

VISION AUSTRALIA
148 RAILWAY PARADE, WEST LEEDERVILLE

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DRAWING SCHEDULE:

A000 REV 0	COVER PAGES & GENERAL NOTES
A100 REV 0	EXISTING FLOOR PLAN
A200 REV 0	SITE PLAN
A201 REV 0	GENERAL ARRANGEMENT PLAN
A202 REV 0	FURNITURE LAYOUT PLAN
A230 REV 0	SETOUT PLAN & DIMENSIONS (NOT ISSUED FOR TENDER)
A240 REV 0	REFLECTED CEILING PLAN
A250 REV 0	ELECTRICAL LAYOUT
A300 REV 0	EXTERNAL/ INTERNAL SIGNAGE
A600 REV 0	DOOR SCHEDULE
A700 REV 0	ROOM LAYOUTS: RECEPTION
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A703 REV 0	ROOM LAYOUTS: PRINITING STATION & PASSAGE STORAGE
A704 REV 0	ROOM LAYOUTS: MULTI-PURPOSE RM & DISPENSER DESK
A800 REV 0	JOINERY DETAILS (NOT ISSUED FOR TENDER)

WALL TYPE LEGEND:

W.01 NEW PARTITION WALL:
TO BE ACOUSTIC PARTITION (CSR 032) COMPRISING:
13mm GYPROCK SOUNDCHECK
64mm RONDO STEEL STUD & TRACK
50mm BRADFORD ACOUSTIGARD INSULATION
13mm GYPROCK SOUNDCHECK

W.02 COMSUPPLY SIGNATURE SERIES 1000
40mm CENTRE + FRONT GLAZE
PARTITION SYSTEM

W.03 STUD CONSTRUCTION AS PER WALL TYPE 1
- RONDO FLEXIBLE TRACK TO BE USED FOR CURVED
SECTION WITH APPLIED TIMBER LAMINATE OR SIMILAR

FLOOR FINISHES:

EXISTING CARPET TILES & TILED AREAS TO BE RETAINED - ENSURE
PROTECTION OF ALL FLOOR SURFACES THROUGHOUT CONSTRUCTION

*NEW SKIRTING BOARD TO MATCH EXISTING

GENERAL NOTES:

HEAD CONTRACTOR TO CONFIRM LOCATION OF ALL EXISTING SERVICES ON SITE PRIOR TO COMMENCING ANY WORK.

DRAWINGS ARE TO BE READ IN CONJUNCTION WITH SCHEDULES, SPECIFICATIONS, ARCHITECTURAL DRAWINGS, SERVICES DRAWINGS AND MANUFACTURER'S INSTALLATION INSTRUCTIONS AND RECOMMENDATIONS.

ALL WORKS ARE TO BE UNDERTAKEN IN ACCORDANCE WITH THE BUILDING CODES OF AUSTRALIA (BCA) AND THE RELEVANT AUSTRALIAN STANDARDS,

HEAD CONTRACTOR IS TO ALLOW FOR AND PROVIDE ALL MATERIALS, LABOUR AND ACCESSORIES TO COMPLETE THE WORKS TO THE SPECIFIED PERFORMANCE AND DESIGN.

ALL DIMENSIONS AND LEVELS ARE TO BE VERIFIED ON SITE BY THE HEAD CONTRACTOR PRIOR TO MANUFACTURE OF SHOP BUILT JOINERY AND COMMENCEMENT OF CONSTRUCTION ON SITE. ANY DISCREPANCIES TO BE REFERRED TO EVOLVE ARCHITECTURE.

DO NOT SCALE FROM THESE DRAWINGS.

IF APPLICABLE: DRAWINGS MUST BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER DRAWINGS AND APPROVED ENERGY ASSESSMENT.

ALL DIMENSIONS TAKEN FROM PRIMARY WALL STRUCTURE EXCLUDING ANY FINISHES U.N.O.

'COS' DENOTES 'CHECK ON SITE'.

CONTRACTOR TO ENSURE APPROPRIATE STRUCTURAL SUPPORT IS PROVIDED IN WALLS, CEILINGS AND FLOOR WHERE REQUIRED, AND IS CO-ORDINATED WITH JOINERY AND SERVICE RELATED ITEMS STRUCTURAL INTEGRITY OF THE FITOUT IS THE RESPONSIBILITY OF THE HEAD CONTRACTOR.

POWER AND LIGHTING POINTS ON DRAWINGS ARE FOR SETTING OUT PURPOSES ONLY. CONFIRM ALL LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.

ALL JOINERY AND MATERIALS (FIRST GRADE QUALITY) USED SHALL BE IN COMPLIANCE WITH RELEVANT STATUTORY AUTHORITIES, BUILDING REGULATIONS AND AUSTRALIAN STANDARDS. ANY DISCREPANCIES TO BE REFERRED TO THE ARCHITECT.

REFER TO EQUIPMENT SCHEDULE/SPECIFICATION FOR EQUIPMENT. HEAD CONTRACTOR AND SERVICES CONSULTANTS TO ENSURE ADEQUATE POWER/DATA OUTLETS WATER AND DRAINAGE FOR ALL EQUIPMENT PROVIDED.

PLUMBING NOTES:

ALL PLUMBING WORK TO COMPLY WITH RELEVANT BCA AND AUSTRALIAN STANDARDS.

CEILING NOTES:

DRAWINGS SHALL BE READ IN CONJUNCTION WITH SERVICES ENGINEER'S DRAWINGS & SPECIFICATIONS FOR ALL MECHANICAL, ELECTRICAL, FIRE & SERVICES FITTINGS WHERE POSSIBLE.

PROVIDE ACCESS PANELS FOR CEILING SERVICES WHERE REQUIRED. DO NOT INSTALL ACCESS PANELS WITHOUT COORDINATING AND OBTAINING LOCATION AND SIZE APPROVAL FROM EVOLVE ARCHITECTURE.

ALL SERVICES WORK SHALL BE TESTED AND CERTIFIED COMPLIANT IN ACCORDANCE WITH RELEVANT AUSTRALIAN STANDARDS (CERTIFICATES OF COMPLIANCE REQUIRED FOR PRACTICAL COMPLETION).

ARTIFICIAL LIGHTING TO BE PROVIDED IN ACCORDANCE WITH AS1680 & NCC BCA VOLUME 2.

HEAD CONTRACTOR TO PROVIDE PENETRATIONS FOR FLOOR SERVICES AS INDICATED.

THE CONTRACTOR IS TO OBTAIN STRUCTURAL APPROVAL PRIOR TO THE MAKING OF ANY PENETRATIONS IN THE FLOOR SLAB

ALL PENETRATIONS TO BE FIRE RATED BETWEEN FLOORS TO A MINIMUM OF 2 HOURS U.N.O.

ELECTRICAL NOTES:

CONTRACTOR TO CHECK ALL DIMENSIONS ON ARCHITECTURAL DRAWINGS BEFORE COMMENCING CONSTRUCTION.

NOT ALL SYMBOLS OR VARIANTS ON THIS DRAWING MAY APPLY.

LIAISE WITH MECHANICAL/ HYDRAULIC CONTRACTOR PRIOR TO TENDER FOR EXACT LOCATION AND POWER REQUIREMENTS FOR THE MECHANICAL/HYDRAULIC EQUIPMENT.

ALLOW FOR LOCAL ISOLATOR AND FINAL TERMINATIONS TO EQUIPMENT IN ACCORDANCE WITH EQUIPMENT SPECIFICATIONS.

ALL WORKS SHALL BE UNDERTAKEN TO COMPLY WITH THE FOLLOWING:-

- BUILDING CODE OF AUSTRALIA
- SUPPLY AUTHORITY REGULATIONS
- AS/ ANZ3000
- AS/ ANZ2293
- ALL RELEVANT AUSTRALIAN STANDARDS AND CODES.

IT IS THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE CEILING MOUNTED AND IN CEILING SERVICES WITH ALL OTHER TRADES INVOLVED IN THE PROJECT INCLUDING MECHANICAL, HYDRAULIC AND FIRE CONTRACTORS AS A MINIMUM. THIS COORDINATION MUST BE UNDERTAKEN WITHIN THE FIRST WEEK OF THE CONSTRUCTION PERIOD AND ALL IDENTIFIED CLASHES PRESENTED TO EVOLVE ARCHITECTURE WITH POSSIBLE ALTERNATIVE LOCATIONS OR SOLUTIONS.

GENERALLY: ELECTRICAL/DATA OUTLETS AT 300AFL UNLESS OTHERWISE NOTED.

ALL EXTERNAL FITTINGS TO BE WATERPROOF.

SMOKE ALARMS AND HEAT DETECTORS TO BE INTERLINKED AND COMPLY WITH BCA.

ALARM SYSTEM TO COMPLY WITH BCA E2.24.

WARNING SYSTEMS TO COMPLY WITH BCA E2.24 CLAUSE 6.

LIGHTING MUST NOT EXCEED 5W/M² INTERNALLY AND 4W/M² EXTERNALLY.

RECESSED LIGHTS TO BE NON-VENTED/SEALED.

PERFORM A PRE-TENDER SITE INSPECTION TO DETERMINE EXACT EXTENT OF ALL WORKS TO BE UNDERTAKEN. ALLOW FOR ALL COSTS.

ALLOW TO OBTAIN A FULL SET OF ARCHITECTURAL DRAWINGS AND THOROUGHLY REVIEW ALL CONSTRUCTION INFORMATION. REVIEW ALL CEILING DETAILS AS CEILING SPACE RESTRICTIONS, AND OMISSION OF CEILING OCCUR IN AREAS. CHECK ALL DIMENSIONS PRIOR TO INSTALLATION.

FINAL LOCATIONS OF ALL EQUIPMENT SHALL BE CONFIRMED ON SITE WITH ARCHITECT PRIOR TO INSTALLATION.

CONTRACTOR TO UNDERTAKE ELECTRONIC SCANNING TO DETECT STRUCTURAL STEEL IN THE CONCRETE SLAB AND OBTAIN STRUCTURAL ENGINEERS CERTIFICATION BEFORE COMMENCING ANY PENETRATION FOR ELECTRICAL SERVICES.

LIAISE CLOSELY WITH THE BUILDER FOR CABLE ACCESS PROVISIONS. ALL WORKS AND MATERIALS NECESSARY FOR CABLE ACCESS TO LIGHTING, POWER, COMMUNICATIONS, MATV, FIRE AND SECURITY SERVICES SHALL BE ALLOWED FOR WITHIN THE TENDER SUBMISSION. SURFACE MOUNTED DUCTS AND CONDUITS WILL NOT BE ACCEPTED.

LIAISE WITH MECHANICAL AND HYDRAULIC CONTRACTORS TO DETERMINE THE EXACT LOCATION AND POWER REQUIREMENTS FOR MECHANICAL AND HYDRAULIC EQUIPMENT. ALLOW FOR LOCAL ISOLATOR AND FINAL CONNECTION TO EQUIPMENT IN ACCORDANCE WITH EQUIPMENT SPECIFICATIONS.

PROVIDE DRAW WIRES IN ALL CONDUITS WITH DETAILED LABELING.

ENSURE ALL CABLE PITS ARE COMPLETE WITH DRAINAGE HOLES AT THE BOTTOM.

FOLLOWING TRENCHING AND BACKFILL, RE-INSTATE THE AREA TO THE SAME CONDITION AS BEFORE. MAKE GOOD ALL DAMAGE TO LANDSCAPING, PATHWAYS, GRASSED AREAS, BITUMEN AND CONCRETE WORK.

TELECOMMUNICATIONS CONDUITS AND PITS MUST BE INSTALLED TO MEET TELSTRA REQUIREMENTS. THE ELECTRICAL CONTRACTOR SHALL LIAISE WITH TELSTRA AND ENSURE ALL SERVICES REQUIREMENTS ARE ACHIEVED.

ALLOW FOR THE PROVISION OF COMPREHENSIVE CAD "AS BUILT" DOCUMENTATION AND MAINTENANCE OPERATION MANUALS.

BUILDING NOTES:

- ALL NEW GLASS ASSEMBLIES TO BE IN ACCORDANCE WITH AS.1288 AND AS.2047
- THE FIRE HAZARD PROPERTIES OF NEW MATERIALS (FLOOR, WALL COVERINGS ETC.) WITHIN THE BUILDING TO COMPLY WITH BCA SPECIFICATION C1.10
- LATCHING DEVICES TO EXIT DOORS TO COMPLY WITH BCA D2.21
- EXISTING FIRE HYDRANTS TO REMAIN AND COMPLYING WITH BCA E1.3 AND DFES OPERATIONAL REQUIREMENTS.
- EXISTING FIRE HOSE REELS AND CABINETS TO REMIAN AND COMPLYING WITH THE BCA TABLE E1.4 AND AS. 2441
- EXISTING FIRE SPRINKLER SYSTEM TO REMAIN AND COMPLYING WITH AS. 2118.1 (IF APPLICABLE)
- PORTABLE FIRE EXTINGUISHERS CONTAINING AN EXTINGUISHING AGENT SUITABLE FOR THE RISK OF BEING PROTECTED TO BE INSTALLED IN ACCORDNACE WITH BCA PART E1.6 AND AS.2444
- NEW MECHANICAL AIR HANDLING SYSTEM TO COMPLY WITH BCA PART J 5, E2.2 AND AS/NZS 1668.1 AND AS 1668.2
- NEW ELECTRICAL WORKS TO COMPLY WITH BCA PART J6 AND AS/NSZ 3000
- EXISTING SMOKE HAZARD MANAGEMENT TO REMIAN AND COMPLYING WITH BCA SPECIDFCATIONS E2.2a AND E2.2b, WHERE APPLICABLE.



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DRAWING
COVER PAGE & GENERAL NOTES

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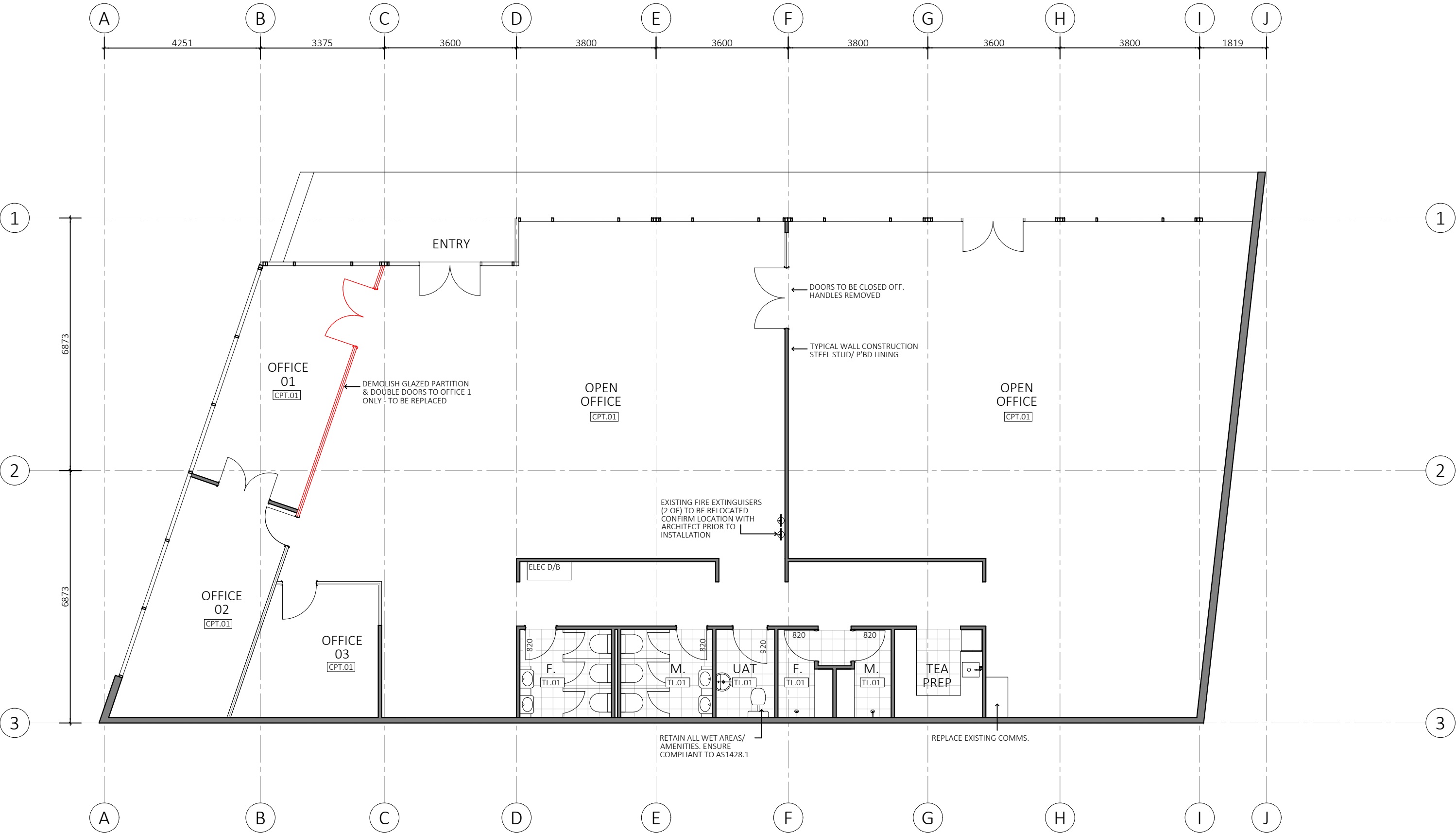
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CONFIRM ALL DIMENSIONS ON SITE
EXISTING CARPET TO BE PROTECTED THROUGHOUT CONSTRUCTION
ALL BLINDS TO SHOP FRONT GLAZING TO BE RETAINED & PROTECTED



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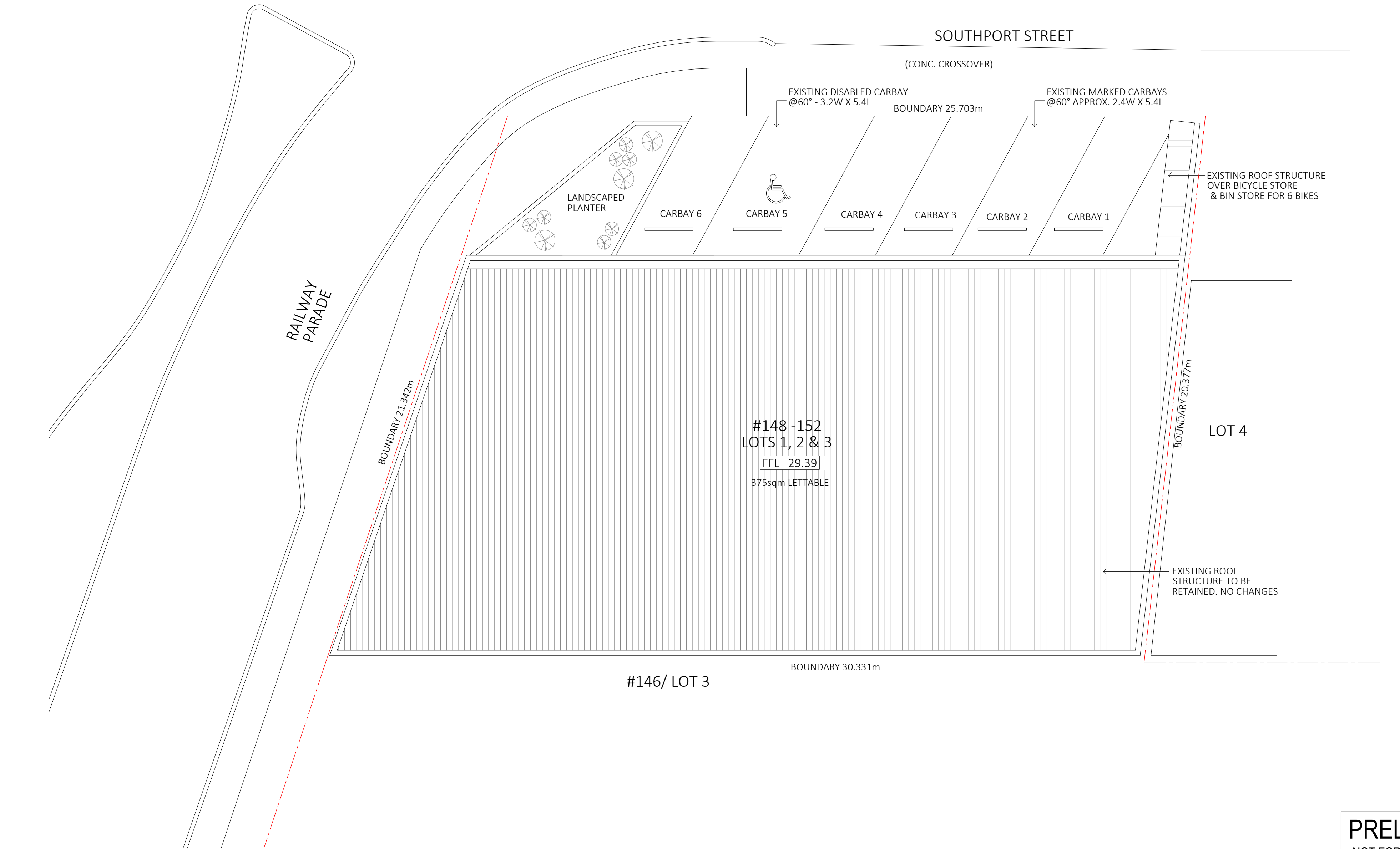
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EXISTING FLOOR PLAN

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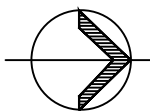
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SITE PLAN

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BUILDING NOTES:

- ALL NEW GLASS ASSEMBLIES TO BE IN ACCORDANCE WITH AS 1288 AND AS 2047
- THE FIRE HAZARD PROPERTIES OF NEW MATERIALS (FLOOR, WALL COVERINGS ETC.) WITHIN THE BUILDING TO COMPLY WITH BCA SPECIFICATION C1.10
- LATCHING DEVICES TO EXIT DOORS TO COMPLY WITH BCA D2.21
- EXISTING FIRE SPRINKLER SYSTEM TO REMAIN AND COMPLYING WITH AS 2118.1 (IF APPLICABLE)
- PORTABLE FIRE EXTINGUISHERS CONTAINING AN EXTINGUISHING AGENT SUITABLE FOR THE RISK OF BEING PROTECTED TO BE INSTALLED IN ACCORDANCE WITH BCA PART E1.6 AND AS 2444
- MECHANICAL AIR HANDLING SYSTEM TO COMPLY WITH BCA PART J 5, E2.2 AND AS/NZS 1668.1 AND AS 1668.2
- NEW ELECTRICAL WORKS TO COMPLY WITH BCA PART J6 AND AS/NSZ 3000
- EXISTING SMOKE HAZARD MANAGEMENT TO REMAIN AND COMPLYING WITH BCA SPECIFICATIONS E2.2a AND E2.2b, WHERE APPLICABLE.

WALL TYPE LEGEND:

[W.01] NEW PARTITION WALL:
TO BE ACOUSTIC PARTITION (CSR 032) COMPRISING:
13mm GYPROCK SOUNDCHECK
64mm RONDO STEEL STUD & TRACK
50mm BRADFORD ACOUSTIGARD INSULATION
13mm GYPROCK SOUNDCHECK

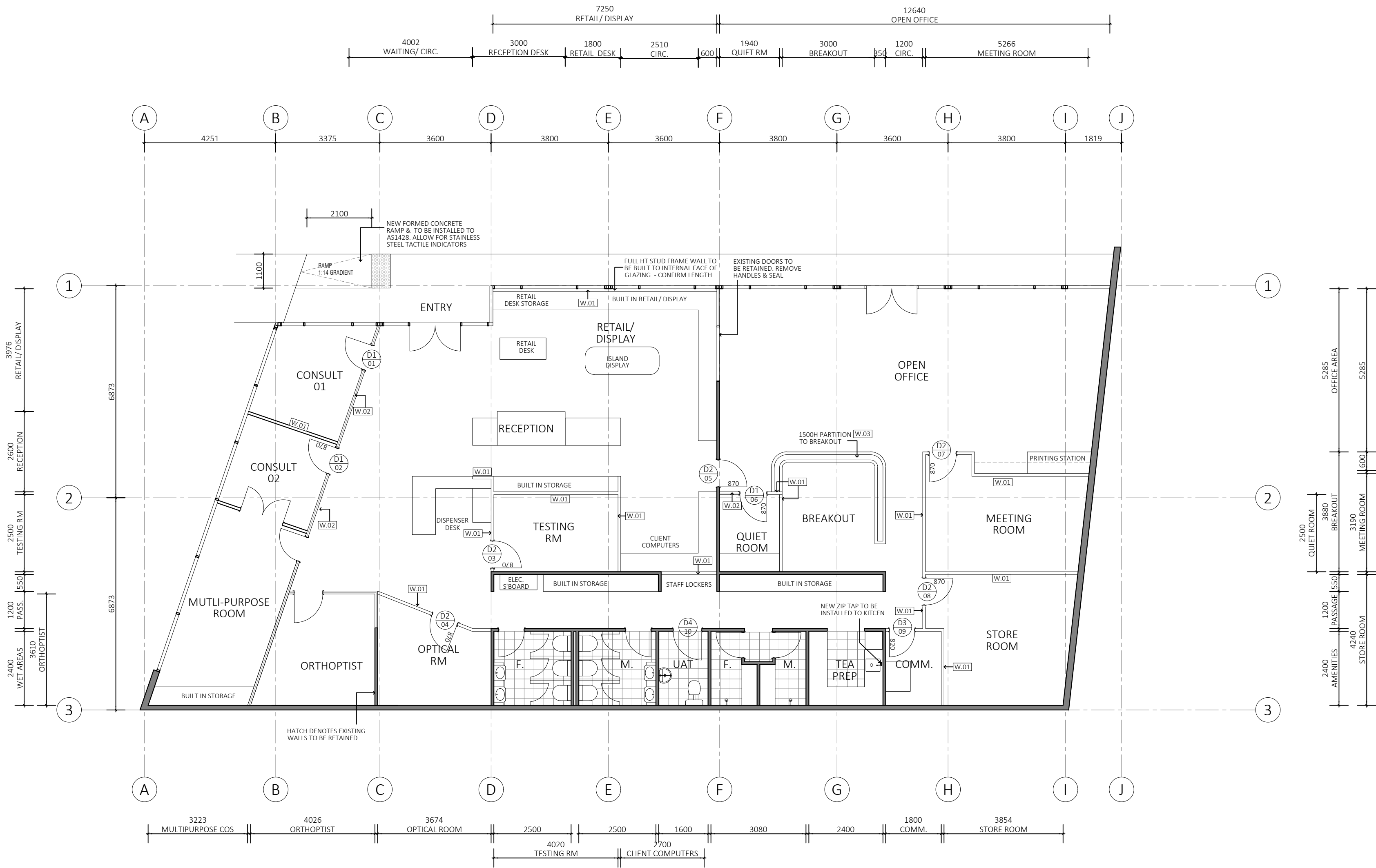
[W.02] COMSUPPLY SIGNATURE SERIES 1000
40mm CENTRE + FRONT GLAZE
PARTITION SYSTEM

[W.03] STUD CONSTRUCTION AS PER WALL TYPE 1
- RONDO FLEXIBLE TRACK TO BE USED FOR CURVED SECTION WITH APPLIED TIMBER LAMINATE TO MATCH LM.01

FLOOR FINISHES:

EXISTING CARPET TILES & TILED AREAS TO BE RETAINED - ENSURE PROTECTION OF ALL FLOOR SURFACES THROUGHOUT CONSTRUCTION

*NEW SKIRTING BOARD TO MATCH EXISTING



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GENERAL ARRANGEMENT

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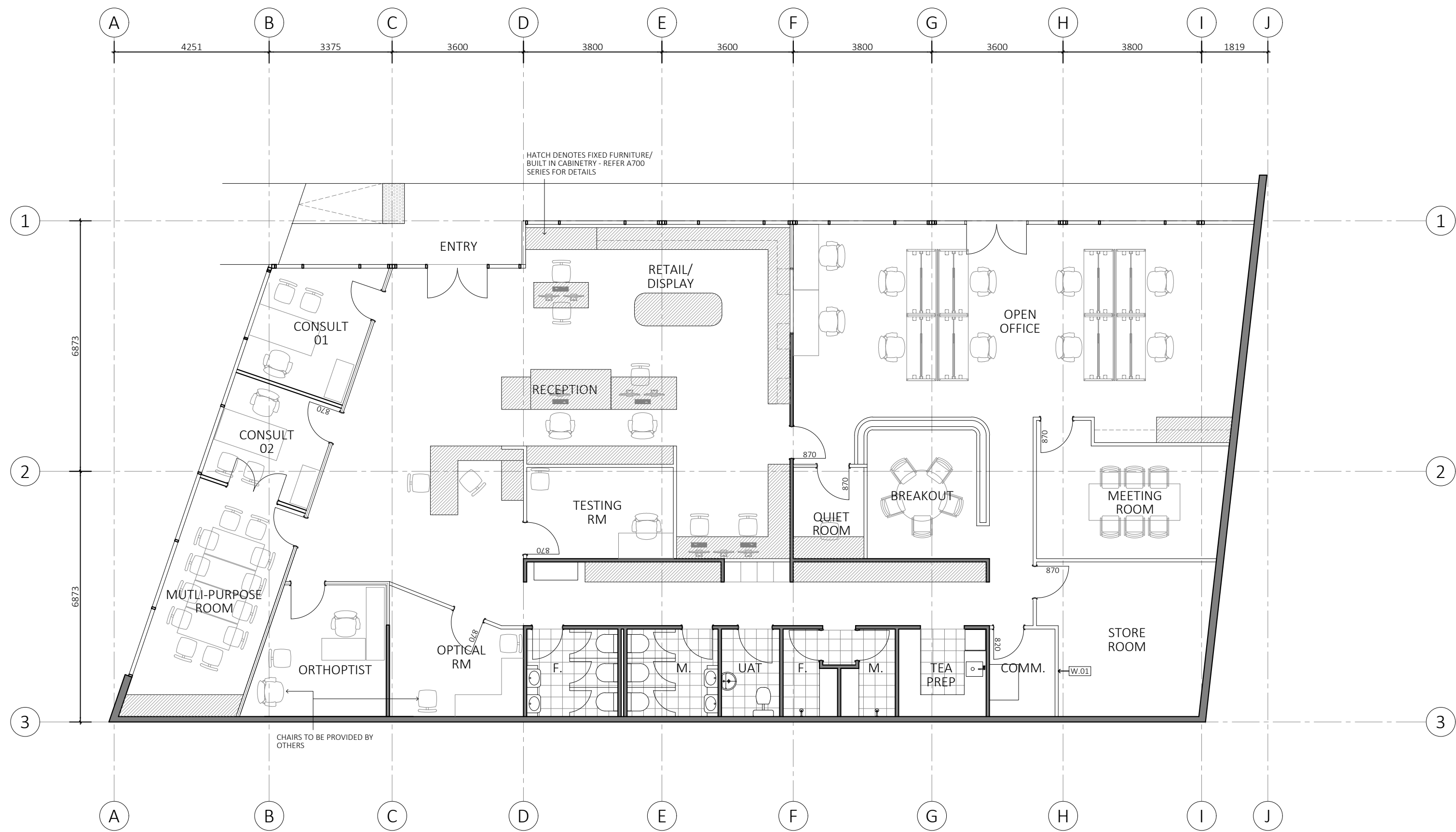
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2106

A201

FURNITURE LAYOUT FOR INFORMATION ONLY. ALL FURNITURE TO BE SUPPLIED BY CLIENT.

ALL BUILT IN FURNITURE REFER TO ROOM LAYOUTS A700 - A704



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FURNITURE LAYOUT

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NOTES:

1. REPLACE 66 FLUORESCENT TROFFER LIGHT FITTINGS 1200 X 300 WITH LED TROFFERS

2. REPLACE 3 X FLUORESCENT TROFFER LIGHT FITTINGS 600 X 300 WITH LED TROFFERS (TO PASSAGE TO WET AREAS)

3. ENSURE EMERGENCY LIGHTING INSTALLATION COMPLIANT

4. ALLOW FOR LED STRIP LIGHTING TO RECEPTION CABINETRY. REFER ROOM LAYOUTS

5. ALL LIGHT FITTINGS TO WET AREAS ASSUMEND TO BE COMPLIANT; REPLACE ALL WITH LED LIGHT FITTINGS
6. ALL A/C DUCTS SHOWN INDICATIVELY. MECH. CONTRACTOR TO CONFIRM REQUIREMENTS & ANY REMEDIATION REQUIRED FOR PROPOSED FITOUT. LOCATIONS TO BE CONFIRMED WITH ARCHITECT PRIOR TO INSTALLATION

7. SMOKE ALARMS AND HEAT DETECTORS TO BE INTERLINKED AND COMPLY WITH BCA.

- ⊕

DOWNLIGHT

⬢

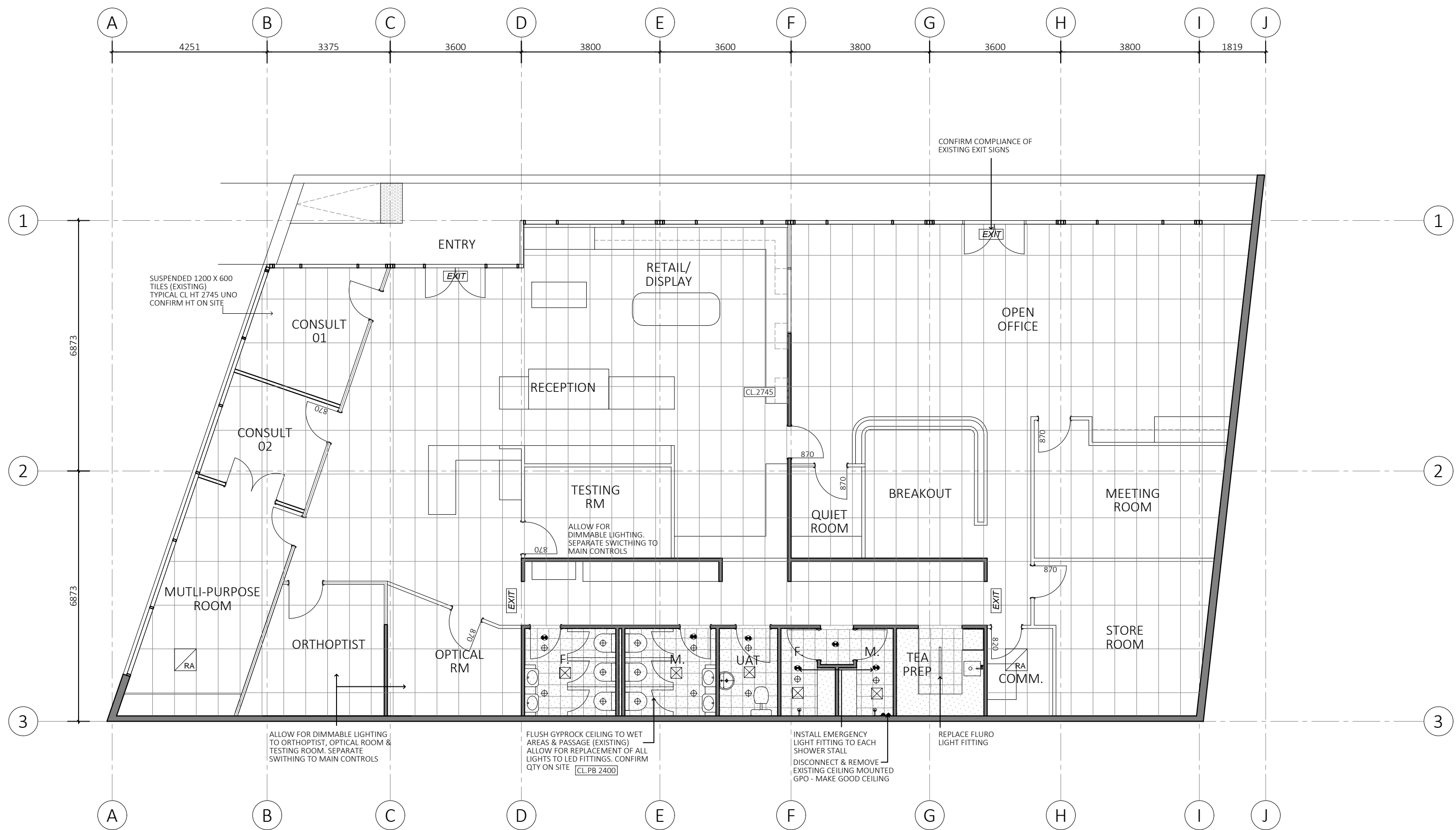
EMERGENCY LIGHT

⊠

BATHROOM EXTRACTOR

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RA

A/C RETURN AIR GRILLE



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














DRAWING
PROPOSED REFELCTED CEILING PLAN

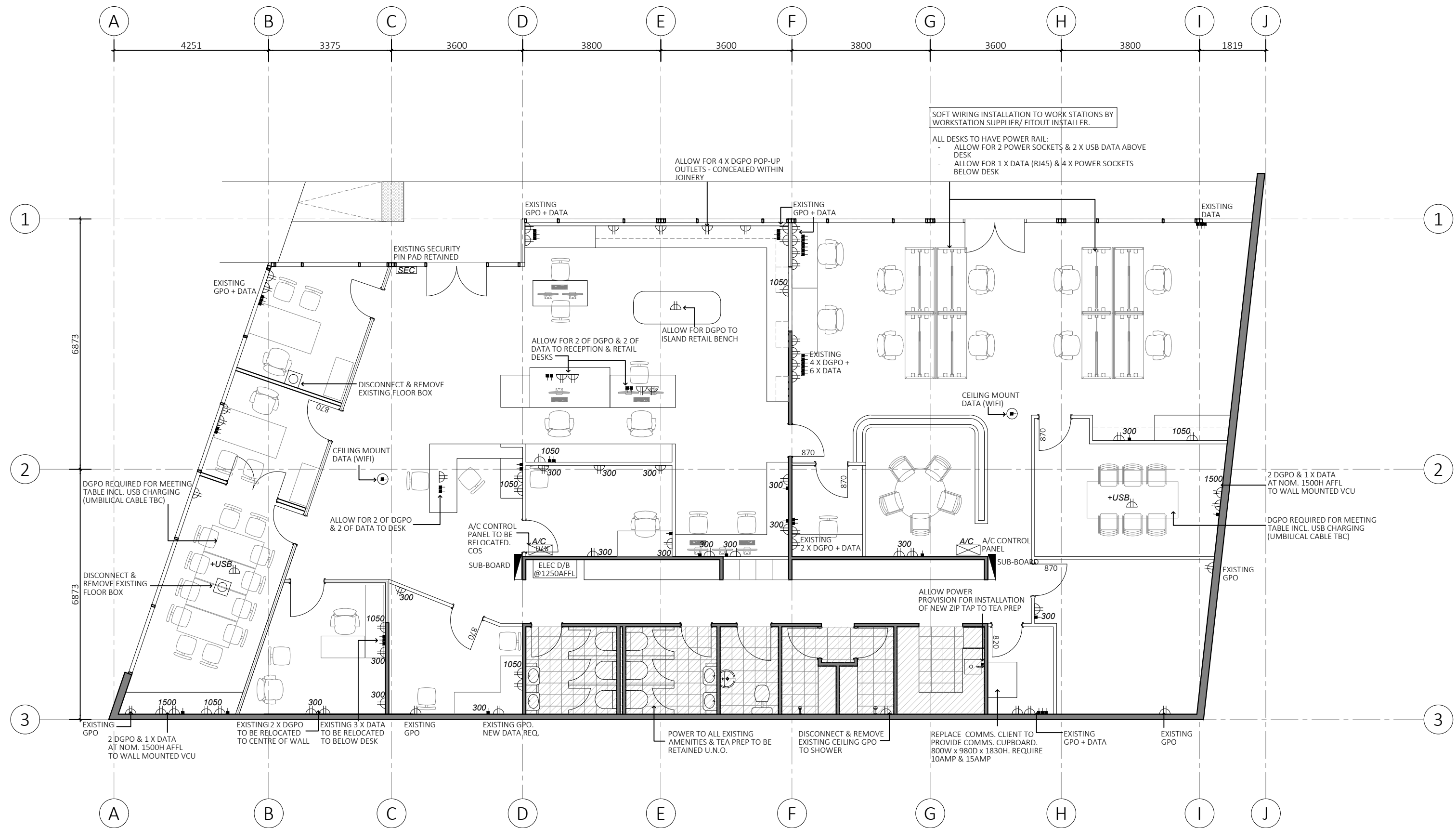
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A240

ELECTRICAL LEGEND:

-  DISTRIBUTION BOARD
-  CAT 6 / TELEPHONE POINT AT SPECIFIED HEIGHT
-  DOUBLE GPO (300 DENOTES HEIGHT ABOVE FL)
(WP DENOTES WEATHERPROOF FITTING)
-  SINGLE GPO (300 DENOTES HEIGHT ABOVE FL)
(WP DENOTES WEATHERPROOF FITTING)
-  HP HOT PLATE (GAS)
-  RH RANGEHOOD
-  MW MICROWAVE
-  TV POINT AT SPECIFIED HEIGHT WITH CAT & CABLE PROVISIONS
-  DOWNLIGHT
-  EMERGENCY LIGHT
-  DATA
-  FLOOR BOX
-  SMOKE DETECTOR TO BCA REQUIREMENTS
-  EXHAUST FAN
-  CEILING MOUNTED DATA



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VISION AUSTRALIA

PROJECT ADDRESS

148 RAILWAY PDE
WEST LEEDERVILLE

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DRAWING

PROPOSED ELECTRICAL LAYOUT

NOTES| DRAWINGS TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS
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DRAWN

EA

SCALE

1:100

DATE

08.04.21

REVISION

0

CHECKED

RS

SHEET

A2

PROJECT NO

2106

A250

	<div><div></div><div>870</div><div></div></div> <div><div></div><div>2700</div><div></div></div>	<div><div></div><div>870</div><div></div></div> <div><div></div><div>2340</div><div></div></div>	<div><div></div><div>820</div><div></div></div> <div><div></div><div>2340</div><div></div></div>	<div><div></div><div>COS</div><div></div></div> <div><div></div><div>COS</div><div></div></div>
CEILING HT 2745 AFFL				
FFL				
TYPE	D1	D2	D3	D4
OPENING No.	01; 02; 06	03; 04; 05; 07; 08	09	10
TYPE	SOLID CORE DOOR	FLUSH SOLID CORE DOOR PAINT FINISH	FLUSH SOLID CORE DOOR PAINT FINISH	FLUSH HOLLOW CORE DOOR PAINT FINISH
FRAME	ALUMINIUM POWDERCOAT NOMINAL 'SILVER LUSTRE' TO MATCH	METAL DOOR FRAME. PAINT FINISH	METAL DOOR FRAME. PAINT FINISH	METAL DOOR FRAME. PAINT FINISH
GLAZING	N/A	N/A	N/A	N/A
ADDITIONAL NOTES	INSTALLED TO COMSUPPLY SIGNATURE SERIES PARTITION SYSTEM SPEC.	DOOR 08 TO STORAGE - LOCK REQUIRED	DOOR VENT & LOCK REQUIRED	REPLACE EXISTING DOOR TO UAT REQUIRES INTERNAL PRIVACY SNIB/ LOCK
HARDWARE	LOCKWOOD 1420 SQUARE SERIES BRASS DOOR HANDLES - LEVER 112	LOCKWOOD 1420 SQUARE SERIES BRASS DOOR HANDLES - LEVER 112	LOCKWOOD 1420 SQUARE SERIES BRASS DOOR HANDLES - LEVER 112	LOCKWOOD 1420 SQUARE SERIES BRASS DOOR HANDLES - LEVER 112

KEY

F

FIXED

S

SLIDING

N/A

NOT APPLICABLE

C.O.S.

CHECK ON SITE

LEGEND

DOOR HANDLE HEIGHTS
(REFER TO PLAN FOR HANDING OF DOORS)

1000

SOLID CORE DOORS
& HALF-GLAZED DOORS

F

1000

GLAZED DOORS

NOTES:

ALL DIMENSIONS ARE IN METRIC MILLIMETRES.

ALL DOORS, WINDOWS AND DOOR/WINDOWS ARE SHOWN AS VIEWED EXTERNALLY UNLESS NOTED OTHERWISE.

CHECK ALL DIMENSIONS PRIOR TO THE COMMENCEMENT OF ANYWORKS.

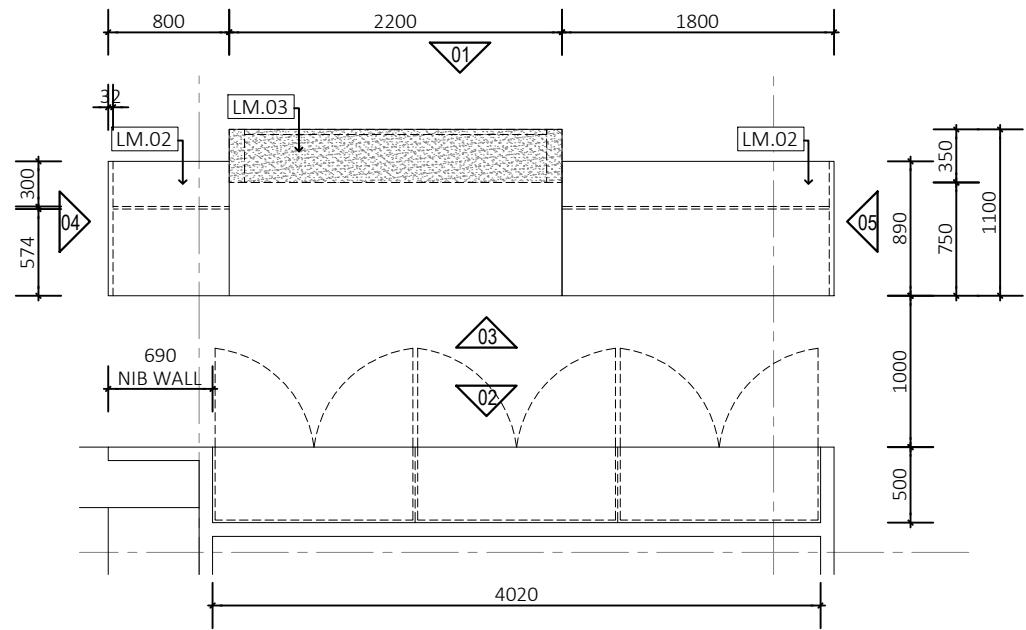
ALL GLAZING TO BE IN ACCORDANCE WITH RELEVANT AUSTRALIAN STADARDS/CODES (UNLESS SPECIFICALLY NOTEDOTHERWISE)

REFER TO COLOUR SCHEDULES FOR FRAME FINISH AND COLOURS.

NOTE:ALL DOORS EXCEPT SANITARY FACILITY DOORS ARE TO BE CAPABLE OF BEING OPENED AT ALL TIMES FROM THE SIDE FACING A PERSON SEEKING EGRESS FROM THE BUILDING WITH A SINGLE HANDED DOWNWARD OR PUSHING ACTION ON A SINGLE DEVICE WITHOUT THE KEY, LOCATED BETWEEN 900mm AND 1100mm ABOVE FLOOR LEVEL IN ACCORDANCE WITH BCA CLAUSE D2.21

ALL DOORWAYS SHALL HAVE A MINIMUM LUMINANCE CONTRASTOF 30% TO COMPLY WITH AS1428.1-2009

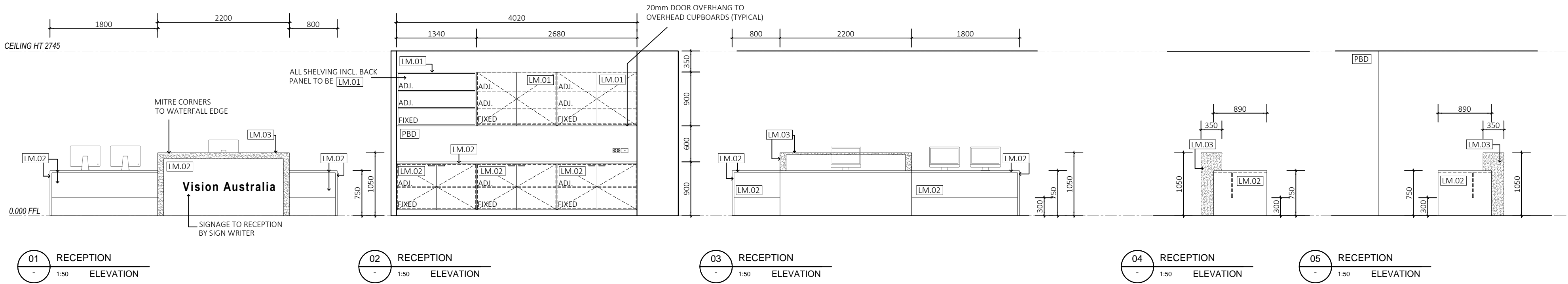
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RECEPTION
A200 1:50 PLAN LAYOUT

- LM.01 LAMINEX 'CLASSIC OAK' - SUBSTRATE TO SUIT APPLICATION
- LM.02 LAMINEX 'ALABASTER' - SUBSTRATE TO SUIT APPLICATION
- LM.03 LAMINEX 'CARRARA' DIAMOND GLOSS FINISH - SUBSTRATE TO SUIT APPLICATION

- TO ALL BENCH TOPS ALLOW FOR 32mm THICKNESS UNO
- TO ALL CABINETY ALLOW FOR 16mm THICKNESS
- MELAMINE INTERNAL CARCASS TO ALL CABINETY (TYPICAL 'WHITE')
- SOFT CLOSER STANDARD TO ALL DRAWERS
- HANDLES TO ALL CUPBOARDS & DRAWERS UNO
- TYPICAL TO ALL OVERHEAD CABINETS - ALLOW FOR 20mm FRONT DOOR PANEL OVERHANG



01 RECEPTION
- 1:50 ELEVATION

02 RECEPTION
- 1:50 ELEVATION

03 RECEPTION
- 1:50 ELEVATION

04 RECEPTION
- 1:50 ELEVATION

05 RECEPTION
- 1:50 ELEVATION

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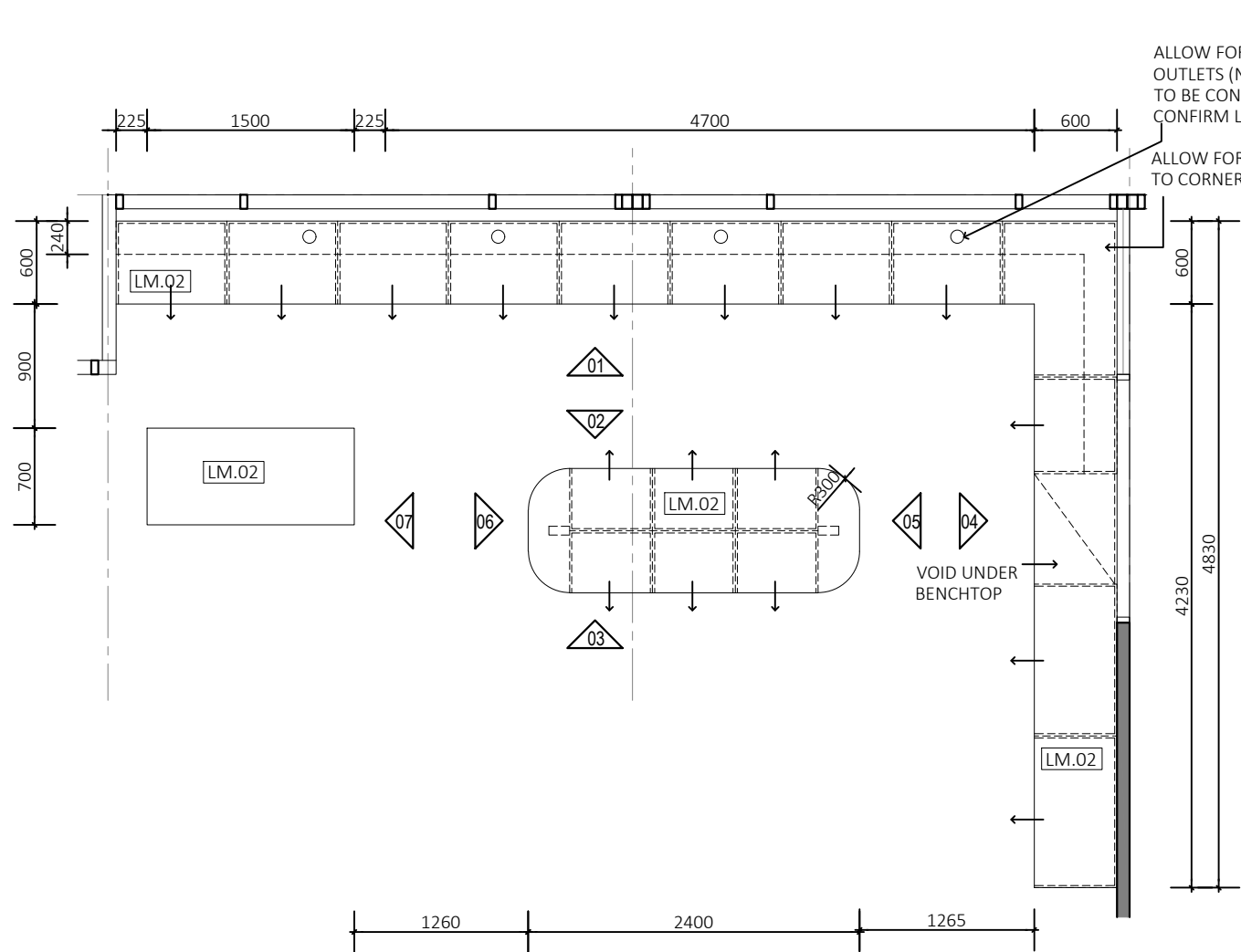
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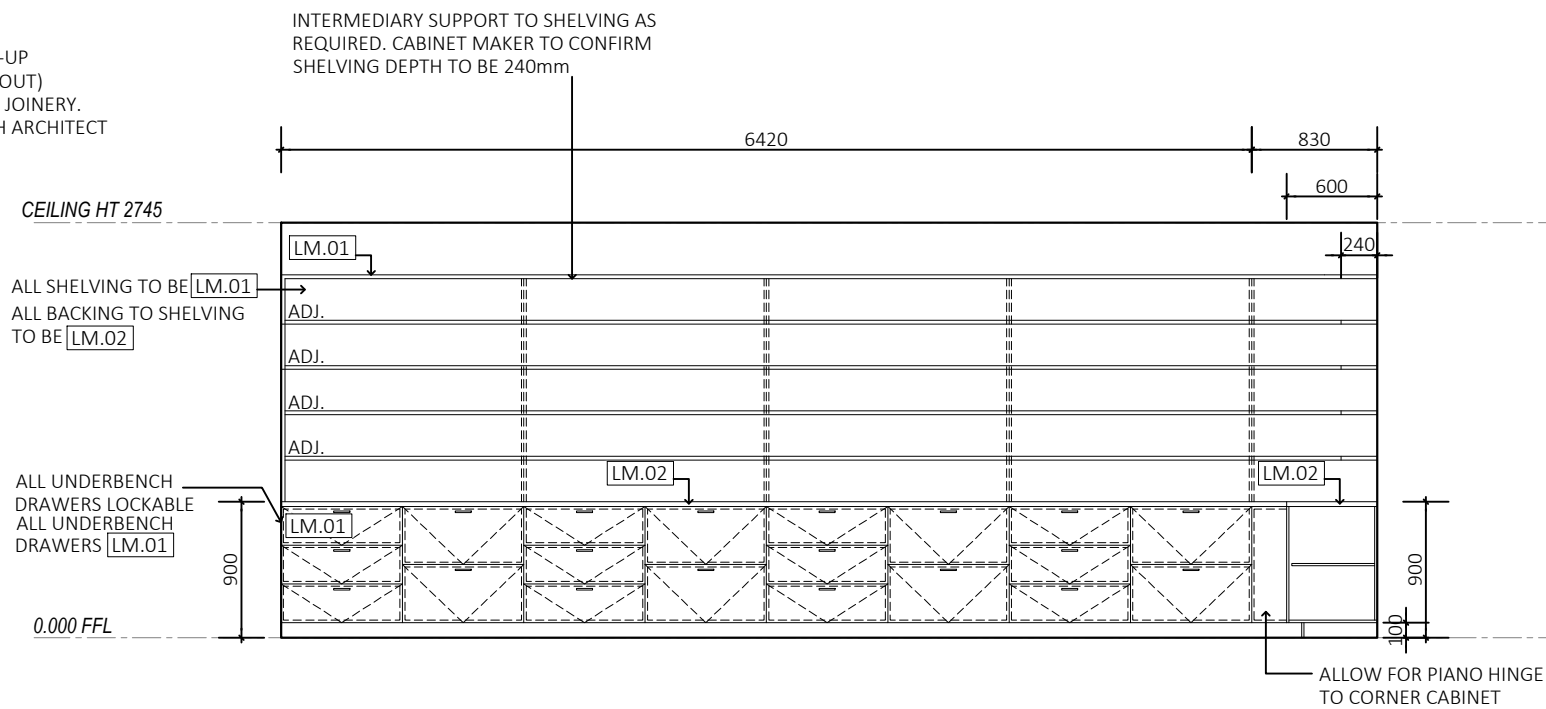
DRAWING
ROOM LAYOUTS: RECEPTION

DRAWN	EA	SCALE	1:50	DATE	08.04.21	REVISION
CHECKED	RS	SHEET	A2	PROJECT NO	2106	0

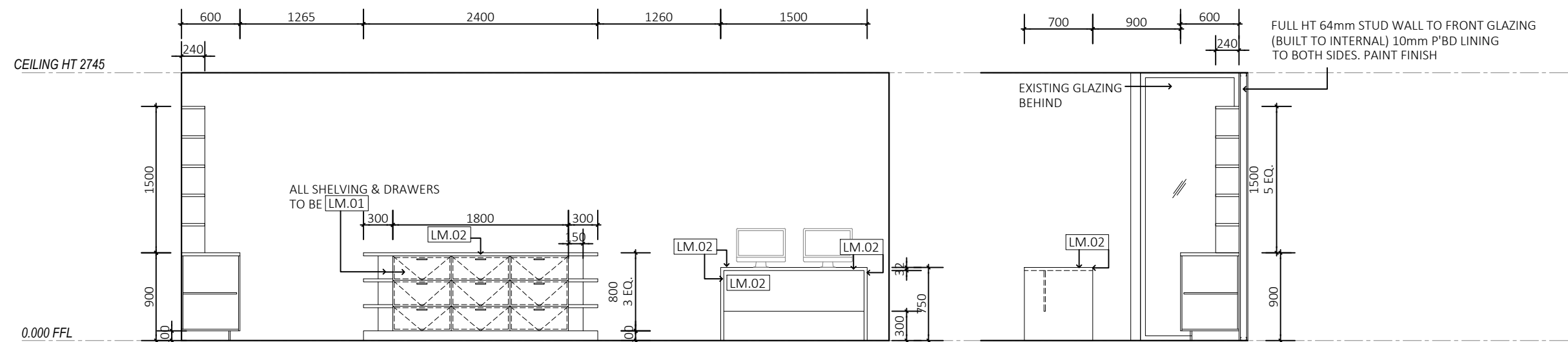
A700



01 RETAIL/ DISPLAY
-
1:50
PLAN LAYOUT

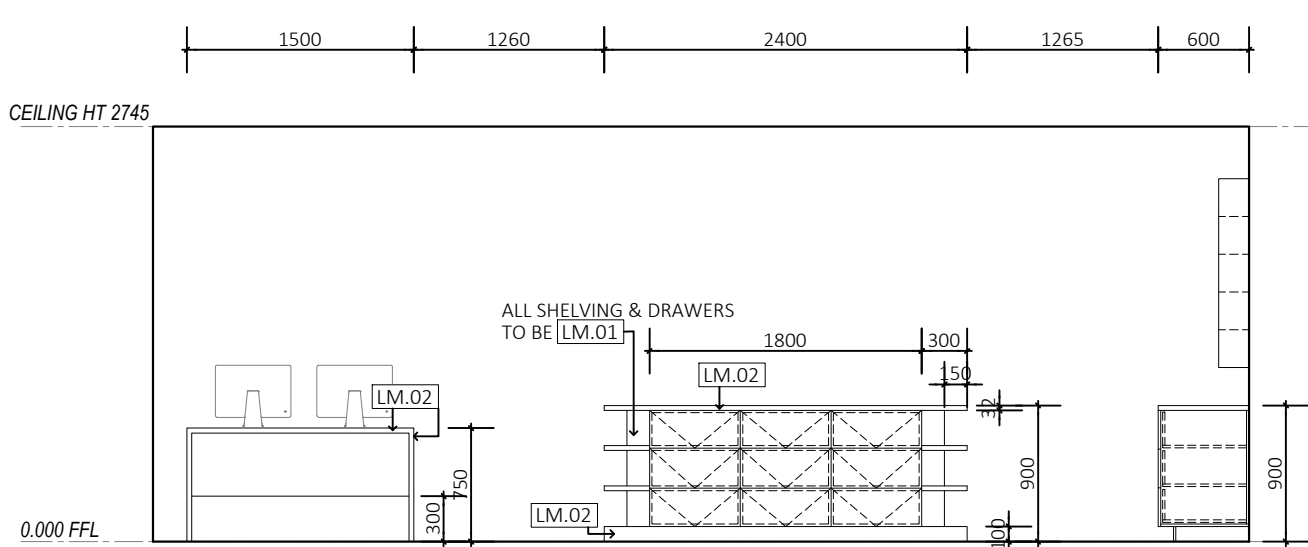


01 RETAIL/ DISPLAY
-
1:50
ELEVATION

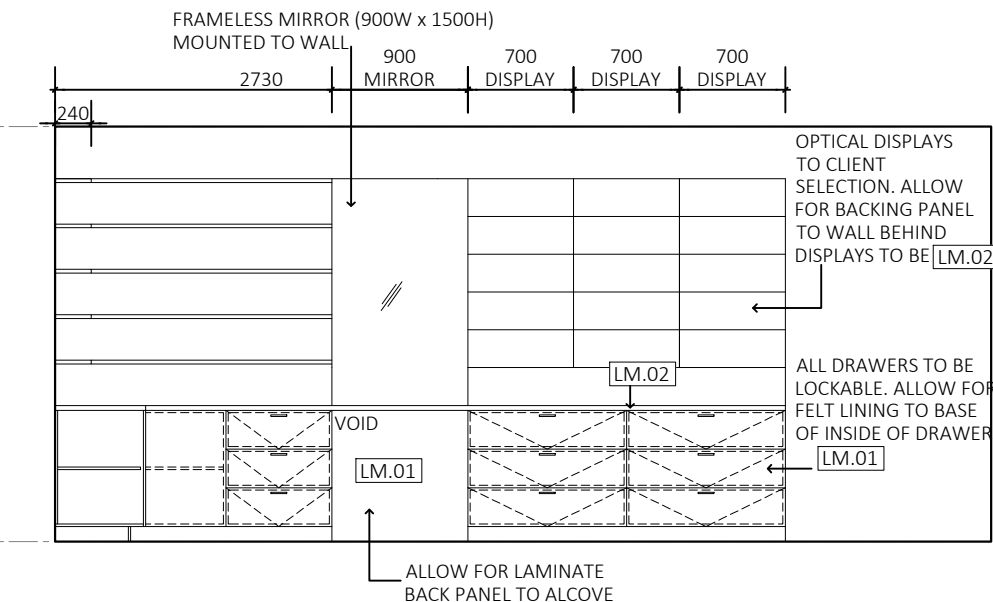


02 RETAIL/ DISPLAY
-
1:50
ELEVATION

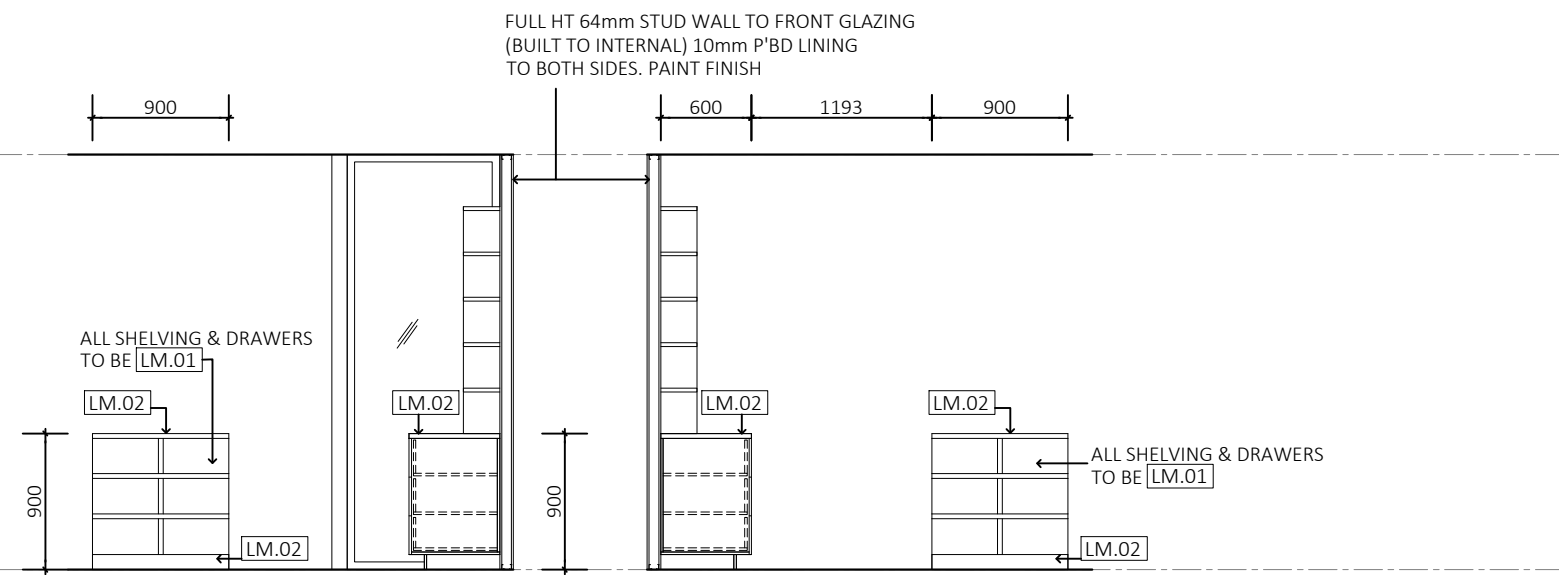
07 RETAIL/ DISPLAY
-
1:50
ELEVATION



03 RETAIL/ DISPLAY
-
1:50
ELEVATION



04 RETAIL/ DISPLAY
-
1:50
ELEVATION



05 RETAIL/ DISPLAY
-
1:50
ELEVATION

06 RETAIL/ DISPLAY
-
1:50
ELEVATION

- LM.01 LAMINEX 'CLASSIC OAK' - SUBSTRATE TO SUIT APPLICATION
- LM.02 LAMINEX 'ALABASTER' - SUBSTRATE TO SUIT APPLICATION
- LM.03 LAMINEX 'CARRARA' DIAMOND GLOSS FINISH - SUBSTRATE TO SUIT APPLICATION

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DRAWING
ROOM LAYOUTS: RETAIL DISPLAY

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A701

LM.01

LAMINEX 'CLASSIC OAK' - SUBSTRATE TO SUIT APPLICATION

LM.02

LAMINEX 'ALABASTER' - SUBSTRATE TO SUIT APPLICATION

LM.03

LAMINEX 'CARRARA' DIAMOND GLOSS FINISH - SUBSTRATE TO SUIT APPLICATION

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Plan layout of Client Computers area. Dimensions: 3110 (width), 2590 (depth), 600 (cabinet depth). Callouts: 'ALLOW FOR 2 OF 60dia. CUTOUTS TO DESK FOR CABLES - CONFIRM LOCATIONS WITH ARCHITECT', 'FALSE PANEL 100mm OFF SET FROM WALL - 600H', 'LM.01'.

01 CLIENT COMPUTERS
A200 1:50 PLAN LAYOUT

Plan layout of Quiet Room area. Dimensions: 1940 (width), 870 (depth). Callouts: 'ALLOW FOR 1 OF 60dia. CUTOUT TO DESK FOR CABLES - CONFIRM LOCATIONS WITH ARCHITECT', 'LM.01'.

02 QUIET ROOM
A200 1:50 PLAN LAYOUT

Elevation views of Client Computers and Quiet Room. Client Computers elevation shows a desk with three monitors, a cabinet with a depth of 600, and a total width of 2510. Quiet Room elevation shows a desk with a depth of 600 and a total width of 1940. Details include 'CEILING HT 2745', '0.000 FFL', 'PBD', 'LM.01', 'ENSURE ADEQUATE STRUCTURAL FRAMING FOR DESK (CONCEALED)', 'GPO'S + DATA BEHIND PANEL', and 'FALSE PANEL 100mm OFF SET FROM WALL - 550H'.

01 CLIENT COMPUTERS
- 1:50 ELEVATION

02 CLIENT COMPUTERS
- 1:50 ELEVATION

01 QUIET ROOM
- 1:50 ELEVATION

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ROOM LAYOUTS: CLIENT COMPUTERS/ QUIET RM

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A702

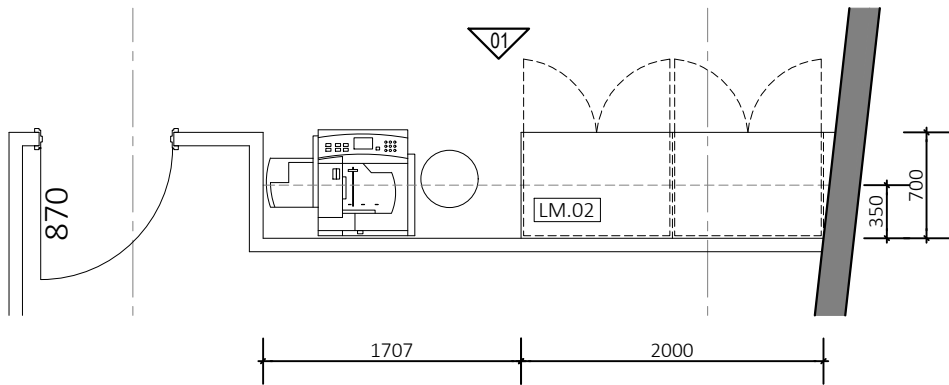
- LM.01

LAMINEX 'CLASSIC OAK' - SUBSTRATE TO SUIT APPLICATION
- LM.02

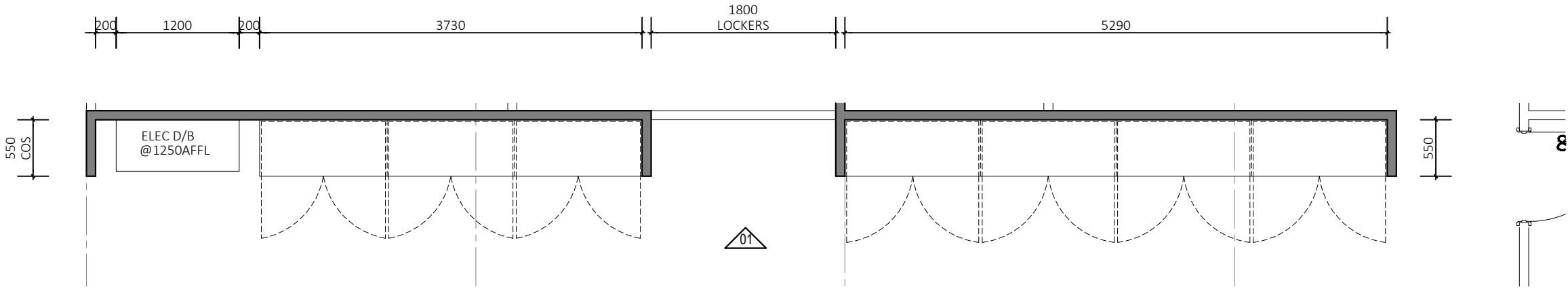
LAMINEX 'ALABASTER' - SUBSTRATE TO SUIT APPLICATION
- LM.03

LAMINEX 'CARRARA' DIAMOND GLOSS FINISH - SUBSTRATE TO SUIT APPLICATION

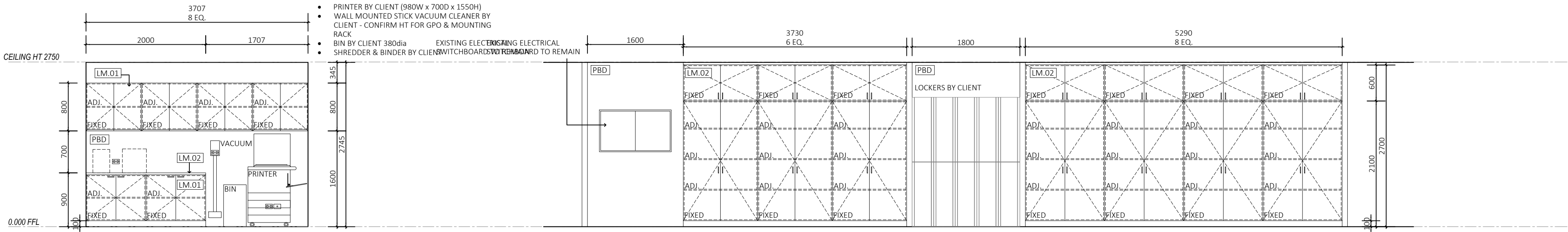
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01 PRINTING STATION
A200 1:50 PLAN LAYOUT



01 PASSAGE
A200 1:50 PLAN LAYOUT



01 PRINTING STATION
- 1:50 ELEVATION

01 PASSAGE
- 1:50 ELEVATION

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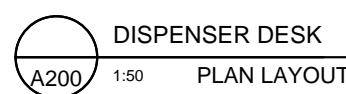
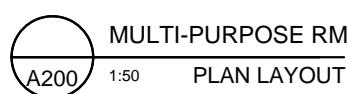
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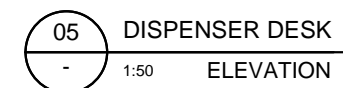
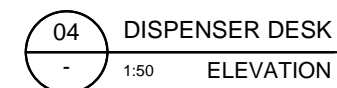
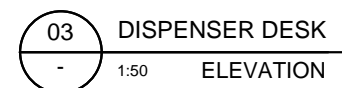
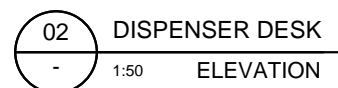
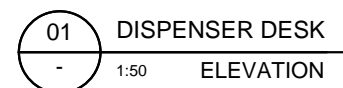
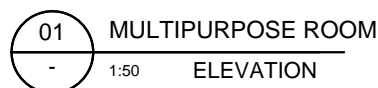
DRAWING
ROOM LAYOUTS: PRINTING STN & PASSAGE

DRAWN	EA	SCALE	1:50	DATE	08.04.21	REVISION	0
CHECKED	RS	SHEET	A2	PROJECT NO	2106		

A703



- TO ALL BENCH TOPS ALLOW FOR 32mm THICKNESS UNO
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