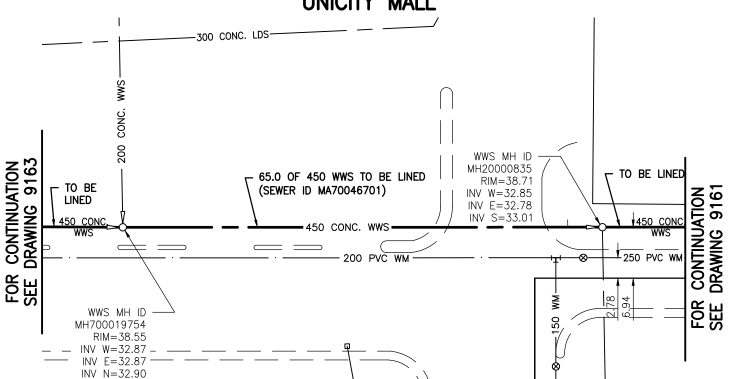
REFERENCE-METERS EAST OF MANHOLE MH70019754

DIST. FROM REF. MANHOLE	JUNCTION DIA.	CLOCK REF.	SERVICE TYPE	DESCRIPTION
60.5	150	12	CNI	LIVE

ALL JUNCTION INFORMATION BASED ON CCTV INSPECTION

## UNICITY MALL





C-193



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

## **METRIC**

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

BENCH MARK: S.W. Cor. of David St. & Fairlane Ave., Tblt. in most Nly. Conc. foundation No. 710 David St., 3.4 m W. & 0.1 m below stucco of most N'Ely. Cor. of apartment block.

**APEGI** Certificate of Authorization Stantec Consulting Ltd. No. 1301 Date:

BID OPPORTUNITY 927-2011

LOCATION APPROVED UNDERGROUND STRUCTURES

NOTE:

LOCATION OF UNDERGROUND STRUCTURES AS 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.

SUPV. U/G STRUCTURES COMMITTEE

B.M. 77-09 ENGINEER'S SEAL Stantec Consulting Ltd. ELEV. 238.598m 905 Waverley Street, Winnipeg, Manitoba Tel 204-489-5900 Fax 204-453-9012 Stantec DESIGNED CHECKED J.K.H. W.A.B. DRAWN **APPROVED** K.R. H.A.K. BY RELEASED FOR 1:500 HOR. SCALE: CONSTRUCTION: CONSULTANT DRAWING NO. VERTICAL: N/A NO. REVISIONS DATE BY DATE 2011.10.07 DATE

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

**2011 SEWER RENEWALS** BY CIPP LINING - CONTRACT 21 UNICITY MALL

> 2ND MH E. OF KNOX ST. TO 3RD MH E. OF KNOX ST.

SHEET OF 96 119 CAD FILE DRAWING NUMBER 13220c-186-766.dwg

CITY DRAWING NUMBER

9862

active\111213220\drawing\402\_design\sheet\_files\13220c-186-766.dwg in: Ammeter. Wes

93/766