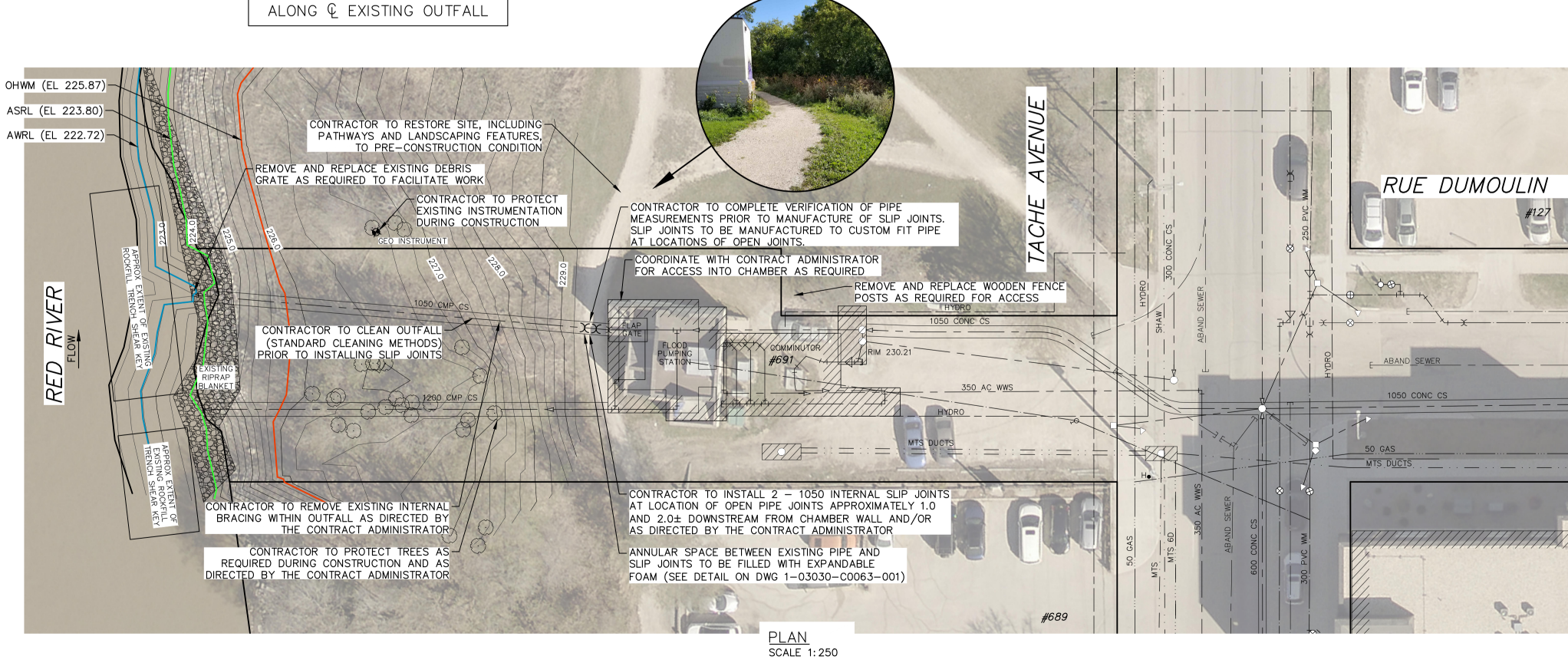
230.0 *230.0* 229.0 *229.0* ORDINARY HIGH WATER MARK 228.0 -(OHWM) = 225.87*228.0* EXISTING FLOOD PUMP - AVERAGE SUMMER RIVER LEVEL (ASRL) = 223.80STATION -AVERAGE WINTER RIVER LEVEL 227.0 *227.0* (AWRL) = 222.72EXISTING GROUND + -ICE SCOUR EL = 222.12226.0 226.0 225.0 *225.0* INSTALL INTERNAL SLIP JOINTS *224.0* 224.0 223.0 *223.0* XISTING 10500 CMP INV 222.70± *222.0 222.0* — IŅV 222.45 EXISTING ROCKFILL TRENCH 221.0 *221.0 220.0* 220.0 19 219.0 219.0 218.0 218.0 NOTE: CHAINAGES SHOWN ARE ALONG & EXISTING OUTFALL



PIPE OUTLET LOOKING NORTHEAST DATE 2020-10

NOTES:

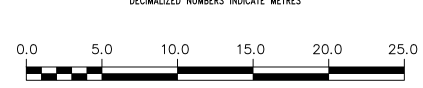
- 1. ALL EXCAVATED MATERIAL WITHIN 107.0 OF THE ASRL MUST BE REMOVED FROM SITE (NO STOCKPILING).
- 2. CONSTRUCT TEMPORARY CLAY COFFERDAM AT RIVER AS REQUIRED TO FACILITATE WORKS. (SEE DWG 1-03030-C0063-001)
- 3. CONTRACTOR TO PROVIDE AND INSTALL PROPER WARNING SIGNS ALONG PEDESTRIAN PATHWAY CONCERNING WORK SITE.
- 4. CONTRACTOR TO PROVIDE ALTERNATE PEDESTRIAN ACCESS ROUTE AS REQUIRED.
- 5. CONTRACTOR TO PROTECT EXISTING INSTRUMENTATION THROUGHOUT CONSTRUCTION.
- 6. REMOVE AND RE-INSTALL DEBRIS GRATE AS REQUIRED.



ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization KGS Group No. 245

FOR INDEX PAGE SEE DWG 1-03030-D0009-001

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES



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

SUPV. U/G STRUCT NOTE: LOCATION OF U SHOWN ARE BAS AVAILABLE BUT N EXISTING UTILITIES
LOCATIONS AF EXISTENCE AND EX MUST BE OBTAINED BEFORE PROC

LOCATION APPROVED UNDERGROUND STRUCTURES	B.M. ELEV.				KGS		ENGINEER'S SEAL
IPV. U/G STRUCTURES DATE DIFF. LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION VAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL KISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF KISTENCE AND EXACT LOCATION OF ALL SERVICES UST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.					G R		
					DESIGNED NGV	CHECKED BY	7
					DRAWN	APPROVED BY RELEASED FOR CONSTRUCTION	•
					BY GEL		
					SCALE: HORIZONTAL 1:250 VERTICAL 1:50		CONSULTANT DRAW
	0	ISSUED FOR TENDER	2021 11 05				1-03030-0
	NO.	REVISIONS	DATE	BY	DATE 2021 11 04	DATE	

PLOT DATE: 2021 11 04

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

2020-2021 OUTFALL PROGRAM RENEWAL AND REHABILITATION

S-MA70047759

691 TACHE AVENUE OUTFALL PLAN AND PROFILE

1-03030-C0042-001

SHEET **5** OF **26**

CITY DRAWING NUMBER

BID OPPORTUNITY: 628-2021 CONTRACT NUMBER:

CONSULTANT DRAWING NUMBER

1-03030-C0042-001

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