



- KEY NOTES**
- 1 LOCATE NEW PLC CABINET WITH HM1 IN VENTILATION EQUIPMENT ROOM; REMOVE EXISTING PNEUMATIC CONTROLS MADE REDUNDANT BY NEW PLC CONTROLS. CO-ORDINATE FINAL LOCATION WITHIN ROOM.
 - 2 HORIZONTAL CABLING ROUTED IN BASEMENT BETWEEN PLC CONTROL CABINET AND SERVER ROOM DCS. ROUTE 2 CABLES, ONE LINE ONE SPARE IN SEPARATE CONDUITS ON EXISTING TRAY.
 - 3 LIFT REMOVABLE FLOOR PANELS AND RUN WIRES TO SERVER ROOM.
 - 4 CABLES SHALL BE RUN BETWEEN NEW PLC AND EXISTING SERVER ROOM PANEL. TESTED TO CONFIRM OPERATIONAL AND LEFT FOR THE CITY WORKERS TO CONNECT TO THEIR EXISTING EQUIPMENT.
 - 5 LOCATE M621-AFD IN VENTILATION EQUIPMENT ROOM; CO-ORDINATE FINAL LOCATION ON SITE.

ALLIANCE
Engineering Services Inc.

APECA
Certificate of Authorization
Alliance Engineering Services Inc.
No.2906 Date: _____

B.M. ELEV.	FIELD BOOK #:
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CONSULTANT DRAWING NO.
P2.3

 THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT	
NORTH END WATER POLLUTION CONTROL CENTRE - LAB RENOVATIONS	
SHEET 1 OF 1	CITY DRAWING NUMBER
NEW VENTILATION - CONTROLS SITE PLAN	1-0101M-A0346-001-01

REFERENCE DRAWING NEP-2289 REV1