

SODA ASH SILO - PLAN SCALE : 1:50



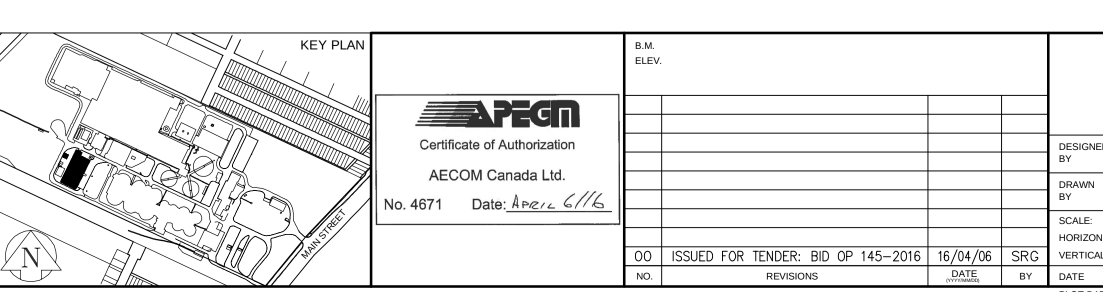
REMOVE EXISTING
BACKFLOW PREVENTER.
CONNECT NEW 150Ø
FLUSHING WATER LINE

REMOVE EXISTING VALVE AND INSTALL BLIND FLANGE

FLUSHING WATER

KEYNOTES:

- 1. EXISTING PROBE TO BE RELOCATED & RETAGGED. SEE DRAWING D-1001 FOR NEW LOCATION.
- 2. EXISTING OPENING FOR INSTRUMENTATION TO BE SEALED WITH BLIND FLANGE.
- 3. EXISTING TRANSMITTER TO BE RELOCATED & RETAGGED. SEE DRAWING D-1001 FOR NEW LOCATION.



AECOM

CHECKED BY DESIGNED CGL KJS APPROVED RELEASED FOR CONSTRUCTION AS SHOWN HORIZONTAL VERTICAL 2016 04 05



CONSULTANT DRAWING NUMBER

D-0001

Winnipèg

CITY DRAWING NUMBER

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT **ENGINEERING DIVISION**

SHEET 10 OF 18

2016 NEWPCC SBR UPGRADES **PROCESS**

INSTRUMENT & PIPING MODIFICATIONS PLANS & DETAILS

1-0101C-P0049-001-00

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BID OPPORTUNITY: 145-2016