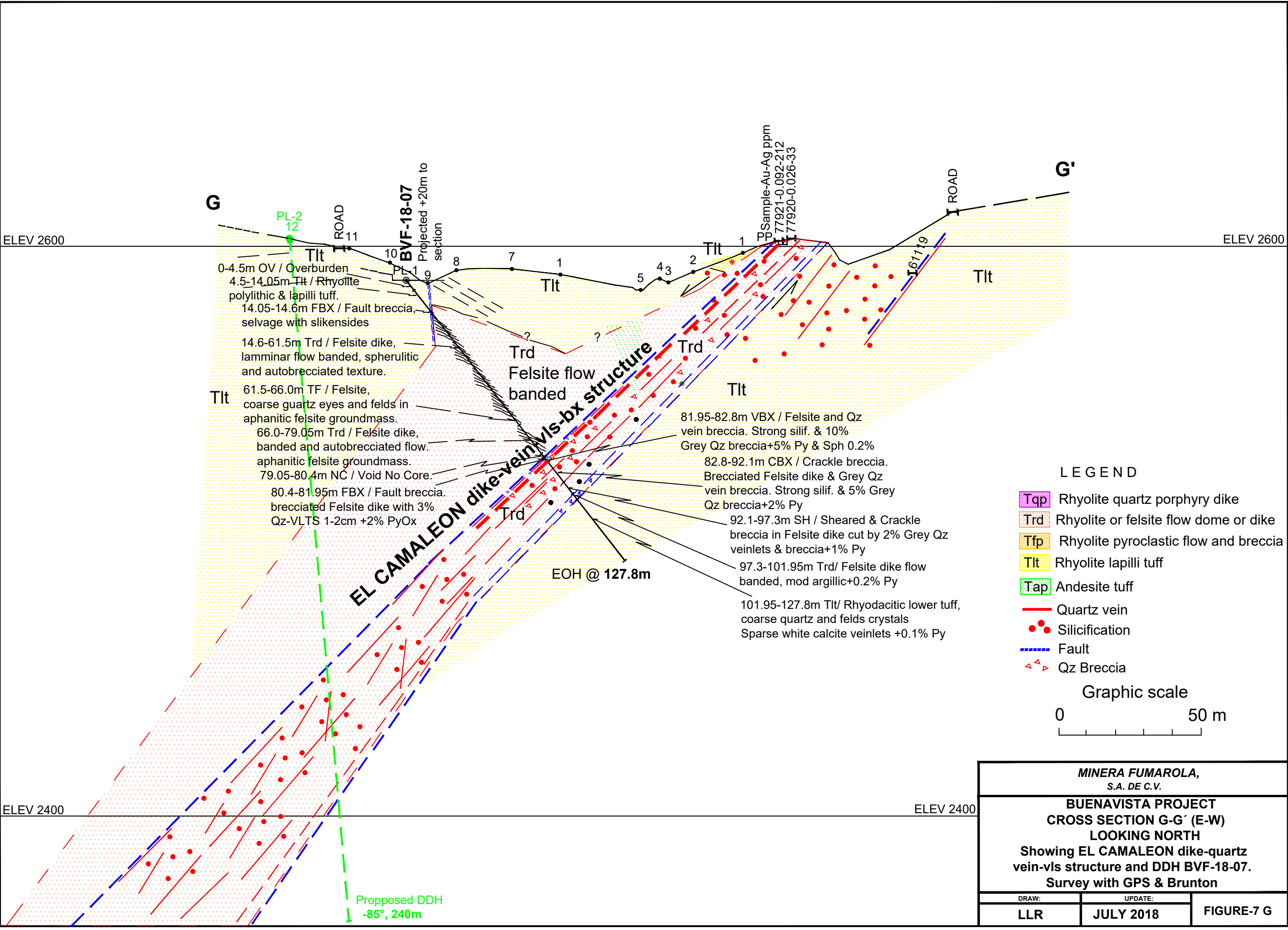


ELEV 2600

ELEV 2400



G

G'

0-4.5m OV / Overburden  
 4.5-14.05m Tlt / Rhyolite poly lithic & lapilli tuff.  
 14.05-14.6m FBX / Fault breccia, selvage with slickensides  
 14.6-61.5m Trd / Felsite dike, lamminar flow banded, spherulitic and autobrecciated texture.  
 61.5-66.0m TF / Felsite, coarse quartz eyes and felds in aphanitic felsite groundmass.  
 66.0-79.05m Trd / Felsite dike, banded and autobrecciated flow, aphanitic felsite groundmass.  
 79.05-80.4m NC / Void No Core.  
 80.4-81.95m FBX / Fault breccia. brecciated Felsite dike with 3% Qz-VLTS 1-2cm +2% PyOx  
 81.95-82.8m VBX / Felsite and Qz vein breccia. Strong silif. & 10% Grey Qz breccia+5% Py & Sph 0.2%  
 82.8-92.1m CBX / Crackle breccia. Brecciated Felsite dike & Grey Qz vein breccia. Strong silif. & 5% Grey Qz breccia+2% Py  
 92.1-97.3m SH / Sheared & Crackle breccia in Felsite dike cut by 2% Grey Qz veinlets & breccia+1% Py  
 97.3-101.95m Trd/ Felsite dike flow banded, mod argillic+0.2% Py  
 101.95-127.8m Tlt/ Rhyodacitic lower tuff, coarse quartz and felds crystals Sparse white calcite veinlets +0.1% Py

**EL CAMALEON dike-vein-vls-bx structure**

Trd  
Felsite flow banded

Trd  
Tlt

EOH @ 127.8m

P Sample-Au-Ag ppm  
 77921-0.092-212  
 77920-0.026-33

PL-2  
12

ROAD 11

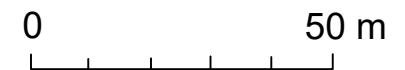
BVF-18-07  
 Projected +20m to section

ROAD

LEGEND

- Rhyolite quartz porphyry dike
- Rhyolite or felsite flow dome or dike
- Rhyolite pyroclastic flow and breccia
- Rhyolite lapilli tuff
- Andesite tuff
- Quartz vein
- Silicification
- Fault
- Qz Breccia

Graphic scale



<b>MINERA FUMAROLA, S.A. DE C.V.</b>		
<b>BUENAVISTA PROJECT CROSS SECTION G-G' (E-W) LOOKING NORTH Showing EL CAMALEON dike-quartz vein-vls structure and DDH BVF-18-07. Survey with GPS &amp; Brunton</b>		
DRAW:	UPDATE:	
LLR	JULY 2018	FIGURE-7 G