

GPS COORDINATE	S OF TEST I	HOLE
TEST HOLE No.	UTM	14U
TH 1 (SI)	5515500	633243
TH 2 (VW & STP)	5515499	633242





PHOTO 2 - FACING NORTHWEST, SHOWING GRADE ON THE EAST SIDE OF THE EXISTING HOUSE, WHICH CAN BE USED FOR SITE

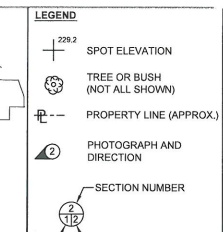




PHOTO 3 - FACING NORTH, SHOWING EXISTING DECK AND GRADE PHOTO 4 - FACING NORTH, SHOWING EXISTING GRADE NEAR THE PROPOSED FLOOD WALL.



WG



-LOCATION PAGE

- REFERENCE PAGE

NOTES

- ALL ELEVATIONS ARE IN METERS UNLESS OTHERWISE NOTED.
- ENG-TECH SURVEYED PROPERTY ON APRIL 9, 2019 USING TOTAL STATION AND GPS SURVEY
- EQUIPMENT. - RIVER BOTTOM SOUNDINGS WERE OBTAINED FROM ENG-TECH FORMER REPORT CONDUCTED IN 2016.
- F.P.L. = FLOOD PROTECTION LEVEL (232.46 m).
- R.S.R.L = REGULATED SUMMER
- RIVER LEVEL (224.0 m). U.W.R.L = UNREGULATED WINTER RIVER LEVEL (222.0 m).
- CONTOUR INTERVAL = 0.5 m.

ISSUE / REVISION DATE 420 Turenne Stree Winnipeg, MB R2J 3W8 Phone: (204) 233-1694 ENG-TECH Fax: (204) 235-1579



GEOSCIENTISTS
MANITOBA
Certificate of Authorization ENG-TECH Consulting Limit No.2475

CITY OF WINNIPEG

FLOOD PROTECTION DESIGN-820 CLOUTIER DRIVE, WINNIPEG, MANITOBA

SITE PLAN & PHOTOGRAPHS' INDEX

SCALE 1:300 AUGUST 2020 16-217-04 ENG-TECH DWG/FIG. N