CITY OF WINNIPEG DRAWING NUMBER DRAWING TITLE D-15048 DRAWING INDEX, DESIGN NOTES, LEGEND, & ABBREVATIONS D-15049 D-15050 PORTAGE AVENUE - MAIN STREET TO 105 EEL MAIN STREET D-15051 PORTAGE AVENUE - 105 EEL MAIN STREET TO WESTBROOK STREET D-15052 TACHE AVENUE - 68.4 SSL CONISTON STREET TO 50 NSL CONISTON STREET D-15053 TACHE AVENUE - 50 NSL CONISTON STREET TO 165 NSL CONISTON STREET D-15054 TACHE AVENUE - 165 NSL CONISTON STREET TO 117.5 NSL HIGHFIELD STREET D-15055 TACHE AVENUE - 117.5 NSL HIGHFIELD STREET TO ST. MARY'S ROAD D-15056 BERESFORD AVENUE - DALY STREET TO 100 EEL DALY STREET D-15057 BERESFORD AVENUE - 100 EEL DALY STREET TO 200 EEL DALY STREET D-15058 BERESFORD AVENUE - 200 EEL DALY STREET TO TO 91.44 EEL NASSAU STREET D-15059 BERESFORD AVENUE - 91.44 EEL NASSAU STREET TO 216.44 EEL NASSAU STREET D-15060 BERESFORD AVENUE - 216.44 EEL NASSAU STREET TO OSBORNE AVENUE D-15061 SUNSET BOULEVARD - 194 WWL ST. MARY'S ROAD TO 83.27 WWL ST. MARY'S ROAD D-15062 SUNSET BOULEVARD - 83.27 WWL ST. MARY'S ROAD TO ST. MARY'S ROAD D-15063 ASTON AVENUE - ST. ANDREW'S ROAD TO 100 EEL ST. ANDREWS ROAD

ASTON AVENUE - 100 EEL ANDREW'S ROAD TO ST. ANNE'S ROAD

WWS WASTE WATER SEWER CS COMBINED SEWER LDS LAND DRAINAGE SEWER PROPERTY LINE CENTER LINE G.I.S. GEOGRAPHIC INFORMATION SYSTEM B.M. BENCH MARK TEST HOLE **ELEV ELEVATION** INV INVERT MINIMUM MAX MAXIMUM STREET LIGHTING TS TRAFFIC SIGNALS ABAND ABANDONED BLDG BUILDING HSE HOUSE CORNER CRN OPP OPPOSITE C/S OR S/C CURB STOP MTS MANITOBA TELEPHONE SYSTEM R.O.W. RIGHT-OF-WAY WATERMAIN CULV CULVERT MANHOLE CB CATCH BASIN CURB INLET VERT. VERTICAL HORZ. HORIZONTAL I.B. IRON BAR FIBRE OPTIC **TYPICAL** CROSSING **HYDRANT EXISTING** NORTH EAST SOUTH WEST WITH C/W CONSTRUCTED WITH CONC CONCRETE ASBESTOS CEMENT VITRIFIED CLAY CAST IRON DUCTILE IRON PVC POLYVINYL CHLORIDE HDPE HIGH DENSITY POLYETHYLENE PCCP PRESTRESSED CONCRETE CYLINDER PIPE

ABBREVIATIONS

HATCH PATTERNS

NOTE: VALVES TO BE INSTALLED

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES

DECIMALIZED NUMBERS INDICATE METRES

COUNTERCLOCKWISE TO CLOSE

D-15064

DRAWING INDEX

EXISTING	PROPOSED	DESCRIPTION
		EARTH OR GROUND ABOVE PIPE
		SAND OR OTHER FINE MATERIAL
D A D		CONCRETE
* . • . • . • . • . • . • . • . • . • .		WASHED STONE OR GRANULAR MATERIAL
		INTERLOCKING STONE
		METAL
		GRAVEL OR STONE

CONSTRUCTION NOTES

ENGINEERS GEOSCIENTISTS

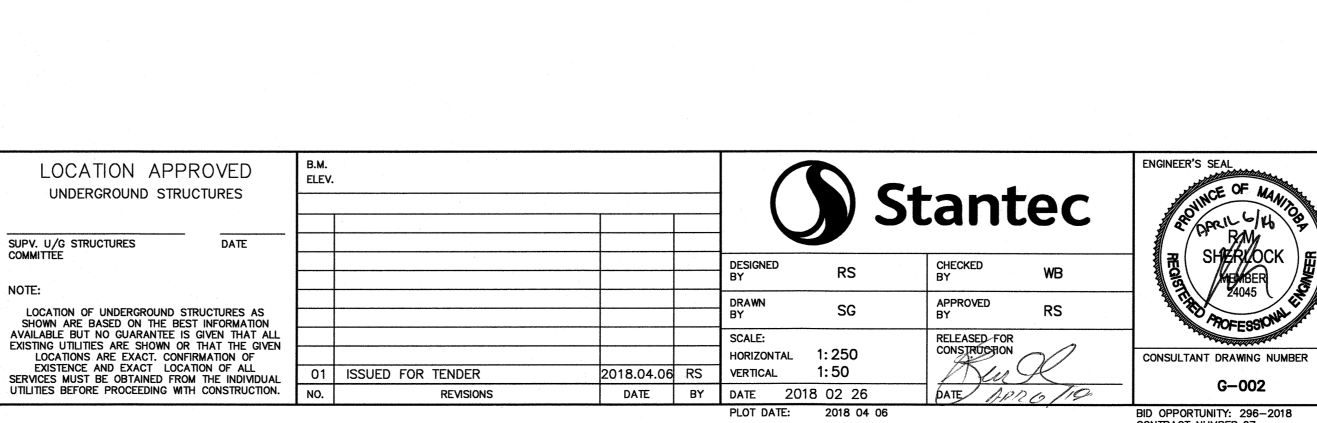
Certificate of Authorization

Stantec Consulting Ltd.

No. 1301

MANITOBA

- 1. EXPOSED EXISTING WATERMAIN & CONFIRM INVERTS PRIOR TO CONSTRUCTION.
- 2. LOCATION OF ALL SERVICES TO BE CONFIRMED IN THE FIELD.
- 3. INSTALL WATERMAIN 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 WATERMAIN SHALL BE 2.4 m.
- 7. REPLACE ALL EXISTING LEAD SERVICES FROM PROPOSED WATERMAIN TO P.
- 8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.





Winnipeg

LEGEND

DESCRIPTION

WATER PIPE

FIRE HYDRANT

VALVE

CURB STOP

REDUCER

COUPLING OR SLIDDER

CROSS

BEND - 11.25', 22.5', 45', 90'

TEE

VERTICAL BEND

ANODE

REPAIR MARKER

PLUG

SEWER PIPE

MANHOLE

CATCH BASIN

CURB INLET

JUNCTION

CULVERT

SURVEY BAR

SURVEY MONUMENT

TREE - DECIDUOUS

TREE - CONIFEROUS

HYDRO

HYDRO POLE

LAMP STANDARD

GUY ANCHOR

PEDESTAL OR BOX

CABINET

M.T.S., SHAW, OR VIDEON

TRAFFIC SIGNALS

TRAFFIC LIGHT STANDARD

GAS

STEAM

FIBRE OPTIC

FENCE

EDGE OF PAVEMENT OR GUTTER

EDGE UNPAVED OR GRAVEL ROAD

LOT LINE SIDEWALK - PATHWAY EASEMENT

EDGE OF BUILDING

MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH

DESCRIPTION

WATER PIPE

HYDRANT TOP

TEE OR CROSS

COUPLING OR BEND

REDUCER

END OF PIPE

SEWER PIPE

UNPAVED GROUND SURFACE

€ ROAD

MANHOLE OR CATCH BASIN

PLAN VIEW

EXISTING

PROFILE

EXISTING

PROPOSED

4 4 7

PROPOSED

Н

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

2018 WATERMAIN RENEWALS CONTRACT 7

SHEET 2 OF 17 CITY DRAWING NUMBER

D-15049

DRAWING INDEX, DESIGN NOTES, LEGEND, & ABBREVIATIONS

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