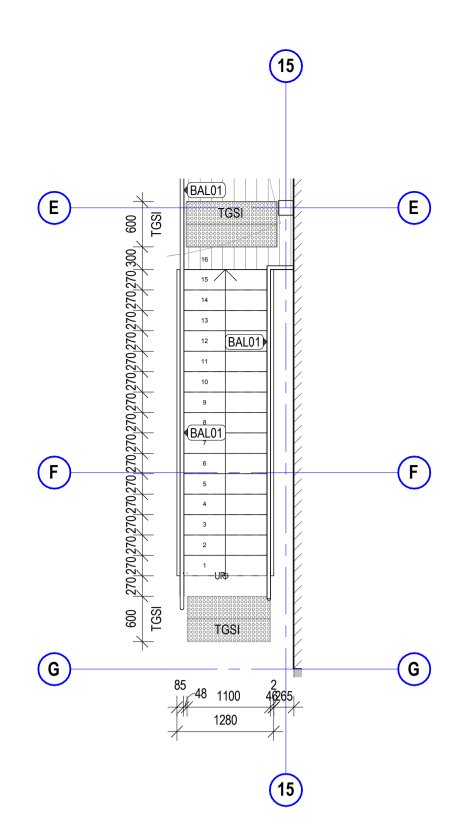
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STAIR 2 PLANS & SECTIONS





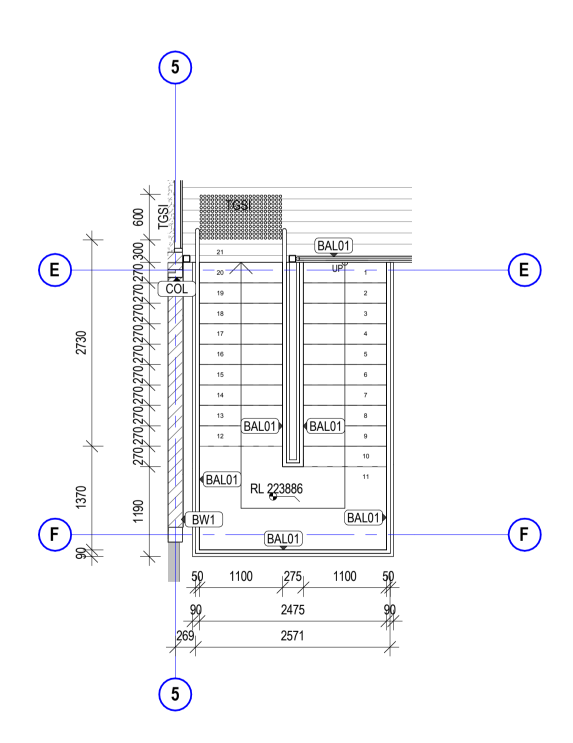


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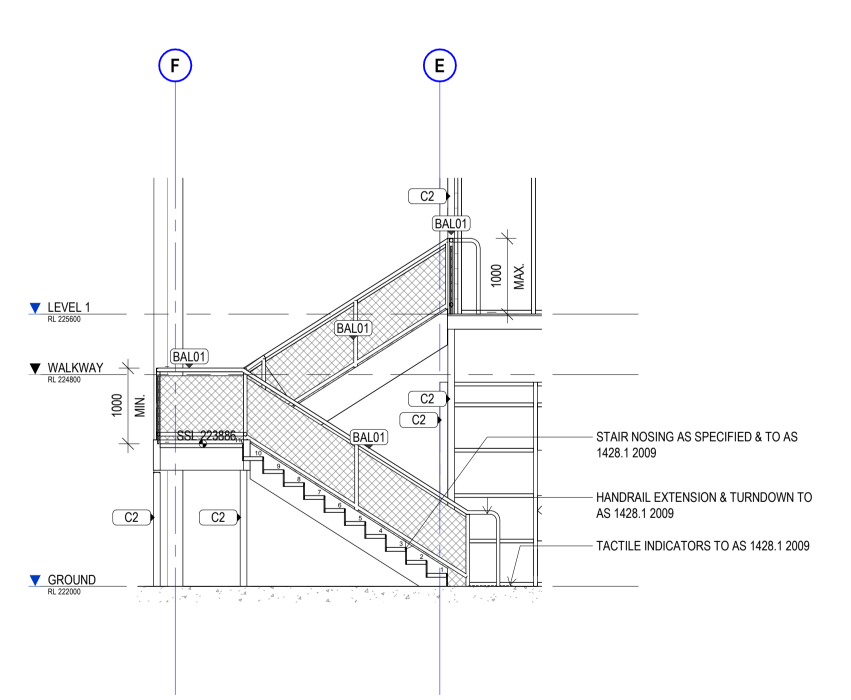
STAIR 4 PLAN

SCALE 1:50



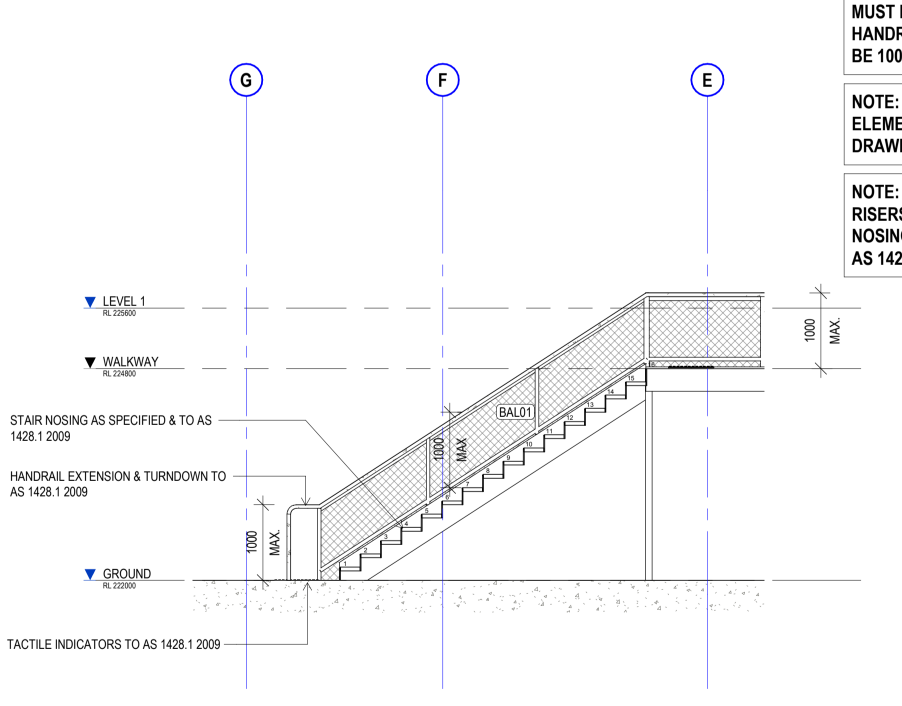
STAIR 3 LEVEL 1 PLAN

SCALE 1:50



STAIR 3 SECTION 2

A 10-03 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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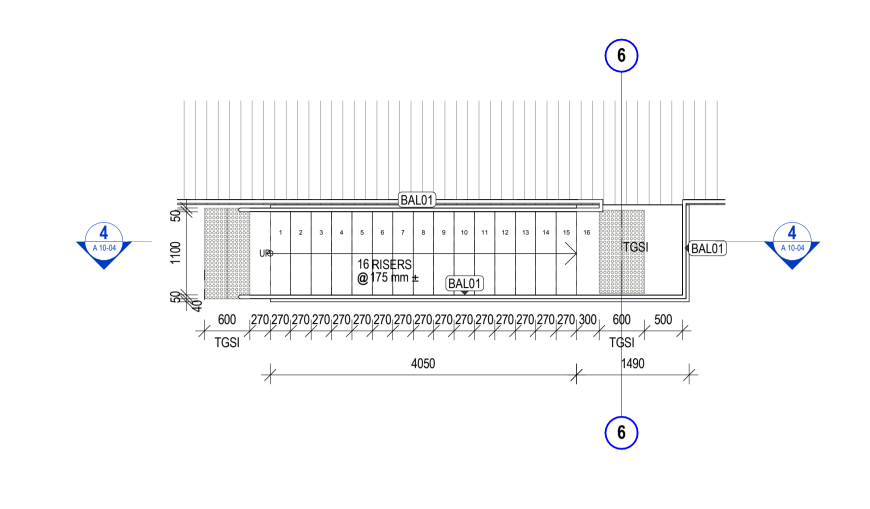


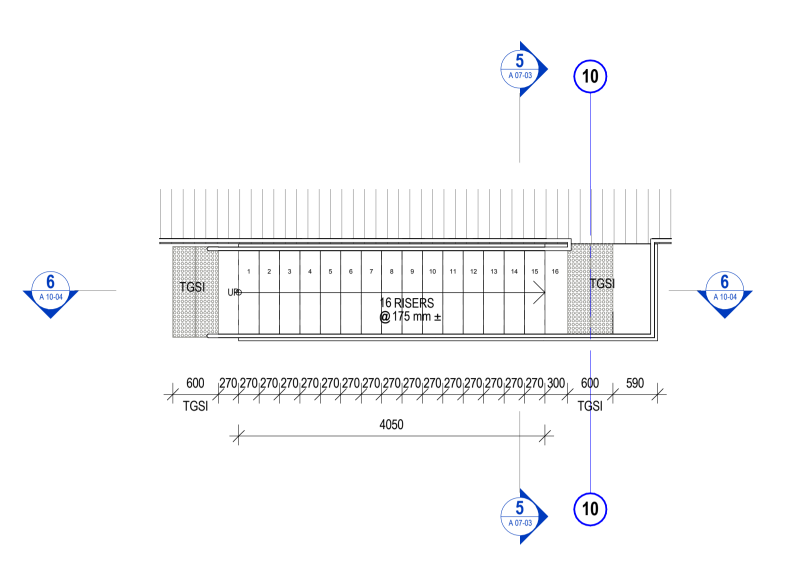
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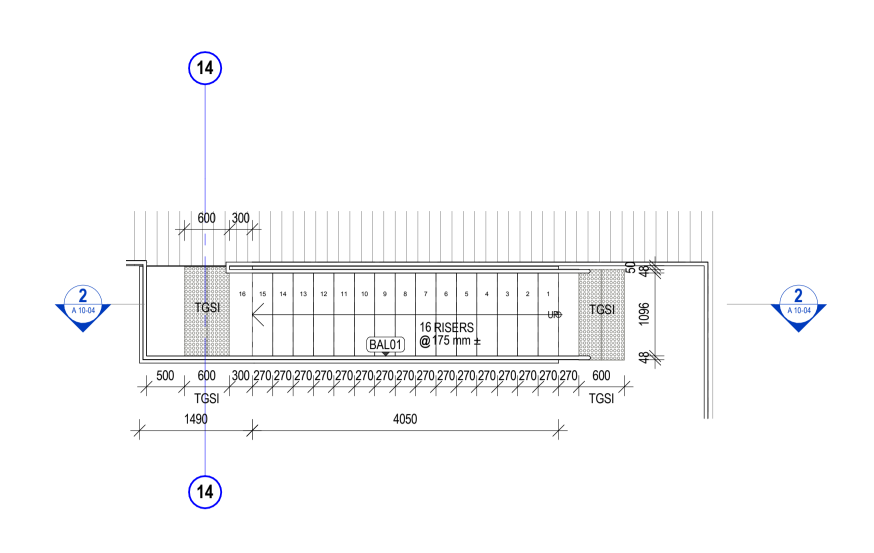
STAIR 3 & 4 PLANS & SECTIONS

6 STAIR 4 SECTION
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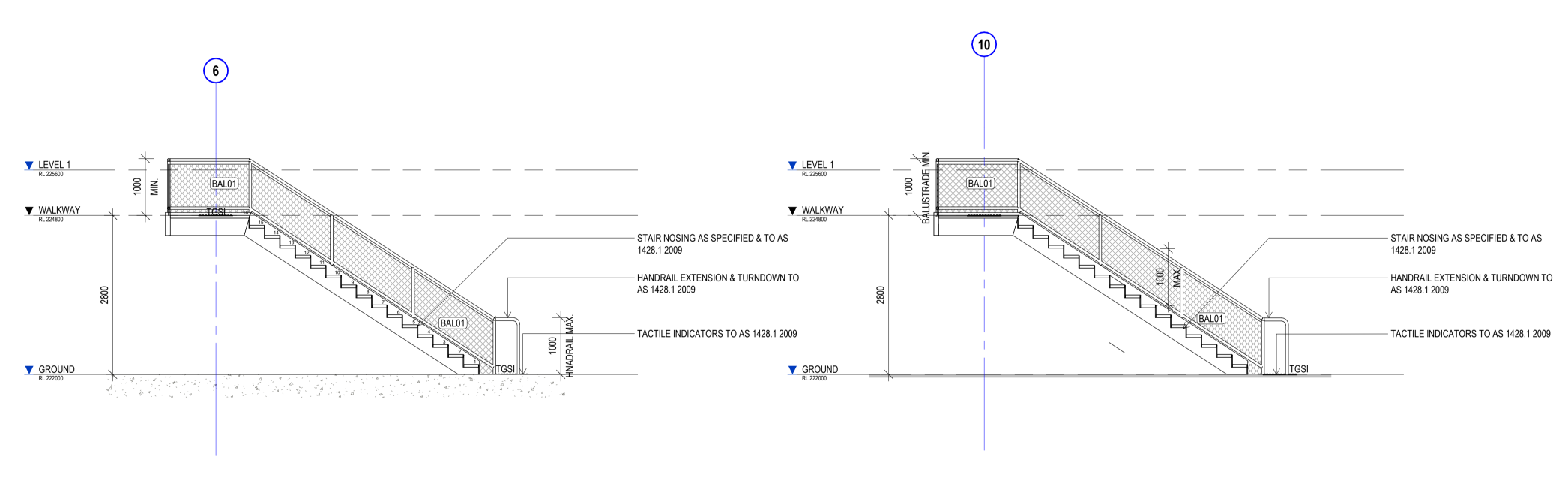
STAIR 5 PLAN

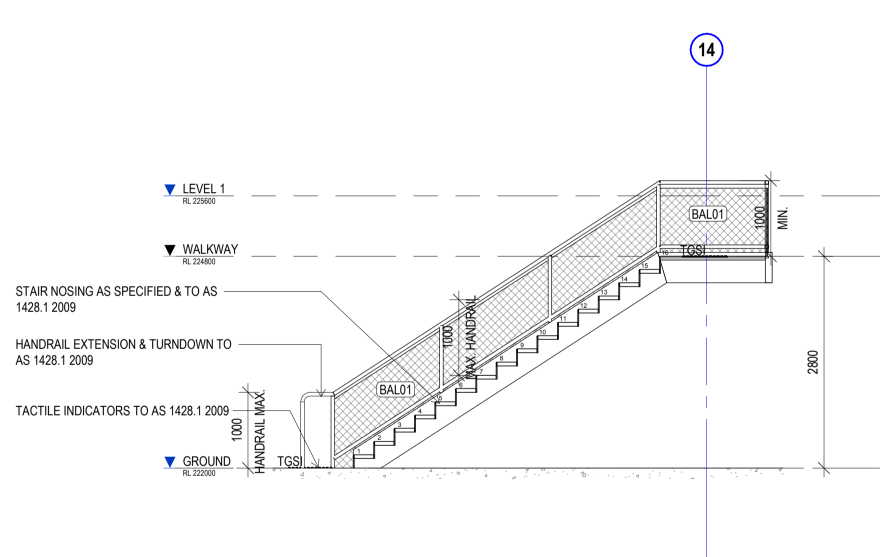
SCALE 1:50

5 STAIR 6 PLAN SCALE 1:50

STAIR 7 PLAN

SCALE 1:50





STAIR 5 SECTION

SCALE 1:50

STAIR 6 SECTION

SCALE 1:50

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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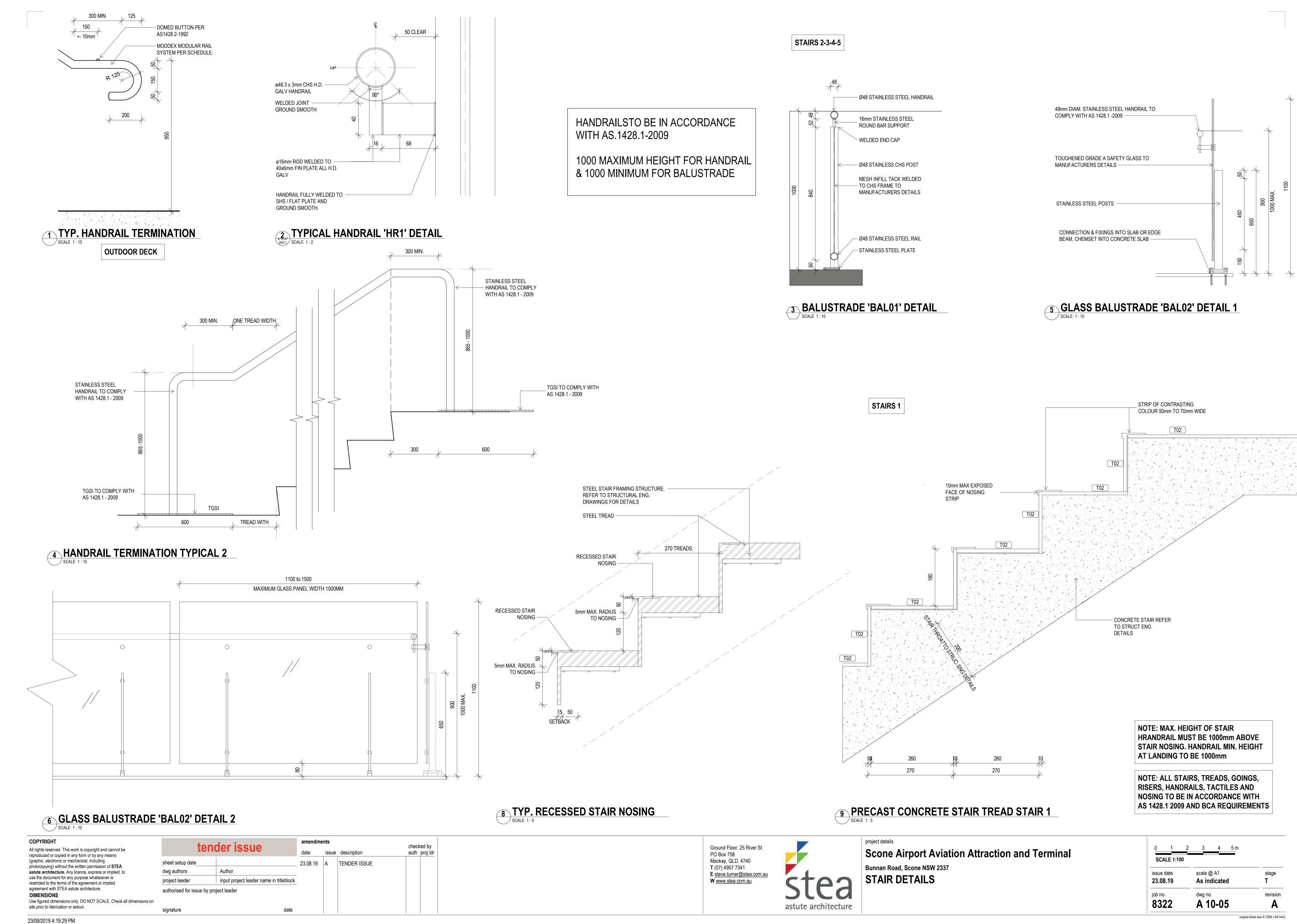
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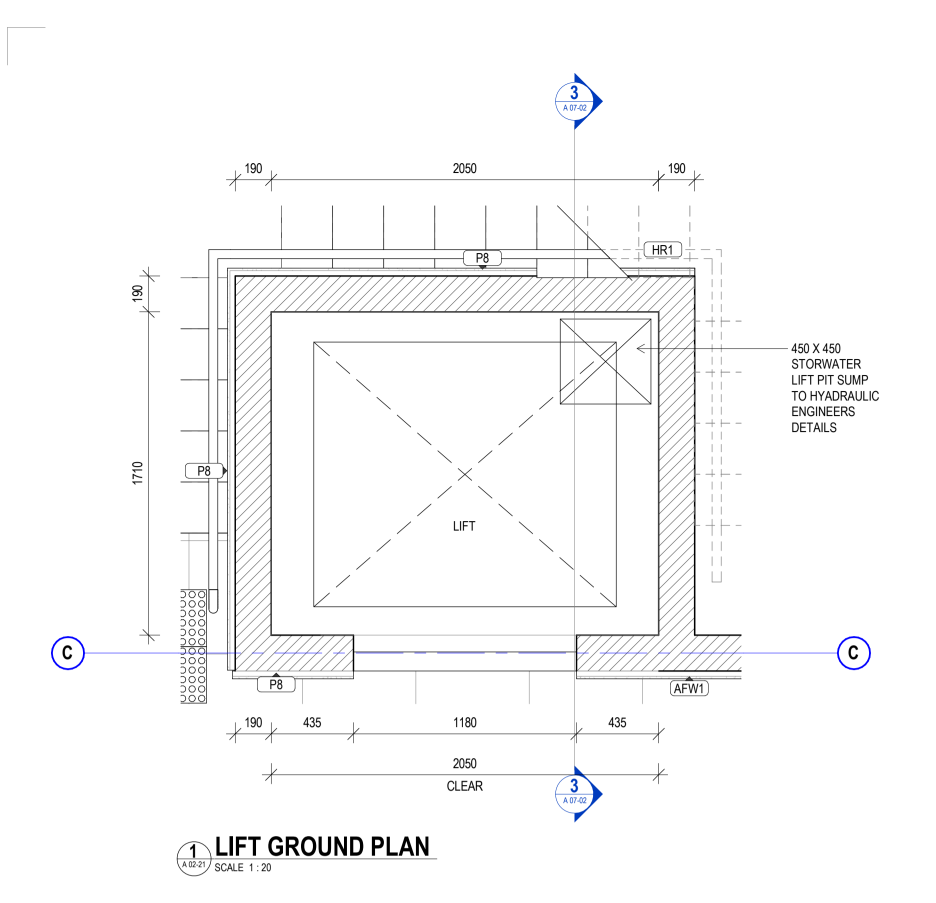


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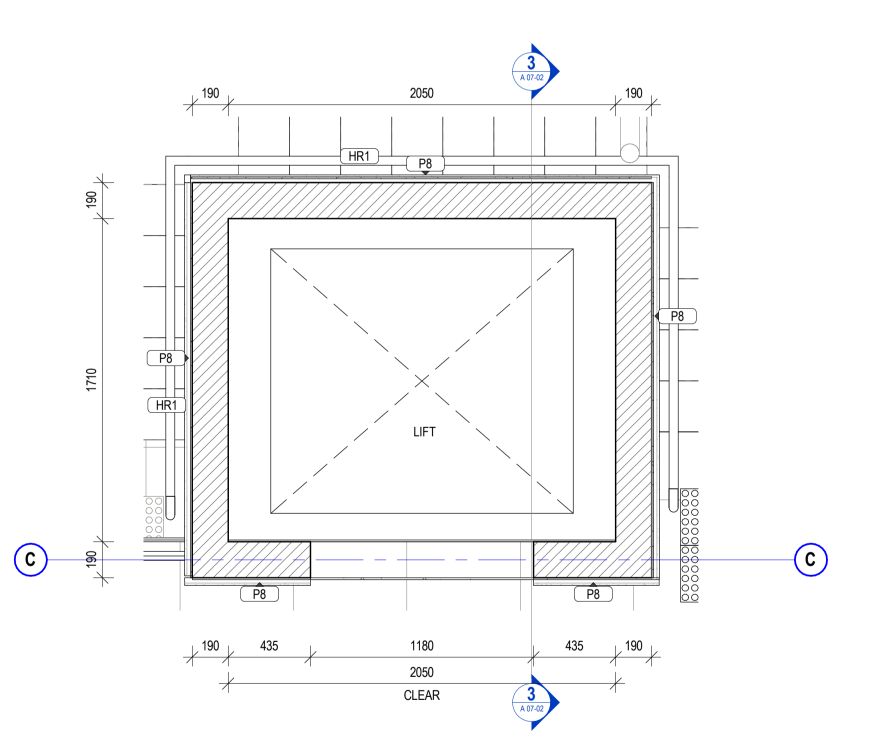
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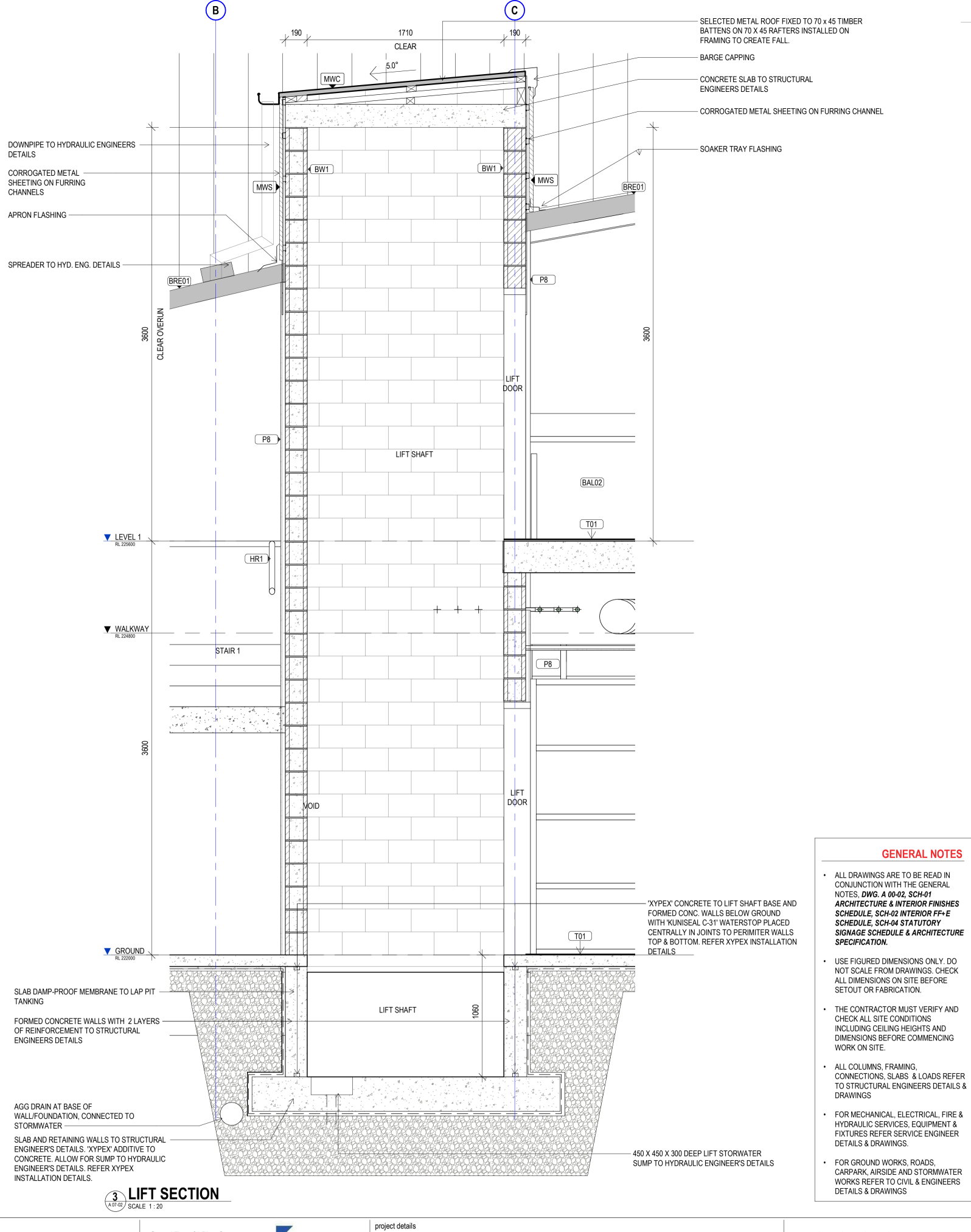


FRESH AIR VENTILATION IS REQUIRED AT TOP

OF LIFT SHAFT.



2 LIFT LEVEL 1 PLAN
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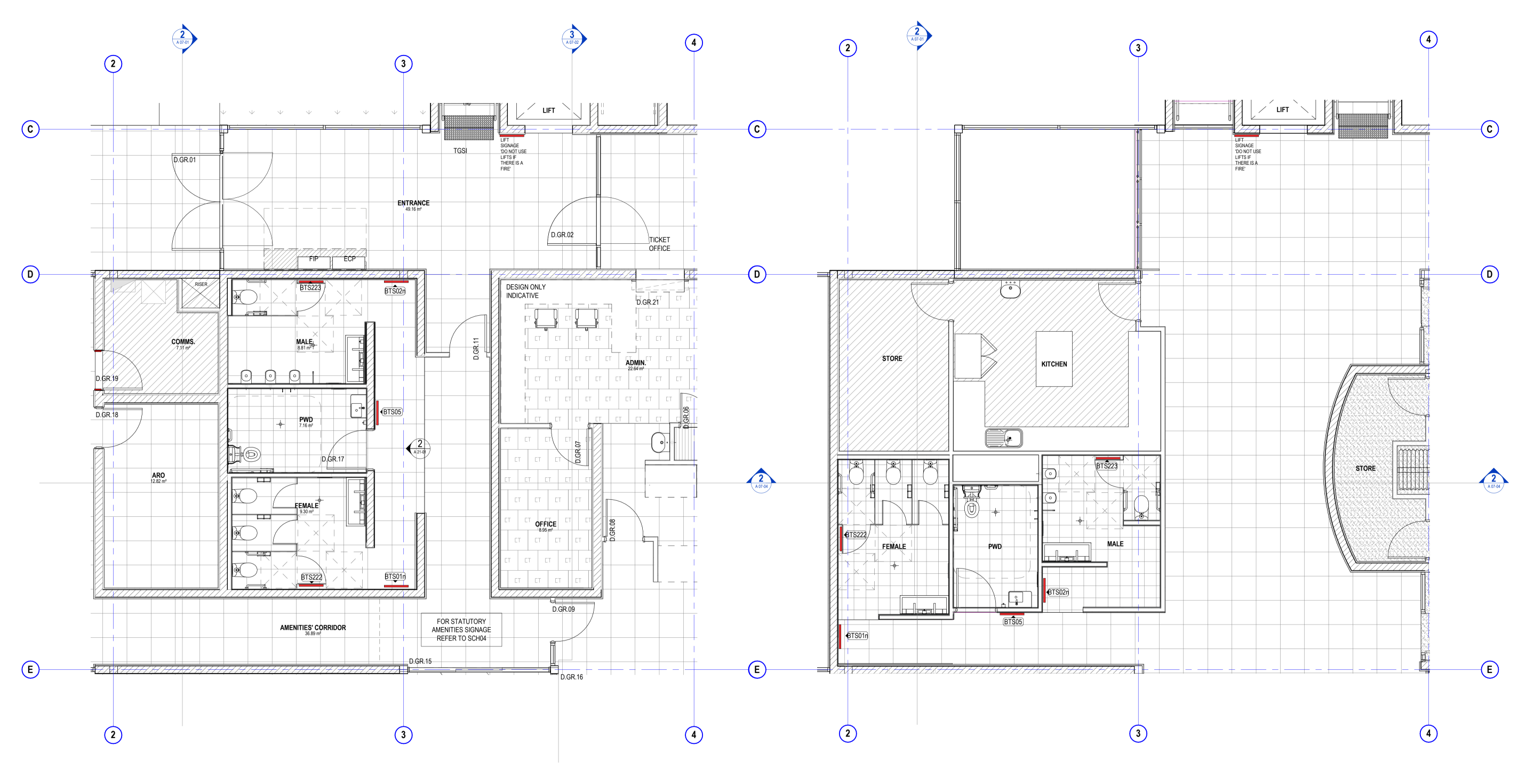
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GROUND FLOOR AMENITIES SIGNAGE PLAN

SCALE 1:50

LEVEL 1 AMENITIES SIGNAGE PLAN

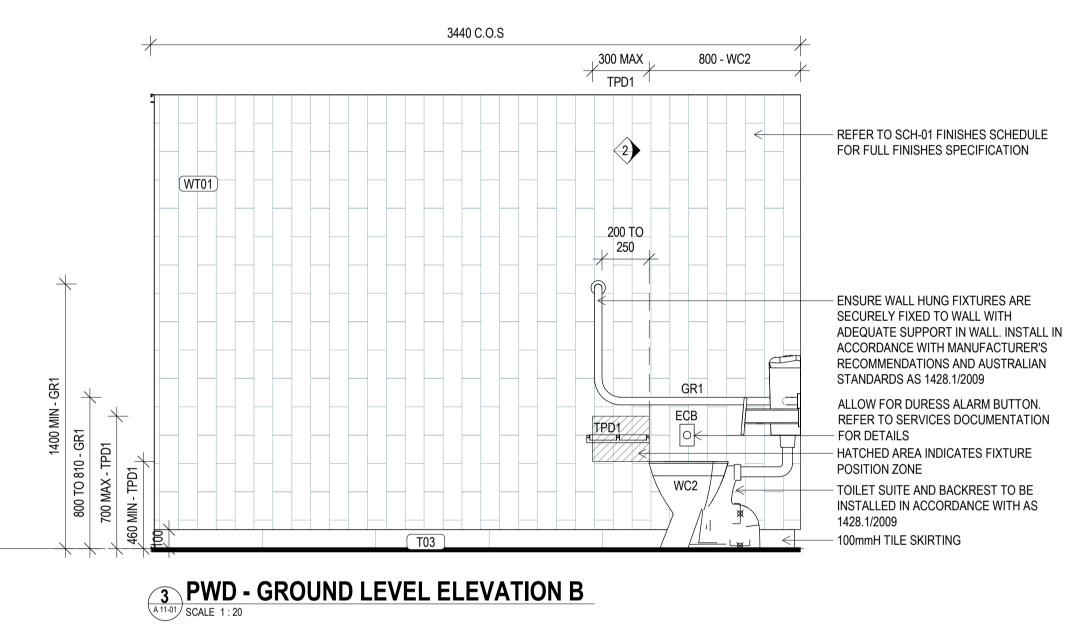
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#### 3440 C.O.S 2300 MIN WC CIRCULATION $200 \pm 10$ - ENSURE WALL HUNG FIXTURES 690 - PTD1 ARE SECURELY FIXED TO WALL WITH ADEQUATE SUPPORT IN WALL. INSTALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AUSTRALIAN STANDARDS AS B2 1428.1/2009 DASHED LINE/S INDICATES CIRCULATION CLEARANCE REQUIRED AS PER 1428.1/2009 T03 TOILET SUITE AND BACKREST TO BE INSTALLED IN ACCORDANCE WITH AS 1428.1/2009 $800 \pm 10$ 200 TO 250

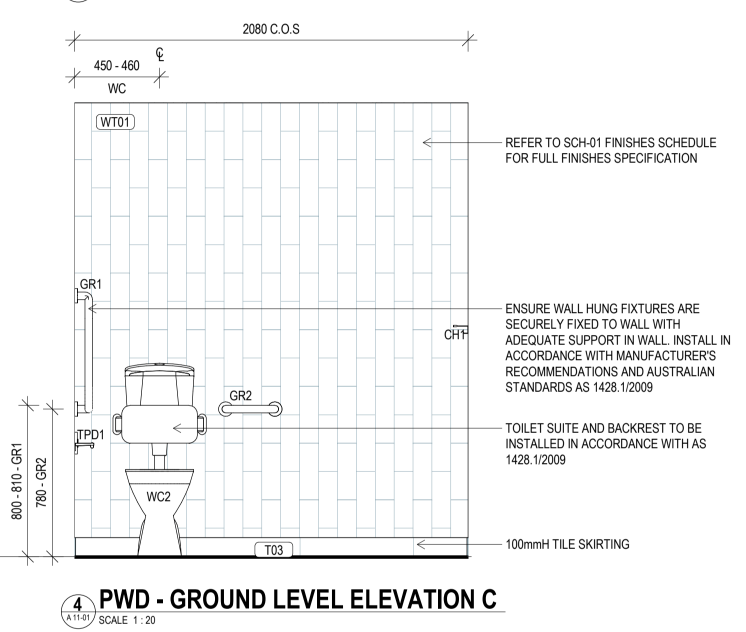
# **PWD PLAN - GROUND FLOOR**



# 3440 C.O.S 1350 200 CH1 REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION CH1 CH1 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 T03

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# **PWD - GROUND LEVEL ELEVATION A**



SCHEDULE, SCH-02 INTERIOR FF+E SCHEDULE, SCH-04 STATUTORY SIGNAGE SCHEDULE & ARCHITECTURE SPECIFICATION. USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK

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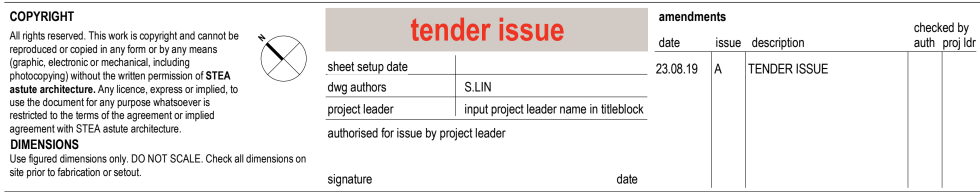
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- ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-
- CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR SURFACES.
- ALL FITTINGS AND FIXTURES ARE SHOWN INDICATIVELY, CODES TO BE READ 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
- 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.

5 PWD - GROUND LEVEL ELEVATION D
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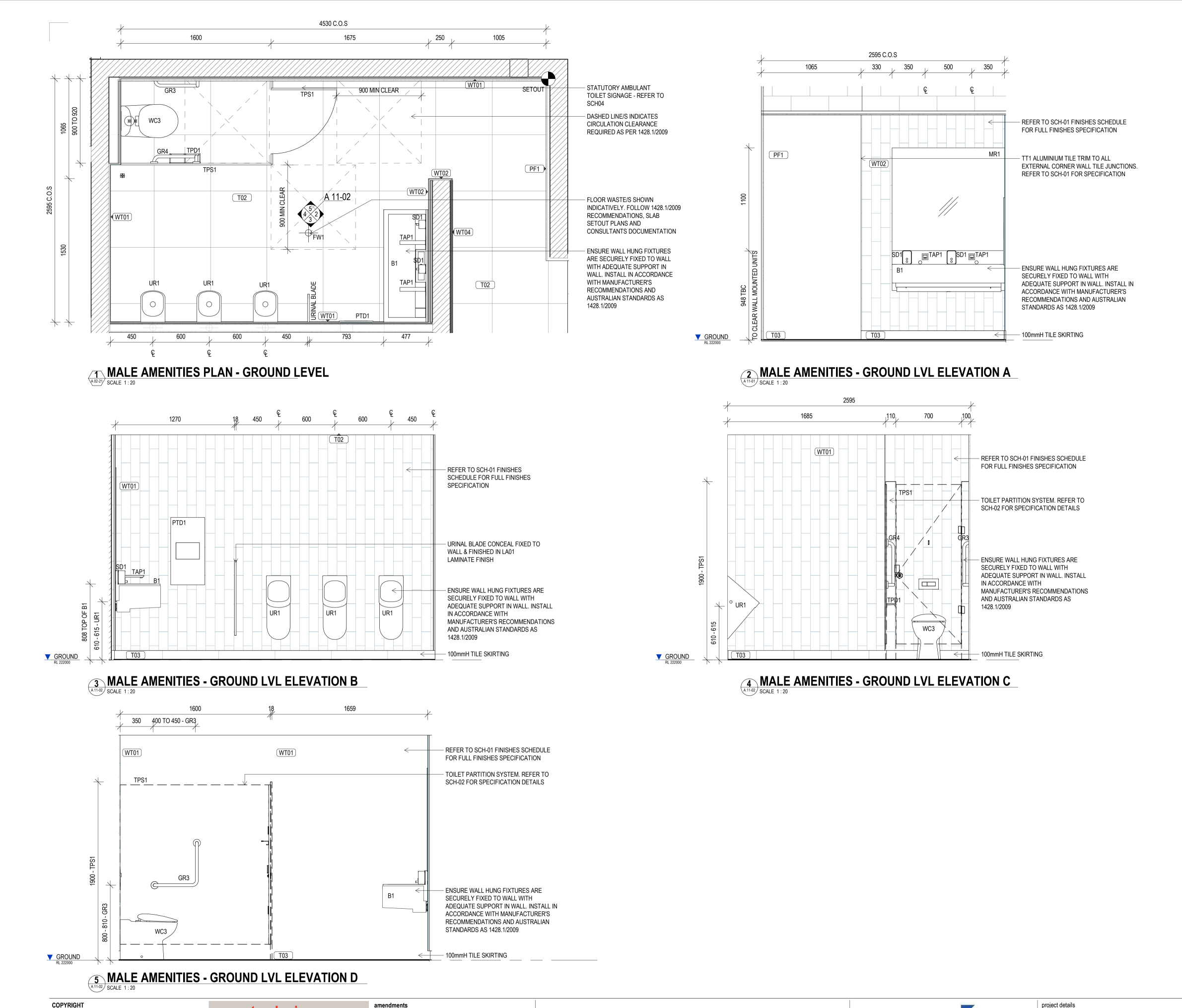


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COORDINATION OF PROPOSED SERVICES AND ACCESS PANELS.

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SIGNAGE SCHEDULE & ARCHITECTURE

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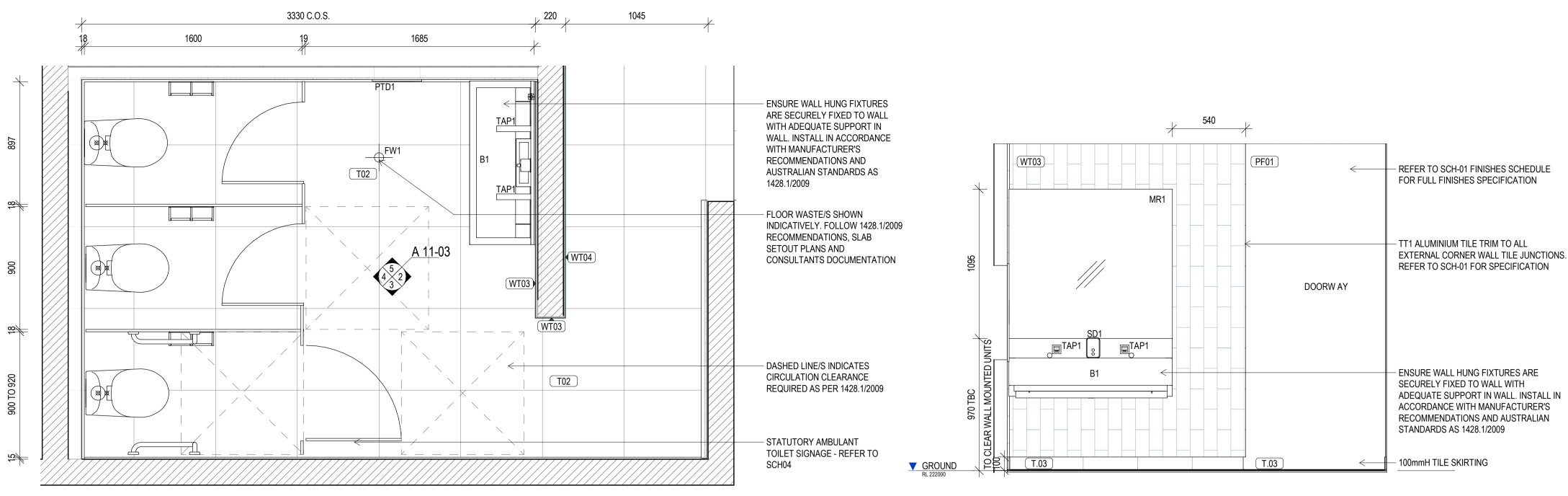
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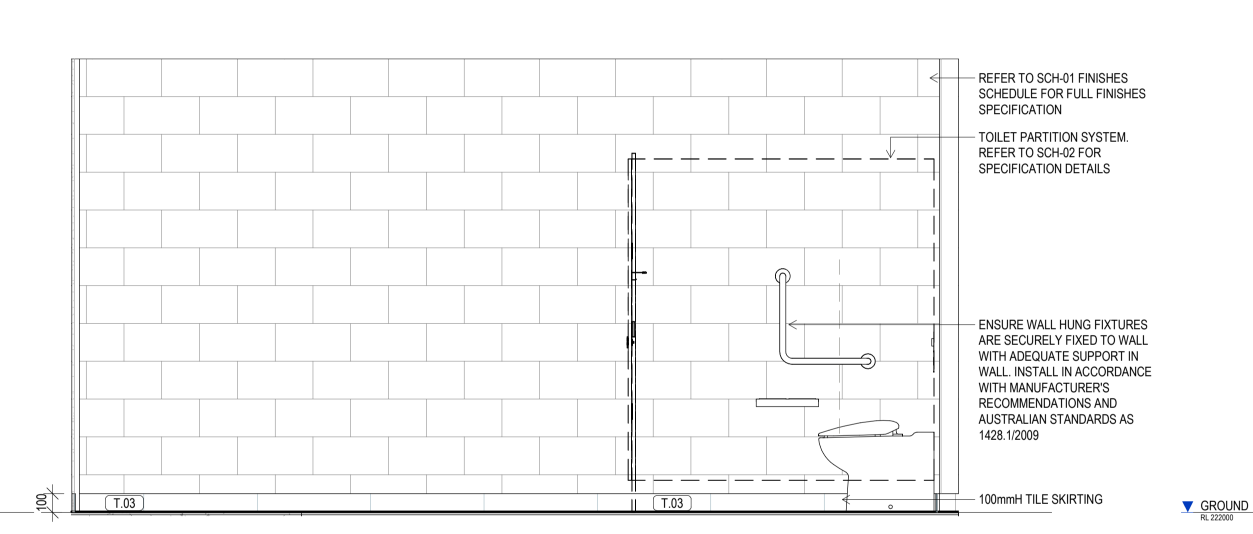
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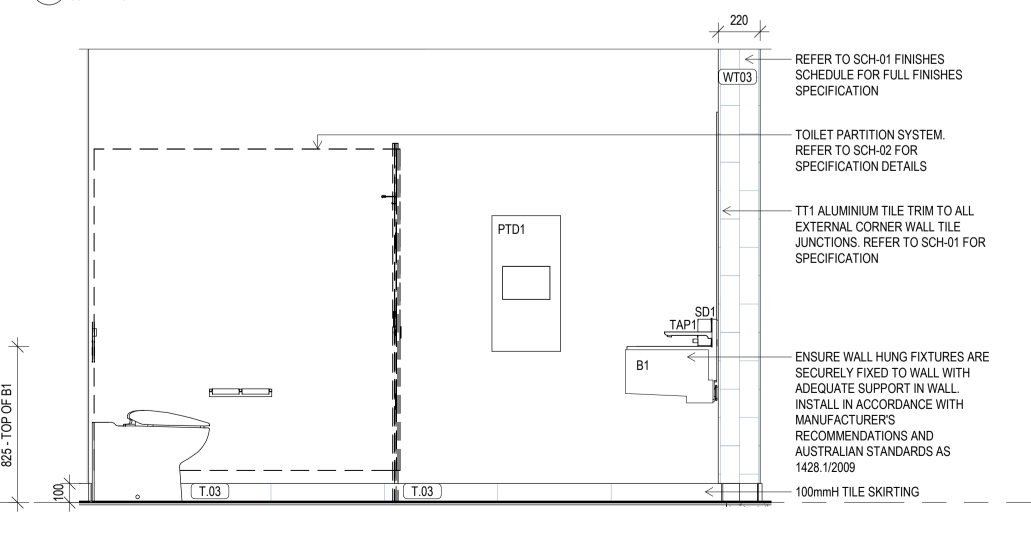


# FEMALE AMENITIES PLAN - GROUND LEVEL A 02-21 SCALE 1:20

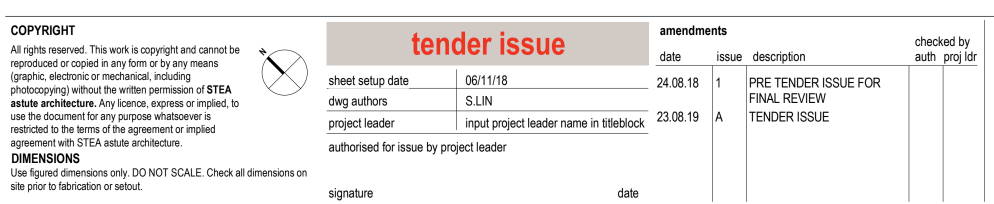


FEMALE AMENITIES - GROUND LVL ELEVATION B

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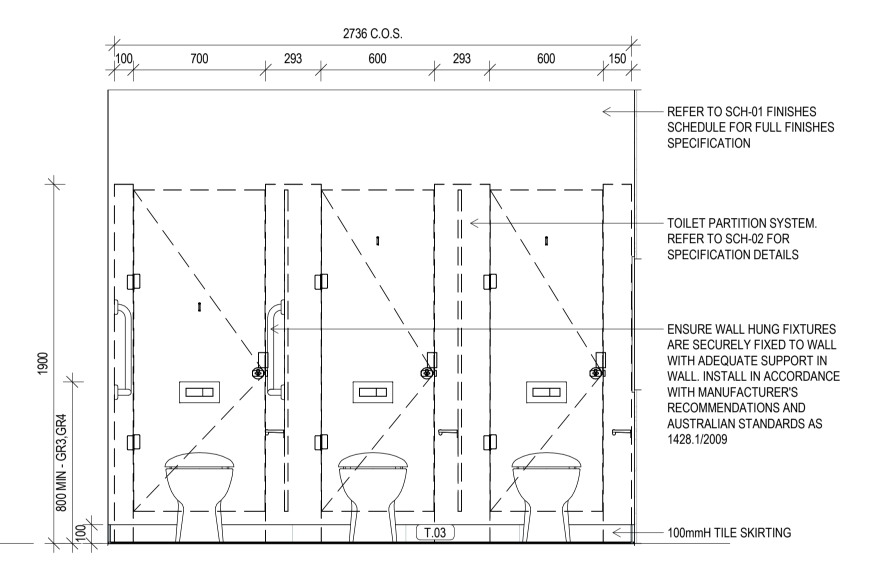


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# FEMALE AMENITIES - GROUND LVL ELEVATION A



FEMALE AMENITIES - GROUND LVL ELEVATION C

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REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO

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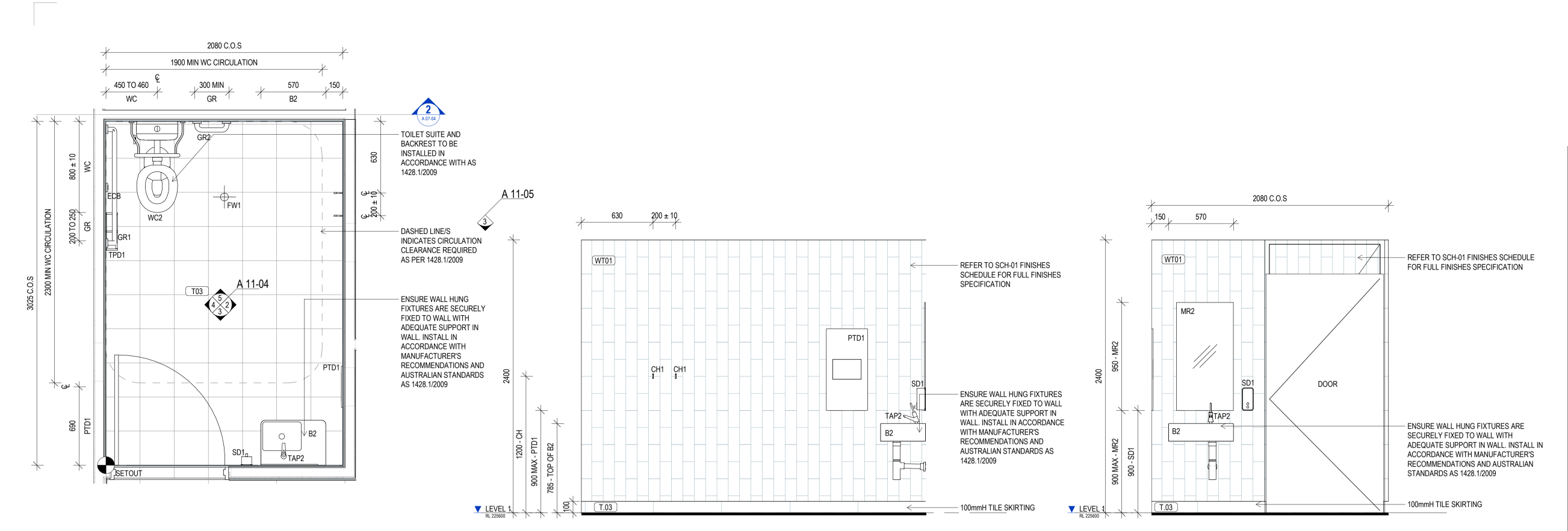
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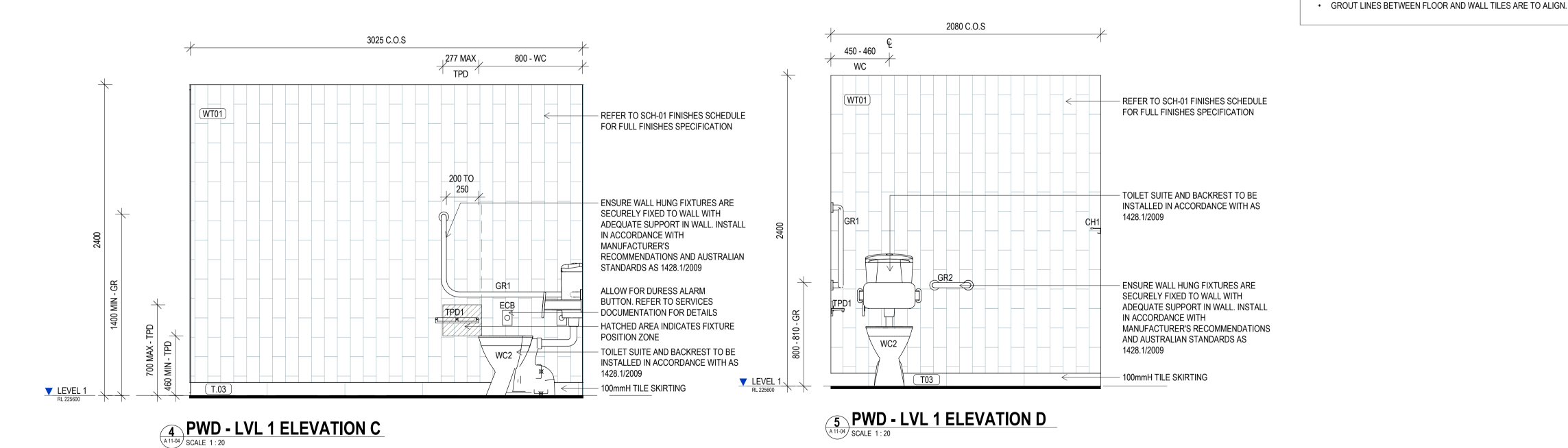
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PWD PLAN - LEVEL 1

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REPORT ANY CONFLICTING SERVICES TO THE ARCHITECT PRIOR TO

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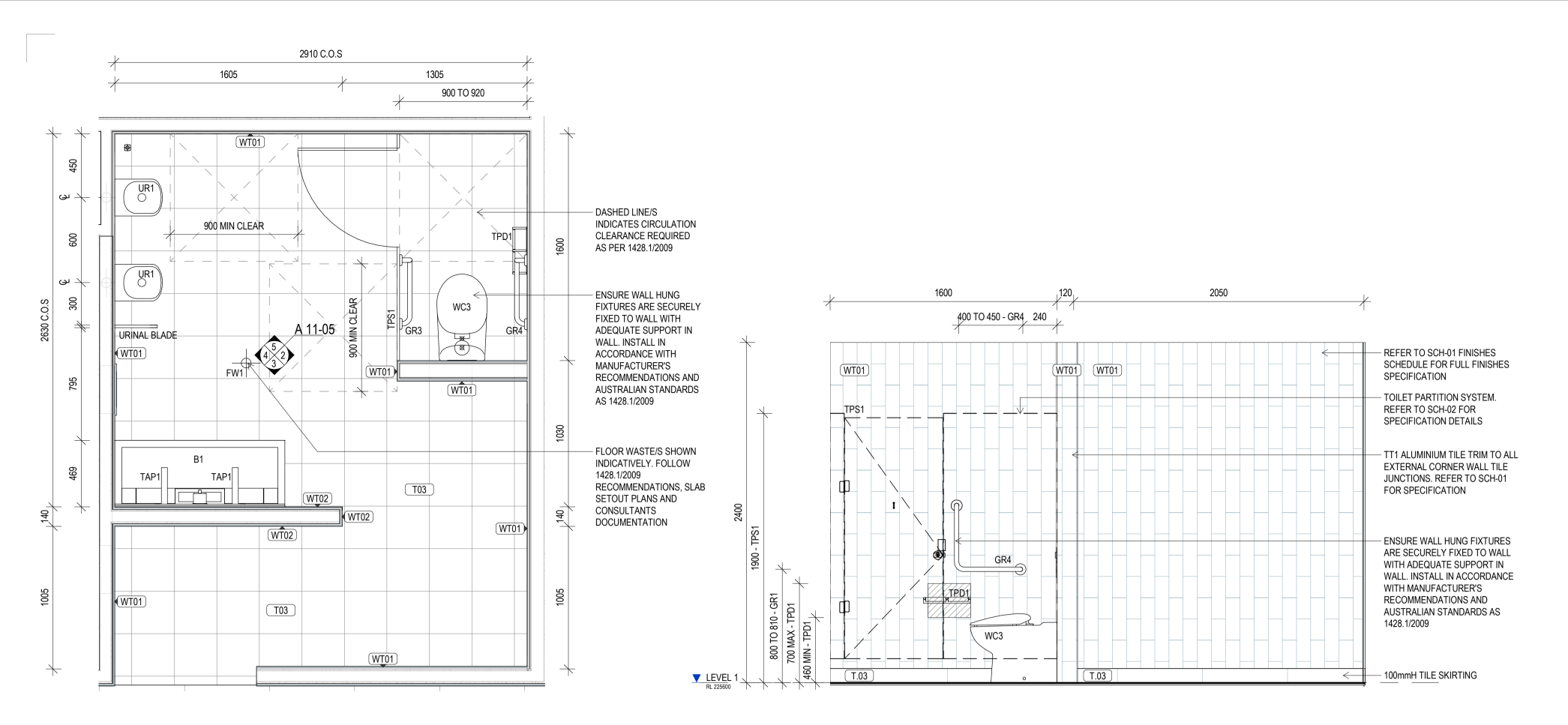
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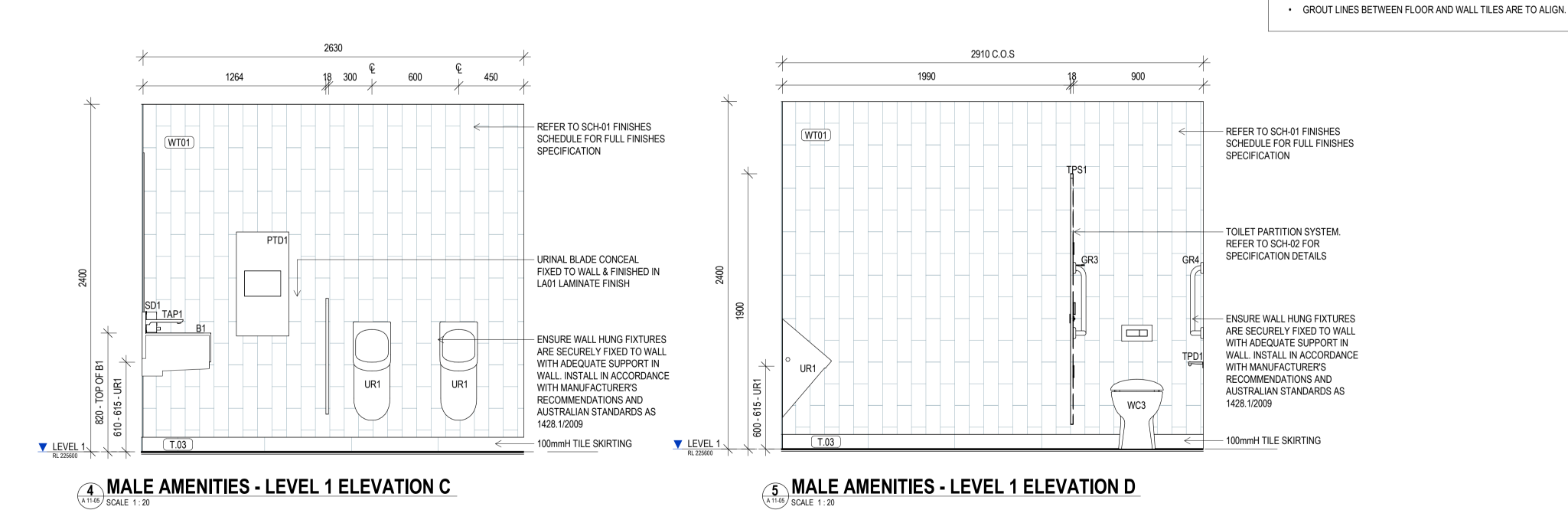
## MALE AMENITIES PLAN - LEVEL 1

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**3 MALE AMENITIES - LEVEL 1 ELEVATION B** 

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



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MANUFACTURERS SPECIFICATIONS TANDS IN STRUCTURERS.

ALL FITTINGS AND FIXTURES WITHIN PWD AND AMBULANT TOILET

CONTRACTOR TO MAKE ALLOWANCES FOR ANY UNEVEN FLOOR

DOCUMENTATION AND SPECIFICATIONS.

DOCUMENTATION AND SPECIFICATIONS.

SURFACES.

COMMENCING WORKS.

FACILITIES TO BE INSTALLED IN FULL ACCORDANCE WITH AS1428.1-

• 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

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

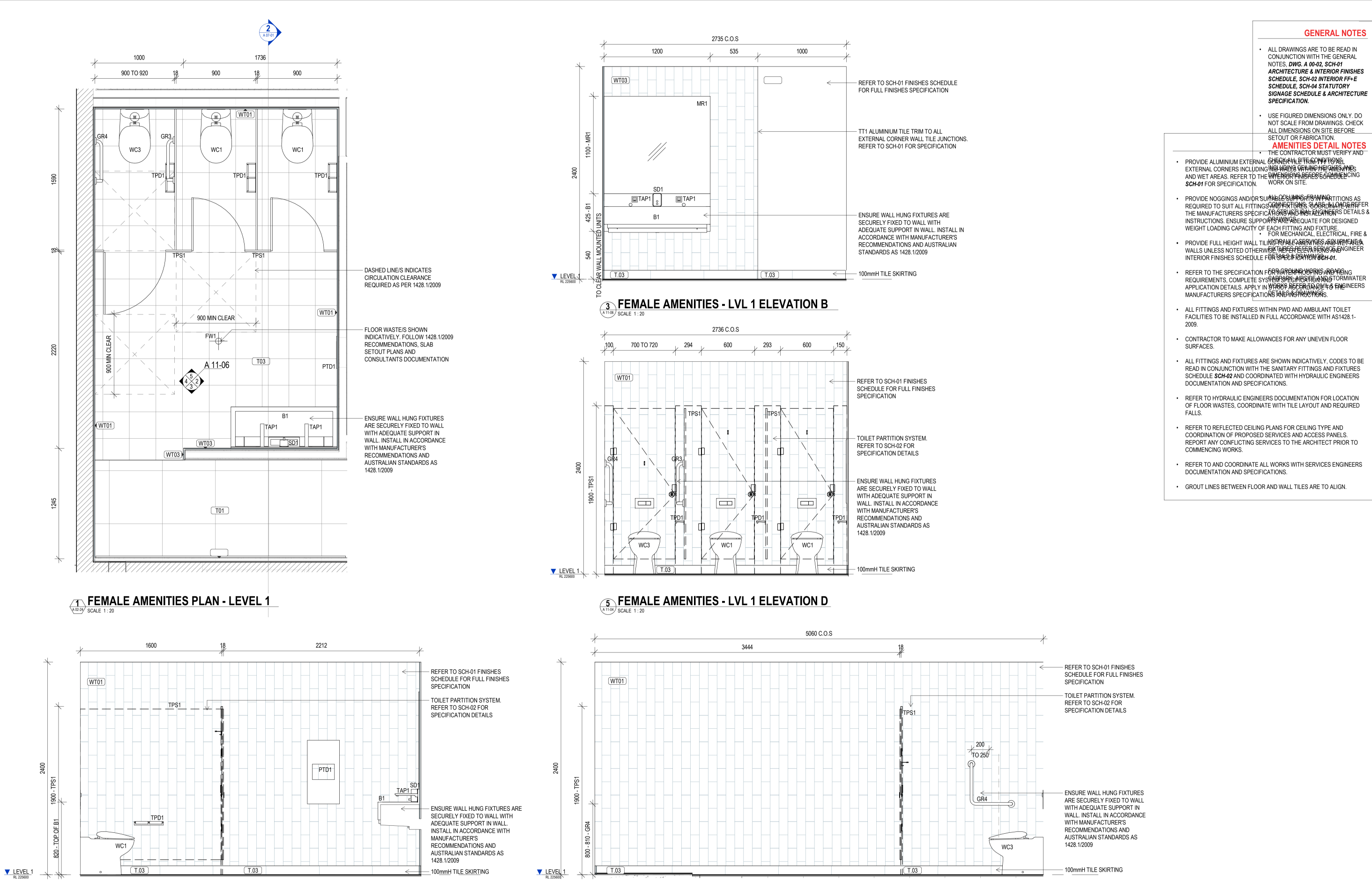
REFER TO AND COORDINATE ALL WORKS WITH SERVICES ENGINEERS

 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

REQUIRED TO SUIT ALL FITTINGS AND NEW TURKES. SEABRICH LAW REFER

THE MANUFACTURERS SPECIFICATION BUNDING FANGING ARS DETAILS &

SCH-01 FOR SPECIFICATION. WORK ON SITE.



FEMALE AMENITIES - LVL 1 ELEVATION A

SCALE 1:20

# 4 FEMALE AMENITIES - LVL 1 ELEVATION C

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Scone Airport Aviation Attraction and Terminal Bunnan Road, Scone NSW 2337 WET AREAS DETAILS SHEET 6

**SCALE 1:100** scale @ A1 issue date stage 23.08.19 As indicated dwg no. 8322 A 11-06

**GENERAL NOTES** 

ALL DRAWINGS ARE TO BE READ IN

CONJUNCTION WITH THE GENERAL

SCHEDULE, SCH-02 INTERIOR FF+E

SIGNAGE SCHEDULE & ARCHITECTURE

USE FIGURED DIMENSIONS ONLY. DO NOT SCALE FROM DRAWINGS. CHECK ALL DIMENSIONS ON SITE BEFORE

**AMENITIES DETAIL NOTES** 

THE CONTRACTOR MUST VERIFY AND

SETOUT OR FABRICATION.

SCHEDULE, SCH-04 STATUTORY

SPECIFICATION.

NOTES, **DWG. A 00-02, SCH-01 ARCHITECTURE & INTERIOR FINISHES** 

# THEATRE THEATRE TOTAL CASET-REFER FINSHES SCHOOL 2. NEW STRUCTURAL PLYWOOD PLATS THEATRE THEATRE

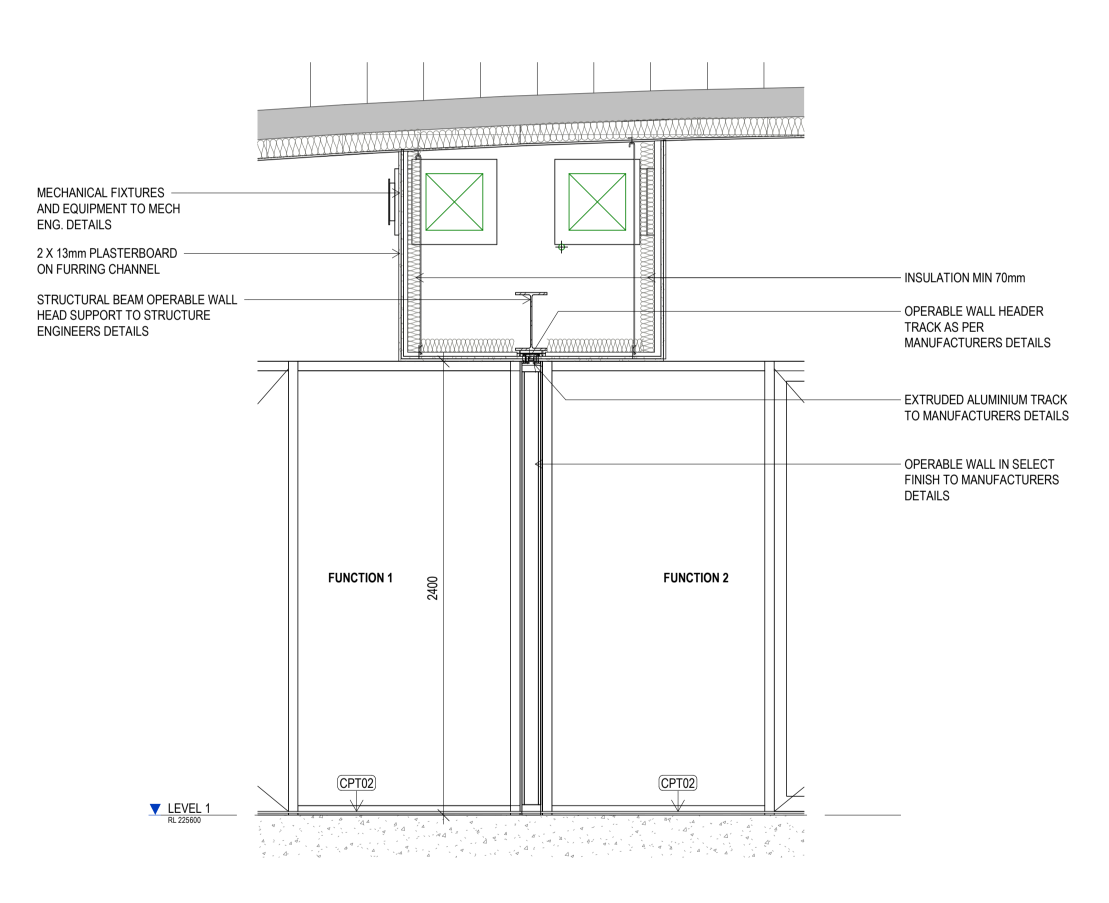
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# THEATRE SECTION SCALE 1:20

#### **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



OPERABLE WALL & BULKHEAD DETAIL

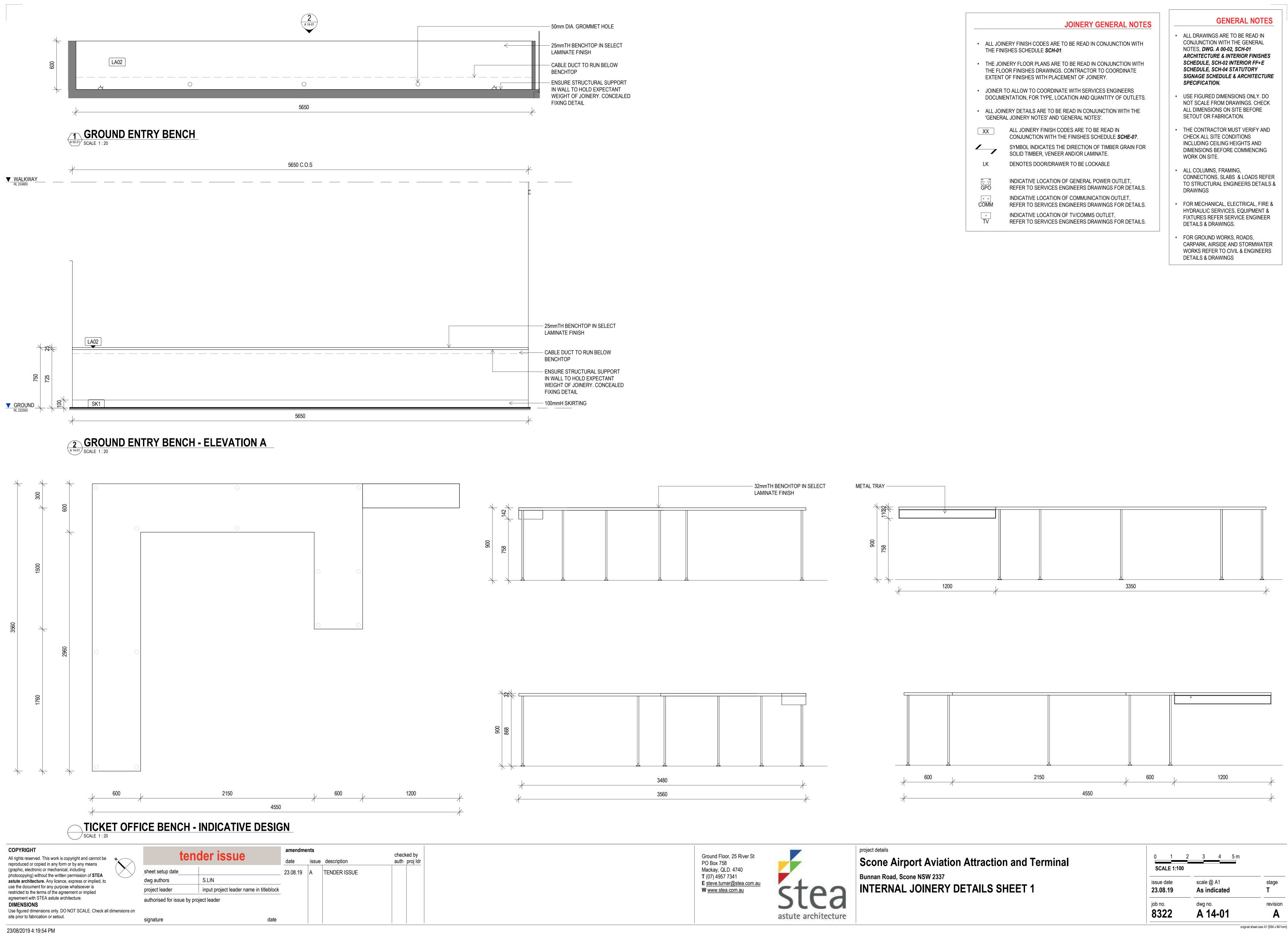
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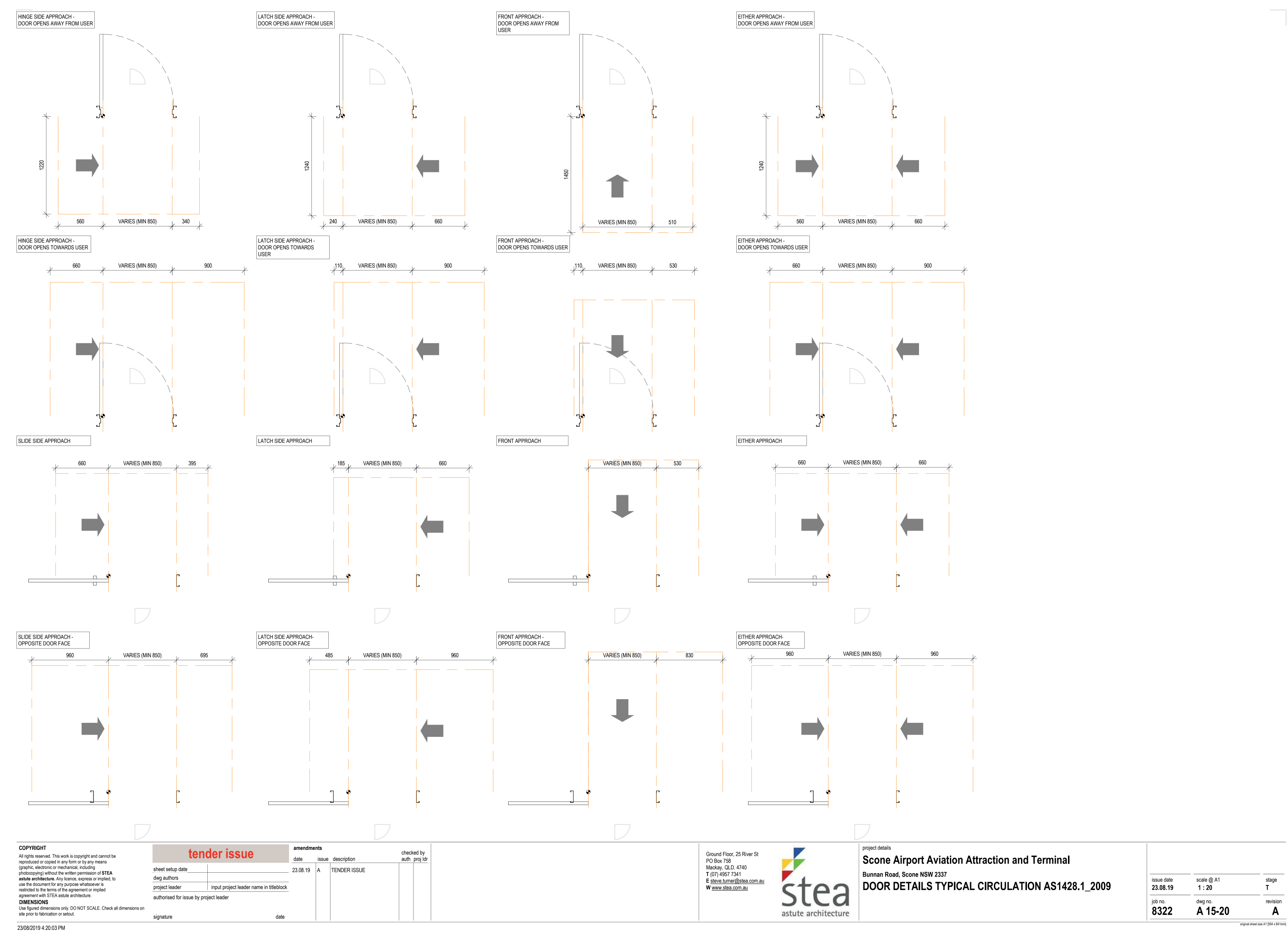
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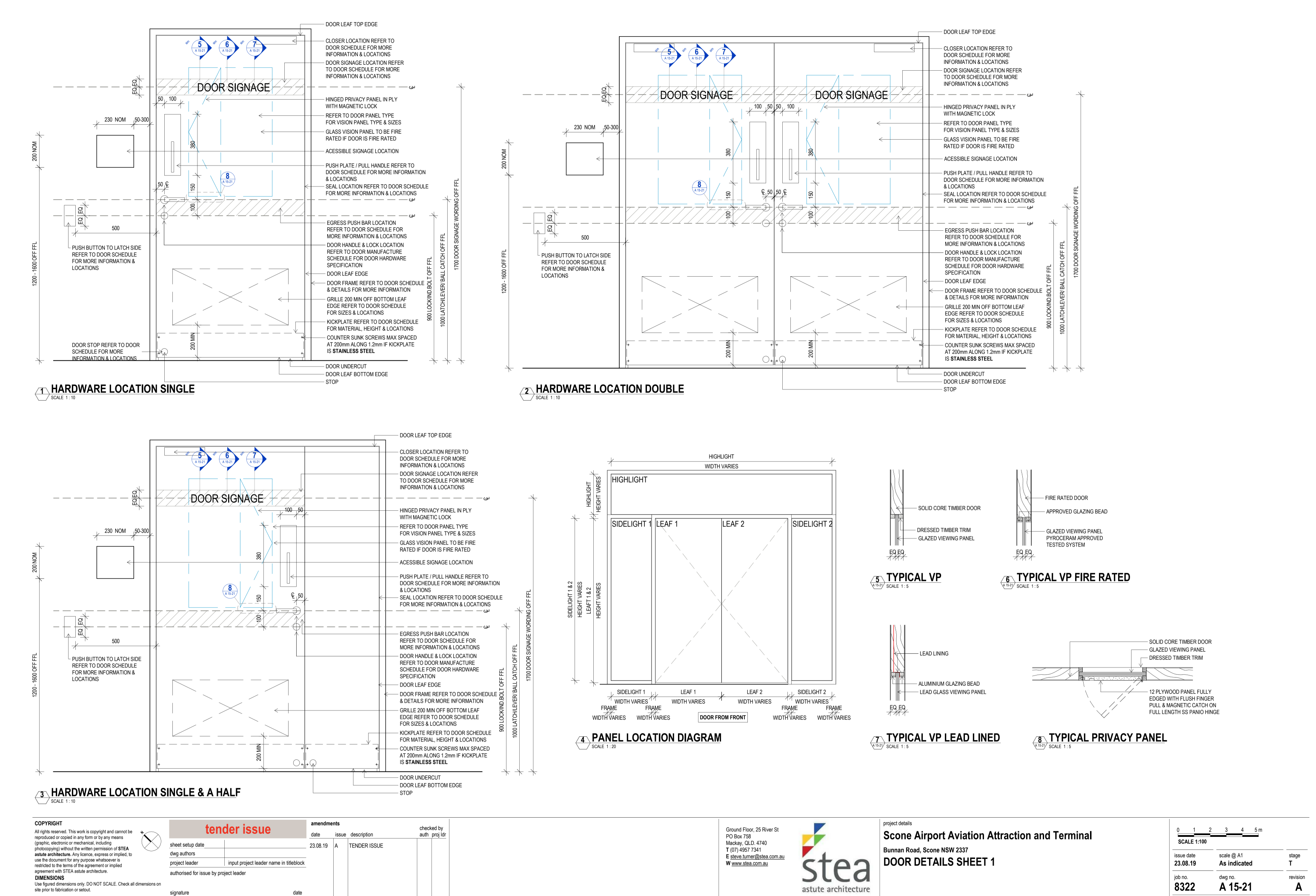


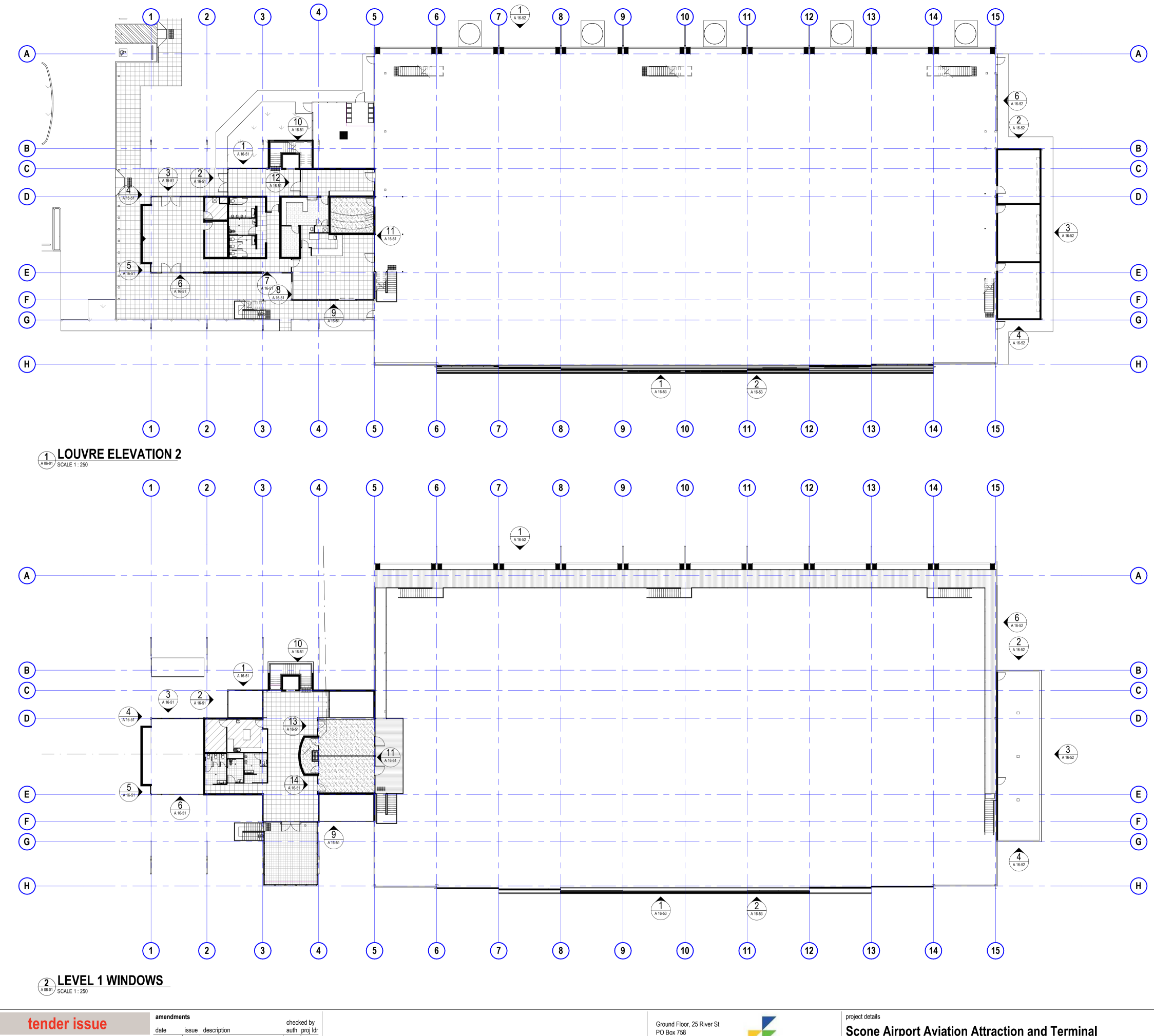
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WINDOW & LOUVRE LOCATIONS GROUND & LEVEL 1

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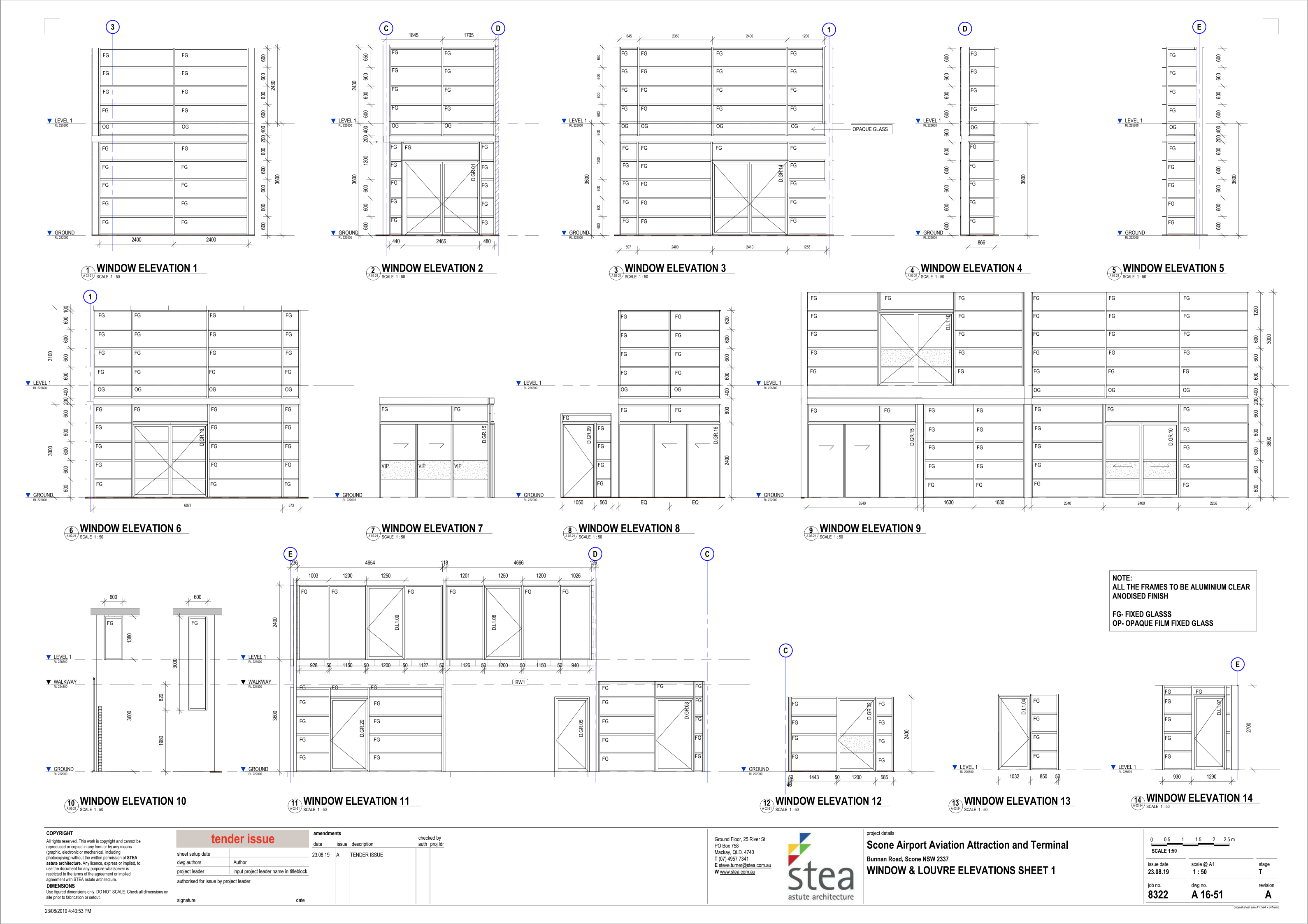
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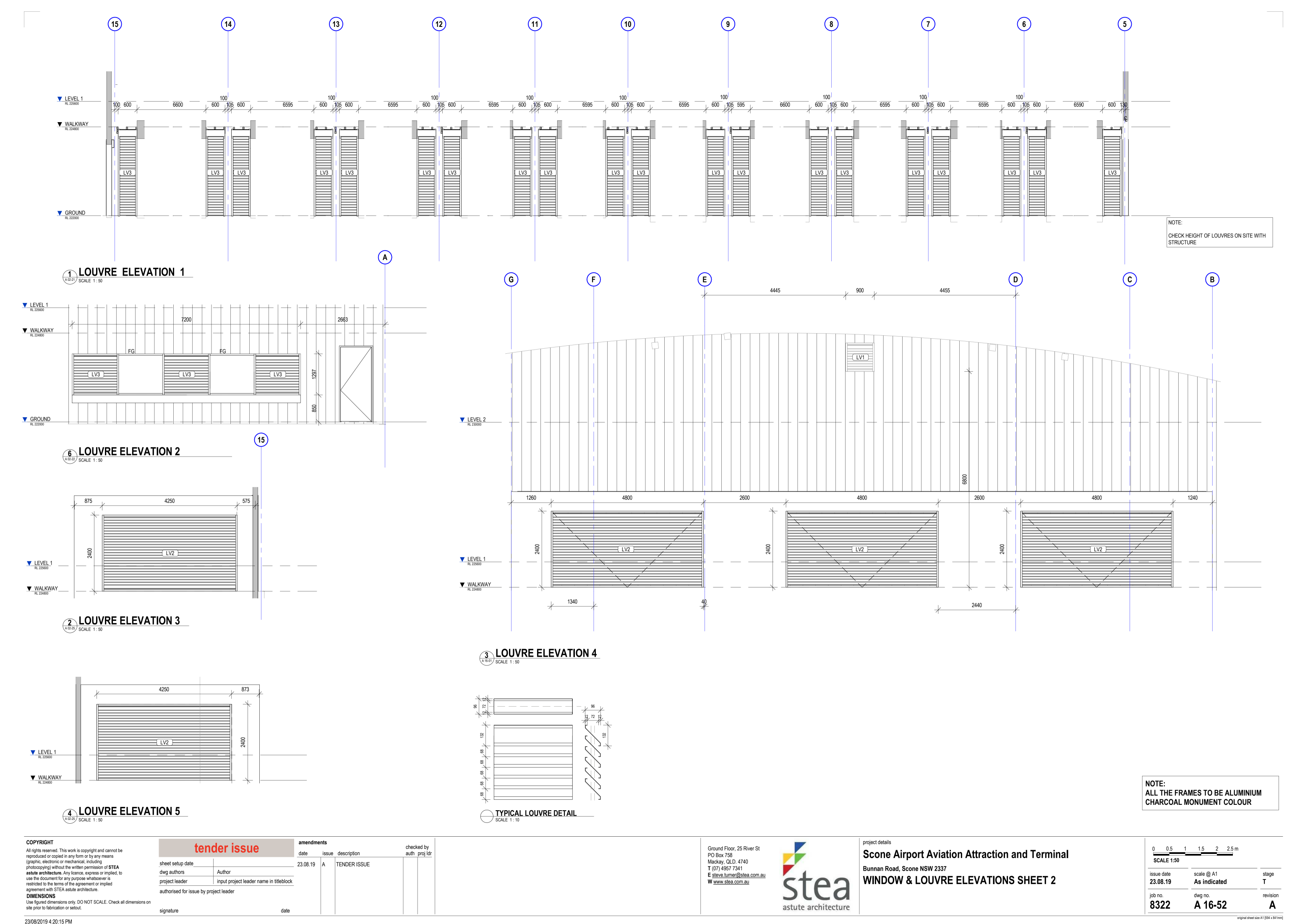
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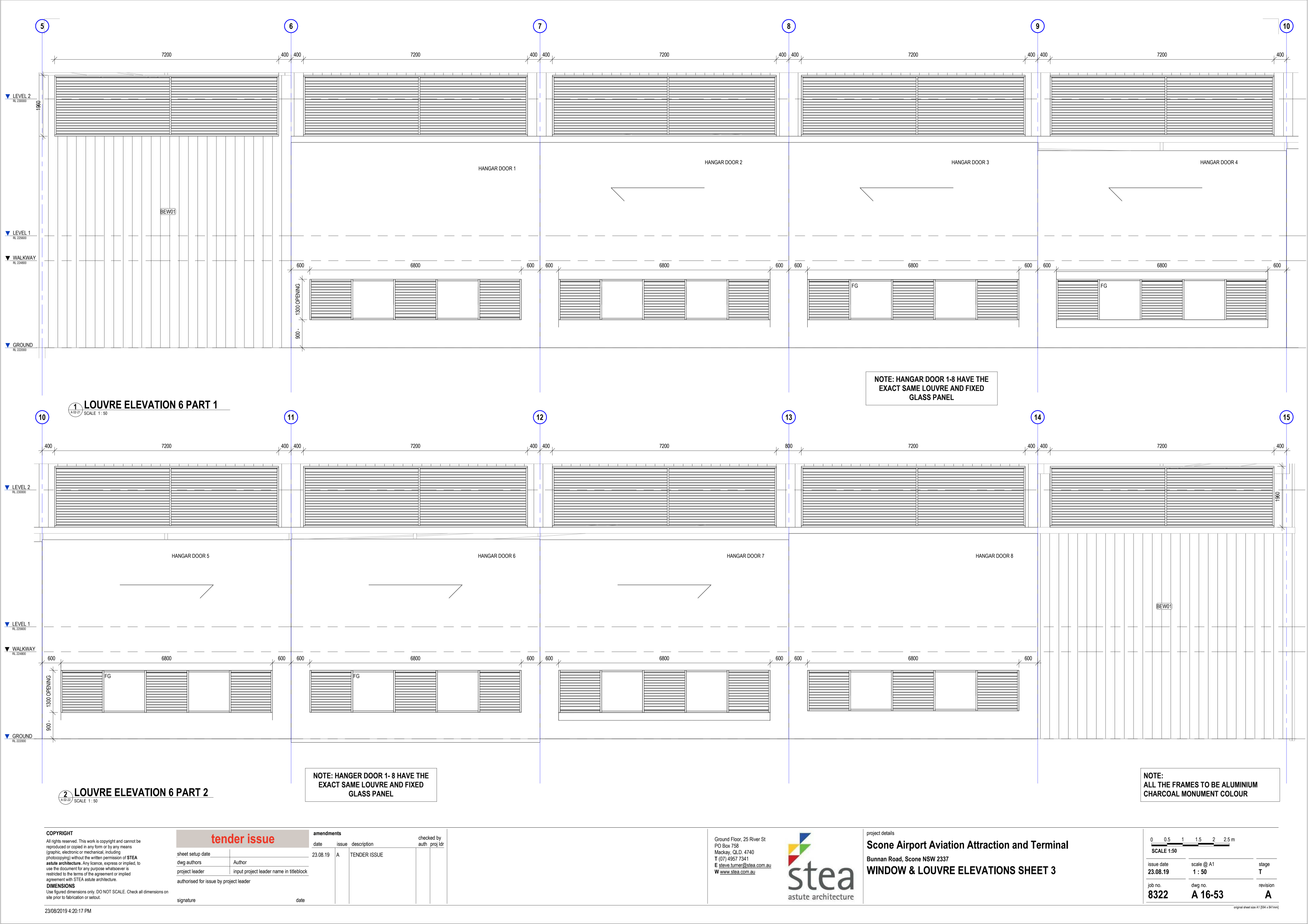
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SCALE 1: 20 1520 WT04 REFER TO SCH-01 FINISHES
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 FINISHES SPECIFICATION - REFER TO SCH-01 FINISHES SCHEDULE FOR FULL FINISHES SPECIFICATION - STAINLESS STEEL LASER CUT AMENITIES SIGNAGE. STAINLESS STEEL LASER TO BE MOUNTED TO WALL WT04 CUT AMENITIES SIGNAGE. WITH 50MM PIN DETAIL FIXED TO BE MOUNTED TO WALL TO BACK OF STAINLESS WITH 50MM PIN DETAIL FIXED TO BACK OF STAINLESS STEEL - 100mm H TILED SKIRTING 100mm H TILED SKIRTING GROUND AMENITIES TILE FEATURE - ELEVATION A

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