

334 600



X340112
3.56 g/t Au, 1.98 g/t Ag

X340114
1.56 g/t Au

L4W R5
0.55 g/t Au / 55.0 cm

X340115
1.06 g/t Au

L4W R4
0.31 g/t Au / 45.0 cm

Chemip

X340116
1.90 g/t Au

X340117
0.67 g/t Au

X340118
0.98 g/t Au

L4W R3
0.63 g/t Au / 30.0 cm

LA-21-02

Filon L4W

LA-21-01

X340119
1.54 g/t Au

LA-21-04

L4W R2
3.05 g/t Au / 30.0 cm

X340120
9.81 g/t Au, 84.3 g/t Ag, 4.43 % Pb, 2.49 % Zn

X340121
12.4 g/t Au, 80.2 g/t Ag, 6.16 % Pb, 7.03 % Zn

X340122
5.02 g/t Au, 51.4 g/t Ag, 2.08 % Pb, 6.03 % Zn

5 360 800

LA-21-03

L4W R1
6.42 g/t Au / 45.0 cm

LA-20-R3
13.5 g/t Au, 84.0 g/t Ag, 2.71 % Pb, 1.79 % Zn / 75.0 cm

X340123
7.59 g/t Au, 176.0 g/t Ag, 8.15 % Pb, 2.11 % Zn

X340124
3.71 g/t Au, 49.0 g/t Ag, 2.12 % Pb

5 360 900

5 360 800

● Forage 2021 / Drilling 2021

Échantillons

- ▲ 2018 - Grab sample
- ▲ 2020 - Representative sample by type of vein
- Rainurage

Structures

- Zone de veine
- - - Zone de cisaillement ductile
- ⊥ Axe de pli
- ⇌ Faille dextre
- ⇌ Faille senestre
- ↓ Foliation
- Litage
- ⊥ Plan C
- ▨ Plan cisaillement
- ▨ Shear
- ▨ Veine

Types de veines / Vein types

- Type 1
- Type 2
- Type 3
- Type 4

PROJET - PROJECT LAC ARSENAULT
SNRC 22A06

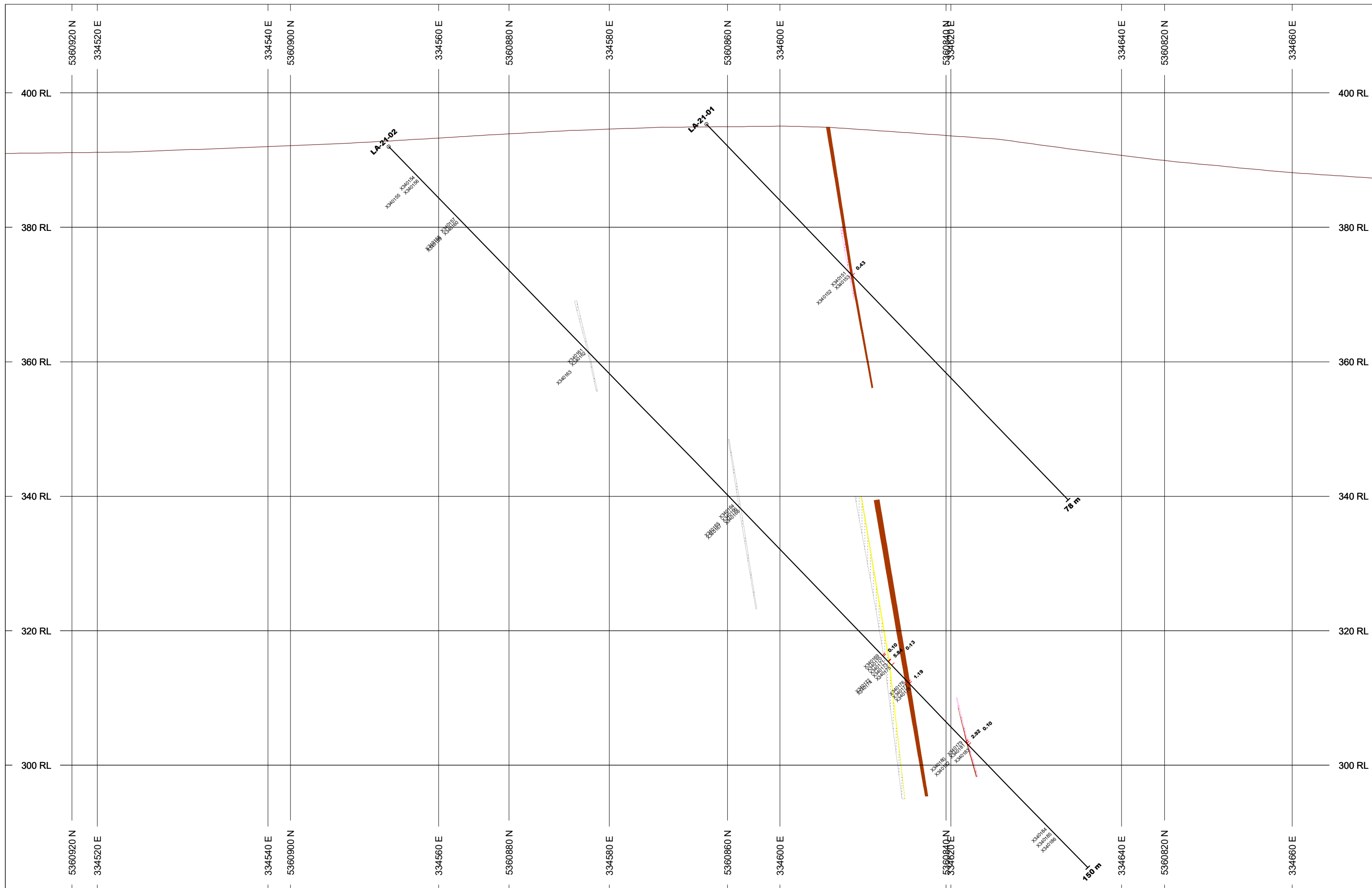
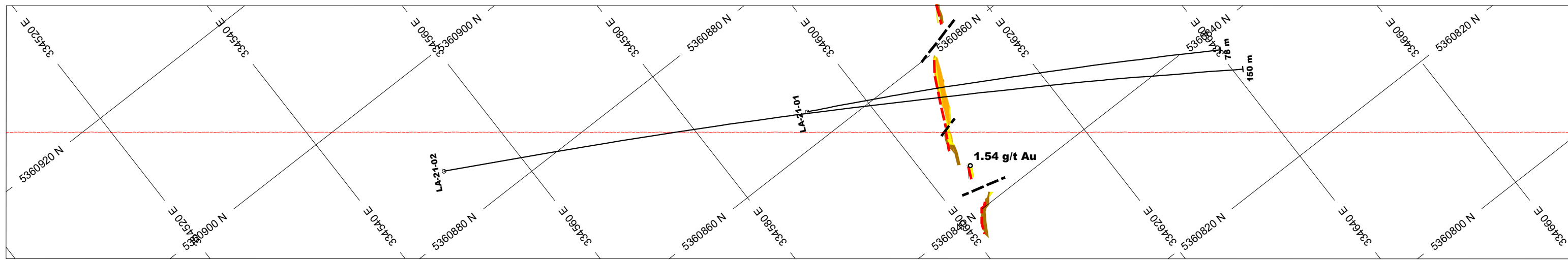
ZONE L4W
Structures - Structural data

0 10 20 m

Syst. georef.: UTM NAD83 Zone 20

334 600





HOLES PLOTTED

TOTAL 2

LA-21-01 LA-21-02

Plan View

1844 SHEAR Outcrop

TYPE

- - - - - Shear
- - - - - Fault *Fault*
- - - - - Channel *Channel*
- Veine QTZ *Veine QTZ*
- Shear-2 *Shear-2*
- o Representative grab-samples

- Type 1
- Type 2
- Type 3
- Type 4

Section View

- Shear
- Tectonic breccia

TOPOGRAPHY
FULL_DEM_LacArsenault.GRD

ROCK CODES	PAT	LABEL
Type veine		T1
		T3

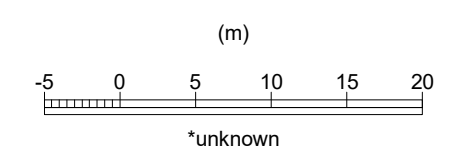
ASSAYS	L/R	TEXT
Au-ICP22 (g/t)	R	-----

POSTED TEXT	L/R	TEXT	ITEMS
Code structure	R	-----	All
N° Sample	L	-----	All

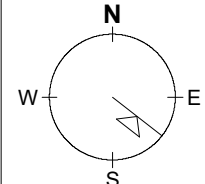
SECTION SPECS:
 REF. PT. E, N 334590 m 5360863 m
 EXTENTS 205 m 132 m
 SECTION TOP, BOT 413.2 m 281.2 m
 TOLERANCE +/- 25 m

Benoit Ouellet

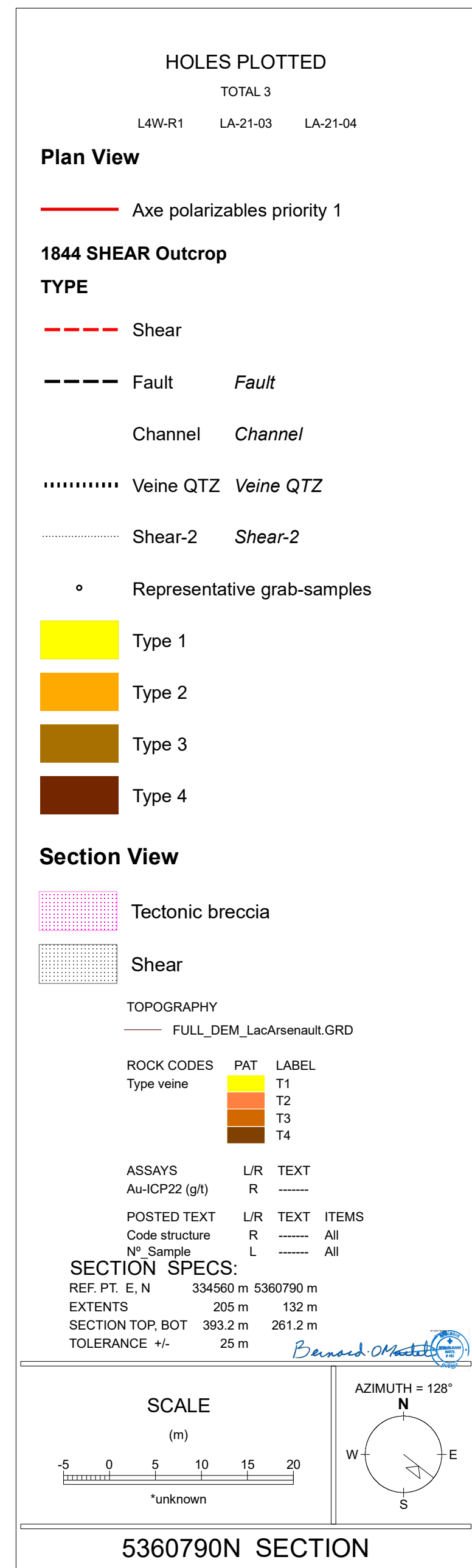
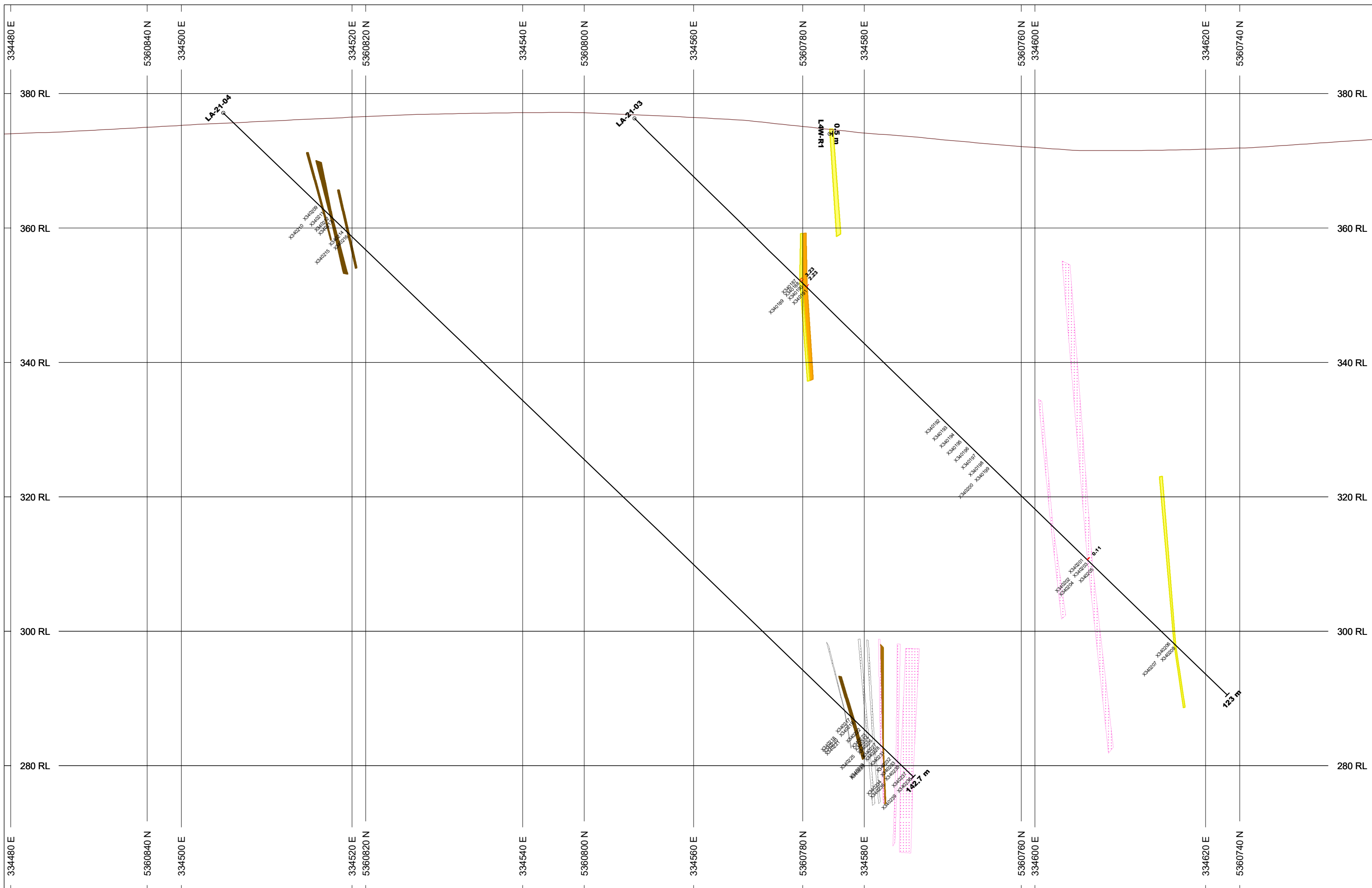
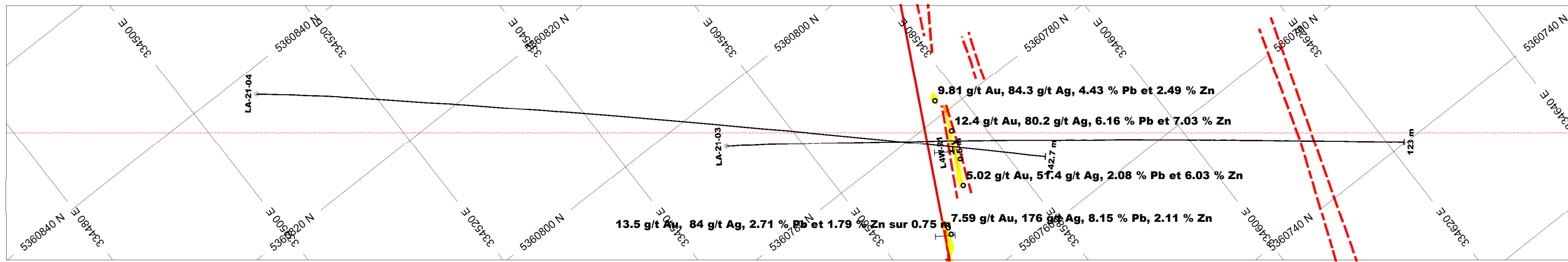
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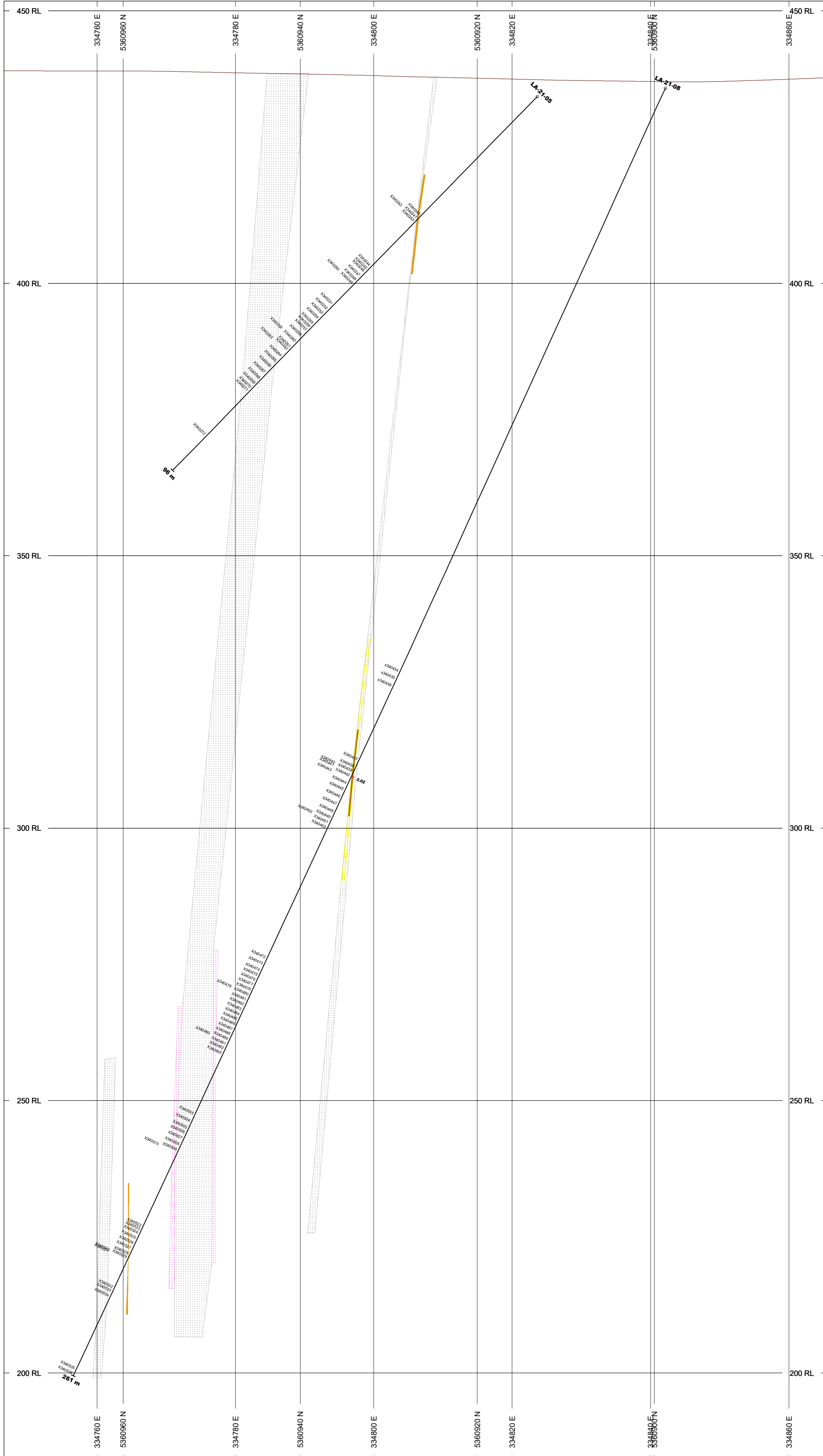
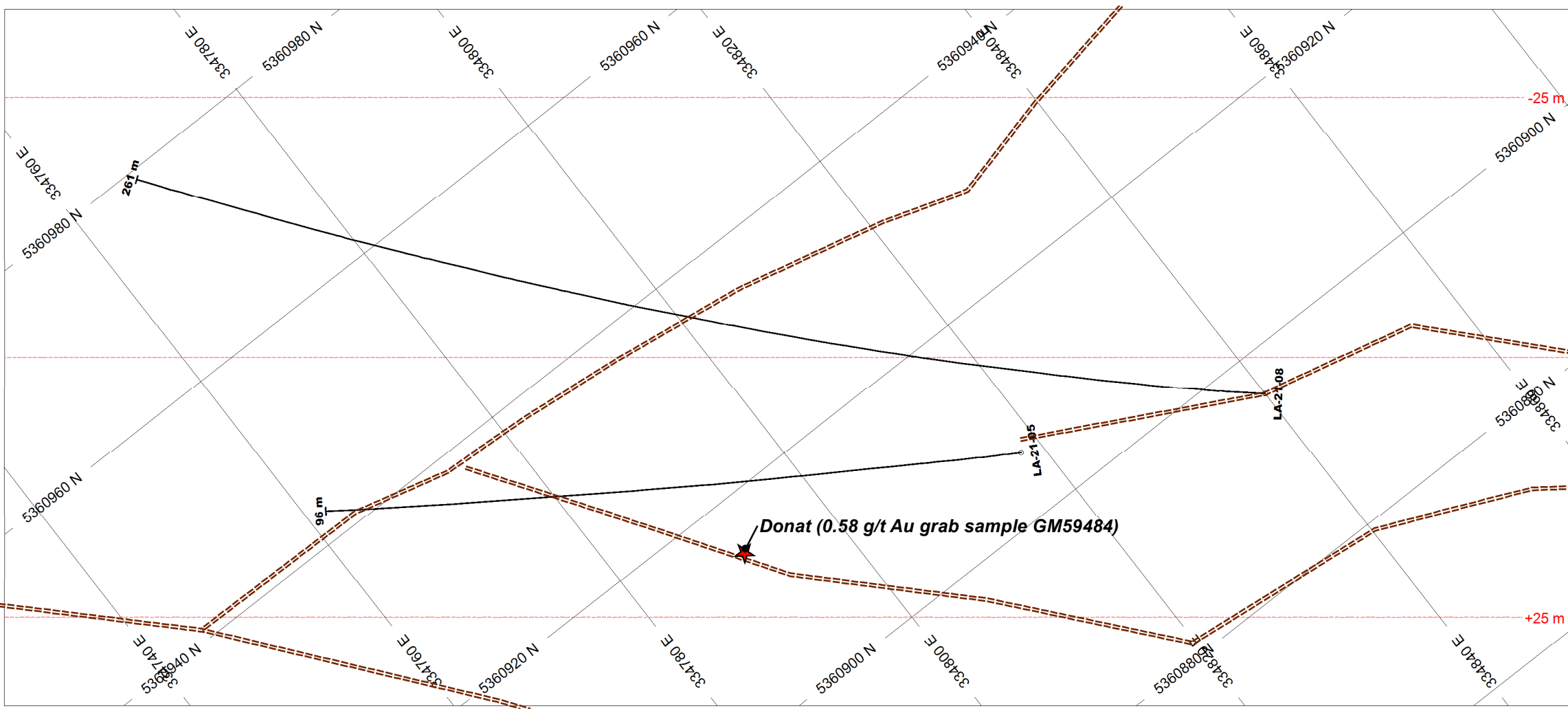


AZIMUTH = 128°



5360863N SECTION





HOLES PLOTTED

TOTAL 2

LA-21-05 LA-21-08

Section View

- Shear
- Tectonic breccia

TOPOGRAPHY
FULL_DEM_LacArsenault.GRD

ROCK CODES	PAT	LABEL
Type veine		T1
		T3
		T4

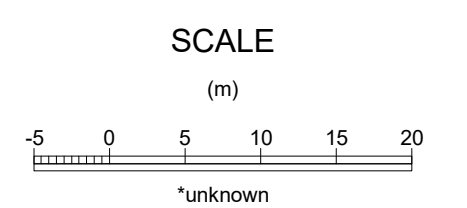
ASSAYS	L/R	TEXT
Au-ICP22 (g/t)	R	-----

POSTED TEXT	L/R	TEXT	ITEMS
Code structure	R	-----	All
N° Sample	L	-----	All

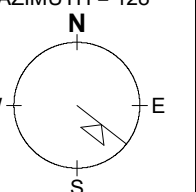
SECTION SPECS:

REF. PT. E, N 334806 m 5360927 m
 EXTENTS 150.9 m 268 m
 SECTION TOP, BOT 451.8 m 183.8 m
 TOLERANCE +/- 25 m

Bernard Omette



AZIMUTH = 128°



5360927N SECTION