4. NOT ALL EXISTING EQUIPMENT OR DEVICES ARE SHOWN ON ELECTRICAL DRAWINGS. ELECTRICAL CONTRACTOR TO REMOVE OR RELOCATE EXISTING ELECTRICAL DEVICES AS SHOWN ON ELECTRICAL OR MECHANICAL DRAWINGS.

FIRE ALARM SYSTEM TO BE OPERATIONAL AT ALL TIMES. INTERRUPTIONS FOR CIRCUITS MODIFICATIONS ARE TO BE COORDINATED WITH BUILDING MANAGEMENT. CONFIRM EQUIPMENT INTERLOCKS BEFORE PROCEEDING WITH WORK.

6. BUILDING IS TO REMAIN IN NORMAL OPERATION DURING DURING ELECTRICAL DEMOLITION. ELECTRICAL WORK SHALL NOT ACCIDENTALLY DISRUPT SYSTEMS IN OTHER AREAS OF THE BUILDING. OBTAIN WRITTEN AUTHORIZATION NOTE FROM MANAGEMENT PREVIOUS TO ANY

8. NOT ALL EXISTING EQUIPMENT OR DEVICES ARE SHOWN ON ELECTRICAL DRAWINGS. REMOVE OR RELOCATE EXISTING DEVICES CONFLICTING WITH WALLS THAT ARE BEING DEMOLISHED, MODIFIED OR RENOVATED.

7. PROVIDE BLANK STAINLESS STEEL COVER PLATES FOR ALL ABANDONED OUTLETS.

gmancollaborativ

ARCHITECT

ww.bridgmancollaborative.ca

T WINNIPEG, MB R3B 1E4 204 488 3857 tel. 204 488 0216 fax. ww

HDIK CONSULTING
INCORPORATED
2833 Portage Avenue
Winnings Meritohe
Canada, R3.J 0P7
1: 204, 818, 0389
1: 204, 818, 0389
Www.hdkconsulting.com
Info@hdkconsulting.com
Mechanical Electrical Communications | Security Engir



THE CITY OF WINNIPEG PLANNING,
PROPERTY AND DEVELOPMENT
DEPARTMENT
MUNICIPAL ACCOMMODATIONS DIVISION
4TH FLOOR - 185 KING STREET
R3B 1J1

Project: St. Vital Library

6 Fermor Ave. Winnipeg Manitoba

Project Number: 16054
Bid Opportunity Number: 768-2016

Drawing Title:

Drawing Title:
EXISTING BASEMENT POWER PLAN

Issue/Revision Date

1 ISSUED FOR SEPT 09, 2016

1 ISSUED FOR SEPT 09, 2016 CONSTRUCTION

Certificate of Authorization She

HDK Consulting Incorporated

No. 5539 Date: 04/30/2017

Sheet No: E-5

This drawing is property of the Architect and cannot be reproduced or used without the consent of the Architect. The contractor is responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the Architect and obtain clarification prior to commencing work.