



GENERAL MOTORS OF CANADA COMPANY CTC OFFICE TRANSFORMATION

500 Wentworth Street West
Oshawa, ON
L1J 0C5

ISSUED FOR CONSTRUCTION
WalterFedy Project No.: 2021-0150-10
2022.07.22

DRAWING LIST

ARCHITECTURE	
A002	FIRST & SECOND FLOOR PLAN - OBC ANALYSIS PLAN
A101	FIRST FLOOR PLAN
A102	SECOND FLOOR DEMOLITION PLAN. DEMOLITION SECTIONS AND ELEVATION
A200	FIRST FLOOR PLAN - OVERALL
A201	PARTIAL FIRST FLOOR PLAN BLOCK A
A202	PARTIAL FIRST FLOOR PLAN BLOCK B
A203	PARTIAL FIRST FLOOR PLAN BLOCK C
A204	SECOND FLOOR PLAN
A205	REFLECTED CEILING PLAN - FIRST FLOOR PLAN BLOCK A
A206	REFLECTED CEILING PLAN - FIRST FLOOR PLAN BLOCK B
A207	REFLECTED CEILING PLAN - FIRST FLOOR PLAN BLOCK C
A208	REFLECTED CEILING PLAN - SECOND FLOOR PLAN
A209	ROOF PLAN
A301	SECTIONS, PARTIAL ELEVATIONS AND SECTION DETAILS
A601	PLAN DETAILS
A801	ENLARGED WASHROOM PLAN, INTERIOR ELEVATIONS
A802	MILLWORK ELEVATIONS AND SECTION DETAILS
A901	DOOR & SCREEN SCHEDULE AND SECTION DETAILS

STRUCTURAL	
S101	LOADING PLANS
S200	FOUNDATIONS AND TYPICAL DETAILS
S201	FOUNDATION AND SLAB ON GRADE PLAN
S301	FRAMING ELEVATIONS
S401	FRAMING SECTIONS AND DETAILS
S501	FOUNDATION SECTIONS AND DETAILS
S510	FRAMING SECTIONS AND DETAILS
S601	JOIST REINFORCING DETAILS
S701	AREA PLAN, SECTIONS AND ELEVATIONS
S801	JOIST REINFORCING DETAILS
S901	SCHEDULES

MECHANICAL	
M101	Mechanical Roof Layouts
M200	PARTIAL LEVEL 1 PLAN - PLUMBING LAYOUTS (SOUTH)
M202	LEVEL 2 PLAN - PLUMBING LAYOUTS
M203	PARTIAL LEVEL 1 PLAN - PLUMBING LAYOUTS (SOUTH)
M301	LEVEL 2 PLAN - HVAC LAYOUTS (WEST)
M302	PARTIAL LEVEL 1 PLAN - HVAC LAYOUTS (WEST)
M303	LEVEL 2 PLAN - HVAC LAYOUTS
M401	LEVEL 1 PLAN - COVERS MECHANICAL SCHEDULES, DETAIL AND DRAWING LIST
M402	ROOF PLAN - MECHANICAL DEMOLITION
M501	PARTIAL LEVEL 1 - HVAC DEMOLITION (SOUTH)
M502	PARTIAL LEVEL 1 - HVAC DEMOLITION (WEST)
M503	LEVEL 2 - MECHANICAL DEMOLITION

FIRE PROTECTION	
F101	LEVEL 1 PLAN - FIRE PROTECTION LAYOUTS
F102	LEVEL 2 PLAN - FIRE PROTECTION LAYOUTS

ELECTRICAL	
E001	ELECTRICAL LICENSING NOTES AND DRAWING LIST
E002	RETROFIT SCHEMES
E101	ELECTRICAL SITE PLAN - LIGHTING RETROFIT
E201	LEVEL 1 PLAN - BLOCK A - NEW LIGHTING LAYOUT
E202	LEVEL 1 PLAN - BLOCK B - NEW LIGHTING LAYOUT
E203	LEVEL 1 PLAN - BLOCK C - NEW LIGHTING LAYOUT
E204	LEVEL 1 PLAN - BLOCK D - NEW LIGHTING LAYOUT
E205	LEVEL 1 PLAN - BLOCK E - NEW LIGHTING LAYOUT
E301	LEVEL 1 PLAN - BLOCK A - NEW POWER AND SYSTEMS LAYOUT
E302	LEVEL 1 PLAN - BLOCK B - NEW POWER AND SYSTEMS LAYOUT
E303	LEVEL 1 PLAN - BLOCK C - NEW POWER AND SYSTEMS LAYOUT
E304	LEVEL 1 PLAN - BLOCK D - NEW POWER AND SYSTEMS LAYOUT
E311	LEVEL 2 PLAN - NEW POWER AND SYSTEMS LAYOUT
E312	LEVEL 2 PLAN - NEW POWER AND SYSTEMS LAYOUT
E401	ELECTRICAL SCHEDULES AND PANEL SCHEDULES
E402	ELECTRICAL PANEL SCHEDULES
E501	LEVEL 1 & 2 PENTHOUSE PLANS - DEMOLITION REQUIREMENTS
E602	LEVEL 1 & 2 PENTHOUSE PLANS - DEMOLITION REQUIREMENTS

GENERAL NOTES

- A. CARRY OUT ALL DEMOLITION, REMOVAL, AND DISPOSAL IN ACCORDANCE WITH APPLICABLE PROVINCIAL AND LOCAL REGULATIONS.
- B. EXECUTE DEMOLITION IN AN ORDERLY AND CAREFUL MANNER WITH DUE CONSIDERATION FOR ADJACENT STRUCTURES AND FINISHES.
- C. ALL NECESSARY PRECAUTIONS SHALL BE TAKEN TO GUARD AGAINST MOVEMENT OR SETTLEMENT OF THE REMAINING STRUCTURE, INCLUDING ALL NECESSARY BRACING OR SHORING REQUIRED.
- D. REFER TO MECHANICAL AND ELECTRICAL SPECIFICATIONS AND DRAWINGS FOR DETAILS OF SCOPE RELATED TO MECHANICAL AND ELECTRICAL DEMOLITION.
- E. VERIFY WITH OWNER FIXTURES, FURNISHINGS, OR EQUIPMENT REQUIRED TO BE SALVAGED / RELOCATED / PROTECTED.
- F. REMOVE BACK TO SOURCE ALL REDUNDANT MECHANICAL AND ELECTRICAL SERVICES AND FIXTURES.
- G. SAW/CUT OPENING AS REQUIRED TO ACCOMODATE PROPOSED MECHANICAL DEVICE/DUCTWORK FINAL LOCATION TO BE COORDINATED ON SITE.
- H. IN AREAS WITHIN ARCHITECTURAL SCOPE, REMOVE ALL ADJUSTABLE SHELVES, CLOCKS, PLASTERS, SIGNAGE, METAL SHELVING UNLESS OTHERWISE NOTED. REMOVE ALL EXISTING PROJECTORS, PIPES, CABLES, CABLE TRAYS, PROJECTORS, WIND SHADERS, CORNER GUARDS, CABLE TRAYS, AND OTHER SIMILAR (ACCESSORIES) UNLESS OTHERWISE NOTED. REMOVE ALL MISC. ANCHORS AND BLOCKING USED TO SECURE ITEMS. PATCH REMAINING SURFACE AS REQUIRED TO RECEIVE FINISH.
- I. COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS FOR REMOVAL AND / OR TEMPORARY PROTECTION AND SUPPORT OF SERVICES AFFECTED.
- J. LOCATE AND DISCONNECT, CAP AND PLUG ALL GAS, WATER, SEWER, HYDRO, TELEPHONE, AND OTHER SERVICES AS REQUIRED. TURN OVER TO OWNER ALL SERVICES TO REMAIN LIVE. PREARRANGE WITH OWNER'S CONSTRUCTION MANAGER PRIOR TO ANY SERVICE SHUTDOWN.
- K. PATCH ROOF ASSEMBLY TO MATCH ADJACENT ROOF WHERE DISTURBED BY DEMOLITION / REMOVALS SCOPE.
- L. SCAN FLOOR TO IDENTIFY / LOCATE UNDERGROUND AND IN-SLAB SERVICES PRIOR TO CUTTING FLOOR SLAB.
- M. CONTRACTOR SHALL BE ENTITLED TO BE RESPONSIBLE FOR, AND MAKE GOOD, ALL DAMAGE TO ADJACENT FINISHED SURFACES AND ASSEMBLIES.
- N. DRAWINGS SHOWING EXTENT OF SELECTIVE DEMOLITION ARE INTENDED TO BE Schematic AND DO NOT INDICATE FULL EXTENT OF DEMOLITION. CONTRACTOR SHALL ENTITLE TO BE RESPONSIBLE FOR, AND MAKE GOOD ALL SURFACES, FIXTURES, AND ASSEMBLIES AS REQUIRED TO COMPLETE THE WORK.
- O. COORDINATE WITH OWNER'S CONSTRUCTION MANAGER TO MINIMIZE IMPACT OF DEMOLITION ON OWNER'S OPERATIONS AND ACTIVITIES.
- P. EXISTING GYPSUM BOARD AND METAL STUD CLADDING AROUND EXISTING COLUMNS TO REMAIN UNDISTURBED, UNLESS NOTED OTHERWISE. PATCH AND MAKE GOOD ALL DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
- Q. ALL DOORS SHOWN DEMOLISHED TO BE REMOVED C/W ALL FRAMES, HARDWARE AND ACCESSORIES, INCLUDING THRESHOLDS, UNLESS OTHERWISE NOTED.
- R. RESERVED.
- S. REMOVE, STORE, AND PROTECT ALL EXISTING FIRE EXTINGUISHERS IN AREAS WITHIN ARCHITECTURAL SCOPE FOR REINSTALLATION. TURN OVER TO OWNER ALL SALVAGED EXTINGUISHERS MADE SURPLUS.
- T. RESERVED.
- U. ALL WALLS SHOWN DEMOLISHED TO BE REMOVED FULL HEIGHT UNLESS OTHERWISE NOTED.

DEMOLITION NOTES

WALLS

- (DW1) REMOVE EXISTING DEMOUNTABLE PARTITIONS.
- (DW2) REMOVE EXISTING GWS AND METAL STUD WALLS IN THEIR ENTIRETY OVER EXTENT NOTED.
- (DW3) REMOVE EXISTING METAL PANEL AND METAL STUD EXTERIOR WALL IN ITS ENTIRETY OVER EXTENT NOTED. REFER TO DEMOLITION SECTION AND ELEVATION.
- (DW4) CUT OPENING IN EXISTING GWS AND METAL STUD WALL FOR PROPOSED PEDESTRIAN DOOR. MODIFY EXISTING GWS AND METAL STUD FRAME TO MATCH PROPOSED DOOR AND FRAME.
- (DW5) CUT OPENING IN EXISTING GWS AND METAL STUD WALL FOR PROPOSED SCREEN. MODIFY EXISTING METAL STUD TO RECEIVE HOLLOW METAL FRAME.
- (DW6) REMOVE AND DISPOSE OF EXISTING METAL GUARD C/W ALL FASTENERS AND ANCHORS. PATCH AND MAKE GOOD EXISTING SURFACES TO REMAIN.
- (DW7) REMOVE EXISTING MASONRY WALL IN ITS ENTIRETY.
- (DW8) REMOVE EXISTING CERAMIC WALL TILE FINISH FROM EXISTING MASONRY WALL INCLUDING GROUT. PREPARE EXISTING MASONRY WALL TO RECEIVE PROPOSED FINISH.
- (DW9) RESERVED.
- (DW10) CUT OPENING IN EXISTING CONCRETE BLOCK WALL FOR PROPOSED DOOR. INSTALL STEEL ANGLE BRACE TO SUPPORT EXISTING CONCRETE BLOCK WALL. PREPARE HOLLOW METAL FRAME JAMBS TO ACCEPT PROPOSED HOLLOW METAL DOOR FRAME. REFER TO STRUCTURAL.
- (DW11) SAW CUT OPENING IN EXISTING EXTERIOR WALL. PREPARE HEAD JAMBS AND SILL OF OPENING TO RECEIVE HOLLOW METAL FRAME REFER TO DEMOLITION SECTION FOR VERTICAL EXTENTS.

GLAZING

- (DG1) PARTIALLY REMOVE THREE SECTIONS OF EXISTING CURTAIN WALL FRAME AND GLAZING IN ITS ENTIRETY. PREPARE REMAINING EXISTING CURTAIN WALL JAMB TO RECEIVE NEW CURTAIN WALL FRAME FOR DOORS ADJACENT. REFER TO ARCHITECTURAL DETAILS.
- (DG2) EXISTING GLAZED DEMOUNTABLE PARTITION C/W DOOR TO BE SALVAGED, STORED, AND PROTECTED FOR REINSTALLATION.
- (DG3) REMOVE EXISTING GLAZED DEMOUNTABLE PARTITION IN ITS ENTIRETY.
- (DG4) REMOVE EXISTING CURTAIN WALL SCREEN AND ALUMINUM CURB AT FLOOR LEVEL IN THEIR ENTIRETY.
- (DG5) REMOVE EXISTING HOLLOW METAL SCREEN IN ITS ENTIRETY.

CEILINGS

- (DC1) REMOVE EXISTING ACOUSTIC CEILING TILES AND METAL SUSPENSION SYSTEM IN ITS ENTIRETY. SALVAGE EXISTING STAINLESS STEEL CEILING GRID. PROVIDE AREA SUFFICIENT TO ACCOMMODATE SECOND FLOOR CEILING MODIFICATIONS. PLUS ZIPS SUPPLY.
- (DC2) REMOVE EXISTING GWS CEILING AND METAL FRAME SUSPENSION SYSTEM IN ITS ENTIRETY.
- (DC3) MAINTAIN PERIMETER BULKHEADS AND MECHANICAL SYSTEMS HOSTED IN BULKHEAD.

DOORS

- (DO1) REMOVE EXISTING HOLLOW METAL DOOR, FRAME, SCREENS AND ALL HARDWARE IN THEIR ENTIRETY.
- (DO2) REMOVE EXISTING SOLID CORE WOOD DOOR, ALUMINUM FRAME, SCREEN AND ALL HARDWARE IN THEIR ENTIRETY.
- (DO3) REMOVE EXISTING ALUMINUM DOOR, FRAME, SCREEN AND ALL HARDWARE IN THEIR ENTIRETY.
- (DO4) REMOVE EXISTING ALUMINUM FRAME AND REAR PROJECTION SCREEN. INCLUDING RECESSED FLOOR TRACK ASSEMBLY IN ITS ENTIRETY.
- (DO5) REMOVE AND SALVAGE EXISTING DOOR AND SAFELY STORE FOR RE-USE. EXISTING DOOR FRAME TO REMAIN IN PLACE.

FLOORS

- (DF1) REMOVE EXISTING CARPET, UNDERLAYMENT AND ADHESIVE FROM EXISTING CONCRETE SLAB.
- (DF2) REMOVE EXISTING QUARRY TILE FLOORING AND GROUT. MAKE GOOD EXISTING SLAB TO RECEIVE CONCRETE FLOOR SLAB.
- (DF3) REMOVE EXISTING VINYL COMPOSITE TILE FLOORING INCLUDING ADHESIVE FROM EXISTING CONCRETE FLOOR SLAB.
- (DF4) CAREFULLY REMOVE AND SALVAGE EXISTING CARPET TILE AND SAFELY STORE FOR REINSTALLATION.
- (DF5) SAW CUT EXISTING CONCRETE FLOOR SLAB TO ALLOW FOR TRENCHING AND INSTALLATION OF PIPING FOR PROPOSED PLUMBING FIXTURES. PROVIDE 4'X4' CUT IN SLAB WHERE CONNECTION TO EXISTING PLUMBING LOCATED.
- (DF6) EXISTING FINISHED CONCRETE FLOOR. PREPARE AS REQUIRED TO ACCEPT PROPOSED FINISH.
- (DF7) REMOVE EXISTING CARPET TILE AND ADHESIVE FROM EXISTING CONCRETE SLAB. PREPARE EXISTING SLAB TO RECEIVE NEW FLOOR FINISH.

BASE

- (DB1) REMOVE EXISTING VINYL BASE IN ITS ENTIRETY.
- (DB2) REMOVE EXISTING RUBBER BASE IN ITS ENTIRETY.
- (DB3) REMOVE EXISTING QUARRY TILE BASE IN ITS ENTIRETY.

MILLWORK

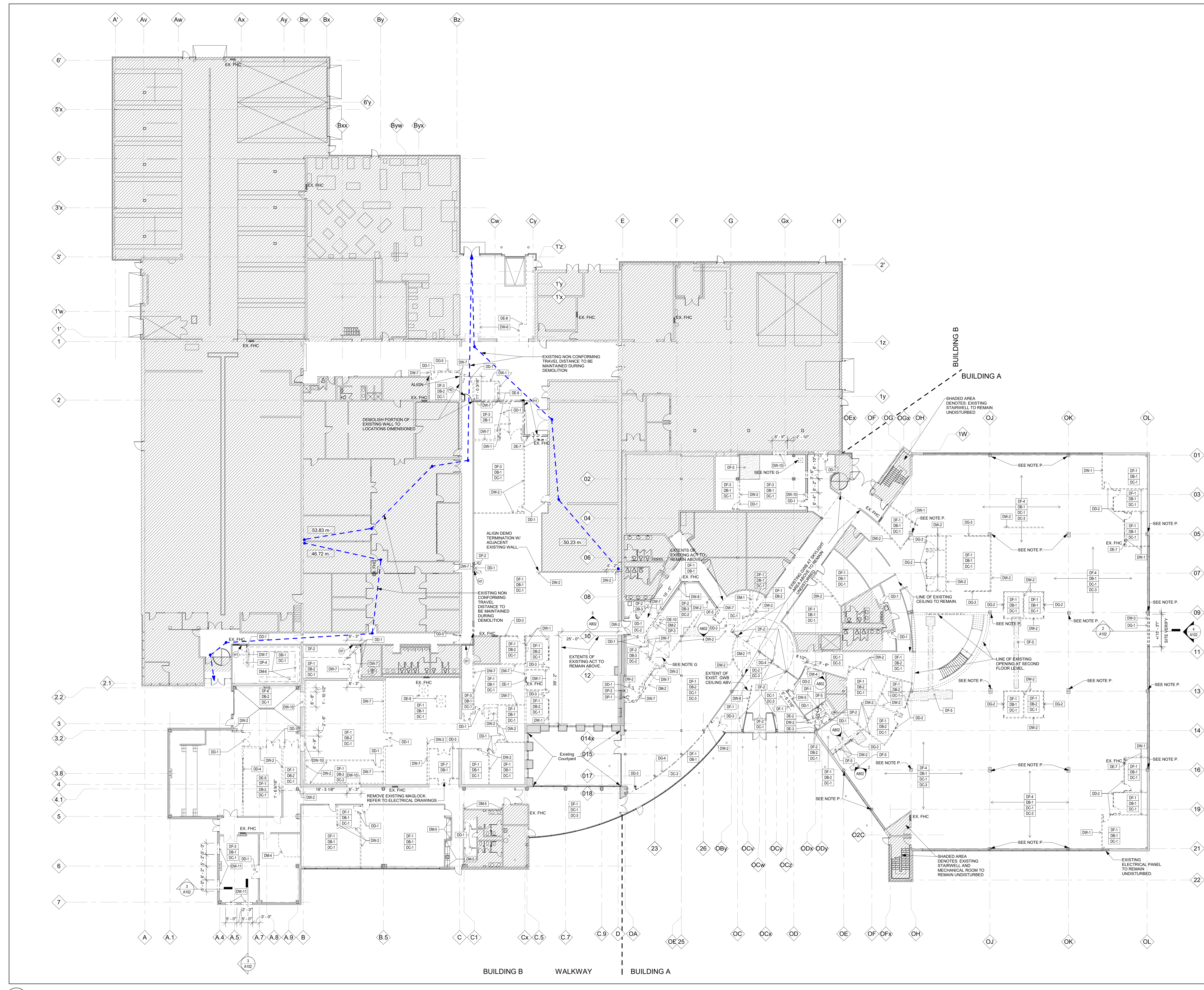
- (DM1) REMOVE EXISTING COAT RACK, ROD AND SHELF IN ITS ENTIRETY.
- (DM2) REMOVE EXISTING MILLWORK IN ITS ENTIRETY.
- (DM3) REMOVE EXISTING MILLWORK AND SINK. REMOVE/CAP SERVICES AS NOTED IN MECHANICAL DEMOLITION DRAWINGS. SALVAGE EXISTING SINK AND SAFELY STORE FOR RE-USE AS DIRECTED BY OWNER.
- (DM4) REMOVE EXISTING WOOD PLATFORM IN ITS ENTIRETY.
- (DM5) EXISTING MILLWORK OR COAT RACK TO REMAIN.
- (DM6) REMOVE EXISTING LOCKERS AND BENCH IN THEIR ENTIRETY.

PLUMBING

- (DP1) REMOVE EXISTING TOILET AND GRAB BARS IN THEIR ENTIRETY. REMOVE/CAP SERVICES AS NOTED IN MECHANICAL DEMOLITION DRAWINGS.
- (DP2) REMOVE EXISTING WALL MOUNTED SINK. REMOVE/CAP SERVICES AS NOTED IN MECHANICAL DEMOLITION DRAWINGS.
- (DP3) SALVAGE EXISTING WALL MOUNTED SINK. STORE AND PROTECT EXISTING PLUMBING FIXTURES FOR REINSTALLATION.
- (DP4) REMOVE EXISTING WASH FOUNTAIN. REMOVE/CAP SERVICES AS NOTED IN MECHANICAL DEMOLITION DRAWINGS.

EQUIPMENT

- (DE1) REMOVE EXISTING FIRE HOSE CABINET AND REMOVE SERVICE PIPE BACK TO SOURCE. REFER TO MECHANICAL DEMOLITION DRAWINGS.
- (DE2) EXISTING FIRE ALARM PANEL TO REMAIN UNDISTURBED. REFER TO ELECTRICAL DRAWINGS.
- (DE3) EXISTING ELECTRICAL CLOSET AND ELECTRICAL EQUIPMENT TO REMAIN UNDISTURBED. REFER TO ELECTRICAL DRAWINGS.
- (DE4) RESERVED.
- (DE5) CAREFULLY REMOVE EXISTING FIRE HOSE CABINET AND REMOVE SERVICE PIPE BACK TO SOURCE. REFER TO MECHANICAL DEMOLITION DRAWINGS.
- (DE6) REMOVE AND SALVAGE EXISTING METAL FLOOR GRATE. REMOVE AND DISPOSE OF ANGLE IRON EMBEDDED AROUND EDGE OF EXISTING SLAB RECESS.
- (DE7) BRACE AND SUPPORT EXISTING FIRE HOSE CABINET AS REQUIRED TO MAINTAIN FIRE PROTECTION. PROVIDE BRACE AND SUPPORT TO MATCH EXISTING FIRE HOSE CABINET. REMOVE EXISTING METAL FLOOR GRATE. REPAIR EXISTING SLAB RECESS TO MATCH EXISTING. PATCH AND MAKE WATERPROOF TO MATCH EXISTING ADJACENT ROOF SURFACE.
- (DE8) CAREFULLY REMOVE EXISTING FORKLIFT CHARGER AND SAFELY STORE FOR FUTURE.
- (DE9) UPON COMPLETION OF MECHANICAL EQUIPMENT REMOVAL, PATCH EXISTING OPENING IN DECK. C/W STRUCTURAL SUPPORT AS REQUIRED. PEEL BACK AND REMOVE EXISTING ROOF MEMBRANE AND INSULATION TO SUIT RATE 2-1/2" X 10' X 10' PENTRA STAINLESS RIGID INSULATION TO MATCH EXISTING TYPE AND THICKNESS. REPAIR EXISTING SLAB RECESS TO MATCH EXISTING. PROVIDE CLOSER, PANIC HARDWARE ON DOOR.
- (DE10) SALVAGE EXISTING DISHWASHER. STORE AND PROTECT FOR REINSTALLATION.



GENERAL NOTES

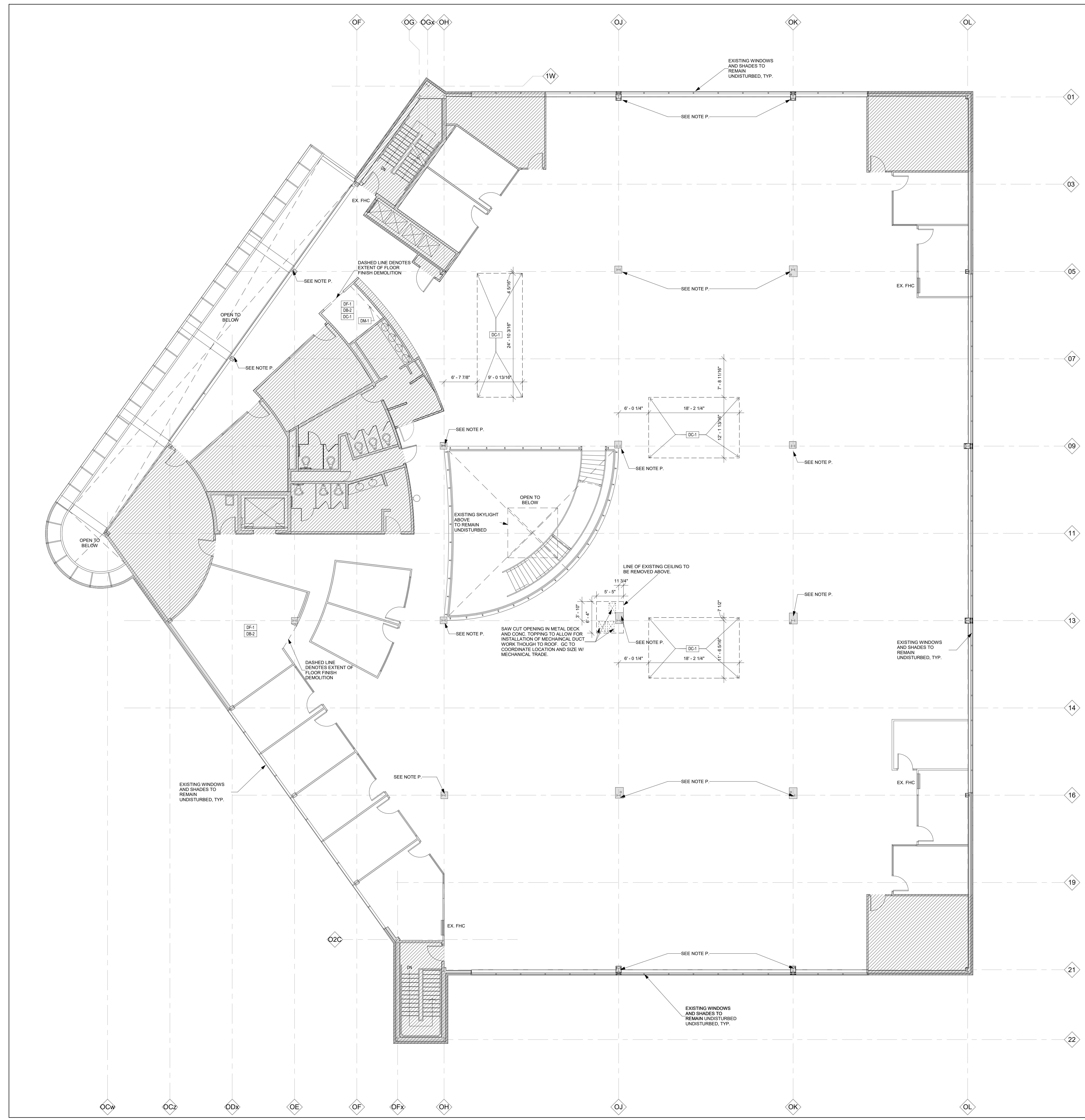
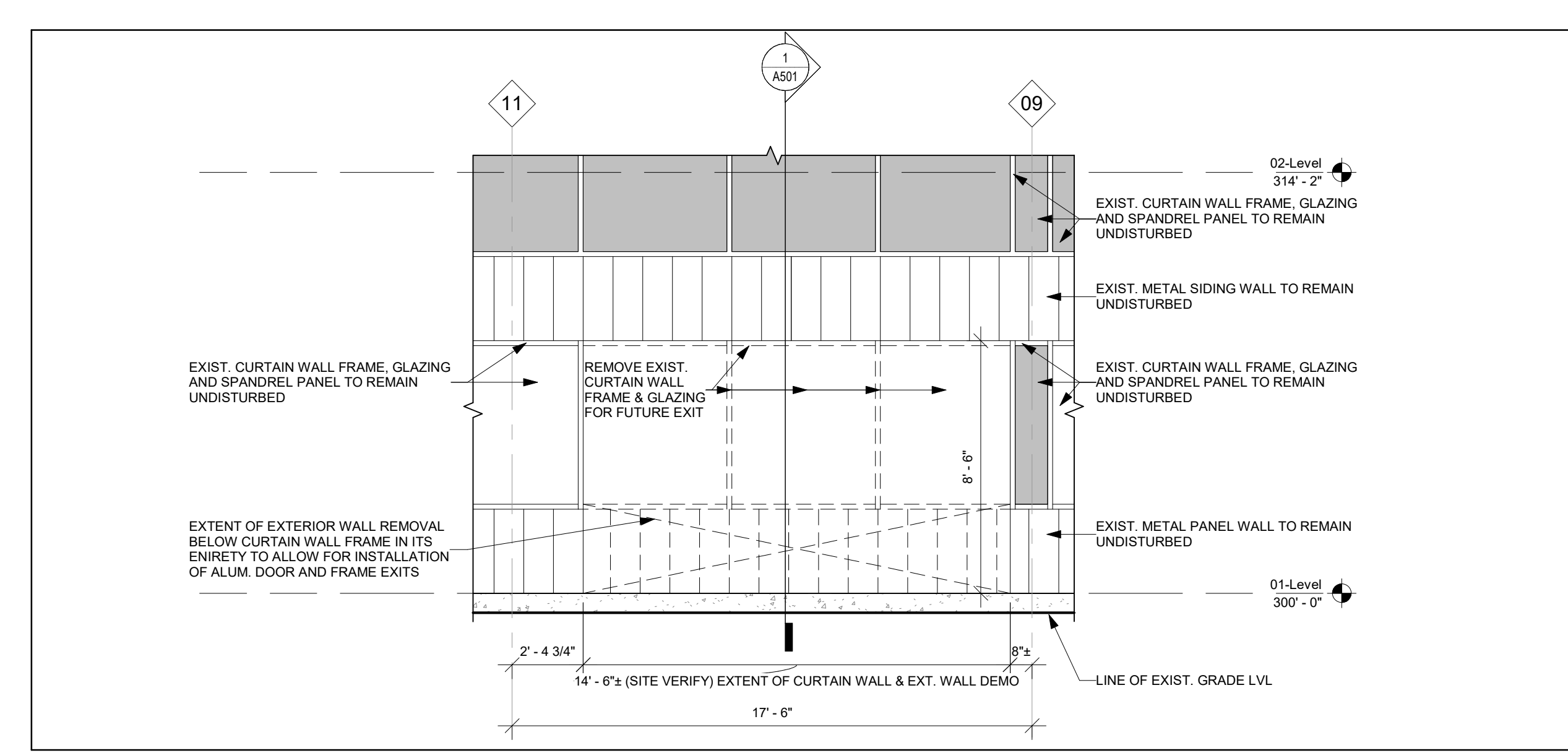
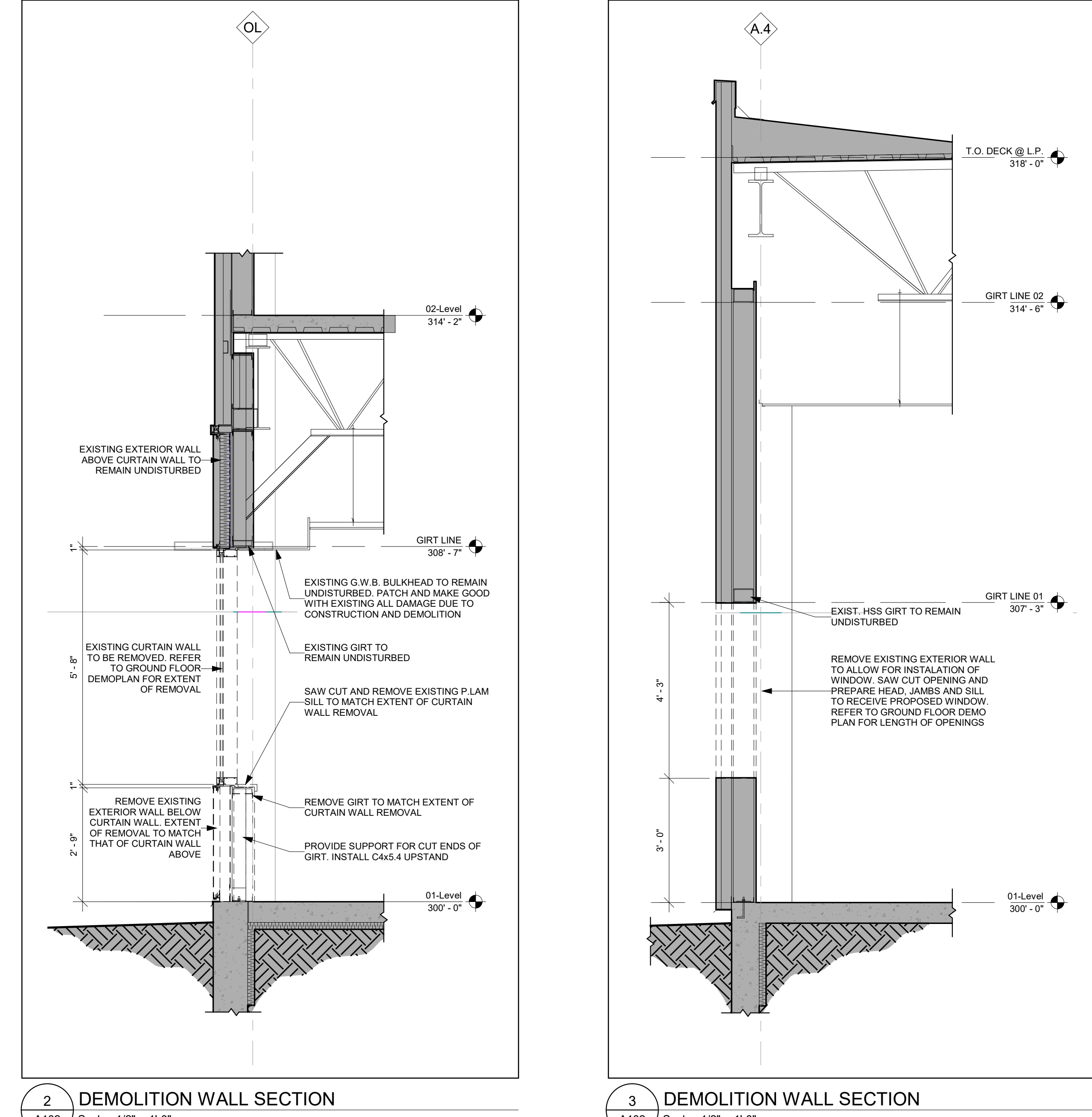
- A. CARRY OUT ALL DEMOLITION, REMOVAL, AND DISPOSAL IN ACCORDANCE WITH APPLICABLE PROVINCIAL AND LOCAL REGULATIONS.
- B. EXECUTE DEMOLITION IN AN ORDERLY AND CAREFUL MANNER WITH DUE CONSIDERATION FOR ADJACENT STRUCTURES AND FINISHED SURFACES.
- C. ALL NECESSARY PRECAUTIONS SHALL BE TAKEN TO GUARD AGAINST MOVEMENT OR SETTLEMENT OF THE REMAINING STRUCTURE DURING DEMOLITION, INCLUDING ALL NECESSARY BRACING OR SHORING REQUIRED.
- D. REFER TO MECHANICAL AND ELECTRICAL SPECIFICATIONS AND DRAWINGS FOR DETAILS OF SCOPE RELATED TO MECHANICAL AND ELECTRICAL DEMOLITIONS.
- E. VERIFY WITH OWNER FIXTURES, FURNISHINGS, OR EQUIPMENT REQUIRED TO BE SALVAGED / RELOCATED / PROTECTED.
- F. REMOVE BACK TO SOURCE ALL REDUNDANT MECHANICAL AND ELECTRICAL SERVICES AND FIXTURES.
- G. SAW CUT OPENING AS REQUIRED TO ACCOMMODATE PROPOSED MECHANICAL DEVICE/DUCTWORK. FINAL LOCATION TO BE COORDINATED ON SITE.
- H. IN AREAS WITHIN ARCHITECTURAL SCOPE, REMOVE ALL ADJUSTABLE SHELVES, CLOCKS, PLASTERS, SIGNAGE, METAL SHELVING PROJECTORS, WINDOW SHADES, CORNER GUARDS, CABLE TRAYS, AND OTHER SIMILAR ACCESSORIES UNLESS OTHERWISE NOTED. REMOVE MISC. ANCHORS AND BLOCKING USED TO SECURE ITEMS. PATCH REMAINING SURFACE AS REQUIRED TO REPAIR FINISHES.
- I. COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS FOR REMOVAL AND / OR TEMPORARY PROTECTION AND SUPPORT OF SERVICES AFFECTED.
- J. LOCATE AND DISCONNECT, CAP AND PLUG ALL GAS, WATER, HYDRO, SEWER, AND OTHER SERVICES TO REPAIR AND COMPLETE SCOPE OF ANY SERVICE SHUTDOWN.
- K. PATCH ROOF ASSEMBLY TO MATCH ADJACENT ROOF WHERE DISTURBED BY DEMOLITION / REMOVALS SCOPE.
- L. SCAN FLOOR TO IDENTIFY / LOCATE UNDERGROUND AND IN-SLAB SERVICES PRIOR TO CUTTING FLOOR SLAB.
- M. CONTRACTOR SHALL BE ENTIRELY RESPONSIBLE FOR, AND MAKE GOOD, ALL DAMAGE TO ADJACENT FINISHED SURFACES AND ASSEMBLIES.
- N. DRAWINGS SHOWING EXTENT OF SELECTIVE DEMOLITION ARE INTENDED TO BE SCHEMATIC AND DO NOT INDICATE FULL EXTENT OF REMOVAL. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS AND SITE REVIEW TO DETERMINE COMPLETE SCOPE OF SELECTIVE REMOVALS AND REINSTATE. REPAIR SAME GOOD ALL SURFACE FIXTURES AND ASSEMBLIES AS REQUIRED TO COMPLETE THE WORK.
- O. COORDINATE WITH OWNER'S CONSTRUCTION MANAGER TO MINIMIZE IMPACT OF DEMOLITION ON OWNER'S OPERATIONS AND ACTIVITIES.
- P. EXISTING GYPSUM BOARD AND METAL STUD CLADINGS AROUND EXISTING COLUMNS TO REMAIN UNDISTURBED, UNLESS NOTED OTHERWISE. PATCH AND MAKE GOOD ALL DAMAGE DUE TO DEMOLITION.
- Q. ALL DOORS SHOWN DEMOLISHED TO BE REMOVED CW ALL FRAMES, HARDWARE, AND ACCESSORIES, INCLUDING THRESHOLDS, UNLESS OTHERWISE NOTED.
- R. RESERVE.
- S. REMOVE, STORE, AND PROTECT ALL EXISTING FIRE EXTINGUISHERS IN AREAS WITHIN ARCHITECTURAL SCOPE FOR REINSTALLATION. TURN OVER TO OWNER ALL SALVAGED EXTINGUISHERS MADE SURPLUS.
- T. RESERVED.
- U. ALL WALLS SHOWN DEMOLISHED TO BE REMOVED FULL HEIGHT UNLESS OTHERWISE NOTED.

DEMOLITION NOTES

- DC-1 REMOVE EXISTING ACOUSTIC CEILING TILES AND METAL SUSPENSION SYSTEM IN ITS ENTIRETY.
- DF-1 REMOVE EXISTING CARPET, UNDERLayment AND ADHESIVE FROM EXISTING CONCRETE SLAB.
- DB-2 REMOVE EXISTING RUBBER BASE IN ITS ENTIRETY.
- DM-1 REMOVE EXISTING COAT RACK, ROD AND SHELF IN ITS ENTIRETY.

DEMOLITION LEGEND

- DASHED LINE DENOTES ITEMS TO BE DEMOLISHED
- NOTES INDICATE ITEMS TO BE REMOVED FROM EXISTING CONCRETE SLAB TO REMAIN AND EXISTING CONCRETE SLAB TO BE REMOVED.
- HATCHED AREA DENOTES EXTENT OF BUILDING TO REMAIN UNDISTURBED UNLESS NOTED OTHERWISE.
- DEMOLITION TAG: REFER TO DEMOLITION NOTES.
- BLUE DASHED LINE DENOTES EXISTING NON CONFORMING TRAVEL DISTANCE.
- HATCHED AREA DENOTES APPROXIMATE EXTENT OF TRENCHING REQUIRED TO SUIT MECHANICAL WORK. REFER TO MECHANICAL.



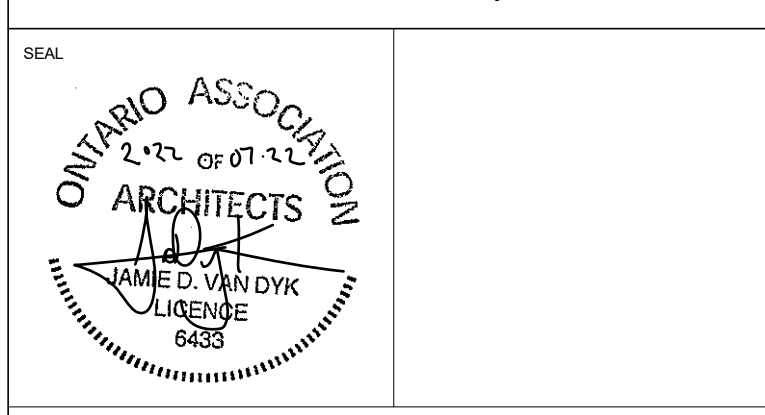
CLIENT LOGO	
KEYPLAN	
TRUE NORTH	
PROJECT NORTH	
No.	ISSUANCE DATE
1	Issued for Owner Review 2022.04.12
2	Issued for 30% Design Package 2022.04.14
3	Re-Issued for 30% Design Package 2022.04.25
4	Re-Issued for 30% Design Package 2022.04.26
5	Issued for Demolition Permit 2022.05.27
6	Issued for Permit 2022.06.22
7	Issued for Demolition 2022.06.30
8	Re-Issued for Permit 2022.07.19
9	Issued for Construction 2022.07.22

CLIENT
GENERAL MOTORS OF CANADA COMPANY
1908 Colonel Sam Drive, Oshawa, ON, L1H 8P7

PROJECT
CTC OFFICE TRANSFORMATION
500 Wenhurst Street West
Oshawa, ON
L1J 0C5

TITLE
SECOND FLOOR DEMOLITION PLAN, DEMOLITION SECTIONS AND ELEVATION

WALTERFEDY
KITCHENER | HAMILTON | TORONTO
800-655-1378 walterfedy.com



REPRODUCTION OR DISTRIBUTION FOR PURPOSES OTHER THAN AUTHORIZED BY
REVIEWER OR OWNER IS PROHIBITED. THIS DRAWING IS THE PROPERTY OF
WALTERFEDY INC. AND IS PROVIDED FOR THE USE OF THE REVIEWER OR OWNER
ONLY. ALL DIMENSIONS AND CONDITIONS ON THE JOB AND REPORT ANY VARIATIONS FROM
THE DRAWINGS TO WALTERFEDY INC. OR THE OWNER. DO NOT SCALE THIS DRAWING.

Copyright © 2022 WalterFedy Inc.

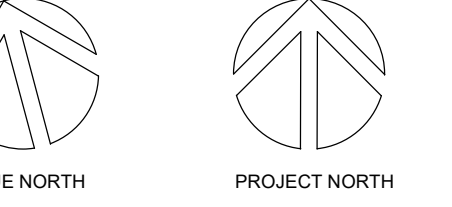
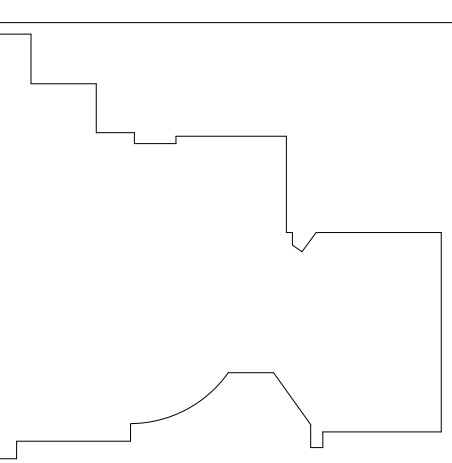
SCALE: 1/8" = 1'-0"

DATE: 20220406

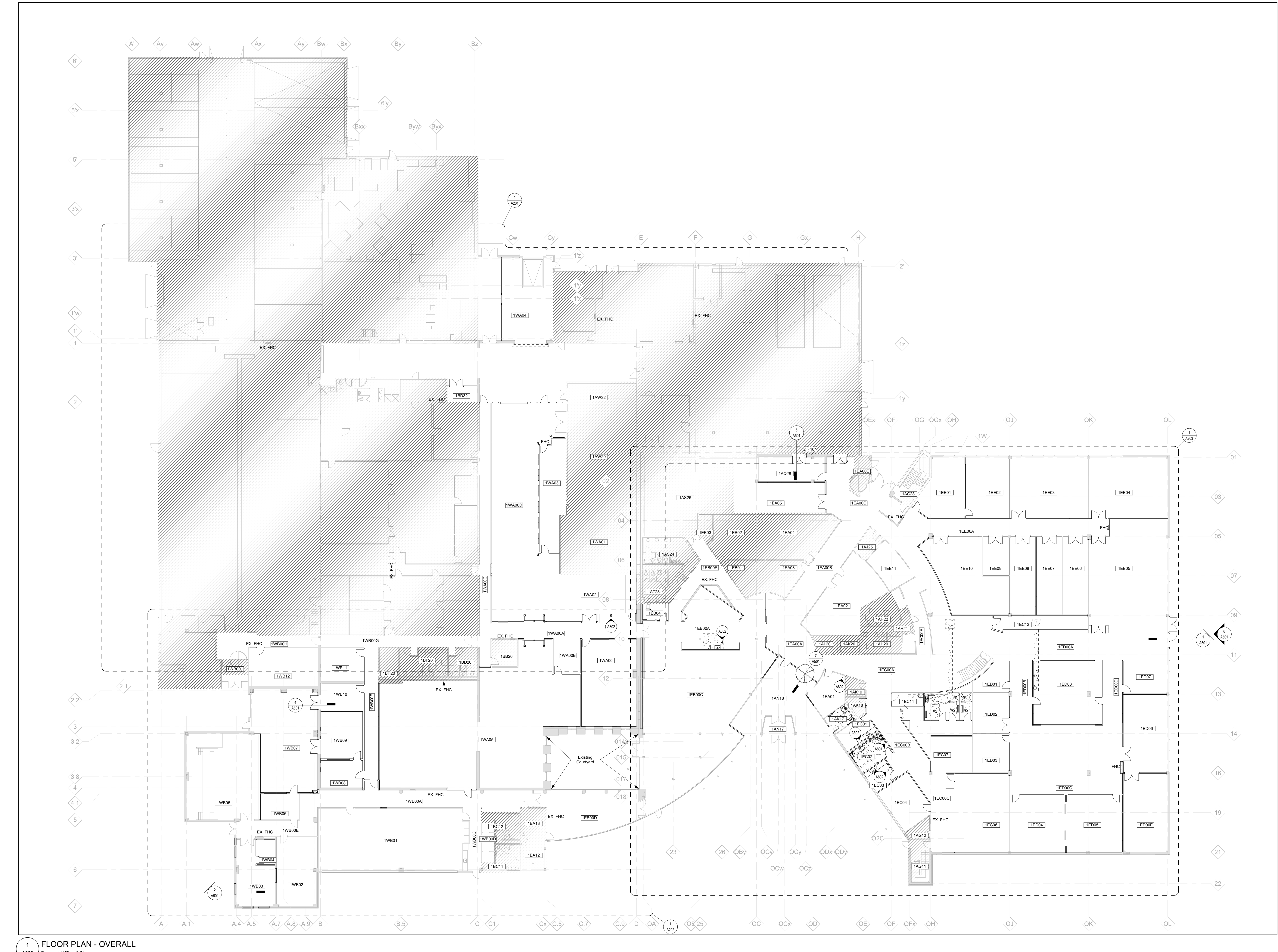
PROJECT NO.: 20210100-10

DRAWN BY: AF

CHECKED BY: JVD



No.	ISSUANCE	DATE
1	Issued for Owner Review	2022.04.12
2	Issued for 30% Design Package	2022.04.14
3	Re-Issued for 30% Design Package	2022.04.25
4	Re-Issued for 30% Design Package	2022.04.26
5	Issued to Owner	2022.05.17
6	Issued for Permit	2022.06.22
7	Re-Issued for Permit	2022.07.19
8	Issued for Construction	2022.07.22



GENERAL MOTORS OF CANADA COMPANY
1908 Colonel Sam Drive, Oshawa, ON, L1H 8P7

PROJECT

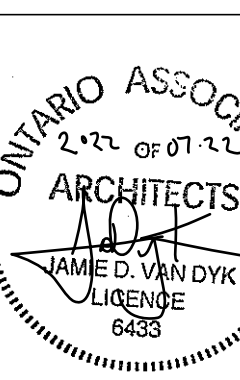
CTC OFFICE TRANSFORMATION

500 Wentworth Street West
Oshawa, ON
L1J 0C5

TITLE

FIRST FLOOR PLAN - OVERALL

WALTERFEDY
KITCHENER | HAMILTON | TORONTO
800.655.1378 walterfedy.com

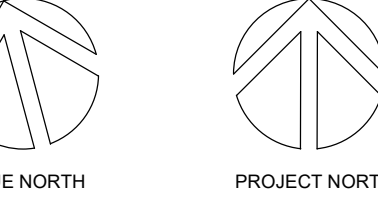
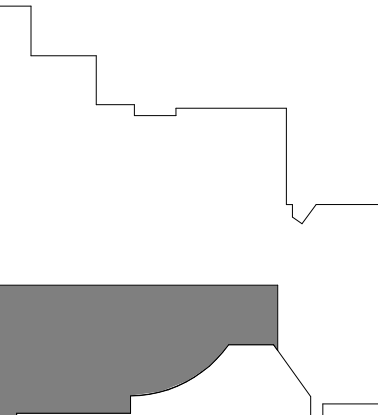


REPRODUCTION OR DISTRIBUTION FOR PURPOSES OTHER THAN AUTHORIZED BY
WALTERFEDY INC. IS PROHIBITED. THIS DRAWING IS THE PROPERTY OF
WALTERFEDY INC. AND IS TO BE RETURNED UPON REQUEST. THIS DRAWING IS
NOT TO SCALE. THIS DRAWING IS FOR THE USE OF THE CONTRACTOR ONLY.
DO NOT SCALE THIS DRAWING.

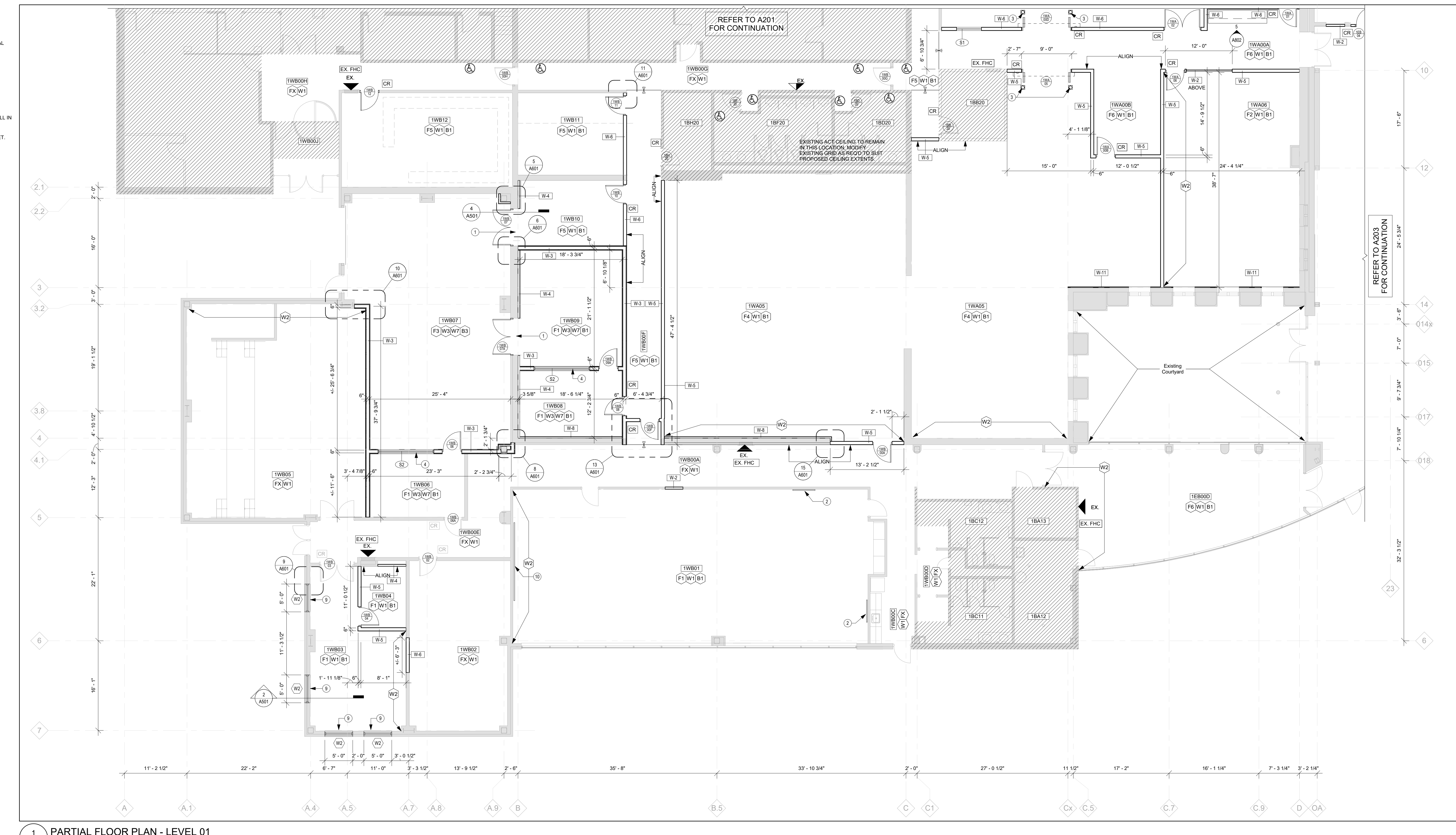
Copyright © 2022 WalterFedy Inc.

SCALE: 03/24/22
DATE: 03/24/22
PROJECT NO.: 2021-0150-10
DRAWN BY: AZAF
CHECKED BY: JVD

A200



ISSUANCE DATE
 1 Issued for Owner Review 2022.04.12
 2 Issued for 30% Design Package 2022.04.14
 3 Re-Issued for 30% Design Package 2022.04.25
 4 Re-Issued for 30% Design Package 2022.04.26
 5 Issued for Permit 2022.06.22
 6 Re-Issued for Permit 2022.07.19
 7 Issued for Construction 2022.07.22



1 PARTIAL FLOOR PLAN - LEVEL 01
A202 Scale: 1/8" = 1'-0"

ROOMS - LEVEL 1	
Number	Name
TAG11	Stair
TAG12	Mech. Room
TAG13	Women's Washroom
TAG14	Housekeeping Rm.
TAG15	Electric Room
TAG16	Electric Room
TAG17	Barrier Free Washroom
TAG18	Machine Rm.
TAG19	Electric Room
TAG20	Electric Room
TAG21	Electric Room
TAG22	DEF Drain Lab
TAG23	Men's Washroom
TAG24	Women's Washroom
TAG25	Laundry
TAG26	House Keeping
TAG27	Storage
TAG28	DEF Drain Lab
TAG29	Men's Washroom
TAG30	Women's Washroom
TAG31	Laundry
TAG32	Room
TAG33	Room
TAG34	Room
TAG35	Room
TAG36	Room
TAG37	Room
TAG38	Room
TAG39	Room
TAG40	Room
TAG41	Room
TAG42	Room
TAG43	Room
TAG44	Room
TAG45	Room
TAG46	Room
TAG47	Room
TAG48	Room
TAG49	Room
TAG50	Room
TAG51	Room
TAG52	Room
TAG53	Room
TAG54	Room
TAG55	Room
TAG56	Room
TAG57	Room
TAG58	Room
TAG59	Room
TAG60	Room
TAG61	Room
TAG62	Room
TAG63	Room
TAG64	Room
TAG65	Room
TAG66	Room
TAG67	Room
TAG68	Room
TAG69	Room
TAG70	Room
TAG71	Room
TAG72	Room
TAG73	Room
TAG74	Room
TAG75	Room
TAG76	Room
TAG77	Room
TAG78	Room
TAG79	Room
TAG80	Room
TAG81	Room
TAG82	Room
TAG83	Room
TAG84	Room
TAG85	Room
TAG86	Room
TAG87	Room
TAG88	Room
TAG89	Room
TAG90	Room
TAG91	Room
TAG92	Room
TAG93	Room
TAG94	Room
TAG95	Room
TAG96	Room
TAG97	Room
TAG98	Room
TAG99	Room
TAG100	Room
TAG101	Room
TAG102	Room
TAG103	Room
TAG104	Room
TAG105	Room
TAG106	Room
TAG107	Room
TAG108	Room
TAG109	Room
TAG110	Room
TAG111	Room
TAG112	Room
TAG113	Room
TAG114	Room
TAG115	Room
TAG116	Room
TAG117	Room
TAG118	Room
TAG119	Room
TAG120	Room
TAG121	Room
TAG122	Room
TAG123	Room
TAG124	Room
TAG125	Room
TAG126	Room
TAG127	Room
TAG128	Room
TAG129	Room
TAG130	Room
TAG131	Room
TAG132	Room
TAG133	Room
TAG134	Room
TAG135	Room
TAG136	Room
TAG137	Room
TAG138	Room
TAG139	Room
TAG140	Room
TAG141	Room
TAG142	Room
TAG143	Room
TAG144	Room
TAG145	Room
TAG146	Room
TAG147	Room
TAG148	Room
TAG149	Room
TAG150	Room
TAG151	Room
TAG152	Room
TAG153	Room
TAG154	Room
TAG155	Room
TAG156	Room
TAG157	Room
TAG158	Room
TAG159	Room
TAG160	Room
TAG161	Room
TAG162	Room
TAG163	Room
TAG164	Room
TAG165	Room
TAG166	Room
TAG167	Room
TAG168	Room
TAG169	Room
TAG170	Room
TAG171	Room
TAG172	Room
TAG173	Room
TAG174	Room
TAG175	Room
TAG176	Room
TAG177	Room
TAG178	Room
TAG179	Room
TAG180	Room
TAG181	Room
TAG182	Room
TAG183	Room
TAG184	Room
TAG185	Room
TAG186	Room
TAG187	Room
TAG188	Room
TAG189	Room
TAG190	Room
TAG191	Room
TAG192	Room
TAG193	Room
TAG194	Room
TAG195	Room
TAG196	Room
TAG197	Room
TAG198	Room
TAG199	Room
TAG200	Room
TAG201	Room
TAG202	Room
TAG203	Room
TAG204	Room
TAG205	Room
TAG206	Room
TAG207	Room
TAG208	Room
TAG209	Room
TAG210	Room
TAG211	Room
TAG212	Room
TAG213	Room
TAG214	Room
TAG215	Room
TAG216	Room
TAG217	Room
TAG218	Room
TAG219	Room
TAG220	Room
TAG221	Room
TAG222	Room
TAG223	Room
TAG224	Room
TAG225	Room
TAG226	Room
TAG227	Room
TAG228	Room
TAG229	Room
TAG230	Room
TAG231	Room
TAG232	Room
TAG233	Room
TAG234	Room
TAG235	Room
TAG236	Room
TAG237	Room
TAG238	Room
TAG239	Room
TAG240	Room
TAG241	Room
TAG242	Room
TAG243	Room
TAG244	Room
TAG245	Room
TAG246	Room
TAG247	Room
TAG248	Room
TAG249	Room
TAG250	Room
TAG251	Room
TAG252	Room
TAG253	Room
TAG254	Room
TAG255	Room
TAG256	Room
TAG257	Room
TAG258	Room
TAG259	Room
TAG260	Room
TAG261	Room
TAG262	Room
TAG263	Room
TAG264	Room
TAG265	Room
TAG266	Room
TAG267	Room
TAG268	Room
TAG269	Room
TAG270	Room
TAG271	Room
TAG272	Room
TAG273	Room
TAG274	Room
TAG275	Room
TAG276	Room
TAG277	Room
TAG278	Room
TAG279	Room
TAG280	Room
TAG281	Room
TAG282	Room
TAG283	Room
TAG284	Room
TAG285	Room
TAG286	Room
TAG287	Room
TAG288	Room
TAG289	Room
TAG290	Room
TAG291	Room
TAG292	Room
TAG293	Room
TAG294	Room
TAG295	Room
TAG296	Room
TAG297	Room
TAG298	Room
TAG299	Room
TAG300	Room
TAG301	Room
TAG302	Room
TAG303	Room
TAG304	Room
TAG305	Room
TAG306	Room
TAG307	Room
TAG308	Room
TAG309	Room
TAG310	Room
TAG311	Room
TAG312	Room
TAG313	Room
TAG314	Room
TAG315	Room
TAG316	Room
TAG317	Room
TAG318	Room
TAG319	Room
TAG320	Room
TAG321	Room
TAG322	Room
TAG323	Room
TAG324	Room
TAG325	Room
TAG326	Room
TAG327	Room
TAG328	Room
TAG329	Room
TAG330	Room
TAG331	Room
TAG332	Room
TAG333	Room
TAG334	Room
TAG335	Room
TAG336	Room
TAG337	Room
TAG338	Room
TAG339	Room
TAG340	Room
TAG341	Room
TAG342	Room
TAG343	Room
TAG344	Room
TAG345	Room
TAG346	Room
TAG347	Room
TAG348	Room
TAG349	Room
TAG350	Room
TAG351	Room
TAG352	Room
TAG353	Room
TAG354	Room
TAG355	Room
TAG356	Room
TAG357	Room
TAG358	Room
TAG359	Room
TAG360	Room
TAG361	Room
TAG362	Room
TAG363	Room
TAG364	Room
TAG365	Room
TAG366	Room
TAG367	Room
TAG368	Room
TAG369	Room
TAG370	Room
TAG371	Room
TAG372	Room
TAG373	Room
TAG374	Room
TAG375	Room
TAG376	Room
TAG377	Room
TAG378	Room
TAG379	Room
TAG380	Room
TAG381	Room</td



No.	ISSUANCE	DATE
1	Issued for Owner Review	2022.04.12
2	Issued for 30% Design Package	2022.04.14
3	Re-Issued for 30% Design Package	2022.04.15
4	Re-Issued for 30% Design Package	2022.04.25
5	Issued for Permit	2022.06.22
6	Re-Issued for Permit	2022.07.19
7	Issued for Construction	2022.07.22

ROOMS - LEVEL 2	Name
2A023	Washroom Vestibule
2A024	Sink Area
2A025	Storage
2A026	Service Shaft
2A028	Star
2A029	Men's Washrooms
2A030	Women's Washroom
2A031	Open Office
2A032	Open Office
2A033	Corridor
2A034	Corridor
2A035	Meeting
2A036	Meeting
2A037	Meeting
2A038	Meeting
2A039	Meeting
2A040	Meeting
2A041	Meeting
2A042	Meeting
2A043	Meeting
2A044	Meeting
2A045	Meeting
2A046	Meeting
2A047	Meeting
2A048	Meeting
2A049	Meeting
2A050	Meeting
2A051	Meeting
2A052	Meeting
2A053	Meeting
2A054	Meeting
2A055	Meeting
2A056	Meeting
2A057	Meeting
2A058	Meeting
2A059	Meeting
2A060	Meeting
2A061	Meeting
2A062	Meeting
2A063	Meeting
2A064	Meeting
2A065	Meeting
2A066	Meeting
2A067	Meeting
2A068	Meeting
2A069	Meeting
2A070	Meeting
2A071	Meeting
2A072	Meeting
2A073	Meeting
2A074	Meeting
2A075	Meeting
2A076	Meeting
2A077	Meeting
2A078	Meeting
2A079	Meeting
2A080	Meeting
2A081	Meeting
2A082	Meeting
2A083	Meeting
2A084	Meeting
2A085	Meeting
2A086	Meeting
2A087	Meeting
2A088	Meeting
2A089	Meeting
2A090	Meeting
2A091	Meeting
2A092	Meeting
2A093	Meeting
2A094	Meeting
2A095	Meeting
2A096	Meeting
2A097	Meeting
2A098	Meeting
2A099	Meeting
2A100	Meeting
2A101	Meeting
2A102	Meeting
2A103	Meeting
2A104	Meeting
2A105	Meeting
2A106	Meeting
2A107	Meeting
2A108	Meeting
2A109	Meeting
2A110	Meeting
2A111	Meeting
2A112	Meeting
2A113	Meeting
2A114	Meeting
2A115	Meeting
2A116	Meeting
2A117	Meeting
2A118	Meeting
2A119	Meeting
2A120	Meeting
2A121	Meeting
2A122	Meeting
2A123	Meeting
2A124	Meeting
2A125	Meeting
2A126	Meeting
2A127	Meeting
2A128	Meeting
2A129	Meeting
2A130	Meeting
2A131	Meeting
2A132	Meeting
2A133	Meeting
2A134	Meeting
2A135	Meeting
2A136	Meeting
2A137	Meeting
2A138	Meeting
2A139	Meeting
2A140	Meeting
2A141	Meeting
2A142	Meeting
2A143	Meeting
2A144	Meeting
2A145	Meeting
2A146	Meeting
2A147	Meeting
2A148	Meeting
2A149	Meeting
2A150	Meeting
2A151	Meeting
2A152	Meeting
2A153	Meeting
2A154	Meeting
2A155	Meeting
2A156	Meeting
2A157	Meeting
2A158	Meeting
2A159	Meeting
2A160	Meeting
2A161	Meeting
2A162	Meeting
2A163	Meeting
2A164	Meeting
2A165	Meeting
2A166	Meeting
2A167	Meeting
2A168	Meeting
2A169	Meeting
2A170	Meeting
2A171	Meeting
2A172	Meeting
2A173	Meeting
2A174	Meeting
2A175	Meeting
2A176	Meeting
2A177	Meeting
2A178	Meeting
2A179	Meeting
2A180	Meeting
2A181	Meeting
2A182	Meeting
2A183	Meeting
2A184	Meeting
2A185	Meeting
2A186	Meeting
2A187	Meeting
2A188	Meeting
2A189	Meeting
2A190	Meeting
2A191	Meeting
2A192	Meeting
2A193	Meeting
2A194	Meeting
2A195	Meeting
2A196	Meeting
2A197	Meeting
2A198	Meeting
2A199	Meeting
2A200	Meeting
2A201	Meeting
2A202	Meeting
2A203	Meeting
2A204	Meeting
2A205	Meeting
2A206	Meeting
2A207	Meeting
2A208	Meeting
2A209	Meeting
2A210	Meeting
2A211	Meeting
2A212	Meeting
2A213	Meeting
2A214	Meeting
2A215	Meeting
2A216	Meeting
2A217	Meeting
2A218	Meeting
2A219	Meeting
2A220	Meeting
2A221	Meeting
2A222	Meeting
2A223	Meeting
2A224	Meeting
2A225	Meeting
2A226	Meeting
2A227	Meeting
2A228	Meeting
2A229	Meeting
2A230	Meeting
2A231	Meeting
2A232	Meeting
2A233	Meeting
2A234	Meeting
2A235	Meeting
2A236	Meeting
2A237	Meeting
2A238	Meeting
2A239	Meeting
2A240	Meeting
2A241	Meeting
2A242	Meeting
2A243	Meeting
2A244	Meeting
2A245	Meeting
2A246	Meeting
2A247	Meeting
2A248	Meeting
2A249	Meeting
2A250	Meeting
2A251	Meeting
2A252	Meeting
2A253	Meeting
2A254	Meeting
2A255	Meeting
2A256	Meeting
2A257	Meeting
2A258	Meeting
2A259	Meeting
2A260	Meeting
2A261	Meeting
2A262	Meeting
2A263	Meeting
2A264	Meeting
2A265	Meeting
2A266	Meeting
2A267	Meeting
2A268	Meeting
2A269	Meeting
2A270	Meeting
2A271	Meeting
2A272	Meeting
2A273	Meeting
2A274	Meeting
2A275	Meeting
2A276	Meeting
2A277	Meeting
2A278	Meeting
2A279	Meeting
2A280	Meeting
2A281	Meeting
2A282	Meeting
2A283	Meeting
2A284	Meeting
2A285	Meeting
2A286	Meeting
2A287	Meeting
2A288	Meeting
2A289	Meeting
2A290	Meeting
2A291	Meeting
2A292	Meeting
2A293	Meeting
2A294	Meeting
2A295	Meeting
2A296	Meeting
2A297	Meeting
2A298	Meeting
2A299	Meeting
2A300	Meeting
2A301	Meeting
2A302	Meeting
2A303	Meeting
2A304	Meeting
2A305	Meeting
2A306	Meeting
2A307	Meeting
2A308	Meeting
2A309	Meeting
2A310	Meeting
2A311	Meeting
2A312	Meeting
2A313	Meeting
2A314	Meeting
2A315	Meeting
2A316	Meeting
2A317	Meeting
2A318	Meeting
2A319	Meeting
2A320	Meeting
2A321	Meeting
2A322	Meeting
2A323	Meeting
2A324	Meeting
2A325	Meeting
2A326	Meeting
2A327	Meeting
2A328	Meeting
2A329	Meeting
2A330	Meeting
2A331	Meeting
2A332	Meeting
2A333	Meeting
2A334	Meeting
2A335	Meeting
2A336	Meeting
2A337	Meeting
2A338	Meeting
2A339	Meeting
2A340	Meeting
2A341	Meeting
2A342	Meeting
2A343	Meeting
2A344	Meeting
2A345	Meeting
2A346	Meeting
2A347	Meeting
2A348	Meeting
2A349	Meeting
2A350	Meeting
2A351	Meeting
2A352	Meeting
2A353	Meeting
2A354	Meeting
2A355	Meeting
2A356	Meeting
2A357	Meeting
2A358	Meeting
2A359	Meeting
2A360	Meeting
2A361	Meeting
2A362	Meeting
2A363	Meeting
2A364	Meeting
2A365	Meeting
2A366	Meeting
2A367	Meeting
2A368	Meeting
2A369	Meeting
2A37	

ROOMS - LEVEL 1

Number	Name
1AG11	Stair
1AG12	Mech. Room
1AG28	Stair
1AH20	Women's Washrooms
1AH21	Housekeeping Rm.
1AH22	Men's Washrooms
1AJ25	Elec. Room
1AK17	Barrier Free Washroom
1AK18	Elec. Room
1AK19	Elec. Room
1AK20	Elevator
1AL20	Elev. Machine Rm.
1AN17	Vestibule
1AN18	Lobby
1AQ28	DEF Drain Lab
1AS24	Men's Washrooms
1AS26	Server Room
1AT23	Women's Washrooms
1AW29	Lab
1AW32	Elec. Rm.
1BA12	Mech. Room
1BA13	Elec. Room
1BB20	Mech. Room
1BC11	Women's Washroom
1BC12	Men's Washroom
1BD20	Women's Washrooms
1BD32	Baler
1BF20	Men's Washrooms
1BF32	Room
1BH20	IT/Server Room
1BH32	Room
1BK32	Room
1EA00A	Corridor
1EA00B	Corridor
1EA00C	Corridor
1EA00E	Vestibule
1EA01	Security
1EA02	Meeting
1EA03	Meeting
1EA04	Meeting
1EA05	Robinson - Storage
1EB00A	Open Servery
1EB00C	Collaboration Cafeteria
1EB00D	Walkway
1EB00E	Corridor
1EB01	Meeting
1EB02	Meeting
1EB03	Storage
1EB04	House Keeping
1EC00A	Corridor
1EC00B	Corridor
1EC00C	Corridor
1EC00E	Corridor
1EC01	First Aid Room
1EC02	Universal Washroom
1EC03	Wellness Room
1EC04	Reflection Room
1EC06	Fitness Room
1EC07	Lockers
1EC08	Shower
1EC09	Shower
1EC10	Shower
1EC11	House Keeping
1EC12	Storage
1ED00A	Corridor
1ED00B	Corridor
1ED00C	Makerspace
1ED00D	Corridor
1ED00E	Electrical/Wiring Lab Storage
1ED01	Meeting
1ED02	Immersive Lab
1ED03	SIL Lab
1ED04	Innovation Collaboration Room 1
1ED05	Innovation Collaboration Room 2
1ED06	Electrical / Wiring Lab Build Area
1ED07	Controls Lab
1ED08	3D Printer Lab
1EE00A	Corridor
1EE01	Robinson - Workbench
1EE02	Robinson - Home base
1EE03	Trailering
1EE04	Thermal
1EE05	Urban Mobility Lab
1EE06	Storage - PST / TAC1
1EE07	Storage - PST / TAC2
1EE08	Storage - Dealer Org
1EE09	Storage - CCA
1EE10	Storage - Community Service
1EE11	Uniform Room
1WA00A	Corridor
1WA00B	IT EUS Pick up / Drop off
1WA00C	Corridor
1WA00D	Shipping & Receiving
1WA00E	Room
1WA01	Lab
1WA02	Mail & Sorting Room
1WA03	Shipping & Receiving Office
1WA04	Loading
1WA05	IT EUS
1WA06	Material Lab Office
1WB00A	Corridor
1WB00C	Corridor
1WB00D	Washroom Entry
1WB00E	Corridor
1WB00F	Corridor
1WB00G	Corridor
1WB00H	Corridor
1WB00J	Vestibule
1WB01	Leadership & Hosting
1WB02	Storage - Recalls
1WB03	Broadcast Office
1WB04	Edit Suite
1WB05	Presentation Room
1WB06	Controls Room
1WB07	Large Studio
1WB08	Small Studio Controls Room
1WB09	Small Studio
1WB10	Storage - Broadcast
1WB11	Overalls Room
1WB12	Shipping/Receiving / Mail Long Term Storage

CEILING ASSEMBLIES

- C-X

 - EXISTING CEILING TO REMAIN. PATCH AND MAKE GOOD AS REQ'D AT AREAS OF REMOVAL.
 - C-1

 - ACOUSTIC CEILING TILE
 - PRE-FINISHED METAL T-BAR SYSTEM
 - SUSPENSION SYSTEM
 - C-2

 - EXISTING EXPOSED STRUCTURE (METAL OR CONCRETE DECK)
 - PRIME AND PAINT
 - C-3

 - 5/8" GYPSUM WALL BOARD
 - 7/8" FURRING CHANNELS @ 24" O.C.
 - 2 - 1/2" METAL CARRYING CHANNELS @ 24" O.C.
 - C-4

 - WOOD SLAT CEILING REFER TO SPECIFICATION
 - C-5

 - REINSTALLED ACOUSTIC CEILING TILE
 - PRE-FINISHED METAL + BAR

CEILING PLAN LEGEND

- | | |
|--|---|
|  | ROOM NUMBER |
|  | CEILING ASSEMBLY TYPE |
|  | U/S OF CEILING ELEVATION
(MEASURED FROM FIN. FLR.) |
|  | LIGHT FIXTURE - REFER TO
ELECTRICAL DWGS. FOR SIZE /
TYPE |
|  | LIGHT FIXTURE - REFER TO
ELECTRICAL DWGS. FOR SIZE /
TYPE |
|  | LIGHT FIXTURE - REFER TO ELECTRICAL
DWGS. FOR SIZE/ TYPE |
|  | MANUALLY OPERATED SINGLE SYSTEM
ROLLER SHADE. REFER TO
SPECIFICATIONS |
|  | MANUALLY OPERATED DUAL SYSTEM
ROLLER SHADE. REFER TO |

CEILING DRAWING NOTES

- CEILING DRAWING NOTES**

 - (C1) AREA OF ONE-FOR-ONE LIGHTING RETROFIT, REFER TO ELECTRICAL.
 - (C2) EXISTING GYPSUM BOARD CEILING TO REMAIN UNDISTURBED UNLESS NOTED OTHER WISE. PATCH AND MAKE GOOD WITH EXISTING SURFACES ANY DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
 - (C3) EXISTING GYPSUM BOARD BULKHEAD @ 11'-8" +/- AFF AROUND EXISTING STEEL BEAM TO REMAIN UNDISTURBED UNLESS NOTED OTHER WISE. PATCH AND MAKE GOOD WITH EXISTING SURFACES ANY DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
 - (C4) EXISTING GYPSUM BOARD BULKHEAD @ 8'-6" +/- AFF AROUND EXISTING STEEL BEAM TO REMAIN UNDISTURBED UNLESS NOTED OTHER WISE. PATCH AND MAKE GOOD WITH EXISTING SURFACES ANY DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
 - (C5) INSTALL WALL ASSEMBLY TYPE W-2 FROM TOP OF PROPOSED SCREEN AT 8'-6" AFF TO U/S OF EXISTING BULKHEAD AT 11'-8" +/- AFF.
 - (C6) INSTALL METAL STUD & GWB BULKHEAD AT 9'-0" AFF.
 - (C7) PAINT TO BE FIELD COLOUR B
 - (C8) STUDIO LIGHTING ANCHOR GRID. GRID TO BE 2"Ø PIPE SPACED 5'0" O.C., ANCHORED TO WALLS AND INTERMITTENTLY SUPPORTED WITH SUSPENSION LINES FROM CEILING. PROVIDE PLYWOOD BACKING WHERE ANCHORED TO STEEL STUD WALL. N/S COMPONENTS TO BE MOUNTED AT 10'-0" A.F.F., AND E/W COMPONENTS TO BE MOUNTED IMMEDIATELY ABOVE N/S COMPONENTS.
 - (C9) STEEL STUD AND GYPSUM ASSEMBLY ABOVE TO INFILL GAP BETWEEN WALL AND EXISTING STAIR. REFER TO SIMILAR DETAIL 9/A501.
 - (C10) EXISTING GYPSUM BOARD BULKHEAD TO REMAIN UNDISTURBED. PATCH AND MAKE GOOD ANY DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
 - (C11) EXISTING GYPSUM BOARD BULKHEADS AND LINEAR DIFFUSERS AT PERIMETER OF EXTERIOR WALLS TO REMAIN UNDISTURBED UNLESS NOTED OTHERWISE.
 - (C12) 5/8" GYPSUM BOARD AND 2 1/2" METAL STUD BULKHEAD ABOVE MILLWORK CUPBOARD. EXTEND BULKHEAD 6" PAST ACOUSTIC CEILING TILE LINE.
 - (C13) WHERE GYPSUM WALL BOARD PARTITIONS TERMINATE UNDER STEEL FRAMING (JOISTS OR STEEL BEAMS) REFER TO DETAIL 2/A207.

1 FIRST FLOOR RCP BLOCK
A206 Scale: 1/8" = 1'-0"

A206 Scale: 1/8" = 1'-0"

**NOTE: REFER TO
MECHANICAL
DRAWINGS FOR
DIFFUSER, EXHAUST,
AND RETURN GRILLE
LOCATIONS.**

The GM logo, consisting of the letters 'gm' in a bold, blue, sans-serif font, enclosed within a thick, rounded square frame. The frame is a single continuous line with rounded corners and a slight shadow effect.

ISSUANCE	DATE
Issued for Permit	2022.06.21
Issued for Progress Set	2022.07.11
Re-Issued for Permit	2022.07.11
Issued for Construction	2022.07.21

GENERAL MOTORS OF CANADA

Colonel Sam Drive, Oshawa, ON, L1H 8P7

REFLECTED CEILING PLAN - 1ST FLOOR BLOCK B.

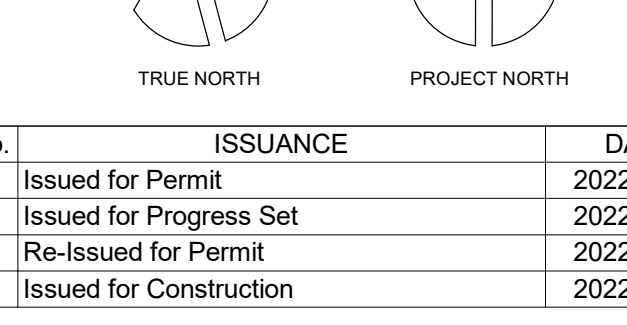
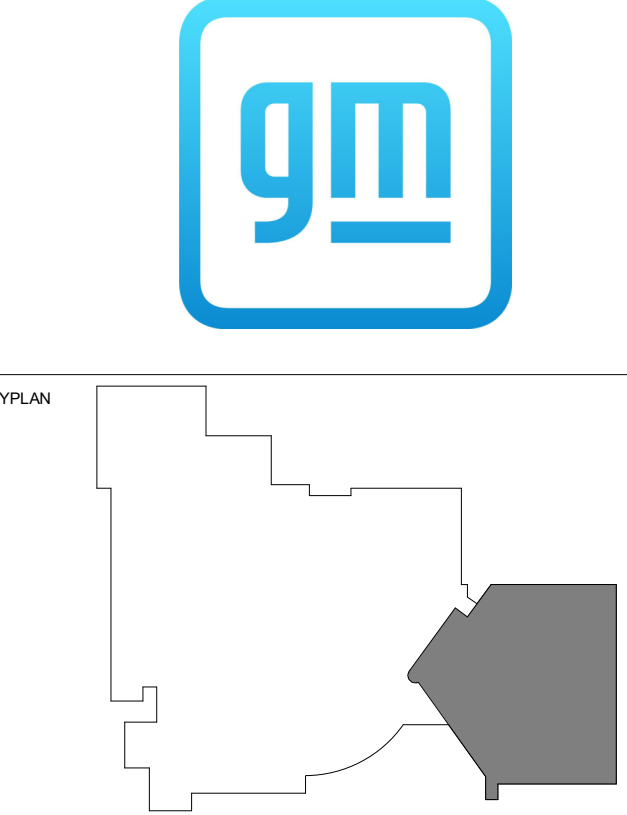
WALTERFEDY

800.685.1378 walterfedy.com

DUCTION OR DISTRIBUTION FOR PURPOSES OTHER THAN AUTHORIZED BY
WALTERFEDY IS FORBIDDEN. CONTRACTORS SHALL VERIFY AND BE RESPONSIBLE FOR
TENSIONS AND CONDITIONS ON THE JOB AND REPORT ANY VARIATIONS FROM THE
TENSIONS AND CONDITIONS SHOWN ON DRAWINGS TO WALTERFEDY.
DO NOT SCALE THIS DRAWING.

COPYRIGHT ©		WalterFedy Inc.
		SHEET NO.:
05/31/22		
FILE NO.:	2021-0150-10	
A206		

BY: SL/SM
D BY: AF



TRUE NORTH
PROJECT NORTH

ISSUANCE DATE
1 Issued for Permit 2022.06.22
2 Issued for Progress Set 2022.07.14
3 Re-Issued for Permit 2022.07.19
4 Re-Issued for Construction 2022.07.22

ROOMS - LEVEL 2	Name
2A023	Washroom Vestibule
2A024	Sink Area
2A025	Service Closet
2A026	Service Shaft
2A028	Stair
2A029	Men's Washrooms
2A021	Men's Washroom
2A020	Men's Washroom
2A027	Housekeeping
2A028	Housekeeping
2A005	Open Office
2A006	Open Office
2A007	Open Office
2A008	Corridor
2A009	Corridor
2A010	Corridor
2A011	Meeting
2A012	Meeting
2A013	Meeting
2A014	Meeting
2A015	Meeting
2A016	Meeting
2A017	Meeting
2A018	Meeting
2A019	Meeting
2A020	Meeting
2A021	Meeting
2A022	Meeting
2A023	Meeting
2A024	Meeting
2A025	Meeting
2A026	Meeting
2A027	Meeting
2A028	Meeting
2A029	Escalator

CEILING ASSEMBLIES

- CX - EXISTING CEILING TO REMAIN. PATCH AND MAKE GOOD AS REQ'D AT AREAS OF REMOVAL.
- C1 - ACoustical ceiling tile - T-bar system
- PRE-FINISHED METAL T-BAR SYSTEM SUSPENSION SYSTEM
- C2 - EXISTING EXPOSED STRUCTURE (METAL OR CONCRETE DECK)
- C3 - 1/8" GYPSUM WALL BOARD
- 7/8" FURRING CHANNELS @ 24" O.C.
- 2 - 1/2" METAL CARRYING CHANNELS @ 24" O.C.
- C4 - WOOD SLAT CEILING REFER TO SPECIFICATION
- C5 - RE-INSTALLED ACOUSTIC CEILING TILE
- PRE-FINISHED METAL T-BAR

CEILING PLAN LEGEND:

- XXX ROOM NUMBER
- C1 CEILING ASSEMBLY TYPE
- 9'-0" USE OF CEILING ELEVATION (MEASURED FROM FIN. FLR.)
- LIGHT FIXTURE - REFER TO ELECTRICAL DWGS. FOR SIZE / TYPE
- LIGHT FIXTURE - REFER TO ELECTRICAL DWGS. FOR SIZE / TYPE
- LIGHT FIXTURE - REFER TO ELECTRICAL DWGS. FOR SIZE / TYPE
- MANUALLY OPERATED SINGLE SYSTEM ROLLER SHADE - REFER TO SPECIFICATIONS
- MANUALLY OPERATED DUAL SYSTEM ROLLER SHADE - REFER TO SPECIFICATIONS

CEILING DRAWING NOTES

- (1) AREA OF ONE FOR ONE LIGHTING FIXTURE - REFER TO ELECTRICAL DWGS. FOR SIZE / TYPE
- (2) EXISTING GYPSUM BOARD CEILING TO REMAIN UNDISTURBED UNLESS NOTED OTHERWISE. PATCH AND MAKE GOOD EXISTING SURFACES AND DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
- (3) EXISTING GYPSUM BOARD BULKHEAD @ 11'-8" AFF AROUND EXISTING STEEL BEAM TO REMAIN UNDISTURBED UNLESS NOTED OTHERWISE. PATCH AND MAKE GOOD EXISTING SURFACES AND DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
- (4) EXISTING GYPSUM BOARD BULKHEAD @ 11'-8" AFF AROUND EXISTING STEEL BEAM TO REMAIN UNDISTURBED UNLESS NOTED OTHERWISE. PATCH AND MAKE GOOD EXISTING SURFACES AND DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
- (5) INSTALL WALL ASSEMBLY TYPE W-2 FROM TOP OF PROPOSED SCREEN AT 2'-0" AFF AHEAD OF EXISTING BULKHEAD AT 11'-8" AFF.
- (6) INSTALL METAL STUD & GWB BULKHEAD AT 9'-0" AFF.
- (7) PAINT TO BE FLOOR COLOUR B
- (8) STUDIO LIGHTING ANCHOR GRID. GRID TO BE 2'x2' PIPS SPACED 30" O.C. ANCHORED TO WALLS AND CEILINGS. GRID TO BE SPANNED WITH SUSPENSION LINES FROM CEILINGS. GRID TO BE SPANNED WHERE ANCHORED TO STEEL STUD WALL. N/S COMPONENT TO BE MOUNTED AT 10'-0" FROM THE EXISTING CEILING. BE MOUNTED IMMEDIATELY ABOVE N/S
- (9) STEEL STUD AND GYPSUM ASSEMBLY ABOVE TO INFILL GAP BETWEEN WALL AND EXISTING CEILING. REFER TO SAILOR DETAIL 9/401.
- (10) EXISTING GYPSUM BOARD BULKHEAD TO REMAIN UNDISTURBED. PATCH AND MAKE GOOD EXISTING SURFACES AND DAMAGE DUE TO DEMOLITION AND CONSTRUCTION.
- (11) EXISTING GYPSUM BOARD BULKHEADS AND LINEAR DIFFUSERS AT PERIMETER TO REMAIN UNDISTURBED UNLESS NOTED OTHERWISE.
- (12) GYPSUM BOARD AND 1/2" METAL STUD BULKHEAD ABOVE MILLWORK. CUT CARDBOARD BULKHEAD 6" PAST GYPSUM CEILING TILE HEAD.
- (13) WHERE GYPSUM WALL BOARD PARTITIONS TERMINATE UNDER STEEL FRAMING (JOISTS OR STEEL BEAMS) REFER TO DETAIL 9/407.

NOTE: REFER TO MECHANICAL DWGS. FOR DIFFUSER, EXHAUST, AND RETURN GRILLE LOCATIONS



1 SECOND FLOOR RCP

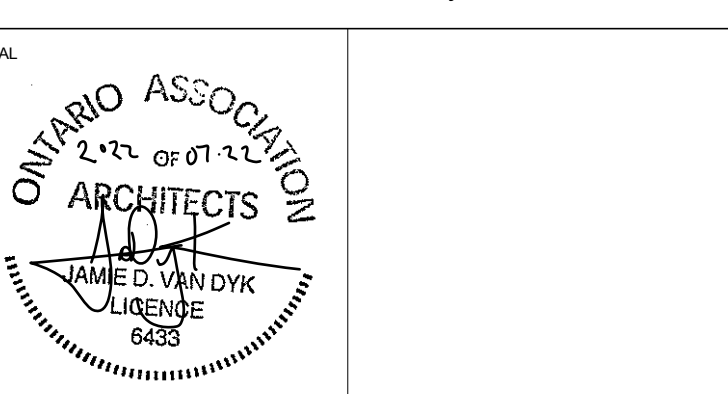
A208 Scale: 1/8" = 1'-0"

GENERAL MOTORS OF CANADA COMPANY
1908 Colonel Sam Drive, Oshawa, ON, L1H 8P7

PROJECT
CTC OFFICE TRANSFORMATION
500 Waterfront Street West
Oshawa, ON
L1J 0C5

REFLECTED CEILING PLAN -
SECOND FLOOR PLAN

WALTERFEDY
KITCHENER | HAMILTON | TORONTO
800.655.1378 walterfedy.com



REPRODUCTION OR DISTRIBUTION FOR PURPOSES OTHER THAN AUTHORIZED BY WRITTEN AGREEMENT IS ILLEGAL AND VIOLATES FEDERAL AND PROVINCIAL TRADEMARK AND COPYRIGHT LAWS. ALL TRADEMARKS AND TRADE NAMES ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. THE INFORMATION CONTAINED ON THIS DRAWING IS THE PROPERTY OF WALTERFEDY INC. AND IS FOR THE EXCLUSIVE USE OF THE CONTRACTING PARTIES. ALL DIMENSIONS AND CONDITIONS ON THE DRAWING ARE TO BE USED AS A GUIDE ONLY. DO NOT SCALE THIS DRAWING.

WALTERFEDY INC. 2022.07.22

05/21/22

2021-0150-10

SLSM

AF

2028

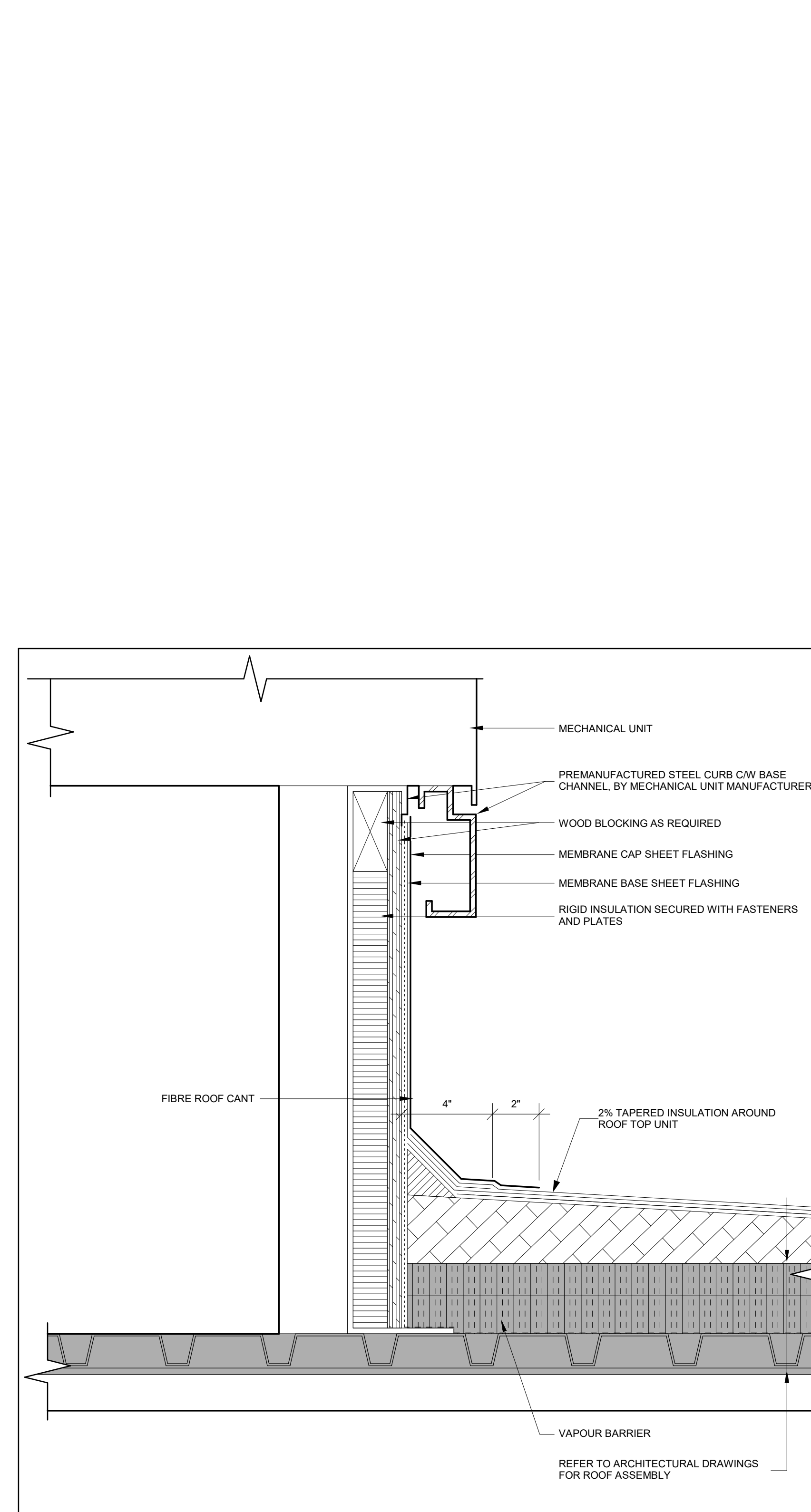
GENERAL NOTES
 A. ROOF DRAWINGS TO BE READ IN CONJUNCTION WITH SPECIFICATIONS.
 STRUCTURAL, MECHANICAL AND ELECTRICAL DRAWINGS
 B. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR EXHAUST FAN.
 AND COOL MHT.

ROOF LEGEND

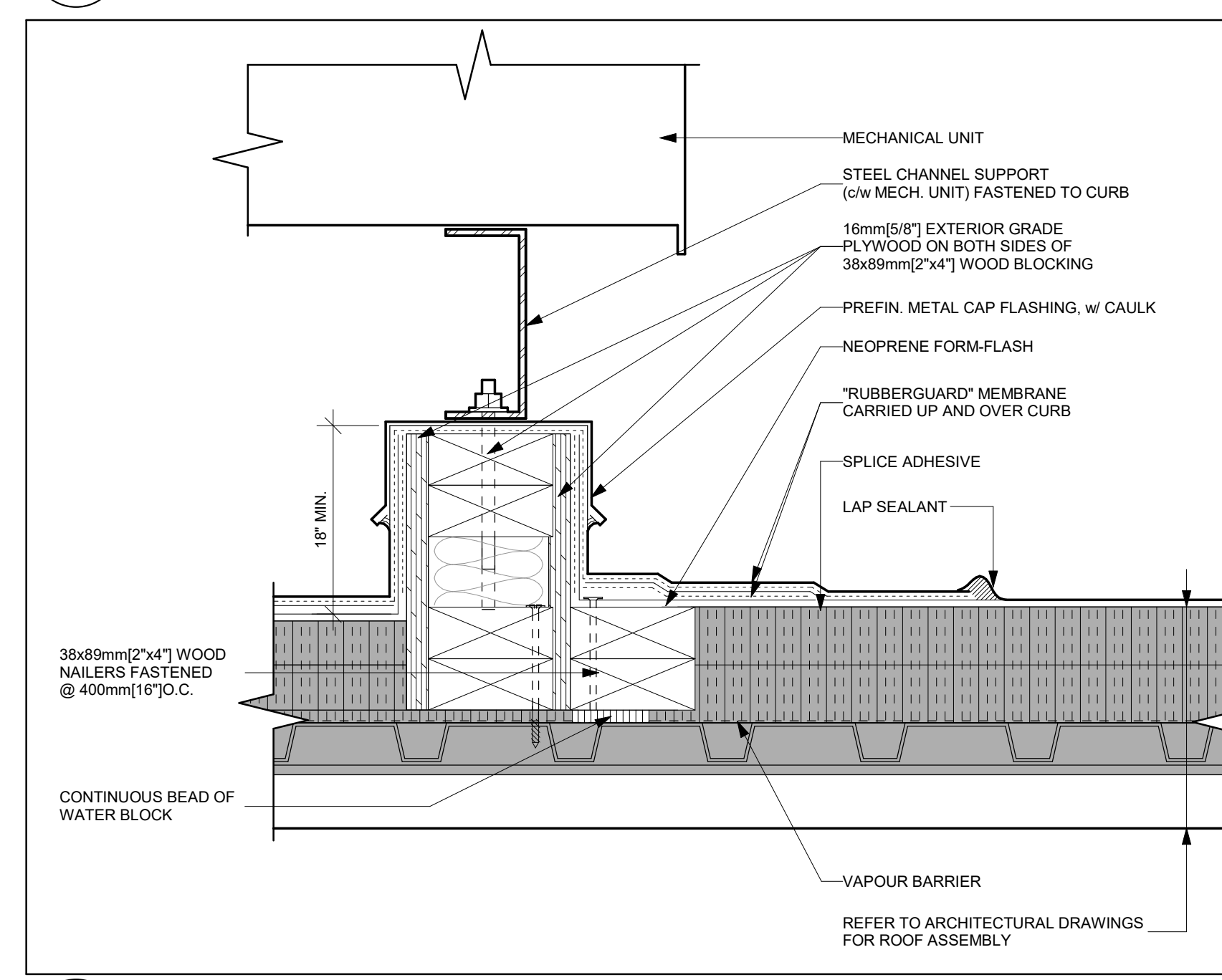
- EX DENOTES EXISTING ROOF DRAIN
- EF DENOTES EXHAUST FAN. REFER TO MECHANICAL DWGS.
- RTU DENOTES ROOT TOP UNIT. REFER TO MECHANICAL DWGS.
- MUA DENOTES MAKE-UP AIR UNIT. REFER TO MECHANICAL DWGS.

ROOF ASSEMBLY

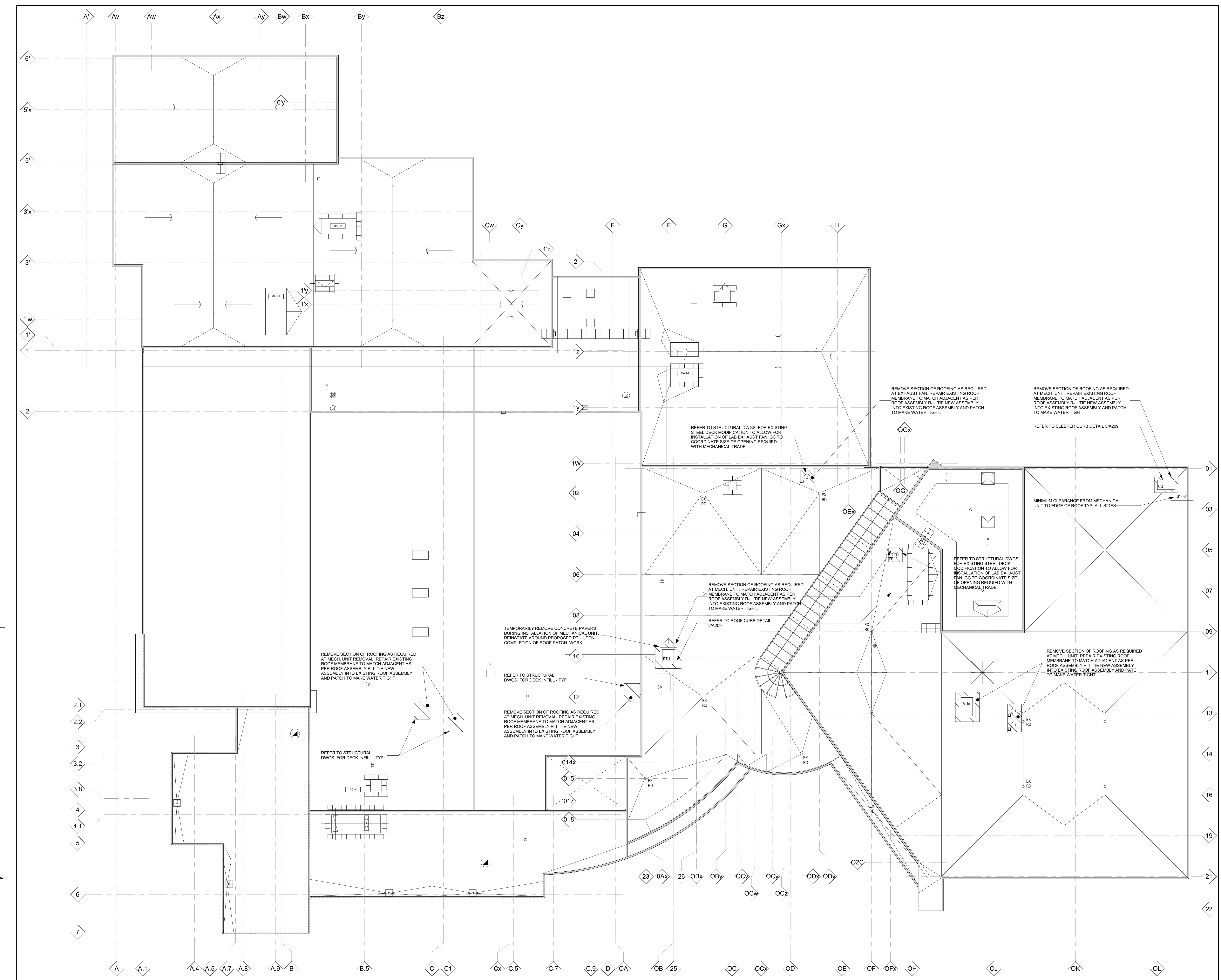
- R11 - 4-PV BUL-UP ROOFING
 - ALUMINUM COVER BOARD TO MATCH EXISTING THICKNESS
 - 3 1/2" RIGID INSULATION TO MATCH EXISTING THICKNESS
 - VAPOUR BARRIER



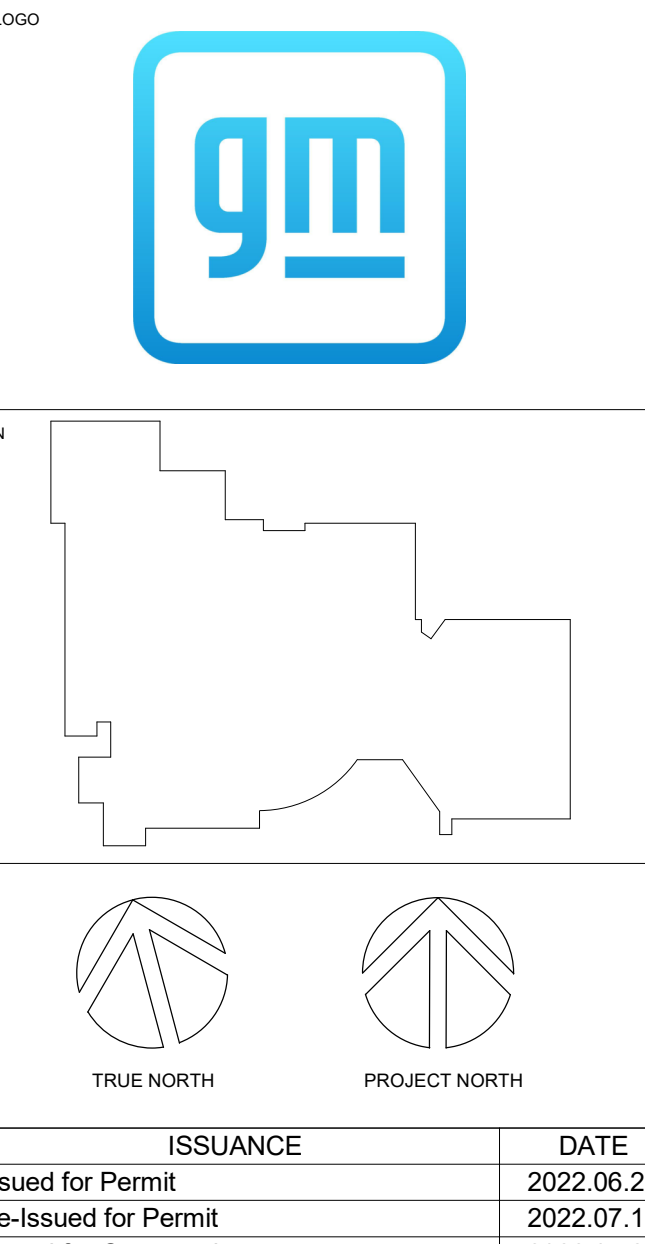
2 TYP. ROOF CURB DETAIL
 A209 Scale: 3" = 1'-0"



3 TYP. ROOF SLEEPER DETAIL
 A209 Scale: 3" = 1'-0"



1 ROOF PLAN
 A209 Scale: 1/16" = 1'-0"



GENERAL MOTORS OF CANADA COMPANY
 1908 Colonel Sam Drive, Oshawa, ON, L1H 8P7

PROJECT
CTC OFFICE TRANSFORMATION

500 Wrentham Street West
 Oshawa, ON
 L1J 0C5

ROOF PLAN


WALTERFEDY
 KITCHENER | HAMILTON | TORONTO
 800-655-1378 walterfedy.com



REPRODUCTION OR DISTRIBUTION FOR PURPOSES OTHER THAN AUTHORIZED BY
 THE OWNER OR BY THE CONTRACTOR IS PROHIBITED.
 ALL DIMENSIONS AND CONDITIONS ON THE JOB AND REPORT ANY VARIATIONS FROM
 THE DRAWINGS TO THE CONTRACTOR.
 DO NOT SCALE DRAWINGS.
 COPYRIGHT © 2022 WalterFedy Inc.

SCALE: 05/31/22
 DATE: 05/31/22
 PROJECT NO: 2021-0150-10
 DRAWN BY: DP
 CHECKED BY: AF/SG
 SHEET NO: A209

A209



MILLWORK DRAWING NOTES:
 PROVIDE BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED EQUIPMENT.
 PROVIDE SIGNAGE NO LESS THAN 100MM X 100MM NOTING NON-SMOKING WATER SOURCE FOR THE WATER CLOSET. REFER TO CSA STANDARD B126.1-18, SECTION 12, CLAUSE 12.4.

MILLWORK ELEVATION NOTES:

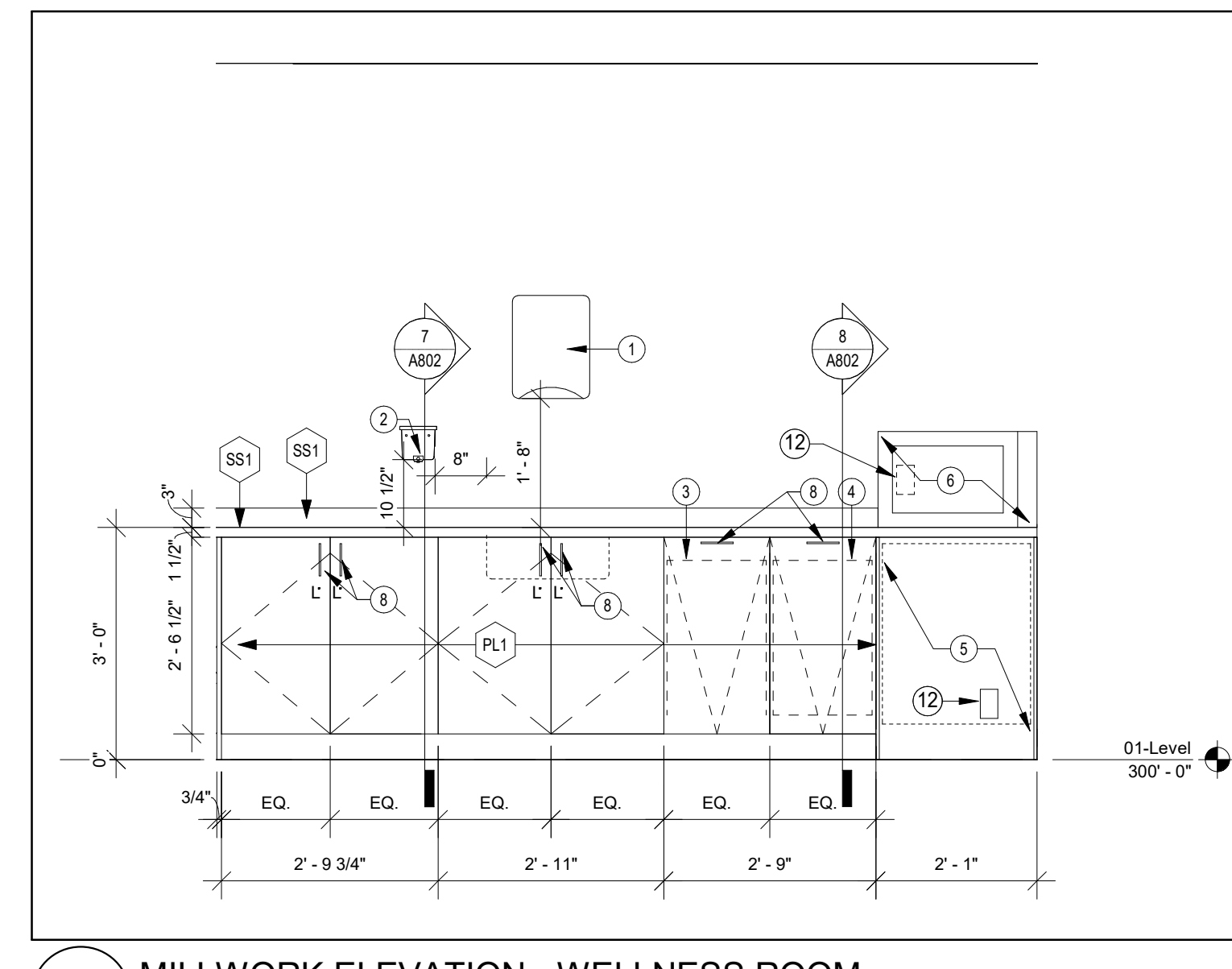
- ① WALL MOUNTED PAPER TOWEL DISPENSER, REFER TO SPECIFICATION.
- ② WALL MOUNT SOAP DISPENSER, REFER TO SPECIFICATION.
- ③ PULL-OUT GARBAGE BIN.
- ④ PULL-OUT TRASH BIN.
- ⑤ PULL-OUT RECYCLER, REFER TO SPECIFICATION AND MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- ⑥ MICROWAVE, REFER TO SPECIFICATION AND MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- ⑦ DISHWASHER, REFER TO SPECIFICATIONS AND MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- ⑧ STAINLESS STEEL PULL-TYPE ON ALL CABINETS.
- ⑨ CUP HOOK, REFER TO SPECIFICATION. MOUNTED AT 4'-0" FROM THE FLOOR.
- ⑩ MIRROR, 60" HIGH X 24" WIDE (1520mm x 610mm) MOUNTED WITH BOTTOM EDGE NO MORE THAN 10' AFF. REFER TO SPECIFICATION.
- ⑪ 5/8" GYPSUM BOARD ON METAL STUD BULKHEAD.
- ⑫ OUTLET, REFER TO ELECTRICAL DRAWINGS.
- ⑬ SHELF MANUFACTURER REFER TO SPECIFICATION AND MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- ⑭ INFILL PANEL, SITE VERIFY DIMENSION AND PROVIDE BLOCKING TO SUIT ANGLED WALL.
- ⑮ 2' X 4' TACKABLE ACOUSTIC PANEL, SUPPLIED BY OWNER. PROVIDE BLOCKING AS REQUIRED.

MILLWORK DETAILS/SECTIONS NOTES:

- ⑯ GYPSUM BOARD BULKHEAD ON 2 1/2" METAL STUD ABOVE BULKHEAD AND MILLWORK, 1/2" CONTINUOUS REAR BEVEL BETWEEN BULKHEAD AND MILLWORK.
- ⑰ 3/4" MEDIUM DENSITY FIBRE BOARD ADJUSTABLE SHELF.
- ⑱ 3/4" MEDIUM DENSITY FIBRE BOARD ON 1x2 WOOD FRAMING, MELAMINE FINISH.
- ⑲ 3/4" MEDIUM DENSITY FIBRE BOARD MELAMINE FINISH, INNER CABINET.
- ⑳ 3/4" MEDIUM DENSITY FIBRE BOARD, C/W PLASTIC LAMINATE DOOR FRONT.
- ㉑ QUARTZ COUNTERTOP, REFER TO SCHEDULE AND SPECIFICATION.
- ㉒ RECESSED SHELVING PILASTERS.
- ㉓ CABINETS THAT HAVE FINISH TO MATCH DOORS AND DRAWER FRONTS.
- ㉔ 1/2" REVEAL BETWEEN COUNTERTOP AND LOWER CABINETS.
- ㉕ 3/4" PLYWOOD BASE FOR EACH UNIT C/W PLASTIC LAMINATE FINISH.
- ㉖ SINK, REFER TO MECHANICAL DRAWINGS.
- ㉗ DRAWER.
- ㉘ L DENOTES LOCKABLE MILLWORK DOOR.

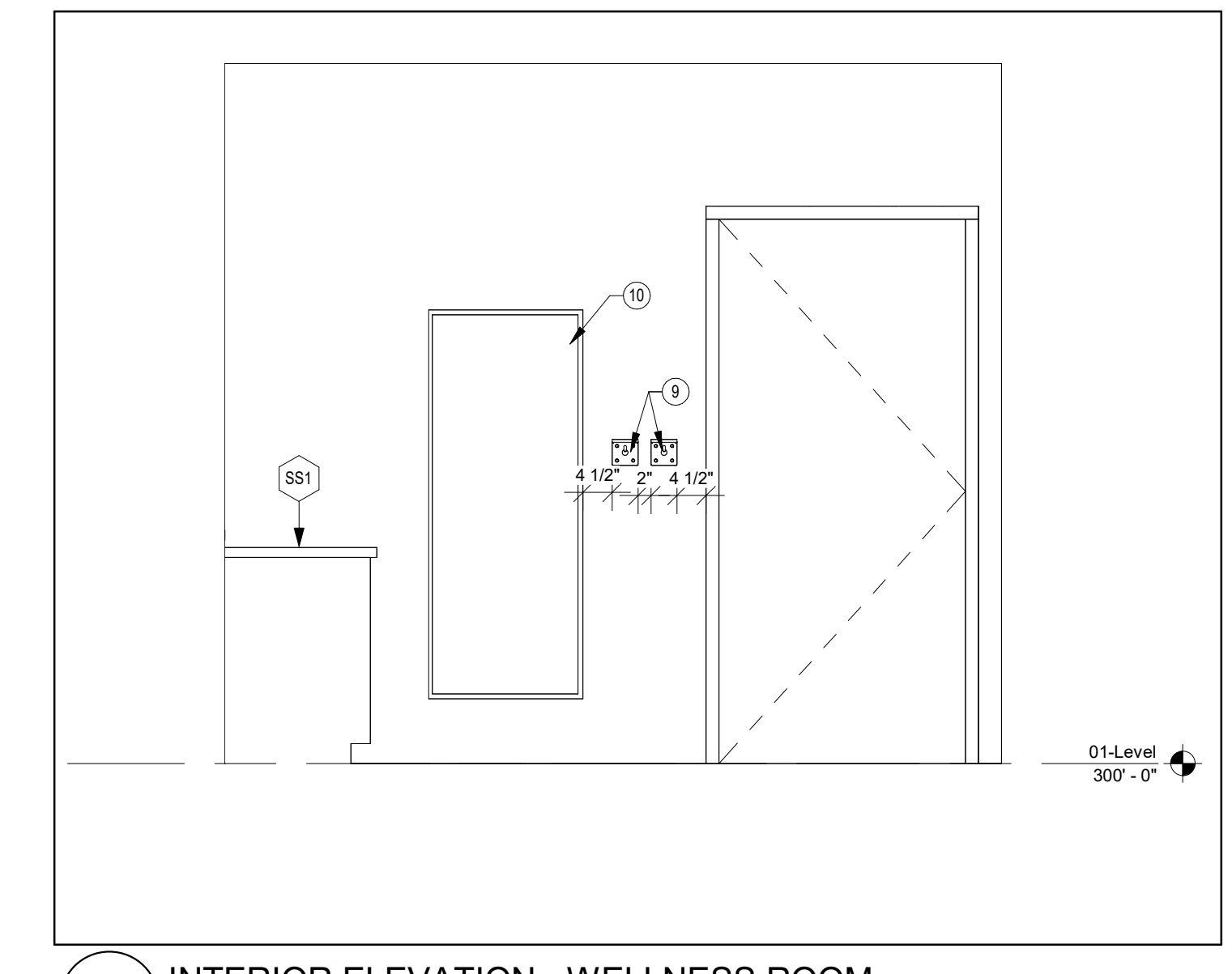
FINISHES LEGEND

	PLASTIC LAMINATE
	SOLID SURFACE COUNTERTOP
	ARCHITECTURAL WOODWORK



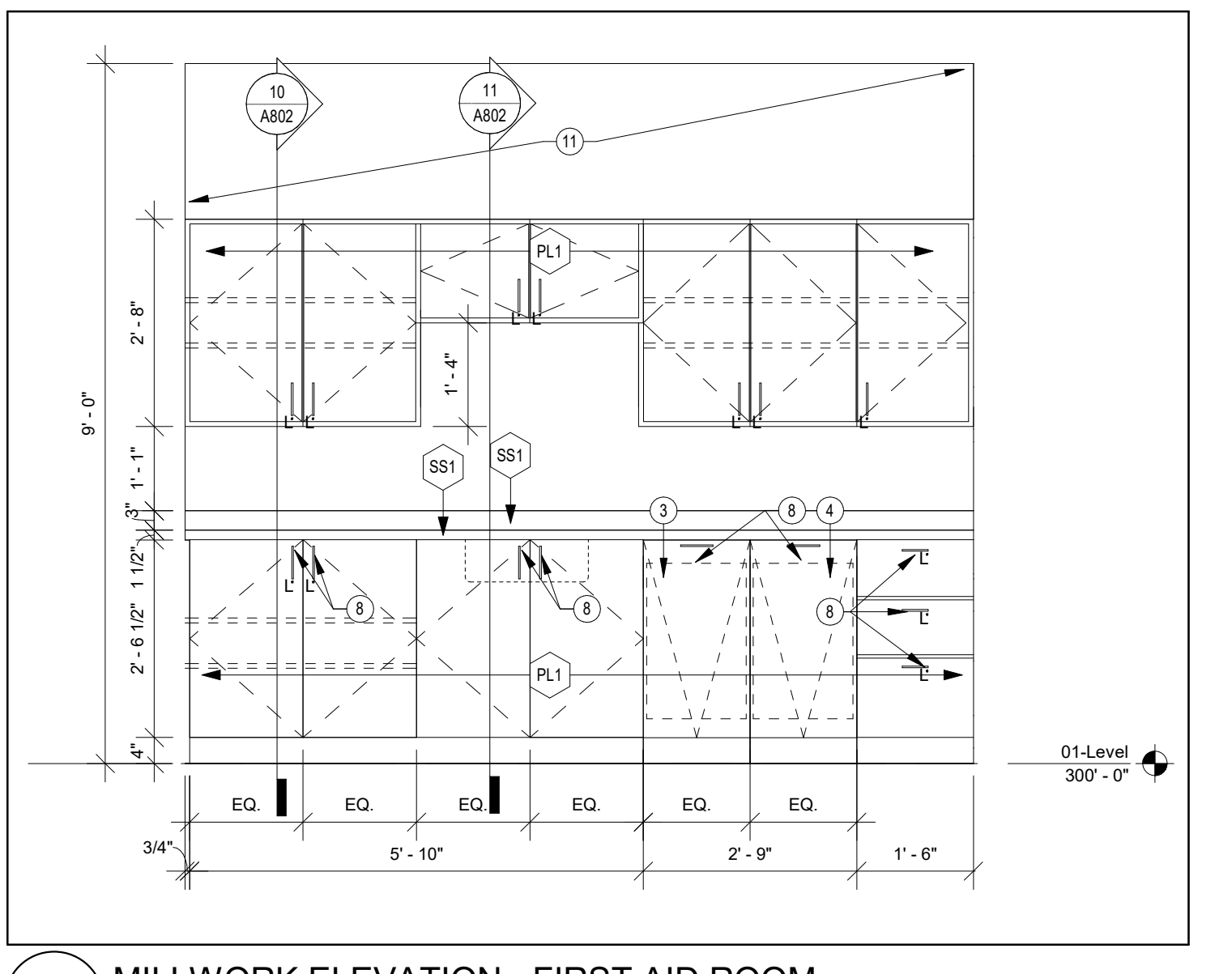
1 MILLWORK ELEVATION - WELLNESS ROOM

A802 Scale: 1/2" = 1'-0"



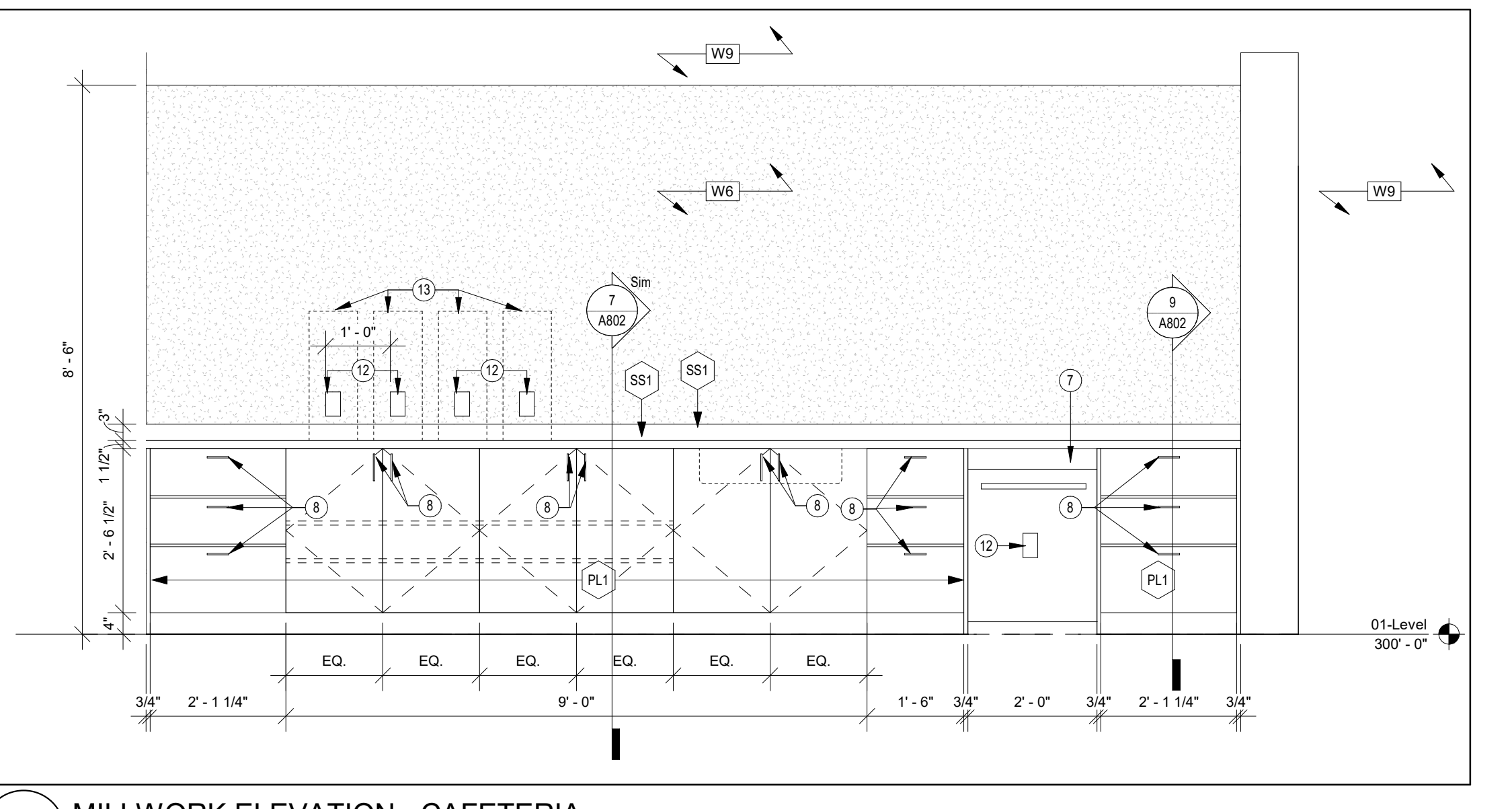
2 INTERIOR ELEVATION - WELLNESS ROOM

A802 Scale: 1/2" = 1'-0"



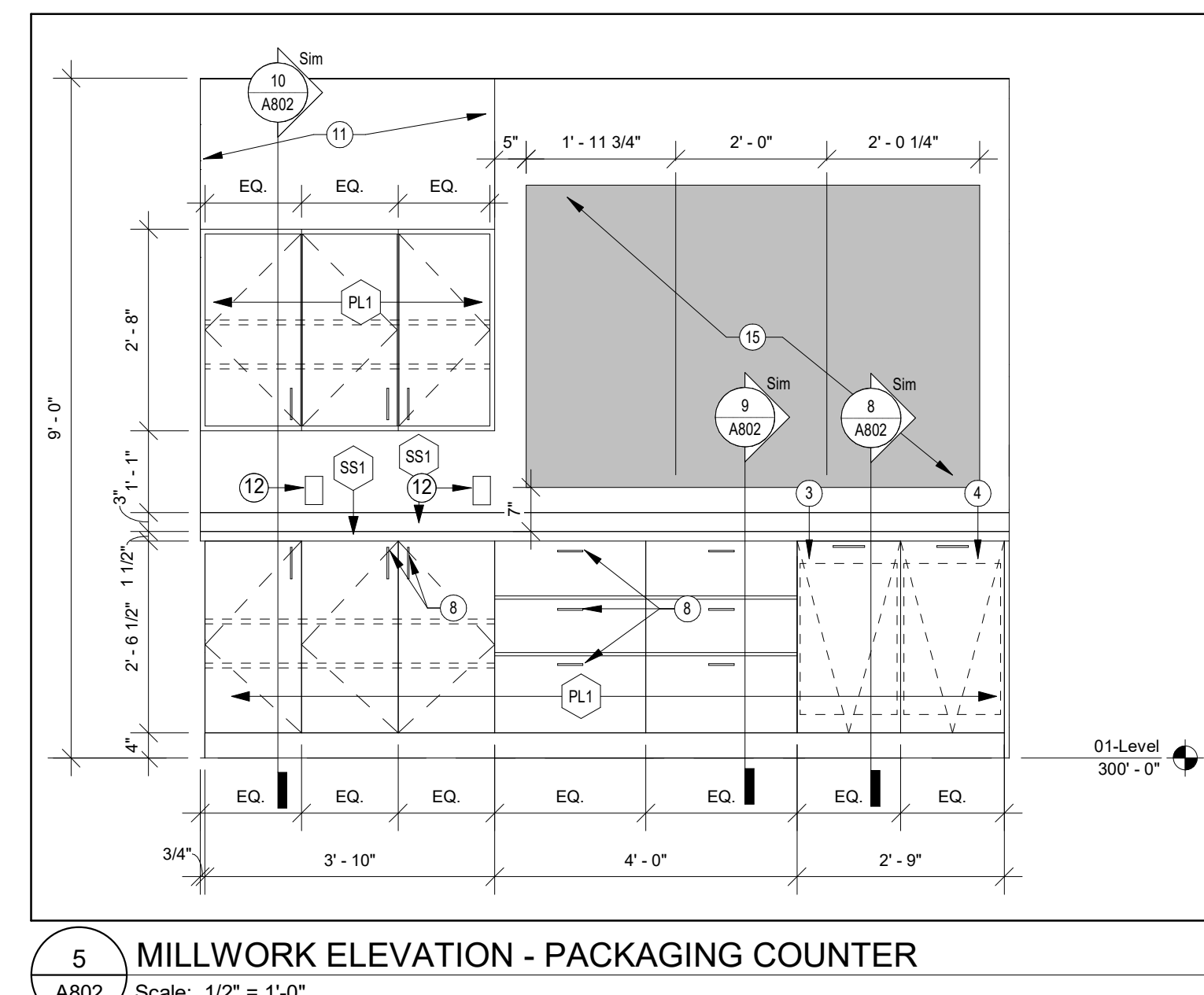
3 MILLWORK ELEVATION - FIRST AID ROOM

A802 Scale: 1/2" = 1'-0"



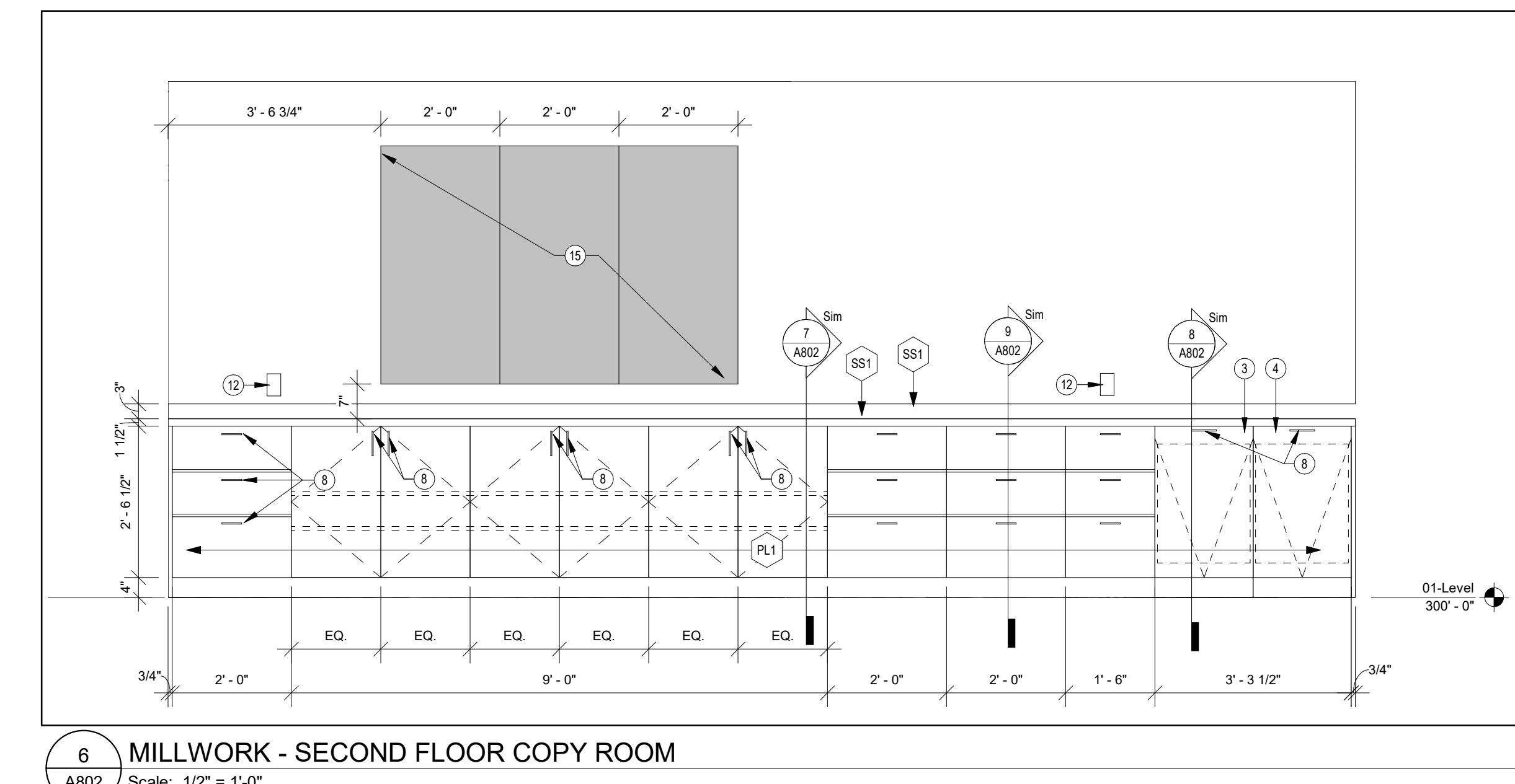
4 MILLWORK ELEVATION - CAFETERIA

A802 Scale: 1/2" = 1'-0"



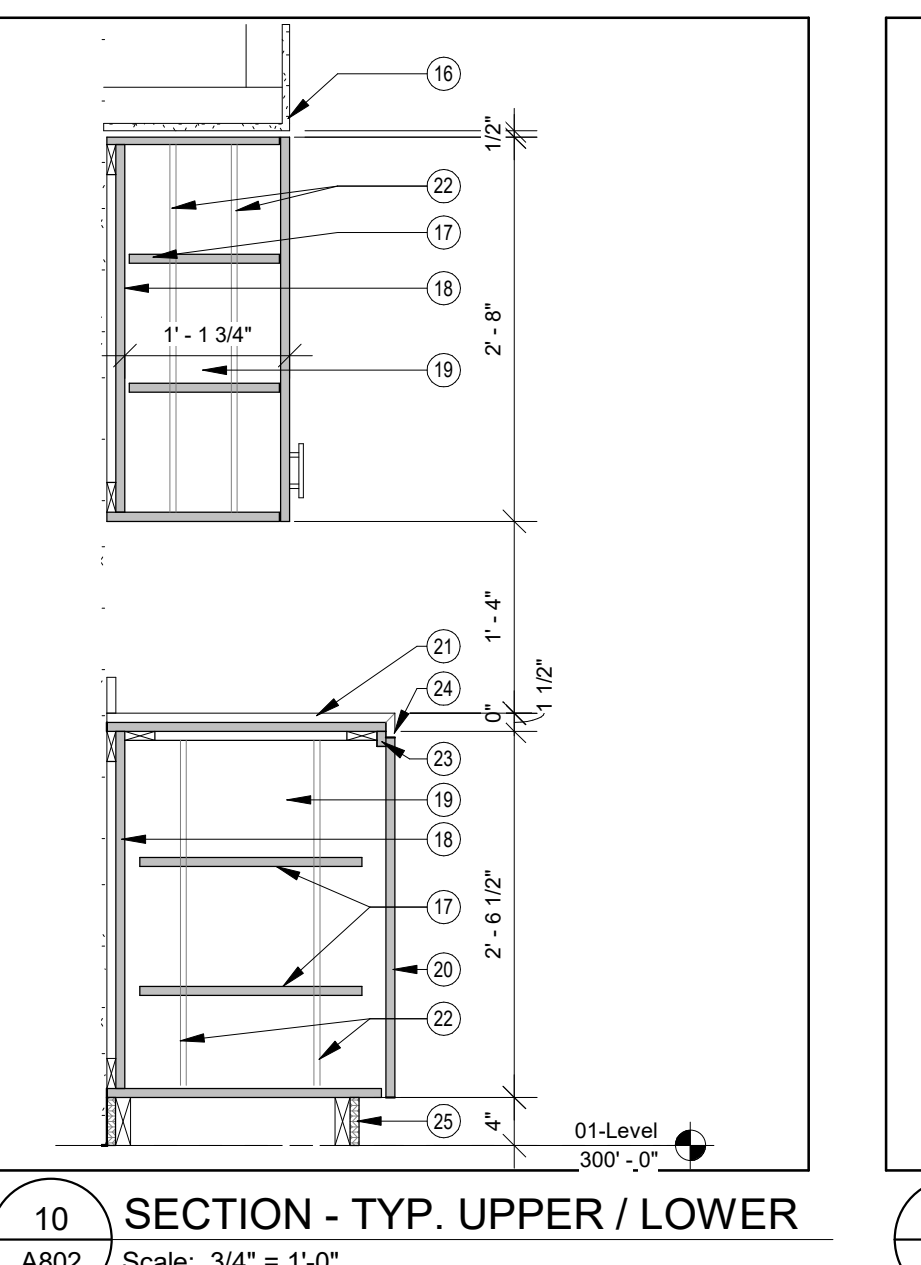
5 MILLWORK ELEVATION - PACKAGING COUNTER

A802 Scale: 1/2" = 1'-0"



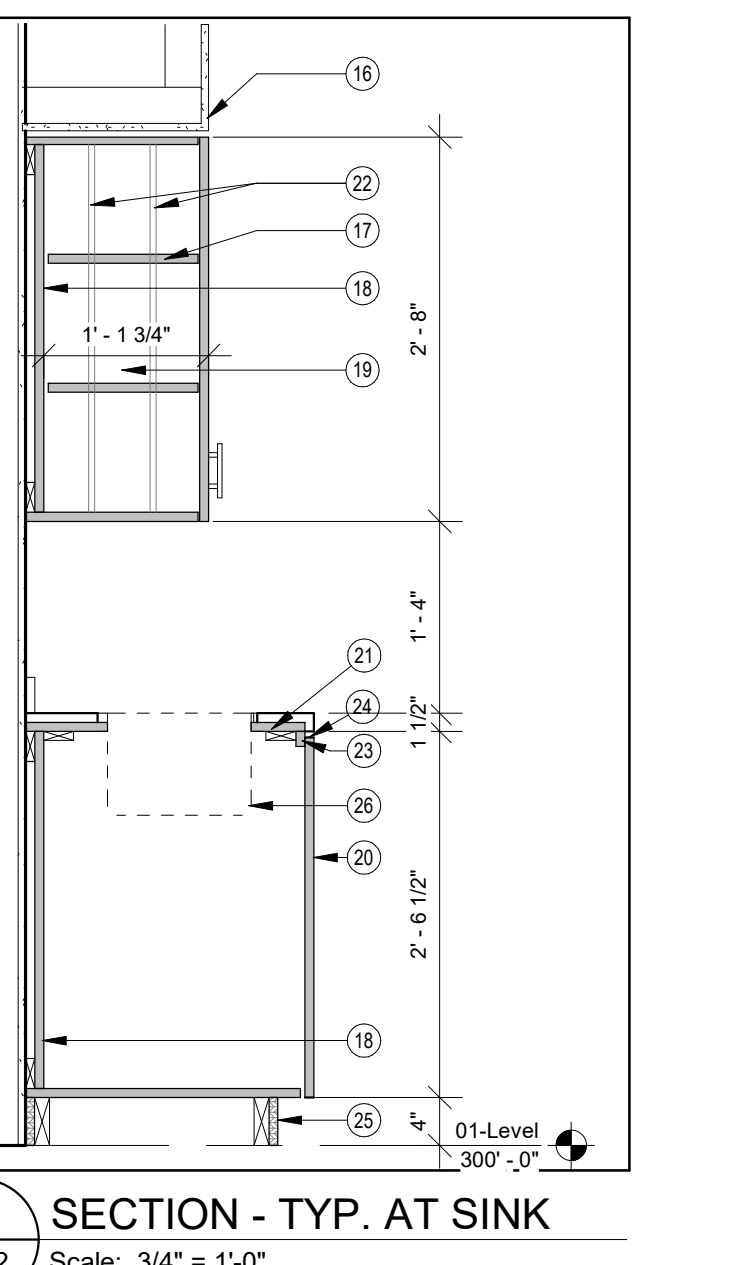
6 MILLWORK - SECOND FLOOR COPY ROOM

A802 Scale: 1/2" = 1'-0"



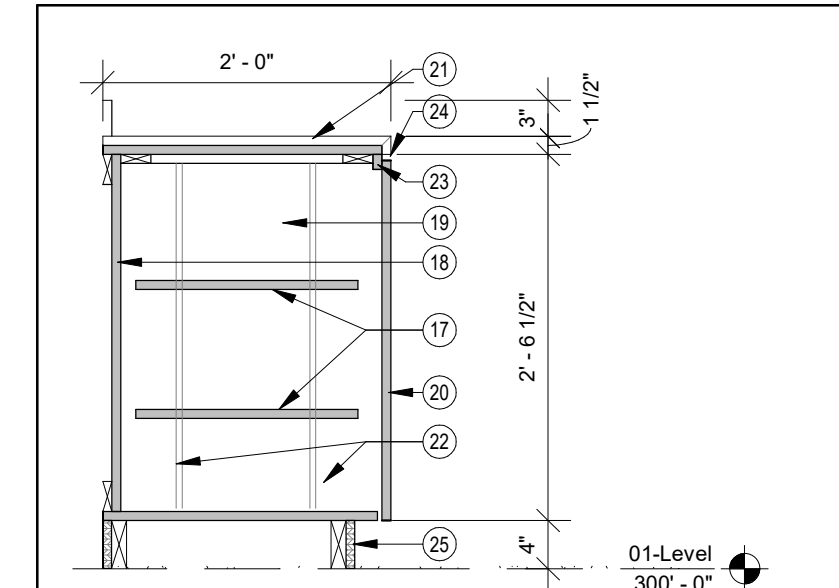
10 SECTION - TYP. UPPER / LOWER

A802 Scale: 3/4" = 1'-0"



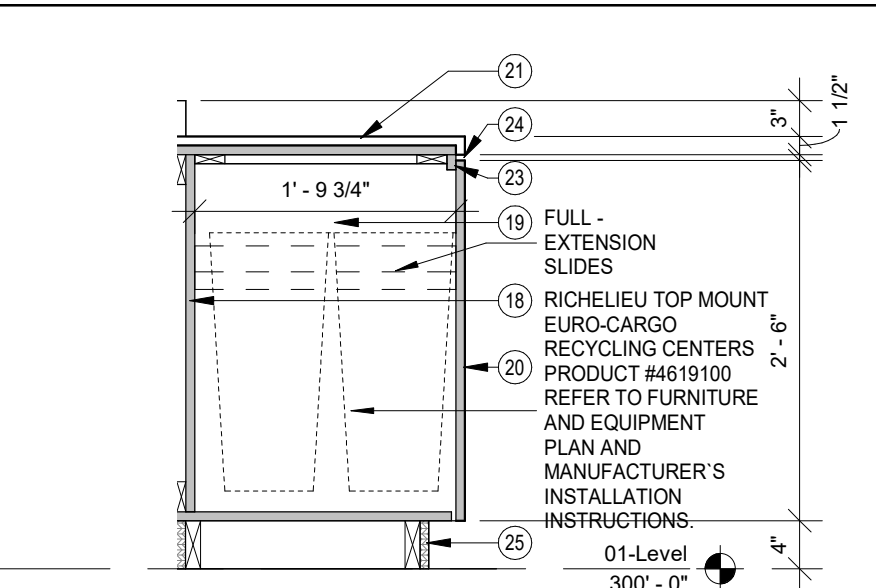
11 SECTION - TYP. AT SINK

A802 Scale: 3/4" = 1'-0"



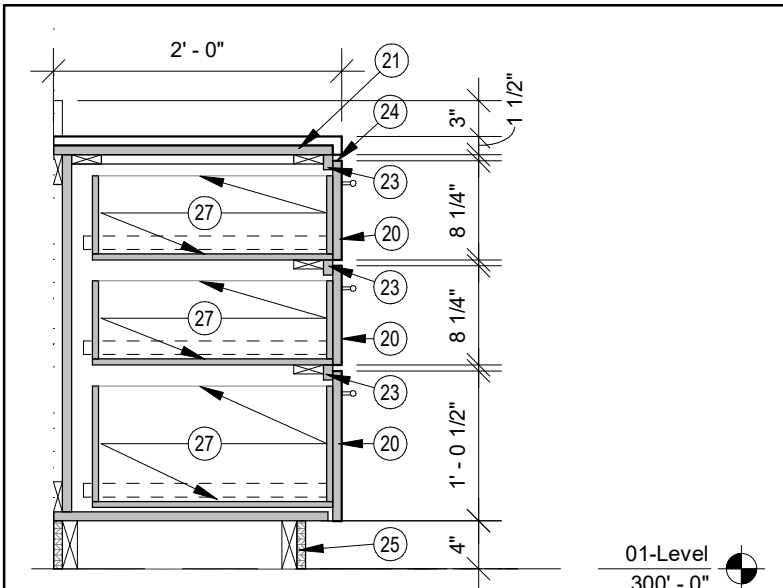
7 SECTION - TYP. LOWER SHELVES

A802 Scale: 3/4" = 1'-0"



8 SECTION - TYP. GARBAGE DRAWER

A802 Scale: 3/4" = 1'-0"



9 SECTION - TYP. DRAWERS

A802 Scale: 3/4" = 1'-0"

CLIENT LOGO	
GENERAL MOTORS OF CANADA COMPANY	1908 Colonel Sam Drive, Oshawa, ON, L1H 8P7
PROJECT	CTC OFFICE TRANSFORMATION
ADDRESS	500 Wrensworth Street West Oshawa, ON L1J 0C5
TITLE	MILLWORK ELEVATIONS AND SECTIONS

GENERAL MOTORS OF CANADA COMPANY
1908 Colonel Sam Drive, Oshawa, ON, L1H 8P7

CTC OFFICE TRANSFORMATION

500 Wrensworth Street West

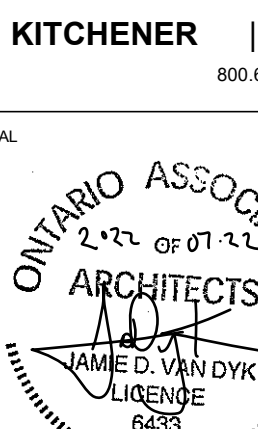
Oshawa, ON

L1J 0C5

WALTERFEDY

KITCHENER | HAMILTON | TORONTO
800-655-1378 walterfedy.com

SEAL



REPRODUCTION OR DISTRIBUTION FOR PURPOSES OTHER THAN AUTHORIZED BY
WALTERFEDY INC. IS PROHIBITED. THIS DRAWING IS THE PROPERTY OF
WALTERFEDY INC. AND IS PROVIDED FOR THE USE OF THE CONTRACTOR
ONLY. ALL DIMENSIONS AND CONDITIONS ON THE JOB AND REPORT ANY VARIATIONS FROM
THE DRAWINGS TO WALTERFEDY INC. FOR APPROVAL.

DO NOT SCALE THIS DRAWING.

WALTERFEDY INC.

05/31/22

05/31/2021

05/31/2020

05/31/2019

05/31/2018

05/31/2017

05/31/2016

05/31/2015

05/31/2014

05/31/2013

05/31/2012

05/31/2011

05/31/2010

05/31/2009

05/31/2008

05/31/2007

05/31/2006

05/31/2005

05/31/2004

05/31/2003

05/31/2002

05/31/2001

05/31/2000

05/31/1999

05/31/1998

05/31/1997

05/31/1996

05/31/1995

05/31/1994

05/31/1993

05/31/1992

05/31/1991

05/31/1990

05/31/1989

05/31/1988

05/31/1987

05/31/1986

05/31/1985

05/31/1984

05/31/1983

05/31/1982

05/31/1981

05/31/1980

05/31/1979

05/31/1978

05/31/1977

05/31/1976

05/31/1975

05/31/1974

05/31/1973

05/31/1972

05/31/1971

05/31/1970

05/31/1969

05/31/1968

05/31/1967

05/31/1966

05/31/1965

05/31/1964

05/31/1963

05/31/1962

05/31/1961

05/31/1960

05/31/1959

05/31/1958

05/31/1957

05/31/1956

05/31/1955

05/31/1954

05/31/1953

05/31/1952

05/31/1951

05/31/1950

05/31/1949

05/31/1948

05/31/1947

05/31/1946

05/31/1945

05/31/1944

05/31/1943

05/31/1942

05/31/1941

05/31/1940

05/31/1939

05/31/1938

05

DOOR & SCREEN SCHEDULE

Door	Locat ion	Mark	Width x Height x Thickness	Frame			Hardware			Type / Elev	Profile	Material	Finish	ULC	Panics	Closer	Threshold	Weather Strip	Fire Rating	Notes
				Type / Elev	Material	Finish	Glazing	Grille	Type / Elev											
01-Level																				
1AG 12	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1AH 21	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1AK 17	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	F1 J1	HM	PNT	No No No	No No No													PROVIDE T-PDO
1AK 18	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1AK 19	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1AL 20	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													EXTERIOR ELEVATOR DOOR
1AN 17	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE POWER DOOR OPERATOR ON PEDESTALS
1AN 17A	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE POWER DOOR OPERATOR ON PEDESTALS
1AN 18	3' - 2" x 7' - 0" x 1 3/4"	C AL ANO	TGL	F1 J4	AL	ANO	Yes Yes Yes	No No No												PROVIDE T-PDO
1AN 18A	8' - 0" x 2' 7" - 0"																			REVOLVING DOOR, REFER TO SPEC SECTION, PROVIDE ACCESS CARD READER
1AQ 28	2' - 3' - 0" x 7' - 0" x 1 3/4"	A HM PNT	F1 J2	HM	PNT	Yes Yes Yes	No No No													3HR PROVIDE ASTRAGAL
1AQ 28A	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	F1 J3	HM	PNT	No Yes Yes	No No No												20MIN PROVIDE ACCESS CARD READER	
1AS 24	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE T-PDO
1AS 26	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1AT 23	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE T-PDO
1AW 29	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1BB 20	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1BD 20	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE T-PDO
1BD 32	2' - 3' - 0" x 7' - 0" x 1 3/4"	D HM PNT	TGL	F1 J1	HM	PNT	No Yes Yes	No No No												PROVIDE T-PDO
1BF 30	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE T-PDO
1BH 20	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE ACCESS CARD READER
1BH 32	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE T-PDO
1BC 32	EXISTING	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													PROVIDE T-PDO
1EC 00C	2' - 3' - 0" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J3	HM	PNT	No Yes Yes	No No No											3HR PROVIDE ASTRAGAL, PROVIDE ACCESS CARD READER	
1EA 01	3' - 2" x 7' - 0" x 1 3/4"	D HM PNT	TGL	F1 J1	HM	PNT	No Yes Yes	No No No											PROVIDE ACCESS CARD READER	
1EA 05	2' - 3' - 0" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J1	HM	PNT	Yes Yes Yes	No No No											20MIN PROVIDE ACCESS CARD READER	
1EB 00C	16'-4" x 8'-6"	EX EX EX		EX EX EX	EX EX EX	No No No	No No No													EX SALVAGED AUTO. SLIDING DOORS - SITE VERIFY DIMENSIONS
1EB 04	3' - 2" x 7' - 0"	A HM PNT	TGL	F1 J1	HM	PNT	No Yes Yes	No No No											20MIN PROVIDE ACCESS CARD READER	
1EC 01	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J1	HM	PNT	No No No	No No No											PROVIDE T-PDO	
1EC 02	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J1	HM	PNT	No No No	No No No											PROVIDE T-PDO	
1EC 03	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EC 04	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EC 06	3' - 2" x 7' - 0" x 1 3/4"	A HM PNT	TGL	F1 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1ED 00A	3' - 2" x 7' - 0" x 1 3/4"	C AL ANO	TGL	W1 11.12/A601	AL	ANO	Yes Yes Yes	No No No											PROVIDE ACCESS CARD READER	
1ED 00E	2' - 3' - 2" x 8' - 10" x 1 3/4"	A HM PNT	TGL	F5 J1	HM	PNT	No No No	No No No											PROVIDE ASTRAGAL, PROVIDE ACCESS CARD READER	
1ED 01	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F2 J4	AL	ANO	No No No	No No No											PROVIDE ACCESS CARD READER	
1ED 02	2' - 3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F3 J4	AL	ANO	No Yes No	No No No											PROVIDE ACCESS CARD READER	
1ED 03	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F2 J4	AL	ANO	No Yes No	No No No											PROVIDE ACCESS CARD READER	
1ED 04	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F4 J4	AL	ANO	No Yes No	No No No											PROVIDE ACCESS CARD READER	
1ED 04A	REFER TO NOTES																			DOOR BY FURNITURE SYSTEM MANUFACTURER
1ED 05	3' - 2" x 7' - 0" x 1 3/4"	C AL ANO	TGL	F4 J4	AL	ANO	No Yes Yes	No No No											PROVIDE ACCESS CARD READER	
1ED 06	2' - 3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F3 J4	AL	ANO	No Yes Yes	No No No											PROVIDE ACCESS CARD READER, PROVIDE MAG-LOCK	
1ED 07	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F2 J4	AL	ANO	No Yes Yes	No No No											PROVIDE ACCESS CARD READER	
1ED 08	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F5 J4	AL	ANO	No Yes Yes	No No No											PROVIDE ACCESS CARD READER	
1ED 09	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F5 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EE 01	3' - 2" x 8' - 10" x 1 3/4"	A HM PNT	TGL	F5 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EE 02	3' - 2" x 8' - 10" x 1 3/4"	C AL ANO	TGL	F4 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EE 03	2' - 3' - 2" x 8' - 10" x 1 3/4"	A HM PNT	TGL	F5 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EE 04	2' - 3' - 2" x 8' - 10" x 1 3/4"	A HM PNT	TGL	F5 J1	HM	PNT	No No No	No No No											PROVIDE ACCESS CARD READER	
1EE 05	2' - 3' - 2" x 8' - 10" x 1 3/4"	A HM PNT	TGL	F5 J1	HM	PNT	No No No	No No No	</td											