## DRAWING INDEX

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3	D-16972	ALEXANDER AVENUE	AT RIETTA STREET AND AT OWENA STREET
4	D-16973	ALEXANDER AVENUE	SHERBROOK STREET TO 56.6 E OF SHERBROOK STREET
5	D-16974	ALEXANDER AVENUE	10.7 W OF GWENDOLINE STREET TO 69.2 E OF GWENDOLINE STREET
6	D-16975	ALEXANDER AVENUE	11.5 W OF GUNNEL STREET TO 7.9 E OF BUSHNELL STREET
7	D-16976	ALEXANDER AVENUE	7.9 E OF BUSHNELL STREET TO 127.9 E BUSHNELL STREET
8	D-16977	ALEXANDER AVENUE	56.6 W OF ISABEL STREET TO ISABEL STREET
9	D-16978	ISABEL STREET	8.6 N OF PACIFIC AVENUE TO ALEXANDER AVENUE
10	D-16979	ELGIN AVENUE	KATE STREET TO 84.9 E OF KATE STREET
11	D-16980	ELGIN AVENUE	92.8 W OF ISABEL STREET TO 24.4 W OF ISABEL STREET
12	D-16981	ELGIN AVENUE	55.4 W OF GERTIE STREET TO GERTIE STREET
13	D-16982	GERTIE STREET	WILLIAM AVENUE TO ELGIN AVENUE

## HATCH PATTERNS

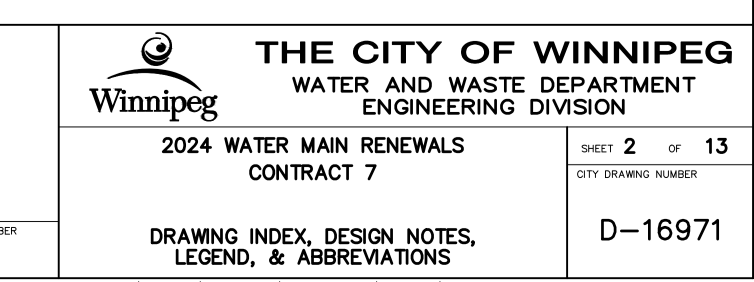
EXISTING	ROPOSED	DESCRIPTION											
		EARTH OR GROUND ABOVE PIPE											
		SAND OR OTHER FINE MATERIAL											
		CONCRETE		<b>CONSTRUCTION NOTES</b>									
	  	WASHED STONE OR GRANULAR MATERIAL		<ol> <li>EXPOSE EXISTING WATER MAIN &amp; CONF</li> <li>LOCATION OF ALL SERVICES IS TO BE</li> <li>INSTALL WATER MAIN BY TRENCHLESS</li> </ol>	CONFIF	RMED IN THE FIELD.							
		INTERLOCKING STONE		<ul> <li>4. TRENCHES AND EXCAVATIONS UNDER R UNLESS OTHERWISE DIRECTED BY THE SURFACE, INCLUDING APPROACHES AND</li> </ul>	OAD F	PAVEMENT AND/OR WITHIN 0.45m EER. TRENCHES AND EXCAVATIONS	SUNDER AND/						
		METAL		5. ALL MATERIALS SHALL CONFORM TO TH 6. MINIMUM COVER TO TOP OF WATER MA	IN IS	2.4 m.		IFICATI	ONS.				
		GRAVEL OR STONE		<ol> <li>REPLACE ALL EXISTING LEAD SERVICES</li> <li>NOTIFY ALL AFFECTED RESIDENTS AND</li> </ol>				SHUTD	OWNS AND	)/OR DISRUP	TION OF SERVICE.		
		SMALL PAVING STONE											
		LARGE PAVING STONE											
				<b></b>									
				LOCATION APPROVED underground structures		CAL DATUM: CGVD28 (HT2.0 Geoid) ONTAL DATUM: NAD83 (June 1990), Zo	one 14		(		Stant	cec	ENGINEER'S SEAL
				SUPV. U/G STRUCTURES DATE COMMITTEE					DESIGNED	R.S.	CHECKED	W.B.	
NOTE: VALVES TO BE IN COUNTER-CLOCKWISE			GEOSCIENTISTS MANITOBA Certificate of Authorization	NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION					DRAWN BY	M.R.	APPROVED BY	R.S.	
0.0 5.0 10.0 15.0	20.0 25	.0 METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES	Stantec Consulting Ltd. No. 1301	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	00	ISSUED FOR TENDER	2024.04.29		SCALE: HORIZONTAL VERTICAL	1:250 1:50	RELEASED FOR CONSTRUCTION	S.C. 2024.04.26	CONSULTANT DRAWING NUMBER
				UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 2 PLOT DATE:	024.03.29 2024 04 29	DATE		TENDER NUMBER: 224-2024 CONTRACT NUMBER: 7

## **ABBREVIATIONS**

WWS	WASTE WATER SEWER
CS	COMBINED SEWER
LDS	LAND DRAINAGE SEWER
ዊ	PROPERTY LINE
ę_	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
Ν	NORTH
E	EAST
S	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
PCCP	PRESTRESSED CONCRETE CYLINDER PIPE
	TRESTRESSED CONCRETE CTEINDER PIPE

# **LEGEND**

	PLAN VIEW	
DESCRIPTION	EXISTING	PROPOSED
WATER PIPE		
FIRE HYDRANT VALVE	-¢- ⊗	<b>→</b> ⊗
CURB STOP	~	~
REDUCER	$\triangleleft$	•
COUPLING OR SLIDDER CROSS	х Ф	х ⊕
BEND - 11.25°, 22.5°, 45°, 90°	т н ч ч ч	ш н н ч ч
TEE	А	A
VERTICAL BEND	н	н
ANODE REPAIR MARKER	₽ ®	2
PLUG	v J	1
SEWER PIPE		
MANHOLE CATCH BASIN	0	•
CURB INLET	$\bigtriangledown$	▼
JUNCTION		
		1 1
CULVERT		
SURVEY BAR	<del>+</del>	+
SURVEY MONUMENT		۲
TREE - DECIDUOUS		
	Simple	
TREE – CONIFEROUS	3. And	
HYDRO		
HYDRO POLE	0	
LAMP STANDARD	$\sim$	
GUY ANCHOR		
PEDESTAL OR BOX		
CABINET	$\bowtie$	
M.T.S., SHAW, OR VIDEON	<u> </u>	<u> </u>
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		
EASEMENT EDGE OF BUILDING		
	 //////////////////////////	
EDGE OF BUILDING		
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE	M	<b>*</b>
EDGE OF BUILDING MAILBOX PARKING METER	M	<b>*</b>
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE	M	<b>*</b>
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH	M	PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE	M ₽ ◆	PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE	M ₽ ◆	◆ PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION	M ₽ ◆	◆ PROPOSED ↓
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE	M ₽ ◆	◆ PROPOSED ↓ X
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE	M ₽ ◆	PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP	M ₽ ◆	PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE	M ₽ ◆	PROPOSED   Image: state s
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND	M ₽ ◆	PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND REDUCER	M ₽ ◆	PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND REDUCER END OF PIPE	M ₽ ◆	♦ PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND REDUCER END OF PIPE SEWER PIPE		♦ PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND REDUCER END OF PIPE		♦ PROPOSED
EDGE OF BUILDING MAILBOX PARKING METER TEST HOLE TREE LINE OR BUSH DESCRIPTION WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND REDUCER END OF PIPE SEWER PIPE		♦ PROPOSED
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