

CITY OF TORONTO  
 CYBER COMMAND CENTRE  
 55 JOHN STREET, 12TH FLOOR  
 TORONTO, ONTARIO  
 M5V 3C6



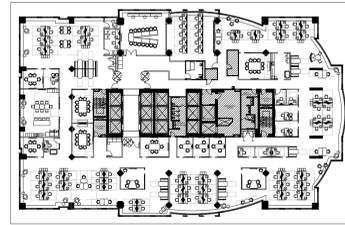
Corporate Real Estate Management  
 Project Management Office  
 Metro Hall, Toronto, ON  
 M5V 3C6

DESIGN DRAWINGS ISSUED WITH THIS SET INCLUDE:

- ID0.01 COVER PAGE / KEY PLAN
- ID0.02 LIFE SAFETY PLAN
- ID1.01.1 DEMOLITION PLAN
- ID1.01.2 CEILING DEMOLITION PLAN
- ID1.02 PARTITION PLAN
- ID1.03 REFLECTED CEILING PLAN
- ID1.04 POWER AND COMMUNICATIONS PLAN
- ID1.05 FLOOR FINISHES PLAN
- ID1.06 WALL FINISHES PLAN
- ID1.07 FURNITURE PLAN
- ID1.08 SIGNAGE PLAN
- ID1.09 SIGNAGE DETAILS
- ID1.10 SIGNAGE DETAILS
- ID1.11 SIGNAGE DETAILS
- ID1.12 SIGNAGE DETAILS
- ID2.01 PARTITION DETAILS AND CEILING DETAILS
- ID3.01 DOOR SCHEDULE, ELEVATIONS AND DETAILS
- ID4.01 MILLWORK ELEVATIONS AND DETAILS
- ID4.02 MILLWORK ELEVATIONS AND DETAILS
- ID4.3 MILLWORK ELEVATIONS AND DETAILS
- ID5.01 SCHEDULES

NOTE: ALL DESIGN DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ENGINEERING DRAWINGS AND SPECIFICATIONS.

KEY PLAN



SITE PLAN



ONTARIO BUILDING CODE MATRIX - INTERIOR ALTERATION / RENOVATION			
OBC VERSION: O. REG. 332/12	LATEST AMENDMENT: O. REG. 88/19		OBC CODE REFERENCE:
High Building:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	3.2.6.
Atrium Building:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	3.2.8.
Design activities will impact on building systems, works, fixtures and service systems to which Subsection 3.2.6. or any provisions in Articles 3.2.8.2. to 3.2.8.11. apply (see rows 3 and 4 of Div. C Table 3.5.2.1. of the Building Code)			
<b>GENERAL BUILDING INFORMATION</b>			
Municipality:	Toronto		
Major Occupancy of Building and Classification:	Group D		3.2.2.X.
Building Construction:	<input type="checkbox"/> Combustible	<input checked="" type="checkbox"/> Non-Combustible	
Sprinkler System:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	3.2.9.
Building Height:	Stores Above Grade: 27	Stores Below Grade: 2	
Gross Area:	EXISTING		
Building Area:	EXISTING		
# of Surrounding Streets:	2 Streets		
Fire Alarm System:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
Fire Hose Coverage:	30.5 m (100 ft.)		
Major Occupancy of Adjacent Tenant Space:	Group D		
Type of Tenancy:	<input type="checkbox"/> Multiple (more than one tenant on floor)		
	<input checked="" type="checkbox"/> Single (one tenant on floor)		
Crossover Floor:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Method of Exit Discharge to Exterior:	Existing stairs discharge directly to exit		
Floor Area of Tenant Space:	1869 m <sup>2</sup> (20,128 sq.ft.)		
<b>TENANT INFORMATION</b>			
Occupancy Classification of Tenant Space:	Group D		3.1.2.1.(1)
Floor Area of Permit Scope of Work:	1869 m <sup>2</sup> (20,128 sq.ft.)		
Extent of Renovation:	<input checked="" type="checkbox"/> Basic	<input type="checkbox"/> Extensive	
Change of Use:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Occupant Load of Affected Area:	200 Persons		
# of Water Closets per Sex:	Existing to Remain:		
	Female:	4 Water Closet(s) 2 Sink(s)	
	Male:	4 Water Closet(s) 2 Sink(s)	
	Unisex:	0 Water Closet(s) 0 Sink(s)	
	Universal Washroom(s):	1	
	New:		
	Female:	0 Water Closet(s) 0 Sink(s)	
	Male:	0 Water Closet(s) 0 Sink(s)	
	Unisex:	0 Water Closet(s) 0 Sink(s)	
	Universal Washroom(s):	0	
Two Egress Doors Required from Tenant Suite:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
Travel Distance to Exit:	MAXIMUM 45 M (147.6')		
Mezzanine:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	X m <sup>2</sup> (X sq.ft.)
Electromagnetic Lock(s):	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	3.3.1.12.(12), 3.4.6.16.(4-8)
Distance Between Exits:	MIN. 1/2 OF DIAGONAL		
Compliance with Section 3.8.:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
If No, Explain:			
Architect Required:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	

infrastructure  
 interior design  
 73A Mutual Street  
 Toronto, Ontario M5B 2A9  
 T: 416-217-0525  
 mail@infra-structure.com

NOTES:

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2. MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
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**Toronto**  
 Corporate Real Estate Management  
 Project Management Office  
 Metro Hall, Toronto, ON  
 M5V 3C6



QUALIFICATION INFORMATION			
Required unless design is exempt under 3.17.3.1 of the building code			
KELLY STOBBE	<i>Kelly Stobbe</i>	DATE	
NAME	SIGNATURE	DATE	
REGISTRATION INFORMATION			
Required unless design is exempt under 3.17.3.1 of the building code			
INFRASTRUCTURE	SKIPP	DATE	
NAME	DATE		

4.	RE-ISSUE TENDER	24.07.31
3.	PERMIT & TENDER	24.07.24
2.	95% CLIENT REVIEW	24.07.19
1.	75% CLIENT REVIEW	24.06.28
NO.	ISSUED	YY.MM.DD

Client:  
 CITY OF TORONTO  
 CYBER COMMAND CENTRE  
 55 JOHN STREET  
 12TH FLOOR  
 TORONTO, ONTARIO  
 M5V 3C6

Drawing Title:  
 COVER PAGE/ KEY PLAN

Scale: N.T.S.  
 Proj. No: 2024-001  
 Date: MAY 1, 2024  
 Drawn By: CA  
 Checked By: KS  
 Code: 24025  
 Drawing No:

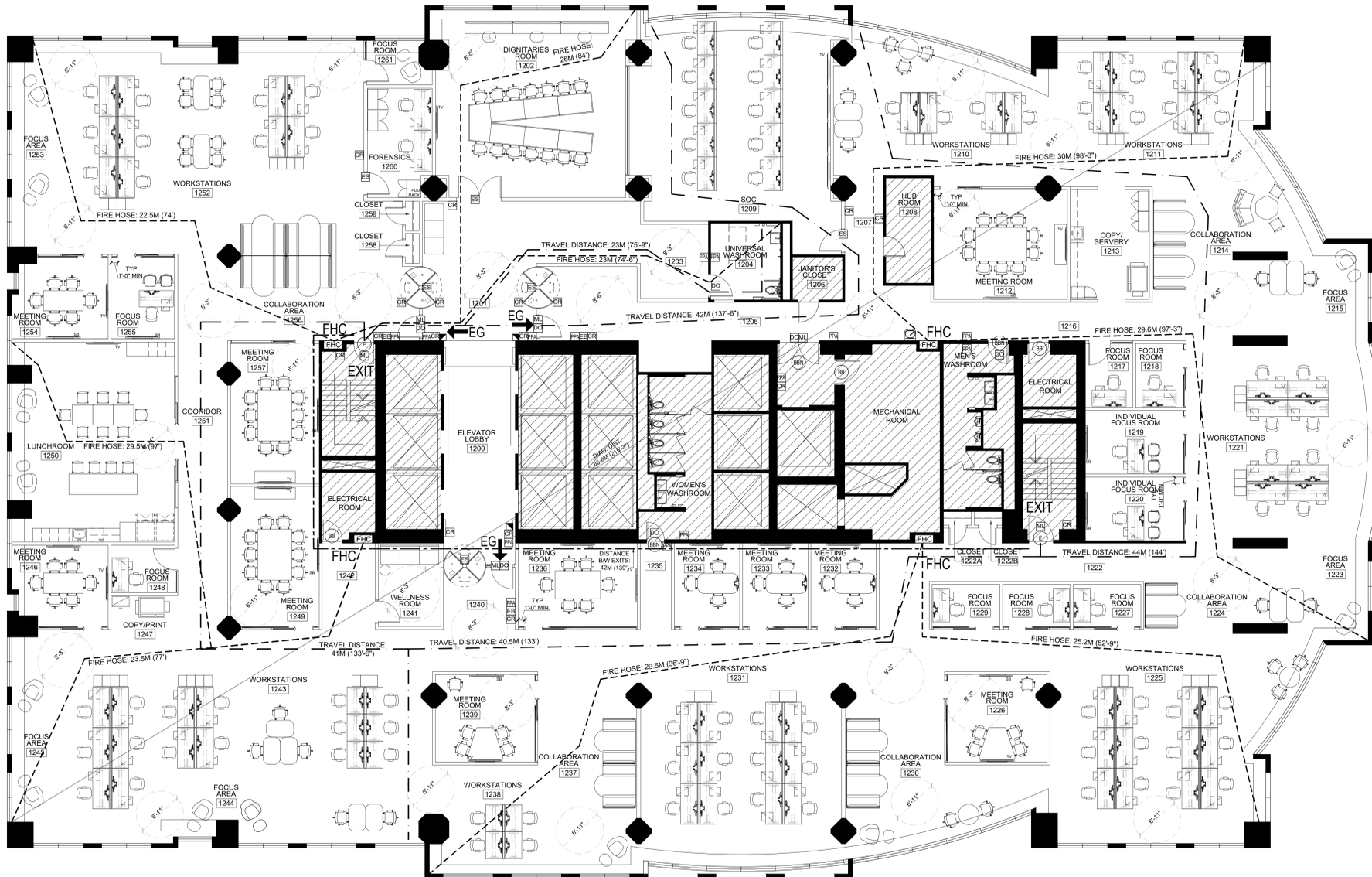
ID0.1 ARCH E1 - 30x42

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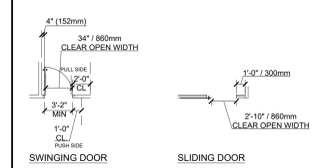
LIFE SAFETY LEGEND	
SYMBOL	DESCRIPTION
EG	EGRESS DOOR W/ CLOSURE & POSITIVE LATCH
E	EXISTING EXIT DOOR TO REMAIN (MIN. 45 MIN. LABEL STEEL FRAME W/ CLOSURE OR EXISTING)
EB	EXISTING BASE BUILDING DOOR TO REMAIN (MIN. 45 MIN. LABEL STEEL FRAME W/ CLOSURE OR EXISTING)
EBN	EXISTING COMMON BASE BUILDING DOOR TO REMAIN (NON-RATED)
ML	ELECTRONIC MAGNETIC LOCKING DEVICE (MAG-LOCK) BY ENGINEER
EBI	PUSH BUTTON RELEASE OR SENSOR BY ENGINEER
■	FIRE PULL STATION BY ENGINEER
⊕	X-RAY INSTALLATIONS (CORE DRILL) BY ENGINEER
CR	CARD READER DEVICE BY ENGINEER
ES	ELECTRIC STRIKE BY ENGINEER
DO	AUTOMATIC DOOR OPERATOR BY ENGINEER
FR	BARRIER-FREE AUTOMATIC DOOR PUSH PLATE ACTUATOR BY ENGINEER
NOTES	
NO STRUCTURAL MODIFICATIONS HAVE BEEN MADE TO AFFECT LOAD BEARING WALLS AND/OR FLOOR ASSEMBLIES	
REFER TO MECHANICAL AND ELECTRICAL ENGINEERS' DRAWINGS FOR OTHER LIFE SAFETY REQUIREMENTS	

FLOOR SAFETY LEGEND	
SYMBOL	DESCRIPTION
	NOTES EXISTING TO REMAIN - N.I.C.
	MIN. DISTANCE BETWEEN EXITS 1/3 DIAGONAL DISTANCE
	FIRE HOSE COVERAGE MAX 30.5M (100') + 3M (10') STREAM = 33.5M (109'-10')
	TRAVEL DISTANCE TO EXIT MAX. 45M (147'-0")
FHC	NOTES FIRE HOSE CABINET MAX. 75' (+10' STREAM)
EXIT	NOTES LOCATION OF EXIT
	BARRIER FREE TURNING RADIUS • O.B.C. 3.8.1.3. BFWR STALL - 607/1500mm • O.B.C. 3.8.3.8. UNIVERSAL WASHROOM 671/1700mm • O.B.C. PATH OF TRAVEL 717/1800mm EVERY 98.4/30M
FE	NOTES WALL MOUNTED FIRE EXTINGUISHER
FEI	NOTES WALL MOUNTED FIRE EXTINGUISHER SEMI-RECESSED IN CABINET
NOTES	
PUBLIC / MAJOR CORRIDORS ALL PUBLIC AND MAJOR CORRIDORS WIDTH TO BE A MINIMUM OF 3'-7" (1,100mm)	
SUBSIDIARY AISLES - N/A ALL SUBSIDIARY AISLES WIDTHS TO BE A MINIMUM OF 3'-0" (900mm)	
CORRIDOR LENGTHS THE MAXIMUM CORRIDOR LENGTH WITH A WIDTH OF 3'-7" (1092mm) SHALL BE 29'-6" (9M)	
WORKSTATION LENGTHS THE MAXIMUM AISLE LENGTH WITH A WIDTH OF 3'-7" (1092mm) SHALL BE 29'-6" (9M)	
NOTE: ALL CORRIDORS AND AISLES MUST MEET O.B.C. 3.8.1.3.(4) A BARRIER FREE PATH OF TRAVEL LESS THAN 1600mm IN WIDTH (62") SHALL BE PROVIDED WITH AN UNOBSTRUCTED SPACE A MINIMUM OF 1800mm X 1800mm SQUARE LOCATED NO MORE THAN 30M (98.4') APART	

OBC - DOORS & DOORWAYS

DOORWAY WIDTHS IN A BARRIER FREE PATH OF TRAVEL MUST MEET OR EXCEED OBC 3.8.3.3 (1)  
- CLEAR OPEN WIDTH OF NOT LESS THAN 34"/860mm WITH DOOR IN OPEN POSITION WITH NO PROJECTIONS INTO THE REQUIRED OPENING LOWER THAN 34" / 865mm ABOVE THE FINISHED FLOOR

DOORWAY CLEARANCES IN A BARRIER FREE PATH OF TRAVEL MUST MEET OR EXCEED OBC 3.8.3.3 (10)  
- (A) 24" / 600mm BEYOND EDGE OF DOOR OPENING FOR DOOR SWING TOWARD APPROACH SIDE  
- (B) 12" / 300mm BEYOND EDGE OF DOOR OPENING FOR DOOR SWING AWAY FROM APPROACH SIDE  
- (C) FOR A SLIDING DOOR THERE MUST BE 12" / 300mm MINIMUM BEYOND BOTH SIDES OF SLIDING DOOR



FLAME SPREAD RATINGS CLASSIFICATION	
ITEM	MAXIMUM FSR
FABRIC PANELS	150
WORKSTATIONS	150
FOLDING/PORTABLE PARTITIONS	150
CEILING FEATURES/APPLICATIONS	25
WALL COVERING	150
PAINT	150
CARPET	150
VINYL FLOORING/ VCT/ LVT	300
WOOD FLOORING	300
WOOD VENEER	150
PLASTIC LAMINATE	150
PUBLIC CORRIDOR PARTITIONS	75

KEY NOTES	
◇	PLACEHOLDER
◇	PLACEHOLDER



QUALIFICATION INFORMATION  
KELLY STOBBE  
NAME: KELLY STOBBE  
SIGNATURE: Kelly Stobbe  
DATE: 2024  
REGISTRATION INFORMATION  
REGISTRATION NUMBER: 24025  
EXPIRES: 2025  
PROFESSION: ARCHITECTURE  
REV NAME: KST  
REV NUMBER: 001/001

5.	RE-ISSUE TENDER	24.07.31
4.	PERMIT & TENDER	24.07.24
3.	95% CLIENT REVIEW	24.07.19
2.	75% CLIENT REVIEW	24.06.28
1.	50% CLIENT REVIEW	24.06.07
NO.	ISSUED	YY.MM.DD

Client:  
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M5V 3C6

Drawing Title:  
**LIFE SAFETY PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No: ID0.02



**NOTES:**

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Metro Hall, Toronto, ON  
M5V 3C6



QUALIFICATION INFORMATION			
NAME	SIGNATURE	DATE	CONTRICION
KELLY STOBBE	<i>Kelly Stobbe</i>	2405	DESIGNER
REGISTRATION INFORMATION			
PROFESSION	NO.	ISSUE DATE	CONTRICION
ARCHITECTURE		2405	DESIGNER

6.	RE-ISSUE TENDER	24.07.31
5.	PERMIT & TENDER	24.07.24
4.	95% CLIENT REVIEW	24.07.19
3.	75% CLIENT REVIEW	24.06.28
2.	50% CLIENT REVIEW	24.06.07
1.	ISSUE TO ENGINEERS	24.05.24
NO.	ISSUED	YY.MM.DD

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**CITY OF TORONTO**  
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55 JOHN STREET  
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Drawing Title:  
**DEMOLITION PLAN**

Scale: 1/8" = 1'-0"

Proj. No: 2024-001

Date: MAY 1, 2024

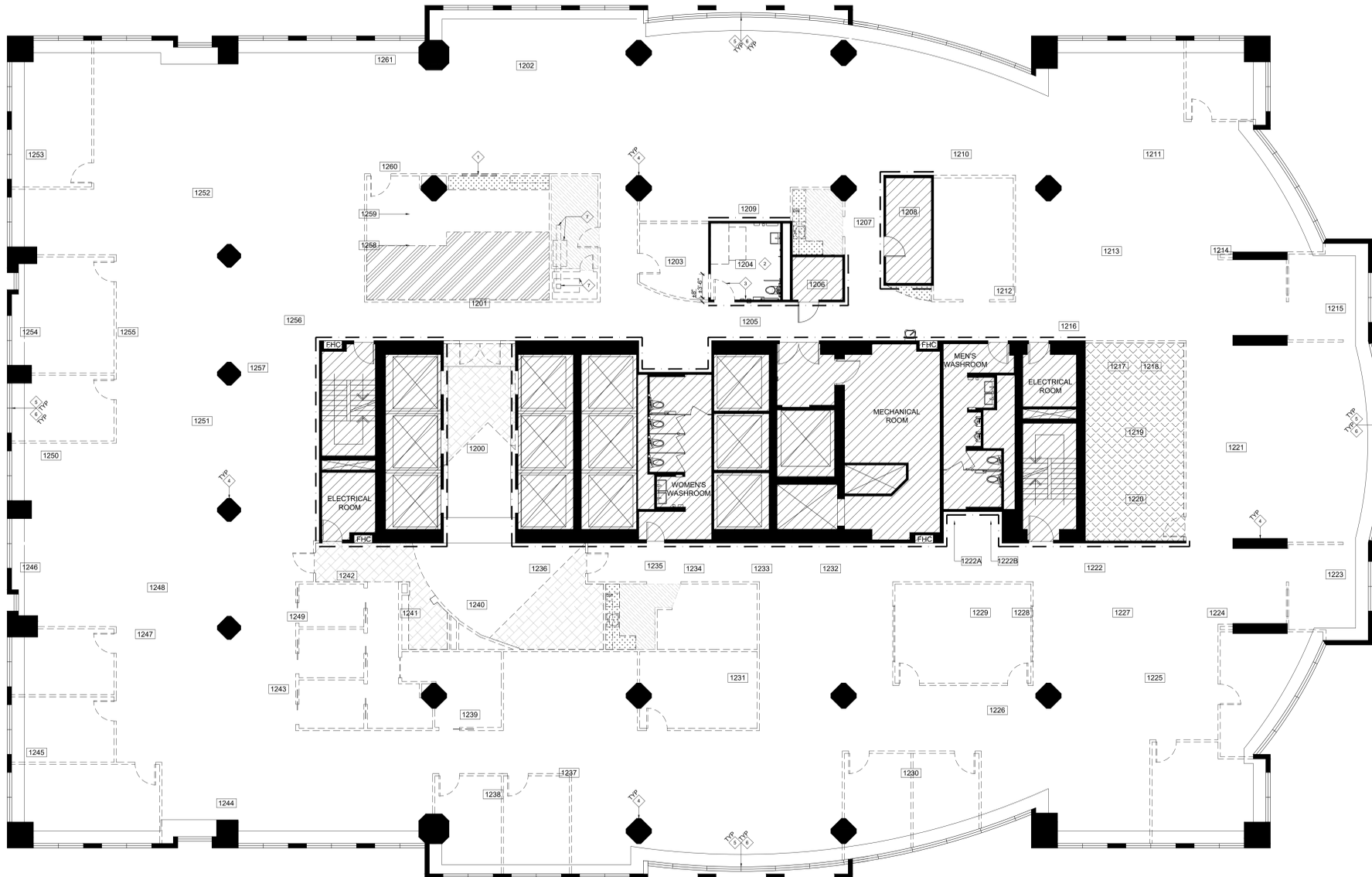
Drawn By: CA

Checked By: KS

Code: 24025

Drawing No:

ARCH E1 - 30x42



**DEMOLITION LEGEND**

- INDICATES AREA NOT IN CONTRACT
- EXISTING PARTITIONS TO REMAIN
- EXISTING PARTITIONS TO BE DEMOLISHED
- EXISTING DOOR, FRAME & HARDWARE TO REMAIN
- EXISTING DOOR, FRAME & HARDWARE TO BE REMOVED & DISPOSED OF
- EXISTING CLERESTORY GLAZING BE REMOVED & DISPOSED OF
- EXISTING CARPET & VINYL BASE TO BE REMOVED & DISPOSED OF. CLEAN AND PREPARE SURFACE AS REQUIRED TO RECEIVE NEW FINISH. REFER TO FINISHES PLANS.
- EXISTING RESILIENT SHEET FLOORING AND VINYL BASE TO BE REMOVED AND DISPOSED OF. CLEAN AND PREPARE SURFACE AS REQUIRED TO RECEIVE NEW FLOOR FINISH. REFER TO FINISHES PLANS.
- EXISTING FLOOR TILE & 12" HIGH TILE BASE TO BE REMOVED AND DISPOSED OF. CLEAN AND PREPARE SURFACE AS REQUIRED TO RECEIVE NEW FLOOR FINISHES. SIM. PATCH & REPAIR PARTITIONS AS REQUIRED TO RECEIVE NEW ALL FINISH. REFER TO FINISHES PLANS.
- EXISTING VCT FLOOR & VINYL BASE TO BE REMOVED AND DISPOSED OF. CLEAN AND PREPARE SURFACES AS REQUIRED TO RECEIVE NEW FINISHES. REFER TO FINISHES PLANS.
- EXISTING MILLWORK TO BE REMOVED & DISPOSED OF INCLUDING ALL FIXTURES & PLUMBING. REFER TO ENGINEER'S DRAWINGS.
- EXISTING AREA WHERE HIGH DENSITY FILING SYSTEM C/W CARPETED RAISED FLOOR WAS REMOVED BY CLIENT. GC TO ENSURE ALL HARDWARE & SUPPORTS ARE REMOVED FROM FLOOR SLAB & PREPARE SURFACE AS REQUIRED TO RECEIVE NEW FLOOR FINISH.
- EXISTING WALLCOVERING & 15" HIGH CARPET BASE TO BE REMOVED & DISPOSED OF. SKIM, PATCH & REPAIR PARTITIONS AS REQUIRED TO RECEIVE NEW WALL FINISHES. REFER TO FINISHES PLANS.

**DEMOLITION PLAN KEY NOTES**

- EXISTING ROLLER SERVICE WINDOW TO BE REMOVED AND DISPOSED OF COMPLETE WITH ALL BLOCKING & HARDWARE.
- EXISTING WASHROOM FINISHES, PLUMBING FIXTURES & ACCESSORIES TO REMAIN AS IS UNLESS OTHERWISE NOTED.
- EXISTING WASHROOM EMERGENCY FIXTURES AND DOOR HARDWARE INCLUDING DOOR OPERATOR, PUSH PLATE ACTUATORS, PUSH TO LOCK BUTTON, & VISUAL AND AUDITORY SIGNAL TO BE REMOVED & RETAINED FOR RELOCATION. REFER TO ENGINEER'S DRAWINGS.
- EXISTING 15" HIGH CARPET BASE AT ALL COLUMNS TO BE REMOVED & DISPOSED OF. SKIM, PATCH & REPAIR GWB FINISH AS REQUIRED TO RECEIVE NEW FINISHES. REFER TO FINISHES PLANS.
- EXISTING EXISTING 15" HIGH CARPET BASE AT ALL PERIMETER WALLS TO BE REMOVED & DISPOSED OF. SKIM, PATCH & REPAIR GWB FINISH AS REQUIRED TO RECEIVE NEW FINISHES. REFER TO FINISHES PLANS.
- ALL EXISTING BASEBUILDING BLINDS TO BE REMOVED & DISPOSED OF.
- REMOVE & DISPOSE OF ALL EXISTING MAIL SHAFT COMPONENTS INCLUDING BUT NOT LIMITED TO VERTICAL RAILS RUNNING SLAB TO SLAB, HORIZONTAL RAIL SUSPENDED BY CEILING BETWEEN ROOMS & MAIL CART, VERTICAL RAILS, PENETRATING SLABS TO BE CUT ABOVE CEILING SLAB AND BELOW FLOOR SLAB TO ALLOW FOR SLAB INFILL. REFER TO STRUCTURAL ENGINEER'S DRAWINGS.

**DEMOLITION NOTES**

**GENERAL**

- CONTRACTOR RESPONSIBLE FOR ANYTHING DAMAGED OR DEMOLISHED OUTSIDE THIS CONTRACT DURING DEMOLITION. CONTRACTOR TO REPAIR OR REPLACE AS REQUIRED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROTECT & MAINTAIN THE INTEGRITY OF THE EXISTING FINISHES IN ALL BUILDING CORE AREAS NOT SCHEDULED FOR WORK.
- MAINTAIN FREE AND SAFE PASSAGE TO AND FROM ELEVATOR LOBBY DURING DEMOLITION.
- DURING DEMOLITION, CONTRACTOR TO PREVENT DUST, DIRT AND DEBRIS FROM AFFECTING OTHER AREAS BY PROVIDING REQUIRED HOARDING PARTITION OR BARRIER BETWEEN AREAS OF CONSTRUCTION. PROTECT EXISTING HVAC UNITS FROM CONTAMINATION AND REPLACE FILTERS UPON COMPLETION OF DEMOLITION.
- CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS REQUIRED FOR DEMOLITION WORK.
- REMOVE, STORE AND PROTECT EXISTING MATERIALS AND FIXTURES FOR RE-USE OR TURN-OVER TO LANDLORD AS INDICATED ON DRAWINGS.
- UPON COMPLETION OF THE WORK, ALL TOOLS, SURPLUS MATERIAL AND WASTE MATERIALS SHALL BE REMOVED. PROVIDE CLEANUP EQUIPMENT AND LEAVE THE PREMISES IN CLEAN CONDITION.

**PARTITIONS/MILLWORK/DOORS**

- WHERE DEMOLITION OF PARTITIONS IS INDICATED, DEMOLISH ALL BAFFLES DIRECTLY ABOVE THE PARTITIONS IN THE CEILING PLENUM. REMOVE ALL EXISTING WOOD BLOCKING NOT REQUIRED.
- PATCH AND REPAIR ALL FIREPROOFING DAMAGED OR REMOVED IN THE PERFORMANCE OF THE WORK. FIRE RESISTANCE RATING SHALL MATCH EXISTING.
- GC TO CONFIRM DURING THE TENDER PHASE THAT ALL EXISTING DOORS TO REMAIN ARE IN GOOD WORKING ORDER AND THAT EXISTING HARDWARE IS FUNCTIONING PROPERLY. ADVISE DESIGNER IMMEDIATELY OF ANY ISSUES. REFER TO DOOR SCHEDULE FOR ANY NOTES ON SPECIFIC REPAIRS OR HARDWARE CHANGES TO BE MADE.

**ELECTRICAL/MECHANICAL**

- TERMINATE AND CAP OFF ALL PROJECTING MECHANICAL, ELECTRICAL, PLUMBING AND COMMUNICATIONS SYSTEMS INDICATED TO BE REMOVED. ENGINEERS' DRAWINGS SHALL GOVERN THE EXTENT AND METHOD OF REMOVAL, CAPPING OFF AND MAKING SAFE OF SUCH SYSTEMS.
- REMOVE ALL POWER, VOICE AND DATA CABLING IN WALLS TO BE DEMOLISHED. TO BE READ IN CONJUNCTION WITH THE POWER VOICE DATA PLANS.
- REFER TO PLAN. FOR AREAS WHERE T-BAR AND EXISTING DRYWALL CEILINGS ARE TO BE REMOVED, MAKE READY FOR NEW CEILING.
- REMOVE AND PUT ASIDE ALL LIGHTING WHERE T-BAR AND/OR EXISTING DRYWALL IS TO BE REMOVED. DETERMINE IF LIGHTING IS TO BE RE-USED PRIOR TO DISPOSAL.
- PROVIDE NEW CEILING TILES WHERE REQUIRED TO REPLACE DAMAGED OR MISSING TILES. SPECIFICATION TO MATCH EXISTING OR A SUBSTITUTE IS TO BE PROVIDED TO THE DESIGNER FOR REVIEW AND APPROVAL.
- ALL SERVICES NOTED FOR REMOVAL ARE TO BE SAFELY CAPPED WITHIN THE WALL, FLOOR OR CEILING, COMPLIANT WITH APPLICABLE CODES.

**WALL/FLOOR FINISHES**

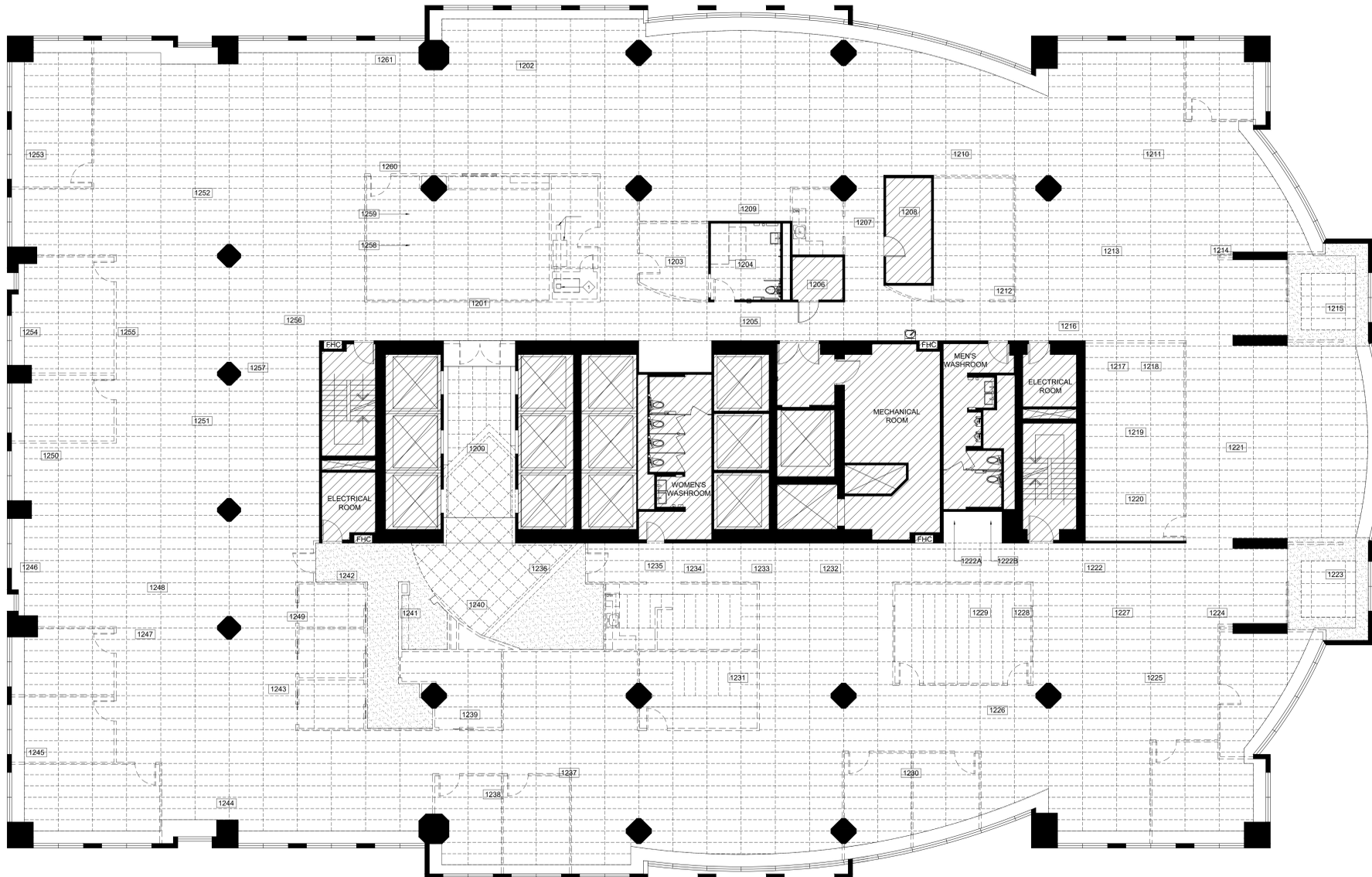
- REMOVE ALL EXISTING FLOOR FINISHES, & PREPARE FLOOR IN AREAS TO RECEIVE NEW FINISH AS SPECIFIED.
- STRIP AND SCRAPE ADHESIVES FROM PREVIOUS WALL FINISHES AND MAKE READY FOR NEW WALL FINISH. READ IN CONJUNCTION WITH WALL FINISHES PLAN.
- LEAVE SUBSTRATE SURFACES SMOOTH AND IN SOUND CONDITION, READY TO RECEIVE NEW FINISHES.

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**DEMOLITION LEGEND**

- INDICATES AREA NOT IN CONTRACT
- DENOTES EXTENT OF EXISTING GWB CEILING TO BE DEMOLISHED
- DENOTES EXTENT OF EXISTING GWB CEILING TO REMAIN
- EXISTING T-BAR GRID AND ACOUSTIC CEILING TILES TO BE DEMOLISHED AND DISPOSED OF

**CEILING DEMOLITION PLAN KEY NOTES**

- CUT VERTICAL MAIL RAILS PENETRATING THROUGH CEILING SLAB TO ALLOW FOR SLAB INFILL. REFER TO STRUCTURAL ENGINEER'S DRAWINGS.

**DEMOLITION NOTES**

- GENERAL**
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  - MAINTAIN FREE AND SAFE PASSAGE TO AND FROM ELEVATOR LOBBY DURING DEMOLITION.
  - DURING DEMOLITION, CONTRACTOR TO PREVENT DUST, DIRT AND DEBRIS FROM AFFECTING OTHER AREAS BY PROVIDING REQUIRED HOARDING PARTITION OR BARRIER BETWEEN AREAS OF CONSTRUCTION. PROTECT EXISTING HVAC UNITS FROM CONTAMINATION AND REPLACE FILTERS UPON COMPLETION OF DEMOLITION.
  - CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS REQUIRED FOR DEMOLITION WORK.
  - REMOVE, STORE AND PROTECT EXISTING MATERIALS AND FIXTURES FOR RE-USE OR TURNOVER TO LANDLORD AS INDICATED ON DRAWINGS.
  - UPON COMPLETION OF THE WORK, ALL TOOLS, SURPLUS MATERIAL AND WASTE MATERIALS SHALL BE REMOVED. PROVIDE CLEANUP EQUIPMENT AND LEAVE THE PREMISES IN CLEAN CONDITION.
- ELECTRICAL/MECHANICAL**
- TERMINATE AND CAP OFF ALL PROJECTING MECHANICAL, ELECTRICAL, PLUMBING AND COMMUNICATIONS SYSTEMS INDICATED TO BE REMOVED. ENGINEERS DRAWINGS SHALL GOVERN THE EXTENT AND METHOD OF REMOVAL, CAPPING OFF AND MAKING SAFE OF SUCH SYSTEMS.
  - REFER TO PLAN, FOR AREAS WHERE T-BAR AND EXISTING DRYWALL CEILINGS ARE TO BE REMOVED, MAKE READY FOR NEW CEILING.
  - REMOVE AND PUT ASIDE ALL LIGHTING WHERE T-BAR AND/OR EXISTING DRYWALL IS TO BE REMOVED. HANDOVER TO LANDLORD
  - PROVIDE NEW CEILING TILES WHERE REQUIRED TO REPLACE DAMAGED OR MISSING TILES. SPECIFICATION TO MATCH EXISTING OR A SUBSTITUTE IS TO BE PROVIDED TO THE DESIGNER FOR REVIEW AND APPROVAL.
  - ALL SERVICES NOTED FOR REMOVAL ARE TO BE SAFELY CAPPED WITHIN THE WALL, FLOOR OR CEILING, COMPLIANT WITH APPLICABLE CODES.



This professional has reviewed and takes responsibility for this design, plan or specification and meets the requirements set out in the Ontario Building Code.

**QUALIFICATION INFORMATION**  
Required unless design is exempt under 3.1.1.1 of the building code

KELLY STOBBE      SIGNATURE      DATE  
NAME      SIGNATURE      DATE

Required unless design is exempt under 3.1.1.1 of the building code

REGISTRATION INFORMATION      SIGNATURE      DATE  
PROFESSION      SIGNATURE      DATE

6.	RE-ISSUE TENDER	24.07.31
5.	PERMIT & TENDER	24.07.24
4.	95% CLIENT REVIEW	24.07.19
3.	75% CLIENT REVIEW	24.06.28
2.	50% CLIENT REVIEW	24.06.07
1.	ISSUE TO ENGINEERS	24.05.24
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**CEILING DEMOLITION PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:  
**ID1.01.2** ARCH E1 - 30x42

**NOTES:**

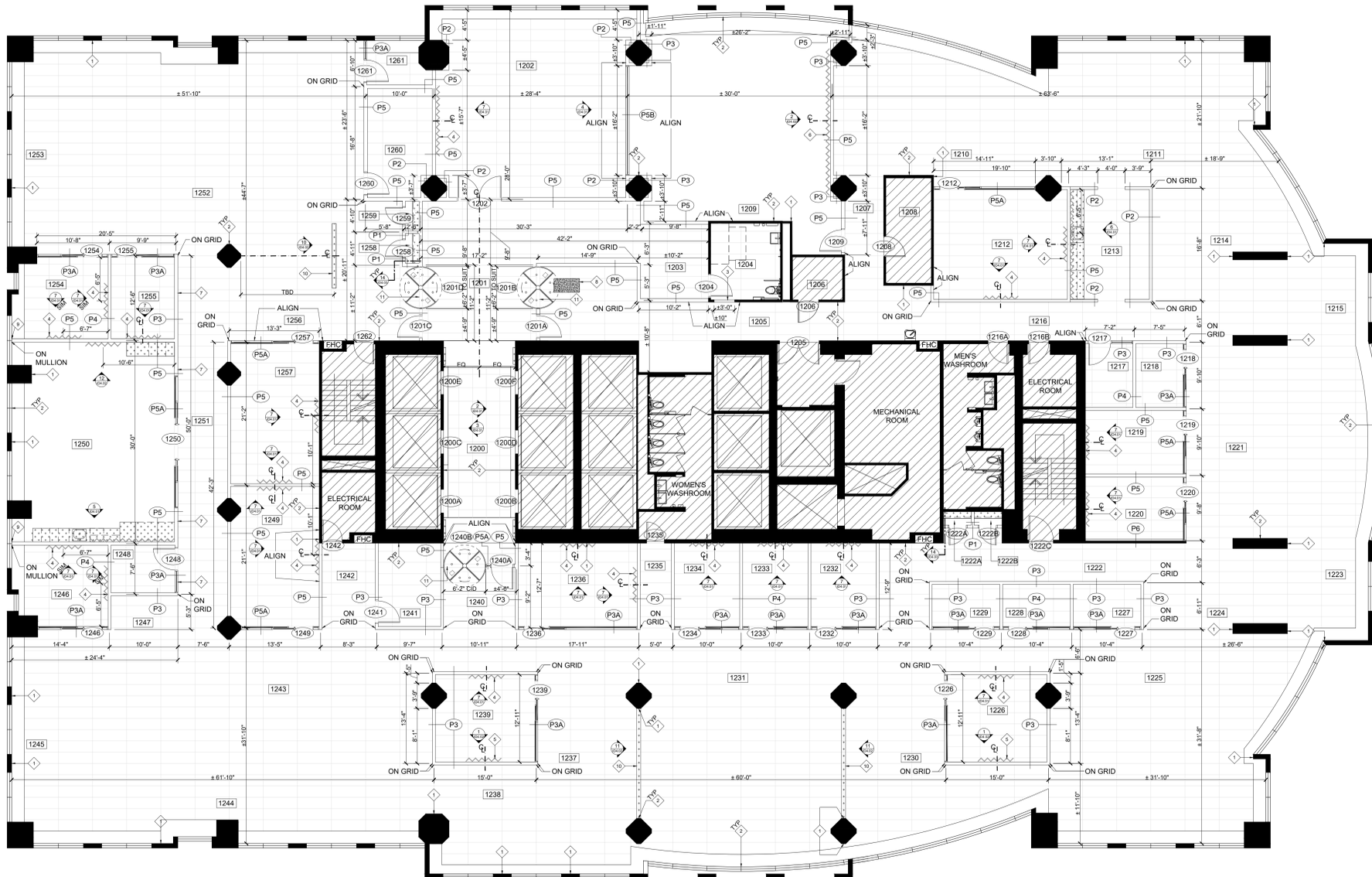
- DO NOT SCALE DRAWINGS.
- MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
- ALL DRAWINGS ARE PROPERTY OF INFRASTRUCTURE INTERIOR DESIGN LTD. THEY ARE TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS (ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND/OR ELECTRICAL) AS ISSUED AS THIS PROJECT'S DOCUMENTATION.



Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



QUALIFICATION INFORMATION  
Required unless design is exempt under 3.1.1.1 of the building code  
NAME: Kelly Stobbe  
SIGNATURE: [Signature]  
REGISTRATION INFORMATION  
Required unless design is exempt under 3.1.1.1 of the building code  
REGISTRATION NUMBER: [Number]  
EXPIRES: [Date]



**PARTITION LEGEND**

- INDICATES AREA NOT IN CONTRACT
- BASE BUILDING / EXISTING PARTITIONS TO REMAIN
- PARTITION TYPE P1 - SLAB TO U/S OF CEILING UNINSULATED  
3 5/8" (92mm) METAL STUDS, 25-GAUGE, 16" O.C. (400mm)  
5/8" (15.8mm) DRYWALL BOTH SIDES.
- PARTITION TYPE P2 - SLAB TO U/S OF CEILING W/ INSULATION  
3 5/8" (92mm) METAL STUDS, 25-GAUGE, 16" O.C. (400mm)  
5/8" (15.8mm) DRYWALL BOTH SIDES.  
CAVITIES TO BE FRICTION FIT WITH SOUND ATTENUATION BLANKETS.
- PARTITION TYPE P3 - SLAB TO SLAB - CONTINUOUS  
3 5/8" (92mm) METAL STUDS, 25-GAUGE, 16" O.C. (400mm)  
5/8" (15.8mm) DRYWALL BOTH SIDES.  
CAVITIES TO BE FRICTION FIT WITH SOUND ATTENUATION BLANKETS. CUT CEILING AS REQUIRED SO PARTITION IS CONTINUOUS.  
STC TO MEET OR EXCEED 45.
- PARTITION TYPE P3A - TEMPERED GLASS SYSTEM FROM FLOOR TO U/S OF CEILING C/W GWB BAFFLE ABOVE TO MATCH P3  
1x 1/2" CLEAR TEMPERED GLASS ASSEMBLY SYSTEM FROM FLOOR TO U/S OF CEILING. REFER TO DOOR SCHEDULE FOR SPECIFICATION.  
GWB BAFFLE ABOVE CEILING TO U/S OF SLAB TO MATCH PARTITION TYPE P3.  
NOTE: PROVIDE CONTINUOUS FIRE RATED BLOCK IN CEILING BRACED TO SLAB ABOVE AS REQUIRED FOR SLIDING DOORS.
- PARTITION TYPE P4 - SLAB TO SLAB - CONTINUOUS W/ 2x LAYERS GWB ONE SIDE  
3 5/8" (92mm) METAL STUDS, 16" O.C. (400mm)  
5/8" (15.8mm) DRYWALL ONE SIDE.  
CAVITIES TO BE FRICTION FIT WITH SOUND ATTENUATION BLANKETS. CUT CEILING AS REQUIRED SO PARTITION IS CONTINUOUS.  
STC TO MEET OR EXCEED 50.
- PARTITION TYPE P5 - SLAB TO SLAB - CONTINUOUS W/ 2x LAYERS GWB BOTH SIDES  
3 5/8" (92mm) METAL STUDS, 16" O.C. (400mm)  
2x 5/8" (15.8mm) DRYWALL BOTH SIDES.  
CAVITIES TO BE FRICTION FIT WITH SOUND ATTENUATION BLANKETS. CUT CEILING AS REQUIRED SO PARTITION IS CONTINUOUS.  
STC TO MEET OR EXCEED 55.
- PARTITION TYPE P5A - TEMPERED GLASS SYSTEM FROM FLOOR TO U/S OF CEILING C/W GWB BAFFLE ABOVE TO MATCH P5  
1x 1/2" CLEAR TEMPERED GLASS ASSEMBLY SYSTEM FROM FLOOR TO U/S OF CEILING. REFER TO DOOR SCHEDULE FOR SPECIFICATION.  
GWB BAFFLE ABOVE CEILING TO U/S OF SLAB TO MATCH PARTITION TYPE P5.  
NOTE: PROVIDE CONTINUOUS FIRE RATED BLOCK IN CEILING BRACED TO SLAB ABOVE AS REQUIRED FOR SLIDING DOORS.
- PARTITION TYPE P5B - DOUBLE TEMPERED GLASS SYSTEM FROM FLOOR TO U/S OF CEILING C/W GWB BAFFLE ABOVE TO MATCH P5  
2x 1/2" CLEAR TEMPERED GLASS ASSEMBLY SYSTEM FROM FLOOR TO U/S OF CEILING. GWB PARTITION ABOVE CEILING TO U/S OF SLAB TO MATCH PARTITION TYPE P5.  
STC TO MEET OR EXCEED 65.
- PARTITION TYPE P6 - EXISTING PARTITION TO BE UPGRADED  
EXISTING PARTITION TO BE EXTENDED TO U/S OF SLAB. MAINTAIN EXISTING CONSTRUCTION TYPE WITH 2x ADDITIONAL LAYER 5/8" (15.8mm) DRYWALL FROM SLAB TO SLAB ON INTERIOR SIDE OF PARTITION.  
CAVITIES TO BE FRICTION FIT WITH SOUND ATTENUATION BLANKETS. CUT CEILING AS REQUIRED SO PARTITION IS CONTINUOUS.
- BLOCKING AS REQUIRED (MINIMUM 1/2" THICK)
- INDICATES EXTENT OF NEW MILLWORK
- DOOR - SEE DOOR SCHEDULE FOR SPECIFICATIONS
- REVOLVING DOOR - SEE DOOR SCHEDULE FOR SPECIFICATIONS
- DENOTES DOOR NUMBER
- CLEAR INSIDE DIMENSION
- ROOM NAME
- ROOM NUMBER
- ELEVATION:  
INDICATES DETAIL #  
INDICATES PAGE #
- SECTION:  
INDICATES DETAIL #  
INDICATES PAGE #

**PARTITION PLAN KEY NOTES**

- PATCH AND REPAIR PARTITION WHERE DEMOLITION OCCURRED. REFER TO DEMOLITION PLAN.
- SKIM, PATCH & REPAIR GWB FINISH AS REQUIRED TO RECEIVE NEW FINISHES WHERE EXISTING WALLCOVERING &/OR 15" HIGH WALL BASE WAS REMOVED FROM ALL EXISTING PERIMETER & INTERIOR WALLS & COLUMNS. REFER TO DEMOLITION PLAN.
- MATCH EXISTING PARTITION CONSTRUCTION & THICKNESS. ENSURE NEW PARTITION IS FLUSH WITH EXISTING.
- BLOCKING FOR WALL MOUNTED TV OR SMART BOARD TO SUIT SIZE OF SCREEN. REFER TO ELECTRICAL DRAWINGS FOR SPECIFICATIONS. BLOCKING TO BE INSTALLED CENTERED ON WALL AT 5'-0" HIGH AFF O.C. UNLESS OTHERWISE NOTED.
- BLOCKING FOR WALL MOUNTED TV OR SMART BOARD TO SUIT SIZE OF SCREEN. REFER TO ELECTRICAL DRAWINGS FOR SPECIFICATIONS. BLOCKING TO BE INSTALLED CENTERED ON WALL AT 4'-4" HIGH AFF UNLESS OTHERWISE NOTED.
- BLOCKING FOR WALL MOUNTED GROUP OF SCREENS TO SUIT SIZE OF SCREENS. REFER TO ELECTRICAL DRAWINGS FOR SPECIFICATIONS. BLOCKING TO BE INSTALLED CENTERED ON WALL. REFER TO ELEVATION.
- JOG NEW SLAB TO SLAB PARTITION ABOVE PLENUM SPACE SO THAT PARTITION DOES NOT INTERFERE WITH MAIN DUCT BRANCH. REFER TO MECHANICAL ENGINEER'S DRAWINGS.
- INFILL AREA OF EXISTING FLOOR SLAB WHERE MAIL SHAFT WAS REMOVED. REFER TO STRUCTURAL ENGINEER'S DRAWINGS.
- SUPPLY AND INSTALL ACOUSTICAL TREATMENT WHERE NEW PARTITION ABUTS EXISTING WINDOW MULLION. REFER TO DETAIL 90D2.01.
- SUPPLY & INSTALL FIRE RATED BLOCKING IN PLENUM SPACE FOR FLOOR TO CEILING MILLWORK SLAT WALL. REFER TO ELEVATIONS & DETAILS.
- CONSTRUCT PARTITION TYPE P5 ABOVE REVOLVING FROM CEILING TO SLAB ABOVE.

**PARTITION NOTES CONTINUED**

- ALL MATERIALS USED SHALL BE NEW, UNLESS OTHERWISE NOTED.
- IN LOCATIONS WHERE BASE BUILDING WALLS OR COLUMNS ARE TO RECEIVE ELECTRICAL CONDUIT AND BOXES, DRYWALL CONTRACTOR IS RESPONSIBLE FOR FURRING, CUTTING, PATCHING, AND FINISHING AS PER SPECIFICATIONS AT COMPLETION OF ELECTRICAL WORK.
- CONTRACTOR TO SUBMIT SHOP DRAWINGS TO INFRASTRUCTURE FOR APPROVAL OF MILLWORK UNITS PRIOR TO FABRICATION.
- ALL PERIMETER DIMENSIONS ARE FROM INSIDE FACE OF THE WINDOW FRAMES.
- WHERE NEW PARTITIONING IS LOCATED ADJACENT TO EXISTING, CONTRACTOR TO ENSURE THAT PARTITION MATCHES NEW PARTITION CONSTRUCTION. CONTRACTOR TO CONTACT DESIGNER FOR ANY AREA IN QUESTION.

**PARTITION NOTES CONTINUED**

- CONTRACTOR TO ENSURE SUFFICIENT BLOCKING IS PROVIDED IN ALL AREAS REQUIRING SUPPORT OF WALL OR CEILING MOUNTED EQUIPMENT OR MATERIALS (E.G. MOULDINGS, MILLWORK, COAT HOOKS, SECURITY EQUIPMENT, PROJECTION SCREENS, WALL MOUNTED OUTLETS, SPECIAL EQUIPMENT, ETC.).
- CONTRACTOR TO ENSURE THE FLOOR IS LEVEL PRIOR TO THE CONSTRUCTION OF PARTITIONS. PROVIDE SKIM COAT IF NECESSARY. VARIANCE NOT TO EXCEED 3/4" IN AREAS WHERE FILING CABINETS OR SHELVING UNITS ARE TO BE LOCATED. REFER TO FURNITURE PLAN FOR CABINET LAYOUTS.
- ALL NEW PARTITIONING TO BE TAPED, SANDED, SMOOTH, PRIMED TO FLOOR AND MADE READY TO RECEIVE FINISHES AS SPECIFIED.
- CONTRACTOR TO PROVIDE APPROPRIATE SOUND BAFFLING WITHIN THE CONVEXOR WHERE PARTITIONS MEET THE PERIMETER WINDOW MULLIONS.
- CONTRACTOR TO REFER TO THE PLAN FOR ALL WALLS THAT CONTINUE ABOVE SUSPENDED CEILING.
- CONTRACTOR SHALL NOT USE MECHANICAL FASTENERS TO BASE BUILDING CEILING GRID, T-BAR, OR WINDOW MULLIONS. (CADDY CLIPS ONLY)
- CONTRACTOR TO ENSURE THAT ACOUSTICAL CAULKING IS PROVIDED AT ALL PARTITION CONNECTIONS TO COLUMNS, CORE, FINISHED CEILING, FLOOR & CEILING SLAB.

**PARTITION NOTES CONTINUED**

- WHERE MAG LOCKS ARE INDICATED ON INTERIOR DESIGN AND/OR ENGINEERING DRAWINGS, CONTRACTOR IS RESPONSIBLE FOR OBTAINING MAG LOCK PERMIT AND APPROPRIATELY STAMPED ENGINEERING DRAWINGS.
  - CONTRACTOR TO REPAIR ANY DAMAGE TO EXISTING FIRE SEPARATIONS WITHIN AREA OF CONTRACT.
  - CONTRACTOR TO ENSURE ALL EXISTING PLUMBING FIXTURES REMAINING ARE IN GOOD WORKING ORDER.
- PARTITIONS**
- ALL PARTITIONS AND ANY NON-STRUCTURAL OR HANGING DIVIDERS ARE TO BE CHALKED ON SITE & APPROVED BY INFRASTRUCTURE PRIOR TO INSTALLATION OF FLOOR & CEILING TRACK.
  - UNLESS OTHERWISE NOTED ON THE PLAN ALL DIMENSIONS ARE TAKEN FROM PARTITION CENTRE TO PARTITION CENTRE. ALL DIMENSIONS TAKEN FROM THE CORE, COLUMNS OR CONVECTORS ARE TAKEN FROM THE FACE OF THAT ARCHITECTURAL ELEMENT TO THE CENTRE OF THE PARTITION.
  - ALL DRYWALL PARTITION EDGES & FACES TO BE SMOOTH AND PLUMB-LINE TRUE.
  - CONTRACTOR TO ENSURE VARYING WALL THICKNESS IS CO-ORDINATE WITH DOOR FRAME SIZES. ANY DISCREPANCIES TO BE RESOLVED WITH DESIGNER.

**PARTITION NOTES**

- GENERAL**
- THIS DRAWING TO BE READ IN CONJUNCTION WITH ENGINEERING DRAWINGS AND SPECIFICATIONS. REPORT ANY DISCREPANCIES BETWEEN CONSULTANTS' DRAWINGS TO INFRASTRUCTURE FOR CLARIFICATION.
  - CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL FIELD MEASUREMENTS AND DIMENSIONS AND MUST REPORT ALL DISCREPANCIES TO THE DESIGNER PRIOR TO COMMENCING WORK.
  - EXISTING SUSPENDED CEILING HEIGHT IS 18'-11" A.F.F
  - ALL WORK IS TO BE CARRIED OUT ACCORDING TO ALL RELEVANT CODES AND STANDARDS AND AS PER ANY SPECIFICATIONS ISSUED BY INFRASTRUCTURE.
  - UNLESS OTHERWISE NOTED, INFRASTRUCTURE INTERIOR DESIGN WILL APPLY FOR BUILDING PERMITS, INCLUDING HVAC, PLUMBING, AND SPRINKLER AS REQUIRED, TOGETHER WITH ANY SUBSEQUENT PERMIT REVISIONS AS REQUESTED BY THE AUTHORITIES HAVING JURISDICTION DURING THE PERMIT PROCESS. CONTRACTOR MUST NOT COMMENCE ANY WORK UNTIL THESE PERMITS HAVE BEEN PROVIDED TO THE CONTRACTOR.
  - CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL OTHER APPLICABLE PERMITS PRIOR TO COMMENCEMENT OF THE WORK INCLUDING, BUT NOT LIMITED TO, ADDITIONAL PERMITS REQUIRED BY ALL AUTHORITIES HAVING JURISDICTION.

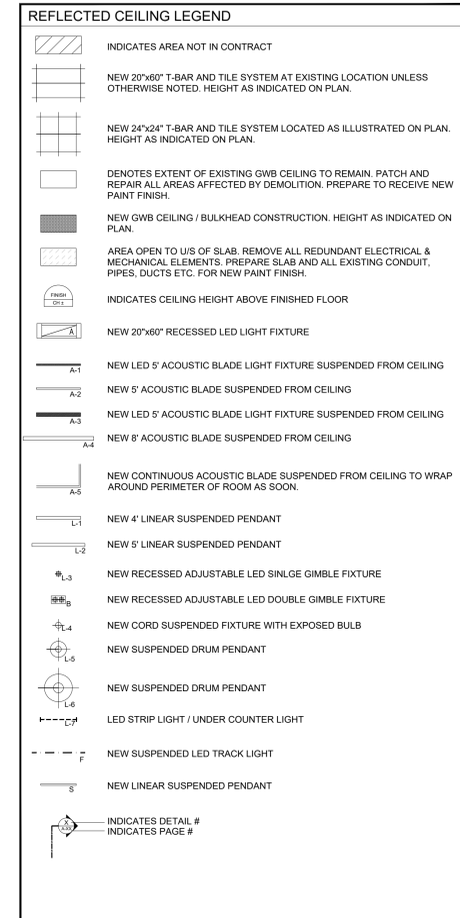
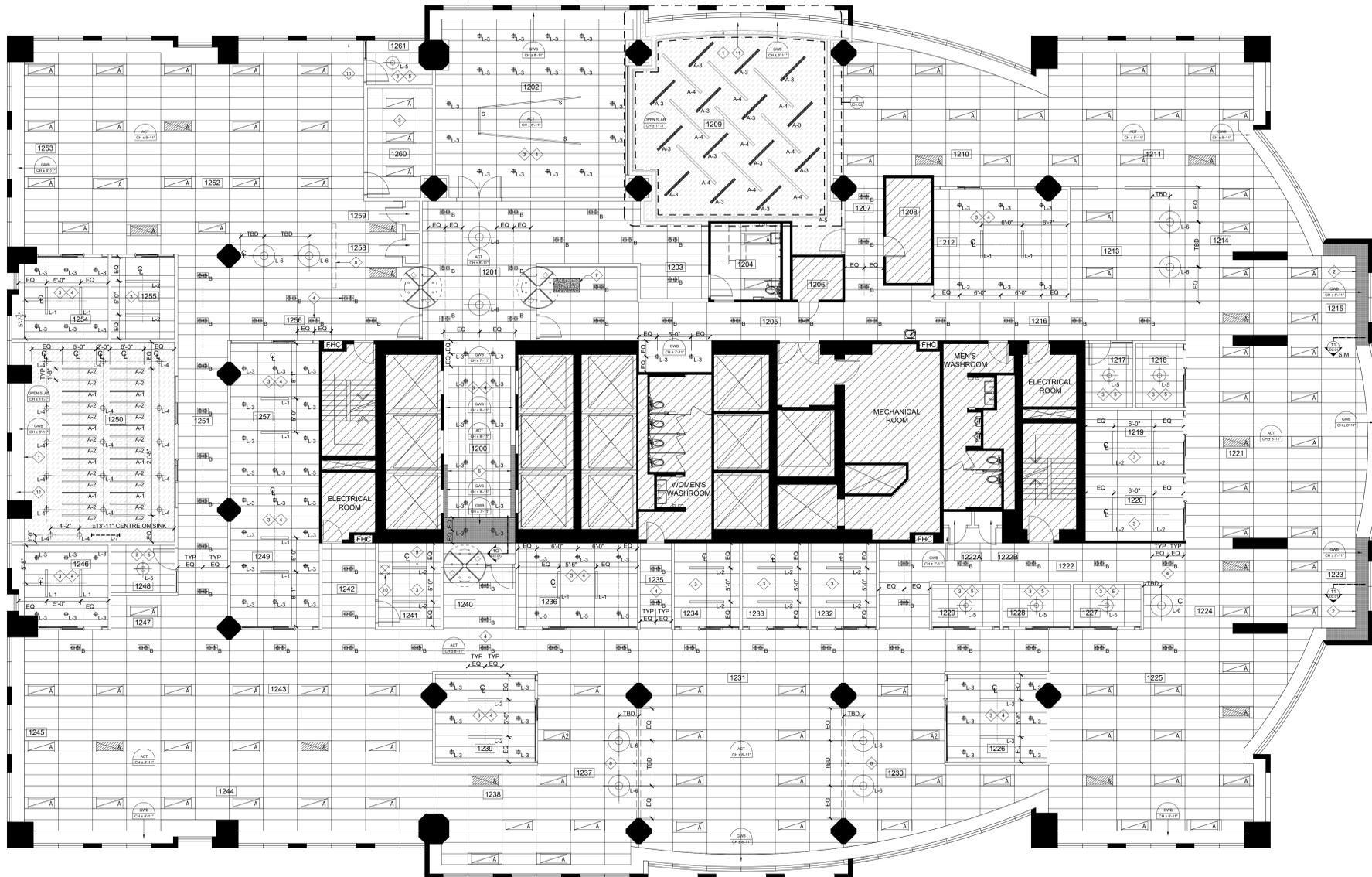
6.	RE-ISSUE TENDER	24.07.31
5.	PERMIT & TENDER	24.07.24
4.	95% CLIENT REVIEW	24.07.19
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1.	ISSUE TO ENGINEERS	24.05.24
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**PARTITION PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No: ID1.02

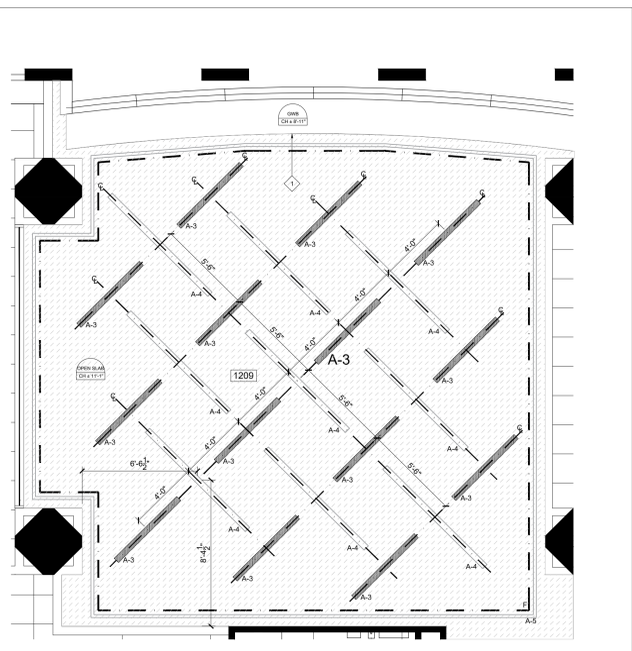
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4. ALL DRAWINGS ARE PROPERTY OF INFRASTRUCTURE INTERIOR DESIGN LTD. THEY ARE TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS (ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND/OR ELECTRICAL) AS ISSUED AS THIS PROJECT'S DOCUMENTATION.



- REFLECTED CEILING PLAN KEY NOTES**
- EXISTING PERIMETER GWB CEILING TO REMAIN. FINISH EXPOSED SIDE AT OPEN CEILING WITH STEEL STUD & 3/8" GWB & PREPARE FOR NEW PAINT FINISH.
  - NEW GWB CEILING AT PERIMETER TO ALIGN WITH EXISTING ADJACENT GWB CEILING. ENSURE FLUSH TRANSITION BETWEEN EXISTING & NEW. REFER TO MECHANICAL ENGINEER'S DRAWINGS.
  - NEW T-BAR GRID TO BE CENTERED WITHIN ROOM AS ILLUSTRATED.
  - CENTRE RECESSED LIGHT FIXTURES WITHIN T-BAR GRID AS ILLUSTRATED UNLESS OTHERWISE NOTED.
  - CENTRE PENDANT FIXTURE WITHIN T-BAR AS ILLUSTRATED.
  - CONTINUE GWB PERIMETER CEILING TO MATCH EXISTING ADJACENT. ENSURE FLUSH TRANSITION BETWEEN EXISTING AND NEW. REFER TO MECHANICAL ENGINEER'S DRAWINGS FOR LINEAR AIR SLOT.
  - INFILL AREA OF EXISTING CEILING SLAB WHERE MAIL SHAFT WAS REMOVED. CONSTRUCTION TO MATCH EXISTING. REFER TO DEMOLITION PLAN AND STRUCTURAL ENGINEER'S DRAWINGS.
  - DENOTES MILLWORK SECURED TO CEILING. REFER TO PARTITION PLAN FOR BLOCKING AND ELEVATIONS & DETAILS.
  - LIGHTING IN WELLNESS ROOM TO BE INDIRECT ONLY.
  - PROVIDE DUPLEX RECEPTACLE FOR NEW FLOOR LAMP. REFER TO POWER & COMMUNICATIONS PLAN & ENGINEER'S DRAWINGS.
  - PATCH & REPAIR GWB BULKHEAD AS REQUIRED TO RECEIVE NEW PAINT FINISH WHERE LINEAR DIFFUSERS ARE RELOCATED. REFER TO MECHANICAL ENGINEER'S DRAWINGS.

QUALIFICATION INFORMATION

DESIGNER	KELLY STOBBE	DATE	2024
NAME	KELLY STOBBE	CONTRIBUTOR	
REGISTRATION INFORMATION		CONTRIBUTOR	
REGISTERED UNDER	ARTIST	CONTRIBUTOR	
PROFESSION	ARTIST	CONTRIBUTOR	
REG. NO.		CONTRIBUTOR	



- REFLECTED CEILING NOTES (CONTINUED)**
- FIXTURES**
- WHEREVER EXISTING FIXTURES ARE DAMAGED OR IN POOR WORKING ORDER, THE CONTRACTOR IS TO ALLOW FOR REPLACEMENT OF THE FIXTURES WITH NEW TO MATCH EXISTING.
  - ALL SPECIALTY LIGHT FIXTURES AND SWITCHES TO BE LOCATED IN ACCORDANCE WITH INFRASTRUCTURE DRAWINGS. REPORT ANY DISCREPANCIES TO INFRASTRUCTURE PRIOR TO INSTALLATION.
  - ALL LOCATIONS OF LIGHT FIXTURES TO BE APPROVED ON SITE BY INFRASTRUCTURE PRIOR TO INSTALLATION.
  - WHERE INTERFERENCE OCCURS ABOVE CEILING AND DESIGN LOCATION OF FIXTURE IS AFFECTED, NOTIFY DESIGNER IMMEDIATELY FOR RESOLUTION.
  - REFER TO ENGINEERING DRAWINGS FOR ALL LIFE SAFETY SYSTEMS.
  - UPON CONSTRUCTION COMPLETION, CONTRACTOR TO RETURN ANY UNUSED FLUORESCENT FIXTURES TO BUILDING LANDLORD.
  - ALL RECESSED DOWN-LIGHTS ARE TO BE CENTERED WITHIN T-BAR CEILING TILE UNLESS OTHERWISE NOTED.
  - UNLESS OTHERWISE NOTED, MOUNTING HEIGHTS OF SUSPENDED LIGHT FIXTURES AND CEILING MOUNTED ELEMENTS TO BE CONFIRMED WITH DESIGNER AND/OR END USER ON SITE. ANY MOUNTING HEIGHTS SHOWN ARE INTENDED AS A GUIDELINE ONLY.
- SWITCHES AND SWITCHING**
- ALL LIGHT FIXTURES NOT INDICATED AS CONTROLLED BY SWITCH OR DIMMER TO BE CONTROLLED BY BASE BUILDING SYSTEM. REFER TO ENGINEERING DRAWINGS FOR ZONING.
  - WHERE SWITCHES OCCUR SIDE BY SIDE, THEY ARE TO BE HOUSED IN MULTI-GANG BOXES AND ARE TO BE MOUNTED AT 38" A.F. UNLESS OTHERWISE NOTED.
  - ALL SWITCHES AND OUTLET COVER PLATES (EXISTING AND NEW) TO BE: LUTRON "DECORA SERIES" - COLOUR WHITE.

- REFLECTED CEILING NOTES**
- GENERAL**
- THIS DRAWING TO BE READ IN CONJUNCTION WITH MECHANICAL AND ELECTRICAL ENGINEERING DRAWINGS AND SPECIFICATIONS. REPORT ANY DISCREPANCIES BETWEEN CONSULTANTS' DRAWINGS TO INFRASTRUCTURE FOR CLARIFICATION.
  - REFER TO ENGINEERS DRAWINGS FOR ALL LIGHTING LAYOUTS AND REVISIONS TO LIFE SAFETY SYSTEMS.
  - ALL MECHANICAL AND ELECTRICAL WORK TO COMPLY WITH THE REQUIREMENTS OF THE BUILDING LANDLORD AND ALL AUTHORITIES HAVING JURISDICTION.
  - CONTRACTOR TO CROSS REFERENCE BETWEEN DESIGNER'S ELECTRICAL DRAWINGS, MECHANICAL ENGINEER'S DRAWINGS AND SITE CONDITIONS AND REPORT ANY DISCREPANCIES IMMEDIATELY FOR RESOLUTION WITH DESIGNER.
  - PROVIDE ADEQUATE OPENINGS IN ALL CEILINGS TO ACCOMMODATE ALL SPRINKLERS, EXIT LIGHTS, ACCESS PANELS, POT LIGHTS, AIR DIFFUSERS, MOTORIZED PROJECTION SCREENS, ETC. REFER TO ENGINEERING DRAWINGS, REFLECTED CEILING PLANS AND ALL SPECIFICATIONS.
  - CONTRACTOR TO PROVIDE AIR TRANSFER DUCTS IN ACCORDANCE WITH MECHANICAL DRAWINGS WHERE CONSTRUCTION OCCURS ABOVE SUSPENDED CEILING TO SLAB.
  - CONTRACTOR TO PROVIDE SEPARATE LINE ITEM PRICING TO ALLOW RELOCATION OF EXISTING CEILING TILES TO ONE LOCATION.

6.	RE-ISSUE TENDER	24.07.31
5.	PERMIT & TENDER	24.07.24
4.	95% CLIENT REVIEW	24.07.19
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1.	ISSUE TO ENGINEERS	24.05.24
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Client:  
**CITY OF TORONTO  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6**

Drawing Title:  
**REFLECTED CEILING PLAN**

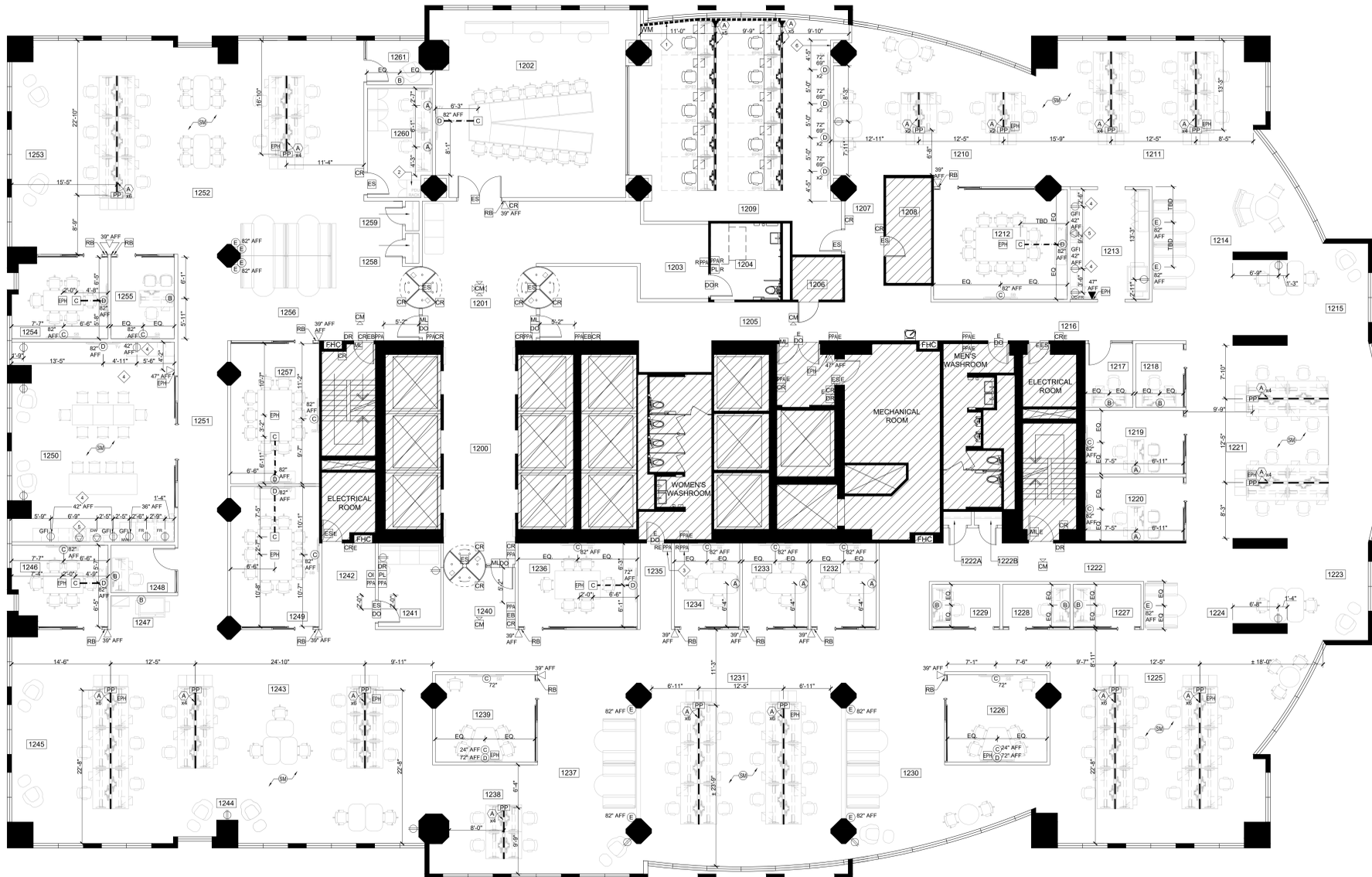
Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:

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This document has been reviewed and takes responsibility for its design, content, and specifications and meets the requirements set out in the Ontario Building Code.			
QUALIFICATION INFORMATION			
Required unless design is exempt under 3.1.1.1 of the building code	NAME	SIGNATURE	DATE
	KELLY STOBBE	<i>Kelly Stobbe</i>	2405
Required unless design is exempt under 3.1.1.1 of the building code	REGISTRATION INFORMATION		
	INFRASTRUCTURE	DATE	
	REV. NAME	DATE	



### POWER & COMMUNICATIONS LEGEND

INDICATES AREA NOT IN CONTRACT

**E** EXISTING DEVICE TO REMAIN  
**R** EXISTING DEVICE TO BE REMOVED &/OR RELOCATED  
**RE** RELOCATED DEVICE  
**XX** HEIGHT ABOVE FINISHED FLOOR  
**⊕** WALL MOUNTED DUPLEX OUTLET  
**⊕GFI** 15AMP/120VOLT, U-GROUND DUPLEX RECEPTACLE WALL MOUNTED AT 16" AFF UNLESS INDICATED OTHERWISE. GFI DENOTES OUTLET C/W GROUND FAULT INTERRUPT PROTECTION.  
**⊕** DIRECT CONNECTION - 15AMP/120 VOLT  
**▼** WALL MOUNTED VOICE OUTLET (CENTRIX / COPPER LINE)  
**▽** WALL MOUNTED DATA OUTLET CAT6A (VOIP)  
**□** WALL MOUNTED GROUP OF SERVICES  
**□** FLOOR MOUNTED GROUP OF SERVICES - CONNECTRAC OR WIREMOLD  
**○** GROUP OF SERVICES LOCATED WITHIN SYSTEMS FURNITURE

**A** GROUP OF SERVICES TO INCLUDE:  
 - 3 DUPLEX OUTLETS  
 - 1 DATA OUTLET CAT6A (VOIP)

**B** GROUP OF SERVICES TO INCLUDE:  
 - 1 DUPLEX OUTLET  
 - 1 DATA OUTLET CAT6A (VOIP)

**C** GROUP OF SERVICES TO INCLUDE:  
 - 1 DUPLEX OUTLET  
 - 1 DATA OUTLET CAT6A (VOIP)  
 - 1 HDMI OUTLET

**D** GROUP OF SERVICES TO INCLUDE:  
 - 1 DUPLEX OUTLET  
 - 1 DATA OUTLET CAT6A (VOIP)  
 - 1 HDMI OUTLET  
 - 1 COAX

**E** GROUP OF SERVICES TO INCLUDE:  
 - 2 DUPLEX OUTLETS  
 - 2 RAPID USB

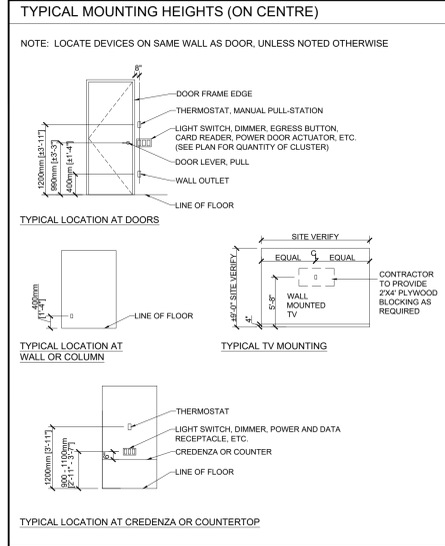
**PP1** POWER POLE FOR SYSTEMS FURNITURE. NUMBER DENOTES QUANTITY OF STATIONS.  
**PP2** FLOOR MOUNTED POWER SOURCE FOR SYSTEMS FURNITURE NUMBER DENOTES QUANTITY OF STATIONS.

--- DENOTES LOCATION OF CONNECTRAC  
 - - - - - DENOTES LOCATION OF WIREMOLD

**SM** PROVIDE SOUND MASKING IN ALL OPEN AREAS & LUNCHROOM 1250. REFER TO ENGINEER'S DRAWINGS FOR ELECTRICAL REQUIREMENTS. VENDOR TO PROVIDE LAYOUT DESIGN FOR REVIEW & APPROVAL.

### POWER & COMMUNICATIONS PLAN KEY NOTES

- WIREMOLD TO BE INSTALLED AS CLOSE TO PERIMETER PARTITION AS POSSIBLE.
- REFER TO ENGINEER'S DRAWINGS FOR ELECTRICAL AT PDU RACK.
- EXISTING POWER DOOR OPERATOR ACTUATOR BUTTON TO BE RELOCATED TO SUIT NEW PARTITION. REFER TO ENGINEER'S DRAWINGS.
- RECEPTACLES ABOVE COUNTER TO BE INSTALLED HORIZONTALLY.
- PROVIDE ELECTRICAL FOR AUTOMATIC FAUCET. REFER TO ENGINEER'S DRAWINGS.
- REFER TO ENGINEER'S DRAWINGS FOR ELECTRICAL AND AV CONTROL FOR SCREENS.



- ### OUTLETS & DIMENSIONING
- GENERAL CONTRACTOR TO PROVIDE CONVENIENCE OUTLETS AS REQUIRED BY BUILDING CODE.
  - ALL ELECTRICAL AND COMMUNICATIONS WORK TO COMPLY WITH THE REQUIREMENTS OF THE BUILDING LANDLORD AND THOSE AUTHORITIES HAVING JURISDICTION.
  - SUBMIT ANY REQUIRED CHANGES IN WRITING TO DESIGNER FOR APPROVAL PRIOR TO PROCEEDING.
  - UNLESS OTHERWISE NOTED ANY DIMENSIONS ARE TAKEN TO THE CENTRE OF THE SERVICE OR GROUP OF SERVICES.
  - RECEPTACLES ARE TO BE INSTALLED AT 16" A.F.F. TO CENTRE LINE, UNLESS OTHERWISE NOTED.
  - WHERE POWER & COMMUNICATION SERVICES ARE ADJACENT ON PLAN, GANGED COVER PLATES SHALL BE USED.
  - REFER TO ENGINEERING DRAWINGS FOR THE SPECIFICATION OF COVER PLATE AND RECEPTACLE TYPE AND COLOUR. REFER TO INFRASTRUCTURE'S ELECTRICAL PLAN FOR MOUNTING HEIGHTS.
  - SOUND BATTS IN PARTITIONS ARE TO CONTINUE BEHIND ALL POWER AND TELEPHONE OUTLETS WITHOUT INTERRUPTION.
  - STAGGER OUTLETS OCCURRING ON OPPOSITE SIDES OF THE SAME PARTITION TO MAINTAIN THE ACOUSTICAL INTEGRITY.
- ### FLOOR MONUMENTS
- ANY CORING, DRILLING OR CHASING OF SLABS IS TO BE DONE IN ACCORDANCE WITH LANDLORD'S CRITERIA, AND WITH THE LANDLORD'S AUTHORIZATION.
  - GENERAL CONTRACTOR RESPONSIBLE FOR ALL X-RAY, CUTTING & PATCHING OF FLOOR AS REQUIRED. REFER TO ELECTRICAL ENGINEERS' DRAWINGS FOR LOCATIONS.
- ### SYSTEM FURNITURE CONNECTIONS
- ANY FURNITURE SYSTEM WHIPS REQUIRED TO BE SUPPLIED BY OTHERS. ELECTRICAL CONNECTION OF SYSTEMS FURNITURE BY ELECTRICAL CONTRACTOR.

- ### POWER & COMMUNICATIONS NOTES
- GENERAL**
- THIS DRAWING TO BE READ IN CONJUNCTION WITH MECHANICAL AND ELECTRICAL ENGINEERING DRAWINGS AND SPECIFICATIONS. REPORT ANY DISCREPANCIES BETWEEN CONSULTANTS' DRAWINGS TO INFRASTRUCTURE FOR CLARIFICATION.
  - DESIGNER DRAWINGS ARE FOR THE PURPOSE OF LOCATING SERVICES & DESIGN INTENT ONLY. REFER TO ENGINEER'S DRAWINGS FOR ALL TECHNICAL SPECIFICATIONS.
  - GENERAL CONTRACTOR TO REFER TO ENGINEER'S DRAWINGS FOR ALL SPECIFICATIONS IN REGARDS TO ELECTRICAL DETAILS, DATA, SWITCHING AND ANY DIMMING REQUIREMENTS.
  - CONTRACTOR TO REPORT ANY DISCREPANCIES BETWEEN THE ENGINEERING AND DESIGN DRAWINGS TO INFRASTRUCTURE & THE ELECTRICAL ENGINEER PRIOR TO COMMENCING WORK.
  - CONTRACTOR IS TO ENSURE THAT ALL TRADES: ELECTRICAL, MECHANICAL, COMMUNICATIONS, ETC. HAVE COMPLETED THEIR PORTION OF THE WORK BEFORE BOARDING UP BOTH SIDES OF THE STUDS. THIS IS TO INCLUDE ALL INSPECTIONS AS REQUIRED BY LOCAL AND PROVINCIAL BY-LAWS AND BUILDING CODES.
  - GENERAL CONTRACTOR RESPONSIBLE FOR PROVIDING ALL ELECTRIC STRIKES, MAG. LOCKS, SECURITY CAMERAS ETC. REQUIRED ON SITE. REFER TO ELECTRICAL ENGINEER DRAWINGS FOR LOCATIONS & SPECIFICATIONS.

6.	RE-ISSUE TENDER	24.07.31
5.	PERMIT & TENDER	24.07.24
4.	95% CLIENT REVIEW	24.07.19
3.	75% CLIENT REVIEW	24.06.28
2.	50% CLIENT REVIEW	24.06.07
1.	ISSUE TO ENGINEERS	24.05.24
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
**CYBER COMMAND CENTRE**  
**55 JOHN STREET**  
**12TH FLOOR**  
**TORONTO, ONTARIO**  
**M5V 3C6**

Drawing Title:  
**POWER AND COMMUNICATION PLAN**

Scale: 1/8" = 1'-0"

Proj. No: 2024-001

Date: MAY 1, 2024

Drawn By: CA

Checked By: KS

Code: 24025

Drawing No: **ID1.04**

**NOTES:**

- DO NOT SCALE DRAWINGS.
- MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
- ALL DRAWINGS ARE PROPERTY OF INFRASTRUCTURE INTERIOR DESIGN LTD. THEY ARE TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS (ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND/OR ELECTRICAL) AS ISSUED AS THIS PROJECT'S DOCUMENTATION.



Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6

**FLOOR FINISHES LEGEND**

- EXISTING FLOORING & WALL BASE TO REMAIN
- CARPET
- TILE
- VCT - ANTI STATIC
- LUXURY VINYL TILE
- WALL BASE
- TRANSITION STRIP
- FLOORING DIRECTION

**FLOOR FINISHES PLAN KEY NOTES**

- ◆ PATCH WALL BASE AT LOCATION OF NEW WALL WITH BASE TO MATCH EXISTING. REFER TO DEMOLITION PLAN.
- ◆ PROVIDE NEW WALL BASE B1 AT PERIMETER WALLS & COLUMNS UNLESS OTHERWISE NOTED.
- ◆ ENSURE BUTT JOINTS WHERE DIFFERENT VINYL BASE COLOURS MEET IS CLEAN, FLUSH AND LEVEL.
- ◆ PROVIDE TILE TRIM AT ALL EXPOSED ENDS OF TILE BASE - SCHLUTER JOLLY, ANODIZED ALUMINUM, BRIGHT NICKEL FINISH. ENSURE HEIGHT OF TILE BASE ALIGNS WITH HEIGHT OF VINYL BASE.
- ◆ PROVIDE NEW TRANSITION TYPE BETWEEN NEW CARPET TILE & EXISTING BASEBUILDING FLOOR IF REQUIRED.
- ◆ DASHED LINE INDICATES AREA WHERE HIGH DENSITY FILING SYSTEM WAS REMOVED. PATCH & REPAIR FLOOR SLAB AS REQUIRED TO RECEIVE NEW FLOOR FINISH.
- ◆ DASHED LINE INDICATES AREA WHERE MAIL SHAFT WAS REMOVED & FLOOR SLAB WAS INFILLED. PATCH & REPAIR FLOOR SLAB AS REQUIRED TO RECEIVE NEW FLOOR FINISH.

**FLOOR FINISHES NOTES**

GENERAL

- ALL NEW MATERIALS FOR INSTALLATION / FINISHING AND SEALING ARE TO BE EXECUTED TO MANUFACTURER'S BEST INSTRUCTIONS AND SPECIFICATIONS FOR APPLICATION AND INTENDED USAGE.
- ALL MATERIALS LISTED TO BE USED AS SPECIFIED. ANY ALTERNATIVES TO BE SUBMITTED TO DESIGNER FOR APPROVAL PRIOR TO ORDERING & INSTALLATION. WRITTEN REQUEST & APPROVAL REQUIRED.
- CONTRACTOR TO MAKE SITE GOOD, LEVEL AND READY TO ACCEPT INSTALLATION OF ALL FLOOR FINISHES. SKIM FLOOR AS REQUIRED TO ENSURE LEVEL SURFACE. VARIANCE NOT TO EXCEED MANUFACTURERS MAXIMUM ALLOWANCE FOR PRODUCTS BEST INSTALLATION.
- PROVIDE MANUFACTURER'S MAINTENANCE DATA FOR ALL FINISHES TO CLIENT AT THE COMPLETION OF PROJECT.
- REMOVE EXCESS ADHESIVE FROM VINYL FLOOR, BASE, AND WALL SURFACES WITHOUT DAMAGE. CLEAN, SEAL & WAX FLOOR AND BASE SURFACES TO FLOORING MANUFACTURER'S INSTRUCTION, AS REQUIRED.
- COORDINATE INSTALLATION OF CARPET WITH INSTALLATION OF ALL OTHER FLOOR AND BASE MATERIALS.
- TRANSITION BETWEEN ONE CARPET TYPE AND ANOTHER OR BETWEEN FLOOR FINISHES AT DOOR WILL OCCUR DIRECTLY BELOW THE DOOR (IN CLOSED POSITION) UNLESS NOTED OTHERWISE. NEW THRESHOLD TO BE APPROVED BY DESIGNER PRIOR TO INSTALLATION.
- CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR ALL FLOORING TO BE REVIEWED & APPROVED BY DESIGNER PRIOR TO INSTALL.
- WHERE PARTITION(S) HAVE BEEN DEMOLISHED OR BUILT, REMOVE WALL BASE ON ADJACENT REMAINING PARTITION(S). REPLACE WITH NEW WALL BASE AS SPECIFIED ALONG ENTIRE LENGTH OF WALL UNLESS OTHERWISE NOTED. PATCHING IS PROHIBITED.
- DURING THE TENDER PHASE, CONTRACTOR SHALL IDENTIFY, TO THE BEST OF THEIR ABILITY, ALL CHANGES IN FLOOR HEIGHTS THROUGHOUT THE SCOPE OF WORK AREA WHICH COULD RESULT IN ADDITIONAL COSTS TO MAKE GOOD. CONTRACTOR SHALL INFORM DESIGNER OF AFFECTED AREA(S) AND INCLUDE COSTS TO MAKE GOOD IN THE TENDER.



QUALIFICATION INFORMATION

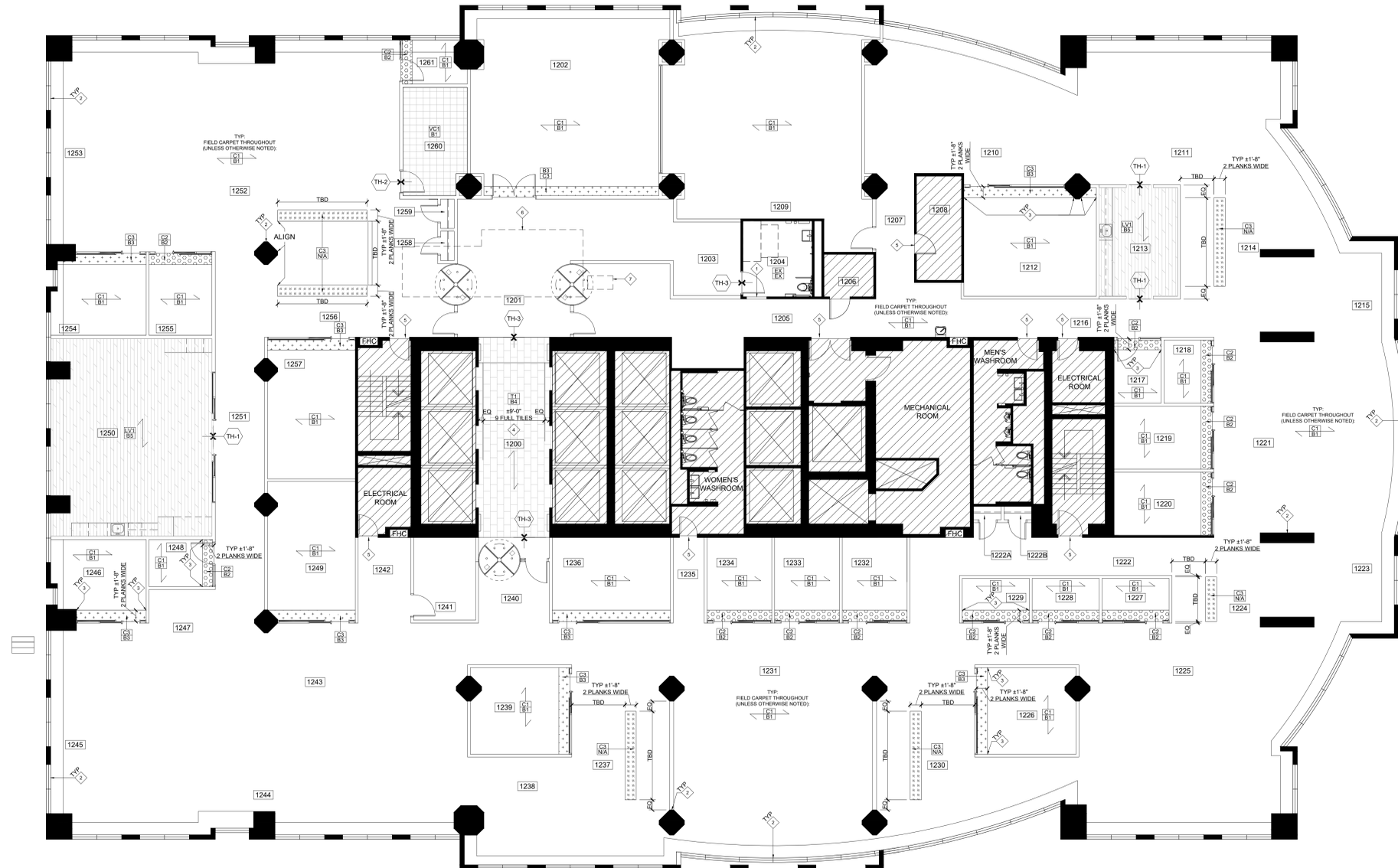
NAME	SIGNATURE	DATE
KELLY STOBBE	<i>Kelly Stobbe</i>	2405
REGISTRATION INFORMATION	REGISTRATION INFORMATION	REGISTRATION INFORMATION
PROFESSION	NO.	BOARDS
PROFESSION	NO.	BOARDS

5.	RE-ISSUE TENDER	24.07.31
4.	PERMIT & TENDER	24.07.24
3.	95% CLIENT REVIEW	24.07.19
2.	75% CLIENT REVIEW	24.06.28
1.	50% CLIENT REVIEW	24.06.07
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
**CYBER COMMAND CENTRE**  
**55 JOHN STREET**  
**12TH FLOOR**  
**TORONTO, ONTARIO**  
**M5V 3C6**

Drawing Title:  
**FLOOR FINISHES PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:

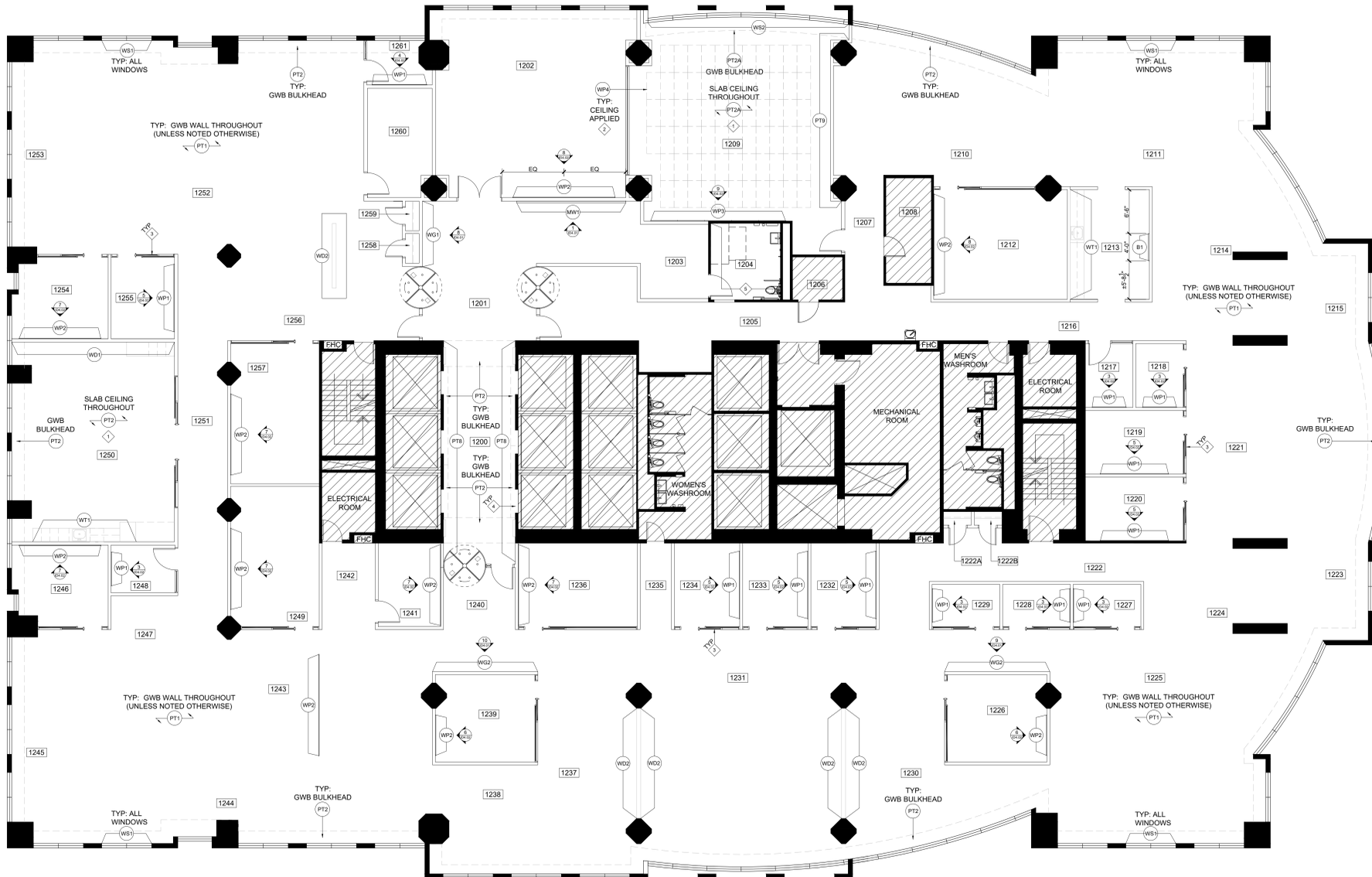


**NOTES:**

- DO NOT SCALE DRAWINGS.
- MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
- ALL DRAWINGS ARE PROPERTY OF INFRASTRUCTURE INTERIOR DESIGN LTD. THEY ARE TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS (ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND/OR ELECTRICAL) AS ISSUED AS THIS PROJECT'S DOCUMENTATION.



Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



**WALL FINISHES LEGEND**

PT	PAINT
WP	ACOUSTIC WALL PANEL
WT	WALL TILE
WB	RECLAIMED BARNBOARD
B	BULLETIN BOARD
WG	VINYL WALL GRAPHIC
MW	MOSS WALL
WS	WINDOW SHADE

- WALL FINISHES PLAN KEY NOTES**
- SPRAY EXPOSED CEILING, ALL EXISTING & NEW DUCTS & PIPES. REFER TO REFLECTED CEILING PLAN & ENGINEERS DRAWINGS FOR EXTENT OF WORK.
  - CEILING APPLIED ACOUSTIC PANELS WP4 TO BE INSTALLED WHERE POSSIBLE TO SUIT OTHER CEILING INSTALLED / MOUNTED ELECTRICAL & MECHANICAL. ENSURE TOTAL OF 583 SQ.FT. OF ACOUSTIC MATERIAL IS INSTALLED.
  - REFER TO SIGNAGE DRAWINGS, DOOR SCHEDULE & ELEVATIONS FOR FILM SPECIFICATIONS.
  - DO NOT PAINT EXISTING ELEVATOR DOORS & FRAMES.
  - PAINT ENTIRE PARTITION TO MATCH EXISTING.

- WALL FINISHES NOTES**
- CONTRACTOR TO APPLY FINISH TO ONE CONTINUOUS WALL UNDER NEW LIGHTING CONDITIONS FOR DESIGNER'S APPROVAL PRIOR TO COMMENCEMENT OF WORK.
  - ALL WALLS, COLUMNS AND PERIMETER CONVECTORS TO BE PAINTED P1 UNLESS NOTED OTHERWISE. CONFIRM WITH LANDLORD THAT CONVECTORS MAY BE PAINTED PRIOR TO STARTING WORK.
  - ALL NEW MATERIALS FOR INSTALLATION / FINISHING AND SEALING ARE TO BE EXECUTED TO MANUFACTURER'S BEST INSTRUCTIONS AND SPECIFICATIONS FOR APPLICATION AND INTENDED USAGE.
  - ALL MATERIALS LISTED TO BE USED AS SPECIFIED. ANY ALTERNATIVES TO BE SUBMITTED TO DESIGNER FOR APPROVAL PRIOR TO ORDERING & INSTALLATION. WRITTEN REQUEST & APPROVAL REQUIRED.
  - CONTRACTOR TO ENSURE THAT ALL DRYWALL IS FLUSH, CLEAN AND FREE FROM DUST PRIOR TO APPLICATION OF ALL WALL FINISHES.
  - ALLOW FOR PAINT TOUCH-UPS AFTER MILLWORK AND FURNITURE INSTALLATIONS.
  - ALL NEW PARTITIONS AND EXISTING OR BASE BUILDING SURFACES REQUIRING REPAIR SHALL BE PRIMED AND RECEIVE 2 COATS OF FINISH PAINT SPECIFIED.
  - ALL FIRE HOSE CABINETS AND FRAMING TO BE FINISHED WITH SEMI-GLOSS PAINT TO MATCH COLOUR OR FINISH ON ADJACENT CONSTRUCTION, UNLESS OTHERWISE NOTED.
  - PROVIDE MANUFACTURER'S MAINTENANCE DATA FOR ALL FINISHES TO CLIENT AT THE COMPLETION OF PROJECT.
  - ALL BASE BUILDING DOORS AND FRAMES TO BE FINISHED SAME COLOUR AS ADJACENT WALLS ON TENANT SIDE ONLY, UNLESS OTHERWISE INDICATED. REFER TO DOOR AND HARDWARE SCHEDULE.
  - CONTRACTOR TO PROVIDE PAINT DRAW DOWNS OF ALL PAINT FINISHES TO DESIGNER FOR REVIEW AND APPROVAL PRIOR TO PAINTING.
  - PAINT ENTIRE PLANE OF WALL. PATCHING IS PROHIBITED.
  - TYPE OF PAINT TO SUIT AREAS OF INSTALLATION PERTAINING TO WET AREAS.



QUALIFICATION INFORMATION

NAME	SIGNATURE	DATE
KELLY STOBBE	<i>Kelly Stobbe</i>	2405
REGISTRATION INFORMATION	REGISTRATION INFORMATION	REGISTRATION INFORMATION
PROFESSION	PROFESSION	PROFESSION
REG. NO.	REG. NO.	REG. NO.

5.	RE-ISSUE TENDER	24.07.31
4.	PERMIT & TENDER	24.07.24
3.	95% CLIENT REVIEW	24.07.19
2.	75% CLIENT REVIEW	24.06.28
1.	50% CLIENT REVIEW	24.06.07
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**WALL FINISHES PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:

**NOTES:**

- DO NOT SCALE DRAWINGS.
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- IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
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Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



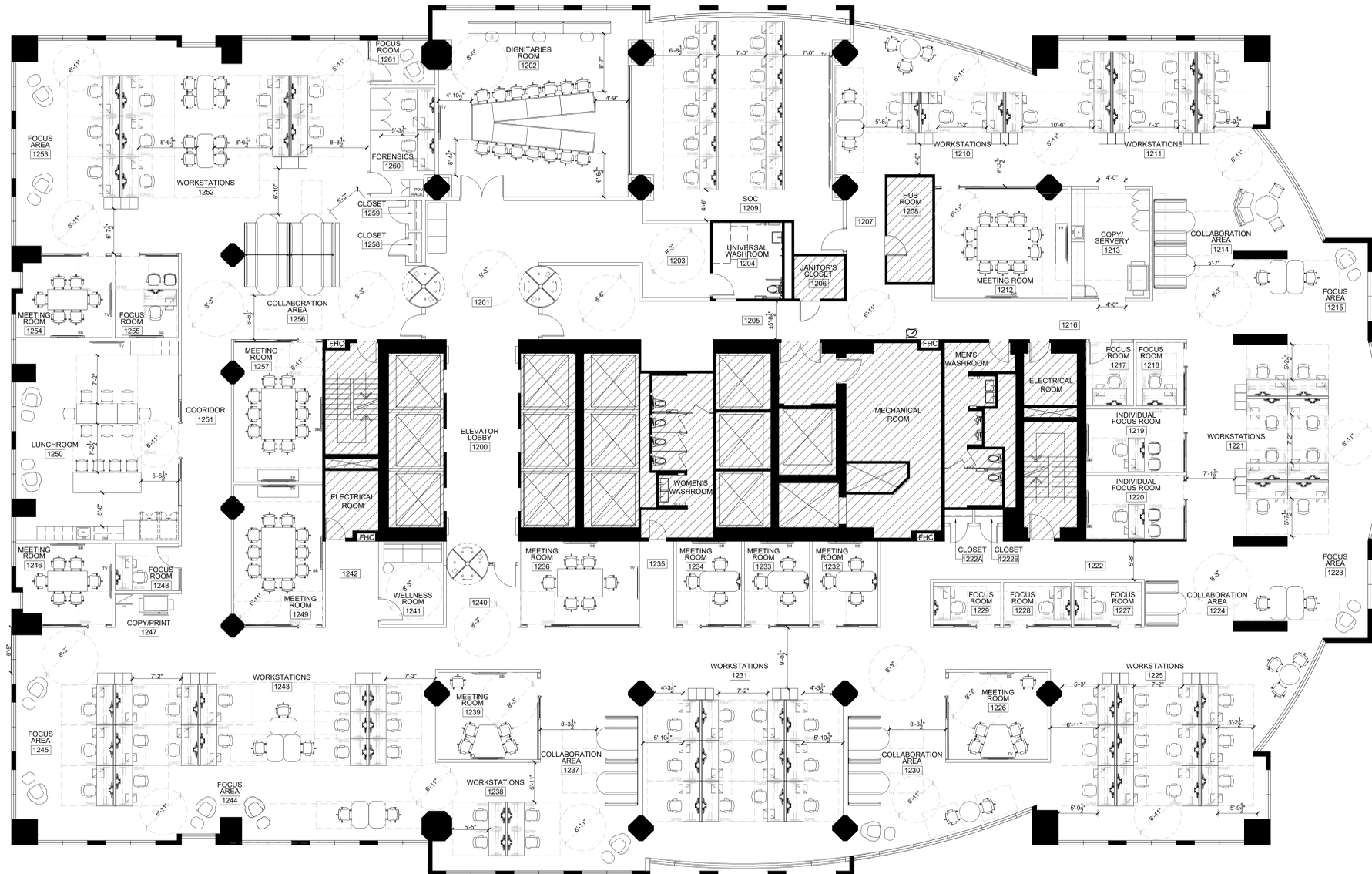
QUALIFICATION INFORMATION			
Required unless design is exempt under 3.17.3.1 of the building code			
KELLY STOBBE	<i>Kelly Stobbe</i>	DATE	
NAME	SIGNATURE	DATE	
REGISTRATION INFORMATION			
Required unless design is exempt under 3.17.3.1 of the building code			
		NO.	
		NO.	

5.	RE-ISSUE TENDER	24.07.31
4.	PERMIT & TENDER	24.07.24
3.	95% CLIENT REVIEW	24.07.19
2.	75% CLIENT REVIEW	24.06.28
1.	50% CLIENT REVIEW	24.06.07
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
**CYBER COMMAND CENTRE**  
**55 JOHN STREET**  
**12TH FLOOR**  
**TORONTO, ONTARIO**  
**M5V 3C6**

Drawing Title:  
**FURNITURE PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:



FURNITURE LEGEND	
	INDICATES AREA NOT IN CONTRACT
	INDICATES FURNITURE STATION NUMBER

FURNITURE PLAN KEY NOTES	
	PLACEHOLDER

FURNITURE NOTES	
1.	FOR ALL INSTALLATION INFORMATION, REFER TO FURNITURE MANUFACTURER'S DRAWINGS.

**NOTES:**

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- MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
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QUALIFICATION INFORMATION  
Required unless design is exempt under 3.17.3.1 of the building code

NAME	SIGNATURE	DATE
KELLY STOBBE	<i>Kelly Stobbe</i>	2405

REGISTRATION INFORMATION  
Required unless design is exempt under 3.17.3.1 of the building code

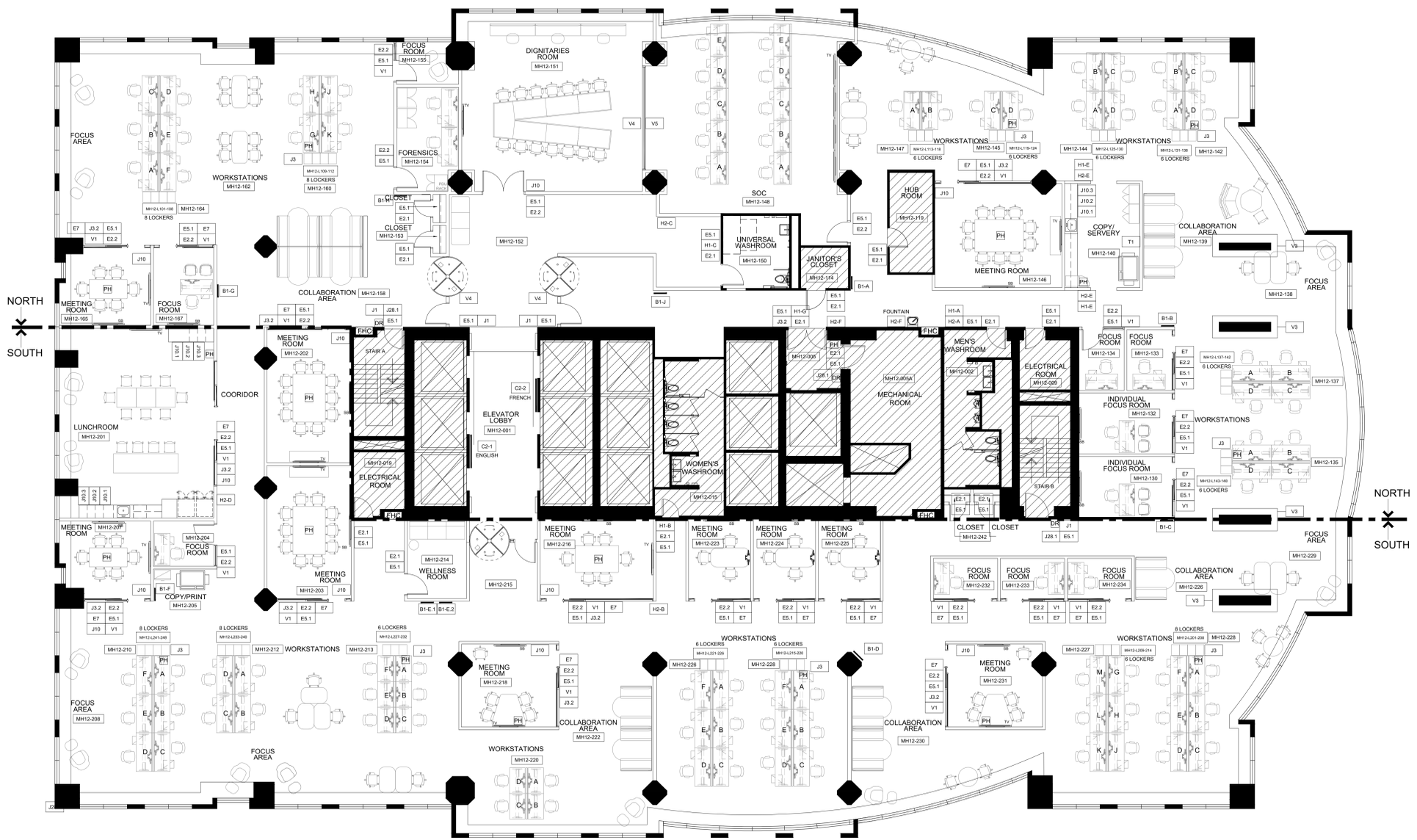
INFRASTRUCTURE	SIIP#
REV NAME	CONVERSION

3.	RE-ISSUE TENDER	24.07.31
2.	95% CLIENT REVIEW	24.07.19
1.	75% CLIENT REVIEW	24.06.28
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**SIGNAGE PLAN**

Scale: 1/8" = 1'-0"  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No: **ID1.08**  
ARCH E1 - 30x42

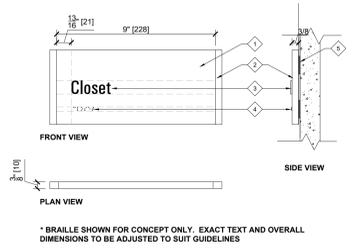


**TAG LEGEND**

E2.1	ROOM ID - TYPICAL
E2.2	ROOM ID - WITH ROOM NO.
E5.1	ROOM ID - FRAME TAG W/ ROOM NO.
H1	ROOM ID - WALL MOUNTED WITH AMENITY ICON
H2	ROOM ID - PROJECTED WITH AMENITY ICON
BSG01	METRO HALL LOCKER ID
MH-W1	METRO HALL WORKSTATION SIGNAGE
J08.1	EMERGENCY NOTICE SIGN @ STAIR
J3	WALL MOUNTED SERVICE ID SIGN ON WORKSTATION (IE EMERG PHONE)
J3.2	WALL MOUNTED SERVICE ID SIGN ON GLAZING (IE EMERG PHONE)
J1	FIRE & SAFETY NOTICE
J10.1	VINYL GRAPHICS ON MILLWORK - RECYCLE
J10.2	VINYL GRAPHICS ON MILLWORK - GARBAGE
J10.3	VINYL GRAPHICS ON MILLWORK - ORGANICS
E7	SLIDING DOOR OPEN DIRECTIONAL SIGN
J10	OCCUPANT LOAD
T1	TACKABLE BOARD HEADER - OH&S
T2	RESERVED
V1	48" PRIVACY WINDOW FILM
V2	PLACEHOLDER
V3	DISTRACTION VINYL ON COLUMNS - ±228" TYPICAL - SITE VERIFY
V4	3" DISTRACTION VINYL ON GLAZING
B1	DIRECTIONAL WALL SIGNAGE
C2	DIRECTIONAL WALL SIGNAGE

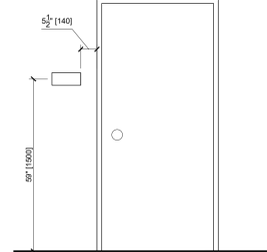
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SOUTH

NORTH  
SOUTH

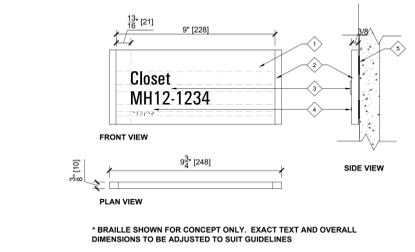


DETAIL - 3"=1'-0"

- SIGN PANEL**
- 10mm thick PVC panel with tactile message & Braille. Surface, top, and bottom painted in MP-20162 Nouveau Bronze Metallic Satin Finish
  - 10 x 10mm silver bar on both ends painted Grippguard Plus 085642 Brushed Aluminum Satin finish.
- GRAPHICS**
- 3D printed, tactile, raised 0.8mm text, MP-04561 Snowmist Satin Finish. Typeface: Univers 57 Regular Condensed. Left justify, 0 Kerning. \*\*text varies - shown for concept
  - 3D printed Grade 1 Braille, tactile, 0.8mm raised, colour to match background.
- INSTALLATION**
- Sign mounted on wall surface with 3M D/S VHB foam tape.
- COLOURS**
- MP-04561 Snowmist Satin Finish
- PMS 877C Grippguard Plus 085642 Brushed Aluminum Satin Finish
- PMS 411C Mathews Acrylic MP-20162 Nouveau Bronze Metallic Satin Finish
- FINISH**
- Satin Finish



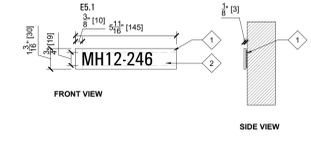
ELEVATION - 1/2" = 1'-0"



DETAIL - 3"=1'-0"

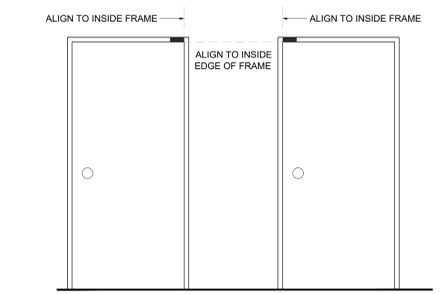
- SIGN PANEL**
- 10mm thick PVC panel with tactile message & Braille. Surface, top, and bottom painted in MP-20162 Nouveau Bronze Metallic Satin Finish
  - 10 x 10mm silver bar on both ends painted Grippguard Plus 085642 Brushed Aluminum Satin finish.
- GRAPHICS**
- 3D printed, tactile, raised 0.8mm text, MP-04561 Snowmist Satin Finish. Typeface: Univers 57 Regular Condensed. Left justify, 0 Kerning. \*\*text varies - shown for concept
  - 3D printed Grade 1 Braille, tactile, 0.8mm raised, colour to match background.
- INSTALLATION**
- Sign mounted on wall surface with 3M D/S VHB foam tape.
- COLOURS**
- MP-04561 Snowmist Satin Finish
- PMS 877C Grippguard Plus 085642 Brushed Aluminum Satin Finish
- PMS 411C Mathews Acrylic MP-20162 Nouveau Bronze Metallic Satin Finish
- FINISH**
- Satin Finish

SIGN TYPE: E2.2 - ROOM ID WITH ROOM NO.



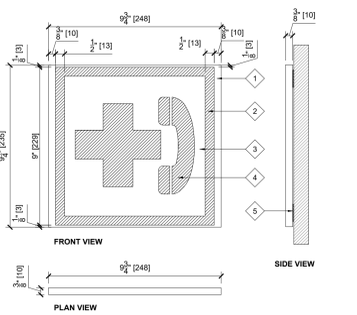
DETAIL - 3"=1'-0"

- SIGN PANEL**
- 3mm thick Rowmark Ultra-mattes front, engravable 342-432 2-ply 1/8" thick Cinder background.
- GRAPHICS**
- Engraved Reversed white letters
- INSTALLATION**
- Sign mounted on door with 3M D/S VHB foam tape.
- NOTES**
- If mounted on Glass Surface:  
Apply same size 3M 7725-20 Opaque Matte White Vinyl on the 1st surface of glass before applying sign on top.
- Sign mounted on vinyl surface with 3M D/S Clear Mounting Tape. Do not use Silicone.



ELEVATION - 1/2" = 1'-0"

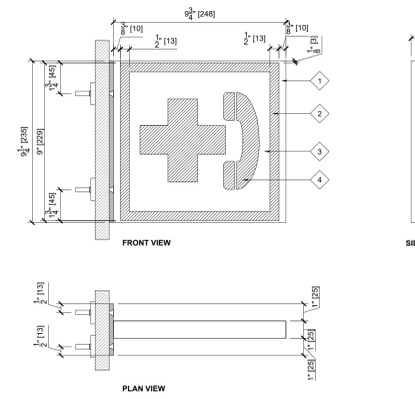
SIGN TYPE: E5.1 - ROOM ID



DETAIL - 3"=1'-0"

- SIGN PANEL**
- 10mm thick acrylic with all surface and returns painted in Grippguard plus 085642. Brushed Aluminum, Satin Finish
  - 228mm x 229mm inside area to be painted Mathews Paint MP-20162 Nouveau Bronze, Metallic Satin Finish
  - 202mm x 202mm inside area to be painted Mathews Paint MP-04561 Snowmist, Satin Finish
- GRAPHICS**
- Laser cut picto, 1/32 ADA painted MP-01669 Emerald Sea, Satin Finish on the 1st surface
- INSTALLATION**
- Sign mounted on door with 3M D/S VHB foam tape.
- NOTES**
- If mounted on Glass Surface:  
Apply same size 3M 7725-20 Opaque Matte White Vinyl on the 1st surface of glass before applying sign on top.
- Sign mounted on vinyl surface with 3M D/S Clear Mounting Tape. Do not use Silicone.

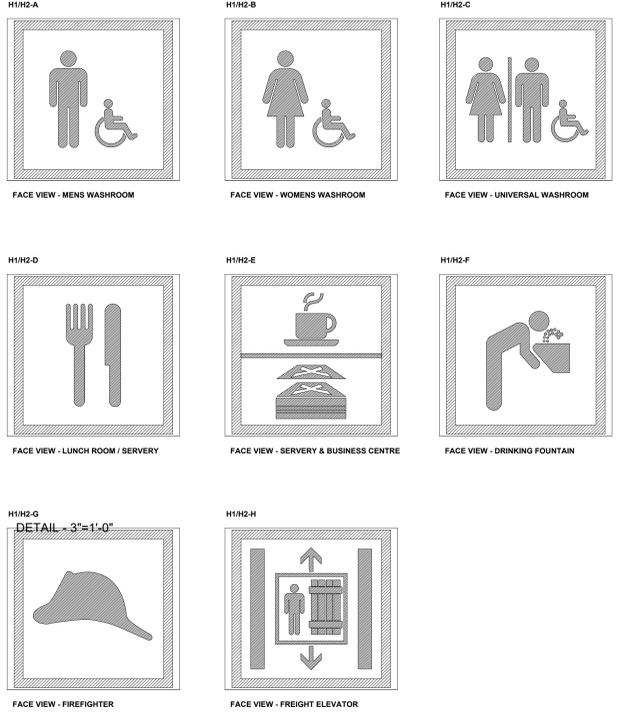
SIGN TYPE: H1 - AMENITY ICON ID SIGN



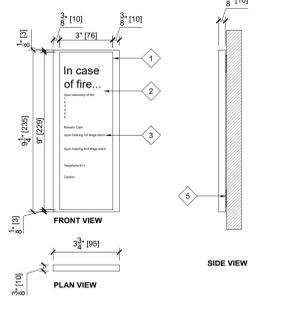
DETAIL - 3"=1'-0"

- SIGN PANEL**
- 10mm thick acrylic with all surface and returns painted in Grippguard plus 085642. Brushed Aluminum, Satin Finish
  - 228mm x 229mm inside area to be painted Mathews Paint MP-20162 Nouveau Bronze, Metallic Satin Finish
  - 6mm thick aluminum wall plate painted in Grippguard Plus 085642, Brushed Aluminum to support signface bracket welded through plate.
  - 1/4" c/s toggle bolts into existing drywall. Heads painted to match
- GRAPHICS**
- 202mm x 202mm inside area to be Opaque Pearl Gray 7725-11 Square Vinyl
  - Knocked-out picto to reveal background. Nouveau Bronze Metallic applied on both signfaces
- INSTALLATION**
- Sign mounted on door with 3M D/S VHB foam tape.

SIGN TYPE: H2 - PROJECTED AMENITY ICON ID SIGN



SIGN TYPE: H1/H2 - AMENITY ICON ID SIGN VARIATIONS



DETAIL - 3"=1'-0"

- SIGN PANEL**
- 3-3/4" W X 9-1/4" thick acrylic with all surface and returns painted in Grippguard plus 085642. Brushed Aluminum, Satin Finish
  - 3" W X 9" H inside area to be painted Mathews Paint MP-20162 Nouveau Bronze, Metallic Satin Finish
- GRAPHICS**
- Direct print tactile picto Mathews Paint MP-04561 Snowmist, Satin Finish
- INSTALLATION**
- Sign flush mounted on door with 3M D/S VHB foam tape.
- NOTES**
- If mounted on Glass Surface:  
Apply same size 3M 7725-20 Opaque Matte White Vinyl on the 1st surface of glass before applying sign on top.
- Sign mounted on vinyl surface with 3M D/S Clear Mounting Tape. Do not use Silicone.

SIGN TYPE: J1 - FIRE & SAFETY NOTICE SIGN

- NOTES:**
- DO NOT SCALE DRAWINGS.
  - MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
  - IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
  - ALL DRAWINGS ARE PROPERTY OF INFRASTRUCTURE INTERIOR DESIGN LTD. THEY ARE TO BE READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS (ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND/OR ELECTRICAL) AS ISSUED AS THIS PROJECT'S DOCUMENTATION.

**ARIDO**  
**KELLY STOBBE**  
Architect of Record  
Interior Designers of Ontario

This professional has reviewed and takes responsibility for this design, and for its application and meets the requirements set out in the Ontario Building Code.

**QUALIFICATION INFORMATION**  
Required unless design is exempt under 3.17.3.1 of the building code

NAME: Kelly Stobbe SIGNATURE: [Signature] BOARD: 2465

**REGISTRATION INFORMATION**  
Required unless design is exempt under 3.17.3.1 of the building code

REGISTRATION NO.: [Blank] BOARD: [Blank]

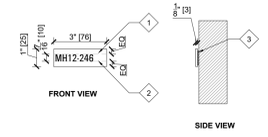
RE-VALIDATION: [Blank] BOARD: [Blank]

2.	RE-ISSUE TENDER	24.07.31
1.	95% CLIENT REVIEW	24.07.19
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
**CYBER COMMAND CENTRE**  
**55 JOHN STREET**  
**12TH FLOOR**  
**TORONTO, ONTARIO**  
**M5V 3C6**

Drawing Title:  
**SIGNAGE DETAILS**

Scale:	AS NOTED
Proj. No:	2024-001
Date:	MAY 1, 2024
Drawn By:	CA
Checked By:	KS
Code:	24025
Drawing No:	ID1.09
	ARCH E1 - 30x42



**DETAIL - 3"=1'-0"**

**SIGN PANEL**

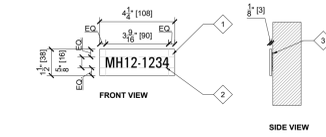
- 3mm thick Rowmark Ultra-mattes front, engravable 342-432
- 2-ply 1/8" thick Cinder background

**GRAPHICS**

- Engraved Reversed white letters

**INSTALLATION**

- Sign flush mounted on door with 3M DIS VHB foam tape.



**DETAIL - 3"=1'-0"**

**SIGN PANEL**

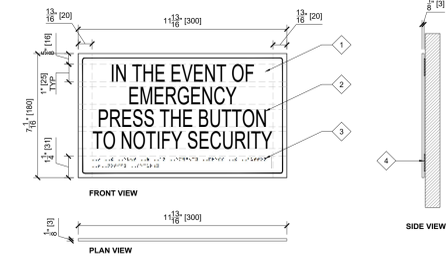
- 3mm thick Rowmark Ultra-mattes front, engravable 342-432
- 2-ply 1/8" thick Cinder background

**GRAPHICS**

- Engraved Reversed white letters

**INSTALLATION**

- Sign flush mounted on panel with 3M D/S VHB foam tape



**DETAIL - 3"=1'-0"**

**SIGN PANEL**

- 3mm thick acrylic panel (PT-236-NGC) with tactile letters & braille. Surface and returns to be painted in MP-15026 Firebreathing Red, Satin Finish

**GRAPHICS**

- Direct print tactile letters in Matthews Paint MP - 32071 White Wonder, Satin Finish
- Grade 1 braille colour to match background

**INSTALLATION**

- Sign mounted on interior wall surface with 3M D/S VHB foam tape & silicone

**NOTES**

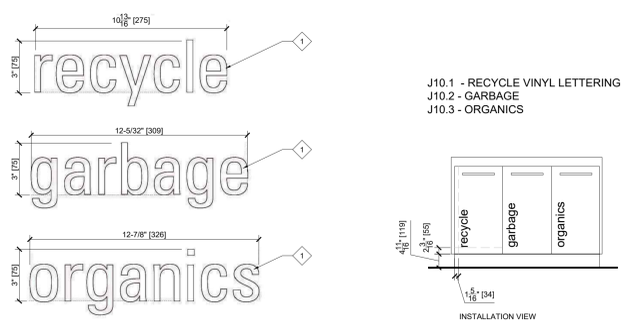
If mounted on Glass Surface:  
Apply same size 3M 7725-20 Opaque Matte White Vinyl on the 1st surface of glass before applying sign on top.

Sign mounted on vinyl surface with 3M D/S Clear Mounting Tape. Do not use Silicone.

SIGN TYPE: MH-L1 - METRO HALL LOCKER ID

SIGN TYPE: MH-W1 - METRO HALL WORKSTATION ID

SIGN TYPE: J28.1 - EMERGENCY NOTICE SIGN



**DETAIL - 3"=1'-0"**

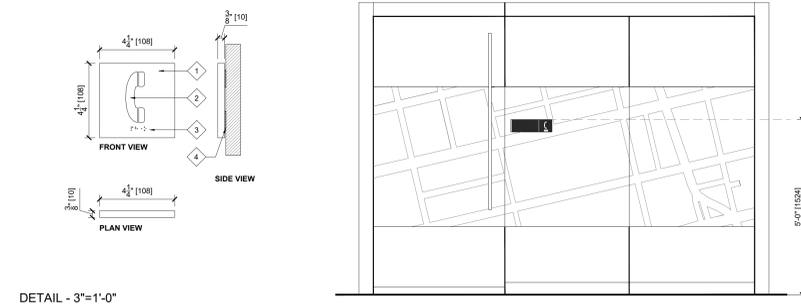
**GRAPHICS**

- 3M 680-10 Reflective White cutout vinyl letters applied on 1st surface of the doors

**INSTALLATION**

- Apply on 1st surface of the doors

SIGN TYPE: J10.1-J10.3 - VINYL LETTERS



**DETAIL - 3"=1'-0"**

**SIGN PANEL**

- 3mm thick acrylic panel (PT-236-NGC) with tactile picto & braille. Surface and returns to be painted in MP-00448 Greenward, Satin Finish

**GRAPHICS**

- Direct print tactile picto in Matthews Paint MP - 04561 Snowmist, Satin Finish
- Grade 1 braille colour to match background

**INSTALLATION**

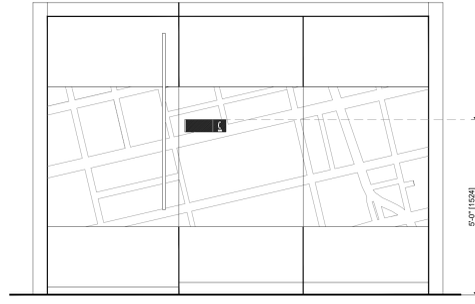
- Sign mounted on interior wall surface with 3M D/S VHB foam tape & silicone

**NOTES**

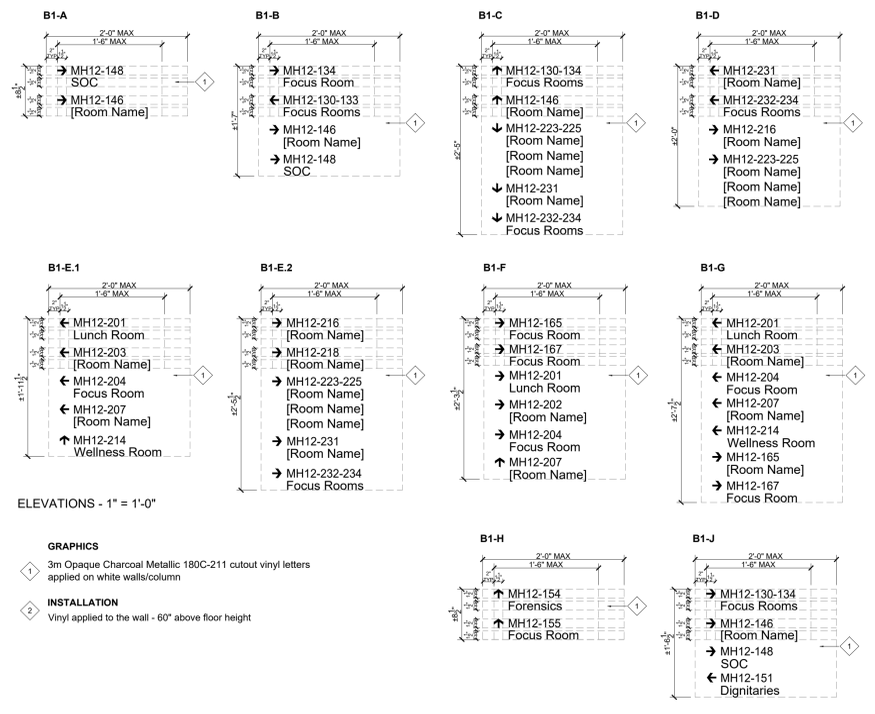
If mounted on Glass Surface:  
Apply same size 3M 7725-20 Opaque Matte White Vinyl on the 1st surface of glass before applying sign on top.

Sign mounted on vinyl surface with 3M D/S Clear Mounting Tape. Do not use Silicone.

SIGN TYPE: J3 - WALL MOUNTED SERVICE ID ON WORKSTATION  
J3.2 - SLIDING GLASS DOORS / GLAZING / WALL SURFACE



ELEVATION - 1/2" = 1'-0"

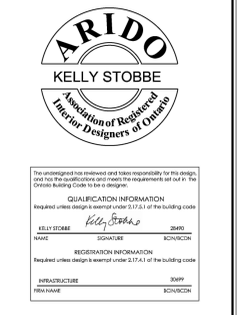


ELEVATIONS - 1" = 1'-0"

SIGN TYPE: B1 - DIRECTIONAL WALL SIGNAGE - VINYL LETTERS

**NOTES:**

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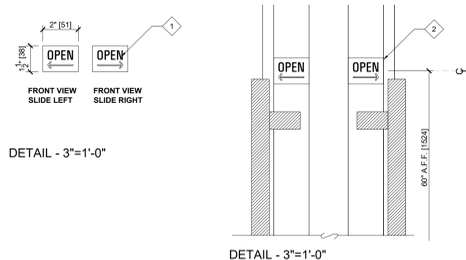


NO.	DESCRIPTION	DATE
2.	RE-ISSUE TENDER	24.07.31
1.	95% CLIENT REVIEW	24.07.19
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6**

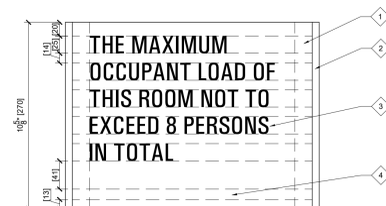
Drawing Title:  
**SIGNAGE DETAILS**

Scale: AS NOTED  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No: **ID1.10** ARCH E1 - 30x42



- GRAPHICS**
- 1 3M 680-10 Reflective White cutout vinyl letters applied on 1st surface of the doors
- INSTALLATION**
- 2 Apply on 1st surface of the doors

SIGN TYPE: E7 - SLIDING DOORS OPEN DIRECTIONAL SIGNAGE



\* BRAILLE SHOWN FOR CONCEPT ONLY. EXACT TEXT AND OVERALL DIMENSIONS TO BE ADJUSTED TO SUIT GUIDELINES

- SIGN PANEL**
- 1 10mm thick Novocryl panel (PT-236 NGC) with tactile message & Braille. Surface and returns painted in MP-20162 Nouveau Bronze Metallic satin finish
  - 2 10 x 10mm silver bar on both ends painted Grippguard Plus 085642 Brushed Aluminum Satin finish.
- GRAPHICS**
- 3 3D printed, tactile, raised 0.8mm text, MP-04561 Snowmist Satin Finish. Typeface: Univers 57 Regular Condensed. Left justify, 0 Kerning. \*\*text varies - shown for concept
  - 4 3D printed Grade 1 Braille, tactile, 0.8mm raised, colour to match background.
- INSTALLATION**
- 5 Sign mounted on wall surface with 3M D/S VHB foam tape.
- COLOURS**
- MP-04561 Snowmist Satin Finish
  - PMS 877C Grippguard Plus 085642 Brushed Aluminum Satin Finish
  - PMS 411C Matthews Acrylic MP-20162 Nouveau Bronze Metallic Satin Finish
- FINISH**
- Satin Finish

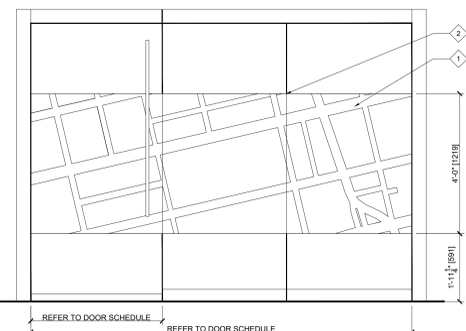
SIGN TYPE: J10 - OCCUPANT LOAD



DETAIL - 3"=1'-0"

- GRAPHICS**
- 1 3M 680-10 Reflective White cutout vinyl letters
- INSTALLATION**
- 2 Apply on 1st surface of the tackboard, centered on width of board, positioned 50mm from top edge

SIGN TYPE: T1 - TACKABLE BOARD HEADER

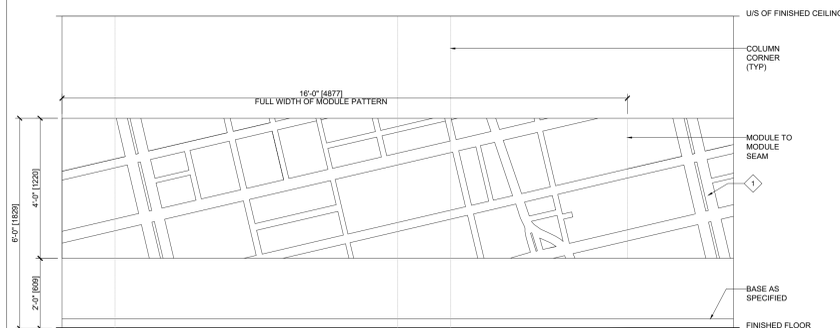


\* REFER TO DOOR SCHEDULE, ID3.01 FOR DOOR/GLAZING MORE INFORMATION

ELEVATION - 1/2" = 1'-0"

- GRAPHICS**
- 1 48" H privacy window film PMS405C (100% and 30%) printed pattern Avery SC 900-851-W Etchmark Windowfilm
- INSTALLATION**
- 2 Apply on 2nd surface of glass doors and glazing panels. Pattern connected end-to-end continuously and seamlessly to suit length of glazing

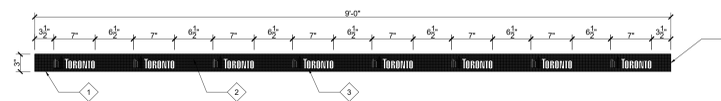
SIGN TYPE: V1 - 48" H PRIVACY WINDOW FILM



ELEVATION - 1/2" = 1'-0"

- GRAPHICS**
- 1 PMS405C (100% and 30%) printed pattern onto 3M clear matte vinyl
- INSTALLATION**
- 2 Apply on 1st surface of white columns. Allow for overlap at project Southeast corner.

SIGN TYPE: V3 - DISTRACTION VINYL ON COLUMNS



DETAIL - 1" = 1'-0"

- GRAPHICS**
- 1 AVERY SC 900-851-W etchmark window film
  - 2 BACKGROUND: PMS405C (100%)
  - 3 LOGO: PMS405C (30%)
- INSTALLATION**
- 4 Apply on 2nd surface of glass doors and glazing panels. Pattern connected end-to-end continuously and seamlessly to suit length of glazing

SIGN TYPE: V4 - 3" DISTRACTION VINYL ON GLAZING

**NOTES:**

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Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



QUALIFICATION INFORMATION			
Required unless design is exempt under 3.17.3.1 of the building code			
NAME	SIGNATURE	DATE	CONVECTION
KELLY STOBBE	<i>Kelly Stobbe</i>		
REGISTRATION INFORMATION			
Required unless design is exempt under 3.17.3.1 of the building code			
INFRASTRUCTURE	NAME	DATE	CONVECTION

2.	RE-ISSUE TENDER	24.07.31
1.	95% CLIENT REVIEW	24.07.19
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**SIGNAGE DETAILS**

Scale: AS NOTED

Proj. No: 2024-001

Date: MAY 1, 2024

Drawn By: CA

Checked By: KS

Code: 24025

Drawing No:

**ID1.11**

ARCH E1 - 30x42

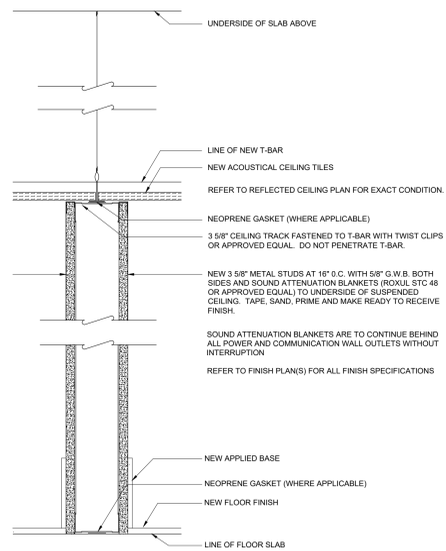


**NOTES:**

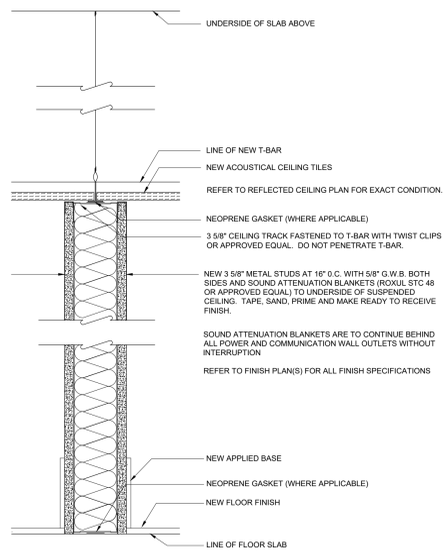
- DO NOT SCALE DRAWINGS.
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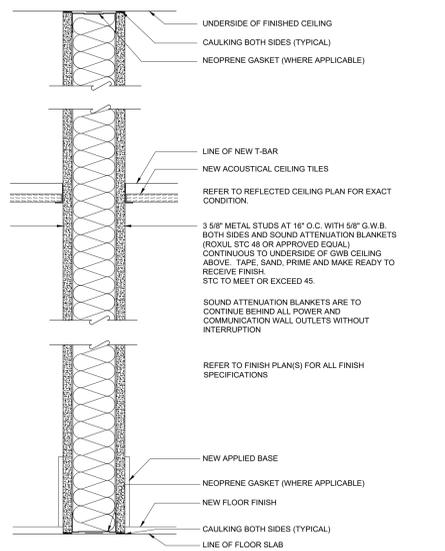
Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



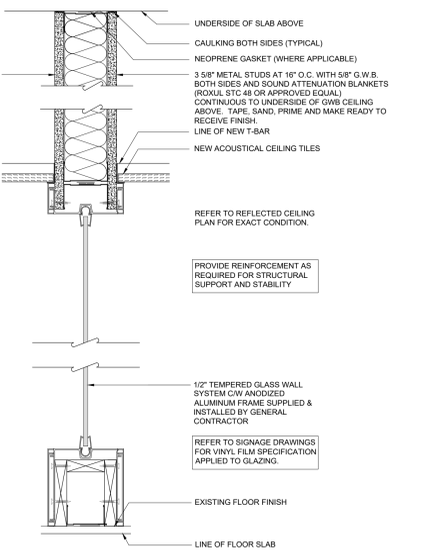
1 PARTITION TYPE P1 - SLAB TO U/S OF CEILING - UN-INSULATED  
SCALE: 3/4"=1'-0"



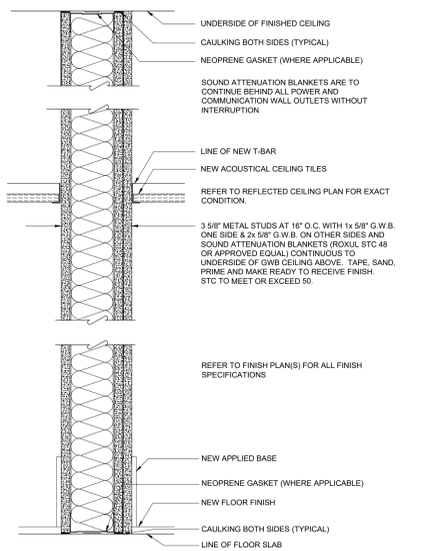
2 PARTITION TYPE P2 - SLAB TO U/S OF CEILING - INSULATED  
SCALE: 3/4"=1'-0"



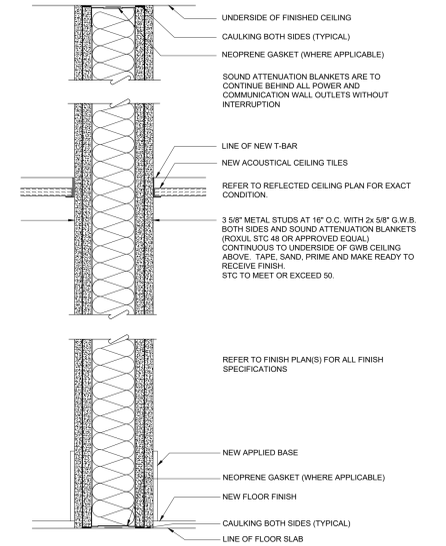
3 PARTITION TYPE P3 - SLAB TO SLAB - CONTINUOUS  
SCALE: 3/4"=1'-0"



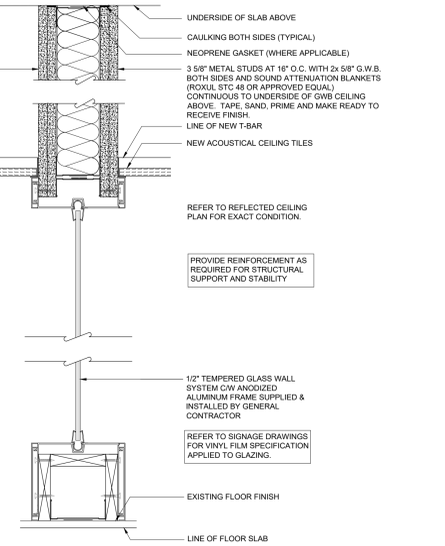
4 PARTITION TYPE P3A - GLAZING SYSTEM C/W Baffle ABOVE  
SCALE: 3/4"=1'-0"



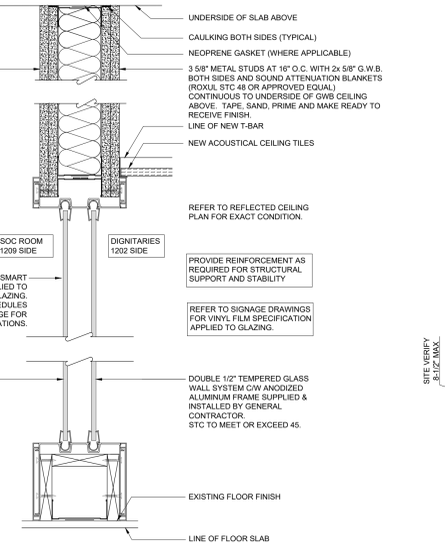
5 PARTITION TYPE P4 - SLAB TO SLAB W/ 2X LAYERS G.W.B. - CONTINUOUS  
SCALE: 3/4"=1'-0"



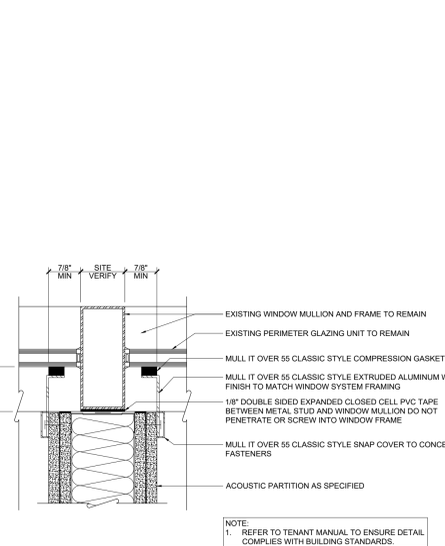
6 PARTITION TYPE P5 - SLAB TO SLAB W/ 2X LAYERS G.W.B. - CONTINUOUS  
SCALE: 3/4"=1'-0"



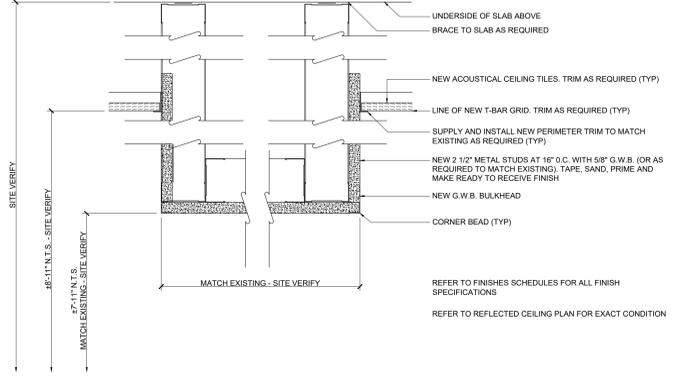
7 PARTITION TYPE 5A - GLAZING SYSTEM C/W Baffle ABOVE  
SCALE: 3/4"=1'-0"



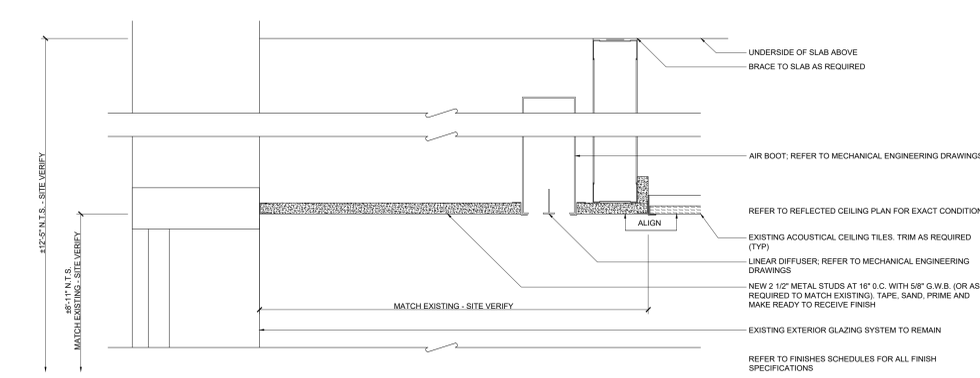
8 PARTITION TYPE 5B - DOUBLE GLAZING SYSTEM C/W Baffle ABOVE  
SCALE: 3/4"=1'-0"



9 HORIZONTAL SECTION AT ACOUSTICALLY TREATED MULLION  
SCALE: 3/4"=1'-0"



10 SECTION THROUGH DRYWALL BULKHEAD  
SCALE: 3/4"=1'-0"



11 SECTION THROUGH PERIMETER DRYWALL BULKHEAD  
SCALE: 3/4"=1'-0"



QUALIFICATION INFORMATION

DESIGNER	DATE
KELLY STOBBE	2024
NAME	SIGNATURE
	REGISTRATION INFORMATION
	Required unless design is exempt under 3.17.3.1 of the building code
INFRASTRUCTURE	SKIPP
REV NAME	REV NUMBER

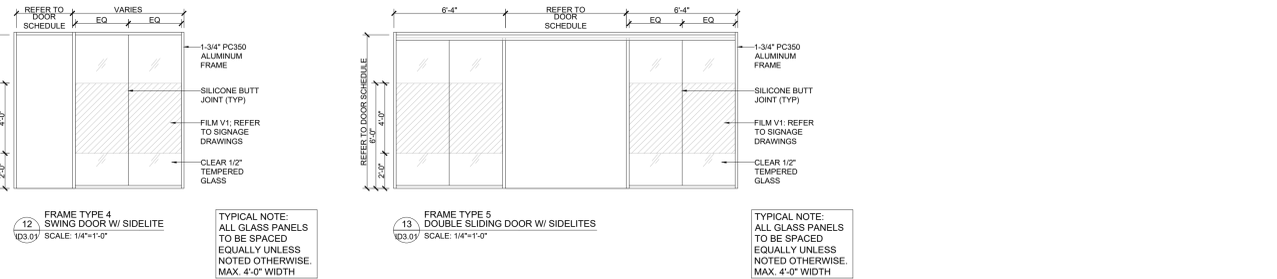
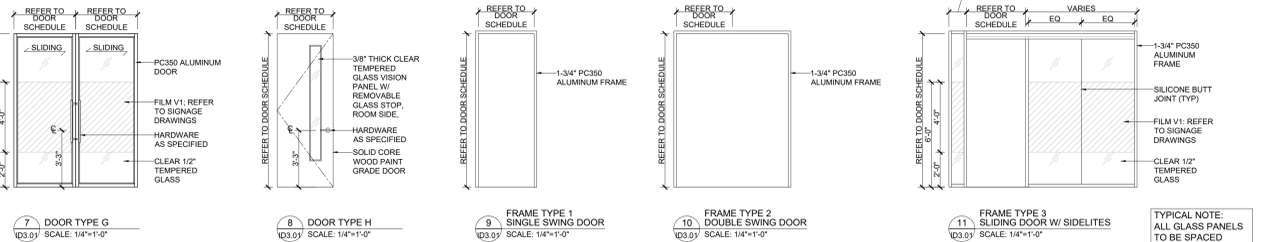
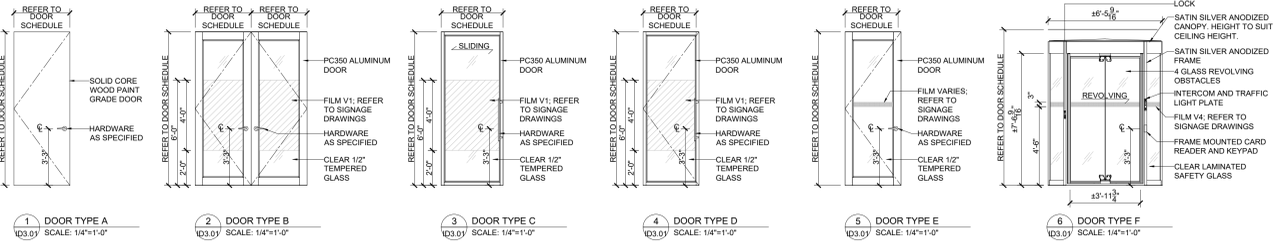
5.	RE-ISSUE TENDER	24.07.31
4.	PERMIT & TENDER	24.07.24
3.	95% CLIENT REVIEW	24.07.19
2.	75% CLIENT REVIEW	24.06.28
1.	50% CLIENT REVIEW	24.06.07
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**PARTITION DETAILS AND CEILING DETAILS**

Scale:	AS NOTED
Proj. No:	2024-001
Date:	MAY 1, 2024
Drawn By:	CA
Checked By:	KS
Code:	24025
Drawing No:	ID2.01

- NOTE:  
 1. REFER TO DOOR AND FRAME SCHEDULE FOR HARDWARE AND FINISHES  
 2. PROVIDE FIRE-RATED BLOCKING AS REQUIRED  
 3. REFER TO SIGNAGE DRAWINGS FOR FILM AND DOOR SIGNAGE SPECIFICATIONS



**DOOR SCHEDULE**

HARDWARE LEGEND		ABBREVIATIONS		SECURITY DEVICES		COMMENTS
BARS:	PB Push Bar	DP	Door Pull	EX	Existing to Remain	AL Alarm
CATCHES:	MC Magnetic Catch	DS	Dummy Set	NEW	New	AOD Automatic Door Operator
	RC Roller Catch	REP	Recessed Edge Pull	RE	Relocated	CA Cable
CLOSERS:	CC Concealed Closer	CLS	Office Lockset	FH	Full Height	CR Security Card Reader with Keypad
	SC Surface-Mnt Closer	OP	Office Lockset	FV	Site Verity	DB Drive Button
HINGES:	HOC Half Open Closer	PH	Privacy Set	ME	Match Existing	ES Exit Button
	BH Butt Hinge	PDL	Passage Set	MB	Match Existing Door	ESD Electric Strike
	PH Pivot Hinge	SRL	Store Room Lockset	MEBBD	Match Existing Base Bltg Door	ESL Magnetic Lock
	LF Leaf Hinge	AMS	Auto Door Bottom	PT	Paint	ML Overhead Door Contact
HOOKS:	CH Coat Hook	MS	Magnetic Floor Stop	PT	Paint	OC Occupancy Indicator
	CL Cylindrical Lock	OS	Overhead Stop	PT	Tempered Glass	PAB Panic Button
LOCKS:	FB Flush Bolt	WMS	Wall Mount Stop	TM	Tempered Metal	PPA Push Plate Actuator - Hands Free Wave
	PL Pull Lock	WS	Weather Strip	WD	Wood	PS Fire Pull Station
	SDL Sliding Door Lock	DS	Door Weather Strip	AL	Aluminum	PTL Push to Lock Button
	PP Push Plate	DSP	Door Sweeper			PZ Pico Alarm
	KP Kick Plate	SDT	Sliding Door Track			RB Release Button
						WH Wing Handle

DOOR NO.	AREA	TYPE	SWING	WIDTH	HEIGHT	THICK.	MATERIAL	FINISH	FRAME	MATERIAL	FINISH	HARDWARE	SECURITY	COMMENTS	
1200A	1200 ELEVATOR LOBBY	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX		
1200B	1200 ELEVATOR LOBBY	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX		
1200C	1200 ELEVATOR LOBBY	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX		
1200D	1200 ELEVATOR LOBBY	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX		
1200E	1200 ELEVATOR LOBBY	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX		
1200F	1200 ELEVATOR LOBBY	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX	EX		
1201A	1201	E	RH	38"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	1	AL	GRAPHITE	GROUP 1	CR, ML, EB, PPA, ADD, DC	
1201B	1201	F	REVOLVING	74-114"	PH			AL/GL	CUSTOM RAL	N/A	N/A	N/A	N/A	2-WAY ACCESS CONTROL (ENTRY & EXIT), ANTI-TAILGATE, ANTI-PIGGYBACK	
1201C	1201	E	LH	38"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	1	AL	GRAPHITE	GROUP 1	CR, ML, EB, PPA, ADD, DC	
1201D	1201	F	REVOLVING	74-114"	PH			AL/GL	CUSTOM RAL	N/A	N/A	N/A	N/A	2-WAY ACCESS CONTROL (ENTRY & EXIT), ANTI-TAILGATE, ANTI-PIGGYBACK	
1202	1202 DINING ROOM	B	LH/RH	28 3/8"	38"	PH	1-3/4"	AL/GL	GRAPHITE	2	AL	GRAPHITE	GROUP 2	CR, ES, DC	
1204	1204 UNIVERSAL WASHROOM	RE	RH	EX	EX	EX	EX	EX	PT7	RE	EX	PT6	GROUP 3	PPA (EX), ADO(X), ES (EX)	
1205	1205 CORRIDOR	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	CR, ML, EB, PPA (EX), ADO (EX), DC	
1206	1206 JANITOR'S CLOSET	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	EXISTING HARDWARE, PPA AND ADO TO REMAIN. INSTALL ADDITIONAL SECURITY AS NOTED.	
1208	1208 HUB ROOM	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX		
1209	1209 SOC ROOM	H	LH	38"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 4	CR, ES, DC	
1212	1212 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1216A	1216 MEN'S WASHROOM	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	DO (EX), PPA (EX)	
1216B	1216 ELECTRICAL ROOM	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	EX	
1217	1217 FOCUS ROOM	D	RH	38"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	4	AL	GRAPHITE	GROUP 6		
1218	1218 FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1219	1219 INDIVIDUAL FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1220	1220 INDIVIDUAL FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1222A	1222A CLOSET	A	LHR	30"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 7		
1222B	1222B CLOSET	A	RHR	30"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 7		
1222C	1222C STAIRCASE	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	ML (EX), CR	
1226	1226 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1227	1227 FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1228	1228 FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1229	1229 FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1232	1232 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1233	1233 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1234	1234 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1235	1235 WOMEN'S WASHROOM	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	DO (EX), PPA (EX + RE)	
1236	1236 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1239	1239 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1240A	1240 SUITE ENTRY	E	LH	38"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	1	N/A	N/A	GRAPHITE	GROUP 1	CR, ML, EB, PPA, ADD, DC
1240B	1240 SUITE ENTRY	F	REVOLVING	74-114"	PH			AL/GL	CUSTOM RAL	N/A	N/A	N/A	N/A	2-WAY ACCESS CONTROL (ENTRY & EXIT), ANTI-TAILGATE, ANTI-PIGGYBACK	
1241	1241 WELLNESS ROOM	H	RH	38"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 3	PPA, ADO, ES, PTL, DB, OI	
1242	1242 COORIDOR ELECTRICAL ROOM	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	EX	
1246	1246 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1248	1248 FOCUS ROOM	D	RH	38"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	4	AL	GRAPHITE	GROUP 6		
1249	1249 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1250	1250 LUNCHROOM	G	SLIDING	28 3/8"	42"	PH	1-3/4"	AL/GL	GRAPHITE	5	AL	GRAPHITE	GROUP 5		
1254	1254 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1255	1255 FOCUS ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1257	1257 MEETING ROOM	C	SLIDING	42"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	3	AL	GRAPHITE	GROUP 5		
1258	1258 CLOSET	A	RHR	30"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 7		
1259	1259 CLOSET	A	LHR	30"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 7		
1260	1260 FORENSICS	A	RH	38"	74-114"	PH	1-3/4"	PG	PT7	1	AL	GRAPHITE	GROUP 4	CR, ES, DC	
1261	1261 FOCUS ROOM	D	RH	38"	74-114"	PH	1-3/4"	AL/GL	GRAPHITE	4	AL	GRAPHITE	GROUP 6		
1262	1262 STAIRCASE	EX	EX	EX	EX	EX	EX	EX	PT7	EX	EX	PT6	EX	ML, CR	

GROUP	DESCRIPTION	TYPE	COMMENTS	TYPE	SPECIFICATIONS
GROUP 1	ENTRY DOOR	BH, SRL, DSS, CC, FMS		DP	DOOR PULL
GROUP 2	DOUBLE DOORS	BH, SRL, DSS, FB, CC, FMS	HOC TO BE INTERIOR MOUNT, MEDECO KEY CYLINDER	SRL	STOREROOM LOCKSET
GROUP 3	UNIVERSAL W/C	EX, CH (2)	RELOCATE / REINSTALL ALL EXISTING HARDWARE + ADD TWO COAT HOOKS AS DESCRIBED ABOVE.	DS	DUMMY LOCKSET
GROUP 4	SECURE DOOR	BH, SRL, DSS, SC, FMS			
GROUP 5	SLIDING DOOR	DP			
GROUP 6	SWING DOOR	BH, DP, RC, FMS			
GROUP 7	CLOSET DOOR	BH, DS, DSS, HOC, RC	HOC TO BE INTERIOR MOUNT		
GROUP 8	WELLNESS ROOM	BH, SRL, DSS, SC, FMS, CH (2)			

**NOTES:**

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Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



QUALIFICATION INFORMATION		
Required unless design is exempt under 317.3.1 of the building code	NAME	SIGNATURE
	KELLY STOBBE	<i>Kelly Stobbe</i>
	DATE	
	2025	
REGISTRATION INFORMATION		
Required unless design is exempt under 317.3.1 of the building code	REGISTRATION NO.	ISSUANCE DATE

4.	RE-ISSUE TENDER	24.07.31
3.	PERMIT & TENDER	24.07.24
2.	95% CLIENT REVIEW	24.07.19
1.	75% CLIENT REVIEW	24.06.28
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
**CYBER COMMAND CENTRE**  
**55 JOHN STREET**  
**12TH FLOOR**  
**TORONTO, ONTARIO**  
**M5V 3C6**

Drawing Title:  
**DOOR SCHEDULE AND DETAILS**

Scale: AS NOTED  
 Proj. No: 2024-001  
 Date: MAY 1, 2024  
 Drawn By: CA  
 Checked By: KS  
 Code: 24025  
 Drawing No:

**NOTES:**

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Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



QUALIFICATION INFORMATION

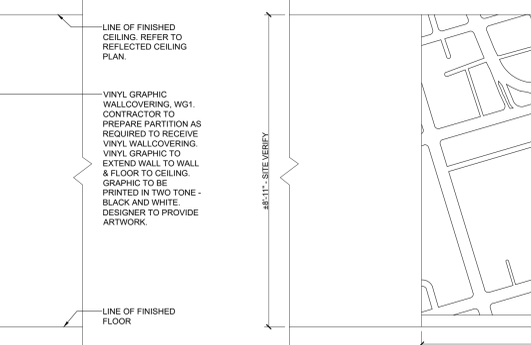
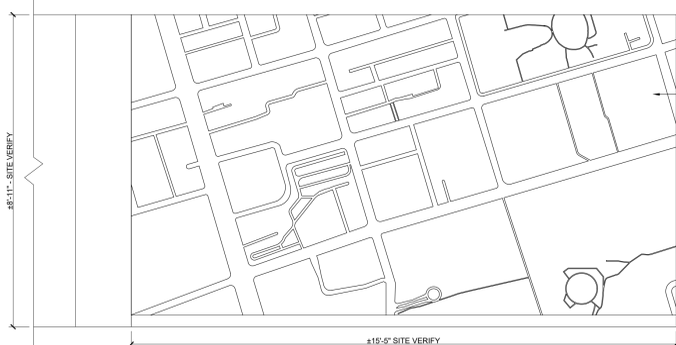
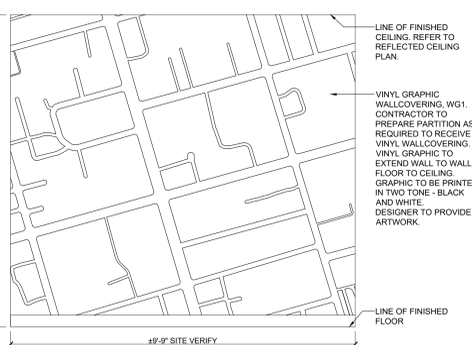
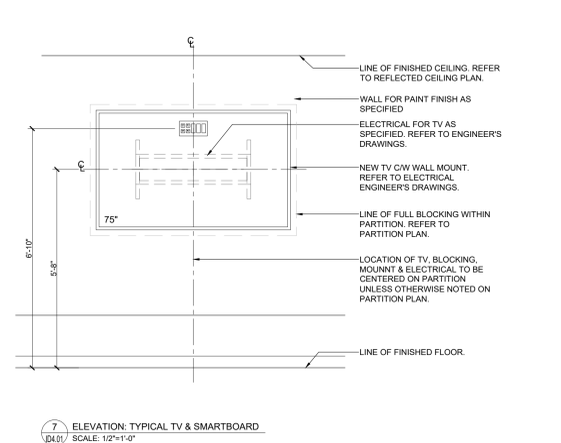
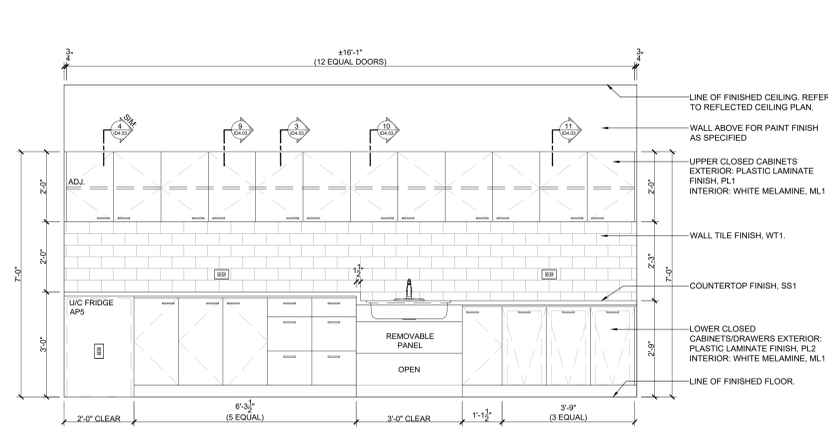
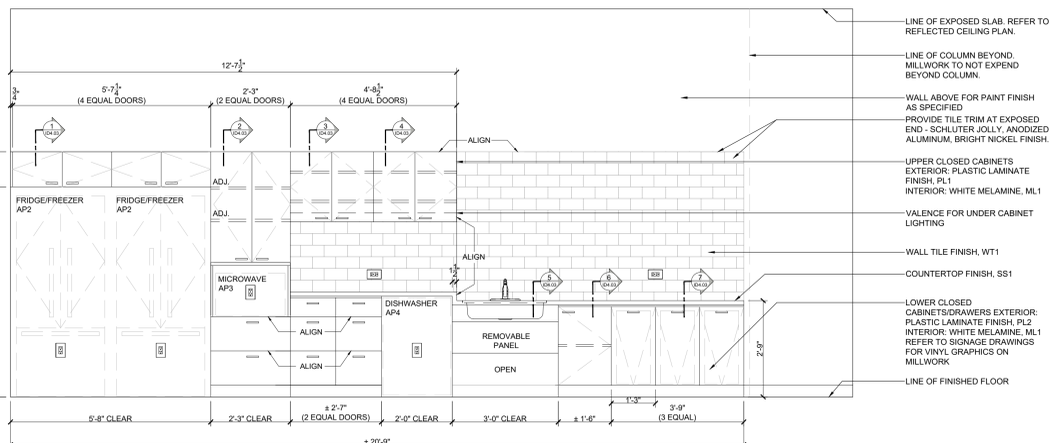
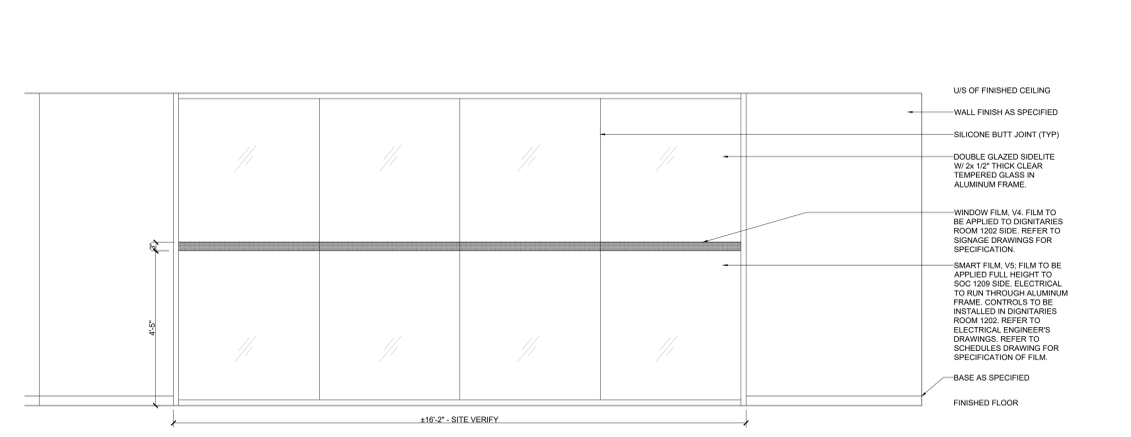
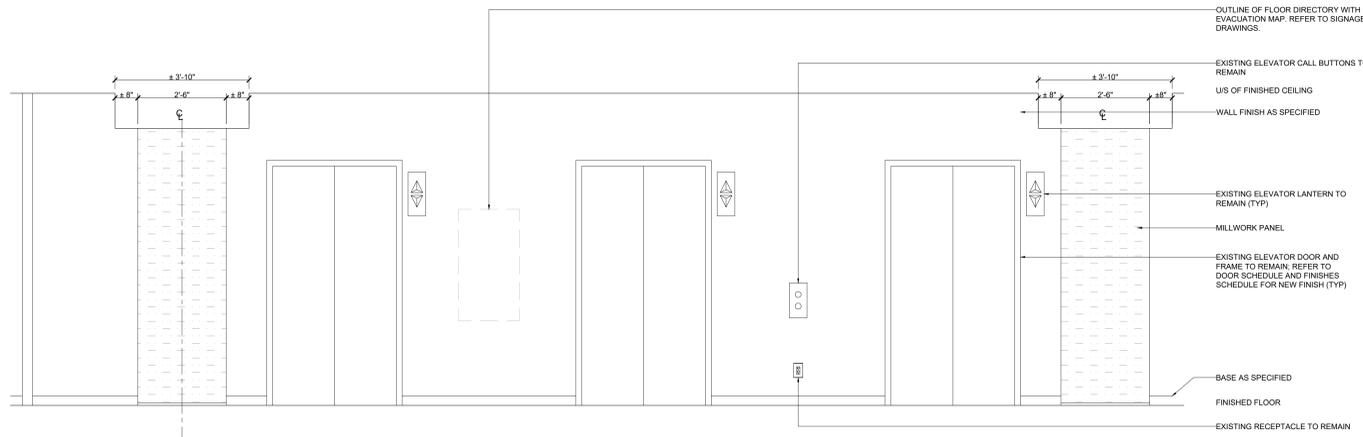
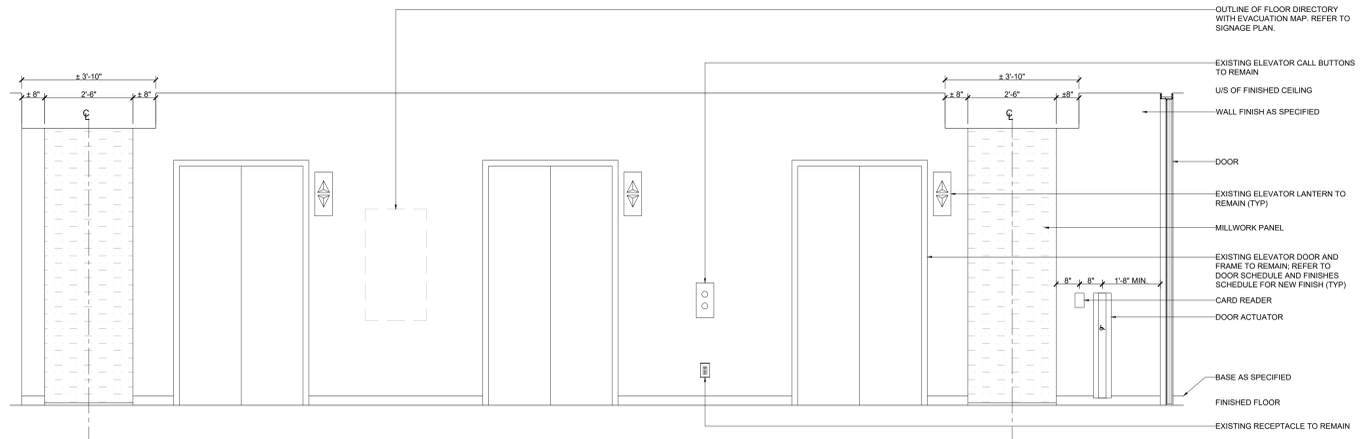
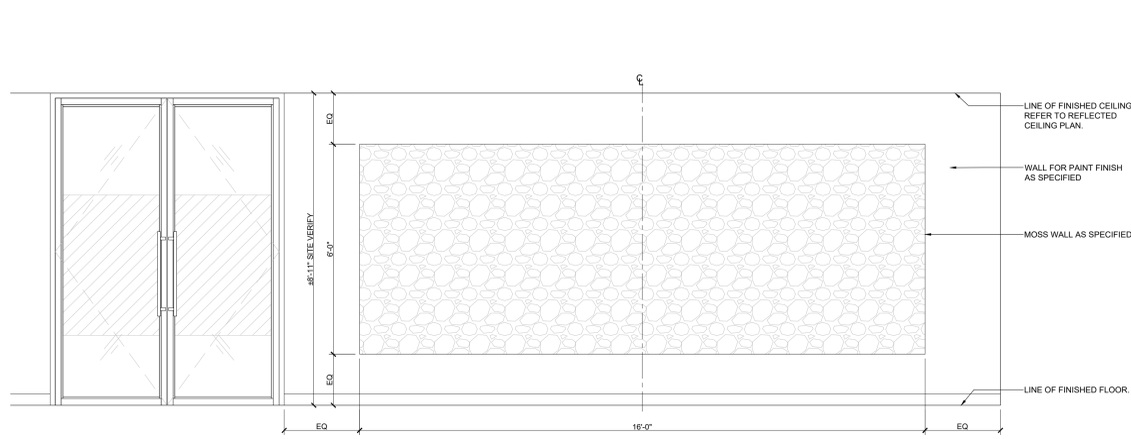
Required unless design is exempt under 3.1.1.1.1 of the building code

NAME	SIGNATURE	DATE
KELLY STOBBE	<i>Kelly Stobbe</i>	2405

REGISTRATION INFORMATION

Required unless design is exempt under 3.1.1.1.1.1 of the building code

PROFESSION	NO.
ARCHITECTURE	3009
MECHANICAL	300000



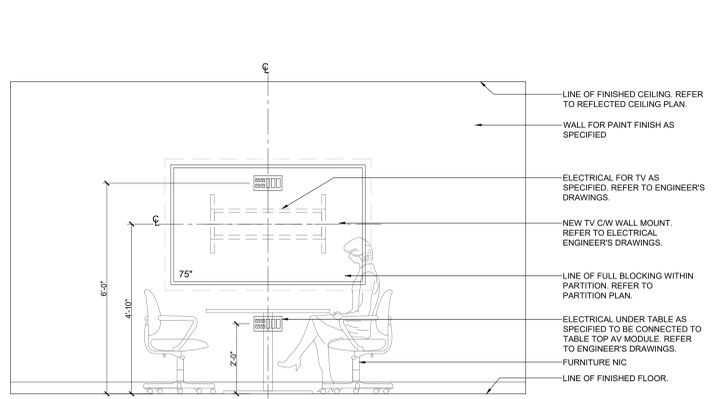
4.	RE-ISSUE TENDER	24.07.31
3.	PERMIT & TENDER	24.07.24
2.	95% CLIENT REVIEW	24.07.19
1.	75% CLIENT REVIEW	24.06.28
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
**CYBER COMMAND CENTRE**  
**55 JOHN STREET**  
**12TH FLOOR**  
**TORONTO, ONTARIO**  
**M5V 3C6**

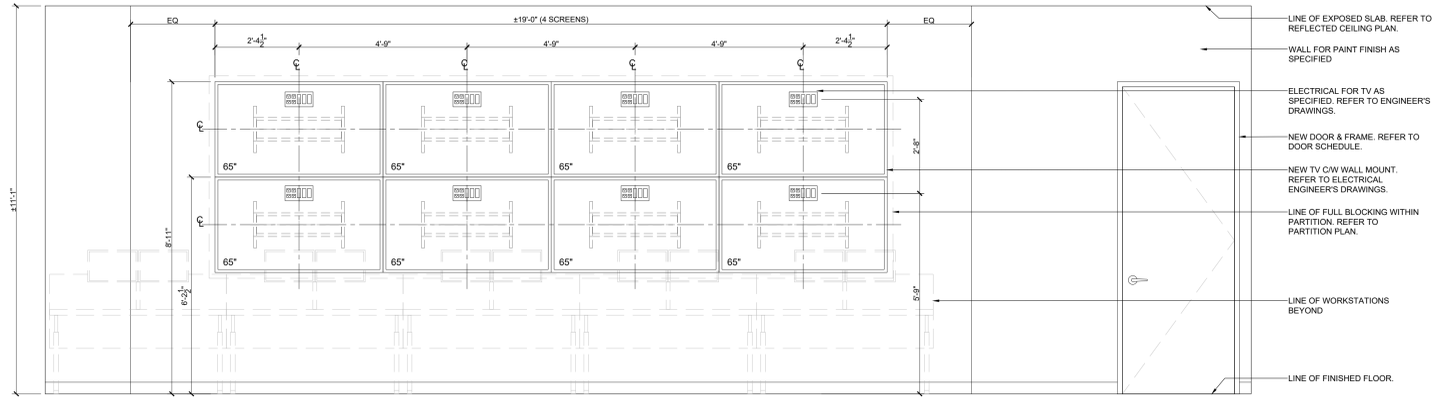
Drawing Title:  
**MILLWORK ELEVATIONS AND DETAILS**

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Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:

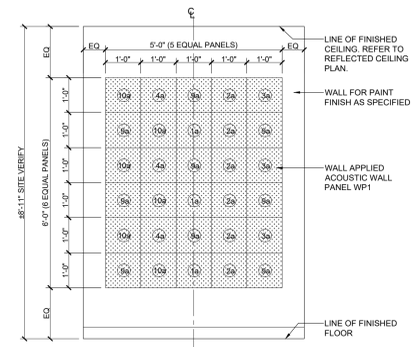
- NOTES:**
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  - MATERIALS MAY NOT BE SUBSTITUTED WITHOUT DESIGNER'S WRITTEN APPROVAL.
  - IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL SPECIFICATIONS AND DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO INFRASTRUCTURE INTERIOR DESIGN LTD. PRIOR TO CONSTRUCTION.
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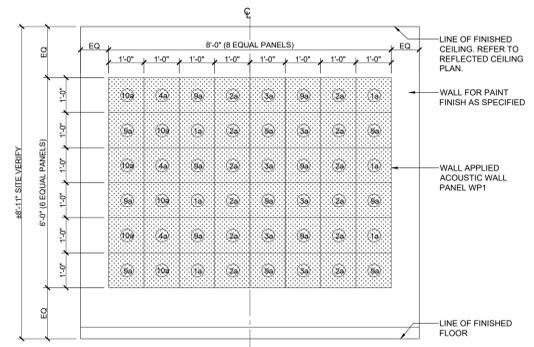
1 ELEVATION: MEETING ROOMS 1226 & 1239  
SCALE: 1/2"=1'-0"



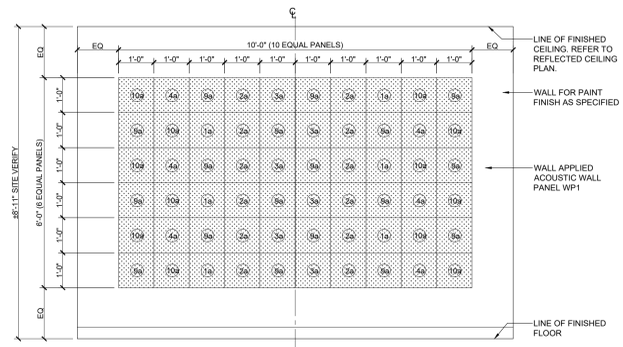
2 ELEVATION: SOC 1209 - SCREEN WALL  
SCALE: 1/2"=1'-0"



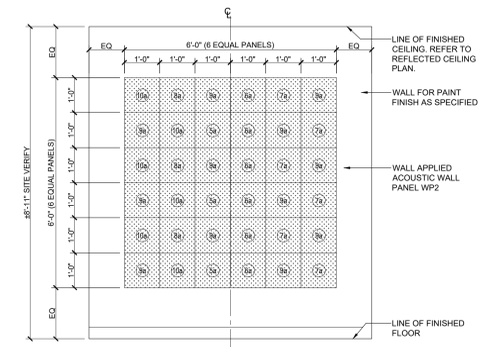
3 ELEVATION: TYPICAL ACOUSTIC WALL PANEL WP1, SMALL  
SCALE: 1/2"=1'-0"



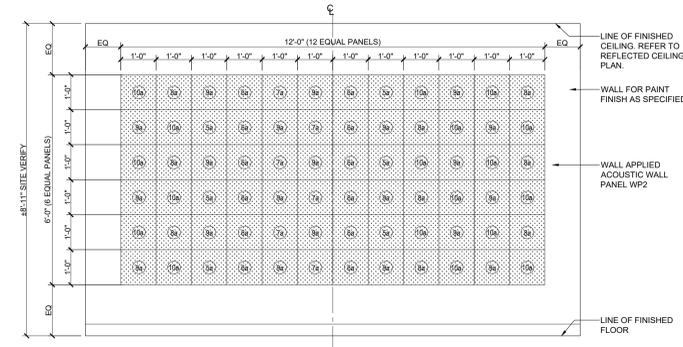
4 ELEVATION: TYPICAL ACOUSTIC WALL PANEL WP1, MEDIUM  
SCALE: 1/2"=1'-0"



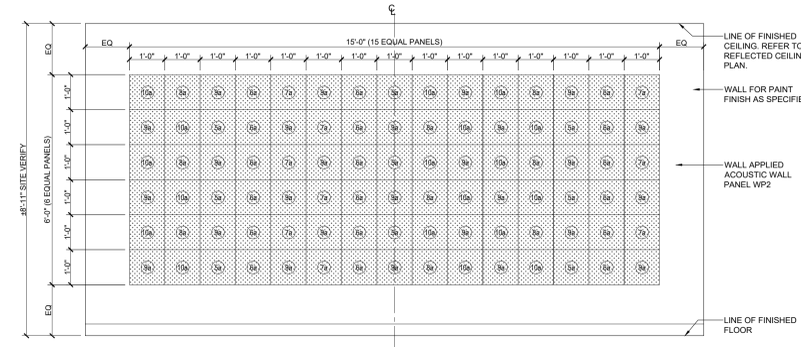
5 ELEVATION: TYPICAL ACOUSTIC WALL PANEL WP1, LARGE  
SCALE: 1/2"=1'-0"



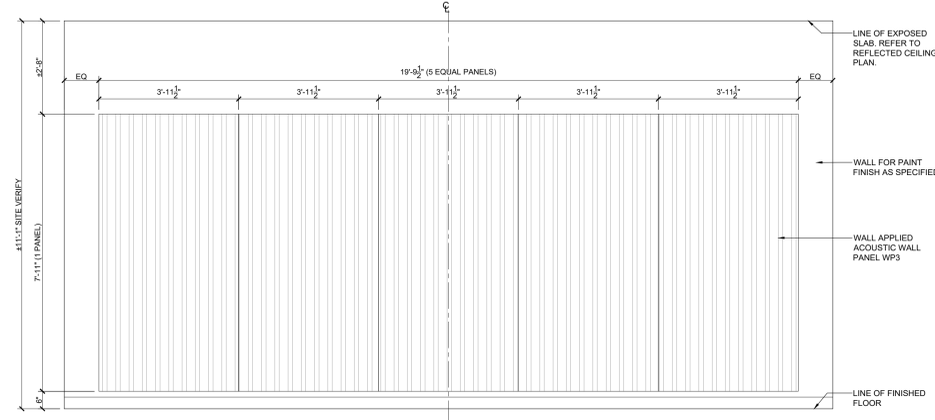
6 ELEVATION: TYPICAL ACOUSTIC WALL PANEL WP2, SMALL  
SCALE: 1/2"=1'-0"



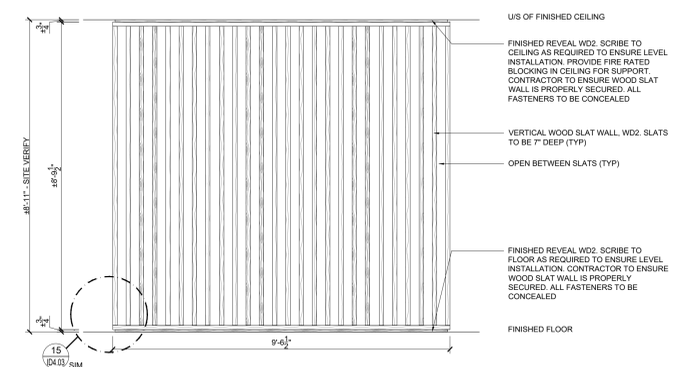
7 ELEVATION: TYPICAL ACOUSTIC WALL PANEL WP2, MEDIUM  
SCALE: 1/2"=1'-0"



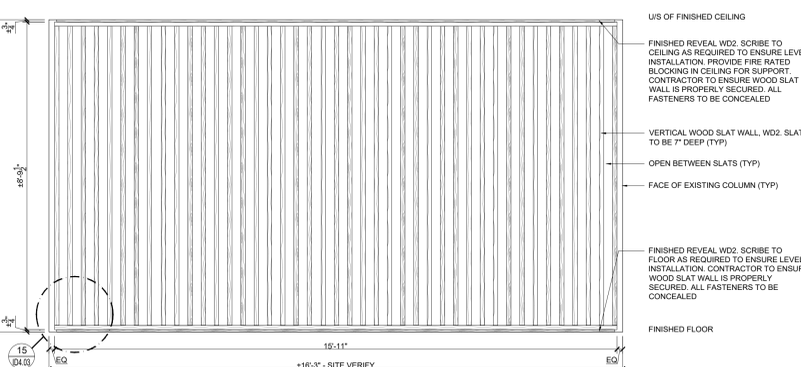
8 ELEVATION: TYPICAL ACOUSTIC WALL PANEL WP2, LARGE  
SCALE: 1/2"=1'-0"



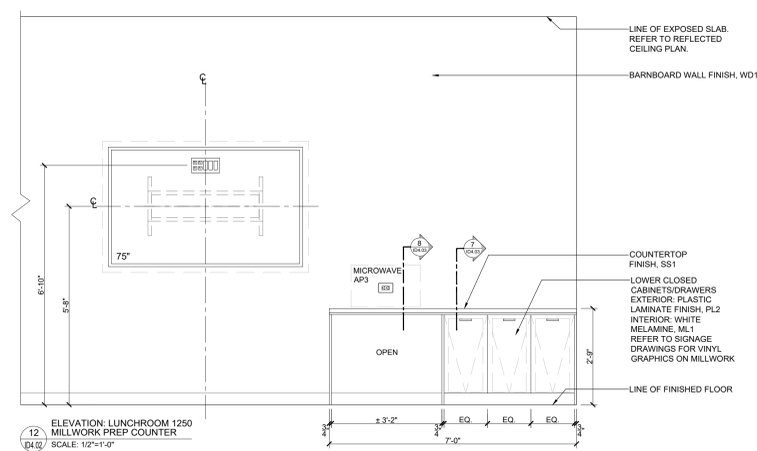
9 ELEVATION: ACOUSTIC WALL PANEL WP3  
SCALE: 1/2"=1'-0"



10 ELEVATION: COLLABORATION AREA 1256 WOOD SLAT WALL  
SCALE: 1/2"=1'-0"



11 ELEVATION: COLLABORATION AREAS 1230, 1237 WOOD SLAT WALL  
SCALE: 1/2"=1'-0"



12 ELEVATION: LUNCHROOM 1250 MILLWORK PREP COUNTER  
SCALE: 1/2"=1'-0"



QUALIFICATION INFORMATION			
Required unless design is exempt under 2.17.1.1 of the building code			
NAME	SIGNATURE	DESIGN	CONVECTION
KELLY STOBBE	<i>Kelly Stobbe</i>		
REGISTRATION INFORMATION			
Required unless design is exempt under 2.17.1.1 of the building code			
PROFESSION	STATUS	NUMBER	EXPIRES
INTERIOR DESIGNER	MEMBER		

4.	RE-ISSUE TENDER	24.07.31
3.	PERMIT & TENDER	24.07.24
2.	95% CLIENT REVIEW	24.07.19
1.	75% CLIENT REVIEW	24.06.28
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO**  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6

Drawing Title:  
**MILLWORK ELEVATIONS AND DETAILS**

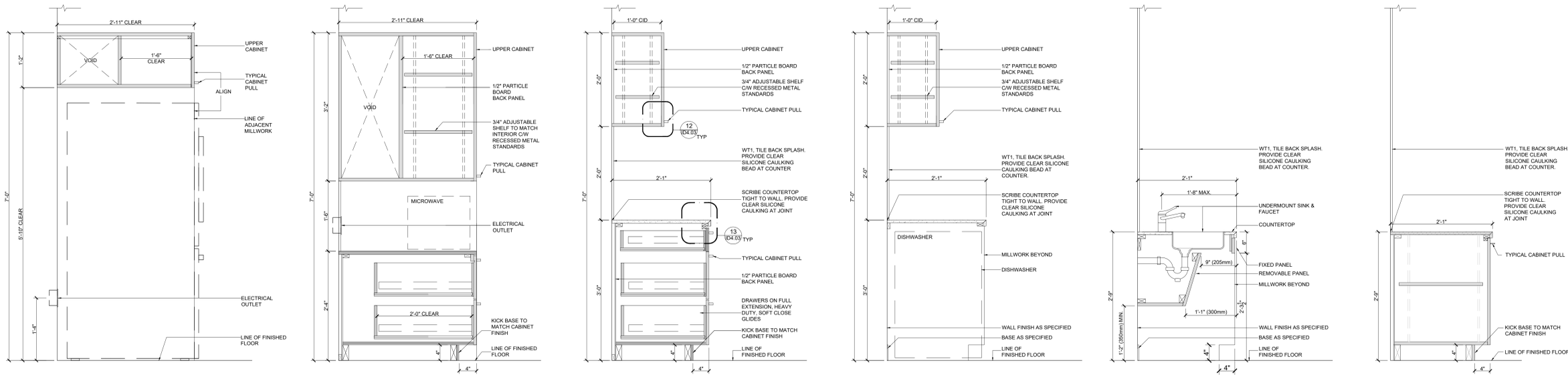
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Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No:

**NOTES:**

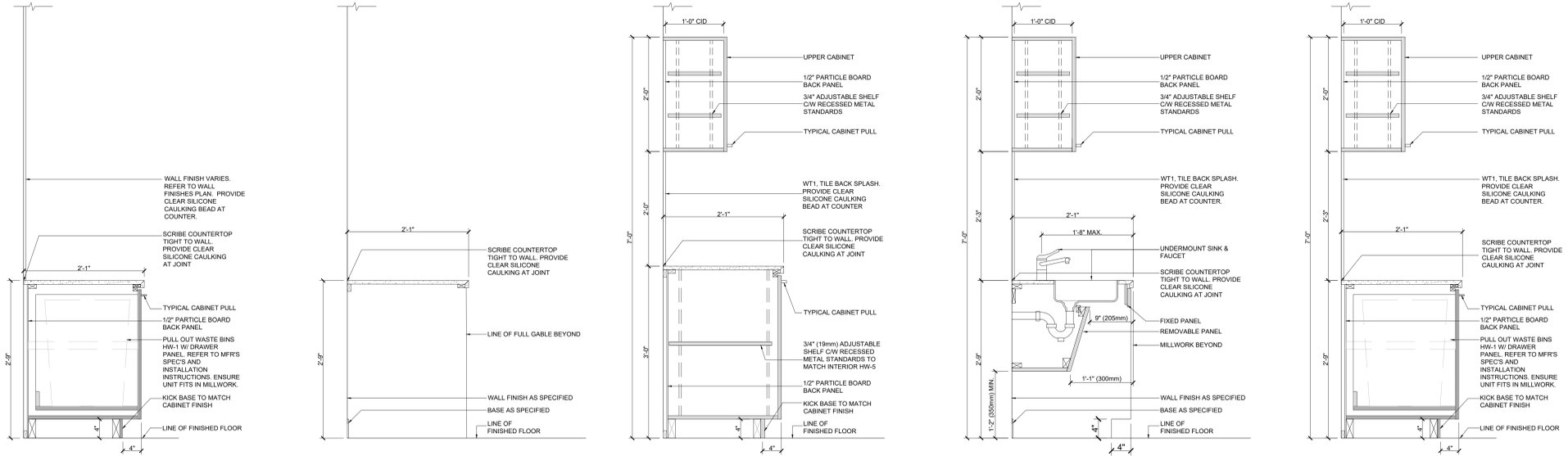
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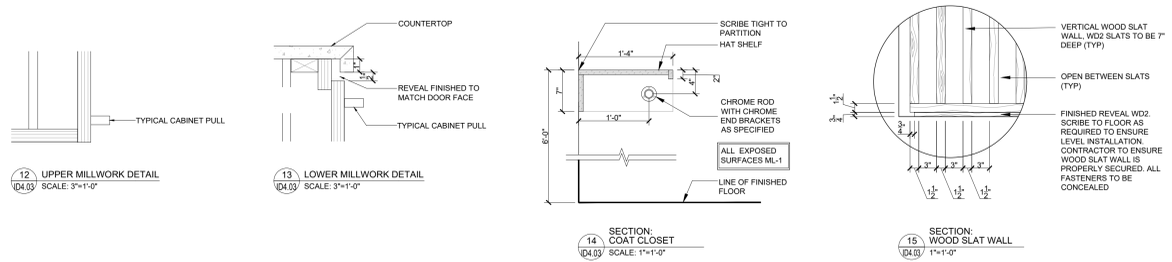
Corporate Real Estate Management  
Project Management Office  
Metro Hall, Toronto, ON  
M5V 3C6



1 SECTION: CABINET OVER FRIDGE SCALE: 1"=1'-0"  
2 SECTION: THRU MICROWAVE TOWER SCALE: 1"=1'-0"  
3 SECTION: THRU UPPER CABINET & BASE DRAWERS SCALE: 1"=1'-0"  
4 SECTION: THRU UPPER CABINET & DISHWASHER SCALE: 1"=1'-0"  
5 SECTION: BARRIER-FREE SINK SCALE: 1"=1'-0"  
6 SECTION: BASE CABINET SCALE: 1"=1'-0"



7 SECTION: WASTE CABINET DRAWER SCALE: 1"=1'-0"  
8 SECTION: THRU OPEN BASE SCALE: 1"=1'-0"  
9 SECTION: THRU UPPER CABINET & BASE W/ SHELF SCALE: 1"=1'-0"  
10 SECTION: BARRIER-FREE SINK SCALE: 1"=1'-0"  
11 SECTION: WASTE CABINET DRAWER SCALE: 1"=1'-0"



12 UPPER MILLWORK DETAIL SCALE: 3"=1'-0"  
13 LOWER MILLWORK DETAIL SCALE: 3"=1'-0"  
14 SECTION: COAT CLOSET SCALE: 1"=1'-0"  
15 SECTION: WOOD SLAT WALL SCALE: 1"=1'-0"



Professional Engineer  
Professional Architect  
Professional Designer of Toronto

4.	RE-ISSUE TENDER	24.07.31
3.	PERMIT & TENDER	24.07.24
2.	95% CLIENT REVIEW	24.07.19
1.	75% CLIENT REVIEW	24.06.28
NO.	ISSUED	YY.MM.DD

Client:  
**CITY OF TORONTO  
CYBER COMMAND CENTRE  
55 JOHN STREET  
12TH FLOOR  
TORONTO, ONTARIO  
M5V 3C6**

Drawing Title:  
**MILLWORK DETAILS**

Scale: AS NOTED  
Proj. No: 2024-001  
Date: MAY 1, 2024  
Drawn By: CA  
Checked By: KS  
Code: 24025  
Drawing No: ID4.03 ARCH E1 - 30x42

FIXTURE TYPE	MANUFACTURER	STYLE	MODEL	CLOUR	DIMENSIONS	MOUNTING HEIGHT	COMMENTS
A	REFER TO ENGINEER'S DRAWINGS	BASE BUILDING STANDARD	REFER TO ENGINEER'S DRAWINGS	WHITE	20" X 60"	N/A	
A-1	EZOBORD OR APPROVED EQUAL	LED ACOUSTIC BLADE LIGHT FIXTURE	RAIL LED LIGHT	CLASSIC WHITE CW-04	60" x 12" H	108" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
A-3	EZOBORD OR APPROVED EQUAL	LED ACOUSTIC BLADE LIGHT FIXTURE	RAIL LED LIGHT	CHERRY MATE W-CM-03	60" x 8" H	108" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
B	REFER TO ENGINEER'S DRAWINGS	RECESSED ADJUSTABLE DOUBLE LED GIMBLE	REFER TO ENGINEER'S DRAWINGS	WHITE	6" X 14"	N/A	
L-1	REFER TO ENGINEER'S DRAWINGS	LINEAR SUSPENDED PENDANT - 4'	REFER TO ENGINEER'S DRAWINGS	WHITE	48" LONG	82" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
L-2	REFER TO ENGINEER'S DRAWINGS	LINEAR SUSPENDED PENDANT - 5'	REFER TO ENGINEER'S DRAWINGS	WHITE	60" LONG	82" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
L-3	REFER TO ENGINEER'S DRAWINGS	RECESSED ADJUSTABLE SINGLE LED GIMBLE	REFER TO ENGINEER'S DRAWINGS	WHITE	6" X 6"	N/A	
L-4	TECH LIGHTING	CORD SUSPENDED FIXTURE WITH EXPOSED BULB	ALVA	BLACK W/ ORANGE CORD	7H	90" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
L-5	ARTEMIDE ARCHITECTURAL OR APPROVED EQUAL	SUSPENDED DRUM PENDANT - SMALL	TAGORA	WHITE/BLUE	22"Ø	82" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
L-6	ARTEMIDE ARCHITECTURAL OR APPROVED EQUAL	SUSPENDED DRUM PENDANT - LARGE	TAGORA	BLACK/ORANGE	38"Ø	82" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
L-7	REFER TO ENGINEER'S DRAWINGS	UNDER CABINET STRIP LED LIGHT	REFER TO ENGINEER'S DRAWINGS	WHITE	LENGTH TO SUIT	UIS OF CABINET	
F	REFER TO ENGINEER'S DRAWINGS	SUSPENDED LED TRACK LIGHT	REFER TO ENGINEER'S DRAWINGS	BLACK	LENGTH TO SUIT	90" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE
S	REFER TO ENGINEER'S DRAWINGS	LINEAR SUSPENDED PENDANT	REFER TO ENGINEER'S DRAWINGS	WHITE	LENGTH TO SUIT	82" TO UIS	DESIGNER TO CONFIRM MOUNTING HEIGHT ON SITE

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
ML1			WHITE			MATTE			INTERIOR SURFACES ONLY
PL1	FORMICA OR APPROVED ALTERNATE	COLOURCORE2	NEW WHITE	7233C-58		MATTE			
PL2	NEVAMAR OR APPROVED ALTERNATE	WROUGHT IRON		86054T		TEXTURED			
PL3	FORMICA OR APPROVED ALTERNATE	PECAN WOODLINE		5883-58		MATTE			
SS1	CAESARSTONE	QUARTZ	BLIZZARD (WHITE)	2141				3/4" THICK	
HW1	RICHELIEU	MODERN METAL PULL - 2288	BRUSHED NICKLE	BP228804195		BRUSHED		4"W	
HW-1A	RICHELIEU OR APPROVED ALTERNATE	UNDERMOUNT PULL OUT WASTE UNIT W/ 50 QUART BIN		USC12150PT OR APPROVED ALTERNATE					ENSURE MILLWORK DESIGNED TO FIT UNIT

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
WP1	FOCUS AREAS	EZOBORD OR APPROVED EQUAL	ACOUSTIC WALL PANEL		1A - LIGHT BLUE 2A - MEDIUM BLUE 3A - NAVY BLUE 4A - ROYAL BLUE 9A - LIGHT GREY 10A - MEDIUM GREY				REFER TO WALL FINISHES PLAN AND ELEVATIONS FOR LOCATIONS, EXTENT & LAYOUT. NRC RATING: MINIMUM 0.80
WP2	MEETING ROOMS	EZOBORD OR APPROVED EQUAL	ACOUSTIC WALL PANEL		5A - GREEN 6A - JADE GREEN 7A - LIGHT SEAFORM GREEN 8A - FOREST GREEN 9A - LIGHT GREY 10A - MEDIUM GREY				REFER TO WALL FINISHES PLAN AND ELEVATIONS FOR LOCATIONS, EXTENT & LAYOUT. NRC RATING: MINIMUM 0.80
WP3	1209 SOC ROOM	EZOBORD OR APPROVED EQUAL	BALSA PREMIUM		CHERRY MATE			PANEL: 47 1/2"W x 96" H x 1/2" THICK SLAT SIZE: 2-1/2" WIDE	REFER TO ELEVATIONS FOR EXTENT AND LOCATION. NRC RATING: MINIMUM 0.80
MW1	1201 ENTRANCE	BY NATURE	PRESERVED MIXED MOSS WALLS						REFER TO ELEVATION FOR DIMENSIONS. REFER TO ELEVATIONS FOR EXTENT AND LAYOUT.
B1	1213 SERVERY / COPY ROOM	FORBO	TACKABLE BOARD		POTATO SKIN			48"W X 96"H	PROVIDE CONTINUOUS METAL TRIM AT ALL EDGES.
WD1	1250 LUNCHROOM	WOOD STOCK TRADING COMPANY	RECLAIMED BARNBOARD						MATCH 2ND FLOOR LUNCHROOM
WD2	1256 COLLABORATION AREA		MAPLE VENEER		STAINED TO MATCH PL3	CLEAR MATTE COAT			REFER TO ELEVATION FOR DIMENSIONS. REFER TO ELEVATION FOR EXTENT & LOCATION
WG1	CORRIDORS 1201 & 1231		CUSTOM PRINTED VINYL GRAPHIC WALLCOVERING		BLACK & WHITE				REFER TO ELEVATION FOR DIMENSIONS. DESIGNER TO PROVIDE ARTWORK; REFER TO ELEVATION FOR EXTENT & LOCATION
AP1	RESERVED								
AP2	1250 LUNCHROOM	WHIRLPOOL	FRIDGE W/ FRENCH DOOR & BOTTOM FREEZER	WRF5605FH	WHITE			29.5"W X 68.5" H	ENSURE APPLIANCE FITS WITHIN MILLWORK
AP3	1250 LUNCHROOM	PANASONIC	MICROWAVE	NNSE9955	STAINLESS STEEL			24"W X 14"H	ENSURE APPLIANCE FITS WITHIN MILLWORK
AP4	1250 LUNCHROOM	FRIDDAIRE	DISHWASHER	FFCD2413US	STAINLESS STEEL			24"W X 33"H	ENSURE APPLIANCE FITS WITHIN MILLWORK
AP5	1213 SERVERY / COPY ROOM	DANBY	MINI FRIDGE	DCR322C80B	STAINLESS STEEL			19.5"W X 20.0" D X 33.2"H	ENSURE APPLIANCE FITS WITHIN MILLWORK
SM	THROUGHOUT OPEN AREAS & LUNCHROOM 1250		REFER TO ELECTRICAL ENGINEER'S DRAWINGS						
WS1	REFER TO PARTITION PLAN	SOLARFACTIVE OR APPROVED EQUAL	ROLLER WINDOW SHADES, 5%	P07	ALABASTER				REFER TO PLAN CONTACT: ZBIO POLOCZEK 416-565-9902 zbio50@sympatico.ca or poloczek@sympatico.ca
WS2	1209 SOC ROOM	SOLARFACTIVE OR APPROVED EQUAL	ROLLER WINDOW SHADES, 3%	P07	ALABASTER				REFER TO PLAN CONTACT: ZBIO POLOCZEK 416-565-9902 zbio50@sympatico.ca or poloczek@sympatico.ca

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
GR1	ELEVATOR LOBBY FLOORS + BASE	MAPEI	FLEXCOLOR CQ	09	GRAY	SANDED			
GR2	LUNCHROOM & SERVERY BACKSPLASH		FLEXITILE	510	BRIGHT WHITE	UNSANDED			

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
PT1	GENERAL	BENJAMIN MOORE			OC-65	CHANTILLY LACE (WHITE)			EGGSHELL
PT2	CEILINGS & BULKHEADS	BENJAMIN MOORE			OC-65	CHANTILLY LACE (WHITE)			FLAT
PT3	CEILING	SHERWIN WILLIAMS			SW 6993	BLACK OF NIGHT			FLAT
PT4	RESERVED								
PT5	RESERVED								
PT6	PAINT GRADE DOOR FRAMES	DULUX			00NN 13000	OBSDIAN GLASS (DARK GREY)			SEMI-GLOSS ALL WOOD FRAMES TO BE SHOP FINISHED
PT7	PAINT GRADE DOORS	DULUX			30 YY 46036	ZEPPELIN (LIGHT GREY)			SEMI-GLOSS ALL WOOD DOORS TO BE SHOP FINISHED
PT8	ELEVATOR LOBBY	DULUX			00N 20100	GRIMMY'S GREY			EGGSHELL
PT9	ACCENT WALL				00NN 13000	OBSDIAN GLASS (DARK GREY)			EGGSHELL

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
LV1	1250 LUNCHROOM 1213 SERVERY / COPY	MCHAWK	SECOVA C09	142	KEY GARDENS			9' X 9' X 20mm	CONTACT: RUDY BIASUTTO 647-270-6093 rudy_biasutto@mohawind.com
VC1	1213	TARKETT	IQ GRANIT SD	0395	LIGHT GREY			610mm X 610mm	CONTACT: VICTORIA KITELEY 416-770-2319 victoria.kiteley@arkett.com
TH-1	CARPET TO LVT	JOHNSONITE	SUM LINE TRANSITION	SLTC-20-A	48 GREY				CONTACT: VICTORIA KITELEY 416-770-2319 victoria.kiteley@arkett.com
TH-2	CARPET TO VCT	JOHNSONITE	SUM LINE TRANSITION	SLTC-20-A	48 GREY				CONTACT: VICTORIA KITELEY 416-770-2319 victoria.kiteley@arkett.com
TH-3	CARPET TO TILE	SCHLIES SYSTEMS OR APPROVED EQUAL				ANODIZED ALUMINUM BRIGHT NICKEL			CONTRACTOR TO ENSURE BARRIER-FREE COMPLIANCE
T1	ELEVATOR LOBBY	OLYMPIA TILE	LIFE SERIES	VEL.F.BIA.1224.MT	BIANCO (WHITE)	MATTE		12" X 24" 10mm THICK	CONTACT: RITA O'HARA 416-219-9059 r.ohara@olympiatile.com
WT1	LUNCHROOM BACKSPLASH	OLYMPIA TILE	COLOUR & DIMENSION	OT.CD.ARW.0416.BR	ARCTIC WHITE	GLOSSY		4" X 16"	CONTACT: RITA O'HARA 416-219-9059 r.ohara@olympiatile.com

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
WP4	1209 SOC ROOM	ACOUSTICAL SOLUTIONS	ECOSORPT® COTTON ACOUSTIC PANEL		BLACK			2' x 4'	NRC RATING: MINIMUM 0.80 MINIMUM TOTAL COVERAGE: 583 SQ. FT. INSTALLATION: PANELS TO BE DIRECT APPLIED ONTO CEILING SLAB.

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
WP1	FOCUS AREAS	EZOBORD OR APPROVED EQUAL	ACOUSTIC WALL PANEL		1A - LIGHT BLUE 2A - MEDIUM BLUE 3A - NAVY BLUE 4A - ROYAL BLUE 9A - LIGHT GREY 10A - MEDIUM GREY				REFER TO WALL FINISHES PLAN AND ELEVATIONS FOR LOCATIONS, EXTENT & LAYOUT. NRC RATING: MINIMUM 0.80
WP2	MEETING ROOMS	EZOBORD OR APPROVED EQUAL	ACOUSTIC WALL PANEL		5A - GREEN 6A - JADE GREEN 7A - LIGHT SEAFORM GREEN 8A - FOREST GREEN 9A - LIGHT GREY 10A - MEDIUM GREY				REFER TO WALL FINISHES PLAN AND ELEVATIONS FOR LOCATIONS, EXTENT & LAYOUT. NRC RATING: MINIMUM 0.80
WP3	1209 SOC ROOM	EZOBORD OR APPROVED EQUAL	BALSA PREMIUM		CHERRY MATE			PANEL: 47 1/2"W x 96" H x 1/2" THICK SLAT SIZE: 2-1/2" WIDE	REFER TO ELEVATIONS FOR EXTENT AND LOCATION. NRC RATING: MINIMUM 0.80
MW1	1201 ENTRANCE	BY NATURE	PRESERVED MIXED MOSS WALLS						REFER TO ELEVATION FOR DIMENSIONS. REFER TO ELEVATIONS FOR EXTENT AND LAYOUT.
B1	1213 SERVERY / COPY ROOM	FORBO	TACKABLE BOARD		POTATO SKIN			48"W X 96"H	PROVIDE CONTINUOUS METAL TRIM AT ALL EDGES.
WD1	1250 LUNCHROOM	WOOD STOCK TRADING COMPANY	RECLAIMED BARNBOARD						MATCH 2ND FLOOR LUNCHROOM
WD2	1256 COLLABORATION AREA		MAPLE VENEER		STAINED TO MATCH PL3	CLEAR MATTE COAT			REFER TO ELEVATION FOR DIMENSIONS. REFER TO ELEVATION FOR EXTENT & LOCATION
WG1	CORRIDORS 1201 & 1231		CUSTOM PRINTED VINYL GRAPHIC WALLCOVERING		BLACK & WHITE				REFER TO ELEVATION FOR DIMENSIONS. DESIGNER TO PROVIDE ARTWORK; REFER TO ELEVATION FOR EXTENT & LOCATION
AP1	RESERVED								
AP2	1250 LUNCHROOM	WHIRLPOOL	FRIDGE W/ FRENCH DOOR & BOTTOM FREEZER	WRF5605FH	WHITE			29.5"W X 68.5" H	ENSURE APPLIANCE FITS WITHIN MILLWORK
AP3	1250 LUNCHROOM	PANASONIC	MICROWAVE	NNSE9955	STAINLESS STEEL			24"W X 14"H	ENSURE APPLIANCE FITS WITHIN MILLWORK
AP4	1250 LUNCHROOM	FRIDDAIRE	DISHWASHER	FFCD2413US	STAINLESS STEEL			24"W X 33"H	ENSURE APPLIANCE FITS WITHIN MILLWORK
AP5	1213 SERVERY / COPY ROOM	DANBY	MINI FRIDGE	DCR322C80B	STAINLESS STEEL			19.5"W X 20.0" D X 33.2"H	ENSURE APPLIANCE FITS WITHIN MILLWORK
SM	THROUGHOUT OPEN AREAS & LUNCHROOM 1250		REFER TO ELECTRICAL ENGINEER'S DRAWINGS						
WS1	REFER TO PARTITION PLAN	SOLARFACTIVE OR APPROVED EQUAL	ROLLER WINDOW SHADES, 5%	P07	ALABASTER				REFER TO PLAN CONTACT: ZBIO POLOCZEK 416-565-9902 zbio50@sympatico.ca or poloczek@sympatico.ca
WS2	1209 SOC ROOM	SOLARFACTIVE OR APPROVED EQUAL	ROLLER WINDOW SHADES, 3%	P07	ALABASTER				REFER TO PLAN CONTACT: ZBIO POLOCZEK 416-565-9902 zbio50@sympatico.ca or poloczek@sympatico.ca

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
GR1	ELEVATOR LOBBY FLOORS + BASE	MAPEI	FLEXCOLOR CQ	09	GRAY	SANDED			
GR2	LUNCHROOM & SERVERY BACKSPLASH		FLEXITILE	510	BRIGHT WHITE	UNSANDED			

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
PT1	GENERAL	BENJAMIN MOORE			OC-65	CHANTILLY LACE (WHITE)			EGGSHELL
PT2	CEILINGS & BULKHEADS	BENJAMIN MOORE			OC-65	CHANTILLY LACE (WHITE)			FLAT
PT3	CEILING	SHERWIN WILLIAMS			SW 6993	BLACK OF NIGHT			FLAT
PT4	RESERVED								
PT5	RESERVED								
PT6	PAINT GRADE DOOR FRAMES	DULUX			00NN 13000	OBSDIAN GLASS (DARK GREY)			SEMI-GLOSS ALL WOOD FRAMES TO BE SHOP FINISHED
PT7	PAINT GRADE DOORS	DULUX			30 YY 46036	ZEPPELIN (LIGHT GREY)			SEMI-GLOSS ALL WOOD DOORS TO BE SHOP FINISHED
PT8	ELEVATOR LOBBY	DULUX			00N 20100	GRIMMY'S GREY			EGGSHELL
PT9	ACCENT WALL				00NN 13000	OBSDIAN GLASS (DARK GREY)			EGGSHELL

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
LV1	1250 LUNCHROOM 1213 SERVERY / COPY	MCHAWK	SECOVA C09	142	KEY GARDENS			9' X 9' X 20mm	CONTACT: RUDY BIASUTTO 647-270-6093 rudy_biasutto@mohawind.com
VC1	1213	TARKETT	IQ GRANIT SD	0395	LIGHT GREY			610mm X 610mm	CONTACT: VICTORIA KITELEY 416-770-2319 victoria.kiteley@arkett.com
TH-1	CARPET TO LVT	JOHNSONITE	SUM LINE TRANSITION	SLTC-20-A	48 GREY				CONTACT: VICTORIA KITELEY 416-770-2319 victoria.kiteley@arkett.com
TH-2	CARPET TO VCT	JOHNSONITE	SUM LINE TRANSITION	SLTC-20-A	48 GREY				CONTACT: VICTORIA KITELEY 416-770-2319 victoria.kiteley@arkett.com
TH-3	CARPET TO TILE	SCHLIES SYSTEMS OR APPROVED EQUAL				ANODIZED ALUMINUM BRIGHT NICKEL			CONTRACTOR TO ENSURE BARRIER-FREE COMPLIANCE
T1	ELEVATOR LOBBY	OLYMPIA TILE	LIFE SERIES	VEL.F.BIA.1224.MT	BIANCO (WHITE)	MATTE		12" X 24" 10mm THICK	CONTACT: RITA O'HARA 416-219-9059 r.ohara@olympiatile.com
WT1	LUNCHROOM BACKSPLASH	OLYMPIA TILE	COLOUR & DIMENSION	OT.CD.ARW.0416.BR	ARCTIC WHITE	GLOSSY		4" X 16"	CONTACT: RITA O'HARA 416-219-9059 r.ohara@olympiatile.com

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
WP4	1209 SOC ROOM	ACOUSTICAL SOLUTIONS	ECOSORPT® COTTON ACOUSTIC PANEL		BLACK			2' x 4'	NRC RATING: MINIMUM 0.80 MINIMUM TOTAL COVERAGE: 583 SQ. FT. INSTALLATION: PANELS TO BE DIRECT APPLIED ONTO CEILING SLAB.

TAG	LOCATION	MANUFACTURER	STYLE	NUMBER	COLOUR	FINISH	HARDWARE	DIMENSIONS	COMMENTS
WP1	FOCUS AREAS	EZOBORD OR APPROVED EQUAL	ACOUSTIC WALL PANEL		1A - LIGHT BLUE 2A - MEDIUM BLUE 3A - NAVY BLUE 4A - ROYAL BLUE 9A - LIGHT GREY 10A - MEDIUM GREY				REFER TO WALL FINISHES PLAN AND ELEVATIONS FOR LOCATIONS, EXTENT & LAYOUT. NRC RATING: MINIMUM 0.80
WP2	MEETING ROOMS	EZOBORD OR APPROVED EQUAL	ACOUSTIC WALL PANEL		5A - GREEN 6A - JADE GREEN 7A - LIGHT SEAFORM GREEN 8A - FOREST GREEN 9A - LIGHT GREY 10A - MEDIUM GREY				REFER TO WALL FINISHES PLAN AND ELEVATIONS FOR LOCATIONS, EXTENT & LAYOUT. NRC RATING: MINIMUM 0.80
WP3	1209 SOC ROOM	EZOBORD OR APPROVED EQUAL	BALSA PREMIUM		CHERRY MATE			PANEL: 47 1/2"W x 96" H x 1/2" THICK SLAT SIZE: 2-1/2" WIDE	REFER TO ELEVATIONS FOR EXTENT AND LOCATION. NRC RATING: MINIMUM 0.80
MW1	1201 ENTRANCE	BY NATURE	PRESERVED MIXED MOSS WALLS						REFER TO ELEVATION FOR DIMENSIONS. REFER TO ELEVATIONS FOR EXTENT AND LAYOUT.
B1	1213 SERVERY / COPY ROOM	FORBO	TACKABLE BOARD		POTATO SKIN			48"W X 96"H	PROVIDE CONTINUOUS METAL TRIM AT ALL EDGES.
WD1	1250 LUNCHROOM	WOOD STOCK TRADING COMPANY	RECLAIMED BARNBOARD						MATCH 2ND FLOOR LUNCHROOM
WD2	1256 COLLABORATION AREA		MAPLE VENEER		STAINED TO MATCH PL3	CLEAR MATTE COAT			REFER TO E