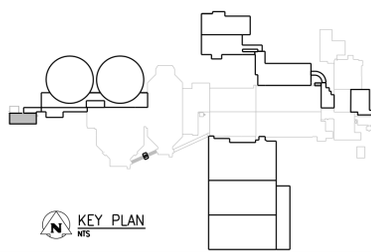
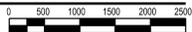


- NOTES:**
- REMOVE THE EXISTING PROPANE TANK AND ASSOCIATED EQUIPMENT AND RETURN TO THE CITY.
  - REMOVE ALL OUTDOOR EXISTING PROPANE GAS PIPES.
  - REMOVE EXISTING SUPPLY DUCT IN ELECTRICAL ROOM AS SHOWN.
  - PROVIDE NEW GAS PRESSURE REGULATOR AT EACH DRIP LEG OF UH AND AHU AS PER STANDARD DETAIL.
  - REMOVE EXISTING NATURAL GAS PROPANE CONVERSION KIT AT AHU AND UH.
  - CHANGE PRESSURE AND BURNER ORIFICE AS REQUIRED TO SUITE THE NATURAL GAS PRESSURE (1750 Pa TO 3500 Pa) TO OBTAIN A CLEAN COMBUSTION OF NATURAL GAS.
  - REMOVE THE EXISTING SUPPLY FAN Z150-SF AND ASSOCIATED DAMPERS.



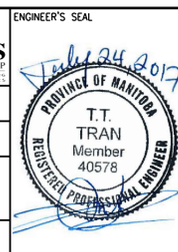
**GROUND FLOOR PLAN**  
1:50



**APEGM**  
Certificate of Authorization  
CH2M HILL Canada Ltd.  
No. 1441

NO.	REVISIONS	DATE	DESIGN	CHECK
01	ISSUED FOR ADDENDUM 7 - 976-2016	2017/07/20	JBC	
00	ISSUED FOR CONSTRUCTION - 976-2016	2017/04/05	D.L.	J.C.

<b>CH2MHILL</b>	
DESIGNED BY: D. LE	CHECKED BY: T. TRAN
DRAWN BY: A. BERSHTEIN	APPROVED BY: H.T. FRIEHAMMER
SCALE: 1:50	ISSUED FOR CONSTRUCTION BY: J. SHUMKA
DATE: 2017/04/05	DATE: 2017/04/05
CONSULTANT NO.: 474248	



**THE CITY OF WINNIPEG**  
Winnipeg WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE  
SEWPPC UPGRADING/EXPANSION PROJECT  
MECHANICAL  
REMOVALS AND NATURAL GAS CONVERSION FOR AHU AND UH

CITY DRAWING NUMBER: 1-0102-MGAD-UD50  
SHEET: 001  
REV.: 01  
SIZE: A1