INSTRUMENT IDENTIFICATION TABLE FIRST LETTER (4) SUCCEEDING-LETTERS (3) LETTER MEASURED OR READOUT OR OUTPUT FUNCTION MODIFIER INITIATING VARIABLE PASSIVE FUNCTION ANALYSIS ALARM BURNER, COMBUSTION USER'S CHOICE USER'S CHOICE CONDUCTIVITY (1) DENSITY (3) DIFFERENTIAL DEVIATION SENSOR (PRIMARY **VOLTAGE** ELEMENT) LOW RATE RATIO (FRACTION) FAILURE/FAULT (14) GLASS, GAUGE VIEWING DEVICE H HAND (MANUAL) HIGH CURRENT (AMPERAGE) INDICATE (5) J POWER SCAN TIME RATE OF TIME, TIME SCHEDULE CONTROL STATION MIDDLE, MOISTURE, HUMIDITY (7) MOMENTARY INTERMEDIATE USER'S CHOICE USER'S CHOICE USER'S CHOICE 0 TORQUE ORIFICE, RESTRICTION POINT (TEST) **PRESSURE** CONNECTION NTEGRATE, INTEGRATE, TOTALIZE QUALITY OTALIZE R RADIATION RECORD SPEED, FREQUENCY, SAFETY (9) SWITCH STOP (10) SOLENOID **TEMPERATURE** TRANSMITTER U MULTIVARIABLE MULTIFUNCTION MULTIFUNCTION VIBRATION, MECHANICAL VALVE, DAMPER, ANALYSIS LOUVER W WEIGHT, FORCE X UNCLASSIFIED (11) X AXIS UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED EVENT, STATE OR AXIS AUXILIARY DEVICE (12) PRESSENCE Z AXIS, SAFETY DRIVER, ACTUATOR,

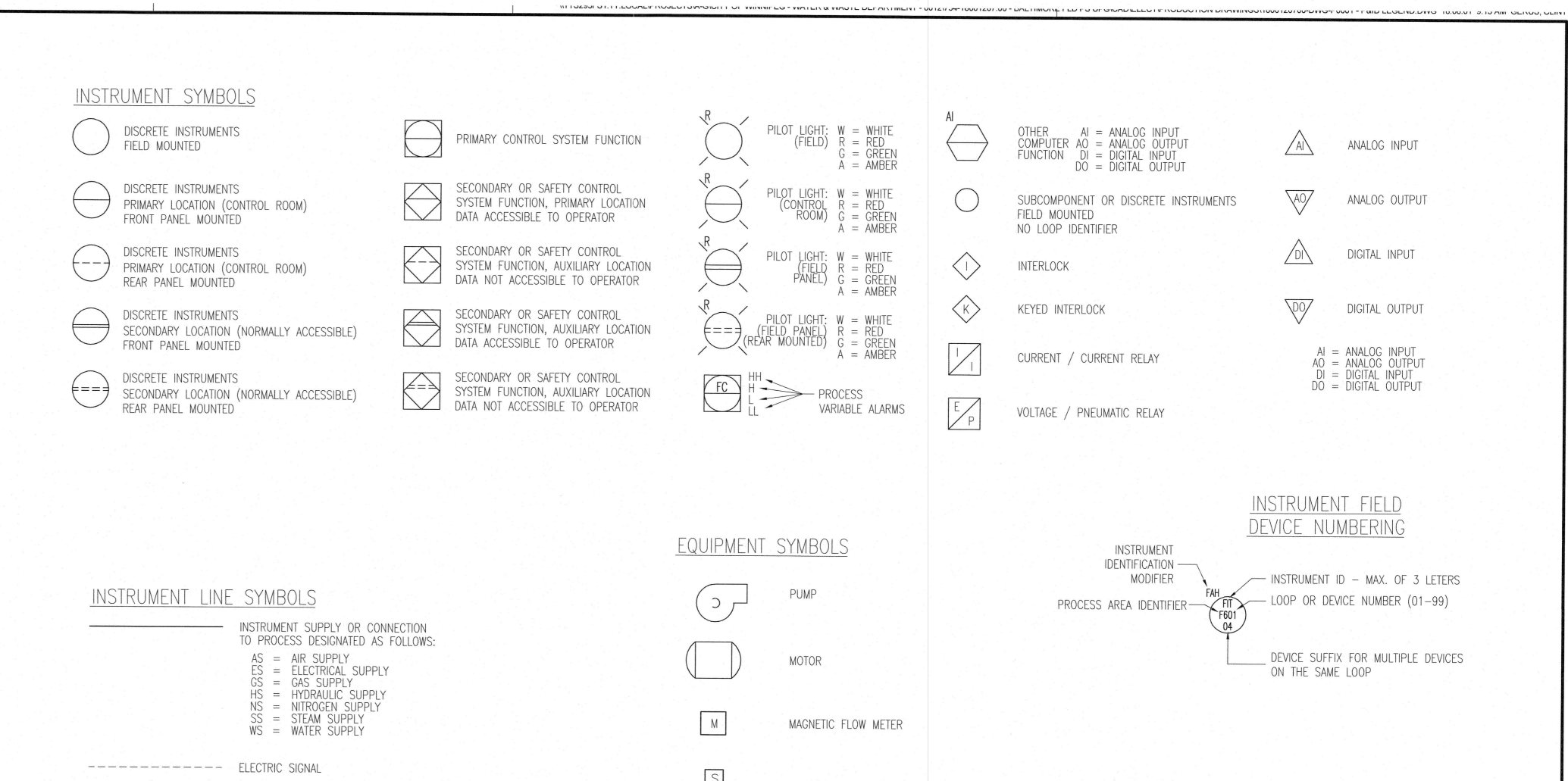
UNCLASSIFIED - FINAL

CONTROL ELEMENT

INSTRUMENTED

SYSTEM (13)

POSITION, DIMENSION



1-0630M-P0001

SOLENOID ACTUATOR

INDICATED DRAWING

SIGNAL CONTINUATION ON SAME DRAWING

PROCESS/SIGNAL CONTINUATION ON

ENGINEERS GEOSCIENTISTS Certificate of Authorization Tetra Tech Canada Inc.

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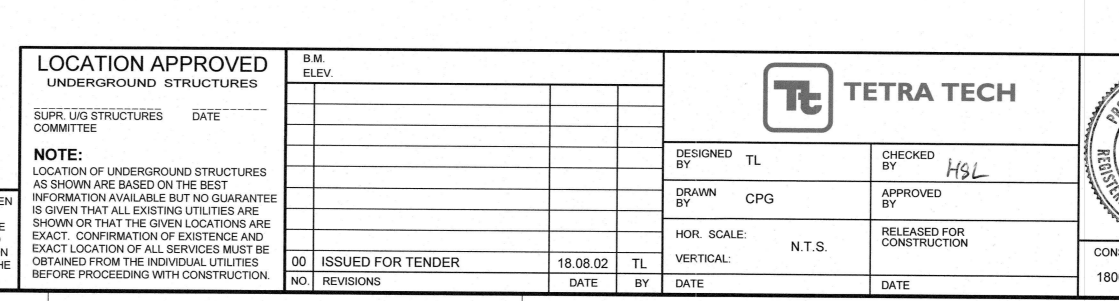
ELECTROMAGNETIC OR SONIC

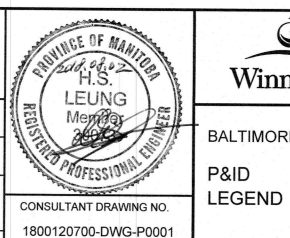
SIGNAL UNGUIDED

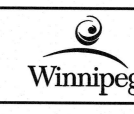
DATA / SERIAL LINK (OPTIONAL)

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No. 6499







THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

BALTIMORE FLOOD PUMPING STATION UPGRADES

SHEET OF 21 23 P0001

CITY DRAWING NUMBER