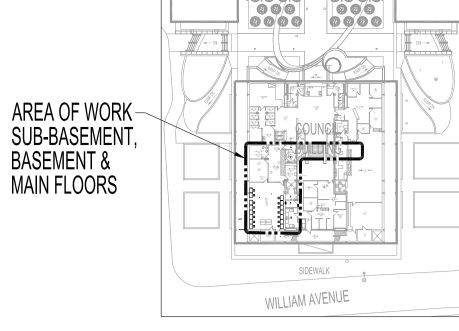
	REVIATIONS
	DESCRIPTION
A	AMPERE, AMPACITY
AC	ABOVE COUNTER
ACT	ACOUSTIC CEILING TILE
AFF	ABOVE FINISH FLOOR
BFC	BELOW FINISH CEILING
CCT	CIRCUIT, CCT: C=PANEL "B"; CT= CIRCUIT "1" (E
CLNG	CEILING
D	DEMOLITION , REMOVE BACK TO SOURCE
DA	DOOR ACTUATOR
DCB	DURESS CALL BUTTON
DED	DEDICATED CIRCUIT
DSW	DISCONNECT SWITCH
DWG	DRAWING
D/W	DISHWASHER
Е	EXISTING OR "NO DESIGNATION"
ES	ELECTRIC STRIKE
FAB	FLOOR ACCESS BOX
FMS	FACILITY MANAGEMENT SYSTEM
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
HTR	HEATER
HVAC	HEATING, VENTILATING AND AIR CONDITIONING
HZ	HERTZ
JB	JUNCTION BOX
M	METER
MD	MOTION DETECTOR
M/W	MICROWAVE
N	NEW
N.I.C.	NOT IN CONTRACT
NTS	NOT TO SCALE
OC	ON COUNTER
O/C	ON CENTER
OS	OCCUPANCY SENSOR
PNL	PANEL
R	RELOCATED LOCATION
RECPT.	RECEPTACLE
SW	SWITCH
TBD	TO BE DETERMINED
TYP.	TYPICAL
٧	VOLT
W	WATT

	ELECTRICAL LEGEND
TYPE	DESCRIPTION
	DUPLEX RECEPTACLE
——————————————————————————————————————	HEIGHT IN INCHES ABOVE FINISH FLOOR TO CENTERLINE OF DEVICE
	2-GANG DUPLEX RECEPTACLE
	
GF ⊕	DUPLEX RECEPTACLE WITH (2) 2A USB 2.2 & 3.0 CAPABLE
E	GROUND FAULT CIRCUIT INTERRUPTER DUPLEX RECEPTACLE
\$	LIGHT SWITCH, SINGLE POLE
⁰⁸ \$	OCCUPANCY SENSOR SWITCH WITH AUTO-ON & AUTO-OFF, WHITE
DA	36" DOOR ACTUATOR FOR AUTOMATIC DOOR OPERATOR
DSW	DISCONNECT SWITCH
DO-1	AUTOMATIC DOOR OPERATOR
JB JB	JUNCTION BOX
FP	FIRE ALARM MANUAL PULL STATION
FB≺	FIRE ALARM BELL
FSS	FIRE ALARM STROBE SIREN
⊘ FT	HEAT DETECTOR, CEILING RECESSED
FT	HEAT DETECTOR, CEILING SURFACE MOUNT
(M)	PUBLIC ADDRESS MICROPHONE INPUT JACK
H(SPK)	PUBLIC ADDRESS SPEAKER
(SPK)	SPEAKER
[SPK]	SPEAKER
SPKO	SPEAKER
0	SPEAKER VOLUME CONTROLLER
\triangleright	DATA PORT
	FLOOR PEDESTAL DATA PORT
▲	VOICE (PHONE) PORT: CENTREX LAND LINE
KP	KEY PAD/DISPLAY - SECURITY
	CARD READER TO KEYPAD - SECURITY
	HORN - SECURITY
✓ _{MD}	MOTION DETECTOR- SECURITY
PNL "X"	ELECTRICAL PANEL NETWORK ACCESS POINT
AP T	THERMOSTAT
<u> </u>	COAXIAL CABLE (TV)
+D _{DCB}	DURESS CALL BUTTON, AMSECO MODEL HUSD-15BM,
TODCB	BONLEGO GALL BOTTON, ANNOLGO MOBEL 1100B-10BM,
CA	CARD ACCESS, MULTICLASS SE READER, MINI MULLION SIZE, HID PART # RP10, BLACK
ES-1	ELECTRIC STRIKE FOR OFFICES, FINISH TBD
RTE	REQUEST-TO-EXIT SENSOR , DUAL TECHNOLOGY (PIR & DOPPLER RADAR), INTERLOGIX PART # RCR-REX-B
DC	DOOR CONTACT - FLUSH MOUNT, GE MODEL # 1076CW
CAB-1	EIA COMPLIANT 19" WALL MOUNT RACK, MIDDLE ATLANTIC PRODUCT No: DWR-24-22PD WITH VENTED FRONT DOOR, ACTIVE COOLING VIA TOP-MOUNT DUAL-FANS, 49" HEIGHT x 23" WIDTH x 22" DEPTH, 42" USABLE HEIGHT x 20" USABLE DEPTH, 24 RACK UNITS, 300 LBS CAPACITY.
	PATCH PANEL: 2RU 48-PORT FLAT PANEL (CAT 6) W/FRONT & REAR CABLE MANAGEMENT, LEVITON OR EQUIVALENT. (2) REQUIRED.
CAB-2	EIA COMPLIANT 19" WALL MOUNT RACK, MIDDLE ATLANTIC PRODUCT No: EWR-12-17, 28" HEIGHT x 23.4" WIDTH x 17.3" DEPTH, 21" USABLE HEIGHT x 15" USABLE DEPTH, 12 RACK UNITS. NETWORK RACKMOUNT SHELF, VENTED, 12"DP., 2 RACK UNITS FOR EXISTING. TOA BG-2060 AMPLIFIER

EXISTING TOA BG-2060 AMPLIFIER.

	HEATER SCHEDULE								
TAG	DESCRIPTION	MANUFACTURER	CATALOG No.	WATTS	BRANCH CIRCUIT	WIRE (COPPER)	CONDUIT	VOLT/PH.	NOTES
3-1	BASEBOARD	OUELLET	OFM2008	2000	B14,15	#12/2	1/2"EMT	208V/1PH.	1,2
ΔTER	ATER SCHEDULE NOTES:								

1. PROVIDE NON PROGRAMMABLE ELECTRONIC THERMOSTAT & CONNECT TO BASEBOARD HEATER WITH SINGLE-POLE RELAY, COIL 24V, WITH TRANSFORMER 208V/24V, 22A AT 208V (OUELLET CONTROL OCB-RT-208) TO DE-ENERGIZED HEATER WHEN EXHAUST FAN (F-B1) IS ENERGIZED BY THERMOSTAT CONTROL. CONFIRM WITH CONTROLS CONTRACTOR. 2. APPROVED EQUAL IN ACCORDANCE WITH B7 : CHROMALOX, STELPRO, REZNOR





THE CONTRACTOR SHALL BE RESPONSIBLE TO PATCH AND MAKE GOOD ALL EXISTING CONSTRUCTION AFFECTED BY THE REMOVAL OF ALL ITEMS FORMING PART OF THE RENOVATION WORK.

JURISDICTION.

INFORMATION SHOWN ARE CORRECT.

NOTES:

PROVIDE DYNA LABELS ON ALL & EXISTING SWITCHES, PORTS & RECEPTACLES. PANEL SCHEDULE SHALL BE RETYPED TO REFLECT AS-BUILT CONDITIONS & INSERTED TO INSIDE OF ASSOCIATED PANEL DOOR SLEEVE PROTECTOR.

THESE DRAWINGS SHALL NOT BE SCALED. CONSULT WITH CLIENT AND DESIGNER ON ANY

ALSO REFER TO ARCHITECTURAL, MECHANICAL & ELECTRICAL DRAWINGS & SPECIFICATIONS.

SUBMISSION OF SITE MARK-UPS, AS-BUILTS, OPERATING & MAINTENANCE MANUALS AND OTHER SUPPORTING DOCUMENTS TO CLIENT ARE MANDATORY AT THE COMPLETION OF THIS PROJECT.

THE CONTRACTOR SHALL VISIT THE SITE AND ENSURE ALL DIMENSIONS, DATUM, AND DETAILED

THE CONTRACTOR IS TO REVIEW AND COORDINATE ALL ARCHITECTURAL, MECHANICAL AND

ELECTRICAL DRAWINGS FOR ADDITIONAL OPENINGS THROUGH FLOORS, WALLS, AND CEILINGS FOR DUCTS, PIPES & ELECTRICAL RISERS AND ALL OPENINGS NOT SHOWN ON DRAWINGS.

ALL OPENINGS THROUGH FIRE ASSEMBLIES INCLUDING FLOORS AND CEILINGS ARE TO BE FIRE STOPPED AND SEALED WITH ULC APPROVED FIRE STOPPING TO MAINTAIN THE INTEGRITY OF

ALL PRODUCTS AND MATERIALS TO BE USED AND INSTALLED SHALL CONFORM WITH MANUFACTURER'S SPECIFICATIONS, APPLICABLE CODES AND AUTHORITY HAVING

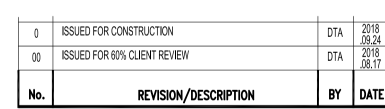
THE FIRE SEPARATION, AND PROVIDE A SMOKE-TIGHT BARRIER.

ALL ABANDONED (KNOWN & UNKNOWN) ELECTRICAL FIXTURES, COMPONENTS, RECEPTACLES & DATA CABLING SHALL BE REMOVED BACK TO SOURCE & TERMINATED AS PER APPLICABLE CODES. IF APPLICABLE, THIS INCLUDES WIRING CONTAINED IN HEADER DUCTS IN-FLOOR.

RECONNECT & TEST ALL FIRE PREVENTION EQUIPMENT.

ASBESTOS MAYBE PRESENT BEHIND WALLS, CEILING SPACE & FLOORS. IF ASBESTOS & ANY HAZARDOUS MATERIAL IS FOUND, STOP WORK IMMEDIATELY & CONTACT CITY OF WINNIPEG, CENTRAL CONTROLS, PH: 204-986-2351.

ELECTRICAL					
SHEET No:	SHEET TITLE				
<u> </u>	ELECTRICAL: ABBREVIATIONS, LEGENDS, SYMBOLS, SCHEDULES				
E 2	PARTIAL BASEMENT FLOOR PLAN: DEMOLITION: POWER & SYSTEMS				
Ε3	PARTIAL BASEMENT FLOOR PLAN: RENOVATION: POWER, SYSTEMS, PANEL SCHEDULES				
<u> </u>	PARTIAL BASEMENT REFLECTED CEILING PLAN: RENOVATION: LIGHTING AND SCHEDULES				
5	PARTIAL BASEMENT REFLECTED CEILING PLAN: RENOVATION: FIRE ALARM AND EMERGENCY LIGHTING				
E 6	ELECTRICAL SPECIFICATIONS: POWER & SYSTEMS				





DRAW	DTA	CHECKED	DESIGNED DTA	APPROVED
DATE	2018.07.26	USER APPROVAL		



THE CITY OF WINNIPEG PLANNING, PROPERTY AND
DEVELOPMENT DEPARTMENT
MUNICIPAL ACCOMMODATIONS DIVISION 3-65 GARRY STREET, R3C 4K4

PROJECT

COUNCIL BUILDING EMERGENCY OPERATIONS CENTRE RENOVATIONS

510 MAIN STREET SHEET TITLE

BID OPPORTUNITY: 870-2018

ELECTRICAL

ABBREVIATIONS, LEGENDS, SYMBOLS

PROJECT No: AS SHOWN

DRAWING SHEET SIZE: A1 (841mm x 594mm) PLOT 1:1

SCHEDULES