GERTRUDE AVENUE





INV E 228.15 INV W 227.85

> 95.90 OF 300 CLAY CS TO BE LINED S-MA60010661 (FULLY DETERIORATED)

SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION							
SEWER ID S-MA60010661							
DISTANCE FROM MH ID S-MH6001897							
DISTANCE	DIAMETER	CLOCK					
31.6	150	2					
34.2	150	2					
36.7	150	10					
55.0	150	10					
55.3	150	10					
55.7	150	2					
70.6	150	9					
71.4	150	3					
86.0	150	10					
86.5	150	3					

 \geq ST

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES



LOCATION APPROVED UNDERGROUND STRUCTURES

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

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

TO GAS COMPANY INSTALLATIONS.

SUPV. U/G STRUCTURES COMMITTEE

LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

В.М.							ENGINEER'S SEAL	
	ELEV.							
COSTRUCTION COMPLETION DATE: YYYY MM DD								
							ORIGINAL SIGNED BY	
							S.R.J. COURNOYER	
				DESIGNED SC	CHECKED SC APPROVED KZ	SC	AUG. 15, 2012	
				BY SC				
				DRAWN RS				
				BY RS				
				SCALE:	RELEASED FOR]
				HORIZONTAL 1:750	CONSTRUCTION		CONSULTANT DRAWING NUMBER	
				VERTICAL			_	
NO.	REVISIONS	DATE	BY	DATE 2012 08 17	DATE			
	-			PLOT DATE: 2012 08 17			BID OPPORTUNITY: ??-???? CONTRACT NUMBER: ??	FIL FIL

Winnipèg

THE CITY OF WINNIPEG

WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

2012 SEWER RENEWALS BY CIPP LINING

GERTRUDE AVENUE

MH AT NASSAU STREET N (WPL) TO 1ST MH E OF DALY STREET N

10255

SHEET 14 OF 57

CITY DRAWING NUMBER

FILE PATH: R:\DRAWINGS\SEWER\2012_RENEWALS\CIPP, TPR, and EPR\CONTRACT 10\CIPP LINING\FILE NAME: GERTRUDE.dwg