

UofT Robarts 5th Floor MDL

INTERIOR RENOVATION

UT PROJECT NO. P006-22-176



DRAWING NUMBER	DRAWING TITLE	230907 - 50 COSTING	231122 - 60 COSTING	240429 - 80% CD COSTING	240806 - 100% CD	240815 - BUILDING PERMIT	240927 - ISSUED FOR TENDER
A 000	Cover Sheet & Drawing List	✓	✓	✓	✓	✓	✓
A 005	OBK Matrix & Code Compliance Data	✓	✓	✓	✓	✓	✓
A 010	General Notes, Abbreviations, Symbols & Legends	✓	✓	✓	✓	✓	✓
A 020	Assembly Types, Material Legend, Interior Screen & Door Schedule	✓	✓	✓	✓	✓	✓
A 060	LO5 Demolition Floor Plan	✓	✓	✓	✓	✓	✓
A 061	LO5 Demolition Reflected Ceiling Plan	✓	✓	✓	✓	✓	✓
A 062	LO5 Temporary Hoarding Plan	✓	✓	✓	✓	✓	✓
A 063	LO5 Temporary Hoarding Reflected Ceiling Plan	✓	✓	✓	✓	✓	✓
A 101	LO5 Floor Plan	✓	✓	✓	✓	✓	✓
A 102	LO5 Finish Floor Plan	✓	✓	✓	✓	✓	✓
A 103	LO5 Furniture Floor Plan	✓	✓	✓	✓	✓	✓
A 104	LO5 Power Plan	✓	✓	✓	✓	✓	✓
A 601	LO5 Reflected Ceiling Plan	✓	✓	✓	✓	✓	✓
A 700	Enlarged Drawings	✓	✓	✓	✓	✓	✓
A 800	Interior Elevations	✓	✓	✓	✓	✓	✓
A 850	Section Details	✓	✓	✓	✓	✓	✓
A 860	Plan Details	✓	✓	✓	✓	✓	✓
A 901	Millwork Drawings - M001A+B, M002A+B, M010	✓	✓	✓	✓	✓	✓
A 902	Millwork Drawings - M003, M004, M007A-D	✓	✓	✓	✓	✓	✓
A 903	Millwork Drawings - M005, M006, M008, M009, M011	✓	✓	✓	✓	✓	✓
A 910	Typical Millwork Details	✓	✓	✓	✓	✓	✓

Copyright reserved. This design and drawings are the exclusive property of superkul inc. (the Architect) and cannot be used for any purpose without the written consent of the Architect. This drawing is not to be used for construction until issued for that purpose by the Architect.

Prior to commencement of the Work the Contractor shall verify all drawing dimensions, datums, and levels with the Contract Documents and with the conditions on site, ascertain any discrepancies between the site and the Contract Documents, and bring these items to the attention of the Architect for clarification.

superkul

101 - 35 Golden Avenue
Toronto, ON M6R 2J5
T: 416.596.0700
F: 416.533.6986
www.superkul.ca

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DAMAGES, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

CLIENT PROJECT ADDRESS

UNIVERSITY OF TORONTO

ROBARTS LIBRARY

255 MCCOUL STREET, 5TH FLOOR
TORONTO, ONTARIO
M5T 1W7

130 ST GEORGE STREET,
TORONTO, ONTARIO
M5S 1A5

CONSULTANTS

ARCHITECT
SUPERKUL INC.
101-35 GOLDEN AVENUE
TORONTO, ON M6R 2J5
(T) 416.596.0700

STRUCTURAL ENGINEER
ENTUITIVE
200 University Avenue, 7th Floor,
Toronto ON M5H 3C6, Canada
(416) 270-9140

MECHANICAL, ELECTRICAL & AV ENGINEER
SMITH + ANDERSEN
1100 - 100 Sheppard Ave. East,
TORONTO M2N 6N5, Canada
(416) 258-7125

NOISE & VIBRATION
AERCOUSTICS
1004 Middlegate Rd Suite 1100,
Mississauga, ON L4Y 0G1, Canada(T)
(416) 700-7471

CODE CONSULTANT
JENSEN HUGHES
2150 Islington Avenue - Suite 100,
Toronto ON M9P 3V4, Canada
(647) 559-1261

COST CONSULTANT
MARSHALL & MURRAY INC
120 Carlton St, Suite 413, Toronto
ON M5A 4K2, Canada
(416) 928-1993

ISSUED FOR TENDER - September 27, 2024

6	20240927	ISSUED FOR TENDER
5	20240816	ISSUED FOR BUILDING PERMIT
4	20240806	ISSUED FOR 100% CD
3	20240429	ISSUED FOR 80% CD COSTING
2	20231213	ISSUED FOR DD CLIENT REVIEW
1	20231122	ISSUED FOR DD COSTING & REVIEW

No. Date Issue/Revision

Robarts 5th Floor
Renovation

Title:
Cover Sheet & Drawing
List

Project No. 2322 Scale
Drawing No.

A 000

OAA - BUILDING CODE DATA MATRIX

Issued: 2023.12.08

PART 11 - RENOVATION

OBC REFERENCE (1)

Name of Practice	Superkul Inc.
Address 1	101-35 Golden Avenue
Address 2	Toronto, ON, M6R 2J5
Contact	William Elsworth
Name of Project	Robarts MDL - Fifth Floor Renovation
Location/Address	130 St. George St., Toronto, ON, M5S 1A5
Date	Seal & Signature



11.00 BUILDING CODE VERSION	O.Reg. 332/12	LAST CODE AMENDMENT	O.Reg. 89/23
11.01 PROJECT TYPE	Renovation		[A] 1.1.2.6
11.02 MAJOR OCCUPANCY CLASSIFICATION	OCCUPANCY	USE	3.1.2.1.(1), 11.2.1
	A2	Other assembly occupancies	Study Space and Classrooms
11.03 SUPERIMPOSED MAJOR OCCUPANCIES	NO		11.2 and 3.2.2.5 to 3.2.2.8

11.04 BUILDING AREA (m²)	DESCRIPTION	EXISTING	NEW	TOTAL	[A] 1.4.1.2, 11.2 and 11.3
	5th Floor Renovated Area	2362.90	0.00	2,362.9	
	TOTAL	2,362.9	-	2,362.9	

11.05 BUILDING HEIGHT	14 STOREYS ABOVE GRADE	54.8 (m) ABOVE GRADE	[A] 1.4.1.2 & 3.2.1.1, 11.3
	2 STOREYS BELOW GRADE		

11.06 NUMBER OF STREETS/FIRE FIGHTER ACCESS	3 STREETS(S)		3.2.2.10 & 3.2.5, 11.3
---	--------------	--	------------------------

11.07 BUILDING SIZE	LARGE		T.11.2.1.1.B.-N.
11.08 EXISTING BUILDING CLASSIFICATION	CHANGE IN MAJOR OCCUPANCY	NO	11.2.1.1.
	CONSTRUCTION INDEX	NOT APPLICABLE	T.11.2.1.1.A.
	HAZARD INDEX	NOT APPLICABLE	T.11.2.1.1.B.-N.
	IMPORTANCE CATEGORY	-	4.2.1 (3), and 5.2.2.1(2)

11.09 RENOVATION TYPE	BASIC RENOVATION		11.3.3.1, and 11.3.3.2.		
11.10 OCCUPANT LOAD	FLOOR LEVEL/AREA	OCCUPANCY TYPE	BASED ON	OCCUPANT LOAD (PERSONS)	3.1.17, 11.4.2.2.
	5th Floor	A2	Design of space	427	
	TOTAL			427	

11.11 PLUMBING FIXTURE REQUIREMENTS	RATIO:	MALE:FEMALE = 50:50 EXCEPT AS NOTED OTHERWISE		3.7.4, 11.3.4, 11.3.5, 11.4.2.4 and 11.4.2.5	
	FLOOR LEVEL/AREA	OCCUPANT LOAD	OBC REFERENCE	WCs REQUIRED	WCs PROVIDED
	5th Floor (F)	213.50	3.7.4.3.(15)		3.00 3.00
	5th Floor (M)	213.50	3.7.4.3.(15)		3.00 5.00

11.11 PLUMBING FIXTURE REQUIREMENTS continued	FLOOR LEVEL/AREA (repeated)	BARRIER-FREE REQUIRED	BARRIER-FREE WCs PROVIDED	UNIVERSAL WASHROOMS REQUIRED	UNIVERSAL WASHROOMS PROVIDED
	5th Floor (F)	1.00	1		
	5th Floor (M)	1.00	1		

11.12 BARRIER-FREE DESIGN	Yes		11.3.3.2.(2)
BARRIER-FREE ENTRANCES	1	Existing Barrier-Free Entrance located off of St George Street	

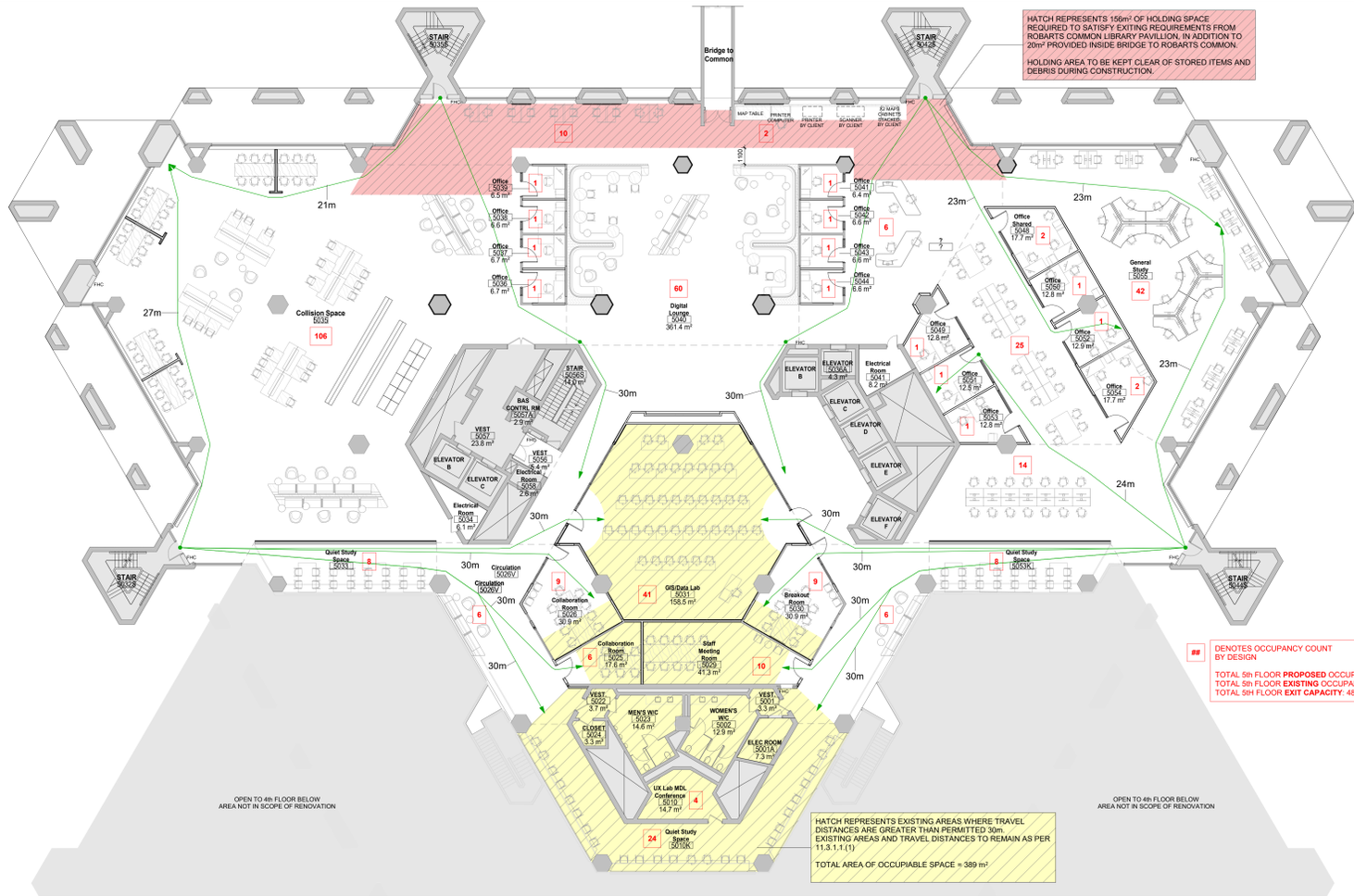
11.13 REDUCTION IN PERFORMANCE LEVEL	STRUCTURAL	NO	11.4.2.1.
	[Provide a brief description here or hide this row if not needed.]		
	INCREASE IN OCCUPANT LOAD	NO	11.4.2.2.
	[Provide a brief description here or hide this row if not needed.]		
	CHANGE OF MAJOR OCCUPANCY	NO	11.4.2.3.
	[Provide a brief description here or hide this row if not needed.]		
	PLUMBING	NO	11.4.2.4.
	[Provide a brief description here or hide this row if not needed.]		
	SEWAGE SYSTEM	NO	11.4.2.5.
	[Provide a brief description here or hide this row if not needed.]		
	EXTENSION OF BUILDINGS OF COMBUSTIBLE CONSTRUCTION	NO	11.4.2.6.
	[Provide a brief description here or hide this row if not needed.]		

11.14 COMPENSATING CONSTRUCTION	STRUCTURAL	N/A	11.4.3.2.
	[Provide a brief description here or hide this row if not needed.]		
	INCREASE IN OCCUPANT LOAD	N/A	11.4.3.3.
	[Provide a brief description here or hide this row if not needed.]		
	CHANGE OF MAJOR OCCUPANCY	N/A	11.4.3.4.
	[Provide a brief description here or hide this row if not needed.]		
	PLUMBING	N/A	11.4.3.5.
	[Provide a brief description here or hide this row if not needed.]		
	SEWAGE SYSTEM	N/A	11.4.3.6.
	[Provide a brief description here or hide this row if not needed.]		
	EXTENSION OF BUILDINGS OF COMBUSTIBLE CONSTRUCTION	N/A	11.4.3.7.
	[Provide a brief description here or hide this row if not needed.]		

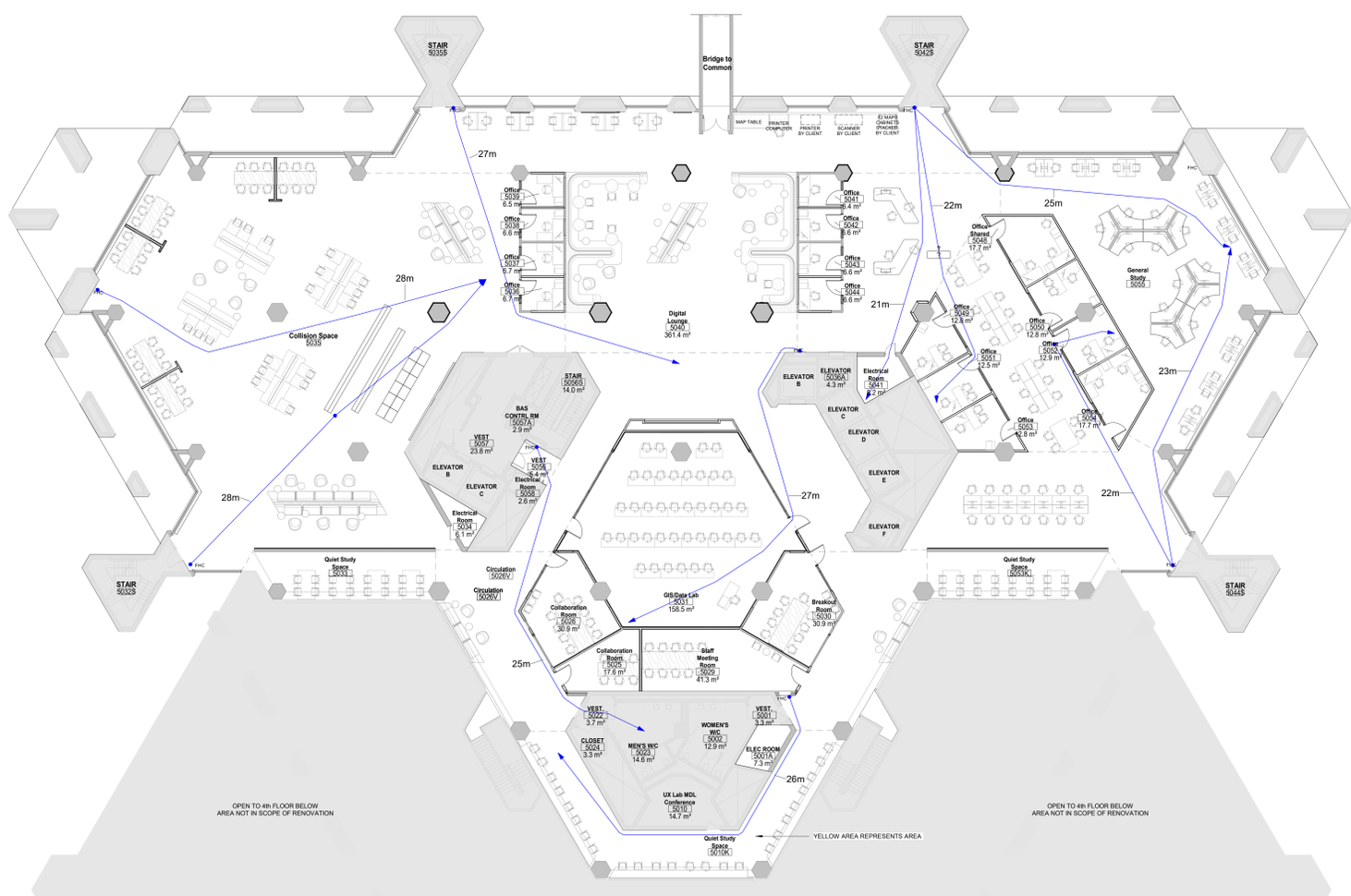
11.15 COMPLIANCE ALTERNATIVES PROPOSED	N/A		11.5.1.1.
	[List Compliance Alternative numbers here and provide a brief description or hide this row if not needed.]		
	[List Compliance Alternative numbers here and provide a brief description or hide this row if not needed.]		
	[List Compliance Alternative numbers here and provide a brief description or hide this row if not needed.]		

11.16 NOTES	IS AN ALTERNATIVE SOLUTION USED?	NO	
-------------	----------------------------------	----	--

1 ALL REFERENCES ARE TO DIVISION B OF THE OBC UNLESS PRECEDED BY (A) FOR DIVISION A AND (C) FOR DIVISION C



1 Level 05 Life Safety Floor Plan - Travel Distance
1:150



2 Level 05 Life Safety Floor Plan - Hose Coverage
1:150

HATCH REPRESENTS 165m² OF HOLDING SPACE REQUIRED TO SATISFY EXITING REQUIREMENTS FROM ROBARTS COMMON LIBRARY PAVILION. IN ADDITION TO 20m² PROVIDED INSIDE BRIDGE TO ROBARTS COMMON. HOLDING AREA TO BE KEPT CLEAR OF STORED ITEMS AND DEBRIS DURING CONSTRUCTION.

DENOTES OCCUPANCY COUNT BY DESIGN
TOTAL 5th FLOOR PROPOSED OCCUPANCY: 427 PERSONS
TOTAL 5th FLOOR EXISTING CAPACITY: 427 PERSONS
TOTAL 5th FLOOR EXIT CAPACITY: 484 PERSONS

HATCH REPRESENTS EXISTING AREAS WHERE TRAVEL DISTANCES ARE GREATER THAN PERMITTED 30m. EXISTING AREAS AND TRAVEL DISTANCES TO REMAIN AS PER 11.2.1.1.(1)
TOTAL AREA OF OCCUPIABLE SPACE = 389 m²

Copyright reserved. This design and drawings are the exclusive property of superkul inc. (the Architect) and cannot be used for any purpose without the written consent of the Architect. This drawing is not to be used for construction until issued for that purpose by the Architect.

superkul
101 - 35 Golden Avenue
Toronto, ON M6R 2J5
t: 416.586.0700
f: 416.533.6986
www.superkul.ca

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

No.	Date	Issue/Revision
4	20240927	ISSUED FOR TENDER
1	20240816	ISSUED FOR BUILDING PERMIT
2	20240806	ISSUED FOR 100% CD
1	20240429	ISSUED FOR 80% CD COSTING

Robarts 5th Floor Renovation

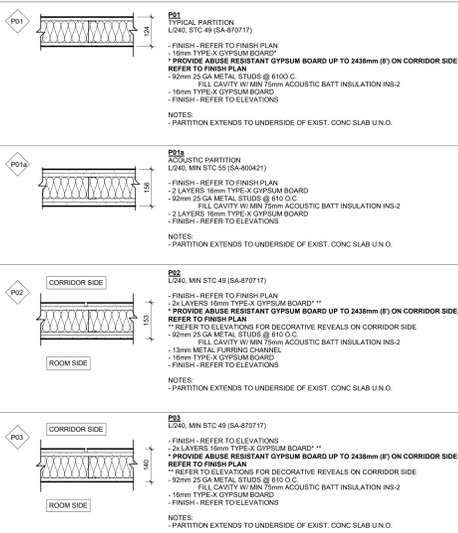
Title: OBC Matrix & Code Compliance Data

Project No. 2322 Scale 1:150
Drawing No.

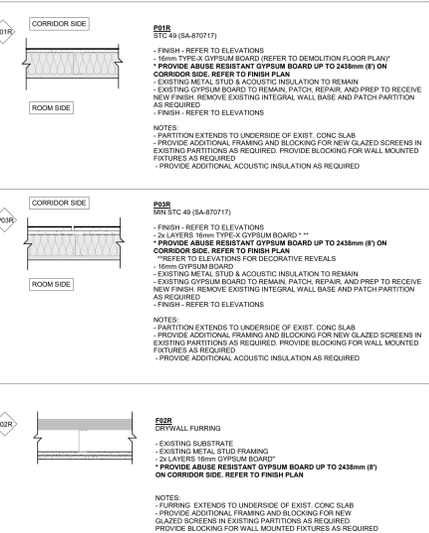
A 005

2024-09-27 1:26:44 PM C:\Users\katek\Documents\2322_SK_ARCH_RobartsMDL_katekGKGHE.rvt

PARTITION ASSEMBLY TYPES



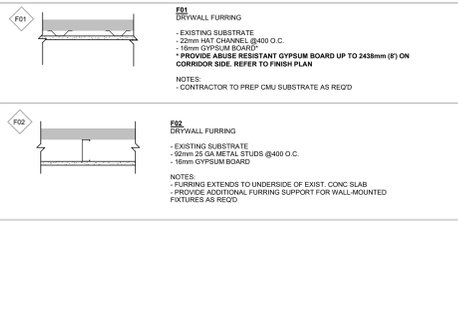
REFURBISHED PARTITION AND FURRING ASSEMBLY TYPES



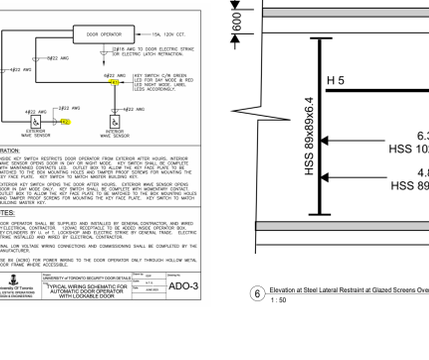
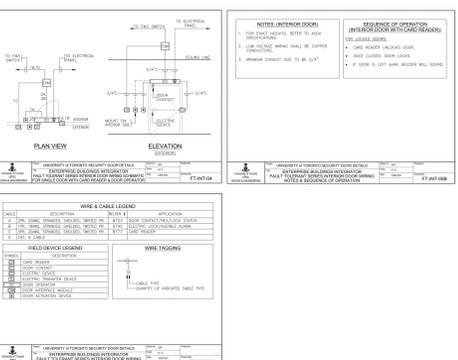
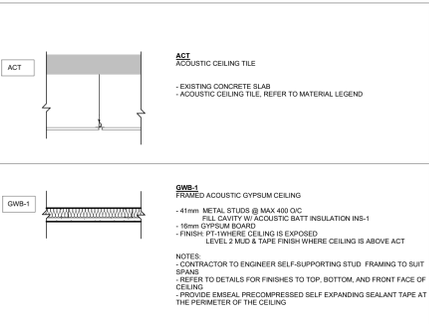
GENERAL NOTES

- 1) THE SIZE, SPACING, AND HEIGHT OF STEEL STUDS FOR NON-LOADBEARING INTERIOR WALLS CONFORM TO MANUFACTURER'S SPAN TABLES.
2) REFER TO ASSEMBLIES FOR SPECIFIC GAUGE AND SPACING REQUIREMENTS FOR PARTITIONS. IF DISCREPANCY OCCURS BETWEEN ASSEMBLIES, AND MANUFACTURER'S SPAN TABLES, USE THE MORE STRINGENT OF THE TWO.
3) ALL PARTITIONS ARE TO EXTEND FROM TOP OF SLAB TO THE US OF STRUCTURAL SLAB ABOVE U.O.
4) PROVIDE CONTINUOUS ACOUSTIC SEALANT AT HEAD, SILL, AND ALL PENETRATIONS AT ALL PARTITIONS AND FURRING ASSEMBLIES.
5) PROVIDE LEVEL 1 FINISH FOR ALL EXPOSED GWS SURFACES. PROVIDE LEVEL 2 FINISH FOR ALL NON-EXPOSED GWS SURFACES.
6) PROVIDE 19mm PLYWOOD BLOCKING AT ALL WALL-MOUNTED FURNISHINGS, MILLWORK, ACCESSORIES, EQUIPMENT, ETC. OR AS INDICATED ON PLANS AND/OR INTERIOR ELEVATIONS.
7) PROVIDE ENGINEERED BLOCKING FOR AV SCREEN MOUNTING AS INDICATED ON ELEVATIONS.
REFER TO FURNITURE PLANS, MILLWORK DRAWINGS, AND AV DRAWINGS.

FURRING ASSEMBLY TYPES

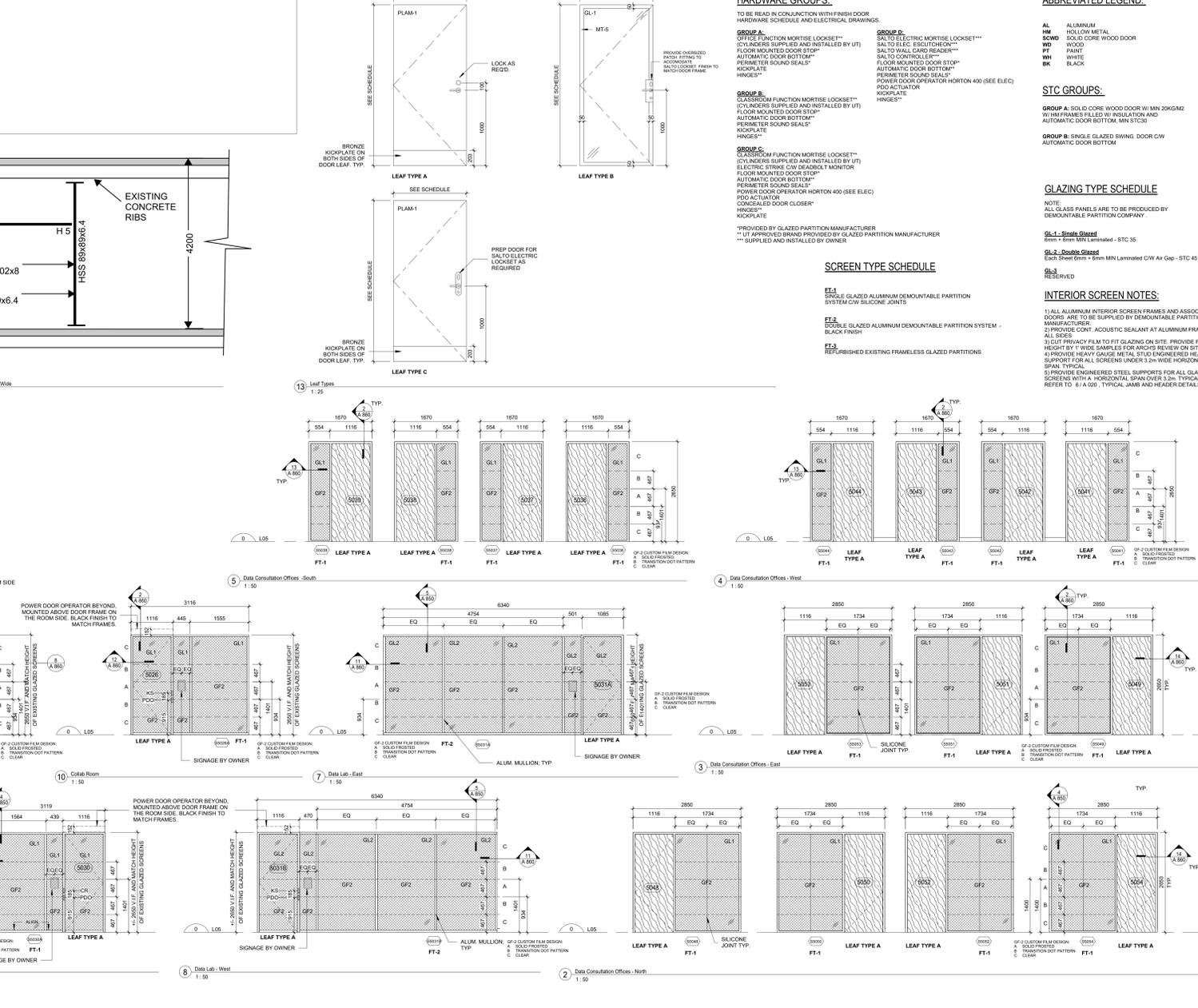
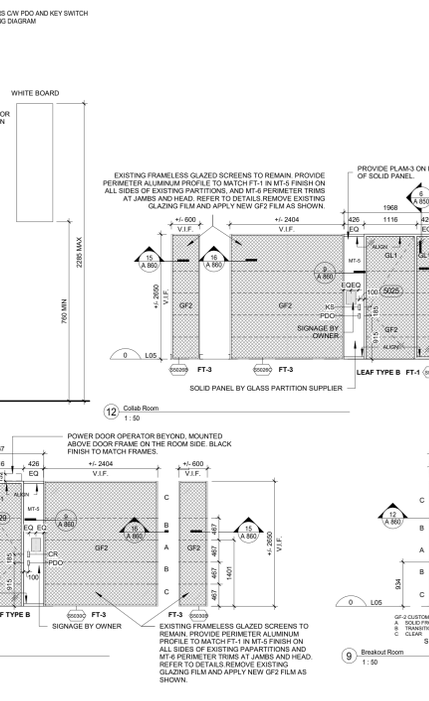
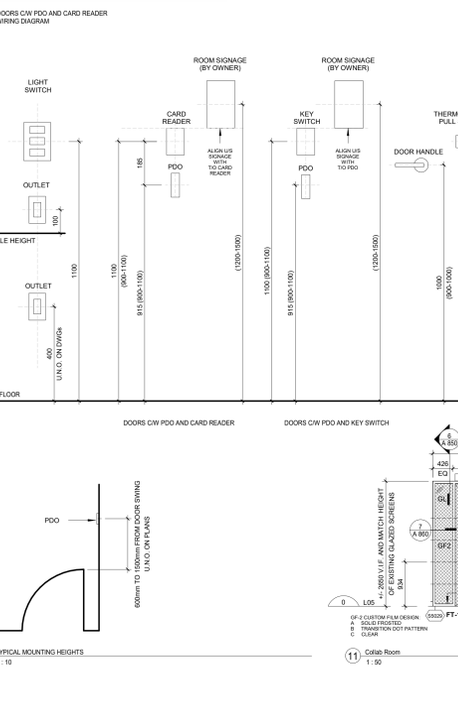
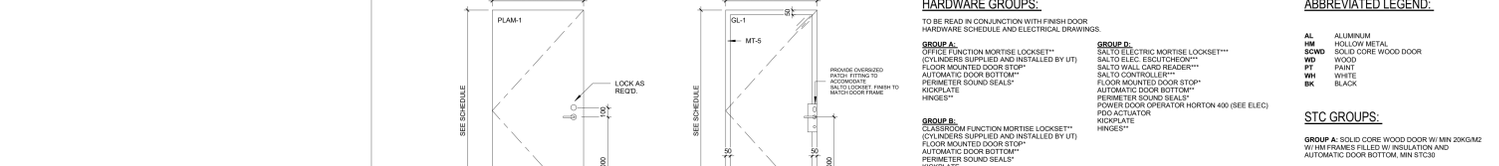


CEILING ASSEMBLY TYPES



Material Legend table with columns: Division, Tag, Product Type, Specification. Lists materials for walls, doors, screens, and furniture.

DOOR SCHEDULE table with columns: DOOR NO., From Room Name, To Room Name, LEAF WIDTH, LEAF HEIGHT, LEAF TYPE, LEAF THICKNESS, LEAF MATERIAL, LEAF FINISH, GLASS TYPE, SCREEN TYPE, GLASS TYPE, FRAME MATERIAL, FRAME FINISH, P.O., HARDWARE, STC GROUP.



Copyright reserved. This design and drawings are the exclusive property of superk inc. (the Architect) and cannot be used for any purpose without the written consent of the Architect. This drawing is not to be used for construction until issued for that purpose by the Architect.
superk inc.
101 - 35 Golden Avenue
Toronto, ON M5R 2J5
t: 416.586.0700
f: 416.533.6986
www.superkul.com

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERK INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES) DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

Revision table with columns: No., Date, Issue/Revision. Lists project milestones and revision dates.

Robarts 5th Floor Renovation
Title: Assembly Types, Material Legend, Interior Screen & Door Schedule
Project No. 2322 Scale As Indicated
Drawing No.

A 020

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERK INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/her EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

CEILING DEMO NOTES

1. DASHED LINE THROUGHOUT INDICATES EXISTING TO BE DEMOLISHED. DEMOLITION NOTES ARE BASED ON EXISTING RECORDED DOCUMENTS AND FIELD OBSERVATIONS. REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE BEFORE DISTURBING EXISTING INSTALLATION.
2. THE DEMOLITION/RELOCATION/ADDITION DRAWINGS INDICATE THE GENERAL SCOPE OF WORK. IT SHALL BE THE CONTRACTOR OR CONSTRUCTION MANAGERS RESPONSIBILITY TO DETERMINE THE FULL SCOPE, EXTENT, NATURE AND MANNER OF DEMOLITION WORK REQUIRED.
3. ALL EXISTING WORK TO REMAIN SHALL BE PROTECTED FROM DAMAGE DURING DEMOLITION/ADDITION. ANY DAMAGES INCURRED SHALL BE REPAIRED AND REPLACED AT ANY COST TO THE OWNER BY THE CONTRACTOR.
4. EXISTING EXPOSED CONCRETE IS TO REMAIN EXPOSED AND WILL BE UNCOVERED WHEN THE TEMPORARY HOARDING IS REMOVED. DO NOT MARK OR DAMAGE CONCRETE. ANY MARKS SHALL BE REMOVED BY THE CONTRACTOR AT THEIR EXPENSE.
5. EXISTING PARTITIONS MAY CONTAIN STEEL NISS MEMBERS SUPPORTING THE EXISTING GLAZED SCREENS. ALLOW FOR STEEL DEMOLITION AS REQUIRED FOR THE SCOPE OF DEMOLITION WORK. REFER TO DRAWING FOR EXISTING FLOOR BOBES TO BE CAPPED AND MADE SAFE.
6. REMOVE ALL EXPOSED ELECTRICAL WIRING, ASSOCIATED JUNCTION BOXES AND OTHER ELECTRICAL INFRASTRUCTURE. PROVIDE POWER FOR ALL ELECTRICAL DEVICES REQUIRED TO BE DEMOLISHED. TYPICAL SEE ELECTRICAL.
7. DEMOLISH ALL EXISTING WIRELESS ACCESS POINTS AND DEMOLISH WIRELESS ACCESS POINTS. REMOVE ALL ASSOCIATED EXPOSED WIRING TO SOURCE.

SYMBOLS AND ABBREVIATIONS

- SEE ADD FOR REFURBISHED ASSEMBLIES SCHEDULE**
- PROVIDE ADDITIONAL FRAMING AND BLOCKING AS REQUIRED TO SUPPORT NEW OPENINGS IN EXISTING PARTITIONS.
- RE EXISTING LIGHTS AND DEVICES TO BE REMOVED. MAKE SURFACE GOOD FOR NEW LIGHTING.
- EX EXISTING LIGHTS TO REMAIN.
- GREY FILL ON PLANS REPRESENTS AREAS NOT IN SCOPE OF THE RENOVATION. TYPICAL.

DEMOLITION RCP NOTES

1. RELOCATE AND REWIRE EXISTING JUNCTION BOXES TO CLEAR TRIANGULAR Baffles FOR NEW LIGHT FIXTURE INSTALLATION. RELOCATE ELECTRICAL CONDUIT AS REQUIRED. REMOVE AND REFEED WIRE AS REQUIRED. RUN CONDUIT TIGHT TO CONCRETE Baffles AS SHOWN ON 4.1.65.
2. DEMOLISH PROTRUDING METAL DUCT EXTENSION TO CLEAR TRIANGULAR Baffle FOR NEW LIGHT FIXTURE INSTALLATION. PATCH AND REPAIR CONCRETE WALL.
3. REMOVE EXISTING METAL STUD TRACK. MAKE GOOD AND PATCH EXPOSED CONCRETE SLAB.
4. RELOCATE EXISTING BELL ANTENNAS AND ALL ASSOCIATED CONDUIT, WIRING, METAL FRAMES AND SCREENS. MAKE GOOD AND PATCH EXPOSED CONCRETE SLAB. COORDINATE WITH BELL AND OWNER AS REQUIRED.
5. KEEP ALL EXISTING HEAT DETECTORS TO BE RE-INSTALLED IN NEW ACT CEILING.

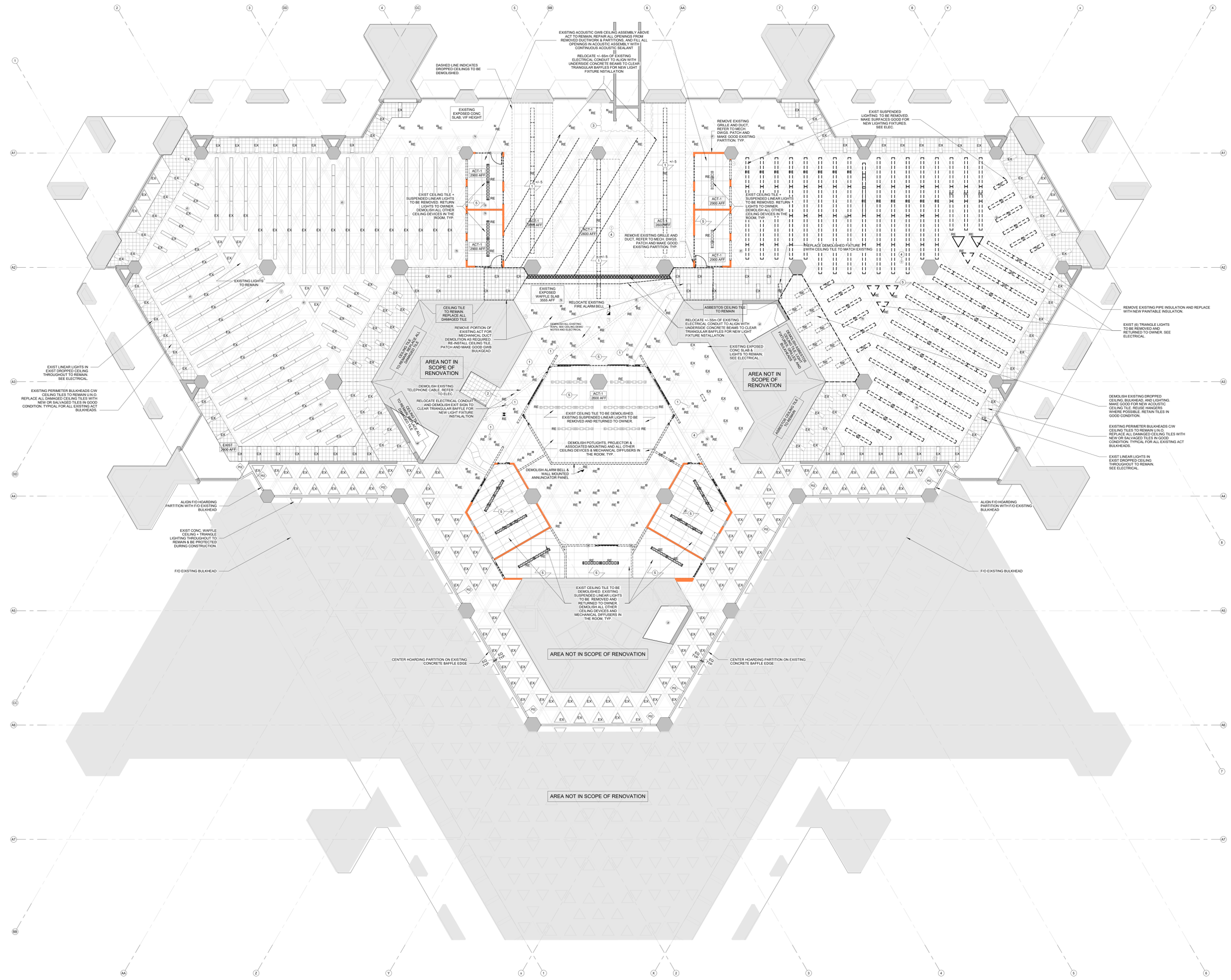
6	20240927	ISSUED FOR TENDER
5	20240816	ISSUED FOR BUILDING PERMIT
4	20240806	ISSUED FOR 100% CD
3	20240429	ISSUED FOR 80% CD COSTING
2	20231213	ISSUED FOR DD CLIENT REVIEW
1	20231122	ISSUED FOR DD COSTING & REVIEW

No.	Date	Issue/Revision

Robarts 5th Floor Renovation

Title: **L05 Demolition Reflected Ceiling Plan**

Project No. 2322 Scale As Indicated Drawing No.



2024-09-27 1:27:09 PM C:\Users\katek\Documents\2322_SK_ARCH_RobartsMDL_katekGKGEH.rvt

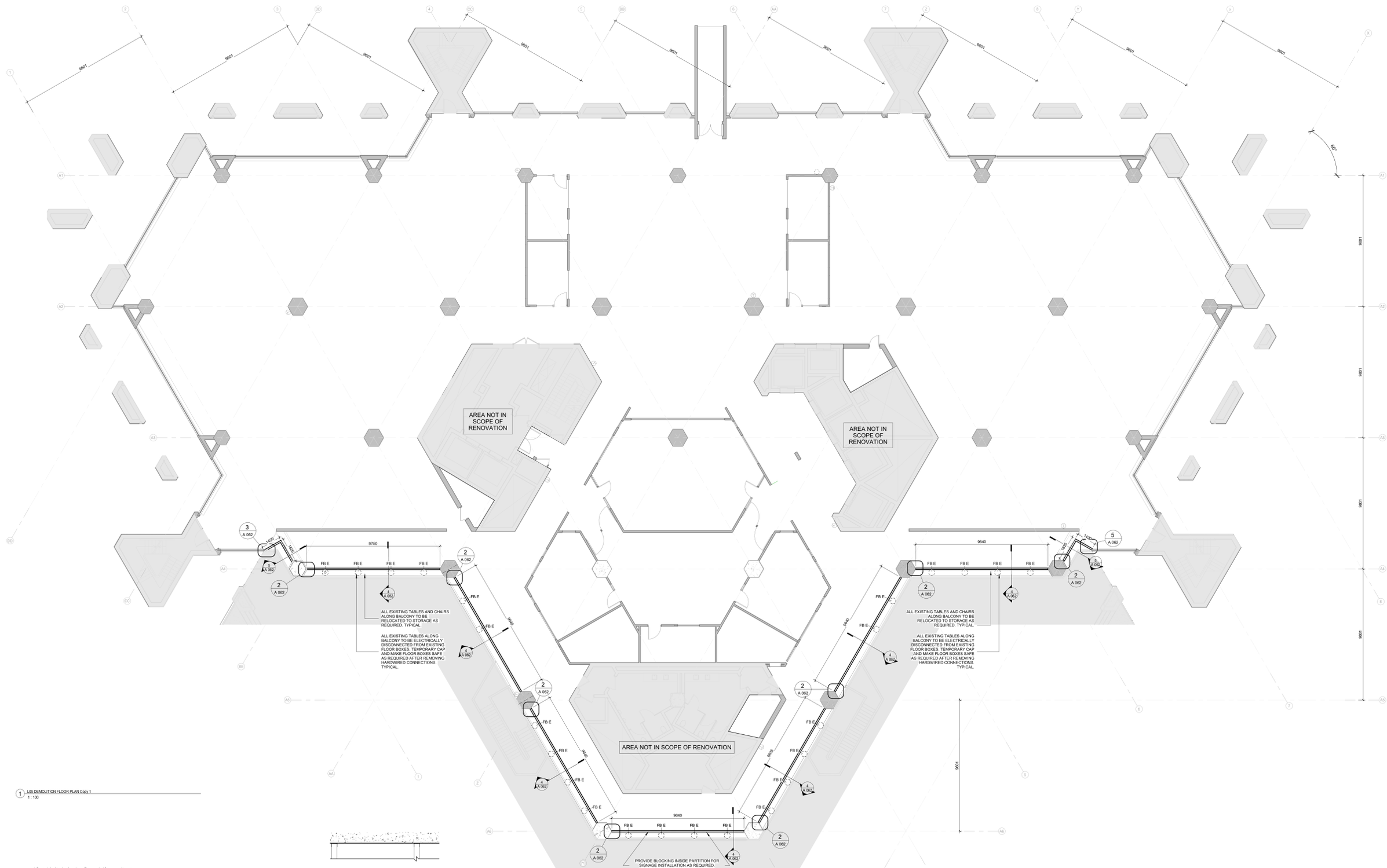
COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DAMAGES, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

GENERAL NOTES

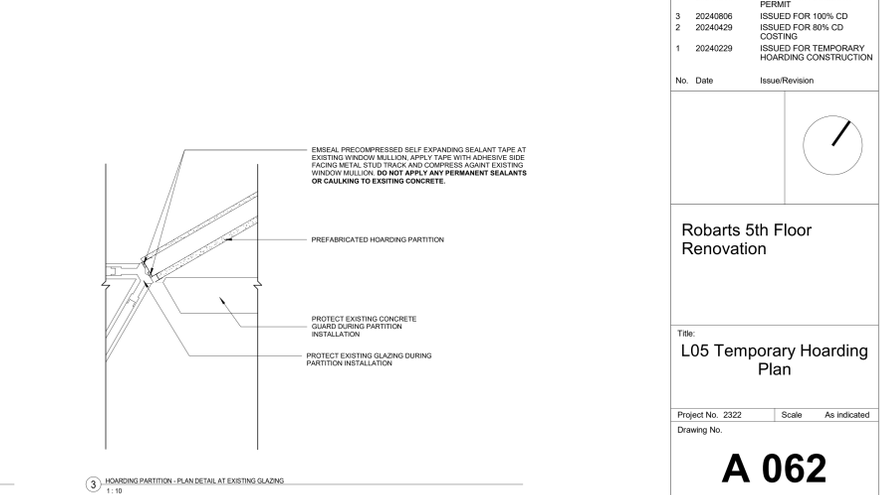
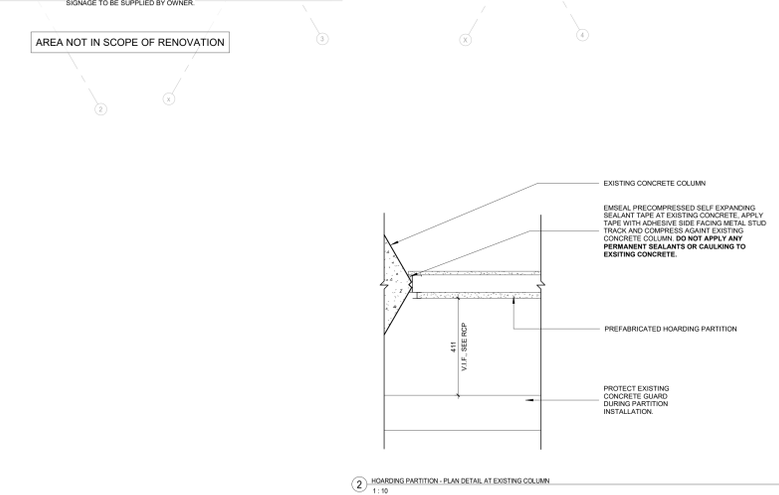
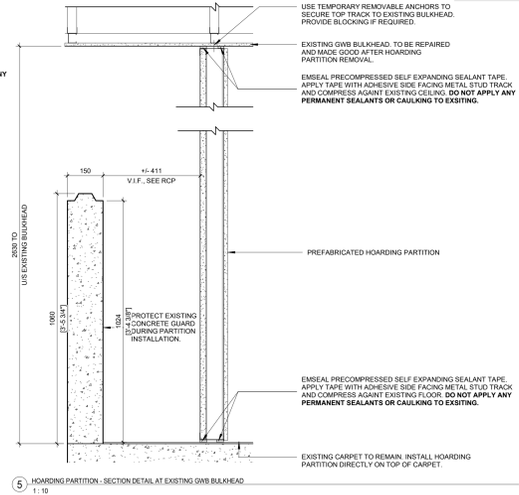
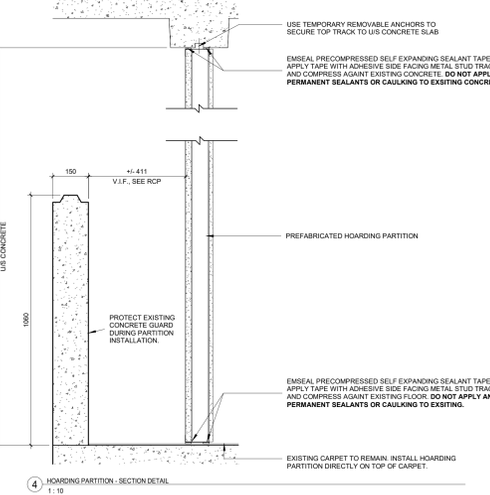
1. DASHED LINE THROUGHOUT INDICATES EXISTING TO BE DEMOLISHED. DEMOLITION NOTES ARE BASED ON EXISTING RECORDED DOCUMENTS AND FIELD OBSERVATIONS. REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE BEFORE DISTURBING EXISTING INSTALLATION.
2. THE DEMOLITION/RELOCATION/ADDITION DRAWINGS INDICATE THE GENERAL SCOPE OF WORK. IT SHALL BE THE CONTRACTOR OR CONSTRUCTION MANAGER'S RESPONSIBILITY TO DETERMINE THE FULL SCOPE, EXTENT, NATURE AND NUMBER OF DEMOLITION/RELOCATION/ADDITION WORK.
3. ALL EXISTING WORK TO REMAIN SHALL BE PROTECTED FROM DAMAGE DURING DEMOLITION/ADDITION. ANY DAMAGES INCURRED SHALL BE REPAIRED AND REPLACED AT NO COST TO THE OWNER BY THE CONTRACTOR.
4. FOR CLARITY, ALL EXISTING EXPOSED CONCRETE IS TO REMAIN EXPOSED AND WILL BE UNCOVERED WHEN THE TEMPORARY HOARDING IS REMOVED. DO NOT MARK OR DAMAGE CONCRETE. ANY MARKS SHALL BE REMOVED BY THE CONTRACTOR AT THEIR EXPENSE.
5. ALL WORK TO BE DONE DURING THE HOURS DESIGNATED BY OWNER.
6. THE CONTRACTOR OR CONSTRUCTION MANAGER SHALL PERFORM ALL WORK IN ACCORDANCE WITH ALL APPLICABLE CODES, STANDARDS, ORDINANCES, SAFETY ORDERS, LOCAL LAWS AND REGULATIONS INCLUDING OWNER POLICIES AND ORDERS.
7. THE CONTRACTOR OR CONSTRUCTION MANAGER SHALL COORDINATE, NOTIFY AND SCHEDULE ALL REMOVALS AND RELOCATIONS WITH THE OWNER'S REPRESENTATIVE PRIOR TO PROCEEDING WITH WORK.

SYMBOLS AND ABBREVIATIONS

- FB E APPROXIMATE LOCATION OF EXISTING FLOOR BOX OR CONDUIT STUB FOR HARDWARE POWER CONNECTION
- ◇ PE WALL TAG
- CENTRE LINE
- - - - - EXISTING
- DEMOLITION
- NEW CONSTRUCTION
- CONCRETE
- GYPSUM BOARD
- EXISTING
- INSULATION (BATT)



1 L05 DEMOLITION FLOOR PLAN Copy 1
1:100



5	20240927	ISSUED FOR TENDER
4	20240816	ISSUED FOR BUILDING PERMIT
3	20240806	ISSUED FOR 100% CD COSTING
2	20240429	ISSUED FOR 80% CD COSTING
1	20240229	ISSUED FOR TEMPORARY HOARDING CONSTRUCTION

No.	Date	Issue/Revision

Robarts 5th Floor Renovation

Title: L05 Temporary Hoarding Plan

Project No. 2322 Scale As Indicated
Drawing No.

A 062

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

GENERAL NOTES

1. DASHED LINE THROUGHOUT INDICATES EXISTING TO BE DEMOLISHED. DEMOLITION NOTES ARE BASED ON EXISTING RECORDED DOCUMENTS AND FIELD OBSERVATIONS. REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE BEFORE DISTURBING EXISTING INSTALLATION.
2. THE DEMOLITION/RELOCATION/ADDITION DRAWINGS INDICATE THE GENERAL SCOPE OF WORK. IT SHALL BE THE CONTRACTOR OR CONSTRUCTION MANAGERS RESPONSIBILITY TO DETERMINE THE FULL SCOPE, EXISTING MATERIALS AND MATERIALS TO BE DEMOLITION/ADDITION REQUIRED.
3. ALL EXISTING WORK TO REMAIN SHALL BE PROTECTED FROM DAMAGE DURING DEMOLITION/RELOCATION. ANY DAMAGES INCURRED SHALL BE REPAIRED AND REPLACED AT NO COST TO THE OWNER BY THE CONTRACTOR.
4. FOR CLARITY, ALL EXISTING EXPOSED CONCRETE IS TO REMAIN EXPOSED AND WILL BE UNPROTECTED WHEN THE TEMPORARY HOARDING IS REMOVED. DO NOT MARK OR DAMAGE CONCRETE. ANY MARKS SHALL BE REMOVED BY THE CONTRACTOR AT THEIR EXPENSE.
5. ALL WORK TO BE DONE DURING THE HOURS DESIGNATED BY OWNER.
6. THE CONTRACTOR OR CONSTRUCTION MANAGER SHALL PERFORM ALL WORK IN ACCORDANCE WITH ALL APPLICABLE CODES, STANDARDS AND ORDINANCES, SAFETY ORDERS, LOCAL LAWS AND REGULATIONS INCLUDING OWNER POLICES AND DIRECTIVES.
7. THE CONTRACTOR OR CONSTRUCTION MANAGER SHALL COORDINATE, NOTIFY AND SCHEDULE ALL REMOVALS AND RELOCATIONS WITH THE OWNER'S REPRESENTATIVE PRIOR TO PROCEEDING WITH WORK.

SYMBOLS AND ABBREVIATIONS

- FB E APPROXIMATE LOCATION OF EXISTING FLOOR BOX OR CONDUIT STUB FOR HARDWARE POWER CONNECTION
- W WALL TAG
- CL CENTRE LINE
- EXISTING
- DEMOLITION
- NEW CONSTRUCTION
- CONCRETE
- GYPSUM BOARD
- EXISTING
- INSULATION (BATT)

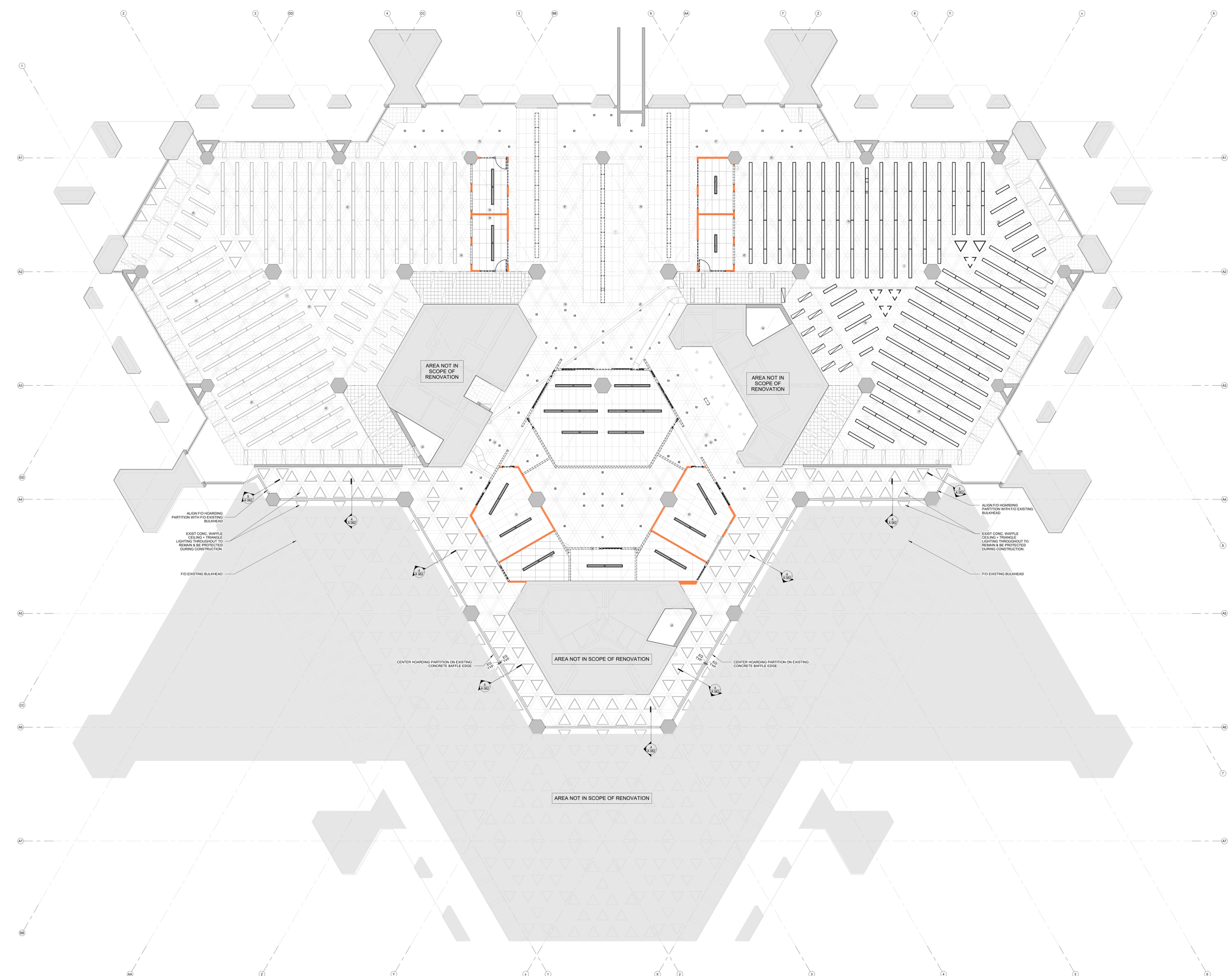
5	20240927	ISSUED FOR TENDER
4	20240816	ISSUED FOR BUILDING PERMIT
3	20240806	ISSUED FOR 100% CD
2	20240429	ISSUED FOR 80% CD COSTING
1	20240229	ISSUED FOR TEMPORARY HOARDING CONSTRUCTION

No.	Date	Issue/Revision

Robarts 5th Floor Renovation

Title:
L05 Temporary Hoarding Reflected Ceiling Plan

Project No. 2322 Scale As Indicated
Drawing No.



COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HISHER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DAMAGES, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

GENERAL PLAN NOTES

1. PAINT ALL NEW & EXISTING DRYWALL TO REMAIN THROUGHOUT. SEE FINISH PLAN.
2. ALL EXISTING CONCRETE SURFACES TO REMAIN PROTECTED. CLEAN & REPAIR AS REQUIRED.
3. DIMENSIONS PROVIDED FOR NEW PARTITIONS ARE TO THE CENTRELINE OF THE EXISTING STUD. VERIFY ALL DIMENSIONS IN FIELD BEFORE PROCEEDING.
4. DIMENSIONS PROVIDED FOR EXISTING AND REFURBISHED PARTITIONS ARE TO THE GYPSUM BOARD FINISH OF THE PARTITION.

SYMBOLS AND ABBREVIATIONS

- C.O.B. CENTER PARTITION ON EXISTING CONCRETE BEAM REFER TO RCP VERIFY PROVIDED DIMENSION IN FIELD.
- PXXR PARTITION TAG FOR REFURBISHED EXISTING PARTITIONS REFER TO ASSEMBLY TYPES & DEMOLITION DRAWINGS.
- PXX PARTITION TAG FOR NEW PARTITIONS. REFER TO ASSEMBLY TYPES.
- SCREEN WALL MILLWORK MOUNTED SCREEN. SEE AV AND ELECTRICAL. PROVIDE BLOCKING AS REQUIRED. COORDINATE POWER AND AV PROVISIONS WITH MOUNTING BRACKER LOCATION AS REQUIRED.
- WB-# WALL MOUNTED WHITE BOARD. PROVIDED BY OWNER. REFER TO MATERIAL LEGEND FOR SIZES. PROVIDE BLOCKING AS REQUIRED.
- T WALL MOUNTED THERMOSTAT REFER TO MECHANICAL.
- L LIGHT SWITCH. SEE ELECTRICAL.
- PDO POWER DOOR OPERATOR ACTUATOR. SEE HARDWARE SCHEDULE & ELECTRICAL.
- GREY FILL ON PLANS REPRESENTS AREAS NOT IN SCOPE OF THE RENOVATION. TYPICAL.

NOTES

1. CONTINUOUS BLOCKING FOR FUTURE DISPLAY/ARTWORK MOUNTING. PROVIDE 1500mm TALL PL WOOD BLOCKING AT 750mm AFF.

No.	Date	Issue/Revision
7	20240927	ISSUED FOR TENDER
6	20240816	ISSUED FOR BUILDING PERMIT
5	20240806	ISSUED FOR 100% CD
4	20240429	ISSUED FOR 80% CD COSTING
3	20231213	ISSUED FOR DD CLIENT REVIEW
2	20231128	ISSUED FOR DD COSTING & REVIEW
1	20231122	ISSUED FOR DD COSTING & REVIEW

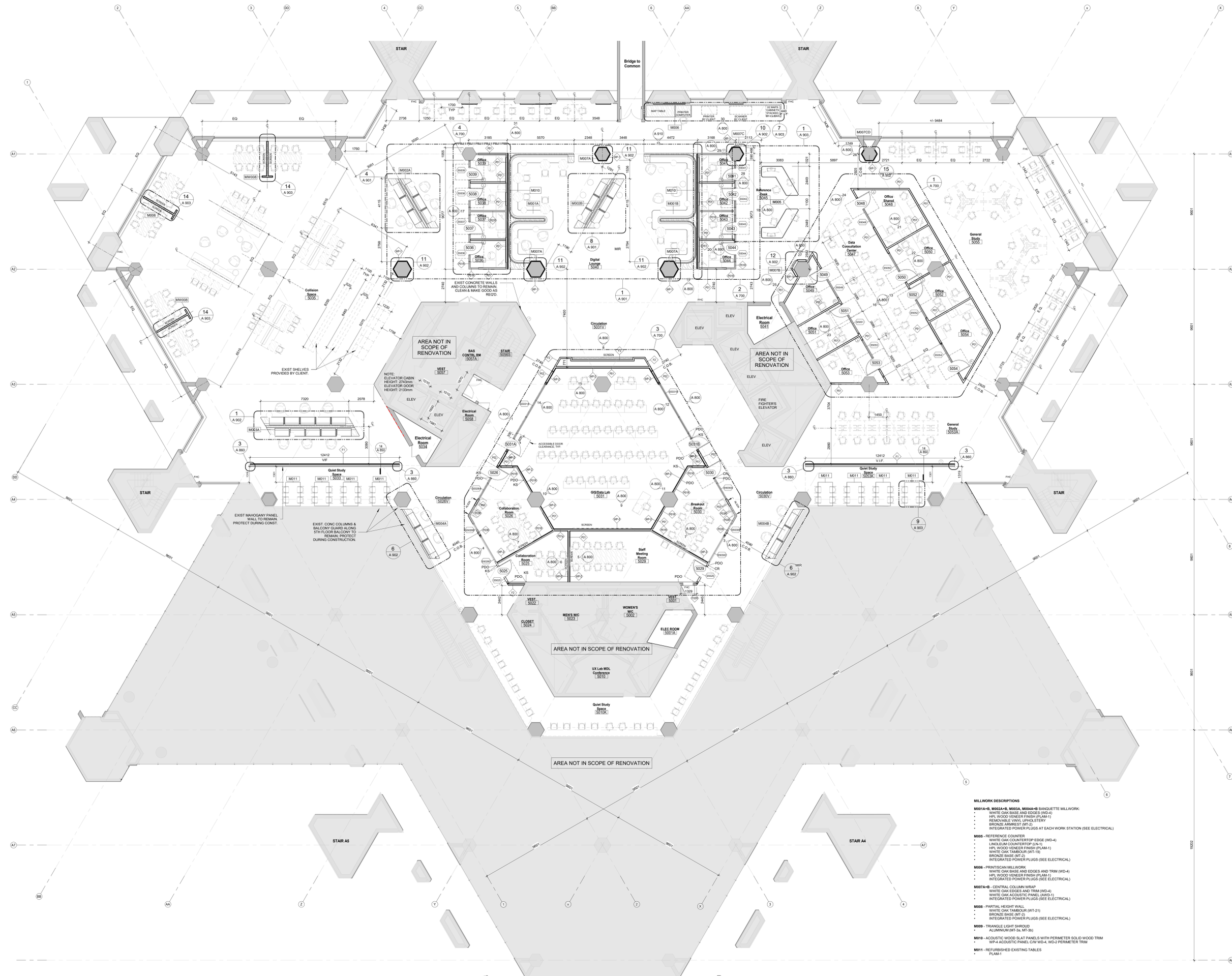
No.	Date	Issue/Revision

Robarts 5th Floor Renovation

Title: **L05 Floor Plan**

Project No. 2322 Scale As Indicated Drawing No.

A 101

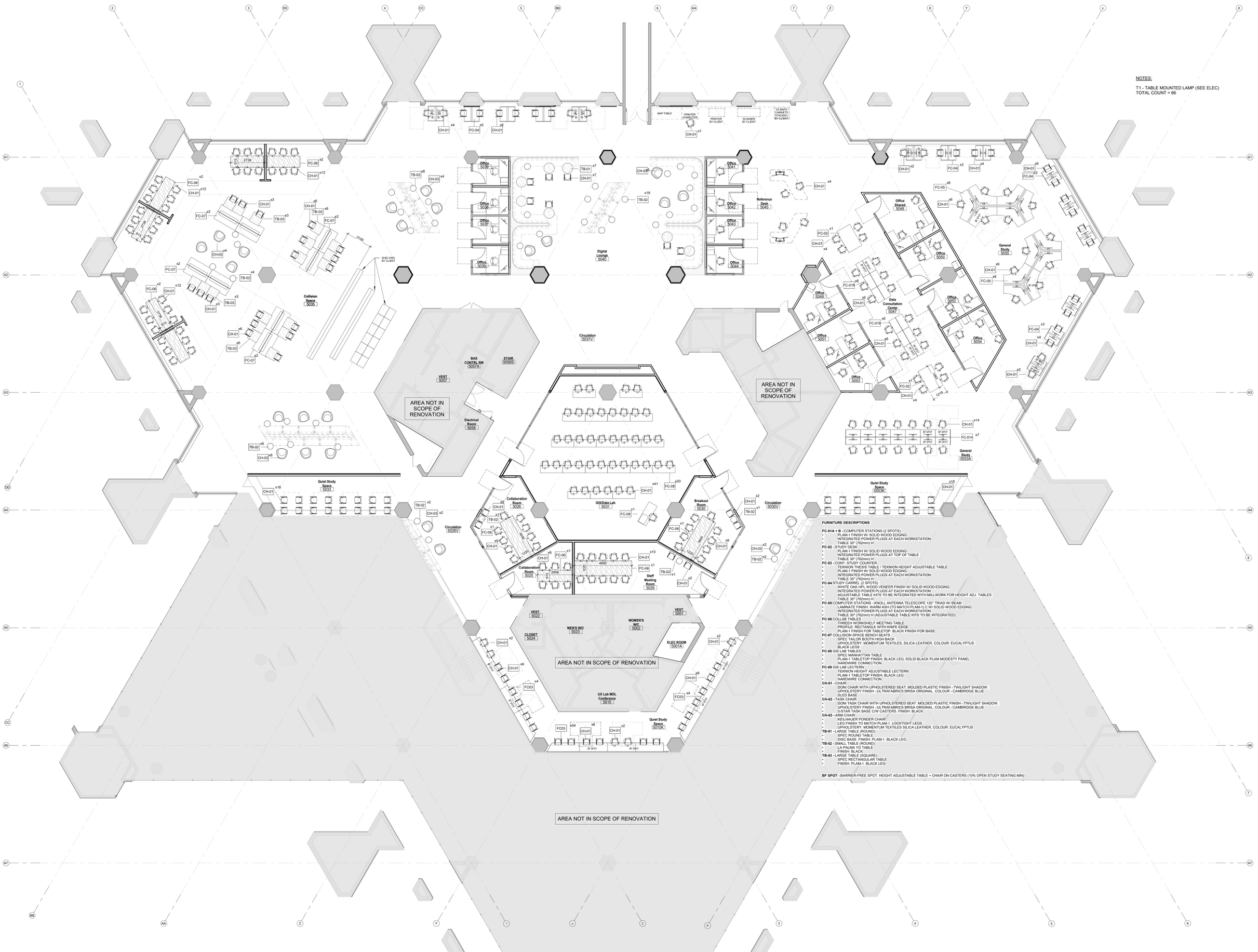


COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/her EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

GENERAL FINISH NOTES

1. FURNITURE SYSTEMS TO BE PROVIDED BY OWNER. CONTRACTOR TO COORDINATE ELECTRICAL, MECHANICAL, AND ARCHITECTURAL SCOPES WITH FURNITURE SYSTEMS LAYOUT AS REQUIRED.

NOTES:
T1 - TABLE MOUNTED LAMP (SEE ELEC)
TOTAL COUNT = 66



- FURNITURE DESCRIPTIONS**
- FC-01A - B - COMPUTER STATIONS (2 SPOTS):**
 - PLAM-1 FINISH W/ SOLID WOOD EDGING
 - INTEGRATED POWER PLUGS AT EACH WORKSTATION
 - TABLE 30" (762mm) H
 - FC-02 - STUDY DESK:**
 - PLAM-1 FINISH W/ SOLID WOOD EDGING
 - INTEGRATED POWER PLUGS AT TOP OF TABLE
 - TABLE 30" (762mm) H
 - FC-03 - CONF. STUDY COUNTER:**
 - TENNON THESIS TABLE - TENNON HEIGHT ADJUSTABLE TABLE
 - PLAM-1 FINISH W/ SOLID WOOD EDGING
 - INTEGRATED POWER PLUGS AT EACH WORKSTATION
 - TABLE 30" (762mm) H
 - FC-04 STUDY COUNTER (2 SPOTS):**
 - WHITE OAK HPL WOOD VENEER FINISH W/ SOLID WOOD EDGING
 - INTEGRATED POWER PLUGS AT EACH WORKSTATION
 - ADJUSTABLE TABLE KITS TO BE INTEGRATED WITH MILLWORK FOR HEIGHT ADJ. TABLES
 - TABLE 30" (762mm) H
 - FC-05 COMPUTER STATIONS - ANKUL ANTENNA TELESCOPE 120" TRAD W/ BEAM:**
 - LAMINATE FINISH WARM WASH TO MATCH PLAM-1 C/ W/ SOLID WOOD EDGING
 - INTEGRATED POWER PLUGS AT EACH WORKSTATION
 - TABLE 30" (762mm) H ADJUSTABLE TABLE KITS TO BE INTEGRATED
 - FC-06 COLLAP TABLES:**
 - THREE WORKSHELF MEETING TABLE
 - PROFILE RECTANGLE WITH PAIR EDGE
 - PLAM-1 FINISH FOR TABLETOP BLACK FINISH FOR BASE
 - FC-07 COLLISION SPACE BENCH SEAT:**
 - SPEC TALLOR BOUTH HIGHBACK
 - UPHOLSTERY MOMENTUM TEXTILES SILICA LEATHER, COLOUR: EUICAL YPLUS
 - BLACK LEGS
 - FC-08 GIS LAB TABLES:**
 - SPEC MANHATTAN TABLE
 - PLAM-1 TABLETOP FINISH, BLACK LEG, SOLID BLACK PLAM MODESTY PANEL
 - HARDWARE CONNECTION
 - FC-09 GIS LAB LECTERN:**
 - TEACH TABLET ADJUSTABLE LECTERN
 - PLAM-1 TABLETOP FINISH, BLACK LEG
 - HARDWARE CONNECTION
 - CH-01 - CHAIR:**
 - DONN CHAIR WITH UPHOLSTERED SEAT - MOLDED PLASTIC FINISH - TWILIGHT SHADOW
 - UPHOLSTERY FINISH - ULTRAFABRICS BRISA ORIGINAL, COLOUR - CAMBRIDGE BLUE
 - SLED BASE
 - CH-02 - TASK CHAIR:**
 - DONN TASK CHAIR WITH UPHOLSTERED SEAT - MOLDED PLASTIC FINISH - TWILIGHT SHADOW
 - UPHOLSTERY FINISH - ULTRAFABRICS BRISA ORIGINAL, COLOUR - CAMBRIDGE BLUE
 - 5-STAR TASK BASE C/W CASTERS, FINISH: BLACK
 - CH-03 - 45IN CHAIR:**
 - KEIL HAUER PONDOR CHAIR
 - LEG FINISH TO MATCH PLAM-1, LOCKTIGHT LEGS
 - UPHOLSTERY MOMENTUM TEXTILES SILICA LEATHER, COLOUR: EUICAL YPLUS
 - TB-01 - LARGE TABLE (ROUND):**
 - SPEC ROUND TABLE
 - DISC BASE FINISH PLAM-1, BLACK LEG
 - TB-02 - SMALL TABLE (ROUND):**
 - SIPARMA VIO TABLE
 - SPEC ROUND TABLE
 - FINISH: BLACK
 - TB-03 - LARGE TABLE (SQUARE):**
 - SPEC RECTANGULAR TABLE
 - FINISH: PLAM-1, BLACK LEG
- BP SPOT - BARRIER-FREE SPOT - HEIGHT ADJUSTABLE TABLE + CHAIR ON CASTERS (10% OPEN STUDY SEATING MIN)**

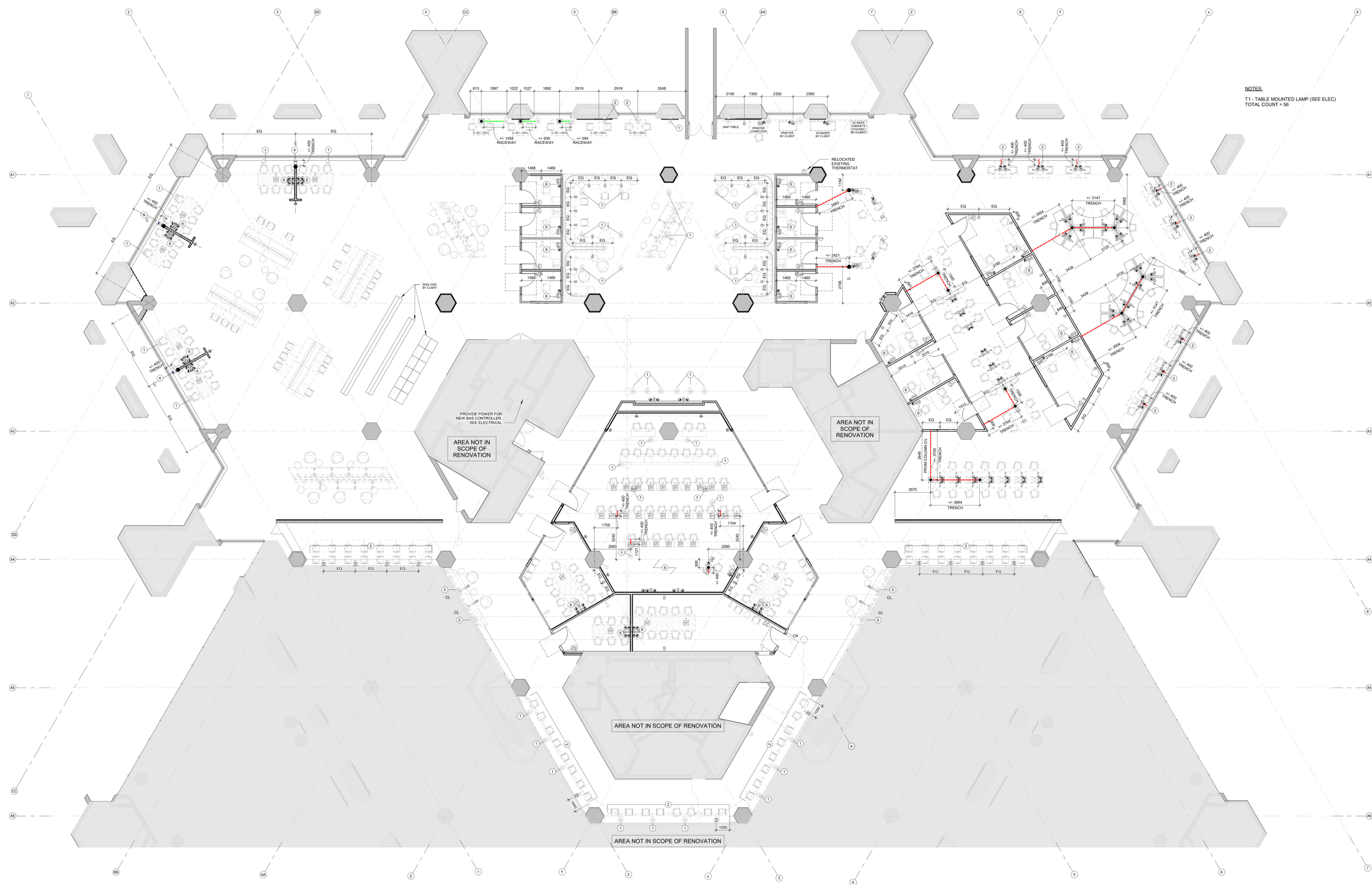
6	20240927	ISSUED FOR TENDER
5	20240816	ISSUED FOR BUILDING PERMIT
4	20240806	ISSUED FOR 100% CD
3	20240429	ISSUED FOR 80% CD COSTING
2	20231213	ISSUED FOR DD CLIENT REVIEW
1	20231128	ISSUED FOR DD COSTING & REVIEW

No.	Date	Issue/Revision

Robarts 5th Floor Renovation

Title:
L05 Furniture Floor Plan

Project No. 2322 Scale As indicated
Drawing No.



NOTES:
 T1 - TABLE MOUNTED LAMP (SEE ELEC)
 TOTAL COUNT = 56

POWER PLAN LEGEND:

- 1) FURNITURE/MILLWORK MOUNTED POWER RECEPTACLE REFER TO ELEC.
- NOTE: ALL RECEPTACLES TO BE COORDINATED WITH EXISTING RACEWAY SYSTEM & MILLWORK.
- 2) ELECTRICAL BOX W/AVRPOWER COMBO RECEPTACLE FOR PLUG POWER. REFER TO ELEC.
- NOTE: ALL RECEPTACLES TO BE COORDINATED WITH EXISTING RACEWAY SYSTEM & MILLWORK.
- 3) RECESSED FLOOR BOX FOR HARDWARE POWER CONNECTION & DATA CABLING. REFER TO ELEC.
- NOTE: ALL RECEPTACLES TO BE COORDINATED WITH EXISTING RACEWAY SYSTEM & MILLWORK.
- 4) EXISTING RECESSED FLOOR BOX FOR HARDWARE POWER CONNECTION & DATA CABLING. REFER TO ELEC.
- NOTE: ALL RECEPTACLES TO BE COORDINATED WITH EXISTING RACEWAY SYSTEM & MILLWORK.
- 5) CONDUIT STUBS FOR HARDWARE POWER CONNECTIONS.
- NOTE: ALL TO BE COORDINATED WITH EXISTING RACEWAY SYSTEM & MILLWORK.
- 6) WALL MOUNTED RECEPTACLE. REFER TO ELECTRICAL FOR RECEPTACLE TYPE.
- 7) EXISTING WALL MOUNTED RECEPTACLE. REFER TO ELECTRICAL.
- 8) WALL MOUNTED VOICEDATA RECEPTACLE. REFER TO ELECTRICAL.
- 9) EXISTING WALL MOUNTED VOICEDATA RECEPTACLE. REFER TO ELECTRICAL.
- 10) LIGHT SWITCH. SEE ELECTRICAL.
- 11) POWER DOOR OPERATOR ACTUATOR. SEE HARDWARE SCHEDULE & ELECTRICAL.
- NOTE:
 * DENOTES RECEPTACLE/ELECTRICAL BOXES PROVIDED AS PART OF FURNITURE PACKAGE. CONNECT FURNITURE RECEPTACLES AS REQUIRED. SEE ELEC.
- 12) APPROXIMATE LOCATION OF EXISTING IN-SLAB RACEWAY SYSTEM. SEE ELEC.
- 13) APPROX EXTENT OF TRENCHING WITHIN EXISTING CONC TOPPING. REFER TO DEMO PLAN D105. SEE ELEC.
- 14) APPROX EXTENT OF ELEC AND/OR AV WIRING INSTALLED WITHIN EXISTING PERIMETER GRILLES. SEE ELEC.
- 15) APPROX EXTENT OF CEILING MOUNTED WIRING. SEE ELEC.
- 16) APPROX EXTENT OF SURFACE RACEWAY. SEE ELEC.

POWER PLAN GENERAL NOTES

- 1) ALL POWER AND DATA REQUIREMENTS ARE TO BE COORDINATED WITH ELECTRICAL AND AV CONSULTANTS.
- 2) GO TO REVIEW EXACT LOCATION OF FLOOR BOXES AND RACEWAY OUTLETS WITH CONSULTANT TEAM PRIOR TO TRENCHING CONCRETE OR CUTTING WIREMESH.
- 3) REFER TO ENLARGED PLANS AND INTERIOR ELEVATIONS FOR SWITCHES, PDD, AND THERMOSTAT LOCATING DIMENSIONS.

POWER PLAN NOTES

- 1) DEMOLISH EXISTING DECOMMISSIONED ELECTRICAL FLOOR BOXES. ALL ASSOCIATED WIRING AND EXPOSED CONDUIT. FULL FLOOR BOX OPENING WITH SELF-LEVELLING CEMENTITIOUS UNDERLAYMENT. REFER TO TYPICAL DETAILED.
- 2) HARDWARE NEW FURNITURE INTO EXISTING ELECTRICAL FLOOR BOXES.
- 3) HARDWARE MILLWORK INTO EXISTING ELECTRICAL FLOOR BOXES. MODIFY FLOOR BOXES AS REQUIRED TO RECEIVE AV/IA CONNECTIONS FROM ADJACENT PERIMETER FLOOR GRILLES. ALLOW FOR TRENCHING TO CONNECT FLOOR BOXES TO ADJACENT PERIMETER GRILLES AS REQUIRED.
- 4) DEMOLISH EXISTING FLOOR BOXES. RE-USE EXISTING POWER CONDUIT RUNNING THROUGH PERIMETER FLOOR GRILLES. PROVIDE TRENCHING FROM PERIMETER FLOOR GRILLES AS REQUIRED FOR NEW COMMUNICATIONS CONDUIT. PROVIDE POWER AND COMMUNICATIONS STUB UPS TERMINATING IN NEW MILLWORK AS REQUIRED. SEE ELECTRICAL & AV.
- 5) MODIFY EXISTING FLOOR BOXES FOR HARDWIRED POWER AS REQUIRED TO EXTEND OUTLETS TO THE FACE OF MILLWORK. SEE ELECTRICAL.
- 6) SEE INTERIOR ELEVATIONS FOR WALL POWER & COMMUNICATIONS RECEPTACLE LOCATING DIMENSIONS. REFER TO ELECTRICAL, AV, AND TYPICAL MOUNTING HEIGHTS.
- 7) REPLACE EXISTING FLOOR BOX FOR HARDWIRED POWER WITH ELECTRICAL FLOOR BOX FOR PLUG IN POWER. PROVIDE ADDITIONAL TRENCHING AS REQUIRED. REFER TO 2/1A/104 AND SEE ELEC.

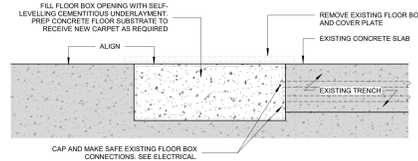
6	20240927	ISSUED FOR TENDER
5	20240816	ISSUED FOR BUILDING PERMIT
4	20240806	ISSUED FOR 100% CD
3	20240429	ISSUED FOR 80% CD COSTING
2	20231213	ISSUED FOR DD CLIENT REVIEW
1	20231128	ISSUED FOR DD COSTING & REVIEW

No. Date Issue/Revision

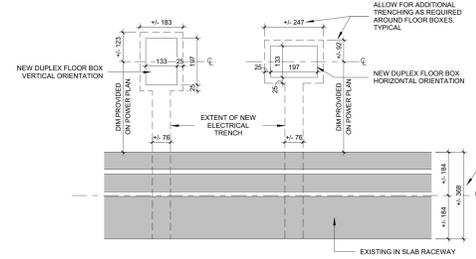
Robarts 5th Floor Renovation

Title: **L05 Power Plan**

Project No. 2322 Scale As Indicated
 Drawing No.



1 Plan Detail - Typical Decommissioned Electrical Floor Box
 1:10



2 Plan Detail - Typical Electrical Trench
 1:10

1 L05 Power Plan
 1:100

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND HOLD HARMLESS THE ARCHITECT, HIS/her EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DAMAGES, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

GENERAL RCP NOTES

1. ALL NEW AND EXISTING EXPOSED DUCTWORK, PIPES, AND CONDUITS TO BE PAINTED PT-4 U.N.O.
2. ALL ELECTRICAL AND AV PENETRATIONS TO AND FROM ELECTRICAL ROOMS TO BE FIRE STOPPED AS REQUIRED TO MAINTAIN 1HR RATING.
3. SEE ELECTRICAL FOR CEILING DEVICES. REFER TO ARCHITECTURE FOR DEVICE LOCATING DIMENSIONS.

SYMBOLS AND ABBREVIATIONS

- RB ROLLER BLINDS
- EX EXISTING FIXTURES TO REMAIN. RELAMP ALL EXISTING LIGHT FIXTURES TO FUNCTION (APPROXIMATELY 20% FIXTURES)
- FF FILL IN EXISTING CONCRETE BATTLE WITH GWS CEILING ASSEMBLY TO ENSURE ACOUSTIC SEAL FOR VERTICAL PARTITIONS. REFER TO ELECTRICAL
- EXIST CT EXISTING CEILING TILE TO REMAIN. REPLACE DAMAGED TILES AS REQUIRED
- OS OCCUPANCY SENSOR. SEE ELEC. CENTER ON ACT TILE OR CONCRETE BEAM U.N.O.
- 133mm (4") FIRE ALARM BELL. SEE ELEC.
- EXIT SIGN. SEE ELEC.
- HEAT SENSOR. SEE ELEC.
- CEILING MOUNTED SPEAKER. SEE ELEC. & AV.
- CEILING MOUNTED MICROPHONE. SEE ELEC. & AV.
- WIRELESS ACCESS POINT (WAP). SEE ELECTRICAL FOR INFRASTRUCTURE AND WIRING. WAP PROVIDED BY OWNER. INSTALLED BY CONTRACTOR.

RCP NOTES

1. EXISTING ACT CEILING AND LIGHT FIXTURES TO BE REMOVED AND RE-INSTALLED AS REQUIRED TO ALLOW FOR NEW ELECTRICAL CONDUIT TO AND FROM ELECTRICAL ROOM.
2. ALL ELECTRICAL AND AV PENETRATIONS TO AND FROM ELECTRICAL ROOMS TO BE FIRE STOPPED TO MAINTAIN 1HR RATING OF THE ROOM.
3. RELOCATED BELL ANTENNAS ABOVE ACT CEILING. COORDINATE WITH BELL AND OWNER AS REQUIRED.

SEPARATE PRICE ITEMS

1. PROVIDE SEPARATE PRICE FOR THE REMOVAL OF EXISTING ACOUSTIC CEILING TILES IN B, C AND D AS SHOWN ON (SK-3) RCP SEPARATE PRICE DIAGRAM FOR REMOVAL OF EXISTING 1'x1' CEILING TILE AND T-BAR GRID AND INSTALLATION OF NEW 2'x2' ACT.1 RETAIN EXISTING CEILING TILES FOR REUSE AND RETURN TO OWNER.

6	20240927	ISSUED FOR TENDER
5	20240816	ISSUED FOR BUILDING PERMIT
4	20240806	ISSUED FOR 100% CD
3	20240429	ISSUED FOR 80% CD COSTING
2	20231213	ISSUED FOR DD CLIENT REVIEW
1	20231122	ISSUED FOR DD COSTING & REVIEW

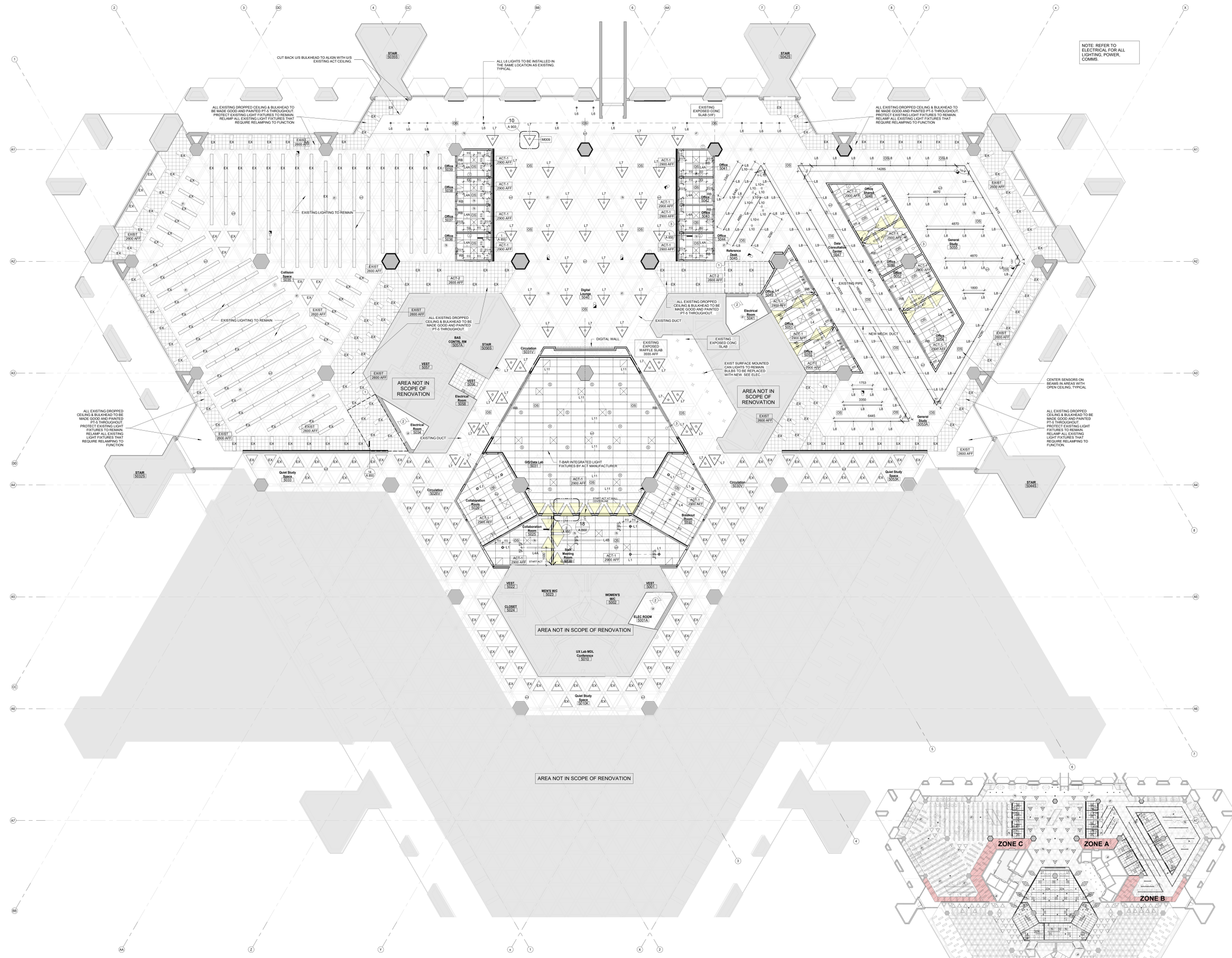
No.	Date	Issue/Revision

Robarts 5th Floor Renovation

Title:
L05 Reflected Ceiling Plan

Project No. 2322 Scale: As Indicated
 Drawing No.

A 601



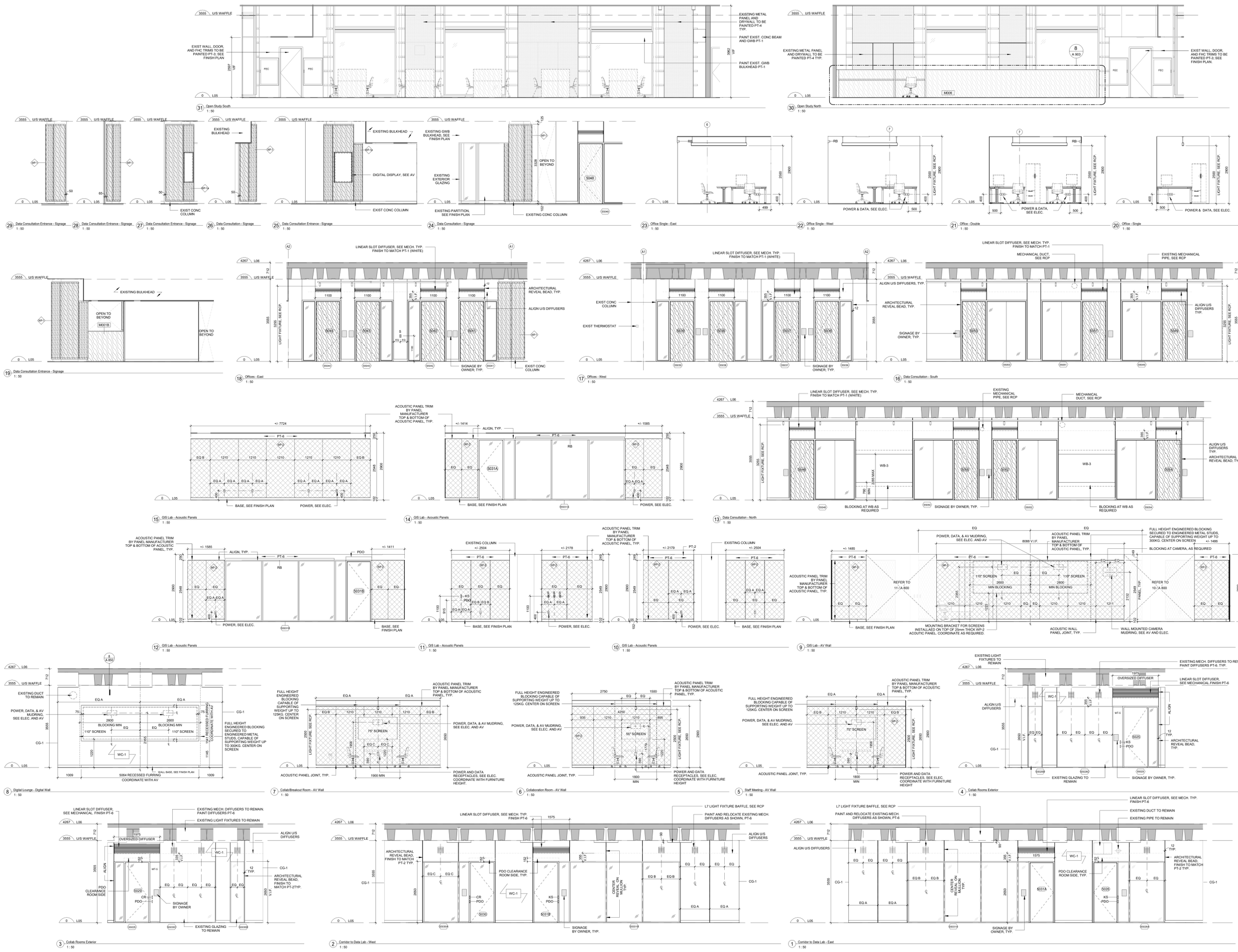
1 L05 RCP
 1:100

2 (SK-3) RCP Separate Price Diagram
 1:300

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

GENERAL ELEVATION NOTES.

1. MATCH FINISH OF ALL WALL DIFFUSERS/GRILES TO THE FINISH OF PARTITION DIFFUSERS/GRILES ARE INSTALLED IN.
2. IN WALLS PAINTED PT-1 PROVIDE PT-1 FINISH. IN WALLS PAINTED PT-2 PROVIDE PT-2 FINISH. IN WALLS CW WP-1 PANEL PROVIDE PT-6 FINISH.
3. REFER TO THE FINISH PLAN AND TYPICAL FINISH NOTES FOR WALL PAINT AND BASE TYPES. ALL NEW REFRIGERATED AND EXISTING PANELS SHALL RECEIVE NEW PAINT FINISH AND APPLIED WALL BASE U.N.O.



No.	Date	Issue/Revision
6	2024/09/27	ISSUED FOR TENDER
5	2024/08/16	ISSUED FOR BUILDING PERMIT
4	2024/08/06	ISSUED FOR 100% CD
3	2024/04/29	ISSUED FOR 80% CD COSTING
2	2023/12/13	ISSUED FOR DD CLIENT REVIEW
1	2023/11/22	ISSUED FOR DD COSTING & REVIEW

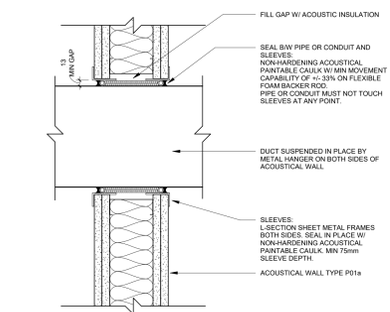
Robarts 5th Floor Renovation

Interior Elevations

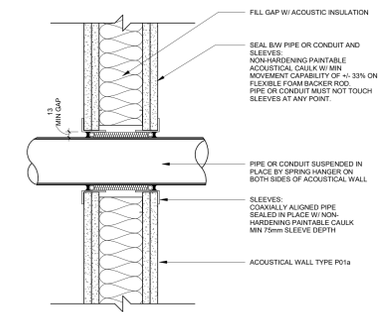
Project No. 2322 Scale As Indicated
 Drawing No.

A 800

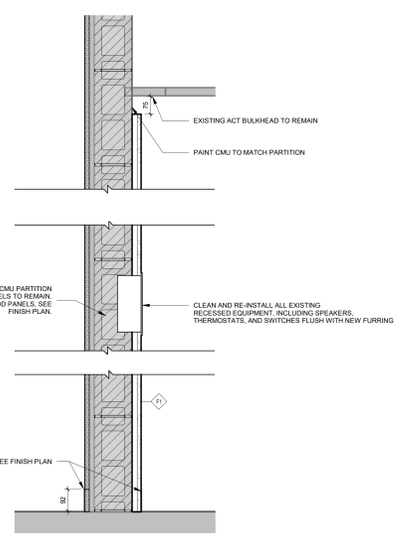
COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.



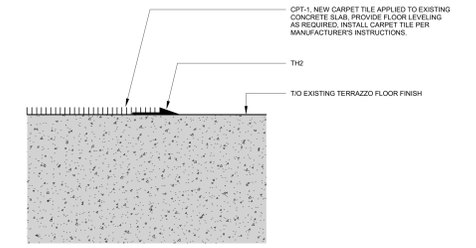
12 Section Detail - Duct Penetration
1:5



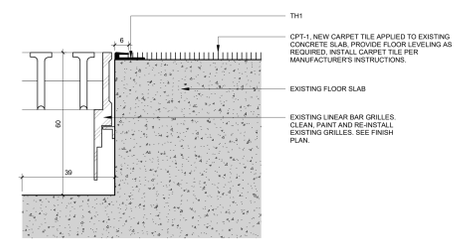
11 Section Detail - Pipe Penetration
1:5



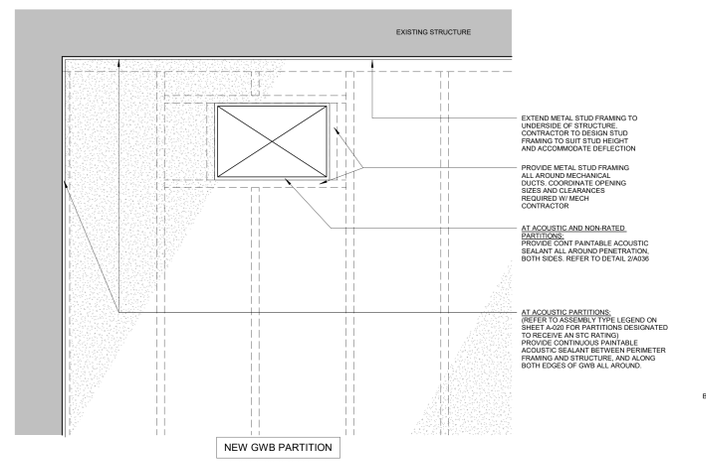
14 Typical Section Detail at Existing CMU Walls
1:1



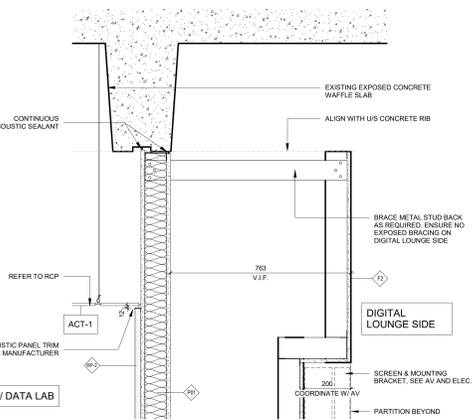
10 Floor Transition TH2
1:1



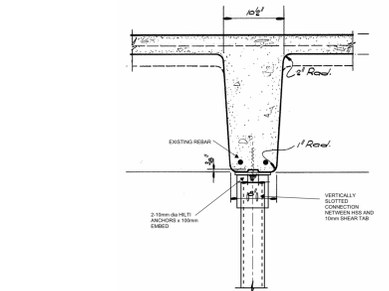
9 Floor Transition TH1
1:1



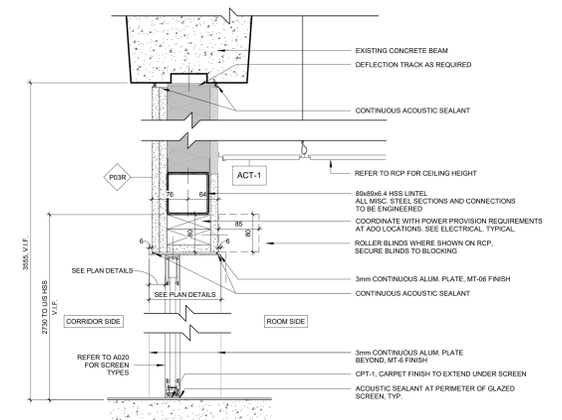
13 Elevation - Duct Penetration in GWB
1:10



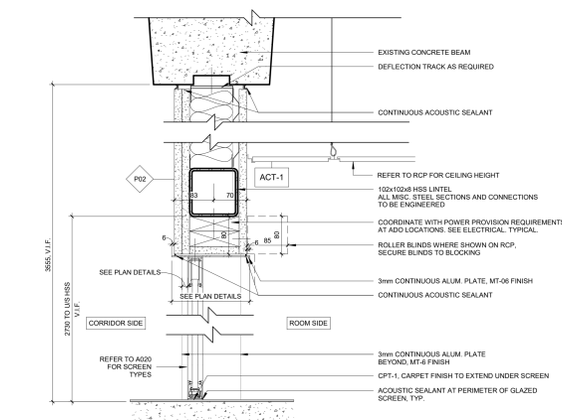
8 Section Detail - GIS Lab Partition Header
1:10



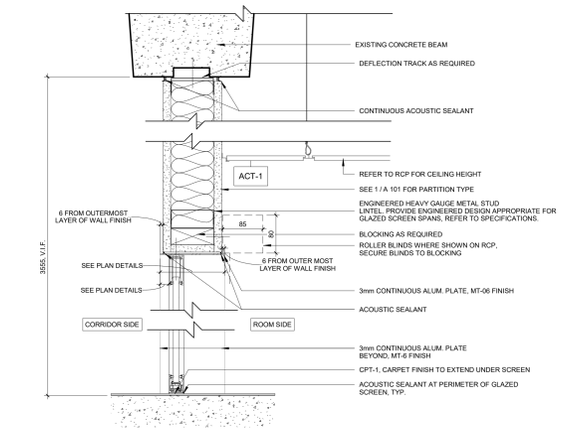
7 Typical Section at Top of HSS Column
1:10



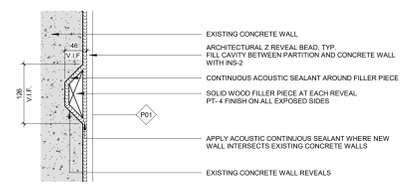
6 Typical Interior Sit & Header Steel Support
1:5



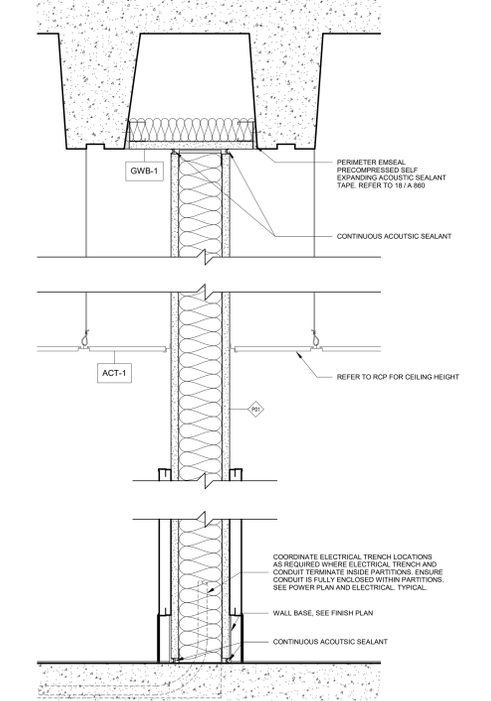
5 Typical Interior Sit & Header Steel Support
1:5



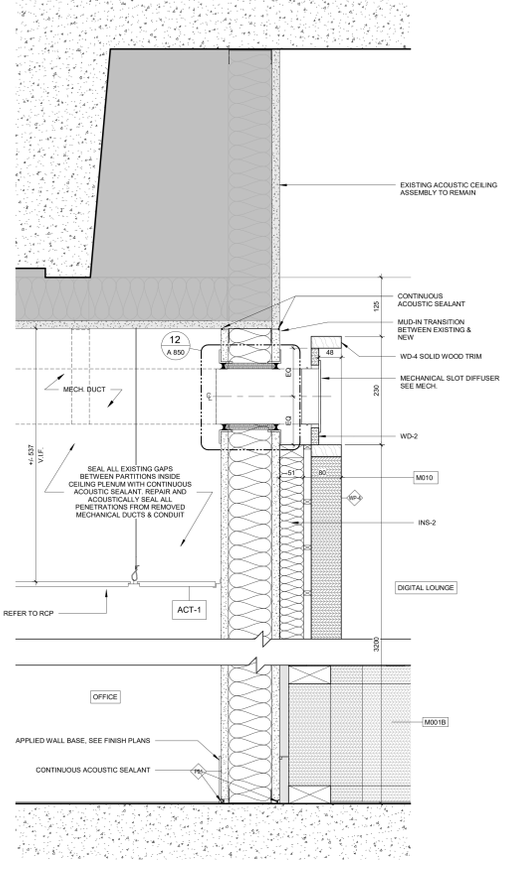
4 Typical Interior Screen Sit and Header
1:5



3 New Partition Meets Existing Concrete Wall Section Detail
1:5



2 Typical Section Detail: Interior Acoustic Panel
1:5



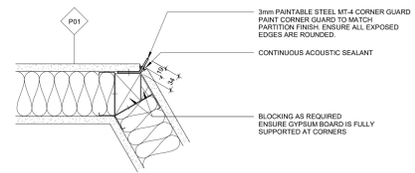
1 Section Detail - Acoustic Partition at Existing Office
1:5

No.	Date	Issue/Revision
4	20240827	ISSUED FOR TENDER
3	20240816	ISSUED FOR BUILDING PERMIT
2	20240806	ISSUED FOR 100% CD
1	20240429	ISSUED FOR 80% CD COSTING

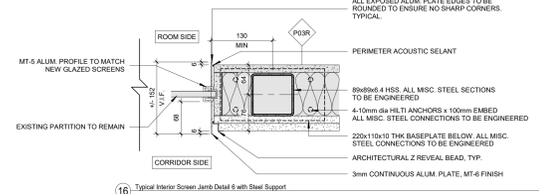
Robarts 5th Floor Renovation

Section Details

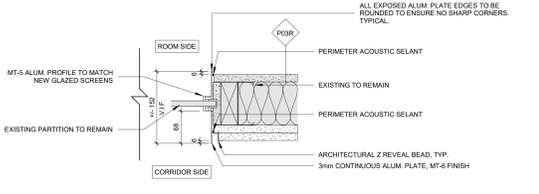
Project No. 2322 Scale As Indicated Drawing No.



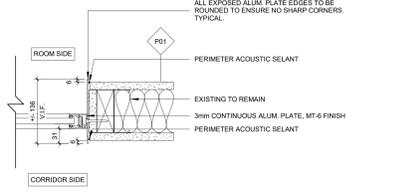
17 Corner Guards Typical Detail
1:5



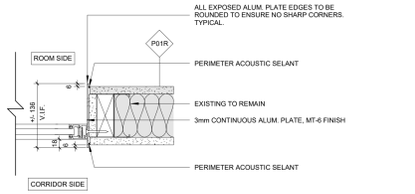
16 Typical Interior Screen Jamb Detail 6 with Steel Support
1:5



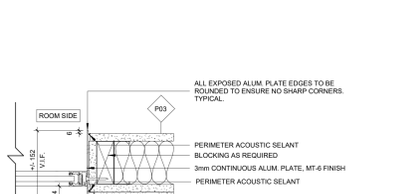
15 Typical Interior Screen Jamb Detail 5
1:5



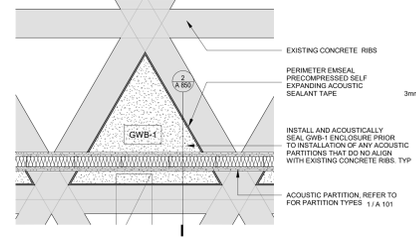
14 Typical Interior Screen Jamb Detail 4
1:5



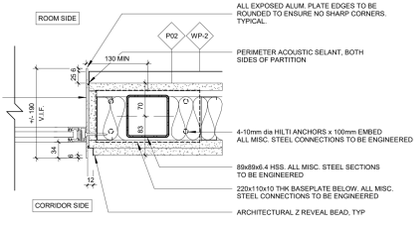
13 Typical Interior Screen Jamb Detail 3
1:5



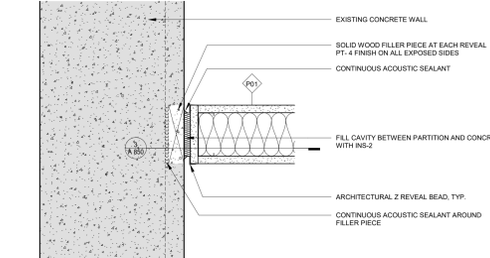
12 Typical Interior Screen Jamb Detail 2
1:5



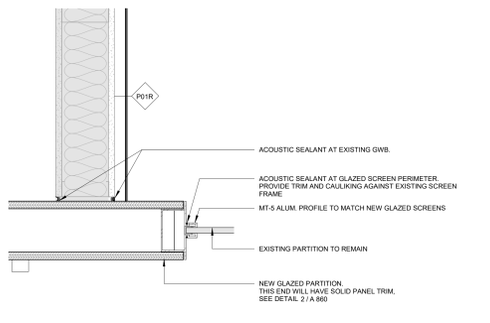
18 Plan Detail - GWB-1 Acoustic Ceiling Enclosure
1:20



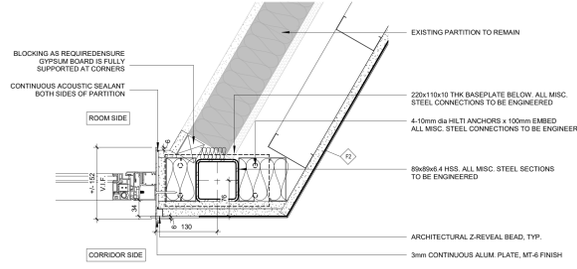
11 Typical Interior Screen Jamb Detail 1 with Steel Support
1:5



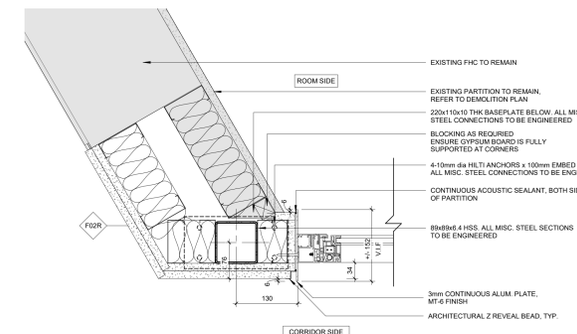
10 New Partition at Existing Walls
1:5



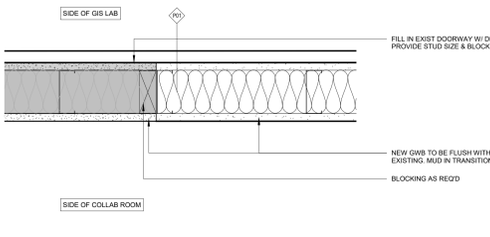
9 New Glazed Screen at Existing Wall Panel
1:5



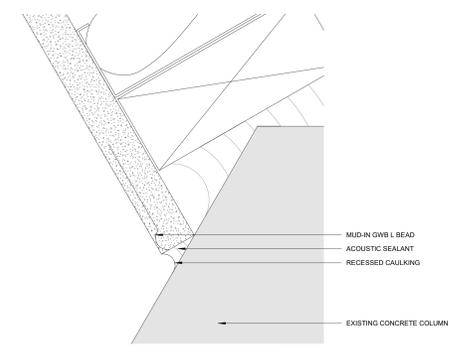
8 New Glazed Screen at Existing Glazed Screen and Furring
1:5



7 New Glazed Screen at Existing Glazed Screen
1:5



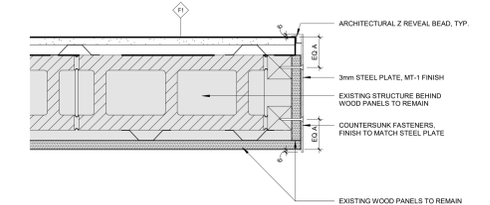
6 Existing Door with Typical Detail
1:5



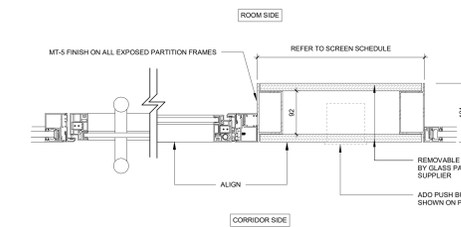
5 Typical GWR Partition at Existing Columns
1:1



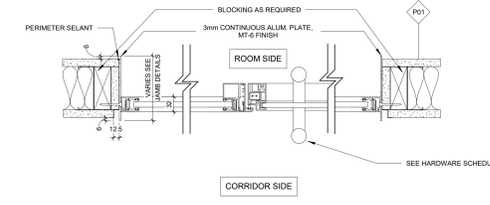
4 Typical GWR Partition at Existing Columns
1:10



3 Typical Trim at Existing GWR Partition
1:5



2 Typical Solid Panel at Glazed Screen
1:5



1 Typical Interior Screen Jamb
1:5

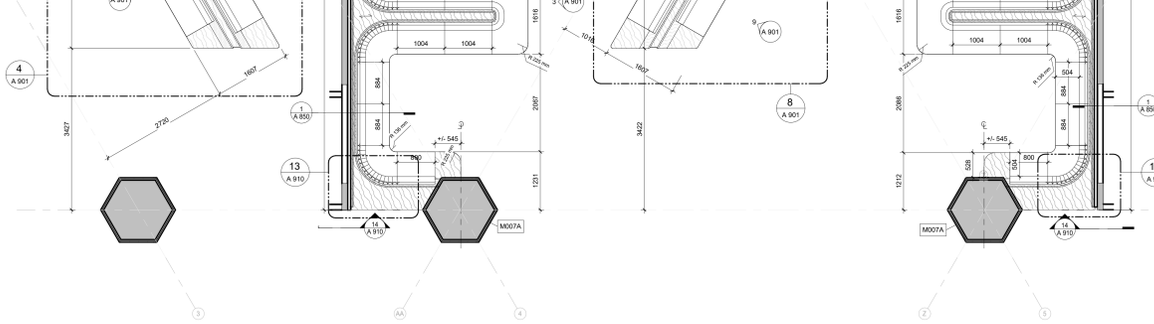
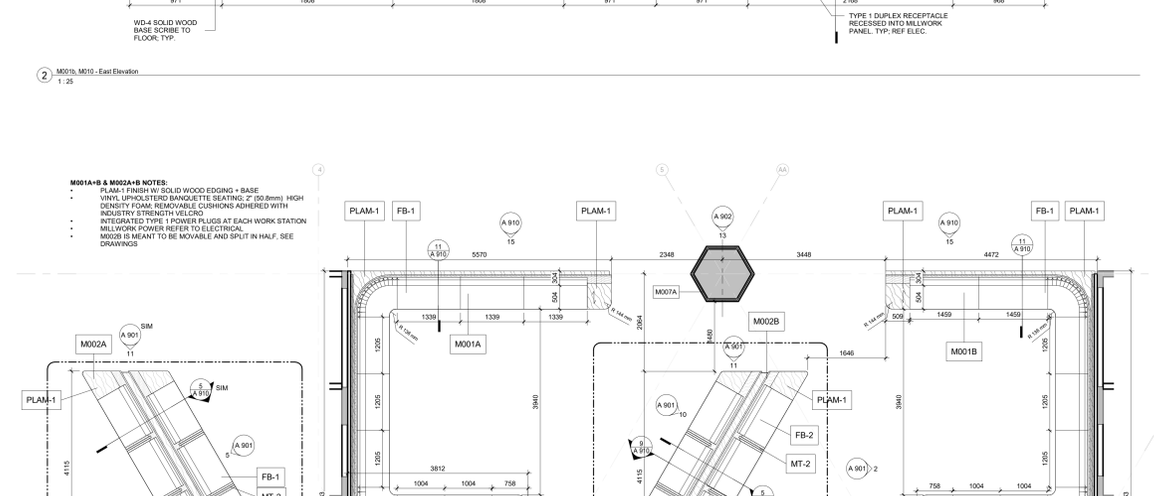
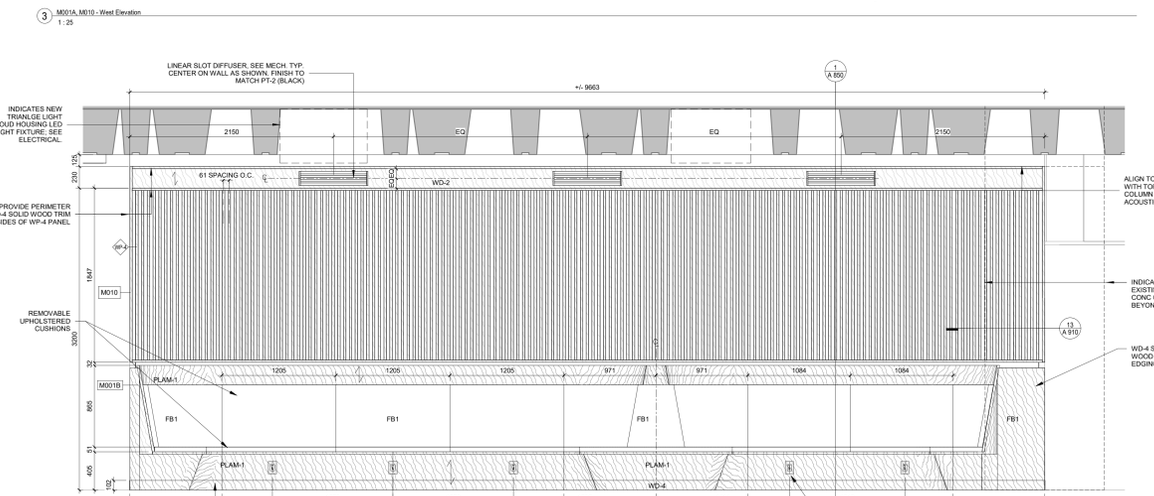
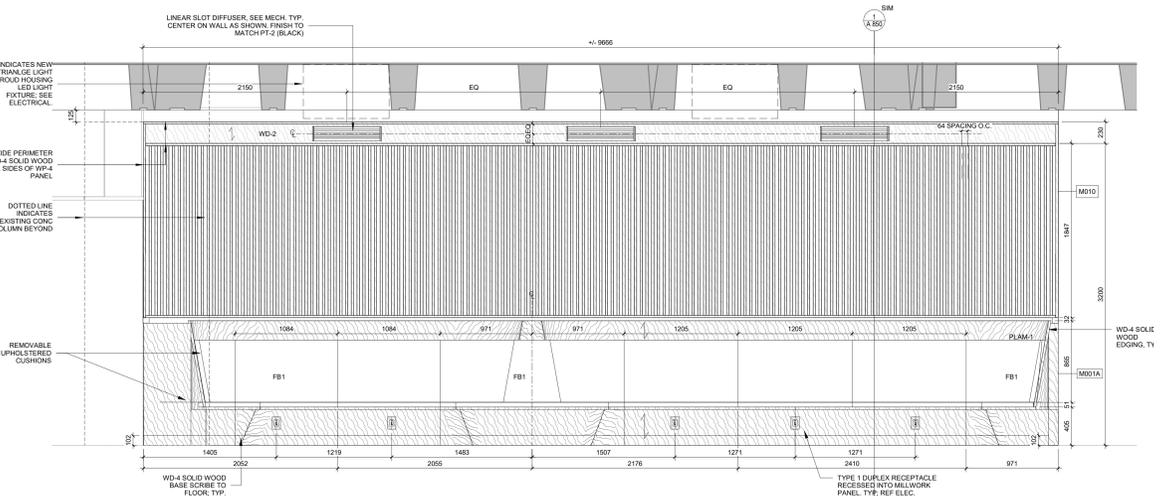
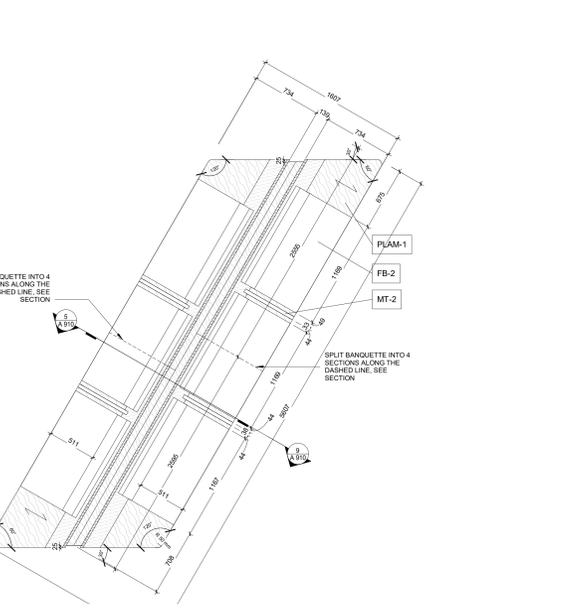
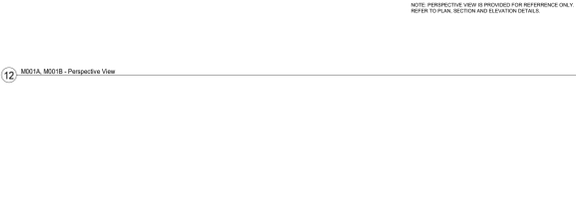
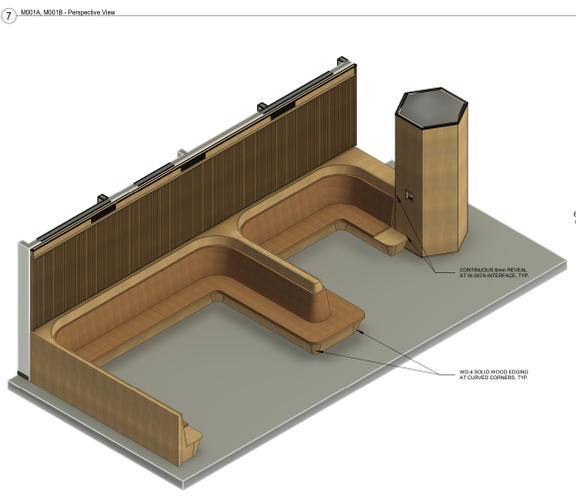
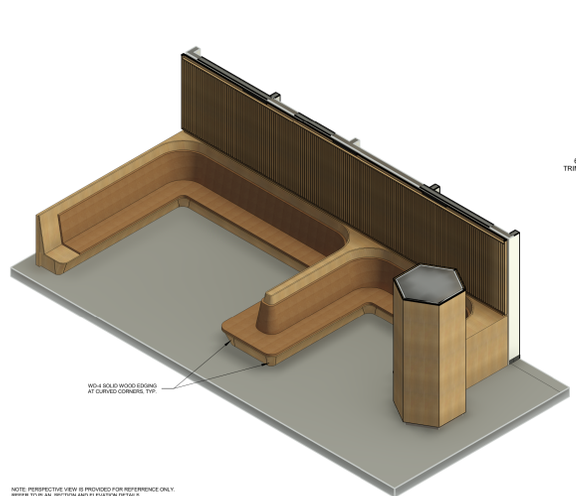
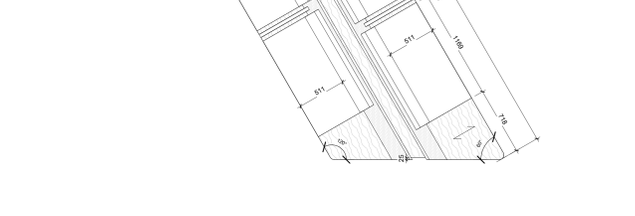
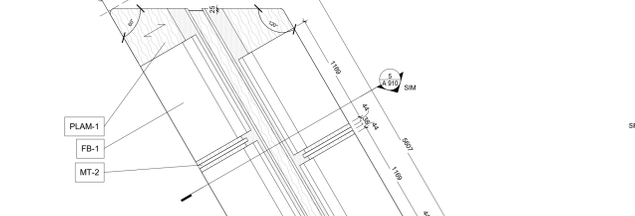
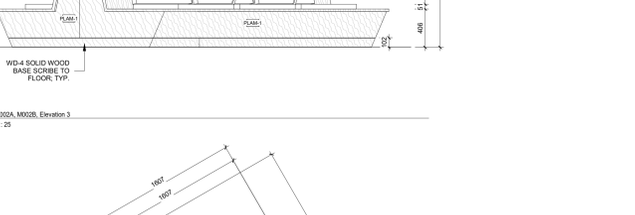
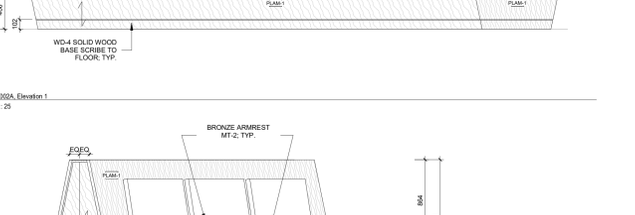
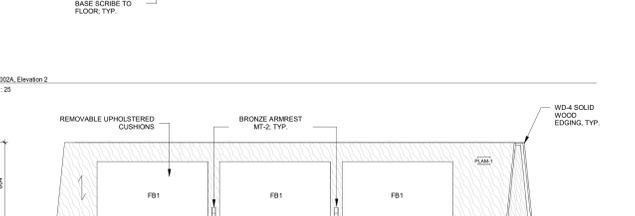
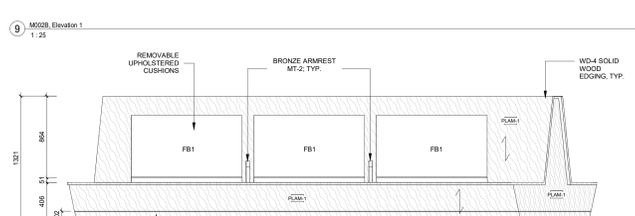
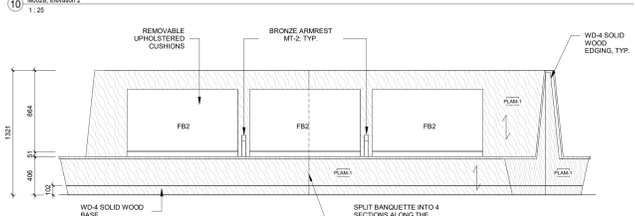
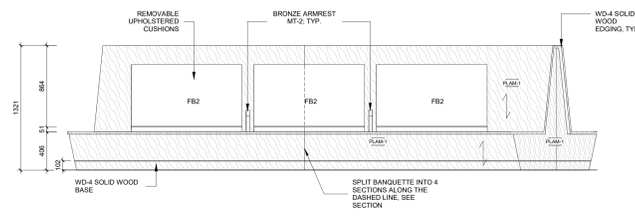
No.	Date	Issue/Revision
4	20240927	ISSUED FOR TENDER
3	20240816	ISSUED FOR BUILDING PERMIT
2	20240806	ISSUED FOR 100% CD
1	20240429	ISSUED FOR 80% CD COSTING

Robarts 5th Floor Renovation

Title: **Plan Details**

Project No. 2322 Scale As Indicated
 Drawing No.

A 860



M001A+B & M002A+B NOTES:

- PLAM-1 FINISH W/ SOLID WOOD EDGING + BASE
- VINYL UPHOLSTERED BANQUETTE SEATING, 2" (50.8mm) HIGH DENSITY FOAM, REMOVABLE CUSHIONS ADHERED WITH INDUSTRY STRENGTH VELDUR
- INTEGRATED TYPE 1 POWER PLUGS AT EACH WORK STATION
- MILLWORK POWER REFER TO ELECTRICAL
- M002B IS MEANT TO BE MOVABLE AND SPLIT IN HALF, SEE DRAWINGS

No.	Date	Issue/Revision
6	20240927	ISSUED FOR TENDER
5	20240816	ISSUED FOR BUILDING PERMIT
4	20240806	ISSUED FOR 100% CD
3	20240429	ISSUED FOR 80% CD COSTING
2	20231213	ISSUED FOR DD CLIENT REVIEW
1	20231122	ISSUED FOR DD COSTING & REVIEW

Robarts 5th Floor Renovation

Title:
 Millwork Drawings -
 M001A+B, M002A+B,
 M010

Project No. 2322 Scale As indicated
 Drawing No.

A 901

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.

6 20240927 ISSUED FOR TENDER
5 20240816 ISSUED FOR BUILDING PERMIT
4 20240806 ISSUED FOR 100% CD
3 20240429 ISSUED FOR 80% CD COSTING
2 20231213 ISSUED FOR DD CLIENT REVIEW
1 20231122 ISSUED FOR DD COSTING & REVIEW

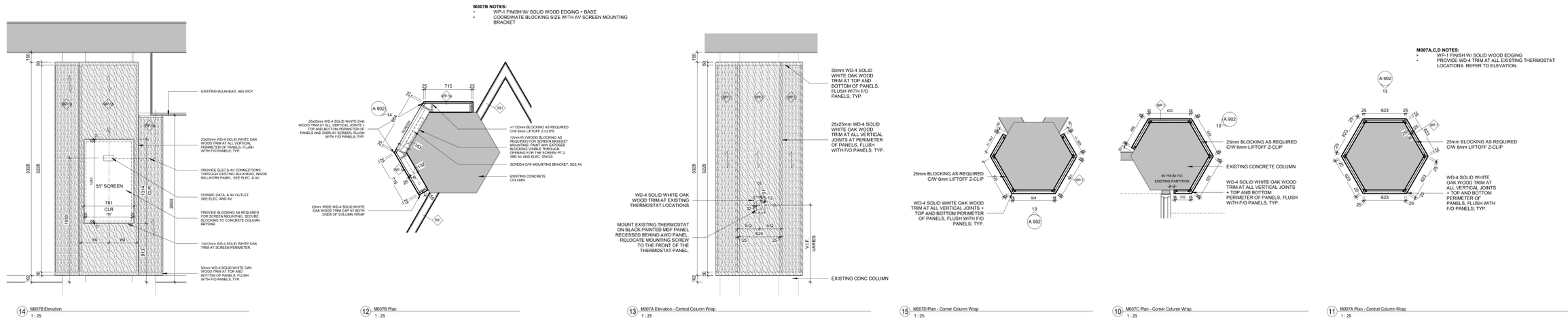
No. Date Issue/Revision

Robarts 5th Floor Renovation

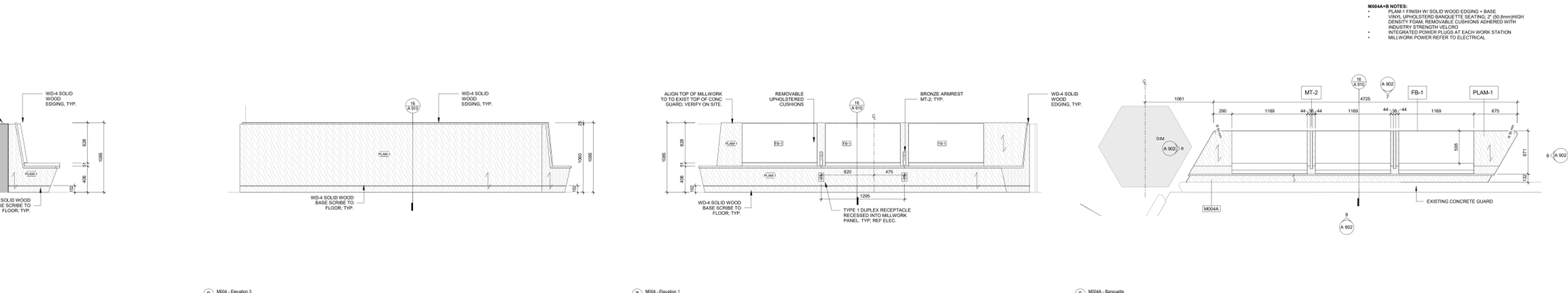
Title:
Millwork Drawings - M003, M004, M007A-D

Project No. 2322 Scale 1:25
Drawing No.

A 902



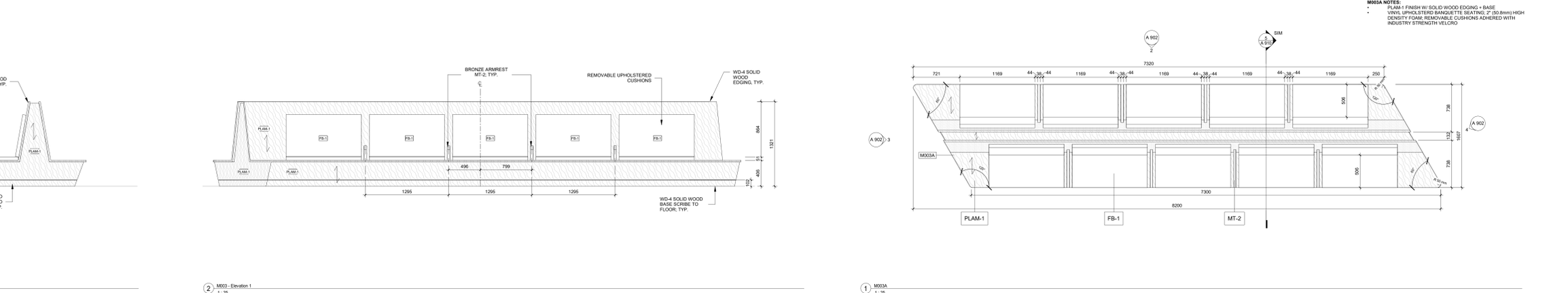
14 M007B Elevation 1:25
 12 M007B Plan 1:25
 13 M007A Elevation - Central Column Wrap 1:25
 15 M007D Plan - Corner Column Wrap 1:25
 10 M007C Plan - Corner Column Wrap 1:25
 11 M007A Plan - Central Column Wrap 1:25



8 M004 Elevation 2 1:25
 9 M004 Elevation 3 1:25
 7 M004 Elevation 1 1:25
 6 M004-B Barquette 1:25

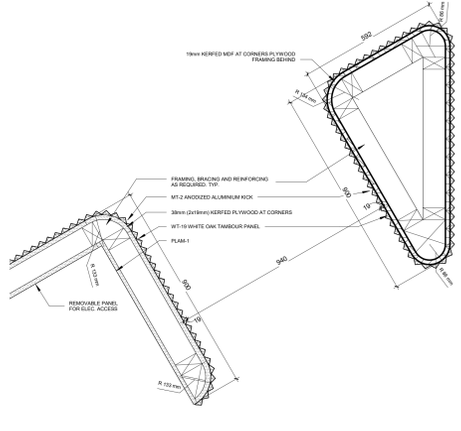
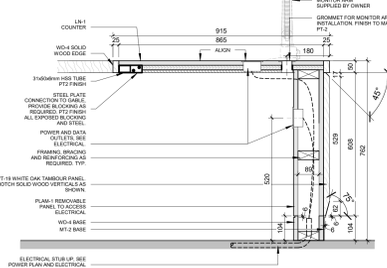
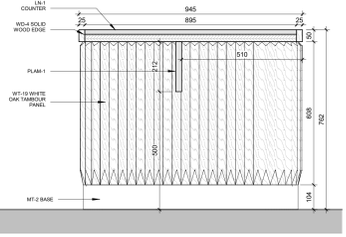
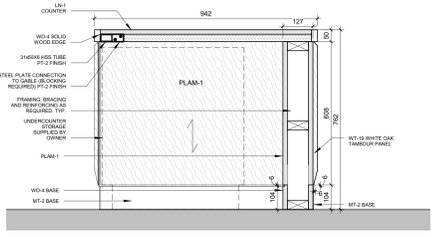
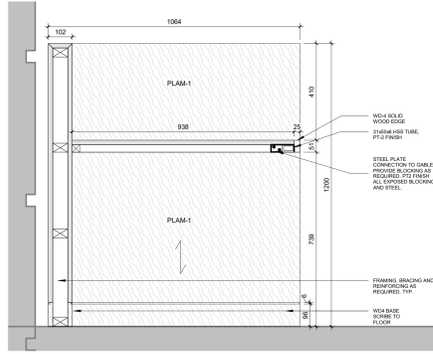


4 M003 Elevation 2 1:25
 5 M003 Elevation 3 1:25



3 M003 Elevation 4 1:25
 2 M003 Elevation 1 1:25
 1 M003A 1:25

COPYRIGHT IN THIS ELECTRONIC DOCUMENT BELONGS TO SUPERKUL INC. THIS ELECTRONIC DOCUMENT MAY NOT BE FORWARDED TO OTHERS, TRANSMITTED, DOWNLOADED OR REPRODUCED IN ANY FORMAT, WHETHER PRINT OR ELECTRONIC, WITHOUT THE EXPRESS, WRITTEN PERMISSION OF THE COPYRIGHT OWNER. USE OF THIS ELECTRONIC DOCUMENT IS AT THE USER'S OWN RISK. THE USER SHALL INDEMNIFY AND SAVE HARMLESS THE ARCHITECT, HIS/HER EMPLOYEES, AGENTS AND CONSULTANTS FROM AND AGAINST ALL CLAIMS, LOSSES, DEMANDS, COSTS AND EXPENSES (INCLUDING LEGAL FEES), DAMAGES OR RECOVERIES (INCLUDING ANY AMOUNTS PAID IN SETTLEMENT) ARISING BY REASON OF, CAUSED, OR ALLEGED TO BE CAUSED, BY THE USER'S RELIANCE ON THIS ELECTRONIC DOCUMENT.



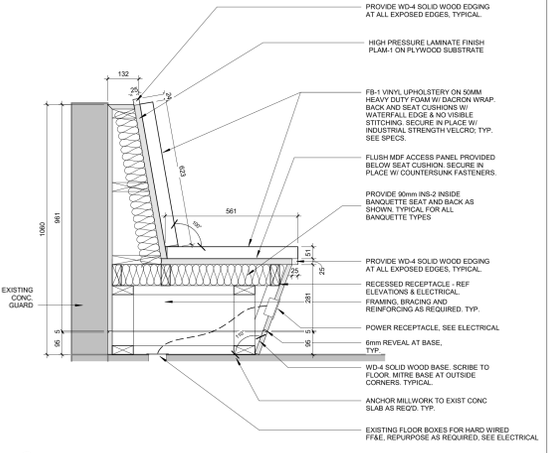
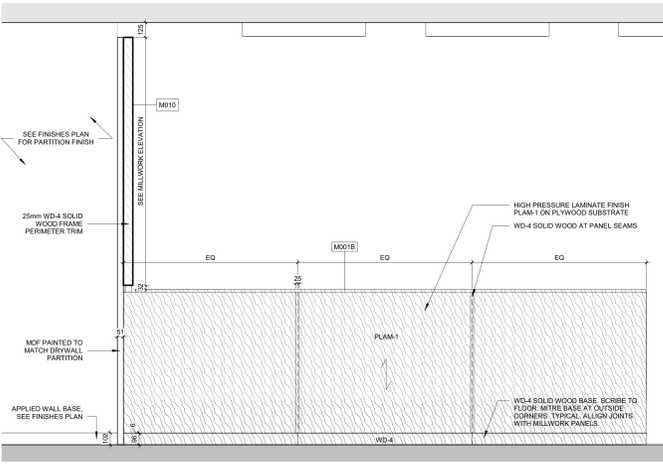
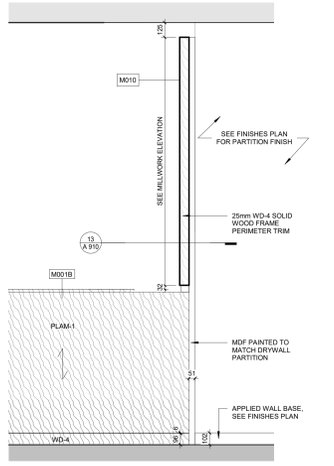
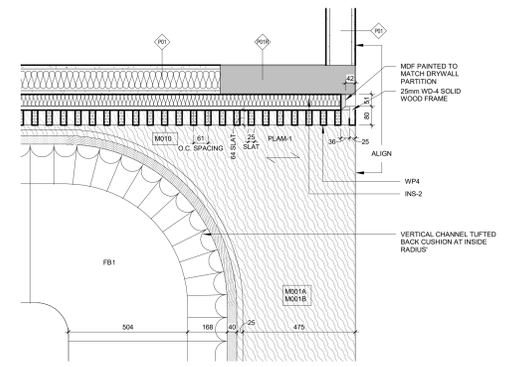
12. M006 - Section Detail
1:10

6. M005 - Detail Section
1:10

7. M005 - Detail Section at accessible opening
1:10

8. M005 - Detail Section at grommet
1:10

10. M005 - Desk Support Plan Detail
1:10

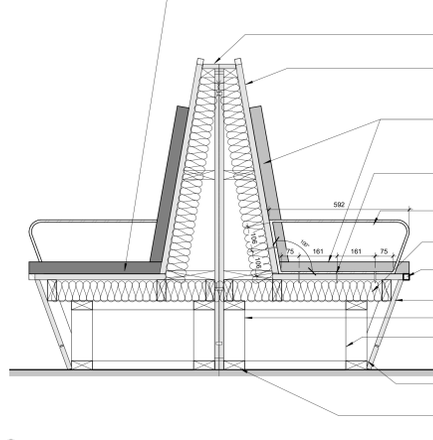
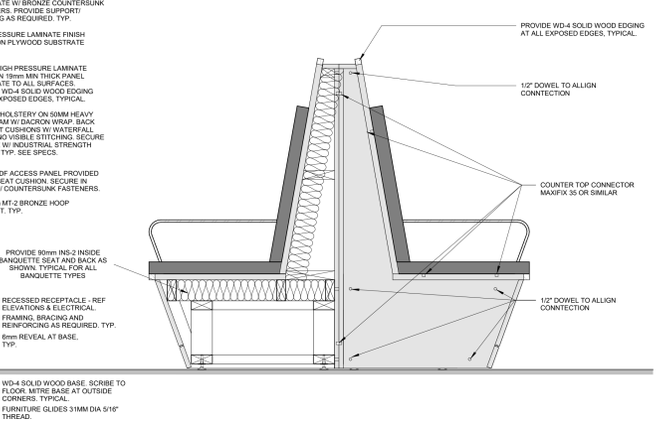
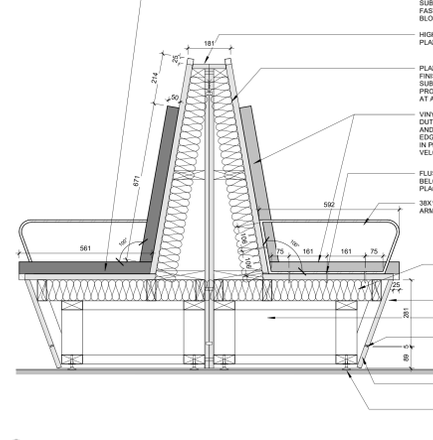
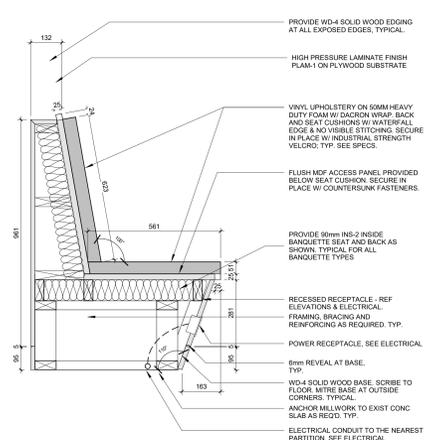


13. M001A, M001B - Typical Inside Corner Plan Detail
1:10

14. M001A, M010 - Elevation
1:20

15. M001A, M010 - Elevation
1:20

16. M004 - Section Detail
1:10

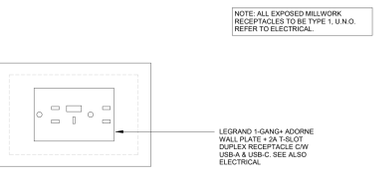


11. M001 - Section Details
1:10

9. M002B - Section Details
1:10

5. M002A - Section Detail
1:10

4. Typical Banquette Edge Detail
1:2



17. MW Receptacle - Type 1
1:2

No.	Date	Issue/Revision
4	20240827	ISSUED FOR TENDER
3	20240816	ISSUED FOR BUILDING PERMIT
2	20240806	ISSUED FOR 100% CD
1	20240429	ISSUED FOR 80% CD COSTING

Robarts 5th Floor Renovation

Typical Millwork Details

Project No. 2322 Scale As indicated
Drawing No.