## **DRAWING INDEX**

CITY OF WINNIPEG DRAWING NUMBER

D-15444

D-15445

D-15446

D-15447

D-15448

D-15449

D-15450

D-15451

D-15452

D-15453

D-15454

SHEET NUMBER

10

11

## **LEGEND**

FILE PATH: R:\DRAWINGS\WATER\RENEWAL\2019 RENEWALS\Contract 1\Construction dwgs\FILE NAME: INDEX.dwg

BID OPPORTUNITY: 204-2019 CONTRACT NUMBER: 1

						PLAN VIEW	DDODOSED
	DRAWING TITLE		ADDDEVIATION	0	DESCRIPTION  WATER PIPE	ABANDONED EXISTING	PROPOSED
COVER PAGE			<u>ABBREVIATION</u>	<u>8</u>	FIRE HYDRANT	<b>♦</b>	<b>♦</b> ∞
DRAWING INDEX	X, DESIGN NOTES, LEGEND, & ABBREVIATIONS		wws	WASTE WATER SEWER	VALVE CURB STOP	ý ý	•,
MINIKADA BAY	(W-LEG) - MELROSE AVE EAST (N-P2) TO 120 N OF MELROSE AVE EAST		CS	COMBINED SEWER	REDUCER COUPLING OR SLIDDER		∢ Y
MINIKADA BAY	(W-LEG) - 120 N OF MELROSE AVENUE EAST TO VICTORIA AVENUE EAST		LDS 단	LAND DRAINAGE SEWER PROPERTY LINE	CROSS	Ф Ф	<b>#</b>
	E (N-LEG) - BAYVIEW PLACE TO BAYVIEW DRIVE (N-LEG)		€ G.I.S.	CENTER LINE GEOGRAPHIC INFORMATION SYSTEM	BEND - 11.25°, 22.5°, 45°, 90° TEE	и и и и и и и н н	H 4 4 4 4 4
	E (N-LEG) - BAYVIEW DRIVE (N-LEG) TO ST. MARTIN BOULEVARD (N-LEG)		B.M.	BENCH MARK	VERTICAL BEND	н н	# <b>=</b> >
	CE - ST. MARTIN BOULEVARD (N-LEG) TO CAMELOT COURT	HEVARD (N. 150)	TH ELEV	TEST HOLE ELEVATION	ANODE REPAIR MARKER		٦
	DULEVARD (W—LEG) — ST. MARTIN BOULEVARD (S—LEG) TO ST. MARTIN BOU DULEVARD (N—LEG) — ST. MARTIN BOULEVARD (W—LEG) TO 108 E OF ST. M		INV	INVERT	PLUG	j j	1
	DULEVARD (N-LEG) - 108 E OF ST. MARTIN BOULEVARD (W-LEG) TO 28 E		MIN MAX	MINIMUM MAXIMUM	SEWER PIPE MANHOLE	0 0	•
	DULEVARD (N-LEG) - 28 E BAYVIEW DRIVE (E-LEG) TO CROSSGATE ROAD		SL TS	STREET LIGHTING TRAFFIC SIGNALS	CATCH BASIN CURB INLET	lacktriangledown	₩
			ABAND	ABANDONED	JUNCTION		
			BLDG HSE	BUILDING HOUSE	₽ DITCH		$\rightarrow$ $\rightarrow$ $\rightarrow$
			CRN	CORNER	CULVERT SURVEY BAR	 #	
			OPP C/S OR S/C	OPPOSITE  CURB STOP	SURVEY MONUMENT	<ul><li>♣</li></ul>	•
			MTS	MANITOBA TELEPHONE SYSTEM  RIGHT-OF-WAY	TREE - DECIDUOUS		
			R.O.W. WM	WATERMAIN	TREE - CONIFEROUS		
			CULV	CULVERT MANHOLE	HYDRO		
			СВ	CATCH BASIN	HYDRO POLE	•H	
			CI VERT.	CURB INLET  VERTICAL	LAMP STANDARD HYDRO POLE W/STREET LIGHTING	<b>●→</b> H <b>●→</b>	
			HORZ.	HORIZONTAL	POLE GUY ANCHOR	•	
			I.B. FIBRE	IRON BAR FIBRE OPTIC	GUY ANCHOR M.T.S. POLE	•M	
			TYP	TYPICAL	PEDESTAL OR BOX		
			X-ING HYD	CROSSING HYDRANT	CABINET		
			EXIST N	EXISTING NORTH	M.T.S., SHAW, OR VIDEON TRAFFIC SIGNALS		
			E	EAST	TRAFFIC LIGHT STANDARD	•>	
			S W	SOUTH WEST	GAS STEAM		
			W/	WITH	FIBRE OPTIC FENCE	xx	xx
			C/W CONC	CONSTRUCTED WITH  CONCRETE	EDGE OF PAVEMENT OR GUTTER		
			AC VC OR CLAY	ASBESTOS CEMENT VITRIFIED CLAY	EDGE UNPAVED OR GRAVEL ROAD 원	<del></del>	
			CI	CAST IRON	PROJECTED P	· · · · · · · · · · · · · · · · · · ·	
			DI PVC	DUCTILE IRON POLYVINYL CHLORIDE	LOT LINE SIDEWALK — PATHWAY		
			HDPE	HIGH DENSITY POLYETHYLENE	EASEMENT	<b></b>	
			PCCP	PRESTRESSED CONCRETE CYLINDER PIPE	EDGE OF BUILDING		
					MAILBOX PARKING METER	M P	
					TEST HOLE	<b>*</b>	<b>•</b>
					TREE LINE OR BUSH		
						PROFILE	
					DESCRIPTION	ABANDONED EXISTING	PROPOSED
					WATER PIPE		
					HYDRANT TOP		
		<b>CONSTRUCTION NOTE</b>	<u>ES</u>		VALVE		<u> </u>
					TEE OR CROSS		
ATTERNS		1. EXPOSE EXISTING WATERMAIN &	CONFIRM INVERTS PRIOR TO CONSTRUCTIO	<b>N.</b>	COUPLING OR BEND		
ALIENNO		2. LOCATION OF ALL SERVICES TO			REDUCER		
PROPOSED	DESCRIPTION	3. INSTALL WATERMAIN BY TRENCH					
	EADTH OR ORGHNIR ARONE RIPE			NG SIDEWALKS SHALL BE CLASS 3 BACKFILL.	END OF PIPE	δ	δ
	EARTH OR GROUND ABOVE PIPE		M TO THE CITY OF WINNIPEG STANDARD CO	NSTRUCTION SPECIFICATIONS.	SEWER PIPE		
42301		6. MINIMUM COVER TO TOP OF WA			UNPAVED GROUND SURFACE  PAVED GROUND SURFACE — & PIPE	——————————————————————————————————————	
	SAND OR OTHER FINE MATERIAL	7. REPLACE ALL EXISTING LEAD SE	ERVICES FROM PROPOSED WATERMAIN TO P		GUTTER (NORTH AND WEST)		
<sub>b A</sub> b · · · A		8. NOTIFY ALL AFFECTED RESIDENT	TS AND BUSINESSES 24 HOURS IN ADVANCE	OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.	GUTTER (SOUTH AND EAST)  © DITCH (NORTH AND WEST)		
	CONCRETE				© DITCH (SOUTH AND EAST)	<del></del>	
o* • .o					STRUCTURE		i
	WASHED STONE OR GRANULAR MATERIAL	MANHOLE OR CATCH BASIN					
	INTERLOCKING CTONE						i
	INTERLOCKING STONE						
	METAL	LOCATION APPROVED B.M.			ENGINEER'S SEAL		
		UNDERGROUND STRUCTURES			ORIGINAL		
	GRAVEL OR STONE				SIGNED BY   Winn	WATER AND WASTE ENGINEERING	
	5 <u>-</u> 5 5.511 <u>-</u>	SUPV. U/G STRUCTURES DATE COMMITTEE		DESIGNED CHECKED CO	3.11.0.		
		NOTE:		BY MJK BY SC	COURNOYER — 19/04/24	2019 WATER MAIN RENEWALS	SHEET 2 OF 11
		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION		DRAWN BY RS APPROVED KZ		CONTRACT 1	CITY DRAWING NUMBER
		AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN		SCALE:  HORIZONTAL 1: 250  RELEASED FOR CONSTRUCTION	CONSULTANT DRAWING NUMBER	INDEX PAGE	D-15445
		LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.		vertical 1:50 K.ZUREK	_		
		UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. NO.	REVISIONS DAT	BY DATE 2019 04 25 DATE 2019-04-24 PLOT DATE: 2019 04 25		AWINGS\WATER\RENEWAL\2019 RENEWALS\Contract 1\Construction	dwgs\

## **HATCH PATTERNS**

EXISTING	PROPOSED	DESCRIPTION
		EARTH OR GROUND ABOVE PIPE
		SAND OR OTHER FINE MATERIAL
β Δ · β · · · · · · · · · · · · · · · ·		CONCRETE
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	WASHED STONE OR GRANULAR MATERIAL
		INTERLOCKING STONE
		METAL
		GRAVEL OR STONE