

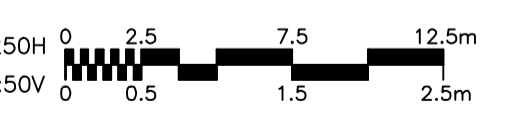
ADDRESS	SIZE (mm) & TYPE (STREET)	SHORT & LONG MEASUREMENT	CORP LOCATION	REMARKS
#31 ALDERWOOD RD. RESIDENTIAL	19 COPPER	0.3 LL CR HSE	N/A	RECONNECTED
#32 ALDERWOOD RD. RESIDENTIAL	19 COPPER	2.7 RL CR HSE	N/A	DR/WY A2991 SEWER/55
#33 ALDERWOOD RD. RESIDENTIAL	19 COPPER	1.8 RL CR HSE	N/A	SEWER/55
#34 ALDERWOOD RD. RESIDENTIAL	19 COPPER	3.4 RL CR HSE	N/A	DR/WY A457 SEWER/55
#35 ALDERWOOD RD. RESIDENTIAL	19 COPPER	1.2 LL CR HSE	N/A	DR/WY A456 SEWER/55
#36 ALDERWOOD RD. RESIDENTIAL	19 COPPER	3.7 RL CR HSE	N/A	DR/WY A3282 SEWER/55
#37 ALDERWOOD RD. RESIDENTIAL	19 COPPER	0.6 RL CR HSE	N/A	DR/WY A54 SEWER/55
#38 ALDERWOOD RD. RESIDENTIAL	19 COPPER	2.4 RL CR HSE	N/A	SEWER/55
#39 ALDERWOOD RD. RESIDENTIAL	19 COPPER	1.4 RL CR HSE	N/A	DR/WY A672 SEWER/55
#805 ELIZABETH RD. RESIDENTIAL	19 COPPER	1.5 L R COR	N/A	SEWER/66
#807 ELIZABETH RD. RESIDENTIAL	19 COPPER	2.4 R L COR	1.8 L WM VALVE	SEWER/66 TAX-STB-5-251228-06
#809 ELIZABETH RD. RESIDENTIAL	19 COPPER	2.1 L R COR	16.2 R WM VALVE	SEWER/66
#811 ELIZABETH RD. RESIDENTIAL	19 COPPER	1.2 R L COR HSE	OPP S/C	SEWER/66

- NOTES:**
- CONTRACTOR TO EXPOSE EXISTING WATERMANS AT THE IN'S AND CONFIRM INVERTS OF PIPE.
  - CONTRACTOR TO FOLLOW LATEST VERSION OF THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATION. WATERMANS TO BE INSTALLED BY TRENCHLESS METHODS.
  - CLASS 3 BACKFILL TO BE USED WITHIN 1.0 METER OF PAVED SURFACES.
  - CONTRACTOR TO NOTIFY RESIDENTS AT LEAST 24 HOURS PRIOR TO ANY DISRUPTION OF WATER SERVICE.

**METRIC**  
WHOLE NUMBERS INDICATE MILLIMETRES  
DECIMALIZED NUMBERS INDICATE METRES

**WARNING**

IF POWER EQUIPMENT OR EXPLOSIVES 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 140/92 FOR DETAILS



BENCH MARK: Autumnwood Dr. & C.P.R. Emerson Subd., 19 mm dia. x 4.6 m I.B. in Valve Box, 13.5 m E. of C.L. railway

NOTE: STATIONS ALONG N & W R OF ALDERWOOD RD.

BID OPPORTUNITY 457-2010

EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED
150 WM	WATERMAIN	150 WM	HYDRO	HYDRO	150 WM	WATERMAIN	150 WM	WATERMAIN
Hydrant	Hydrant	Hydrant	M.T.S.	M.T.S.	Hydrant	Hydrant, Valve	Hydrant, Valve	Hydrant, Valve
Valve	Valve	Valve	Concrete	Concrete	300 Lds	Land Drainage Sewer	Land Drainage Sewer	Land Drainage Sewer
300 Lds	Land Drainage Sewer	300 Lds	Asphalt	Asphalt	300 Lds	Waste Water Sewer	Waste Water Sewer	Waste Water Sewer
250 WWS	Waste Water Sewer	250 WWS	Sidewalk	Sidewalk	250 WWS	C Profile	C Profile	C Profile
Manhole	Manhole	Manhole	Property Line	Property Line	North or West Gutter	North or West Gutter	North or West Gutter	North or West Gutter
Catch Basin	Catch Basin	Catch Basin	Survey Bar	Survey Bar	South or East Gutter	South or East Gutter	South or East Gutter	South or East Gutter
Curb Inlet	Curb Inlet	Curb Inlet	Ditch	Ditch	North or West Ditch	North or West Ditch	North or West Ditch	North or West Ditch
Junctions	Junctions	Junctions	Curb Stop	Curb Stop	South or East Ditch	South or East Ditch	South or East Ditch	South or East Ditch
Street Rehabilitation Limit	Street Rehabilitation Limit	Street Rehabilitation Limit	Tree	Tree	North or West Ditch	North or West Ditch	North or West Ditch	North or West Ditch
Gas	Gas	Gas	Fence	Fence	South or East Ditch	South or East Ditch	South or East Ditch	South or East Ditch

NO.	REVISIONS	DATE	BY

**Stantec Consulting Ltd.**  
905 Waverley Street, Winnipeg, Manitoba  
Tel 204-489-5900 Fax 204-453-9012

DESIGNED BY: J.K.H. CHECKED BY: W.W.B.  
DRAWN BY: J.K.H. APPROVED BY: H.A.K.  
HOR. SCALE: 1:250  
VERTICAL: 1:50  
RELEASED FOR CONSTRUCTION: DATE

ENGINEER'S SEAL  
ORIGINAL SEALED BY H.A. KATZ P. ENG. 10.06.09  
CONSULTANT DRAWING NO. C-210

**THE CITY OF WINNIPEG**  
WATER AND WASTE DEPARTMENT  
ENGINEERING DIVISION

2010 WATERMAIN RENEWALS - CONTRACT 8  
ALDERWOOD ROAD  
80.0 SSL OF ELIZABETH ROAD TO ELIZABETH ROAD

SHEET 10 OF 13  
CAD FILE DRAWING NUMBER I2170c-208-735.dwg  
CITY DRAWING NUMBER D-12087