

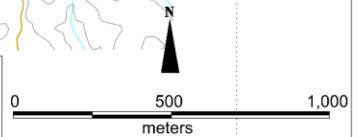
- Highlights:**
- Las Chispas 40 km to south, off same highway
  - District with 7 "Main" epithermal veins
  - 10 kms of Main Vein strike length
  - 3 km of historic u/g works for El Picacho Vein
  - Historic workings on all main veins
  - 4m by 4m ramp into El Picacho Vein, 800m long
  - El Picacho Vein, weighted avg of 4.1m grading 618 gpt AgEq\*
  - Total historic holes = 100 for 15,890m

Initial Target,  
1.2 Km  
vein strike

To Las Chispas

**Legend**

- Vein
- Roads
- Drillhole
- Historic Resource
- Potential Open Pit Target
- ⌋ Previous UG Workings



<b>SILVERCREST</b> Metals Inc.		<b>EL PICACHO</b>	
General Plan Map			
SCALE: 1 / 7,500	DATE: 24-08-20		
FILE: MapInfo.	DATUM: WGS84		
DRAWN BY:	REVISED BY:		
DEGPC			

\*AgEq based on 75 (Ag):1 (Au) calculated using long-term silver and gold prices of US\$17.00 per ounce silver and US\$1,225 per ounce gold, with average metallurgical recoveries of 90% silver and 95% gold.



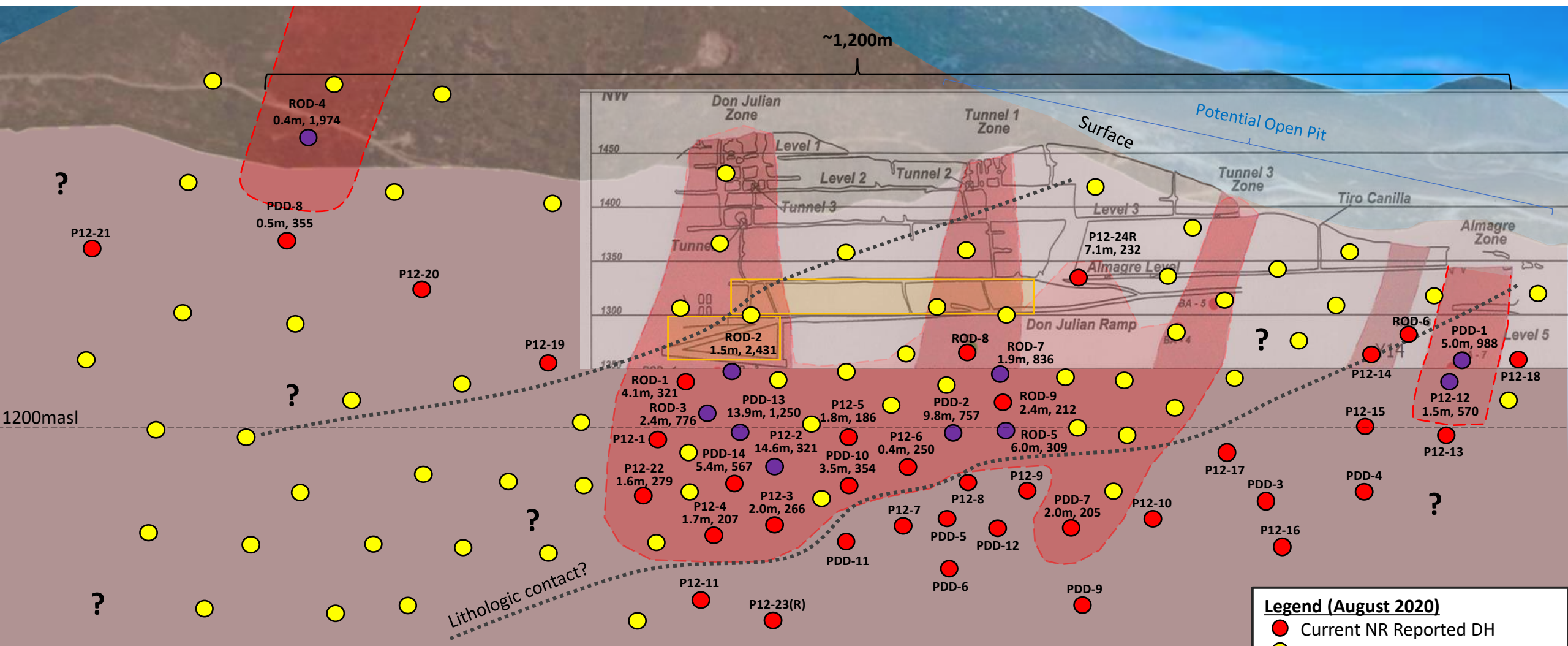
NO NAME VEIN



# Long Section (Inclined) of El Picacho Vein Looking Northeast

A'

A



PDD07-002: 9.8m @ 9.0 gpt Au and 82.9 gpt Ag, or 757 gpt AgEq\*



Note: PDD = PPD07. Most significant holes to be re-drilled.  
Holes without intercept lengths and grade are <150 gpt AgEq.  
\*AgEq based on 75 (Ag):1 (Au) calculated using long-term silver and gold prices of US\$17.00 per ounce silver and US\$1,225 per ounce gold, with average metallurgical recoveries of 90% silver and 95% gold.

**Legend (August 2020)**

- Current NR Reported DH
- Proposed DH
- High-grade Footprint
- >500 gpt AgEq, NR & Total
- Developed Mineralized Material
- Historic U/G Workings
- Drill hole #
- Drilled Intercept, gpt AgEq\*

Example: PDD-13, 12.4m, 1,397