



WATER SERVICE INFORMATION

ADDRESS	SIZE(mm)	SIZE(mm)	SHORT & LONG MEASUREMENT	CORP. LOCATION	ADDRESS	SIZE(mm)	SIZE(mm)	SHORT & LONG MEASUREMENT	CORP. LOCATION
263 KINGSFORD AVE	20	20	1.22 WEHL	56.00 E HYD OPP	262 KINGSFORD AVE	20	20	0.61 EDHL	0.81 W S/C
267 KINGSFORD AVE	20	20	6.10 WHL	42.80 E HYD OPP	284 KINGSFORD AVE	20	20	4.57 EDHL	NO INFO
271 KINGSFORD AVE	20	20	1.37 EDHL	140 E HYD OPP	287 KINGSFORD AVE	20	20	4.67 EDHL	NO INFO
273 KINGSFORD AVE	20	20	1.82 EDHL	140 E HYD OPP	288 KINGSFORD AVE	20	20	2.44 EDHL	NO INFO
275 KINGSFORD AVE	20	20	3.20 EDHL	NO INFO	289 KINGSFORD AVE	20	20	2.58 EDHL	NO INFO
281 KINGSFORD AVE	20	20	3.88 EDHL	NO INFO	293 KINGSFORD AVE	20	20	1.22 EDHL	NO INFO
285 KINGSFORD AVE	20	20	0.81 EDHL	OPP S/C	297 KINGSFORD AVE	20	20	3.41 EDHL	OPP S/C
289 KINGSFORD AVE	20	20	4.88 EDHL	NO INFO	282 KINGSFORD AVE	20	20	3.88 EDHL	3.88 WHL BOOH ST
293 KINGSFORD AVE	20	20	0.81 EDHL	NO INFO	284 KINGSFORD AVE	20	20	0.81 EDHL	0.73 E S/C
297 KINGSFORD AVE	20	20	0.81 EDHL	NO INFO	285 KINGSFORD AVE	20	20	4.88 EDHL	5.15 WHL BOOH ST
					289 KINGSFORD AVE	20	20	1.83 EDHL	5.30 W S/C
					293 KINGSFORD AVE	20	20	32.48 WHL BOOH ST	5.30 W S/C

* SERVICES TO BE RENEWED TO R. ALL OTHERS TO BE RECONNECTED

CONSTRUCTION NOTES

1. EXPOSE EXISTING WATERMAIN & CONFIRM INVERTS PRIOR TO CONSTRUCTION.
2. LOCATE ALL SERVICES 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 R.
8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.

METRIC
WHOLE NUMBERS INDICATE MILLIMETERS
DECIMALS INDICATE DECIMAL METERS

WARNING
IF POWER EQUIPMENT OR EMPLOYEES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:
1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.
SEE PROVINCIAL REGULATION 216/72 FOR DETAILS

LEGEND

EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED
200 WM	WATERMAIN	200 WM	SL	HYDRO	350 WM	WATERMAIN	350 WM	WATERMAIN
HYDRANT	HYDRANT	HYDRANT	MTS	TRAFFIC SIGNALS	50 GAS	LAND DRAINAGE SEWER	200 LWS	WASTEWATER SEWER
500 LWS	LAND DRAINAGE SEWER	400 LWS	50 GAS	300 LWS	200 LWS	200 LWS	200 LWS	200 LWS
375 WWS	WASTEWATER SEWER	375 WWS	GAS	SURVEY BAR	200 WWS	200 WWS	200 WWS	200 WWS
MANHOLE	MANHOLE	MANHOLE	FENCE	FENCE	200 WWS	200 WWS	200 WWS	200 WWS
CATCH BASIN	CATCH BASIN	CATCH BASIN	POLE - HYDRO, MTS	POLE - HYDRO, MTS	200 WWS	200 WWS	200 WWS	200 WWS
CURB INLET	CURB INLET	CURB INLET	CURB STOP	CURB STOP	200 WWS	200 WWS	200 WWS	200 WWS
REDUCER	REDUCER	REDUCER	QUIV ANCHOR	QUIV ANCHOR	200 WWS	200 WWS	200 WWS	200 WWS
COUPLER	COUPLER	COUPLER	LIGHT STANDARD	LIGHT STANDARD	200 WWS	200 WWS	200 WWS	200 WWS
ANKER	ANKER	ANKER	BREEZE	BREEZE	200 WWS	200 WWS	200 WWS	200 WWS

CITY OF WINNIPEG WATER AND WASTE ENGINEERING DIVISION

ENGINEER'S SEAL: ORIGINAL SIGNED BY K.R. ZUREK 05/06/13

2005 WATERMAIN RENEWALS AND ASSOCIATED WORKS KINGSFORD AVENUE 174 m WEST OF ROCH STREET TO 62 m WEST OF ROCH STREET

SHEET 8 of 12 CITY DRAWING NUMBER D-8759