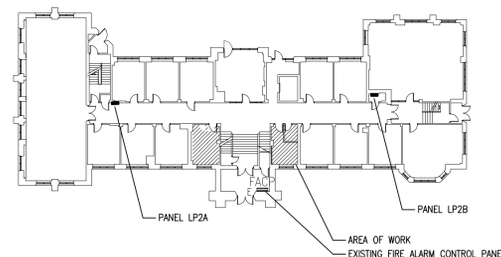


AGRICULTURE AND AGRI FOOD CANADA BUILDING 49 EAST. CENTRAL EXPERIMENTAL FARM ELECTRICAL

LEGEND	
SYMBOL	DESCRIPTION
	FLUORESCENT LIGHT FIXTURE - TYPE AS SHOWN
	EXISTING LIGHT FIXTURE TO BE DISCONNECTED AND REMOVED OR RELOCATED TO SUIT NEW LAYOUT.
	WALL MOUNTED SWITCH - M.H. 1200mm A.F.F.
	EMERGENCY BATTERY UNIT C/W RECEPTACLE AND LIGHTING HEADS
	REMOTE EMERGENCY LIGHTING DUAL HEAD - CEILING MOUNTED
	FIRE ALARM CONTROL PANEL
	FIRE ALARM HEAT DETECTOR, R57°C
	FIRE ALARM AUDIBLE DEVICE
	FIRE ALARM STROBE LIGHT
	BARRIER-FREE DOOR OPERATOR C/W PUSHBUTTONS
	DUPLEX RECEPTACLE
	OVER COUNTER DUPLEX RECEPTACLE GFI = GROUND FAULT
	MANUAL MOTOR STARTER - CSA CERTIFIED AS A DISCONNECTING MEANS AND LOCKABLE IN THE "OFF" POSITION.
	SPEED SWITCH SUPPLIED BY DIV. 23, INSTALLED & WIRED BY DIV. 26
	SINGLE PHASE ELECTRIC MOTOR
	FLEXIBLE CONDUIT
	DUAL TECHNOLOGY OCCUPANCY SENSOR
	THERMOSTAT BY MECHANICAL
	HUMIDISTAT
	DURESS PUSH BUTTON
	DURESS AUDIBLE ALARM & DOME LIGHT
	ELECTRIC DOOR STRIKE
	OCCUPIED SIGN
	DOOR LOCK
	DIRECT CONNECTION
	SURFACE MOUNTED PANEL

ABBREVIATION LEGEND	
ABBREVIATION	DESCRIPTION
E	EXISTING TO REMAIN
ER	DISCONNECT AND REMOVE

DRAWING LIST	
SYMBOL	DESCRIPTION
E1	ELECTRICAL LEGEND, KEY PLAN, LIGHT FIXTURE SCHEDULE & GENERAL NOTES
E2	ELECTRICAL - EAST GROUND FLOOR POWER, LIGHTING, DEMOLITION & NEW WORK



LIGHTING FIXTURE SCHEDULE								
TYPE	DESCRIPTION	LAMPS PER FIXTURE			VOLT	MOUNTING	REMARKS	
		QTY	TYPE	WATTS				COLOUR
1	610X610mm FLUORESCENT HIGH PERFORMANCE FIXTURE	2	T8	17	3500K	120	RECESSED T-BAR	95% REFLECTANCE ALUMINUM REFLECTOR
	DIRECT/INDIRECT GRID MOUNTED COFFER TYPE, POWDER COATED WHITE BODY							

NOTES:
1. ALL ACRYLIC LENSES SHALL BE #12 TYPE
2. ALL FLUORESCENT LAMPS SHALL BE PHILIPS 'ALTO' SERIES, COLOUR TEMPERATURE TO MATCH EXISTING BASEBUILDING STANDARDS.

GENERAL NOTES

- DEMOLITION NOTES:**
- UNLESS OTHERWISE NOTED, MATERIALS FOR REMOVAL BECOME THE CONTRACTOR'S PROPERTY AND SHALL BE TAKEN FROM SITE AND DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE CODES, STANDARDS AND REGULATIONS.
 - DISCONNECT AND MAKE SAFE ALL SYSTEMS TO BE DEMOLISHED INCLUDING PANELS, FEEDERS, BRANCH CIRCUITS AND EQUIPMENT BY OTHER DIVISIONS. COORDINATE WITH OTHER DIVISIONS.
 - MAINTAIN EXISTING REMAINING CIRCUITS, SYSTEMS, ETC., WHICH PASS THROUGH AREA OF CONSTRUCTION AND IN CLOSE PROXIMITY. PROVIDE NECESSARY COMPONENTS TO MAINTAIN SYSTEMS. ENSURE COMPONENTS WILL BE CONCEALED WHEN CONSTRUCTION IS COMPLETE.
 - REINSTATE IMMEDIATELY ANY REMAINING EXISTING SYSTEMS IN-ADVERTENTLY INTERRUPTED DURING CONSTRUCTION.
 - THE DRAWINGS INDICATE KNOWN CONDITIONS AND MAY NOT INDICATE ALL DEMOLITION REQUIREMENTS. ELECTRICAL CONTRACTOR SHALL VISIT THE SITE PRIOR TO TENDER SUBMISSION AND VERIFY REQUIREMENTS AND INCLUDE ALL COSTS IN TENDER.
 - REMOVE REDUNDANT CONDUIT AND WIRING BACK TO SOURCE UNLESS OTHERWISE NOTED, AND MAKE SAFE.
 - DEVICES FROM DEMOLITION ARE NOT TO BE REUSED UNLESS NOTED OTHERWISE. NEW DEVICES SHALL BE SUPPLIED WHERE NECESSARY.
 - ALL FIRE ALARM DEVICES TO REMAIN IN OPERATION. PROTECT SMOKE DETECTORS FROM DUST EXPOSURE DURING CONSTRUCTION.
 - ENSURE FIRE ALARM SYSTEM IS OPERATIONAL AT THE END OF EACH SHIFT.

- GENERAL NOTES:**
- ELECTRICAL WORK TO BE DONE IN ACCORDANCE WITH THE ELECTRICAL SAFETY CODE OF ONTARIO, AND WITH NEW ARCHITECTURAL/INTERIOR DESIGNER'S LAYOUT (LOCATION/MOUNTING HEIGHTS). CONTRACTOR TO OBTAIN ALL NECESSARY PERMITS, PAY ALL APPLICABLE FEES AND INSPECTION COSTS.
 - COORDINATE WORK WITH ALL OTHER TRADES TO AVOID INTERFERENCE.
 - ENSURE ELECTRICAL COMPONENTS (IE. WIRING, CONDUIT, ETC.) RELATING TO THE AREA OF WORK ARE INDEPENDENTLY SECURED TO COMPLY WITH CODE REQUIREMENTS. IT IS NOT ACCEPTABLE TO SECURE THE COMPONENTS TO DUCTWORK, DUCT WORK TO CONDUIT, OR ANY OTHER SYSTEMS.
 - ENSURE ALL EXISTING CEILING MOUNTED BOXES ARE CLOSED PRIOR TO COMPLETION OF PROJECT. PROVIDE LABELLED AND COLOUR CODED COVER PLATES (IE. PANEL NAME AND CIRCUIT NUMBER) AS REQUIRED.
 - MINIMUM THREE (3) WORKING DAYS PRIOR TO CLOSING CEILING, NOTIFY THE ENGINEER FOR CEILING INSPECTION.
 - CONSTRUCTION PHASING TO BE COORDINATED WITH DEPARTMENT REPRESENTATIVE.

- LIGHTING NOTES:**
- CLEAN LAMPS, LENSES, INTERIOR AND VISIBLE SURFACES OF LUMINAIRES. REPLACE DEFECTIVE LAMPS, BALLAST AND DAMAGED LENSES IN AREA OF CONSTRUCTION.
 - LUMINAIRES IN CONSTRUCTION AREA ARE TO BE INDEPENDENTLY SUPPORTED, INCLUDING EXISTING TO REMAIN, RELOCATED AND NEW, TO COMPLY WITH CODE REQUIREMENTS.
 - ADD, RELOCATE AND CONNECT LIGHT FIXTURES TO SUIT INDICATED LAYOUT, EXTEND CONDUIT AND WIRING AS NECESSARY AND CONNECT LUMINAIRES TO EXISTING CIRCUITS. TURN OVER SURPLUS FIXTURES TO OWNER.

- FIRE ALARM NOTES:**
- TEST FINAL INSTALLATION AND PROVIDE VERIFICATION OF FIRE ALARM SYSTEMS IN ACCORDANCE WITH CAN/ULC S537 LATEST EDITION. VERIFICATION REPORT SHALL INCLUDE MEASURED dB LEVELS.
 - NEW FIRE ALARM SYSTEM COMPONENTS TO MATCH EXISTING BUILDING STANDARDS. PROVIDE NEW CIRCUITS AS REQUIRED FOR AUDIBLE AND ALARM CIRCUITS. EXISTING SYSTEM AS INDICATED.
 - ADJUST FIRE ALARM DEVICE SETTING TO MEET APPLICABLE CODES FOR SOUND LEVELS WITHIN THE AFFECTED SPACE. ADVISE DEPARTMENT REPRESENTATIVE OF ANY ISSUES WHICH ARISE FROM CONFLICT WITH THE CODES PRIOR TO COMMENCING THE WORK. PROVIDE SOUNDER OR Baffle AS REQUIRED TO MEET CODE DB LEVELS.

- POWER NOTES:**
- ENSURE EXISTING REMAINING OUTLETS IN AFFECTED AREA ARE FUNCTIONAL.
 - DO NOT MOUNT WALL OUTLETS BACK TO BACK. LEAVE MINIMUM 300mm SPACE BETWEEN OUTLETS. STAGGER OUTLETS WITHIN ALTERNATE STUD CAVITIES. DO NOT ANCHOR BACK TO BACK OUTLETS TO THE SAME STUD.

- COLOR CODING:**
APPLICABLE TO NEW OR RELOCATED WORK UNLESS OTHERWISE NOTED.
- TO CONFORM TO CLIENT'S BUILDING CODING SYSTEM.
 - COLOUR CODE CONDUITS AND BOXES.
 - CODE WITH PLASTIC TAPE OR PAINT WHERE CONDUITS ENTER WALLS, CEILING, OR FLOOR AND AT 45° INTERVALS.
 - COLOURS: 25mm WIDE PRIME COLOUR AND 19mm WIDE AUXILIARY COLOUR.

SERVICE	PRIME COLOUR	AUXILIARY COLOUR
UP TO 250V	BLUE	
FIRE ALARM	RED	
SECURITY SYSTEM	RED	YELLOW

- OUTLETS LOCATION:**
- EXACT LOCATION AND MOUNTING HEIGHTS OF OUTLETS TO BE COORDINATE WITH INTERIOR DESIGNER/ARCHITECTURAL DRAWINGS PRIOR TO ROUGH-IN. REFER TO ARCHITECTURAL/DESIGNER DRAWINGS FOR MILLWORK, FURNITURE, SCREENS, COMPONENTS (I.E. TV, DRINKING FOUNTAIN, ETC.) FOR REQUIREMENTS.
 - BRING TO THE ATTENTION OF THE DEPARTMENT REPRESENTATIVE ANY CONFLICTS OR REQUIRED CLARIFICATION.
 - FAILING TO COORDINATE, THE CONTRACTOR WILL MODIFY THE INSTALLATION AT HIS EXPENSE, IF REQUIRED.

- SCHEDULING OF WORK:**
- MAINTAIN POWER, FIRE ALARM AND COMMUNICATION SYSTEM SERVICE INTERRUPTIONS TO A MINIMUM. COORDINATE POWER AND FIRE ALARM INTERRUPTIONS AFTER BUILDING OPERATING HOURS WITH DEPARTMENT REPRESENTATIVE.
 - PROVIDE 4 DAY NOTICE AND OBTAIN WRITTEN APPROVAL FROM END USER FOR ACCEPTABLE DOWN TIME SCHEDULE.

Client

DATE	REVISION	REF
NOV. 13, 2015	ISSUED FOR TENDER	0
OCT. 30, 2015	ISSUED FOR 99% REVIEW	-

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHER FAILURE TO OBTAIN AND / OR FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES, AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.

THIS DRAWING IS THE PROPERTY OF GOODKEY WEEDMARK & ASSOCIATES LIMITED AND ALL COPYRIGHTS ARE RESERVED. NO USE OF THIS DRAWING MAY BE MADE WITHOUT EXPRESS WRITTEN CONSENT.

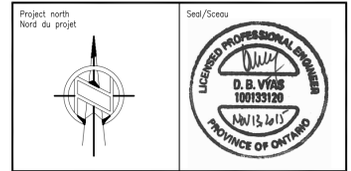
DO NOT SCALE DRAWINGS.

L'INGÉNIEUR DÉCLINE TOUTE RESPONSABILITÉ DÉCOULANT DE PROBLÈMES FAISANT SUITE AU NON RESPECT DES PLANS, DES ES ET DE L'INTENTION DU CONCEPT QU'ILS INDICENT OU DE TOUS LES PROBLÈMES POUVANT RÉSULTER DU DÉFAUT D'OBTENIR ET / OU DE SUIVRE LES CONSEILS DE L'INGÉNIEUR EN CE QUI CONCERNE LES ERREURS, OMISSIONS, INCONSISTENCES, AMBIGUITÉS OU CONFLITS ALLEGUÉS.

CE DESSIN EST LA PROPRIÉTÉ LITTÉRAIRE DE GOODKEY WEEDMARK & ASSOCIATES LIMITED ET TOUS LES DROITS SONT RÉSERVÉS. L'UTILISATION EST INTERDITE SANS LE CONSENTEMENT ÉCRIT DE L'AUTEUR.

NE PAS MESURER LES DESSINS À L'ÉCHELLE.

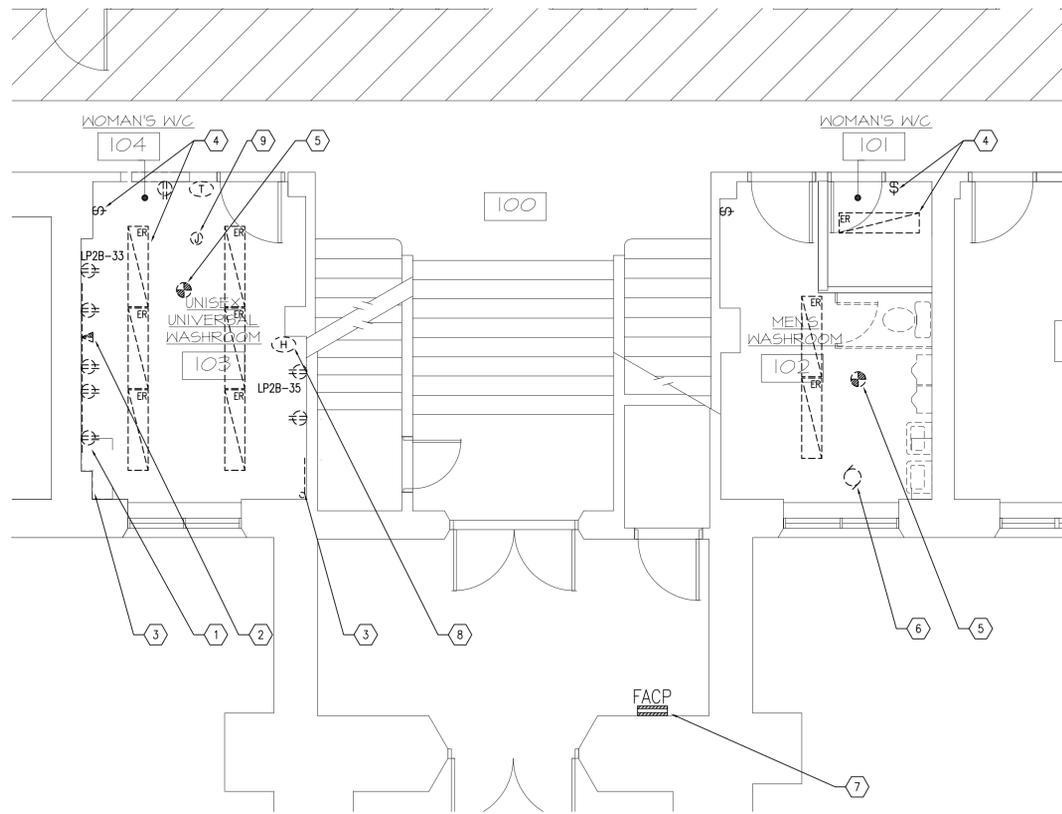
Project north
Nord du projet



AGRICULTURE AND AGRI FOOD CANADA BUILDING 49 EAST.

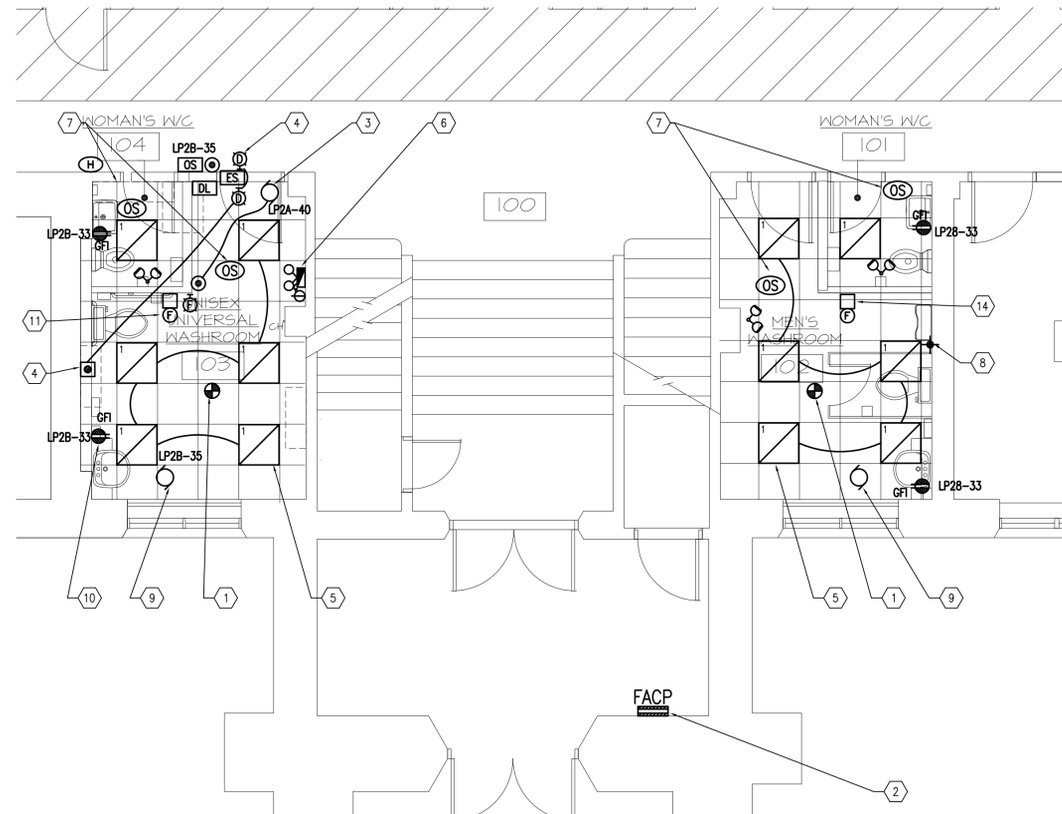
ELECTRICAL LEGEND, KEY PLAN, LIGHT FIXTURE SCHEDULE & GENERAL NOTES

Scale Échelle	AS NOTED A654	Project no./No. du projet A654
Design by Conçu par	M. TROTTIER	Drawing/Dessin
Drawn by Dessiné par	M. TROTTIER	E1
Reviewed by Examiné par	D. VYAS	
Date Date	OCTOBER 2015	Revision no. Acad. file/Fichier: 0 Z:/2015-476



1 DEMOLITION POWER, LIGHTING AND SYSTEMS

E2 1:50

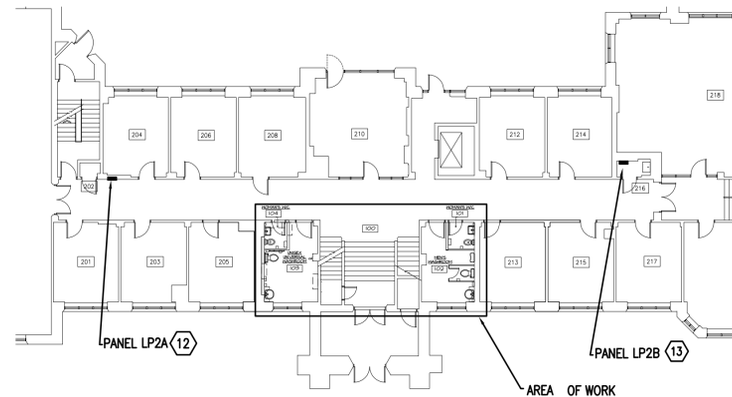


2 NEW WORK POWER, LIGHTING AND SYSTEMS

E2 1:50

DEMOLITION DRAWING NOTES:

- 1 TYPICAL REMOVE EXISTING RECEPTACLES COMPLETE WITH CONDUITS AND WIRING TO SOURCE OF SUPPLY. IDENTIFY BREAKERS AT PANEL BOARD, REFER TO NEW WORK.
- 2 TYPICAL REMOVE EXISTING COMMUNICATION OUTLET COMPLETE WITH CONDUITS AND WIRING TO SOURCE OF SUPPLY.
- 3 TYPICAL REMOVE EXISTING COMMUNICATION CONDUITS AND WIRING TO SOURCE OF SUPPLY. IDENTIFY AND CONCEAL EXISTING COMMUNICATION WIRING FEEDING ADJACENT ROOM TO REMAIN OPERATIONAL. COORDINATE WITH GENERAL TRADES FOR CUTTING AND PATCHING OF WALLS AND CEILINGS.
- 4 TYPICAL REMOVE EXISTING LIGHT FIXTURE AND SWITCHING COMPLETE WITH WIRING TO NEAREST JUNCTION BOX AND RETAIN CIRCUIT FOR NEW LIGHTING. VERIFY WIRING CONDITION AND REPORT FINDINGS TO DEPARTMENT REPRESENTATIVE.
- 5 EXISTING FIRE ALARM HEAT DETECTOR TO BE REMOVED AND INITIATING CIRCUIT TO BE PROTECTED DURING RENOVATION, REFER TO NEW WORK.
- 6 DISCONNECT EXISTING EXHAUST FAN AND MAKE CIRCUIT SAFE DURING RENOVATION. REFER TO NEW WORK FOR ADDITIONAL REQUIREMENTS.
- 7 EXISTING SIEMENS FIRE ALARM CONTROL PANEL TO REMAIN OPERATIONAL AT ALL TIMES. REFER TO NEW WORK.
- 8 TRACE HUMIDISTAT CONTROL WIRING AND REPORT FINDINGS TO DEPARTMENT REPRESENTATIVE. INCLUDE IN TENDER SUM TO RELOCATE AND RE-INSTATE.
- 9 RELOCATE JUNCTION BOX, CONDUITS AND WIRING TO ACCOMMODATE NEW WASHROOM.



3 LOCATION PLAN - NEW WORK

E2 1:150

NEW WORK DRAWING NOTES:

- 1 RELOCATE AND REPLACE FIRE ALARM HEAT DETECTOR TO ACCOMMODATE NEW WASHROOM LAYOUT. DETECTOR TO MATCH BASE BUILDING SIEMENS SYSTEM AND RECONNECT TO EXISTING FLOOR ZONE. VERIFY AND UPDATE PROGRAMMING.
- 2 PROVIDE NEW STROBE LIGHT SIGNAL OUTPUT CARD IN EXISTING SIEMENS FIREFINDER FIRE ALARM CONTROL PANEL FOR NEW WASHROOM STROBE LIGHT AND CONNECT BELL TO EXISTING SIGNAL CIRCUIT. FISH AND CONCEAL ALL WIRING IN WALLS AND CEILING SPACE. ALL SYSTEM INTERRUPTIONS, MODIFICATIONS AND VERIFICATION TO BE COMPLETED AFTER BUILDING OPERATING HOURS. COORDINATE WITH DEPARTMENT REPRESENTATIVE AND OBTAIN WRITTEN APPROVAL FOR SYSTEM MODIFICATIONS. PROVIDE SEPARATE UNIT PRICE NOT INCLUDED IN TENDER SUM FOR NEW BELL SIGNAL CIRCUIT OUTPUT CARD.
- 3 PROVIDE 15A 120V AUTO DOOR OPERATOR CONNECTION COMPLETE WITH ALL BACK BOXES FOR AUTO DOOR PUSH BUTTONS. INTERLOCK DOOR STRIKE WITH DURESS SYSTEM.
- 4 EMERGENCY CALL SYSTEM KIT AND DOOR HARDWARE SUPPLIED BY HARDWARE CONTRACTOR. ALL ROUGH-IN BY THIS CONTRACTOR. ROUGH-IN MUSHROOM TYPE PUSH BUTTON, TRANSFORMER, HORN/STROBES AND DOOR CONTROLS. PROVIDE BOXES AND CONDUITS FOR EMERGENCY PUSH BUTTON (SINGLE GANG), HORN/STROBE INSIDE AND OUTSIDE OF DOOR (2 X 100MM BOX), DOOR LOCK SWITCH (SINGLE GANG) AND OCCUPIED SIGN (SINGLE GANG BOX). PROVIDE 21 MM CONDUIT FROM EMERGENCY PUSH BUTTON TO DOME LIGHTS, FROM DOOR LOCK SWITCH FOR RELEASE UPON DURESS ACTIVATION AND AUTO DOOR PUSH BUTTONS TO DOOR OPERATOR. PROVIDE 21mm CONNECTING CONDUITS BETWEEN DEVICES. DOOR OPERATOR, AUTO DOOR PUSH BUTTONS, DOOR LOCK SWITCH, OCCUPIED SIGN. DOOR OPERATION SEQUENCE SHALL BE AS DIRECTED BY MANUFACTURER. CO-ORDINATE DEVICE LOCATIONS WITH ARCHITECTURAL DRAWING. PROVIDE DEDICATED CIRCUIT AND BREAKER FOR EQUIPMENT AND FEED FROM EXISTING PANEL. ALL CONDUITS TO BE COMPLETE WITH PULL CORDS.
- 5 TYPICAL PROVIDE LIGHT FIXTURE AS IDENTIFIED IN LIGHTING FIXTURE SCHEDULE AND CONNECT TO EXISTING CIRCUIT.
- 6 PROVIDE 100W EMERGENCY BATTERY UNIT C/W REMOTE LIGHTING HEADS AND CONNECT TO ROOM LIGHTING CIRCUIT.
- 7 PROVIDE WALL OR CEILING MOUNTED DUAL TECHNOLOGY OCCUPANCY SENSORS COMPLETE WITH RELAYS AND POWER PACK TO CONTROL LIGHTING SEPARATELY AND EXHAUST FAN FROM TWO SENSOR. OCCUPANCY SENSOR TO SHUT OFF FAN AND LIGHTS WHEN AREA IS NOT OCCUPIED FOR MORE THEN 30 MINUTES.
- 8 PLUMBING AUTO FLUSH CONTROL TRANSFORMER IN WALL SUPPLIED BY MECHANICAL, INSTALLED BY ELECTRICAL. FEED FROM RECEPTACLE CIRCUIT AND CONFIRM EXACT LOCATION WITH MECHANICAL CONTRACTOR.
- 9 EXHAUST FAN CONNECTION 300W 120V TO BE CONTROLLED FROM TWO WASHROOM OCCUPANCY SENSORS. RE-FEED FROM EXISTING CIRCUIT WHERE AVAILABLE AND FROM NEW AS INDICATED.
- 10 TYPICAL PROVIDE GROUND FAULT RECEPTACLES AND MOUNT OVER COUNTER, REFER TO SPECIFICATIONS FOR MOUNTING HEIGHT. FEED ALL WASHROOM RECEPTACLES FROM ONE DEDICATED 15A CIRCUIT, PROVIDE SPLIT BREAKER AS REQUIRED, REFER TO DEMOLITION.
- 11 PROVIDE NEW FIRE ALARM DEVICES IN COMBINATION BELL/STROBE BOX AND COORDINATE VERIFICATION WITH DEPARTMENT REPRESENTATIVE.
- 12 PROVIDE NEW 15A 1P BREAKER IN EXISTING SQUARE D QBL PANEL TO ACCOMMODATE NEW DOOR OPERATOR. FISH AND CONCEAL WIRING IN CEILING SPACE.
- 13 EXISTING SQUARE D QBL PANEL TO REMAIN OPERATIONAL. RE-USE EXISTING BREAKERS FOR NEW EQUIPMENT AS INDICATED.
- 14 PROVIDE NEW FIRE ALARM BELL AND CONNECT TO SIGNAL CIRCUIT, COORDINATE VERIFICATION WITH DEPARTMENT REPRESENTATIVE.

Client

DATE	REVISION	REF
NOV. 13, 2015	ISSUED FOR TENDER	0
OCT. 30, 2015	ISSUED FOR 99% REVIEW	-

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS AND THE DESIGN INTENT THEY CONVEY, OR FOR PROBLEMS WHICH ARISE FROM OTHER FAILURE TO OBTAIN AND / OR FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES, AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.

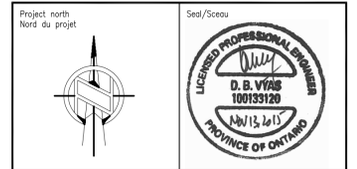
THIS DRAWING IS THE PROPERTY OF GOODKEY WEEDMARK & ASSOCIATES LIMITED AND ALL COPYRIGHTS ARE RESERVED. NO USE OF THIS DRAWING MAY BE MADE WITHOUT EXPRESS WRITTEN CONSENT.

DO NOT SCALE DRAWINGS.

L'INGÉNIEUR DÉCLINE TOUTE RESPONSABILITÉ DÉCOULANT DE PROBLÈMES FAISANT SUITE AU NON RESPECT DES PLANS, DES DÉTAILS ET DE L'INTENTION DU CONCEPT QU'ILS INDICENT OU DE TOUTS LES PROBLÈMES POUVANT RÉSULTER DU DÉFAUT D'OBTENIR ET / OU DE SUIVRE LES CONSEILS DE L'INGÉNIEUR EN CE QUI CONCERNE LES ERREURS, OMISSIONS, INCONSISTANCES, AMBIGUITÉS OU CONFLITS ALLÉGUÉS.

CE DESSIN EST LA PROPRIÉTÉ LITTÉRAIRE DE GOODKEY WEEDMARK & ASSOCIATES LIMITED ET TOUS LES DROITS SONT RÉSERVÉS. L'UTILISATION EST INTERDITE SANS LE CONSENTEMENT ÉCRIT DE L'AUTEUR.

NE PAS MESURER LES DESSINS À L'ÉCHELLE.



Project/Projet
AGRICULTURE AND AGRI FOOD CANADA BUILDING 49 EAST.

Drawing Title/Titre du dessin
ELECTRICAL - EAST GROUND FLOOR - POWER, LIGHTING, DEMOLITION & NEW WORK

Scale / Échelle	AS NOTED	Project no./No. du projet	A654
Design by / Conçu par	M. TROTIER	Drawing/Dessin	E2
Drawn by / Dessiné par	M. TROTIER	Reviewed by / Examiné par	D. VYAS
Date	OCTOBER 2015	Revision no.	0
		Acad. file/Fichier:	Z:/2015-476