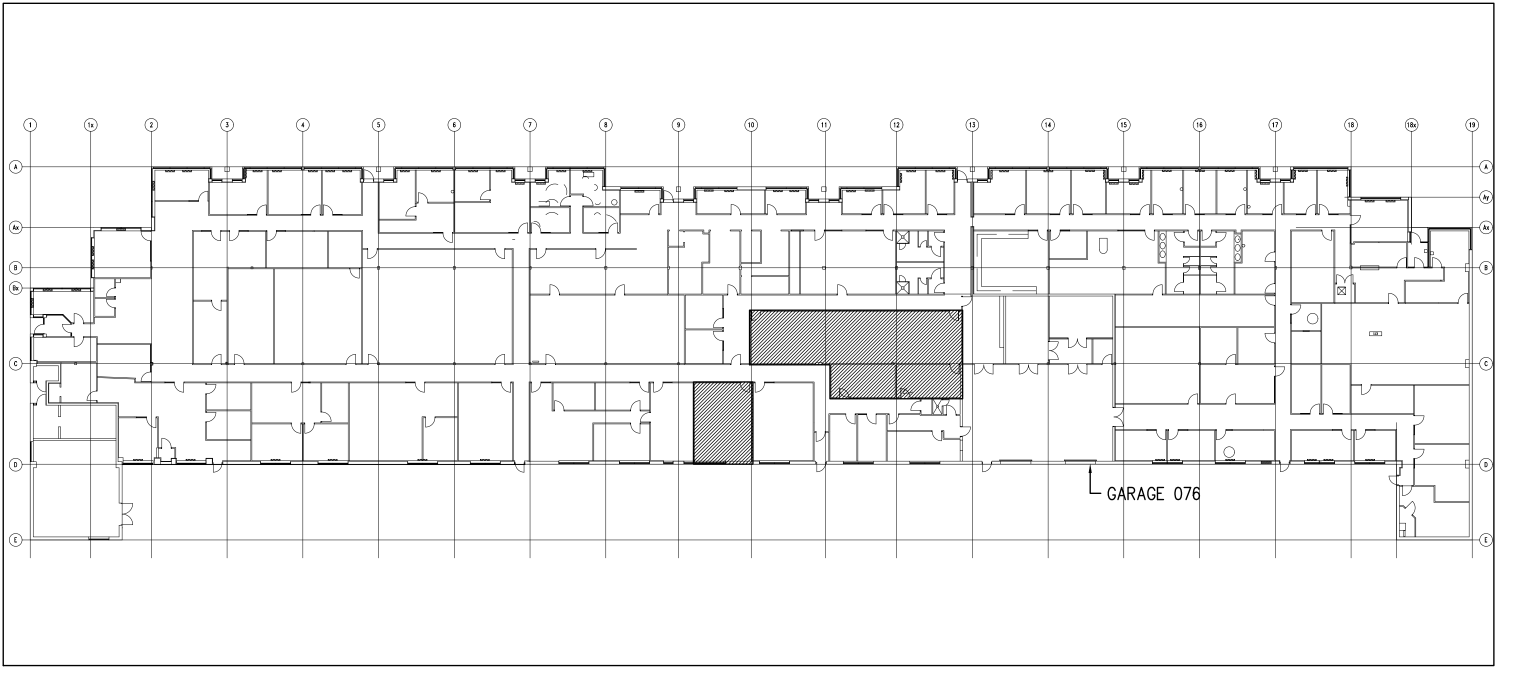
BAIL AUTO THEFT RENOVATION



KEY PLAN
AREA IN CONTRACT

IO Project No. 1105556

2420 LUCKNOW DRIVE Mississauga, ONTARIO L5S1V2

CONTENT	ISSUED FOR	DATE	FILE No.
ELECTRICAL DRAWINGS	TENDER	FEBRUARY 07, 2024	AE-23320-DRAW-E001-E006-R00

DRAWING LIST							
DRAWING NUMBER	DESCRIPTION	DRAWING SCALE:	PLOTTING SCALE:				
AE-23320-DRAW-E001-R00	KEYPLAN, DRAWING LIST	N.T.S.	1'-0"=1'-0"				
AE-23320-DRAW-E002-R00	ELECTRICAL, DATA/VOICE SPECIFICATION	N.T.S.	1'-0"=1'-0"				
AE-23320-DRAW-E003-R00	DEMOLITION LAYOUT, LEGEND, DEMO NOTES	1/4"=1'-0"	1'-0"=1'-0"				
AE-23320-DRAW-E004-R00	PROPOSED LIGHTING LAYOUT, LEGEND & NOTES	1/4"=1'-0"	1'-0"=1'-0"				
AE-23320-DRAW-E005-R00	PROPOSED POWER/DATA/VOICE LAYOUT, LEGEND, NOTES, AND DETAIL	1/4"=1'-0"	1'-0"=1'-0"				
AE-23320-DRAW-E006-R00	PARTIAL SINGLE LINE DIAGRAM AND PANEL SCHEDULE	N.T.S.	1'-0"=1'-0"				

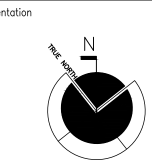


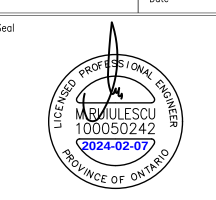
GENERAL NOTES:

ON THE JOB AND THE ENGINEER SHALL BE INFORMED OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN ON THE DRAWINGS. DO NOT SCALE DRAWINGS. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE PROCEEDING WITH FABRICATION. THIS DRAWING IS THE PROPERTY OF ALGAL ENGINEERING LTD. AND SHALL NOT BE REPRODUCED WITHOUT THEIR PERMISSION AND UNLESS THE REPRODUCTION CARRIES THEIR NAME. ALL INFORMATION SHOWN ON THIS DRAWING IS FOR USE ON THE

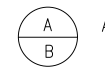
SPECIFIED PROJECT ONLY AND SHALL NOT BE USED OTHERWISE WITHOUT WRITTEN
PERMISSION OF ALGAL ENGINEERING LTD

R00	ISSUED FOR TENDER	2024-02-07
RP4	ISSUED FOR 99% CLIENT REVIEW	2024-01-23
RP3	ISSUED FOR 66% CLIENT REVIEW	2024-01-15
RP2	ISSUED FOR CLIENT REVIEW	2024-01-09





The Contractor shall check and verify all dimensions and report all errors and omissions to the IO—Owner's/MBS Designee (as applicable) for his/her written direction before proceeding with the Work.



A Detail No B Sheet No where detailed



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Ministry PSIF Number

BAIL AUTO THEFT RENOVATION

2420 LUCKNOW DRIVE MISSISSAUGA, ONTARIO

1105556

N12345 B12345

CBRE

KEYPLAN, DRAWING LIST

J.R.	AE-23320-DRAW-E001-R00
Designed by	Drawing No
J.R.	TBD
Drawn by	Substantial Performance Date
N.T.S.	20231214
Scale	Date

WORK COVERED UNDER THIS CONTRACT

WORK OF THIS CONTRACT INCLUDES FURNISHING LABOUR, MATERIALS, EQUIPMENT, SERVICES, AND OTHER RELATED EXPENSES TO EXECUTE COMPLETE CONSTRUCTION OF FACILITY SPECIFIED UNDER CONTRACT DOCUMENTS. PROVIDE ALL PRODUCTS AND METHODS SPECIFIED OR SHOWN IN THE CONTRACT DOCUMENTS COMPLETE WITH INCIDENTALS NECESSARY FOR A COMPLETE OPERATING INSTALLATION.

SUPPLY: MEANS TO ACQUIRE OR PURCHASE, SHIP OR TRANSPORT TO THE SITE, UNLOAD, REMOVE PACKAGING TO PERMIT INSPECTION FOR DAMAGE, RE-PACKAGE, REPLACE DAMAGED ITEMS, AND SAFELY STORE ON-SITE. INSTALL: MEANS TO REMOVE FROM SITE STORAGE, MOVE OR TRANSPORT TO INTENDED LOCATION, INSTALL IN

POSITION, CONNECT TO UTILITIES, REPAIR SITE CAUSED DAMAGE OR REPLACE, AND MAKE READY FOR USE. PROVIDE: MEANS TO SUPPLY AND INSTALL.

PERMITS AND FEES

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMITS, LICENSES, INSPECTIONS AND RELATED FEES. SUBMIT TO THE LOCAL ELECTRICAL SAFETY AUTHORITY, THE NECESSARY NUMBER OF DOCUMENTS FOR EXAMINATION, SPECIAL INSPECTION AND APPROVAL, PRIOR TO THE COMMENCEMENT OF THE WORK, AND PAY ALL COSTS AND ASSOCIATED FEES.

PROVIDE ONLY NEW PRODUCTS. WHERE MANUFACTURER IS NOT SPECIFIED PROVIDE PRODUCTS OF HIGH

- COMMERCIAL STANDARD AND QUALITY CONSISTENT WITH THE STANDARDS OF THESE SPECIFICATIONS. ALL PRODUCTS MUST BEAR THE APPROVAL OF THE CSA OR HAVE SPECIAL APPROVAL OF THE INSPECTION AUTHORITY HAVING JURISDICTION FOR THEIR RESPECTIVE FUNCTIONS AND ENVIRONMENTS. APPROVAL FROM THE LOCAL ELECTRICAL SAFETY AUTHORITY TO BE OBTAINED BY THE CONTRACTOR WHERE THERE IS NO ALTERNATIVE
- TO SUPPLYING EQUIPMENT WHICH IS NOT C.S.A. CERTIFIED. PROVIDE PRODUCTS OF SAME MANUFACTURE FOR LIKE APPLICATIONS UNLESS NOTED OTHERWISE.
- PRODUCTS SHALL BE DESIGNED AND MANUFACTURED TO APPLICABLE EEMAC AND NEMA SPECIFICATIONS.

- DRAWINGS, SPECIFICATIONS, AND SCHEDULES ARE COMPLEMENTARY EACH TO THE OTHER AND WHAT IS CALLED FOR BY ONE TO BE BINDING AS IF CALLED FOR BY ALL. REPORT ANY DISCREPANCIES BETWEEN DRAWINGS AND/OR SPECIFICATIONS AND EXISTING CONDITIONS OR DESIGNER'S DRAWINGS PRIOR TO INSTALLATION.
- THE DRAWINGS FOR THE ELECTRICAL WORK ARE DIAGRAMMATIC PERFORMANCE DRAWINGS ONLY, INTENDED TO CONVEY THE SCOPE OF WORK AND INDICATE THE GENERAL ARRANGEMENT AND APPROXIMATE LOCATION OF ELECTRICAL EQUIPMENT. THE DRAWINGS DO NOT INTEND TO SHOW ARCHITECTURAL, INTERIOR DESIGN, MECHANICAL STRUCTURAL OR BASE BUILDING DETAILS. BE RESPONSIBLE FOR A THOROUGH KNOWLEDGE OF SAME BEFORE PROCEEDING WITH THE WORK. DO NOT SCALE OR MEASURE DRAWINGS. OBTAIN INFORMATION REGARDING ACCURATE DIMENSIONS FROM DESIGNER/ARCHITECT'S DRAWINGS.
- COOPERATE AND COORDINATE WITH OTHER TRADES IN LAYING OUT OF WORK SO AS NOT TO CONFLICT WITH THE WORK OF OTHER TRADES. CARRY OUT WORK PROMPTLY AS PER CONSTRUCTION SCHEDULE AND COORDINATE WITH WORK OF OTHER TRADES. MAKE, AT NO ADDITIONAL COST, ANY CHANGES OR ADDITIONS TO MATERIALS AND EQUIPMENT NECESSARY TO ACCOMMODATE STRUCTURAL CONDITIONS (OFFSETS AROUND BEAMS, COLUMN, ETC.)
- VISIT THE SITE PRIOR TO TENDER AND VERIFY ALL CONDITIONS AND DIMENSIONS. ALLOW FOR ANY REROUTING OF EXISTING SERVICES AND EQUIPMENT IN THE TENDER PRICE. FAILURE TO DO SO DOES NOT RELIEVE THE CONTRACTOR FROM RESPONSIBILITY
- MAKE CHANGES WHERE REQUIRED TO ACCOMMODATE STRUCTURAL CONDITIONS, (BEAMS, COLUMNS CAPS, ETC.). OBTAIN CONSULTANT'S APPROVAL BEFORE PROCEEDING.

SUBMIT ELECTRONIC SHOP DRAWINGS STAMPED BY ELECTRICAL AND GENERAL CONTRACTOR OF ALL SPECIFIED EQUIPMENT FOR REVIEW AND RECORDS TO THE ENGINEER FOR REVIEW.BEFORE COMMENCEMENT OF WORK. ALLOW 5 DAYS FOR CONSULTANT'S REVIEW OF EACH SUBMISSION. **IDENTIFICATION**

IDENTIFY ELECTRICAL EQUIPMENT WITH NAMEPLATES AND LABELS MECHANICALLY ATTACHED TO EQUIPMENT(ALL PANELS, DISCONNECT SWITCHES, SPLITTERS, TERMINAL CABINETS ETC.) TO MATCH BASE BUILDING. NAMEPLATES SHALL IDENTIFY EQUIPMENT NAME, VOLTAGE, PHASE, CURRENT RATING, AND USE.

- PROVIDE TYPEWRITTEN DIRECTORIES FOR NEW AND EXISTING PANELS. CONFIRM EXISTING IDENTIFICATION AND CORRECT WHERE NECESSARY. IDENTIFY WIRING WITH PERMANENT INDELIBLE IDENTIFYING MARKINGS, ON BOTH ENDS OF PHASE CONDUCTORS OF FEEDERS AND BRANCH CIRCUIT WIRING.
- COLOUR CODE CONDUITS, BOXES AND METALLIC SHEATHED CABLES.

LOCATION OF OUTLETS/EQUIPMENT

COORDINATE WITH THE DESIGNER/ARCHITECT'S DRAWINGS FOR EXACT LOCATIONS OF ALL OUTLETS.

- DO NOTINSTALL OUTLETS BACK-TO-BACK IN WALL: ALLOW MINIMUM 150mm HORIZONTAL CLEARANCE BETWEEN BOXES. LOCATION OF OUTLETS SHALL BE GENERALLY SUBJECT TO CHANGE WITHOUT EXTRA COST TO OWNER PROVIDED INFORMATION IS GIVEN PRIOR TO INSTALLATION. NO EXTRA AMOUNT WILL BE PAID FOR OUTLETS RELOCATED REQUIRING EXTRA LABOUR AND MATERIAL UP TO 3000mm (10'-0") FROM ORIGINAL LOCATION, NOR WILL A CREDIT BE EXPECTED WHERE RELOCATION UP TO 3000mm (10'-0") REDUCES MATERIALS AND LABOUR. LIGHTING PANELS, SPLITTER TROUGHS, PULL BOXES, AND OTHER BOXES AND CABINETS INDICATED TO BE
- INSTALLED IN AREAS WITH FINISHED WALLS SHALL BE FLUSH MOUNTED AND FITTED WITH SUITABLE FLUSH TRIM AND DOORS. PANELS, BOXES, SPLITTER TROUGHS AND CABINETS INSTALLED IN PIPE SPACES OR OTHER AREAS WHERE AN EXPOSED TYPE OF WIRING IS SPECIFIED SHALL BE SURFACE MOUNTED.

MOUNTING HEIGHTS

- MOUNTING HEIGHT OF EQUIPMENT IS FROM FINISHED FLOOR TO CENTERLINE OF EQUIPMENT UNLESS SPECIFIED OR INDICATED OTHERWISE. IF MOUNTING HEIGHT OF EQUIPMENT IS NOT SPECIFIED OR INDICATED VERIFY BEFORE PROCEEDING WITH INSTALLATION.
- INSTALL ELECTRICAL EQUIPMENT AT FOLLOWING HEIGHTS UNLESS INDICATED OTHERWISE:
- 1. LOCAL SWITCHES: 1200mm A.F.F. 2. WALL RECEPTACLES: GENERAL: 300mm A.F.F.
- 3. PANELBOARDS: AS REQUIRED BY CODE OR AS INDICATED.
- PHONE/DATA OUTLETS: 300mm A.F.F.
- 5. FIRE ALARM DEVICES: AS REQUIRED BY CAN/ULC -S524 OR AS INDICATED ON DRAWINGS. 6. ALL MANUAL CONTROLS MUST BE LOCATED BETWEEN 900mm MIN. AND 1200mm MAX. ABOVE THE FLOOR
- WITH A CLEAR FLOOR SPACE OF AT LEAST 750mmx1200mm. 7. PUSH BUTTONS FOR AUTOMATIC DOORS SHALL HAVE MINIMUM DIMENSIONS OF 100MM AND SHALL BE LOCATED SUCH THAT THE OPENING DOOR DOES NOT BLOCK THEM.

INTERRUPTION OF SERVICES

- CO-ORDINATE ALL WORK WITH THE OWNER'S USE OF THE BUILDING.
- MAINTAIN ALL ELECTRICAL SERVICES TO ALL PARTS OF THE BUILDING WHICH ARE IN USE. PROVIDE TEMPORARY SERVICES AND WIRING AS NECESSARY.
- OBTAIN OWNER'S WRITTEN APPROVAL BEFORE INTERRUPTING ANY SERVICE.
- REQUEST PERMISSION TO INTERRUPT SERVICES IN WRITING NOT LESS THAN TWO (2) WEEKS IN ADVANCE AND STATE TIME(S) AND DURATION(S) OF INTERRUPTIONS.

SITE CONCERNS

- CONTRACTOR TO ENSURE TO MAINTAIN ACCESS TO THE SERVICE/UTILITY ROOMS.
- CONTRACTOR TO MAINTAIN ROUTE USAGE FOR PEDESTRIAN DURING CONSTRUCTION. CONTRACTOR TO PROTECT LIFE AND SAFETY SYSTEM AND OTHER BUILDING SYSTEMS AT ALL TIMES. IN CASE OF
- ANY DAMAGE AND / OR BYPASS SYSTEM, CONTRACTOR TO CONTACT PM AND ENSURE ALTERNATIVE MEASURES ARE IN PLACE AS PER THE SITES FIRE SAFETY PLAN.
- CONTRACTOR TO REVIEW THE DESIGNATED SUBSTANCES SURVEY AND SOIL SAMPLING REPORT INCLUDING ALL REQUIREMENTS FOR ABATEMENT AND DISPOSAL.

ALTERNATES AND SUBSTITUTIONS DURING PROGRESS OF WORK

SUBSTITUTE PRODUCTS WILL ONLY BE CONSIDERED WHEN TENDERED PRODUCTS BECOME UNOBTAINABLE. WRITTEN PROOF IS REQUIRED. PROVIDE DETAILED SPECIFICATIONS AND SHOP DRAWINGS WITH COMPLETE PERFORMANCE CHARACTERISTICS OF THE

- PROPOSED ALTERNATE WITH THE SUBMISSION TO THE CONSULTANT. SUBMIT PROOF THAT SUBSTITUTE PRODUCT IS EQUAL TO THAT SPECIFIED. ASSUME RESPONSIBILITY AND PAY FOR ANY ADDITIONAL INSTALLATION COST INCURRED BY ALL DIVISIONS
- RESULTING FROM THE SUBSTITUTION. MAKE REVISIONS TO RECORD DRAWINGS INCORPORATING ALL SUBSTITUTIONS AND CHANGES.

SUBMIT THE PRICE VARIATION FROM THE TOTAL CONTRACT PRICE FOR EACH SUBSTITUTED PRODUCT.

VALUATION OF CHANGES

CONTRACT CHANGES MUST BE IMPLEMENTED THROUGH A WRITTEN NOTICE FROM CONTRACTOR TO CONSULTANT IDENTIFYING CHANGES TO BOTH CONTRACT VALUE AND TIME. FOR EACH CHANGE SUBMIT A COMPLETE ITEMIZED BREAKDOWN OF LABOR AND MATERIAL. CONTRACT CHANGES MUST OBTAIN WRITTEN APPROVAL FROM CONSULTANT PRIOR TO WORK COMMENCING. FOLLOWING WRITTEN APPROVAL, A FORMAL CHANGE ORDER WILL BE ISSUED BY PM.

- ONLY THE NET DIFFERENCE BETWEEN AN EXTRA AND A CREDIT WILL BE SUBJECT TO OVERHEAD AND PROFIT MARK-UP.
- MATERIAL TO BE VALUED AT CURRENT TRADE PRICES. THE LABOR HOURS SHALL BE BASED ON THE LATEST ISSUE OF THE NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION (NECA) LABOUR UNITS. THE MATERIAL PRICES SHALL BE BASED ON THE CURRENT NATIONAL PRICES SYSTEM (NPS) CATALOGUE LESS APPLICABLE TRADE DISCOUNTS.

ALL EQUIPMENT MUST BE INSTALLED AS PER MANUFACTURER RECOMMENDATION, CLEANED AND TESTED BEFORE FINAL ACCEPTANCE BY CONSULTANT. THE CONTRACTOR MUST CORRECT ALL DEFICIENCIES AS SPECIFIED ON THE DEFICIENCY LIST ISSUED BY THE CONSULTANT/CLIENT.

WHERE APPLICABLE, AFTER COMPLETION OF WORK CONTRACTOR TO PROVIDE COPIES OF: ESA INSPECTION CERTIFICATE; FIRE ALARM VERIFICATION CERTIFICATE (AS PER STANDARD ULC 537), EMERGENCY LIGHTING LEVEL TEST RESULTS (READINGS OF THE EMERGENCY LIGHTING LEVEL COMPLYING WITH THE ONTARIO BUILDING CODE), BATTERY UNIT SYSTEM TEST RESULTS.

PROVIDE A WRITTEN WARRANTY FOR ONE YEAR COVERING ALL EQUIPMENT, MATERIALS AND WORKMANSHIP FROM THE DATE OF ACCEPTANCE OF THE INSTALLATION BY THE OWNER. INCLUDE IN THE OPERATIONS AND MAINTENANCE MANUAL. ANY DEFECTS OR DEFICIENCIES WHICH ORIGINATE OR BECOME EVIDENT DURING THE WARRANTY PERIOD MUST BE REPAIRED OR CORRECTED AT NO EXTRA COST TO THE OWNER. ALL WORK RELATED TO THE REPLACEMENT OF DEFECTIVE ITEMS, MUST BE CARRIED OUT AFTER NORMAL WORKING HOURS AND AT A TIME WHICH IS ACCEPTABLE TO THE TENANT.

AS-BUILT DRAWINGS

- AT THE COMPLETION OF WORK AND BEFORE FINAL ACCEPTANCE, PROVIDE AS-BUILT DRAWINGS OF THE INSTALLATION ELECTRONIC FILES OR HARD COPIES RED LINE FORMAT. INDICATE THE WORDS "AS-BUILT" IN THE TITLE BLOCK COLUMN OF THE DRAWINGS AS WELL AS THE ELECTRICAL CONTRACTOR'S NAME AND ADDRESS. PREPARE RECORD DRAWINGS SHOWING THE FOLLOWING:
- INVERTS OF ALL SERVICES ENTERING AND LEAVING THE BUILDING AND AT PROPERTY LINES. DIMENSIONS OF UNDERGROUND SERVICES IN RELATION TO BUILDING LINES AT KEY POINTS OF EVERY RUN. ELEVATIONS OF UNDERGROUND SERVICES IN RELATION TO GROUND FLOOR LEVEL OF THE BUILDING.
- DIMENSIONED LOCATION OF ALL SERVICES EMBEDDED IN THE STRUCTURE.
- 5. DIMENSIONED LOCATION OF ALL SERVICES LEFT FOR FUTURE WORK.
- 6. ALL CHANGES TO THE WORK DUE TO CHANGE ORDERS.
- ALL ADDENDUM CHANGES. 8. ALL CHANGES TO THE WORK DURING CONSTRUCTION.
- 9. MAIN BRANCH CONDUIT RUNS, JUNCTION BOX LOCATIONS, CONDUIT RUNS FOR ALL FLOOR OUTLETS, ETC., MUST BE REFLECTED ON THE DRAWINGS. 10. LOCATION AND DESIGNATION OF ALL ITEMS REQUIRING ACCESS OR SERVICE IN A HIDDEN LOCATION. SUBMIT A COPY/PRINT TO CONSULTANT FOR REVIEW. WHEN FOUND ACCEPTABLE, THE CONSULTANT PREPARE THE

AUTOCAD -AS BUILTS AS PER 10 STANDARDS AND SUBMIT TO THE CLIENT. **OPERATION AND MAINTENANCE MANUALS**

ASSEMBLE THREE (3) MANUALS, EACH CONTAINING DATA SHEETS, BROCHURES, OPERATING, MAINTENANCE, RECOMMENDED SPARE PARTS, AND LUBRICATING INSTRUCTIONS AND A COMPLETE SET OF REVIEWED SHOP DRAWINGS AND BIND IN HARD COVER. IDENTIFY COVER "OPERATION AND MAINTENANCE MANUAL FOR". MANUALS SHALL BE SEPARATED WITH DIVIDERS IN LOGICAL SECTIONS AND VOLUMES.

PRESENT ONE (1) COPY FOR REVIEW BY CONSULTANT. MAKE ALL CORRECTIONS REQUESTED BY THE CONSULTANT AND FORWARD THE CORRECTED REVIEW COPY PLUS A DUPLICATE TO THE OWNER WITH A COPY OF TRANSMITTAL TO CONSULTANT FOR HIS RECORDS. INCLUDE THE FOLLOWING INFORMATION IN EACH MANUAL: WRITTEN WARRANTY - 1 YEAR FOR LABOR AND MATERIALS

- AS BUILT DRAWINGS
- CERTIFICATE(S) OF ACCEPTANCE FROM AUTHORITIES HAVING JURISDICTION VERIFICATION REPORTS AND CERTIFICATE(S) FOR ANY NEW FIRE ALARM COMPONENTS OR TIE-INS AND
- ANY BASE BUILDING TIE-INS FOR AFFECTED SYSTEMS THE CONSULTANTS REVIEWED SHOP DRAWINGS - TECHNICAL DATA, PRODUCT DATA, TECHNICAL DESCRIPTIONS OF ITEMS, AND PARTS LISTS.

MATERIALS AND INSTALLATION

ALL MATERIALS, WORKMANSHIP AND/OR INSTALLATION PRACTICES AND ACTIVITY SHALL MEET OR EXCEED THE FOLLOWING REFERENCE STANDARDS: CANADIAN ELECTRICAL CODE, ONTARIO BUILDING CODE, NEMA-NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION. CONTRACTOR TO PROVIDE AND INCLUDE AS PART OF THE BID ALL THE MISCELLANEOUS ITEMS, HARDWARE, DEVICES, WIRING, ETC., NOT SPECIFICALLY DESCRIBED, BUT REQUIRED FOR THE OPERATION OF THE SYSTEM.

CONDUITS, CONDUIT FASTENINGS AND CONDUIT FITTINGS

ALL WIRING SHALL BE INSTALLED IN METALLIC RACEWAYS, ELECTRICAL METALLIC TUBING (EMT). ARMORED MULTI-CONDUCTOR FIRE ALARM CABLE (WITH FT-4 RED OUTER JACKET) IS ACCEPTABLE FOR CONDUCTORS DRAWN IN RACEWAYS WHERE A WET OR CORROSIVE ENVIRONMENT EXISTS, SUBMIT THE LOCATION AND PROPOSED RACEWAY TO BE

USED TO THE CONSULTANT FOR APPROVAL. RACEWAYS ARE TO BE CONCEALED IN THE INTERSTITIAL SPACE BETWEEN THE CEILING AND THE FINISHED CEILING WHERE SUSPENDED T-BAR OR DRYWALL/PLASTURE CEILINGS EXIST.

DROPS TO DEVICES MOUNTED ON VERTICAL SURFACES SHALL BE LOCATED CONCEALED WITHIN THE VERTICAL ASSEMBLY. EXPOSED RACEWAYS SHALL ONLY BE INSTALLED UPON APPROVAL OF THE CLIENT. PROVIDE RIGID CONDUIT WITH THREADED FITTINGS AND WATERTIGHT GASKETS, WITH MOISTURE PROOF FITTINGS OR

SUPPLY AND INSTALL ADDITIONAL OR SPECIAL FASTENING WHERE, IN THE OPINION OF THE CONSULTANT, IT IS

WATERTIGHT ARMORED MULTI-CONDUCTOR FIRE ALARM CABLE (WITH FT-4 RED OUTER JACKET) FOR MOISTURE

EXISTING RACEWAY MAY BE REUSED PROVIDED IT MEETS THE REQUIREMENTS OF THIS SECTION, AS WELL AS CURRENT REQUIREMENTS OF THE ONTARIO ELECTRICAL SAFETY CODE. NO MORE THAN TWO (2) - 90 DEG. BENDS SHALL BE INSTALLED BETWEEN ANY TWO ADJACENT PULL BOXES. SIZE ALL CONDUITS BASED ON RW 90XLPE WIRING ONLY.

SIZE ALL CONDUITS FOR MAX. 40% FILL. TO INCLUDE DEDICATED INSULATED GROUND WIRE. OUTLET BOXES, PULL AND JUNCTION BOXES

SHEET METAL BOXES TO MEET CSA C22.1 NO.18 GALVANIZES STEEL. BOXES SHALL BE OF A SIZE AND TYPE REQUIRED BY CSA C22.1 OR THE ONTARIO ELECTRICAL SAFETY CODE. BOXES SHALL BE INSTALLED AND MOUNTED AS REQUIRED BY CSA C22.1 OR THE ONTARIO ELECTRICAL SAFETY

MOISTURE PROOF BOXES REQUIRED FOR AREAS SUSCEPTIBLE TO MOISTURE. ANY OPENINGS THAT MAY PERMIT MOISTURE INTO THE BOX ARE REQUIRED TO BE PROTECTED WITH SILICONE AND/OR RUBBER GASKETS. NO KNOCKOUTS PERMITTED OTHER THAN REQUIRED FOR RACEWAYS AND FITTINGS.

WHERE EXISTING DEVICES ARE REMOVED THE BOX MUST BE REMOVED. IF THE BOX IS NOT REMOVED, FINISHED BLANK COVER PLATES SHALL BE INSTALLED. BLANK COVER PLATE SHALL BE STAINLESS STEEL OR PAINTED, AS

REQUIRED AND APPROVED BY CONSULTANT. WHERE EXISTING DEVICES ARE REMOVED AND REQUIRED FIRE ALARM WIRING IS MAINTAINED WITHIN THE BOX,

BLANK COVER PLATE IS TO BE PAINTED RED. INSTALL BOXES TO CSA C22.1 OR OESC. INSTALL IN LOCATIONS REQUIRED FOR SPLICES, TAPS, WIRE PULLING, EQUIPMENT CONNECTIONS AND COMPLIANCE WITH REGULATORY REQUIREMENTS. ENSURE BOXES AND RACEWAYS ARE INSTALLED TO CLEAR MECHANICAL, ELECTRICAL, ARCHITECTURAL, OR SIMILAR INSTALLATIONS.

THE OWNER AND/OR CONSULTANT RESERVE THE RIGHT TO RELOCATE THE LOCATION OF ANY BOX UP TO 1.5m PRIOR TO INSTALLATION, WITHOUT INCREASE TO THE CONTRACT PRICE. INSTALL BOXES SQUARE WITH ADJACENT CEILING, FLOOR, OR WALL LINES. KEEP UNUSED KNOCKOUTS INSTALLED. UNUSED NAILING/SCREW HOLES WILL NOT BE PERMITTED. ORIENT BOXES TO ACCOMMODATE WIRING DEVICES ORIENTED AS SPECIFIED.

INACCESSIBLE CEILING AREAS: INSTALL OUTLET AND JUNCTION BOXES NO MORE THAN 150MM FROM CEILING ACCESS PANEL OR FROM REMOVABLE RECESSED LUMINARIES.

INSTALL PULL BOXES A MINIMUM 30m BETWEEN TERMINATION POINTS. INSTALL PULL BOXES SUCH THAT NOT MORE THAN FOUR BENDS ARE LOCATED IN THE RACEWAY BETWEEN PULL BOXES. PROVIDE BLANK COVER PLATES FOR BOXES WITHOUT WIRING DEVICES. DO NOT INSTALL OUTLET BOXES BACK TO

BACK IN PARTITIONS. STAGGER TO PREVENT SOUND TRANSFER. STALL FLUSH MOUNTING BOX BACK TO BACK IN WALLS; PROVIDE MINIMUM 450mm SEPARATION, PROVIDE MINIMUM 600mm SEPARATION IN ACOUSTIC OR FIRE RATED WALLS.

SECURE FLUSH MOUNTING BOX TO INTERIOR WALL AND PARTITION STUDS. ADAPT ALL OUTLET BOXES TO THEIR RESPECTIVE LOCATIONS AND SUPPORT INDEPENDENTLY OF THE CONDUIT.USE GANG BOX WHERE MORE THAN ONE DEVICE IS MOUNTED TOGETHER. DO NOT USE SECTIONAL BOX.

USE APPROPRIATE OUTLET BOX IN EXTERIOR LOCATIONS AND WET LOCATIONS.

WIRING FOR LIGHTING, POWER AND FEEDERS: COPPER CONDUCTORS TYPE "R90", 600V INSULATION, EXCEPT AS OTHERWISE NOTED OR SCHEDULED ON DRAWINGS. WIRING SMALLER THAN 8.3mm² (NO. 8) SHALL BE SOLID. CONDUCTORS OF 8.3mm² (NO. 8) AND LARGER SHALL BE

DO NOT USE WIRING SMALLER THAN 3.3mm² (NO. 12) EXCEPT FOR CONTROL WIRING SPECIFIED UNDER DIVISION 28. SIZE BRANCH CIRCUITS AND FEEDERS FOR MAXIMUM 2% VOLTAGE DROP FROM PANELBOARD TO FARTHEST OUTLET IN CIRCUIT AND LARGE ENOUGH TO BE PROTECTED BY FUSE OR BREAKER OF WHICH THEY FORM A PART. FEEDERS, CIRCUIT WIRING AND ANCILLARY ITEMS SHALL BE COLOUR-CODED FOR PHASE

CABLES FOR OTHER SYSTEMS: OF TYPE SPECIFIED IN RESPECTIVE SECTIONS. NUMBER OF WIRES FOR VARIOUS CONTROL, ALARM AND OTHER SYSTEMS ARE INTENDED TO SHOW GENERAL CONTROL SCHEME. ACTUAL NUMBER OF WIRES SHALL BE INSTALLED UNDER APPLICABLE SECTIONS (AND THIS SECTION IF SO SPECIFIED HEREIN) IN ACCORDANCE WITH EQUIPMENT MANUFACTURER'S DIAGRAMS AND REQUIREMENTS AS REVIEWED BY OWNER'S

WIRING DEVICES

WIRING DEVICES FOR GENERAL PURPOSE SHALL BE OF STANDARD QUALITY "SPECIFICATION GRADE" MANUFACTURED AND TESTED IN ACCORDANCE WITH CSA AND NEMA STANDARDS. GENERAL USE SWITCHES CSA C22.2 NO.111 FOR CONTROLLING LIGHTING LOADS: 20A, 120/277V, QUIET TOGGLE, PASS & SEYMOUR CATALOGUE NO. 20AC1, HUBBELL CATALOGUE NO. 1221.

THREE_WAY SWITCHES: 20A, 120/277V, QUIET TOGGLE, PASS & SEYMOUR CATALOGUE NO. 20AC3, HUBBELL CATALOGUE NO. 1223. GENERAL USE RECEPTACLES: CSA C22.2 NO. 42; SINGLE OR DOUBLE AS DESIGNATED BY SYMBOLS, 15A, 125V,

"U"-GROUND, SCREW TERMINALS, SIDE AND BACK WIRING.

DUPLEX RECEPTACLES: SIDE OR BACK WIRED, RATED 15A, 125V, "U"_GROUND, HUBBELL CATALOGUE NO. 5262. PASS & SEYMOUR CATALOGUE NO. 5262. SPLIT RECEPTACLES, SAME AS DUPLEX RECEPTACLES, EXCEPT WITH

BREAK-OFF LINKS REMOVED. WEATHERPROOF RECEPTACLES, SAME AS DUPLEX RECEPTACLES, EXCEPT WITH SPRING-LOADED COVER PLATES AND GASKETS, STANDARD DEPTH 57mm (2.25") TO ACCOMMODATE #12 - #4 CORD, FLAME RETARDANT

POLYCARBONATE IN GREY FINISH. TAYMAC CATALOGUE NO. 10310 OR APPROVED EQUIVALENT. PROVIDE HANGERS, INSERTS, SLEEVES AND SUPPORTS AS REQUIRED. DO NOT USE ANY BASE BUILDING SUPPORTS OR FOUIPMENT.

PANELBOARDS INSTALL PANELBOARDS AT LOCATION AS INDICATED ON DRAWINGS. PROVIDE RESPECTIVE PANELBOARD IDENTIFICATION IN ACCORDANCE WITH DESIGNATIONS INDICATED ON DRAWINGS. COMPLETE DIRECTORY CARD PROVIDED WITH PANELBOARD TO CONFORM WITH CIRCUIT IDENTIFICATION. ALL NEW PANELBOARDS, DISCONNECT SWITCHES, METERS, TRANSFORMERS, ETC., TO BE SAME MANUFACTURER, I.C.

RATING AND TYPE AS BASE BUILDING EQUIPMENT UNLESS OTHERWISE NOTED. MOLDED CASE CIRCUIT BREAKERS TO BE BOLT-ON AND SAME MANUFACTURER, RATING AND TYPE AS BASE BUILDING BREAKERS.

SERVICE EQUIPMENT INSTALL SERVICE EQUIPMENT. CONNECT TO INCOMING SERVICE. CONNECT TO OUTGOING LOAD CIRCUITS. DRY TYPE TRANSFORMERS - PROVIDE DOUBLE LUGS ON TRANSFORMER NEUTRALS FOR CONNECTION OF CABLES.

USE FLEXIBLE CONDUIT FOR CONNECTIONS TO TRANSFORMER CASE. MAKE CONDUIT CONNECTIONS TO SIDE PANEL

OF ENCLOSURE, CEILING MOUNT TRANSFORMERS UP TO 45KVA WITH SUSPENSION RODS AND SPRING ISOLATORS.

TRANSFORMERS 75KVA AND LARGER SHALL BE FLOOR MOUNTED ON VIBRATION ISOLATING PADS SUITABLE FOR ISOLATING THE TRANSFORMER NOISE FROM THE BUILDING STRUCTURE ALL DISTRIBUTION EQUIPMENT INSTALLED IN SPRINKLERED AREAS SHALL BE EQUIPPED WITH SPRINKLER DRIP

MEGGER ALL POWER CIRCUIT FEEDERS. IF GROUND RESISTANCE ON ANY CIRCUIT IS LESS THAN THAT REQUIRED BY CSA OR OTHER GOVERNING REGULATIONS, SUCH CIRCUITS ARE TO BE CONSIDERED DEFECTIVE AND MUST BE

MEASURE PHASE CURRENT TO PANELBOARDS WITH NORMAL LOADS OPERATING AT TIME OF ACCEPTANCE. ADJUST BRANCH CIRCUIT CONNECTIONS AS REQUIRED TO OBTAIN BEST BALANCE OF CURRENT BETWEEN PHASES AND SUBMIT A REPORT FOR INSERTION INTO MANUALS. GROUNDING

INSTALL GROUNDING CONNECTIONS TO TYPICAL EQUIPMENT AS TRANSFORMERS, SWITCHGEAR, DUCT SYSTEMS,

FRAMES OF MOTORS, MOTOR CONTROL CENTRES, STARTERS, CONTROL PANELS, BUILDING STEEL WORK, GENERATORS, ELEVATORS AND ESCALATORS, DISTRIBUTION PANELS. OUTDOOR LIGHTING. GROUND ALL EQUIPMENT IN ACCORDANCE WITH LATEST EDITION OF THE ELECTRICAL SAFETY CODE. PROVIDE SEPARATE GREEN INSULATED GROUND CONDUCTOR IN EVERY CONDUIT TO ALL DEVICES. INSTALL GROUNDING CONNECTIONS FOR TELEPHONE, SOUND, FIRE ALARM, INTERCOMMUNICATION SYSTEMS.

GENERAL LIGHTING, EXIT LIGHTS, EMERGENCY LIGHTING LOCATE AND INSTALL NEW LIGHTING FIXTURES AS SHOWN ON LIGHTING LAYOUT AND AS INDICATED IN THE LUMINAIRE SCHEDULE. ALL LUMINAIRES TO BE CSA APPROVED. INSTALL ACCESSORIES PROVIDED WITH EACH

ALL NEW EXIT LIGHTING SHALL BE GREEN RUNNING MAN TYPE COMPLETE WITH MOUNTING ACCESSORIES. PROVIDE EMERGENCY LIGHTS TO MATCH EXISTING BASE BUILDING TYPE (MANUFACTURER AND MODEL). REFER TO LIGHTING LAYOUT FOR FIXTURE LOCATIONS AND CONNECTIONS. SUPPORT SURFACE MOUNTED LUMINAIRES ON GRID CEILING DIRECTLY FROM BUILDING STRUCTURE.

INCLUDE COST IN TENDER PRICE PROVIDE ADDITIONAL SUPPORTS ON ALL NEW LUMINAIRES AND ALL RELOCATED EXISTING LUMINAIRES. **DETECTION/SIGNAL CONDUITS AND WIRING**

USE #14 AWG MINIMUM SIZE CONDUCTORS FOR DETECTION AND SIGNAL CIRCUIT CONDUCTORS. INSTALL WIRING IN CONDUIT. ELECTRICAL CONTRACTOR SHALL PROVIDE MINIMUM 3/4" DIA. CONDUIT OF EMT, AND BOXES, INCLUDING PULL STRINGS FOR ALL SECURITY, INTRUSION, PUBLIC ADDRESS, TELEVISION, INTERCOM DEVICES. SECURITY/AV CONTRACTOR TO PROVIDE AND TERMINATE WIRING FOR ALL SECURITY SYSTEM DEVICES, AND COORDINATE WITH ELECTRICAL CONTRACTOR ACCORDINGLY

MECHANICAL TRADES WIRING ALL STARTERS AND CONTROL WIRING ARE PROVIDED BY DIVISION 23. ELECTRICAL CONTRACTOR WILL INSTALL ALL STARTERS AND THERMOSTATS SUPPLIED BY MECHANICAL TRADE AND PROVIDE ALL POWER WIRING. CONFIRM ELECTRICAL REQUIREMENTS AND EXACT LOCATIONS OF ALL MECHANICAL EQUIPMENT WITH DIVISION 23 PRIOR TO INSTALLATION. COORDINATE WITH MECHANICAL DRAWINGS, AS REQUIRED.

SUPPLY, INSTALL AND CONNECT ALL REQUIRED DISCONNECT SWITCHES. **COMMISSIONING, START-UP AND TESTING**

OR USER REQUIREMENTS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SCHEDULING, COORDINATING, PERFORMING AND DOCUMENTING THE COMMISSIONING PROCESS DETAILED HEREIN, OPERATING EQUIPMENT AND SYSTEMS, TROUBLESHOOTING AND MAKING ADJUSTMENTS AS REQUIRED.

- SYSTEMS TO BE OPERATED AT FULL CAPACITY UNDER VARIOUS MODES TO DETERMINE IF THEY FUNCTION CORRECTLY AND CONSISTENTLY AT PEAK EFFICIENCY AND FULL CAPACITY. SYSTEMS TO BE INTERACTIVELY WITH EACH OTHER AS INTENDED IN ACCORDANCE WITH CONTRACT DOCUMENTS AND DESIGN CRITERIA. DURING THESE CHECKS, ADJUSTMENTS TO BE MADE TO ENHANCE PERFORMANCE TO MEET ENVIRONMENTAL
- CONTRACTOR TO VERIFY THAT THE INSTALLED EQUIPMENT, SYSTEMS AND INTEGRATED SYSTEMS OPERATE IN ACCORDANCE WITH CONTRACT DOCUMENTS AND DESIGN CRITERIA AND INTENT. ENSURE APPROPRIATE DOCUMENTATION IS COMPILED INTO THE BUILDING MANAGEMENT MANUAL. EFFECTIVELY TRAIN OPERATION AND MAINTENANCE STAFF.

CONTRACTOR TO ASSUME LIABILITIES AND COSTS FOR INSPECTIONS, INCLUDING DISASSEMBLY AND RE-ASSEMBLY AFTER APPROVAL. STARTING. TESTING AND ADJUSTING. INCLUDING SUPPLY OF TESTING EQUIPMENT. CONTRACTOR TO SUBMIT THE COMMISSIONING FORMS: INSTALLATION CHECK LISTS AND PRODUCT INFORMATION / PERFORMANCE VERIFICATION FORMS FOR REQUIREMENTS AND INSTRUCTIONS FOR USE.

WHEN THE SYSTEM HAS BEEN COMPLETED, THE CONTRACTOR SHALL PERFORM TESTS AND COMPLETE THE ASSOCIATED DATA FORMS. ENSURE THAT ALL DEVICES ARE COMMISSIONED AND OPERABLE. THE CONTRACTOR AND MANUFACTURERS SHALL FILL OUT THE TEST FORMS AND DATA SHEETS. THE FORMS MUST BE APPROVED BY THE CONSULTANT BEFORE THEY ARE USED.

THE TESTING FORMS REQUIRED ARE AS FOLLOWS: COMMISSIONING INDEX; EQUIPMENT VERIFICATION FORM; EQUIPMENT TEST FORM; TESTING AND START-UP SCHEDULE. TESTING TO BE PERFORMED IN ACCORDANCE WITH NETA - INTERNATIONAL ELECTRICAL TESTING ASSOCIATION

CONTRACTOR TO CONFIRM AND MAINTAIN THE PHASE ROTATION OF ALL EXISTING EQUIPMENT. START-UP

- CONTRACTOR TO VERIFY THE FUNCTIONS OF COMPONENTS PRIOR TO SYSTEM ENERGIZING: INSTALLATION CHECK SHEETS SIGNED OFF, MEGGER RESULTS OF FEEDERS AVAILABLE, COMMISSIONING REPORT COMPLETED, POINT TO POINT CHECKS COMPLETED, SEQUENCE OF OPERATION VERIFIED, EQUIPMENT LABELING COMPLETED.

EXECUTION EXECUTE CUTTING, FITTING, AND PATCHING TO COMPLETE WORK. REMOVE AND REPLACE DEFECTIVE AND NON_CONFORMING WORK. X-RAY SLAB OR WALLS BEFORE CORE DRILLING FLOOR SLAB OR STRUCTURAL WALLS, OBTAIN THE CLIENT APPROVAL FOR THE PROPOSED LOCATIONS.

PROVIDE OPENINGS IN NON_STRUCTURAL ELEMENTS OF WORK FOR PENETRATIONS OF MECHANICAL AND ELECTRICAL WORK. WHERE CONDUITS PASS THROUGH FIRE RATED WALLS OR FLOORS, COMPLETELY SEAL VOIDS WITH FIRE STOPPING MATERIAL CSA APPROVED OR ULC LISTED AND MAINTAIN SAME FIRE RATING OF BUILDING

EXECUTE WORK BY METHODS TO AVOID DAMAGE TO OTHER WORK, AND WHICH WILL PROVIDE PROPER SURFACES TO RECEIVE PATCHING AND FINISHING. ANY EXISTING BUILDING SERVICE DAMAGED CAUSED BY CONTRACTOR MUST BE REPAIRED IMMEDIATELY AT NO COST TO THE CLIENT. PROVIDE ALL EXPOSED FERROUS METAL WORK, AND PRODUCTS, EXCEPT CONDUIT, WITH AT LEAST ONE (1) FACTORY PRIME COAT OR PAINT ONE PRIME COAT ON SITE. CLEAN UP OR WIRE BRUSH ALL EQUIPMENT BEFORE

BEFORE ENERGIZING ANY SYSTEMS, INSPECT AND CLEAN THE INSIDE OF ALL PANELBOARDS, SWITCHGEAR AND CABINETS TO ENSURE THAT THEY ARE COMPLETELY FREE FROM DUST AND DEBRIS. CARRY OUT ALL TESTS SPECIFIED AND TESTS REQUIRED BY AUTHORITIES HAVING JURISDICTION. TEST EQUIPMENT TO THE REQUIREMENTS OF AND, WHERE NECESSARY, IN THE PRESENCE OF THE EQUIPMENT MANUFACTURER.

INSTALL ALL PRODUCTS AND SERVICES IN ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS AND/OR RECOMMENDATIONS. PROVIDE ALL SUPPORTS, HANGERS AND FASTENERS. SECURE ALL PRODUCTS AND SERVICES SO AS NOT TO IMPOSE UNDUE STRESSES ON THE STRUCTURE AND SYSTEMS.

ALL EXISTING ELECTRICAL EQUIPMENT WHICH IS NO LONGER REQUIRED SHALL BE REMOVED AND DISPOSED OF, OFF SITE. MAKE SAFE ALL CIRCUIT WIRING LEFT FOR FUTURE USE.

REMOVE FROM THE SITE ALL MATERIALS IN RENOVATED AREAS OF THE EXISTING BUILDING WHICH ARE NOT TO REMAIN OR BE REUSED, UNLESS NOTED AS REMAINING THE PROPERTY OF THE OWNER. DISCONNECT AND REMOVE ALL EXISTING SERVICES WHICH ARE ABANDONED. DISCONNECT AND REMOVE ALL WRING MATERIALS AND DEVICES WHICH ARE ABANDONED. REMOVE ALL CONDUIT WORK WHICH IS ABANDONED EXCEPT CUT FLUSH WHERE EMBEDDED

PROVIDE DAILY CLEAN UP AND PROPER DISPOSAL OF DEBRIS GENERATED BY DAILY OPERATIONS. ALL

RE_USED, SHALL BE PUT IN SATISFACTORY OPERATING CONDITION.

CONTRACTOR TOOLS, EXTRA MATERIALS AND WASTE MATERIALS SHALL BE REMOVED AND THE SITE AT THE

COMPLETION OF THE WORK. CARRY OUT THE WORK WITH A MINIMUM OF NOISE, DUST AND DISTURBANCE, CHANGES, ALTERATIONS, RELOCATION, ADDITIONS AND CONNECTIONS TO EXISTING ELECTRICAL WORK INDICATED ON DRAWINGS SHALL BE EXECUTED AS REQUIRED FOR PROPER COMPLETION OF WORK. WHERE CONNECTIONS ARE MADE TO EXISTING ELECTRICALLY OPERATED EQUIPMENT, SUPPLY AND INSTALL ALL NECESSARY WIRING AND CONNECT UP COMPLETE TO EQUIPMENT AS REQUIRED FOR PROPER OPERATION. ALL SUCH EXISTING EQUIPMENT TO BE RECONNECTED AND

MATERIALS AND INSTALLATION

PROVIDE AND INSTALL ALL HORIZONTAL DATA CABLING AS INDICATED. HORIZONTAL DATA CABLES SHALL BE 4-PAIR, UTP. 23 AWG, CMR/CMP, FT6/FT4 FIRE RATED, CERTIFIED TO EIA/TIA CATEGORY 6 SPECIFICATIONS. AND BLUE IN COLOUR. THE FULL END TO END 100 METER CHANNEL THAT INCLUDES A WORST CASE OF FOUR TERMINATIONS (INCLUDING CONSOLIDATION POINT AND CROSS CONNECT) MUST MEET ALL OF THE CRITERIA (AS A MINIMUM) AS DEFINED IN SECTION 1.6. THE CHANNEL PERFORMANCE SPECIFICATIONS ALL OF THE PARAMETERS IN

SECTION 1.6 MUST BE TESTED (AND PUBLISHED) UP TO AND INCLUDING 500 MHZ AND WARRANTABLE UP TO

AND INCLUDING 500MHZ FOR A MINIMUM PERIOD OF 20 YEARS. PROVIDE AND INSTALL ALL HORIZONTAL VOICE CABLING AS INDICATED. HORIZONTAL VOICE CABLES SHALL BE 4-PAIR UNSHIELDED TWISTED PAIR, CSA FT6/CMP PLENUM FIRE RATED, CERTIFIED TO EIA/TIA CATEGORY 6 SPECIFICATIONS, AND WHITE IN COLOUR, ALL FUTURE REFERENCE TO 'VOICE CABLE' SHALL REFER TO THE REQUIREMENTS AS STATED IN THIS SECTION. THE CABLE MUST BE CSA CERTIFIED AND STAMPED ACCORDINGLY. ALL CATEGORY 6 UTP VOICE CABLE SHALL HAVE A WHITE OUTER JACKET. OTHER COLORS MAY BE ACCEPTABLE

IF APPROVED IN WRITING BY THE CONSULTANT. WHEN INSTALLED IN CONDUIT, FT4 TYPE CABLES CAN BE USED.

ALL CABLES PULLED AND TERMINATED FOR SERVERS ARE TO BE TREATED EXACTLY THE SAME AS OTHER HORIZONTAL VOICE AND DATA CABLES.

THE INSTALLATION SHALL COMPLY WITH GOITS STANDARDS.

ANY STRUCTURAL CABLING INSTALLATION MUST COMPLY WITH THE ONTARIO HYDRO ELECTRICAL SAFETY CODE, ALL LOCAL, PROVINCIAL AND FEDERAL LAWS, WHERE APPLICABLE, AND WITH REQUIREMENTS OF THE CANADIAN STANDARDS ASSOCIATION (CSA). THE CABLING CONTRACTOR IS RESPONSIBLE FOR MAKING ANY CHANGES OR ALTERATIONS REQUIRED BY THE AUTHORIZED INSPECTOR OF THE AUTHORITY HAVING JURISDICTION. THE CABLING CONTRACTOR MUST OBTAIN AND PAY FOR PERMITS AND INSPECTION REQUIRED FOR WORK PERMITTED. WHERE MATERIALS ARE SPECIFIED WHICH REQUIRE SPECIAL INSPECTION AND APPROVAL OF CSA AND/OR LOCAL AUTHORITIES, OBTAIN SUCH APPROVAL FOR THE PARTICULAR INSTALLATION WITH THE CO-OPERATION AT THE MATERIAL SUPPLIER.

MODULAR JACKS AND ADAPTORS

CODES, PERMITS AND INSPECTIONS:

PROVIDE AND INSTALL ALL MODULAR JACKS AS INDICATED. MODULAR JACK CURRENT RATING: 1.5 AMPERES MAXIMUM

MODULAR JACK DURABILITY: 750 MATING CYCLES MODULAR JACK CONTACT PRESSURE: 100 GRAMS, MINIMUM PER CONTACT DIELECTRIC VOLTAGE STRENGTH: 1000V RMS AT 60HZ.

THE UTP MODULES MUST BE MATCHED APPROPRIATELY WITH THE VOICE AND DATA CABLES TO ENSURE THAT END TO END VENDOR WARRANTIES WILL BE APPLICABLE. ALL UTP DATA AND VOICE CABLES SHALL BE TERMINATED WITH THE JACK COLORS AS DESCRIEBED BELOW: DATA MODULE COLOR - BLUE

VOICE MODULE COLOR - WHITE THE COLOR OF THE UTP MODULES MAY BE CHANGED AT THE DISCRETION OF THE CONSULTANT.

TERMINATION VOICE MODULES, RACKS AND PATCH PANELS(N/A) PROVIDE VOICE TERMINATION BLOCKS WHERE SHOWN ON DRAWINGS. VOICE TERMINATION PANELS TO BE MOUNTED ON DEDICATED RACK.

ALL UTP VOICE AND DATA MODULES SHALL BE 8-PIN RJ45'S CONFORMING TO THE ENHANCED CATEGORY (STANDARD. THE JACKS MUST ACCEPT EITHER RJ 45 OR RJ11 MALE PLUGS WITHOUT CAUSING ANY DAMAGE OF DEGRADATION TO THE CONNECTORS.

RISER CABLING - VOICE

MULTI-PAIR CATEGORY 3 BACKBONE CABLE FOR VOICE APPLICATIONS. THE MULTI-PAIR VOICE BACKBONE CABLE SHALL BE CATEGORY 3, RISER GRADE CABLE. THE CABLE MUST HAVE

THE FOLLOWING ATTRIBUTES: #24 AWG SOLID COPPER CONDUCTORS FORMED INTO 25-PAIR BUNDLE GROUPS.

- SHEATH MUST BE CMP/CMR RISER RATED (FT6/FT4) AND BE MADE OF AN ALUYN (ALPAST). IT MUST HAVE A LONGITUDINALLY APPLIED, TRANSVERSALLY CORRUGATED ALUMINUM SHIELD THST IS BONDED TO

- THE CABLE MUST MEET OR EXCEED REQUIREMENTS OF EIA/TIA-568-A FOR (CATEGORY 3). THE CABLE MUST BE CSA CERTIFIED AND STAMPED ACCORDINGLY.

CROSS-CONNECTION CABLES AND WIRE THE UTP DATA PATCH CORD FOR CONNECTING A DATA PATCH PANEL JACK TO ITS CORRESPONDING EQUIPMENT

JACK SHALL BE OF UNSHIELDED TWISTED PAIR CORDAGE WITH EIGHT 23/24 AWG THERMOPLASTIC PLATED, STRANDED COPPER CONDUCTORS FORMED INTO FOUR INDIVIDUALLY TWISTED PAIRS WITH TIGHT TWISTING FOR HIGH SPEED OPERATIONS. THE UTP LINE CORD FOR CONNECTING THE STATION OUTLET JACK TO THE STATION EQUIPMENT (TYPICALLY A PERSONAL COMPUTER) IS TO BE OF EQUIVALENT CONSTRUCTION. THE PATCH CORDS ARE TO BE CMR RATED FT4 AND STAMPED ACCORDINGLY. THE UTP PATCH/LINE CORD

TERMINATED ON BOTH ENDS ON 8-POSITION MODULAR LONG PLUGS WITH MINIMUM OF 50 MICRO-INCH GOLD PLATING. THE UTP PATCH CORDS SHALL BE C/W LABELS AT BOTH ENDS. DATA PATCH CORDS AND DATA LINE CORDS SHALL BE SUPPLIED AND OF THE SAME MANUFACTURER AS THE HORIZONTAL CABLES AND SHALL MEET OR EXCEED THE PERFORMANCE CHARACTERISTICS OF THE HORIZONTAL

SHALL BE WIRED EIA-A TO EIA-A WITH A ONE-TO-ONE CORRESPONDENCE STRAIGHT-THROUGH AND

DATA CABLE.

TESTING

- PROVIDE TEST REPORTS FOR BOTH DATA AND VOICE CABLING. UTP CAT 6 TESTING SHALL INCLUDE:
- -ATTENUATION -NEAR END CROSSTALK (NEXT) -SPL AND CHARACTERISTIC
- -POWER SUM (PS-NEXT) -RETURN LOSS (RL)
- -EQUAL LEVEL FAR END CROSSTALK (ELFEXT) -POWER SUM ELFEXT (PS-ELFEXT)

-INSERTION LOSS (IL)

-PROPAGATION DELAY (PD) BALANCE TESTS: -LONGITUDINAL CONVERSION LOSS (LCL)

-LONGITUDINAL CONVERSION TRANSMISSION (LCTL)

EACH HORIZONTAL CABLE AND PATCH CORD SHALL BE AFFIXED WITH MECHANICALLY PRINTED LABELLING TABS

OR TYPED LETTER SELF-ADHESIVE MYLAR AT BOTH ENDS. (THE LETTERING SHALL NOT BE EXPOSED.) LABFLING SCHEME: -DATA CABLES: DX-1 TO 100 -VOICE CABLES: VX-1 TO 100

X - DENOTES FLOOR NUMBER

WHERE LETTERS AND NUMBERS DENOTE: D- DATA CABLE, V-VOICE CABLE

NEXT NUMBER DENOTES CABLE NUMBER

GROUNDING

REFER TO ELECTRICAL DRAWINGS FOR GROUNDING DETAILS. GROUND WIRE SHALL BE STRANDED #6 AWG COPPER WIRE, GREEN INSULATED JACKET.

ALL RACKS AND CABINETS MUST BE GROUNDED. PROVIDE AND INSTALL ONE GROUND WIRE FROM EACH RACK OR CABINET TO THE NEAREST APPROVED ELECTRICAL GROUND. MINIMUM WIRE SIZE SHALL BE #6 AWG FOR TELECOMMUNICATIONS ROOMS AND #1/O FOR MAIN BUILDING COMMUNICATION ROOM.

RISER CABLING - FIBRE OPTICS (N/A)

MAXIMUM INDIVIDUAL ATTENUATION (DB/KM)

TYPICAL ATTENUATION (@23°C)

MULTI-MODE FIBER OPTIC CABLE SHALL CONSIST OF MINIMUM 12 STRANDS (24 STRANDS PREFFERD) MULTI-MODE FIBRE OPTIC WHICH SHALL BE TIGHT-BUFFERED, DUAL-WINDOW, GRADED-INDEX OPTICAL FIBRE WITH A NOMINAL 50UM CORE/CLADDING DIAMETER.

THE MULTI-MODE FIBRE CABLE SHALL MEET REQUIREMENTS FOR FDDI AND IBM CHANNEL EXTENDER WITH MINIMUM PERFORMANCE PARAMETERS AS DETAILED IN THE FOLLOWING TABLE: <u>PARAMETER</u>

850NM 1300NM

0.9

2.9

ALL FIBRE CABLE SHALL BE ENCLOSED IN FIBRE DUCT OR CONDUIT TO THE POINT OF TERMINATION FOR MAXIMUM MECHANICAL AND ENVIRONMENTAL PROTECTION. ALL SUCH FIBRE PATHWAYS SHALL BE SIZED LARGE ENOUGH SO THAT ALL INTERNAL CABLING IS ROUTED FREELY INSIDE WITH NO CONTINUOUS CONTACT WITH THE ENVELOPING PATHWAY. (ALL FIBRE PATHWAYS SHALL MEET ALL RELEVANT BUILDING CODES.)

LEAVE A MINIMUM OF 7 FEET OF SLACK FIBRE CABLING AT THE TERMINATION CABINET ENDS.

MINIMUM BANDWIDTH - 3DB OPTICAL (MHZ-KM) 1500 500

MULTI-MODE FIBRE CABLE SHALL BE ORANGE IN COLOUR. FIBRE CABLES SHALL BE AS MANUFACTURED BY: NORDX/CDT OR BY OCC.

DATA/VOICE SPECIFICATION

FIBRE OPTIC EQUIPMENT (N/A)

FIBRE OPTIC RISER PANEL TO BE RACK MOUNTABLE FIBRE OPTIC DISTRIBUTION CENTRE/PANEL. FIBRE CABINET TO ACCOMMODATE UP TO 12 CONNECTORS AND MINIMUM OF FOUR SEPARATE TIGHT BUFFERED

SPOOLS FOR STORING PATCH CORD SLACK AND MECHANISM TO CONTROL BEND RADII WITHIN CABINET, HINGED

FRONT OR SHELF PROVIDING EASY ACCESSIBILITY TO CONNECTORS AND SPLICES. FIBRE OPTIC PANEL WITH ST CONNECTOR PANEL MODULES FULLY LOADED WITH ST SIMPLEX FIBRE OPTIC

ALL CONNECTORS SHALL COMPLY TO ANSI. ALL ST CONNECTORS SHALL MEET THE FOLLOWING SPECIFICATIONS: -ATTENUATION: <= 0.75DB PER MATED ST OR SC CONNECTOR PAIR @23°C ± 5°C -RETURN LOSS: <= 20DB @ 23℃ ± 5℃

-TOTAL OPTICAL ATTENUATION: <= 1.5DB THROUGH THE CROSS-CONNECT FROM ANY TERMINATED OPTICAL FIBRE TO ANY OTHER TERMINATED OPTICAL FIBRE. -DURABILITY: <= 500 MATING CYCLES PER ANSI/EIA/TIA-455-21 @23°C \pm 5°C

-CONNECTOR OPTICAL AXIAL PULL STRENGTH: 2.2N @ 0* 2.2N @ 90° WITH A MAXIMUM 0.5DB INCREASE IN ATTENUATION. -MAXIMUM INSERTION LOSS: 0.6DB

-FERRULE MATERIAL: CERAMIC **GENERAL NOTES**

ALL UTP CATEGORY CAT 6 CABLING MUST BE INSTALLED IN ACCORDANCE TO EIA/TIA CATEGORY 6 INSTALLATION REQUIREMENTS.

ALL CABLES SHALL BE NEATLY BUNDLED AND TIE-WRAPPED. VOICE AND DATA CABLES SHALL BE SEPARATED INTO TWO (2) DISTINCT BUNDLES AND ROUTED THROUGH THE SAME CONDUIT. SECURE BUNDLES TO AVAILABLE VERTICAL AND HORIZONTAL SUPPORTS AND NEATLY FASTEN TO PATCH PANELS.

ROUTE ALL CABLES TO MAINTAIN MINIMUM SEPARATIONS FROM SOURCES OF LIGHTING, POWER CABLES, HVAC AND OTHER ELECTRICAL EQUIPMENT. PROVIDE ADDITIONAL MATERIALS IN ORDER TO MEET THE MINIMUM SEPARATION REQUIREMENTS.

ALL DATA AND VOICE CABLES ARE TO BE PULLED IN CONTINUOUS RUNS. NO CABLE SPLICES ARE ALLOWED.

EXERCISE CAUTION WHEN PULLING CABLES TO ENSURE THAT THE MANUFACTURER'S MAXIMUM PULL-FORCE AND MINIMUM BEND RADII SPECIFICATIONS ARE ADHERED TO. ALL CABLING SHALL BE NEATLY DRESSED AND COMBED ALONG BACK OF BACKBOARD AND AT ALL TERMINATION

ALL CABLING MUST BE ROUTED TO MINIMIZE CROSS-OVERS AND CONGESTION.

PROVIDE CABLE SUPPORTS, HARNESSES AND SLEEVES AS REQUIRED. ALL FREE RUNNING CABLES SHALL BE SECURELY FASTENED TO APPROPRIATE CABLE SUPPORTS AND HARNESSES WITH A MAXIMAL INTERSUPPORT CABLE SAG OF 150MM. ALL CABLES SHALL BE COMPLETELY SUPPORTED BY THE HARNESSES SO THAT NO WEIGHT IS TRANSFERRED TO ANY OTHER EXISTING FIXTURE OR CEILING SPACE STRUCTURE. CABLE SUPPORTS SHALL BE CADDY CABLECAT OR FOULVALENT. WHEN TERMINATING THE CABLE AT MODULAR JACKS AND TERMINATION PANELS, THE LENGTH OF UNJACKETED CONDUCTORS SHALL NOT EXCEED 1"(25 MM). THE AMOUNT OF UNTWISTING OF CABLE CONDUCTORS MUST NOT BE GREATER THAN 1/2" (13 MM) AFTER TERMINATION.

OVERLAPS. CABLE LABEL SHALL BE A MINIMUM OF 2"(50MM) WIDE AND OF SUFFICIENT LENGTH TO PERMIT CLEAR OVERLAP TO BE WRAPPED COMPLETELY AROUND CABLE AT LEAST ONE AND A HALF TIMES. THE CONTRACTOR SHALL INDICATE THE EXACT ROUTING OF ALL COMMUNICATIONS CABLES ON A RECORD DRAWING SET. THIS DRAWING MUST SHOW THE EXACT ROUTING THROUGH CONDUIT OR PATHWAY STRUCTURE.

COORDINATE THE INSTALLATION OF ALL COMMUNICATION OUTLETS WITH ELECTRICAL AND INTERIOR DESIGN

EACH CABLE AND TERMINATION JACK SHALL BE LABELLED WITH MECHANICALLY PRINTED IDENTIFICATION LABEL.

CABLE LABELS TO BE SELF-LAMINATING VINYL CONSTRUCTION WITH WHITE MARK-ON COLOUR AND CLEAR

DRAWINGS.

DRAWINGS.

NOTES ELECTRICAL CONTRACTOR SHALL PROVIDE EMPTY CONDUIT C/W STRING, JUNCTION BOXES AND ALL NECESSARY ACCESSORIES TO FACILITATE THE PROPER INSTALLATION OF VOICE/DATA CABLING. CONTRACTOR TO VERIFY A DATA CABLES AND PROVIDE CERTIFICATION REPORT.

CLASS C1, WITHOUT COVER, SIZED AS INDICATED UNLESS OTHERWISE INDICATED ON DATA/COMMS CONSULTANT

CABLE TROUGHS SHALL BE COMPLETE WITH ALL ACCESSORIES AND FITTINGS AS PER CSA C22.2-126 AND MANUFACTURED TO EMAC F5.1. CABLE TRAYS FOR POWER SYSTEMS AND DATA/COMMUNICATIONS SHALL BE MADE OF STEEL, VENTILATED TYPE

SUPPLY ALL BENDS, ELBOWS, END PLATES, DROP OUTS, TEES, WYES AND EXPANSION JOINTS FOR A COMPLETE

REMOVE ALL SHARP EDGES TO PREVENT CABLE DAMAGE OR INJURY TO PERSONNEL.

SUPPORTS SHALL BE ROD AND CHANNEL OF A SIZE TO SUIT TOTAL LOAD.

CBRE

GENERAL NOTES:

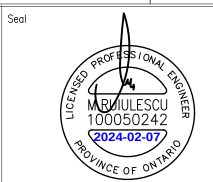
CONTRACTORS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB AND THE ENGINEER SHALL BE INFORMED OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN ON THE DRAWINGS. DO NOT SCALE DRAWINGS. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE PROCEEDING WITH FABRICATION. THIS DRAWING IS THE PROPERTY OF ALGAL ENGINEERING LTD. AND SHALL NOT BE REPRODUCED WITHOUT THEIR PERMISSION AND UNLESS THE REPRODUCTION CARRIES THEIR NAME. ALL INFORMATION SHOWN ON THIS DRAWING IS FOR USE ON THE

SPECIFIED PROJECT ONLY AND SHALL NOT BE USED OTHERWISE WITHOUT WRITTEN

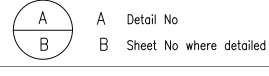
PERMISSION OF ALGAL ENGINEERING LTD

ROO | ISSUED FOR TENDER 2024-02-07 RP4 | ISSUED FOR 99% CLIENT REVIEW 2024-01-23 2024-01-15 RP3 | ISSUED FOR 66% CLIENT REVIEW 2024-01-09 RP2 | ISSUED FOR CLIENT REVIEW

rientation



he Contractor shall check and verify all dimensions and report ıll errors and omissions to the IO—Owner's/MBS Designee (as applicable) for his/her written direction before proceeding with



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2420 LUCKNOW DRIVE MISSISSAUGA, ONTARIO

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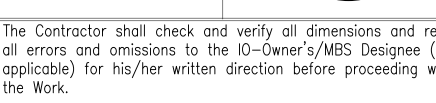
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ELECTRICAL, DATA/VOICE

N.T.S. 20231214 Drawn by Substantial Performance Date Designed by AE-23320-DRAW-E002-R00 Approved by M.R.

of **6**

Revisions Date





E-mail: algal@algal.ca



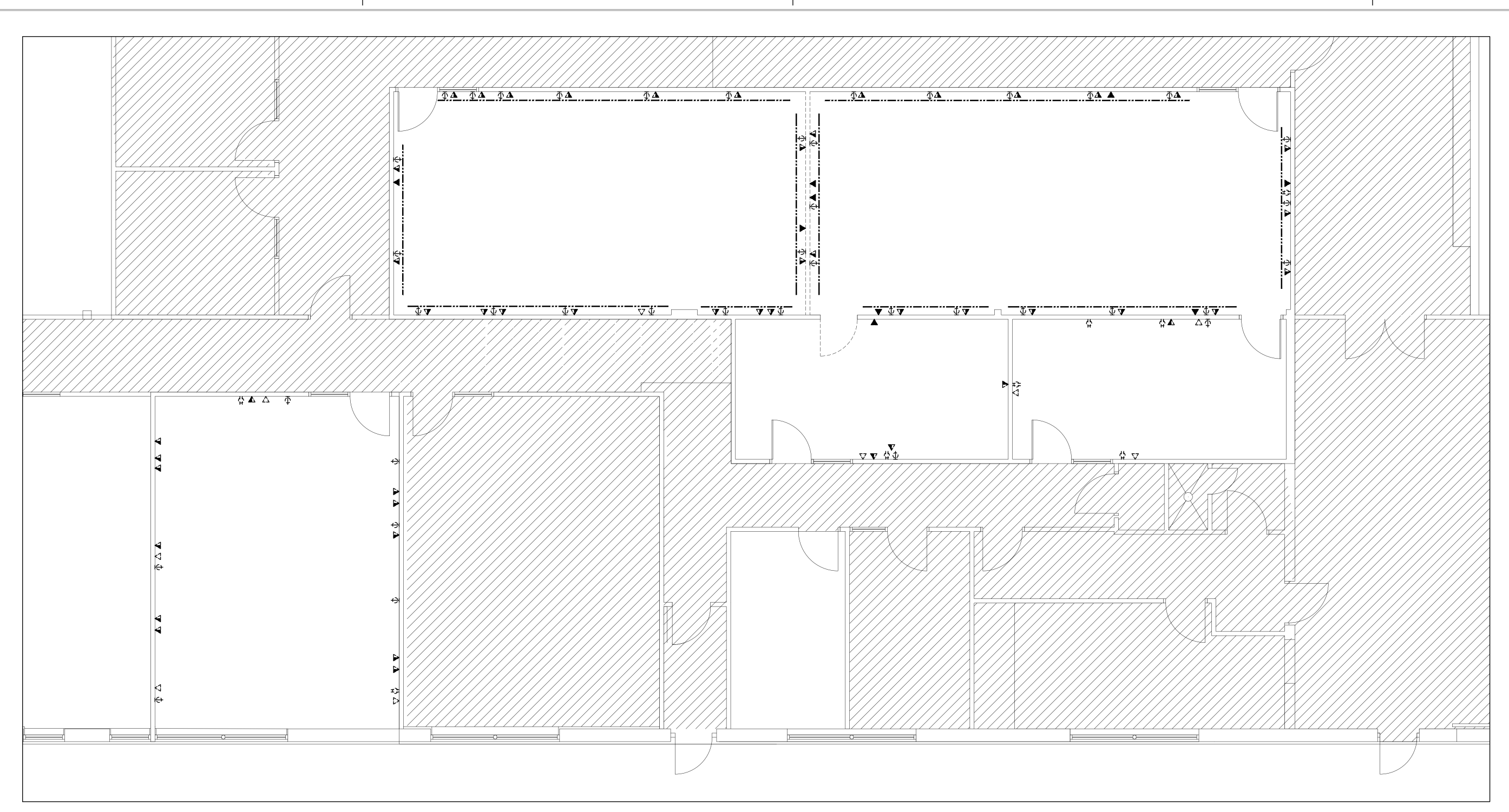
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Infrastructure Ontario

SPECIFICATION



DEMOLITION LAYOUT E003 SCALE: 1/4"=1'-0"

	LEGEND						
	DEMOLITION						
SYMBOL	DESCRIPTION						
Φ	EXISTING ISOLATED GROUND WALL MOUNTED DUPLEX RECEPTACLE TO BE REMOVED						
#	EXISTING WALL MOUNTED DUPLEX RECEPTACLE TO BE REMOVED						
∯ IG	EXISTING ISOLATED GROUND RECEPTACLE TO BE REMOVED						
∇	EXISTING WALL MOUNTED DATA OUTLETS TO BE REMOVED						
▼	WALL MOUNTED VOICE OUTLETS TO BE REMOVED						
lacktriangledown	WALL MOUNTED DATA/VOICE OUTLETS TO BE REMOVED						
	WALL MOUNTED WIRE MOLD TO BE REMOVED						
(↔)	CEILING MOUNTED REMOTE EMERGENCY LIGHTING FIXTURE-DOUBLE HEAD.						

DEMOLITION NOTES

- 1.0 THE CONTRACTOR SHALL VISIT THE SITE AND EXAMINE ALL DRAWINGS CAREFULLY TO DETERMINE THE EXTENT OF 1.10 CONTRACTOR SHALL ENSURE THAT ALL REFUSE IS REMOVED ON A DAILY BASIS AND THAT JOB SITE IS THE DEMOLITION IN THE EXISTING BUILDING. EXAMINE THE SITE AND DETERMINE AND INCLUDE IN THE TOTAL PRICE OF THE TOTAL COST OF LABOUR AND MATERIAL TO DISCONNECT, REMOVE, RELOCATE, BLANK-OFF, REROUTE OR
- 1.1 NO ALLOWANCE WILL BE MADE FOR OBVIOUS CONSIDERATIONS WHICH MAY HAVE BEEN OVERLOOKED.

MAKE SAFE ALL EXISTING CONDUITS AND WIRE, BOXES, LUMINAIRES AND EQUIPMENT REQUIRED.

- 1.2 THE WHOLE OF THE WORK SHALL BE CARRIED OUT AND PERFORMED IN A WORKMANLIKE MANNER TO THE EXTRA COST TO THE OWNER.
- 1.3 IN CASE EXTRA WORK OF ANY KIND IS REQUIRED, OBTAIN WRITTEN INSTRUCTIONS FROM THE CONSULTANT BEFORE PROCEEDING. PAYMENTS WILL BE MADE AT A FAIR AND REASONABLE RATE ONLY FOR AUTHORIZED EXTRAS. IN THE CASE OF OMISSIONS, THE SAME PROCEDURE SHALL APPLY AND A DECREASE MADE.
- 1.4 THE CONTRACTOR SHALL BE RESPONSIBLE FOR DISCONNECTING AND REMOVING ALL ELECTRICAL EQUIPMENT FROM AREAS BEING ALTERED OR DEMOLISHED. WIRING, CONDUIT AND EQUIPMENT REQUIRED TO MAINTAIN SERVICE IN OTHER PARTS OF THE BUILDING SHALL BE TEMPORARILY SUPPORTED, REROUTED, SERVICED OR RELOCATED AS REQUIRED. OBSOLETE CONDUITS AND CABLES SHALL BE DISCONNECTED FROM THEIR SOURCE OF SUPPLY, CUT BACK AS FAR AS POSSIBLE, AND SHALL BE REMOVED. ALL EXISTING WIRING NOT REMOVED SHALL BE DISCONNECTED, BLANKED-OFF AND MADE SAFE.
- 1.5 WORK PERFORMED SHALL BE IN CONFORMITY WITH ALL LAWS, BYLAWS, OR REGULATIONS OF THE MUNICIPAL, PROVINCIAL OR OTHER AUTHORITIES HAVING JURISDICTION. NOTHING CONTAINED IN THESE DRAWINGS SHALL BE CONSTRUED AS TO BE IN CONFLICT WITH ANY SUCH LAWS.
- 1.6 THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY DISRUPTION TO THE EXISTING SERVICES. THE EXISTING BUILDING MUST BE KEPT IN OPERATION AT ALL TIMES. ARRANGE WORK IN SUCH A MANNER THAT INTERRUPTIONS IN SERVICES OCCUR ONLY AT SCHEDULED TIMES. UNAVOIDABLE INTERRUPTION SHALL BE SCHEDULED WITH THE LANDLORD AT LEAST 48 HOURS IN ADVANCE. OVERTIME WORK THAT MAY BE REQUIRED TO TIE-IN SERVICES AT NIGHT OR ON WEEKENDS SHALL BE INCLUDED IN THE TENDER AMOUNT.
- 1.7 CONTRACTOR SHALL ENSURE THAT ALL REQUIRED PERMITS ARE OBTAINED. NO WORK WHICH IS CONDITIONAL ON SUCH PERMITS SHALL BE UNDERTAKEN UNTIL NECESSARY CONDITIONS ARE MET.
- 1.8 ANY DISCREPANCIES BETWEEN DRAWINGS AND SPECIFICATIONS AND/OR EXISTING CONDITIONS ARE TO BE REFERRED TO THE DESIGNER FOR INSTRUCTIONS BEFORE ANY WORK IS BEGUN.
- 1.9 CONTRACTOR SHALL ENSURE THAT AREAS NOT INCLUDED IN THIS CONTRACT ARE ADEQUATELY PROTECTED FROM DUST, DEBRIS, OR ANY OTHER DAMAGE RESULTING FROM WORK PERFORMED, AND THAT ANY CLEANING OR REPAIR REQUIRED IS PERFORMED WITHOUT COST TO OWNER.

- MAINTAINED IN AN ORDERLY AND SAFE CONDITION.
- 1.11 CONTRACTOR SHALL COORDINATE ACCESS TO SITE AND DELIVERY AND REMOVAL OF GOODS WITH LANDLORD.
- 1.12 ALL WORK SHALL BE SCHEDULED AND COORDINATED TO AVOID ANY CONFLICTS WITH OTHER TRADES DURING OR AFTER CONSTRUCTION.
- SATISFACTION OF THE CONSULTANT. ANY UNSATISFACTORY WORK SHALL BE REPLACED BY THIS DIVISION WITHOUT 1.13 PROVIDE TEMPORARY ELECTRICAL POWER FOR THE WORK OF THIS TRADE AND OTHER TRADES AS REQUIRED BY

GENERAL CONTRACTOR OR OWNER.

<u>DEMO NOTES</u>

- 2.1 THE CONTRACTOR SHALL REPLACE OR REPAIR ANY ITEMS WHICH ARE DAMAGED DUE TO THIS WORK AT NO EXTRA COST TO THE BUILDING OWNER.
- 2.2 REMAINING REMOVED EQUIPMENT AND MATERIALS, UNLESS OTHERWISE NOTED, SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE SITE UPON COMPLETION OF THE WORK.
- 2.3 GENERAL CONTRACTOR SHALL REMOVE ALL NECESSARY CEILING TILES TO ALLOW DEMOLITION OF MECHANICAL AND
- 2.4 MECHANICAL & ELECTRICAL CONTRACTORS SHALL ASSIST THE GENERAL CONTRACTOR IN THE DEMOLITION WORK,
- BY CUTTING BACK MECHANICAL & ELECTRICAL SERVICES AS NEEDED FOR DEMOLITION WORK.
- 2.5 REMOVE EXISTING OUTLETS NOT TO BE REUSED, PULL WIRES BACK TO RESPECTIVE PANEL AND MAKE SAFE.
- 2.6 REMOVE ALL EXISTING TO BE REMOVED PHONE AND DATA CABLES BACK TO PANELS.
- 2.7 THE GENERAL CONTRACTOR IS RESPONSIBLE FOR MAKING GOOD ANY SURFACES OR FINISHES DAMAGED AS A RESULT OF DEMOLITION.
- 2.8 PULL BACK LIGHTING WIRING TO THE CLOSEST CEILING MOUNTED JUNCTION BOX AND MAKE SAFE FOR FUTURE USE. TRACE LIGHTING CIRCUITS BEFORE STARTING ANY DEMOLITION WORK.
- 2.9 CONTRACTOR TO REMOVE EXISTING WIRING FEEDS EXISTING RECEPTACLES TO BE DEMOLISHED. CUT BACK THE WIRING TO THE CLOSEST JUNCTION BOX AND MAKE SAFE. SUBMIT A LIST WITH THE SPARE POWER CIRCUITS MADE AVAILABLE AFTER THE DEMOLITION. THE POWER CIRCUITS WILL BE RE-ASSIGNED BY THE CONSULTANT.
- 2.10 CONTRACTOR TO MARK ALL AVAILABLE C.B AFTER DEMOLITION WORK AS SPARE BREAKERS FOR FUTURE USE, AND TO MARK THEM ON THE NEW UPDATED PANEL SCHEDULE.

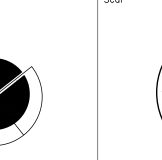
GENERAL NOTES:

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ROO ISSUED FOR TENDER 2024-02-07 RP4 | ISSUED FOR 99% CLIENT REVIEW 2024-01-23 RP3 | ISSUED FOR 66% CLIENT REVIEW 2024-01-15 RP2 | ISSUED FOR CLIENT REVIEW 2024-01-09

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A Detail No B Sheet No where detailed



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Ministry PSIF Number

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2420 LUCKNOW DRIVE MISSISSAUGA, ONTARIO

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B12345

of **6**

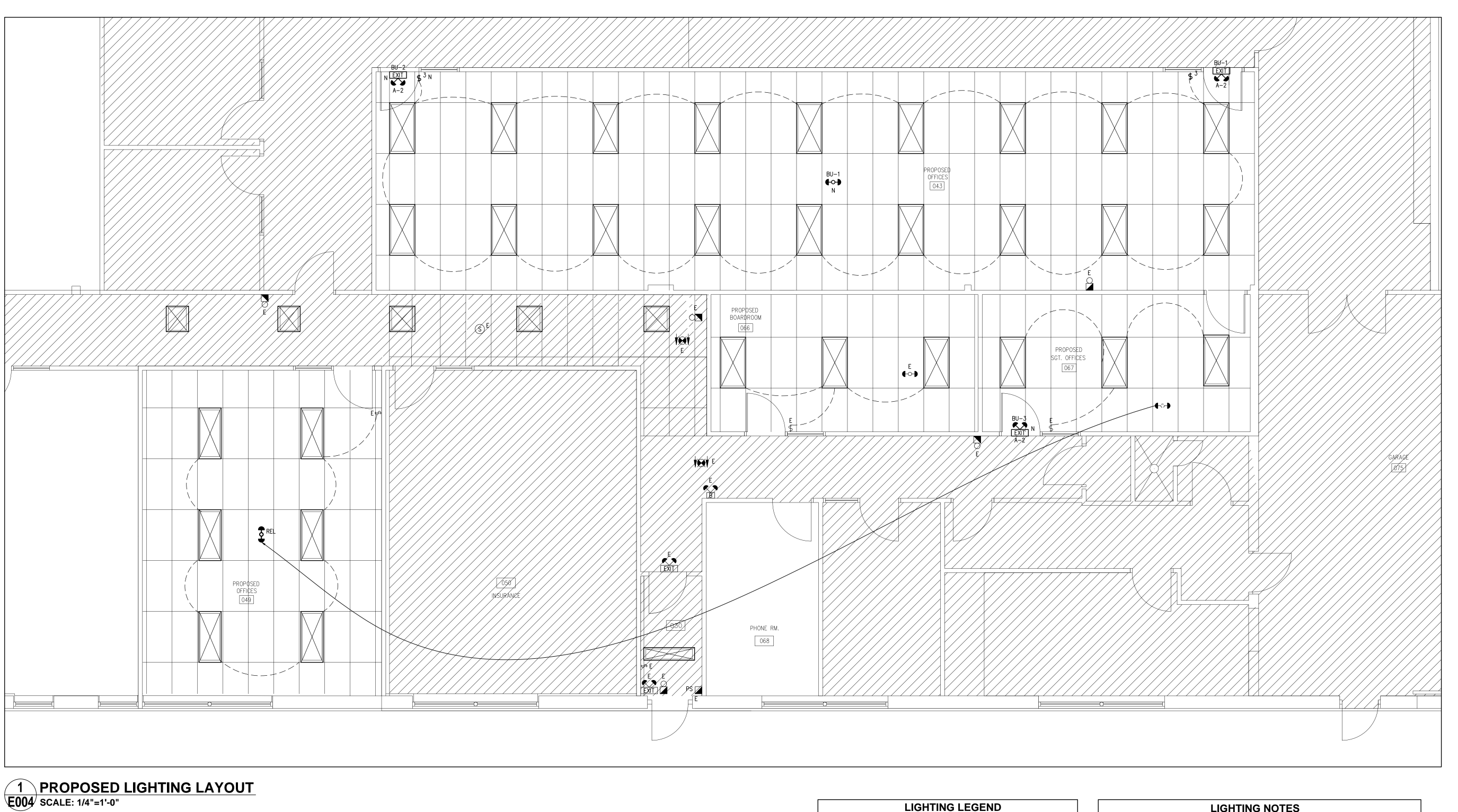
CBRE

1105556

M.R.

DEMOLITION LAYOUT, LEGEND & DEMO NOTES

Scale 1/4"=1'-0"	Date 20231214
J.R.	Substantial Performance Date TBD
Designed by	Drawing No
J.R.	AE-23320-DRAW-E003-R00
Approved by Floor No	



SYMBOL DESCRIPTION EXISTING FLUORESCENT LUMINAIRE TO REMAIN, CONTRACTOR TO REWIRE AS INDICATED ON LIGHTING LAYOUT EXISTING FLUORESCENT LUMINAIRE TO REMAIN EXISTING FLUORESCENT LUMINAIRE TO REMAIN WALL MOUNTED 2 WAY LIGHTING SWITCH WALL MOUNTED LIGHTING SWITCH COMBINATION OF EXIT AND DOUBLE HEAD EMERGENCY EXIT LIGHT, COMPLETE WITH BATTERY AND BATTERY CHARGER CEILING MOUNTED REMOTE EMERGENCY LIGHTING FIXTURE—DOUBLE HEAD. REMOTE EMERGENCY LIGHTING FIXTURE-DOUBLE HEAD COMPLETE WITH BATTERY CHARGER. ONE/TWO FACE EXIT LIGHT

LIGHTING NOTES

<u>GENERAL</u>

- CONTRACTOR SHALL VISIT THE SITE TO DETERMINE THE EXTENT OF THE ALL EXISTING CONDITIONS PRIOR TO SUBMITTING ANY QUOTATION.
- 2 ANY DISCREPANCIES BETWEEN DRAWINGS AND SPECIFICATIONS AND/OR EXISTING CONDITIONS ARE TO BE REFERRED TO CONSULTANT FOR INSTRUCTIONS BEFORE ANY WORK IS BEGUN.
- <u>LIGHTING</u>
- ALL LIGHTING FIXTURES SHALL BE CLEANED, RELAMPED & CHECKED FOR PROPER OPERATION, AS NECESSARY. ENSURE THEY ARE FULLY FUNCTIONAL BEFORE PLACING BACK INTO SERVICE.

LIGHTING CONTROL

- 3.1 EXISTING LOCAL LIGHT SWITCHES TO REMAIN. PROVIDE NEW LIGHT SWITCHES AS INDICATED.
- LIFE SAFETY SYSTEM
- 4.1 EXISTING F.A. DEVICES TO REMAIN.
- 4.2 SUPPLY AND INSTALL NEW EMERGENCY REMOTE HEADS (MANUFACTURER LUMACELL MQM-2LD9, MR16 5W LED LAMPS OR APPROVED EQUAL) AS INDICATED. REFER TO THE DRAWING FOR LOCATION AND CIRCUITING.
- 3.3 CONTRACTOR TO SUPPLY AND INSTALL NEW "RUNNING MAN" EXIT SIGN (MANUFACTURER LUMACELL EXIT C/W REMOTE HEADS & BATTERY UNIT LAC-1W-1250-2LD9, 12V, 50W) ABOVE EQUAL AS INDICATED ON THE DRAWING. PROVIDE THE REQUIRED WIRING AND CONDUIT FOR THE INSTALLATION.

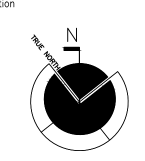
CBRE

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ROO ISSUED FOR TENDER 2024-02-07 2024-01-23 RP4 | ISSUED FOR 99% CLIENT REVIEW

RP3 | ISSUED FOR 66% CLIENT REVIEW 2024-01-15 2024-01-09 RP2 | ISSUED FOR CLIENT REVIEW Date



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M.R.

PROPOSED LIGHTING LAYOUT, LEGEND, NOTES

N12345

Scale	Date	
1/4"=1'-0"	20231214	
Drawn by	Substantial Performance Date	
J.R.	TBD	
Designed by	Drawing No	
J.R.	AE-23320-DRAW-E004-R00	
Approved by Floor No	AL 20020 DIVAW LOOT ROO	

CADD File NAME AE-23320-DRAW-E001-E006-RP2

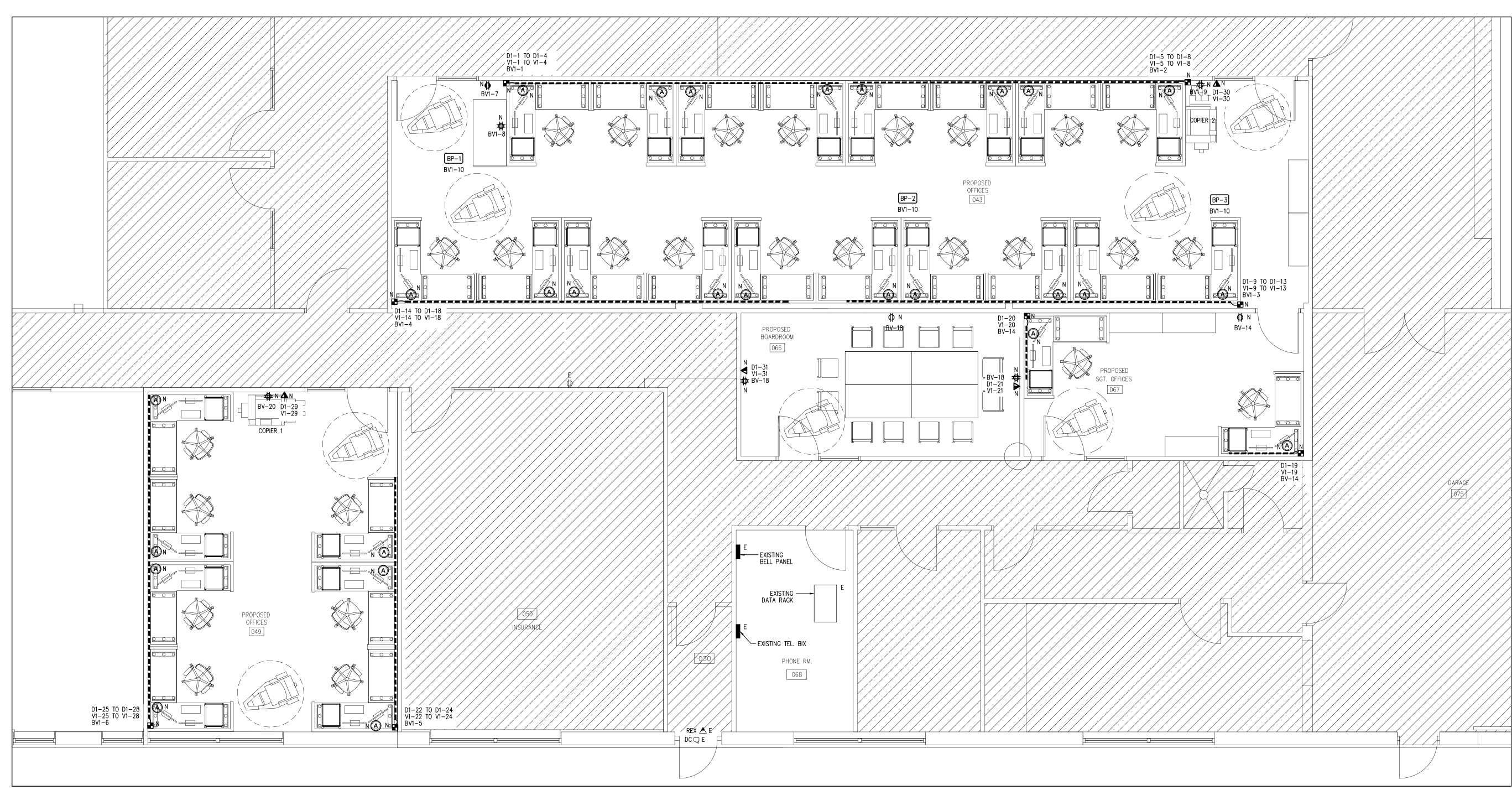
N DENOTES NEW

ABBREVIATIONS

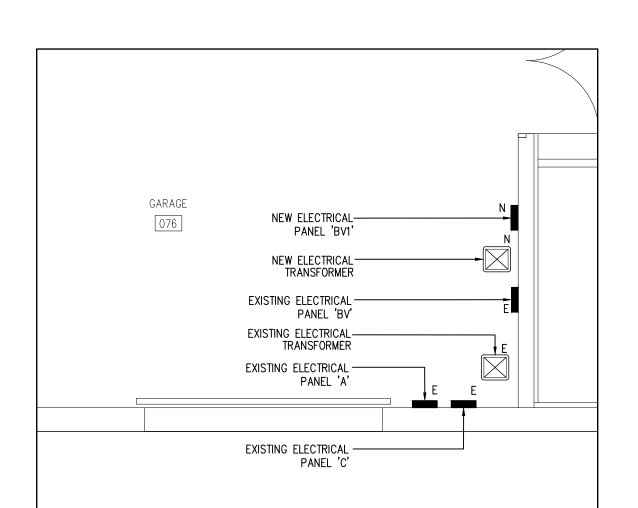
EXISTING TO REMAIN

FIRE ALARM BELL FIRE ALARM BELL PULL STATION

REL RELOCATED



PROPOSED POWER/DATA/VOICE LAYOUT E005 SCALE: 1/4"=1'-0"



2 GARAGE 076 - DETAIL E005 SCALE: 1/4"=1'-0"

	LEGEND						
POWER/DATA/VOICE							
	DESCRIPTION						
Ф	WALL MOUNTED DUPLEX RECEPTACLE						
#	WALL MOUNTED QUAD RECEPTACLE						
GFI 🜓	WALL MOUNTED GFI RECEPTACLE						
∇	WALL MOUNTED DATA OUTLET						
lacktriangledown	WALL MOUNTED VOICE OUTLET						
lacktriangledown	WALL MOUNTED COMBINATION DATA/VOICE OUTLET						
A	SYSTEM FURNITURE COMBINATION OUTLETS. CONSIST OF: 1 DATA (BLUE), 1 VOICE (WHITE) 2 DUPLEX RECEPTACLES, 2 USB CHARGERS						
æ	DIRECT CONNECTION TO SYSTEM FURNITURE COMPOSED OF POWER/DATA/VOICE C/W WHIP. NUMBER OF CIRCUITS/COMMUNICATION DROPS AS INDICATED ON THE PLAN.						
	PREWIRED POWERED SYSTEM FURNITURE						
BP-X	BY-PASS BOXES (REFER TO MECH. DRAWINGS)						
REX 🛆	REQUEST FOR EXIT						
DC 🔁	DOOR CONTACT						
오	DOOR PUSH BUTTON ABBREVIATIONS SUBSTITUTE TO DESIGNATIONS						
	E EXISTING TO REMAIN						

DOOR ELECTRIC STRIKE

GENERAL NOTES

- THE CONTRACTOR SHALL VISIT THE SITE AND EXAMINE ALL DRAWINGS CAREFULLY TO DETERMINE THE EXTENT OF THE WORK IN THE EXISTING BUILDING. EXAMINE THE SITE AND DETERMINE AND INCLUDE IN THE TOTAL PRICE OF THE TOTAL COST OF LABOUR AND MATERIAL FOR ALL ITEMS AS SPECIFIED OR INDICATED ON THE DRAWINGS.
- I.2 NO ALLOWANCE WILL BE MADE FOR OBVIOUS CONSIDERATIONS WHICH MAY HAVE BEEN OVERLOOKED. .3 THE WHOLE OF THE WORK SHALL BE CARRIED OUT AND PERFORMED IN A WORKMANLIKE MANNER TO THE SATISFACTION OF THE LANDLORD. ANY UNSATISFACTORY WORK SHALL BE REPLACED BY THIS DIVISION WITHOUT EXTRA COST TO THE OWNER.
- I.4 IN CASE EXTRA WORK OF ANY KIND IS REQUIRED, OBTAIN WRITTEN INSTRUCTIONS FROM THE CONSULTANT BEFORE PROCEEDING. PAYMENTS WILL BE MADE AT A FAIR AND REASONABLE RATE ONLY FOR AUTHORIZED EXTRAS. IN THE CASE OF OMISSIONS, THE SAME PROCEDURE SHALL APPLY AND A DECREASE MADE.
- WIRING. CONDUIT AND EQUIPMENT REQUIRED TO MAINTAIN SERVICE IN OTHER PARTS OF THE BUILDING SHALL BE TEMPORARILY SUPPORTED, REROUTED, SERVICED OR RELOCATED AS REQUIRED. OBSOLETE CONDUITS AND CABLES SHALL BE DISCONNECTED FROM THEIR SOURCE OF SUPPLY, CUT BACK AS FAR AS 2.4 TO PREVENT SOUND TRANSFER, STAGGER OUTLETS AN EITHER SIDE OF A PARTITION, DO NOT LOCATE BACK POSSIBLE, AND SHALL BE REMOVED.
- PROVINCIAL OR OTHER AUTHORITIES HAVING JURISDICTION. NOTHING CONTAINED IN THESE DRAWINGS SHALL BE CONSTRUED AS TO BE IN CONFLICT WITH ANY SUCH LAWS.
- THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY DISRUPTION TO THE EXISTING SERVICES. THE EXISTING BUILDING MUST BE KEPT IN OPERATION AT ALL TIMES. ARRANGE WORK IN SUCH A MANNER THAT INTERRUPTIONS IN SERVICES OCCUR ONLY AT SCHEDULED TIMES. UNAVOIDABLE INTERRUPTION SHALL BE SCHEDULED WITH THE LANDLORD AT LEAST 48 HOURS IN ADVANCE. OVERTIME WORK THAT MAY BE REQUIRED TO TIE-IN SERVICES AT NIGHT OR ON WEEKENDS SHALL BE INCLUDED IN THE TENDER AMOUNT.
- ON SUCH PERMITS SHALL BE UNDERTAKEN UNTIL NECESSARY CONDITIONS ARE MET.
- ANY DISCREPANCIES BETWEEN DRAWINGS AND SPECIFICATIONS AND/OR EXISTING CONDITIONS ARE TO BE REFERRED TO THE CONSULTANT FOR INSTRUCTIONS BEFORE ANY WORK IS BEGUN.
- 10 CONTRACTOR SHALL ENSURE THAT AREAS NOT INCLUDED IN THIS CONTRACT ARE ADEQUATELY PROTECTED FROM DUST, DEBRIS, OR ANY OTHER DAMAGE RESULTING FROM WORK PERFORMED, AND THAT ANY CLEANING OR REPAIR REQUIRED IS PERFORMED WITHOUT COST TO OWNER.
- 1 CONTRACTOR SHALL ENSURE THAT ALL REFUSE IS REMOVED ON A DAILY BASIS AND THAT JOB SITE IS MAINTAINED IN AN ORDERLY AND SAFE CONDITION.

POWER/DATA/VOICE NOTES

- 1.12 CONTRACTOR SHALL COORDINATE ACCESS TO SITE AND DELIVERY AND REMOVAL OF GOODS WITH LANDLORD. 1.13 ALL WORK SHALL BE SCHEDULED AND COORDINATED TO AVOID ANY CONFLICTS WITH OTHER TRADES DURING OR AFTER CONSTRUCTION.
- 1.14 PROVIDE TEMPORARY ELECTRICAL POWER FOR THE WORK OF THIS TRADE AND OTHER TRADES AS REQUIRED BY GENERAL CONTRACTOR OR OWNER.

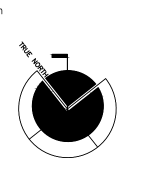
- 2. POWER/DATA/VOICE 2.1 VERIFY EXACT POWER REQUIREMENTS OF MECHANICAL EQUIPMENT BEFORE ROUGHING. REFER TO MECHANICAL SHOP DRAWINGS FOR MANUFACTURERS ELECTRICAL DATA AND INSTALLATION REQUIREMENTS. ADVISE CONSULTANT OF ANY DISCREPANCIES.
- 2.2 VERIFY ON SITE FOR EXISTING MECHANICAL EQUIPMENT WIRING AND PROTECTION CONDITION. PROVIDE NEW WIRING AND FUSES/CB'S FOR NEW EQUIPMENT.
- 2.3 PROVIDE SEPARATE NEUTRAL WIRE FOR EACH DEDICATED CIRCUIT.
- TO BACK.
- S WORK PERFORMED SHALL BE IN CONFORMITY WITH ALL LAWS, BYLAWS, OR REGULATIONS OF THE MUNICIPAL, 2.5 ALL NEW EQUIPMENT TO BE LABELED. UPDATE PANEL DIRECTORIES.
 - 2.6 ENSURE THAT ALL OUTLETS ARE ACTIVE UPON COMPLETION OF THE PROJECT. 2.7 ALL NEW OUTLETS TO BE INSTALLED AT HEIGHT AS PER INTERIOR DESIGNER'S DRAWING. OUTLETS TO BE
 - GANGED WHEREVER POSSIBLE WITH A MINIMUM SPACING BETWEEN COVERPLATES.
 - 2.8 ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE ANY WORK IS BEGUN. 2.9 CONTRACTOR IS REQUIRED TO PROVIDE CONDUIT AND PULL STRINGS FOR ALL VOICE AND DATA OUTLETS AS
- INDICATED ON THE PLAN. 3 CONTRACTOR SHALL ENSURE THAT ALL REQUIRED PERMITS ARE OBTAINED. NO WORK WHICH IS CONDITIONAL 2.10 ALL DATA /VOICE CABLE TO BE CATEGORY 6. TERMINATE ALL NEW DATA CABLES IN-TO EXISTING DATA RACK
 - AT PHONE ROOM 008. CERTIFY ALL DATA CABLES. PROVIDE CERTIFICATION REPORT AS PART OF CLOSE OUT DOCUMENTS. TERMINATE CABLES ON BOTH SIDES. NEW DATA CABLE TO BE CONNECTED TO THE PREVIOUSLY USED CIRCUIT. PROVIDE AND INSTALL NEW ADDITIONAL POE SWITCH (24 PORTS) IF REQUIRED.
 - 2.11 SUPPLY AND INSTALL APPROPRIATE LENGTH OF CAT6 PATCH CABLES FOR ALL DATA DROPS ON THE FLOOR. SUPPLY AND INSTALL 3FT. PATCH CABLE BETWEEN THE NEW PATCH PANEL AND SWITCH.
 - 2.12 DATA/VOICE JACK NUMBERS ARE FOR GROUPING PURPOSE ONLY. CONTRACTOR TO PROVIDE AS BUILT DRAWINGS WITH THE ACTUAL JACK NUMBER.

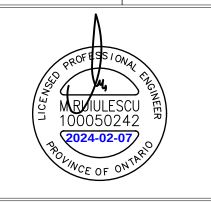
CBRE

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RP4	ISSUED FOR 99% CLIENT REVIEW	2024-01-23
RP3	ISSUED FOR 66% CLIENT REVIEW	2024-01-15
RP2	ISSUED FOR CLIENT REVIEW	2024-01-09
No	Paviciona	Data





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B Sheet No where detailed



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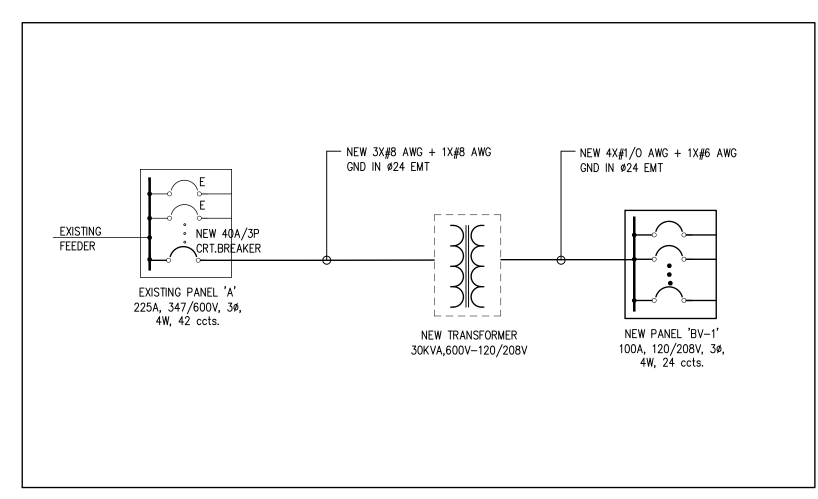
1105556

PROPOSED POWER/DATA/VOICE LAYOUT, LEGEND, NOTES, **DETAIL**

Scale 1/4"=1'-0"	Date 20231214
Drawn by J.R.	Substantial Performance Date TBD
Designed by	Drawing No
J.R. Approved by Floor No	AE-23320-DRAW-E005-R00
, pproved by	

CADD File NAME AE-23320-DRAW-E001-E006-RP2

N DENOTES NEW





EXISTING PANEL `A'	MAINS: 225 A				225	5 A	MPS	LOCATION:
347/600V, 3¢, 4W		MOUNTING: SURFACE		FACE	GARAGE 076			
DESCRIPTION	BKR SIZE		CIR	CUITS	3		BKR SIZE	DESCRIPTION
HEATERS	20A	1	+	Н	- 2	2	20A	EMERGENCY PACKS+ EXIT LIGHTS
LIGHTING	20A	3	+	╂┨		4	20A	NIGHT LIGHTS IN CORRIDOR 207
LIGHTING	20A	5	\mathbb{H}	╫	- 6	6	20A	LIGHTING IN CORRIDOR 207
EXISTING LOADS	20A	7	+	Н	- 8	8		SPACE
EXISTING LOADS	20A	9	+	╁┤	1	0	20A	EXISTING LOADS
EXISTING LOADS	20A	11	+	╫	1	2	20A	EXISTING LOADS
/	1	13	+	Н	1	4	20A	EXISTING LOADS
		15	${\mathbb H}$	╂┨	1	6	20A	EXISTING LOADS
	17	${\mathbb H}$	╫	1	8	20A	EXISTING LOADS	
		19	╂	Н	2	0.	20A	EXISTING LOADS
		21	${\mathbb H}$	╂╢	2	2	20A	EXISTING LOADS
		23	+	╫	2	4	40A/	
5		25	╁	Н	2	6		TRANSFORMER BV-1
		27	2	28	/ 3P			
Ĵ		29	${\mathbb H}$	╫	3	0		-
		31	╂	Н	3	2		-
		33	${\mathbb H}$	╂┨	3	4		1
		35	╫	╫	3	6		1
		37	╁	╢	3	8		-
		39	+	╢	4	0		-
/		41	$oldsymbol{+}$	\mathbb{H}	4	-2		-
TOTAL								TOTAL

NEW PANEL `BV1 '

043 OFFICE SYSTEM FURNITURE

043 OFFICE SYSTEM FURNITURE

049 OFFICE SYSTEM FURNITURE

120V/208V, 3¢, 4W

ROOM 043-FRIDGE

ROOM 043 - COPIER 2

100 AMPS | LOCATION:

SURFACE GARAGE 076

2 15A 043 OFFICE SYSTEM FURNITURE

4 15A 043 OFFICE SYSTEM FURNITURE
6 15A 049 OFFICE SYSTEM FURNITURE
8 15A ROOM 043-MILLWORK COUNTER TOP
10 15A BY-PASS BOXES BP-1, BP-2, BP-3

MOUNTING:

15A 5

TOTAL

CIRCUITS

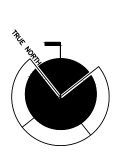
EXISTING PANEL `BV'	MAINS: 60 AMPS		AMPS	LOCATION:				
120V/208V, 3φ, 4W	MOUNTING: SURFACE		FACE	076 GARAGE				
DESCRIPTION	BKR SIZE CIF			CIRCUITS			BKR SIZE	DESCRIPTION
IG ROOM 058,059	15A	1	┪	+	ł	2	15A	IG ROOM 060
IG ROOM 056,57	15A	3	+	╁	╀	4	15A	IG ROOM 060
IG ROOM 60	15A	5	\mathbb{H}	+	╁	6	15A	IG ROOM 060
COPIER ROOM 054	15A	7	┪	+	╀	8	15A	IG ROOM 081
PRINTER ROOM 054	15A	9	\mathbb{H}	+	╀	10	15A	IG ROOM 082
IG ROOM 081	15A	11	\mathbb{H}	+	╁	12	15A	IG ROOM 082
IG ROOM 084,085	15A	13	┪	+	╀	14	15A	ROOM 067
IG ROOM 076,078	15A	15	+	+	╀	16	15A	IG ROOM 069
IG ROOM 050	15A	17	\mathbb{H}	+	╁	18	15A	ROOM 066
IG ROOM 050	15A	19	┪	+	╀	20	15A	ROOM 049 - COPIER 1
IG ROOM 050	15A	21	\dashv	+	╀	22	15A	ROOM 0081 WIRE MOLD
ROOM 081 WIRE M	15A	23	\mathbb{H}	+	ł	24	15A	ROOM 0081 WIRE MOLD
TOTAL								TOTAL

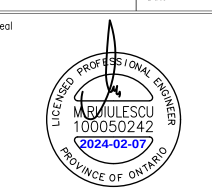


GENERAL NOTES:

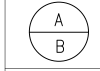
CONTRACTORS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB AND THE ENGINEER SHALL BE INFORMED OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN ON THE DRAWINGS. DO NOT SCALE DRAWINGS. SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE PROCEEDING WITH FABRICATION. THIS DRAWING IS THE PROPERTY OF ALGAL ENGINEERING LTD. AND SHALL NOT BE REPRODUCED WITHOUT THEIR PERMISSION AND UNLESS THE REPRODUCTION CARRIES THEIR NAME. ALL INFORMATION SHOWN ON THIS DRAWING IS FOR USE ON THE SPECIFIED PROJECT ONLY AND SHALL NOT BE USED OTHERWISE WITHOUT WRITTEN PERMISSION OF ALGAL ENGINEERING LTD

R00	ISSUED FOR TENDER	2024-02-07
RP4	ISSUED FOR 99% CLIENT REVIEW	2024-01-23
RP3	ISSUED FOR 66% CLIENT REVIEW	2024-01-15
RP2	ISSUED FOR CLIENT REVIEW	2024-01-09
No	Revisions	Date





The Contractor shall check and verify all dimensions and report all errors and omissions to the IO-Owner's/MBS Designee (as applicable) for his/her written direction before proceeding with the Work.



A Detail No

B Sheet No where detailed



ALGAL ENGINEERING Ltd. **Consulting Engineers**

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Ministry PSIF Number

BAIL AUTO THEFT RENOVATION

2420 LUCKNOW DRIVE MISSISSAUGA, ONTARIO

1105556

Building No **B12345** Site No **N12345**

CBRE

PARTIAL SINGLE LINE DIAGRAM AND PANEL SCHEDULE

Scale N.T.S.	Date 20231214
Drawn by J.R.	Substantial Performance Date TBD
Designed by J.R.	Drawing No
	AE-23320-DRAW-E006-R00

of **6**