GENERAL NOTES

SET BY AUTHORITY HAVING JURISDICTION.

1. DIMENSIONS ARE TAKEN TO GRIDLINES, TO FACE OF STUDS, TO FACE OF CONCRETE OR FACE OF CONCRETE BLOCK 2. ALL CONSTRUCTION TO COMPLY WITH 2018 BRITISH COLUMBIA BUILDING CODE. BY-LAWS, RULES AND REGULATIONS

3. CONTRACTOR TO VERIFY ALL SITE DIMENSIONS AND REPORT ANY DISCREPANCIES TO ARCHITECT.

4. ALL DIMENSIONS LISTED ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.

5. CONTRACTOR TO PROVIDE ACCURATE ASBUILT DRAWINGS FOR PROJECT RELATED SYSTEMS UPON COMPLETION OF WORK.

6. REFER TO STRUCTURAL, MECHANICAL, ELECTRICAL AND CIVIL DRAWINGS FOR ADDITIONAL RENOVATION ITEMS.

7. CONTRACTOR TO ENSURE SECURITY OF TOOLS AND MATERIALS AT ALL TIMES DURING CONSTRUCTION PERIOD INCLUDING AFTER HOURS, TOOLS AND EQUIPMENT MUST NOT BE LEFT UNSECURED AT ANY TIME.

3. PROVIDE AND MAINTAIN CONTINUOUS FIRE/SMOKE SEPARATION, EACH TRADE TO FIRESTOP ALL SERVICE PENETRATIONS ASSOCIATED WITH THEIR WORK WITH APPROVED AND ULC LISTED SYSTEMS.

9. PROVIDE AND MAINTAIN CONTINUOUS AIR/VAPOUR BARRIER SYSTEM. CAULK AROUND OPENINGS AND GAPS WITH SEALANT TO ACHIEVE CONTINUOUS BARRIER.

10. PROVIDE AND MAINTAIN A CONTINUOUS ACOUSTIC BARRIER. AVOID SOUND TRANSMISSION THROUGH DIRECT CONTACT AT ACOUSTICALLY TREATED SURFACES,

1. GENERAL CONTRACTOR TO ARRANGE AND COORDINATE ALL INCOMING AND OUTGOING ELECTRICAL AND MECHANICAL SERVICES FOR THE PROJECT.

12. VERIFY ALL CONDITIONS AND DIMENSIONS ON SITE PRIOR TO FABRICATION.

13. REFER ALSO TO OWNER'S SPECIFICATIONS.

14. CONFIRM ALL PLUMBING FIXTURE SIZES AND ROUGH OPENING REQUIREMENTS WITH MECHANICAL CONTRACTOR AND ADJUST FRAMING TO SUIT.

15. PROVIDE FLOOR DRAIN AT ELEVATOR PIT. REFER TO MECH. AND ELEC.

16. MECHANICAL LINES ARE NOT TO BE IN CONTACT WITH STUD WALL OR CONCRETE WALL/FLOOR ASSEMBLIES. ISOLATE PIPES FROM STRUCTURE TO AVOID SOUND TRANSMISSION. INSULATE MECHANICAL PIPING AT ALL PENETRATIONS. ISOLATE RISER CLAMPS ON NEOPRENE PADS.

17. PROVIDE METAL BLOCKING AS REQUIRED FOR ATTACHMENT OF WASHROOM ACCESSORIES, HANDRAILS, MECHANICAL AND ELECTRICAL FIXTURES AND EQUIPMENTS, ETC.

18. EXTERIOR WALL SHEATHING AS PER BRITISH COLUMBIA WALL AND CEILING BUREAU STANDARDS.

19. ELEVATOR TO BE SCHINDLER -- OR APPROVED EQUAL. PROVIDE AND INSTALL STEEL LADDER TO ELEVATOR PIT. 50X12 STEEL BAR STRINGERS, 400mm CLEAR APART. ATTACH STRINGERS TO WALL ONLY. WALL BRACKET TO BE 6mm AT MAX. 900mm O.C. 19DIA. STEEL RUNGS AT EQ. SPACING (MAX. 30 O.C.) TOP OF STRINGER TO BE AT 1200mm ABOVE LOWEST ENTRANCE FINISH FLOOR. MAXIMUM PROJECTION 125mm FROM WALL OR AS REQUIRED BY LOCAL AUTHORITY. COORDINATE LOCATION AND CONFIRM ALL DIMENSIONS WITH ELEVATOR MANUFACTURER AND LOCAL AUTHORITY. PROVIDE STAINLESS STEEL SIGN ON JAMB FRAME IDENTIFYING FIREFIGHTER'S ELEVATOR AT MAIN LOBBY, LEVEL1.

20. PROVIDE ARABIC NUMERAL SIGNS INDICATING THE ASSIGNED FLOOR NUMBER ON THE STAIR SID OF WALL AT THE LATCH SIDE DOORS IN EXIT STAIR SHAFTS, NOT LESS THAN 600mmHIGH, RAISED 0.75mm ABOVE WALL SURFACE. MOUNTED 1350 A.F.F. AND NOT MORE THAN 150mm FROM THE DOOR. COLOUR TO CONTRAST WITH WALL SURFACE COLOUR. REFER ALSO TO OWNER SPECIFICATIONS.

CONSTRUCTION ASSEMBLIES GENERAL NOTES

1. UNLESS NOTED OTHERWISE, ALL FLOOR PLAN DIMENSIONS ARE MEASURE FROM - FACE OF CONCRETE WALLS - FACE OR CENTERLINE OF STUDS

- FACE OR CENTERLINE OF CONCRETE COLUMNS - CENTERLINE OF DEMISING WALLS

2. GRID LINES ARE ON OUTSIDE FACE OF EXTERIOR WALLS AND CENTERLINE OF DEMISING WALLS, UNLESS OTHERWISE NOTED.

3. REFER TO SPECIFICATIONS FOR ALL MATERIALS. ALL MATERIALS TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. IF CONSTRUCTION ADHESIVES ARE USED, GENERAL CONTRACTOR TO ENSURE COMPATIBILITY OF CONSTRUCTION ADHESIVES USED WITH SUB.

4. REFER TO STRUCTURAL FOR STRUCTURAL REINFORCING OF CONCRETE & CONCRETE BLOCK WALLS.

5. ALL EXTERIOR STEEL STUDS TO BE WIND BEARING STEEL STUD SYSTEM.

6. WHERE SINGLE LAYER GYPSUM BOARD PARTITION TYPE MEETS DOUBLE LAYER GYPSUM BOARD PARTITION TYPE, OFFSET PARTITION FRAMING TO ALIGN GYPSUM BOARD FACES.

7. ALL WALL FIRE SEPARATIONS ARE CONTINUOUS FROM FLOOR SLAB TO UNDERSIDE OF STEEL DECK. FIRE STOP AT TOP OF WALL. PROVIDE FIRESTOPPING AT ALL PENETRATIONS.

8. ALL INTERIOR PARTITIONS SHALL BE FULL HEIGHT FROM FLOOR TO U/S OF DECK UNLESS NOTED OTHERWISE. PROVIDE TOPTRACKS FOR FULL HEIGHT WALLS WITH DEFLECTION ALLOWANCE.

9. EXTEND ALL FURRING AT ESPOSED STRUCTURE TO U/S OF STEEL DECK OR CONCRETE DECK; AT GYPSUM BOARD CEILING TO U/S OF CEILING; AT SUSPENDED BOARD CEILING SYSTEMS TO 6" ABOVE CEILING.

10. FIRESTOP AND SMOKE SEAL THE CONNECTION OF ALL FIRE RATED WALLS WHERE IT IS CONNECTED TO THE UNDERSIDE OF DECK AND AT DUCT/PIPE PENETRATIONS. ETC.

11. PROVIDE A TESTED FIRE STOP SYSTEM AT HEAD OF WALL FOR ALL FIRE RATED ASSEMBLIES

12. ALL INTERIOR GYPSUM BOARD AT EXTERIOR WALLS TO BE SEALED AT FULL PERIMETER

13. APPLY BEAD OF ACOUSTIC CAULKING AT JUNCTIONS OF FLOOR TO WALLS AND WALL TO WALL.

14. PROVIDE BLOCKING AS REQUIRED IN ALL WALL MOUNTEDCABINETS, EQUIPMENT AND/OR ACCESSORIES.

15. PROVIDE CEMENTITIOUTS BACKER BOARD ON WALLS WITH CERAMIC/PORCELAIN TILE FINISH AND BEHIND ALL SINKS, TUBS AND TOILETS U.N.O. ALSO PROVIDE CEMENTITIOUS BACKERBOARD FOR KITCHENS, HOUSEKEEPING, JANITOR, WC.

16. WHERE PARTITIONS OF DIFFERENT TYPES MEET, ALL VISIBLE SURFACES TO BE FLUSH. ADJUST FRAMING OR PROVIDE ADDITIONAL FRAMING AS REQUIRED.

17. ALL ROOFING OR DECKING ASSEMBLIES TO COMPLY WITH ROOFING PRACTICES MANUAL AND BCRCA INSPECTIONS STANDARDS.

18. WHEN CONCRETE SLAB SLOPE TO DRAIN IS INDICATED, ENSURE A MINIMUM 2% SLOPE TO DRAIN IS MAINTAINED U.N.O.

19. PROVIDE 1/2" GAP AT FLOOR BEHIND BASE BOARD AT ALL GYPSUM BOARD ASSEMBLIES TO ALLOW FOR EXPANSION AND CONTRACTION. SEAL ALL GYPSUM BOARD ASSEMBLIES TO THE FLOOR WITH SEALANT.

NOTE: SUBMITTALS OF FIRE PROTECTION SYSTEMS SHALL INCLUDE CORRESPONDING ULC SYSTEM NUMBER DOCUMENTATION.

ROOF NOTES:

1. ROOF PLAN TO BE READ IN CONJUNCTION WITH BUILDING SECTIONS AND DETAILS.

2. EXTEND ROOF MEMBRANE UP ADJACENT WALLS 600mm MIN.

3. COORDINATE ROOF PENETRATIONS WITH PLUMBING VENTS, EXHAUST FLUES, ETC. WITH MECHANICAL

4. PROVIDE PREFABRICATED METAL CURB FOR ROOF TOP UNITS. TOP OF CURB TO BE 200mm MIN. ABOVE HIGHEST POINT OF ROOF AREA IN WHICH MECHANICAL UNIT IS LOCATED. REFER TO MECHANICAL DWGS.

5. CONTRACTOR RESPONSIBLE TO HIRE THIRD PARTY ROOFING INSPECTOR TO REVIEW REQ'D STAGES OF ROOF AND ASSOCIATED MEMBRANE INSTALLATION REPORT REQUIRED AS PART OF O&M SUBMISSION.

CONSTRUCTION ASSEMBLIES EXTERIOR WALLS:

W1 - EXISTING TILT-UP CONCRETE STRUCT. DWGS. (2HR FIRE SEPAR - ELASTOMERIC COATING

W2 - CORRUGATED METAL PANEL - CORRUGATED METAL PANEL, HO - 25mm AIR SPACE

- 100mm SEMI- RIGID MINERAL WO ON HIGH PERFORMANCE CLADDIN - SELF-ADHERED AIR/VAPOUR MEN

- 13mm GLASS FACED GYPSUM - 152mm ENGINEERED STEEL STUI - 13mm INTERIOR GWB

> W2a - CORRUGATED METAL PANEL CONCRETE WALL

 CORRUGATED METAL PANEL, HC - 25mm AIR SPACE

100mm SEMI- RIGID MINERAL WO ON HIGH PERFORMANCE CLADDIN - SELF-ADHERED AIR/VAPOUR MEN - EXISTING 200mm CONCRETE WA

W2x - FIRE RATED CORRUGATED I DESIGN NO. U419

FOR 1HR FRR, USE 2 LAYERS TY INTERIOR SIDE APPLIED VER.W/S JOINTS. GLASS FIBER OR MINERA INSULATION FILL WITHIN STUD CA FOR 2HR FRR, USE 3 LAYERS TY INTERIOR SIDE APPLIED VER.W/ S JOINTS. GLASS FIBER OR MINERA INSULATION FILL WITHIN STUD CAY ENSURE COMPONENTS AND INST WALL ASSEMBLY CONFORMS TO U

W3 - ACM (ALUM. COMPOSITE MET. PRESSURE EQUALIZED RAINSCREI PANEL SYSTEM. SEE SPEC. ACM PANEL WITH ATTACHMENT - 25mm AIR SPACE

· 100mm SEMI- RIGID MINERAL WC JR MEN

 $\overline{}$

FORD BRAND WALL - ACM PANEL WITH ATTACHMENT SYSTEM - 25mm AIR SPACE - AVB

- 13mm EXT. SHEATHING - 102mm ENGINEERED STEEL STUDS *REFER TO ARCHITECTURAL DETAIL DWG.

W5 - 2 HR SHAFT WALL TO ULC U602 - CORRUGATED METAL PANEL 13mm HAT CHANNEL - 3-16mm GYPSUM BOARD TYPE 'C' 13mm HAT CHANNEL

38mm GLASS FIBER OR MINERAL WOOL BATT IN - 20ga. MIN. STEEL LINER PANEL ATTACHED TO TOP AND BOTTOM SUPPORTING ANGLES

WALL ASSEMBLY CONFORMS TO ULC U602 W6 - CMU WALL

- 200mm CONCRETE BLOCK WALL TO U/S OF STRUCTURE (U.N.O.)

FLOORS:

F1 - EXISTING FLOOR ON GRADE - EXISTING SLAB ON GRADE TO REMAIN, EXISTING FINISH TO BE DEMOLISHED PER ARCHITECTURAL DWGS. - FINAL FLOOR FINISH PER FLOOR FINISH PLAN F2 - EXISTING 2ND FLOOR ASSEMBLY (OFFICE), 1HR FRR

- EXISTING FLOOR ASSEMBLY TO REMAIN, MAINTAIN EXISTING 1HR FIRE PROTECTION

F3 - NEW SLAB ON GRADE - REFER TO STRUCTURAL DWGS

- FLOOR FINISH PER FLOOR FINISH PLAN

F4 - PARKADE FLOOR - LEVEL 2 TO ROOF - TRAFFIC TOPPING - CONCRETE SLAB - STEEL DECK

- REFER TO STRUCTURAL DWGS

ROOFS:

R1 - ROOF ABOVE SHOWROOM/PARTS DEPARTMENT (NEW AND EXISTING BUILDING)

- 2-PLY SBS ROOFING MEMBRANE - 6mm SUPPORT BOARD

- TAPERED POLYISOCYANURATE INSULATION (MIN

2%, OVERALL AVERAGE 25mm THICKNESS MINIMUM) - 125mm FLAT POLYISOCYANURATE INSULATION

- SELF-ADHERED AIR/VAPOUR BARRIER - 13mm GYPSUM SHEATHING

- STEEL DECK (SEE STRUCTURAL DWG.)

R2 - ROOF ABOVE SERVICE DEPARTMENT (EXISTING BUILDING) 2HR FRR - 75mm CONCRETE DRIVING SURFACE - 150mm EXTRUDED POLYSTYRENE INSULATION - 8mm DRAINAGE BOARD - 2-PLY SBS WATER PROOFING MEMBRANE - SLOPED CONCRETE TOPPING, MIN. 2% - STEEL DECK (SEE STRUCTURAL DWG)

R3 - ROOF ABOVE SERVICE DEPARTMENT AND PARKADE FLOORS, 2HR FRR

- TRAFFIC TOPPING

- SLOPED CONCRETE TOPPING - STEEL DECK (SEE STRUCTURAL DWG) - 204mm (R25) NON-COMBUSTIBLE MONOGLASS SPRAY INSULATION



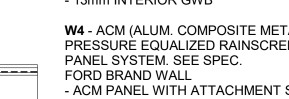




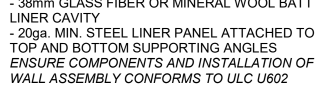


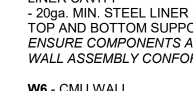


ON HIGH PERFORMANCE CLADDIN
- SELF-ADHERED AIR/VAPOUR MEI
- 13mm GLASS FACED GYPSUM
- 152mm ENGINEERED STEEL STU
- 13mm INTERIOR GWB









E PANEL, SEE RATION)	W7 - 2 HR F - 2-16mm T - GLASS FIE - 152mm ST ENSURE CO WALL ASSE
DR. DIRECTION	W8 - 1 HR F - 16mm GW
OOL INSULATION NG CLIPS MBRANE	- 92mm STE ENSURE CO WALL ASSE
DS	W8A - 1 HR - 16mm GW - 152mm ST
L ON EXISTING	ENSURE CO WALL ASSE
DR. DIRECTION	 W9 - 1 HR F
DOL INSULATION NG CLIPS MBRANE NLL	- 2 LAYERS - 38mm FUR ASSEMBLY
METAL PANEL TO	W10 - INTEF - 13mm GW
'PE 'C' GWB ON STAGGERED L WOOL AVITY.	- 92mm STE - F.F. BATT - FLEXIBLE OF STRUCT ASSEMBLY
'PE 'C' GWB ON STAGGERED L WOOL AVITY. ALLATION OF ULC U419	W11 - INTEF - 13mm GWI - 152mm ST - F.F. BATT - FLEXIBLE OF STRUCT
ΓAL) PANEL - EEN METAL	ASSEMBLY
SYSTEM	W13 - INTEF - 13mm GW - 92mm STE
OOL INSULATION	ASSEMBLY W14 - INTEF
MBRANE DS FAL) PANEL -	- 13mm GW - 152mm ST - STEEL STU GWB BOTH CEILING
EEN METAL	W15 - INTEF - 13mm GW

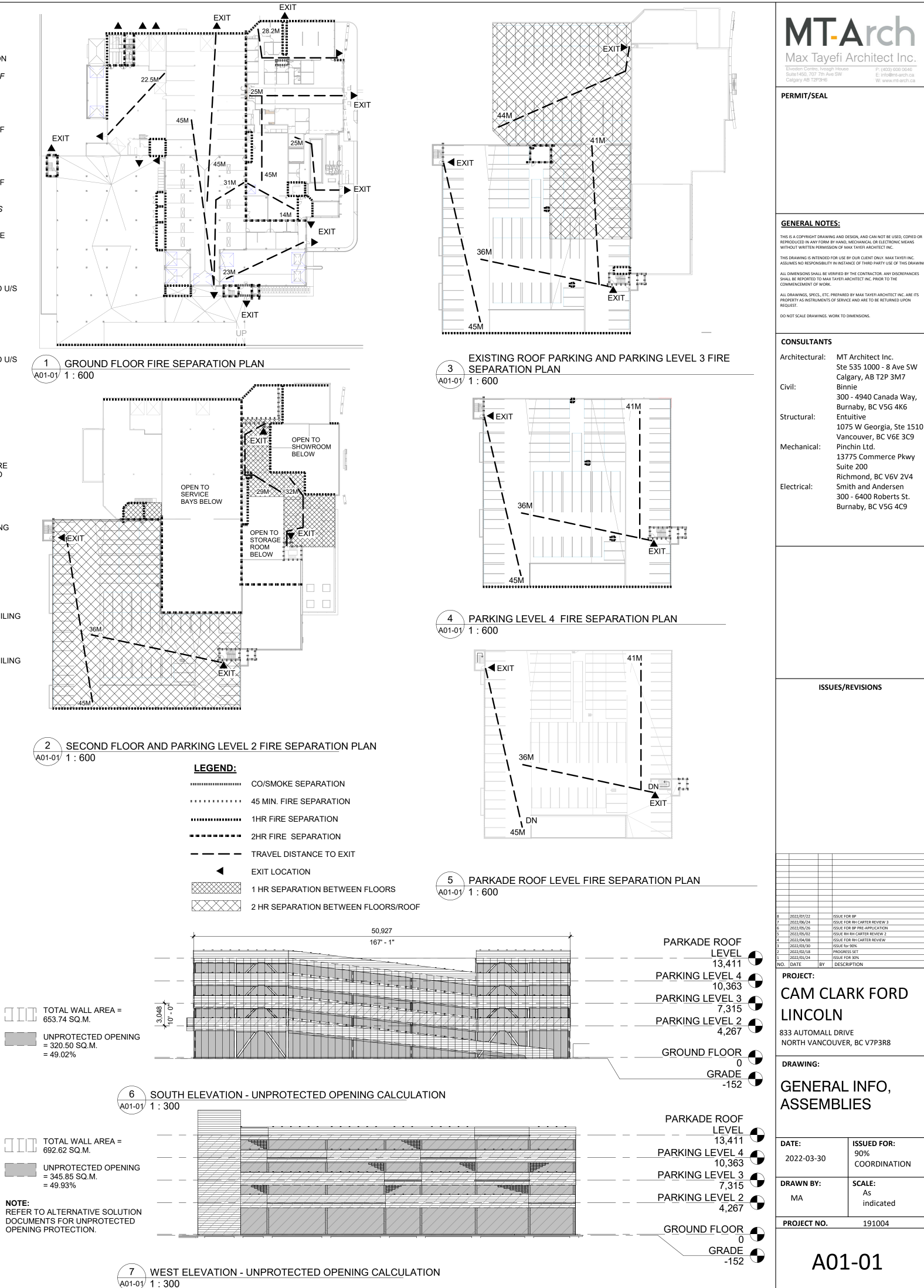
INTERIOR WALLS: FIRE SEPARATION TO ULC U419 YPE "X" GWB BOTH SIDES IBER OR MINERAL WOOL INSULATION TEEL STUDS @ 610mm O.C. COMPONENTS AND INSTALLATION OF EMBLY CONFORMS TO ULC U419 FIRE SEPARATION TO ULC W407 VB BOTH SIDES EEL STUDS @ 610mm O.C. COMPONENTS AND INSTALLATION OF SEMBLY CONFORMS TO ULC W407 FIRE SEPARATION TO ULC W407 **WB BOTH SIDES** TEEL STUDS @ 610mm O.C. OMPONENTS AND INSTALLATION OF SEMBLY CONFORMS TO ULC W407 FIRE RATED FURRING ON COLUMNS 13mm TYPE "X" GWB RRING CHANNELS TO U/S OF 2ND FLOOR STRUCTURE ERIOR WALL **WB BOTH SIDES** EEL STUDS @ 400mm O.C. SOUND INSULATION SEALANT AT FINISHED FLOOR AND U/S TURF TO U/S OF STRUCTURE ABOVE ERIOR WALL **WB BOTH SIDES** EEL STUDS @ 400mm O.C. SOUND INSULATION SEALANT AT FINISHED FLOOR AND U/S TURE TO U/S OF STRUCTURE ABOVE ERIOR WALL **WB BOTH SIDES** EEL STUDS @ 400mm O.C. TO U/S OF SUSPENDED CEILING ERIOR WALL VB BOTH SIDES TEEL STUDS @ 400mm O.C. TUD FRAMING TO U/S OF STRUCTURE H SIDES TO 152mm ABOVE FINISHED RIOR WALL WB BOTH SIDES - 92mm STEEL STUDS @ 400mm O.C. ASSEMBLY TO 152mm ABOVE FINISHED CEILING W16 - INTERIOR WALL - 13mm GWB ONE SIDE

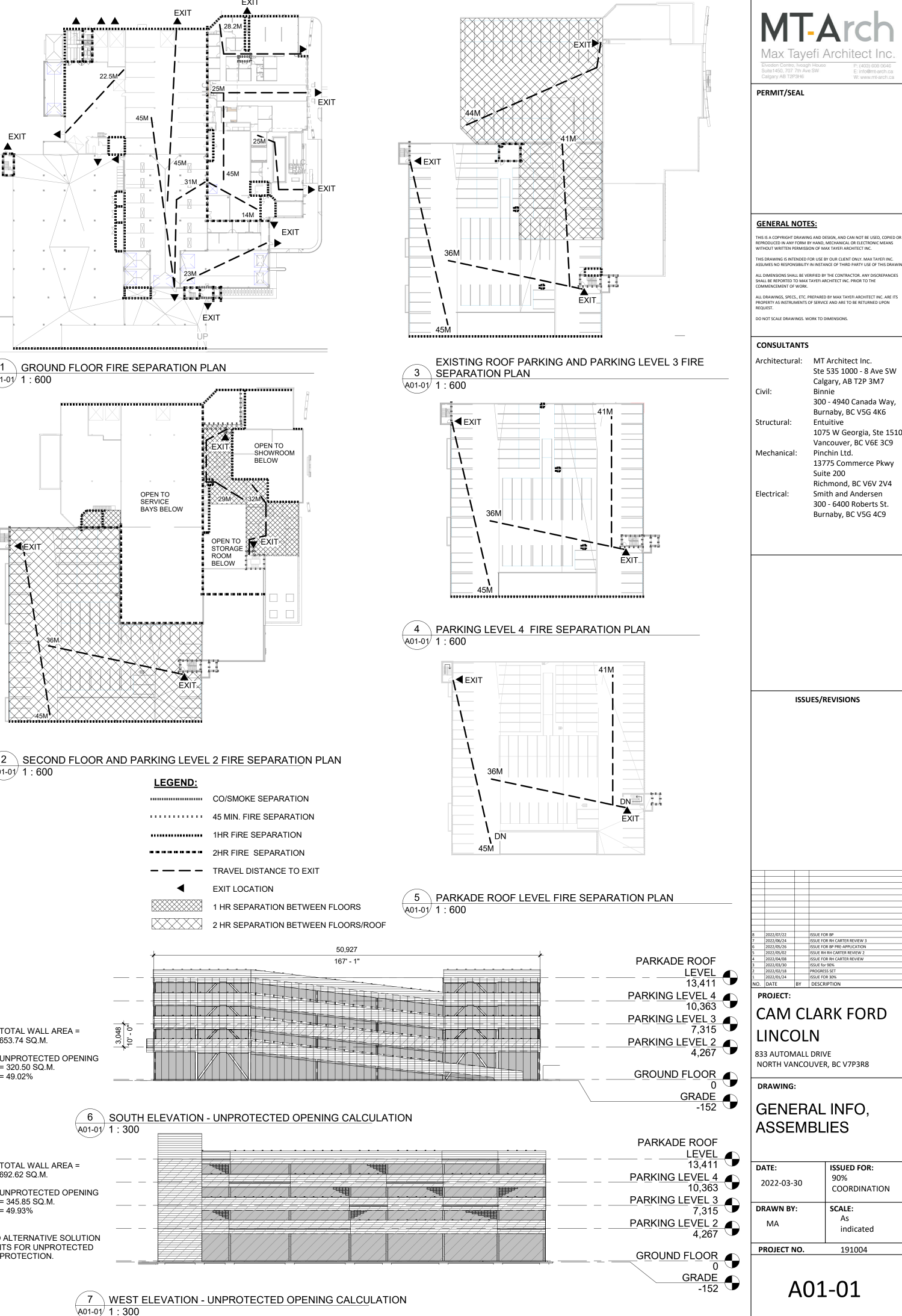
- 38mm FURRING CHANNELS @ 400mm O.C. ASSEMBLY TO 6" ABOVE FINISHED CEILING W17 - INTERIOR WALL - 13mm GWB ONE SIDE - 92mm STEEL STUD @ 400mm O.C. ASSEMBLY TO STOPS AT U/S OF FINISHED CEILING

W19 - INTERIOR WALL - 13mm GWB ONE SIDE - 152mm STEEL STUD @ 400mm O.C. ASSEMBLY TO STOPS AT U/S OF FINISHED CEILING

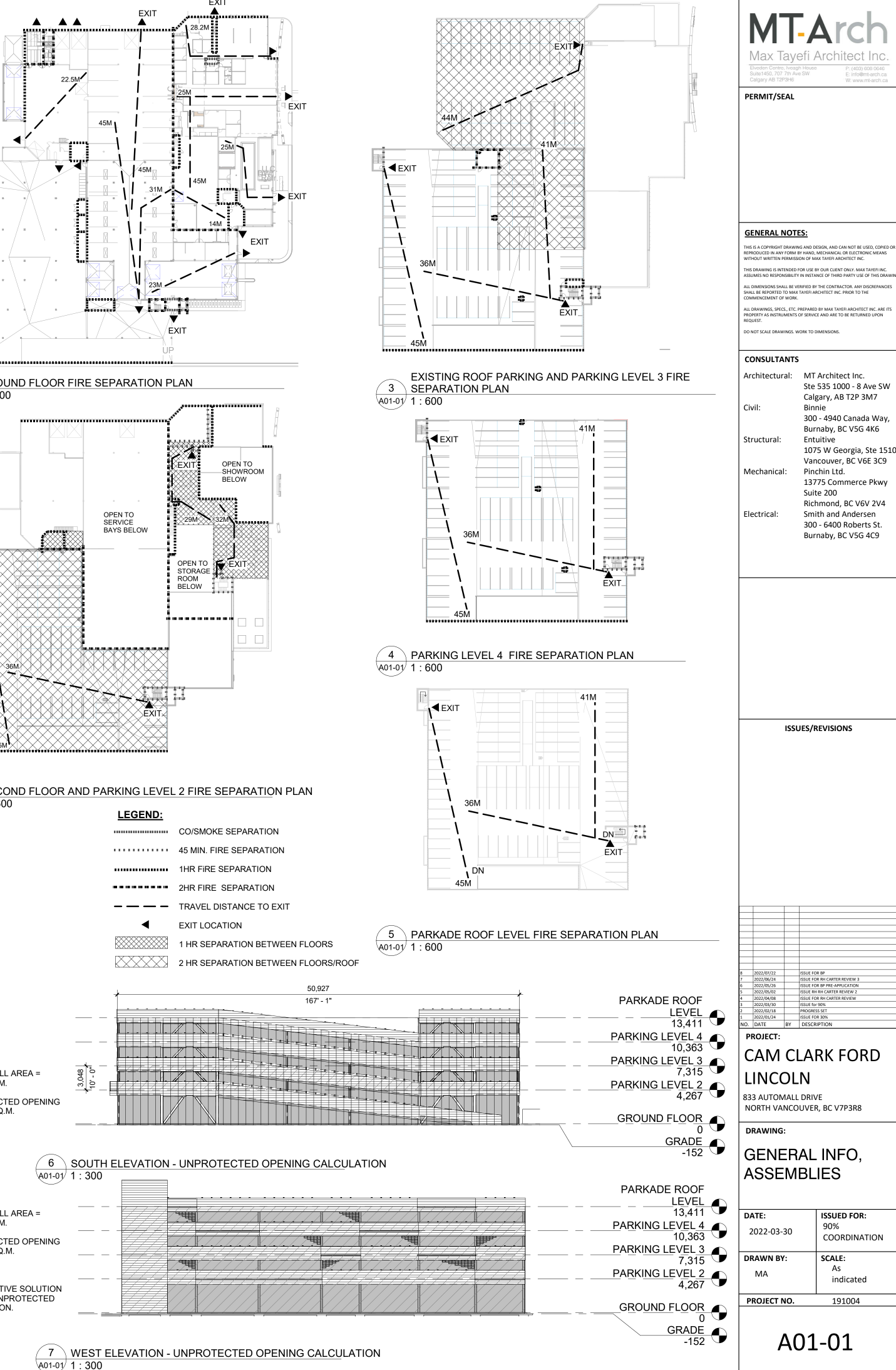
DRAWING LEGEND:

Image: Construction of the symbol Denotes wall/partition type - reference Image: Construction assemblies Denotes floor type - reference Image: Construction assemblies Denotes floor type - reference Image: Construction assemblies Denotes floor number - reference Image: Construction assemblies Denotes floor number - reference Image: Construction assemblies Denotes window type - reference Image: Construction assemblies Denotes floor finish - reference Image: Construction assemblies Denotes wall finish - reference Image: Construct and assemblies Denotes wall finish - reference Image: Construct and assemblies Denotes wall finish - reference Image: Construct and assemblies Denotes wall finish - reference Image: Construct and assemblies Denotes wall finish - reference Image: Construct and assemblies Denotes floor finishes and graphics plan assemblies Image: Construct and assemblies Denotes floor finishes and		
CONSTRUCTION ASSEMBLIES CONSTRUCTION ASSEMBLIES CONSTRUCTION ASSEMBLIES DENOTES DOOR NUMBER - REFER TO DOOR SCHEDULE DENOTES WINDOW TYPE - REFER TO BORROWED LITE SCHEDULE DENOTES GRAPHICS FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FLOOR FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES WALL FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE ORAWING SCALE ORAWING SHEET NUMBER DRAWING SHEET NUMBER URAWING SHEET SHENDI URAWING SHEET SHER URAWING SHEET SHEFTIO	W-	REFER TO CONSTRUCTION
 CONSTRUCTION ASSEMBLIES DENOTES DOOR NUMBER - REFER TO DOOR SCHEDULE DENOTES WINDOW TYPE - REFER TO BORROWED LITE SCHEDULE DENOTES GRAPHICS FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FLOOR FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES WALL FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED DENAWING SHEET NUMBER WHERE LOCATED QENTERLINE SYMBOL OO SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION 	F->	
 TO DOOR SCHEDULE DENOTES WINDOW TYPE - REFER TO BORROWED LITE SCHEDULE DENOTES GRAPHICS FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FLOOR FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES WALL FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SECTION NUMBER DRAWING SHEET NUMBER WHERE LOCATED MANING SHEET NUMBER WHERE LOCATED GRID PLANING SHEET NUMBER WHERE LOCATED SIM A101 DETAIL NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED GENTERLINE SYMBOL O.00 SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION 	$\langle R- \rangle$	
 TO BORROWED LITE SCHEDULE DENOTES GRAPHICS FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FLOOR FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES WALL FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED DENUIDING SHEET NUMBER WHERE LOCATED DENUIDING SHEET NUMBER WHERE LOCATED DENUIDING SHEET NUMBER WHERE LOCATED SIM A101 DETAIL NUMBER/LETTER DETAIL SYMBOL DENOTELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION 	(D-)	
 REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FLOOR FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES WALL FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED QRAWING SHEET NUMBER WHERE LOCATED QRAWING SHEET NUMBER WHERE LOCATED DRAWING SHEET NUMBER WHERE LOCATED QUIDING SHEET NUMBER WHERE LOCATED 	(BL-)	
 TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES WALL FINISH - REFER TO FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED DETAIL NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED GRID NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED SIM DRAWING SHEET NUMBER WHERE LOCATED GETAIL NUMBER/LETTER DETAIL NUMBER/LETTER DETAIL SYMBOL OO SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION 		REFER TO FINISHES AND GRAPHICS
 FINISHES AND GRAPHICS PLAN A80-00 SERIES DENOTES FURNITURE TAG - REFER TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED Image Street Str	$\langle - \rangle$	TO FINISHES AND GRAPHICS PLAN
 TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER MATOTION DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER MERE LOCATED BUILDING SHEET NUMBER CENTERLINE SYMBOL O.00 SPOT ELEVATION CROSSHAIR (METRIC) WETRIC) WESTING GRADE ELEVATION 	-	FINISHES AND GRAPHICS PLAN
Image: Distribution of the second		
BUILDING ELEVATION NUMBER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SECTION NUMBER DRAWING SHEET NUMBER WHERE LOCATED Ref DETAIL NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED Q CENTERLINE SYMBOL 0.00 SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION		TO FURNITURE AND FIXTURES PLAN A80-01
Image: Arro-odx DRAWING SHEET NUMBER WHERE LOCATED Image: Building Section Number Building Section Number Image: Building Sheet Number DRAWING SHEET NUMBER Image: Building Sheet Number DRAWING SHEET NUMBER Image: Building Sheet Number DRAWING SHEET NUMBER Image: Building Sheet Number DETAIL NUMBER/LETTER Image: Building Sheet Number DRAWING SHEET NUMBER Image: Building Sheet Number DRAWING SHEET NUMER Image: Building Sheet Number </th <th></th> <th>TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING TITLE</th>		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING TITLE
DRAWING SHEET NUMBER WHERE LOCATED BUILDING SECTION NUMBER DRAWING SHEET NUMBER WHERE LOCATED Ref DETAIL NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED Q CENTERLINE SYMBOL Q OU SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION	 	TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING TITLE DRAWING SCALE
1 SIM DRAWING SHEET NUMBER A101 WHERE LOCATED Ref DETAIL NUMBER/LETTER 1 DRAWING SHEET NUMBER 4101 DRAWING SHEET NUMBER VHERE LOCATED CENTERLINE SYMBOL 0.00 SPOT ELEVATION CROSSHAIR (METRIC) 600 EXISTING GRADE ELEVATION		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING TITLE DRAWING SCALE GRID NUMBER/LETTER
1 DRAWING SHEET NUMBER A101 WHERE LOCATED Ref DETAIL NUMBER/LETTER A101 DRAWING SHEET NUMBER WHERE LOCATED CENTERLINE SYMBOL 0.00 SPOT ELEVATION CROSSHAIR (METRIC) 6% EXISTING GRADE ELEVATION		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER
1 DETAIL NUMBER/LETTER A101 DRAWING SHEET NUMBER Q CENTERLINE SYMBOL 0.00 SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SECTION NUMBER
Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm of the symbol Image: Algorithm		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER
WHERE LOCATED Q CENTERLINE SYMBOL 0.00 SPOT ELEVATION CROSSHAIR (METRIC) 000 EXISTING GRADE ELEVATION	1 A101 F	TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED
0.00 SPOT ELEVATION CROSSHAIR (METRIC) EXISTING GRADE ELEVATION		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED Ref DETAIL NUMBER/LETTER
(METRIC) EXISTING GRADE ELEVATION		TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED SIM DRAWING SHEET NUMBER WHERE LOCATED Ref DETAIL NUMBER/LETTER DRAWING SHEET NUMBER
	1 A101 F A101	TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SHEET NUMBER WHERE LOCATED Ref DETAIL NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED
	1 A101 F A101 F	TO FURNITURE AND FIXTURES PLAN A80-01 DRAWING NUMBER DRAWING NUMBER DRAWING SCALE GRID NUMBER/LETTER BUILDING ELEVATION NUMBER DRAWING SHEET NUMBER WHERE LOCATED BUILDING SECTION NUMBER WHERE LOCATED SIM DRAWING SHEET NUMBER WHERE LOCATED Ref DETAIL NUMBER/LETTER DRAWING SHEET NUMBER WHERE LOCATED CENTERLINE SYMBOL SPOT ELEVATION CROSSHAIR





		LEGEND:		
			CO/SMOKE SEPARATION	
			45 MIN. FIRE SEPARATION	
			1HR FIRE SEPARATION	
			2HR FIRE SEPARATION	
			TRAVEL DISTANCE TO EXIT	
		•	EXIT LOCATION	
			1 HR SEPARATION BETWEEN	FLO
			2 HR SEPARATION BETWEEN	FLO
				50
		1		50, 167
		<u> </u>		107
_ WALL AREA = SQ.M.	3,048 10' - 0"			
	_ \ _			
OTECTED OPENING 50 SQ.M. 2%				



A01-01/1:300

NOTE:

					DC	OR SCHED	JLE				
DOOR NUMBER	ROOM NAME		[HEIGHT	DOOR MATERIAL	FINISH	DOOR PANEL TYPE	FRAM MATERIAL		FIRE RATING	HARDWARE COMM	
100A	FORD CELEBRATION BAY	3,048	3,607	AL GL	CL	ID-1A	AL	AN	-	1 SEE WINDOW WALL EI	
100B	FORD CELEBRATION BAY	3,048	3,607	AL GL	CL	ID-1A	AL	AN	-	1 SEE WINDOW WALL EI	
100C	FORD CELEBRATION BAY	3,048	3,607	AL GL	CL	ID-1A	AL	AN	-	1 SEE WINDOW WALL EI	EVATION ON A02-02
100D 100E	FORD CELEBRATION BAY	914 3,048	2,134 3,607	AL GL AL GL	CL CL	ID-1A ID-1A	AL AL	AN AN	-	8 1 SEE WINDOW WALL EI	EVATION ON A02-02
101A	FORD SHOWROOM	908	2,102	AL GL	CL	DR-1C	AL	AN	-	1 SEE WINDOW WALL EI	
101A	FORD SHOWROOM	908	2,102	AL GL	CL	DR-1C	AL	AN	-	1 SEE WINDOW WALL EI	
101B 106	FORD SHOWROOM WASHROOM	2,985 813	2,318 2,134	AL GL WD	CL PT	DR-2A DR-3A	AL PSF	AN PT	-	1 SEE WINDOW WALL EI	EVATION ON A02-02
106	WASHROOM	813	2,134	WD	PT	DR-3A DR-3A	PSF	PT	-	6	
108	B.F. WASHROOM	914	2,134	WD	PT	DR-3A	PSF	PT	-	5 BARRIER FREE ACCES	S, SEE ELEC.
109	JANITORIAL	813	2,134	WD	PT	DR-3A	PSF	PT	-	6	
110 113	WASHROOM F & I	813 837	2,134 3,912	WD GL	PT CL	DR-3A ID-1A	PSF	PT	-	6 1 SEE BORROWED LITE	
116	F&I	914	2,388	GL	CL	ID-1A	-	-	-	1 SEE BORROWED LITE	-
117	F&I	889	2,388	GL	CL	ID-1A	-	-	-	1 SEE BORROWED LITE	
118		889	2,388	GL	CL	ID-1A	-	-	-	1 SEE BORROWED LITE	
119 120	COMMERCIAL SALES SALES ASST.	914 865	2,388 2,388	GL GL	CL CL	ID-1A ID-1A	-	-	-	1 SEE BORROWED LITE 1 SEE BORROWED LITE	
121	INSURANCE OFFICE	829	2,388	GL	CL	ID-1A	-	-	-	1 SEE BORROWED LITE	
122	CORRIDOR	908	3,347	AL GL	CL	ID-1B	AL	AN	-	1 SEE BORROWED LITE	ELEVATION
123A	2 STOREY PARTS DEPARTMENT	914	2,134	HM HM	PT PT	DR-3A ID-4A	PSF PSF	PT PT	1.5HR 1.5HR	7 FIRE RATED DOOR	
123B 138A	2 STOREY PARTS DEPARTMENT RETAIL PARTS	2,400 914	2,400 2,134	WD	PT	DR-3A	PSF	PT	1.3HK -	2 FIRE RATED SHUTTER 5	DOOR
141	SALES MANAGER 1	864	2,388	GL	CL	DR-1B	-	-	-	1 SEE BORROWED LITE	ELEVATION
142	SALES MANAGER 2	864	2,388	GL	CL	DR-1B	-	-	-	1 SEE BORROWED LITE	
143 145	FSM & SALES LINCOLN CONCIERGE	1,003 864	2,997 3,004	AL GL GL	CL CL	ID-2A DR-1B	AL -	AN	-	1 SEE BORROWED LITE 1 SEE BORROWED LITE	
145	F&I	864	2,997	GL	CL	ID-1A	-	-	-	1 SEE BORROWED LITE	
149A	RECEPTION	3,099	2,413	AL GL	CL	DR-2B	AL	AN	-	1 SEE WINDOW WALL EI	EVATION ON A02-02
150A		3,099	2,413	AL GL	CL	ID-2A	AL	AN	-	1 SEE BORROWED LITE	-
150B 151A	NEW VEHICLE DELIVERY	1,829	2,134 2,134	AL GL AL GL	CL CL	ID-2A DR-1B	AL AL	AN AN	- 45MIN.	1 SEE BORROWED LITE 2 SMOKE AND FIRE ALAI	
		1,072	2,101		02		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SHUTTER DOOR BOTH	
151B	VESTIBULE	1,524	2,134	HM	PT	DR-4	PSF	PT	1.5HR	11 HOLD-OPEN DOOR RE	LEASE ON FIRE
151C 152	VESTIBULE PARTS EXPANSION	914 914	2,032 2,134	AL GL	CL	DR-1B DR-3A	AL	AN	0 HR 45MIN.	8 7	
153	TOOL ROOM	1,829	2,134	HM	PT	DR-4	PSF	PT	1.5HR	11	
154A	WARRANTY AND SHOP FOREMAN	864	2,083	AL GL	CL	ID-1B	AL	AN	-	1 SEE BORROWED LITE	
154B	WARRANTY AND SHOP FOREMAN	914	2,134	AL GL	CL	ID-1B DR-1B	AL	AN	-	1 SEE BORROWED LITE	
155 157	SERVICE MANAGER SERVICE ADVISORS	864 914	2,083 2,032	GL HM	CL PT	DR-1B DR-3A	- PSF	- PT	-	1 SEE BORROWED LITE 8	ELEVATION
158A	SERVICE DRIVE THROUGH	3,658	3,658	AL GL	CL	DR-5	AL	AN	-	2	
158B	SERVICE DRIVE THROUGH	3,658	3,658	AL GL		DR-5	AL	AN	-	2	
158C 158D	SERVICE DRIVE THROUGH SERVICE DRIVE THROUGH	3,658 3,658	3,658 3,658	AL GL AL GL	CL CL	DR-5 DR-5	AL AL	AN AN	-	2 2	
158E	SERVICE DRIVE THROUGH	813	2,134	AL GL	CL	DR-5	AL	AN	-	6	
159A	SHOP EXPANSION	4,877	3,048	HM	PT	DR-5	PSF	PT	-	2	
159B		914	2,134	HM	PT	DR-5	PSF	PT	-	8	
159C 160	SHOP EXPANSION EQUIPMENT ROOM 1	914 1,219	2,134 2,134	HM HM	PT PT	DR-5 DR-3A	PSF PSF	PT PT	- 45MIN.	8 2	
161A	DETAIL BAYS	3,658	3,048	AL GL	CL	DR-5	AL	AN	-	2	
161B	DETAIL BAYS	3,658	3,048	AL GL	CL	DR-5	AL	AN	-	2	
161C 162	DETAIL BAYS STORAGE/EQUIPMENT ROOM	914 1,829	2,134 2,134	HM HM	PT PT	DR-3B DR-4	PSF PSF	PT PT	- 45MIN.	<u> </u>	
162	EQUIPMENT ROOM 2	1,829	2,134	HM	PT	DR-4 DR-4	PSF	PT	45MIN. 45MIN.	11	
164A	CAR WASH	3,658	3,048	AL	CL	DR-5	-	-	45MIN.	2	
164B	CAR WASH	3,658	3,048	AL	CL	DR-5	-	-	-	2	
165 215	ELECTRICAL ROOM	1,829 914	2,134 2,134	HM AL GL	PT CL	DR-4 ID-1B	PSF AL	PT AN	45MIN. 45MIN.	11 SEE BORROWED LITE	ΕΙ ΕΙ/ΔΤΙΩΝ
215 222A	STORAGE	914	2,134	WD	PT	DR-3A	PSF	PT		5 SEE BORROWED LITE	
222B	STORAGE	914	2,134	WD	PT	DR-3A	PSF	PT	45MIN.	5	
301		915	2,135	HM	PT	DR-3A	PSF	PT	-	7	
302 EL1A	ELECTRICAL ROOM ELEVATOR LOBBY	914 914	2,134 2,134	HM AL GL	PT CL	DR-3A DR-1A	PSF AL	PT AN	- 0 HR	8	
EL1A EL1B	ELEVATOR LOBBY	914	2,134	AL GL	CL	DR-1A DR-1A	AL	AN	0 HR	8	
EL2	ELEVATOR LOBBY	914	2,134	AL GL	CL	DR-1A	AL	AN	-	8	
EL3	ELEVATOR LOBBY	914	2,134	AL GL	CL	DR-1A	AL	AN	-	8	
EL4 EL5	ELEVATOR LOBBY ELEVATOR LOBBY	914 914	2,134 2,134	AL GL AL GL	CL CL	DR-1A DR-1A	AL AL	AN AN	-	8	
G1	GARBAGE RECYLING/STORAGE	4,572	1,829	-	PT	DR-4	-	PT	-	- SEE 3/A10-03	
ST1B	STAIR 1	914	2,134	HM	PT	DR-3A	PSF	PT	45MIN.	5	
ST2A ST2B	STAIR 2 STAIR 2	914	2,134	HM	PT PT	DR-3B	PSF PSF	PT PT	-	8	
ST2B ST2C	STAIR 2 STAIR 2	914 914	2,134 2,134	HM HM	PI PT	DR-3A DR-3A	PSF	PT PT	45MIN. 1.5HR	5 5	
ST3B	STAIR 3	914	2,134	HM	PT	DR-3A	PSF	PT	1.5HR	7	
ST3D	STAIR 3	914	2,134	HM	PT	DR-3A	PSF	PT	45MIN.	8	
ST4A ST4B	STAIR 4	914	2,134	HM	PT PT	DR-3B DR-3B	PSF PSF	PT PT	1.5HR	8	
ST4B ST4C	STAIR 4 STAIR 4	914 914	2,134 2,134	HM HM	PI PT	DR-3B DR-3B	PSF	PT PT	45MIN. 45MIN.	8	
ST4D	STAIR 4	914	2,134	HM	PT	DR-3B	PSF	PT	45MIN.	8	
ST4E	STAIR 4	914	2,134	HM	PT	DR-3B	PSF	PT	45MIN.	8	
ST5A ST5B	STAIR 5 STAIR 5	914 914	2,134 2,134	HM HM	PT PT	DR-3B DR-3B	PSF PSF	PT PT	1.5HR 45MIN.	8 8	
ST5B ST5C	STAIR 5 STAIR 5	914	2,134	HM	PT	DR-3B	PSF	PT PT	45MIN. 45MIN.	8	
ST5D	STAIR 5	900	2,100	НМ	PT	DR-3B	PSF	PT	45MIN.	8	
ST5E	STAIR 5	900	2,100	HM	PT	DR-3B	PSF	PT	45MIN.	8	
	OR ABBREVIATIO	-NIC.				НΛ	RDWA		DOI	D	

DOOR ABBREVIATIONS:

AL - ALUMINUM ALUM - ALUMINUM

AL GL - CLEAR ANODIZED ALUMINUM

WITH CLEAR TEMPERED SEALED GLAZING

AN - CLEAR ANODIZED

HM - HOLLOW METAL HMI - HOLLOW METAL INSULATED

MDF - MEDIUM DENSITY FIBREBOARD

PS - PRESSED STEEL

PSF - PRESSED STEEL FRAME PT - PAINT

LAM WD - LAMINATED WOOD SC WD - SOLID CORE WOOD

DOOR NOTES:

1. VERIFY FRAME OPENING WITH MANUFACTURER AND FIELD VERIFY ALL ROUGH OPENING.

2. GLAZING SHALL MEET STANDARDS SET FORTH IN B.C.B.C. 2018 TRANSPARENT DOORS AND PANELS.

3. GLAZING SHALL MEET SPECIFICATIONS AS REQUIRED IN THE ENERGY MODEL FOR ENERGY CODE COMPLIANCE. REFER TO ENERGY MODEL REPORT. 4. ALL EXTERIOR ALUMINUM DOORS AND FRAMES SHALL BE INSULATED. 5. VERIFY ALL DOOR HARDWARE AND ALL DOOR HANDINGS PRIOR TO ORDERING. ALL DOOR HARDWARE TO COMPLY WITH B.C.B.C. DOOR

HARDWARE FINISH TO BE BRUSHED STAINLESS. 6. ALL DOOR GLAZING IN EXTERIOR DOORS TO BE DOUBLE GLAZED TEMPERED GLASS.

7. ALL EXTERIOR DOORS SHALL BE INSULATED C/W ALUMINUM DOOR THRESHOLD AND WEATHERSTRIPPING AS APPLICABLE.

8. PROVIDE POWER DOOR OPENER FOR ACCESSIBILITY FOR DOOR NOS. 101A AND 108 ONLY.

9. U.N.O., HOLLOW METAL DOOR FINISH TO MATCH FINISH OF ADJACENT WALL.

HARDWARE GROUP

GROUP 1 - ALUM. DOOR (SHOWROOM)

DOOR HARDWARE BY DOOR SUPPLIER

GROUP 2 - OVERHEAD DOOR DOOR HARDWARE BY DOOR SUPPLIER

GROUP 3 - GLASS DOOR (INTERIOR) DOOR HARDWARE BY DOOR SUPPLIER

GROUP 4 - SINGLE FLUSH DOOR

BUTT HINGES 1 PASSAGE SET 1 FLOOR STOP

GROUP 5 - SINGLE FLUSH DOOR

BUTT HINGES 1 OFFICE LOCK 1 FLOOR STOP

GROUP 6 - SINGLE FLUSH DOOR BUTT HINGES

1 PRIVACY SET 1 DOOR CLOSER 1 FLOOR STOP

<u>GROUP 7 -</u> BUTT HINGES

1 STOREROOM LOCKSET 1 DOOR CLOSER 1 FLOOR STOP

<u>GROUP 8 -</u>

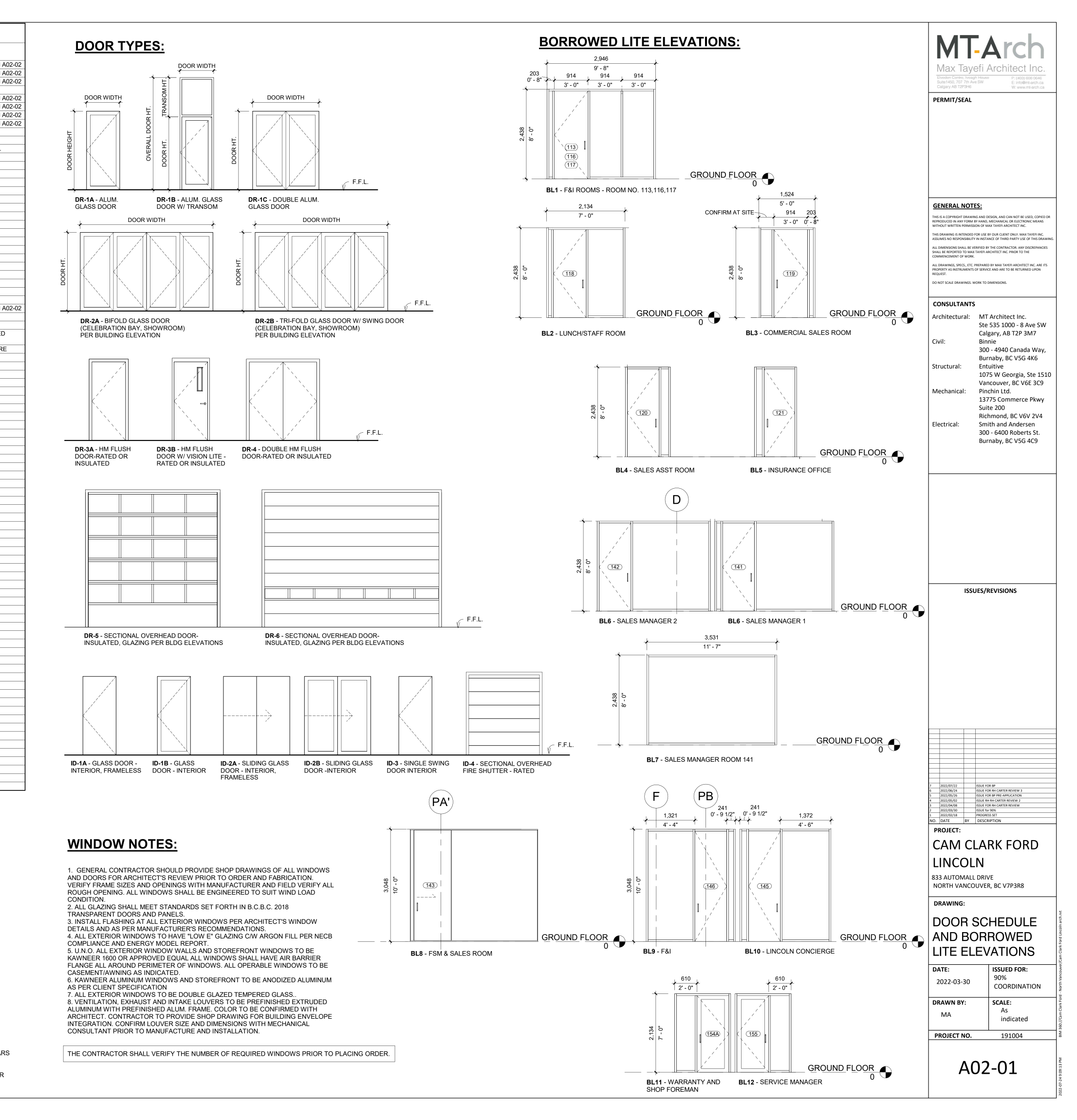
- BUTT HINGES
- 1 LOCKSET **1 FLOOR STOP**
- **1 DOOR CLOSER 1 WEATHER STRIP**
- 1 DOOR SWEEP
- 1 THRESHOLD **1 VINYL TOP CAP**
- 1 DRIP FLASHING

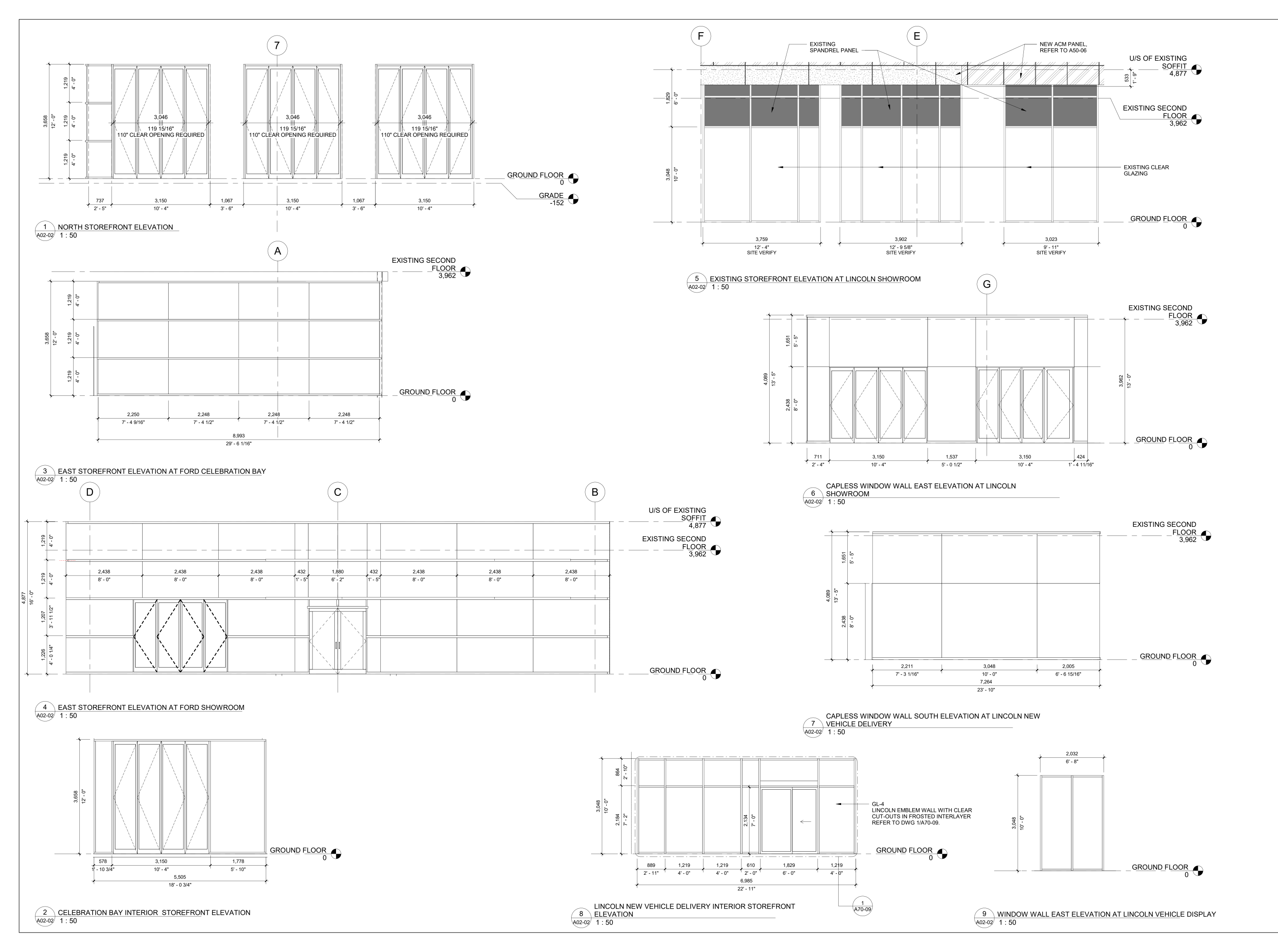
<u>GROUP 9 -</u>

- **BUTT HINGES**
- 1 PANIC SET **1 DOOR CLOSER**
- 1 FLOOR STOP
- 1 THRESHOLD
- 1 KICKPLATE 1 WELDED ASTRAGAL

GROUP 10 - (FOLDING DOORS)

ACME OR EQUAL TRACK C/W HANGARS AND DOOR GUIDE HEAVY DUTY PIVOT HINGES **6" BRUSHED STAINLESS STEEL DOOR** PULLS





	efi Architect Inc.
Elveden Centre, Ivea Suite1450, 707 7th A Calgary AB T2P3H6	
GENERAL NOT	ES:
REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMISS THIS DRAWING IS INTENDED ASSUMES NO RESPONSIBILIT	BY HAND, MECHANICAL OR ELECTRONIC MEANS SION OF MAX TAYEFI ARCHITECT INC. PFOR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. Y IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING.
SHALL BE REPORTED TO MAX COMMENCEMENT OF WORK ALL DRAWINGS, SPECS., ETC.	ZERIFIED BY THE CONTRACTOR. ANY DISCREPANCIES X TAYEFI ARCHITECT INC. PRIOR TO THE C. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS S OF SERVICE AND ARE TO BE RETURNED UPON
DO NOT SCALE DRAWINGS.	
CONSULTANTS	-
Architecturai:	MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7
Civil:	Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
Structural:	Entuitive 1075 W Georgia, Ste 1510
Mechanical:	Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy
Flastwicel	Suite 200 Richmond, BC V6V 2V4
Electrical:	Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
ISS	UES/REVISIONS
	UES/REVISIONS
Image: 100 million Image: 100 million Image: 100 million <td>ISUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR RP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2</td>	ISUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR RP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2
Image: Second	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2
Image: 100 million Image: 100 million Image: 100 million <td>ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW PROGRESS SET</td>	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW PROGRESS SET
2022/07/22 2022/07/22 2022/05/24 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/05/26 3 2022/03/30 2022/05/26 3 3 2022/05/26 3 3 2022/05/26 3 3 3 2022/05/26 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW ISSUE FOR RH CARTER REVIEW ISSUE FOR RH CARTER REVIEW ISSUE FOR SET DESCRIPTION LARK FORD LARK FORD LARK FORD LORIVE
2022/07/22 2022/07/22 2022/05/24 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/03/30 2022/05/26 3 2022/03/30 2022/05/26 3 3 2022/05/26 3 3 2022/05/26 3 3 3 2022/05/26 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER
2022/07/22 2022/07/22 2022/07/22 2022/05/24 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/02/02 2022/02/02 2022/02/02 2022/02/18 VO. DATE BY PROJECT: CAM C LINCOL 833 AUTOMALI NORTH VANCO BRAWING: WINDO	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW ISSUE FOR RH CARTER REVIEW ISSUE FOR RH CARTER REVIEW ISSUE FOR SS SET DESCRIPTION LARK FORD LARK FORD LORIVE DUVER, BC V7P3R8
2022/07/22 2022/07/22 2022/07/22 2022/05/24 2022/05/26	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW ISSUE FOR RH CARTER REVIEW ISSUE FOR RH CARTER REVIEW ISSUE FOR SS SET DESCRIPTION LARK FORD LARK FORD LORIVE DUVER, BC V7P3R8
2022/07/22 2022/07/22 2022/07/22 2022/05/24 2022/05/26 2022/0	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER
DATE:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FO
DATE: 2022-03-30 DRAWN BY: MA	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR ST DESCRIPTION LARK FORD LORIVE DUVER, BC V7P3R8 WWALL FINAL ISSUED FOR: 90% COORDINATION
DATE: 2022-03-30	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FO

CAM CLARK FORD NORTH VANCOUVER CODE AND BYLAW REVIEW

ZONING: CD-361 (M-3 ZONE), AUTOMALL USE PROPOSED ADDITION/EXPANSION: MAIN BUILDING AUTOMALL AND SERVICE SHOP PROPOSED ACCESSORY BUILDING: 4 STOREY ACCESSORY OFF- STREET PARKING USE

SITE AREA: 11,186.3 SQ.M. EXISTING BUILDING AREA: 2334 SQ.M.

BUILDING COVERAGE: 50% MAX. (CD-361(2)) REQUIRED = 5,593.15 SQ.M.

GROSS FLOOR AREA: 0.75 X LOT AREA MAX. = 8,389.7 SQ.M. PROPOSED GROSS FLOOR AREA: 4,292 SQ.M.

PROPOSED ADDITION BUILDING AREA: 3257 SQ.M.

PROPOSED BUILDING COVERAGE: 5,591 SQ.M.

*PARKADE IS AN ACCESSORY BUILDING.

PRINCIPAL BUILDING HEIGHT: 12.2 M MAX. (CD-361(5)) REQUIRED PROPOSED BUILDING HEIGHT - SHOWROOM/MAIN BUILDING: 8.5M (28') PROPOSED BUILDING HEIGHT - PARKADE: 13.5M (44'-6") *PARKADE IS NOT A PRINCIPAL BUILDING AND CAN GO BEYOND 12.2M.

SIDE YARD: 11M MIN. REQUIRED FOR PRINCIPAL BUILDING INTERIOR SIDE LOT LINE: 3.048 M (20') (M-3 ZONE) PROPOSED SETBACK - PARKADE: 1.12M (3'8") *PARKADE IS NOT A PRINCIPAL BUILDING AND CAN GO ZERO ON THE LOT LINE.

REAR YARD: 5M MIN. REQUIRED FOR PRINCIPAL BUILDING REAR LOTLINE: 3.048M(20') (M-3 ZONE) PROPOSED SETBACK - PARKADE: 4.8M (15'9")

*PARKADE IS NOT A PRINCIPAL BUILDING AND CAN GO ZERO ON THE LOT LINE.

PARKING REQUIRED: 1 SPACE PER 50 SQ.M. OF GFA FOR ACCESSORY RETAIL SERVICE USE PLUS 1 SPACE PER 95 SQ.M. OF GFA = 28+29= 57 PARKING STALLS REQUIRED ON GRADE PARKING PROVIDED: 121 PARKING STALLS

DISABILITY PARKING REQUIRED 1 PER 25 PARKING + 0.02 OF EACH PARKING SPACE REQUIRED IN EXCESS OF 50 = 3 STALLS REQUIRED

DISABILITY PARKING SPACE PROVIDED: 3 STALLS

SECURED BICYCLE PARKING: INDUSTRIAL/COMMERCIAL USE- 1 STALL PER 250 SQ.M. OF GFA = 6 BIKE STALLS OTHER INDUSTRIAL USE - I STALL PER 2,500 SQ.M. GFA = 2 BIKE STALLS SECURED BICYCLE PARKING PROVIDED: 8 BIKE STALLS

SHORT TERM BICYCLE PARKING:

INDUSTRIAL/COMMERCIAL USE- 6 STALL PER 10000 SQ.M. OF GFA = 12 BIKE STALLS OTHER INDUSTRIAL USE - 6 STALL FOR MIN. 1,000 SQ.M. GFA = 6 BIKE STALLS SHORT TERM BYCLE PARKING PROVIDED: 18 SHORT TERM BIKE STALLS

THE FOLLOWING NOTES PROVIDE INFORMATION HIGHLIGHTING BUILDING DESIGN CRITERIA. IT IS NOT INTENDED TO DESCRIBE ALL DESIGN AND CONSTRUCTION REQUIREMENT. ALL CONSTRUCTION SHALL CONFORM TO ALL APPLICABLE SECTIONS OF THE BRITISH COLUMBIA BUILDING CODE 2018.

1.3.3.2 - THIS BUILDING SHALL BE CONSTRUCTED UNDER PART "3" OF THE BC BUILDING CODE 2018.

GENERAL INFORMATION

1.4.1.2 - GREATEST HORIZONTAL AREA BUILDING AREA: AUTOMALL SHOWROOM AND SERVICE SHOP = 3831.47 SQ.M.

BUILDING HEIGHT: 2 STOREYS

BUILDING AREA: ACCESSORY STORAGE GARAGE = 2700 SQ.M. BUILDING HEIGHT: 5 STOREYS

MAJOR OCCUPANCY

3.1.2. - LIST OF OCCUPANCIES:

- A) GROUP F DIV. 3 (SHOWROOM/AUTOMALL) 1 STOREY MAIN FLOOR
- B) GROUP F DIV. 2 (SERVICE SHOP) 1 STOREY MAIN FLOOR C) GROUP F DIV. 3 (ACCESSORY STORAGE GARAGE) - 5 STOREYS
- D) GROUP D (OFFICE) 1 STOREY SECOND FLOOR

FIREWALL (SEPARATE BUILDING)

* REFER TO ALTERNATIVE SOLUTION IN CODE REPORT BY BUILDING CODE CONSULTANT.

SIZE AND CONSTRUCTION RELATIVE TO OCCUPANCY

3.2.2.74 - GROUP F DIV. 2 ANY HEIGHT, ANY AREA (MAINFLOOR WAREHOUSE STORAGE) - 2 HR OCCUPIED ROOF

1 HR MEZZANINE - NON-COMBUSTIBLE

- NO OCCUPIED ROOF RATING

- LOAD BEARING WALLS, COLUMNS, AND ARCHES SUPPORTING A FIRE SEPARATION SHALL BE NOT LESS THAN THAT REQUIRED FOR THE FIRE SEPARATION

3.2.2.82 - GROUP F DIV. 3 UP TO 6 STOREYS (MAINFLOOR SHOWROOM)

- NOT MORE THAN 6 STOREYS

- BUILDING IS SPRINKLERED THROUGHOUT - NON-COMBUSTIBLE
- NO OCCUPIED ROOF RATING

- 1HR FLOOR

1HR MEZZANINE

- LOAD BEARING WALLS, COLUMNS, AND ARCHES SUPPORTING A FIRE SEPARATION SHALL BE NOT LESS THAN THAT REQUIRED FOR THE FIRE SEPARATION

3.2.2.90 - GROUP F DIV 3 STORAGE GARAGE UP TO 22M HIGH - ALL STOREYS CONSTRUCTED AS OPEN-AIR STOREYS HAVING NO OTHER OCCUPANCY ABOVE IS PERMITTED TO HAVE NO FIRE-RESISTANCE RATING PROVIDED:

- NOT MORE THAN 22M HIGH BETWEEN GRADE AND GEILING LEVEL OF TOP STOREY

- NOT MORE THAN 10,000 SQ.M. BUILDING AREA - EVERY PORTION OF EACH FLOOR IS WITHIN 60M OF AN EXTERIOR WALL OPENING

3.2.2.57 - GROUP D UP TO 6 STOREYS, SPRINKLERED (MAIN AND SECOND FLOOR OFFICE) - MAX. 6 STOREYS

- MAX. BUILDING AREA = 10,800 SQ.M. IF NOT MORE THAN 4 STOREYS

- NON-COMBUSTIBLE CONSTRUCTION - FLOOR ASSEMBLIES 1HR F.R.R.

- LOAD BEARING WALLS, COLUMNS, AND ARCHES SHALL HAVE A FIRE RESISTANCE RATING NOT LESS THAN THAT REQUIRED FOR THE SUPPORTED ASSEMBLY

SUPERIMPOSED MAJOR OCCUPANCY

3.2.2.7 - GROUP D IS CONSIDERED AS SUPERIMPOSED MAJOR OCCUPANCY. 45 MIN. F.R.R. IS REQUIRED FOR FIRE SEPARATION (FLOOR) BETWEEN GROUP F2 AND D IF COMBUSTIBLE CONSTRUCTION.

MAJOR OCCUPANCY FIRE SEPARATION

3.1.3.1 - MIN. F.R.R. BETWEEN F3 AND F2 - NONE

3.1.3.1 - MIN. F.R.R. BETWEEN F3 AND D - NONE 3.1.3.1 - MIN. F.R.R. BETWEEN F2 AND D - NONE



SITE CONTEXT MAP

GROUP F - INDUSTRIAL OCCUPANCY

3.3.5.2 - IN ADDITION TO REQUIREMENT FOR INSTALLATION OF AUTOMATIC FIRE EXTINGUISHER SYSTEM, AN APPROPRIATE FIRE EXTINGUISHING SYSTEM SHALL BE INSTALLED IN EVERY INDUSTRIAL OCCUPANCY FLOOR AREA.

3.3.5.4- MECHANICAL STORAGE GARAGE NOT MORE THAN 4 STOREYS IN BLDG. HT. IN W/C NO PERSONS OTHER THAN PARKING ATTENDANTS ARE PERMITTED ABOVE STREET LEVEL NEED NOT HAVE A FIRE SEPARATION BETWEEN THE EXITS AND REMAINDER OF THE BUILDING. - CLEAR HT IN A STORAGE GARAGE NOT LESS THAN 2M

- CONTINUOUS CURB NOT LESS THAN 140mm REQUIRED AT OPENINGS AND THE PERIMETER - GUARDRAIL NOT LESS THAN 1070mm HIGH - VEHICLE GUARD NOT LESS THAN 500mm HIGH DESIGNED TO WITHSTAND LOAD VALUES PER 4.1.5.15(1)

- OPEN AÍR STOREYS NEED NOT BE SPRINKLERED - STORAGE GARAGE SHALL BE SEPARATED FROM OTHER OCCUPANCIES BY FIRE SEPARATION NOT LESS THAN 1.5 HR. F.R.R.

LOCATION OF ACCESS ROUTE AND PROVISION FOR FIRE FIGHTING

3.2.5.5 - PRINCIPAL ENTRANCE AND EVERY ACCESS OPENING ARE LOCATED MIN. 3M AND MAX. 15. FROM CLOSEST PORTION OF ACCESS ROUTE - IF FIRE CONNECTION IS NOT PROVIDED, MAX. 90M FROM HYDRANT TO VEHICLE PLUS

UNOBSTRUCTED PATH OF TRAVEL 3.2.5.6 - ACCESS ROUTE DESIGN TO CONFORM TO SECTION 3.2.5.6 OF BC BUILDING CODE.

NO. AND LOCATION OF EXIT FROM FLOOR AREA

3.4.2.1 - MIN. NUMBER OF EXITS - 2

- 3.4.2.1.2b MIN. NUMBER OF EXT AT GROUP D 1 3.4.2.3.- DISTANCE BETWEEN EXITS - ONE HALF THE MAX. DIAGONAL DIMENSION FROM THE
- FLOOR AREA BUT NOT LESS THAN 9M.
- 3.4.2.5 LOCATION OF EXITS EXITS SHALL BE LOCATED SO THAT THE TRAVEL DISTANCE TO
- ONE EXIT SHALL NOT BE MORE THAN 40M IN BUSINESS AND PERSONAL SERVICE OCCUPANCY,
- NOT MORE THAN 45M IN A FLOOR AREA OTHER THAN HIGH HAZARD INDUSTRIAL OCCUPANCY PROVIDED IT IS SPRINKLERED THROUGH OUT
- NOT MORE THAN 60 M IN ANY STORAGE GARAGE THAT CONFORMS TO 3.2.2.90

HEADROOM CLEARANCE

3.4.3.4 EXITS (STAIR & LANDING) - MIN.2050mm 3.4.3.4 DOORWAYS - MIN 2030mm

BARRIER FREE DESIGN REQUIREMENTS

3.8.2.1 - BARRIER FREE PARKING STALLS SHALL BE DESIGNED IN ACCORDANCE WITH 3.8.3.4 AND BE AT LEAST 3700mm WIDE - AT LEAST ONE BUILDING MAIN ENTRANCE SHALL CONFORM TO 3.3.1.13(10-12); DOORS HAVE

CLEAR OPENING NO LESS THAN 800mm - COMPLY WITH BARRIER FREE RAMP DESIGN TO ARTICLE 3.8.3.3.

FIRE ALARM & DETECTION SYSTEM 3.2.4.1 - FIRE ALARM SYSTEM SHALL BE INSTALLED WHERE AN AUTOMATIC SPRINKLER SYSTEM

IS REQUIRED. - REQUIRE SMOKE DETECTOR SYSTEM TO BE CONNECTED TO THE FIRE ALARM SYSTEM - REQUIRE SIGNAL TO THE FIRE DEPARTMENT - REQUIRE ANNUNCIATOR AND ZONE INDICATION

SEPARATION

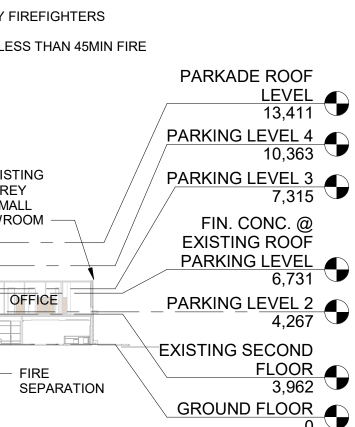
ELEVATOR FOR FIREFIGHTERS 3.2.6.5 - AT LEAST ONE ELEVATOR SHALL BE PROVIDED FOR US BY FIREFIGHTERS - CLOSURE AT EACH SHAFT OPENING WITH MIN 1HR FRR - PROTECTED WITH VESTIBULE WITH NO OCCUPANCY WITH NOT LESS THAN 45MIN FIRE

	F3 - 4 STOREY STOR	AGE GARAGE	E - EXIST 2 STORE AUTOMA SHOWRO
			/
		F2 - SERVICE	
1	BUILDING SECTION	BAY ADDITION	

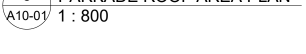
A10-01/ 1:500

- NON-COMBUSTIBLE CONSTRUCTION

Imagery ©2021 CNES / Airbus, Maxar Technologies, Map data ©2021

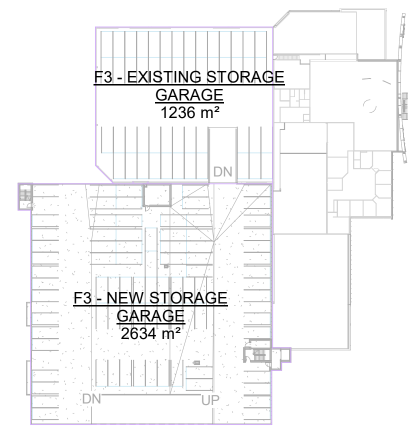




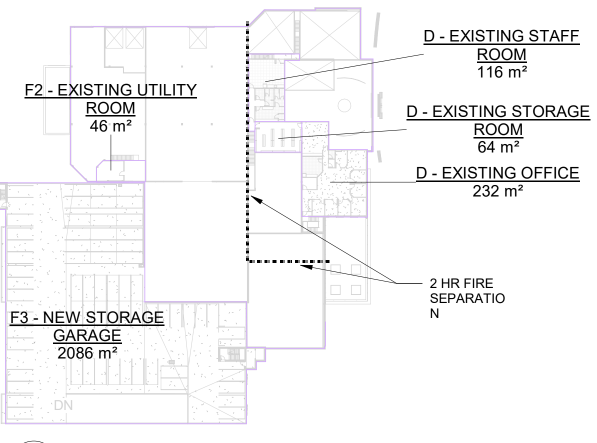




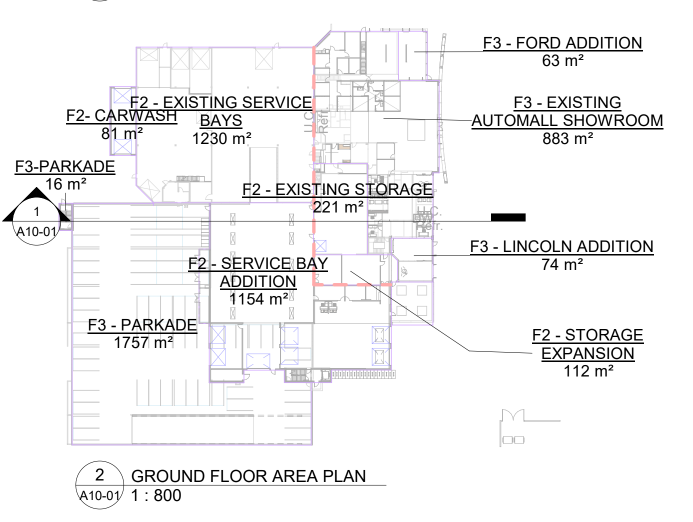


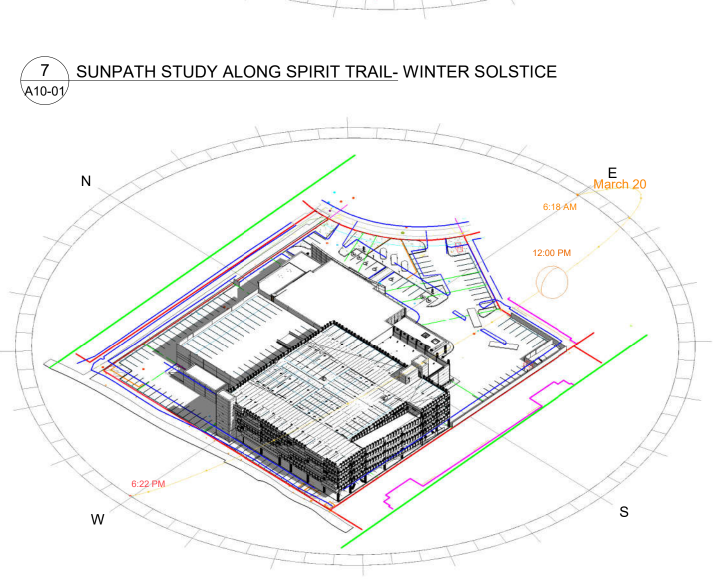


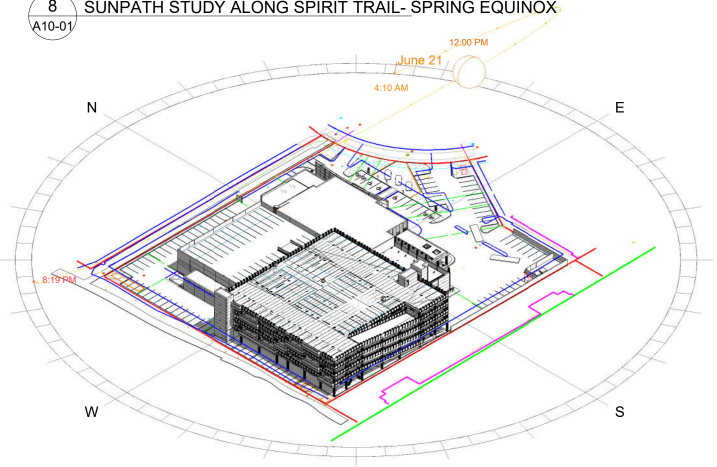
4 \rightarrow EXISTING ROOF AND PARKING LEVEL 3 AREA PLAN \A10-01/ 1 : 800

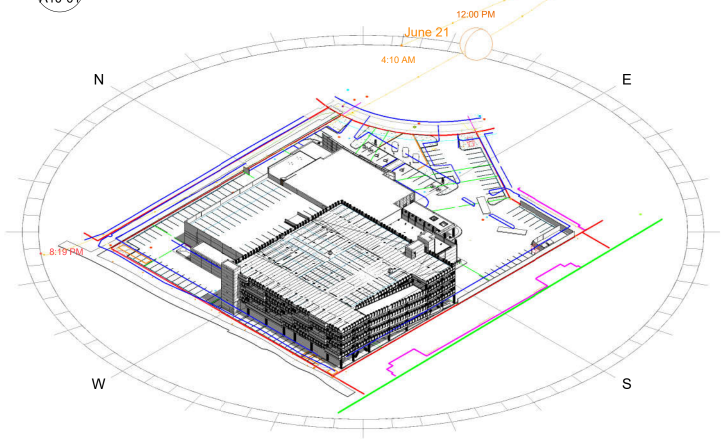


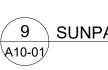
(3) SECOND FLOOR AREA PLAN A10-01/ 1 : 800

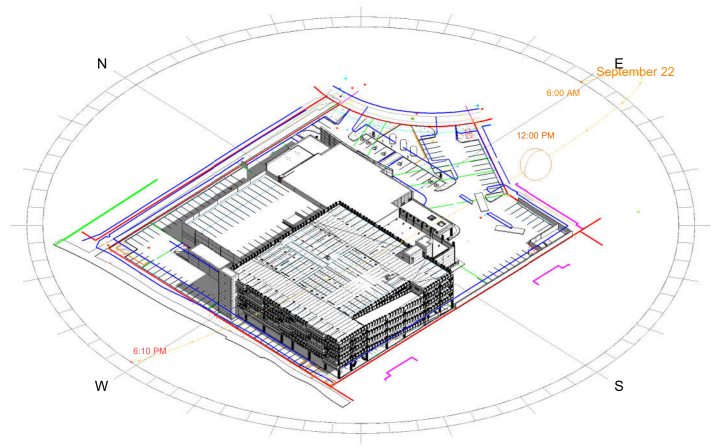












\A10-01

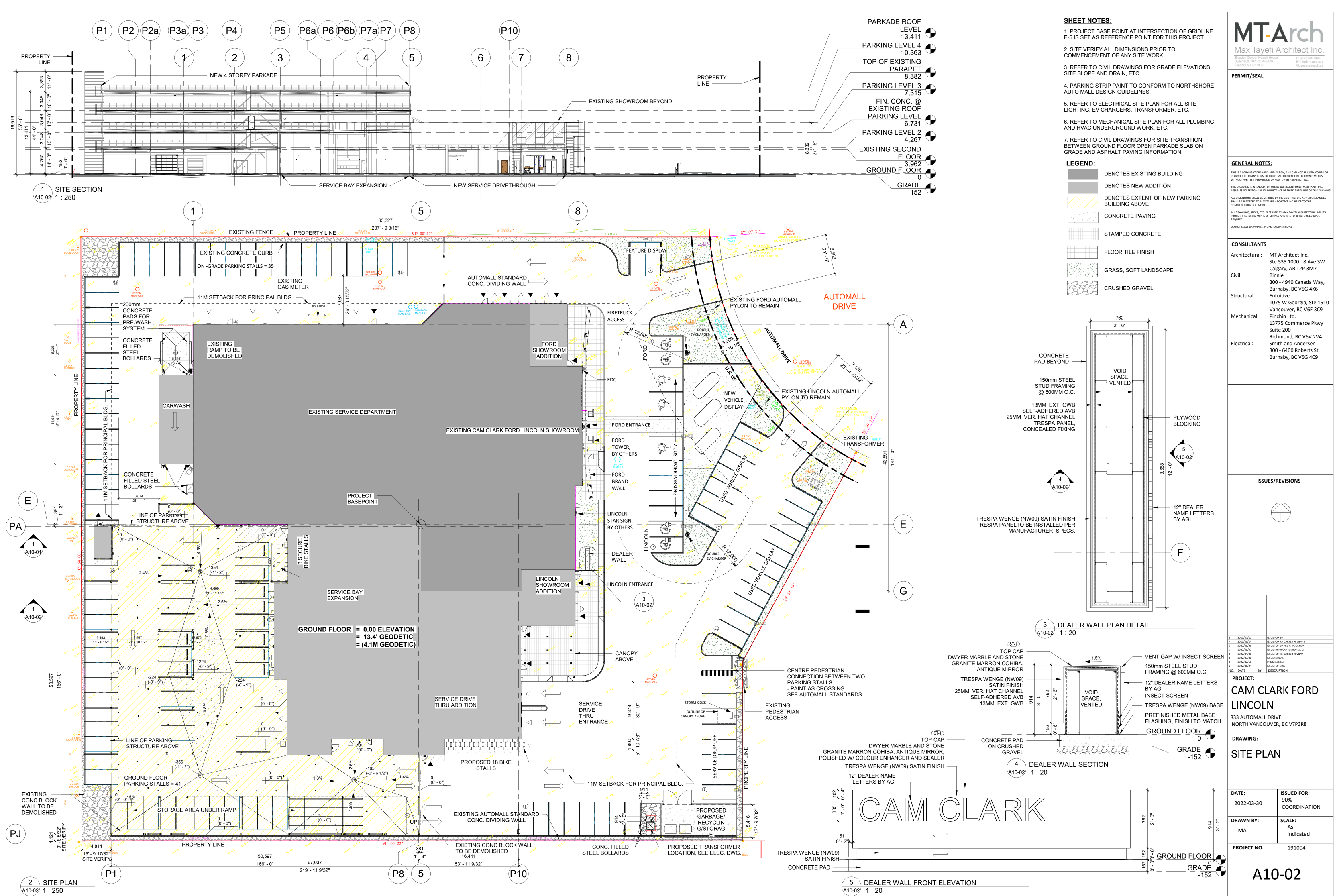


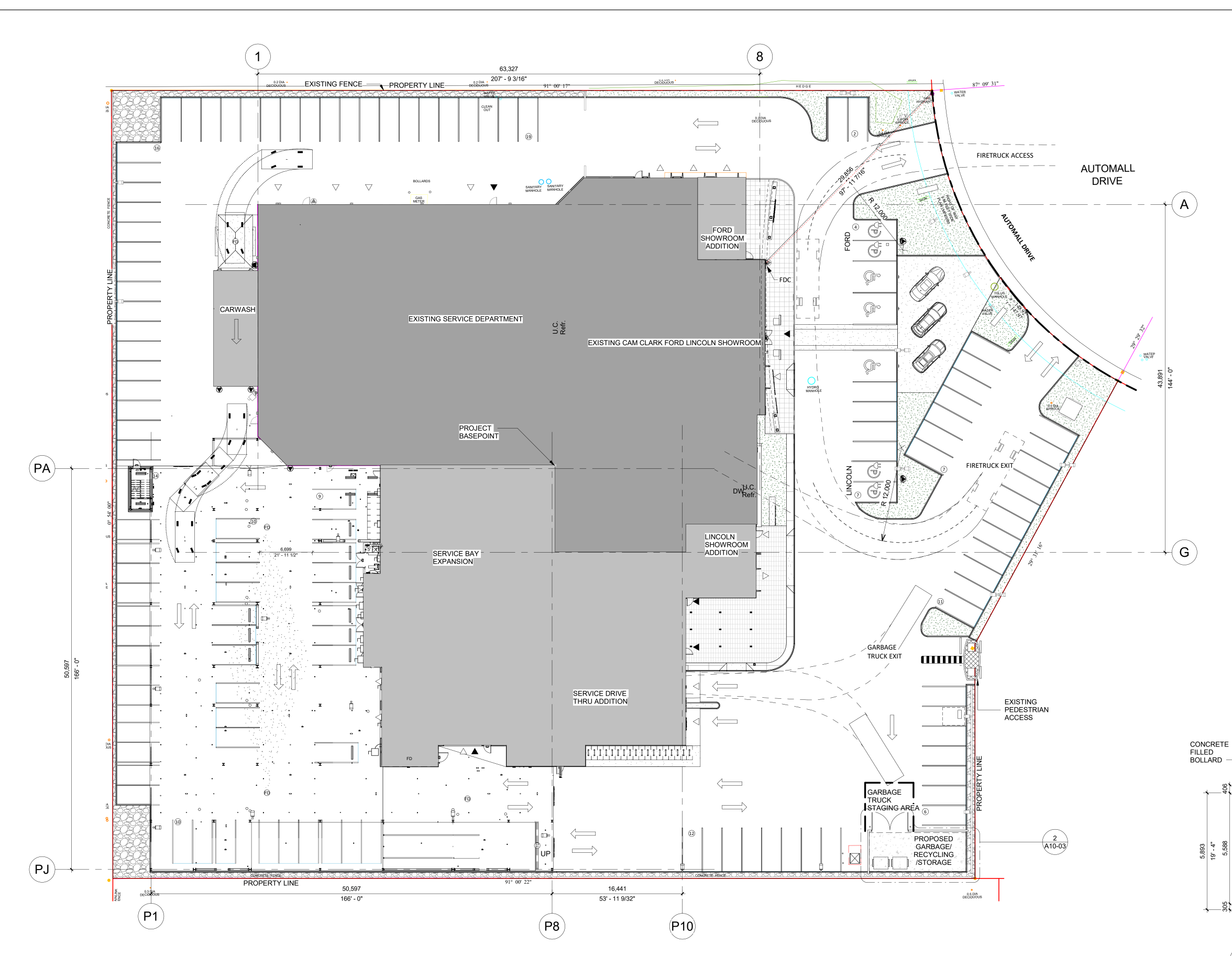
SUNPATH STUDY ALONG SPIRIT TRAIL- SPRING EQUINOX

9 🔿 SUNPATH STUDY ALONG SPIRIT TRAIL - SUMMER SOLSTICE

 \frown 10 ackslash SUNPATH STUDY ALONG SPIRIT TRAIL - FALL EQUINOX

_ ·	
REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMIS THIS DRAWING IS INTENDED ASSUMES NO RESPONSIBILIT ALL DIMENSIONS SHALL BE SHALL BE REPORTED TO MA: COMMENCEMENT OF WORK ALL DRAWINGS, SPECS, ETC. PROPERTY AS INSTRUMENTS REQUEST. DO NOT SCALE DRAWINGS. T	ING AND DESIGN, AND CAN NOT BE USED, COPIED OR BY HAND, MECHANICAL OR ELECTRONIC MEANS SION OF MAX TAYEFI ARCHITECT INC. POR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. TY IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING. PERFIED BY THE CONTRACTOR. ANY DISCREPANCIES X TAYEFI ARCHITECT INC. PRIOR TO THE C. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS S OF SERVICE AND ARE TO BE RETURNED UPON WORK TO DIMENSIONS. MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6 Entuitive 1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Smith and Andersen 300 - 6400 Roberts St.
ISS	Burnaby, BC V5G 4C9
8 2022/07/22 7 2022/05/24 6 2022/05/26 5 2022/05/26 5 2022/05/02 4 2022/04/08 3 2022/04/08 1 2022/04/08 1 2022/01/24 NO. DATE BY PROJECT:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP RE-APPLICATION ISSUE FOR BR LCARTER REVIEW 2 ISSUE FOR 90% PROGRESS SET ISSUE FOR 30% DESCRIPTION
LINCOL 833 AUTOMALI NORTH VANCO DRAWING: SITE IN DATE: 2022-03-30 DRAWN BY:	
MA PROJECT NO.	As indicated 191004 10-01

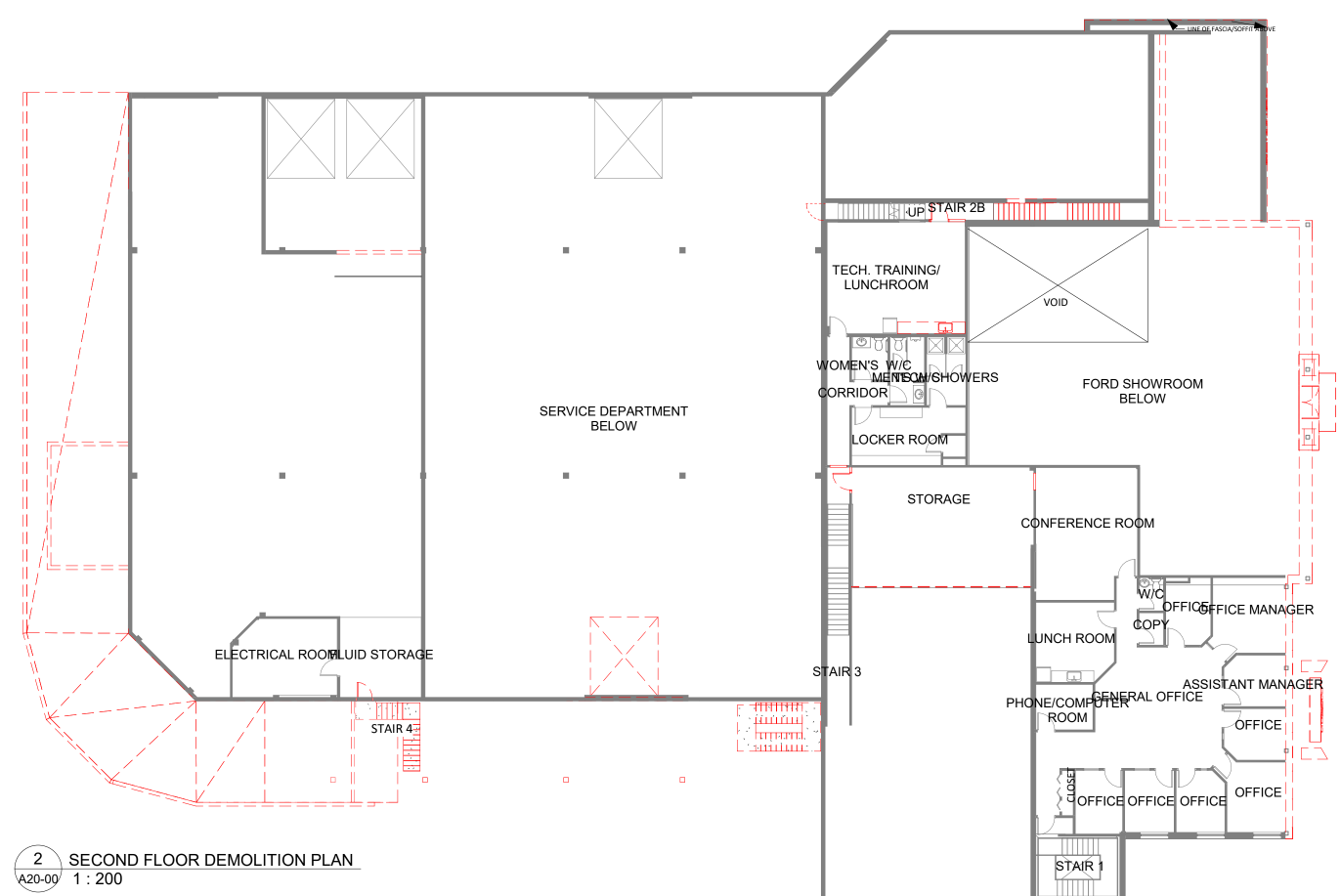




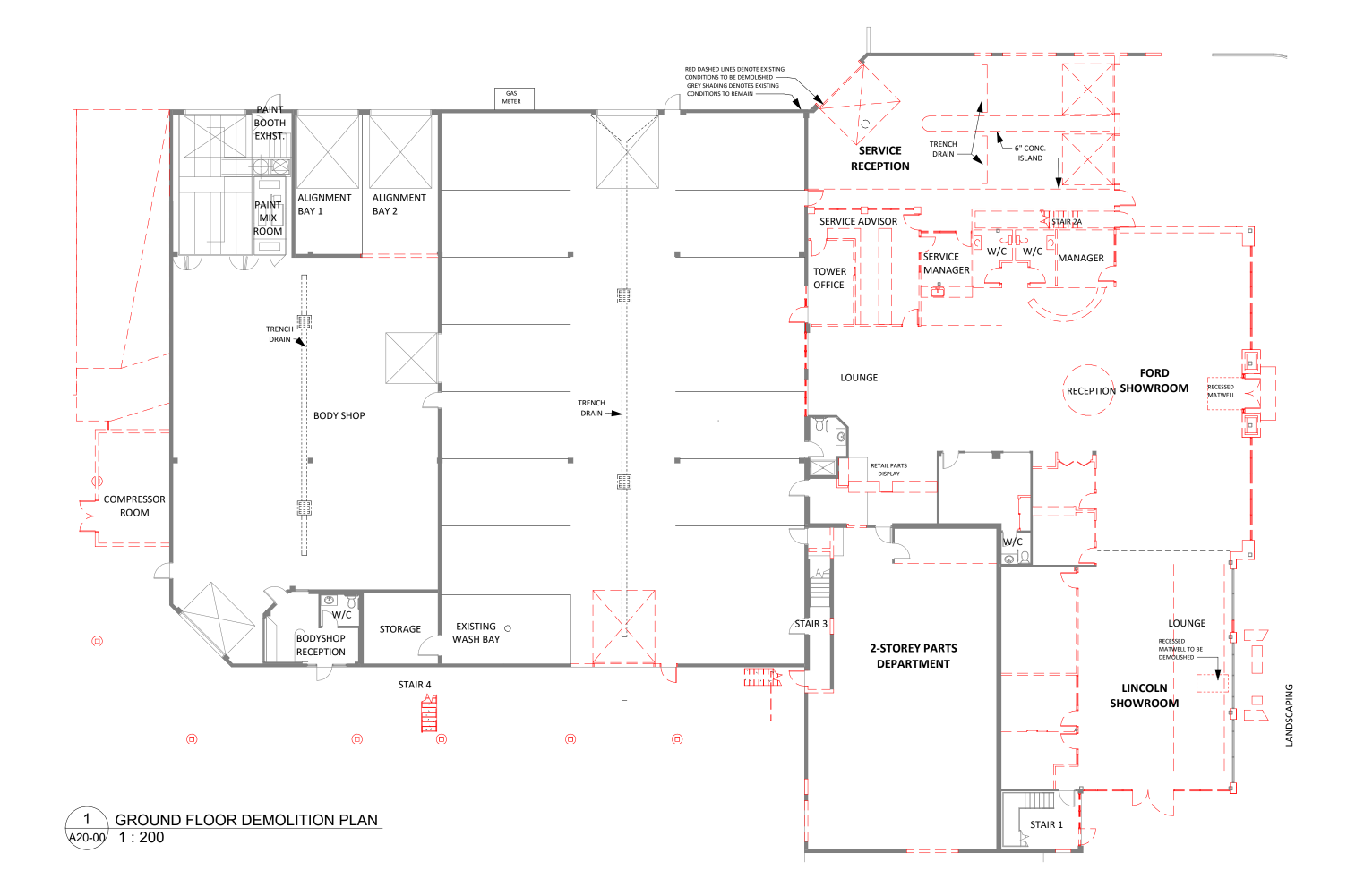
1 SITE PLAN - GARBAGE AND FIRE TRUCK SWEEP PATH A10-03 1 : 250

-

	Max Taye Elveden Centre, Iveagh Suite1450, 707 7th Ave	SW E: info@mt-arch.ca
	Calgary AB T2P3H6	W: www.mt-arch.ca
	GENERAL NOTE	<u>c</u> .
	THIS IS A COPYRIGHT DRAWINN REPRODUCED IN ANY FORM BY WITHOUT WRITTEN PERMISSIC THIS DRAWING IS INTENDED FI ASSUMES NO RESPONSIBILITY I ALL DIMENSIONS SHALL BE VEF SHALL BE REPORTED TO MAX T COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. PI	S AND DESIGN, AND CAN NOT BE USED, COPIED OR I MAND, MECHANICAL OR ELECTRONIC MEANS IN OF MAX TAYEFI ARCHITECT INC. DR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. N INSTANCE OF THIRD PARTY USE OF THIS DRAWIN RIFIED BY THE CONTRACTOR. ANY DISCREPANCIES AYEFI ARCHITECT INC. PRIOR TO THE REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS F SERVICE AND ARE TO BE RETURNED UPON
	CONSULTANTS Architectural: Civil: Structural: Mechanical: Electrical:	MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6 Entuitive 1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Smith and Andersen 300 - 6400 Roberts St.
533 4.572 7.620 305 1'-9" 15'-0" 1-0" GAP	ISSU	ES/REVISIONS
W6 GARBAGE/RECYCLING /STORAGE	5 2022/06/24 5 2022/05/26 4 2022/05/26 8 2022/04/08 2 2022/04/08 4 2022/03/30 4 2022/02/18 NO. DATE BY	SSUE FOR BP SSUE FOR RH CARTER REVIEW 3 SSUE FOR BP PRE-APPLICATION SSUE FOR RH CARTER REVIEW 2 SSUE FOR RH CARTER REVIEW SSUE for 90% PROGRESS SET DESCRIPTION CARKE FORD
	LINCOL 833 AUTOMALL	N
CORRUGATED METAL PANEL	drawing: GARBA TRUCK	GE AND FIRE SWEEP
CMU WALL PE-1 PAINT FINISH W6 	DATE: 2022-03-30 DRAWN BY:	ISSUED FOR: 90% COORDINATION SCALE: As
CONCRETE FILLED BOLLARDS PAINT FINISH	MA PROJECT NO.	indicated 191004
3 GARBAGE ENCLOSURE ELEVATION A10-03 1:100	A1	.0-03







PERMIT/SEAL	
REPRODUCED IN ANY FORM B WITHOUT WRITTEN PERMISSIO THIS DRAWING IS INTENDED F ASSUMES NO RESPONSIBILITY	G AND DESIGN, AND CAN NOT BE USED, COPIED OR Y HAND, MECHANICAL OR ELECTRONIC MEANS ON OF MAX TAYEFI ARCHITECT INC. OR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING. RIFIED BY THE CONTRACTOR. ANY DISCREPANCIES
COMMENCEMENT OF WORK.	TAYEFI ARCHITECT INC. PRIOR TO THE
	IREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS OF SERVICE AND ARE TO BE RETURNED UPON ORK TO DIMENSIONS.
CONSULTANTS	
Architectural:	MT Architect Inc.
	Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7
Civil:	Binnie 300 - 4940 Canada Way,
Structural:	Burnaby, BC V5G 4K6 Entuitive
	1075 W Georgia, Ste 1510
Mechanical:	Vancouver, BC V6E 3C9 Pinchin Ltd.
	13775 Commerce Pkwy Suite 200
Electrical:	Richmond, BC V6V 2V4 Smith and Andersen
	300 - 6400 Roberts St. Burnaby, BC V5G 4C9
	burnusy, be vse 4es
ISSU	IES/REVISIONS
	ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3
6 2022/05/26 5 2022/05/02	ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW
3 2022/03/30 2 2022/02/18	ISSUE FOR NH CARLER KEVIEW ISSUE for 90% PROGRESS SET ISSUE FOR 30%
PROJECT:	DESCRIPTION
	ARK FORD
LINCOL	
833 AUTOMALL NORTH VANCO	DRIVE UVER, BC V7P3R8
DRAWING:	
_	
DEMOL	ITION PLANS
DATE:	ISSUED FOR: 90%
2022-03-30	COORDINATION
DRAWN BY:	SCALE:
MA	As indicated
PROJECT NO.	191004
	131004
^ ۸	
AZ	20-00

SHEET NOTES:

1. VERIFY ALL EXISTING SITE CONDITIONS PRIOR TO COMMENCEMENT OF ANY DEMOLITION WORK.

2. NOTIFY ARCHITECT IMMEDIATELY IN CASE OF ANY DISCREPANCY BETWEEN THIS DRAWING AND SITE CONDITIONS.

3. REFER TO CONSULTANT DRAWINGS FOR OTHER ITEMS TO BE DEMOLISHED AND RETAINED.

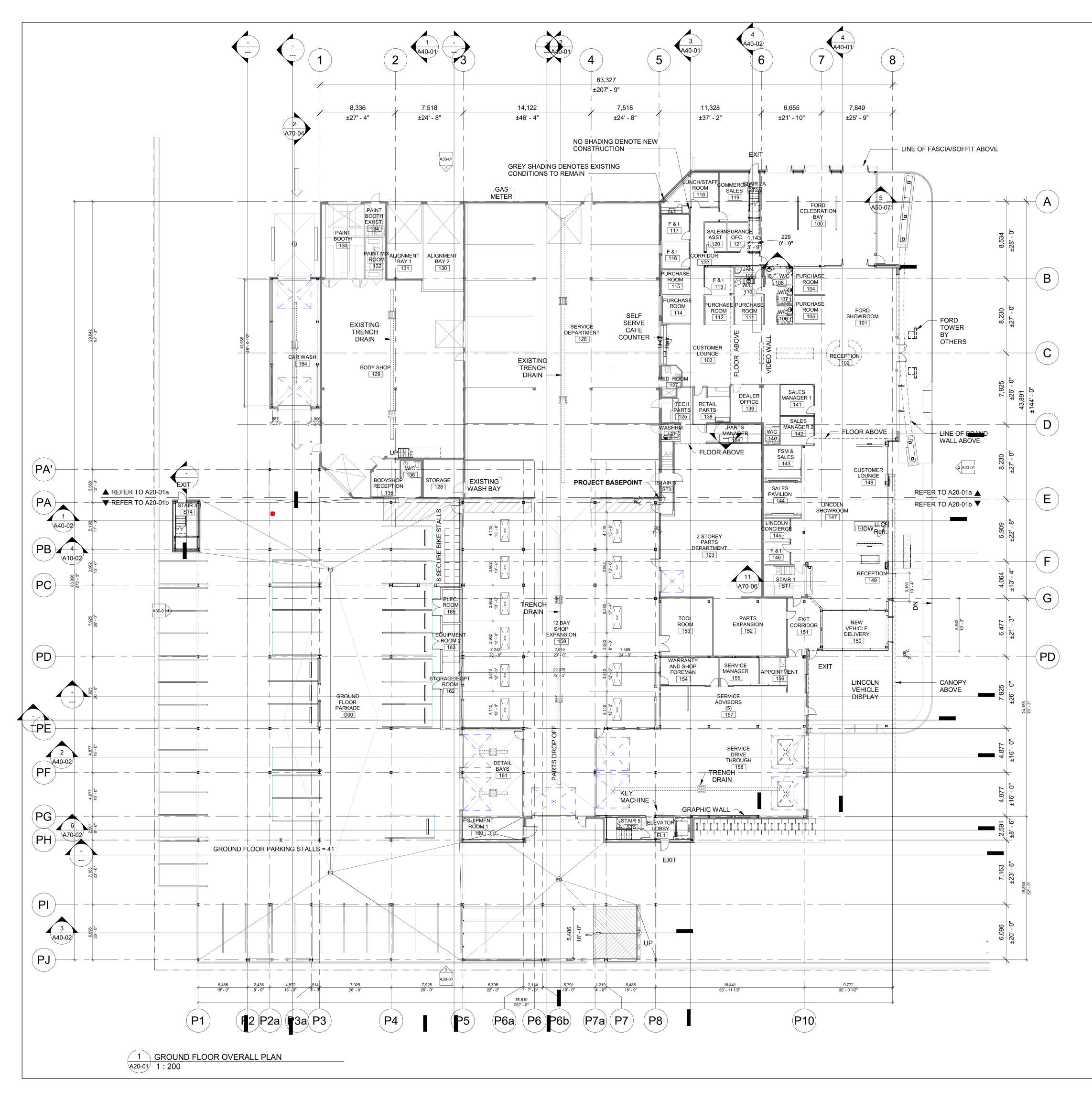
4. REFER TO STRUCTURAL DRAWINGS PRIOR TO DEMOLISHING ANY STRUCTURAL COMPONENT.

5. ENSURE EXISTING BUILDING COMPONENTS, FIRE PROTECTION AND OTHER ITEMS TO REMAIN ARE PROTECTED AND NOT DAMAGED IN THE COURSE OF DEMOLITION AND CONSTRUCTION WORK.

LEGEND:

 \Box \Box \Box \Box \Box \Box DENOTES EXISTING TO BE DEMOLISHED

DENOTES EXISTING TO REMAIN



NOTES:

1. THESE FLOOR MORE INFORMATI 2. EXISTING STRU DEPARTMENT RC SOLUTION REPOR

DENOTES NEW CONSTRUCTION

REPRODUCED IN ANY FORM BY WITHOUT WRITTEN PERMISSIO THIS DRAWING IS INTENDED FC ASSUMES NO RESPONSIBILITY I AIL DIMENSIONS SHALL BE VER SHALL BE REPORTED TO MAX I COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC. PF PROPERTY AS INSTRUMENTS O REQUEST. DO NOT SCALE DRAWINGS. WC CONSULTANTS Architectural: Civil: Structural:	AND DESIGN, AND CAN NOT BE USED, COPIED OR 'HAND, MECHANICAL OR ELECTRONIC MEANS N OF MAX TAYEFI ARCHITECT INC. IN USE BY OUR CLIENT ONLY. MAX TAYEFI INC. IN INSTANCE OF THIRD PARTY USE OF THIS DRAWIN IFIED BY THE CONTRACTOR. ANY DISCREPANCIES AYEFI ARCHITECT INC. PRIOR TO THE REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS F SERVICE AND ARE TO BE RETURNED UPON
THIS IS A COPYRIGHT DRAWING REPRODUCED IN ANY FORM BY WITHOUT WRITTEN PERMISSIO THIS DRAWING IS INTENDED FO ASSUMES NO RESPONSIBILITY I ALL DIMENSIONS SHALL BE VER SHALL BE REPORTED TO MAX T COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. PF PROPERTY AS INSTRUMENTS O REQUEST. DO NOT SCALE DRAWINGS. WO CONSULTANTS Architectural: Civil: Structural:	AND DESIGN, AND CAN NOT BE USED, COPIED OR HAND, MECHANICAL OR ELECTRONIC MEANS N OF MAX TAYEH ARCHITECT INC. IN USE BY OUR CLIENT ONLY. MAX TAYEFI INC. NINSTANCE OF THIRD PARTY USE OF THIS DRAWIN IFIED BY THE CONTRACTOR. ANY DISCREPANCIES AYEFI ARCHITECT INC. PRIOR TO THE REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS F SERVICE AND ARE TO BE RETURNED UPON WRK TO DIMENSIONS. MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
THIS IS A COPYRIGHT DRAWING REPRODUCED IN ANY FORM BY WITHOUT WRITTEN PERMISSIO THIS DRAWING IS INTENDED FO ASSUMES NO RESPONSIBILITY I ALL DIMENSIONS SHALL BE VER SHALL BE REPORTED TO MAX T COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. PF PROPERTY AS INSTRUMENTS O REQUEST. DO NOT SCALE DRAWINGS. WO CONSULTANTS Architectural: Civil: Structural:	AND DESIGN, AND CAN NOT BE USED, COPIED OR HAND, MECHANICAL OR ELECTRONIC MEANS N OF MAX TAYEH ARCHITECT INC. IN USE BY OUR CLIENT ONLY. MAX TAYEFI INC. NINSTANCE OF THIRD PARTY USE OF THIS DRAWIN IFIED BY THE CONTRACTOR. ANY DISCREPANCIES AYEFI ARCHITECT INC. PRIOR TO THE REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS F SERVICE AND ARE TO BE RETURNED UPON WRK TO DIMENSIONS. MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
REPRODUCED IN ANY FORM BY WITHOUT WRITTEN PERMISSIO THIS DRAWING IS INTENDED FC ASSUMES NO RESPONSIBILITY I AIL DIMENSIONS SHALL BE VER SHALL BE REPORTED TO MAX I COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC. PF PROPERTY AS INSTRUMENTS O REQUEST. DO NOT SCALE DRAWINGS. WC CONSULTANTS Architectural: Civil: Structural:	HAND, MECHANICAL OR ELECTRONIC MEANS N OF MAX TAYEH ARCHITECT INC. IN USE BY OUR CLIENT ONLY. MAX TAYEFI INC. IN INSTANCE OF THIRD PARTY USE OF THIS DRAWIN IFIED BY THE CONTRACTOR. ANY DISCREPANCIES AYEH ARCHITECT INC. PRIOR TO THE REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS F SERVICE AND ARE TO BE RETURNED UPON WRK TO DIMENSIONS. MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
ALL DRAWINGS, SPECS, ETC. PF PROPERTY AS INSTRUMENTS O REQUEST. DO NOT SCALE DRAWINGS. WC CONSULTANTS Architectural: Civil: Structural:	F SERVICE AND ARE TO BE RETURNED UPON MRK TO DIMENSIONS. MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
CONSULTANTS Architectural: Civil: Structural:	MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
Civil: Structural:	Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
Structural:	Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
	Burnaby, BC V5G 4K6
	1075 W Georgia, Ste 1510
Mechanical:	Vancouver, BC V6E 3C9 Pinchin Ltd.
	13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4
Electrical:	Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
ISSU	ES/REVISIONS
'	
5 2022/05/26 I 5 2022/05/02 I 4 2022/04/08 I	SSUE FOR RH CARTER REVIEW 3 SSUE FOR BP PRE-APPLICATION SSUE RH RH CARTER REVIEW 2 SSUE FOR RH CARTER REVIEW
5 2022/05/26 I 5 2022/05/02 I 4 2022/04/08 I 3 2022/03/30 I 2 2022/02/18 F 1 2022/01/24 I	SSUE FOR BP PRE-APPLICATION SSUE RH RH CARTER REVIEW 2
5 2022/05/26 I 5 2022/05/02 I 4 2022/05/02 I 3 2022/03/30 I 2 2022/03/30 I 2 2022/02/18 F 1 2022/01/24 I NO. DATE BY	SSUE FOR BP PRE-APPLICATION SSUE FOR RH CARTER REVIEW 2 SSUE FOR RH CARTER REVIEW SSUE FOR 90% PROGRESS SET SSUE FOR 30% DESCRIPTION
5 2022/05/26 I 5 2022/05/02 I 4 2022/05/02 I 3 2022/03/30 I 2 2022/03/30 I 2 2022/02/18 F 1 2022/01/24 I NO. DATE BY	SSUE FOR BP PRE-APPLICATION SSUE FOR RH CARTER REVIEW 2 SSUE FOR RH CARTER REVIEW SSUE FOR 30% DESCRIPTION CAREK FORD
5 2022/05/26 1 5 2022/05/02 1 4 2022/05/02 1 3 2022/03/30 1 2 2022/02/18 1 1 2022/02/18 1 NO. DATE BY PROJECT: CAM CL LINCOLI 833 AUTOMALL	SSUE FOR BP PRE-APPLICATION SSUE FOR HA CATTER REVIEW 2 SSUE FOR PM CARTER REVIEW SSUE FOR 30% PROGRESS SET SSUE FOR 30% DESCRIPTION ARK FORD N
5 2022/05/26 1 5 2022/05/02 1 4 2022/05/02 1 3 2022/03/30 1 2 2022/02/18 1 1 2022/02/18 1 NO. DATE BY PROJECT: CAM CL LINCOLI 833 AUTOMALL	SSUE FOR BP PRE-APPLICATION SSUE FOR HA CATTER REVIEW 2 SSUE FOR 70% PROGRESS SET SSUE FOR 30% DESCRIPTION ARK FORD N DRIVE
5 2022/05/26 1 4 2022/05/02 1 4 2022/05/02 1 3 2022/05/02 1 2 2022/03/30 1 2 2022/02/18 1 1 2022/02/18 1 PROJECT: CAM CL LINCOLL 833 AUTOMALL NORTH VANCOU DRAWING:	SSUE FOR BP PRE-APPLICATION SSUE FOR HA CATTER REVIEW 2 SSUE FOR 70% PROGRESS SET SSUE FOR 30% DESCRIPTION ARK FORD N DRIVE
5 2022/05/26 1 4 2022/05/02 1 4 2022/05/02 1 3 2022/05/02 1 2 2022/03/30 1 2 2022/02/18 1 1 2022/02/18 1 PROJECT: CAM CL LINCOLL 833 AUTOMALL NORTH VANCOU DRAWING:	SSUE FOR BP PRE-APPLICATION SSUE FOR RH CARTER REVIEW 2 SSUE FOR 30% PROGRESS SET SSUE FOR 30% DESCRIPTION CARK FORD DESCRIPTION DESCRIPTION DRIVE JVER, BC V7P3R8
5 2022/05/26 1 4 2022/05/02 1 4 2022/05/02 1 3 2022/05/02 1 2 2022/03/30 1 2 2022/03/30 1 2 2022/03/30 1 1 2022/03/30 1 PROJECT: BY PROJECT: CAM CL LINCOLI 833 AUTOMALL NORTH VANCOU DRAWING: GROUN CAROUN	SSUE FOR BP PRE-APPLICATION SSUE FOR RH CARTER REVIEW 2 SSUE FOR 30% PROGRESS SET SSUE FOR 30% DESCRIPTION CARK FORD DESCRIPTION DESCRIPTION DRIVE JVER, BC V7P3R8
5 2022/05/26 1 4 2022/05/02 1 4 2022/05/02 1 1 2022/05/02 1 2 2022/03/30 1 1 2022/02/18 1 1 2022/02/18 1 PROJECT: CAM CL LINCOLI 833 AUTOMALL NORTH VANCOU DRAWING: GROUN PLAN	SSUE FOR BP PRE-APPLICATION SSUE FOR RH CARTER REVIEW 2 SSUE FOR 70% PROGRESS SET SSUE FOR 30% DESCRIPTION ARK FORD N DRIVE JVER, BC V7P3R8 D FLOOR
5 2022/05/26 1 4 2022/05/02 1 3 2022/05/02 1 4 2022/05/02 1 3 2022/03/30 1 2 2022/02/18 1 4 2022/02/18 1 PROJECT: CAM CL LINCOLI 833 AUTOMALL NORTH VANCOU DRAWING: GROUN PLAN DATE: DATE:	SSUE FOR BP PRE-APPLICATION SSUE FOR BP CARTER REVIEW 2 SSUE FOR 30% PROGRESS SET SSUE FOR 30% DESCRIPTION DRIVE JVER, BC V7P3R8 DFLOOR ISSUED FOR: 90%
6 2022/05/26 1 5 2022/05/02 1 4 2022/05/02 1 3 2022/03/30 1 1 2022/03/30 1 2 2022/03/30 1 1 2022/03/30 1 PROJECT: DATE BY PROJECT: CAM CL LINCOLI 833 AUTOMALL NORTH VANCOU DRAWING: GROUN PLAN DATE: DATE:	SSUE FOR BP PRE-APPLICATION SSUE FOR BP CAATER REVIEW 2 SSUE FOR 70% PROGRESS SET SSUE FOR 30% DESCRIPTION ARK FORD N DRIVE JVER, BC V7P3R8 D FLOOR ISSUED FOR:

PLANS ARE MEANT TO SHOW ARCHITECTURAL WORK ONLY. REFER TO A20-01a AND A20-01b FOR
ION. REFER TO STRUCTURAL, ELECTRICAL AND MECHANICAL DRAWINGS FOR MORE INFORMATION.
UCTURAL COLUMNS AND STRUCTURAL BRACING IN EXISTING BODY SHOP ROOM 129 AND SERVICE
DOM 126 TO BE FINISHED WITH 2HR FIRE RATED INTUMESCENT PAINT. REFER TO A01-01, ALTERNATIVE
RT AND STRUCTURAL DRAWINGS FOR MORE INFORMATION.

3. STRUCTURAL COLUMNS AND STRUCTURAL BRACING IN 12 BAY EXPANSION SHOP ROOM 159, DETAIL BAYS ROOM161 AND GROUND FLOOR PARKADE TO BE FINISHED WITH 2HR FIRE RATED INTUMESCENT PAINT. REFER TO A01-01, ALTERNATIVE SOLUTION REPORT AND STRUCTURAL DRAWINGS FOR MORE INFORMATION.

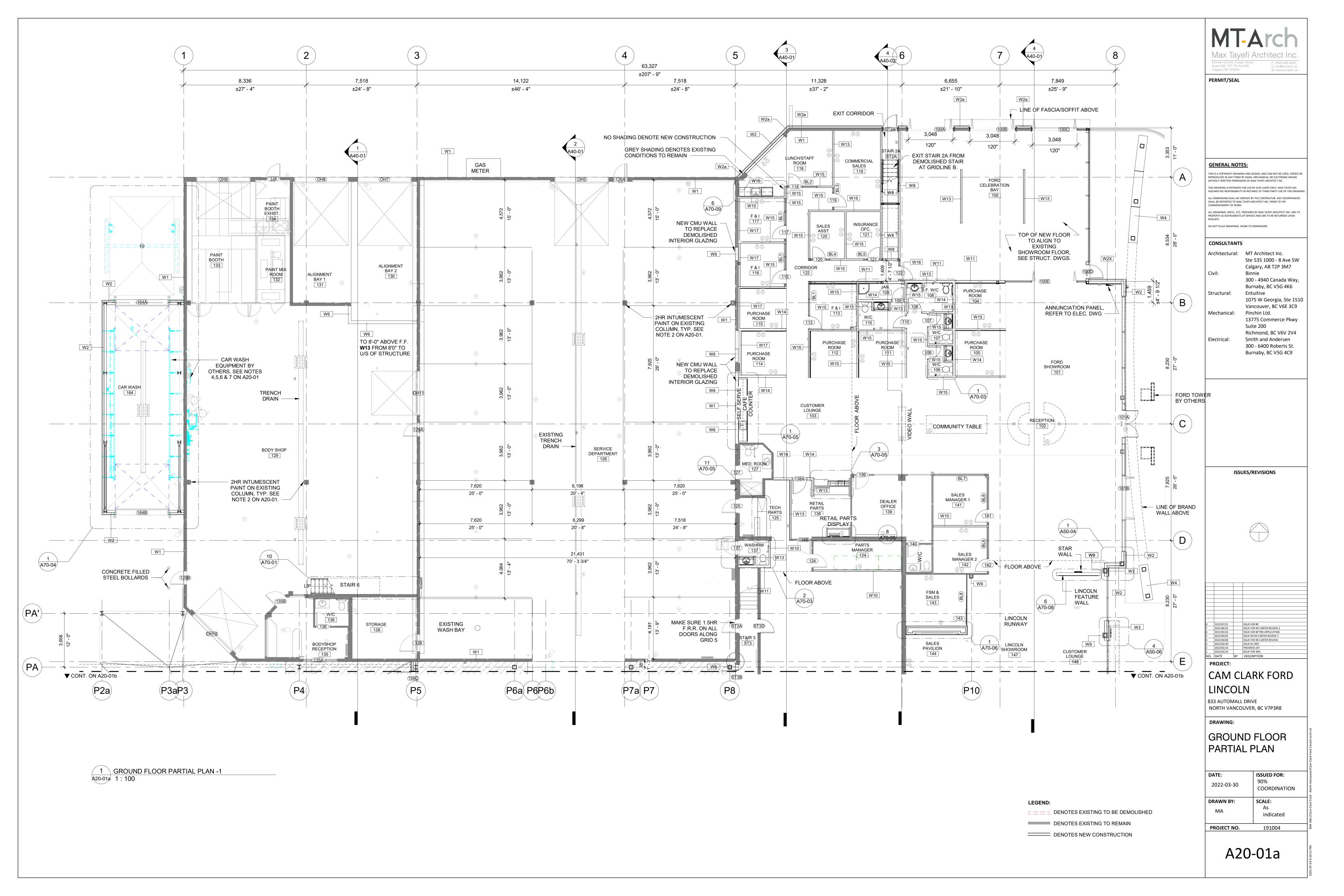
4. FURNITURE AND EQUIPMENTS SHOWN ARE BY OTHERS. EQUIPMENTS INDICATED HERE ARE FOR REPRESENTATION AND COORDINATION PURPOSES ONLY. 5. REFER TO WD CO-AUTO DRAWINGS AND EQUIPMENT CUT SHEETS FOR MORE INFORMATION.

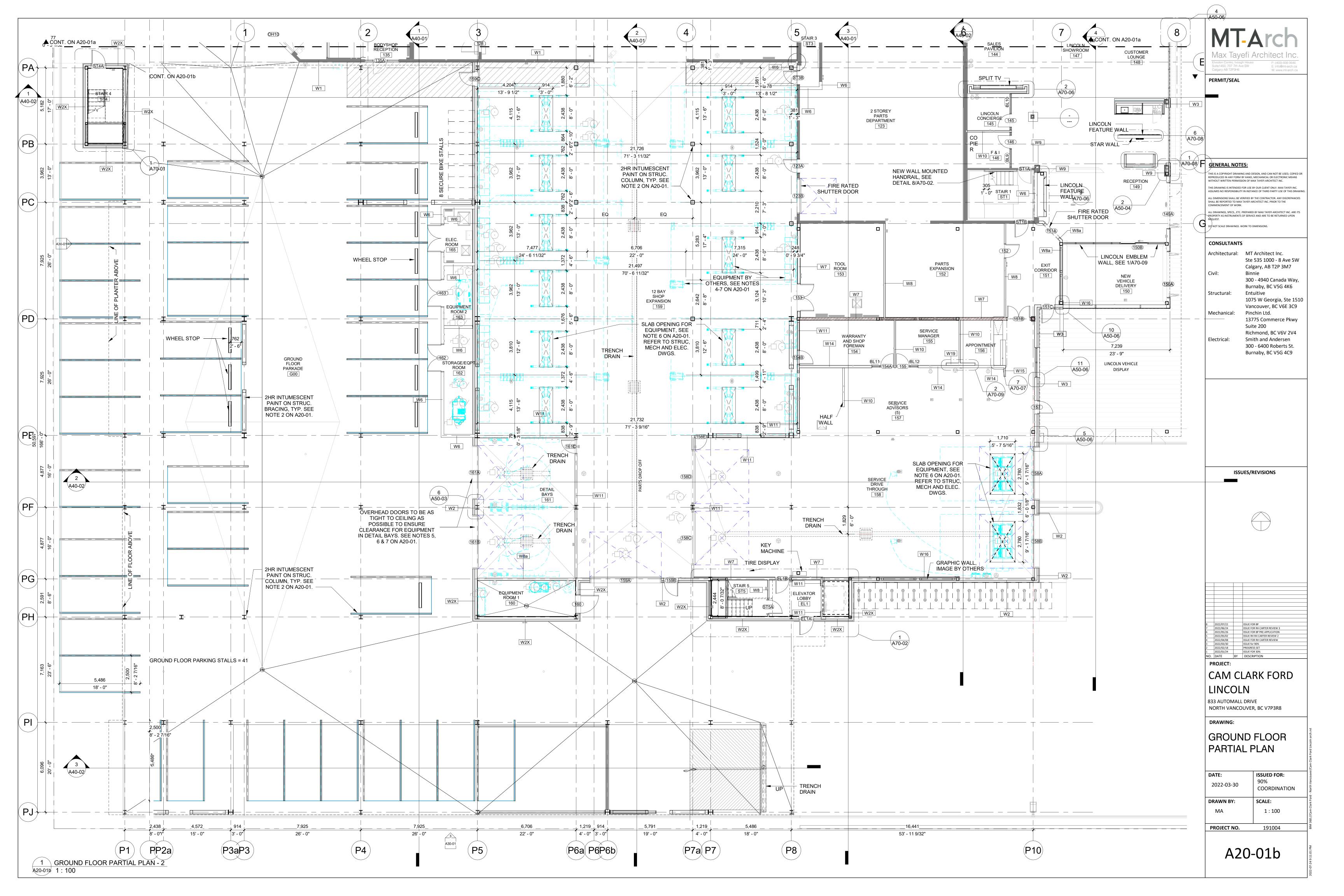
6. NOTIFY EQUIPMENT PROVIDER AT LEAST TWO WEEKS PRIOR TO ROUGH-IN WORK OR SLAB POUR FOR COORDINATION OF MATTERS RELATED TO FABRICATION AND INSTALLATION OF EQUIPMENT. SCHEDULE SITE INSPECTION WITH EQUIPMENT PROVIDER PRIOR TO EXECUTION OF ANY SITE WORK RELATED TO EQUIPMENT 7. PROVIDE ADEQUATE BACKING FOR ALL WALL MOUNTED EQUIPMENT, FURNITURE AND SIGNAGE. SEE ALSO MECHANICAL AND ELECTRICAL DRAWINGS.

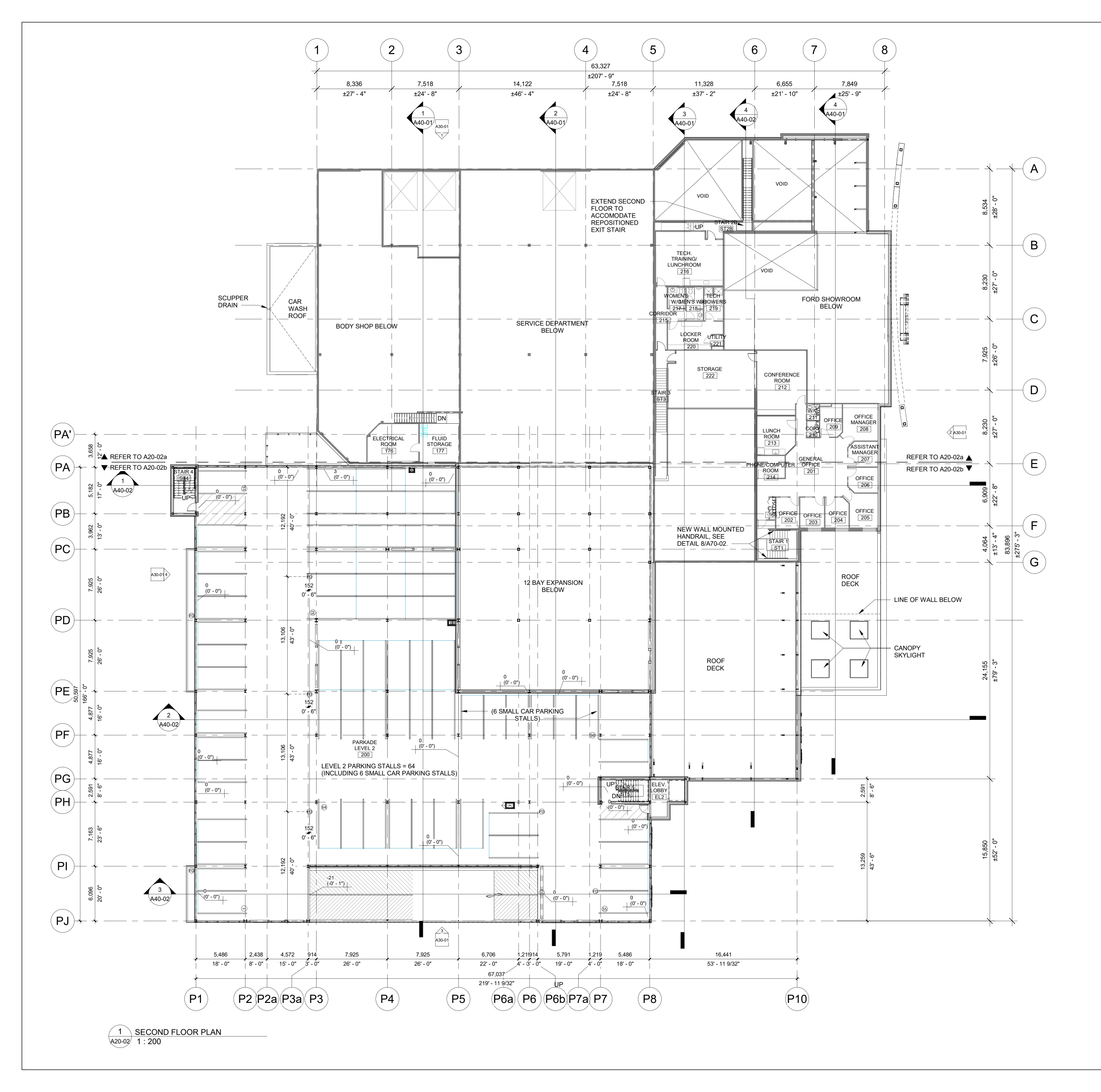
8. REFER TO ELECTRICAL DRAWINGS FOR FLOOR MOUNTED POWER AND DATA ROUGH-INS SPECIALLY UNDER EQUIPMENT, FURNITURE AND MILLWORK. REFER TO A70-00 AND A80-00 SERIES.

 $\underline{=} \underline{=} \underline{=}$ DENOTES EXISTING TO BE DEMOLISHED

DENOTES EXISTING TO REMAIN







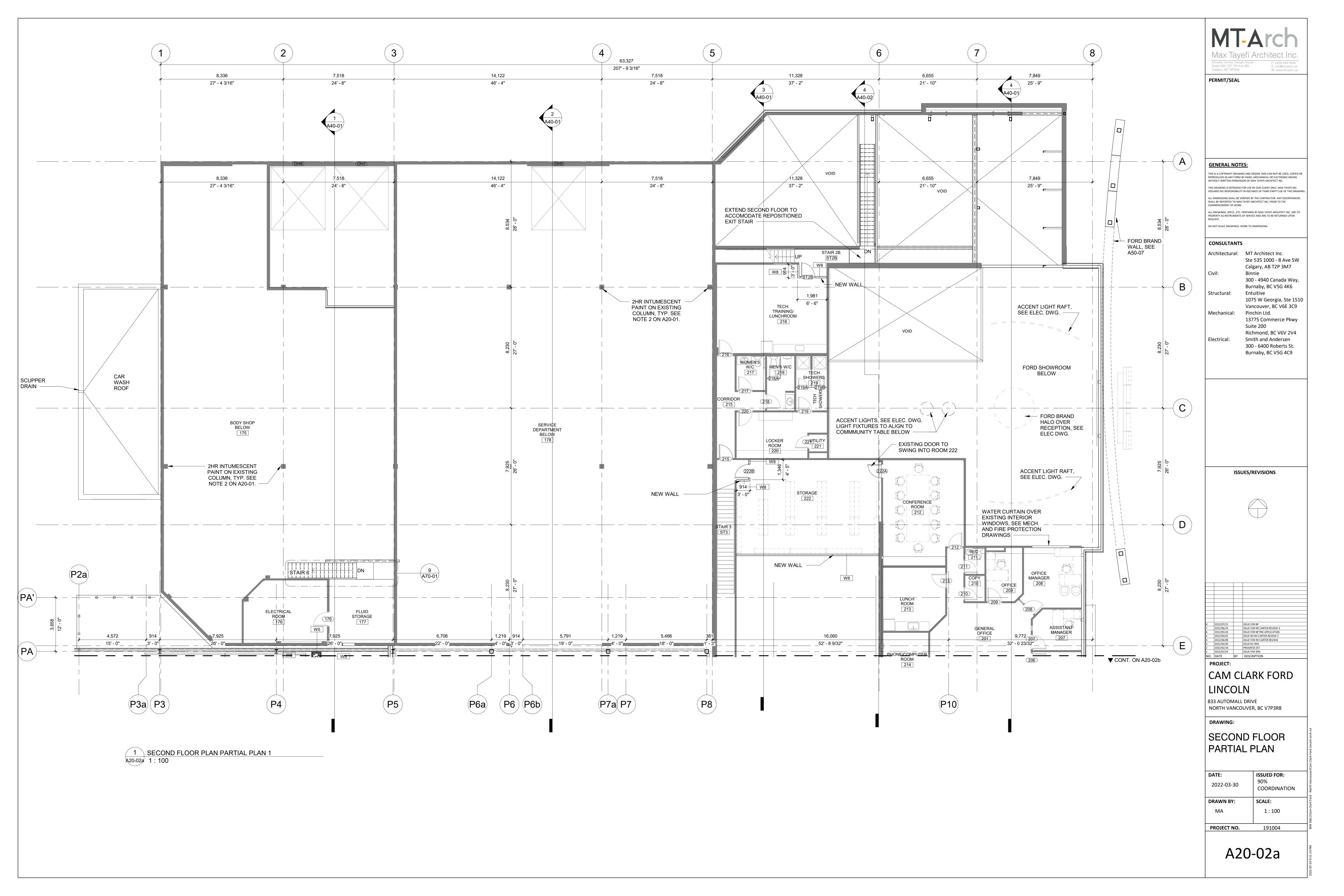
	ayefi / Iveagh House 7th Ave SW 3H6	Architect Inc. P: (403) 608 0646 E: Info@mt-arch.ca W: www.mt-arch.ca
REPRODUCED IN ANY WITHOUT WRITTEN PI THIS DRAWING IS INTE ASSUMES NO RESPON	DRAWING AND D FORM BY HAND, ERMISSION OF M ENDED FOR USE F SIBILITY IN INSTA	ESIGN, AND CAN NOT BE USED, COPIED OR MECHANICAL OR ELECTRONIC MEANS AX TAYEFI ARCHITECT INC. 3Y OUR CLIENT ONLY. MAX TAYEFI INC. INCE OF THIRD PARTY USE OF THIS DRAWING. Y THE CONTRACTOR. ANY DISCREPANCIES
COMMENCEMENT OF	WORK. 5., ETC. PREPAREI MENTS OF SERVIO	RCHITECT INC. PRIOR TO THE D BY MAX TAYEFI ARCHITECT INC. ARE ITS ZE AND ARE TO BE RETURNED UPON DIMENSIONS.
CONSULTA	NTS	
Architectur	al: MT Ste	Architect Inc. 535 1000 - 8 Ave SW
Civil:	Bin 300) - 4940 Canada Way,
Structural:	Ent 107	naby, BC V5G 4K6 uitive 75 W Georgia, Ste 1510
Mechanical	: Pin 137 Suit	ncouver, BC V6E 3C9 chin Ltd. 75 Commerce Pkwy te 200 nmond, BC V6V 2V4
Electrical:	Smi 300	ith and Andersen) - 6400 Roberts St. naby, BC V5G 4C9
	ISSUES/F	REVISIONS
2022/07/22 2022/06/24	ISSUE FC	DR BP DR RH CARTER REVIEW 3
2022/05/26 2022/05/02 2022/04/08	ISSUE FC	R BP PRE-APPLICATION I RH CARTER REVIEW 2 DR RH CARTER REVIEW
2022/03/30 2022/02/18 2022/01/24	ISSUE fo PROGRE ISSUE FC	r 90% SS SET
O. DATE		IPTION
		RK FORD
LINCO		
833 AUTON NORTH VAI		/E R, BC V7P3R8
DRAWING	:	
		FLOOR PLAN
DATE: 2022-03-3	30	ISSUED FOR: 90%
		COORDINATION
DRAWN BY MA	:	SCALE: As indicated
PROJECT N	10.	191004
ŀ	۹20	-02

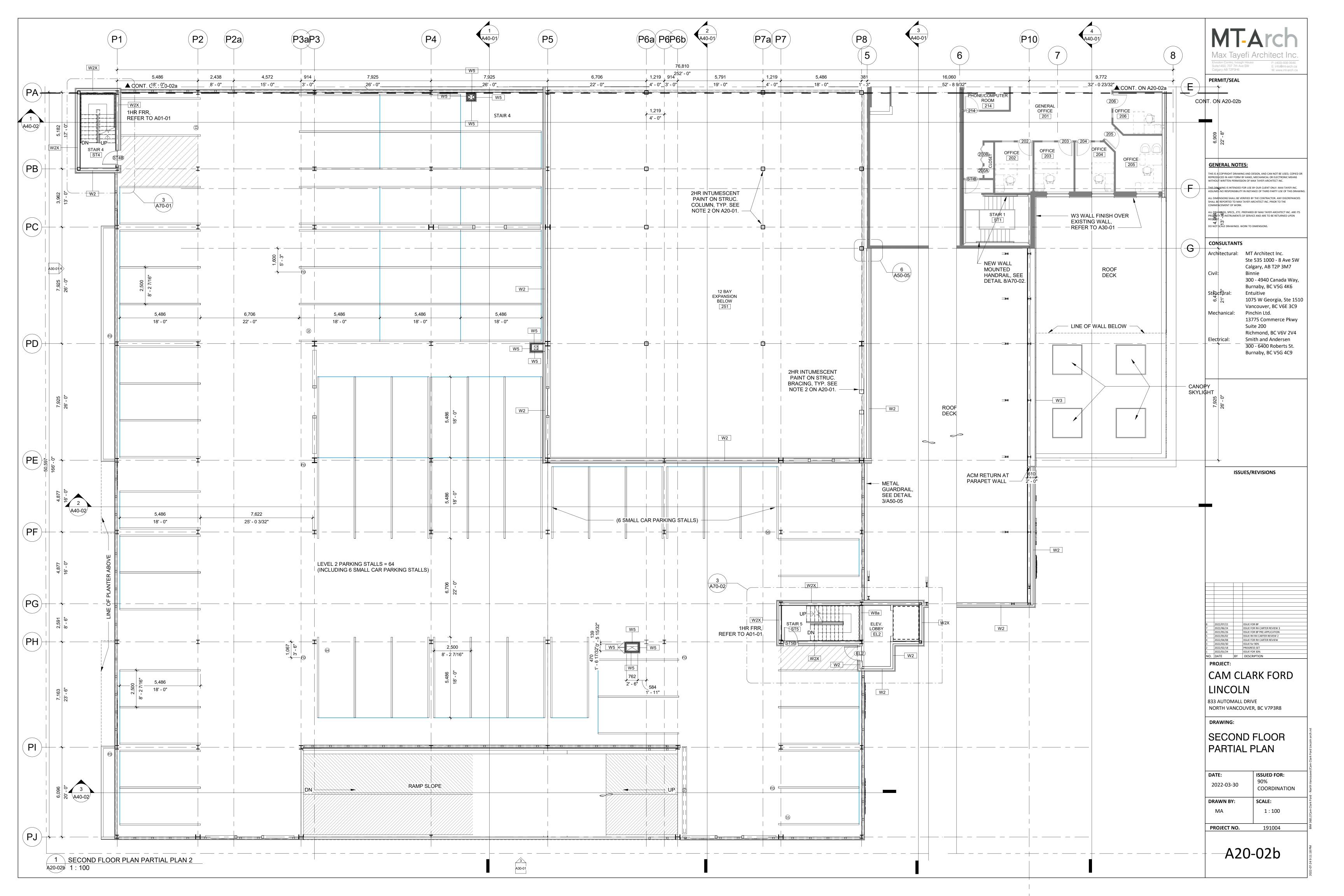
LEGEND	-
--------	---

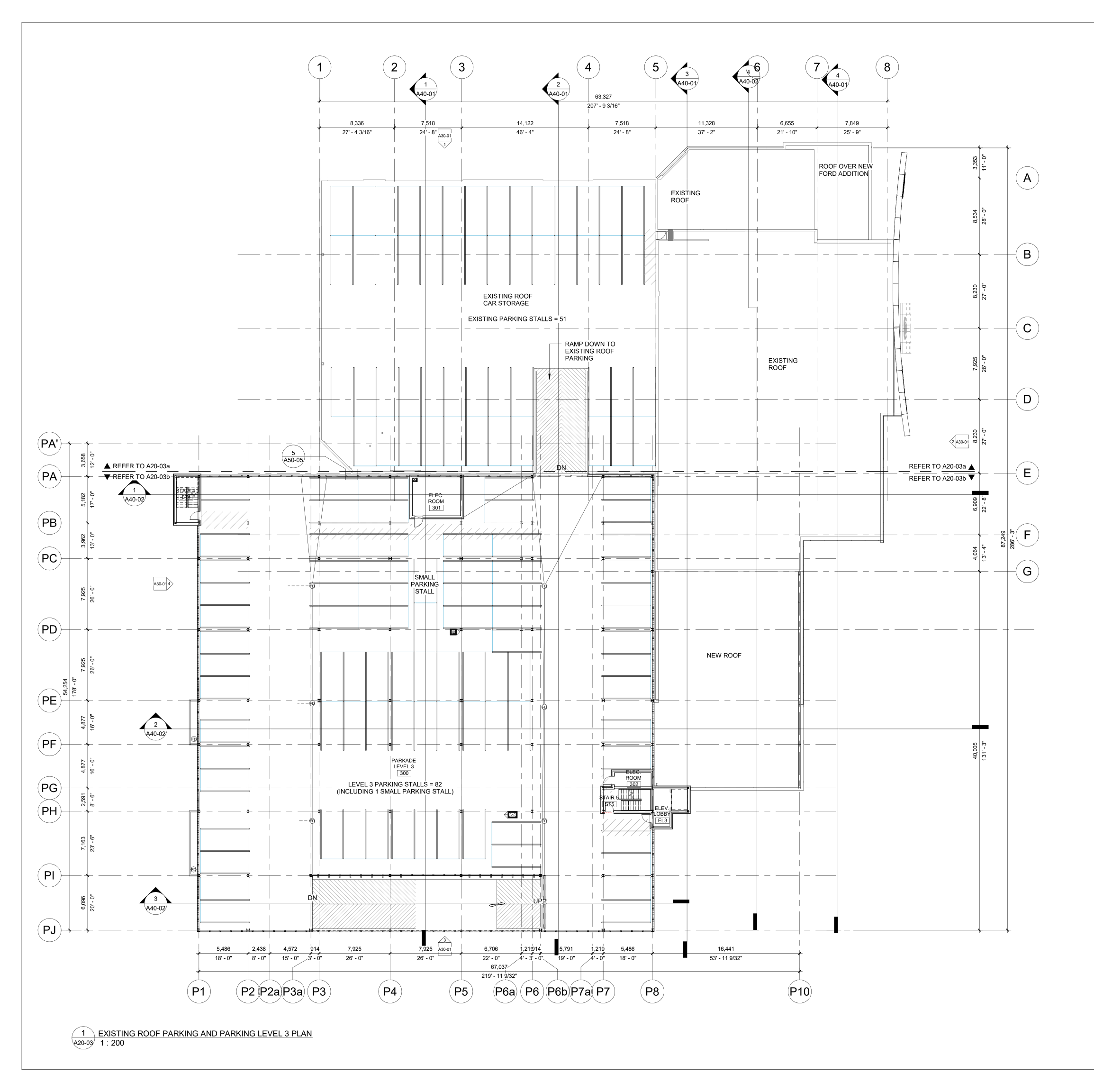
 =
 =
 =
 DENOTES EXISTING TO BE DEMOLISHED

 DENOTES EXISTING TO REMAIN

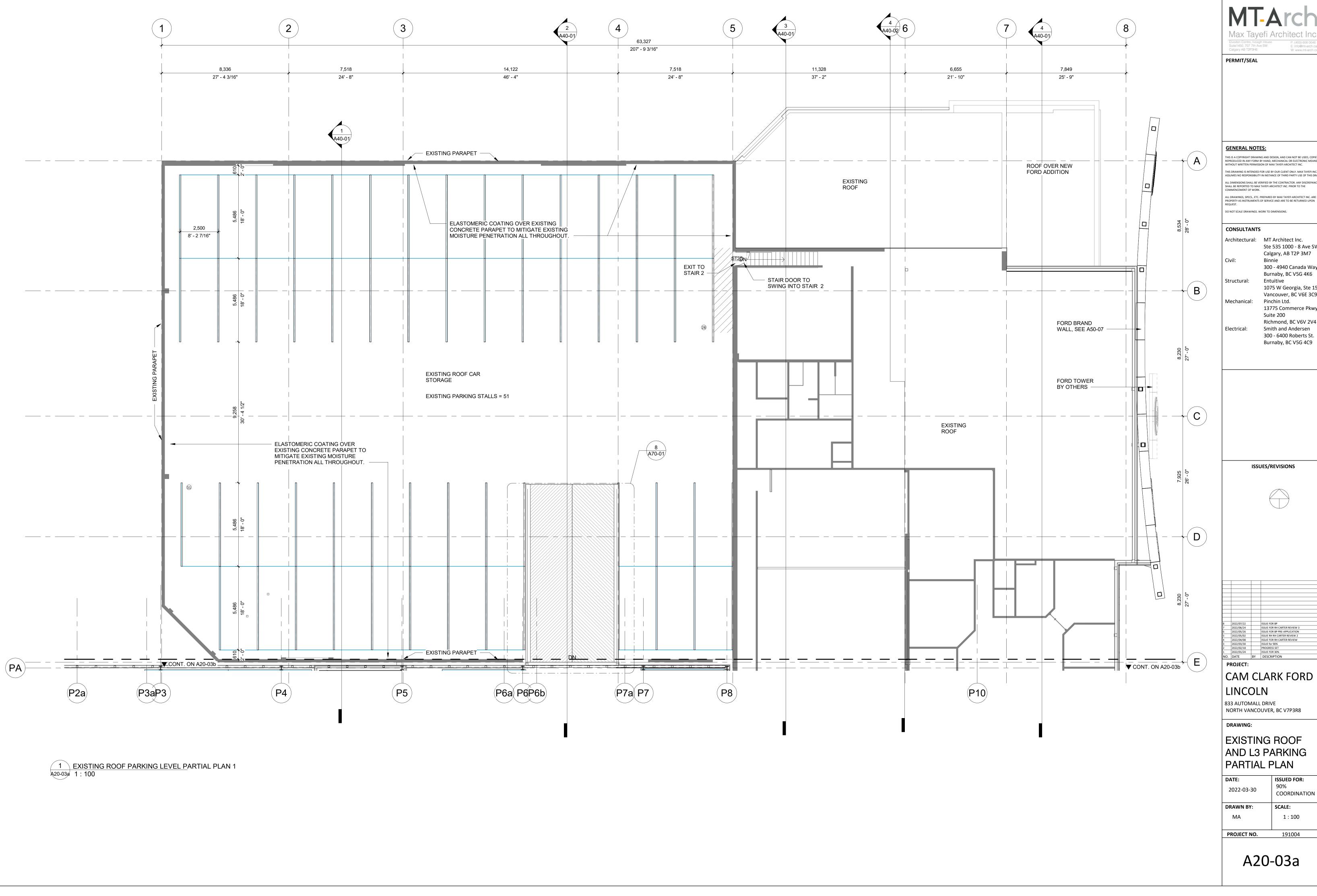
DENOTES NEW CONSTRUCTION





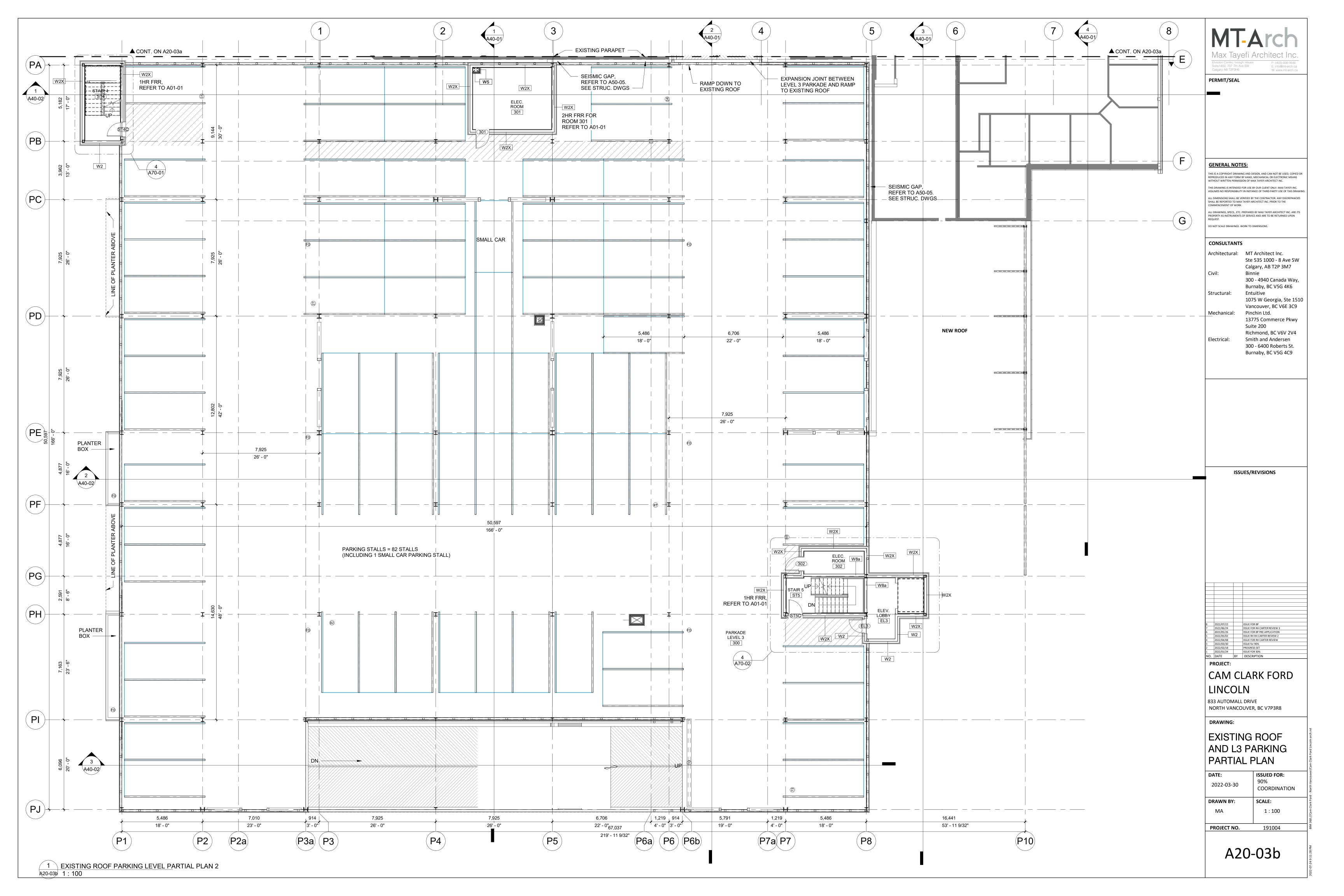


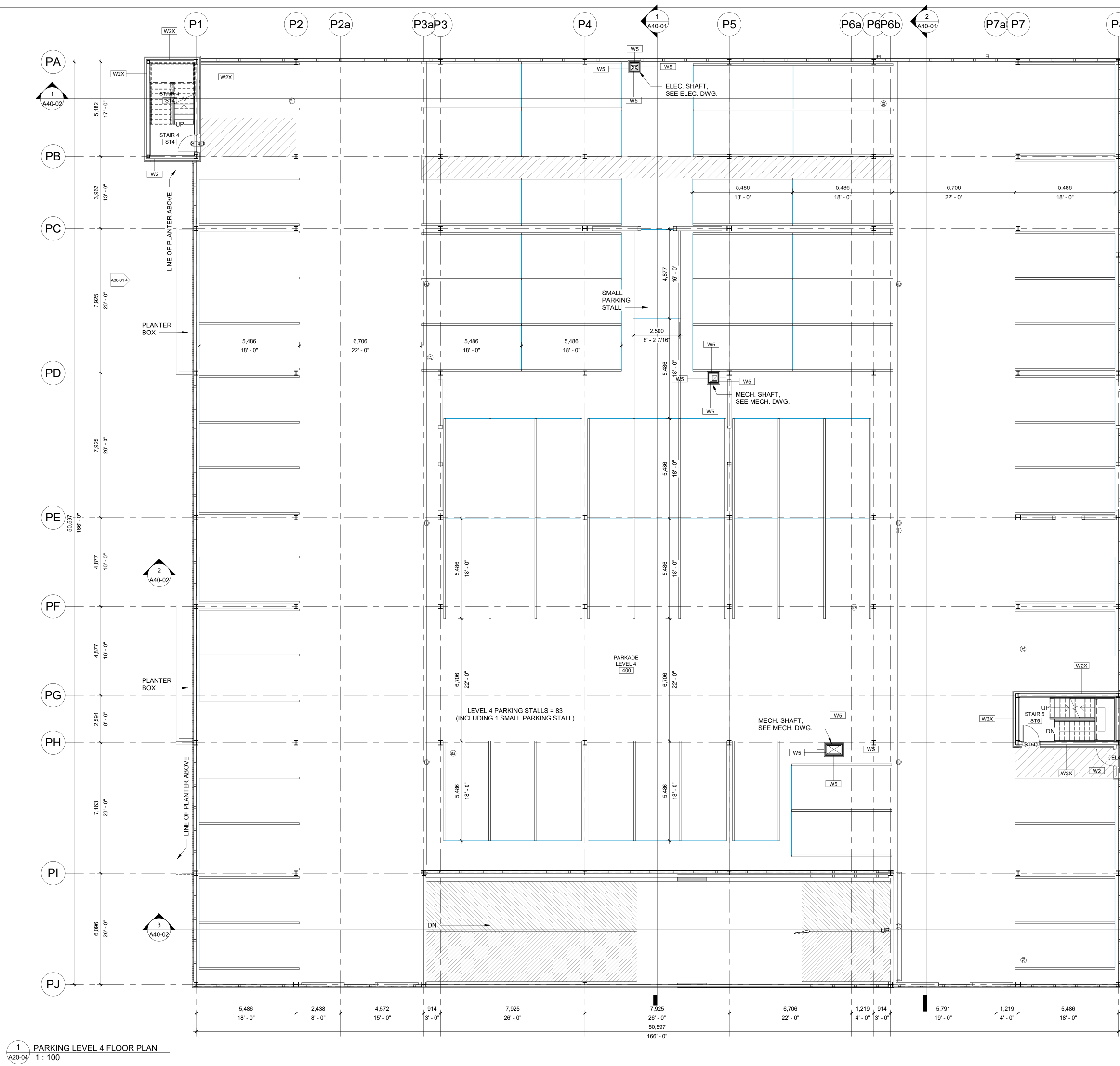
Max Taye Elveden Centre, Iveagi Suite1450, 707 7th Ave Calgary AB T2P3H6	
PERMIT/SEAL	
REPRODUCED IN ANY FORM B WITHOUT WRITTEN PERMISSI THIS DRAWING IS INTENDED F ASSUMES NO RESPONSIBILITY ALL DIMENSIONS SHALL BE VE	G AND DESIGN, AND CAN NOT BE USED, COPIED OR Y HAND, MECHANICAL OR ELECTRONIC MEANS ON OF MAX TAYEFI ARCHITECT INC. OR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING. RIFIED BY THE CONTRACTOR. ANY DISCREPANCIES TAYEFI ARCHITECT INC. PRIOR TO THE
	REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS OF SERVICE AND ARE TO BE RETURNED UPON ORK TO DIMENSIONS.
CONSULTANTS Architectural:	MT Architect Inc.
Civil:	Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
Structural: Mechanical:	Entuitive 1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy
Electrical:	Suite 200 Richmond, BC V6V 2V4 Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
1221	IES/REVISIONS
1350	
2022/07/22 2022/06/24 2022/05/26 2022/05/02 2022/04/08 2022/03/30	ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE RH RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW ISSUE FOR 90%
2022/02/18 2022/01/24 D. DATE BY	PROGRESS SET ISSUE FOR 30% DESCRIPTION
PROJECT: CAM CL LINCOL 333 AUTOMALL	
NORTH VANCO	UVER, BC V7P3R8
AND L3	IG ROOF PARKING
PLAN DATE: 2022-03-30	ISSUED FOR: 90%
DRAWN BY:	COORDINATION SCALE:
MA PROJECT NO.	1 : 200 191004
A2	20-03



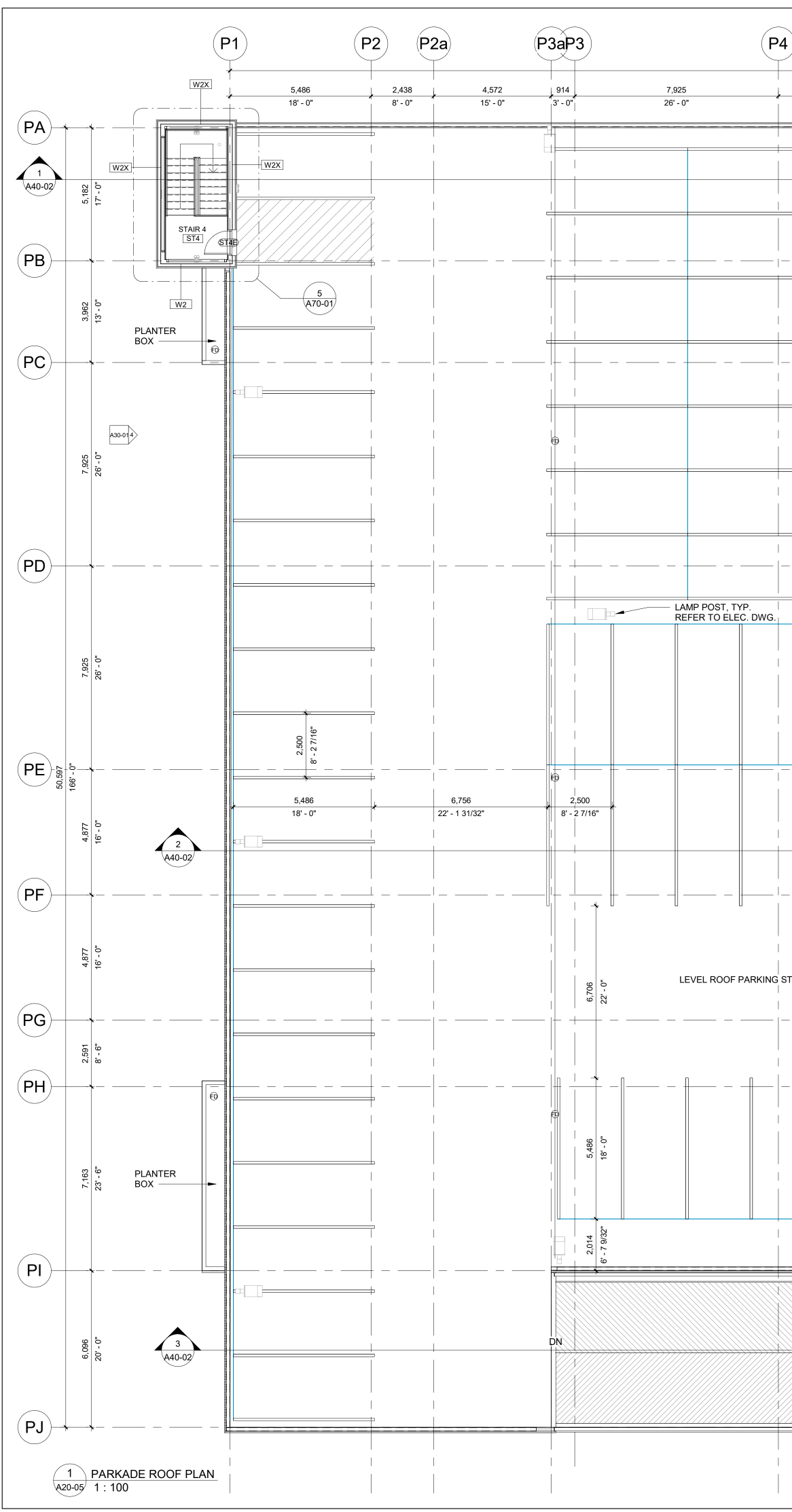
	ND DESIGN, AND CAN NOT BE USED, COPIED OR
VITHOUT WRITTEN PERMISSION HIS DRAWING IS INTENDED FOR LSSUMES NO RESPONSIBILITY IN ALL DIMENSIONS SHALL BE VERIF HALL BE REPORTED TO MAX TAY OMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. PRE ROPERTY AS INSTRUMENTS OF S LEQUEST.	USE BY OUR CLIENT ONLY. MAX TAYEFI INC. INSTANCE OF THIRD PARTY USE OF THIS DRAWING. IED BY THE CONTRACTOR. ANY DISCREPANCIES (FI ARCHITECT INC. PRIOR TO THE PARED BY MAX TAYEFI ARCHITECT INC. ARE ITS SERVICE AND ARE TO BE RETURNED UPON
civil:	MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie 300 - 4940 Canada Way,
	Burnaby, BC V5G 4K6 Entuitive
Nechanical: I	1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy
Electrical:	Suite 200 Richmond, BC V6V 2V4 Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
ISSUE	S/REVISIONS
2022/06/24 155 2022/05/26 155 2022/05/02 155 2022/04/08 155 2022/04/08 155 2022/04/08 155 2022/01/24 155 DATE BY D PROJECT: CAM CL/ LINCOLN 333 AUTOMALL D NORTH VANCOU DRAWING: EXISTING	DRIVE VER, BC V7P3R8 G ROOF PARKING
MA	1:100

P: (403) 608 0646 E: info@mt-arch.ca W: www.mt-arch.ca

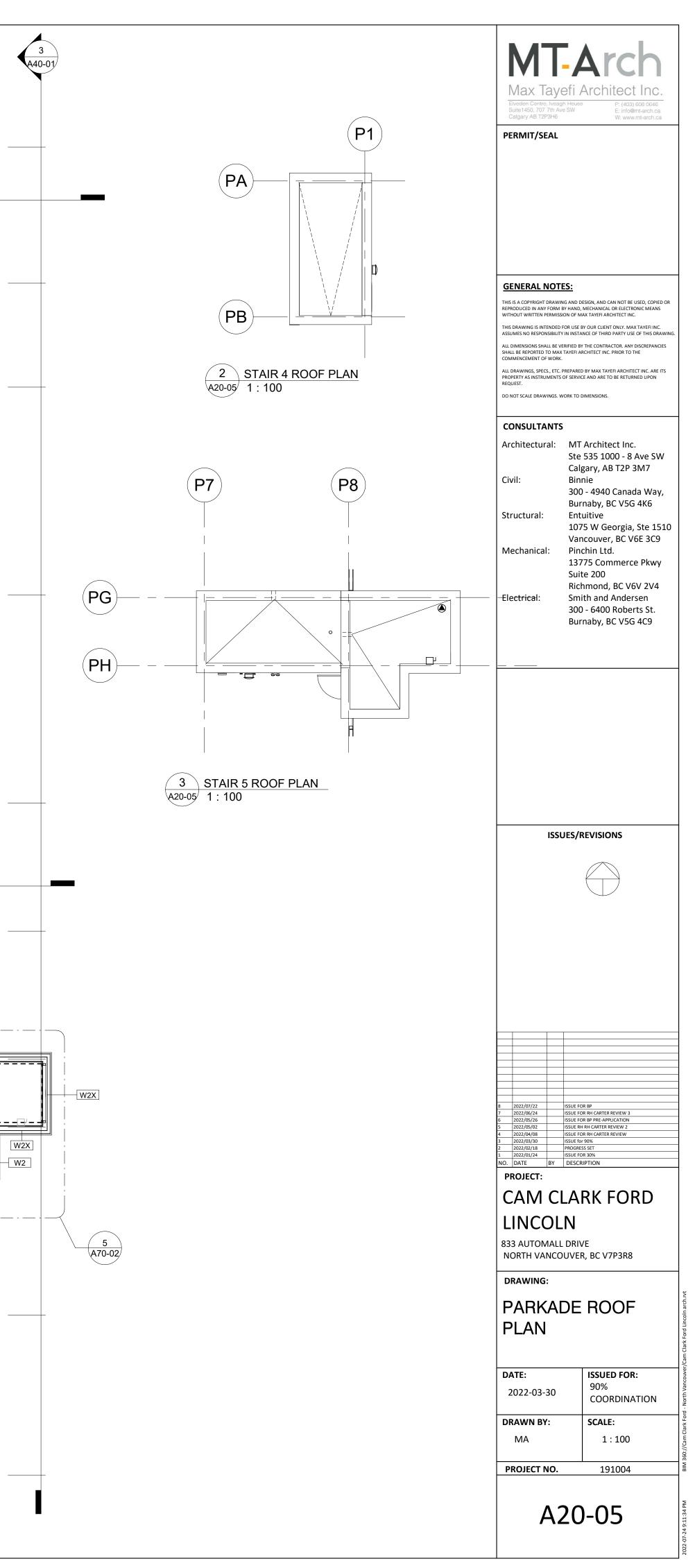


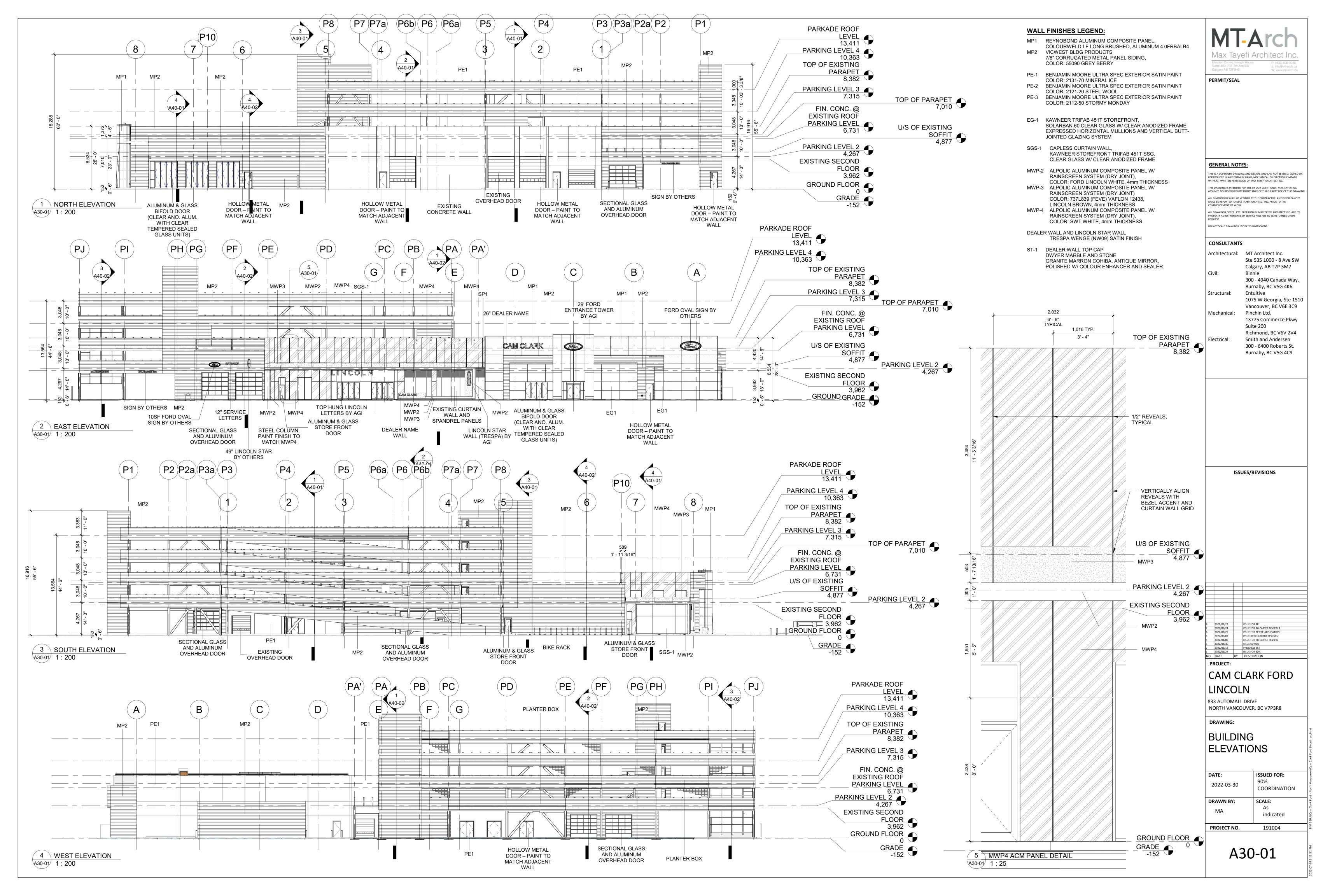


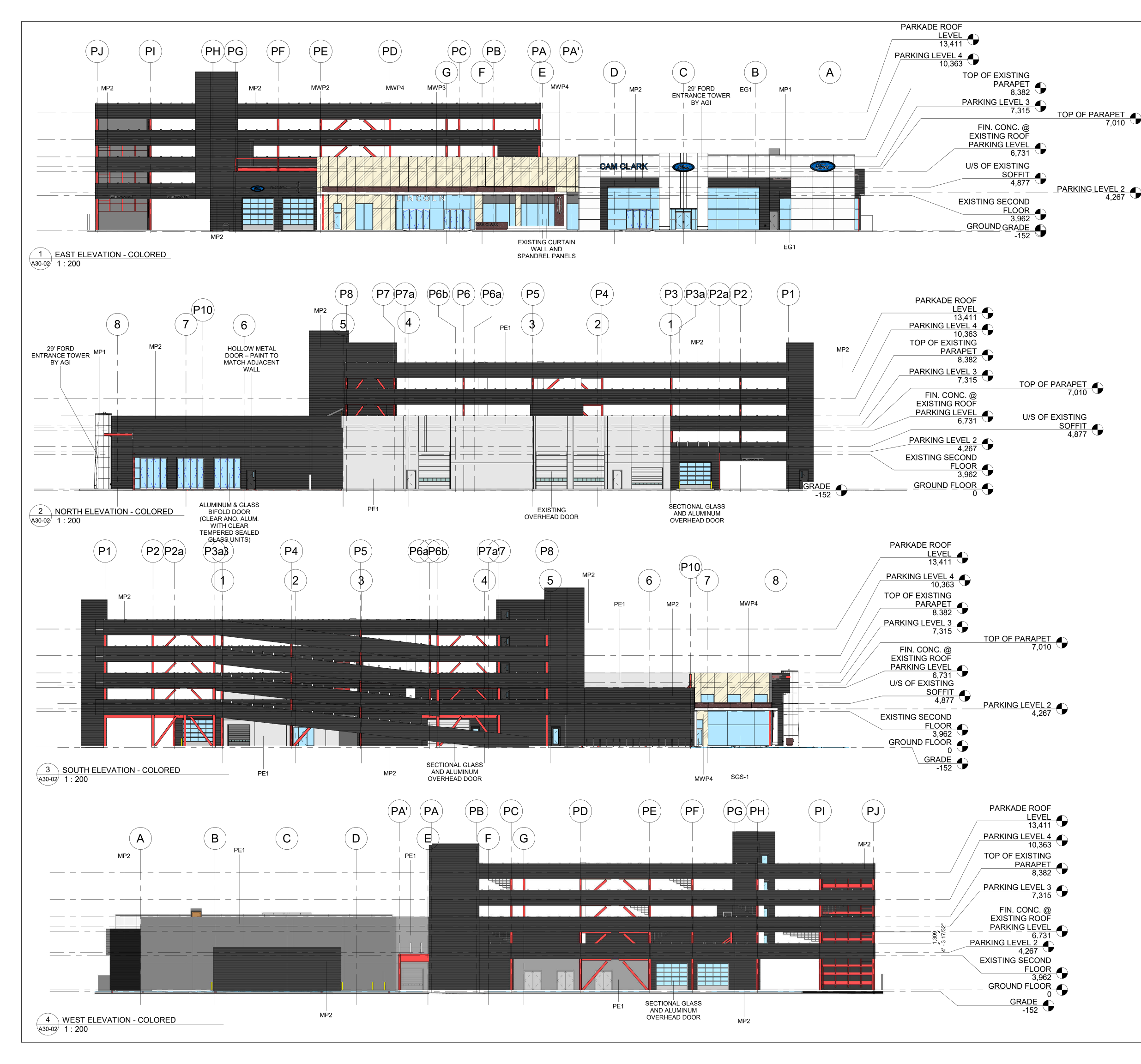
28	3 A40-01	MT-Arch
		Elveden Centre, Iveagh House P: (403) 608 0646 Suite1450, 707 7th Ave SW P: (100@mt-arch.ca Calgary AB T2P3H6 W: www.mt-arch.ca
		PERMIT/SEAL
┇		-
		GENERAL NOTES:
		THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPIED OR REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR ELECTRONIC MEANS WITHOUT WRITTEN PERMISSION OF MAX TAYEFI ARCHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THISD RAWING.
		ALL DIMENSIONS SHALL BE VERIFIED BY THE CONTRACTOR. ANY DISCREPANCIES SHALL BE REPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON REQUEST.
		DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS.
		Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7
		Civil: Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
		Structural: Entuitive 1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd.
		13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen
		300 - 6400 Roberts St. Burnaby, BC V5G 4C9
		-
		ISSUES/REVISIONS
		-
	W8aW2X	Image: Sector of the sector
Ęι		8 2022/07/22 ISSUE FOR BP 7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3
	W2 W2	6 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/02 ISSUE RP RE-APPLICATION 4 2022/04/08 ISSUE FOR BP PRE-APPLICATION 3 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 2 2022/03/30 ISSUE FOR RH CARTER REVIEW 1 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY
=		NO. DATE BY DESCRIPTION PROJECT: CAM CLARK FORD
		LINCOLN 833 AUTOMALL DRIVE
		NORTH VANCOUVER, BC V7P3R8 DRAWING:
		L4 PARKING FLOOR PLAN
		DATE: ISSUED FOR:
		2022-03-30 90% COORDINATION DRAWN BY: SCALE:
		L4 PARKING FLOOR PLAN DATE: 1SSUED FOR: 2022-03-30 DRAWN BY: SCALE: MA 1:100 PROJECT NO. 191004
e e		
	-	A20-04



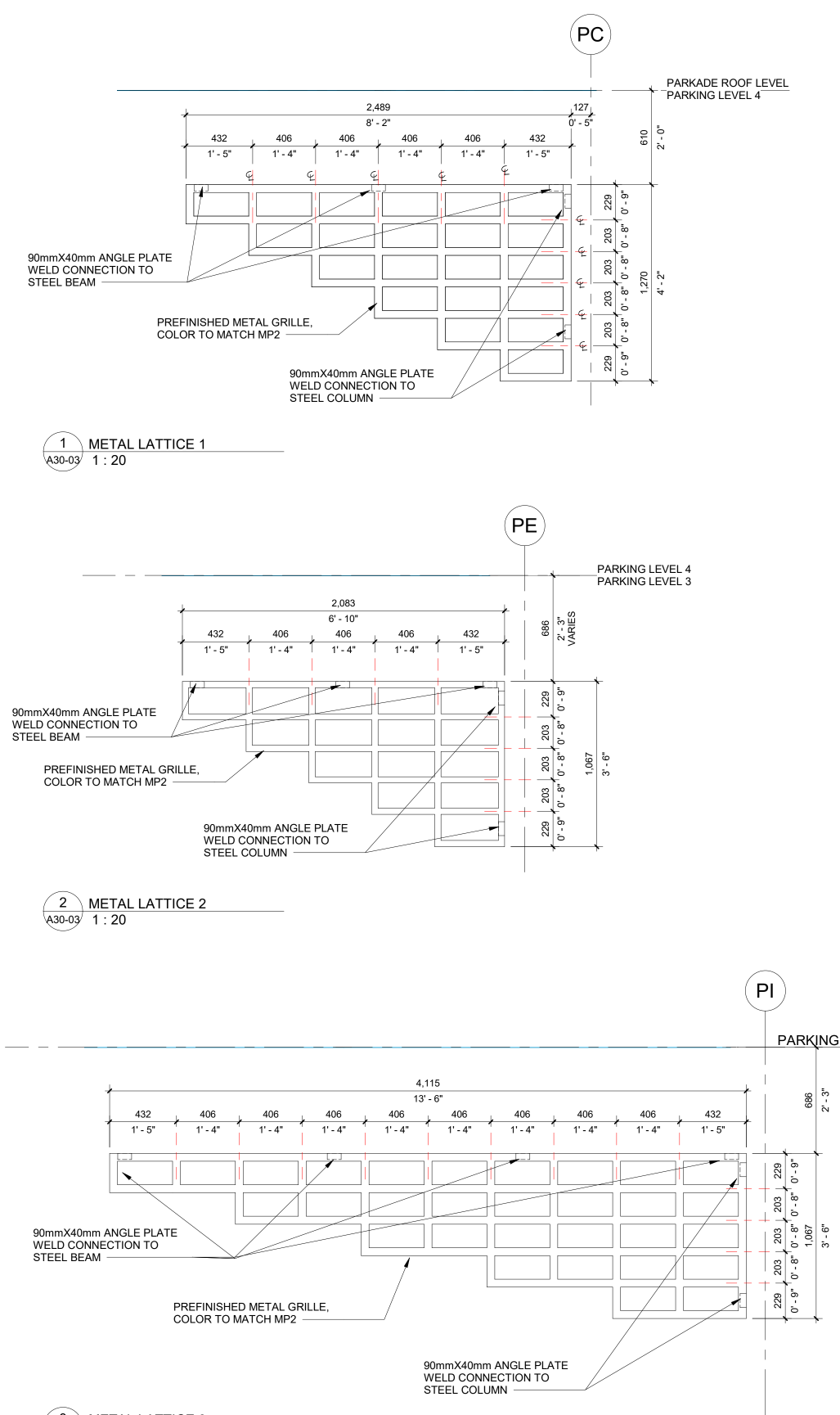
	1 A40-01	P	5	(P6a)	P	6) (f		2 40-01	P7a	P7	P8	
	50,597 166' - 0" 7,925 26' - 0"		6,706 22' - 0"		1,219 4' - 0"			5,791 19' - 0"	4' - 0	/		
]			+		
	ELEC. SEE E	SHAFT, LEC. DWG.										
							_					
					 		 _		+ 	 - 		
	·				 		⊐ ──── ── ·					
							_					
							Ð					
					 		-					
			MECH. SHAFT,		 				+ -			
			SEE MECH. DWG.									
										; ; 		
							₽	6,756		5,486		
								22' - 1 31/32'		18'- (
PA F L	RKADE ROOF EVEL R00				 							
LS = 96												
			MECH. SHA	 FT, DWG						STAIR 5		
					- 							ິW8a ELEVA LOBI
			F				P			w2x	W2	
					 					 -		W2
										, 		
									 	 _		
					K////// 							
	•	3 A30-01										



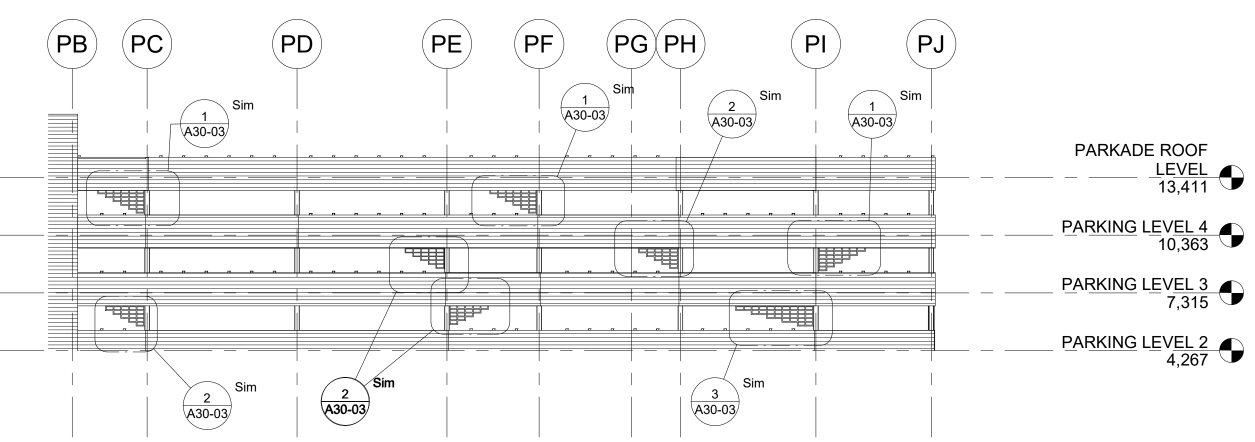




	WALL SC	CHEDULE	- EAST		• • • • •			Arch
Phase Created	Туре	Function	Lenath	Width	Material: Area	Keynote		efi Architect Inc
	Generic - 1'	Exterior	Longar	305	199 m ²	PE1	Elveden Centre, Iveagh Suite1450, 707 7th Ave	House P: (403) 608 064 SW E: info@mt-arch.c
New	Generic - 8"	Exterior	9,023	203	15 m²		Calgary AB T2P3H6	W: www.mt-arch.
Construction New	W2 - Corrugated	Exterior	19,285	283	386 m²	MP2	PERMIT/SEAL	
Construction	Panel		-,_00					
New Construction	W2 - Corrugated Panel -FULL	Exterior		343	549 m²	MP2		
New	W2X -	Exterior		369	579 m²	MP2		
Construction	Corrugated Panel -RATED 2 HR W3 - ACM	Exterior		305	394 m²			
New Construction		Exterior	1,308	258	19 m²		GENERAL NOTE	<u>S:</u>
New	W3 - ACM -FULL	Exterior	9,182	330	225 m²	MWP4	REPRODUCED IN ANY FORM BY	G AND DESIGN, AND CAN NOT BE USED, COP Y HAND, MECHANICAL OR ELECTRONIC MEAI
Construction Grand total: 49	WALL SC	HEDULE	- NORTH	4	2366 m²		THIS DRAWING IS INTENDED FO	DN OF MAX TAYEFI ARCHITECT INC. DR USE BY OUR CLIENT ONLY. MAX TAYEFI IN IN INSTANCE OF THIRD PARTY USE OF THIS D
	_	_			Material:		ALL DIMENSIONS SHALL BE VER SHALL BE REPORTED TO MAX T	RIFIED BY THE CONTRACTOR. ANY DISCREPAN AYEFI ARCHITECT INC. PRIOR TO THE
Phase Created Existing	Type Generic - 1'	Function Exterior	Length	Width 305	Area 202 m²	Keynote PE1		REPARED BY MAX TAYEFI ARCHITECT INC. AR
Existing	Generic - 7 1/2"	Exterior		191	314 m ²	PE1	DO NOT SCALE DRAWINGS. WC	IF SERVICE AND ARE TO BE RETURNED UPON
New	Generic - 8"	Exterior	2,923	203	2 m²		DO NOT SCALE DRAWINGS. WC	JAK TU DIWENSIONS.
Construction New	W2 - Corrugated	Exterior		343	245 m²	MP2	CONSULTANTS Architectural:	MT Architect Inc.
Construction New	Panel -FULL W2a - Corrugated	Exterior		167	331 m²	MP2		Ste 535 1000 - 8 Ave S Calgary, AB T2P 3M7
Construction	panel on conc wall			200			Civil:	Binnie 300 - 4940 Canada Wa
New Construction	W2X - Corrugated Panel -RATED 2 HR	Exterior		369	1085 m²	MP2	Structural:	Burnaby, BC V5G 4K6 Entuitive
Grand total: 44	WALL SC	HEDULE	- SOUTH		2179 m²			1075 W Georgia, Ste 1 Vancouver, BC V6E 3C
					Material:		Mechanical:	Pinchin Ltd. 13775 Commerce Pkw
Phase Created	Type	Function			Area	Keynote		Suite 200 Richmond, BC V6V 2V4
Existing Existing	Generic - 14" W1 - TILT-UP	Exterior Exterior	9,002	356 191	33 m ² 366 m ²	PE1	Electrical:	Smith and Andersen 300 - 6400 Roberts St.
New	CONC - 2HR W2 - Corrugated	Exterior	2,498	283	71 m ²	MP2		Burnaby, BC V5G 4C9
Construction	Panel		2,730					
New Construction	W2 - Corrugated Panel -FULL	Exterior		343	1295 m²	MP2		
New	W2X - Corrugated	Exterior		369	1420 m ²	MP2		
Construction	Panel -RATED 2 HR							
New Construction	W3 - ACM -FULL	Exterior	1,797	330	31 m²	MWP4		
Grand total: 69	WALL SC	HEDULE	- WEST	-	3216 m²			
					Material			
Phase Created Existing	Type Generic - 7 1/2"	Function Exterior	Length 29,069		n Area 482 m²	Keynote PE1		
Existing	W1 - TILT-UP	Exterior	5,094	191	402 m 67 m ²	PE1	ISSU	ES/REVISIONS
New	CONC - 2HR W2 - Corrugated	Exterior		343	1573 m²	MP2		
Construction	Panel -FULL							
New Construction	W2X - Corrugated Panel -RATED 2 HR	Exterior		369	608 m²	MP2		
New Construction	W5 - 2HR FRR SHAFT WALL	Exterior		152	166 m ²			
	ULCU602							
Grand total: 48					2896 m²			
	WALL FINISHES	LEGEND	<u>:</u>					
					NEL, INUM 4.0FRE	BALB4		
W		DG PRODU	CTS				5 2022/06/24 I 4 2022/05/26 I	ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION
W.				,			3 2022/05/02 I 2 2022/04/08 I 1 2022/03/30 I	ISSUE RH RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW ISSUE for 90%
	2 MP2 VICWEST BL 7/8" CORRU COLOR: 550	90 GREY BE					NO. DATE BY	
	2 MP2 VICWEST BL 7/8" CORRU COLOR: 550	90 GREY BE 100RE ULT	RA SPEC I	EXTERIO		INT	PROJECT:	DESCRIPTION
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 	90 GREY BE 100RE ULT 1-70 MINER 100RE ULT 1-20 STEEL	RA SPEC AL ICE RA SPEC WOOL	EXTERIO	R SATIN PAI R SATIN PAI	NT		
W	 MP2 VICWEST BL 7/8" CORRU- COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M 	90 GREY BE 100RE ULT 1-70 MINER 100RE ULT 1-20 STEEL 100RE ULT	RA SPEC AL ICE RA SPEC WOOL RA SPEC	EXTERIO EXTERIO	R SATIN PAI R SATIN PAI	NT	CAM CL	ARK FORD
W:	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN 	90 GREY BE 100RE ULT 1-70 MINER 100RE ULT 1-20 STEEL 100RE ULT 2-50 STORM RIFAB 451T 60 CLEAR G	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (EXTERIO EXTERIO Y RONT, CLEAR A	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR	INT INT RAME	CAM CL LINCOL	ARK FORD
W:	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSED JOINTED GL 	90 GREY BE AOORE ULT 1-70 MINER, AOORE ULT 1-20 STEEL AOORE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G D HORIZONT AZING SYS	RA SPEC I AL ICE RA SPEC I RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM	EXTERIO EXTERIO Y RONT, CLEAR A	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR	INT INT RAME	CAM CL LINCOL	.ARK FORD N
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSEL JOINTED GL SGS-1 CAPLESS KAWNEER 	90 GREY BE 100RE ULT 1-70 MINER 100RE ULT 1-20 STEEL 100RE ULT 2-50 STORM RIFAB 451T 60 CLEAR G HORIZONT	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, DNT TRIFA	EXTERIO EXTERIO Y RONT, CLEAR A ONS ANE B 451T S	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL	INT INT RAME	CAM CL LINCOL	ARK FORD N drive jver, bc v7p3r8
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSEL JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A 	90 GREY BE 100RE ULT 1-70 MINER, 100RE ULT 1-20 STEEL 100RE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G 0 HORIZONT AZING SYS CURTAIN W STOREFRO ASS W/ CLE	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, DNT TRIFA AR ANOD	EXTERIO EXTERIO Y RONT, CLEAR A ONS ANE B 451T S IZED FRA	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL	INT INT RAME	CAM CL LINCOL	ARK FORD N DRIVE JVER, BC V7P3R8
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSED JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: FO MWP-3 ALPOLIC A 	90 GREY BE 100RE ULT 1-70 MINER, 100RE ULT 1-20 STEEL 100RE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G 0 HORIZONT AZING SYST CURTAIN W STOREFRO ASS W/ CLE ALUMINUM C ALUMINUM C	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, DNT TRIFA ALL, DNT TRIFA COMPOSIT (DRY JO N WHITE, COMPOSIT	EXTERIO EXTERIO Y RONT, CLEAR AI ONS ANE IZED FRA IZED FRA IZED FRA E PANEL INT), 4mm TH E PANEL	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, ME . W/ ICKNESS	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI	ARK FORD N DRIVE JVER, BC V7P3R8
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSED JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: FO MWP-3 ALPOLIC A RAINSCRE COLOR: 73 LINCOLN E 	90 GREY BE 100RE ULT 1-70 MINER 100RE ULT 1-20 STEEL 100RE ULT 2-50 STORM RIFAB 451T 60 CLEAR G 0 HORIZONT AZING SYST CURTAIN W STOREFRO ASS W/ CLE LUMINUM C EN SYSTEM 37L839 (FEV 3ROWN, 4mi	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, ONT TRIFA ALL, ONT TRIFA ALL, OMPOSIT (DRY JO N WHITE, COMPOSIT (DRY JO E) VAFLOI M THICKN	EXTERIO EXTERIO Y RONT, CLEAR AI ONS ANE IZED FRA E PANEL INT), 4mm TH E PANEL INT) N 12438, ESS	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, AME W/ ICKNESS	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI ELEVAT	ARK FORD N DRIVE JVER, BC V7P3R8
W:	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSED JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: 73 LINCOLN E MWP-4 ALPOLIC A RAINSCRE MWP-4 ALPOLIC A RAINSCRE 	90 GREY BE 100RE ULT 1-70 MINER 100RE ULT 1-20 STEEL 100RE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G 0 HORIZONT AZING SYST CURTAIN W CURTAIN W CU	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLION TEM ALL, ONT TRIFA ACAR ANOD ONT TRIFA A (DRY JO E) VAFLOI M THICKN COMPOSIT M (DRY JO M THICKN	EXTERIO EXTERIO Y RONT, CLEAR AI ONS ANE IZED FRA IZED FRA IZED FRA IZED FRA INT), 4mm TH E PANEL INT), N 12438, ESS E PANEL INT),	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, AME W/ ICKNESS	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI ELEVAT	ARK FORD N DRIVE JVER, BC V7P3R8 ED IONS ISSUED FOR: 90% COORDINATION
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSEL JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: F0 MWP-3 ALPOLIC A RAINSCRE COLOR: 73 LINCOLN E MWP-4 ALPOLIC A RAINSCRE COLOR: 51 MWP-4 ALPOLIC A RAINSCRE COLOR: 51 	90 GREY BE AOORE ULT 1-70 MINERA AOORE ULT 1-20 STEEL AOORE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G D HORIZONT AZING SYST CURTAIN W STOREFRO ASS W/ CLE ALUMINUM C EN SYSTEM 37L839 (FEV 37L839 (FEV 37L830 (FEV 37L80 (FEV 37L8	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, ONT TRIFA ALL, ONT TRIFA A (DRY JO IN WHITE, COMPOSIT A (DRY JO E) VAFLOI M THICKN COMPOSIT A (DRY JO 4 (DRY	EXTERIO EXTERIO Y RONT, CLEAR A ONS ANE B 451T S IZED FRA IZED FRA E PANEL INT), Y 12438, ESS E PANEL INT), KNESS	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, AME W/ ICKNESS	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI ELEVAT	ARK FORD N DRIVE JVER, BC V7P3R8 ED IONS ISSUED FOR: 90%
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSEL JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: F0 MWP-3 ALPOLIC A RAINSCRE COLOR: 73 LINCOLN E MWP-4 ALPOLIC A RAINSCRE COLOR: 51 MWP-4 ALPOLIC A RAINSCRE COLOR: 51 	90 GREY BE AOORE ULT 1-70 MINER, AOORE ULT 1-20 STEEL AOORE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G D HORIZONT AZING SYST CURTAIN W STOREFRO ASS W/ CLE ALUMINUM C EN SYSTEM 37L839 (FEV 37L839 (FEV	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLIO TEM ALL, DNT TRIFA AR ANOD COMPOSIT (DRY JO E) VAFLOI M THICKN COMPOSIT (DRY JO 4 (DRY JO 4 (DRY JO 4 mm THIC TAR WALL D9) SATIN	EXTERIO EXTERIO Y RONT, CLEAR A ONS ANE B 451T S IZED FRA IZED FRA E PANEL INT), Y 12438, ESS E PANEL INT), KNESS	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, AME W/ ICKNESS	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI ELEVAT DATE: 2022-03-30 DRAWN BY: MA	ARK FORD N DRIVE JVER, BC V7P3R8 ED IONS ISSUED FOR: 90% COORDINATION SCALE: 1 : 200
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSEL JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: F0 MWP-3 ALPOLIC A RAINSCRE COLOR: 73 LINCOLN E MWP-4 ALPOLIC A RAINSCRE COLOR: SV DEALER WALL AND TRESPA W ST-1 DEALER WA DWYER MAF GRANITE M 	90 GREY BE AOORE ULT 1-70 MINER, AOORE ULT 1-20 STEEL AOORE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G D HORIZONT AZING SYSTEN CURTAIN W STOREFRO ASS W/ CLE ALUMINUM C EN SYSTEN DRD LINCOL ALUMINUM C EN SYSTEN ALUMINUM C ALUMINUM C ALUMIN	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, DNT TRIFA AR ANOD COMPOSIT (DRY JO AN WHITE, COMPOSIT (DRY JO E) VAFLOI M THICKN COMPOSIT (DRY JO 4mm THIC COMPOSIT (DRY JO 4mm THIC COMPOSIT (DRY JO 5 TONE HIBA, ANTI	EXTERIO EXTERIO Y RONT, CLEAR A ONS AND B 451T S IZED FRA IZED FRA IZED FRA E PANEL INT), 4mm TH E PANEL INT), X 12438, E PANEL INT), KNESS FINISH	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, AME W/ ICKNESS W/	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI ELEVAT DATE: 2022-03-30 DRAWN BY:	ARK FORD N DRIVE JVER, BC V7P3R8 ED IONS ISSUED FOR: 90% COORDINATION SCALE:
W	 MP2 VICWEST BL 7/8" CORRU COLOR: 550 PE-1 BENJAMIN M COLOR: 213 PE-2 BENJAMIN M COLOR: 212 PE-3 BENJAMIN M COLOR: 211 EG-1 KAWNEER T SOLARBAN EXPRESSEL JOINTED GL SGS-1 CAPLESS KAWNEER CLEAR GL MWP-2 ALPOLIC A RAINSCRE COLOR: F0 MWP-3 ALPOLIC A RAINSCRE COLOR: 73 LINCOLN E MWP-4 ALPOLIC A RAINSCRE COLOR: 50 MWP-4 ALPOLIC A RAINSCRE COLOR: 50 DEALER WALL AND TRESPA W ST-1 DEALER WAL 	90 GREY BE AOORE ULT 1-70 MINER, AOORE ULT 1-20 STEEL AOORE ULT 2-50 STORM TRIFAB 451T 60 CLEAR G D HORIZONT AZING SYSTEN CURTAIN W STOREFRO ASS W/ CLE ALUMINUM C EN SYSTEN DRD LINCOL ALUMINUM C EN SYSTEN ALUMINUM C ALUMINUM C ALUMIN	RA SPEC I AL ICE RA SPEC I WOOL RA SPEC I IY MONDA STOREFF LASS W/ (TAL MULLI TEM ALL, DNT TRIFA AR ANOD COMPOSIT (DRY JO AN WHITE, COMPOSIT (DRY JO E) VAFLOI M THICKN COMPOSIT (DRY JO 4mm THIC COMPOSIT (DRY JO 4mm THIC COMPOSIT (DRY JO 5 TONE HIBA, ANTI	EXTERIO EXTERIO Y RONT, CLEAR A ONS AND B 451T S IZED FRA IZED FRA IZED FRA E PANEL INT), 4mm TH E PANEL INT), X 12438, E PANEL INT), KNESS FINISH	R SATIN PAI R SATIN PAI R SATIN PAI NODIZED FR VERTICAL SG, AME W/ ICKNESS W/	INT INT RAME	CAM CL LINCOL 833 AUTOMALL NORTH VANCOL DRAWING: COLORI ELEVAT DATE: 2022-03-30 DRAWN BY: MA PROJECT NO.	ARK FORD N DRIVE JVER, BC V7P3R8 ED IONS ISSUED FOR: 90% COORDINATION SCALE: 1 : 200



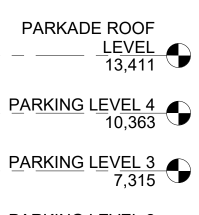
3 METAL LATTICE 3 A30-03 1:20

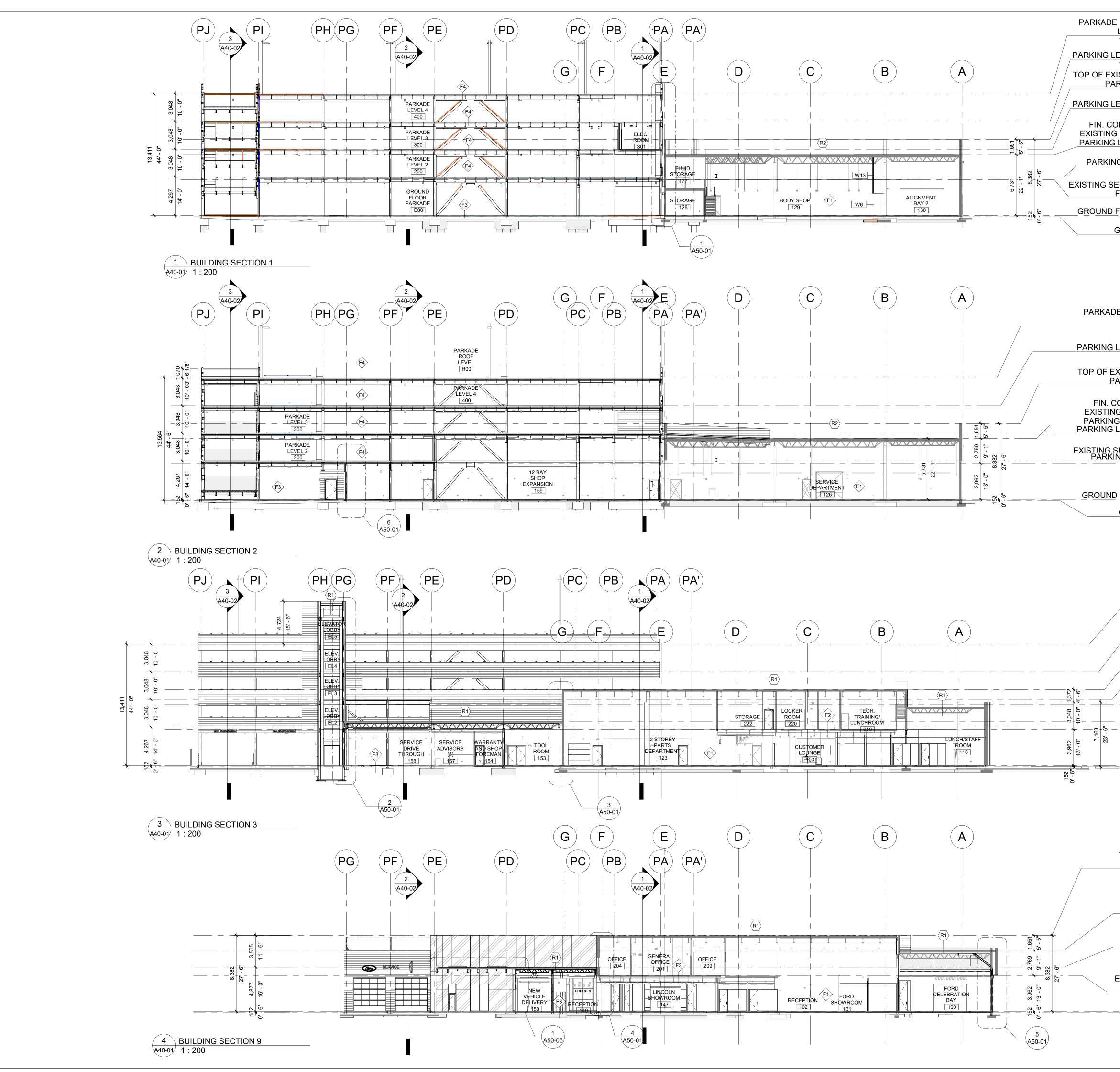


METAL LATTICE KEY ELEVATION

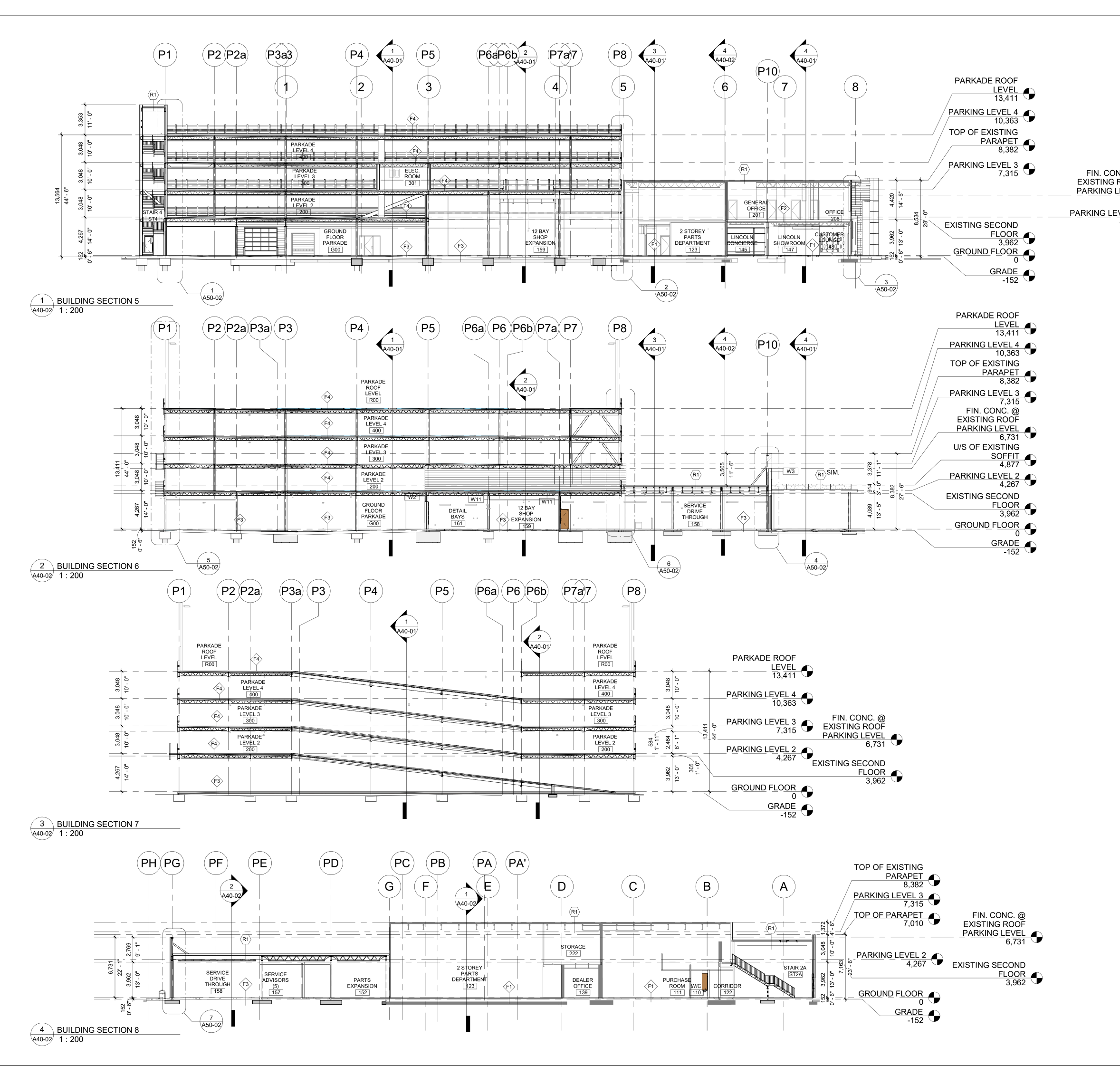
PARKING LEVEL 3 7,315

	Architect Inc.
FERIVILI/SEAL	
GENERAL NOTE	:S:
	G AND DESIGN, AND CAN NOT BE USED, COPIED OR Y HAND, MECHANICAL OR ELECTRONIC MEANS
WITHOUT WRITTEN PERMISSIC THIS DRAWING IS INTENDED F ASSUMES NO RESPONSIBILITY ALL DIMENSIONS SHALL BE VE SHALL BE REPORTED TO MAX COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. P	DN OF MAX TAYEFI ARCHITECT INC. OR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING. RIFIED BY THE CONTRACTOR. ANY DISCREPANCIES FAYEFI ARCHITECT INC. PRIOR TO THE REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS OF SERVICE AND ARE TO BE RETURNED UPON
CONSULTANTS	
Architectural: Civil:	MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Binnie
Structural:	300 - 4940 Canada Way, Burnaby, BC V5G 4K6 Entuitive
Mechanical:	1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy
Electrical:	Suite 200 Richmond, BC V6V 2V4 Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
ISSU	IES/REVISIONS
1 2022/07/22	ISSUE FOR BP
NO. DATE BY	DESCRIPTION
	.ARK FORD N
	DRIVE UVER, BC V7P3R8
drawing: MISC. D	ETAILS
DATE:	ISSUED FOR:
DATE: 2022-03-30	90%
	COORDINATION
DRAWN BY: MA	SCALE: As
	indicated
PROJECT NO.	191004
A3	30-03





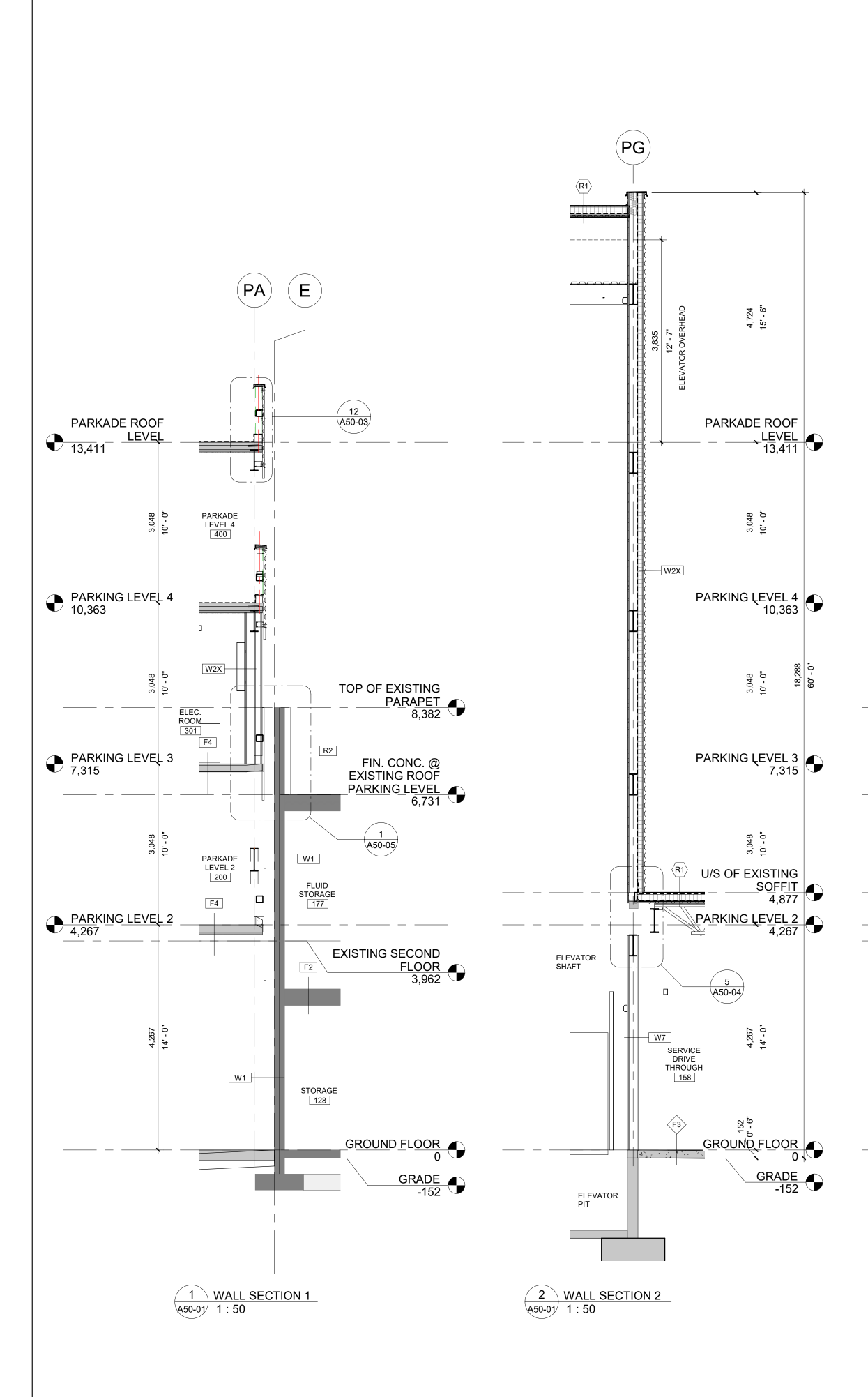
$ \begin{array}{c} \text{FROOF} \\ \underline{\text{LEVEL}} \\ 13,411 \\ \hline \\ \underline{\text{EVEL 4}} \\ 10,363 \\ \hline \\ \text{ISTING} \\ \hline \\ \underline{\text{RAPET}} \\ 8,382 \\ \hline \end{array} $	Max Tayefi Architect Inc.Elveden Contro, Ivoagh House Suite 1450, 707 7th Ave SW Calgary AB T2P3H6P: (403) 608 0646 E: info@mt-arch.ca W: www.mt-arch.caPERMIT/SEAL
$ \frac{FLOOR}{3,962} \bigcirc \\ FLOOR}{0} \bigcirc \\ GRADE}{-152} \bigcirc $	GENERAL NOTES: THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPIED OR REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR ELECTRONIC MEANS WITHOUT WRITTEN PERMISSION OF MAX TAYEFI ARCHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING. ALL DIMENSIONS SHALL BE VERIFIED BY THE CONTRACTOR. ANY DISCREPANCIES SHALL BE REPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS., ETC. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON REQUEST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS.
E ROOF <u>LEVEL</u> 13,411 <u>LEVEL 4</u> 10,363 <u>XISTING</u> <u>ARAPET</u> 8,382 ONC. @ G ROOF <u>S LEVEL</u> <u>SFCOND</u> <u>NG LEVEL 2</u>	CONSULTANTSArchitectural:MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7Civil:Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6Structural:Entuitive 1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9Mechanical:Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4Electrical:Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
$\begin{array}{c} FLOOR \\ 0 \\ \hline \\ GRADE \\ -152 \end{array} \qquad PARKADE ROOF \\ 13,411 \\ PARKING LEVEL 4 \\ 10,363 \\ TOP OF EXISTING \\ PARAPET \\ 8,382 \\ \hline \\ PARKING LEVEL 3 \\ 7,315 \\ \hline \\ \hline \\ TOP OF PARAPET \\ 7,010 \\ \hline \end{array}$	ISSUES/REVISIONS
FIN. CONC. @ EXISTING ROOF PARKING LEVEL 6,731 U/S OF EXISTING SOFFIT 4,877 EXISTING SECOND FLOOR 3,962 GROUND FLOOR	Image: Second
$\frac{GRADE}{-152}$	6 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/02 ISSUE FOR RH CARTER REVIEW 2 4 2022/03/30 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE FOR 30% 2 2022/01/24 ISSUE FOR 30% NO. DATE BY DESCRIPTION PROJECT: CAM CLARK FORD LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8
FIN. CONC. @ EXISTING ROOF PARKING LEVEL 6,731	drawing: BUILDING SECTIONS
U/S OF EXISTING SOFFIT 4,877	DATE: 2022-03-30 DRAWN BY: SCALE:
EXISTING SECOND FLOOR 3,962 GROUND FLOOR 0 GRADE	DRAWN BY: SCALE: MA 1:200 PROJECT NO. 191004
-152 -152	A40-01

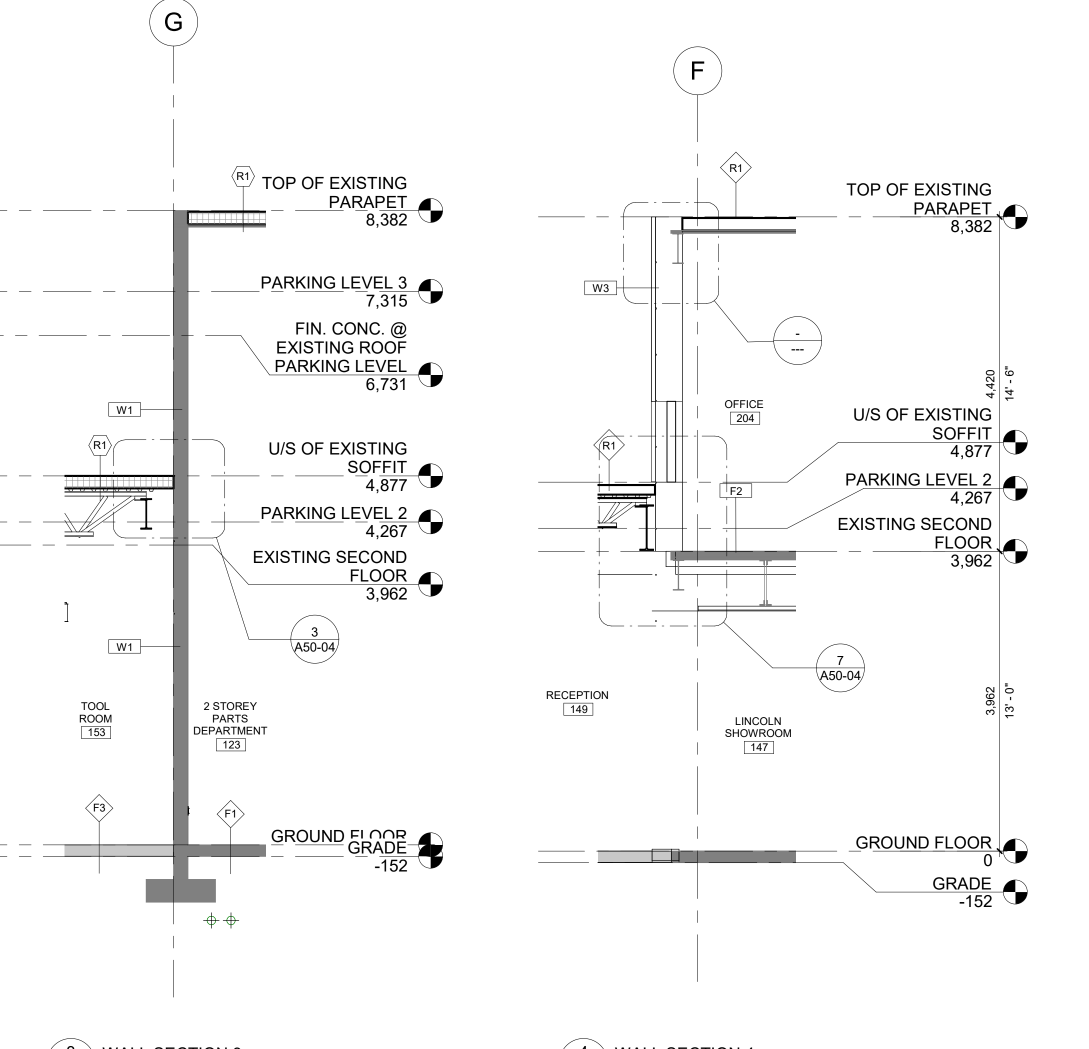


NC. @ ROOF	
<u>EVEL</u> 6,731	
<u>VEL 2</u> 4,267	
1,201	

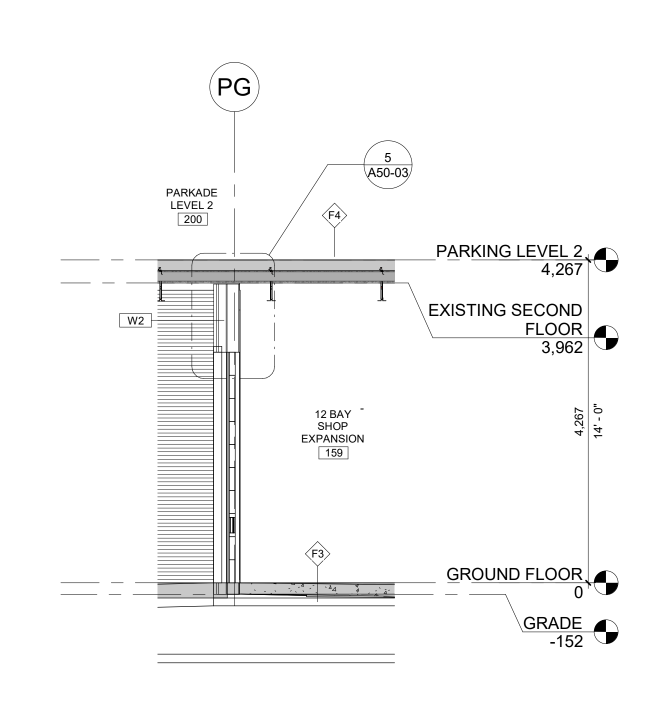
Celapsy AB 129246 PERMIT/SEAL FERMIT/SEAL GENERAL NOTES: This is a coprision downing and ossion, and can not is using contained in the second	City 2017 PERMIT/SEAL PERMIT/SEAL Merechanical	Elveden Centre, Iveag Suite1450, 707 7th Av		
THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPE REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR LECTRONIC MEANS WITHOUT WRITP PERMISSION OF MAX TAYER ACHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEWT ONLY, MAX TAYER INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF INITIO DATATIVUSE OF THIS DRA ALL DRAWINGS, SPECS, ITC. PREPARED BY MAX TAYER ARCHITECT INC. AN ED SHALL BE REPORTED TO MAX TAYER ARCHITECT INC. PRIOR TO THE DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUES/REVISIONS	THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPER REPROJUCID IN ANY FORM BY AND, MECHANICAL OR LECETONIC MEANS WITHOUT WHITH PERMISSION OF MAX TAYEFI ACL ATTERT AND TAYEFI ACL ATTERT AND THIS DRAWING IS INTERDED FOR USE BY OUR CLENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIS DRAWINGS. SHALE BEPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE DOMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC PEPARED BY MAX TAYEFI ARCHITECT INC. ARE H PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECURST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MIT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS	Calgary AB T2P3H6		
THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPE REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR LECTRONIC MEANS WITHOUT WRITP PERMISSION OF MAX TAYER ACHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEWT ONLY, MAX TAYER INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF INITIO DATATIVUSE OF THIS DRA ALL DRAWINGS, SPECS, ITC. PREPARED BY MAX TAYER ARCHITECT INC. AN ED SHALL BE REPORTED TO MAX TAYER ARCHITECT INC. PRIOR TO THE DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUES/REVISIONS	THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPER REPROJUCID IN ANY FORM BY AND, MECHANICAL OR LECETONIC MEANS WITHOUT WHITH PERMISSION OF MAX TAYEFI ACL ATTERT AND TAYEFI ACL ATTERT AND THIS DRAWING IS INTERDED FOR USE BY OUR CLENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIS DRAWINGS. SHALE BEPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE DOMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC PEPARED BY MAX TAYEFI ARCHITECT INC. ARE H PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECURST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MIT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS			
THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPE REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR LECTRONIC MEANS WITHOUT WRITP PERMISSION OF MAX TAYER ACHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEWT ONLY, MAX TAYER INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF INITIO DATATIVUSE OF THIS DRA ALL DRAWINGS, SPECS, ITC. PREPARED BY MAX TAYER ARCHITECT INC. AN ED SHALL BE REPORTED TO MAX TAYER ARCHITECT INC. PRIOR TO THE DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUES/REVISIONS	INIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPER REPROJUCTO IN JANY FORM BY AND, MECHANICAL OR LECETONIC MEANS WITHOUT WRITE PERMISSION OF MAX TAYEFI ACLARET INC. THIS DRAWING IS INTENDED FOR USE IY OUR CLENT ONLY. MAX TAYEFI ACA ASSUMES IN RESPONSIBILITY IN INSTANCE OF INITIAD PARTY USE OF THIS DRAWINGS. ALL DIANNSONS SALLE VERIFIED THE CONTRACTOR AND DESERMENT SHALL BERPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE DROWERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECURST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUES/REVISIONS SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUE FOR BP CARER REVIEW 3 2022/05/26 SUSUE FOR BP CARER REVIEW 3 2022/05/26 2022/05/26 </td <td></td> <td></td> <td></td>			
THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPE REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR LECTRONIC MEANS WITHOUT WRITP PERMISSION OF MAX TAYER ACHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEWT ONLY, MAX TAYER INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF INITIO DATATIVUSE OF THIS DRA ALL DRAWINGS, SPECS, ITC. PREPARED BY MAX TAYER ARCHITECT INC. AN ED SHALL BE REPORTED TO MAX TAYER ARCHITECT INC. PRIOR TO THE DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUES/REVISIONS	THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPER REPROJUCID IN ANY FORM BY AND, MECHANICAL OR LECETONIC MEANS WITHOUT WHITH PERMISSION OF MAX TAYEFI ACL ATTERT AND TAYEFI ACL ATTERT AND THIS DRAWING IS INTERDED FOR USE BY OUR CLENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIS DRAWINGS. SHALE BEPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE DOMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC PEPARED BY MAX TAYEFI ARCHITECT INC. ARE H PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECURST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MIT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS			
THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPE REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR LECTRONIC MEANS WITHOUT WRITP PERMISSION OF MAX TAYER ACHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEWT ONLY, MAX TAYER INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF INITIO DATATIVUSE OF THIS DRA ALL DRAWINGS, SPECS, ITC. PREPARED BY MAX TAYER ARCHITECT INC. AN ED SHALL BE REPORTED TO MAX TAYER ARCHITECT INC. PRIOR TO THE DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUES/REVISIONS	THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPER REPROJUCID IN ANY FORM BY AND, MECHANICAL OR LECETONIC MEANS WITHOUT WHITH PERMISSION OF MAX TAYEFI ACL ATTERT AND TAYEFI ACL ATTERT AND THIS DRAWING IS INTERDED FOR USE BY OUR CLENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIS DRAWINGS. SHALE BEPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE DOMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC PEPARED BY MAX TAYEFI ARCHITECT INC. ARE H PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECURST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MIT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS			
THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPE REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR LECTRONIC MEANS WITHOUT WRITP PERMISSION OF MAX TAYER ACHITECT INC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEWT ONLY, MAX TAYER INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF INITIO DATATIVUSE OF THIS DRA ALL DRAWINGS, SPECS, ITC. PREPARED BY MAX TAYER ARCHITECT INC. AN ED SHALL BE REPORTED TO MAX TAYER ARCHITECT INC. PRIOR TO THE DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUSUES/REVISIONS SUSUES/REVISIONS	INSIS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPER REPROJUCTO MAY FORM BY MAD, MCLAMARCAL OR LECTRONIC MEANS WITHOUT WRITER FREMISSION OF MAX TAYEFI ARCHITET NC. THIS DRAWING IS INTENDED FOR USE BY OUR CLEAR ONLY. MAX TAYEFI ACAMETER NO. ALL DIANNONGS MALLE VENETIED THE CONTRACTOR AND DESERVIC MALL DIANNONGS, SPECS, ETC PREPARED BY MAX TAYEFI ARCHITECT INC. STALL BE REPORTED TO MAX TAYEFI ARCHITECT INC. MILL DRAWINGS, SPECS, ETC PREPARED BY MAX TAYEFI ARCHITECT INC. COMMENCEMENT OF WORK. ALL DRAWINGS, SPECS, ETC PREPARED BY MAX TAYEFI ARCHITECT INC. MILL DRAWINGS, WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Strace DRAWINGS, WORK TO DIMENSIONS. DO NOT SCALE DRAWINGS, WORK TO DIMENSIONS. Civil: Binnie 300 - 4940 Canada Way Burnaby, BC VSG 4KG Structural: Entuitive 10755 W Georgia, Ste 15 Vancouver, BC VGE 3CQ Mechanical: Pinchin Ltd. 13775 Commerce Pkwy SUITES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS ISSUE FOR BP.CAR			
ALL DIMENSIONS SHITENDED FOR USE BY OUR CLENT ONLY, MAX TAYEH INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIS PARATIVES TO THIS DRAWN ALL DIMENSIONS SHALL BE VERIFED BY THE CONTRACTOR. ANY DISCREPANC SAULL BE REPORTED TO JAMA TAYEH ACHITECT INC. ANY DISCREPANC SUBJECT AND ANY DISCREPANCE BY MAX TAYEH ACHITECT INC. ARE PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON ARCONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9	This DRAWING IS INTENDED FOR USE BY OUR CLENT ONLY, MAX TAYEFI INC. ASUME SIN DRESPONSIBILITY IN INSTANCE OF HIME DRAWING USES IN THIS DRAWING INCOMPLY OF COMMENCEMENT OF WORK. ALL DRAWINGS SINCE AND MAX TAYEFI ARCHITECT INC. ARE INPROPENTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO REPORT AND RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO REPORT AND RECOVERY AS INSTRUMENTS OF SERVICE AND ARE TO REPORT AND RECOVERY AS INSUE FOR BP REARCH ARTER REVIEW 3 INSUE FOR BP REARCH RECOVER AS INSUE FOR BP REARCH RECOVERY AS INSUE FOR BP REARCH ARTER REVIEW AS INDUCTION AND RECOVERY AS INTO AND ARE TO RESOVER AND ARE TO REARCHARTER REVIEW AS INDUCTION AND ADDITION AND ADDITION AND ADDITION	THIS IS A COPYRIGHT DRAWI REPRODUCED IN ANY FORM	IG AND DESIGN, AND CAN NOT BE USED, BY HAND, MECHANICAL OR ELECTRONIC I	
SHALL BERPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE OWNENCEMENTY OF WORK. ALL DRAWINGS, SPECS, ETC. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE I PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON REQUEST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9	SHALE BREPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE COMMENCEMTY OF WORK. ALL DRAWINGS, SPECS, ETC PREPARED BY MAX TAYEFI ARCHITECT INC. ARE I PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON RECLOSS. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS.	THIS DRAWING IS INTENDED	FOR USE BY OUR CLIENT ONLY. MAX TAY!	
PROFERENTS OF SERVICE AND ARE TO BE RETURNED UPON REQUEST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9	PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON REQUEST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS. CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Structural: Entuitive ISSUES/REVISIONS	SHALL BE REPORTED TO MAX COMMENCEMENT OF WORK	TAYEFI ARCHITECT INC. PRIOR TO THE	
CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Structural: Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Strubust Strubust Strubust Strubust Strubust Strubust Burnaby, BC V5G 4C9 Strubust Strubust Strubust Strubust Strubust Strubust Strubust Strubust Strubust Burnaby, BC V5G 4C9 Strubust Strubust Strubust <t< td=""><td>CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Itd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Structural: Electrical: Struaby, BC V5G 4C9 Struaby, BC V5G 4C9</td><td>PROPERTY AS INSTRUMENTS REQUEST.</td><td>OF SERVICE AND ARE TO BE RETURNED U</td><td></td></t<>	CONSULTANTS Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Itd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Structural: Electrical: Struaby, BC V5G 4C9	PROPERTY AS INSTRUMENTS REQUEST.	OF SERVICE AND ARE TO BE RETURNED U	
Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Struaby, BC V5G 4C9	Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SV Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Structural Structural Structur			
Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS ISSUE FOR BP RE-MOLATION 2022/07/22 ISSUE FOR BP CARTER REVIEW 3 2022/07/2 ISSUE FOR BP CARTER REVIEW 2 2022/07/2 ISSUE FOR BP CARTER REVIEW 3 2022/07/2 ISSUE FOR BP CARTER REVIEW 2 2022/07/2 ISSUE FOR BP CARTER REVIEW 3 2022/07/2 ISSUE FOR BP CARTER REVIEW 2 2022/07/2 ISSUE FOR BP CARTER REVIEW 2 2022/07/2 ISSUE FOR BP CARTER REVIEW 2 2022/07/2 ISSUE FOR BP CARTER REVIEW 3 ISSUE FOR BP CARTER REVIEW 3 2022/07/2 ISSUE FOR BP CARTER REVIEW 3 2022/07/2 ISSUE FOR BP CARTER REVIEW 3 2022/07/2 ISSUE FOR BP C	Calgary, AB T2P 3M7 Civil: Binnie 300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS		MT Architect Inc.	
300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS	300 - 4940 Canada Way Burnaby, BC V5G 4K6 Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9	Civil	Calgary, AB T2P 3M	
Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 Surnaby, BC V5G 4C9 Surnaby, BC V5G 4C9 ISSUES/REVISIONS Surnaby, BC V5G 4C9 ISSUE FOR HARCATER REVIEW 2 Surnaby, BC V5G 4C9 ISSUE FOR BPLATER REVIEW 3 Surnaby, BC V5G 4C9 ISSUE FOR BPLATER REVIEW 2 Surnaby, BC V5G 4C9 ISSUE FOR BPLATER REVIEW 3 Surnaby, BC V5G 4C9 ISSUE FOR BPLATER REVIEW 2 Surnaby, BC V5G 4C9 ISSUE FOR BPLATER REVIEW 2 Surnaby	Structural: Entuitive 1075 W Georgia, Ste 15 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 VERNAM, BC V5G 4C9 SUESS/REVISIONS ISSUES/REVISIONS	CIVII.	300 - 4940 Canada \	•
Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS ISSUE FOR BP ISSUE ST ISSUE FOR BP ISS	Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd. 13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS ISSUE FOR BP REARPLACTER REVIEW 3 2022/6/24 ISSUE FOR BP REARPLICATION 2022/6/24 ISSUE FOR BP ALARTER REVIEW 2 2022/0/22 ISSUE FOR BP ALARTER REVIEW 2 2022/0/24 ISSUE FOR BP ALARTER	Structural:	Entuitive	
Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 ISSUES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS ISSUE FOR BP CONTINUE SUES/REVISIONS ISSUE FOR BP CONTINUE SUES/REVISION ISSUE FOR BP CONTINUE SUE SUE FOR BP CONTINUE SUE FOR BP FOR	Suite 200 Richmond, BC V6V 2V4 Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9 SUES/REVISIONS ISSUES/REVISIONS ISSUES/REVISIONS 2022/07/22 SSUE FOR BP ATTER REVIEW 3 2022/07/22 SSUE FOR BP ATTER REVIEW 3 2022/07/24 SSUE FOR BP ATTER REVIEW 3 2022	Mechanical:	Vancouver, BC V6E Pinchin Ltd.	3C9
Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9	Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9		Suite 200	-
ISSUES/REVISIONS SUES/REVISIONS USUES/REVISIONS USUESOR BP CAPPLATION USUE FOR BP RE-APPLATION USUE FOR BP RE-APPLATIO	ISSUES/REVISIONS SUES/REVISIONS SUESORE SUES	Electrical:	Smith and Anderser	۱
2022/07/22 ISSUE FOR BP 2022/07/22 ISSUE FOR RH CARTER REVIEW 3 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 2022/05/26 ISSUE FOR RH CARTER REVIEW 2 2022/05/20 ISSUE FOR RH CARTER REVIEW 2 2022/03/20 ISSUE FOR RH CARTER REVIEW 2022/03/20 ISSUE FOR RH CARTER REVIEW 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	2022/07/22 ISSUE FOR BP 2022/07/22 ISSUE FOR BP 2022/05/26 ISSUE FOR BP 2022/05/26 ISSUE FOR BP PRE-APPLICATION 2022/05/26 ISSUE FOR BP PRE-APPLICATION 2022/05/26 ISSUE FOR BP RE-APPLICATION 2022/05/20 ISSUE FOR BP RE-APPLICATION 2022/03/30 ISSUE FOR SET 2022/03/30 ISSUE FOR 30% 2022/01/24 ISSUE FOR 30% IO. DATE BY		Burnaby, BC V5G 4C	9
Image: Control of the system Image: C	Image: Sector of the			
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 6 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/20 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 3 2022/03/30 ISSUE FOR RH CARTER REVIEW 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY			
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/20 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE FOR RH CARTER REVIEW 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSU	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 6 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/20 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 3 2022/03/30 ISSUE FOR RH CARTER REVIEW 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSU	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/02 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE for 90% 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSU	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/20 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE FOR RH CARTER REVIEW 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSU	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/02 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE for 90% 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSI	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/02 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE for 90% 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSI	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/02 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE for 90% 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY	ISSU	JES/REVISIONS	
2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 6 2022/05/02 ISSUE FOR BP PRE-APPLICATION 7 2022/04/08 ISSUE FOR RH CARTER REVIEW 2 8 2022/04/08 ISSUE FOR RH CARTER REVIEW 8 2022/03/30 ISSUE FOR 90% 9 2022/02/18 PROGRESS SET 2022/01/24 ISSUE FOR 30%	7 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 5 2022/05/26 ISSUE FOR BP PRE-APPLICATION 5 2022/05/20 ISSUE FOR RH CARTER REVIEW 2 4 2022/04/08 ISSUE FOR RH CARTER REVIEW 3 2022/03/30 ISSUE FOR RH CARTER REVIEW 2 2022/02/18 PROGRESS SET 1 2022/01/24 ISSUE FOR 30% NO. DATE BY		JES/REVISIONS	
i 2022/05/02 ISSUE RH RH CARTER REVIEW 2 i 2022/04/08 ISSUE FOR RH CARTER REVIEW i 2022/03/30 ISSUE FOR PO% i 2022/03/18 PROGRESS SET i 2022/01/24 ISSUE FOR 30%	i 2022/05/02 ISSUE RH RH CARTER REVIEW 2 i 2022/04/08 ISSUE FOR RH CARTER REVIEW i 2022/03/30 ISSUE for 90% i 2022/02/18 PROGRESS SET i 2022/01/24 ISSUE FOR 30% NO. DATE BY DESCRIPTION		JES/REVISIONS	
2022/01/24 ISSUE FOR 30%	L 2022/01/24 ISSUE FOR 30% NO. DATE BY DESCRIPTION		ISSUE FOR BP ISSUE FOR BP	
	PROJECT:	2022/07/22 2022/07/22 2022/05/26 2022/05/26 2022/05/26	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2	
CAM CLARK FORD		2022/07/22 2022/07/22 2022/06/24 2022/05/26 2022/05/26 2022/05/02 2022/05/02 2022/05/02 2022/05/02 2022/05/02 2022/03/30 2022/03/30 2022/01/24 10. DATE BY PROJECT:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR BP PRE-APPLICATION ISSUE RH RH CARTER REVIEW 2 ISSUE FOR 30% PROGRESS SET ISSUE FOR 30% DESCRIPTION	
CAM CLARK FORD	LINCOLN	2022/07/22 2022/07/22 2022/05/24 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/24 2022/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 2020/02/18 200/02/18 200/02/18 200/02/18 200/02/18 200/02/18 200/02/18 200/00	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW ISSUE FOR ST ISSUE FOR ST ISSUE FOR ST CARTER ST ISSUE FOR S	
	833 AUTOMALL DRIVE	2022/07/22 2022/07/22 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/03/30 2022/02/18 2022/01/24 10. DATE BY PROJECT: CAM CI LINCOL 833 AUTOMALL	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SOM DESCRIPTION ARRK FORE N DRIVE	
LINCOLN 833 AUTOMALL DRIVE	833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8	2022/07/22 2022/07/22 2022/05/02 2022/05/02 2022/05/02 2022/05/02 2022/05/02 2022/05/02 2022/03/30 2022/03/30 2022/03/30 2022/02/18 2022/01/24 10. DATE BY PROJECT: CAM CI LINCOL 833 AUTOMALL NORTH VANCC	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SOM DESCRIPTION ARRK FORE N DRIVE	
LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8	833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING:	2022/07/22 2022/07/22 2022/06/24 2022/05/26 2022/05/26 2022/05/26 2022/04/08 2022/03/30 2022/03/24 NORTH VANCCO DRAWING:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SO% DESCRIPTION ARK FORE N DRIVE UVER, BC V7P3R8	
LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING:	833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING	2022/07/22 2022/07/22 2022/06/24 2022/05/26 2022/05/26 2022/05/26 2022/03/30 2022/03/24 10 10 10 10 10 10 10 10 10 10 10 10 10	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SET ISSUE FOR SET	
LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING	833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING SECTIONS	2022/07/22 2022/07/22 2022/05/24 2022/05/26 2020/26 2020/26 2020/26 2020/26 2020/26 2020/26 2020/26 2020/26 2020/26 2020/26 2020/26	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR ST CARTER ARTICLE ISSUE FOR ST DESCRIPTION ARK FORE DESCRIPTION ARK FORE N DRIVE UVER, BC V7P3R8	D
LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING SECTIONS	BUILDING BUILDING SECTIONS DATE: 15SUED FOR: 90%	DATE:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH RA CARTER REVIEW 2 ISSUE FOR 30% DESCRIPTION ARRK FORE N DRIVE UVER, BC V7P3R8 NG NS ISSUE ST ISSUED FOR 30% DESCRIPTION	
LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING SECTIONS DATE: ISSUED FOR: 90% COORDINATION DRAWN BY: SCALE:	833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING SECTIONS DATE: ISSUED FOR: 2022-03-30 DRAWN BY: SCALE:	Image: Control of the second state	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR 30% DESCRIPTION ARK FORE N DRIVE UVER, BC V7P3R8 NG NS ISSUED FOR: 90% COORDINATIO SCALE:	
LINCOLN 833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING SECTIONS DATE: 2022-03-30 ISSUED FOR: 90% COORDINATION	833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8 DRAWING: BUILDING SECTIONS DATE: ISSUED FOR: 2022-03-30 90% COORDINATION DRAWN BY: SCALE: MA 1:200	Image: Control of the second state	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR 30% DESCRIPTION ARK FORE N DRIVE UVER, BC V7P3R8 NG NS ISSUED FOR: 90% COORDINATIO SCALE:	

3:12:45 PM BIM 360://Cam Clark Ford - North Vancouver/Cam Clark Ford Lincoln

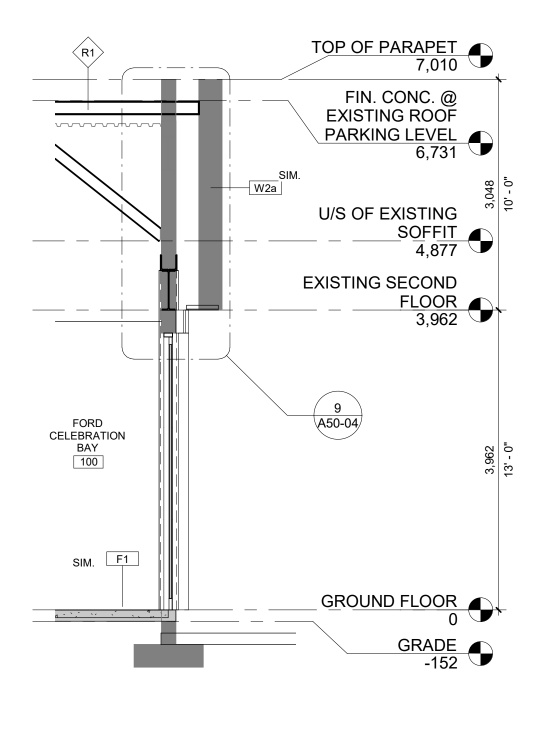




3 WALL SECTION 3 A50-01 1:50 4 WALL SECTION 4 A50-01 1 : 50



6 WALL SECTION AT OVERHEAD DOOR A50-01 1:50

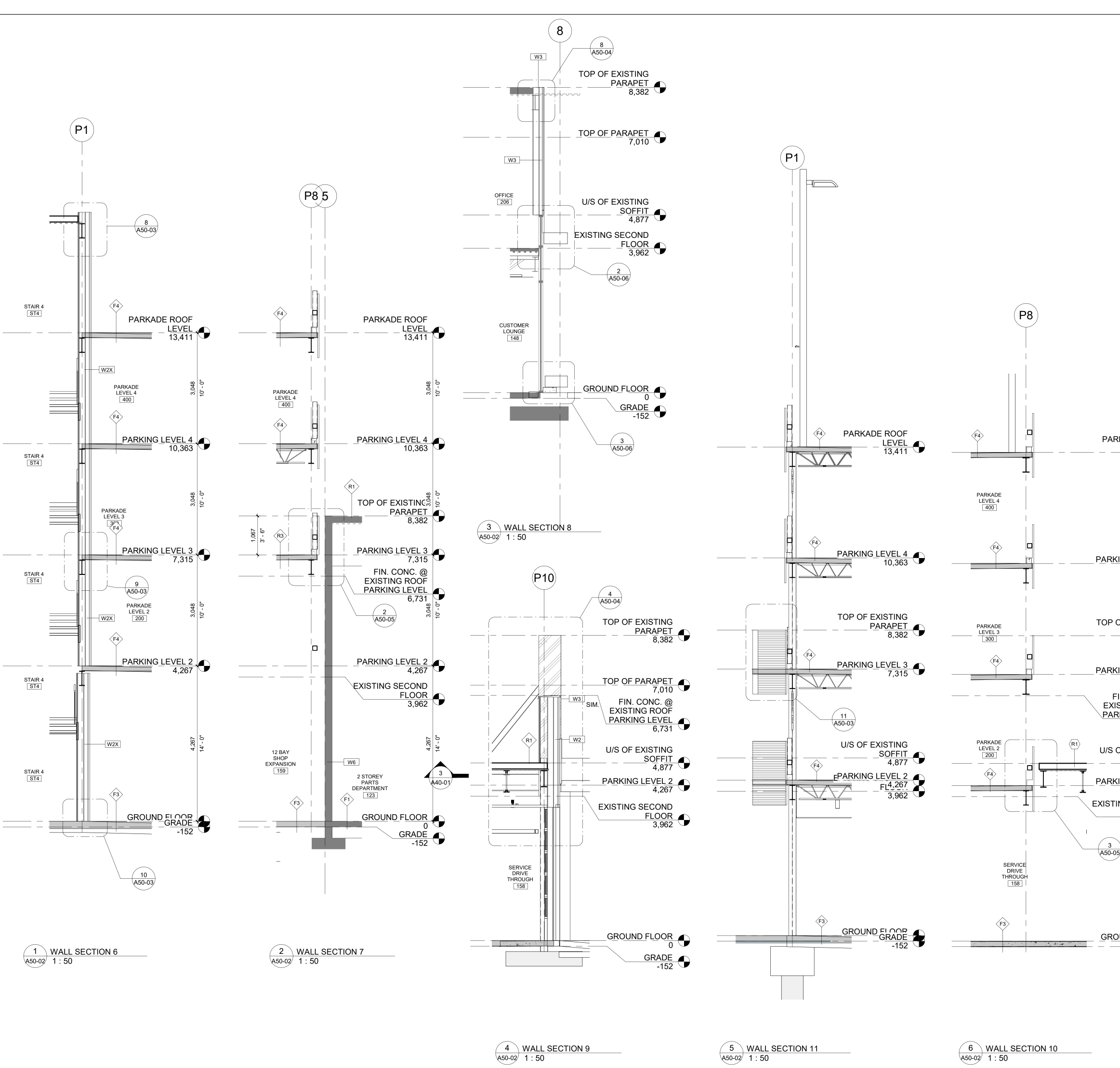


5 WALL SECTION 5 A50-01 1 : 50

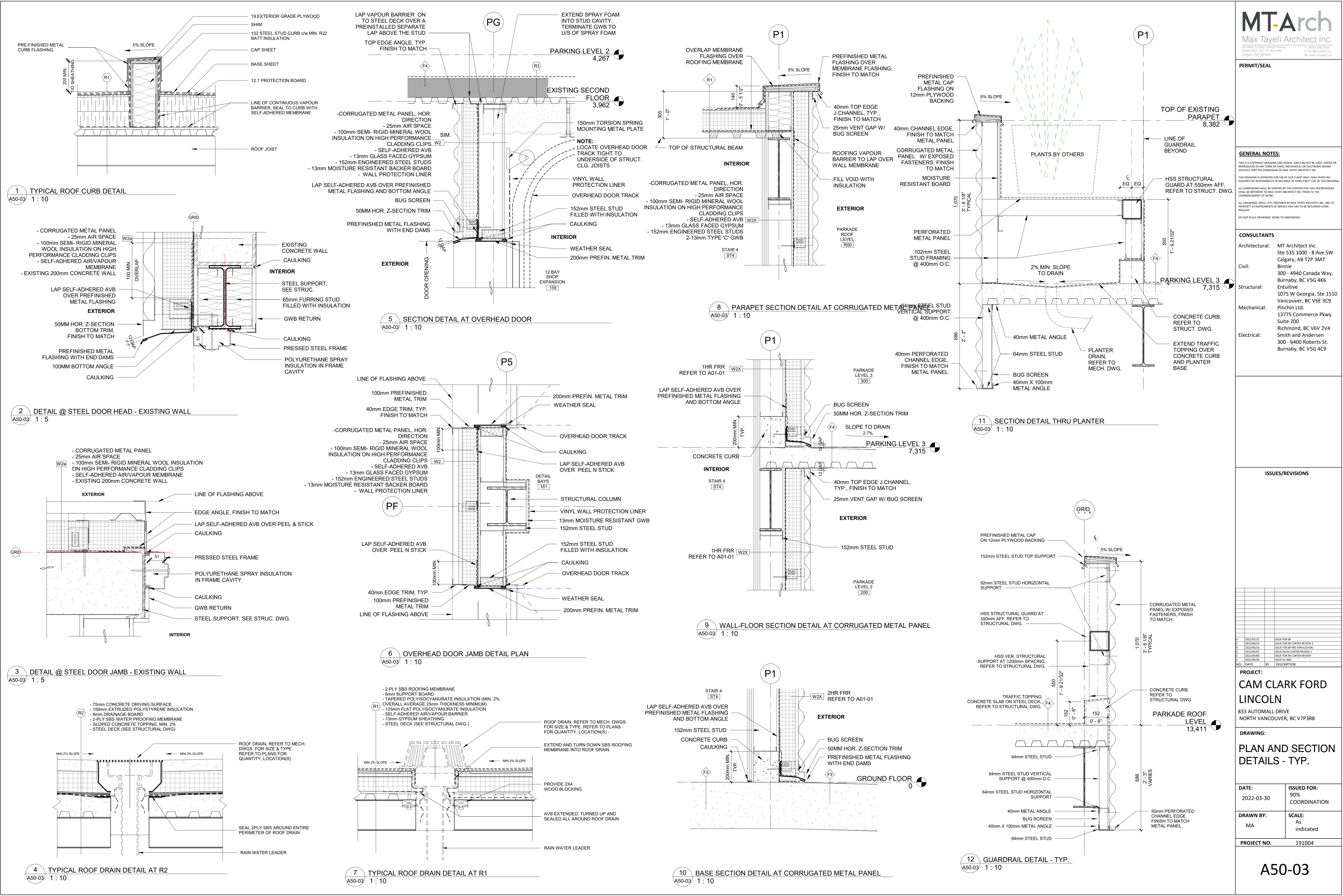
	-Arch refi Architect Inc.
Elveden Centre, Ivea Suite1450, 707 7th /	agh House P: (403) 608 0646 We SW E: info@mt-arch.ca
Calgary AB T2P3H6 PERMIT/SEAL	
· _ · · · · · , · - · · -	
GENERAL NO	TES:
REPRODUCED IN ANY FORM	/ING AND DESIGN, AND CAN NOT BE USED, COPIED OR /I BY HAND, MECHANICAL OR ELECTRONIC MEANS SSION OF MAX TAYEFI ARCHITECT INC.
ASSUMES NO RESPONSIBIL	D FOR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. TY IN INSTANCE OF THIRD PARTY USE OF THIS DRAWIN
SHALL BE REPORTED TO MA	
	C. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS 'S OF SERVICE AND ARE TO BE RETURNED UPON
DO NOT SCALE DRAWINGS.	WORK TO DIMENSIONS.
CONSULTANT	S
Architectural:	MT Architect Inc. Ste 535 1000 - 8 Ave SW
Civil:	Calgary, AB T2P 3M7 Binnie
	300 - 4940 Canada Way, Burnaby, BC V5G 4K6
Structural:	Entuitive
Machanical	1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Pinchin Ltd
Mechanical:	Pinchin Ltd. 13775 Commerce Pkwy Suito 200
Electrical:	Suite 200 Richmond, BC V6V 2V4 Smith and Andersen
Electrical:	300 - 6400 Roberts St.
	Burnaby, BC V5G 4C9
ISS	SUES/REVISIONS
	SUES/REVISIONS
ISS	SUES/REVISIONS
	ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2
6 2022/07/22 5 2022/05/26	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP ISSUE FOR BPRE-APPLICATION
	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP CARTER REVIEW 2 ISSUE FOR SH CARTER REVIEW ISSUE FOR 90% DESCRIPTION
	ISSUE FOR BP ISSUE FOR RP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR 90%
	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SOM DESCRIPTION
	ISUE FOR BP ISUE FOR BP ISUE FOR RH CARTER REVIEW 3 ISUE FOR RH CARTER REVIEW 2 ISUE FOR RH CARTER REVIEW 2 ISUE FOR RH CARTER REVIEW ISUE FOR RH CARTER REVIEW ISUE FOR SONG DESCRIPTION
	ISUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER
	ISUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER
	ISUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER
	ISUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER
	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP RE-APPLICATION ISSUE FOR BP RE-APPLICATION ISSUE FOR BP RE-APPLICATION ISSUE FOR BP ISSUE F
DATE:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SPORT ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISS
	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE
DATE:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR SPORT ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISS

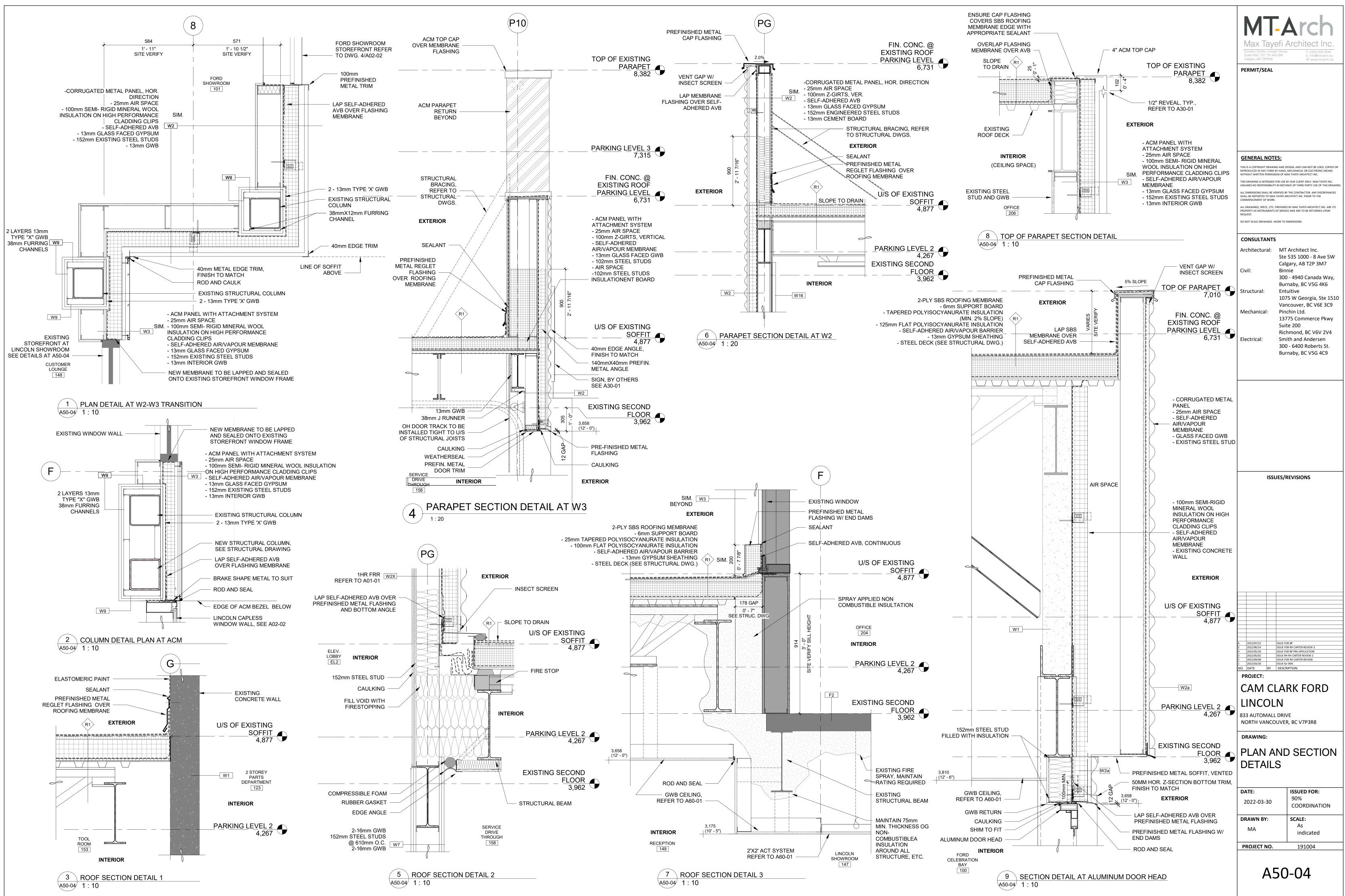
19:12:51 PM BIM 360://Cam Clark Ford - North Vancouver/Cam Clark Ford Lin

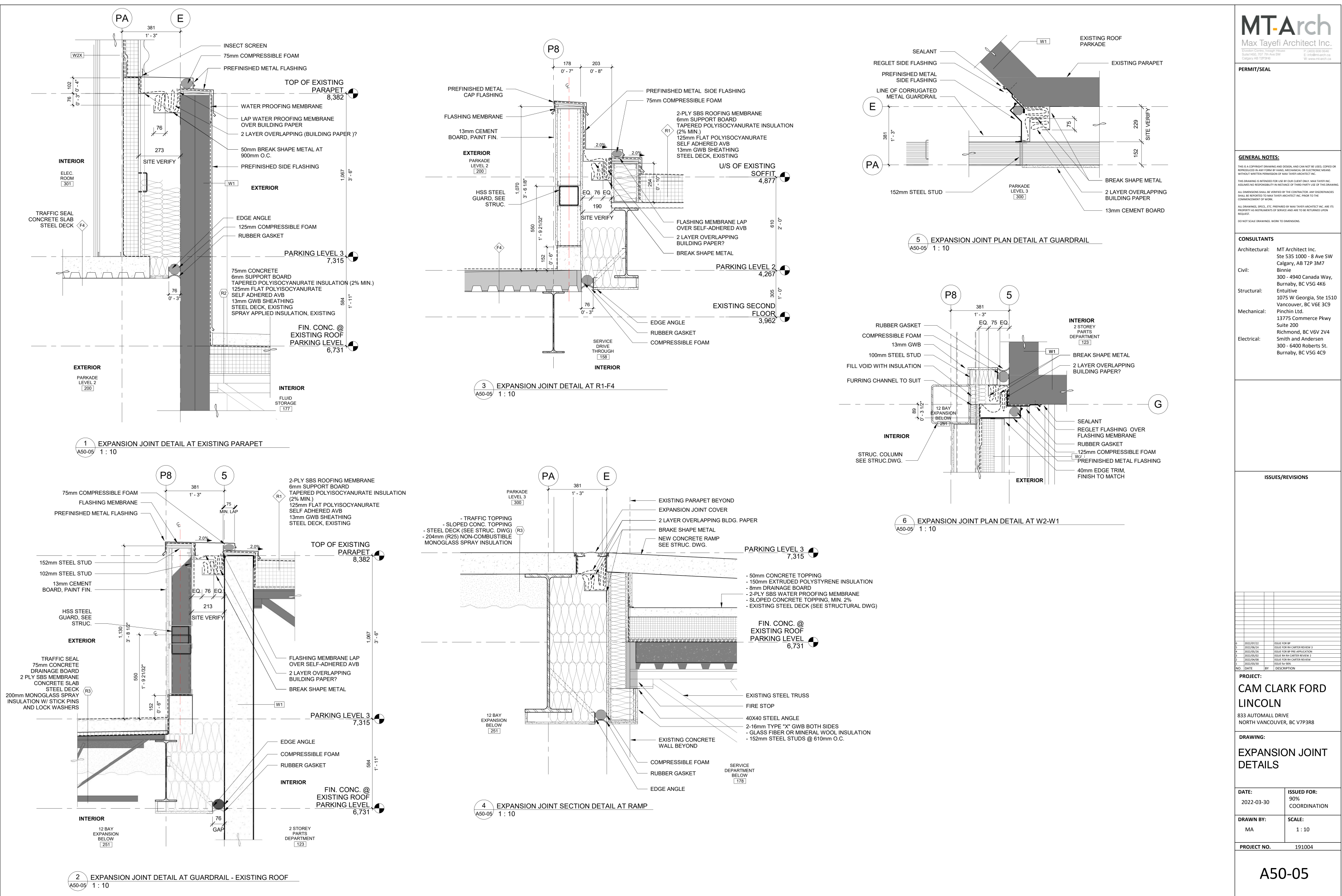
A50-01

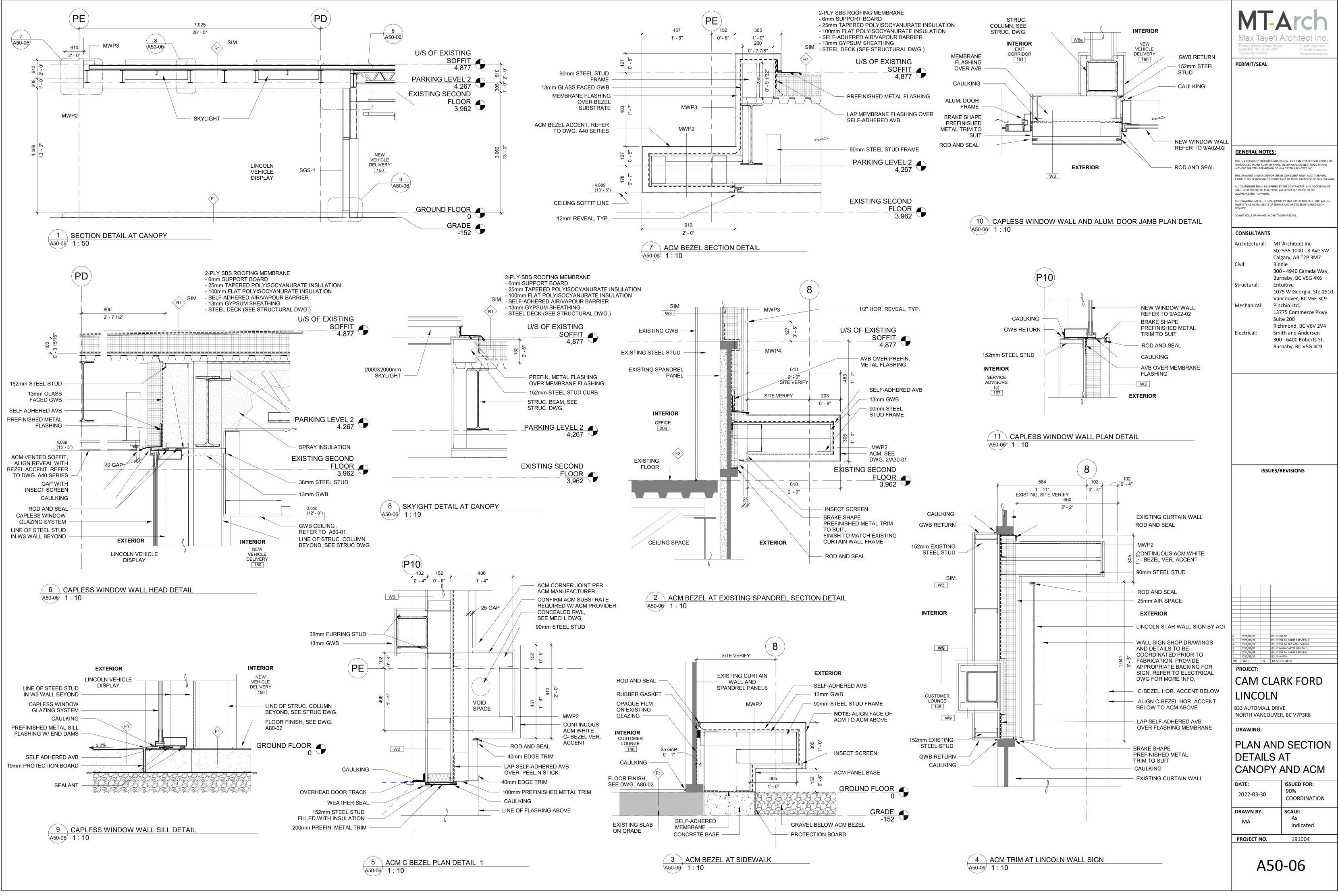


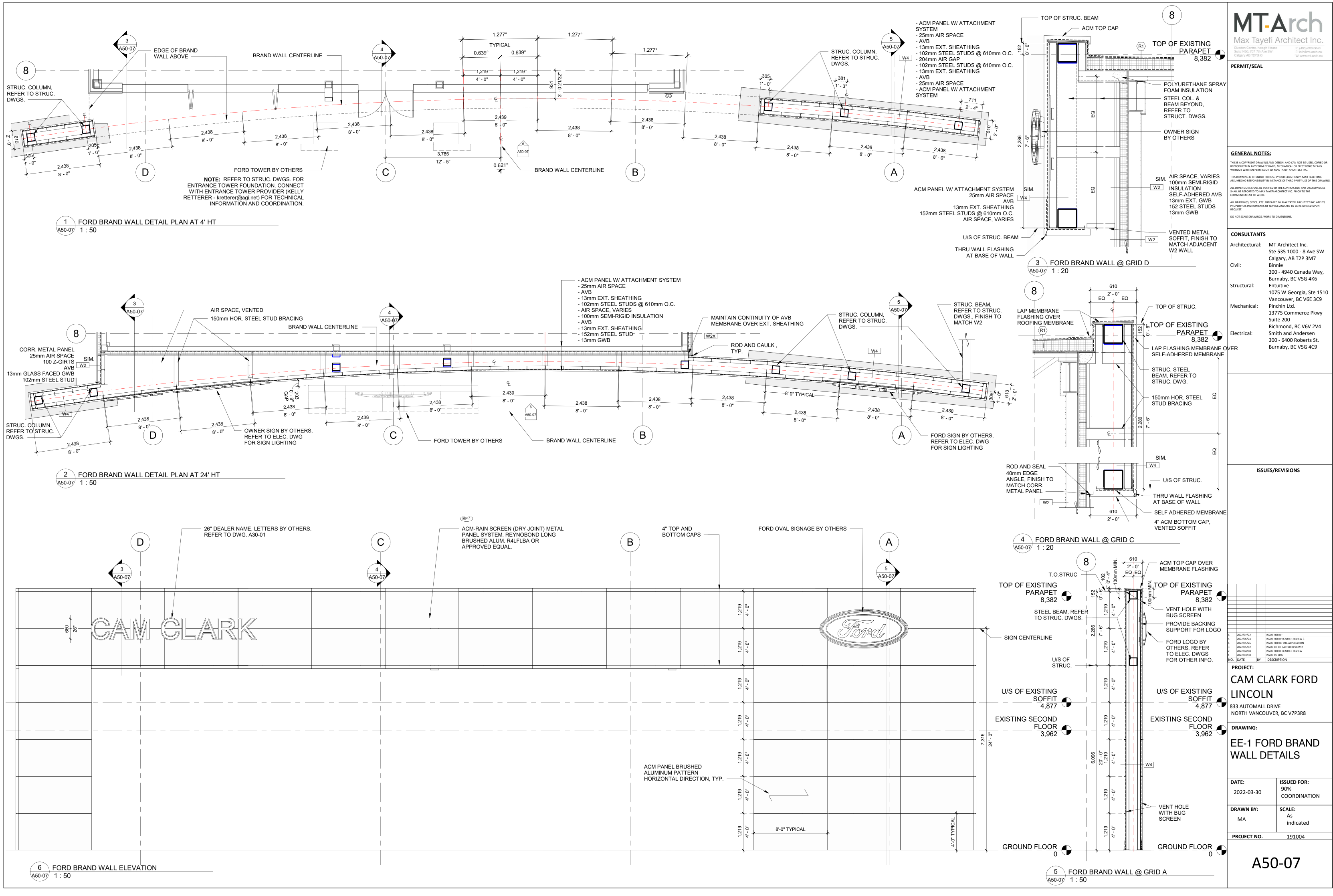
		MT-Arch
		Max Tayefi Architect Inc.Elveden Centre, Iveagh House Suite1450, 707 7th Ave SW Calgary AB T2P3H6P: (403) 608 0646 E: info@mt-arch.caW: www.mt-arch.ca
		PERMIT/SEAL
		GENERAL NOTES: THIS IS A COPYRIGHT DRAWING AND DESIGN, AND CAN NOT BE USED, COPIED OR REPRODUCED IN ANY FORM BY HAND, MECHANICAL OR ELECTRONIC MEANS WITHOUT WRITTEN PERMISSION OF MAX TAYEFI ARCHITECT INC.
		THIS DRAWING IS INTENDED FOR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. ASSUMES NO RESPONSIBILITY IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING. ALL DIMENSIONS SHALL BE VERIFIED BY THE CONTRACTOR. ANY DISCREPANCIES SHALL BE REPORTED TO MAX TAYEFI ARCHITECT INC. PRIOR TO THE COMMENCEMENT OF WORK.
		ALL DRAWINGS, SPECS., ETC. PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS PROPERTY AS INSTRUMENTS OF SERVICE AND ARE TO BE RETURNED UPON REQUEST. DO NOT SCALE DRAWINGS. WORK TO DIMENSIONS.
		CONSULTANTS
		Architectural: MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7
		Civil: Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6 Structural: Entuitive
		Structural: Entuitive 1075 W Georgia, Ste 1510 Vancouver, BC V6E 3C9 Mechanical: Pinchin Ltd.
		13775 Commerce Pkwy Suite 200 Richmond, BC V6V 2V4
		Electrical: Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
RKADE ROOF LEVEL 13,411		
3,048 10' - 0"		
KING LEVEL 4 10,363		
	PG	ISSUES/REVISIONS
PARAPET 8,382		
KING LEVEL 3 7,315	PARKIN	
FIN. CONC. @ — ISTING ROOF		6,731
RKING LEVEL		
OF EXISTING SOFFIT 4,877		F EXISTING SOFFIT 4,877
KING LEVEL 2 4,267		6 2022/07/22 ISSUE FOR BP 5 2022/06/24 ISSUE FOR RH CARTER REVIEW 3 4 2022/05/26 ISSUE FOR BP PE-APPLICATION 3 2022/05/20 ISSUE AN RH CARTER REVIEW 2 2 2022/04/08 ISSUE FOR RH CARTER REVIEW
TING \$ECOND FLOOR 3,962		PROJECT:
	W2 W16 6 450-	
4,267		833 AUTOMALL DRIVE NORTH VANCOUVER, BC V7P3R8
	SERVICE DRIVE THROUGH 158	DRAWING: WALL SECTIONS
OUND FLOOR 0 — GRADE		JND FLOOR GRADE -152 DATE: ISSUED FOR: 90%
-152 🔍		2022-03-30SOM COORDINATIONDRAWN BY:SCALE:
		2022-03-30 90% COORDINATION DRAWN BY: SCALE: MA 1 : 50 PROJECT NO. 191004
	7 WALL SECTION 12 A50-02 1 : 50	A50-02

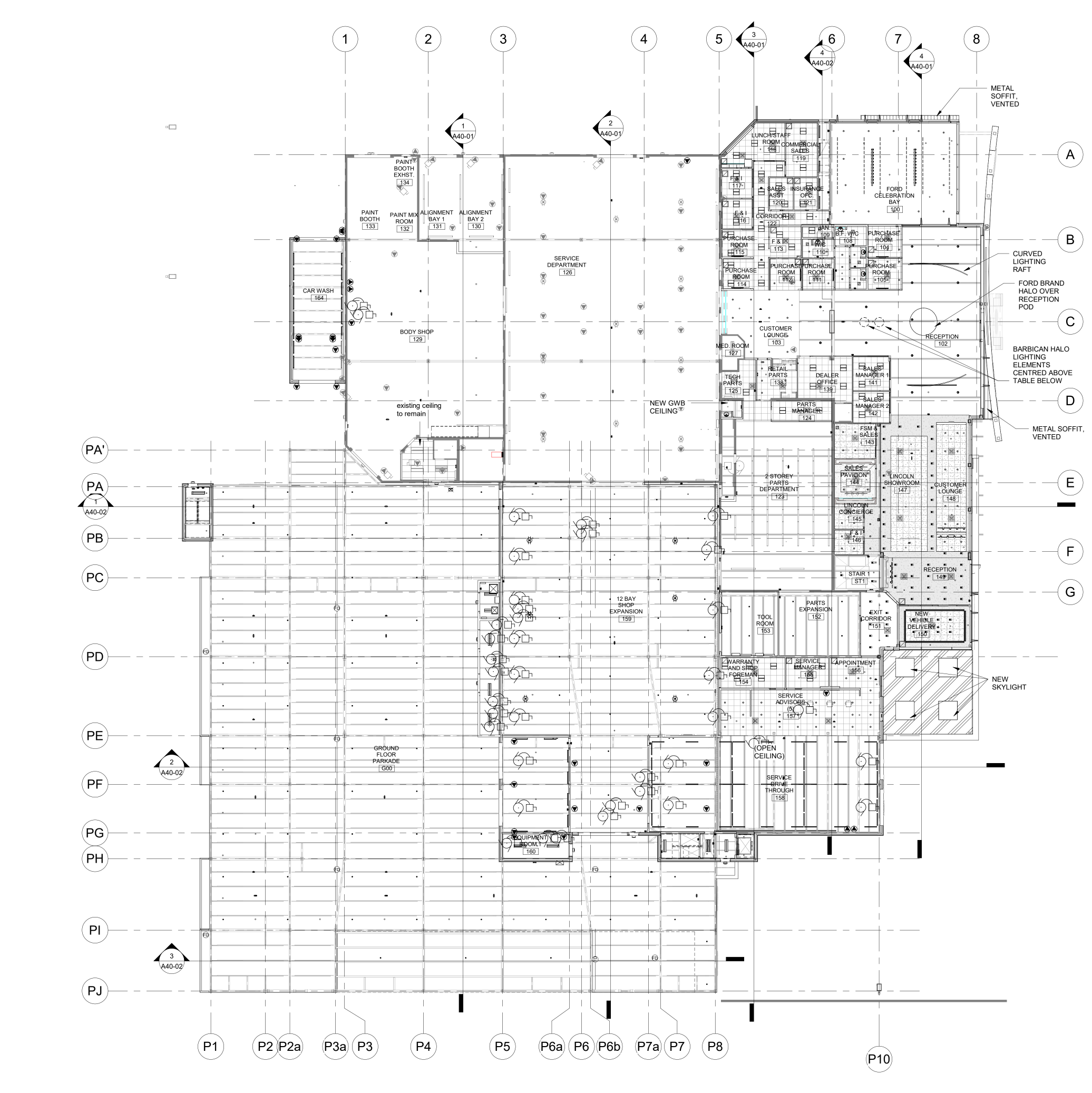










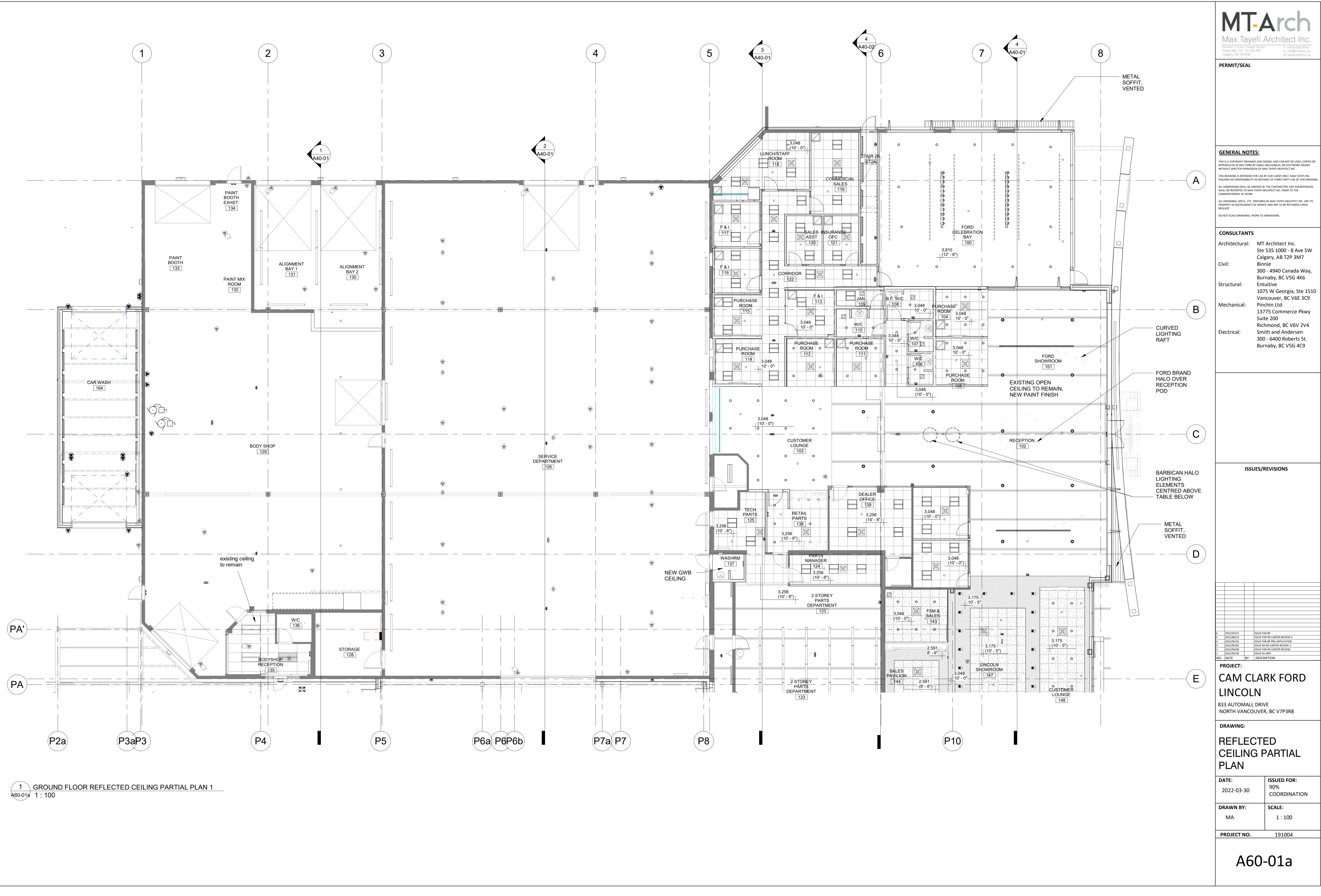


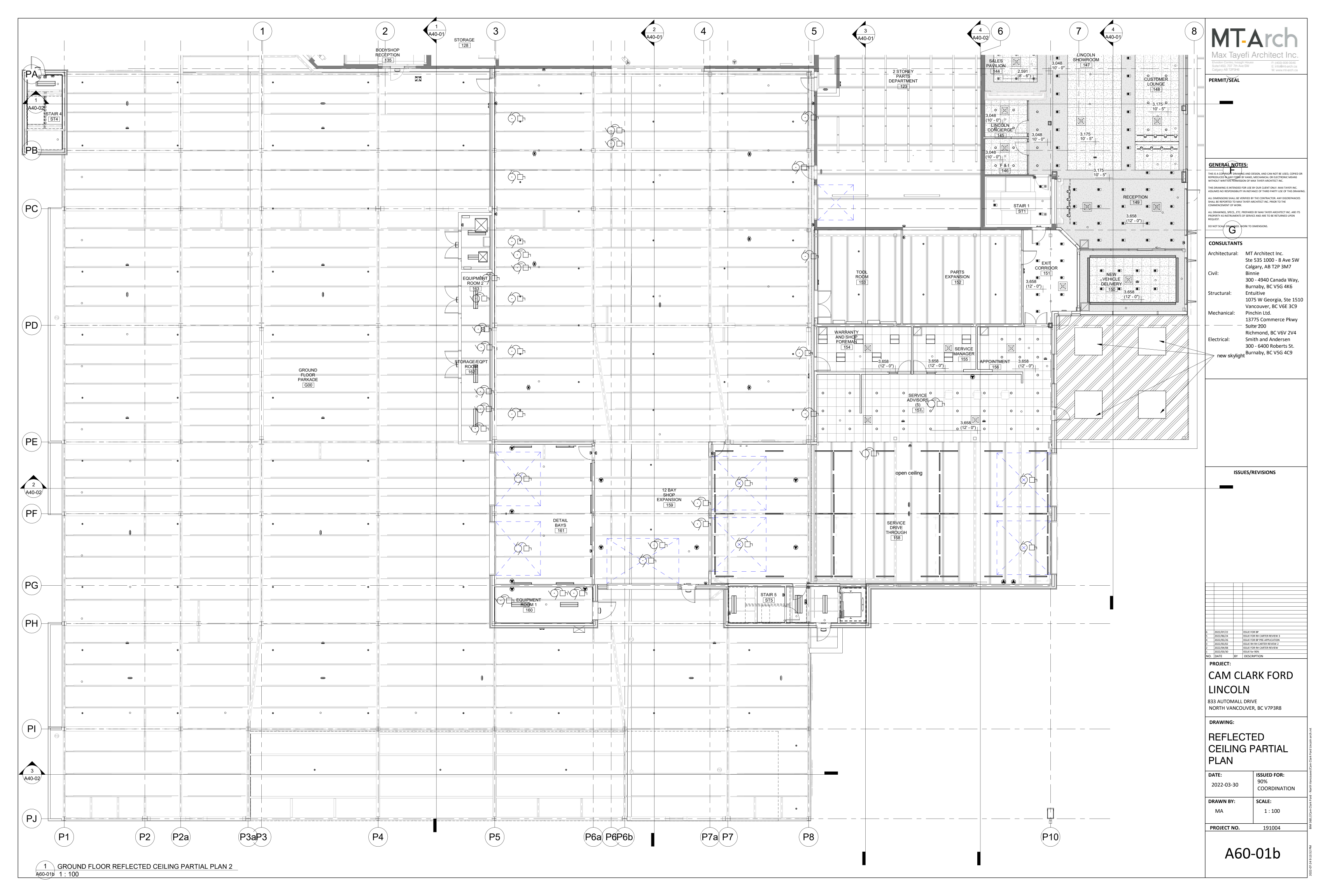
¹ GROUND FLOOR REFLECTED CEILING PLAN A60-01 1 : 200

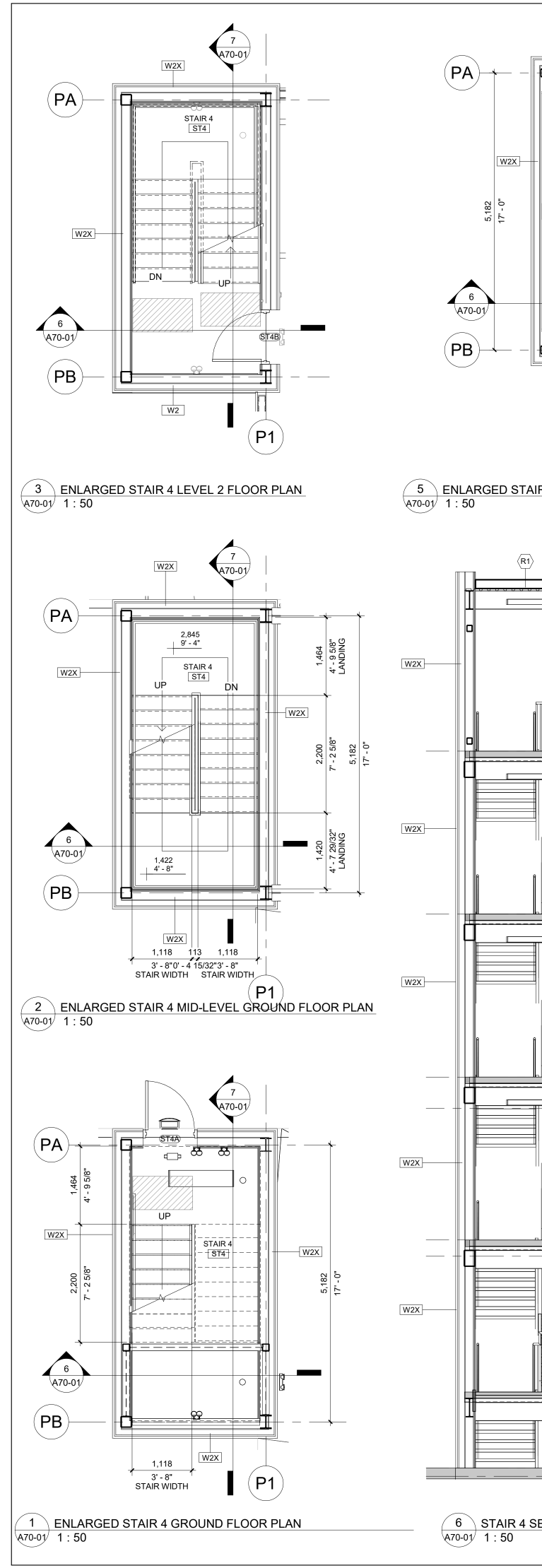
	efi /	Architect Inc. P: (403) 608 0646 E: info@mt-arch.ca W: www.mt-arch.ca
REPRODUCED IN ANY FORM WITHOUT WRITTEN PERMISS THIS DRAWING IS INTENDED ASSUMES NO RESPONSIBILIT ALL DIMENSIONS SHALL BE V SHALL BE REPORTED TO MAX COMMENCEMENT OF WORK ALL DRAWINGS, SPECS., ETC.	NG AND D BY HAND, SION OF M FOR USE I Y IN INSTA 'ERIFIED B' (TAYEFI A PREPAREE	BY OUR CLIENT ONLY. MAX TAYEFI INC. INCE OF THIRD PARTY USE OF THIS DRAWING. Y THE CONTRACTOR. ANY DISCREPANCIES
DO NOT SCALE DRAWINGS. V	VORK TO I	DIMENSIONS.
CONSULTANTS	5	
Architectural:	Ste	Architect Inc. 535 1000 - 8 Ave SW gary, AB T2P 3M7
Civil:	Bin 300	
Structural:	107 Var	uitive 75 W Georgia, Ste 1510 ncouver, BC V6E 3C9
Mechanical:	137 Suit	chin Ltd. 775 Commerce Pkwy te 200 hmond, BC V6V 2V4
Electrical:	Sm 300	ith and Andersen) - 6400 Roberts St. maby, BC V5G 4C9
1221		REVISIONS
2022/07/22 2022/06/24 2022/05/26	-	DR BP DR RH CARTER REVIEW 3 DR BP PRE-APPLICATION
2022/05/20 2022/05/02 2022/04/08 2022/03/30 2022/02/18 IO. DATE BY	ISSUE RH ISSUE FC ISSUE fo PROGRE	H RH CARTER REVIEW 2 DR RH CARTER REVIEW r 90%
PROJECT: CAM C LINCOL 833 AUTOMALI NORTH VANCO DRAWING: REFLEC CEILINC	.N DRIN DUVER	r, bc v7p3r8 ED
_		
DATE: 2022-03-30		ISSUED FOR: 90%
DRAWN BY:		COORDINATION SCALE:
		1:200
PROJECT NO.		191004
A	6C	0-01

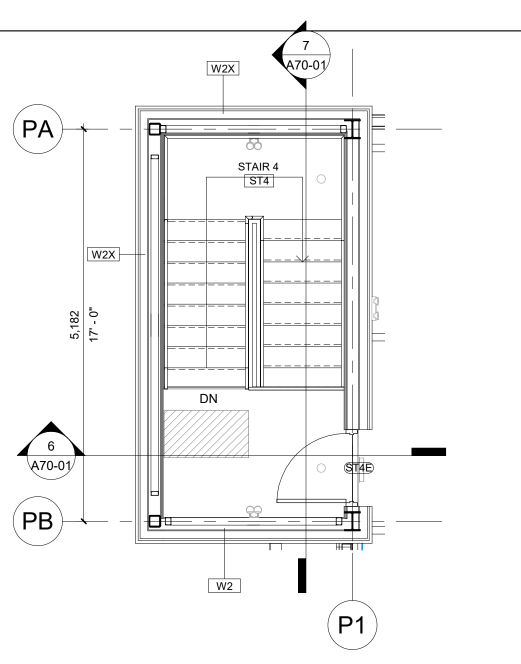
LEGEND:

PI-1	PAINTED DRYWALL BENJAMIN MOORE OC-152 SUPER WHITE
CLG-1	2X2 ACOUSTIC CEILING TILE CGC CEILING SOLUTIONS, CLIMAPLUS PERFORMANCE 86985 OR 86985HRC, FLB EDGE, GRID USG FINELINE 1/8DXF COLOR: WHITE
PI-5	PAINTED EXPOSED CEILING BENJAMIN MOORE OC-152 SUPER WHITE
MP-2	EXTERIOR SOFFIT, VENTED, FINISH TO MATCH ADJACENT WALL
PNT-2	PAINTED DRYWALL PPG100 1-1 DELICATE WHITE, FLAT FINISH
APC-1	2X2 ACOUSTIC CEILING TILE MARS HIGH NRC SERIES C/W FLB EDGE DONN DXFF SUSPENSION SYSTEM, 9/16" GRID COLOR: WHITE 050
MWP-2	ALUMINUM COMPOSITE PANEL, VENTED, LINCOLN WHITE

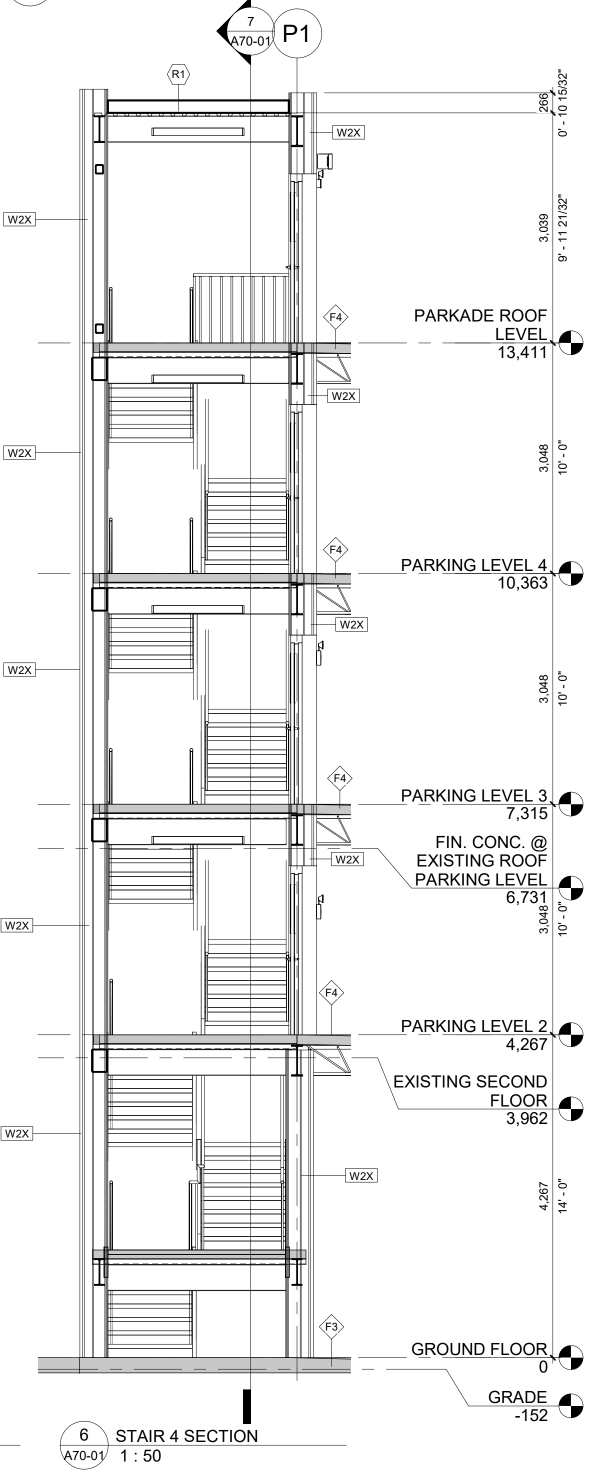


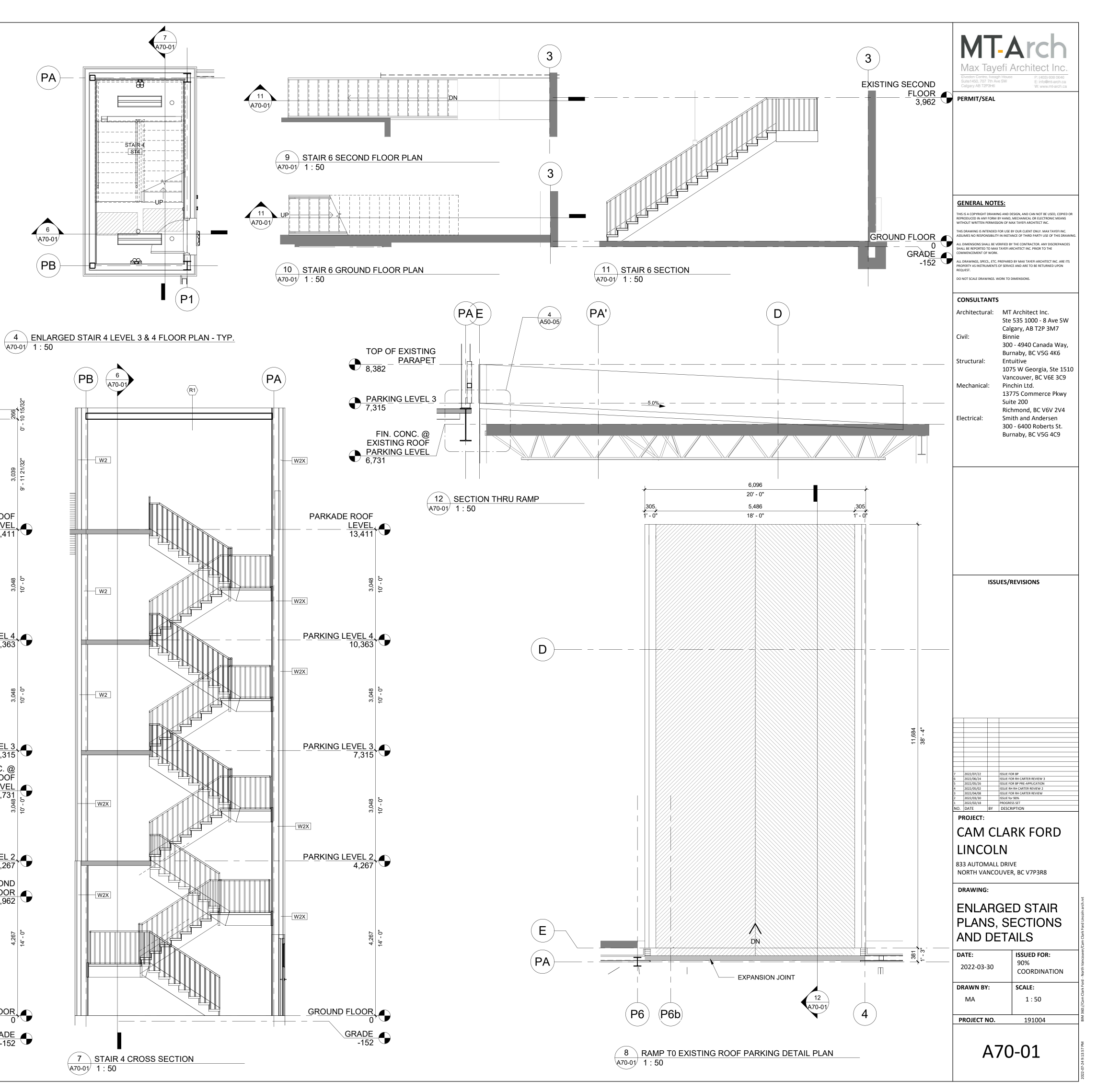


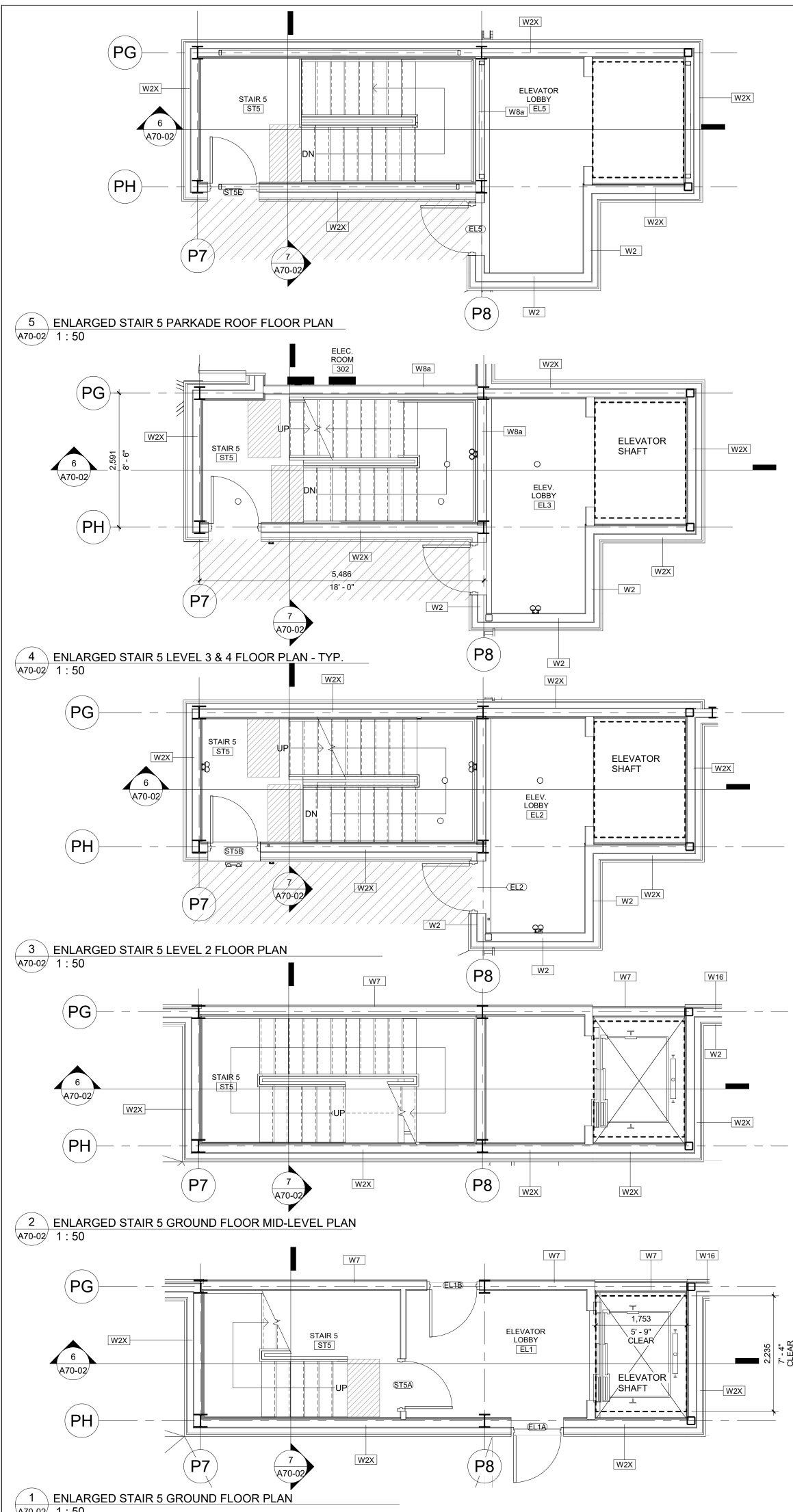




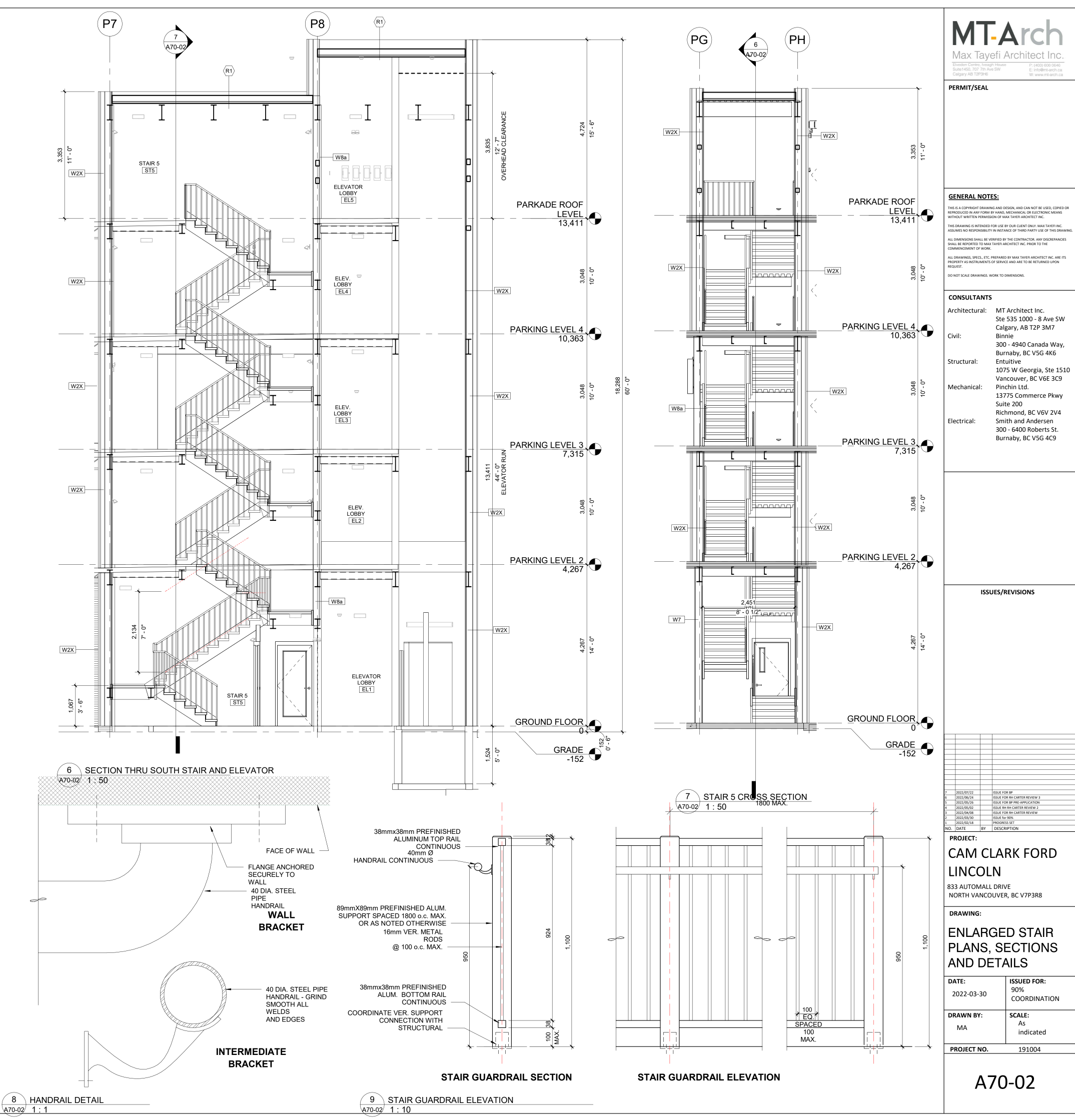
5 ENLARGED STAIR 4 PARKADE ROOF FLOOR PLAN A70-01 1 : 50



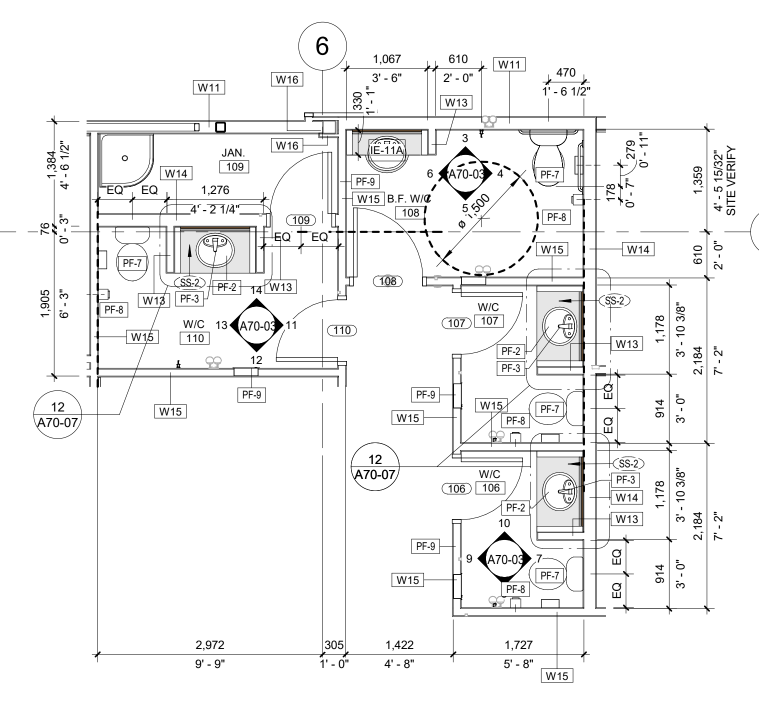


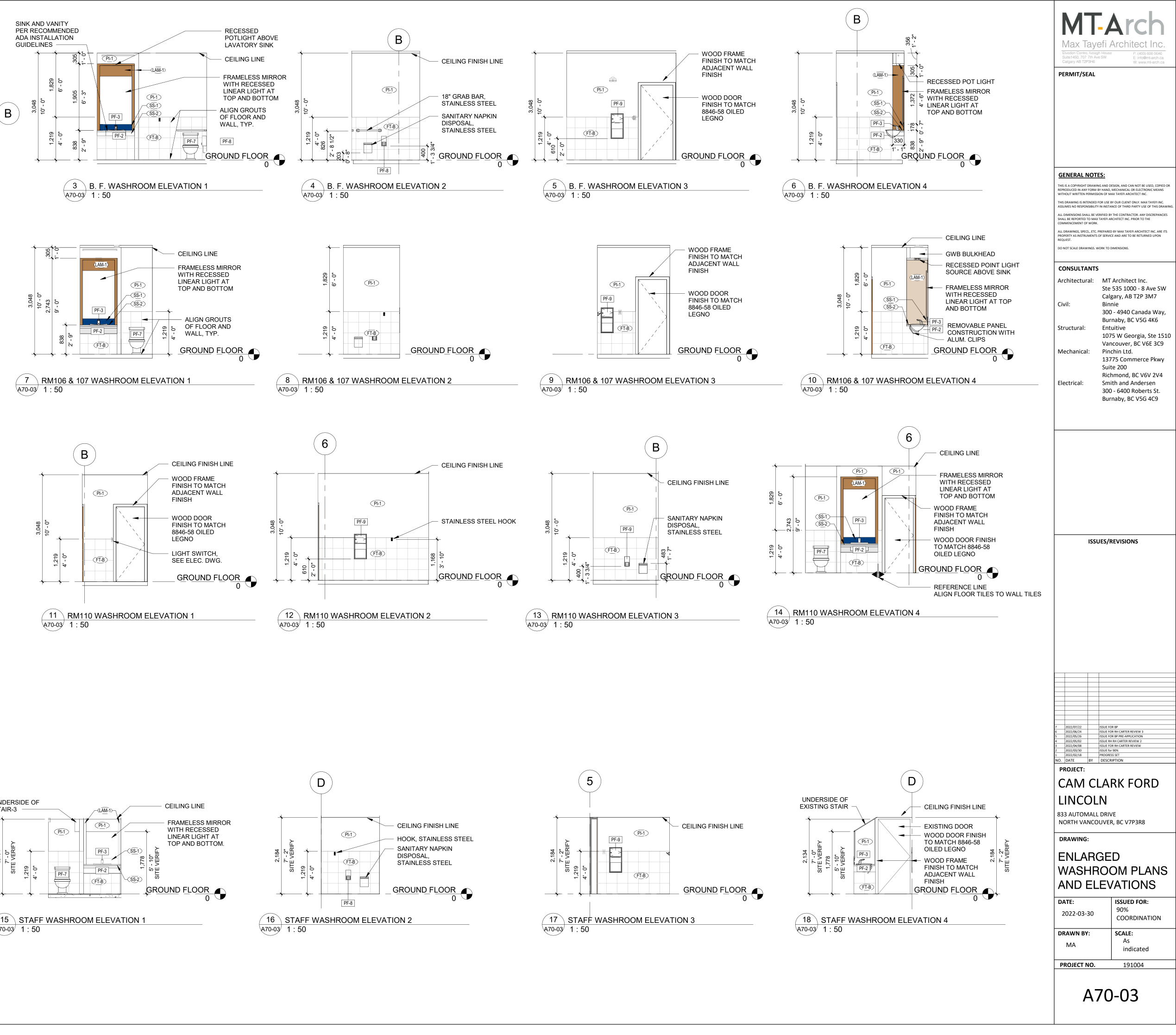


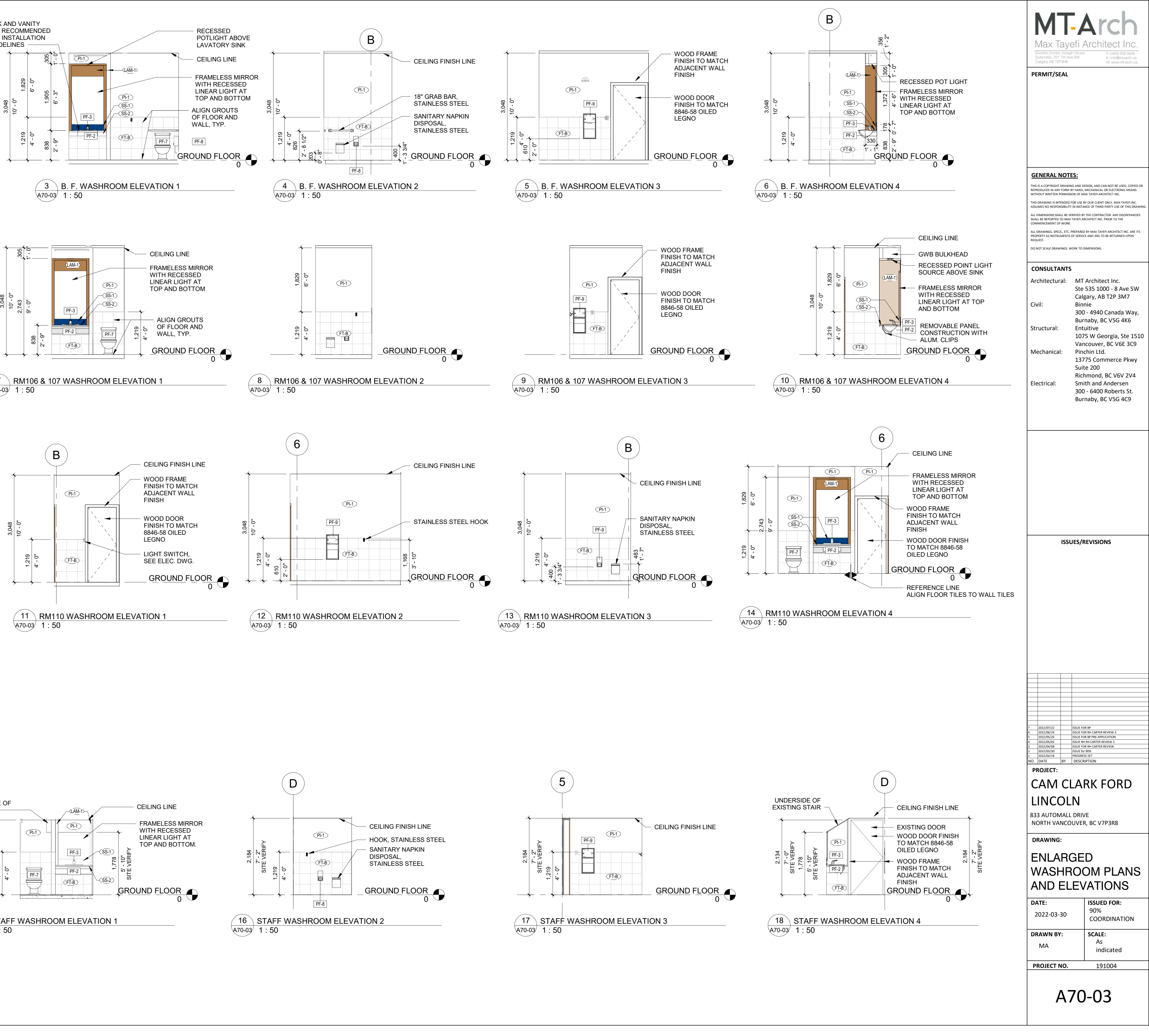
A70-02 1:50



PM BIM 360://Cam Clark Ford - North Vancouver/Cam Clark I





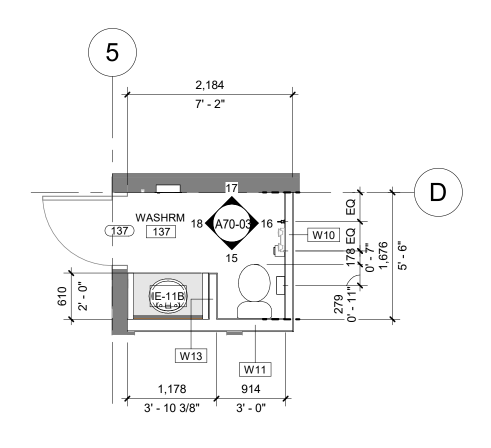




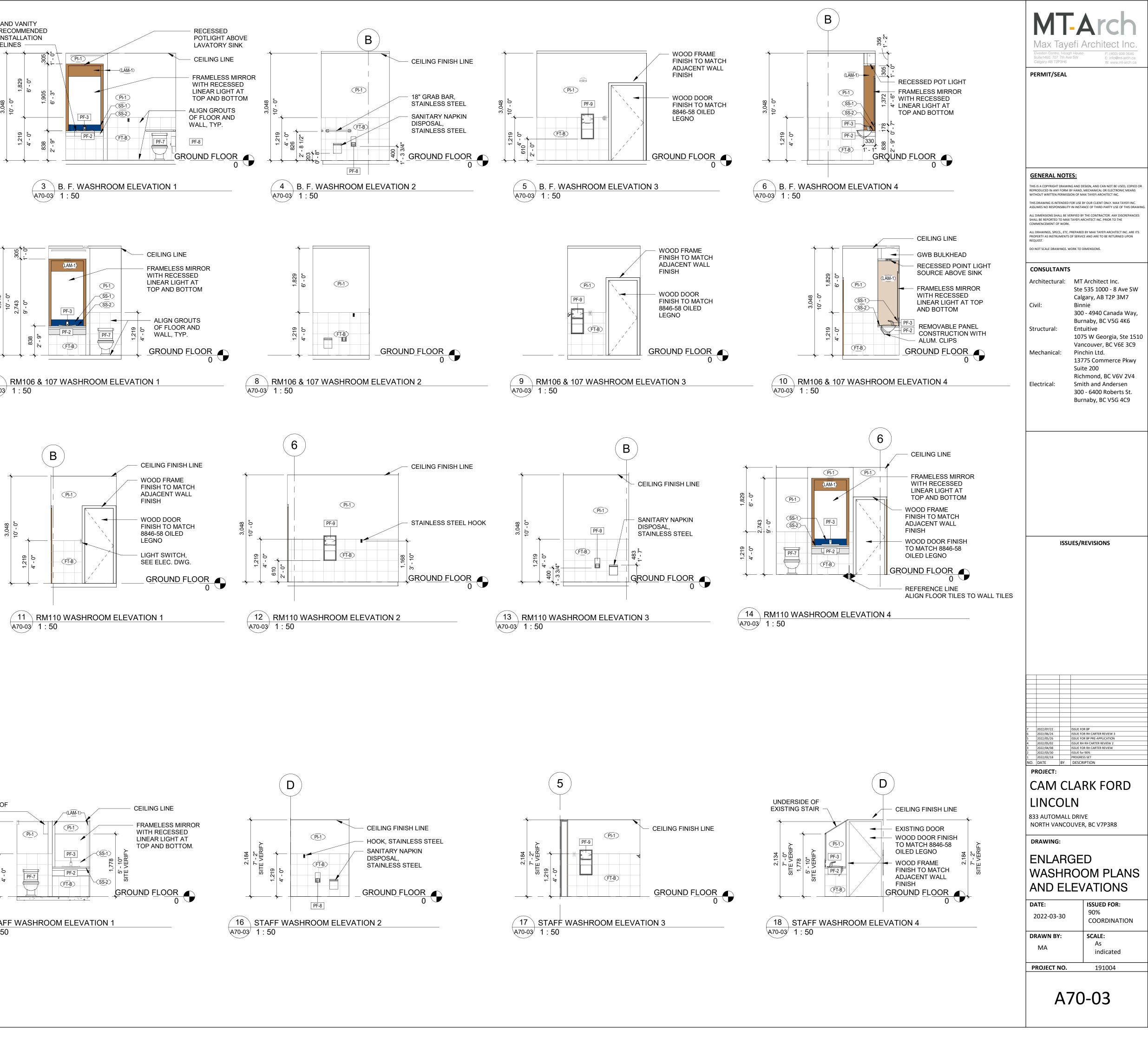
1 GROUND FLOOR WASHROOM ENLARGED PLANS

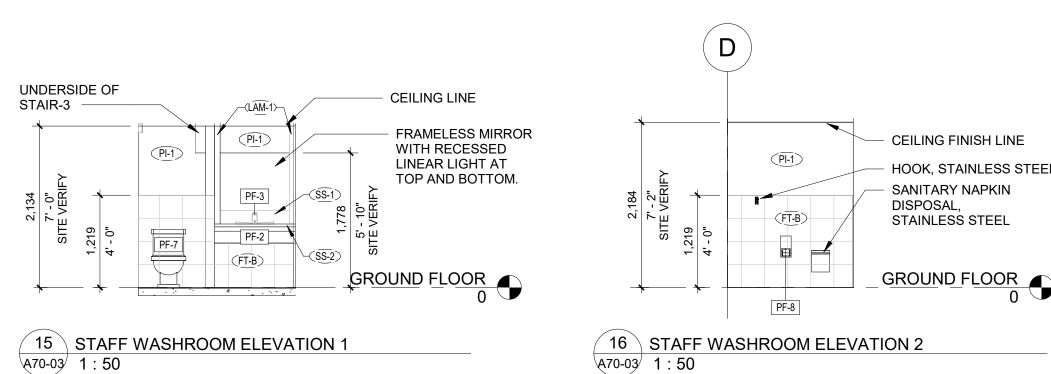
LEGEND:

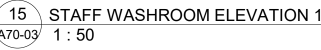
- PI-1 PAINT FINISH, REFER TO A/80-02 AND A80-03
- (FT-B) DALTILE FORD, REFER TO A/80-02 AND A80-03 NOTE: ALIGN GROUTS OF FLOOR TILES TO WALL TILES CONSISTENT THRUOGHOUT.
- (LAM-1) LAMINATE PANEL, REFER TO A/80-02 AND A80-03
- (SS-1) BACKSPLASH AT VANITY CAMBRIA DESERT COLLECTION QUARTZ SURFACES 1/2" THICK, FINISH: HADLEY
- (SS-2) COUNTERTOP AT VANITY CAMBRIA MARBLE COLLECTION QUARTZ SURFACES 1/2" THICK, FINISH: SWANBRIDGE
- PF-2 LAVATORY, SEE MECH. DWG.
- PF-3 LAVATORY FAUCET, SEE MECH. DWG.
- PF-7 WATER CLOSET, SEE MECH. DWG.
- PF-8 TOILET PAPER DISPENSER BRADLEY 5402-BRADEX SURFACE MOUNT DUAL ROLL DISPENSER, STAINLESS STEEL
- PF-9 RECESSED PAPER TOWEL DISPENSER AND WASTE RECEPTACLE
- BRADLEY 2297-BRADEX RECESSED, STAINLESS STEEL STAIN FINISH

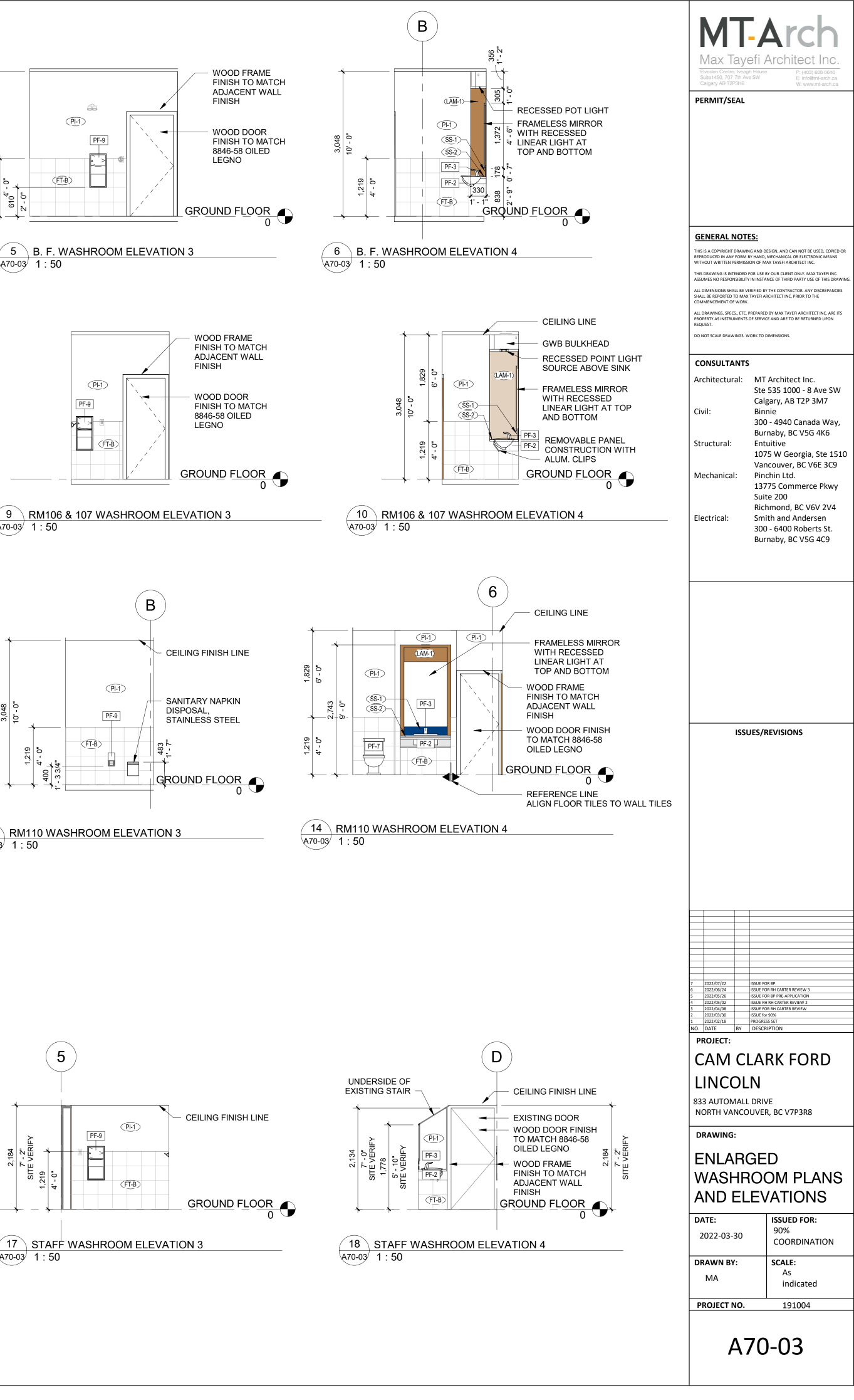


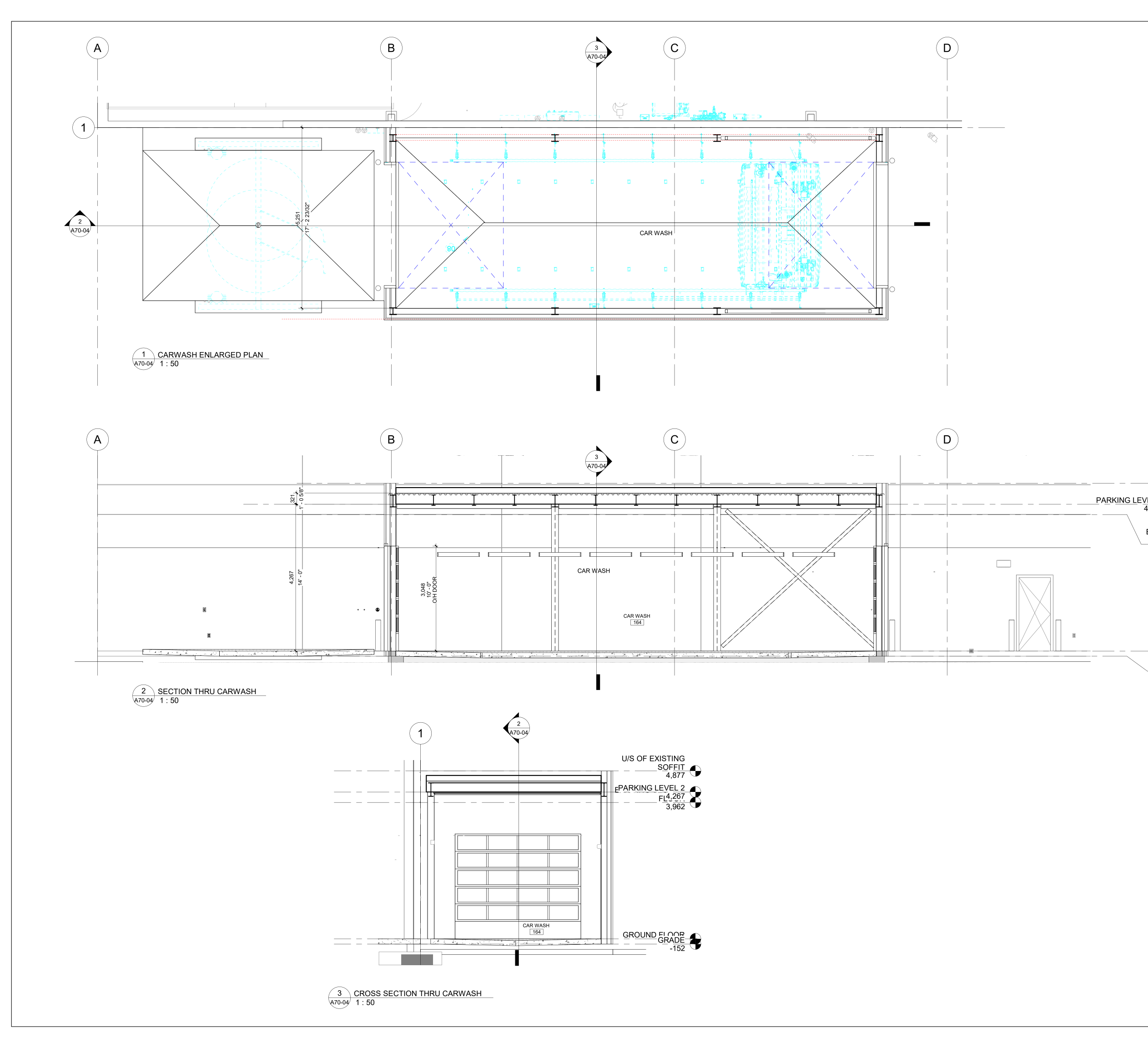
2 GROUND FLOOR STAFF WASHROOM ENLARGED PLAN A70-03 1:50



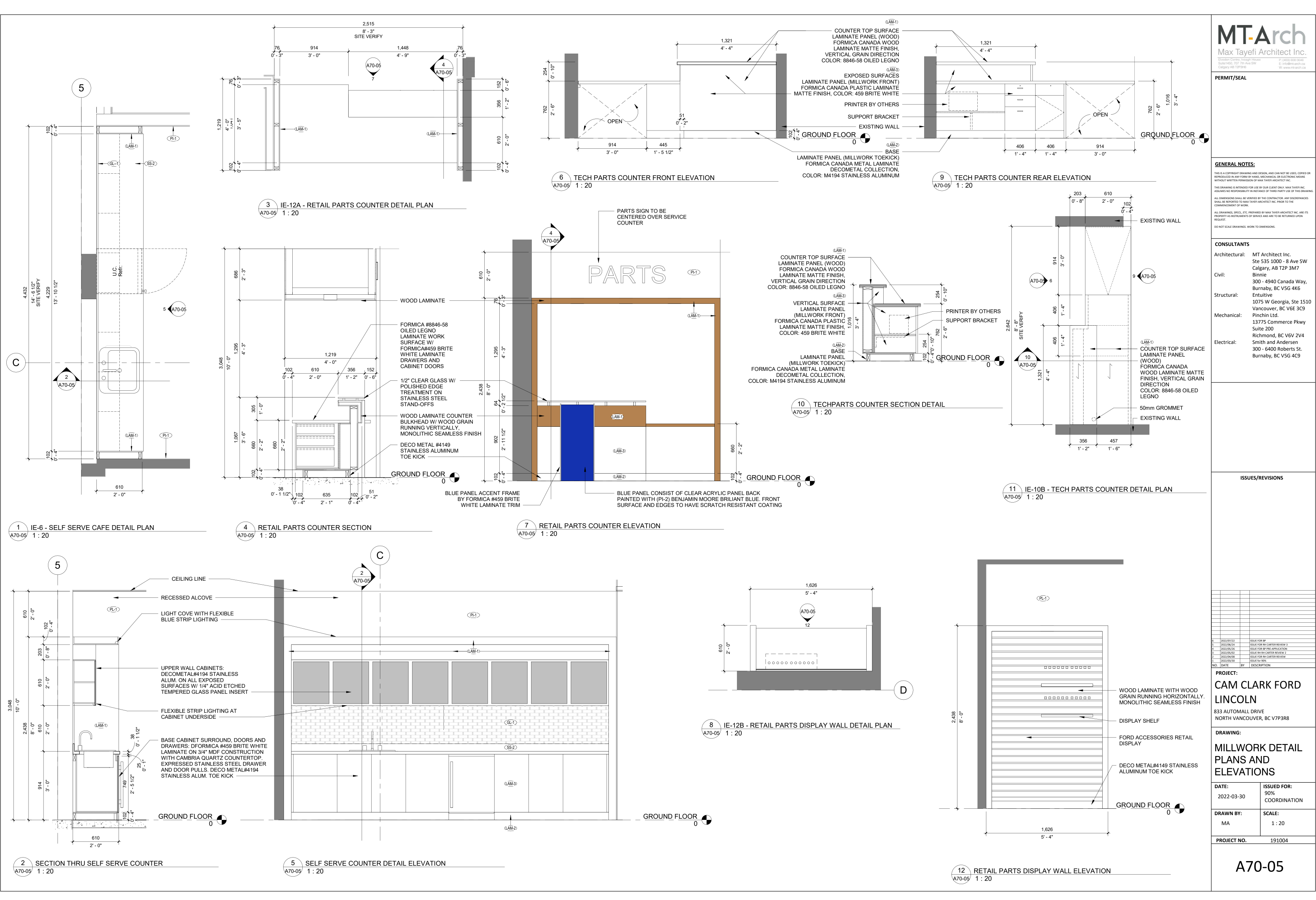


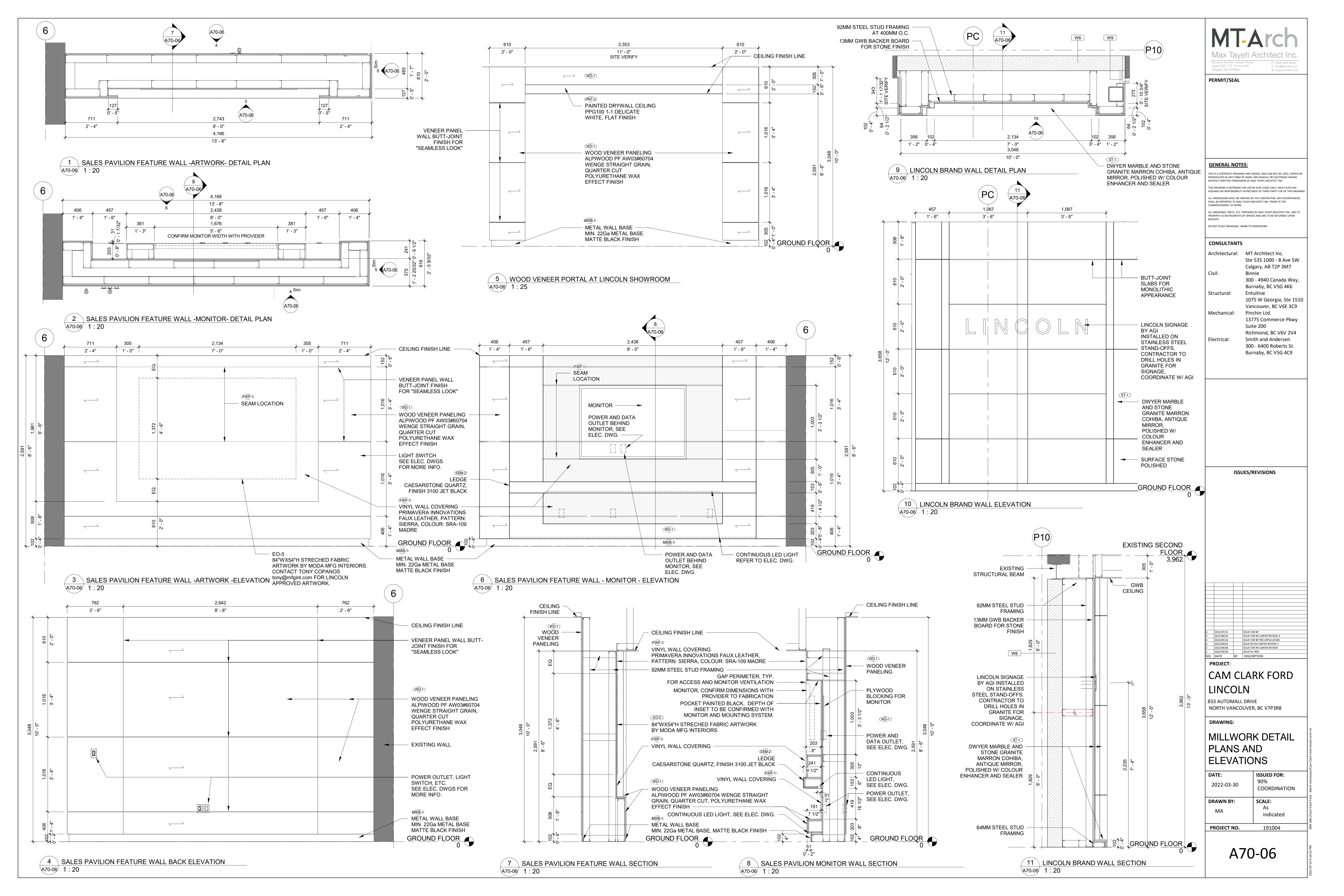


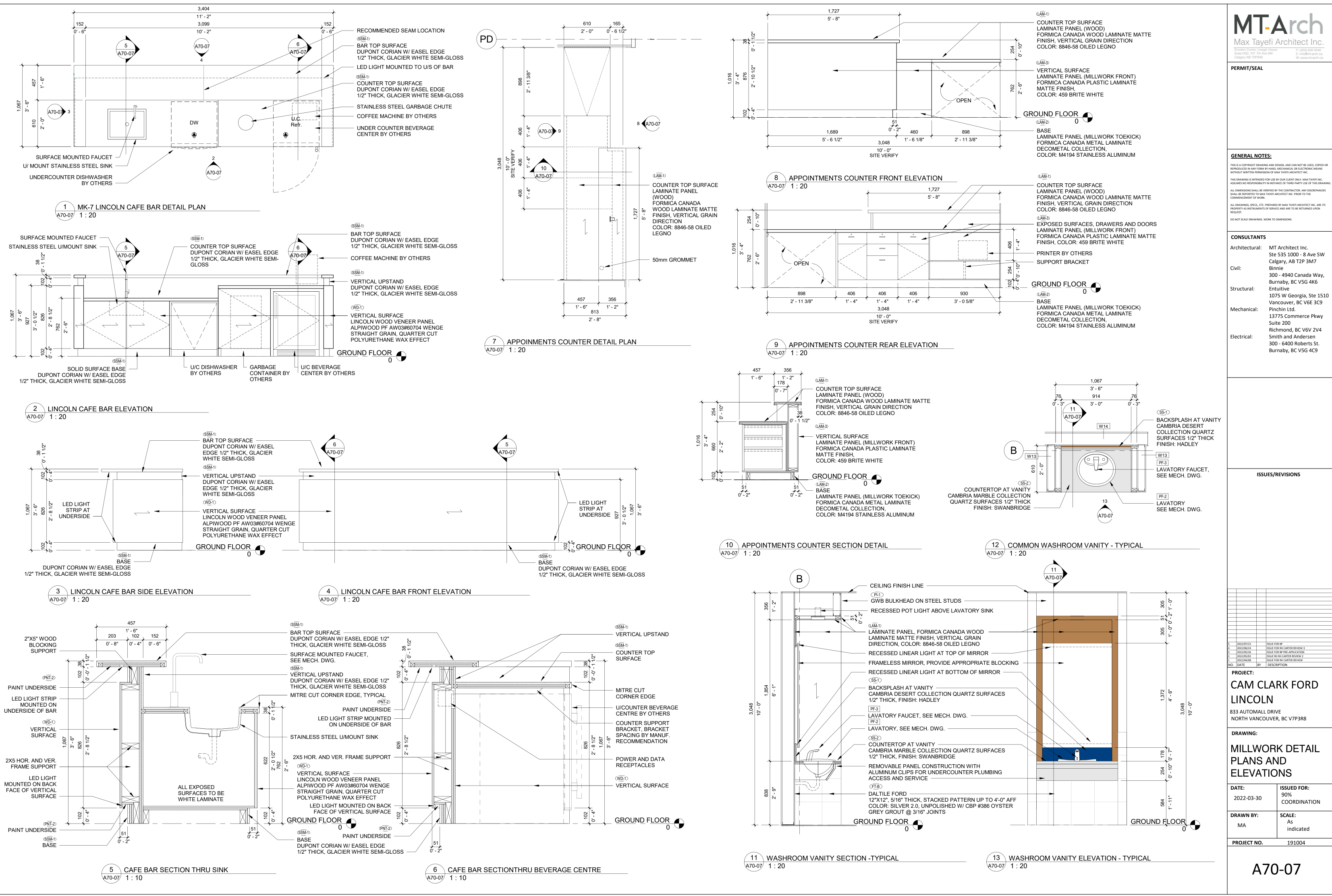


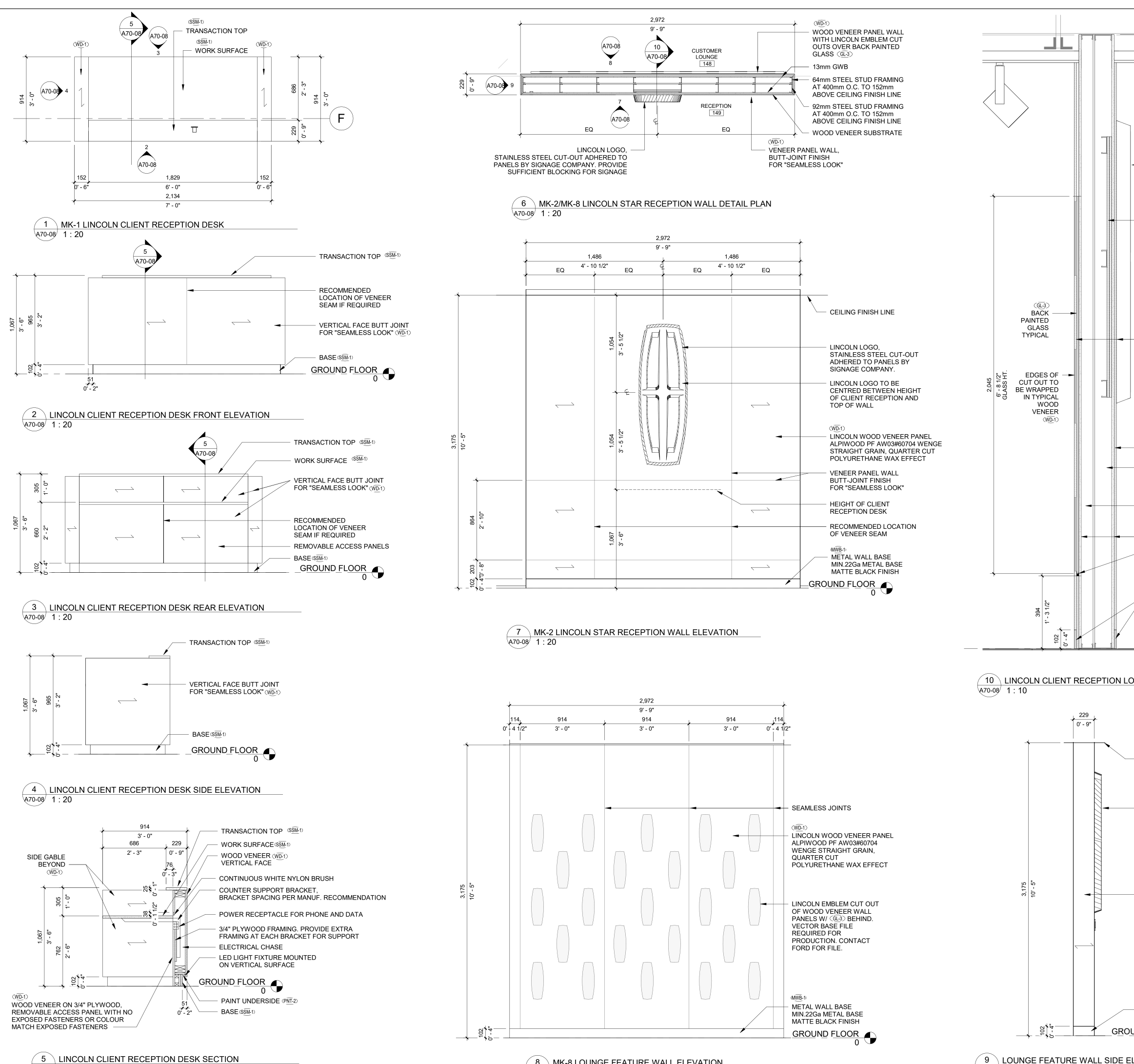


		G AND DESIGN, AND CAN NOT BE USED, COPIED OR Y HAND, MECHANICAL OR ELECTRONIC MEANS
	THIS DRAWING IS INTENDED F	DN OF MAX TAYEFI ARCHITECT INC. OR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING.
		RIFIED BY THE CONTRACTOR. ANY DISCREPANCIES TAYEFI ARCHITECT INC. PRIOR TO THE
		REPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS OF SERVICE AND ARE TO BE RETURNED UPON
		URK IU DIIVENSIUNS.
	CONSULTANTS Architectural:	MT Architect Inc.
	Civili	Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7
	Civil:	Binnie 300 - 4940 Canada Way, Burnaby, BC V5G 4K6
	Structural:	Entuitive 1075 W Georgia, Ste 1510
	Mechanical:	Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy Suite 200
	Electrical:	Richmond, BC V6V 2V4 Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
U/S OF EXISTING $ \frac{SOFFIT}{4,877} \bullet$		
<u>/EL 2</u> 4,267		
EXISTING SECOND FLOOR 3,962	ISSL	IES/REVISIONS
GROUND FLOOR		
GRADE -152		
	6 2022/06/24 5 2022/05/26 4 2022/05/02 3 2022/04/08	ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE RH RH CARTER REVIEW 2 ISSUE FOR RH CARTER REVIEW
	2 2022/03/30	ISSUE for 9% PROGRESS SET DESCRIPTION
		ARK FORD
	LINCOL	
	833 AUTOMALL	
	DRAWING:	ž
	SECTIO	
	DRAWN BY:	SCALE:
	MA	1:50
	PROJECT NO.	191004
	A	70-04 Matter







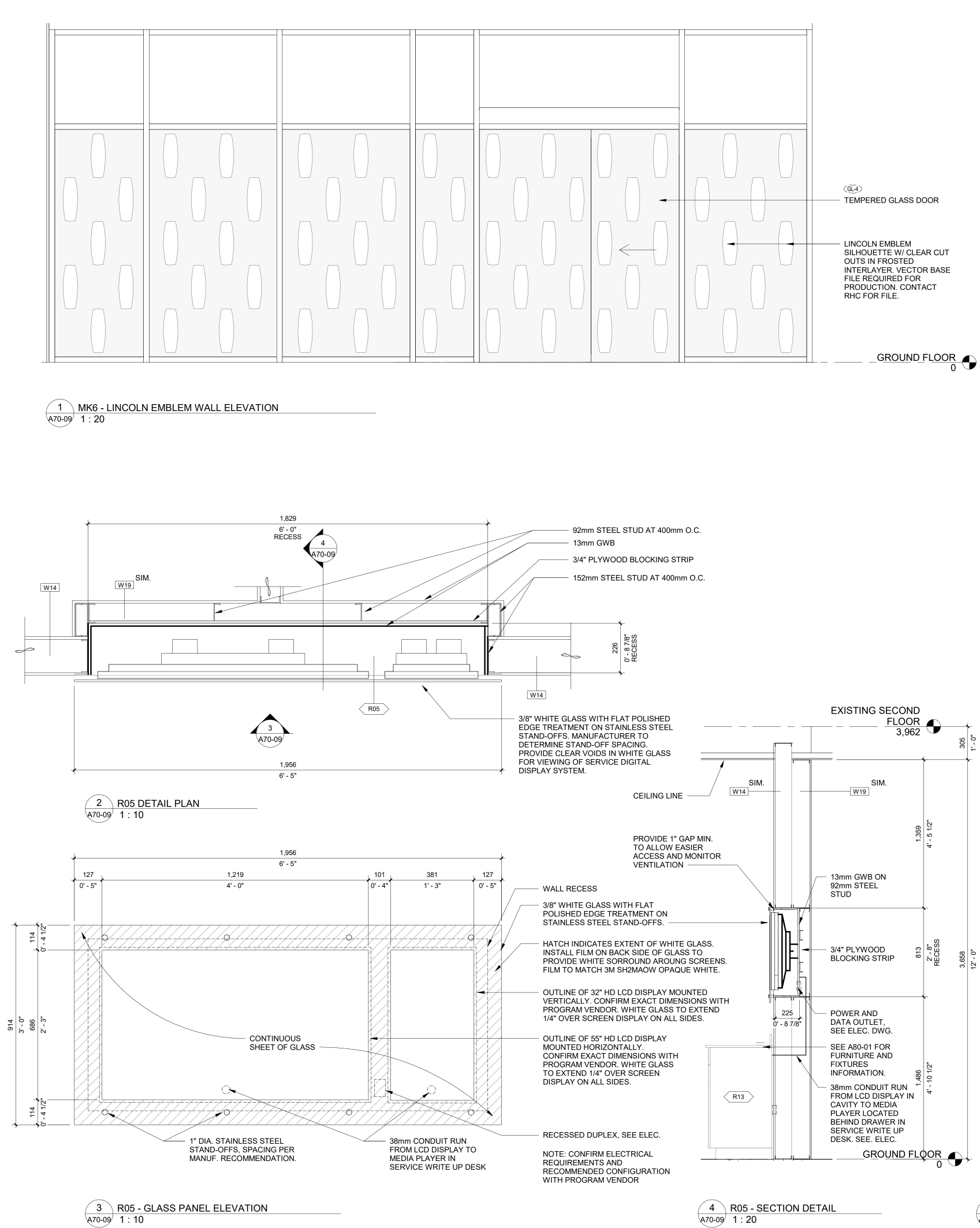


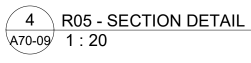
A70-08 1:20



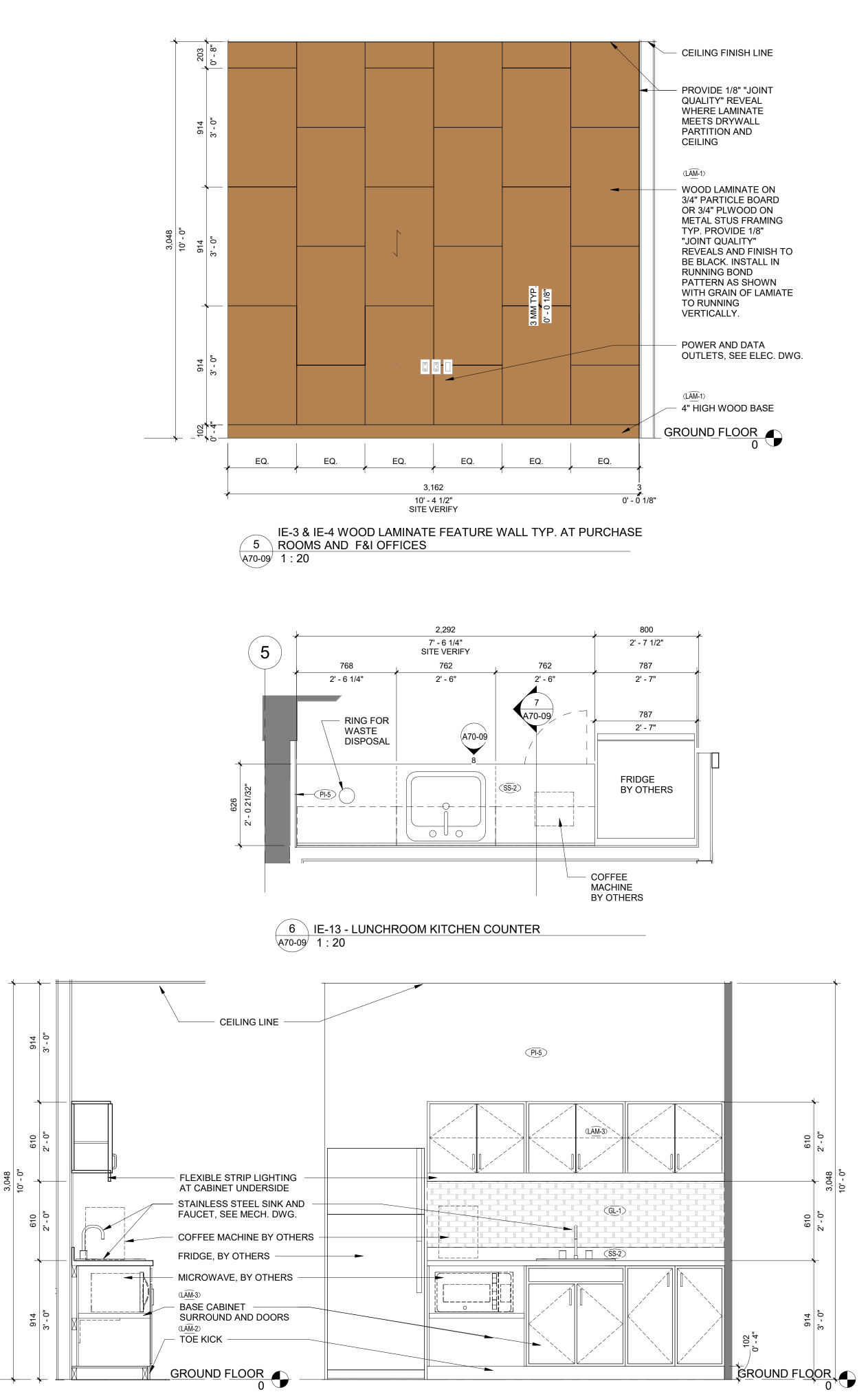
9 LOUNGE FEATURE WALL SIDE EL A70-08 1:20

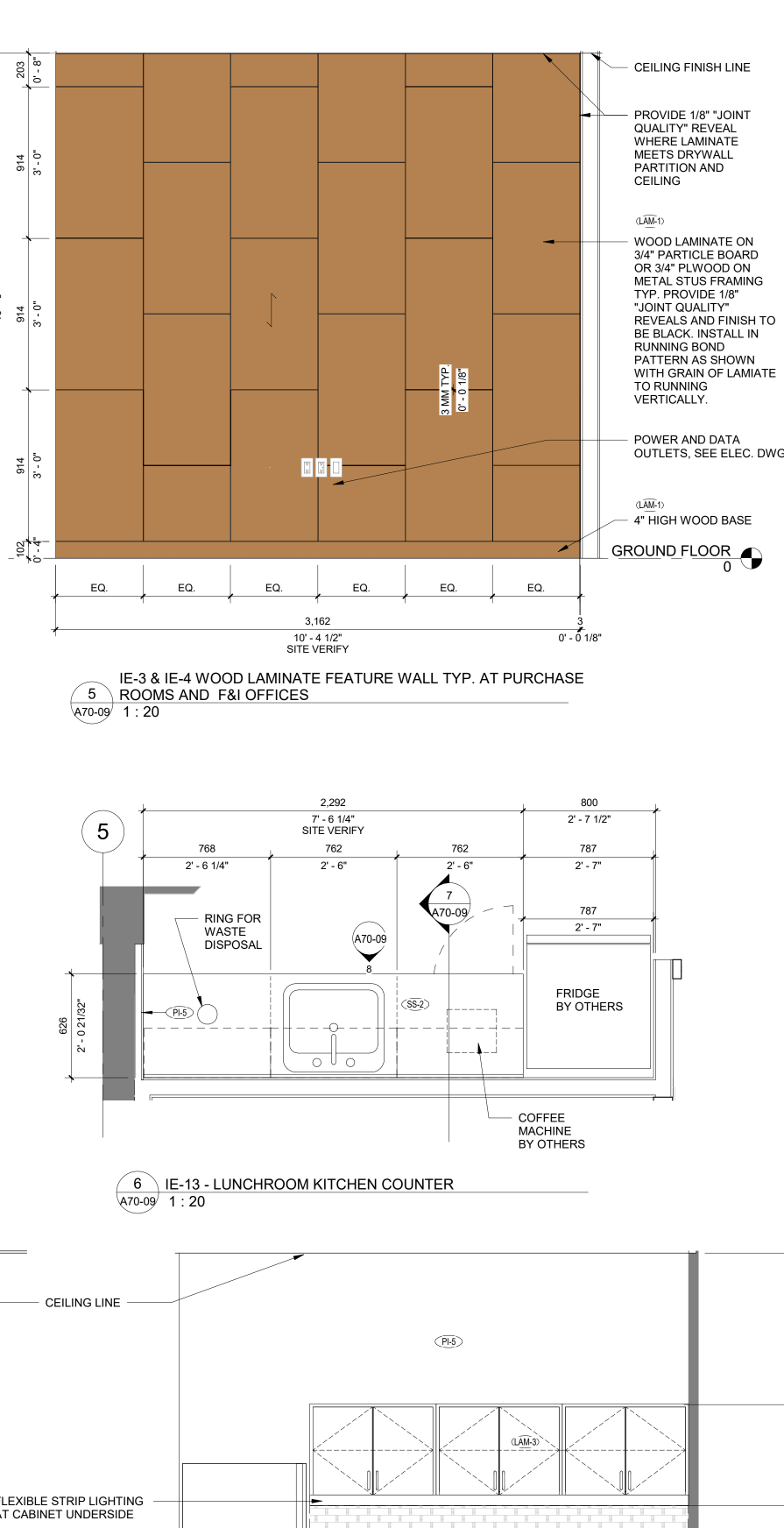
		Arch
	Max Tayefi Elveden Centre, Iveagh Hou Suite 1450, 707 7th Ave SW Calgary AB T2P3H6	E: info@mt-arch.
CEILING FINISH LINE	PERMIT/SEAL	W: www.mt-arch
TRACK LIGHTING, REFER TO		
ELEC. DWG.		
LINCOLN LOGO, STAINLESS STEEL		
CUT-OUT ADHERED TO PANELS BY SIGNAGE	GENERAL NOTES:	
COMPANY.	THIS IS A COPYRIGHT DRAWING AND	D DESIGN, AND CAN NOT BE USED, CO ID, MECHANICAL OR ELECTRONIC MEA MAX TAYEEL ABCHITECT INC
2-1/2" PLYWOOD BACKING FOR	THIS DRAWING IS INTENDED FOR US ASSUMES NO RESPONSIBILITY IN INS	E BY OUR CLIENT ONLY. MAX TAYEFI I STANCE OF THIRD PARTY USE OF THIS
STAINLESS STEEL LOGO	SHALL BE REPORTED TO MAX TAYEF COMMENCEMENT OF WORK.) BY THE CONTRACTOR. ANY DISCREPA I ARCHITECT INC. PRIOR TO THE RED BY MAX TAYEFI ARCHITECT INC. A
		VICE AND ARE TO BE RETURNED UPO
	CONSULTANTS	
	Architectural: M	
(WD-1)	Ca	e 535 1000 - 8 Ave 5 algary, AB T2P 3M7 nnie
LINCOLN WOOD	30)0 - 4940 Canada Wa urnaby, BC V5G 4K6
ALPIWOOD PF AW03# 60704 WENGE STRAIGHT GRAIN,	τ ^ω ο 10	ntuitive)75 W Georgia, Ste 2 ancouver, BC V6E 30
QUARTER CUT POLYURETHANE WAX	Mechanical: Pi	nchin Ltd. 3775 Commerce Pkv
EFFECT	Su Ri	iite 200 chmond, BC V6V 2V
	30	nith and Andersen)0 - 6400 Roberts St urnaby, BC V5G 4C9
SUBSTRATE 92mm STEEL STUD		
FRAMING AT 400mm O.C. TO 152mm ABOVE CEILING FINISH LINE		
64mm STEEL STUD		
FRAMING AT 400mm O.C. TO 152mm ABOVE CEILING FINISH LINE		
—— 13mm GWB		
_		
(MWB-1)	ISSUES	/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE	ISSUES	/REVISIONS
	ISSUES	/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		/REVISIONS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		FOR BP
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH		
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH	₹ • • • • • • • • • • • • •	FOR BP FOR RP FOR RH CARTER REVIEW 3 FOR RH CARTER REVIEW 2 CRIPTION
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH	3 0 	FOR BP FOR RH CARTER REVIEW 3 FOR RH CARTER REVIEW 2 CRIPTION
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH	D D D D D D D D D D D D D D D D D D D	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION	30 ↔ The second secon	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION	B D D D D D D D D D D D D D	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION ARK FORD IVE ER, BC V7P3R8
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH	B D D D D D D D D D D D D D	FOR BP FOR RP FOR RM CARTER REVIEW 3 FOR BP PRE-APPLICATION RK FORD IVE ER, BC V7P3R8 RK DETAIL
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION	The second secon	FOR BP FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH CARTER REVIEW 2 CRIPTION ARK FORD IVE ER, BC V7P3R8 RK DETAIL ND
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION	Difference of the second secon	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION ARK FORD IVE ER, BC V7P3R8 RK DETAIL ND DNS ISSUED FOR: 90%
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION	Image: Solution of the second seco	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RK FORD IVE ER, BC V7P3R8 RK DETAIL ND SNS ISSUED FOR: 90% COORDINATION
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION ILING FINISH LINE	TATE:	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION ARK FORD IVE ER, BC V7P3R8 RK DETAIL ND DNS ISSUED FOR: 90%
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION WALL SECTION COLN LOGO BEYOND	The second se	FOR BP FOR BP FOR RH CARTER REVIEW 3 FOR RP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION ARK FORD IVE ER, BC V7P3R8 RK DETAIL ND DNS ISSUED FOR: 90% COORDINATION SCALE: AS
METAL WALL BASE MIN.22Ga METAL BASE MATTE BLACK FINISH GROUND FLOOF WALL SECTION WALL SECTION COLN LOGO BEYOND NEER PANEL WALL, T-JOINT FINISH R "SEAMLESS LOOK"	A Image: Control of the second se	FOR BP FOR RH CARTER REVIEW 3 FOR BP PRE-APPLICATION RH RH CARTER REVIEW 2 CRIPTION ARK FORD IVE ER, BC V7P3R8 RK DETAIL ND DNS ISSUED FOR: 90% COORDINATION SCALE: As indicated

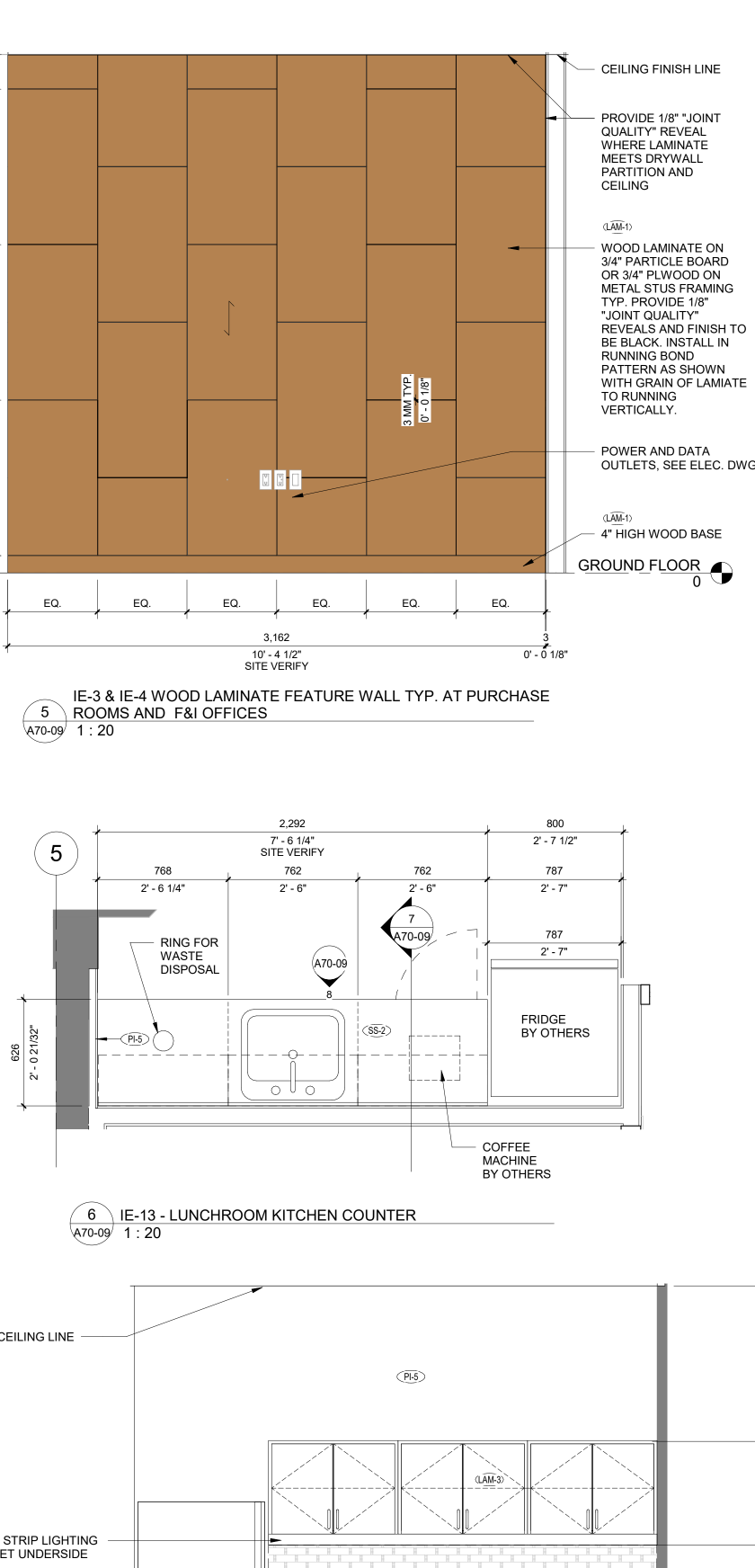






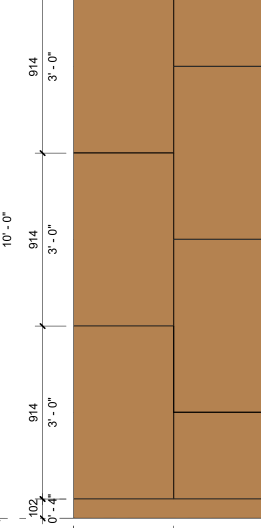




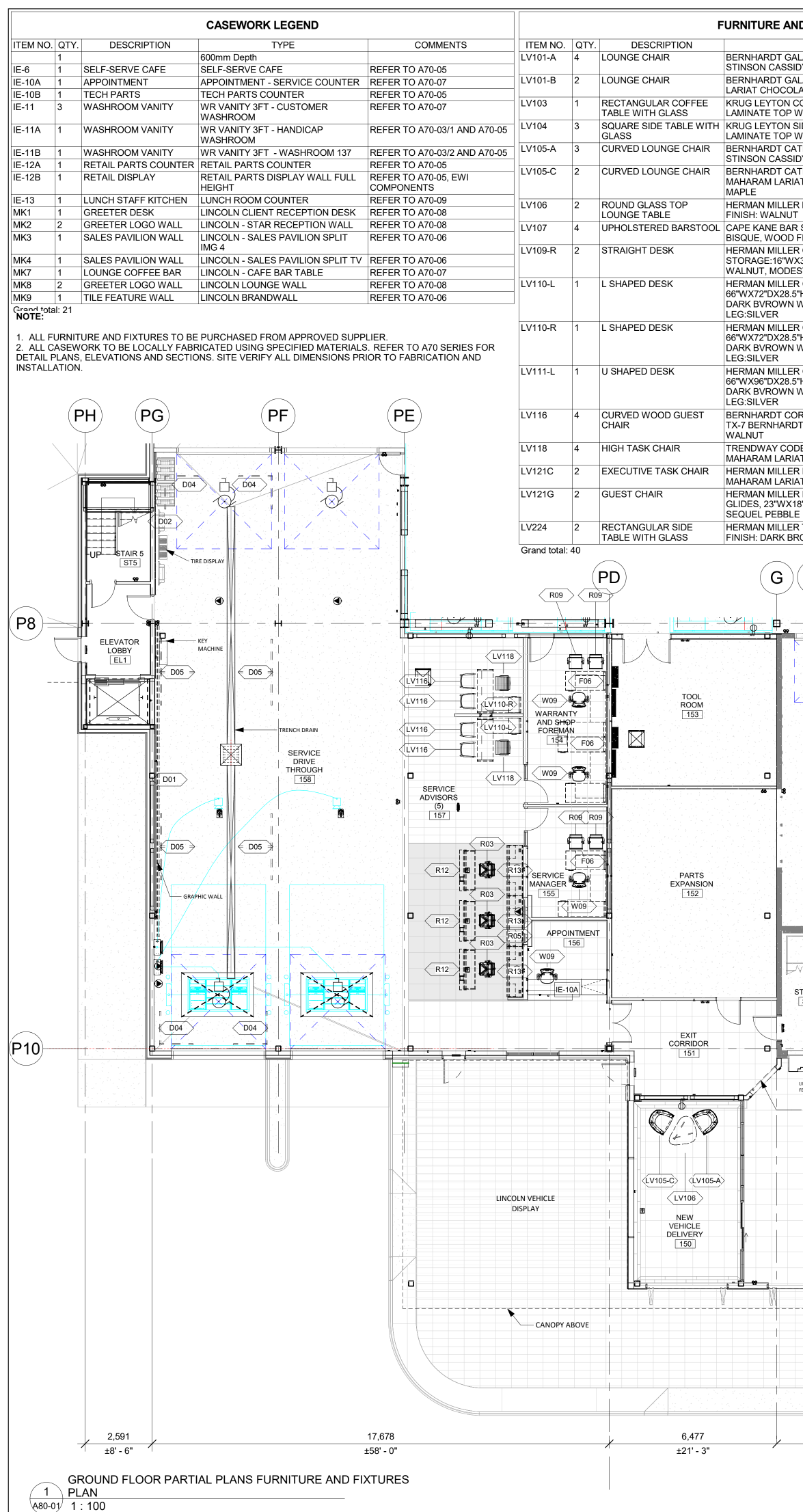


8 LUNCHROOM KITCHEN COUNTER ELEVATION

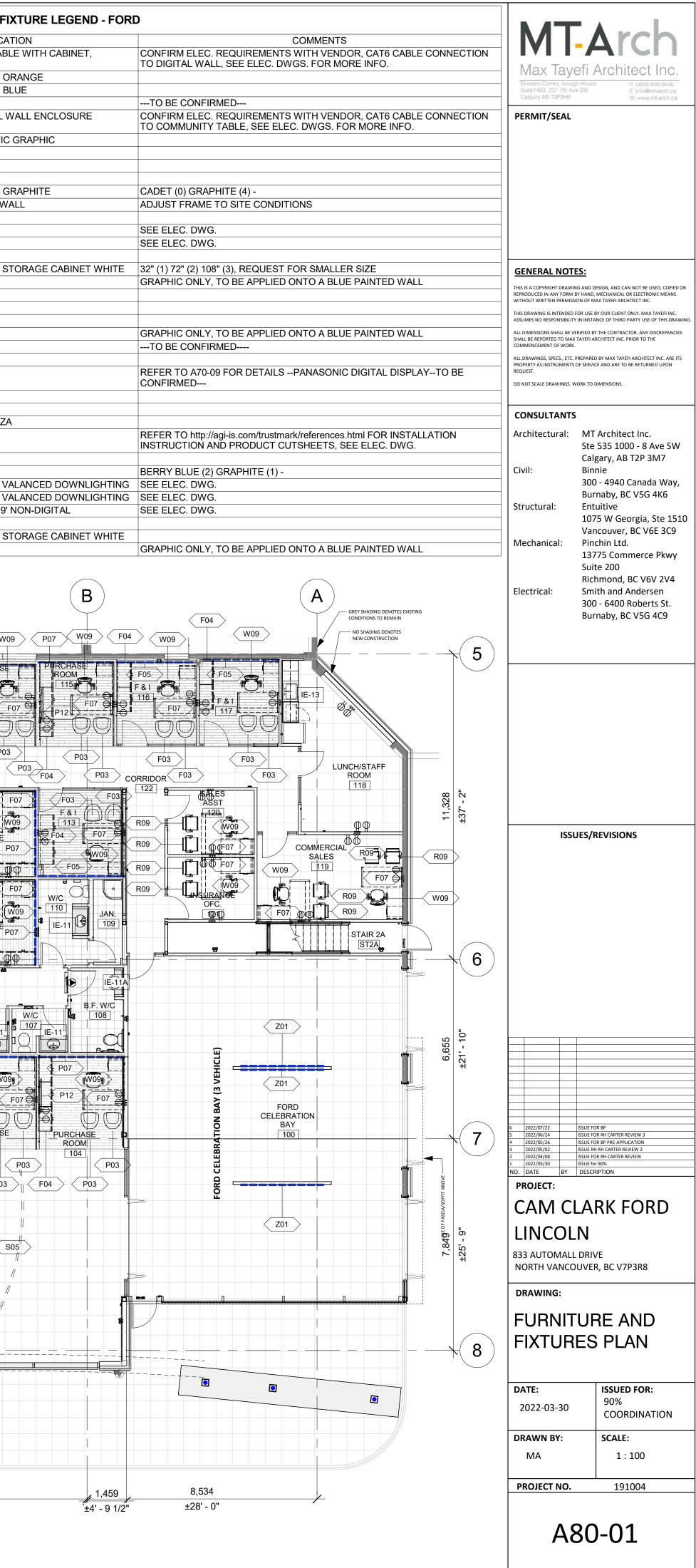
A70-09 1:20

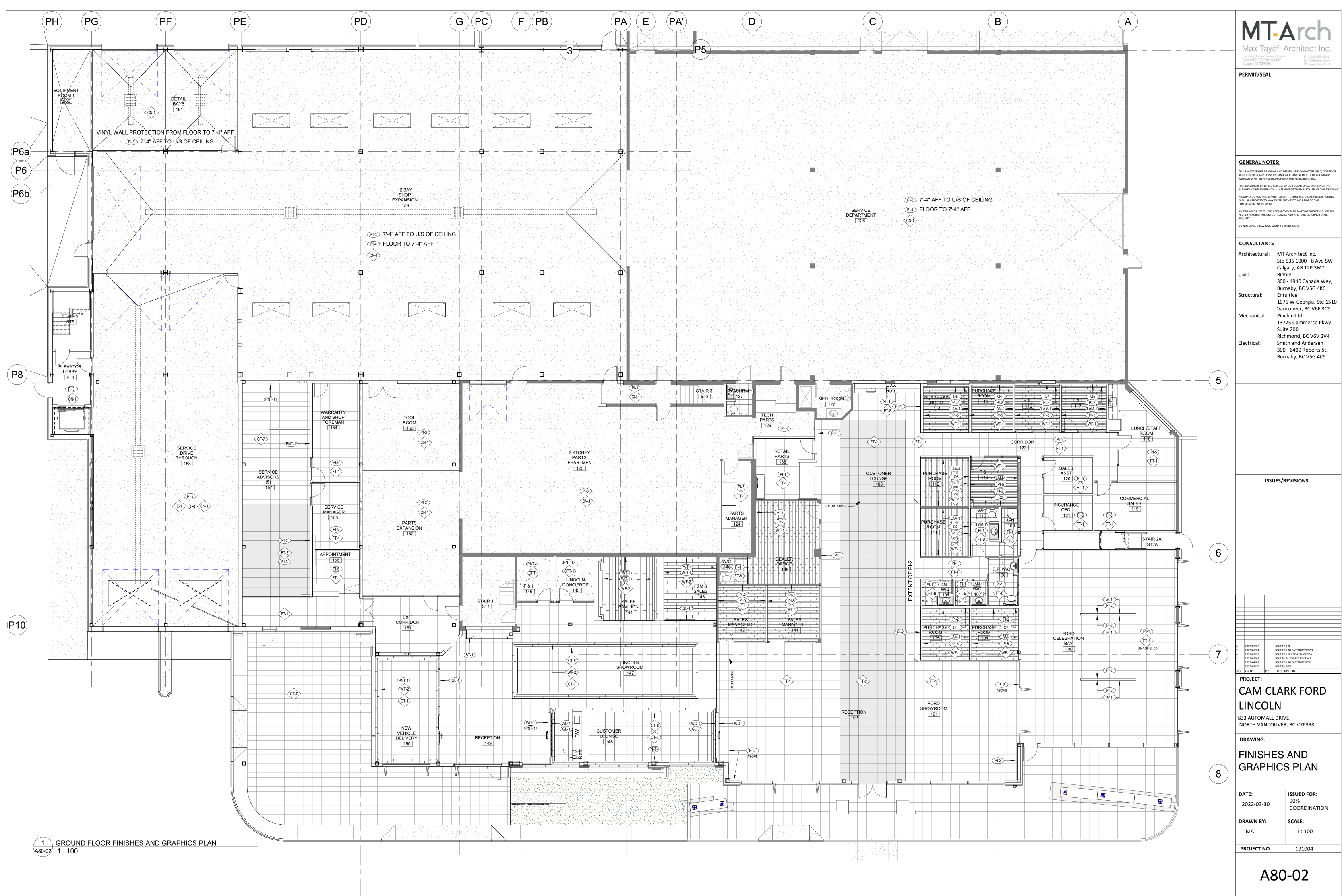


Max Tay Elveden Centre, Ivea Suite1450, 707 7th A Calgary AB T2P3H6	
PERMIT/SEAL	
REPRODUCED IN ANY FORM	ES: NG AND DESIGN, AND CAN NOT BE USED, COPIED OR BY HAND, MECHANICAL OR ELECTRONIC MEANS SION OF MAX TAYEFI ARCHITECT INC.
ASSUMES NO RESPONSIBILIT	FOR USE BY OUR CLIENT ONLY. MAX TAYEFI INC. Y IN INSTANCE OF THIRD PARTY USE OF THIS DRAWING /ERIFIED BY THE CONTRACTOR. ANY DISCREPANCIES X TAYEFI ARCHITECT INC. PRIOR TO THE
	PREPARED BY MAX TAYEFI ARCHITECT INC. ARE ITS OF SERVICE AND ARE TO BE RETURNED UPON
CONSULTANTS	5
Architectural:	MT Architect Inc. Ste 535 1000 - 8 Ave SW Calgary, AB T2P 3M7
Civil:	Binnie 300 - 4940 Canada Way,
Structural:	Burnaby, BC V5G 4K6 Entuitive 1075 W Georgia, Ste 1510
Mechanical:	Vancouver, BC V6E 3C9 Pinchin Ltd. 13775 Commerce Pkwy
	Suite 200 Richmond, BC V6V 2V4
Electrical:	Smith and Andersen 300 - 6400 Roberts St. Burnaby, BC V5G 4C9
ISS	UES/REVISIONS
ISS	
ISS ISS 1 1 1 1 1 1 1 1 1 1 1 1 1	UES/REVISIONS
Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system	ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 DESCRIPTION
Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system Image: constraint of the system	ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR BH CARTER REVIEW 3 ISSUE FOR BP PRE-APPLICATION ISSUE FOR BH CARTER REVIEW 2 DESCRIPTION
4 2022/07/22 3 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 BY PROJECT: CAAM C LINCOL 833 AUTOMALI	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION
4 2022/07/22 3 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 2022/05/26 1 BY PROJECT: CAAM C LINCOL 833 AUTOMALI	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR RP PRE-APPLICATION ISSUE FOR RP PRE-APPLICATION ISSUE RH RH CARTER REVIEW 2 DESCRIPTION LARK FORD N LORIVE
2022/07/22 2022/07/22 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 2022/05/26 NO. DATE BY PROJECT: CAAM C LINCOL 833 AUTOMALI NORTH VANCO DRAWING:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 DESCRIPTION LARK FORD LARK FORD LORIVE DUVER, BC V7P3R8
A DISC. I	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 DESCRIPTION LARK FORD LARK FORD LORIVE DUVER, BC V7P3R8
DATE:	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 DESCRIPTION ISSUE AT RH CARTER REVIEW 3 ISSUE AT RH CARTER REVIEW
Image: Sector	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR RH CARTER REVIEW 3 ISSUE FOR RH CARTER REVIEW 2 DESCRIPTION LARK FORD LARK FORD LORIVE DUVER, BC V7P3R8 NTERIOR SS ISSUED FOR: 90% COORDINATION SCALE:
Image: state stat	ISSUE FOR BP ISSUE FOR BP ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE FOR BP PRE-APPLICATION ISSUE POR BP PRE-APPLICATION ISSUE FOR BPRE-APPLICATION ISSUE FOR BPRE-APPLICATION ISSUE FOR BP



ND FIXTURE LEGEND - LINCOLN						FURNI	
SPECIFICATION	COMMENTS	ITEM NO.		-	RIPTION		SPECIFICATIO
ALA 2202 LOUNGE CHAIR , TX-1 CF IDY DESERT		C02	1 COMM	UNITY TABLE (12')		IDX 12' MEDIUM C 162"LX48"DX41"H	OMMUNITY TABLE
ALA 2202 LOUNGE CHAIR, TX-3 MAHARAM DLATE		C07A C07B		- COMMUNITY / S - COMMUNITY / S		HERMAN MILLER	,
COFFEE TABLE, KRUG CHOCOLATE WITH GLASS OVERLAY		C08 C09		E 98" DIGITAL DISF E 98" DIGITAL WAL		PANASONIC 98" IDX 18" DEEP 102"	HIGH DIGITAL WA
SIDE TABLE, KRUG CHOCOLATE WITH GLASS OVERLAY		C10			MAGNETIC GRAPHIC	IDX 88" WIDE 60" F	
ATHERINE LOUNGE CHAIR, TX-1 CF SIDY DESERT, WOOD FINISH:866 MAPLE		C17	6 LOUNG	GE SEATING	MAGNETIC GRAPHIC	HERMAN MILLER (OR ARTOPEX
ATHERINE LOUNGE CHAIR, TX-3 IAT CHOCOLATE, WOOD FINISH:866		C18 C20		GE TABLE DE TABLE		HERMAN MILLER (
R NOGUCHI TABLE, GLASS TOP, WOOD		C42 D01		EATING HC WALL		HERMAN MILLER (IDX 40' LONG 8' HI	
T		D02 D04	1 TIRE M	IERCHANDISING D DANT LIGHT	DISPLAY	AGI 188" LONG 112 AGI, L PENDANT L	2" HIGH
R STOOL, TX-6 CF STINSON CASSIDY) FINISH: WENGE		D05	4 'T' PEN	DANT LIGHT		AGI, T PENDANT L	IGHTING
R CANVAS, 66"WX30"DX28.5"H, /X30"D, WOOD FINISH DARK BROWN	RIGHT SIDE	F03 F04		OMER CHAIR		HERMAN MILLER (
ESTY: FROSTED GLASS, LEG:SILVER R CANVAS,		– F05 F06		GRAPHIC WALL QU PED DESK	JOTE	IDX HERMAN MILLER (
5"H,STORAGE:16"WX30"D, WOOD FINISH: I WALNUT, MODESTY: FROSTED GLASS,		F07 P03	13 L SHAF	PED DESK DMER CHAIR		HERMAN MILLER (OR ARTOPEX
		P07	6 BLUE C	GRAPHIC WALL QU		IDX	
5"H,STORAGE:16"WX30"D, WOOD FINISH: I WALNUT, MODESTY: FROSTED GLASS,		P12 R03		HASE ROOM: 55" D OR STOOL	DIGITAL DISPLAY SYSTEM	PANASONIC 55" SO HERMAN MILLER (
		R05	1 SERVIO	CE DIGITAL DISPLA	AY SYSTEM		
5"H,STORAGE:16"WX30"D, WOOD FINISH: I WALNUT, MODESTY: FROSTED GLASS,		R09 R12		MER CHAIR CE WRITE-UP POD	DIUM 5'	HERMAN MILLER (IDX 5' WIDE 47" HI	
ORVO GUEST CHAIR, 22"WX21"DX29"H,		R13 S05	3 SERVIO	CE CREDENZA V2		IDX 77" WIDE 40" H	
DT DOWNTOWN JAVA, WOOD FINISH: 866							
DDE STOOL, 27"WX26"DX31.5"H, TX-3 IAT CHOCOLATE		S08 S09	3 SALES	ERYWHERE TABLE PERSON AND GUE	EST CHAIRS	HERMAN MILLER (OR ARTOPEX
R EAMES EXECUTIVE CHAIR, TX-3 IAT CHOCOLATE		W01 W02		WELCOME POD (F	,	IDX 10' SEMI-CIRC IDX 10' SEMI-CIRC	
R EAMES MANAGEMENT CHAIR ON 18"DX31.75"H, TX-1a HERMAN MILLER		W05 W09		NON-DIGITAL BRA	,	AGI BACKLIT TENS	SION FABRIC, 9' NO
.E R TU CREDENZA, 72"WX24"DX29"H, WOOD)	W13 Z01	1 STORA	AGE CABINET RATION BAY GRAF		HERMAN MILLER (IDX VINYL GRAPH	OR ARTOPEX, STO
ROWN WALNUT		Grand tota		RATION DAT GRAD	FRIC		
	STAR 3		E-11B ₽₽₩				P07 W09
			WASHRI 137	E-10B	MED. ROOM 127 TECH ARTS 125	CUSTOMER LOUNGE	
2 STOREY PARTS		OOR ABOVE		W09 W09 C		103	
DEPARTMENT			PARTS MANAGER 124	W09 IE-12B W09		P03 (C17) P03 P12 P12 C17) F04	PURCHASE ROOM P07
		(LV111-L)	W09		DEALER OFFICE	(C18) P03 42 C42 P03	
		LV118		F03 F03	139 C10 S09 S08 C10	VIDEO WALL	
STAIR 1 ST1		s	┲ ┎╶┰ ┍╴┯╭═		509 F06 C07B C07A	C08 C07B C02 C07B	
		(LV121G)	MANAGER 2		C07B	C07A	
	LV101-A	LV121G					
FEATURE WALL			F03		F03		PURCHASE
HOLD-OPEN DOOR	LINCOLN LINCOLN RUNWAY		FLOOR ABOVE		F03 W02		F04 F03
		FEATURE WALL		S05	W01		FORD SHOWROOM
RECEPTION MK8		МК8					
	LV107 LV107 LV104		MK2				
			STAR WALL				
		<lv105-a></lv105-a>					
	LANDSCAPING						
	같은 물건은 가장이 같은 것은 것을 가장하는 것이다. 같은 것 같은 것은 것 같은 것이 같은 것이다. 것이 같은 것이다.			LINE OF BRAND WALL ABOVE			
							FORD TOWER
4,064 6,90 ±13' - 4" ±22' -		8,230 27' - 0"			7,925 ±26' - 0"		8,230 ±27' - 0"
±10 - 7 ±22 -	- ±.	<u>-</u> , -U			<u></u>		<u>+</u> 21 - U





BIM 360.//cam Clark Eord - North Vancouver/Cam Clark

