

CAUTION: LDS

124.70 TO N P BUFFALO PLACE



STA TG D

- 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 PAYED 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 Q. 8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED MUMBERS INDICATE METRES

NOTE: ALL VALVES TO BE INSTALLED COUNTERCLOCKWISE TO CLOSE

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

NUST:

1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.

2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

	WATERMAIN	200 WM		SL , HYDRO		150 JWI]	WATERMAIN	150 WM	LOCATION APPROVED	B.M	. FIELD BOOK	#:	WHILL S			מחוום ב	ENGINEER'S SEAL
ф	HYDRANT	+		MTS		t	HYDRANT	-	UNDERGROUND STRUCTURES	ELE	v.			_			
8	VALVE	0		TRAFFIC SIGNALS			VALVE		UNDERGROUND STRUCTURES	PO:	STED TO LBIS			er ad			
<u>525_LDS_</u>	LAND DRAINAGE SEWER	525 LDS		GAS	50_GAS	300 L0SE	LAND DRAINAGE SEWER	300 LDS					ENC	GINEERIN	G DIVISIO	ON	ORIGINAL
<u>375_</u> <u>wws</u> _	WASTEWATER SEWER	375 wws	. +	SURVEY BAR		250_WWS	WASTEWATER SEWER	250 WWS	SUPV. U/G STRUCTURES DATE COMMITTEE								BY K.R.
0	MANHOLE	•	* * *	FENCE		x	© PROFILE		NOTE:				DESIGNED	sc	CHECKED	ΚZ	05/0
	CATCH BASIN		• •H •T	POLE - HYDRO, MTS			GROUND ABOVE PIPE		LOCATION OF LINDERGROUND STRUCTURES AS						, , , , , , , , , , , , , , , , , , ,		1 33,5

PROPOSED EXISTING LEGEND-PROFILE

----200 CI W

 $\overline{}$

(3)

CURB STOP

GUY ANCHOR

LIGHT STANDARD

LEGEND-PLAN

— · · · -MTS-6D-- · · · - · · · - · · · -

1190

TESHMONT CONSULTANTS LP

5.91 5.91 5.10 2.00 0.39

REDUCER

COUPLING

ANODE

DRAWN APPROVED ΚZ HOR. SCALE 1:250 RELEASED FOR CONSTRUCTION BID OPPORTUNITY: 135-2005 VERTICAL 1:50

1150

IAL SIGNED I.R. ZUREK 05/03/18

@ Winnipèg

15.0

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2005 WATERMAIN RENEWALS

440 m S OF S P SEEL AVENUE TO 400 m S OF S P SEEL AVENUE

SHEET 15 OF 18 CITY DRAWING NUMBER **WAVERLEY STREET**

D-8676