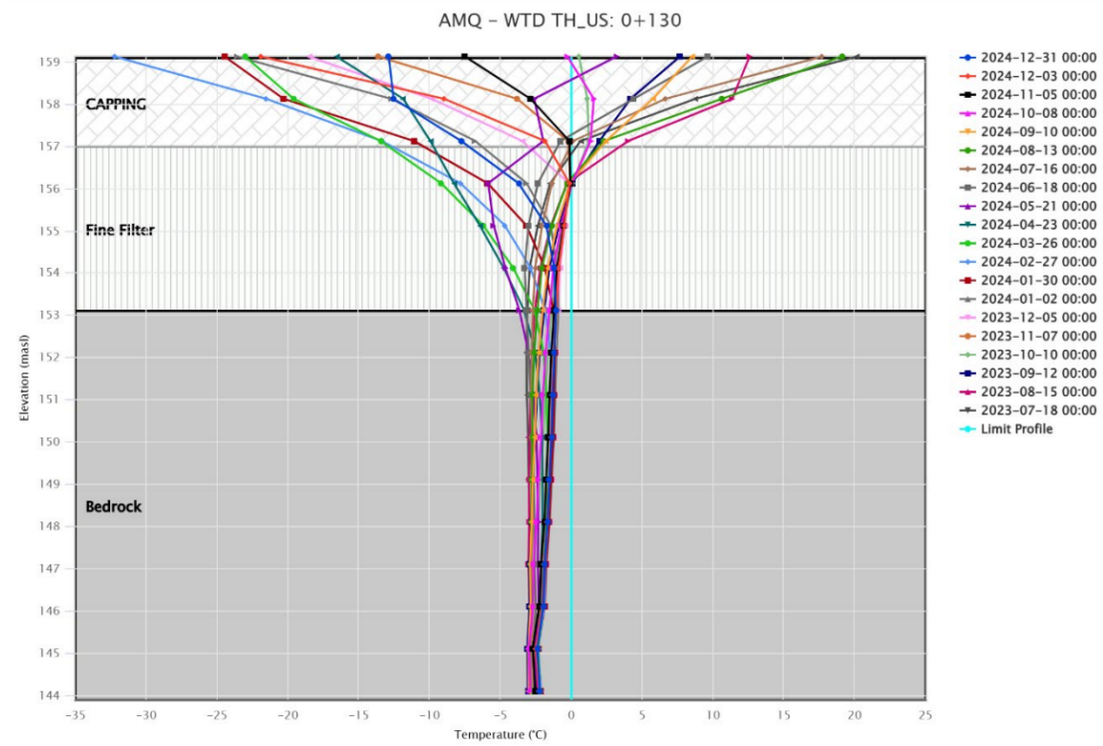
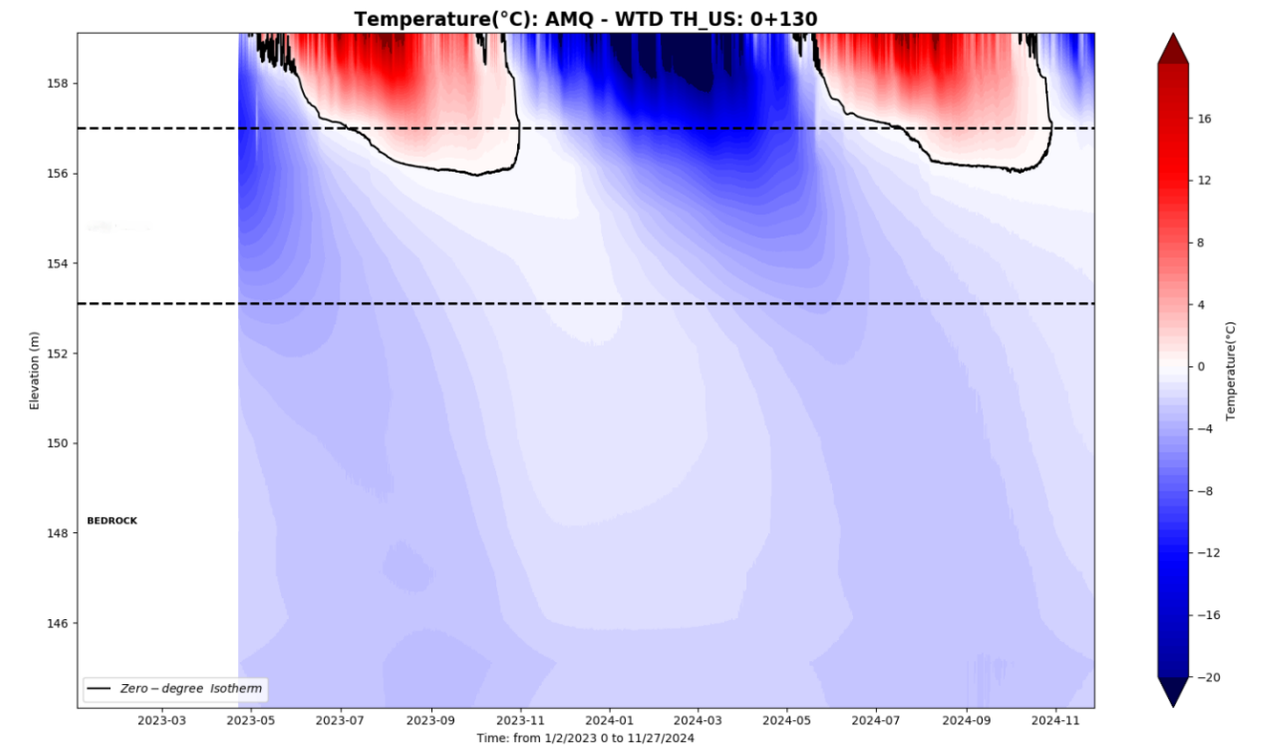
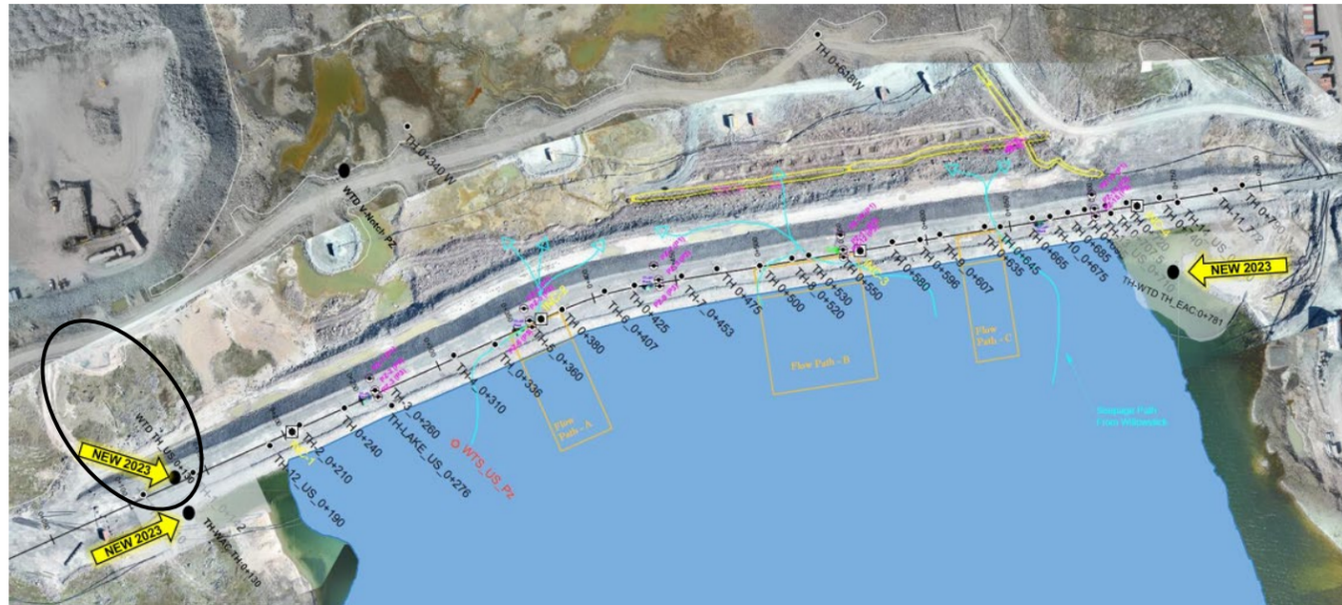
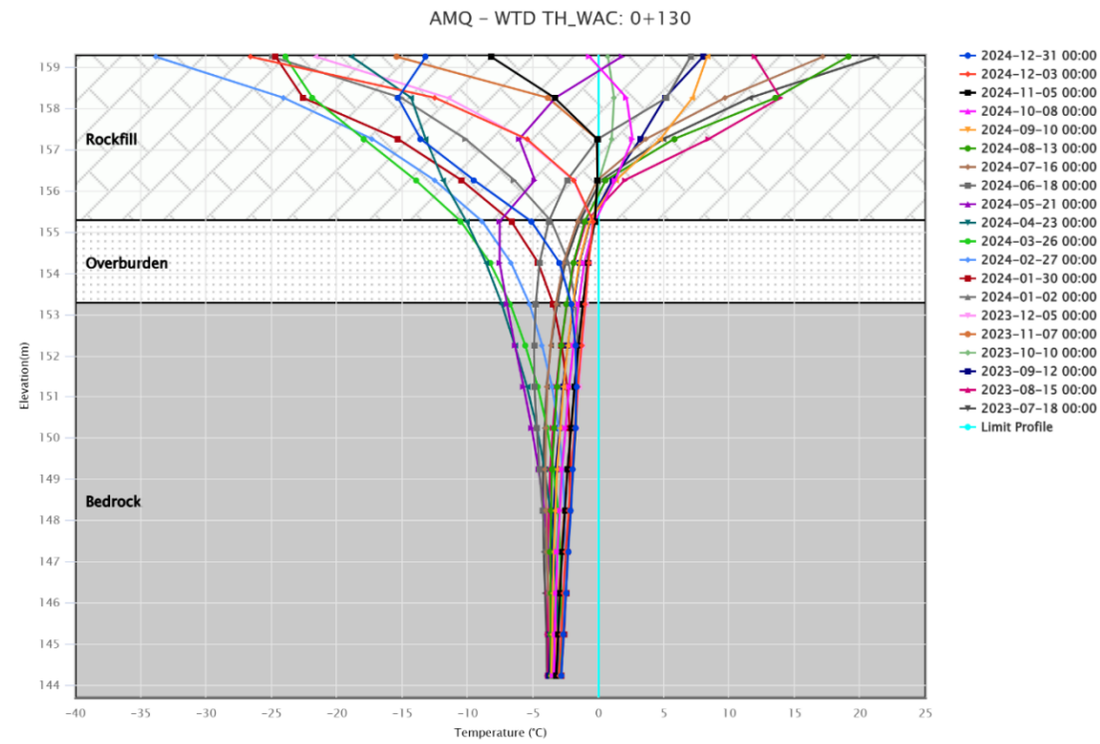
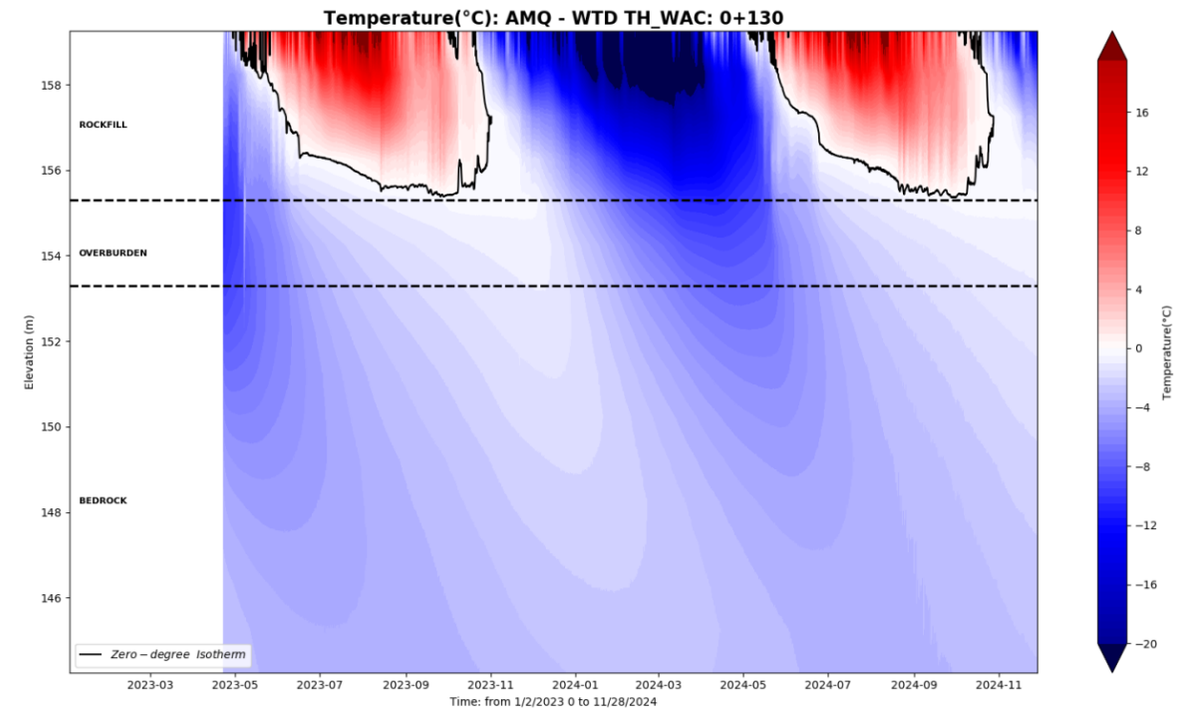


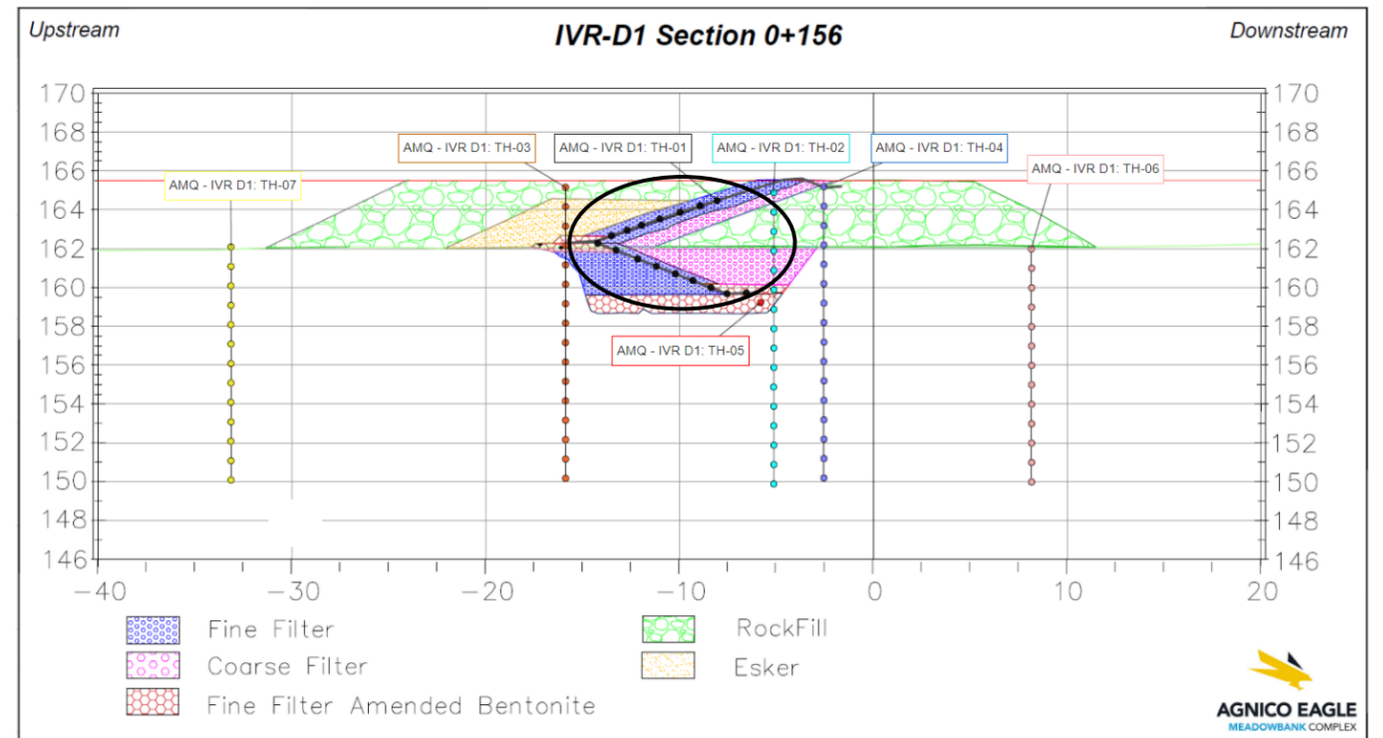
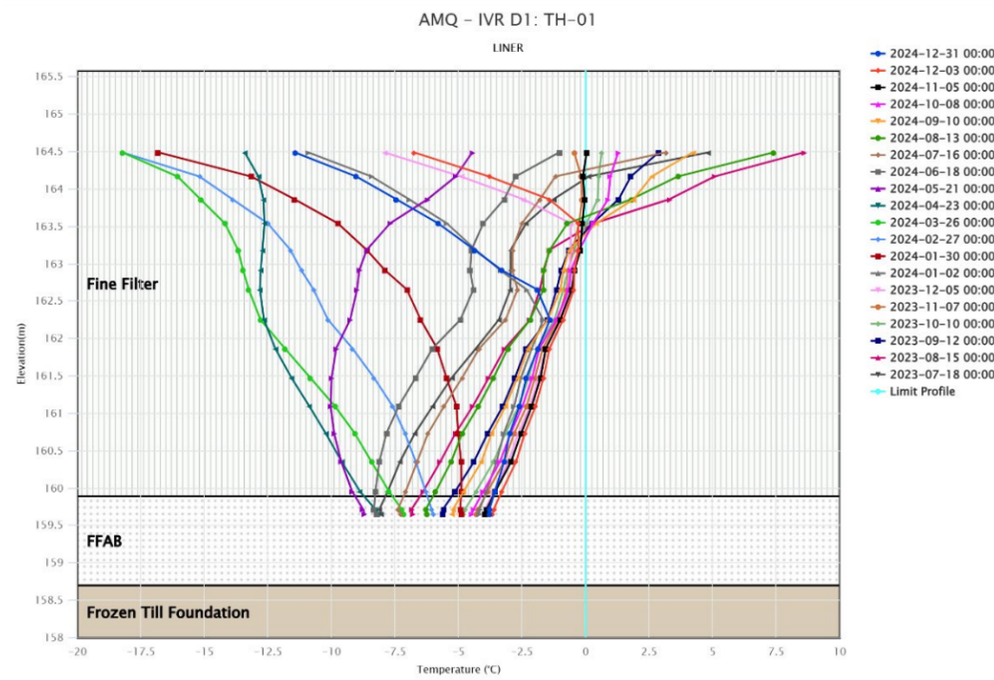
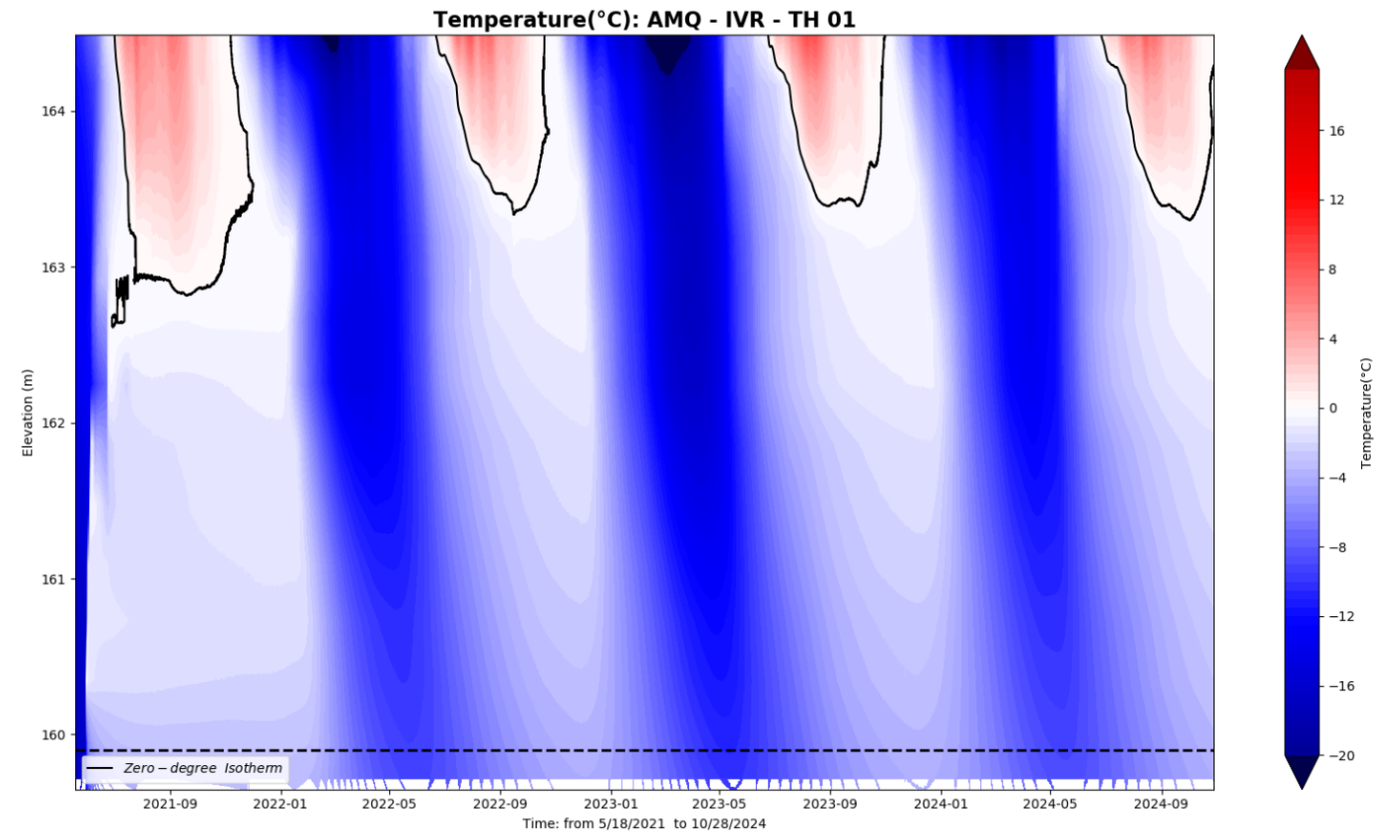
WTD US 0+130



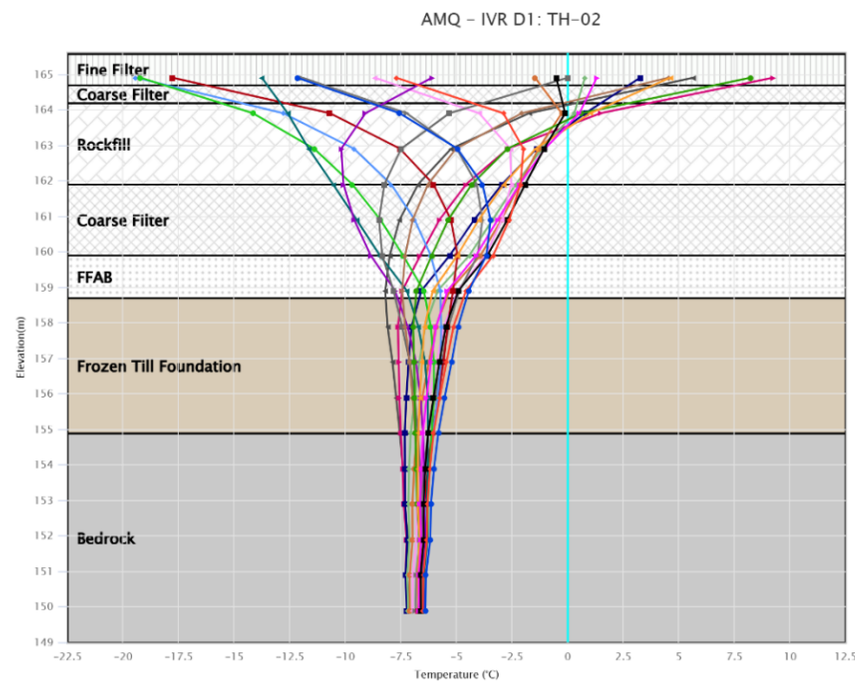
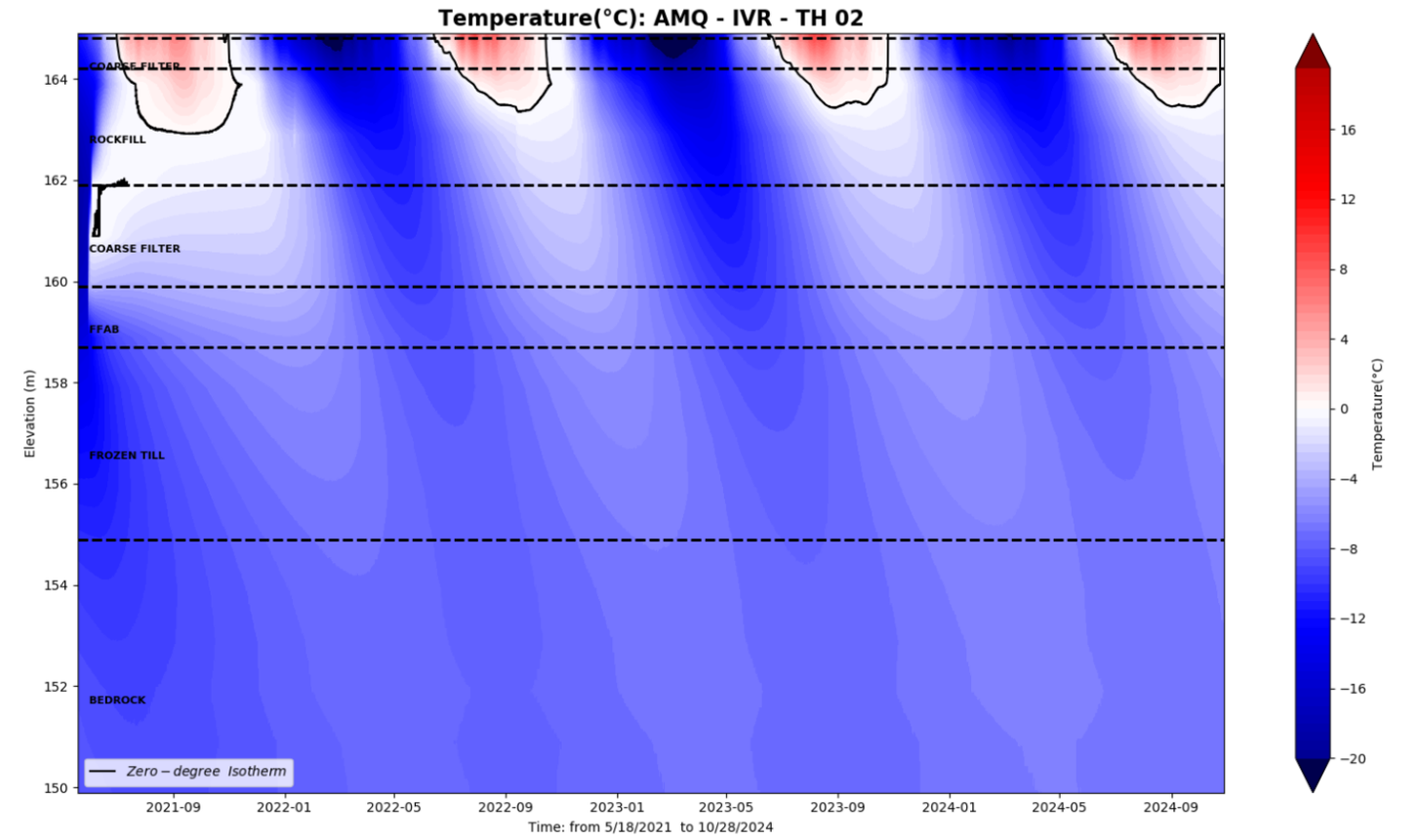
WTD WAC 0+130



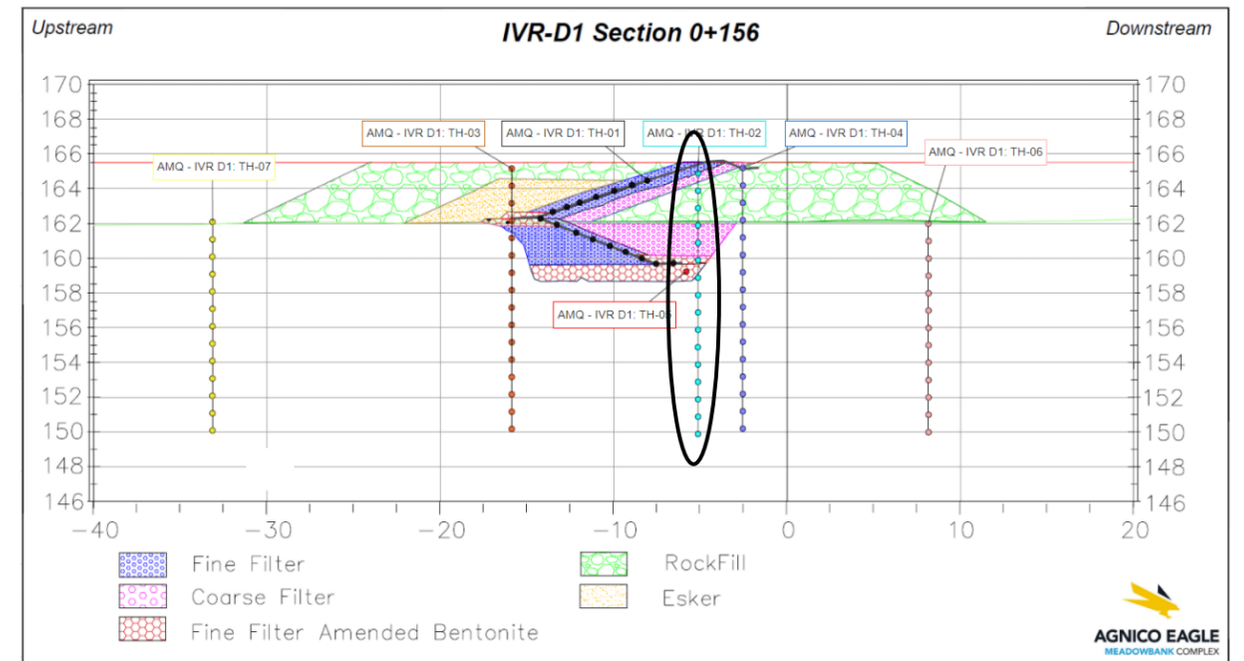
IVR-D1-TH1



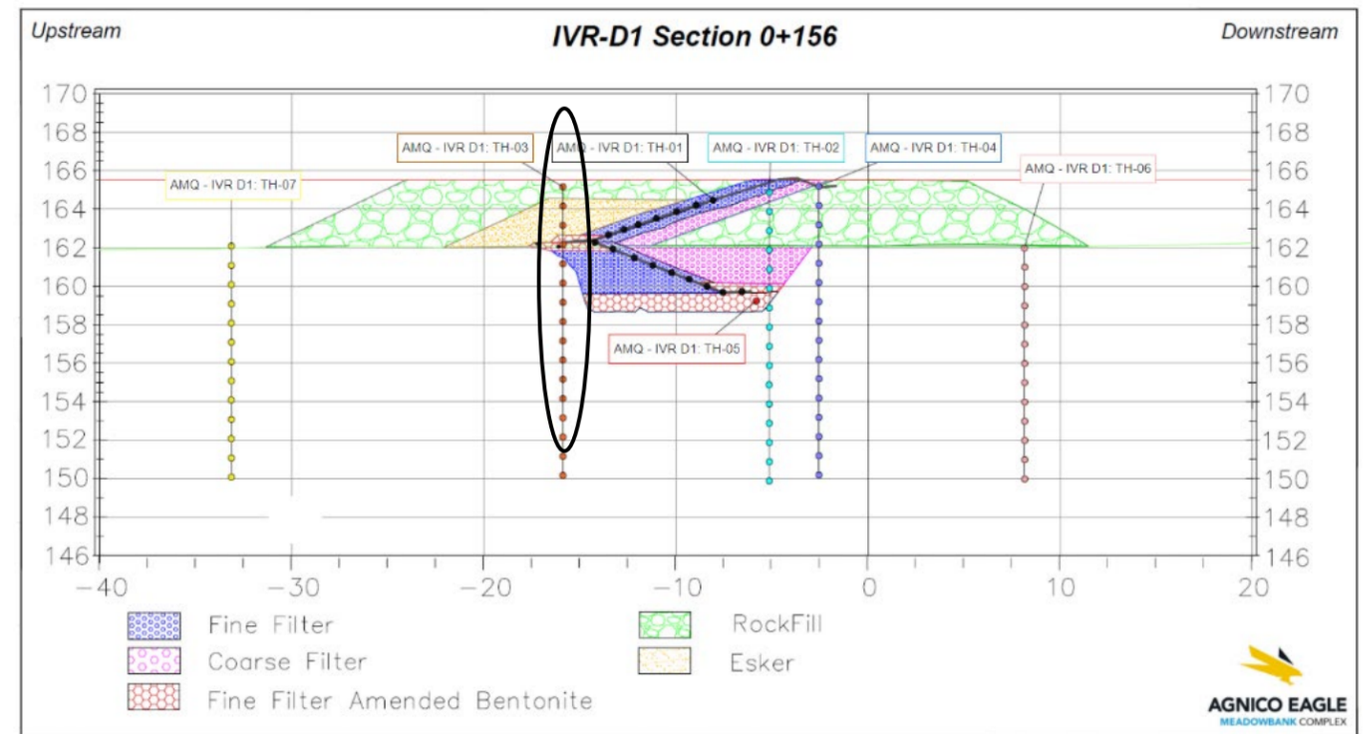
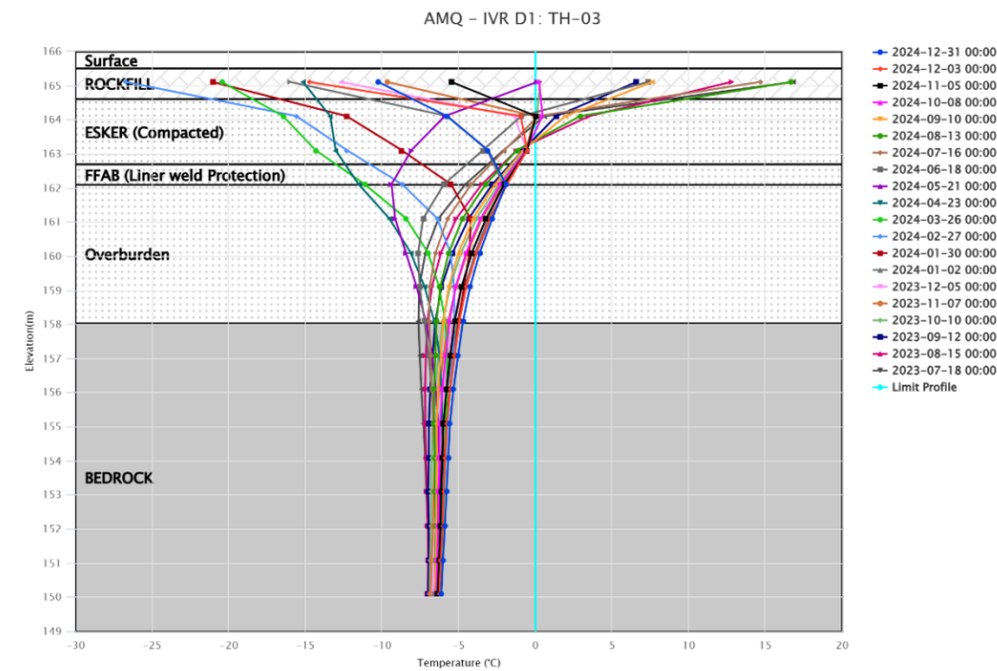
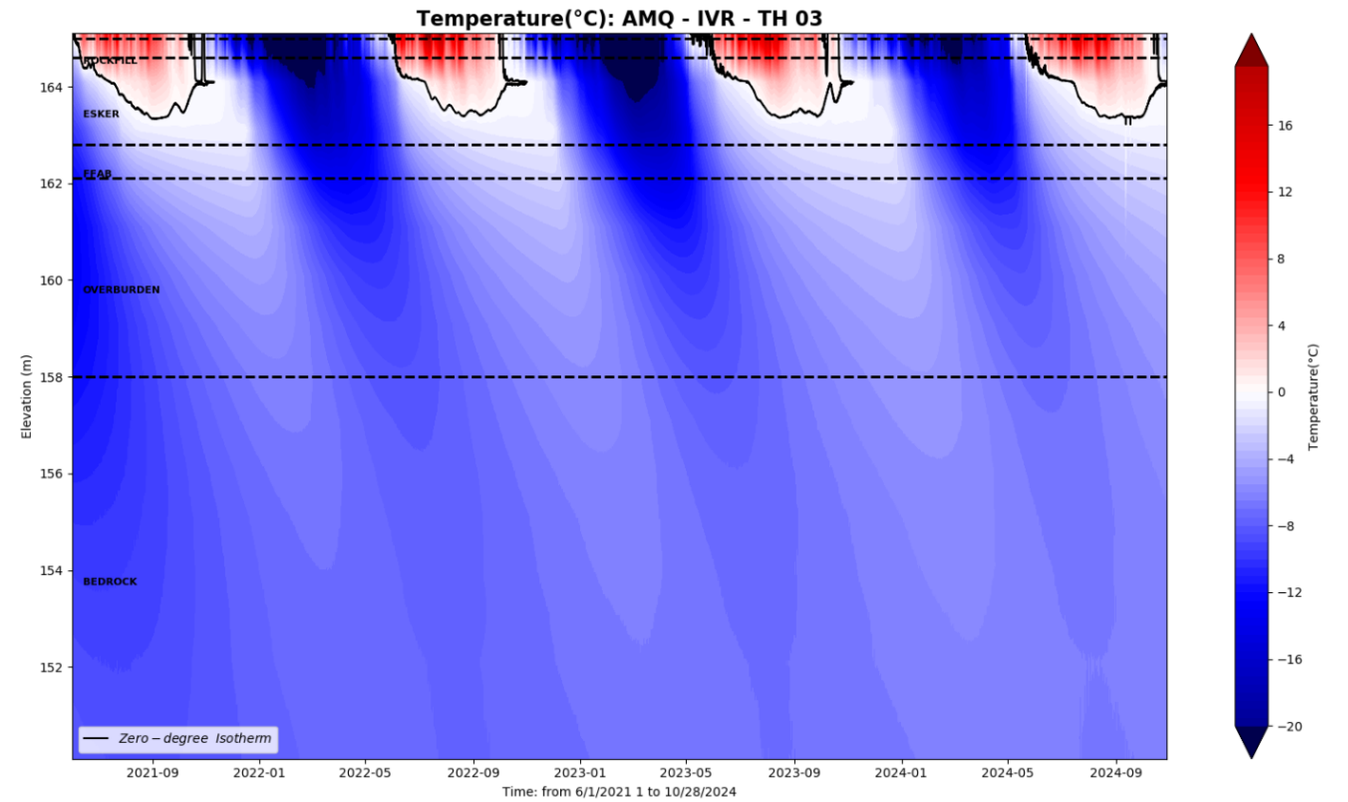
IVR-D1-TH2



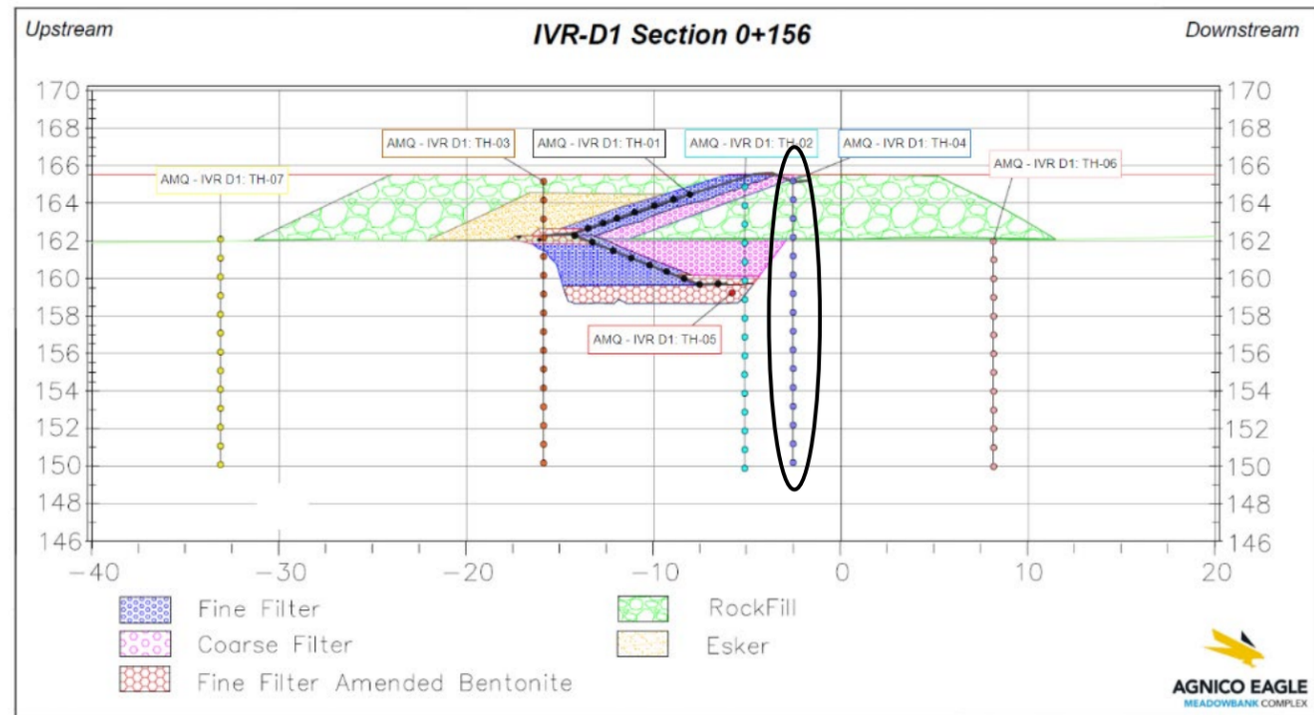
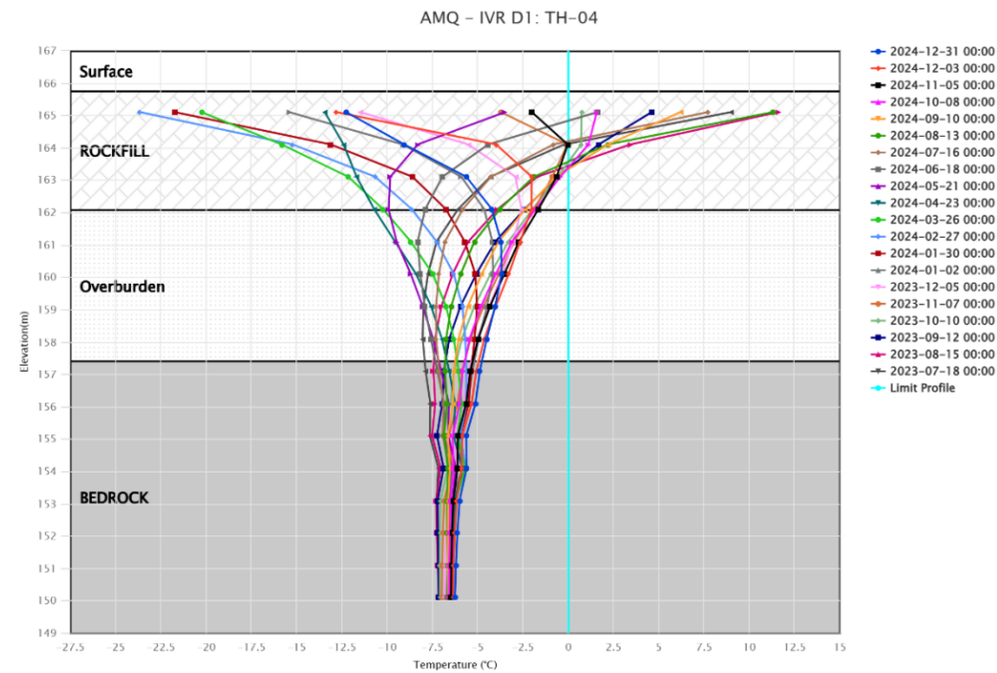
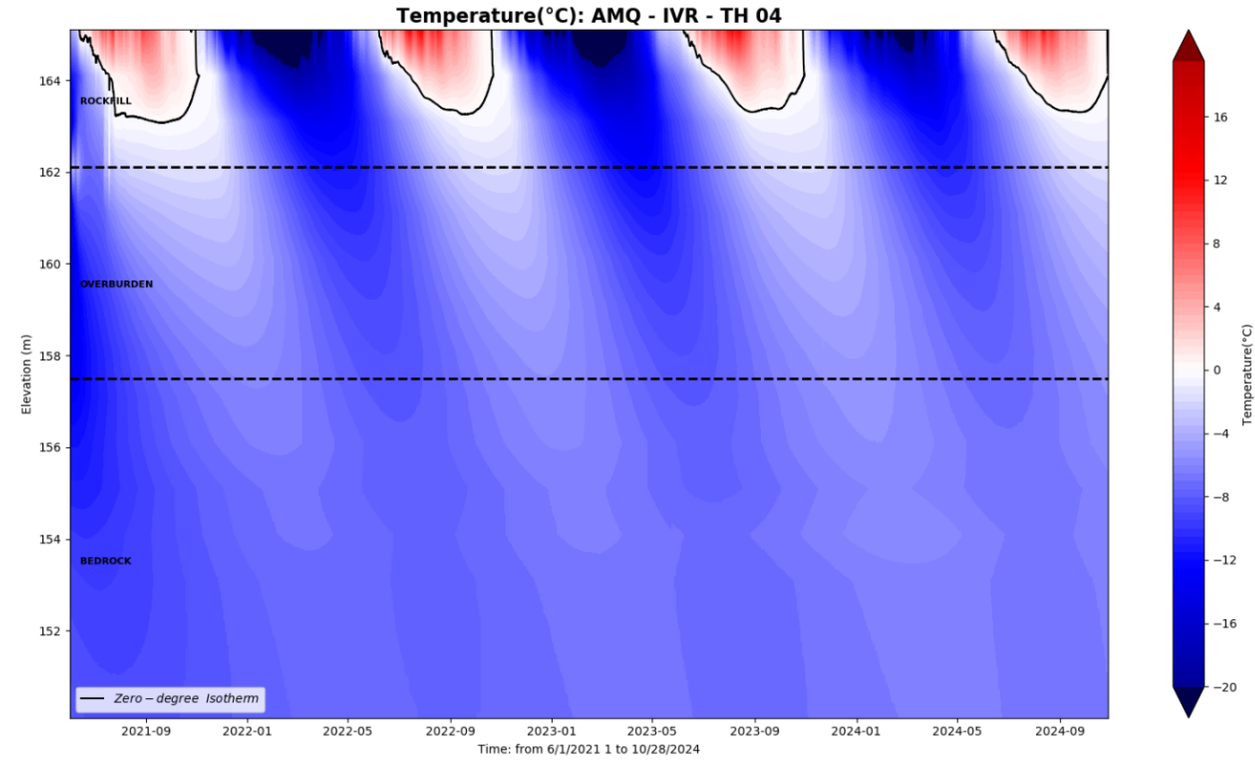
- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00
- Limit Profile



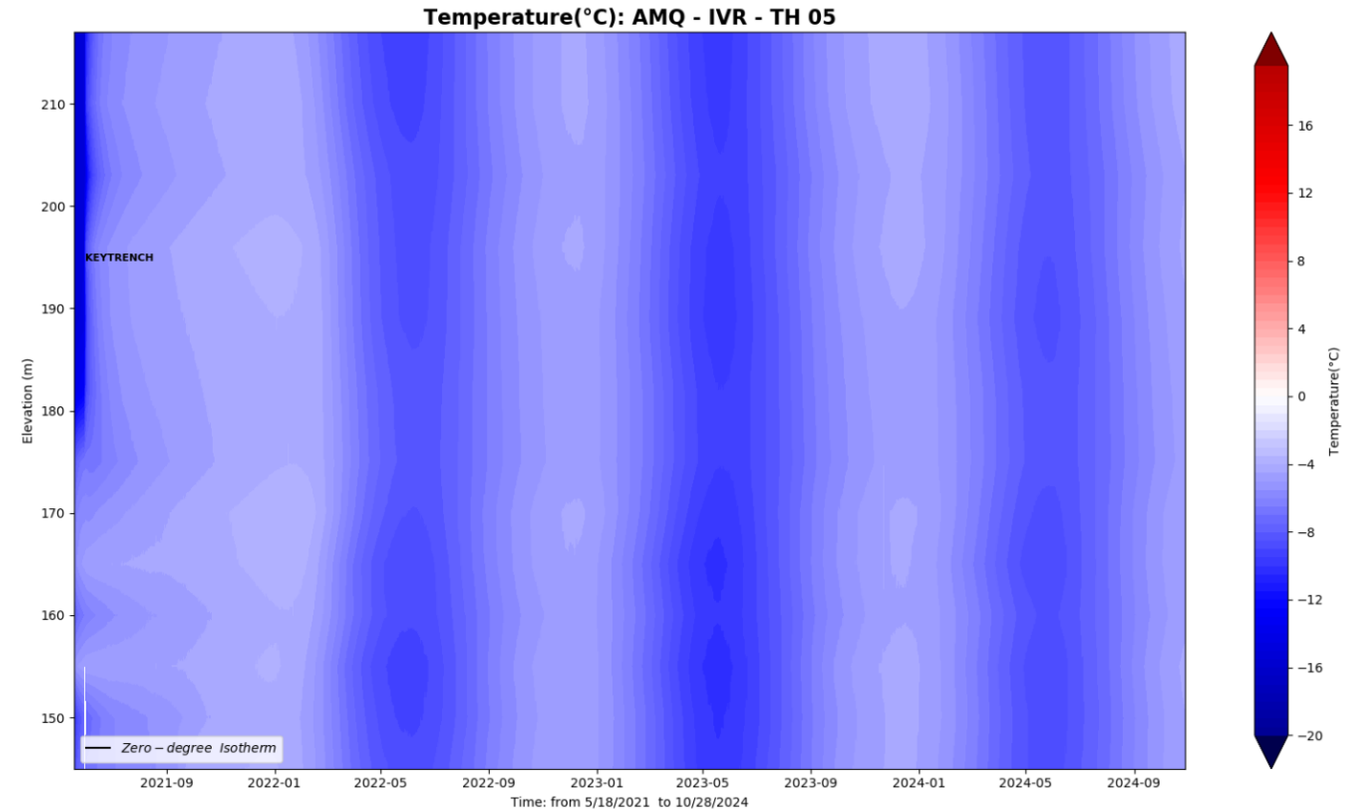
IVR-D1-TH3



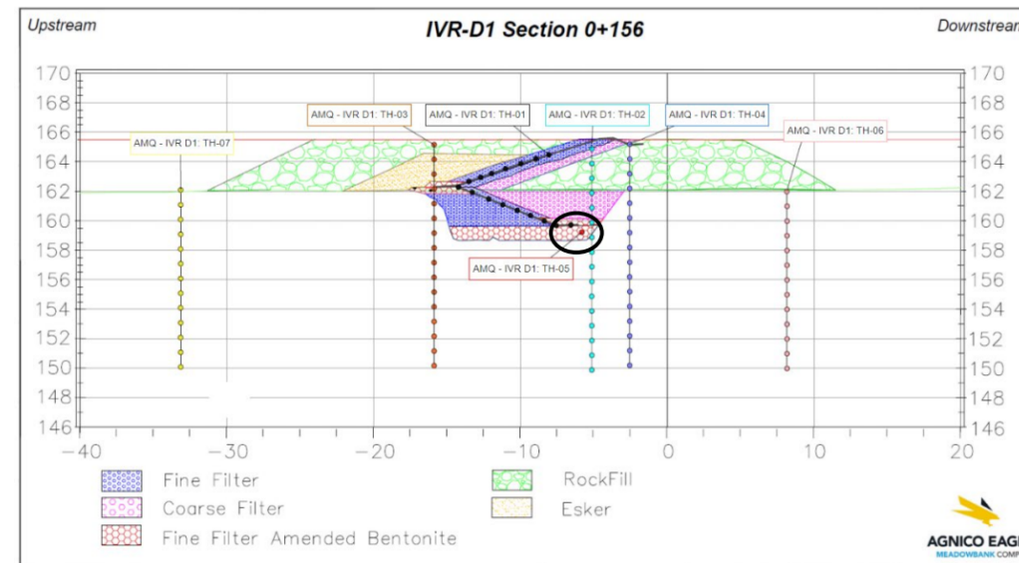
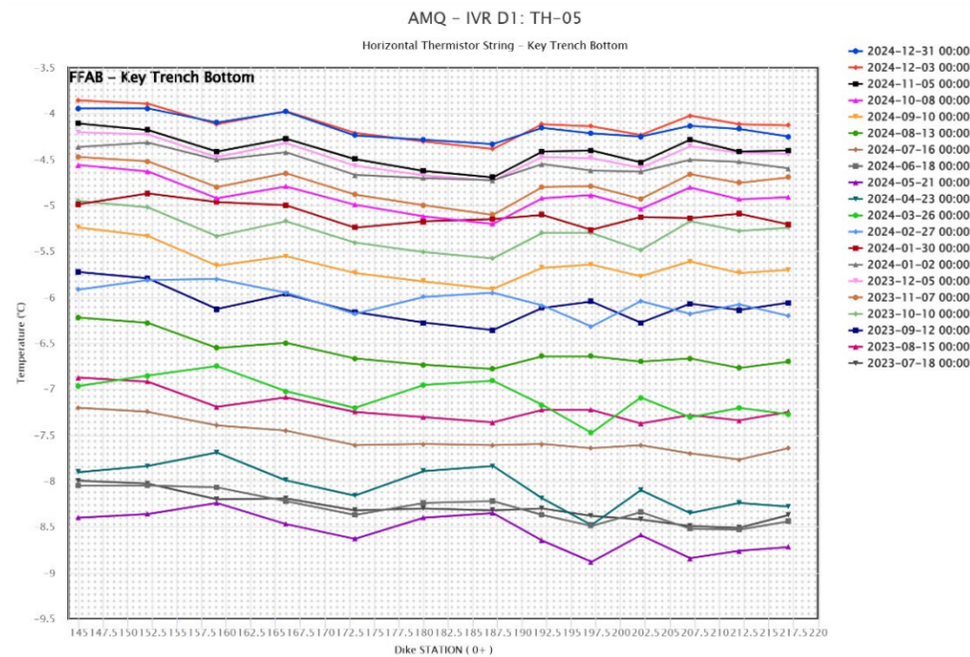
IVR-D1-TH4



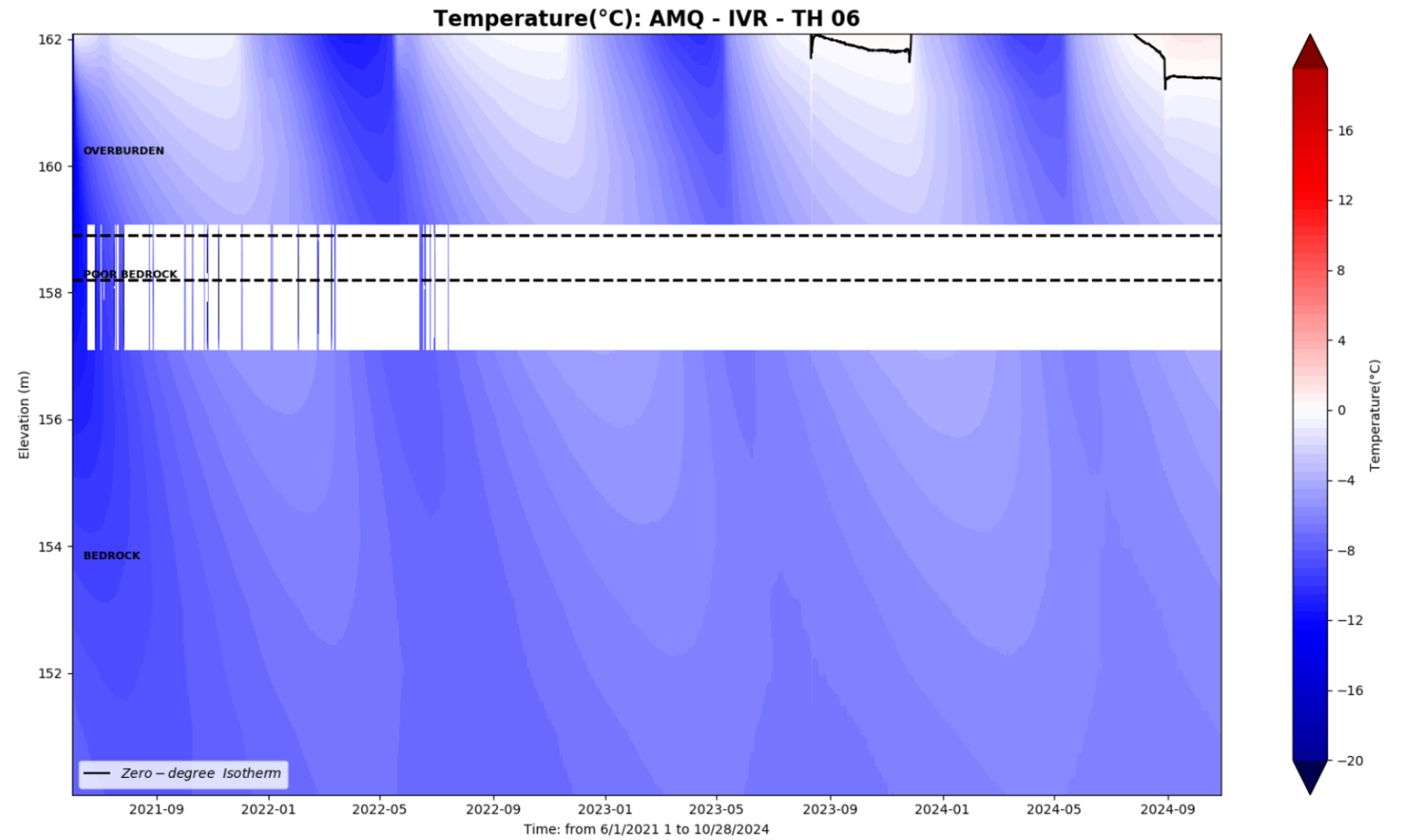
IVR-D1-TH5



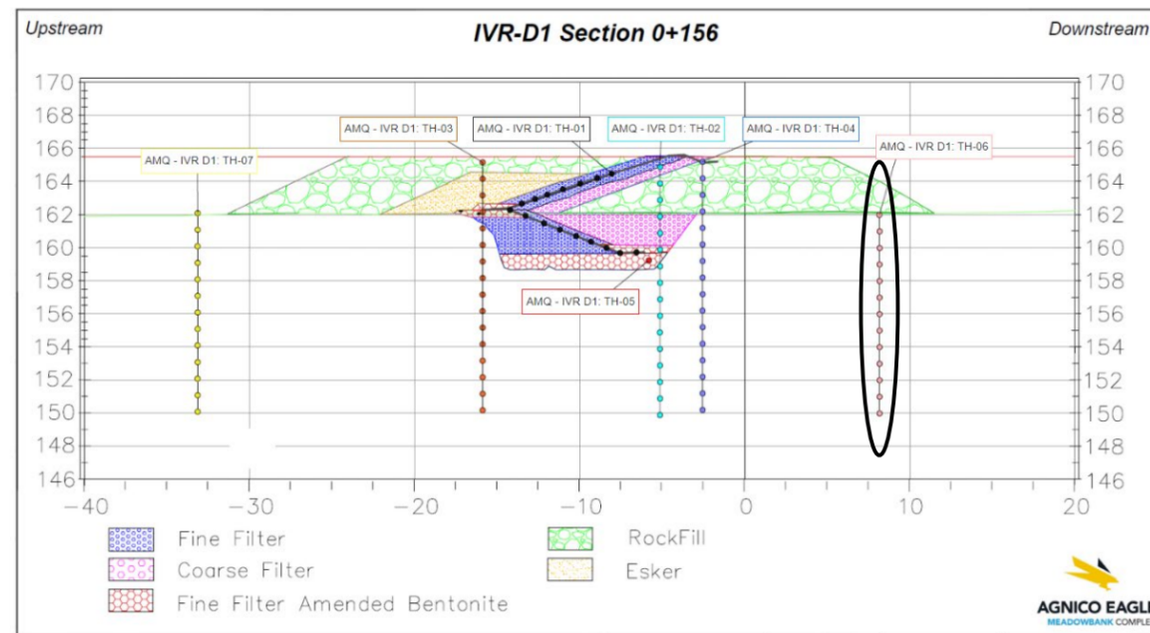
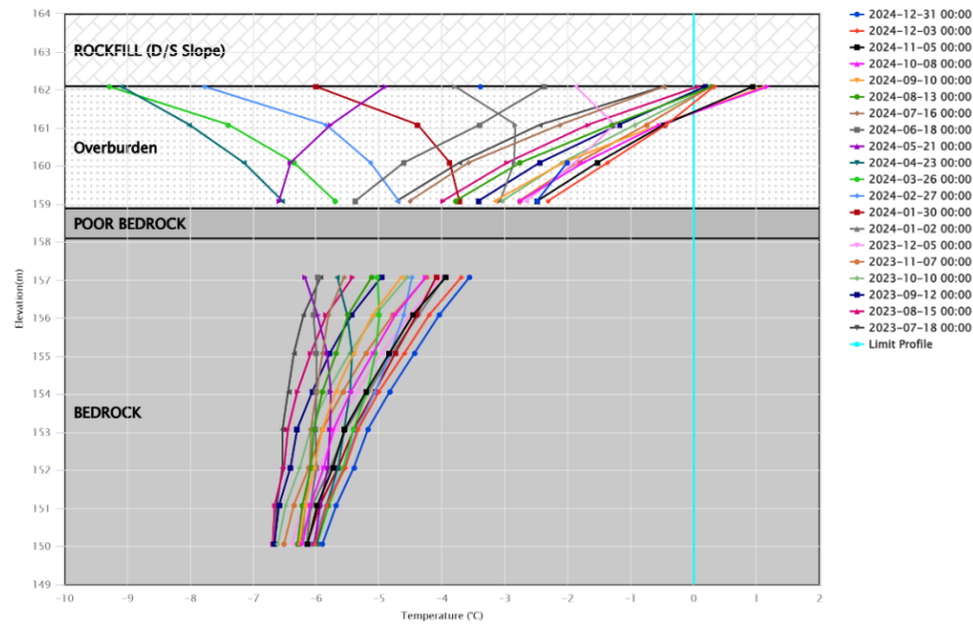
NOTE: This TH is horizontal and in Keytrench and must be reflected this way when reading the thermal graph



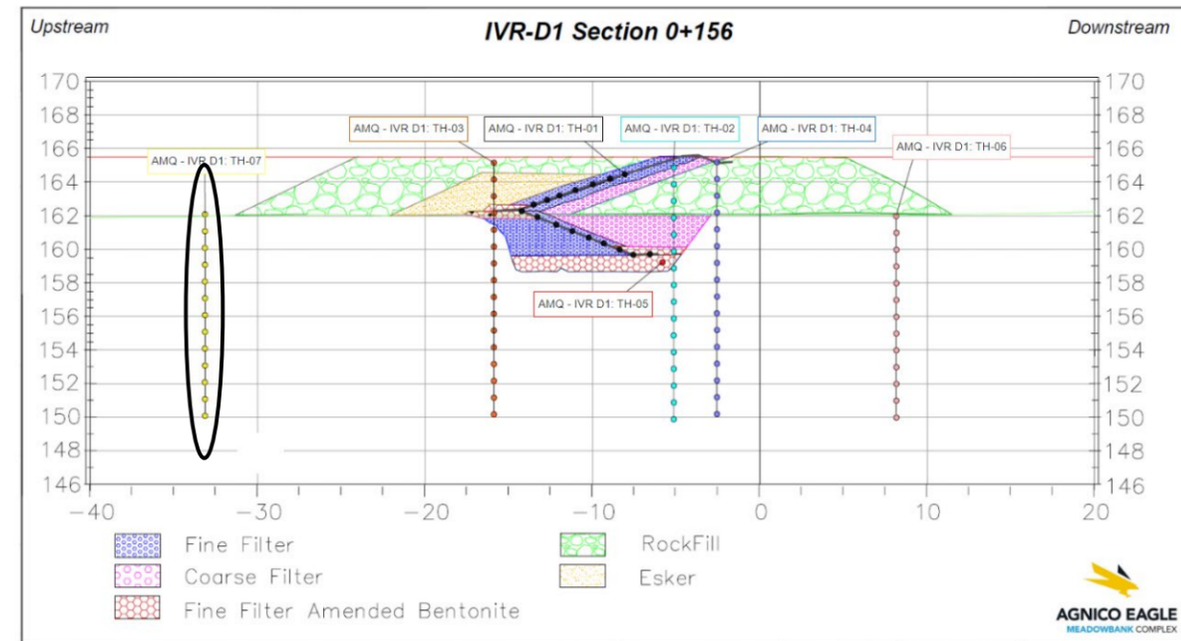
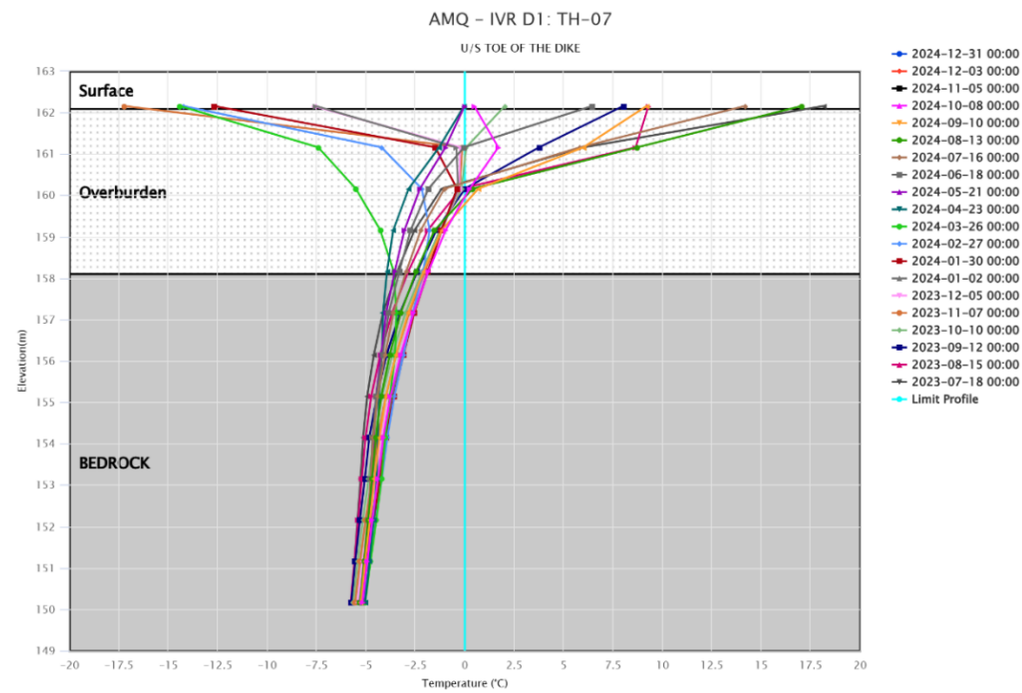
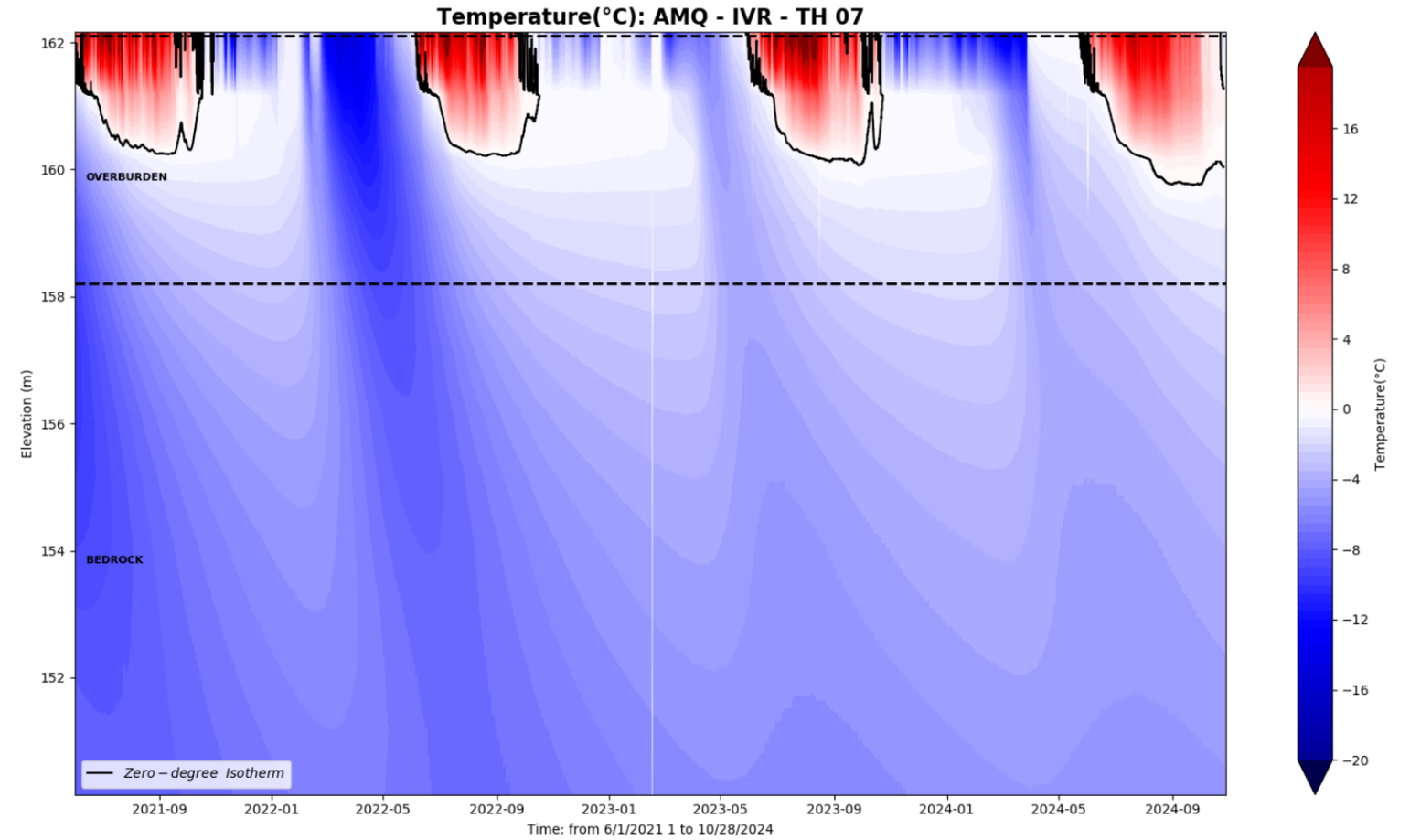
IVR-D1-TH6



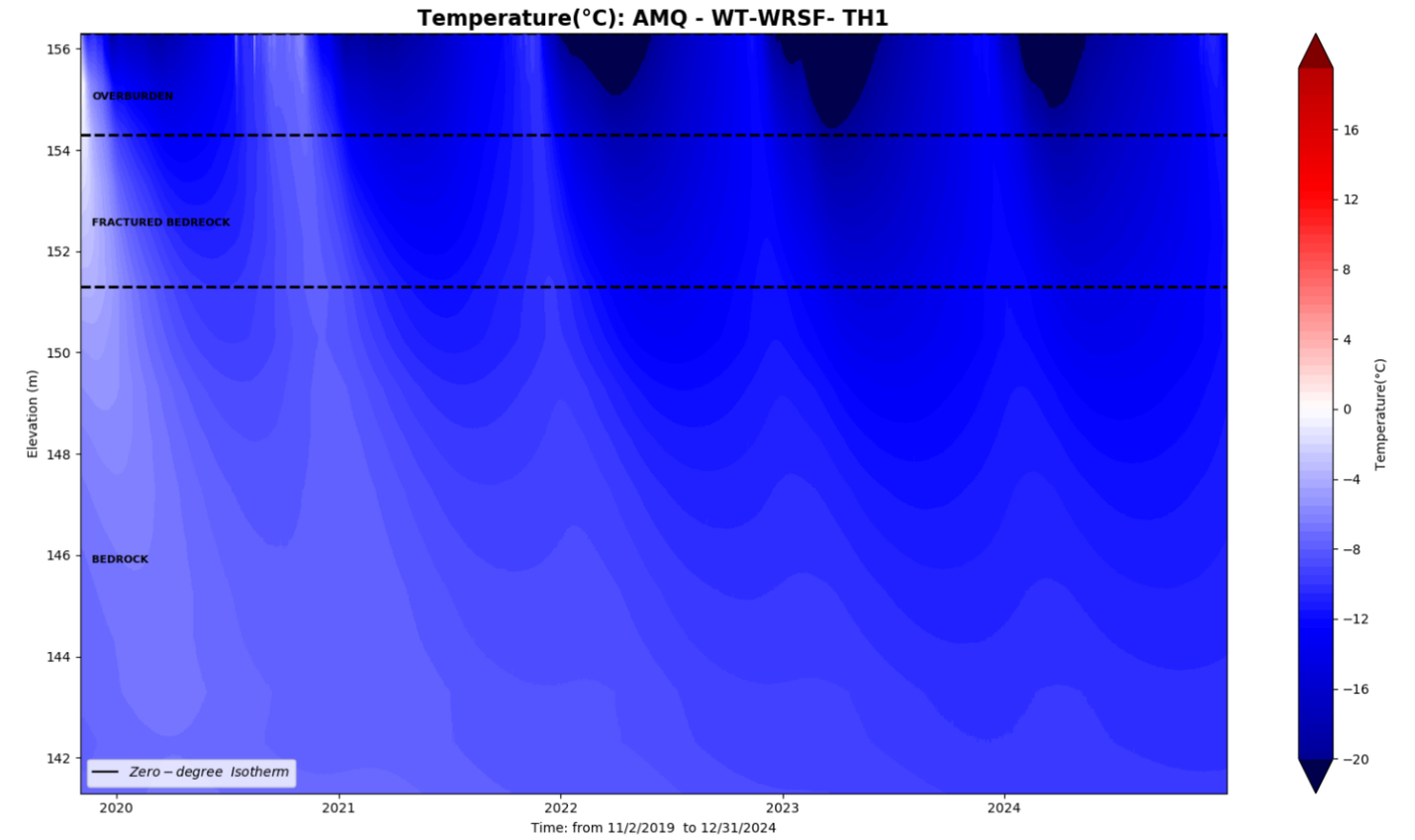
AMQ - IVR D1: TH-06



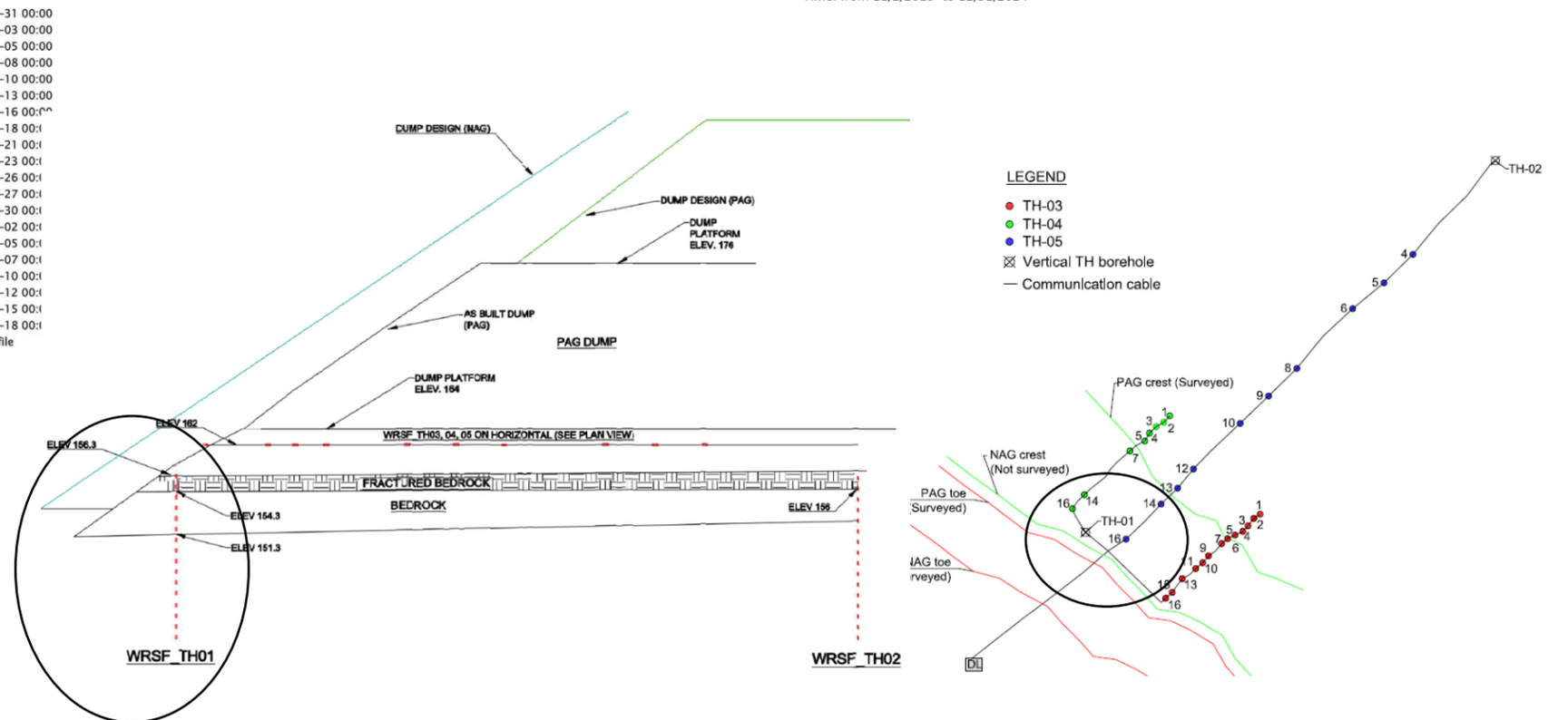
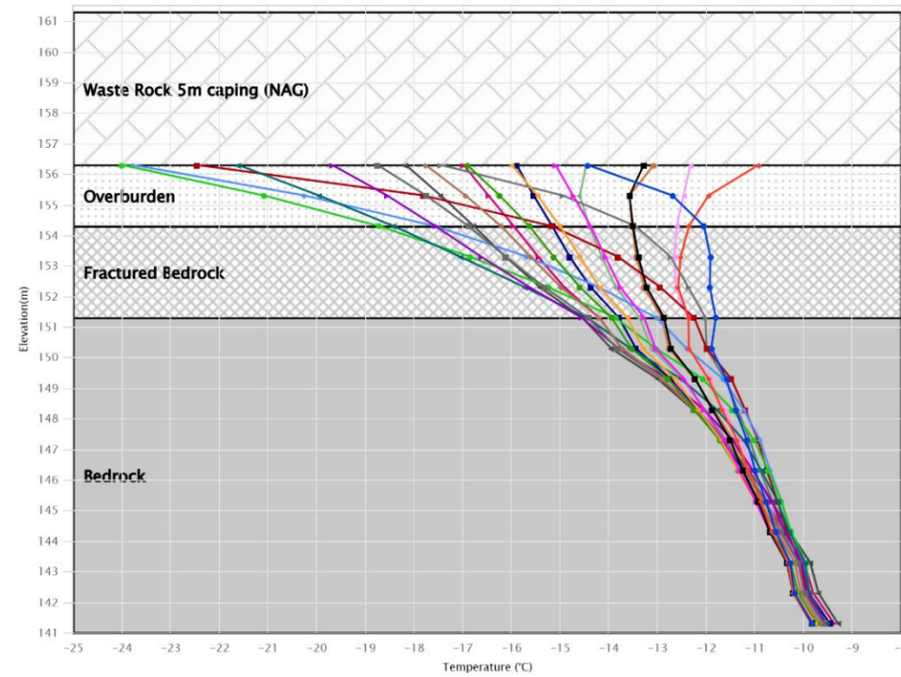
IVR-D1-TH7



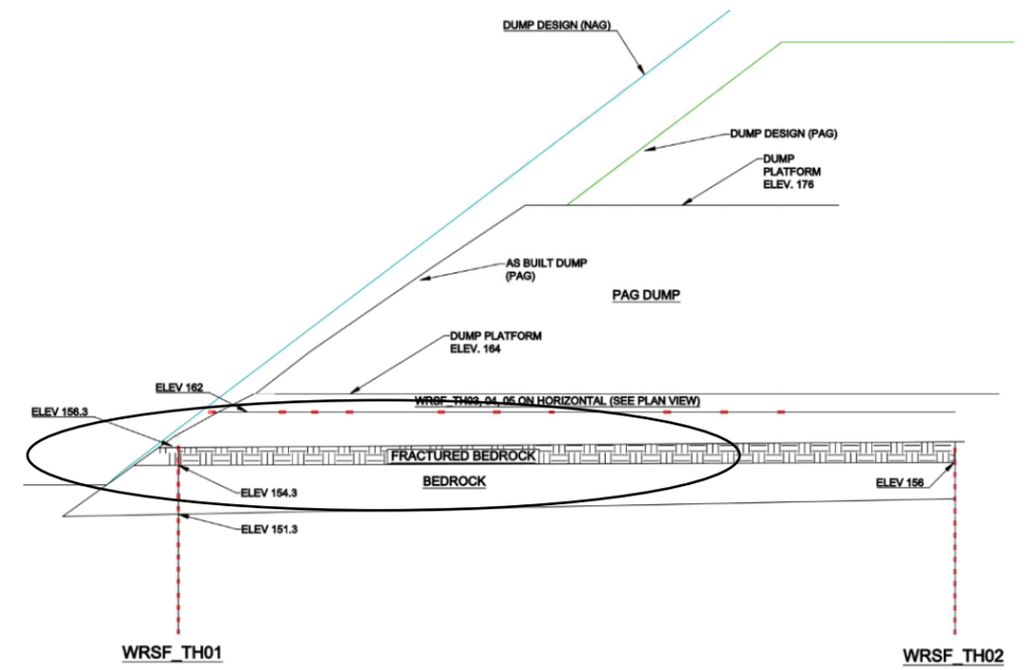
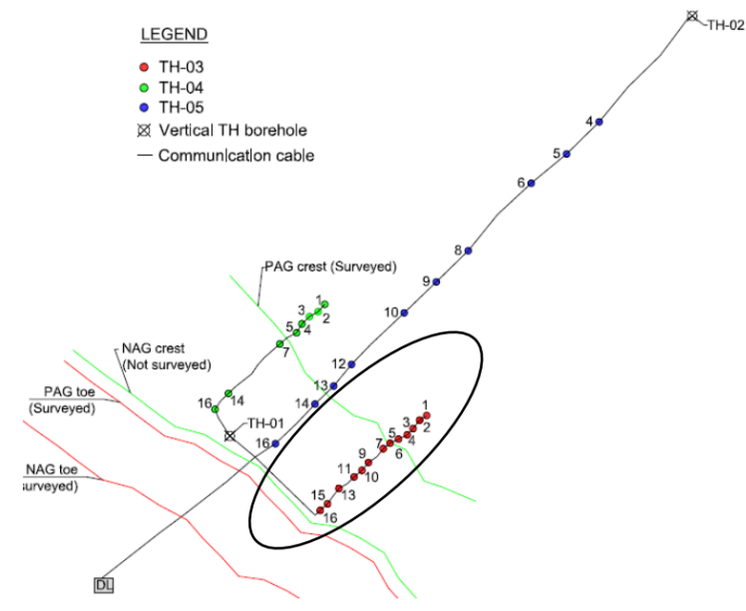
WT WRSF TH1



AMQ - WRSF - WT_TH_01



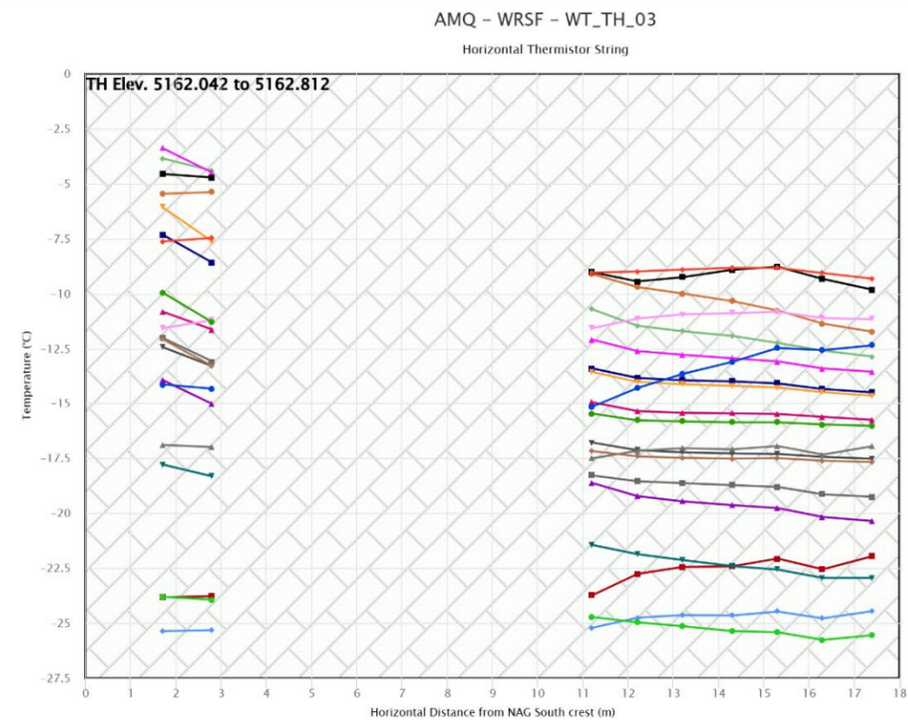
WT WRSF TH3



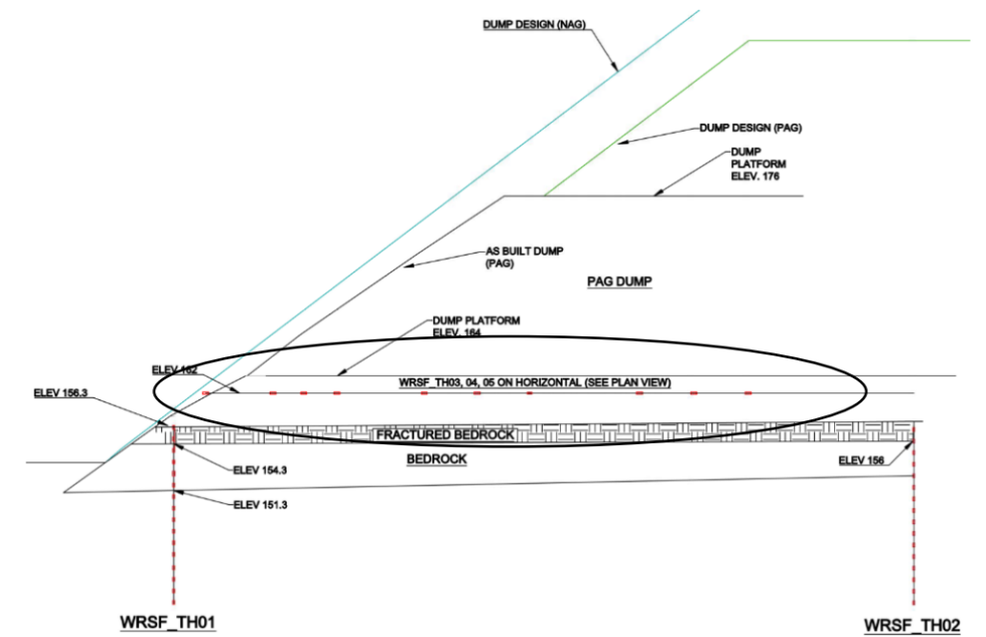
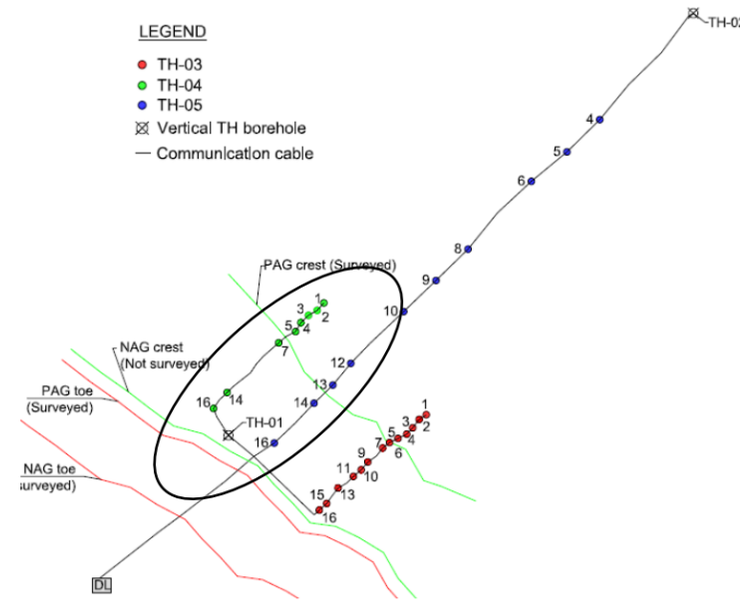
Thermistor in Waste Rock Elevation 162.042 to 162.812.

This instrument is installed horizontally and chart needs to be read accordingly

Beads 3 to 10 are not working

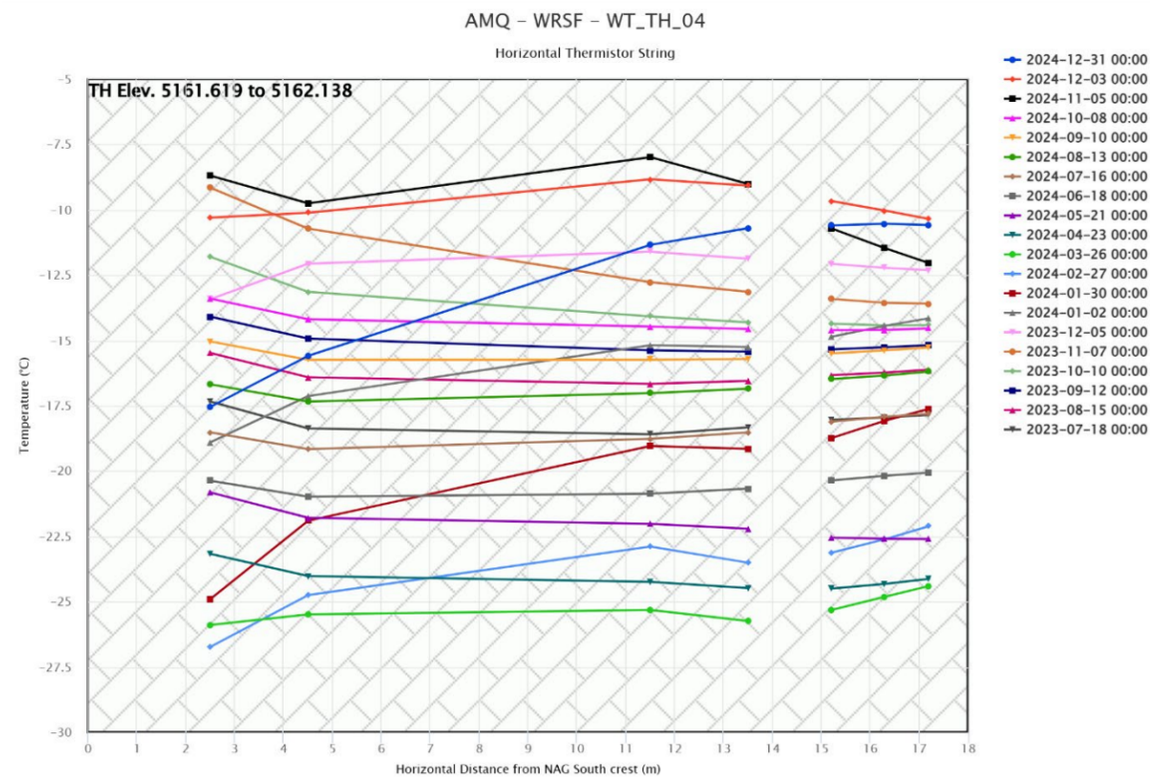


WT WRSF TH4

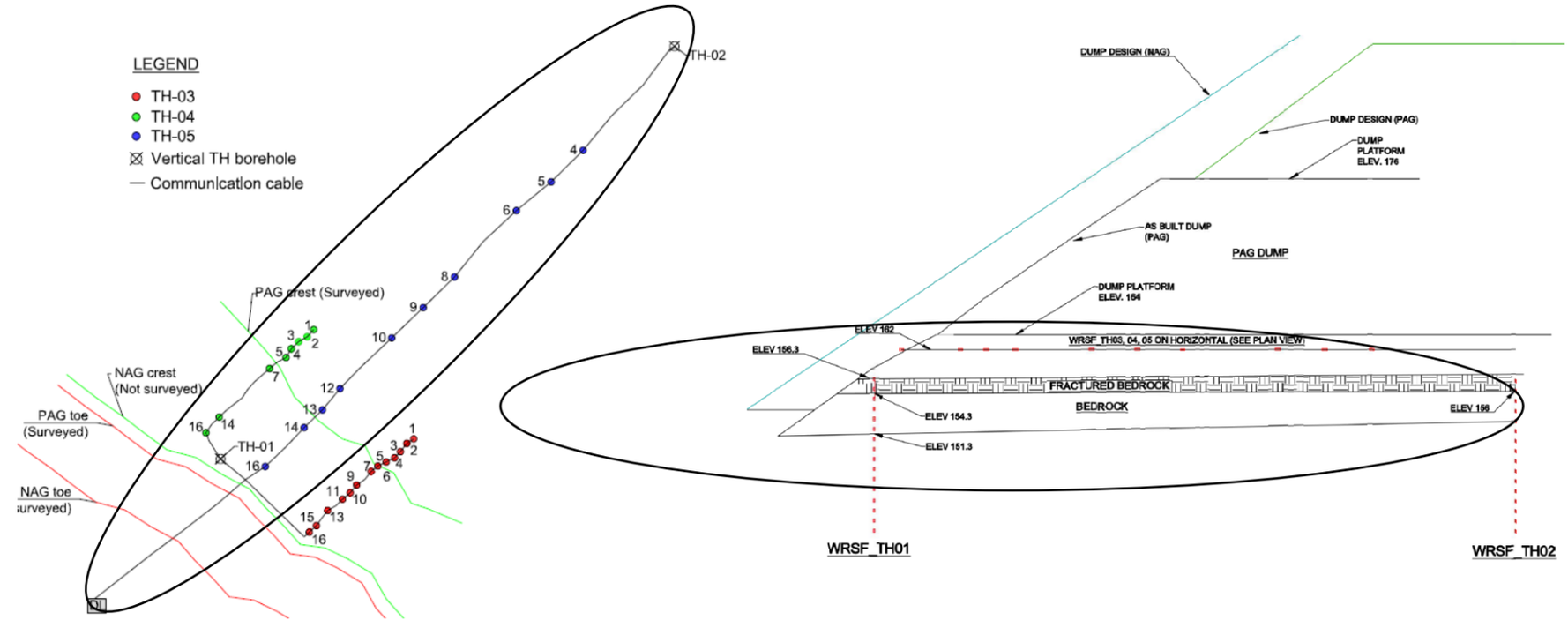


This instrument is installed horizontally and chart needs to be read accordingly

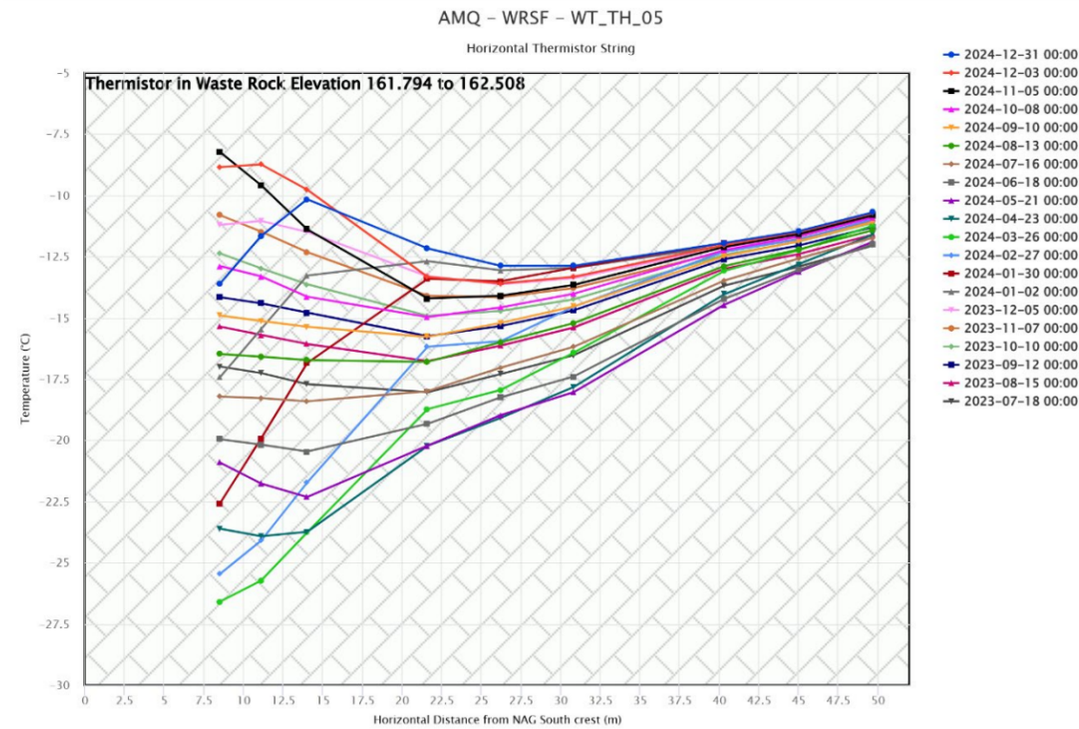
Beads 3 to 10 are not working



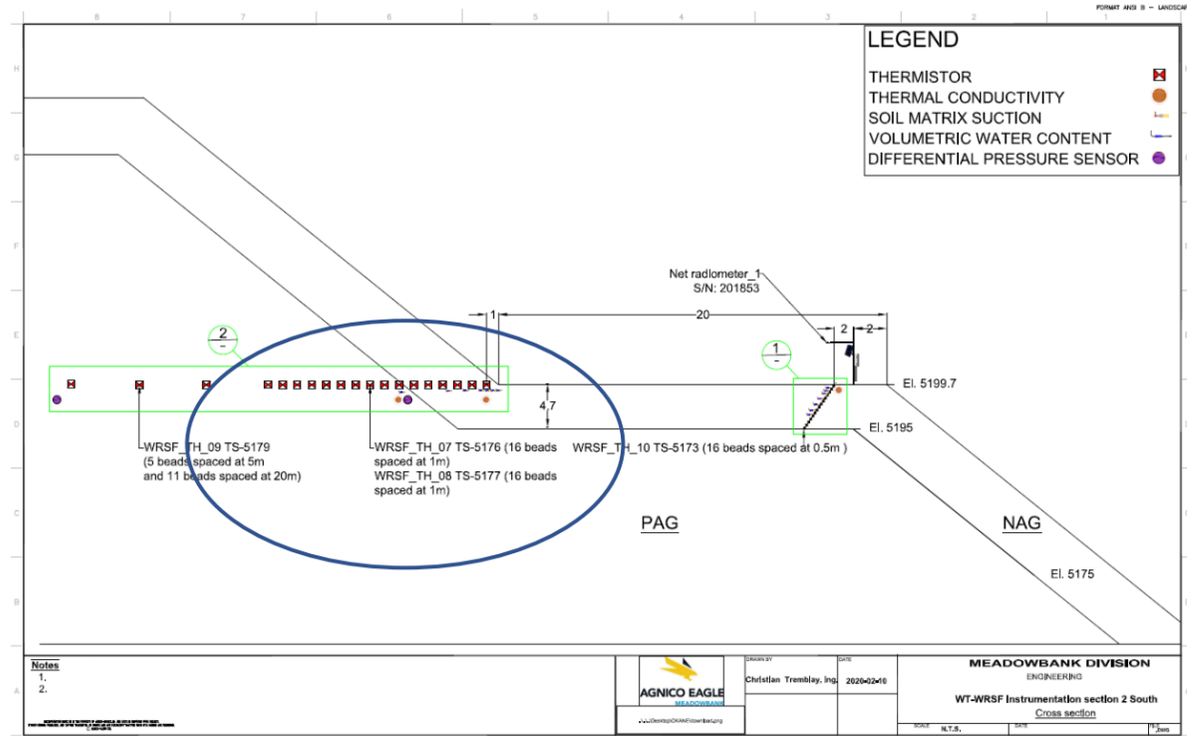
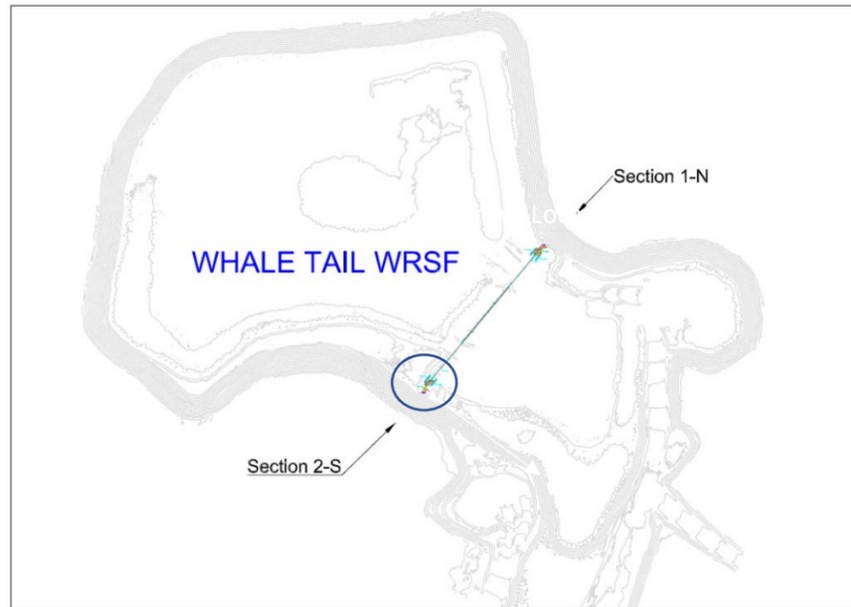
WT WRSF TH5



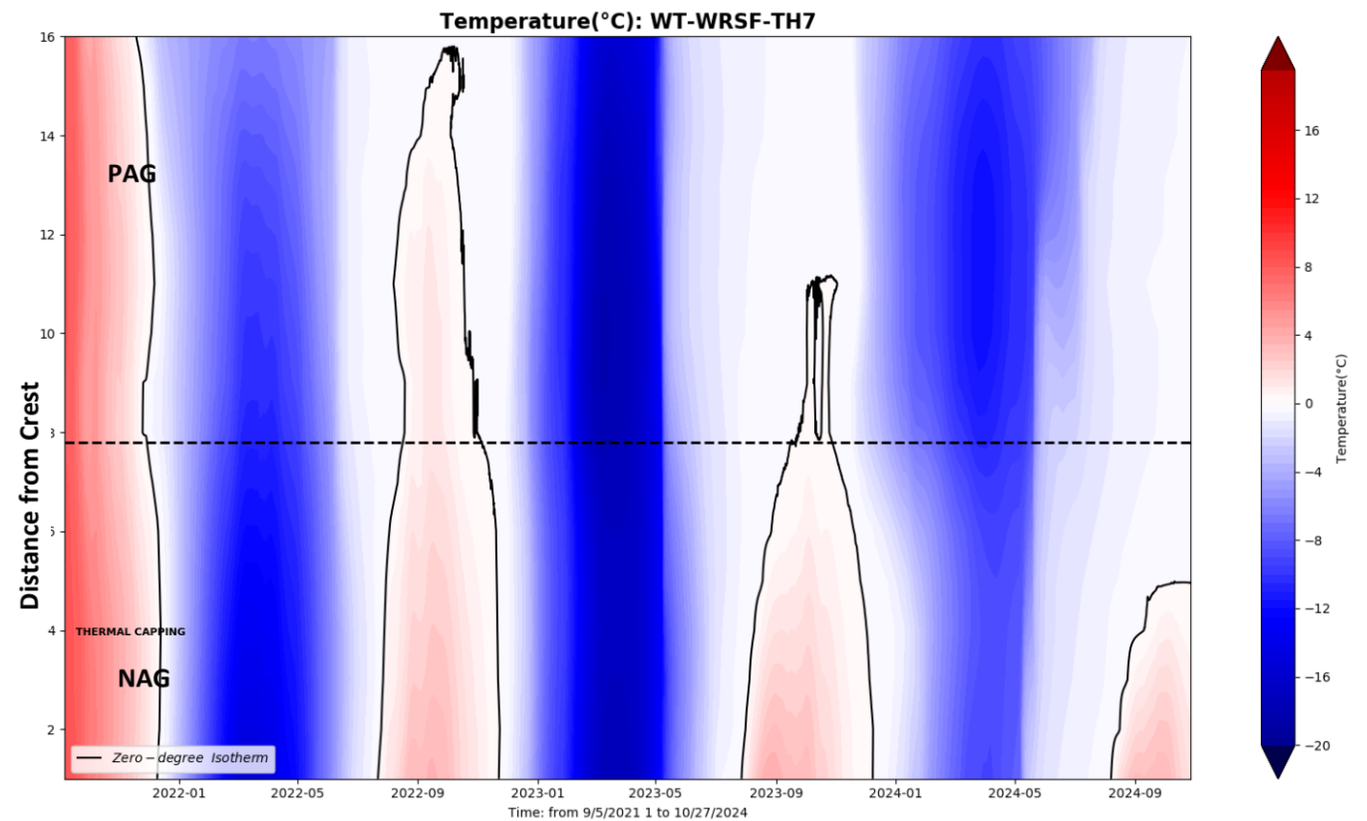
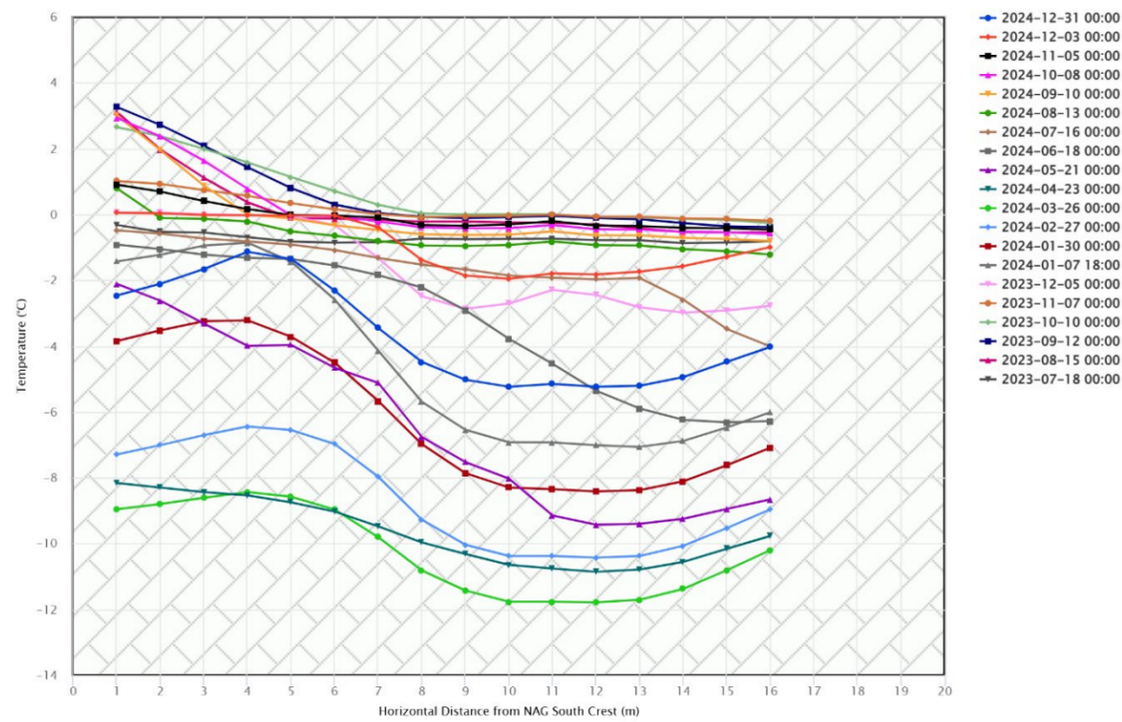
This instrument is installed horizontally and chart needs to be read accordingly



WT WRSF TH07

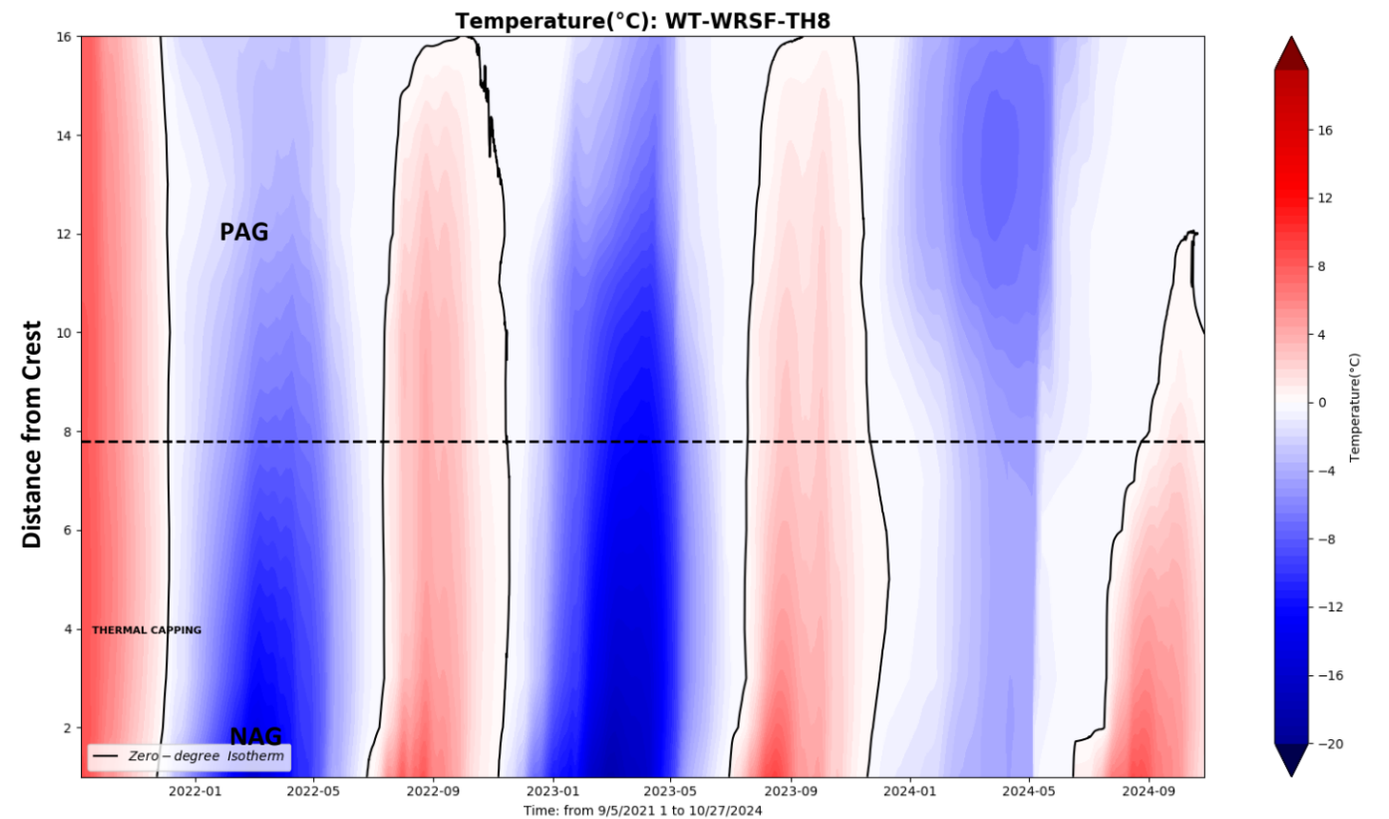
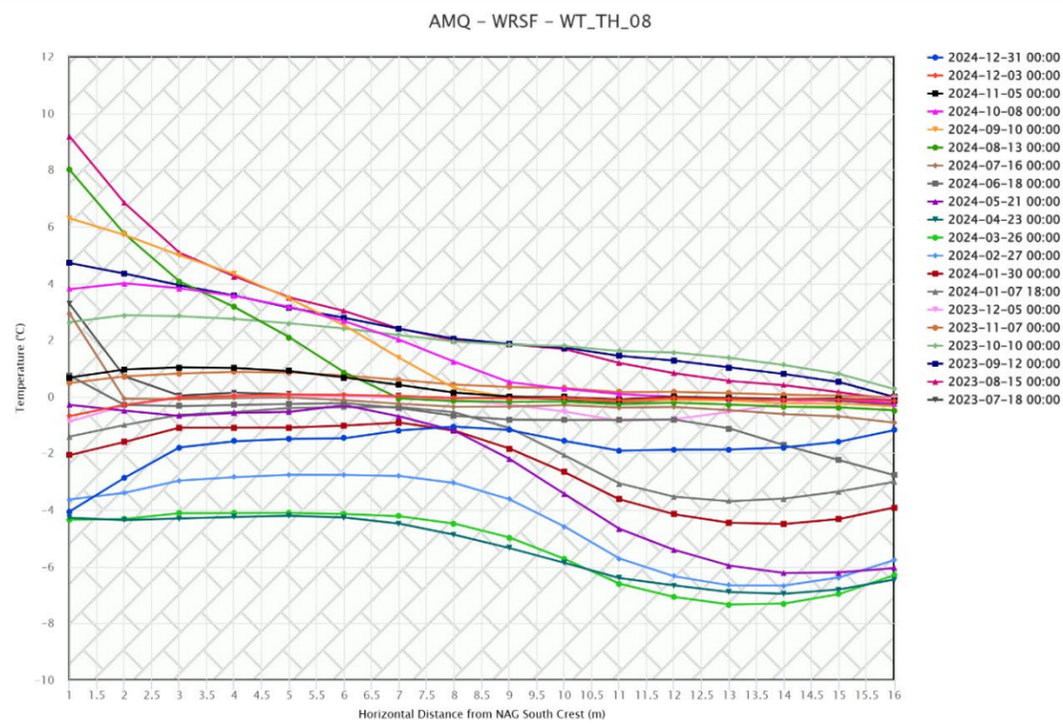
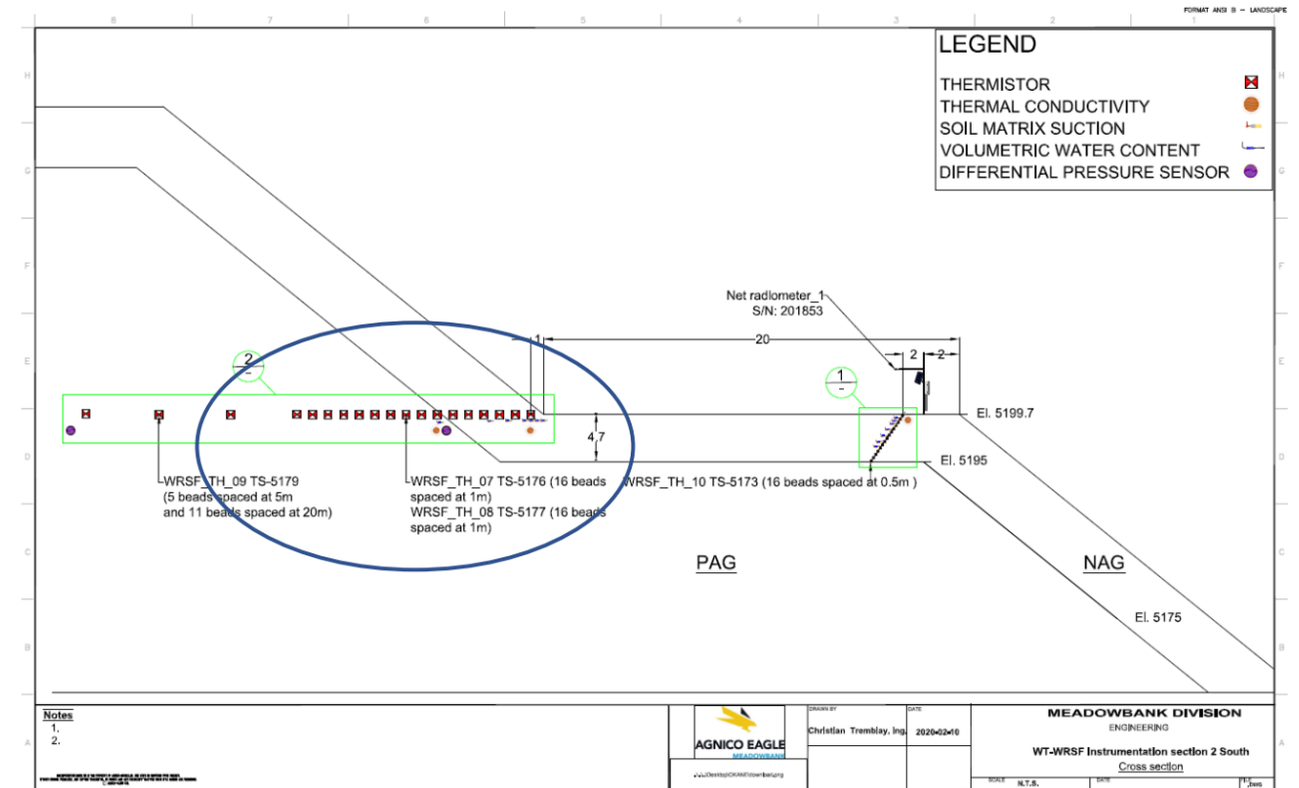
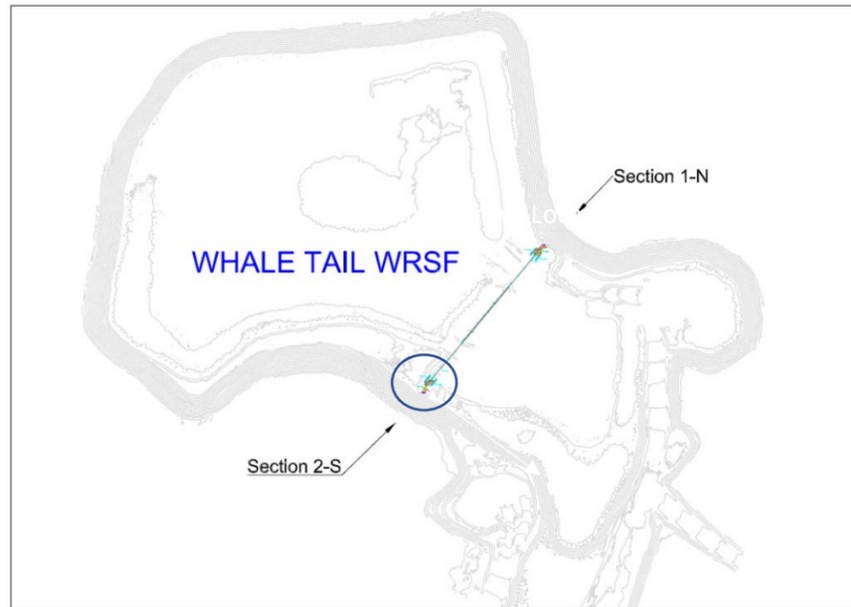


AMQ - WRSF - WT_TH_07



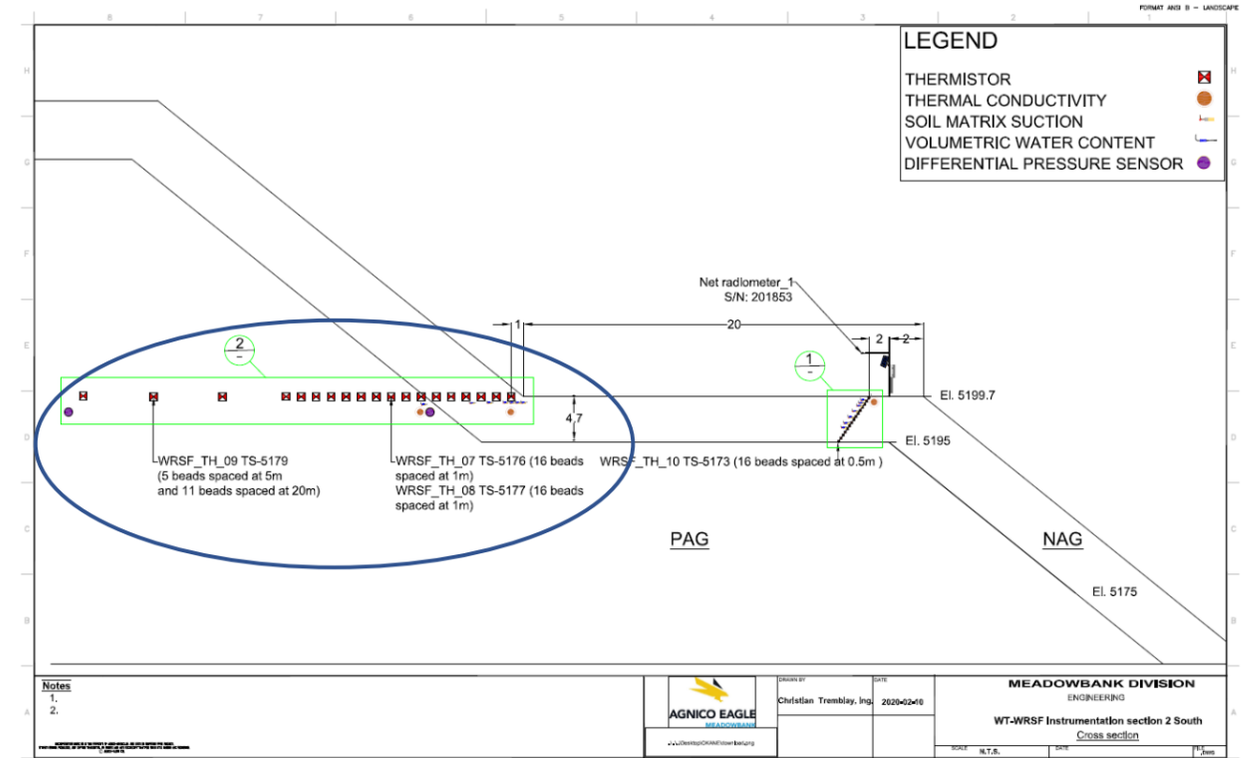
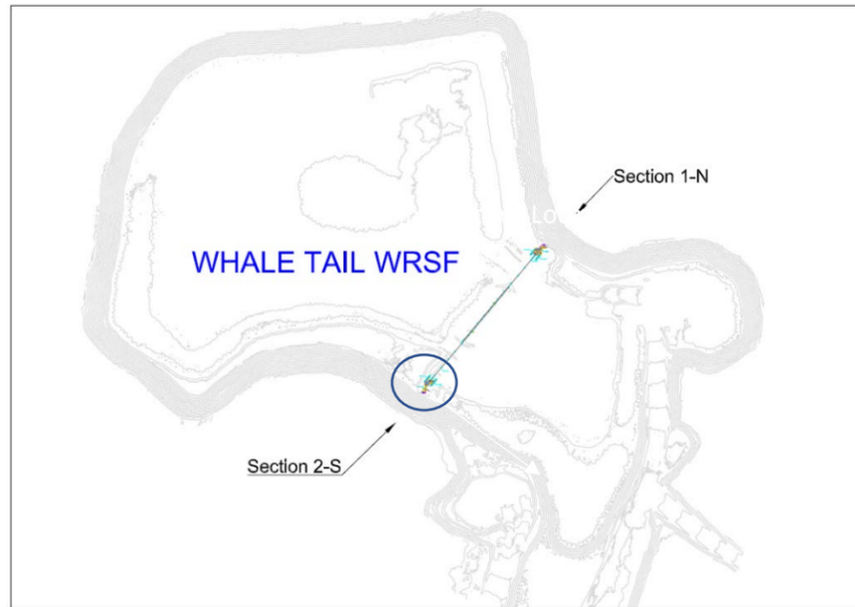
This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH08

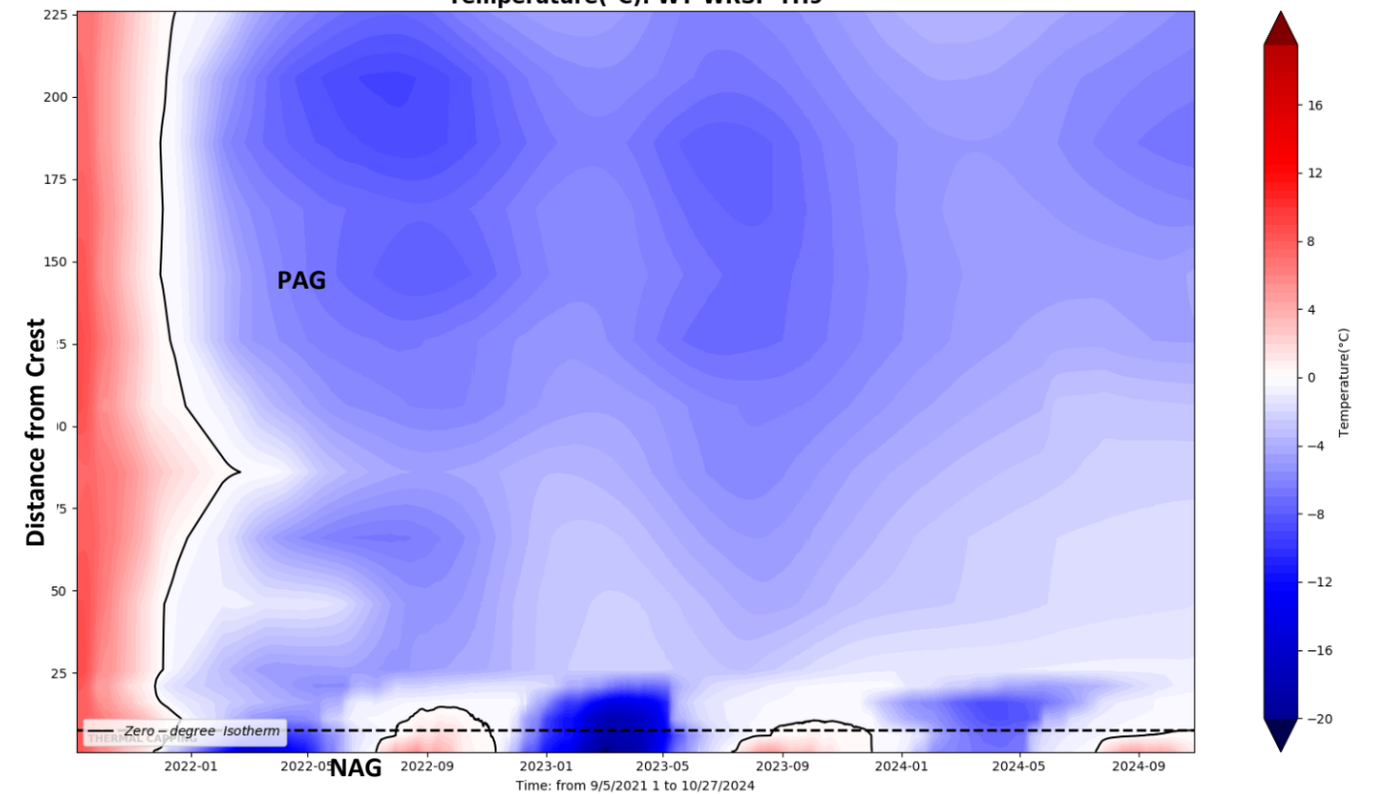
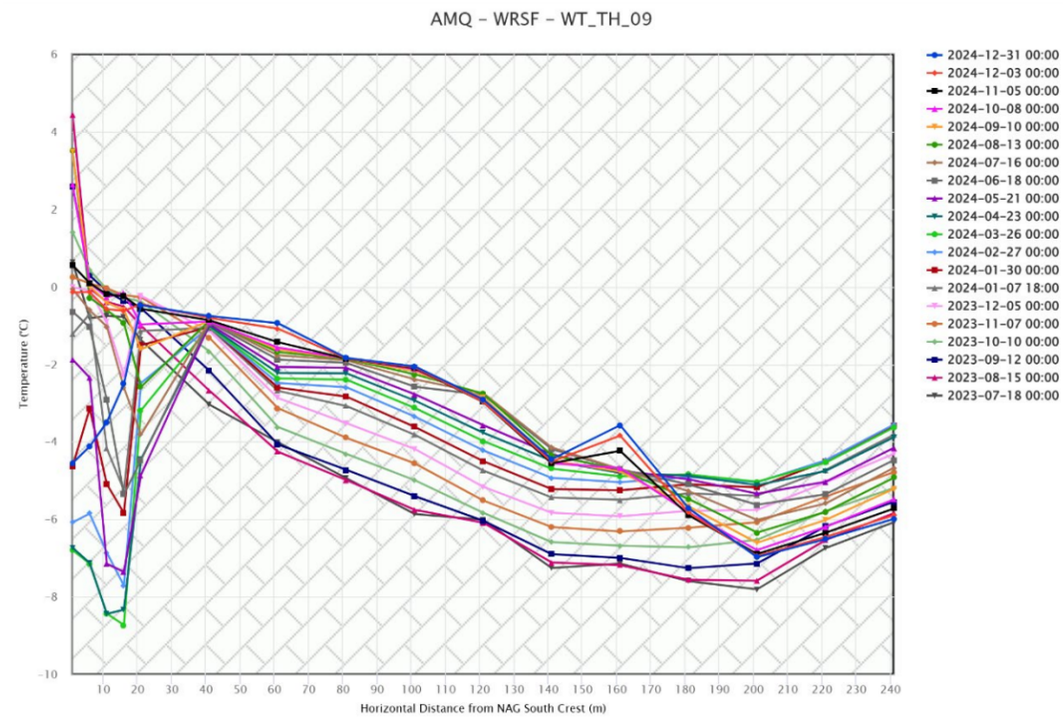


This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH09

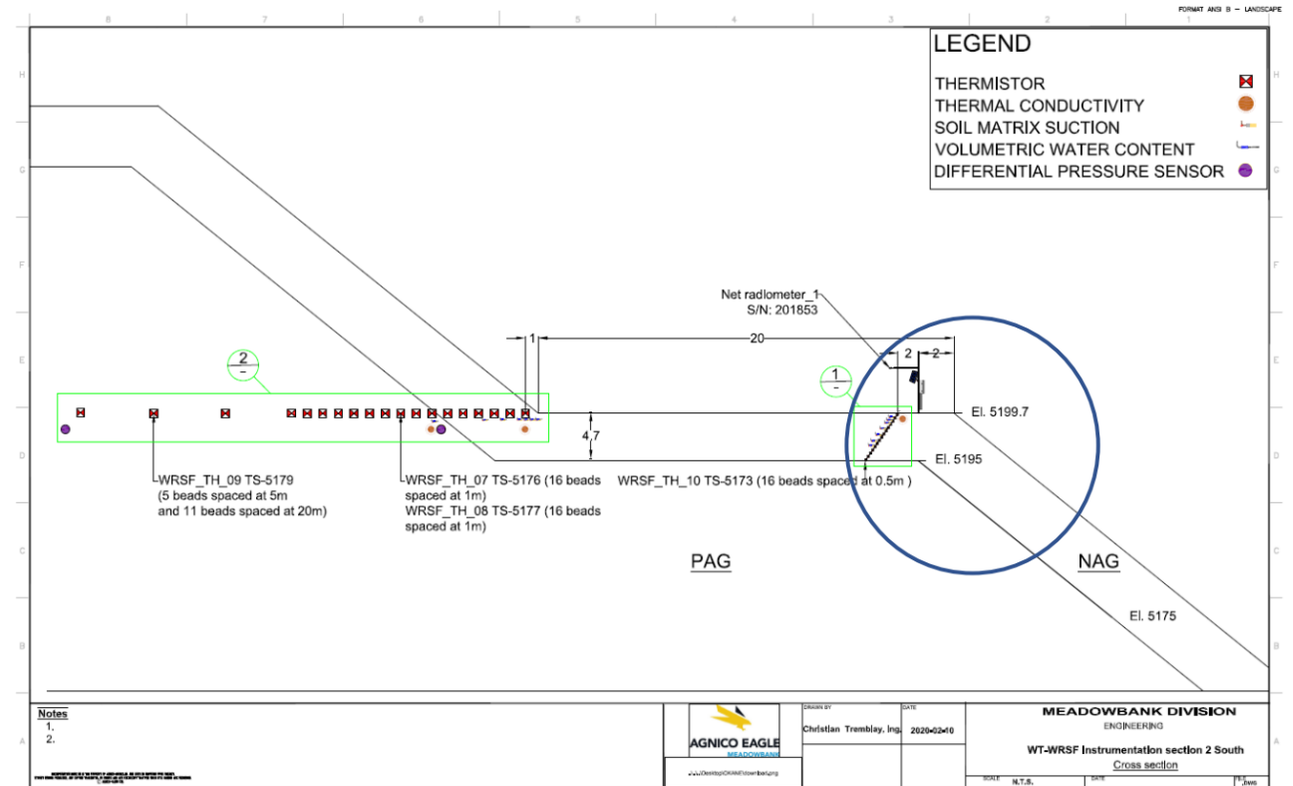
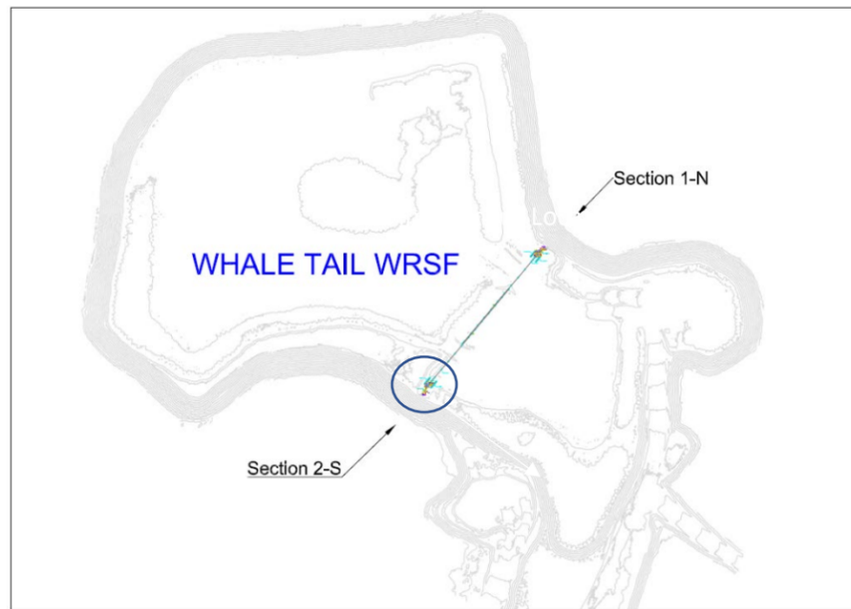


Temperature(°C): WT-WRSF-TH9

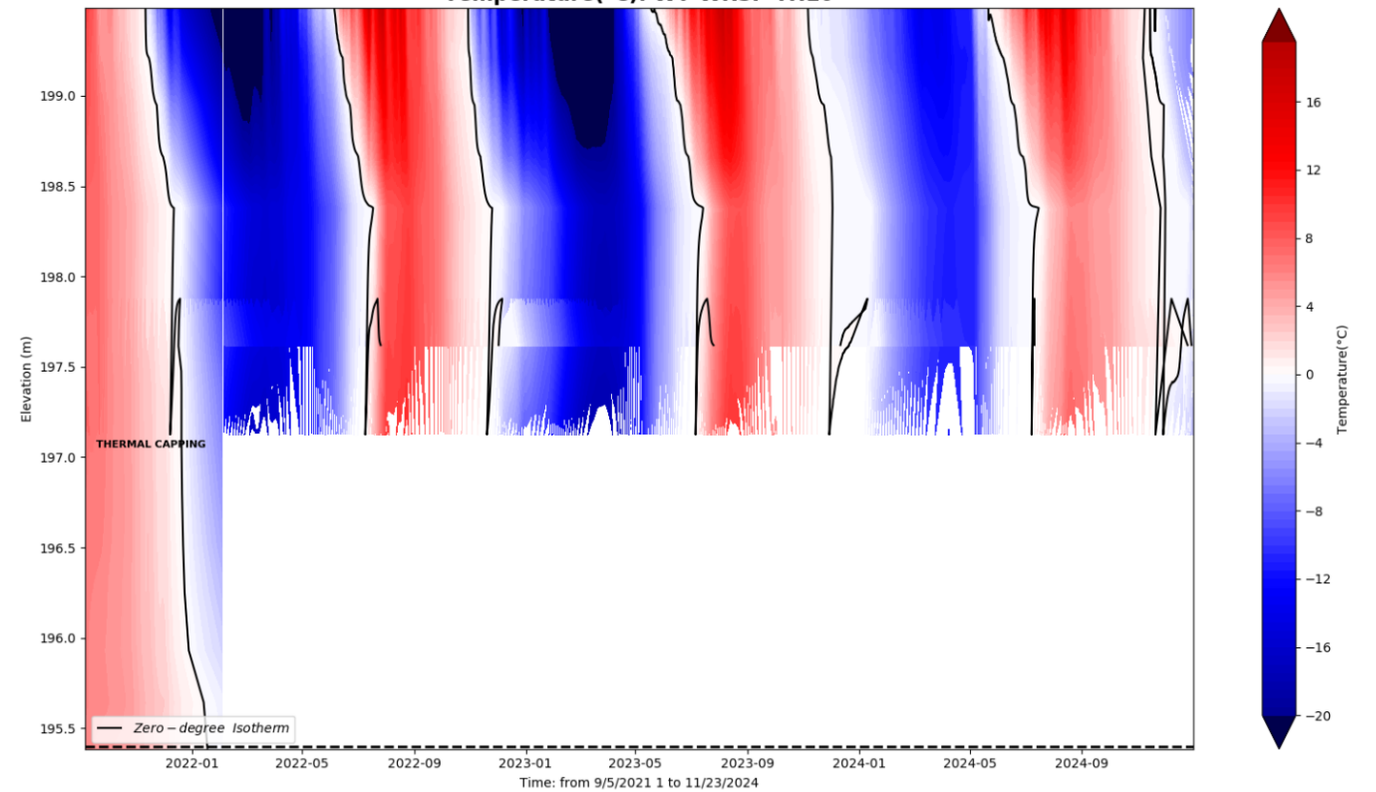
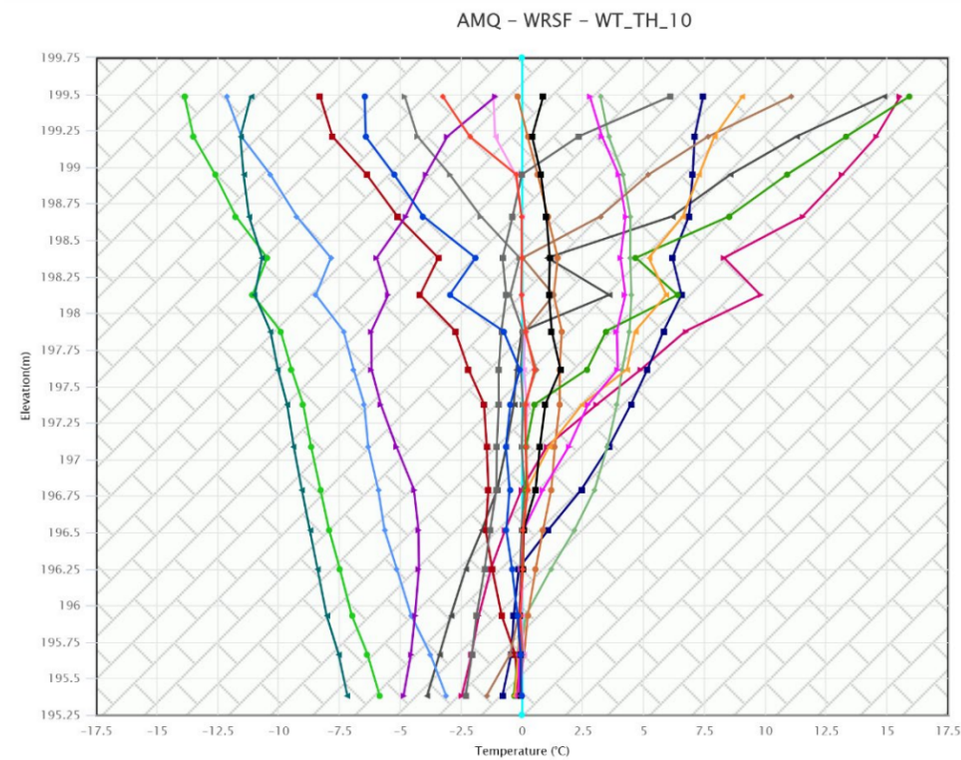


This instrument is installed horizontally and chart needs to be read accordingly

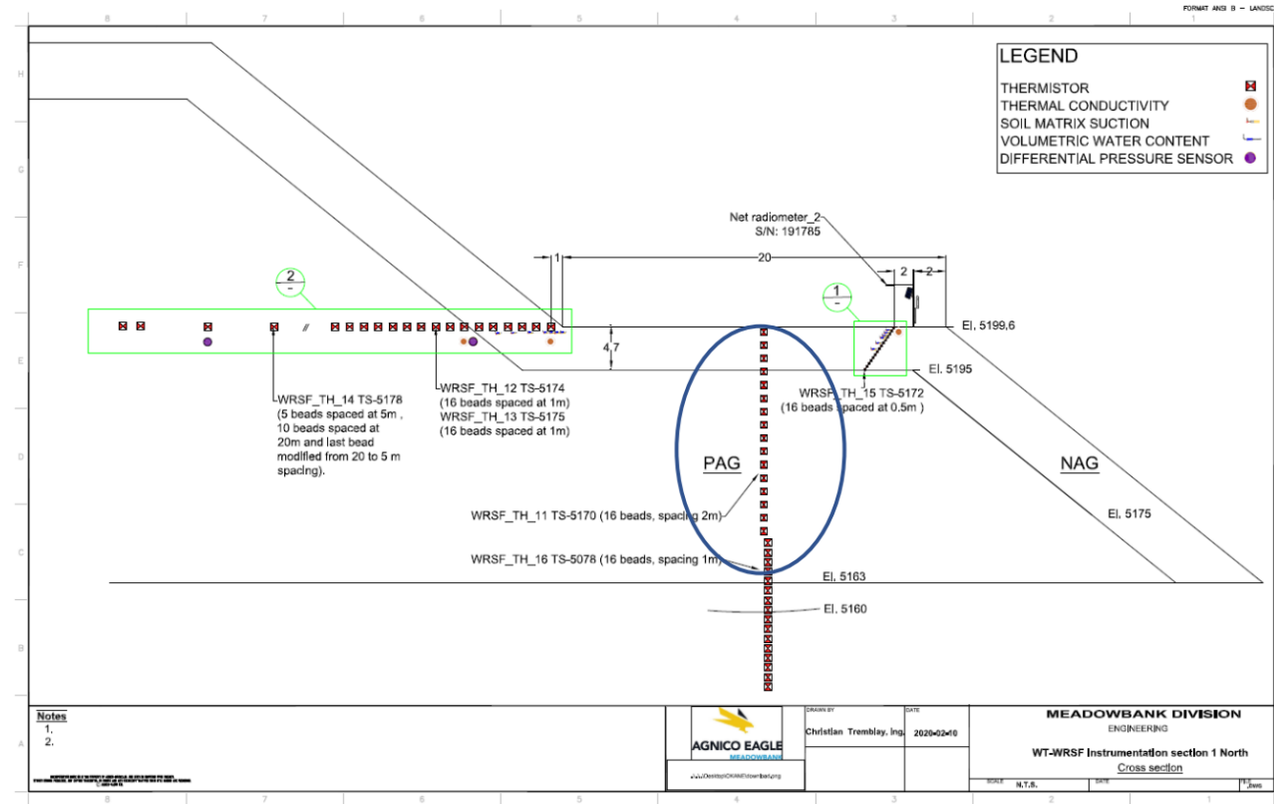
WT WRSF TH10



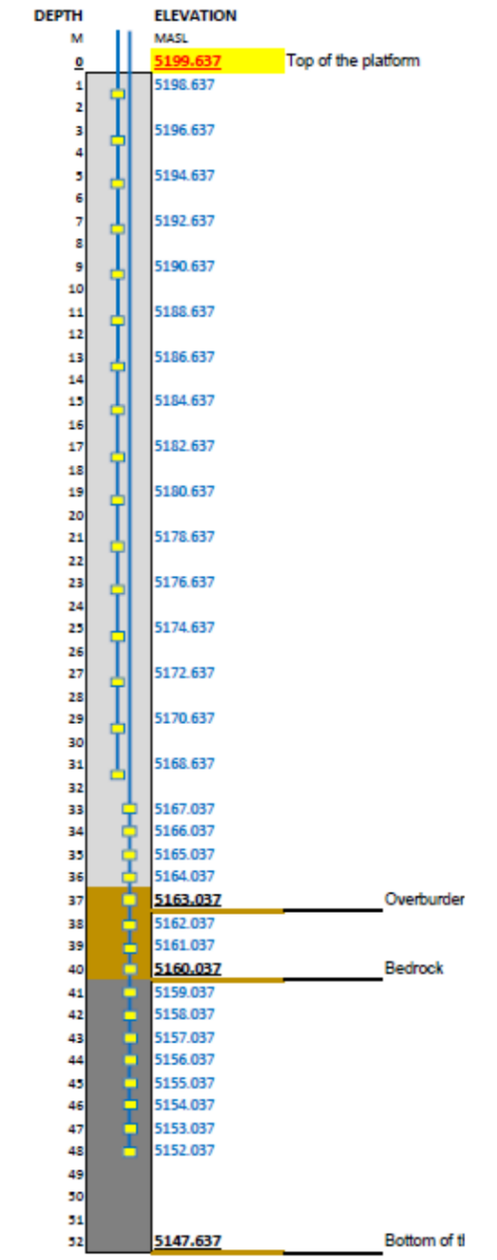
Temperature(°C): WT-WRSF-TH10



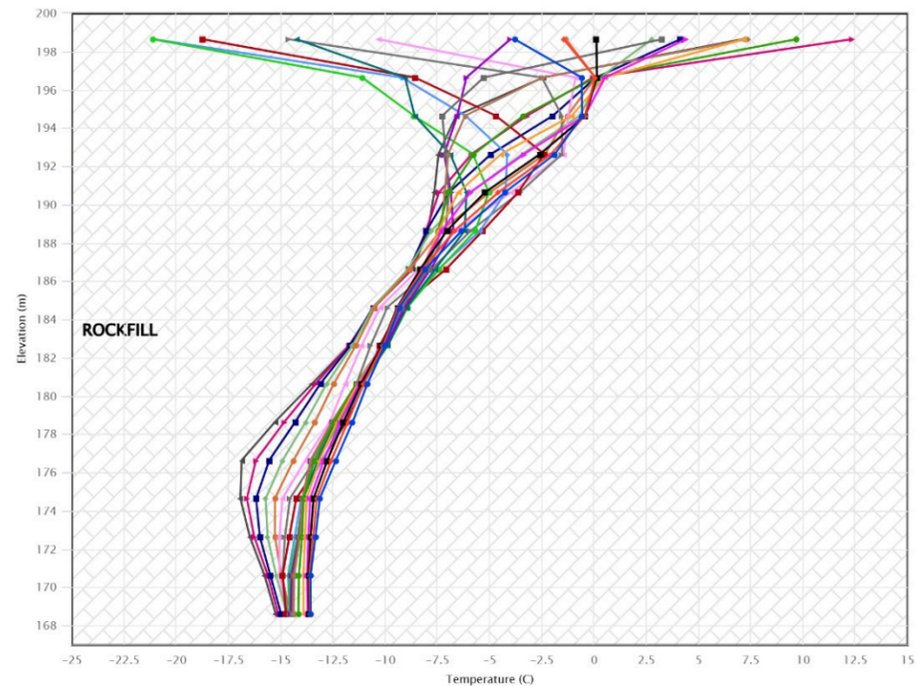
WT WRSF TH11



TH-11 & TH-16	
String #:	RST 5170 & 5078
Drill Hole Coordinates	
Northing	8479.2490
Easting	14259.1830
Elevation	5199.637

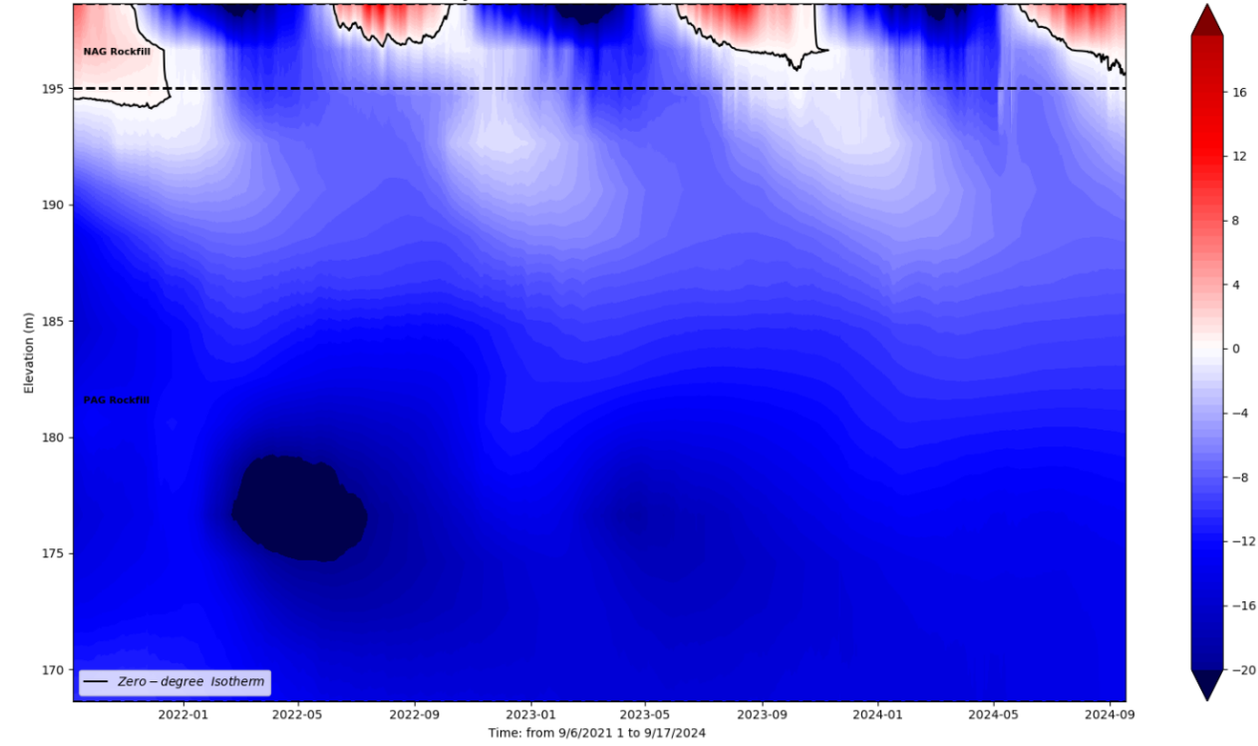


AMQ - WRSF - WT_TH_11

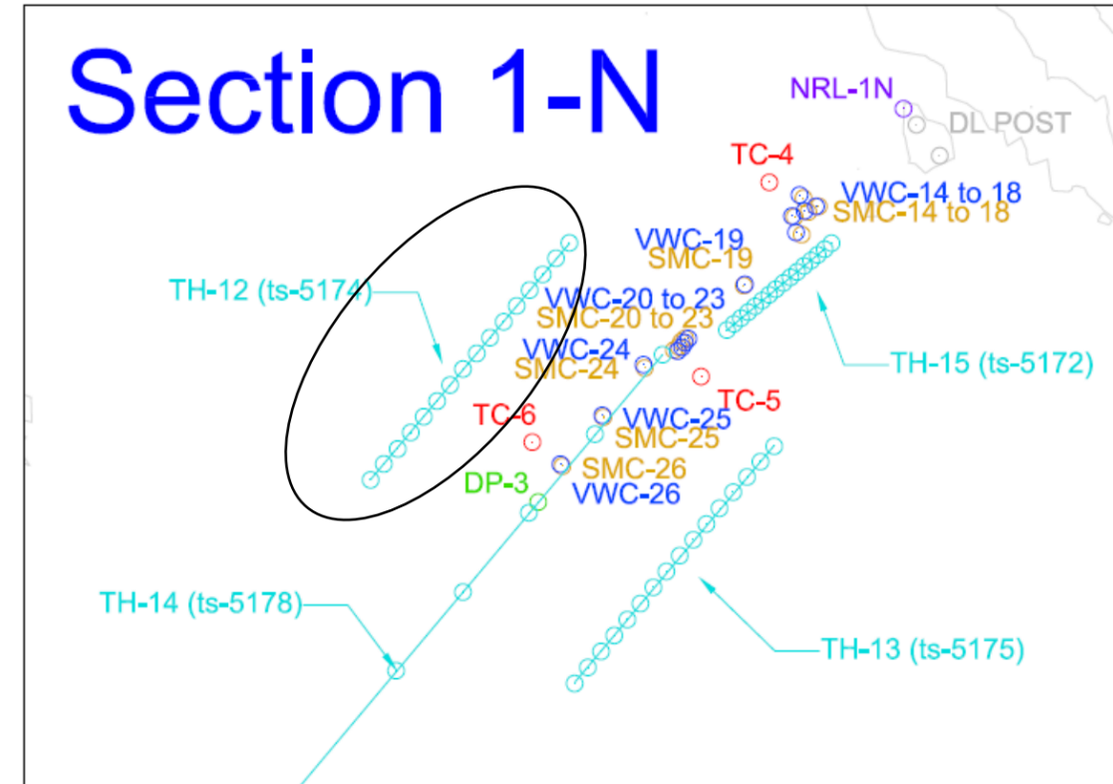
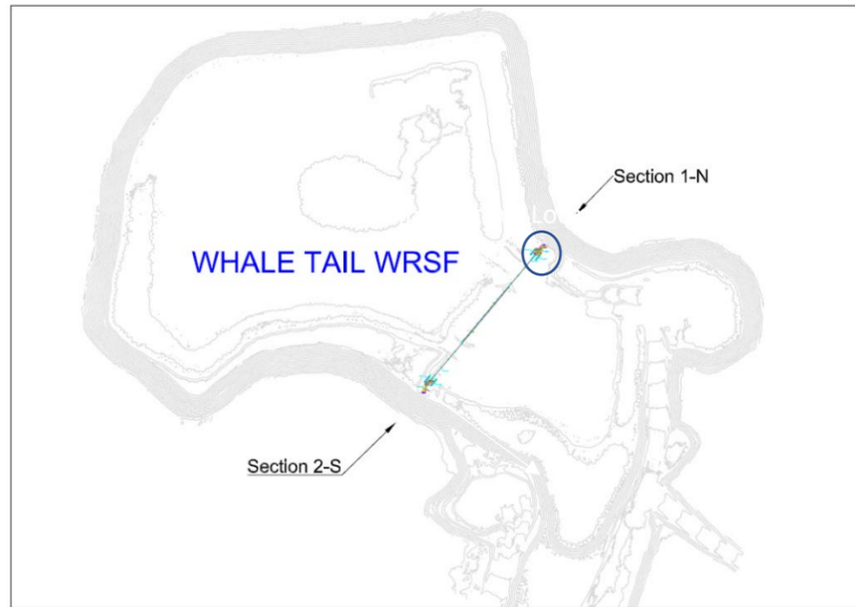


- 2024-12-23 12:00
- 2024-11-25 12:00
- 2024-10-28 12:00
- 2024-09-30 12:00
- 2024-09-02 12:00
- 2024-08-05 12:00
- 2024-07-08 12:00
- 2024-06-10 12:00
- 2024-05-13 12:00
- 2024-04-15 12:00
- 2024-03-18 12:00
- 2024-02-19 12:00
- 2024-01-22 12:00
- 2023-12-25 12:00
- 2023-11-27 12:00
- 2023-10-30 12:00
- 2023-10-02 12:00
- 2023-09-04 12:00
- 2023-08-07 12:00
- 2023-07-10 12:00

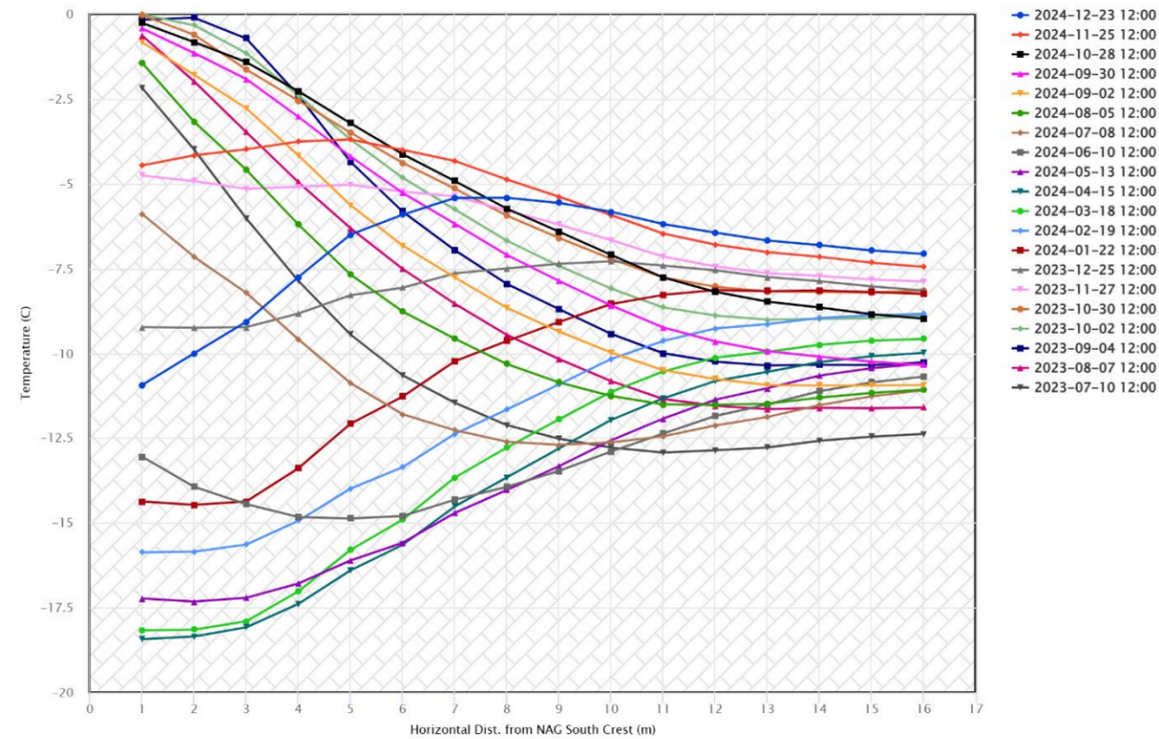
Temperature(°C): WT-WRSF-TH11



WT WRSF TH12

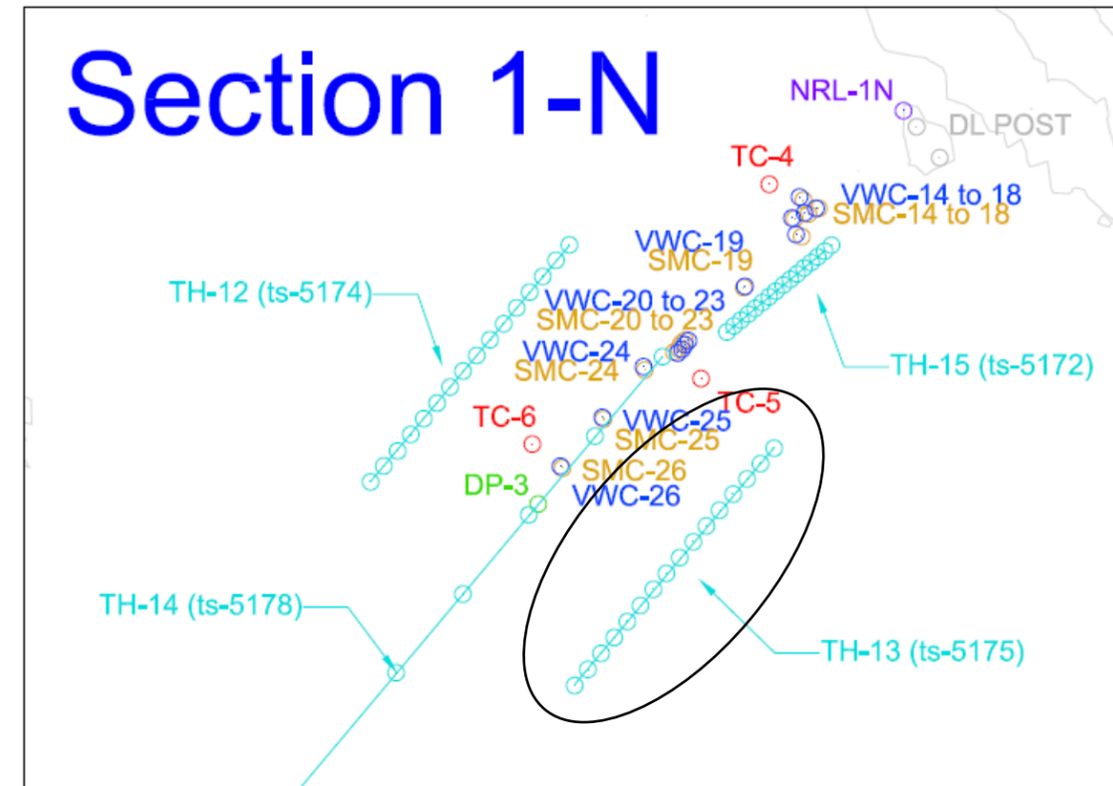
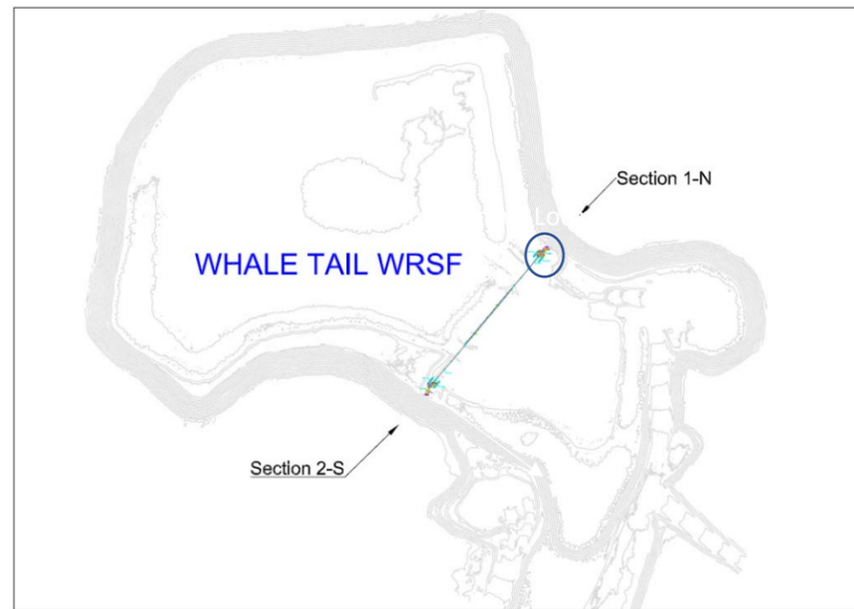


AMQ - WRSF - WT_TH_12

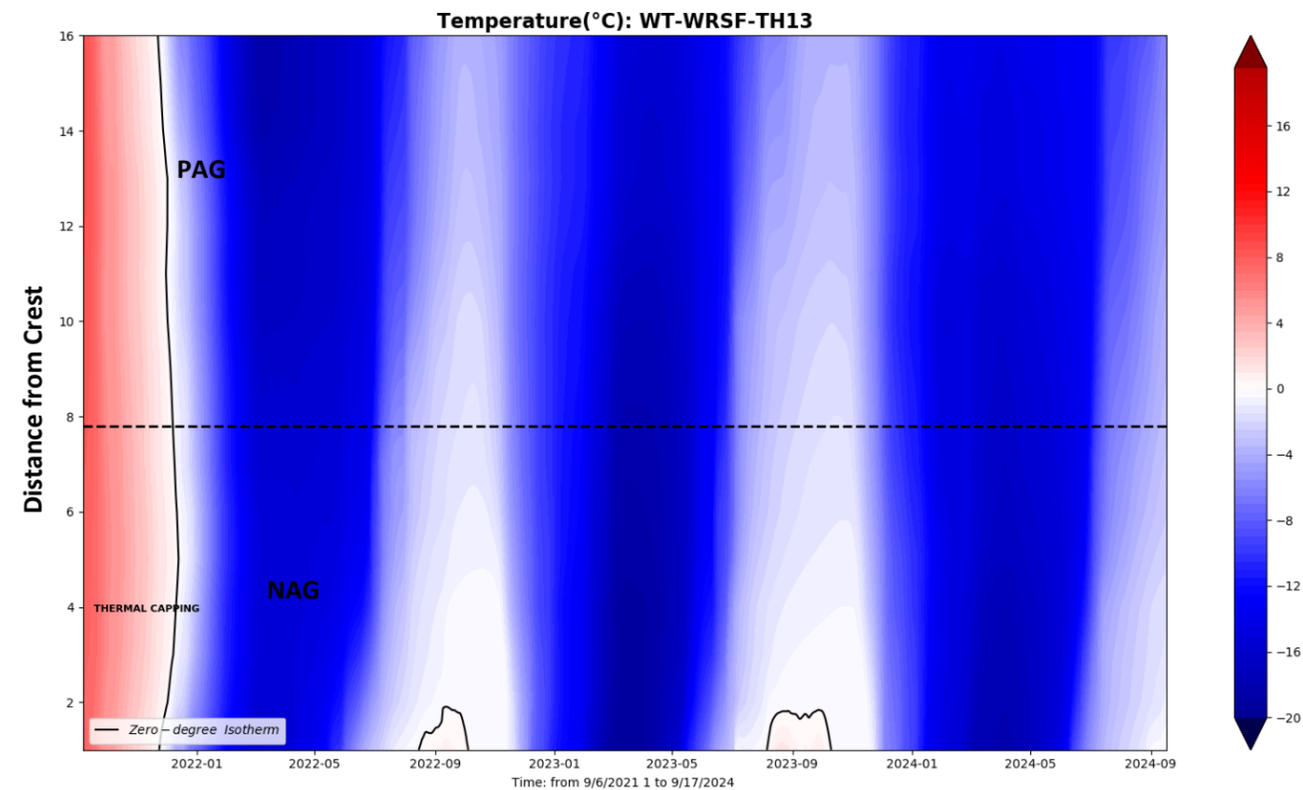
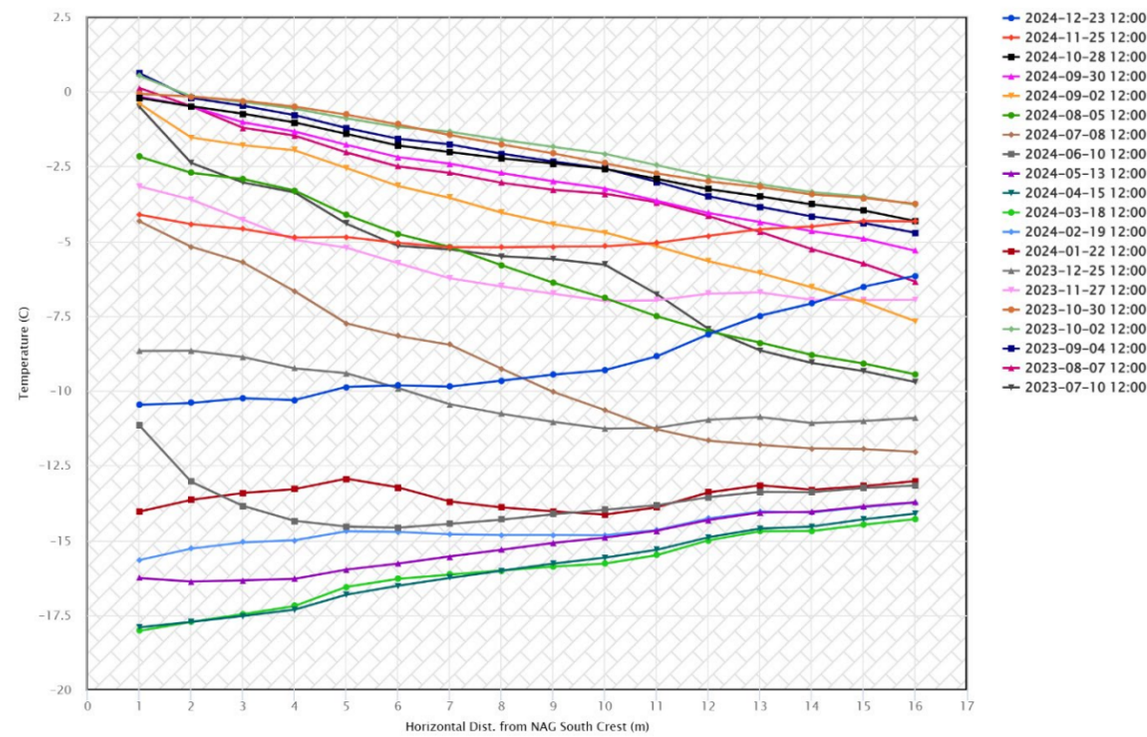


This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH13

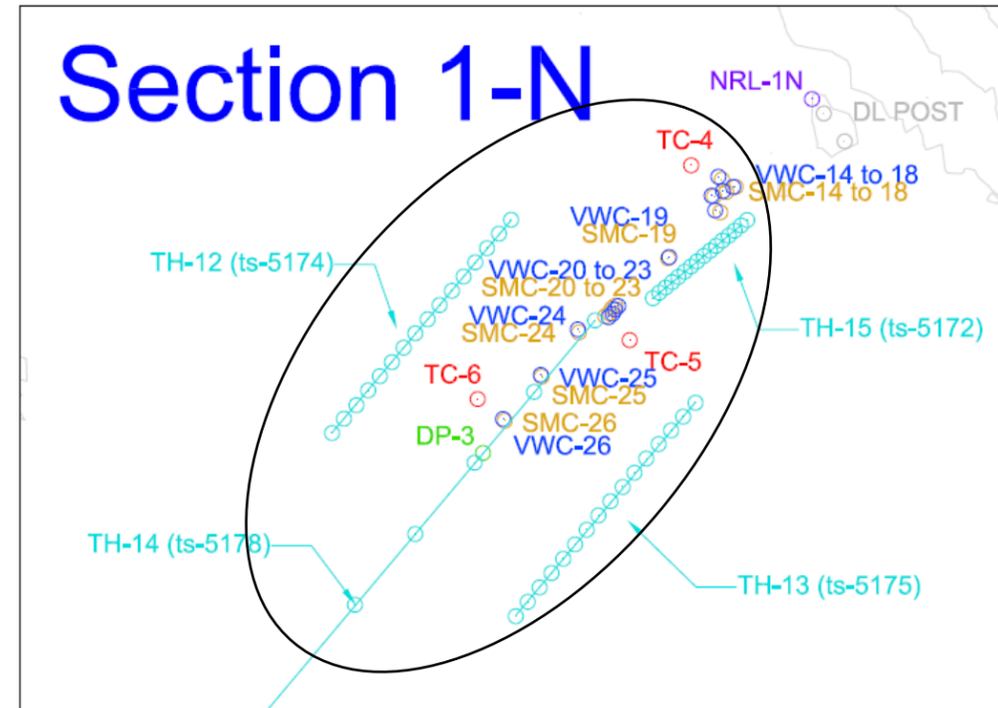


AMQ - WRSF - WT_TH_13

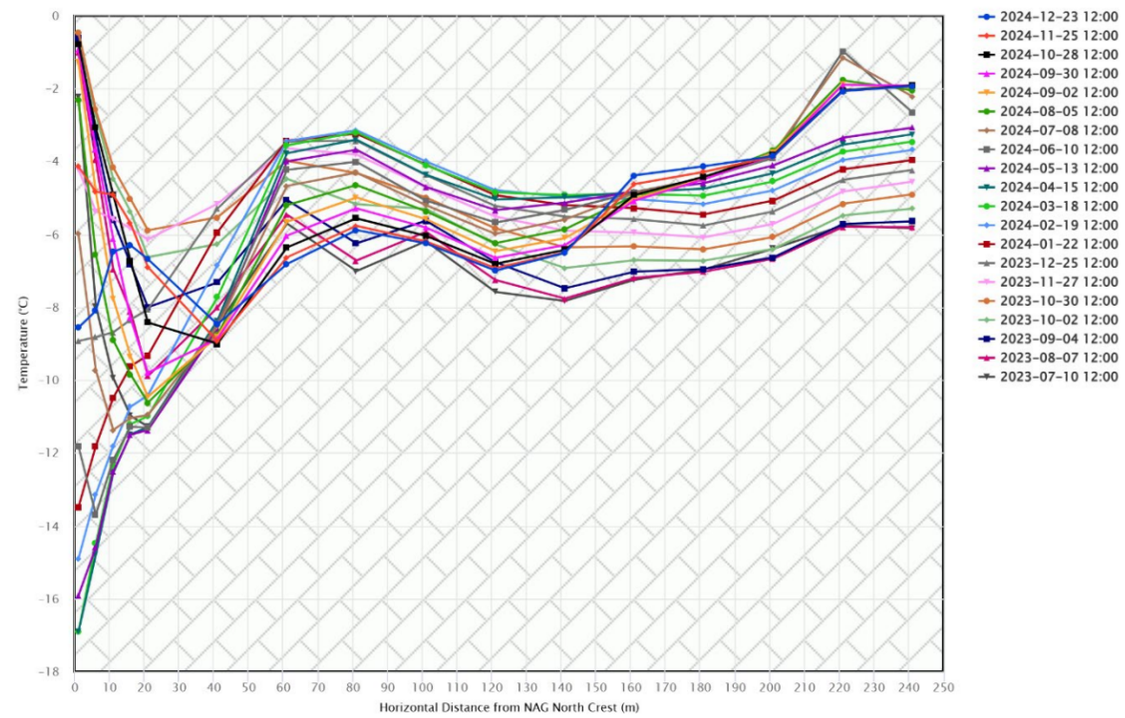


This instrument is installed horizontally and chart needs to be read accordingly

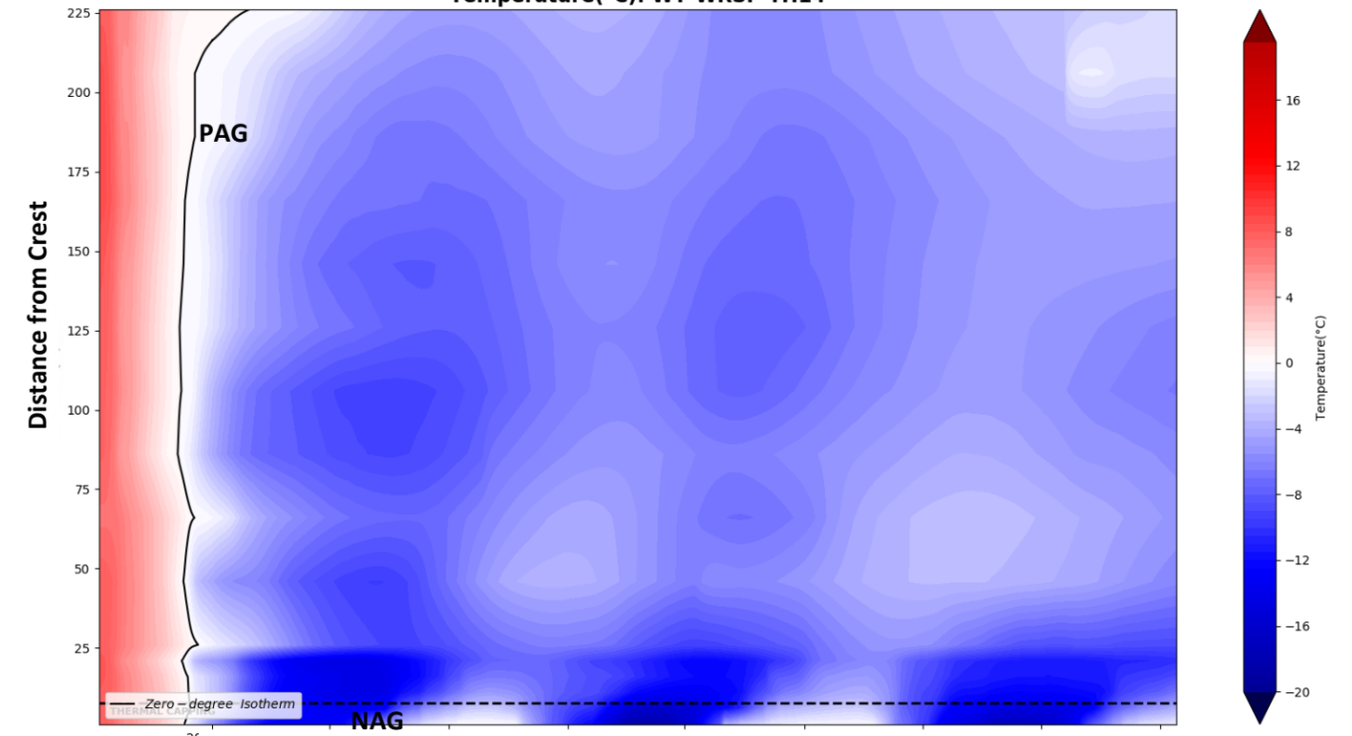
WT WRSF TH14



AMQ - WRSF - WT_TH_14

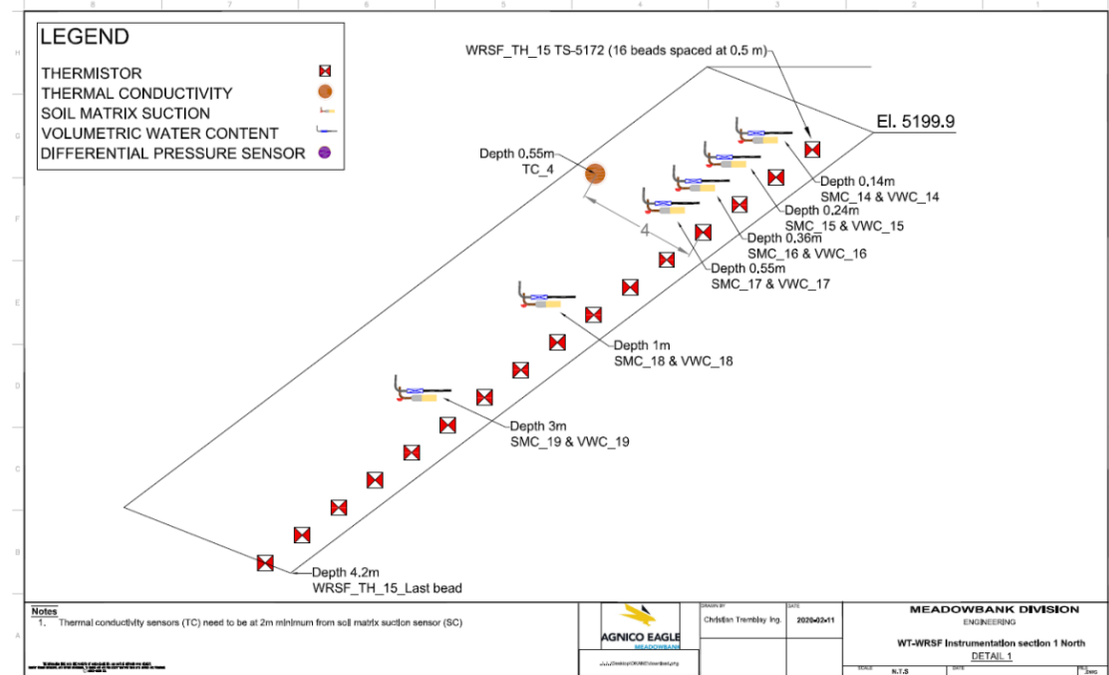
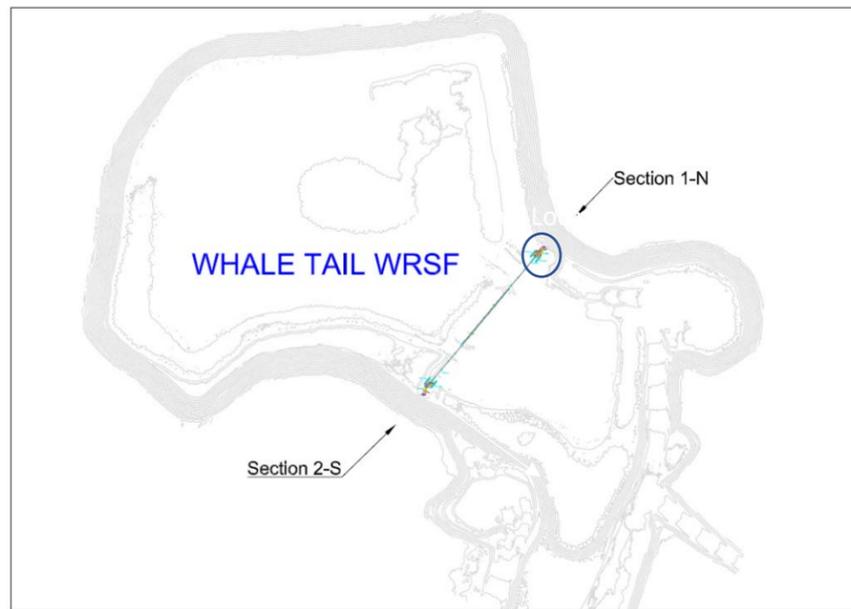


Temperature(°C): WT-WRSF-TH14

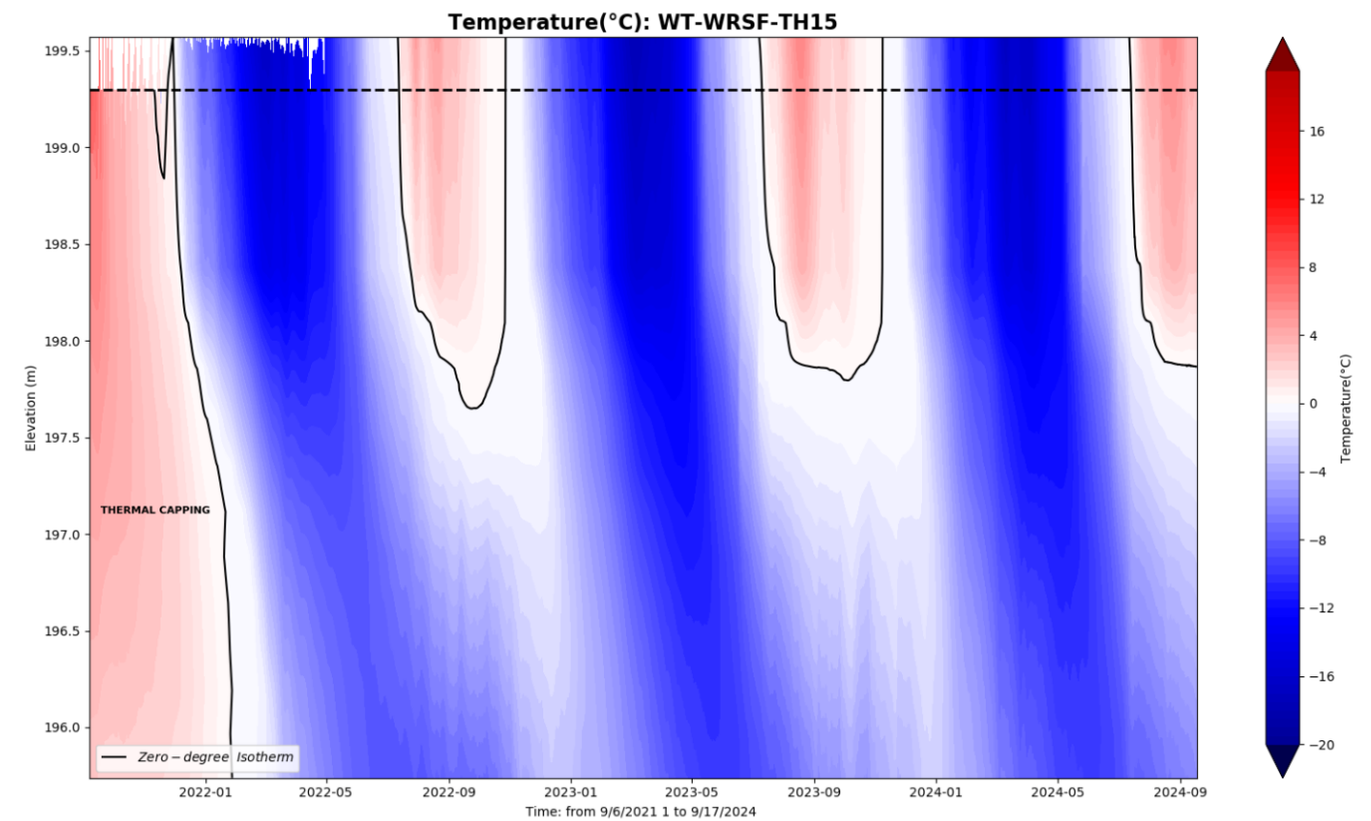
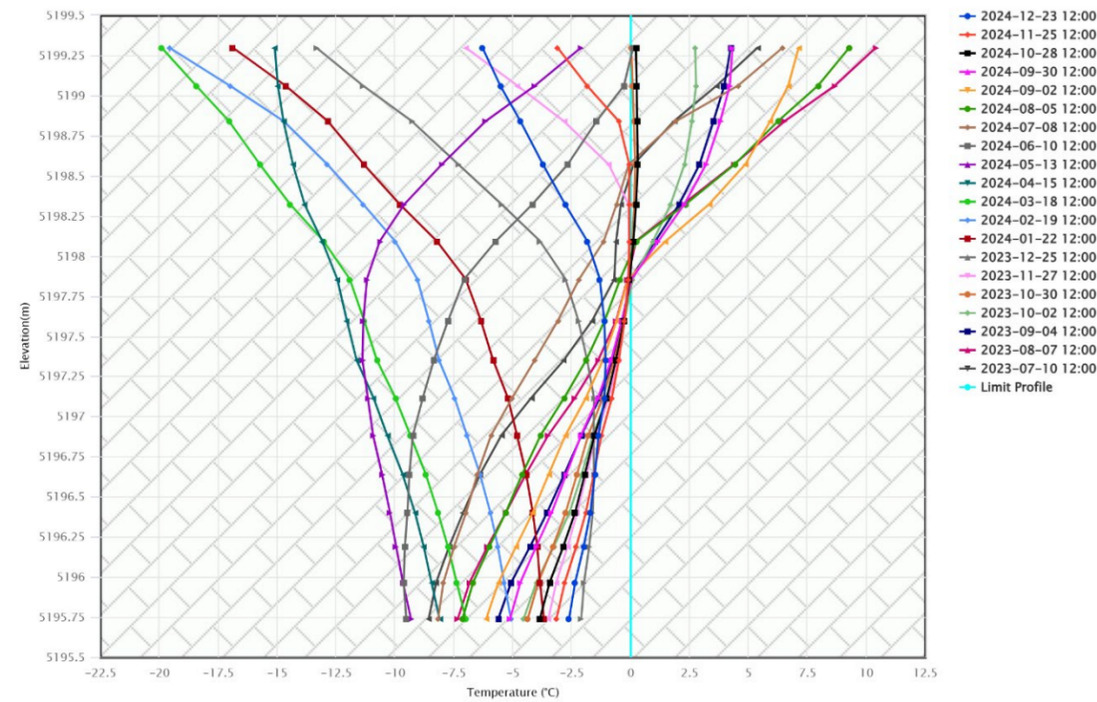


This instrument is installed horizontally and chart needs to be read accordingly

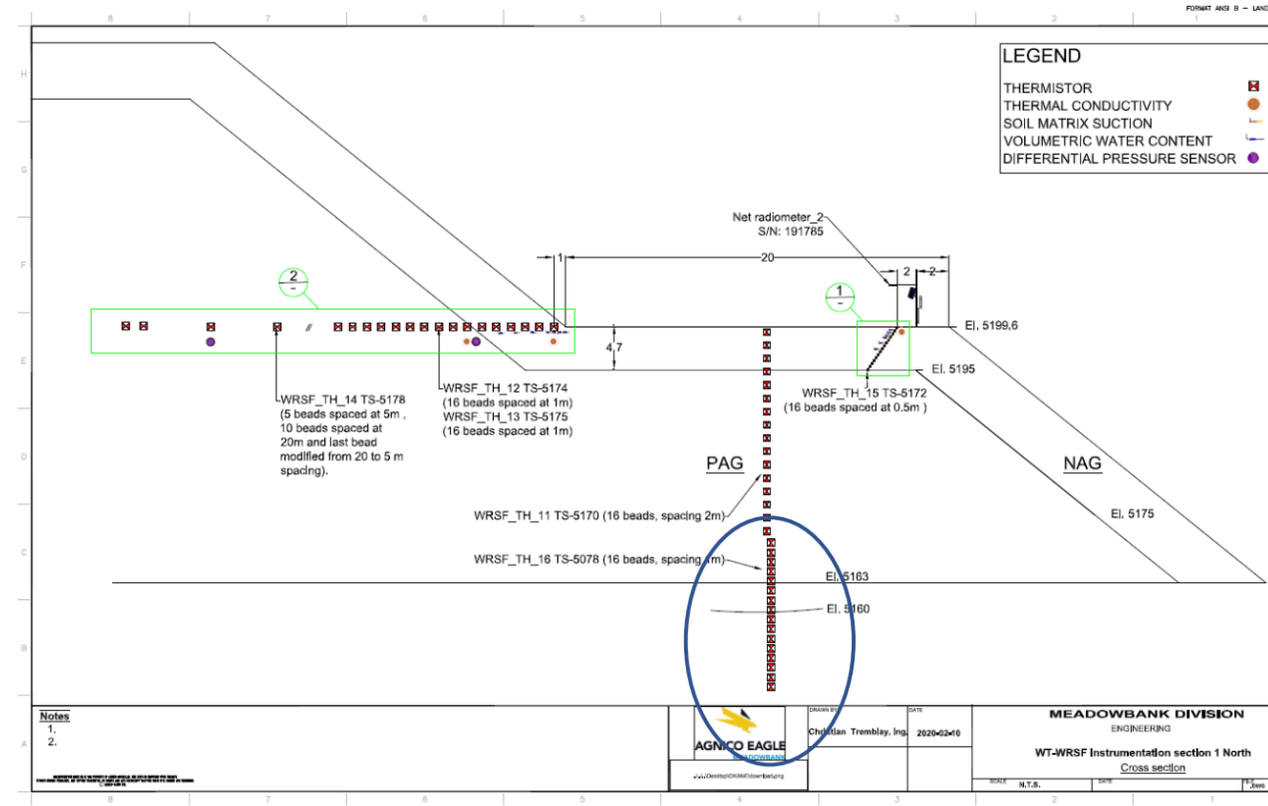
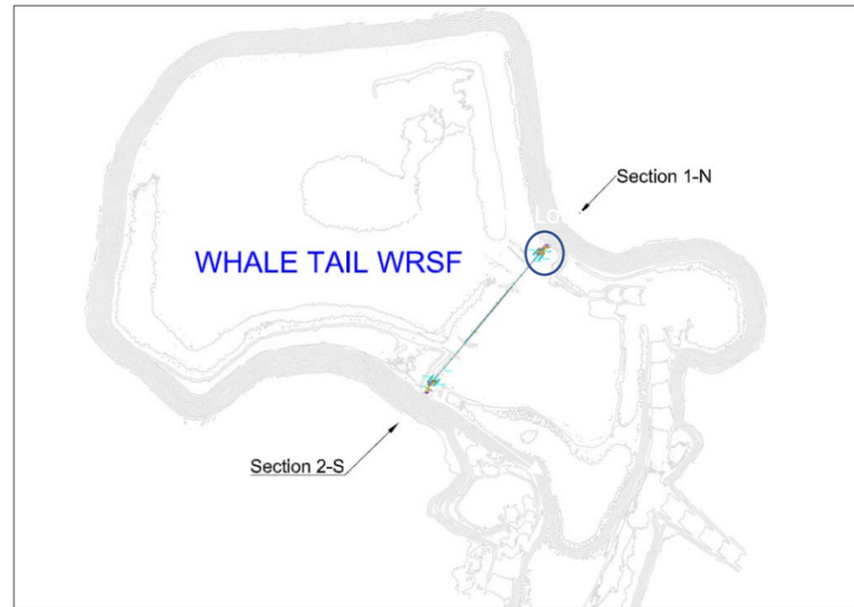
WT WRSF TH15



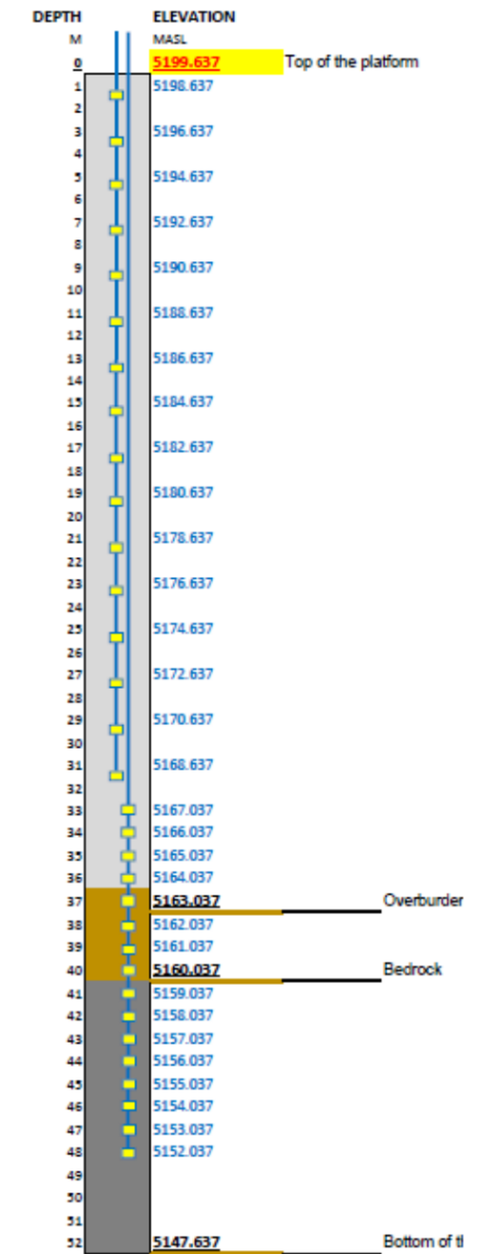
AMQ - WRSF - WT_TH_15



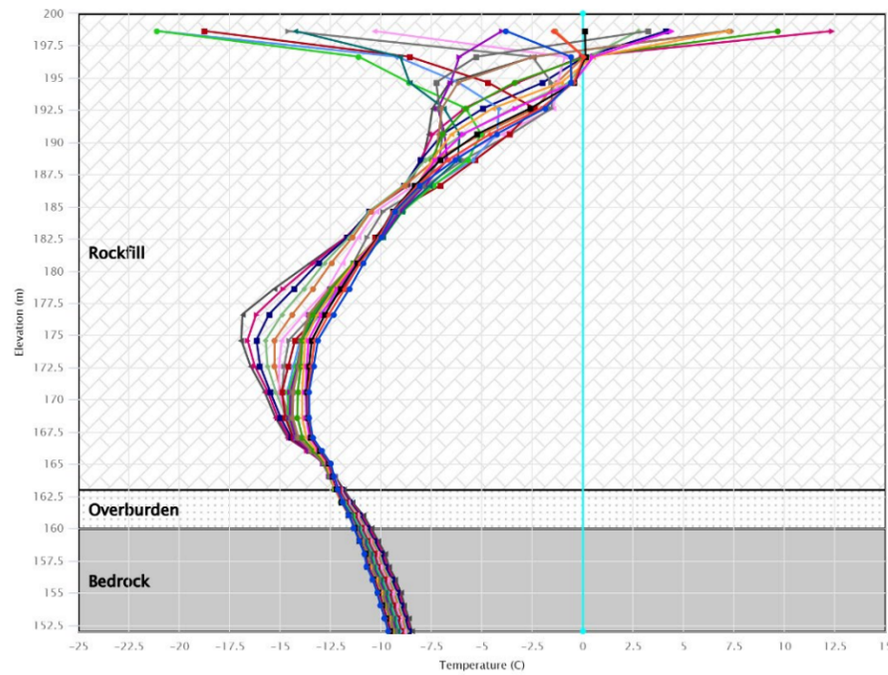
WT WRSF TH16



TH-11 & TH-16	
String # :	RST 5170 & 5078
Drill Hole Coordinates	
Northing	8479.2480
Easting	14259.1830
Elevation	5199.637

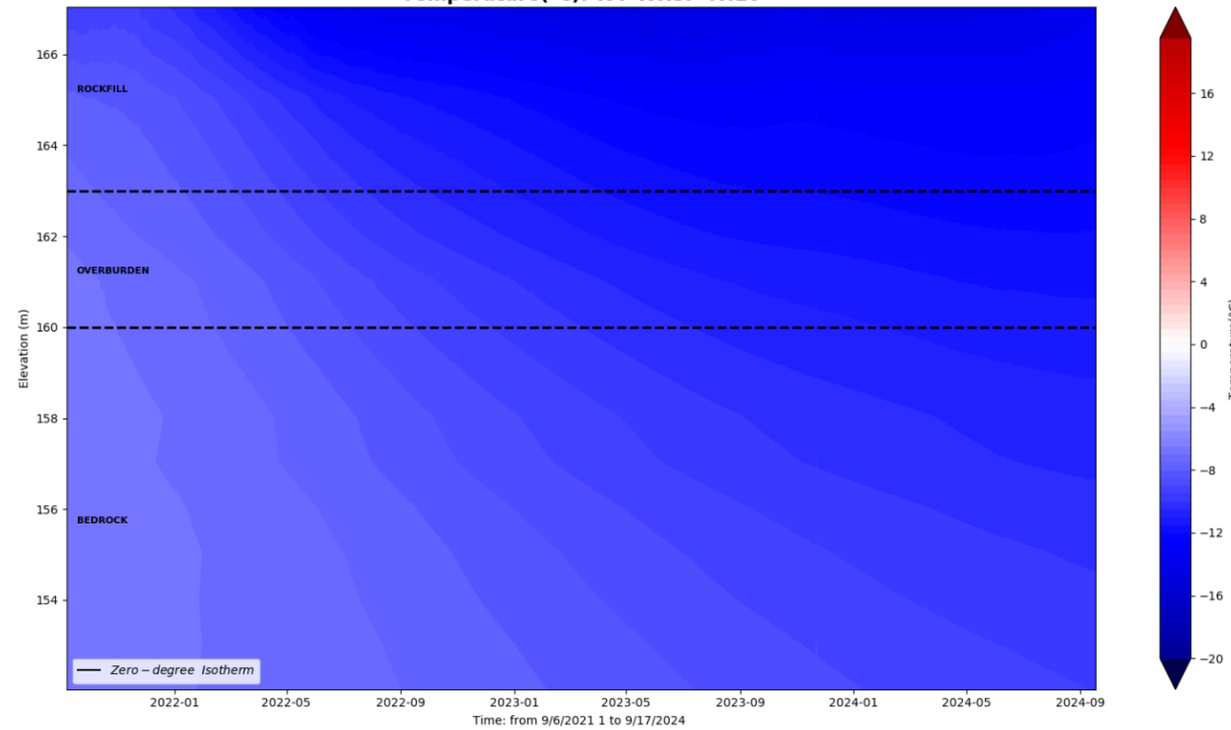


AMQ - WRSF - WT_1N Vertical TH_11 & 16

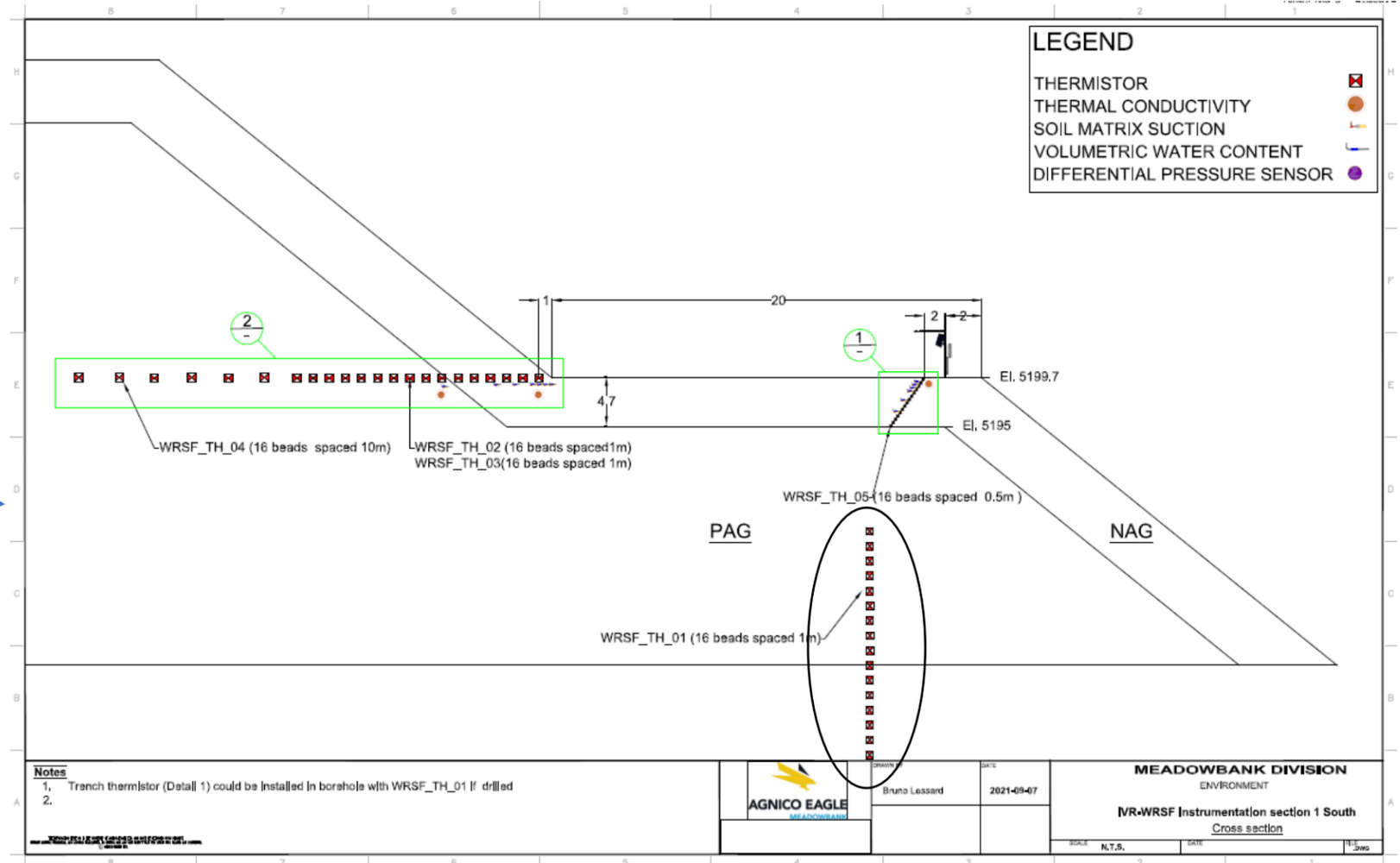
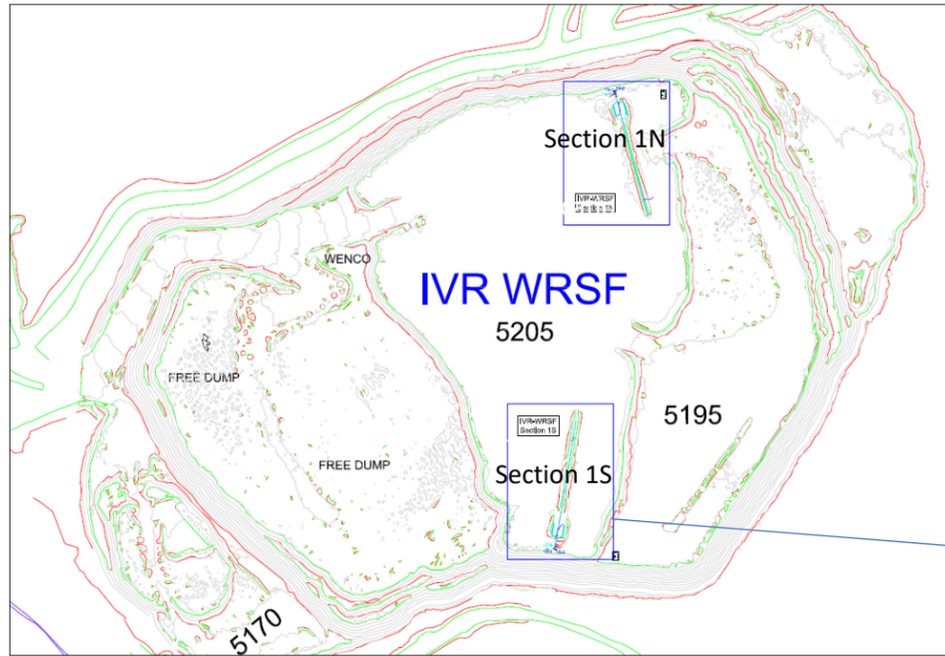


- 2024-12-23 12:00
- 2024-11-25 12:00
- 2024-10-28 12:00
- 2024-09-30 12:00
- 2024-09-02 12:00
- 2024-08-05 12:00
- 2024-07-08 12:00
- 2024-06-10 12:00
- 2024-05-13 12:00
- 2024-04-15 12:00
- 2024-03-18 12:00
- 2024-02-19 12:00
- 2024-01-22 12:00
- 2023-12-25 12:00
- 2023-11-27 12:00
- 2023-10-30 12:00
- 2023-10-02 12:00
- 2023-09-04 12:00
- 2023-08-07 12:00
- 2023-07-10 12:00
- Limit Profile

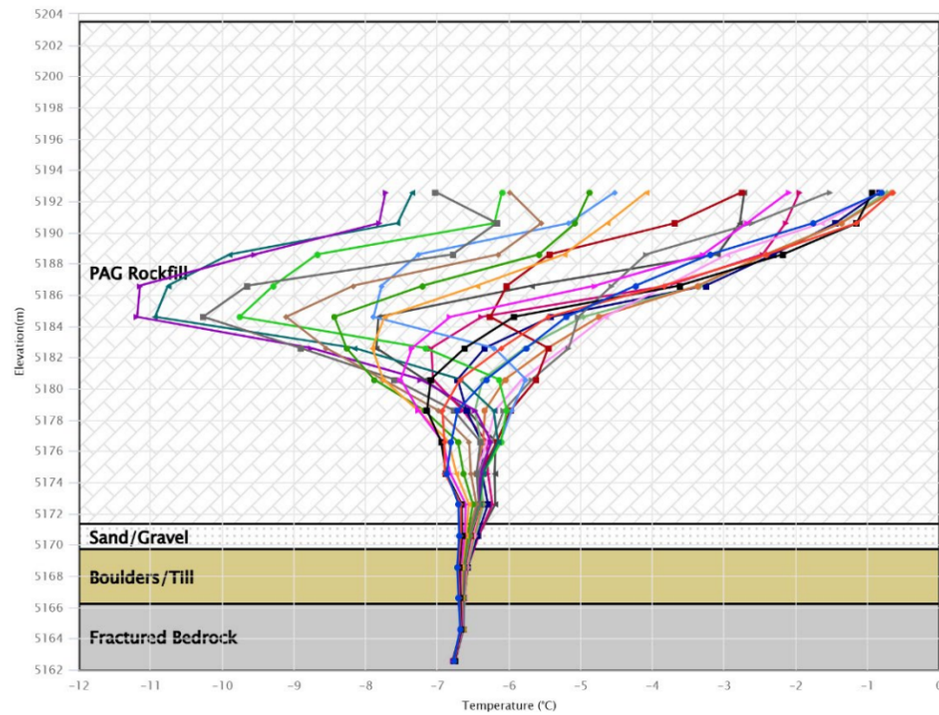
Temperature(°C): WT-WRSF-TH16



IVR WRSF TH01



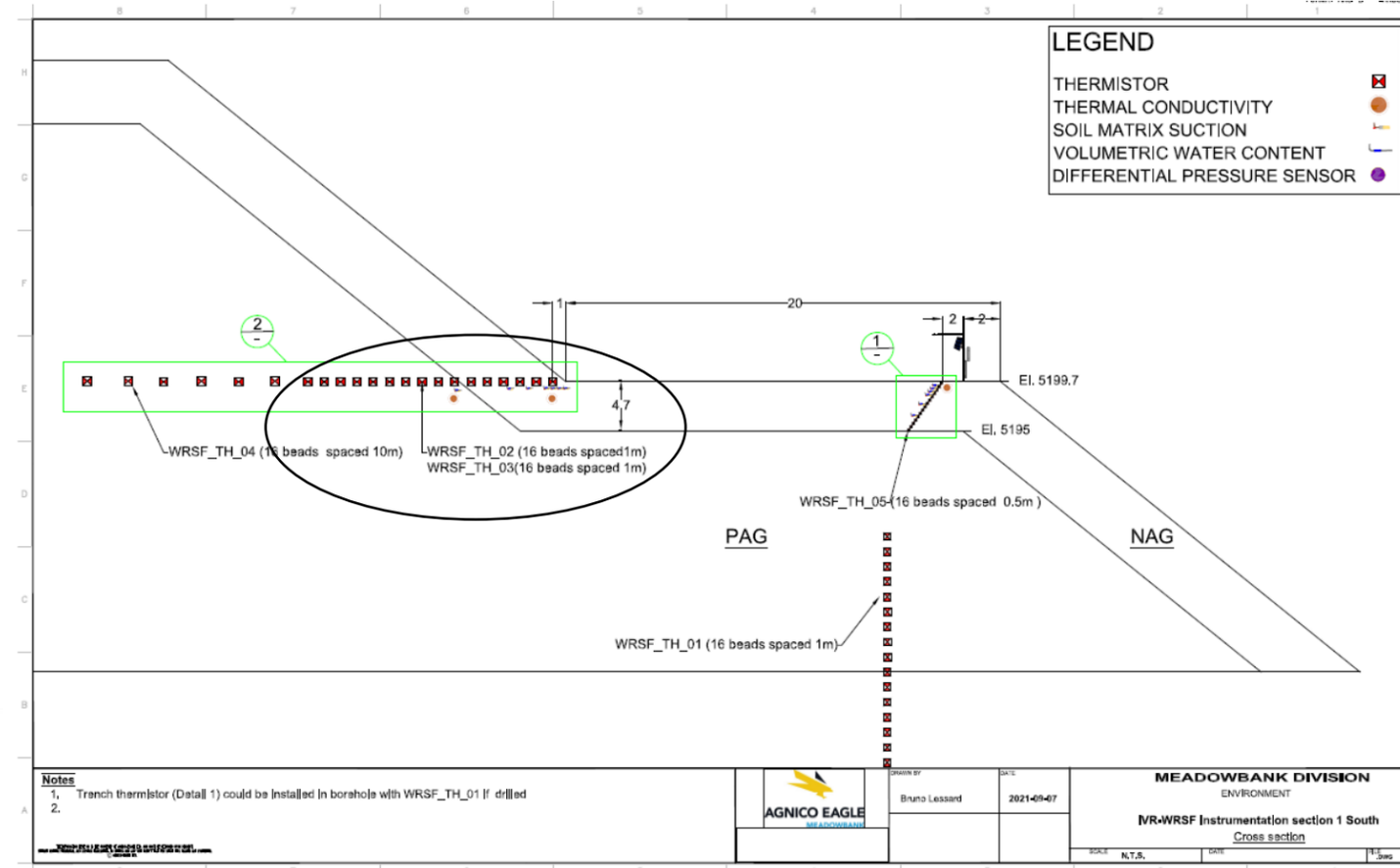
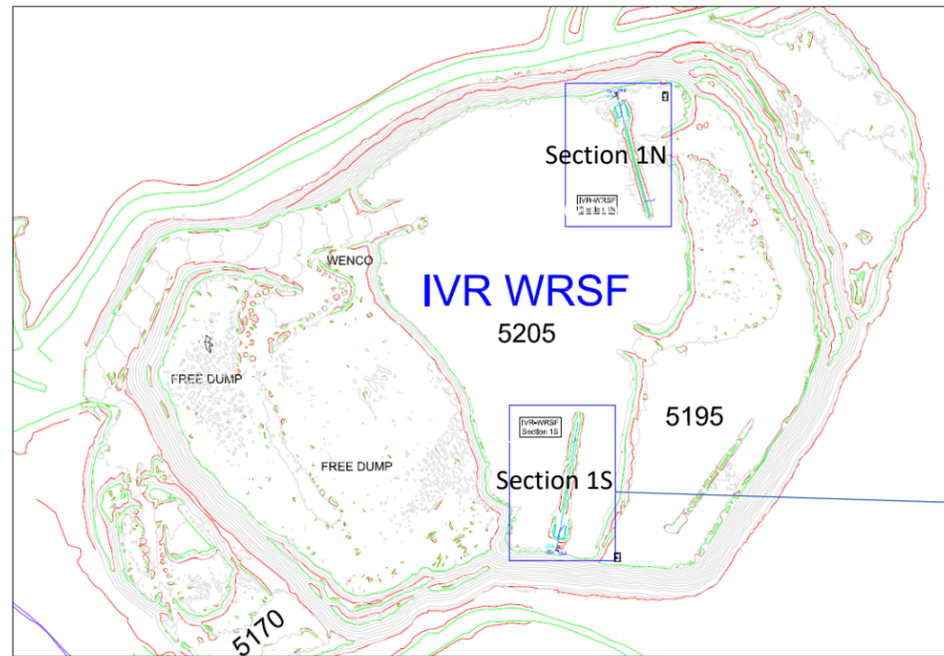
AMQ - WRSF - IVR_TH_01



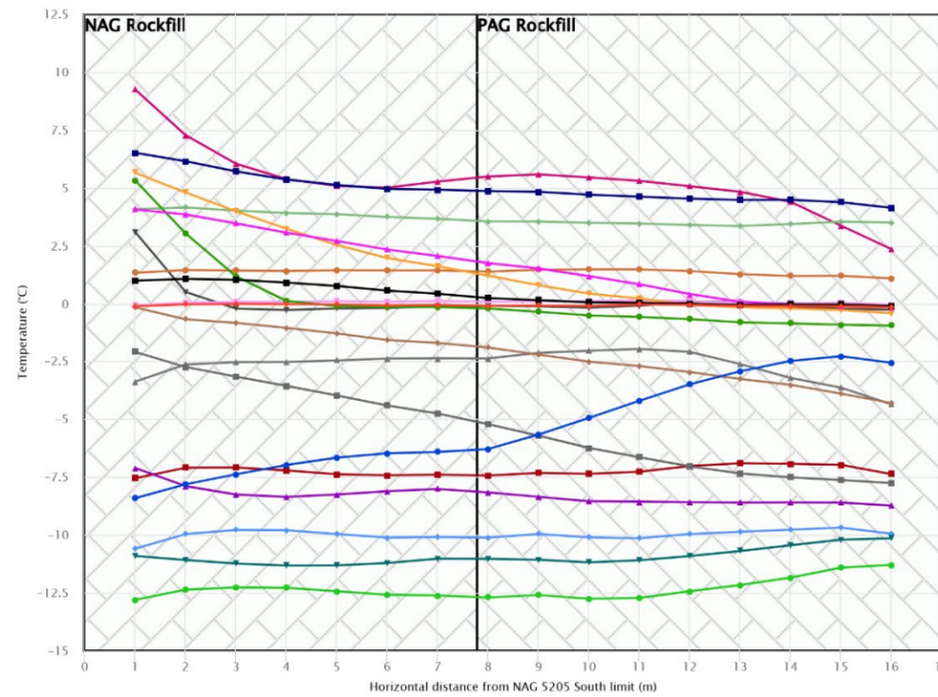
Notes
 1. Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_01 if drilled
 2.

	DRAWN Bruno Lessard	DATE 2021-09-07	MEADOWBANK DIVISION ENVIRONMENT IVR-WRSF Instrumentation section 1 South Cross section
	SCALE: N.T.S. DATE:		

IVR WRSF TH02



AMQ - WRSF - IVR_TH_02
Horizontal thermistor South



This instrument is installed horizontally and chart needs to be read accordingly

- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00

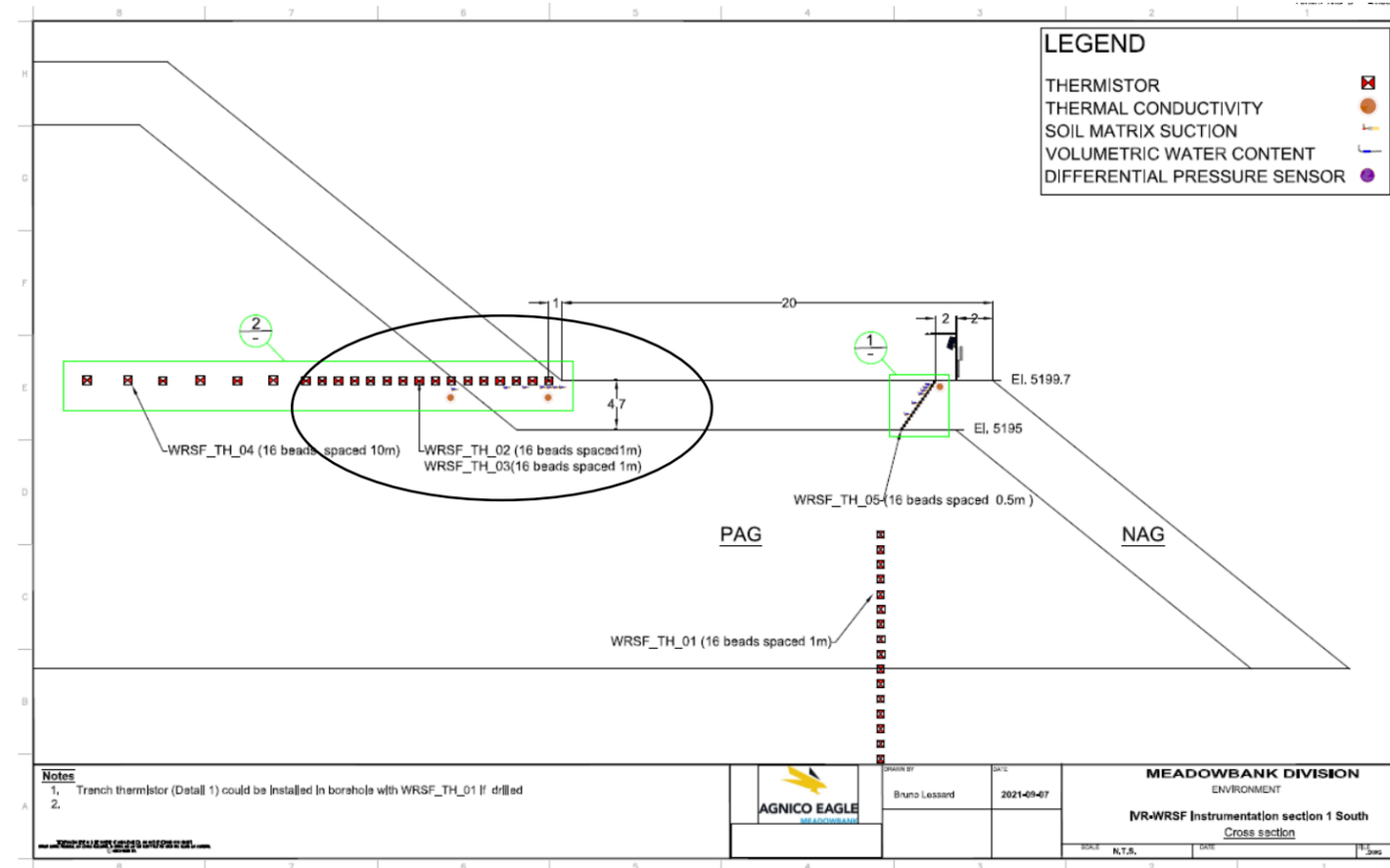
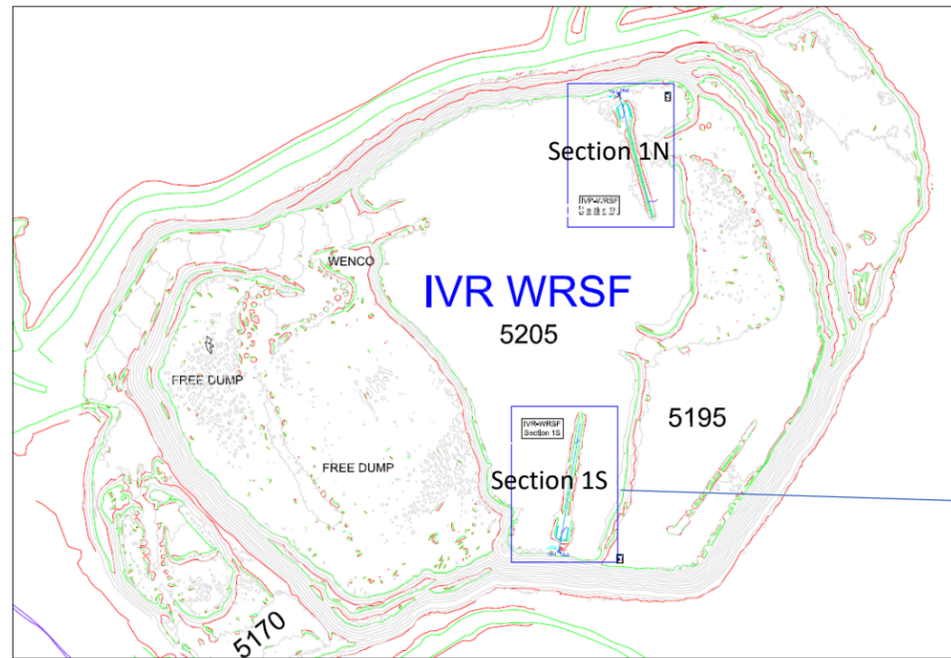
Notes
 1. Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_01 if drilled
 2.

AGNICO EAGLE
 Drawn by Bruno Lessard
 Date 2021-09-07

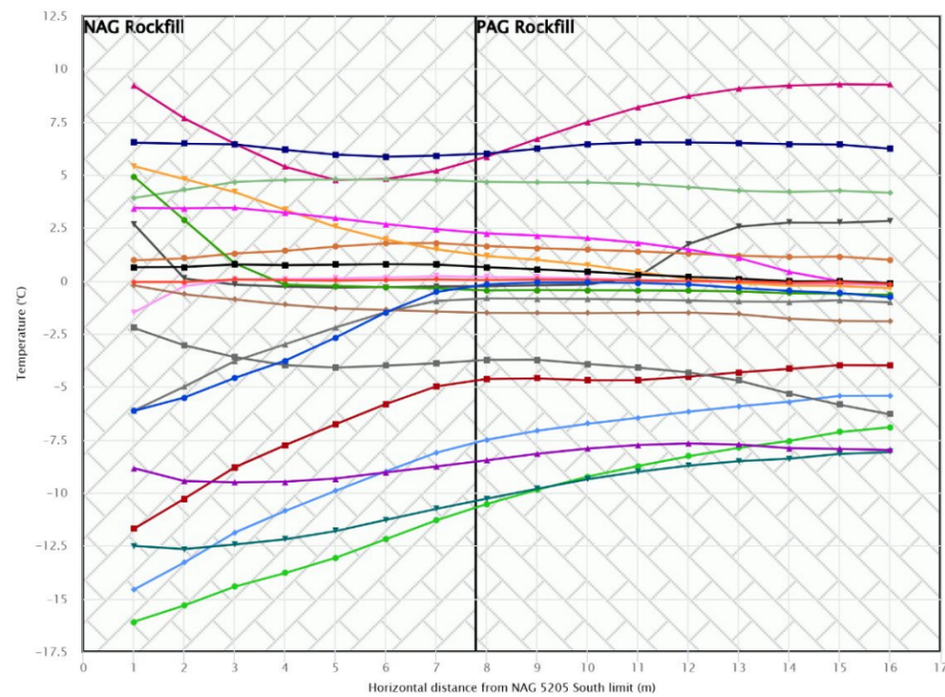
MEADOWBANK DIVISION
 ENVIRONMENT
 IVR-WRSF Instrumentation section 1 South
 Cross section

SCALE: N.T.S. DATE: 11/2024

IVR WRSF TH03



AMQ - WRSF - IVR_TH_03
Horizontal Thermistor South



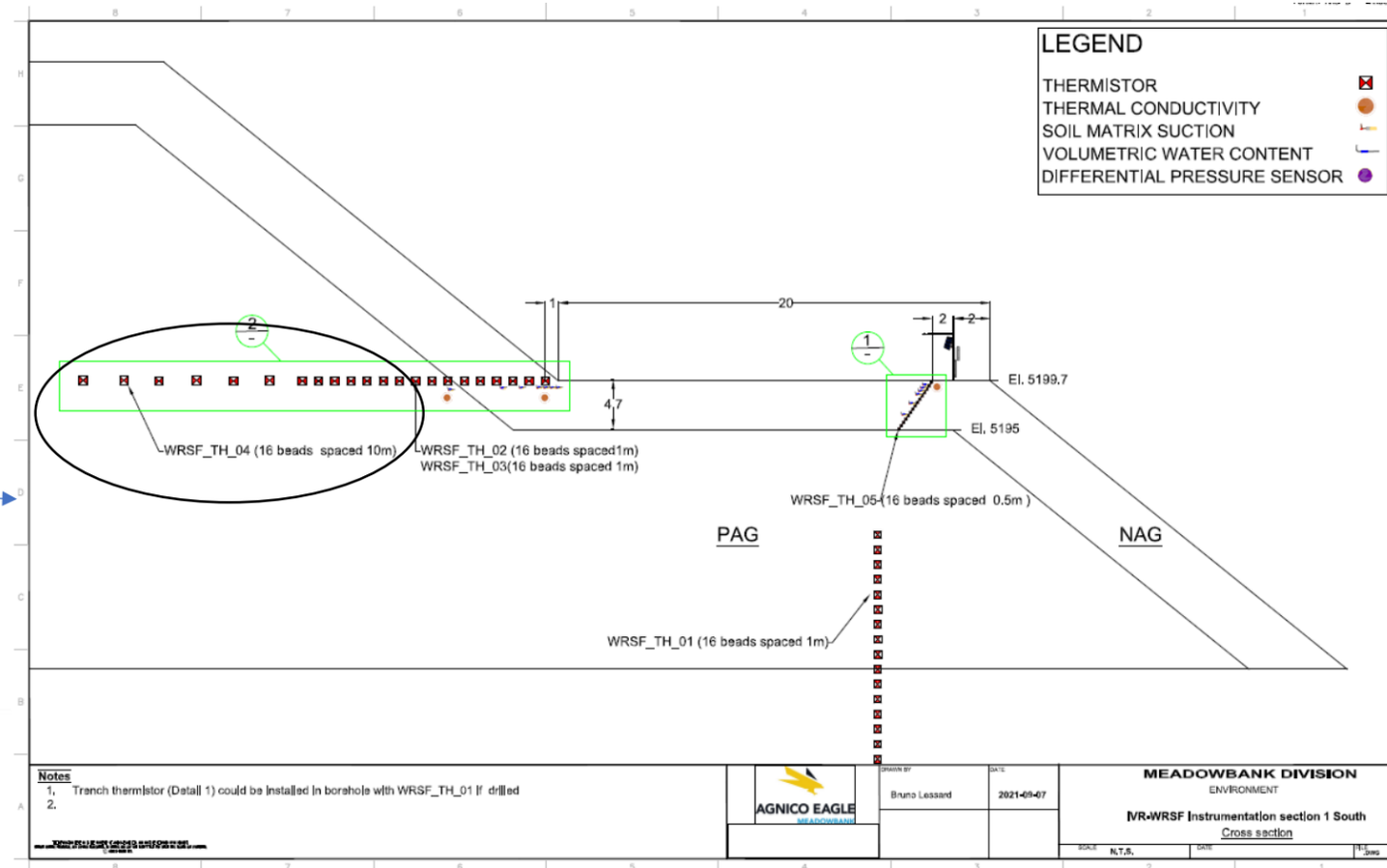
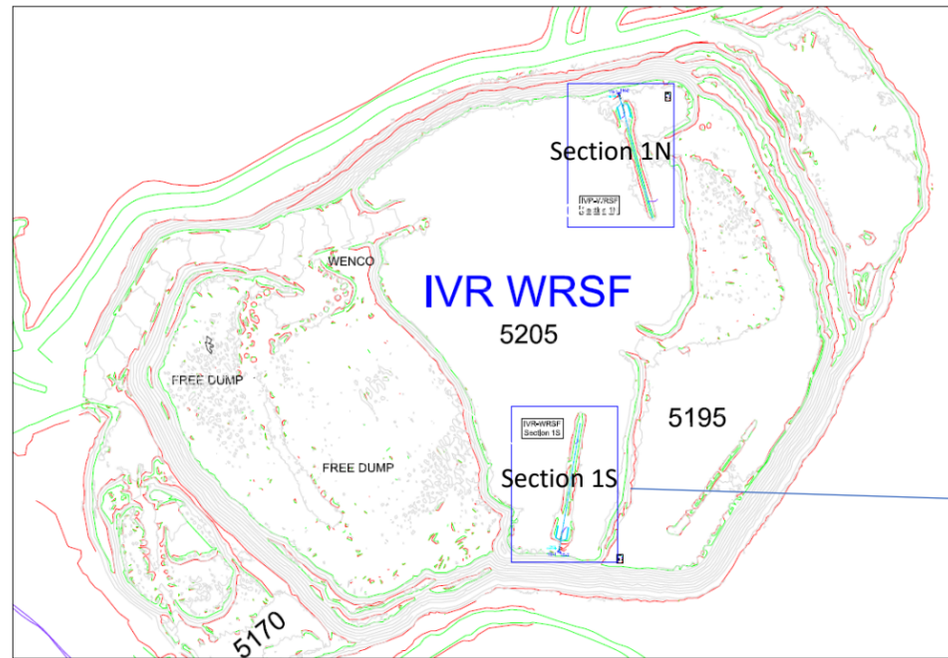
- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00

Notes
 1. Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_01 if drilled
 2.

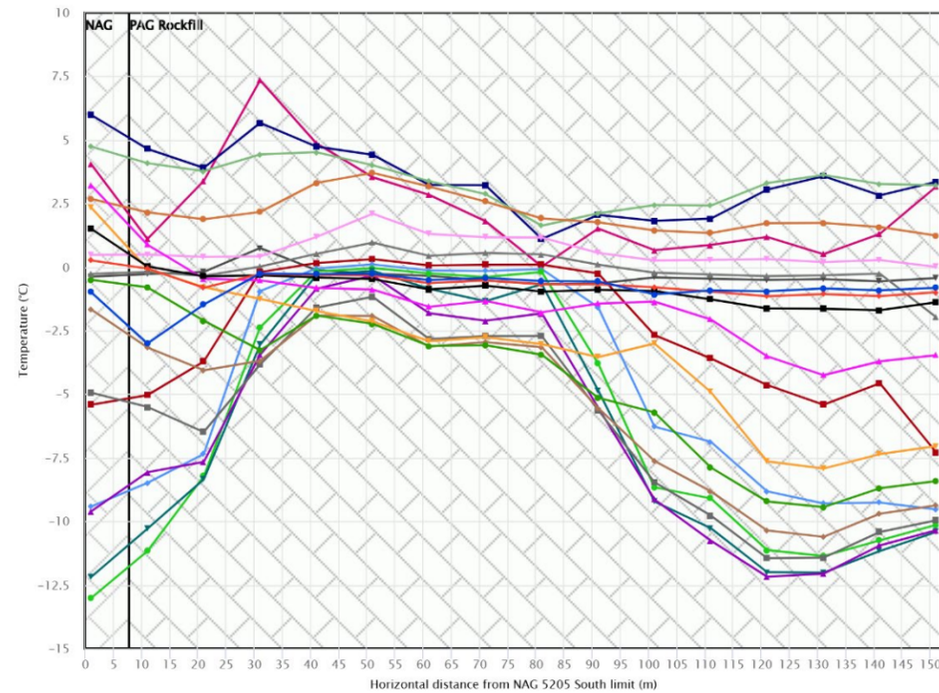
AGNICO EAGLE	Drawn by	Bruno Lissard	Date	2021-09-07
	MEADOWBANK DIVISION ENVIRONMENT			
IVR-WRSF Instrumentation section 1 South Cross section				
Scale	N.T.S.	Date		TSW

This instrument is installed horizontally and chart needs to be read accordingly

IVR WRSF TH04

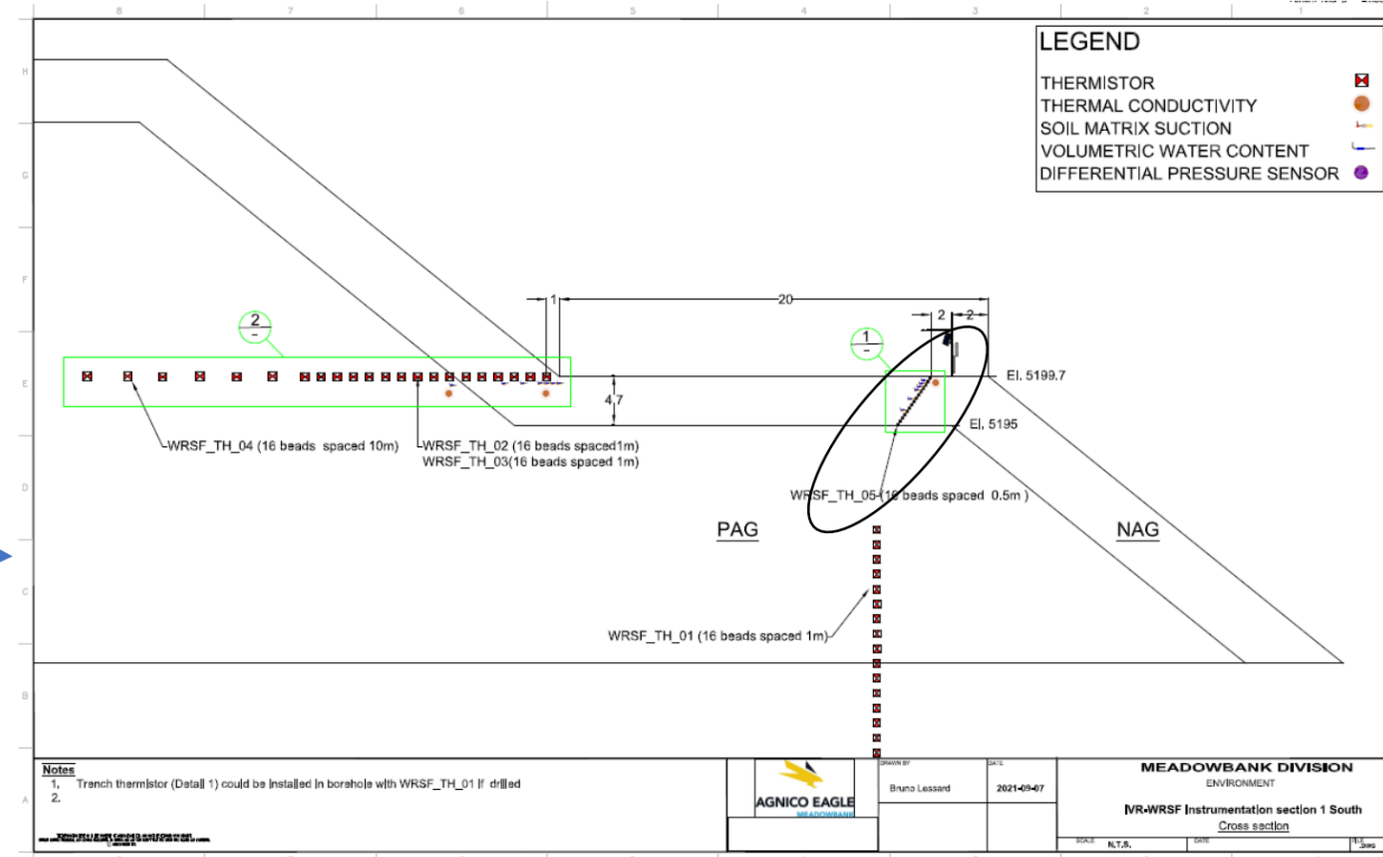
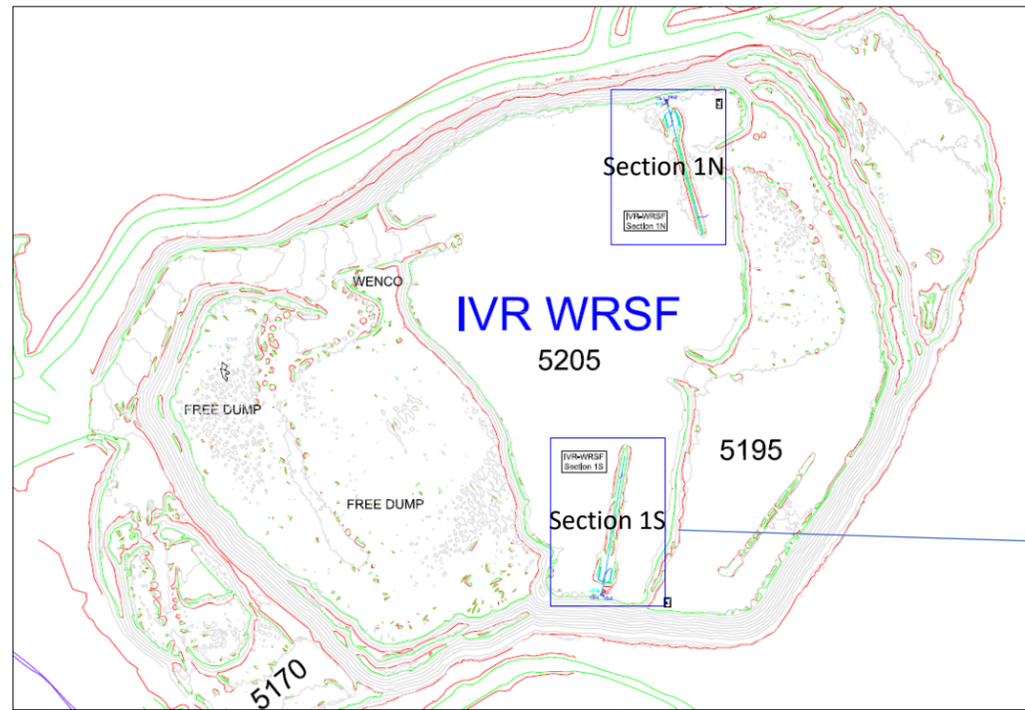


AMQ - WRSF - IVR_TH_04
Horizontal Thermistor South

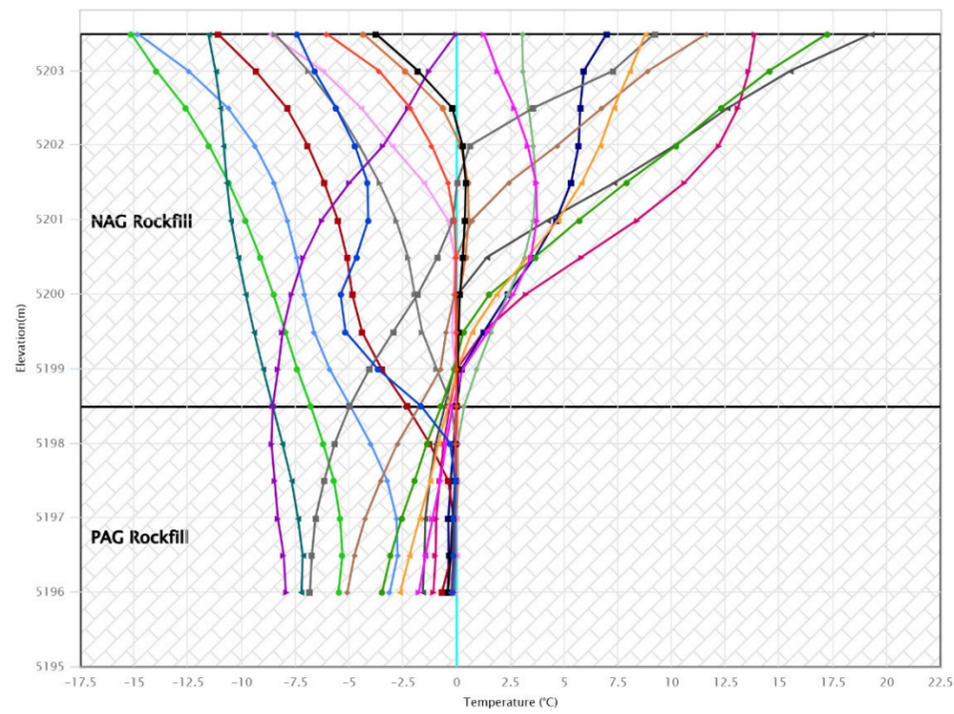


This instrument is installed horizontally and chart needs to be read accordingly

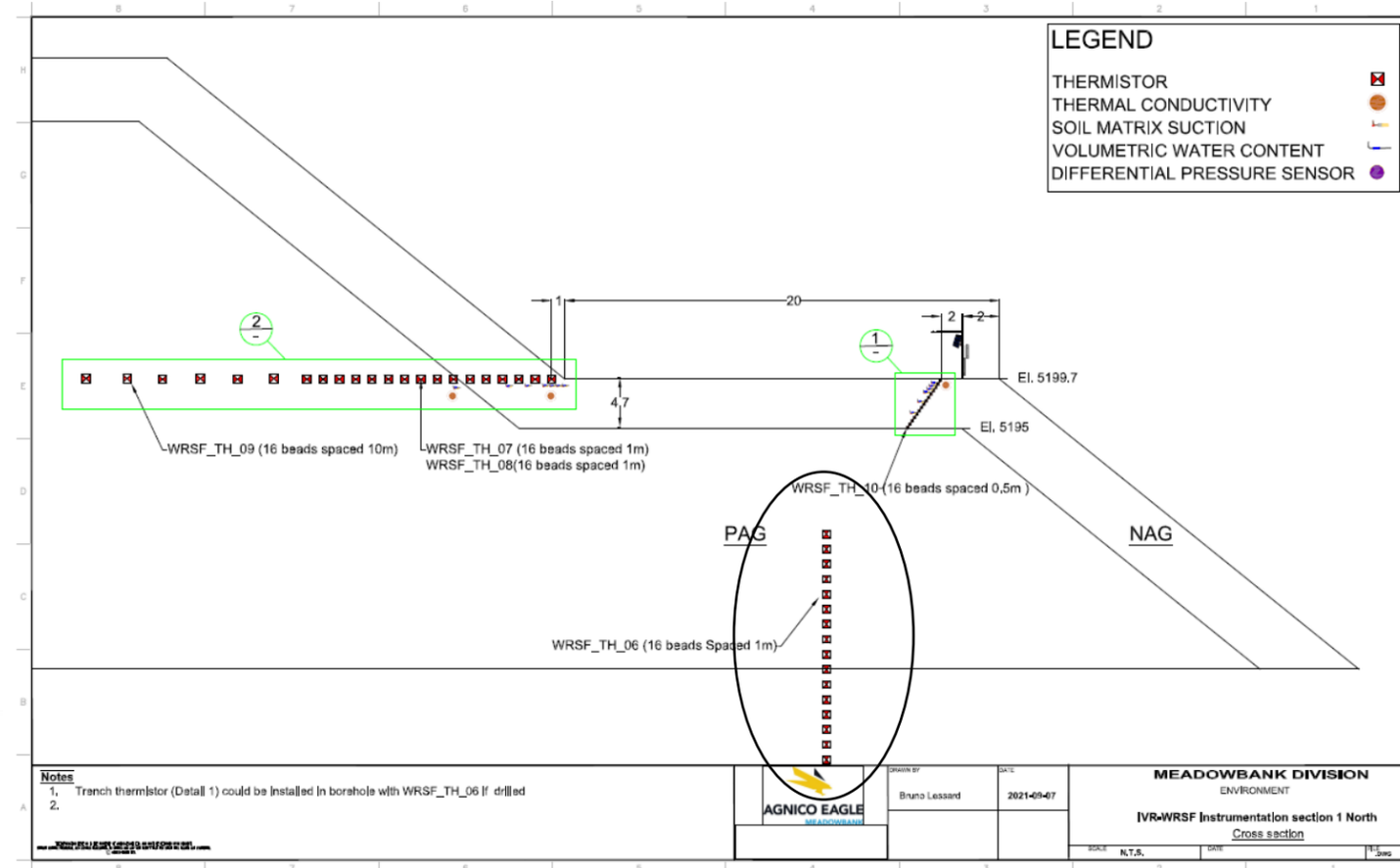
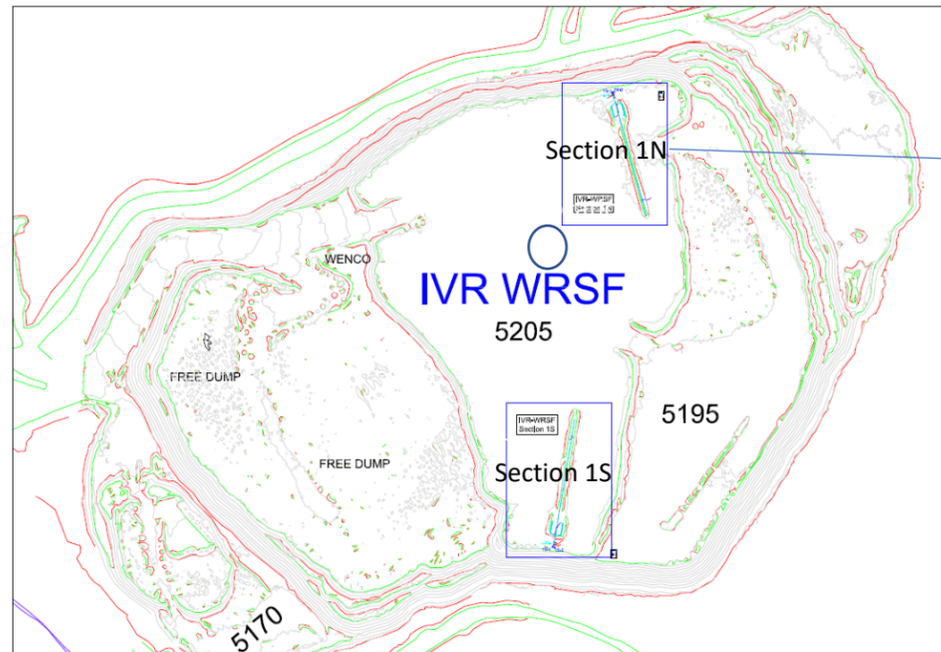
IVR WRSF TH05



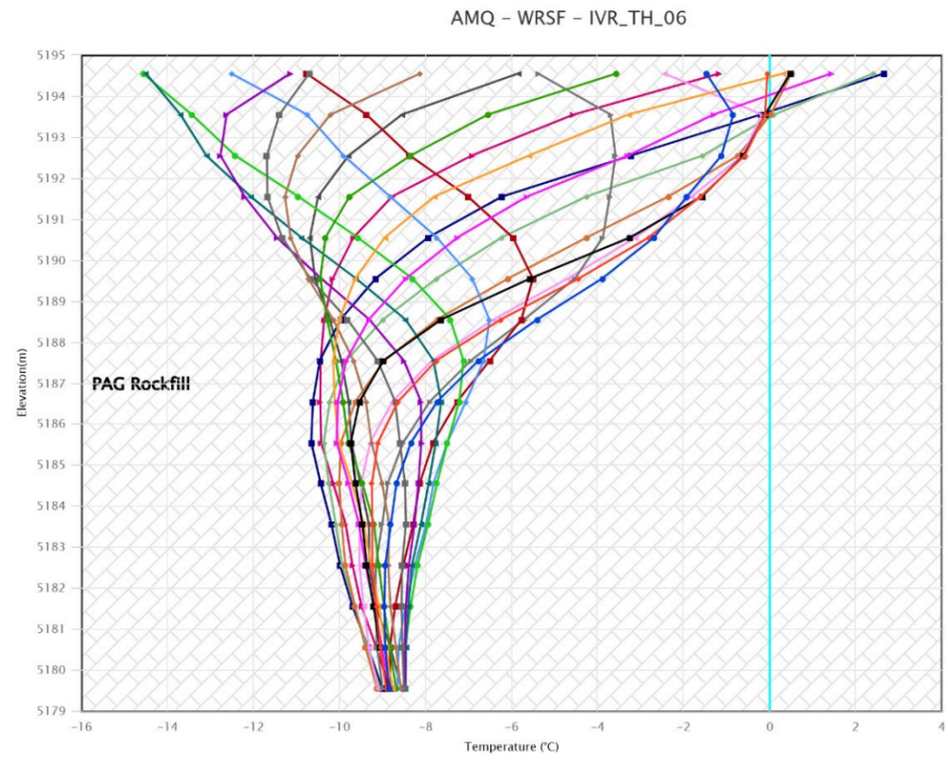
AMQ – WRSF – IVR_TH_05



IVR WRSF TH06

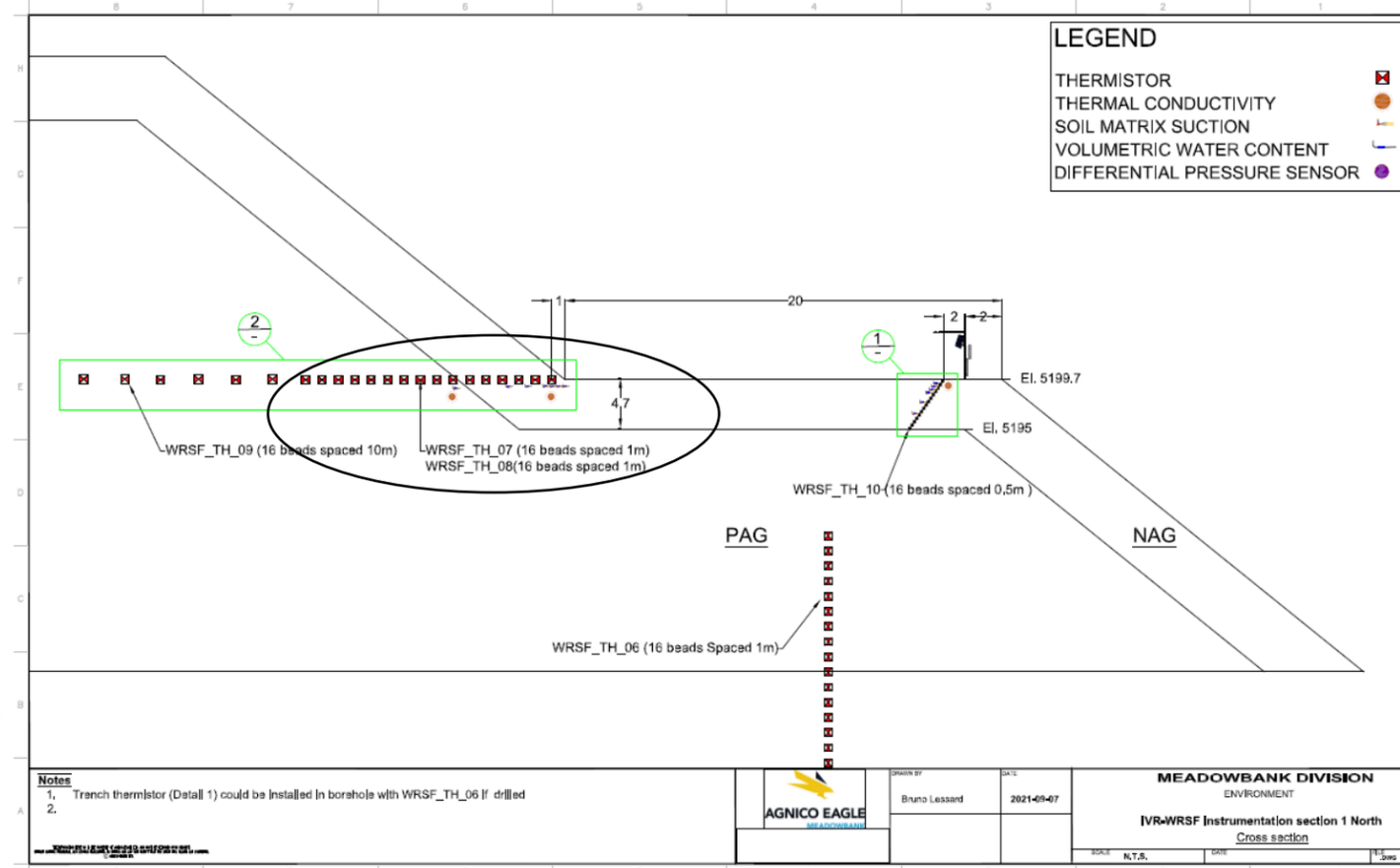
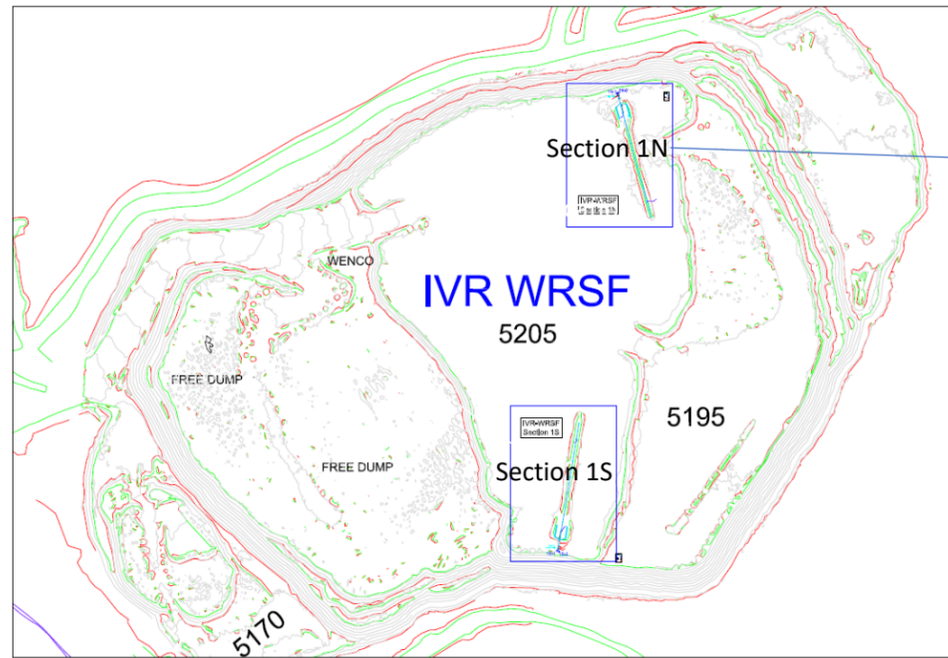


Notes 1. Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_06 if drilled. 2.	Drawn by Bruno Lessard	Date 2021-09-07	MEADOWBANK DIVISION ENVIRONMENT IVR-WRSF Instrumentation section 1 North Cross section
	AGNICO EAGLE		



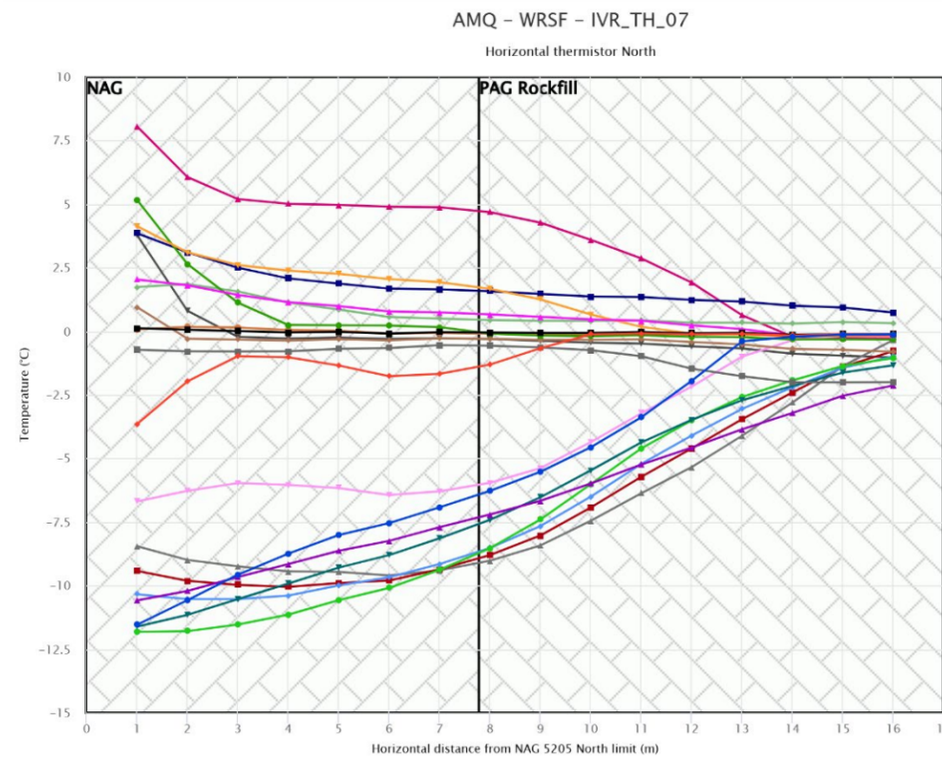
- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00
- Limit Profile

IVR WRSF TH07

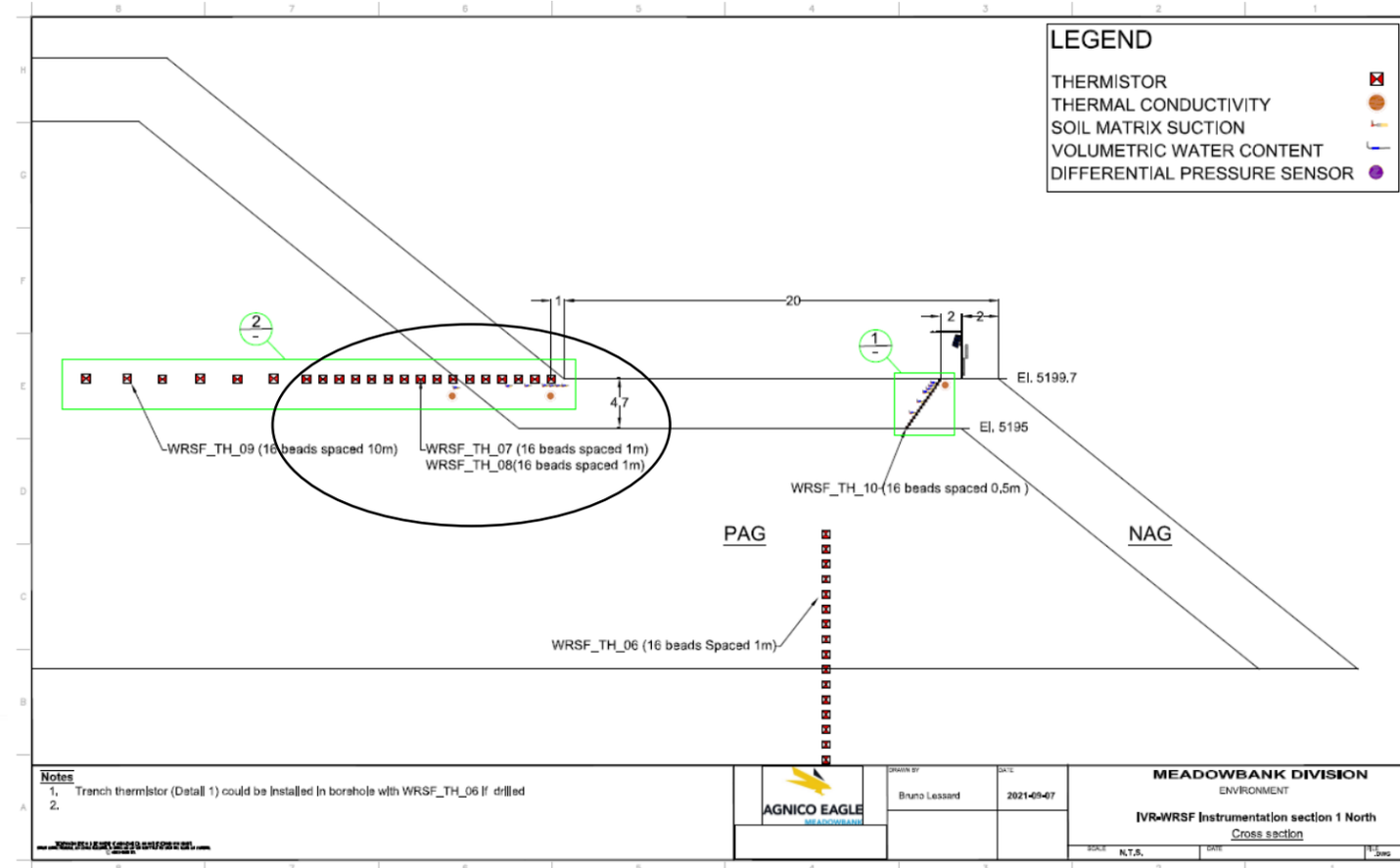
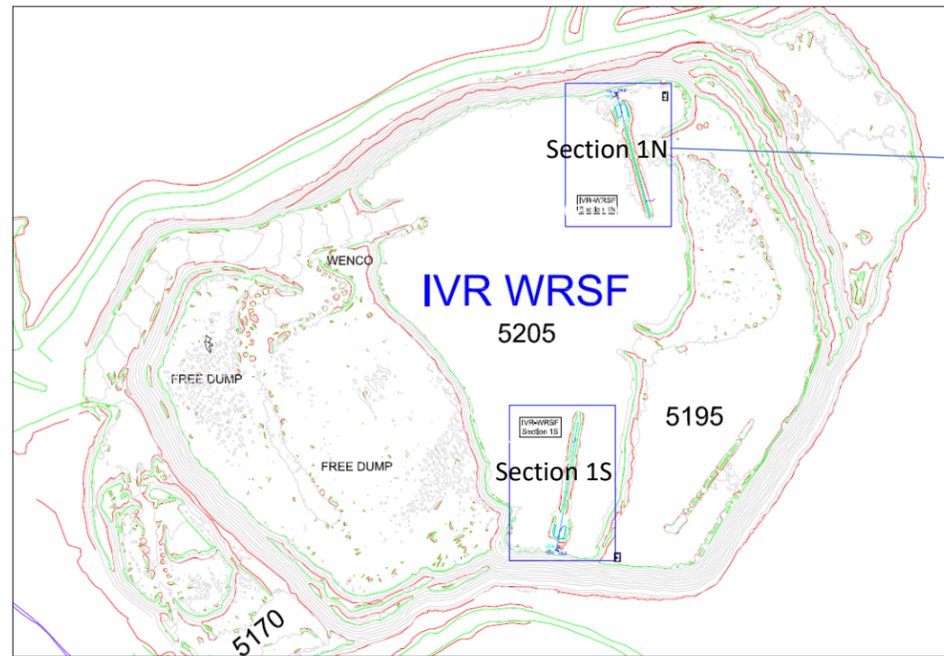


Notes 1. Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_06 if drilled. 2.	AGNICO EAGLE	DESIGNED BY Bruno Lessard	DATE 2021-09-07	MEADOWBANK DIVISION ENVIRONMENT IVR-WRSF Instrumentation section 1 North Cross section

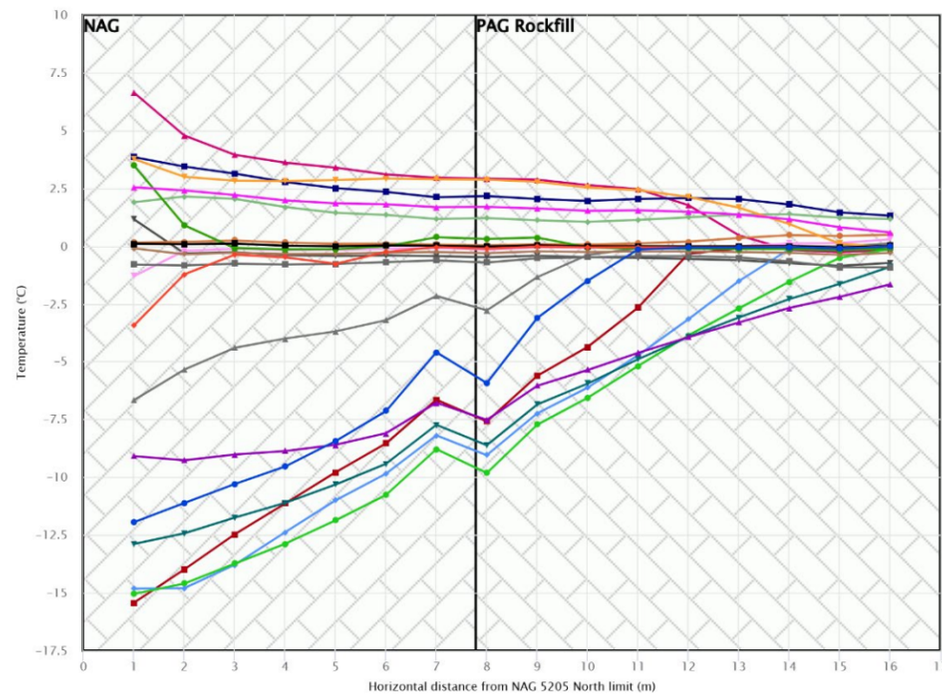
This instrument is installed horizontally and chart needs to be read accordingly



IVR WRSF TH08



AMQ – WRSF – IVR_TH_08
Horizontal Thermistor North

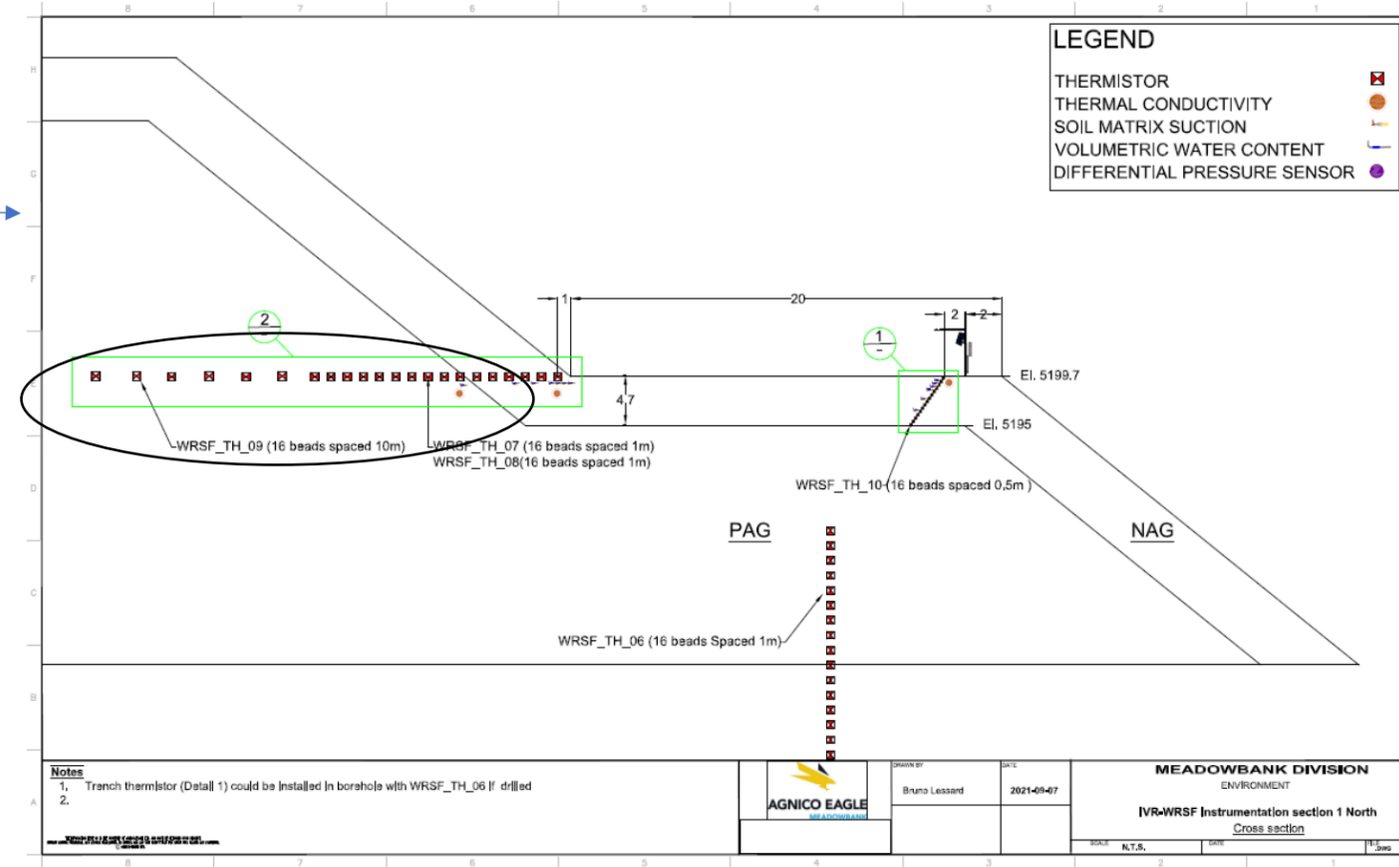
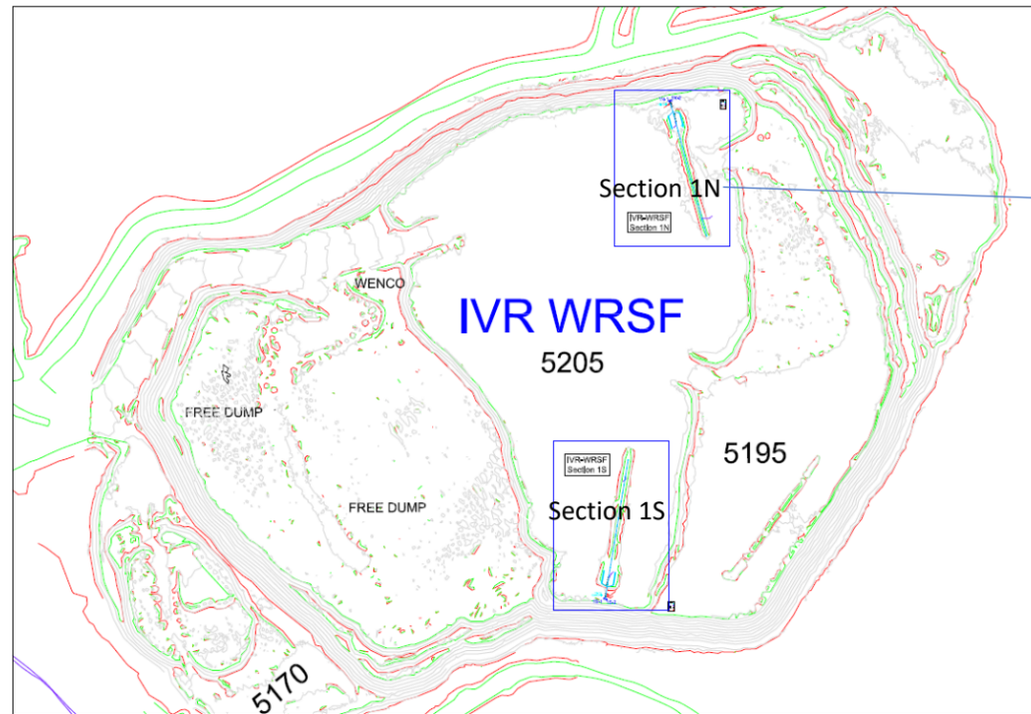


- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00

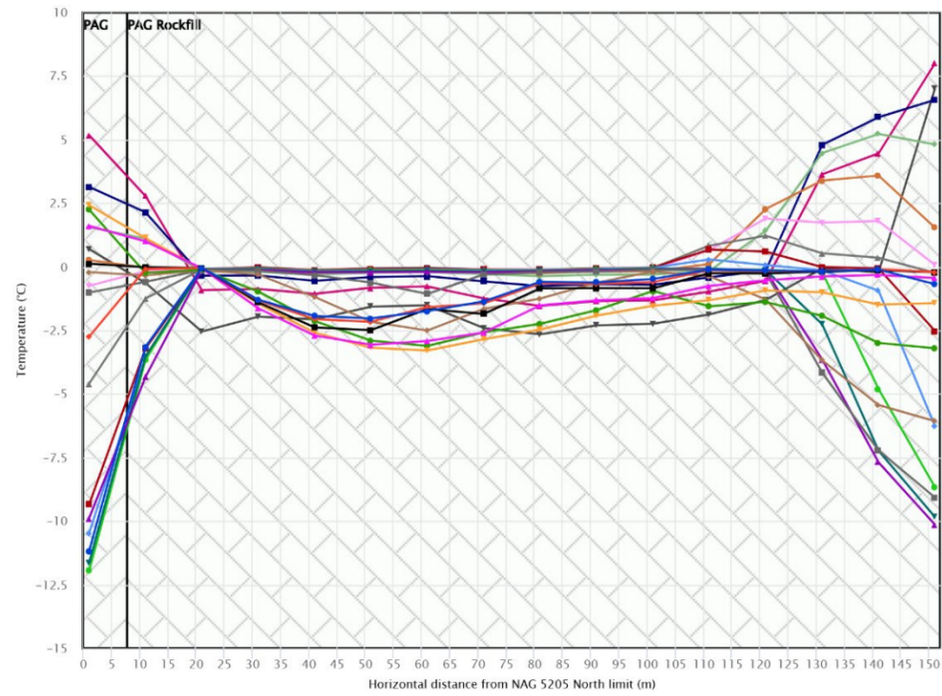
This instrument is installed horizontally and chart needs to be read accordingly

Notes 1. Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_06 if drilled 2.	DRAWN BY Bruno Lessard	DATE 2021-09-07	MEADOWBANK DIVISION ENVIRONMENT		
			IVR-WRSF Instrumentation section 1 North Cross section		

IVR WRSF TH09



AMQ - WRSF - IVR_TH_09
Horizontal Thermistor North

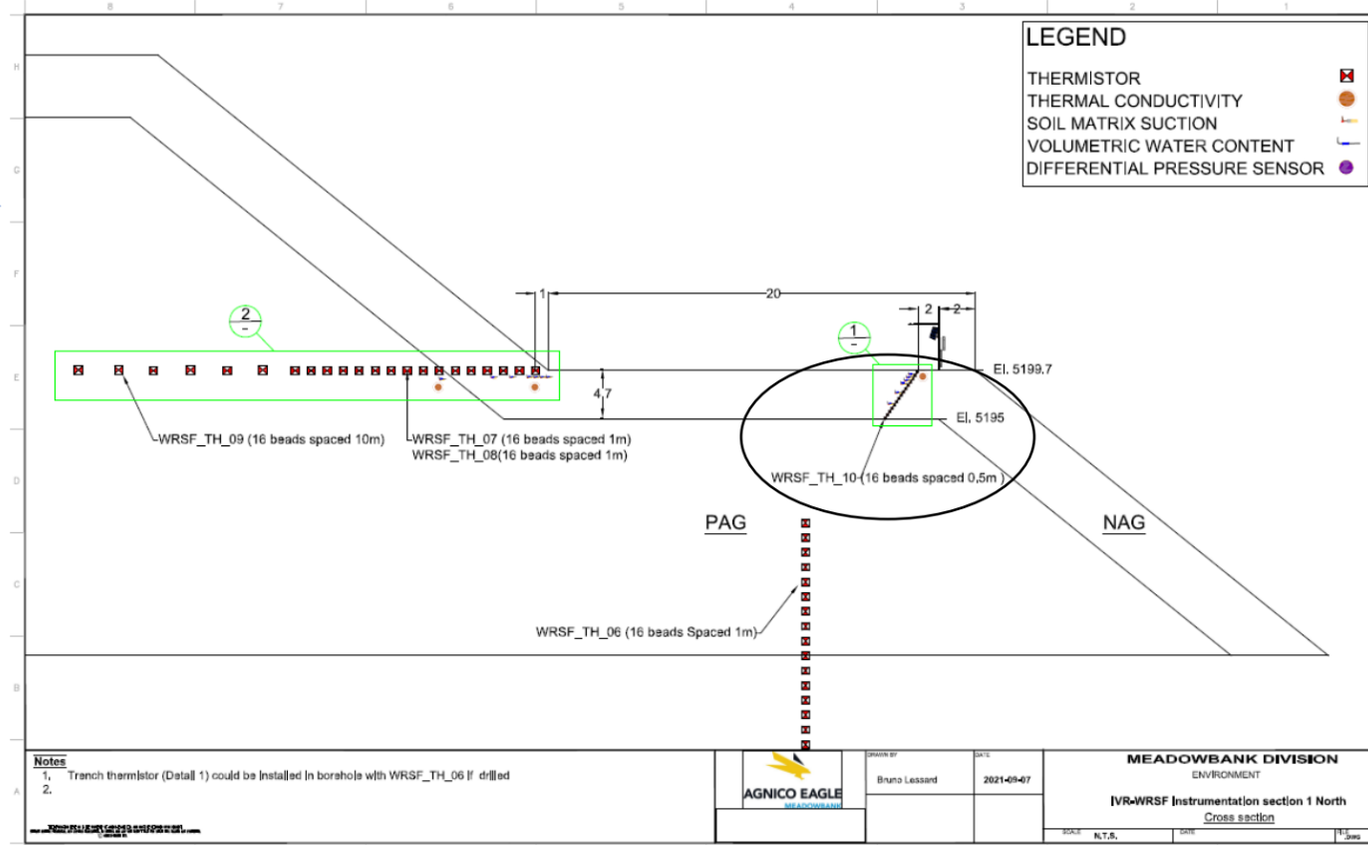
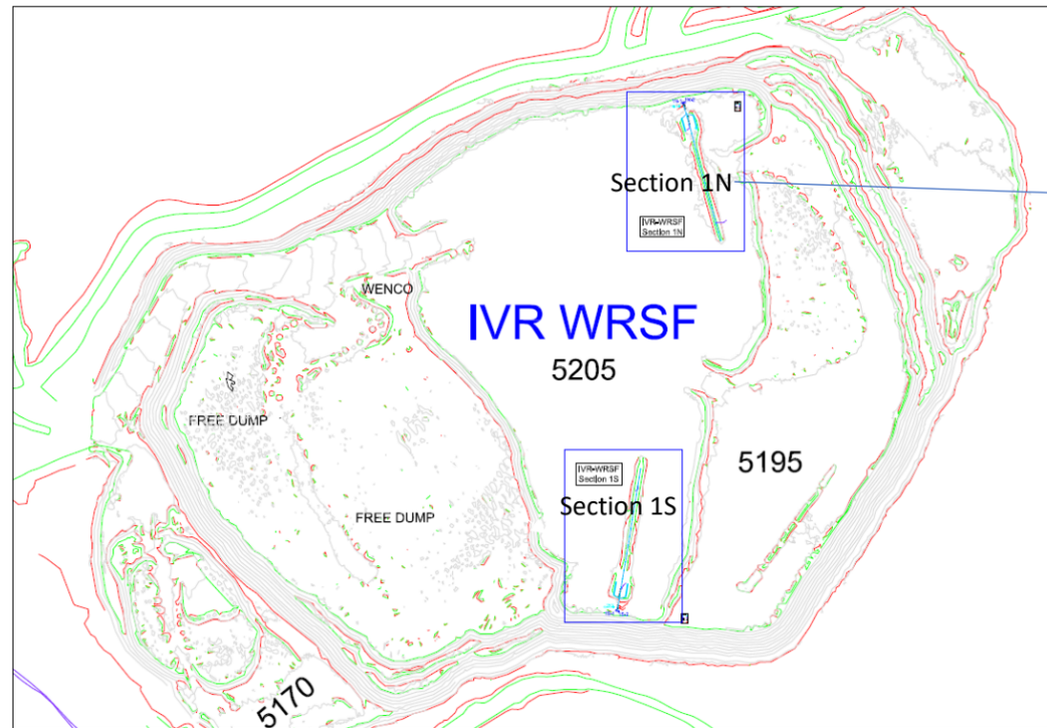


- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00

This instrument is installed horizontally and chart needs to be read accordingly

	Drawn by	DATE	MEADOWBANK DIVISION ENVIRONMENT IVR-WRSF Instrumentation section 1 North Cross section
	Bruno Lessard	2021-09-07	
SCALE: N.T.S.		DATE: 2024	

IVR WRSF TH10



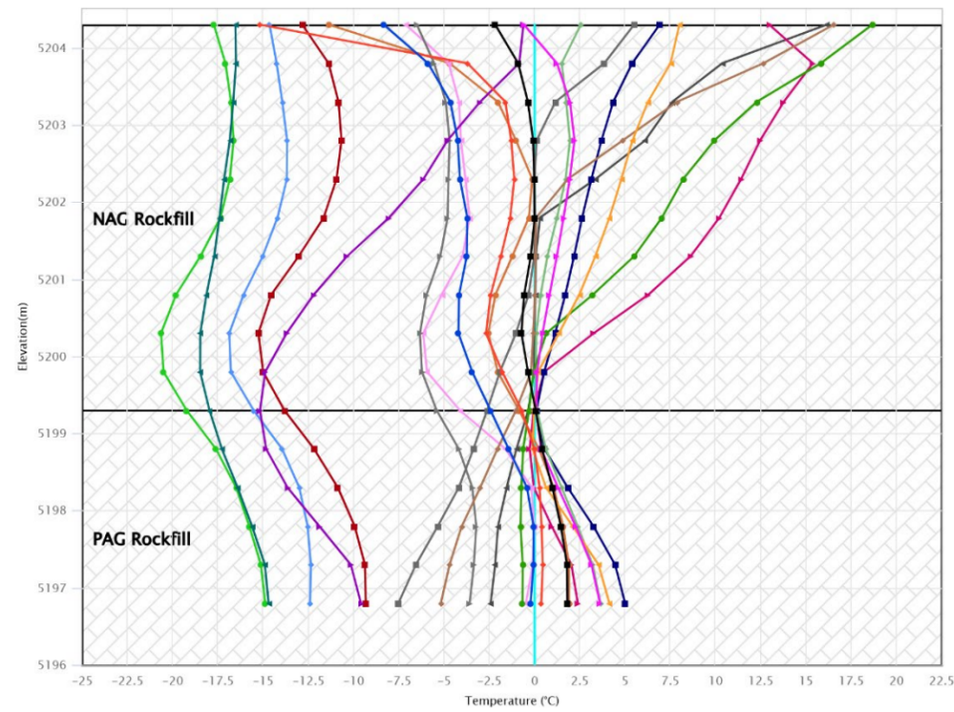
Notes

- Trench thermistor (Detail 1) could be installed in borehole with WRSF_TH_06 if drilled
-

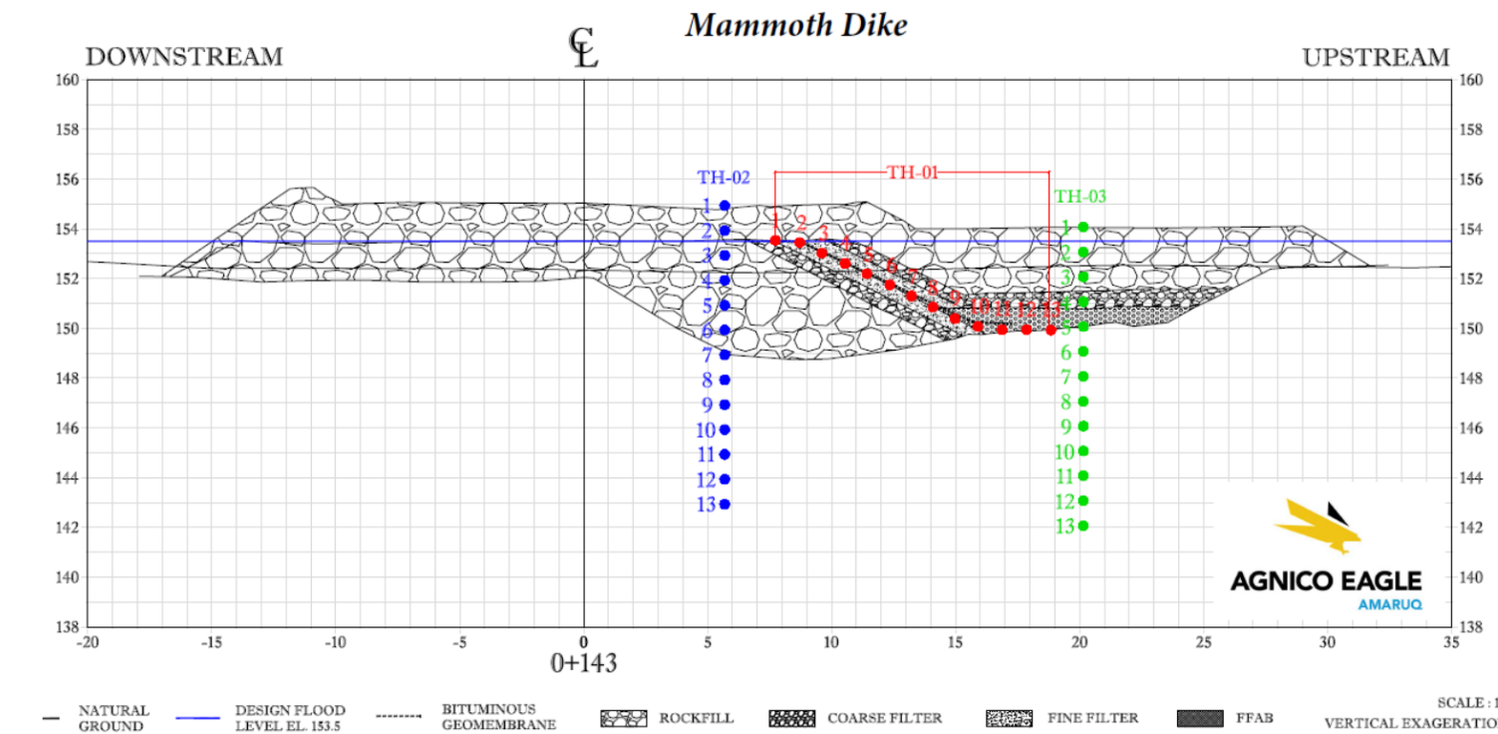
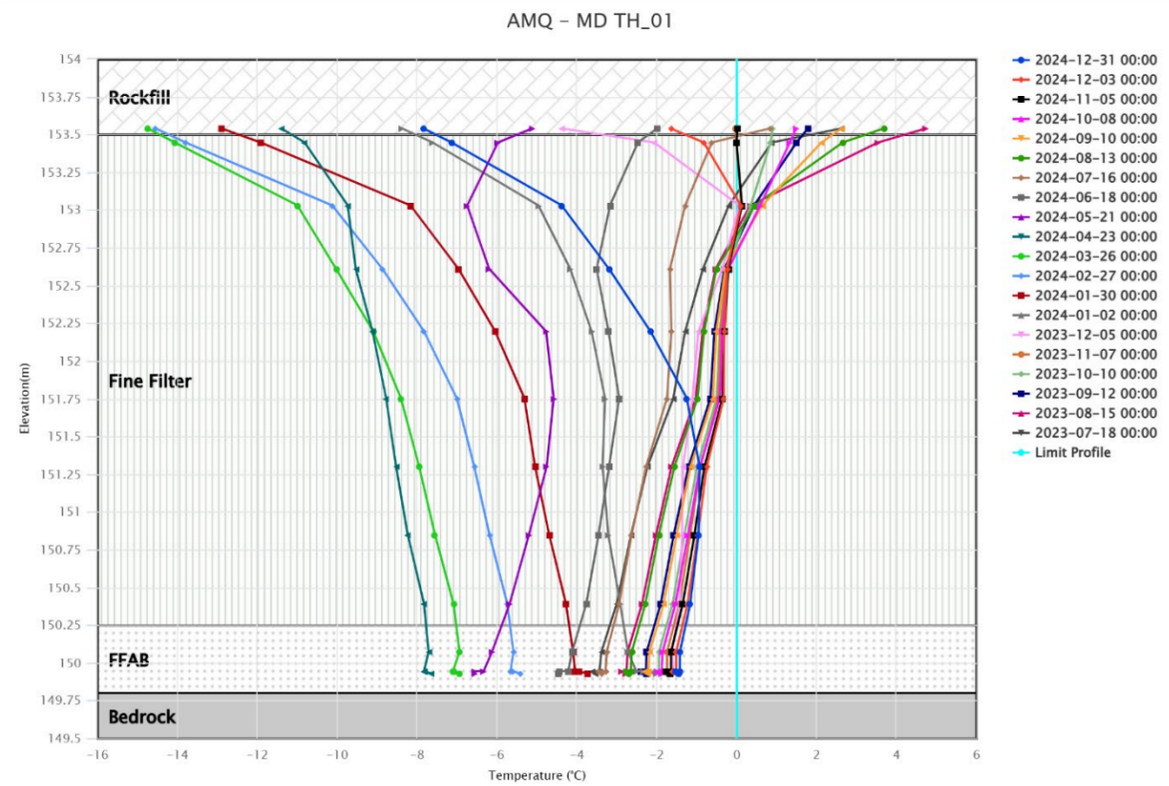
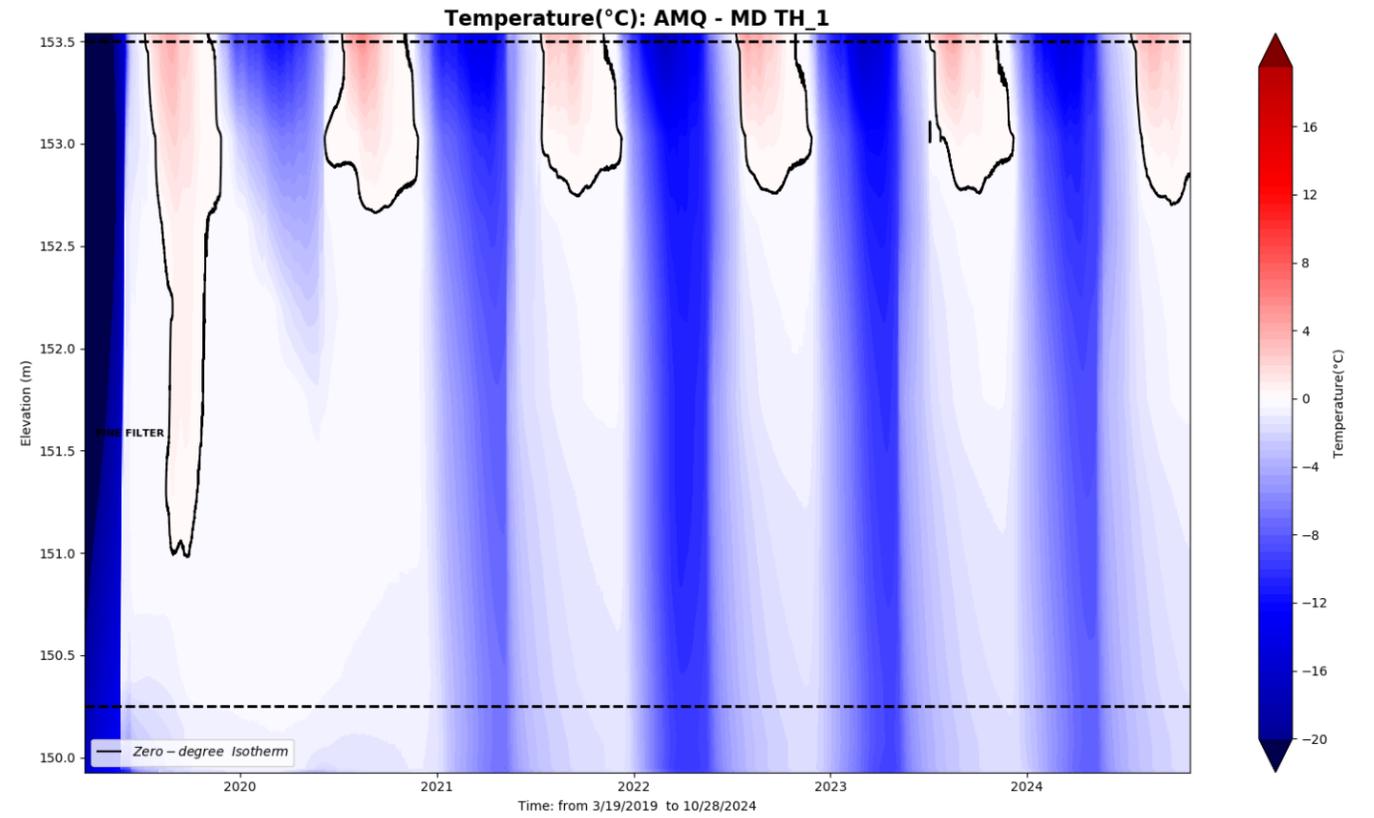
AGNICO EAGLE
BRUNO LESSARD
2021-09-07

MEADOWBANK DIVISION
ENVIRONMENT
IVR-WRSF Instrumentation section 1 North
Cross section

AMQ - WRSF - IVR_TH_10

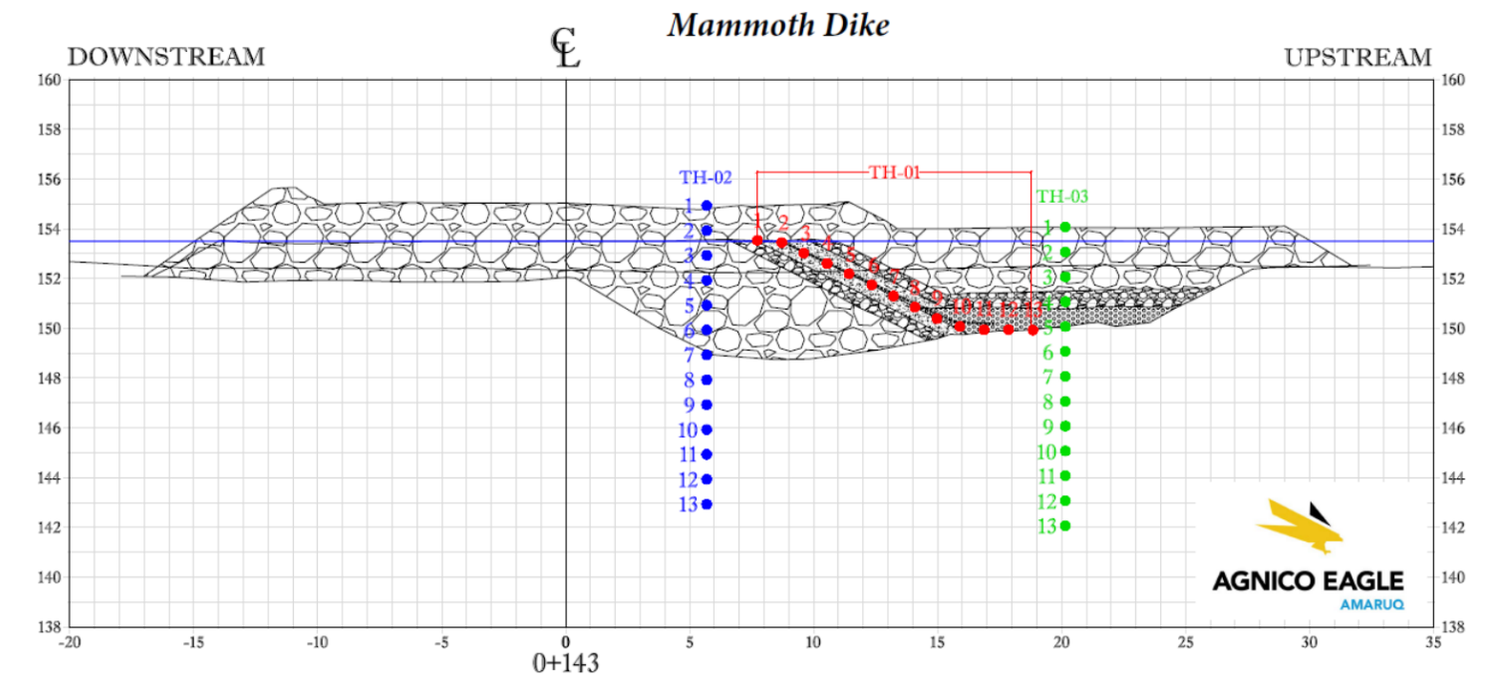
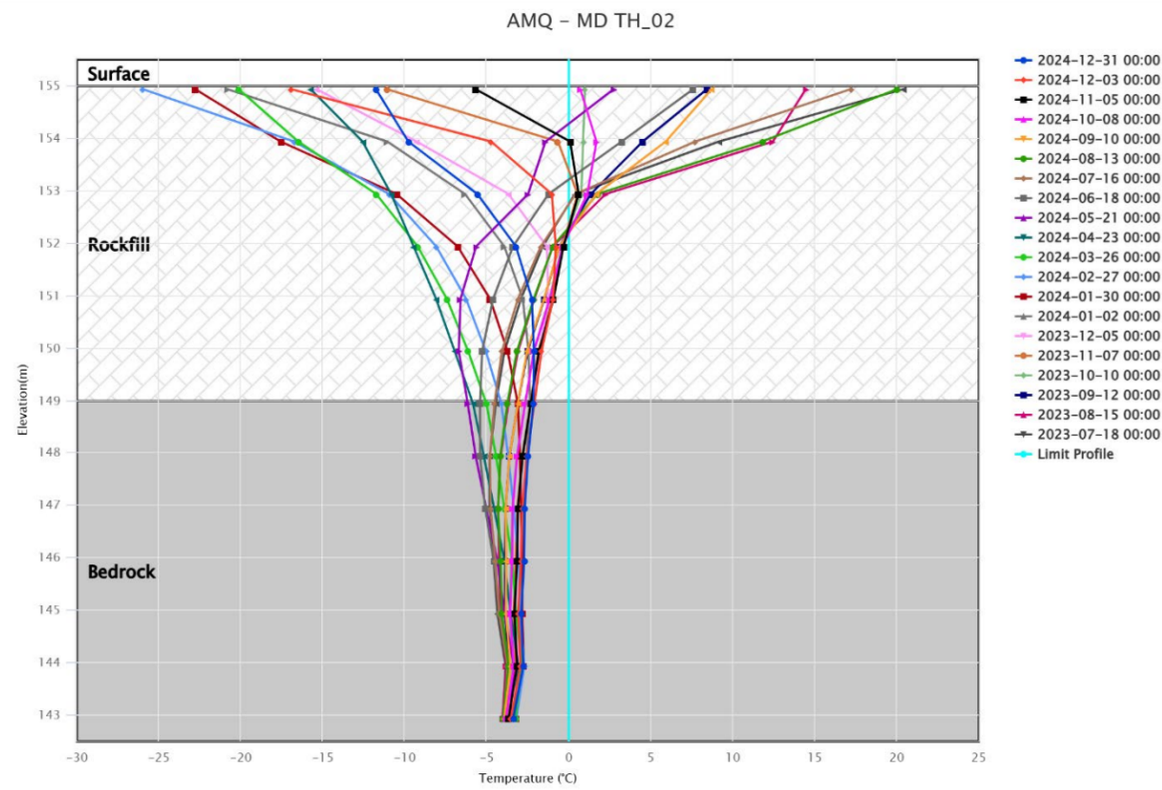
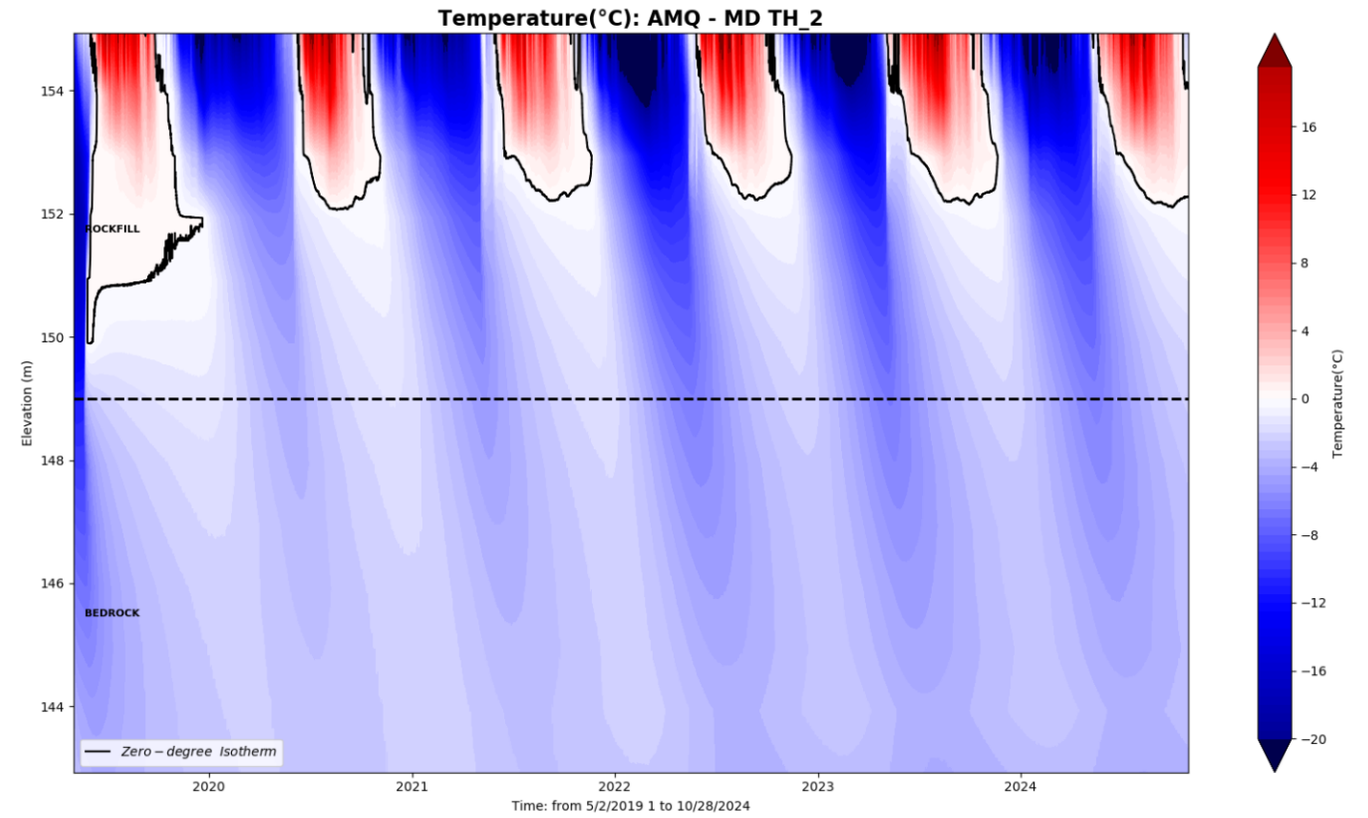


MD TH01



SCALE: 1:15
VERTICAL EXAGGERATION:

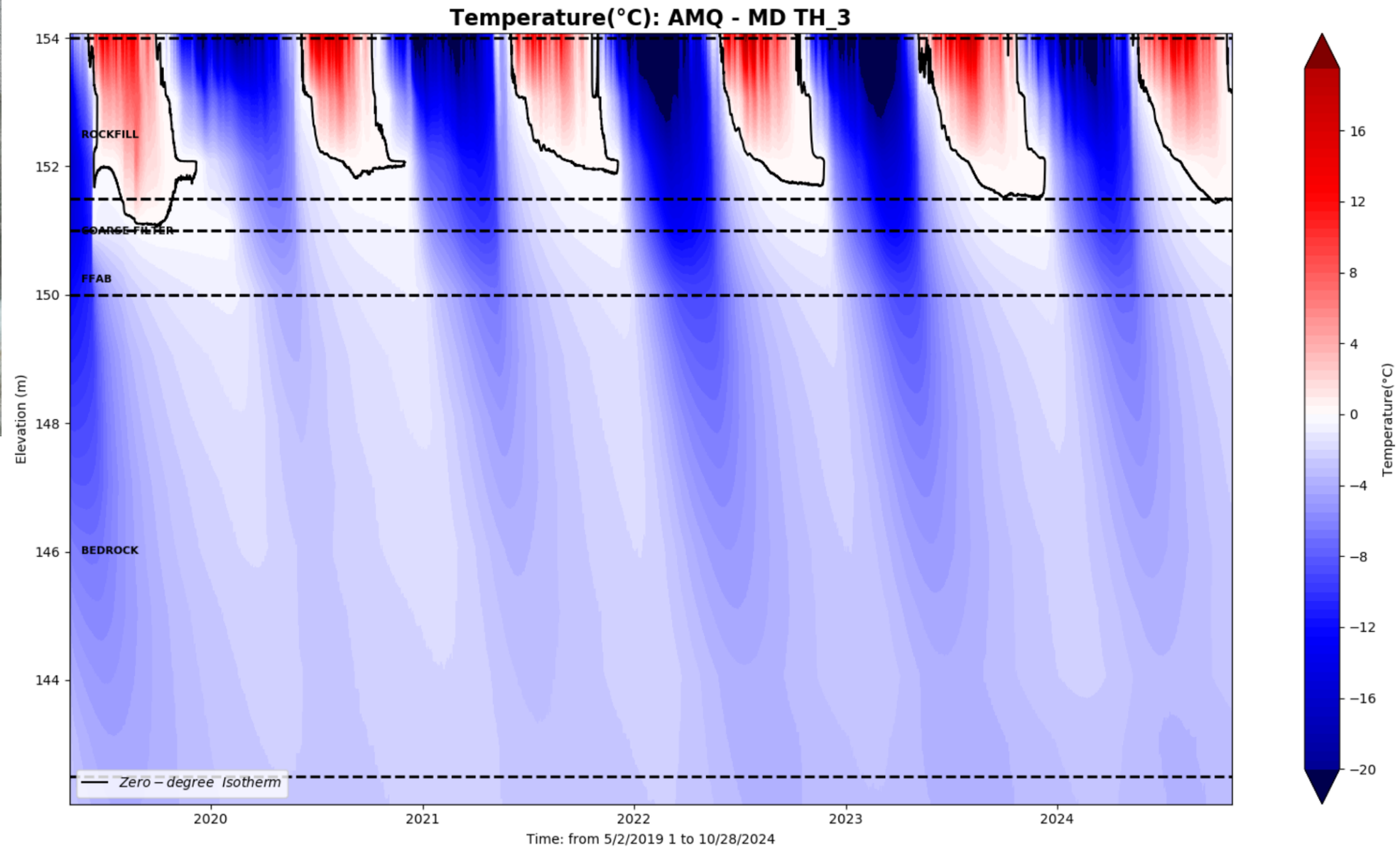
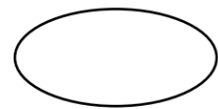
MD TH02

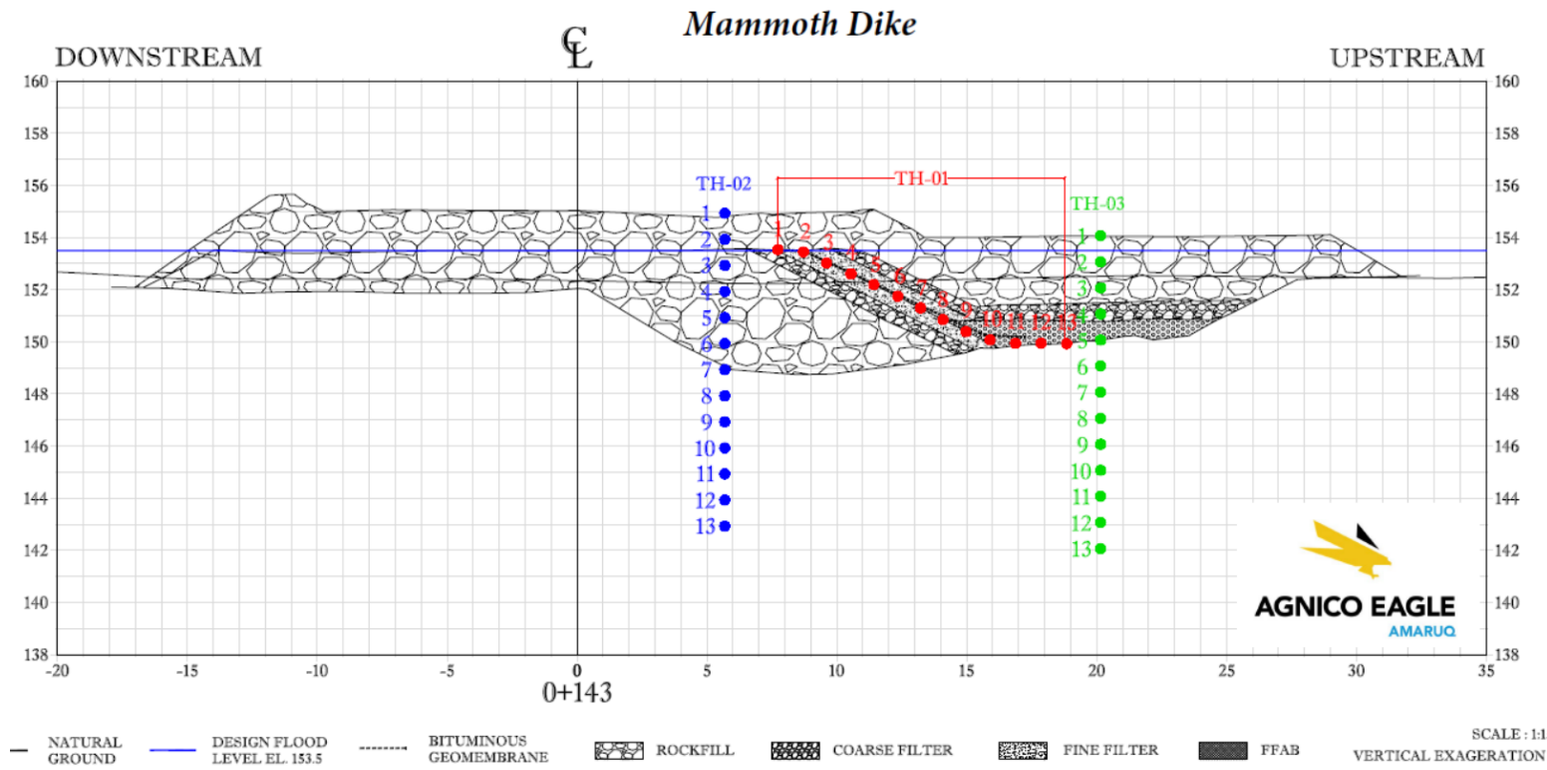
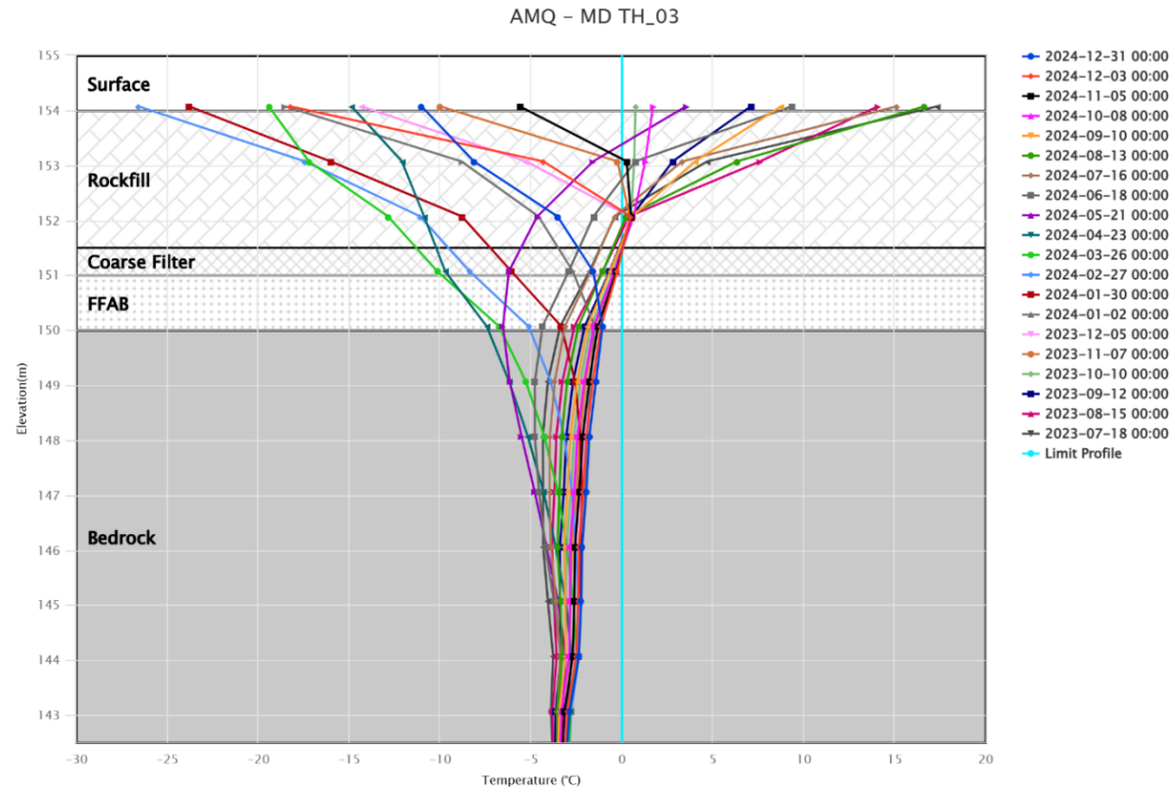


NATURAL GROUND
 DESIGN FLOOD LEVEL EL. 153.5
 BITUMINOUS GEOMEMBRANE
 ROCKFILL
 COARSE FILTER
 FINE FILTER
 FFAB
 SCALE: 1:150
 VERTICAL EXAGGERATION:

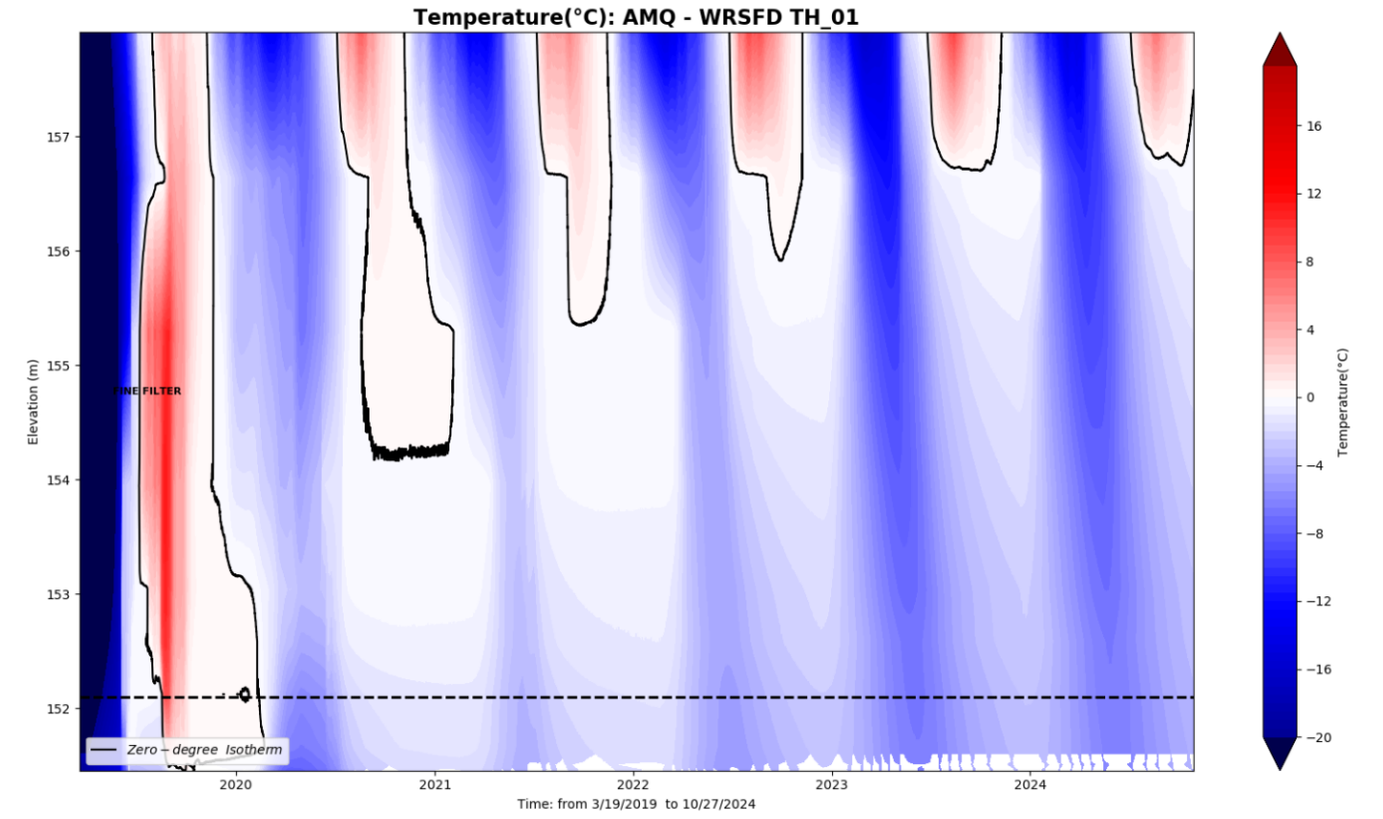
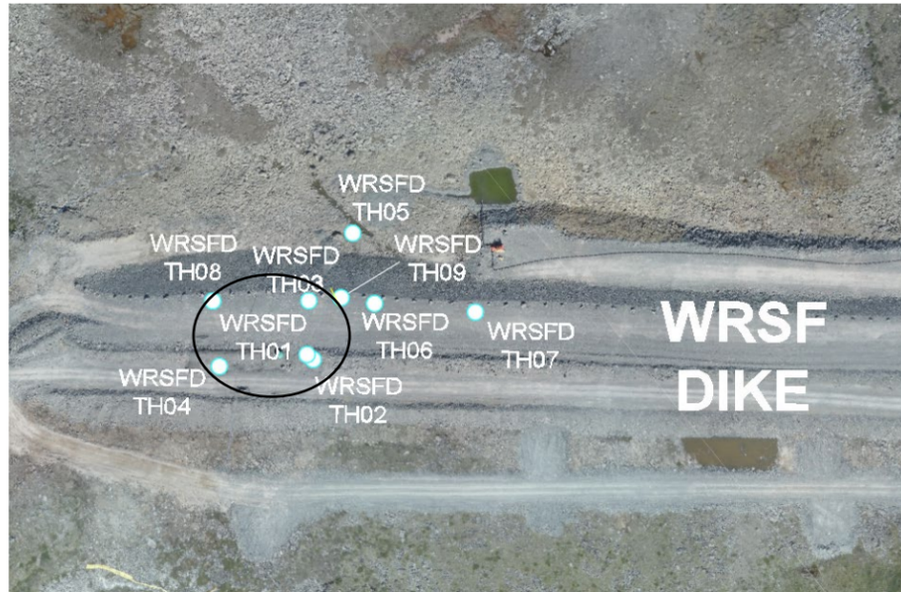


MD TH03

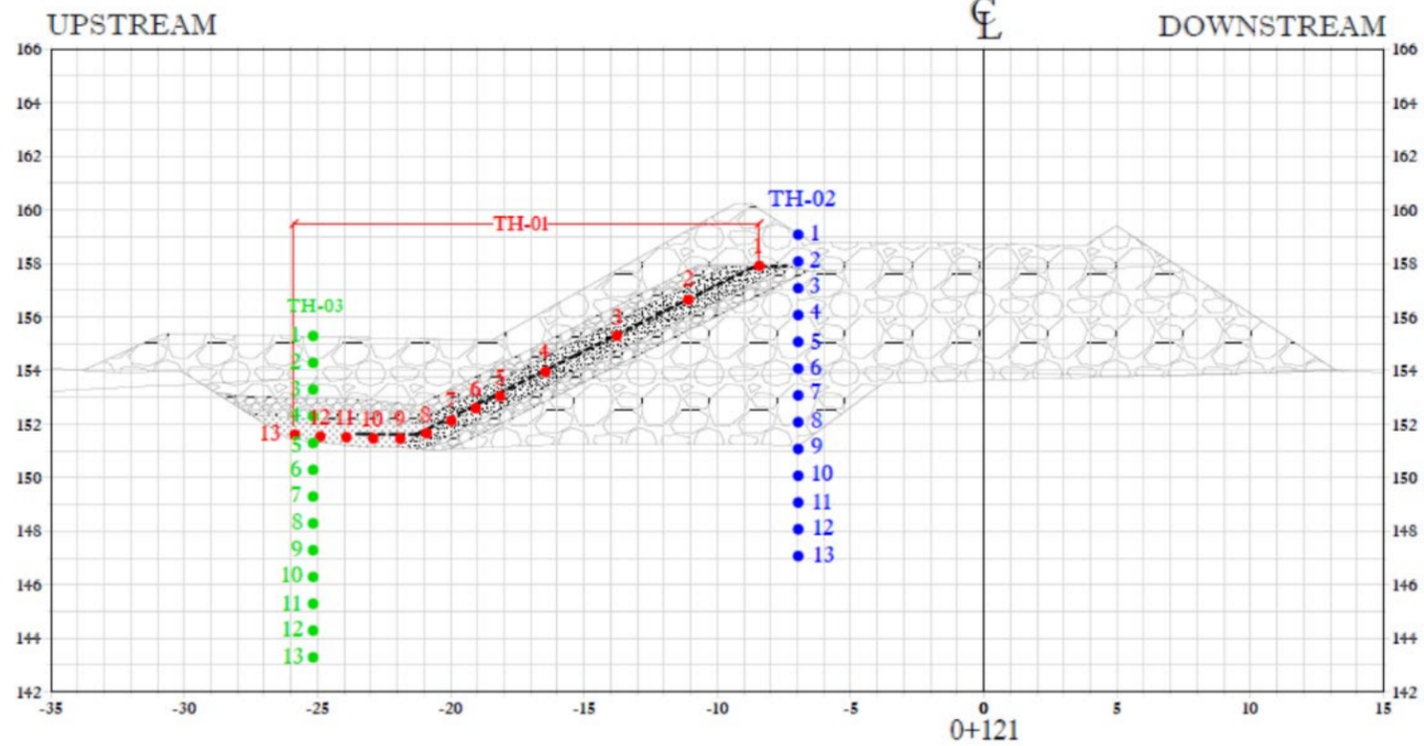
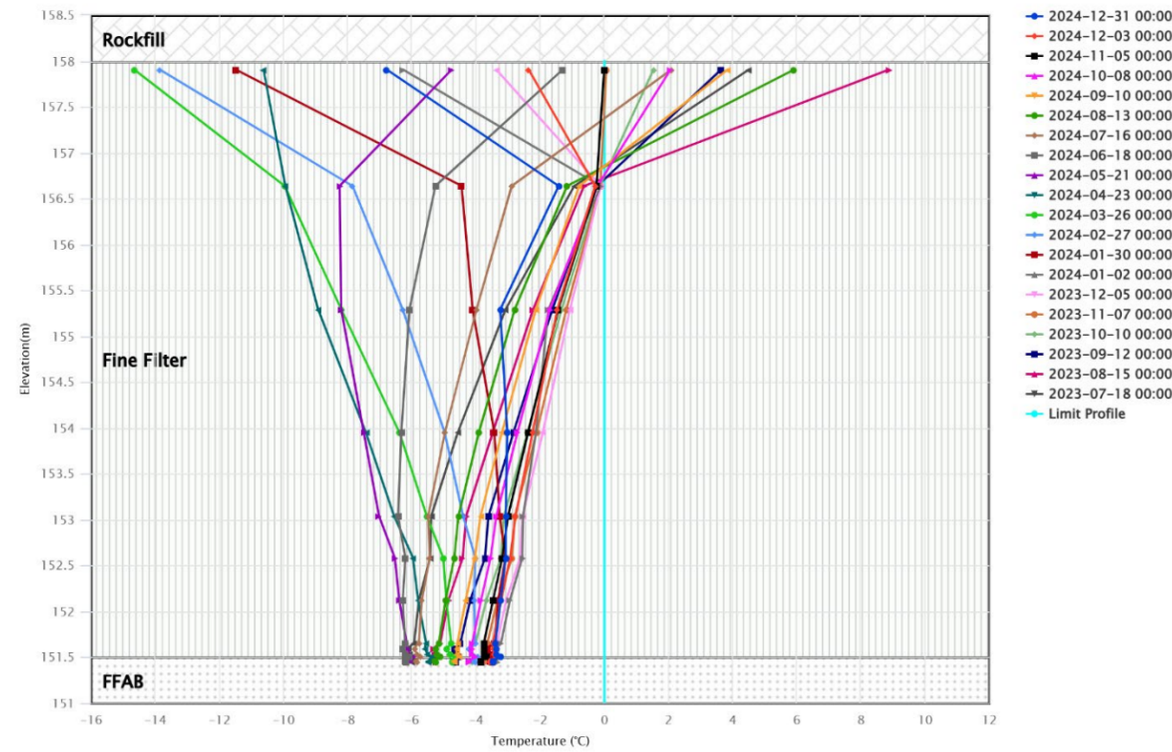




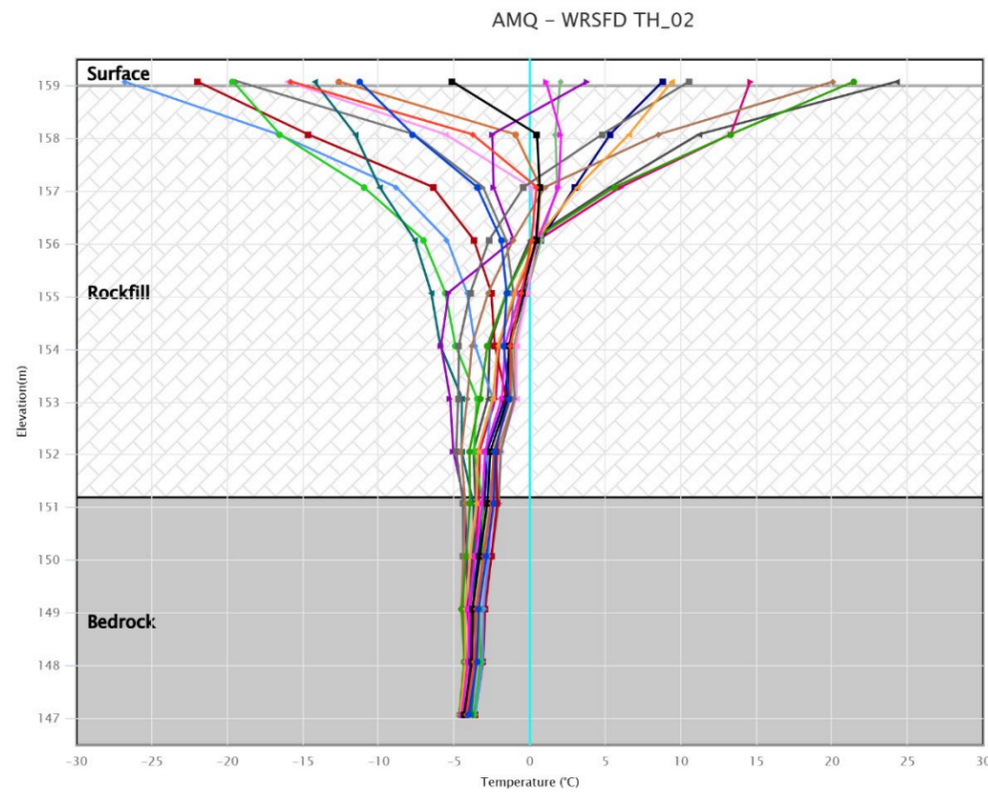
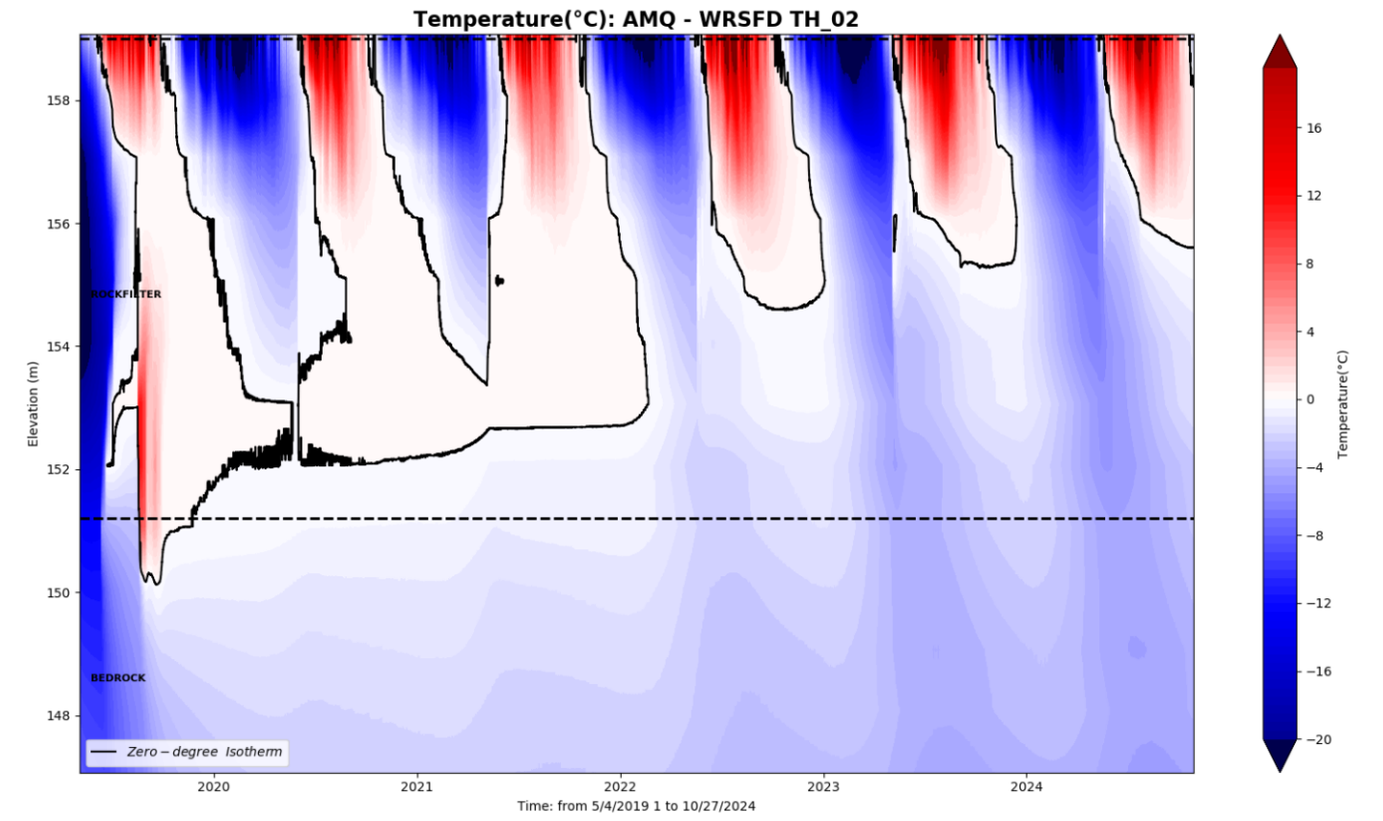
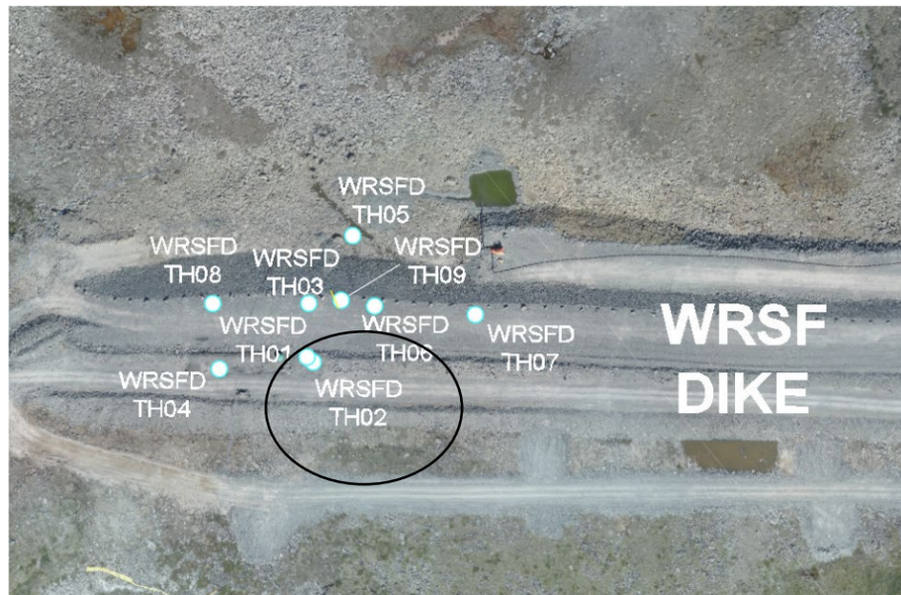
WRSFD TH01



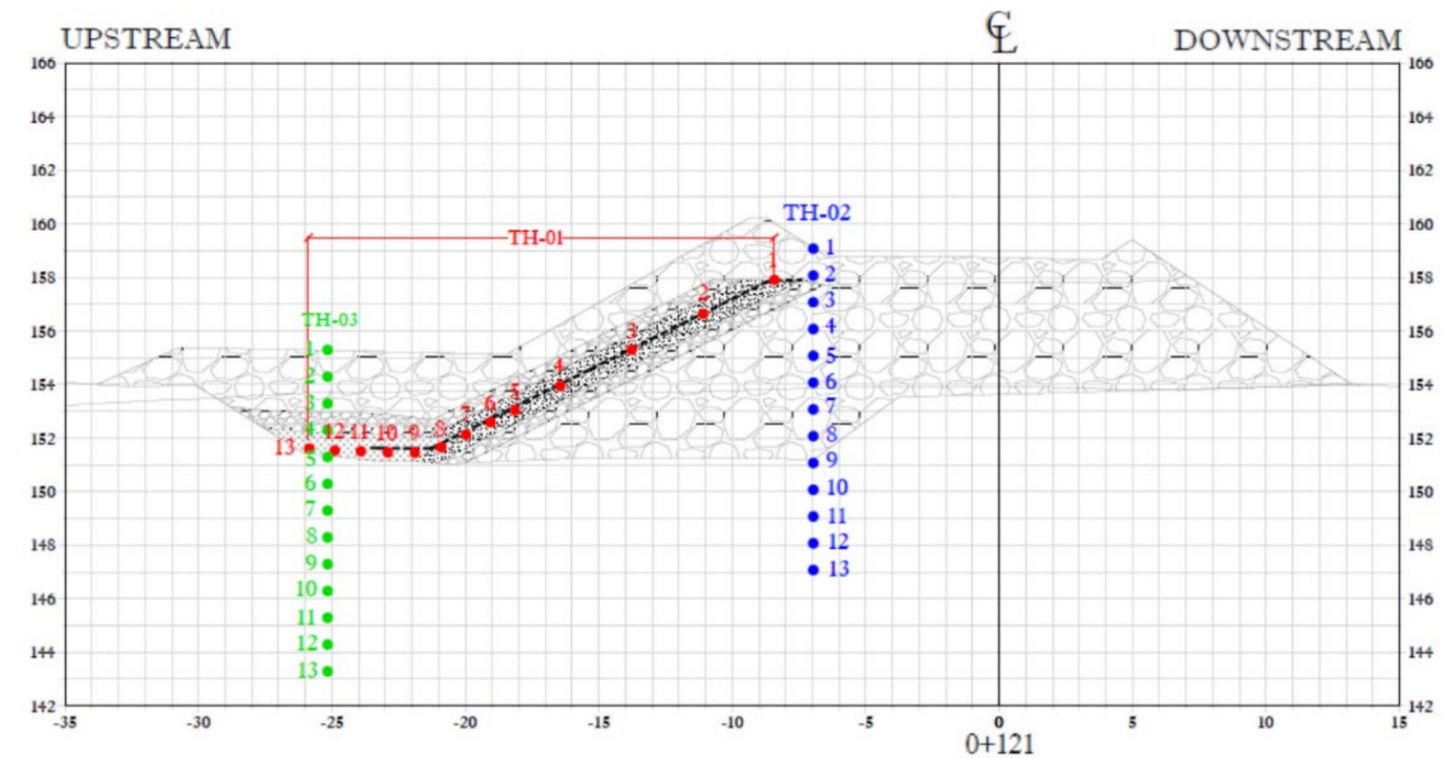
AMQ - WRSFD TH_01



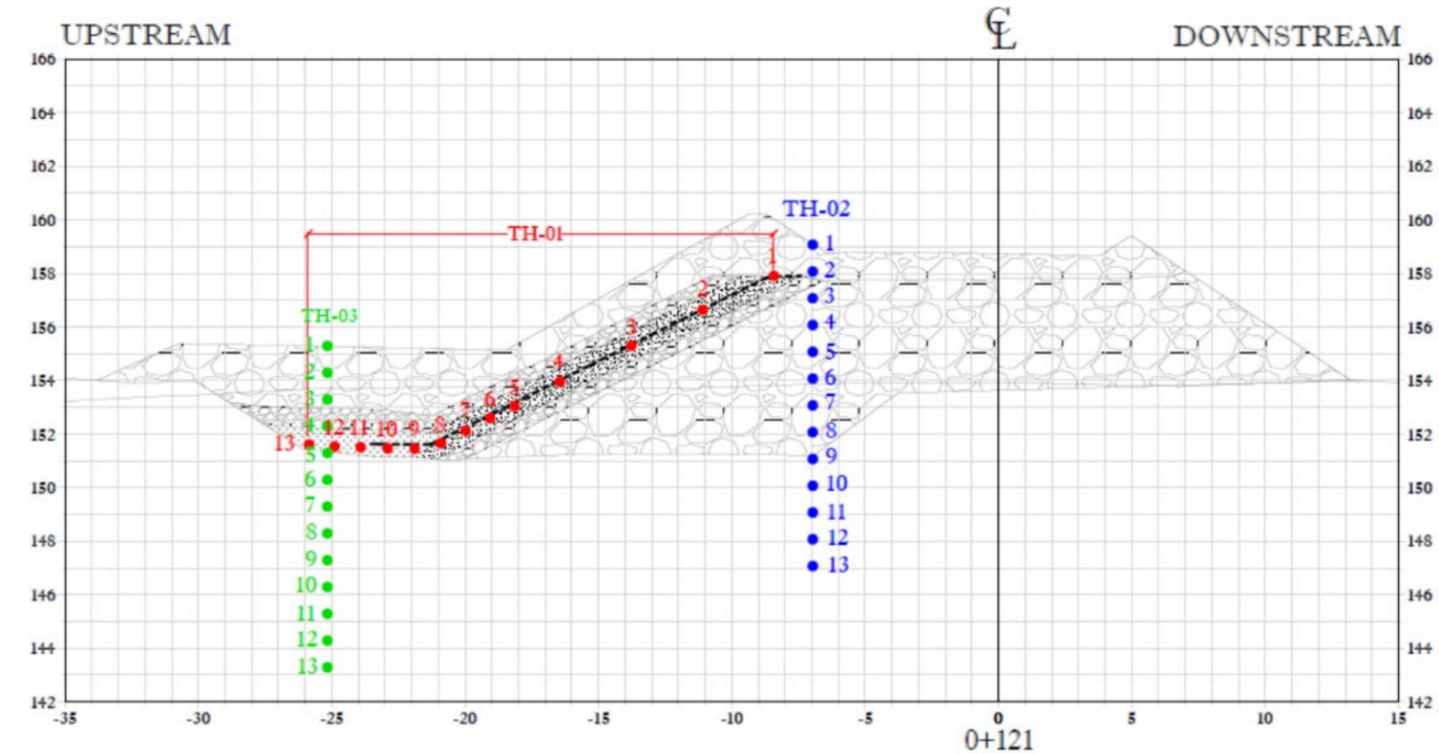
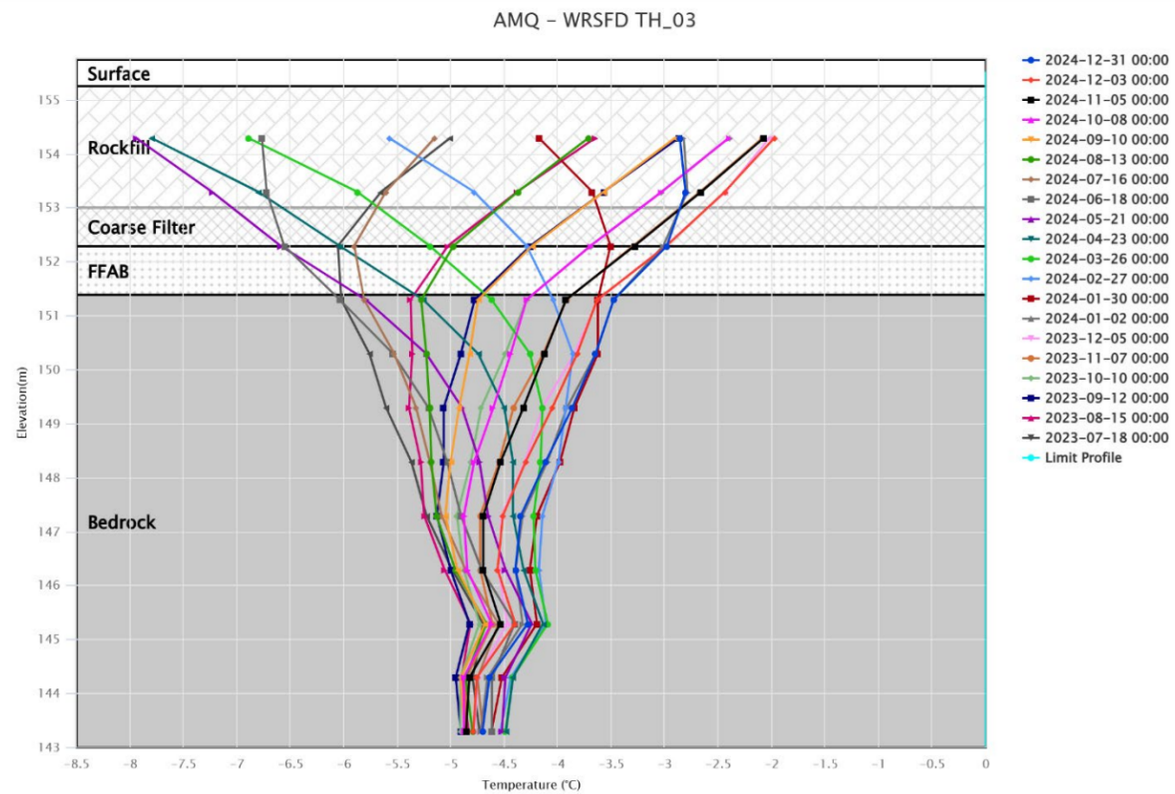
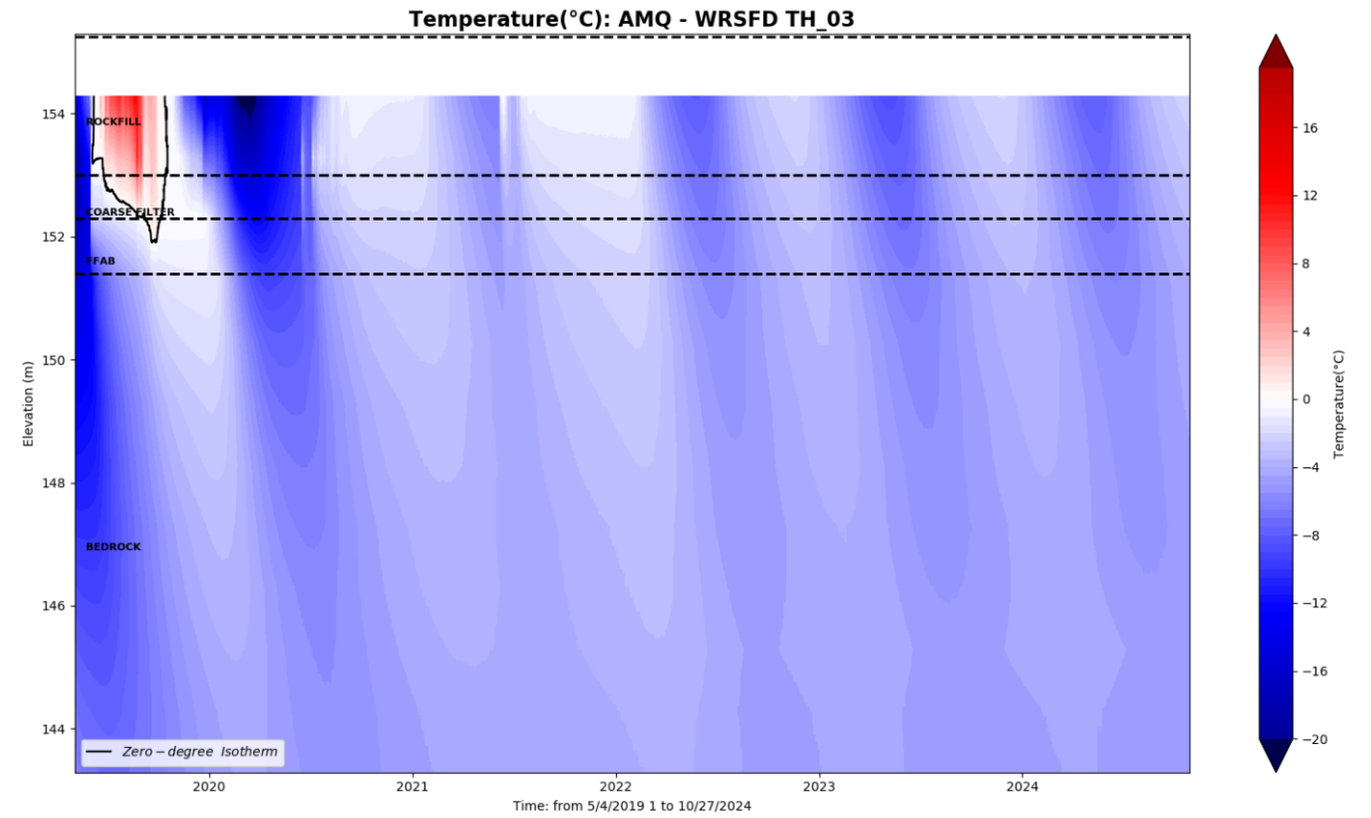
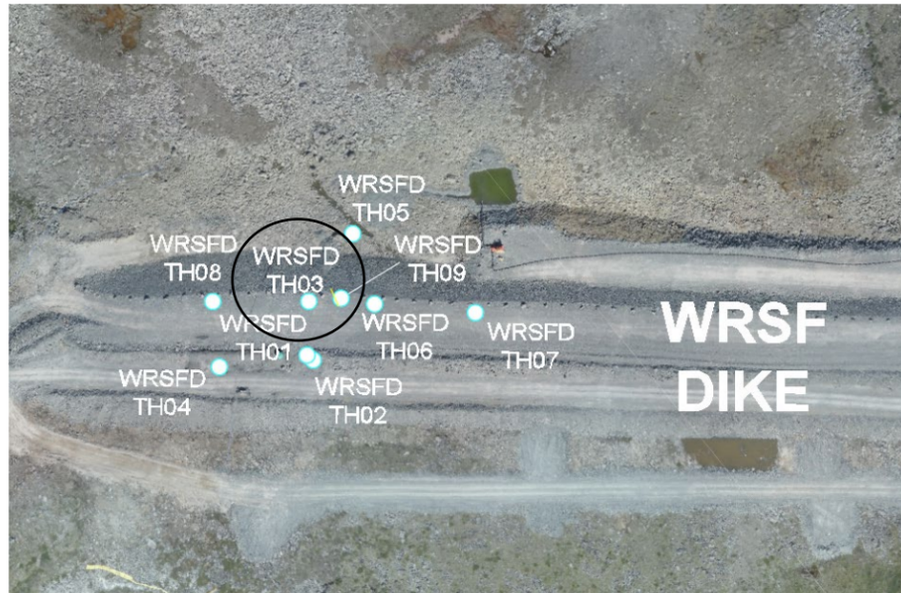
WRSFD TH02



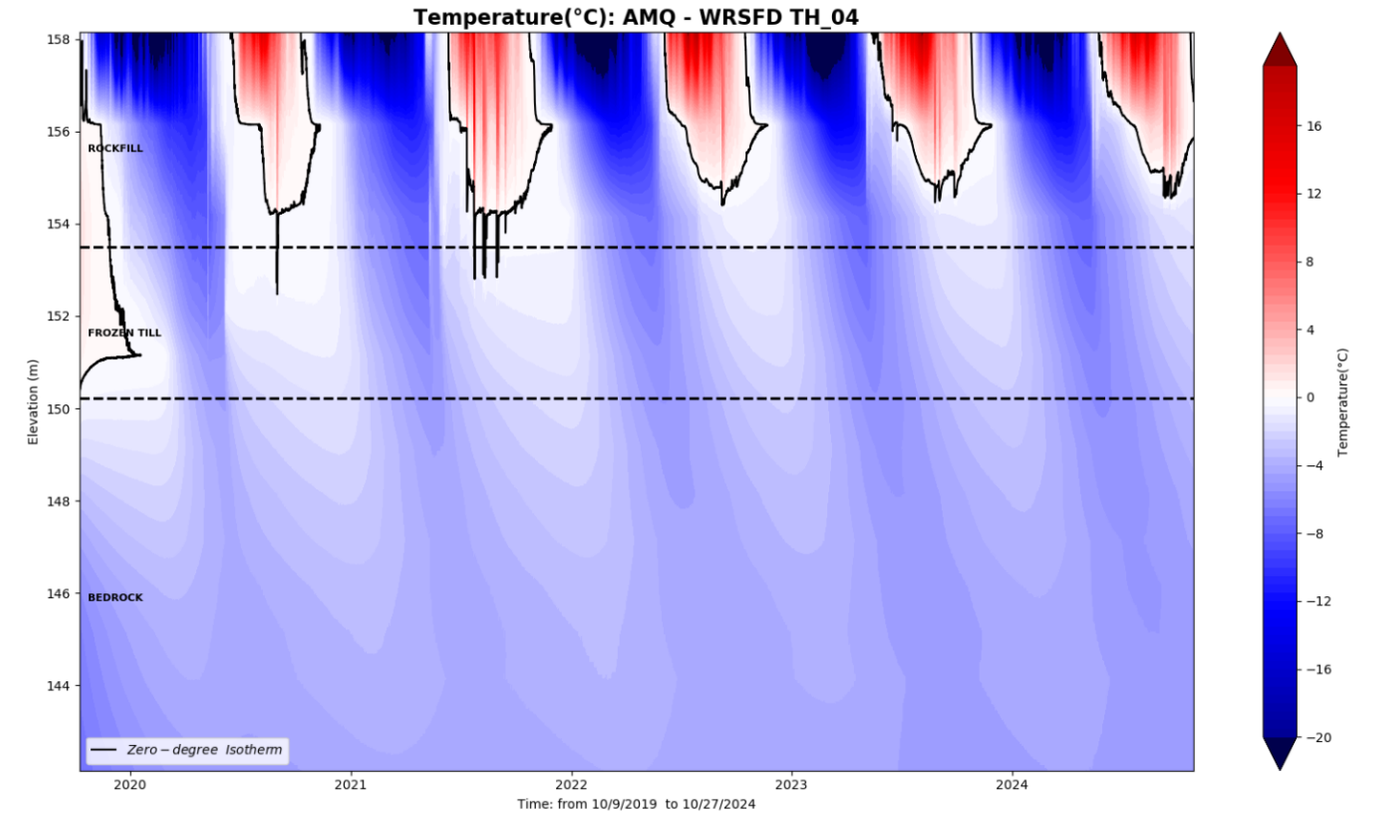
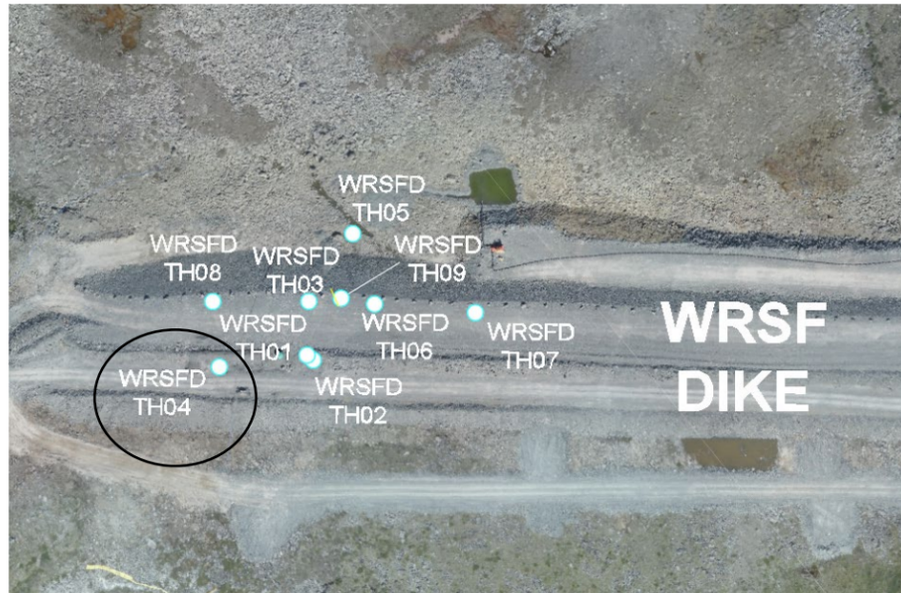
- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00
- Limit Profile



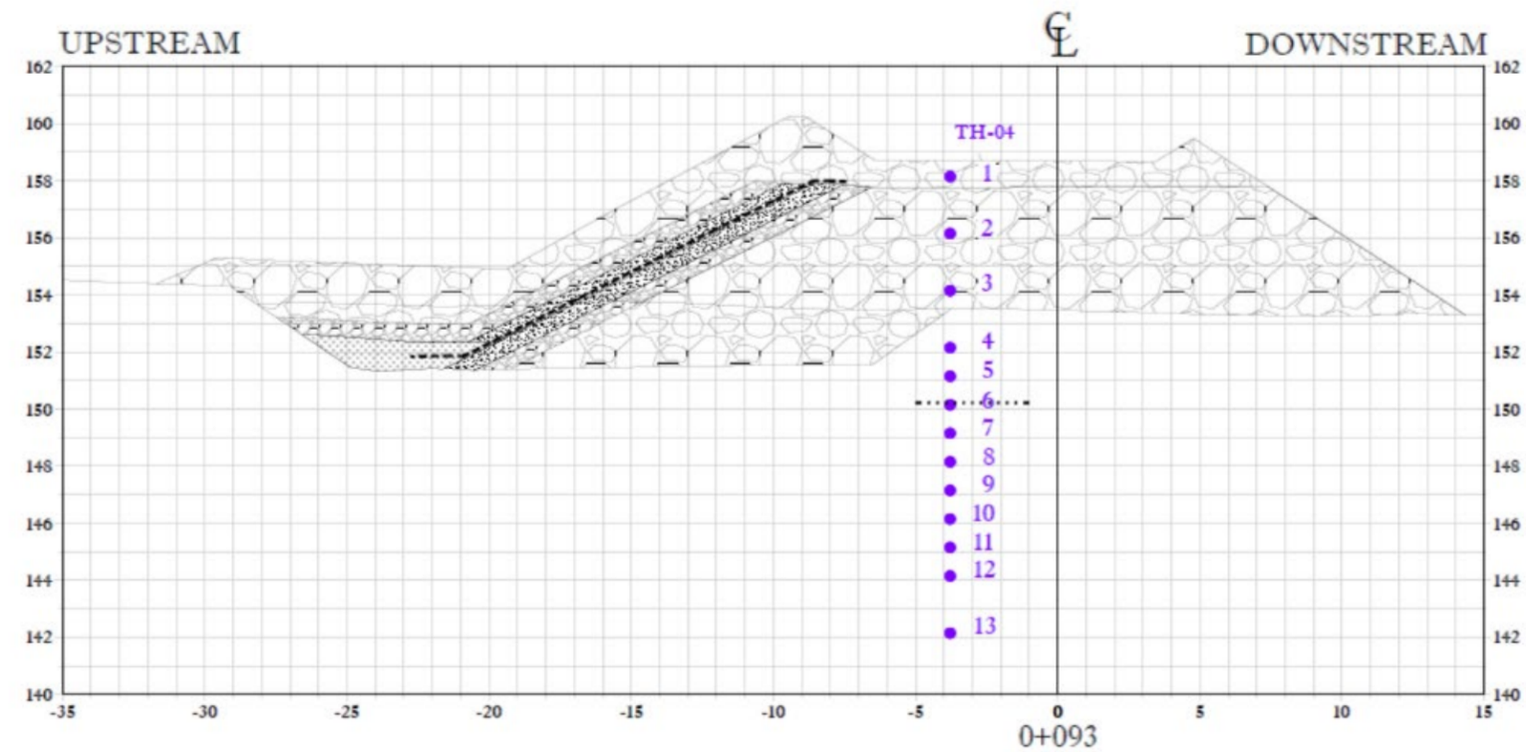
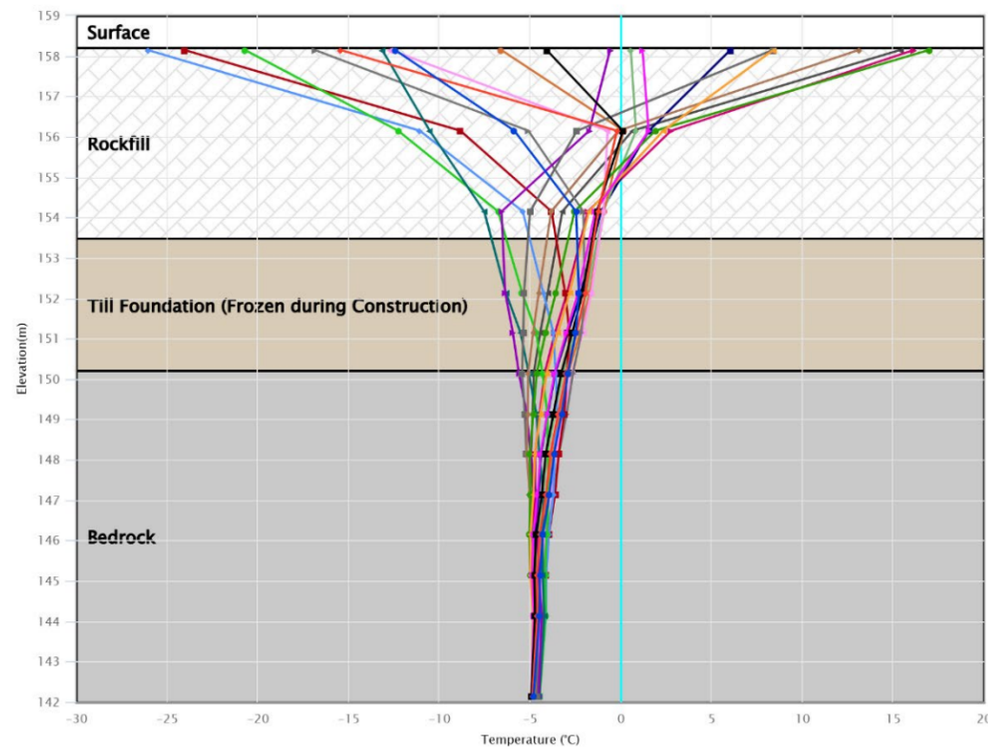
WRSFD TH03



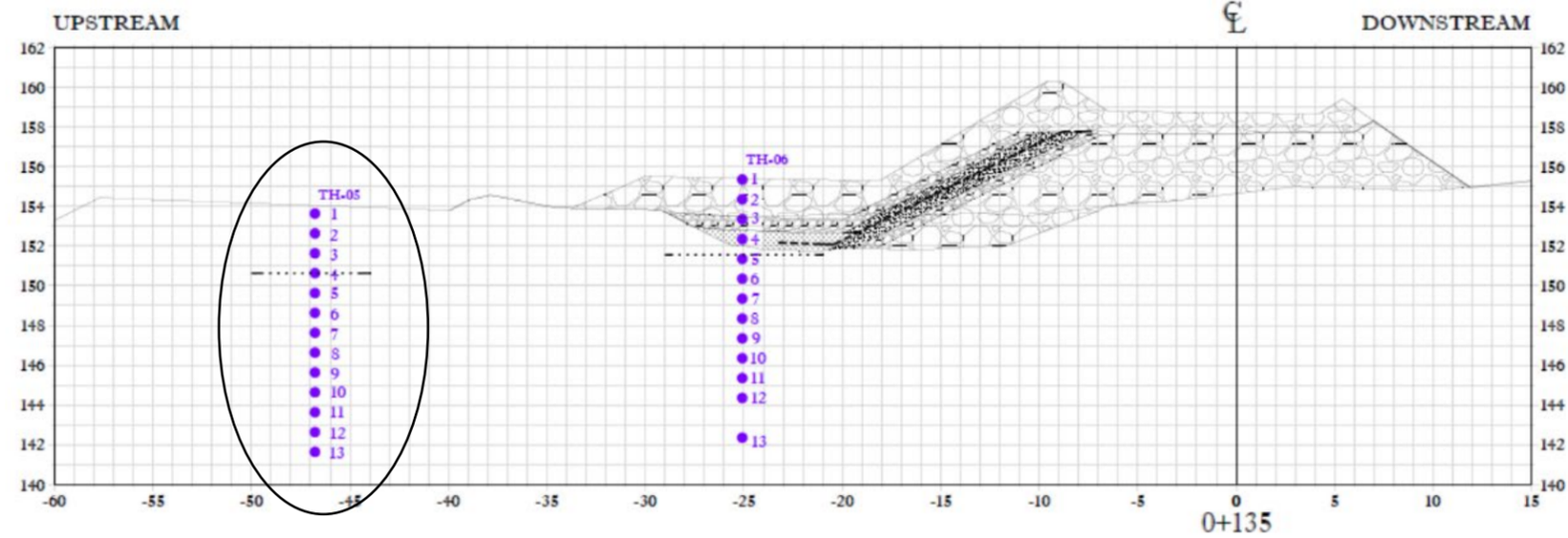
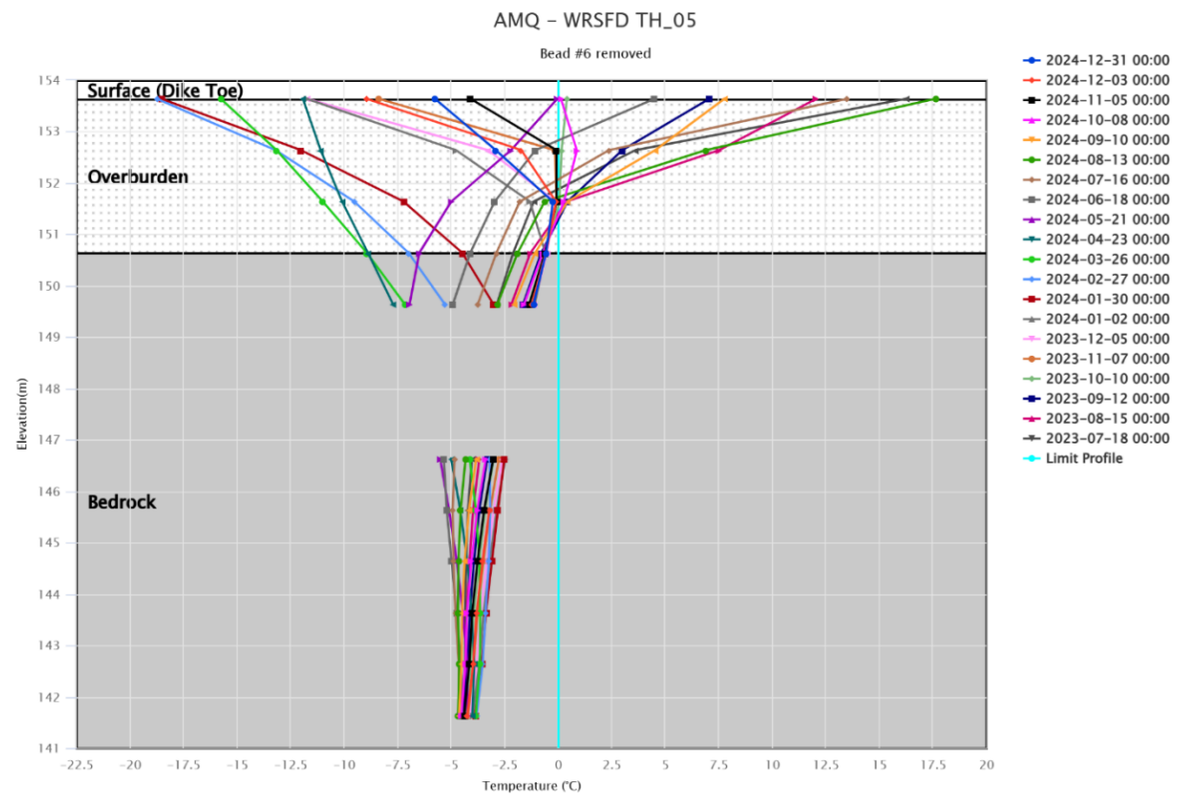
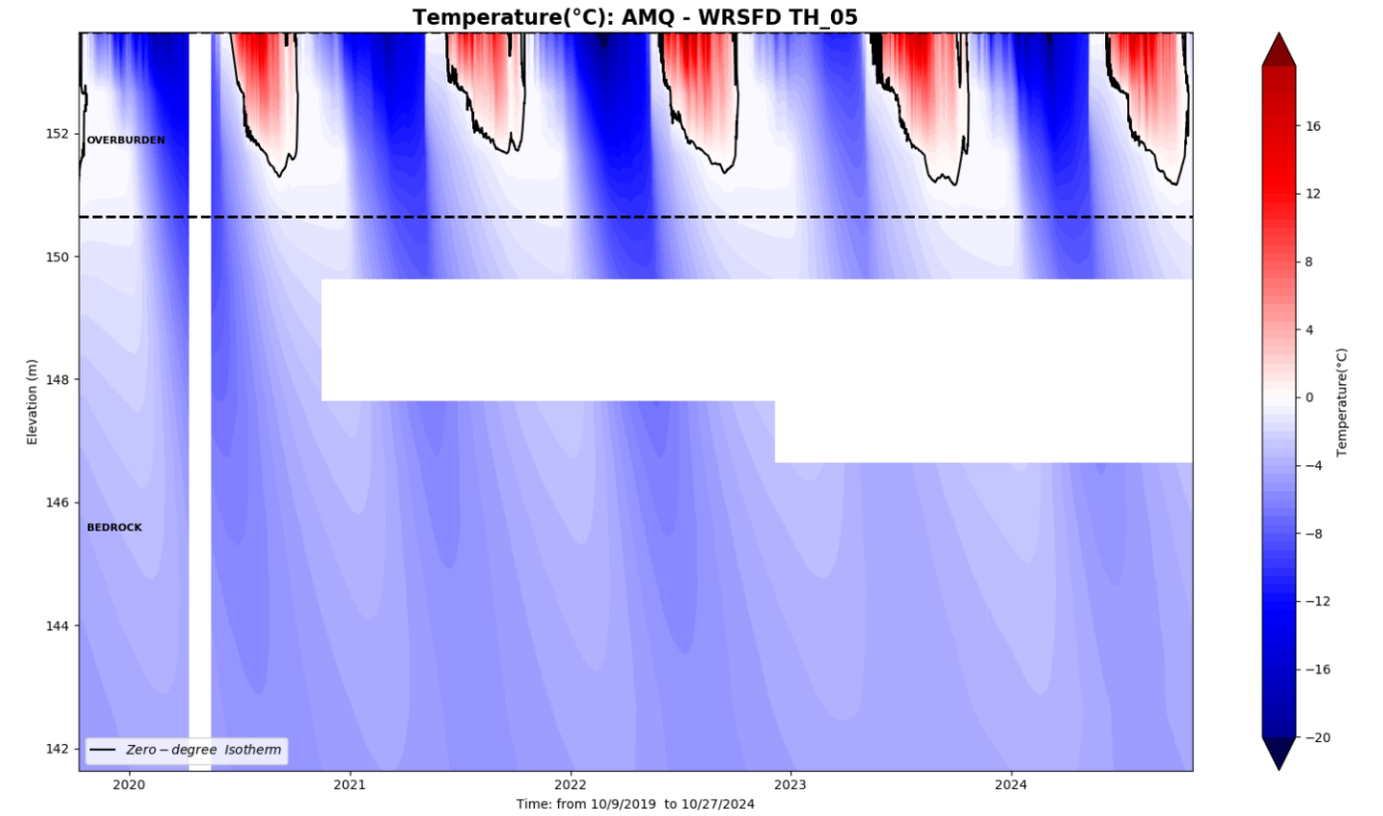
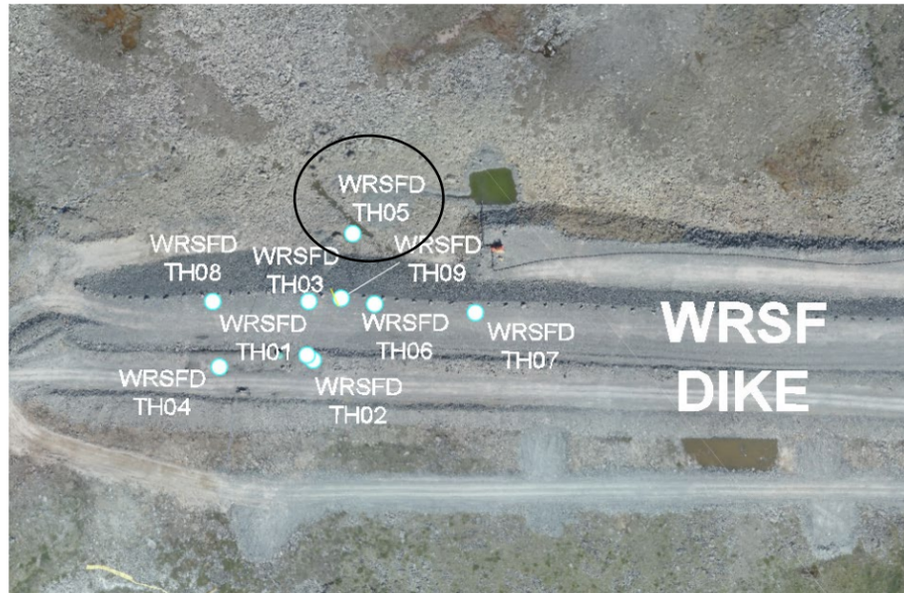
WRSFD TH04



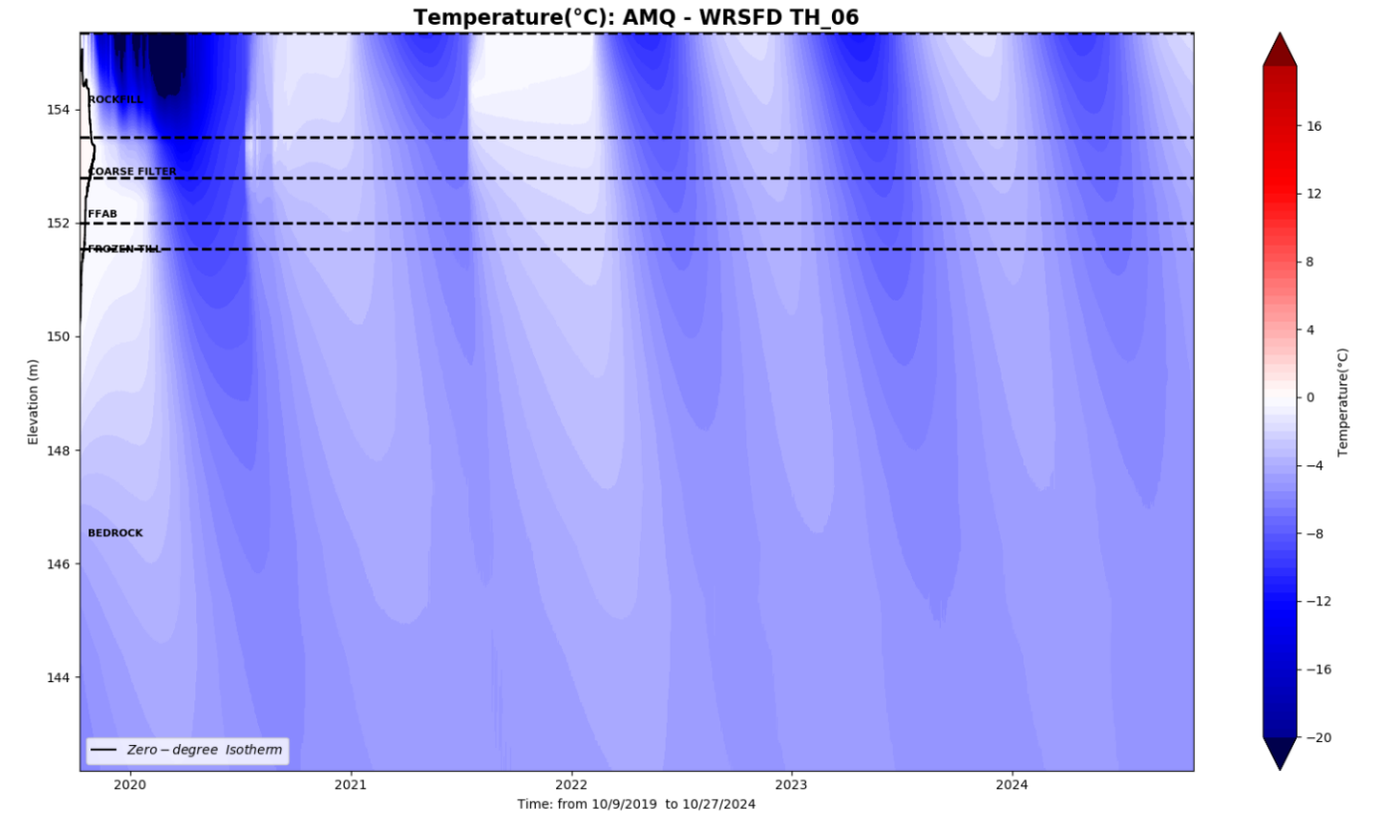
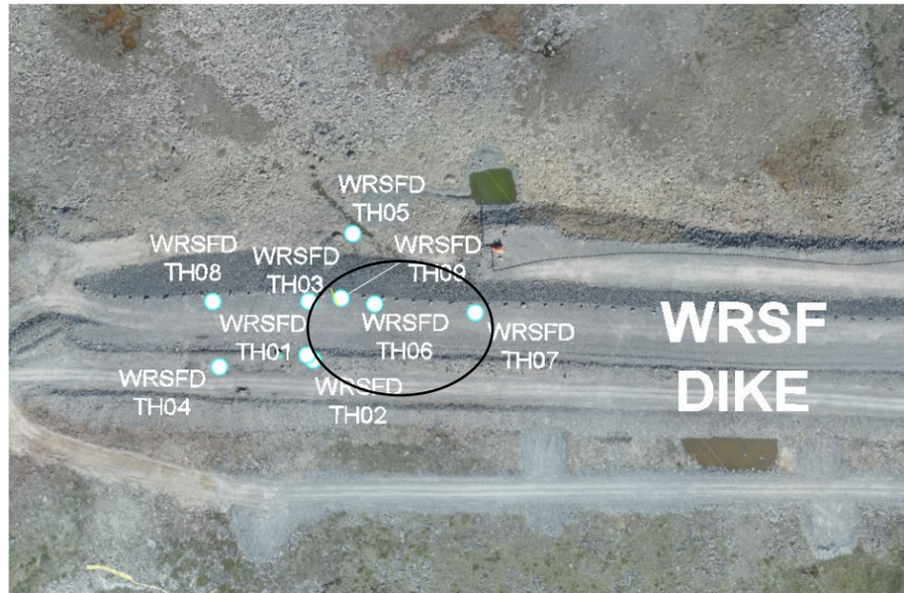
AMQ - WRSFD TH_04



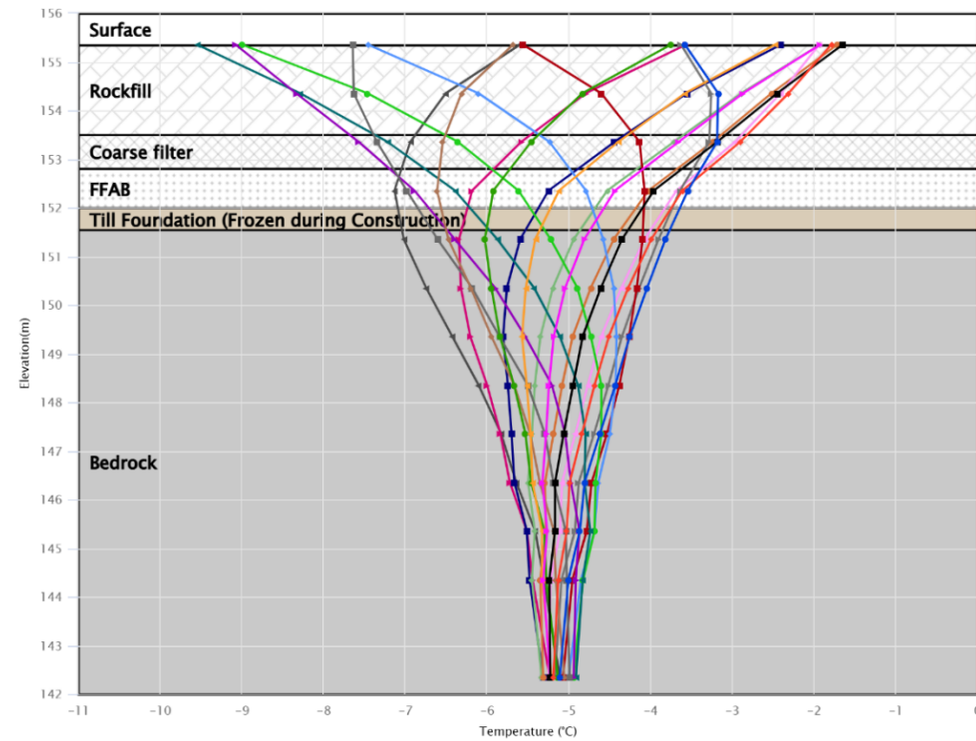
WRSFD TH05



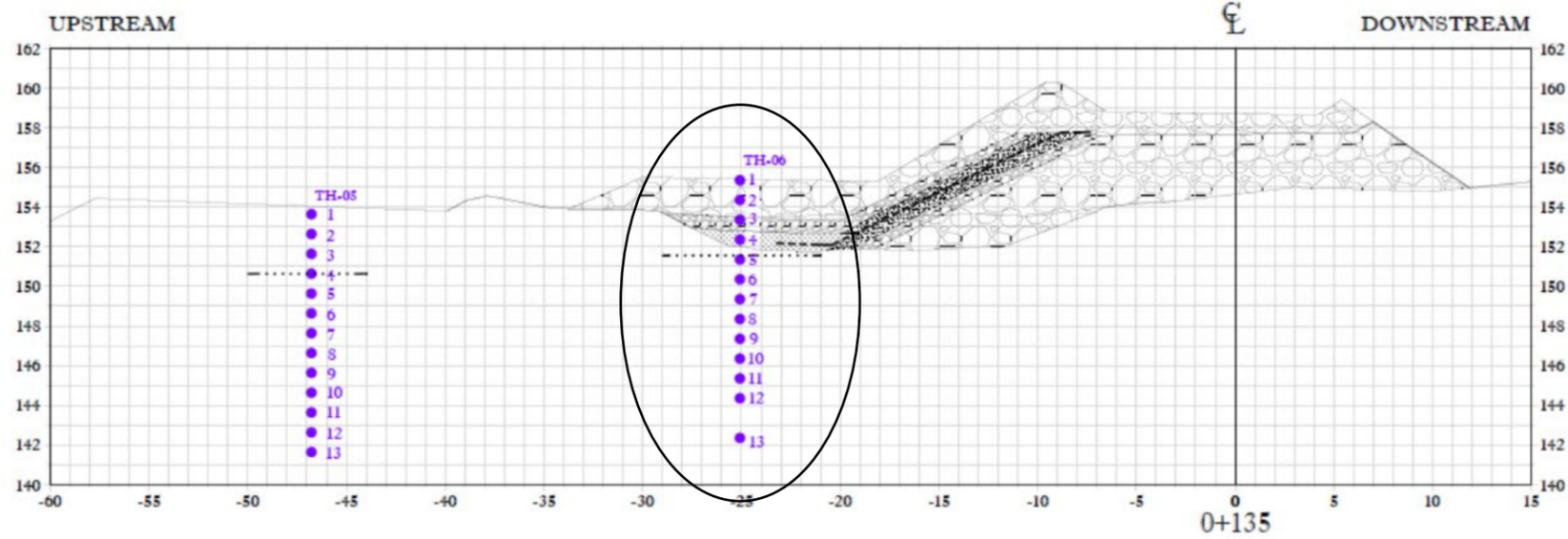
WRSFD TH06



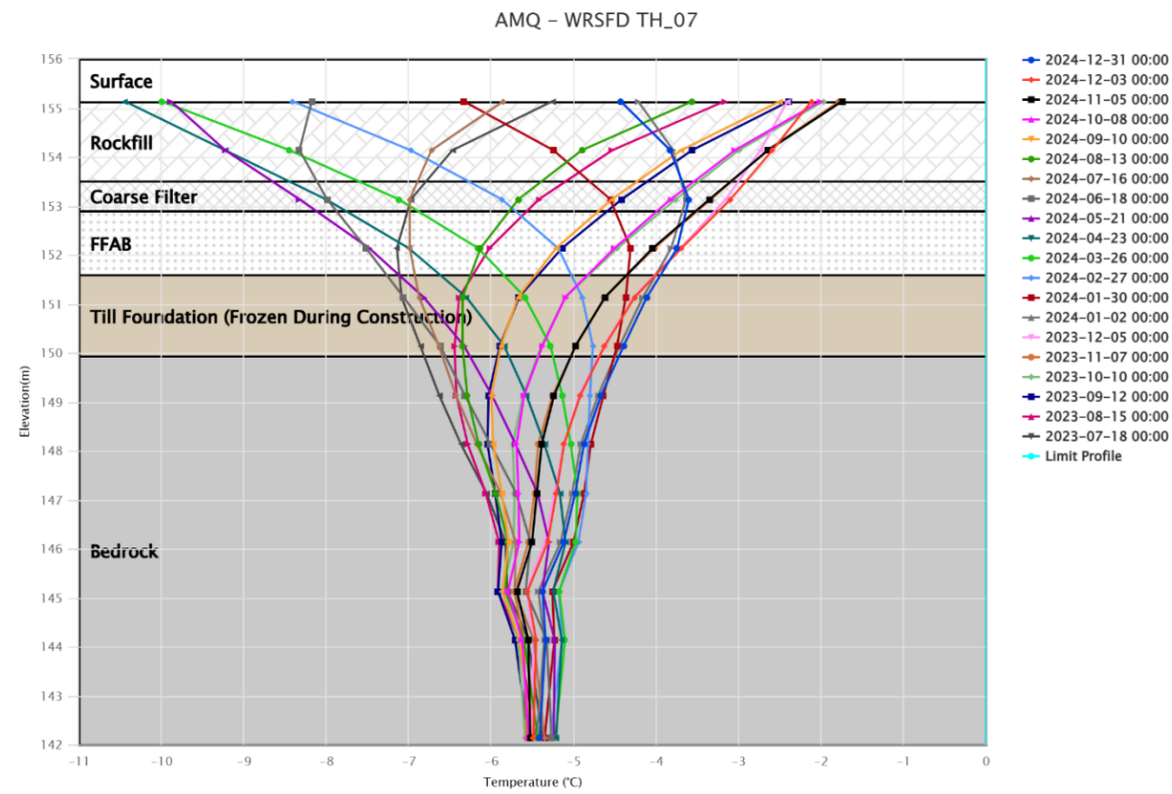
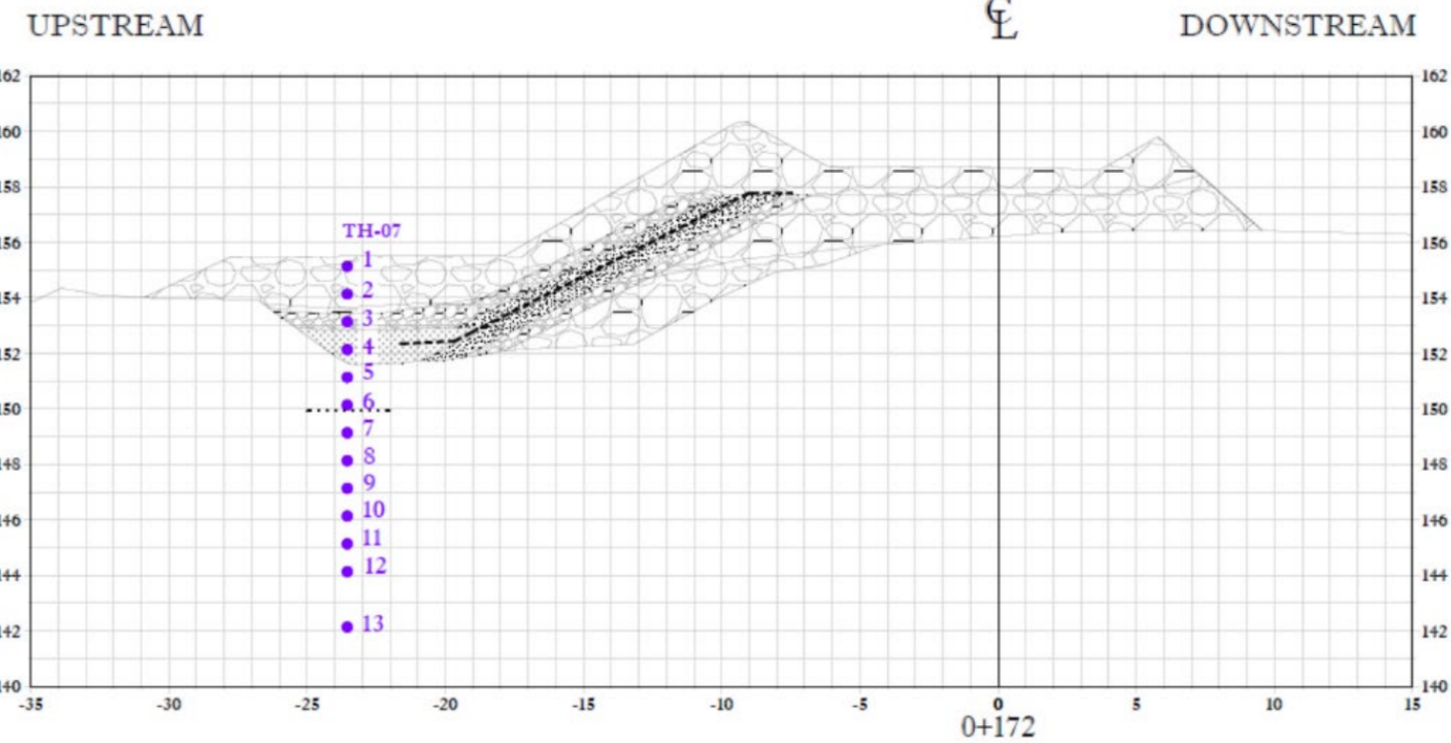
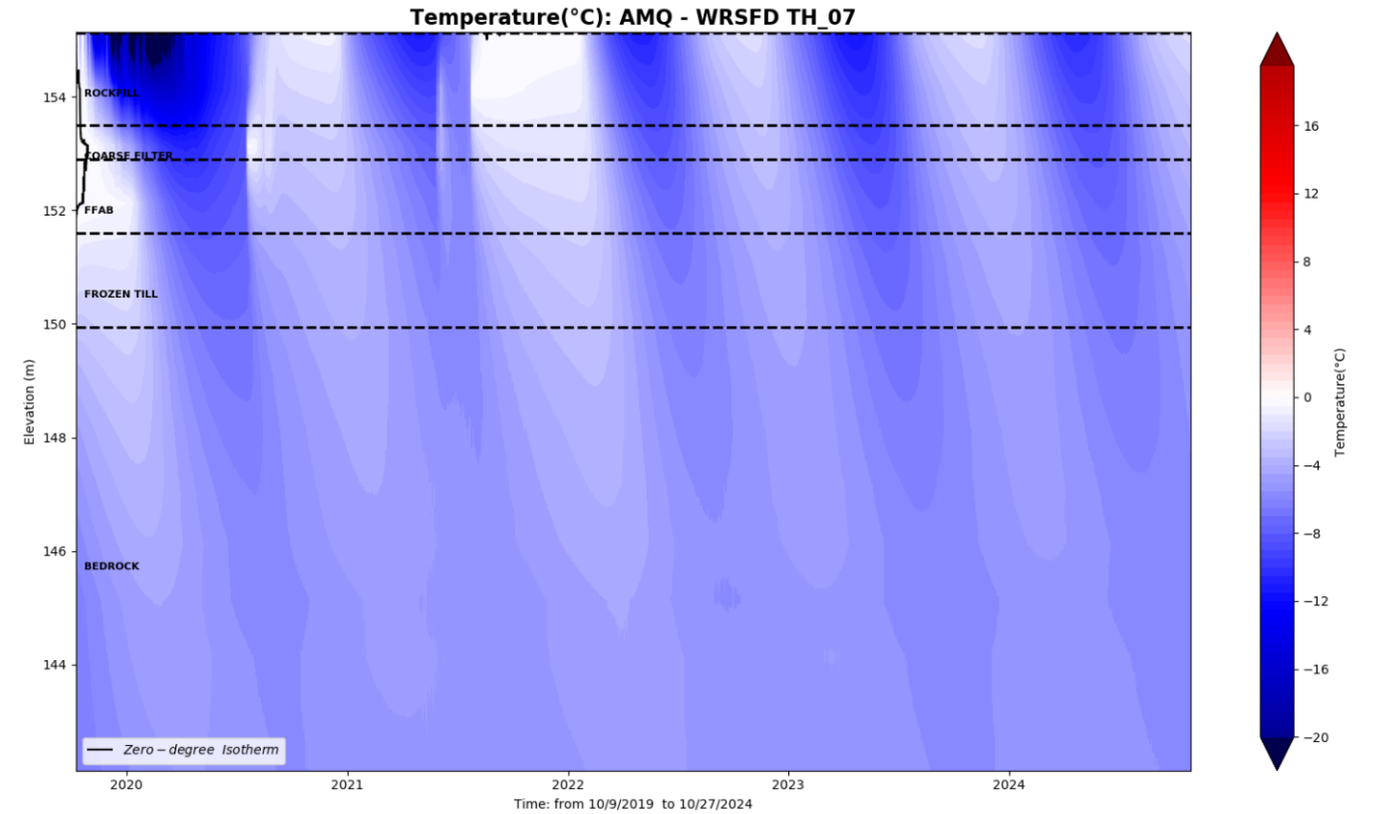
AMQ - WRSFD TH_06



- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00
- 2023-10-10 00:00
- 2023-09-12 00:00
- 2023-08-15 00:00
- 2023-07-18 00:00
- Limit Profile



WRSFD TH07



WRSFD TH08

