DRAWING INDEX

SHEET NUMBER	CITY OF WINNIPEG DRAWING NUMBER	DRAWING TITLE
1	D-15455	COVER PAGE
2	D-15456	DRAWING INDEX, DESIGN NOTES, LEGEND, & ABBREVIATIONS
3	D-15457	BELIVEAU ROAD - ST MARYS ROAD TO 75 E OF ST MARYS ROAD
4	D-15458	BELIVEAU ROAD - 75 E OF ST MARYS ROAD TO DAKOTA STREET
5	D-15459	BURNTWOOD CRESCENT (N-LEG) - LAKEWOOD BOULEVARD TO 146 E OF LAKEWOOD BOULEVARD
6	D-15460	BURNTWOOD CRESCENT (N-LEG) - 146 E OF LAKEWOOD BOULEVARD TO 108 N OF BEAVERHILL BOULEVARD
7	D-15461	BURNTWOOD CRESCENT (N-LEG) - 108 N OF BEAVERHILL BOULEVARD TO BEAVERHILL BOULEVARD
8	D-15462	ST MARY'S ROAD - OUSTIC AVENUE E TO 6 N OF BERRYDALE AVENUE
9	D-15463	ST MARY'S ROAD - 6 N OF BERRYDALE AVENUE TO POPLARWOOD AVENUE
10	D-15464	DONNELLY AVENUE - WALLER STREET TO FARWELL BAY
11	D-15465	WALLER AVENUE - VINCENT STREET TO 155 E OF VINCENT STREET
12	D-15466	WALLER AVENUE - 155 E OF VINCENT STREET TO 69 E OF DONNELLY AVENUE
13	D-15467	WALLER AVENUE - 69 E OF DONNELLY AVENUE TO 45 W OF MARSHALL CRESCENT
14	D-15468	WALLER AVENUE - 45 W OF MARSHALL CRESCENT TO MARSHALL CRESCENT

LEGEND

DESCRIPTION

PLAN VIEW

EXISTING

PROPOSED

ABANDONED

		DESCRIPTION	ABANDONED	EXISTING	PROPOSED
	0	WATER PIPE			
<u>ABBREVIATIONS</u>		FIRE HYDRANT		-	+
		VALVE	\otimes	\otimes	⊗
WWS	WASTE WATER SEWER	CURB STOP	o`	o [*]	♂
	COMBINED SEWER	REDUCER	\triangleleft	\triangleleft	▲
CS		COUPLING OR SLIDDER		x	Ϋ́
LDS	LAND DRAINAGE SEWER	CROSS	±	±	⊕
PL .	PROPERTY LINE	BEND - 11.25°, 22.5°, 45°, 90°	H H H T	- H H H H	4 4 4
Q	CENTER LINE	TEE TEE	Д	- д	д
G.I.S.	GEOGRAPHIC INFORMATION SYSTEM		н	н	н
B.M.	BENCH MARK	VERTICAL BEND			
TH	TEST HOLE	ANODE		®	
ELEV	ELEVATION	REPAIR MARKER	7	A	-
INV	INVERT	PLUG]	J	J
MIN	MINIMUM	SEWER PIPE			
MAX	MAXIMUM	MANHOLE	0	0	•
SL	STREET LIGHTING	CATCH BASIN			
TS	TRAFFIC SIGNALS	CURB INLET	∇	∇	▼
ABAND	ABANDONED	JUNCTION			
BLDG	BUILDING				
HSE	HOUSE	€ DITCH		$\longrightarrow \longrightarrow \longrightarrow \longrightarrow$	$\rightarrow \rightarrow \rightarrow$
CRN	CORNER	CULVERT			
OPP	OPPOSITE	SURVEY BAR		-	+
C/S OR S/C	CURB STOP	SURVEY MONUMENT			
MTS	MANITOBA TELEPHONE SYSTEM	TDEE DEGIDIOUS			
R.O.W.	RIGHT-OF-WAY	TREE - DECIDUOUS			
WM	WATERMAIN	TOPE CONVERDOUG			
CULV	CULVERT	TREE - CONIFEROUS		TOP	
мн	MANHOLE	HYDRO			
СВ	CATCH BASIN	HYDRO POLE		● H	
CI	CURB INLET	LAMP STANDARD		•-•	
VERT.	VERTICAL	HYDRO POLE W/STREET LIGHTING		H ⊕—	
HORZ.	HORIZONTAL	POLE		•	
I.B.	IRON BAR	GUY ANCHOR		(
FIBRE	FIBRE OPTIC	M.T.S. POLE		•M	
TYP	TYPICAL	PEDESTAL OR BOX		\boxtimes	
X-ING	CROSSING				
HYD	HYDRANT	CABINET			
EXIST	EXISTING	M.T.S., SHAW, OR VIDEON			··
N	NORTH	TRAFFIC SIGNALS		· · ·	— · — · —
E	EAST	TRAFFIC LIGHT STANDARD		•→	
S	SOUTH	GAS			
W	WEST	STEAM			
w/	WITH	FIBRE OPTIC			
C/W	CONSTRUCTED WITH	FENCE		xx	xx
CONC	CONCRETE	EDGE OF PAVEMENT OR GUTTER			
AC	ASBESTOS CEMENT	EDGE UNPAVED OR GRAVEL ROAD			
VC OR CLAY	VITRIFIED CLAY	P			
CI	CAST IRON	PROJECTED PL			
DI	DUCTILE IRON	LOT LINE			
PVC	POLYVINYL CHLORIDE	SIDEWALK - PATHWAY			
HDPE	HIGH DENSITY POLYETHYLENE	EASEMENT			
PCCP	PRESTRESSED CONCRETE CYLINDER PIPE			(//////////////////////////////////////	
1 331	THESINESSES GONGRETE GYEINSEN THE	EDGE OF BUILDING			
		MAILBOX		M	
		PARKING METER		P	1
		TEST HOLE		•	•
		TREE LINE OR BUSH			

CONSTRUCTION NOTES

UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

- 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.

REVISIONS

- 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.

EXISTING DESCRIPTION ABANDONED PROPOSED WATER PIPE HYDRANT TOP VALVE TEE OR CROSS COUPLING OR BEND REDUCER END OF PIPE SEWER PIPE UNPAVED GROUND SURFACE PAVED GROUND SURFACE - & PIPE GUTTER (NORTH AND WEST) GUTTER (SOUTH AND EAST) € DITCH (NORTH AND WEST) € DITCH (SOUTH AND EAST) STRUCTURE MANHOLE OR CATCH BASIN

PROFILE

HATCH PATTERNS

PROPOSED

CONCRETE

METAL

DESCRIPTION

EARTH OR GROUND ABOVE PIPE

SAND OR OTHER FINE MATERIAL

WASHED STONE OR GRANULAR MATERIAL



INTERLOCKING STONE



EXISTING

GRAVEL OR STONE

ENGINEER'S SEAL LOCATION APPROVED UNDERGROUND STRUCTURES SUPV. U/G STRUCTURES COMMITTEE CHECKED BY DESIGNED MJK APPROVED RS ΚZ LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL SCALE: RELEASED FOR 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 CONSTRUCTION 1:250 HORIZONTAL CONSULTANT DRAWING NUMBER KAS ZUREK VERTICAL 1:50

DATE

Winnipeg

ORIGINAL

SIGNED BY

S.R.J.

COURNOYER

19/05/13

THE CITY OF WINNIPEG

WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

2019 WATER MAIN RENEWALS CONTRACT 3

INDEX PAGE

CITY DRAWING NUMBER D-15456

SHEET 2 OF 14

DATE

2019 05 14

PLOT DATE: 2019 05 14

DATE

2019-05-13