



- 5. BACKFILL IN BOULEVARD TO BE CLASS 5.
- 6. SEWER SERVICES TO BE INSTALLED AT A MINIMUM 1.0% SLOPE.

WATER SERVICE INFORMATION

WATER SE	VICE IN OF	NIA HON		
ADDRESS	SIZE(mm) SIZE(m	im) SHORT & LONG	CORP.	REMARKS
	& TYPE & TYF		LOCATION	
	(STREET) (PROF		2007111011	
	(SINEEL) (FROM	-)		
167 LANARK BY	20 20	0.92 WEL HSE	1.22 E OF S/C	_
RESIDENTIAL	COPPER COPPE	R 59.13 WWL LANARK		_
69 LANARK BY	20 12	1.22 SNL HSE	0.3 N OF S/C	-
RESIDENTIAL	COPPER COPPE	R 7.71 NSL N/LEG		-
73 LANARK BY	20 20	1.40 SNL HSE	0.45 S OF S/C	-
RESIDENTIAL	COPPER COPPE	R 1.89 SSL N/LEG		_
75 LANARK BY	20 12	OPP NHL	2.5 S OF S/C	-
RESIDENTIAL	COPPER LEAD	13.41 SSL N/LEG	2.0 0 0. 0, 0	-
77 LANARK BY	20 20	4.39 NSL HSE	0.8 S OF S/C	-
RESIDENTIAL	COPPER COPPE	R 31.09 SSL N/LEG	,	-
79 LANARK BY	20 12	3.66 SNL HSE	0.1 N OF S/C	-
RESIDENTIAL	COPPER COPPE	R 44.20 SSL N/LEG		-
81 LANARK BY	20 20	4.51 SNL HSE	OPP S/C	-
RESIDENTIAL	COPPER COPPE	R 57.0 SSL N/LEG		-
83 LANARK BY	20 12	7.19 WEL HSE	2,44 E OF S/C	-
RESIDENTIAL	COPPER LEAD	57.0 WWL LANARK	/ -	-
185 LANARK BY	20 20	2.74 WEL HSE	0.61 W OF S/C	-
RESIDENTIAL	CORRER CORRE	P 37 49 SSI N/IFG		_

METRIC

WARNING

NUST:

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

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

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

3.48 2.12 4.25 6.40 20.111 4.35 12.71 6.45 20.111 10.0 20.0 200 WM ---- SL , HYDRO ---- 150 WM - WATERMAIN WATERMAIN 150 WM LOCATION APPROVED B.M. FIFT FIELD BOOK #: **@**

•	HYDRANT	+		MTS		t	HYDRANT		l
8	VALVE	8		TRAFFIC SIGNALS		X	VALVE	<u> </u>	UND
525_LDS	LAND DRAINAGE SEWER	525 LDS	50 GAS	GAS	50 GAS	300 L0SI	LAND DRAINAGE SEWER	300 LDS	1
375_ <u>wws</u> _	WASTEWATER SEWER	375_ wws_	+	SURVEY BAR		7250_WWS	WASTEWATER SEWER	250 WWS	SUPV. U/G
0	MANHOLE	•	* * *	FENCE		<u>—</u> х—	€ PROFILE		NOTE:
0	CATCH BASIN		• •H •T	POLE - HYDRO, MTS		-///	GROUND ABOVE PIPE		LOCATION
▽	CURB INLET	▼	ď	CURB STOP	•		© DITCH (NORTH & WEST)		SHOWN AR
4	JUNCTIONS	4	_	GUY ANCHOR			© DITCH (SOUTH & EAST)		THAT ALL
	CULVERT	$\square = \square$	-	LIGHT STANDARD		<u> </u>	GUTTER (NORTH & WEST)		THAT THE CONFIRMAT
₽	ANODE	J	0	TREE		<u> </u>	GUTTER (SOUTH & EAST)		LOCATION
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEFORE PI

ABANDON EXIST 300 CLAY CS

CONNECT TO EXIST CB

185

P. M. M.

CAUTION: GAS

	UNDERGROUND STRU	CTURES
	SUPV. U/G STRUCTURES COMMITTEE	DATE
	NOTE:	
	LOCATION OF UNDERGROUND STE SHOWN ARE BASED ON THE BES AVAILABLE BUT NO GUARANTEE	T INFORMATION
	THAT ALL EXISTING UTILITIES ARE THAT THE GIVEN LOCATIONS ARE	E SHOWN OR EXACT.
	CONFIRMATION OF EXISTENCE AN LOCATION OF ALL SERVICES MUS OBTAINED FROM THE INDIVIDUAL	T BE
SED	BEFORE PROCEEDING WITH CONS	TRUCTION.

`\-\$\⊗

INSTALL MH (S-2005C1806) ON EXIST 300 CONC CS

---100 WM (ABAND)∽

-150 PVC WM

___S-MA60007929

S-2005C1805

ELE		FIELD BOOK	#-						l
POS	POSTED TO LBIS			WATTER AND WASTIE ENGINEERING DIVISION					
					DESIGNED BY	NC	CHECKED	TW	l
					DRAWN BY	CJH	APPROVED BY	KZ	
					HOR. SCALE VERTICAL	1: 250 1: 50	RELEASED FOR CONSTRUCTION		E
NO.	REVISIONS		DATE	BY	DATE	2005 12 09	DATE		ŀ

165

163

ORIGINAL SIGNED	1				
BY K.R. ZUREK	_				
05/12/07					

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2005 COMBINED SEWER RENEWALS AND SEWER REPAIRS CONTRACT 18

LANARK BAY BID OPPURTUNITY: 683-2005
[FLENAME: 05708_Languk_Full.dvg MH AT SOUTH LEG TO MH AT NORTH LEG

SHEET 9 OF 10 CITY DRAWING NUMBER

05708