

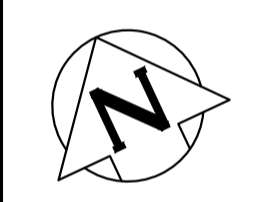
- NOTES:**
1. WHEN INSTALLING PROPOSED WASTEWATER SEWERS ON LEILA AVE TAKE CAUTION WHEN CROSSING EXISTING RESIDENTIAL WATER SERVICES.
 2. THERE ARE NO RECORDS OF THE 900# CONC SEWER IN THE CITY GIS DATA. IN THE LATEST 2022 CCTV INSPECTION THE SEWER DOES NOT APPEAR ABANDONED. CONTRACTOR TO PERFORM FURTHER INVESTIGATION TO DETERMINE STATUS OF PIPE AND NOTIFY ENGINEER.

SEWER JUNCTION INFORMATION FROM SEWER VIDEO INSPECTION
SEWER ID S-MA00001931

DISTANCE	DIAMETER	CLOCK
0.3	900	4
1.7	250	10
3.5	900	9
14.4	150	2
19.4	150	1
30.0	150	4
54.2	250	11
73.9	150	4

SEWER SERVICE INFORMATION

ADDRESS	STATUS	SIZE (mm) MATERIAL	COORDINATES AT JUNCTION	COORDINATES AT PROPERTY	REMARKS
-	ABAND	250 UNKNOWN	N=5534907.35 E=633267.51	UNKNOWN	NONE
#803 LEILA AVE	ACTIVE	900 UNKNOWN	N=5534928.71 E=633221.53	UNKNOWN	NONE
#803 LEILA AVE	ACTIVE	250 UNKNOWN	N=5534929.43 E=633220.00	N=5534952.44 E=633233.26	NONE
-	ACTIVE	100 UNKNOWN	N=5534922.01 E=633235.95	UNKNOWN	MTS CHAMBER DRAIN?
-	ACTIVE	150 UNKNOWN	N=5534917.55 E=633245.57	UNKNOWN	CB LEAD?
#870 LEILA AVE	ACTIVE	150 UNKNOWN	N=5534924.12 E=633231.42	UNKNOWN	NONE
#870 LEILA AVE	ACTIVE	150 UNKNOWN	N=5534899.05 E=633285.38	UNKNOWN	CB LEAD?



MATCHLINE 5+60.00
SEE DWG 13649

CAUTION:
2700# CS CROSSING

**ENGINEERS
GEOSCIENTISTS
MANITOBA**

Certificate of Authorization
KGS Group
No. 245

ENGINEER'S SEAL

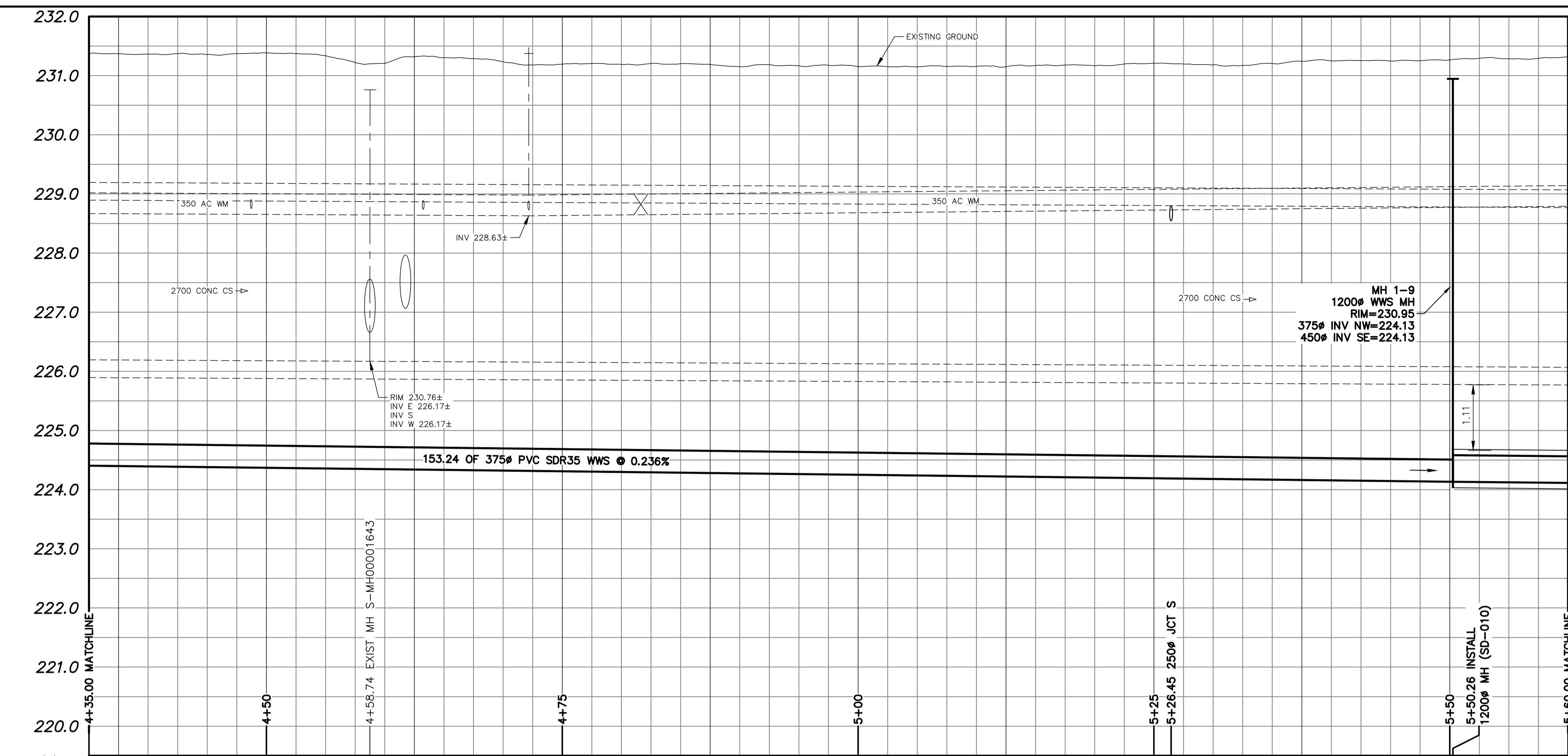
ORIGINAL DRAWING
SEALED BY:
M.A. IANKOVA-DEDOVA
2026/03/11

CONSULTANT DRAWING NUMBER
C1-07

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT
ENGINEERING SERVICES DIVISION

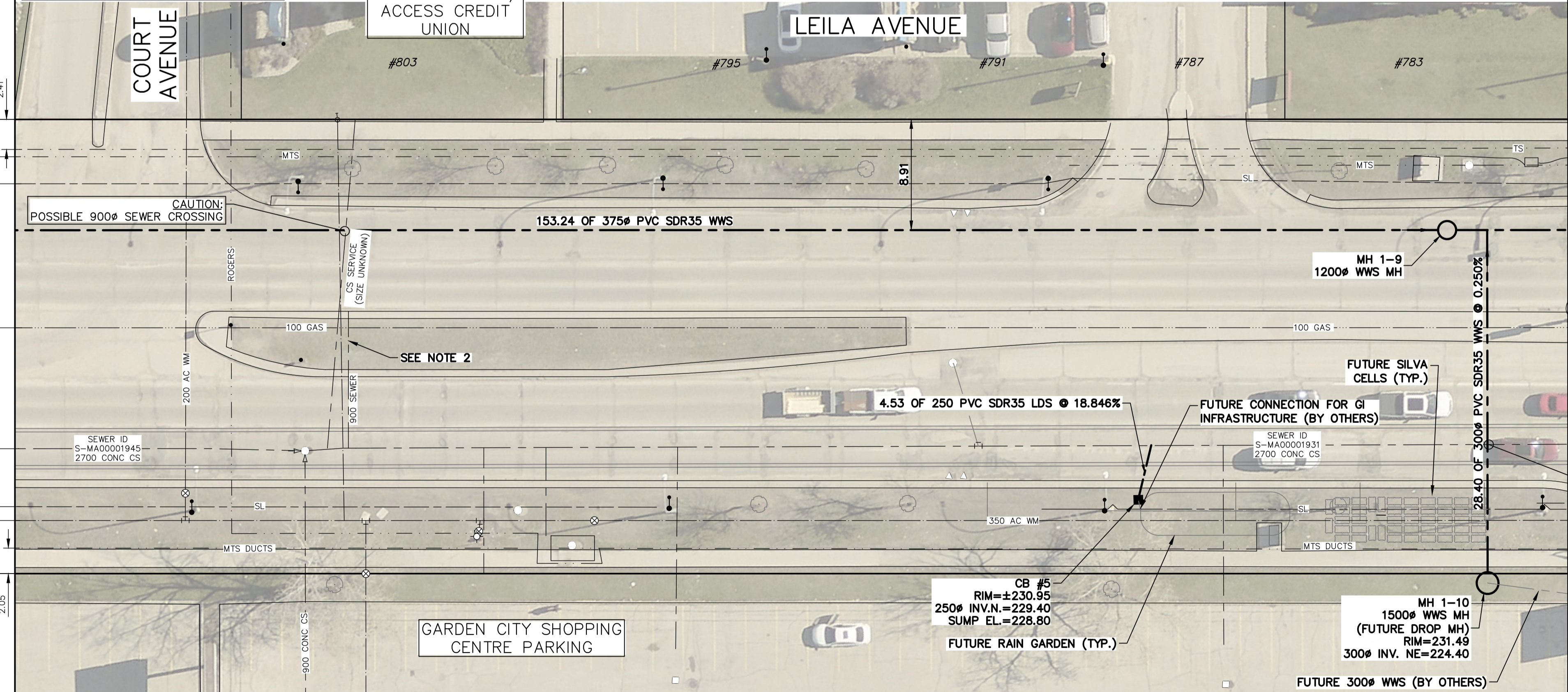
ARMSTRONG SEWER RELIEF WORKS
CONTRACT 1
LEILA AVENUE
132.7 W OF GARDEN PARK DRIVE
TO 7.7 W OF GARDEN PARK DRIVE

SHEET **7** OF **46**
CITY DRAWING NUMBER
13648



NOTE: CHAINAGES SHOWN
ALONG S R OF LEILA AVENUE

BRIO INSURANCE/
ACCESS CREDIT
UNION



MATCHLINE
4+35.00 SEE
DWG 13647

MATCHLINE 4+35.00 SEE
DWG 13647

FOR INDEX PAGE
SEE DWG 13643

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

SCALE 1:250 (A1)

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 210/72 FOR DETAILS

LOCATION APPROVED
UNDERGROUND STRUCTURES

SUPV. U/G STRUCTURES COMMITTEE DATE

NOTE:
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.

VERTICAL DATUM: CGVD28 (HT2.0 Geoid)
HORIZONTAL DATUM: NAD83 (June 1990), Zone 14

NO.	ISSUED FOR CONSTRUCTION	DATE (YYYY/MM/DD)	MID	BY
0	ISSUED FOR CONSTRUCTION	2026/03/10	MID	

KGS GROUP

DESIGNED BY	MID	CHECKED BY	TLE
DRAWN BY	GEL	APPROVED BY	RBO
SCALE:		RELEASED FOR CONSTRUCTION	
HORIZONTAL	1:250	DUANE BAKER	
VERTICAL	1:50	DATE	2026/03/12

PLOT DATE: