

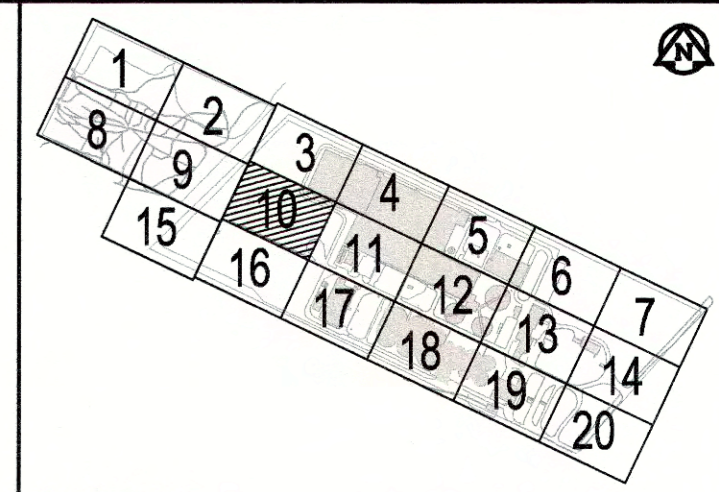
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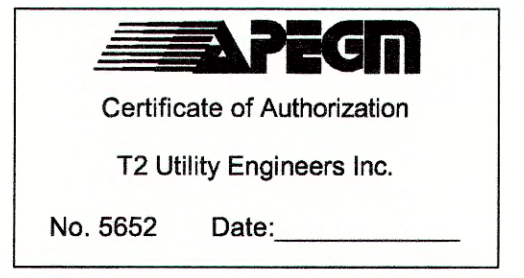
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 T2UE\UTIL - TH\LOCATIONS_RT.dwg Saved By: rezresciusa

MATCHLINE - SEE DRAWING 03 OF 20

NOTE:
HYDRO VAC TAILING DUMP LOCATION



KEYMAP - N.T.S.



U/G UTILITY LEGEND

— GAS	— GAS
— G.S.	— GAS SERVICE
— WM	— WATER
— W.S.	— WATER SERVICE
— WWS	— WASTE WATER SEWER
— WWS LAT.	— WASTE WATER SEWER LATERAL
— LDS	— LAND DRAINAGE SEWER
— LDS LAT.	— LAND DRAINAGE SEWER LATERAL
— BE	— BURIED ELECTRIC
— BE-SL	— BURIED ELECTRIC STREET LIGHT
— GRD	— GROUND WIRE
— UNK	— UNKNOWN
— FOC	— FIBRE OPTIC CABLE
— TV	— CABLE TV
— BT	— BURIED TELECOMMUNICATIONS
— O/W	— OVERHEAD WIRE
—	— QUALITY LEVEL "B"
—	— QUALITY LEVEL "C"
—	— QUALITY LEVEL "D"
⊙	— TEST HOLE (QL-A)
→	— CONTINUATION ARROW
→	— FLOW ARROW
⌈	— END CAP
•	— NOT SURVEYED, LOCATION BASED ON FIELD OBSERVATION
#	— NOT SURVEYED, LOCATION BASED ON RECORD INFORMATION

BID OPPORTUNITY NO. 206-2014

150 WM	WATERMAIN	150 WM	CURB STOP	150 WM	WATERMAIN	150 WM	WATERMAIN
⊙	HYDRANT	⊙	REDUCER	⊙	HYDRANT	⊙	HYDRANT
⊙	VALVE	⊙	COUPLING	⊙	VALVE	⊙	VALVE
⊙	LAND DRAINAGE SEWER	⊙	ANODE	⊙	LAND DRAINAGE SEWER	⊙	LAND DRAINAGE SEWER
⊙	WASTE WATER SEWER	⊙	LAMP STANDARD	⊙	WASTE WATER SEWER	⊙	WASTE WATER SEWER
⊙	MANHOLE	⊙	TREE	⊙	PAVEMENT CROWN	⊙	PAVEMENT CROWN
⊙	CATCH BASIN	⊙	HYDRO POLE	⊙	N/W PROPERTY LINE	⊙	N/W PROPERTY LINE
⊙	CURB INLET	⊙	BENCH MARK	⊙	S/E PROPERTY LINE	⊙	S/E PROPERTY LINE
⊙	CULVERT	⊙		⊙	N/W GUTTER	⊙	N/W GUTTER
⊙	PIPE ABANDONMENTS	⊙		⊙	S/E GUTTER	⊙	S/E GUTTER
⊙	SURVEY BAR	⊙		⊙		⊙	
⊙	EXISTING	⊙	LEGEND - PLAN	⊙	EXISTING	⊙	LEGEND - PROFILE

LOCATION APPROVED
 UNDERGROUND STRUCTURES

SUPR. U/G STRUCTURES DATE COMMITTEE

NOTE:
 LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

1	ISSUED FOR TENDER	14/04/08	J.C
NO.	REVISIONS	YYMMDD	BY

T2 utility engineers **AECOM**

1-855-222-T2UE | WWW.T2UE.COM

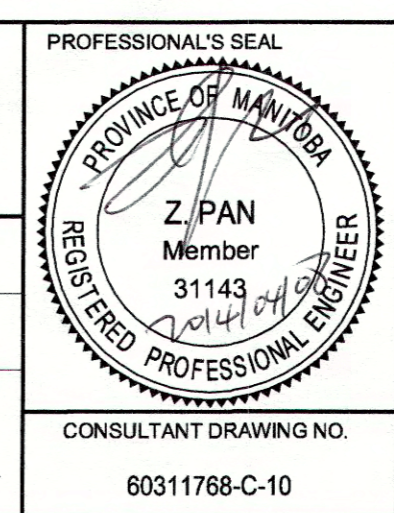
DESIGNED BY: [] CHECKED BY: RG, JB

DRAWN BY: AJW APPROVED BY: LEA

HOR. SCALE: 1:250
 VERT. SCALE: []

RELEASED FOR CONSTRUCTION DATE: 08/04/2014

DATE: 30-JAN-14



THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

WINNIPEG NORTH END WATER POLLUTION CONTROL CENTRE
AREA SITE PLAN 10

SHEET 10 of 20
 CITY DRAWING NUMBER 1-101A-G0002-010

CONSULTANT DRAWING NO. 60311768-C-10