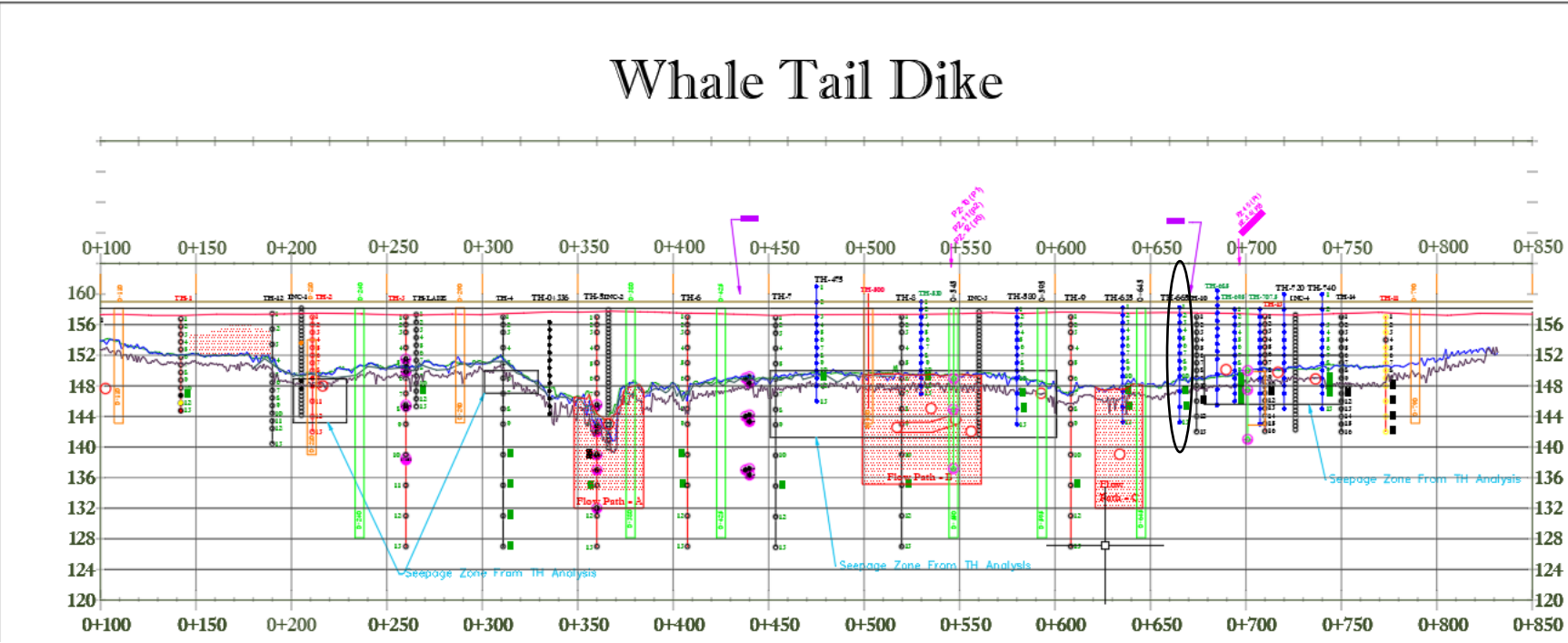
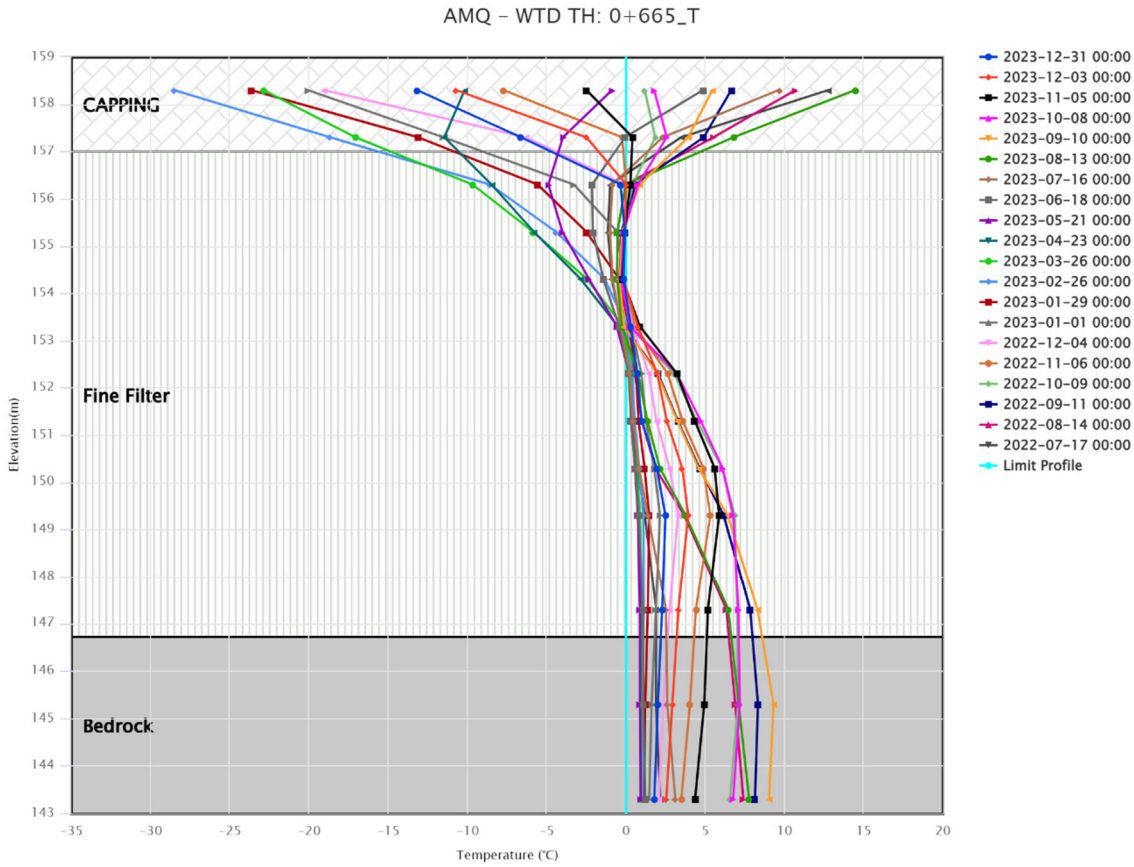
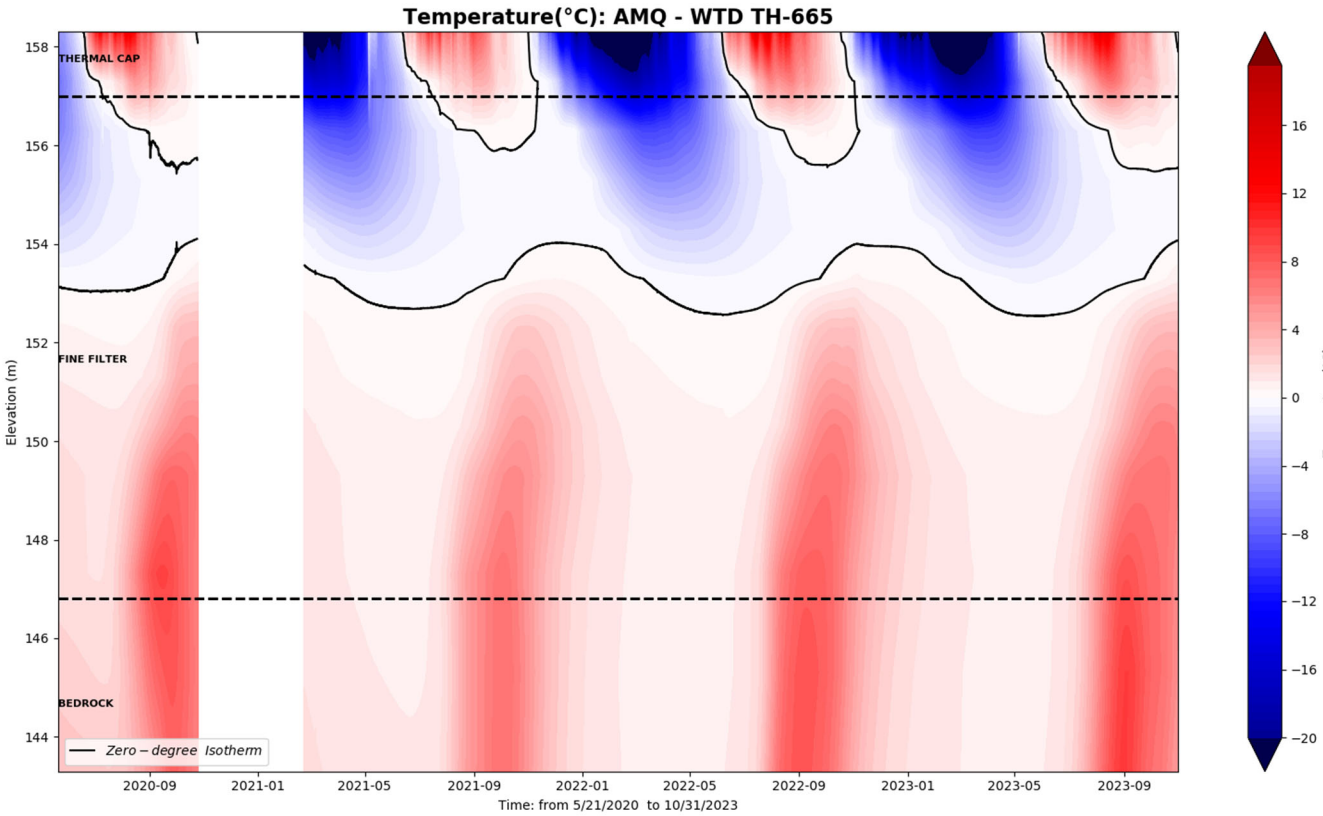
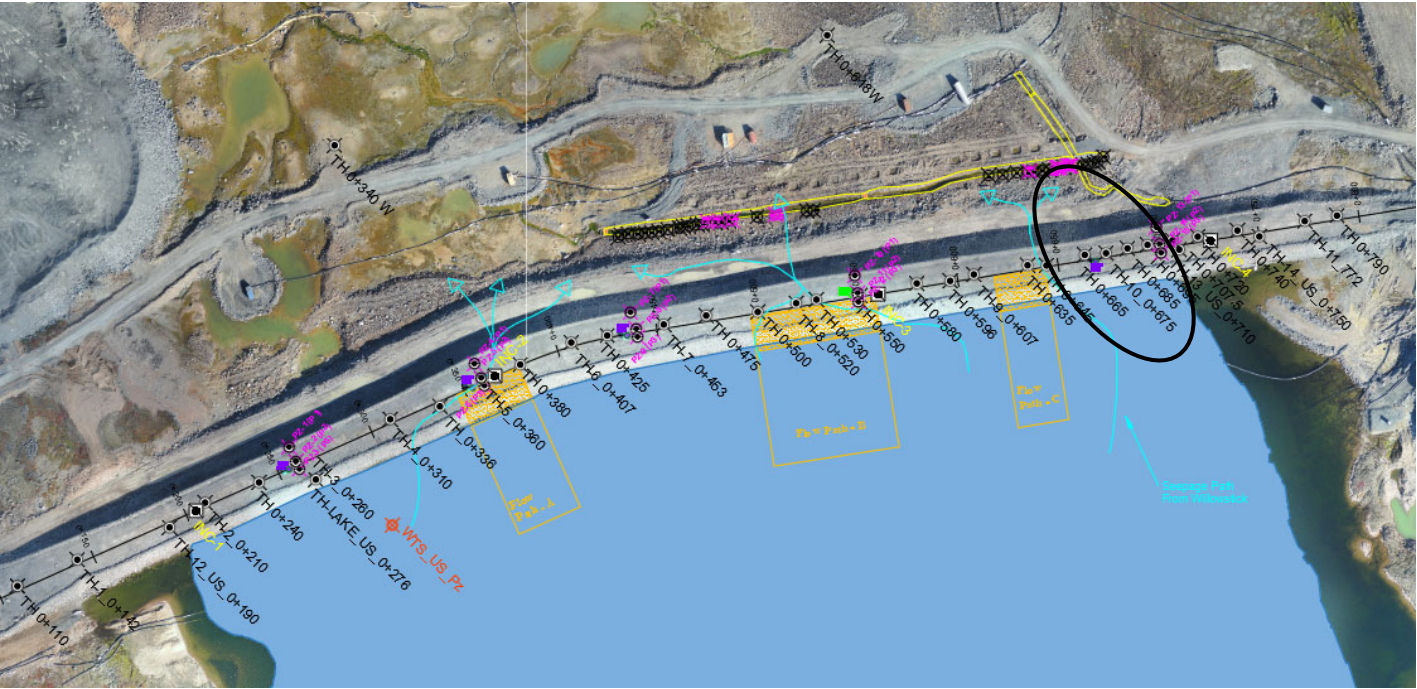
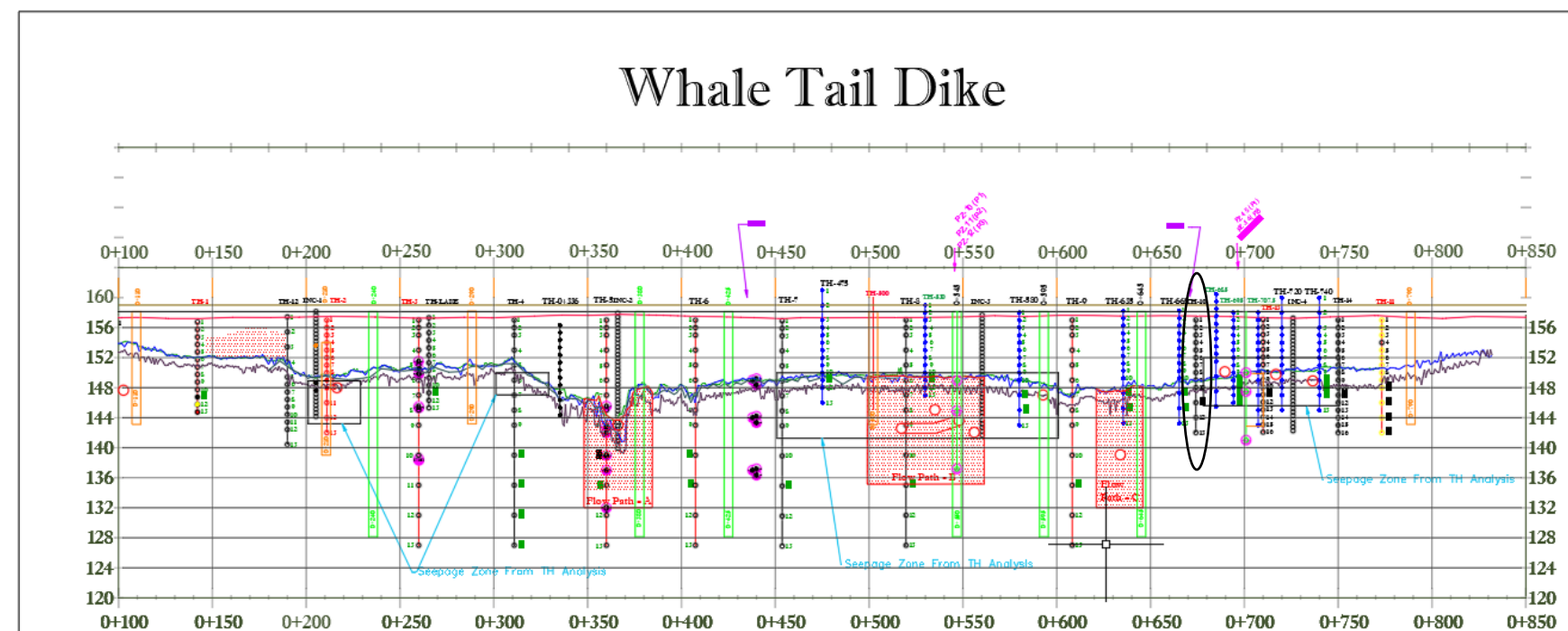
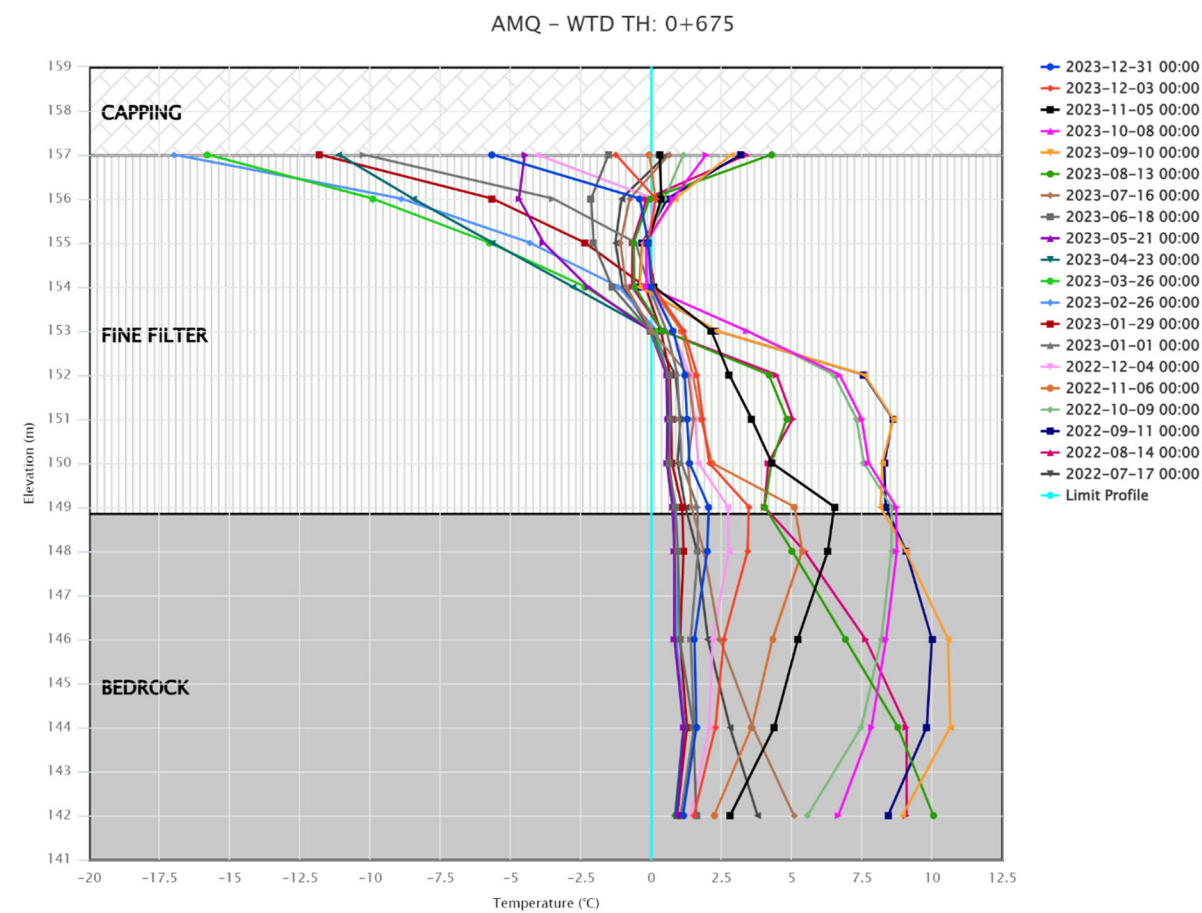
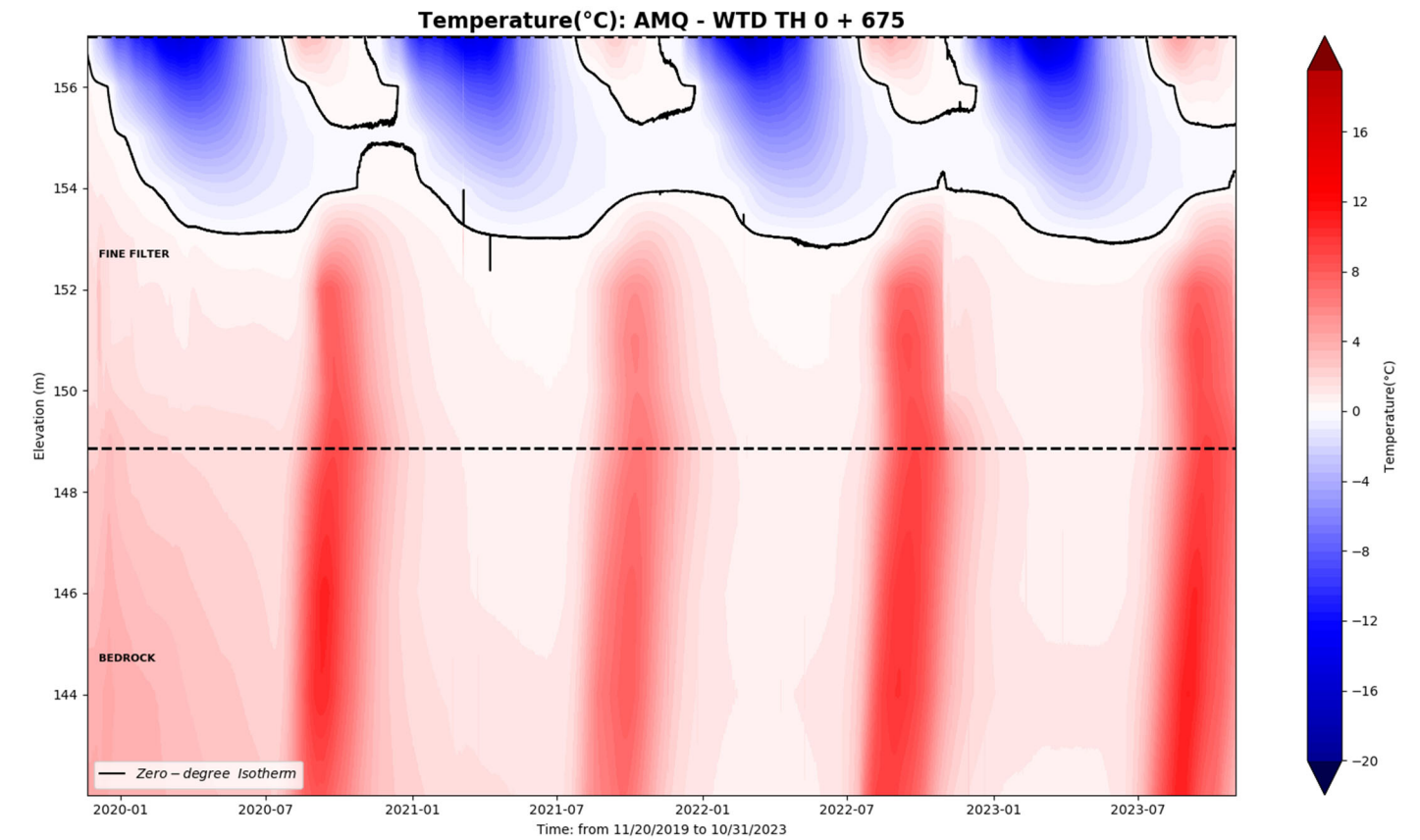
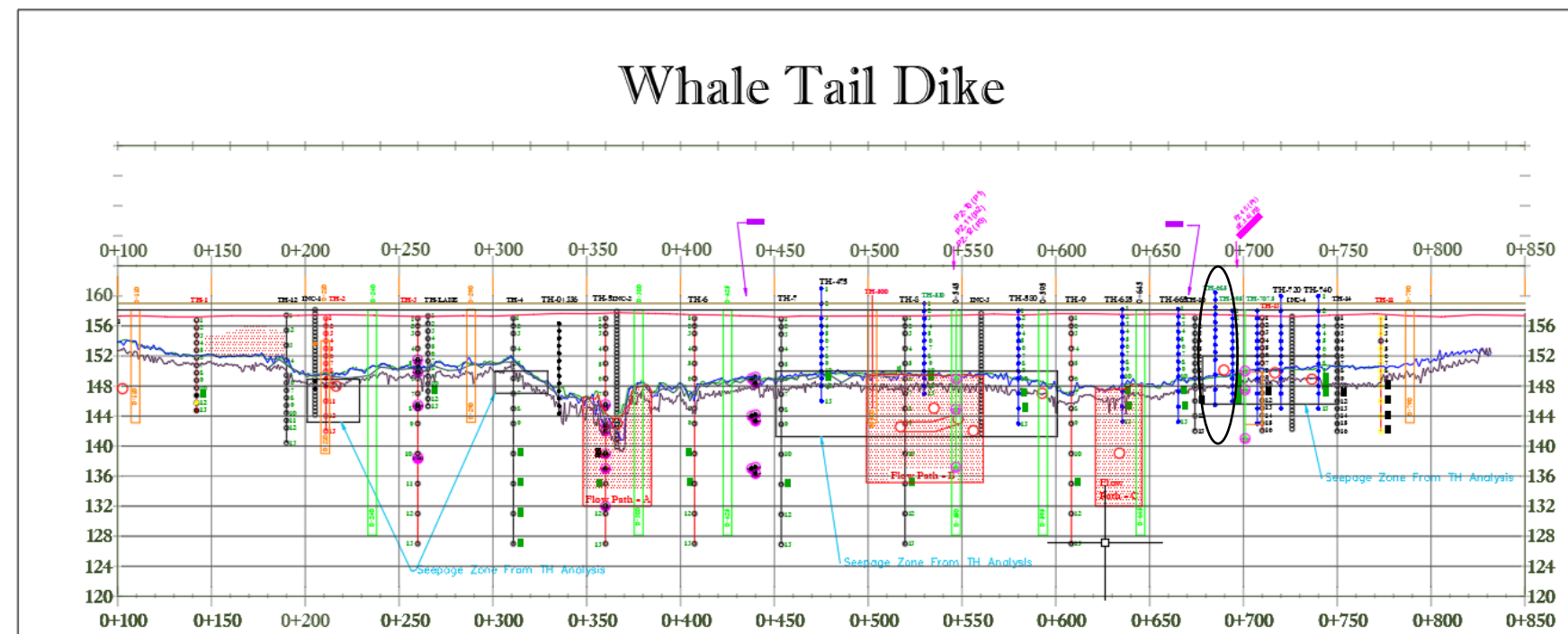
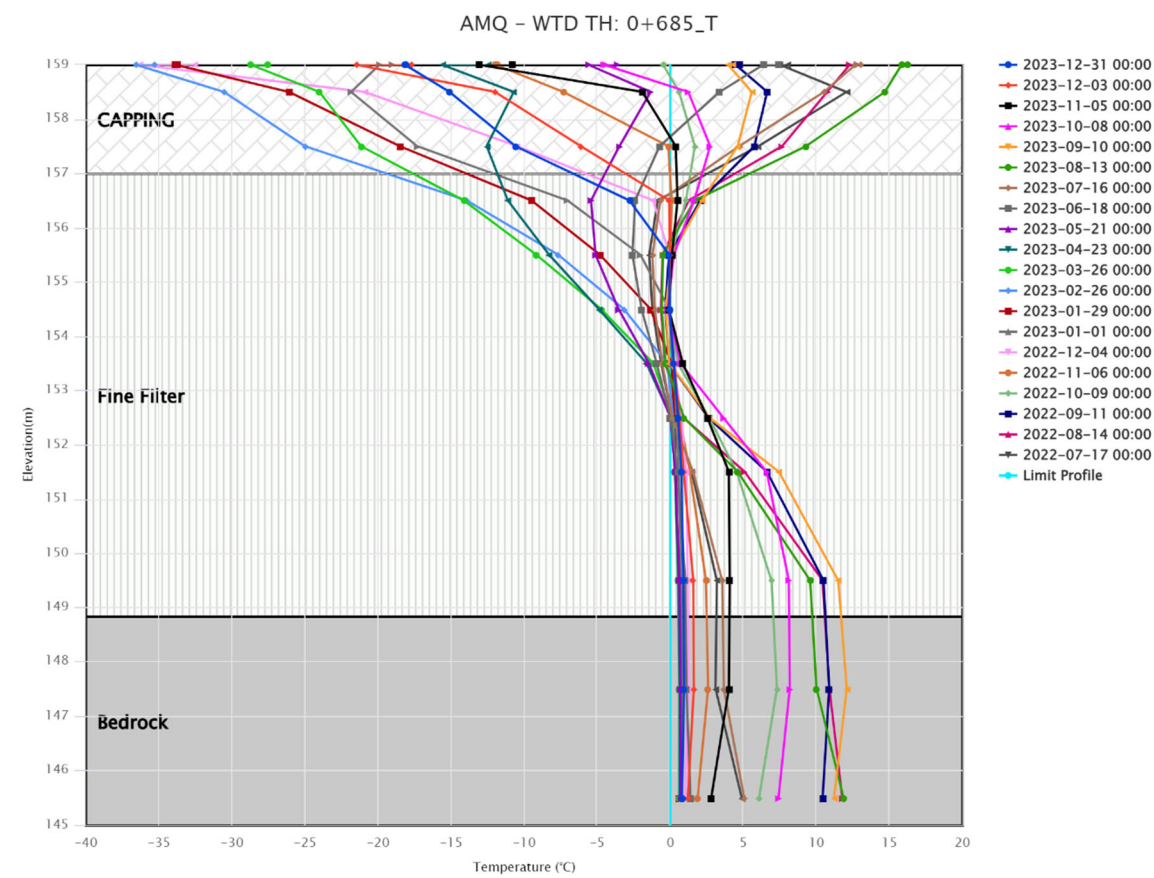
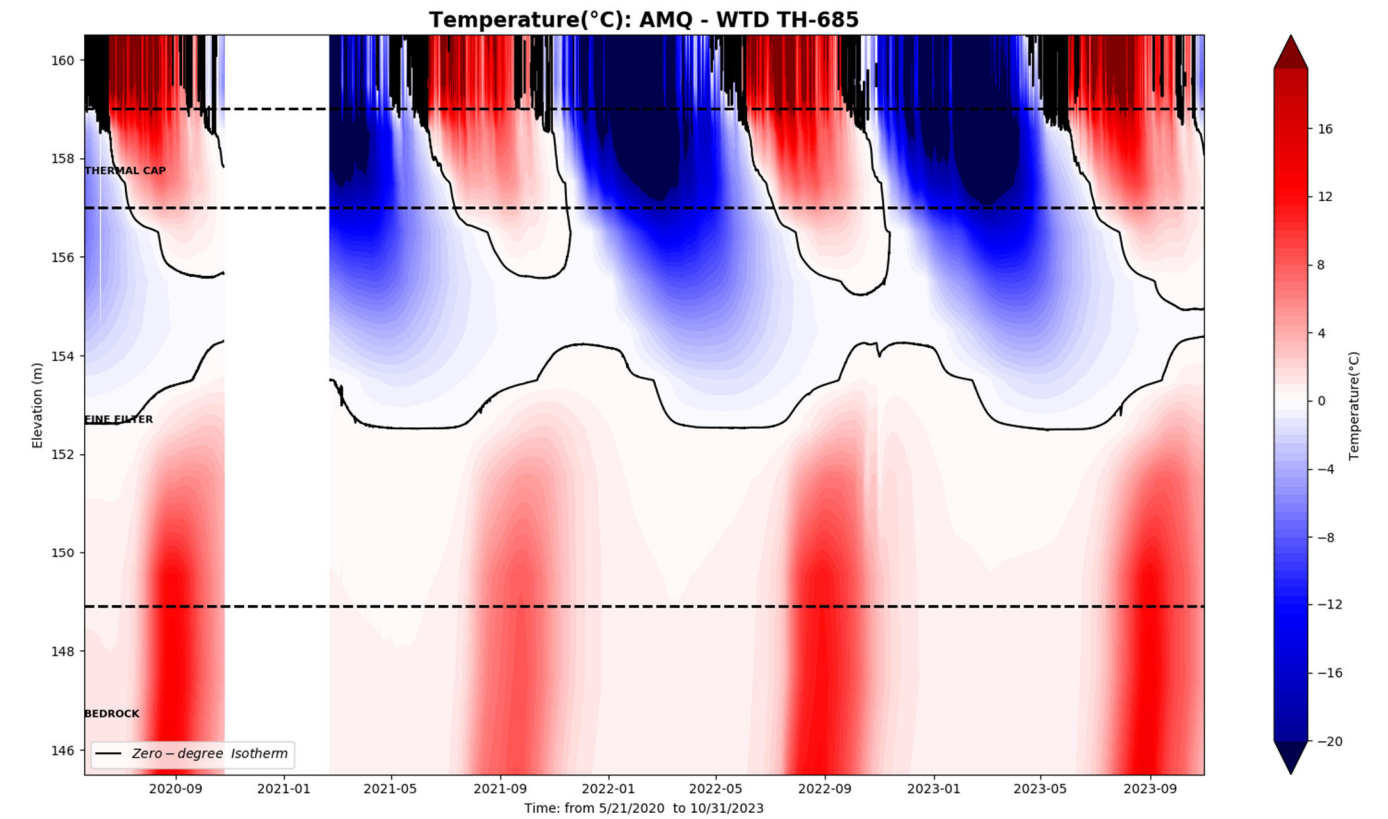
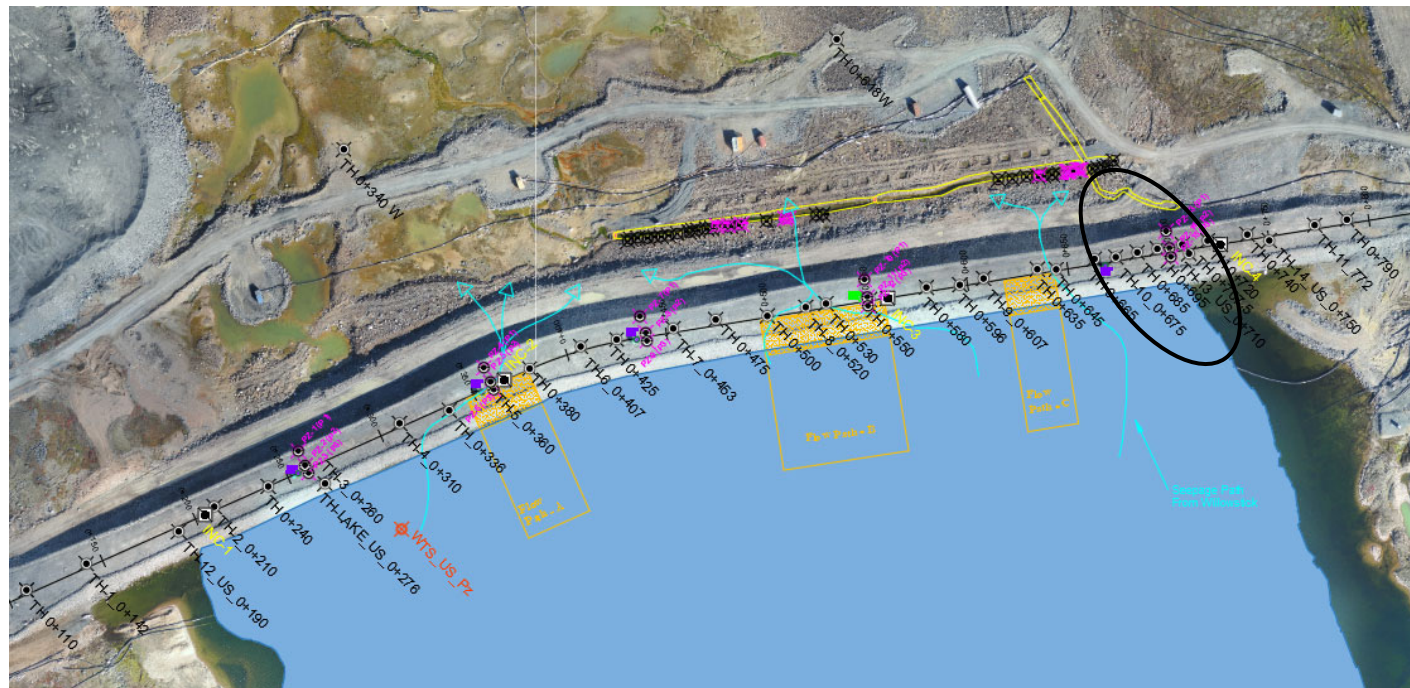


WTD-TH 0+665

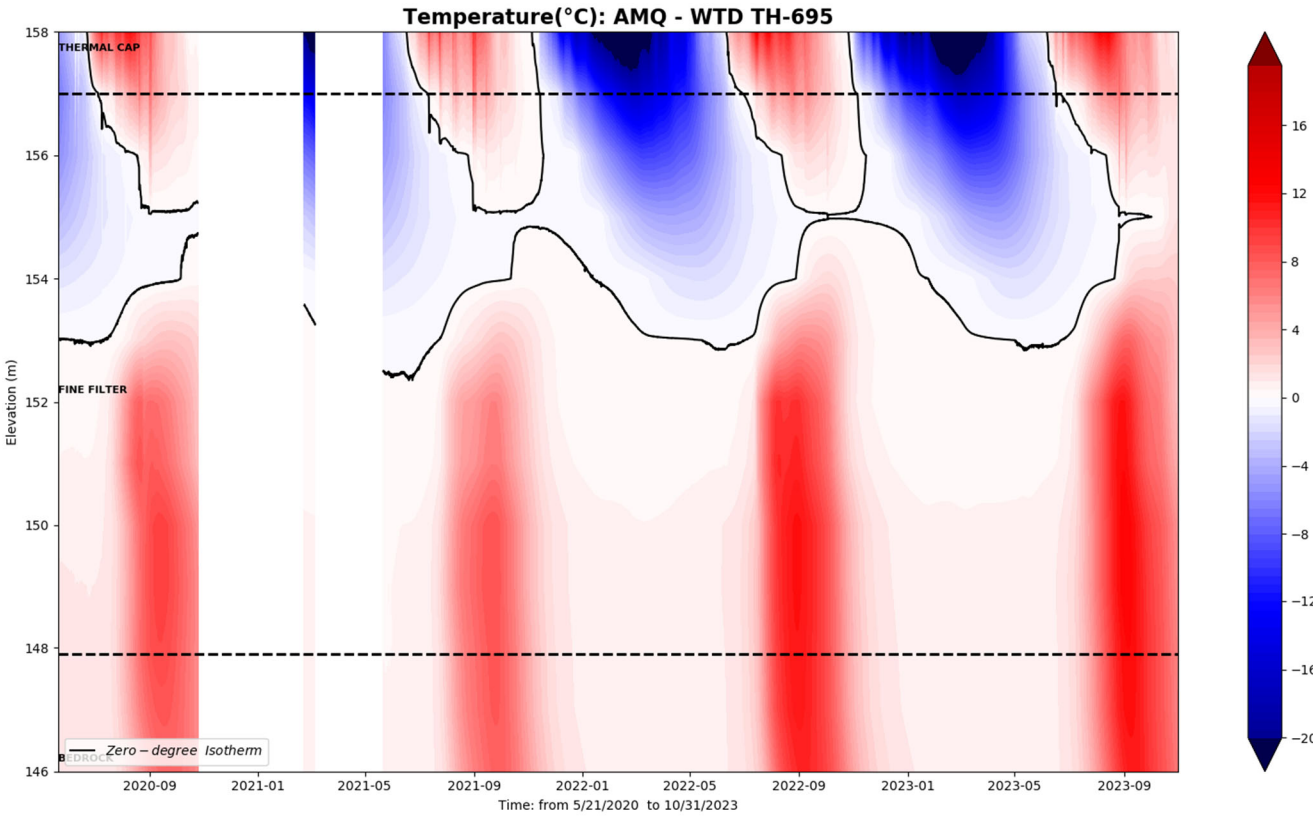
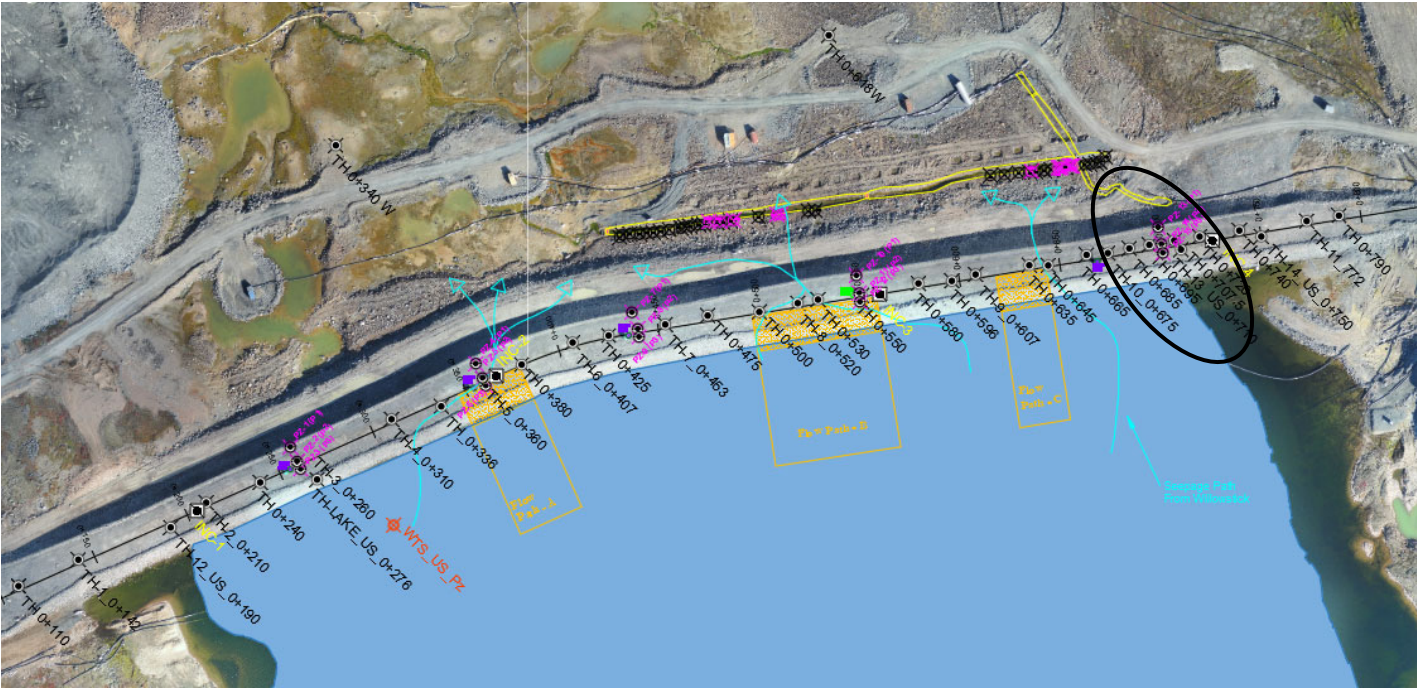




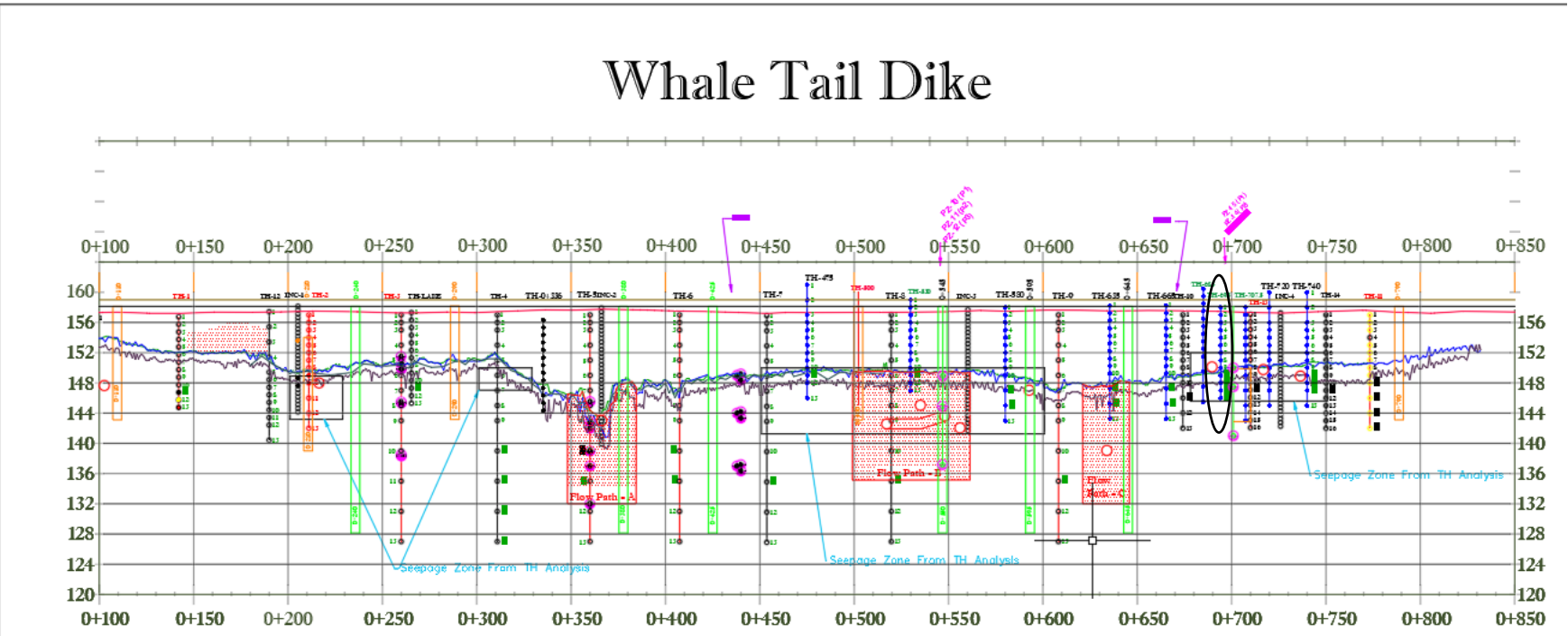
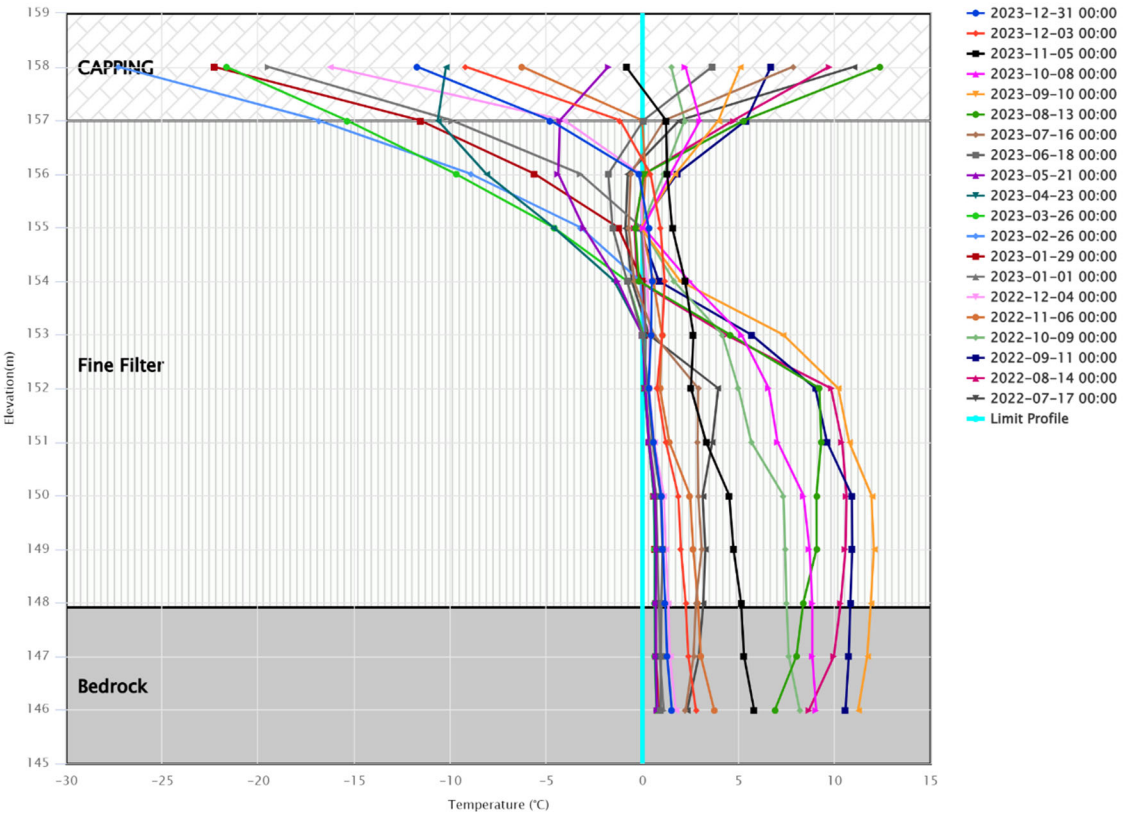
**WTD-TH 0+685**



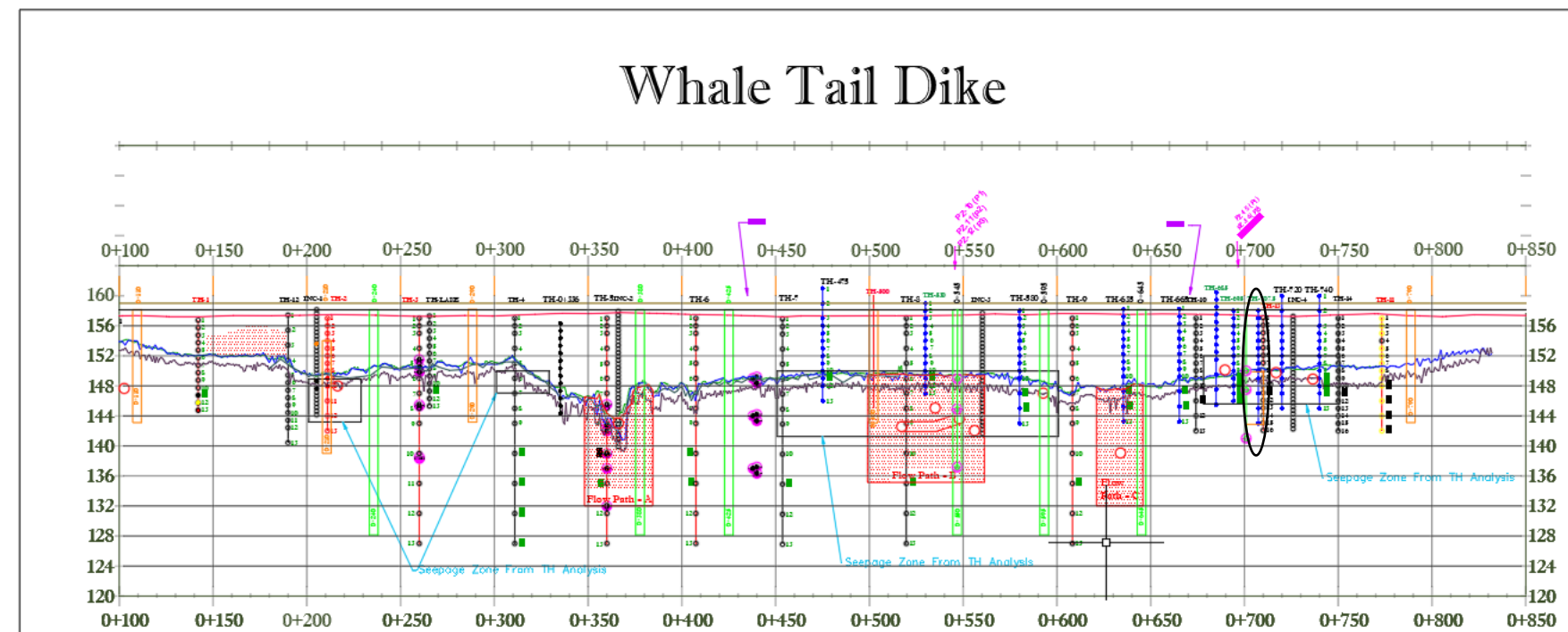
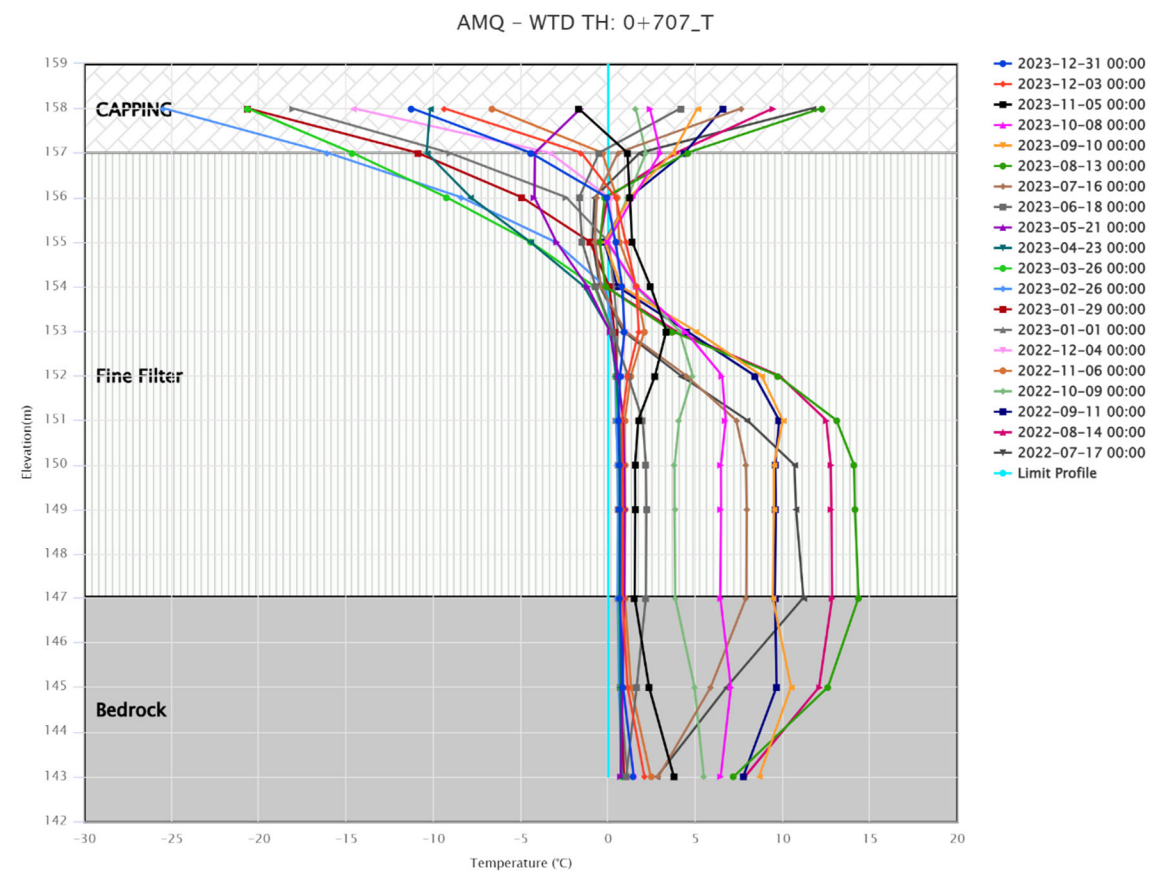
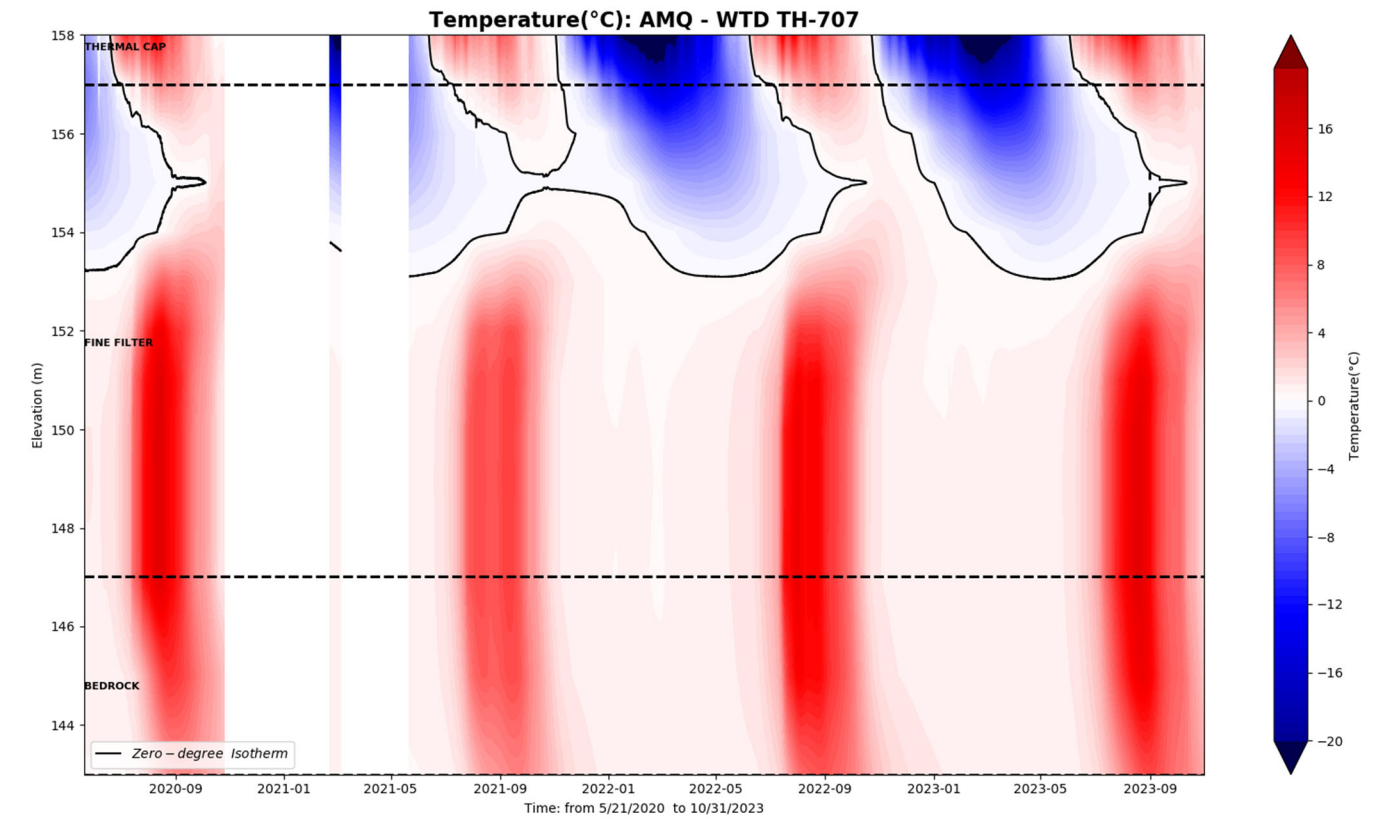
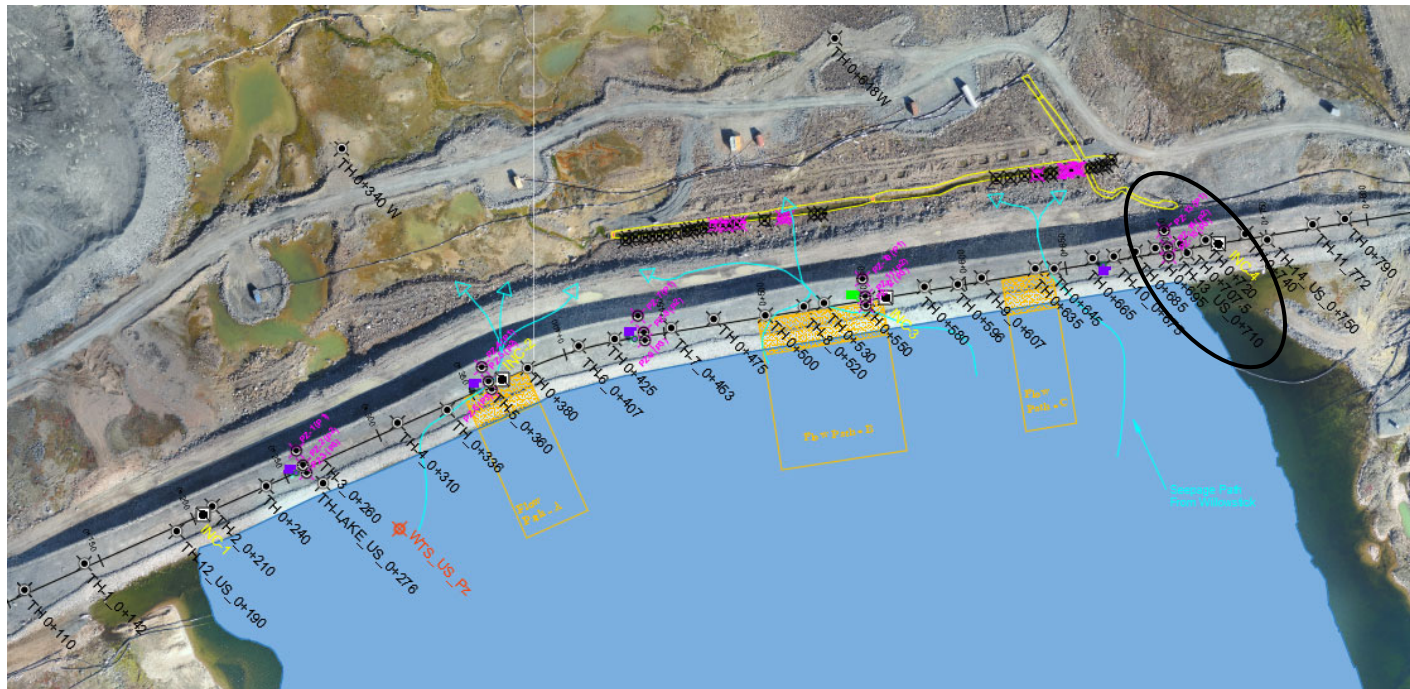
WTD-TH 0+695



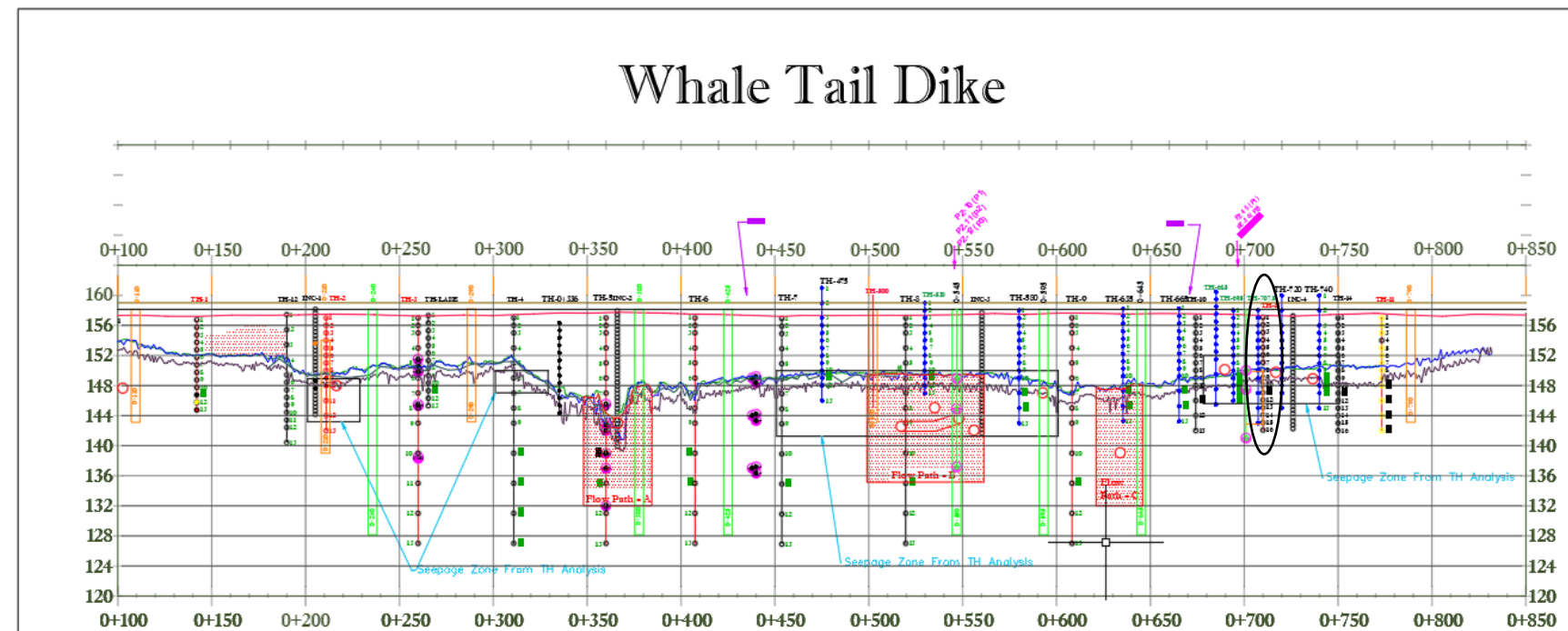
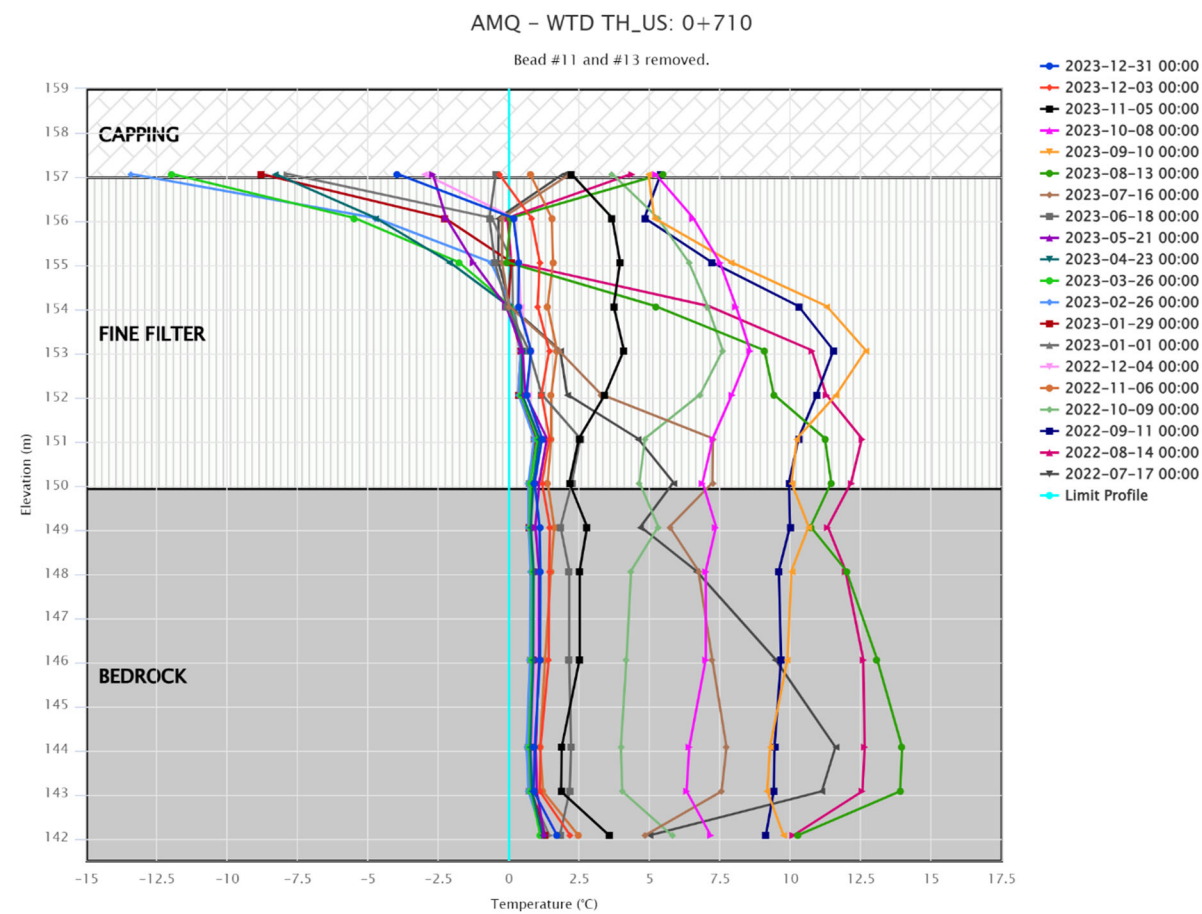
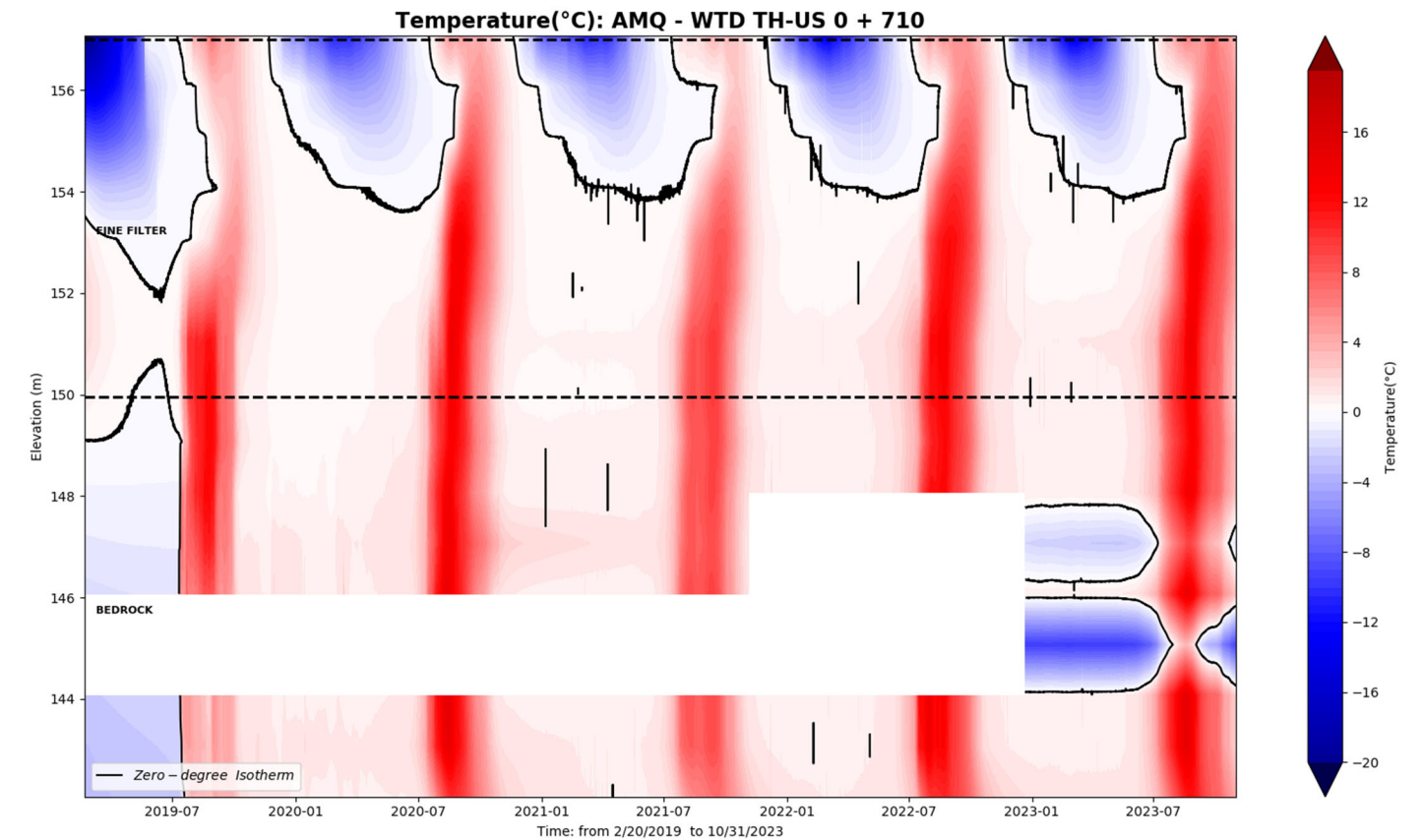
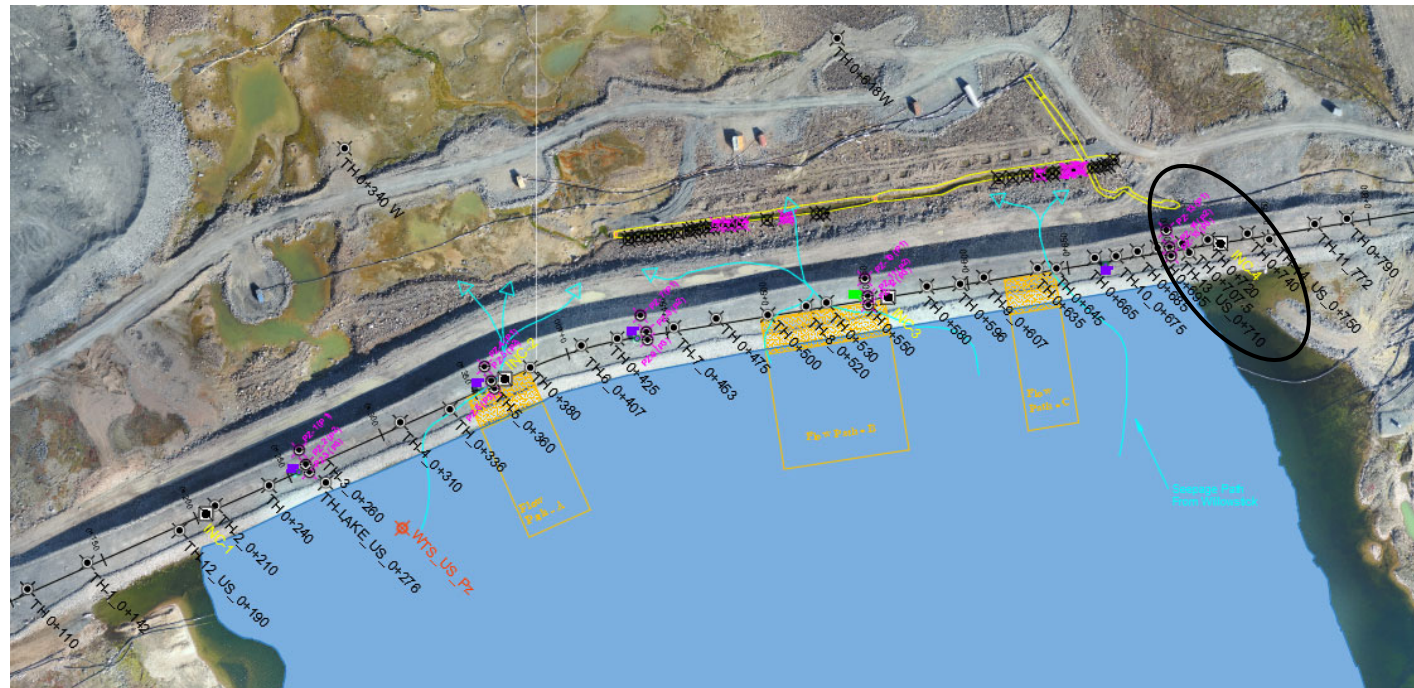
AMQ - WTD TH: 0+695\_T

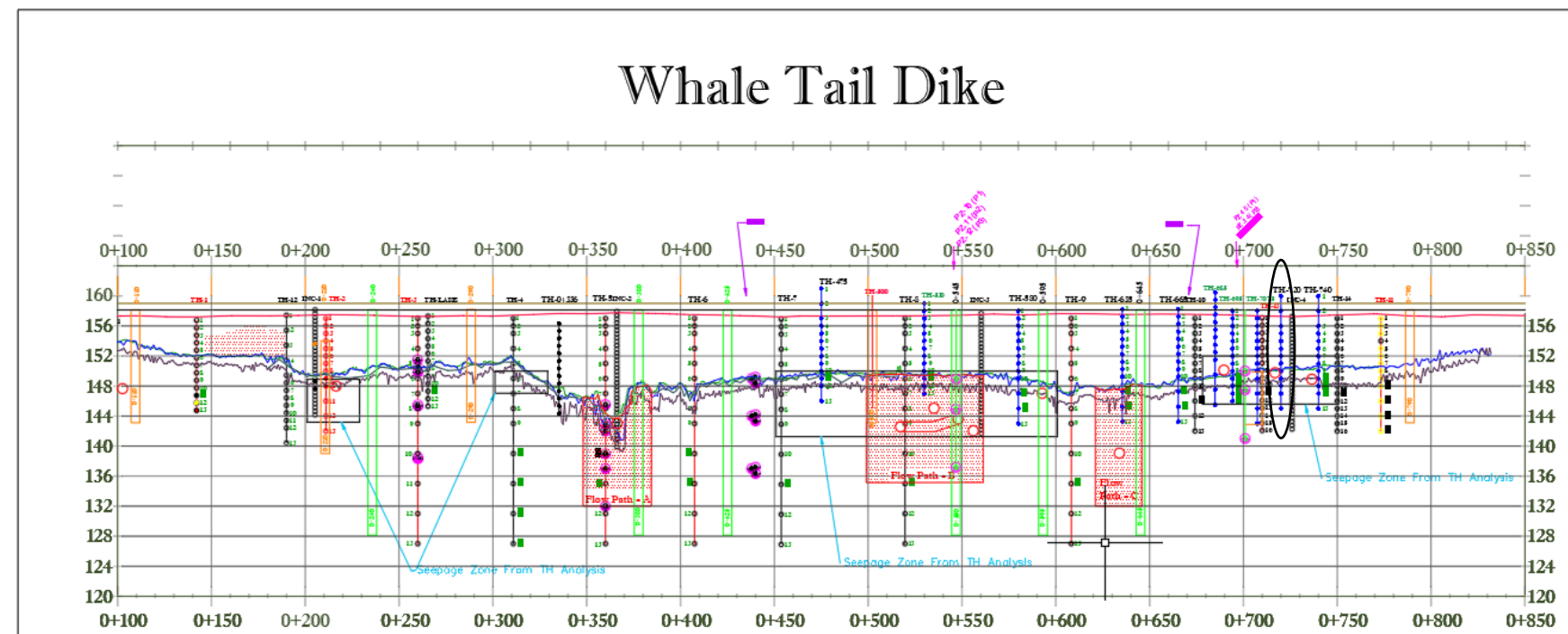
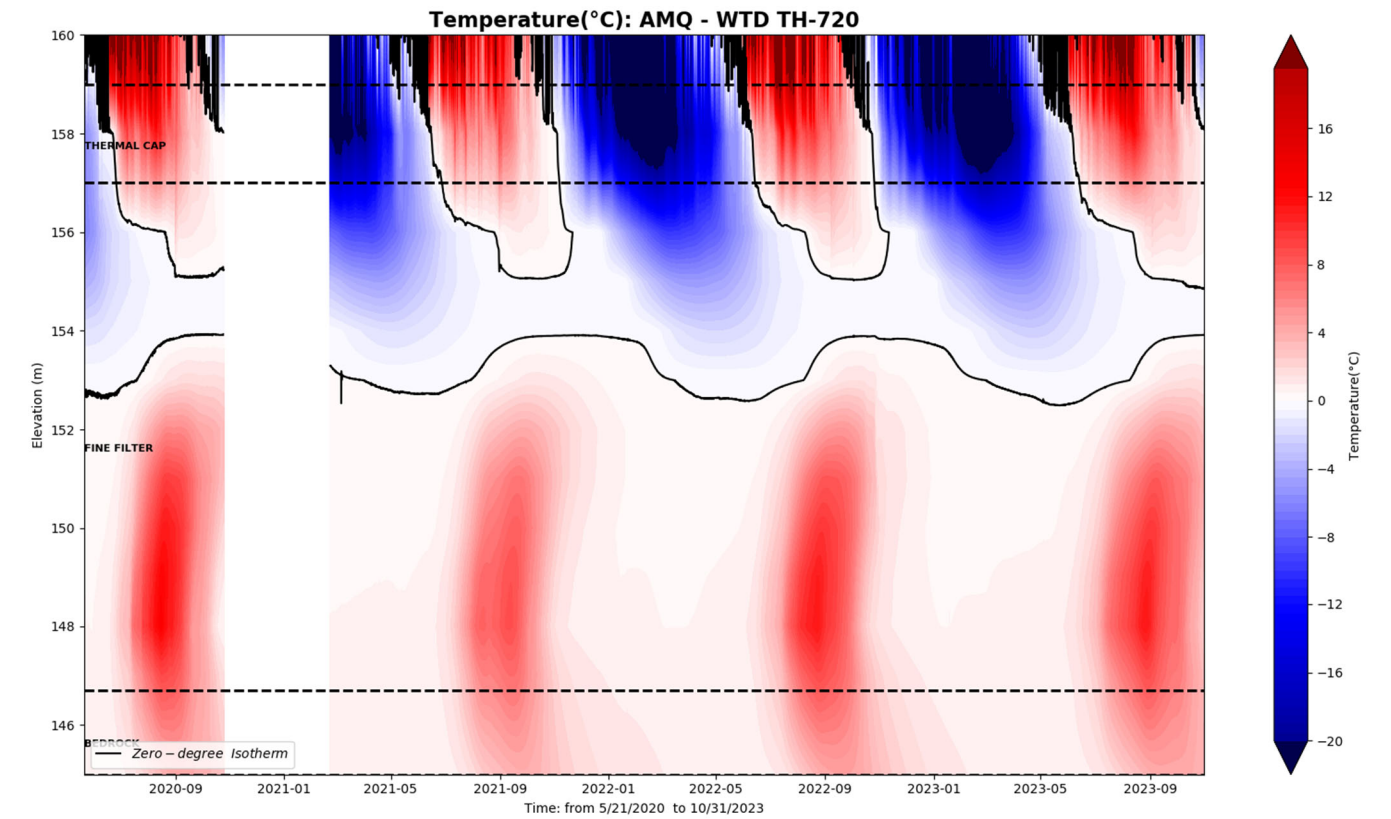


**WTD-TH 0+707**

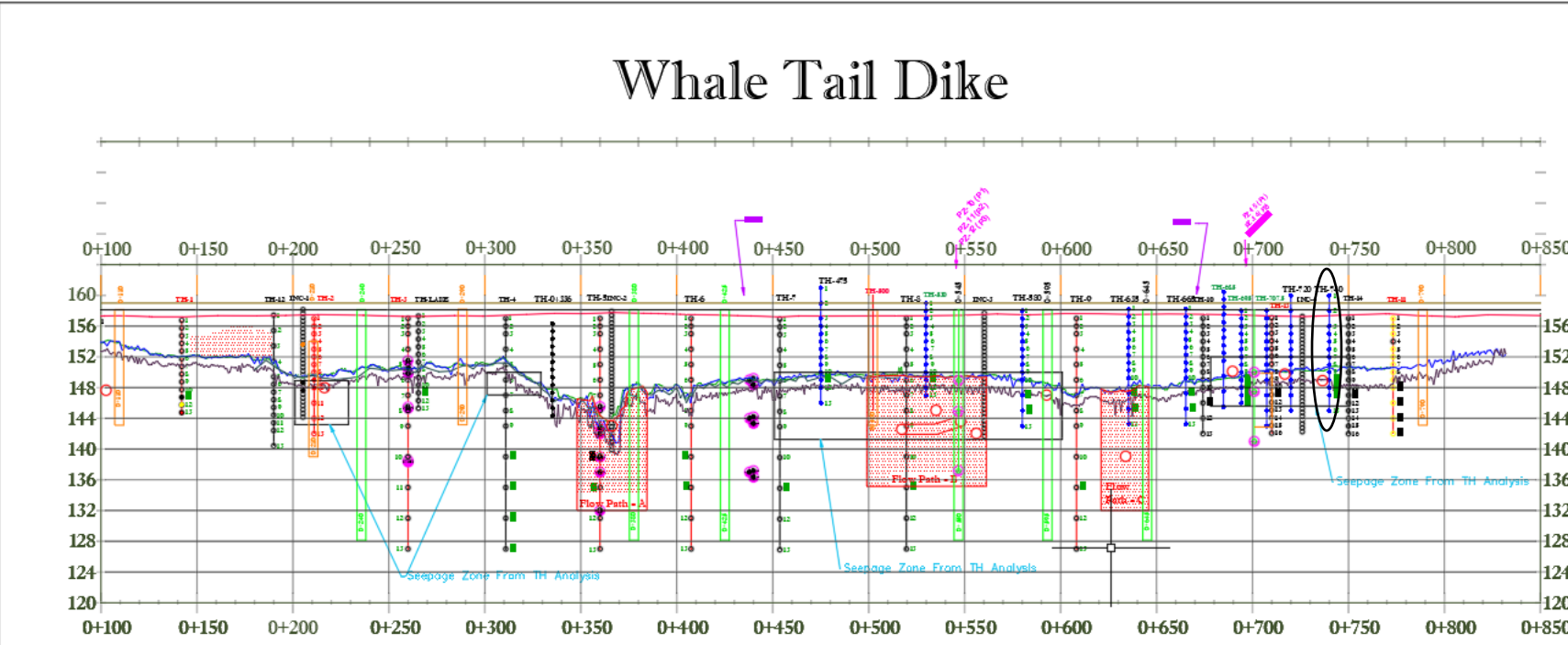
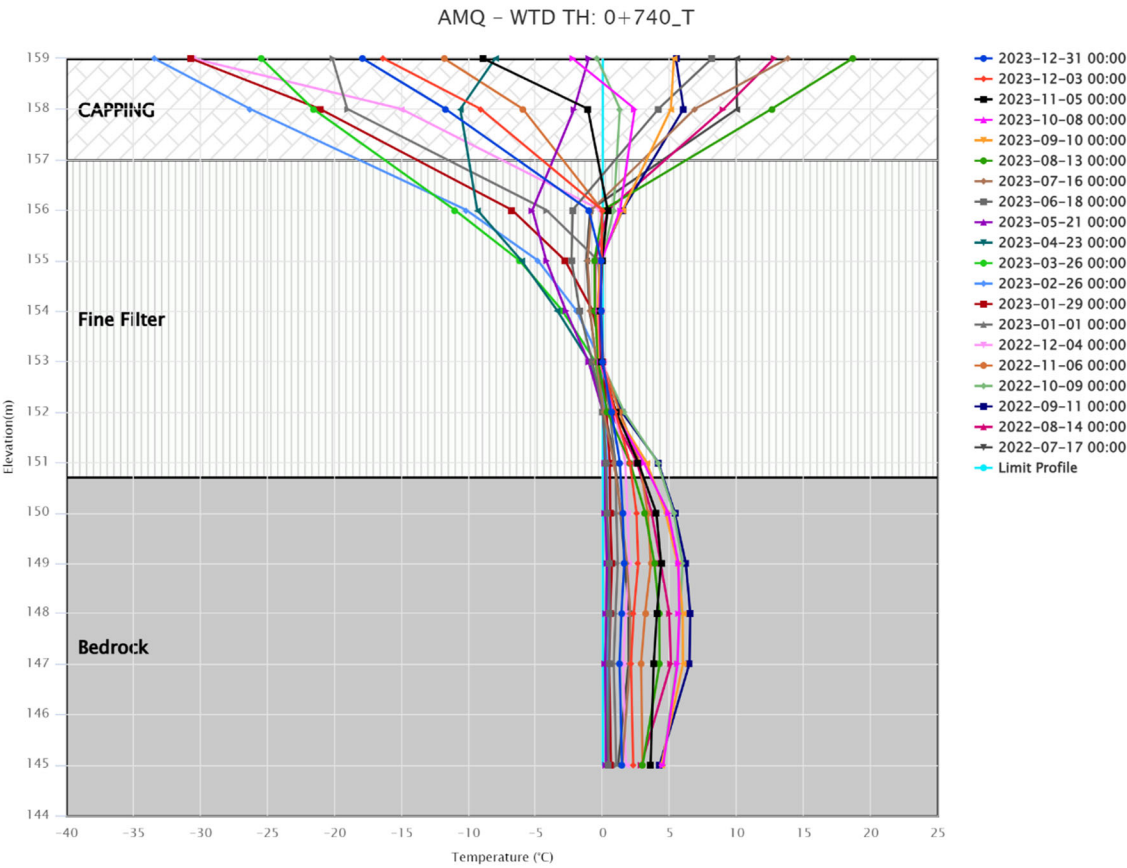
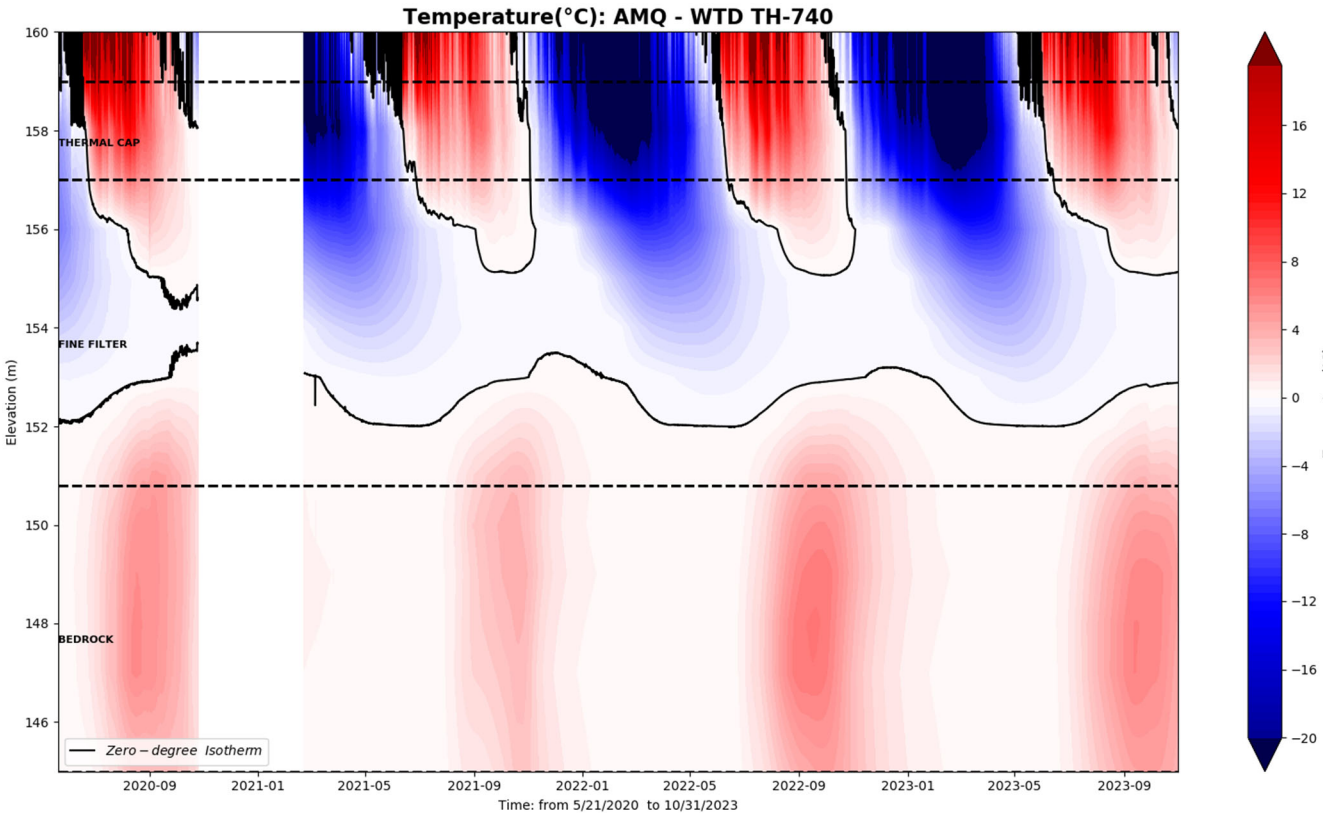
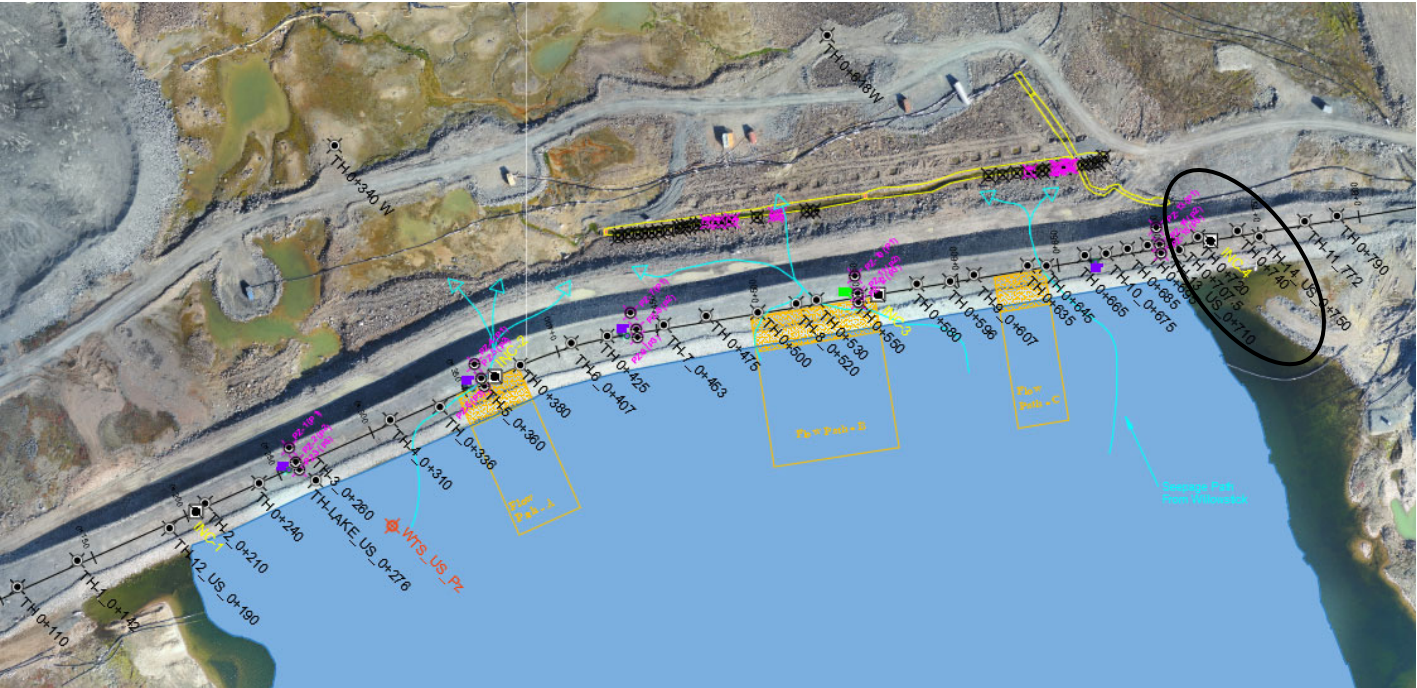


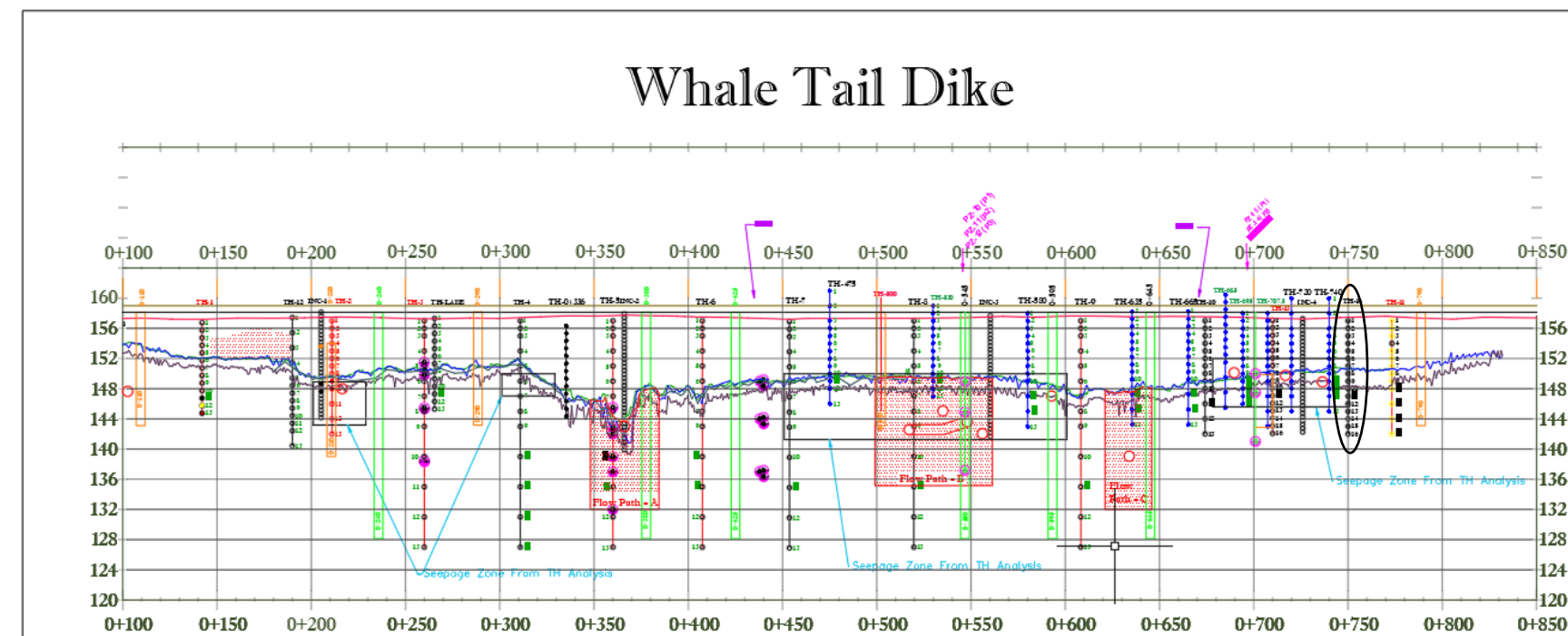
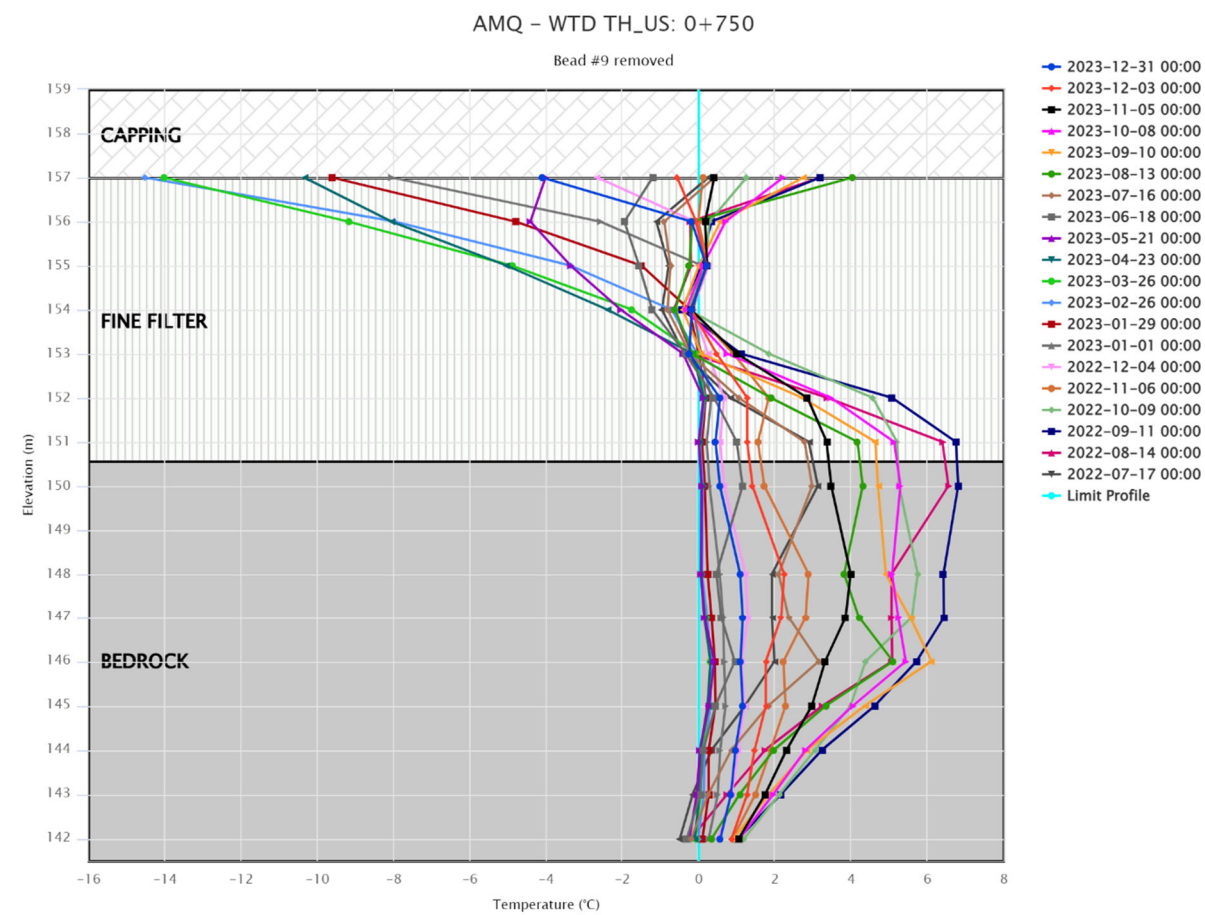
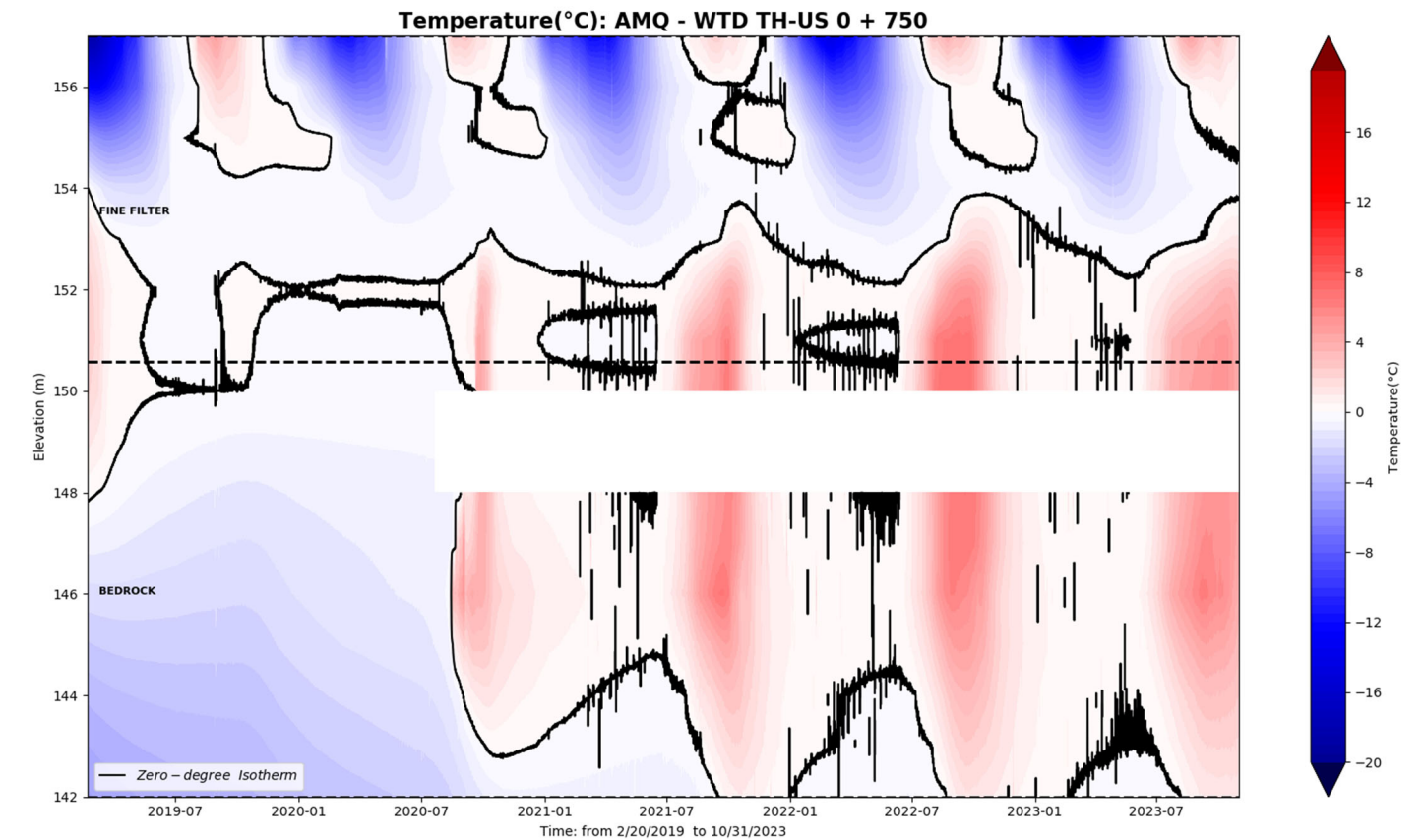
**WTD-TH 0+710 U/S**



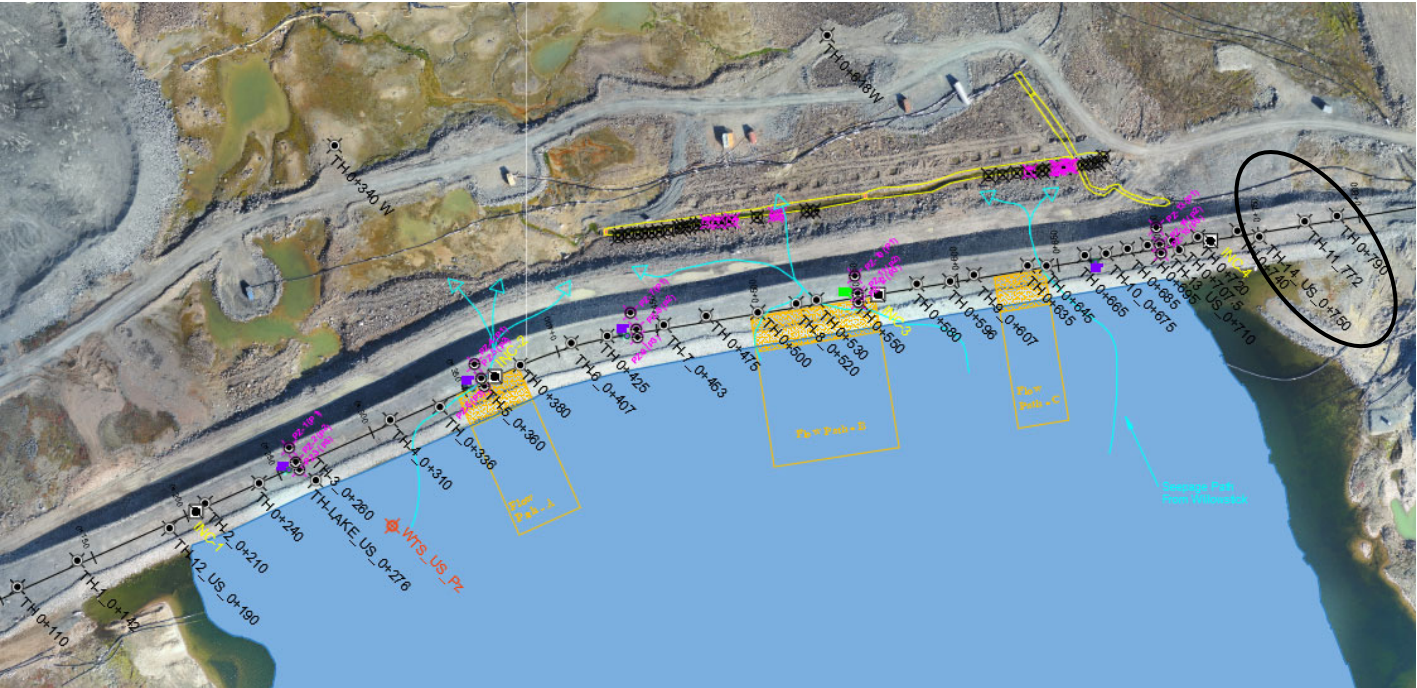


WTD-TH 0+740

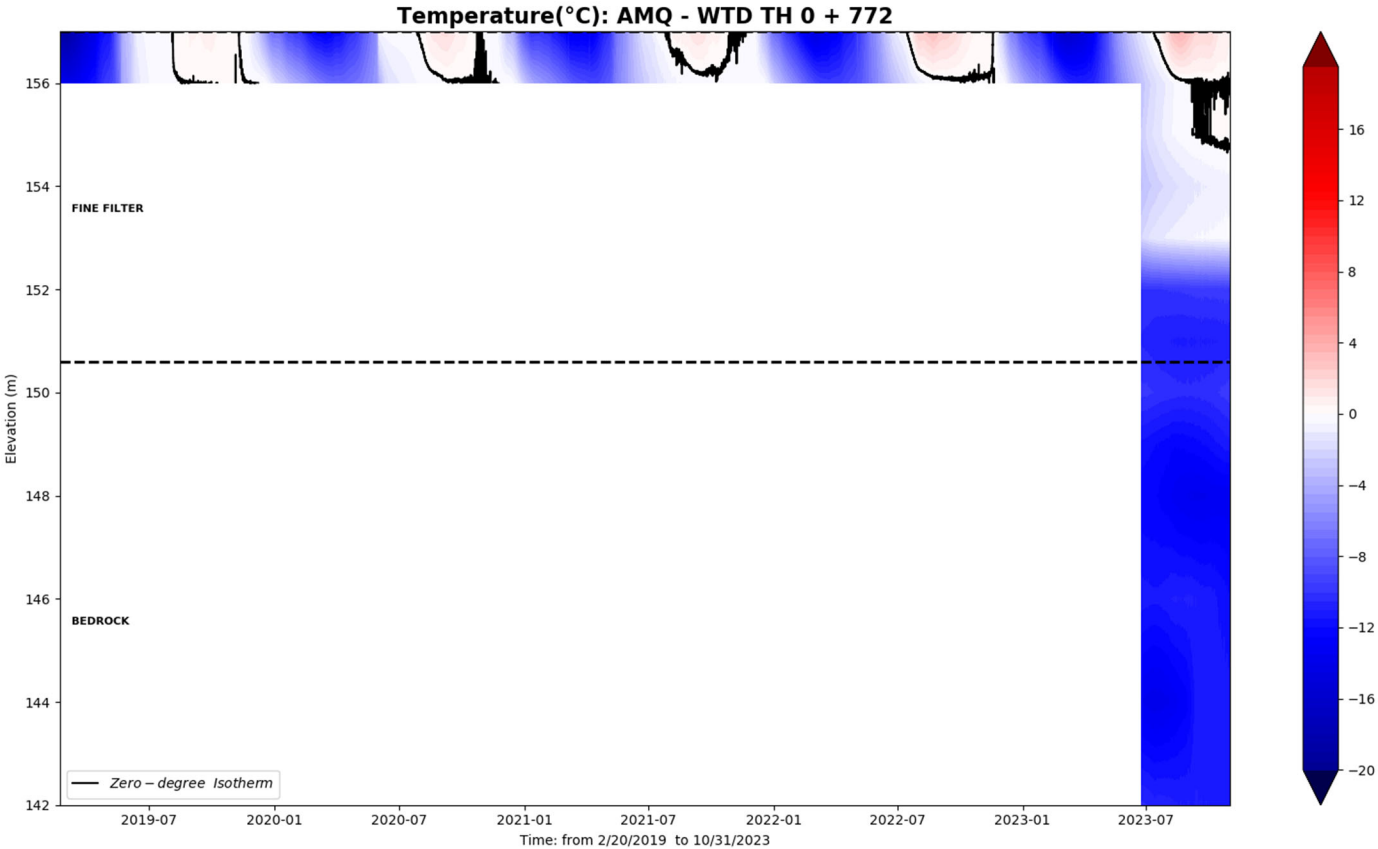
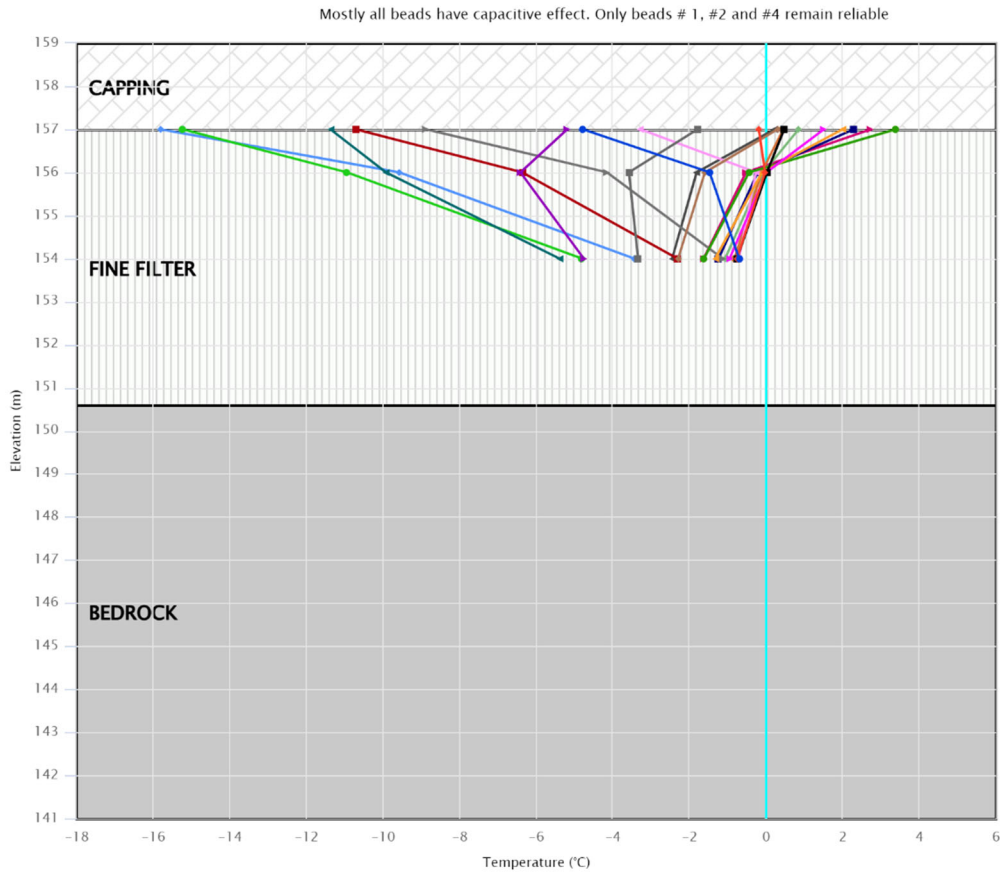




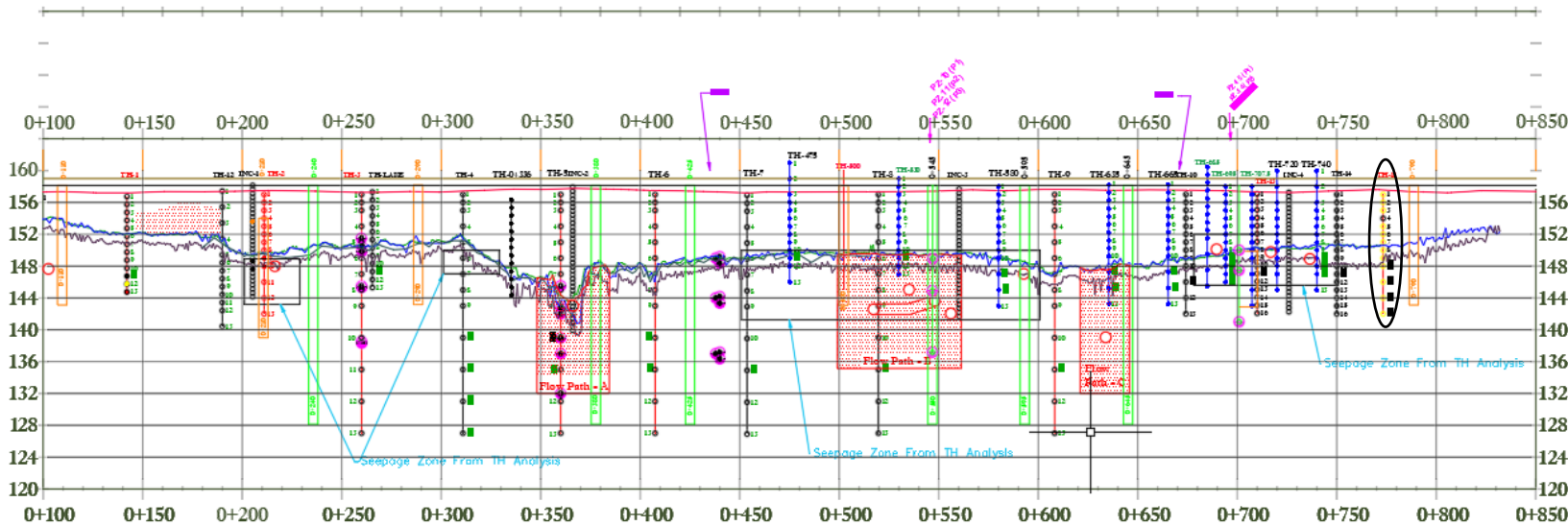
WTD-TH 0+772 U/S



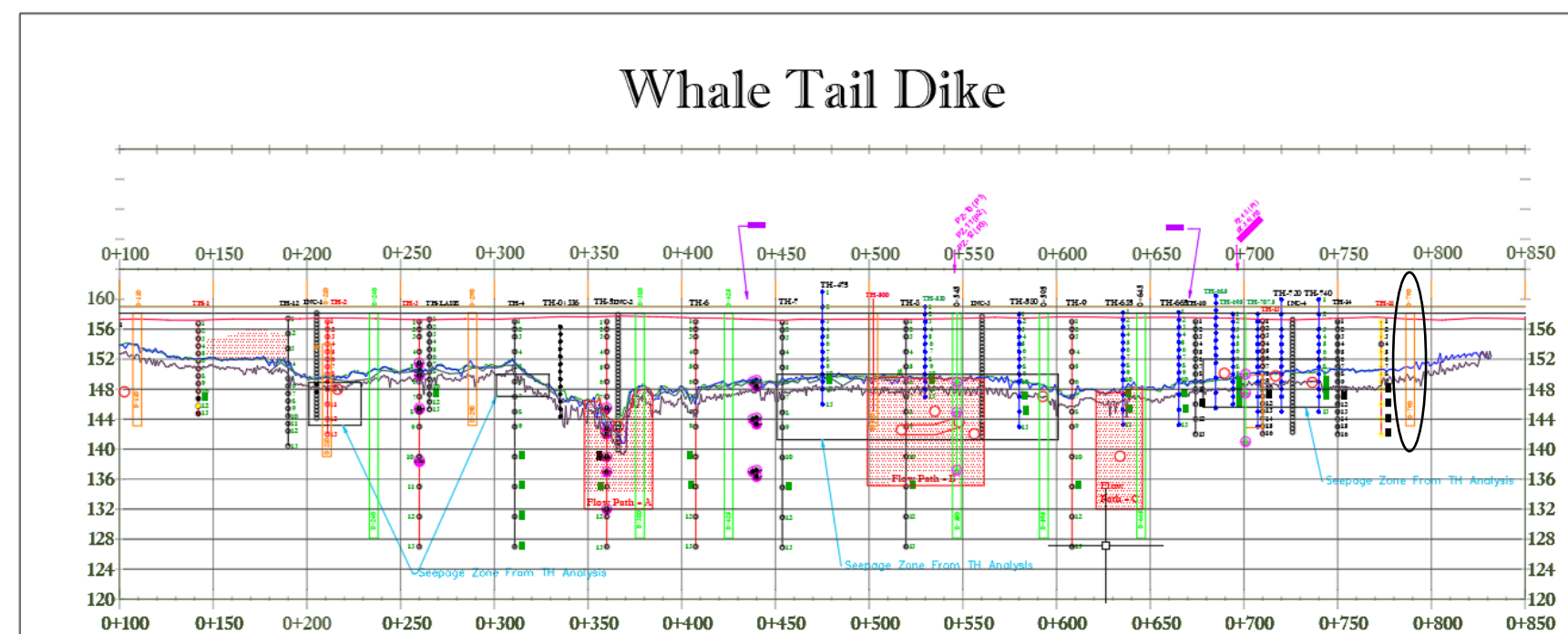
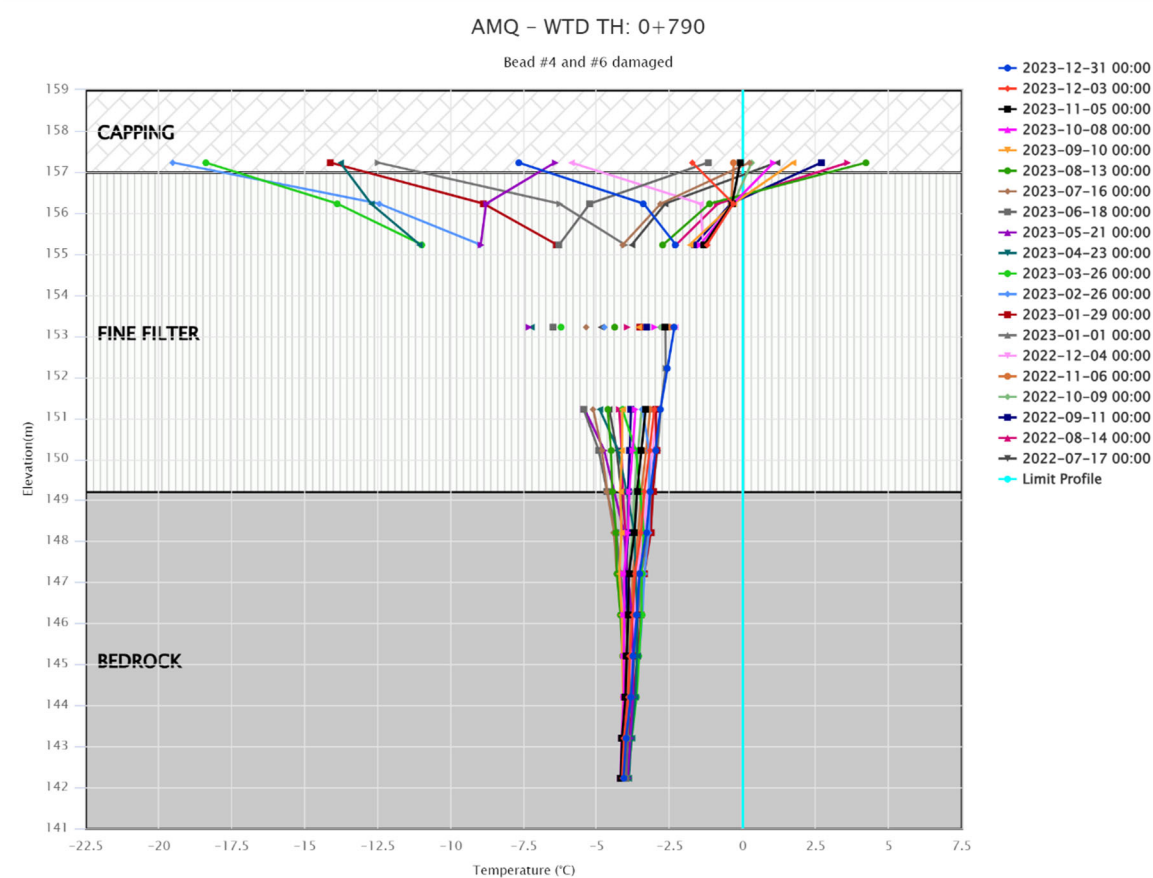
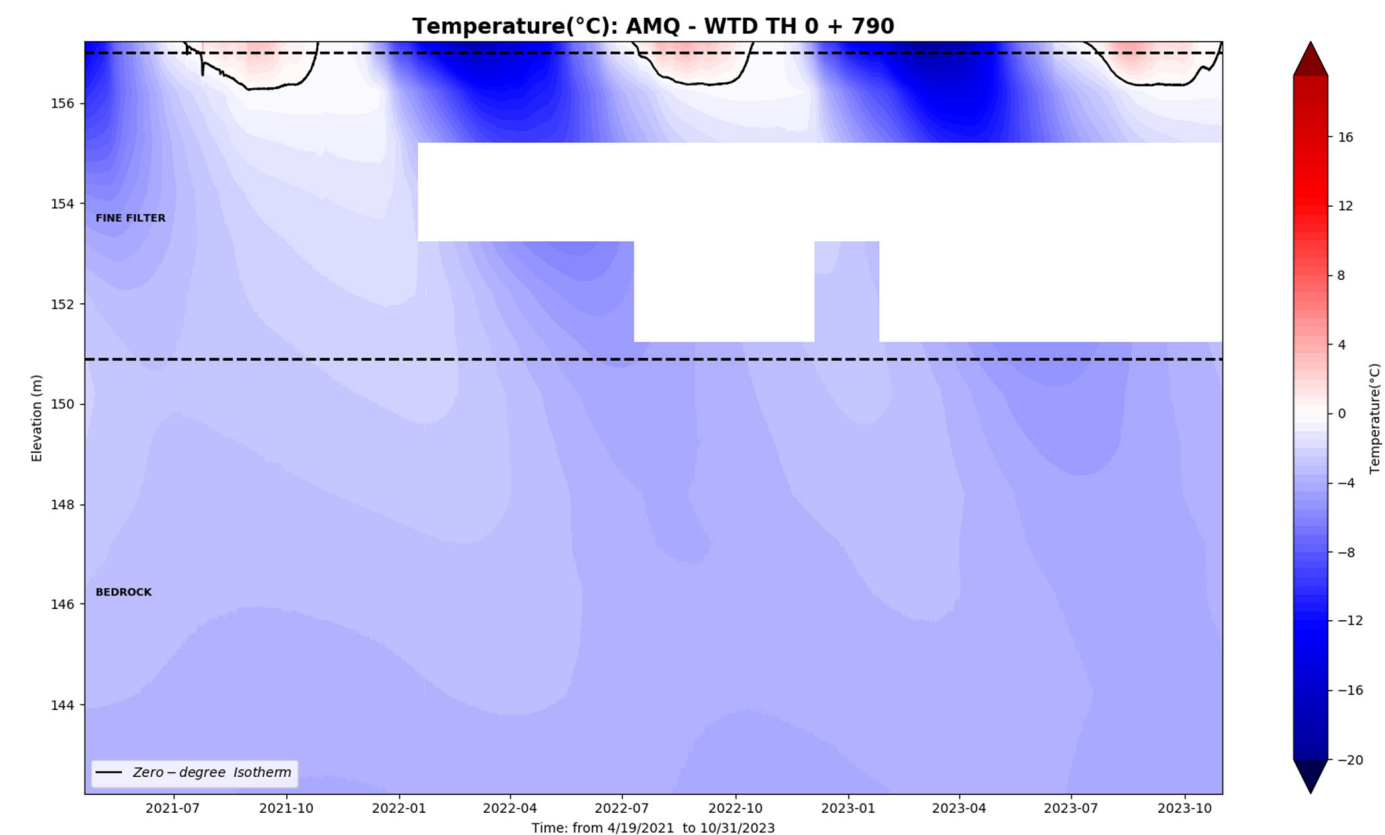
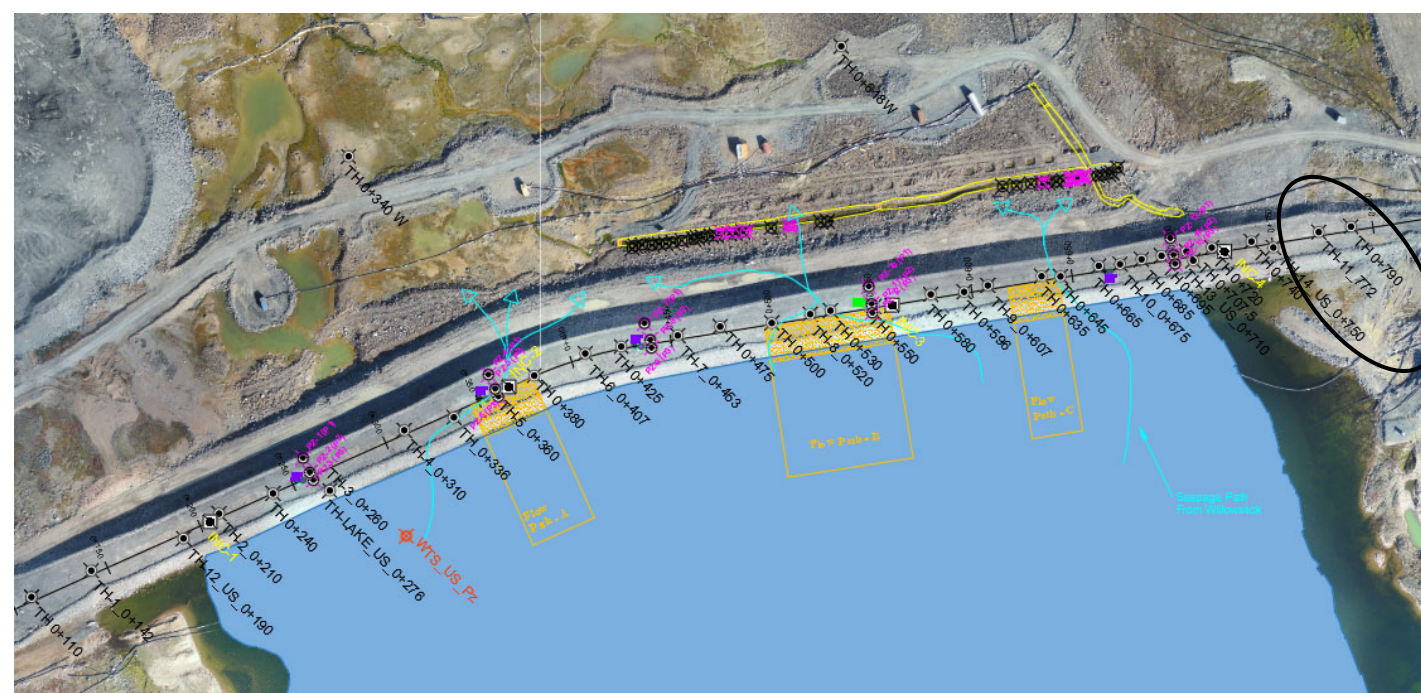
AMQ – WTD TH: 0+772



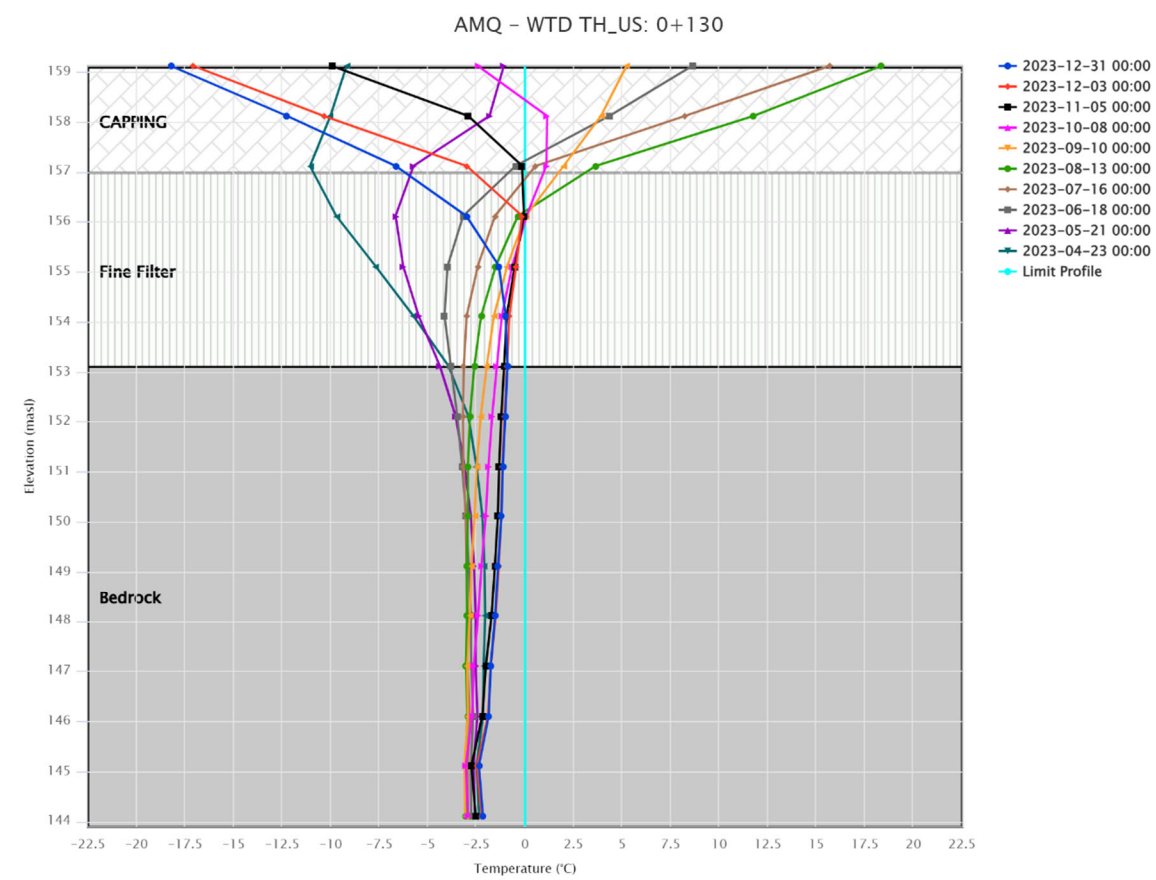
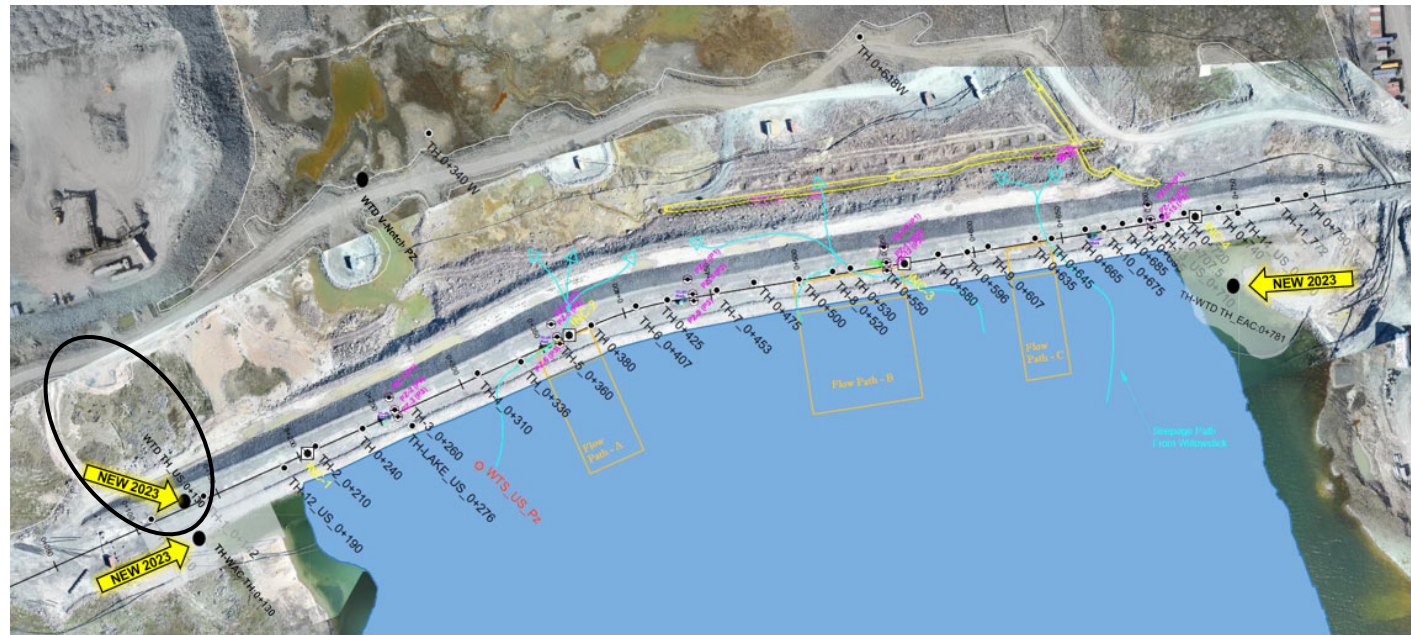
Whale Tail Dike



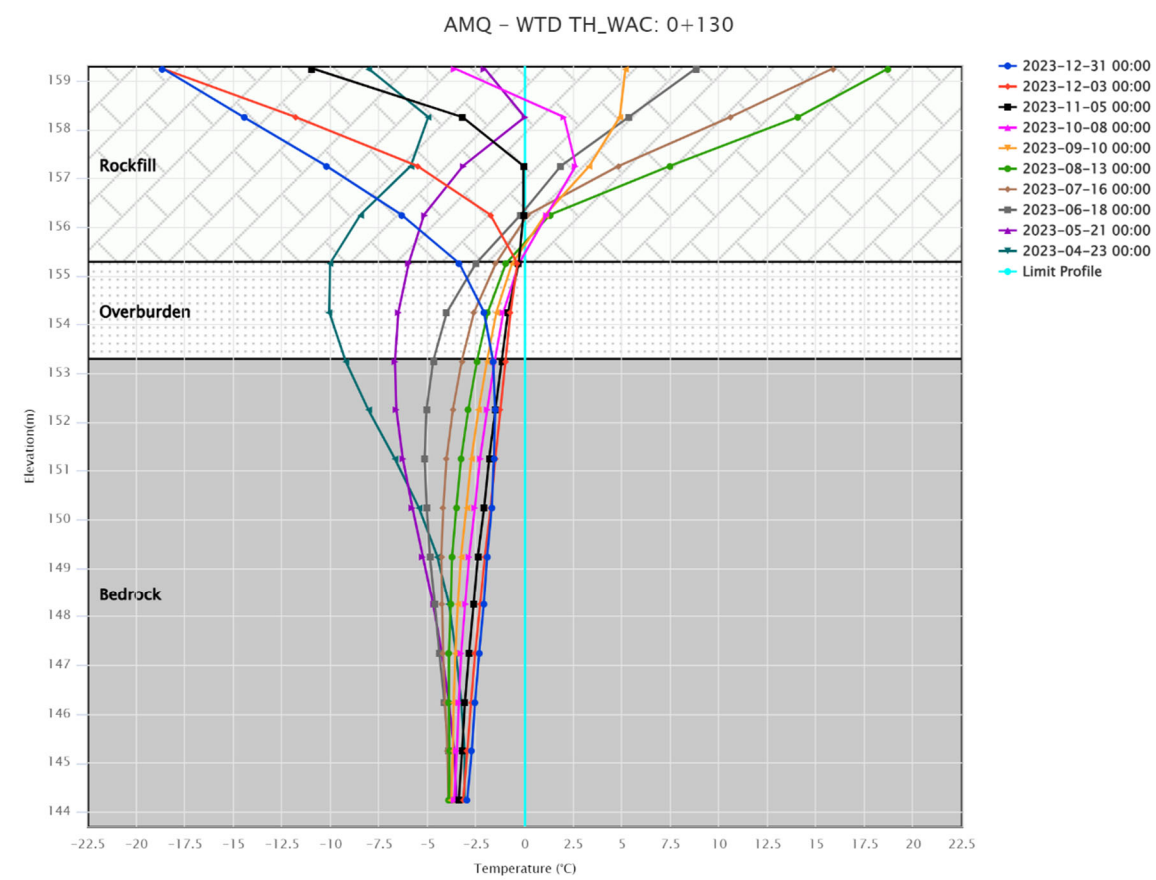
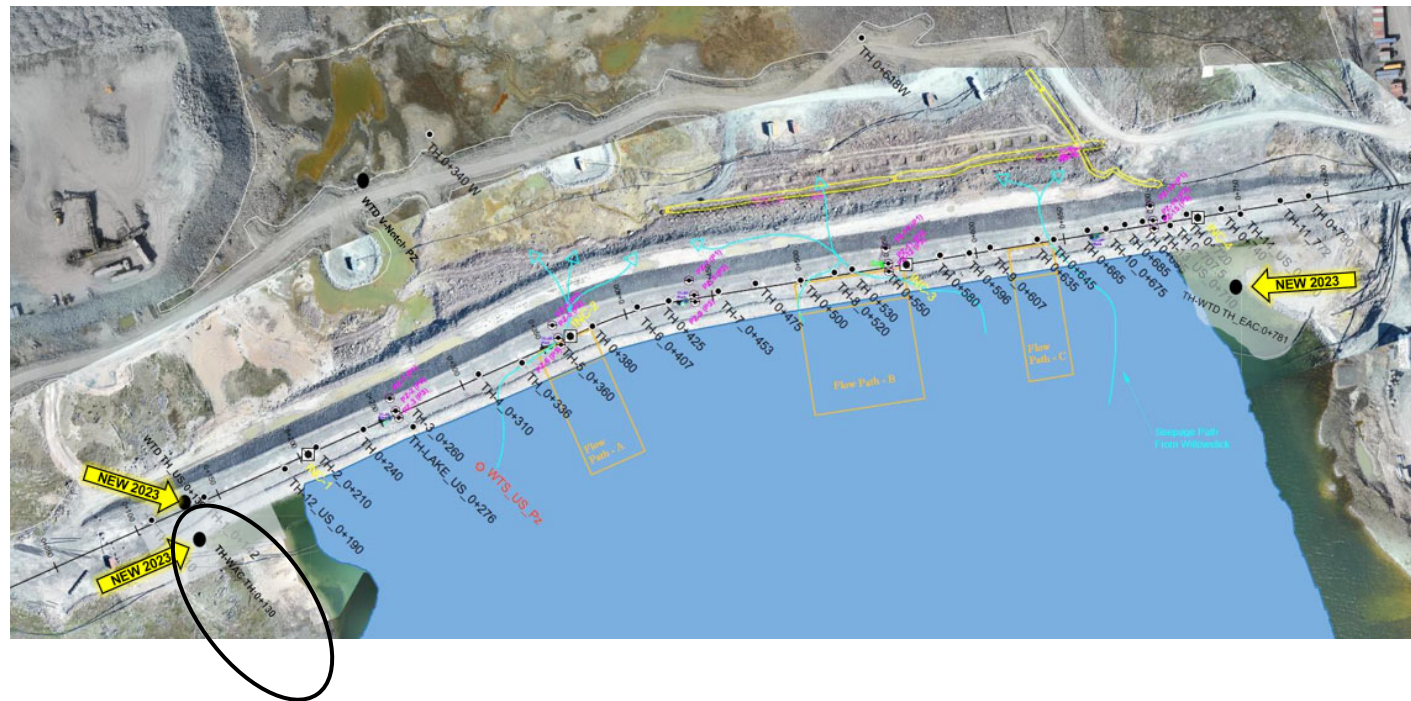
**WTD-TH 0+790**



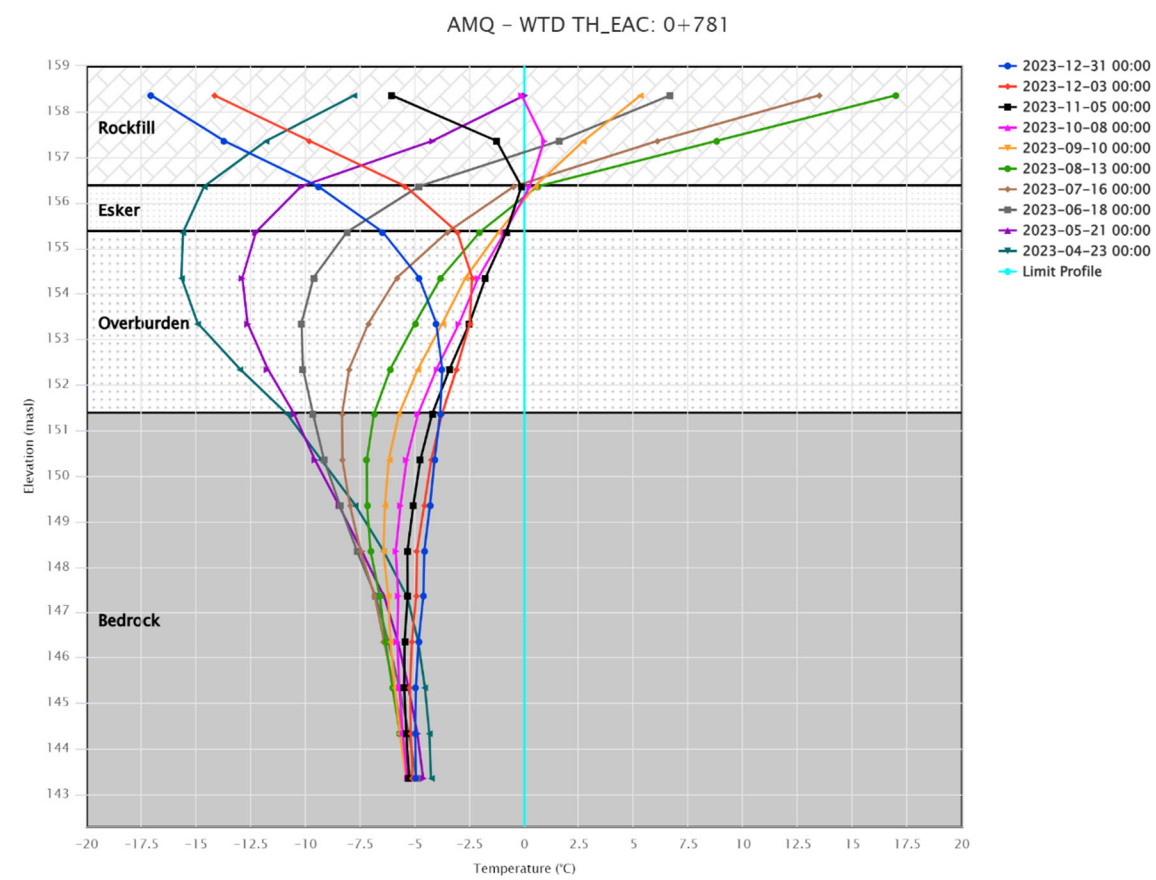
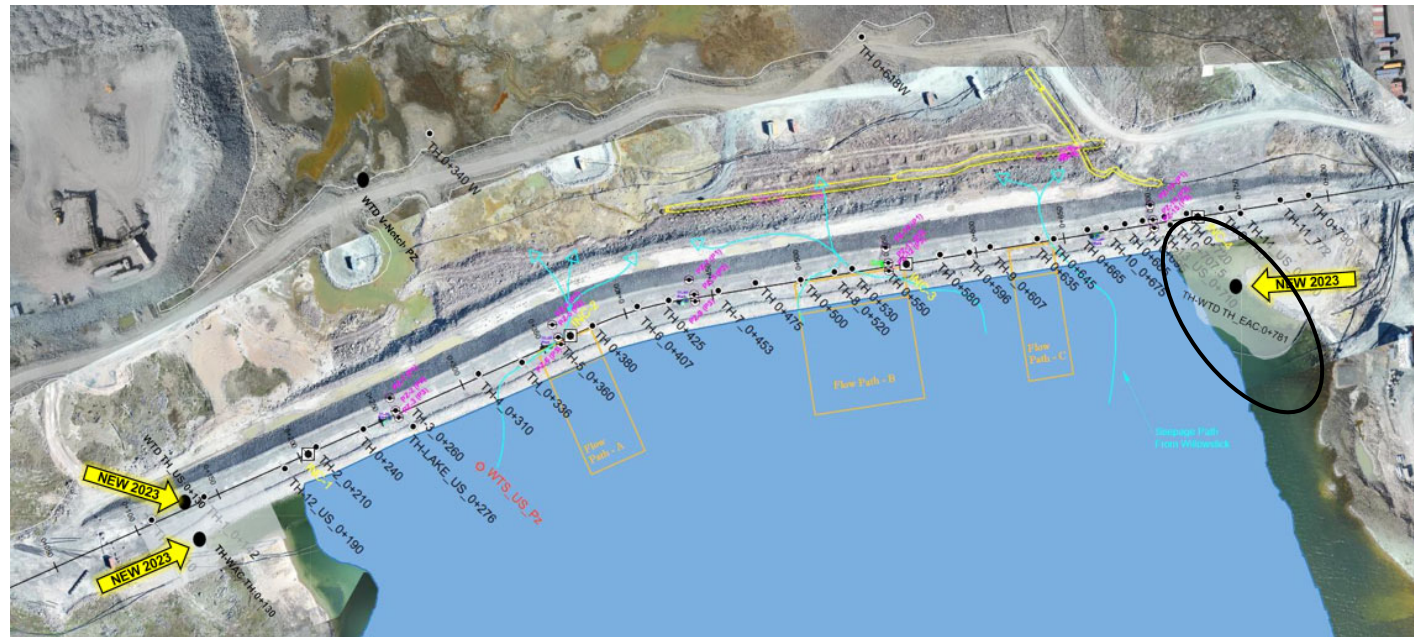
**WTD US 0+130**



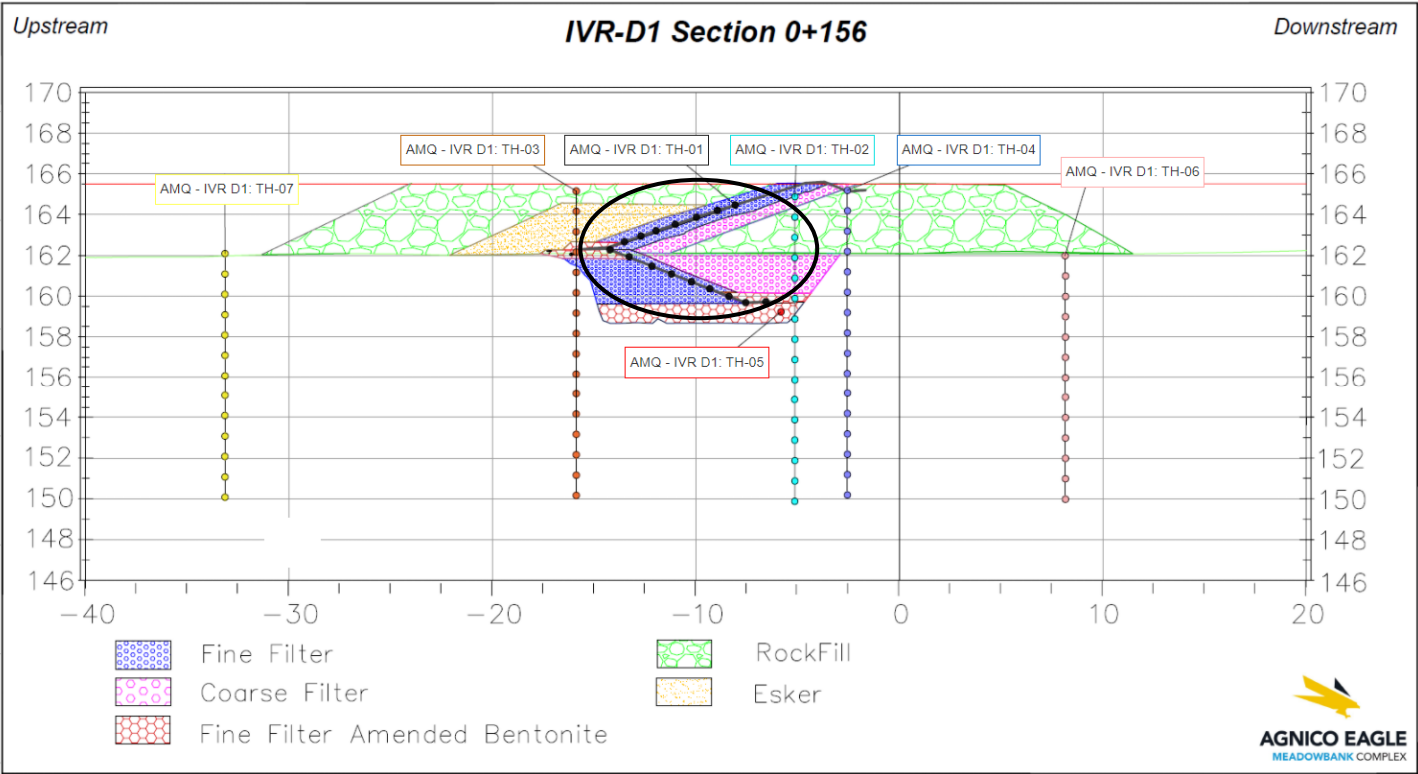
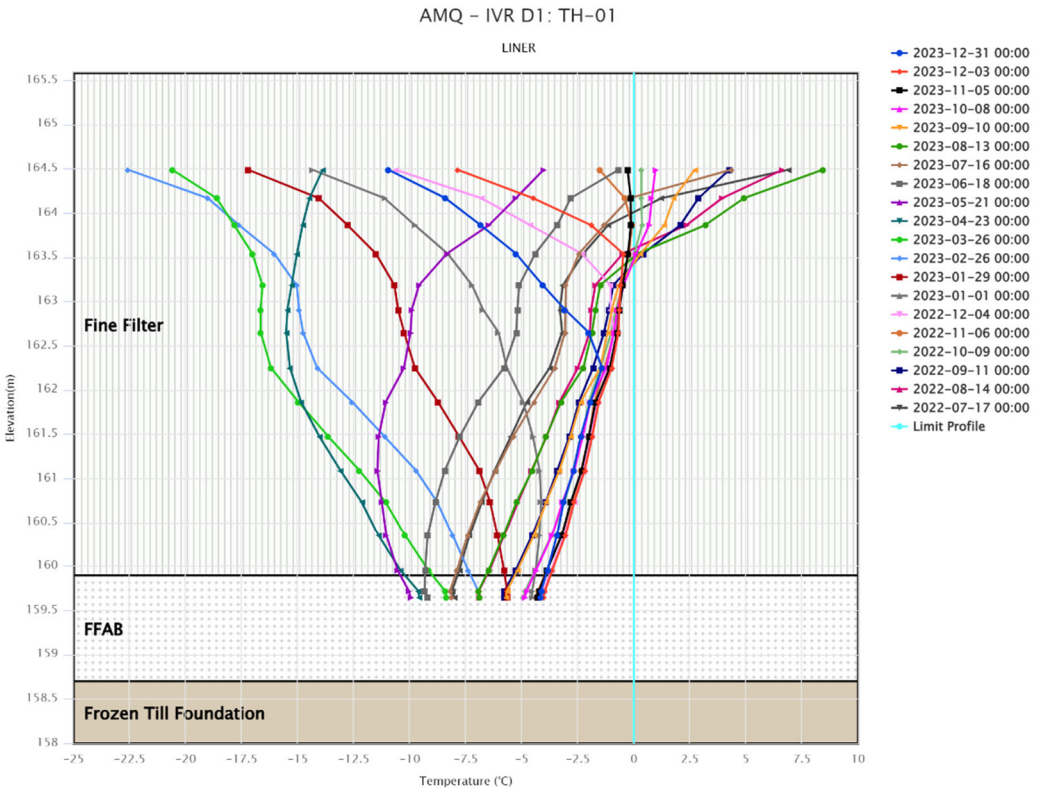
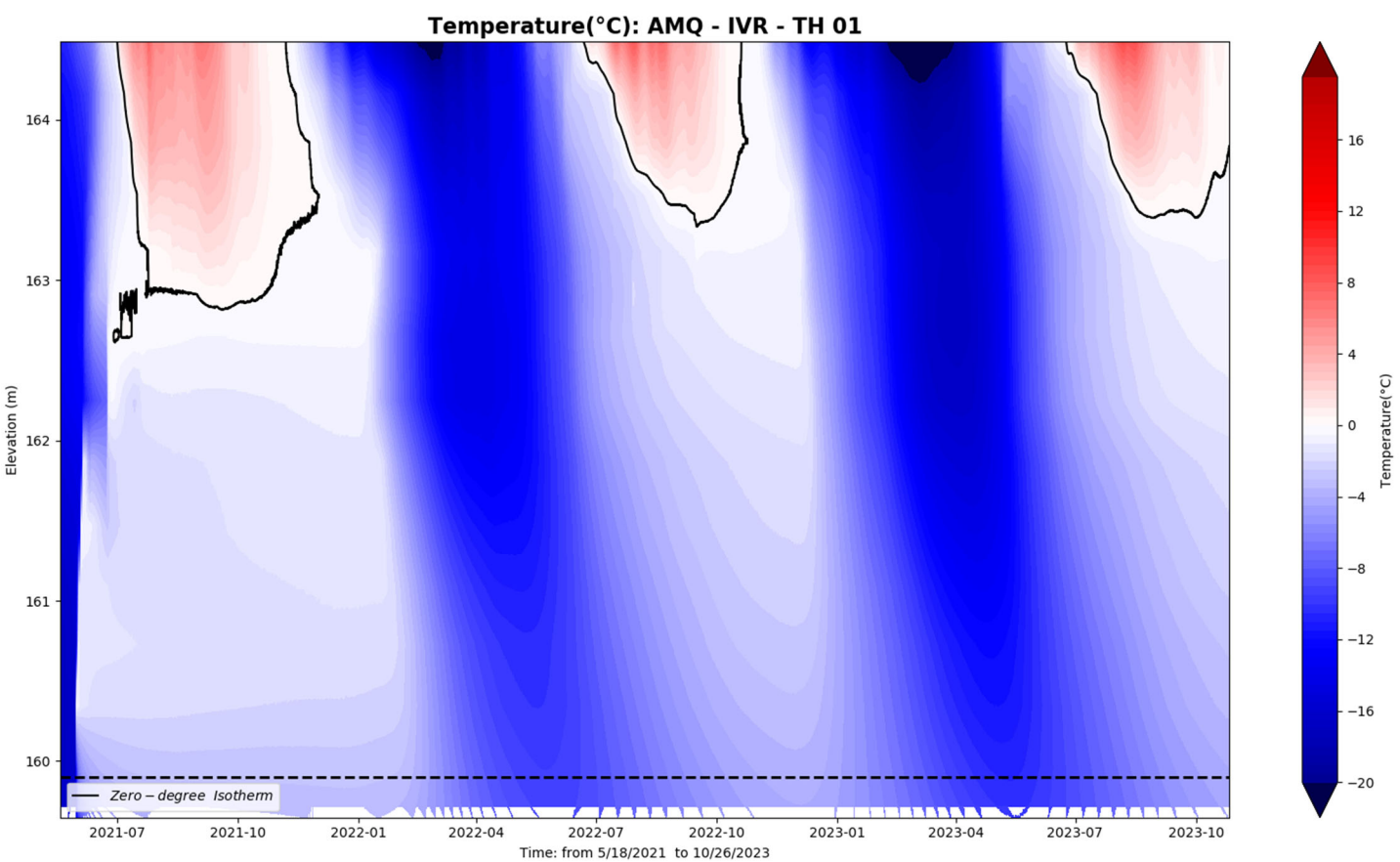
**WTD WAC 0+130**



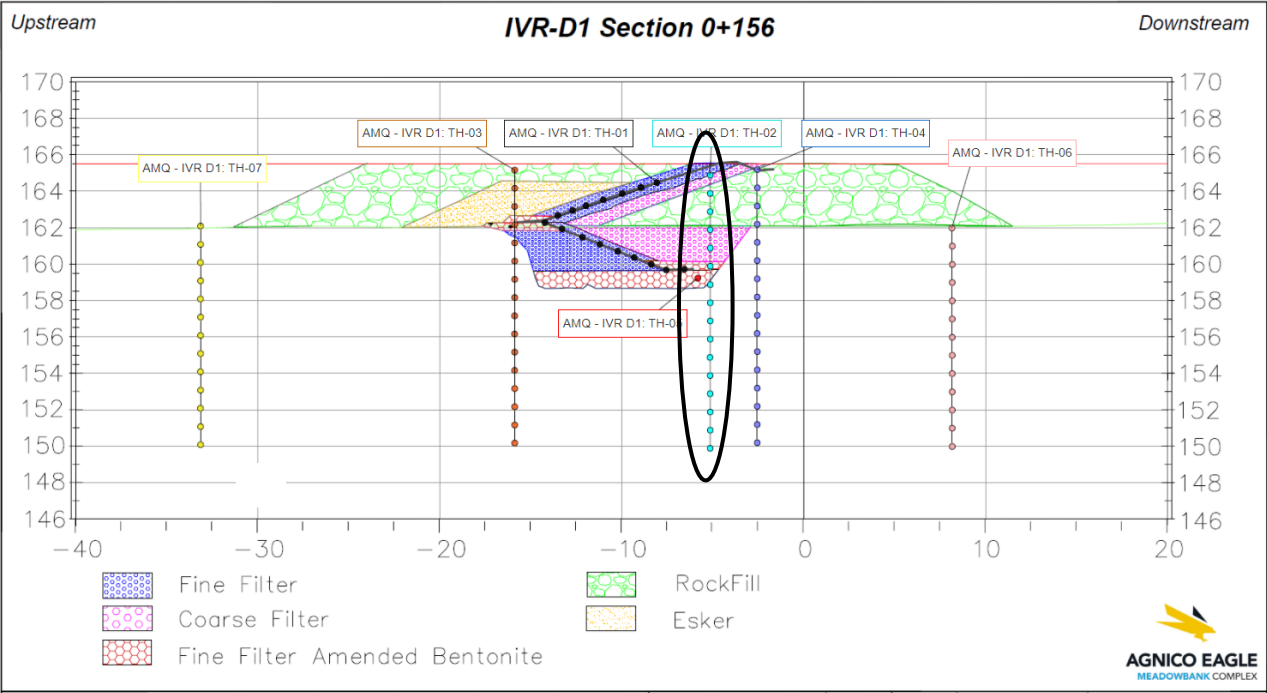
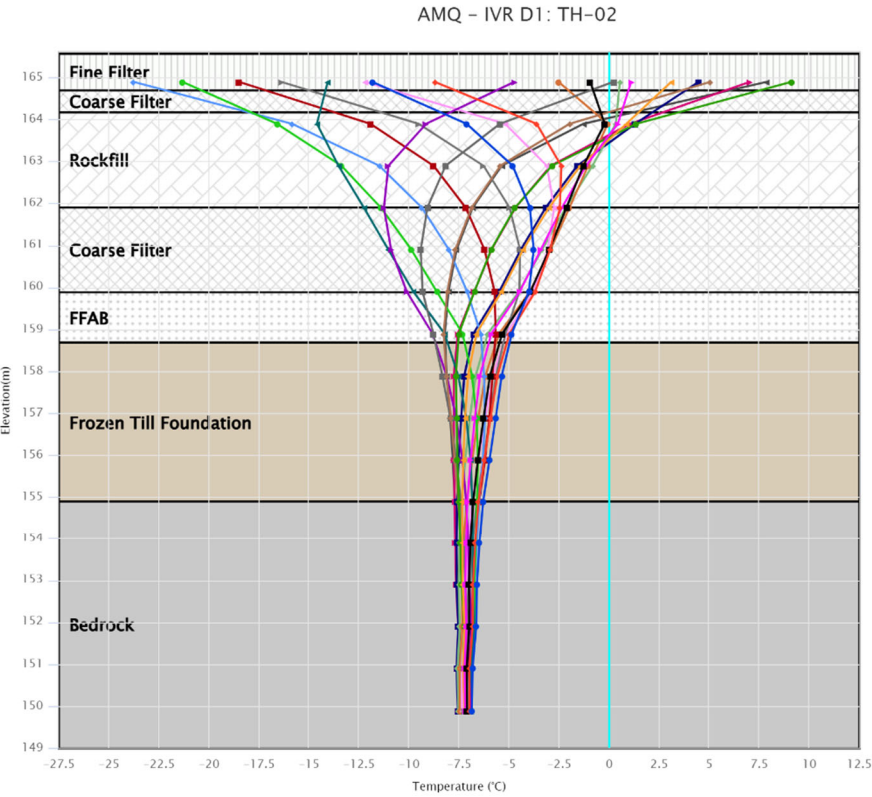
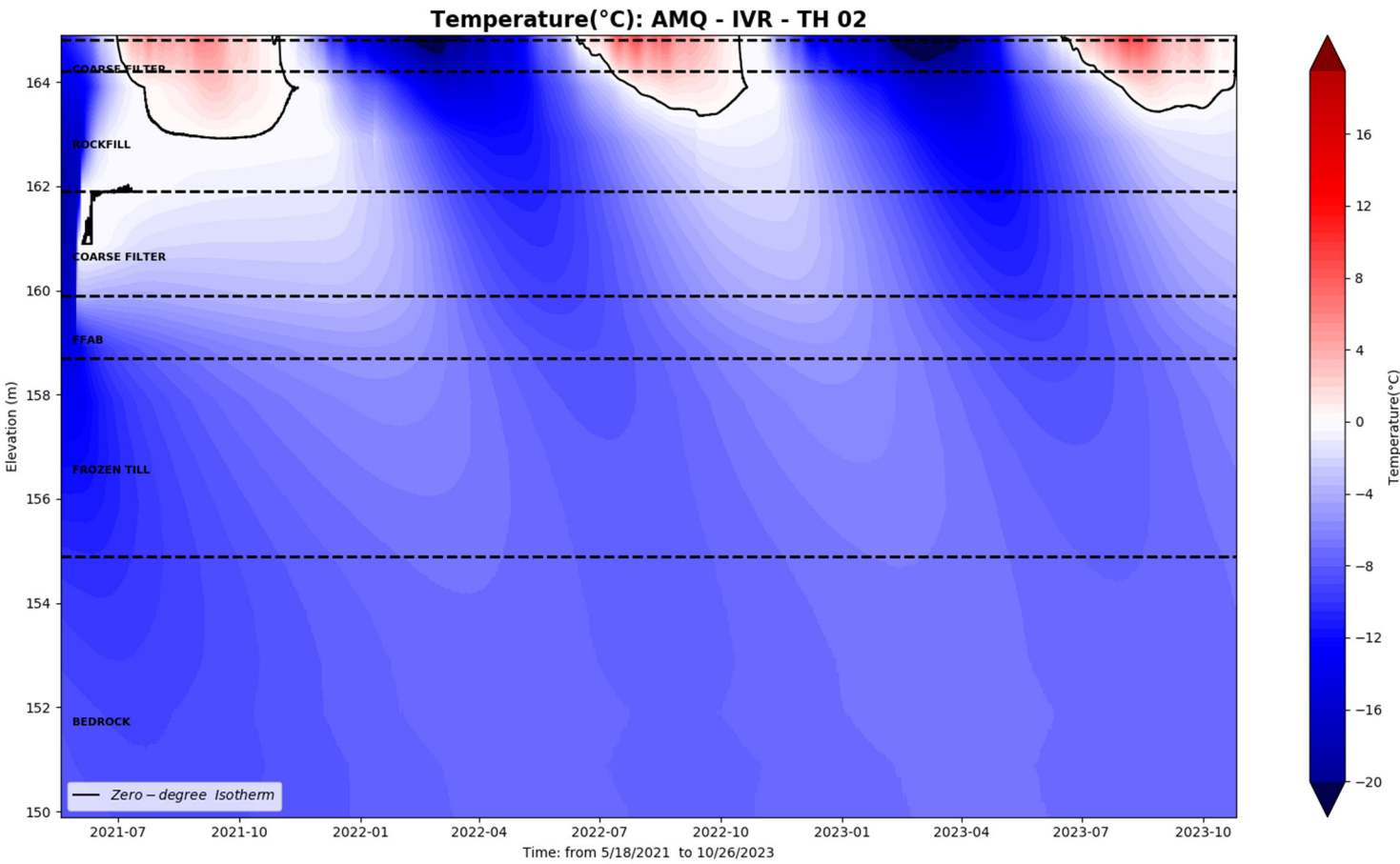
**WTD EAC 0+781**



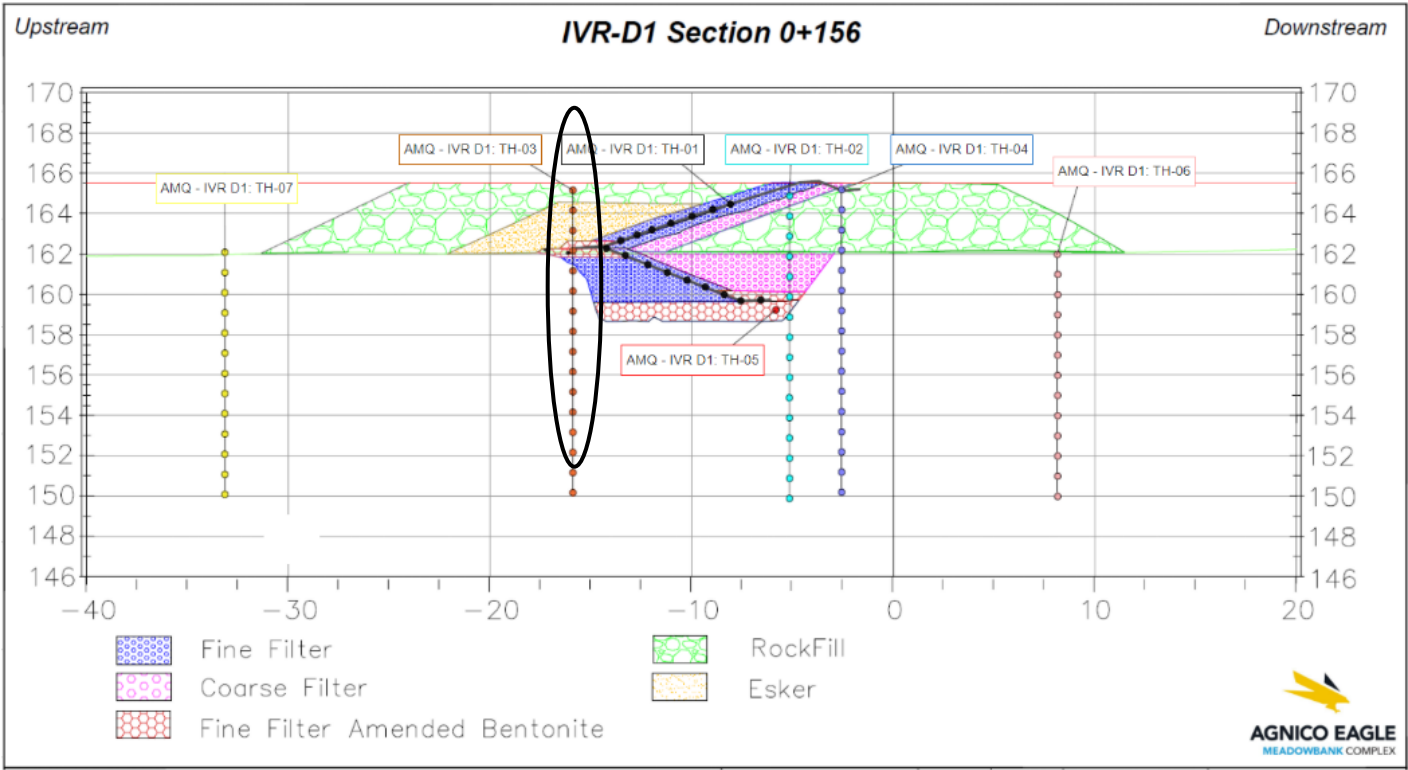
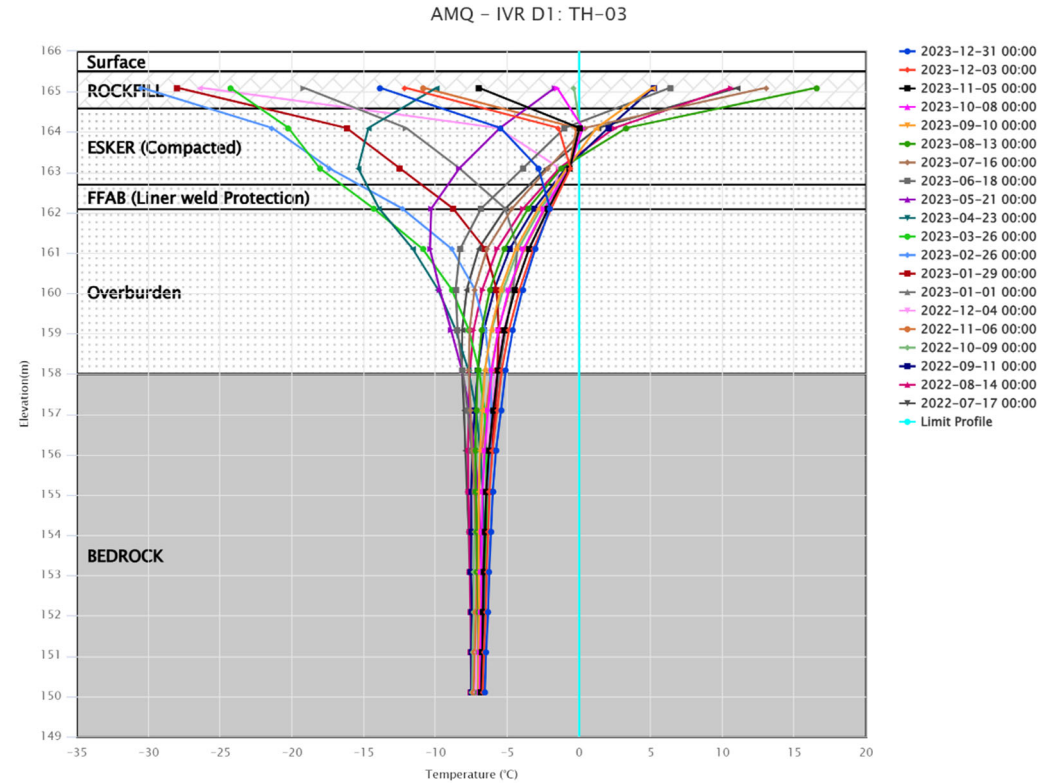
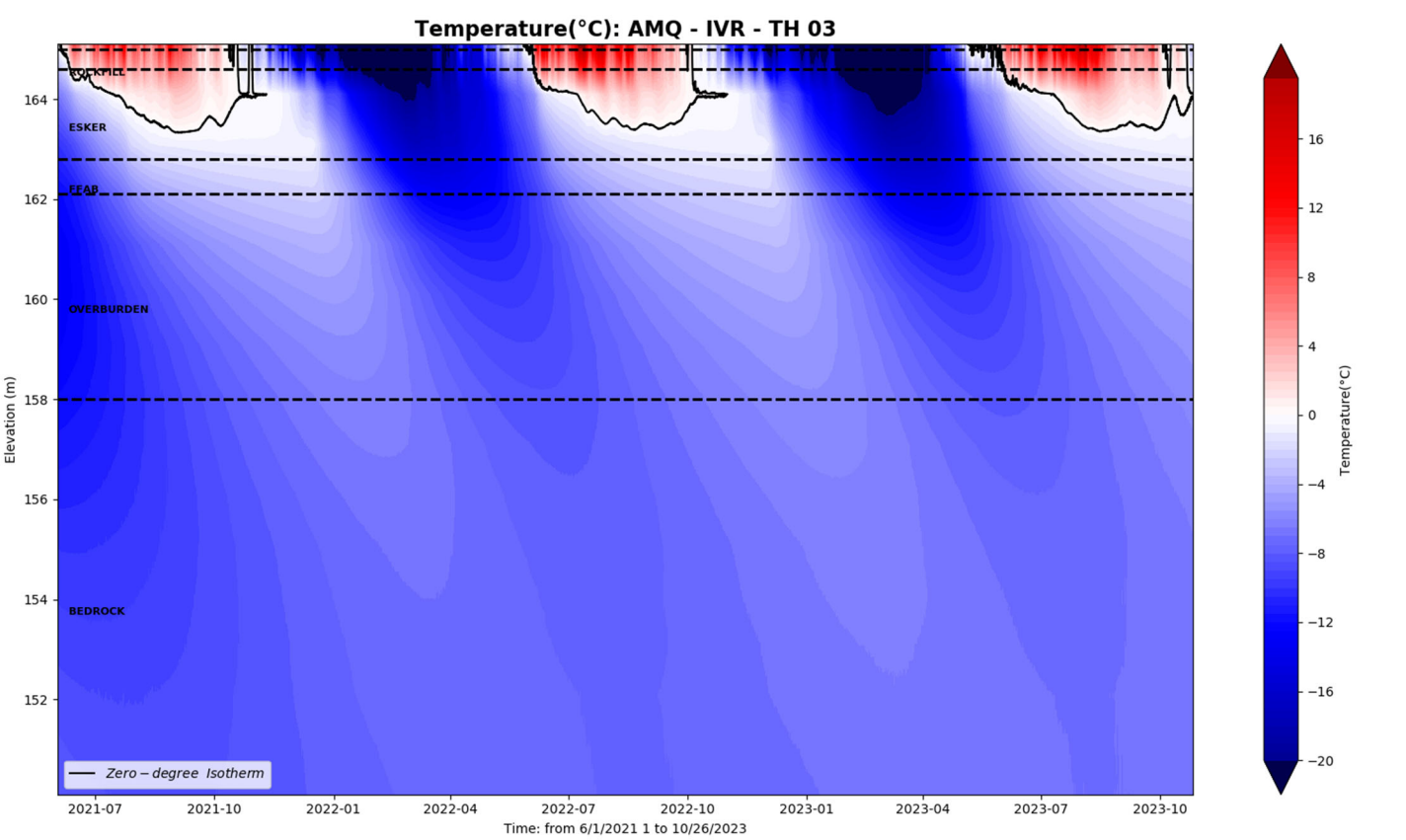
IVR-D1-TH1



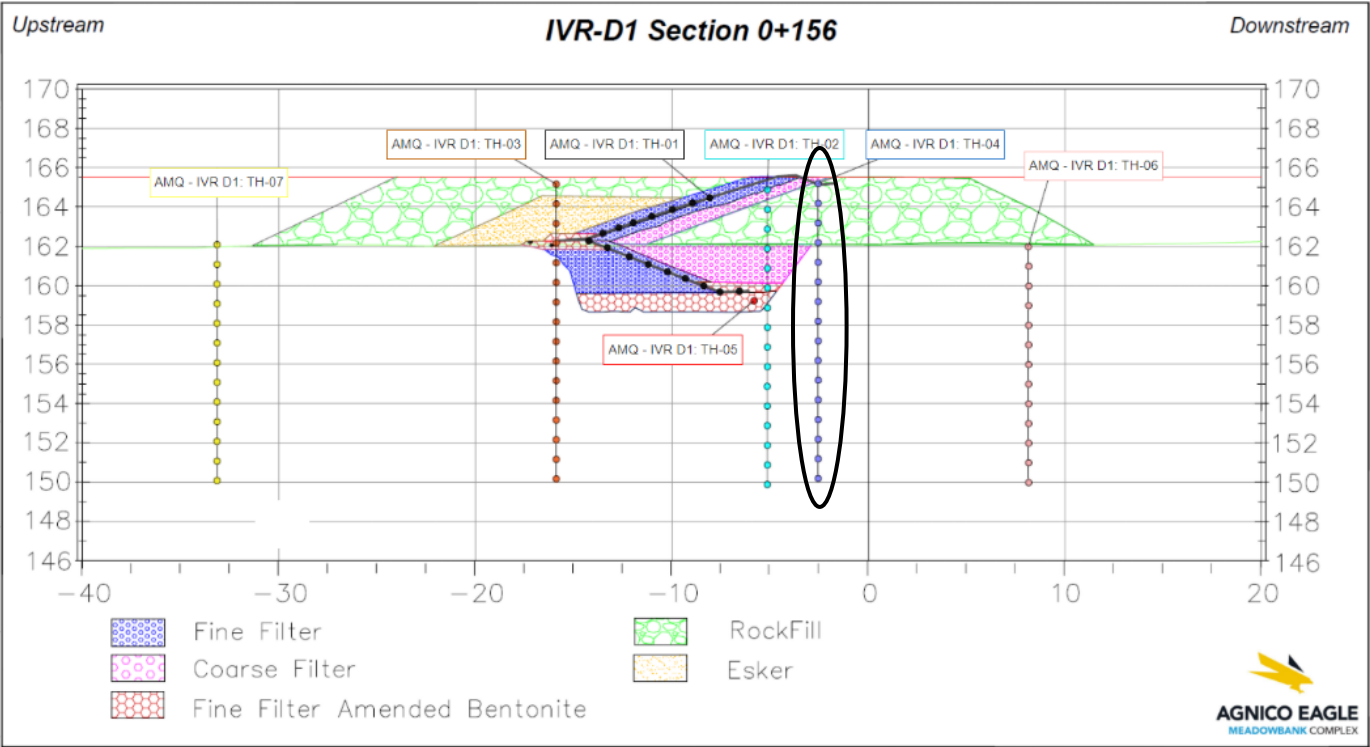
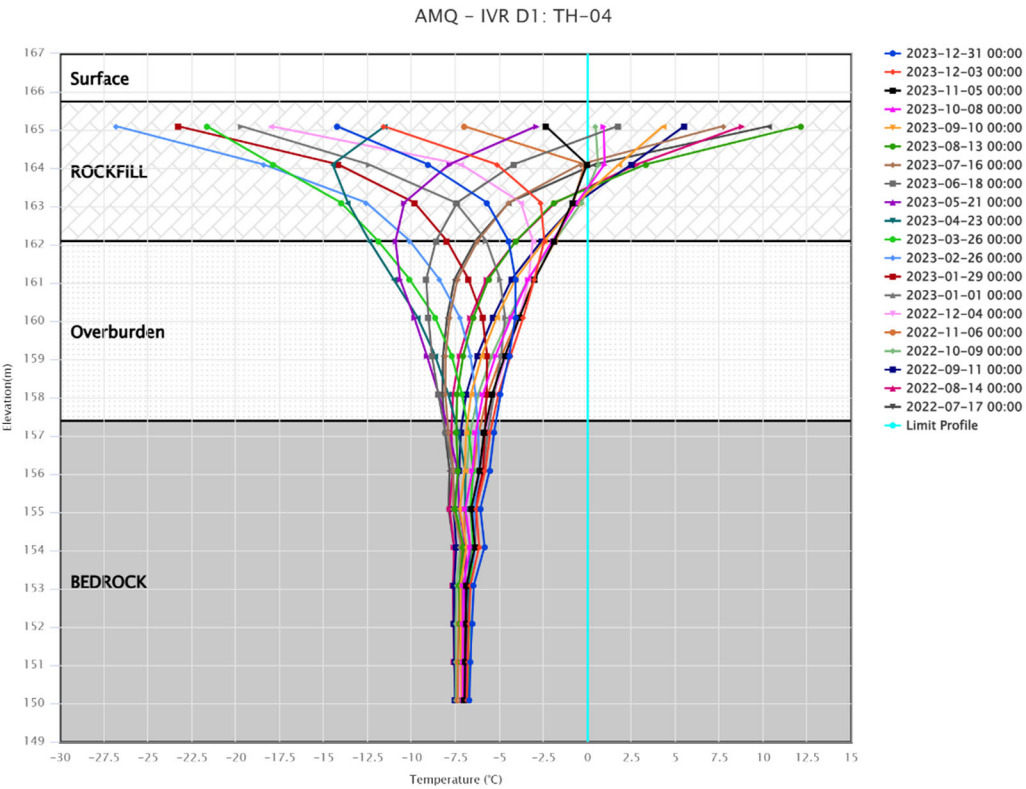
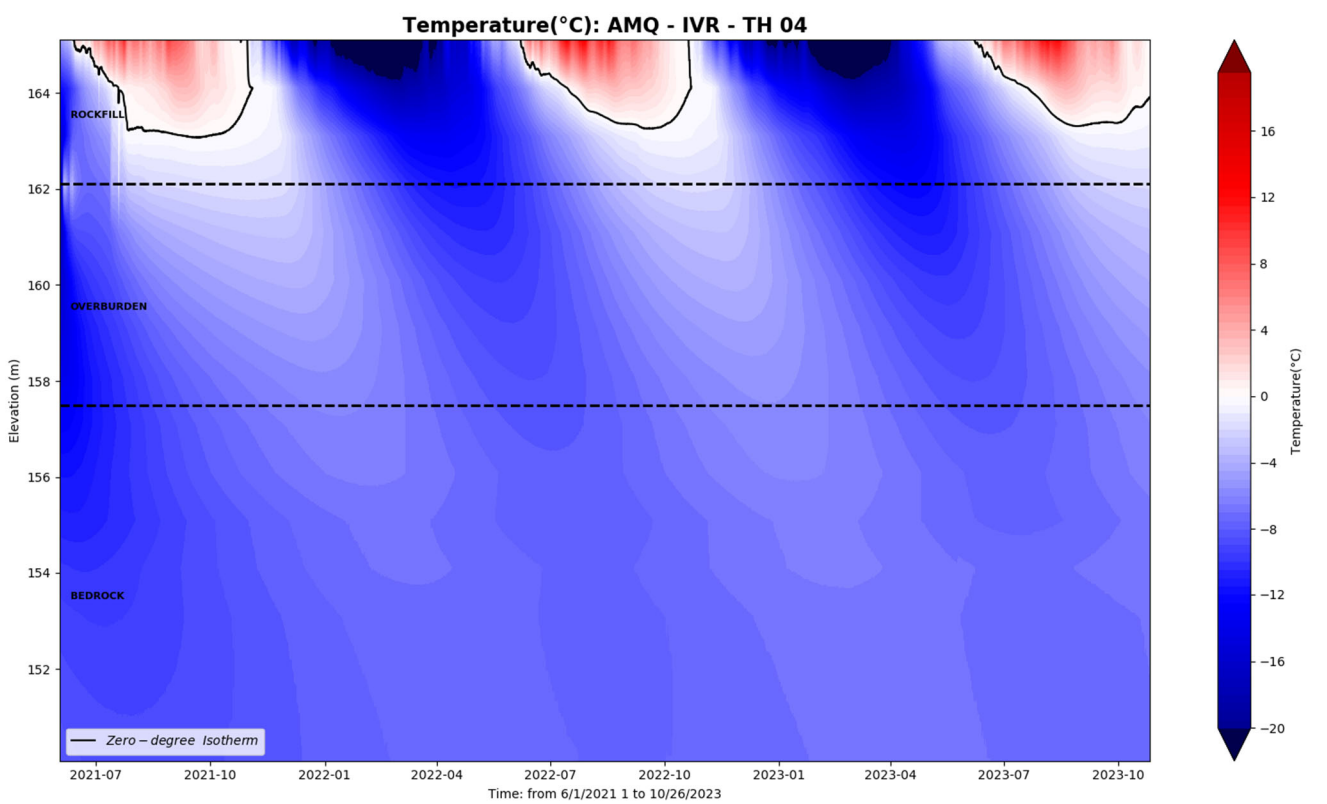
IVR-D1-TH2



IVR-D1-TH3



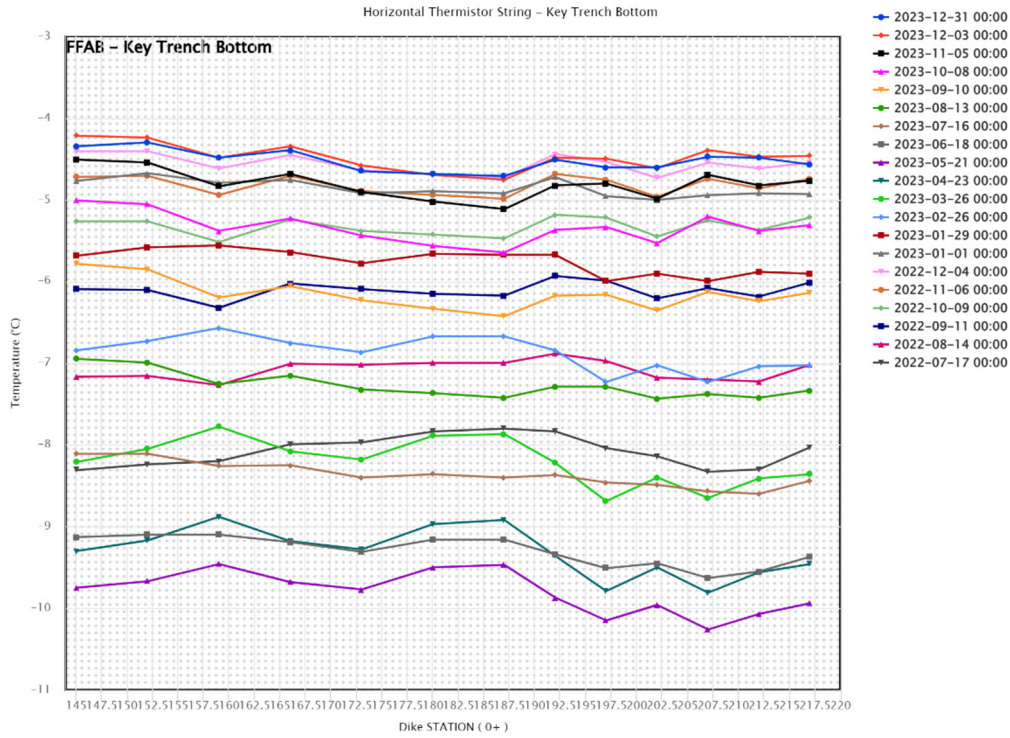
IVR-D1-TH4



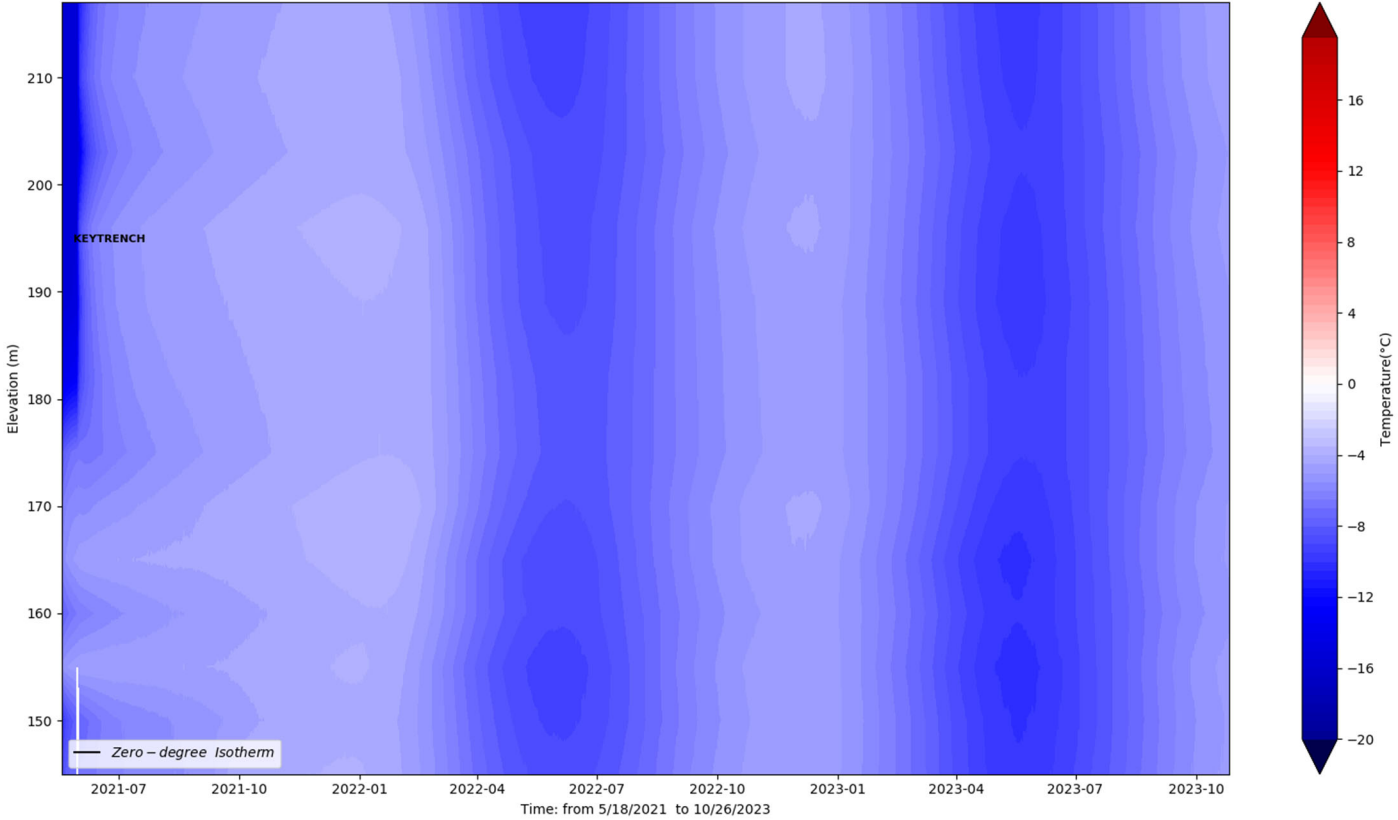
IVR-D1-TH5



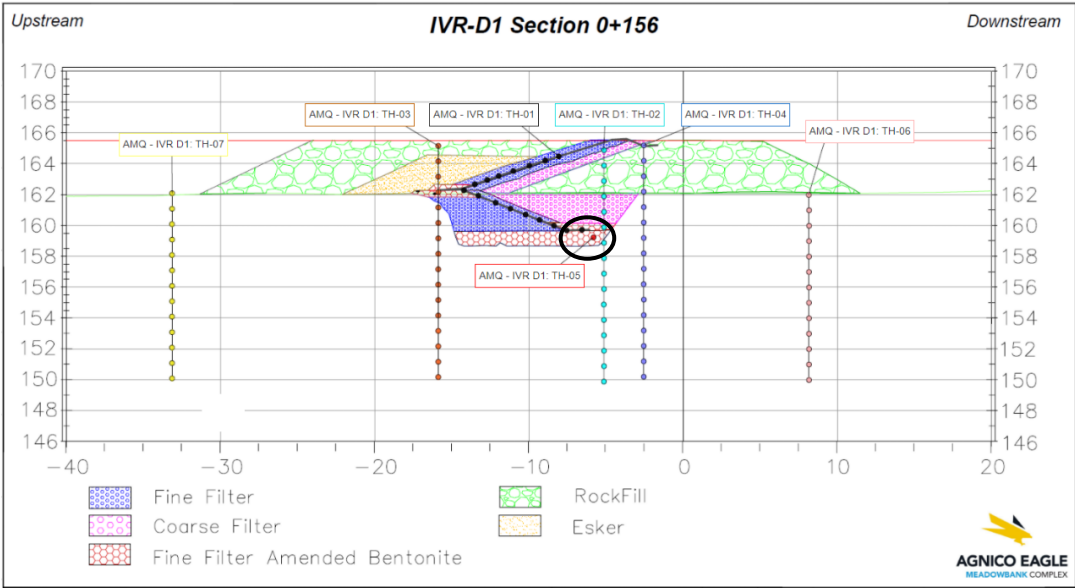
AMQ - IVR D1: TH-05



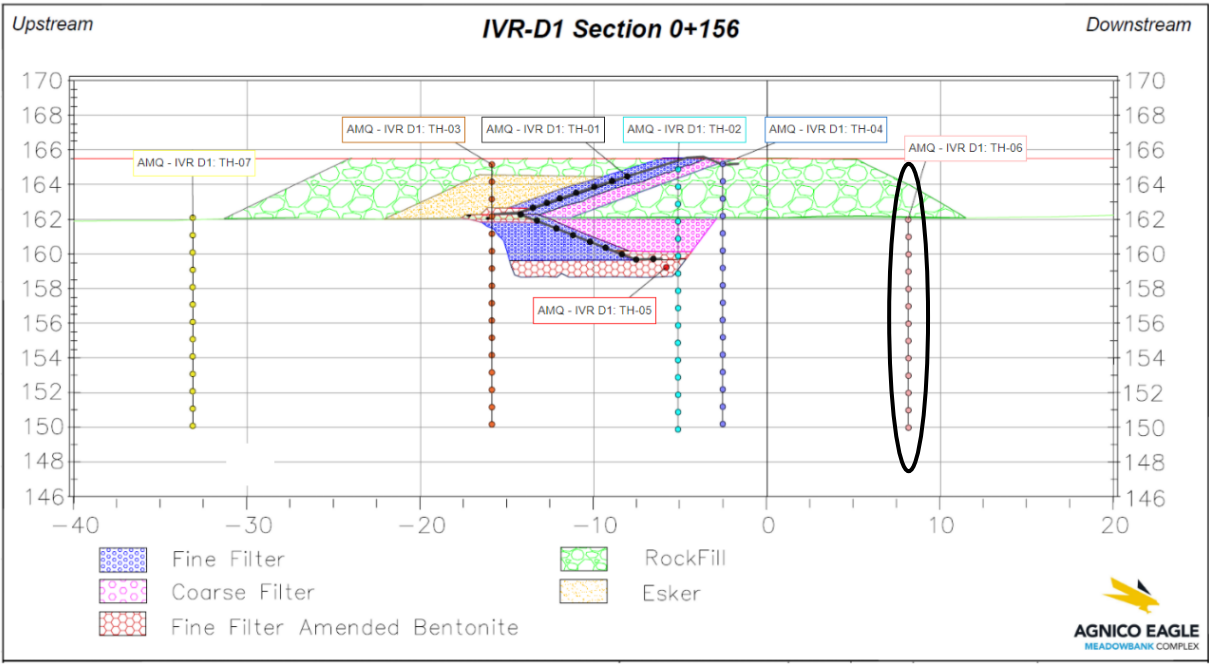
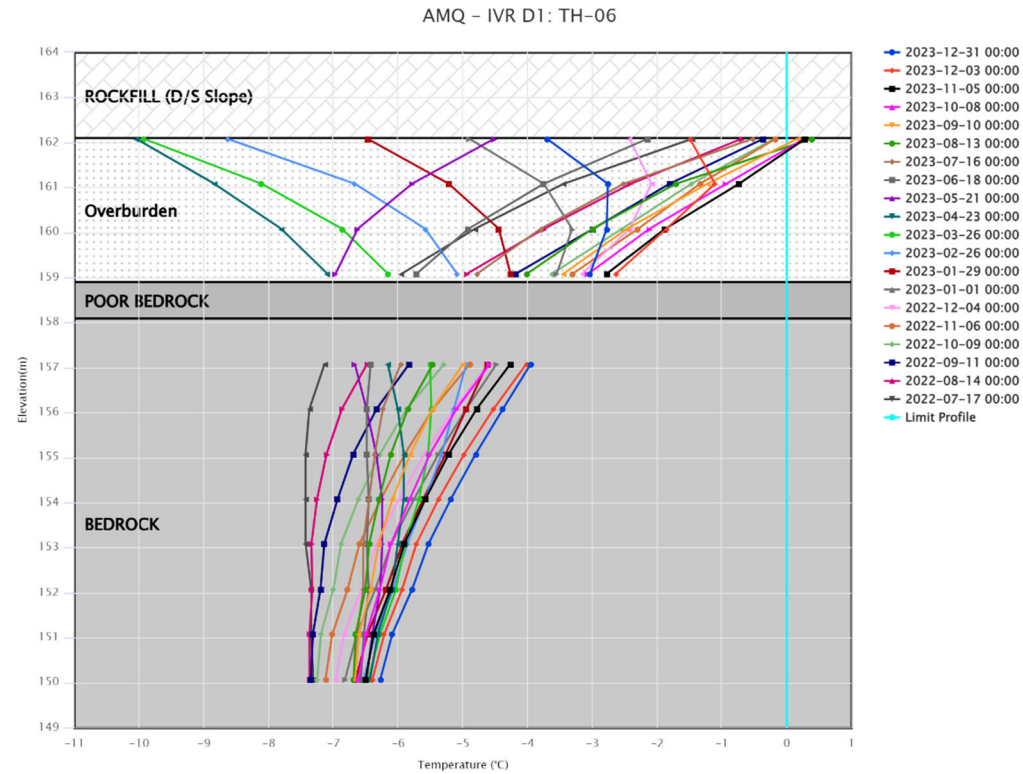
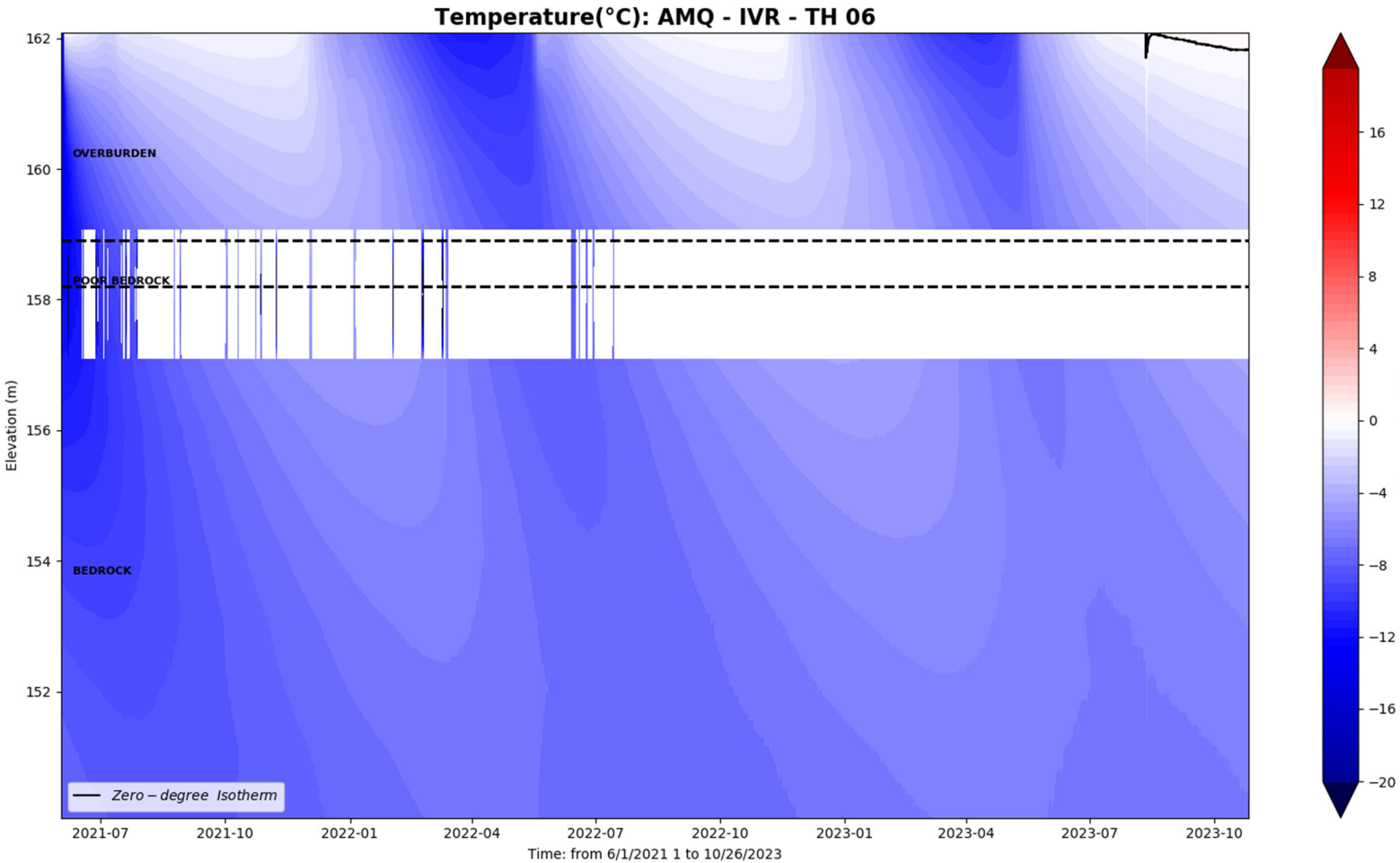
Temperature(°C): AMQ - IVR - TH 05



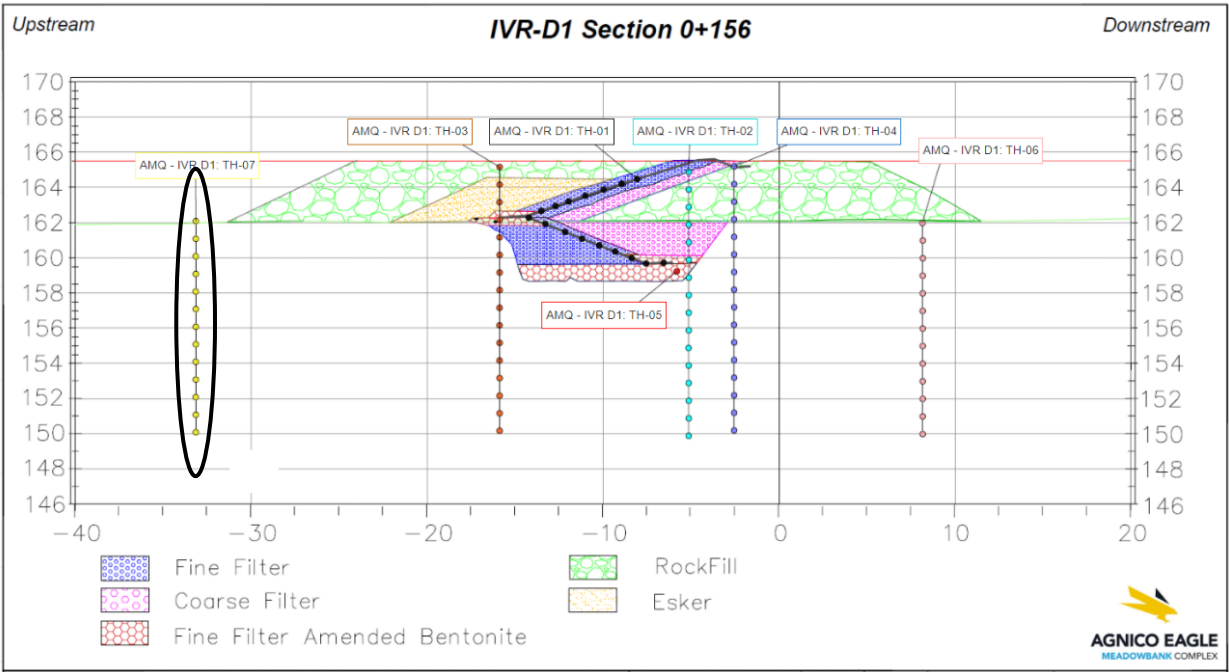
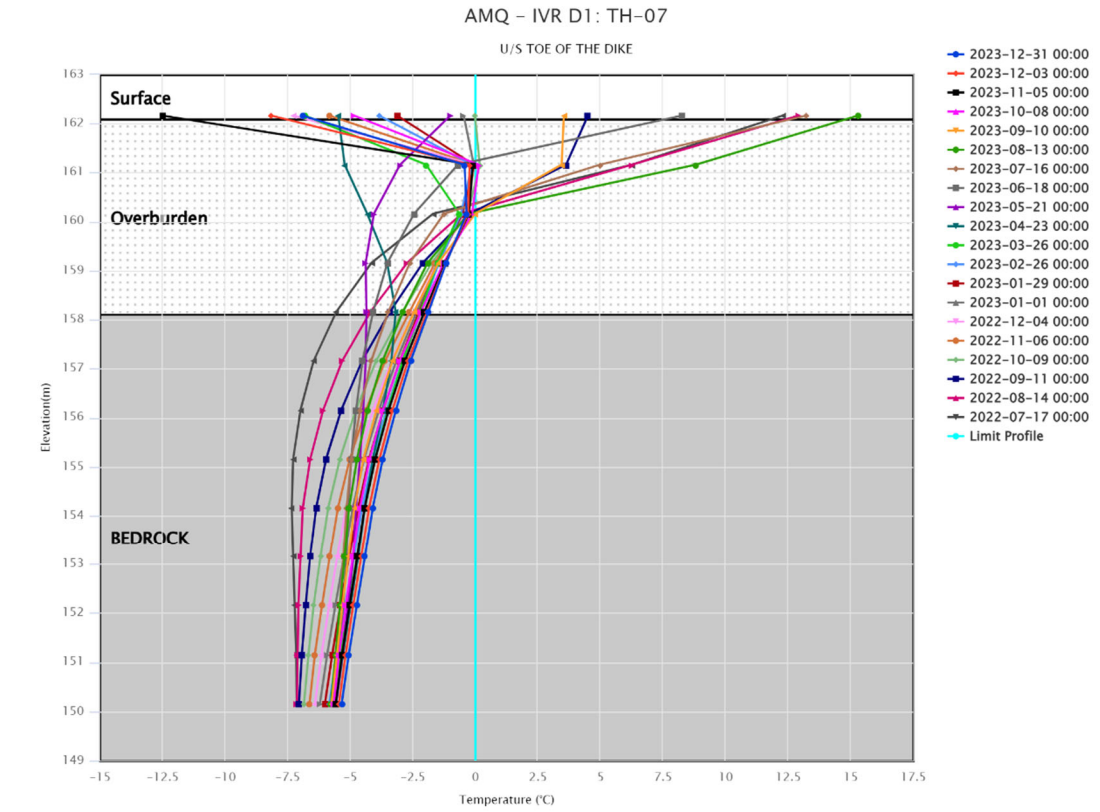
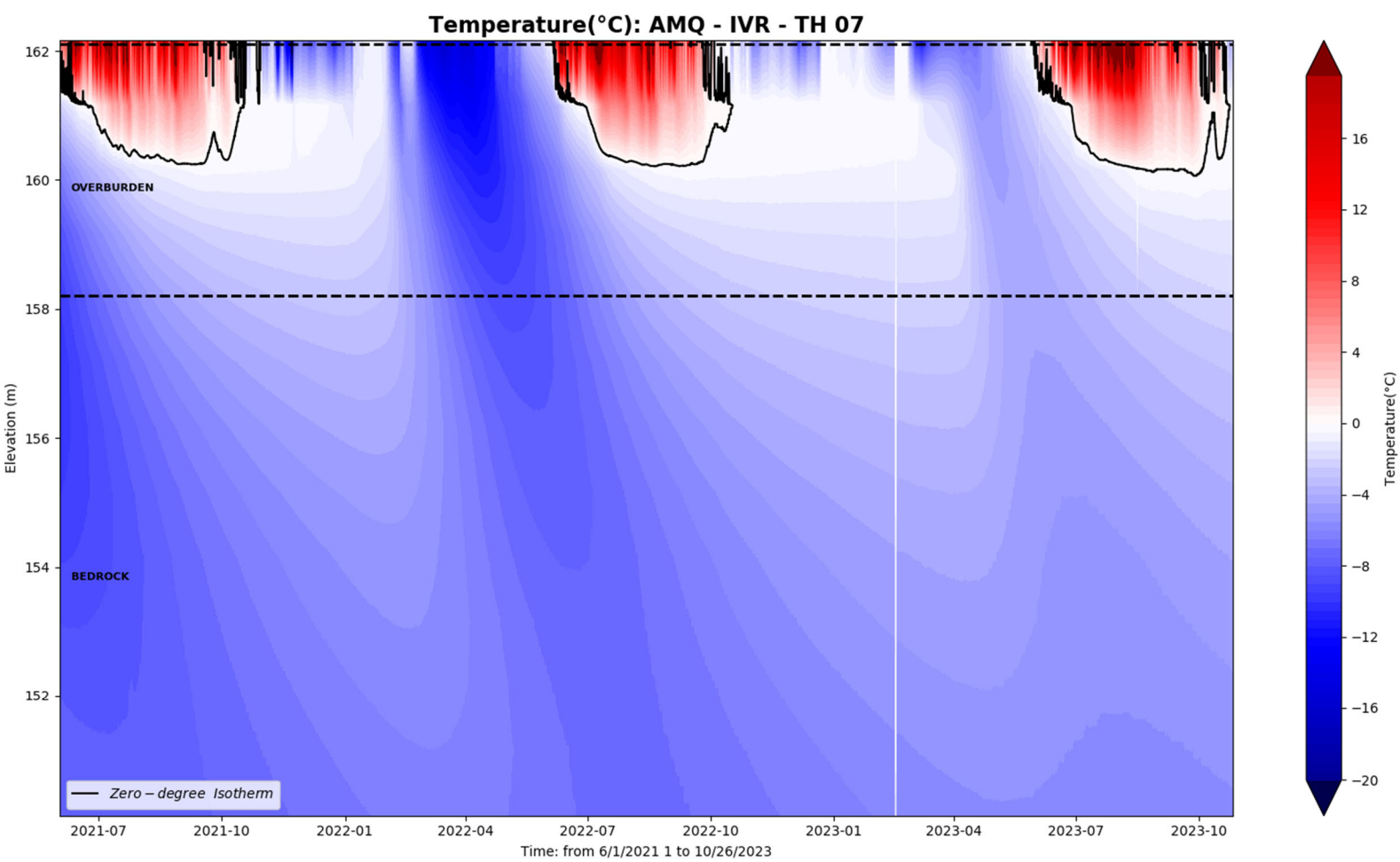
NOTE: This TH is horizontal and in Keytrench and must be reflected this way when reading the thermal graph



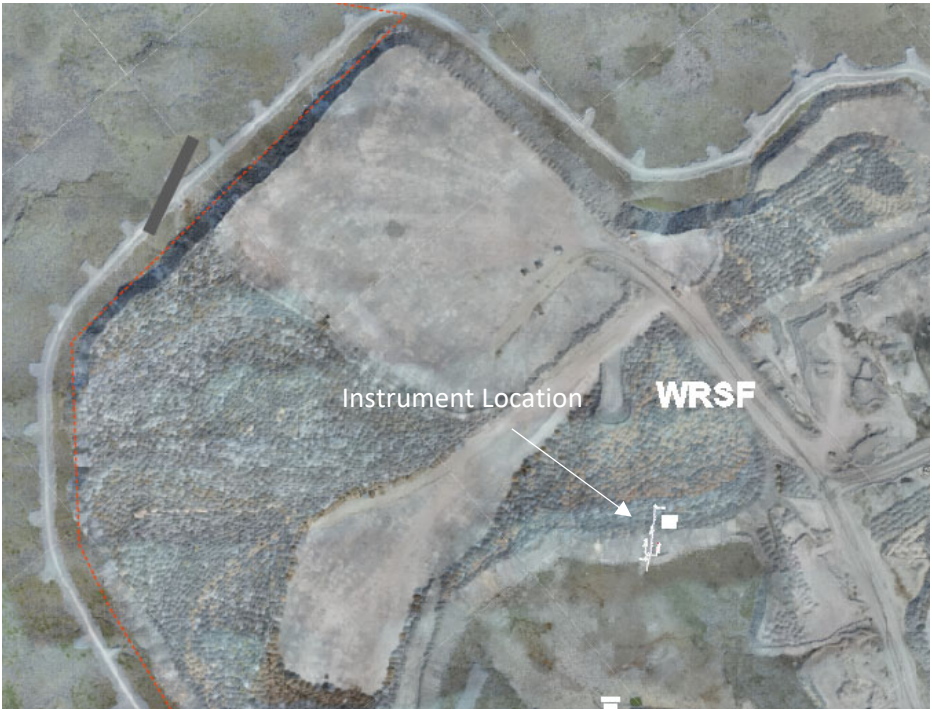
IVR-D1-TH6



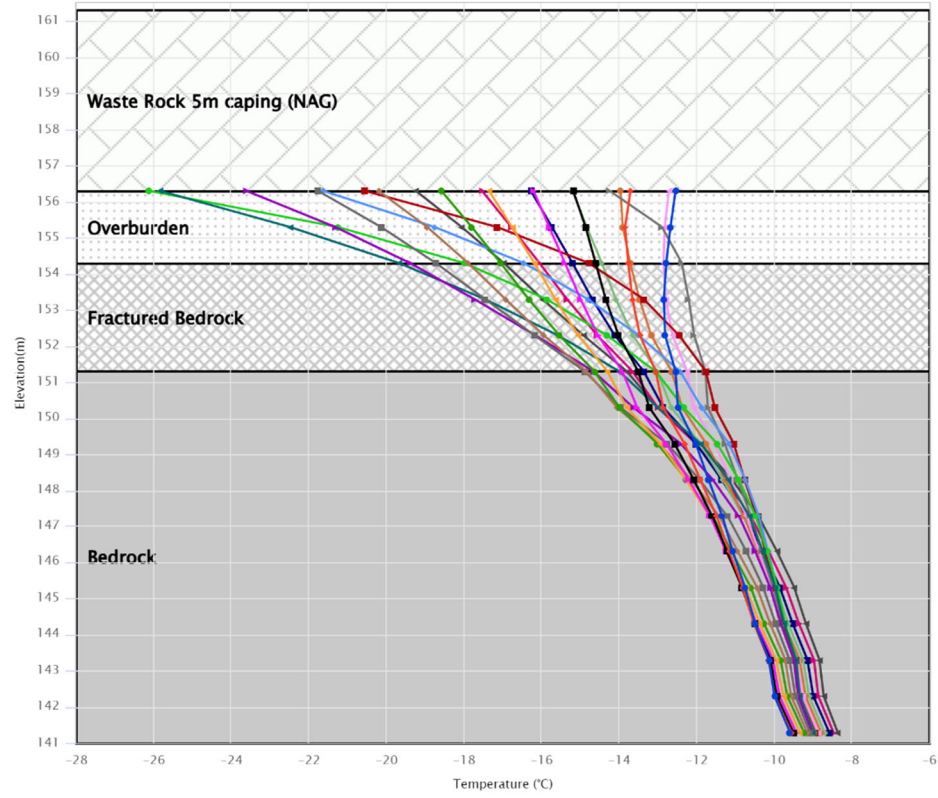
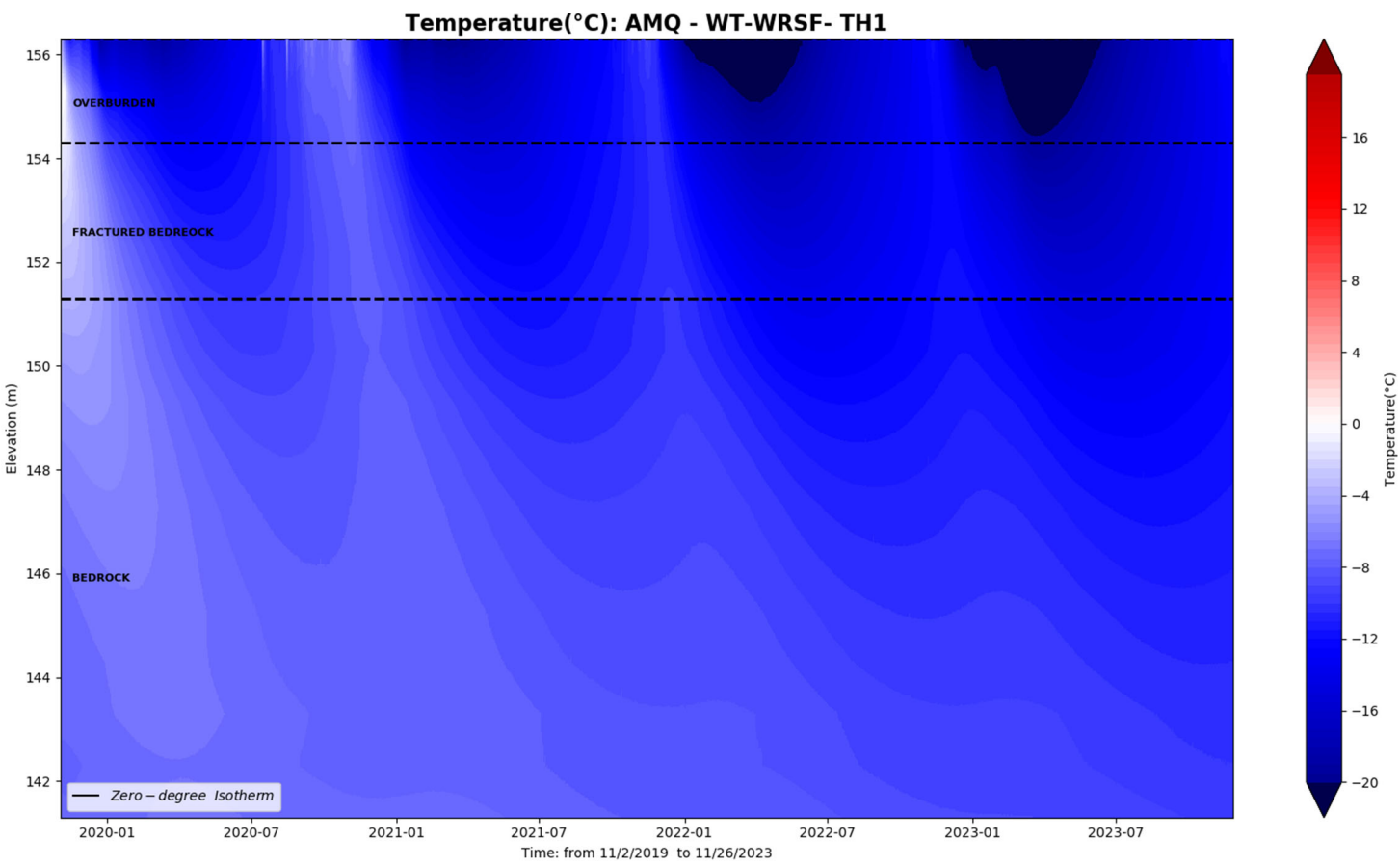
IVR-D1-TH7



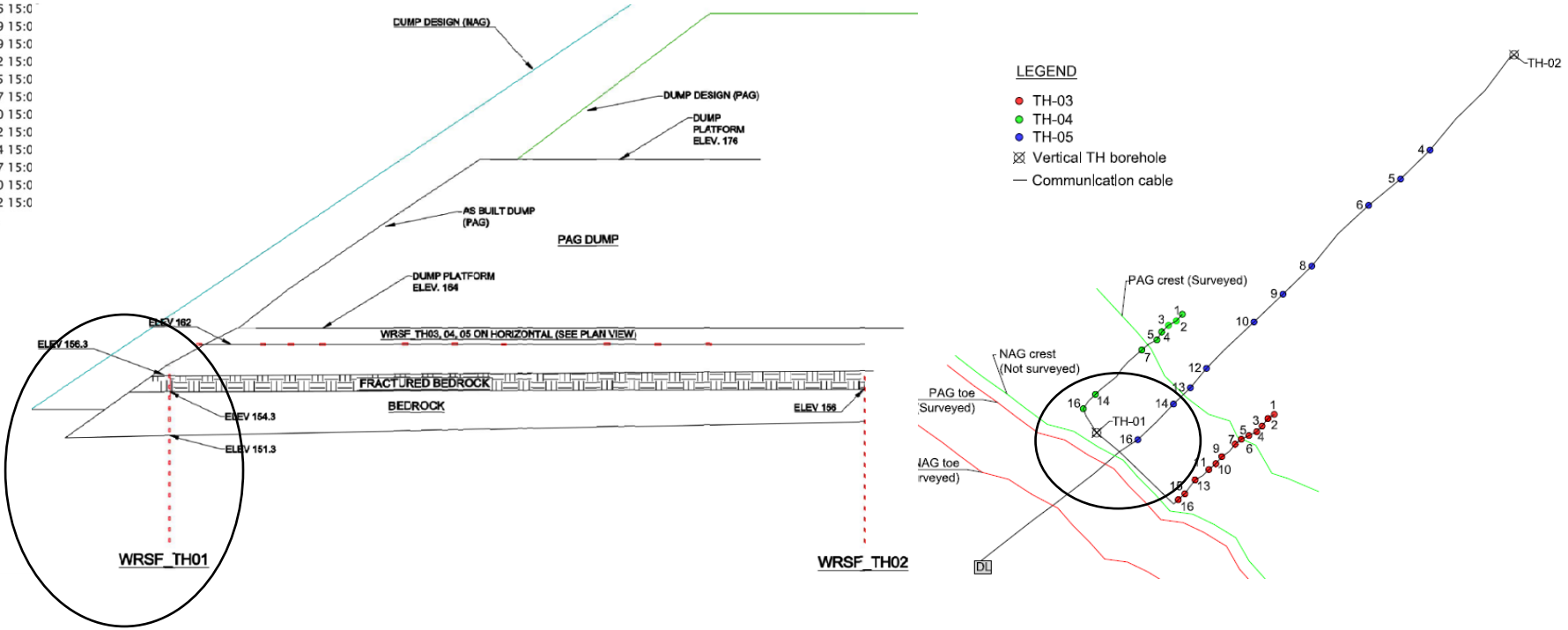
WT WRSF TH1



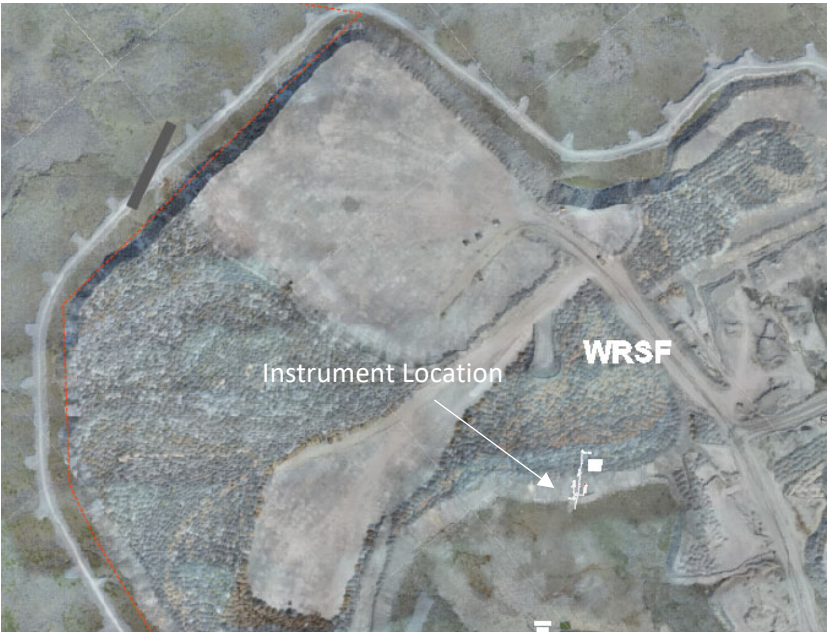
AMQ - WRSF - WT\_TH\_01



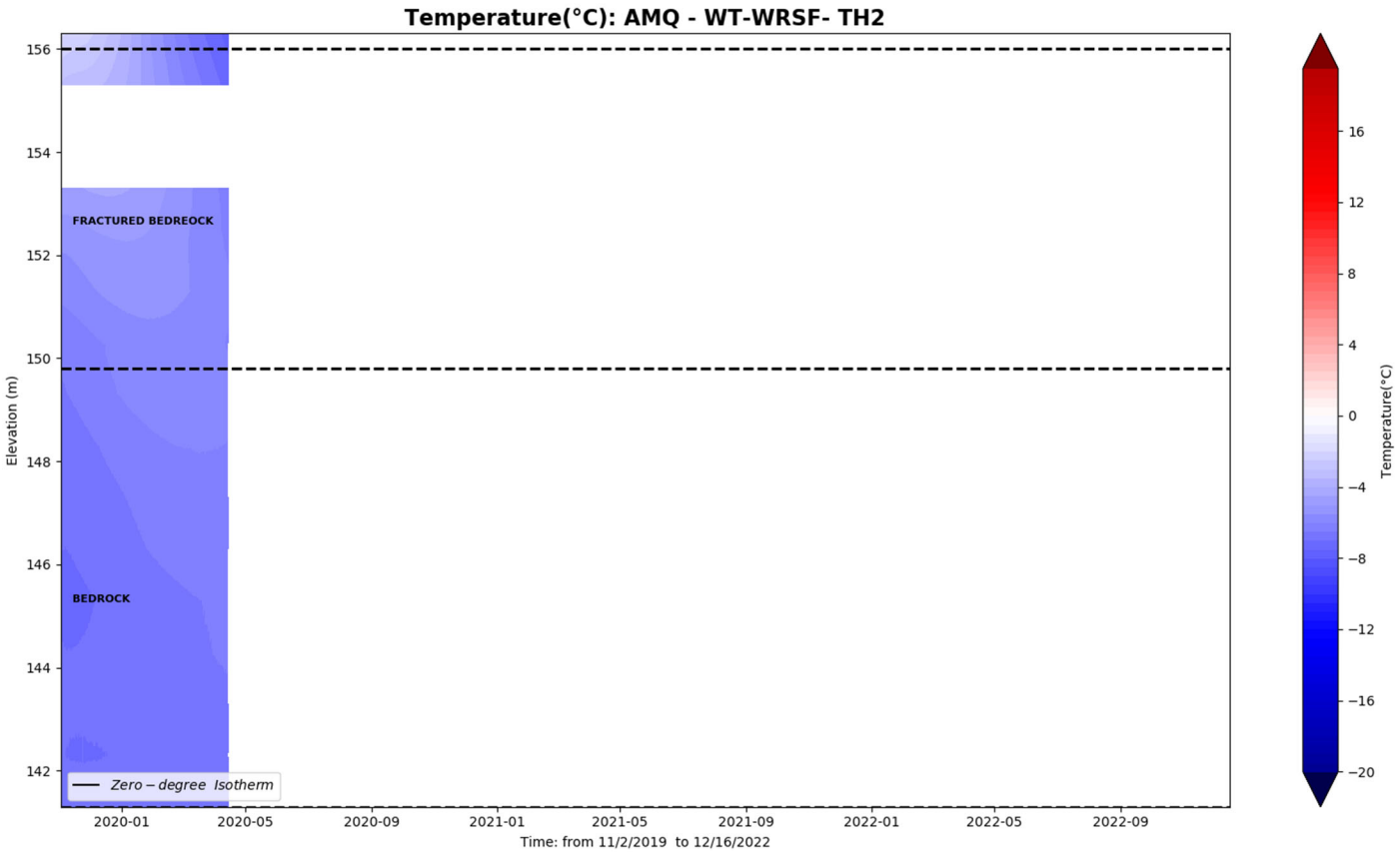
- 2023-11-26 15:00
- 2023-10-29 15:00
- 2023-10-01 15:00
- 2023-09-03 15:00
- 2023-08-06 15:00
- 2023-07-09 15:00
- 2023-06-11 15:00
- 2023-05-14 15:00
- 2023-04-16 15:00
- 2023-03-19 15:00
- 2023-02-19 15:00
- 2023-01-22 15:00
- 2022-12-25 15:00
- 2022-11-27 15:00
- 2022-10-30 15:00
- 2022-10-02 15:00
- 2022-09-04 15:00
- 2022-08-07 15:00
- 2022-07-10 15:00
- 2022-06-12 15:00
- Limit Profile



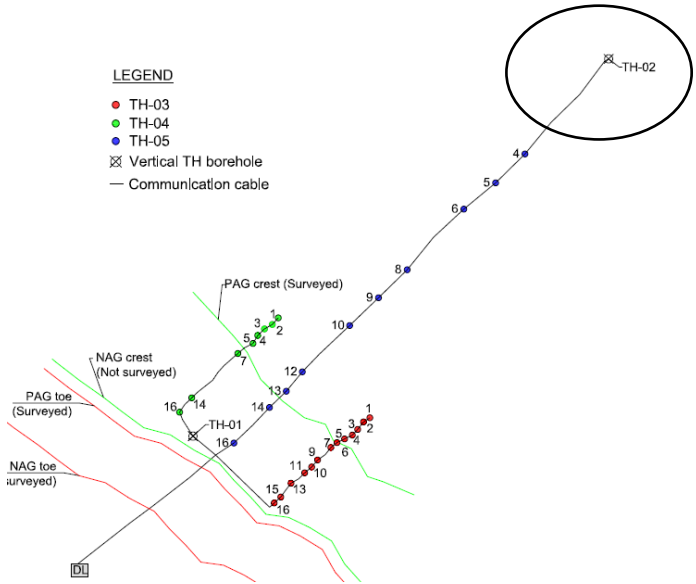
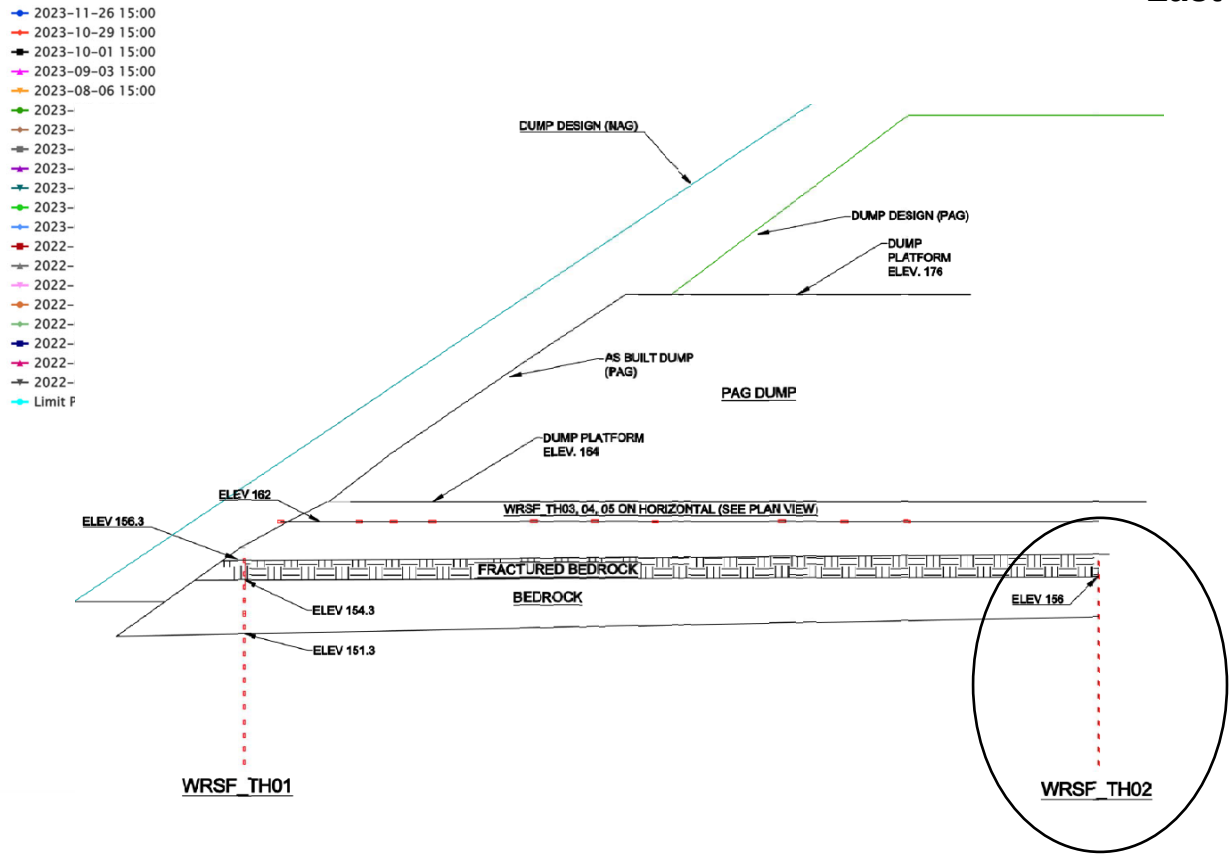
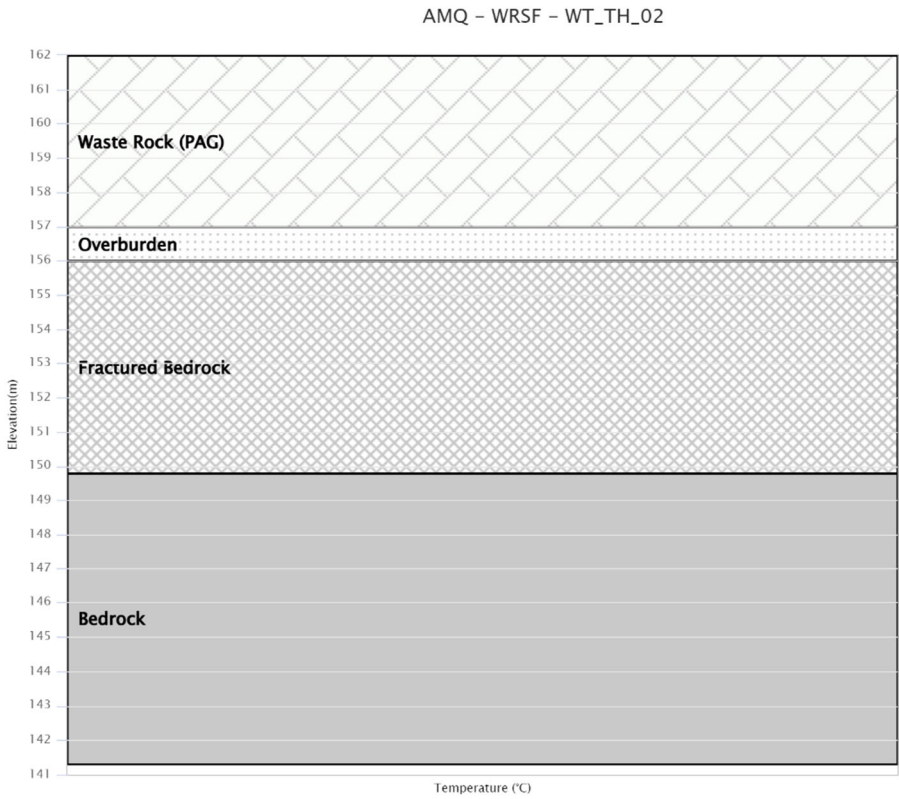
WT WRSF TH2



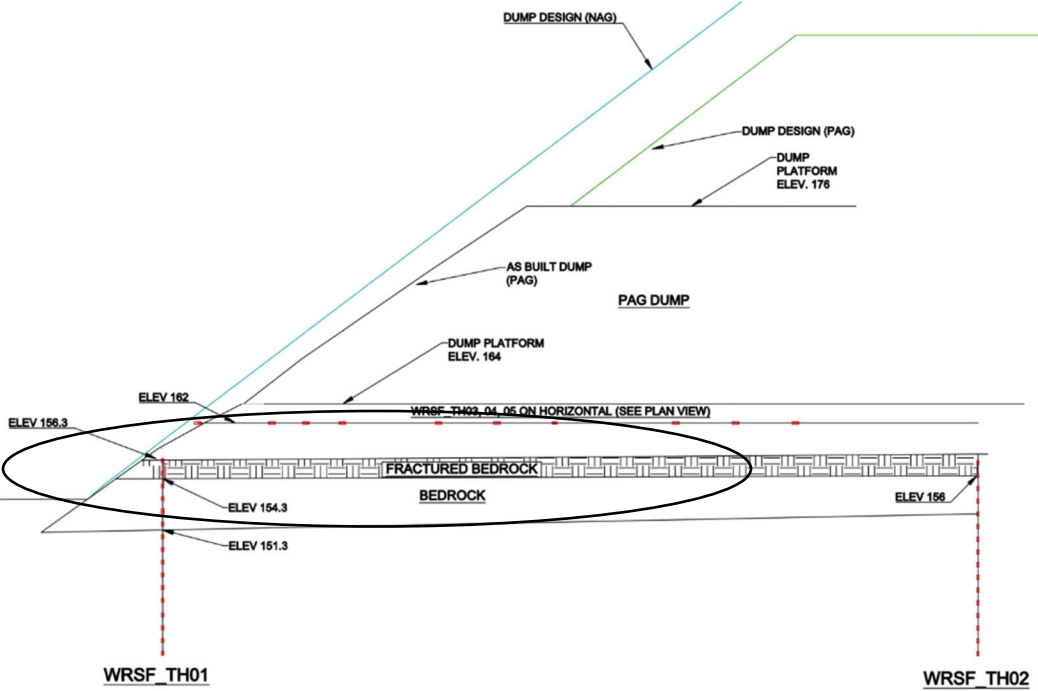
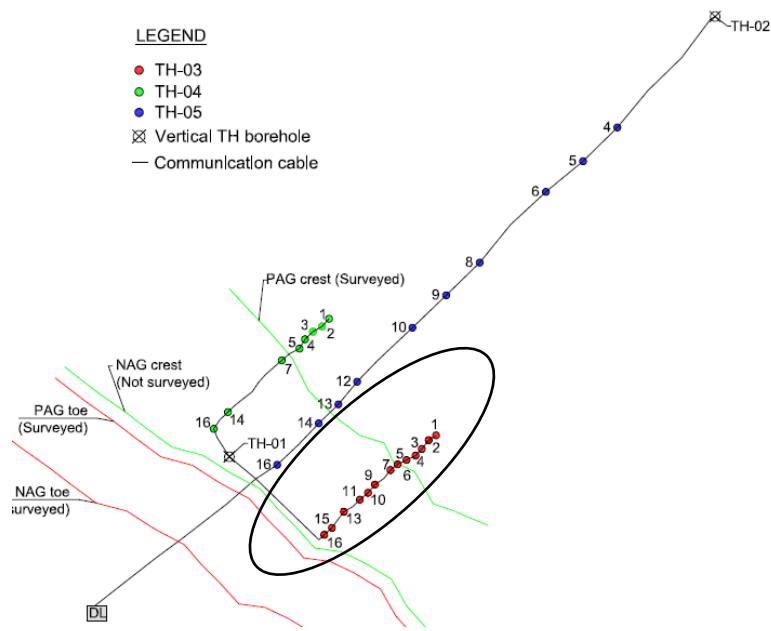
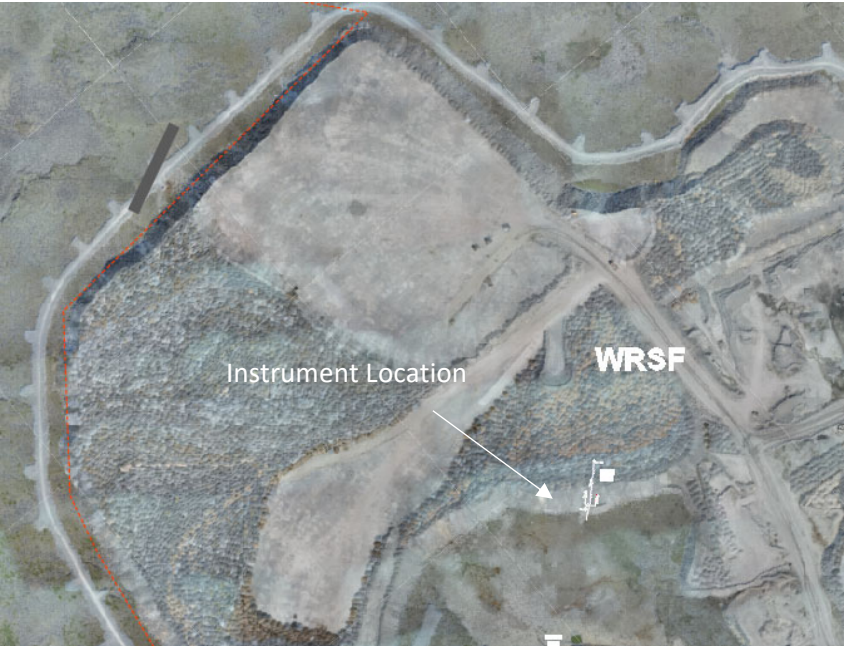
Last data May 2020



Last data May 2020

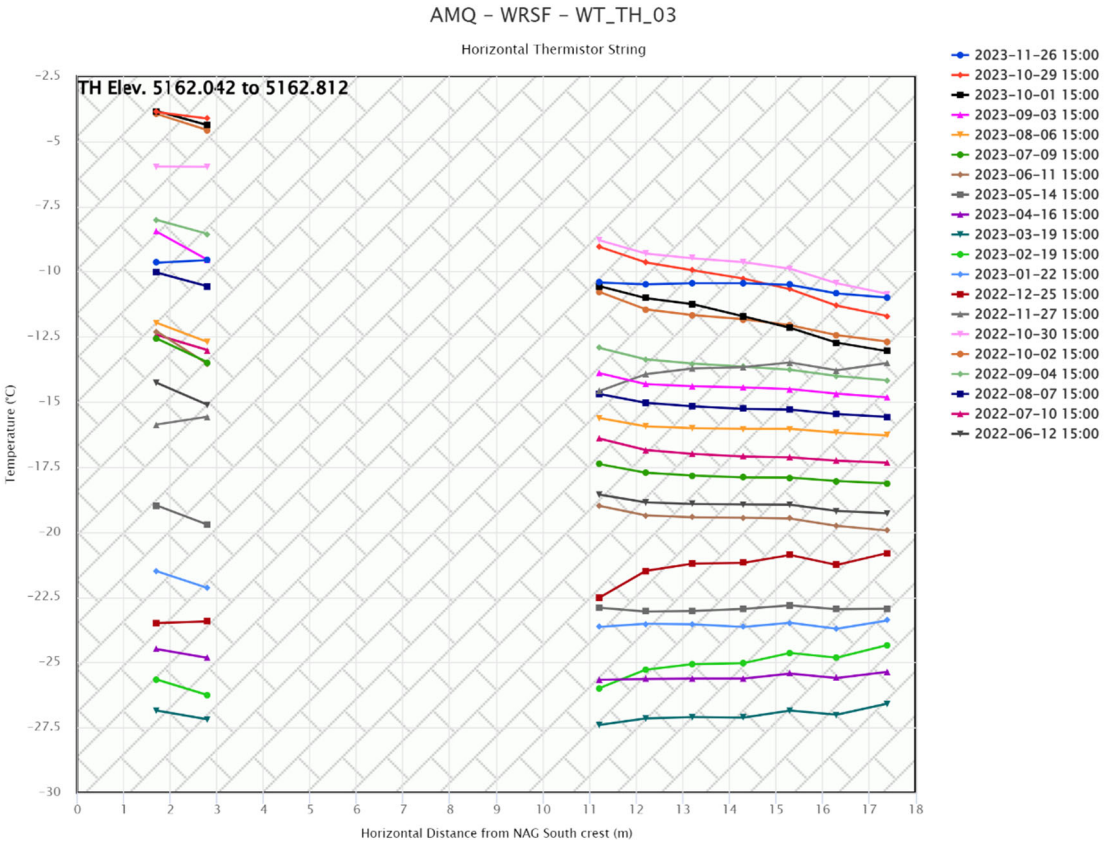


WT WRSF TH3

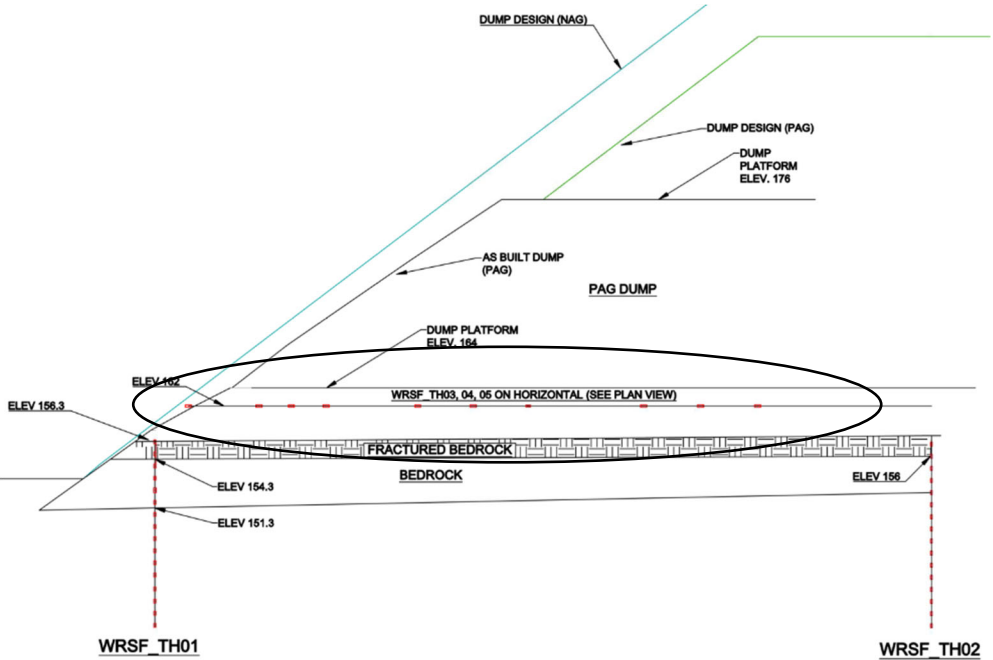
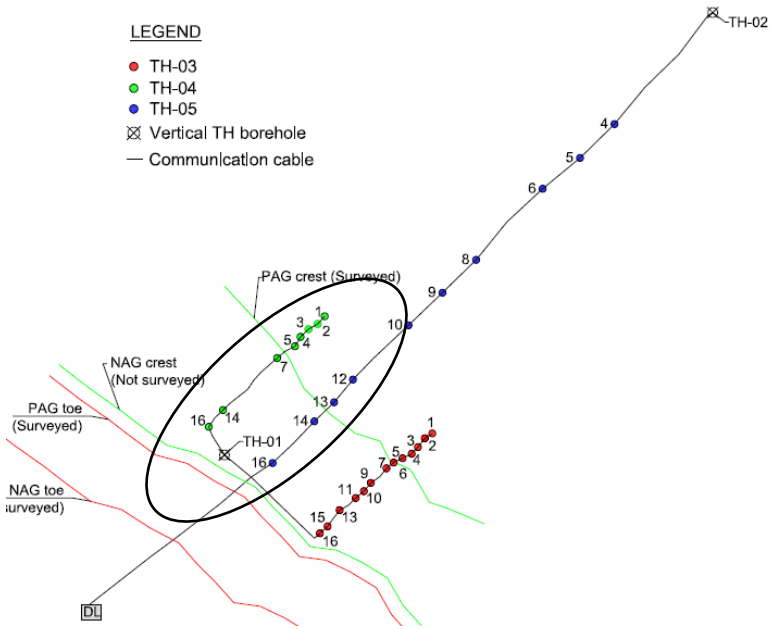


Thermistor in Waste Rock Elevation 162.042 to 162.812.

This instrument is installed horizontally and chart needs to be read accordingly  
Beads 3 to 10 are not working

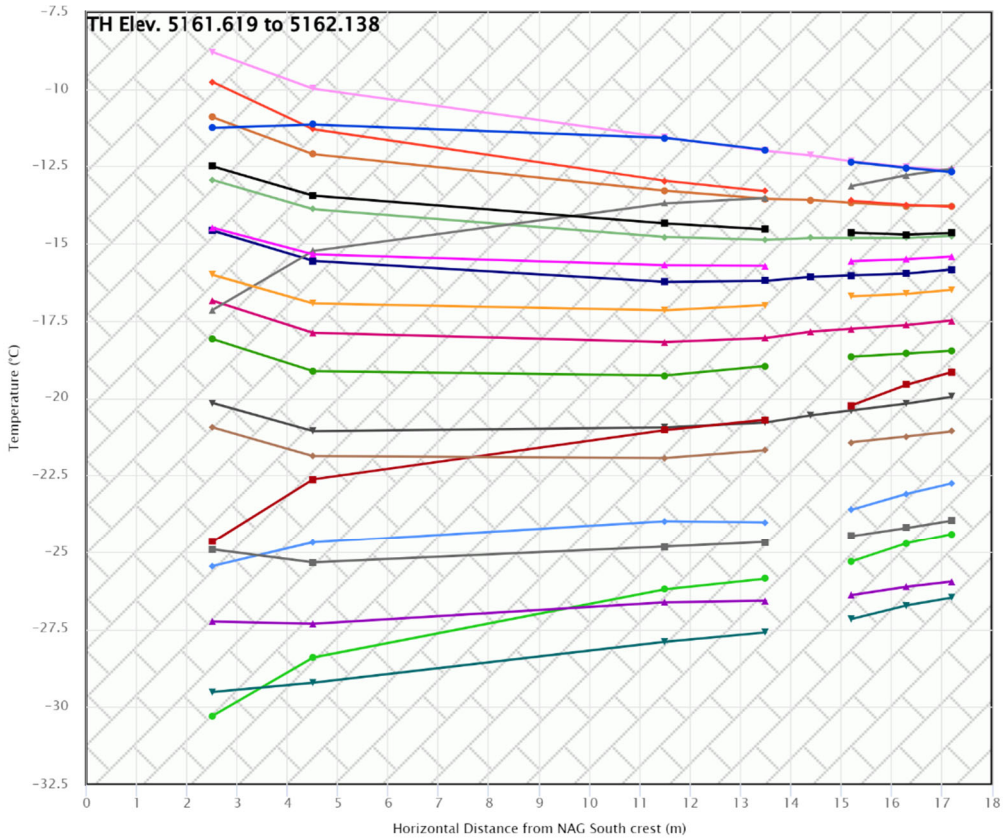


WT WRSF TH4



AMQ – WRSF – WT\_TH\_04

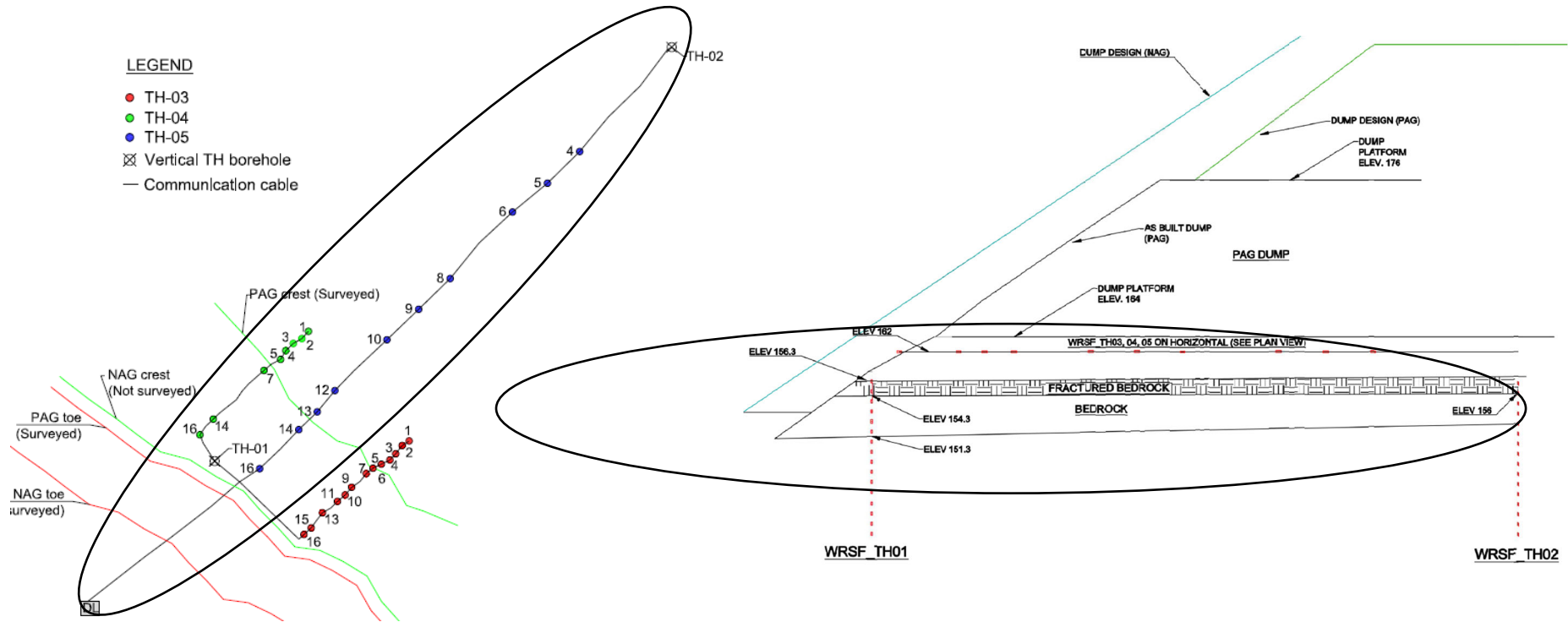
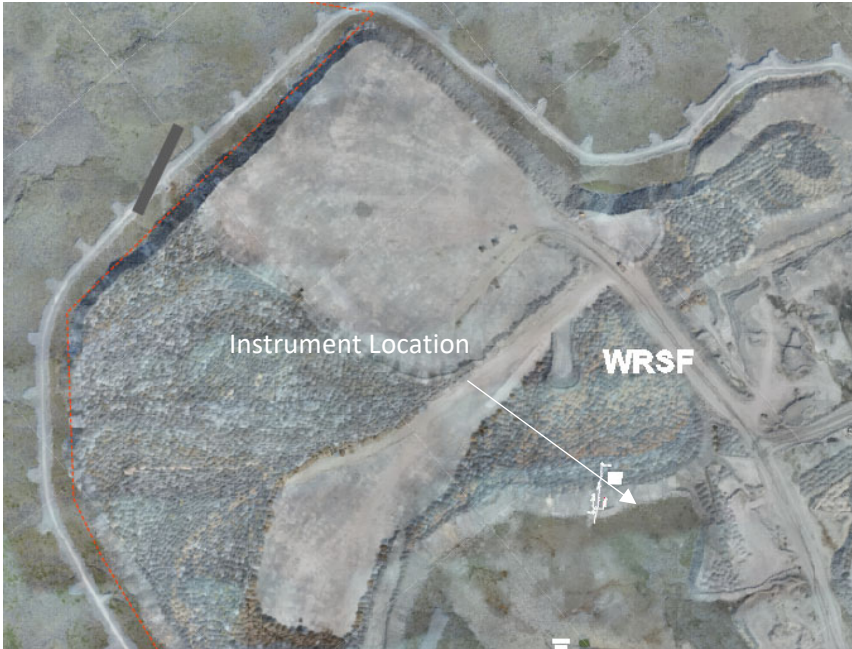
Horizontal Thermistor String



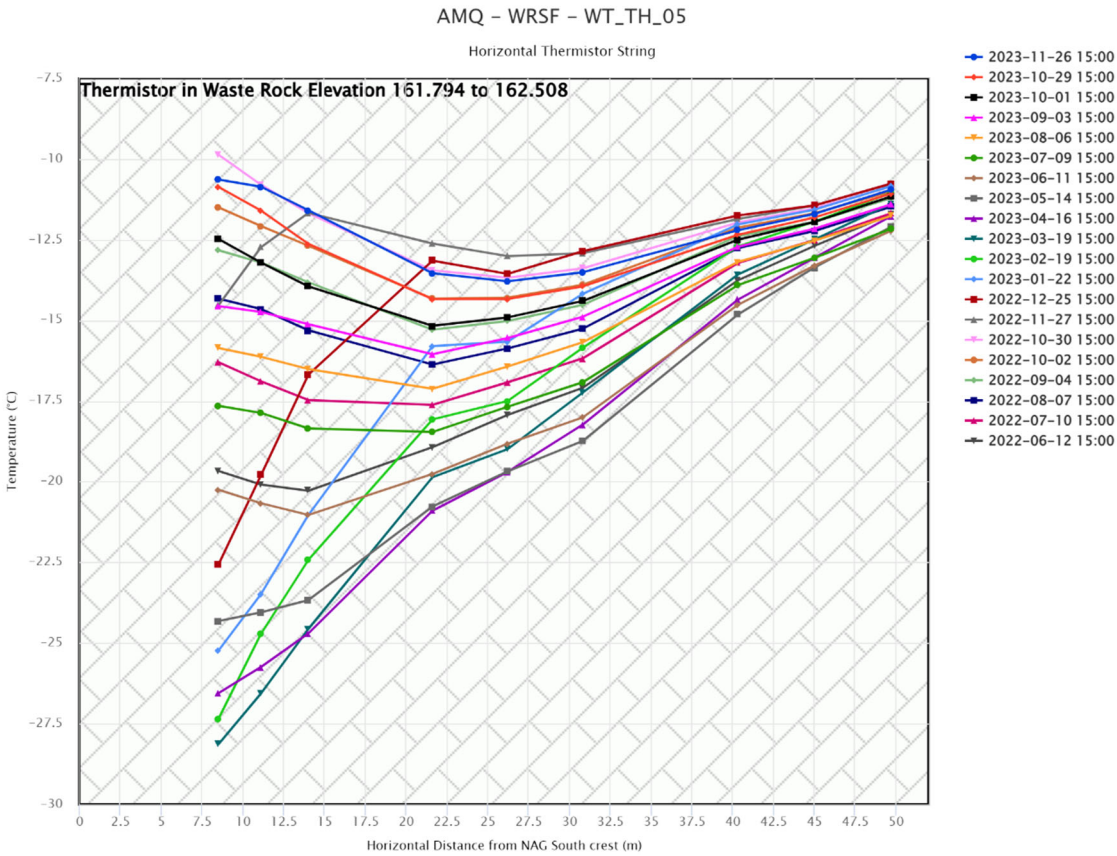
This instrument is installed horizontally and chart needs to be read accordingly

Beads 3 to 10 are not working

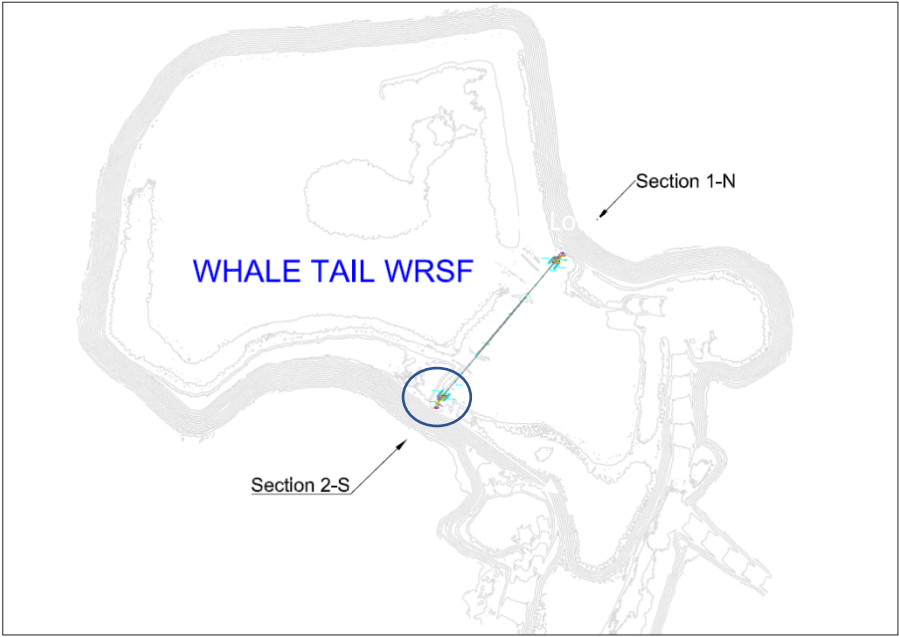
WT WRSF TH5



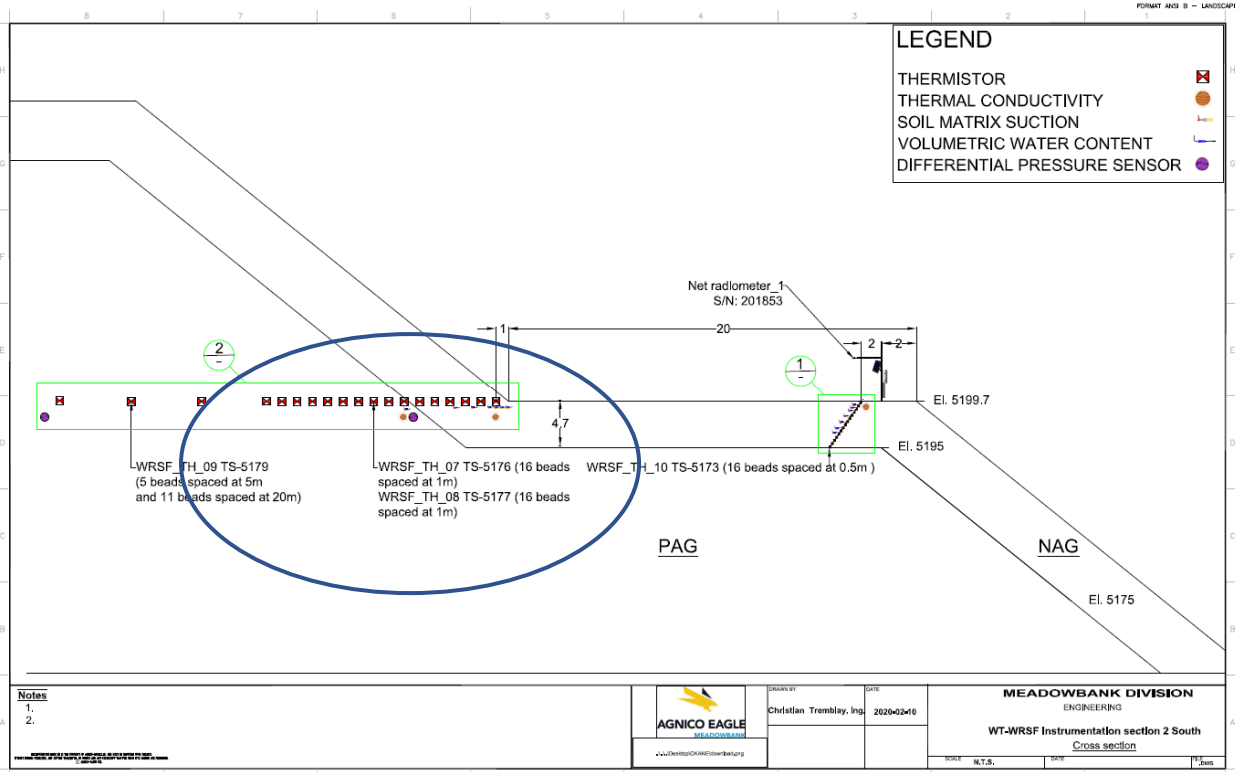
This instrument is installed horizontally and chart needs to be read accordingly



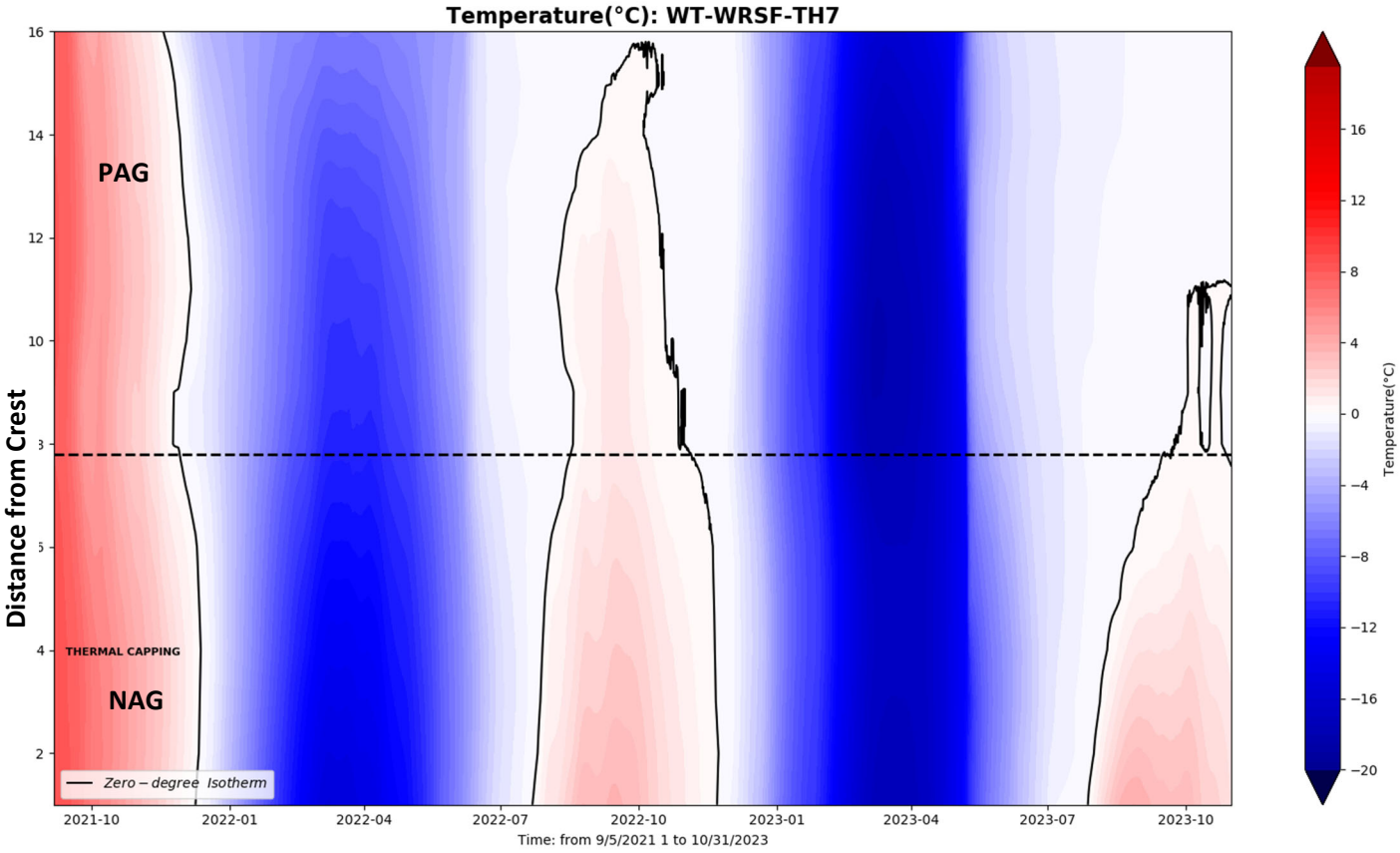
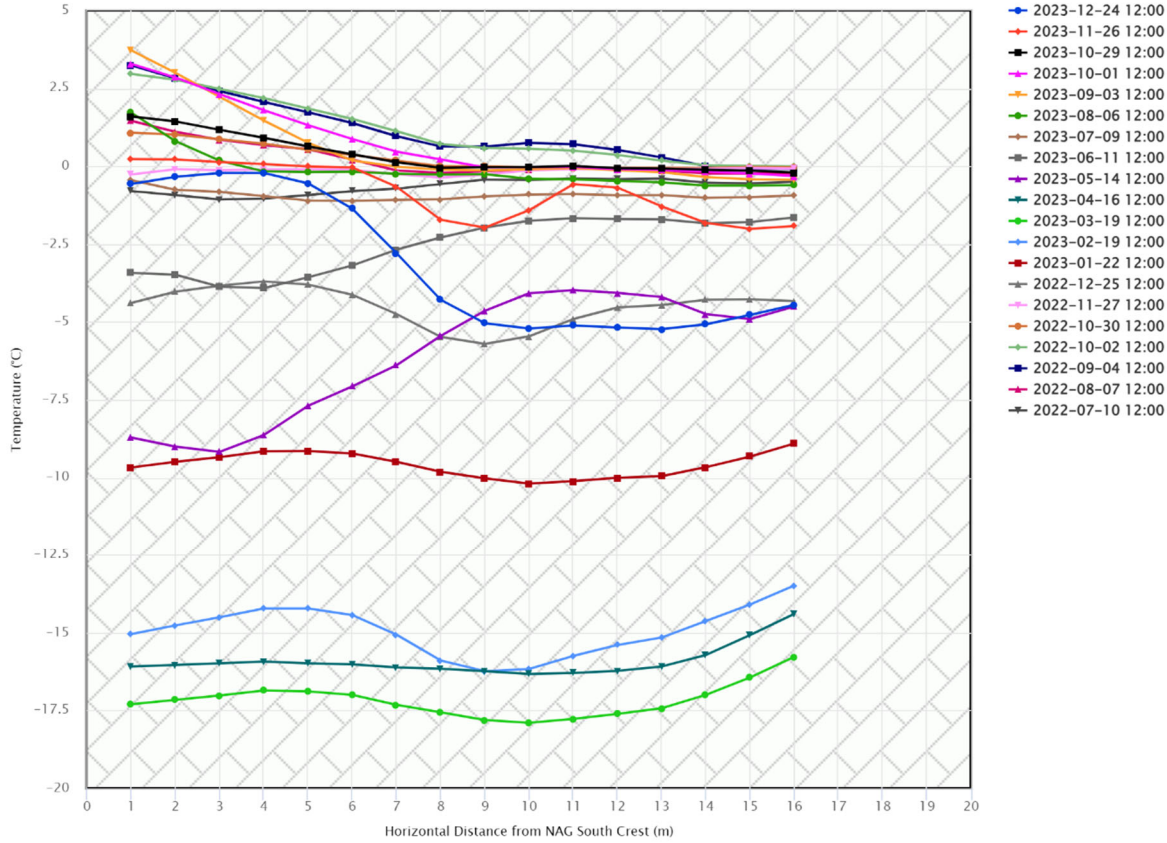
WT WRSF TH07



There was no data from Dec 20 to Feb 2 due to loss of battery power in the instrument.

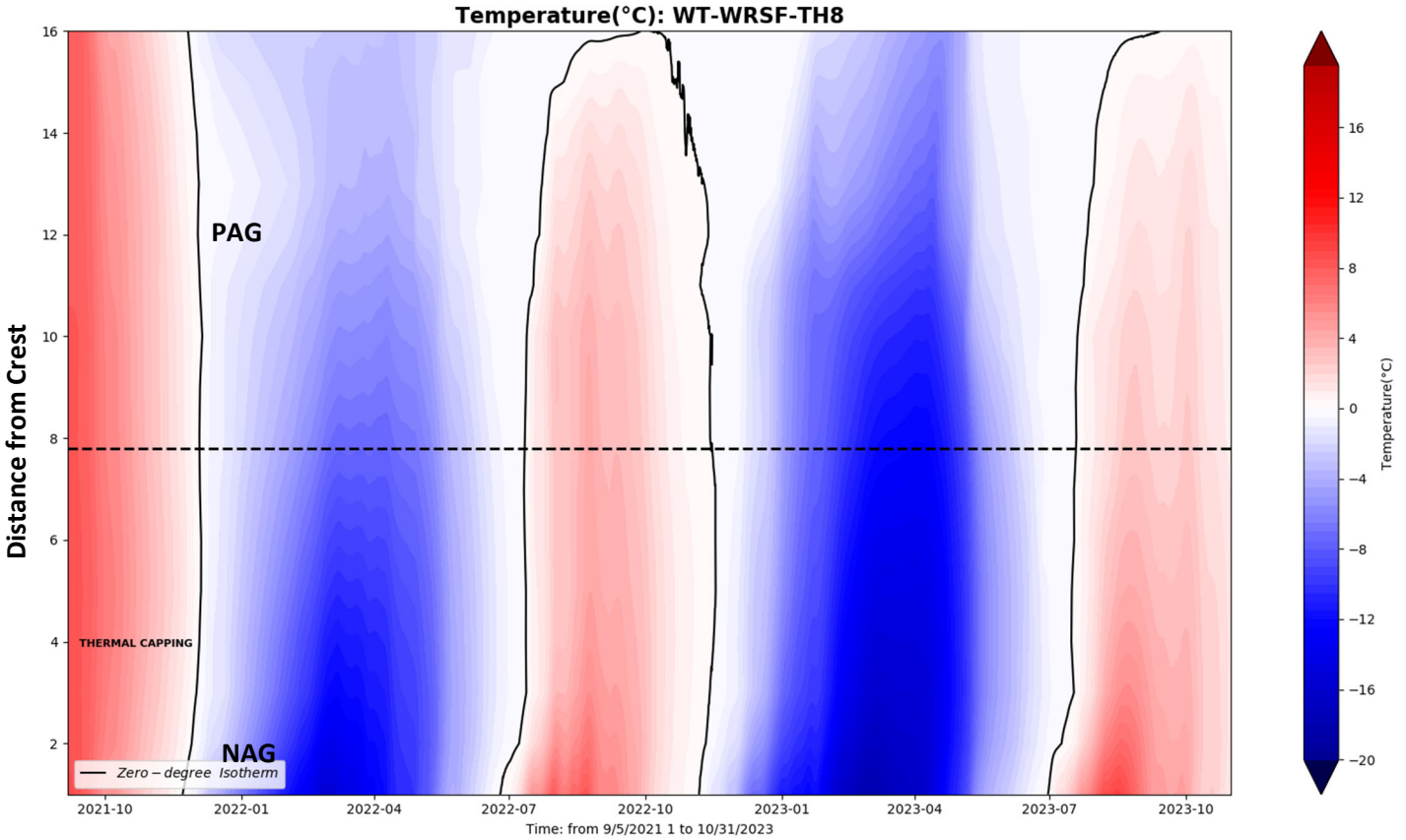
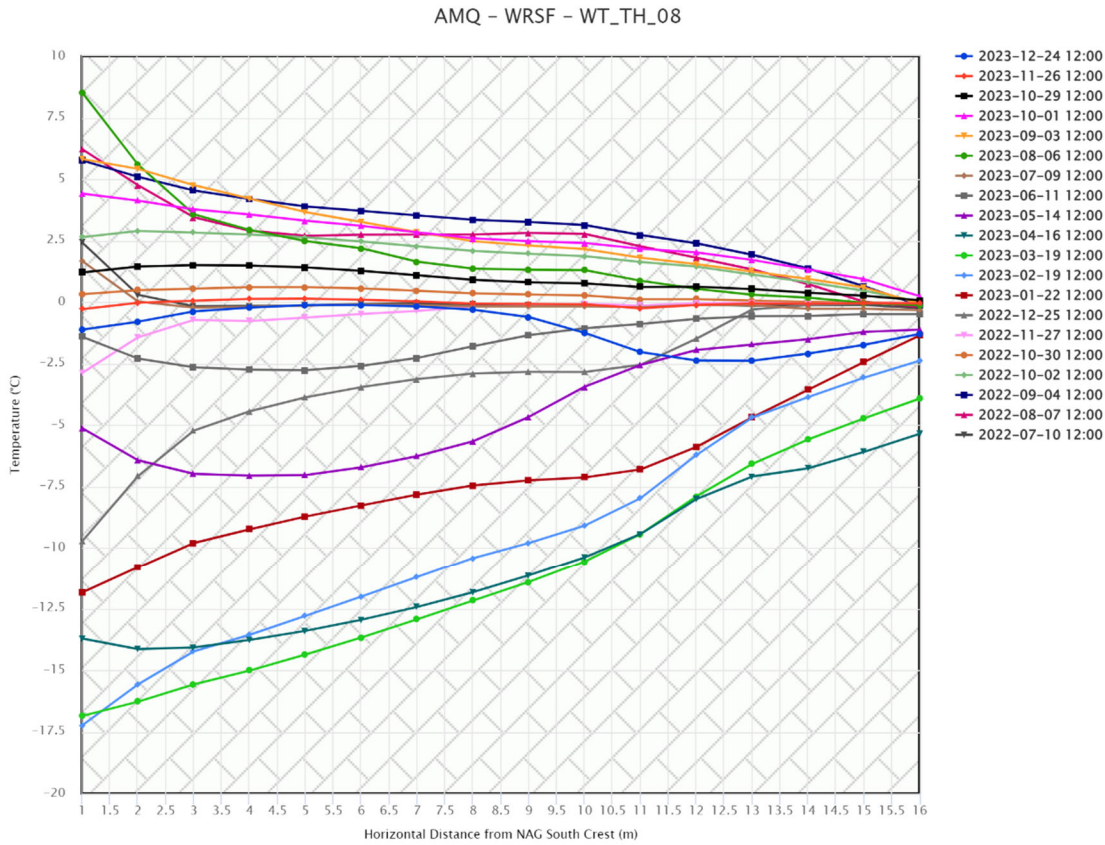
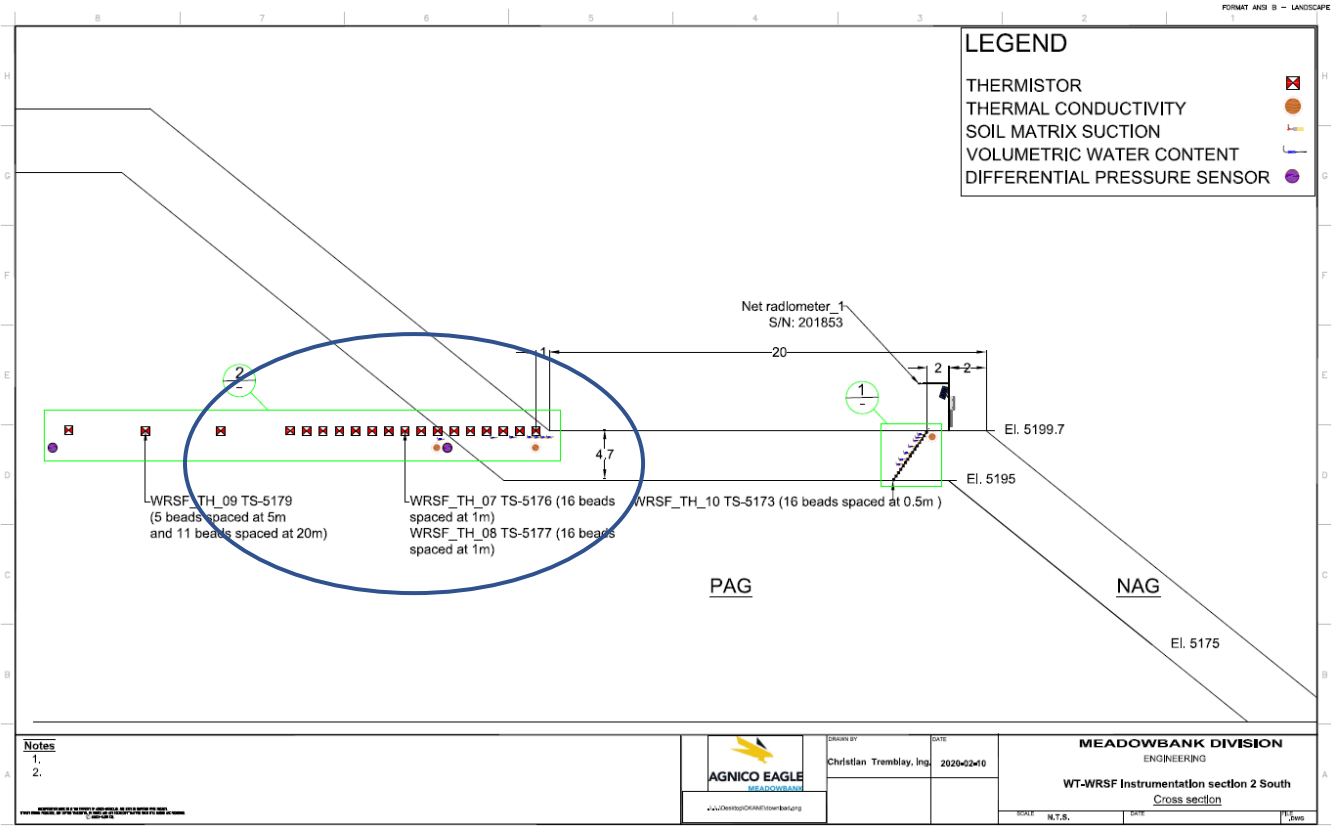
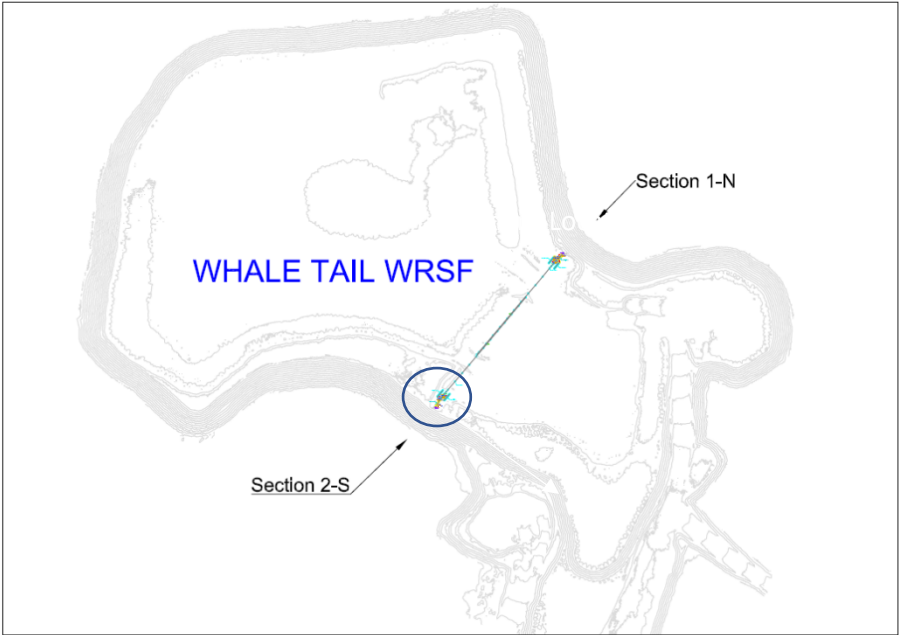


AMQ – WRSF – WT\_TH\_07



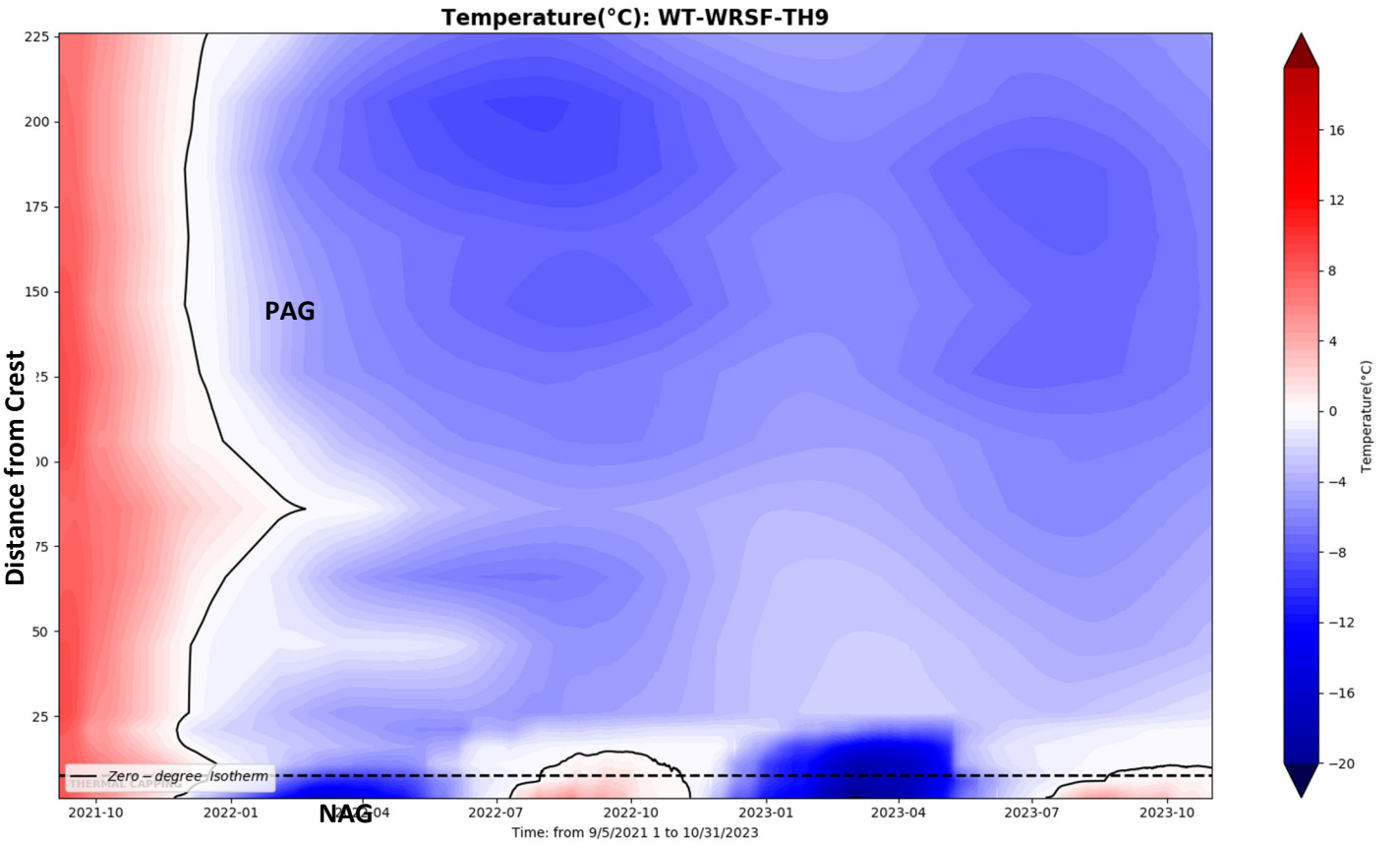
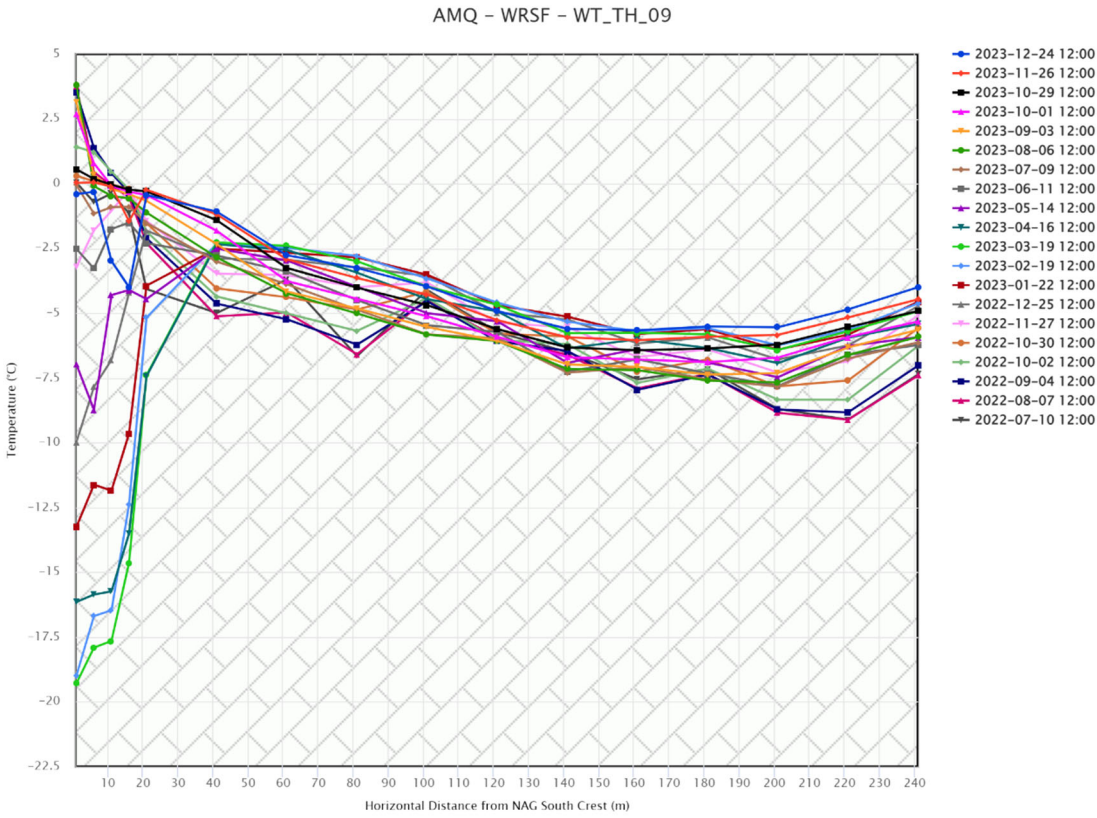
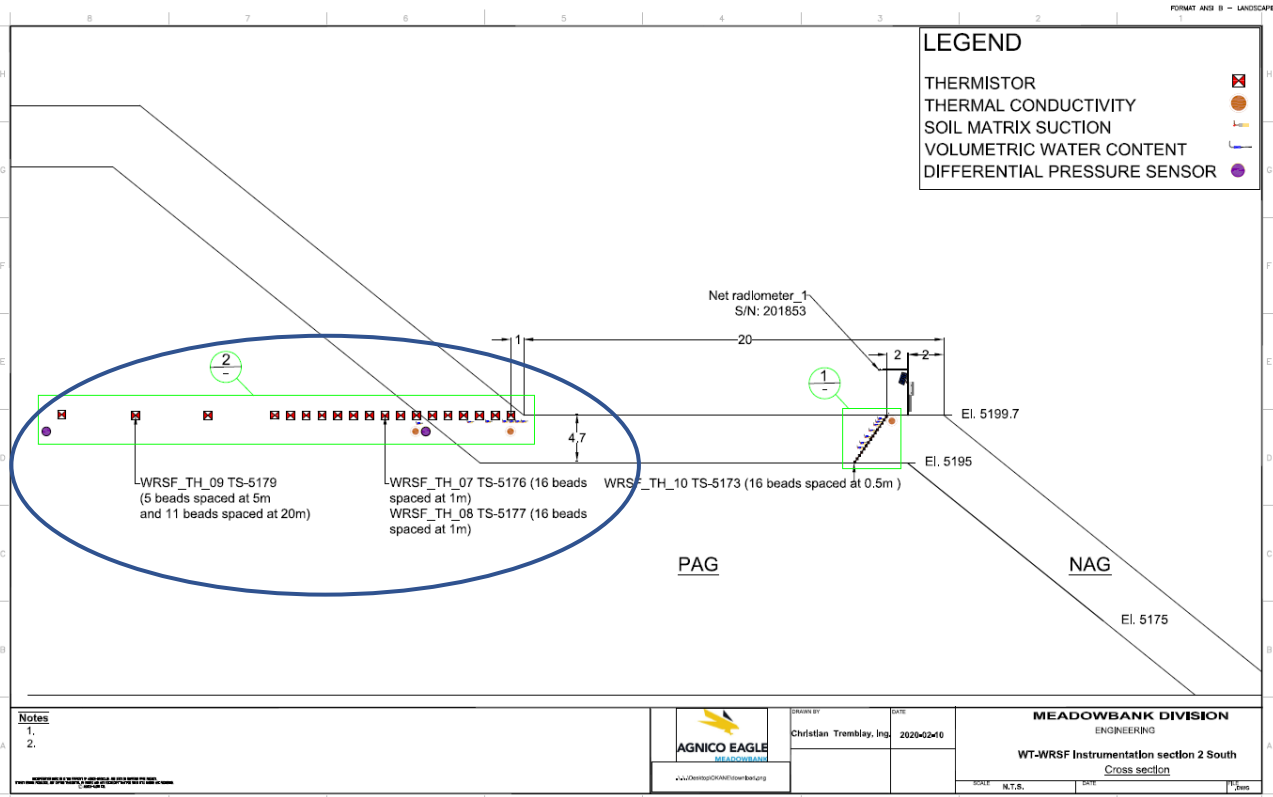
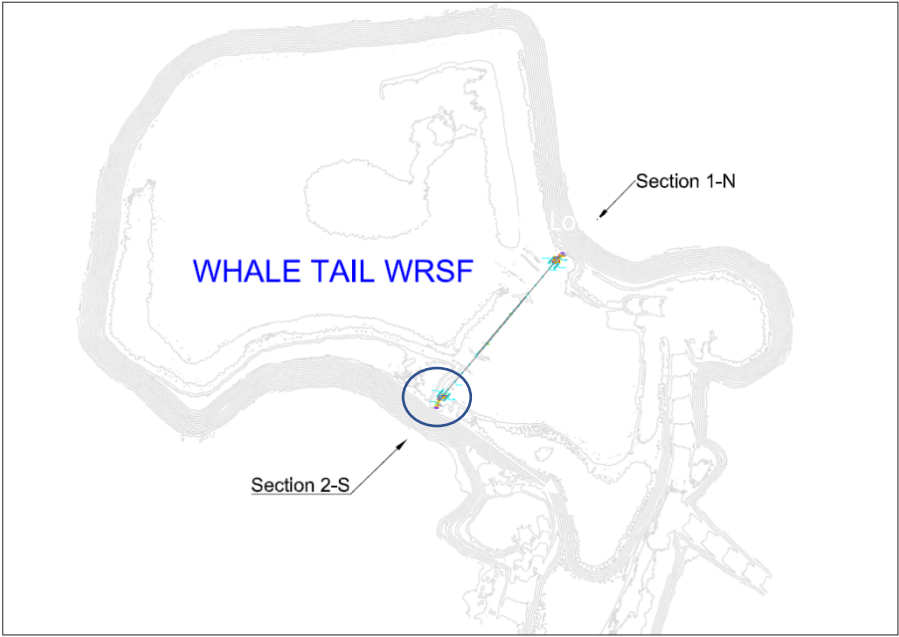
This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH08



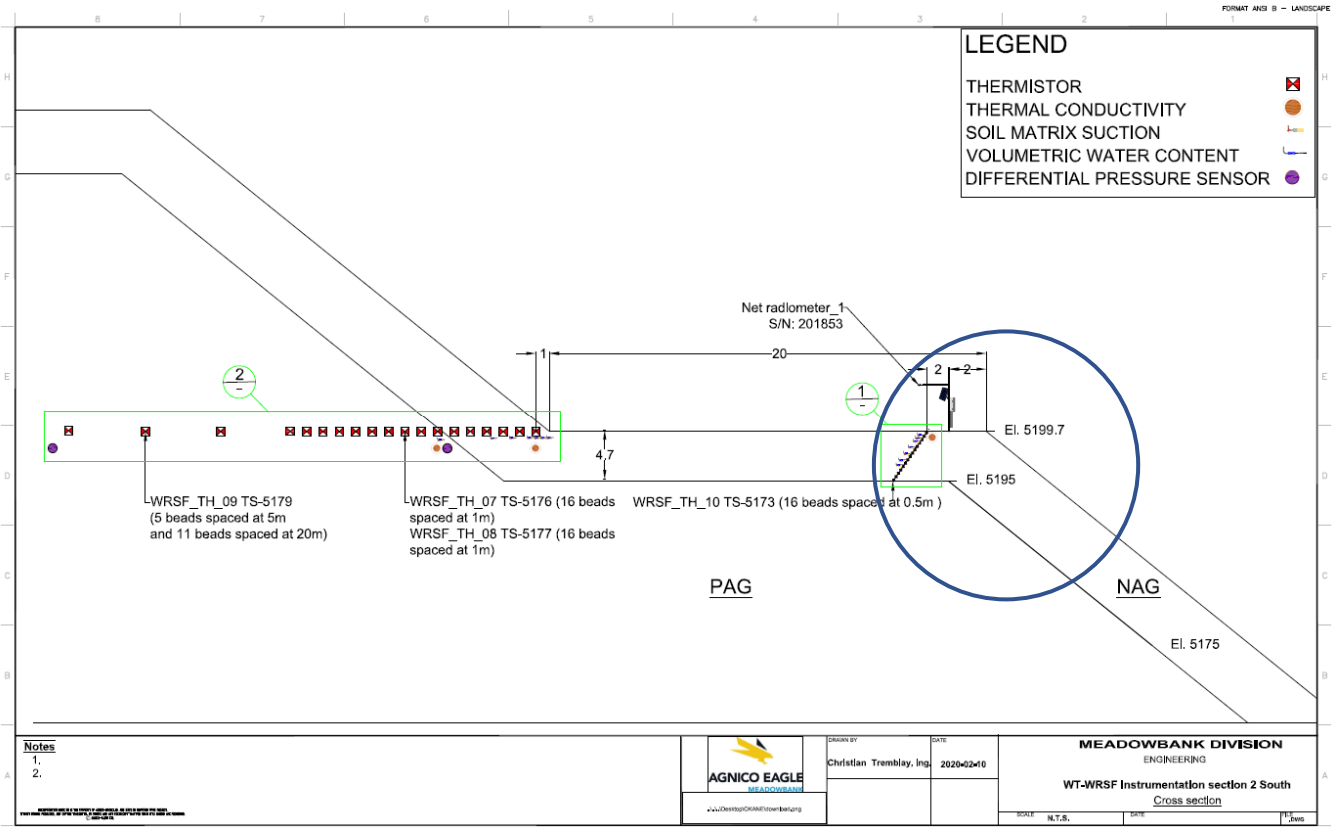
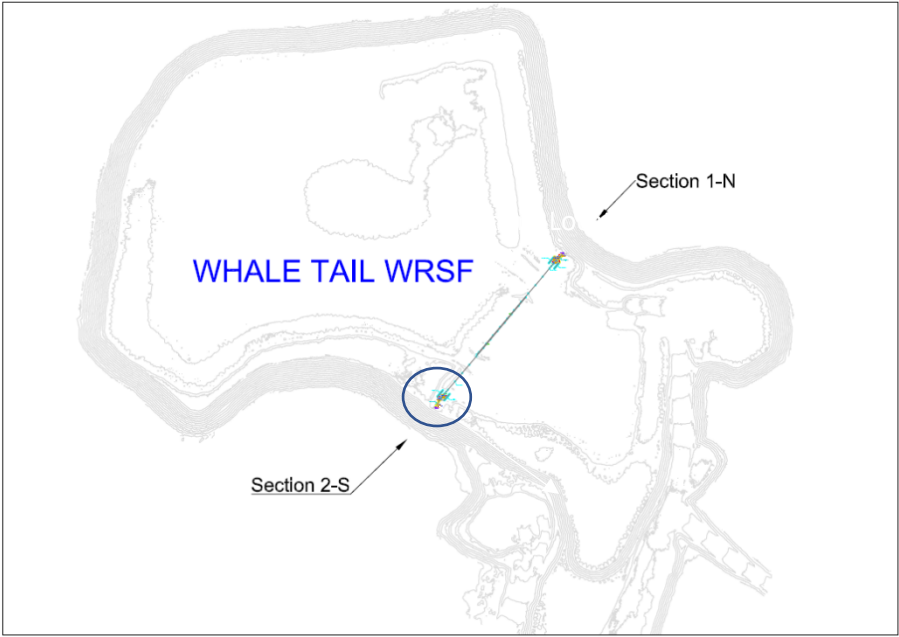
This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH09

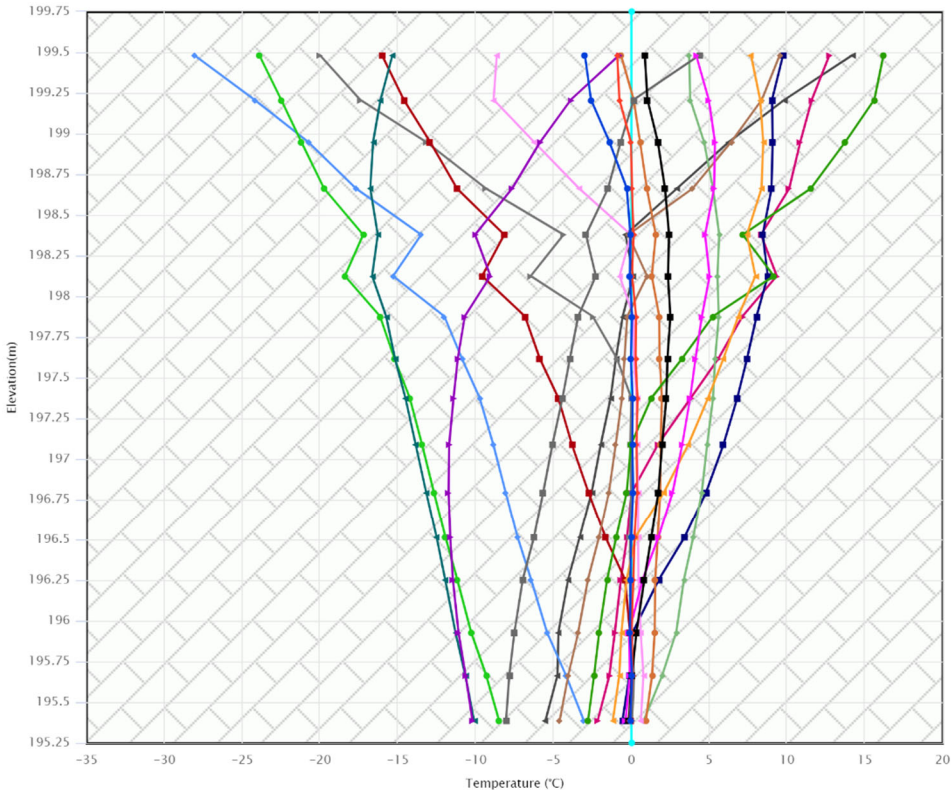


This instrument is installed horizontally and chart needs to be read accordingly

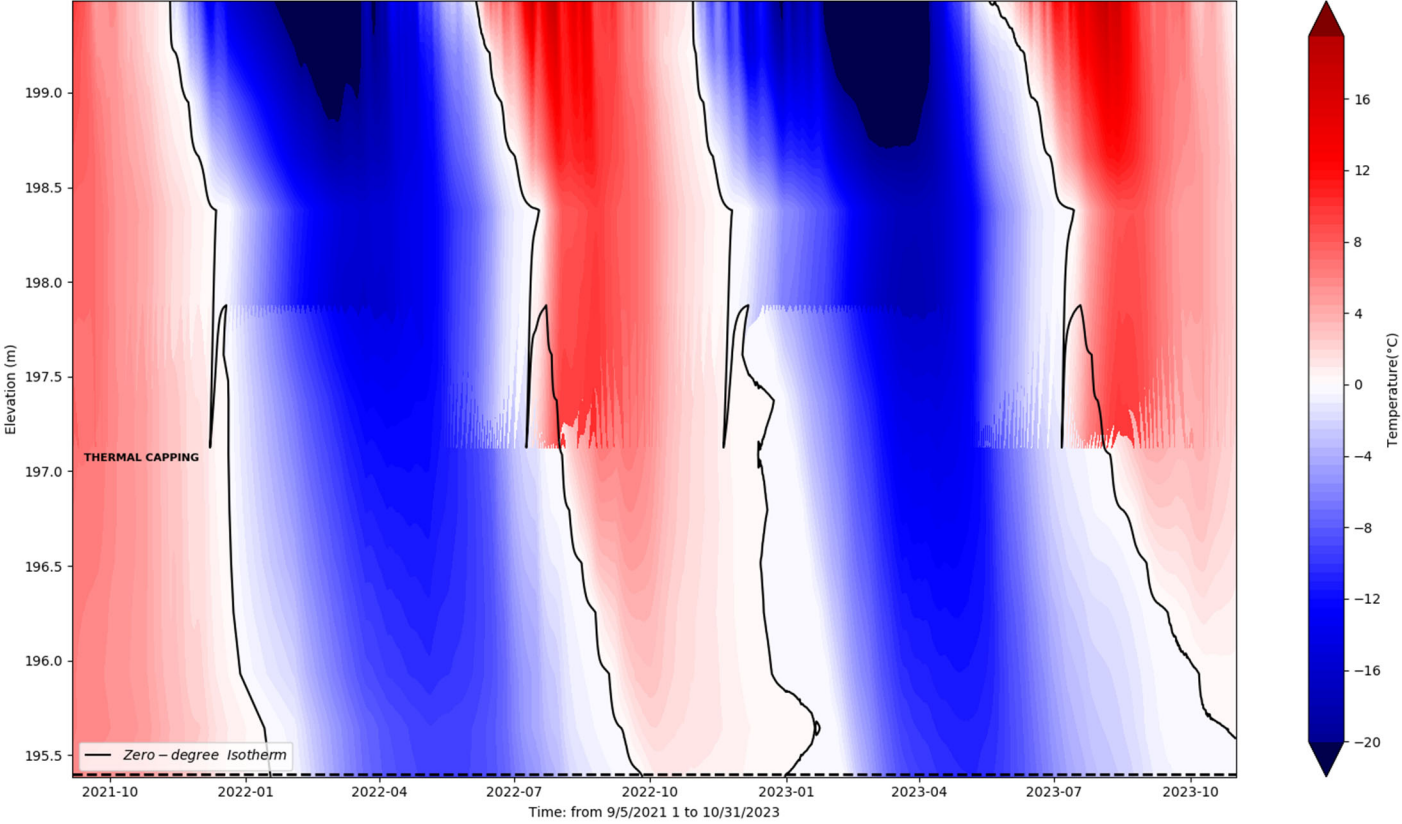
WT WRSF TH10



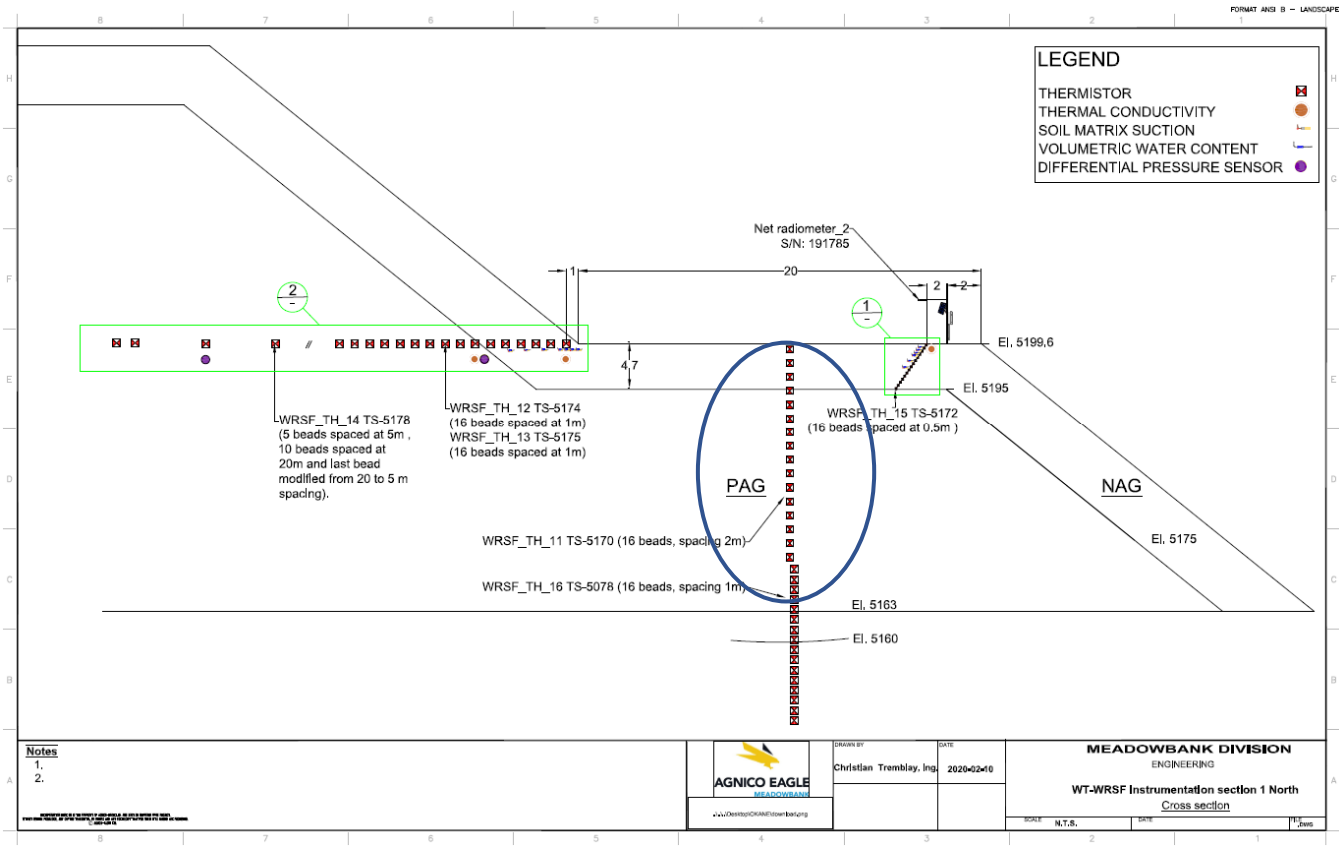
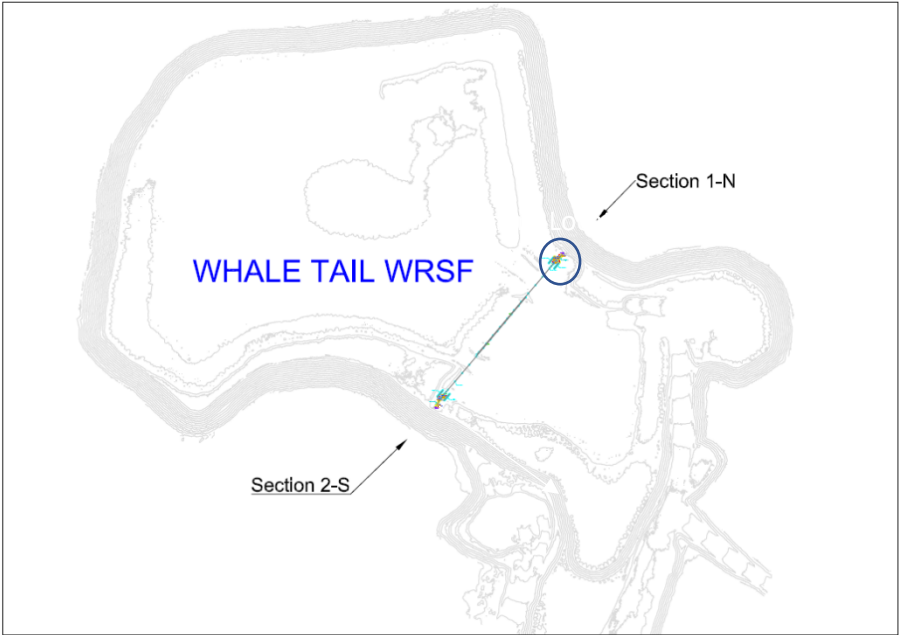
AMQ – WRSF – WT\_TH\_10



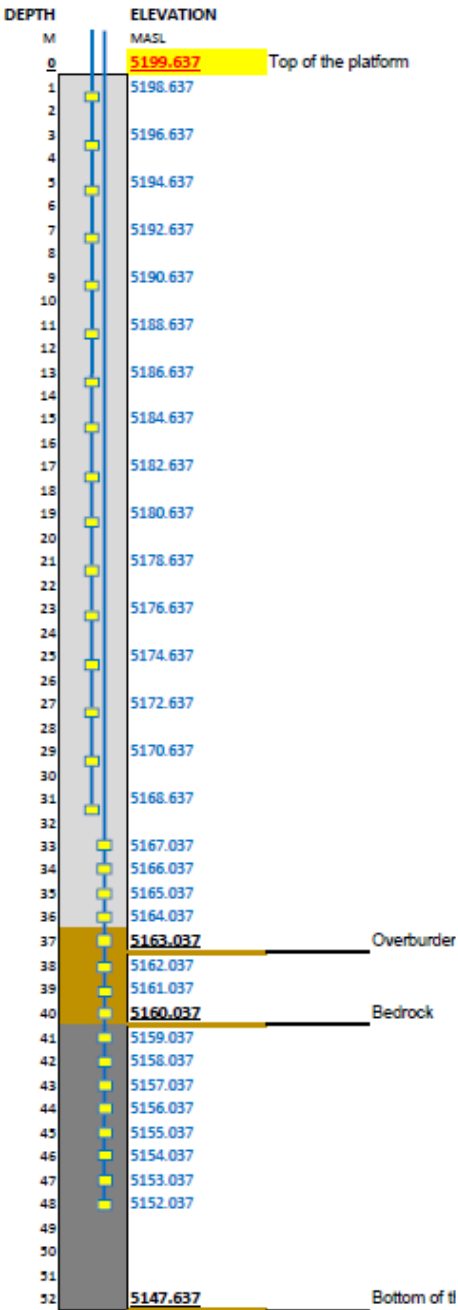
Temperature(°C): WT-WRSF-TH10



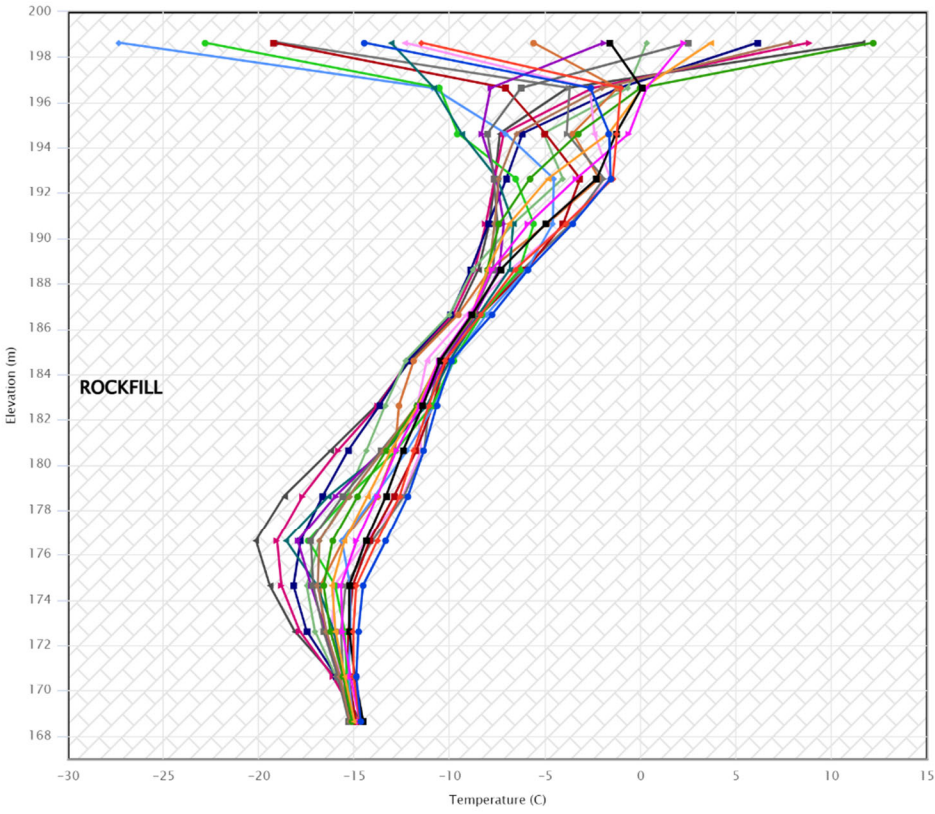
WT WRSF TH11



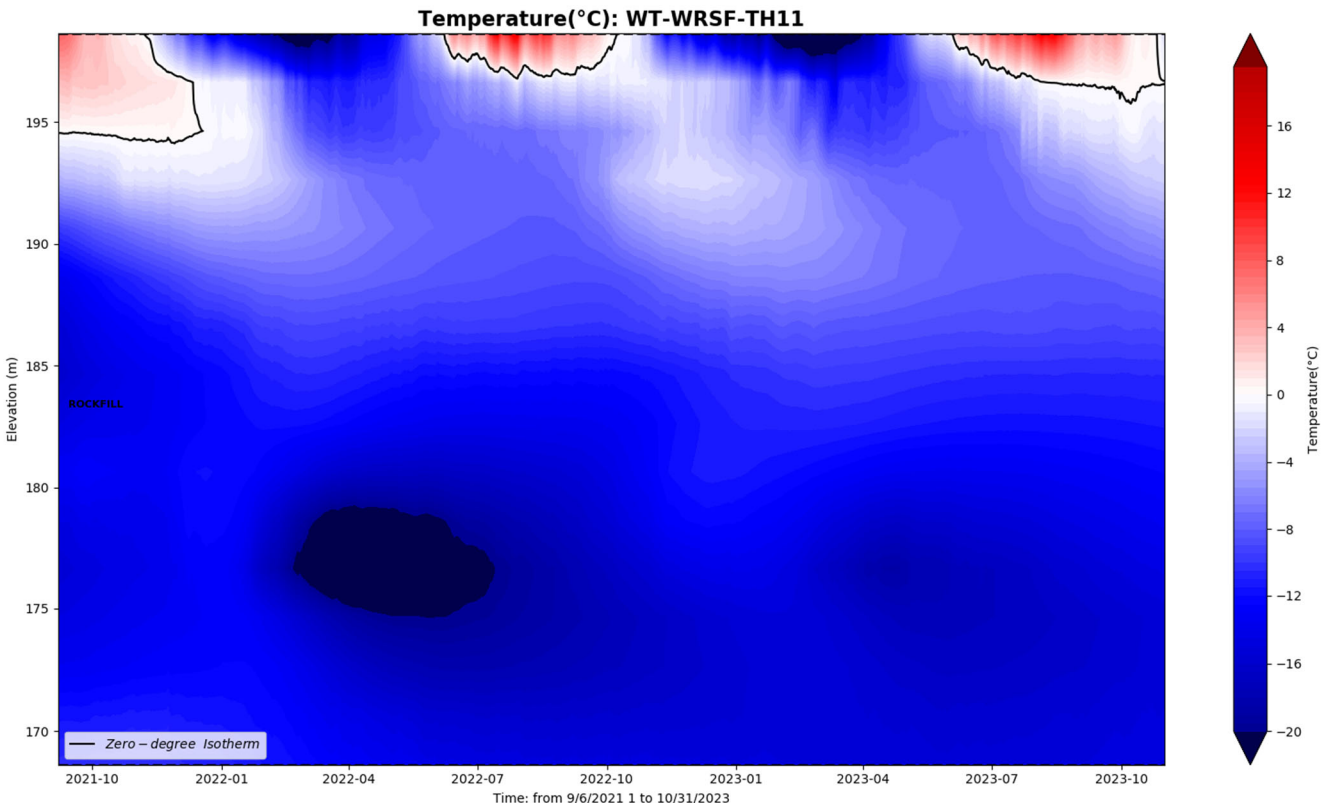
TH-11 & TH-16	
String # :	RST 5170 & 5078
Drill Hole Coordinates	
Northing	8479.2480
Easting	14259.1830
Elevation	5199.637



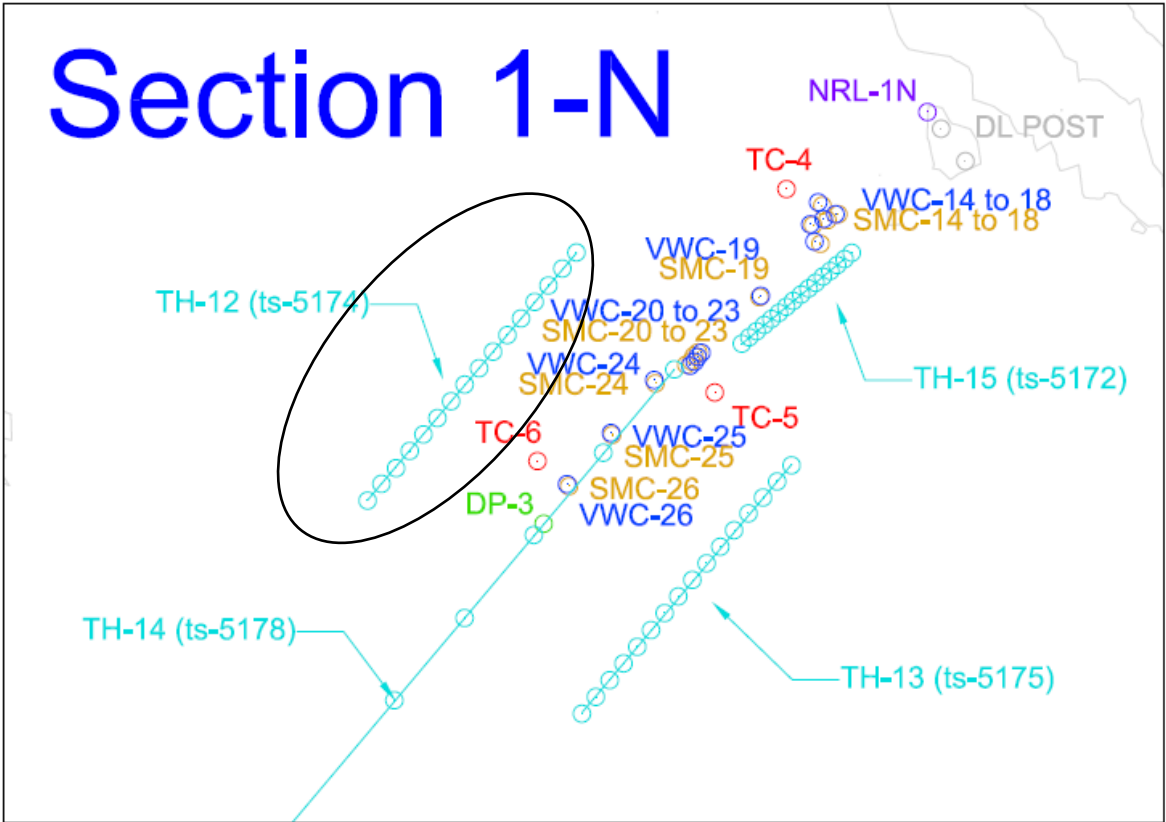
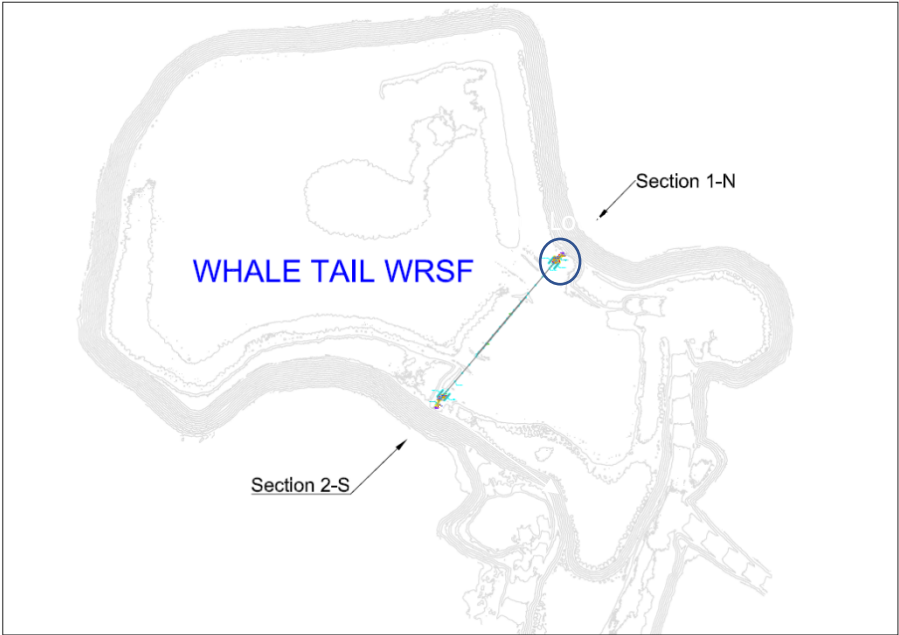
AMQ - WRSF - WT\_TH\_11



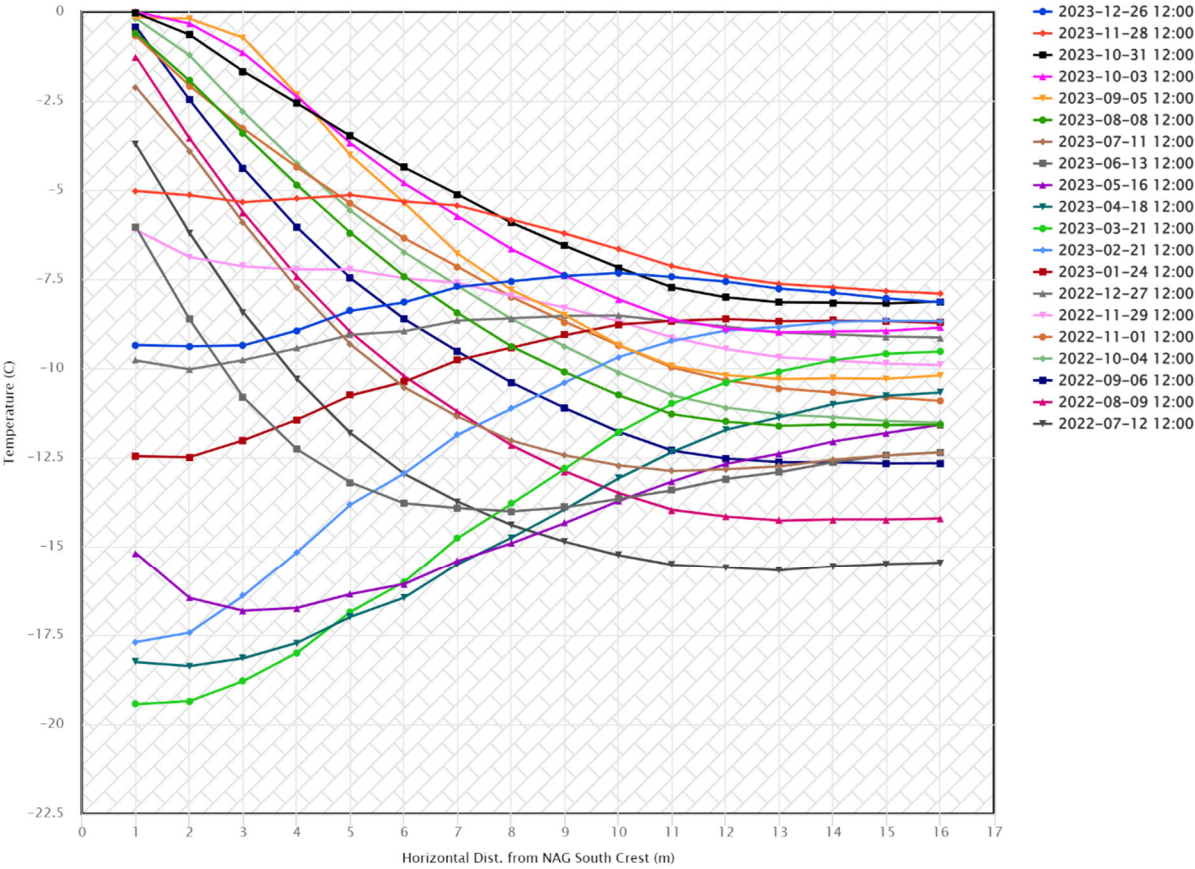
- 2023-12-26 12:00
- 2023-11-28 12:00
- 2023-10-31 12:00
- 2023-10-03 12:00
- 2023-09-05 12:00
- 2023-08-08 12:00
- 2023-07-11 12:00
- 2023-06-13 12:00
- 2023-05-16 12:00
- 2023-04-18 12:00
- 2023-03-21 12:00
- 2023-02-21 12:00
- 2023-01-24 12:00
- 2022-12-27 12:00
- 2022-11-29 12:00
- 2022-11-01 12:00
- 2022-10-04 12:00
- 2022-09-06 12:00
- 2022-08-09 12:00
- 2022-07-12 12:00



WT WRSF TH12

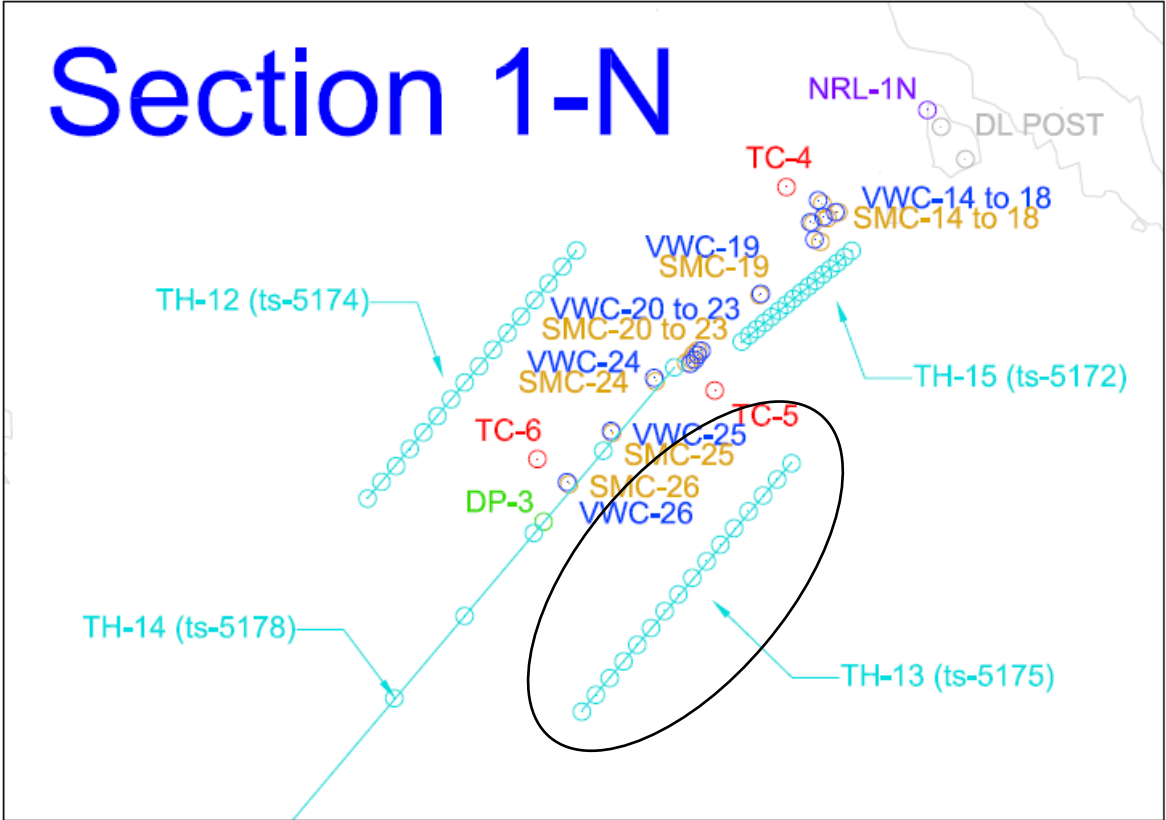
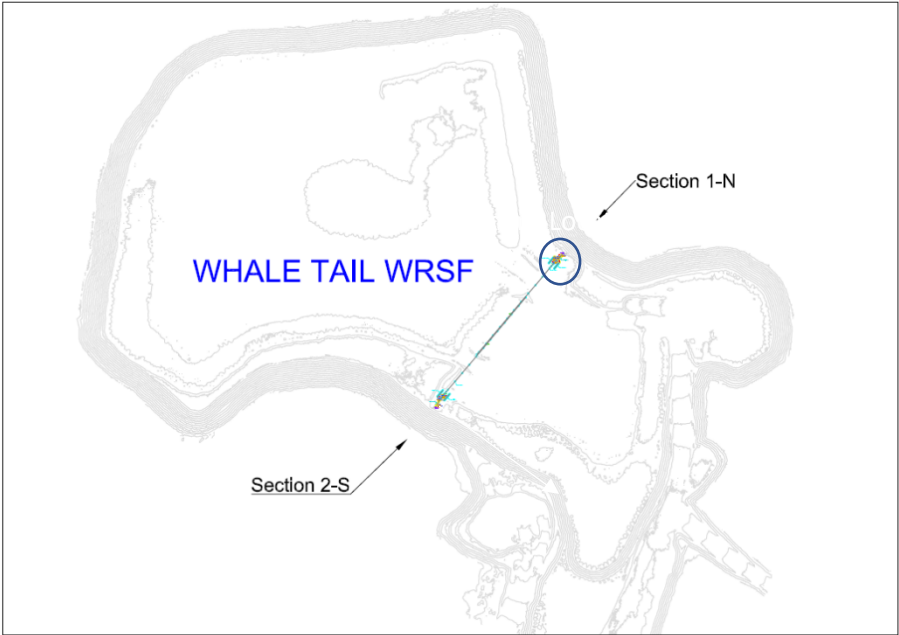


AMQ - WRSF - WT\_TH\_12

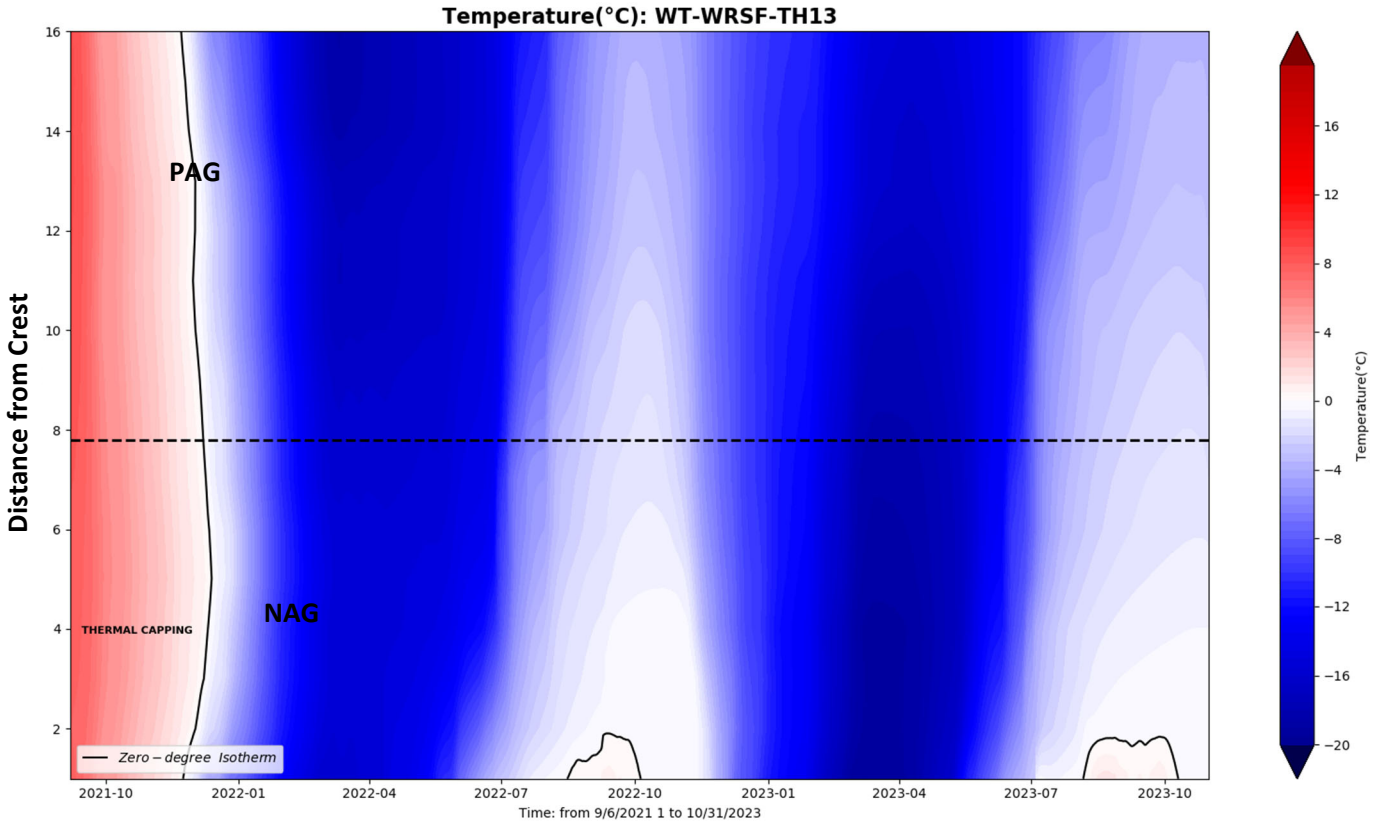
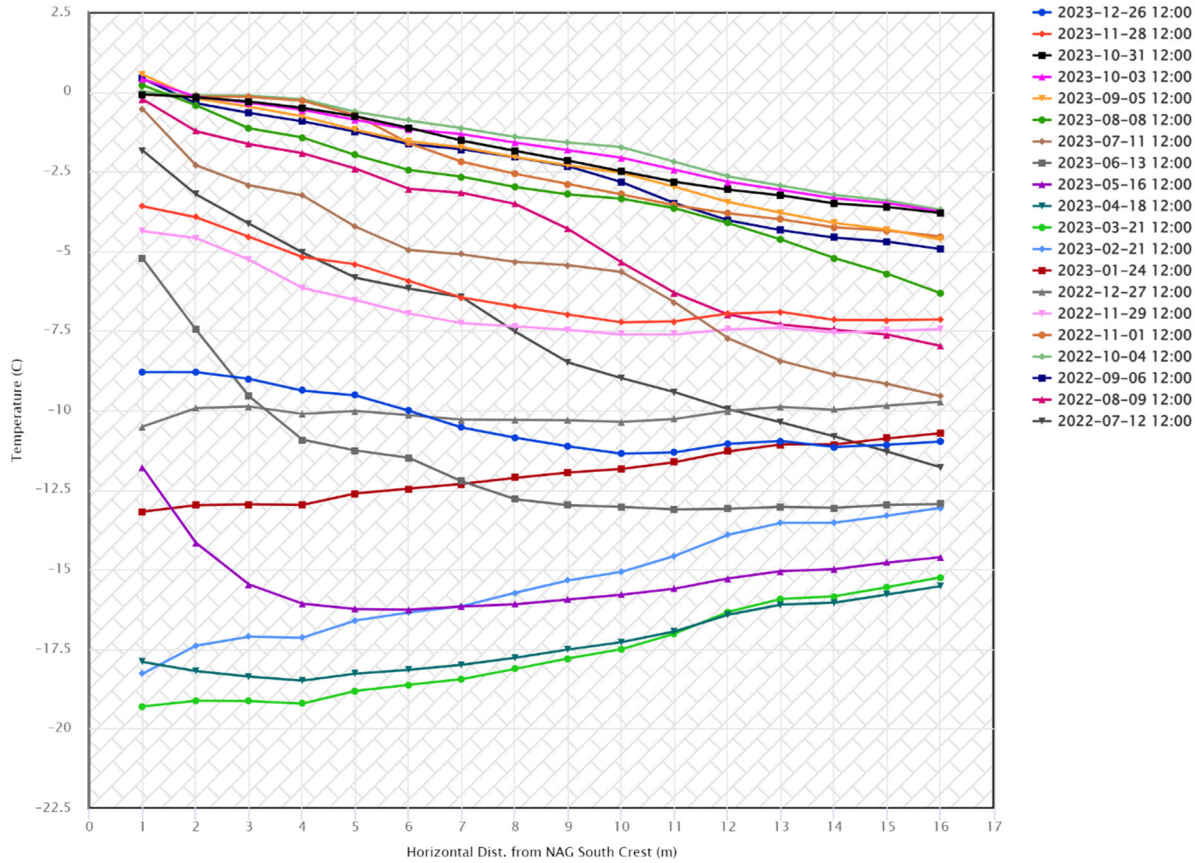


This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH13

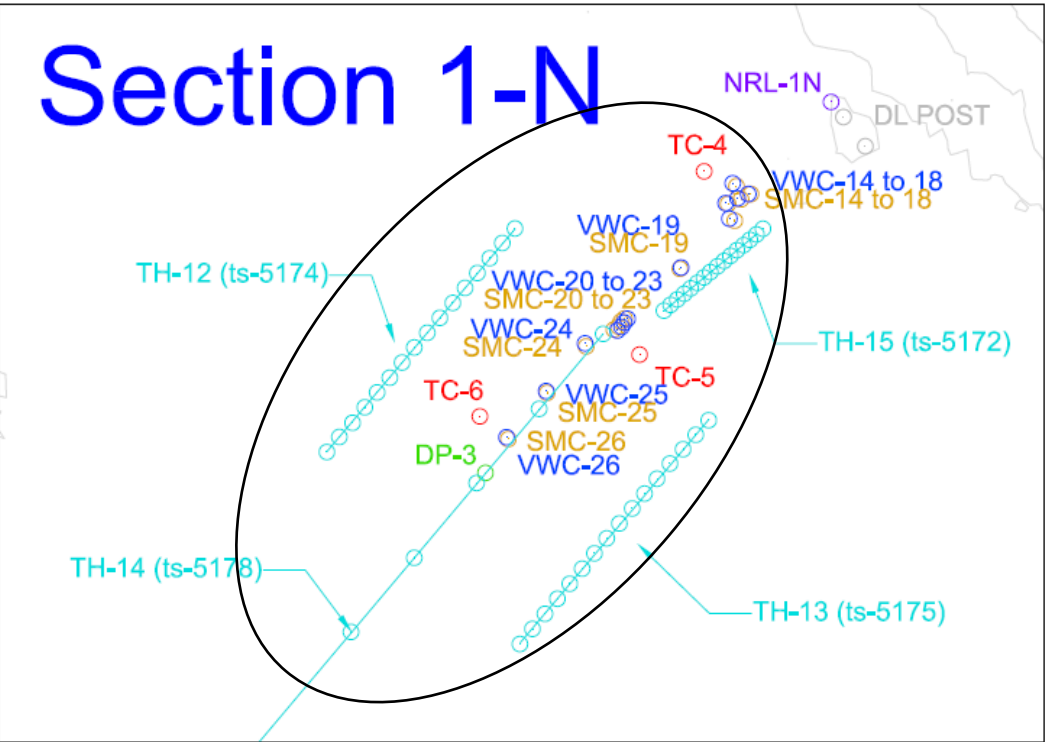
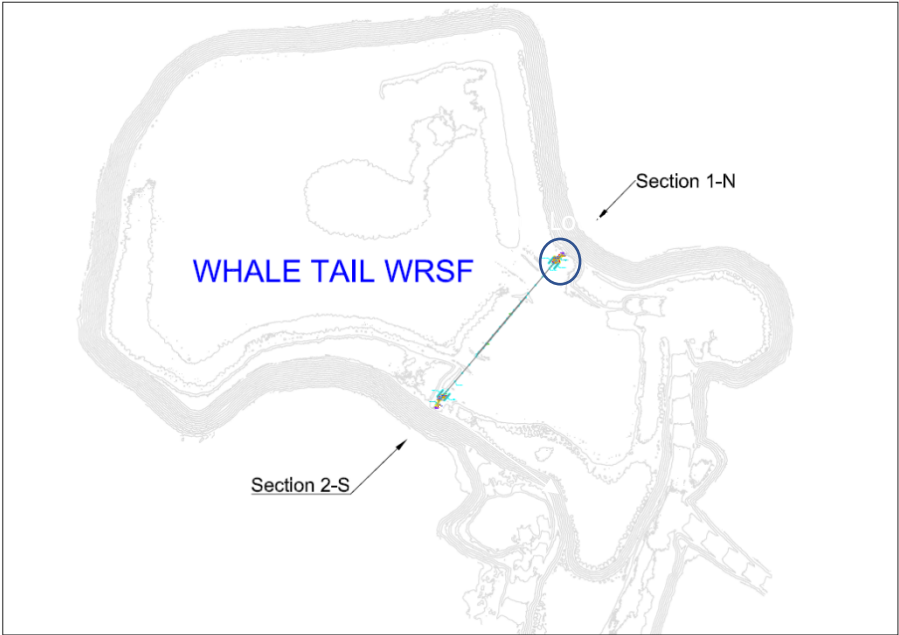


AMQ – WRSF – WT\_TH\_13

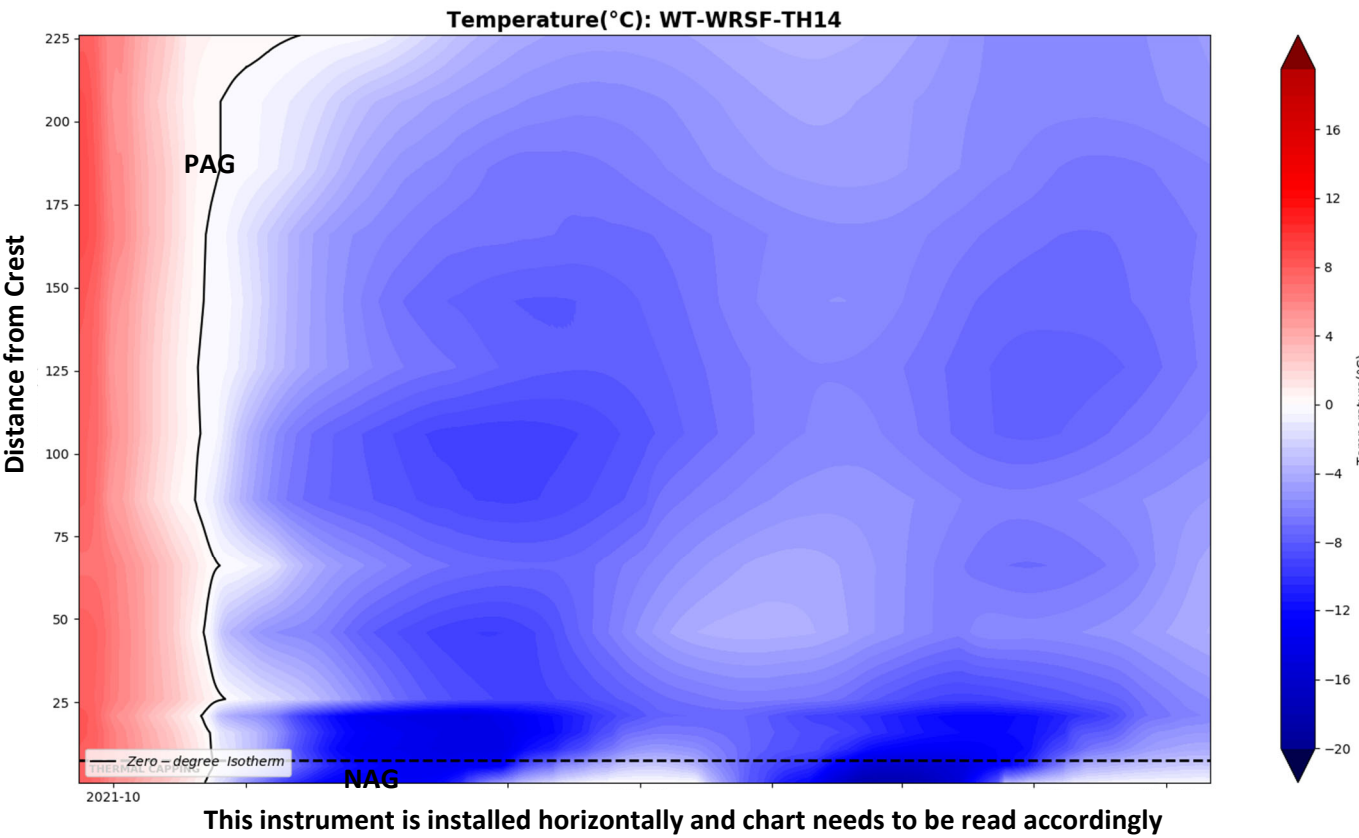
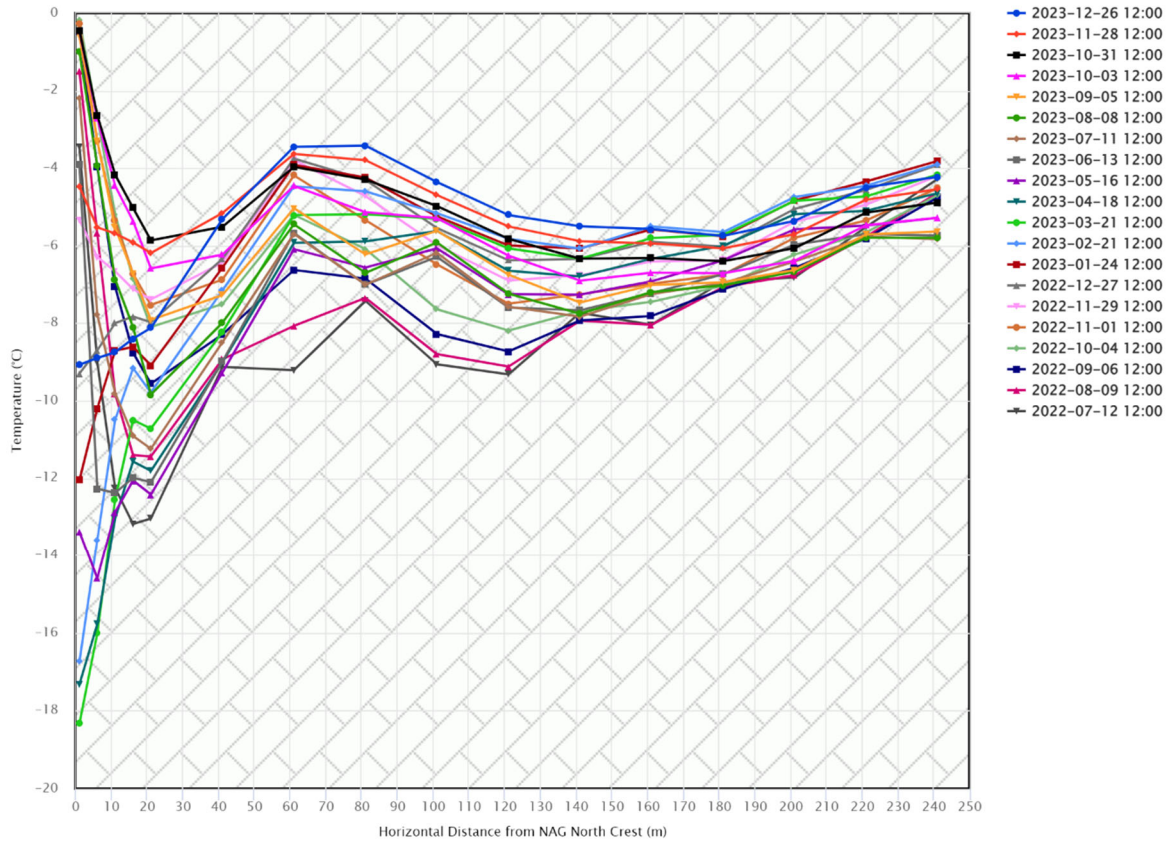


This instrument is installed horizontally and chart needs to be read accordingly

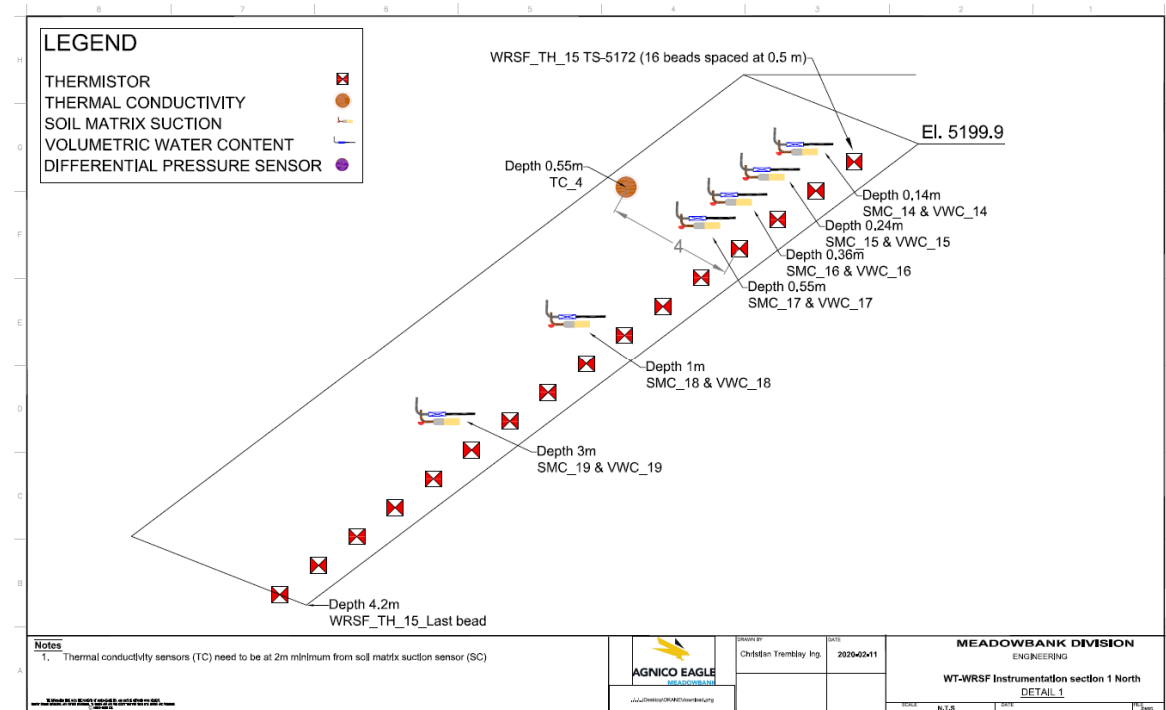
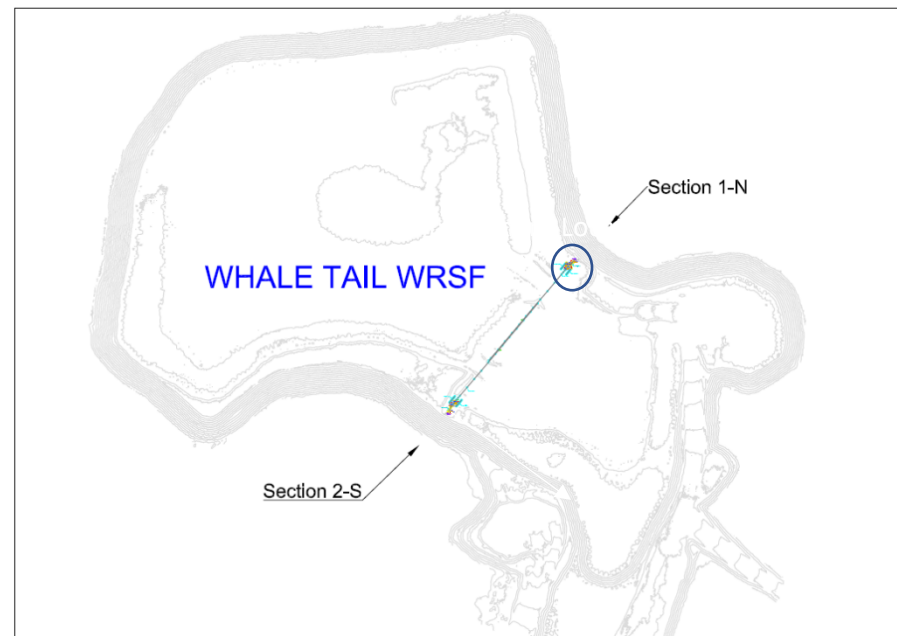
WT WRSF TH14



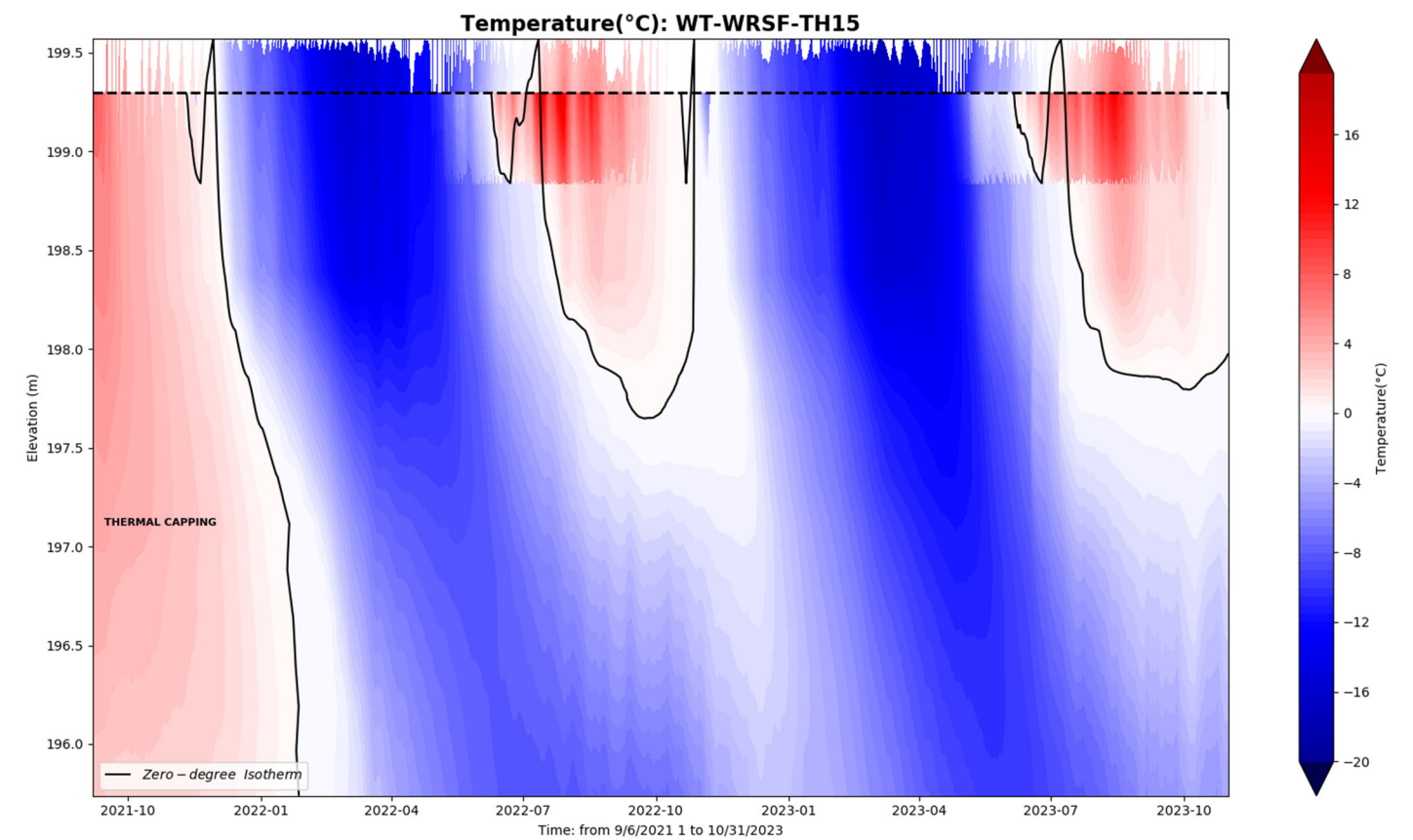
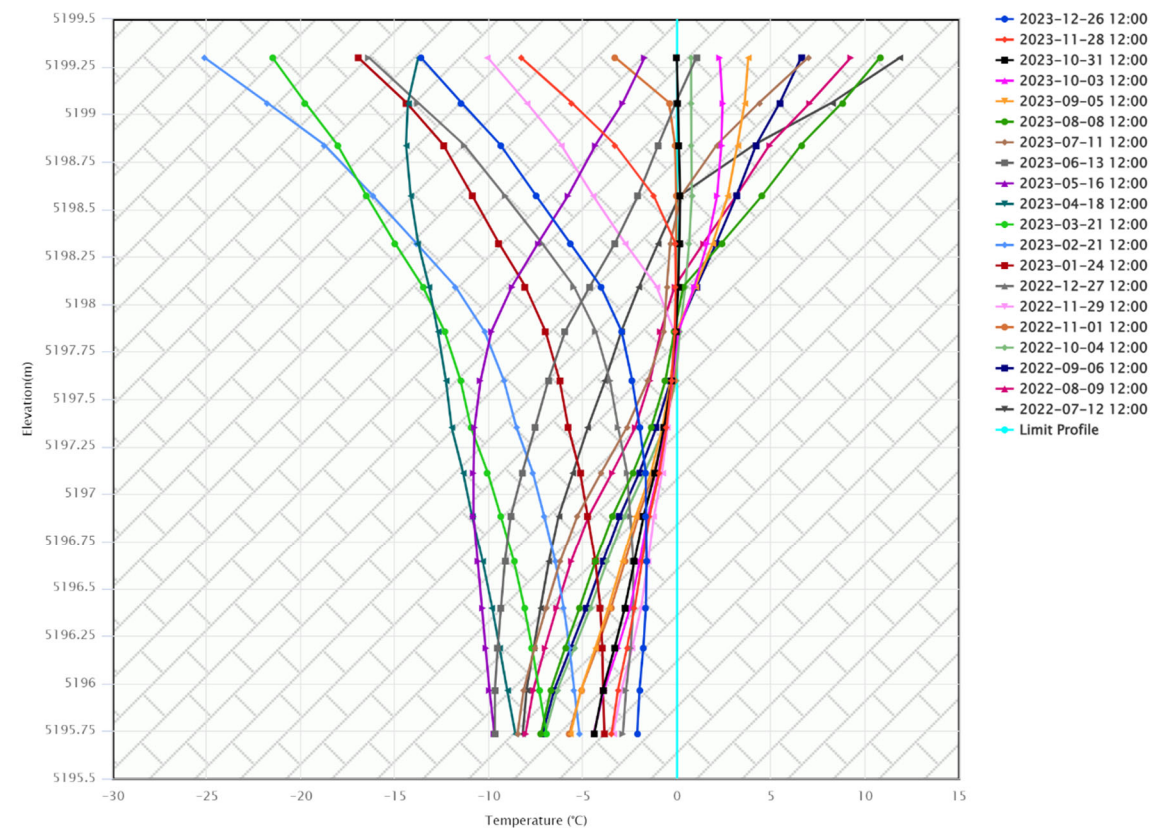
AMQ - WRSF - WT\_TH\_14



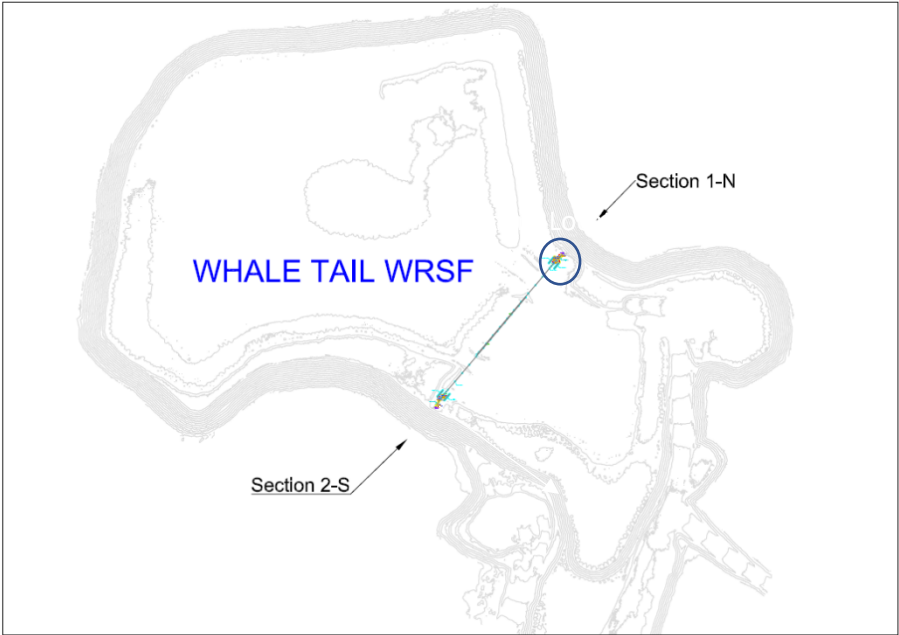
**WT WRSF TH15**



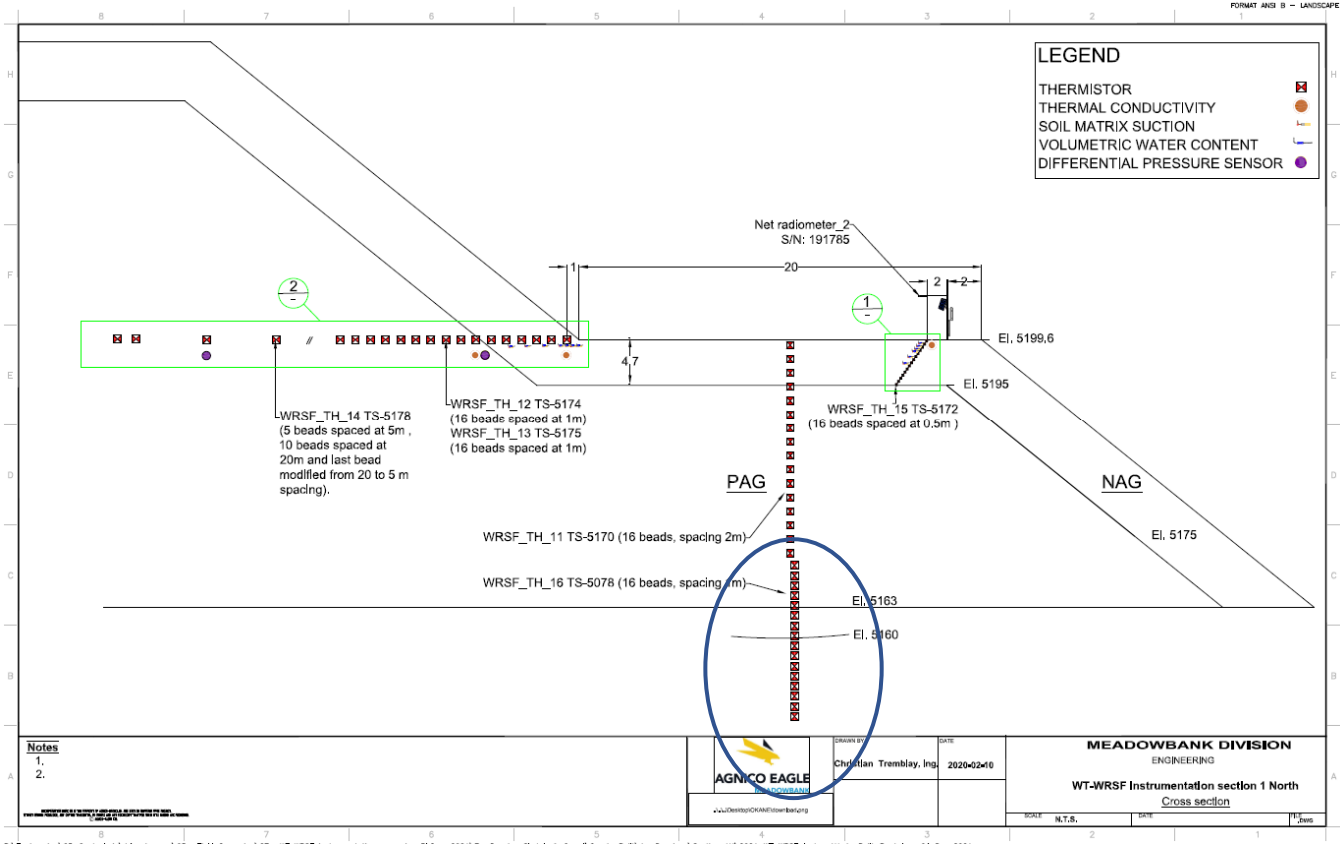
AMQ - WRSF - WT\_TH\_15



WT WRSF TH16



There was no data from Dec 20 to Feb 2 due to loss of battery power in the instrument.



TH-11 & TH-16

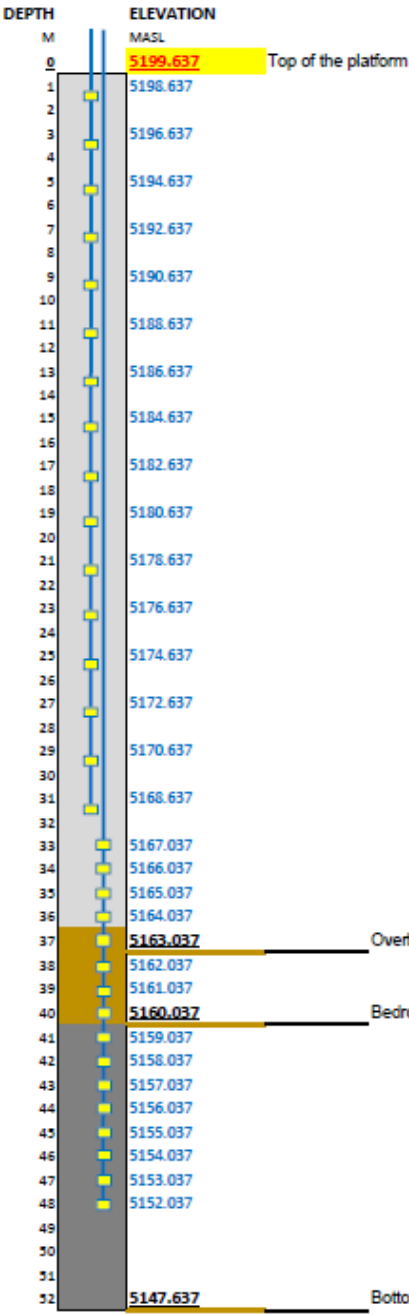
String #: RST 5170 & 5078

Drill Hole Coordinates

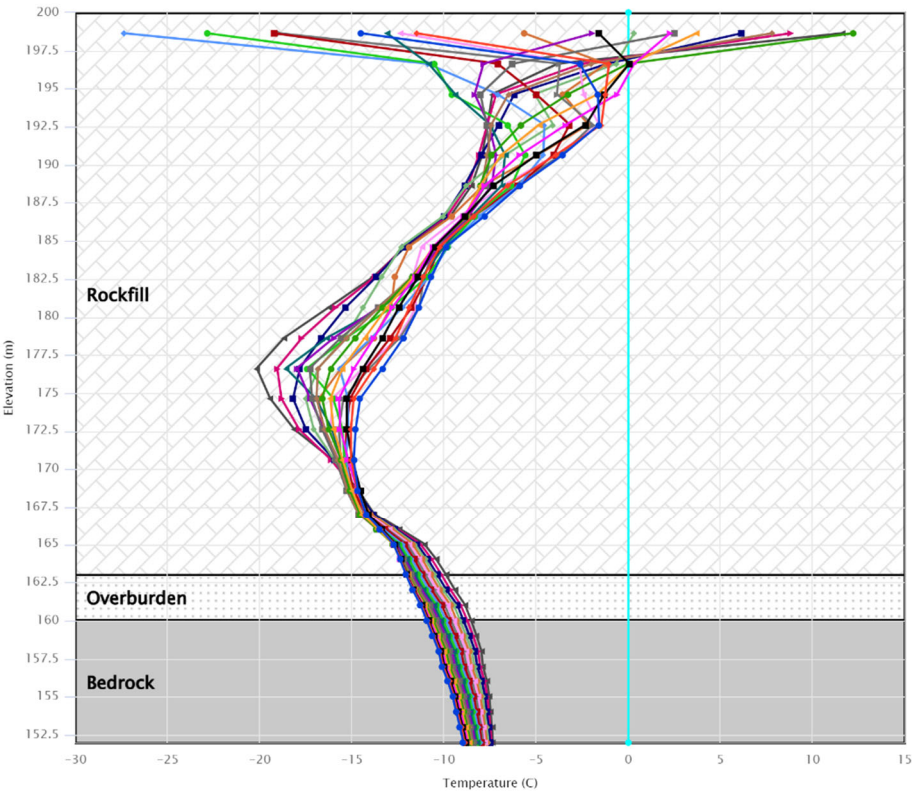
Northing 8479.2480

Easting 14259.1830

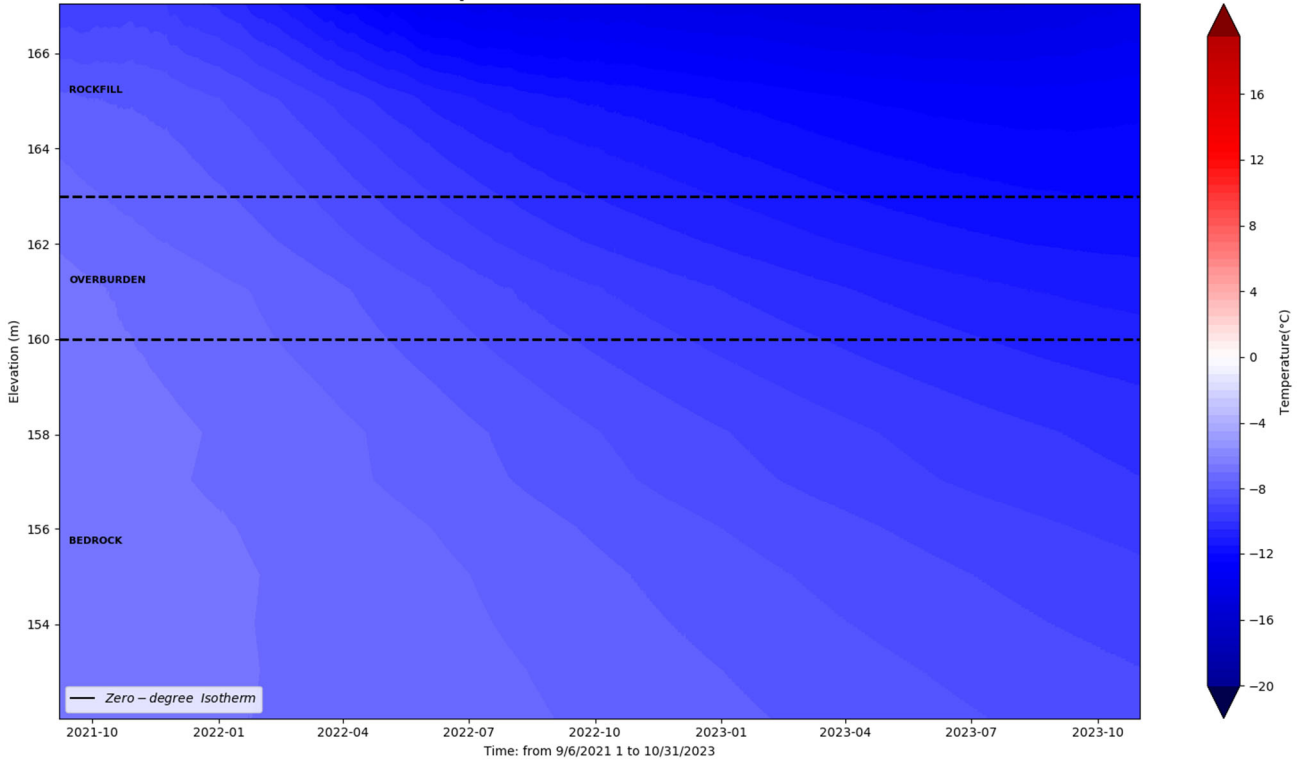
Elevation 5199.637



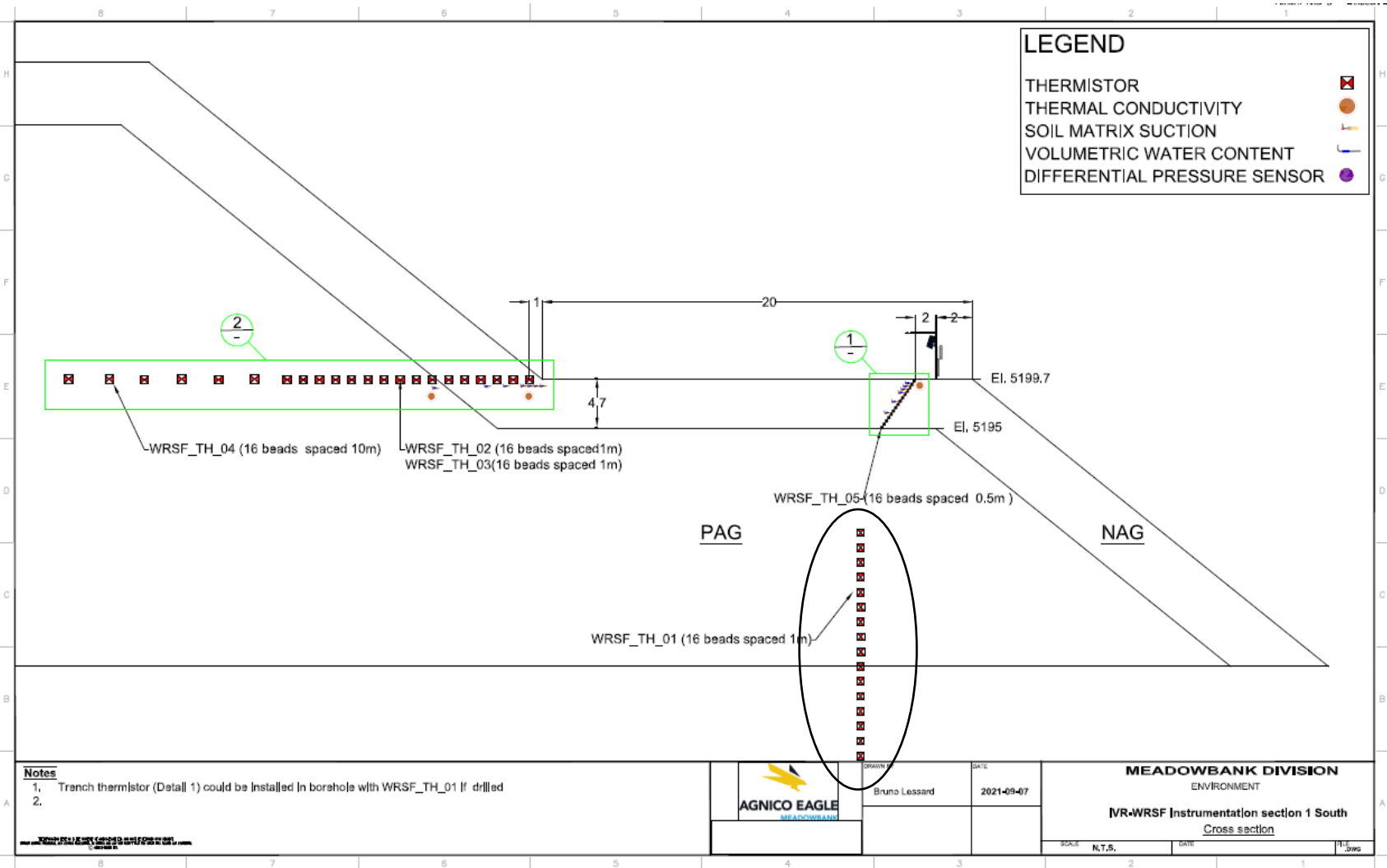
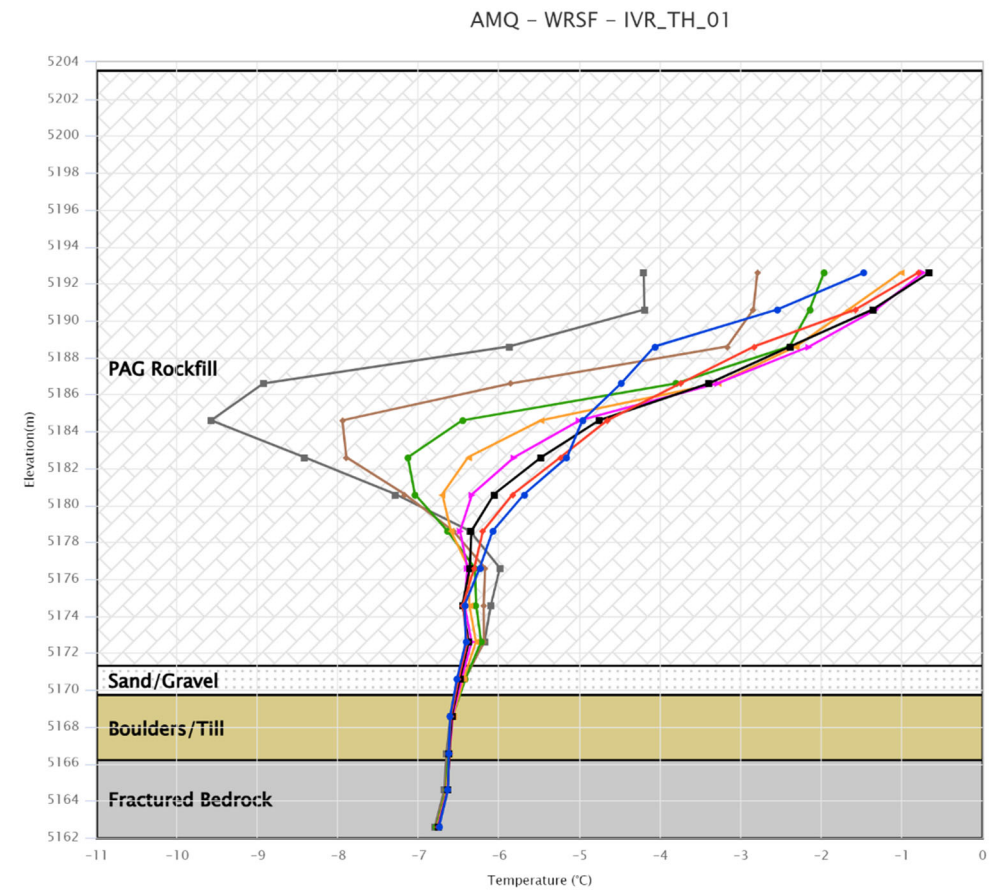
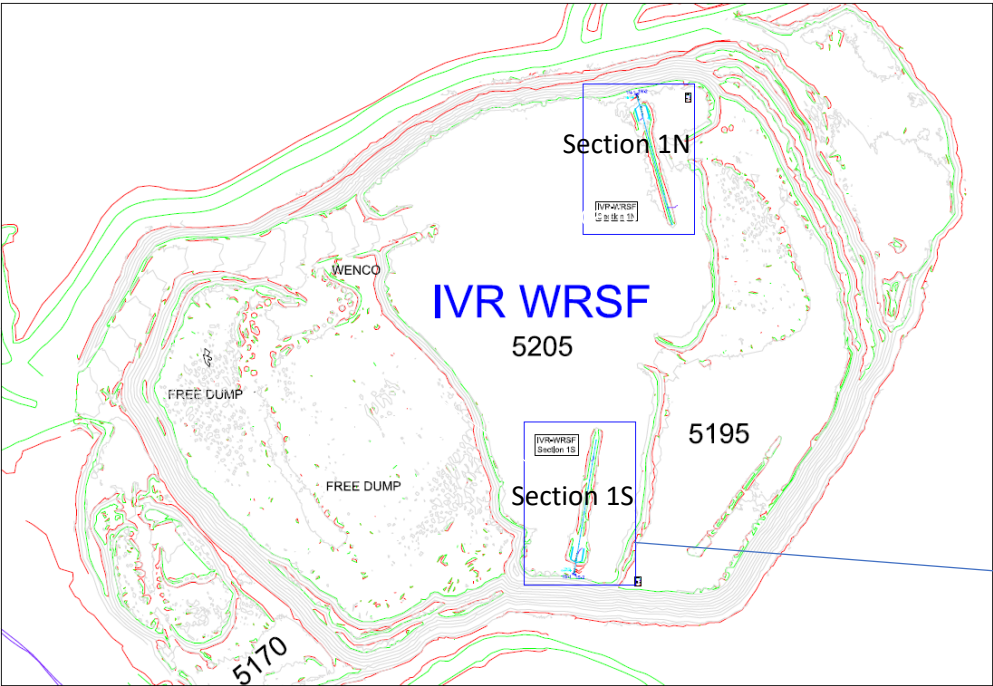
AMQ - WRSF - WT\_1N Vertical TH\_11 & 16



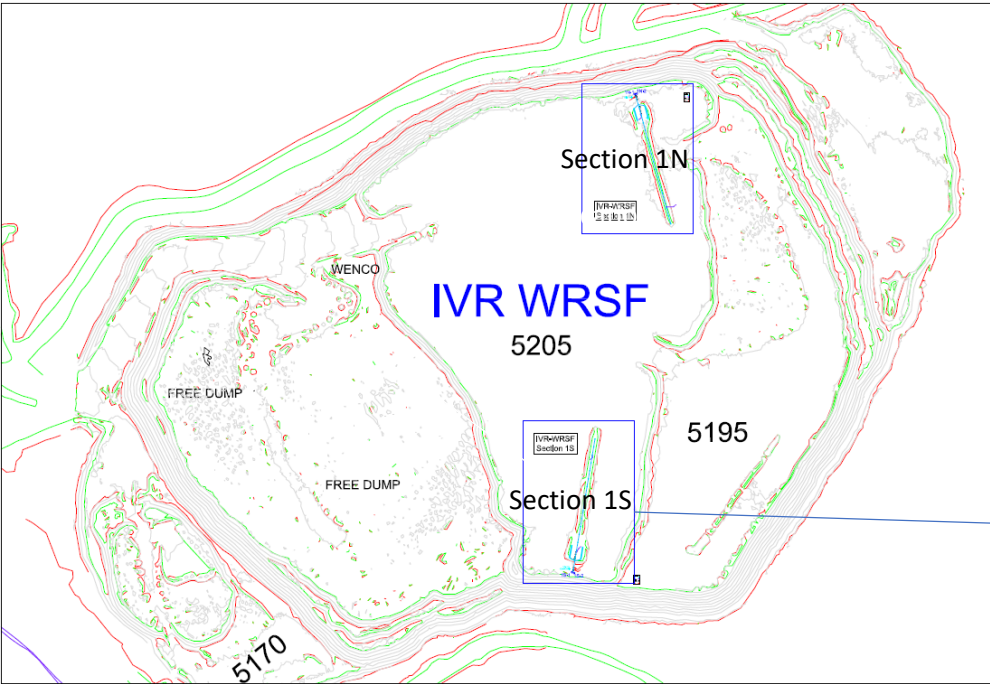
Temperature(°C): WT-WRSF-TH16



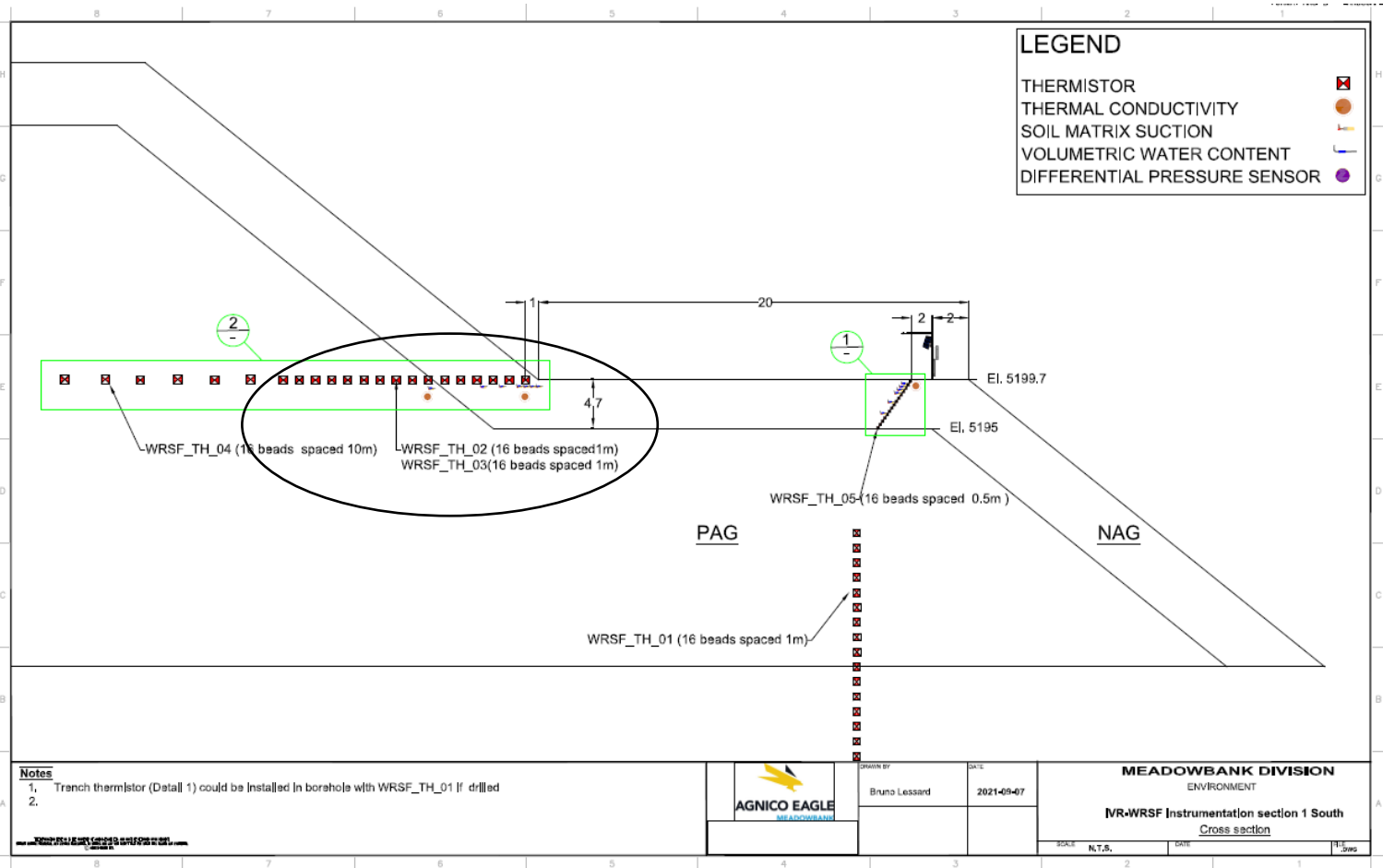
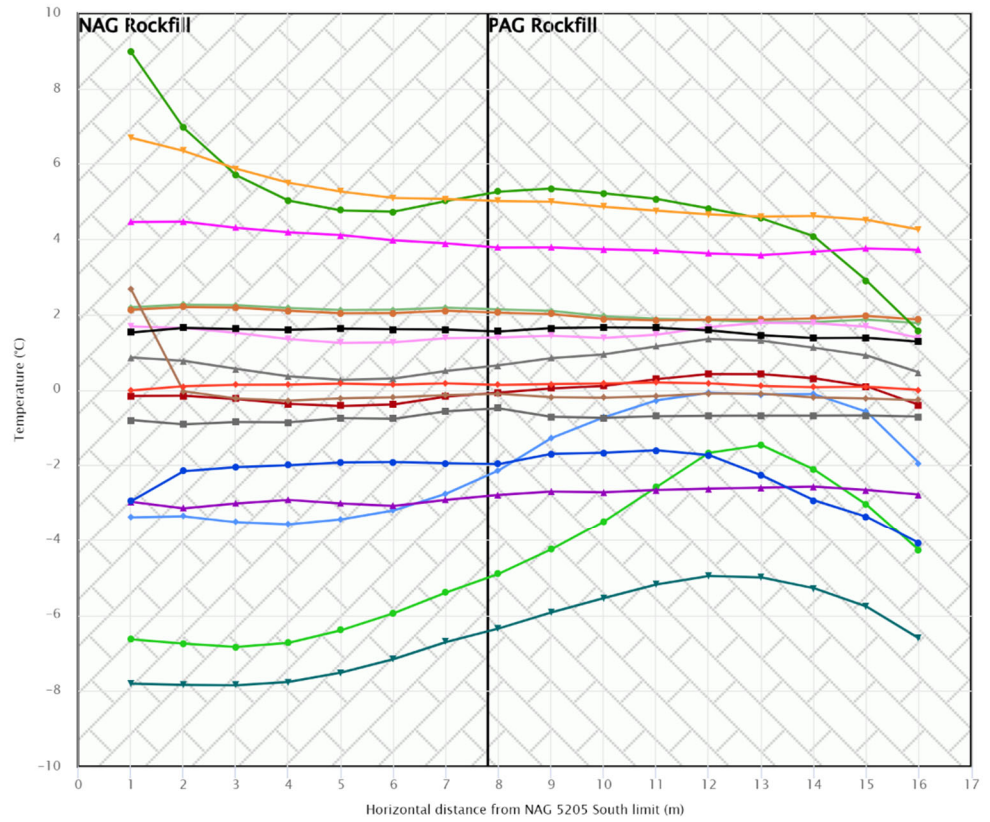
IVR WRSF TH01



IVR WRSF TH02

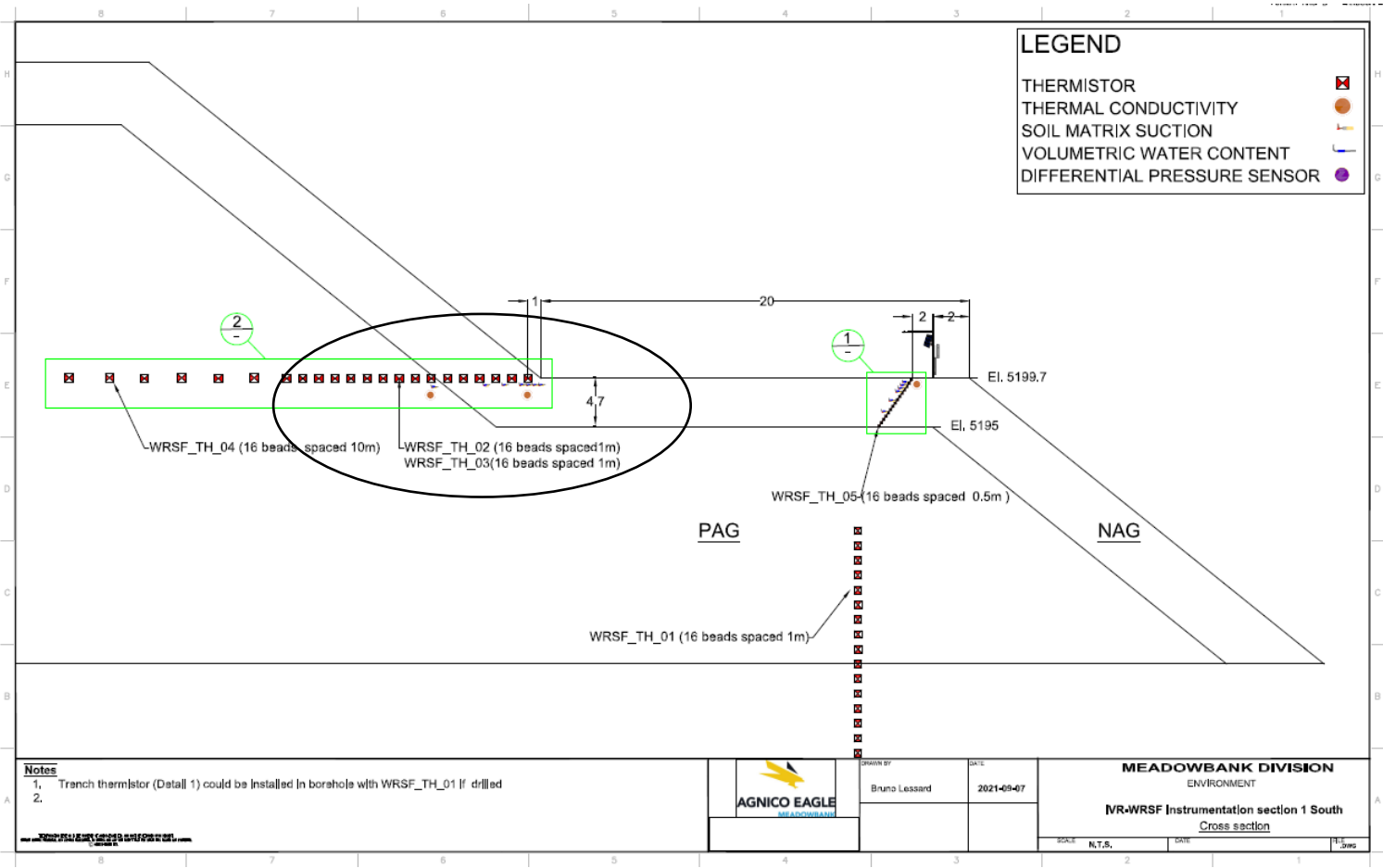
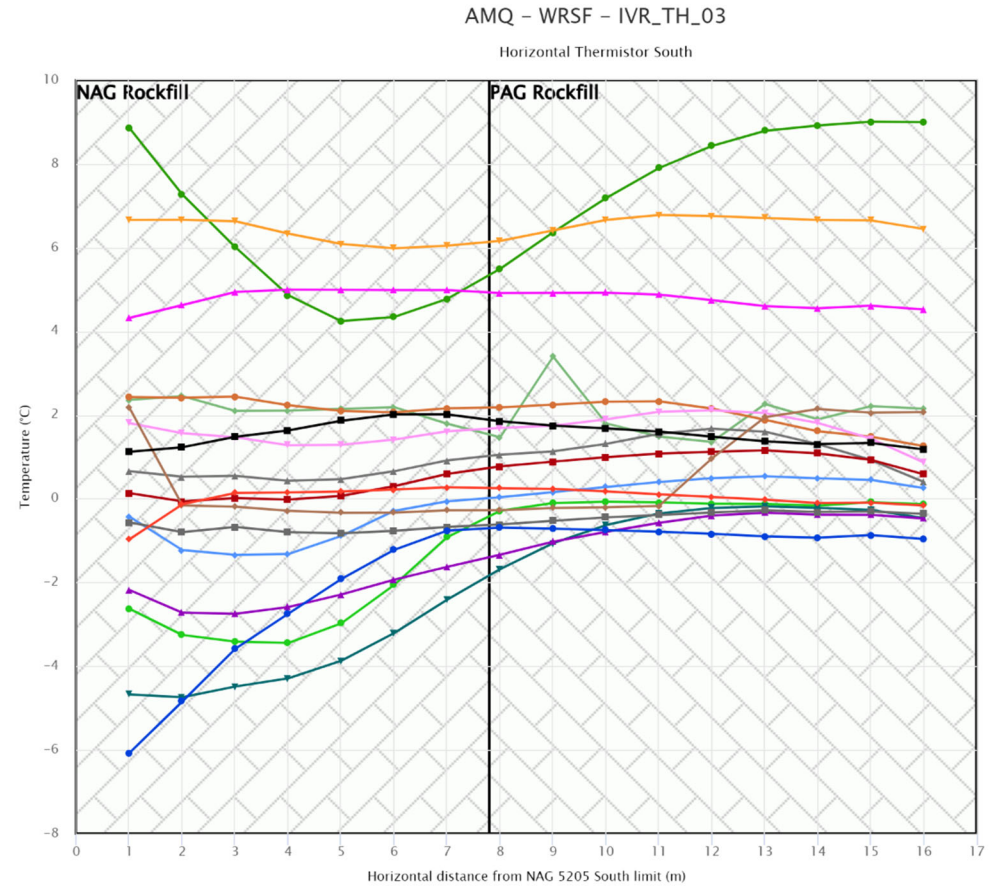
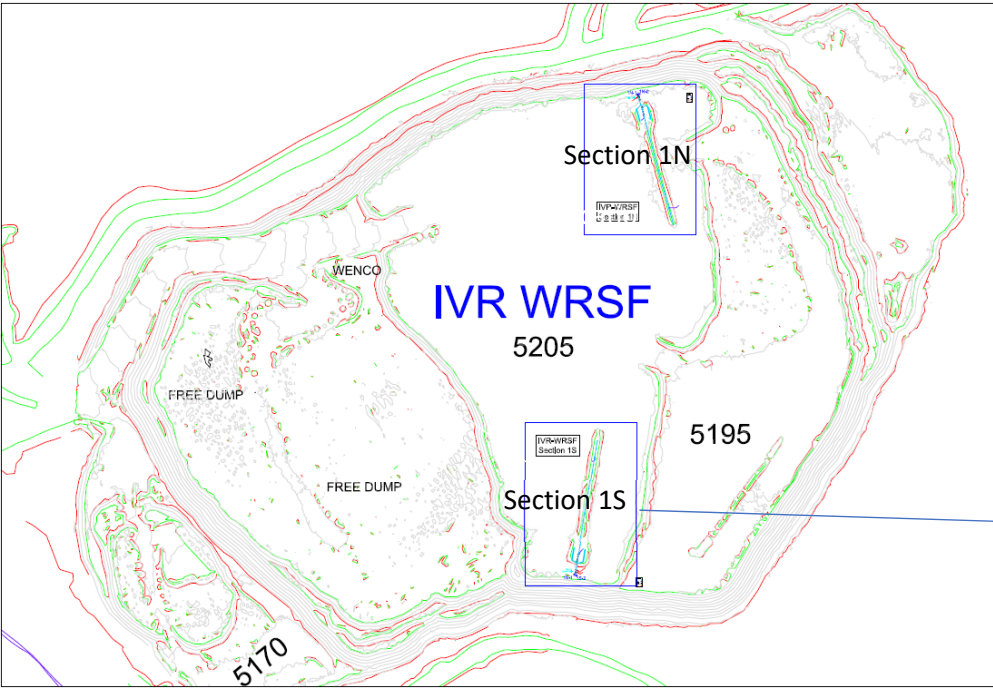


AMQ – WRSF – IVR\_TH\_02  
Horizontal thermistor South



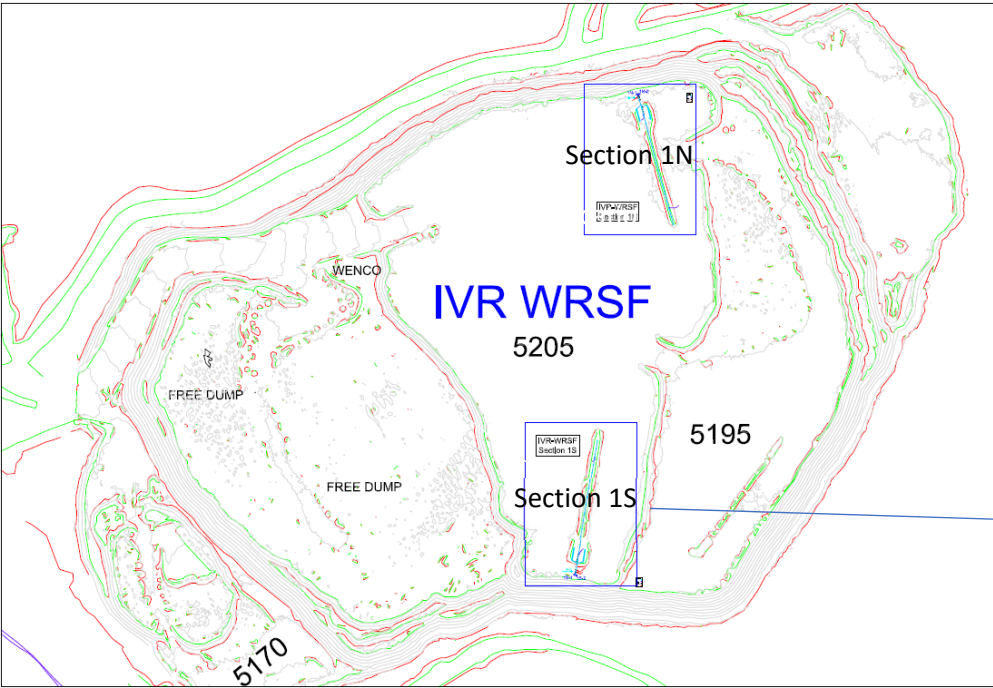
This instrument is installed horizontally and chart needs to be read accordingly

IVR WRSF TH03

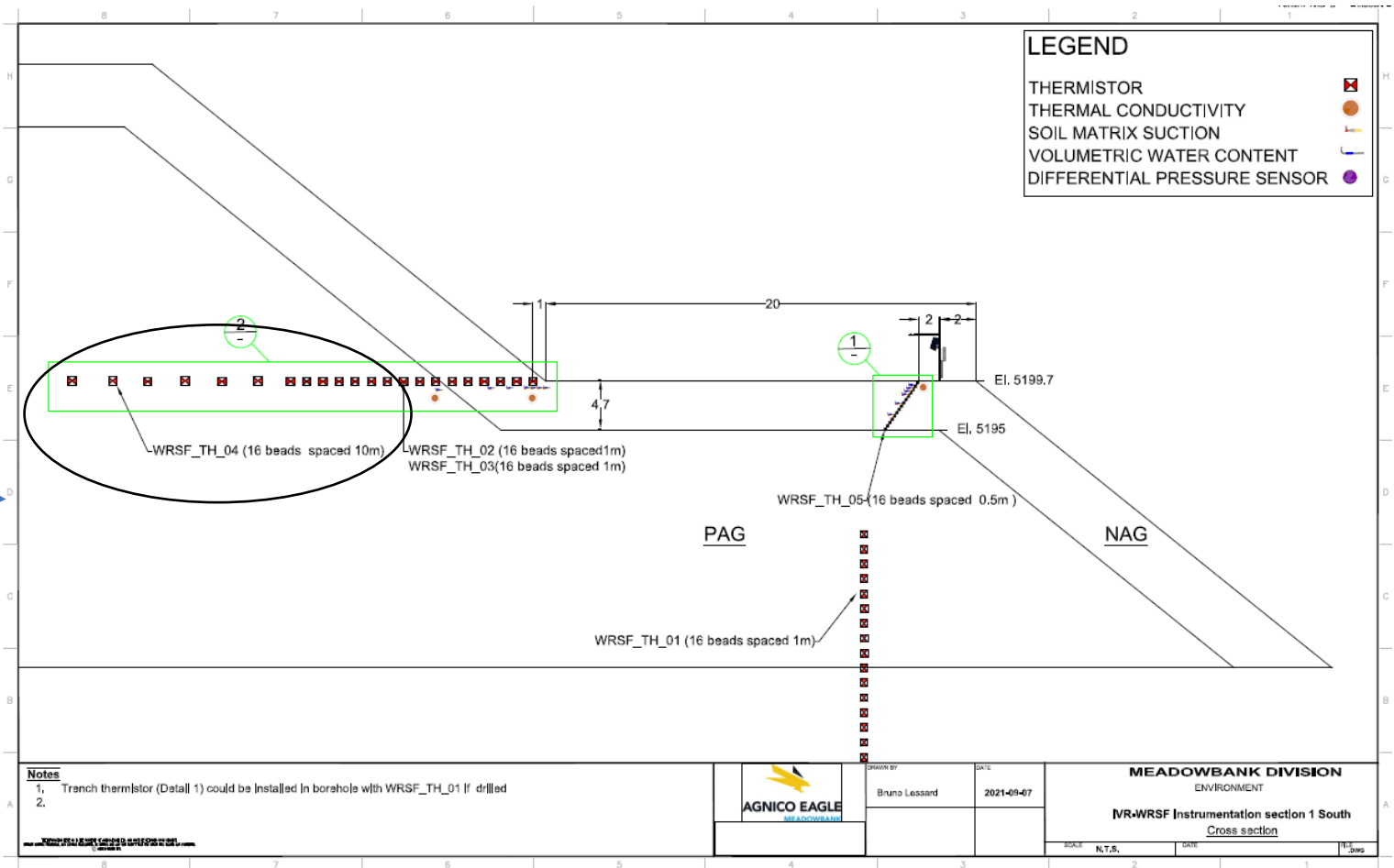
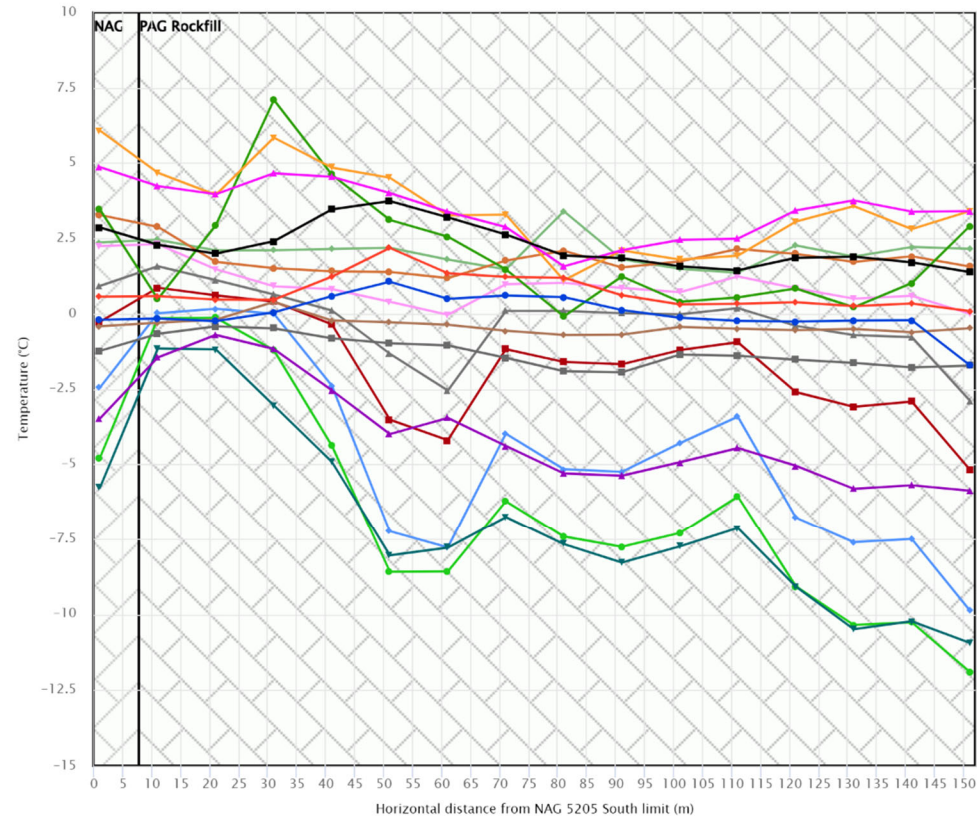


This instrument is installed horizontally and chart needs to be read accordingly

IVR WRSF TH04

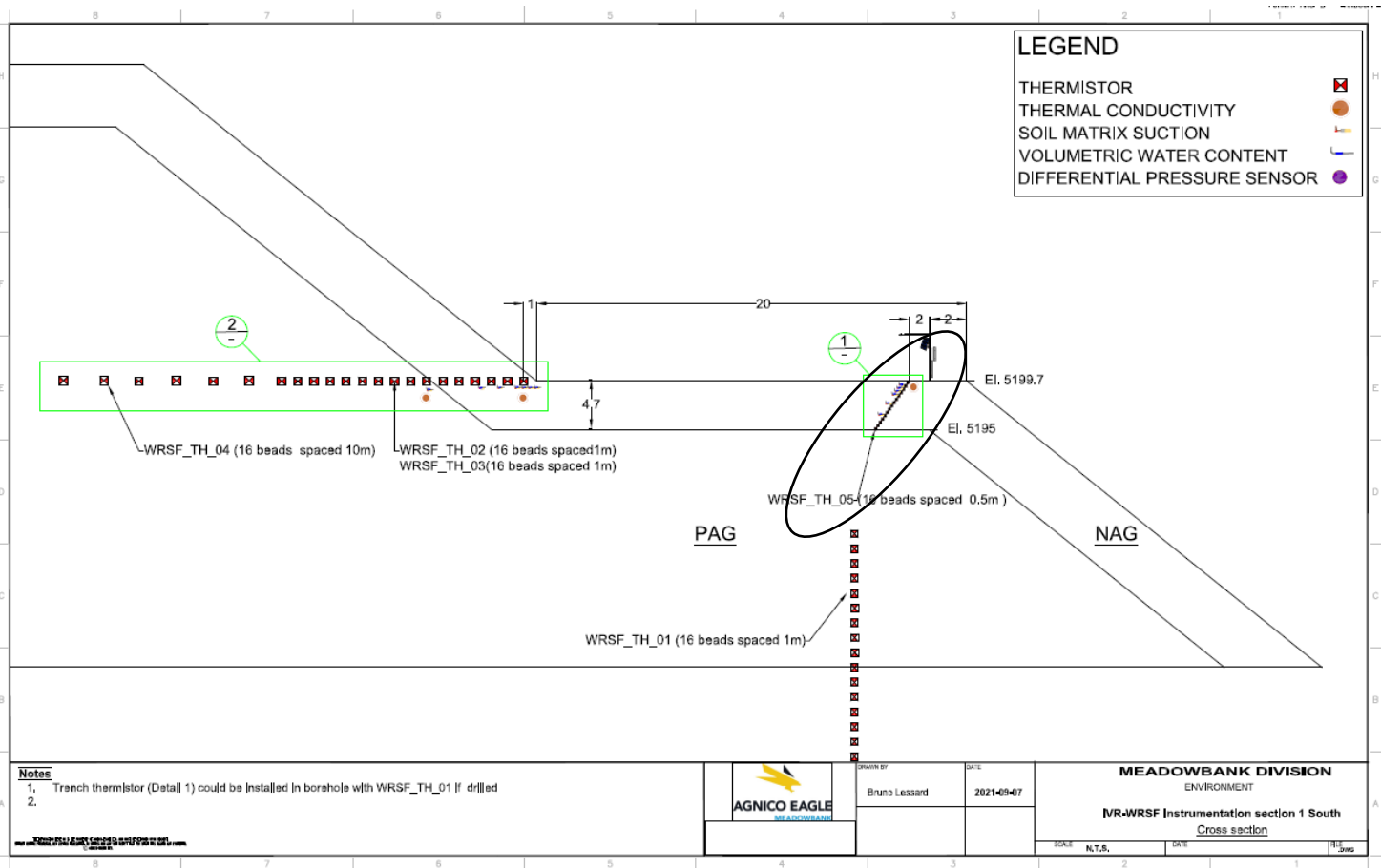
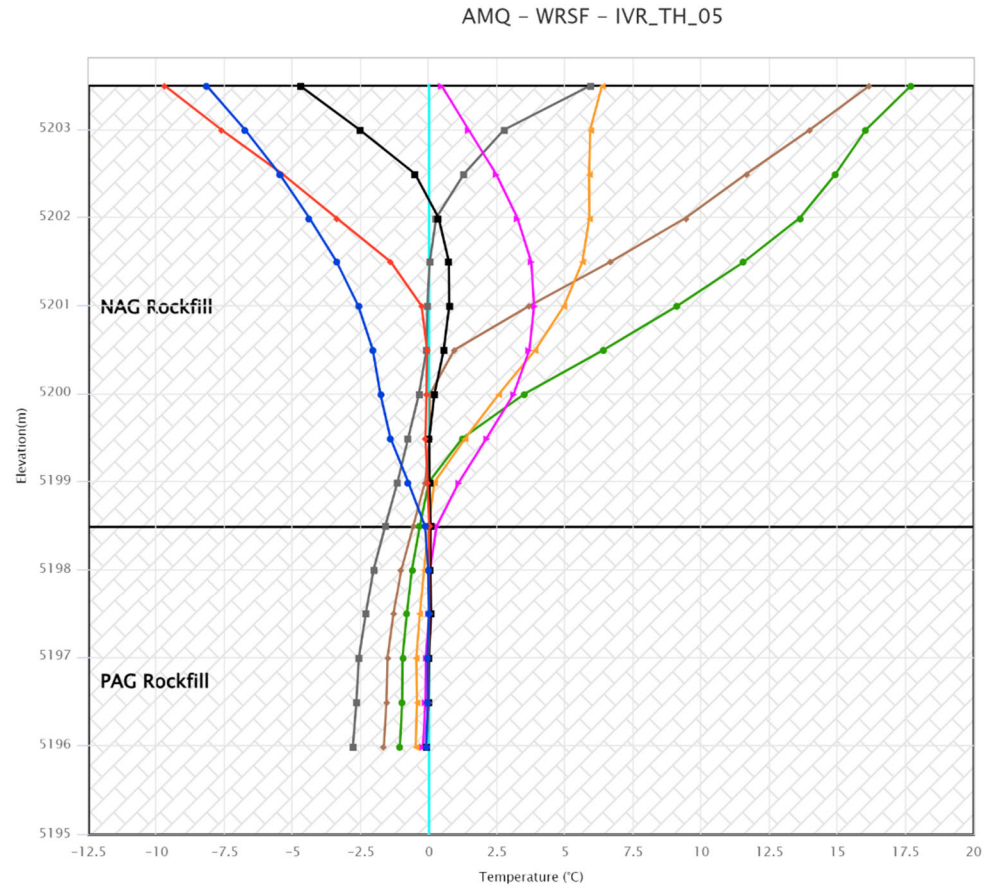
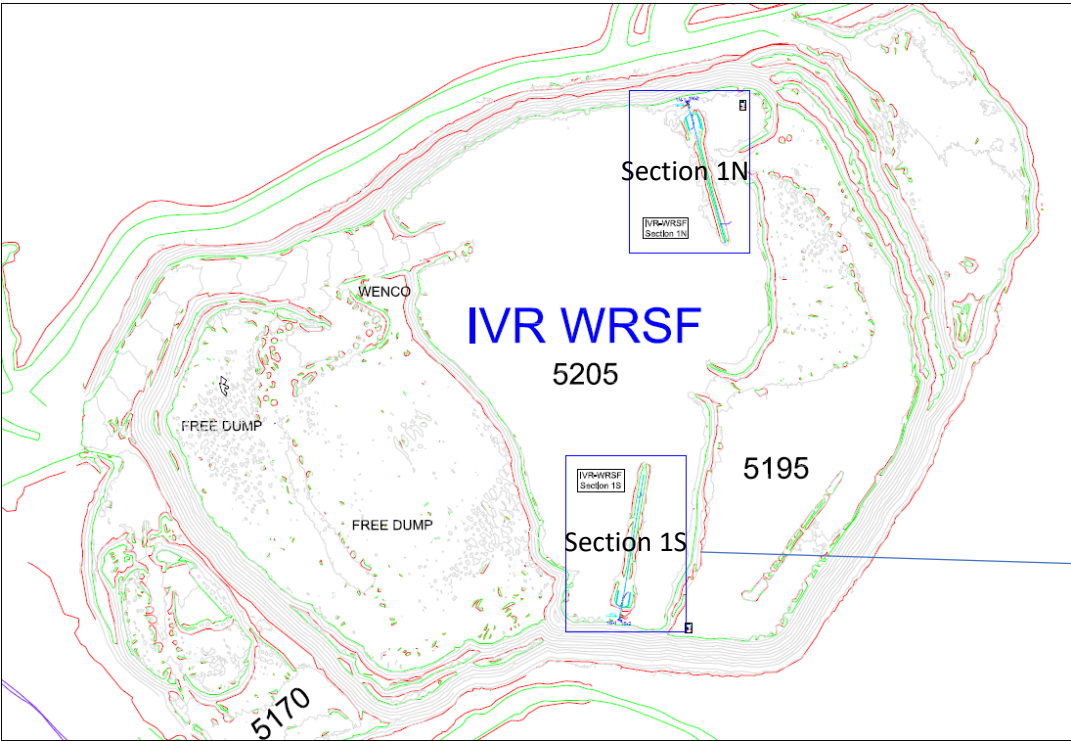


AMQ – WRSF – IVR\_TH\_04  
Horizontal Thermistor South

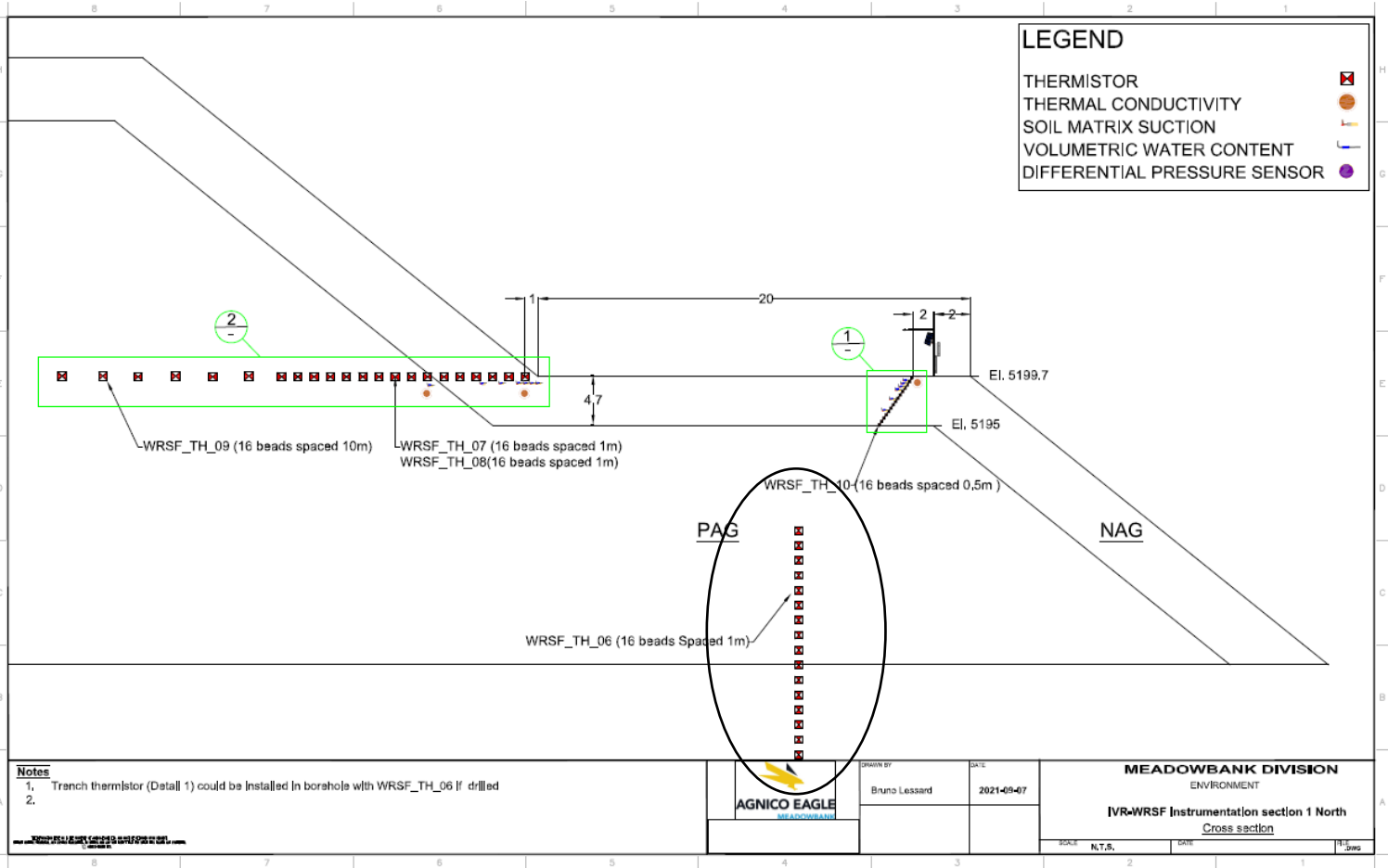
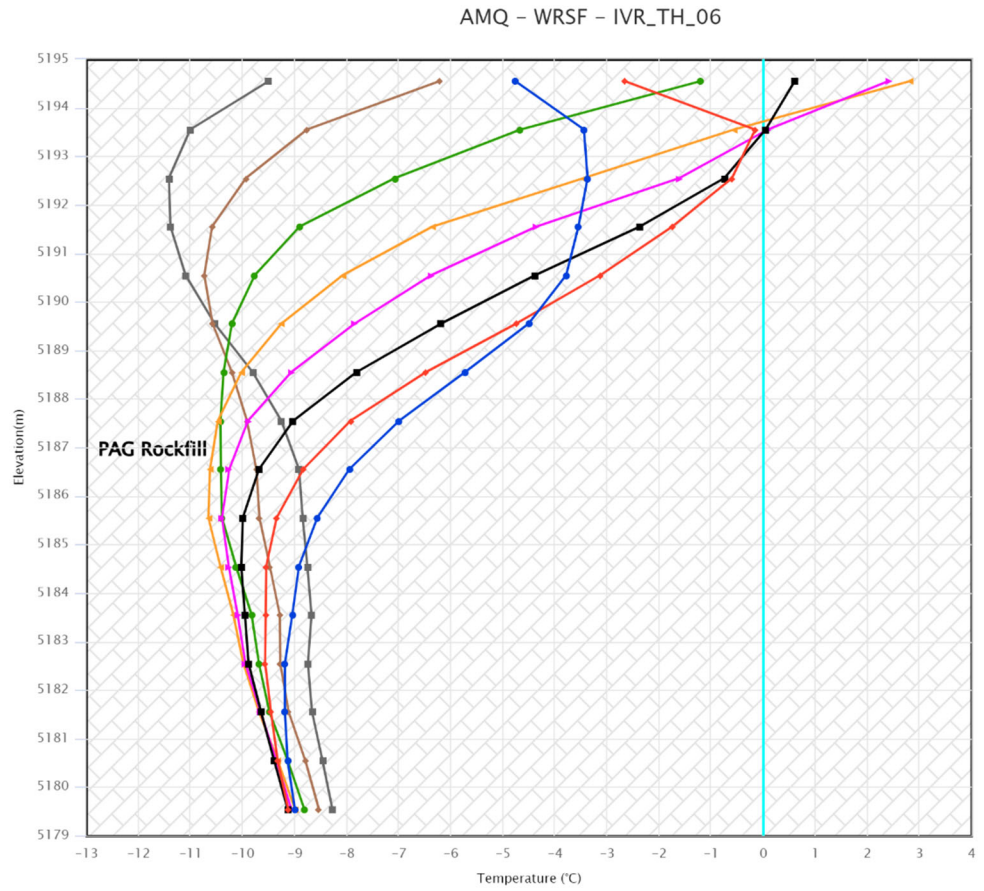
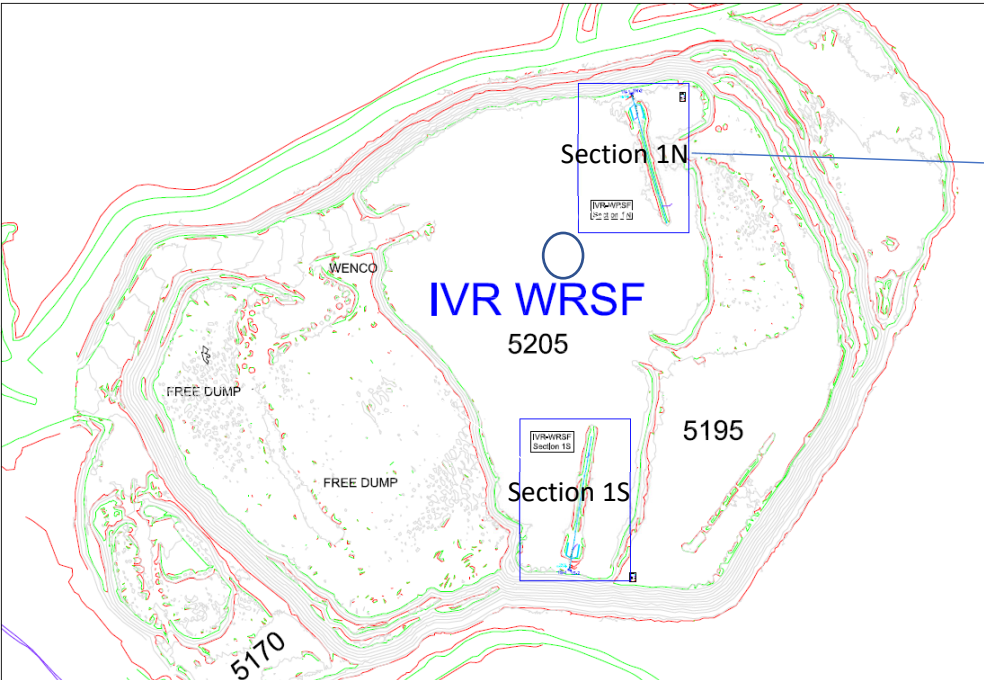


This instrument is installed horizontally and chart needs to be read accordingly

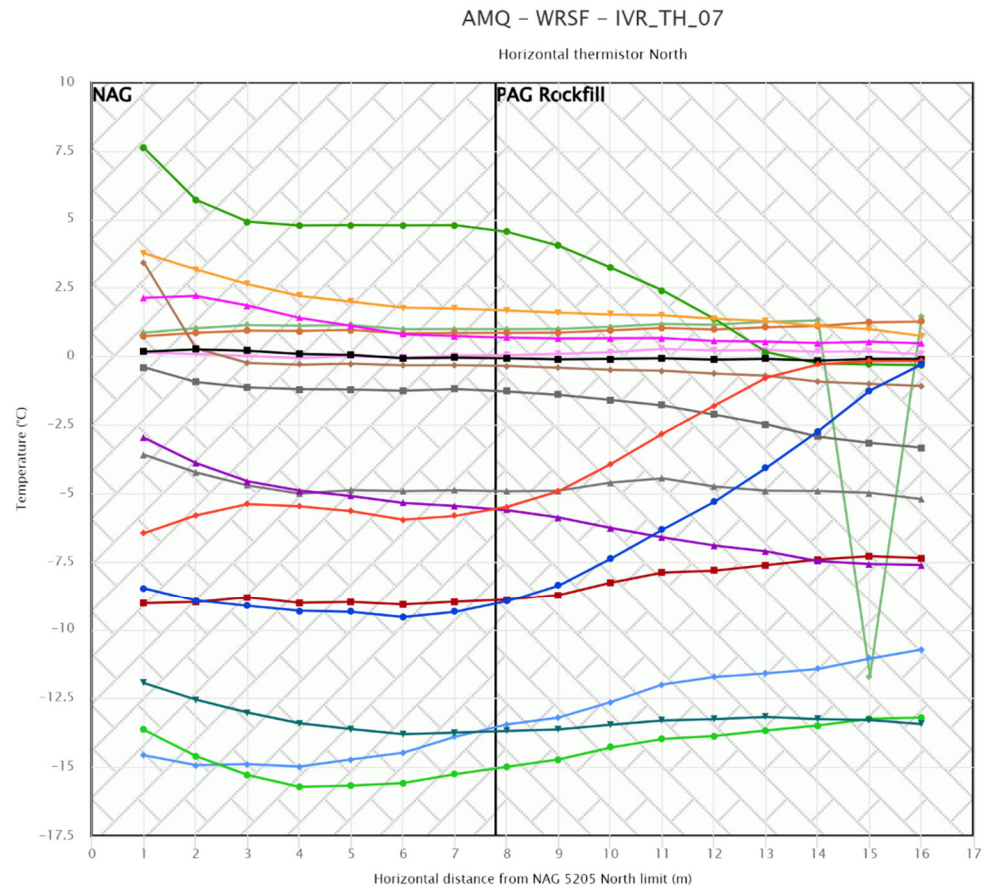
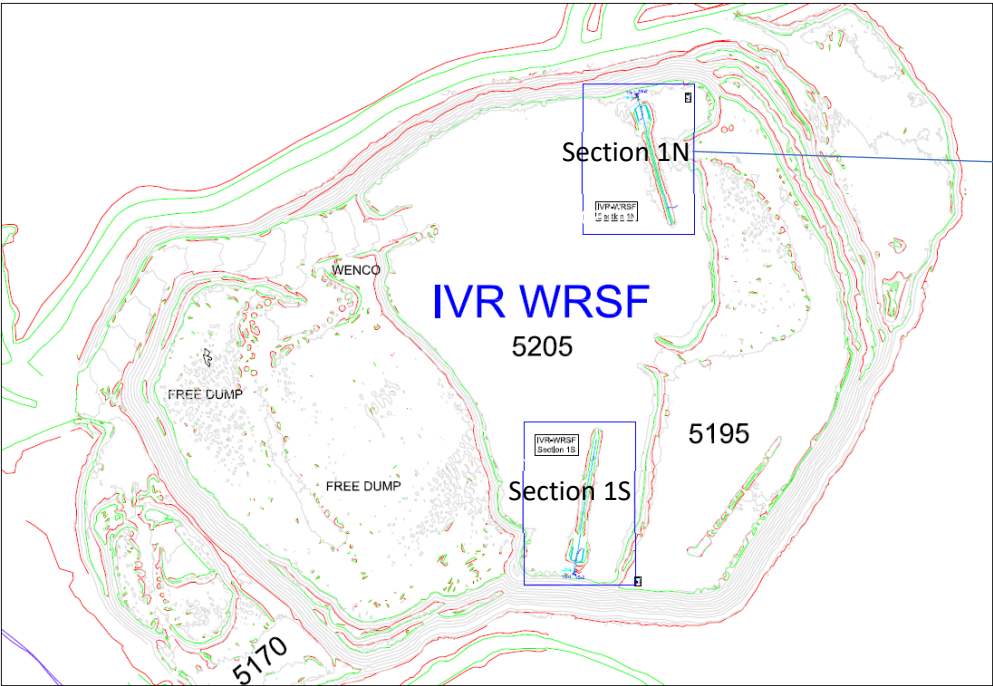
IVR WRSF TH05



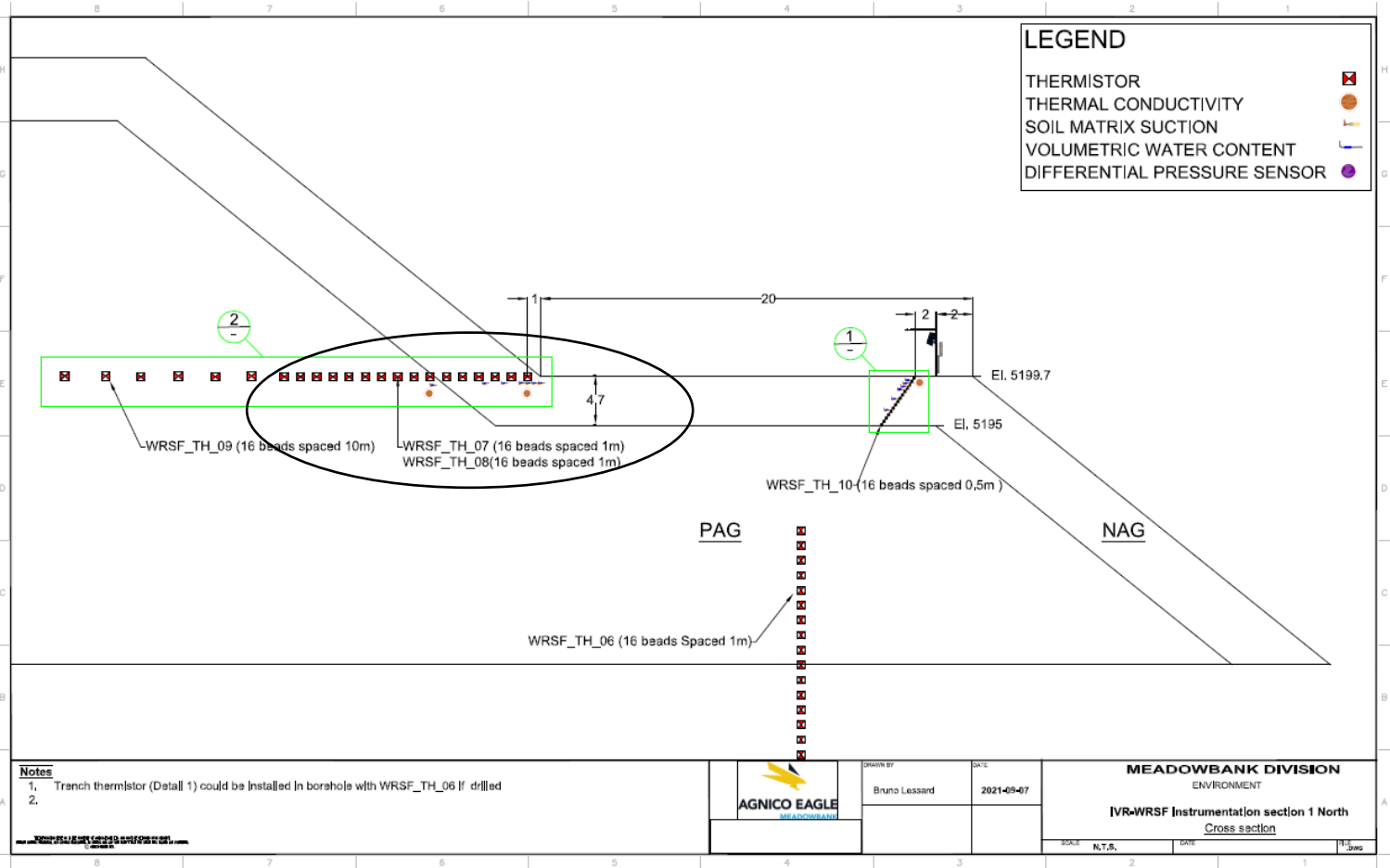
IVR WRSF TH06



IVR WRSF TH07

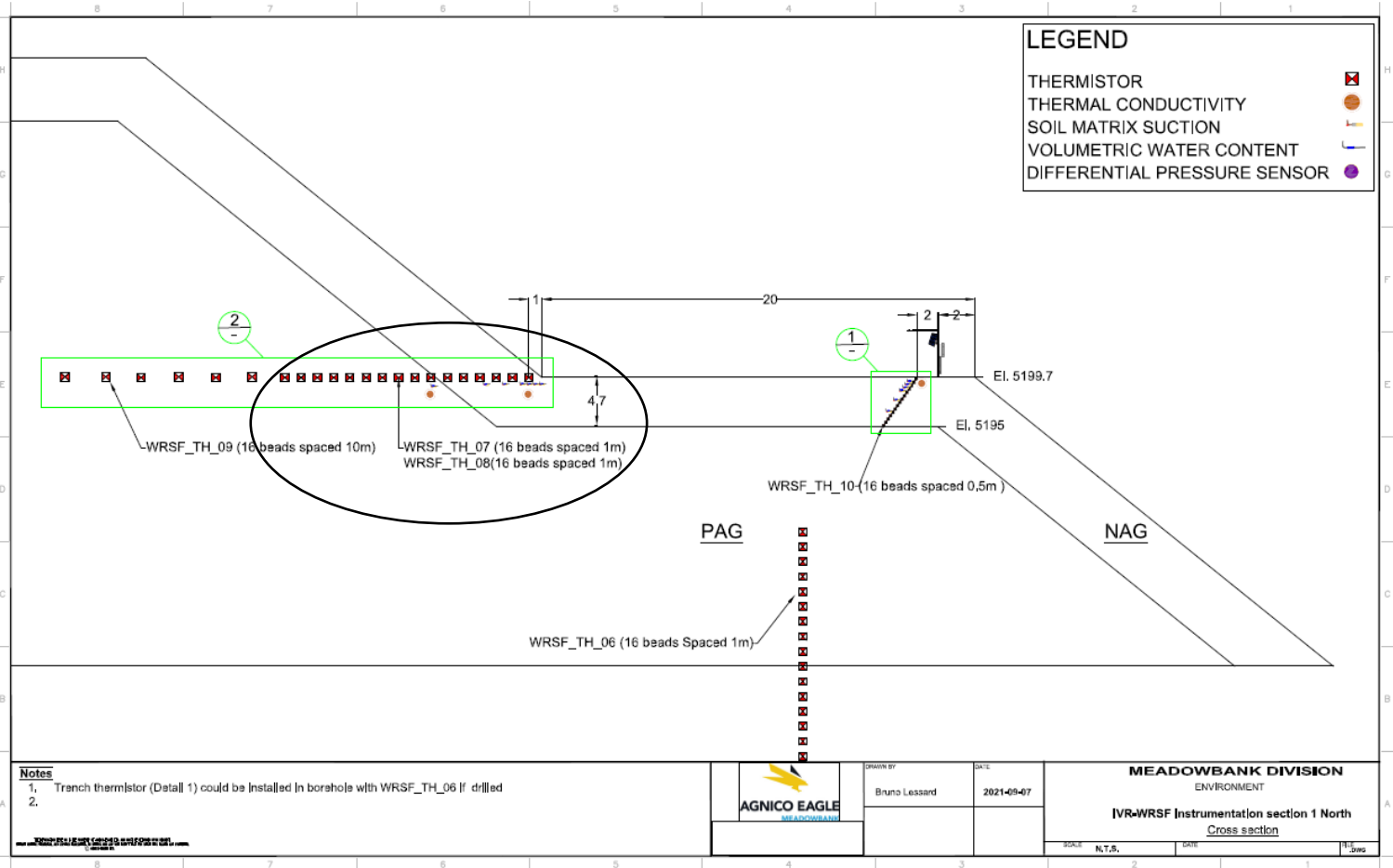
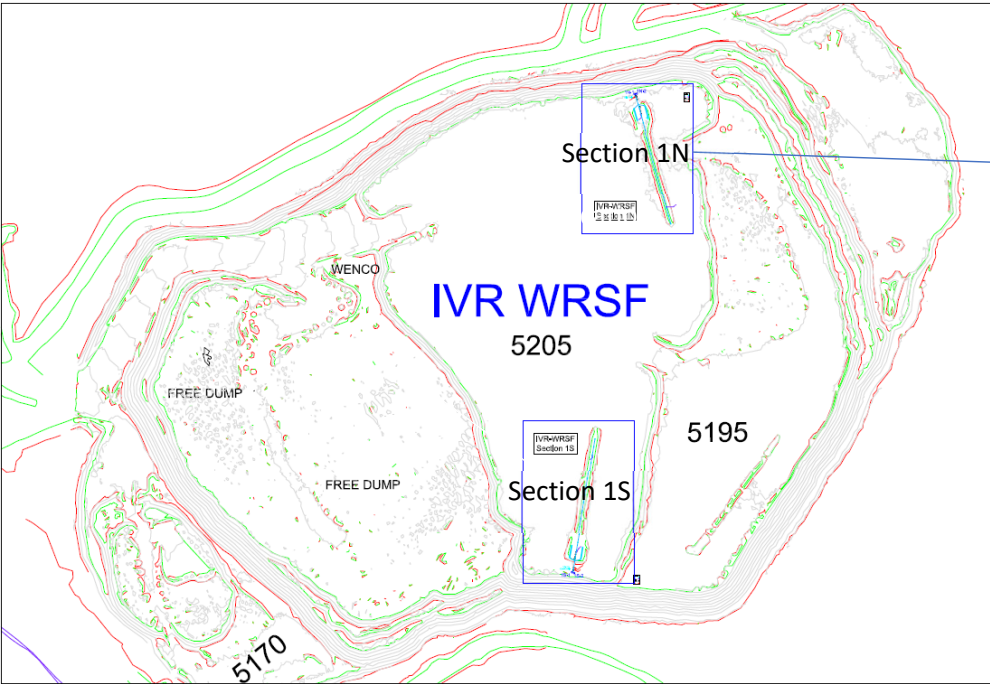


- 2023-12-31 00:00
- 2023-12-03 00:00
- 2023-11-05 00:00
- 2023-10-08 00:00
- 2023-09-10 00:00
- 2023-08-13 00:00
- 2023-07-16 00:00
- 2023-06-18 00:00
- 2023-05-21 00:00
- 2023-04-23 00:00
- 2023-03-26 00:00
- 2023-02-26 00:00
- 2023-01-29 00:00
- 2023-01-01 00:00
- 2022-12-04 00:00
- 2022-11-06 00:00
- 2022-10-28 12:00

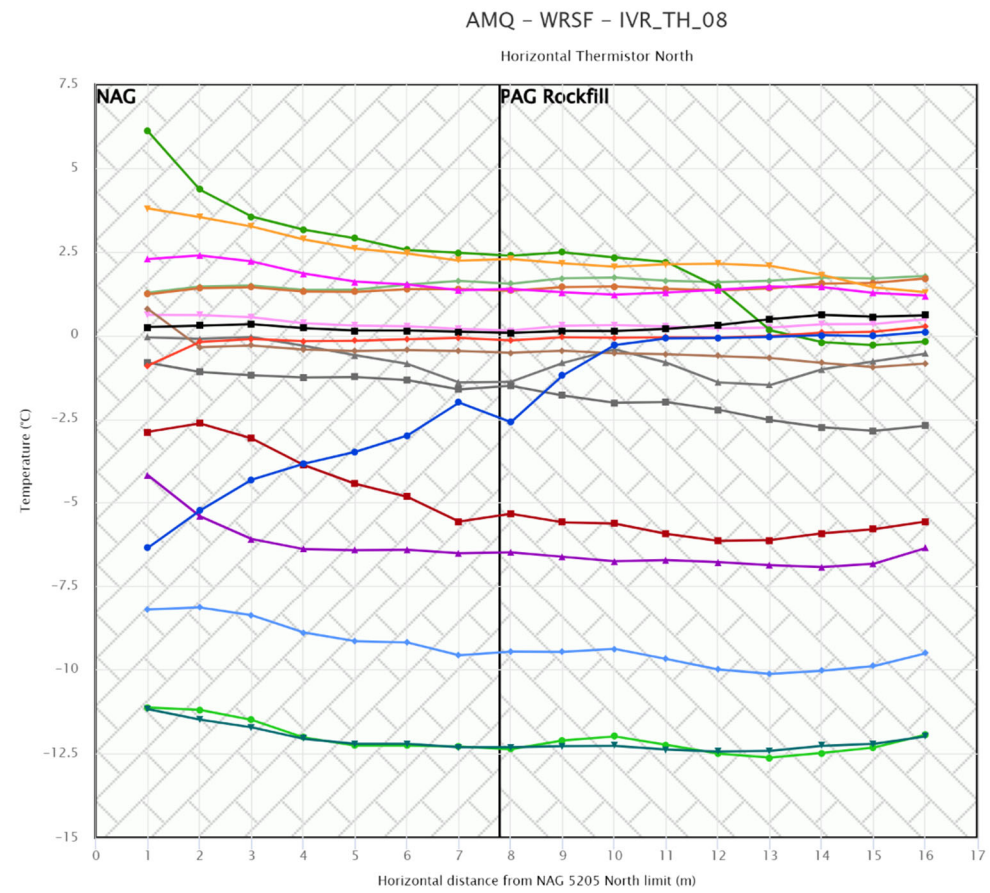


This instrument is installed horizontally and chart needs to be read accordingly

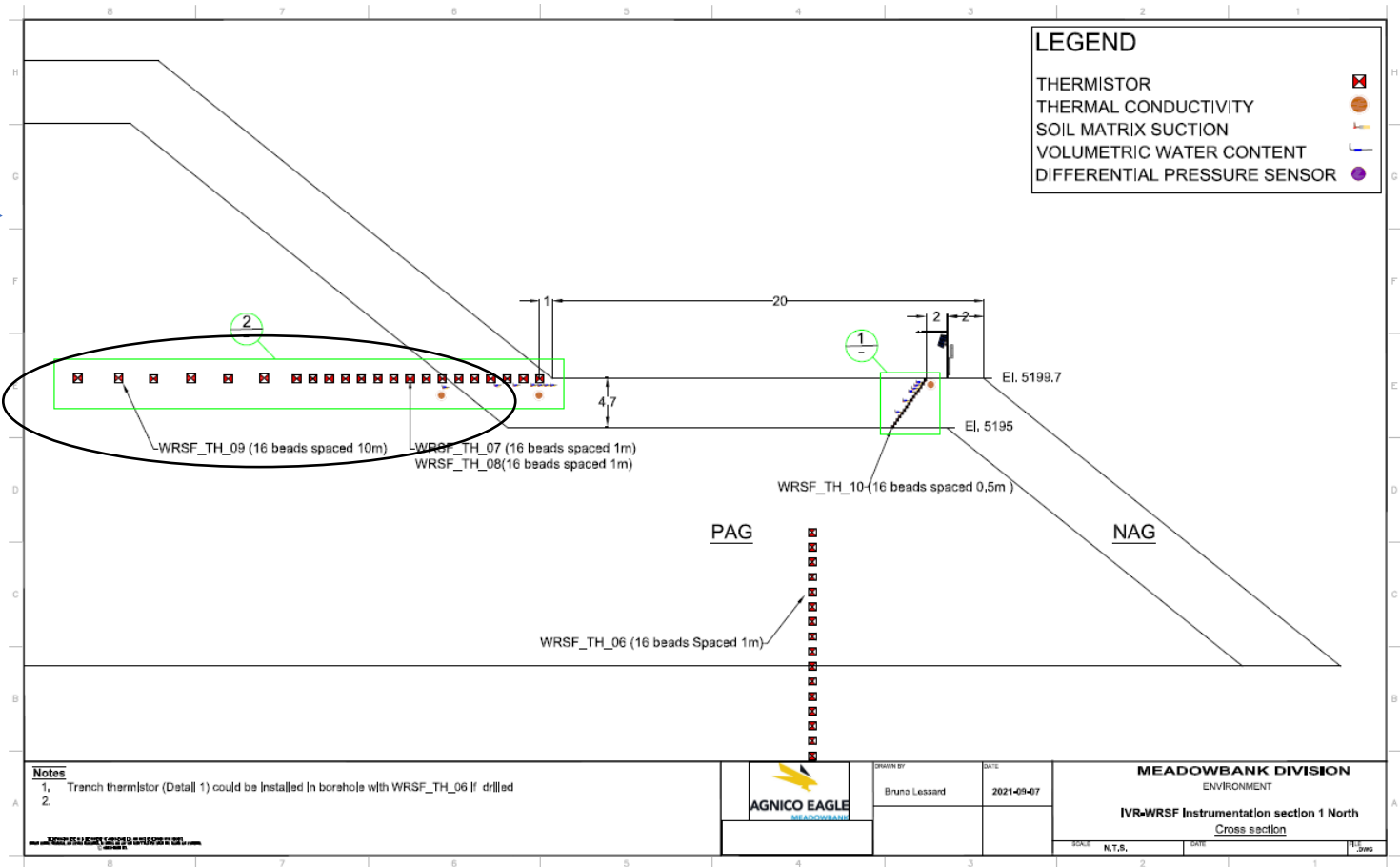
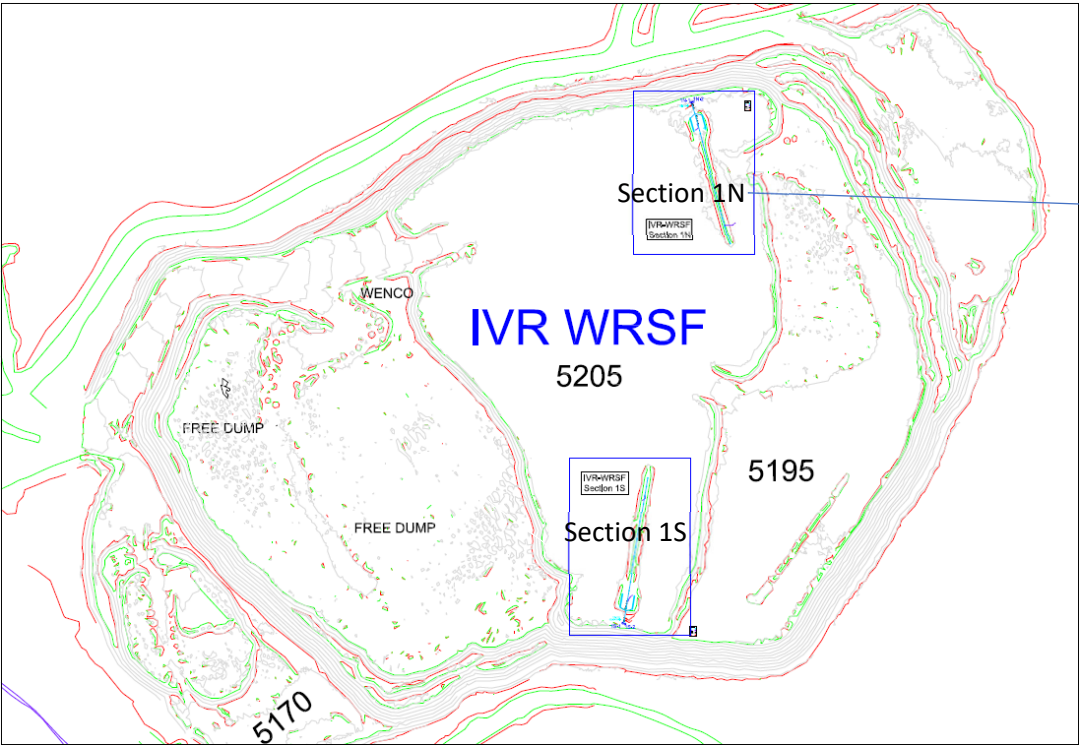
IVR WRSF TH08



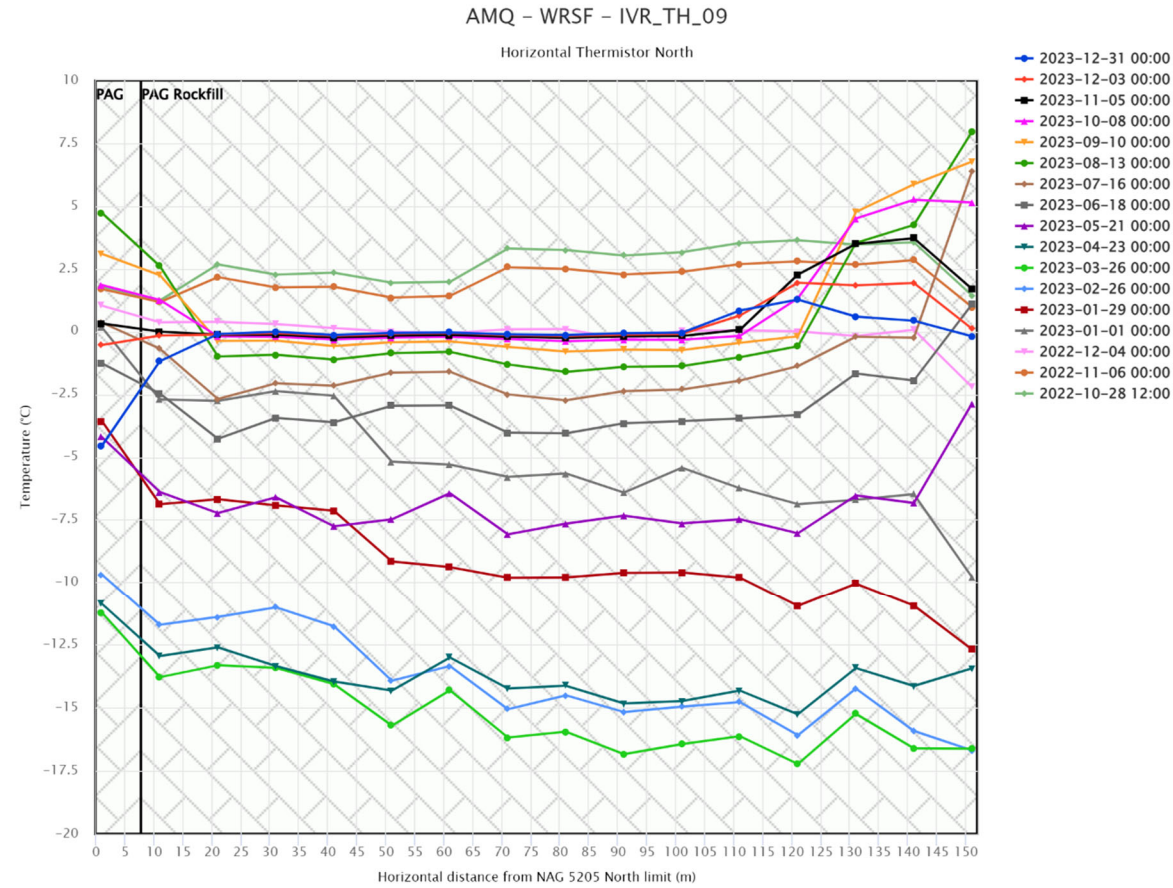
This instrument is installed horizontally and chart needs to be read accordingly



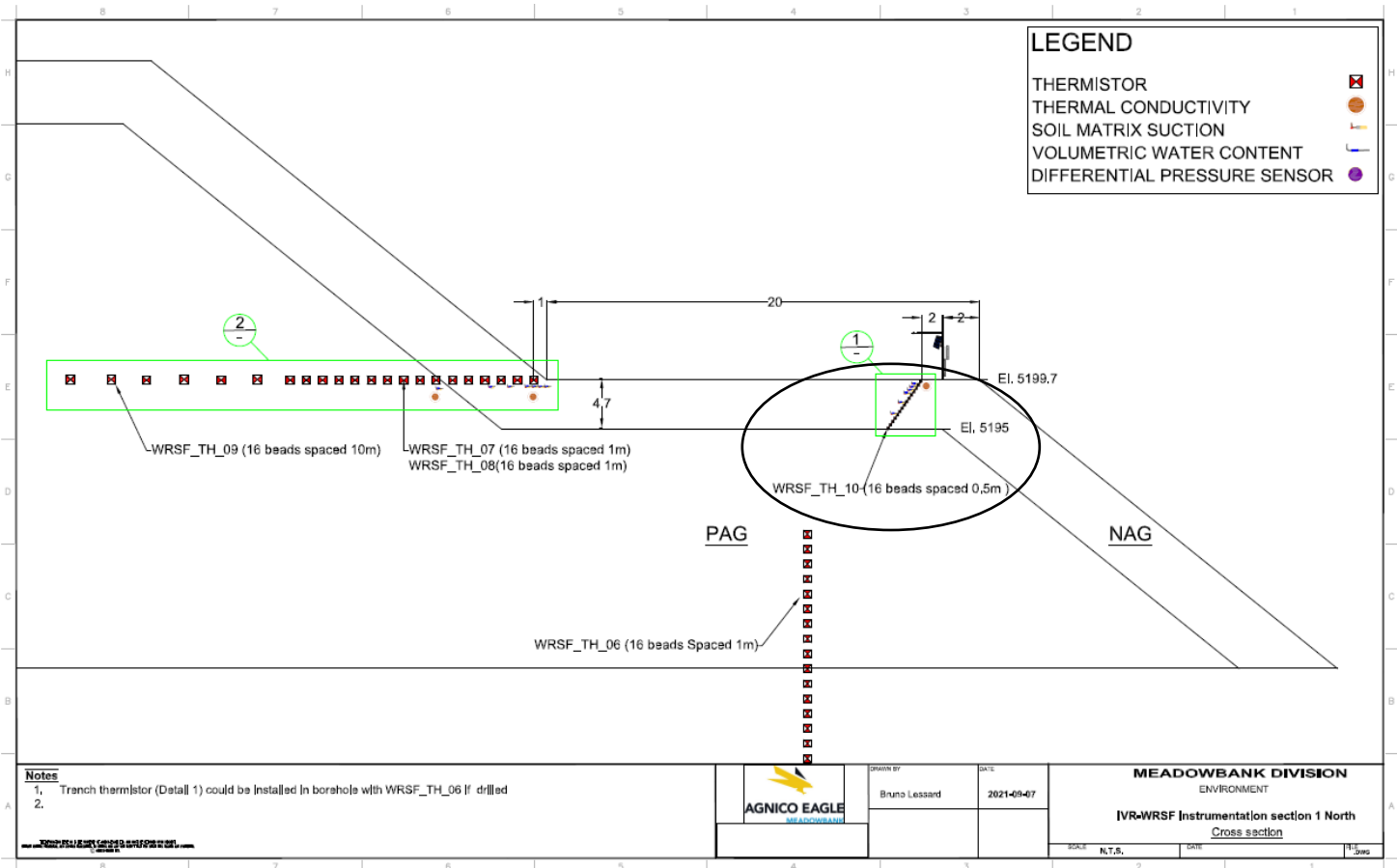
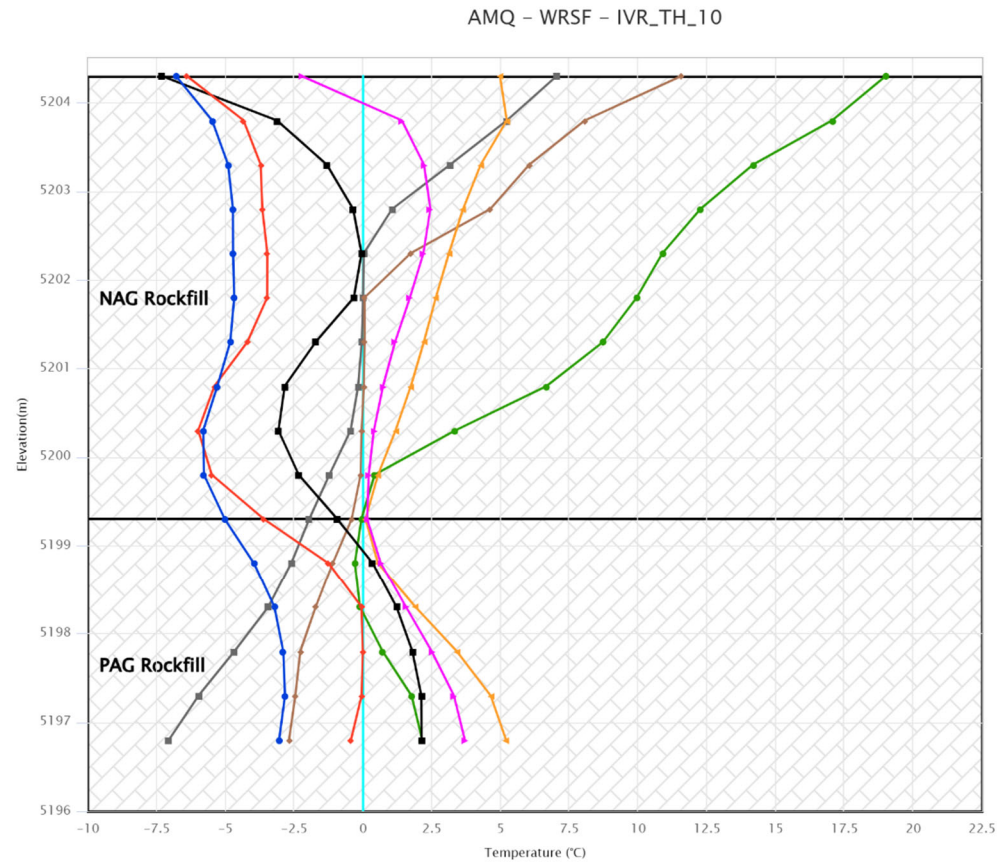
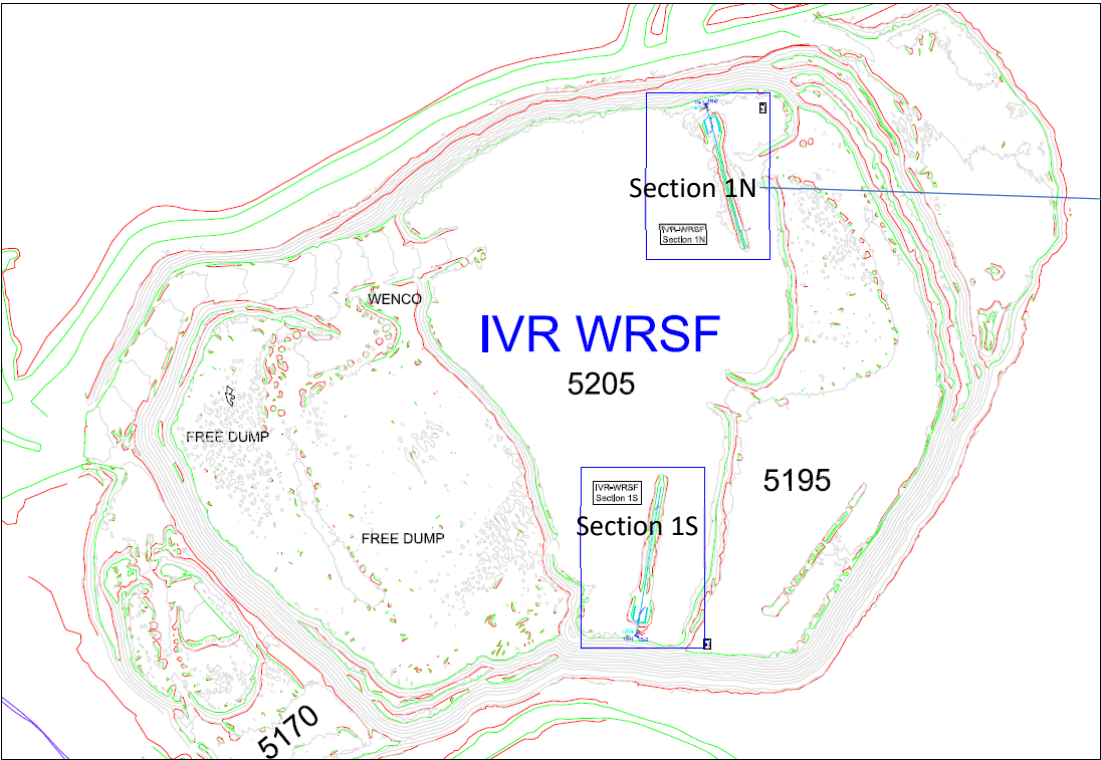
IVR WRSF TH09



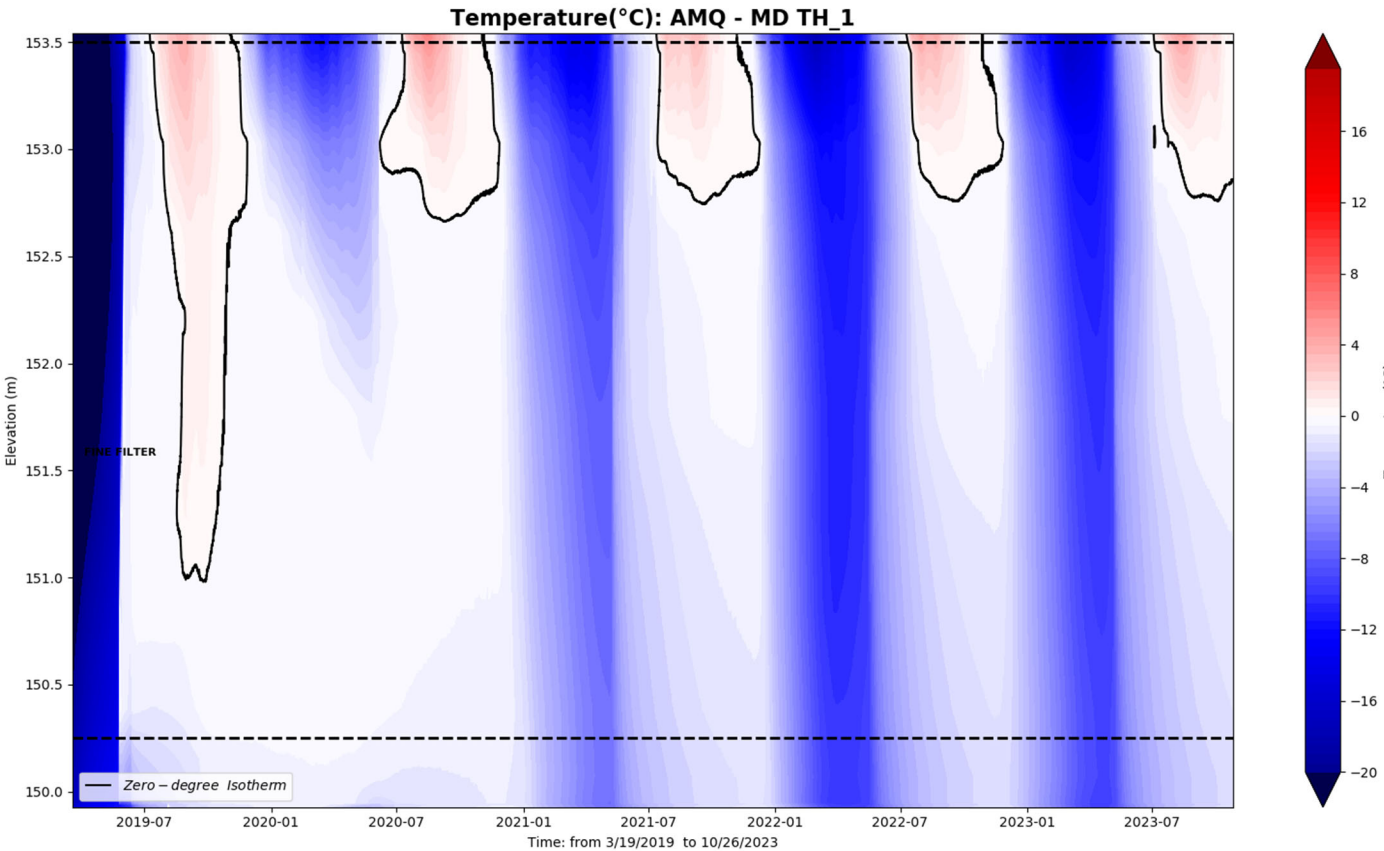
This instrument is installed horizontally and chart needs to be read accordingly



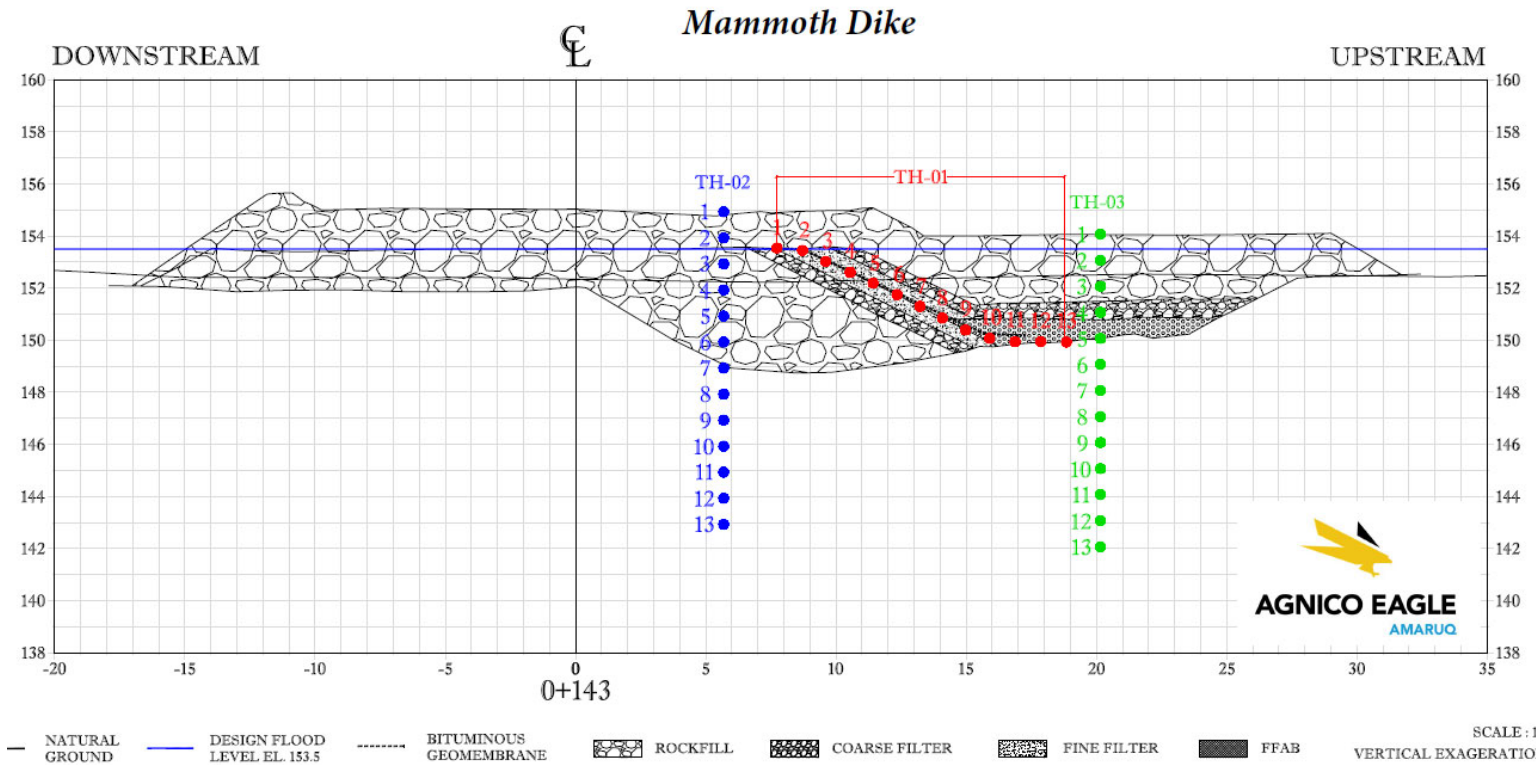
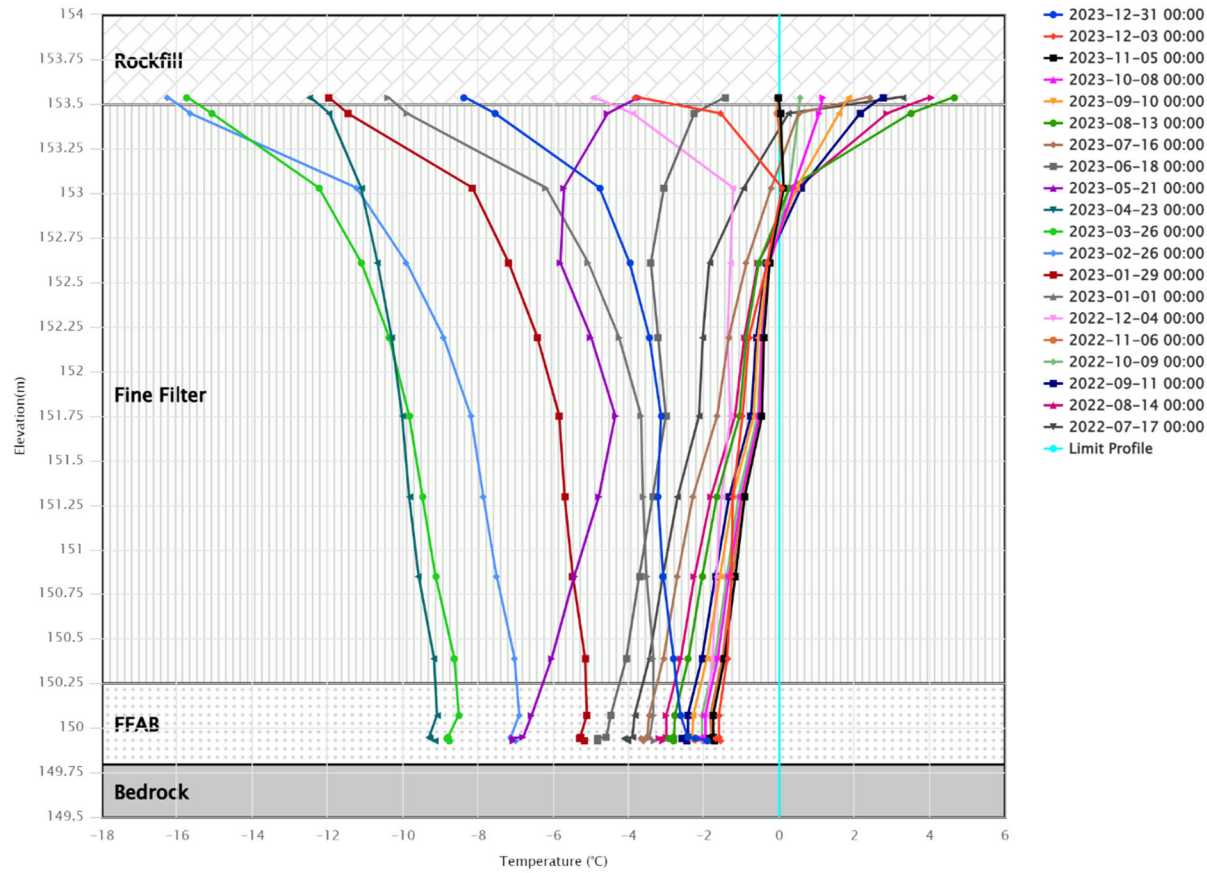
IVR WRSF TH10



MD TH01



AMQ - MD TH\_01



AGNICO EAGLE  
AMARUQ

SCALE: 1:15  
VERTICAL EXAGGERATION: