WASTE WATER SEWER **PROFILE** CS COMBINED SEWER DESCRIPTION LAND DRAINAGE SEWER WATER PIPE PROPERTY LINE CENTER LINE HYDRANT TOP G.I.S. GEOGRAPHIC INFORMATION SYSTEM _ _ _ _ _ _ _ B.M. BENCH MARK VALVE TEST HOLE _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ELEV **ELEVATION** TEE OR CROSS _ _ _ _ _ _ _ _ _ _ _ _ INV INVERT ______ MINIMUM COUPLING OR BEND MAXIMUM _____ STREET LIGHTING REDUCER TRAFFIC SIGNALS ABANDONED END OF PIPE BLDG BUILDING SEWER PIPE -----HSE HOUSE CRN CORNER UNPAVED GROUND SURFACE OPP OPPOSITE **€** PAVEMENT C/S OR S/C CURB STOP PAVED GROUND SURFACE - & PIPE MTS MANITOBA TELEPHONE SYSTEM GUTTER (NORTH AND WEST) R.O.W. RIGHT-OF-WAY GUTTER (SOUTH AND EAST) ---- WATER MAIN & DITCH (NORTH AND WEST) ____ CULV CULVERT © DITCH (SOUTH AND EAST) ______ MANHOLE STRUCTURE CB CATCH BASIN CURB INLET VERT. VERTICAL MANHOLE OR CATCH BASIN HORZ. HORIZONTAL I.B. IRON BAR FIBRE OPTIC TYP TYPICAL X-ING CROSSING HYDRANT **EXIST EXISTING** NORTH EAST SOUTH WEST WITH CONSTRUCTED WITH CONC CONCRETE AC ASBESTOS CEMENT VC OR CLAY VITRIFIED CLAY CI CAST IRON DUCTILE IRON PVC POLYVINYL CHLORIDE HDPE HIGH DENSITY POLYETHYLENE PCCP PRESTRESSED CONCRETE CYLINDER PIPE HATCH PATTERNS EXISTING PROPOSED DESCRIPTION EARTH OR GROUND ABOVE PIPE SAND OR OTHER FINE MATERIAL CONCRETE WASHED STONE OR GRANULAR MATERIAL INTERLOCKING STONE (NOT SHOWN AT 1:250 SCALE FOR CLARITY) **METAL** GRAVEL OR STONE WARNING **EAPEGI** METRIC Certificate of Authorization WHOLE NUMBERS INDICATE MILLIMETRES AECOM Canada Ltd. DECIMALIZED NUMBERS INDICATE METRES PROPOSED LOCATION OF EXCAVATION. No. 4671 Date: 15/06/23

ABBREVIATIONS

<u>LEGEND</u>

PROPOSED

EXISTING

TIXIII ...

<u>ND</u>		
	DI AAL A8514	
	PLAN VIEW	
DESCRIPTION	EXISTING	PROPOSED
WATER PIPE	***************************************	
FIRE HYDRANT	.	+
VALVE	8	⊗
CURB STOP	o [*]	♂
REDUCER	∢	◀
COUPLING OR SLIDDER	X	X
CROSS	⊕	⊕
BEND - 11.25°, 22.5°, 45°, 90°	H H 4 4	H H 4 T
TEE	H	A
VERTICAL BEND	н	н
WALL HYDRANT	↔	*
ANODE	₽	2
REPAIR MARKER	♥	
PLUG	J	1
SEWER PIPE		
MANHOLE	0	•
CATCH BASIN		
CURB INLET	∇	▼
GAS METER BOLLARDS	• •	
JUNCTION		<u> </u>
€ DITCH	photosphin stationain stranger stationain	
CULVERT		
SURVEY BAR	+	†
SURVEY MONUMENT	(A)	•
TREE - DECIDUOUS	(·)	
TREE - CONIFEROUS		
HYDRO		
HYDRO POLE	• H	
LAMP STANDARD	•-•	
HYDRO POLE W/STREET LIGHTING	H ⊕ —•	
POLE	•	
GUY ANCHOR	(
M.T.S. POLE	• M	
PEDESTAL OR BOX	\boxtimes	
CABINET	\boxtimes	
M.T.S., SHAW, OR VIDEON		
TRAFFIC SIGNALS		
TRAFFIC LIGHT STANDARD	•>	
GAS		
STEAM		
FIBRE OPTIC		
FENCE	XXXX	xxx
EDGE OF PAVEMENT OR GUTTER		
EDGE UNPAVED OR GRAVEL ROAD		~
L		
PROJECTED PL		
LOT LINE		
EASEMENT		
EDGE OF BUILDING		
MAILBOX	M	
PARKING METER	P	
TEST HOLE	A .	•

TEST HOLE

TREE LINE OR BUSH

DRAWING INDEX

SHEET	CITY OF WINNIPEG DRAWING NUMBER	DRAWING TITLE
1	D-14022	INDEX PAGE - DRAWING INDEX, DESIGN NOTES, LEGEND & ABBREVIATIONS
2	D-14023	SELKIRK AVENUE - McGREGOR to 92.1m EAST of McGREGOR ST.
3	D-14024	SELKIRK AVENUE - 92.1m EAST of McGREGOR ST. to 29.9m EAST of ANDREWS ST.
4	D-14025	SELKIRK AVENUE - 29.9m EAST of ANDREWS ST. to 21.2m WEST of POWER ST.
5	D-14026	SELKIRK AVENUE - 21.2m WEST of POWER ST. to 82.3m WEST of SALTER ST.
6	D-14027	SELKIRK AVENUE - 82.3m WEST of SALTER ST. to 32.6m EAST OF SALTER ST.

CONSTRUCTION NOTES

- 1. EXPOSE EXISTING WATER MAIN & CONFIRM INVERTS PRIOR TO CONSTRUCTION.
- 2. LOCATION OF ALL SERVICES TO BE CONFIRMED IN THE FIELD.
- 3. INSTALL WATER MAIN BY TRENCHLESS METHODS.
- 4. TRENCHES AND EXCAVATIONS WITHIN 1 METRE OF A PAVED AREA INCLUDING SIDEWALKS SHALL BE CLASS 3 BACKFILL.
- 5. ALL MATERIALS SHALL CONFORM TO THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS.
- 6. MINIMUM COVER TO TOP OF WATER MAIN SHALL BE 2.6m.
- 7. REPLACE ALL EXISTING LEAD SERVICES FROM PROPOSED WATER MAIN TO P.
- 8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST: 1) NOTIFY THE GAS COMPANY OF THE

2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

LOCATION APPROVED UNDERGROUND STRUCTURES SUPV. U/G STRUCTURES DATE COMMITTEE 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

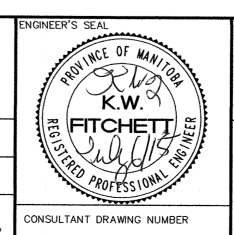
UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

B.M. 26-020

N.W. Cor. Selkirk Ave. and Powers St., Brass Plug in Conc.

Plie, 2.4m E. of W. Selkirk Ave. and 0.3m N. of N. of
Selkirk Ave. CONSTRUCTION COMPLETION DATE: CHECKED BY -DESIGNED DRAWN RELEASED FOR CONSTRUCTION 0 ISSUED FOR TENDER 15/07/06 KWF HORIZONTAL 15/06/23 GSK VERTICAL A ISSUED FOR REVIEW REVISIONS DATE BY

PLOT DATE: 2015 07 06





THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

SELKIRK AVENUE ARLINGTON STREET TO SALTER STREET PAVEMENT RECONSTRUCTION 2015 WATER MAIN RENEWAL CONTRACT A-1 McGREGOR ST TO SALTER ST

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CONTRACT NUMBER: A-1

G-1002