

CLIENT

CITY OF TORONTO



55 John ST.
TORONTO, ON
M5V 3C6

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IBI Group Professional Services (Canada) Inc.
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ISSUES

No.	DESCRIPTION	DATE
A	50% SUBMISSION	2021-09-23
B	90% SUBMISSION	2022-01-04
C	ISSUED FOR PERMIT	2022-01-04
D	ISSUED FOR TENDER	2022-11-01

ELECTRICAL DRAWING LIST

Sheet Number	Sheet Name
E0000	DRAWING LIST
E1101	ELECTRICAL DEMOLITION PLAN 1ST FLOOR
E2101	POWER & SYSTEMS PLAN 1ST FLOOR

CONSULTANTS

SEAL

PRIME CONSULTANT



PROJECT TITLE

CITY OF TORONTO
ACCESSIBILITY UPGRADES

PROJECT ADDRESS

FIRE HALL NO. 223
116 DORSET RD.

PROJECT NO:

122260

DRAWN BY:

V. MAC

CHECKED BY:

M. BOJIC

PROJECT MGR:

F. BOLOURIAN

APPROVED BY:

P. WILLIAMS

SHEET TITLE

DRAWING LIST

SHEET NUMBER

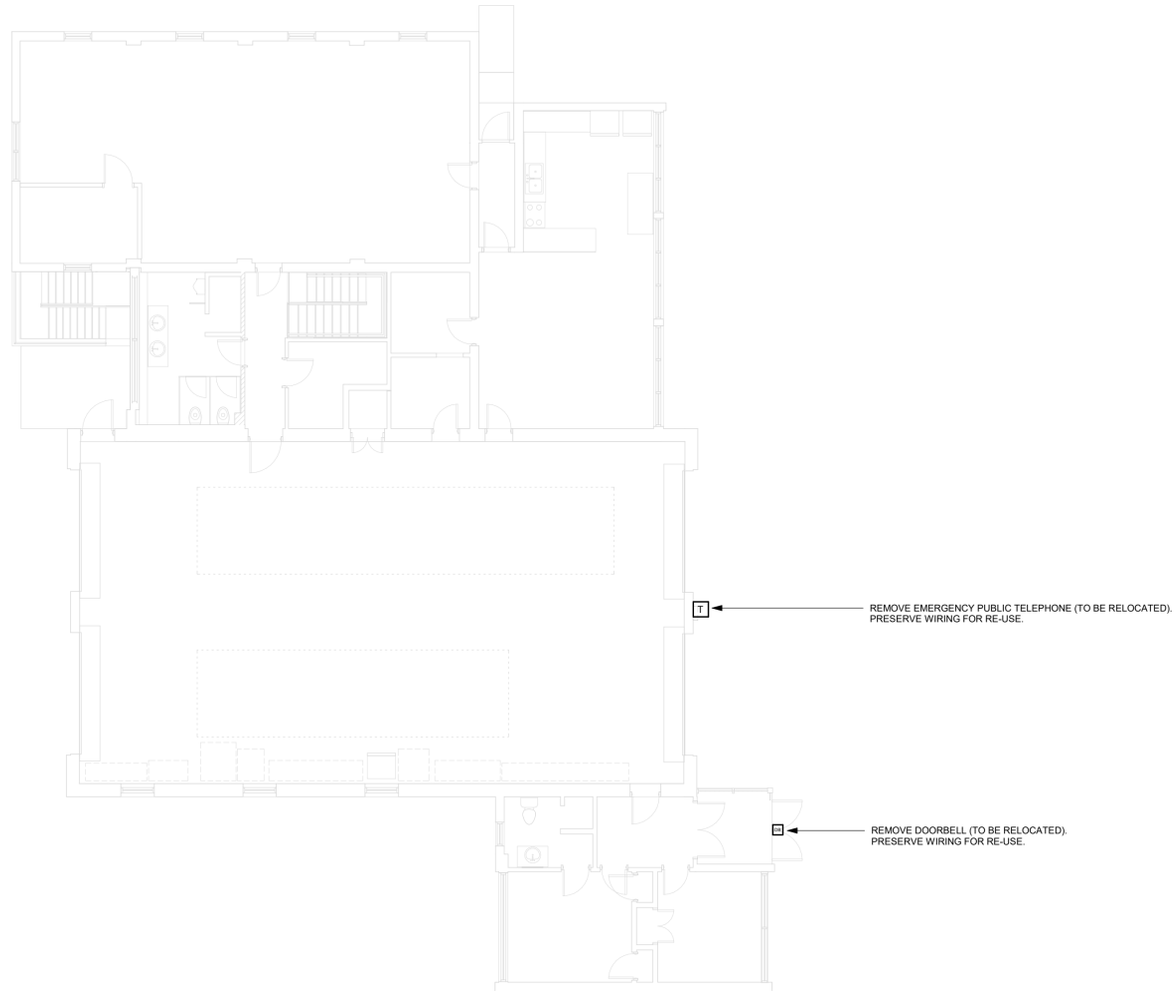
G28-026-E0000

ISSUE

D

NOTES:

1. REMOVE CONDUITS CONNECTED TO DATA AND POWER OUTLETS.
2. PULL BACK WIRING TO NEAREST JUNCTION BOX, MAKE SAFE, AND PREPARE FOR RE-USE (TYPICAL FOR ELECTRICAL DEVICES AS SHOWN ON ELECTRICAL DEMOLITION PLAN). PULL BACK DATA OUTLET WIRING TO SOURCE AND PRESERVE WIRING FOR RE-USE.



1 POWER AND SYSTEMS DEMOLITION PLAN FIRST FLOOR
E1101 Scale: 1 : 100



2023-01-31 8:40:41 AM

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PROJECT MGR: F. BOLOURIAN	APPROVED BY: P. WILLIAMS

SHEET TITLE
ELECTRICAL
DEMOLITION PLAN 1ST
FLOOR

SHEET NUMBER G28-026-E1101	ISSUE D
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BIM 360/122260 - CoT TAU Upgrades R2020122260-TAU-28-26-116DORSET-E-R2014
1/11
SCALE CHECK

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POWER & SYSTEMS
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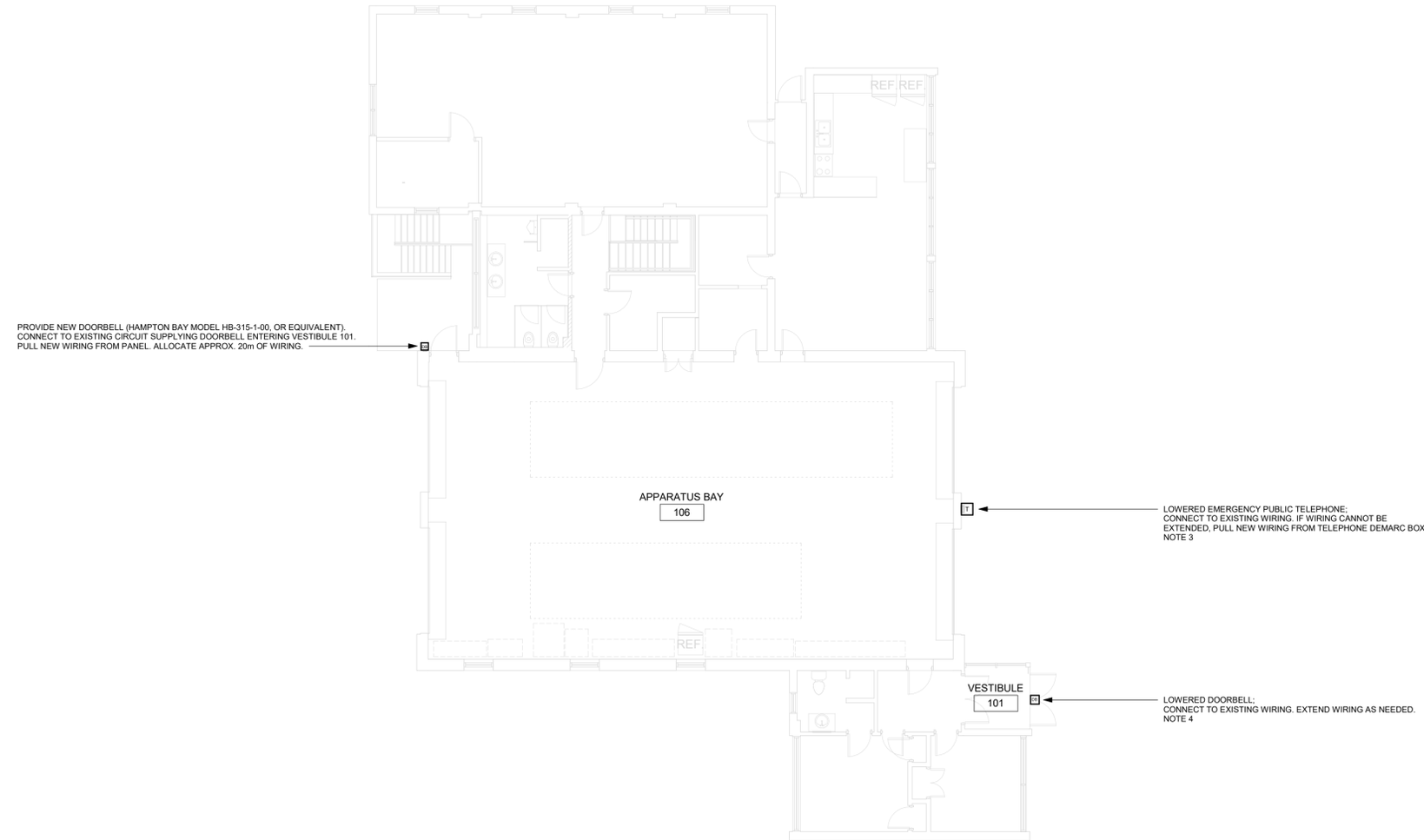
G28-026-E2101

ISSUE

D

NOTES:

1. RECONNECT ALL NEW DOOR HARDWARE TO EXISTING WIRING. EXTEND WIRING AND CONDUITS AS NEEDED.
2. REMOVE AND REPLACE ALL EXIT SIGNS WITH LUMINAIRE TYPE X01 AS SPECIFIED IN LUMINAIRE SCHEDULE. CONNECT TO EXISTING CIRCUITS.
3. MOUNT PUBLIC EMERGENCY TELEPHONE 1050mm AFF FROM CENTER OF DEVICE. CONNECT WITH EXISTING WIRING. REFER TO ARCHITECTURAL SHEET A3011 DETAIL 1 FOR ELEVATION.
4. MOUNT DOORBELL AT 1050mm AFF FROM CENTER OF DEVICE. CONNECT TO EXISTING CIRCUITS. EXTEND WIRING AND CONDUITS AS NEEDED. REFER TO ARCHITECTURAL SHEET A3011 DETAIL 3 FOR ELEVATION.



1 POWER AND SYSTEMS PLAN FIRST FLOOR
E2101 Scale: 1 : 100

