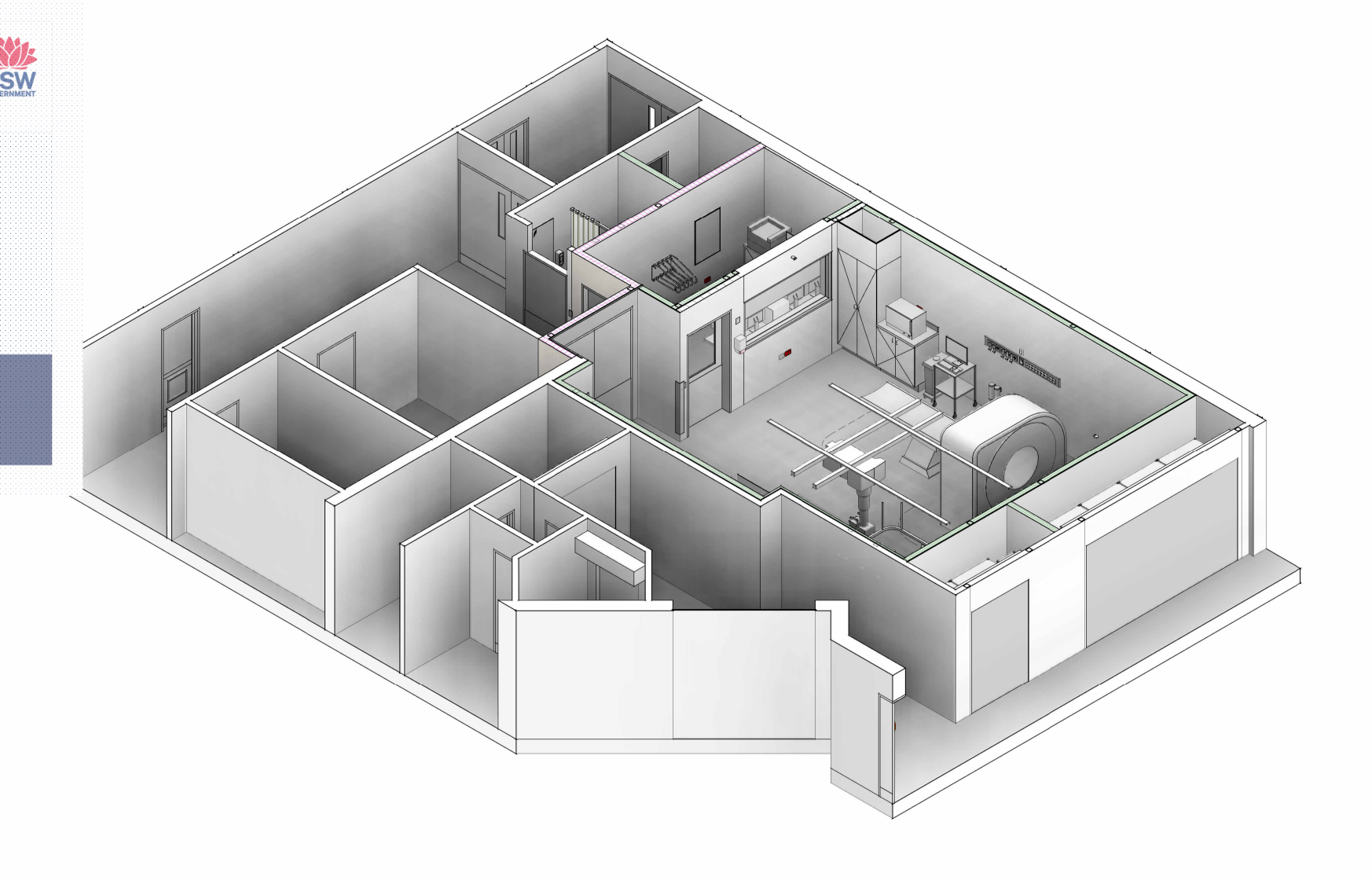
MILTON ULLUDULLA HOSPITAL - CT IMAGING WORKS

Determined Approval

Health Infrastructure

REF Approval No: 10/2025 Date: 03/07/2025



- 4>			Current	Current	WBS_T
Prefix_TX	Sheet Number	Sheet Name	Revision	Revision Date	X
MUH	ADC DDC 000000	COVER PAGE - CT IMAGING	С	31/01/25	СТ
	ARC-DRG-000000		<u> </u>		
MUH	ARC-DRG-000005	LEGEND - CT IMAGING	C	31/01/25	CT
MUH	ARC-DRG-110000	FIRE COMPARTMENT PLAN - CT IMAGING	В	22/01/25	CT
MUH	ARC-DRG-150000	GENERAL ARRANGEMENT PLAN - CT IMAGING		22/01/25	CT
MUH	ARC-DRG-150001	GENERAL ARRANGEMENT PLAN - MAIN SWITCH BOARD	В	22/01/25	СТ
MUH	ARC-DRG-160000	WATERPROOFING MEMBRANES PLAN - CT IMAGING	В	22/01/25	СТ
MUH	ARC-DRG-180000	DEMOLITION PLAN - CT IMAGING	F	22/01/25	СТ
MUH	ARC-DRG-180001	DEMOLITION PLAN - MAIN SWITCH BOARD	В	22/01/25	СТ
MUH	ARC-DRG-220000	CONSTRUCTION PLAN - CT IMAGING	D	31/01/25	CT
MUH	ARC-DRG-220001	CONSTRUCTION PLAN - MAIN SWITCH BOARD	В	22/01/25	CT
MUH	ARC-DRG-240000	FFE PLAN - CT IMAGING	F	22/01/25	CT
MUH	ARC-DRG-310000	REFLECTED CEILING PLANS - CT IMAGING	С	22/01/25	CT
MUH	ARC-DRG-310100	REFLECTED CEILING PLAN LEGEND - CT IMAGING	С	31/01/25	CT
MUH	ARC-DRG-510000	FINISHES PLAN - CT IMAGING	В	22/01/25	СТ
MUH	CT0101-1	CTIR & GENXR - CT IMAGING & GENERAL X-RAY ROOM - SHEET 1	G	22/01/25	СТ
MUH	CT0101-2	CTIR & GENXR - CT IMAGING & GENERAL X-RAY ROOM - SHEET 2	G	22/01/25	СТ
MUH	CT0101-3	CTIR & GENXR - CT IMAGING & GENERAL X-RAY ROOM - SHEET 3	G	22/01/25	CT
MUH	CT0104	CTCR - CT IMAGING CONTROL ROOM	G	22/01/25	CT
MUH	CT0105	CHPT - SHOWER - PATIENT	G	22/01/25	СТ
MUH	CT0106	ST-GEN.1 - STORE - GENERAL 01	G	22/01/25	СТ
MUH	CT0107	ST-GEN.2 - STORE - GENERAL 02	Н	31/01/25	СТ
MUH	CT0108	ST-GEN.3 - STORE - GENERAL 03	G	22/01/25	СТ
MUH	CT0109	ST-LD - LOADING DOCK, STORE, DELIVERY	G	22/01/25	СТ

NOTES

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3. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING WITH THE WORK. JACOBS SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES.

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5. ALL DRAWINGS TO BE PRINTED IN COLOUR. DO NOT PHOTOCOPY - PRINT ORIGINAL FROM ELECTRONIC FILE FOR HARD COPY

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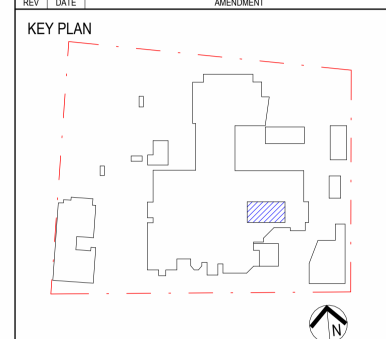
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8. FOR MORE DETAILED EXTENT AND SEVERITY OF REFURBISHMENT SCOPE OF WORK, REFER TO BUILDINGS 63, 75 & 89 REFURBISHMENT SCOPE STUDY DRAWINGS.

REFER TO DRAWING MUH-ARC-DRG-000005 FOR GENERAL LEGEND

31/01/25 ISSUED FOR TENDER ADDENDUM
22/01/25 ISSUED FOR TENDER ADDENDUM
20/12/24 ISSUED FOR TENDER



PROJECT MANAGER



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PROJECT
MILTON ULLADULLA HOSPITAL

PROJECT NO. IA325100

DRAWING TITLE

COVER PAGE - CT IMAGING

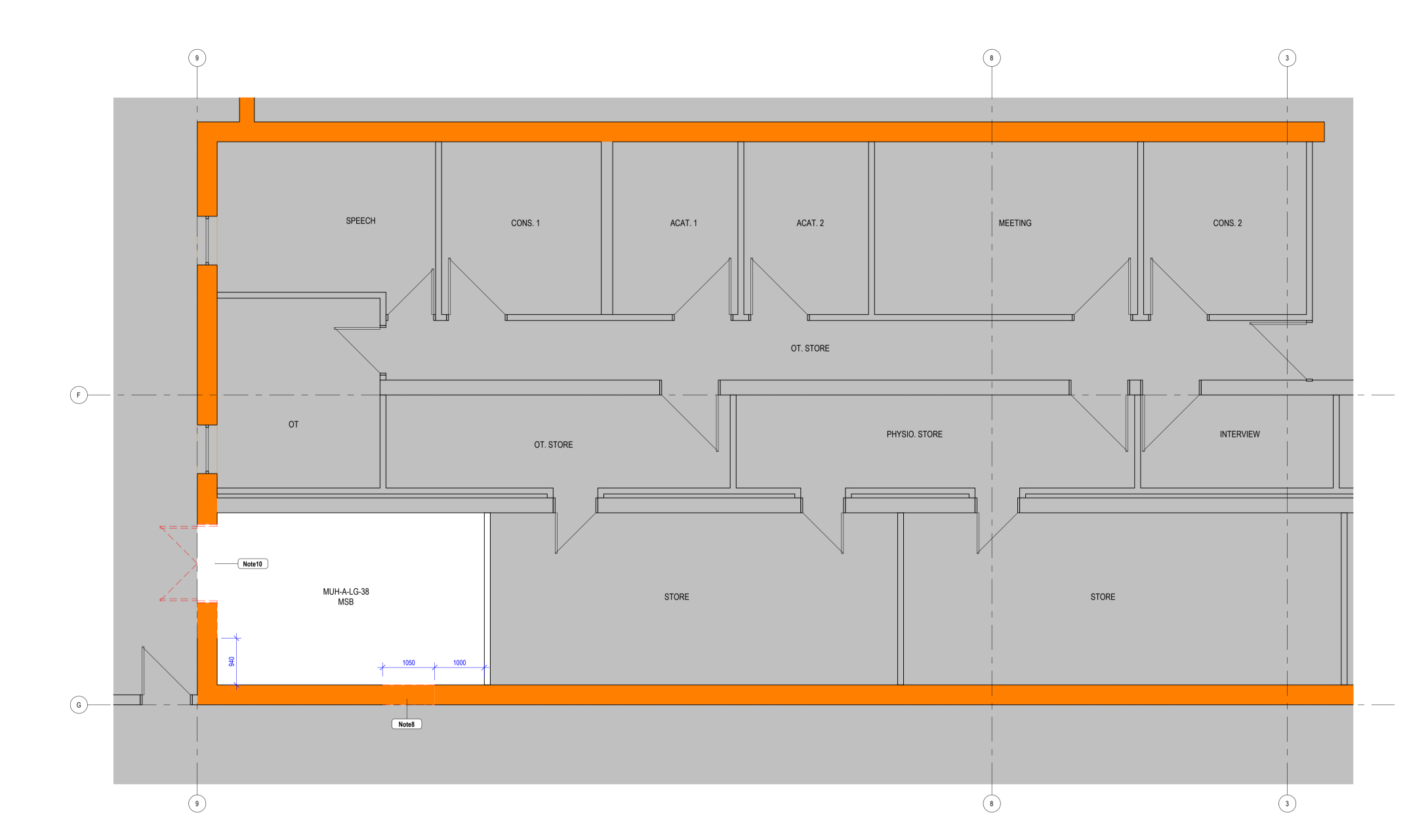
FOR TENDER

DRAWN DESIGNED DM

CHECKED APPROVED

SCALE @ B1

DRAWING NO.
MUH-ARC-DRG-000000



GENERAL DEMOLITION NOTES 1. DEMOLITION PLANS ARE GENERAL IN NATURE. THE PLANS ARE NOT INTENDED TO PROVIDE THE COMPLETE DEMOLITION & MAKE GOOD SCOPE. THE CONTRACTOR IS RESPONSIBLE TO VISIT THE SITE TO DETERMINE THE EXISTING CONDITION & ACHIEVE THE FINAL RESULT AS PER THESE DOCUMENTS. 2. THE CONTRACTOR SHALL COORDINATE WITH THE OWNER ALL ITEMS TO BE SALVAGED & REUSED. 3. THE EXISTING PLANS SHALL NOT BE CONSIDERED AS ACCURATE. ALL INFORMATION TO BE CONFIRMED ON SITE. 4. EXISTING STRUCTURAL ELEMENTS SHALL NOT BE REMOVED OR MODIFIED UNLESS APPROVED BY STRUCTURAL ENGINEER. 5. ALL DEMOLITION WORKS ARE TO BE CARRIED OUT IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS' DOCUMENTATION. 6. ALL RETAINED FIRE & SMOKE WALLS WITHIN DEMOLITION SCOPE SHALL BE MAINTAINED OR AND/ OR MADE GOOD TO MEET REQUIRED FIRE RATING & 7. THE CONTRACTOR SHALL PROVIDE A FULL HEIGHT CONSTRUCTION BARRIER BETWEEN THE WORK SITE & THE EXISTING/ OCCUPIED AREA. THE SEPARATION BARRIER SHALL BE DUST PROOF & THE FINAL LOCATION SHALL BE COORDINATED WITH THE OWNER & OCCUPANTS. 8. ALL RETAINED ELEMENTS WITHIN THE SCOPE OF WORKS ARE TO BE PROTECTED/ MAINTAINED FROM CONSTRUCTION ACTIVITIES. 9. THE ARCHITECT HAS NO KNOWLEDGE NOR LIABILITY OF ANY HAZARDOUS MATERIALS ON SITE (ASBESTOS, ETC.) SHOULD HAZARDOUS MATERIALS BE DISCOVERED. THE CONTRACTOR SHALL ISOLATE AFFECTED AREA IMMEDIATELY & NOTIFY THE CLIENT/ OWNER FOR DIRECTION/ INSTRUCTION. 10. THE CONTRACTOR SHALL REMOVE DEBRIS CAUSED BY THEIR WORKS REGULARLY TO MINIMISE INTERFERENCE WITH THE PREMISES DAILY ACTIVITY. AT COMPLETION, THE SITE SHALL BE FREE FROM DEBRIS & CONSTRUCTION ELEMENTS. CLEAN ALL IMPACTED AREAS, INCLUDING BUT NOT LIMITED TO, ADJACENT OUT OF SCOPE AREAS. 11. REMOVE FLOOR FINISH/ UNDERLAY & MAKE GOOD FLOOR SURFACE IN PREPARATION FOR NEW FLOOR FINISH INSTALLATION UNLESS NOTED 12. REMOVE CEILING & ASSOCIATED FITTINGS UNLESS NOTED OTHERWISE. ALL CEILING SERVICES DEMOLITION REFER TO RELEVANT CONSULTANT DEMOLITION DOCUMENTS (LIGHTS. GRILLES, ETC.) 13. PROTECT AND MAKE GOOD ALL RETAINED ROOM FINISHES WITH THE SCOPE OF 14. REFER TO ENGINEERS' DRAWING FOR ALL CEILING SERVICES DEMOLITION INCLUDING BUT NOT LIMITED TO LIGHTING, MECHANIC GRILLES & FIRE SERVICES. 15. ALL EXISTING SERVICES LOCATION TO BE VERIFIED ON SITE. DEMOLITION PLAN LEGEND FOR EXISTING SERVICES SCOPE OF DEMOLITION WORKS REFER TO SERVICES CONTRACTORS DOCUMENTATION. THESE DEMOLITION PLANS ARE TO BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL DRAWINGS SERIES. EXISTING AREAS OUT OF SCOPE. EXISTING AREAS IN FULL REFURBISHMENT SCOPE. PORTION OF EXISTING DECK TO BE SEW CUT & REMOVED. EXISTING WALLS WALLS TO BE DEMOLISHED EXISTING FIRE WALLS

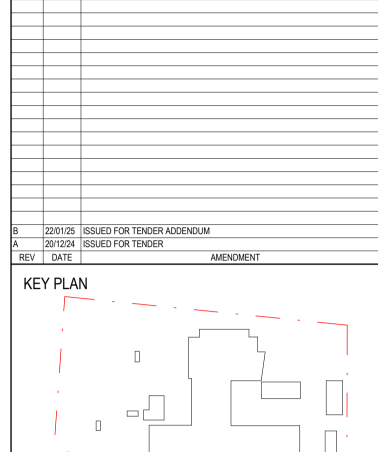
EXISTING DOORS

	DEMOLITION NOTES		
Key Value	Keynote Text		
Note1	EXISTING TIMBER STAIRS DEMOLISHED IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note2	EXTENT OF EXISTING TIMBER DECK DEMOLISHED IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINAT MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTI MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note4	EXISTING WALL TO BE DEMOLISHED TO EXTENT SHOWN FOR NEW DOOR. CAP OFF & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONTRACTOR DETAILS. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note6	EXISTING WALL, DOORS & FRAMES TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note7	EXISTING WALLS, DOOR, CEILINGS, JOINERY & ALL RELATED ITEMS TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note8	EXISTING WALL TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW FIRE DOOR REFER TO FLOOR PLANS FOR DETAILS. MAKE GOOD TO REMAINING SURFACES.		
Note9	EXISTING DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WALL INFILL. REFER TO FLOOR PLANS FOR DETAIL.		
Note10	EXTENT OF EXISTING WALL, DOORS & FRAMES TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW DOOR AND WALL INFILL.		
Note11	EXISTING DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW SLIDING DOOR. REFER TO FLOOR PLANS FOR DETAIL.		
Note13	EXISTING XRAY UNISTRUT SUPPORT DEMOLISHED IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note16	EXISTING DOOR & FRAME TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW FIRE DOOR REFER TO FLOOR PLANS FOR DETAILS. MAKE GOOD TO REMAINING SURFACES.		
Note17	EXISTING WALLS, DOOR, CEILINGS, JOINERY & ALL RELATED ITEMS TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note19	EXISTING BRICK WALLS TO BE TO BE SEW CUT & REMOVED IN PREPARATION FOR NEW WORKS. TO BE UNDERTAKEN IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS & HERITAGE CONSULTANTS INSTRUCTION. REFER TO FLOOR PLANS & ELEVATIONS FOR DETAILS. MAKE GOOD TO ALL REMAINING SURFACES AS REQUIRED.		
Note20	ANY DEMOLITION OF EXISTING STEEL COLUMN TO BE UNDERTAKEN IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION. REFER TO FLOOR PLANS & ELEVATIONS FOR DETAILS. MAKE GOOD TO ALL REMAINING SURFACES AS REQUIRED.		
Note21	EXISTING BRICK WALLS TO BE DEMOLISHED TO EXTENT SHOWN FOR NEW OPENING PROVIDE NEW STEEL COLUMNS & BEAM OVER SUPPORT STRUCTURE ALL IN ACCORDANCE WITH STRUCTURAL ENGINEERS DETAILS.		
Note24	EXISTING FLAP DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS. REFER TO FLOOR PLANS FOR DETAIL.		
Note25	PREPARE DOOR FOR NEW FIRE RATED VISION PANEL. REFER TO FLOOR PLANS FOR DETAIL.		
Note26	EXISTING ROLLER SHUTTER DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WALL INFILL. MAKE GOOD ALL REMIANING SURFACES. REFER TO FLOOR PLANS FOR DETAIL.		
Note27	EXISTING WALL TO BE DEMOLISHED TO EXTENT SHOWN FOR NEW FIRE WALL. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.		
Note28	EXISTING MEDICAL SERVICES PANEL TO BE REMOVED IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. REFER TO SERVICES CONSULTANTS DRAWINGS FOR LOCATION OF NEW MEDICAL SERVICES PANEL.		
Note30	EXTENT OF EXISTING TIMBER DECK DEMOLISHED IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. PROVIDE SUPPORT STRUCTURE FOR THE REMAINING TIMBER DECKING ALL IN ACCORDANCE WITH STRUCTURAL ENGINEERS DETAILS.		



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TO BUILDINGS 63, 75 & 89 REFURBISHMENT SCOPE STUDY DRAWINGS.

REFER TO DRAWING MUH-ARC-DRG-000005 FOR GENERAL LEGEND



PROJECT MANAGER



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PROJECT
MILTON ULLADULLA HOSPITAL

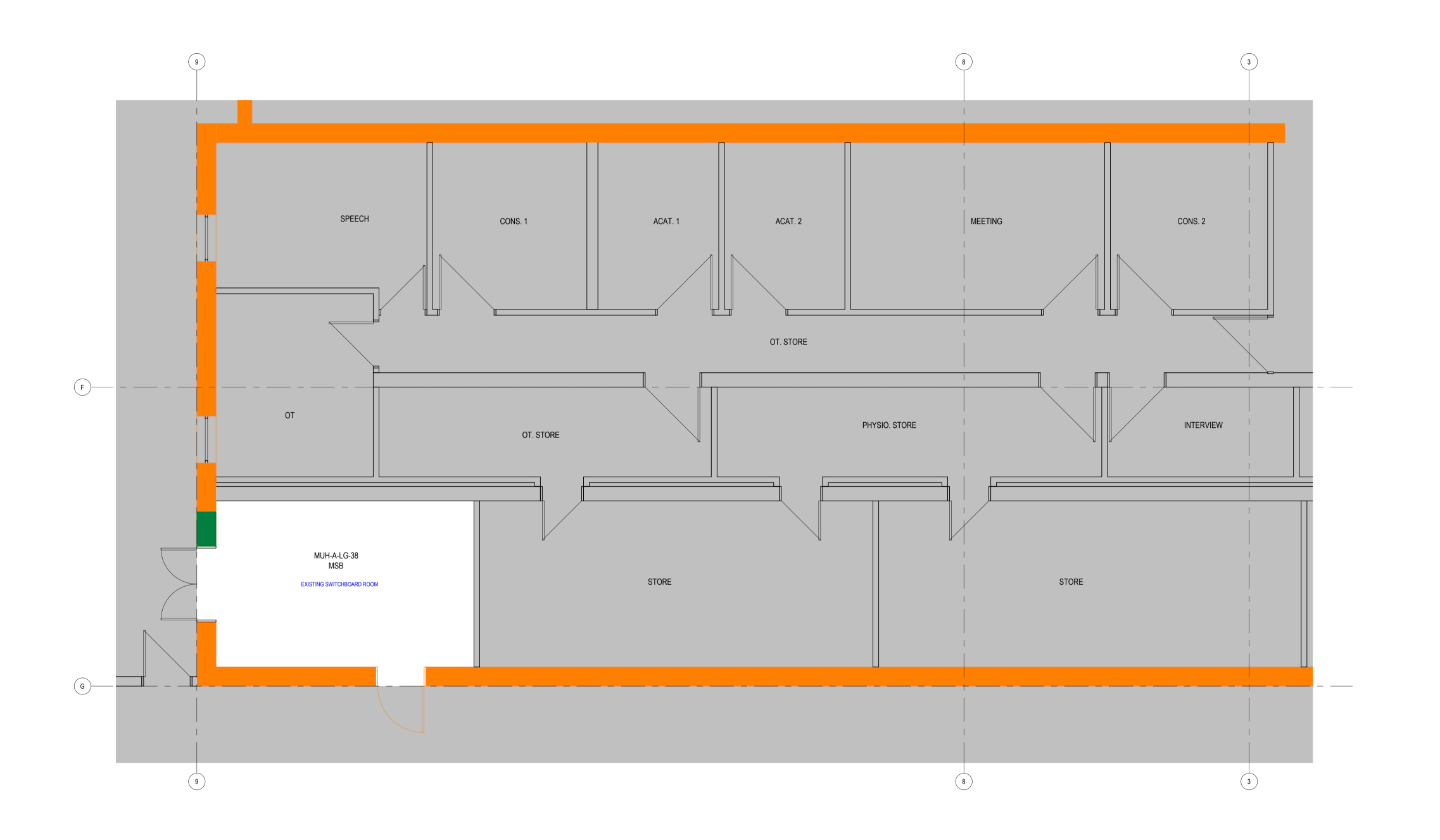
PROJECT NO. **IA325100**

DEMOLITION PLAN - MAIN SWITCH BOARD

STATUS
FOR TENDER

DRAWN

DIVI	DIVI	
CHECKED DG	APPROVED CY	
SCALE @ B1 As indicated		
DRAWING NO. MUH-ARC-DRG-180001		REVISION B



NOTES

1. DO NOT SCALE DRAWINGS. WRITTEN DARENGONS GOVERN

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EXISTING DOORS

EXISTING AREA NOT PART OF THIS REFURED WALL --40960

NEW PIRE RATED WALL --4109120

EXISTING AREA NOT PART OF THIS REFURED WALL --4109120

EXISTING SMOKE WALLS

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REV JAILE

ALL DRAWING MAHARCORG GOODS FOR GENERAL LEGEND

PROJECT MANAGER

CLIENT

CLI





ARCHITECT

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PROJECT
MILTON ULLADULLA HOSPITAL

PROJECT NO. **IA325100**

DRAWING TITLE

GENERAL ARRANGEMENT PLAN - MAIN
SWITCH BOARD

STATUS
FOR TENDER

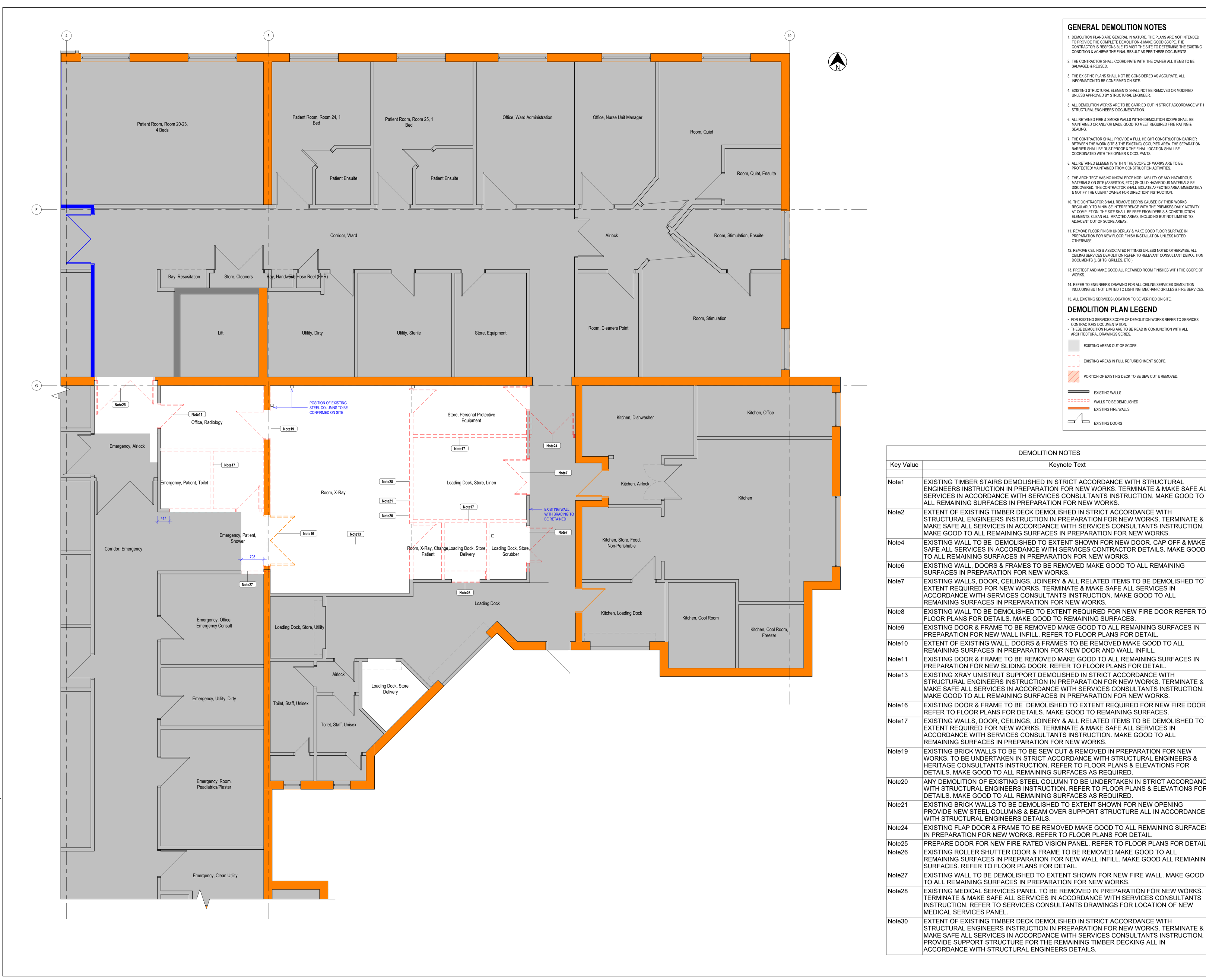
DRAWN DESIGNED DM

CHECKED APPROVED CY

SCALE @ B1 **1:50**

DRAWING NO.
MUH-ARC-DRG-150001

REVISION **B**



GENERAL DEMOLITION NOTES

INFORMATION TO BE CONFIRMED ON SITE.

1. DEMOLITION PLANS ARE GENERAL IN NATURE. THE PLANS ARE NOT INTENDED TO PROVIDE THE COMPLETE DEMOLITION & MAKE GOOD SCOPE. THE CONTRACTOR IS RESPONSIBLE TO VISIT THE SITE TO DETERMINE THE EXISTING

CONDITION & ACHIEVE THE FINAL RESULT AS PER THESE DOCUMENTS.

2. THE CONTRACTOR SHALL COORDINATE WITH THE OWNER ALL ITEMS TO BE SALVAGED & REUSED.

3. THE EXISTING PLANS SHALL NOT BE CONSIDERED AS ACCURATE. ALL

4. EXISTING STRUCTURAL ELEMENTS SHALL NOT BE REMOVED OR MODIFIED UNLESS APPROVED BY STRUCTURAL ENGINEER.

5. ALL DEMOLITION WORKS ARE TO BE CARRIED OUT IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS' DOCUMENTATION.

6. ALL RETAINED FIRE & SMOKE WALLS WITHIN DEMOLITION SCOPE SHALL BE MAINTAINED OR AND/ OR MADE GOOD TO MEET REQUIRED FIRE RATING &

7. THE CONTRACTOR SHALL PROVIDE A FULL HEIGHT CONSTRUCTION BARRIER BETWEEN THE WORK SITE & THE EXISTING/ OCCUPIED AREA. THE SEPARATION BARRIER SHALL BE DUST PROOF & THE FINAL LOCATION SHALL BE COORDINATED WITH THE OWNER & OCCUPANTS.

8. ALL RETAINED ELEMENTS WITHIN THE SCOPE OF WORKS ARE TO BE PROTECTED/ MAINTAINED FROM CONSTRUCTION ACTIVITIES.

9. THE ARCHITECT HAS NO KNOWLEDGE NOR LIABILITY OF ANY HAZARDOUS MATERIALS ON SITE (ASBESTOS, ETC.) SHOULD HAZARDOUS MATERIALS BE DISCOVERED. THE CONTRACTOR SHALL ISOLATE AFFECTED AREA IMMEDIATELY & NOTIFY THE CLIENT/ OWNER FOR DIRECTION/ INSTRUCTION.

10. THE CONTRACTOR SHALL REMOVE DEBRIS CAUSED BY THEIR WORKS REGULARLY TO MINIMISE INTERFERENCE WITH THE PREMISES DAILY ACTIVITY. AT COMPLETION, THE SITE SHALL BE FREE FROM DEBRIS & CONSTRUCTION ELEMENTS. CLEAN ALL IMPACTED AREAS, INCLUDING BUT NOT LIMITED TO, ADJACENT OUT OF SCOPE AREAS.

11. REMOVE FLOOR FINISH/ UNDERLAY & MAKE GOOD FLOOR SURFACE IN PREPARATION FOR NEW FLOOR FINISH INSTALLATION UNLESS NOTED OTHERWISE.

12. REMOVE CEILING & ASSOCIATED FITTINGS UNLESS NOTED OTHERWISE. ALL CEILING SERVICES DEMOLITION REFER TO RELEVANT CONSULTANT DEMOLITION

13. PROTECT AND MAKE GOOD ALL RETAINED ROOM FINISHES WITH THE SCOPE OF

14. REFER TO ENGINEERS' DRAWING FOR ALL CEILING SERVICES DEMOLITION INCLUDING BUT NOT LIMITED TO LIGHTING, MECHANIC GRILLES & FIRE SERVICES.

15. ALL EXISTING SERVICES LOCATION TO BE VERIFIED ON SITE.

DEMOLITION PLAN LEGEND

DOCUMENTS (LIGHTS, GRILLES, ETC.)

• FOR EXISTING SERVICES SCOPE OF DEMOLITION WORKS REFER TO SERVICES CONTRACTORS DOCUMENTATION. THESE DEMOLITION PLANS ARE TO BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL DRAWINGS SERIES.



EXISTING DOORS

DEMOLITION NOTES

Keynote Text EXISTING TIMBER STAIRS DEMOLISHED IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.

EXTENT OF EXISTING TIMBER DECK DEMOLISHED IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS EXISTING WALL TO BE DEMOLISHED TO EXTENT SHOWN FOR NEW DOOR. CAP OFF & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONTRACTOR DETAILS. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.

EXISTING WALL, DOORS & FRAMES TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS

EXISTING WALLS, DOOR, CEILINGS, JOINERY & ALL RELATED ITEMS TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS.

EXISTING WALL TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW FIRE DOOR REFER TO FLOOR PLANS FOR DETAILS. MAKE GOOD TO REMAINING SURFACES. EXISTING DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN

EXTENT OF EXISTING WALL, DOORS & FRAMES TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW DOOR AND WALL INFILL EXISTING DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW SLIDING DOOR. REFER TO FLOOR PLANS FOR DETAIL. EXISTING XRAY UNISTRUT SUPPORT DEMOLISHED IN STRICT ACCORDANCE WITH

STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS EXISTING DOOR & FRAME TO BE DEMOLISHED TO EXTENT REQUIRED FOR NEW FIRE DOOR REFER TO FLOOR PLANS FOR DETAILS. MAKE GOOD TO REMAINING SURFACES.

EXTENT REQUIRED FOR NEW WORKS. TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS. EXISTING BRICK WALLS TO BE TO BE SEW CUT & REMOVED IN PREPARATION FOR NEW WORKS. TO BE UNDERTAKEN IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS &

HERITAGE CONSULTANTS INSTRUCTION. REFER TO FLOOR PLANS & ELEVATIONS FOR DETAILS. MAKE GOOD TO ALL REMAINING SURFACES AS REQUIRED ANY DEMOLITION OF EXISTING STEEL COLUMN TO BE UNDERTAKEN IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS INSTRUCTION. REFER TO FLOOR PLANS & ELEVATIONS FOR DETAILS. MAKE GOOD TO ALL REMAINING SURFACES AS REQUIRED

PROVIDE NEW STEEL COLUMNS & BEAM OVER SUPPORT STRUCTURE ALL IN ACCORDANCE WITH STRUCTURAL ENGINEERS DETAILS. EXISTING FLAP DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES

IN PREPARATION FOR NEW WORKS. REFER TO FLOOR PLANS FOR DETAIL. PREPARE DOOR FOR NEW FIRE RATED VISION PANEL. REFER TO FLOOR PLANS FOR DETAIL. EXISTING ROLLER SHUTTER DOOR & FRAME TO BE REMOVED MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WALL INFILL. MAKE GOOD ALL REMIANING SURFACES. REFER TO FLOOR PLANS FOR DETAIL.

EXISTING WALL TO BE DEMOLISHED TO EXTENT SHOWN FOR NEW FIRE WALL. MAKE GOOD TO ALL REMAINING SURFACES IN PREPARATION FOR NEW WORKS. EXISTING MEDICAL SERVICES PANEL TO BE REMOVED IN PREPARATION FOR NEW WORKS.

TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. REFER TO SERVICES CONSULTANTS DRAWINGS FOR LOCATION OF NEW MEDICAL SERVICES PANEL. EXTENT OF EXISTING TIMBER DECK DEMOLISHED IN STRICT ACCORDANCE WITH

STRUCTURAL ENGINEERS INSTRUCTION IN PREPARATION FOR NEW WORKS, TERMINATE & MAKE SAFE ALL SERVICES IN ACCORDANCE WITH SERVICES CONSULTANTS INSTRUCTION. PROVIDE SUPPORT STRUCTURE FOR THE REMAINING TIMBER DECKING ALL IN ACCORDANCE WITH STRUCTURAL ENGINEERS DETAILS.

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TO BUILDINGS 63, 75 & 89 REFURBISHMENT SCOPE STUDY DRAWINGS

REFER TO DRAWING MUH-ARC-DRG-000005 FOR GENERAL LEGEND

22/01/25 ISSUED FOR TENDER ADDENDUM 20/12/24 ISSUED FOR TENDER 20/11/24 ISSUED FOR COORDINATION 15/11/24 ISSUED FOR DD SIGN OFF 08/11/24 ISSUED FOR DD PUG 2 REVIEW

01/11/24 ISSUED FOR DD PUG 1 REVIEW

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MILTON ULLADULLA HOSPITAL

PROJECT NO. IA325100

DRAWING TITLE **DEMOLITION PLAN - CT IMAGING**

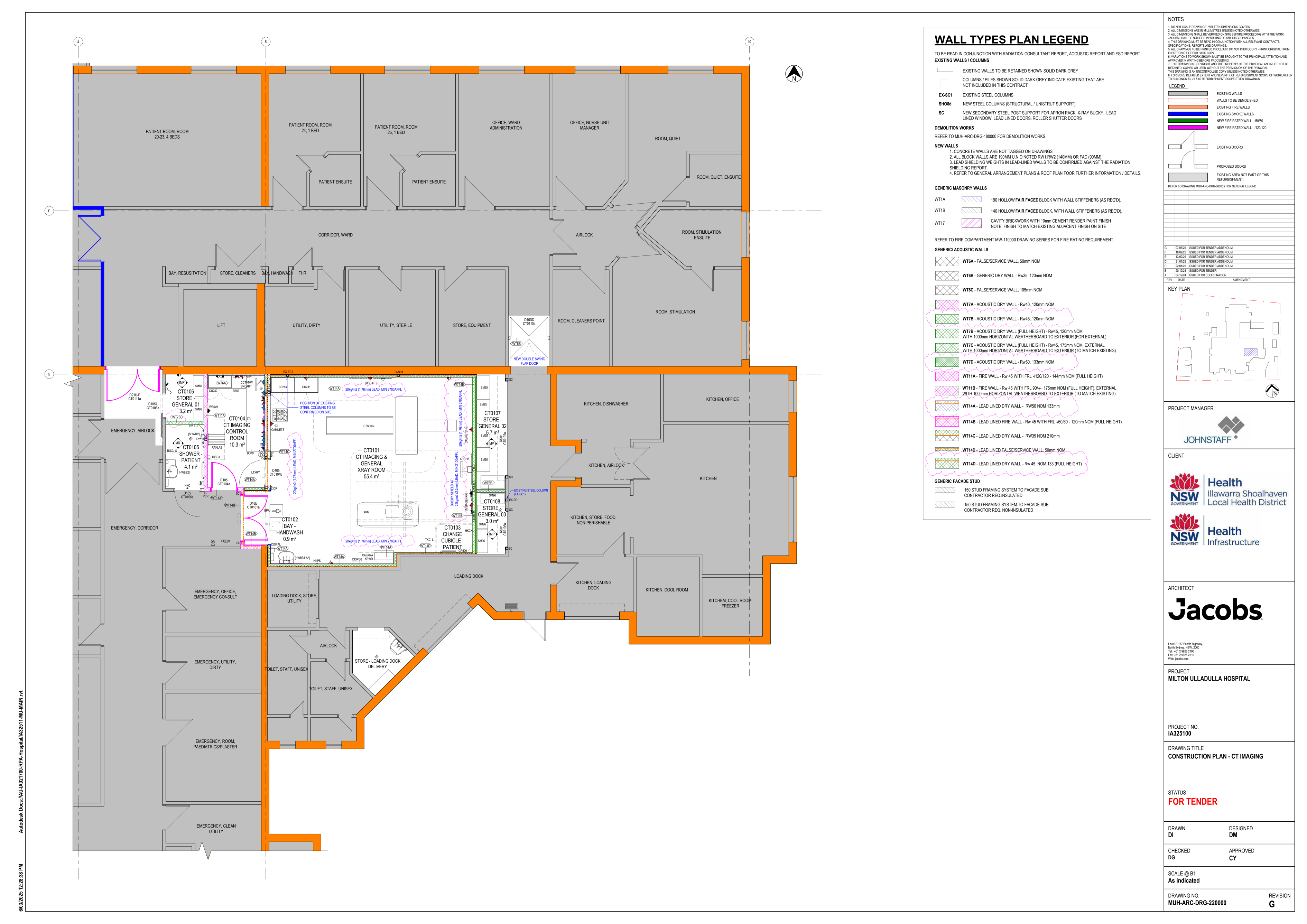
STATUS **FOR TENDER**

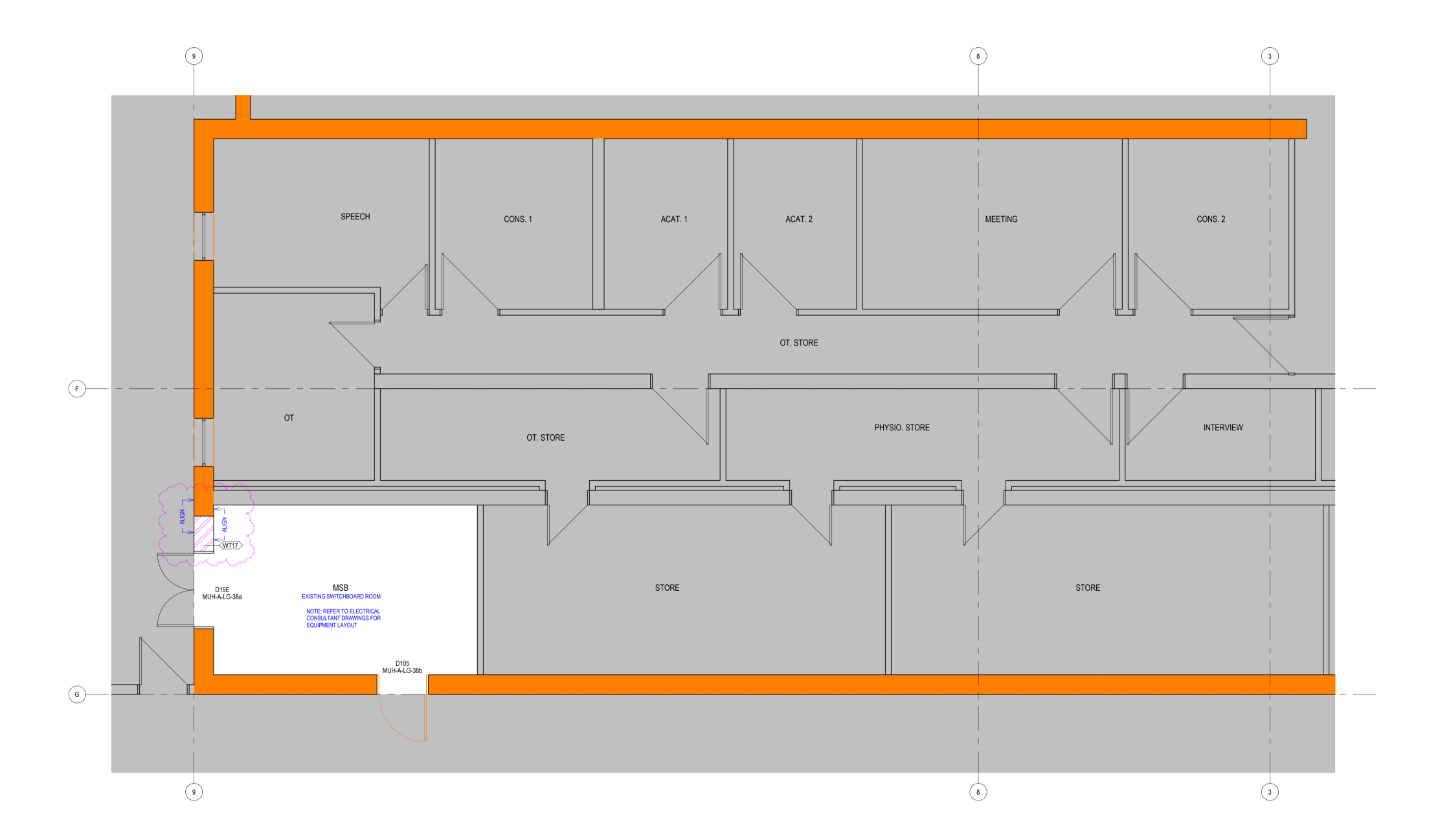
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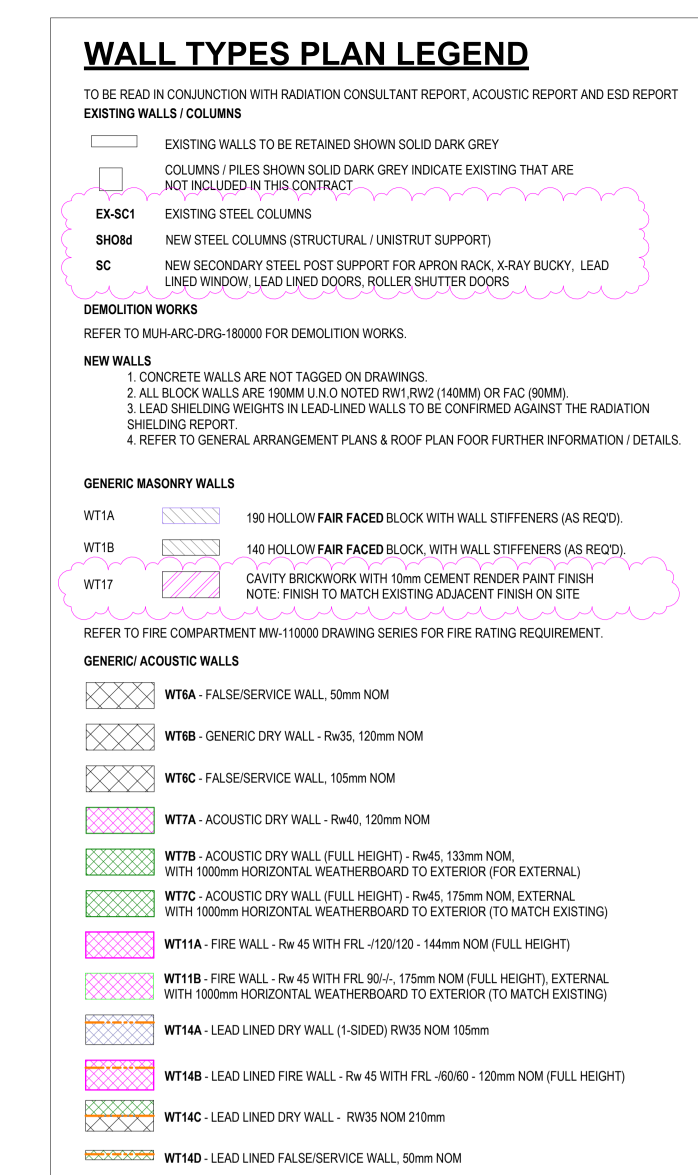
CY SCALE @ B1

DRAWING NO. MUH-ARC-DRG-180000

As indicated



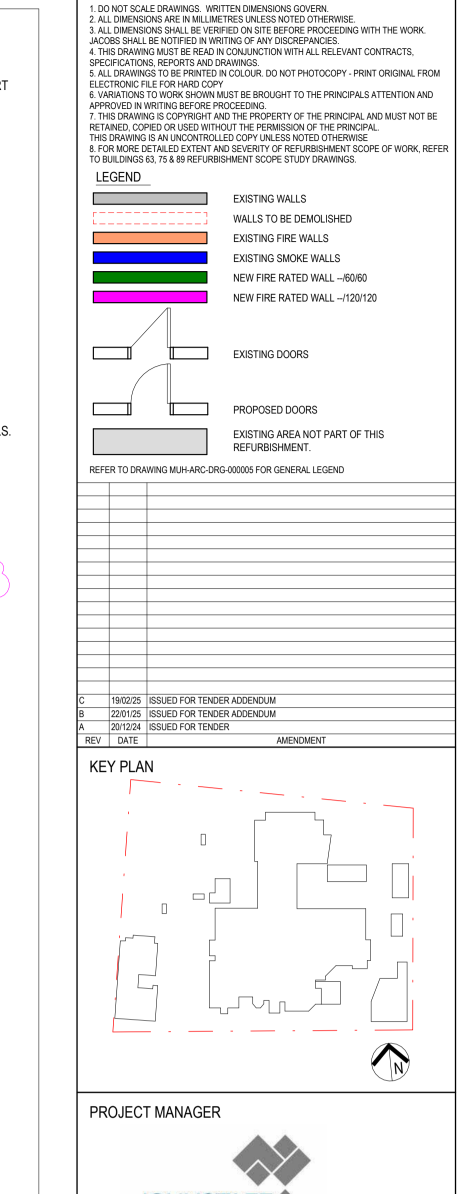




GENERIC FACADE STUD

150 STUD FRAMING SYSTEM TO FACADE SUB CONTRACTOR REQ.INSULATED

150 STUD FRAMING SYSTEM TO FACADE SUB CONTRACTOR REQ. NON-INSULATED





CLIENT





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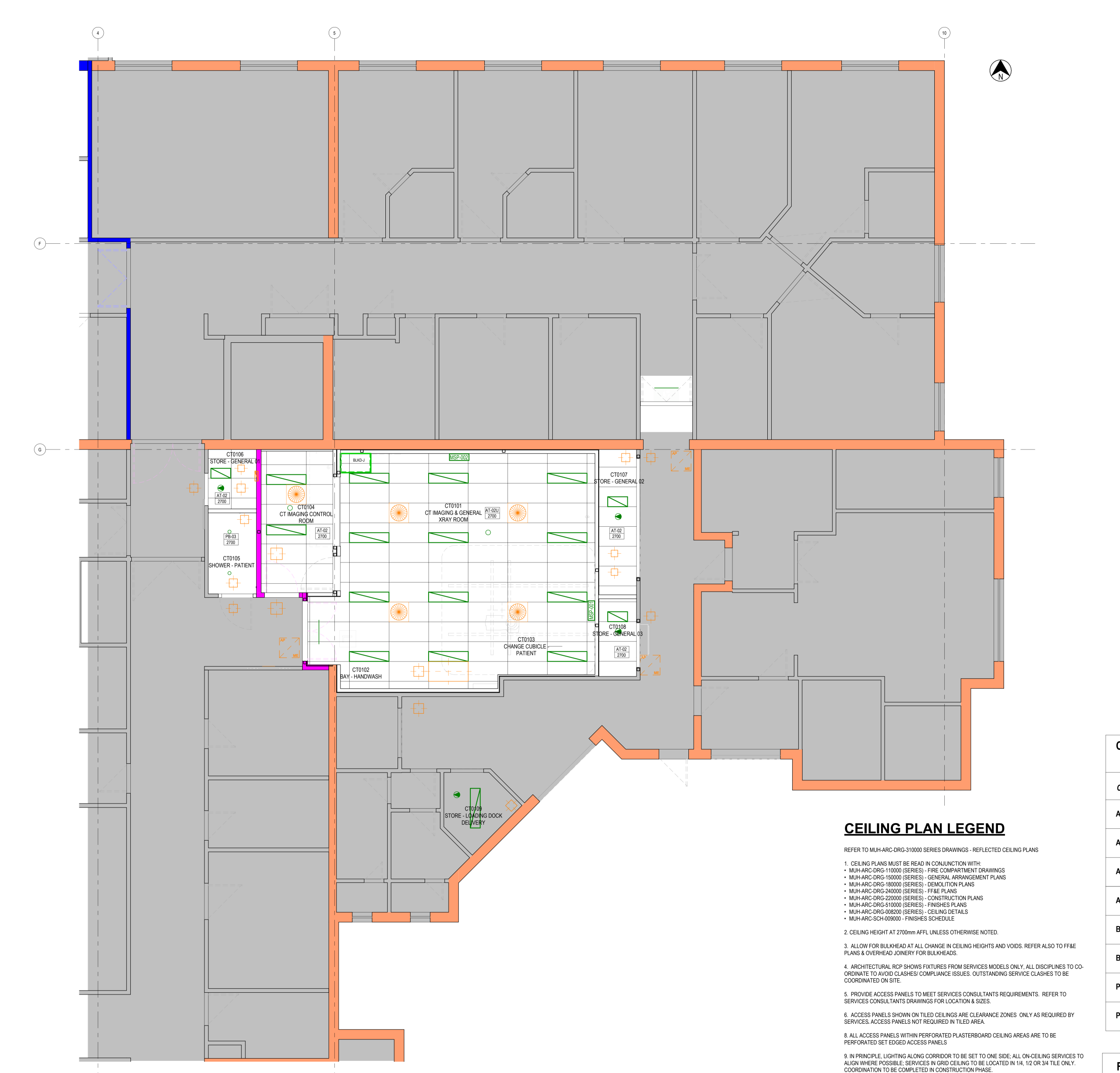
PROJECT NO. IA325100

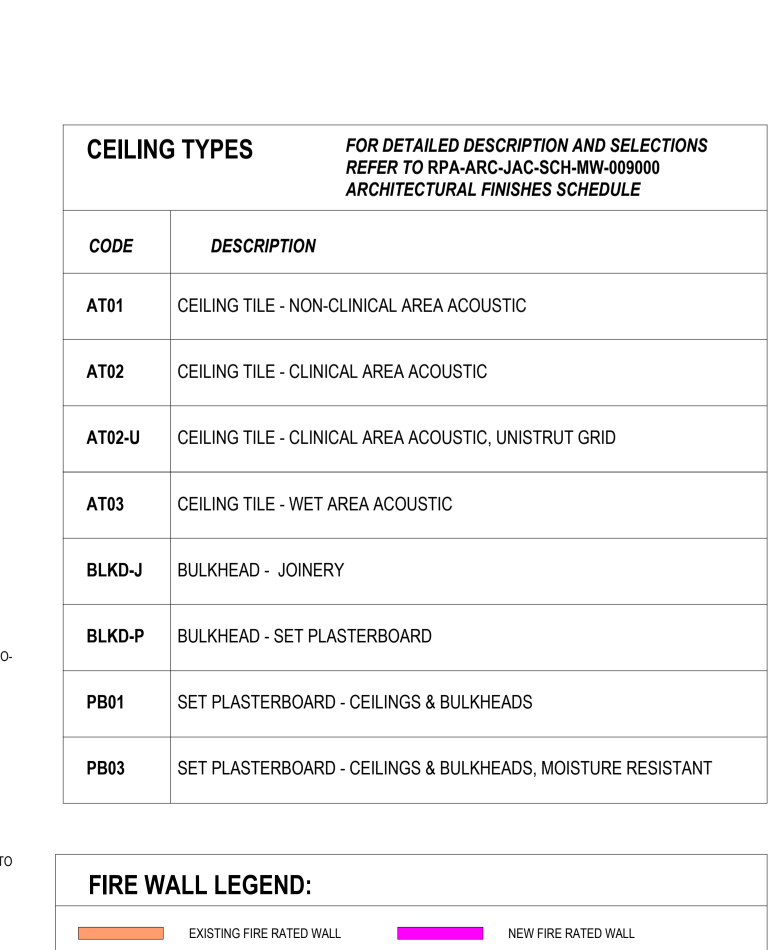
CONSTRUCTION PLAN - MAIN SWITCH BOARD

STATUS **FOR TENDER**

DM APPROVED CHECKED CY SCALE @ B1 As indicated

DRAWING NO. MUH-ARC-DRG-220001





14. REFER TO SERVICES DOCUMENTATION FOR SEISMIC RESTRAINT REQUIREMENTS OF ABOVE

15. FOR CEILING SERVICES LOCATIONS, REFER TO SERVICES CONSULTANTS DRAWINGS.

CEILING SERVICES ELEMENTS.



1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. 2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

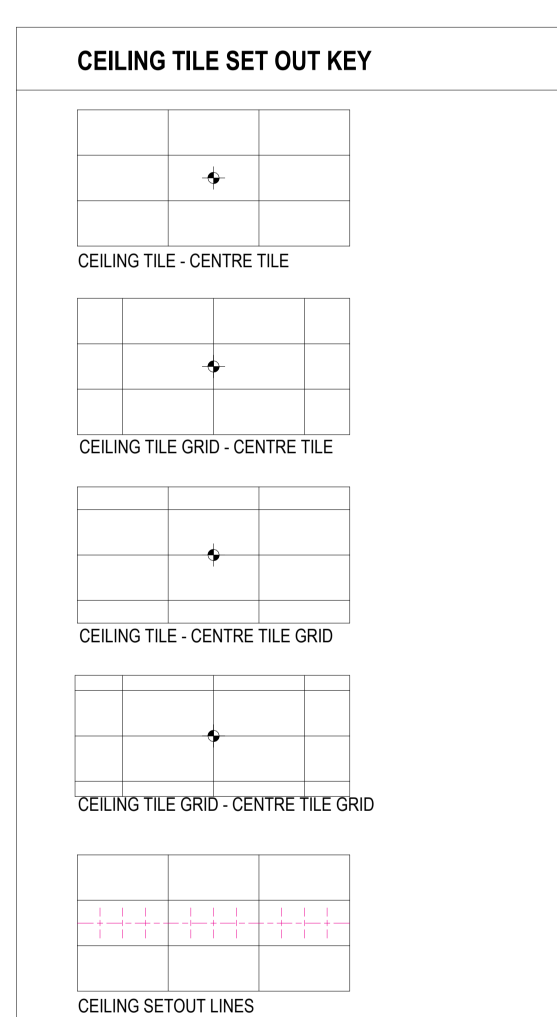
ELECTRONIC FILE FOR HARD COPY

2. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING WITH THE WORK.
JACOBS SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES.

4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS,
SPECIFICATIONS, REPORTS AND DRAWINGS.

5. ALL DRAWINGS TO BE PRINTED IN COLOUR. DO NOT PHOTOCOPY - PRINT ORIGINAL FROM

6. VARIATIONS TO WORK SHOWN MUST BE BROUGHT TO THE PRINCIPALS ATTENTION AND APPROVED IN WRITING BEFORE PROCEEDING.
7. THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE PRINCIPAL AND MUST NOT BE



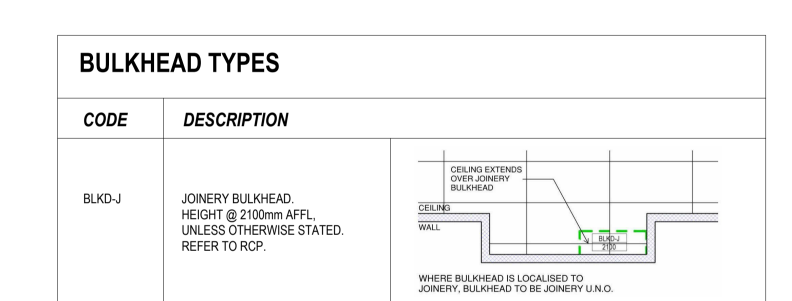
SERVICES WIT	ICES WITHIN TILE	
EQ EQ	9 4/1/4 EG EG	600 600
CENTRE OF TILE FOR SINGLE FIXTURE	FOR TWO FIXTURES	FOR THREE FIXTURES

E==	ANNUCIATOR PANEL
AP	STANDARD LIGHT FITTING - REFER
	ELECTRICAL DOCUMENTS FOR TYPE
	DOWNLIGHT - REFER ELECTRICAL DOCUMENTS FOR TYPE
SX	MOTION DETECTOR - REFER ELECTRICAL DOCUMENTS FOR TYPE
	CONTINUOUS STRIP LIGHT - REFER ELECTRICAL DOCUMENTS FOR TYPE
	LIGHT FITTING - REFER ELECTRICAL DOCUMENTS FOR TYPE
	RECESSED LINEAR - REFER ELECTRICAL DOCUMENTS FOR TYPE
	PENDANT LIGHT - REFER TO ELECTRICAL DOCUMENTS FOR TYPES
\angle	POWER POINT, CEILING MOUNTED
$\overline{\mathbb{X}}$	DATA POINT, CEILING MOUNTED
lacktriangle	EMERGENCY LIGHT FITTING
-\$-	ASSISTANCE CALL INDICATION LAMP
	EXAMINATION/PROCEDURE LIGHT
EXIT	EXIT SIGNS
•	DAS ANTENNA
	ELECTRICAL SENSOR
*	MOTION SENSOR
CCTV	CCTV CAMERA
VCAM	VIDEO CAMERA
AVMICC / SPKCM	MICROPHONE / SPEAKER
	AIR DIFFUSER
	AIR TERMINAL
	RETURN AIR GRILLE
	TRANSFER / RETURN GRILLE
C Z	C/Z (MEHANICAL CLEARANCE ZONE) - CEILING SERVICES WITH RIGID CONNECTIONS (EG. SPRINKLERS) ARE NOT ALLOWED TO BE LOCATED WITHIN C/Z - AVOID SMOKE ALARM WITHIN THE ZONE WHERE POSSIBLE
AP	ACCESS PANEL (FOR MECH U.N.O.) TYPE REFER TO RPA-ARC-JAC-SCH-MW-009000 ARCHITECTURAL FINISHES SCHEDULE
	WALL MOUNTED MECHANICAL UNIT (HIGH LEVEL)
5	SMOKE DETECTOR
	FIRE SPRINKLER
O	EXPOSED PENDENT FIRE SPRINKLER
	VISUAL ALARM DEVICE
WIP	WARDEN INTERCOMMUNICATION POINT
	HORN SPEAKER
\ <u>\</u>	VISUAL INDICATOR
MG AP	ACCESS PANEL (FOR MEDICAL GAS U.N.O.) TYPE REFER TO RPA-ARC-JAC-SCH-MW-009000 ARCHITECTURAL FINISHES SCHEDULE
CZZ	C/Z (PNEUMATIC CLEARANCE ZONE) - CEILING SERVICES WITH RIGID CONNECTIONS (EG. SPRINKLERS) ARE NOT ALLOWED TO BE LOCATED WITHIN C/Z - AVOID SMOKE ALARM WITHIN THE ZONE WHERE POSSIBLE

CEILING PLAN LEGEND

(310000 SERIES DRAWINGS)

CEILING	G TYPES	FOR DETAILED DESCRIPTION AND SELECTIONS REFER TO RPA-ARC-JAC-SCH-MW-009000 ARCHITECTURAL FINISHES SCHEDULE	
CODE	DESCRIPTION		
AT01	CEILING TILE - NON	I-CLINICAL AREA ACOUSTIC	
AT02	CEILING TILE - CLIN	IICAL AREA ACOUSTIC	
AT02-U	CEILING TILE - CLIN	IICAL AREA ACOUSTIC, UNISTRUT GRID	
AT03	CEILING TILE - WET	AREA ACOUSTIC	
BLKD-J	BULKHEAD - JOINE	RY	
BLKD-P	BULKHEAD - SET PI	_ASTERBOARD	
PB01	SET PLASTERBOAR	RD - CEILINGS & BULKHEADS	
PB03	SET PLASTERBOAR	RD - CEILINGS & BULKHEADS, MOISTURE RESISTANT	



NEW FIRE RATED WALL

CEILING PLAN LEGEND

FIRE WALL LEGEND:

EXISTING FIRE RATED WALL

REFER TO MUH-ARC-DRG-310000 SERIES DRAWINGS - REFLECTED CEILING PLANS

1. CEILING PLANS MUST BE READ IN CONJUNCTION WITH: MUH-ARC-DRG-110000 (SERIES) - FIRE COMPARTMENT DRAWINGS MUH-ARC-DRG-150000 (SERIES) - GENERAL ARRANGEMENT PLANS MUH-ARC-DRG-180000 (SERIES) - DEMOLITION PLANS MUH-ARC-DRG-240000 (SERIES) - FF&E PLANS MUH-ARC-DRG-220000 (SERIES) - CONSTRUCTION PLANS MUH-ARC-DRG-510000 (SERIES) - FINISHES PLANS • MUH-ARC-DRG-008200 (SERIES) - CEILING DETAILS MUH-ARC-SCH-009000 - FINISHES SCHEDULE

2. CEILING HEIGHT AT 2700mm AFFL UNLESS OTHERWISE NOTED.

3. ALLOW FOR BULKHEAD AT ALL CHANGE IN CEILING HEIGHTS AND VOIDS. REFER ALSO TO FF&E PLANS & OVERHEAD JOINERY FOR BULKHEADS.

4. ARCHITECTURAL RCP SHOWS FIXTURES FROM SERVICES MODELS ONLY, ALL DISCIPLINES TO CO-ORDINATE TO AVOID CLASHES/ COMPLIANCE ISSUES. OUTSTANDING SERVICE CLASHES TO BE COORDINATED ON SITE.

5. PROVIDE ACCESS PANELS TO MEET SERVICES CONSULTANTS REQUIREMENTS. REFER TO SERVICES CONSULTANTS DRAWINGS FOR LOCATION & SIZES.

6. ACCESS PANELS SHOWN ON TILED CEILINGS ARE CLEARANCE ZONES ONLY AS REQUIRED BY SERVICESACCESS

PANELS NOT REQUIRED IN TILED AREA. 8. ALL ACCESS PANELS WITHIN PERFORATED PLASTERBOARD CEILING AREAS ARE TO BE PERFORATED SET EDGED ACCESS

9. IN PRINCIPLE, LIGHTING ALONG CORRIDOR TO BE SET TO ONE SIDE; ALL ON-CEILING SERVICES TO ALIGN WHERE

POSSIBLE; SERVICES IN GRID CEILING TO BE LOCATED IN 1/4, 1/2 OR 3/4 TILE ONLY. COORDINATION TO BE COMPLETED IN CONSTRUCTION PHASE.

14. REFER TO SERVICES DOCUMENTATION FOR SEISMIC RESTRAINT REQUIREMENTS OF ABOVE CEILING SERVICES

15. FOR CEILING SERVICES LOCATIONS, REFER TO SERVICES CONSULTANTS DRAWINGS.

1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN.

2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE. 3. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING WITH THE WORK.
 JACOBS SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES. 4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS, REPORTS AND DRAWINGS.

5. ALL DRAWINGS TO BE PRINTED IN COLOUR. DO NOT PHOTOCOPY - PRINT ORIGINAL FROM ELECTRONIC FILE FOR HARD COPY 6. VARIATIONS TO WORK SHOWN MUST BE BROUGHT TO THE PRINCIPALS ATTENTION AND APPROVED IN WRITING BEFORE PROCEEDING.
7. THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE PRINCIPAL AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE PRINCIPAL. THIS DRAWING IS AN UNCONTROLLED COPY UNLESS NOTED OTHERWISE

8. FOR MORE DETAILED EXTENT AND SEVERITY OF REFURBISHMENT SCOPE OF WORK, REFER
TO BUILDINGS 63, 75 & 89 REFURBISHMENT SCOPE STUDY DRAWINGS.

REFER TO DRAWING MUH-ARC-DRG-000005 FOR GENERAL LEGEND

31/01/25 ISSUED FOR TENDER ADDENDUM 22/01/25 ISSUED FOR TENDER ADDENDUM

20/12/24 ISSUED FOR TENDER

PROJECT MANAGER



CLIENT





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MILTON ULLADULLA HOSPITAL

PROJECT NO. IA325100

REFLECTED CEILING PLAN LEGEND - CT

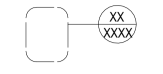
STATUS FOR TENDER

DESIGNED **DM** DRAWN

APPROVED CHECKED CY

SCALE @ B1

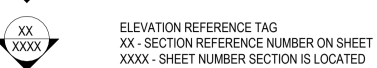
DRAWING NO. MUH-ARC-DRG-310100



DETAIL REFERENCE TAG XX - DETAIL REFERENCE NUMBER ON SHEET XXXX - SHEET NUMBER DETAIL IS LOCATED

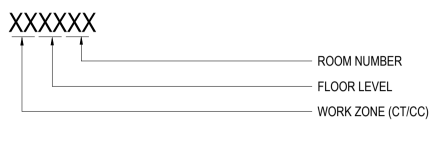


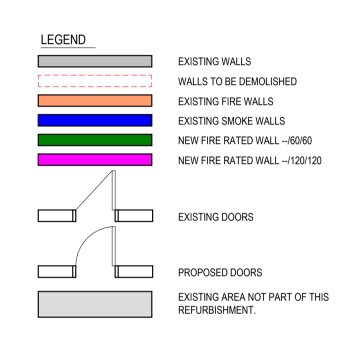
SECTION REFERENCE TAG XX - SECTION REFERENCE NUMBER ON SHEET XXXX - SHEET NUMBER SECTION IS LOCATED



ROOM NUMBER SYSTEM

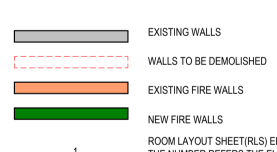
GENERAL ROOM NUMBERING RULE THIS RULE IS FOR GENERAL INTERIOR SPACES EXCLUDING STAIRS / RISERS / LIFTS AND COURTYARDS





FF&E PLAN LEGEND

(24000 SERIES DRAWINGS)



ROOM LAYOUT SHEET(RLS) ELEVATION TAG THE NUMBER REFERS THE ELEVATION NUMBER ON THE RLS ONLY ROOMS WITH ELEVATION TAGS AND NUMBER WILL HAVE A RLS NUMBER FORMAT AS FOLLOW: 1A064700-NEWB-AR-DG-RM XXXX - WHERE XXXX DENOTES ROOM

FF&E NOTES

8600 SERIES - PARTITIONS

8700 SERIES - FLOOR FINISHES

8900 SERIES - METALWORKS

1. FF&E LEGEND SHALL BE READ IN CONJUNCTION WITH ROOM LAYOUT SHEET LEGEND - 1A064700-NEWB-AR-DG-RM0000

2. REFER TO FF&E MASTER LIST FOR ABBREVIATIONS AND DETAILS

3. REFER TO THE FOLLOWING DRAWING SET FOR DETAIL INFORMATION: 8100 SERIES - VERTICAL CONTROL 8200 SERIES - CEILINGS 8300 SERIES - DOORS 8500 SERIES - TYPICAL JOINERY

SUPPORTING DOCUMENTS

ROOM LAYOUT SHEET(RLS) ELEVATION TAG REFERS TO THE ELEVATION NUMBER ON THE RLS. ONLY ROOMS WITH ELEVATION TAGS AND NUMBER

> ALL RLS ARE LABELED AS PER THE ROOM NUMBER. DOCUMENT NUMBER FORMAT AS FOLLOWS: MUH-ARC-RLS-XXXXXX - WHERE XXXXXX DENOTES ROOM NUMBER

REFER TO, FF&E PLANS, ROOM LAYOUT SHEETS & DROFUS FOR FF&E LIST

WALL TYPE PLANS TO BE READ IN CONJUNCTION WITH THE FOLLOWING DOCUMENTS:

MUH-ARC-DRG-110000 (SERIES) - FIRE COMPARTMENTS PLAN MUH-ARC-DRG-150000 (SERIES) - GA PLANS FOR SECTION MARKERS & CALLOUTS MUH-ARC-DRG-240000 (SERIES) - FFE PLANS, REFER TO DOOR TYPE CODE MUH-ARC-DRG-008100 (SERIES) - VERTICAL CONTROL DRAWINGS MUH-ARC-DRG-008300 (SERIES) - DOOR TYPES AND DETAILS MUH-ARC-DRG-008301 (SERIES) - VISION PANEL NOTES MUH-ARC-DRG-008600 (SERIES) - PARTITION DETAILS

COMMUNICATIONS **▼** GPO1 ♥ GPO1E **■**COM1 **►** MATV **♥** GPO2 **♥** GPO2E **₩**COM2 **¥** VGA ♥ GPO1 W ♥ GPO2 W ✓ COM3

✓ HDMI ▼ GPO1 U ▼ GPO2 U

MUH-ARC-DRG-008750 (SERIES) - FLOORING ASSEMBLIES

MUH-ARC-DRG-500000 (SERIES) - FINISHES PLANS

T DIRECT CONNECTION ▼ EXISTING SERVICES CLEANER OUTLET SECURITY STRUCTURE ☐ Proximity Card Reader (PCR) sc Steel Column (Secondary Steel) - Refer to Strucutural Documents

for Details Emergency Door Release (EDR) DOOR TYPES DOOR TAG. DOOR TAG INDIVIDUALLY IDENTIFIES EACH DOOR. DOOR TAG IS GENERALLY SHOWN WITHIN THE ROOM REFERENCED IN THE DOOR SCHEDULE. XXXX a 150 U.N.O

□ Door Release (DR) /

EXISTING DOOR -PROVIDE NIB WALL TO PROTECT DOOR EDGE FOR

HOLD OPEN DOORS UNLESS NOTED OTHERWISE **NEW DOOR** -SOLID LINE REPRESENTS HOLD OPEN

H: HEIGHT H: XXXX S: SILL S: XXXX GS-XX: GLAZING SUITE (REFER WINDOW GS-XX DETAILS RPA-ARC-JAC-DRG-MW-008350) GLZXX: GLAZING TYPE AND FRAME (REFER FINISHES SCH RPA-ARC-JAC-SCH-MW-009000) XXXX GSOS —XXXX: OVERALL WIDTH GSOS: GLAZED SCREEN OVERALL SIZE -DOOR TAG FOR ALUMINIUM FRAME D105: DOOR TYPE

XXXX a: DOOR IDENTIFICATION

RPA-ARC-JAC-DRG-MW-008350)

GS-XX: GLAZING SUITE (REFER WINDOW DETAILS

INTERNAL WINDOW

W: XXXX | W: WIDTH H: HEIGHT S: XXXX

DOOR IN WINDOW SUITES ALUMINIUM TYPES

GS-XX: GLAZING SUITE (REFER WINDOW DETAILS RPA-ARC-JAC-DRG-MW-008350) GLZXX: GLAZING TYPE AND FRAME (REFER FINISHES SCH

RPA-ARC-JAC-SCH-MW-009000) INTERNAL CORNER WINDOW

W: XXXX | W: WIDTH W2: XXXX H: HEIGHT H: XXXX S: SILL S: XXXX

GS-XX: GLAZING SUITE (REFER WINDOW GS-XX DETAILS RPA-ARC-JAC-DRG-MW-008350) GLZXX: GLAZING TYPE AND FRAME (REFER FINISHES SCH

RPA-ARC-JAC-SCH-MW-009000)

WALL TYPES PLAN LEGEND

TO BE READ IN CONJUNCTION WITH RADIATION CONSULTANT REPORT, ACOUSTIC REPORT AND ESD REPORT **EXISTING WALLS / COLUMNS** EXISTING WALLS TO BE RETAINED SHOWN SOLID DARK GREY COLUMNS / PILES SHOWN SOLID DARK GREY INDICATE EXISTING THAT ARE NOT INCLUDED IN THIS CONTRACT EX-SC1 EXISTING STEEL COLUMNS NEW STEEL COLUMNS (STRUCTURAL / UNISTRUT SUPPORT) NEW SECONDARY STEEL POST SUPPORT FOR APRON RACK, X-RAY BUCKY, LEAD LINED WINDOW, LEAD LINED DOORS, ROLLER SHUTTER DOORS **DEMOLITION WORKS**

REFER TO MUH-ARC-DRG-180000 FOR DEMOLITION WORKS. **NEW WALLS** 1. CONCRETE WALLS ARE NOT TAGGED ON DRAWINGS.

2. ALL BLOCK WALLS ARE 190MM U.N.O NOTED RW1,RW2 (140MM) OR FAC (90MM). 3. LEAD SHIELDING WEIGHTS IN LEAD-LINED WALLS TO BE CONFIRMED AGAINST THE RADIATION SHIELDING REPORT. 4. REFER TO GENERAL ARRANGEMENT PLANS & ROOF PLAN FOOR FURTHER INFORMATION / DETAILS.

NOTE: FINISH TO MATCH EXISTING ADJACENT FINISH ON SITE

GENERIC MASONRY WALLS

190 HOLLOW FAIR FACED BLOCK WITH WALL STIFFENERS (AS REQ'D). 140 HOLLOW **FAIR FACED** BLOCK, WITH WALL STIFFENERS (AS REQ'D). CAVITY BRICKWORK WITH 10mm CEMENT RENDER PAINT FINISH WT17

REFER TO FIRE COMPARTMENT MW-110000 DRAWING SERIES FOR FIRE RATING REQUIREMENT.

GENERIC/ ACOUSTIC WALLS WT6A - FALSE/SERVICE WALL, 50mm NOM WT6B - GENERIC DRY WALL - Rw35, 120mm NOM

WT6C - FALSE/SERVICE WALL, 105mm NOM

WT7A - ACOUSTIC DRY WALL - Rw40, 120mm NOM WT7B - ACOUSTIC DRY WALL (FULL HEIGHT) - Rw45, 133mm NOM,

WITH 1000mm HORIZONTAL WEATHERBOARD TO EXTERIOR (FOR EXTERNAL) WT7C - ACOUSTIC DRY WALL (FULL HEIGHT) - Rw45, 175mm NOM, EXTERNAL WITH 1000mm HORIZONTAL WEATHERBOARD TO EXTERIOR (TO MATCH EXISTING) **WT11A** - FIRE WALL - Rw 45 WITH FRL -/120/120 - 144mm NOM (FULL HEIGHT)

WT11B - FIRE WALL - Rw 45 WITH FRL 90/-/-, 175mm NOM (FULL HEIGHT), EXTERNAL WITH 1000mm HORIZONTAL WEATHERBOARD TO EXTERIOR (TO MATCH EXISTING)

WT14B - LEAD LINED FIRE WALL - Rw 45 WITH FRL -/60/60 - 120mm NOM (FULL HEIGHT) WT14C - LEAD LINED DRY WALL - RW35 NOM 210mm

WT14A - LEAD LINED DRY WALL (1-SIDED) RW35 NOM 105mm

WT14D - LEAD LINED FALSE/SERVICE WALL, 50mm NOM

GENERIC FACADE STUD

150 STUD FRAMING SYSTEM TO FACADE SUB CONTRACTOR REQ.INSULATED

CEILING PLAN LEGEND

MUH-ARC-DRG-110000 (SERIES) - FIRE COMPARTMENT DRAWINGS

MUH-ARC-DRG-150000 (SERIES) - GENERAL ARRANGEMENT PLANS

1. CEILING PLANS MUST BE READ IN CONJUNCTION WITH:

MUH-ARC-DRG-180000 (SERIES) - DEMOLITION PLANS

MUH-ARC-DRG-510000 (SERIES) - FINISHES PLANS

MUH-ARC-DRG-008200 (SERIES) - CEILING DETAILS

MUH-ARC-DRG-220000 (SERIES) - CONSTRUCTION PLANS

2. CEILING HEIGHT AT 2700mm AFFL UNLESS OTHERWISE NOTED.

SERVICES CONSULTANTS DRAWINGS FOR LOCATION & SIZES.

SERVICES. ACCESS PANELS NOT REQUIRED IN TILED AREA.

COORDINATION TO BE COMPLETED IN CONSTRUCTION PHASE.

MUH-ARC-DRG-240000 (SERIES) - FF&E PLANS

• MUH-ARC-SCH-009000 - FINISHES SCHEDULE

PLANS & OVERHEAD JOINERY FOR BULKHEADS.

PERFORATED SET EDGED ACCESS PANELS

REFER TO MUH-ARC-DRG-310000 SERIES DRAWINGS - REFLECTED CEILING PLANS

3. ALLOW FOR BULKHEAD AT ALL CHANGE IN CEILING HEIGHTS AND VOIDS. REFER ALSO TO FF&E

5. PROVIDE ACCESS PANELS TO MEET SERVICES CONSULTANTS REQUIREMENTS. REFER TO

6. ACCESS PANELS SHOWN ON TILED CEILINGS ARE CLEARANCE ZONES ONLY AS REQUIRED BY

9. IN PRINCIPLE, LIGHTING ALONG CORRIDOR TO BE SET TO ONE SIDE; ALL ON-CEILING SERVICES TO

ALIGN WHERE POSSIBLE; SERVICES IN GRID CEILING TO BE LOCATED IN 1/4, 1/2 OR 3/4 TILE ONLY.

14. REFER TO SERVICES DOCUMENTATION FOR SEISMIC RESTRAINT REQUIREMENTS OF ABOVE

15. FOR CEILING SERVICES LOCATIONS, REFER TO SERVICES CONSULTANTS DRAWINGS.

8. ALL ACCESS PANELS WITHIN PERFORATED PLASTERBOARD CEILING AREAS ARE TO BE

4. ARCHITECTURAL RCP SHOWS FIXTURES FROM SERVICES MODELS ONLY, ALL DISCIPLINES TO CO-ORDINATE TO AVOID CLASHES/ COMPLIANCE ISSUES. OUTSTANDING SERVICE CLASHES TO BE

150 STUD FRAMING SYSTEM TO FACADE SUB CONTRACTOR REQ. NON-INSULATED

GENERAL NOTES:

THIS DRAWING MUST BE READ IN CONJUNCTION WITH:

MUH-ARC-DRG-150000 (SERIES) - GENERAL ARRANGEMENT PLANS MUH-ARC-DRG-220000 (SERIES) - CONSTRUCTION/ WALL TYPE PLANS

MUH-ARC-DRG-240000 (SERIES) - FF&E PLANS MUH-ARC-DRG-310000 (SERIES) - REFLECTED CEILING PLANS MUH-ARC-DRG-160100 (SERIES) - WATERPROOFING DETAILS

MUH-ARC-SCH-008100 (SERIES) - VERTICAL CONTROL MUH-ARC-DRG-008300 (SERIES) - DOOR TYPES AND DETAILS MUH-ARC-DRG-008350 (SERIES) - GLAZING DETAILS MUH-ARC-DRG-008700 (SERIES) - FLOOR DETAILS

MUH-ARC-SCH-009000 - FINISHES SCHEDULE <u>FINISHES NOTES:</u>

1. REFER TO MATERIALS AND FINISHES SCHEDULE FOR DETAILS.

2. ALL JOINERY BULKHEADS AND JOINERY IN LM1 UNLESS NOTED OTHERWISE. 3. ALL FLOORS TO BE VN1 UNLESS NOTED OTHERWISE. 4. ALL WALL AND COLUMN SURFACES TO BE PT1a, UNO.

5. WALL PROTECTION: WHITE WALL PROTECTION TYPICAL TO PT1a, PT2a WALLS ONLY. FEATURE WALL COLOURS AS NOTED IN FINISHES SCHEDULE. 6. ALL DOORS TO BE PAINTED PT6b, UNO. ALL SERVICES DOOR TO BE PT6a, UNO. DOOR PROTECTION REFER TO FINISHES SCHEDULE.

7. REFER TO 220000 CONSTRUCTION DRAWING SERIES FOR RUB STRIP AND WALL 8. FLOOR FINISHES TO EXTEND UNDERNEATH JOINERY FOR UNDERBENCH AREAS THAT

9. JOINTS TO BE CONFIRMED BY THE FLOORING SUBCONTRACTOR AND ISSUE SHOP

DRAWINGS FOR APPROVAL. 10. REFER TO 890000 DRAWING SERIES FOR FINISHES TO SPECIAL JOINERY (SPJNXXX) AND SPECIAL JOINERY SCHEDULE (MUH-ARC-SCH-009005). 11. ALL FULL HEIGHT WINDOWS (INTERNAL GLAZING, GLAZED DOORS AND EXTERNAL GLAZING WHERE ACCESS TO EXTERNAL SPACES) WITHOUT VENETIAN BLIND/ TRANSOM TO BE PROVIDED WITH VISION SAFETY STRIP (VSS) UNLESS NOTED OTHERWISE. 12. **FLOOR TRANSITIONS**: FLOOR FINISH TRANSITION TO ALGIN WITH CENTER OF DOOR

FLOOR FINISHES:

CEILING TYPES

DESCRIPTION

CEILING TILE - NON-CLINICAL AREA ACOUSTIC

CEILING TILE - CLINICAL AREA ACOUSTIC, UNISTRUT GRID

CEILING TILE - CLINICAL AREA ACOUSTIC

CEILING TILE - WET AREA ACOUSTIC

BULKHEAD - SET PLASTERBOARD

SET PLASTERBOARD - CEILINGS & BULKHEADS

SET PLASTERBOARD - CEILINGS & BULKHEADS, MOISTURE RESISTANT

NEW FIRE RATED WALI

BULKHEAD - JOINERY

FIRE WALL LEGEND:

EXISTING FIRE RATED WALL

CODE

AT01

BLKD-J

CONCRETE CO1 - CONCRETE WITH EPOXY FINISH

LEAF U.N.O. REFER TO DRAWING MUH-ARC-DRG-008701.

VN1 - FLOOR VINYL, STANDARD

FOR DETAILED DESCRIPTION AND SELECTIONS

REFER TO RPA-ARC-JAC-SCH-MW-009000

ARCHITECTURAL FINISHES SCHEDULE

VN2 - NON-SLIP SAFETY VINYL

VN3 - ANTI-STATIC VINYL

WALL FINISHES:

⋖ W∨x ▶

-LINE / EXTENT OF WALL FINISH

-WALL FINISH TAG WHERE APPLICABLE -REFER TO FINISHES SCHEDULE

CG/CRS/RS - CORNER GUARDS/ CONTINUOUS RUB STRIPS CORNER GUARDS/ RUB STRIPS)REFER TO ARCHITECTURAL FINISHES SCHEDULE.)

CG4 - 90° 1200H **CG6 -** 90° 1000H **RS3 -** 1000H

SBA2 - AKRIL SPLASHBACK (CLINICAL) EXTENT SHOWN ON ROOM LAYOUT SHEETS. REFER TO ARCHITECTURAL FINISHES SCHEDULE.

REFER TO ARCHITECTURAL FINISHES SCHEDULE. WV4 - 450mm AFFL **WV7** - 700mm AFFL

WV - WALL VINYL

WV9 - 900mm AFFL **WV10** - 1000mm AFFL **WV12** - 1200mm AFFL **WV15** - 1500mm AFFL **WV18** - 1800mm AFFL **WV21** - 2100mm AFFL WVFH - FULL HEIGHT

GENERAL DEMOLITION NOTES 1. DEMOLITION PLANS ARE GENERAL IN NATURE. THE PLANS ARE NOT INTENDED TO PROVIDE THE COMPLETE DEMOLITION & MAKE GOOD SCOPE. THE CONTRACTOR IS RESPONSIBLE TO VISIT THE SITE TO DETERMINE THE EXISTING

CONDITION & ACHIEVE THE FINAL RESULT AS PER THESE DOCUMENTS. 2. THE CONTRACTOR SHALL COORDINATE WITH THE OWNER ALL ITEMS TO BE SALVAGED & REUSED.

3. THE EXISTING PLANS SHALL NOT BE CONSIDERED AS ACCURATE. ALL INFORMATION TO BE CONFIRMED ON SITE

4. EXISTING STRUCTURAL ELEMENTS SHALL NOT BE REMOVED OR MODIFIED UNLESS APPROVED BY STRUCTURAL ENGINEER.

5. ALL DEMOLITION WORKS ARE TO BE CARRIED OUT IN STRICT ACCORDANCE WITH

6. ALL RETAINED FIRE & SMOKE WALLS WITHIN DEMOLITION SCOPE SHALL BE MAINTAINED OR AND/ OR MADE GOOD TO MEET REQUIRED FIRE RATING &

7. THE CONTRACTOR SHALL PROVIDE A FULL HEIGHT CONSTRUCTION BARRIER BETWEEN THE WORK SITE & THE EXISTING/ OCCUPIED AREA. THE SEPARATION BARRIER SHALL BE DUST PROOF & THE FINAL LOCATION SHALL BE COORDINATED WITH THE OWNER & OCCUPANTS.

8. ALL RETAINED ELEMENTS WITHIN THE SCOPE OF WORKS ARE TO BE PROTECTED/ MAINTAINED FROM CONSTRUCTION ACTIVITIES.

9 THE ARCHITECT HAS NO KNOWLEDGE NOR LIABILITY OF ANY HAZARDOUS MATERIALS ON SITE (ASBESTOS, ETC.) SHOULD HAZARDOUS MATERIALS BE DISCOVERED. THE CONTRACTOR SHALL ISOLATE AFFECTED AREA IMMEDIATELY & NOTIFY THE CLIENT/ OWNER FOR DIRECTION/ INSTRUCTION.

10. THE CONTRACTOR SHALL REMOVE DEBRIS CAUSED BY THEIR WORKS REGULARLY TO MINIMISE INTERFERENCE WITH THE PREMISES DAILY ACTIVITY. AT COMPLETION, THE SITE SHALL BE FREE FROM DEBRIS & CONSTRUCTION ELEMENTS. CLEAN ALL IMPACTED AREAS, INCLUDING BUT NOT LIMITED TO, ADJACENT OUT OF SCOPE AREAS.

11. REMOVE FLOOR FINISH/ UNDERLAY & MAKE GOOD FLOOR SURFACE IN PREPARATION FOR NEW FLOOR FINISH INSTALLATION UNLESS NOTED

12. REMOVE CEILING & ASSOCIATED FITTINGS UNLESS NOTED OTHERWISE. ALL CEILING SERVICES DEMOLITION REFER TO RELEVANT CONSULTANT DEMOLITION DOCUMENTS (LIGHTS. GRILLES, ETC.)

13. PROTECT AND MAKE GOOD ALL RETAINED ROOM FINISHES WITH THE SCOPE OF

14. REFER TO ENGINEERS' DRAWING FOR ALL CEILING SERVICES DEMOLITION INCLUDING BUT NOT LIMITED TO LIGHTING, MECHANIC GRILLES & FIRE SERVICES.

DEMOLITION PLAN LEGEND

EXISTING AREAS OUT OF SCOPE.

15. ALL EXISTING SERVICES LOCATION TO BE VERIFIED ON SITE.

• FOR EXISTING SERVICES SCOPE OF DEMOLITION WORKS REFER TO SERVICES CONTRACTORS DOCUMENTATION. · THESE DEMOLITION PLANS ARE TO BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL DRAWINGS SERIES.

EXISTING AREAS IN FULL REFURBISHMENT SCOPE. PORTION OF EXISTING DECK TO BE SEW CUT & REMOVED.

EXISTING WALLS WALLS TO BE DEMOLISHED EXISTING FIRE WALLS NEW FIRE WALLS

EXISTING DOORS

1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. 2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWIS 3. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING WITH THE WORK. JACOBS SHALL BE NOTIFIED IN WRITING OF ANY DISCREPANCIES. 4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS, REPORTS AND DRAWINGS 5 ALL DRAWINGS TO BE PRINTED IN COLOUR DO NOT PHOTOCOPY - PRINT ORIGINAL FROM ELECTRONIC FILE FOR HARD COPY 6. VARIATIONS TO WORK SHOWN MUST BE BROUGHT TO THE PRINCIPALS ATTENTION AND APPROVED IN WRITING BEFORE PROCEEDING 7. THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE PRINCIPAL AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE PRINCIPAL. THIS DRAWING IS AN UNCONTROLLED COPY UNLESS NOTED OTHERWISE 8. FOR MORE DETAILED EXTENT AND SEVERITY OF REFURBISHMENT SCOPE OF WORK, REFER TO BUILDINGS 63, 75 & 89 REFURBISHMENT SCOPE STUDY DRAWINGS

REFER TO DRAWING MUH-ARC-DRG-000005 FOR GENERAL LEGEND

19/02/25 ISSUED FOR TENDER ADDENDUM 31/01/25 ISSUED FOR TENDER ADDENDUM 22/01/25 ISSUED FOR TENDER ADDENDUM 20/12/24 ISSUED FOR TENDER KEY PLAN

PROJECT MANAGER



CLIENT





ARCHITECT



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MILTON ULLADULLA HOSPITAL

PROJECT NO.

IA325100

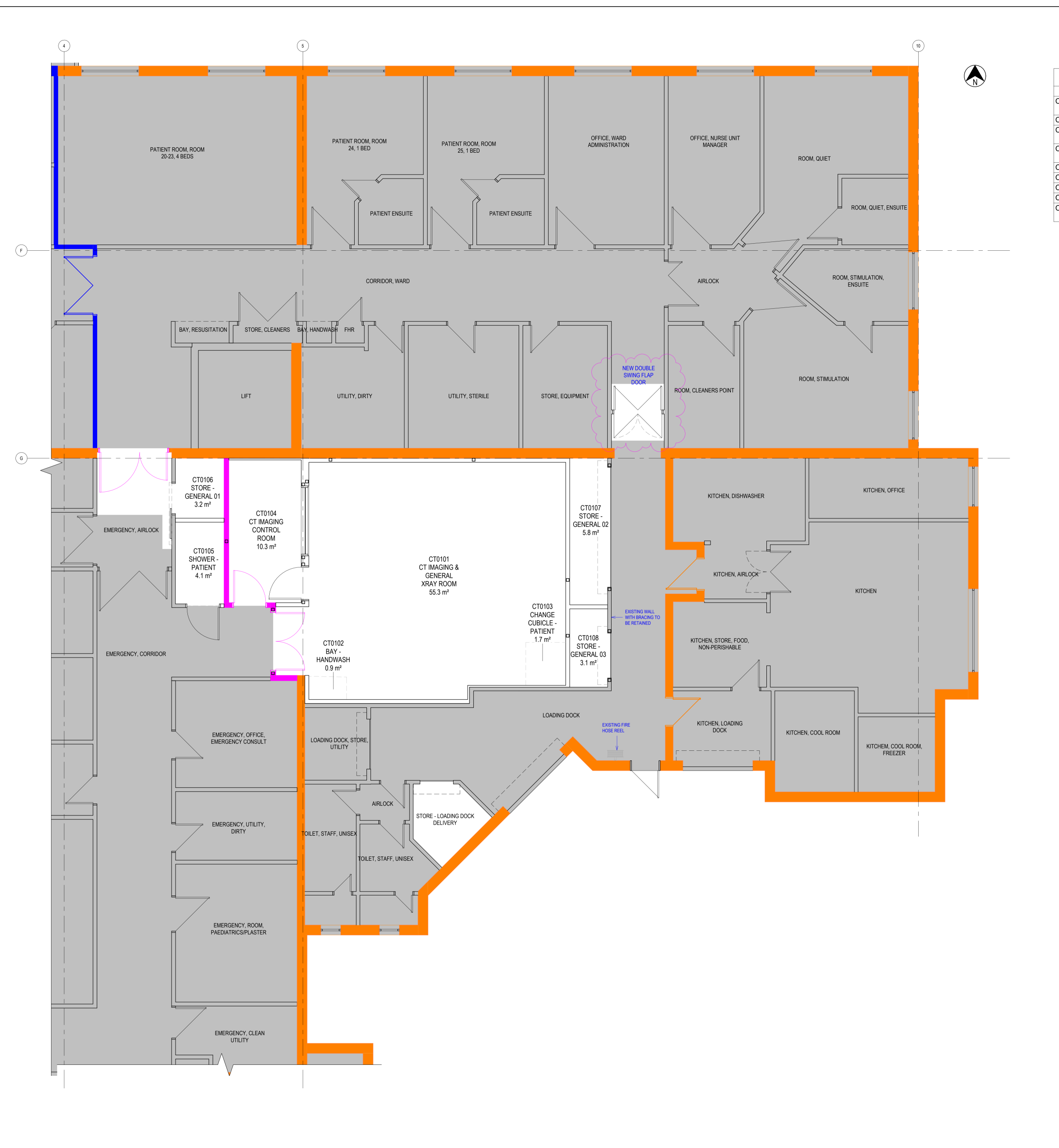
DRAWING TITLE **LEGEND - CT IMAGING**

STATUS **FOR TENDER**

DESIGNED DM **APPROVED** CHECKED CY

SCALE @ B1 As indicated

DRAWING NO. **MUH-ARC-DRG-000005**



Number	Name	Area	Departmen
CT0101	CT IMAGING & GENERAL XRAY ROOM	55.3 m²	CT IMAGING
CT0102	BAY - HANDWASH	0.9 m ²	CT IMAGING
CT0103	CHANGE CUBICLE - PATIENT	1.7 m ²	CT IMAGING
CT0104	CT IMAGING CONTROL ROOM	10.3 m ²	CT IMAGING
CT0105	SHOWER - PATIENT	4.1 m ²	CT IMAGING
CT0106	STORE - GENERAL 01	3.2 m ²	CT IMAGING
CT0107	STORE - GENERAL 02	5.8 m ²	CT IMAGING
CT0108	STORE - GENERAL 03	3.1 m ²	CT IMAGING
CT0109	STORE - LOADING DOCK DELIVERY	4.6 m²	CT IMAGING



