DRAWING INDEX

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3	D-13972	HOME STREET - 105M NNL OF WELLINGTON AVENUE TO 149.9M SSL OF NOTRE DAME AVENUE
4	D-13973	HOME STREET - 149.9M SSL NOTRE DAME AVENUE TO 42.4M SSL OF NOTRE DAME AVENUE
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6	D-13975	ISABEL STREET - 2.3M SNL OF ALEXANDER AVENUE TO 2.4M NSL OF LOGAN AVENUE
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11	D-13980	HARKNESS STREET - 1M SNL OF BELL AVENUE TO 22.4M N OF NE PL RIVER AVENUE

ABBREVIATIONS

WWS	WASTE WATER SEWER
CS	COMBINED SEWER
LDS	LAND DRAINAGE SEWER
PL C	PROPERTY LINE
Q.	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
MH	MANHOLE
CB	CATCH BASIN
CI	CURB INLET
VERT.	VERTICAL
HORZ.	HORIZONTAL
I.B.	IRON BAR
FIBRE	FIBRE OPTIC
TYP	TYPICAL
X-ING	CROSSING
HYD	HYDRANT
EXIST	EXISTING
N	NORTH
Ε	EAST
S	SOUTH
W	WEST
W/	WITH
C/W	CONSTRUCTED WITH
CONC	CONCRETE
AC	ASBESTOS CEMENT
VC OR CLAY	VITRIFIED CLAY
CI	CAST IRON
DI	DUCTILE IRON
PVC	POLYVINYL CHLORIDE
HDPE	HIGH DENSITY POLYETHYLENE
PCCP	PRESTRESSED CONCRETE CYLINDER PIPE

LEGEND

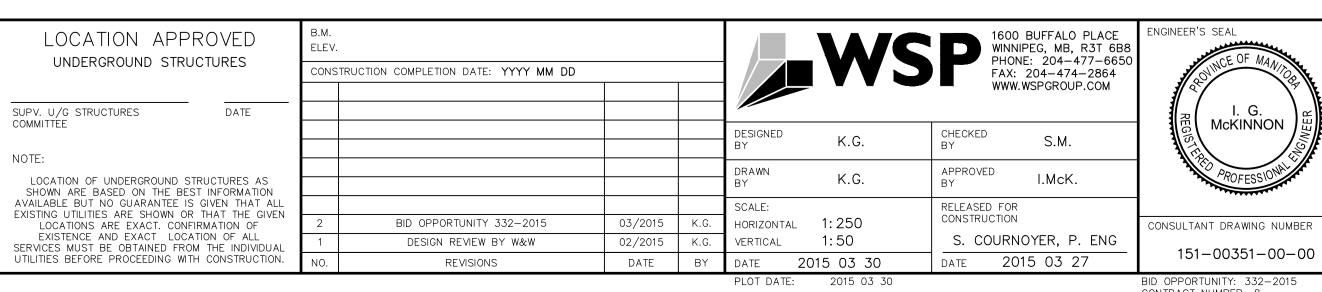
	PLAN VIEW	
DESCRIPTION	EXISTING	PROPOSED
WATER PIPE FIRE HYDRANT		
VALVE		▼ ⊗
CURB STOP	o'	•
REDUCER	\triangleleft	◀
COUPLING OR SLIDDER	X	χ
CROSS BEND - 11.25°, 22.5°, 45°, 90°	⊕ H H H H	田 H H 4 4 T
TEE 71.25, 22.5, 45, 56	4	A.
VERTICAL BEND	н	н
ANODE	₽	₹
REPAIR MARKER	₽	-
PLUG SEWER PIPE	<u> </u>	<u> </u>
MANHOLE	0	•
CATCH BASIN		
CURB INLET	∇	▼
JUNCTION		 _
€ DITCH		
CULVERT		
SURVEY BAR	+	+
SURVEY MONUMENT		
TREE - DECIDUOUS	$\langle \cdot \rangle$	
	Tens)	
TREE - CONIFEROUS		
HYDRO		
HYDRO POLE	•н	
LAMP STANDARD	● •	
HYDRO POLE W/STREET LIGHTING	H ⊕ —•	
POLE GUY ANCHOR	• (—	
M.T.S. POLE	•M	
PEDESTAL OR BOX	\boxtimes	
CABINET		
M.T.S., SHAW, OR VIDEON TRAFFIC SIGNALS		
TRAFFIC LIGHT STANDARD	♦→	
GAS		
STEAM		
FIBRE OPTIC		
FENCE	xx	xx
EDGE OF PAVEMENT OR GUTTER EDGE UNPAVED OR GRAVEL ROAD		
£		
PROJECTED PL		
LOT LINE		
SIDEWALK - PATHWAY		
EASEMENT		
EDGE OF BUILDING		
MAILBOX	M	
PARKING METER	P	
TEST HOLE	*	♦
TREE LINE OR BUSH		
	PROFILE	
DESCRIPTION	EXISTING	PROPOSED
WATER PIPE		
HYDRANT TOP	+	+
		•
VALVE	X	X
TEE OR ORGES		Λ
TEE OR CROSS		
COUPLING OR BEND		
REDUCER		· · · · · · · · · · · · · · · · · · ·
REDUCER END OF PIPE	<u> </u>	ί,
END OF PIPE	8	8
END OF PIPE SEWER PIPE	<u></u>	6
END OF PIPE		8
END OF PIPE SEWER PIPE	X X	6
END OF PIPE SEWER PIPE UNPAVED GROUND SURFACE PAVED GROUND SURFACE — & PIPE GUTTER (NORTH AND WEST)		8
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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 P.
- 8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.

HATCH PATTERNS

EXISTING	PROPOSED	DESCRIPTION
		EARTH OR GROUND ABOVE PIPE
		SAND OR OTHER FINE MATERIAL
P A P	A	CONCRETE
8 . O . S	· · · · · · · · · · · · · · · · · · ·	WASHED STONE OR GRANULAR MATERIAL
		INTERLOCKING STONE
		METAL
		GRAVEL OR STONE





Winnipeg ENGINEERING DIVISION

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2015 WATER RENEWALS

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