



S83°W

E

2

2'

ELEV 2700

ELEV 2700

ELEV 2600

ELEV 2600

ELEV 2500

ELEV 2500

ELEV 2400

0-25.2m Tlt / Rhyolite coarse crystal-lithic and lapilli tuff.

25.2-37.95m Tlt /andesite-dacite coarse crystall tuff horizon.

37.95-56.15m Tlt /Blanket Rhyolite coarse crystal-lithic and lapilli tuff.

56.15-85.3m Tlt /acid blanket Rhyolite pyroclastic fiammed and layered flow.

85.3-146m Tlt-Trd /complex interbanded Rhyolite pyroclastic fiammed and layered flow and felsite aphanitic flow banded.

146-254.5m Trd / Felsite dike or sill, coarse gr quartz crystals supported by aphanitic flow banded matrix and sparce spherulites.

@203.3-231m Qz-Calcite VltS 1-5 cm

@254.5-269.7m QVLTs / grey-black amorphous silica patches and quartz vltS (1 to 20cm) + 5-10% Py patches.

@140-151m FBX / Shear & Fault breccia zone. Mod Chlorite in selvage and FeOx stain.

254.5-306.7m Tlt / Rhyodacite tuff coarse gr quartz eyes-crystals and feldsK and lithic-lapilli frags supported by aphanitic welded matrix. Mod Chl-Py 0.5 -2%

306.7-364.65m Tap / Andesite coarse crystal tuff. Mod Propylitic (chlorite, calcite veinlets and fine Py 0.5% diss).

EOH @ 364.65 m

PROPOSED DDH
-55°, 150 m

PROPOSED DDH
-70°, 200 m

Graphic scale
0 50 m
1:1500 SCALE

BUENAVISTA PROJECT
BUENAVISTA NW VEIN/DIKE TARGET
CROSS SECTION 2-2' (E-W)
LOOKING N,
SHOWING DDH BVF-18-10

LEGEND

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