MECHANICAL SERVICES

TUMUT MULTI-PURPOSE CENTRE

LEGEND

PROPRIETARY CONTROLLER WITH

THERMOSTAT WITH ON/OFF SWITCH

REED SWITCH - DOOR / WINDOW

SMOKE DETECTOR WITHIN DUCT

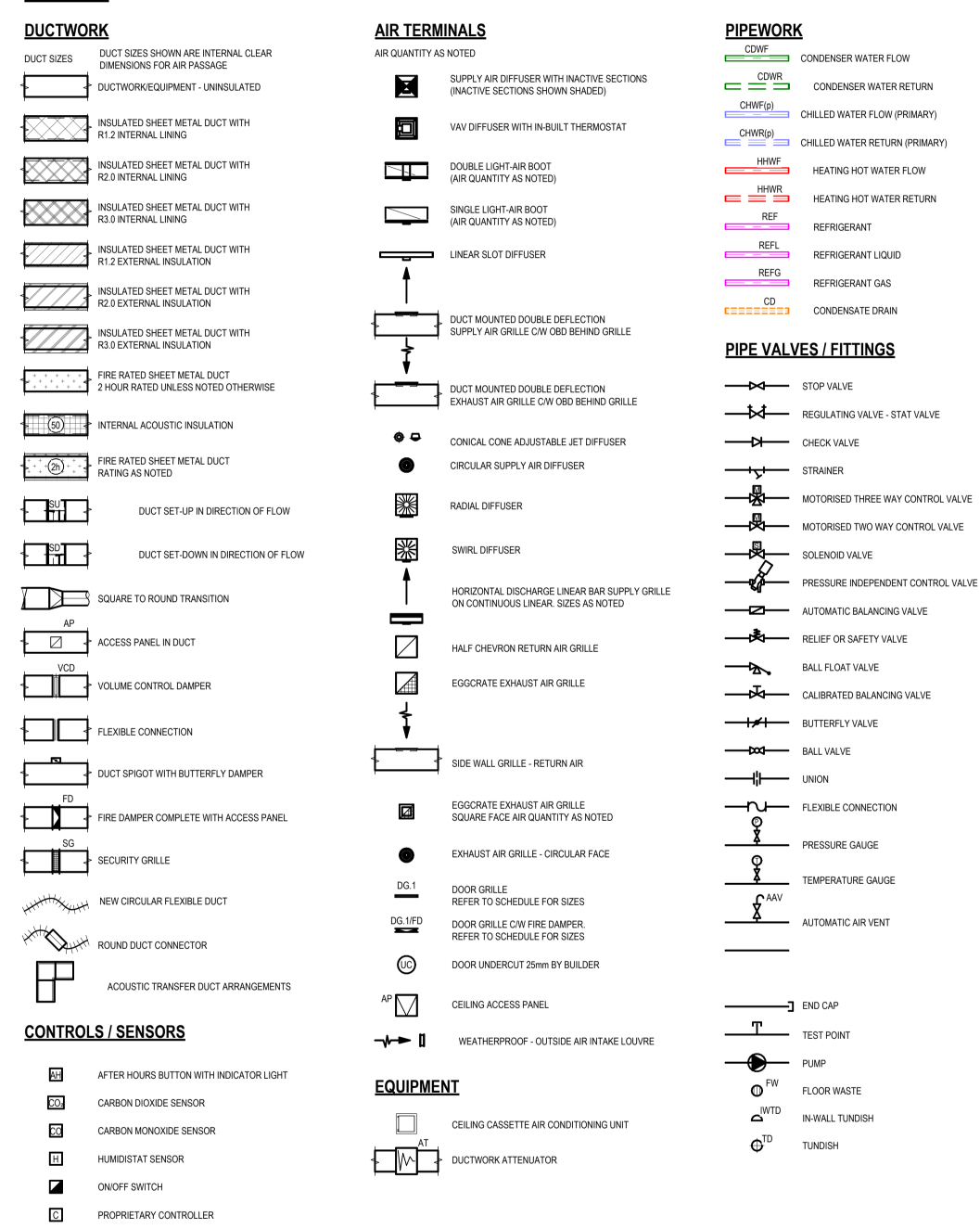
---- CONTROL LINE

REMOTE PROPRIETARY CONTROLLER WITH

TEMPERATURE SENSOR

TEMPERATURE SENSOR

TEMPERATURE SENSOR



ABBREVIATIONS

AIR HANDI ING UNIT KITCHEN EXHAUST FAN RELIEF AIR FAN SUPPLY AIR FAN SMOKE EXHAUST FAN TOILET EXHAUST FAN CONDENSATE CDWF CONDENSER WATER FLOW CONDENSER WATER RETURN CHWF CHILLED WATER FLOW CHWR CHILLED WATER RETURN HTWF HEATING WATER FLOW HTWR HEATING WATER RETURN COOLING COIL HEATING COIL FIRE DAMPER NON RETURN DAMPER VOLUME CONTROL DAMPER OPPOSED BLADE DAMPER KITCHEN EXHAUST **FXHAUST AIR** OUTSIDE AIR RETURN AIR RELIEF AIR

SUPPLY AIR MAKE-UP AIR CEILING DIFFUSER DOOR GRILLE DOOR LOUVRE UNDER CUT

EGGCRATE GRILLE SUPPLY REGISTER LINEAR SLOT DIFFUSER LOUVRE SET DOWN SET UP HIGH I EVEL LOW LEVEL

FROM ABOVE TO ABOVE TO BELOW **EXISTING** RELOCATE

ATTENUATOR

COMPLETE WITH

- PROVIDE ACOUSTIC PLENUM BOX PAINTED BLACK INTERNALLY TO ALL NEW
- INSULATED PLENUM BOXES.

- INSULATION (& ALUMINIUM COPPER CLADDING WHEN EXPOSED TO VIEW).
- MECHANICAL TRADE TO MAKE PROVISION FOR CONDENSATE PIPEWORK TO TUNDISH WITH uPVC PRESSURE PIPE INSULATED IN CEILING SPACE.

CONTROLS

REFER TO MECHANICAL SERVICES SPECIFICATION AUTOMATIC CONTROL SECTION FOR HVAC SERVICES CONTROLS.

GENERAL NOTES

- THESE DRAWING/S SHOW THE DESIGN INTENT AND SHALL NOT BE USED AS SHOP DRAWING/S FOR CONSTRUCTION.
- ALL DUCTWORK SIZES SHOWN ARE CLEAR AIR WAY DIMENSIONS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO PURCHASING EQUIPMENT OR MANUFACTURING ANY DUCTWORK, DAMPERS, ETC. NO CLAIMS WILL BE CONSIDERED REGARDING ITEMS WHICH CANNOT BE INSTALLED DUE TO ERROR RESULTING FROM FAILURE TO CHECK MEASURES ON SITE. ALL PLANT INSTALLATION & REFRIGERATION PIPING TO UNIT MANUFACTURERS
- RECOMMENDATIONS. OUTDOOR EQUIPMENT, LOUVRES, ETC. SHALL BE WEATHERPROOF.
- DUCTWORK / PIPEWORK SHALL BE RUN INSIDE FALSE CEILING VOID OR AT THE HIGHEST LEVEL BELOW STRUCTURAL CEILING SOFFIT WHEREVER POSSIBLE. PROVIDE CERTIFICATION OF INSTALLATION ON COMPLETION TO PCA
- REQUIREMENTS COMPLIANCE WITH ACOUSTIC REQUIREMENTS OF LOCAL COUNCIL & WITH THE PROJECT ACOUSTIC REPORT, INCLUDING ANY ADDITIONAL ACOUSTIC TREATMENT NOT SPECIFICALLY NOMINATED WITHIN THE SPECIFICATION OR ON THE DESIGN DRAWINGS.
- PROVIDE 12 MONTHS DEFECT LIABILITY ON THE NEW WORKS. FINAL LOCATIONS OF THERMOSTATS TO BE COORDINATED WITH
- ARCHITECTURE. PROVIDE A FULL AND WORKING SYSTEM
- ALL WORK TO BE CARRIED BY QUALIFIED TRADES PEOPLE, DONE TO RELEVANT AUSTRALIAN STANDARDS & IN COMPLIANCE WITH LOCAL COUNCIL REGULATIONS.
- CONSTRUCTION SHALL BE COORDINATED WITH OTHER SERVICES ON SITE.
- FILTERS TO AS-1668.2 REQUIREMENTS. MECHANICAL TRADE TO PROVIDE POWER CABLING TO CONDENSING UNITS & ALL INTERCONNECTING & CONTROL CABLING FOR THE AIR CONDITIONING
- ALL ACOUSTIC TREATMENT TO ACOUSTIC ENGINEERS REQUIREMENTS.

<u>DUCTWORK</u>

DUCT CONSTRUCTION & INSTALLATION SHALL CONFORM TO AS-4254 2012. DUCTWORK TO BE COORDINATED WITH OTHER SERVICES ON SITE.

ELECTRICAL

- ALLOW TO POWER ALL NEW HVAC EQUIPMENT FROM THE MECHANICAL SERVICES BOARD.
- ALL ELECTRICAL WORKS TO AS 3000.
- PROVIDE ALL NECESSARY INTERCONNECTING POWER & CONTROL CABLING.

GRILLES

- FINAL DIFFUSER LOCATIONS TO BE COORDINATED ON SITE WITH LIGHTING LOCATIONS.
- ALL CEILING RETURN AIR GRILLES TO HAVE LINED 25mm INTERNALLY

PIPEWORK

- REFRIGERANT PIPES & CONDENSATE DRAIN PIPES SHALL BE COMPLETE WITH
- ALL REFRIGERATION PIPING TO AS 1571 WITH CLOSED CELL NEOPRENE

SCHEDULES

Air Flow (L/s) Diameter (mm)			
0-55	150		
56-120	200		
121-195	250		
196-250	300		
251-355	350		
356-500	400		
501-600	450		

DOOR GRILLE SCHEDULE

0-150

151-200

201-300

301-500

501-600

FD - DOOR GRILLE C/W FIRE DAMPER

DG.2

DG.3

DG.4

DG.5

Air Flow (L/s) Size (mm x mm)

600x150

600x200

600x300

600x450

600x600

		DIFFUSE	ER NECK SIZI	NG (mm)		
Air Quantity (L/s)			Throw (m)			Neck Sizes
	1.0-1.3	1.3-1.8	1.8-2.2	2.2-3.0	3.0-4.0	
Up to 50	Α	Α	Α	Α	Α	
55-70	В	Α	Α	Α	Α	
75-120	С	В	В	В	В	
125-150	D	С	В	В	В	A=150x150 B=225x225
155-200	E	D	С	В	В	C=300x300
205-250	-	Е	D	С	С	D=375x375 E=450x450 F=525x525
255-300	-	-	Е	D	С	
205-350	-	-	-	Е	D	
355-450	-	-	-	F	Е	
455-525	-	-	-	-	F	

MINIMUM REQUIRED MATERIAL R-VALUE - DUCTWORK								
Location and Element		Minimum Total R-Value for Ductwork						
		Climate Zone						
Location	1	2	3	4	5	6	7	8
Ductwork within a conditioned space	R1.2	R1.2	R1.2	R1.2	R1.2	R1.2	R1.2	R1.6
Ductwork exposed to sun	R3.0	R3.0	R3.0	R3.0	R3.0	R3.0	R3.0	R3.4
Ductwork in all other locations	R2.0	R2.0	R2.0	R2.0	R2.0	R2.0	R2.0	R2.4

- THIS TABLE IS BASED ON NCC VOLUME 1 SPECIFICATION J5.2. - FLEXIBLE DUCTWORK <3m IN LENGTH TO AN OUTLET OR FROM AN INLET IS TO ACHIEVE A MINIMUM MATERIAL

UCTWORK INSULATION SCHEDULE - RECOMMENDED MINIMUM INSULATION								
BCA Minimum Material R-Value	Internal Ductliner Nominal Thickness (mm)		External Ductwrap Nominal Thickness (mm)	Flexible Duct Nominal Thickness (mm)				
R1.0	40	OR	38	40				
R1.2	40	OR	50	50				
R1.6	63	OR	75	65				
R2.0	75	OR	75	75				
R2.4	100	OR	2 x 50					
R3.0	100	OR						
R3.4	2 x 63							

THIS SCHEDULE IS OFFERED AS A GUIDE TO REQUIRED INSULATION THICKNESS, THE CONTRACTOR SHALL ENSURE THE INSTALLED INSULATION MEETS MINIMUM REQUIRED MATERIAL R-VALUE REQUIREMENTS. - MATERIAL THICKNESS IS BASED ON THE FOLLOWING BRADFORD INSULATION PRODUCTS: "SUPERTEL" INTERNAL DUCT LINER, "MULTITEL" EXTERNAL DUCTWRAP, AND "SPECITEL" FLEXIBLE DUCT INSULATION.

MECHANICAL - DRAWING LIST

MS-102 LEVEL 00 - AIR CONDITIONING & VENTILATION LAYOUT - PART NORTH

MS-103 LEVEL 00 - AIR CONDITIONING & VENTILATION LAYOUT - PART SOUTH

MS-104 ROOF - AIR CONDITIONING & VENTILATION LAYOUT - PART NORTH

MS-105 ROOF - AIR CONDITIONING & VENTILATION LAYOUT - PART SOUTH

MS-001 COVER SHEET & LEGEND

MS-002 MECHANICAL DETAILS

Drawing Name

В	FOR TENDER	06.06.25					
Α	ISSUED FOR TENDER	01.05.25					
ISSUE	REVISION	DATE	CHK	APR			
ARCHITECT							

NSW Reg. No. 7168 ABN 75 083 999 624 e: info@fdg.com.au Architecture & Construction a: PO Box 82, Cambewarra NSW 2540 AQUATIC ■ SPORTS ■ LEISURE ■ CIVIC ■ PROJECT MANAGEMENT



CONSULTING ENGINEERS WEBB AUSTRALIA GROUP (NSW) LEVEL 4 828 PACIFIC HIGHWAY

T: 02 9418 1444 E: sydney@webbaustralia.com.au

GORDON NSW 2072 AUSTRALIA

W: www.webbaustralia.com.au ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3 BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY

TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW Lot 1 Section 81 DP 759004 and

Lot 701 DP 1059193._ MECHANICAL SERVICES **COVER SHEET & LEGEND**

DATE	SCALE @ A1	DRN	DES	APR
19.12.2024	N.T.S.	A.R.	P.M.	I.N.F.
PROJECT No	DWG N		REVISION	

MS-001

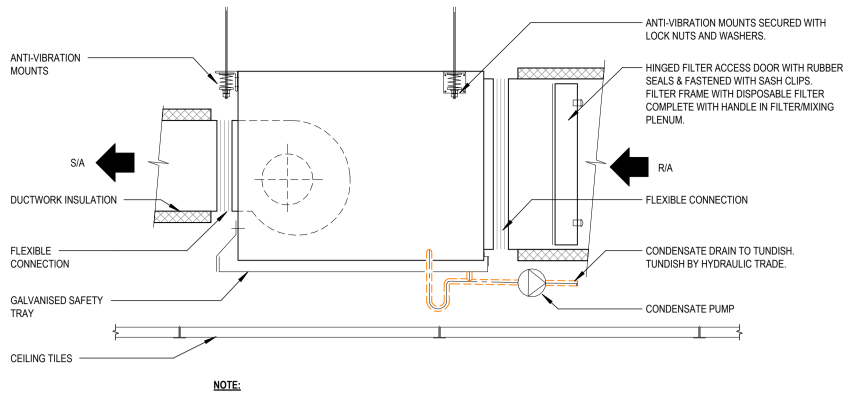
OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN

S494A STATUS

FOR TENDER

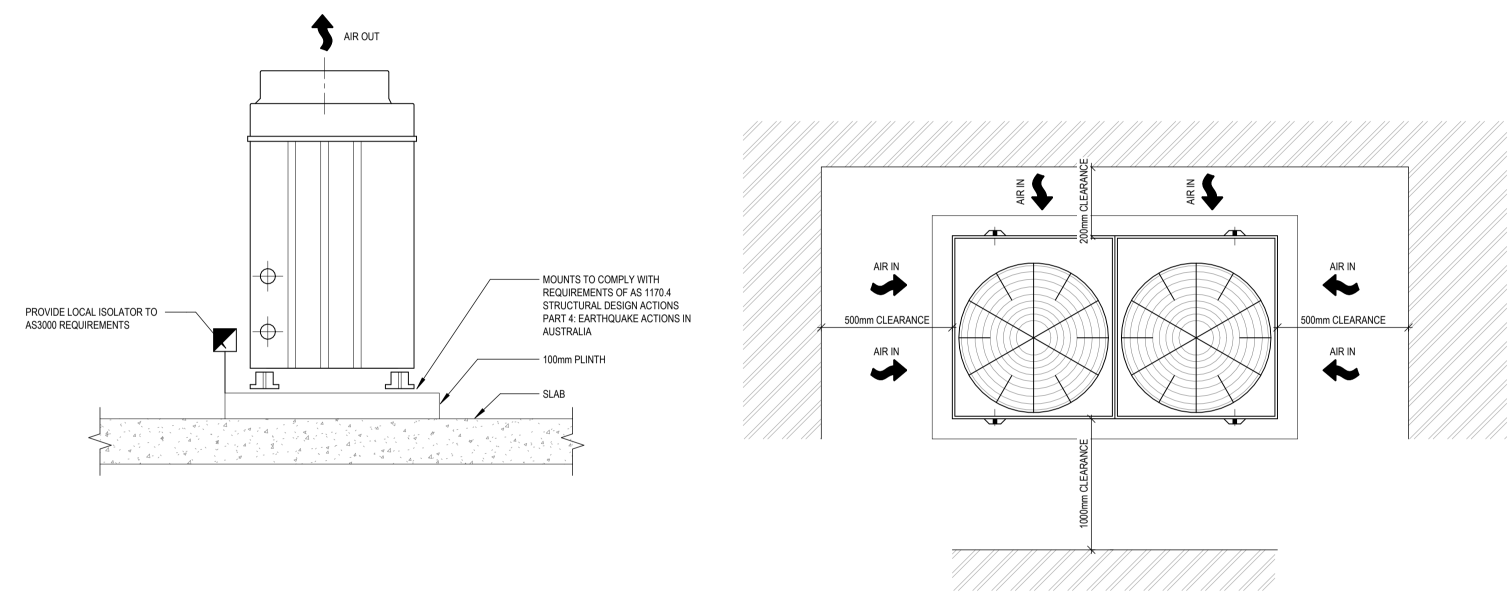
COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR





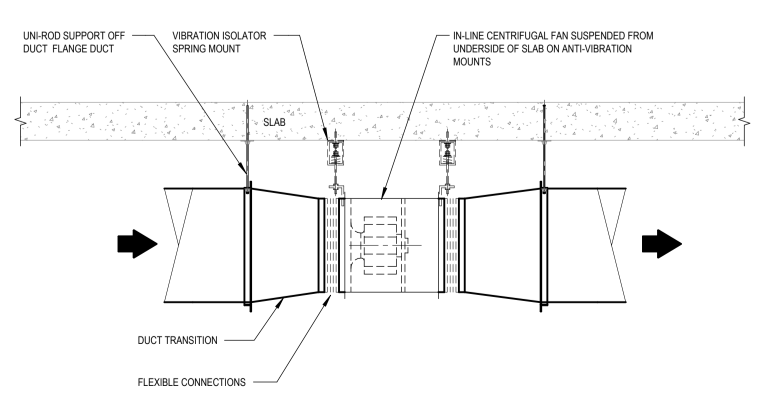
METHOD OF SUPPORT FROM ROOF STRUCTURE WILL NEED APPROVAL FROM THE STRUCTURAL ENGINEER PRIOR TO COMMENCEMENT OF INSTALLATION.

AIR CONDITIONING UNIT SUPPORT DETAIL

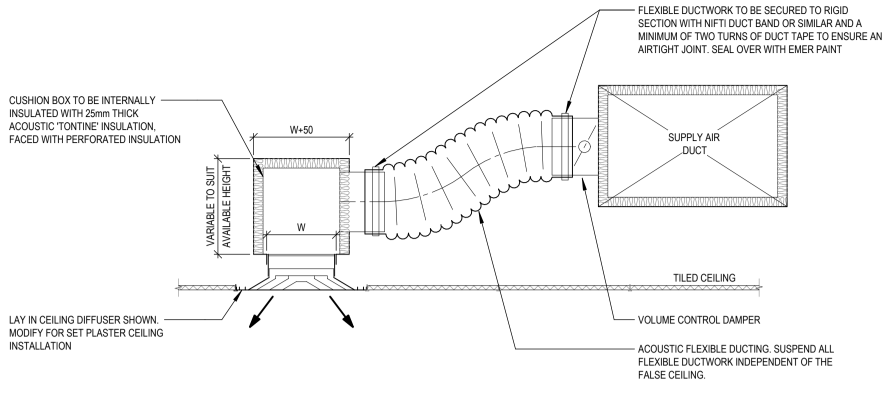


CONDENSING UNIT AIR COOLED TOP DISCHARGE

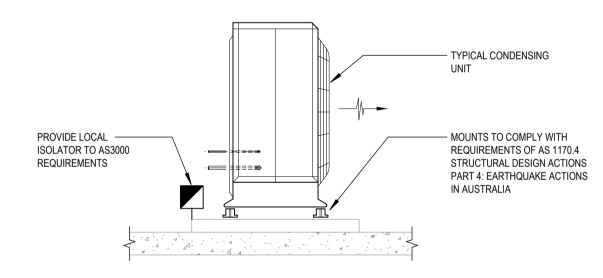
N.T.S.



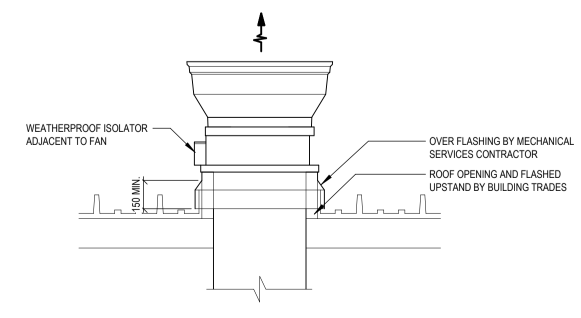
DETAIL OF INLINE CENTRIFUGAL FAN SUPPORTED FROM UNDERSIDE OF SLAB N.T.S.



SUPPLY AIR DIFFUSER CEILING INSTALLATION



CONDENSER UNIT SINGLE HEIGHT SIDE DISCHARGE MOUNTING DETAIL



TOILET EXHAUST FAN DETAIL

TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW Lot 1 Section 81 DP 759004 and Lot 701 DP 1059193._ **MECHANICAL SERVICES MECHANICAL DETAILS**

B FOR TENDER

ISSUE REVISION

ARCHITECT

CLIENT

A ISSUED FOR TENDER

CONSULTING ENGINEERS

T: 02 9418 1444

LEVEL 4 828 PACIFIC HIGHWAY GORDON NSW 2072 AUSTRALIA

E: sydney@webbaustralia.com.au

W: www.webbaustralia.com.au

WEBB AUSTRALIA GROUP (NSW)

06.06.25

01.05.25

PACILITY

DESIGN GROUP

Architecture & Construction

NSW Reg. No. 7168

ABN 75 083 999 624

e: info@fdg.com.au

w: www.fdg.com.au

p: 02 4446 0777

a: PO Box 82,

Cambewarra NSW 2540

Council

AQUATIC ■ SPORTS ■ LEISURE ■ CIVIC ■ PROJECT MANAGEMENT

DATE CHK APR

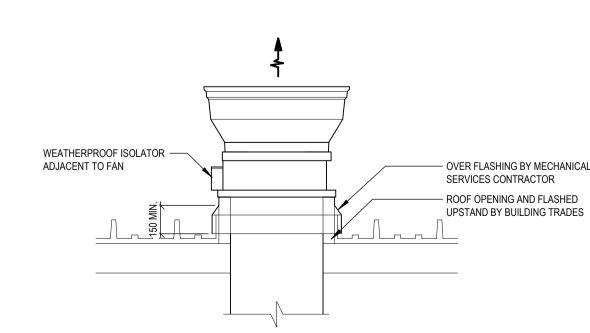
S494A	MS-0	02		В
PROJECT No	DWG f	No		REVISION
19.12.2024	N.T.S.	A.R.	P.M.	I.N.F.
DATE	SCALE @ A1	DRN	DES	APR

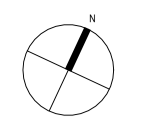
ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3 BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY

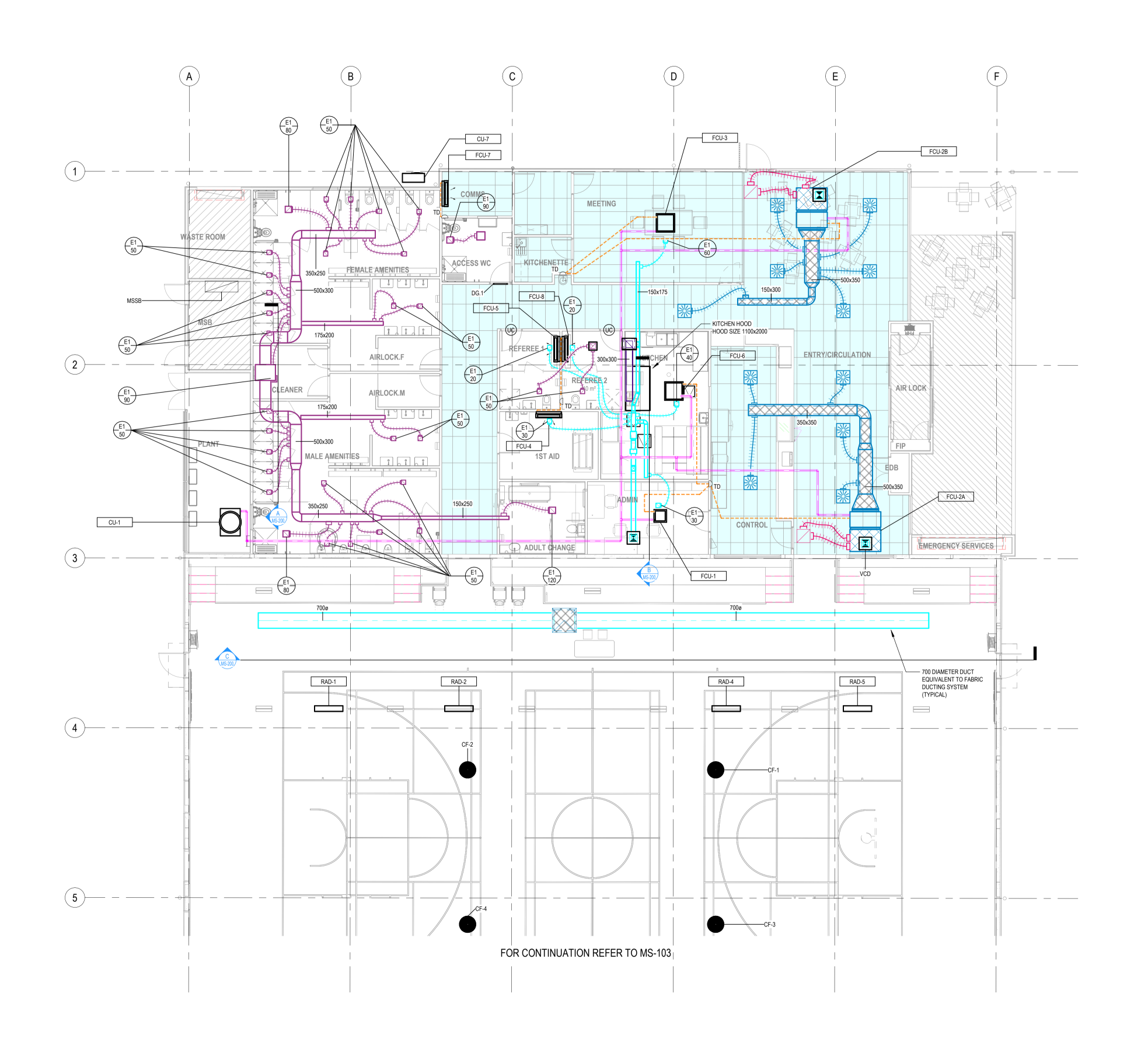
STATUS

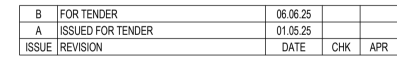
FOR TENDER

COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING











AQUATIC ■ SPORTS ■ LEISURE ■ CIVIC ■ PROJECT MANAGEMENT

CLIENT



CONSULTING ENGINEERS WEBB AUSTRALIA GROUP (NSW)

LEVEL 4 828 PACIFIC HIGHWAY GORDON NSW 2072 AUSTRALIA

T: 02 9418 1444 E: sydney@webbaustralia.com.au W: www.webbaustralia.com.au

ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3 BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY

TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW Lot 1 Section 81 DP 759004 and Lot 701 DP 1059193._

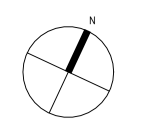
MECHANICAL SERVICES LEVEL 00 - AIR CONDITIONING & VENTILATION LAYOUT - PART NORTH

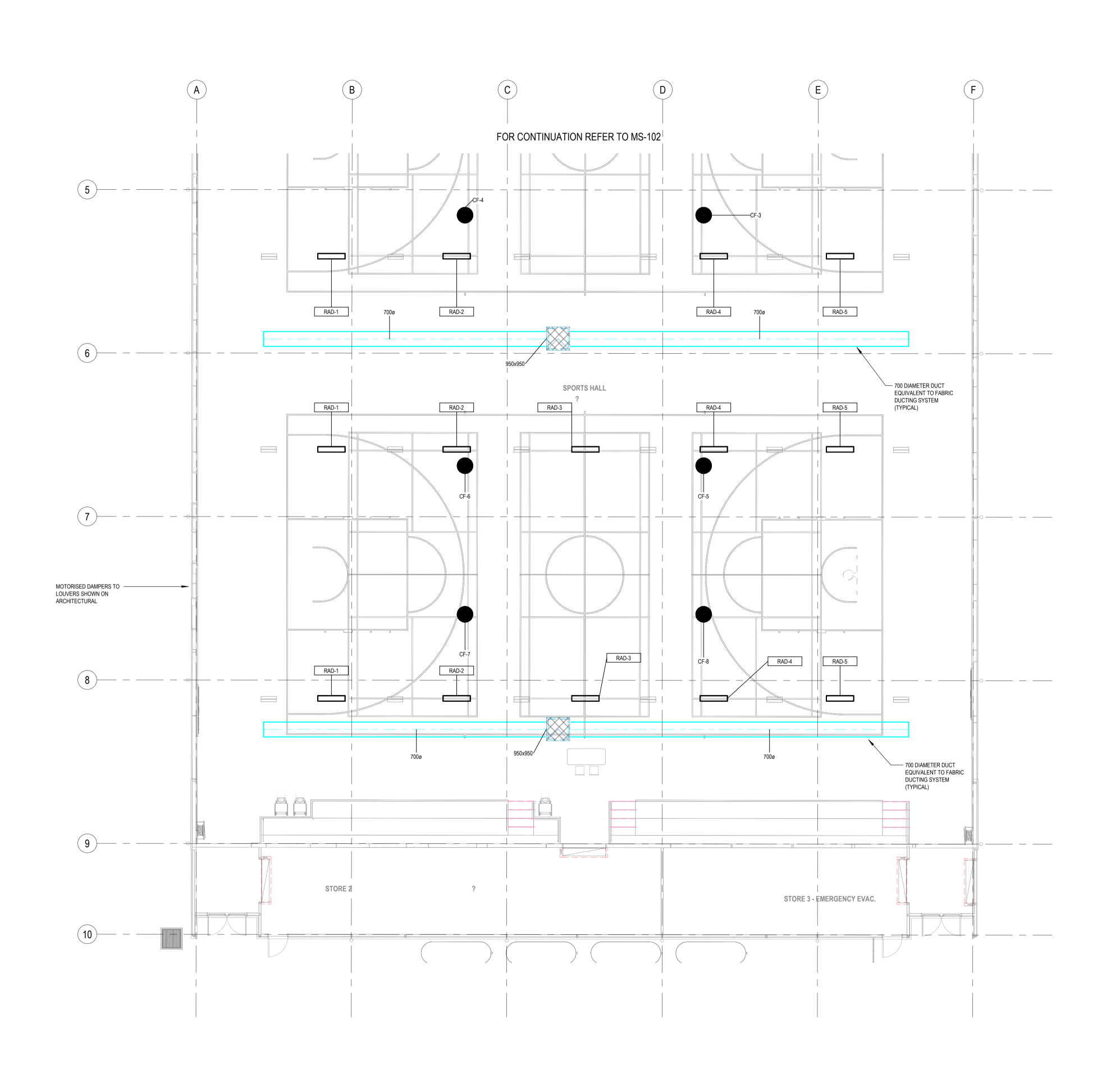
S494A	MS-102			В	
PROJECT No	DWG No		REVISION		
19.12.2024	1 : 100	A.R.	P.M.	I.N.F.	
DATE	SCALE @ A1	DRN	DES	APR	

STATUS

FOR TENDER

COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING









CLIEN



AQUATIC ■ SPORTS ■ LEISURE ■ CIVIC ■ PROJECT MANAGEMENT

CONSULTING ENGINEERS
WEBB AUSTRALIA GROUP

WEBB AUSTRALIA GROUP (NSW) LEVEL 4 828 PACIFIC HIGHWAY GORDON NSW 2072 AUSTRALIA

T: 02 9418 1444
E: sydney@webbaustralia.com.au
W: www.webbaustralia.com.au

ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3

BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY

PROJECT

TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW Lot 1 Section 81 DP 759004 and Lot 701 DP 1059193.

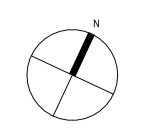
MECHANICAL SERVICES
LEVEL 00 - AIR CONDITIONING & VENTILATION
LAYOUT - PART SOUTH

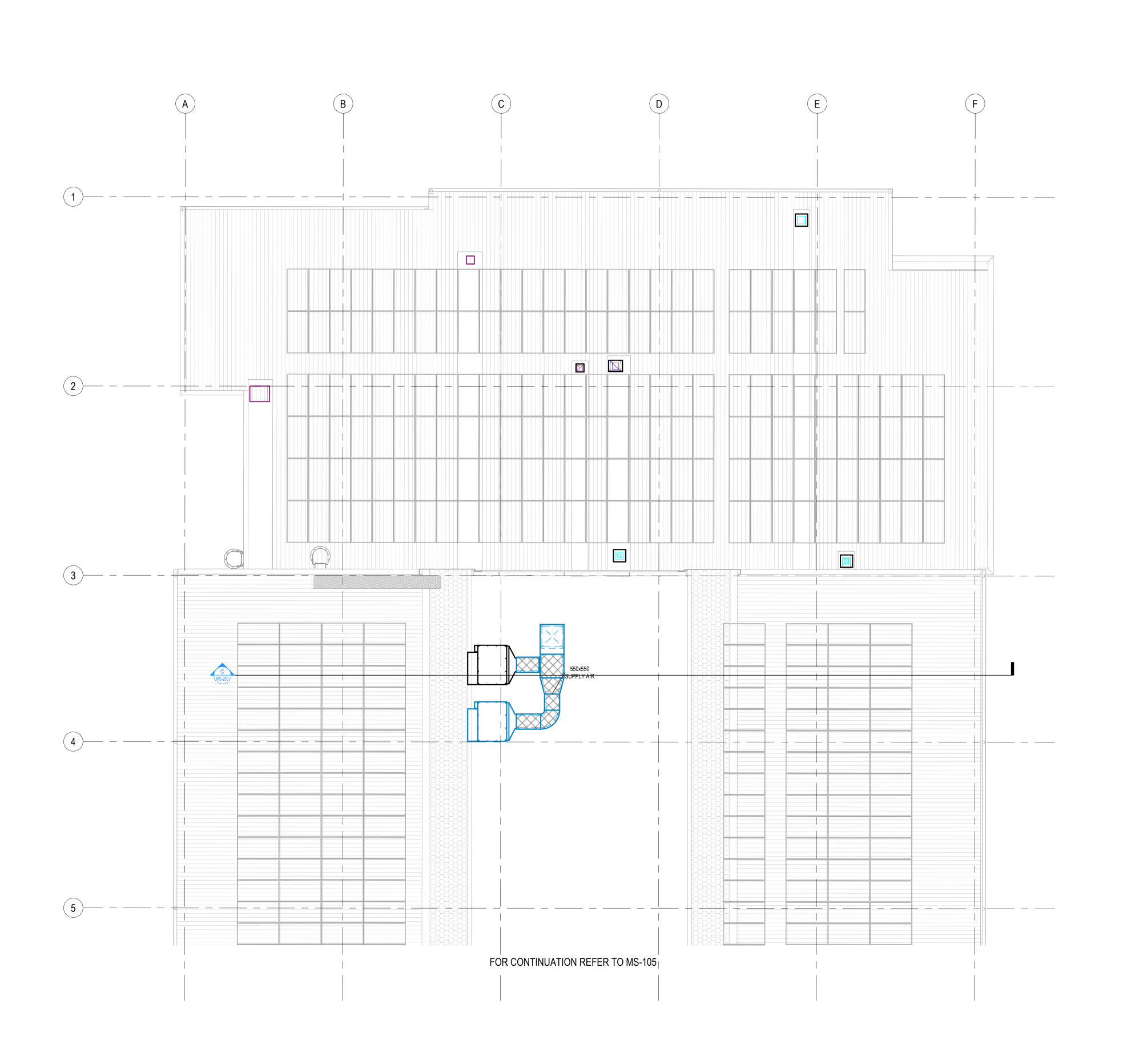
S494A	MS-103		В		
PROJECT No	DWG No	0		REVISION	
19.12.2024	1 : 100	A.R.	P.M.	I.N.F.	
DATE	SCALE @ A1	DRN	DES	APR	

STATUS

FOR TENDER

COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN WITHING





В	FOR TENDER	06.06.25		
Α	ISSUED FOR TENDER	01.05.25		
ISSUE	REVISION	DATE	CHK	APR





CONSULTING ENGINEERS WEBB AUSTRALIA GROUP (NSW) LEVEL 4 828 PACIFIC HIGHWAY GORDON NSW 2072 AUSTRALIA

T: 02 9418 1444 E: sydney@webbaustralia.com.au W: www.webbaustralia.com.au

ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3 BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY

PROJECT TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW

Lot 1 Section 81 DP 759004 and

LAYOUT - PART NORTH

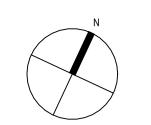
Lot 701 DP 1059193._ MECHANICAL SERVICES **ROOF - AIR CONDITIONING & VENTILATION**

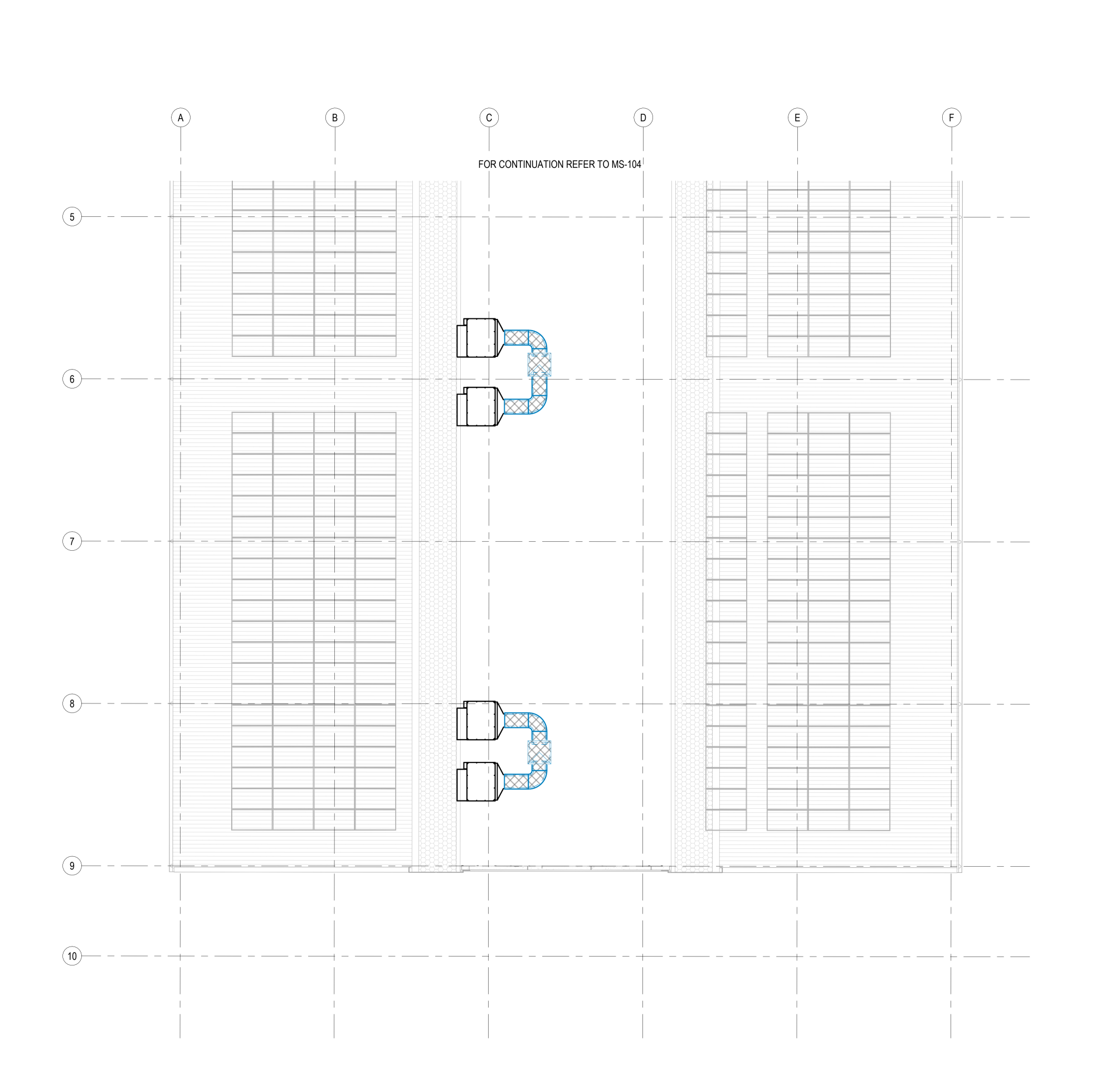
S494A	MS-104		В		
PROJECT No	DWG N	lo	REVISION		
19.12.2024	1 : 100	A.R.	P.M.	I.N.F.	
DATE	SCALE @ A1	DRN	DES	APR	

STATUS

FOR TENDER

COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING.





В	FOR TENDER	06.06.25		
Α	ISSUED FOR TENDER	01.05.25		
ISSUE	REVISION	DATE	CHK	APR



CLIENT



CONSULTING ENGINEERS WEBB AUSTRALIA GROUP (NSW) LEVEL 4 828 PACIFIC HIGHWAY GORDON NSW 2072 AUSTRALIA

T: 02 9418 1444 E: sydney@webbaustralia.com.au W: www.webbaustralia.com.au

ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3 BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY

PROJECT TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW Lot 1 Section 81 DP 759004 and

Lot 701 DP 1059193._ MECHANICAL SERVICES **ROOF - AIR CONDITIONING & VENTILATION**

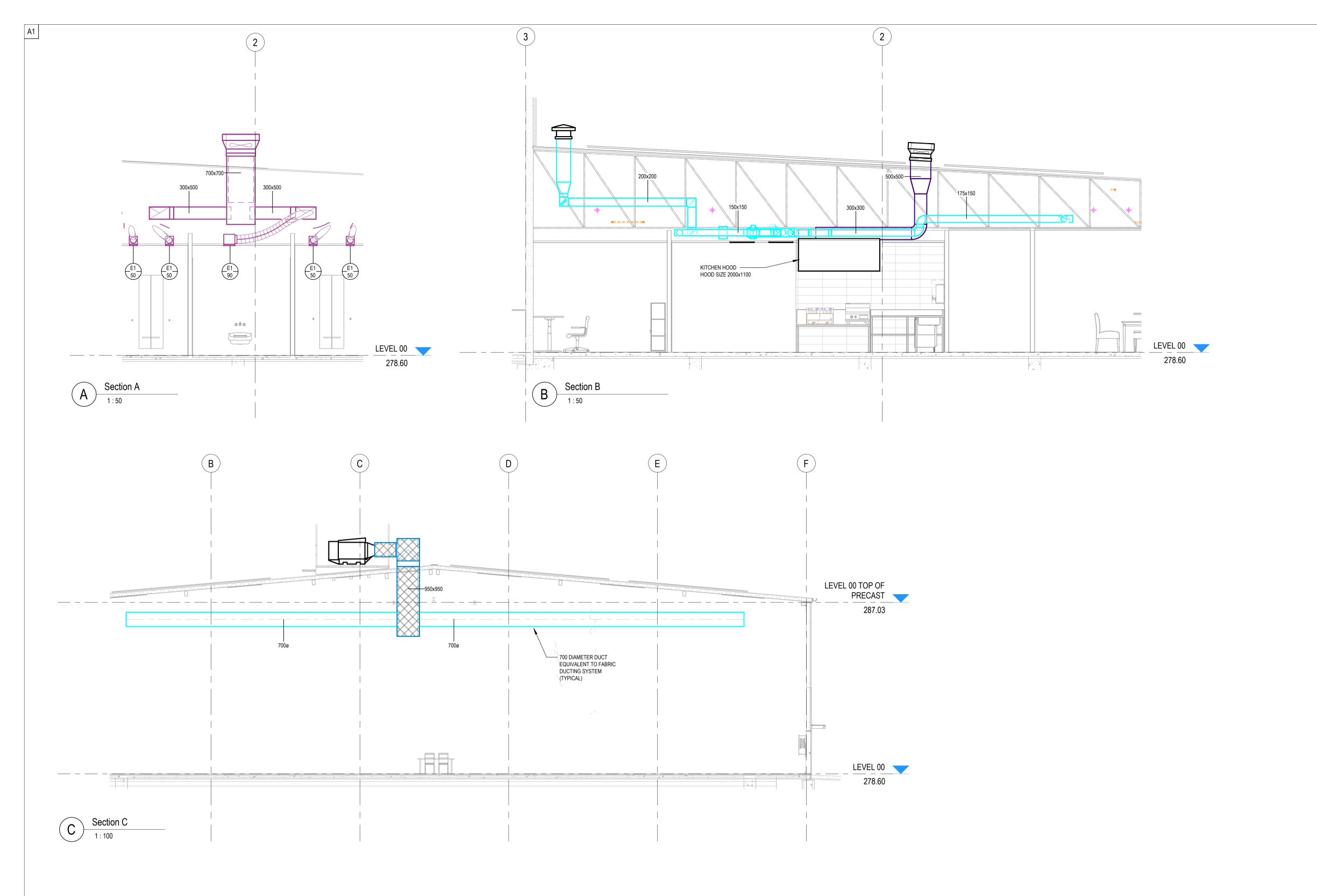
LAYOUT - PART SOUTH SCALE @ A1 DRN DES APR

S494A	MS-105	В
PROJECT No	DWG No	REVISION
19.12.2024	1 : 100 A.R	. P.M. I.N.F.

STATUS

FOR TENDER

COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING.





06.06.25 DATE CHK APR

ARCHITECT

A FOR TENDER

ISSUE REVISION

FACILITY

ABN 75 083 999 624
e: info@fdg.com.au
w: www.fdg.com.au
p: 02 4446 0777
a: PO Box 82,
Cambewarra NSW 2540

AQUATIC ■ SPORTS ■ LEISURE ■ CIVIC ■ PROJECT MANAGEMENT

CLIENT



CONSULTING ENGINEERS WEBB AUSTRALIA GROUP (NSW)

LEVEL 4 828 PACIFIC HIGHWAY GORDON NSW 2072 AUSTRALIA

T: 02 9418 1444 E: sydney@webbaustralia.com.au W: www.webbaustralia.com.au

ELECTRICAL LIGHTING MECHANICAL SECURITY COMMUNICATIONS AUDIO VISUAL PV SOLAR ASP3 BRISBANE I CANBERRA I DOHA I GOLD COAST I MELBOURNE I NEWCASTLE I SUNSHINE COAST I SYDNEY PROJECT

TUMUT MULTI-PURPOSE CENTRE RICHMOND PARK, TUMUT NSW Lot 1 Section 81 DP 759004 and Lot 701 DP 1059193._

MECHANICAL SERVICES SECTIONS

S494A	MS-2	00		Α	
PROJECT No	DWG No		REVISION		
19.12.2024	As indicated	A.R.	P.M.	I.N.F.	
DATE	SCALE @ A1	DRN	DES	APR	

STATUS

COPYRIGHT © WEBB AUSTRALIA GROUP, ALL RIGHTS RESERVED. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE WRITTEN PERMISSION OF WEBB AUSTRALIA GROUP. DRAWINGS ARE SCHEMATIC AND SHALL BE READ IN CONJUNCTION WITH ALL CONTRACT DOCUMENTATION, SHOULD ANY AMBIGUITY, ERROR, OMISSION, DISCREPANCY, INCONSISTENCY OR OTHER FAULT APPEAR TO EXIST IN THE DOCUMENTS, IMMEDIATELY NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING