

PLAN
SCALE: 1:400 METRIC

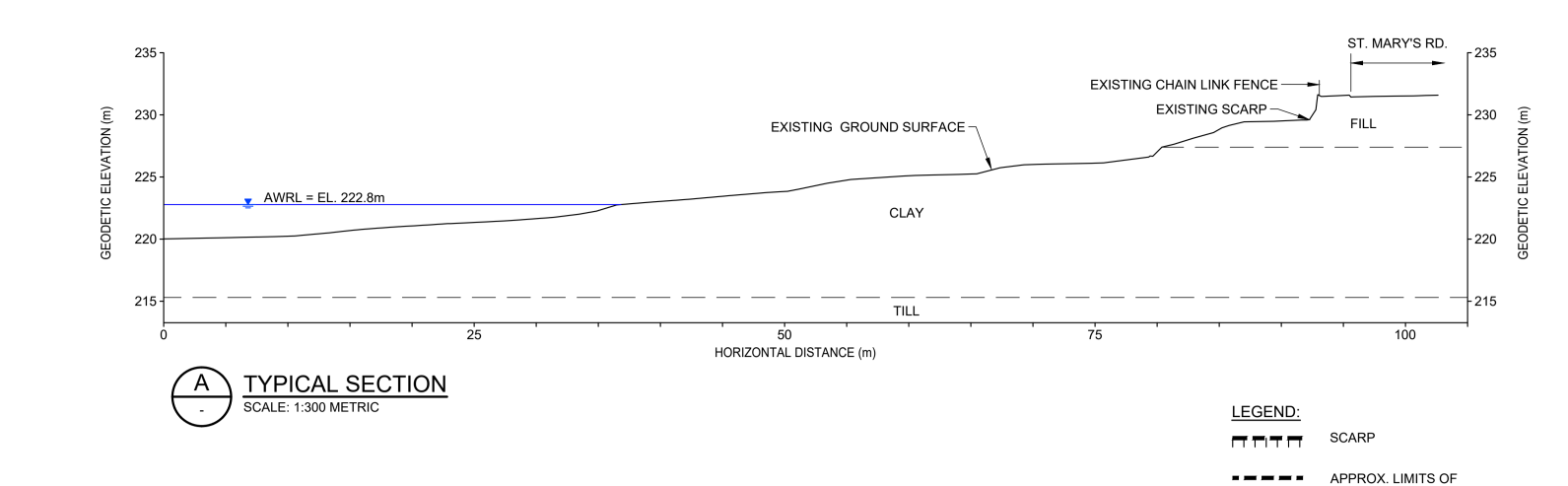
PROPOSED

**EXISTING** 

TREE

LEGEND-PROFILE

PROPOSED



SOUTH CHAIN LINK FENCE ST. MARY'S ROAD

SIDEWALK REPAIR AREA

## NOTES:

 TOPOGRAPHIC CONTOURS ARE BASED ON KGS GROUP SURVEY COMPLETED IN JULY 2022. ALL DATA IS IN UTM ZONE 14, NAD83 ORIGINAL, CGVD28.

TH22-02 - INSTRUMENTED TEST HOLE

(SEE NOTE 4)

CONSTRUCTION AREA

(BY KGS GROUP DEC. 2022)

AWRL - AVERAGE WINTER RIVER LEVEL = EL. 222.8m (TOP OF ICE)

- 2. BATHYMETRIC CONTOURS ARE BASED ON NORTH SOUTH CONSULTANTS SURVEY COMPLETED SEPTEMBER 30, 2022.
- 3. CONCRETE REMAINS FROM HISTORICAL BOAT LAUNCH AND DOCKS LOCATIONS ARE APPROXIMATE.
- 4. TEST HOLE INSTRUMENTATION IS BURIED BENEATH A METAL FLUSH MOUNT COVER.

FPL = 230.63m

SCALE: 1:400 METRIC

## **METRIC**

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

## PROPERTY LIMITS DELINEATION

DELINEATION OF PROPERTY LIMITS AS SHOWN ON THIS DWG DOES NOT REPRESENT A "LEGAL SURVEY". KGS GROUP MAKES NO REPRESENTATION OR WARRANTY AS TO THE ACCURACY OF PROPERTY LIMITS DELINEATED ON THIS DWG, NOR ON THE

DIMENSIONAL ACCURACY OF DWG FEATURES RELATIVE TO THOSE PROPERTY LIMITS.

WARNING

NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION. ENGINEERS GEOSCIENTISTS **MANITOBA** 

TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.

. SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.

SHEET OF

ISSUED FOR TENDER

ENGINEER'S SEAL

(a)
Winning
Winnipeg
1 0

## THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

PROJECT TITLE ST. MARY'S ROAD RIVERBANK STABILITY

**IMPRO EXISTING CON** 

**Certificate of Authorization** 

**KGS Group** 

No. 245

TOAINN STADILITT	COMPUTER FILE NAME
OVEMENT WORK	22-0107-010-GE-0
UDITIONS DI ANI AND SECTIONI	CITY DRAWING NUMBER
NDITIONS PLAN AND SECTION	RW753-22-02 R <sup>2</sup>

250 WWS	WASTE WATER SEWER	250 WWS	•	TEST HOLE		*	LIGHT POST		LO
	GAS		$\dashv$	GUY WIRE					I LOC
	HYDRO		•	LIGHT STANDARD					JONE
	M.T.S.			BACK OF CURB					SUPV.
1 <u>50 WM</u>	WATERMAIN	150 WM		CONCRETE		$\times$	C PROFILE	$\times \times$	COMM
$\phi$	HYDRANT	+		ASPHALT		·	EDGE OF ALLEY LHS	·	NOT
$\otimes$	VALVE	8		SIDEWALK	••••••••	$\bigcirc$ — — $\bigcirc$	EDGE OF ALLEY RHS	$\odot$	LOCATIO
0	MANHOLE	•		PROPERTY LINE		$\Diamond$	N/W LANE PL		SHOWN AVAILAB
	CATCH BASIN		+	SURVEY BAR	-	$\bigcirc$	S/E MEDIAN P L		THAT AI
$\triangle$	CURB INLET	•		GEODETIC BENCHMARK		LHS/RHS B	GARAGE/PARKING SLAB		CONFIRI
•	POLES T-MTS H-HYDRO		231.33	ELEVATION	232.231	77777	WINDOW/DOOR SILL		LOCATIO OBTAINE

**FENCE** 

LEGEND-PLAN

**EXISTING** 

PROPOSED

\_300 LDS LAND DRAINAGE SEWER \_300 LDS \_ - × -- × -

LEGEND-PLAN

**EXISTING** 

OCATION APPROVED KGS NDERGROUND STRUCTURES IPV. U/G STRUCTURES DESIGNED CHECKED CMR CATION OF UNDERGROUND STRUCTURES AS OWN ARE BASED ON THE BEST INFORMATION DRAWN BY APPROVED ILABLE BUT NO GUARANTEE IS GIVEN T ALL EXISTING UTILITIES ARE SHOWN OR AT THE GIVEN LOCATIONS ARE EXACT.
NFIRMATION OF EXISTENCE AND EXACT RELEASED FOR HOR. SCALE: AS NOTED CONSTRUCTION: CATION OF ALL SERVICES MUST BE VERTICAL OBTAINED FROM THE INDIVIDUAL UTILITIES 0 ISSUED FOR TENDER 22/12/08 BPA BEFORE PROCEEDING WITH CONSTRUCTION. NO. REVISIONS DATE BY DATE 2022-12-08 DATE

CONSULTANT DRAWING NO. GE-02