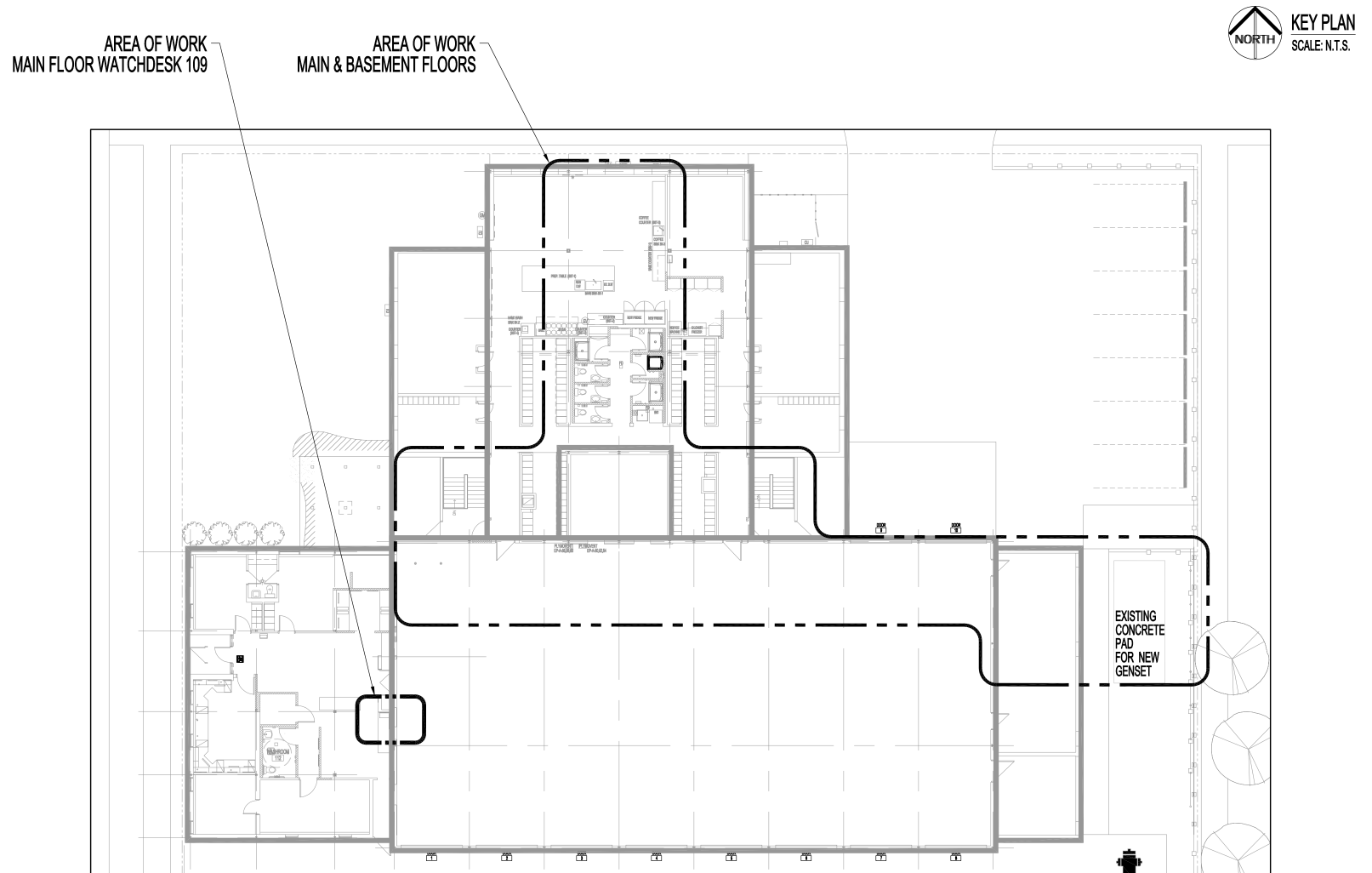
ABBR	REVIATIONS
	DESCRIPTION
A	AMPERE, AMPACITY
AC	ABOVE COUNTER
ACT	ACOUSTIC CEILING TILE
AFF	ABOVE FINISH FLOOR
AHJ	AUTHORITY HAVING JURISDICTION
ВС	BENEATH/UNDERSIDE COUNTERTOP
BFC	BELOW FINISH CEILING
CCT	CIRCUIT, CCT: C=PANEL "A"; CT= CIRCUIT "1" (A
CEC	CANADIAN ELECTRICAL CODE
CLNG	CEILING
D	DEMOLITION , 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"
EF	EXHAUST FAN
EMT	ELECTRICAL METALLIC TUBING
ES	ELECTRIC STRIKE
GFCI	GROUND FAULT CIRCUIT INTERRUPTER
HTR	HEATER
HVAC	HEATING, VENTILATING AND AIR CONDITIONING
HZ	HERTZ
JB	JUNCTION BOX
LOTO	LOCKOUT/TAGOUT
М	METER
MD	MOTION DETECTOR
MTS	MANUAL TRANSFER SWITCH
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	RELOCATE
RC, RE-CCT	RE-CIRCUIT
RECPT.	RECEPTACLE
SLD	SINGLE LINE DIAGRAM
SW	SWITCH
TBD	TO BE DETERMINED
TCB	TRAFFIC CONTROL BUTTON
TYP.	TYPICAL
U/G	UNDERGROUND
U/S	UNDERSIDE
V	VOLT

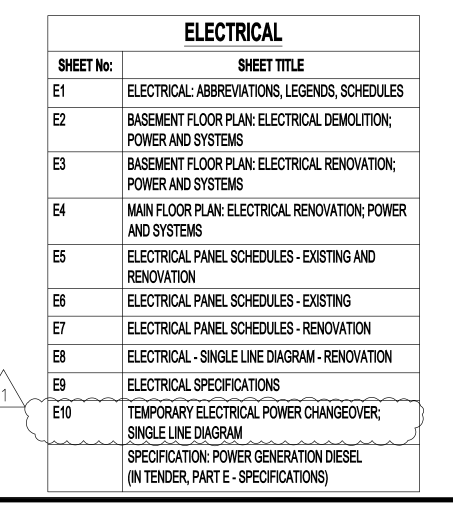
VOLT

	ELECTRICAL LEGEND (NEW) (N) INDICATES "PROVIDE"
TYPE	DESCRIPTION
<b>=</b>	DUPLEX RECEPTACLE
⊕ <del>+</del> xx	HEIGHT IN INCHES ABOVE FINISH FLOOR TO CENTERLINE OF DEVICE
⇒ <sub>1,2</sub>	2-GANG DUPLEX RECEPTACLE
€USB	DUPLEX RECEPTACLE WITH (2) 2A USB 2.2 & 3.0 CAPABLE
GF ⊕	GROUND FAULT CIRCUIT INTERRUPTER DUPLEX RECEPTACLE
\$	LIGHT SWITCH, SINGLE POLE
DA	36" DOOR ACTUATOR FOR AUTOMATIC DOOR OPERATOR
DSW	DISCONNECT SWITCH
DO-1	AUTOMATIC DOOR OPERATOR
JB JB	JUNCTION BOX
⊘ <sub>FT</sub>	HEAT DETECTOR, FIXED TEMP (135°F), CEILING MOUNT (NEW)
PAC	PUBLIC ADDRESS SYSTEM CABINET
<b>M</b>	PUBLIC ADDRESS MICROPHONE INPUT JACK
⊢( <b>SPK</b> )	PUBLIC ADDRESS SPEAKER
(SPK)	SPEAKER
[SPK]	SPEAKER
SPIC	SPEAKER
Ō	SPEAKER VOLUME CONTROLLER
$\triangleright$	DATA PORT
	FLOOR PEDESTAL DATA PORT
•	VOICE (PHONE) PORT: CENTREX LAND LINE
KP	KEY PAD/DISPLAY - SECURITY
CR	CARD READER TO KEYPAD - SECURITY
PNL "X"	ELECTRICAL PANEL
T	THERMOSTAT
₩	COAXIAL CABLE (TV)
+D <b>TCB</b>	TRAFFIC CONTROL BUTTON
Øп	HEAT DETECTOR, FIXED TEMP (135°F), CEILING FLUSH/SURFACE MOUNT (NEW)
€ <sub>PE/CO</sub>	COMBINATION SMOKE/CARBON MONOXIDE DETECTOR, PHOTOELECTRIC, 120V, INTERCONNECT WITH ALL EXISTING ON MAIN FLOOR TO NEW BASEMENT DETECTORS. (NEW)
STN-A	STATION ALERTING SYSTEM
[STN-A	STATION ALERTING SYSTEM CABINET
D:-SA	STATION ALERTING SYSTEM, STROBE









SCALE: N.T.S.

**GENERAL NOTES:** 

- 1. THIS DRAWING SHALL NOT BE SCALED. CONSULT WITH CONTRACT
- ADMINISTRATOR ON ANY CONCERNS. 2. "PROVIDE" IS DEFINED AS SUPPLY, INSTALL & CONFIGURE TO
  - FULLY FUNCTION.
  - 3. ALSO REFER TO OTHER ENGINEERING DISCIPLINE DRAWINGS & SPECIFICATIONS.
  - 4. SUBMISSION OF SITE MARK-UPS, AS-BUILTS, OPERATING & MAINTENANCE MANUALS AND OTHER SUPPORTING DOCUMENTS TO CLIENT ARE MANDATORY AT THE COMPLETION OF THIS PROJECT AS PER ELECTRICAL SPECIFICATION.
  - 5. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL VISIT THE SITE AND ENSURE ALL DIMENSIONS, DATUM, AND DETAILED INFORMATION SHOWN ARE REVIEWED & ACCEPTABLE.
  - 6. THE CONTRACTOR IS TO REVIEW AND COORDINATE ALL OTHER ENGINEERING DOCUMENTS/ DRAWINGS FOR ADDITIONAL OPENINGS THROUGH FLOORS, WALLS, CEILINGS NOT SHOWN ON
  - 7. ALL OPENINGS THROUGH FIRE ASSEMBLIES INCLUDING WALLS, FLOORS AND CEILINGS SHALL BE FIRE STOPPED AND SEALED WITH ULC APPROVED FIRE STOPPING TO MAINTAIN THE FIRE SEPARATION INTEGRITY AND PROVIDE A SMOKE-TIGHT BARRIER PER CODE.
  - 8. ALL PRODUCTS, MATERIALS USED AND INSTALLED SHALL CONFORM WITH MANUFACTURER'S SPECIFICATIONS, APPLICABLE CODES AND AUTHORITY HAVING JURISDICTION (AHJ).
  - 9. 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.
  - 10. PROVIDE MISSING &/OR NEW LABELS ON ALL NEW/EXSITING SWITCHES, PORTS & RECEPTACLES. LABELS TO MATCH EXISTING APPLICABLE SYSTEMS. IF CIRCUITS ARE MODIFIED, PANEL SCHEDULE SHALL BE RETYPED TO REFLECT AS-BUILT CONDITIONS & INSERTED TO INSIDE OF ASSOCIATED PANEL DOOR SLEEVE PROTECTOR. REFER TO ELECTRICAL SPECIFICATIONS FOR NEW EQUIPMENT IDENTIFICATION.
  - 11. ALL ABANDONED (KNOWN & UNKNOWN) ELECTRICAL FIXTURES, COMPONENTS, RECÈPTACLES & DATA CABLING SHALL BE REMOVED BACK TO SOURCE & TERMINATED PER APPLICABLE
  - 12. PRIOR TO CORING &/OR SAW CUTTING CONCRETE WALLS, CEILING &/OR FLOORS, CONCRETE SCAN (GPR) FOR REBARS, CONDUITS, WIRING & CABLES. REBARS SHALL NOT BE CUT. SUBMIT FINDINGS TO CONTRACT ADMINISTRATOR.

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.

	1	ISSUED FOR ADDENDUM 3	DTA	10.14 2025
	0	ISSUED FOR CONSTRUCTION	DTA	09.11 2025
	Α	ISSUED FOR REVIEW	DTA	08.15 2025
	No.	REVISION/DESCRIPTION	BY	DATE

SEAL



DATE DESIGN DRAWN CHECKED APPROVED 2025.08.08 BY: DTA BY: DTA BY: BY:



3-65 GARRY STREET, R3C 4K4

THE CITY OF WINNIPEG ASSETS & PROJECT MANAGEMENT DEPARTMENT MUNICIPAL ACCOMMODATIONS DIVISION

PROJECT

WINNIPEG FIRE PARAMEDIC SERVICES FIRE STATION 1

ELECTRICAL DISTRIBUTION UPGRADE AND GENSET **65 ELLEN STREET** TENDER No: 802-2025

SHEET TITLE

**ELECTRICAL** ABBREVIATIONS, LEGENDS, SCHEDULES

SHEET No: E1-R1 SCALE AS SHOWN 2024-070

DRAWING SHEET SIZE: ARCH "D" (24" x 36") PLOT 1:1