

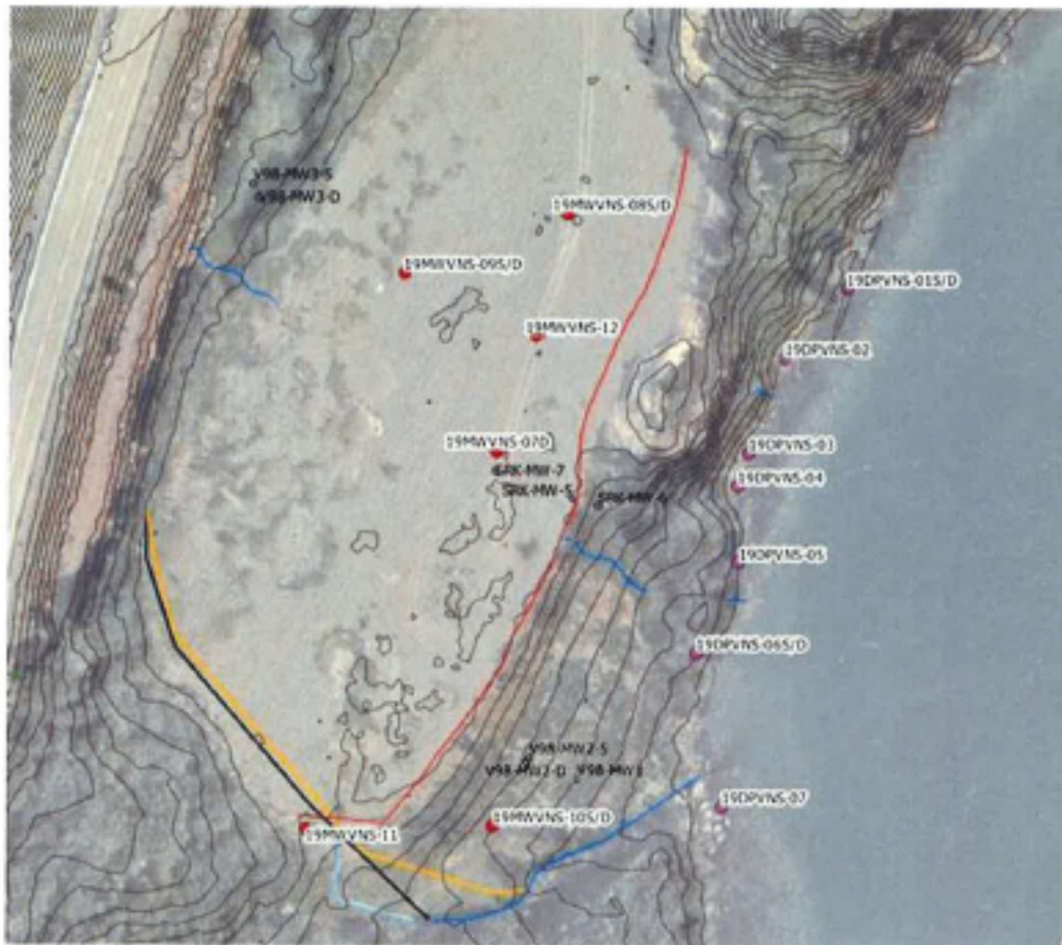
APPENDICE 2 À L'ANNEXE A

Cartes – Lieux de travail





LEGEND Groundwater Monitoring Well Surface Water Station	NOTES Imagery: ©2018 Google, DigitalGlobe (September 2018)	ENVIRONMENTAL MONITORING VENUS MINE, YUKON	
		Venus Mine Sampling Locations	
PROJECTION UTM Zone 8		DATUM NAD83	CLIENT Crown-Indigenous Relations and Northern Affairs Canada
Scale: 1:3,000 			
FILE NO. ICS1900001-08_FIG1_Venus.mxd		Figure 1	
OFFICE THICAL	DVS 80	SPD SL	REV CK 1
DATE April 2018	PROJECT NO. EYV1900001-08		
STATUS ISSUED FOR USE			



2019 Venus Mine Drive Point and Monitoring Well Installations



ID	UTM East	UTM North	Exploration Methods	Notes
1	822521.25	8656023.91	Sonic BH + SCPT	Install VWP in native soil beneath tailings
2	822566.05	8656006.87	Sonic BH + CPT	
3	822564.86	8656002.56	Sonic BH	
4	822572.12	8655999.01	Sonic BH + SCPT	Install VWP near base of embankment fill and in native soil beneath embankment
5	822574.96	8656007.82	Sonic BH	Install VWP near base of embankment fill
6	822583.02	8655993.87	Sonic BH + CPT	Install VWP in native soil near bedrock
7	822507.38	8655984.88	Sonic BH	

LEGEND

- Groundwater Monitoring Well
- Proposed Borehole
- Surface Water Station
- Groundwater Diversion Pipe
- Drainage Culvert
- Ditch
- Slope Stability Cross-Section
- Waterloo Barrier (Surveyed November 2018)
- Waterloo Barrier (Not Visible Under Tailings Cover)
- Extent of Covered Tailings
- Former Mill Area

NOTES
 Site features digitized based on figure from SRM Consulting (2017).
 Base data source: Canadian Vector Imagery ©2018 Google, DigitalGlobe (December 13, 2009).

STATUS
 ISSUED FOR ACQUISITION

GEOTECHNICAL DRILLING PROGRAM VENUS TAILINGS STORAGE FACILITY

Site Plan Showing Proposed Drilling and CPT Locations

PROJECTION: UTM Zone 18N
 SCALE: 1:1,120
 CLIENT: CIRNAC
 FILE NO: ENV0301-13_Figure1.mxd
 OFFICE: TR-EDM
 DATE: September 28, 2018
 DRAWN BY: MCV
 CHECKED BY: SL
 APPROVED BY: AWW
 PROJECT NO: ENV 0301-13
 CLIENT LOGO: TETRA TECH
Figure 1