

628350 m

628360 m

6353090 m

6353080 m

6353070 m

6353060 m

6353050 m

6353090 m

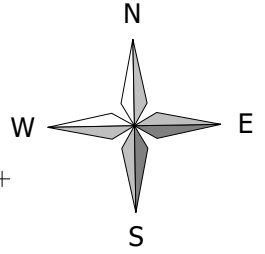
6353080 m

6353070 m

6353060 m

6353050 m

Trench T-1



Map Datum
North American 1983 (Canada)
True N is 1.6 deg W of UTM Grid N.

Legend

- Trench Outline
- Trench Sample
- Rock Sample
- Soil Sample
- Silt Sample
- Visible Au, Ag
- Fault/Shear
- Contact
- Vein/Veinlet

Geochem Categories-Trench

- <100 ppb Au
- 100-200 ppb Au
- 200-500 ppb Au
- 500-1000 ppb Au
- 1000-5000 ppb Au
- >5000 ppb Au

Geochem Categories-Rocks

- <100 ppb Au
- 100-200 ppb Au
- 200-500 ppb Au
- 500-1000 ppb Au
- 1000-5000 ppb Au
- >5000 ppb Au

Geochem Categories-Soils & Silts

- <50 ppb Au
- 50-100 ppb Au
- 100-200 ppb Au
- 200-500 ppb Au
- >500 ppb Au

0 Scale: 1:100 5 m

Finlay Minerals Ltd.

Pillar East Zone

Trench T2 - Gold

Tech Work By: GEOQUEST
Drawn By: EG

Date: Sep, 2018
Figure:

Crumbly volcanic with
20cm silicified section

T2-49
16/0.65m

BLACK LAKE MICRODIORITE

QTZ RICH POD BRECCIAS

PINK FELDSPAR PORPHYRY DIKE (often with gouge contacts)

SILICIFIED, MINERALIZED POD

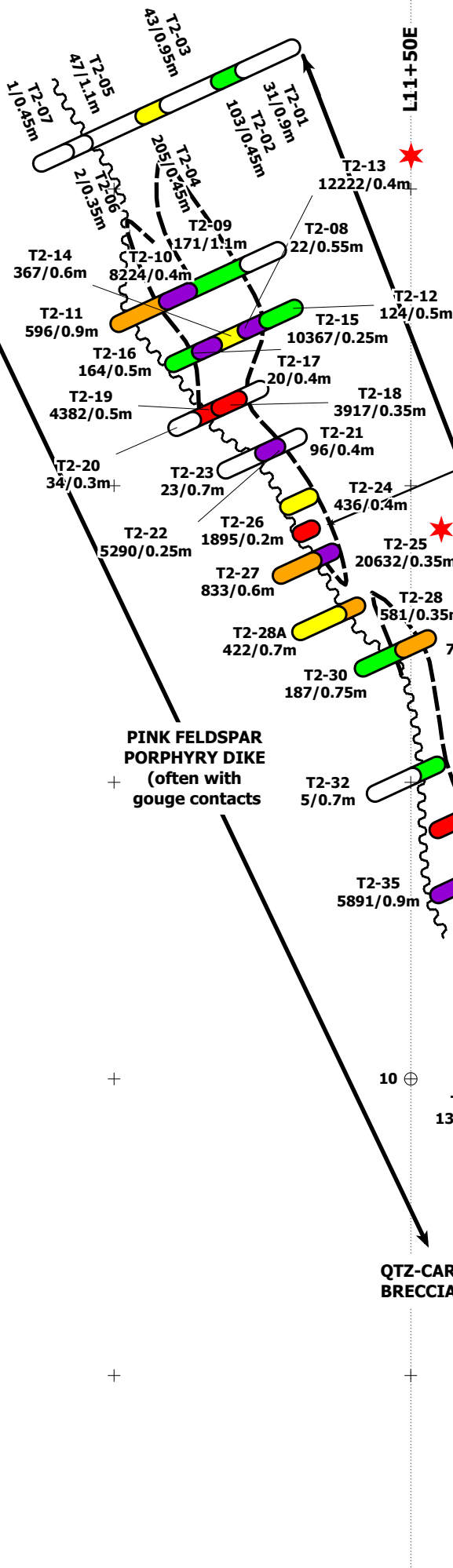
BLACK LAKE MICRODIORITE (volc equiv)

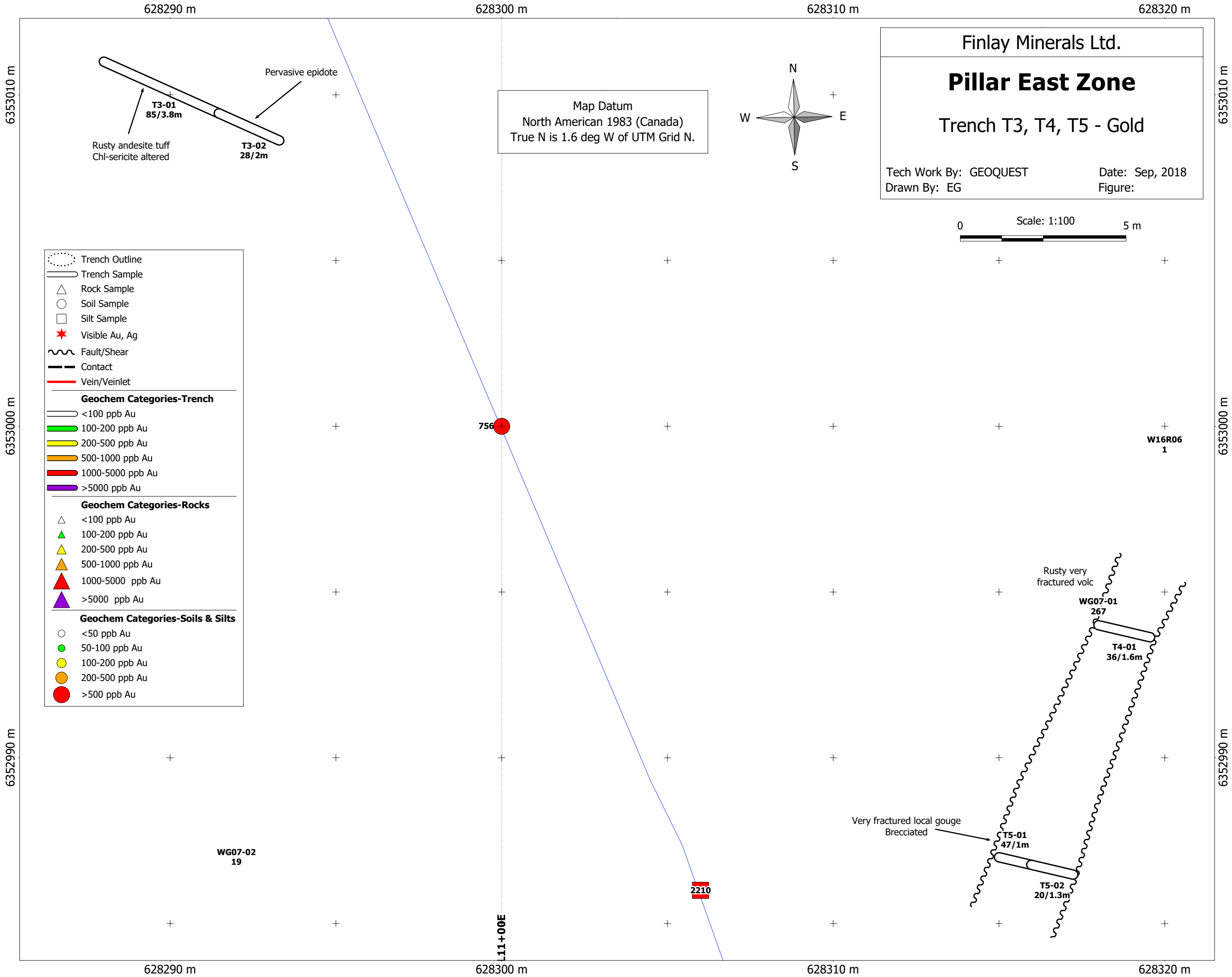
QTZ-CARBONATE BRECCIA ZONE

BLACK LAKE?

Silicified zone Ga, sph

Mafic fs porph volc
Fractured and healed by calcite
Possible alt'd rock seen at T2-36, 39





628290 m

628300 m

628310 m

628320 m

6353010 m

6353010 m

6353000 m

6353000 m

6352990 m

6352990 m

628290 m

628300 m

628310 m

628320 m

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Pillar East Zone

Trench T3, T4, T5 - Gold

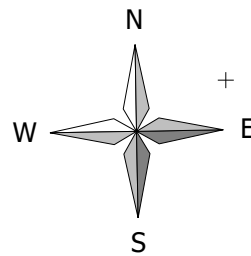
Tech Work By: GEOQUEST

Date: Sep, 2018

Drawn By: EG

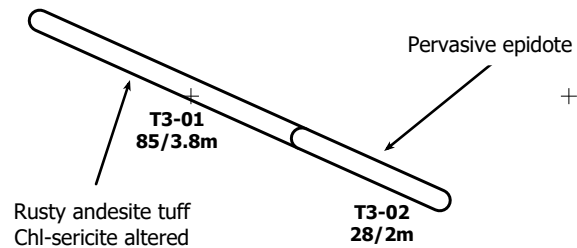
Figure:

Map Datum
North American 1983 (Canada)
True N is 1.6 deg W of UTM Grid N.



0 Scale: 1:100 5 m

- Trench Outline
 - Trench Sample
 - Rock Sample
 - Soil Sample
 - Silt Sample
 - Visible Au, Ag
 - Fault/Shear
 - Contact
 - Vein/Veinlet
- Geochem Categories-Trench**
- <100 ppb Au
 - 100-200 ppb Au
 - 200-500 ppb Au
 - 500-1000 ppb Au
 - 1000-5000 ppb Au
 - >5000 ppb Au
- Geochem Categories-Rocks**
- <100 ppb Au
 - 100-200 ppb Au
 - 200-500 ppb Au
 - 500-1000 ppb Au
 - 1000-5000 ppb Au
 - >5000 ppb Au
- Geochem Categories-Soils & Silts**
- <50 ppb Au
 - 50-100 ppb Au
 - 100-200 ppb Au
 - 200-500 ppb Au
 - >500 ppb Au



756

W16R06
1

WG07-02
19

2210

L11+00E

WG07-01
267

T4-01
36/1.6m

T5-01
47/1m

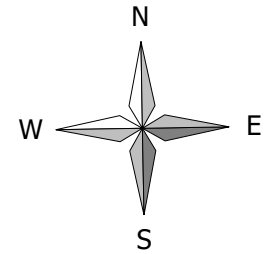
T5-02
20/1.3m

Very fractured local gouge
Brecciated

Rusty very fractured volc

628170 m

628180 m



Map Datum
 North American 1983 (Canada)
 True N is 1.6 deg W of UTM Grid N.

Legend

- Trench Outline (dashed line)
- Trench Sample (line with arrow)
- Rock Sample (triangle)
- Soil Sample (circle)
- Silt Sample (square)
- Visible Au, Ag (red star)
- Fault/Shear (wavy line)
- Contact (thick black line)
- Vein/Veinlet (red line)

Geochem Categories-Trench

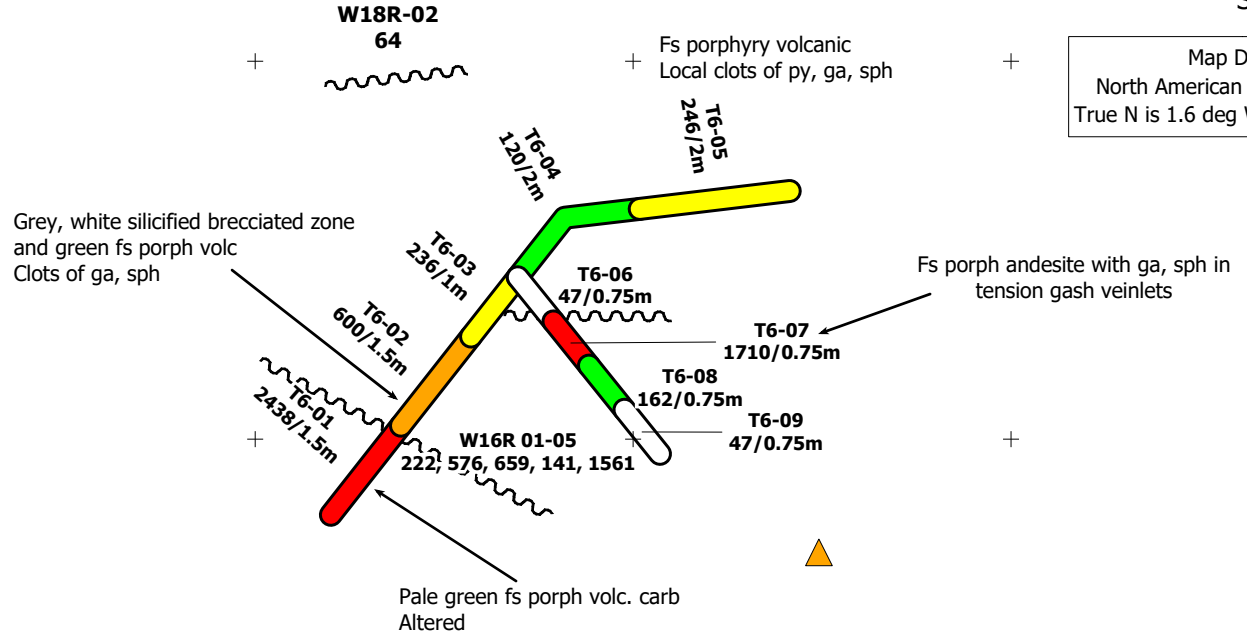
- <100 ppb Au (white)
- 100-200 ppb Au (light green)
- 200-500 ppb Au (yellow)
- 500-1000 ppb Au (orange)
- 1000-5000 ppb Au (red)
- >5000 ppb Au (purple)

Geochem Categories-Rocks

- <100 ppb Au (white triangle)
- 100-200 ppb Au (light green triangle)
- 200-500 ppb Au (yellow triangle)
- 500-1000 ppb Au (orange triangle)
- 1000-5000 ppb Au (red triangle)
- >5000 ppb Au (purple triangle)

Geochem Categories-Soils & Silts

- <50 ppb Au (white circle)
- 50-100 ppb Au (light green circle)
- 100-200 ppb Au (yellow circle)
- 200-500 ppb Au (orange circle)
- >500 ppb Au (red circle)

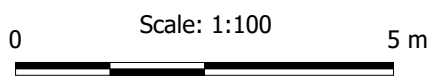


6352850 m

6352850 m

6352840 m

6352840 m



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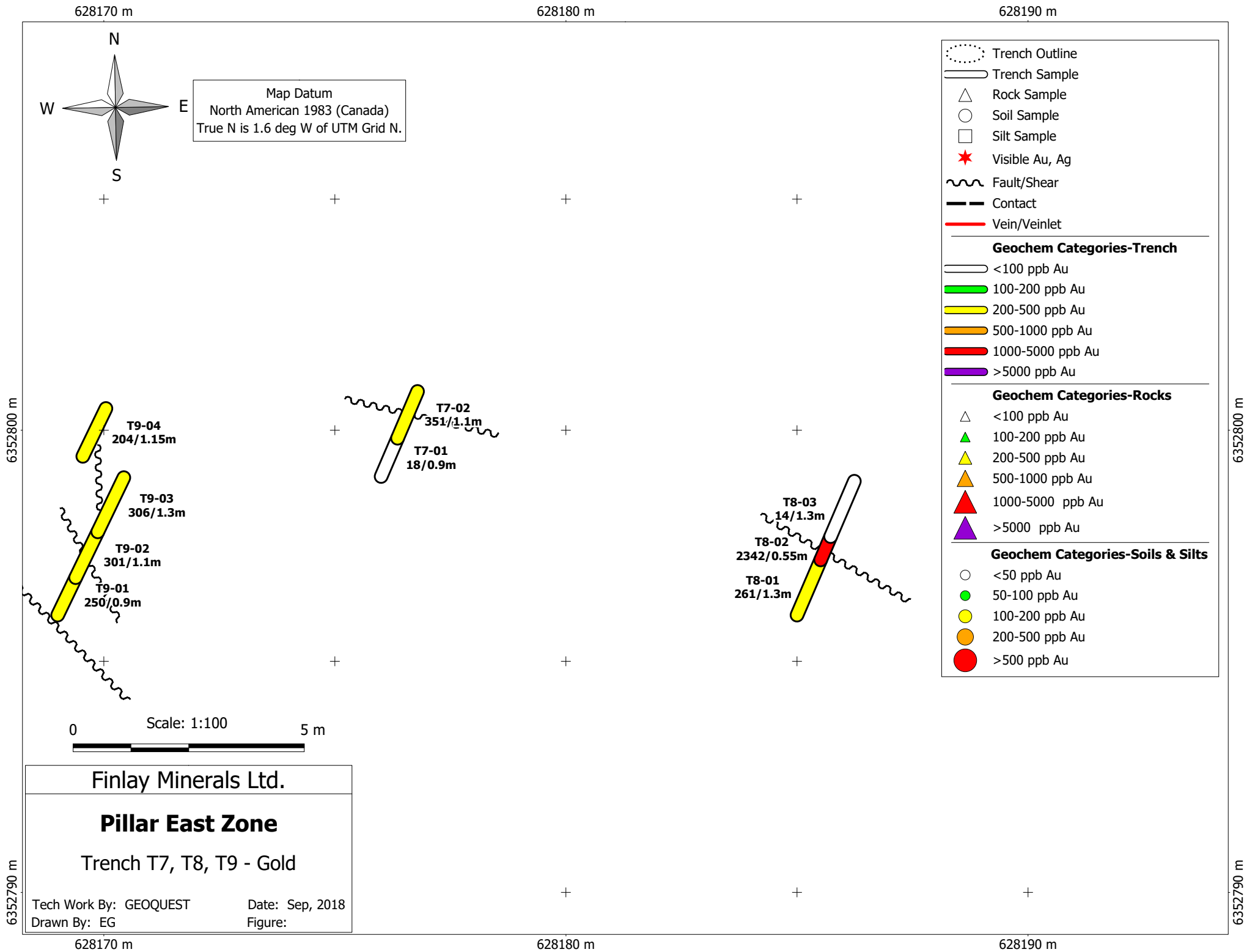
Pillar East Zone

Trench T6 - Gold

Tech Work By: GEOQUEST Date: Sep, 2018
 Drawn By: EG Figure:

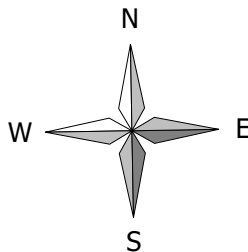
628170 m

628180 m



628090 m

628100 m

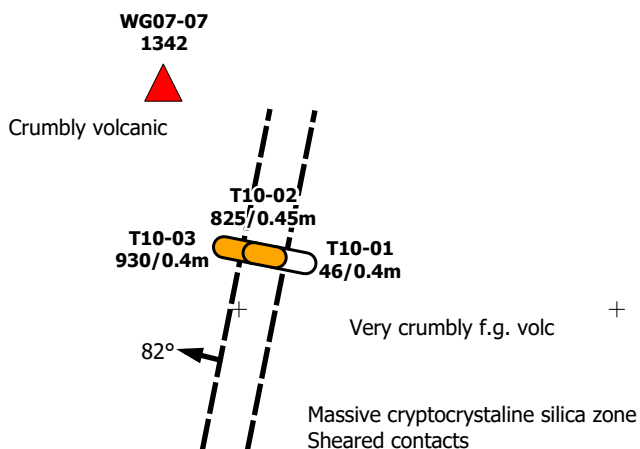


Map Datum
North American 1983 (Canada)
True N is 1.6 deg W of UTM Grid N.

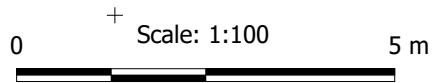
L9+00E
12

6352670 m

6352670 m



| | |
|---|------------------|
| | Trench Outline |
| | Trench Sample |
| | Rock Sample |
| | Soil Sample |
| | Silt Sample |
| | Visible Au, Ag |
| | Fault/Shear |
| | Contact |
| | Vein/Veinlet |
| Geochem Categories-Trench | |
| | <100 ppb Au |
| | 100-200 ppb Au |
| | 200-500 ppb Au |
| | 500-1000 ppb Au |
| | 1000-5000 ppb Au |
| | >5000 ppb Au |
| Geochem Categories-Rocks | |
| | <100 ppb Au |
| | 100-200 ppb Au |
| | 200-500 ppb Au |
| | 500-1000 ppb Au |
| | 1000-5000 ppb Au |
| | >5000 ppb Au |
| Geochem Categories-Soils & Silts | |
| | <50 ppb Au |
| | 50-100 ppb Au |
| | 100-200 ppb Au |
| | 200-500 ppb Au |
| | >500 ppb Au |



Finlay Minerals Ltd.

Pillar East Zone

Trench T10 - Gold

Tech Work By: GEOQUEST Date: Sep, 2018
 Drawn By: EG Figure:

628090 m

628100 m

628090 m

628100 m

6352740 m

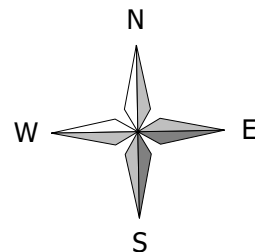
6352740 m

6352730 m

6352730 m

6352720 m

6352720 m



Map Datum
 North American 1983 (Canada)
 True N is 1.6 deg W of UTM Grid N.

ANDESITIC VOLCANICS

| | |
|---|------------------|
| | Trench Outline |
| | Trench Sample |
| | Rock Sample |
| | Soil Sample |
| | Silt Sample |
| | Visible Au, Ag |
| | Fault/Shear |
| | Contact |
| | Vein/Veinlet |
| Geochem Categories-Trench | |
| | <100 ppb Au |
| | 100-200 ppb Au |
| | 200-500 ppb Au |
| | 500-1000 ppb Au |
| | 1000-5000 ppb Au |
| | >5000 ppb Au |
| Geochem Categories-Rocks | |
| | <100 ppb Au |
| | 100-200 ppb Au |
| | 200-500 ppb Au |
| | 500-1000 ppb Au |
| | 1000-5000 ppb Au |
| | >5000 ppb Au |
| Geochem Categories-Soils & Silts | |
| | <50 ppb Au |
| | 50-100 ppb Au |
| | 100-200 ppb Au |
| | 200-500 ppb Au |
| | >500 ppb Au |

T12-01
332/0.85m

WG07-06
905

T11-02
515/1.2m

Altered Wallrock

WG15-01
2831

DDH

T11-01
1618/2.05m

<1

WG07-05
1676

1369

WG07-05A
1170

Scale: 1:100
0 5 m

Finlay Minerals Ltd.

Pillar East Zone

Trench T11, T12 - Gold

Tech Work By: GEOQUEST Date: Sep, 2018
 Drawn By: EG Figure:

628090 m

628100 m

628190 m

628200 m

Legend

- Trench Outline
- Trench Sample
- Rock Sample
- Soil Sample
- Silt Sample
- Visible Au, Ag
- Fault/Shear
- Contact
- Vein/Veinlet

Geochem Categories-Trench

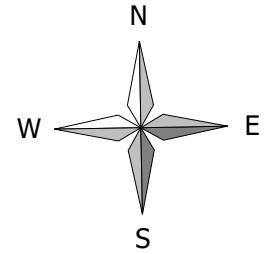
- <100 ppb Au
- 100-200 ppb Au
- 200-500 ppb Au
- 500-1000 ppb Au
- 1000-5000 ppb Au
- >5000 ppb Au

Geochem Categories-Rocks

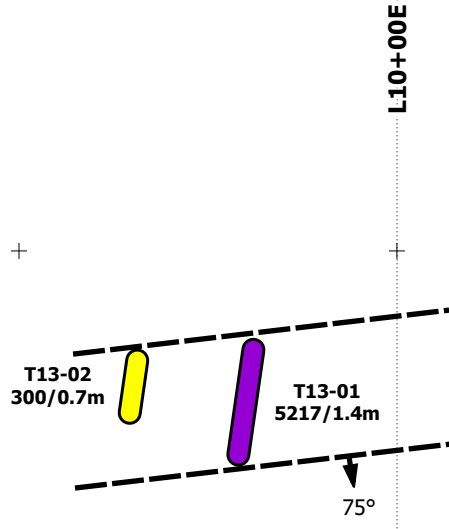
- <100 ppb Au
- 100-200 ppb Au
- 200-500 ppb Au
- 500-1000 ppb Au
- 1000-5000 ppb Au
- >5000 ppb Au

Geochem Categories-Soils & Silts

- <50 ppb Au
- 50-100 ppb Au
- 100-200 ppb Au
- 200-500 ppb Au
- >500 ppb Au



Map Datum
 North American 1983 (Canada)
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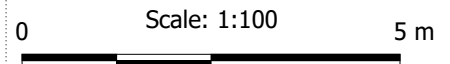
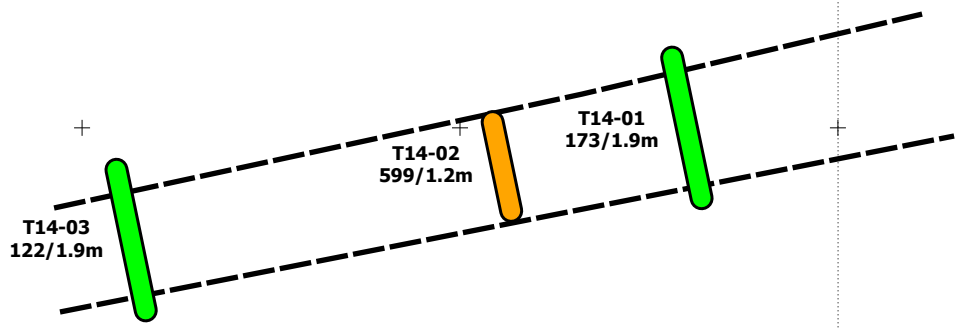


W16R09
1066

W16R10
1249

L1+75N
1305

19 ○



Finlay Minerals Ltd.

Pillar East Zone

Trench T13, T14 - Gold

Tech Work By: GEOQUEST
 Drawn By: EG

Date: Sep, 2018
 Figure:

628190 m

628200 m

6352930 m

6352930 m

6352920 m

6352920 m