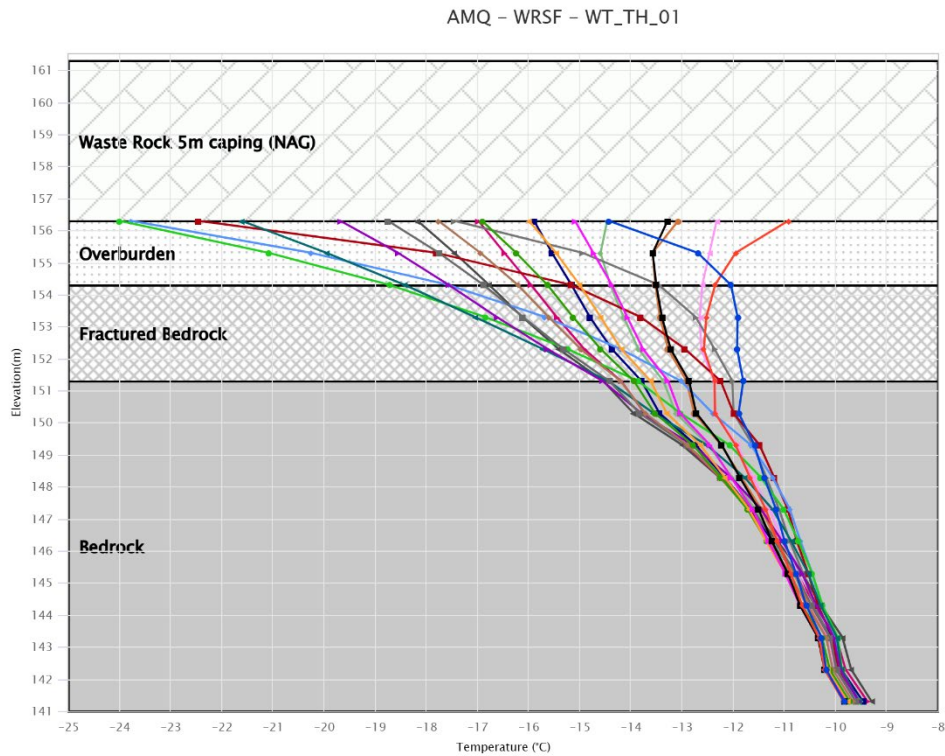
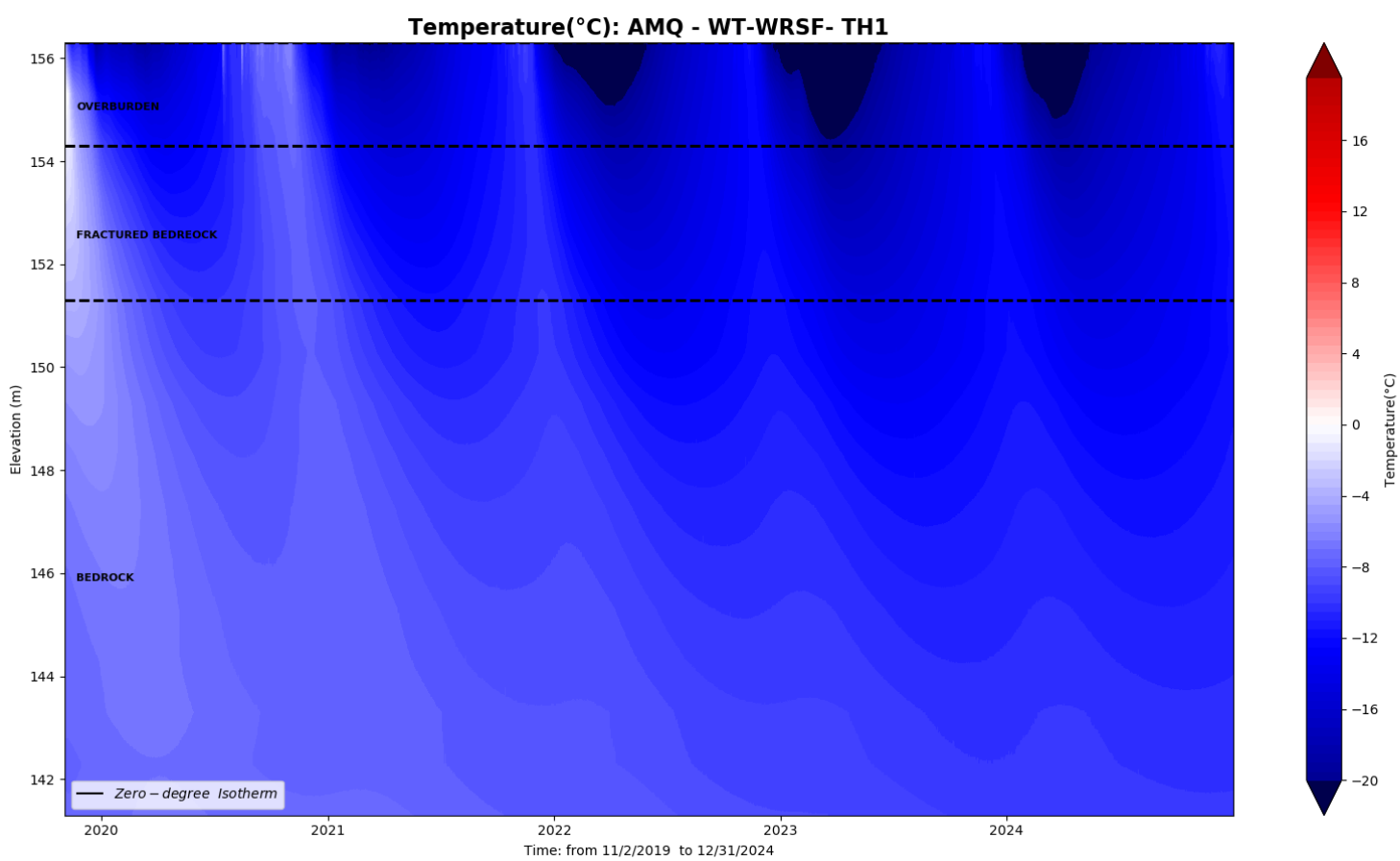
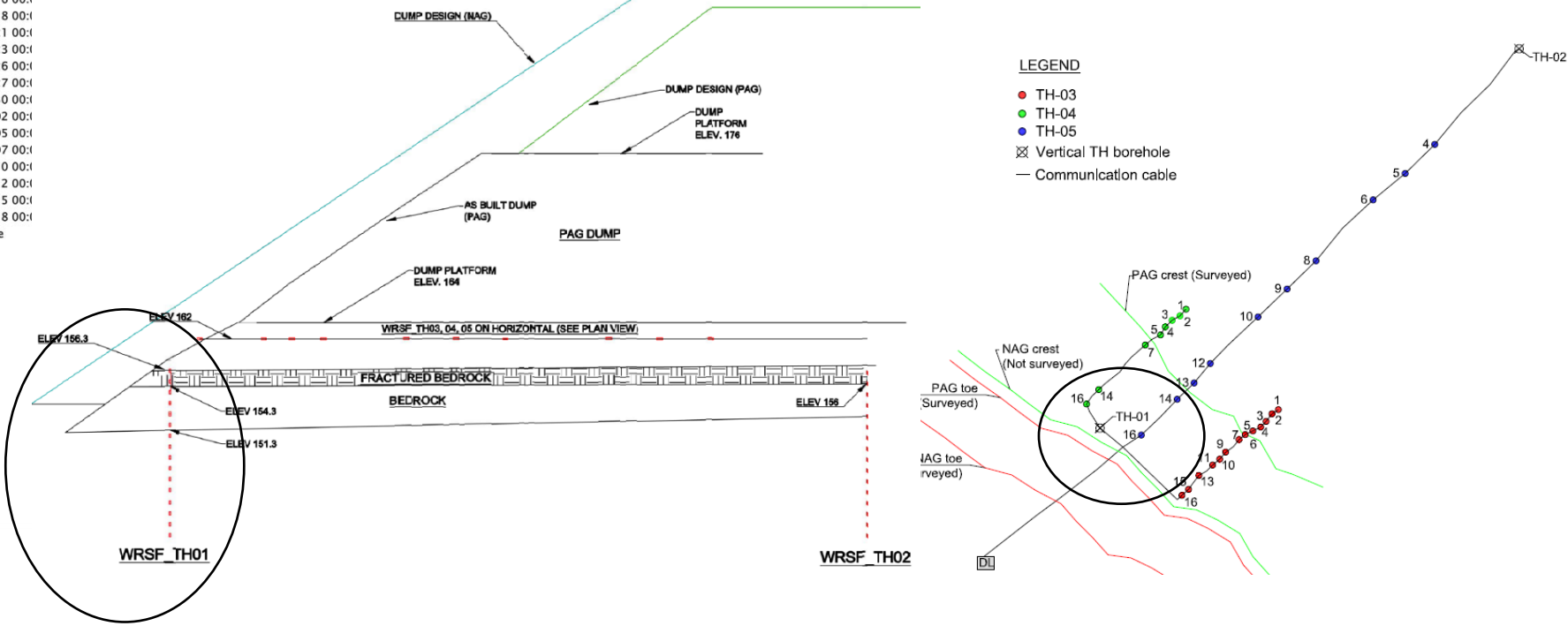


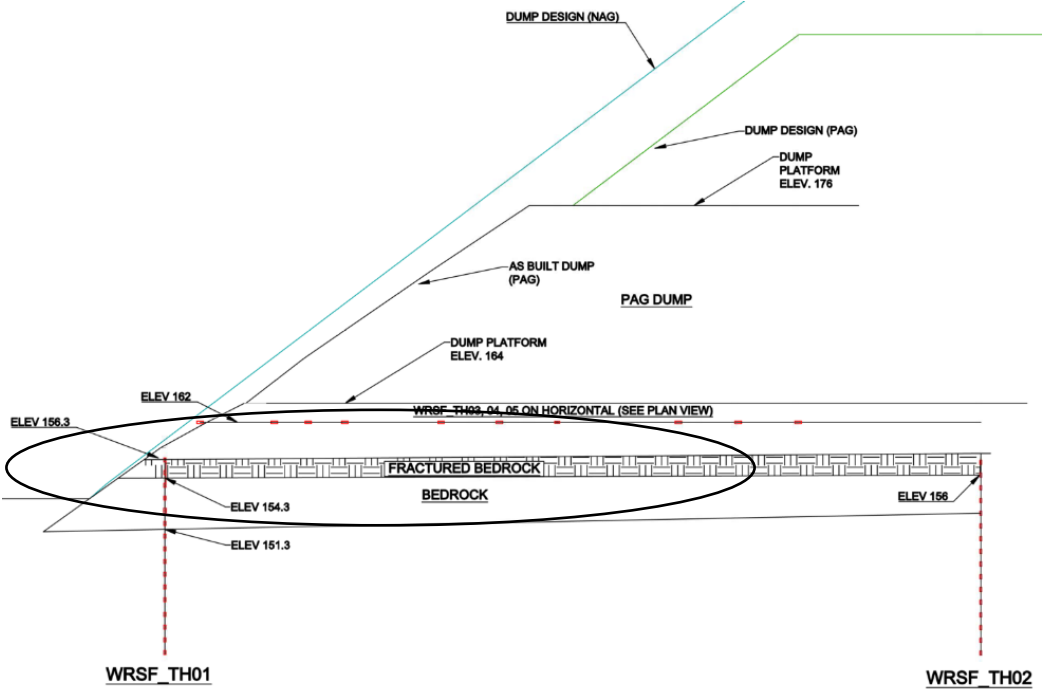
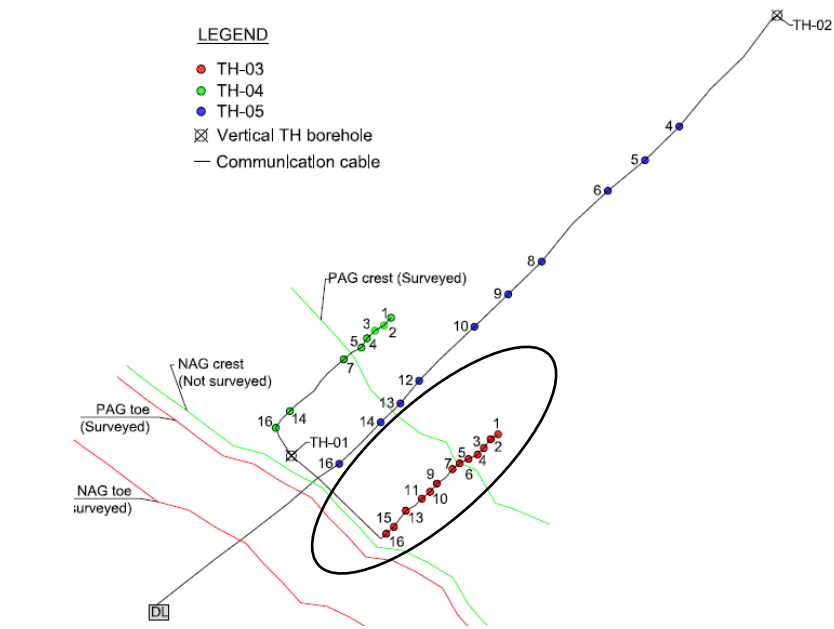
WT WRSF TH1



- 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



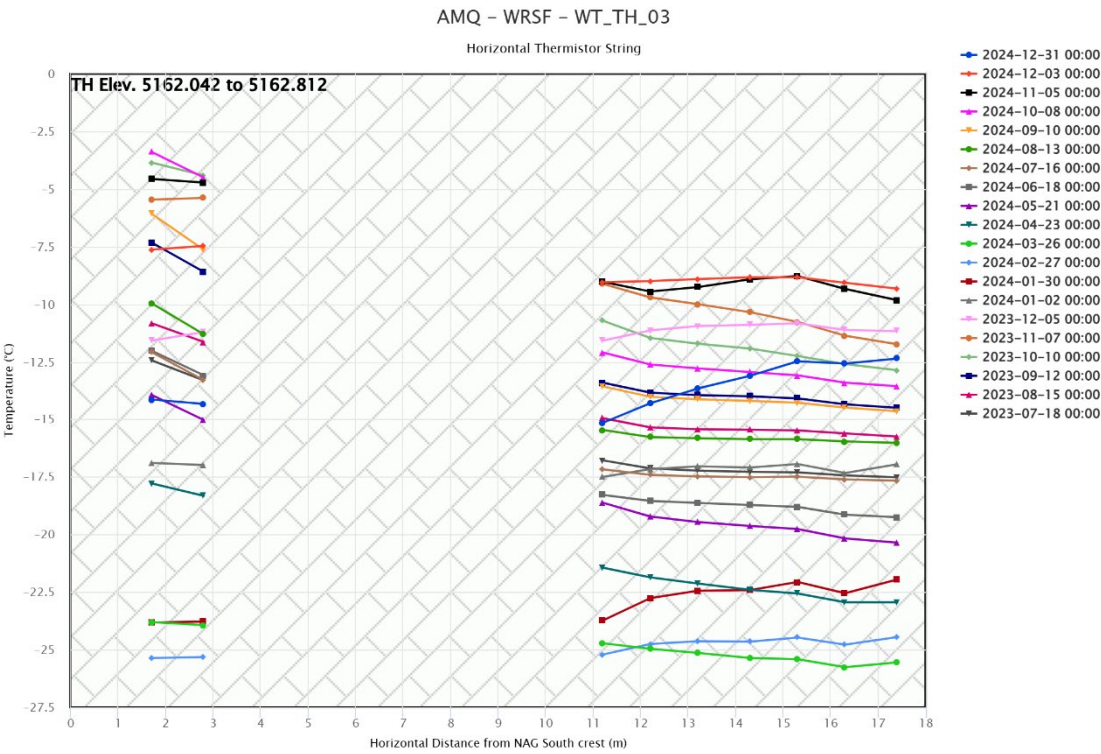
WT WRSF TH3



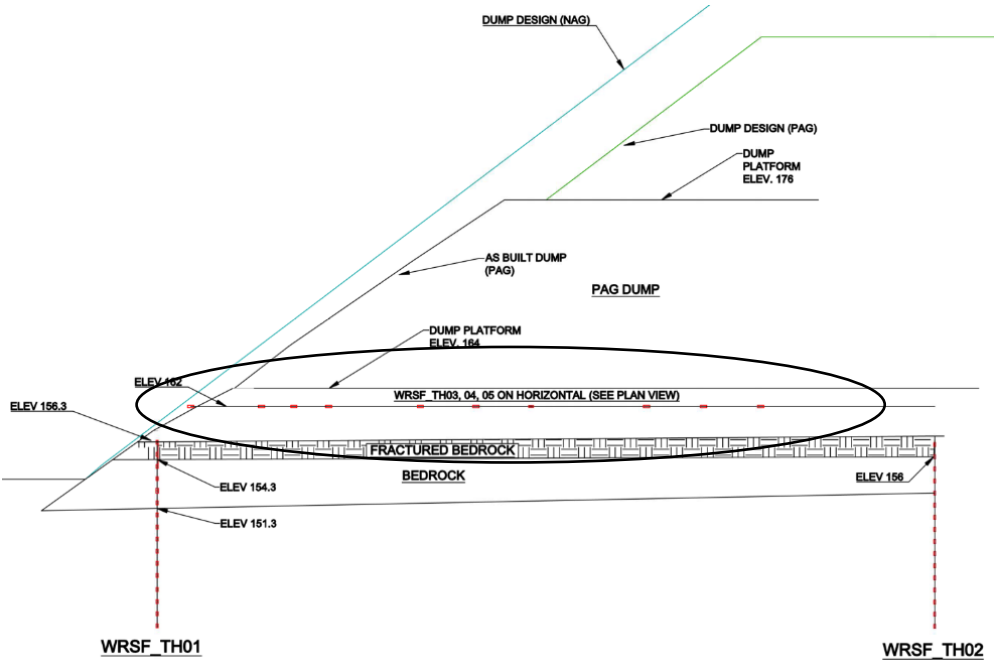
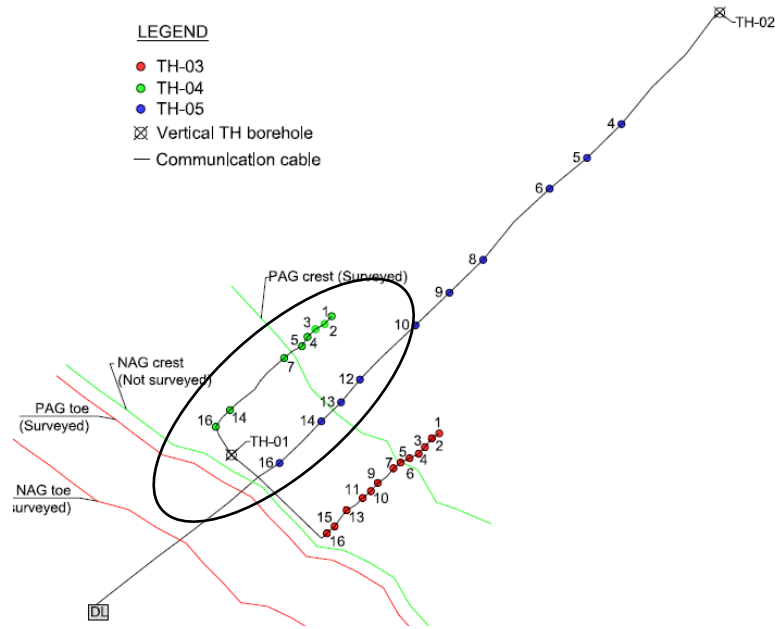
Thermistor in Waste Rock Elevation 162.042 to 162.812.

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

Beads 3 to 10 are not working

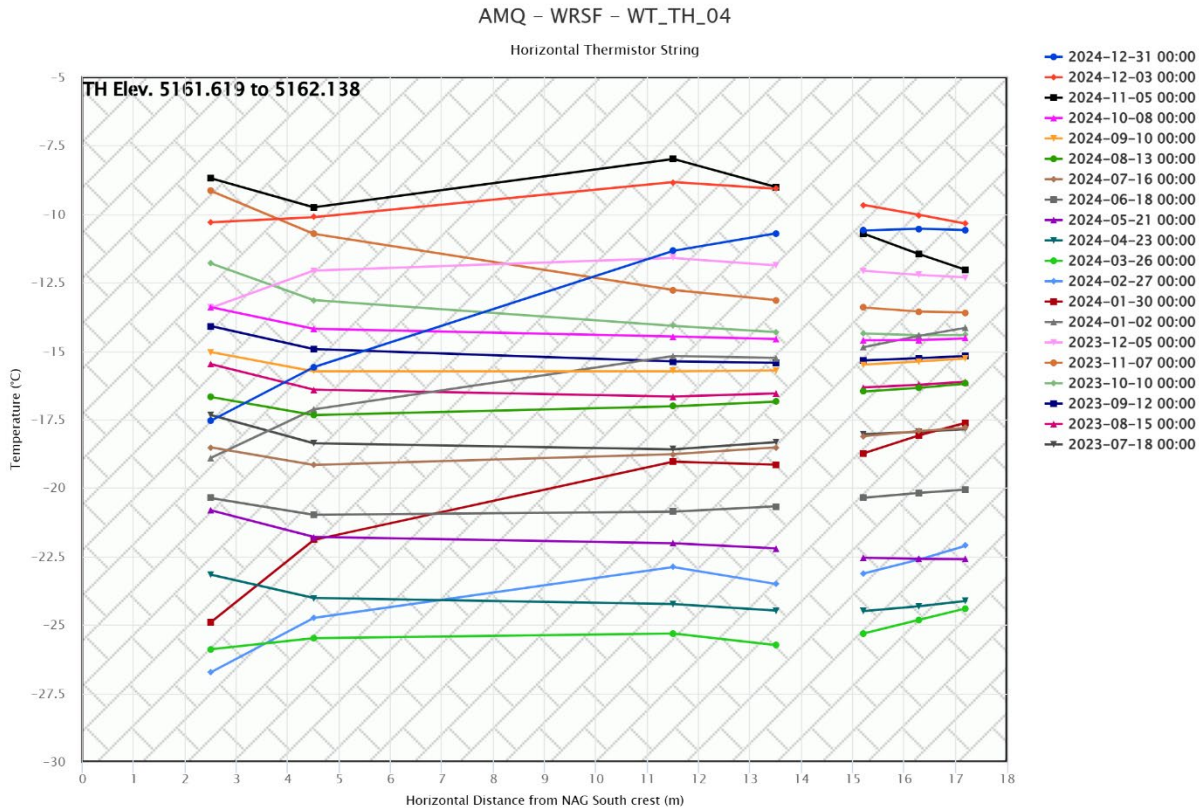


WT WRSF TH4

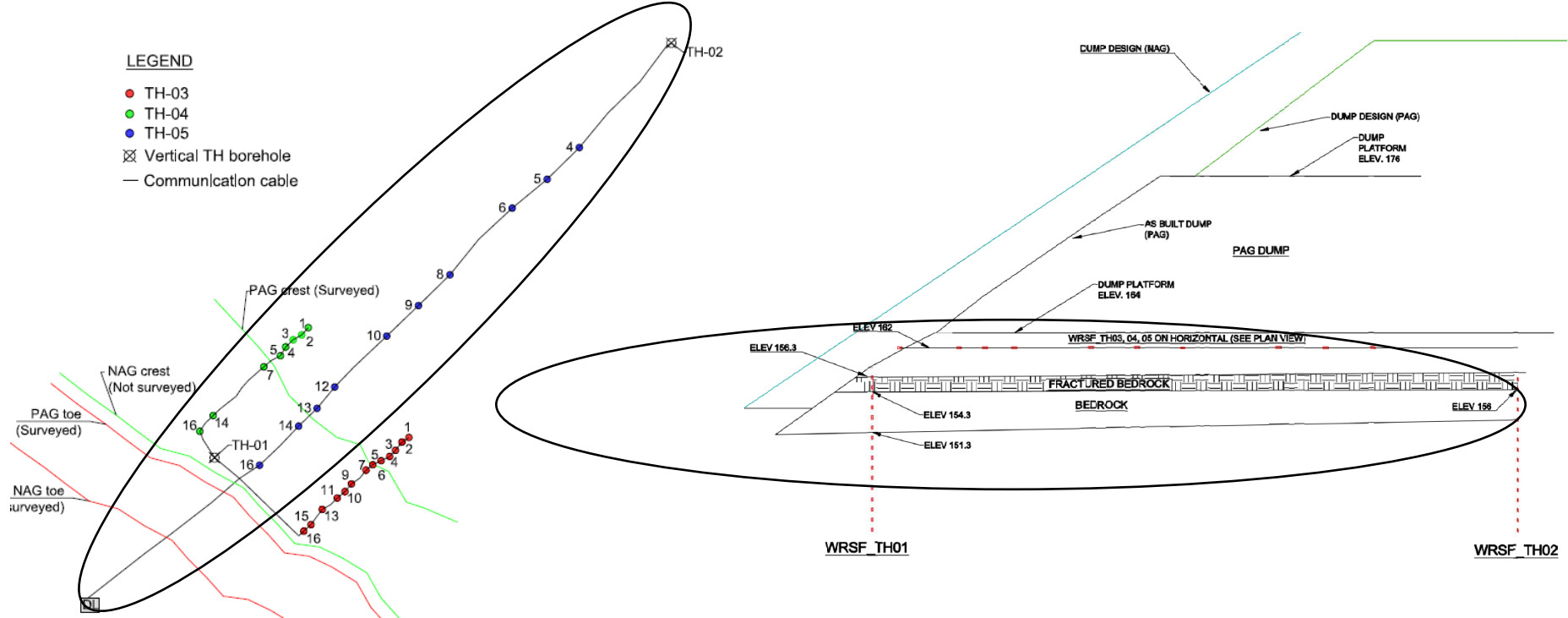


This instrument is installed horizontally and chart needs to be read accordingly

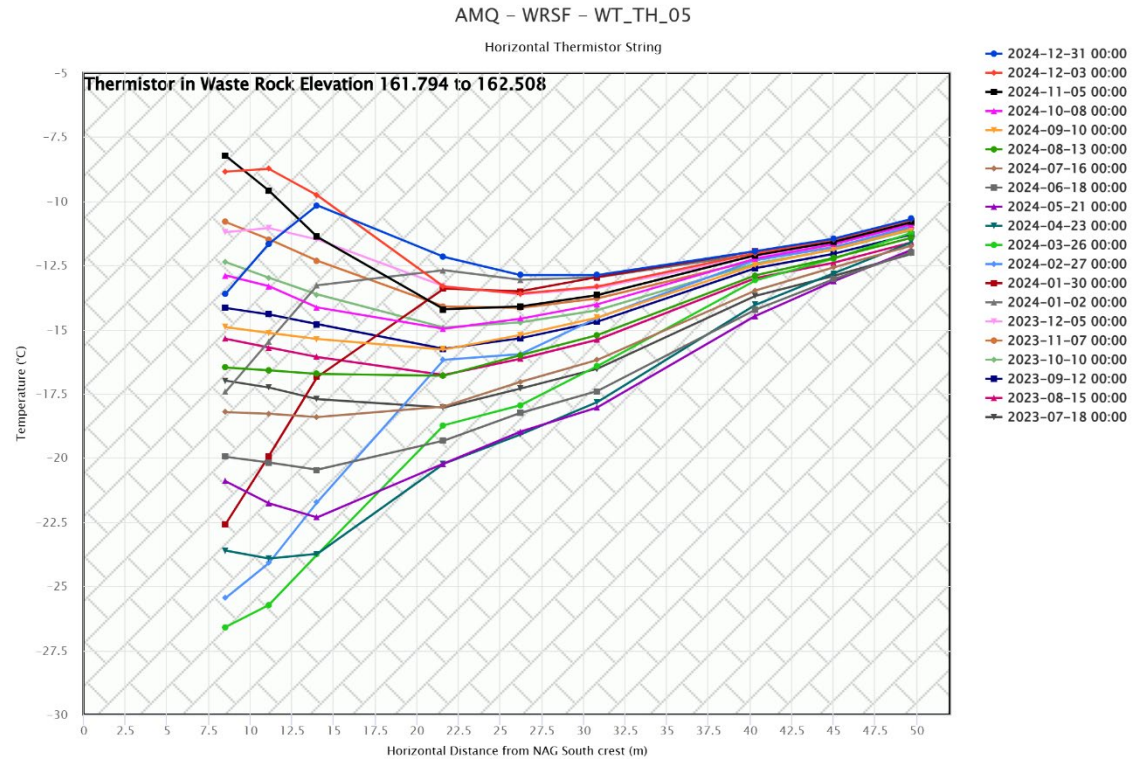
Beads 3 to 10 are not working



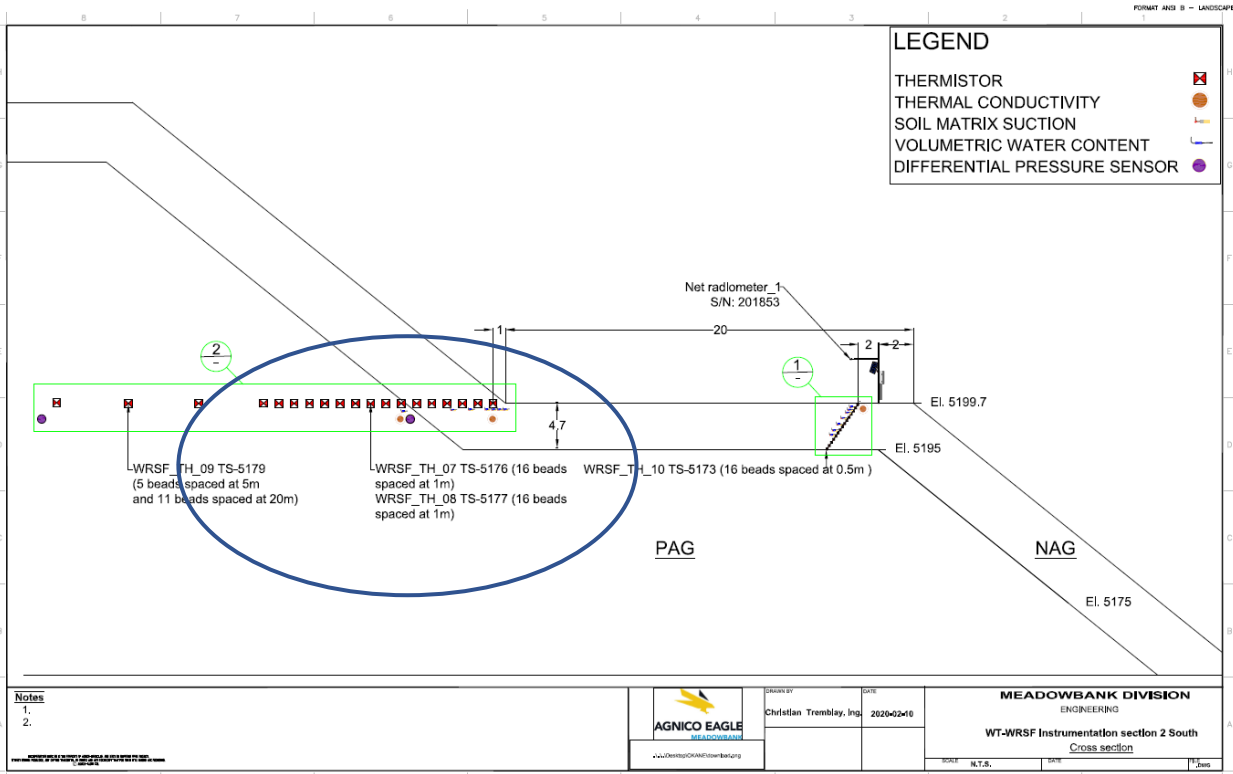
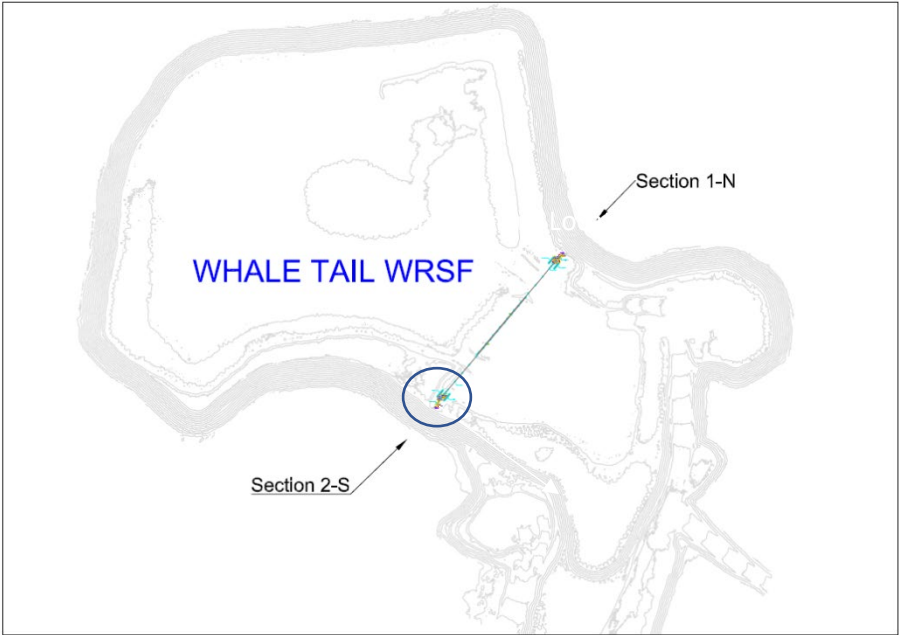
WT WRSF TH5



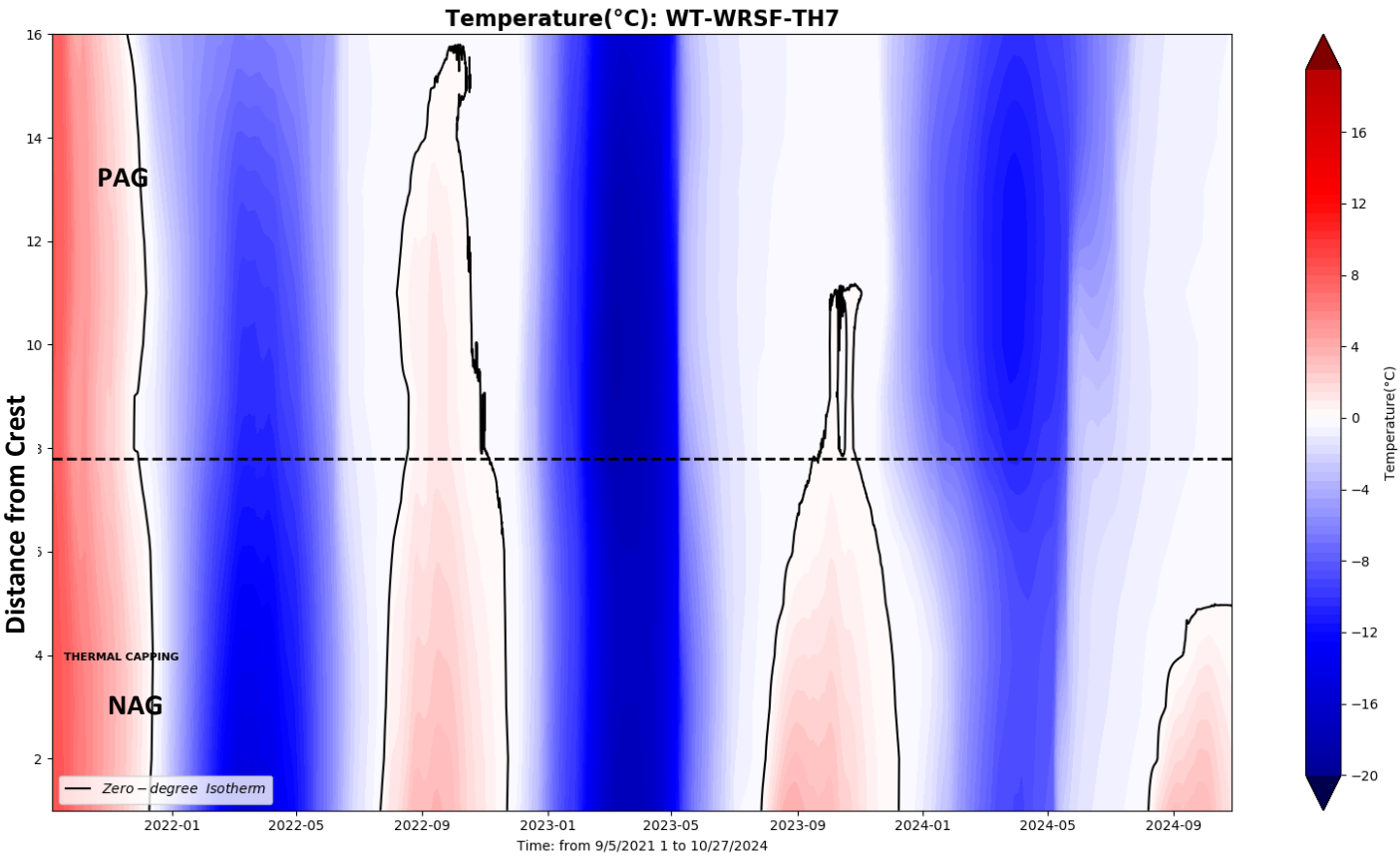
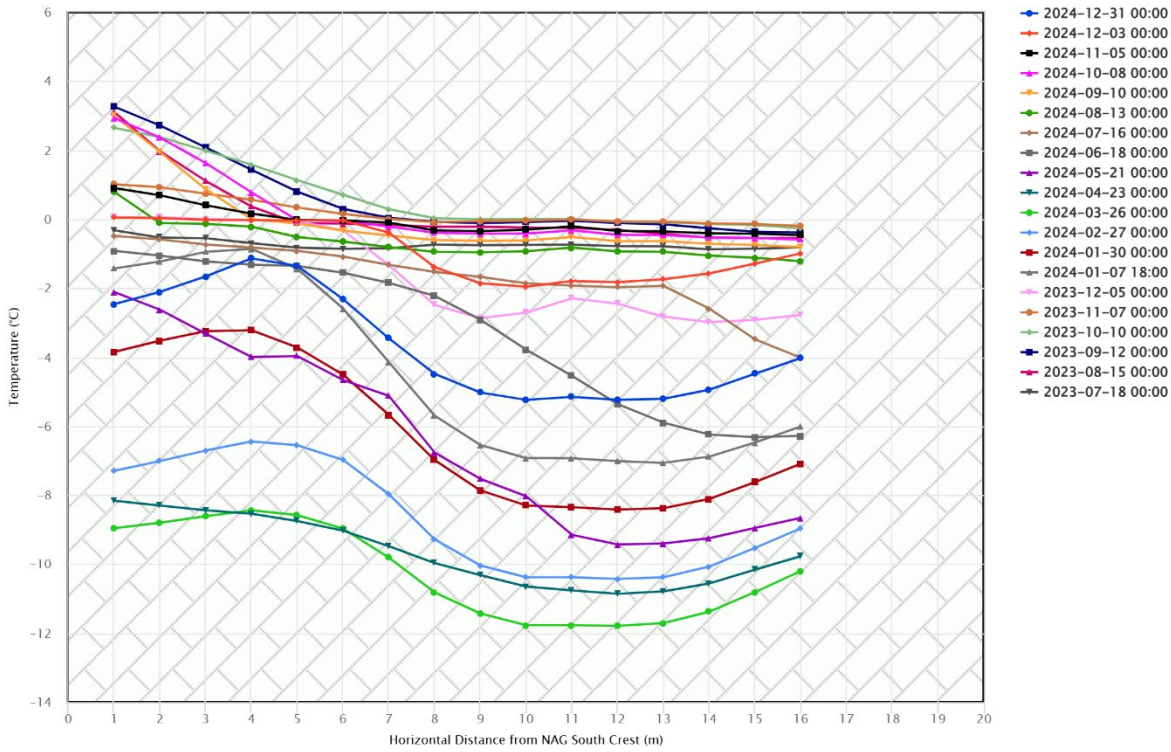
This instrument is installed horizontally and chart needs to be read accordingly



WT WRSF TH07

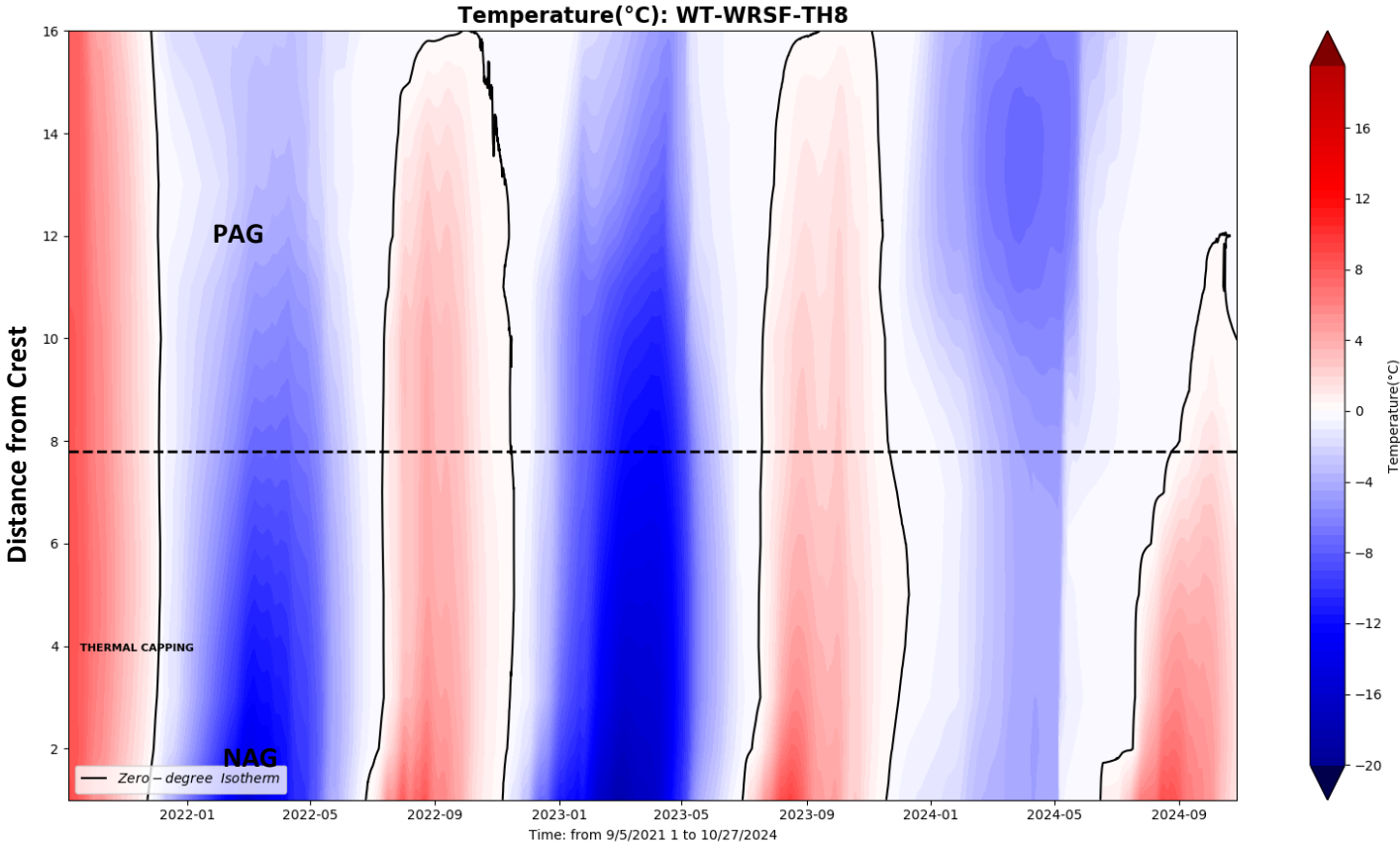
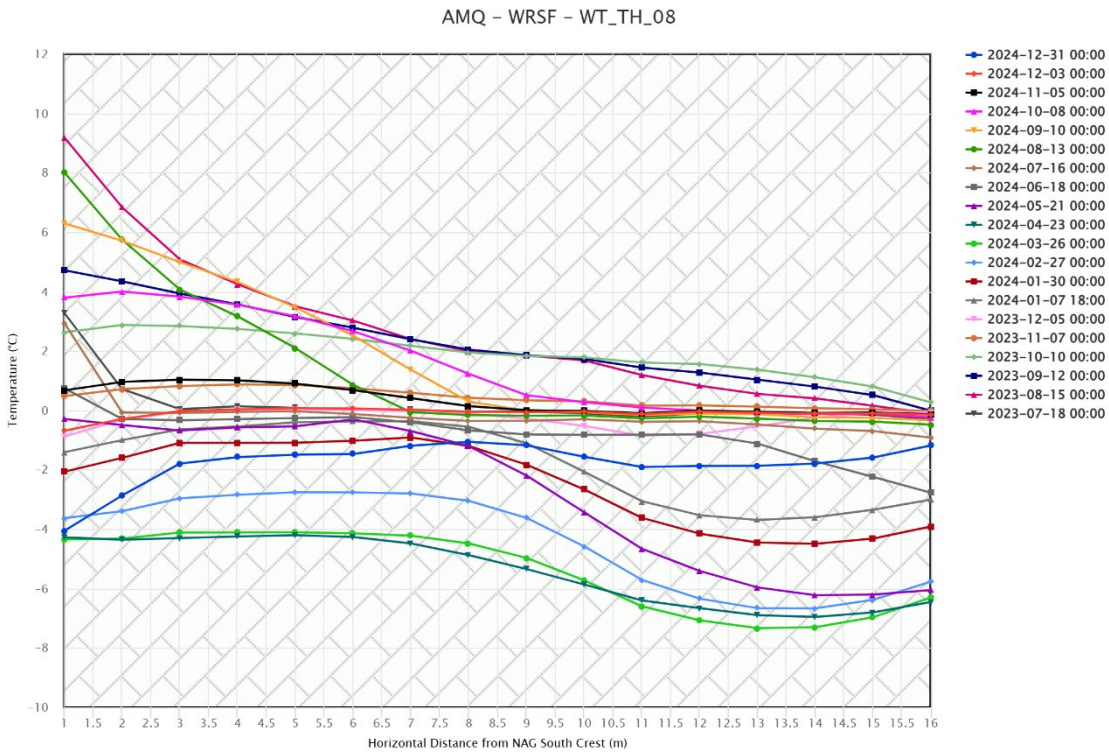
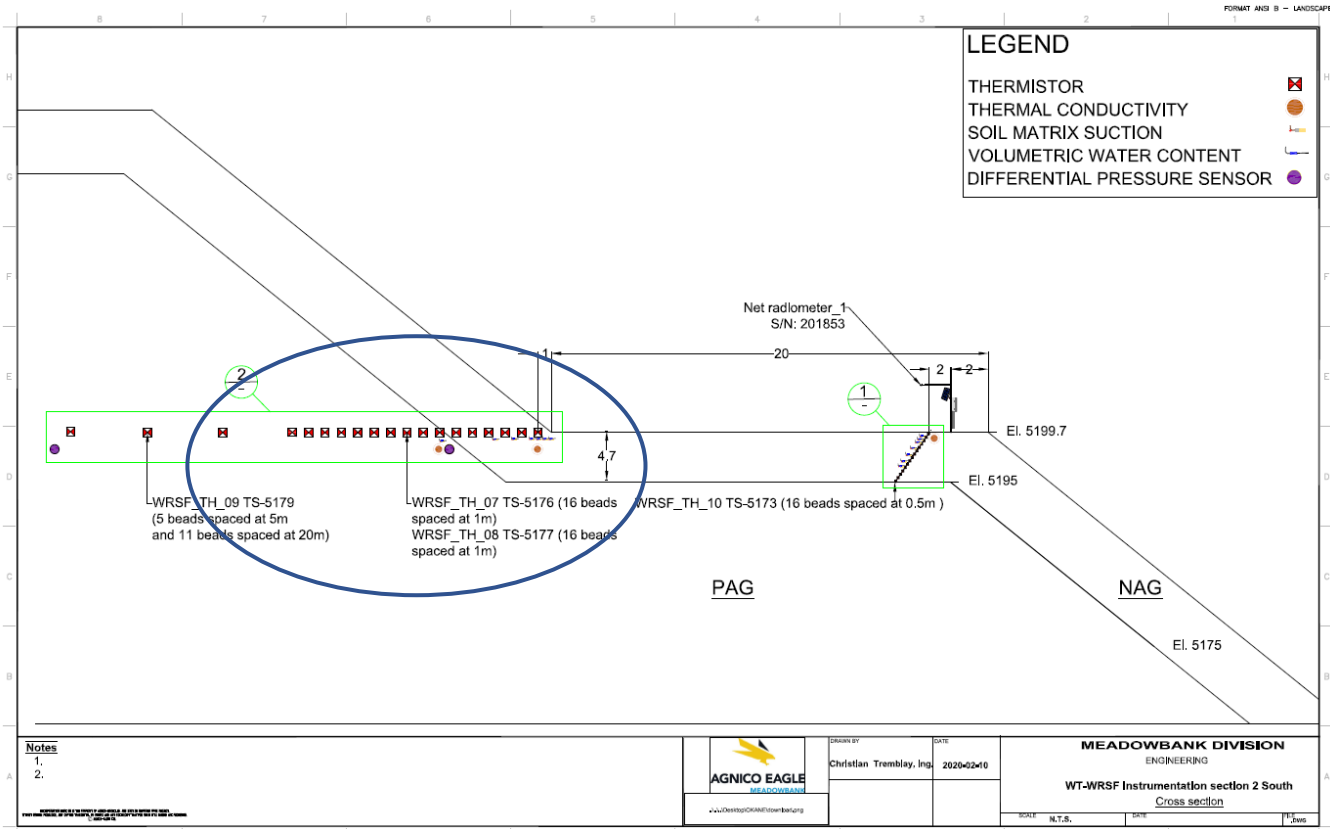
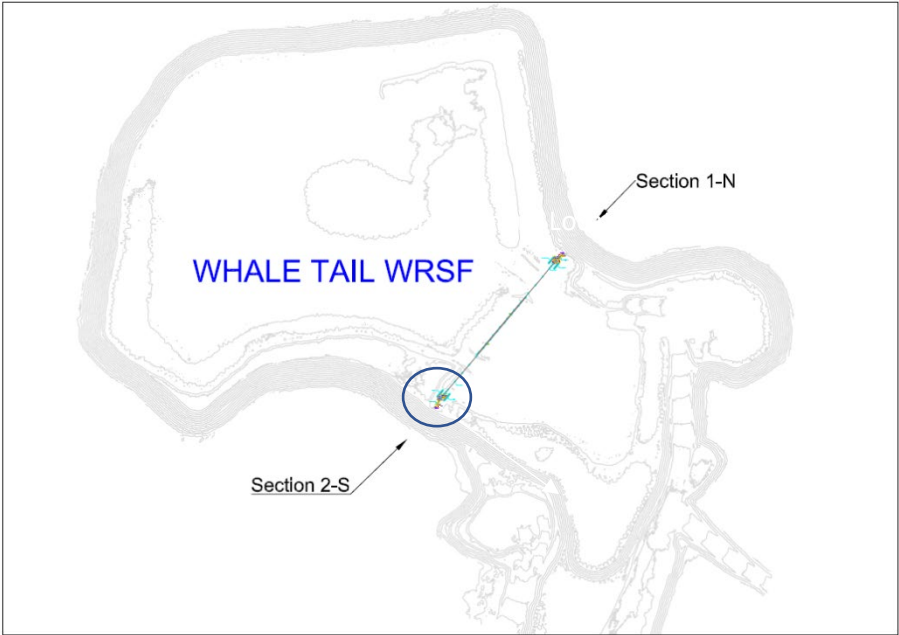


AMQ - WRSF - WT_TH_07



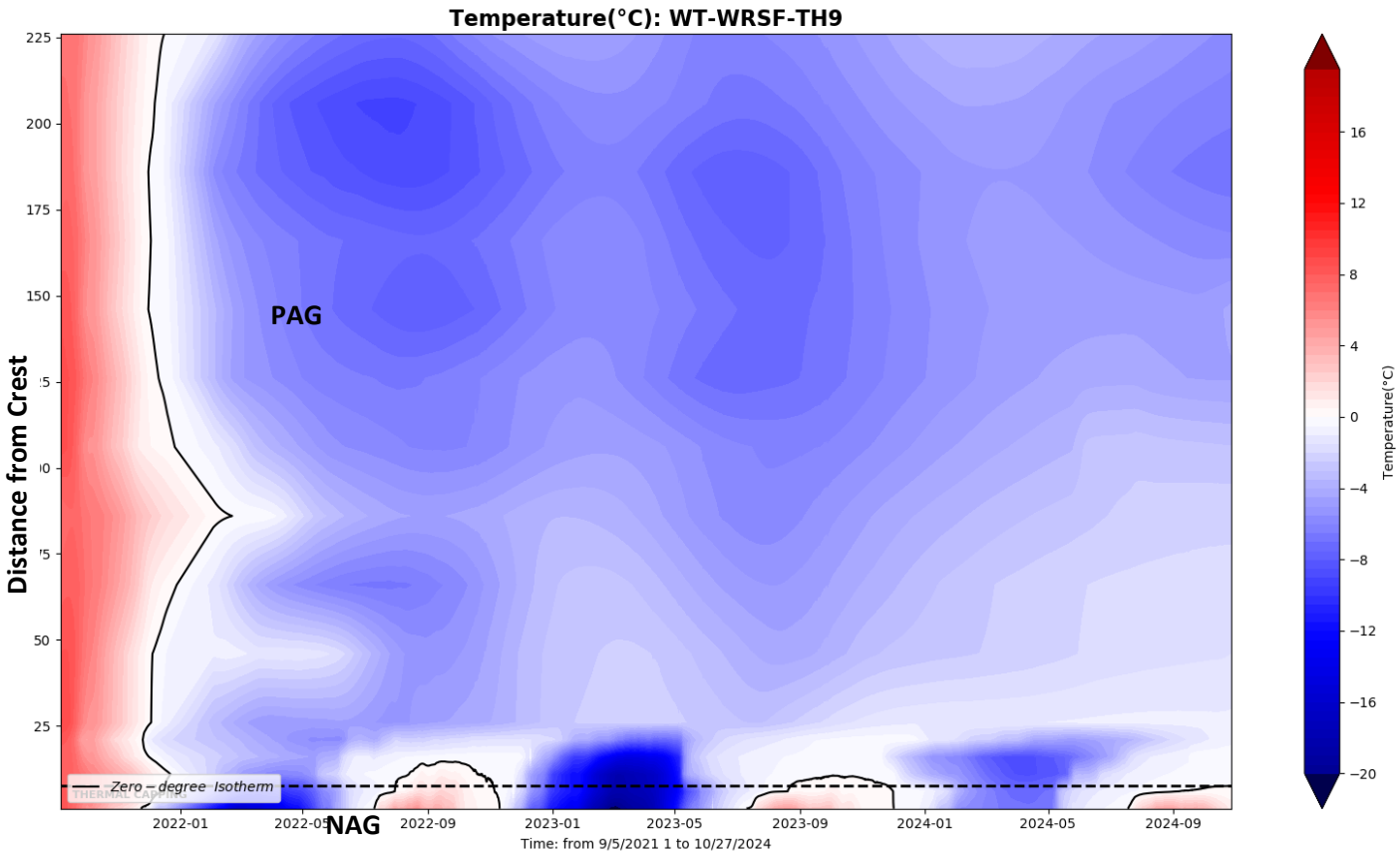
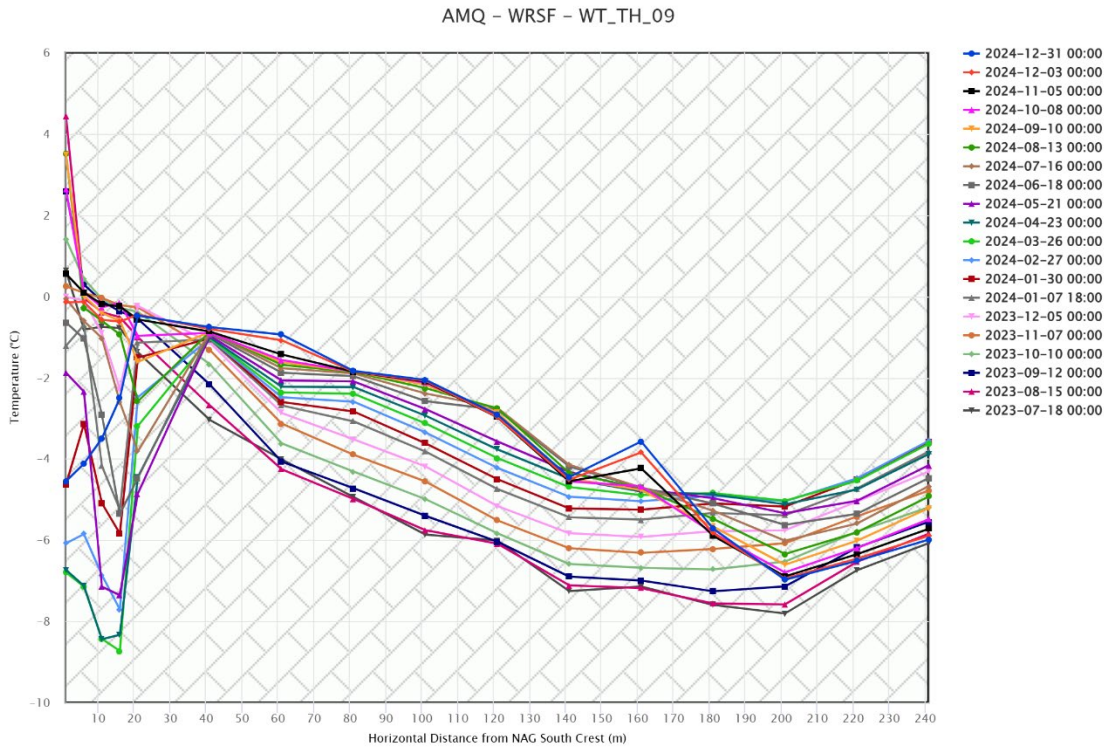
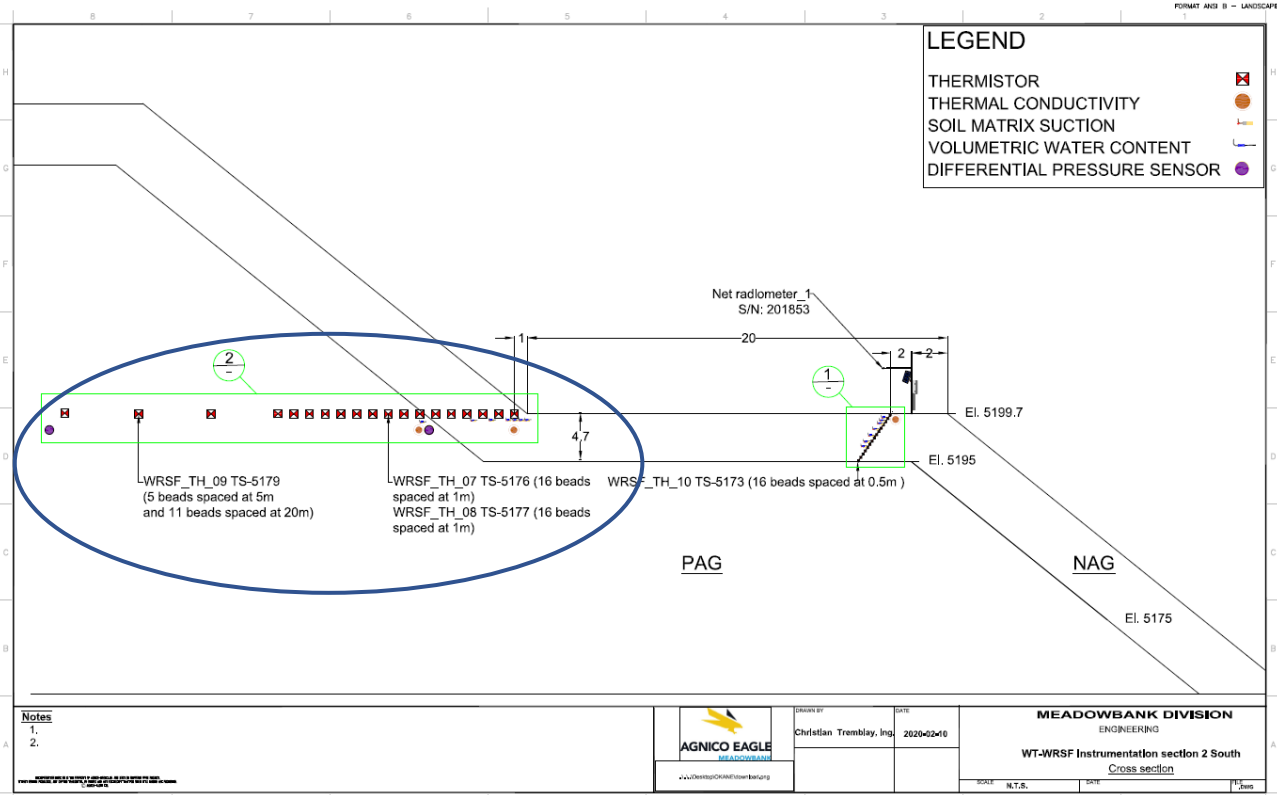
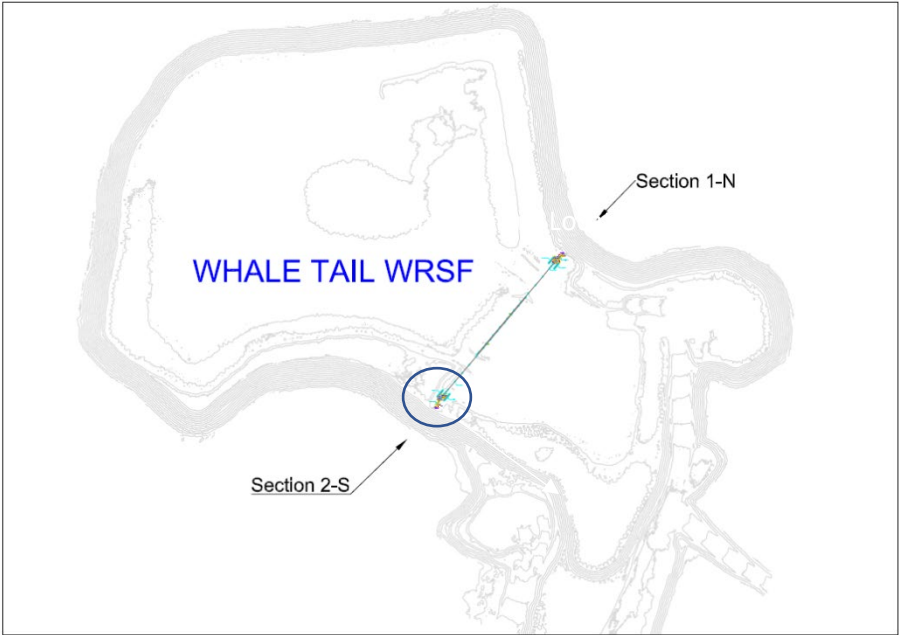
This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH08



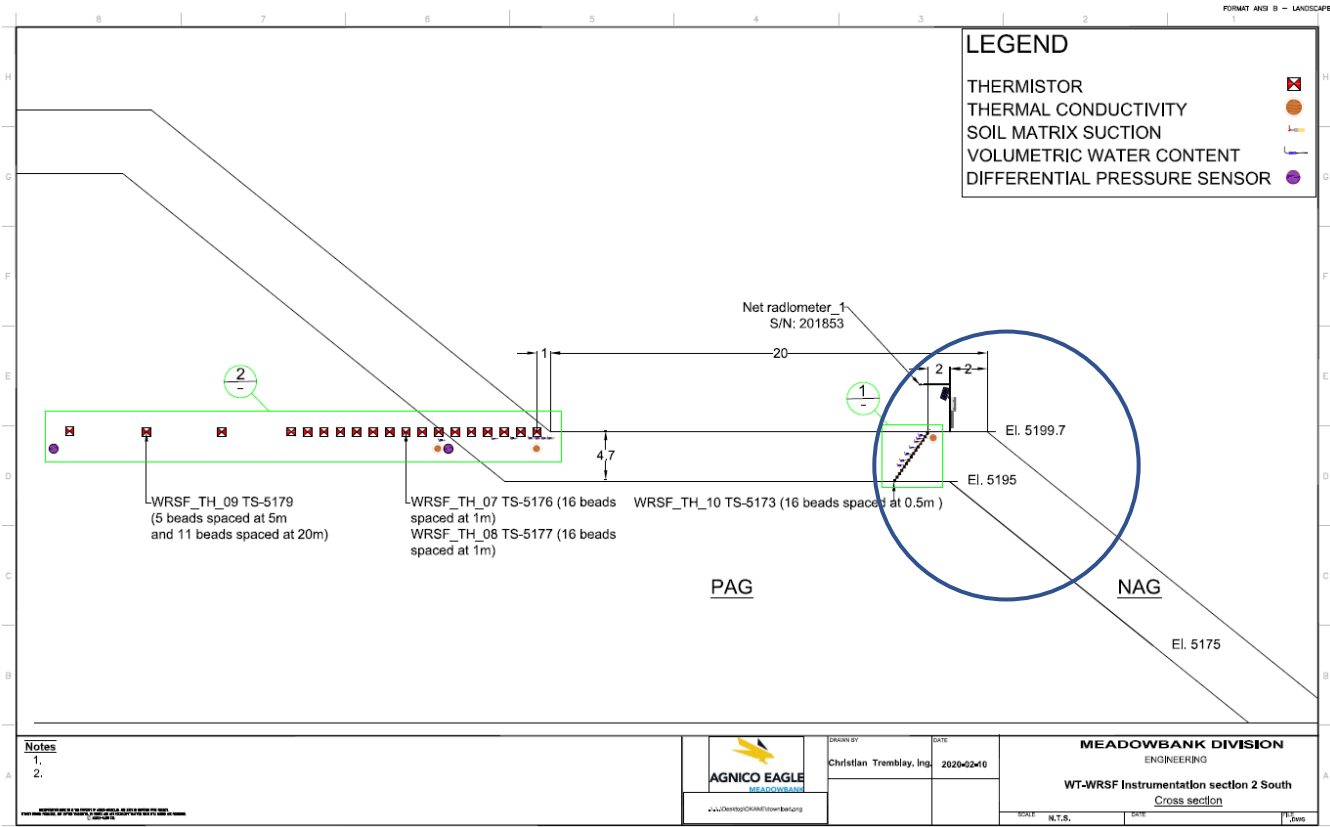
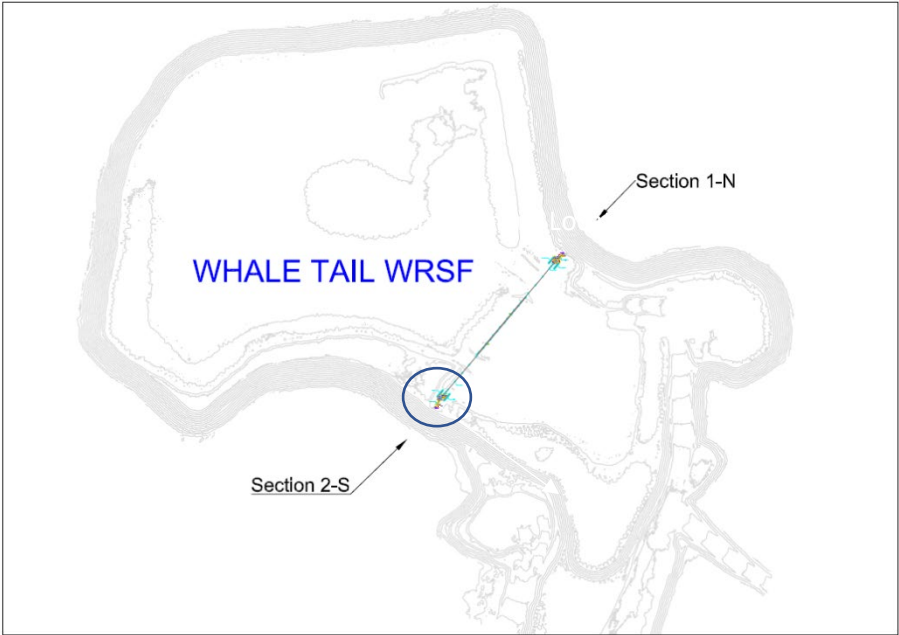
This instrument is installed horizontally and chart needs to be read accordingly

WT WRSF TH09

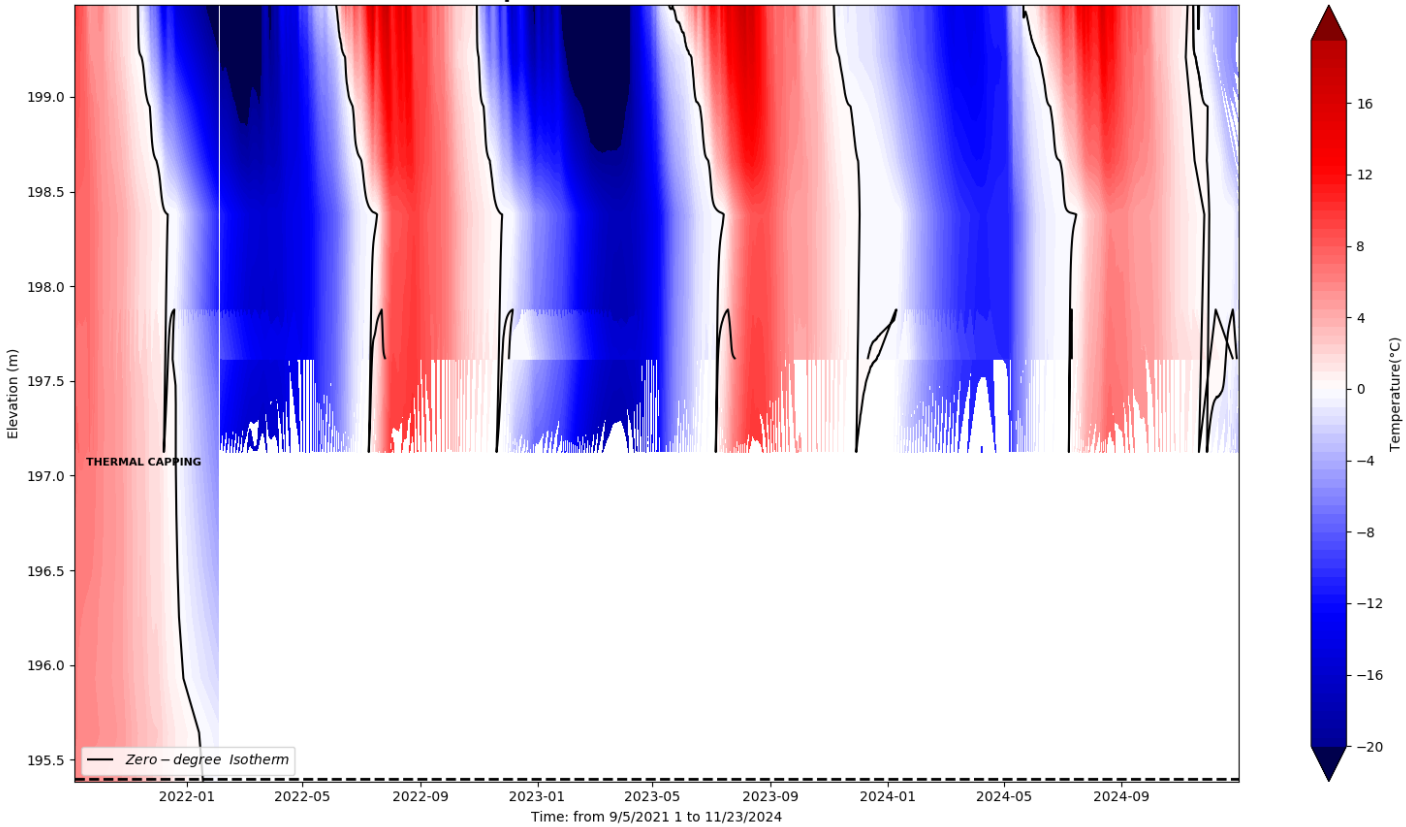
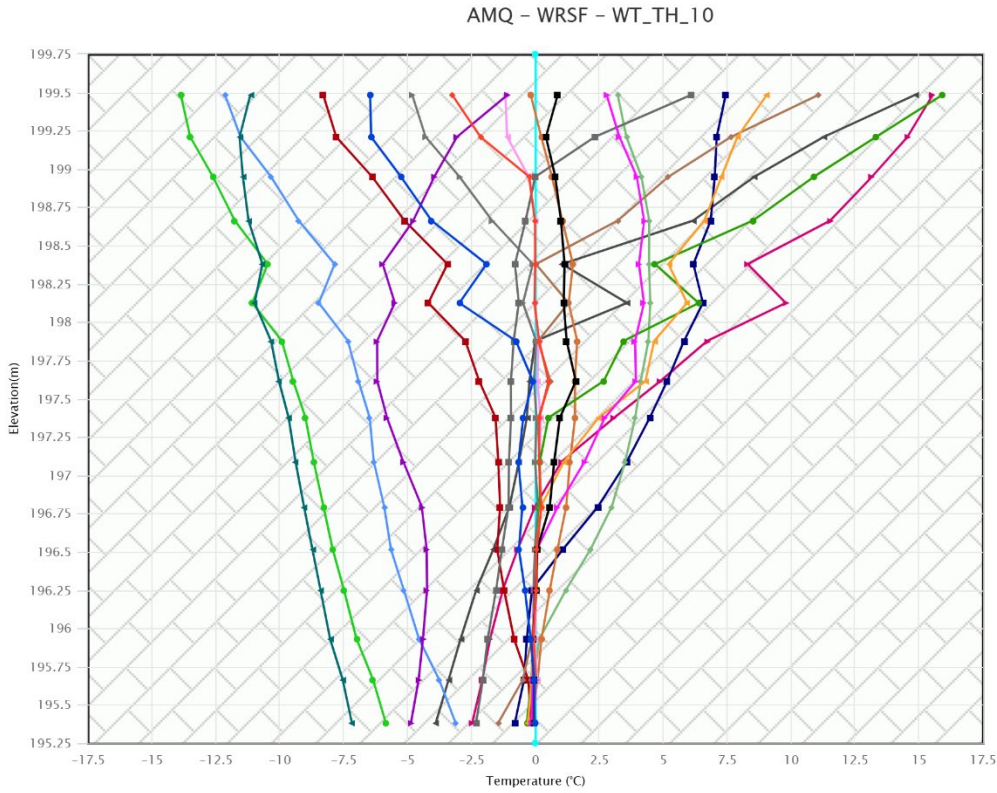


This instrument is installed horizontally and chart needs to be read accordingly

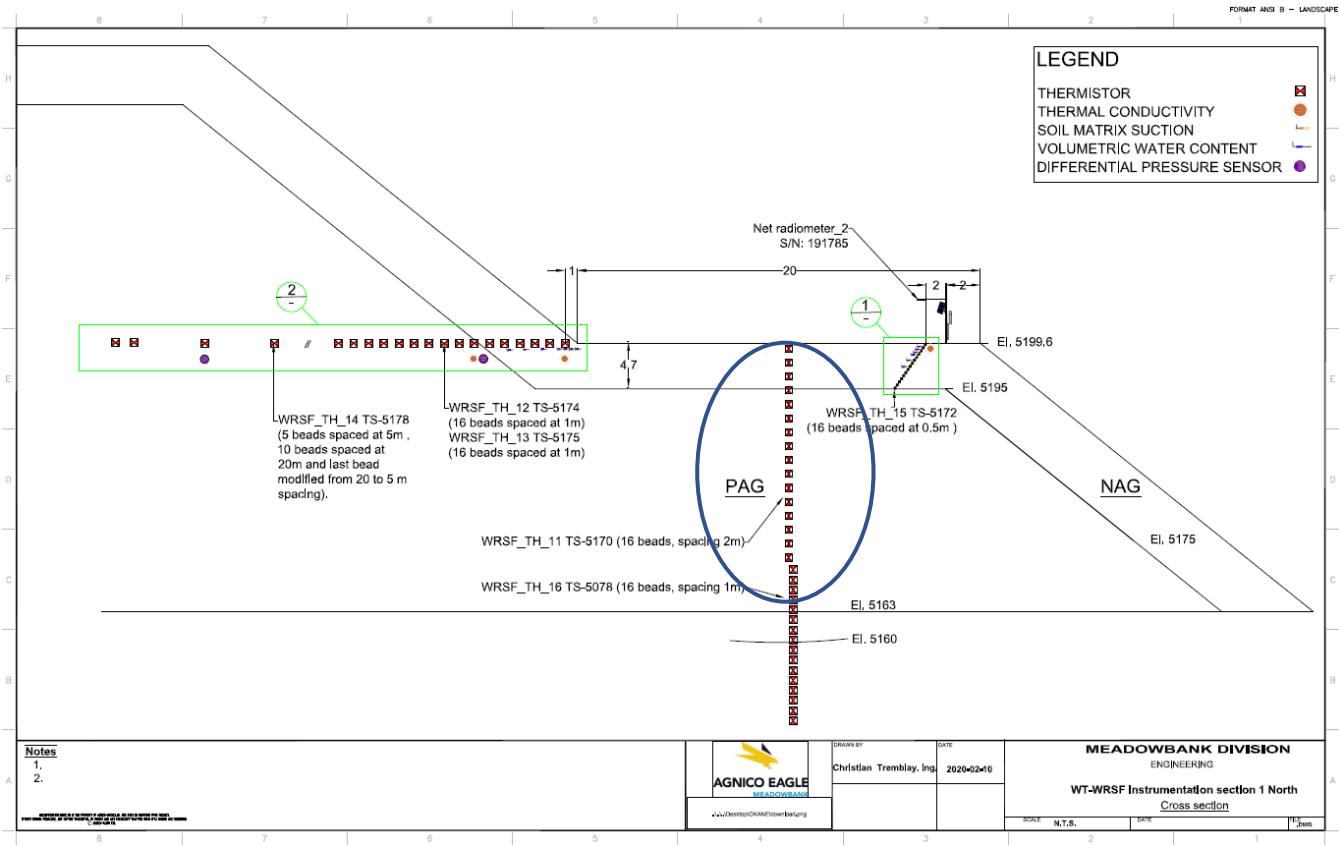
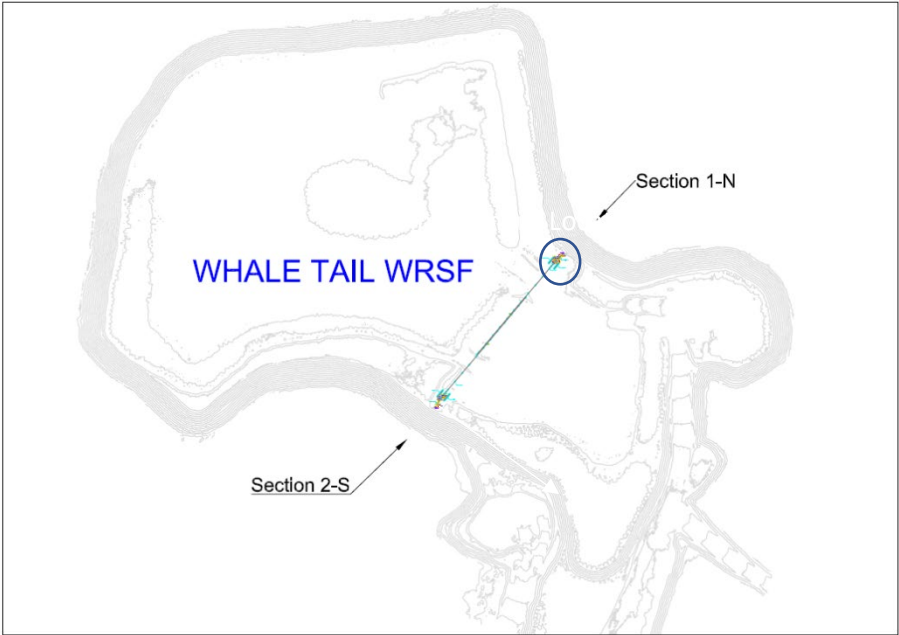
WT WRSF TH10



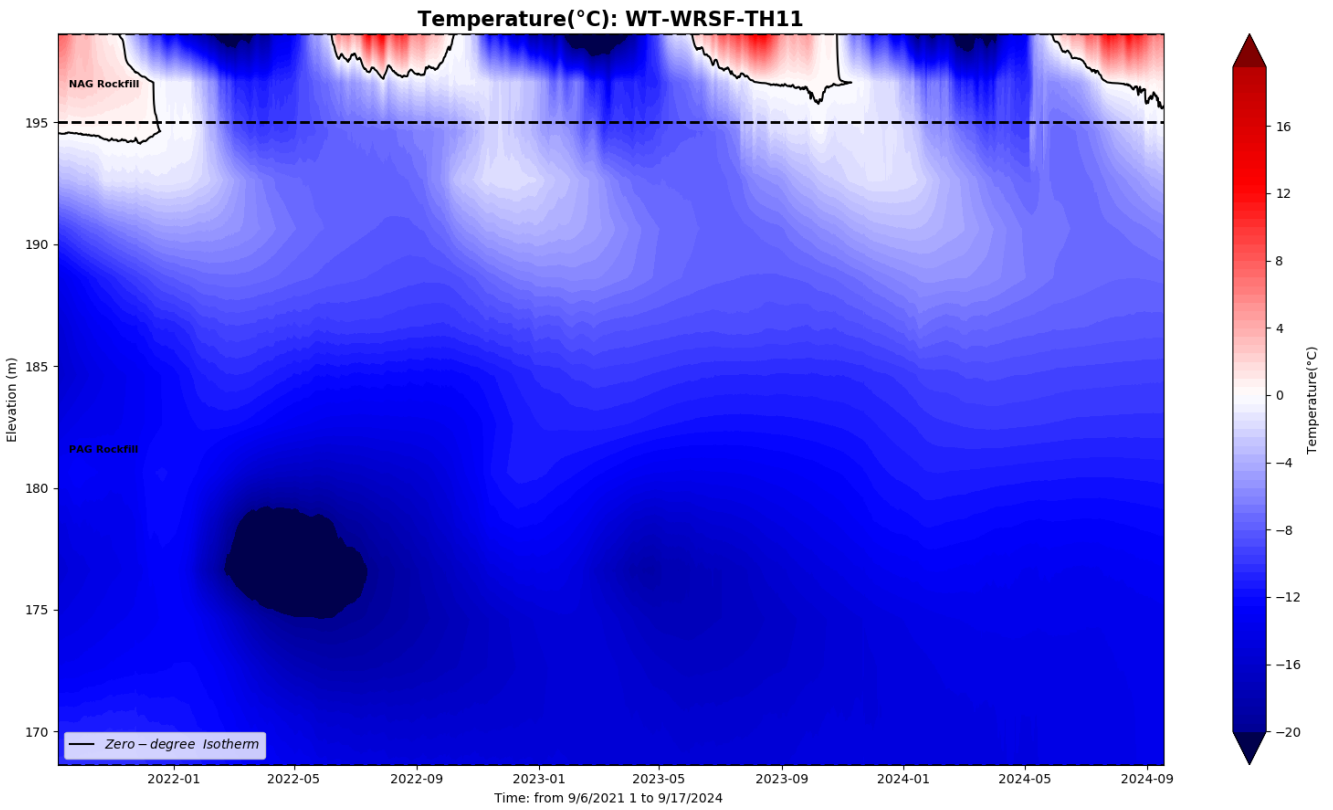
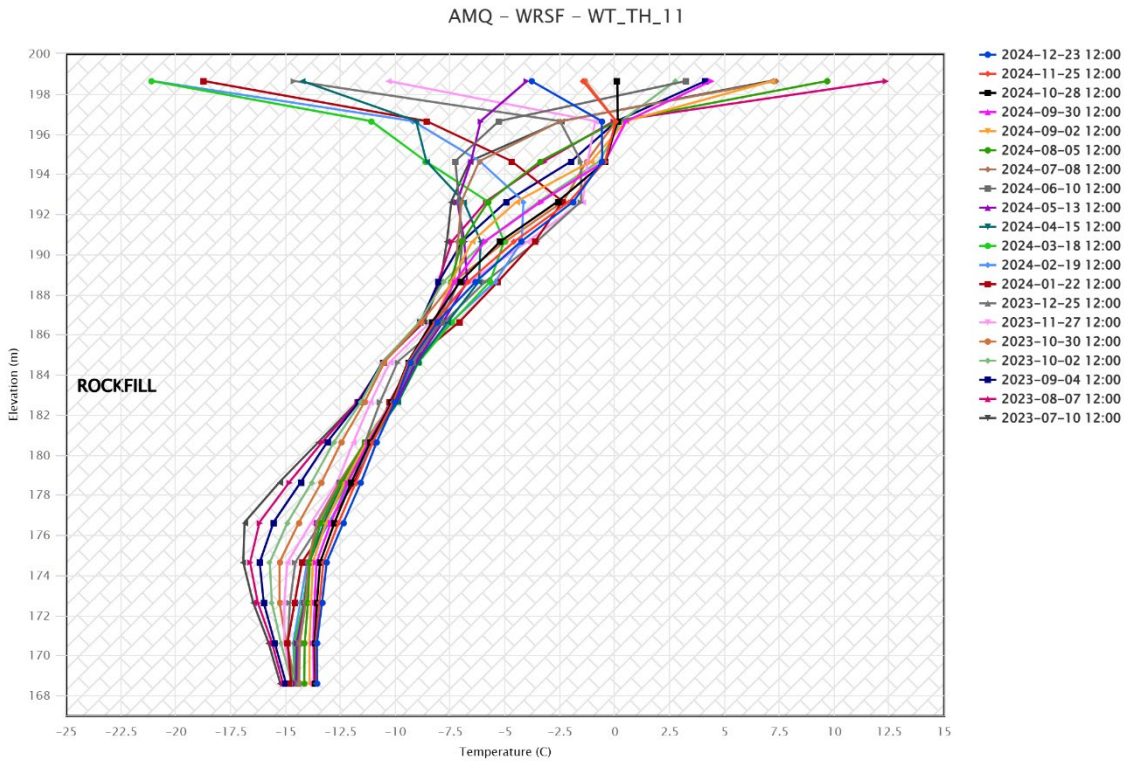
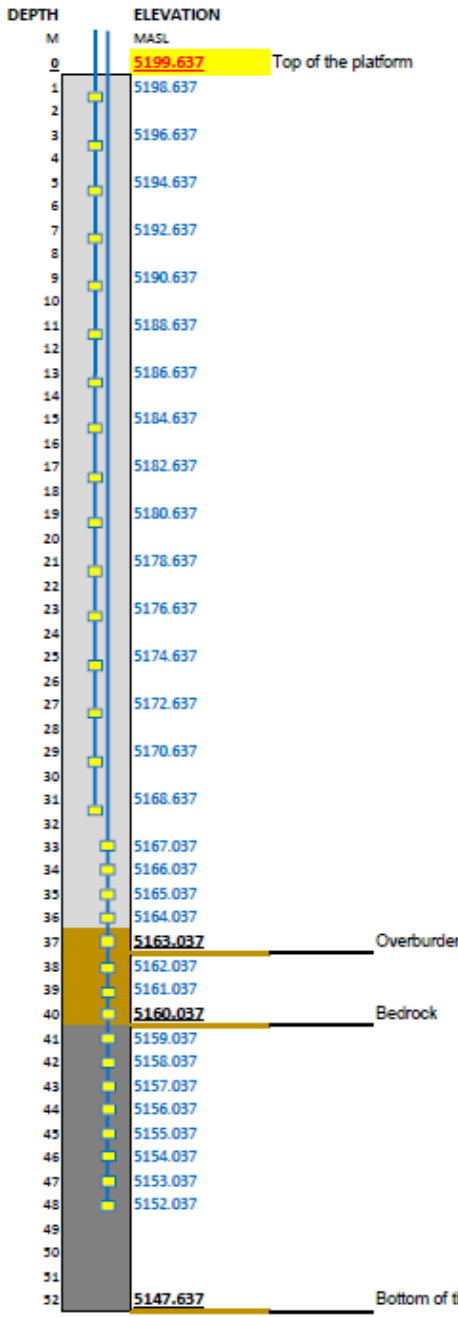
Temperature(°C): WT-WRSF-TH10



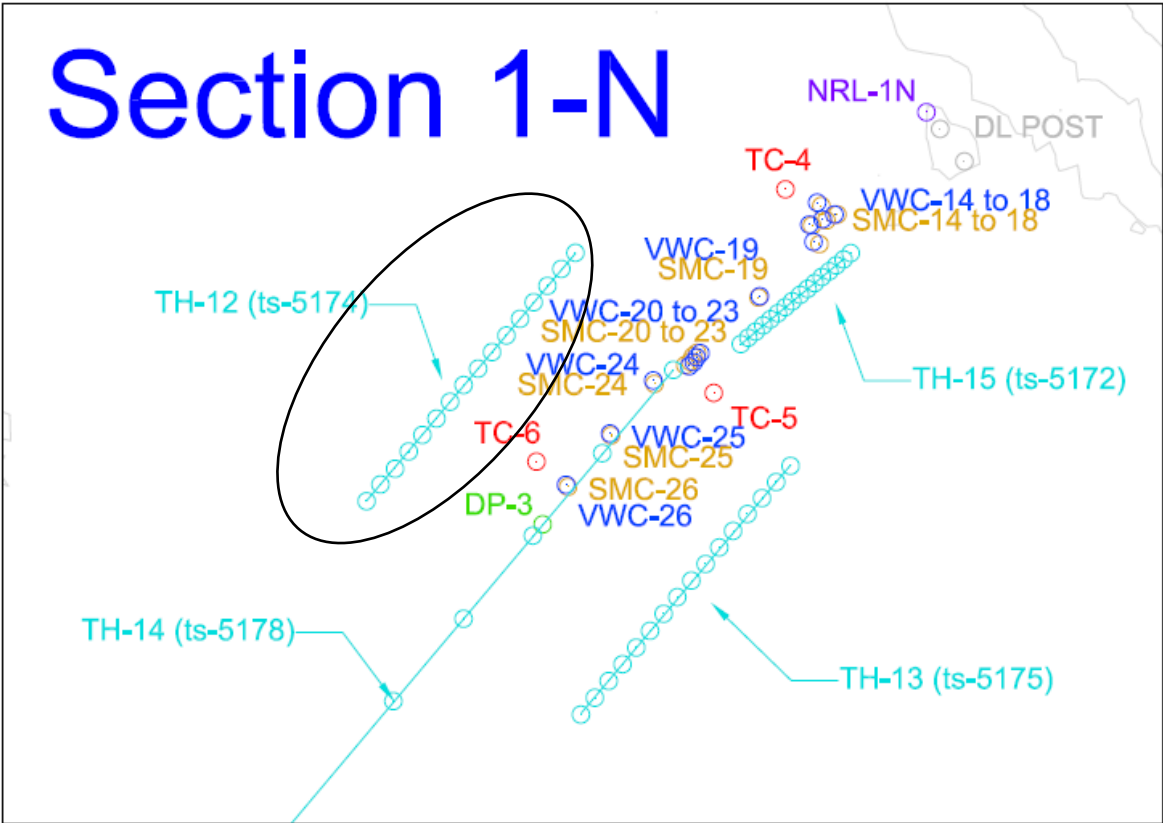
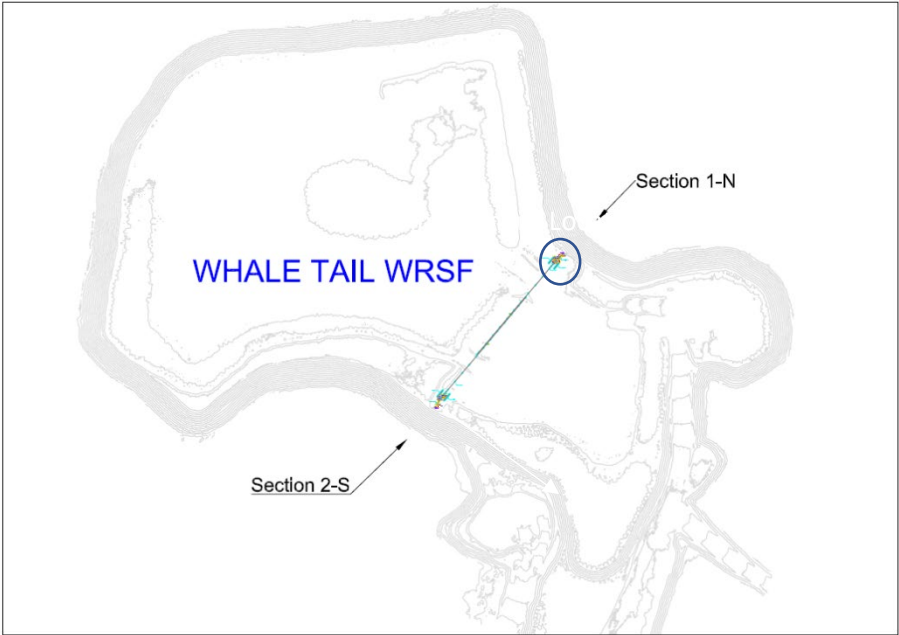
WT WRSF TH11



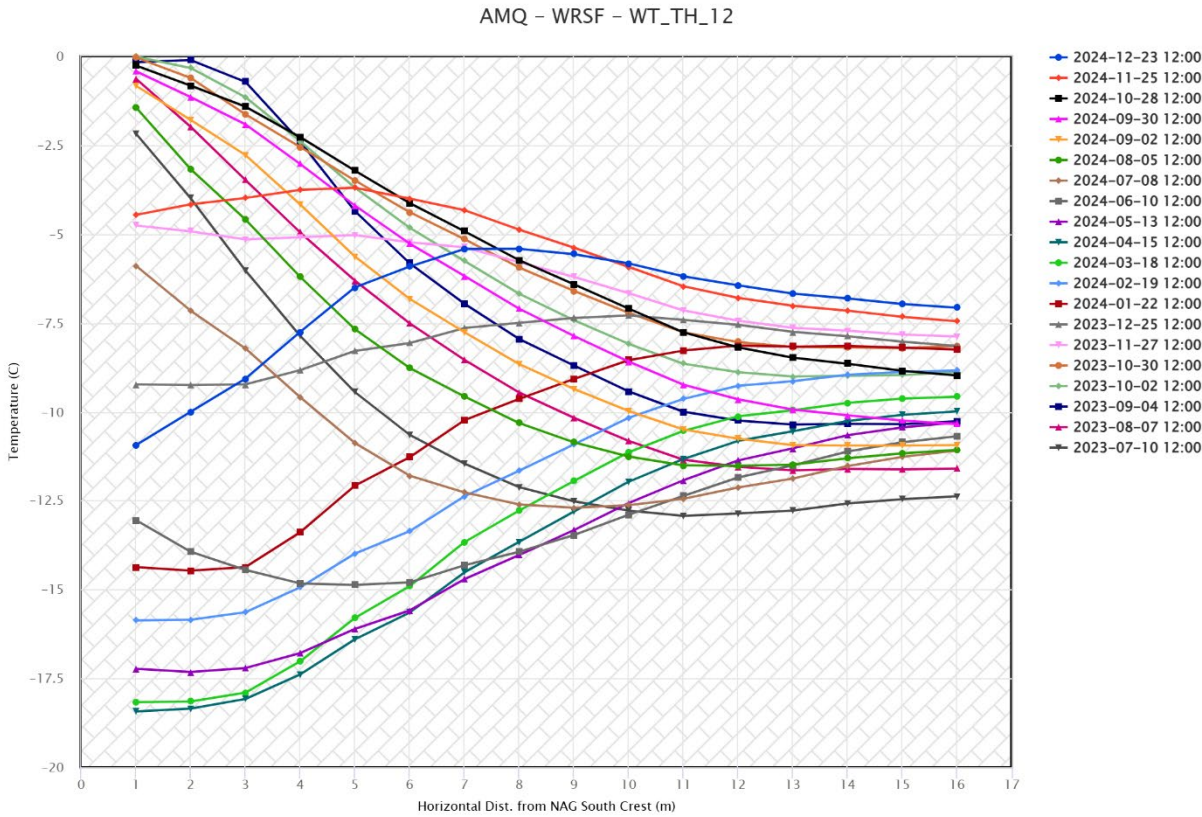
TH-11 & TH-16	
String # :	RST 5170 & 5078
Drill Hole Coordinates	
Northing	8479.2480
Easting	14259.1830
Elevation	5199.637



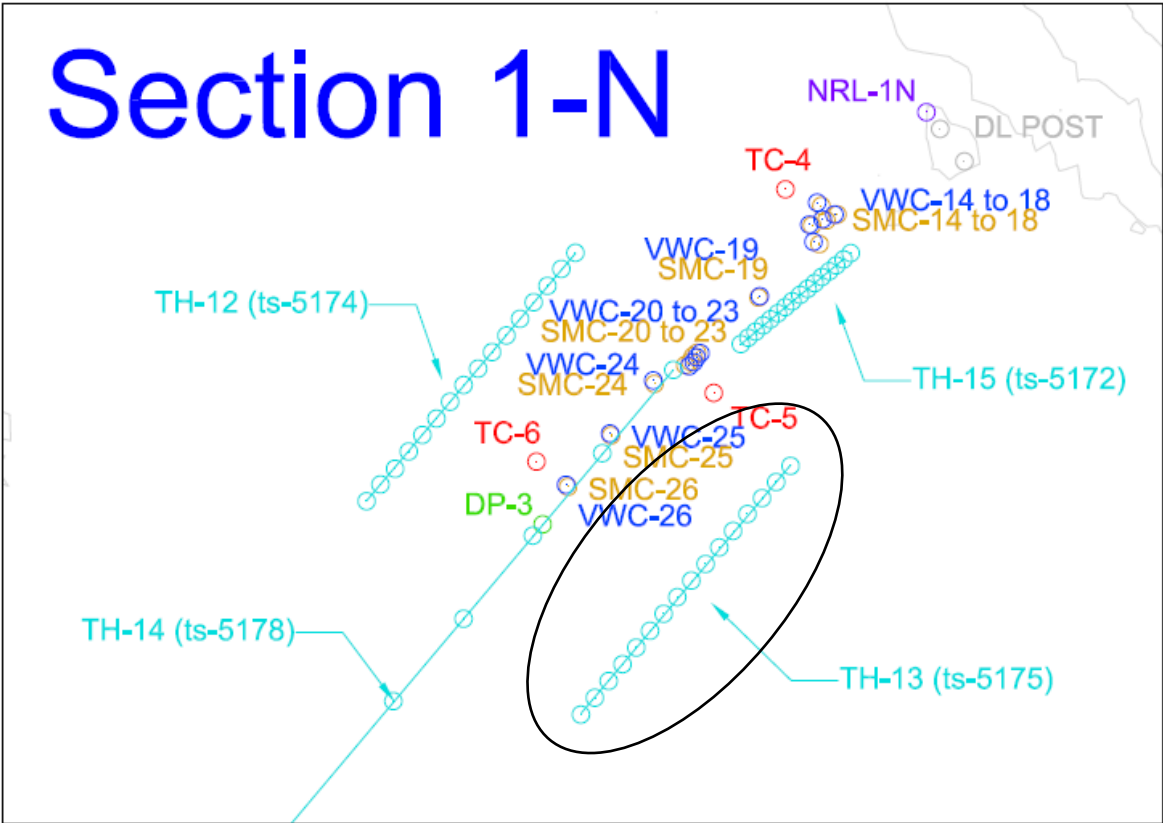
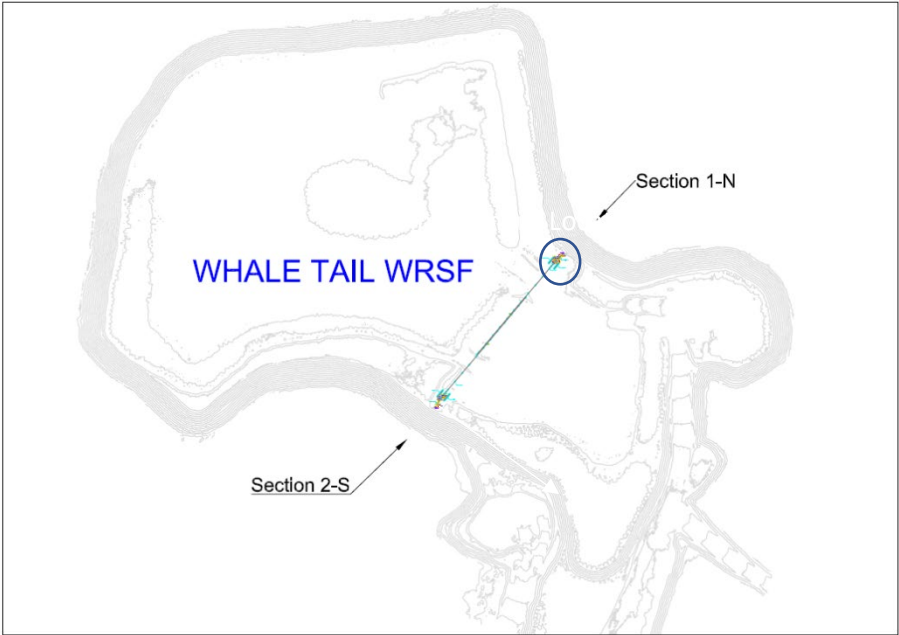
WT WRSF TH12



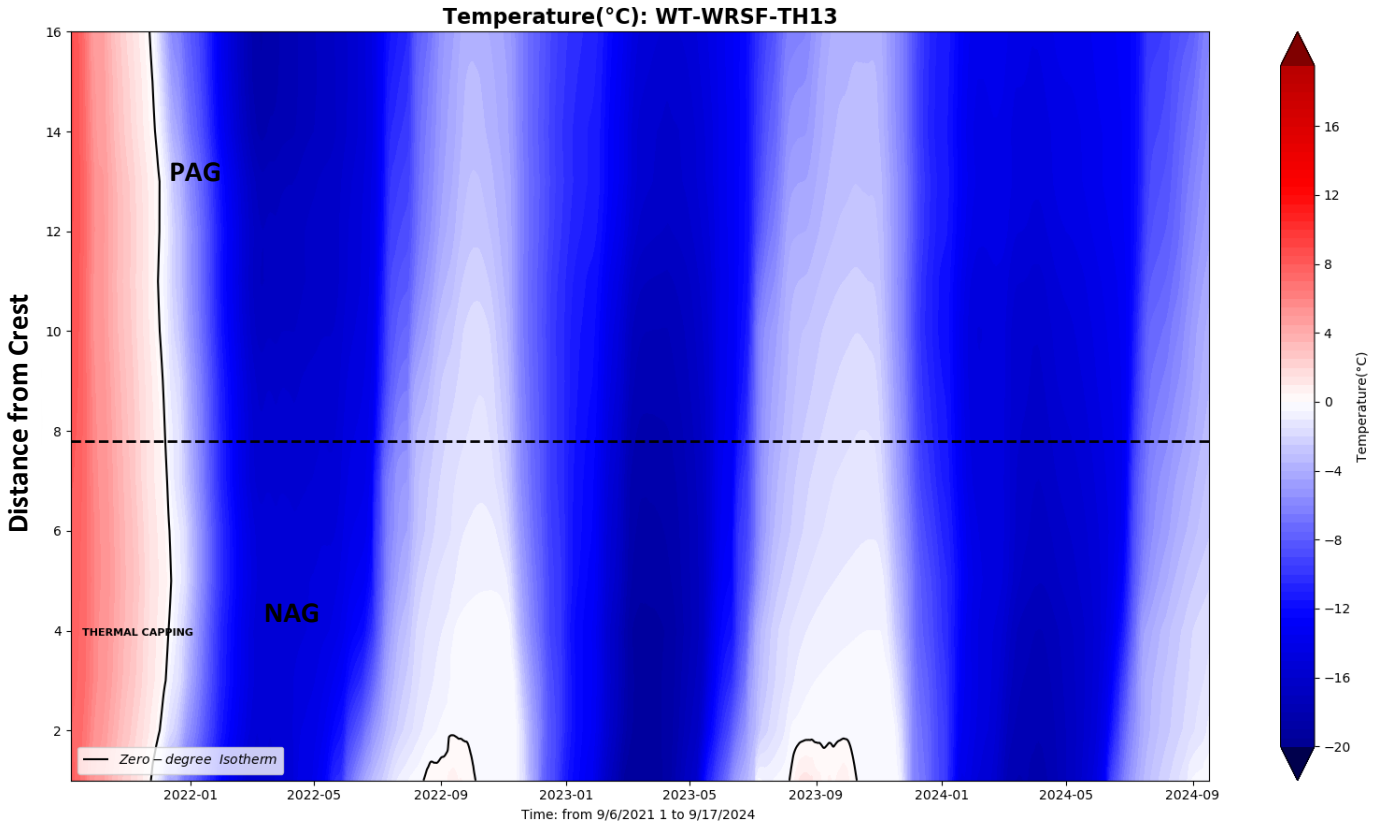
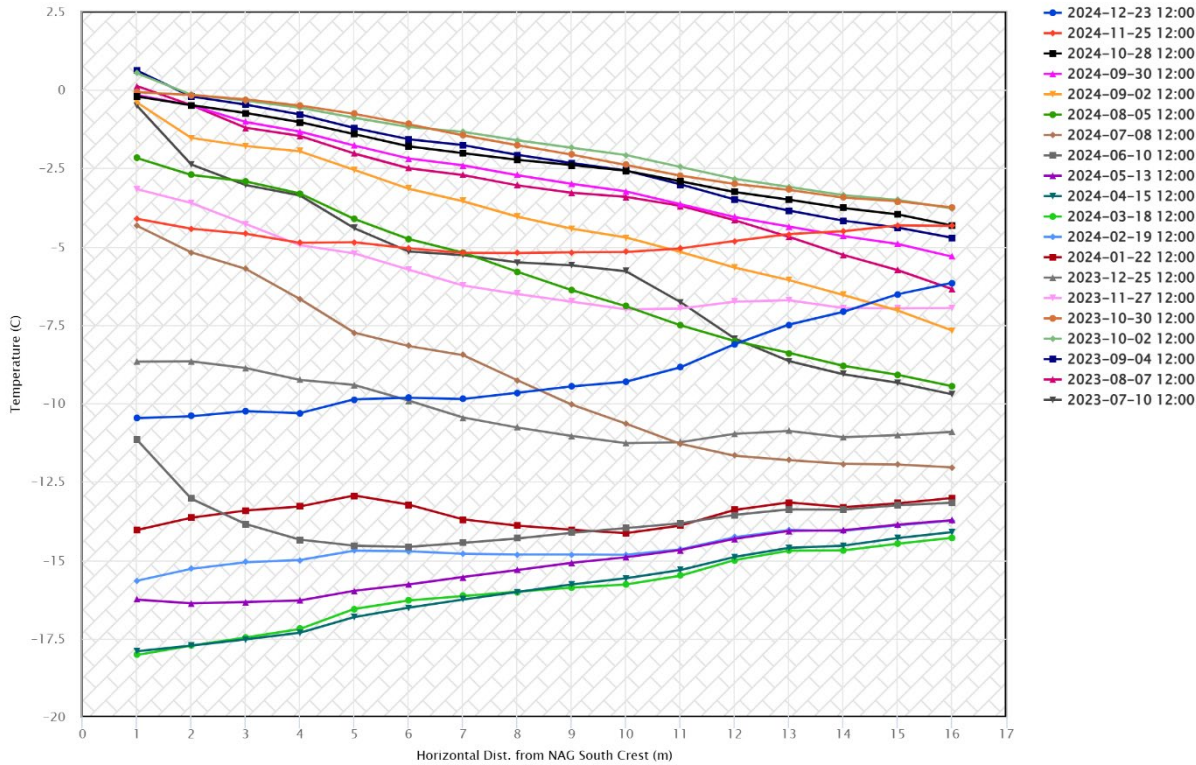
This instrument is installed horizontally and chart needs to be read accordingly



WT WRSF TH13

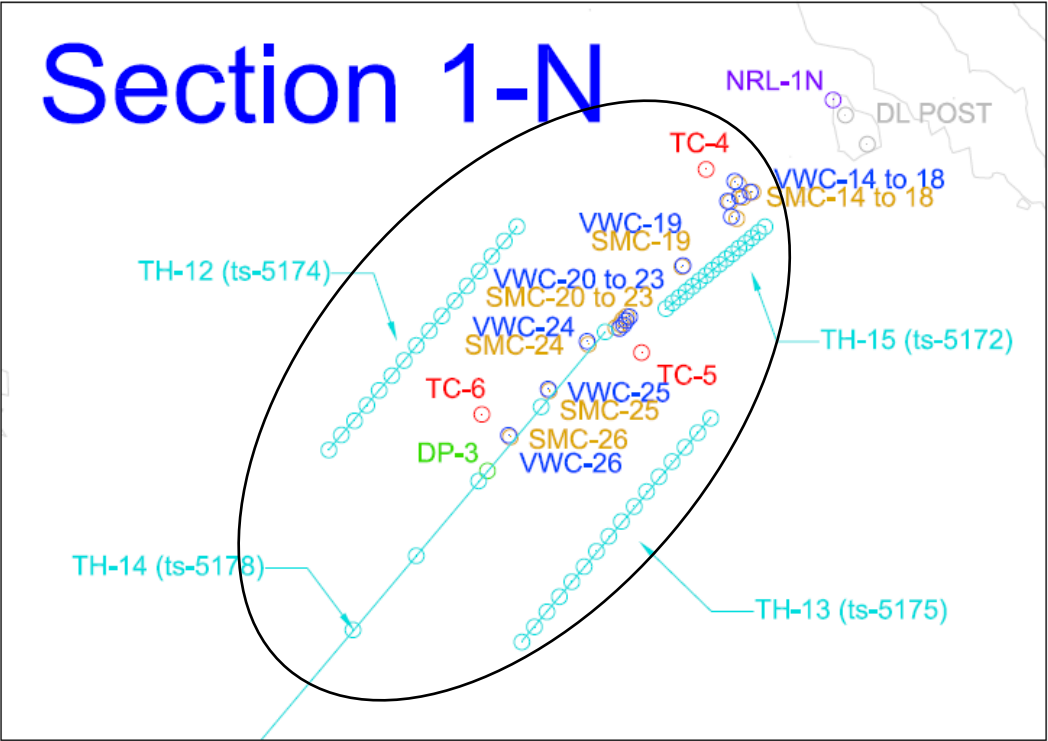
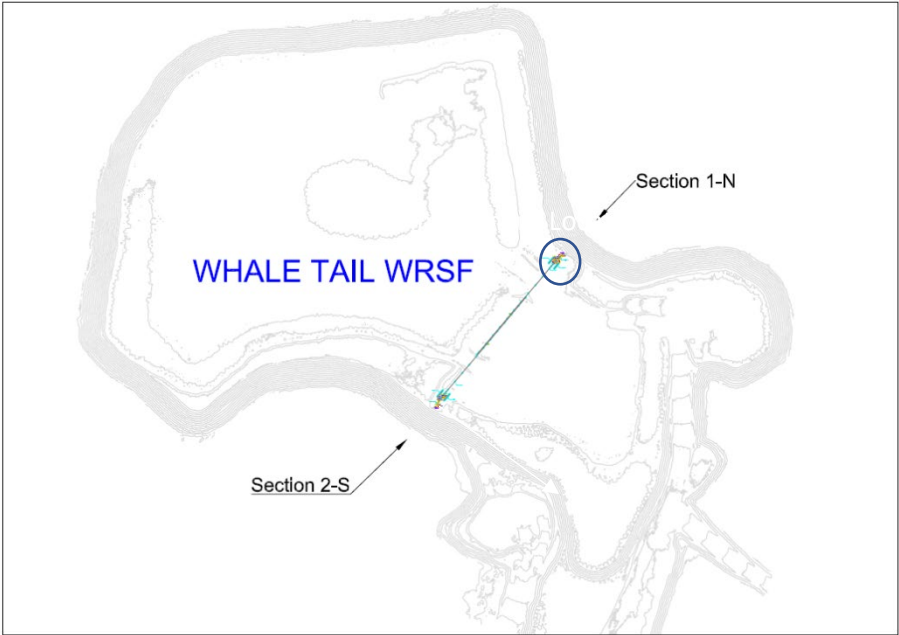


AMQ - WRSF - WT_TH_13

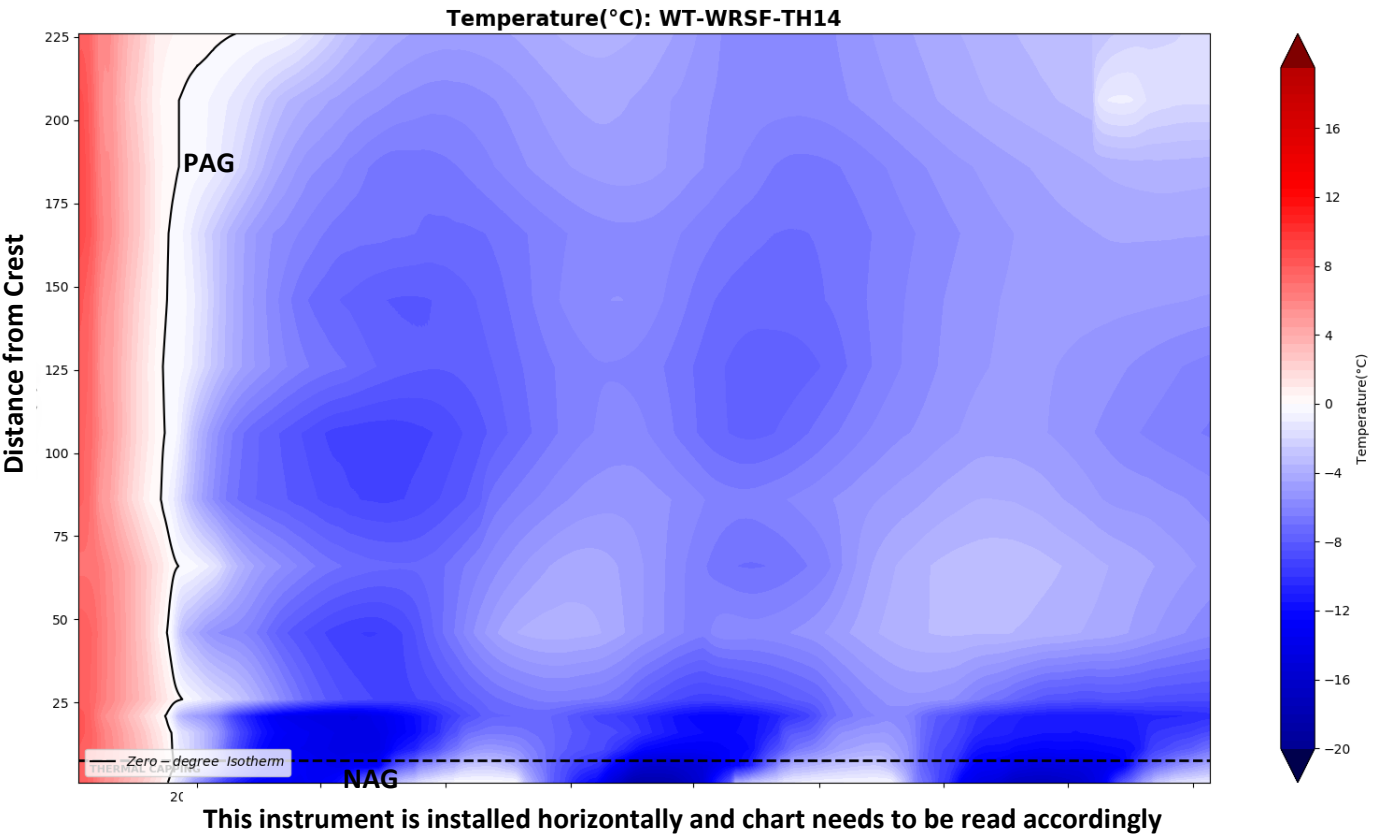
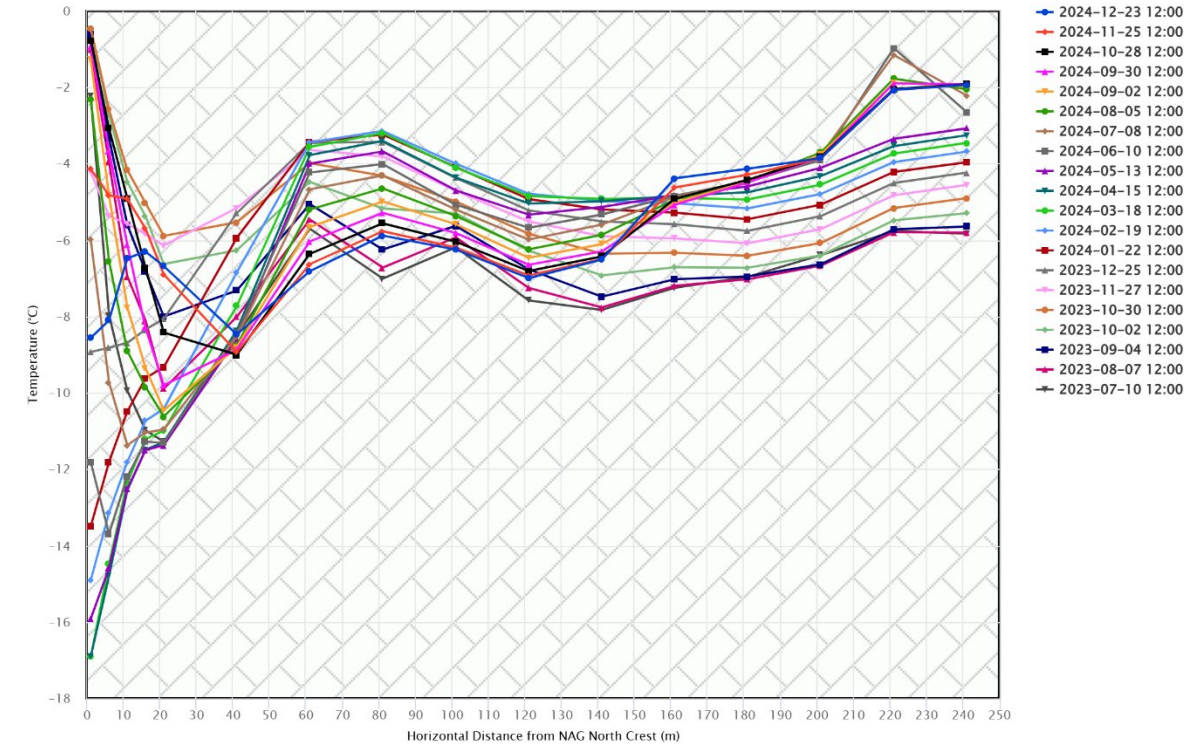


This instrument is installed horizontally and chart needs to be read accordingly

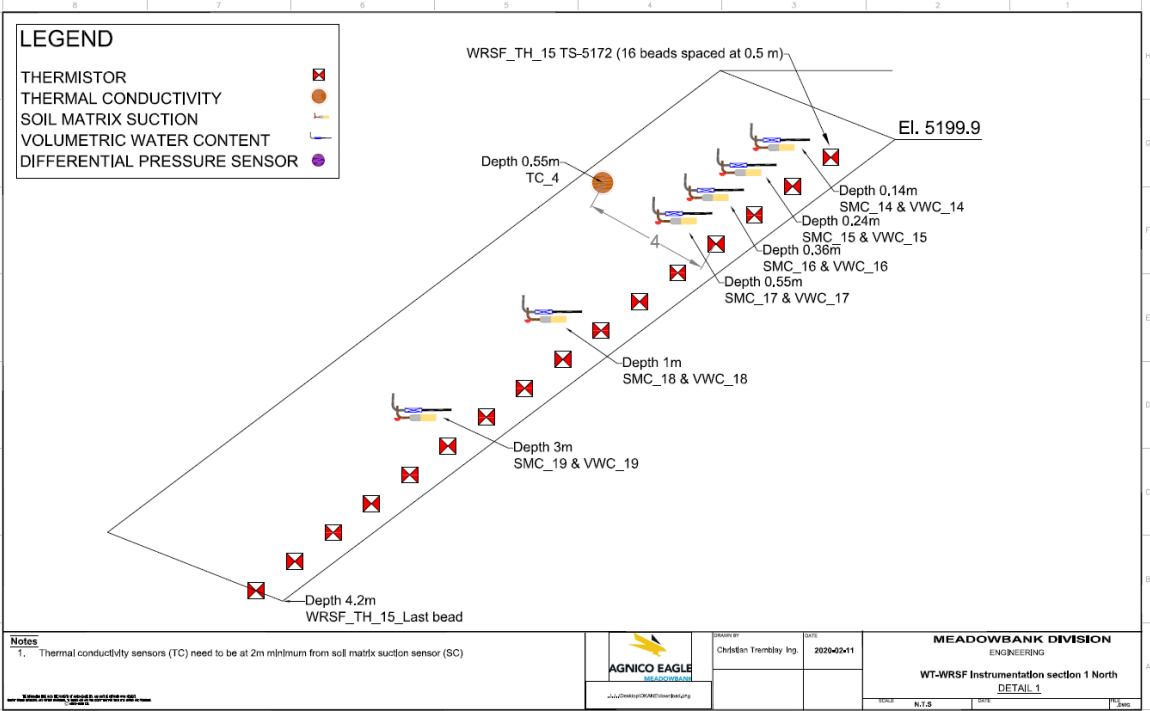
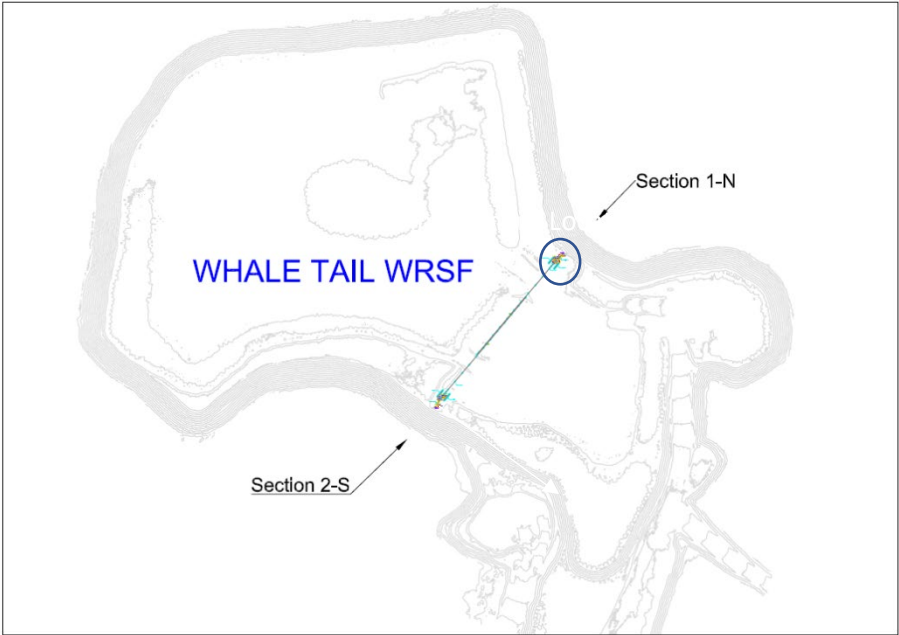
WT WRSF TH14



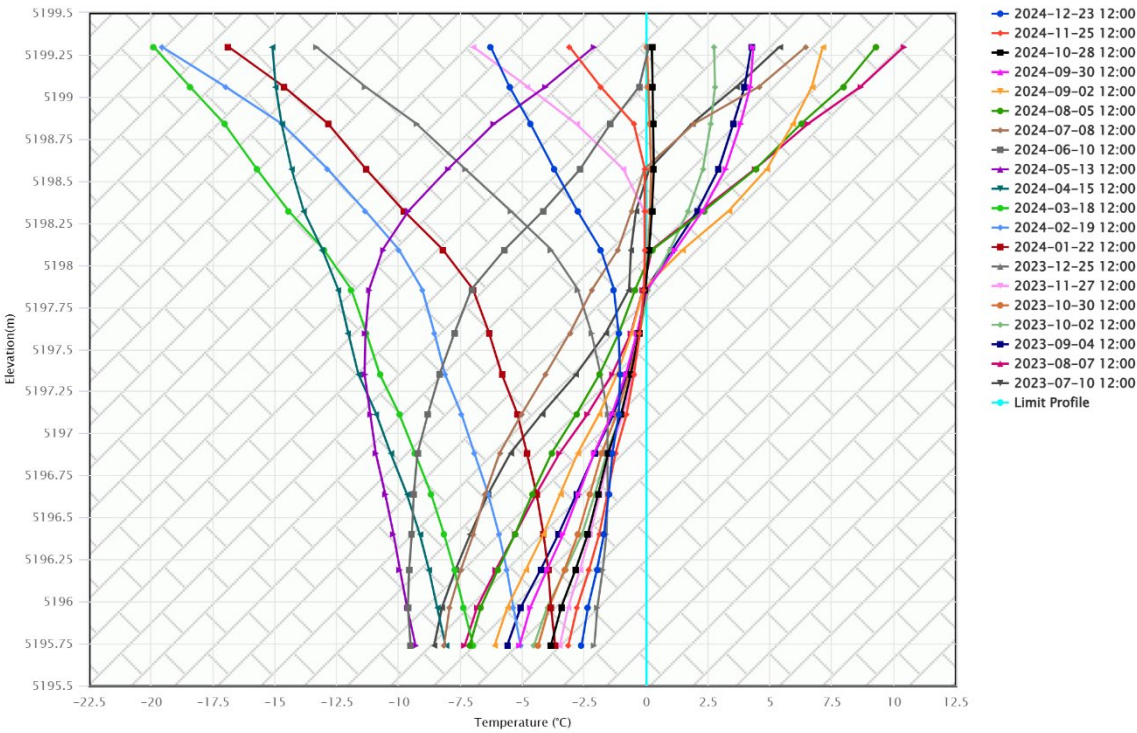
AMQ – WRSF – WT_TH_14



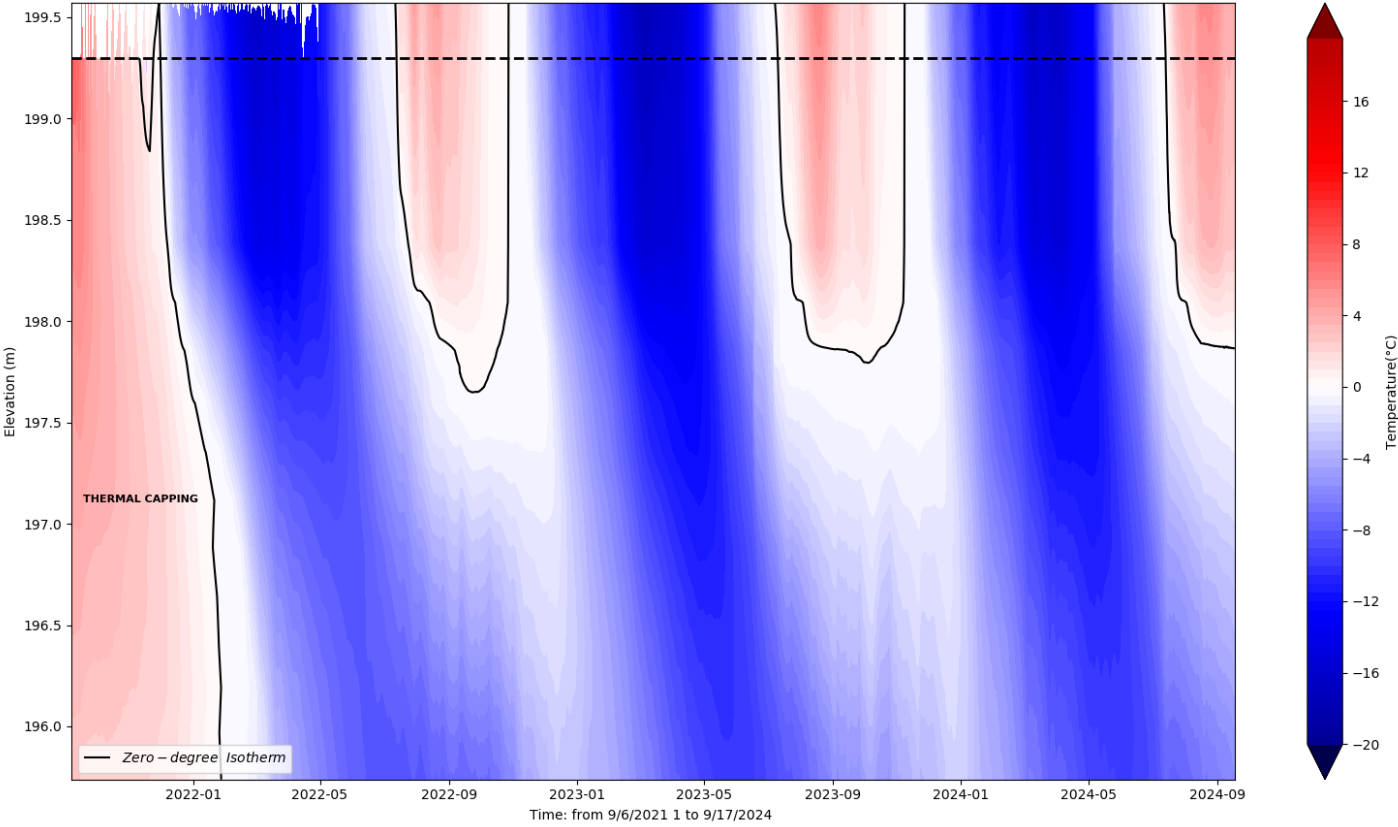
WT WRSF TH15



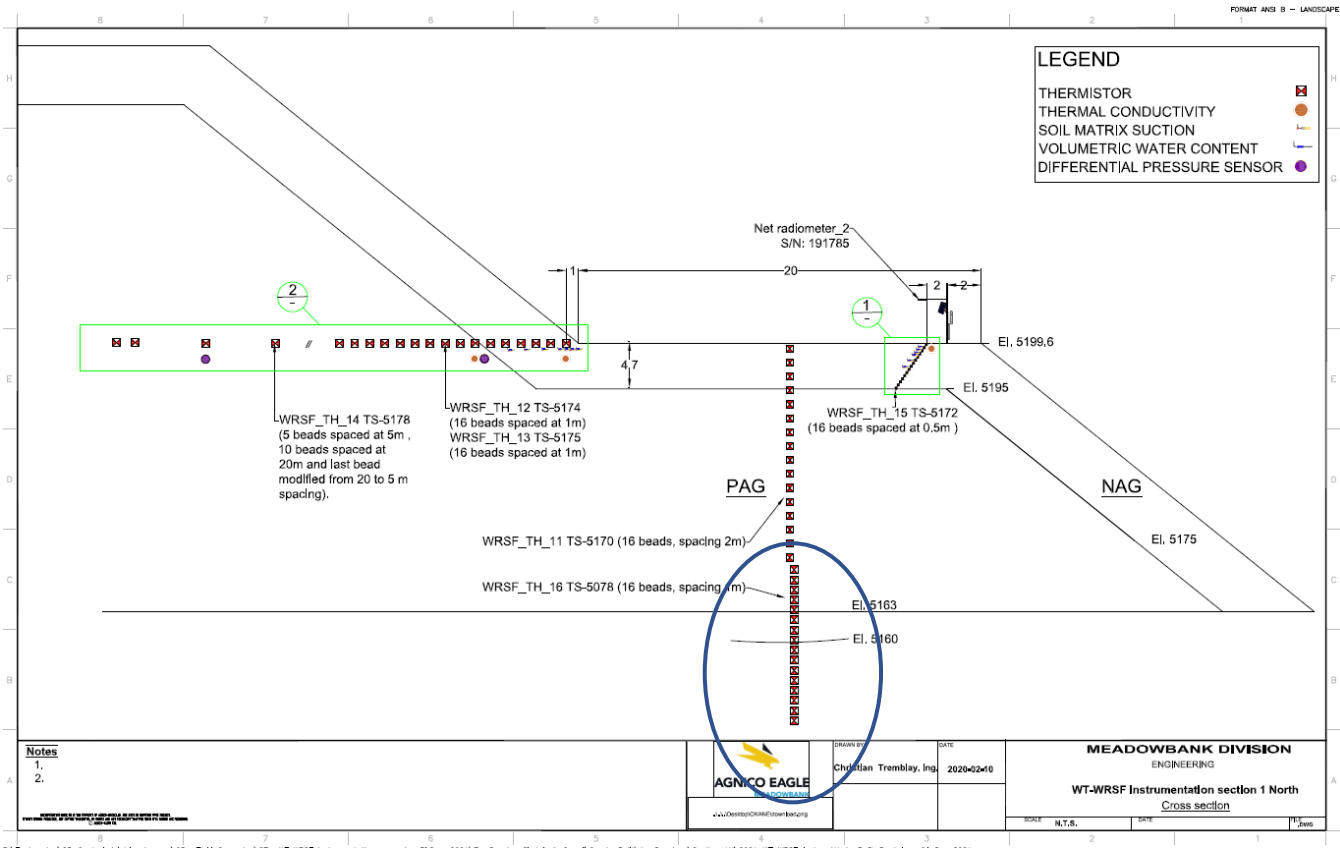
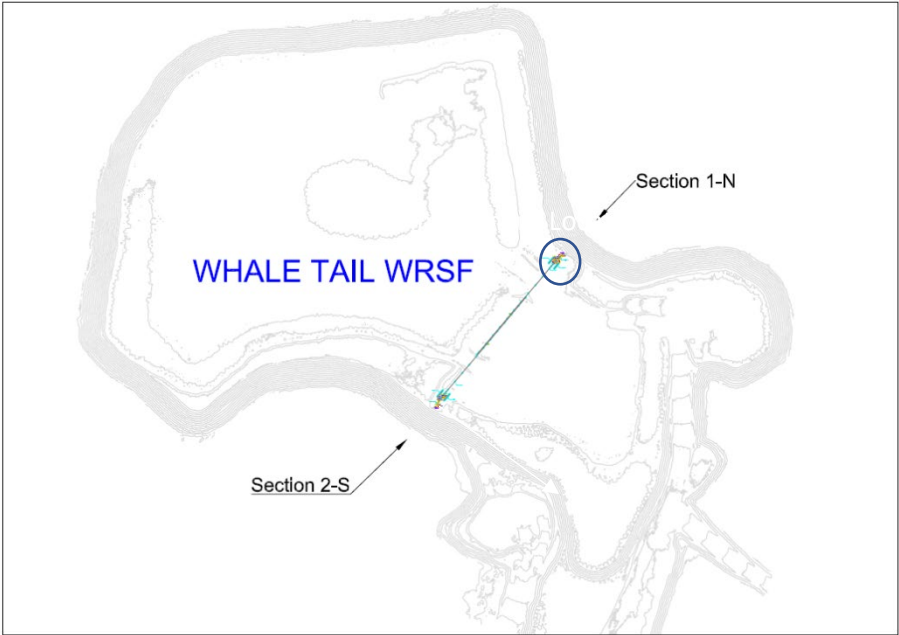
AMQ - WRSF - WT_TH_15



Temperature(°C): WT-WRSF-TH15



WT WRSF TH16

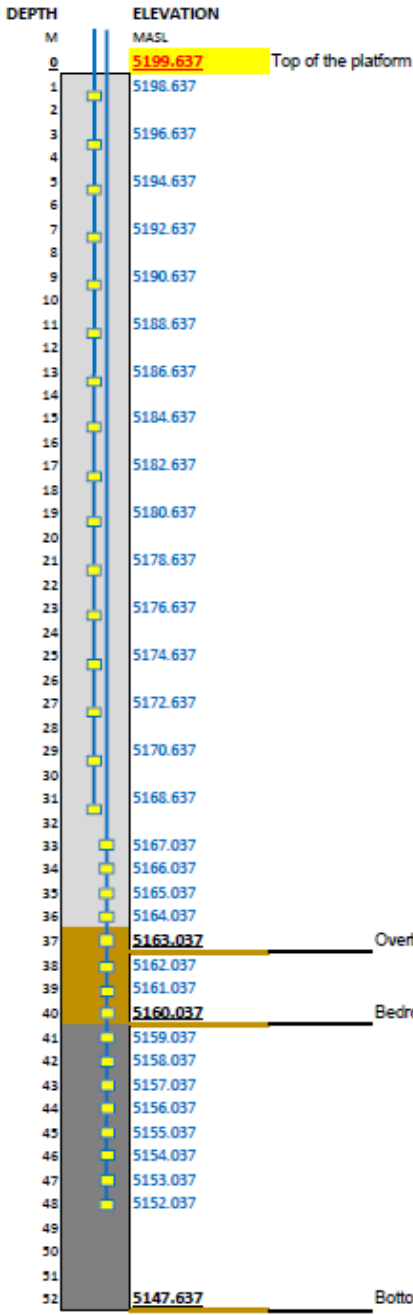


TH-11 & TH-16

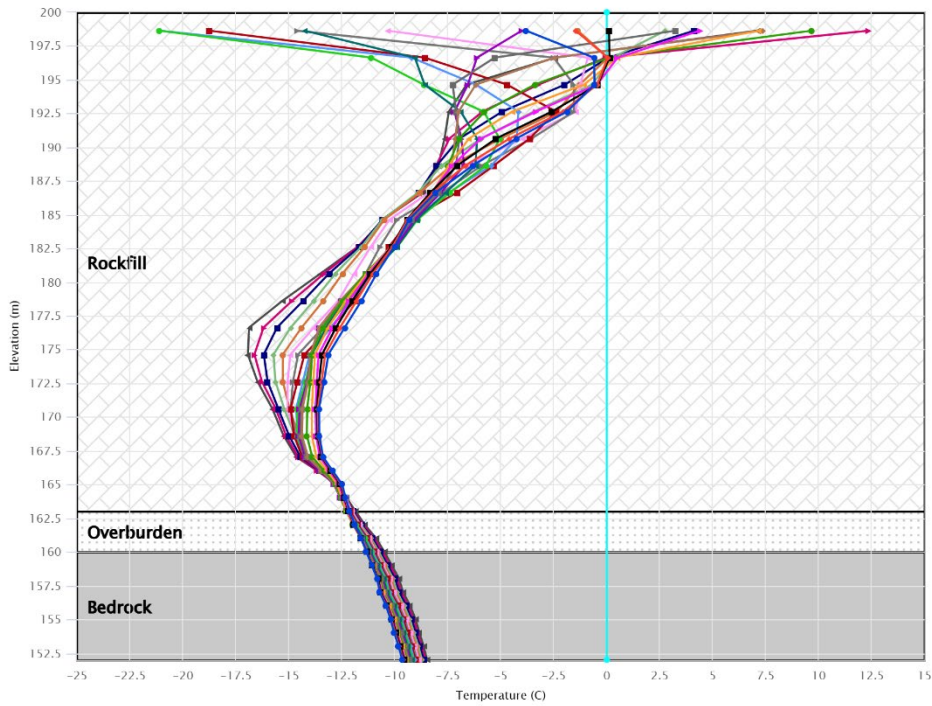
String #: RST 5170 & 5078

Drill Hole Coordinates

Northing	8479.2480
Easting	14259.1830
Elevation	5199.637

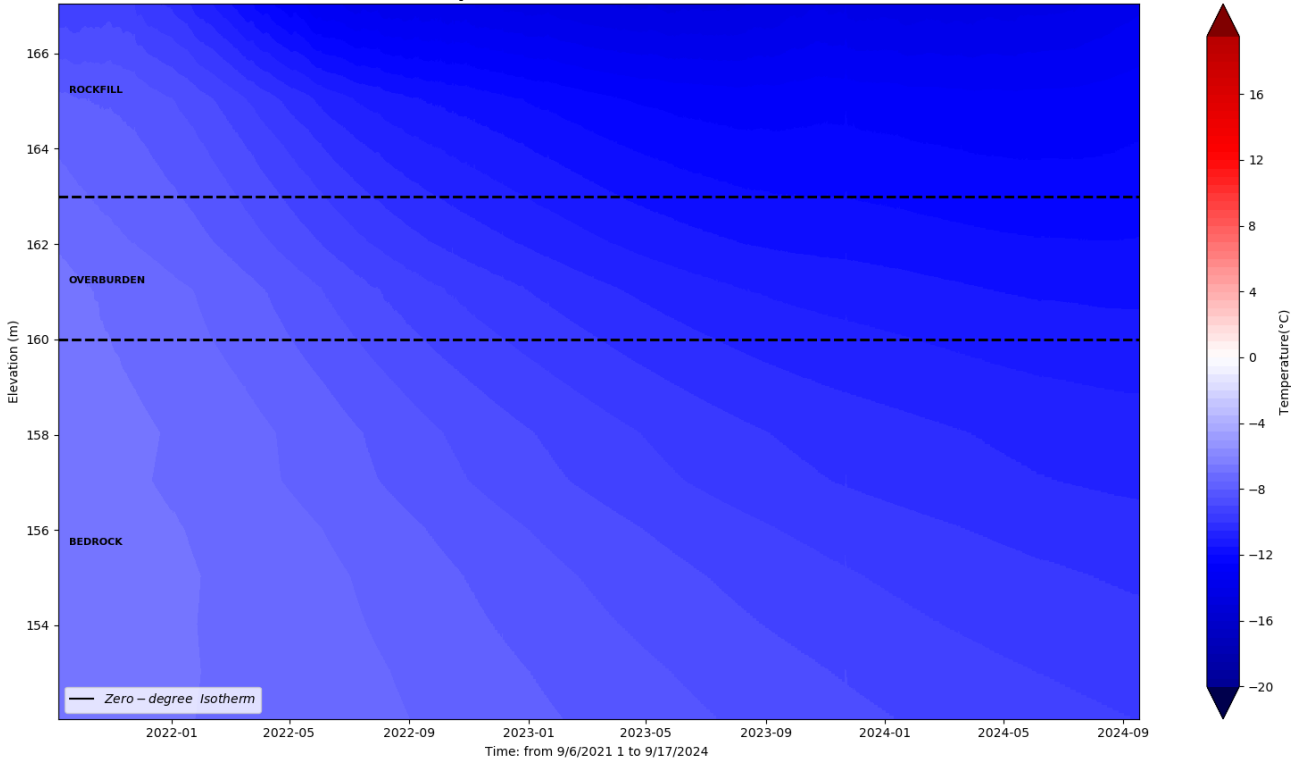


AMQ – WRSF – WT_1N Vertical TH_11 & 16

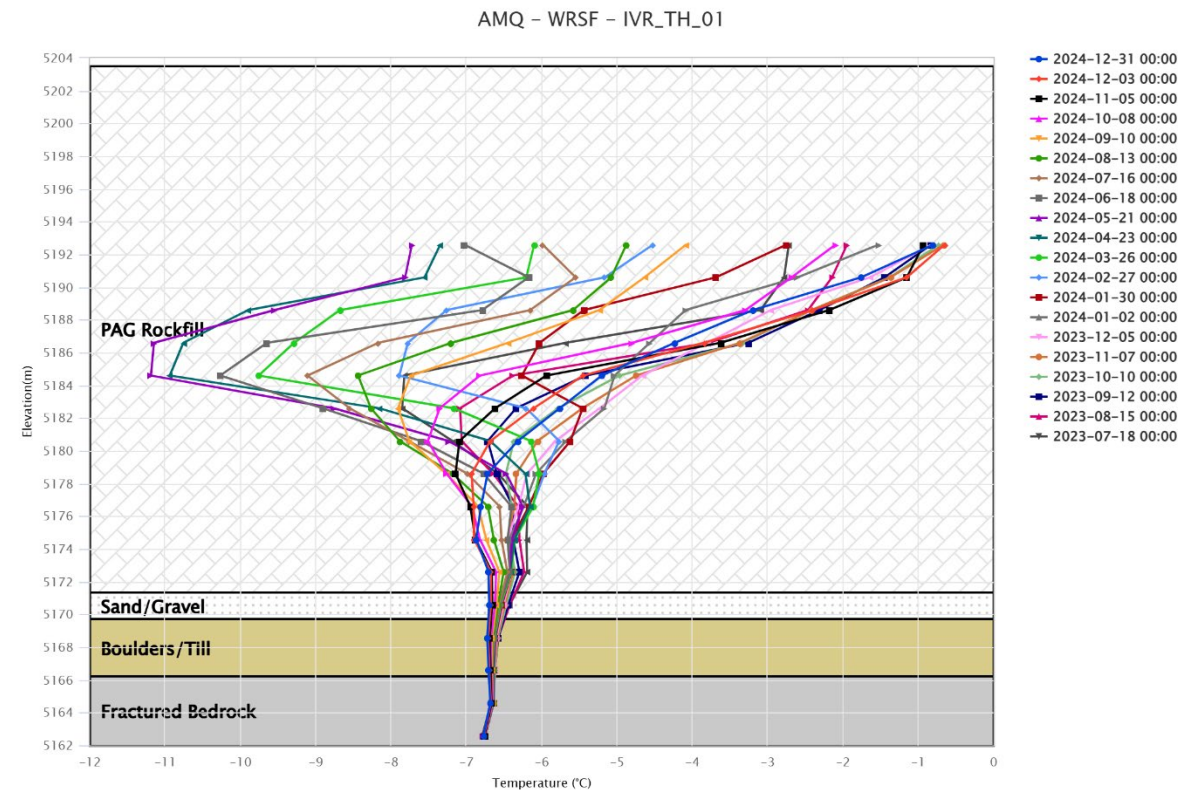
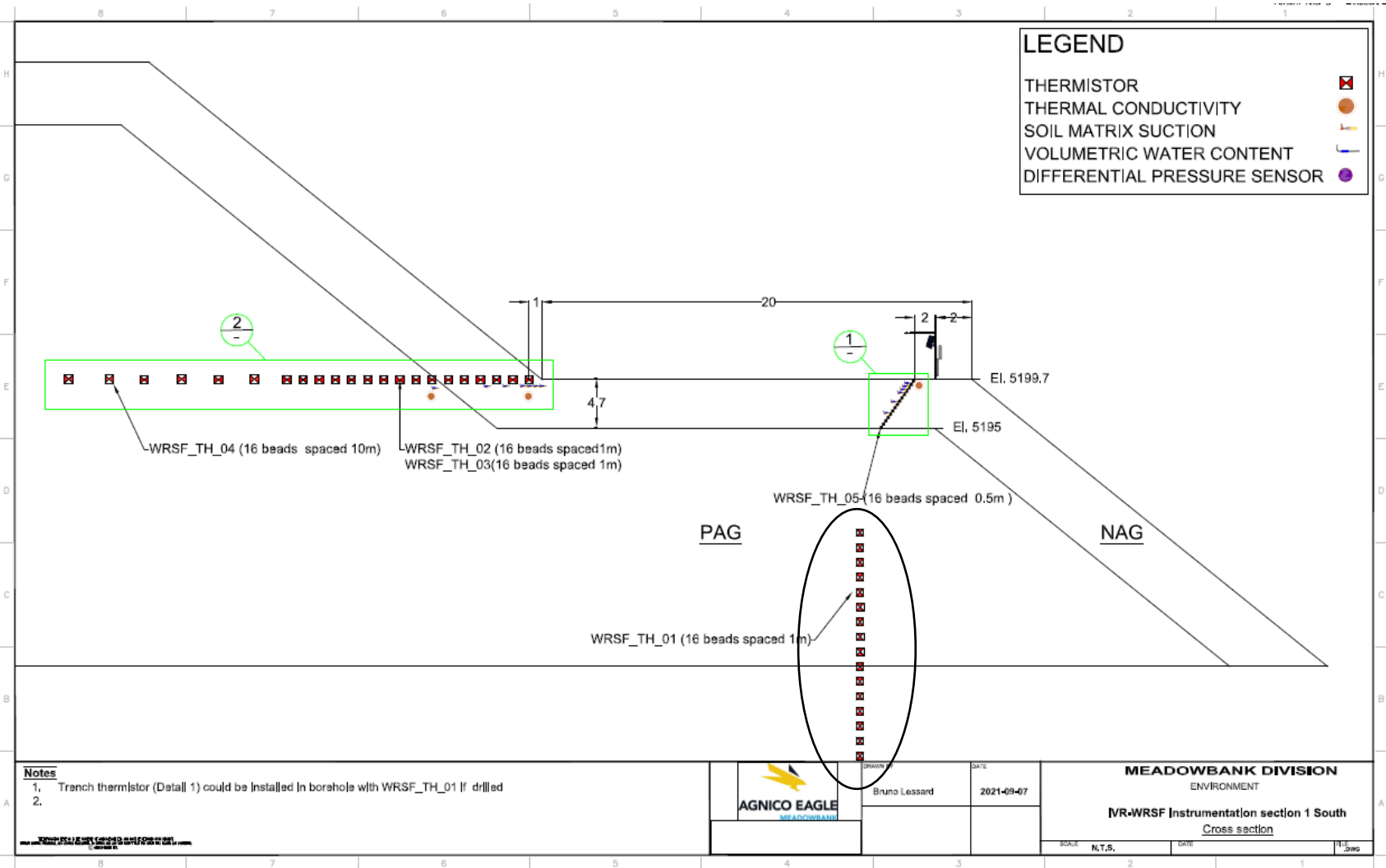
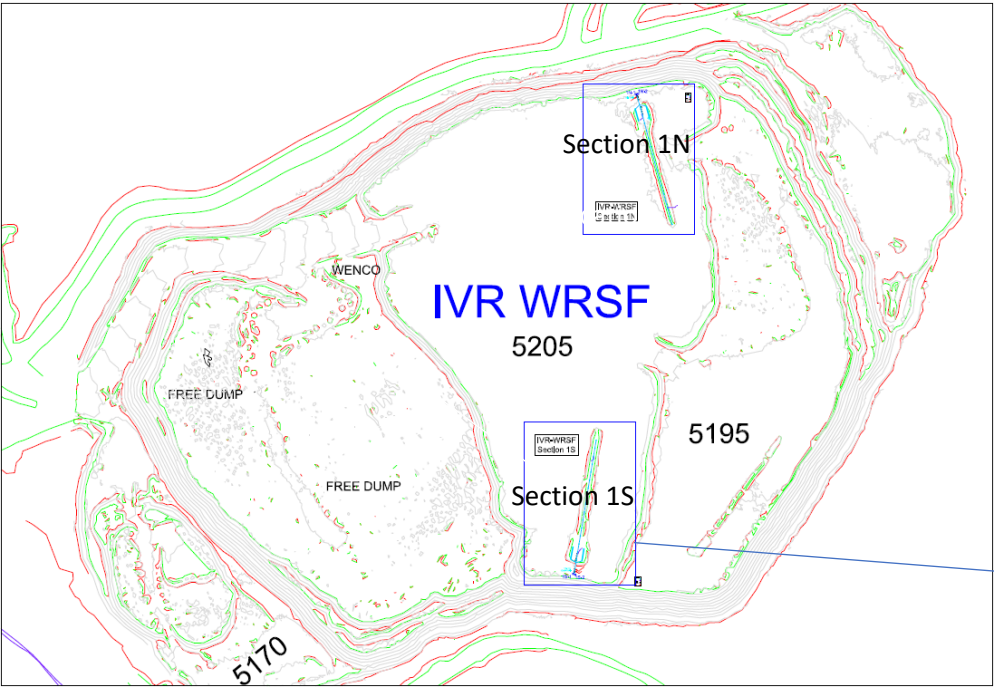


- 2024-12-23 12:00
- 2024-11-25 12:00
- 2024-10-28 12:00
- 2024-09-30 12:00
- 2024-09-02 12:00
- 2024-08-05 12:00
- 2024-07-08 12:00
- 2024-06-10 12:00
- 2024-05-13 12:00
- 2024-04-15 12:00
- 2024-03-18 12:00
- 2024-02-19 12:00
- 2024-01-22 12:00
- 2023-12-25 12:00
- 2023-11-27 12:00
- 2023-10-30 12:00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

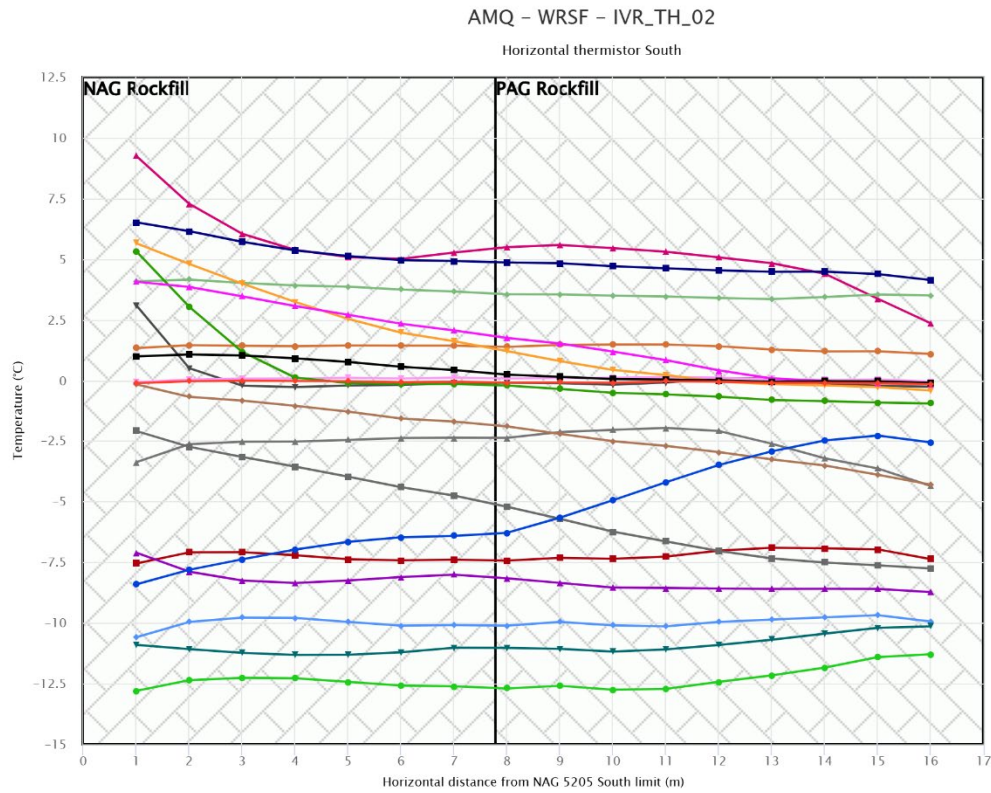
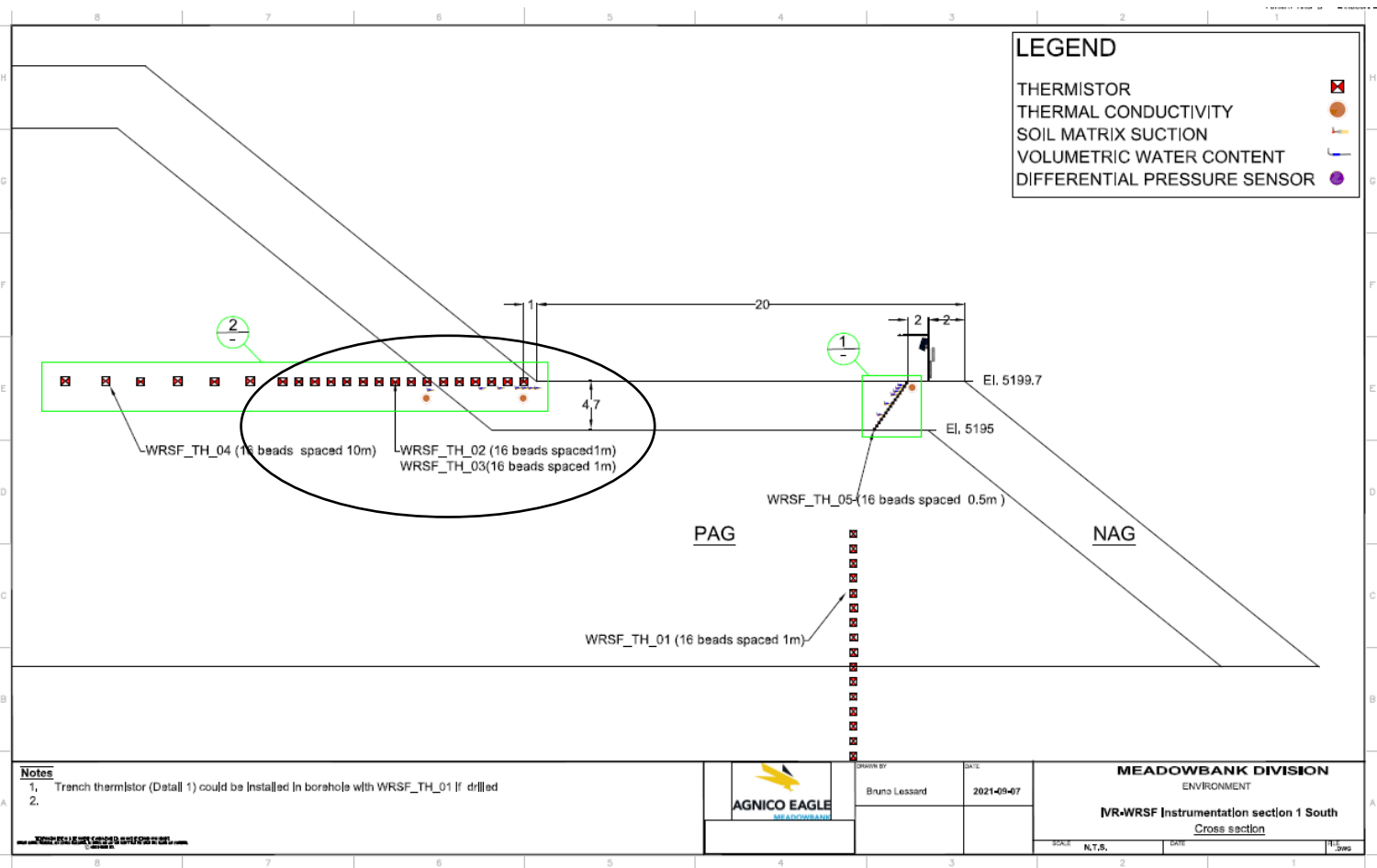
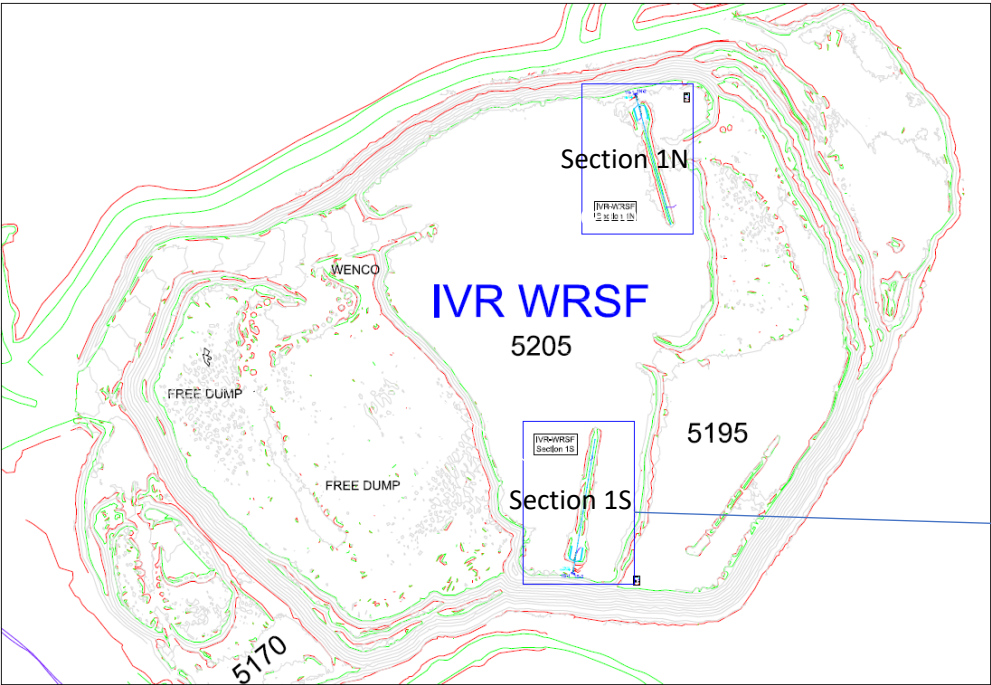
Temperature(°C): WT-WRSF-TH16



IVR WRSF TH01

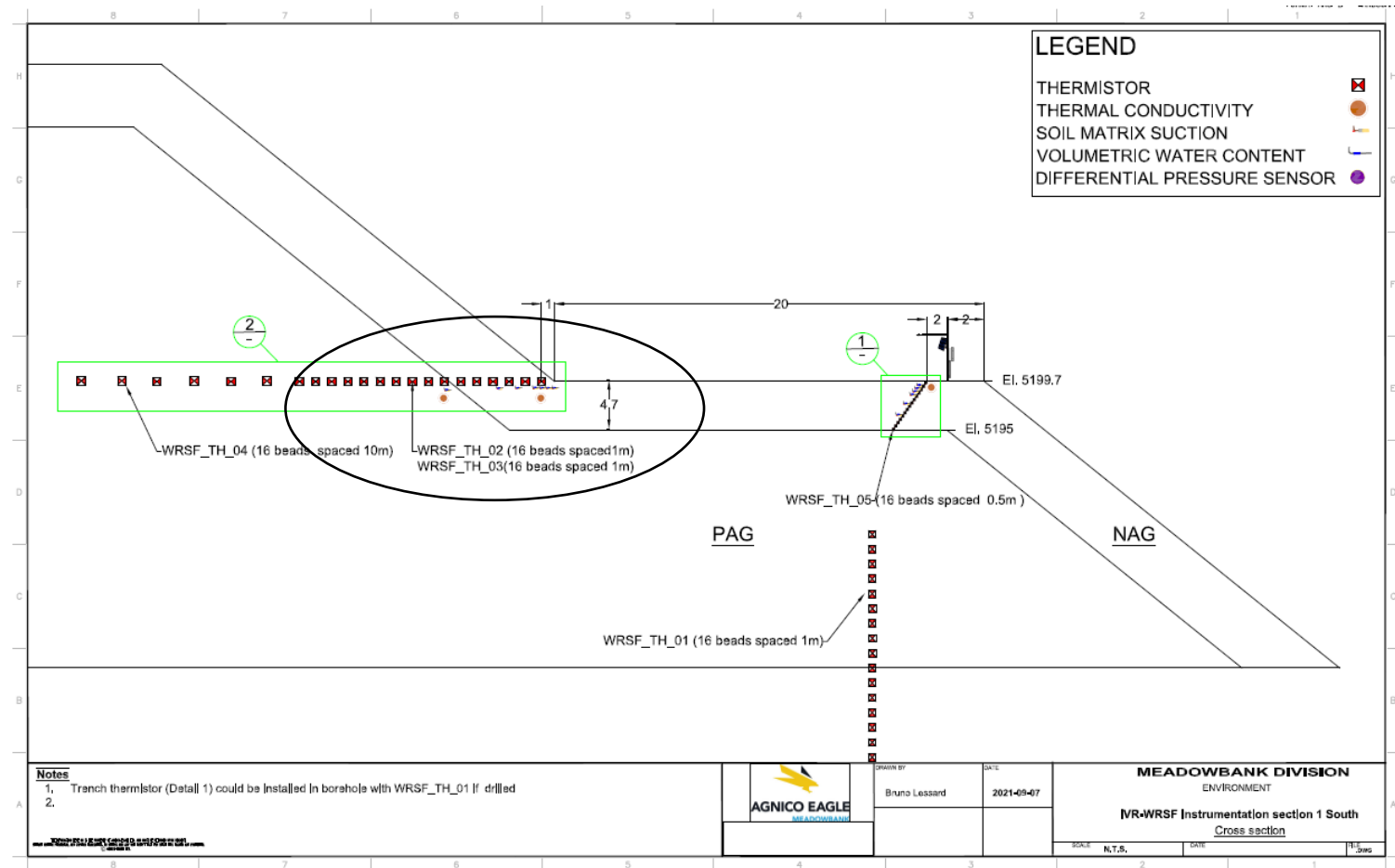
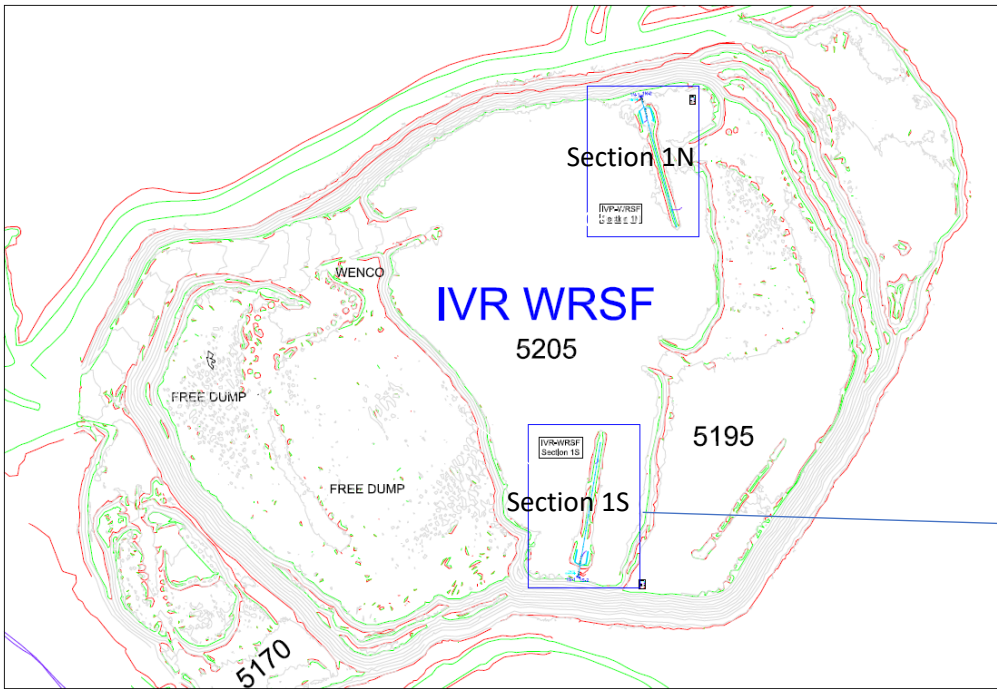


IVR WRSF TH02

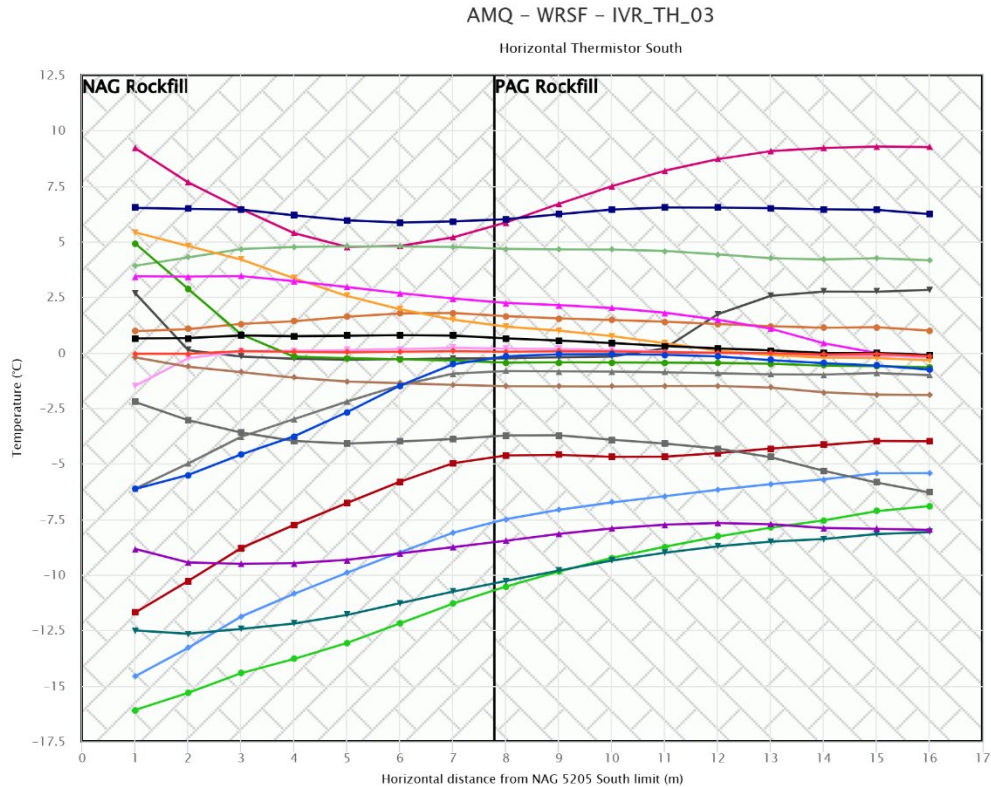


This instrument is installed horizontally and chart needs to be read accordingly

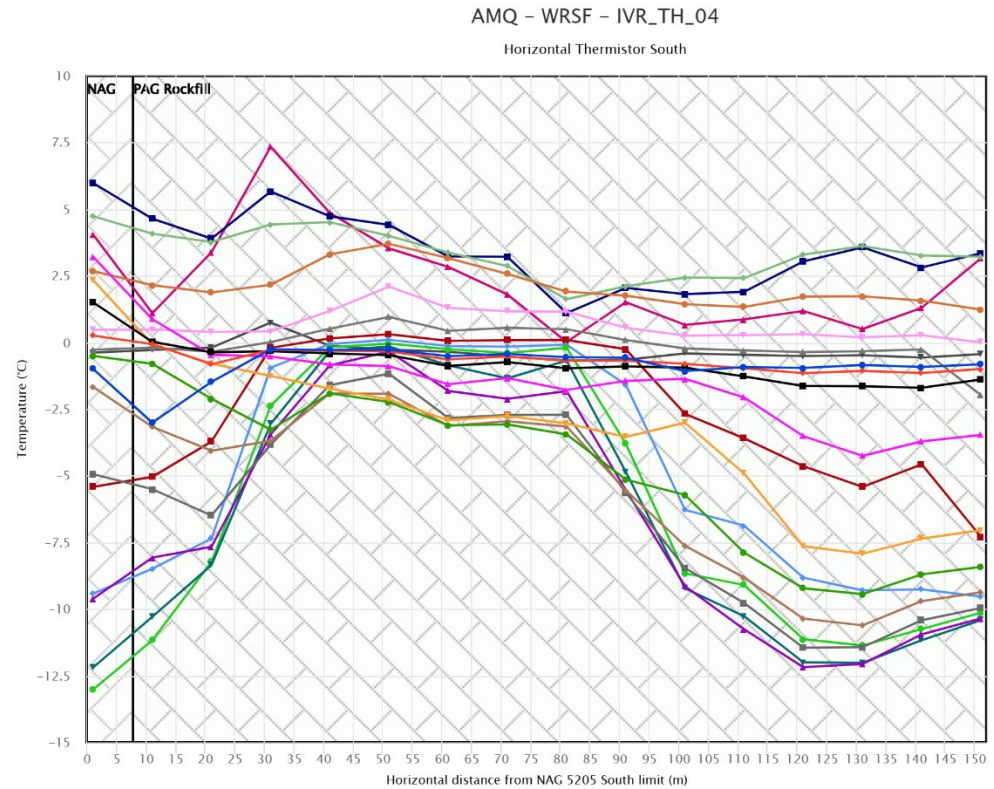
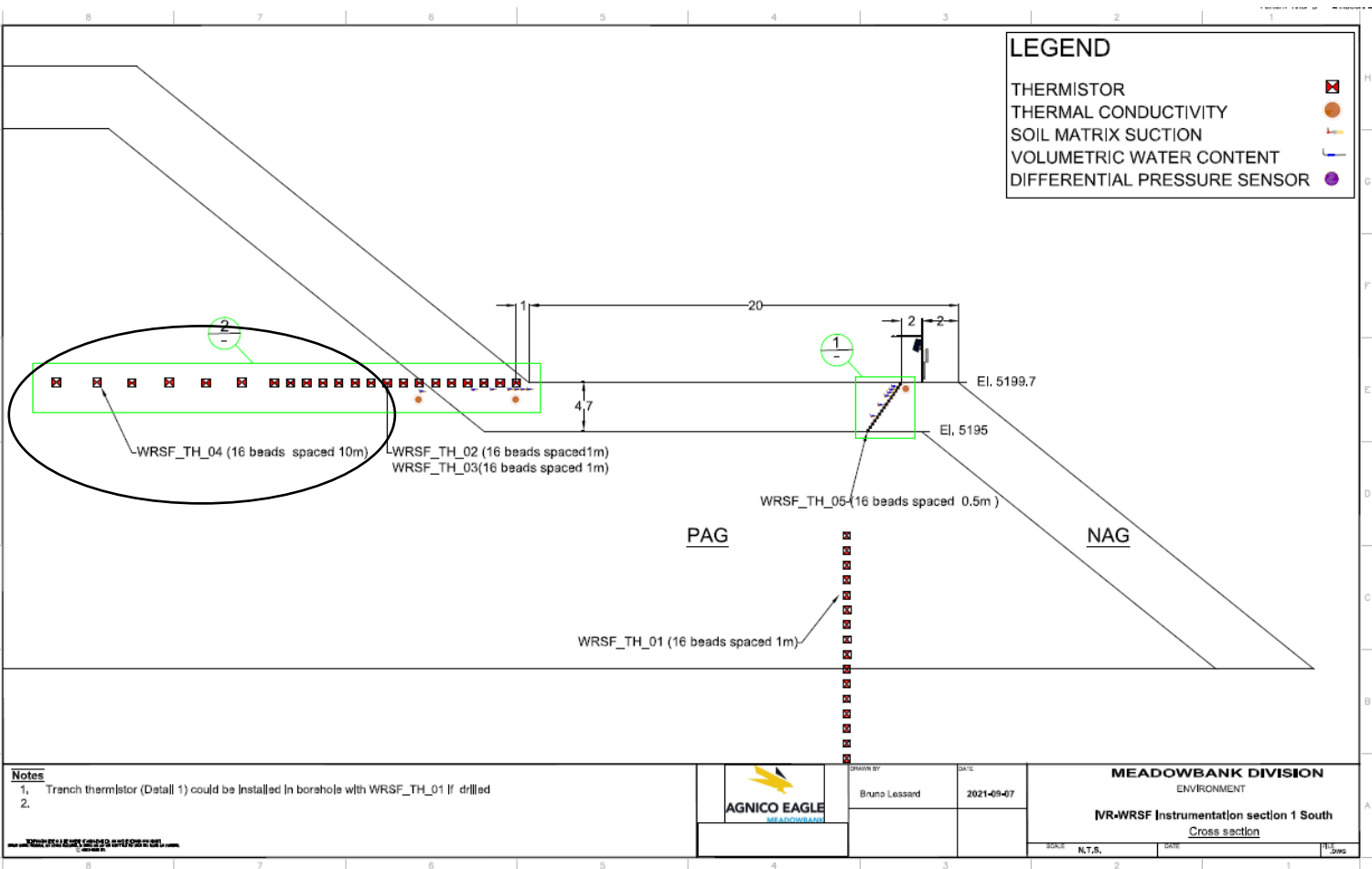
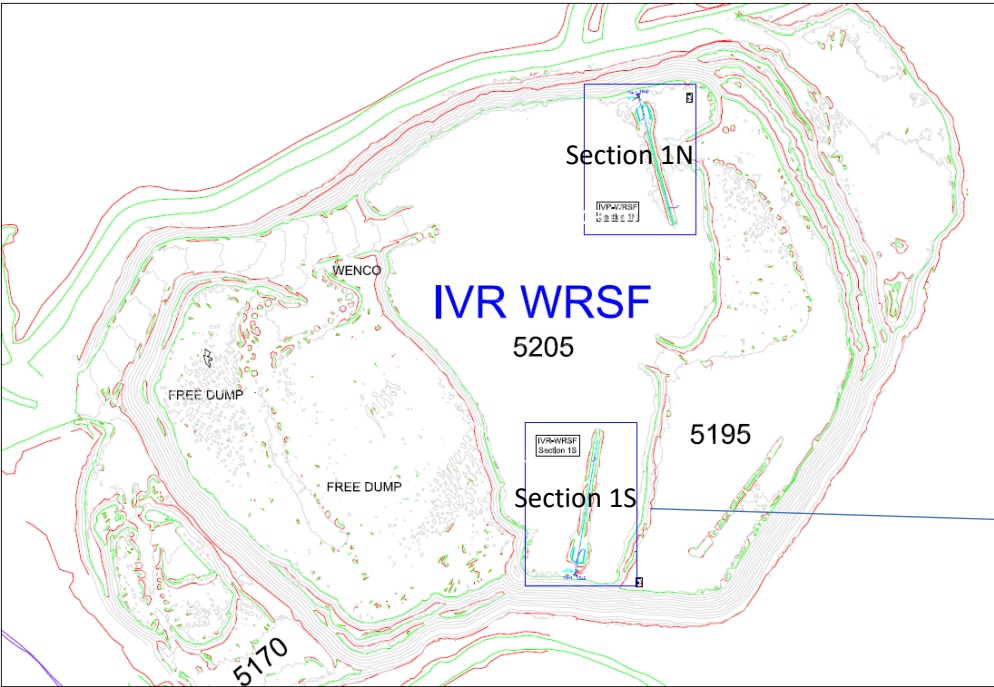
IVR WRSF TH03



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

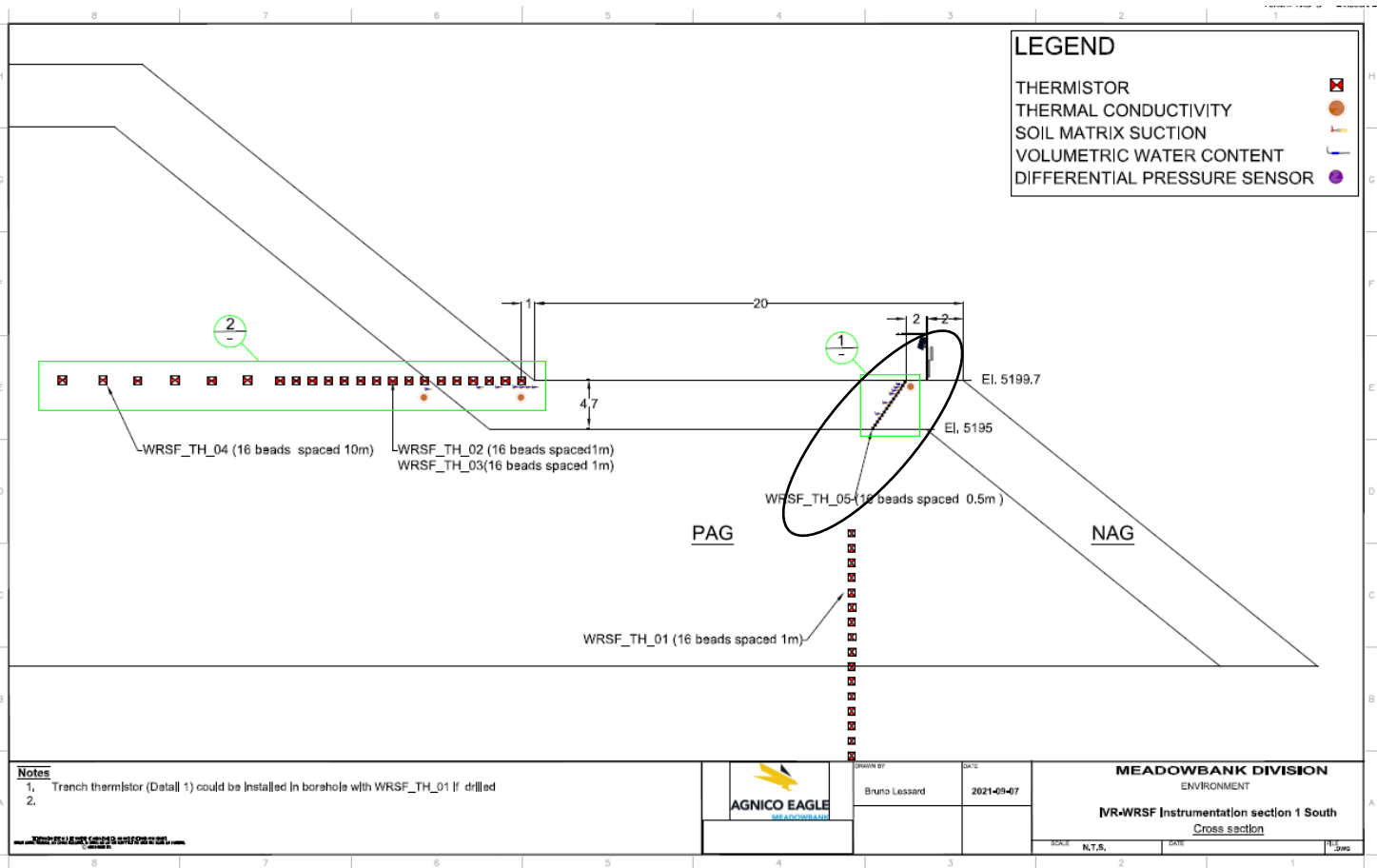
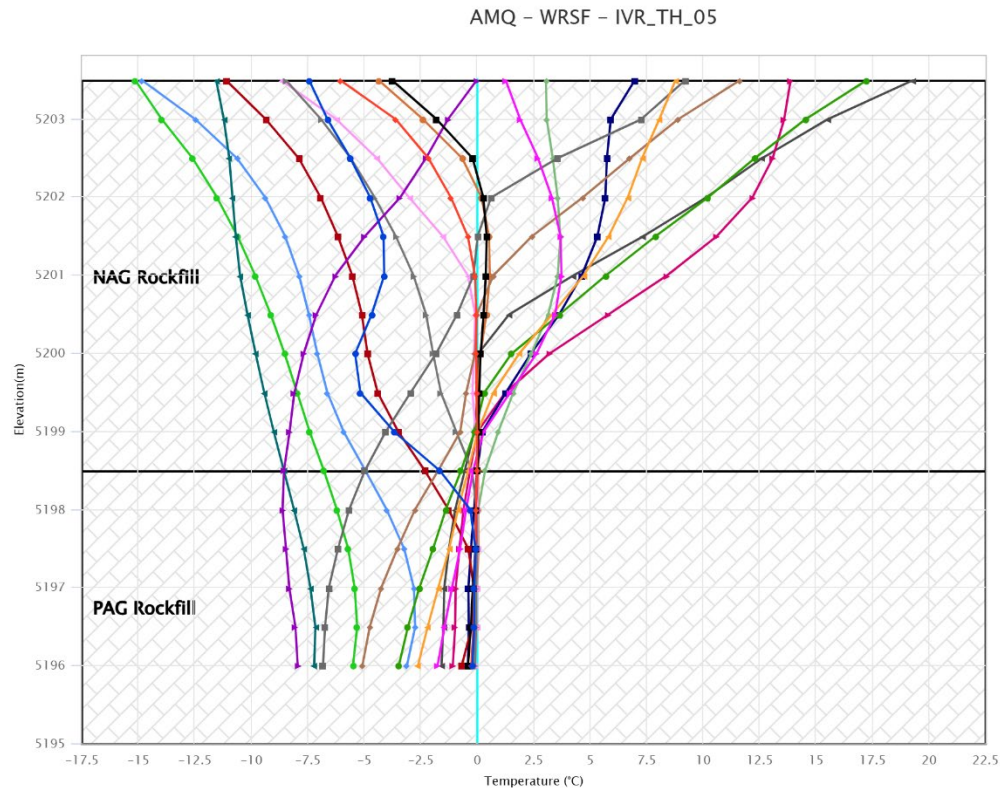
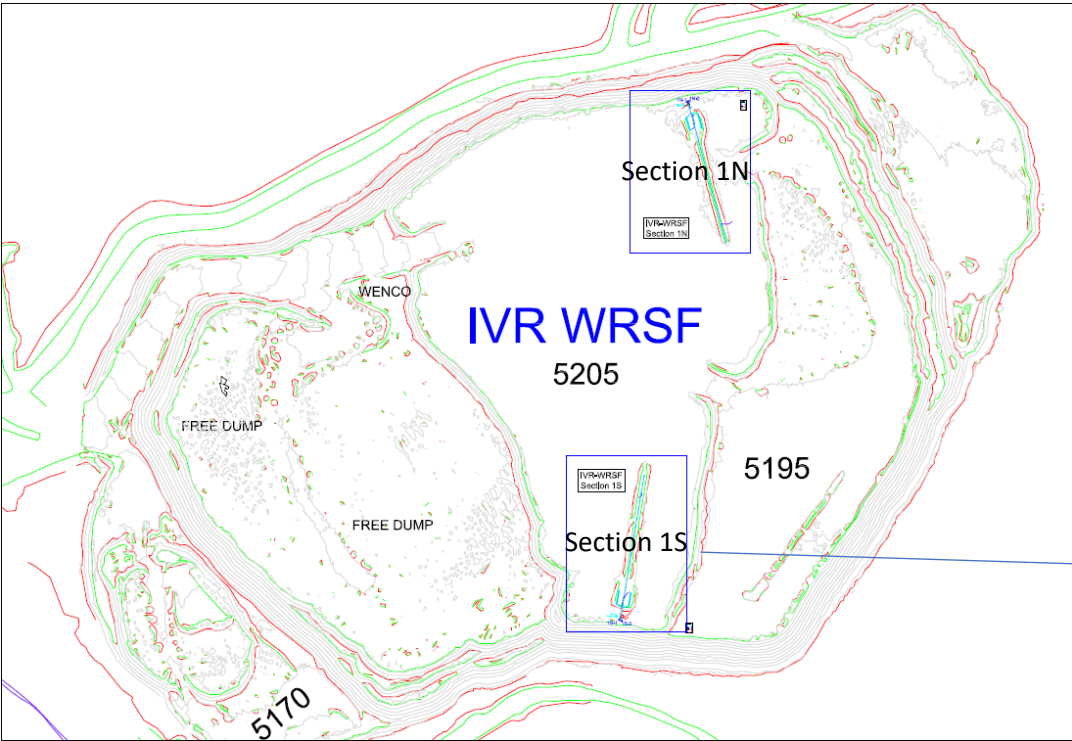


IVR WRSF TH04

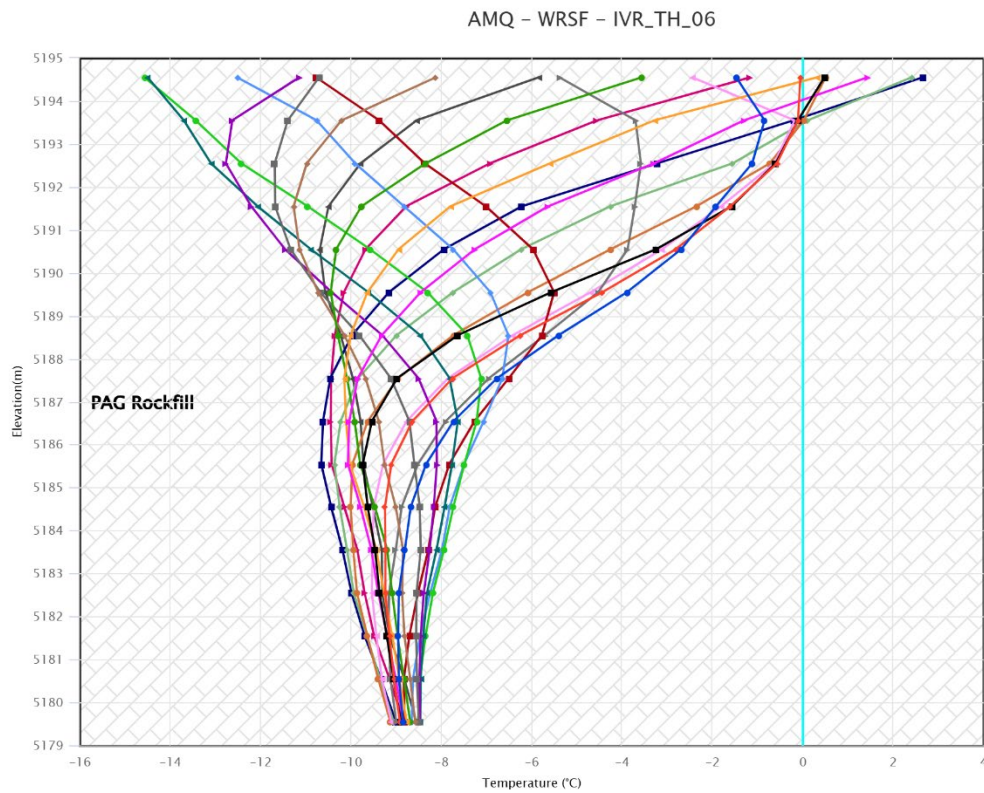
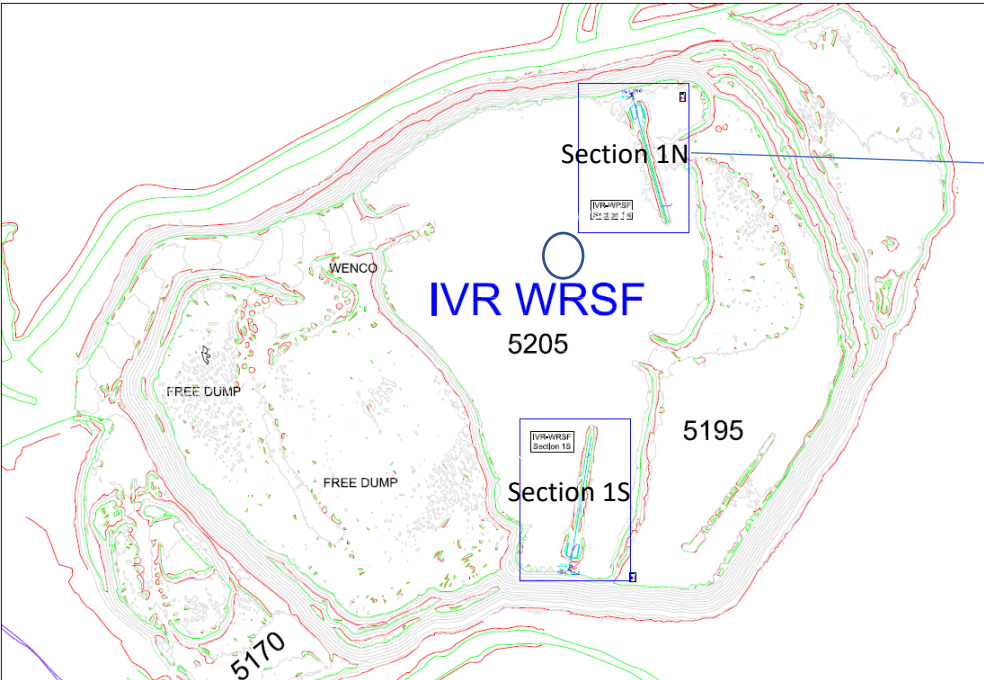


This instrument is installed horizontally and chart needs to be read accordingly

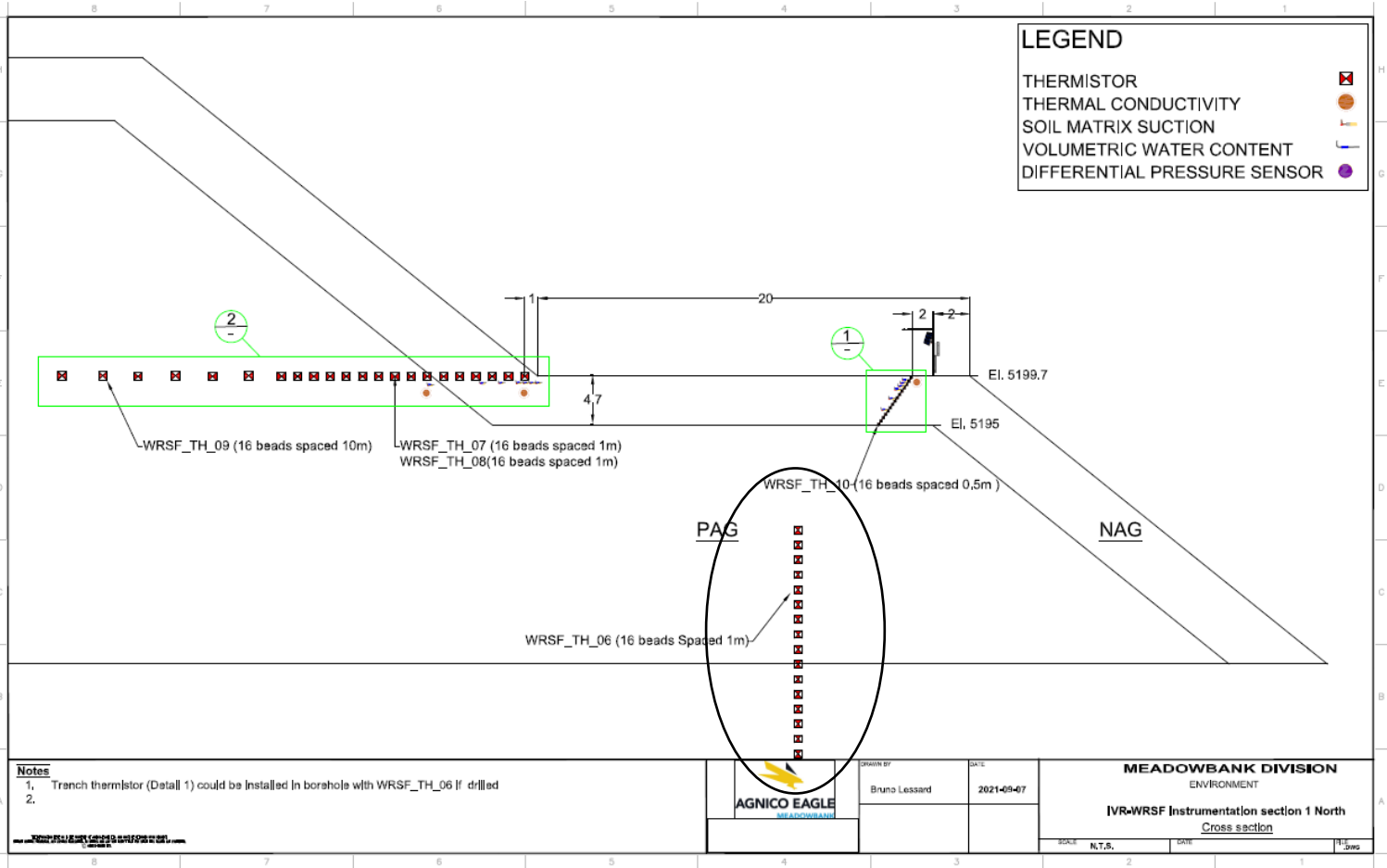
IVR WRSF TH05



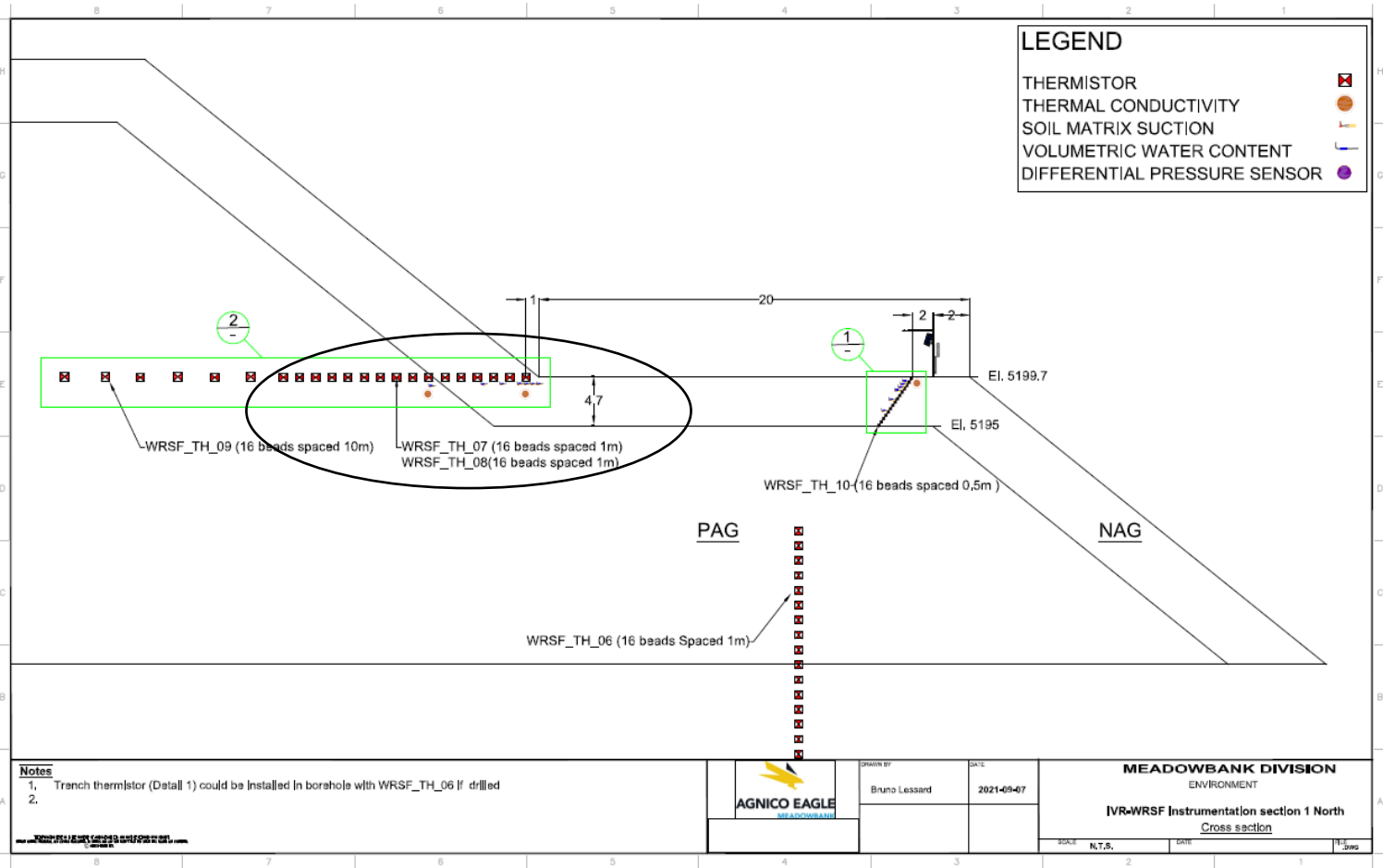
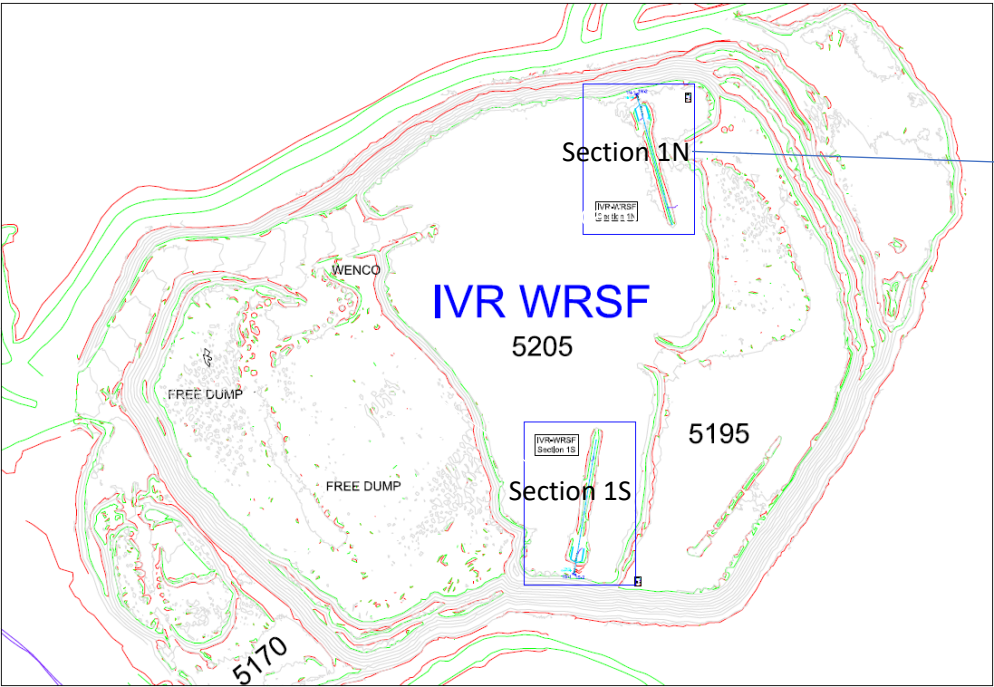
IVR WRSF TH06



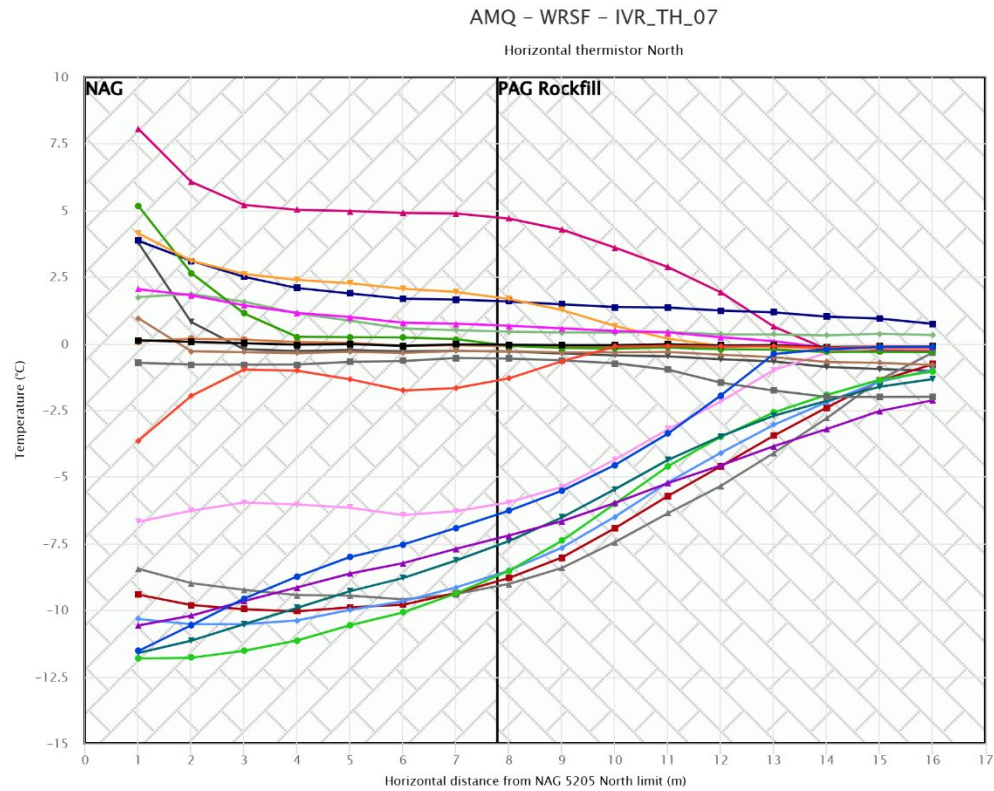
- 2024-12-31 00:00
- 2024-12-03 00:00
- 2024-11-05 00:00
- 2024-10-08 00:00
- 2024-09-10 00:00
- 2024-08-13 00:00
- 2024-07-16 00:00
- 2024-06-18 00:00
- 2024-05-21 00:00
- 2024-04-23 00:00
- 2024-03-26 00:00
- 2024-02-27 00:00
- 2024-01-30 00:00
- 2024-01-02 00:00
- 2023-12-05 00:00
- 2023-11-07 00:00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



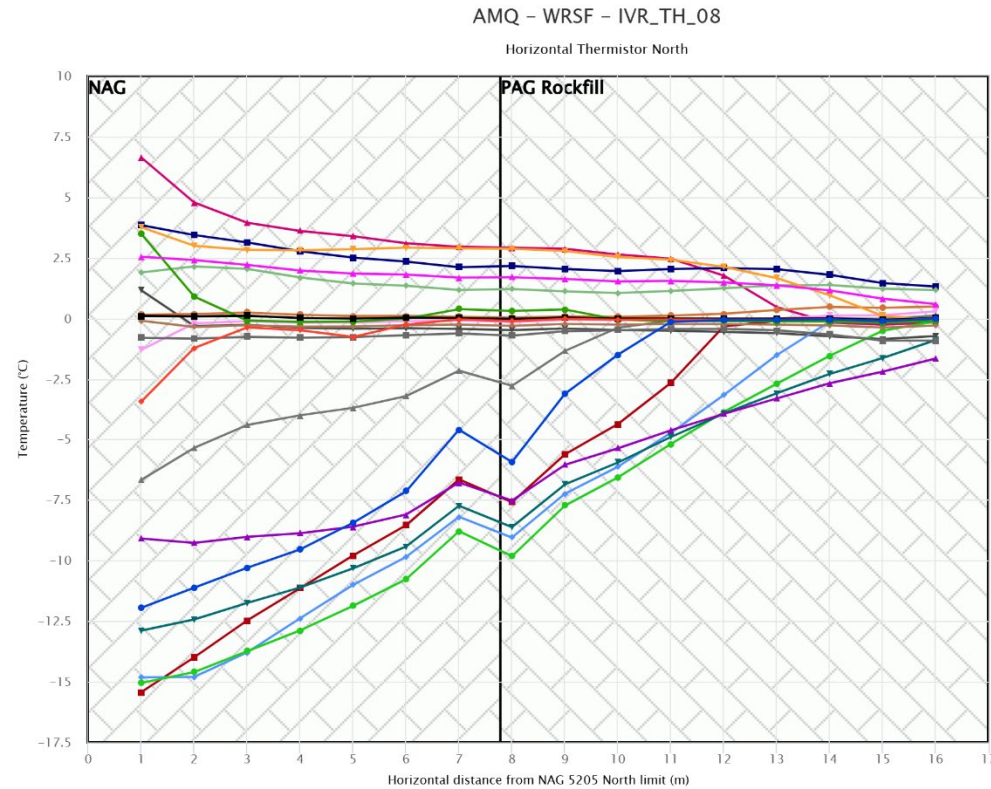
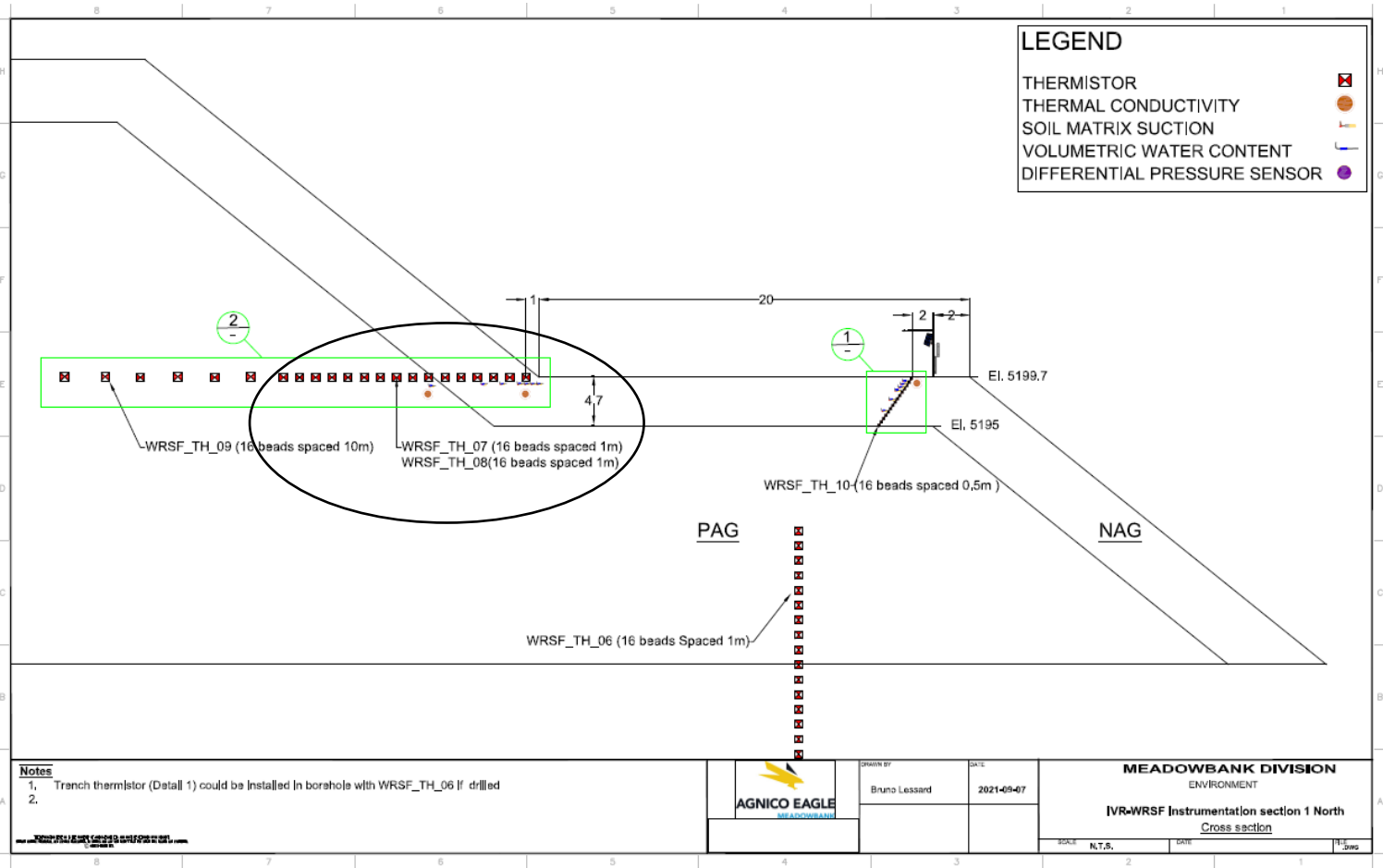
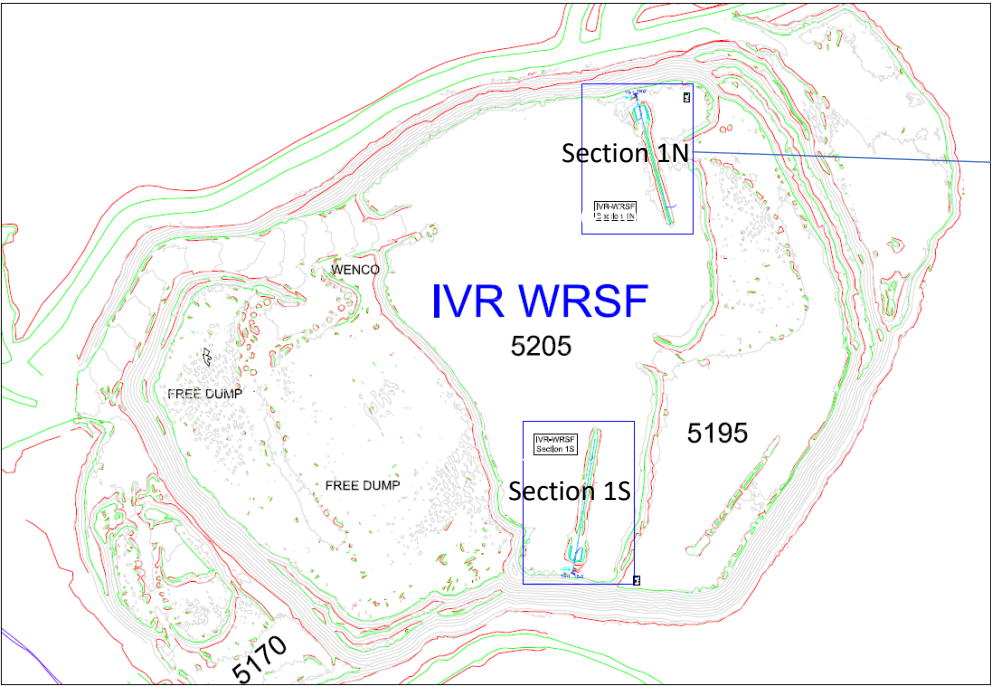
IVR WRSF TH07



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

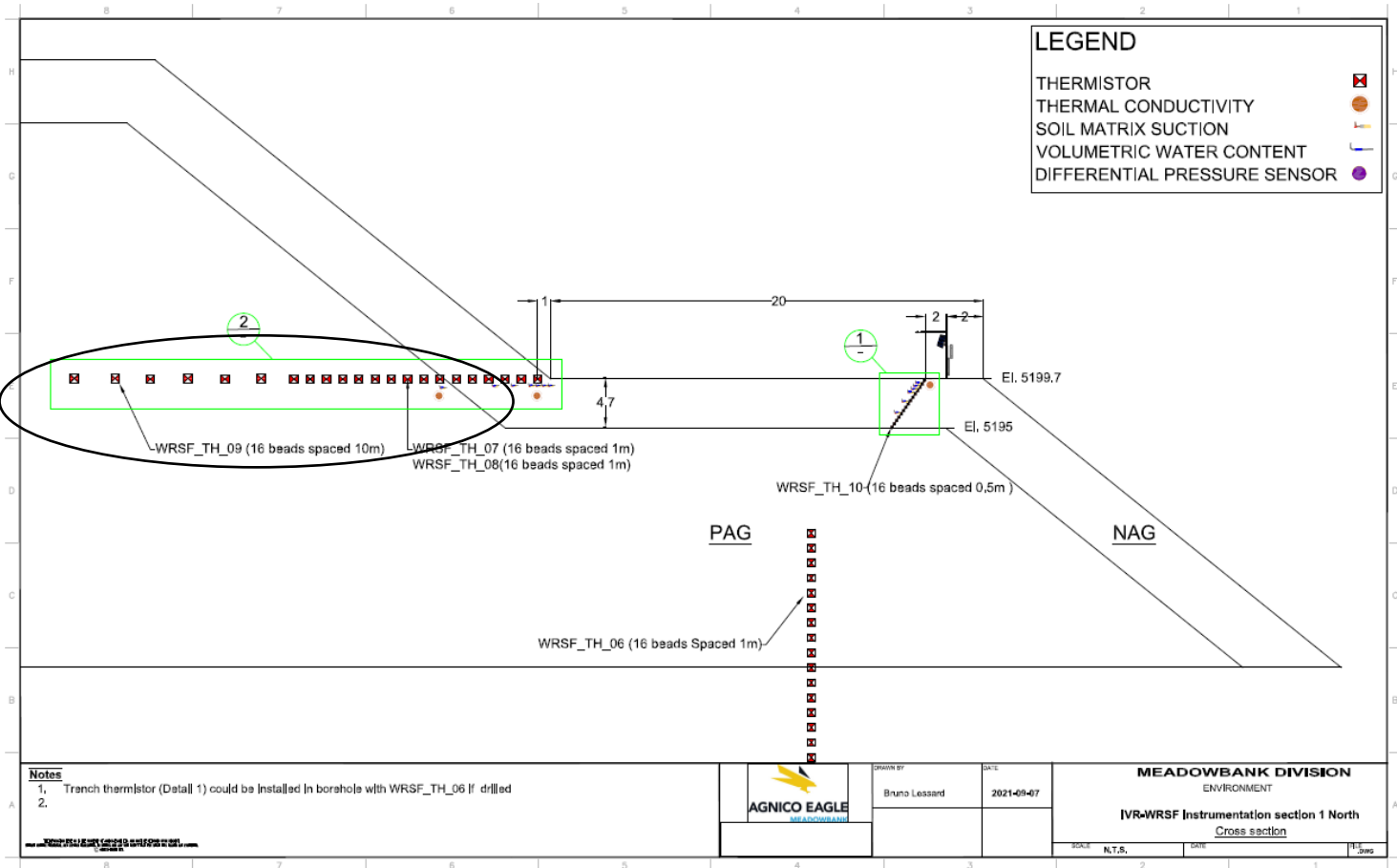
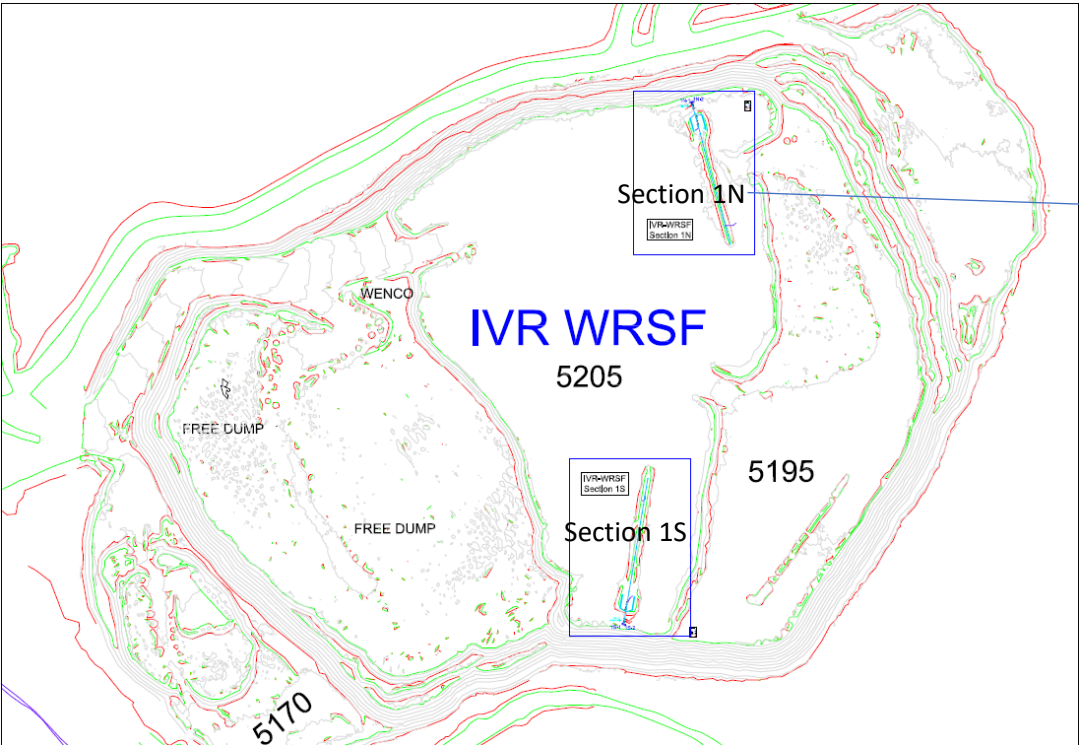


IVR WRSF TH08

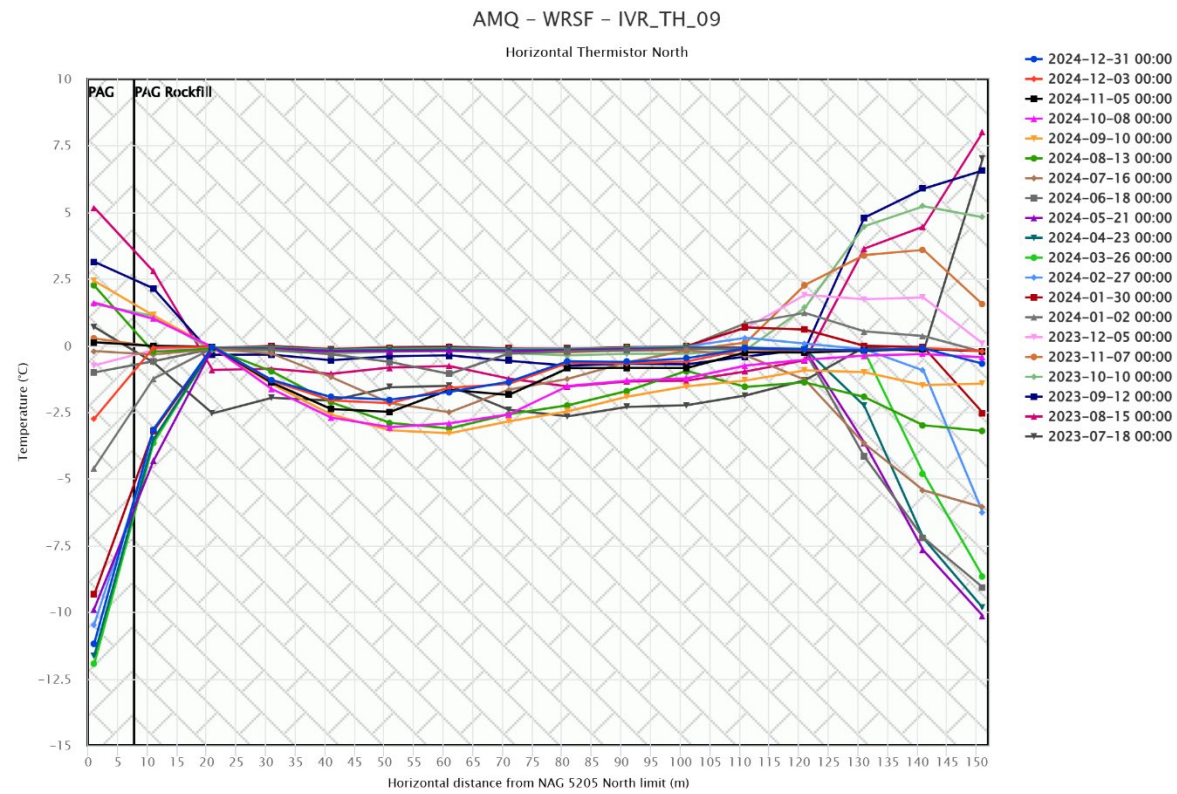


This instrument is installed horizontally and chart needs to be read accordingly

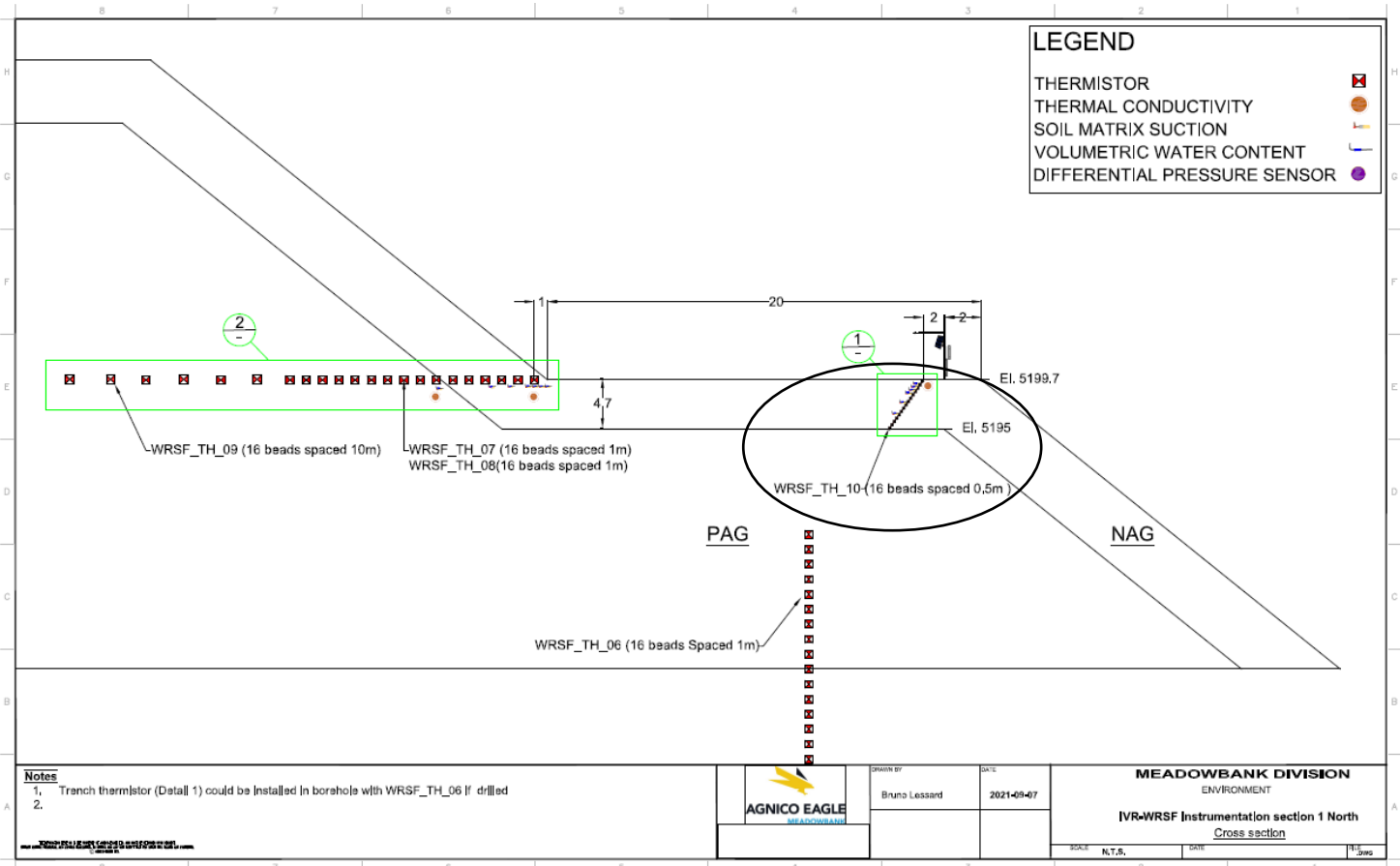
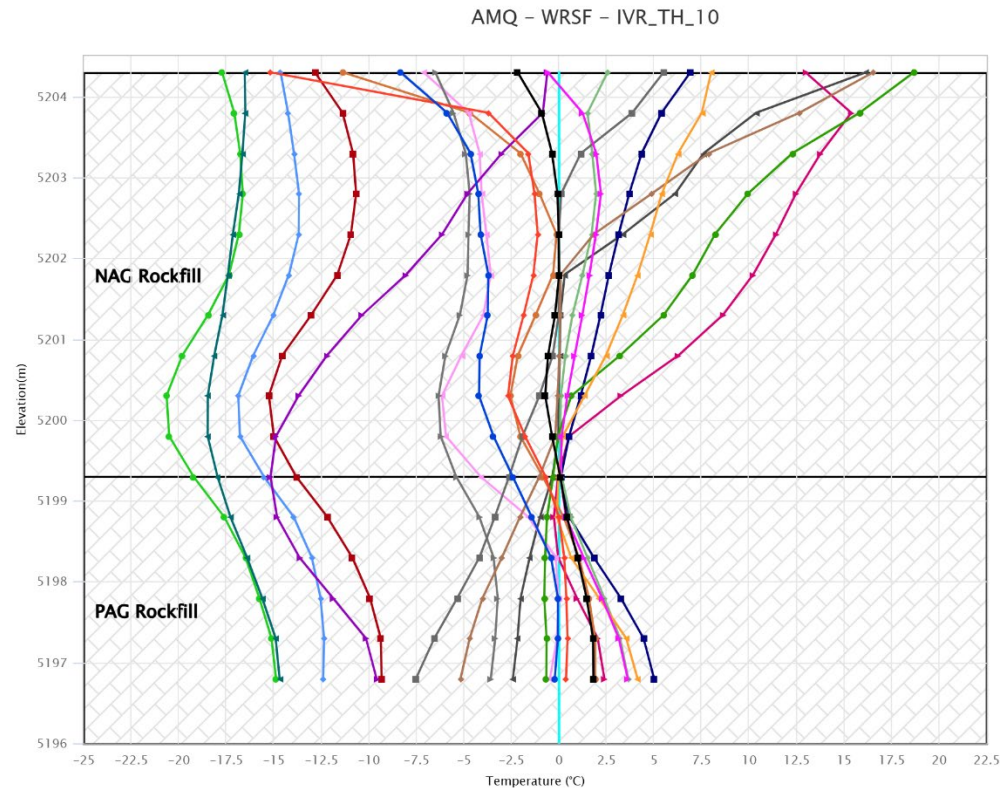
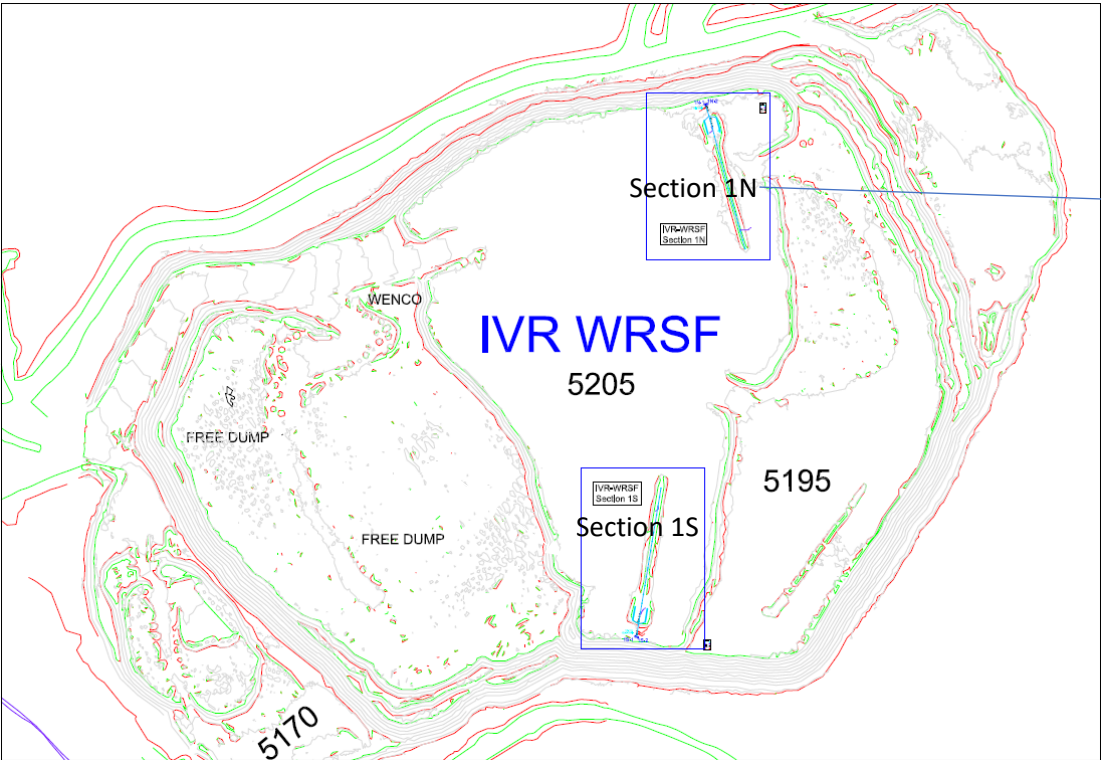
IVR WRSF TH09



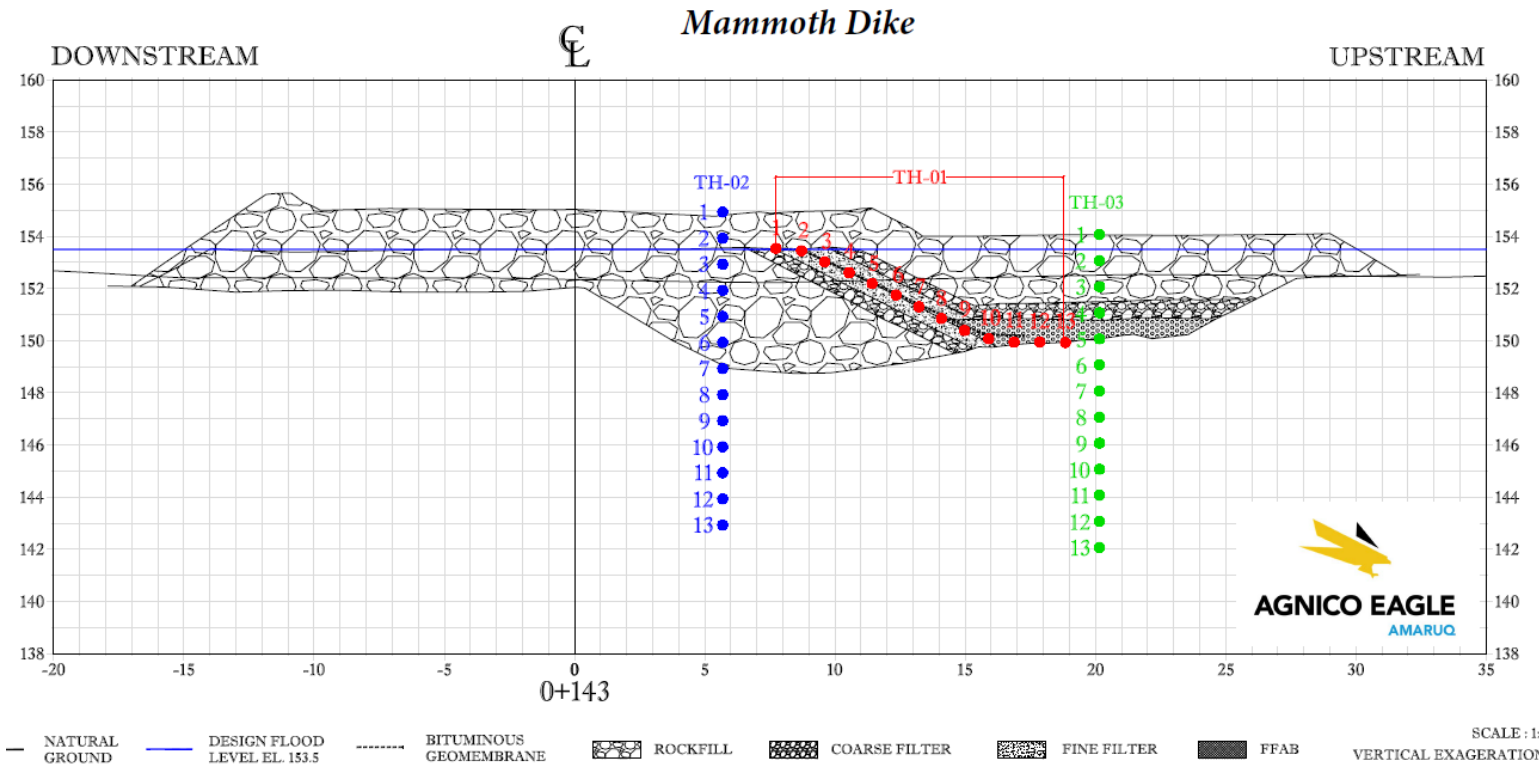
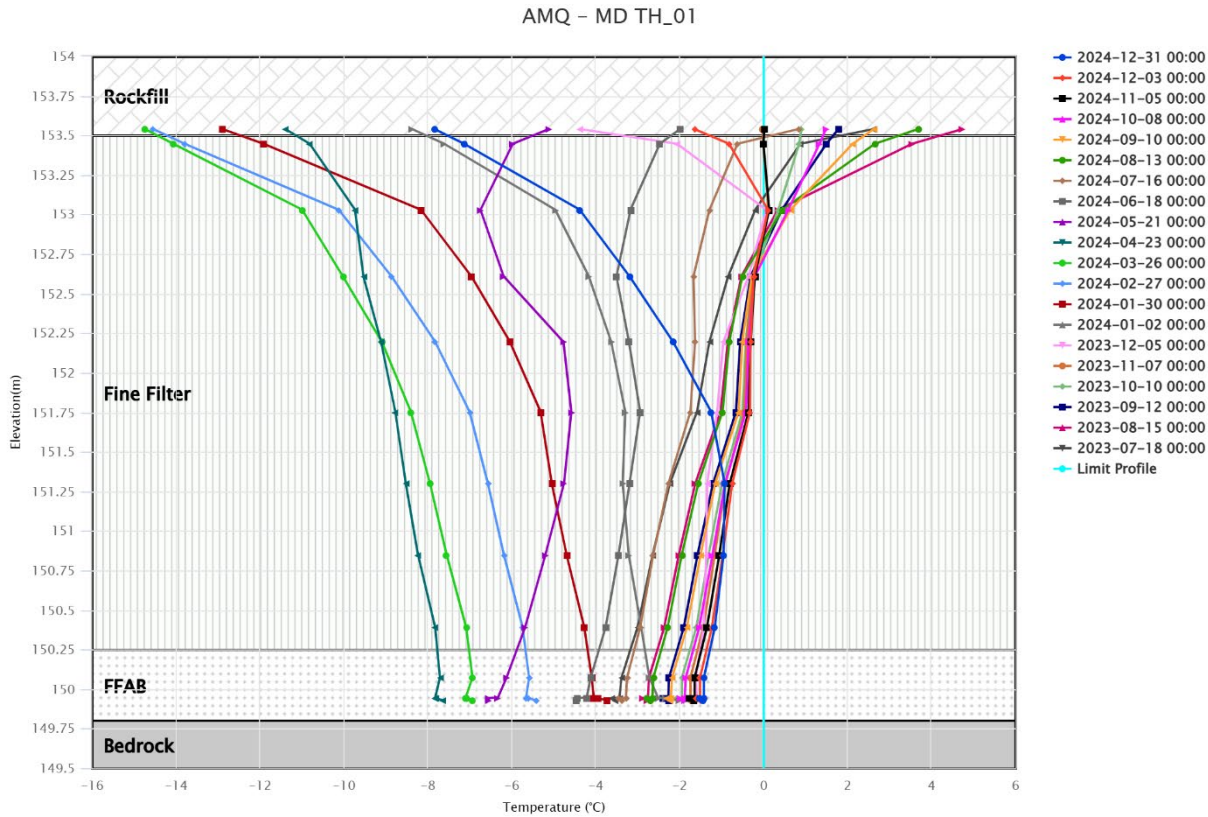
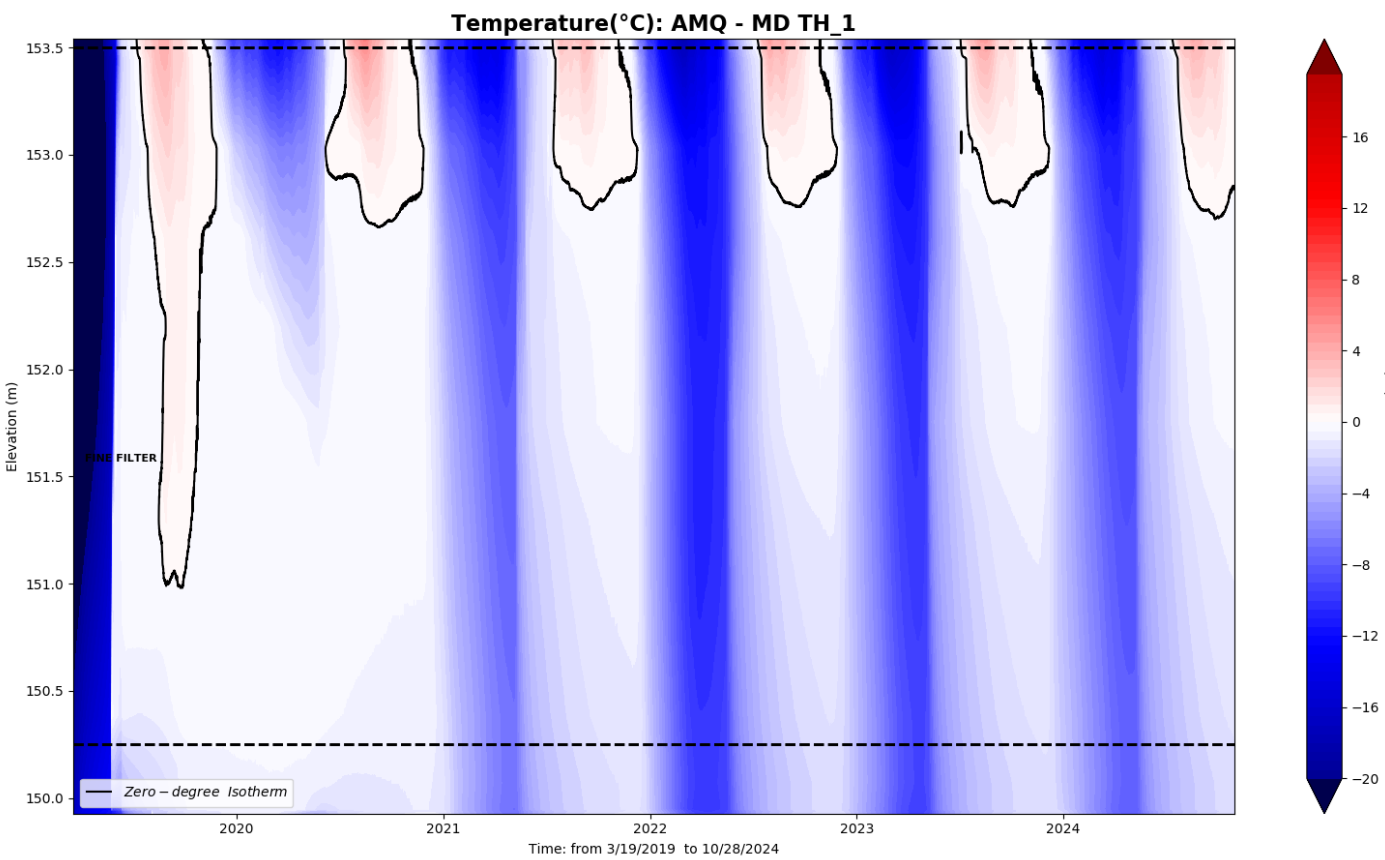
This instrument is installed horizontally and chart needs to be read accordingly



IVR WRSF TH10

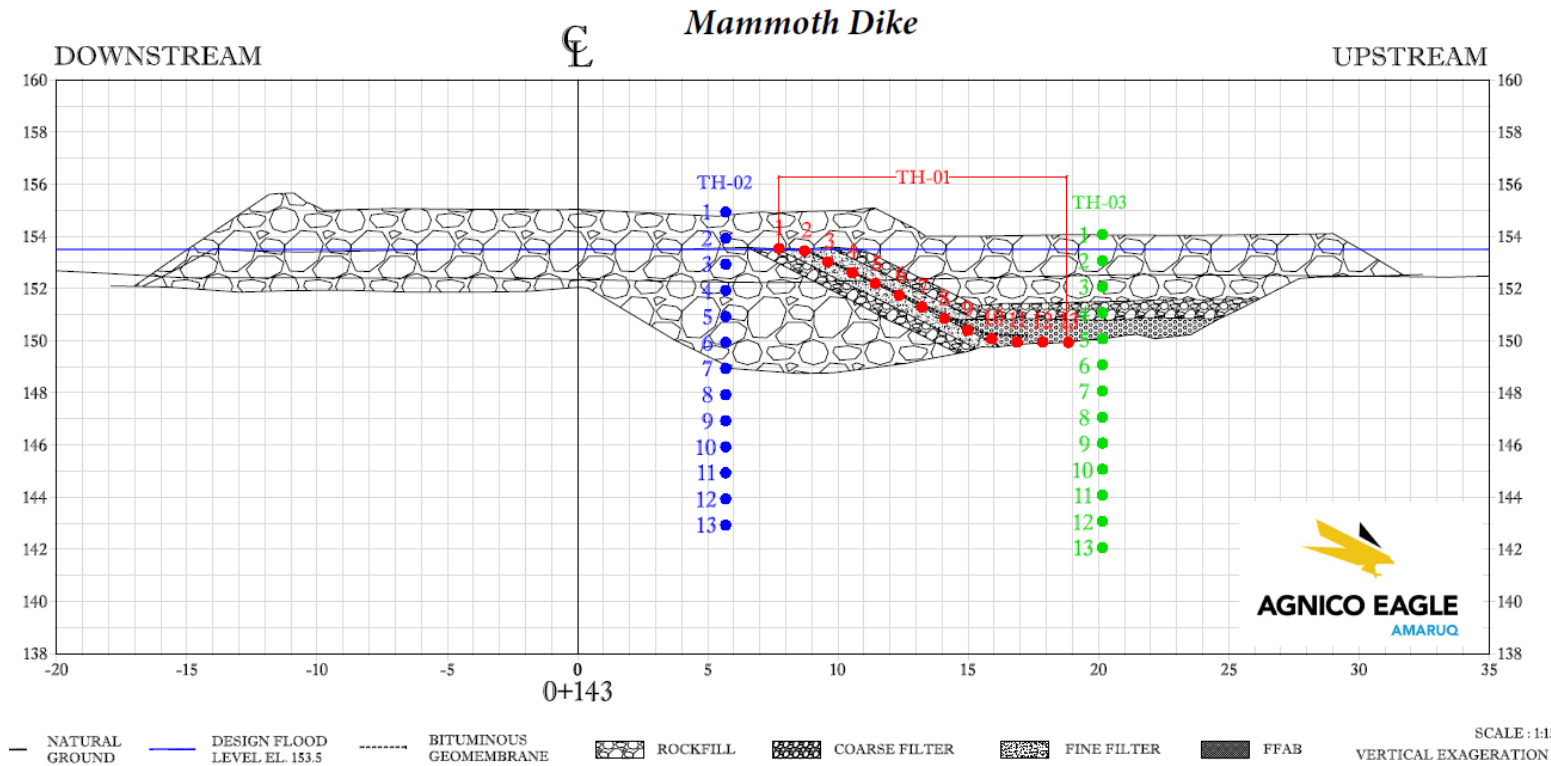
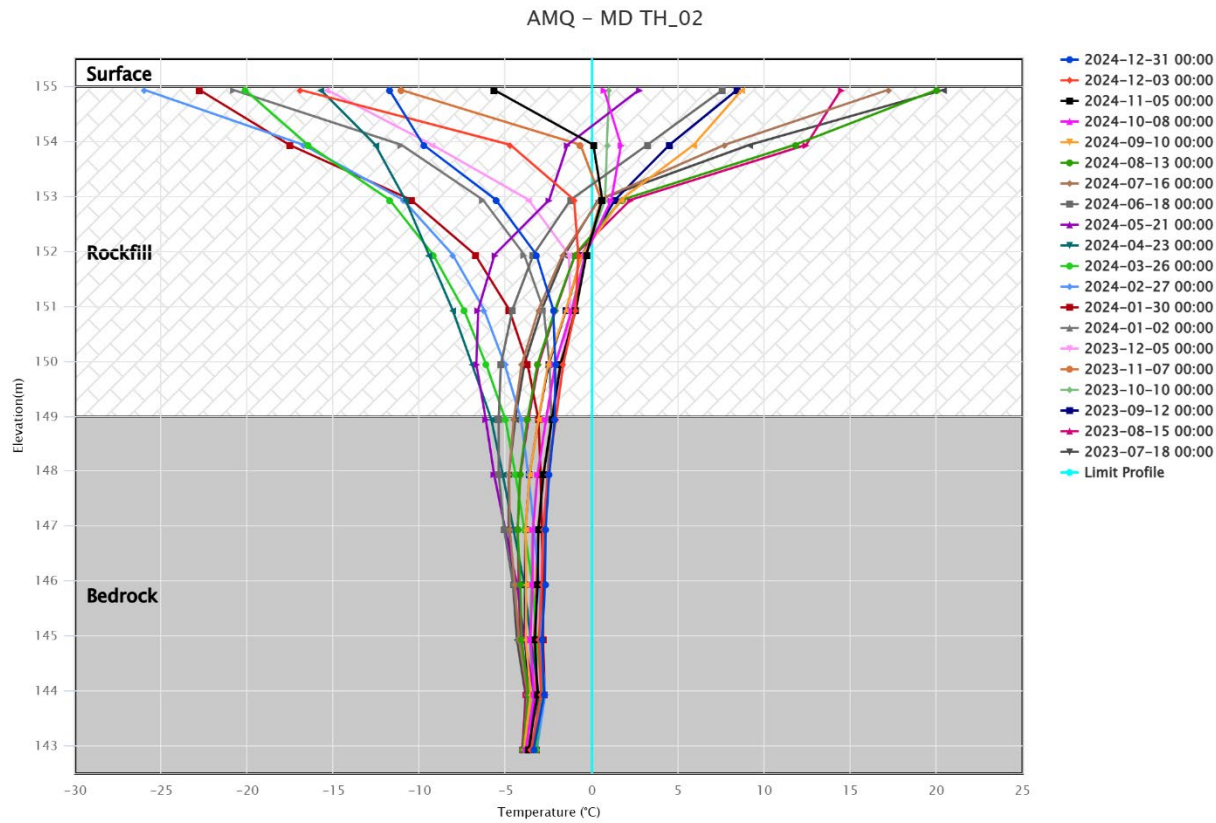
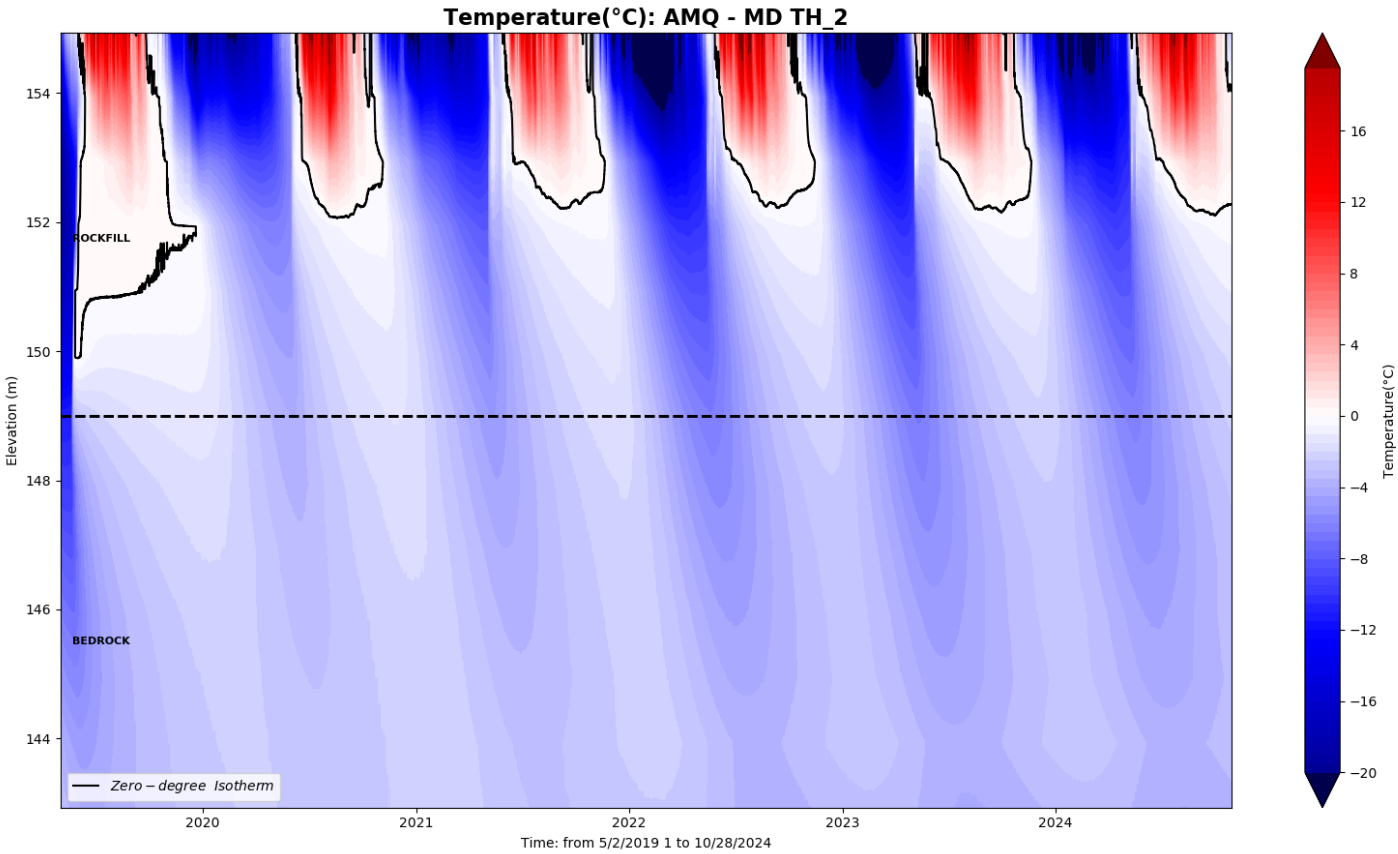


MD TH01

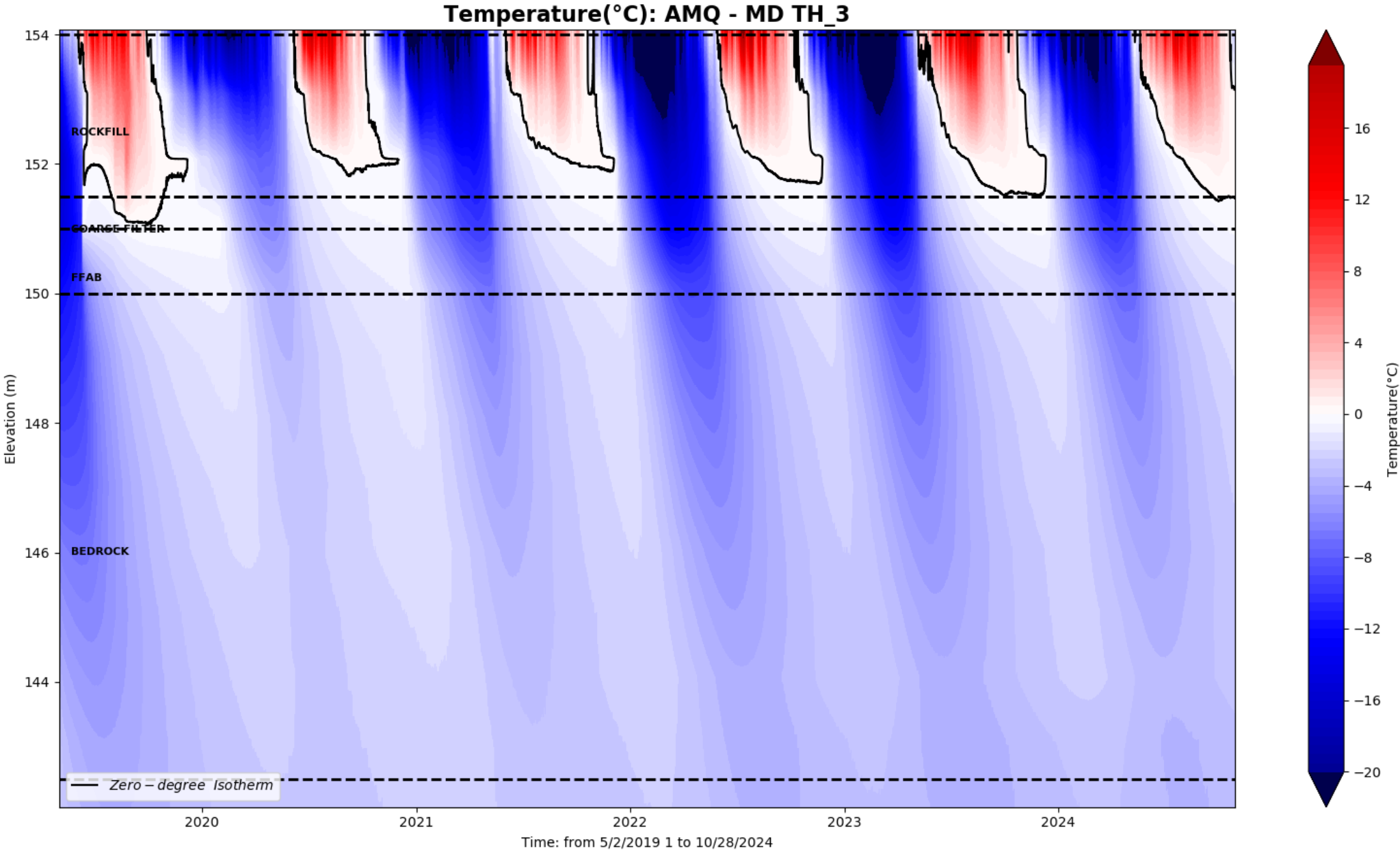
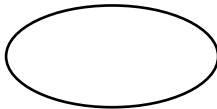


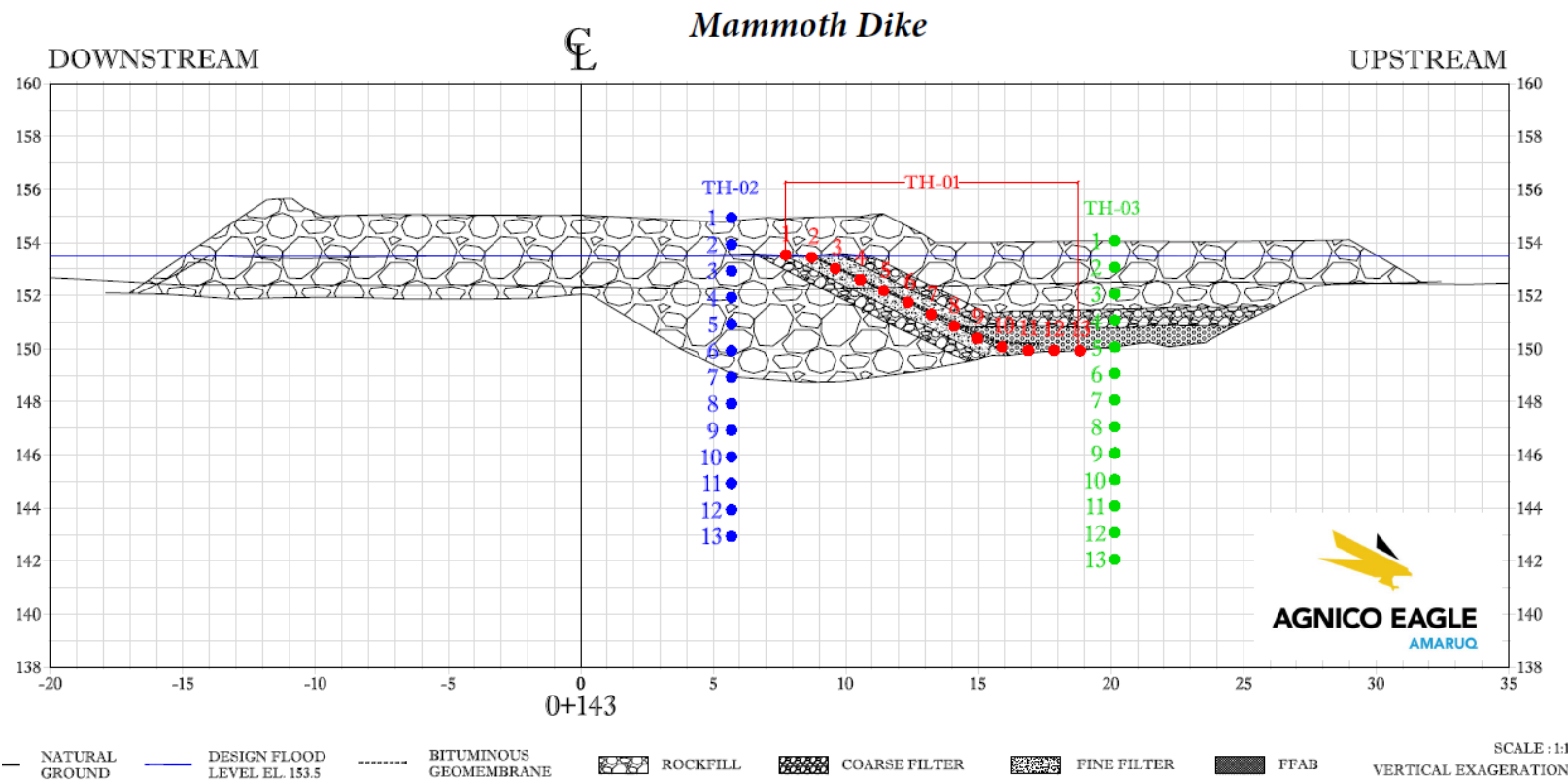
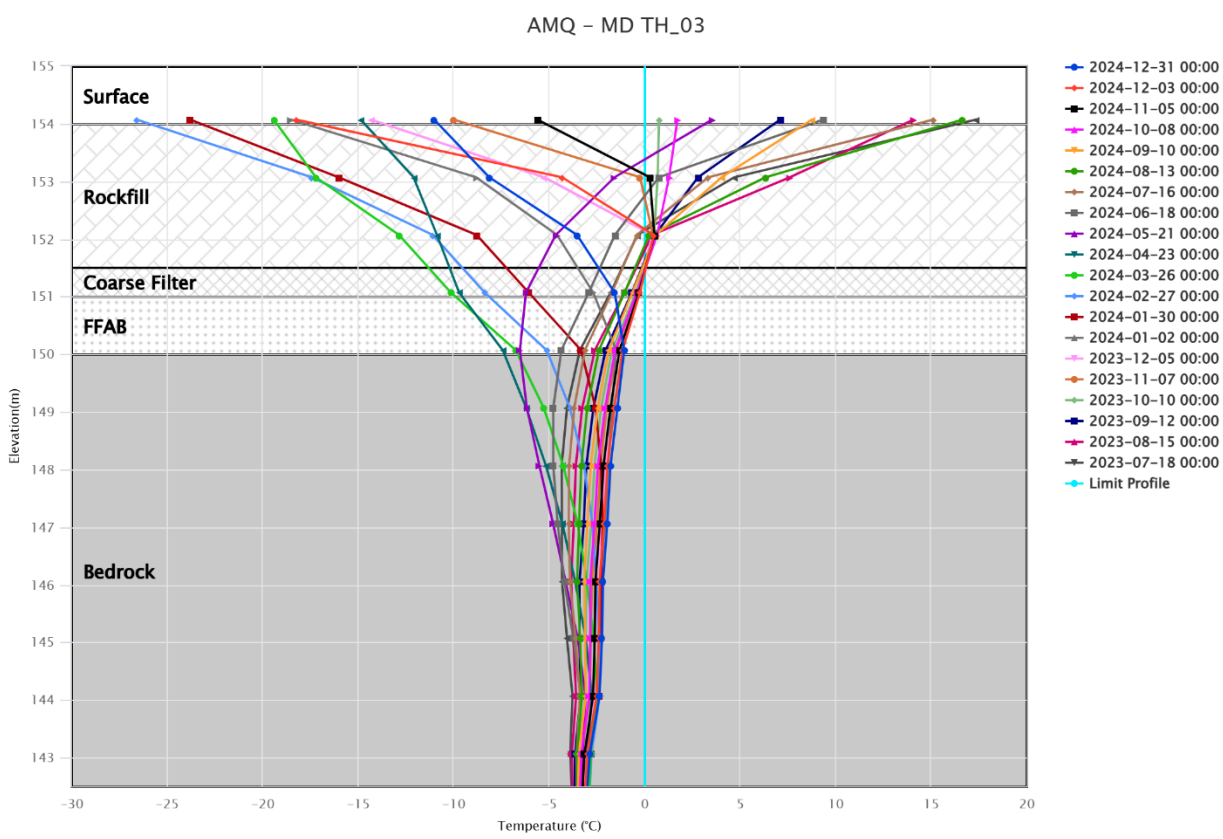
SCALE : 1:15
VERTICAL EXAGGERATION :

MD TH02

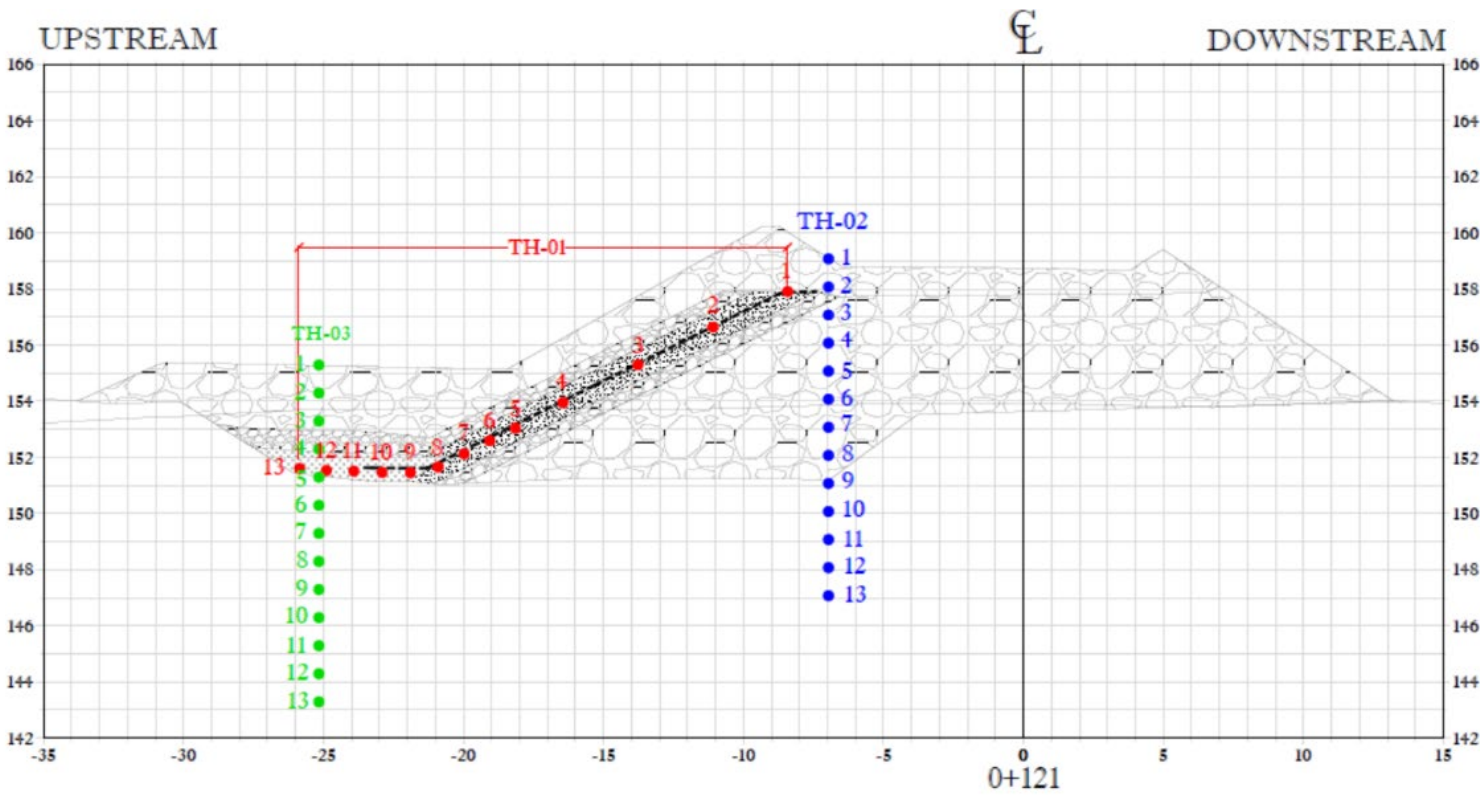
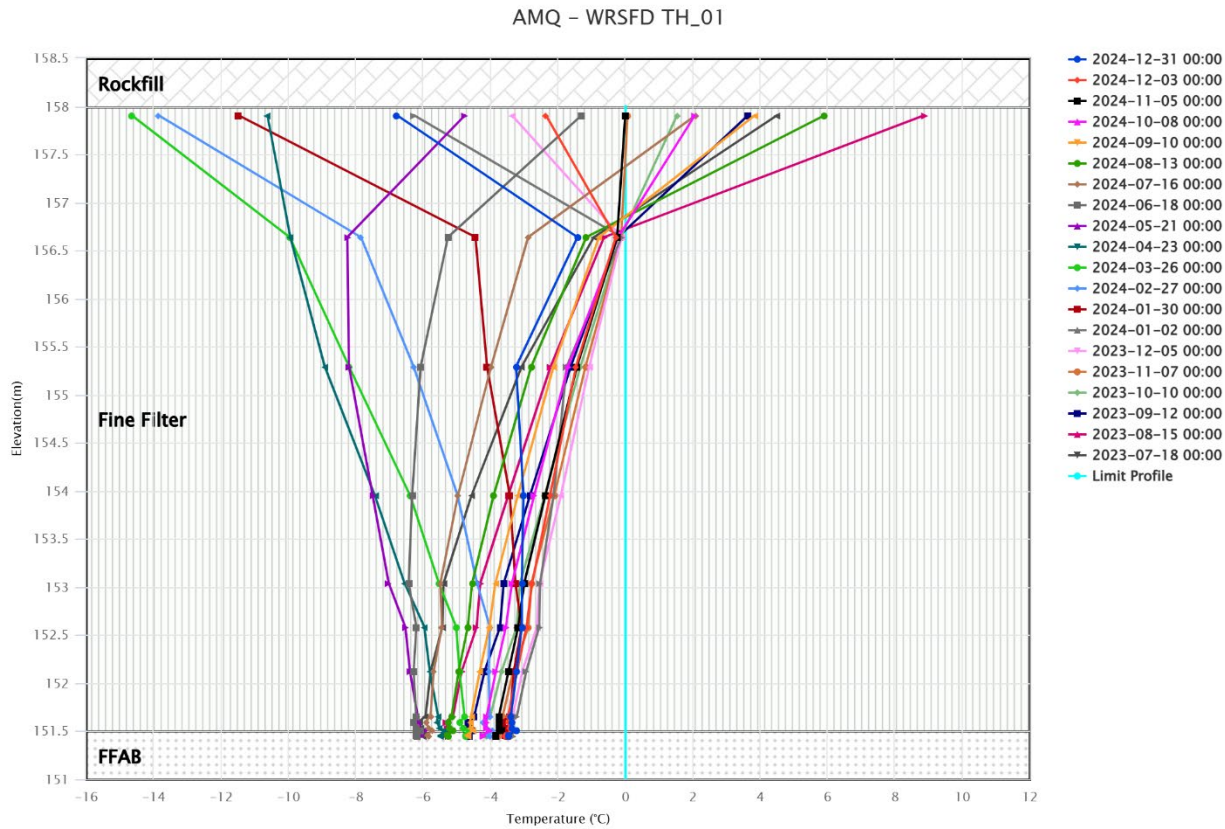
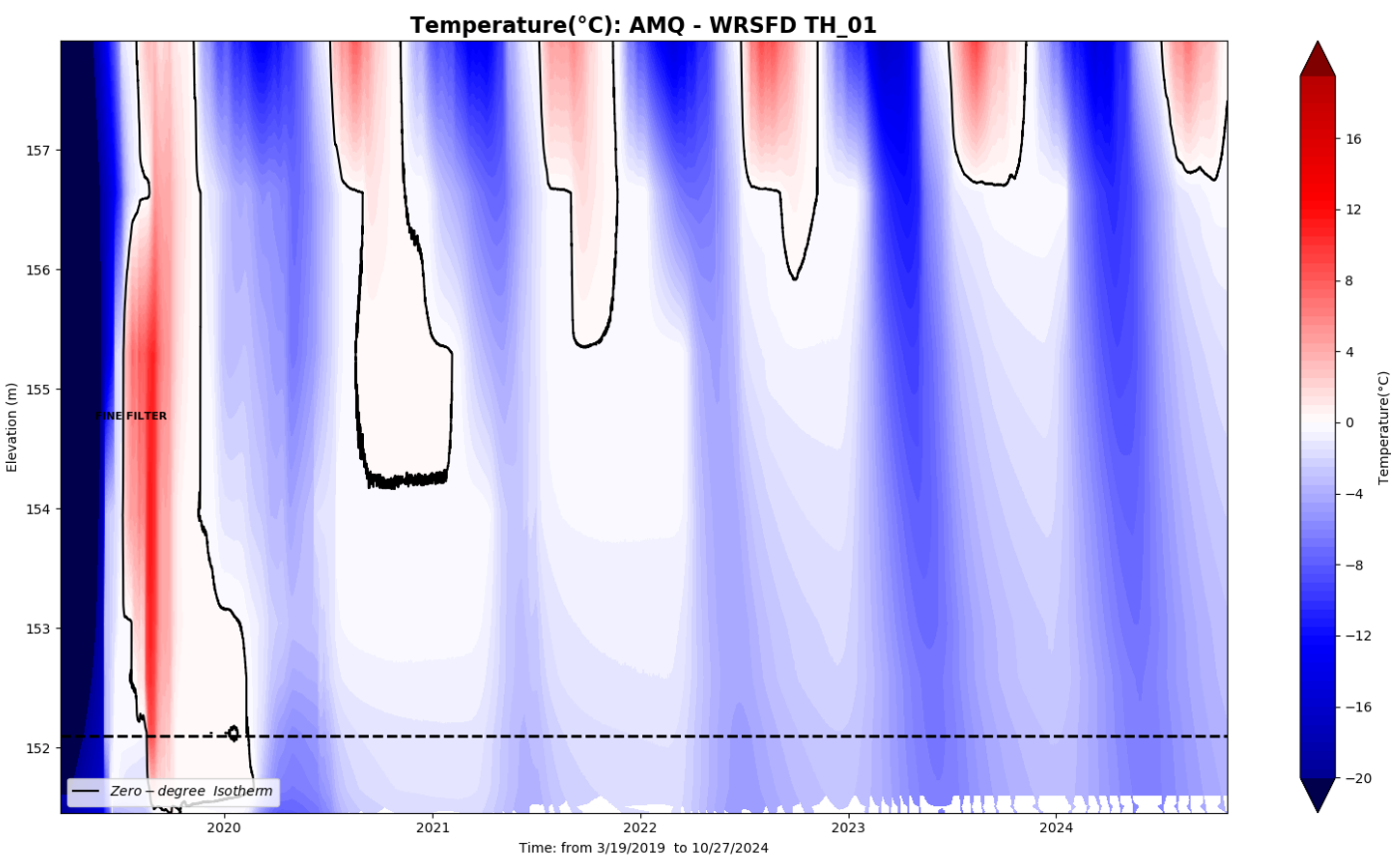
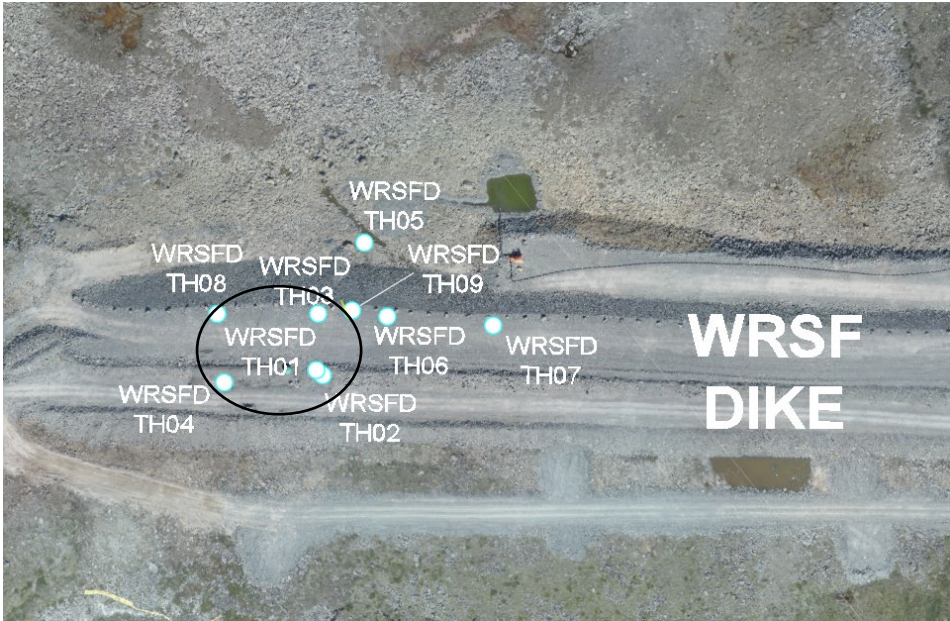


MD TH03

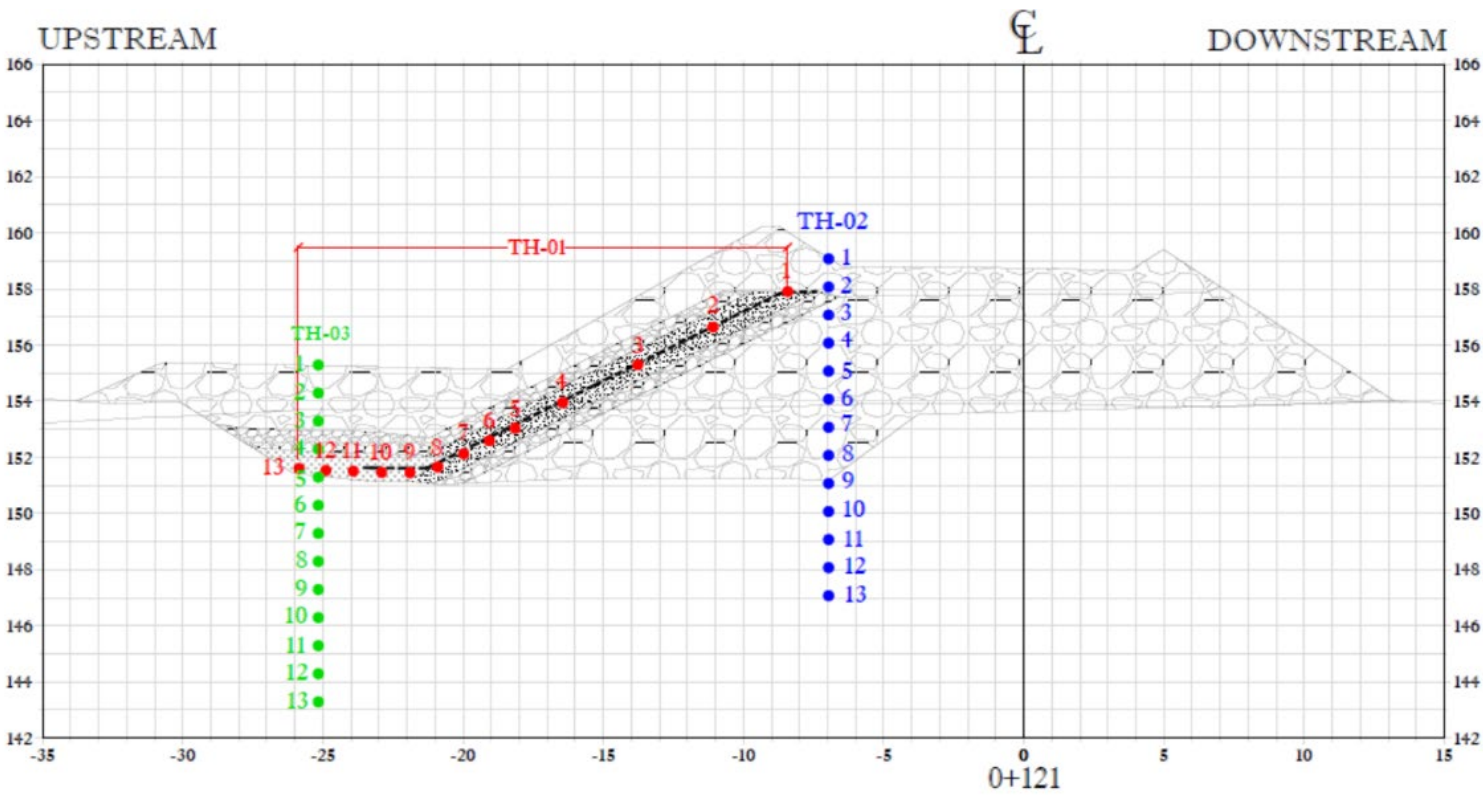
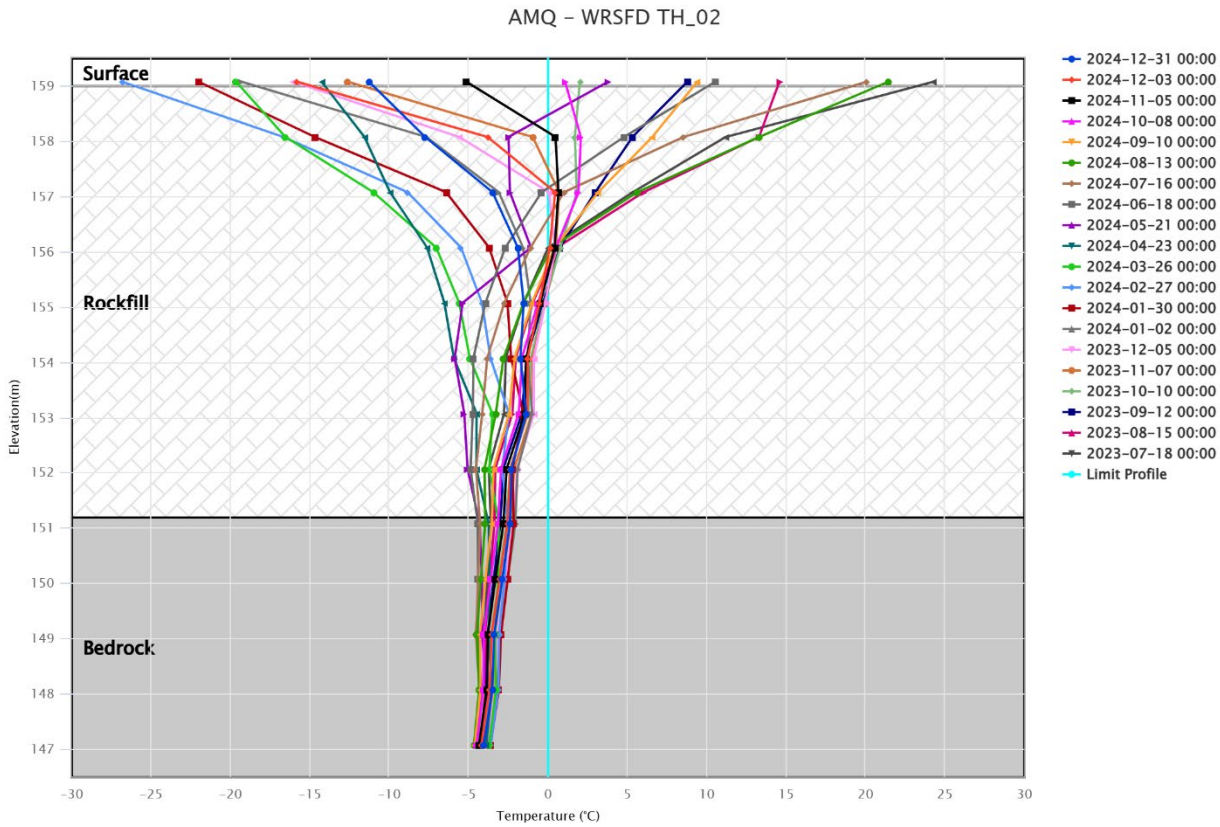
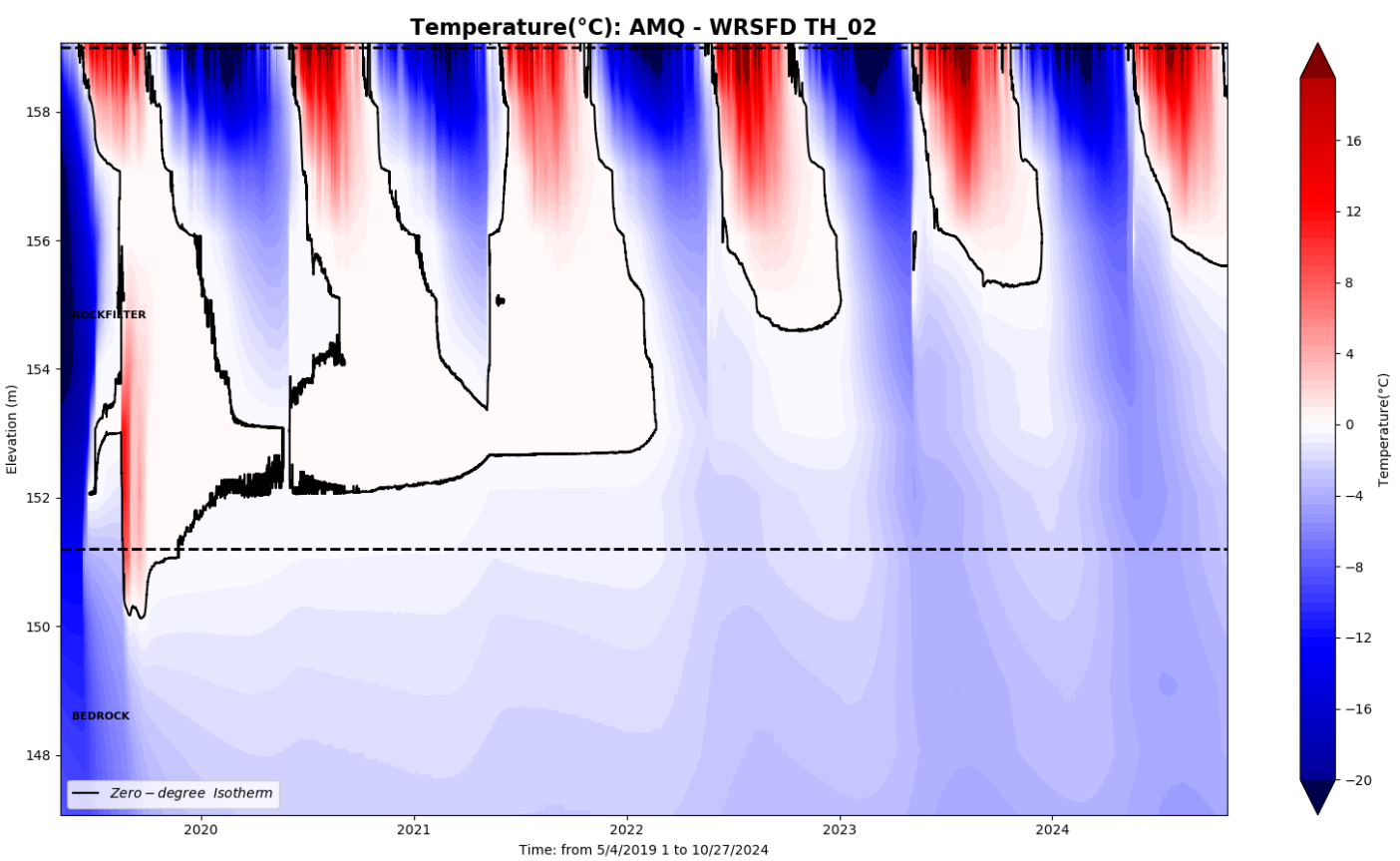
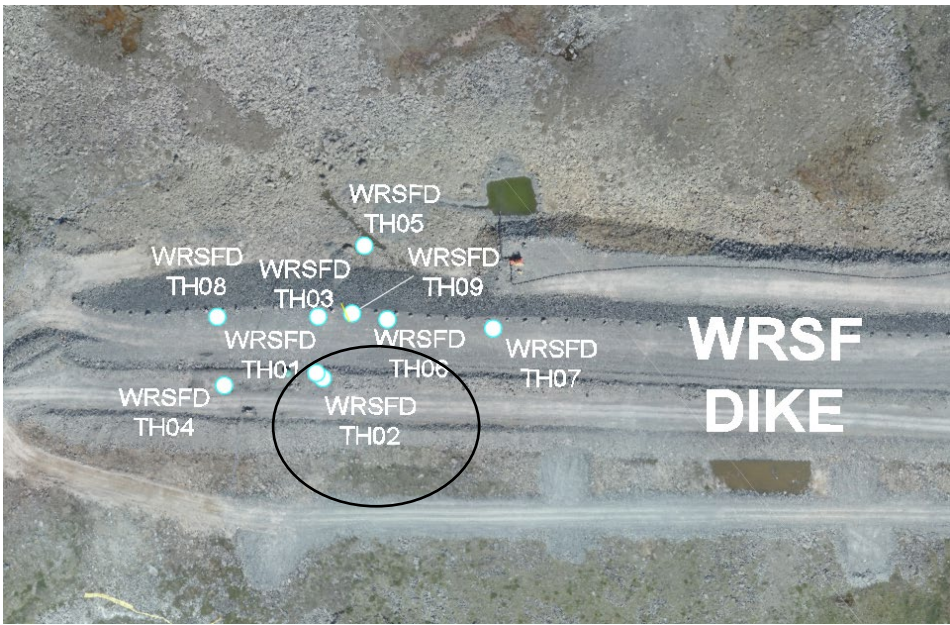




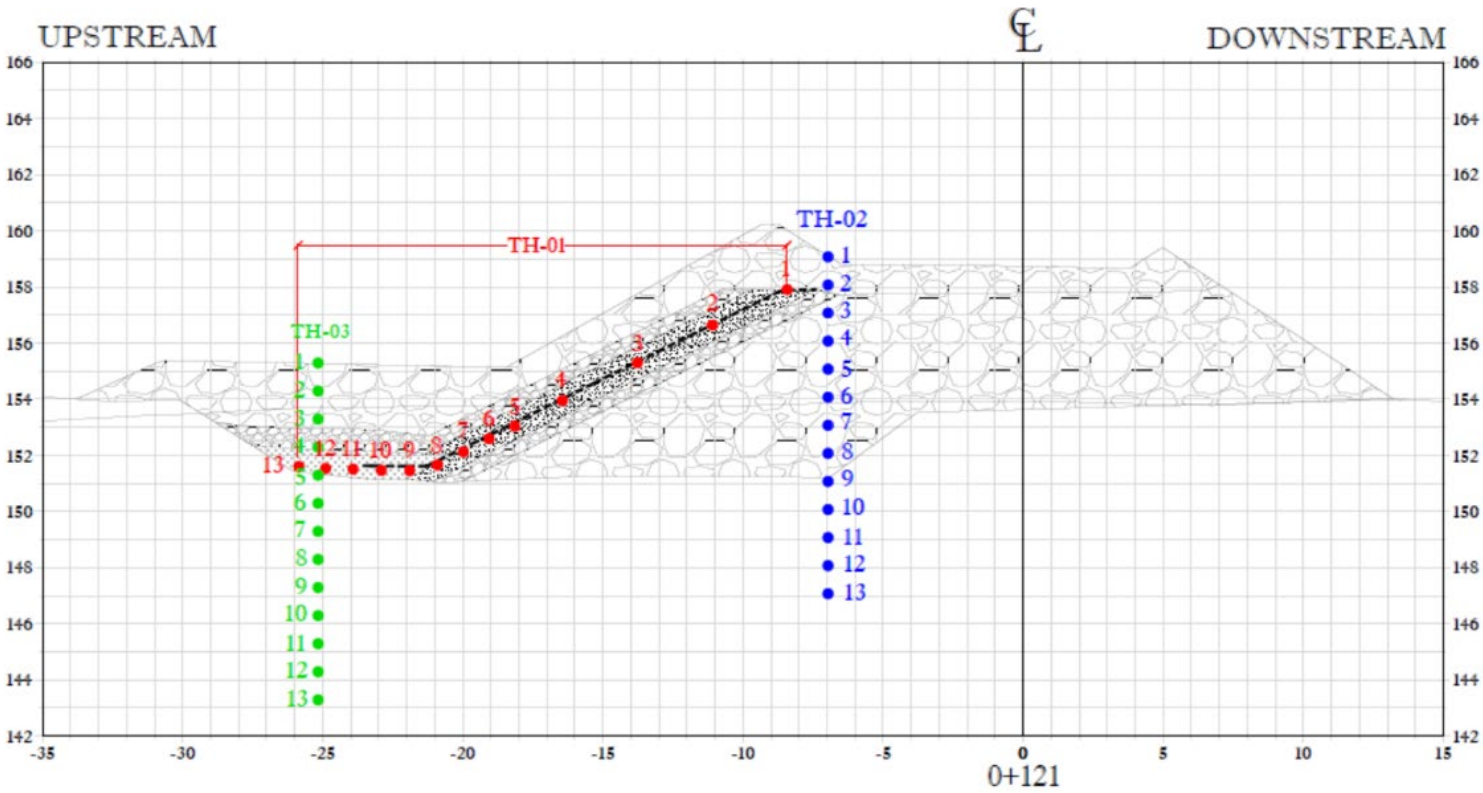
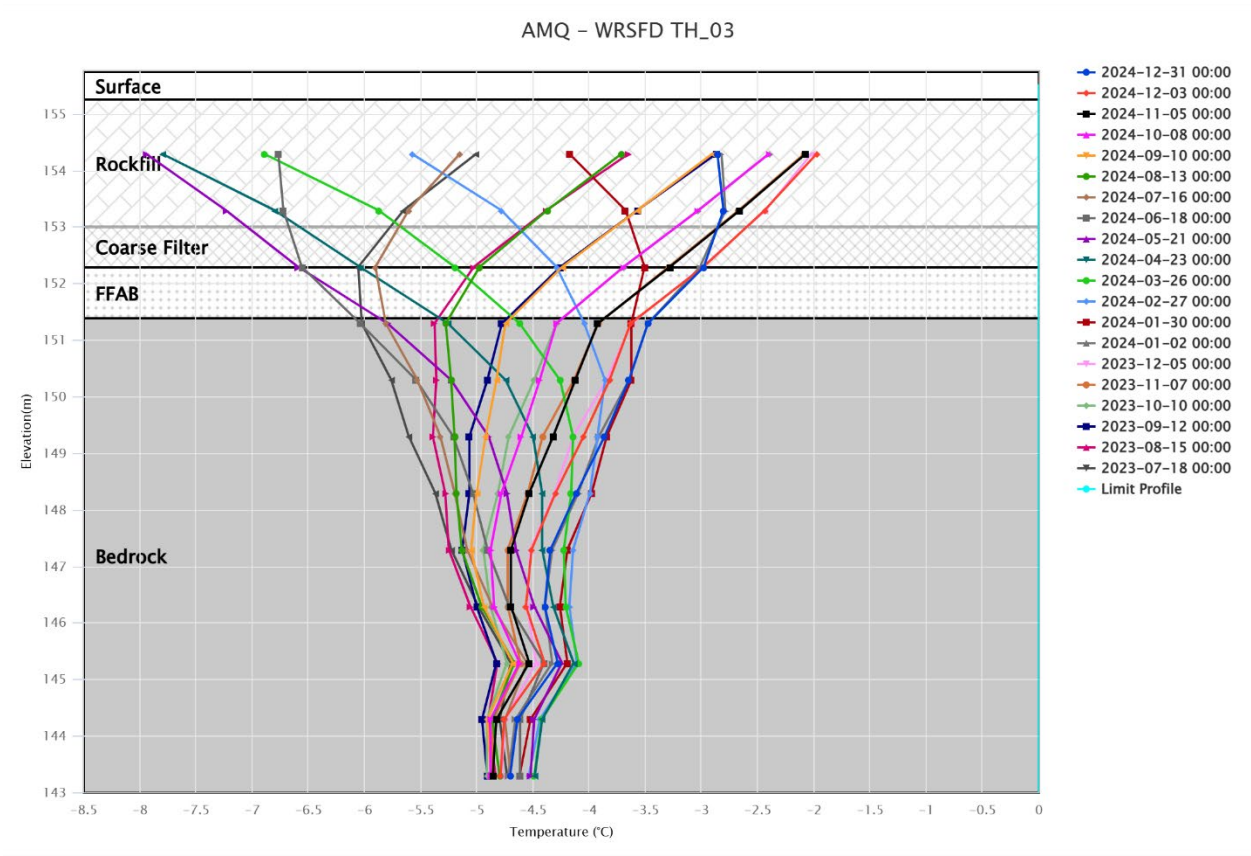
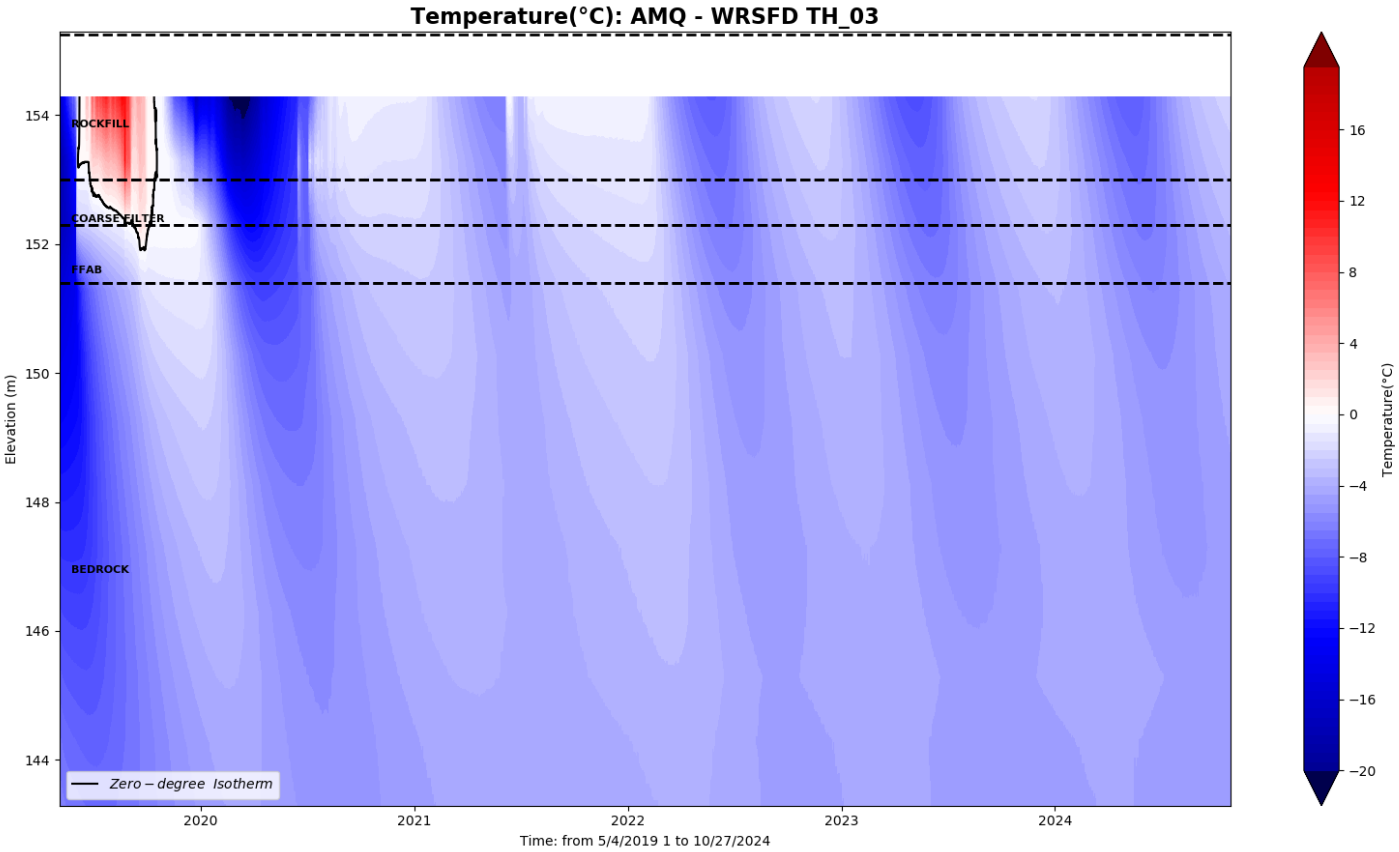
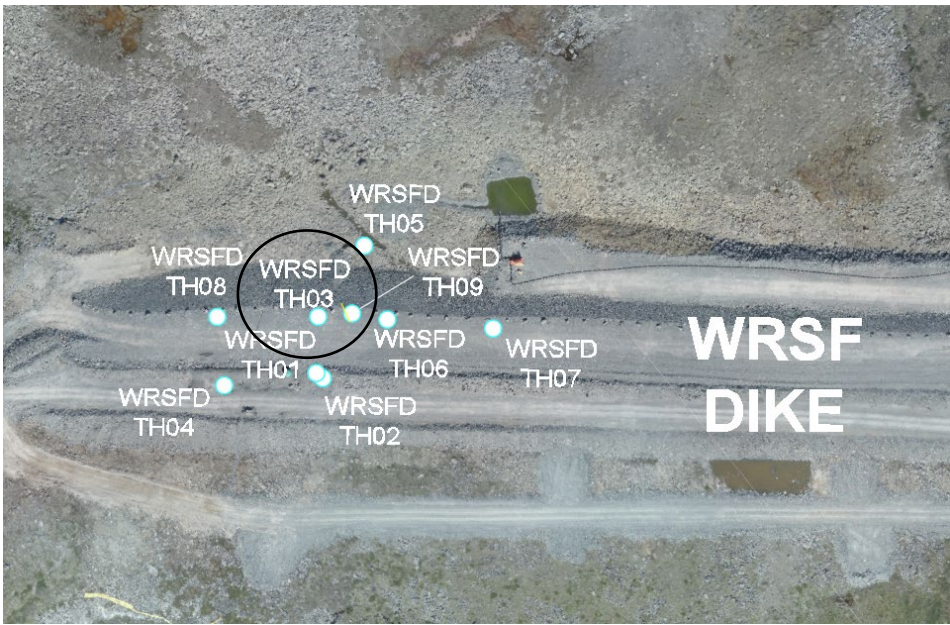
WRSFD TH01



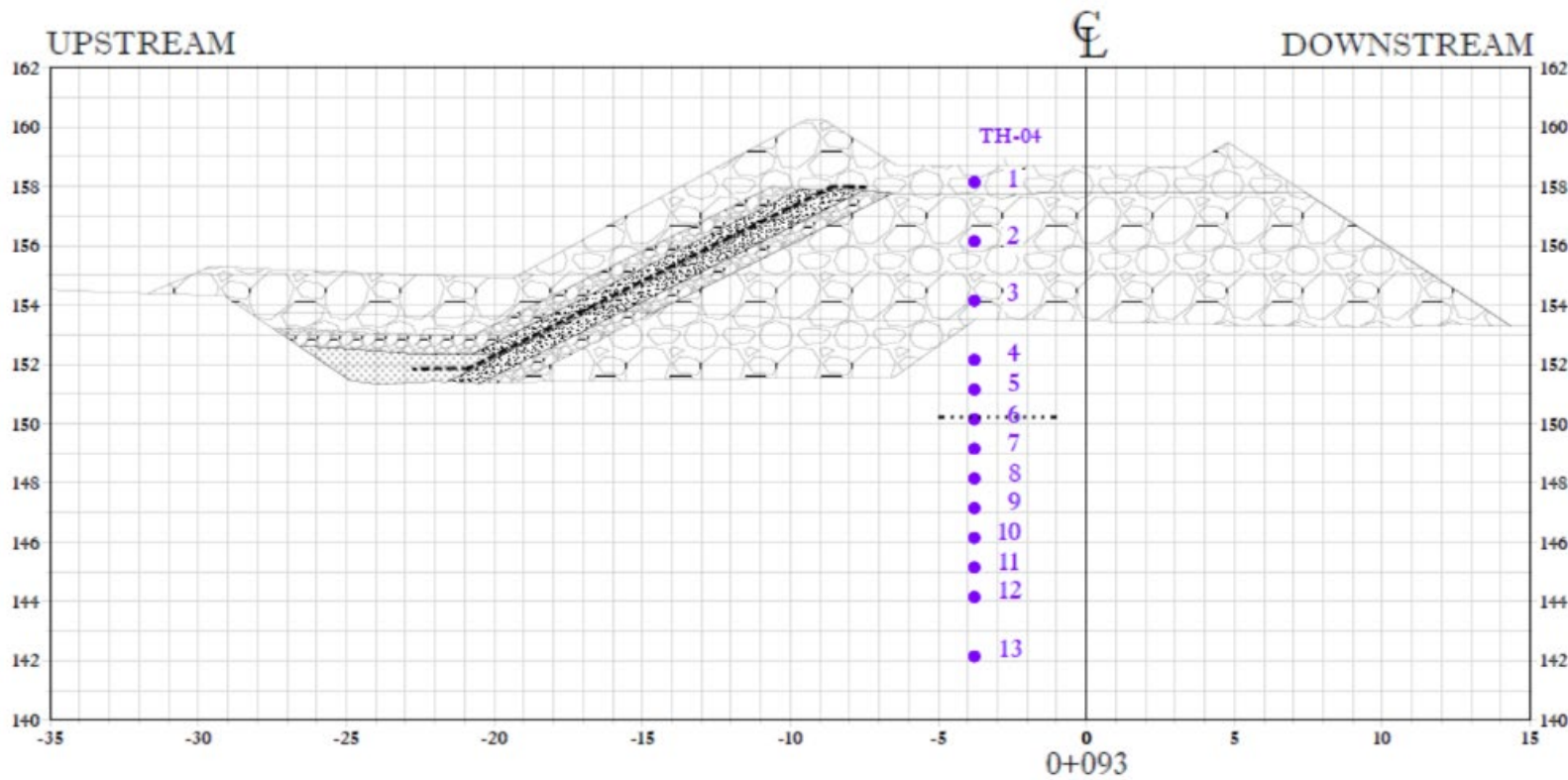
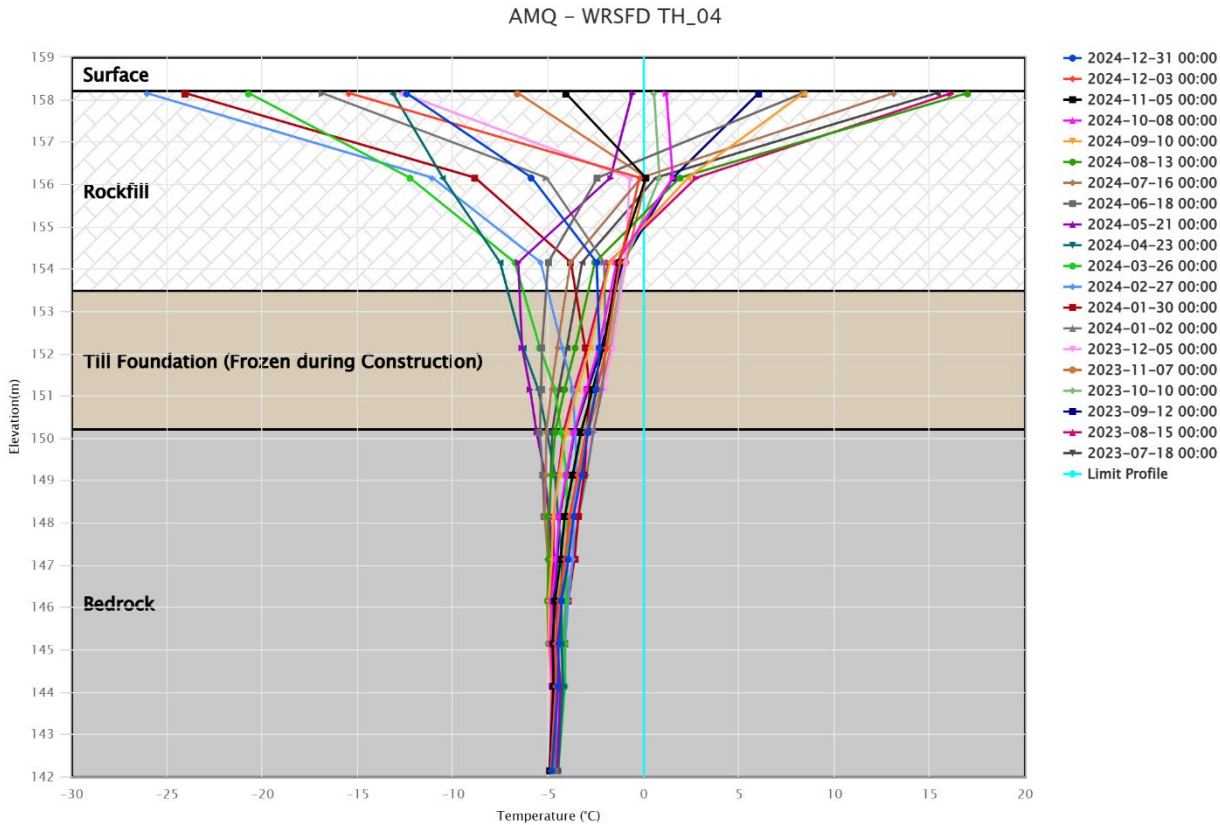
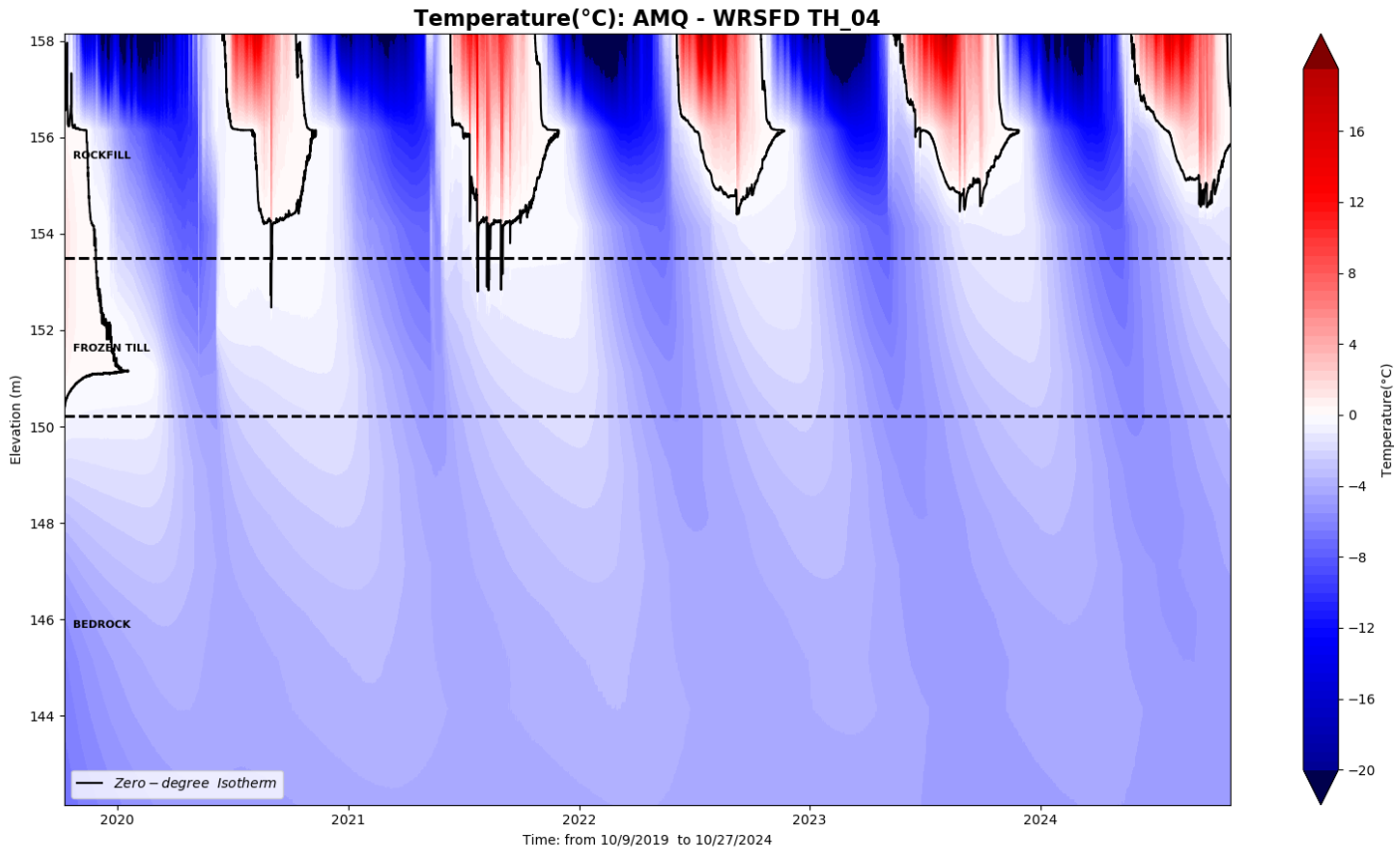
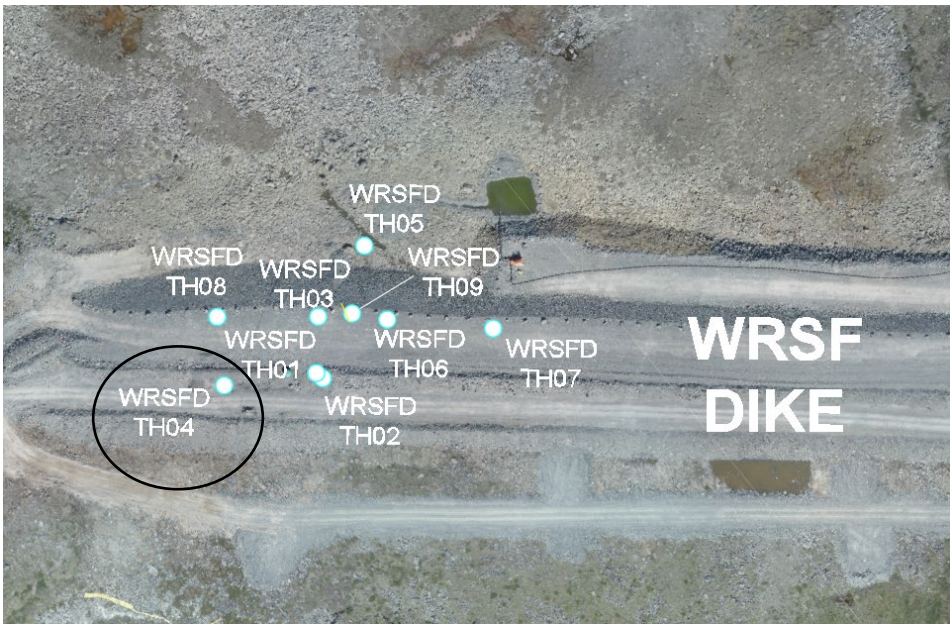
WRSFD TH02



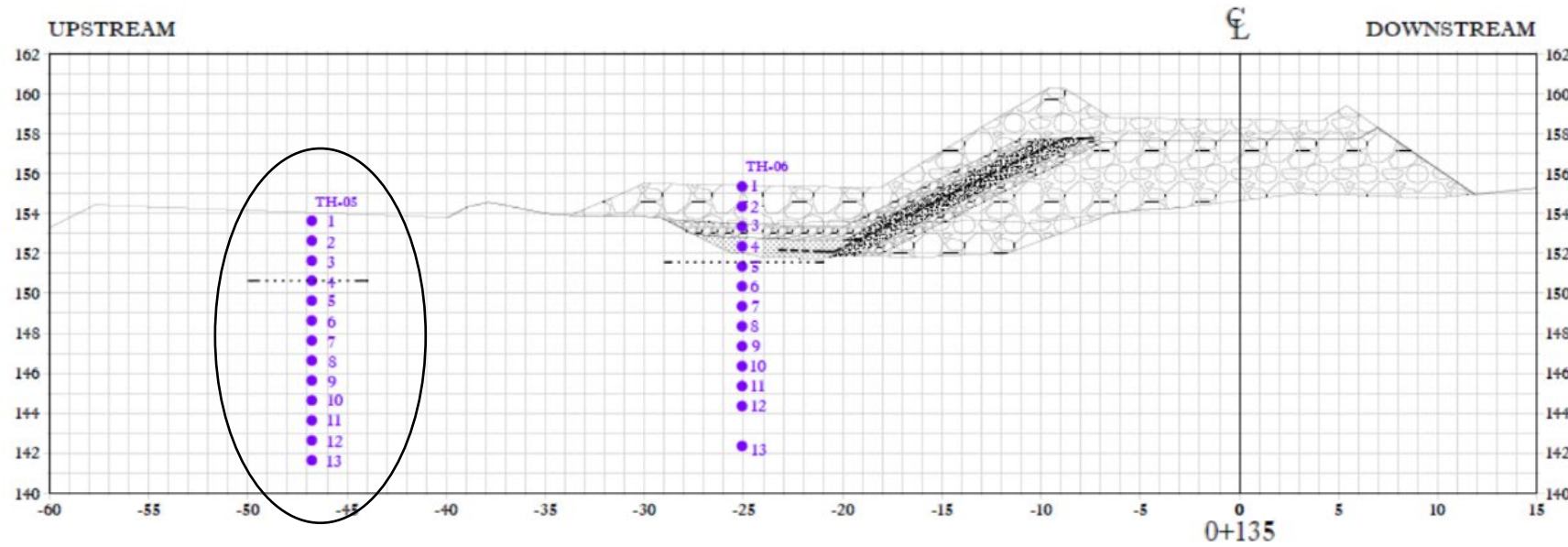
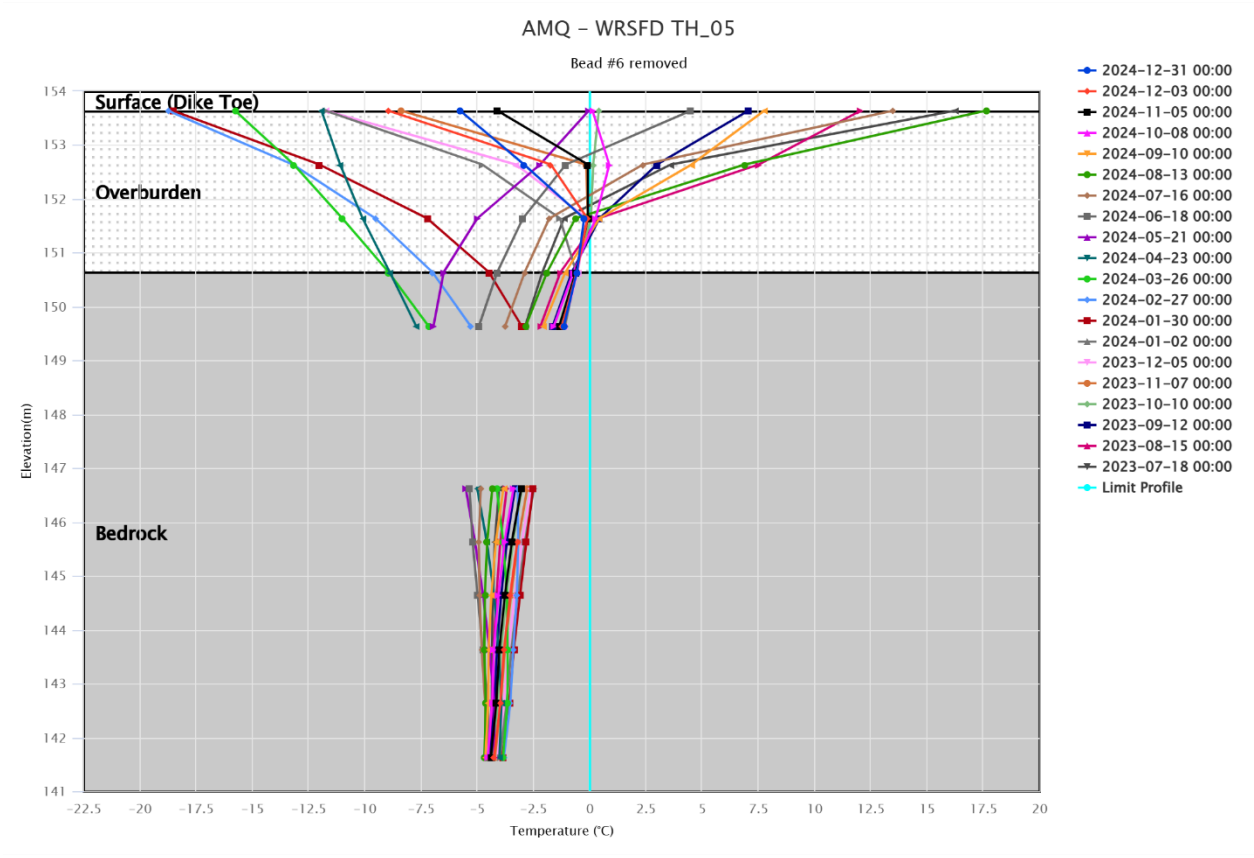
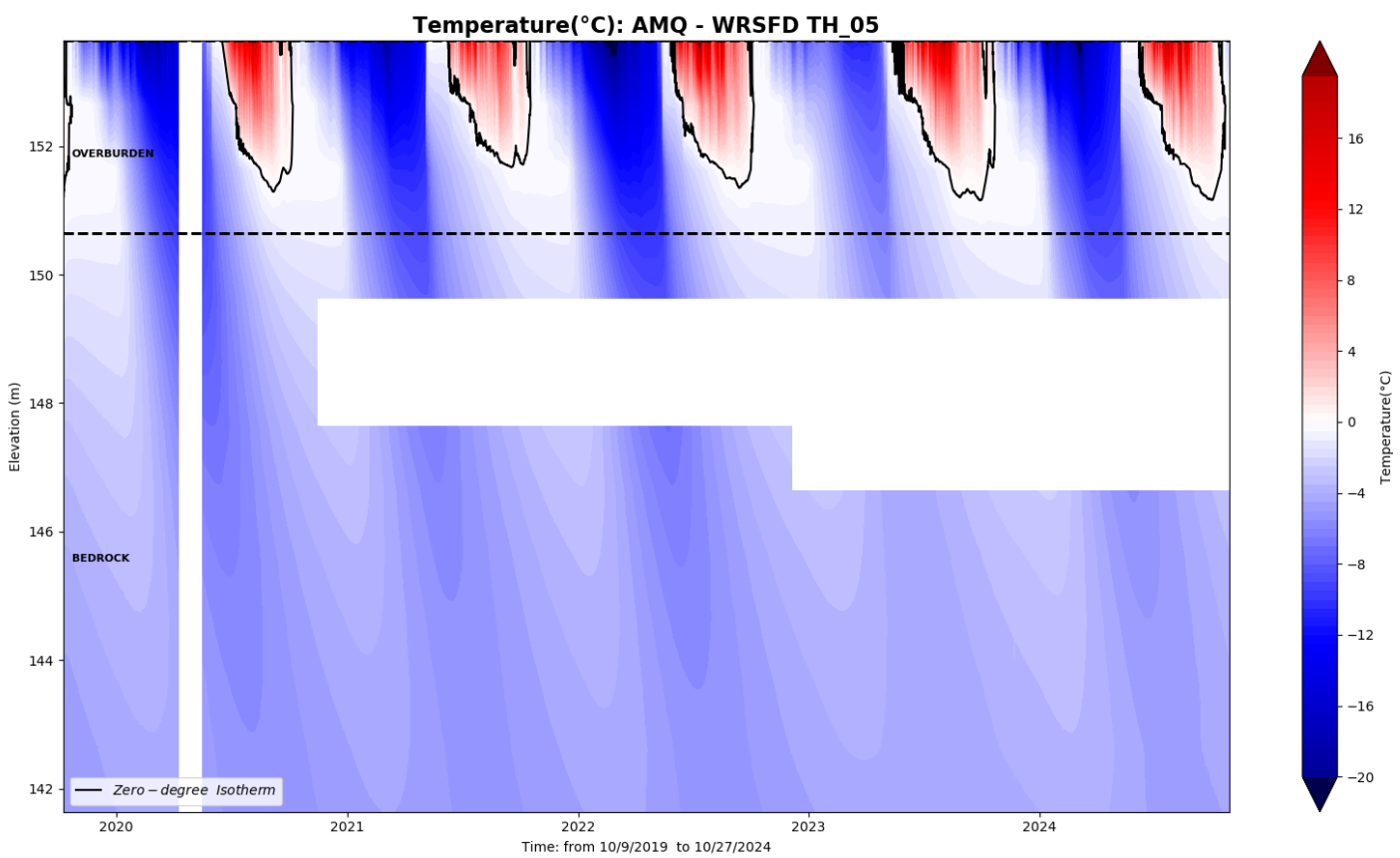
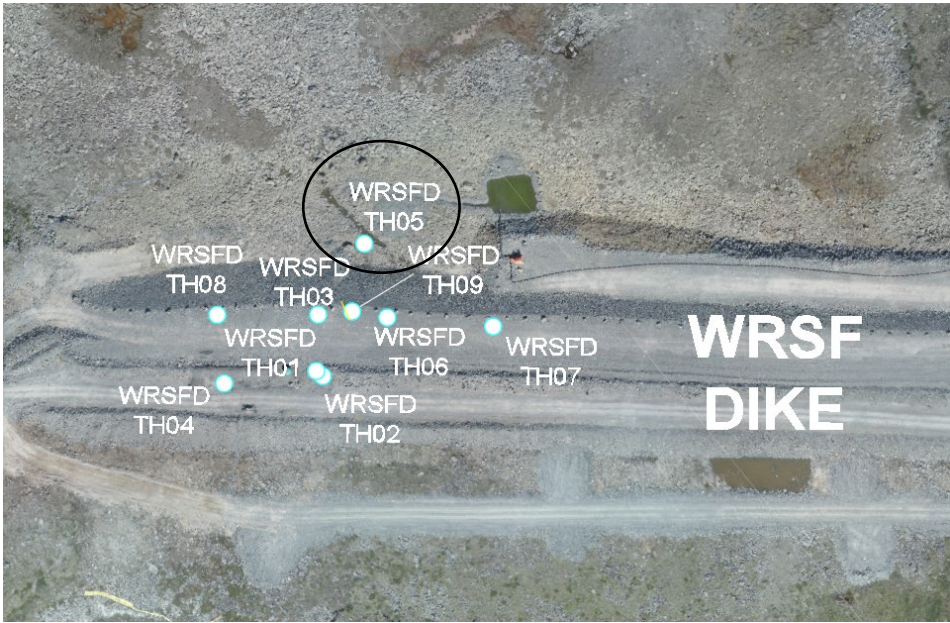
WRSFD TH03



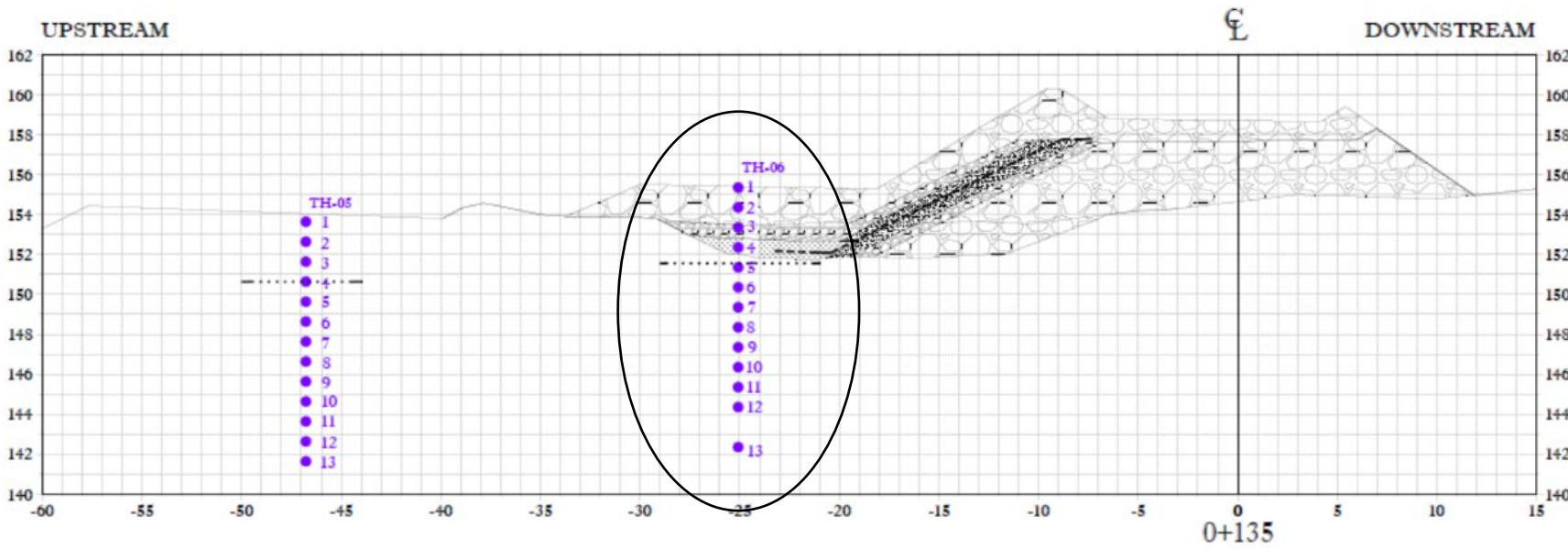
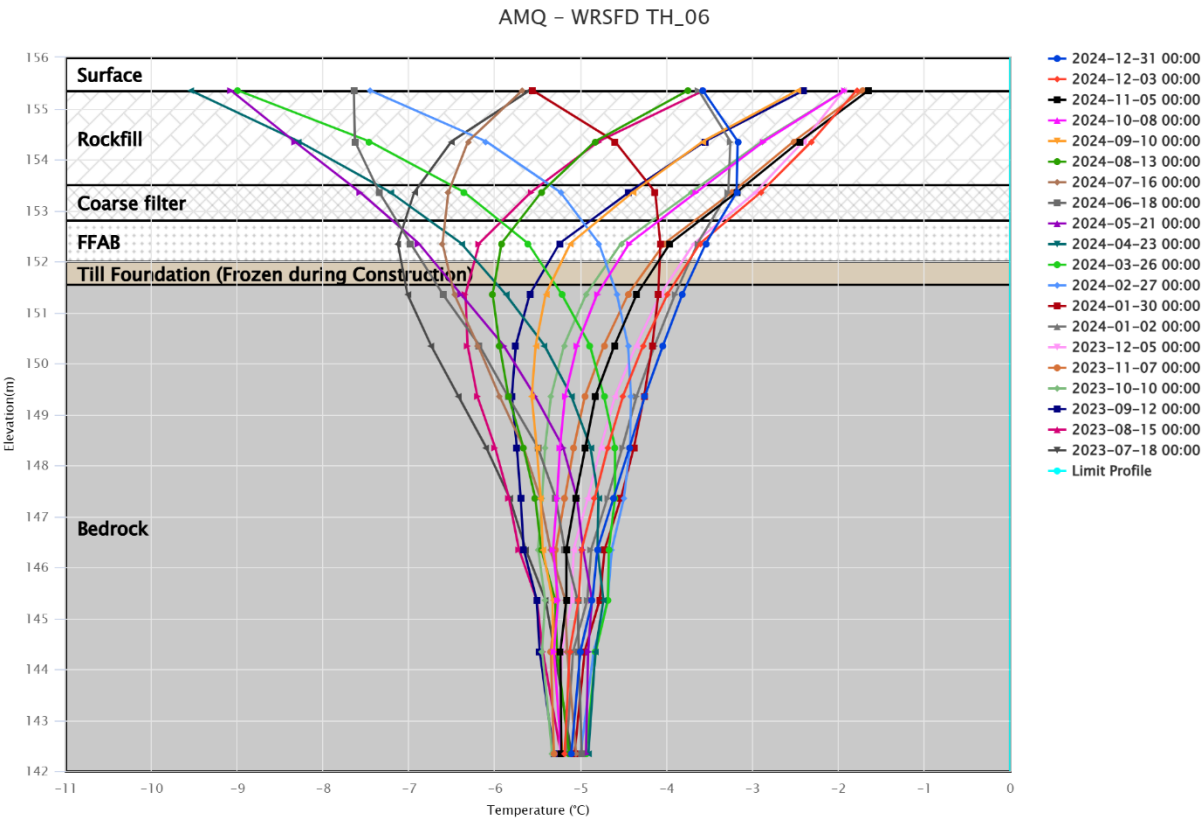
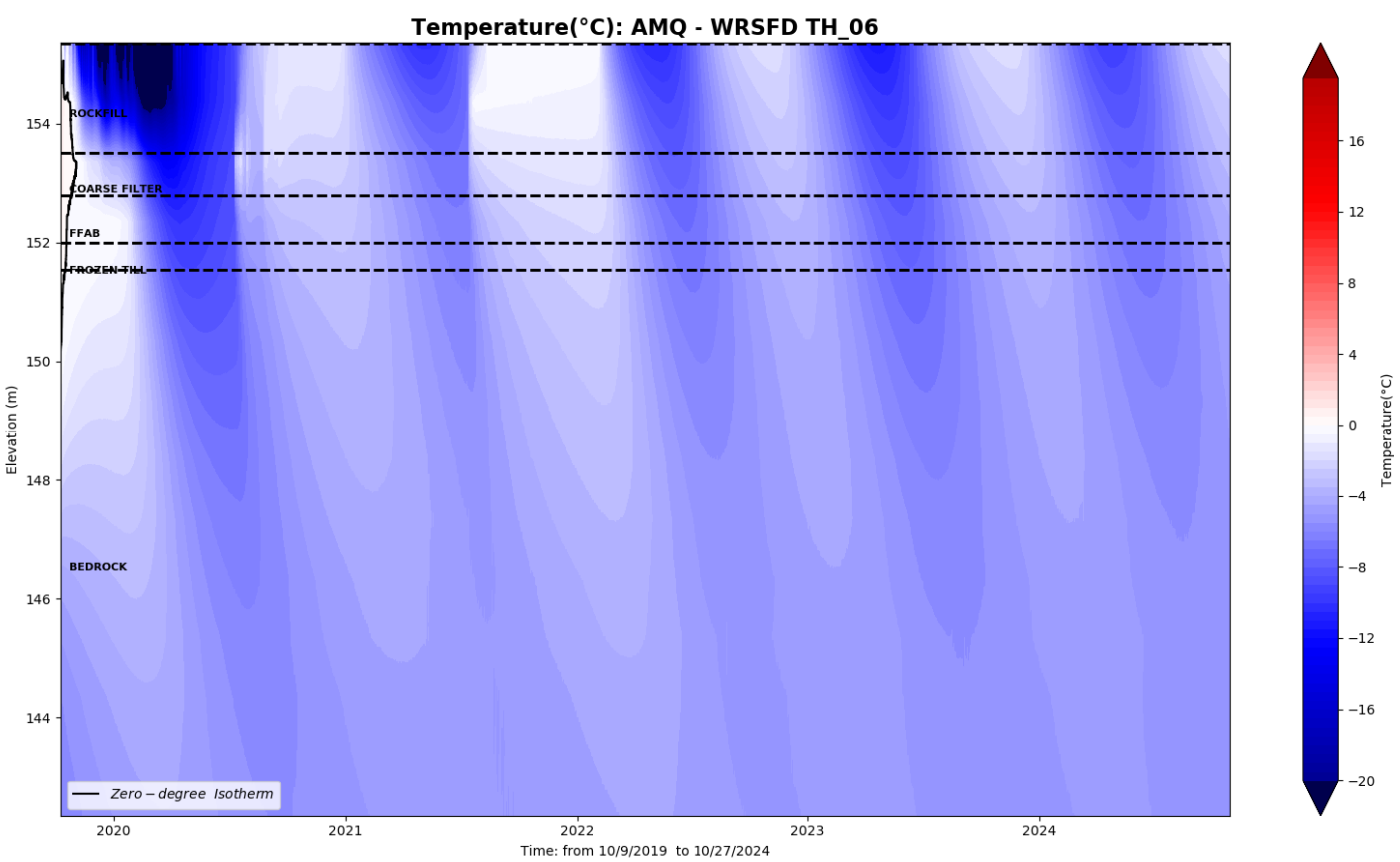
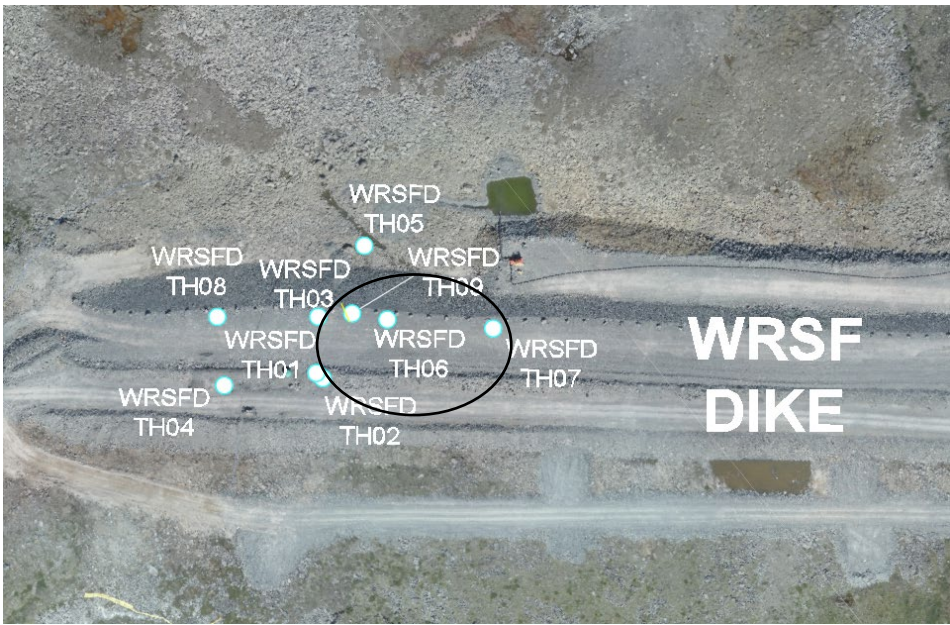
WRSFD TH04



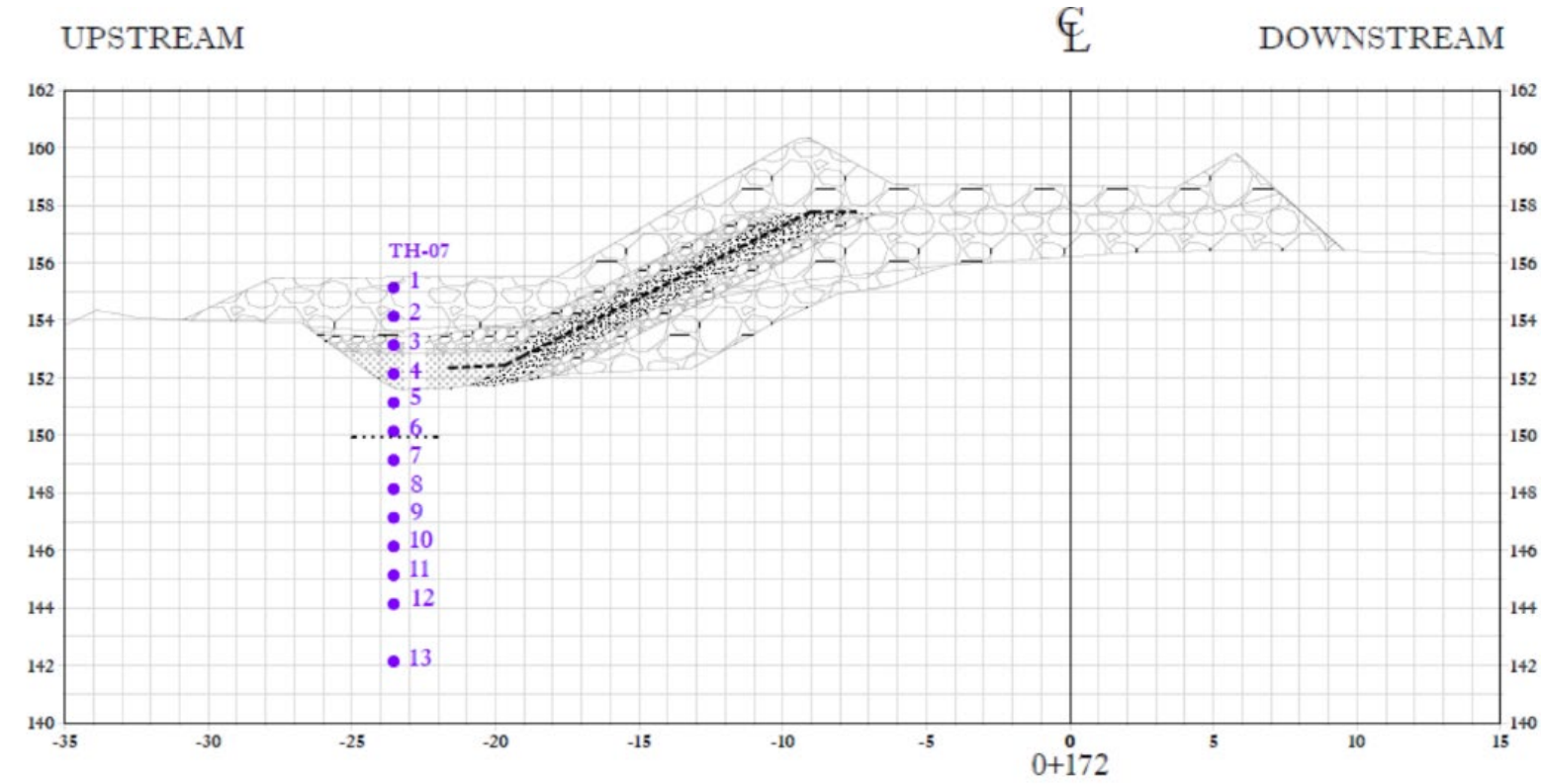
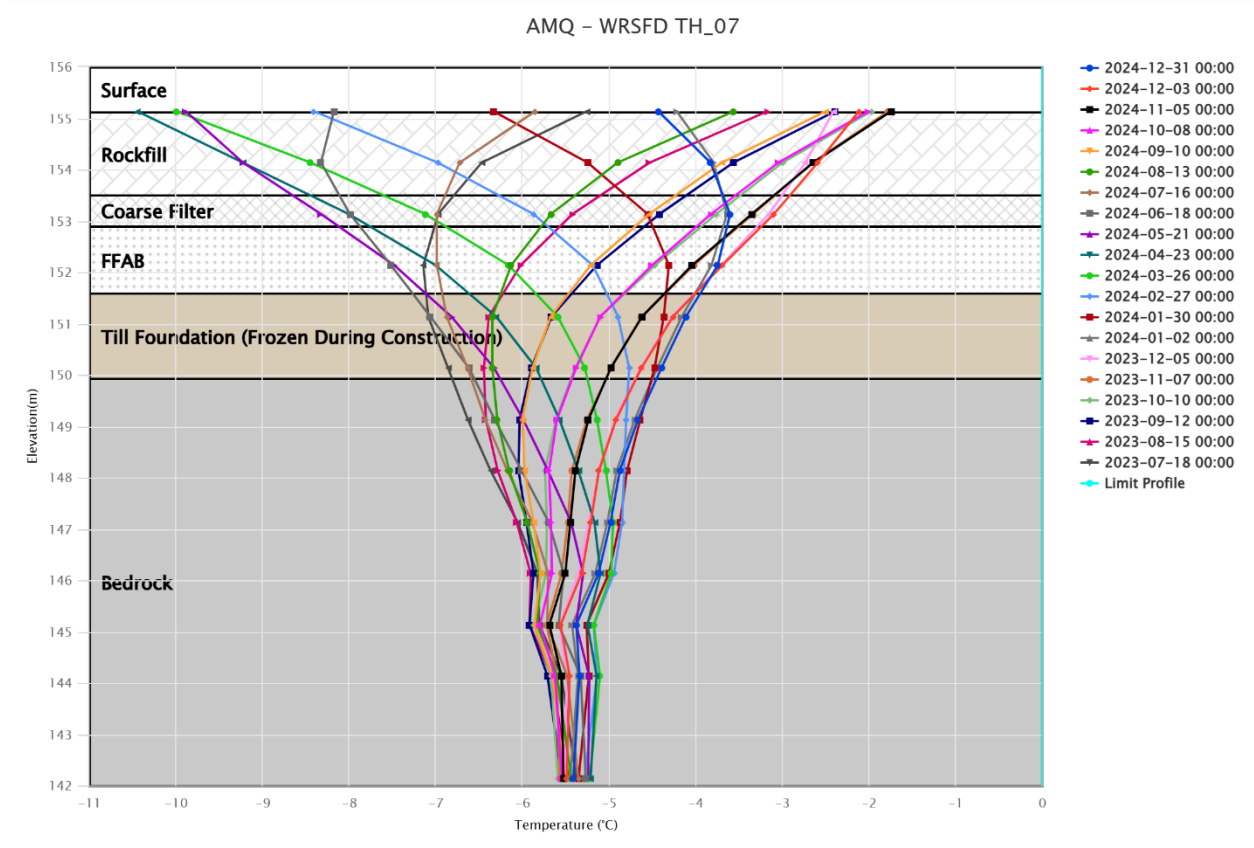
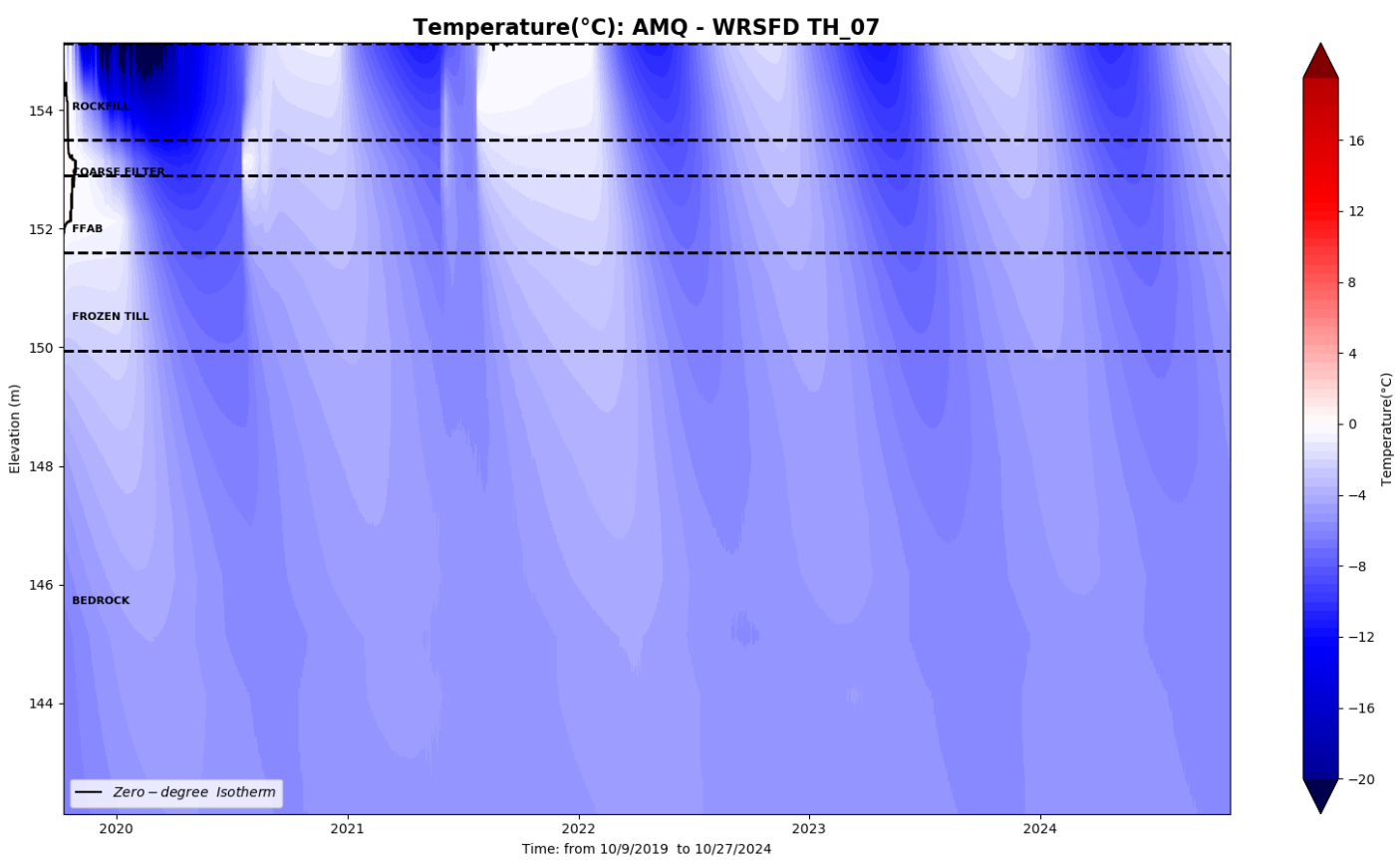
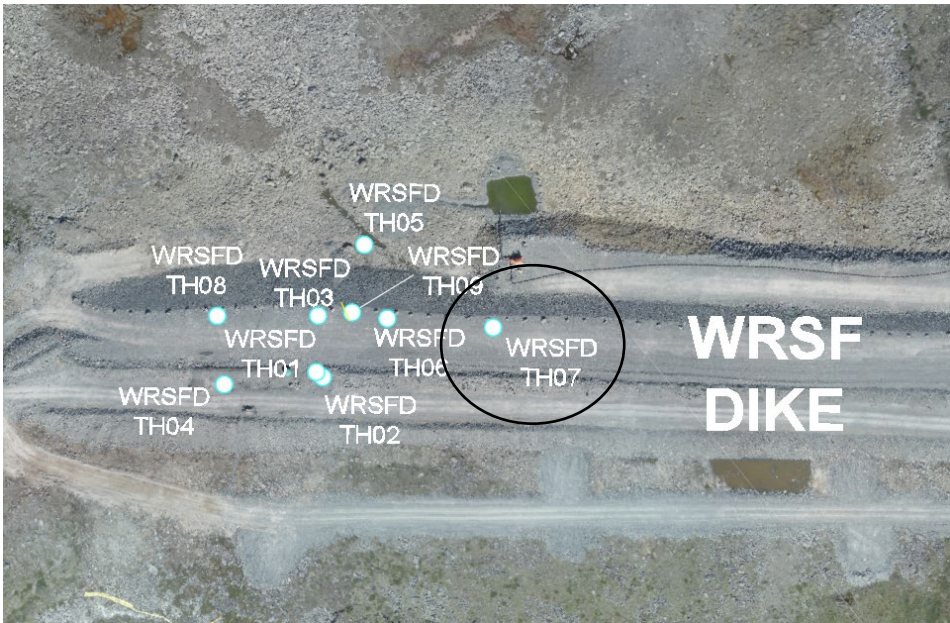
WRSFD TH05



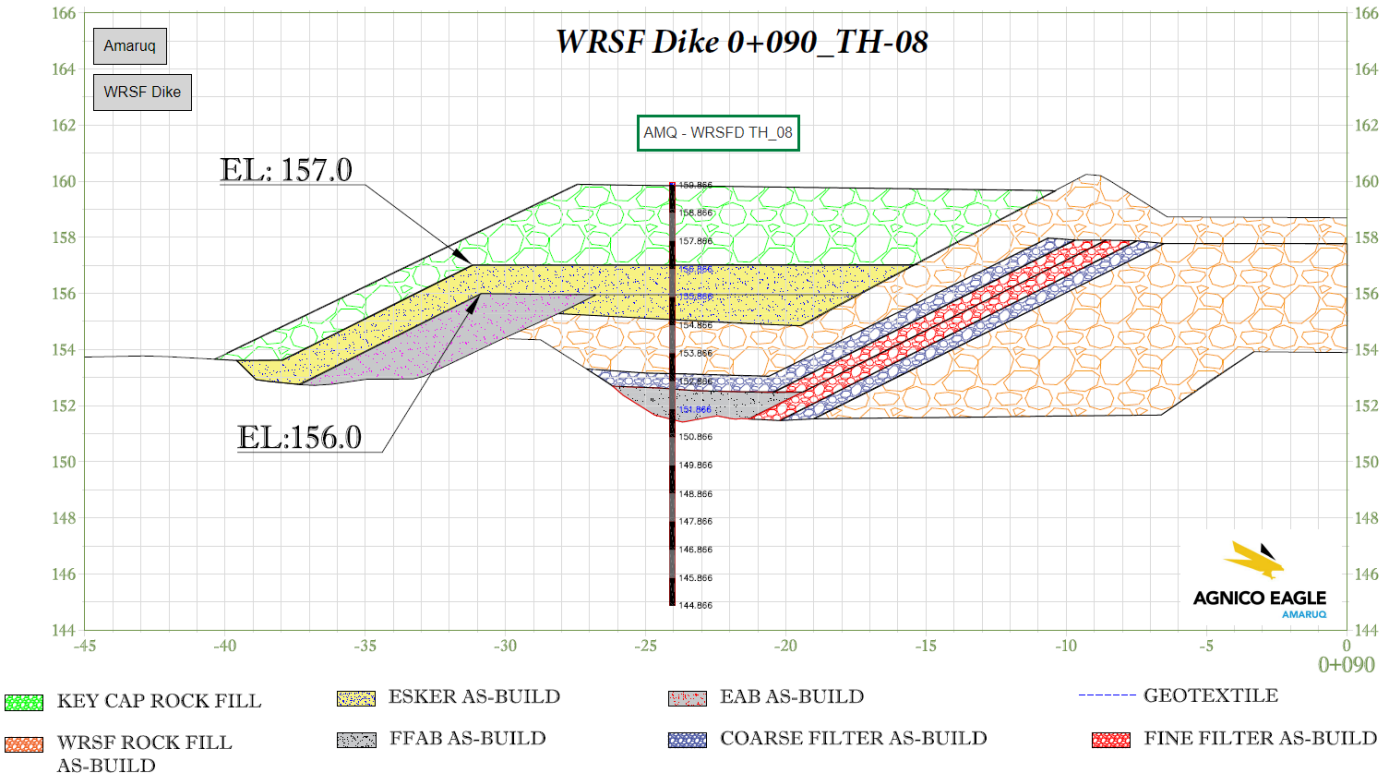
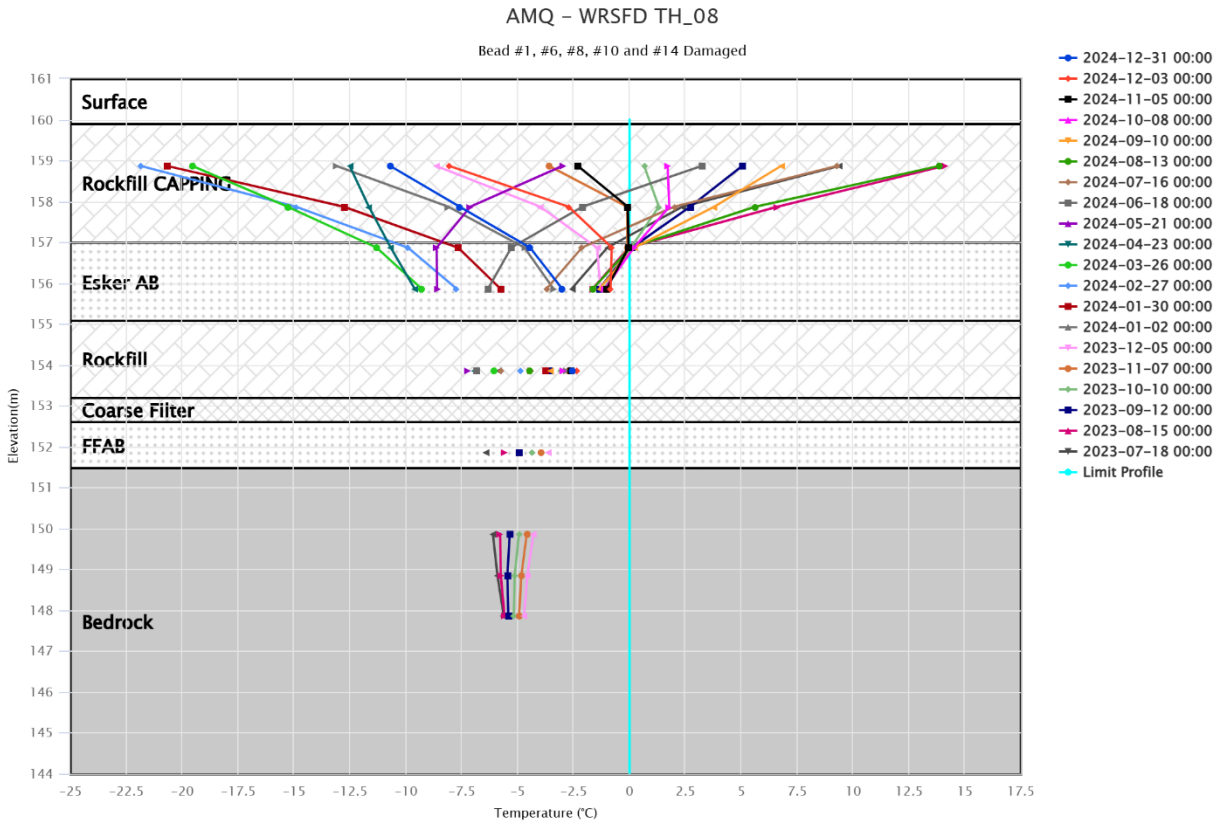
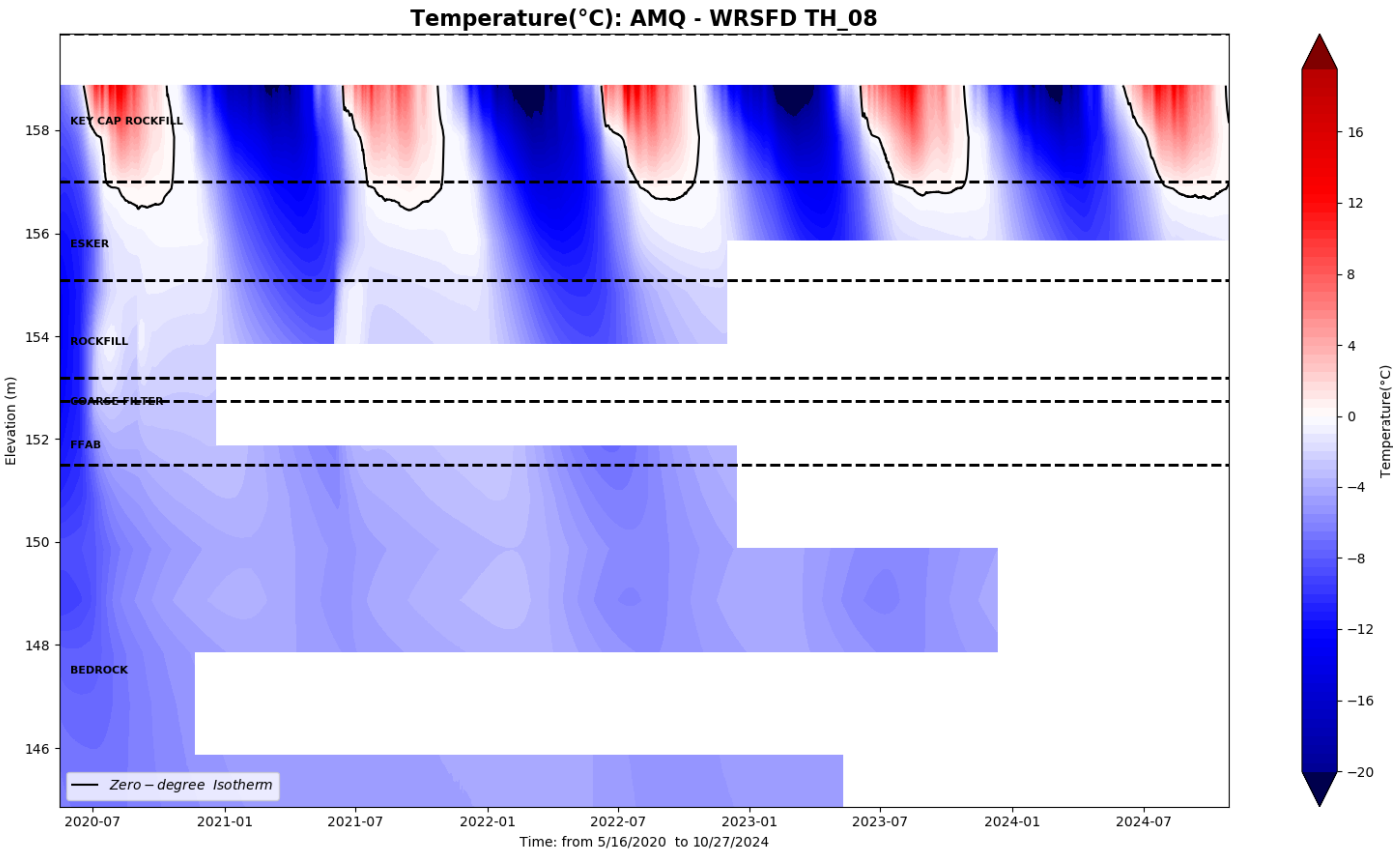
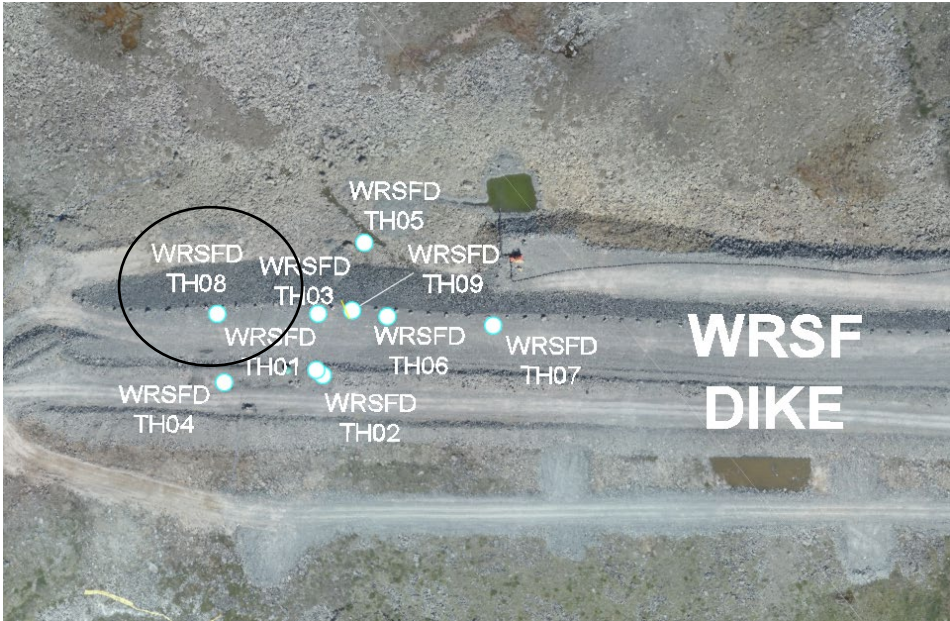
WRSFD TH06



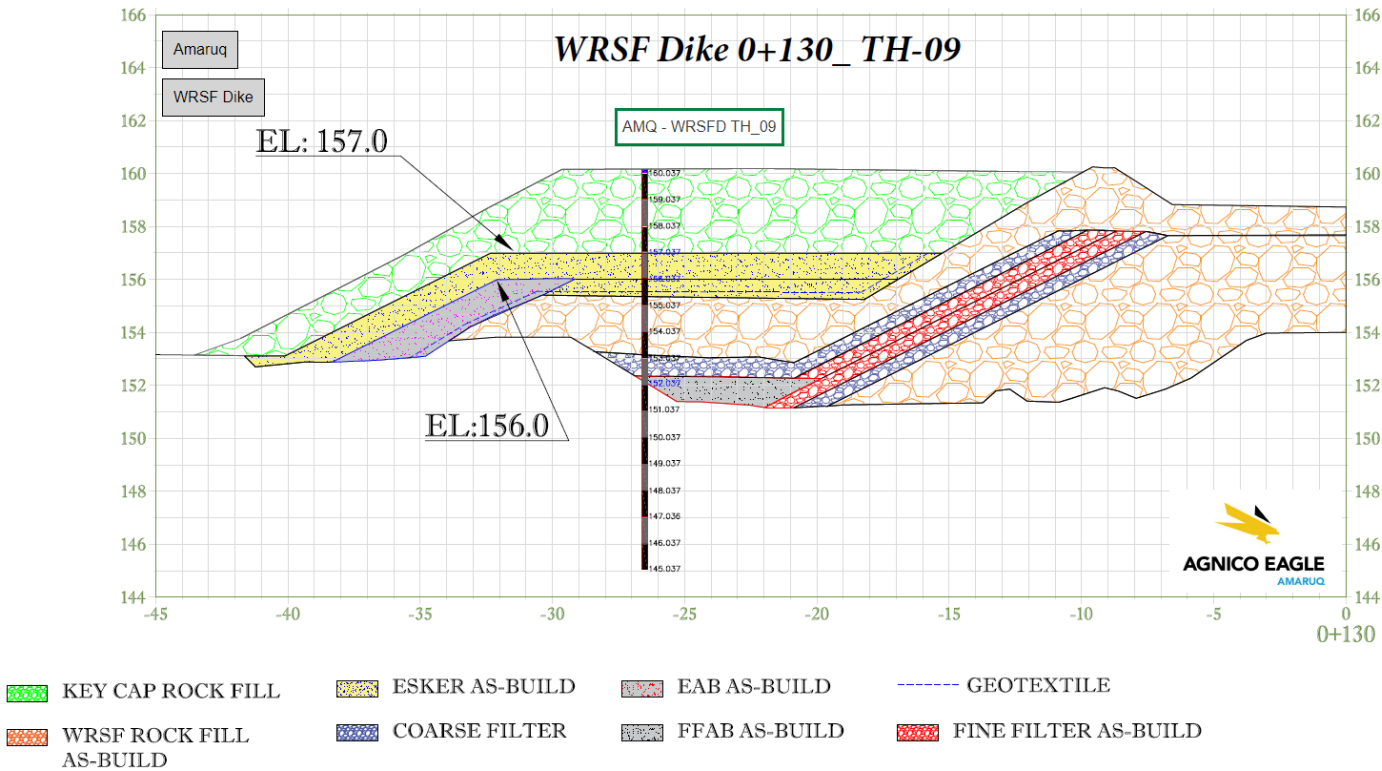
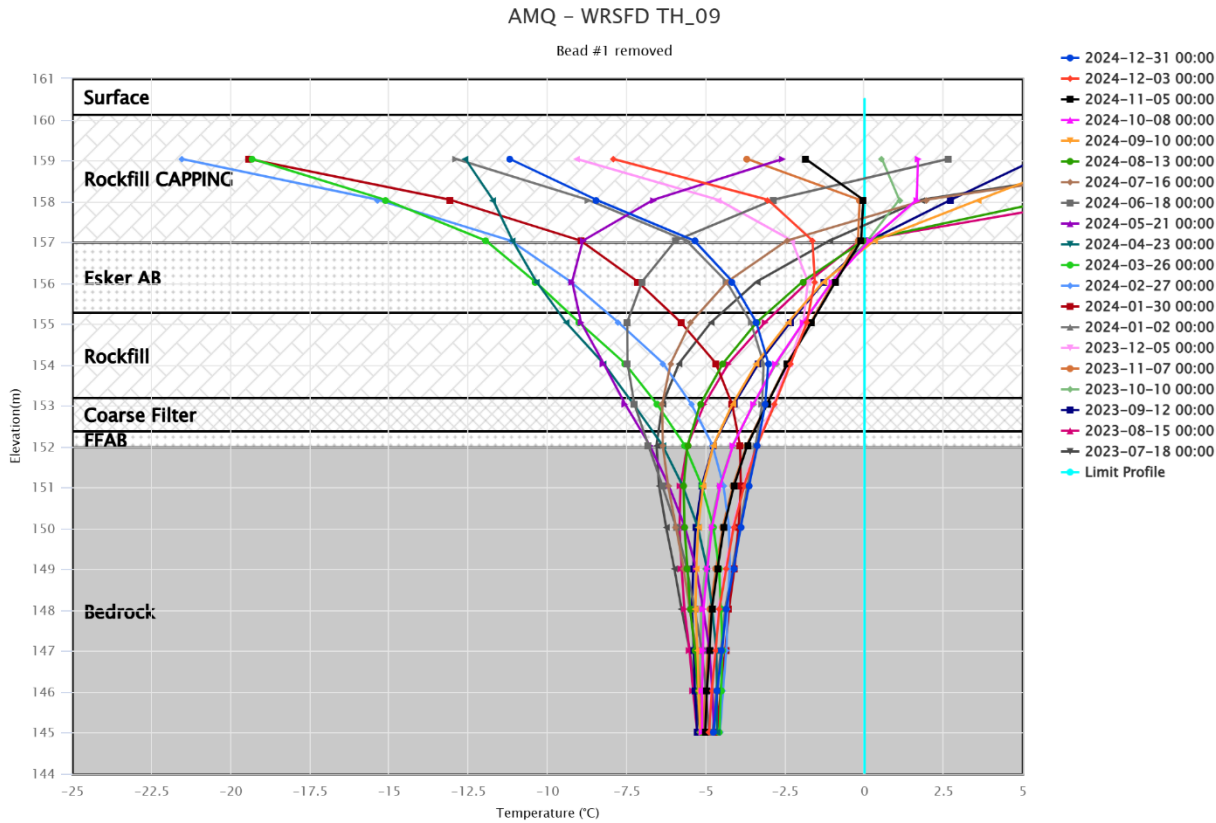
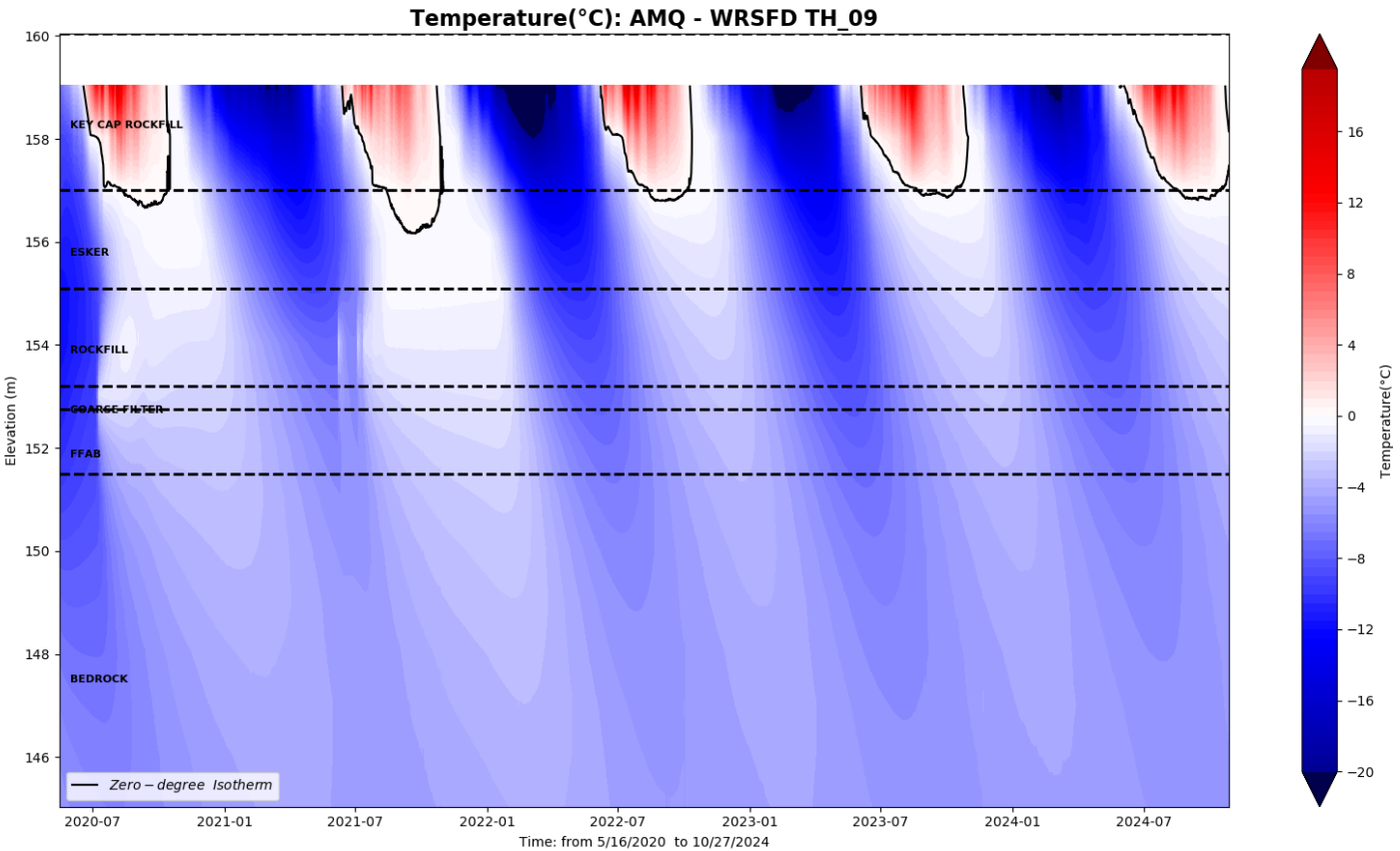
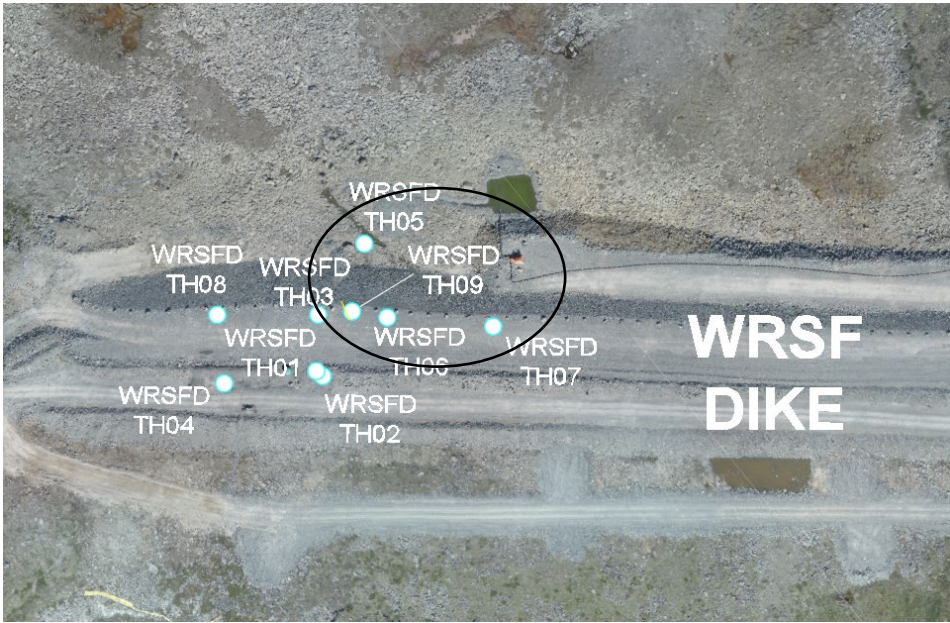
WRSFD TH07



WRSFD TH08



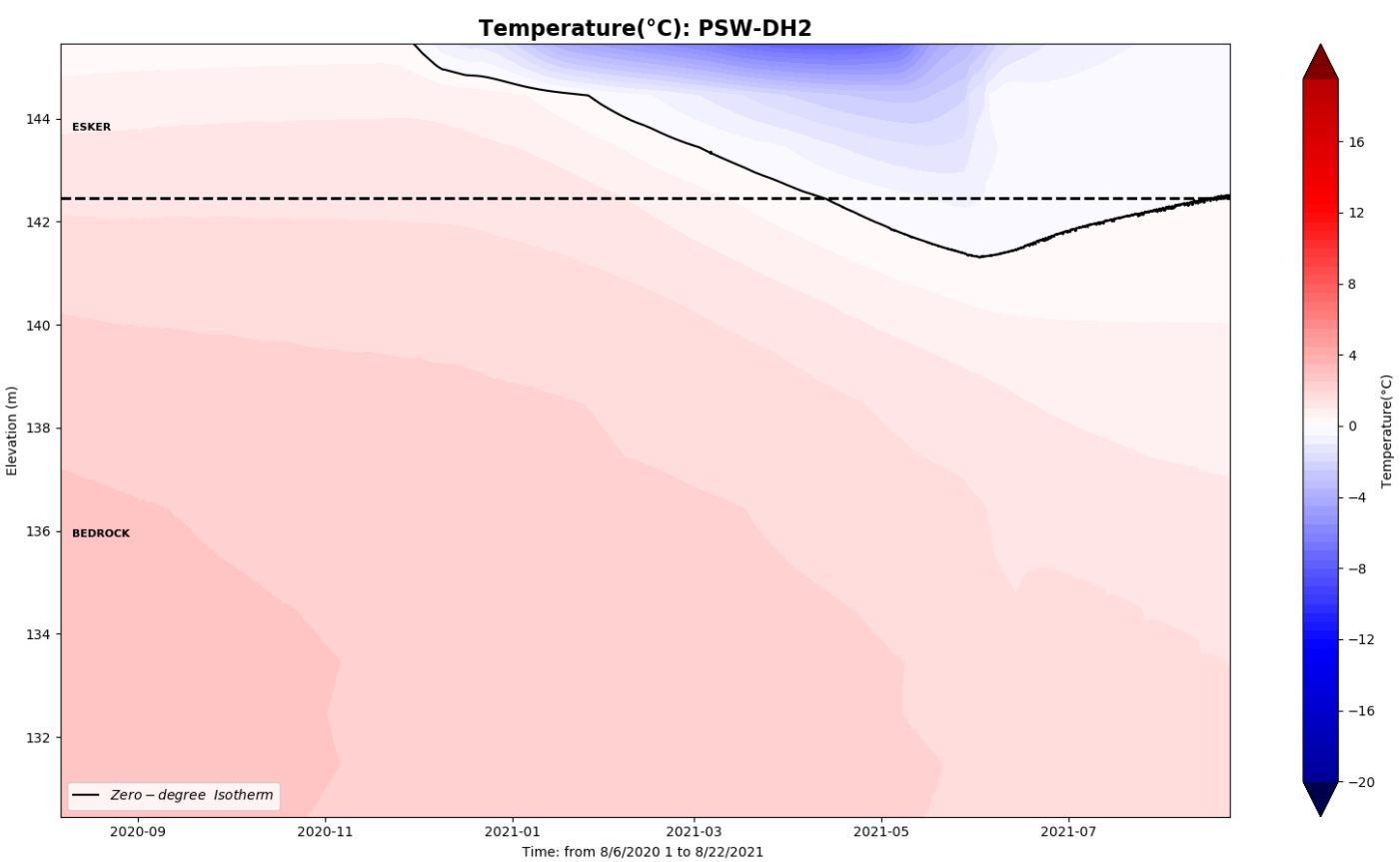
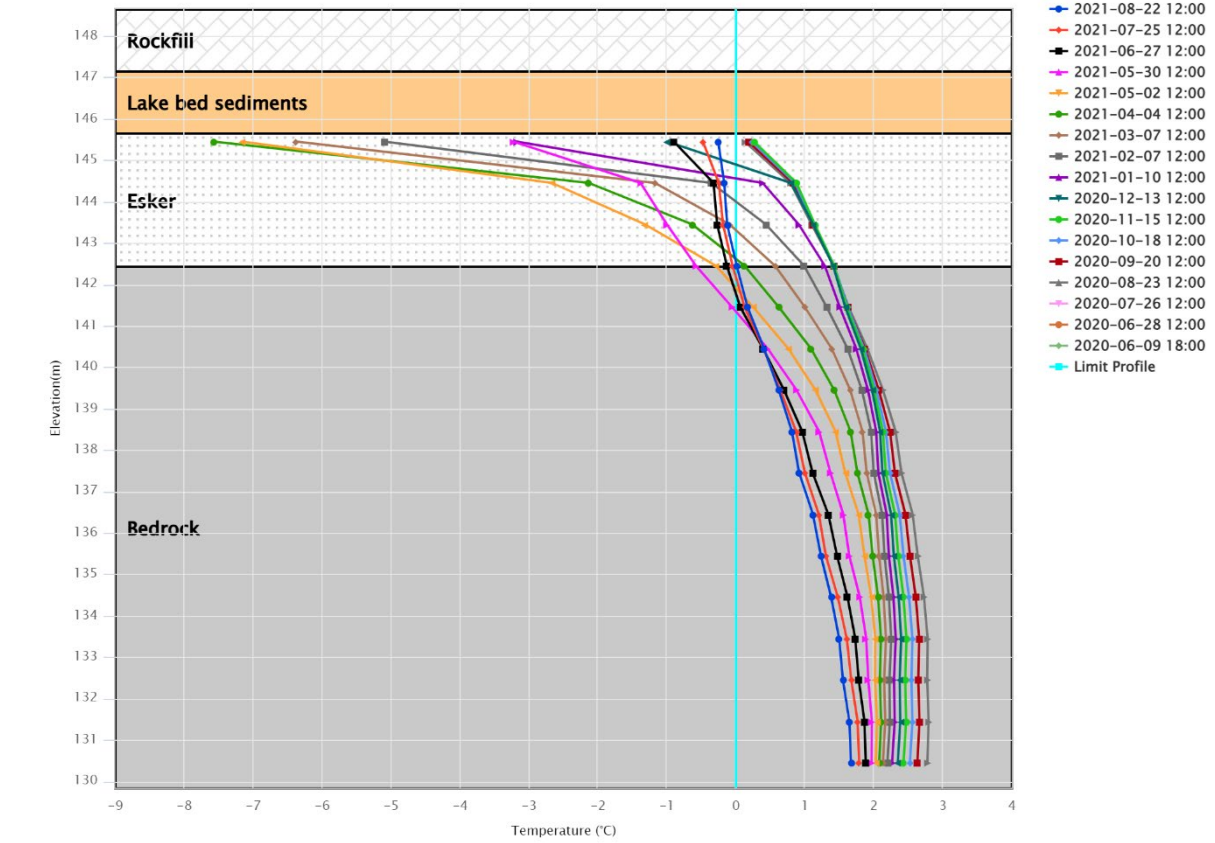
WRSFD TH09



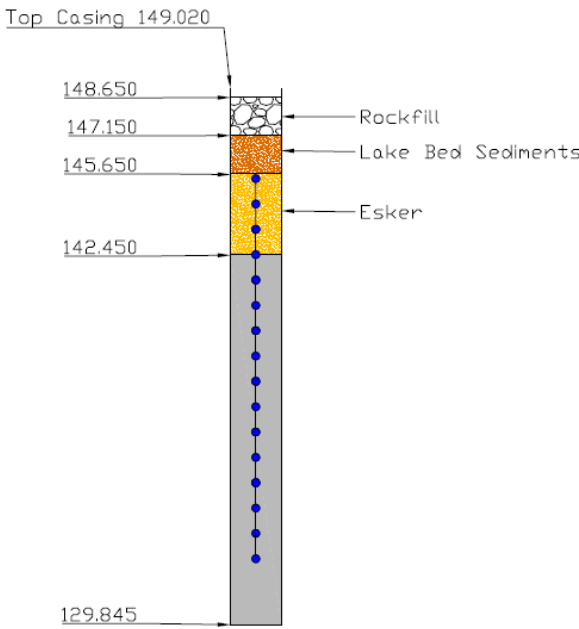
PSW – DH 2 TH



AMQ – PSW – DH02_TH



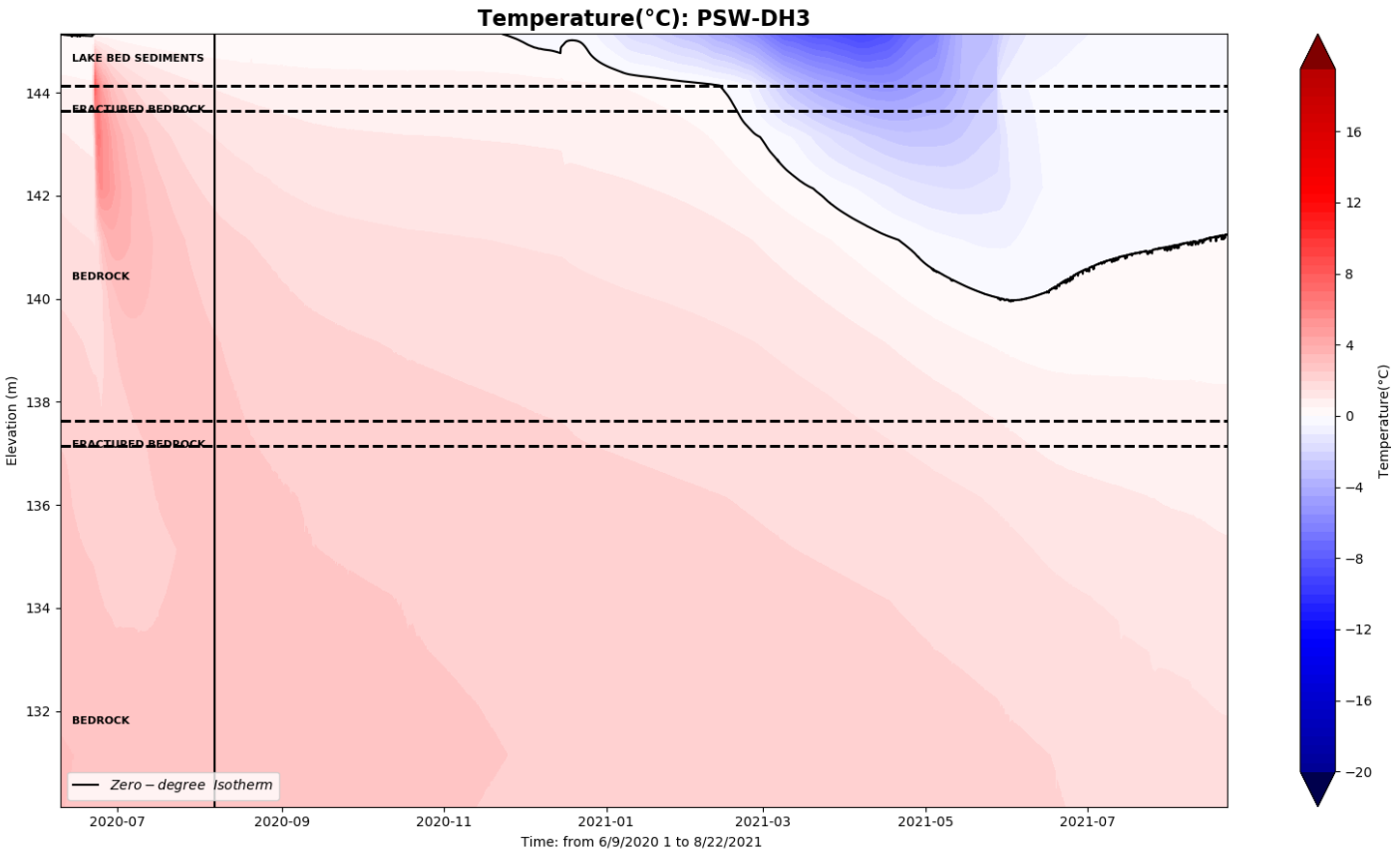
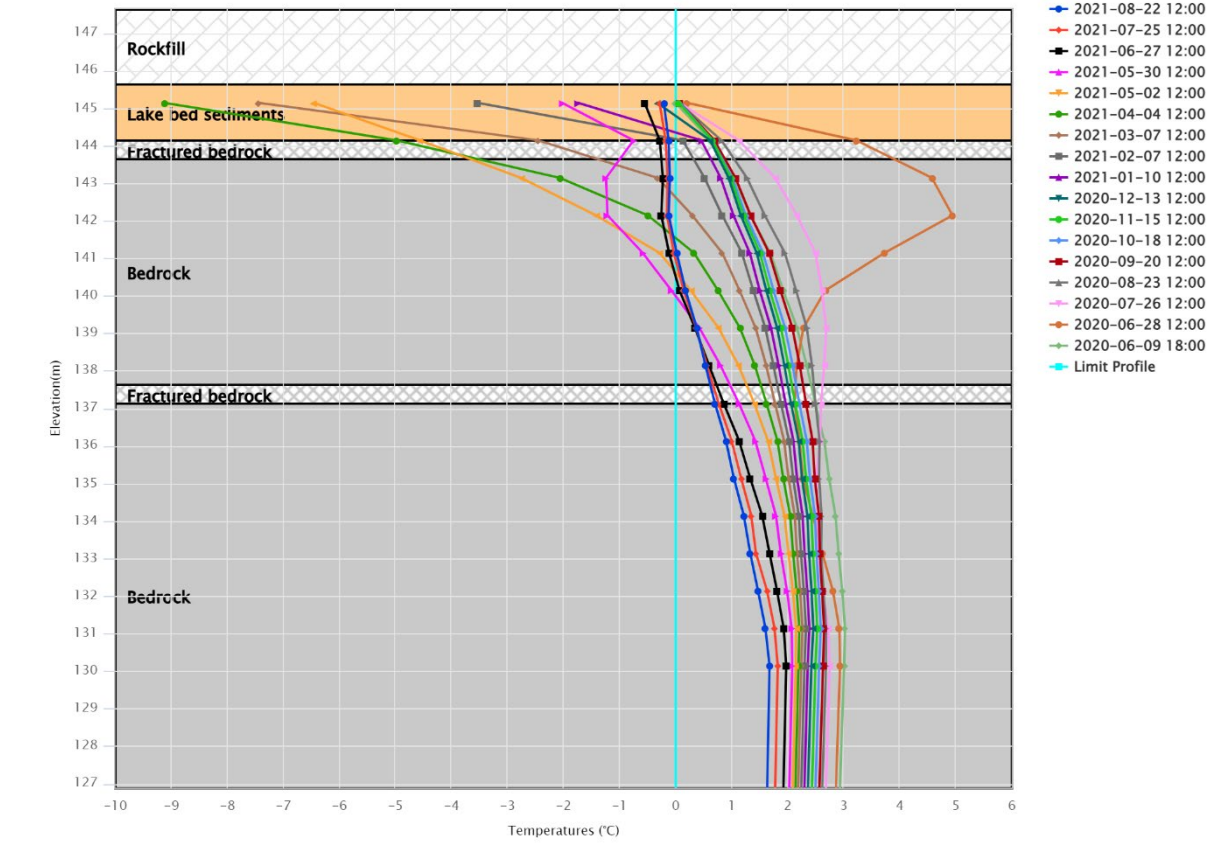
DH-2



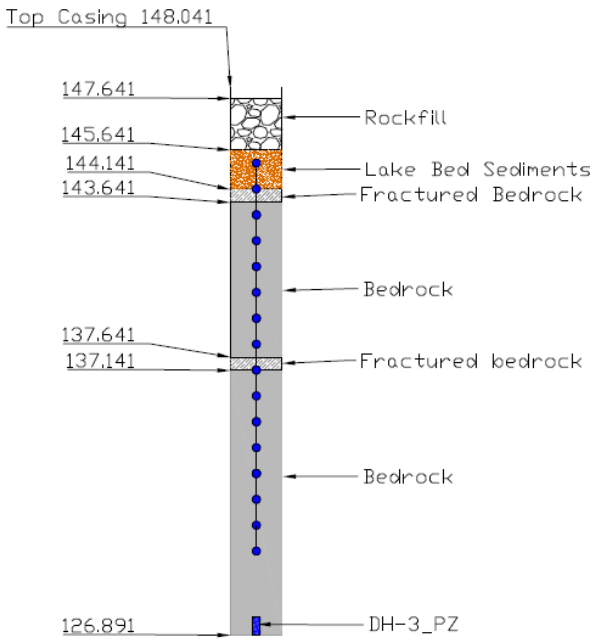
PSW – DH 3 TH



AMQ – PSW – DH03_TH



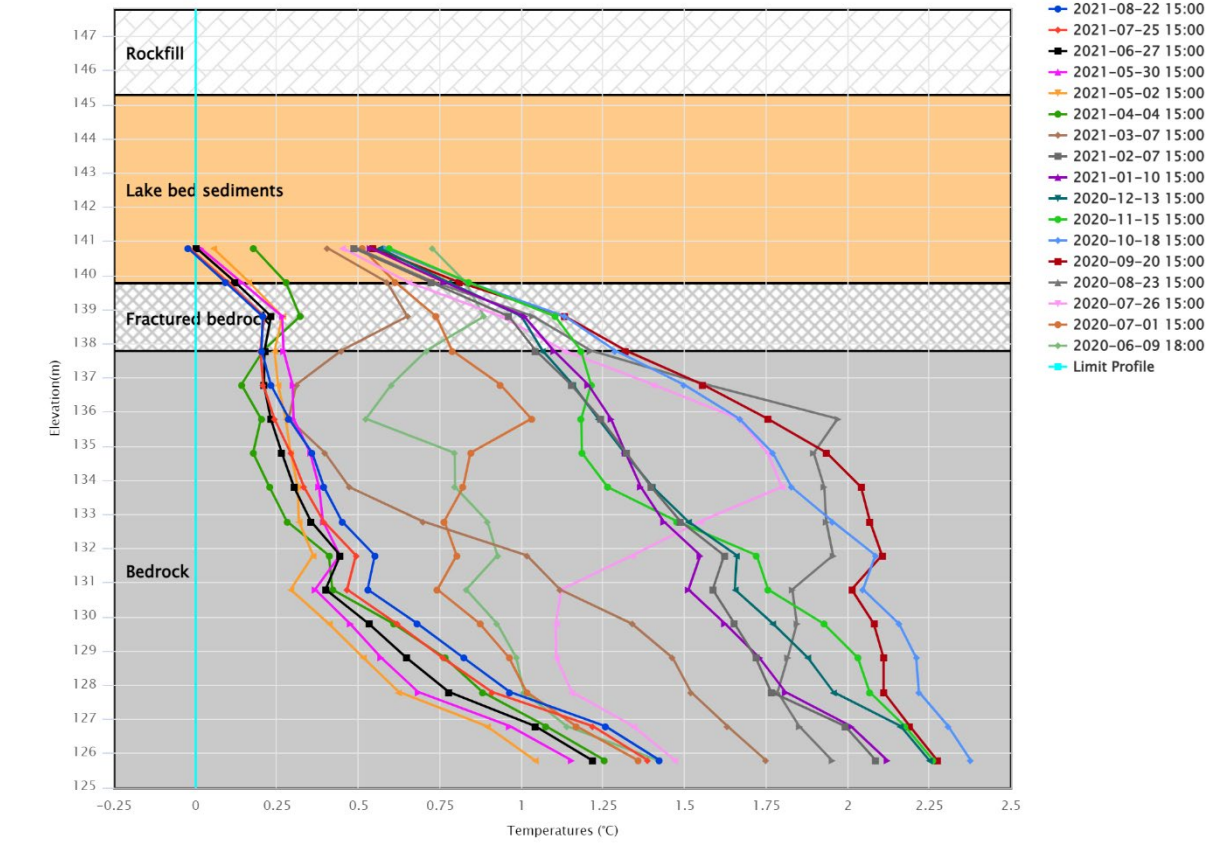
DH-3



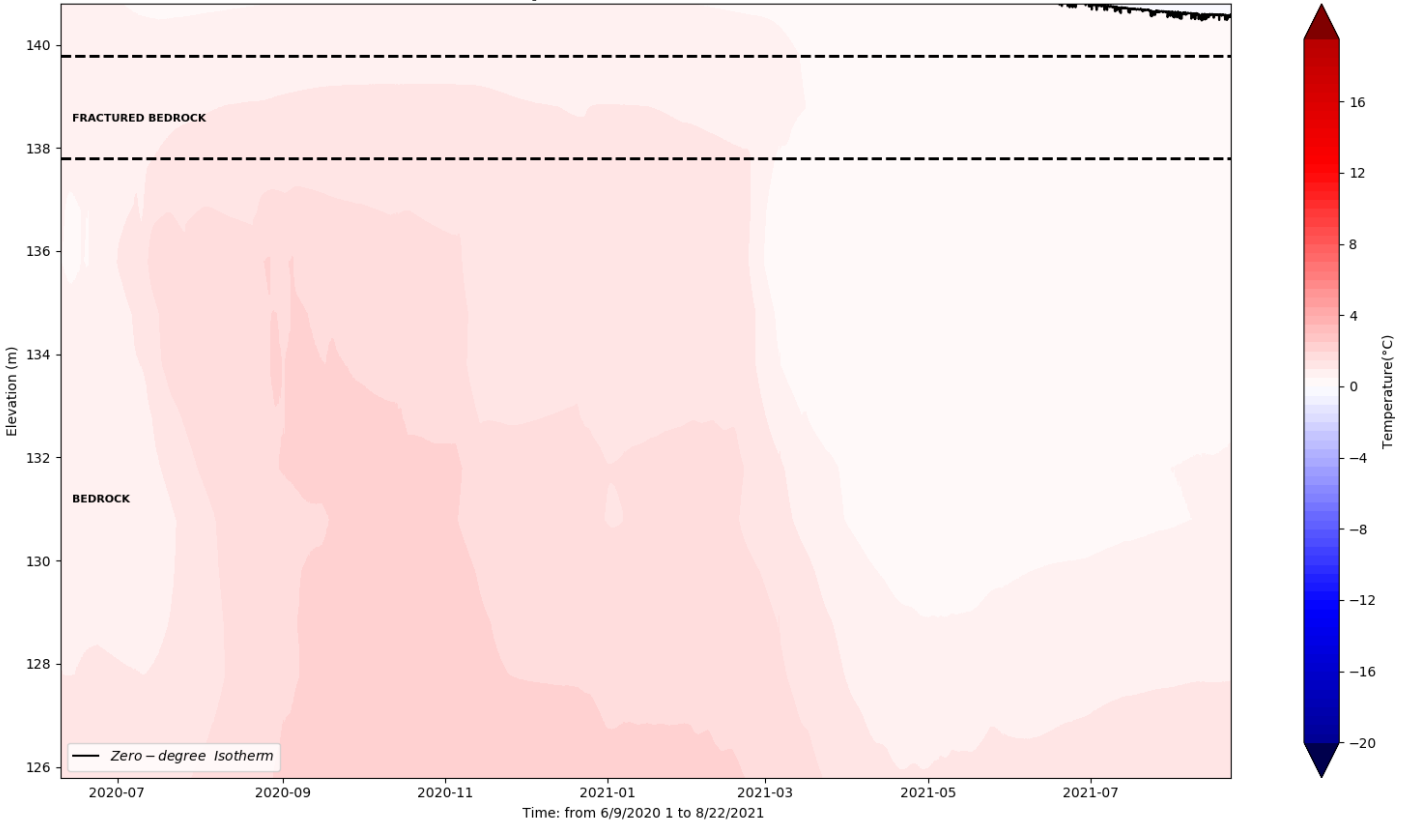
PSW – DH 6 TH



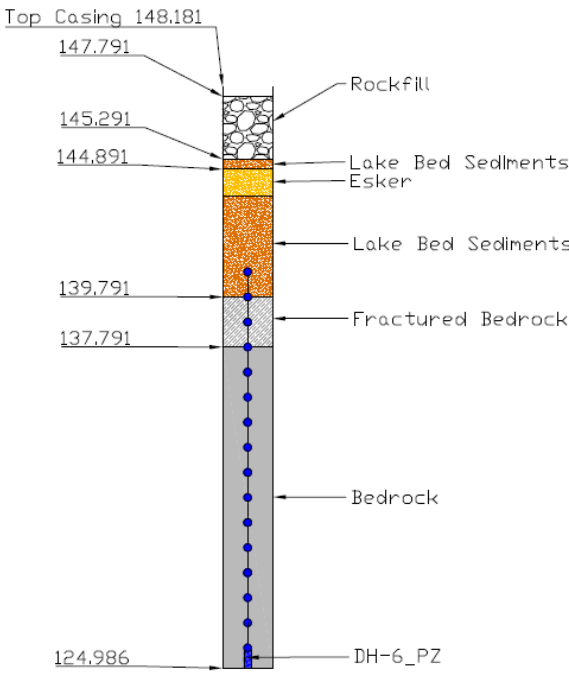
AMQ – PSW – DH06_TH



Temperature(°C): PSW-DH6



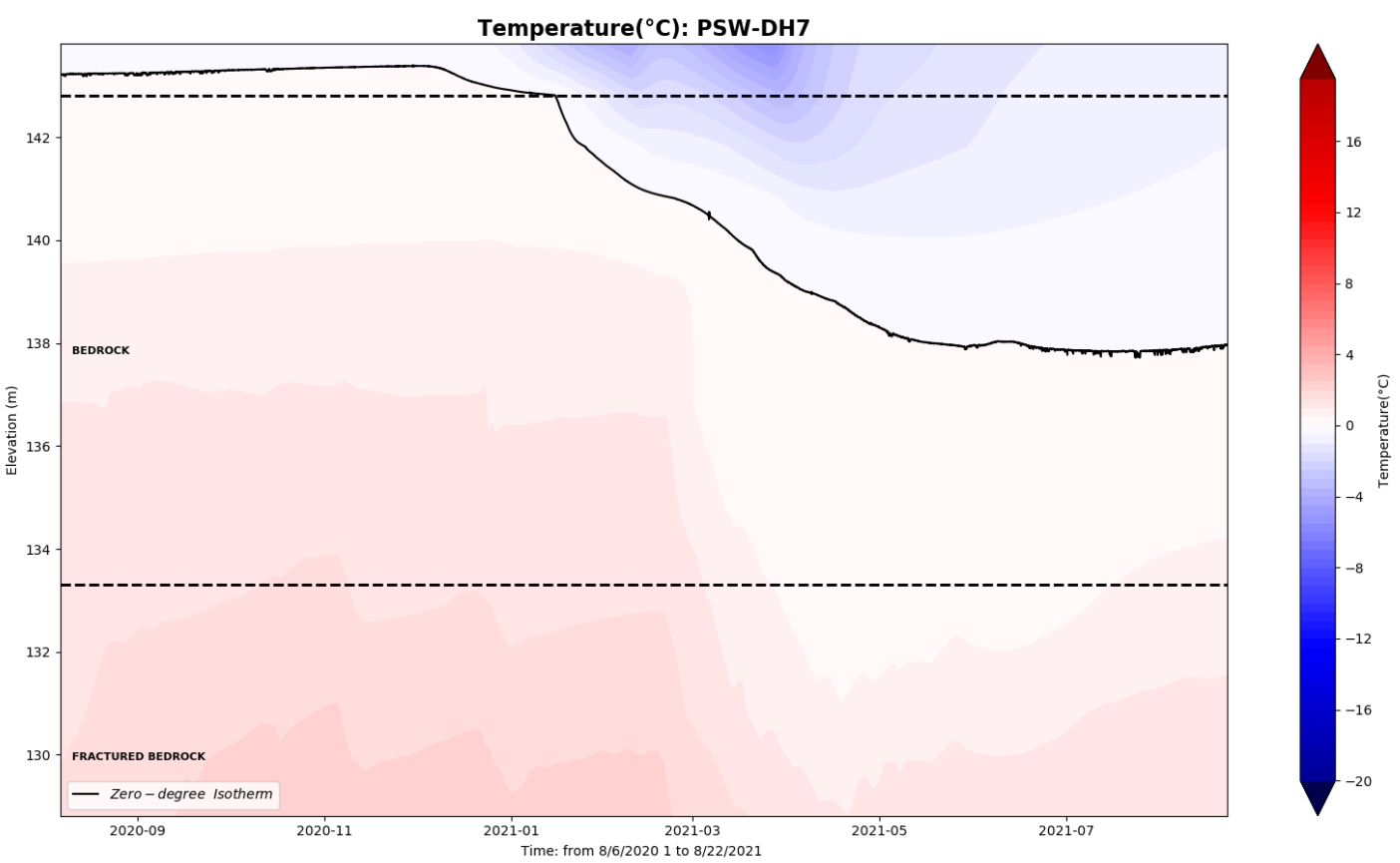
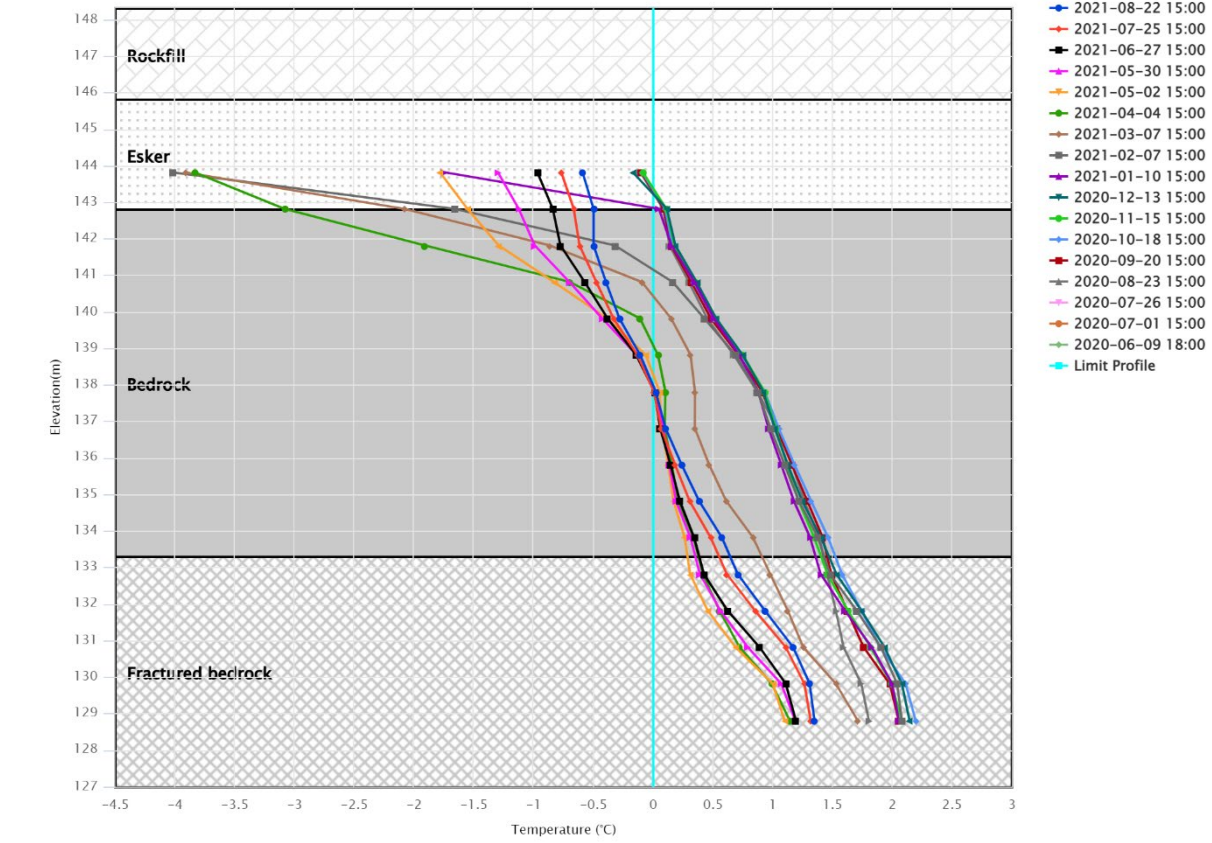
DH-6



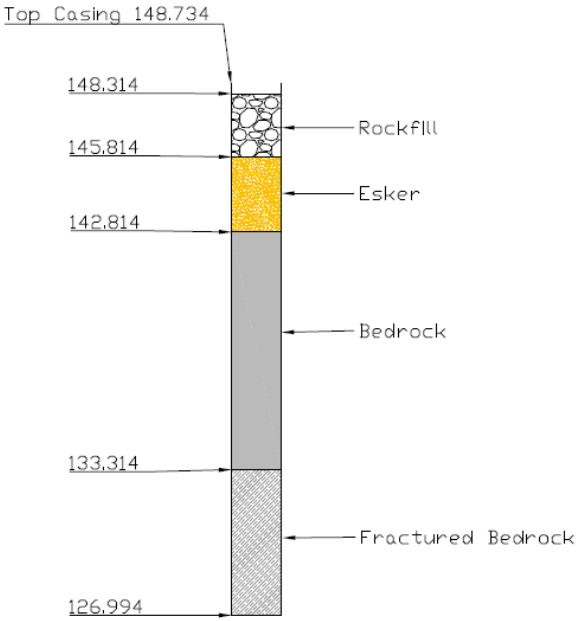
PSW – DH 7 TH



AMQ – PSW – DH07_TH



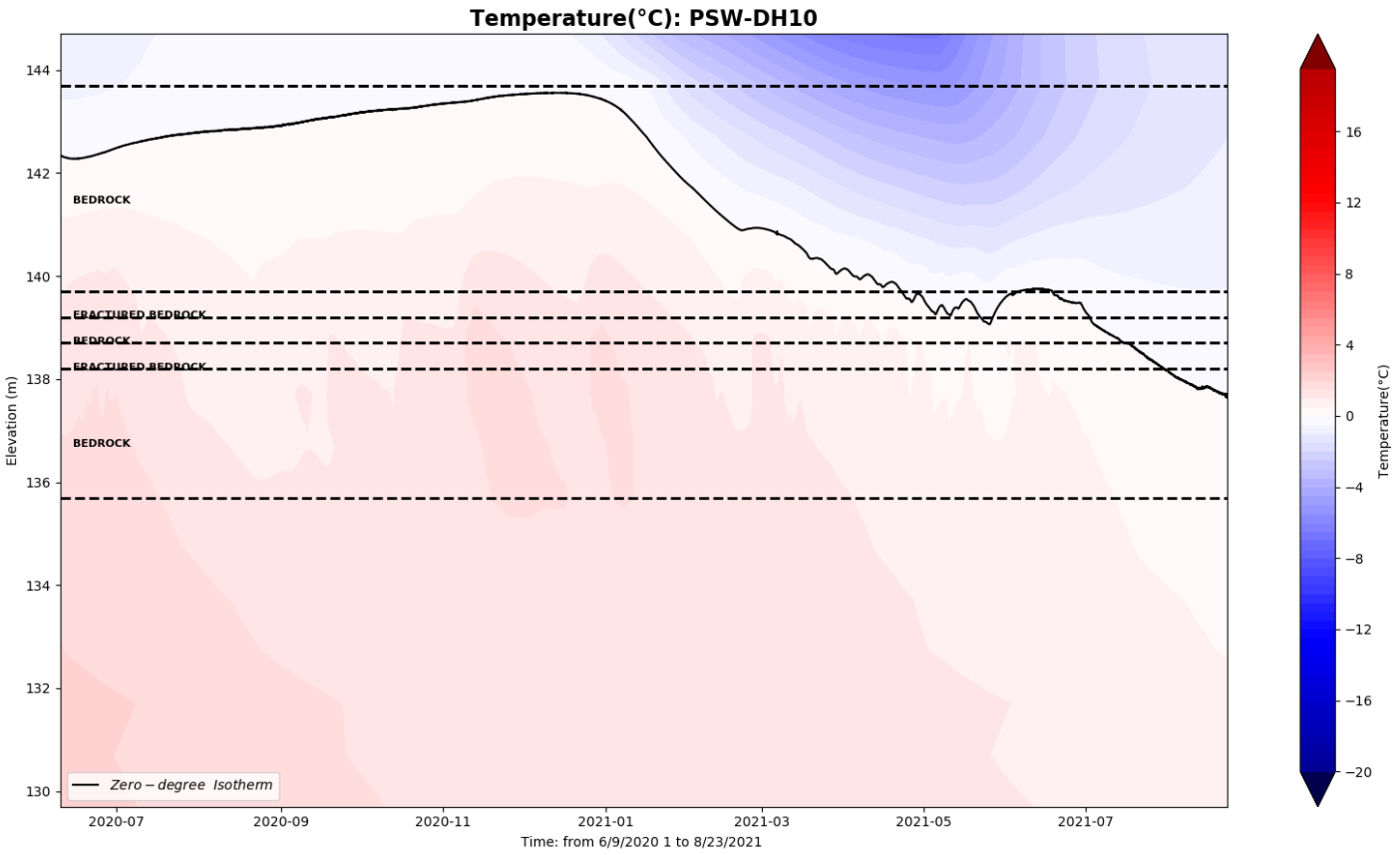
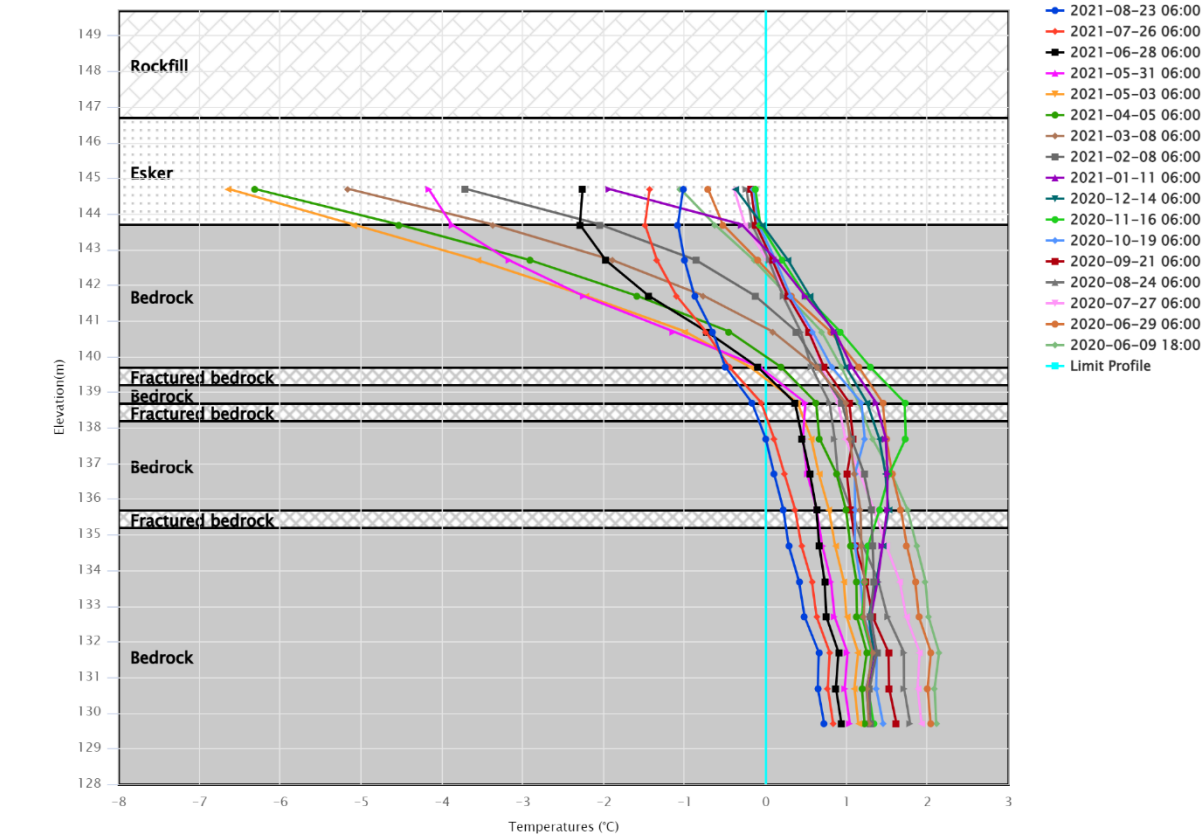
DH-7



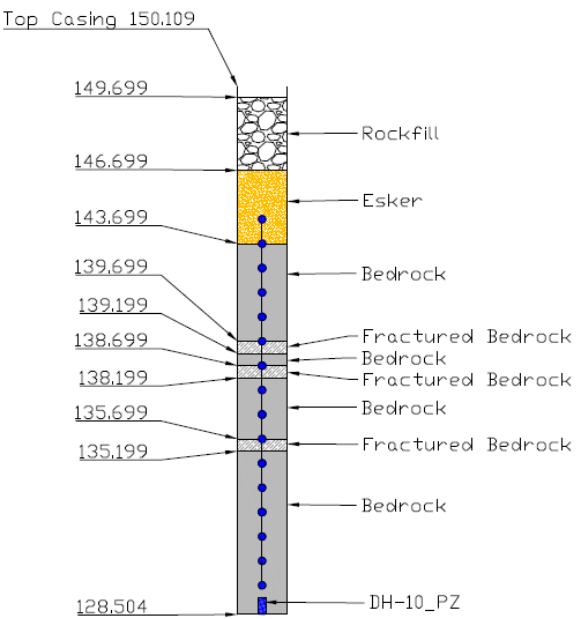
PSW – DH 10 TH



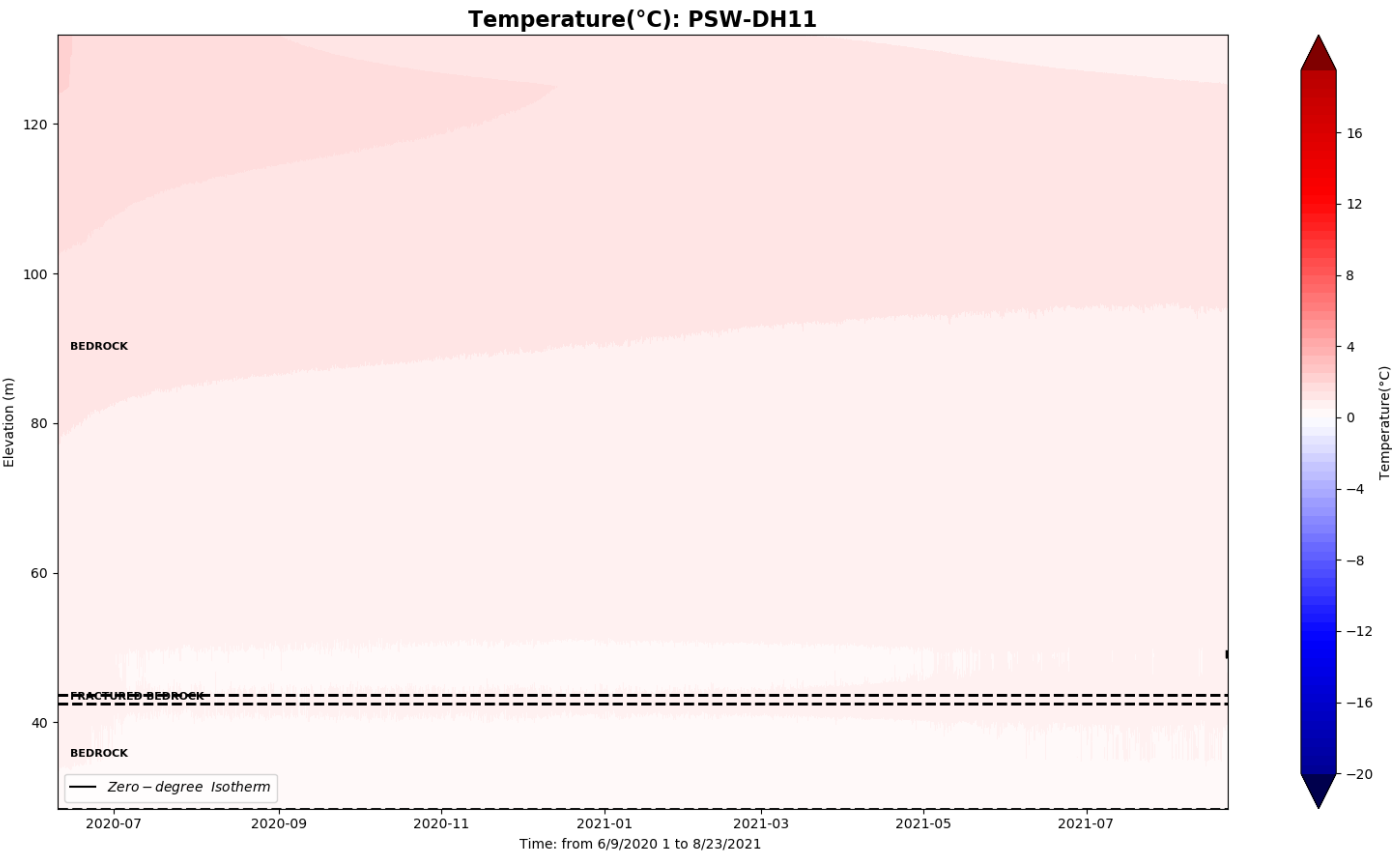
AMQ – PSW – DH10_TH



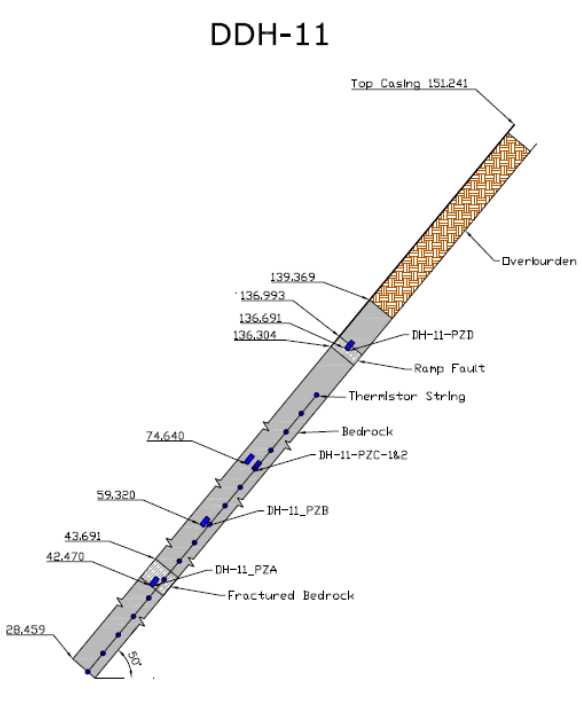
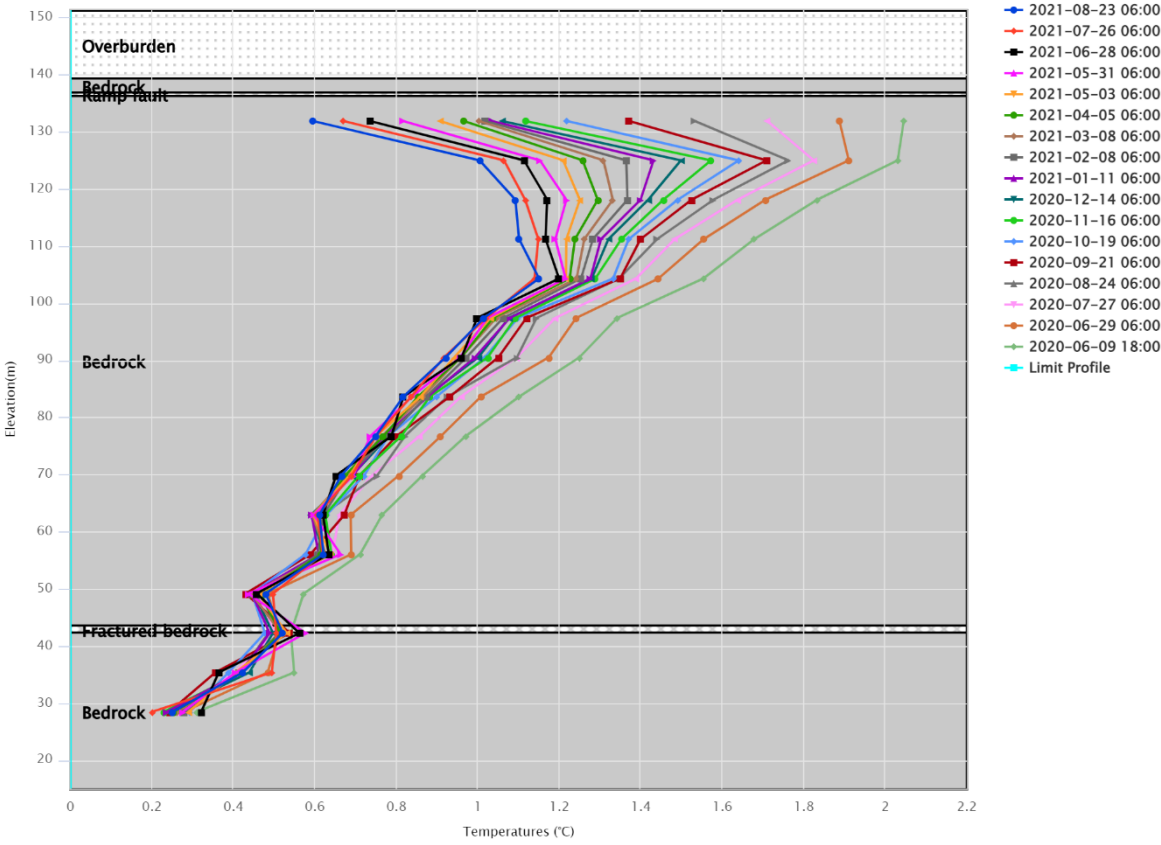
DH-10



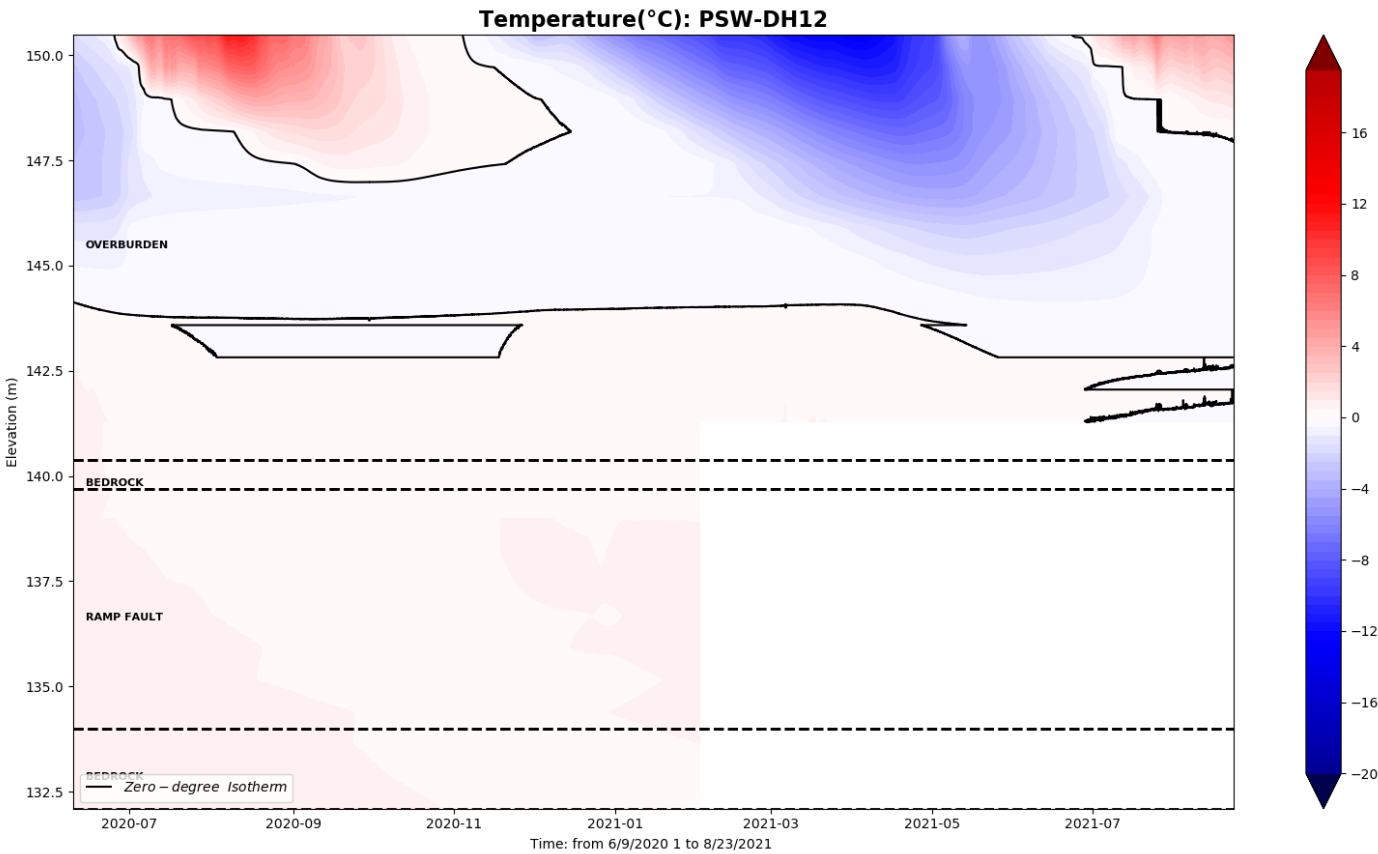
PSW – DH 11 TH



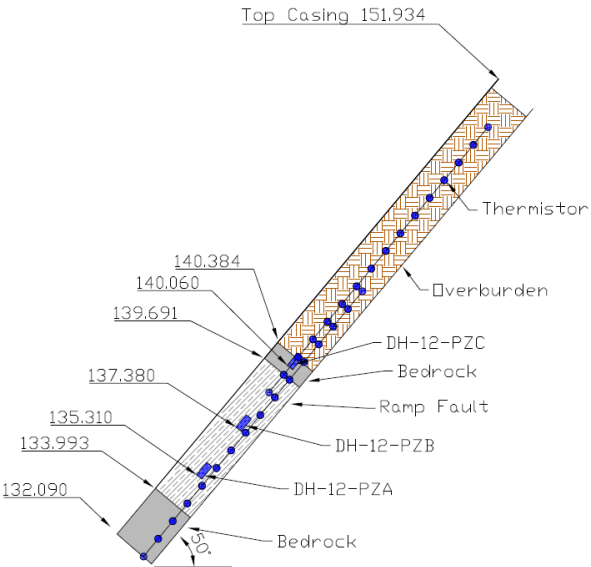
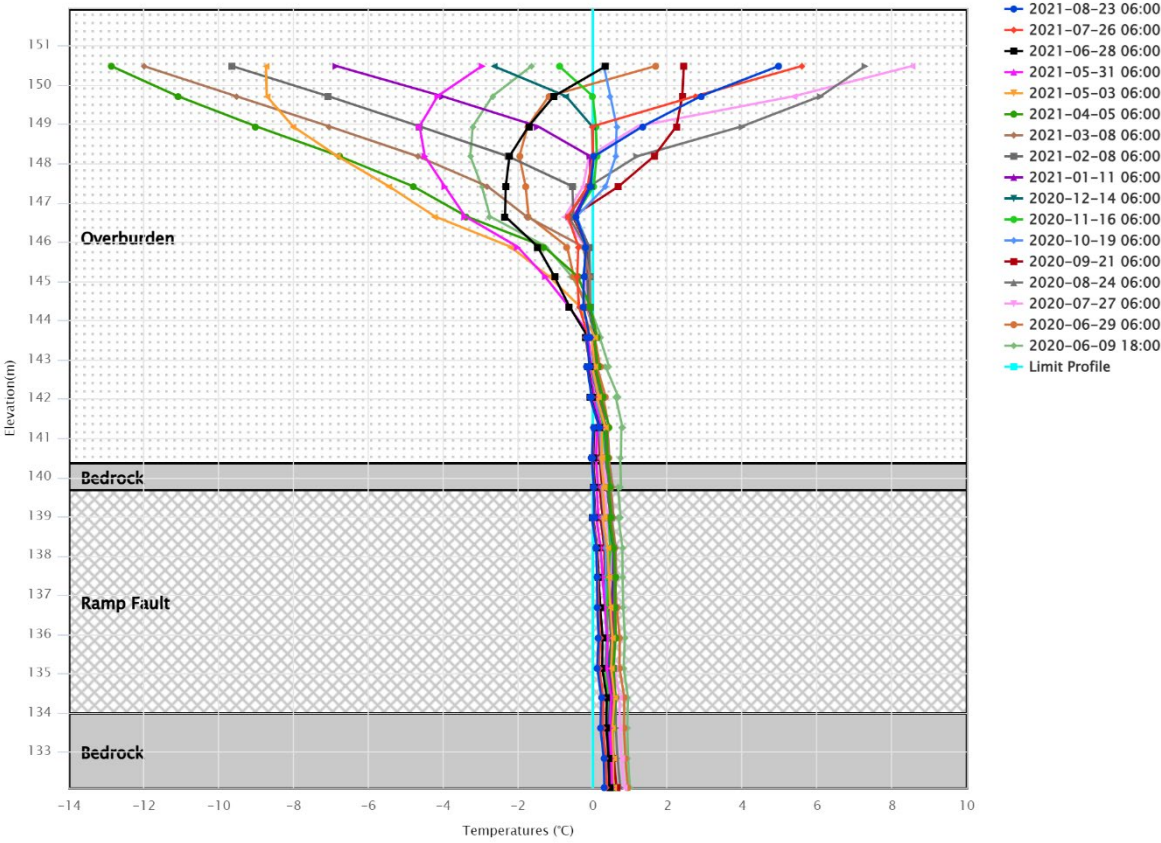
AMQ – PSW – DH11_TH



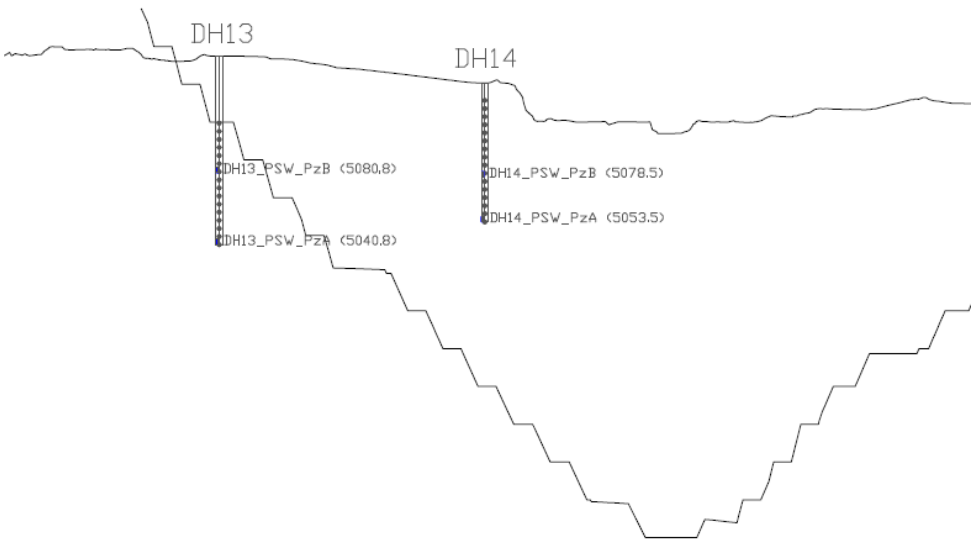
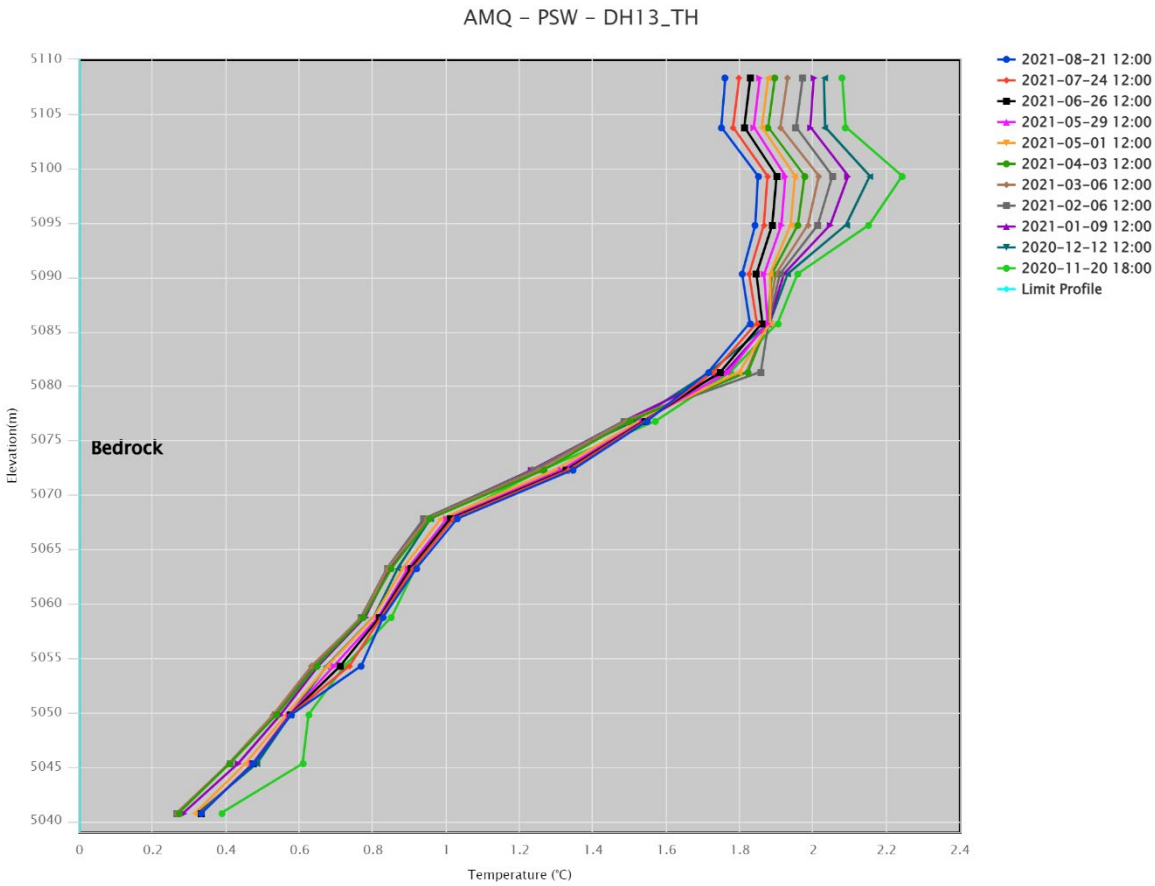
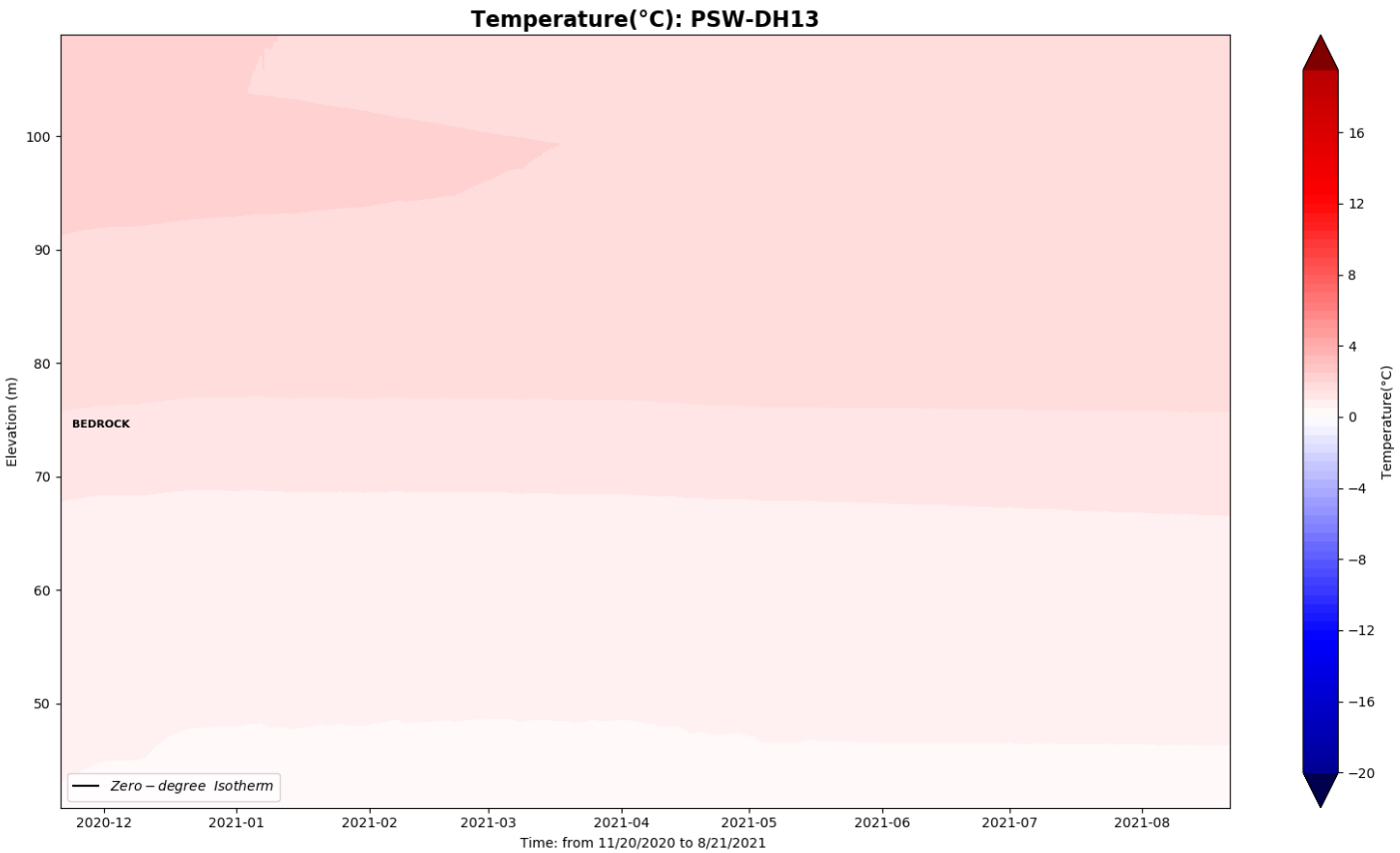
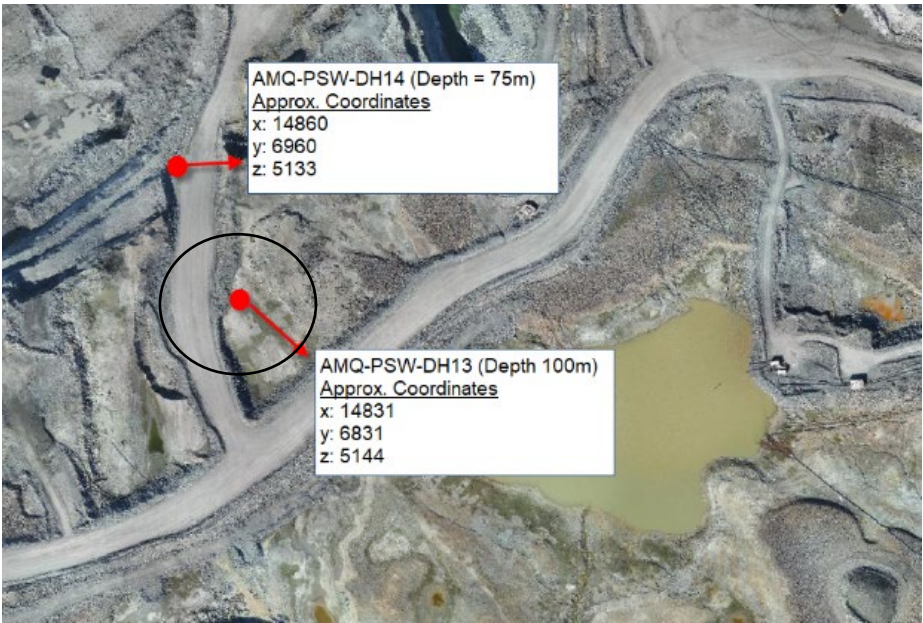
PSW – DH 12 TH



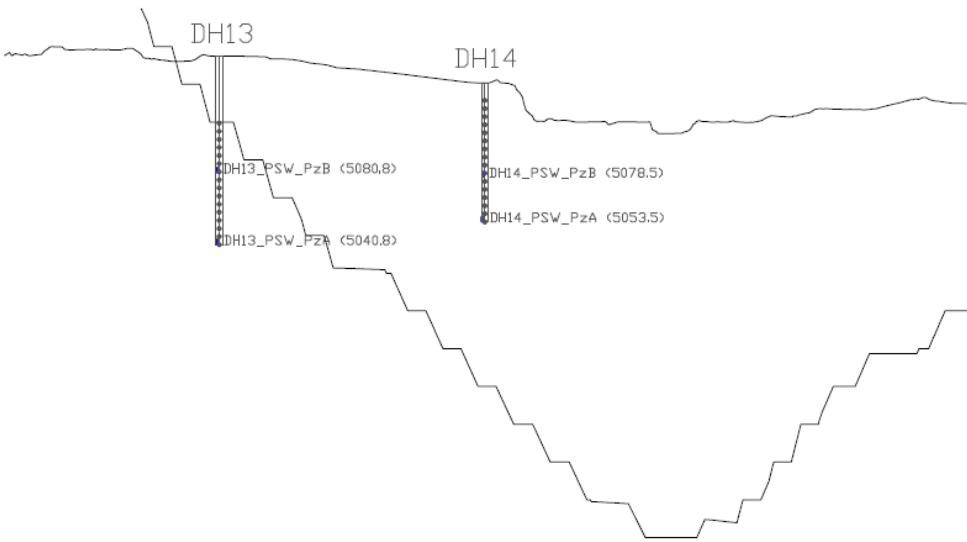
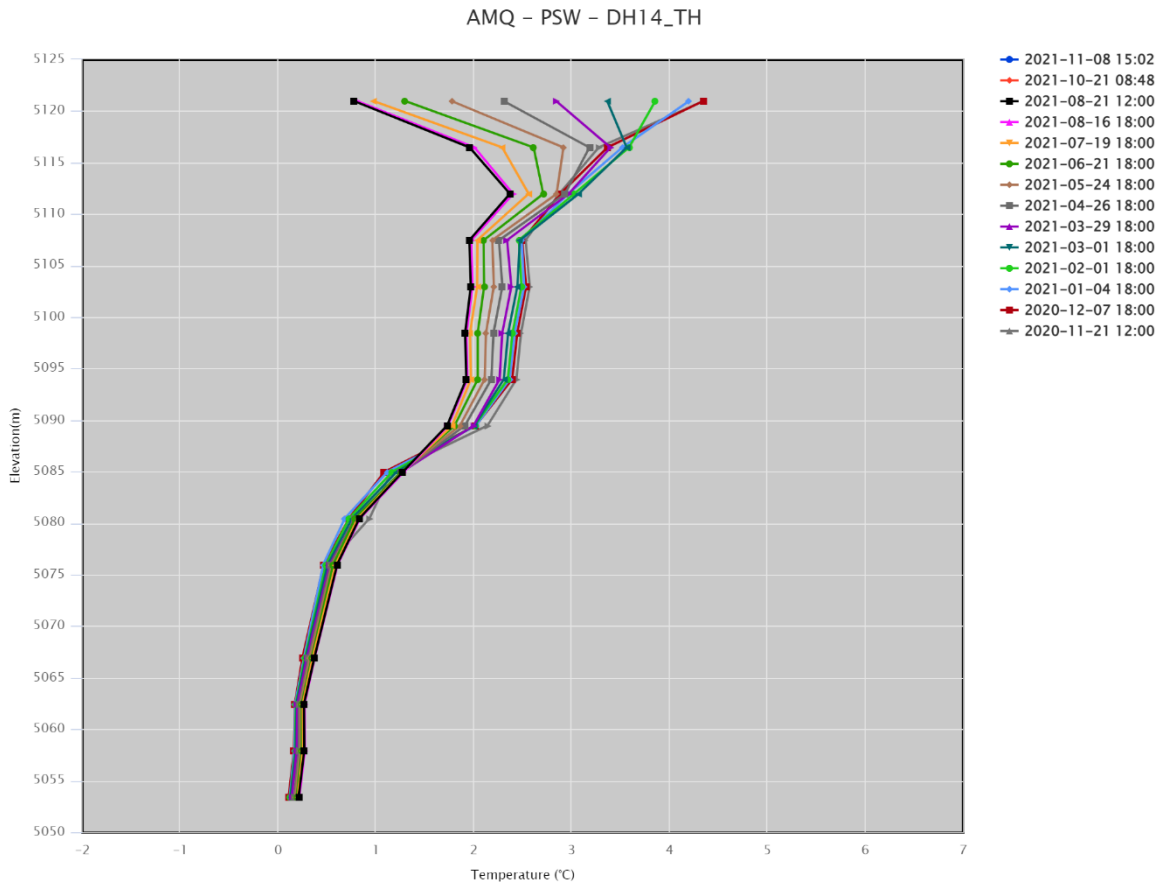
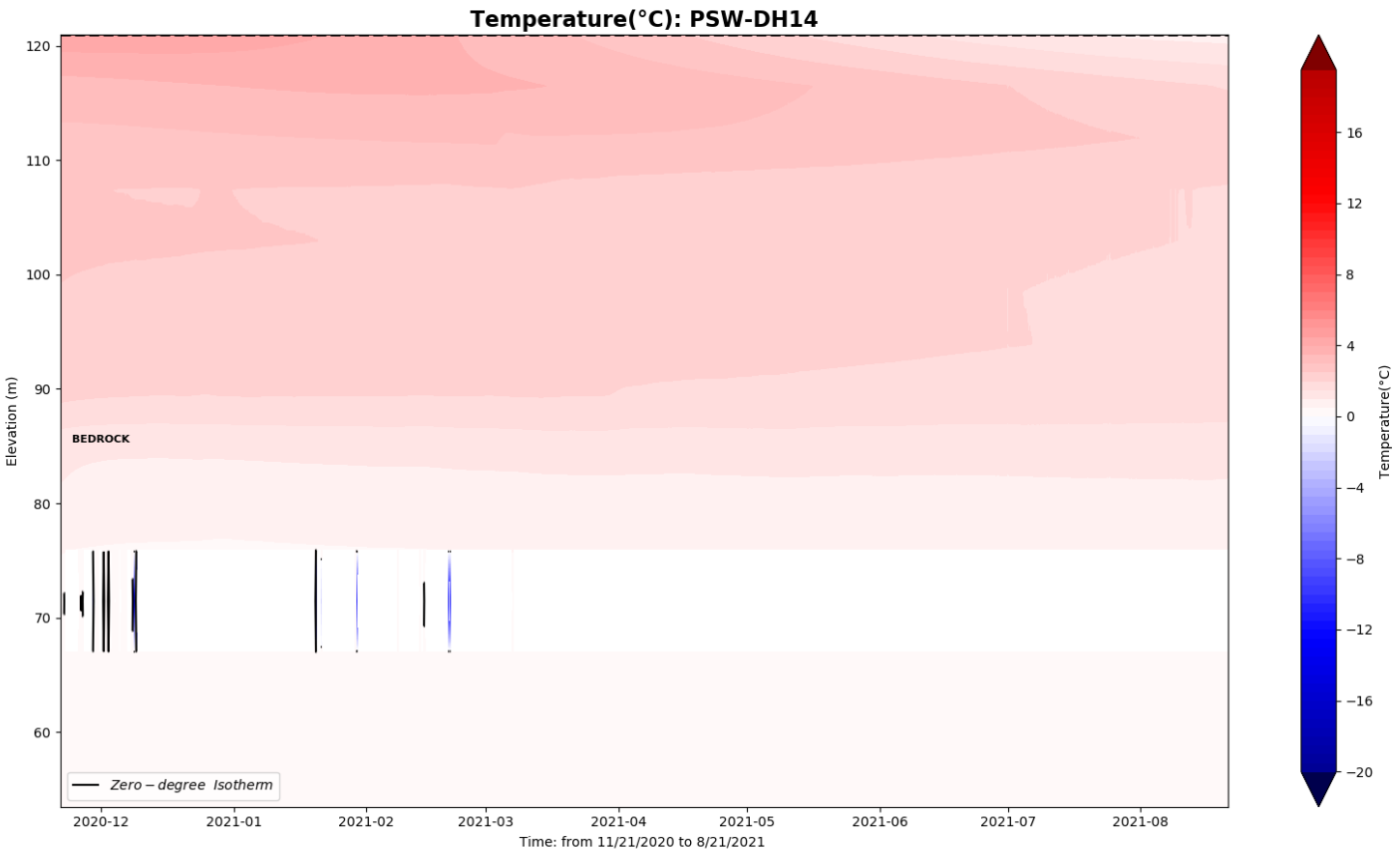
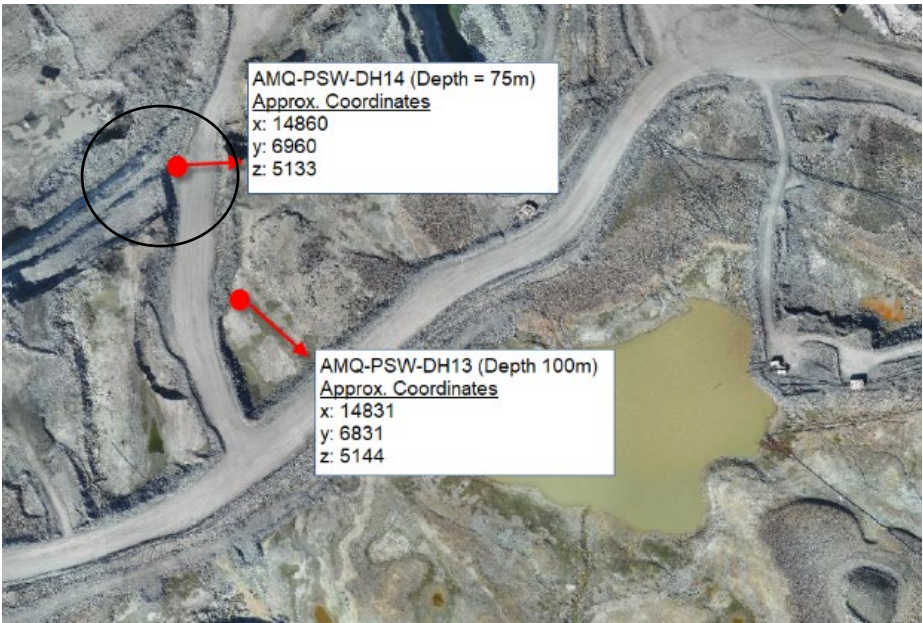
AMQ – PSW – DH12_TH



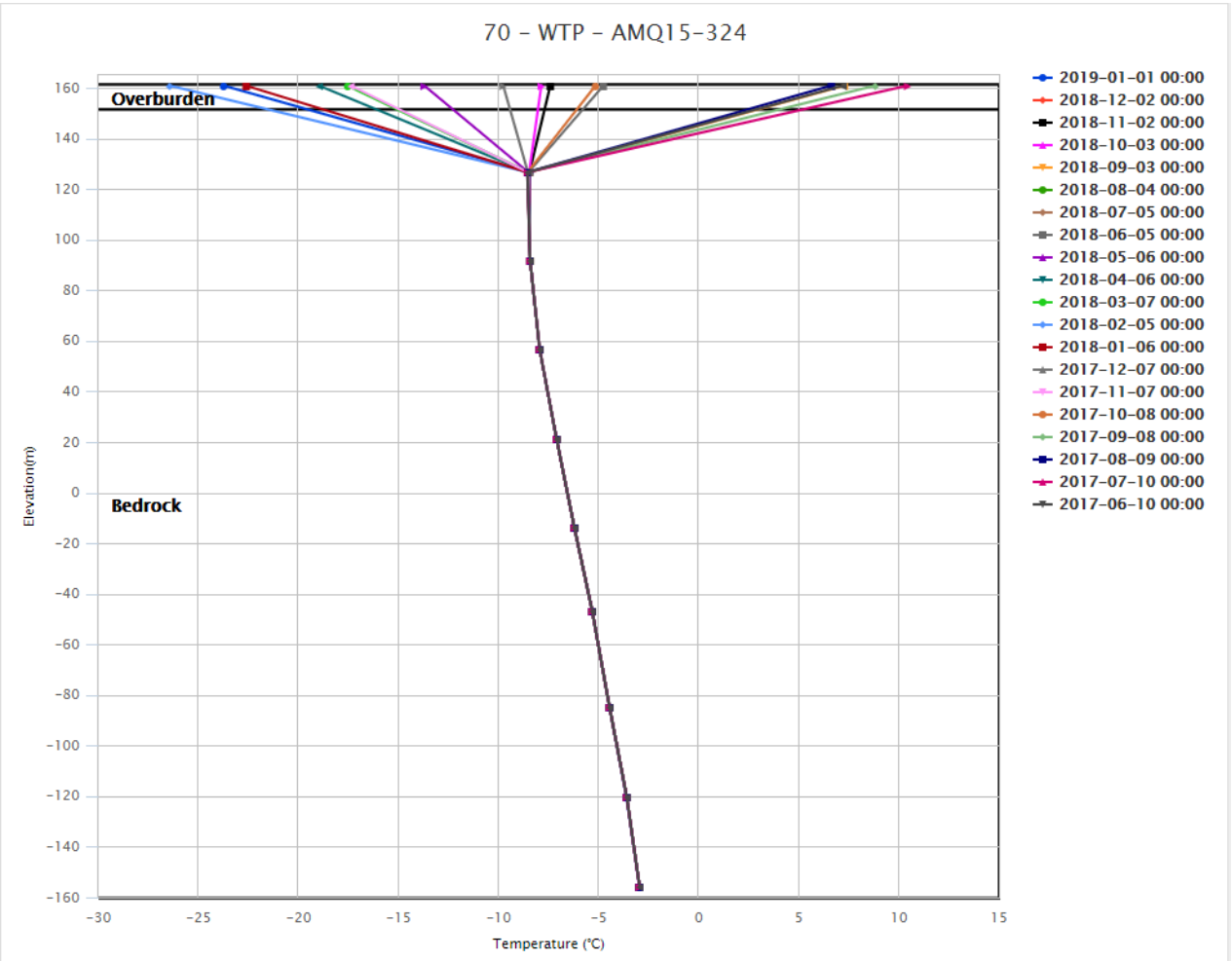
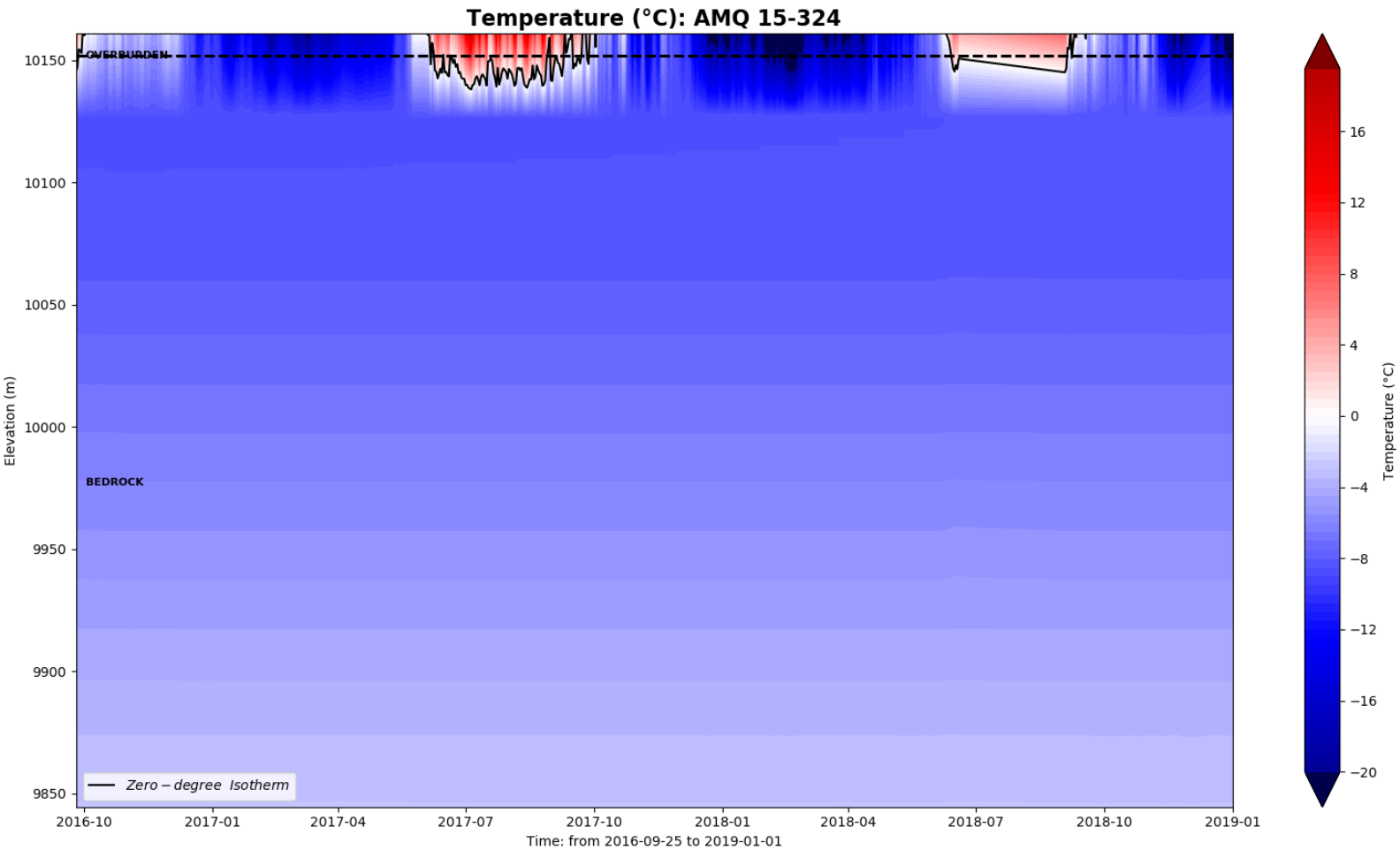
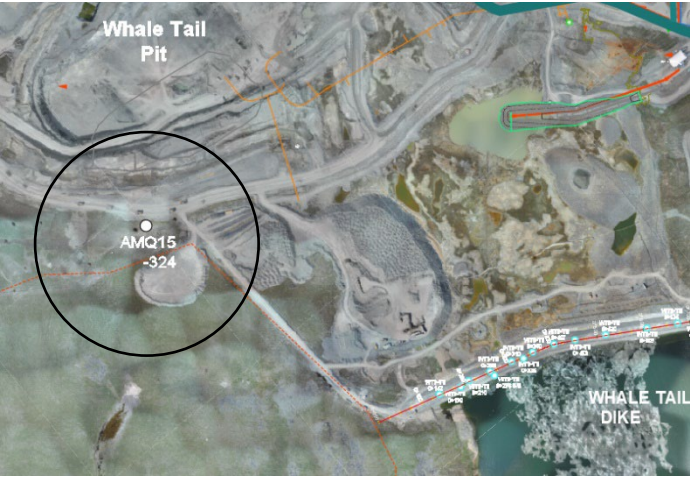
PSW – DH 13 TH



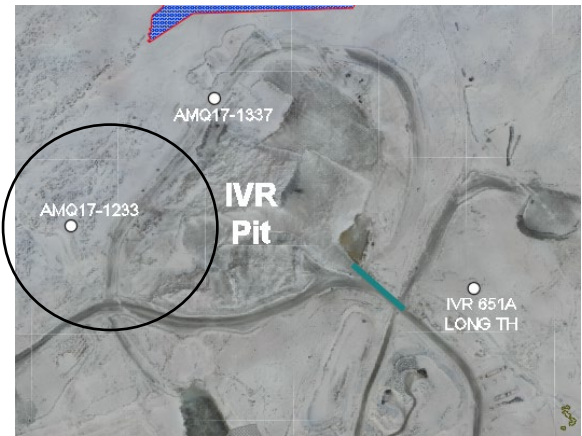
PSW – DH 14 TH



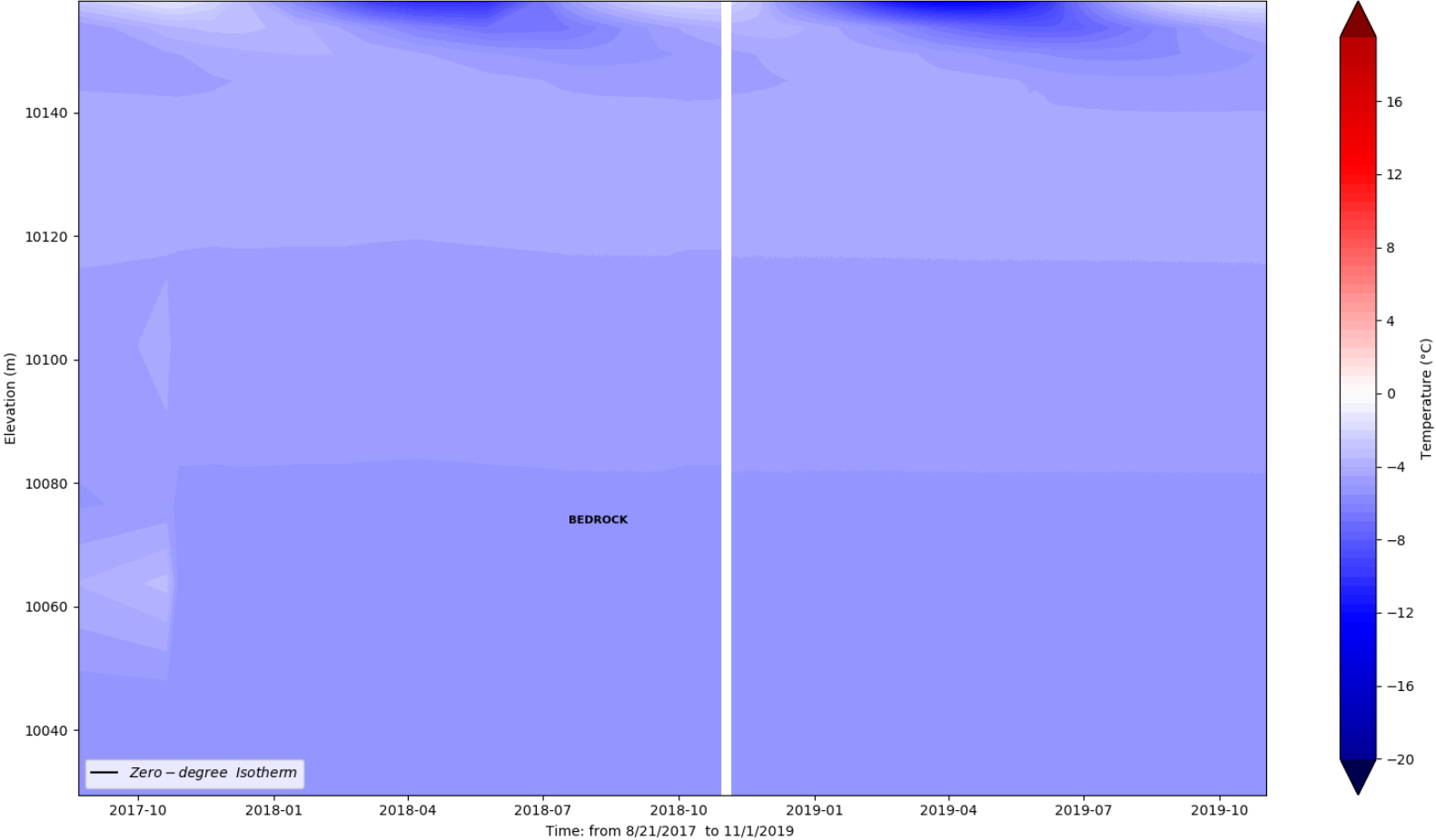
AMQ 15-324



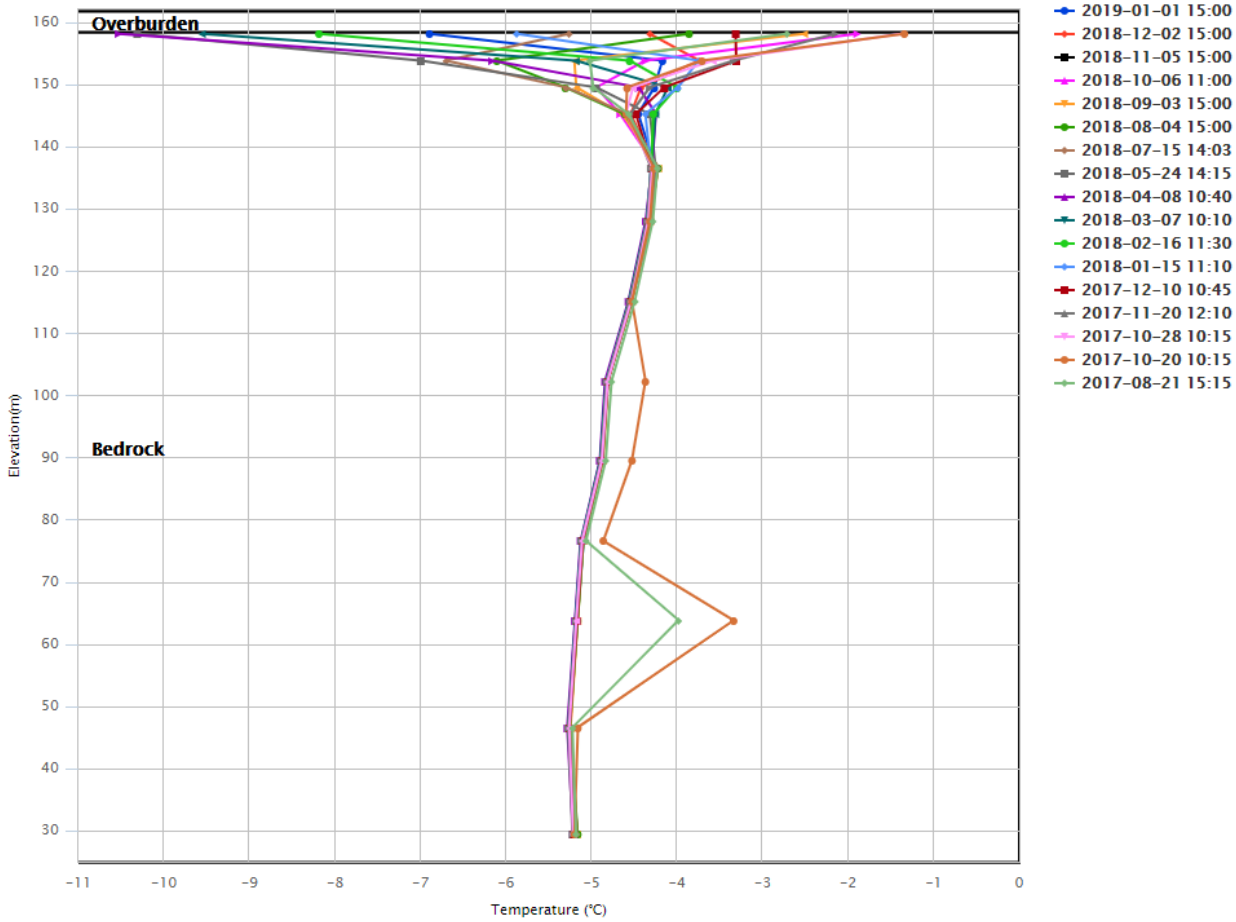
AMQ 17-1233



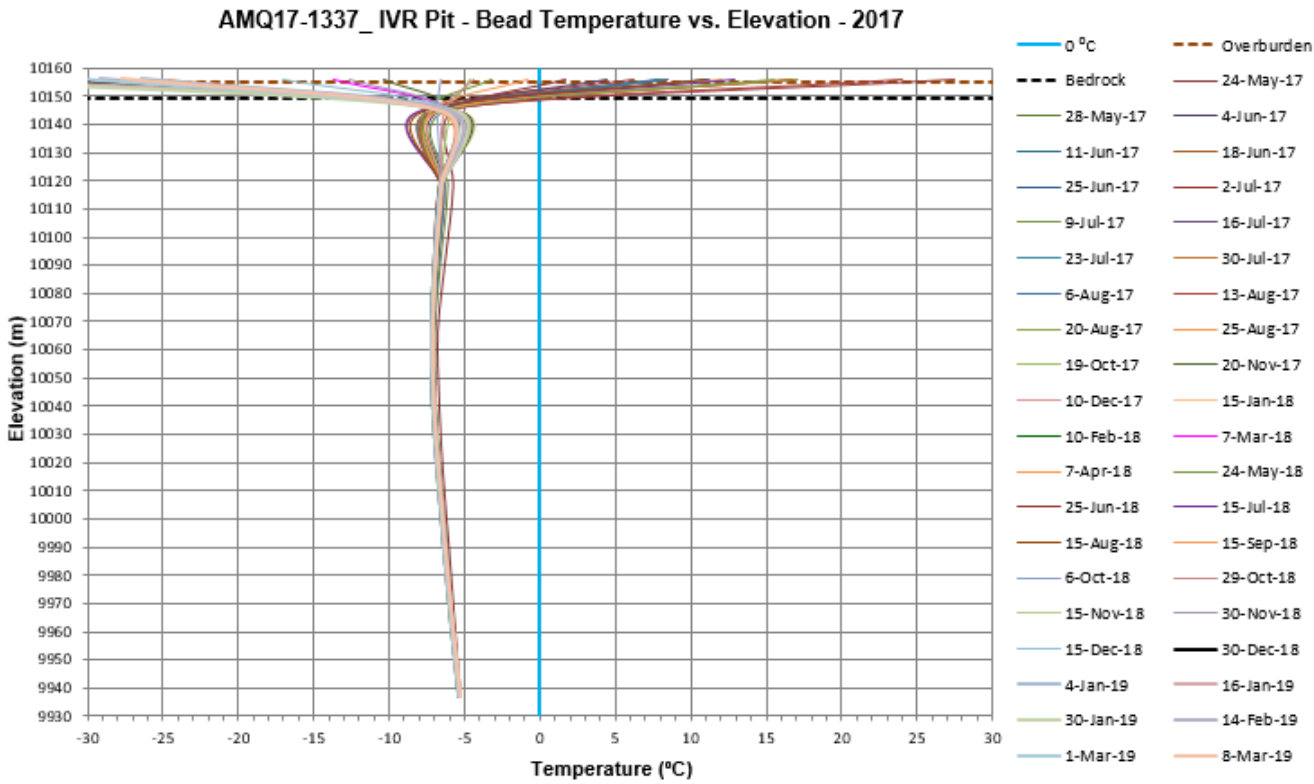
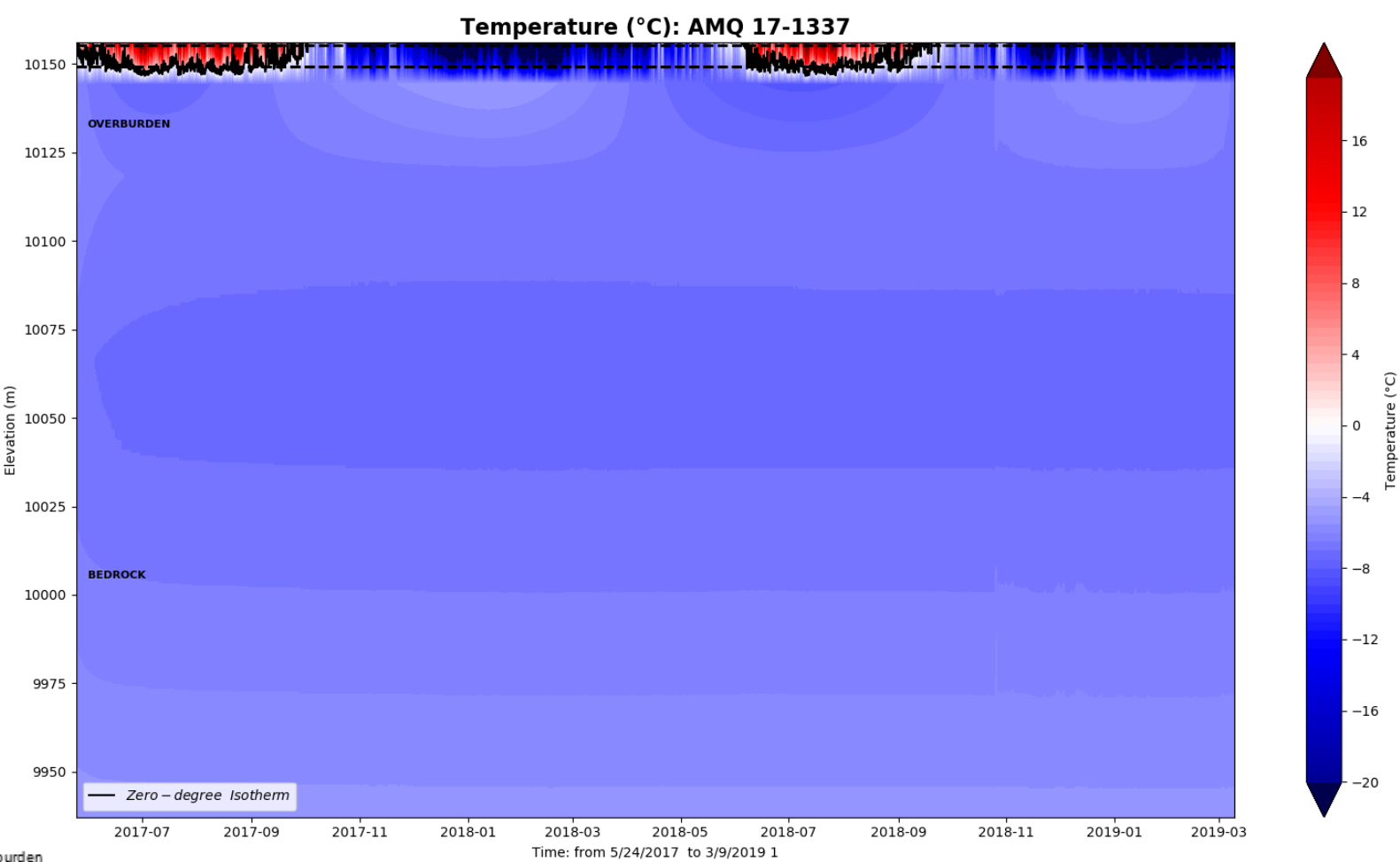
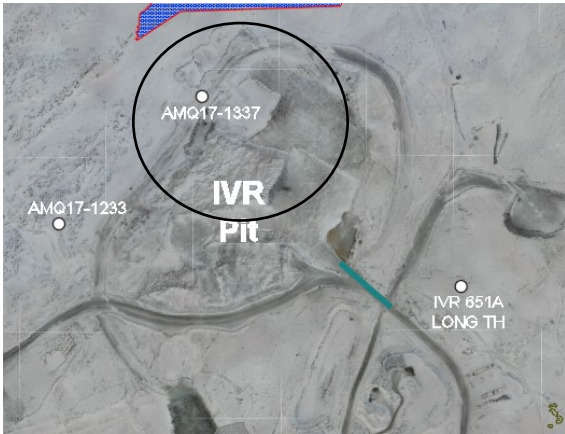
Temperature (°C): AMQ 17-1233



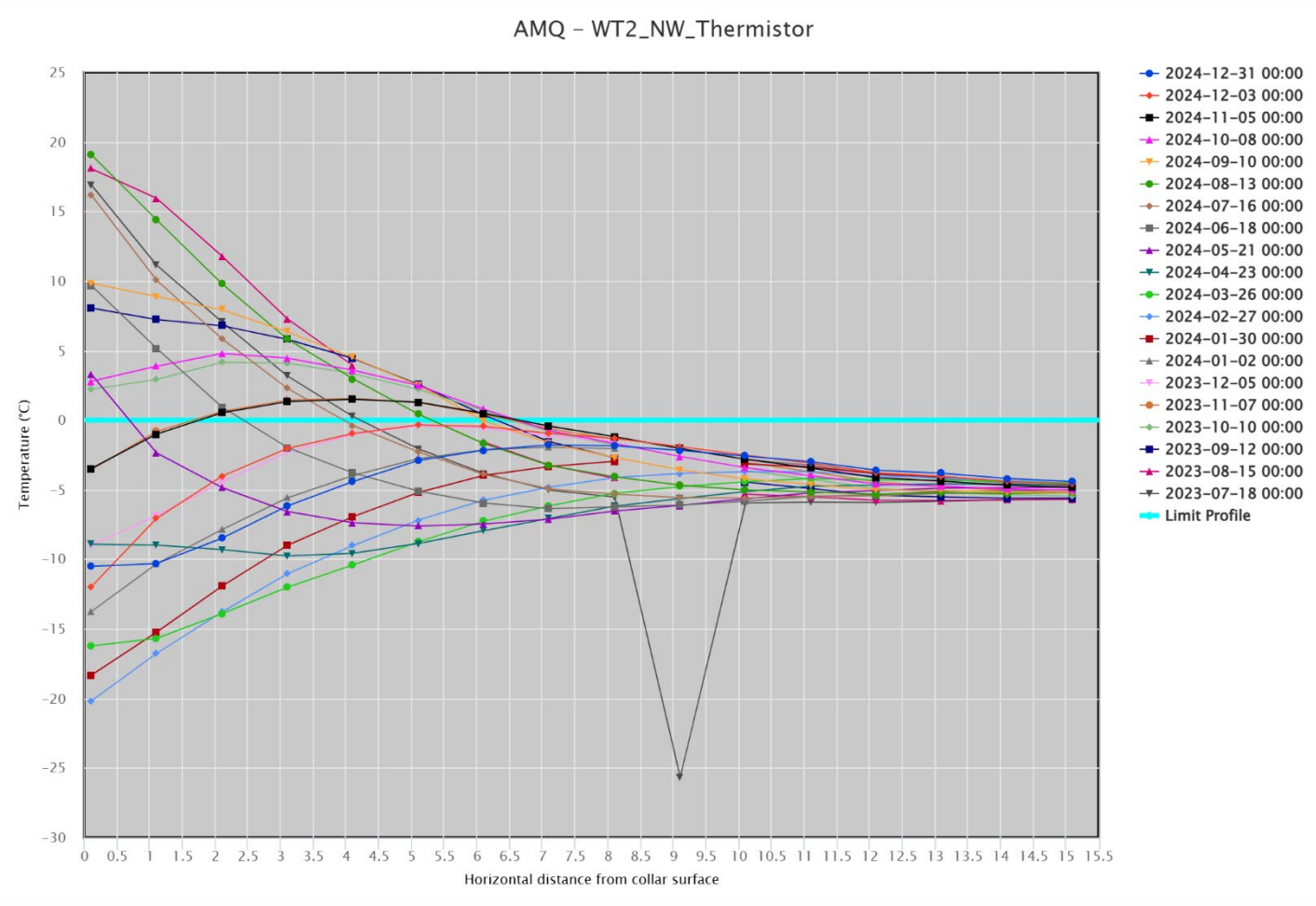
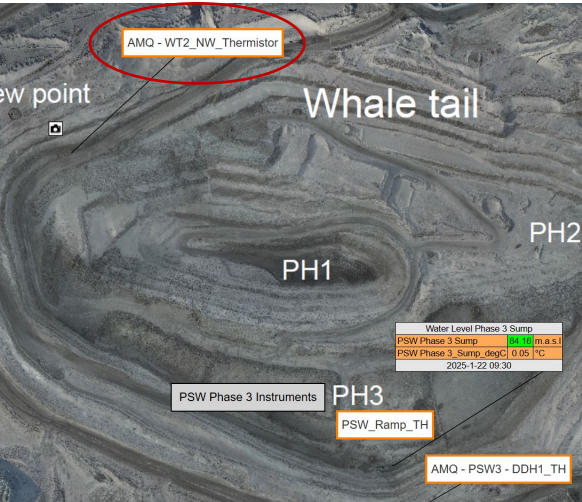
70 - IVR - AMQ17-1233



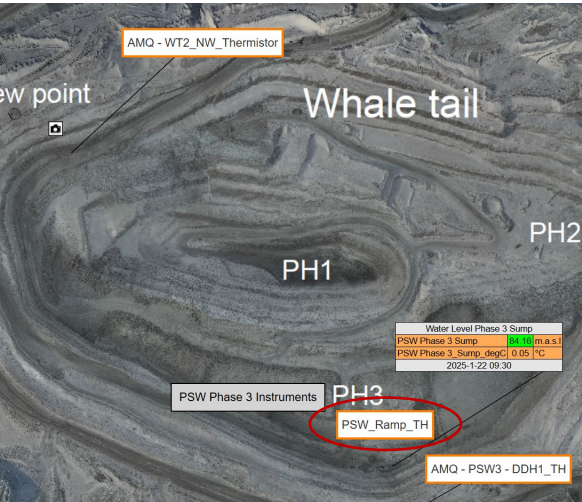
AMQ 17-1337



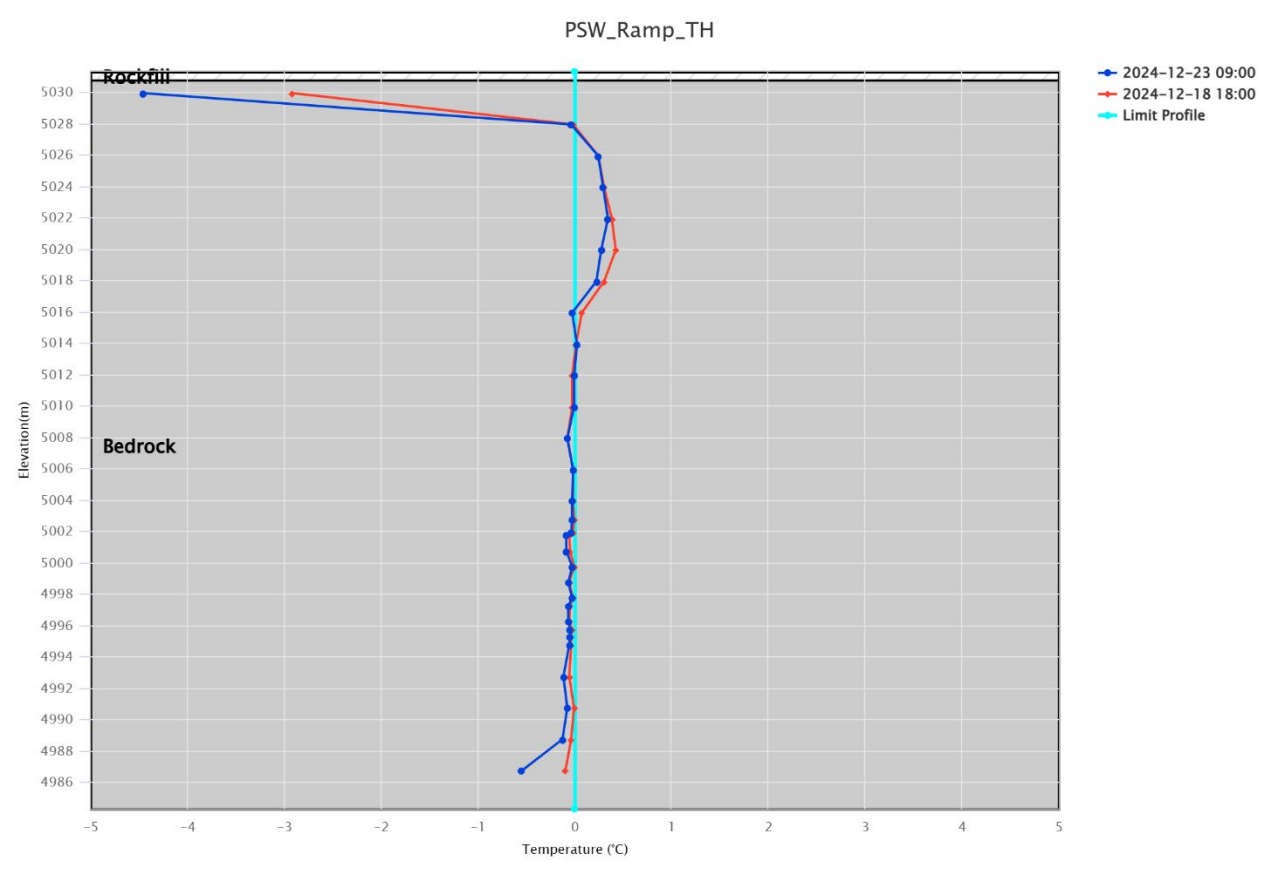
AMQ – WT2_NW_TH



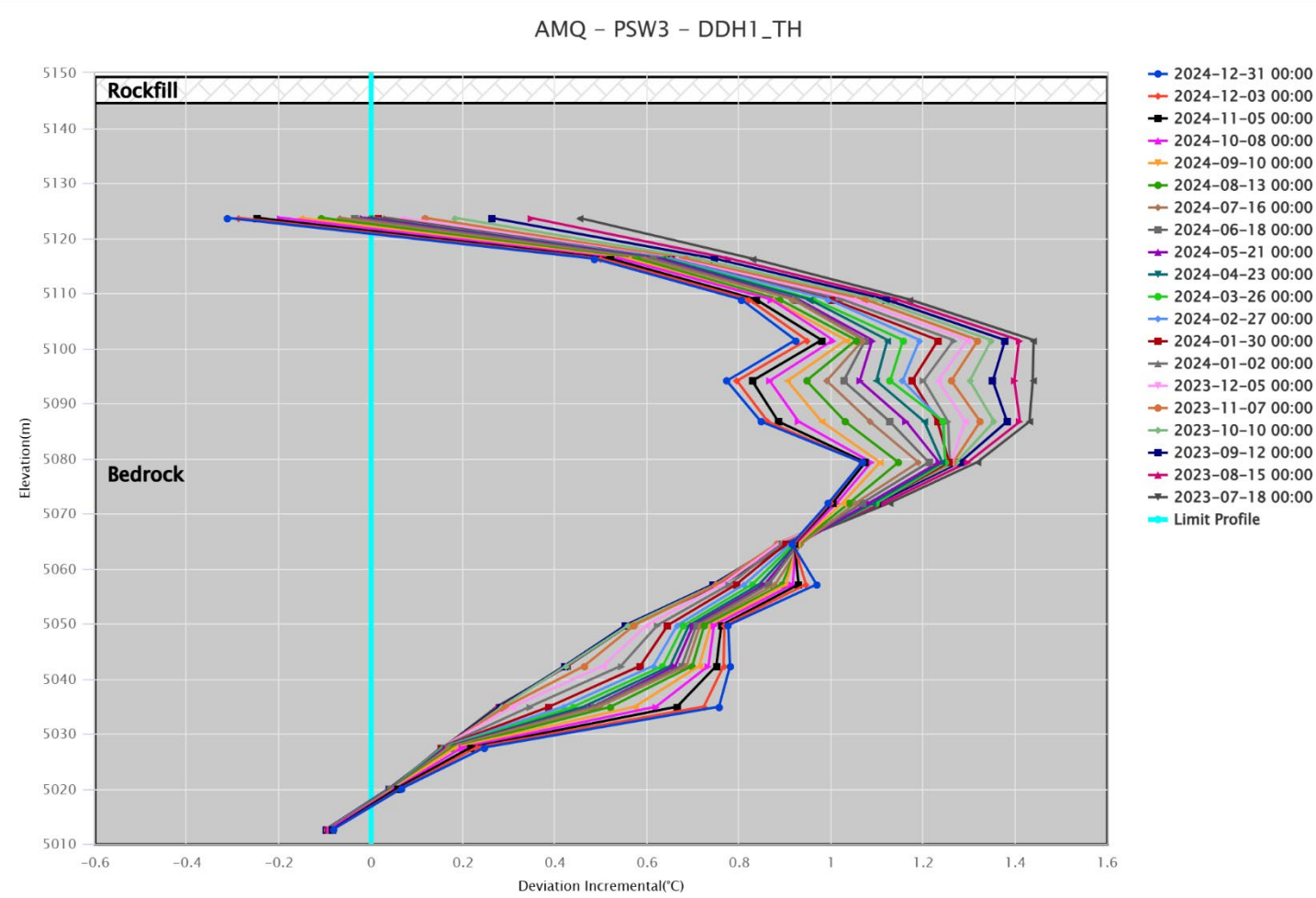
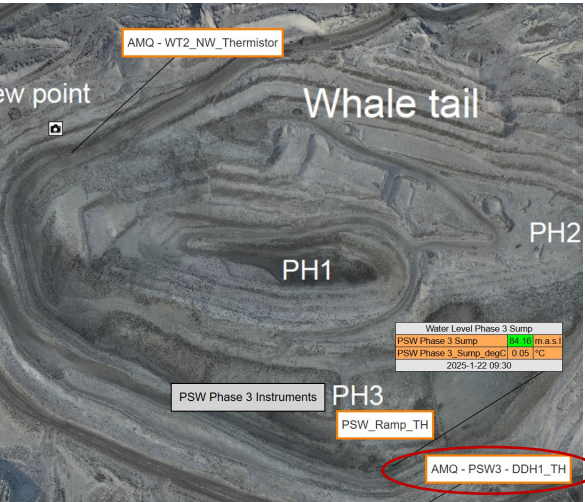
PSW_Ramp_TH



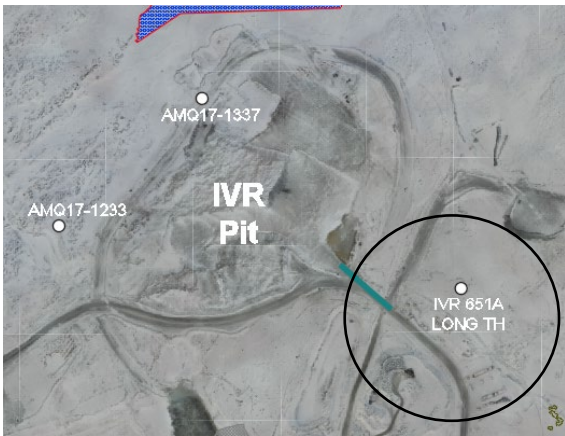
Not enough readings yet for interpretation



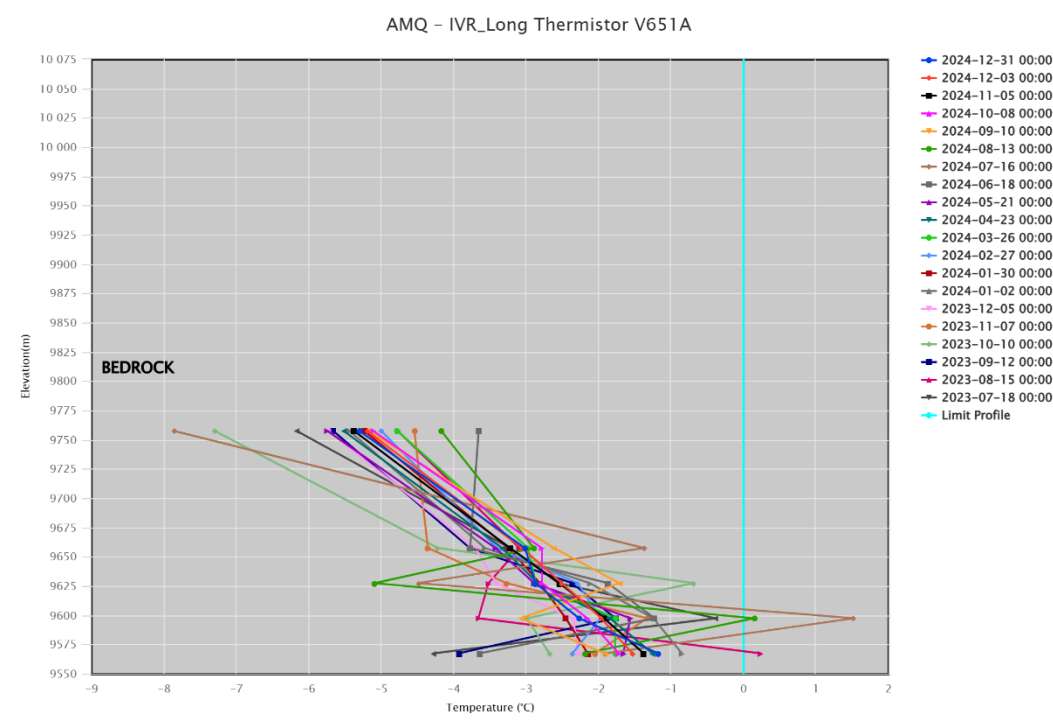
AMQ – PSW3 – DDH1_TH



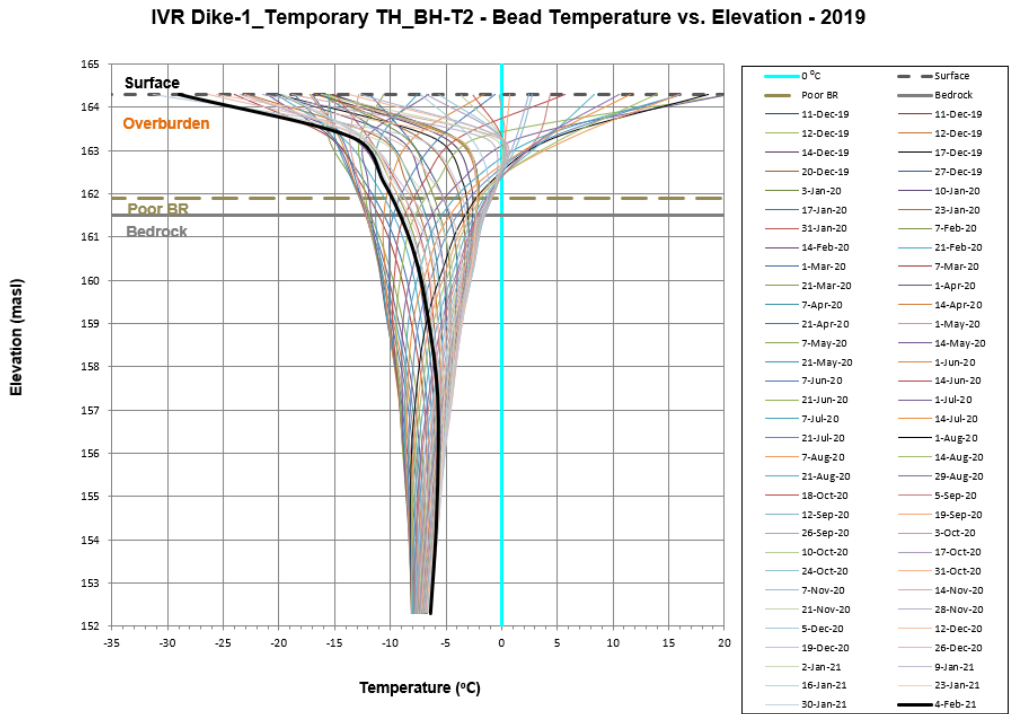
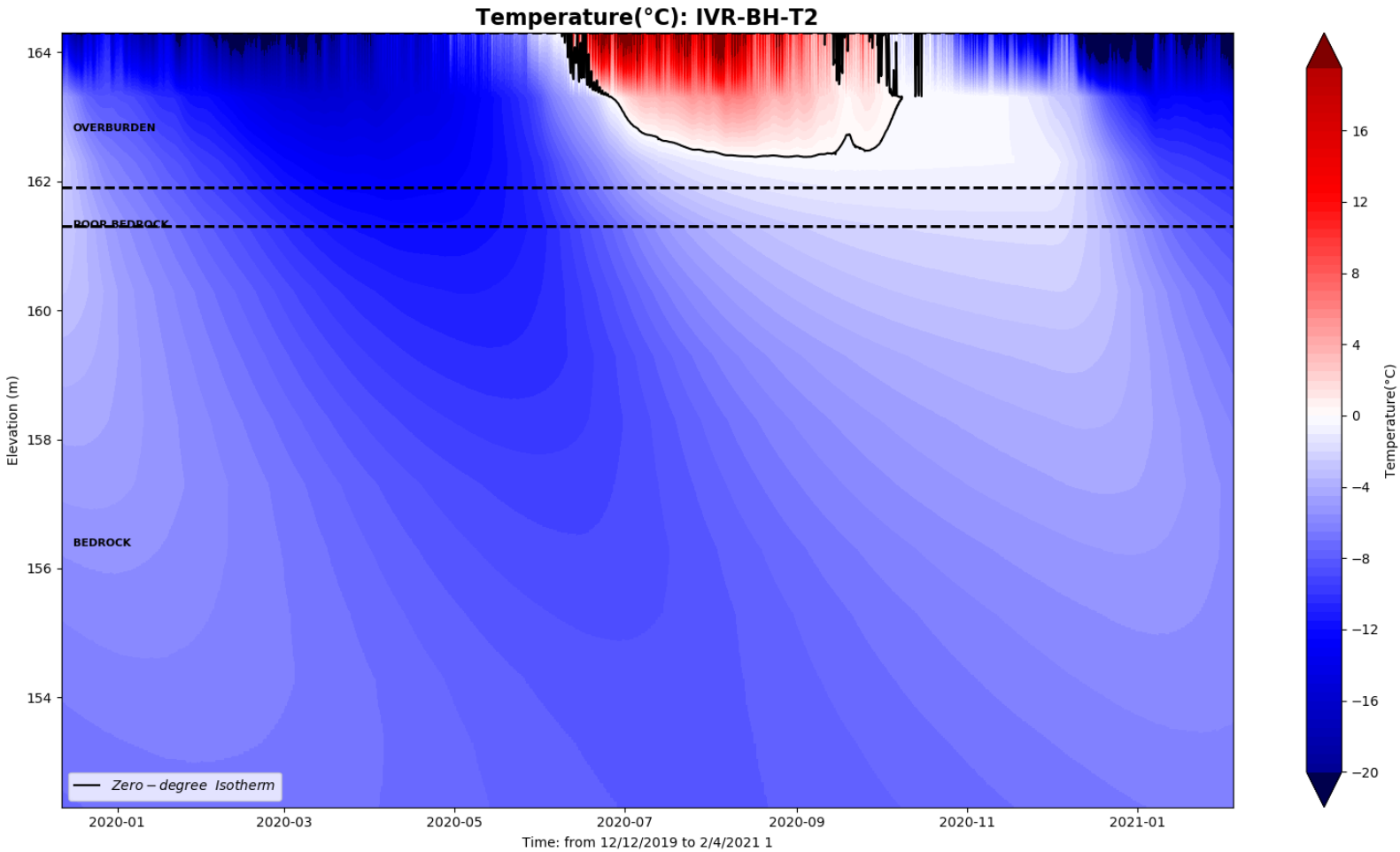
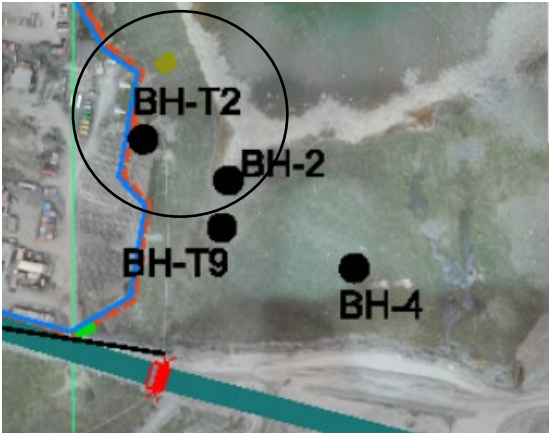
V651A Long TH



Note that readings are unstable and many beads are not functional



IVR-BH-T2



IVR-BH-4

