



WYONG HOSPITAL STAGE 3 REDEVELOPMENT

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COVER SHEET

Paper Size : A1

Location Plan



General Notes

1. "ARCHITECT / ARCH." WHEN STATED ANYWHERE IN THE DRAWINGS SHALL MEAN THE ARCHITECT AS DEFINED IN THE CONDITIONS OF CONTRACT. WHERE "APPROVAL" IS STATED THE ARCHITECT'S WRITTEN APPROVAL IS REQUIRED.

2. THE CONTRACTOR IS TO BE FAMILIAR WITH ALL ENDORSEMENTS REQUIRED BY AGENCIES HAVING JURISDICTION AND TO ENSURE THAT THE BUILDING WHEN CONSTRUCTED, COMPLY WITH THESE REQUIREMENTS, AND THAT ALL REQUIRED GOVERNMENT APPROVALS &

3. ALL DIMENSIONS INDICATED ARE IN MILLIMETERS (MM) AND ARE TO FACE OF FINISHES UNLESS OTHERWISE NOTED. WHERE SPECIFIC DIMENSIONS, DETAILS OR DESIGN INTENT CANNOT BE DETERMINED, THE CONTRACTOR IS TO CONSULT THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK.

4. THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCEMENT OF ANY WORKS, AND COORDINATE THE WORK OF ALL TRADES & SUPPLIERS.

5. ANY DISCREPANCIES IN ARCHITECTURAL DRAWINGS & SPECIFICATIONS OR IN DRAWINGS & SPECIFICATIONS OF THE VARIOUS TRADES AND/OR FROM THE DIFFERENT DISCIPLINES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT FOR VERIFICATION PRIOR TO COMMENCEMENT OF ANY WORKS. THE ARCHITECT'S DECISION SHALL BE FINAL.

6. DETAILS SHOWN ARE INTENDED TO BE INDICATIVE OF THE DESIGN INTENT, PROFILES AND DETAILING REQUIRED FOR THE WORK, THE CONTRACTOR IS TO FOLLOW PROPOSED MANUFACTURER'S DETAILS AND INSTALLATION METHODS SO AS TO MAINTAIN THE OPTIMUM PERFORMANCE AND WARRANTY OF THE PRODUCT. CONFLICTS BETWEEN THE DRAWN DETAILS AND MANUFACTURER'S DETAILS AND / OR REQUIREMENTS ARE TO BE HIGHLIGHTED TO THE ARCHITECT FOR RESOLUTION.

7. DETAILS OF CONSTRUCTION NOT EXPLICITLY SHOWN ARE TO BE CONSISTENT WITH THE MATERIALS, TECHNIQUES, AESTHETICS, COST, COMPLEXITY AND EXTENT OF THE PROJECT CONSIDERED AS A WHOLE. THE CONTRACTOR IS TO HIGHLIGHT DURING TENDER PROCESS FOR CLARIFICATION ANY AREAS WHERE THE DESIGN INTENT IS NOT CLEAR, OR WHERE DEVIATIONS ARE PROPOSED.

8. DETAILS AND PRODUCTS, WHICH IN THE OPINION AND EXPERIENCE OF THE CONTRACTOR, ARE NOT CONSISTENT WITH GOOD PRACTICE OR HAVE BEEN SHOWN TO BE UNRELIABLE, MUST BE HIGHLIGHTED TO THE CONSULTANTS DURING TENDER PROCESS FOR RESOLUTION. IN FOLLOWING THE DETAILS AND PRODUCTS SPECIFIED, THE CONTRACTOR IS DEEMED TO HAVE, AS A SKILLED PROFESSIONAL IN CONSTRUCTION, ACCEPTED FULL RESPONSIBILITY FOR THE SUITABILITY AND PERFORMANCE OF SUCH DETAILS AND PRODUCTS.

9. THE CONTRACTOR SHALL PROVIDE FINISHED MOCK-UPS AND SAMPLES FOR ALL FINISHES, PREFABRICATED WORK AND MEP CEILING LAYOUTS, CLADDING SYSTEMS FOR ARCHITECT'S APPROVAL PRIOR TO COMMENCEMENT OF ANY RELATED WORK.

10.FOR SITE INFORMATION AND EXISTING CONDITIONS, REFER TO THE SURVEY DRAWINGS PROVIDED BY OWNER, THE CONSULTANTS ARE NOT RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED BY OWNER.

11.PROVIDE SHOP DRAWINGS PRODUCT DATA, MATERIAL SAMPLES AND MOCKUP'S FOR ARCHITECT'S APPROVAL OF ALL DOORS, WINDOWS, METAL SPECIALTY WORK, GLAZING SYSTEMS, EXTERIOR FINS, SHADES AND ANY OTHER PRE-FABRICATED PORTIONS OF THE

12.PROVIDE SHOP DRAWINGS OF THE LOCATIONS OF SEISMIC & CONTROL JOINTS FOR SPECIFIC MATERIALS, CONSTRUCTION TECHNIQUES AND ANTICIPATED LOADS, MOVEMENT AND ENVIRONMENTAL CONDITIONS FOR BOTH INTERIOR AND EXTERIOR PARTS OF THE

13.ALL EXTERIOR JOINTS AROUND WINDOW AND DOOR FRAMES, BETWEEN WALLS, FLOORS AND FOUNDATIONS, ROOF, PANELS AND PENETRATION OF SERVICES THROUGH THE ENVELOPE SHALL BE SEALED TO PREVENT LEAKAGE / INFILTRATION. SUBMIT PRODUCT DATA TO ARCHITECT FOR APPROVAL FOR ALL CAULKS & SEALANTS; COLOURS TO BE SELECTED BY

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THE ARCHITECT.

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14.PROVIDE COMPLETE AND CONTINUOUS SEALS AT THE INTERFACE OF ALL PARTITIONS TO FLOORS, CEILINGS, STRUCTURE, LIFT FIXINGS, DOORS, ADJACENT SPACES, AND AROUND ALL PLENUMS AND SERVICES PENETRATING PARTITIONS TO ALLOW PROPER PRESSURIZATION AND FIRE RATING OF FIRE LIFT LOBBIES AND STAIR SHAFTS. FIRE-STOP SEALS ALL INTERIOR SLAB & WALL PENETRATIONS.

15.ALL ROOFED AND PAVED AREAS SHALL BE SLOPED TO FALL AND PROVIDED WITH SUITABLE DRAINAGE EVEN IF NOT EXPLICITLY SHOWN SO AS TO AVOID PONDING, STAINING AND STAGNANT WATER. PROVIDE SHOP DRAWINGS & PRODUCT DATA FOR ALL PROPOSED

16.EXTERIOR PAINT SHALL BE EXTERIOR GRADE, ELASTOMERIC AT CEMENT RENDER SUBSTRATE PROVIDE 3-COAT PAINT SYSTEMS. SUITABLE FOR INTENDED PURPOSE AND SUBSTRATES. PROVIDE SUBMITTAL FOR APPROVAL.

17.THE CONTRACTOR IS TO INVESTIGATE, VERIFY & MAP OUT IN DETAIL ALL EXISTING SERVICES, SEWERLINES, DRAINLINES, INSPECTION CHAMBERS, MANHOLES AND ITS DISCHARGE POINTS INCLUDING ALL PLATFORM AND INVERT LEVELS AND TO TAKE ALL NECESSARY PRECAUTIONS WHILE CONSTRUCTION WORKS ARE BEING CARRIED OUT ON SITE, TO ENSURE THAT THESE EXISTING SERVICES WHICH ARE IN USE ARE ADEQUATELY PROTECTED & NOT DAMAGED.

18.ALL EXISTING AC/MH AND SEWER/ DRAINLINES THAT ARE TO BE RETAINED ARE TO BE MADE GOOD OR REPLACED IF DAMAGED AND ALL EXISTING IC/MH COVERS REPLACED SHALL COMPLY WITH ALL RELEVANT LOCAL AUTHORITIES' REQUIREMENTS.

19. FOR BRICK OR BLOCK WALLS, R.C. STIFFENERS SHALL BE PROVIDED AT NOT MORE THAN 3500MM VERTICAL INTERVALS WHILE R.C. TIE BEAMS SHALL BE PROVIDED AT NOT MORE THAN 3000MM HORIZONTAL INTERVALS.

20.THE CONTRACTOR SHALL PROTECT ALL EXISTING STRUCTURES AND OTHER BUILDING

ELEMENTS THAT ARE TO BE RETAINED FROM DAMAGE. THE CONTRACTOR WILL HAVE TO RECTIFY AND MAKE GOOD AT HIS OWN COST IF THESE ARE DAMAGED. 21.ALL EXTERIOR STEEL TO BE HOT-DIP GALVANISED STEEL RAILINGS TO BE WELDED &

FABRICATED PRIOR TO GALVANISING. SITE WELDS TO BE CLEANED & ZINC PAINTED. FASTENERS AT GALV. MTL. TO BE GALV. STEEL. 22.ALL EXTERIOR ALUMINUM TO BE ANODISED-FINISH UNO. & POWDER COATED WHERE

PAINTING IS INDICATED. PROVIDE SS. FASTENERS. PROVIDE SS. WASHERS AT ALUM. TO

23.EXTERNAL WALL SARKING / PLIABLE MEMBRANE TO COMPLY WITH AS4200, VAPOUR

PERMEABLE MEMBRANE SUITABLE FOR CLIMATE ZONE 6, 7 AND 8.

24.ALL CEILINGS, WALLS, PARTITIONS AND SERVICES TO RESIST HORIZONTAL AND VERTICAL EARTHQUAKE FORCES IN ACCORDANCE WITH SECTION 8 OF AS1170.4.

Architectural Drawings

A0001 DRAWING LIST

A0002 LEGENDS AND GENERAL NOTES

A0003 OVERALL EXISTING SITE PLAN A0004 OVERALL DEMOLITION SCOPE

A0005 OVERALL PROPOSED NEW WORK

A0006 FIRE AND SMOKE COMPARTMENTS A5101 KIT OF PARTS - SHEET 1

A5102 KIT OF PARTS - SHEET 2

A5103 KIT OF PARTS - SHEET 3

A5110 KIT OF PARTS - TYPICAL BASIN TYPES

A5501 CONSTRUCTION DETAILS - TYPICAL DOOR RAMP A5701 TYPICAL JOINERY DETAILS

A5702 TYPICAL JOINERY DETAILS

A5703 TYPICAL JOINERY DETAILS A6000 DOOR GENERAL NOTES & LEGEND

A6001 DOOR SCHEDULE - BLOCK B

A6002 DOOR SCHEDULE - BLOCK B

A6003 DOOR SCHEDULE - BLOCK C A6004 DOOR SCHEDULE - BLOCK C

A6005 DOOR TYPE ELEVATIONS

A6200 WALL SCHEDULE - INTERIOR B1111 DEMOLITION PLAN - PATHOLOGY

B1112 DEMOLITION PLAN - WWCC, MSW & NAHU

B1211 GENERAL ARRANGEMENT PLAN - PATHOLOGY B1212 GENERAL ARRANGEMENT PLAN - WWCC, MSW & NAHU

B1611 FINISHES PLAN - PATHOLOGY

B1612 FINISHES PLAN - WWCC, MSW & NAHU

B1711 FFE PLAN - PATHOLOGY

B1712 FFE PLAN - WWCC, SHARED SUPPORT (PART 1)

B1713 FFE PLAN - WWCC, SHARED SUPPORT (PART 2)

B1714 FFE PLAN - MEDICAL STAFF WORKSPACES (PART 01)

B1715 FFE PLAN - NAHU (PART 01) AND MSW (PART 02) B1716 FFE PLAN - NUNYARA ABORIGINAL HEALTH UNIT (PART 02)

B1811 REFLECTED CEILING PLAN - PATHOLOGY B1812 REFLECTED CEILING PLAN - WWCC, MSW & NAHU

C1113 DEMOLITION PLAN - CSU & CDU (PART 1)

C1114 DEMOLITION PLAN - CDU (PART 2)

C1201 PROPOSED GA WWCC, MSW & NAHU C1213 GENERAL ARRANGEMENT PLAN - CSU & CDU (PART 1)

C1214 GENERAL ARRANGEMENT PLAN - CDU (PART 2)

C1613 FINISHES PLAN - CDU (PART 1) & CARER SUPPORT UNIT

C1614 FINISHES PLAN - CANCER DAY UNIT (PART 2)

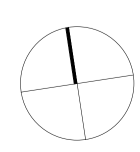
C1717 FFE PLAN - CSU & CANCER DAY UNIT (PART 01) C1718 FFE PLAN - CANCER DAY UNIT (PART 02)

C1719 FFE PLAN - CANCER DAY UNIT (PART 03)

C1720 FFE PLAN - CANCER DAY UNIT (PART 04) C1813 REFLECTED CEILING PLAN - CSU & CDU (PART 1)

C1814 REFLECTED CEILING PLAN - CDU (PART 2)

C2001 CSU - NEW ENTRANCE



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23.06.2023 JN DC A FOR INFORMATION B FOR TENDER 04.08.2023 RT DC

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REDEVELOPMENT

WYONG HOSPITAL STAGE 3

DRAWING LIST

Scale (A1)

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DRAWING REFERENCE MARKER REFER TO DRAWING FOR SIMILAR DETAILS

DRAWING NO ON CUEFT - DRAWING No ON SHEET -SHEET NUMBER

ELEVATION REFERENCE MARKER ## A0000 ##- DRAWING No ON SHEET -SHEET NUMBER

SECTION REFERENCE MARKER Ref-REFER TO DRAWING FOR SIMILAR DETAILS DRAWING No ON SHEET SHEET NUMBER

DATUM POINT

SET OUT POINT

-room number

R.L. POINT MARKER IN PLAN

R.L. POINT MARKER IN ELEVATION

DOOR TAG - CODE 'D' FOR DOOR THEN No PER ROOM

WINDOW TAG

(W01.A.GF00)—ROOM NUMBER CODE 'W' FOR WINDOW THEN NO PER ROOM

(W999)—CODE 'W' FOR WINDOW THEN TYPE NUMBER

WT01—CODE 'W' FOR WALL, STEEL STUDS (BEING THE MAIN STRUCTURAL COMPONENT) THE WALL TAG IS LOCATED TO POINT TO THE EXTERIOR SIDE OF A WALL. REFER TO THE WALL SCHEDULE FOR FURTHER INFORMATION

CEILING TAG -CODE 'C' FOR CEILING THEN TYPE No

HEIGHT ABOVE FINISHED FLOOR LEVEL

MATERIAL / FINISHES TAG

—TYPE CODE -MATERIAL / FINISH ABBREVIATION

JOINERY TAG — JOINERY TYPE CODE

SIGNAGE TAG

-CODE 'S' FOR SIGN THEN NO PER ROOM ROOM NUMBER

REVISION CLOUD TAG REVISION No

E ELECTRICAL

EF EXHAUST FAN

EG EAVES GUTTER

EJ EXPANSION JOINT

ELF ELECTRIFIED FENCE

EMC EMERGENCY CALL BUTTON

EMH ELECTROMAGNETIC HOLD OPEN

EBM EQUIPMENT BAY: MOBILE

EDB ELECTRICAL DISTRIBUTION BOARD

EE EXPOSED EAVE (FOLDED METAL

ED ELECTRICAL DUCT

EA EACH

SHEETING)

EN ENAMEL

EP EPOXY

FSL

LEVEL

FGL

IPD

ISD

ITC

IVH

IVS

LT LAUNDRY TUB

LTB LETTERBOX

LV LOUVRES

M1 MEZZANINE

MB METER BOARD

MC METAL CLADDING

MAX MAXIMIIM

MF MFMBRANF

MH MOP HOOK

MK MASTER KEY

MM MELAMINE

MR MOISTURE RESISTANT

MRS METAL ROOF SHEETING

MGN MAGNETIC

MI MIRROR

MIN MINIMUM

MON MONITOR

STANDARD ABBREVIATIONS 3PO 3 PHASE POWER OUTLET AC AIR CONDITIONER ACF ACCESSIBLE FEMALE ACM ACCESSIBLE MALE ACP ALUMINIUM COMPOSITE PANEL ACR ACRYLIC ACS ACOUSTIC SEAL ACU ACCESSIBLE UNISEX ADJ ADJUSTABLE ADO AUTOMATIC DOOR OPERATOR AF APRON FLASHING AH AWNING HUNG AIR TYRE INFLATION POINT AL ALUMINIUM ALG ALUMINIUM FRAMED AND GLAZED ALP ALARM PANEL ALS ALARM SOUNDER AN ANODISED AP ACCESS PANEL APGS AS PER GLAZING SYSTEM AR ACID RESISTANT AS ADJUSTABLE SHELVING ASP ASPHALT BC BARGE CAPPING BG BOOM GATE BGU BOX GUTTER BLK BLOCKWORK BLKT BLANKET BM BEAM BN BIN BOE BRICK ON EDGE BOF BOTTOM OF FOOTING BOL BOLLARD BOLL BOLLARD LIGHT BOT BOTTOM BR BUMP RAIL RK BICYCLE RACK BH BULKHEAD BSMT BASEMENT BSN BASIN BT BALUSTRADE TYPE BTH BATH BV BRICK VENEER BWK BRICKWORK BWU BOILING WATER UNIT BYND BEYOND C COOKER CA CLEAR ANODISED CAB CABINET CB CHALKBOARD CC CHEMICAL CLOSET CCONC CAVED CONCRETE CD CLOTHES DRYER CE CEILING TYPE CF CEILING FAN CFC COMPRESSED FIBRE CEMENT CG CORNER GUARD CH CHAIR TYPE CHK CLOTHES HOOK CI CISTERN CJ CONTROL JOINT CLD CLADDING TYPE CLK CLOCK CL CLEANERS CLR CLEAR CM:RK COMMS RACK CO CLEAR OUT COL COLUMN COM/# COMMUNICATIONS CONNECTION / NO. OF OUTLETS COMP COMPRESSOR - AIR CONC CONCRETE CONB CONCRETE - BROOM FINISH CONP CONCRETE - PRECAST CONT CONTINUOUS CORR CORRUGATED CP CAPPING CPD CUPBOARD CPT CARPET CR CEMENT RENDER CRP COOL ROOM PANEL CSK CLEANERS SINK CT CERAMIC TILES CTN CURTAIN CTT CURTAIN TRACK CTYD COURTYARD CU CONDENSER UNIT CVS CAVITY SLIDER CW COLD WATER CWL COWL CWU CHILLED WATER UNIT D DOOR DA DELAYED ACTION DAT DATA OUTLET DC DURESS CALL DD DATA DUCT DDG DISPENSER: DISPOSABLE GLOVES DF DRINKING FOUNTAIN DFR DEEP FRYER DG DOUBLE GLAZING DH DOUBLE HUNG DHT DISPENSER: HAND TOWEL DI DIRECT FIXED DIA DIAMETER DIM DIMENSION DL DOOR LEAF DN DOWN DO DRAINAGE OUTLET DP DOWN PIPE DPC DAMP PROOF COURSE DPM DAMP PROOF MEMBRANE DPR DOOR PROTECTION DPT DISPENSER: PAPER TOWEL DRB DOOR RELEASE BUTTON

MS METAL SHEETING EPF EPOXY PRECAST FINISH MSB MAIN SWITCHBOARD EQ EQUAL MT MFTAI ES ELECTRIC STRIKE MTF MATT FINISH ESB ELECTRICAL SWITCH BOARD MW MICROWAVE EV EXHAUST VENT MWL MATT WELL EX EXISTING NA NURSE ASSIST EXT EXTERIOR NB NOTICE BOARD FA FASCIA NG NOGGING FB FACE BRICKWORK NGL NOMINAL GROUND LEVEL FBT FLUSH BOLT NO NUMBER FC FIBRE CEMENT NOM NOMINAL FCL FINISHED CEILING LEVEL NP NICKEL PLATED FD FIRE DETECTOR NSV NON SLIP VINYL FE FIRE EXTINGUISHER O OUTSIDE FINISHED FLOOR LEVEL O/H OVERHEAD FLOOR BOX O/HM OVERHEAD SURFACE MOUNTED FINISHED STRUCTURAL (SLAB) OF OVER FLOW OFC OFF FORM CONCRETE FIBREGLASS OFV OFFICE VESTIBULE LOCK / LATCH: FGP FLAG POLE OUTSIDE KEY FH FIRE HYDRANT OG OBSCURE GLASS FHR FIRE HOSE REEL OH OPPOSITE HAND FIP FIRE INDICATOR PANEL OP OPERABLE FL FLOOR LEVEL FLB FLUSH BUTTON (WC) PA PASSAGE LATCH: KNOB / LEVER BOTH FN FENCE FP FIXED PANEL PAN SANITARY PAN (TOILET) FPR FRAME PROTECTION PAP PUBLIC ADDRESS SYSTEM PANEL FR FIRE RATED PARC PARAPET CAPPING FRS FIRE SHUTTER PAV PAVFR FRAME TYPE PB PLASTERBOARD FRZR FREEZER PBA PLASTERBOARD - ACOUSTIC FSL FIRE SEAL PBFR PLASTERBOARD - FIRE RELATED FS FAN SWITCH PBLK PAINTED BLOCKWORK FT FINISH TYPE PBMR PLASTERBOARD - MOISTURE FUR FURRING RESISTANCE FW FLOOR WASTE PBWK PAINTED BRICKWORK FX FIXED GLAZING PDC POWDER COATING G GAS PD MOBILE PEDESTAL GA GENERAL ARRANGEMENT PED MOBILE PEDESTAL GALV GALVANISED PF PREFINISHED BY MANUFACTURER GB GLASS BLOCK PH PULL HANDLE GF GROUND FLOOR PIN PIN BOARD GL GLASS TYPE PJ PANEL JOINT GLF GLASS FILM PLC POLYCARBONATE GLS GLOSS FINISH PARLIAMENT HINGE (WIDE GPO/# GENERAL POWER OUTLET / THROW) NO. OF OUTLETS PLK PADLOCK GPO/W GENERAL POWER OUTLET / PLU POLYURETHANE WEATHERPROOF PM PRESSED METAL GR GRAB RAIL PN PURLIN GRD GRATED DRAIN PNH PIANO HINGE GRS GRATED SUMP PP PUSH PLATE GT GIRT PR PICTURE RAIL GU GUTTER PRJ PROJECTOR H HARDWARE SET / HANDLE PRJS PROJECTOR SCREEN HC HOSE COCK PRL PRIVACY LOCK / LATCH: INSIDE HCR HOLLOW CORE LOCKED HD HAND DRYER BY SNIB / BUTTON / TURN BUTTON & HO HOLD OPEN RELEASED ON TURNING - ONCE HP HOT PLATE UNLOCKED HR HAND RAIL LATCH FREE BOTH SIDES HSD HIGH SPEED DOOR PRP PROTECTION PLATE HTR HEATER PS PYLON SIGN HW HOT WATER PT PAINT HWB HAND WASH BASIN PVH PIVOT HINGE HWU HOT WATER UNIT PW PLYWOOD HYD FIRE HYDRANT RBLK RENDERED BLOCKWORK I INSIDE RBWK RENDERED BRICKWORK IB INDICATOR BOLT R# ROOF LEVEL NO IC INSPECTION CHAMBER RC RIDGE CAPPING IL INVERT LEVEL RCP REFLECTED CEILING PLAN INSULATION RE RESILIENT FINISH INTERIOR REF REFRIGERATOR IO INSPECTION OPENING RG RELIEF GRILLE INSULATED PANEL DOOR RH RIGHT HAND INSULATED SECTIONAL DOOR RHD RANGEHOOD IS ISOLATOR RHK ROBE HOOK INTERCOM RK RAMP - KERB IV HANGER RM ROOM IV STAND, MOBILE RPZD REDUCED PRESSURE ZONE DEVICE IV TRACK RS ROLLER SHUTTER JO JOINERY UNIT RSH ROSE HANDLE JP JUNCTION PIT RSW REED SWITCH KA KEYED ALIKE RT ROOF TYPE KB KERB - REFER CIVIL DOCUMENTATION Rw WEIGHTED SOUND REDUCTION INDEX KD KEYED DISLIKE RW RETAINING WALL KF KICK FLASHING RWH RAIN WATER HEAD KH KNOB HANDLE RWP RAIN WATER PIPE KP KICK PLATE RWT RAIN WATER TANK KPC KEYPAD CONTROL LIGHT L# LEVEL NO. LAM LAMINATE LB LINEN BAY LD LADDER LE LEVER LED LED INDICATOR PLATE LG LOWER GROUND LH LEFT HAND LI LINTEL LIN LINEN LINO LINOLEUM LK LOCK LO LIFT-OFF HINGES LP LIGHT POLE LS LIGHT SWITCH

SB SPLASH BACK MDF MEDIUM DENSITY FIBREBOARD SBM SUPPLIED BY MANUFACTURER SC SWIPE CARD SCR SOLID CORE SCV SPRINKLER CONTROL VALVE SD SPREADER SDR SPOON DRAIN SDU SINK DISPOSAL UNIT SF SATIN FINISH SG SLIDING GATE SH SOAP HOLDER SHD SHOWER DRAIN SHL SHELF / SHELVING SHR SHOWER SIM SIMILAR SNK SINK SJ SILICONE JOINT SK SKIRTING TYPE SKS SINK: SCRUB TROUGH SL SLIDING SEALER (CONCRETE) SLIDING SLT SEALER (TIMBER) SM SPECIALISED MATERIAL TYPE SMOF SHEET METAL OVER FLASHING SN STAIR NOSING SOP SET OUT POINT SP SERVICE PIT SPD SOAP DISPENSER SPEC SPECIFICATION / SPECIFIED SPR SLIP RESISTANT SR SHOWER ROSE SS STAINLESS STEEL SSL STRUCTURAL SLAB LEVEL SMSL SMOKE SEAL SSS SATIN STAINLESS STEEL ST STONE STC STEEL TROWEL CONCRETE STORE LOCK / LATCH: OUTSIDE KEY UNLOCK & LATCH TURN - INSIDE LATCH TURN STN STONE STP STORMWATER PIT STR STERILISER STV STOVE TOP SUS SUSPENDED SV STOP VALVE SW STORMWATER T TELECOM TA TELEVISION ANTENNA TC TIMBER CLADDING TD TUNDISH TDB TELEPHONE DISTRIBUTION BOX TEL TELEPHONE TF TEXTURED FINISH TGSI TACTILE GROUND SURFACE INDICATOR TH TOWEL HOOK THK THICK / THICKNESS TI TACTILE INDICATORS TM TIMBER TME TO MATCH EXISTING TOF TOP OF FOOTING TOW TOP OF WALL TPH TOILET PAPER HOLDER TR THRESHOLD RAMP TRA TOWEL RAIL TRC TERRACOTTA TRD TRENCH DRAIN TRI TOWEL RING TRS TRAFFIC SIGN TRV TRICKLE VENT TRZO TERRAZZO FLOOR FINISH TS TOILET SUITE TYPE TV TELEVISION TVB TELEVISION BRACKET TVO TELEVISION ANTENNA OUTLET TY TROLLEY TYPE TYB TROLLEY BAY **TYPICAL** U/S UNDERSIDE UB UNIVERSAL BEAM UC UNIVERSAL COLUMN UNO UNLESS NOTED OTHERWISE UR URINAL URT URINAL TROUGH UW UTENSIL WASHER V VINYL VC COVED VINYL SKIRTING VEN VENEER VG VALLEY GUTTER VJ VEE JOINT VM VENDING MACHINE VP VENT PIPE VS VINYL SKIRTING VT VENT W WINDOW W/ WITH WB WHITEBOARD WBD WEATHER BOARD WBM WHITEBOARD, MAGNETIC WBS WHITEBOARD, SMART WATER CLOSET / TOILET WD WOOD WF WALL FINISH WIR WALK-IN WARDROBE WKS WORKSTATION WL WALL LIGHT WM WASHING MACHINE WP WASTE PIPE WPM WATERPROOF MEMBRANE WPS WEATHERPROOF SEAL WR WARDROBE WRC WESTERN RED CEDAR WST WHEEL STOP WTS WEATHER TIGHT SEAL XM EXPANDED METAL YG YARD GULLY

S SEWER

SA SAFETY ANCHOR POINT

SAT SUSPENDED ACOUSTIC CEILING TILE

DRC DOOR CLOSER

DSU DISPOSAL UNIT

DVP DOOR VISION PANEL

DW DISHWASHER DWG DRAWING

DB DISTRIBUTION BOARD

DSC DOOR STOP: CEILING MOUNTED

DSD DOOR STOP: DOOR MOUNTED

DSF DOOR STOP: FLOOR MOUNTED

DSW DOOR STOP: WALL MOUNTED

DRW DRAWER

DSK DESK

DU DUCT

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WYONG HOSPITAL STAGE 3 REDEVELOPMENT

Scale (A1)

LEGENDS AND GENERAL NOTES

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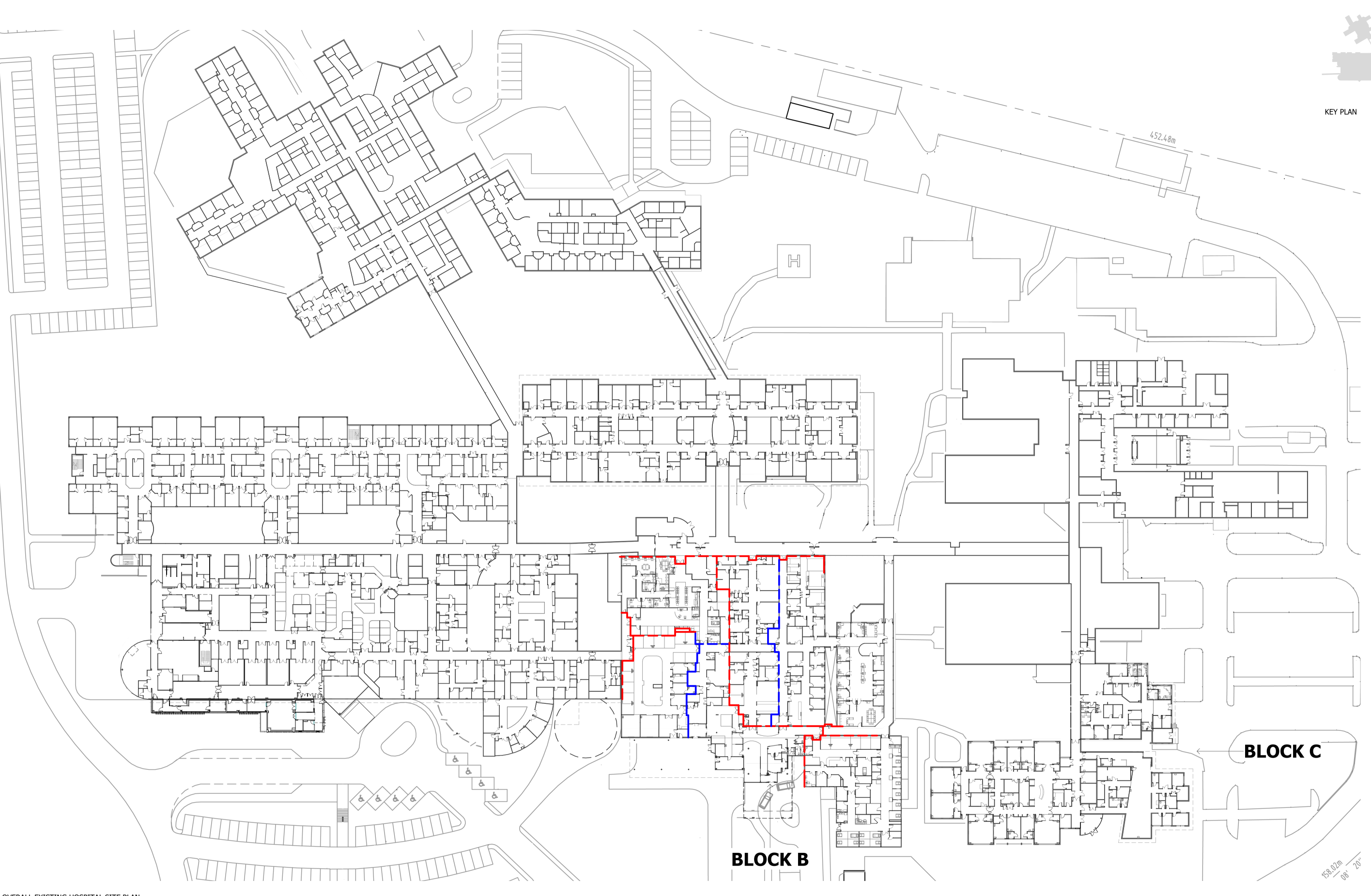
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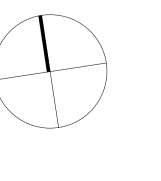
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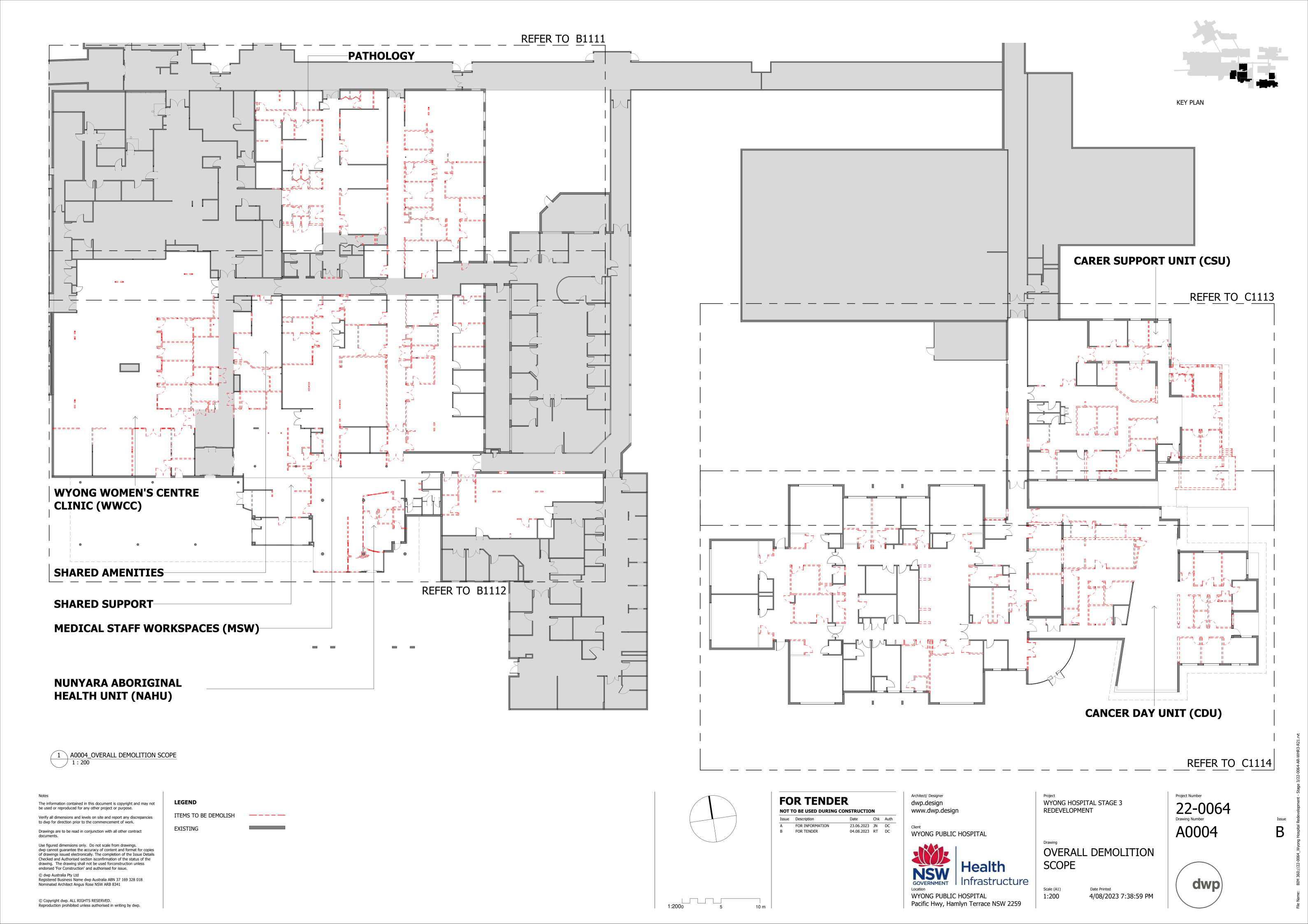


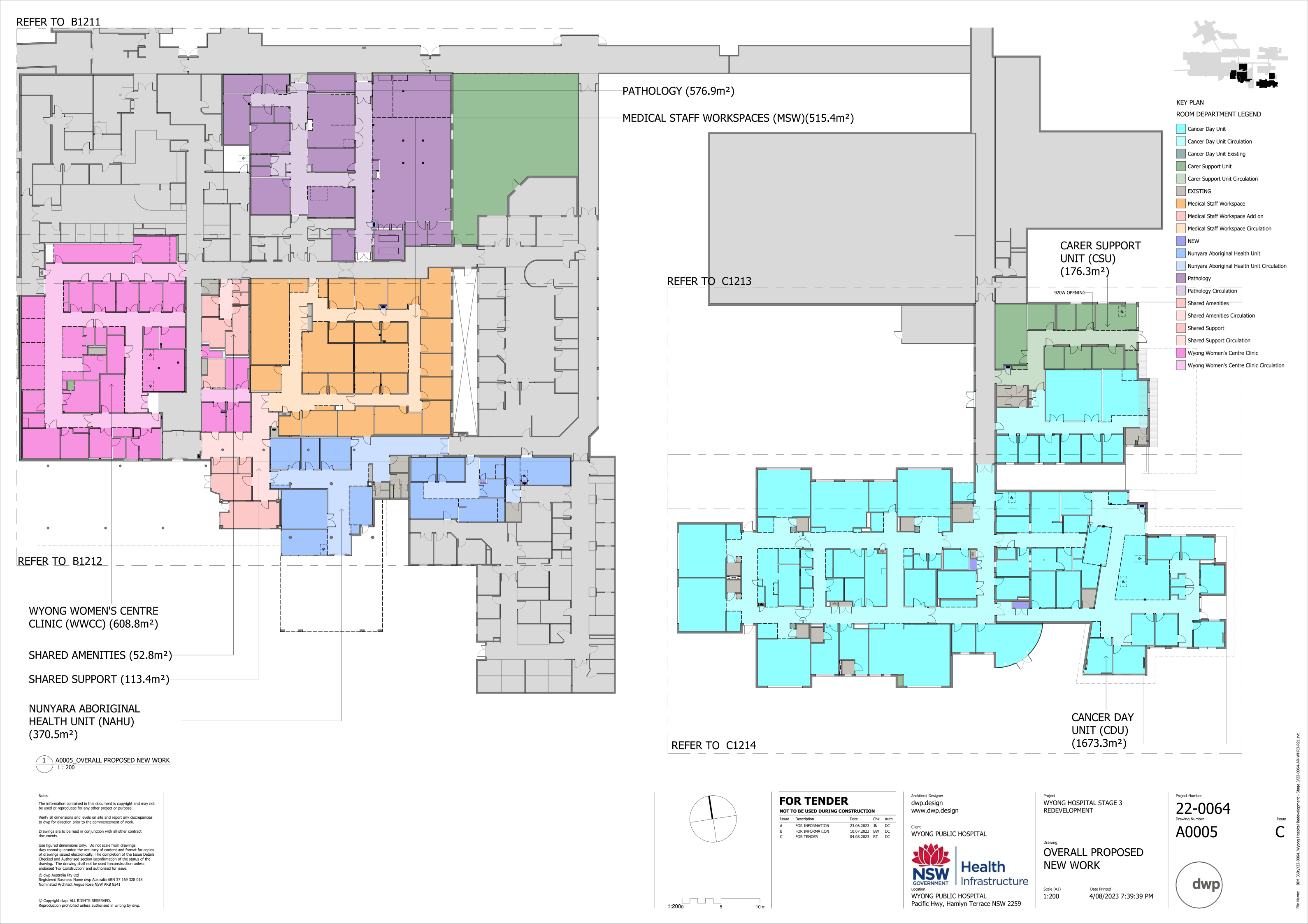
WYONG HOSPITAL STAGE 3 REDEVELOPMENT

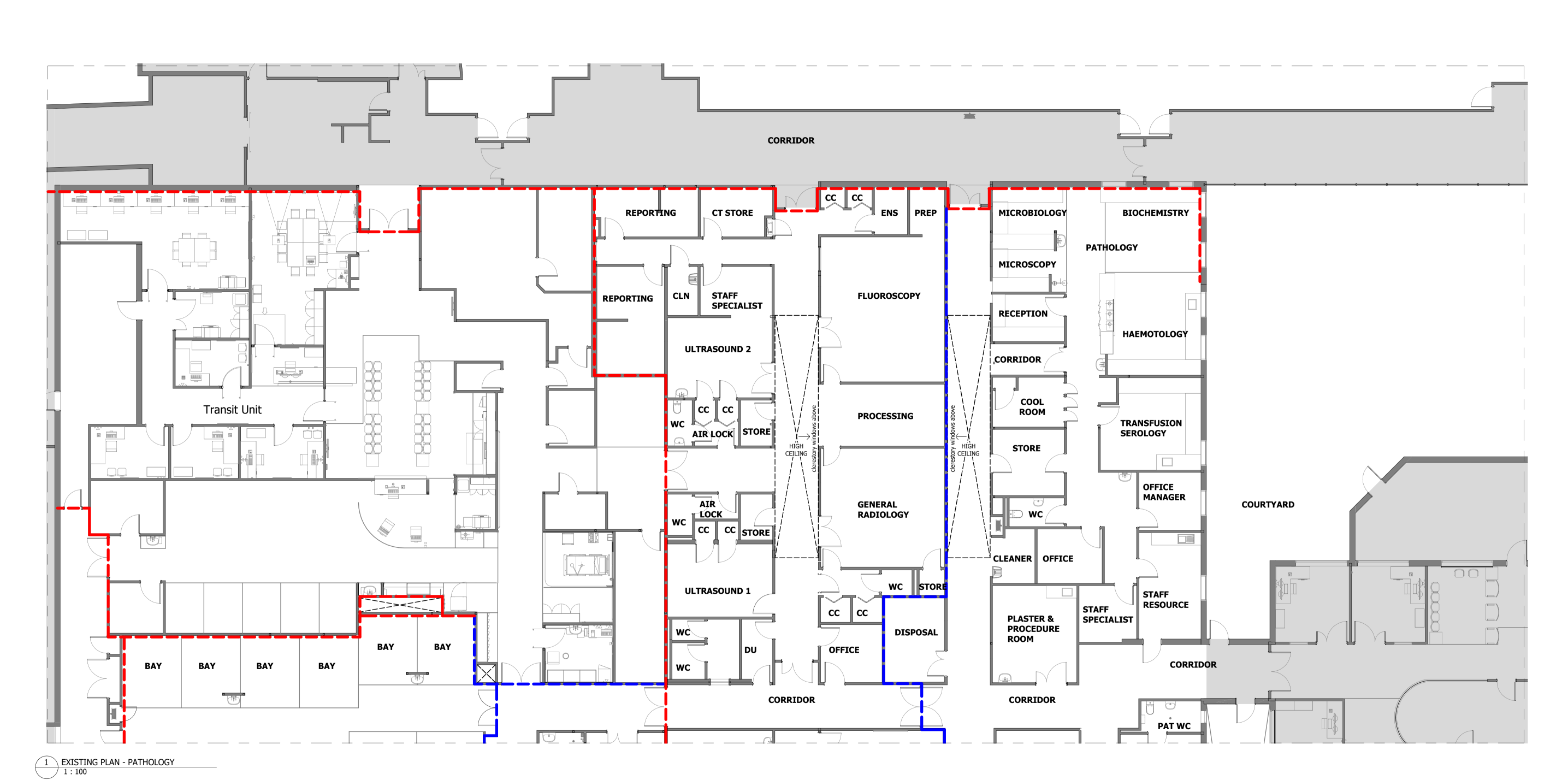
OVERALL EXISTING SITE PLAN

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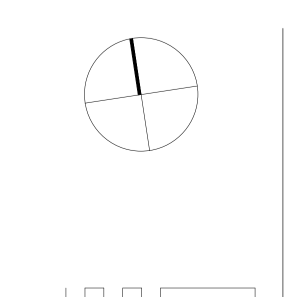
EXISTING SMOKE WALL

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HOLD POINT - THE INTEGRITY OF THE EXISTING FIRE WALLS AND SEALING OF THE PENETRATION



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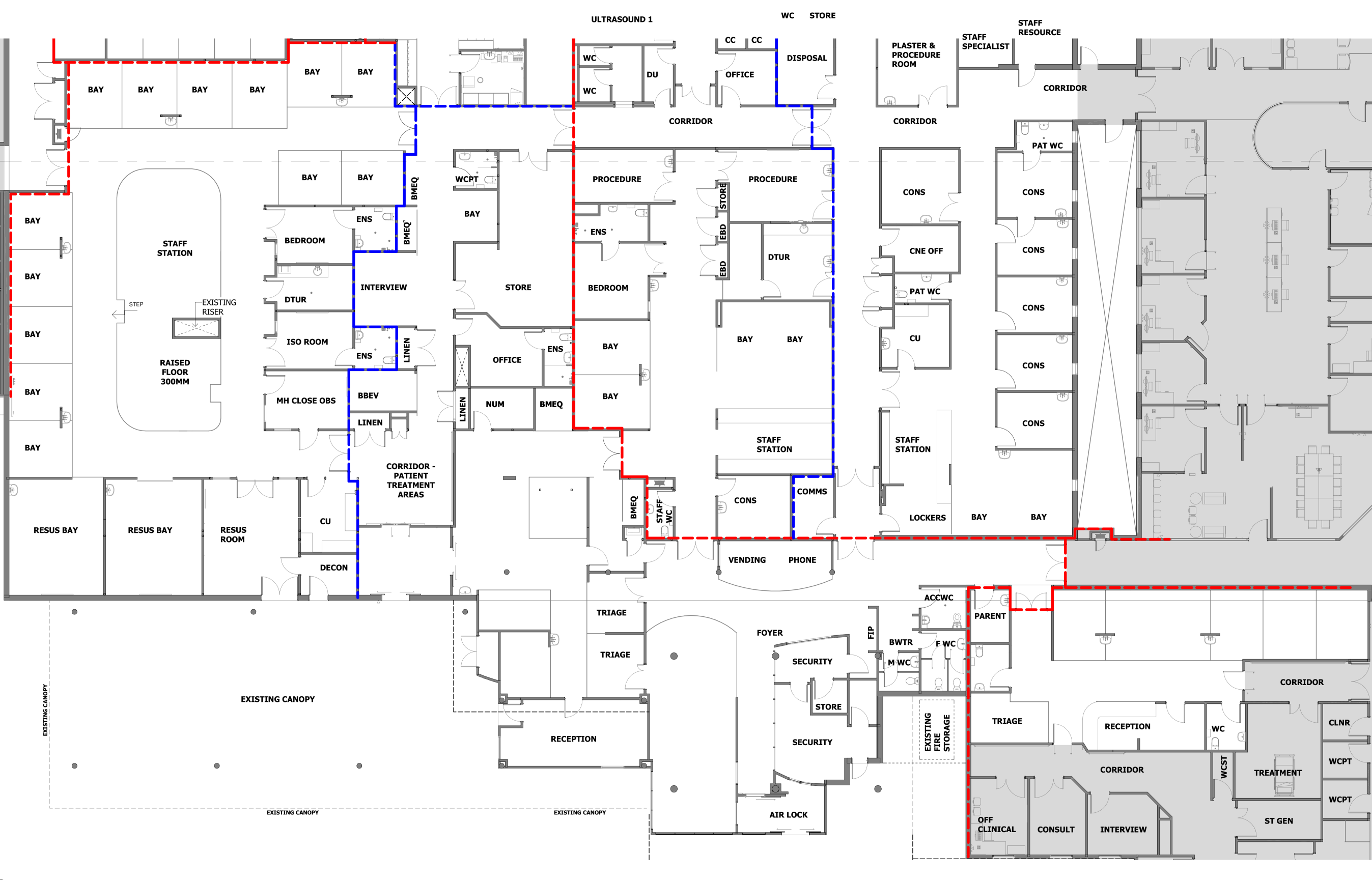
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WYONG HOSPITAL STAGE 3 REDEVELOPMENT

EXISTING PLAN -**PATHOLOGY**

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EXISTING PLAN - WWCC, MSW & NAHU

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EXISTING DRAWING BASED ON

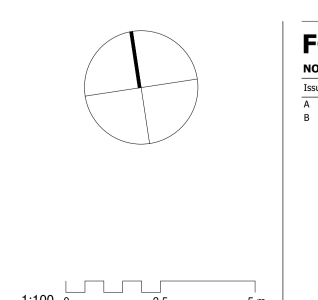
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WYONG HOSPITAL STAGE 3 REDEVELOPMENT

> EXISTING PLAN -WWCC, MSW & NAHU

Scale (A1) Date Printed 1:100 4/08/2023 7:41:17 PM Project Number B1012



В

- Isolate HVAC system in area where work is being done to prevent contamination of duct

- Complete all construction barriers before

- Maintain negative air pressure within work site utilising HEPA filtered ventilation units or other methods of maintaing negative pressure. In each jurisdiction, the relevant public safety officers will monitor air

- Seal holes, pipes, conduits, and punctures to prevent dust migration.

mop or HEPA vacuum the Anteroom daily.

work in the ceiling, disposable shoes and

coveralls are to be worn and removed

- Do not remove barriers from work area

until completed project is thoroughly

- Remove barrier materials carefully to minimise spreading of dirt and debris

- Barrier material should be wet wiped,

- Contain construction waste before transport in tightly covered containers.

HEPA vacuumed or water misted prior to

Place dust-mat at entrance and exit of

work area and replace or clean when no

- Keep work rooms clean and remove debris

- Wet mop hard surface areas at completion of project, HEPA vacuum carpeted surfaces

- Wipe casework and horizontal surfaces at

Anteroom when leaving work area.

associated with construction.

cleaned.

longer effective.

at completion of project.

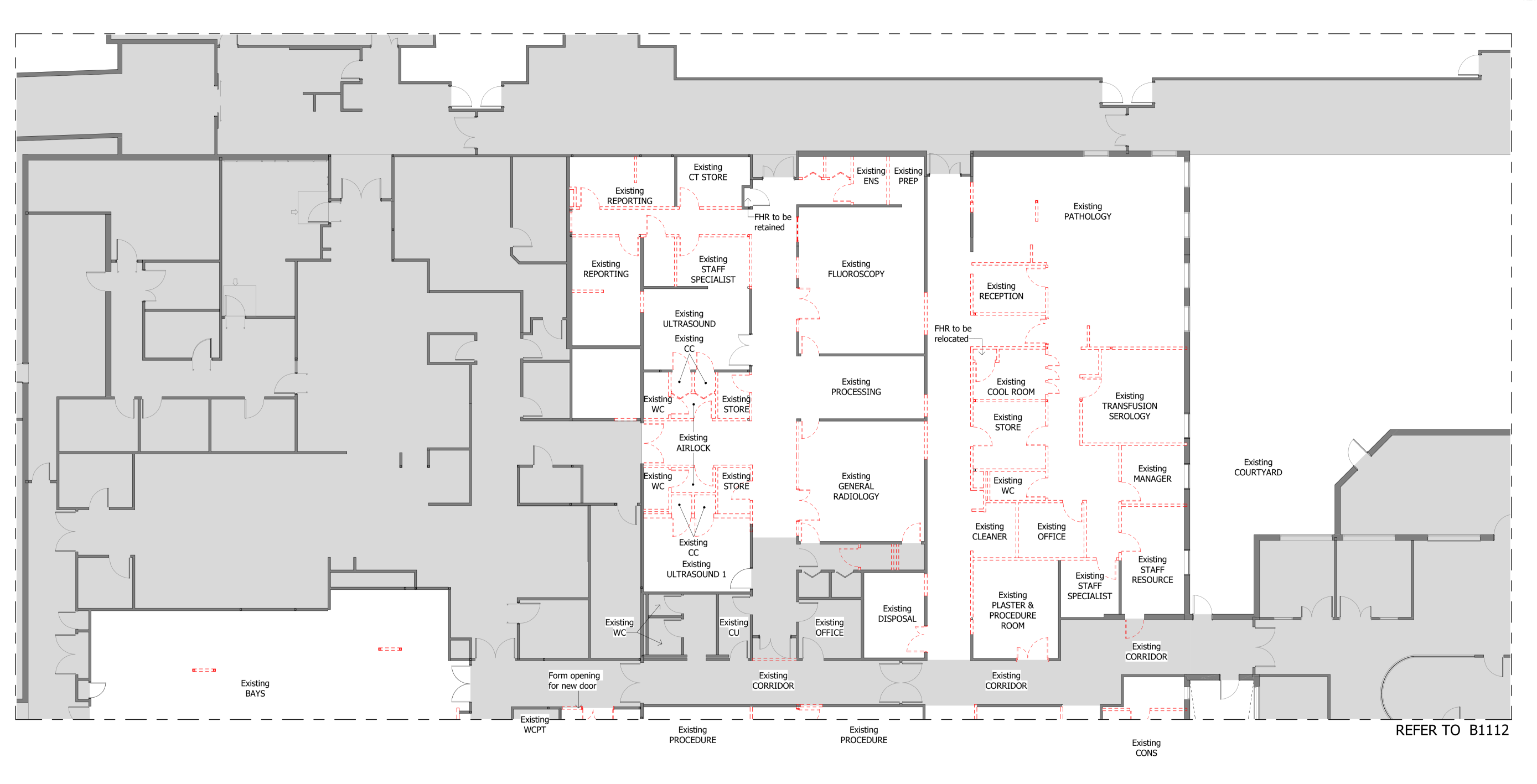
completion of project.

- During demolition, dust producing work, or

- Construct Anteroom and require all personnel to pass throug the room . Wet

KEY PLAN - PATHOLOGY - A1

construction begins.



1 B1111_DEMOLITION PLAN - PATHOLOGY 1:100

LEGEND

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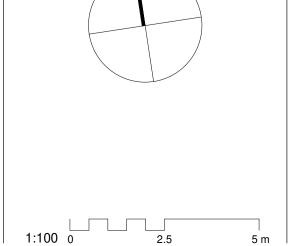
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Also refer to Part D of the AHFG, Section 5 - Construction and renovation for detailed requirements of Class IV infection control guidelines.

Routes for removal of debris and building rubble to be agreed with the principle and local health district.



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WYONG HOSPITAL STAGE 3 REDEVELOPMENT

Scale (A1)

1:100

DEMOLITION PLAN -PATHOLOGY

4/08/2023 7:41:40 PM

B1111

Project Number



KEY PLAN - NAHU - A1

- Isolate HVAC system in area where work is being done to prevent contamination of duct

- Complete all construction barriers before construction begins. - Maintain negative air pressure within work site utilising HEPA filtered ventilation units

or other methods of maintaing negative pressure. In each jurisdiction, the relevant public safety officers will monitor air

- Seal holes, pipes, conduits, and punctures to prevent dust migration. - Construct Anteroom and require all personnel to pass throug the room . Wet mop or HEPA vacuum the Anteroom daily. - During demolition, dust producing work, or work in the ceiling, disposable shoes and coveralls are to be worn and removed Anteroom when leaving work area. - Do not remove barriers from work area until completed project is thoroughly

- Remove barrier materials carefully to minimise spreading of dirt and debris associated with construction. - Barrier material should be wet wiped, HEPA vacuumed or water misted prior to

- Contain construction waste before transport in tightly covered containers. - Place dust-mat at entrance and exit of work area and replace or clean when no longer effective. - Keep work rooms clean and remove debris

- Wet mop hard surface areas at completion of project, HEPA vacuum carpeted surfaces at completion of project.

- Wipe casework and horizontal surfaces at completion of project.

1 B1112_DEMOLITION PLAN - WWCC,MSW & NAHU

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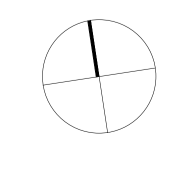
EXISTING

HOLD POINT - The demolition scope and final drawings are to be reviewed by a structural engineer. Written approval and "FOR CONSTRUCTION" to be provided prior to commencing works. These buildings have asbestos containing materials present.

For proposed staging refer to the staging diagrams A8051 PROPOSED PATHOLOGY AND CDU STAGING

Also refer to Part D of the AHFG, Section 5 - Construction and renovation for detailed requirements of Class IV infection control guidelines.

Routes for removal of debris and building rubble to be agreed with the principle and local health district.



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Architect/ Designer

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WYONG HOSPITAL STAGE 3 REDEVELOPMENT

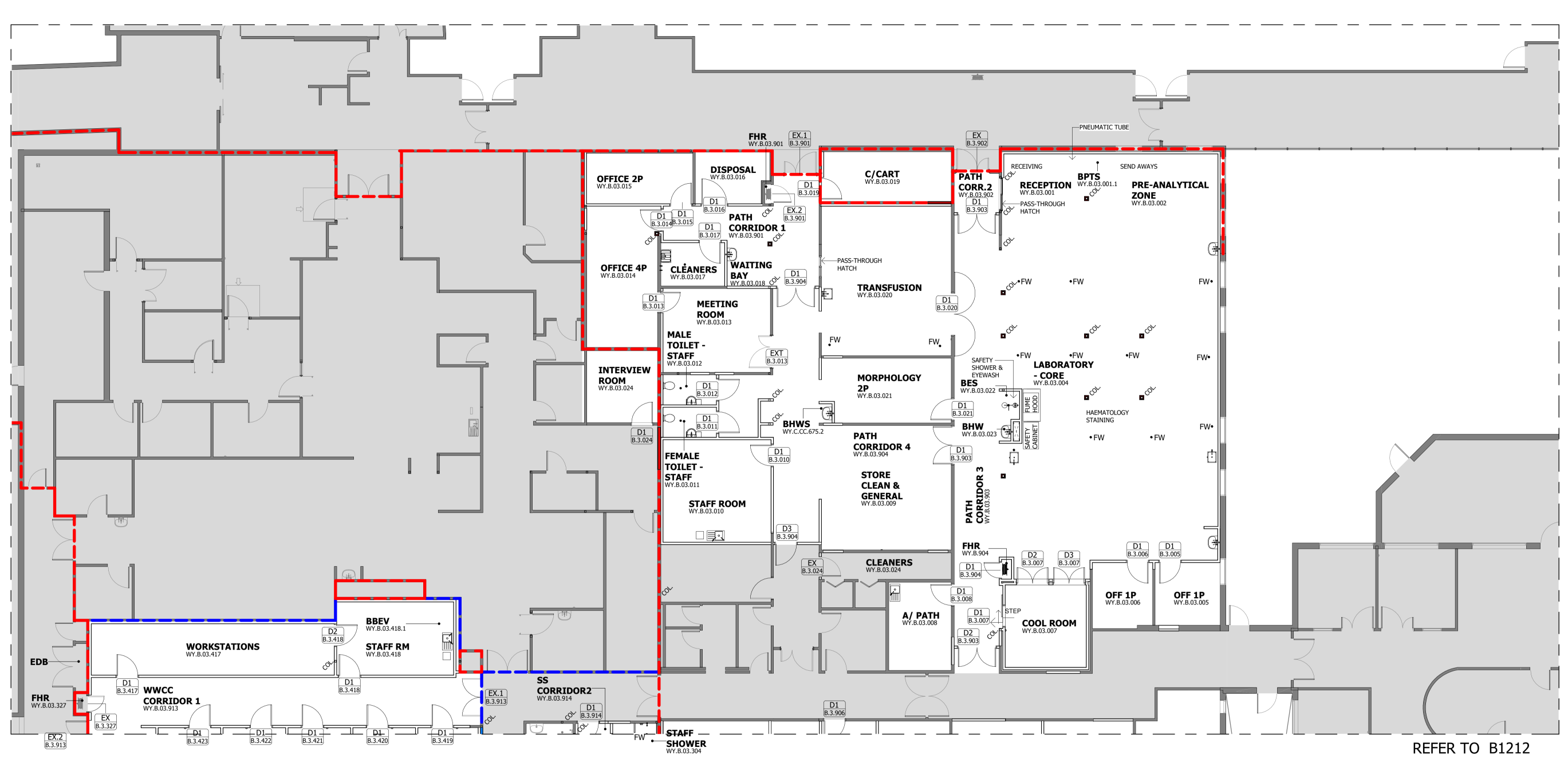
DEMOLITION PLAN -WWCC,MSW & NAHU

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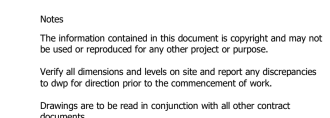
Project Number 22-0064 B1112



KEY PLAN - PATHOLOGY - A1



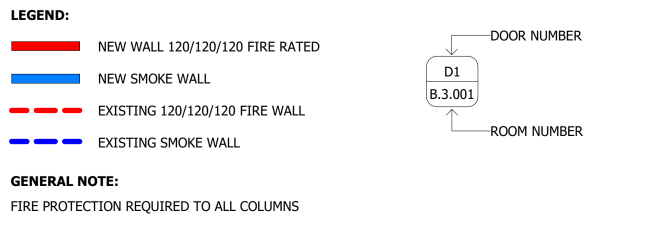
PROPOSED GA - PATHOLOGY 1:100

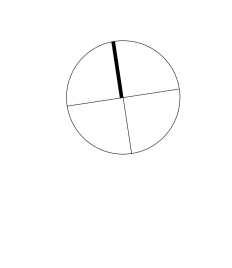


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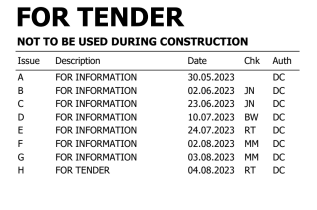
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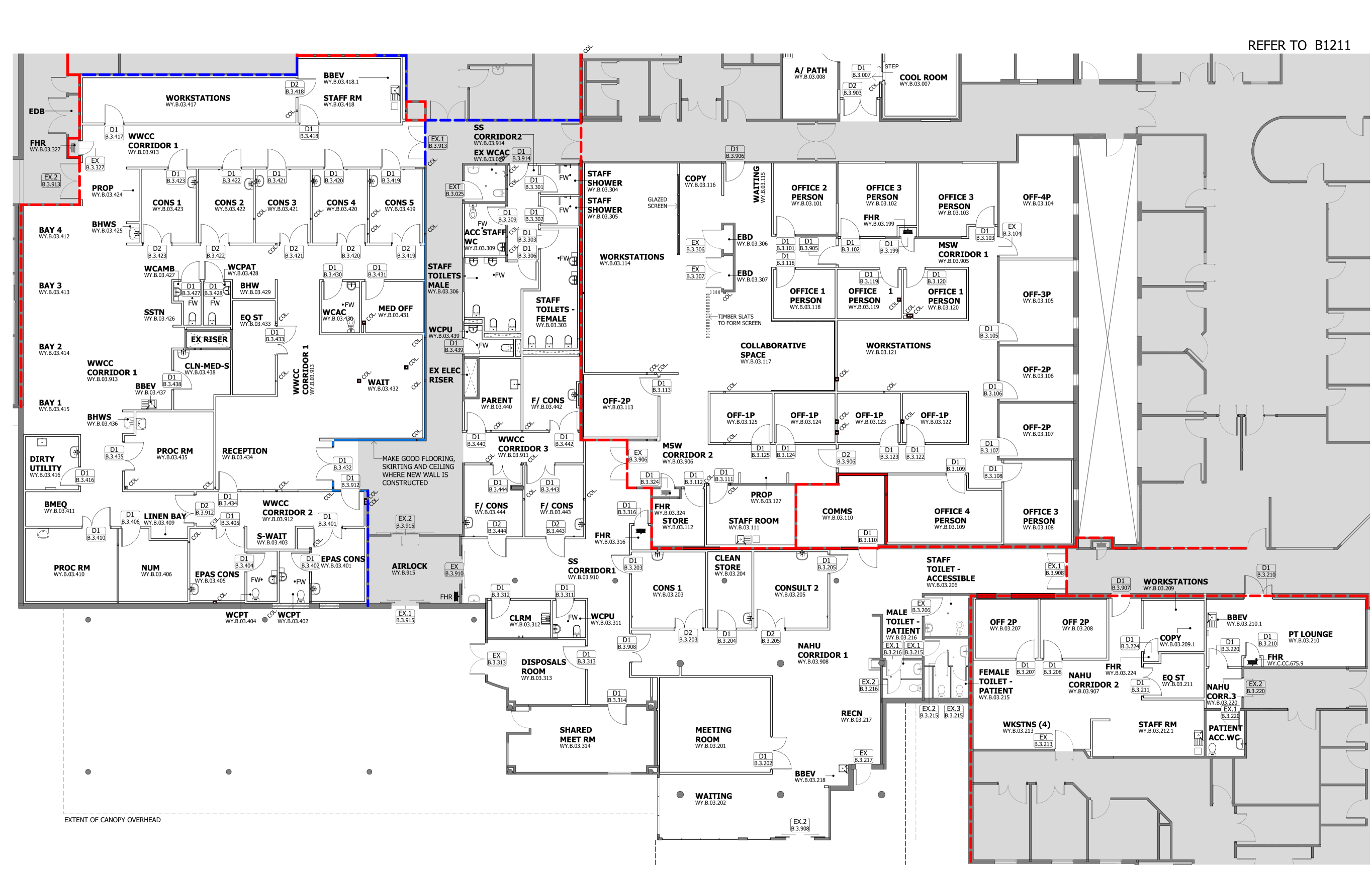




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KEY PLAN - NAHU - A1



B1212_PROPOSED GA - WWCC, MSW & NAHU

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NEW WALL 120/120/120 FIRE RATED

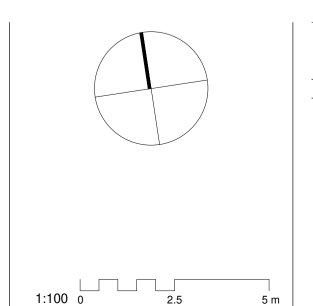
NEW SMOKE WALL

EXISTING 120/120/120 FIRE WALL

EXISTING SMOKE WALL

GENERAL NOTE:

FIRE PROTECTION REQUIRED TO ALL COLUMNS



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Client
WYONG PUBLIC HOSPITAL

Health
Infrastructure
Location
WYONG PUBLIC HOSPITAL

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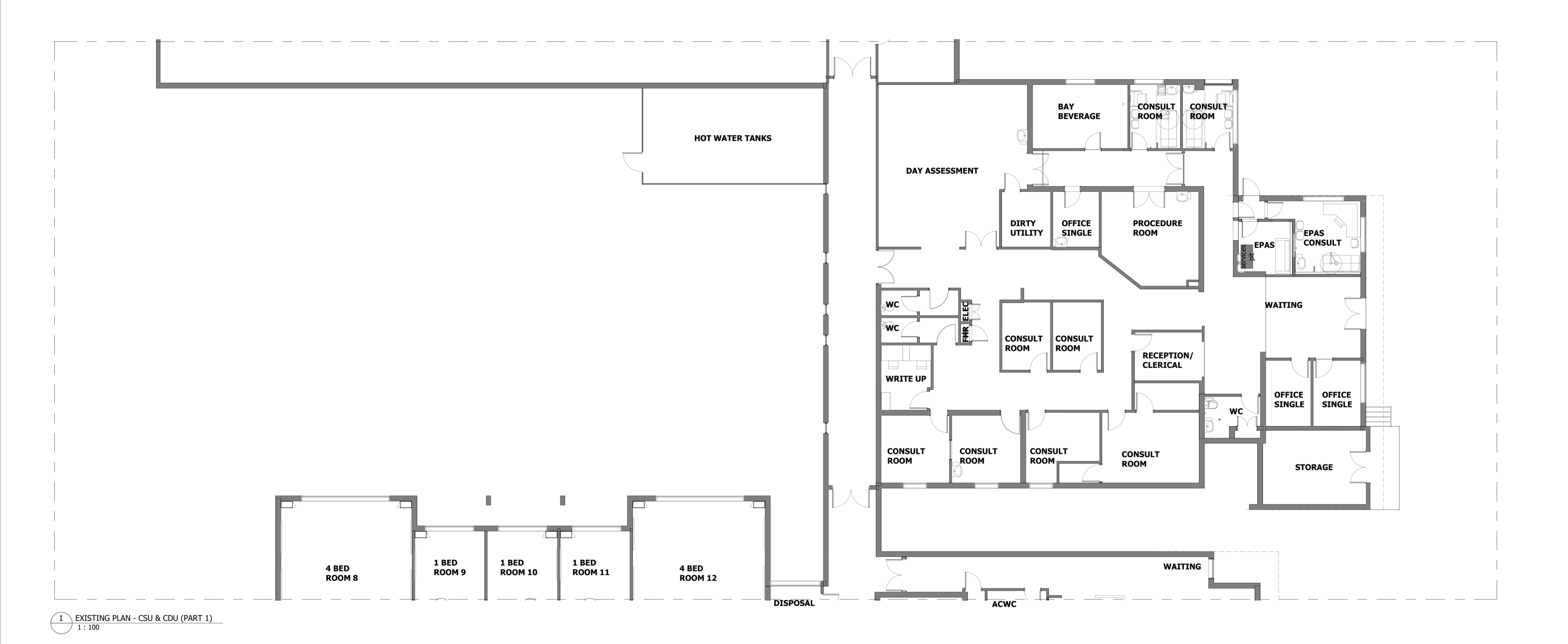
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WYONG HOSPITAL STAGE 3
REDEVELOPMENT

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GENERAL
ARRANGEMENT PLAN WWCC, MSW & NAHU
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KEY PLAN - CDU (PART 1) & CSU - A1



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LEGEND: NEW WALL 120/120/120 FIRE RATED

NEW SMOKE WALL **EXISTING 120/120/120 FIRE WALL**

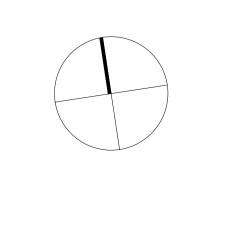
EXISTING SMOKE WALL GENERAL NOTE:

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SPECIFIC DETAILS ON ELEMENTS. HOLD POINT - THE INTEGRITY OF THE EXISTING FIRE WALLS AND SEALING OF THE PENETRATION

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> EXISTING PLAN - CSU & CDU (PART 1)

> > Scale (A1) Date Printed 1:100 4/08/2023 7:51:11 PM

Project Number C1013

dwp)

1 OVERALL EXISTING HOSPITAL SITE PLAN

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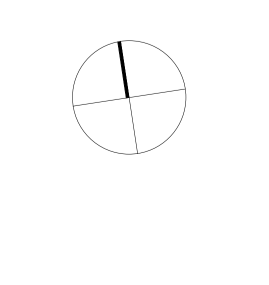
EXISTING SMOKE WALL

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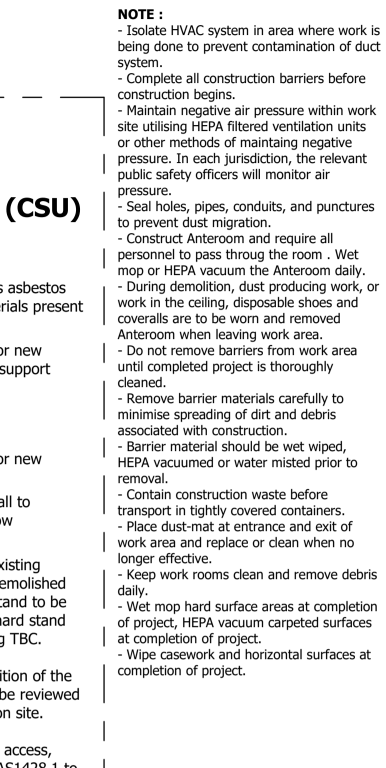
Pacific Hwy, Hamlyn Terrace NSW 2259

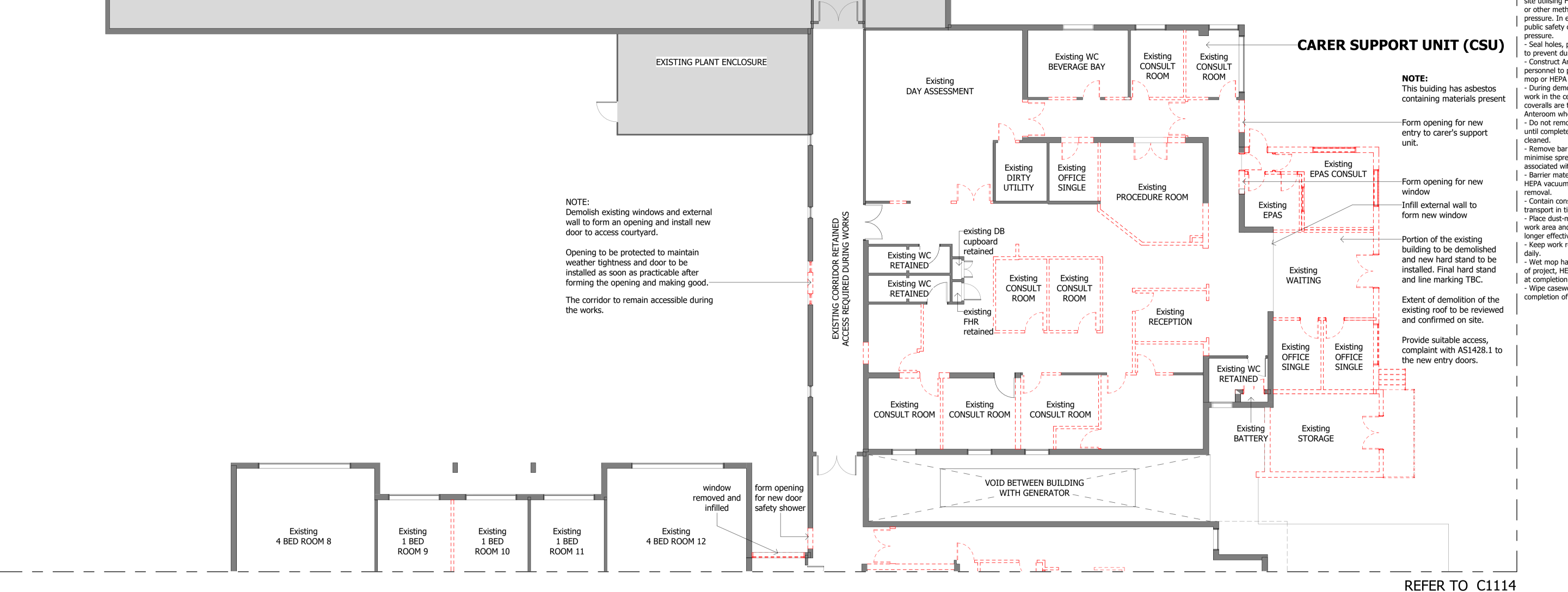
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EXISTING PLAN - CDU (PART 2)

Scale (A1) Date Printed 1:100 4/08/2023 7:51:40 PM

KEY PLAN - CDU (PART 1) & CSU - A1





1 C1113_DEMOLITION PLAN - CSU (PART 1) & CDU

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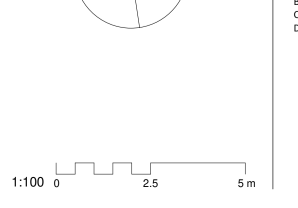
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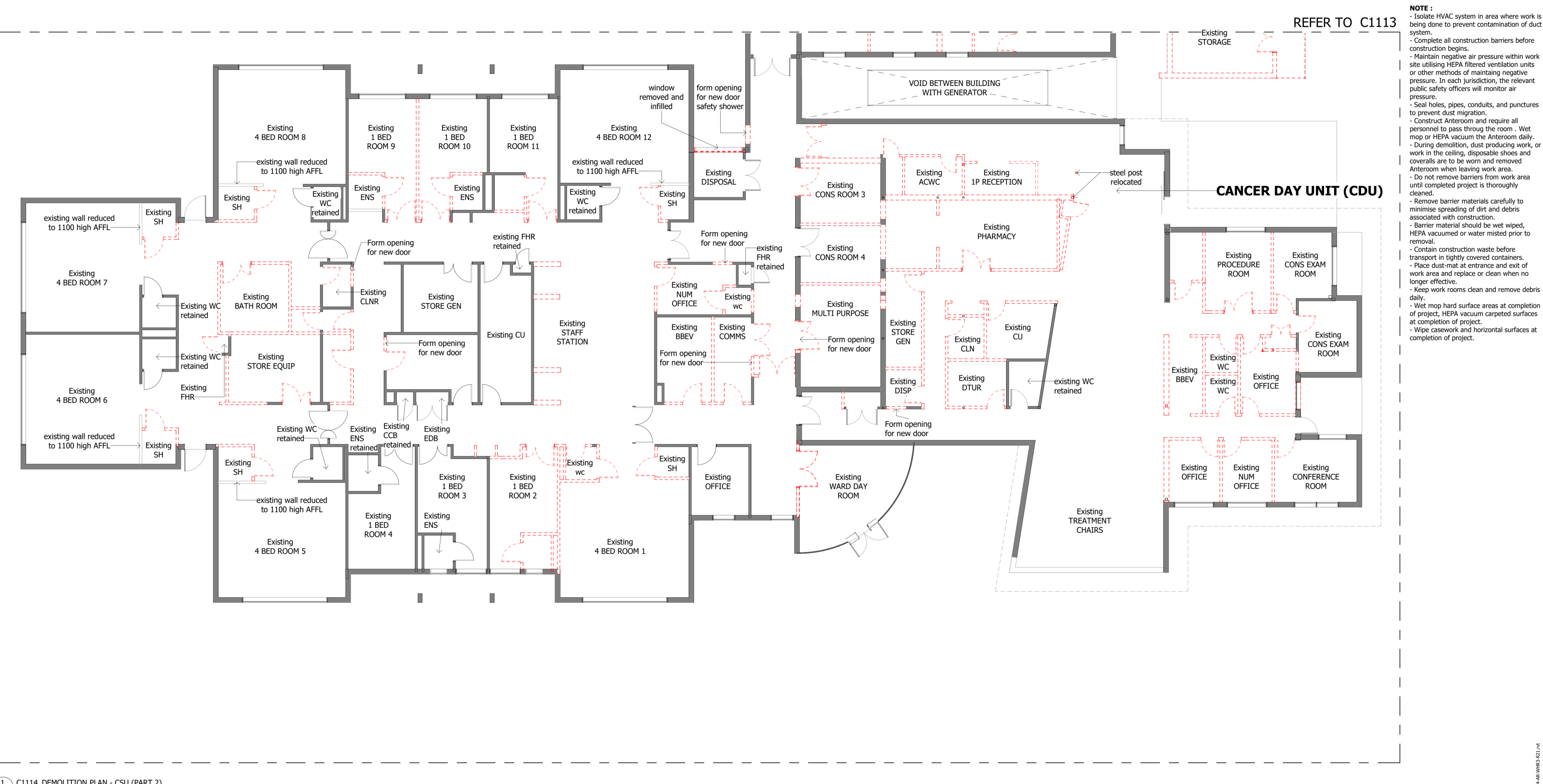
WYONG HOSPITAL STAGE 3 REDEVELOPMENT

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DEMOLITION PLAN -CSU & CDU (PART 1)

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KEY PLAN - CDU (PART 2) - A1



$1 \setminus C1114_DEMOLITION PLAN - CSU (PART 2)$

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ITEMS TO BE DEMOLISH ____ **EXISTING**

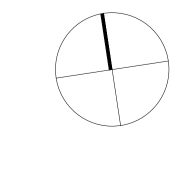
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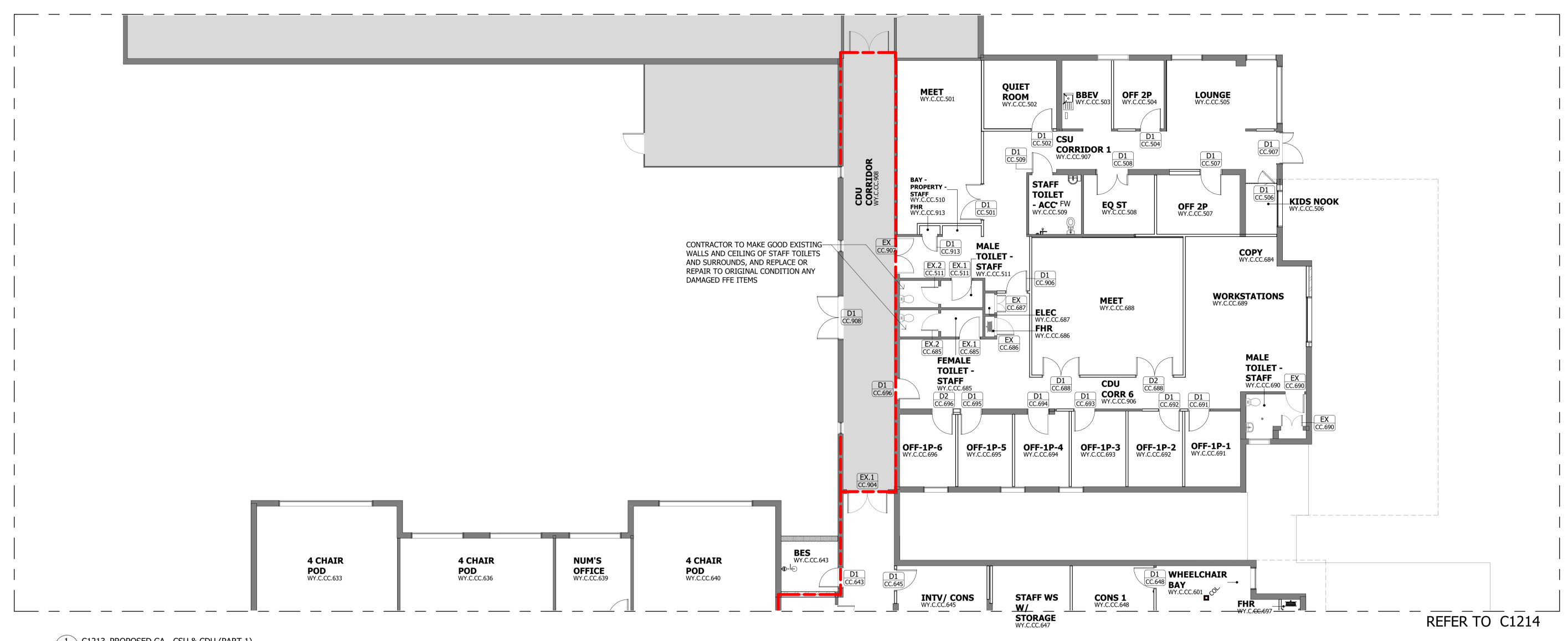
DEMOLITION PLAN -CDU (PART 2)

WYONG HOSPITAL STAGE 3

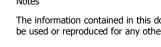
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Project Number 22-0064 C1114



1 C1213_PROPOSED GA - CSU & CDU (PART 1) 1:100



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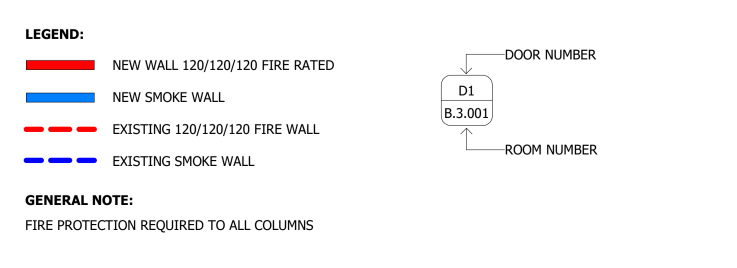
Verify all dimensions and levels on site and report any discrepancies

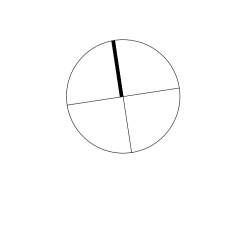
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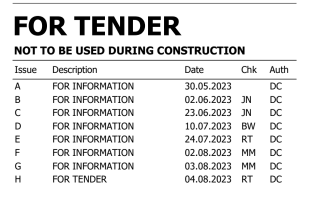
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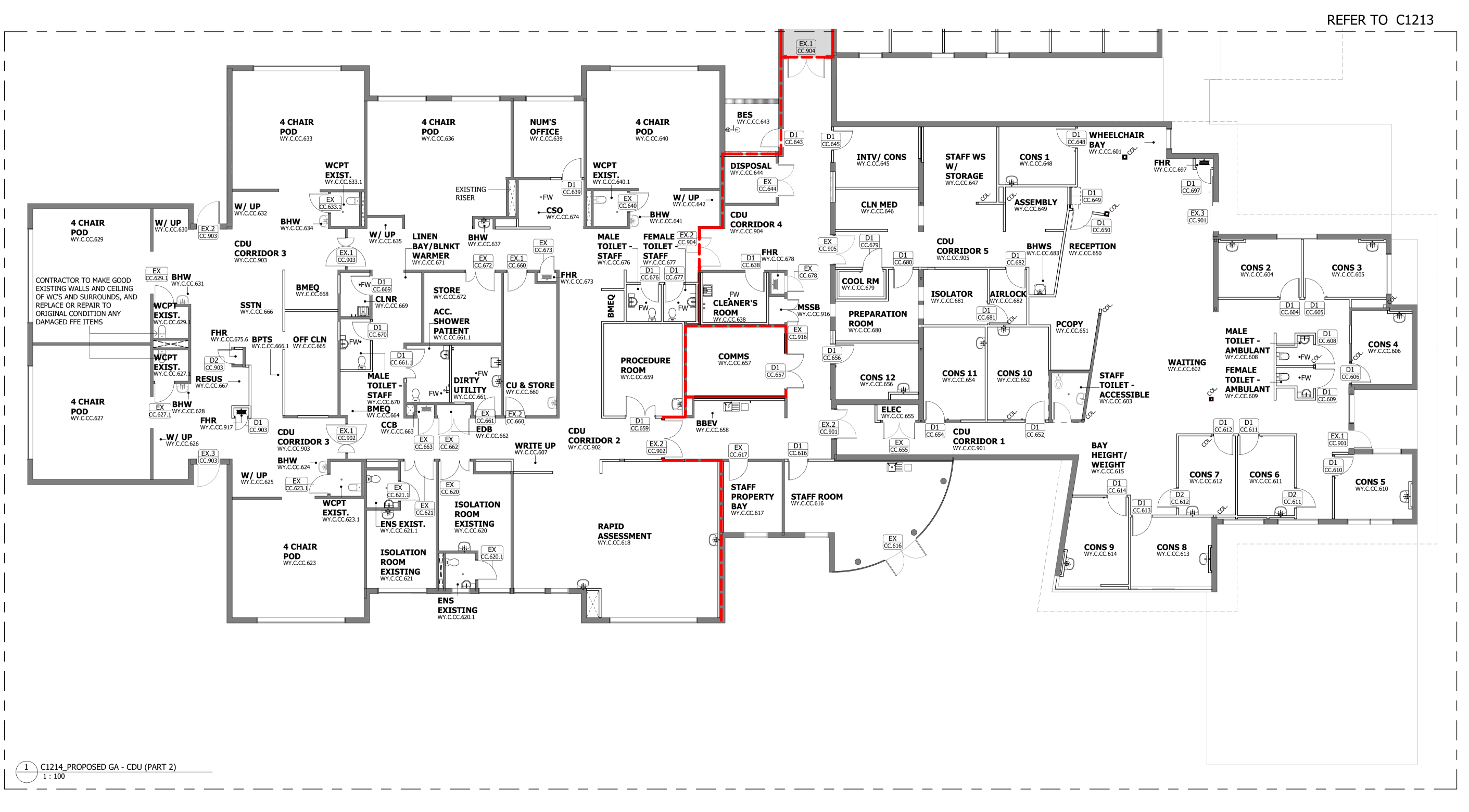
lesign	Project WYONG HOSPITAL STAGE 3 REDEVELOPMENT
BLIC HOSPITAL	
	Drawing
	GENERAL



Project Number 22-0064 C1213



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EXISTING SMOKE WALL **GENERAL NOTE:** FIRE PROTECTION REQUIRED TO ALL COLUMNS

NEW SMOKE WALL

EXISTING 120/120/120 FIRE WALL

NEW WALL 120/120/120 FIRE RATED

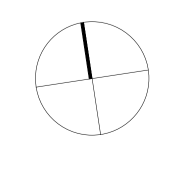
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-ROOM NUMBER

D1

B.3.001

LEGEND:



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FOR TENDER

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GENERAL ARRANGEMENT PLAN -CDU (PART 2) Scale (A1) 1:100 4/08/2023 6:10:48 PM

WYONG HOSPITAL STAGE 3

REDEVELOPMENT





3D- FOR CDU ELEVATION - DEMOLITION

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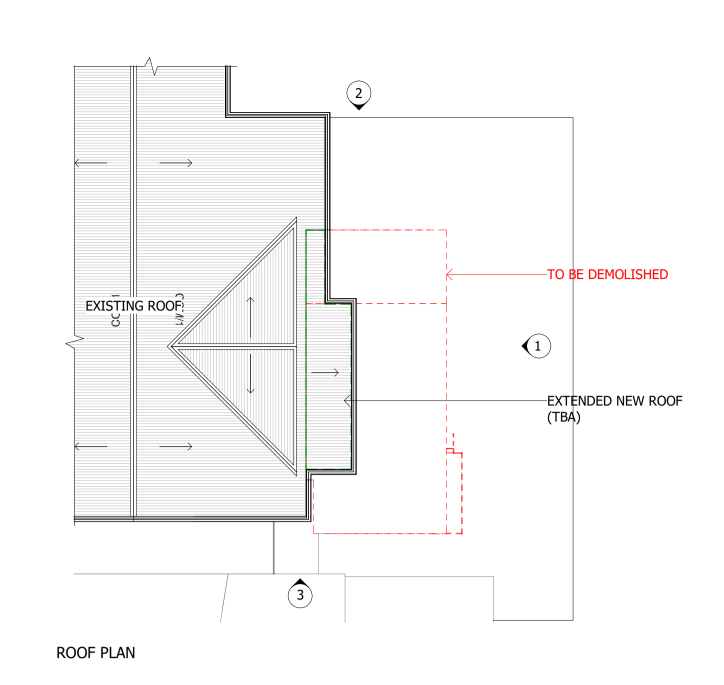
drawing. The drawing shall not be used forconstruction unless endorsed 'For Construction' and authorised for issue.

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WYONG HOSPITAL STAGE 3

CSU - NEW ENTRANCE

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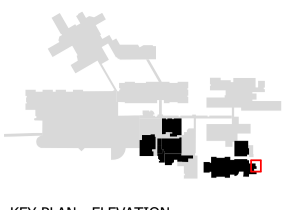
REDEVELOPMENT

Scale (A1)

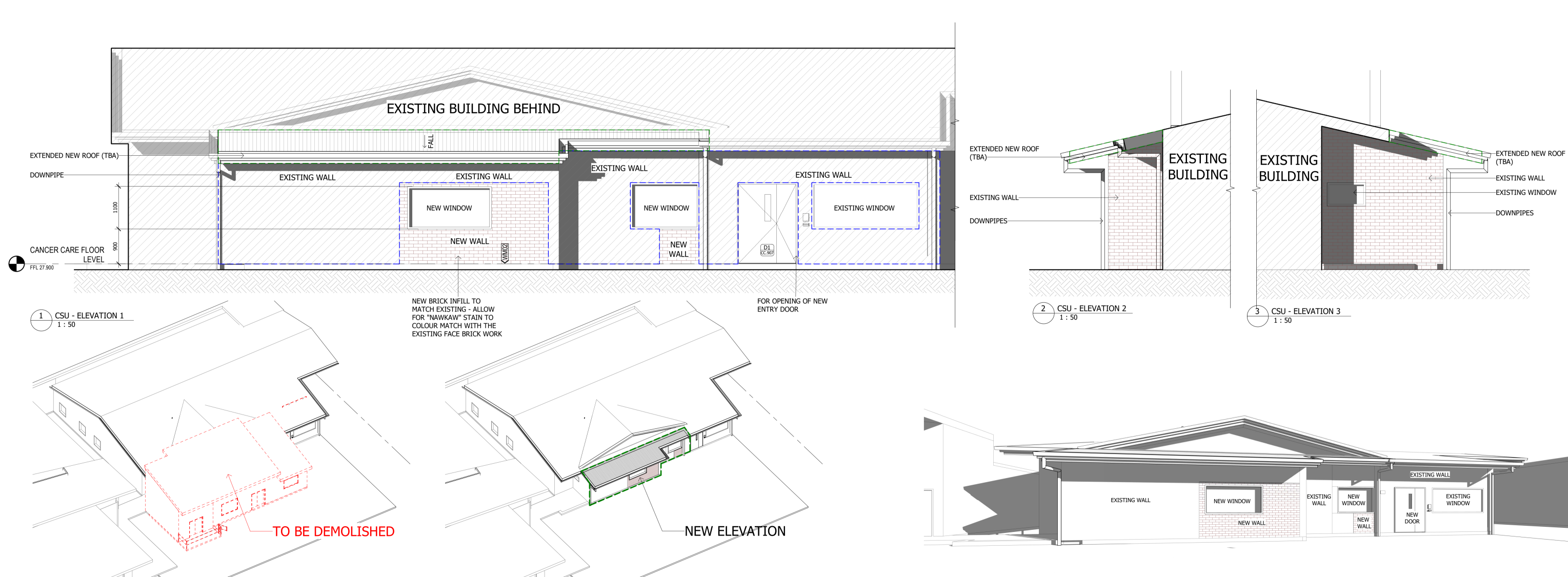
22-0064
Drawing Number

dwp)

C2001



KEY PLAN - ELEVATION



For Demolition plan refer to Drawing C1113

7 3D View

Issue Description

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Health

3D - FOR CDU ELEVATION - PROPOSAL

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DOOR THRESHOLD RAMP

NOTE:

FOR THE PROPOSED THRESHOLD DETAIL REFER TO DRAWING A5501

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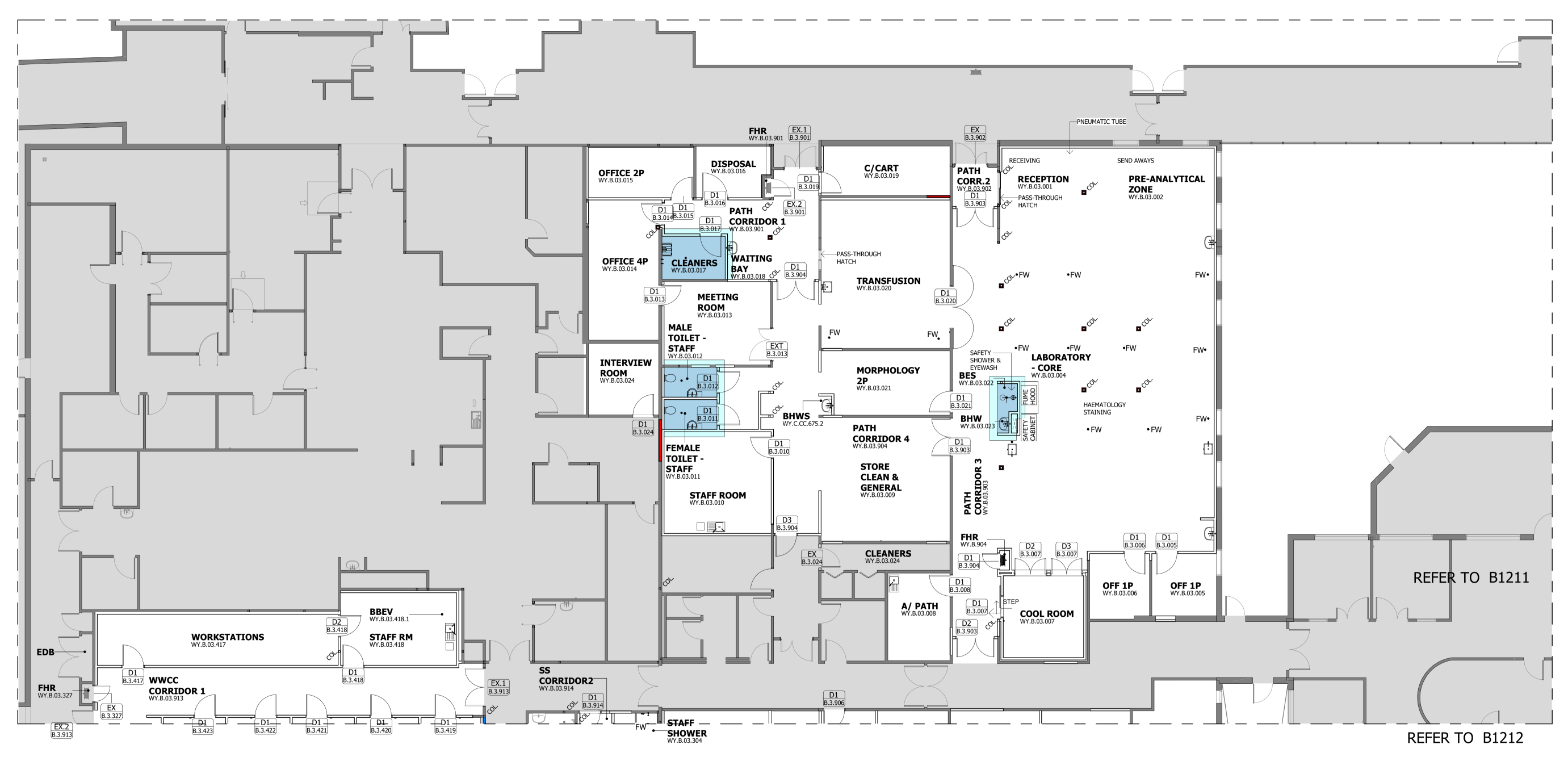
WYONG HOSPITAL STAGE 3 REDEVELOPMENT

DOOR THRESHOLD RAMP LOCATION

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KEY PLAN - PATHOLOGY - A1



GA - PATHOLOGY WET AREA 1: 100

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TYPICAL SLAB FOLD

EXISTING WET AREA (RETAINED AND FINISHES UPGRADED)

DOOR THRESHOLD RAMP (REFER TO A5501 SHEET)

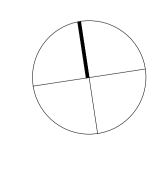
BUILDING JOINT

GENERAL NOTE:

FOR EXISTING WET AREA, REFER TO STRUCTURAL ENGINEERING MARK-UP AND DETAIL.

ALTERNATIVE DETAILS MAY BE PROPOSED, WHERE EXISTING WET AREAS ARE REMOVED

ALLOW TOPPING AND MAKING GOOD TO RECEIVE NEW FLOORING



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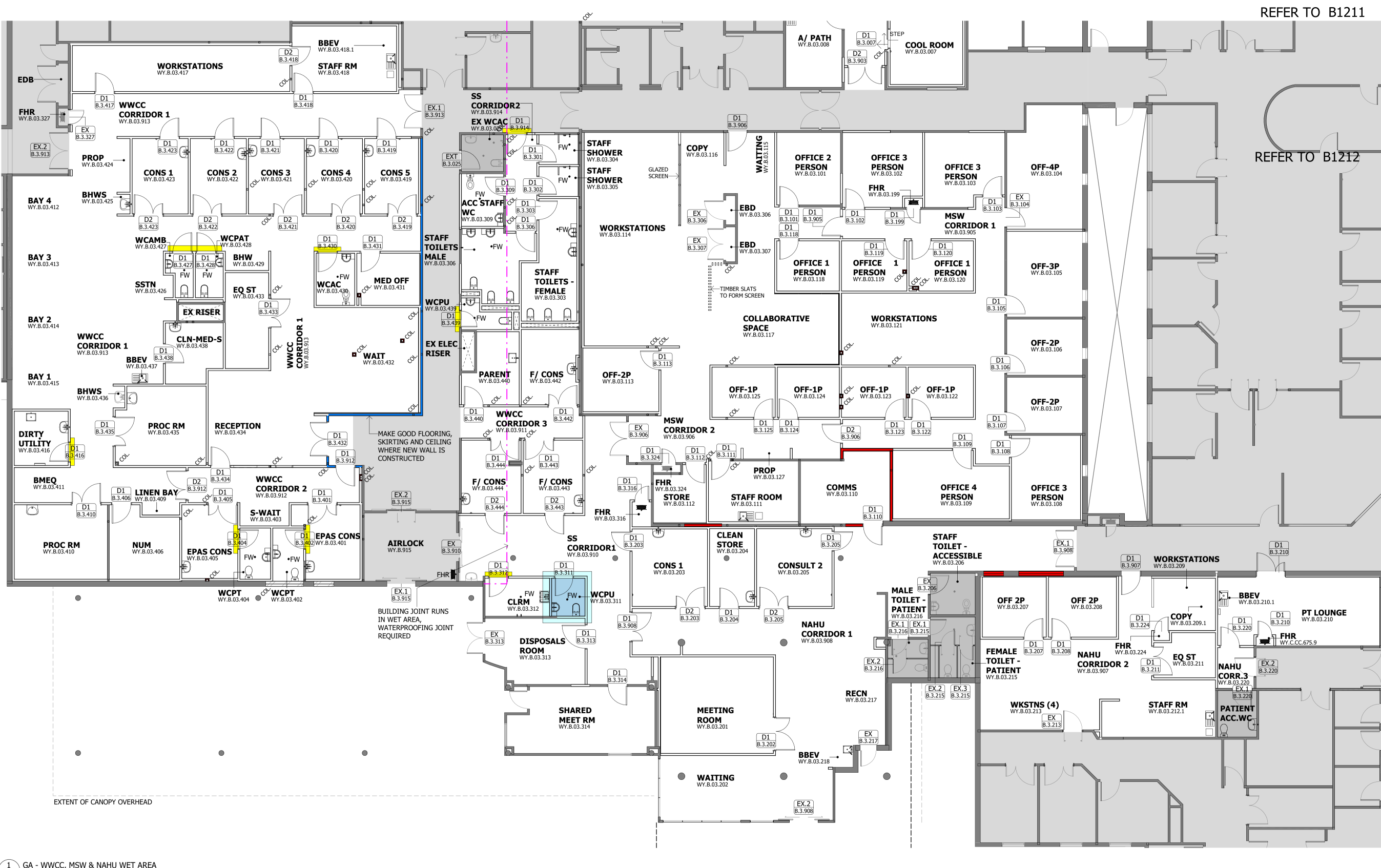


Project	
WYONG HOSPITAL STAGE 3	
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PATHOLOGY - WET AREA

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1 GA - WWCC, MSW & NAHU WET AREA

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LEGEND:

WET AREA - 50mm SETDOWN

EXISTING WET AREA (RETAINED AND FINISHES UPGRADED)

ALLOW TOPPING AND MAKING GOOD TO RECEIVE NEW FLOORING

DOOR THRESHOLD RAMP (REFER TO A5501 SHEET)

TYPICAL SLAB FOLD

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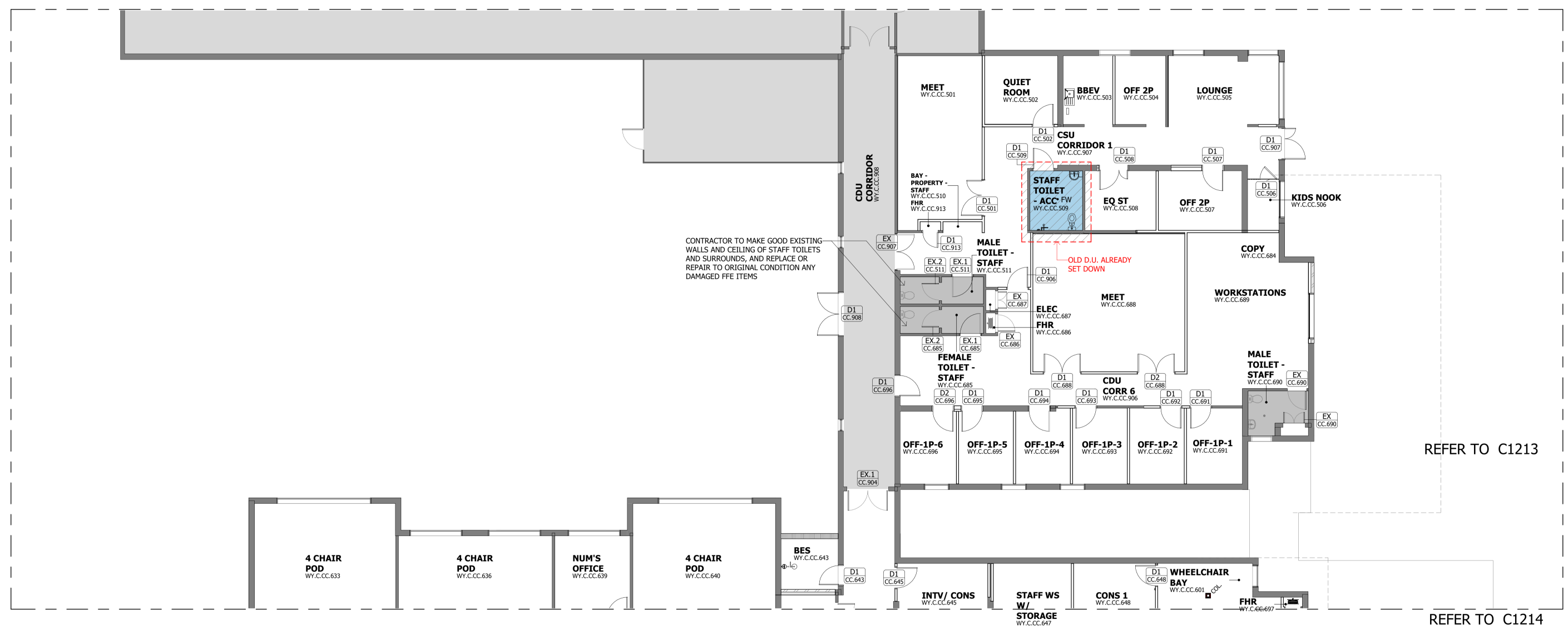
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Infrastructure

WWCC, MSW & NAHU -**WET AREA**

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1 GA - CSU & CDU (PART 1) WET AREA 1: 100



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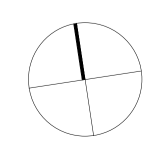
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WET AREA - 50mm SETDOWN TYPICAL SLAB FOLD EXISTING WET AREA (RETAINED AND FINISHES UPGRADED) DOOR THRESHOLD RAMP (REFER TO A5501 SHEET) — - — BUILDING JOINT

GENERAL NOTE:

LEGEND:

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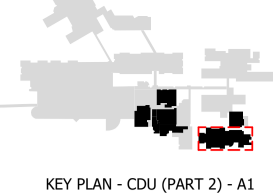
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CSU & CDU (PART 1) -**WET AREA**

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LEGEND:

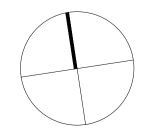
GENERAL NOTE:

WET AREA - 50mm SETDOWN

TYPICAL SLAB FOLD

— - — BUILDING JOINT

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CDU (PART 2) - WET **AREA**

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