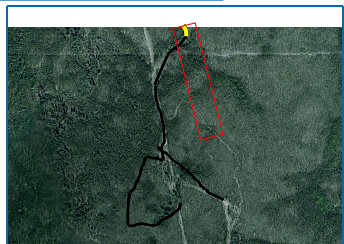
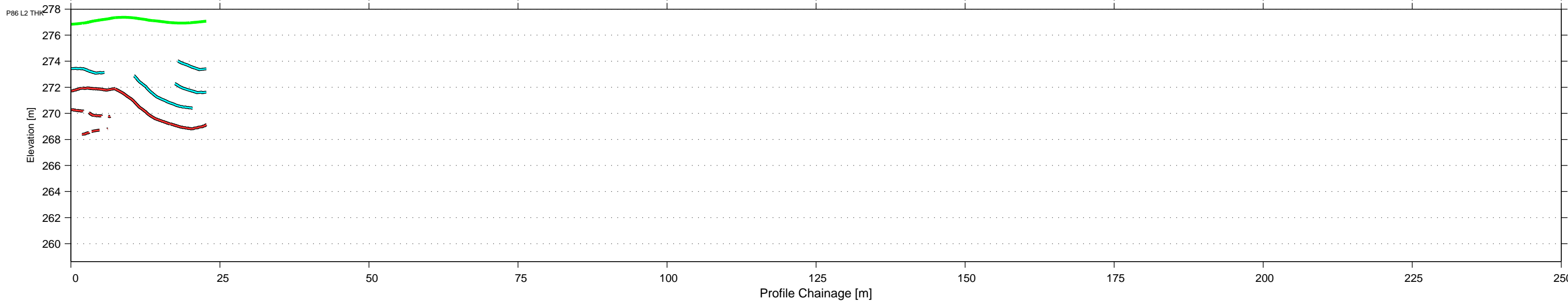
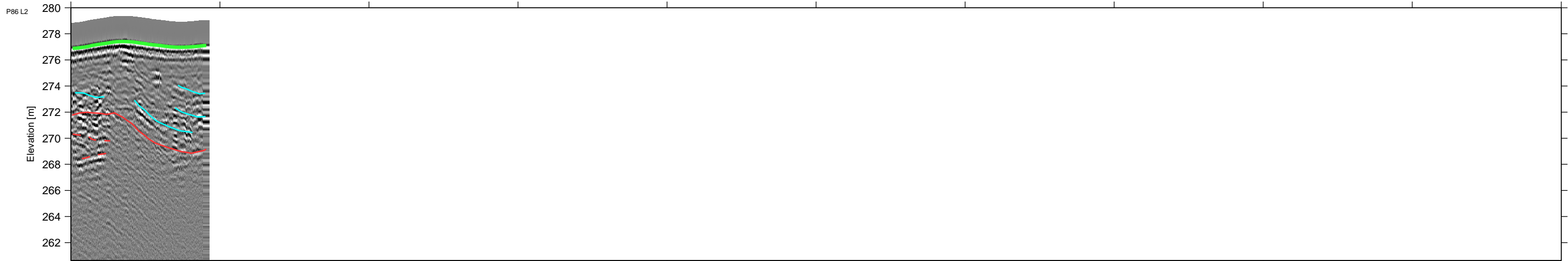




NAD83
UTMz11
XY: 1:656
Z: 1:300.0
VE: 2.19



LEGEND

	Plotted Data Collection Tracks
	Ground Surface
	Interpreted Bedrock Reflector
	Interpreted Other Bedrock Reflector
	Interpreted Other Overburden Reflector

BOREHOLE LEGEND

	GRAVEL
	SAND
	SILT
	CLAY
	TOPSOIL
	BEDROCK
	PEAT

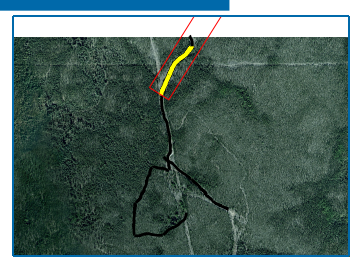
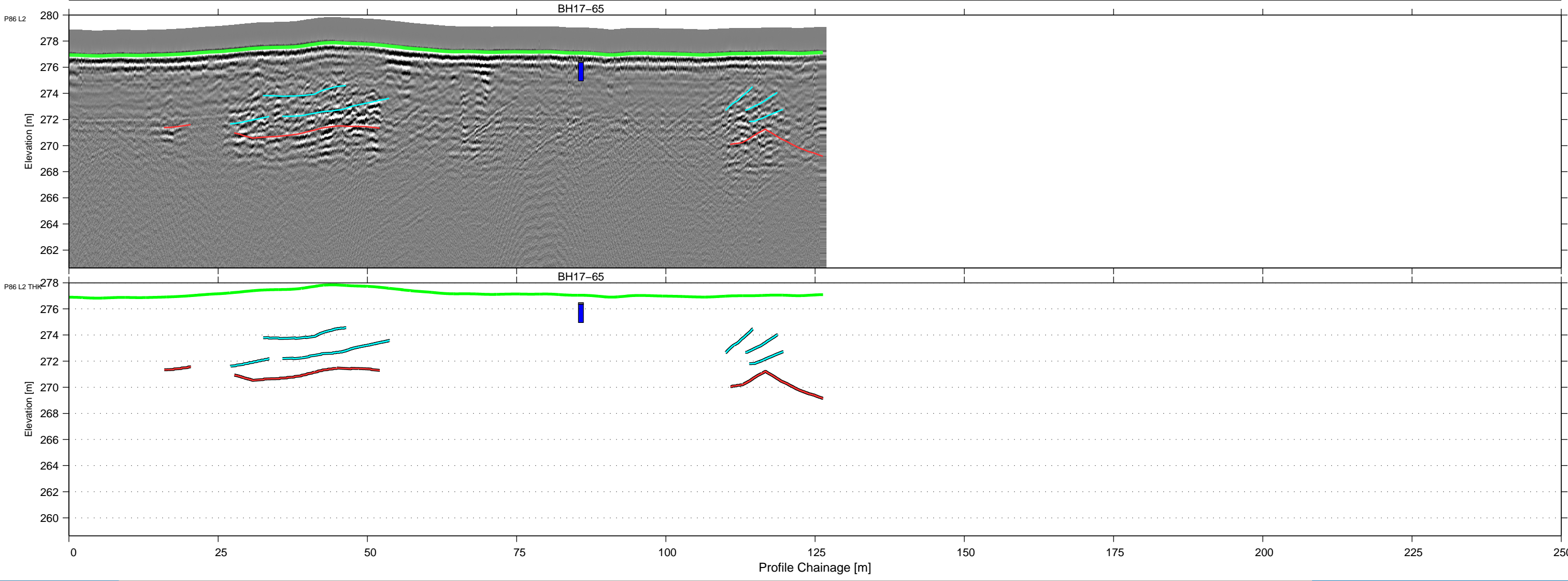
CLIENT



2017 Geophysical Investigation TASR Granular					
P86 100 MHz GPR Data Line 2					
Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-01
OFFICE Edmonton	DATE August 30, 2017				



NAD83
UTMz11
XY: 1:656
Z: 1:300.0
VE: 2.19



LEGEND

	Plotted Data Collection Tracks
	Ground Surface
	Interpreted Bedrock Reflector
	Interpreted Other Bedrock Reflector
	Interpreted Other Overburden Reflector

BOREHOLE LEGEND

	GRAVEL
	SAND
	SILT
	CLAY
	TOPSOIL
	BEDROCK
	PEAT

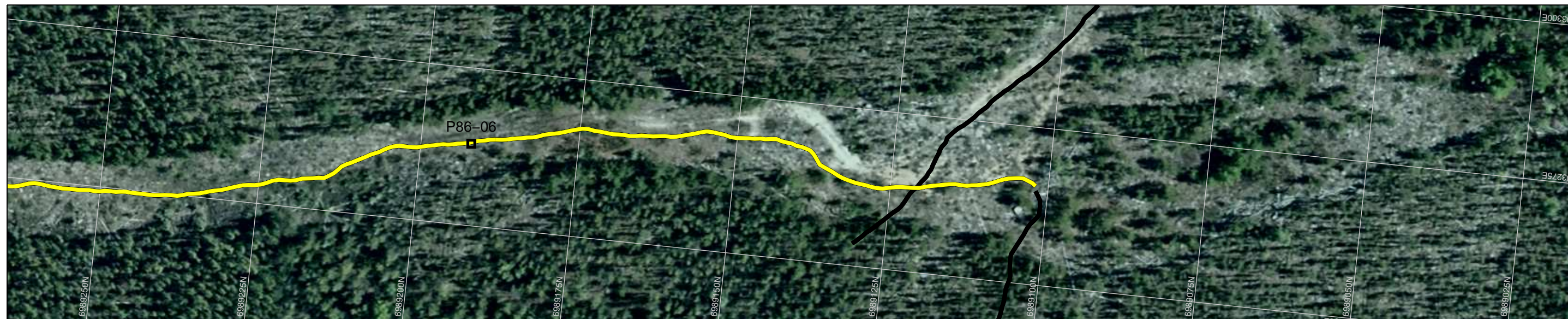
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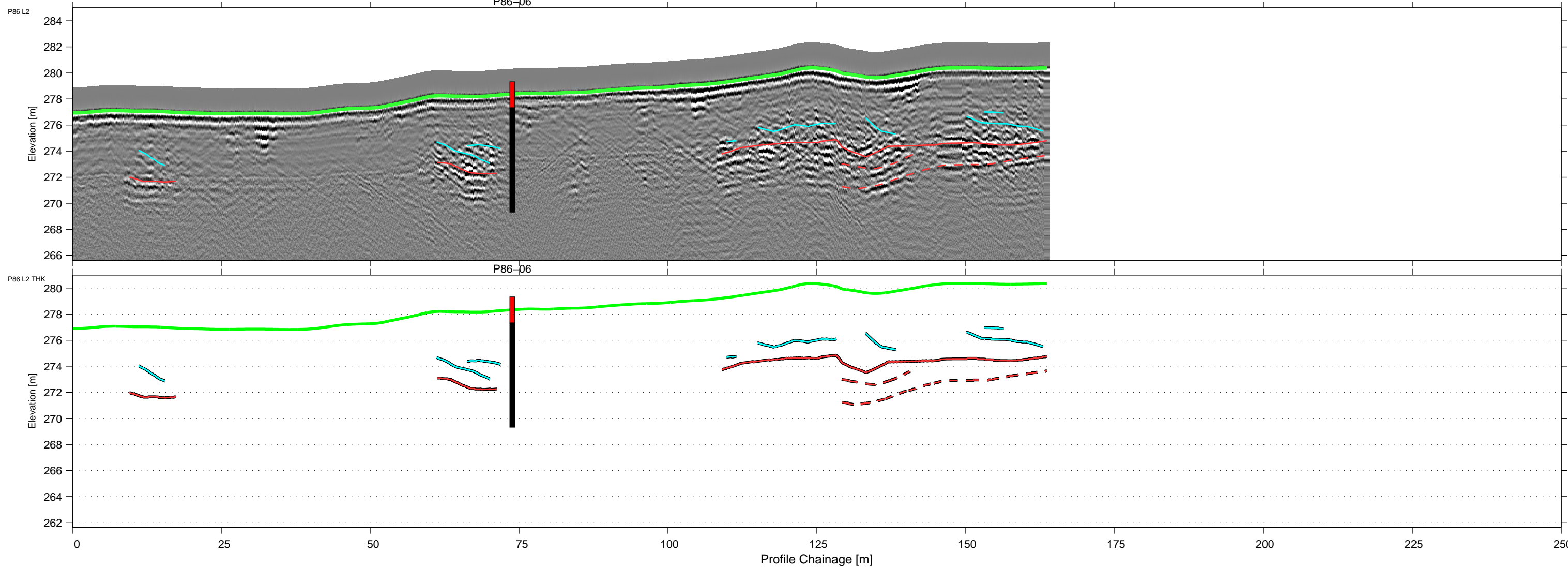
2017 Geophysical Investigation TASR Granular					
P86 100 MHz GPR Data Line 2					
Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-02
OFFICE Edmonton	DATE August 30, 2017				



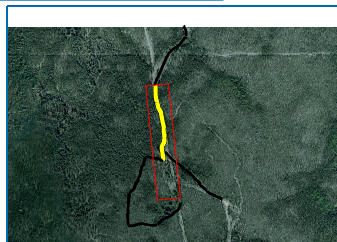
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XY: 1:656
Z: 1:300.0
VE: 2.19



P86-06



P86-06



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

BOREHOLE LEGEND

- █ GRAVEL
- █ SAND
- █ SILT
- █ CLAY
- █ TOPSOIL
- █ BEDROCK
- █ PEAT

CLIENT



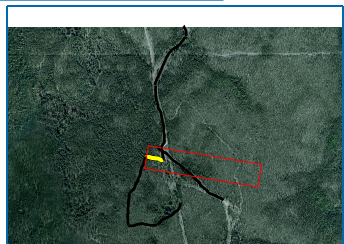
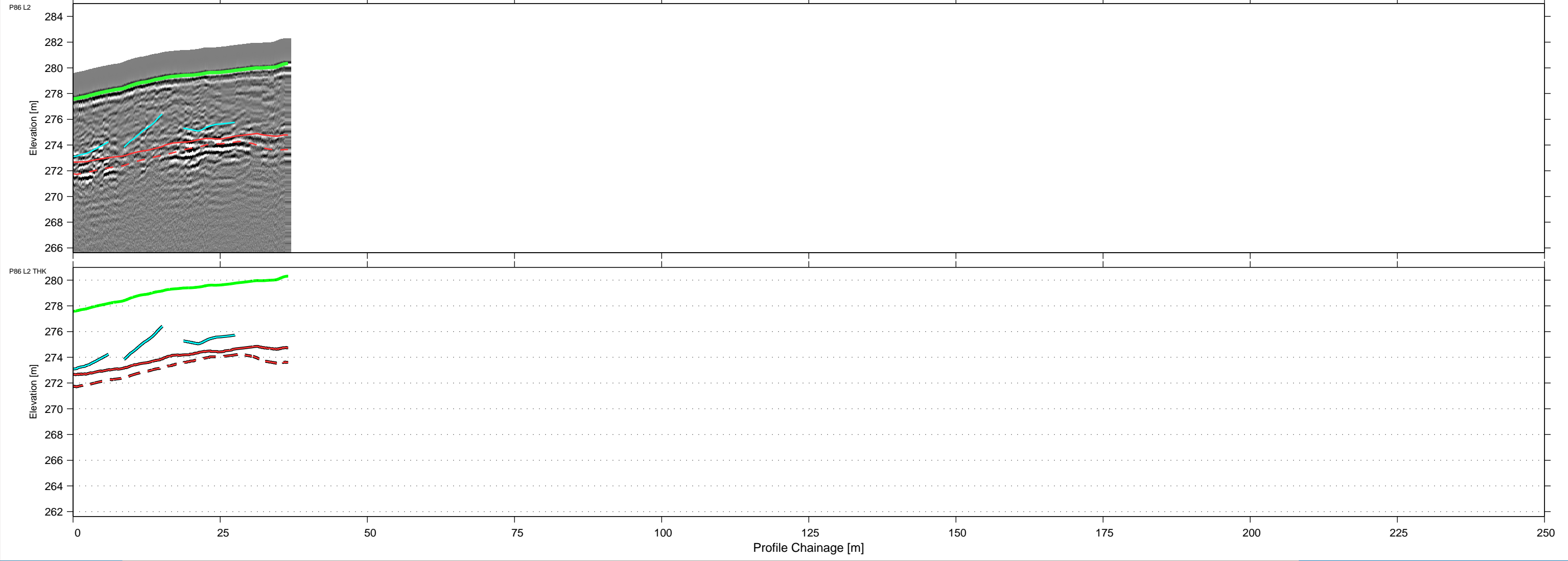
2017 Geophysical Investigation
TASR Granular

P86
100 MHz GPR Data
Line 2

Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0
OFFICE Edmonton	DATE August 30, 2017			

P86-L2-03

NAD83
UTMz11
XY: 1:656
Z: 1:300.0
VE: 2.19



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

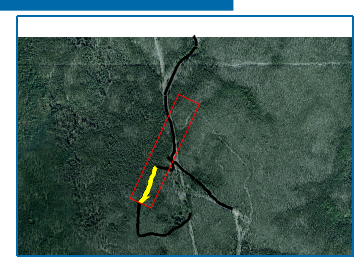
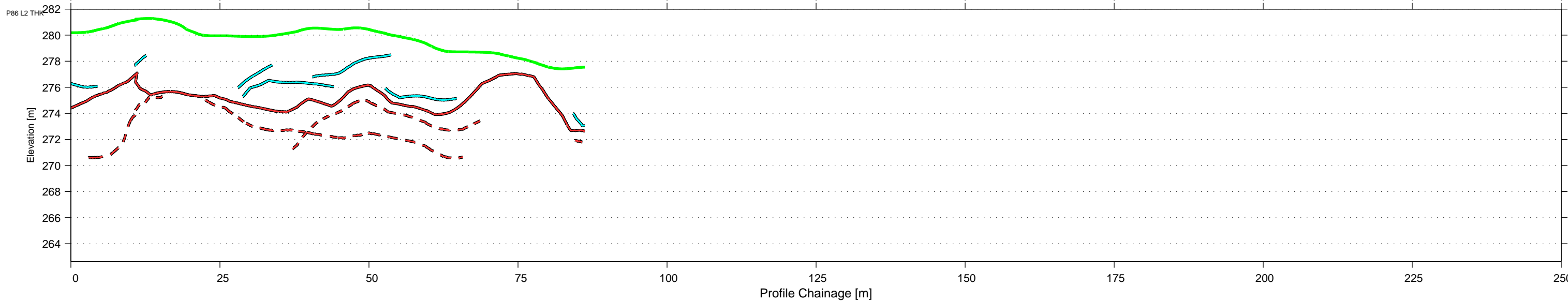
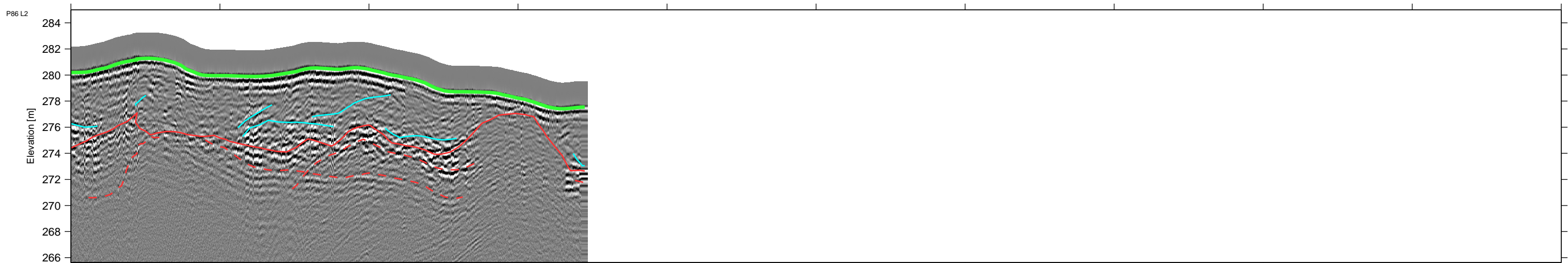
BOREHOLE LEGEND

- █ GRAVEL
- █ SAND
- █ SILT
- █ CLAY
- █ TOPSOIL
- █ BEDROCK
- █ PEAT

CLIENT



2017 Geophysical Investigation TASR Granular					
P86 100 MHz GPR Data Line 2					
Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-04
OFFICE Edmonton	DATE August 30, 2017				



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

BOREHOLE LEGEND

- █ GRAVEL
- █ SAND
- █ SILT
- █ CLAY
- █ TOPSOIL
- █ BEDROCK
- █ PEAT

CLIENT

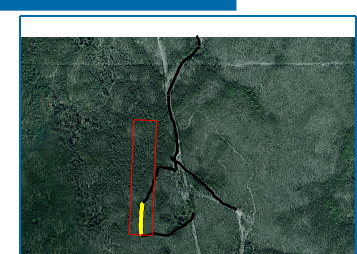
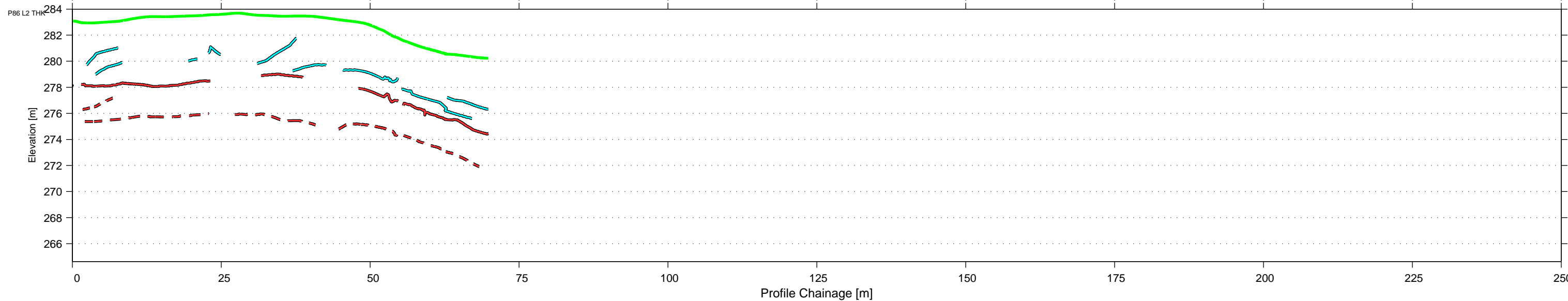
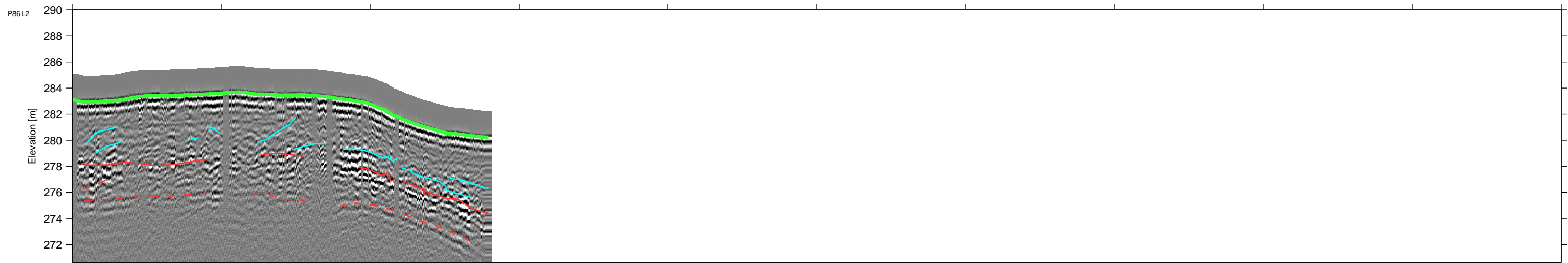


Northwest Territories



TETRA TECH

2017 Geophysical Investigation TASR Granular					
P86 100 MHz GPR Data Line 2					
Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-05
OFFICE Edmonton	DATE August 30, 2017				




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
- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

BOREHOLE LEGEND

- █ GRAVEL
- █ SAND
- █ SILT
- █ CLAY
- █ TOPSOIL
- █ BEDROCK
- █ PEAT

CLIENT


Northwest Territories

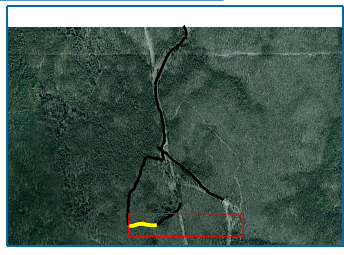
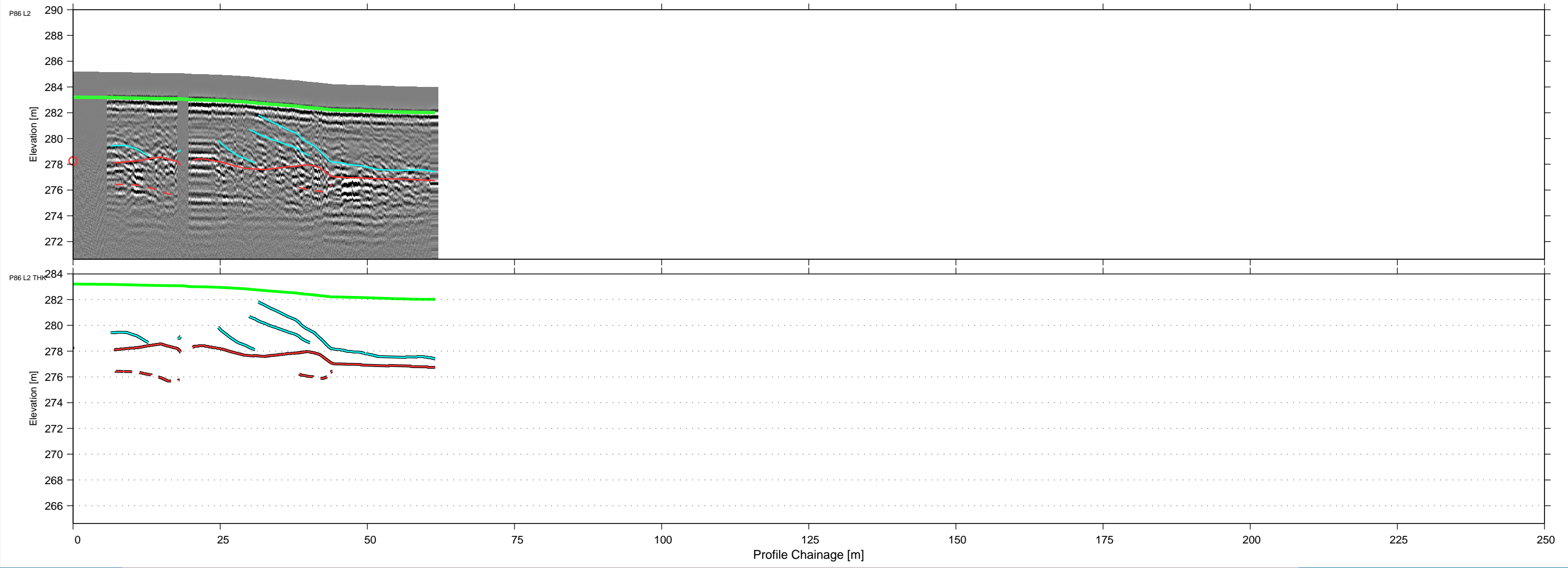

TETRA TECH

**2017 Geophysical Investigation
TASR Granular**

**P86
100 MHz GPR Data
Line 2**

Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-06
OFFICE Edmonton	DATE August 30, 2017				

NAD83
UTMz11
XY: 1:656
Z: 1:300.0
VE: 2.19



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

BOREHOLE LEGEND

- █ GRAVEL
- █ SAND
- █ SILT
- █ CLAY
- █ TOPSOIL
- █ BEDROCK
- █ PEAT

CLIENT



Northwest Territories



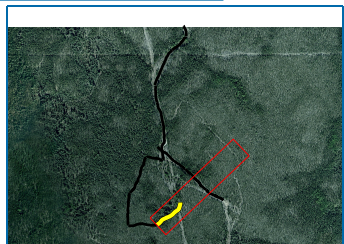
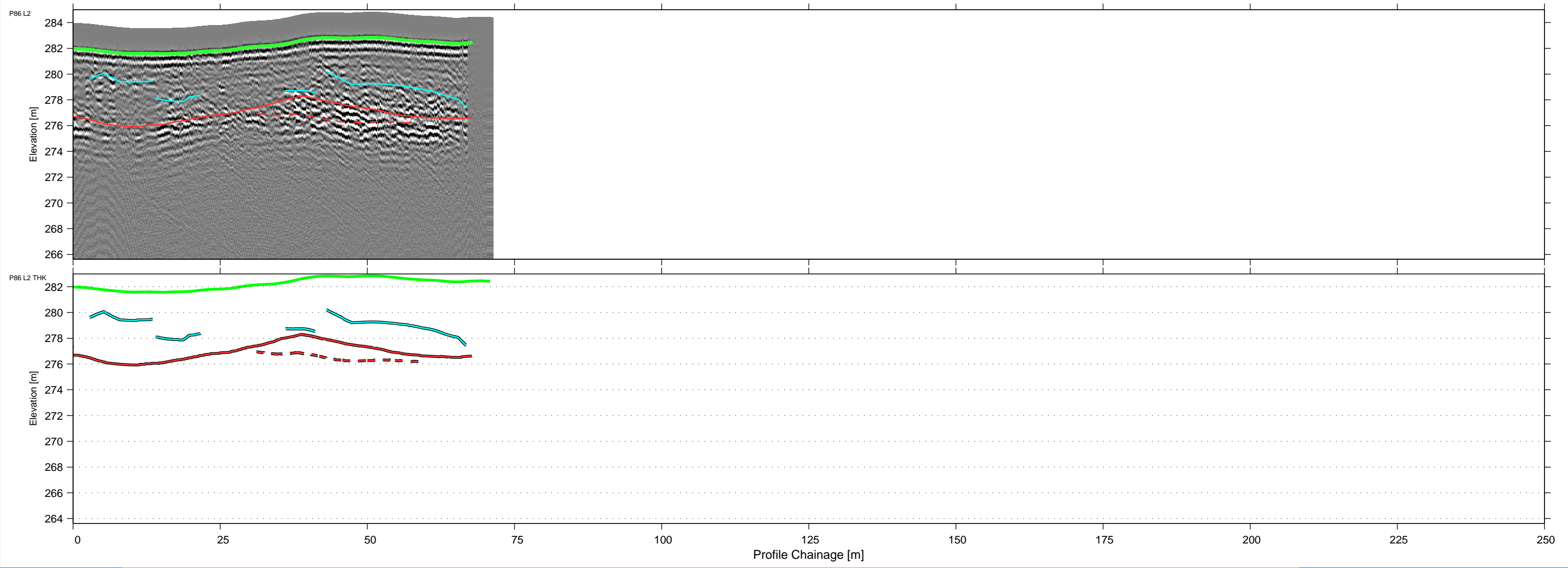
TETRA TECH

**2017 Geophysical Investigation
TASR Granular**

**P86
100 MHz GPR Data
Line 2**

Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-07
OFFICE Edmonton	DATE August 30, 2017				

NAD83
UTMz11
XY: 1:656
Z: 1:300.0
VE: 2.19



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

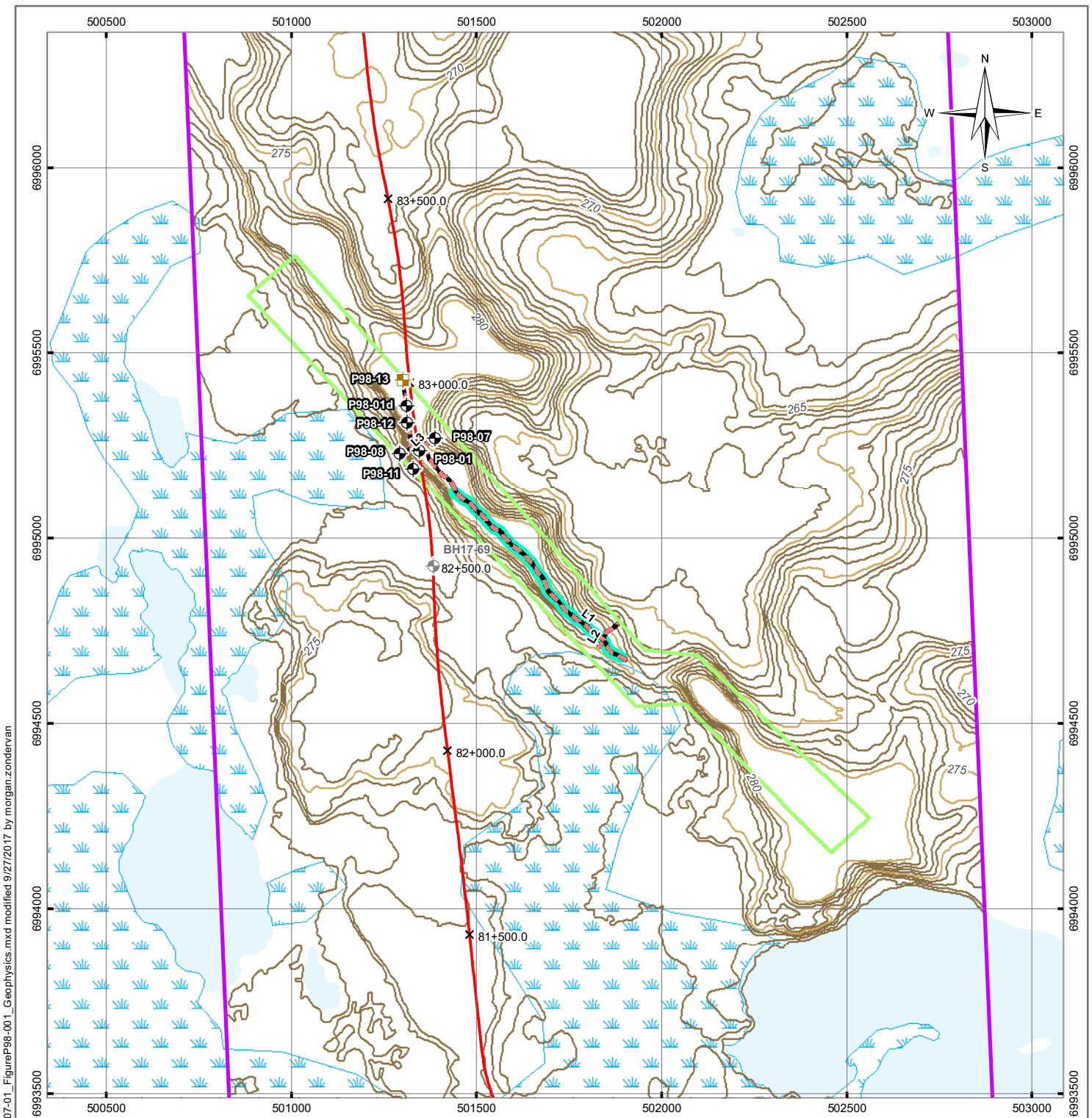
BOREHOLE LEGEND

	GRAVEL
	SAND
	SILT
	CLAY
	TOPSOIL
	BEDROCK
	PEAT

CLIENT



2017 Geophysical Investigation TASR Granular					
P86 100 MHz GPR Data Line 2					
Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P86-L2-08.1
OFFICE Edmonton	DATE August 30, 2017				



Q:\Vancouver\GIS\ENGINEERING\YARC\YARC03107-01\FigureP98-001_Geophysics.mxd modified 9/27/2017 by morgana.zondervan

LEGEND

- Borehole
- Hand Dug Testpit
- Drill Hole is by Others*
- Proposed TASR Alignment
- Ground Penetrating Radar Line
- OhmMapper Resistivity Line
- 2 km Swath
- Granular Prospect
- Index Contour (5 m)
- Intermediate Contour (1 m)
- Wetland

NOTES
 Base data source:
 CanVec Topo Data
 *Boreholes locations provided by
 GNWT, source Stantec 2017
 winter drilling program

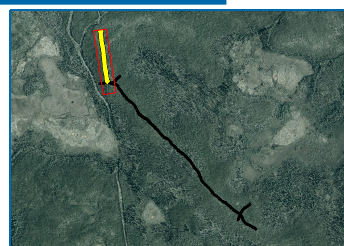
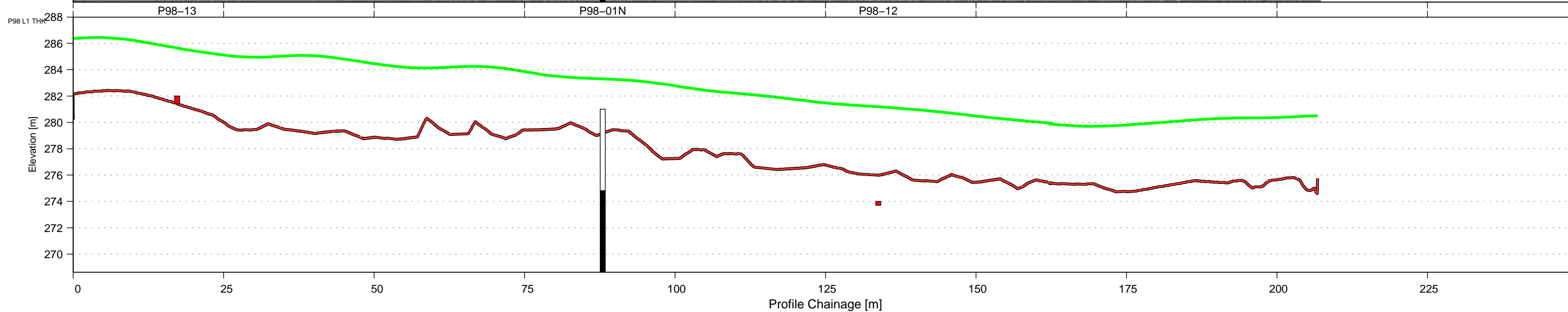
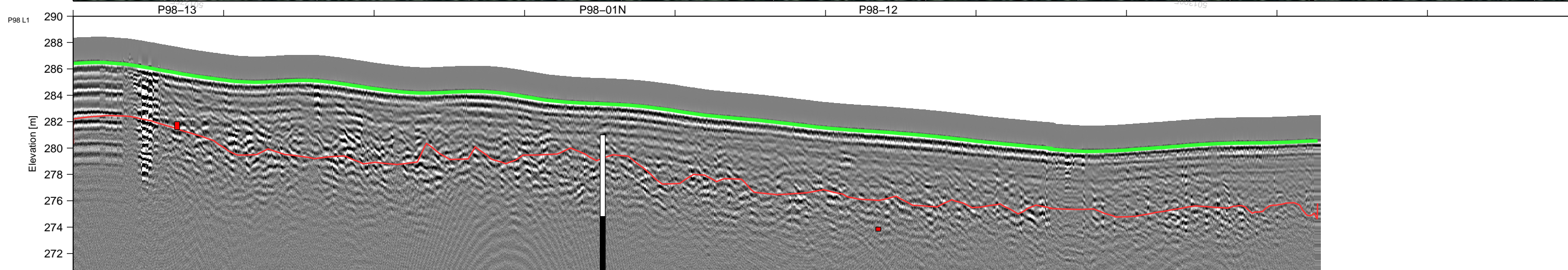
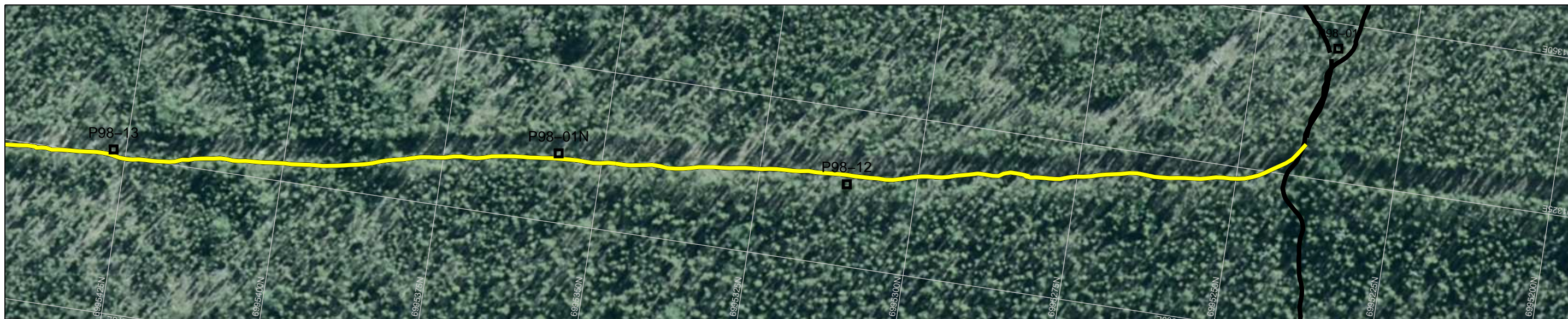
STATUS
 ISSUED FOR REVIEW

2017 GEOTECHNICAL INVESTIGATION TASR PROSPECTS

Prospect 98 Geophysical Site Plan

PROJECTION UTM Zone 11	DATUM NAD83	CLIENT
Scale: 1:15,000 Metres		
FILE NO. YARC03107-01_FigureP98-001_Geophysics.mxd		
OFFICE Tl-VANC	DWN MEZ	CKD SL
DATE September 27, 2017	APVD NP	REV 0
PROJECT NO. ENG.YARC03107-01		Figure P98-001

NAD83
UTMz11
XY: 1:656
Z: 1:300.0
VE: 2.19



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

BOREHOLE LEGEND

	GRAVEL
	SAND
	SILT
	CLAY
	TOPSOIL
	BEDROCK
	PEAT

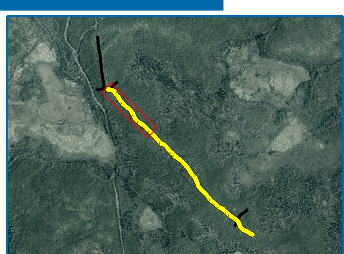
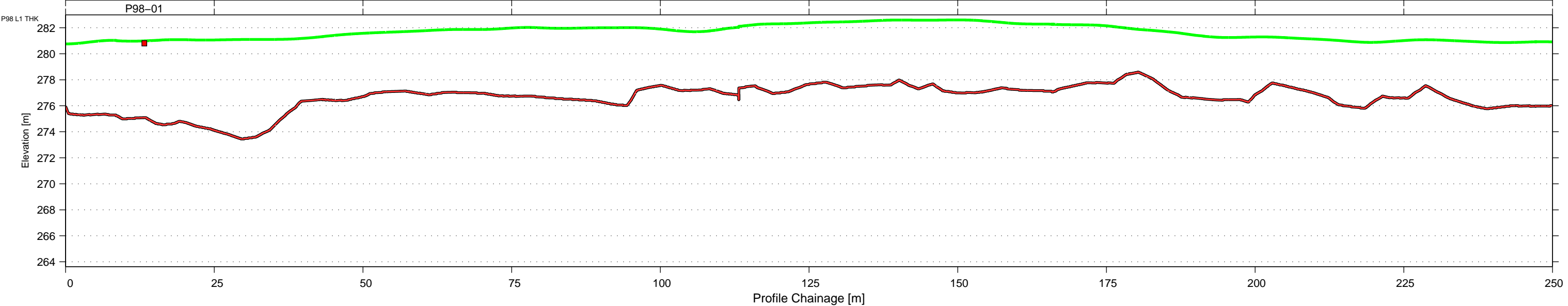
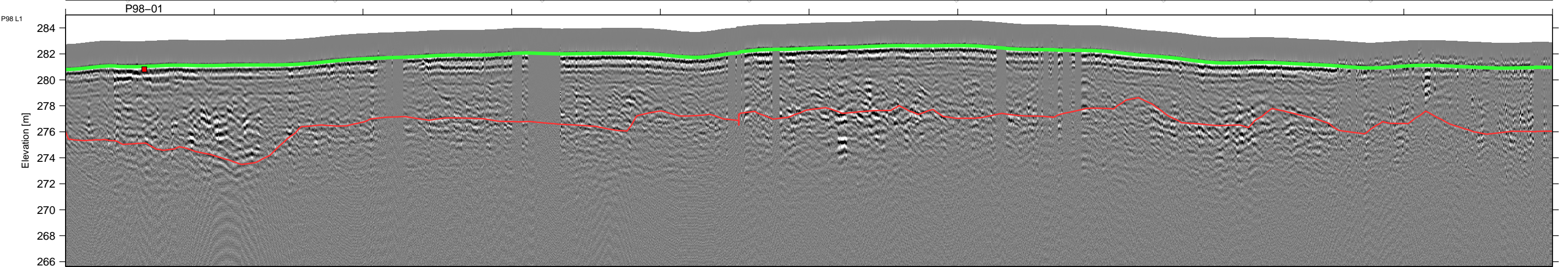
CLIENT



**2017 Geophysical Investigation
TASR Granular**

**P98
100 MHz GPR Data
Line 1**

Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P98-L1-01
Office Edmonton	DATE August 30, 2017				



LEGEND

- Plotted Data Collection Tracks
- Ground Surface
- Interpreted Bedrock Reflector
- - Interpreted Other Bedrock Reflector
- Interpreted Other Overburden Reflector

BOREHOLE LEGEND

- █ GRAVEL
- █ SAND
- █ SILT
- █ CLAY
- █ TOPSOIL
- █ BEDROCK
- █ PEAT

CLIENT



2017 Geophysical Investigation TASR Granular					
P98 100 MHz GPR Data Line 1					
Project No. ENG.YARC03107-01	DWN JA	CHKD NSP	APVD NSP	REV 0	P98-L1-02.1
OFFICE Edmonton	DATE August 30, 2017				