



LEGEND

- STAGING**
- EXTENT OF STAGE 3 MAIN WORKS BUILDING AREA / HOUSING ZONE
- DEMOLITION**
- DEMOLISHED / EXTENT OF MAIN WORKS BUILDING AREA / HOUSING ZONE
 - BUILDING TO BE DEMOLISHED
 - TREE PROPOSED TO BE REMOVED / PRUNED (REFER TO NOTES)
 - SHASTONE RETAINING WALL TO BE REPURPOSED. REFER TO LANDSCAPE ARCHITECT DOCUMENTATION. EPIC ACT - EEC ALIGNMENT
- EXTENT OF MANAGED APZ**
- TOP OF BATTER
 - LOT BOUNDARY
- FLOW & TRAVEL**
- PUBLIC EMERGENCY
 - MAIN ENTRY
 - AMBULANCE
 - LOGISTICS
- SERVICES**
- COMMUNICATION PIT
 - STORM WATER MAN HOLE
 - WATER HYDRANT
 - WATER METER
 - WATER TAP
 - DRAINAGE INVERT LEVEL
 - SEWER INSPECTION POINT
 - SEWER VENT
 - SEWER MAN HOLE
 - STREET LIGHT
 - ELECTRICAL POWER POLE
 - GAS METER
 - DRAINAGE PIT
 - COMMUNICATION PIT
 - ELECTRICAL PIT
 - BOLLARD
- PLANTING**
- TREE CANOPY
 - STRUCTURAL ROOT ZONE (SRZ)
 - TREE PROTECTION ZONE (TPZ)

TEMPORARY STRUCTURES LEGEND

- TEMPORARY STRUCTURES
- TS-TB IPO / ENGINEER'S OFFICES / EXECUTIVE OFFICES
- TS-TC ICU/CCU / EXISTING PERIOP & THEATRE REFURBISHMENT
- TS-TD LINKWAYS / RAMP / LOADING DOCK
- TS-TF FOOD SERVICES - KITCHEN (GRAYTHWAITE LEVEL 3)
- TS-TF STORES AND LINEN (GRAYTHWAITE CARPARK)

LEGEND

- B.L.D. No**
- 1 CHILD CARE CENTRE
 - 2 OPERATING SUITE
 - 3 RADIOLOGY UNIT
 - 3 CORONARY CARE UNIT (CCU)
 - 3 HIGH DEPENDENCY UNIT (HDU)
 - 3 PERIOPERATIVE UNIT
 - 4 FRESH PLUS CAFE
 - 5 ADMISSIONS
 - 5 EXECUTIVE OFFICE
 - 5 MEDICAL RECORDS (HIS)
 - 5 WORKFORCE
 - 5 RECEPTION (MAIN)
 - 6 STERILISING
 - 6 ELCA (EDUCATION, LIBRARY & CONFERENCE AREA)
 - 6 EMERGENCY DEPARTMENT
 - 6 NURSING ADMINISTRATION
 - 6 OUTPATIENTS CLINIC
 - 6 PATHOLOGY
 - 6 PHARMACY
 - 6 RADIOLOGY
 - 6 SECURITY
 - 7 WARDSPERSONS
 - 8 COMMUNITY MENTAL HEALTH
 - 8 ANTE NATAL CLINIC
 - 8 STABLES BUILDING
 - 9 MATERNITY
 - 9 PATIENT TRANSIT LOUNGE
 - 9 WARD 6
 - 9 WARD 7
 - 9 WARD 8
 - 10 DENISTONE HOUSE
 - 10 DIABETES SERVICE
 - 10 DIETETICS
 - 10 INFORMATION TECHNOLOGY
 - 10 J.M.O. TRAINING
 - 10 OCCUPATIONAL THERAPY
 - 10 PODIATRY
 - 10 SPEECH PATHOLOGY
 - 11 SOCIAL WORK
 - 11 CLEANERS
 - 12 FOOD SERVICES
 - 12 PHYSIOTHERAPY
 - 12 STORES
 - 13 PATIENT GYM
 - 14 WARD 2
 - 14 CHAPEL
 - 14 EMPLOYEE ASSISTANCE
 - 14 VMO LOUNGE
 - 15 WARD 3
 - 15 MORTUARY
 - 15 ENGINEERING
 - 18 AGED CARE - REHABILITATION
 - 18 CHATTEY / STAFF DINING
 - 19 STAFF ACCOMMODATION
 - 20 CAMELIA COTTAGE - Family Care Centre
 - 20 GRAYTHWAITE REHAB CENTRE
 - P1 - 6 PARKING

KEY PLAN

REV	DESCRIPTION	BY	DATE
1	ISSUED FOR INFORMATION	IB	15/03/2024
2	ISSUED FOR INFORMATION	IB	15/03/2024
3	ISSUED FOR TENDERS	IB	15/03/2024
4	ISSUED FOR REF	MT	08/03/2024
5	ISSUED FOR REF	MT	15/03/2024
6	ISSUED FOR REF	MT	20/03/2024
7	ISSUED FOR REF	MT	08/03/2024

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FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

SUBSTITUTE FREE EQUIPMENT SPECIFICATIONS

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CLIENT

NSW Health **Health Infrastructure** **Health Northern Sydney Local Health District**

PROJECT

Ryde Hospital Redevelopment - Staging

Denistone Rd, Eastwood NSW 2122

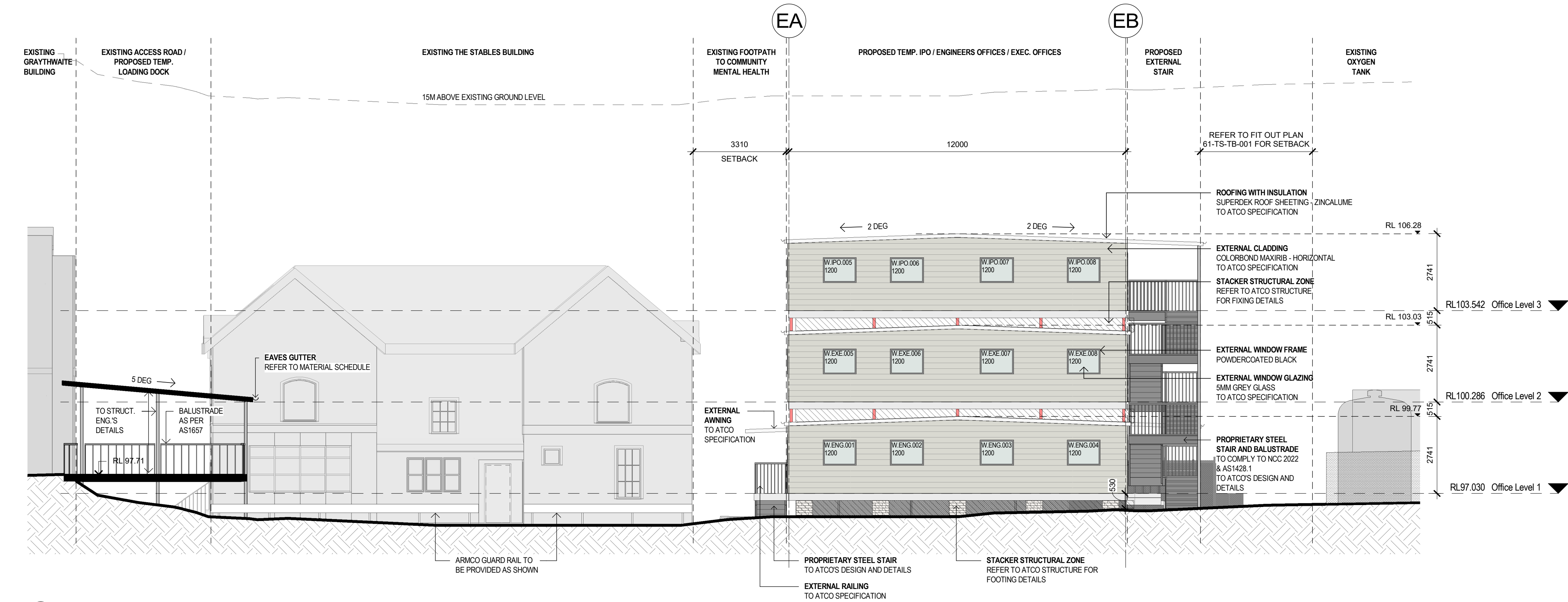
DRAWING TITLE

TEMPORARY STRUCTURES - PROPOSED SITE PLAN

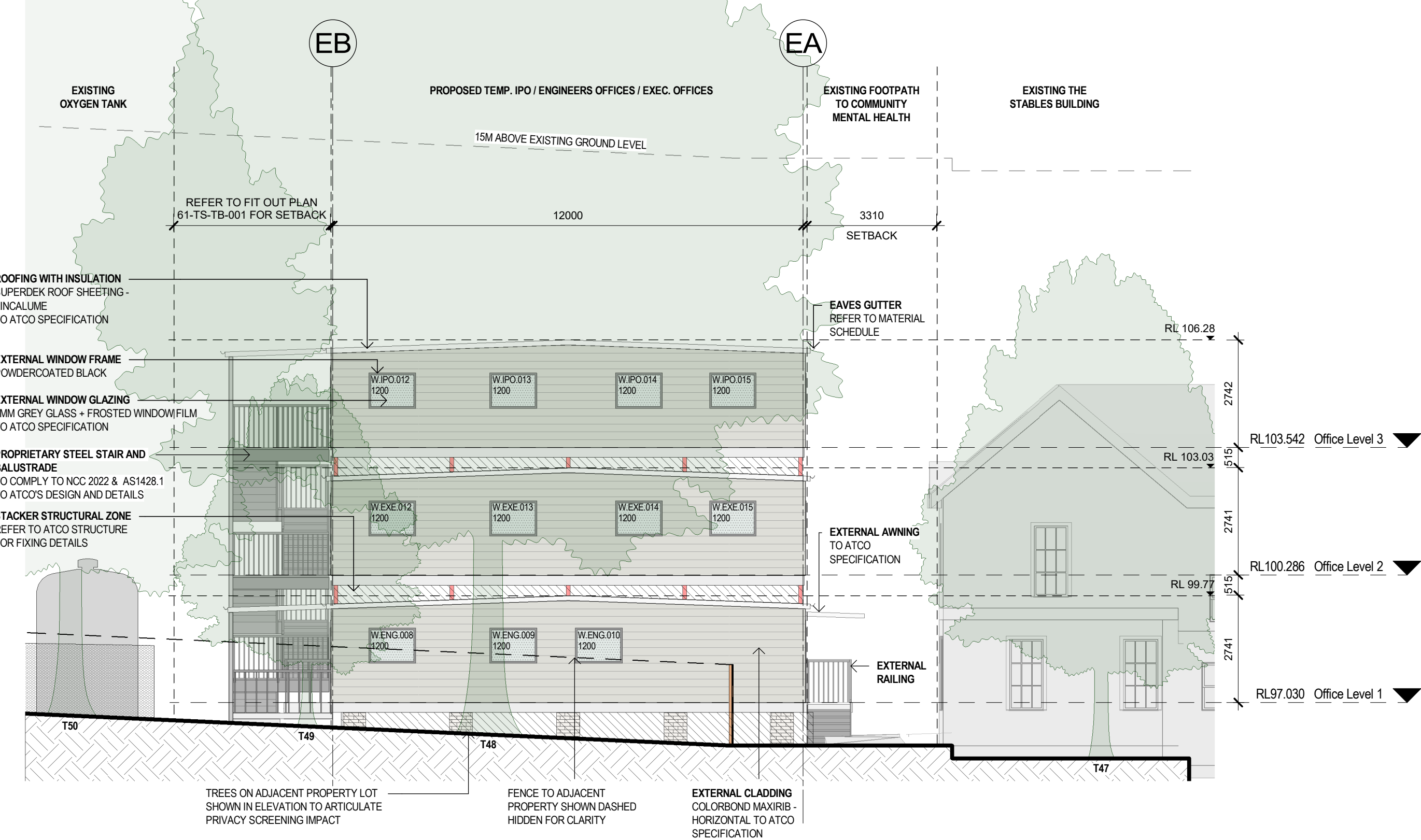
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PROJECT NO. 10520 DRAWING NO. RHR-AR-DWG-10-TS-00-001 REVISION 5

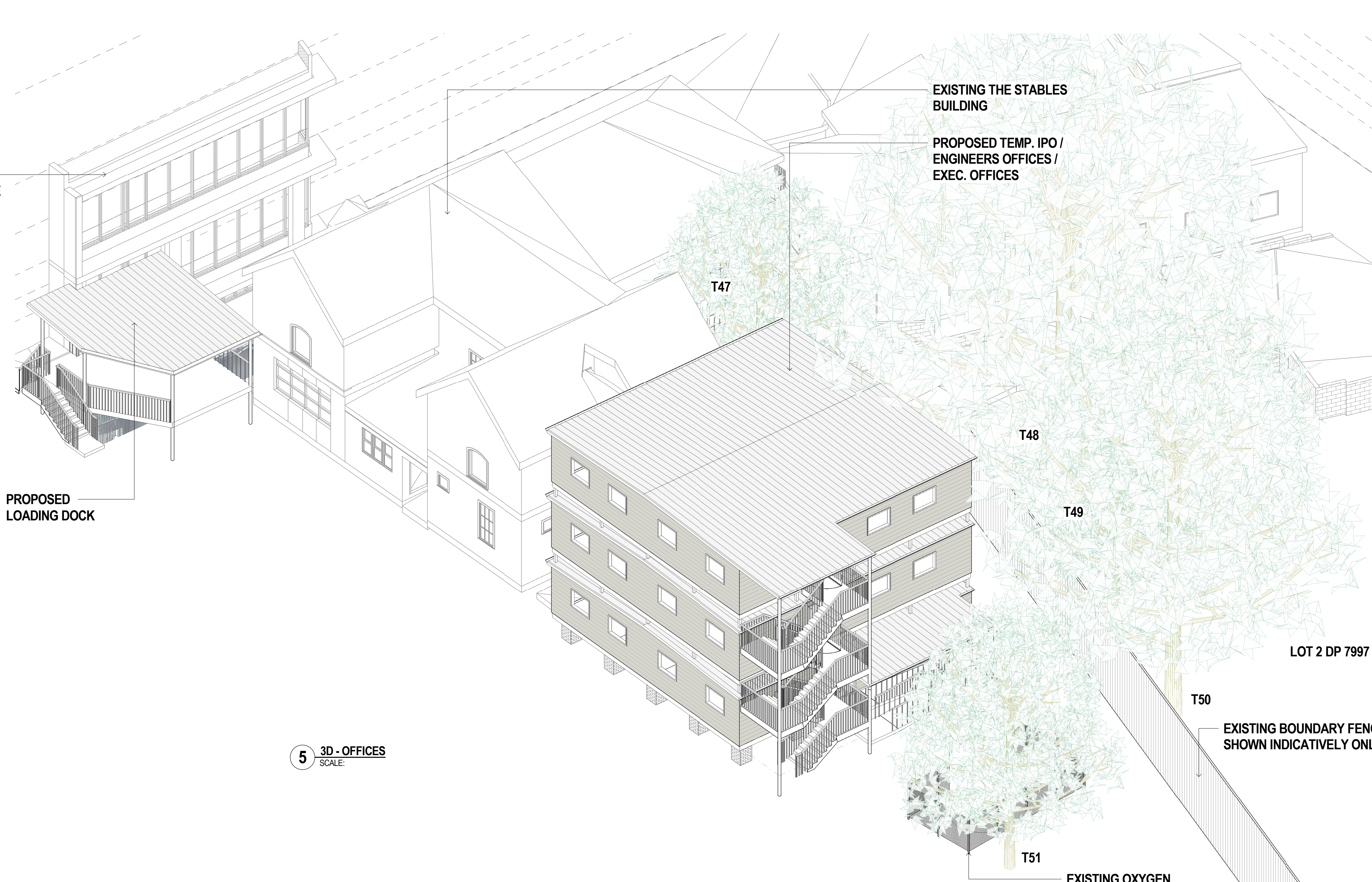
ATCO SPECIFICATION:		
BASEFRAME SCHEDULE		
DESCRIPTION	BACK TO BACK	
150 PFC SKID BEAMS	2000	
FLOORING SCHEDULE		
ITEM	DESCRIPTION	
FLOOR - 75mm JOISTS, 17mm PLY	WITH VINYL, E/E	
FLOOR FRAMING	75mm STEEL JOIST (REFER STRUCTURAL SPECIFICATION)	
INSULATION - UNDER FLOOR	R2.1 HEAVY DUTY FOIL FACED BATTS	
FLOORING	17mm F11 T&G PLYWOOD	
FLOOR COVERING (N001)	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 (N001)	2mm VINYL	
FRAMING	75mm STEEL STUD (REFER STRUCTURAL SPECIFICATION)	
INSULATION	R2.1 HP BATTS	
WALL - INT PLY / PLY		
WALL LINING - INTERNAL	3.6mm POLYESTER COATED PLYWOOD	
FRAMING	75mm STEEL STUD (REFER STRUCTURAL SPECIFICATION)	
CEILING & 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	COLOR/TREATMENT
FLOOR COVERING (N001)	3.6mm COATED PLYWOOD	GREY
CLADDING - EXTERNAL	COLORBOND MAXIRIB - HORIZONTAL	SURFIMIST
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 - SURFIMIST	



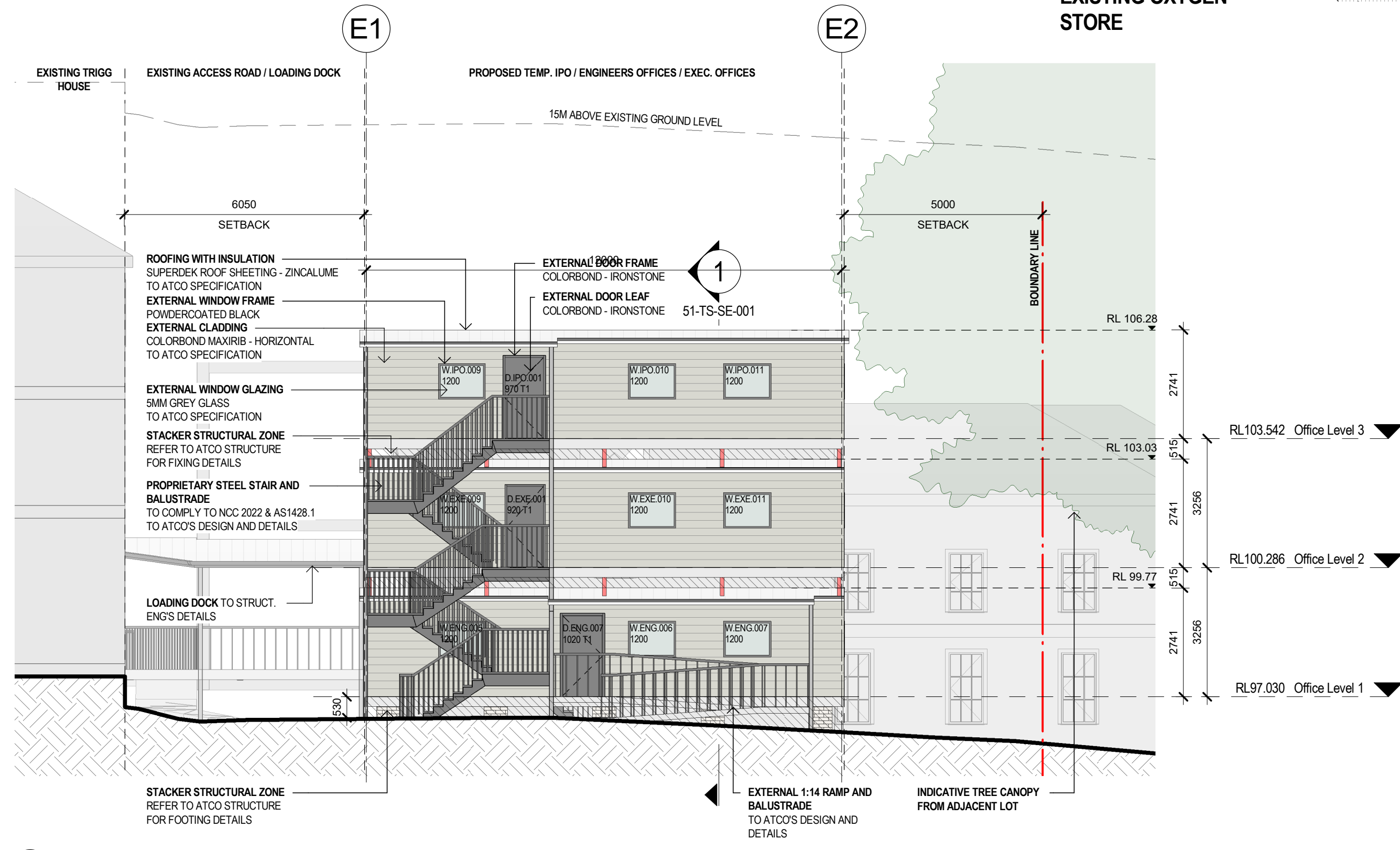
1 IPO / ENGINEERS OFFICES / EXEC. OFFICES - ELEVATION 1 / SECTION (LOADING DOCK)
SCALE: 1:100



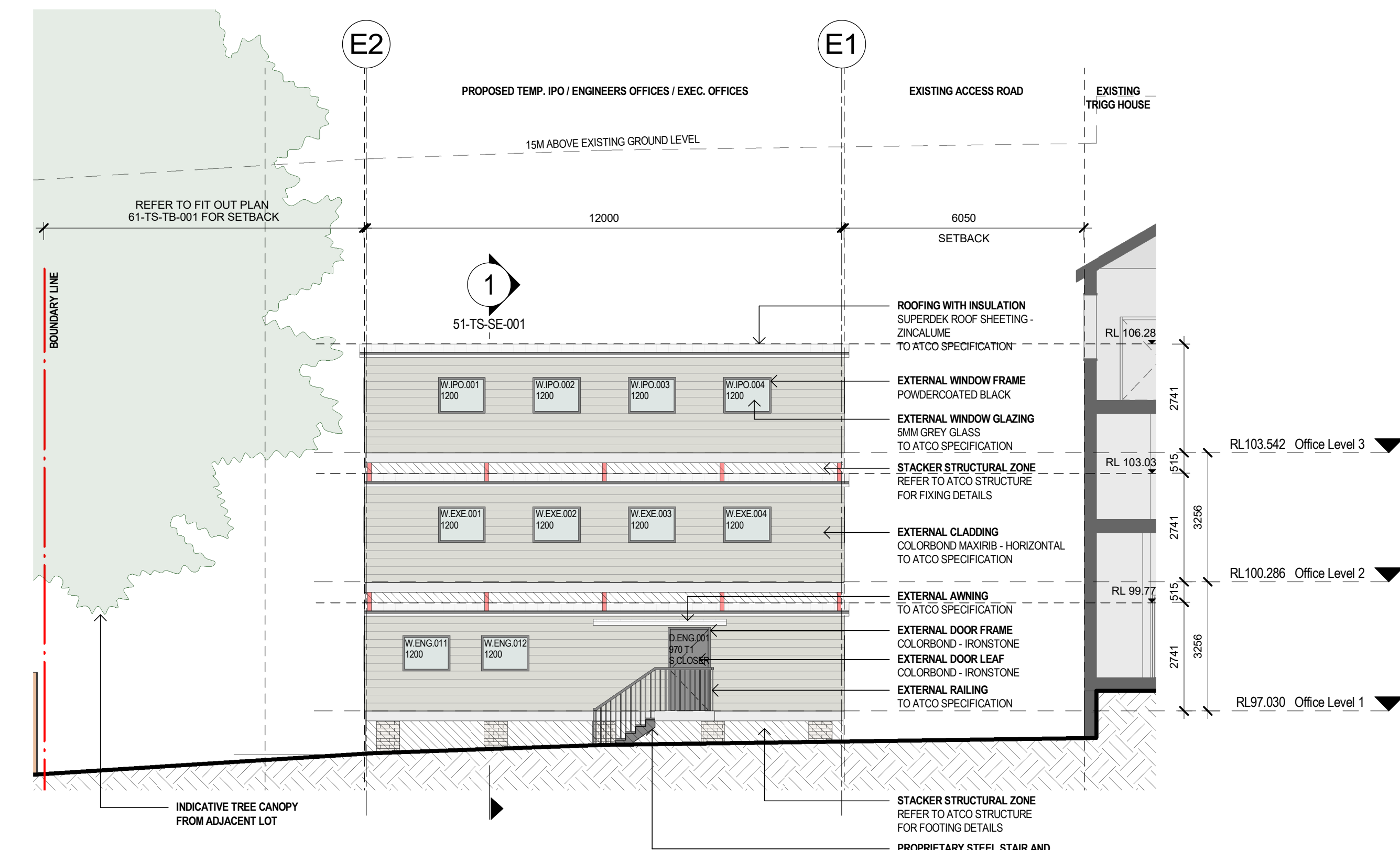
3 IPO / ENGINEERS OFFICES / EXEC. OFFICES - ELEVATION 3
SCALE: 1:100



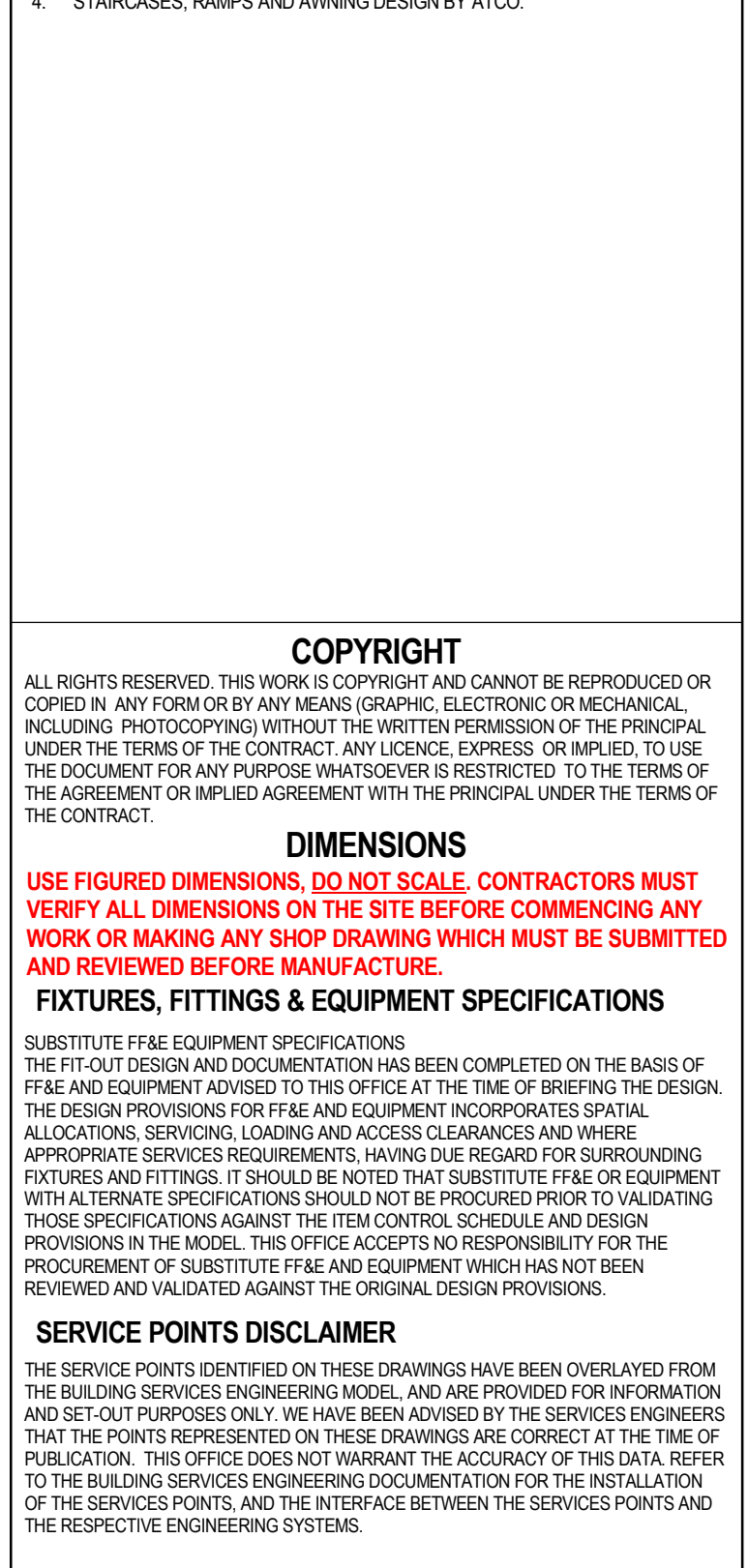
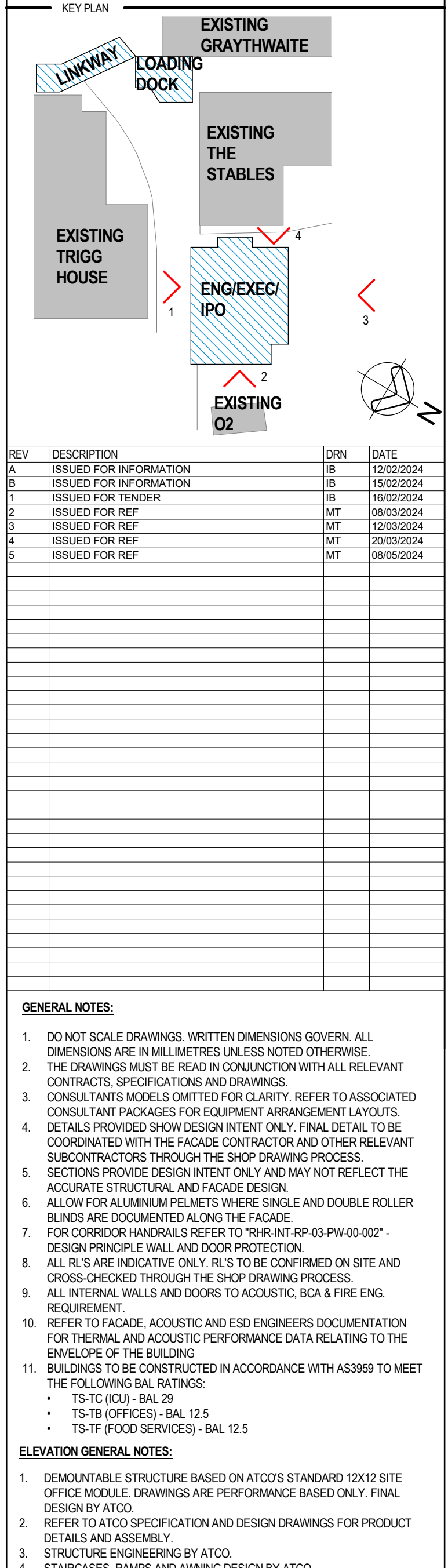
5 3D - OFFICES
SCALE:



2 IPO / ENGINEERS OFFICES / EXEC. OFFICES - ELEVATION 2
SCALE: 1:100



4 IPO / ENGINEERS OFFICES / EXEC. OFFICES - ELEVATION 4
SCALE: 1:100



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CLIENT

NSW Health Infrastructure

Health Northern Sydney Local Health District

PROJECT

Ryde Hospital Redevelopment - Staging

Denistone Rd, Eastwood NSW 2122

DRAWING TITLE

TEMPORARY STRUCTURES (TS-TB&TD) - ELEVATIONS - ENGINEERING / EXEC. OFF / IPO / LOADING DOCK

1:100@AO 08/05/2024 YT IB

PROJECT No: 10520 DRAWING No: RHR-AR-DWG-50-TS-EL-002 REVISION: 5

ICU/CCU MATERIAL SPECIFICATION

EXTERNAL WALL ASSEMBLY

EWS-01: (FROM EXTERNAL TO INTERNAL)

- 1. LYSAGHT SPANDEK
 - COLOUR: COLORBOND SURFMIST/SHALE GREY
 - 2. 25MM TOP HATS
 - 3. VAPOUR BARRIER
 - 4. 10MM THERMAL BREAK TAPE AS REQUIRED
 - 5. 150MM STUD + INSULATION
 - 6. 13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS)
- INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

EWS-02 : (FROM EXTERNAL TO INTERNAL)

- 1. LYSAGHT SPANDEK
 - COLOUR: COLORBOND SURFMIST/SHALE GREY
 - 2. 25MM TOP HATS
 - 3. 10MM THERMAL BREAK TAPE AS REQUIRED.
 - 4. 78MM SPEEDPANEL
 - 5. 150MM STUD + INSULATION
 - 6. 13MM IMPACT RESISTANT PLASTERBOARD LINING (9MM SHEETING TO WET AREAS)
- INSULATION: TO FACADE/ESD/ACOUSTIC ENG. SPEC.

EWS-03 : (FROM EXTERNAL TO INTERNAL)

- 1. 78MM SPEEDPANEL (2HR FIRE RATED)
 - 2. VAPOUR BARRIER
 - 3. 150MM STUD + INSULATION
 - 4. 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: KLIPOK-700 HI-STRENGTH
 - 2. 10MM THERMAL BREAK TAPE AS REQUIRED TO PURLINS
 - 3. SARKING/VAPOUR BARRIER
 - 4. PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 60
 - 5. 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.
- INS-02 :
 - 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 FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.

DOWNPIPES

DP-01:

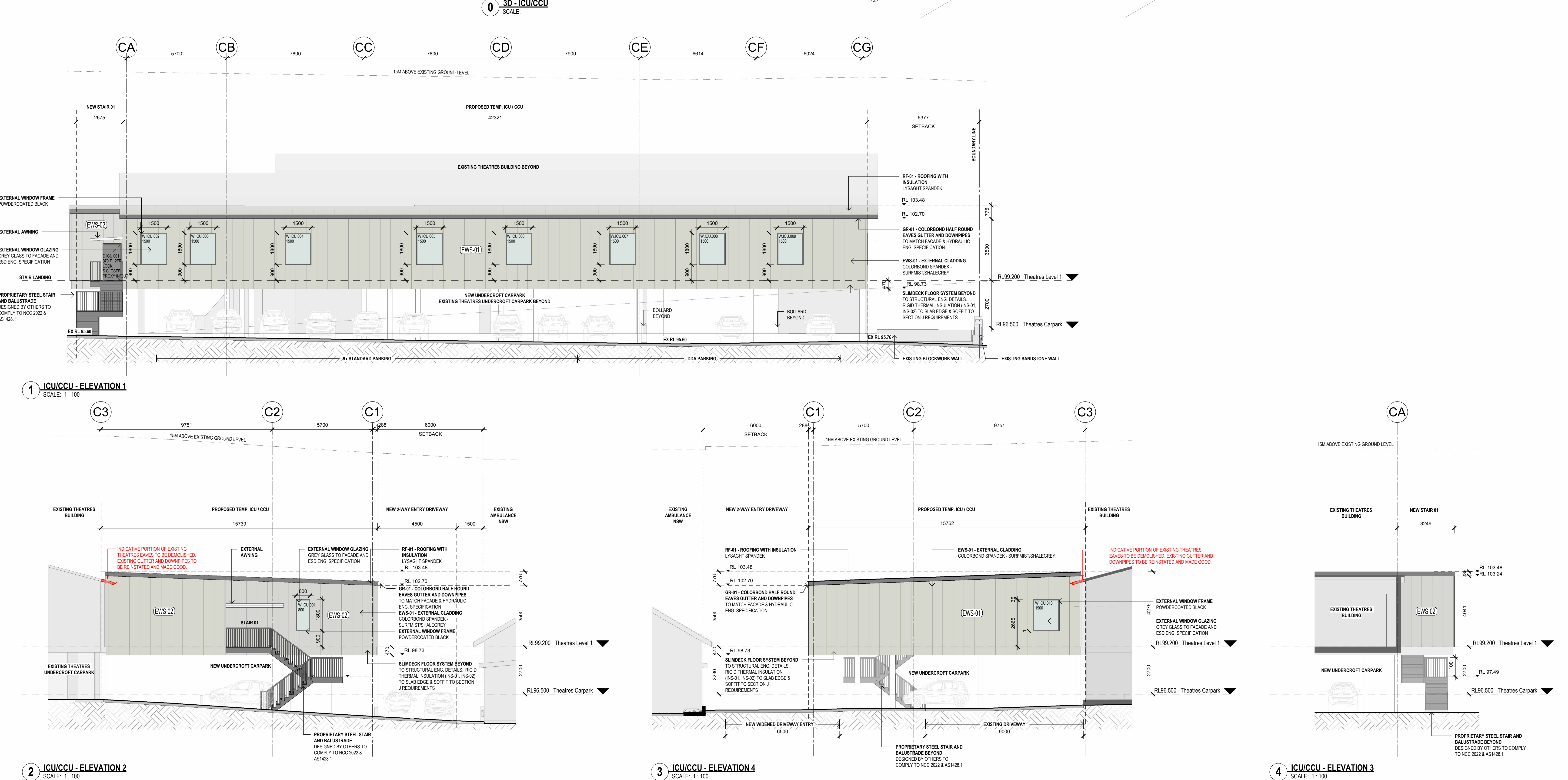
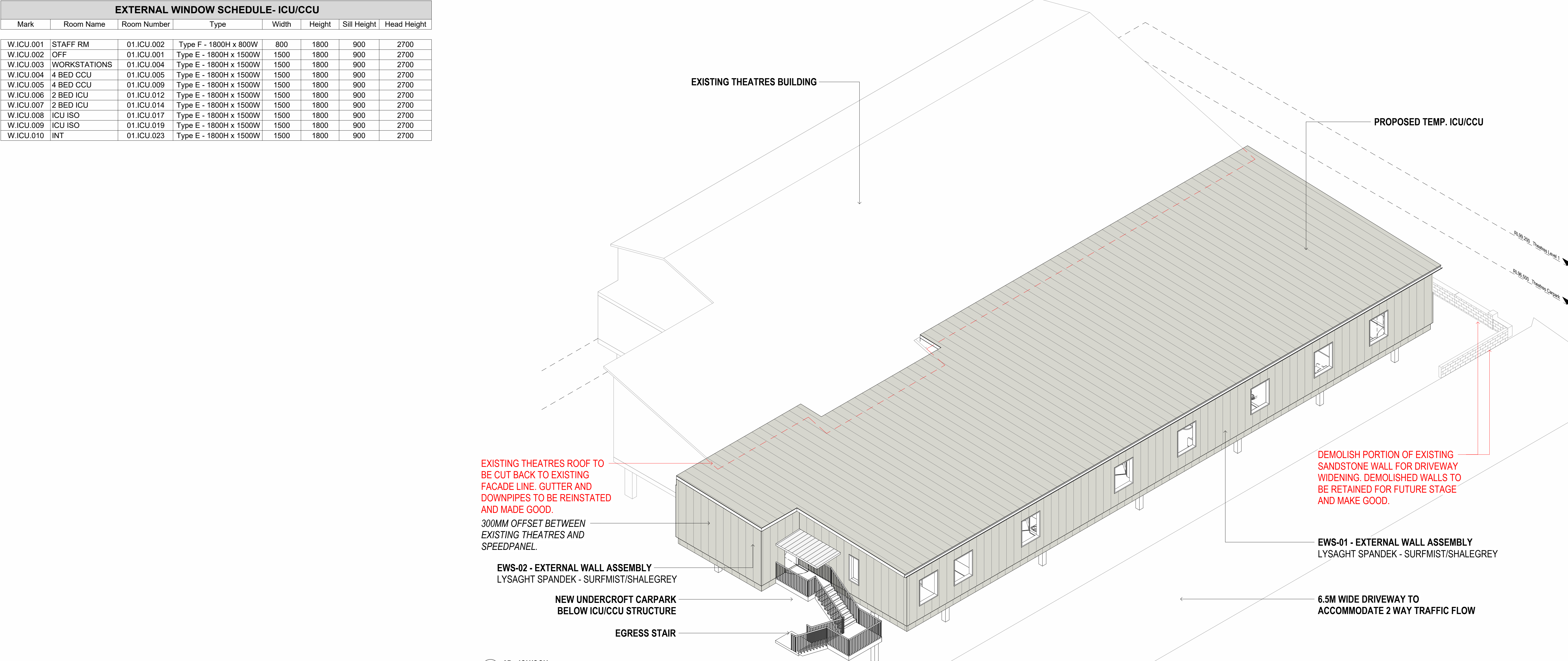
- COLORBOND STEEL
- COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.
- SIZE: TO HYD. ENG. SPECIFICATION

GUTTERS

GR-01:

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

EXTERNAL WINDOW SCHEDULE- ICU/CCU							
Mark	Room Name	Room Number	Type	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	2 BED ICU	01.ICU.014	Type E - 1800H x 1500W	1500	1800	900	2700
W/ICU.008	ICU ISO	01.ICU.017	Type E - 1800H x 1500W	1500	1800	900	2700
W/ICU.009	ICU ISO	01.ICU.019	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



KEY PLAN

REV	DESCRIPTION	DRN	DATE
A	ISSUED FOR INFORMATION	IB	15/03/2024
B	ISSUED FOR INFORMATION	IB	15/03/2024
C	ISSUED FOR TENDER	IB	15/03/2024
D	ISSUED FOR TENDER	MT	28/03/2024
E	ISSUED FOR REF	MT	28/03/2024
F	ISSUED FOR REF	MT	28/03/2024

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 PERIMETERS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE.
- FOR CORRIDOR HANDRAILS REFER TO T888 INT-RP-03-PW-05-002' - DESIGN PRINCIPLE WALL AND DOOR PROTECTION.
- ALL RLS ARE INDICATIVE ONLY. RLS TO BE CONFIRMED ON SITE AND CROSS-CHECKED THROUGH THE SHOP DRAWING PROCESS.
- ALL INTERNAL WALLS & DOORS TO ACOUSTIC, BCA & FIRE ENG. REQUIREMENT.
- REFER TO FACADE, ACOUSTIC AND ESD ENGINEERS DOCUMENTATION FOR THERMAL AND ACOUSTIC PERFORMANCE DATA RELATING TO THE ENVELOPE OF THE BUILDING.
- BUILDING TO BE CONSTRUCTED IN ACCORDANCE WITH AS3959 TO MEET THE FOLLOWING BAL RATINGS:
 - TS-TC (ICU) - BAL 29
 - TS-TF (OFFICE) - BAL 12.5
 - TS-TF (FOOD SERVICES) - BAL 12.5

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FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

SUBSTITUTE FIRE EQUIPMENT SPECIFICATIONS

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CLIENT

NSW Health

Health Infrastructure

North Sydney Local Health District

PROJECT

Ryde Hospital Redevelopment

Denistone Rd, Eastwood NSW 2122

DRAWING TITLE

TEMPORARY STRUCTURES (TS-TC) - ELEVATIONS - ICU / CCU

SCALE: 1:100@A0 DATE: 20/03/2024 DRAWN BY: YB CHECKED: IB

PROJECT No: 10520 DRAWING No: RHR-AR-DWG-50-TS-EL-003 REVISION: 4

Downloaded from S:\2024\10520 Ryde Hospital Redevelopment\05 - Temporary Structures - ELEVATIONS\10520-TS-EL-003.dwg

FOOD SERVICES MATERIAL SPECIFICATION

EXTERNAL WALL ASSEMBLY

EWS-01: (FROM EXTERNAL TO INTERNAL)

1. LYSAGHT SPANDEK
- COLOUR: COLORBOND SURFMIST/SHALE GREY
2. 25MM TOP HATS
3. VAPOUR BARRIER
4. 10MM THERMAL BREAK TAPE AS REQUIRED
5. 150MM STUD + INSULATION
6. 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
2. 10MM THERMAL BREAK TAPE AS REQUIRED TO PURLINS
3. SARKING/VAPOUR BARRIER
4. PURLIN ZONE: BRADFORD ANTICON 145 + ANTICON 60
5. SAFETY MESH TO UNDERSIDE OF PURLINS
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INSULATION

- INS-01:
- PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.
- INS-02:
- PRODUCT: BLUECHIP IBOARD 50MM R2.27 OR SIMILAR TO EDGE OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.

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- PRODUCT: BLUECHIP IROCK PLUS 80MM R2.22 WHITE OR SIMILAR TO SOFFIT OF SLIMDEK SLAB TO SECTION J REQUIREMENTS.
- INS-02:
- 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 FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.

DOWNPIPES

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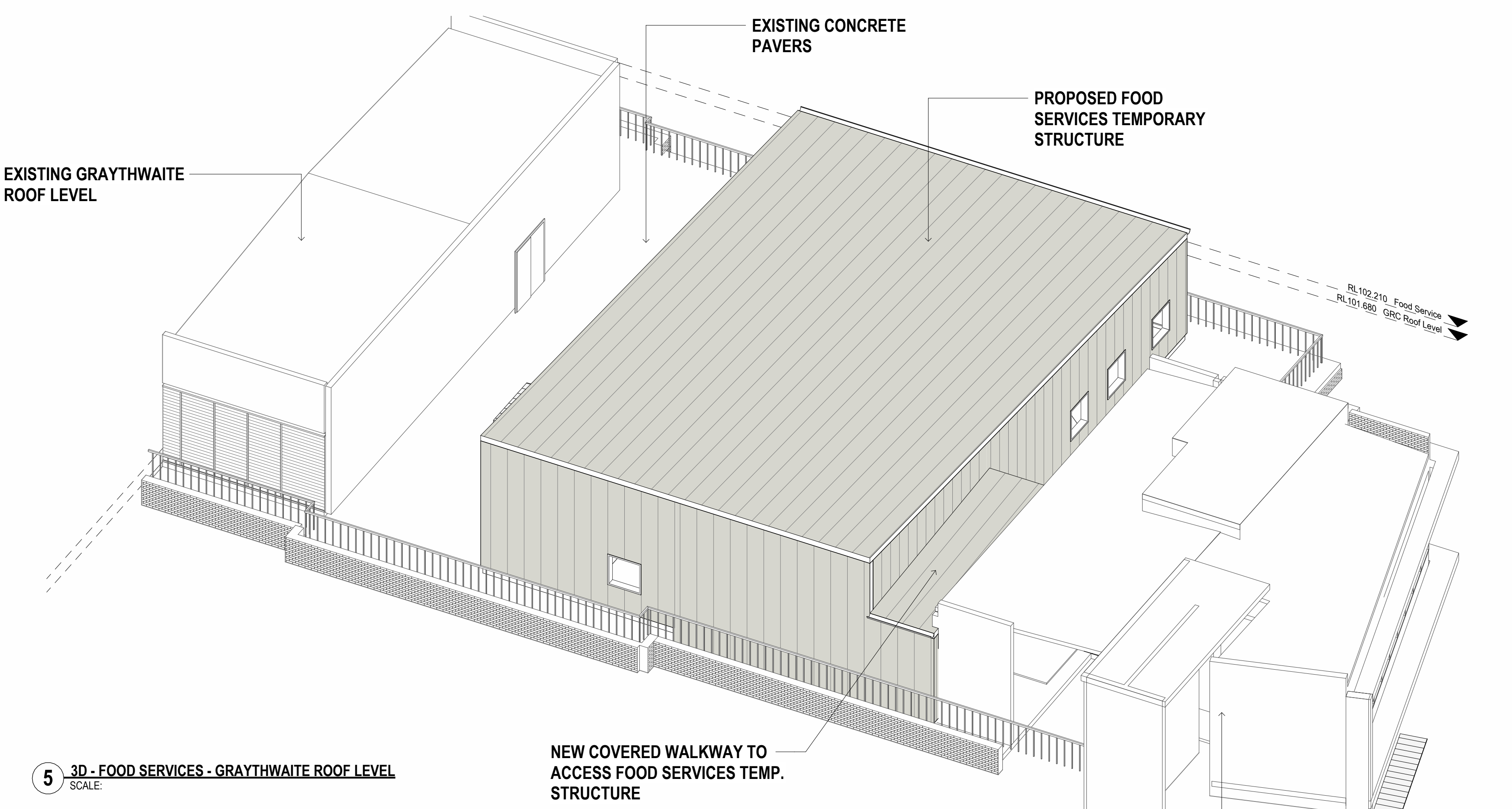
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- COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.
- SIZE: TO HYD. ENG. SPECIFICATION

GUTTERS

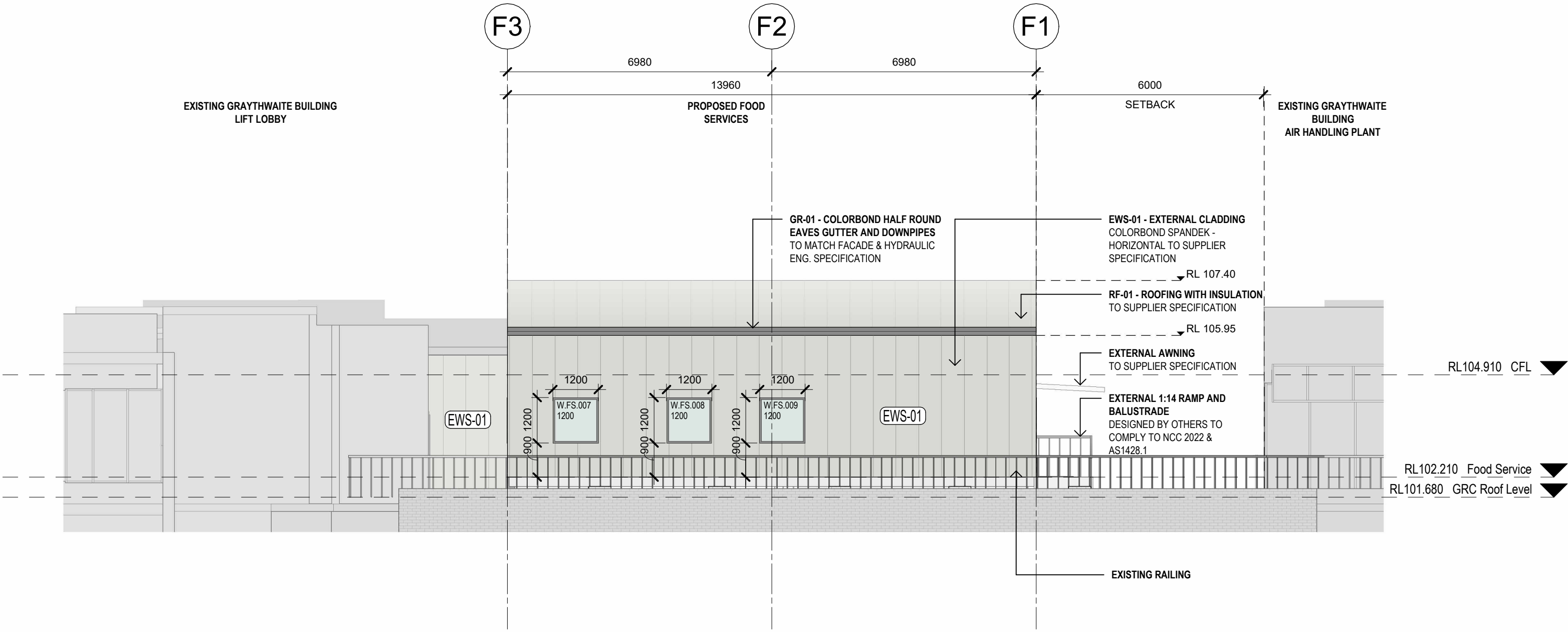
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- COLORBOND STEEL
- COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.
- SHAPE: HALF ROUND
- SIZE: TO HYD. ENG. SPECIFICATION

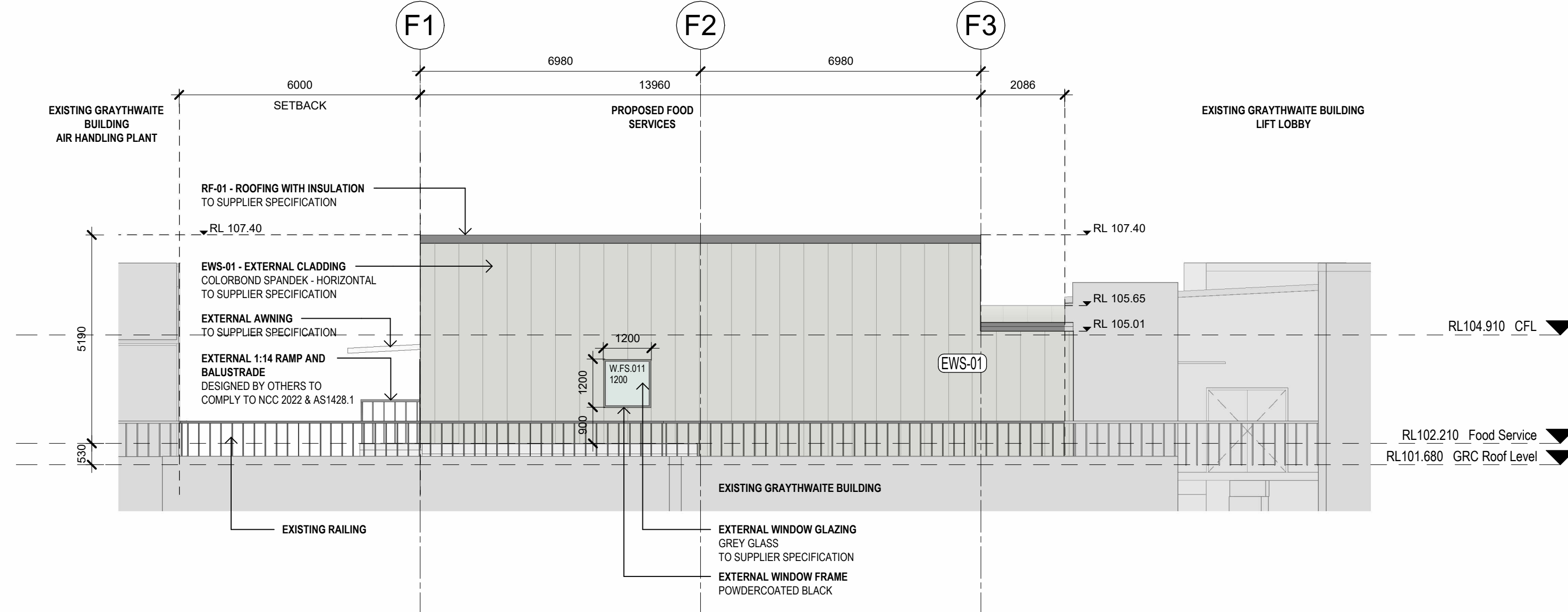
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W.FS.002	FOOD PREP & PLATING	03.FS.005	Type G - 700H x 1200W	1200	700	1400	2100
W.FS.003	FOOD PREP & PLATING	03.FS.005	Type G - 700H x 1200W	1200	700	1400	2100
W.FS.004	CORRIDOR	03.FS.001	Type B - 1200H x 1200W	1200	1200	900	2100
W.FS.005	CLEANING / 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	WORKSTATONS	03.FS.011	Type B - 1200H x 1200W	1200	1200	900	2100



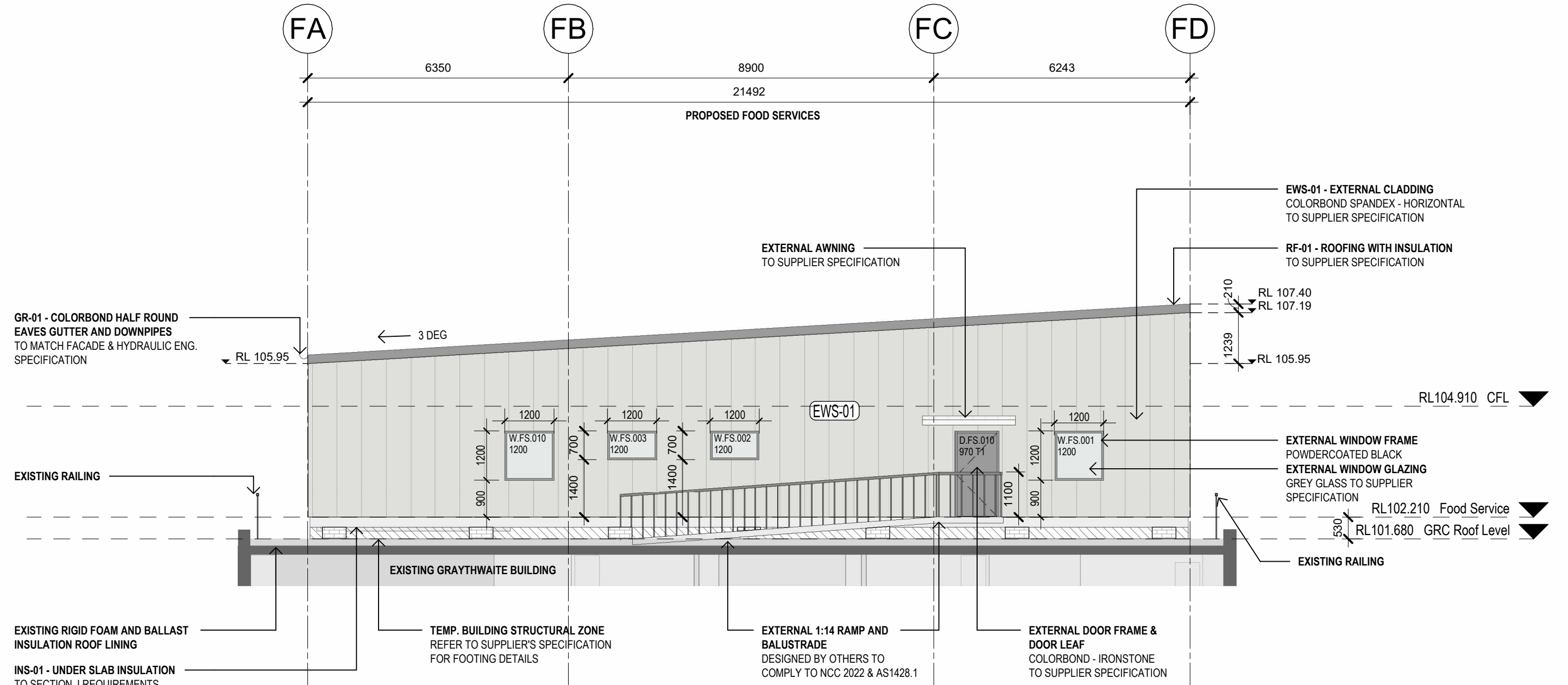
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SCALE: 1:100



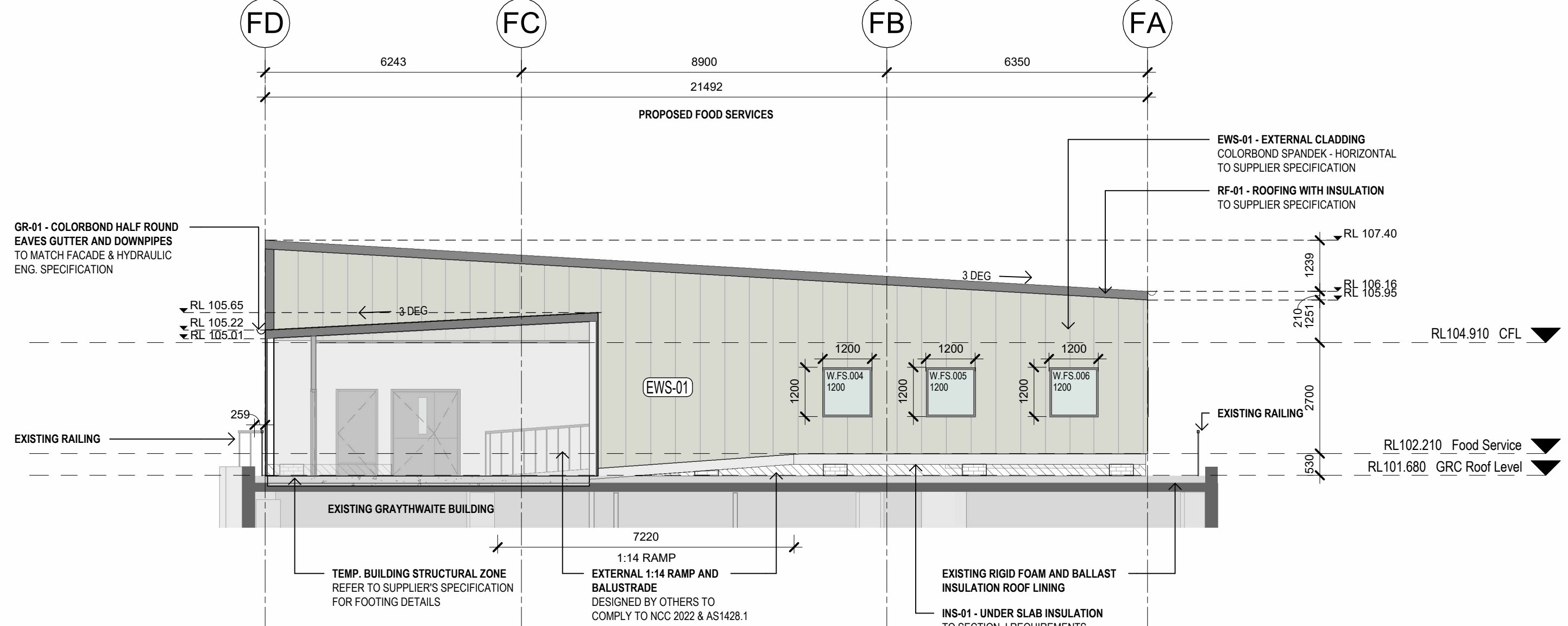
1 FOOD SERVICES - ELEVATION A
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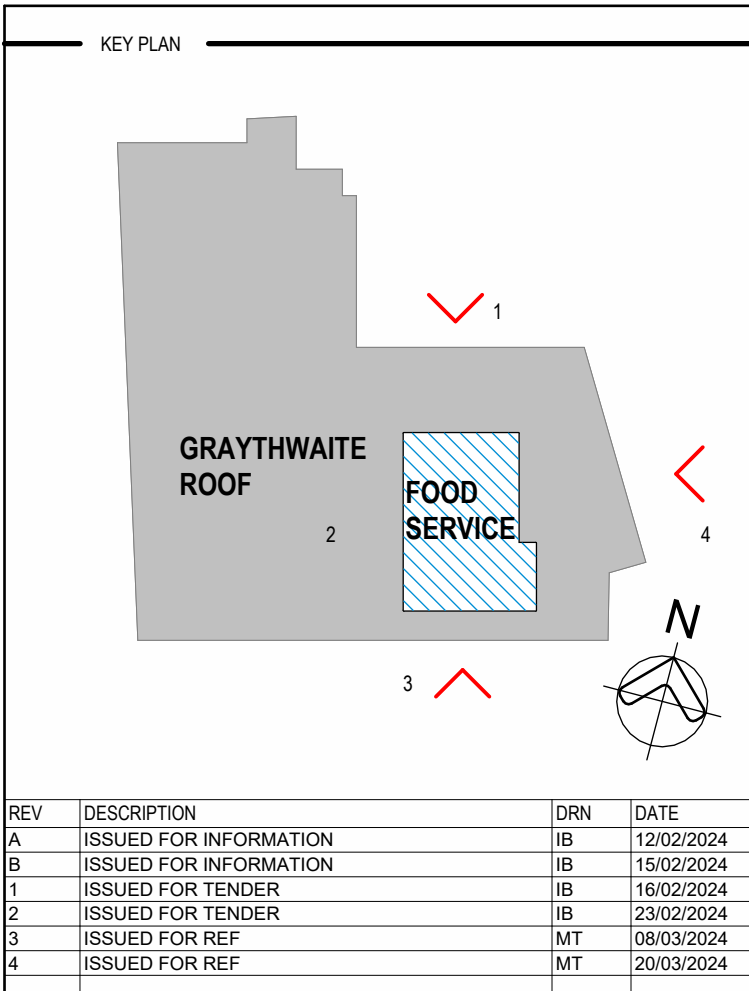
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SCALE: 1:100



2 FOOD SERVICES - ELEVATION B
SCALE: 1:100



4 FOOD SERVICES - ELEVATION D
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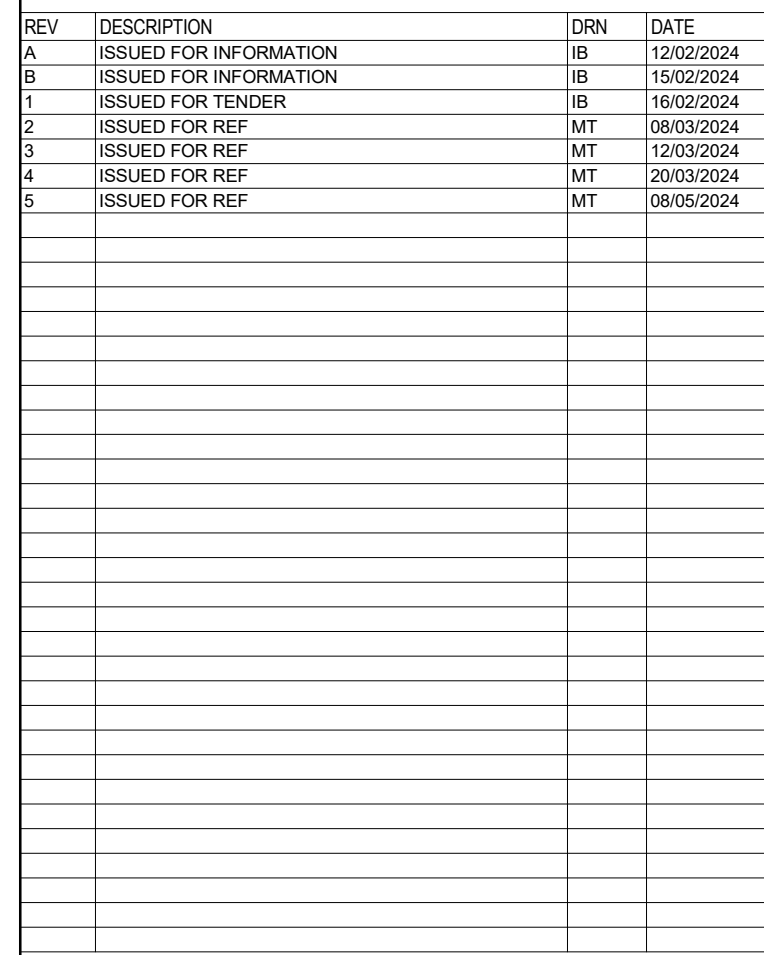


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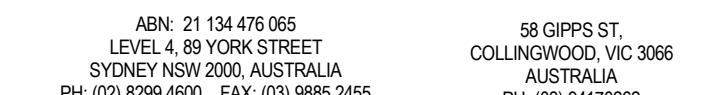
CEILING & ROOF SCHEDULE	
ITEM	DESCRIPTION
CEILING - 75mm w/ PLY LINING	
CEILING LINING - INTERNAL	3.6mm COATED PLYWOOD
JOIST	75mm JOIST (REFER STRUCTURAL SPECIFICATION)
ROOF - SUPERDEK (0.42mm)	
INSULATION	R2 3 FOIL BACKED FIBREGLASS INSULATION
ROOF SHEETING	0.42mm BMT SUPERDEK ROOFING

FINISHES SCHEDULE		
ITEM	DESCRIPTION	COLOR/TREATMENT
FLOOR COVERING (INDOOR)	3/6mm COATED PLYWOOD	GREY
CLADDING - EXTERNAL	COLORBOND MAXIRIB - HORIZONTAL	SURMIST
WALL LINING - INTERNAL	3/6mm POLYESTER COATED PLYWOOD	GREY
SKIRTING	PVC	GREY
WALL JOINT - PLY LINING	PVC	GREY
CORNICHE	PVC	GREY
CEILING LINING - INTERNAL	COATED COLORED PLYWOOD	MIRAGE 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
DOWNPINE	COLORBOND	IRONSTONE
BENCHTOP	Laminated	GREY
CURBBOARD	MELAMINE	WHITE
FASCIA	COLORBOND	IRONSTONE
GUTTER	H-SQUARE, COLORBOND	COLORBOND - IRONSTONE
VERTICAL CORNER ANGLE	COLORBOND - SURMIST	



- [illegible]

ARCHITECTS



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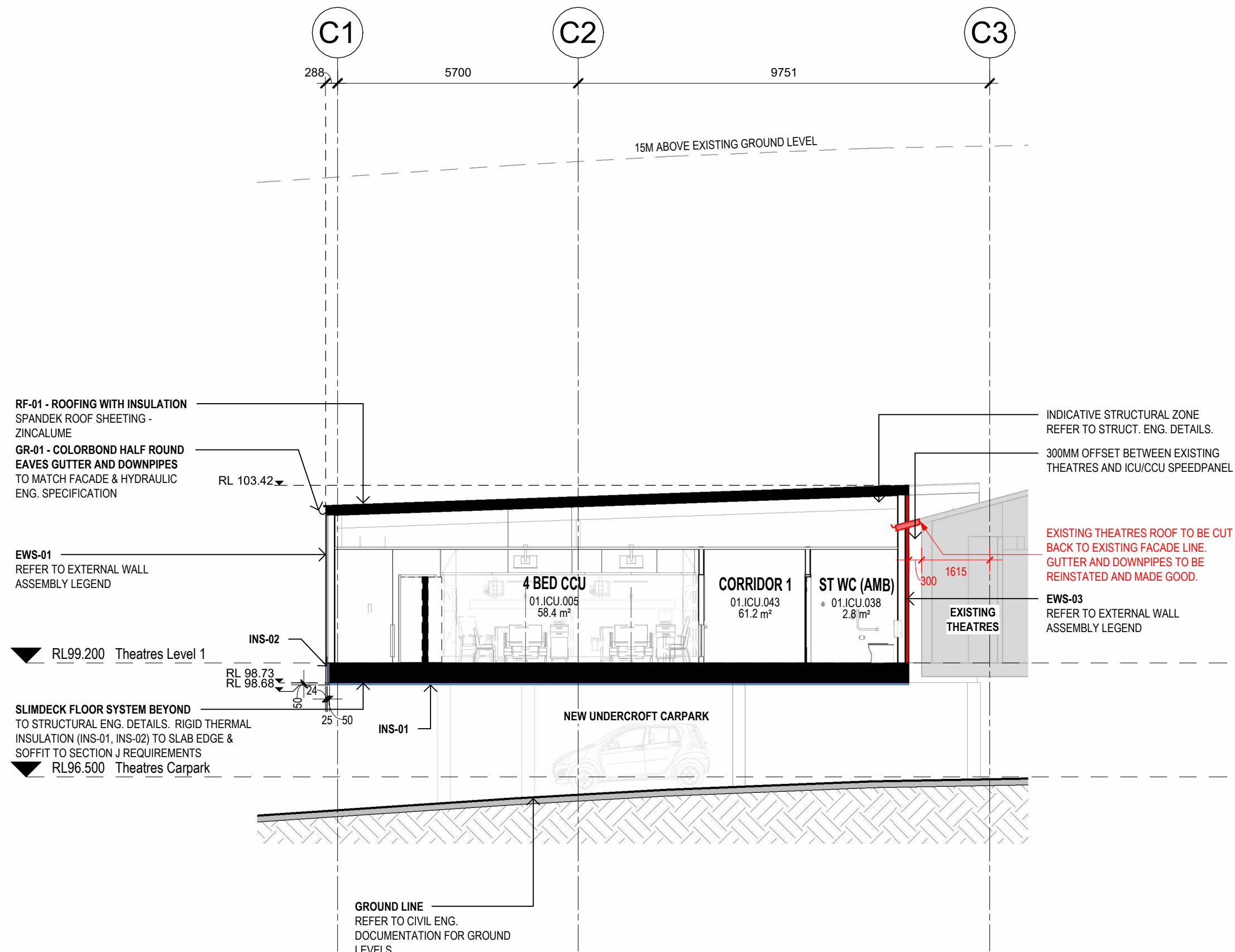
Health
Northern Sydney
Local Health District

Denistone Rd, Eastwood NSW 2122

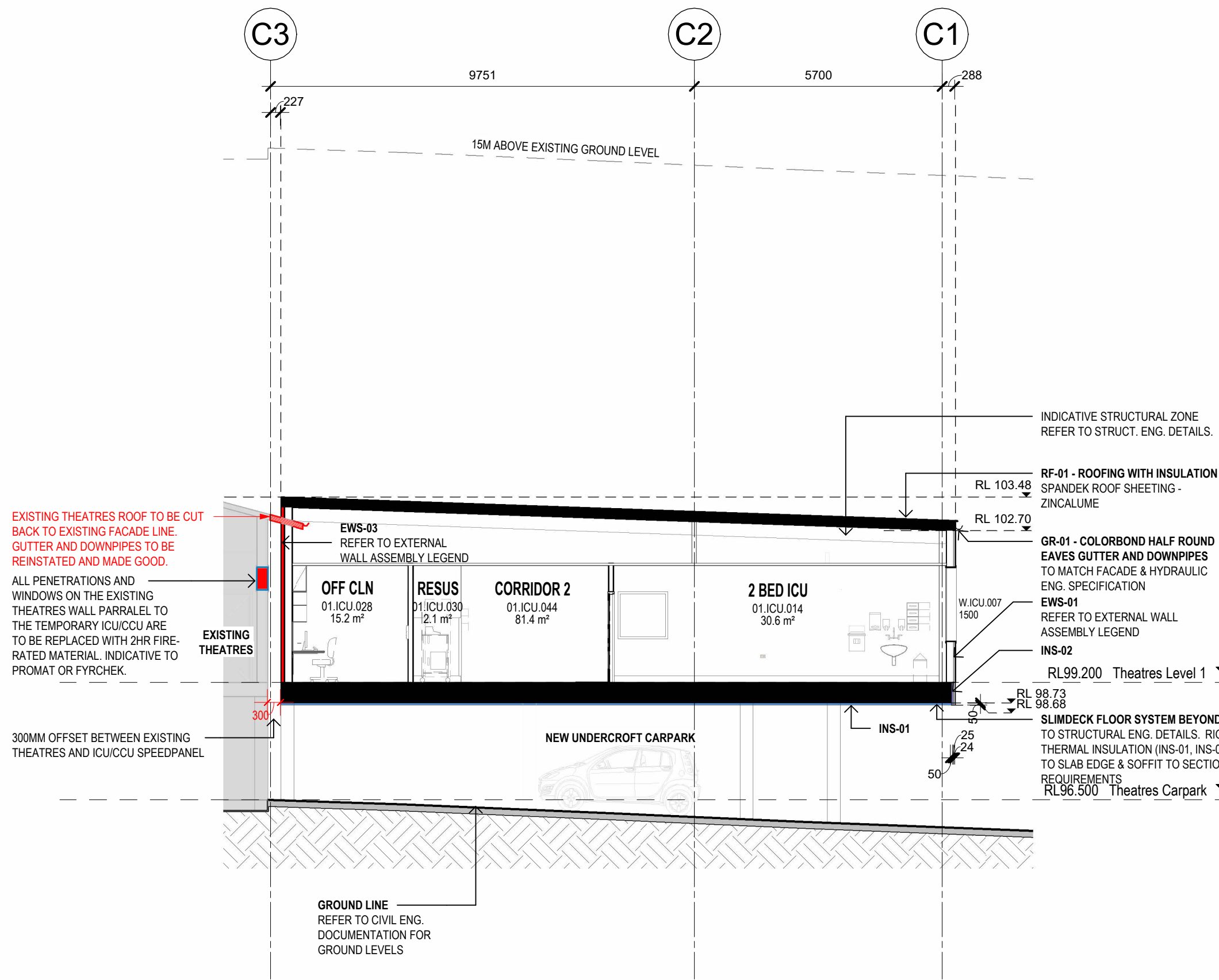
OFFICES / IPO

PROJECT No. _____ DRAWING No. _____ REVISION _____

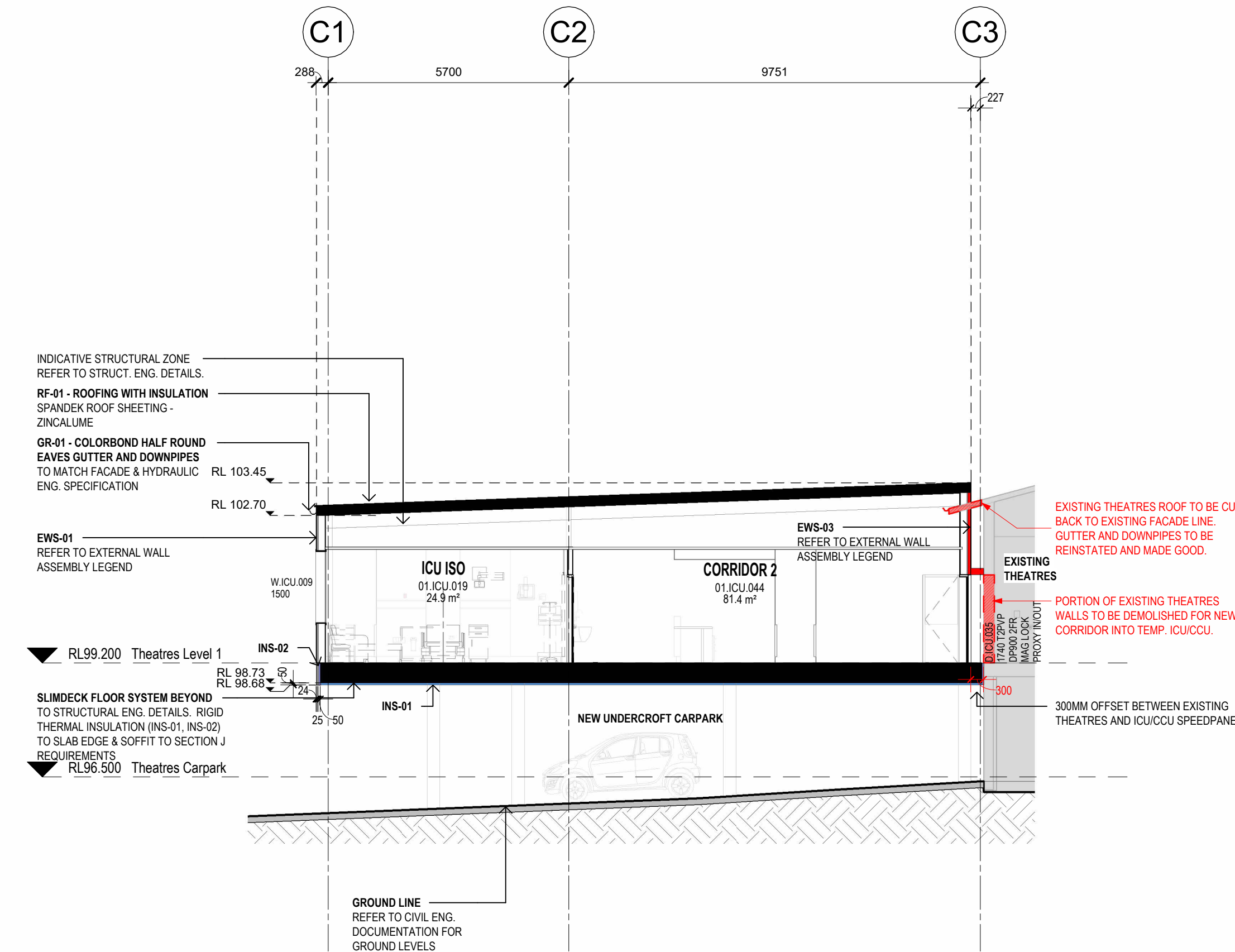
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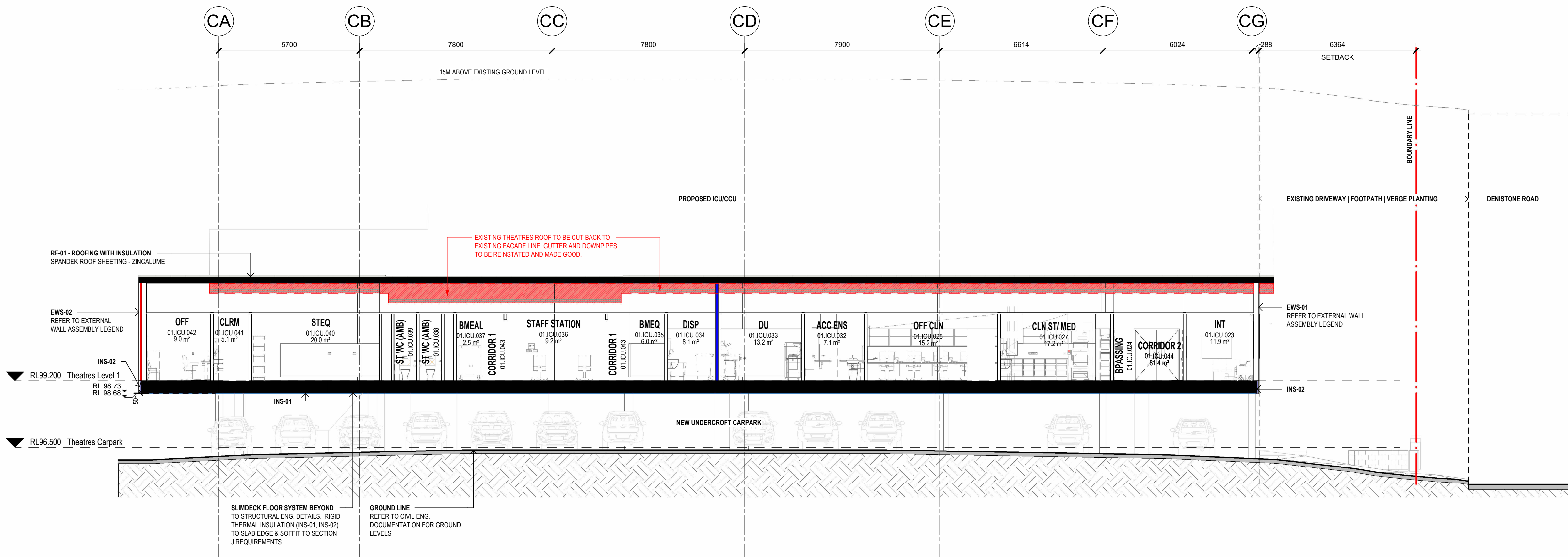
1 ICU/CCU - SECTION 1
SCALE: 1:100



2 ICU/CCU - SECTION 2
SCALE: 1:100



3 ICU/CCU - SECTION 3
SCALE: 1:100



4 ICU/CCU - SECTION 4
SCALE: 1:100

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
 - 13MM IMPACT RESISTANT PLASTERBOARD LINING (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
 - 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: KLIPOK-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.

INS-02:

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

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CAPPING & FLASHINGS:

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DOWNPIPPES

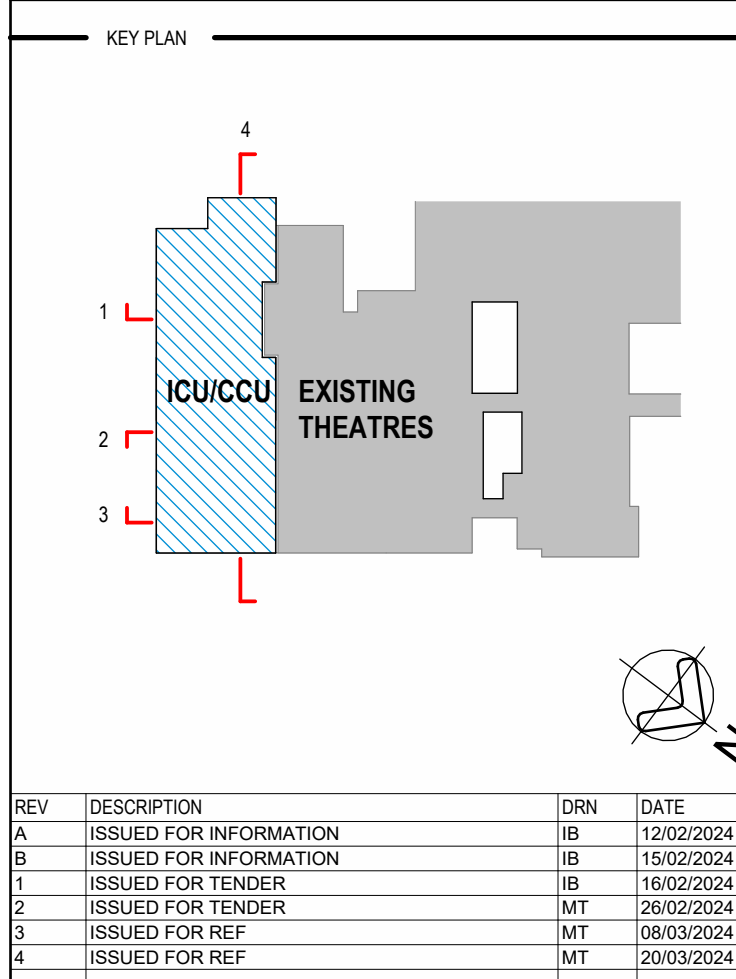
DP-01:

- 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

GR-01:

- 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



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C	ISSUED FOR TENDER	MT	20/03/2024
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E	ISSUED FOR TENDER	MT	20/03/2024
F	ISSUED FOR TENDER	MT	20/03/2024
G	ISSUED FOR TENDER	MT	20/03/2024
H	ISSUED FOR TENDER	MT	20/03/2024
I	ISSUED FOR TENDER	MT	20/03/2024
J	ISSUED FOR TENDER	MT	20/03/2024
K	ISSUED FOR TENDER	MT	20/03/2024
L	ISSUED FOR TENDER	MT	20/03/2024
M	ISSUED FOR TENDER	MT	20/03/2024
N	ISSUED FOR TENDER	MT	20/03/2024
O	ISSUED FOR TENDER	MT	20/03/2024
P	ISSUED FOR TENDER	MT	20/03/2024
Q	ISSUED FOR TENDER	MT	20/03/2024
R	ISSUED FOR TENDER	MT	20/03/2024
S	ISSUED FOR TENDER	MT	20/03/2024
T	ISSUED FOR TENDER	MT	20/03/2024
U	ISSUED FOR TENDER	MT	20/03/2024
V	ISSUED FOR TENDER	MT	20/03/2024
W	ISSUED FOR TENDER	MT	20/03/2024
X	ISSUED FOR TENDER	MT	20/03/2024
Y	ISSUED FOR TENDER	MT	20/03/2024
Z	ISSUED FOR TENDER	MT	20/03/2024

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- ALLOW FOR ALUMINUM HELMETS WHERE SINGLE AND DOUBLE ROLLER BLINDS ARE DOCUMENTED ALONG THE FACADE.
- FOR CORRIDOR HANDRAILS REFER TO 7888 INT-RP-03-PW-05-002 - DESIGN PRINCIPLE WALL AND DOOR PROTECTION.
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- 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 AS3999 TO MEET THE FOLLOWING BAL RATINGS:
 - TS-TF (ICU) - BAL 20
 - TS-TF (OFFICES) - BAL 12.5
 - TS-TF (FOOD SERVICES) - BAL 12.5

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PROJECT

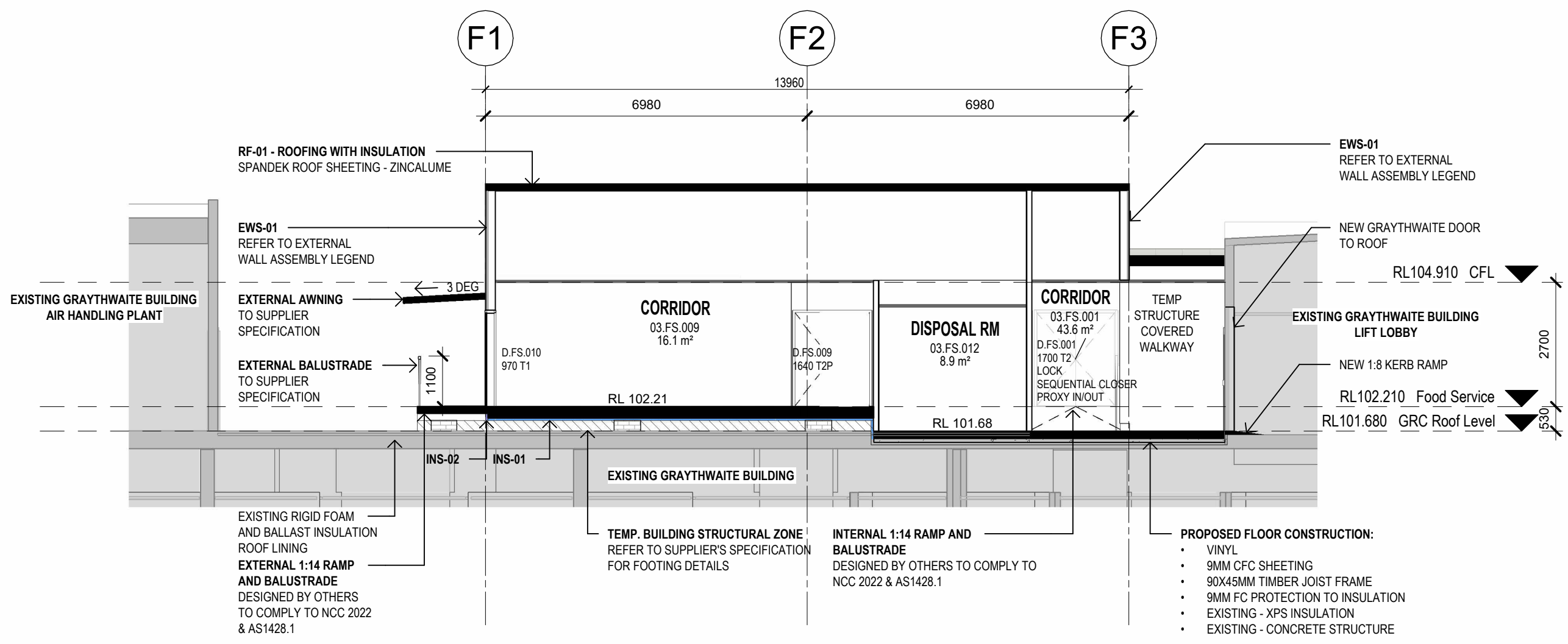
Ryde Hospital Redevelopment
Denistone Rd, Eastwood NSW 2122

DRAWING TITLE

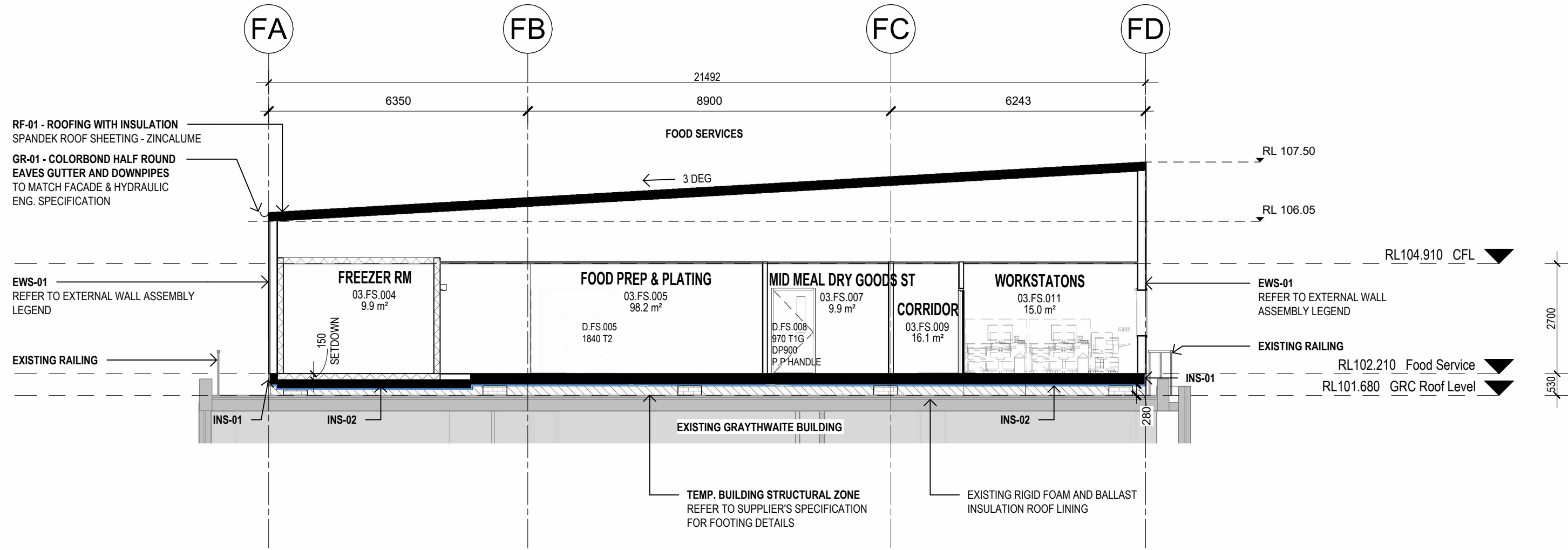
TEMPORARY STRUCTURES (TS-TC) - SECTIONS - ICU / CCU

SCALE: 1:100@A0 DATE: 20/03/2024 DRAWN BY: YT CHECKED: IB

PROJECT No: 10520 RHR-AR-DWG-51-TS-SE-002 DRAWING No: 4



1 FOOD SERVICES - SECTION 1
SCALE: 1:100



2 FOOD SERVICES - SECTION 2
SCALE: 1:100

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)
- 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.
- INS-02:**
- 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:

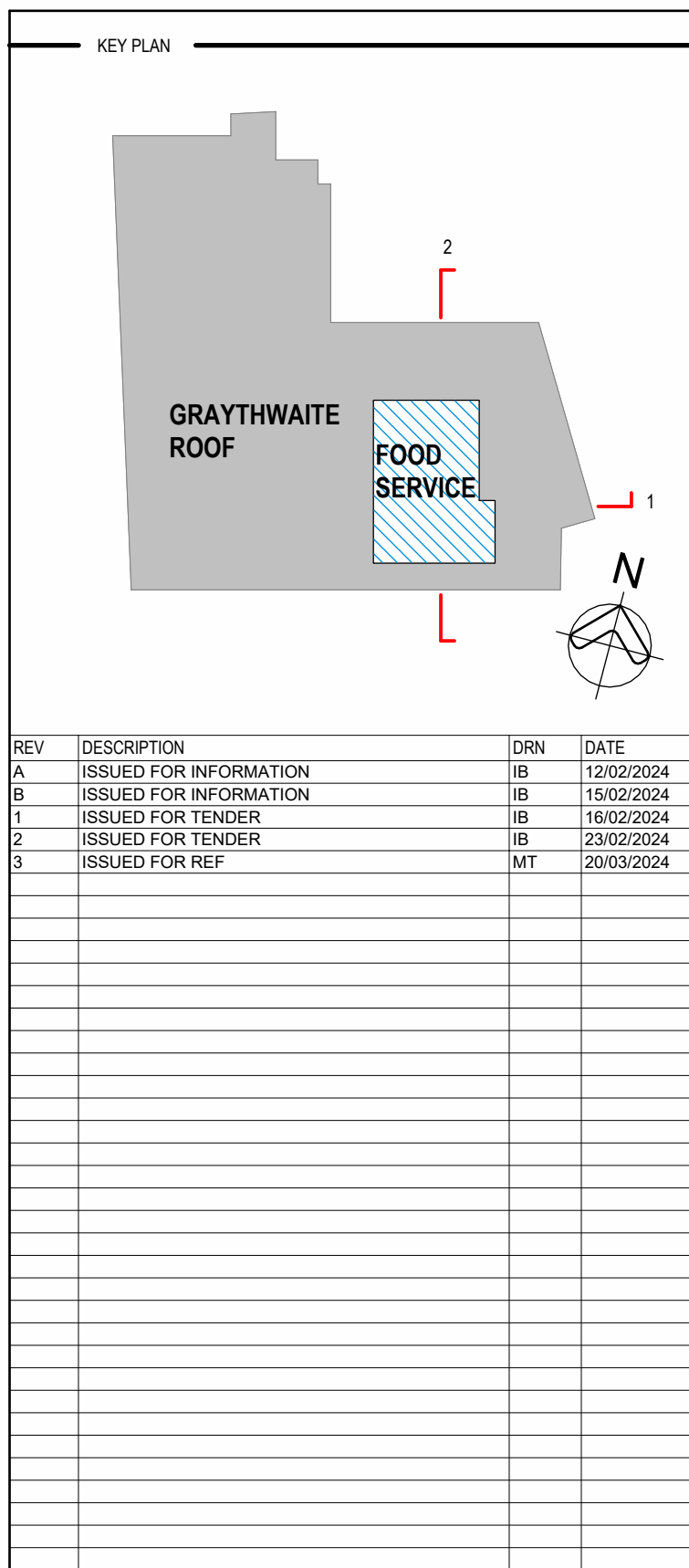
- COLORBOND STEEL
- COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.

DOWNPIPES

- DP-01:**
- COLORBOND STEEL
 - COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.
 - SIZE: TO HYD. ENG. SPECIFICATION

GUTTERS

- GR-01:**
- COLORBOND STEEL
 - COLOUR: COLOUR MATCH TO CORRESPONDING ROOF OR WALL TYPE. WHERE INTERFACING WITH FACADE CLADDING, FLASHING/CAPPING IS TO MATCH FACADE FINISH.
 - SHAPE: HALF ROUND
 - SIZE: TO HYD. ENG. SPECIFICATION



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 - TS-TC (OCC) - BAL 20
 - TS-TF (OFFICE) - BAL 12.5
 - TS-TF (FOOD SERVICES) - BAL 12.5

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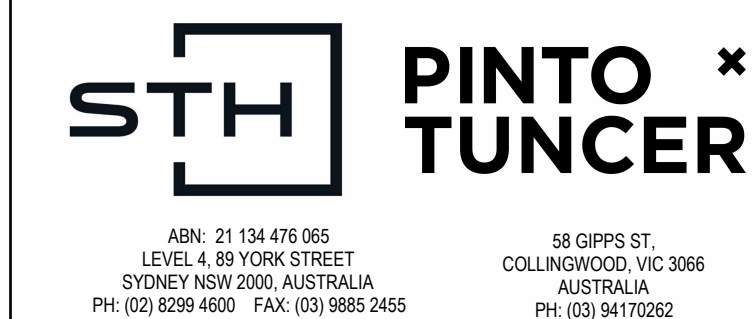
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PROJECT

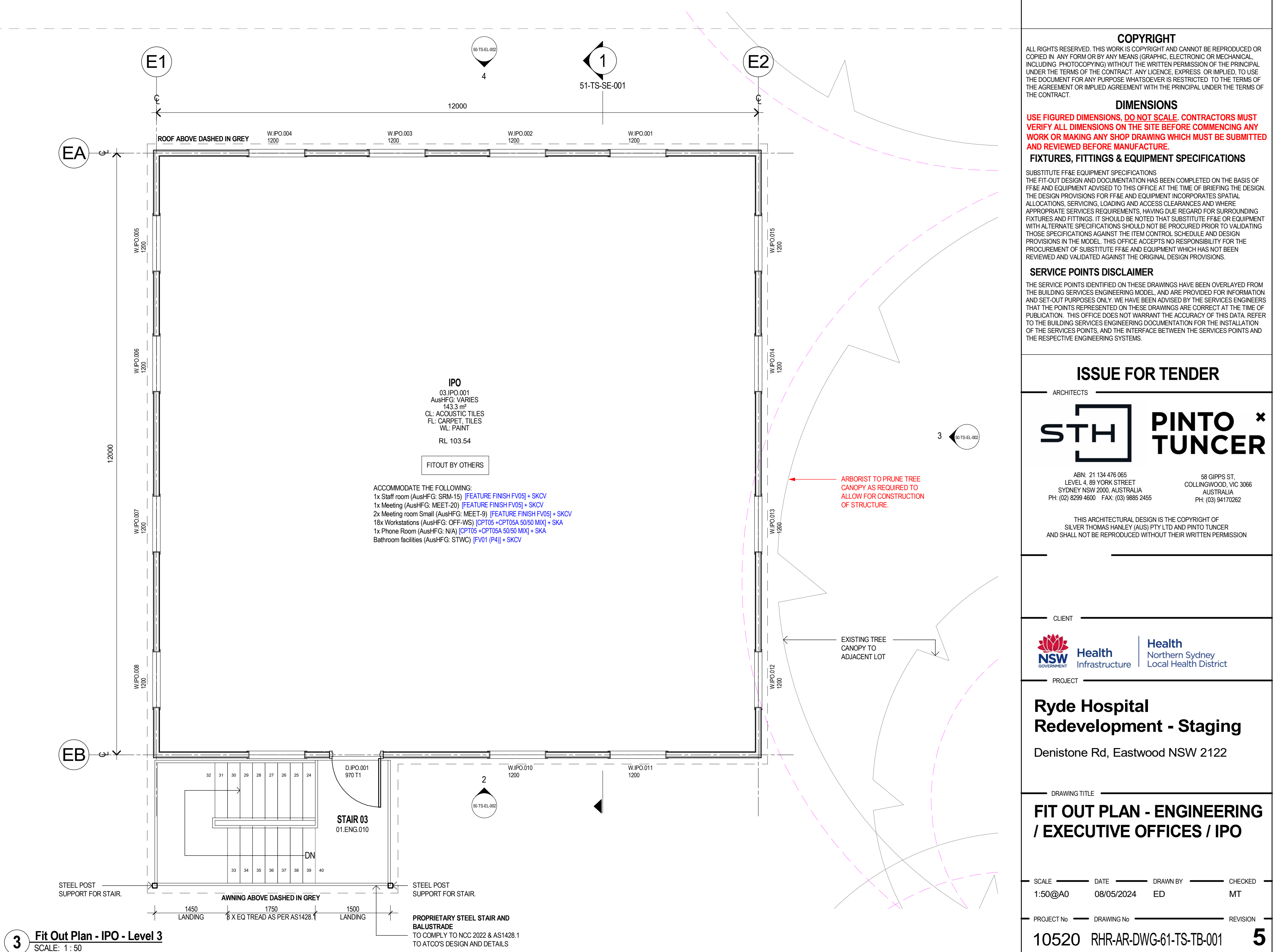
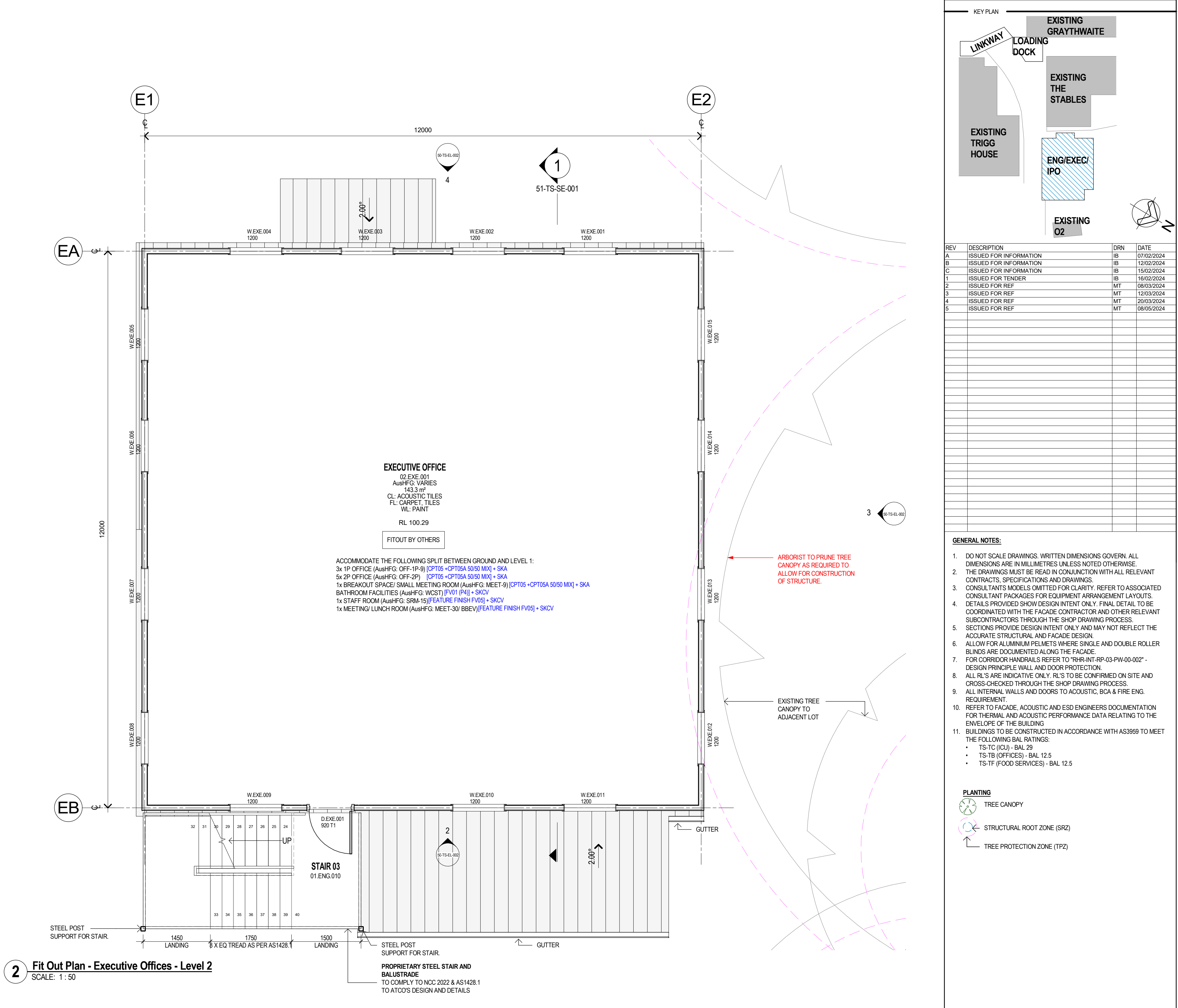
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Denistone Rd, Eastwood NSW 2122

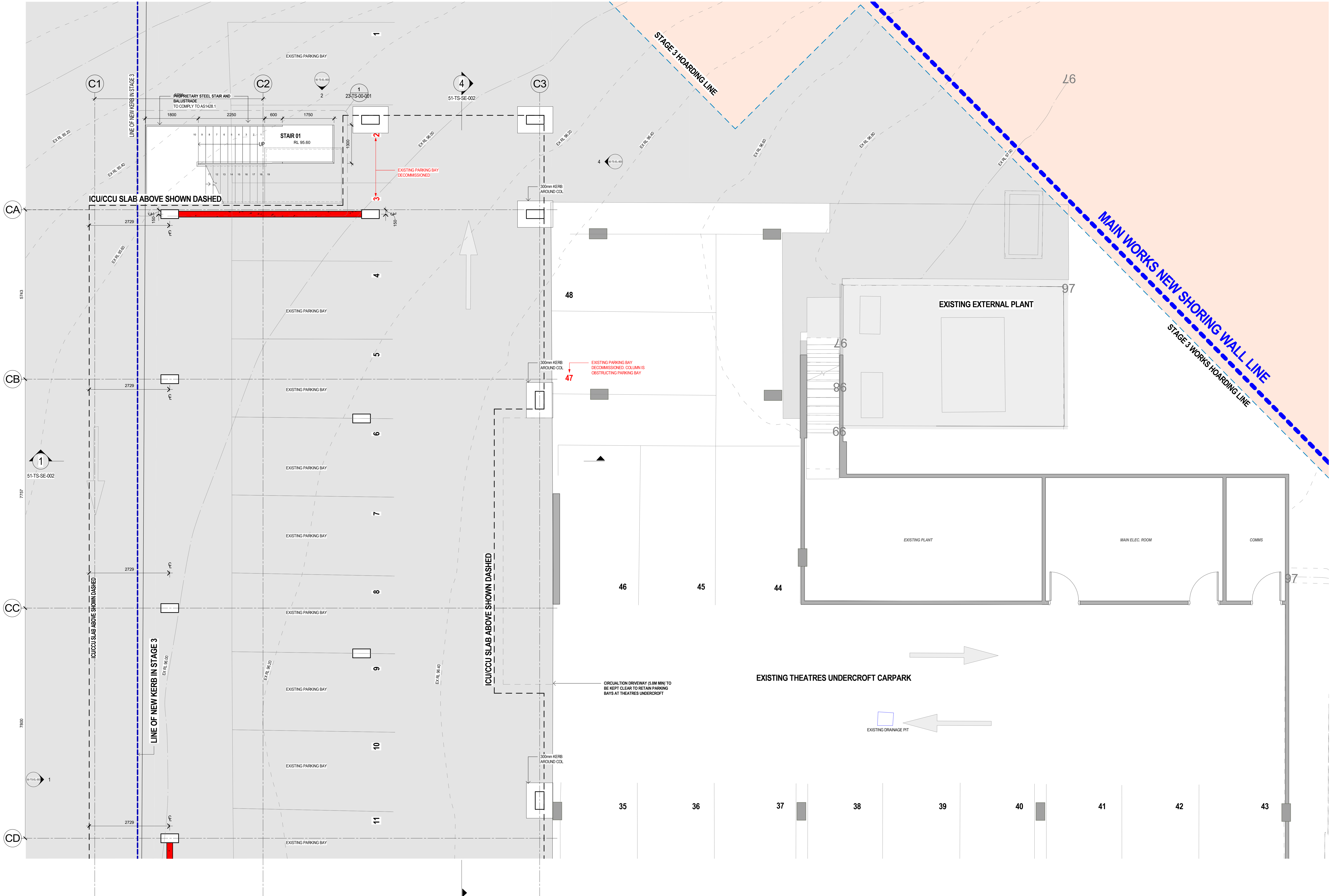
DRAWING TITLE

TEMPORARY STRUCTURES (TS-TF) - SECTIONS - FOOD SERVICES

SCALE: 1:100@A0 DATE: 20/03/2024 DRAWN BY: YT CHECKED: IB

PROJECT No: 10520 DRAWING No: RHR-AR-DWG-51-TS-SE-003 REVISION: 3

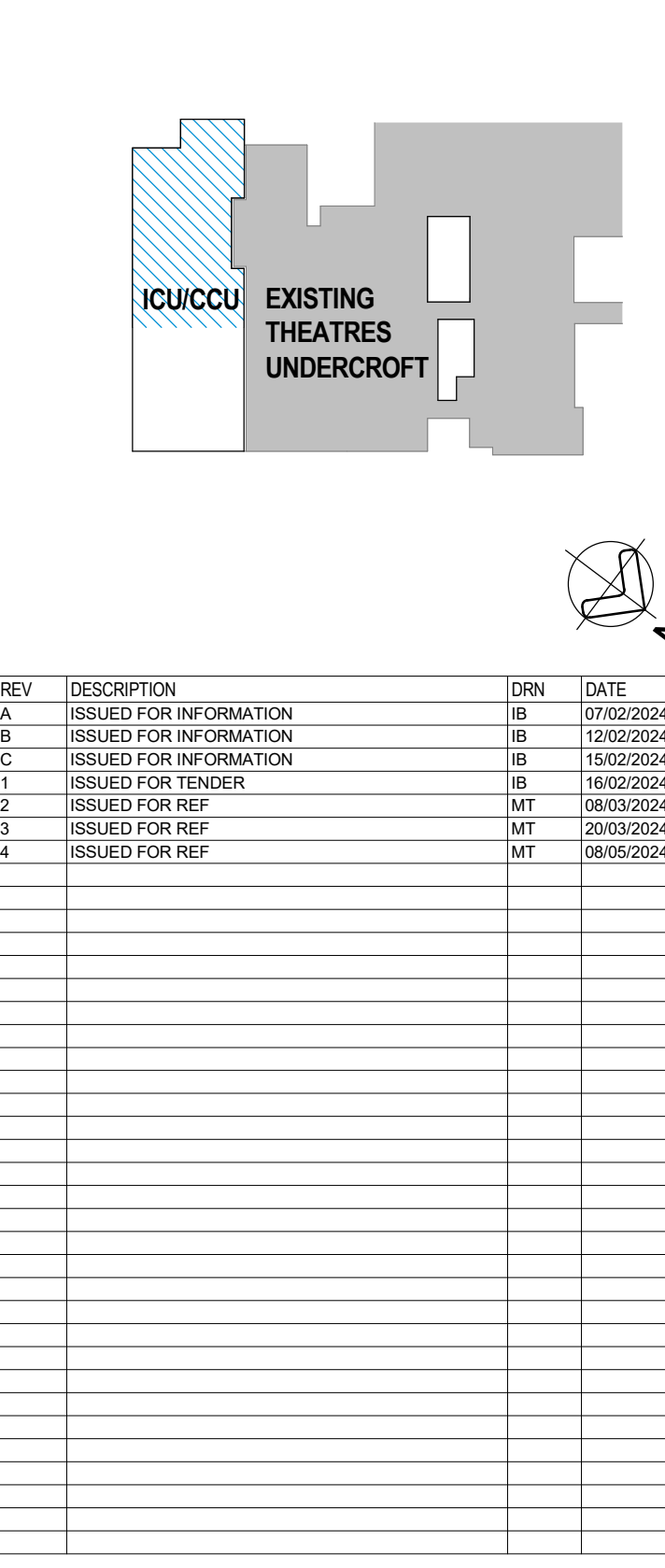




LEGEND

- STAGING**
- EXTENT OF STAGE 3 MAIN WORKS
 - BUILDING AREA / HOARDING ZONE
 - CONSTRUCTION OF TEMPORARY LINWAY
 - CONSTRUCTION OF TEMPORARY LINWAY WITHIN EXISTING BUILDING
 - RELOCATED SERVICE
 - LOCALISED REGRADING
- SERVICES**
- COMMUNICATION PIT
 - STORM WATER MAN HOLE
 - WATER HYDRANT
 - WATER METER
 - WATER TAP
 - DRAINAGE INVERT LEVEL
 - SEWER INSPECTION POINT
 - SEWER VENT
 - SEWER MAN HOLE
 - STREET LIGHT
 - ELECTRICAL POWER POLE
 - GAS METER
 - DRAINAGE PIT
 - COMMUNICATION PIT
 - ELECTRICAL PIT
 - BOLLARD
- DEMOLITION**
- DEMOLISHED / EXTENT OF MAIN WORKS BUILDING AREA / HOARDING ZONE
 - BUILDING TO BE DEMOLISHED
 - TREE PROPOSED TO BE REMOVED
 - SANDSTONE RETAINING WALL TO BE REPAIRED - REFER TO LANDSCAPE ARCHITECT DOCUMENTATION
 - EPBC ACT - ECC ALIGNMENT
 - EXTENT OF MANAGED APZ
 - TOP OF BATTER
 - LOT BOUNDARY
- FLOW & TRAVEL**
- PUBLIC EMERGENCY
 - MAIN ENTRY
 - AMBULANCE
 - LOGISTICS
 - PEDESTRIAN/PATIENT/STAFF TRANSFER FLOW
 - LOGISTICS TRAFFIC FLOW
 - CONSTRUCTION ACCESS STRATEGY
 - DECAT STRATEGY
- PLANTING**
- TREE CANOPY
 - STRUCTURAL ROOT ZONE (SRZ)
 - TREE PROTECTION ZONE (TPZ)

KEY PLAN



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

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CLIENT

NSW Health
Infrastructure
Northern Sydney
Local Health District

PROJECT

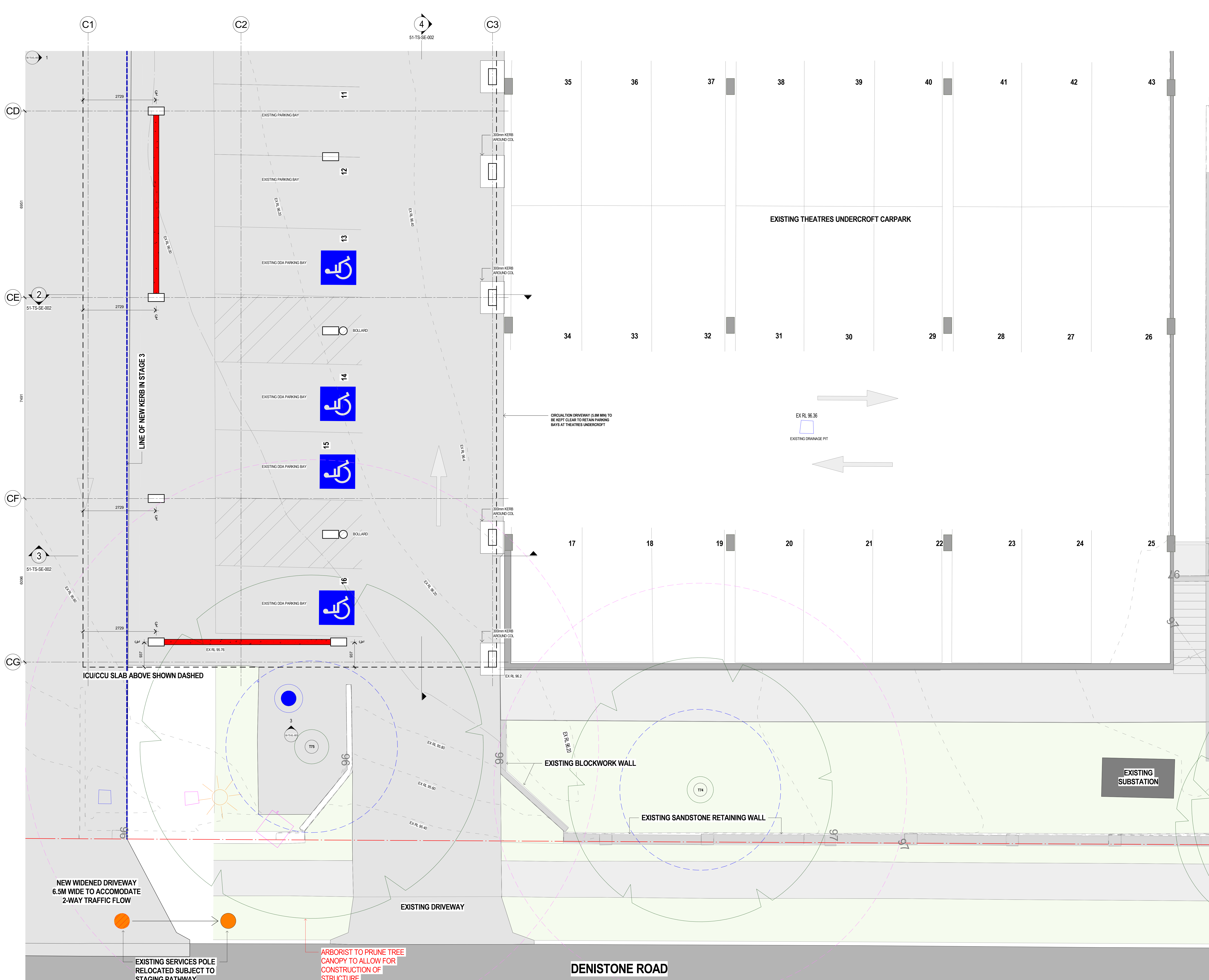
Ryde Hospital Redevelopment - Staging
Denistone Rd, Eastwood NSW 2122

DRAWING TITLE

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

SCALE: 1:50 @ A0 DATE: 08/05/2024 DRAWN BY: ED CHECKED: MT

PROJECT No: 10520 DRAWING No: RHR-AR-DWG-61-TS-TC-001 REVISION: 4



LEGEND

STAGING

- EXTENT OF STAGE 3 MAIN WORKS
- BUILDING AREA / PARKING ZONE
- CONSTRUCTION OF TEMPORARY LINKWAY
- CONSTRUCTION OF TEMPORARY LINKWAY WITHIN EXISTING BUILDING
- RELOCATED SERVICE
- LOCALISED REGRADING

SERVICES

- COMMUNICATION FIT
- STORM WATER MAN HOLE
- WATER HYDRANT
- WATER TAP
- DRAINAGE INVERT LEVEL
- SEWER INSPECTION POINT
- SEWER VENT
- SEWER MAN HOLE
- STREET LIGHT
- ELECTRICAL POWER POLE
- GAS METER
- DRAINAGE PIT
- COMMUNICATION PIT
- ELECTRICAL PIT
- BOLLARD

DEMOLITION

- DEMOLISHED / EXTENT OF MAIN WORKS
- BUILDING AREA / PARKING ZONE
- BUILDING TO BE DEMOLISHED
- TREE PROPOSED TO BE REMOVED
- SANDSTONE RETAINING WALL TO BE REPAIRED - REFER TO LANDSCAPE ARCHITECT DOCUMENTATION
- EPEC ACT - EEC ALIGNMENT
- EXTENT OF MANAGED APZ
- TOP OF BATTER
- LOT BOUNDARY

FLOW & TRAVEL

- PUBLIC EMERGENCY
- MAIN ENTRY
- AMBULANCE
- LOGISTICS
- PEDESTRIAN / PATIENT STAFF TRANSFER FLOW
- LOGISTICS TRAFFIC FLOW
- CONSTRUCTION ACCESS STRATEGY
- DECAT STRATEGY

PLANTING

- TREE CANOPY
- STRUCTURAL ROOT ZONE (SRZ)
- TREE PROTECTION ZONE (TPZ)

KEY PLAN

REV	DESCRIPTION	DRN	DATE
A	ISSUED FOR INFORMATION	JB	07/03/2024
B	ISSUED FOR INFORMATION	JB	13/03/2024
C	ISSUED FOR INFORMATION	JB	13/03/2024
D	ISSUED FOR TENDER	JB	18/03/2024
E	ISSUED FOR REF	MT	08/03/2024
F	ISSUED FOR REF	MT	20/03/2024
G	ISSUED FOR REF	MT	08/03/2024

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 - TS-TD (ICU) - BAL 29
 - TS-TD (OFFICE) - BAL 12.5
 - TS-TF (FOOD SERVICES) - BAL 12.5

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FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS
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Health
Infrastructure

Health
Northern Sydney
Local Health District

CLIENT

PROJECT

Ryde Hospital Redevelopment - Staging

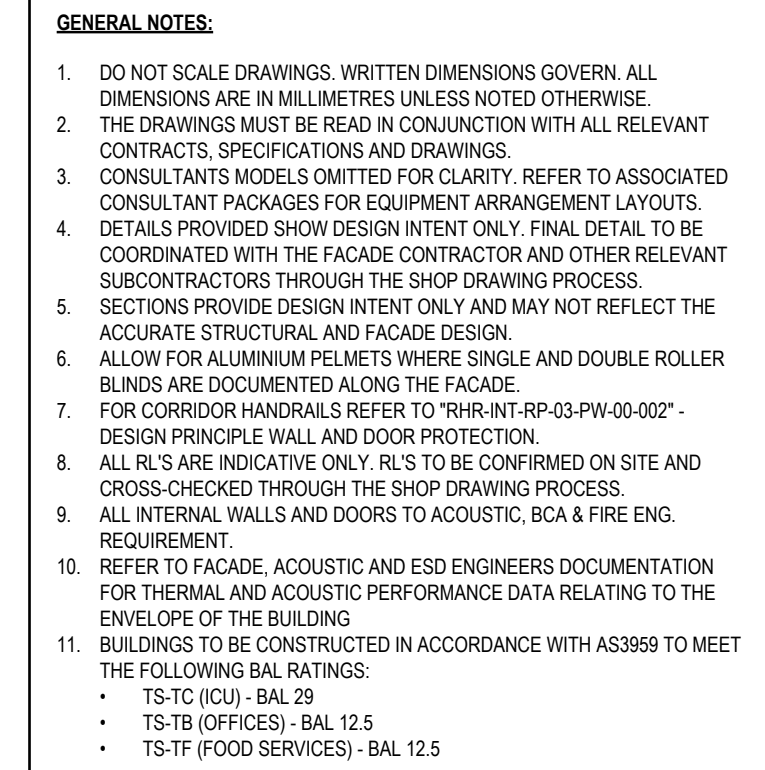
Denistone Rd, Eastwood NSW 2122

DRAWING TITLE

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

SCALE	DATE	DRAWN BY	CHECKED
1:50@A0	08/05/2024	ED	MT

PROJECT No: 10520 DRAWING No: RHR-AR-DWG-61-TS-TC-002 REVISION: 4



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ARCHITECTS —————

STH PINTO x
FINGER

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CLIENT _____

 University of Cambridge

NSW Health Northern Sydney

PROJECT _____

Study Hypothesis

Redevelopment

Shilstone Rd, Eastwood NSW 2122

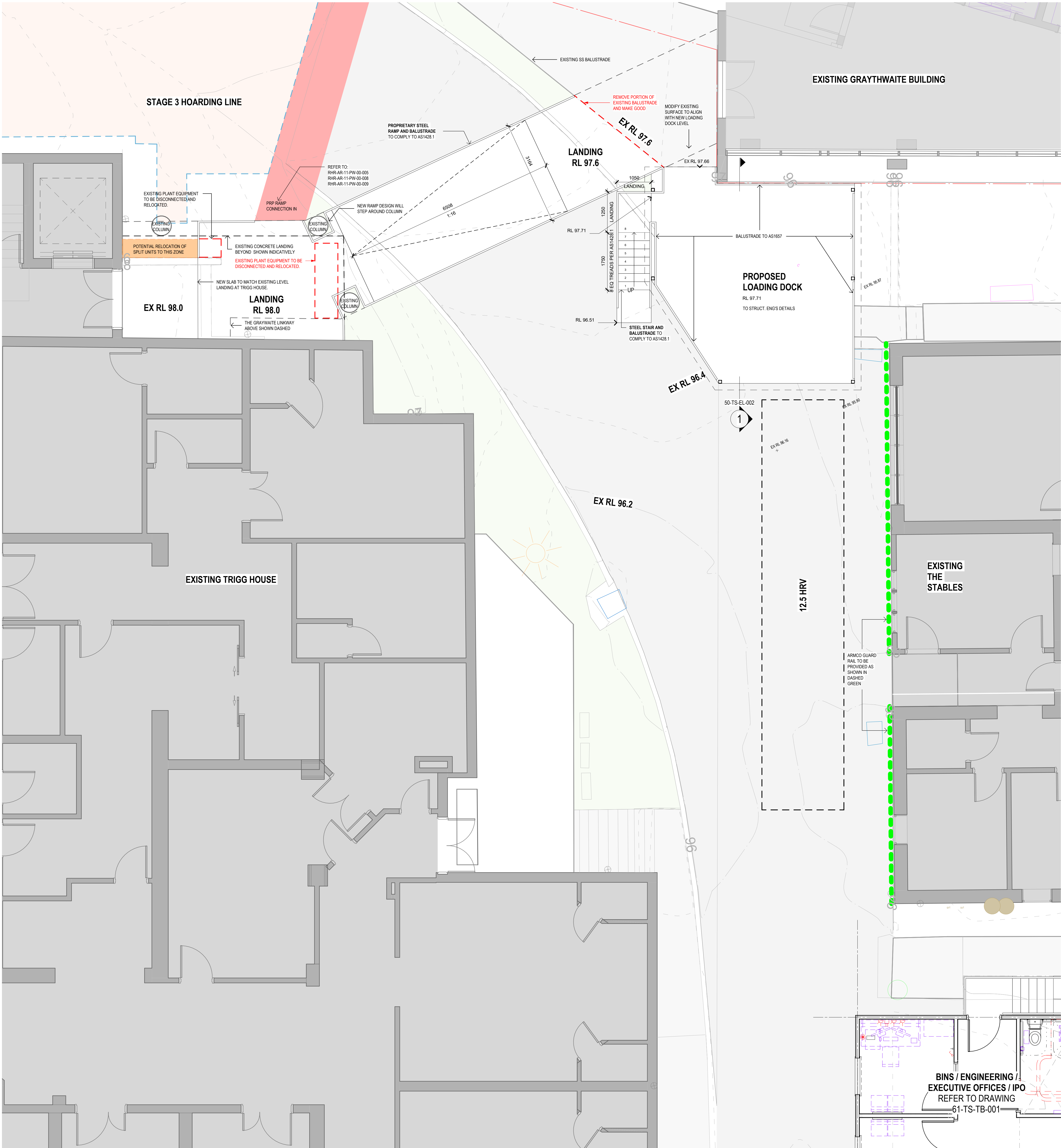
CUT OUT PLAN 1011 / 2011

EVEL 4 - D

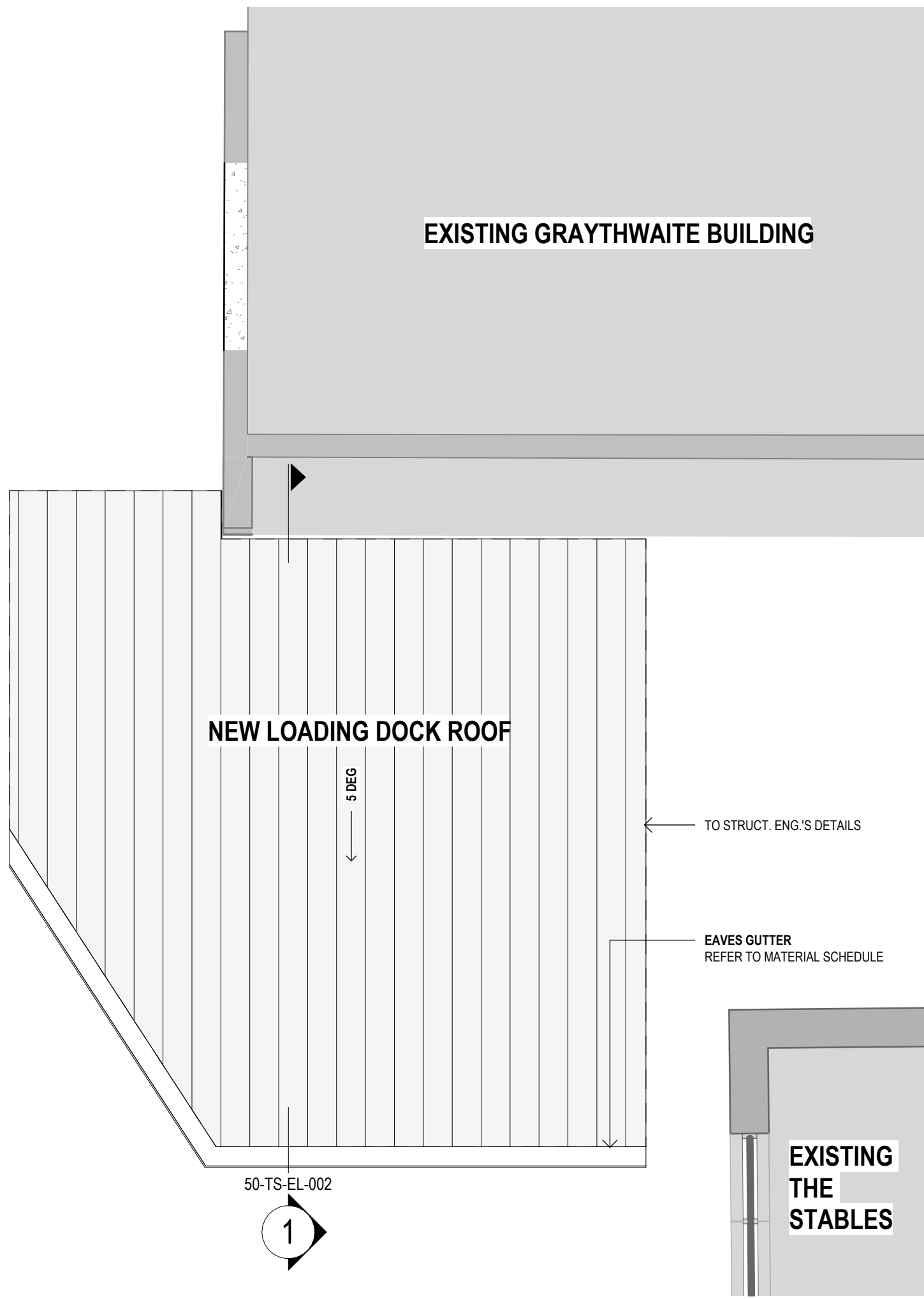
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10-0-00	00-10-0000-4	END	A-000

CEG-000 - BUD AB DING A1 TO TO A11

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CONTINUATION REFER TO 61-TS-TB-001



2 Fit Out Plan - Linkways and Loading Dock - Roof
SCALE: 1:50

LEGEND

STAGING

- EXTENT OF STAGE 3 MAIN WORKS
- BUILDING AREA HOARDING ZONE
- CONSTRUCTION OF TEMPORARY LINKWAY
- CONSTRUCTION OF TEMPORARY LINKWAY WITHIN EXISTING BUILDING
- RELOCATED SERVICE
- LOCALISED REGRADING

SERVICES

- COMMUNICATION PIT
- STORM WATER MAN HOLE
- WATER HYDRANT
- WATER METER
- WATER TAP
- DRAINAGE INVERT LEVEL
- SEWER INSPECTION POINT
- SEWER VENT
- SEWER MAN HOLE
- STREET LIGHT
- ELECTRICAL POWER POLE
- GAS METER
- DRAINAGE PIT
- COMMUNICATION PIT
- ELECTRICAL PIT
- BOLLARD

DEMOLITION

- DEMOLISHED / EXTENT OF MAIN WORKS
- BUILDING AREA HOARDING ZONE
- BUILDING TO BE DEMOLISHED
- TREE PROPOSED TO BE REMOVED
- SANDSTONE RETAINING WALL TO BE REINFORCED. REFER TO LANDSCAPE ARCHITECT DOCUMENTATION
- EPSC ACT - EEC ALIGNMENT
- EXTENT OF MANAGED APZ
- TOP OF BATTER
- LOT BOUNDARY

FLOW & TRAVEL

- PUBLIC EMERGENCY
- MAIN ENTRY
- AMBULANCE
- LOGISTICS
- PEDESTRIAN/PATIENT STAFF TRANSFER FLOW
- LOGISTICS TRAFFIC FLOW
- CONSTRUCTION ACCESS STRATEGY
- DECANT STRATEGY

KEY PLAN

EXISTING GRAYTHWAITE

EXISTING TRIGG HOUSE

EXISTING THE STABLES

NEW LOADING DOCK

ENGINEERING

DATE

DESCRIPTION

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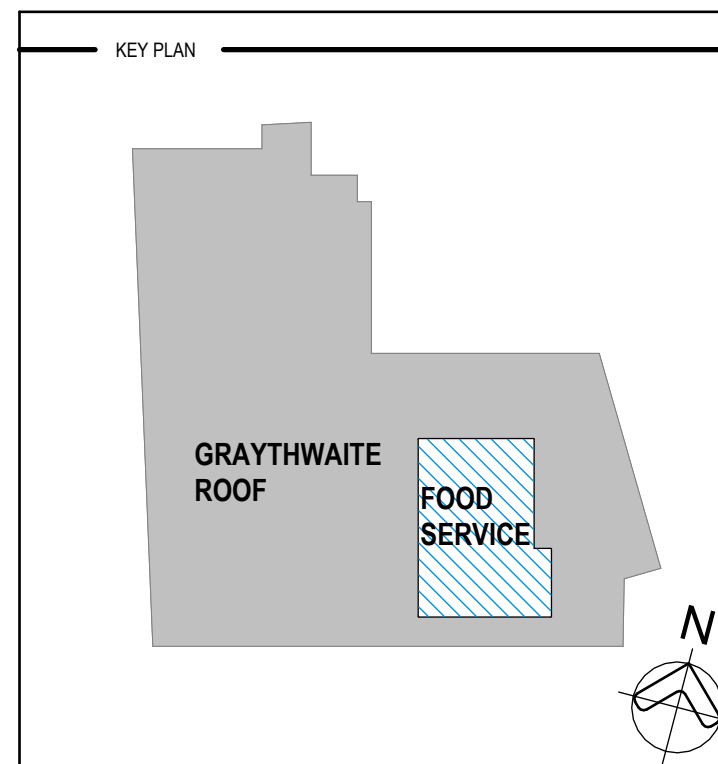
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GENERAL NOTES:

1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL DIMENSIONS ARE IN MILLIMETERS. UNLESS NOTED OTHERWISE, THE DIMENSIONS OF THE REAR FACADE SHALL CORRELATE WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND REGULATIONS. THE CONTRACTOR SHALL CONSULT THE MODELS CREDITED FOR CLARITY. REAR IS ASSOCIATED WITH THE REAR ELEVATION. THE REAR FACADE MANAGEMENT LAYOUT DETAILS PROVIDED SHOW DESIGN INTENT ONLY. FINAL DETAIL TO BE COORDINATED WITH THE FACADE CONTRACTOR AND OTHER RELEVANT SUBCONTRACTORS. THE REAR FACADE CONTRACTOR SHALL PROVIDE DETAILS PROVIDING DESIGN INTENT ONLY AND MAY NOT REFLECT THE REAR FACADE CONTRACTOR'S AND/OR SUBCONTRACTOR'S LAYOUT.
2. ALLOW FOR ALUMINUM PELLETS WHERE SINGLE AND DOUBLE COLLAR BELLERS ARE IDENTIFIED ALONG THE FACADE.
3. PROVIDE PERMANENT REINFORCEMENT FOR 300MM-0300-000000 DESIGN PRINCIPLE WALL AND DOOR PROTECTION.
4. PROVIDE PERMANENTLY ATTACHED REINFORCEMENT BASED ON SEISMIC AND CROSS-CHECKED WITH THE DOOR PROTECTION.
5. ALL REINFORCEMENT WALLS AND DOORS TO ACCURATE, 60A & FIRE ENG REQUIREMENTS.
6. REFER TO FACADE, ACQUSTIC AND ENG ENGINEERS DOCUMENTATION FOR PERMANENT AND ACQUSTIC PERFORMANCE DATA RELATING TO THE REAR FACADE WALLING.
7. BUILDINGS TO BE CONSTRUCTED IN ACCORDANCE WITH AS3900 TO MEET THE FOLLOWING RATINGS:
 - T5 (IC) - 90A - 29
 - T5 (IC) - 90A - 121
 - T5 (IC) - 90A - 121
 - T5 (IC) - 90A - 121

DIMENSIONS

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FIXTURES, FITTINGS & EQUIPMENT SPECIFICATIONS

SUBSTITUTE FF&E EQUIPMENT SPECIFICATIONS

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WHEN ALTERNATE SPECIFICATIONS SHOULD NOT BE PROCURED PRIOR TO VALIDATION, THESE SPECIFICATIONS AGAINST THE ITEM CONTROL, SCHEDULE AND DESIGN PROVISIONS SHALL BE USED. THE SUBSTITUTION OF FF&E AND EQUIPMENT, THE PROCUREMENT OF SUBSTITUTE FF&E AND EQUIPMENT WHICH HAS NOT BEEN REVIEWED AND VALIDATED AGAINST THE ORIGINAL DESIGN PROVISIONS.

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CLIENT _____

NSW Health
Infrastructure

Ryde Hospital

Registers Rd, Featuring NGW0100

DRUMING TITLE _____

SERVICES - GRAYTHWAITE

1111

PROJECT No. _____ DRAWING No. _____ REVISION _____

10520 RHR-AR-DWG-01-10-11-002

DOOR SCHEDULE - IPO, OFFICES AND BIN STORAGE																				
DOOR IDENTIFICATION				DOOR AND FRAME DETAILS																
Level	Door Number	To Room: Name	To Room: Number	Item Code	Width	DW_LeafW1	DW_LeafW2	DW_LeafHeight	DW_Fire	DW_Acoustic Rw	DW_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		2640		0						PM2		S CLOSER		
Office Level 1	D.ENG.002	OFF	01.ENG.002	T10	970	970		2640		0	DP900				DECAL	AL	LOCK	S CLOSER	OFFICE LOCK	
Office Level 1	D.ENG.003	OFF	01.ENG.003	T10	970	970		2640		0	DP900				DECAL	PM2	LOCK	S CLOSER	OFFICE LOCK	
Office Level 1	D.ENG.004	ENG.ACC	01.ENG.004	T10	970	970		2640		0	DP900					PM2	AL LOCK	S CLOSER	OFFICE LOCK	
Office Level 1	D.ENG.005	STAFF RM	01.ENG.005	T16	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Office Level 1	D.ENG.006	EXECUTIVE OFFICE	01.ENG.006	T3	1480	970	520	2640		0	DP900					PM2	LOCK	S CLOSER	CLASS RM LOCK	
Office Level 1	D.ENG.007	EXECUTIVE OFFICE	01.ENG.006	T1	1020	1020		2640		0	DP900					PM2				

DOOR SCHEDULE - ICU/CCU																				
DOOR IDENTIFICATION					DOOR AND FRAME DETAILS															
Level	Door Number	To Room: Name	To Room: Number	Item Code	Width	DW_LeafW1	DW_LeafW2	DW_LeafHeight	DW_Fire	DW_Acoustic Rw	DW_Protection Text	DW_Protection Colour	DW_Glazing Type	DW_Glazing Film	DW_Blind Type	DW_Frame Type	DW_Lock	DW_Closer	DW_Controller	Remarks
Food Service	D.FS.007	MID MEAL DRY COOKS ST	03.FS.007	T1G	970	970		2640		0	DP900					PM2			P HANDLE	
Food Service	D.FS.008	DISPOSABLE ST	03.FS.008	T1G	970	970		2640		0	DP900					PM2			P HANDLE	
Office Level 1	D.ENG.008	BIN STORE	01.ENG.007	CHWG	1200	1200		2640		0	DP900					PM2	LOCK			
Office Level 1	D.ENG.009	BIN STORE	01.ENG.007	CHWG	1200	1200		2640		0	DP900					PM2	LOCK			
Office Level 1	D.ENG.010	BIN STORE	01.ENG.007	CHWG	1200	1200		2640		0	DP900					PM2	LOCK			
Theatre Level 1	D.FS.023	CORRIDOR 1	01.ICU.043	T2	2000	1000	1000	2640		0						PM2				
Theatre Level 1	D.FS.025	CORRIDOR 1	01.ICU.043	T2	2000	1000	1000	2640		0	DP900					PM2	EMAG HOLD		PROXY IN/OUT	
Theatre Level 1	D.ICU.001	OFF	01.ICU.001	T10	970	970		2640		0	DP900			DECAL		PM2	LOCK	S CLOSER	PROXY IN/OUT	
Theatre Level 1	D.ICU.002	OFF	01.ICU.001	T10	970	970		2640		0	DP900					PM2	AL LOCK	S CLOSER	OFFICE LOCK	
Theatre Level 1	D.ICU.003	STAFF RM	01.ICU.002	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	CLASS RM LOCK	
Theatre Level 1	D.ICU.004	CLUB RM	01.ICU.041	T1	900	900		2640		0	DP900					PM2	LOCK	S CLOSER	PROXY IN	
Theatre Level 1	D.ICU.005	WORKSTATIONS	01.ICU.004	T16	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Theatre Level 1	D.ICU.006	STEG	01.ICU.040	T3	1600	1000		2640		0	DP900					PM2	LOCK	SEQUENTIAL CLOSER	STORE RM LOCK, FLUSH BOLT	
Theatre Level 1	D.ICU.007	4 BED CCU	01.ICU.005	T1	970	970		2640		0	DP900					PM2	PRIVACY			
Theatre Level 1	D.ICU.008	ENS	01.ICU.007	T1	970	970		2640		0	DP900					PM2	PRIVACY			
Theatre Level 1	D.ICU.009	4 BED CCU	01.ICU.008	T1	970	970		2640		0	DP900					PM2	PRIVACY			
Theatre Level 1	D.ICU.010	ENS	01.ICU.011	T1	970	970		2640		0	DP900					PM2	PRIVACY			
Theatre Level 1	D.ICU.011	2 BED ICU	01.ICU.012	T3FG	1600	1000		2640		0	DP900					BLIND	PM2			LATCH SET, FLUSH BOLT
Theatre Level 1	D.ICU.012	2 BED ICU	01.ICU.014	T3FG	1600	1000		2640		0	DP900					BLIND	PM2			LATCH SET, FLUSH BOLT
Theatre Level 1	D.ICU.013	ICU ISO 2	01.ICU.017	T1	1270	1270		2640		0	DP900					PM2	PRIVACY	DELAY ACTION	STORE RM LOCK	
Theatre Level 1	D.ICU.015	STOR	01.ICU.016	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	STORE RM LOCK	
Theatre Level 1	D.ICU.016	CORRIDOR 2	01.ICU.044	T3FGAL	1600	1000		2640		0	DP900					PM2	LOCK	SEQUENTIAL CLOSER	CLASS RM LOCK	
Theatre Level 1	D.ICU.017	ICU ISO 1	01.ICU.019	T1	1270	1270		2640		0	DP900					PM2	PRIVACY			
Theatre Level 1	D.ICU.018	ANTE	01.ICU.021	T1HG	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	LATCH SET	
Theatre Level 1	D.ICU.019	ANTE	01.ICU.021	T1HG	970	970		2640		0	DP900					PM2	S CLOSER	STORE RM LOCK		
Theatre Level 1	D.ICU.020	CORRIDOR 2	01.ICU.044	T3FGAL	1600	1000		2640		0	DP900					PM2	LOCK	SEQUENTIAL CLOSER	CLASS RM LOCK	
Theatre Level 1	D.ICU.021	ACC WC	01.ICU.022	T1P	970	970		2640		0	DP900					PM2	PRIVACY	DELAY ACTION	EMERG REL	
Theatre Level 1	D.ICU.022	INT	01.ICU.023	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Theatre Level 1	D.ICU.023	INT	01.ICU.023	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	PROXY OUT	
Theatre Level 1	D.ICU.024	CLIN STIMED	01.ICU.027	T1HG	970	970		2640		0	DP900					PM2	PROXY	W/O CLOSER	PCR	
Theatre Level 1	D.ICU.025	OFF CLIN	01.ICU.028	T1G	1000	1000		2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Theatre Level 1	D.ICU.027	CORRIDOR 2	01.ICU.044	T3	1340	500	420	2640		0	DP900					PM2	PRIVACY	DELAY ACTION	EMERG REL	
Theatre Level 1	D.ICU.028	DU	01.ICU.033	T1G	970	970		2640		0	DP900					PM2	LOCK	W/O CLOSER	STORE RM LOCK	
Theatre Level 1	D.ICU.029	CHP	01.ICU.034	T3G	1600	1000		2640		0	DP900					PM2	LOCK	SEQUENTIAL CLOSER	FLUSH BOLT	
Theatre Level 1	D.ICU.030	ST WC (AMB)	01.ICU.038	T1P	870	870		2640		0	DP900					PM2	PRIVACY	S CLOSER	EMERG REL	
Theatre Level 1	D.ICU.031	ST WC (AMB)	01.ICU.038	T1P	870	870		2640		0	DP900					PM2	PRIVACY	S CLOSER	EMERG REL	
Theatre Level 1	D.ICU.032	CORRIDOR 2	01.ICU.044	T3PWP	2100	1000		2640		0	DP900					PM2	LOCK	W/O CLOSER	ROLLER BOLT	
Theatre Level 1	D.ICU.033	CORRIDOR 1	01.ICU.043	T1	770	770		2640		0	DP900					PM2	LOCK	S CLOSER	PROXY OUT	
Theatre Level 1	D.ICU.034	CORRIDOR 2	01.ICU.044	T1	770	770		2640		0	DP900					PM2	LOCK	S CLOSER	ROLLER BOLT	
Theatre Level 1	D.ICU.035	CORRIDOR 2	01.ICU.044	T3PWP	1740	870	870	2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	MAGNETIC LOCK
Theatre Level 1	D.ICU.036	REHEARSAL THEATRE	01.ICU.042	T10	500	500		2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Theatre Level 1	D.ICU.037	THEATRE STORE 1	01.ICU.047	T2	1640	800	800	2640		0	DP900					PM2	LOCK	DELAY ACTION	STORE RM LOCK	
Theatre Level 1	D.ICU.038			T2	2040	1000	1000	2640		0	DP900					PM2	EMAG HOLD		PROXY IN/OUT	NEW DOOR TO THEATRES
Theatre Level 1	D.ICU.039	STORE RM	01.ICU.049	T3	1600	1000		2640		0	DP900					PM2	LOCK	SEQUENTIAL CLOSER	STORE RM LOCK, FLUSH BOLT	
Theatre Level 1	D.ICU.040	THEATRE STORE 2	01.ICU.050	T2	1640	800	800	2640		0	DP900					PM2	LOCK	DELAY ACTION	STORE RM LOCK	
Theatre Level 1	D.ICU.046			T2HG	1740	870	870	2640		0	DP900					PM2	LOCK	W/O CLOSER	PROXY IN/PG OUT	

DOOR SCHEDULE - KITCHEN & STORES																				
DOOR IDENTIFICATION					DOOR AND FRAME DETAILS															
Level	Door Number	To Room: Name	To Room: Number	Item Code	Width	DW_LeafW1	DW_LeafW2	DW_LeafHeight	DW_Fire	DW_Acoustic Rw	DW_Protection Text	DW_Protection Colour	DW_Glazing Type	DW_Glazing Film	DW_Blind Type	DW_Frame Type	DW_Lock	DW_Closer	DW_Controller	Remarks
Food Service	D.FS.001	CORRIDOR	03.FS.001	T2	1700	850	850	2640		0						PM2	LOCK	SEQUENTIAL CLOSER	PROXY IN/OUT	
Food Service	D.FS.002	FOOD PREP & PLATING	03.FS.005	T2	1700	850	850	2640		0						PM2				FLAP DOORS
Food Service	D.FS.003	COOL RM	03.FS.003	T18	1020	1020		2640		0						PM2				
Food Service	D.FS.004	FOOD PREP & PLATING	03.FS.005	T2	1840	500	500	2640		0						PM2				
Food Service	D.FS.005	FOOD PREP & PLATING	03.FS.005	T2	1620	820	820	2640		0						PM2				
Food Service	D.FS.006	FOOD PREP & PLATING	03.FS.005	T1G	970	970		2640		0	DP900					PM2			P/P HANDLE	
Food Service	D.FS.009	CORRIDOR	03.FS.009	T3P	1640	800	800	2640		0						PM2				FLAP DOORS
Food Service	D.FS.010	CORRIDOR	03.FS.009	T1	970	970		2640		0						PM2				
Food Service	D.FS.011	STAFF RM	03.FS.010	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	CLASS RM LOCK	
Food Service	D.FS.012	WORKSTATIONS	03.FS.011	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	OFFICE LOCK	
Food Service	D.FS.016	CORRIDOR	03.FS.009	T1G	970	970		2640		0	DP900					PM2	LOCK	S CLOSER	PROXY IN	
GRC Basement Mezzanine	D.ST.001	BULK STORE	01.ST.001	T2	1940	970	970	2640		0						PM2	LOCK	W/O CLOSER	PROXY IN/OUT	WITH PLASTIC FLAPS
GRC Basement Mezzanine	D.ST.002	BULK STORE	01.ST.001	T2	1940	970	970	2640		0						PM2	LOCK	W/O CLOSER	PROXY IN/OUT	WITH PLASTIC FLAPS
GRC Basement Mezzanine	D.ST.003	CLEAN LINEN HOLD	01.ST.002	T10	1620	1620		2640		0						BY SUPPLIER		AUTO	EMERG.REL	REQUIRES DUST FLAP
GRC Basement Mezzanine	D.ST.004	DRY LINEN HOLD	01.ST.003	T10	1620	1620		2640		0						BY SUPPLIER				REQUIRES DUST FLAP
GRC Basement Mezzanine	D.ST.005	E.S.STORE	01.ST.004	T1G	970	970		2640		0	DP900					PM2				
GRC Basement Mezzanine	D.ST.006	STORE	01.ST.005	T1	970	970		2640		0						PM2				
GRC Basement Mezzanine	D.ST.008		GATESBW	3000				2640		0							LOCK	SEQUENTIAL CLOSER	PROXY IN/OUT	
GRC Roof Level	D.FS.013	DISPOSAL RM	03.FS.012	T3G	1600	1020	880	2640		0	DP900					PM2	LOCK	SEQUENTIAL CLOSER	STORE RM LOCK FLAP/BOLT	
GRC Roof Level	D.FS.014	CORRIDOR	03.FS.016	T1	920	920	920	2640		0	DP900					PM2		PRIVACY	EMERG.REL	
GRC Roof Level	D.FS.015	CORRIDOR	03.FS.016	T1	920	920	920	2640		0	DP900					PM2		PRIVACY	EMERG.REL	
GRC Roof Level	D.FS.017	CORRIDOR	03.FS.016	T3G	1600	1020	880	2640		0	DP900					PM2		EMERG.HOLD	EMERG.REL	
GRC Roof Level	D.FS.018	CORRIDOR	03.FS.016	T1	920	920	920	2640		0	DP900					PM2			PROXY IN/OUT	
GRC Roof Level	D.FS.019	CORRIDOR	03.FS.001	T2	2400	1200	1200	2640		0						PM2				
GRC Roof Level	D.FS.020	CORRIDOR	03.FS.001	T2	1460	770	770	2640		0						PM2				
GRC Roof Level	D.FS.021			T1	970	970		2640		0	DP900					PM2				