

TEMPORARY STRUCTURES LEGEND

TS-TB IPO / ENGINEER'S OFFICES / EXECUTIVE OFFICES TS-TC ICU/CCU / EXISTING PERIOP & THEATRE REFURBISHMENT

TS-TF FOOD SERVICES - KITCHEN

(GRAYTHWAITE LEVEL 3) TS-TF STORES AND LINEN

> CORONARY CARE UNIT (CCU) HIGH DEPENDENCY UNIT (HDU) PERIOPERATIVE UNIT FRESH PLUS CAFÉ

ELCA (EDUCATION, LIBRARY &

EMERGENCY DEPARTMENT NURSING ADMINISTRATION OUTPATIENTS CLINIC

PATIENT TRANSIT LOUNGE

J.M.O. TRAINING

OCCUPATIONAL THERAPY

SPEECH PATHOLOGY SOCIAL WORK CLEANERS

TEMPORARY STRUCTURES -PROPOSED SITE PLAN

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USE FIGURED DIMENSIONS, <u>DO NOT SCALE</u>. CONTRACTORS MUST VERIFY ALL DIMENSIONS ON THE SITE BEFORE COMMENCING ANY

WORK OR MAKING ANY SHOP DRAWING WHICH MUST BE SUBMITT

SUBSTITUTE FF&E EQUIPMENT SPECIFICATIONS
THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF
FF&E AND EQUIPMENT ADVISED TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN.

APPROPRIATE SERVICES REQUIREMENTS, HAVING DUE REGARD FOR SURROUNDING FIXTURES AND FITTINGS. IT SHOULD BE NOTED THAT SUBSTITUTE FF&E OR EQUIPMENT WITH ALTERNATE SPECIFICATIONS SHOULD NOT BE PROCURED PRIOR TO VALIDATING

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THE BUILDING SERVICES ENGINEERING MODEL, AND ARE PROVIDED FOR INFORMATION AND SET-OUT PURPOSES ONLY. WE HAVE BEEN ADVISED BY THE SERVICES ENGINEER IAT THE POINTS REPRESENTED ON THESE DRAWINGS ARE CORRECT AT THE TIME OF

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ISSUE FOR TENDER

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Ryde Hospital

58 GIPPS ST, COLLINGWOOD, VIC 3066 AUSTRALIA PH: (03) 94170262

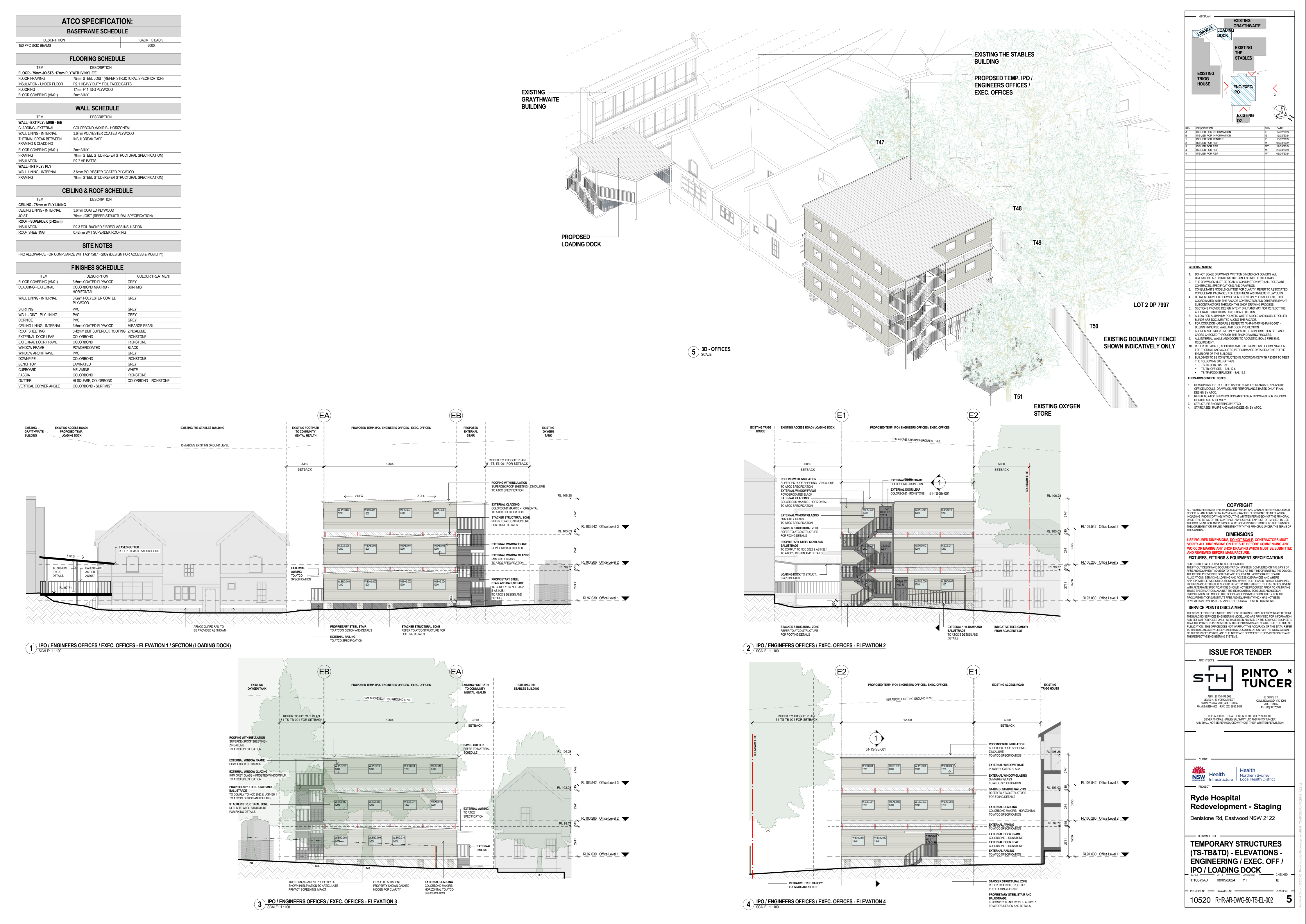
PROCUREMENT OF SUBSTITUTE FF&E AND EQUIPMENT WHICH HAS NOT BEEN REVIEWED AND VALIDATED AGAINST THE ORIGINAL DESIGN PROVISIONS.

FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

THE DESIGN PROVISIONS FOR FF&E AND EQUIPMENT INCORPORATES SPATIAL ALLOCATIONS, SERVICING, LOADING AND ACCESS CLEARANCES AND WHERE

AND REVIEWED BEFORE MANUFACTURE.

10520 RHR-AR-DWG-10-TS-00-001 **5**



ICU/CCU MATERIAL SPECIFICATION EXTERNAL WINDOW SCHEDULE- ICU/CCU Room Name Room Number Width | Height | Sill Height | Head Height **EXTERNAL WALL ASSEMBLY** W.ICU.001 STAFF RM 01.ICU.002 **EWS-01**: (FROM EXTERNAL TO INTERNAL) W.ICU.002 OFF 01.ICU.001 LYSAGHT SPANDEK W.ICU.003 WORKSTATIONS 01.ICU.004 COLOUR: COLORBOND SURFMIST/SHALE GREY W.ICU.004 4 BED CCU **EXISTING THEATRES BUILDING** 25MM TOP HATS W.ICU.005 4 BED CCU 01.ICU.009 Type E -THEATRES W.ICU.006 2 BED ICU VAPOUR BARRIER W.ICU.007 2 BED ICU 01.ICU.014 Type E - 1800H x 1500W 10MM THERMAL BREAK TAPE AS REQUIRED W.ICU.008 ICU ISO 150MM STUD + INSULATION PROPOSED TEMP. ICU/CCU 900 1800 2700 W.ICU.009 ICU ISO 01.ICU.019 | Type E - 1800H x 1500W | 1500 13MM IMPACT RESISTANT PLASTERBOARD LINING 1800 W.ICU.010 INT 01.ICU.023 Type E - 1800H x 1500W 1500 (9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC. **EWS-02**: (FROM EXTERNAL TO INTERNAL) ISSUED FOR INFORMATION LYSAGHT SPANDEK ISSUED FOR INFORMATION ISSUED FOR TENDER COLOUR: COLORBOND SURFMIST/SHALE GREY ISSUED FOR TENDER ISSUED FOR REF 25MM TOP HATS 10MM THERMAL BREAK TAPE AS REQUIRED. 78MM SPEEDPANEL 150MM STUD + INSULATION 13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC. **EWS-03**: (FROM EXTERNAL TO INTERNAL) 78MM SPEEDPANEL (2HR FIRE RATED) VAPOUR BARRIER 150MM STUD + INSULATION 13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC. **ROOF ASSEMBLY GENERAL NOTES: RF-01**: (EXTERNAL TO INTERNAL) DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL LYSAGHT SPANDEK DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE. THE DRAWINGS MUST BE READ IN CONJUNCTION WITH ALL RELEVANT COLOUR: COLORBOND SURFMIST/SHALE GREY CONTRACTS, SPECIFICATIONS AND DRAWINGS. CONSULTANTS MODELS OMITTED FOR CLARITY. REFER TO ASSOCIATED ALTERNATIVE: KLIPLOK-700 HI-STRENGTH CONSULTANT PACKAGES FOR EQUIPMENT ARRANGEMENT LAYOUTS. DETAILS PROVIDED SHOW DESIGN INTENT ONLY. FINAL DETAIL TO BE 10MM THERMAL BREAK TAPE AS REQUIRED TO DEMOLISH PORTION OF EXISTING COORDINATED WITH THE FACADE CONTRACTOR AND OTHER RELEVANT EXISTING THEATRES ROOF TO SUBCONTRACTORS THROUGH THE SHOP DRAWING PROCESS. **PURLINS** SANDSTONE WALL FOR DRIVEWAY SECTIONS PROVIDE DESIGN INTENT ONLY AND MAY NOT REFLECT THE BE CUT BACK TO EXISTING ACCURATE STRUCTURAL AND FACADE DESIGN. SARKING/VAPOUR BARRIER WIDENING. DEMOLISHED WALLS TO ALLOW FOR ALUMINIUM PELMETS WHERE SINGLE AND DOUBLE ROLLER FACADE LINE. GUTTER AND PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 60 BLINDS ARE DOCUMENTED ALONG THE FACADE. BE RETAINED FOR FUTURE STAGE FOR CORRIDOR HANDRAILS REFER TO "RHR-INT-RP-03-PW-00-002" -DOWNPIPES TO BE REINSTATED SAFETY MESH TO UNDERSIDE OF PURLINS DESIGN PRINCIPLE WALL AND DOOR PROTECTION. AND MAKE GOOD. ALL RL'S ARE INDICATIVE ONLY. RL'S TO BE CONFIRMED ON SITE AND AND MADE GOOD. INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC. CROSS-CHECKED THROUGH THE SHOP DRAWING PROCESS. ALL INTERNAL WALLS AND DOORS TO ACOUSTIC, BCA & FIRE ENG. 300MM OFFSET BETWEEN REQUIREMENT 10. REFER TO FACADE, ACOUSTIC AND ESD ENGINEERS DOCUMENTATION NOTE: RESILIENT MOUNTS TO PURLINS MAY BE REQUIRED EXISTING THEATRES AND FOR THERMAL AND ACQUISTIC PERFORMANCE DATA RELATING TO THE ENVELOPE OF THE BUILDING - EWS-01 - EXTERNAL WALL ASSEMBLY TO MITIGATE RAIN NOISE. FC SHEETING TO UNDERSIDE OF SPEEDPANEL. . BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET THE FOLLOWING BAL RATINGS: LYSAGHT SPANDEK - SURFMIST/SHALEGREY PURLINS OR INSULATION TO CEILING IS AN ALTERNATIVE TO TS-TC (ICU) - BAL 29 TS-TB (OFFICES) - BAL 12.5 **EWS-02 - EXTERNAL WALL ASSEMBLY** THE RESILIENT MOUNTS. ACOUSTIC ENG. TO CONFIRM. TS-TF (FOOD SERVICES) - BAL 12.5 LYSAGHT SPANDEK - SURFMIST/SHALEGREY INSULATION 6.5M WIDE DRIVEWAY TO **NEW UNDERCROFT CARPARK** INS-01 : **BELOW ICU/CCU STRUCTURE ACCOMMODATE 2 WAY TRAFFIC FLOW** PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO **EGRESS STAIR** SECTION J REQUIREMENTS. PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR 3D - ICU/CCU SCALE: TO EDGE OF SLIMDEK SLAB TO SECTION J REQUIREMENTS. NOTE: THERMAL & ACOUSTIC PERFORMANCE CRITERIA TO 5700 BE SPECIFIED BY THE ACOUSTIC, FACADE AND ESD ENGINEERS/CONSULTANTS. ALL PRODUCTS AND 15M ABOVE EXISTING GROUND LEVEL PERFORMANCE REQUIREMENTS ARE INDICATIVE ONLY AND REQUIRE VALIDATION BY THE PROJECT ENGINEERING TEAMS. PROPOSED TEMP. ICU / CCU **NEW STAIR 01** 2675 COPYRIGHT SETBACK ALL RIGHTS RESERVED. 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AND REVIEWED BEFORE MANUFACTURE. **EXTERNAL WINDOW FRAME** RL 103.48 POWDERCOATED BLACK FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS RL 102.70 SUBSTITUTE FF&E EQUIPMENT SPECIFICATIONS THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF FF&E AND EQUIPMENT ADVISED TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN **DOWNPIPES** GR-01 - COLORBOND HALF ROUND THE DESIGN PROVISIONS FOR FF&E AND EQUIPMENT INCORPORATES SPATIAL **EAVES GUTTER AND DOWNPIPES** ALLOCATIONS, SERVICING, LOADING AND ACCESS CLEARANCES AND WHERE TO MATCH FACADE & HYDRAULIC APPROPRIATE SERVICES REQUIREMENTS, HAVING DUE REGARD FOR SURROUNDING **ENG. SPECIFICATION** FIXTURES AND FITTINGS. IT SHOULD BE NOTED THAT SUBSTITUTE FF&E OR EQUIPMEN EXTERNAL WINDOW GLAZING -COLORBOND STEEL WITH ALTERNATE SPECIFICATIONS SHOULD NOT BE PROCURED PRIOR TO VALIDATING GREY GLASS TO FACADE AND HOSE SPECIFICATIONS AGAINST THE ITEM CONTROL SCHEDULE AND DESIGN - EWS-01 - EXTERNAL CLADDING ESD ENG. SPECIFICATION COLOUR: COLOUR MATCH TO CORRESPONDING PROVISIONS IN THE MODEL. THIS OFFICE ACCEPTS NO RESPONSIBILITY FOR THE COLORBOND SPANDEK PROCUREMENT OF SUBSTITUTE FF&E AND EQUIPMENT WHICH HAS NOT BEEN SURFMIST/SHALEGREY ROOF OR WALL TYPE. WHERE INTERFACING WITH REVIEWED AND VALIDATED AGAINST THE ORIGINAL DESIGN PROVISIONS. STAIR LANDING RL99.200 Theatres Level 1 RL 98.73 SERVICE POINTS DISCLAIMER FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH SLIMDECK FLOOR SYSTEM BEYOND THE SERVICE POINTS IDENTIFIED ON THESE DRAWINGS HAVE BEEN OVERLAYED FROM PROPRIETARY STEEL STAIR NEW UNDERCROFT CARPARK FAÇADE FINISH. TO STRUCTURAL ENG. DETAILS. THE BUILDING SERVICES ENGINEERING MODEL, AND ARE PROVIDED FOR INFORMATION AND BALUSTRADE EXISTING THEATRES UNDERCROFT CARPARK BEYOND AND SET-OUT PURPOSES ONLY. WE HAVE BEEN ADVISED BY THE SERVICES ENGINEER RIGID THERMAL INSULATION (INS-01, DESIGNED BY OTHERS TO SIZE: TO HYD. ENG. SPECIFICATION — BOLLARD BEYOND THAT THE POINTS REPRESENTED ON THESE DRAWINGS ARE CORRECT AT THE TIME OF INS-02) TO SLAB EDGE & SOFFIT TO COMPLY TO NCC 2022 & BEYOND PUBLICATION. THIS OFFICE DOES NOT WARRANT THE ACCURACY OF THIS DATA. REFEF AS1428.1 SECTION J REQUIREMENTS TO THE BUILDING SERVICES ENGINEERING DOCUMENTATION FOR THE INSTALLATION RL96.500 Theatres Carpark OF THE SERVICES POINTS, AND THE INTERFACE BETWEEN THE SERVICES POINTS AND **GUTTERS** EX RL 95.76 **ISSUE FOR TENDER** COLORBOND STEEL EXISTING BLOCKWORK WALL EXISTING SANDSTONE WALL 9x STANDARD PARKING COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH 1 ICU/CCU - ELEVATION 1 SCALE: 1:100 FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAçADE FINISH. SHAPE: HALF ROUND SIZE: TO HYD. ENG. SPECIFICATION LEVEL 4, 89 YORK STREET SETBACK COLLINGWOOD, VIC 3066 SETBACK SYDNEY NSW 2000, AUSTRALIA 15M ABOVE EXISTING GROUND LEVEL 15M ABOVE EXISTING GROUND LEVEL PH: (02) 8299 4600 FAX: (03) 9885 2455 PH: (03) 94170262 THIS ARCHITECTURAL DESIGN IS THE COPYRIGHT OF SILVER THOMAS HANLEY (AUS) PTY LTD AND PINTO TUNCER AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION **EXISTING THEATRES NEW 2-WAY ENTRY DRIVEWAY** PROPOSED TEMP. ICU / CCU PROPOSED TEMP. ICU / CCU **EXISTING THEATRES NEW 2-WAY ENTRY DRIVEWAY** EXISTING THEATRES **NEW STAIR 01 AMBULANCE** BUILDING 15762 15739 4500 — EXTERNAL - EXTERNAL WINDOW GLAZING 🕂 RF-01 - ROOFING WITH EWS-01 - EXTERNAL CLADDING RF-01 - ROOFING WITH INSULATION INDICATIVE PORTION OF EXISTING THEATRES Northern Sydney Infrastructure Local Health District THEATRES EAVES TO BE DEMOLISHED. AWNING GREY GLASS TO FACADE AND INSULATION COLORBOND SPANDEK - SURFMIST/SHALEGREY EAVES TO BE DEMOLISHED. EXISTING GUTTER AND EXISTING GUTTER AND DOWNPIPES TO ESD ENG. SPECIFICATION LYSAGHT SPANDEK DOWNPIPES TO BE REINSTATED AND MADE GOOD. ____RL 103.48 BE REINSTATED AND MADE GOOD. - - - - - - - - -Ryde Hospital GR-01 - COLORBOND HALF ROUND GR-01 - COLORBOND HALF ROUND EAVES GUTTER AND DOWNPIPES EAVES GUTTER AND DOWNPIPES TO MATCH FACADE & HYDRAULIC Redevelopment EXTERNAL WINDOW FRAME TO MATCH FACADE & HYDRAULIC ENG. SPECIFICATION POWDERCOATED BLACK EXISTING THEATRES EWS-02 ENG. SPECIFICATION - EWS-01 - EXTERNAL CLADDING BUILDING COLORBOND SPANDEK -**EXTERNAL WINDOW GLAZING** Denistone Rd, Eastwood NSW 2122 STAIR 01 SURFMIST/SHALEGREY GREY GLASS TO FACADE AND - EXTERNAL WINDOW FRAME ESD ENG. SPECIFICATION POWDERCOATED BLACK RL99.200 Theatres Level 1 RL 98.73 RL99.200 Theatres Level 1 RL99.200 Theatres Level 1 **TEMPORARY STRUCTURES** SLIMDECK FLOOR SYSTEM BEYOND — - SLIMDECK FLOOR SYSTEM BEYOND NEW UNDERCROFT CARPARK TO STRUCTURAL ENG. DETAILS. EXISTING THEATRES TO STRUCTURAL ENG. DETAILS. RIGID NEW UNDERCROFT CARPARK RIGID THERMAL INSULATION RL 97.49 UNDERCROFT CARPARK NEW UNDERCROFT CARPARK (TS-TC) - ELEVATIONS - ICU / THERMAL INSULATION (INS-01, INS-02) (INS-01, INS-02) TO SLAB EDGE & TO SLAB EDGE & SOFFIT TO SECTION SOFFIT TO SECTION J J REQUIREMENTS RL96.500 Theatres Carpark RL96.500 Theatres Carpark RL96.500 Theatres Carpark 1:100@A0 20/03/2024 YT NEW WIDENED DRIVEWAY ENTRY EXISTING DRIVEWAY PROPRIETARY STEEL STAIR PROPRIETARY STEEL STAIR AND PROJECT No — DRAWING No — AND BALUSTRADE BALUSTRADE BEYOND DESIGNED BY OTHERS TO PROPRIETARY STEEL STAIR AND DESIGNED BY OTHERS TO COMPLY 10520 RHR-AR-DWG-50-TS-EL-003 COMPLY TO NCC 2022 & BALUSTRADE BEYOND TO NCC 2022 & AS1428.1 DESIGNED BY OTHERS TO COMPLY TO NCC 2022 & AS1428.1 2 ICU/CCU - ELEVATION 2 SCALE: 1:100 3 ICU/CCU - ELEVATION 4 SCALE: 1:100 4 ICU/CCU - ELEVATION 3 SCALE: 1:100

12/02/2024 15/02/2024 16/02/2024 26/02/2024 08/03/2024 20/03/2024

FOOD SERVICES MATERIAL SPECIFICATION

EXTERNAL WALL ASSEMBLY

EWS-01: (FROM EXTERNAL TO INTERNAL)

LYSAGHT SPANDEK COLOUR: COLORBOND SURFMIST/SHALE GREY

25MM TOP HATS

VAPOUR BARRIER

10MM THERMAL BREAK TAPE AS REQUIRED 150MM STUD + INSULATION

13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

ROOF ASSEMBLY

RF-01: (EXTERNAL TO INTERNAL) 1. LYSAGHT SPANDEK

COLOUR: COLORBOND SURFMIST/SHALE GREY ALTERNATIVE: KLIPLOK-700 HI-STRENGTH 10MM THERMAL BREAK TAPE AS REQUIRED TO

PURLINS

SARKING/VAPOUR BARRIER

PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 60 SAFETY MESH TO UNDERSIDE OF PURLINS

INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

NOTE: RESILIENT MOUNTS TO PURLINS MAY BE REQUIRED TO MITIGATE RAIN NOISE. FC SHEETING TO UNDERSIDE OF PURLINS OR INSULATION TO CEILING IS AN ALTERNATIVE TO THE RESILIENT MOUNTS. ACOUSTIC ENG. TO CONFIRM.

INSULATION INS-01 :

 PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR TO EDGE OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

NOTE: THERMAL & ACOUSTIC PERFORMANCE CRITERIA TO BE SPECIFIED BY THE ACOUSTIC, FACADE AND ESD ENGINEERS/CONSULTANTS. ALL PRODUCTS AND PERFORMANCE REQUIREMENTS ARE INDICATIVE ONLY AND REQUIRE VALIDATION BY THE PROJECT ENGINEERING

INSULATION

PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR TO EDGE OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

NOTE: THERMAL & ACOUSTIC PERFORMANCE CRITERIA TO BE SPECIFIED BY THE ACOUSTIC, FACADE AND ESD ENGINEERS/CONSULTANTS. ALL PRODUCTS AND PERFORMANCE REQUIREMENTS ARE INDICATIVE ONLY AND REQUIRE VALIDATION BY THE PROJECT ENGINEERING TEAMS.

CAPPING & FLASHINGS: COLORBOND STEEL

COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

DOWNPIPES

COLORBOND STEEL

COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

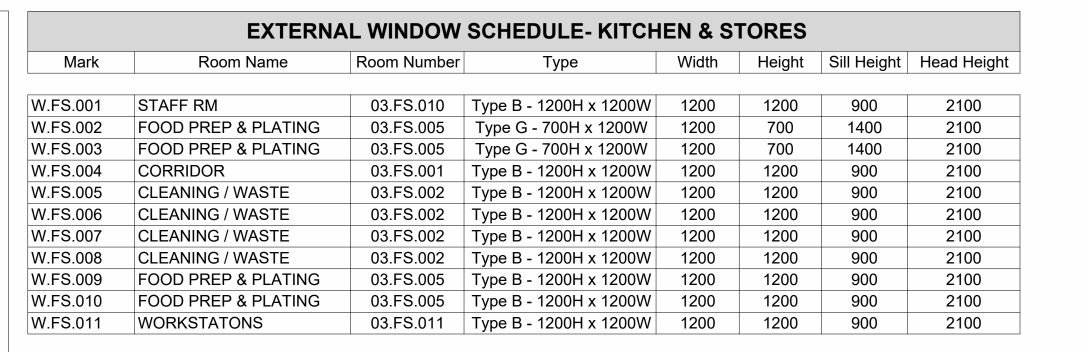
SIZE: TO HYD. ENG. SPECIFICATION

GUTTERS

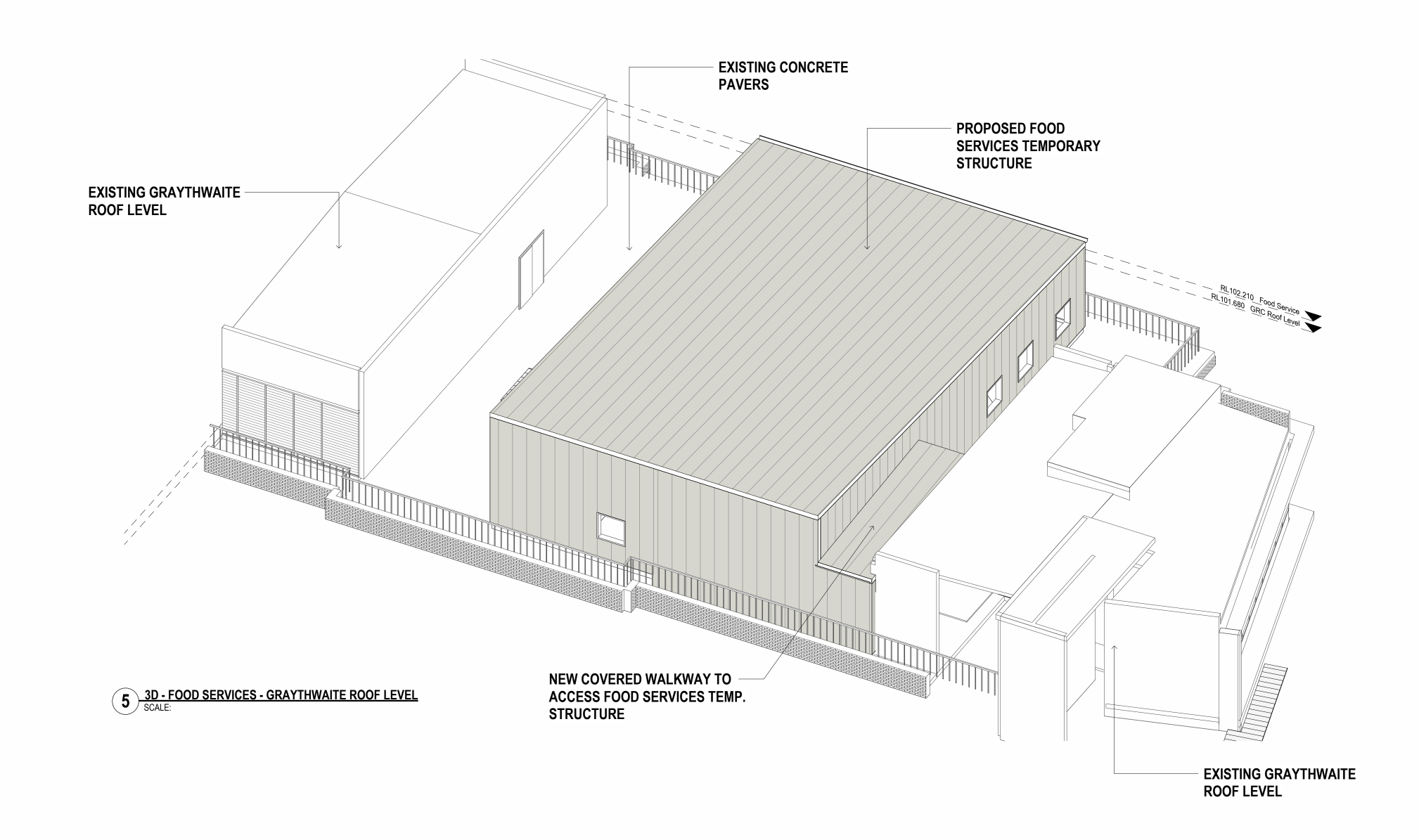
COLORBOND STEEL

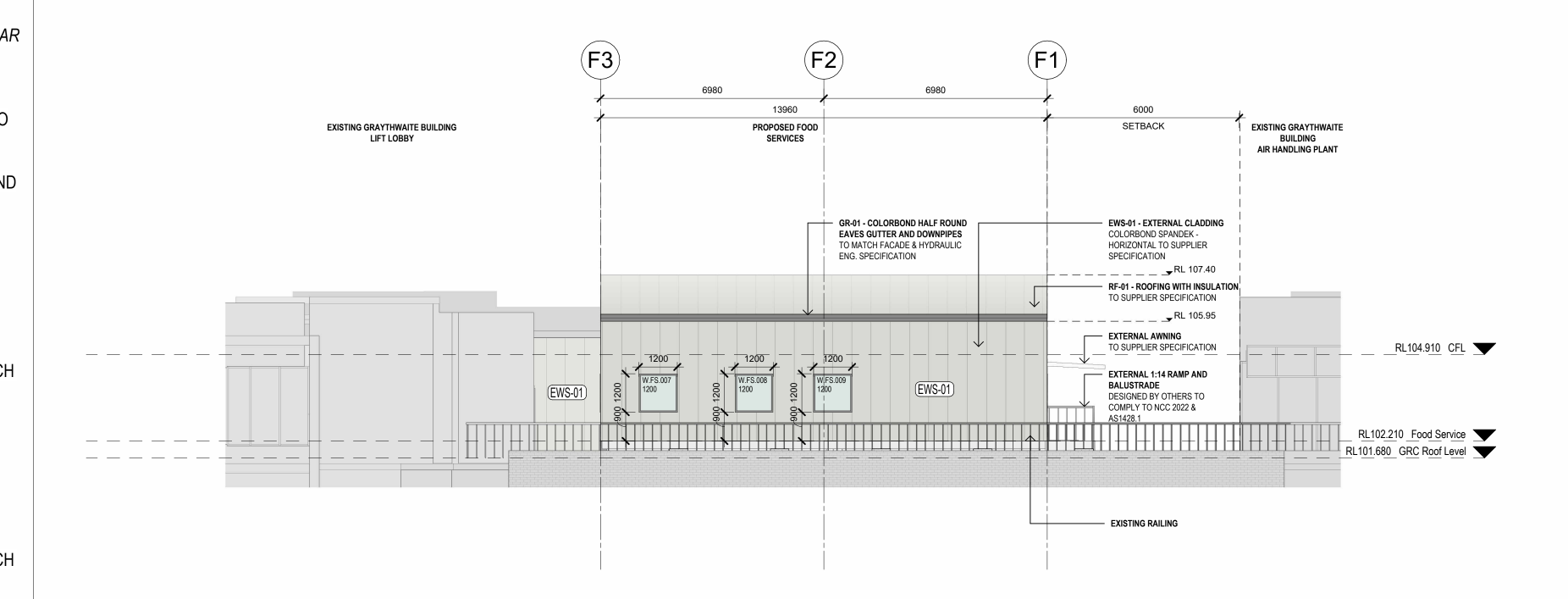
COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

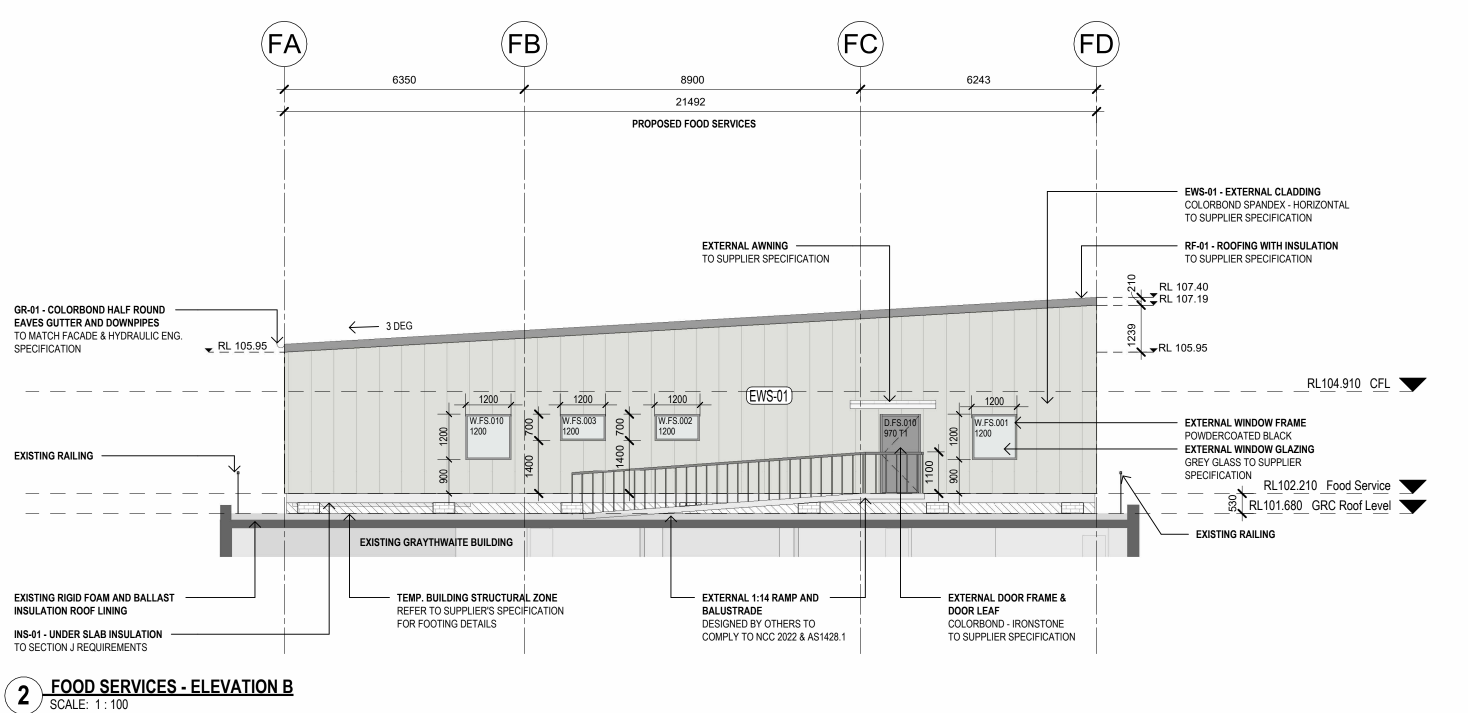
SHAPE: HALF ROUND SIZE: TO HYD. ENG. SPECIFICATION

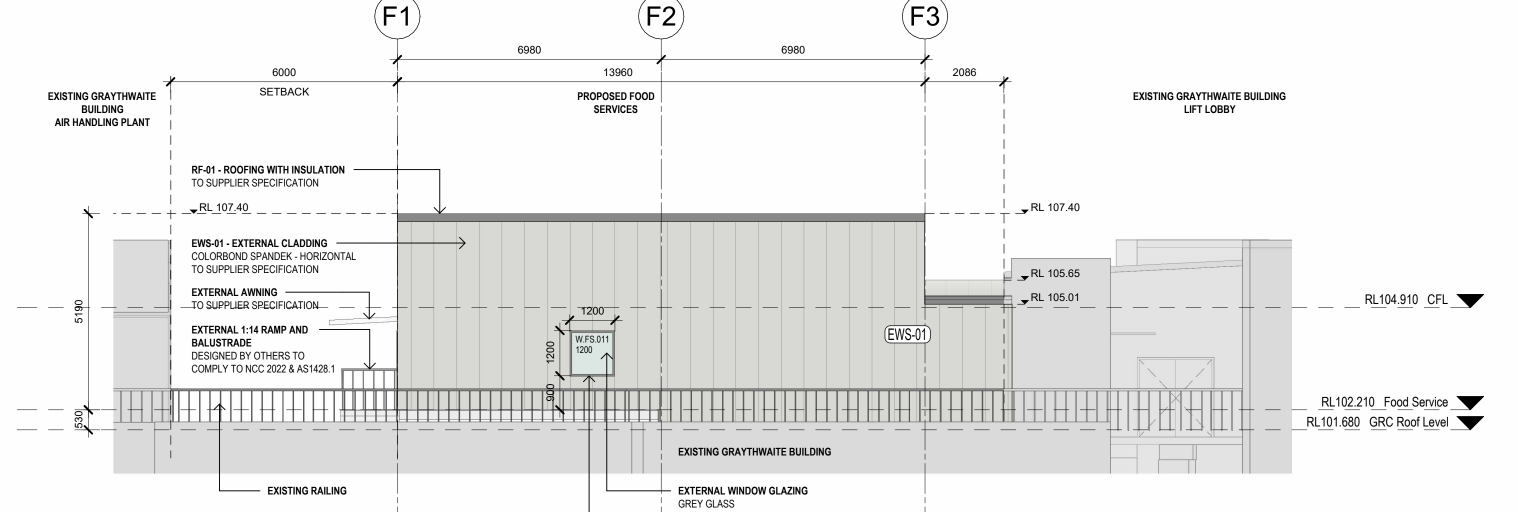


1 FOOD SERVICES - ELEVATION A
SCALE: 1:100

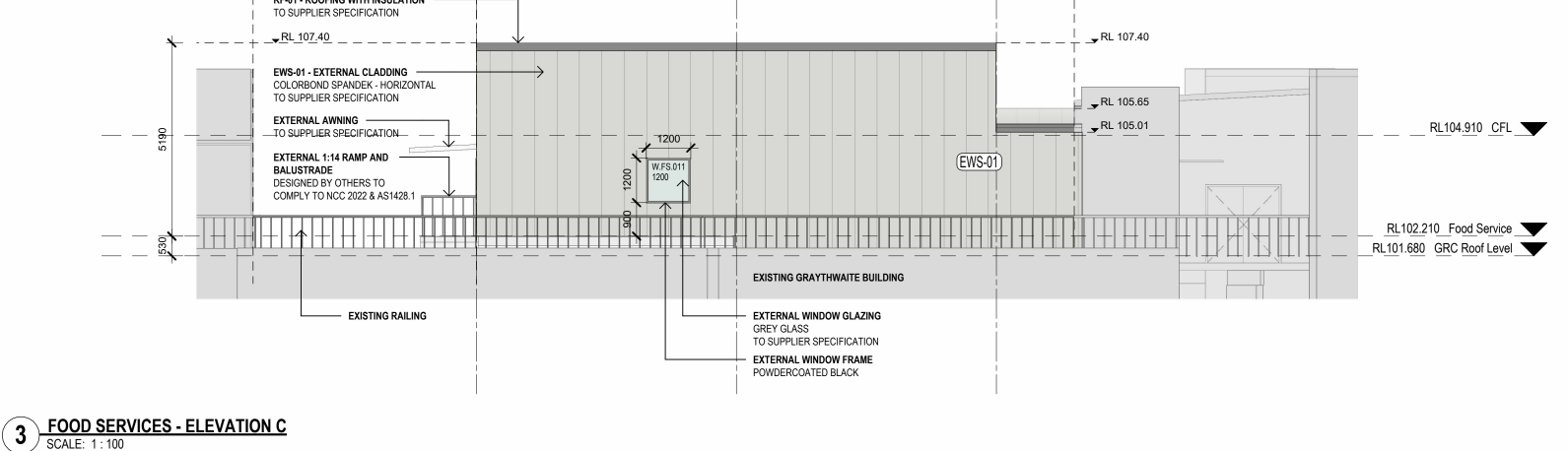








21492 PROPOSED FOOD SERVICES **EWS-01 - EXTERNAL CLADDING** COLORBOND SPANDEK - HORIZONTAL TO SUPPLIER SPECIFICATION - RF-01 - ROOFING WITH INSULATION TO SUPPLIER SPECIFICATION GR-01 - COLORBOND HALF ROUND -**EAVES GUTTER AND DOWNPIPES** TO MATCH FACADE & HYDRAULIC ENG. SPECIFICATION **▼**RL 105.65 _ _ _ _ _ 3 DEG_ _____RL104.910 CFL EXISTING RAILING \(^\) EXISTING RAILING -RL102.210 Food Service RL101.680 GRC Roof Level 7220 1:14 RAMP — TEMP. BUILDING STRUCTURAL ZONE EXTERNAL 1:14 RAMP AND EXISTING RIGID FOAM AND BALLAST REFER TO SUPPLIER'S SPECIFICATION BALUSTRADE INSULATION ROOF LINING FOR FOOTING DETAILS DESIGNED BY OTHERS TO INS-01 - UNDER SLAB INSULATION COMPLY TO NCC 2022 & AS1428.1 TO SECTION J REQUIREMENTS FOOD SERVICES - ELEVATION D
SCALE: 1:100



GENERAL NOTES: DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE. THE DRAWINGS MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS. CONSULTANTS MODELS OMITTED FOR CLARITY. REFER TO ASSOCIATED CONSULTANT PACKAGES FOR EQUIPMENT ARRANGEMENT LAYOUTS. DETAILS PROVIDED SHOW DESIGN INTENT ONLY. FINAL DETAIL TO BE COORDINATED WITH THE FACADE CONTRACTOR AND OTHER RELEVANT SUBCONTRACTORS THROUGH THE SHOP DRAWING PROCESS. SECTIONS PROVIDE DESIGN INTENT ONLY AND MAY NOT REFLECT THE ACCURATE STRUCTURAL AND FACADE DESIGN. ALLOW FOR ALUMINIUM PELMETS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE. FOR CORRIDOR HANDRAILS REFER TO "RHR-INT-RP-03-PW-00-002" -DESIGN PRINCIPLE WALL AND DOOR PROTECTION. ALL RL'S ARE INDICATIVE ONLY. RL'S TO BE CONFIRMED ON SITE AND CROSS-CHECKED THROUGH THE SHOP DRAWING PROCESS. ALL INTERNAL WALLS AND DOORS TO ACOUSTIC, BCA & FIRE ENG. REQUIREMENT 10. REFER TO FACADE, ACOUSTIC AND ESD ENGINEERS DOCUMENTATION FOR THERMAL AND ACOUSTIC PERFORMANCE DATA RELATING TO THE ENVELOPE OF THE BUILDING . BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET THE FOLLOWING BAL RATINGS: TS-TC (ICU) - BAL 29 TS-TB (OFFICES) - BAL 12.5 TS-TF (FOOD SERVICES) - BAL 12.5 GRC = GRAYTHWAITE **COPYRIGHT** ALL RIGHTS RESERVED. THIS WORK IS COPYRIGHT AND CANNOT BE REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS (GRAPHIC, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING) WITHOUT THE WRITTEN PERMISSION OF THE PRINCIPAL UNDER THE TERMS OF THE CONTRACT. ANY LICENCE, EXPRESS OR IMPLIED, TO USE THE DOCUMENT FOR ANY PURPOSE WHATSOEVER IS RESTRICTED TO THE TERMS OF THE AGREEMENT OR IMPLIED AGREEMENT WITH THE PRINCIPAL UNDER THE TERMS OF SE FIGURED DIMENSIONS, <u>DO NOT SCALE</u>. CONTRACTORS MUST VERIFY ALL DIMENSIONS ON THE SITE BEFORE COMMENCING ANY WORK OR MAKING ANY SHOP DRAWING WHICH MUST BE SUBMITT AND REVIEWED BEFORE MANUFACTURE. FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS IBSTITUTE FF&E EQUIPMENT SPECIFICATIONS THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF FF&E AND EQUIPMENT ADVISED TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN THE DESIGN PROVISIONS FOR FF&E AND EQUIPMENT INCORPORATES SPATIAL ALLOCATIONS, SERVICING, LOADING AND ACCESS CLEARANCES AND WHERE APPROPRIATE SERVICES REQUIREMENTS, HAVING DUE REGARD FOR SURROUNDING FIXTURES AND FITTINGS. IT SHOULD BE NOTED THAT SUBSTITUTE FF&E OR EQUIPMEN WITH ALTERNATE SPECIFICATIONS SHOULD NOT BE PROCURED PRIOR TO VALIDATING HOSE SPECIFICATIONS AGAINST THE ITEM CONTROL SCHEDULE AND DESIGN PROVISIONS IN THE MODEL. THIS OFFICE ACCEPTS NO RESPONSIBILITY FOR THE PROCUREMENT OF SUBSTITUTE FF&E AND EQUIPMENT WHICH HAS NOT BEEN REVIEWED AND VALIDATED AGAINST THE ORIGINAL DESIGN PROVISIONS. SERVICE POINTS DISCLAIMER THE SERVICE POINTS IDENTIFIED ON THESE DRAWINGS HAVE BEEN OVERLAYED FROM THE BUILDING SERVICES ENGINEERING MODEL, AND ARE PROVIDED FOR INFORMATION AND SET-OUT PURPOSES ONLY. WE HAVE BEEN ADVISED BY THE SERVICES ENGINEER THAT THE POINTS REPRESENTED ON THESE DRAWINGS ARE CORRECT AT THE TIME OF PUBLICATION. THIS OFFICE DOES NOT WARRANT THE ACCURACY OF THIS DATA. REFER TO THE BUILDING SERVICES ENGINEERING DOCUMENTATION FOR THE INSTALLATION OF THE SERVICES POINTS, AND THE INTERFACE BETWEEN THE SERVICES POINTS AND THE RESPECTIVE ENGINEERING SYSTEMS. **ISSUE FOR TENDER** LEVEL 4, 89 YORK STREET COLLINGWOOD, VIC 3066 SYDNEY NSW 2000, AUSTRALIA AUSTRALIA PH: (02) 8299 4600 FAX: (03) 9885 2455 PH: (03) 94170262 THIS ARCHITECTURAL DESIGN IS THE COPYRIGHT OF SILVER THOMAS HANLEY (AUS) PTY LTD AND PINTO TUNCER AND SHALL NOT BE REPRODUCED WITHOUT THEIR WRITTEN PERMISSION Northern Sydney Infrastructure | Local Health District

Ryde Hospital

Redevelopment

1:100@A0 20/03/2024 YT

PROJECT No — DRAWING No —

Denistone Rd, Eastwood NSW 2122

TEMPORARY STRUCTURES

10520 RHR-AR-DWG-50-TS-EL-004

(TS-TF) - ELEVATIONS - FOOD

1

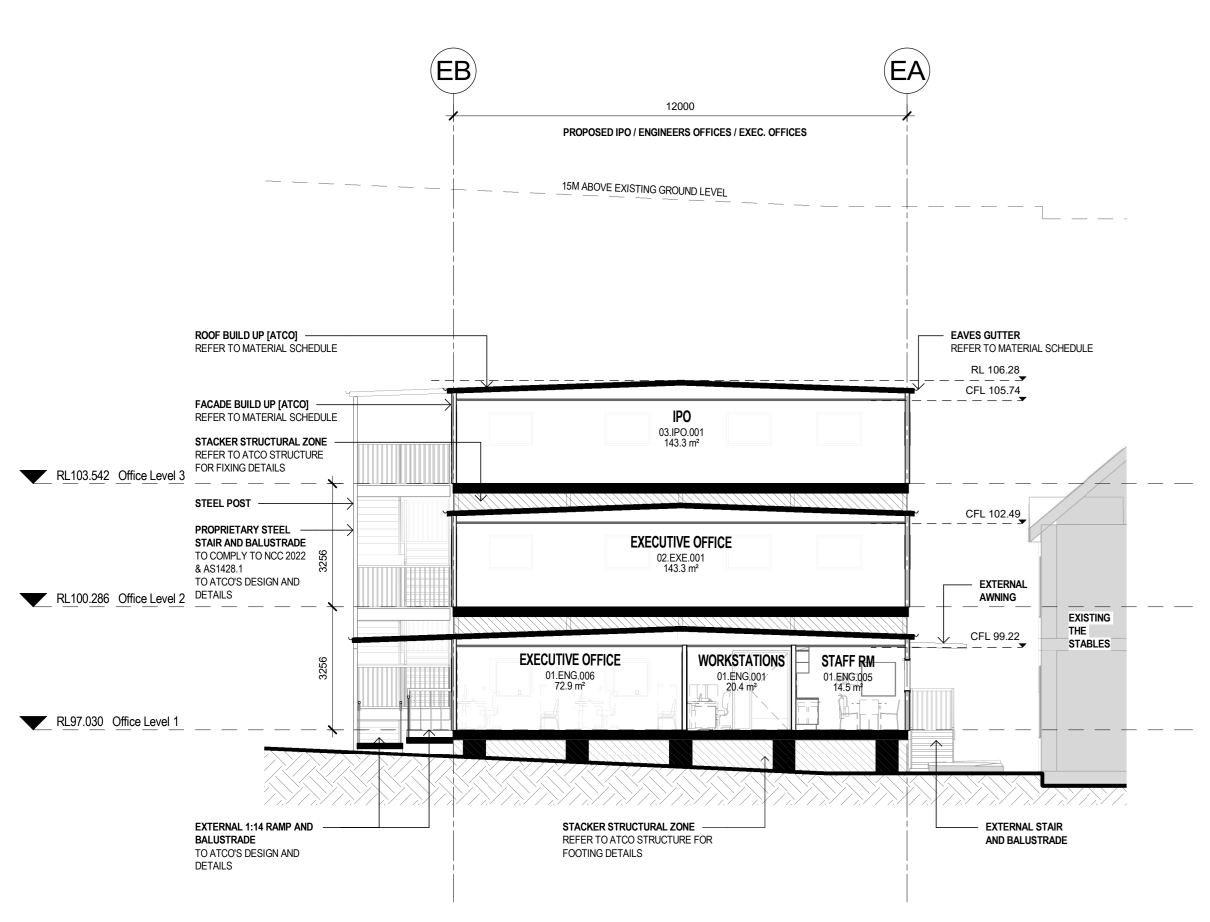
SERVICE

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ISSUED FOR TENDER

12/02/2024 15/02/2024 16/02/2024 23/02/2024 08/03/2024 20/03/2024



1 IPO / ENGINEERS OFFICES / EXEC. OFFICES - SECTION 1
SCALE: 1:100

ATCO SPECIFICATION: BASEFRAME SCHEDULE

DESCRIPTION BACK TO BACK 150 PFC SKID BEAMS

	FLOORING SCHEDULE
ITEM	DESCRIPTION
FLOOR - 75mm JOISTS, 17mm PL	Y WITH VINYL E/E
FLOOR FRAMING	75mm STEEL JOIST (REFER STRUCTURAL SPECIFICATION)
INSULATION - UNDER FLOOR	R2.1 HEAVY DUTY FOIL FACED BATTS
FLOORING	17mm F11 T&G PLYWOOD
FLOOR COVERING (VN01)	2mm VINYL

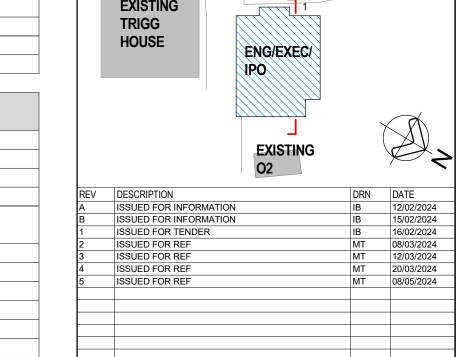
	WALL SCHEDULE
ITEM	DESCRIPTION
WALL - EXT PLY / MRIB - E/E	
CLADDING - EXTERNAL	COLORBOND MAXIRIB - HORIZONTAL
WALL LINING - INTERNAL	3.6mm POLYESTER COATED PLYWOOD
THERMAL BREAK BETWEEN FRAMING & CLADDING	INSULBREAK TAPE
FLOOR COVERING (VN01)	2mm VINYL
FRAMING	78mm STEEL STUD (REFER STRUCTURAL SPECIFICATION)
INSULATION	R2.7 HP BATTS
WALL - INT PLY / PLY	
WALL LINING - INTERNAL	3.6mm POLYESTER COATED PLYWOOD
FRAMING	78mm STEEL STUD (REFER STRUCTURAL SPECIFICATION)

CEI	LING & ROOF SCHEDULE
ITEM	DESCRIPTION
CEILING - 75mm w/ PLY LINING	
CEILING LINING - INTERNAL	3.6mm COATED PLYWOOD
JOIST	75mm JOIST (REFER STRUCTURAL SPECIFICATION)
ROOF - SUPERDEK (0.42mm)	
INSULATION	R2.3 FOIL BACKED FIBREGLASS INSULATION
ROOF SHEETING	0.42mm BMT SUPERDEK ROOFING

SITE NOTES

- NO ALLOWANCE FOR COMPLIANCE WITH AS1428.1 - 2009 (DESIGN FOR ACCESS & MOBILITY)

	FINISHES SCHEDULE	
ITEM	DESCRIPTION	COLOUR/TREATMENT
FLOOR COVERING (VN01)	3.6mm COATED PLYWOOD	GREY
CLADDING - EXTERNAL	COLORBOND MAXIRIB - HORIZONTAL	SURFMIST
WALL LINING - INTERNAL	3.6mm POLYESTER COATED PLYWOOD	GREY
SKIRTING	PVC	GREY
WALL JOINT - PLY LINING	PVC	GREY
CORNICE	PVC	GREY
CEILING LINING - INTERNAL	3.6mm COATED PLYWOOD	MIRARGE PEARL
ROOF SHEETING	0.42mm BMT SUPERDEK ROOFING	ZINCALUME
EXTERNAL DOOR LEAF	COLORBOND	IRONSTONE
EXTERNAL DOOR FRAME	COLORBOND	IRONSTONE
WINDOW FRAME	POWDERCOATED	BLACK
WINDOW ARCHITRAVE	PVC	GREY
DOWNPIPE	COLORBOND	IRONSTONE
BENCHTOP	LAMINATED	GREY
CUPBOARD	MELAMINE	WHITE
FASCIA	COLORBOND	IRONSTONE
GUTTER	HI-SQUARE, COLORBOND	COLORBOND - IRONSTONE
VERTICAL CORNER ANGLE	COLORBOND - SURFMIST	



KEY PLAN —

GENERAL NOTES:

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

- THE DRAWINGS MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS. CONSULTANTS MODELS OMITTED FOR CLARITY. REFER TO ASSOCIATED CONSULTANT PACKAGES FOR EQUIPMENT ARRANGEMENT LAYOUTS.
- DETAILS PROVIDED SHOW DESIGN INTENT ONLY. FINAL DETAIL TO BE COORDINATED WITH THE FACADE CONTRACTOR AND OTHER RELEVANT SUBCONTRACTORS THROUGH THE SHOP DRAWING PROCESS. SECTIONS PROVIDE DESIGN INTENT ONLY AND MAY NOT REFLECT THE
- ACCURATE STRUCTURAL AND FACADE DESIGN. ALLOW FOR ALUMINIUM PELMETS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE.
- FOR CORRIDOR HANDRAILS REFER TO "RHR-INT-RP-03-PW-00-002" -DESIGN PRINCIPLE WALL AND DOOR PROTECTION. 3. ALL RL'S ARE INDICATIVE ONLY. RL'S TO BE CONFIRMED ON SITE AND
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- REQUIREMENT. 10. REFER TO FACADE, ACOUSTIC AND ESD ENGINEERS DOCUMENTATION
- FOR THERMAL AND ACOUSTIC PERFORMANCE DATA RELATING TO THE ENVELOPE OF THE BUILDING 1. BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET THE FOLLOWING BAL RATINGS: TS-TC (ICU) - BAL 29
- TS-TB (OFFICES) BAL 12.5 TS-TF (FOOD SERVICES) - BAL 12.5

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DIMENSIONS

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AND REVIEWED BEFORE MANUFACTURE. FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

SUBSTITUTE FF&E EQUIPMENT SPECIFICATIONS
THE FIT-OUT DESIGN AND DOCUMENTATION HAS BEEN COMPLETED ON THE BASIS OF FF&E AND EQUIPMENT ADVISED TO THIS OFFICE AT THE TIME OF BRIEFING THE DESIGN. THE DESIGN PROVISIONS FOR FF&E AND EQUIPMENT INCORPORATES SPATIAL ALLOCATIONS, SERVICING, LOADING AND ACCESS CLEARANCES AND WHERE
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COLLINGWOOD, VIC 3066 AUSTRALIA PH: (03) 94170262

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Health
Northern Sydney
Local Health District

Ryde Hospital

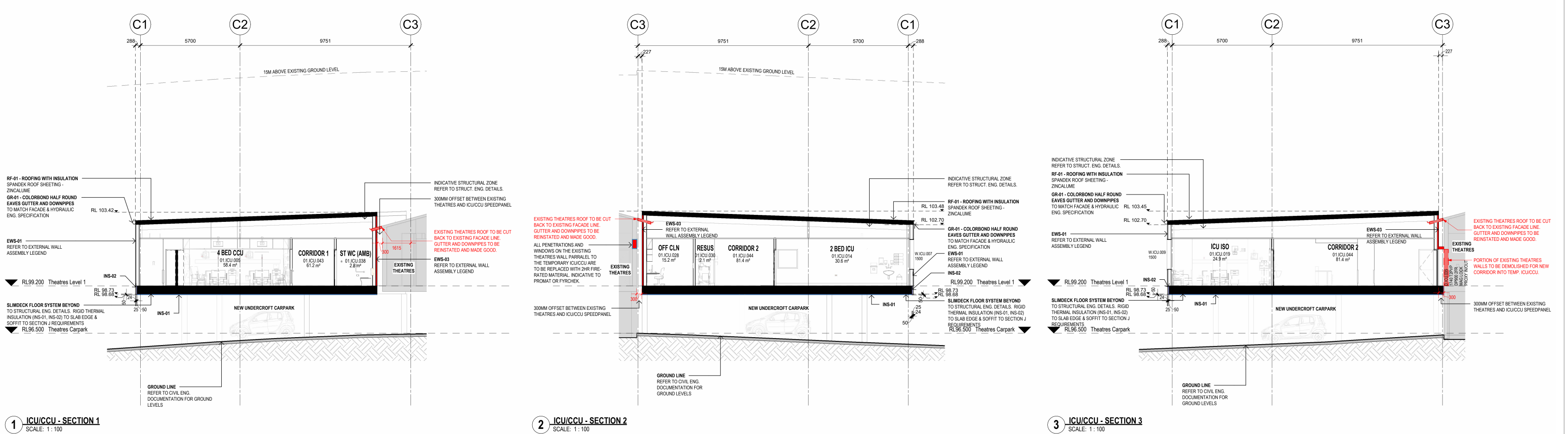
Redevelopment - Staging Denistone Rd, Eastwood NSW 2122

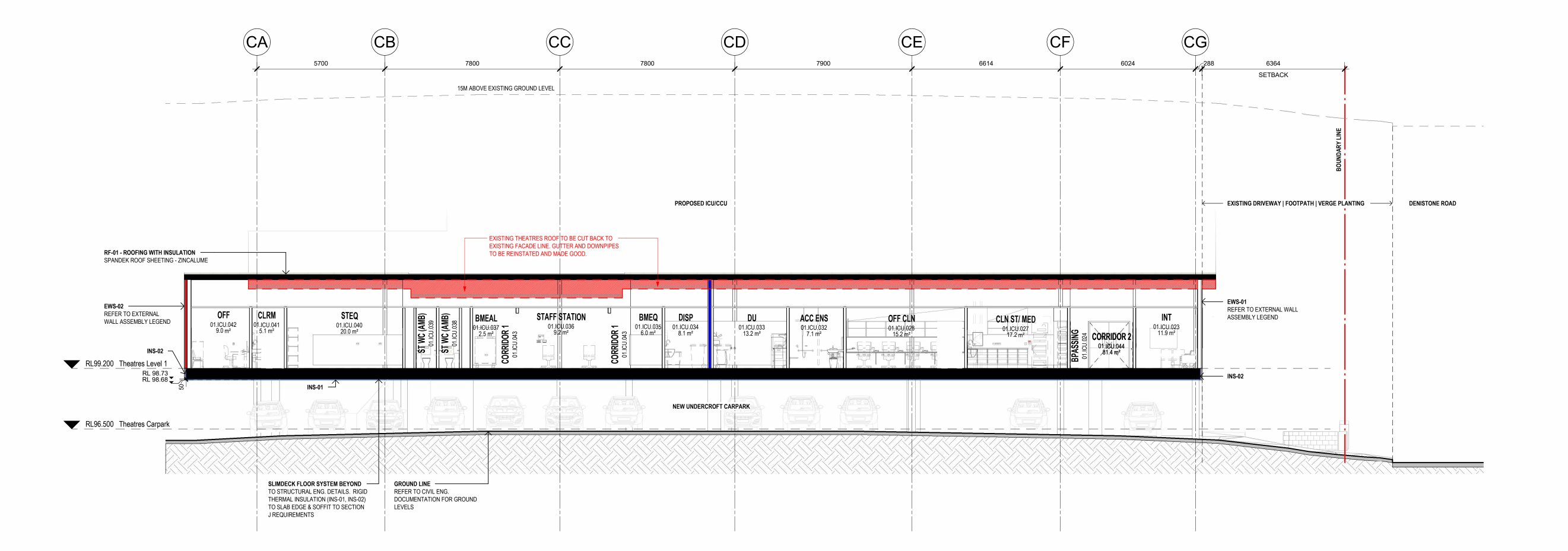
TEMPORARY STRUCTURES (TS-TB) - SECTIONS -**ENGINEERING / EXECUTIVE** OFFICES / IPO DRAWN BY CHECKED

1:100@A0 08/05/2024 YT

PROJECT No — DRAWING No — REVISION •

10520 RHR-AR-DWG-51-TS-SE-001 **5**





ICU/CCU MATERIAL SPECIFICATION

EXTERNAL WALL ASSEMBLY

EWS-01: (FROM EXTERNAL TO INTERNAL)

LYSAGHT SPANDEK COLOUR: COLORBOND SURFMIST/SHALE GREY 25MM TOP HATS

VAPOUR BARRIER

10MM THERMAL BREAK TAPE AS REQUIRED 150MM STUD + INSULATION

(9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

EWS-02: (FROM EXTERNAL TO INTERNAL)

LYSAGHT SPANDEK COLOUR: COLORBOND SURFMIST/SHALE GREY

13MM IMPACT RESISTANT PLASTERBOARD LINING

25MM TOP HATS 10MM THERMAL BREAK TAPE AS REQUIRED.

78MM SPEEDPANEL

150MM STUD + INSULATION

13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

EWS-03: (FROM EXTERNAL TO INTERNAL)

78MM SPEEDPANEL (2HR FIRE RATED) VAPOUR BARRIER

150MM STUD + INSULATION

13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS)

INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

ROOF ASSEMBLY RF-01: (EXTERNAL TO INTERNAL)

LYSAGHT SPANDEK

COLOUR: COLORBOND SURFMIST/SHALE GREY ALTERNATIVE: KLIPLOK-700 HI-STRENGTH

10MM THERMAL BREAK TAPE AS REQUIRED TO **PURLINS**

SARKING/VAPOUR BARRIER PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 60 SAFETY MESH TO UNDERSIDE OF PURLINS

INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

THE RESILIENT MOUNTS. ACOUSTIC ENG. TO CONFIRM.

NOTE: RESILIENT MOUNTS TO PURLINS MAY BE REQUIRED TO MITIGATE RAIN NOISE. FC SHEETING TO UNDERSIDE OF PURLINS OR INSULATION TO CEILING IS AN ALTERNATIVE TO

INSULATION

INS-01 :

PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR TO EDGE OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

NOTE: THERMAL & ACOUSTIC PERFORMANCE CRITERIA TO BE SPECIFIED BY THE ACOUSTIC, FACADE AND ESD ENGINEERS/CONSULTANTS. ALL PRODUCTS AND PERFORMANCE REQUIREMENTS ARE INDICATIVE ONLY AND REQUIRE VALIDATION BY THE PROJECT ENGINEERING TEAMS.

CAPPING & FLASHINGS:

COLORBOND STEEL COLOUR: COLOUR MATCH TO CORRESPONDING

ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

COLORBOND STEEL

COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

SIZE: TO HYD. ENG. SPECIFICATION

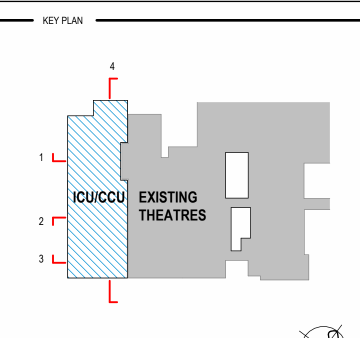
GUTTERS

COLORBOND STEEL

COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING. FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

SHAPE: HALF ROUND

SIZE: TO HYD. ENG. SPECIFICATION



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TS-TB (OFFICES) - BAL 12.5 TS-TF (FOOD SERVICES) - BAL 12.5

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AUSTRALIA

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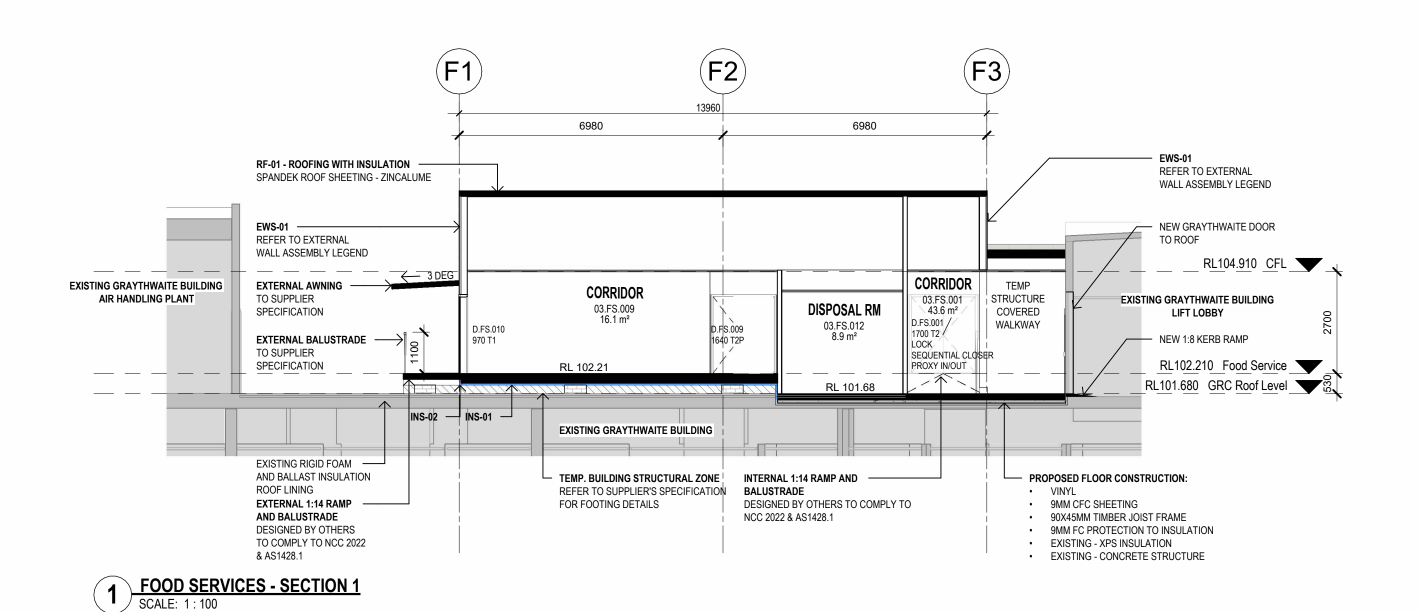
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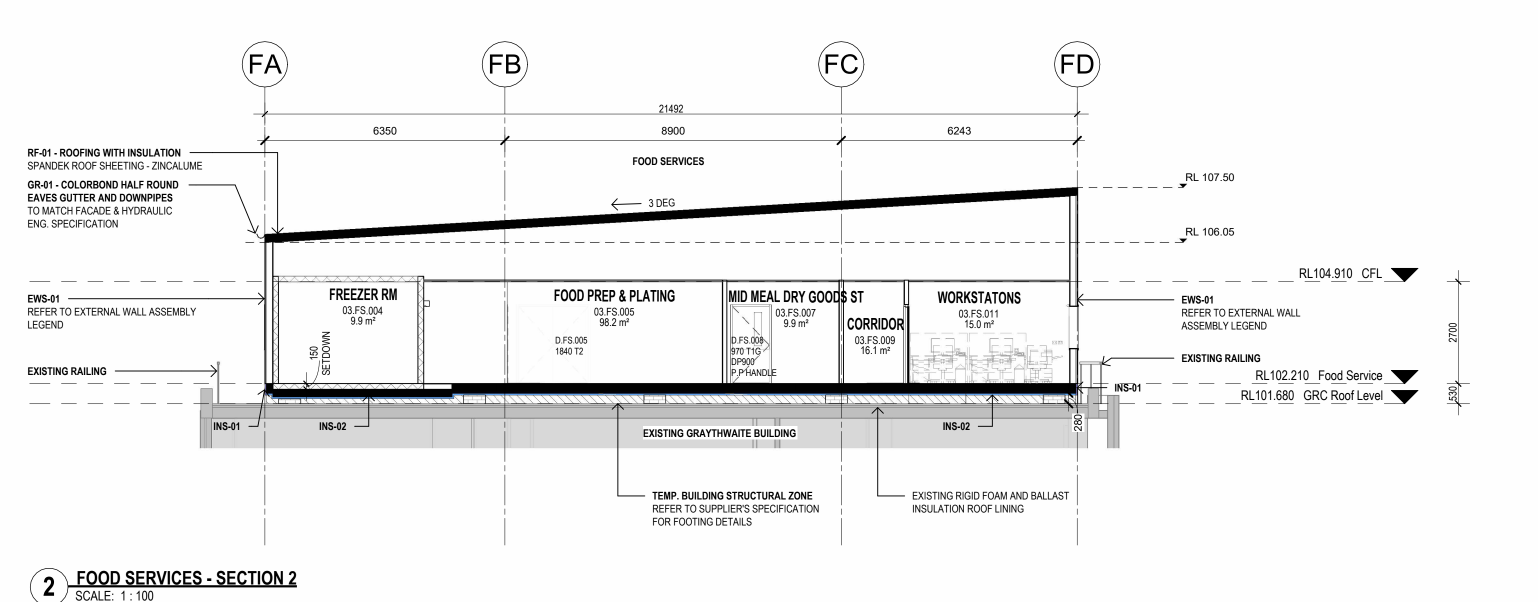
Redevelopment Denistone Rd, Eastwood NSW 2122

TEMPORARY STRUCTURES (TS-TC) - SECTIONS - ICU /

1:100@A0 20/03/2024 YT

PROJECT No — DRAWING No — 10520 RHR-AR-DWG-51-TS-SE-002





FOOD SERVICES MATERIAL SPECIFICATION

EXTERNAL WALL ASSEMBLY

EWS-01: (FROM EXTERNAL TO INTERNAL) 1. LYSAGHT SPANDEK

- COLOUR: COLORBOND SURFMIST/SHALE GREY 25MM TOP HATS
- VAPOUR BARRIER
- 10MM THERMAL BREAK TAPE AS REQUIRED 150MM STUD + INSULATION
- 13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS)

INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

ROOF ASSEMBLY

- **RF-01**: (EXTERNAL TO INTERNAL) 1. LYSAGHT SPANDEK
 - COLOUR: COLORBOND SURFMIST/SHALE GREY
 - ALTERNATIVE: KLIPLOK-700 HI-STRENGTH 10MM THERMAL BREAK TAPE AS REQUIRED TO
- **PURLINS** SARKING/VAPOUR BARRIER
- PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 60 SAFETY MESH TO UNDERSIDE OF PURLINS

INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

NOTE: RESILIENT MOUNTS TO PURLINS MAY BE REQUIRED TO MITIGATE RAIN NOISE. FC SHEETING TO UNDERSIDE OF PURLINS OR INSULATION TO CEILING IS AN ALTERNATIVE TO THE RESILIENT MOUNTS. ACOUSTIC ENG. TO CONFIRM.

INSULATION

PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE

OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

• PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR TO EDGE OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

NOTE: THERMAL & ACOUSTIC PERFORMANCE CRITERIA TO BE SPECIFIED BY THE ACOUSTIC, FACADE AND ESD ENGINEERS/CONSULTANTS. ALL PRODUCTS AND PERFORMANCE REQUIREMENTS ARE INDICATIVE ONLY AND REQUIRE VALIDATION BY THE PROJECT ENGINEERING TEAMS.

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CAPPING & FLASHINGS:

COLORBOND STEEL COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.

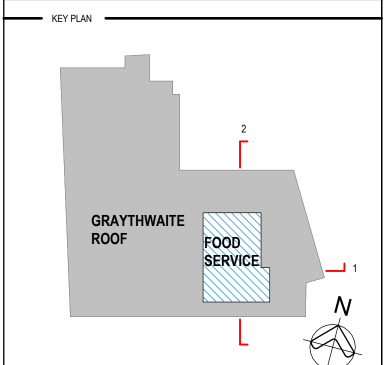
DOWNPIPES

- COLORBOND STEEL COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.
- SIZE: TO HYD. ENG. SPECIFICATION

GUTTERS

COLORBOND STEEL

- COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH FAÇADE FINISH.
- SHAPE: HALF ROUND SIZE: TO HYD. ENG. SPECIFICATION



Α	ISSUED FOR INFORMATION	IB	12/02/2024
В	ISSUED FOR INFORMATION	IB	15/02/2024
1	ISSUED FOR TENDER	IB	16/02/2024
2	ISSUED FOR TENDER	IB	23/02/2024
3	ISSUED FOR REF	MT	20/03/2024

GENERAL NOTES:

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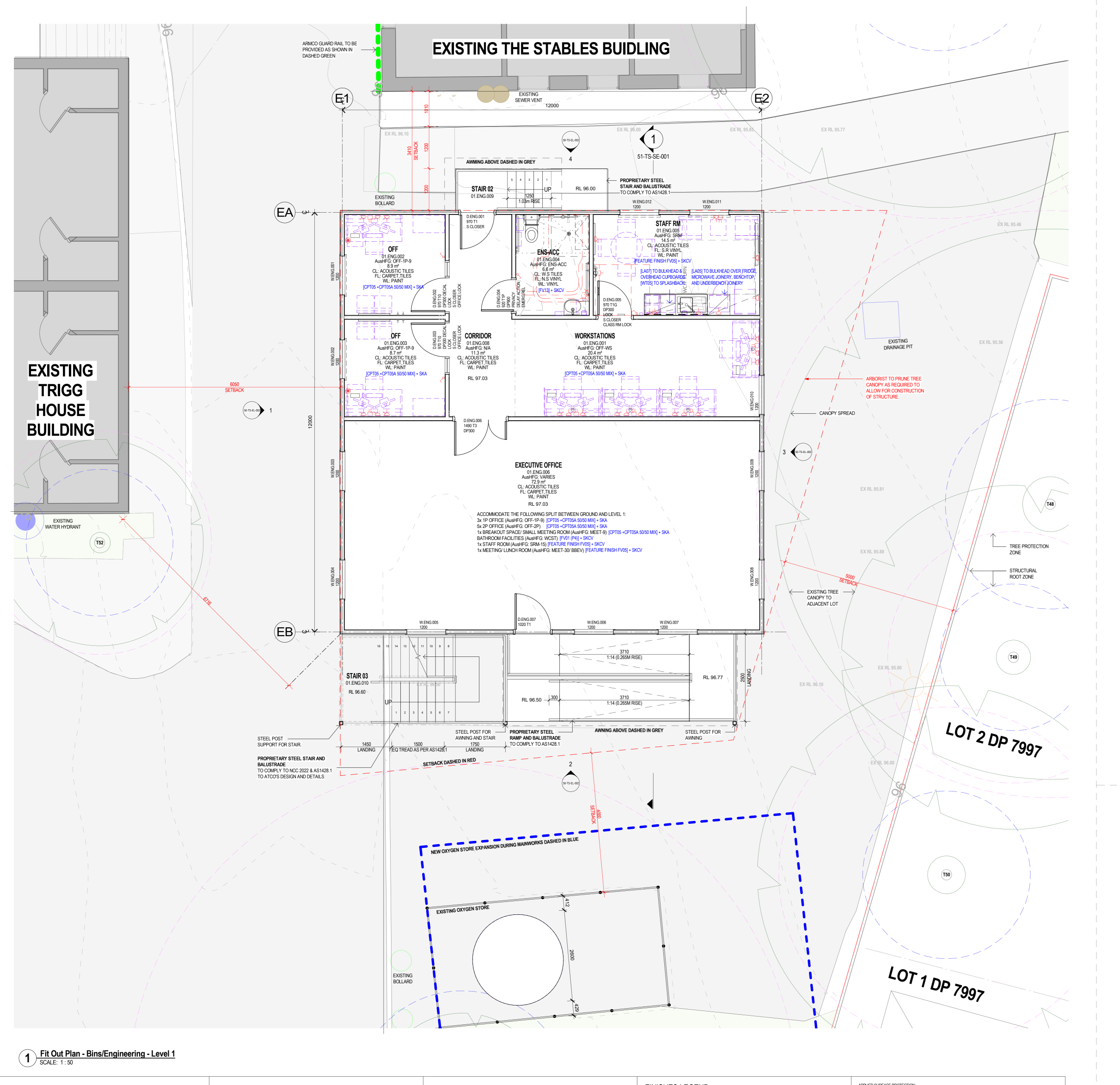


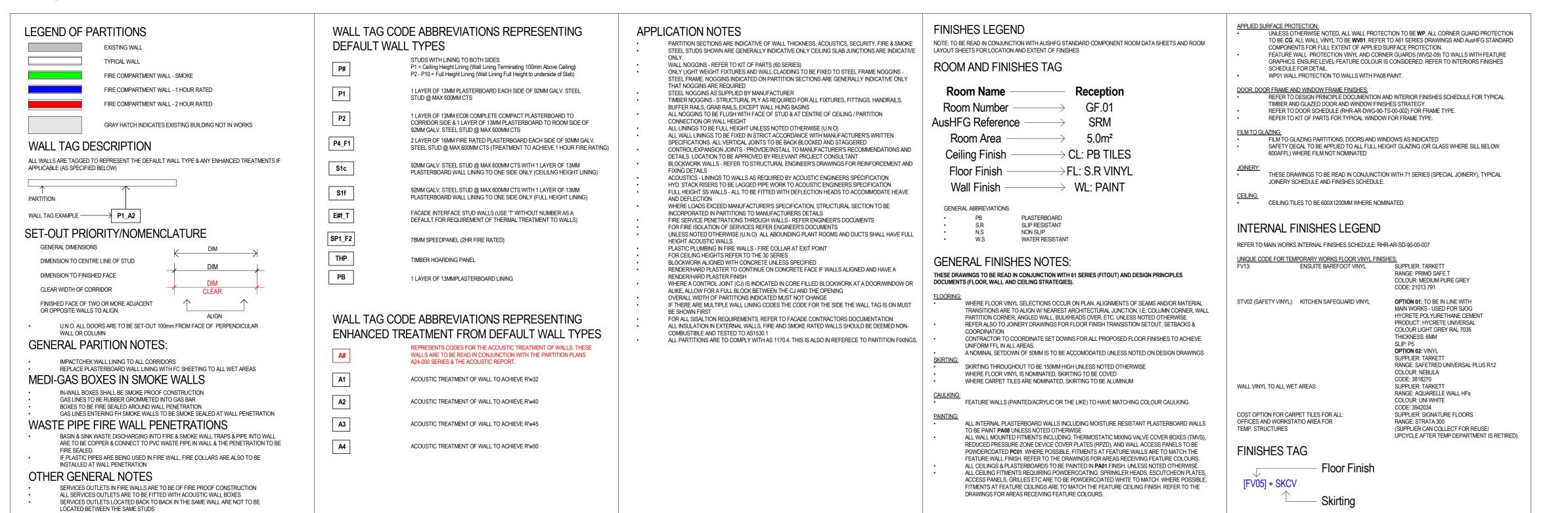
Ryde Hospital Redevelopment Denistone Rd, Eastwood NSW 2122

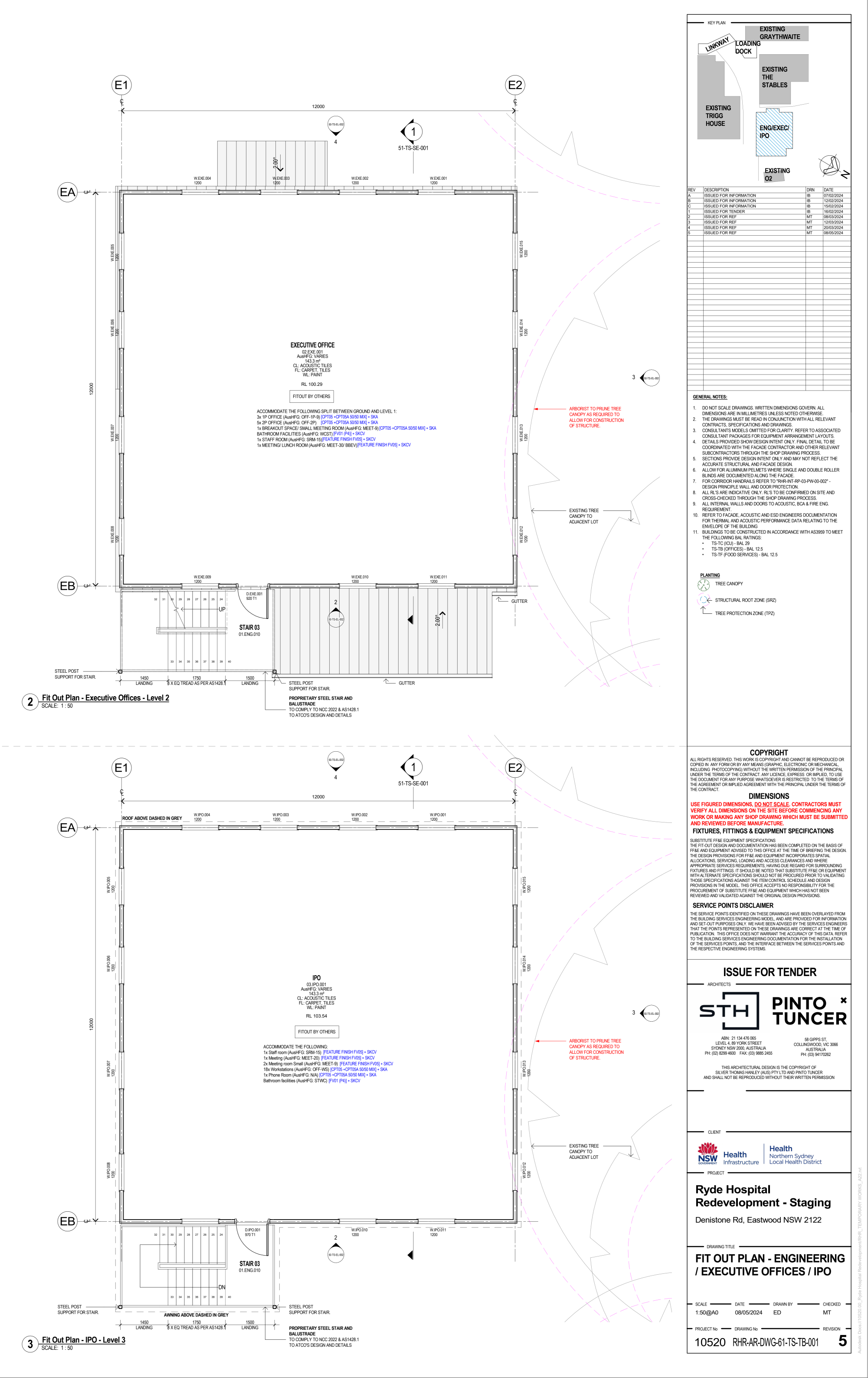
TEMPORARY STRUCTURES (TS-TF) - SECTIONS - FOOD

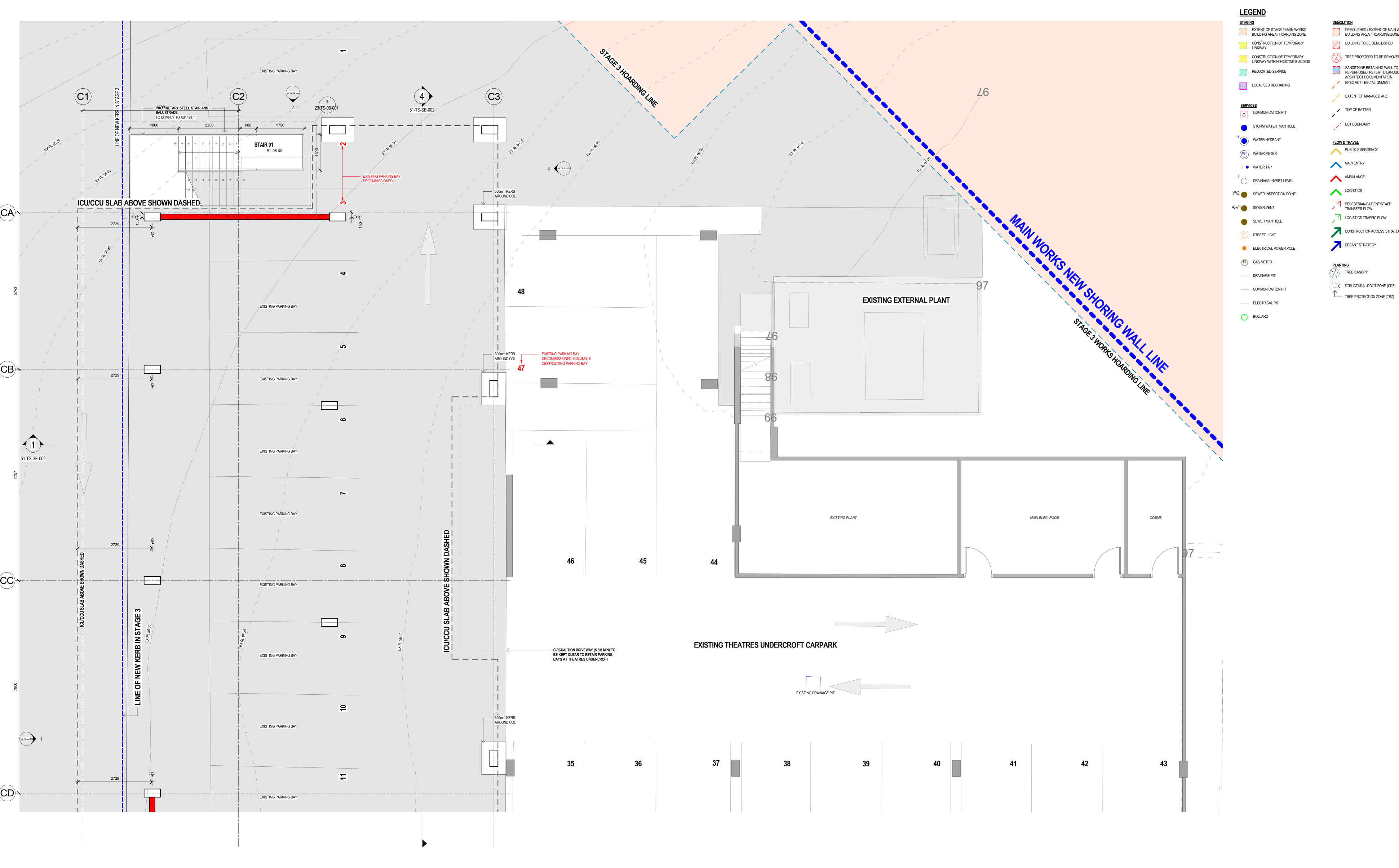
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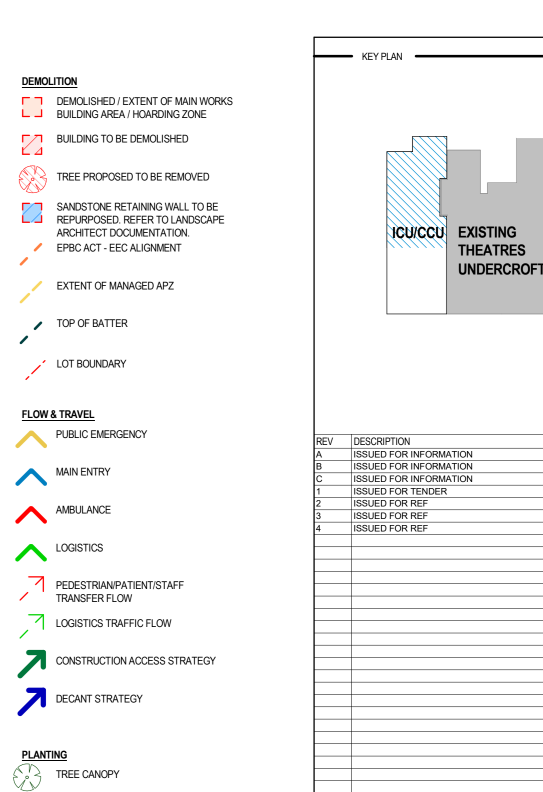
10520 RHR-AR-DWG-51-TS-SE-003











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8 07/02/2024 8 12/02/2024 8 15/02/2024 8 16/02/2024 IT 08/03/2024 IT 20/03/2024 IT 08/05/2024

CONSULTANT PACKAGES FOR EQUIPMENT ARRANGEMENT LAYOUTS. DETAILS PROVIDED SHOW DESIGN INTENT ONLY. FINAL DETAIL TO BE COORDINATED WITH THE FACADE CONTRACTOR AND OTHER RELEVANT SUBCONTRACTORS THROUGH THE SHOP DRAWING PROCESS. SECTIONS PROVIDE DESIGN INTENT ONLY AND MAY NOT REFLECT THE

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ALLOW FOR ALUMINIUM PELMETS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE. FOR CORRIDOR HANDRAILS REFER TO "RHR-INT-RP-03-PW-00-002" -

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REQUIREMENT. 10. REFER TO FACADE, ACOUSTIC AND ESD ENGINEERS DOCUMENTATION FOR THERMAL AND ACOUSTIC PERFORMANCE DATA RELATING TO THE ENVELOPE OF THE BUILDING 1. BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET

THE FOLLOWING BAL RATINGS: TS-TC (ICU) - BAL 29 TS-TB (OFFICES) - BAL 12.5 TS-TF (FOOD SERVICES) - BAL 12.5

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Northern Sydney
Local Health District

Ryde Hospital Redevelopment - Staging

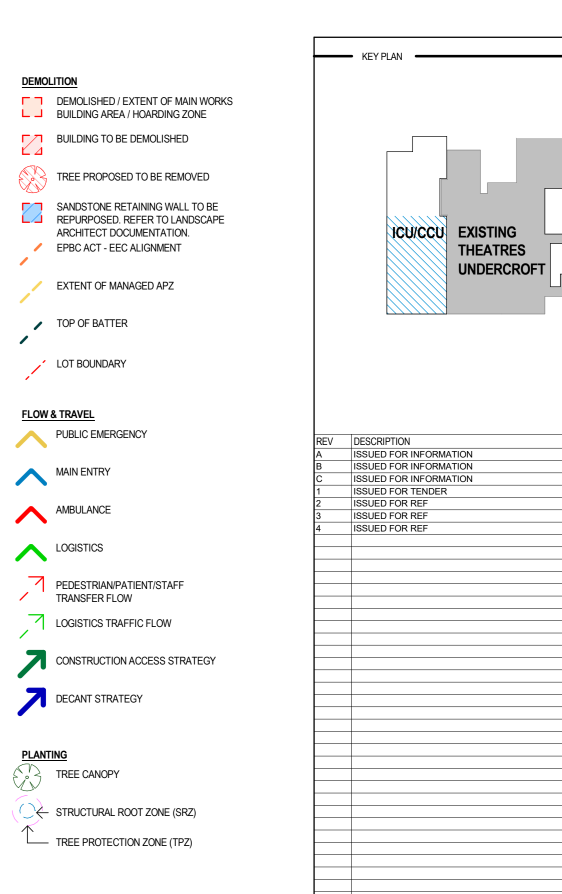
Denistone Rd, Eastwood NSW 2122

FIT OUT PLAN - ICU / CCU -**GROUND LEVEL - A**

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10520 RHR-AR-DWG-61-TS-TC-001 **4**





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Health
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FIT OUT PLAN - ICU / CCU -**GROUND LEVEL - B**

10520 RHR-AR-DWG-61-TS-TC-002



ICU/CCU MATERIAL SPECIFICATION

EXTERNAL WALL ASSEMBLY

10MM THERMAL BREAK TAPE AS REQUIRED 150MM STUD + INSULATION

INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

COLOUR: COLORBOND SURFMIST/SHALE GREY

10MM THERMAL BREAK TAPE AS REQUIRED

150MM STUD + INSULATION

(9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

EWS-03: (FROM EXTERNAL TO INTERNAL)

13MM IMPACT RESISTANT PLASTERBOARD LINING

(9MM SHEETING TO WET AREAS) INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC

COLOUR: COLORBOND SURFMIST/SHALE GRE ALTERNATIVE: KLIPLOK-700 HI-STRENGTH

10MM THERMAL BREAK TAPE AS REQUIRED TO

SARKING/VAPOUR BARRIER

PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 6 SAFETY MESH TO UNDERSIDE OF PURLINS

NOTE: RESILIENT MOUNTS TO PURLINS MAY BE REQUIRED TO MITIGATE RAIN NOISE. FC SHEETING TO UNDERSIDE OF PURLINS OR INSULATION TO CEILING IS AN ALTERNATIVE TO

PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR TO EDGE OF SLIMDEK SLAB TO SECTION J

NOTE: THERMAL & ACOUSTIC PERFORMANCE CRITERIA TO BE SPECIFIED BY THE ACOUSTIC, FACADE AND ESD ENGINEERS/CONSULTANTS. ALL PRODUCTS AND PERFORMANCE REQUIREMENTS ARE INDICATIVE ONLY AND REQUIRE VALIDATION BY THE PROJECT ENGINEERING

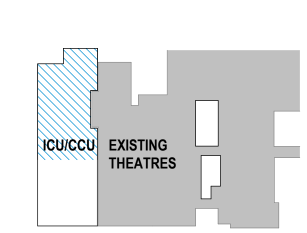
COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FAÇADE CLADDING, FLASHING/CAPPING IS TO MATCH

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SIZE: TO HYD. ENG. SPECIFICATION

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SIZE: TO HYD. ENG. SPECIFICATION



KEY PLAN

ISSUED FOR INFORMATION 07/02/2024 12/02/2024 15/02/2024 16/02/2024 ISSUED FOR INFORMATION ISSUED FOR INFORMATION ISSUED FOR TENDER 26/02/2024 08/03/2024 20/03/2024 ISSUED FOR TENDER

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ENVELOPE OF THE BUILDING . BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET THE FOLLOWING BAL RATINGS:

TS-TB (OFFICES) - BAL 12.5 TS-TF (FOOD SERVICES) - BAL 12.5

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Ryde Hospital Redevelopment

DRAWING TITLE -

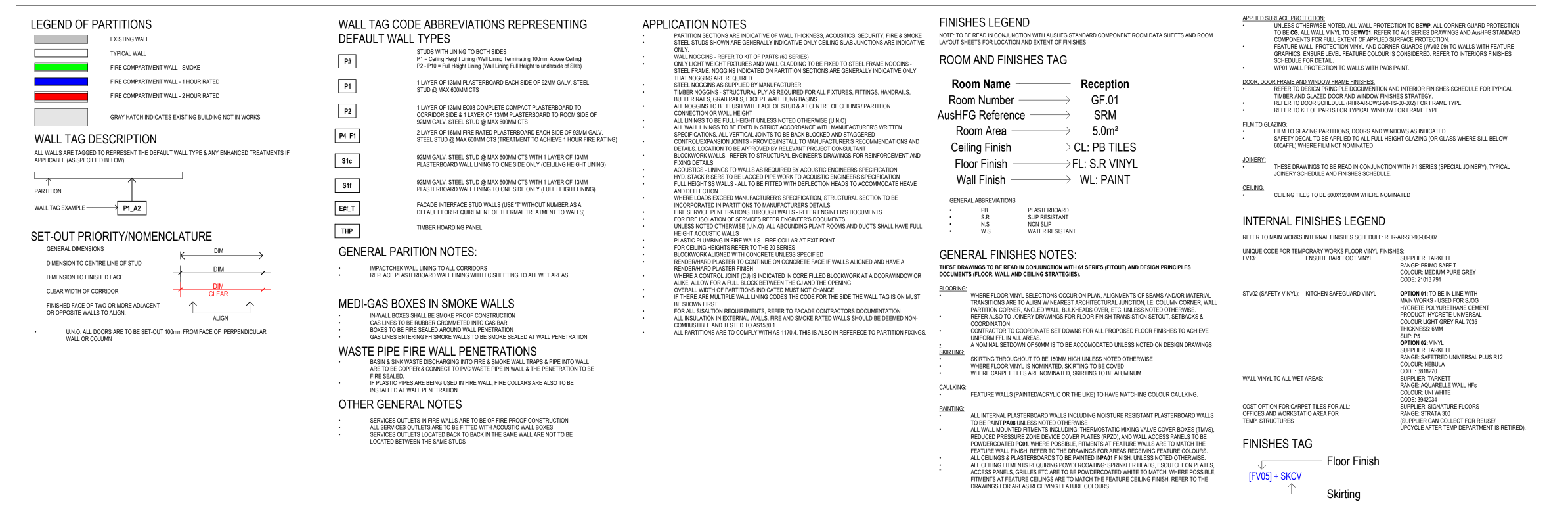
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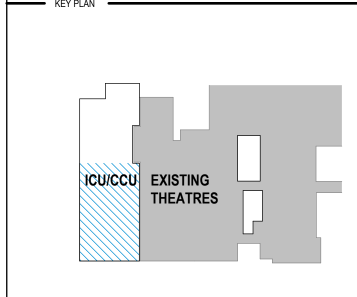
FIT OUT PLAN - ICU / CCU -LEVEL 1 - A

1:50@A0 20/03/2024 ED PROJECT No — DRAWING No —

10520 RHR-AR-DWG-61-TS-TC-010







07/02/2024 12/02/2024 15/02/2024 16/02/2024 26/02/2024 08/03/2024 20/03/2024 ISSUED FOR INFORMATION ISSUED FOR INFORMATION ISSUED FOR INFORMATION ISSUED FOR TENDER ISSUED FOR TENDER

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DRAWING TITLE -

Northern Sydney
Infrastructure Local Health District Northern Sydney

Ryde Hospital

Redevelopment Denistone Rd, Eastwood NSW 2122

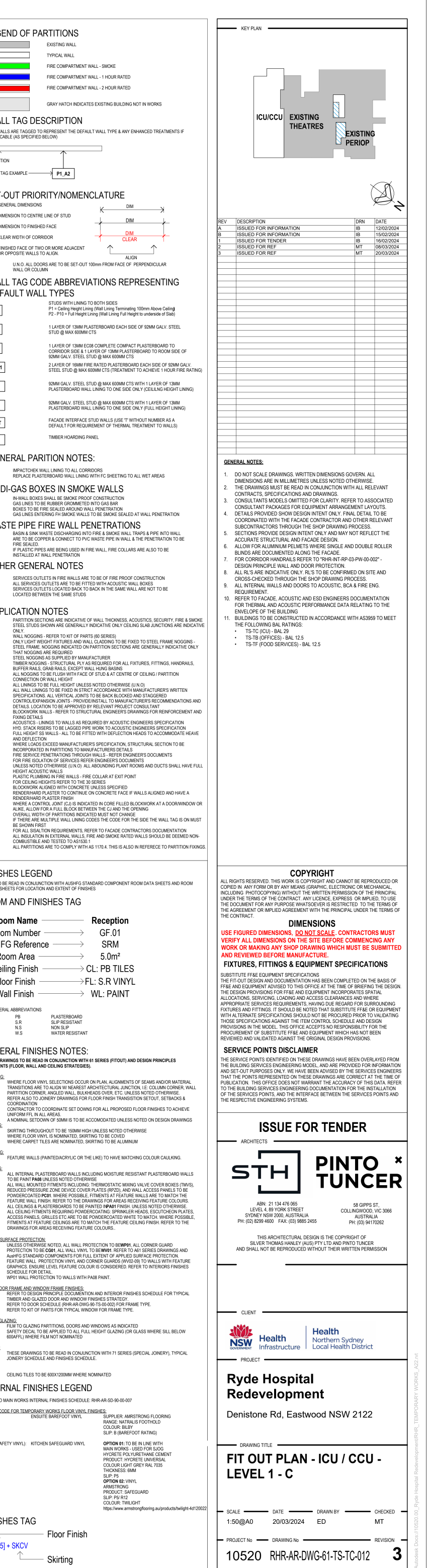
FIT OUT PLAN - ICU / CCU -LEVEL 1 - B

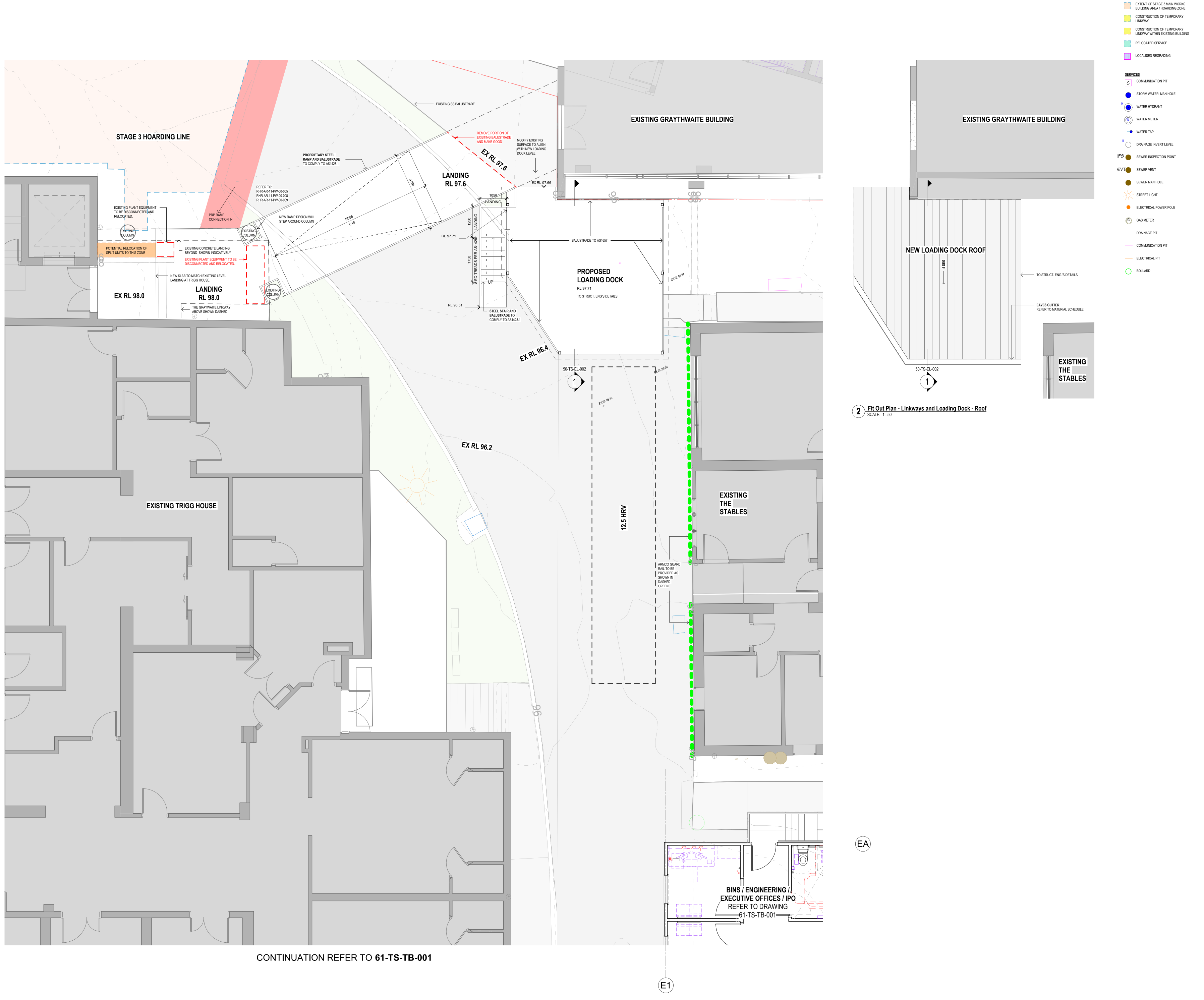
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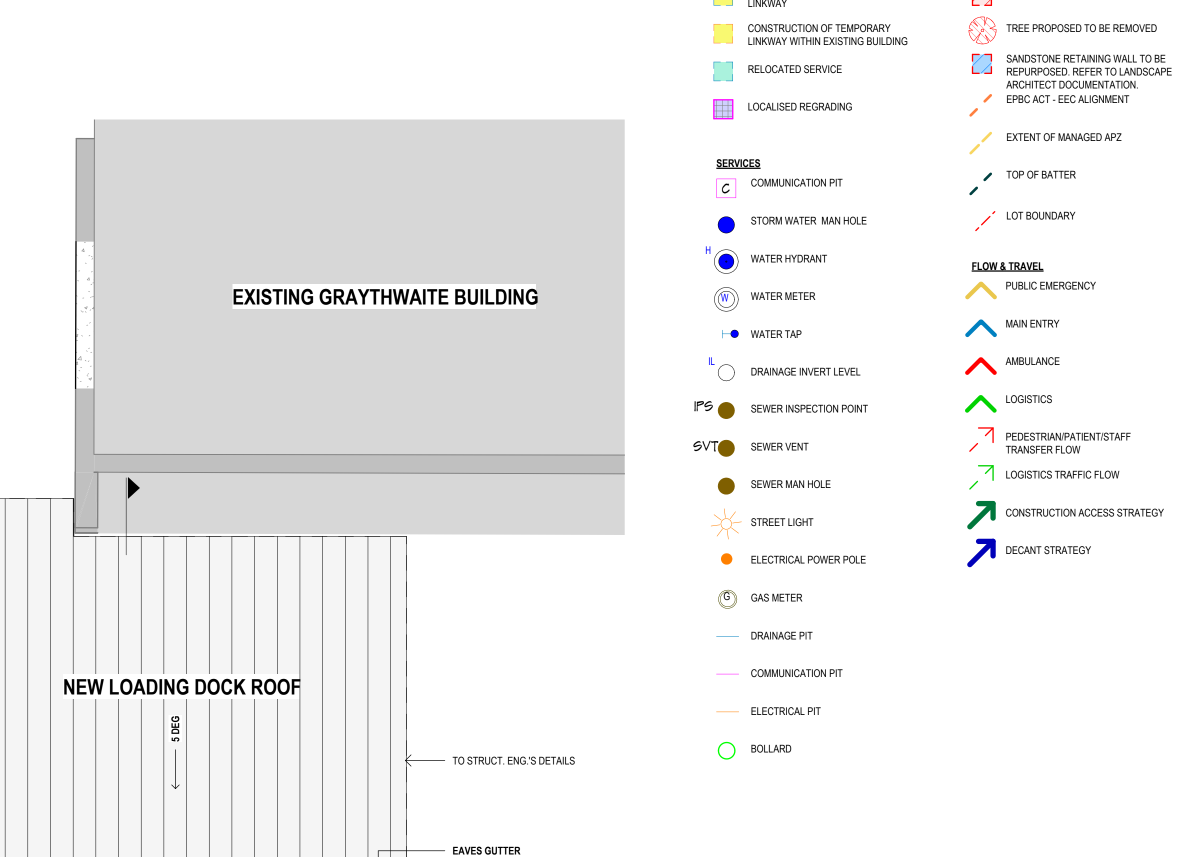
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DEMOLISHED / EXTENT OF MAIN WORKS BUILDING AREA / HOARDING ZONE

BUILDING TO BE DEMOLISHED

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ENG/EXEC/IPO

B 12/02/2024 B 15/02/2024 B 16/02/2024 MT 08/03/2024 MT 20/03/2024

SUBCONTRACTORS THROUGH THE SHOP DRAWING PROCESS. SECTIONS PROVIDE DESIGN INTENT ONLY AND MAY NOT REFLECT THE ACCURATE STRUCTURAL AND FACADE DESIGN. ALLOW FOR ALUMINIUM PELMETS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE. FOR CORRIDOR HANDRAILS REFER TO "RHR-INT-RP-03-PW-00-002" -DESIGN PRINCIPLE WALL AND DOOR PROTECTION.

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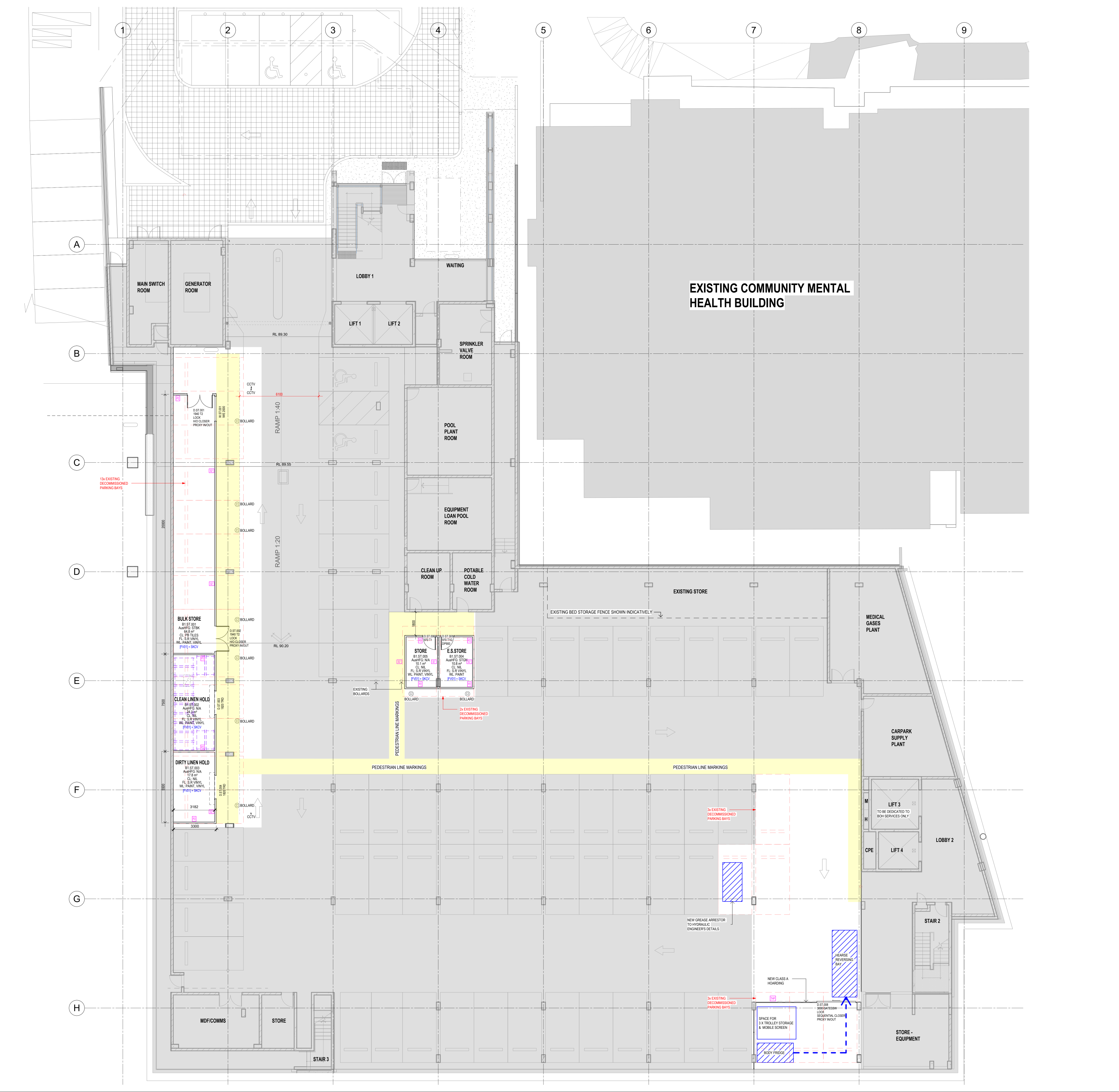
Ryde Hospital

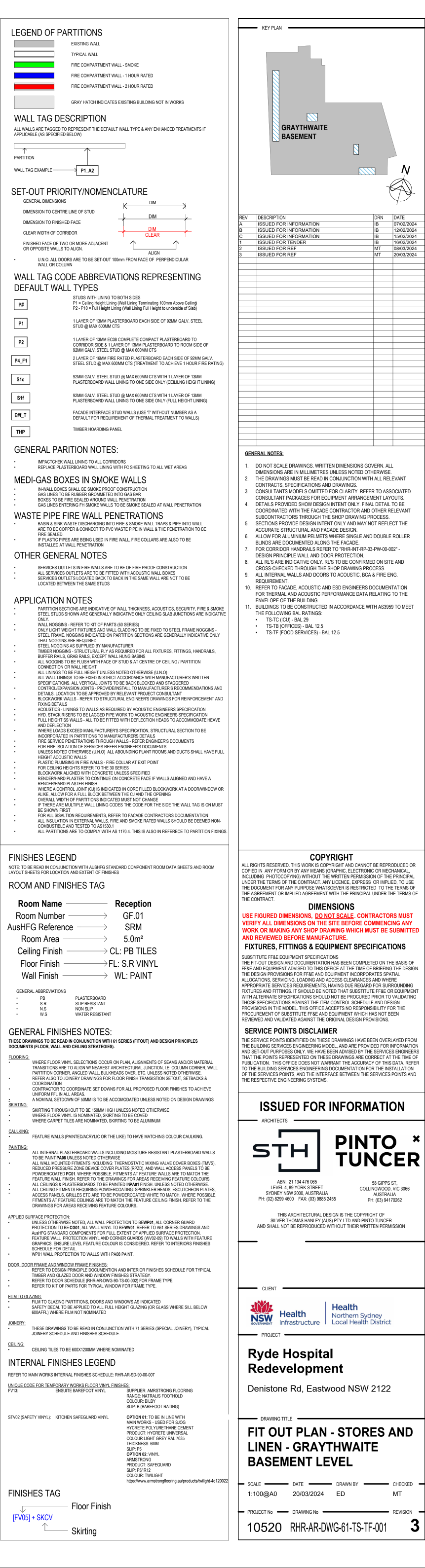
Redevelopment Denistone Rd, Eastwood NSW 2122

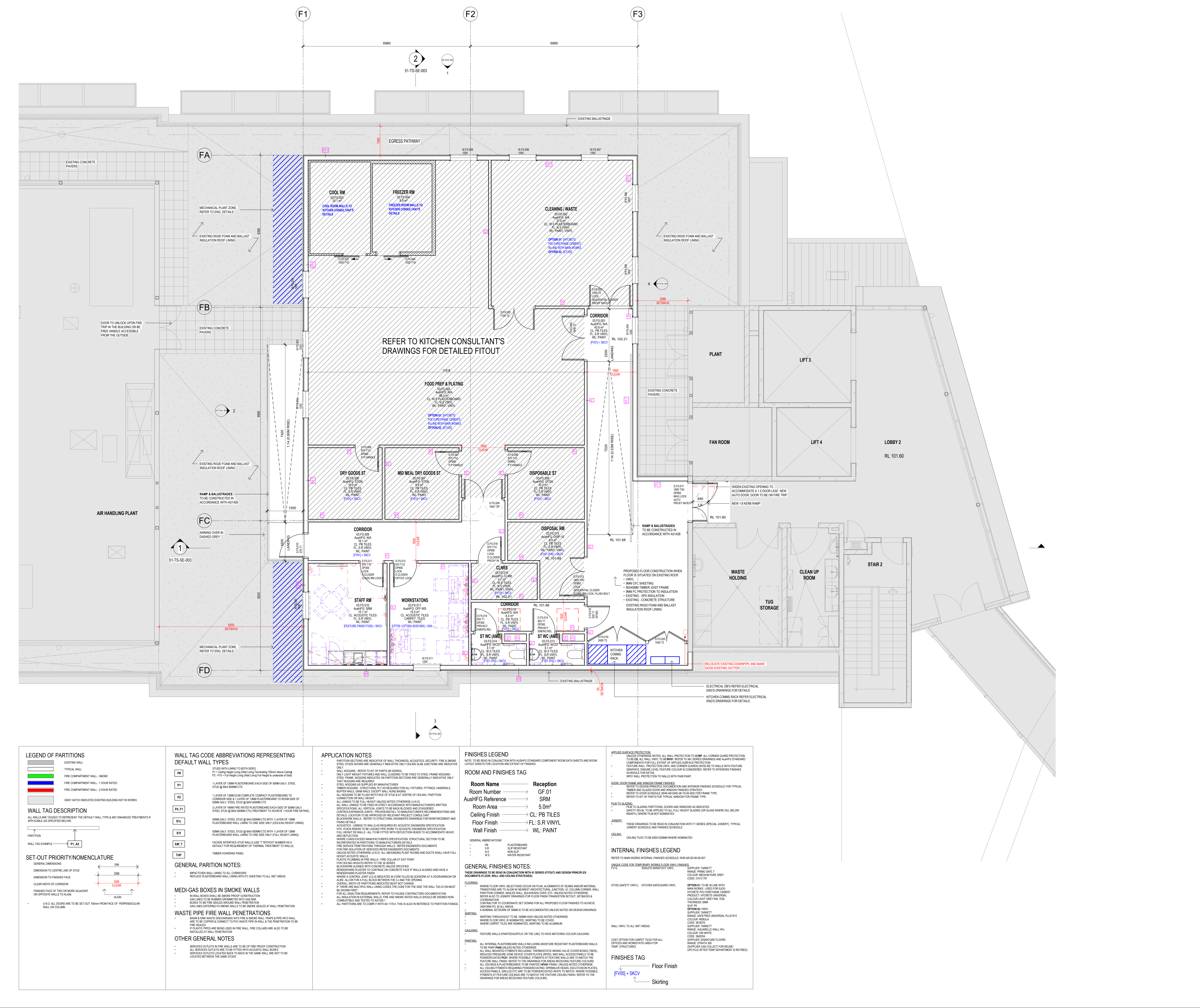
FIT OUT PLAN - LINKWAY / **LOADING DOCK**

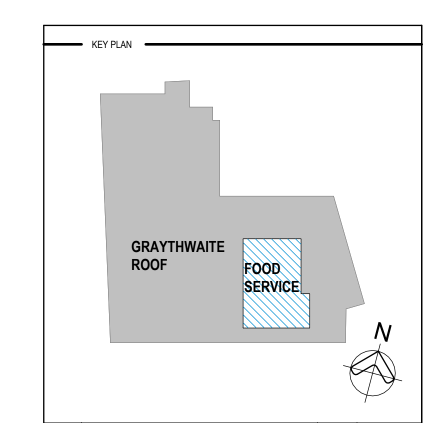
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10520 RHR-AR-DWG-61-TS-TD-001 **3**









А	ISSUED FOR INFORMATION	IB	07/02/2024
В	ISSUED FOR INFORMATION	IB	12/02/2024
С	ISSUED FOR INFORMATION	IB	15/02/2024
1	ISSUED FOR TENDER	IB	16/02/2024
2	ISSUED FOR TENDER	IB	23/02/2024
3	ISSUED FOR REF	MT	08/03/2024
4	ISSUED FOR REF	MT	20/03/2024

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- THE FOLLOWING BAL RATINGS: TS-TC (ICU) - BAL 29 TS-TB (OFFICES) - BAL 12.5 TS-TF (FOOD SERVICES) - BAL 12.5

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COLLINGWOOD, VIC 3066

PH: (03) 94170262



Health Northern Sydney
Infrastructure Local Health District

Ryde Hospital Redevelopment

Denistone Rd, Eastwood NSW 2122 DRAWING TITLE -

FIT OUT PLAN - FOOD **SERVICES - GRAYTHWAITE ROOF LEVEL**

PROJECT No — DRAWING No — REVISION

1:50@A0 20/03/2024 ED

10520 RHR-AR-DWG-61-TS-TF-002

							DOOR SCHED		OFFICES	AND DIN	STODAGE								
							DOOK SCHEL	OLL - IPC	, OFFICES	AND DIN	STORAGE								
	DOOR IDE	NTIFICATION								DOOR AN	ID FRAME DETAIL	S							
Level	Door Number	To Room: Name	To Room: Number	Item Code	Width	DW_LeafW1	DW_LeafW2 DW_LeafHeigh	t DW_Fire	DW_Acoustic I	W_Protection Text	_ DW_Protection Colour	DW_Glazing Type	DW_Glazing Film	DW_Blind Type	DW_Frame Type	DW_Lock	DW_Closer	DW_Controller	Remarks
Office Level 1	D.ENG.001	CORRIDOR	01.ENG.008	T1	970	970	2040		0						PM2		S CLOSER		
Office Level 1	D.ENG.002	OFF	01.ENG.002	T10	970	970	2040		0 0	P300			DECAL		AL	LOCK	S CLOSER	OFFICE LOCK	
Office Level 1	D.ENG.003	OFF	01.ENG.003	T10	970	970	2040		0 Γ	P300			DECAL		AL	LOCK	S CLOSER	OFFICE LOCK	
Office Level 1	D.ENG.004	ENS-ACC	01.ENG.004	T1P	920	920	2040		0 0	P900					PM3	PRIVACY	DELAY ACTION	EMERG.REL	
Office Level 1	D.ENG.005	STAFF RM	01.ENG.005	T1G	970	970	2040		0 0	P300					PM2	LOCK	S CLOSER	CLASS RM LOCK	
Office Level 1	D.ENG.006	EXECUTIVE OFFICE	01.ENG.006	T3	1490	970	520 2040		0 0	P300					PM2				
Office Level 1	D.ENG.007	EXECUTIVE OFFICE	01.ENG.006	T1	1020	1020	2040		0						PM2				

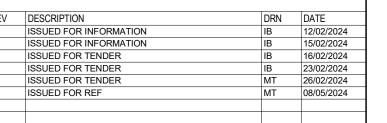
								DC	OOR SCH	EDULE - ICU/CCU									
	DOOR IDE	NTIFICATION								DOOR AND	FRAME DETAILS								
	ıber																		
	N																		
Level	oor	To Room: Name	To Room: Number	Item Code	Width	DW LeafW1	DW LeafW2	DW_LeafHeight	DW Fire	DW_Acoustic DW_Protection Rw Text	DW_ProtectionC olour	DW_Glazing Type	DW_GlazingFi Im	DW_Blind Type	DW_Frame Type	DW_Lock	DW Closer	DW Controller	Remarks
Food Service	D.FS.007	MID MEAL DRY	03.FS.007		970	970	DVV_LEGIVVZ	2040	DAA_I IIG	0 DP900	Oloui	туре	1111	туре	PM2	DVV_LOCK	DW_Closel	P.P HANDLE	Remarks
Food Service	D.FS.008	GOODS ST DISPOSABLE ST	03.FS.008	T1G	970	970		2040		0 DP900					PM2			P.P HANDLE	
Office Level 1 Office Level 1	D.ENG.008 D.ENG.009	BIN STORE BIN STORE	01.ENG.007 01.ENG.007	CHWG	1200 1200	1200 1200										LOCK			
Office Level 1	D.ENG.010	BIN STORE	01.ENG.007	CHWG	1200	1200	1200	2040							DMO				
Theatres Level 1 Theatres Level 1	D.FS.023 D.FS.025	CORRIDOR 1	01.ICU.043		2400 2000	1200 1000	1200 1000	2040 2040		0 DP900					PM2 PM2	EMAG.HOLD		PROXY IN/OUT	
Theatres Level 1 Theatres Level 1	D.ICU.001 D.ICU.002	CORRIDOR 1 OFF	01.ICU.043 01.ICU.001			970 970		2040 2040	2FR	0 DP300			DECAL		PM2 AL	LOCK	S CLOSER S CLOSER	PROXY IN/OUT OFFICE LOCK	
Theatres Level 1	D.ICU.003 D.ICU.004	STAFF RM CLRM	01.ICU.002 01.ICU.041	T1G	970	970 920		2040 2040		0 DP300 0 DP900			-			LOCK	S CLOSER S CLOSER	CLASS RM LOCK PROXY IN	
Theatres Level 1 Theatres Level 1	D.ICU.005	WORKSTATIONS	01.ICU.004	T1G	970	970		2040		0 DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Theatres Level 1	D.ICU.006	STEQ	01.ICU.040	T3	1600	1020	580	2040		0 DP900					PM2	LOCK	SEQUENTIAL CLOSER	STORE RM LOCK, FLUSH BOLT	
Theatres Level 1 Theatres Level 1	D.ICU.007 D.ICU.008	4 BED CCU ENS	01.ICU.005 01.ICU.007			970 970		2040 2040		0 DP900 0 DP900					PM2 PM2	PRIVACY PRIVACY			
Theatres Level 1	D.ICU.009	4 BED CCU	01.ICU.009	T1	970	970		2040		0 DP900					PM2	PRIVACY			
Theatres Level 1 Theatres Level 1	D.ICU.010 D.ICU.011	ENS 2 BED ICU	01.ICU.011 01.ICU.012	T1 T3FG	970 1600	970 1020	580	2040 2040		0 DP900 0 DP900				BLINDI	PM2 PM2	PRIVACY		LATCH SET, FLUSH	
Theatres Level 1	D.ICU.012	2 BED ICU	01.ICU.014	T3FG	1600	1020	580	2040		0 DP900				BLINDI	PM2			BOLT LATCH SET, FLUSH	
Theatres Level 1	D.ICU.013	ICU ISO 2	01.ICU.017	T1	1270	1270		2040		0 DP900					PM2	PRIVACY		BOLT	
Theatres Level 1	D.ICU.015	STGN	01.ICU.016	T1G	970	970	580	2040		0 DP900					PM2	LOCK	DELAY ACTION	STORE RM LOCK	
Theatres Level 1	D.ICU.016	CORRIDOR 2	01.ICU.044	T3FGAL	1600	1020	580	2040		0 DP900					PM2	LOCK	SEQUENTIAL CLOSER	CLASS RM LOCK	
Theatres Level 1 Theatres Level 1	D.ICU.017 D.ICU.018	ICU ISO 1 ANTE	01.ICU.019 01.ICU.021			970		2040 2040		0 DP900 0 DP900					PM2 PM2	PRIVACY	S CLOSER	LATCH SET	
Theatres Level 1 Theatres Level 1	D.ICU.019 D.ICU.020	ANTE CORRIDOR 2	01.ICU.021 01.ICU.044	T1HG T3FGAL	970 1600	970 1020	580	2040 2040		0 DP900 0 DP900					PM2 PM2	LOCK	S CLOSER SEQUENTIAL	STORE RM LOCK CLASS RM LOCK	
Theatres Level 1	D.ICU.021	ACC WC	01.ICU.022			970		2040		0 DP900					PM3	PRIVACY	CLOSER DELAY ACTION	EMERG.REL	
Theatres Level 1	D.ICU.022	INT	01.ICU.023	T1G	970	970		2040		0 DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Theatres Level 1 Theatres Level 1	D.ICU.023 D.ICU.024	INT CLN ST/ MED	01.ICU.023 01.ICU.027			970 970		2040 2040		0 DP900 0 DP900					PM2 PM2	LOCK PROXY	S CLOSER H/O CLOSER	PROXY OUT PCR	
Theatres Level 1 Theatres Level 1	D.ICU.025 D.ICU.027	OFF CLN CORRIDOR 2	01.ICU.028 01.ICU.044	T1G T3	1020 1340	1020 920	420	2040 2040		0 DP900 0 DP900					PM2 PM2	LOCK PRIVACY	S CLOSER DELAY ACTION	OFFICE LOCK EMERG.REL	
Theatres Level 1	D.ICU.028	DU	01.ICU.033	T1G	970	970		2040		0 DP900					PM2	LOCK	H/O CLOSER	STORE RM LOCK	
Theatres Level 1	D.ICU.029	DISP	01.ICU.034	T3G	1600	1020	580	2040		0 DP900					PM2	LOCK	SEQUENTIAL CLOSER	STORE RM LOCK, FLUSH BOLT	
Theatres Level 1 Theatres Level 1	D.ICU.030 D.ICU.031	ST WC (AMB) ST WC (AMB)	01.ICU.038 01.ICU.039			870 870		2040 2040		0 DP300 0 DP300					PM3 PM3	PRIVACY PRIVACY	S CLOSER S CLOSER	EMERG.REL EMERG.REL	
Theatres Level 1	D.ICU.032	CORRIDOR 2 CORRIDOR 1	01.ICU.044	T2PVP	2100	1050	1050	2040	1FR	0 DP900 0 DP900					PM3 PM2		H/O CLOSER		
Theatres Level 1 Theatres Level 1	D.ICU.033 D.ICU.034	CORRIDOR 2	01.ICU.043 01.ICU.044	T1	770	770 770		2040 2040		0 DP900					PM2			ROLLER BOLT ROLLER BOLT	
Theatres Level 1 Theatres Level 1	D.ICU.035 D.ICU.036	CORRIDOR 2	01.ICU.044 01/2.ICU.042			920	870	2040 2040	2FR	0 DP900 0 DP300			DECAL		PM3 AL	EMAG.HOLD LOCK	S CLOSER S CLOSER	OFFICE LOCK	MAGNETIC LOCK
Theatres Level 1	D.ICU.037 D.ICU.038	EXECUTION THEATRE DEPARTMENT THEATRE STORE 1	01.ICU.047	T2		820 1020	820 1020	2040 2040		0 DP900 0 DP900			-		PM2 PM2	LOCK EMAG.HOLD	DELAY ACTION	STORE RM LOCK PROXY IN/OUT	NEW DOOR TO
Theatres Level 1		OTODE DIA	04 1011 040														OFOLIENTIAL		THEATRES
Theatres Level 1	D.ICU.039	STORE RM	01.ICU.049	T3	1600	1020	580	2040		0 DP900					PM2	LOCK	SEQUENTIAL CLOSER	STORE RM LOCK, FLUSH BOLT	
Theatres Level 1 Theatres Level 1	D.ICU.040 D.ICU.045	THEATRE STORE 2	01.ICU.050	T2 T2HG		820 870	820 870	2040 2040		0 DP900 0 DP900					PM2 PM2	LOCK	DELAY ACTION H/O CLOSER	STORE RM LOCK PROXY IN, PB OUT,	
		_	_	<u>'</u>		<u>'</u>		DOOR SO	CHEDIII E	- KITCHEN & STOR	FS			'	'	<u></u>		ENERO DE	
	DOOD IDE	UTIFICATION						DOORO	OHLDOLL										
	DOOK IDEI	NTIFICATION								DOOR AND	FRAME DETAILS								
	q E																		
	l N	To Room:	To Room:							DW Acoustic DW Protection	DW Protection	DW Glazing	DW Glazing	DW Blind	DW Frame			DW Controlle	
Level	Doc	Name	Number	Item Code	Width	DW_LeafW1	DW_LeafW2	DW_LeafHeight	DW_Fire	Rw Text	Colour	Туре	Film	Туре	Туре	DW_Lock	DW_Closer	r	Remarks
Food Service	D.FS.001	CORRIDOR	03.FS.001	T2	1700	850	850	2040		0					PM2	LOCK	SEQUENTIAL CLOSER	PROXY IN/OUT	
Food Service	D.FS.002	FOOD PREP & PLATING	03.FS.005	T2	1700	850	850	2040		0					PM2				FLAP DOORS
Food Service Food Service	D.FS.003 D.FS.004	COOL RM FOOD PREP &	03.FS.003 03.FS.005	T1S T1S	1020 1020	1020 1020		2040 2040		0					PM0 PM0				
		PLATING FOOD PREP &					920			0					-				
Food Service	D.FS.005	PLATING	03.FS.005	T2	1840	920	920	2040		0 55000					PM2			DDHANDLE	
Food Service	D.FS.006	FOOD PREP & PLATING	03.FS.005			970		2040		0 DP900					PM2			P.P HANDLE	
Food Service Food Service	D.FS.009 D.FS.010	CORRIDOR CORRIDOR	03.FS.009 03.FS.009			970	820	2040 2040		0					PM3 PM2				FLAP DOORS
Food Service Food Service	D.FS.011 D.FS.012	STAFF RM WORKSTATIONS	03.FS.010 03.FS.011		970	970 970		2040 2040		0 DP300 0 DP900						LOCK		CLASS RM LOCK OFFICE LOCK	
Food Service	D.FS.016	CORRIDOR	03.FS.009	T1G	970	970		2040		0 DP900					PM2	LOCK	S CLOSER	PROXY IN	
GRC Basement Mezzanine	D.ST.001	BULK STORE	B1.ST.001	T2		970	970	2040		0							H/O CLOSER		WITH PLASTIC FLAPS
GRC Basement Mezzanine	D.ST.002	BULK STORE	B1.ST.001	T2	1940	970	970	2040		0					PM2	LOCK	H/O CLOSER	PROXY IN/OUT	WITH PLASTIC FLAPS
GRC Basement Mezzanine	D.ST.003	CLEAN LINEN HOLD	B1.ST.002	TRD	1820	1820		2040						_	BY SUPPLIER		AUTO		REQUIRES DUST FLAP
GRC Basement Mezzanine	D.ST.004	DIRTY LINEN HOLD	B1.ST.003	TRD	1820	1820		2040							BY SUPPLIER				REQUIRES DUST FLAP
GRC Basement	D.ST.005	E.S.STORE	B1.ST.004	T1G	970	970		2040		0 DP900					PM2				
Mezzanine GRC Basement	D.ST.006	STORE	B1.ST.005	T1	970	970		2040		0					PM2				
Mezzanine GRC Basement	D.ST.008			GATESSW	3000												SEQUENTIAL	PROXY IN/OUT	
Mezzanine GRC Roof Level	D.FS.013	DISPOSAL RM	03.FS.012	T3G	1600	1020	580	2040		0 DP900					PM2	LOCK		STORE RM LOCK,	
GRC Roof Level	D.FS.014	CORRIDOR	03.FS.016			920		2040		0 DP300							CLOSER	FLUSH BOLT EMERG.REL	
GRC Roof Level	D.FS.015	CORRIDOR EXISTING LOBBY 2	03.FS.016	T1	920	920	580	2040		0 DP300					PM2	PRIVACY		EMERG.REL	
GRC Roof Level	D.FS.017 D.FS.018	CORRIDOR	03.FS.016			920 920	580	2040 2040		0 DP900 0 DP300					PM2	EMAG.HOLD	AUTO	PROXY IN/OUT	
GRC Roof Level	D.FS.019 D.FS.020	CORRIDOR CORRIDOR	03.FS.001 03.FS.001		2400 1540	1200 770	1200 770	2040 2040		0					PM2 PM2				

						II.	NTERNA	L WINDOW SC	HEDULE				
		From Room:				Sill	Head						
Level	Mark	Name	Туре	Width	Height	Height	Height	DW_GlazingType	DW_Integral_Venetian	DW_FrameType	DW_BlindType	DW_AcousticRw	Comments
						1		, =	, = -			_	
Theatres Level 1	W.ICU.011	4 BED CCU	IWE - Sill @ 1000, Head @ 2100H	1160	1100	0	1100		Yes	WPM5.1		0	
Theatres Level 1	W.ICU.012	4 BED CCU	IWD - Sill @ 900, Head @ 2100H	1160	1200	0	1200		Yes	WPM5.1		0	
Theatres Level 1	W.ICU.013	4 BED CCU	IWD - Sill @ 900, Head @ 2100H	1160	1200	0	1200		Yes	WPM5.1	BLINDI	0	
Theatres Level 1	W.ICU.014	4 BED CCU	IWD - Sill @ 900, Head @ 2100H	1160	1200	0	1200		Yes	WPM5.1	BLINDI	0	
Theatres Level 1	W.ICU.015	2 BED ICU	IWE - Sill @ 1000, Head @ 2100H	1000	1100	0	1100		Yes	WPM5.1	BLINDI	0	
Theatres Level 1	W.ICU.016	2 BED ICU	IWE - Sill @ 1000, Head @ 2100H	1000	1100	0	1100		Yes	WPM5.1	BLINDI	0	
Theatres Level 1	W.ICU.017	ICU ISO 2	IWE - Sill @ 1000, Head @ 2100H	900	1100	0	1100		Yes	WPM5.1	BLINDI	0	
Theatres Level 1	W.ICU.018	ICU ISO 1	IWE - Sill @ 1000, Head @ 2100H	900	1100	0	1100		Yes	WPM5.1	BLINDI	0	
GRC Basement Mezzanine	W.ST.001	BULK STORE	IWE - Sill @ 1000, Head @ 2100H	2000	1100	0	1100		No	WPM1.1		0	

	EXT	ERNAL WIND	OOW SCHEDULE - IP	O & OFI	FICES			
Mark	Room Name	Room Number	Туре	Width	Height	Sill Height	Head Height	DW_Glazing Film
	T				T			
W.ENG.001	OFF	01.ENG.002	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.002	OFF	01.ENG.003	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.003	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.004	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.005	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.006	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.007	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.008	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
W.ENG.009	EXECUTIVE OFFICE	01.ENG.006	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
W.ENG.010	WORKSTATIONS	01.ENG.001	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
W.ENG.011	STAFF RM	01.ENG.005	Type D - 900H x 1200W	1200	900	1000	1900	
W.ENG.012	STAFF RM	01.ENG.005	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.001	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.002	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.003	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.004	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.005	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.006	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.007	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.008	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.009	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.010	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.011	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.EXE.012	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
W.EXE.013	EXECUTIVE OFFICE	02.EXE.001	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
W.IPO.001	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.002	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.003	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.004	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.005	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.006	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.007	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.008	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.010	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.011	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	
W.IPO.012	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
W.IPO.013	IPO	03.IPO.001	Type D - 900H x 1200W	1200	900	1000	1900	FROSTED
	<u> </u>	J J J J J J J J J J J J J J J J J J J	. , , , , , , , , , , , , , , , , , , ,					

	EXTERNAL WINDOW SCHEDULE- ICU/CCU													
Mark	Room Name	Room Number	Туре	Width	Height	Sill Height	Head Height							
W.ICU.001	STAFF RM	01.ICU.002	Type F - 1800H x 800W	800	1800	900	2700							
W.ICU.002	OFF	01.ICU.001	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.003	WORKSTATIONS	01.ICU.004	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.004	4 BED CCU	01.ICU.005	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.005	4 BED CCU	01.ICU.009	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.006	2 BED ICU	01.ICU.012	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.007	ICU ISO 2	01.ICU.017	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.008	ICU ISO 1	01.ICU.019	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.009	2 BED ICU	01.ICU.014	Type E - 1800H x 1500W	1500	1800	900	2700							
W.ICU.010	INT	01.ICU.023	Type E - 1800H x 1500W	1500	1800	900	2700							

	EXTERNAL WINDOW SCHEDULE- KITCHEN & STORES													
Mark	Room Name	Room Number	Туре	Width	Height	Sill Height	Head Height							
W.FS.001	STAFF RM	03.FS.010	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.002	FOOD PREP & PLATING	03.FS.005	Type G - 700H x 1200W	1200	700	1400	2100							
W.FS.003	FOOD PREP & PLATING	03.FS.005	Type G - 700H x 1200W	1200	700	1400	2100							
W.FS.004	CORRIDOR	03.FS.001	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.005	CLEANING / WASTE	03.FS.002	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.006	CLEANING / WASTE	03.FS.002	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.007	CLEANING / WASTE	03.FS.002	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.008	CLEANING / WASTE	03.FS.002	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.009	FOOD PREP & PLATING	03.FS.005	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.010	FOOD PREP & PLATING	03.FS.005	Type B - 1200H x 1200W	1200	1200	900	2100							
W.FS.011	WORKSTATIONS	03.FS.011	Type B - 1200H x 1200W	1200	1200	900	2100							



KEY PLAN -

GENERAL NOTES:

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

- 2. THE DRAWINGS MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS. CONSULTANTS MODELS OMITTED FOR CLARITY. REFER TO ASSOCIATED CONSULTANT PACKAGES FOR EQUIPMENT ARRANGEMENT LAYOUTS.
- 4. DETAILS PROVIDED SHOW DESIGN INTENT ONLY. FINAL DETAIL TO BE COORDINATED WITH THE FACADE CONTRACTOR AND OTHER RELEVANT SUBCONTRACTORS THROUGH THE SHOP DRAWING PROCESS. SECTIONS PROVIDE DESIGN INTENT ONLY AND MAY NOT REFLECT THE
- ACCURATE STRUCTURAL AND FACADE DESIGN. ALLOW FOR ALUMINIUM PELMETS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE.
- FOR CORRIDOR HANDRAILS REFER TO "RHR-INT-RP-03-PW-00-002" -DESIGN PRINCIPLE WALL AND DOOR PROTECTION.
- 3. ALL RL'S ARE INDICATIVE ONLY. RL'S TO BE CONFIRMED ON SITE AND CROSS-CHECKED THROUGH THE SHOP DRAWING PROCESS. ALL INTERNAL WALLS AND DOORS TO ACOUSTIC, BCA & FIRE ENG.
- REQUIREMENT. 10. REFER TO FACADE, ACOUSTIC AND ESD ENGINEERS DOCUMENTATION FOR THERMAL AND ACOUSTIC PERFORMANCE DATA RELATING TO THE
- ENVELOPE OF THE BUILDING 1. BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET THE FOLLOWING BAL RATINGS: TS-TC (ICU) - BAL 29

TS-TB (OFFICES) - BAL 12.5
 TS-TF (FOOD SERVICES) - BAL 12.5

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SCHEDULE



Ryde Hospital

Redevelopment - Staging Denistone Rd, Eastwood NSW 2122

DOOR AND WINDOW

1:1@A0 08/05/2024 AB

PROJECT No DRAWING No REVISION

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