DRAWING INDEX

SHEET NUMBER	CITY OF WINNIPEG DRAWING NUMBER	DRAWING TITLE
1	11884	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - COVER PAGE
2	11885	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - INDEX PAGE
3	11886	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - PLESSIS ROAD - 27 S OF DEVONSHIRE DRIVE TO 103 N OF SPRING MEADOW CRESCENT
4	11887	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - PLESSIS ROAD - 103 N OF SPRING MEADOW CRESCENT TO GUNN ROAD
5	11888	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - GUNN ROAD - PLESSIS ROAD TO 275 E OF PLESSIS ROAD
6	11889	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - GUNN ROAD - 275 E OF PLESSIS ROAD TO 625 E OF PLESSIS ROAD
7	11890	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - GUNN ROAD - 625 E OF PLESSIS ROAD TO 653 W OF DAY STREET
8	11891	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - GUNN ROAD - 653 W OF DAY STREET TO 304 W OF DAY STREET
9	11892	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - GUNN ROAD - 304 W OF DAY STREET TO DAY STREET
10	11924	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD - DETAIL SHEET
9	11891 11892	NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER — PLESSIS ROAD AND GUNN ROAD — GUNN ROAD — 653 W OF DAY STREET TO 304 W OF DAY STREET NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER — PLESSIS ROAD AND GUNN ROAD — GUNN ROAD — 304 W OF DAY STREET TO DAY STREET

LEGEND

DESCRIPTION	EXISTING	PROPOSED
WATER PIPE	·	
FIRE HYDRANT	- ф -	+
VALVE	\otimes	⊗
CURB STOP	o`	€`
REDUCER	\triangleleft	◀
COUPLING OR SLIDDER	X	X
CROSS	#	⊕
BEND - 11.25°, 22.5°, 45°, 90°	H H H T	H H H T
	H.	A. A.
TEE		
VERTICAL BEND	н	H -
ANODE		2
REPAIR MARKER	8	
PLUG	3	3
SEWER PIPE		
MANHOLE	0	•
CATCH BASIN		
CURB INLET	∇	_ ▼
33.13		1 1
JUNCTION		
0. 2:22:		
€ DITCH	→ > → > →	$\rightarrow \rightarrow \rightarrow -$
CULVERT		
SURVEY BAR	-	+
SURVEY MONUMENT		
TREE DEGIDINGS		
TREE - DECIDUOUS		
TREE - CONIFEROUS		
HYDRO		
HYDRO POLE	•н	
LAMP STANDARD	•••	
HYDRO POLE W/STREET LIGHTING	Н⊕⊸	
POLE	•	
	,	
GUY ANCHOR		
M.T.S. POLE	● M	
PEDESTAL OR BOX	\boxtimes	
CABINET		
M.T.S., SHAW, OR VIDEON		
TRAFFIC SIGNALS	<u> </u>	<u> </u>
TRAFFIC LIGHT STANDARD	•→	
GAS		
STEAM		
FIBRE OPTIC		
FENCE	xx	xx
EDGE OF PAVEMENT OR GUTTER		
EDGE UNPAVED OR GRAVEL ROAD		
E		
PROJECTED PL		
LOT LINE		
SIDEWALK — PATHWAY		
EASEMENT		
EDGE OF BUILDING		
MAILBOX	M	
PARKING METER		
	P	*
TEST HOLE TREE LINE OR BUSH	₩	₩
TREE LINE OR BUILDIN		

PLAN VIEW

CONSTRUCTION NOTES

- 1. ALL PIPE HAS AN CLASS B TYPE 2 BEDDING
- 2. INSTALLED SEWER BY TRENCHLESS METHODS.
- 3. CONFIRMED THE LOCATION OF ALL SEWER SERVICES.
- 4. BACKFILLED UNDER PAVEMENT, IN SIDEWALKS, & WITHIN 1.0 OF PAVEMENT TO CLASS 3.
- 5. BACKFILLED IN BOULEVARD TO CLASS 5.
- 6. RENEWED SEWER SERVICES TO P.
- 7. INSTALLED SEWER SERVICE RISERS TO ELEVATION WHERE MINIMUM SLOPE OF 1% IS MAINTAINED FOR ALL SERVICES.

DESCRIPTION	EXISTING	PROPOSED	
WATER PIPE			
HYDRANT TOP	+	+	
VALVE		X	
TEE OR CROSS	0		
COUPLING OR BEND			
REDUCER			
END OF PIPE	8	8	
SEWER PIPE			
UNPAVED GROUND SURFACE			
PAVED GROUND SURFACE - & PIPE	XXX		
GUTTER (NORTH AND WEST)	· · ·		
GUTTER (SOUTH AND EAST)	 0		
♠ DITCH (NORTH AND WEST)	Δ Δ		
♠ DITCH (SOUTH AND EAST)	$\overline{\hspace{1cm}}$		
STRUCTURE			
		ļ	
MANHOLE OR CATCH BASIN		i	

PROFILE

HATCH PATTERNS

PROPOSED EXISTING DESCRIPTION EARTH OR GROUND ABOVE PIPE SAND OR OTHER FINE MATERIAL CONCRETE WASHED STONE OR GRANULAR MATERIAL

INTERLOCKING STONE

METAL



GRAVEL OR STONE

ENGINEER'S SEAL LOCATION APPROVED UNDERGROUND STRUCTURES ORIGINAL SIGNED SUPV. U/G STRUCTURES COMMITTEE BY K.R. ZUREK DESIGNED CHECKED BY DB DB APPROVED ΚZ RS LOCATION OF UNDERGROUND STRUCTURES AS LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION 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 UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. SCALE: RELEASED FOR CONSTRUCTION 1:250 HORIZONTAL CONSULTANT DRAWING NUMBER K.ZUREK

DATE

REVISIONS

Winnipèg

18/12/12

BID OPPORTUNITY: 1172-2018

THE CITY OF WINNIPEG

WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

NORTH TRANSCONA WASTE WATER INTERCEPTOR SEWER - PLESSIS ROAD AND GUNN ROAD CITY DRAWING NUMBER

INDEX PAGE

SHEET 2 OF 10

11885

1:50

2018 12 12

DATE

VERTICAL

ABBREVIATIONS

LDS

G.I.S.

ELEV

ABAND

BLDG

HSE

CRN

OPP

C/S OR S/C

MTS

R.O.W.

CULV

VERT.

HORZ.

I.B.

FIBRE

X-ING

HYD

C/W

CONC

VC OR CLAY

PVC

HDPE

WASTE WATER SEWER COMBINED SEWER

LAND DRAINAGE SEWER PROPERTY LINE CENTER LINE

GEOGRAPHIC INFORMATION SYSTEM BENCH MARK TEST HOLE

> **ELEVATION** INVERT MINIMUM MAXIMUM STREET LIGHTING TRAFFIC SIGNALS

> > ABANDONED

BUILDING

HOUSE

CORNER

OPPOSITE

CURB STOP

MANITOBA TELEPHONE SYSTEM

RIGHT-OF-WAY WATERMAIN

CULVERT MANHOLE CATCH BASIN CURB INLET

VERTICAL

IRON BAR

FIBRE OPTIC TYPICAL

CROSSING

HYDRANT **EXISTING**

> NORTH EAST SOUTH WEST WITH

CONSTRUCTED WITH

CONCRETE

ASBESTOS CEMENT

VITRIFIED CLAY CAST IRON DUCTILE IRON

POLYVINYL CHLORIDE

HIGH DENSITY POLYETHYLENE PRESTRESSED CONCRETE CYLINDER PIPE

HORIZONTAL