GENERAL ABBF AFF	REVIATIONS ABOVE FINISHED FLOOR
BF	BARRIER FREE
C/W	COMPLETE WITH
CJ CLG	CONTROL JOINT CEILING
CONT	CONTINUOUS
DHS	DOUBLE HORIZONTAL SLIDER
DIST	DISTANCE
DK DLH	DECK DOUBLE ACTING LEFT HAND
DRH	DOUBLE ACTING RIGHT HAND
EDO	ELECTRIC DOOR OPENER
EQ EX	EQUAL EXISTING
EXP	EXPOSED CONSTRUCTION
EXT	EXTERIOR
FD	FLOOR DRAIN
FFL FIN	FINISHED FLOOR FINISH
FJ	FALSE JOINT
FL	FLOOR
FLEX	FLEXIBLE
FLG FP	FLOORING FOLDING PARTITION
FRD	FIRE RATED DOOR
FUS.L	FUSIBLE LINK
GEN GRTG	GENERAL GRATING
HOR	HORIZONTAL
HP	HIGH POINT
HT	HEIGHT
INT KD	INTERIOR KNOCK DOWN
LAM	LAMINATED
LH	LEFT HAND
LHR	LEFT HAND REVERSE
LP MAX	LOW POINT MAXIMUM
MGP	MOVEABLE GYPSUM PARTITION
MIN	MINIMUM
MO MO	MANUALLY OPERATED MASONRY OPENING
MP	METAL PARTITION
MUA	MAKE-UP AIR UNIT
NBC	NATIONAL BUILDING CODE
NTS OBC	NOT TO SCALE ONTARIO BUILDING CODE
OHD	OVERHEAD
РВ	PUSH BUTTON (POWER DOOR OPERATOR)
PREFIN RD	PREFINISHED ROOF DRAIN
REF	ROOF EXHAUST FAN
REINF	REINFORCED
RH	RIGHT HAND
RHR RO	RIGHT HAND REVERSE ROUGH OPENING
RTU	ROOF TOP MECHANICAL UNIT
RWC	RAIN WATER CONDUCTOR
RWL	RAIN WATER LEADER
SC SECT	SOLID CORE SECTIONAL
SHS	SINGLE HORIZONTAL SLIDER
SHT	SHEET
SPEC'D STRUCT	SPECIFIED STRUCTURAL
STRUCT.ST	STRUCTURAL STEEL
T/O	TOP OF
TB	THERMAL BREAK THRESHOLD
THR TYP	TYPICAL
U/C	UNDERCUT
U/S	UNDERSIDE
VERT W	VERTICAL WITH
WS	WEATHER STRIPPING
MATERIAL ABBI	
AC ACB	ACOUSTIC ACOUSTIC CONCRETE BLOCK
ACR	ACRYLIC ACRYLIC
ACT	ACOUSTIC TILE
AL AN	ALUMINUM
AN ARFC	ANODIZED ACID RESISTANT FLOOR COATING
BITUM	BITUMINOUS
BLK	BLOCK
BRK	BRICK
BUR CAR	BUILT UP ROOFING CARPET
CAR.T	CARPET TILE
СВ	CONCRETE BLOCK
CER	CERAMIC
CER.T CKBD	CERAMIC TILE CORK BOARD
CLKG	CAULKING
01.10	COMPOUND

CP	CHECKERED PLATE
CSF	CONDUCTIVE SPARK PROOF FLOOR
OGL	DOUBLE GLAZED
Enam Ep	ENAMEL EPOXY
EP.TER	EPOXY TERRAZZO
EPDM	ETHYLENE PROPYLENE DIENE MONOMER ROOFING
FAB FBRBD	FABRIC 3-PLY FIBREBOARD
FIBGL	FIBREGLASS
FLUOR FRP	FLUORESCENT
-RP GALV	FIBREGLASS REINFORCED PLASTIC GALVANIZED
GL	GLASS
GLZ	GLAZING GYPSUM WALL BOARD
GWB GYP	GYPSUM WALL BOARD
НМ	HOLLOW METAL
HSLGL MP	HEAT STRENGTHENED LAMINATED SAFETY GLASS INSULATED METAL PANEL
NS	INSULATION
P	INSULATED PANEL
TG WG	INSULATED TEMPERED GLASS INSULATED WIRE MESH GLAZING
_IQ.S	LIQUID SEALER
_SR	LIQUID SILICONE RUBBER
MD MEMB	METAL DECK MEMBRANE
MET	METAL
MH	METALLINER BANEL
MLP MOD.BIT	METAL LINER PANEL MODIFIED BITUMINOUS ROOFING
MS	METAL SIDING
MSY NMH	MASONRY NON-METALLIC HARDENER
OGL	OBSCURE GLAZING
P.CON	PRECAST CONCRETE
P.GL P.GRD	PLASTIC GLAZING PAINT GRADE
P.LAM	PLASTIC LAMINATED
PC	PRECAST
PFI PLAS	POLYURETHANE FOAM INSULATION PLASTER
PLYWD	PLYWOOD
POLY	POLYETHYLENE
POLYURE	POLYURETHANE PORCELAIN
PPG	POLISHED PLATE GLASS
PR.PT	PRE-PAINTED
PT PVC	PAINT POLY VINYL CHLORIDE
PWG	POLISHED WIRED GLASS
TÇ	QUARRY TILE
RCB RUB	RUBBER COVE BASE RUBBER
S.FPRF	SPRAYED FIREPROOFING
SB	STUCCO EMBOSSED
SHT.GL SHTHG	SHEET GLAZING SHEATHING
SMLS.CTG	SEAMLESS COATING
SMLS.PT SMLS.RES	SEAMLESS PAINT SEAMLESS RESIN
SST	STAINLESS STEEL
ST	STEEL
ST.GRD STRUCT.ST	STAIN GRADE STRUCTURAL STEEL
Γ&G	TONGUE AND GROOVE
ΓER	TERRAZZO
rmbr rpo	TIMBER THERMOPLASTIC POLYOLEFIN ROOFING
rsgl	TEMPERED SAFETY GLASS
JRETH	URETHANE INSULATION
<u>/</u> /AT	VINYL VINYL ACOUSTIC TILE
/CT	VINYL COMPOSITION TILE
/F	VINYL FABRIC
/S VD	VINYL STUCCO WOOD
VGL	WIRE MESH GLAZING
VMP	WIRE MESH PARTITION
VPA VPGL	WALLPAPER WIRED PLASTIC GLAZING
WSC	WOOD SOLID CORE
/WM	WELDED WIRE MESH
(PS	EXTRUDED POLYSTYRENE INSULATION
ROOM NAME A	BBREVIATIONS
BRDRM	BOARDROOM
CHGRM CL	CHANGEROOM CLOSET
CLR	COOLER
COMM	COMMUNICATION
CONF	CONFERENCE CORRIDOR
CTR	CENTRE
ELEC	ELECTRICAL
ELEV FZR	ELEVATOR FREEZER
JAN	JANITOR
RM	ROOM
SHWR STOR	SHOWER STORAGE
/EST	VESTIBULE
WR	WASHROOM

GENERAL DEMOLITION NOTES

1. CONTRACTOR TO BE RESPONSIBLE FOR ALL DAMAGES TO SURFACES, FINISHES AND MATERIALS (WHICH ARE NOT INTENDED TO BE REMOVED AND/OR DEMOLISHED) DUE TO THE WORK UNDER THIS CONTRACT AND BEAR ALL COSTS INCURRED TO MAKE GOOD, REPAIR OR REPLACE SAME TO OWNER'S SATISFACTION.

2. ALL DEBRIS AND MATERIALS RESULTING FROM DEMOLITION AND NOT CLAIMED BY THE OWNER SHALL BECOME PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PREMISES AND LEGALLY DISPOSED OF.

WORK AREA UNDER THIS CONTRACT AND EXISTING FACILITY AREAS WHICH ARE TO REMAIN UNDISTURBED DURING CONSTRUCTION.

4. ALL DEBRIS SHALL BE COLLECTED AND REMOVED AT THE END OF EACH WORK PERIOD. CONTRACTOR TO ENFORCE DUST CONTROL.

3. CONTRACTOR SHALL PROVIDE AIR TIGHT SEPARATION BETWEEN

5. CONTRACTOR TO CHECK ALL SITE CONDITIONS BEFORE COMMENCING DEMOLITION. IN CASE OF HAZARDOUS CONDITION, CONTRACTOR SHALL WAIT FOR INSTRUCTIONS FROM THE

6. CONTRACTOR TO VERIFY ALL JOB DIMENSIONS, ALL DRAWINGS, DETAILS AND SPECIFICATIONS AND REPORT ANY DISCREPANCIES TO THE ENGINEER BEFORE PROCEEDING WITH WORK.

7. ALL DIMENSIONS ON DRAWING TO BE FOLLOWED IN PREFERENCE TO MEASUREMENTS BY SCALE.

8. ANY CHANGES OR SUBSTITUTIONS TO THESE DRAWINGS MUST BE APPROVED BY THE ENGINEER PRIOR TO IMPLEMENTATION.

9. ALL FINISHES OF WALLS, CEILINGS, FLOORS AND ACCESSORIES

DO NOT INDICATE. 10. THESE DRAWINGS ARE INTENDED TO DETERMINE THE EXTENT, GENERAL CHARACTER AND ARRANGEMENT OF THE WORK EXECUTED. ANY PORTION NOT DETAILED SHALL BE CONSTRUCTED IN ACCORDANCE

SHALL BE VERIFIED BY THE ENGINEER WHERE CONTRACT DOCUMENTS

11. SHOULD IT APPEAR THAT ANY PART OF THE WORK IS NOT SUFFICIENTLY DETAILED ON DRAWINGS, THE CONTRACTOR SHALL CONSULT WITH THE ENGINEER FOR FURTHER INFORMATION OR

WITH THE BEST PRACTICES FOR WORK OF THIS NATURE.

12. CONTRACTOR SHALL COORDINATE CONSTRUCTION WORK WITH THE MECHANICAL, ELECTRICAL AND REFRIGERATION DEMOLITION

13. CONTRACTOR SHALL REMOVE ALL WIRE, BRACKETS, CONDUIT, PIPING, ELECTRICAL PANELS, ETC. WHERE INDICATED ON DRAWINGS, REMOVE ALL REDUNDANT SERVICES. WHEN IN DOUBT, VERIFY ALL ITEMS WITH CONSULTANT.

14. CONTRACTOR TO ENSURE ALL LIFE SAFETY SYSTEMS INCLUDING FIRE ALARMS, PULL STATIONS, BELLS, DETECTION SYSTEMS AND SPRINKLERS REMAIN IN OPERATION DURING THE EXTENT OF WORK UNDER THIS CONTRACT.

15. CONTRACTOR TO ENSURE ALL EXISTING LOAD-BEARING WALLS, COLUMNS, BEAMS, OWSJ, FOOTINGS, FOUNDATIONS, CHANNELS ETC. REMAIN UNDISTURBED DURING DEMOLITION. UNLESS OTHERWISE

SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY THE ENGINEER WITH THE RIGHT TO REJECT MATERIALS AND / OR REQUIRE ADDITIONAL SERVICES TO CORRECT DEFECTIVE WORK. THE ABOVE NOTED WORK WILL BE AT THE CONTRACTOR'S EXPENSE. 17. MECHANICAL CONTRACTOR TO REMOVE EXISTING GAS FIRED UNIT

16. ALL MATERIALS AND SERVICES FURNISHED BY THE CONTRACTOR

MECHANICAL DEMOLITION DRAWINGS. 18. ELECTRICAL CONTRACTOR TO REFER TO ELECTRICAL DEMOLITION

HEATERS, GAS PIPING, MISC. PIPEWORK, AS INDICATED ON

DRAWING FOR EXTENT OF ELECTRICAL DEMOLITION. 19. ALL WORK MUST CONFORM TO GOVERNING BUILDING AND FIRE CODES, AND BUILDING REGULATIONS. CONTRACTOR TO ADVISE

ENGINEER IMMEDIATELY OF ANY CONTRAVENTION OF BUILDING AND

FIRE CODES OR BUILDING REQUIREMENTS. 20. EXISTING FLOOR SLAB TO BE DEMOLISHED AND DISPOSED OF WHERE SHOWN. REMOVE FLOORDRAINS AND UNDERGROUND PLUMBING WHERE INDICATED ON PLUMBING DEMOLITION DRAWING.

21. CONTRACTOR TO ENSURE ACCESS TO EMERGENCY EXITS, ETC. REMAIN ACCESSIBLE.

22. STEEL CONTRACTOR TO REVIEW REINFORCING OF ALL NEW OPENINGS IN WALLS WITH STRUCTURAL ENGINEER PRIOR TO

23. THE OWNER RESERVES THE FIRST RIGHT OF REFUSAL ON ALL DEMOLISHED OR REMOVED ITEMS.

24. ALL SERVICES BEYOND THE EXTENT OF DEMOLITION SHALL REMAIN IN CONSTANT OPERATION. CONTRACTOR SHALL ARRANGE AND COORDINATE ALL TEMPORARY POWER, SERVICE AND SPRINKLER SHUT-DOWNS WITH BUILDING OWNER AND TENANTS.

25. CONTRACTOR SHALL ENSURE FIRE PREVENTION SYSTEMS REMAIN OPERATIONAL DURING OCCUPANCY OF TENANT. SHALL ANY FIRE PREVENTION SYSTEM BECOME DAMAGED, THE CONTRACTOR SHALL HAVE SYSTEM RE-CERTIFIED AT THERE OWN EXPENSE.

26. AT NO TIME SHALL WORKING CONDITIONS WITHIN THE FACILITY PRESENT A DANGER TO THE HEALTH AND SAFETY OF WORKERS AND/OR TENANTS OF THE FACILITY. REFER TO OHSA, SECTION 127, GENERAL REQUIREMENTS FOR NATURAL AND MECHANICAL VENTILATION REQUIREMENTS.

27. LINES OR OBJECTS SHOWN DASHED (AS SHOWN BELOW) ARE TO BE REMOVED, RELOCATED OR HANDED OVER TO OWNER.

GENERAL BUILDING NOTES

I. GYPSUM WALLS DIMENSIONED FROM FINISHED FACE OF GYPSUM

2. MASONRY WALLS DIMENSIONED FROM FACE OF BLOCK.

3. INSULATED WALL PANELS DIMENSIONED FROM THE FACE OF THE INSULATED METAL PANEL.

4. ALL MASONRY WALL OPENINGS AND OUTSIDE CORNERS TO BE BULLNOSED BLOCK. TYPICAL UNLESS NOTED OTHERWISE.

5. ALL COLUMNS AND ROOF DRAINS ARE TO BE ENCLOSED AS INDICATED TO ABOVE TOP SIDE OF FINISHED CEILING. TYPICAL UNLESS NOTED

3. THE CONTRACTOR SHALL RETAIN SERVICES OF A FIRE STOPPING COMPANY (HILTI OR APPROVED EQUAL) AND SUBMIT U.L.C. SYSTEM(S) PROPOSED FOR ALL PENETRATIONS THROUGH FIRE SEPARATIONS, TO CONSULTANT FOR APPROVAL, PRIOR TO INSTALLATION OF

7. ALL RATED WALLS EXTEND FROM FLOOR TO UNDERSIDE OF ROOF, SECOND FLOOR OR MEZZANINE AS SHOWN ON BUILDING DRAWINGS (UNLESS NOTED OTHERWISE).

8. ALL INSULATED WALL PANELS REST ON FINISHED FLOOR UNLESS NOTED OTHERWISE. 9. WALLS WITH LINE TYPE INDICATE

3/4HR FIRE SEPARATION. **⊢** − − − − − 10. WALLS WITH LINE TYPE INDICATE 1HR ____ FIRE SEPARATION. 11. WALLS WITH LINE TYPE INDICATE _____ 1.5HR FIRE SEPARATION. 12. WALLS WITH LINE TYPE INDICATE 2HR FIRE SEPARATION. 13. WALLS WITH LINE TYPE INDICATE 3HR FIRE SEPARATION. 14. WALLS WITH LINE TYPE — — — — — INDICATE 4HR FIRE SEPARATION.

15. PORTABLE FIRE EXTINGUISHERS SHALL BE INSTALLED IN CONFORMANCE WITH THE PROVISIONS OF PART 6 OF THE ONTARIO FIRE CODE MADE UNDER THE FIRE PROTECTION AND PREVENTION ACT, 1997 OR LOCAL APPLICABLE FIRE CODES. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO RETAIN THE SERVICES OF A QUALIFIED FIRE PROTECTION PERSON OR COMPANY WHO WILL INFORM THE CONTRACTOR OF THE QUANTITY, TYPE AND LOCATION OF FIRE EXTINGUISHERS THROUGHOUT THE ADDITION AND/OR RENOVATED PARTS OF THE FACILITY. SUPPLY AND INSTALLATION OF THE FIRE EXTINGUISHERS IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.

16. ANY AND ALL OPENINGS THROUGH A FIRE SEPARATION SHALL BE EQUIPPED WITH ISOLATED AND DEDICATED SPRINKLER HEADS COMPLETE WITH STAINLESS STEEL (IN PROCESSING AREAS OF THE FACILITY) HOODS SIMILAR TO EXISTING. COORDINATE WORK WITH STUMPF FIRE PROTECTION (519-888-0043) OR APPROVED ALTERNATE.

WALL TYPE AND CURB TYPE SCHEDULES FOR DETAILS.

FLOOR DRAIN TYPICAL, REFER TO MECHANICAL. REFER TO STRUCTURAL

PLUMBING FIXTURE, REFER TO MECHANICAL

TYPICAL ARCHITECTURAL DETAILS.

YELLOW. REFER TO TYPICAL DETAILS.

REFER TO TYPICAL DETAIL.

6 10' x 10' KNOCKOUT PANEL

TO TYPICAL DETAILS

REQUIRED.

ARCHITECTURAL NOTES

PROPOSED MECHANICAL HOSE STATION C/W CURB, REFER TO MECHANICAL DRAWINGS AND

8 PROPOSED 6" Ø HSS SCHD. 40 GALVANIZED STEEL GOAL POST WRAP AROUND BOLLARD, PAINTED

LAPS @ 24" O.C. SLOPED 4% MIN. TOWARDS ROOF. COLOOUR TO MATCH EXISITNG.

NEW MECHANICAL ROOF TOP UNIT, REFER TO MECHANICAL. CONTRACTOR TO INSTALL

10 FIXED ACCESS LADDER, SEE STRUCTURAL FOR DETAILS AND SPECIFICATIONS.

TO BE PROVIDED AROUND PERIMETER OF PREFABRICATED CURBS.

PRE-FINISHED SHEET METAL CAP FLASHING SECURED WITH COLOUR MATCHED FASTENERS AT

PREFABRICATED INSULATED CURBS AS NOTED BY MECHANICAL. CONTINUOUS FIBRE CANT STRIP

EXPANSION RELIEF AT CENTER OF JOINT, SECURED WITH COLOUR MATCHED FASTENERS AT LAPS @ 24" O.C. SLOPED 4% MIN. TOWARDS ROOF, COLOUR TO MATCH EXISTING. REFER TO DETAIL \bar{X} /A7.XX. EXISTING ROOF SCUPPERS TO BE IN-FILLED W/ EXTERIOR GRADE PARAPET BLOCKING, AS

PROPOSED ROOF TO ROOF PARAPET TO REPLACE EXISTING, C/W 1/2" DENS DECK PRIME ROOF BOARD, OR APPROVED ALTERNATE, ON 3-5/8" STEEL STUD KNEE WALL, FILLED W/ MINERAL WOOL BATT INSULATION. CAP W/ PRE-FINISHED SHEET METAL FLASHING C/W DRIP EDGES AND BENT RIB

PROPOSED 24" HIGH x 6"Ø STAINLESS STEEL CONCRETE FILLED BOLLARD ON PROPOSED SLAB.

EXTERIOR 8" Ø CONCRETE FILLED GALVANIZED STEEL BOLLARD, PAINTED SAFETY YELLOW, REFER

DESCRIPTION COLUMN TO BE WRAPPED IN 2" INSULATED METAL WALL PANEL AND CONCRETE CURB. REFER TO

EXTERIOR ELEVATION AX.XX INTERIOR ELEVATION CALLOUT DETAIL BUILDING SECTION WALL SECTION - PLAN

1111



DRAWINGS SHALL NOT BE USED FOR CONSTRUCTION UNLESS

REPORT ANY DISCREPANCIES TO THE ENGINEER BEFORE

CONTRACTOR SHALL CHECK ALL DIMENSIONS ON DRAWINGS AND

ALL WORK TO BE PERFORMED IN ACCORDANCE WITH THE LATEST

SEALED BY A PROFESSIONAL ENGINEER.

EDITION OF THE HEALTH AND SAFETY ACT.

21.09.10 ISSUED FOR SITE PLAN APPROVAL

PROCEEDING WITH THE WORK.

No. DATE

DETAIL SECTION

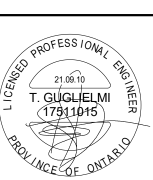
294 Mill Street East, Suite 201 Elora, ON N0B 1S0 T: 519•846•1830 F: 519•846•1833 info@mallotcreek.com www.mallotcreek.com



APETITO CANADA INC. 1010 DAIRY DR, ORLEANS, ON K4A 3N3

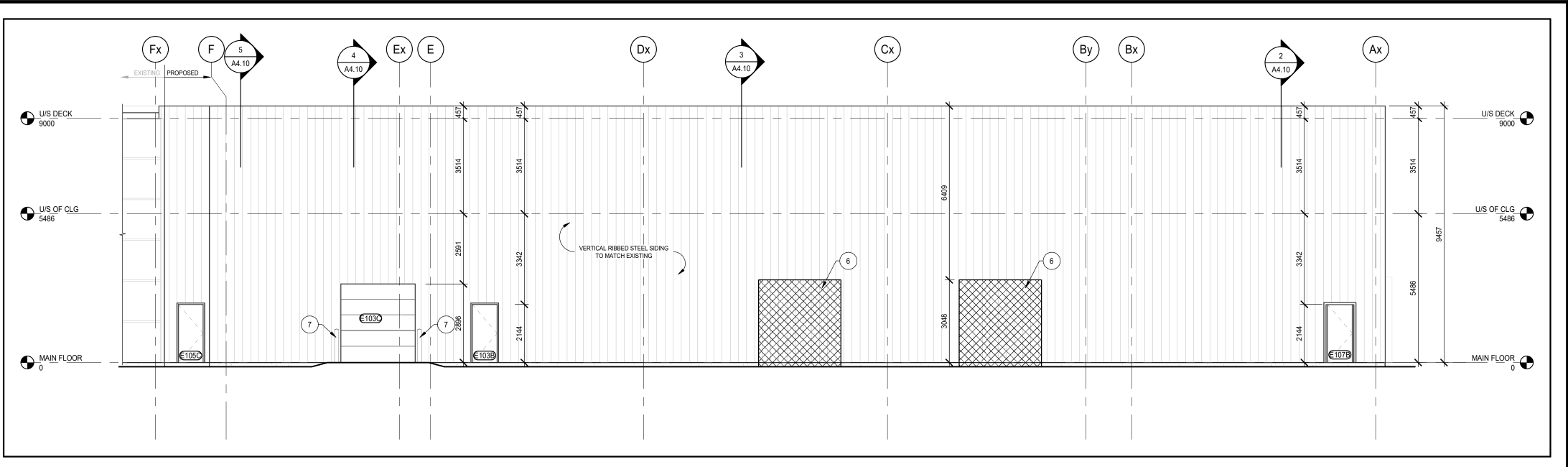
SPIRAL FREEZER EXPANSION

GENERAL ABBREVIATIONS, NOTES AND SYMBOLS

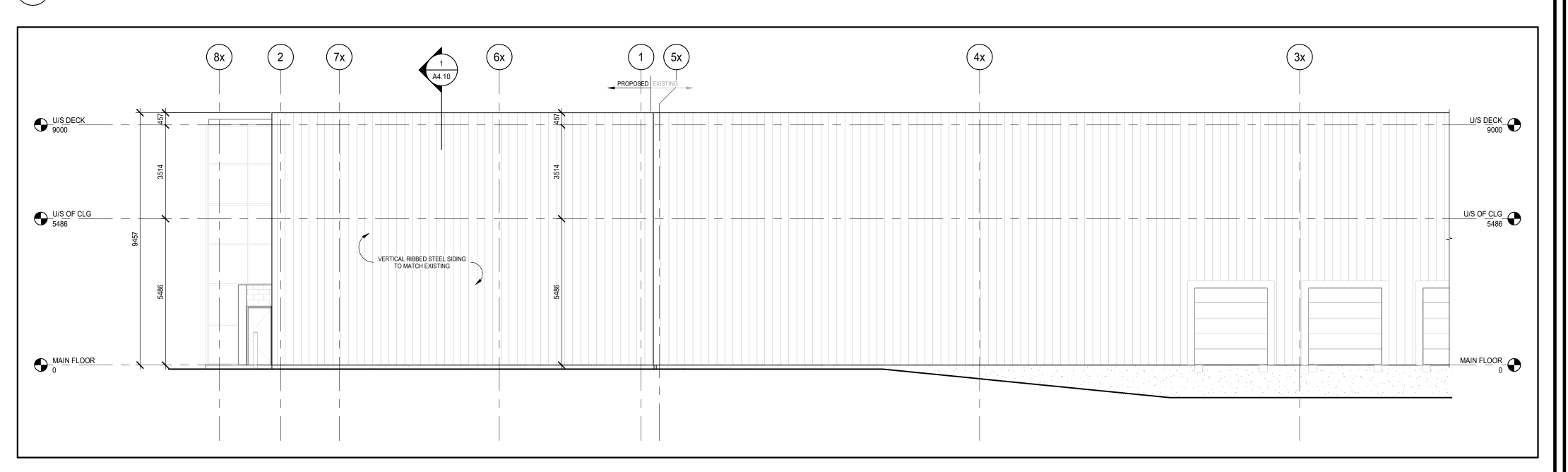


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RAWN BY:	KK
HECKED BY:	JM
ATE:	21.05.25
CALE:	As indicated
ROJECT JMBER:	21008

		SYMBO	L LEGEND	
0000	DOOR TAG	ENTRANCE	EXTERIOR DOOR ENTRANCE/EXIT	
\$\hat{x}	WALL TAG	$\overline{}$	EXTERIOR O/H DOOR	
\bigotimes	WINDOW TAG	TO FROM	EXIT PATH CONTINUED TO/FROM LEVEL	AX.XX
XX	REVISION TAG	TRAVEL DISTANCE	TRAVEL DISTANCE PATH	
ROOM NAME	ROOM NAME TAG	AREA NAME	AREA TAG	
(C00)	CEILING TAG	OCCUPANCY CLASSIFICATION 150 SF		AX.XX
1	PROPOSED BUILDING NOTE TAG		CDID LINE MADIZED	1
D1	DEMOLITION NOTE TAG		GRID LINE MARKER	AX.XX
1	MATERIAL NOTE TAG	NAME (1
Ę	CENTRELINE SYMBOL		LEVEL MARKER	AX.X
xx	FLOOR TAG	1 VIEW NAME		1
1 / AX.XX	VIEW REFERENCE TAG	AX.XX 1/8" = 1'-0"	VIEW TITLE	AX.X
				1



1 EAST ELEVATION
1:100



NORTH ELEVATION
1:100



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DRAWINGS SHALL NOT BE USED FOR CONSTRUCTION UNLESS SEALED BY A PROFESSIONAL ENGINEER.
CONTRACTOR SHALL CHECK ALL DIMENSIONS ON DRAWINGS AND REPORT ANY DISCREPANCIES TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK.
ALL WORK TO BE PERFORMED IN ACCORDANCE WITH THE LATEST EDITION OF THE HEALTH AND SAFETY ACT.

2 21.08.04 ISSUED FOR OWNER'S REVIEW
3 21.09.10 ISSUED FOR SITE PLAN APPROVAL

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apetito H

APETITO CANADA INC. 1010 DAIRY DR, ORLEANS, ON K4A 3N3

SPIRAL FREEZER EXPANSION

PROPOSED BUILDING ELEVATIONS



DESIGN BY:

LS

DRAWN BY:

KK

CHECKED BY:

JM

DATE:

21.05.25

SCALE:

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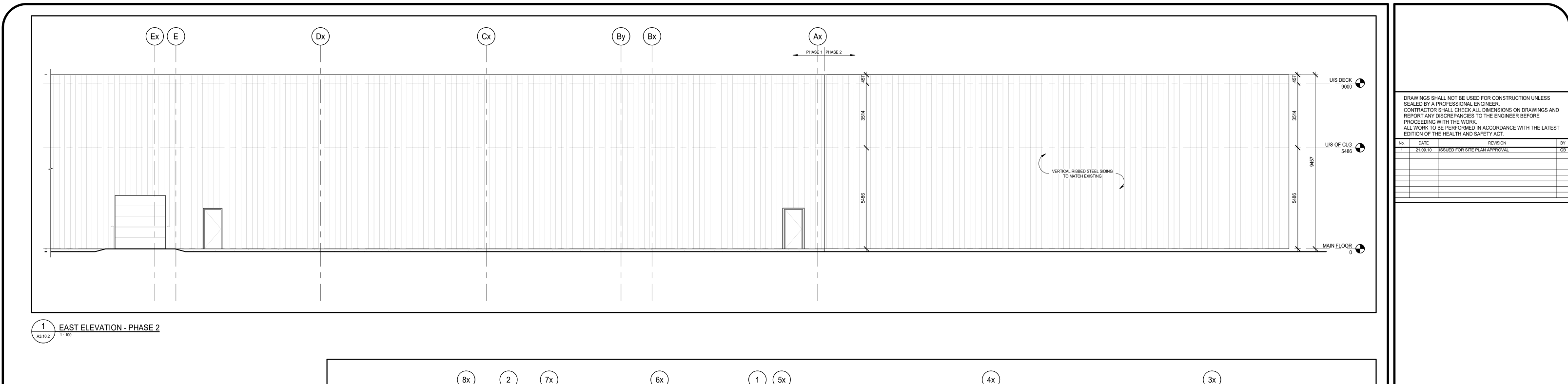
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NORTH ELEVATION - PHASE 2

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APETITO CANADA INC. 1010 DAIRY DR, ORLEANS, ON K4A 3N3

SPIRAL FREEZER EXPANSION

PARTIAL BUILDING ELEVATIONS



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