DRAWING INDEX DRAWING TITLE COVER PAGE D-15000 D-15001 DRAWING INDEX, DESIGN NOTES, LEGEND, & ABBREVIATIONS D-15002 CHARTER DRIVE - EGESZ ST. TO 100 EEL EGESZ ST D-15003 CHARTER DRIVE - 100 EEL EGESZ ST. TO MARBLE AVE. D-15004 JEFFERSON AVENUE - MANSARD CLOSE TO 100 EEL MANSARD CLOSE D-15005 JEFFERSON AVENUE- 100 EEL MANSARD CLOSE TO 57.5 EEL MABERLEY RD. D-15006 JEFFERSON AVENUE - 57.5 EEL MABERLEY RD. TO 27.8 EEL MAYNARD CLOSE D-15007 JEFFERSON AVENUE - 27.8 EEL MAYNARD CLOSE TO WATSON ST.

FIFE STREET - BOYD AVE. TO 125 NSL BOYD AVE.

FIFE STREET - 51.65 NSL MOUNTAIN AVE. TO TROY AVE.

FIFE STREET - 125 NSL BOYD AVE. TO 51.65 NSL MOUNTAIN AVE.

-			
WWS			WASTE WATER SEWER
CS			COMBINED SEWER
LDS			LAND DRAINAGE SEWER
· P			PROPERTY LINE
· E			CENTER LINE
G.I.S.			GEOGRAPHIC INFORMATION SYSTEM
B.M.			BENCH MARK
TH			TEST HOLE
ELEV			ELEVATION
INV			INVERT
MIN			MINIMUM
MAX			MAXIMUM
SL			STREET LIGHTING
TS			TRAFFIC SIGNALS
ABAND			ABANDONED
BLDG			BUILDING
HSE			HOUSE
CRN	•		CORNER
OPP			OPPOSITE
C/S OR S/C			CURB STOP
MTS			MANITOBA TELEPHONE SYSTEM
R.O.W.			RIGHT-OF-WAY
WM			WATERMAIN
CULV			CULVERT
МН			MANHOLE
СВ			CATCH BASIN
CI			CURB INLET
VERT.			VERTICAL
HORZ.	* •		HORIZONTAL
I.B.			IRON BAR
FIBRE			FIBRE OPTIC
TYP		,	TYPICAL
X-ING			CROSSING
HYD			HYDRANT
EX			EXISTING
N			NORTH
E S			EAST SOUTH
W			WEST
w/			WITH
C/W			CONSTRUCTED WITH
CONC			CONCRETE
AC			ASBESTOS CEMENT
VC			VITRIFIED CLAY
CI			CAST IRON
DI			DUCTILE IRON
PVC			POLYVINYL CHLORIDE
HDPE			HIGH DENSITY POLYETHYLENE

PRESTRESSED CONCRETE CYLINDER PIPE

PLOT DATE: 2018 03 15

ABBREVIATIONS

<u>LEGEND</u>

	PLAN MEW	
050000504		554545
DESCRIPTION	EXISTING	PROPOSED
WATER PIPE	1	1
FIRE HYDRANT VALVE	- ⊹ ⊗	*
CURB STOP	~	⊗ <i>></i>
REDUCER	4	
COUPLING OR SLIDDER	x	x
CROSS	#	•
BEND - 11.25°, 22.5°, 45°, 90°	H H 4 F	FPHH
TEE VERTICAL BEND		н
ANODE	₹	2
REPAIR MARKER	©	
PLUG	1	3
SEWER PIPE	destination of recommendation of security	
MANHOLE	0	. • • • • • • • • • • • • • • • • • • •
CATCH BASIN	_	
CURB INLET	▼	V
JUNCTION		
		•
CULVERT		
SURVEY BAR	 	+
SURVEY MONUMENT		
	رسم	
TREE - DECIDUOUS	<i>₹</i> .}	
TREE - CONIFEROUS	3 miles	
TREE - CONFEROUS	Same.	
HYDRO		
HYDRO POLE	• • • • • • • • • • • • • • • • • • •	
LAMP STANDARD	0 →	
GUY ANCHOR	-	
PEDESTAL OR BOX	×	
0.100.15		
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		
EDGE OF BUILDING		
MAILBOX	M	
PARKING METER	P	
TEST HOLE	♦	•
TREE LINE OR BUSH	- · · · · -	_
		•
	PROFILE	
DESCRIPTION	EXISTING	PROPOSED
WATER PIPE		
HYDRANT TOP	<u> </u>	+
	 	· !
VALVE	X	X
TEE OR CROSS		
COUPLING OR BEND		
REDUCER		
END OF PIPE	6	, <u>, , , , , , , , , , , , , , , , , , </u>
SEWER PIPE		· ·
UNPAVED GROUND SURFACE		
€ ROAD	<u> </u>	1
	I	

HATCH PATTERNS

D-15008

D-15009 D-15010

EXISTING PROPOSED DESCRIPTION

EARTH OR GROUND ABOVE PIPE

SAND OR OTHER FINE MATERIAL

CONCRETE

WASHED STONE OR GRANULAR MATERIAL

INTERLOCKING STONE

METAL

GRAVEL OR STONE

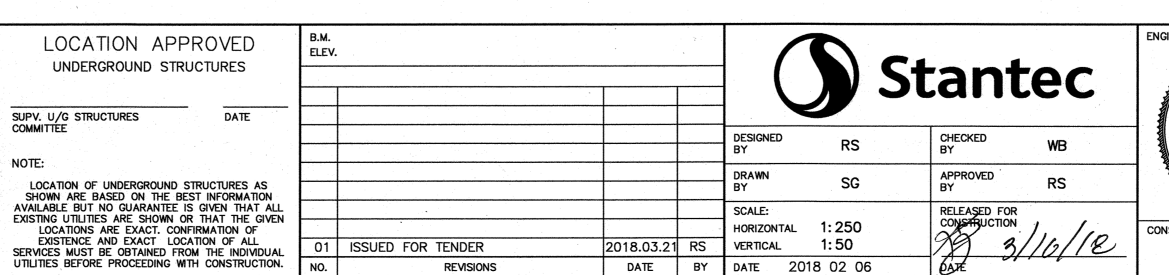
CONSTRUCTION NOTES

- 1. EXPOSE 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 R.
- 8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

0.0 5.0 10.0 15.0 20.0 25.0

ENGINEERS
GEOSCIENTISTS
MANITOBA
Certificate of Authorization
Stantec Consulting Ltd.
No. 1301



CONSULTANT DRAWING NUMBER

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CO-002

Winnipeg

THE CITY OF WINNIPEG

WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

2018 WATERMAIN RENEWALS
CONTRACT 4

D-15001

SHEET 2 OF 11

DRAWING INDEX, DESIGN NOTES, LEGEND, & ABBREVIATIONS

MANHOLE OR CATCH BASIN