



Agnico-Eagle Mines Limited



**Agnico-Eagle  
Mines Limited**

**PINOS ALTOS**  
**Analyst Tour**

**August 20, 2007**

# Forward Looking Statement

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The information in this presentation has been prepared as at June 27, 2007. Certain statements contained in this presentation constitute “forward-looking statements” within the meaning of the United States Private Securities Litigation Reform Act of 1995 and forward looking information under the provisions of Canadian securities law and forward looking information under the provisions of Canadian provincial securities laws. When used in this document, words such as “expect”, “will”, “estimated”, “estimates”, “anticipated”, “believe”, “projected” and similar expressions are intended to identify forward-looking statements or information.

Such statements and information include without limitation: anticipated timing of exploration, development, construction and production of Agnico-Eagle’s minesites; anticipated exploration potential and estimated production amounts, including estimates of reserves and resources, estimates of capital expenditures and other cash needs; estimates of mining costs, cash costs and other operating costs and expenses; estimates of mine life; estimates of cash resources; anticipated impact of the acquisition on Agnico-Eagle’s earnings and results of operations. Such statements and information reflect the Company’s views as at the date of this presentation and are subject to certain risks, uncertainties and assumptions, and undue reliance should not be placed on such statements and information. Many factors, known and unknown, could cause the actual results and final decisions to be materially different from those expressed or implied by such forward looking statements and information.

Such risks include, but are not limited to, the volatility of prices of gold and other metals; uncertainty of future production, capital expenditures, and other costs; currency fluctuations; financing of additional capital requirements; cost of exploration and development programs; mining risks; risks associated with foreign operations; and governmental and environmental regulation. For a more detailed discussion of such risks and other factors, see the Company’s Annual Information Form and Annual Report on Form 20-F for the year ended December 31, 2006, as well as the Company’s other filings with the Canadian Securities Administrators and the U.S. Securities and Exchange Commission. The Company does not intend, and does not assume any obligation, to update these forward-looking statements and information. Accordingly, readers are advised not to place undue reliance on forward-looking statements.



# Notes To Investors

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## **Note to Investors Regarding the Use of Non-GAAP Financial Measures**

This document presents estimates of future "total cash cost per ounce" and "minesite cost per tonne" that are not recognized measures under United States generally accepted accounting principles ("US GAAP"). This data may not be comparable to data presented by other gold producers. These future estimates are based upon the total cash costs per ounce and minesite costs per tonne that the Company expects to incur to mine gold at the applicable projects and do not include production costs attributable to accretion expense and other asset retirement costs, which will vary over time as each project is developed and mined. It is therefore not practicable to reconcile these forward-looking non-GAAP financial measures to the most comparable GAAP measure. A reconciliation of the Company's total cash cost per ounce and minesite cost per tonne to the most comparable financial measures calculated and presented in accordance with US GAAP for the Company's historical results of operations is set forth in the notes to the financial statements attached hereto and in the Company's Annual Information Form and Annual Report on Form 20-F/A for the year ended December 31, 2006, as well as the Company's other filings with the Canadian Securities Administrators and the SEC.





# Agenda

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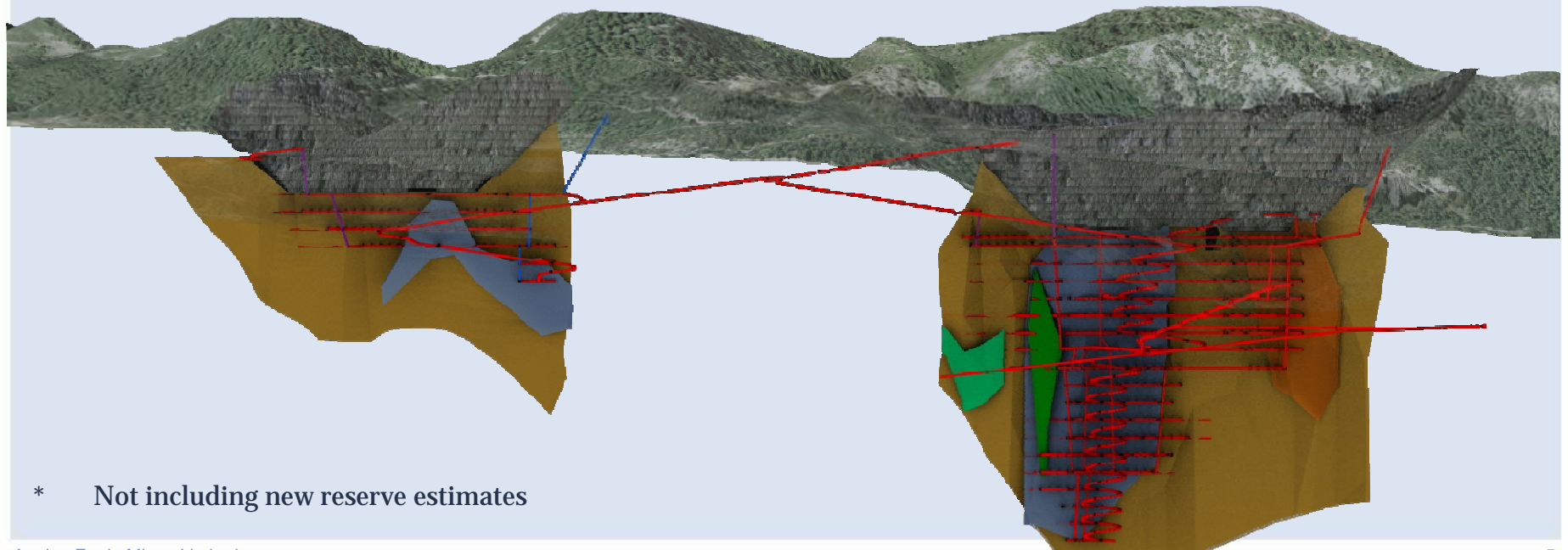
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- Introduction & Project Overview
  - History
  - Reserve
  - Feasibility 2007
    - Strategy
    - Surface Plan
    - Open Pit Mining
    - Underground Mining
    - Metallurgy
    - Environment
    - Work Force
    - Economical Evaluation
  - Project Summary



# Introduction & Project Overview

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- Hosts reserves of 19.2 million tonnes containing 1.8 Moz of gold and 53.4 Moz of Silver\*
- Will be mined using both Surface and Underground mining methods. This will decrease mining risk
- Peak production is 209,000 oz of Gold and 2,716,000 oz of Silver in 2010
- Average annual production of 141,000 oz Gold and 1,882,000 oz of silver of LOM
- Close to existing infrastructure
- Excellent exploration – camp potential
- Pro mining region, supportive Federal & Local Governments



\* Not including new reserve estimates

## HISTORY



- 1871 Discovery of the Santo Niño Ore zone by Sr. Juan Hernandez
- Negociación Minera de Pinos Altos purchase the property and extract ore from 1890 to 1904 (Mexican Revolution). During that time, 18 levels were developed to a depth of 250 m and 500 m strike length. Ore was accessed via the Victoria adit.
- 1930's Property explored by Real del Norte. No significant extraction of ore.
- 1938 to 1958 Sr. Juan D. Morales led a second phase of mining concentrating on the upper levels of the existing mine. It is evaluated that 350 000 tonnes containing 12-15 g/t Au and 80-150 g/t Ag were mined during the period.
- 1960 to 1980 the most interesting claims were consolidated by Adelardo Pérez Campos who built a 100 tpd flotation plan.
- 1973 Peñoles completed four diamond drill holes on the east side of the Reyna de Plata zone (north of Santo Niño) but dropped its concessions following poor results .



- 1975, the "Consejo de Recursos Minerales" (CRM) established the area as the national mineral reserve "Pinos Altos".
- 1991 CRM completed 9 diamond drill holes, sunk a small shaft and drove a level on the San Eligio and Reyna de Plata veins.
- 1995 to 2003 Peñoles further consolidated the district and undertook modern exploration. Total expenditures amounted to approximately US\$24 million which consisted of 223 drillholes and 75,143 meters of drilling.
- First quarter of 2005, Agnico-Eagle entered into an exploration and option agreement with Industrias Peñoles S.A. de C.V. ("Peñoles") to acquire the Pinos Altos Project.
- In February 2006, the Company exercised its option.

## RESERVES



# Santo Niño (77.7% tonnes and 83.0% Gold oz)

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## Open Pit

### Heap Leachable Material

**2,181,538 tonnes**

**0.79 g/t of Gold (55,066 oz)**

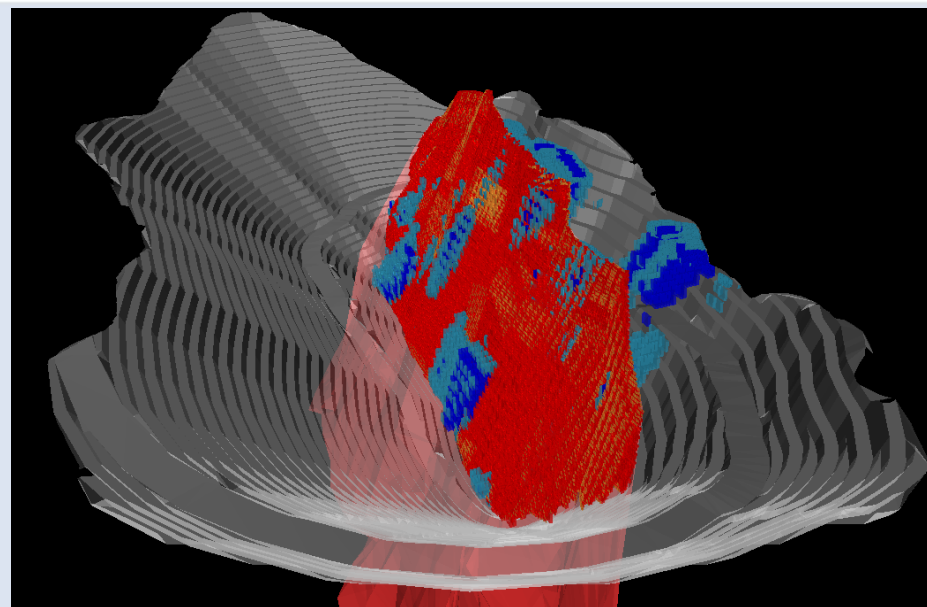
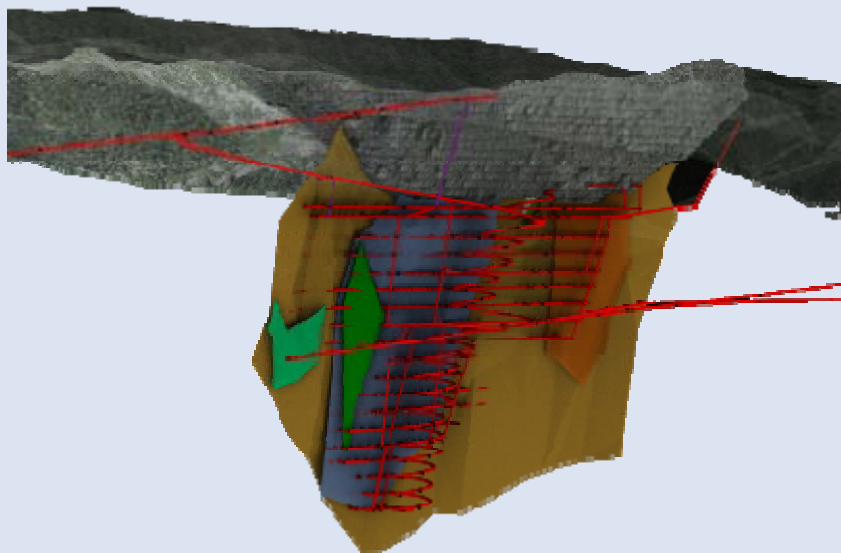
**26.03 g/t of Silver (1,825,623 oz)**

### Milling Material

**5,286,604 tonnes**

**3.51 g/t of Gold (595,734 oz)**

**89.62 g/t of Silver (15,232,324 oz)**



## Underground

**7,446,417 tonnes**

**3.47 g/t of Gold (833,300 oz.)**

**106.96 g/t of Silver (25,675,665 oz.)**



# Oberon de Weber (21.8% tonnes and 16.7% Gold oz)

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## Open Pit

### Heap Leachable Material

**2,466,242 tonnes**

**1.34 g/t of Gold (106,449 oz)**

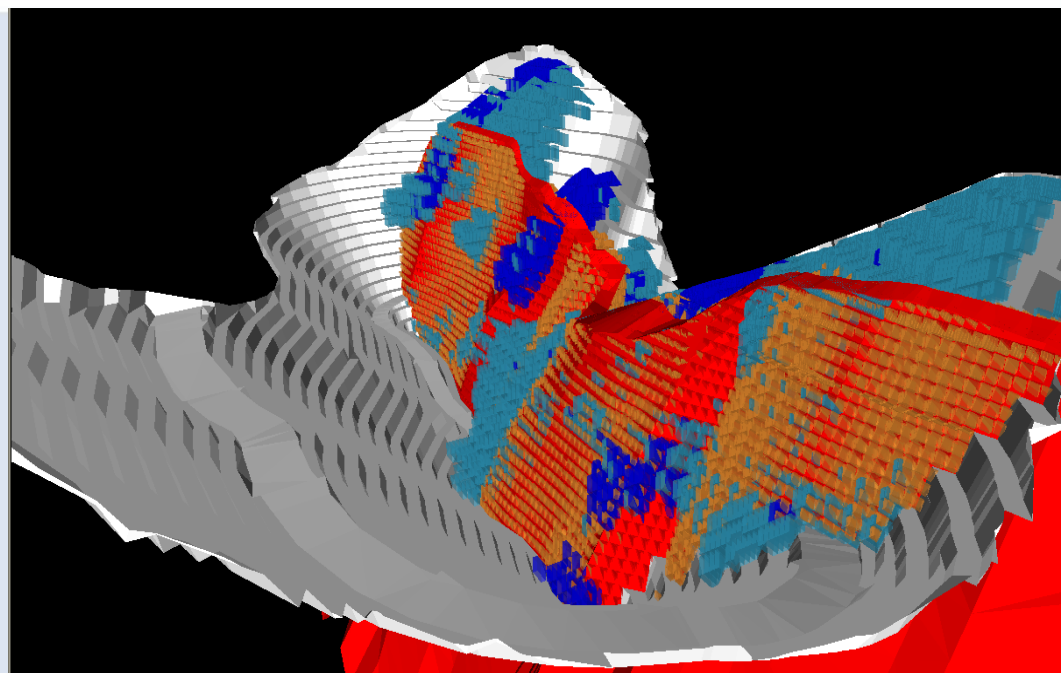
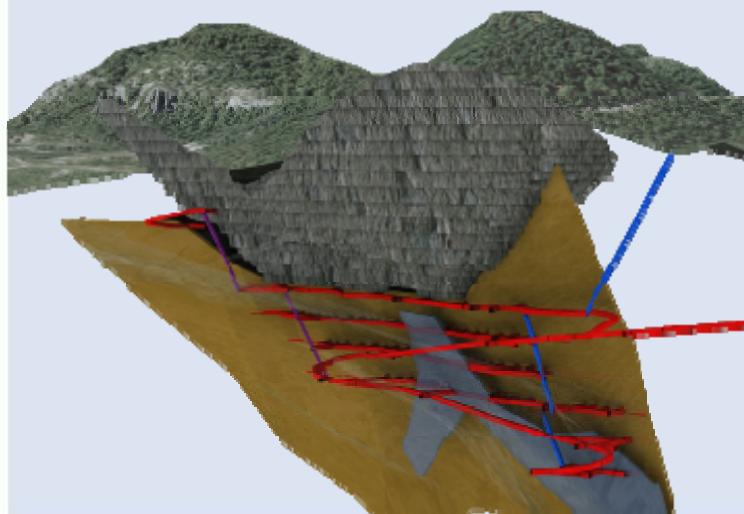
**56.28 g/t of Silver (4,462,284)**

### Milling Material

**709,579 tonnes**

**3.71 g/t of Gold (84,572)**

**122.40 g/t of Silver (2,792,384)**



## Underground

**1,011,742 tonnes**

**3.31 g/t of Gold (107,786 oz.)**

**94.56 g/t of Silver (3,075,968 oz.)**

# Reserve Summary

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Resource/Reserve Category	<sup>†</sup> Tonnage [Mtm]	<sup>†</sup> Grades [gpt Au] [gpt Ag]	<sup>†</sup> Contained Metal [troy oz Au] [troy oz Ag]
<b>Probable Mineral Reserve</b>			
Open Pit	10.75	2.45 Au 70.55 Ag	846 453 Au 24 381 178 Ag
Underground	8.48	3.45 Au 106.40 Ag	941 086 Au 29 001 129 Ag
<b>Total Probable Mineral Reserve</b>	<b>19.23</b>	<b>2.89 Au</b> <b>86.36 Ag</b>	<b>1 787 539 Au</b> <b>53 382 307 Ag</b>
<b>Indicated Mineral Resource</b>			
Open Pit	---		
Underground	1.42	1.85 Au 70.21 Ag	84 483 Au 3 210 533 Ag
<b>Total Indicated Mineral Resource</b>	<b>1.42</b>	<b>1.85 Au</b> <b>70.21 Ag</b>	<b>84 483 Au</b> <b>3 210 533 Ag</b>
<b>Inferred Mineral Resource</b>			
Open Pit	---		
Underground	5.16	3.01 Au 77.14 Ag	503 011 Au 13 406 105 Ag
<b>Total Inferred Mineral Resource</b>	<b>5.16</b>	<b>3.03 Au</b> <b>80.76 Ag</b>	<b>503 011 Au</b> <b>13 406 105 Ag</b>





# Pinos Altos Project

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## FEASIBILITY STUDY



# Strategy

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- Start production with open pit reserves
- Maximize production of Heap Leach Material during initial years of Mine Life (before start of milling)
- Maximize profitable material to concentrator (higher profit material)
- Provide underground access for initial exploration & phased in production
- Underground mine production phased in over four years



# General Arrangement

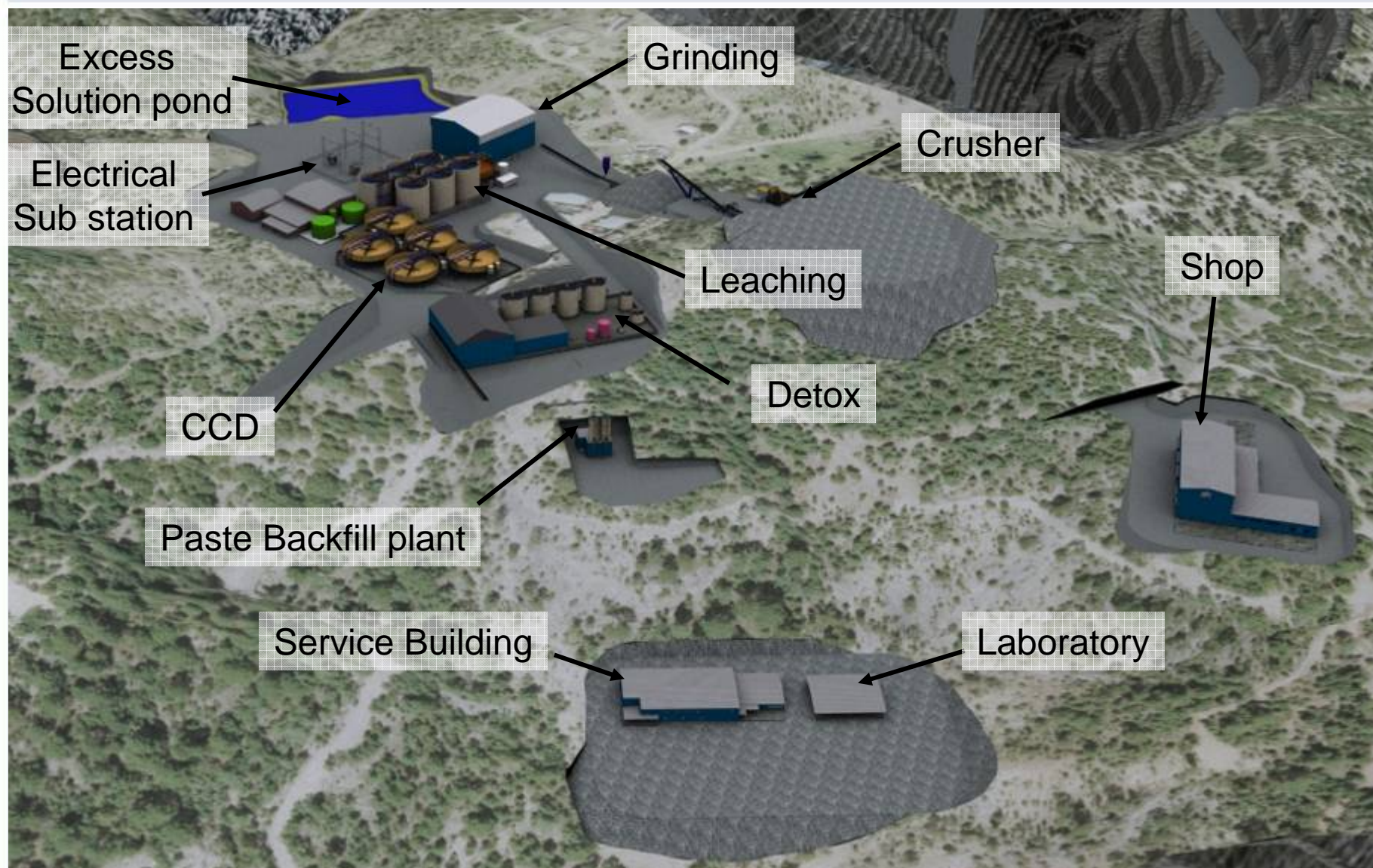
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# Main Surface Infrastructure

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# Pinos Altos Project

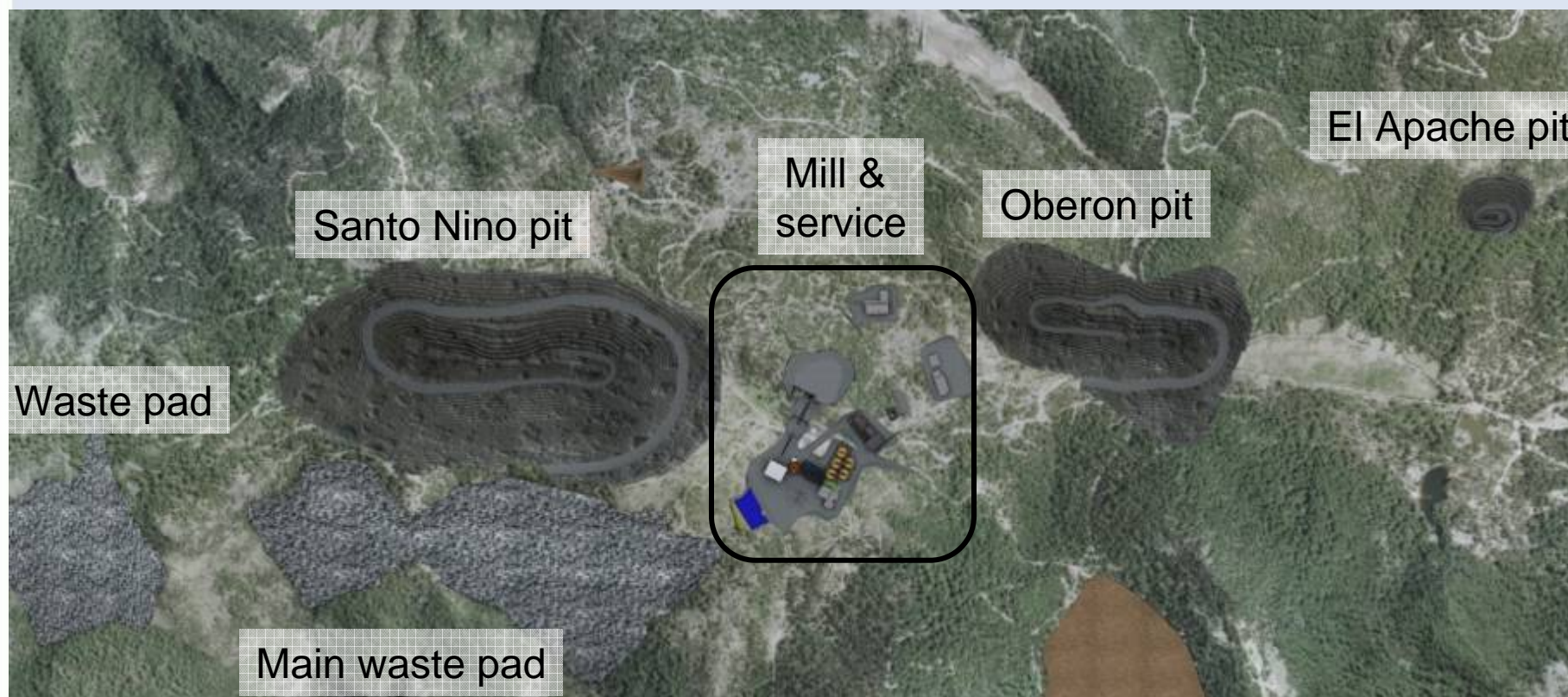
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## OPEN PIT MINING



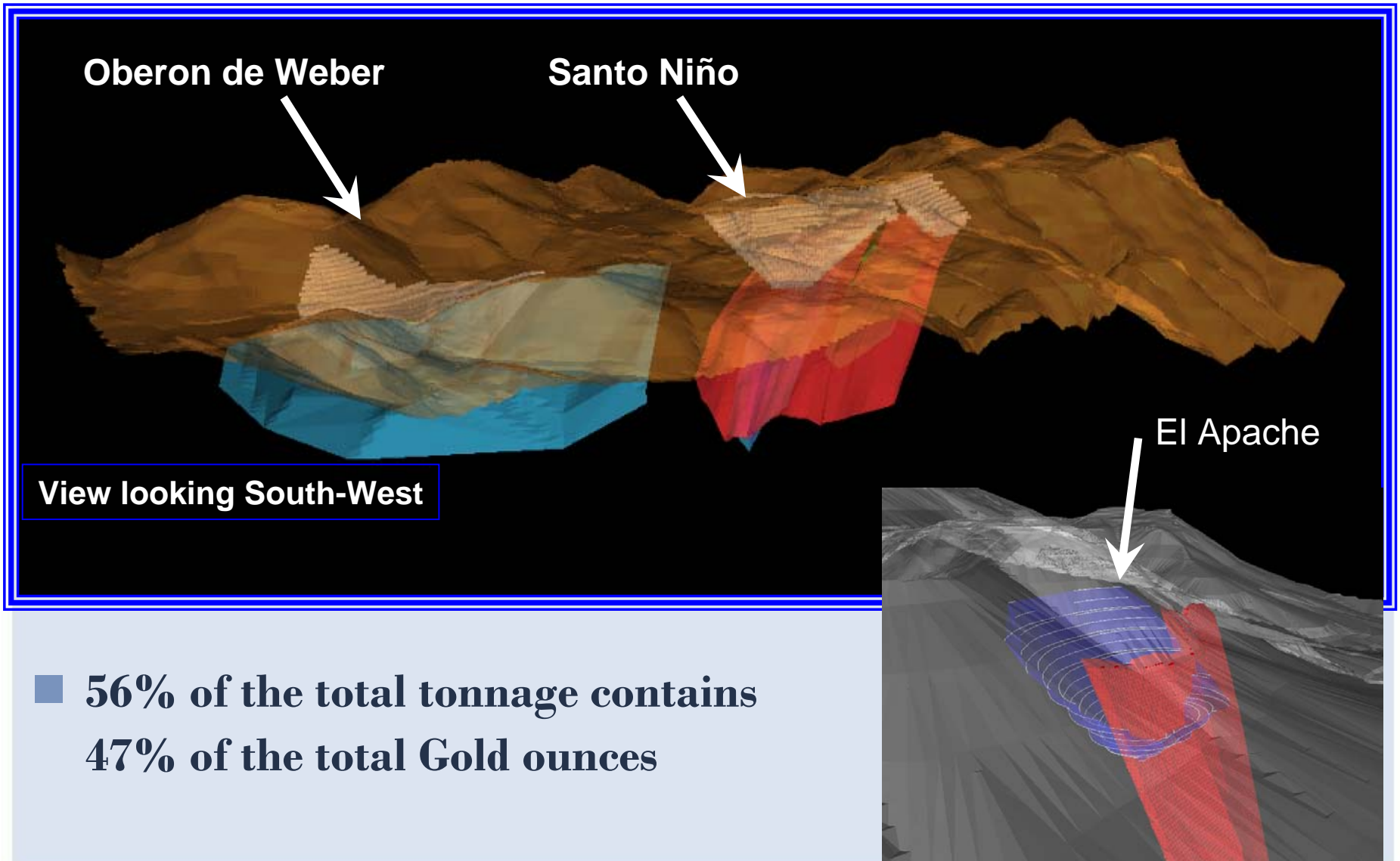
# Open Pit Location

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# Open Pit Orebody

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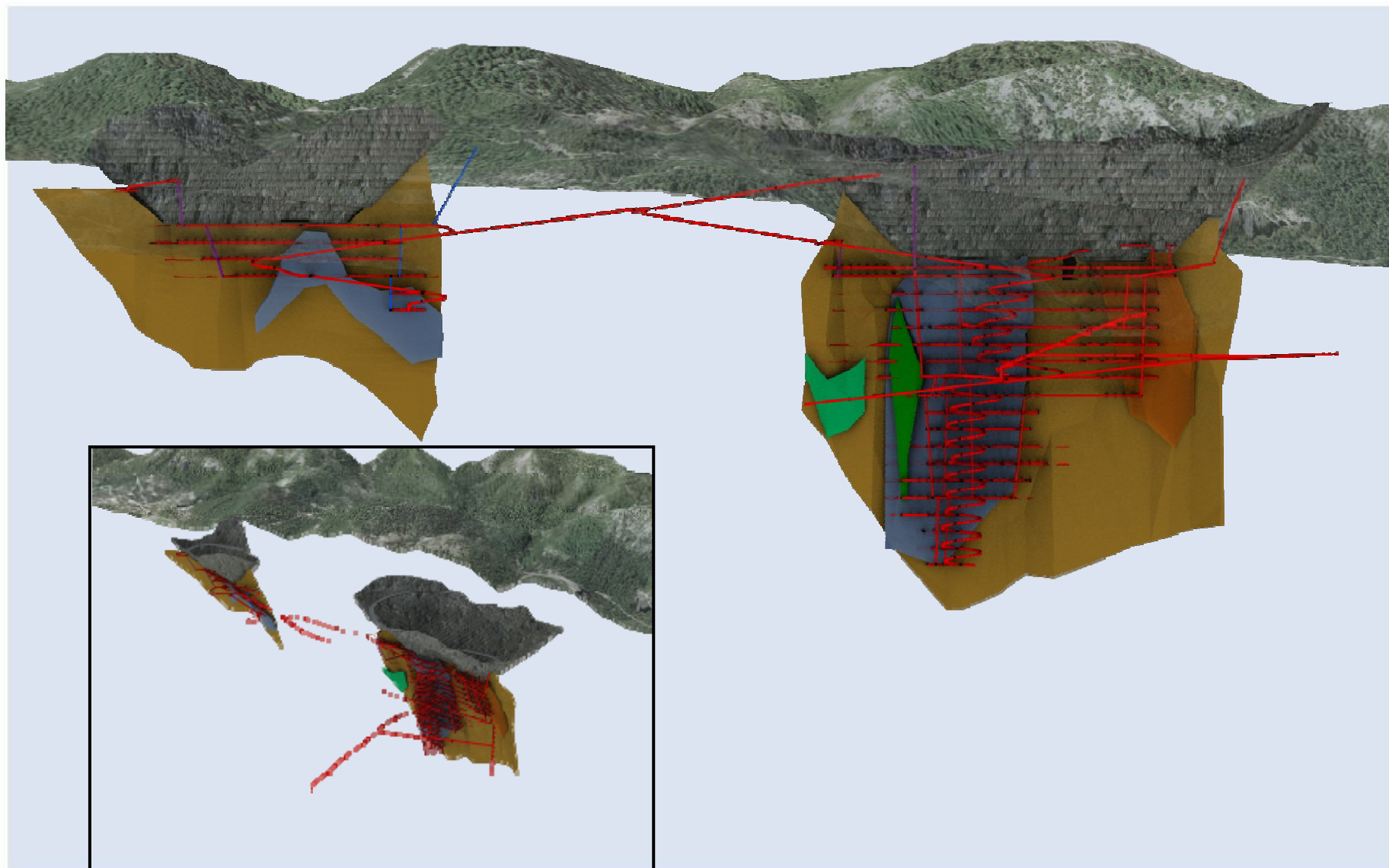


## UNDERGROUND MINING



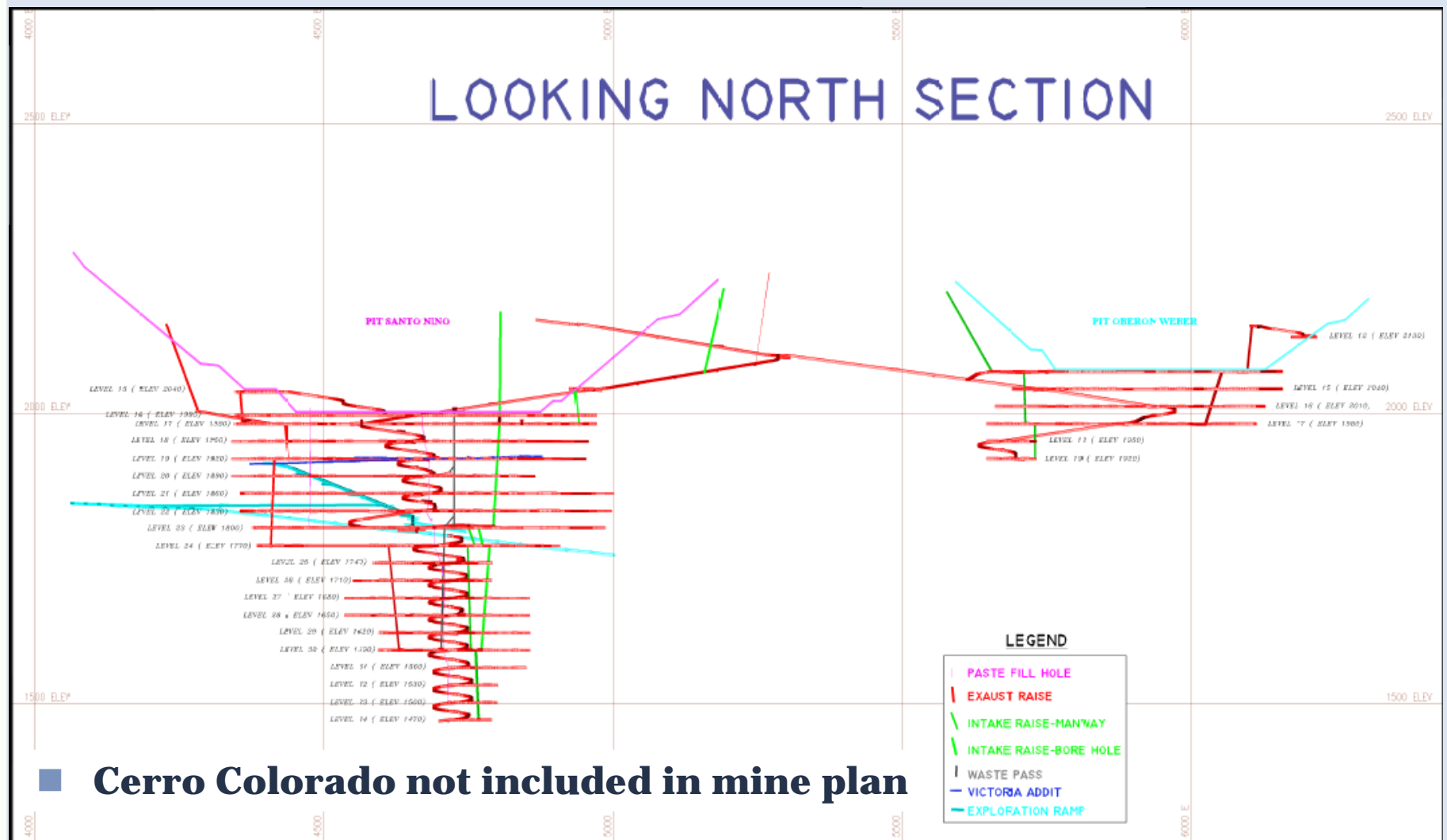
# Underground 3D View Looking South

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# Longitudinal View Underground Mine

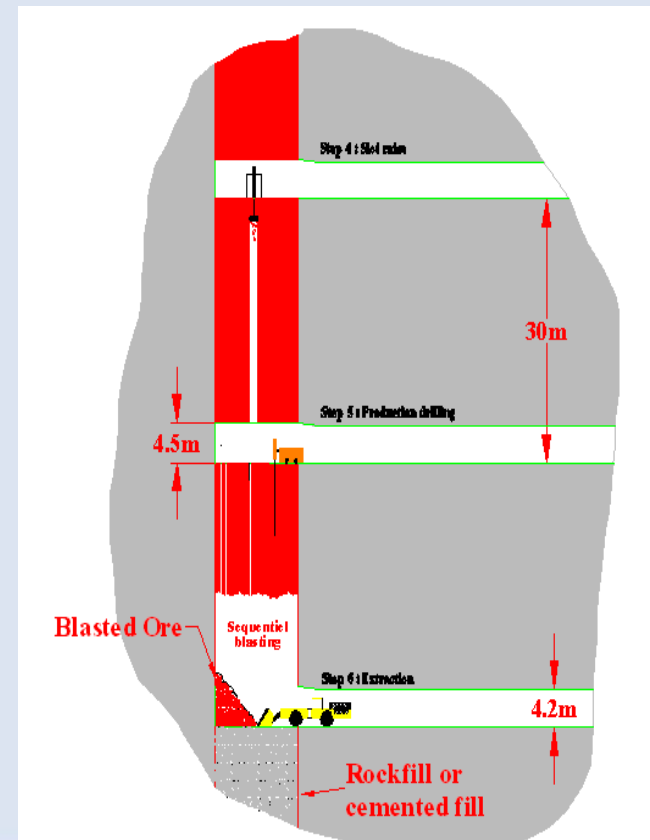
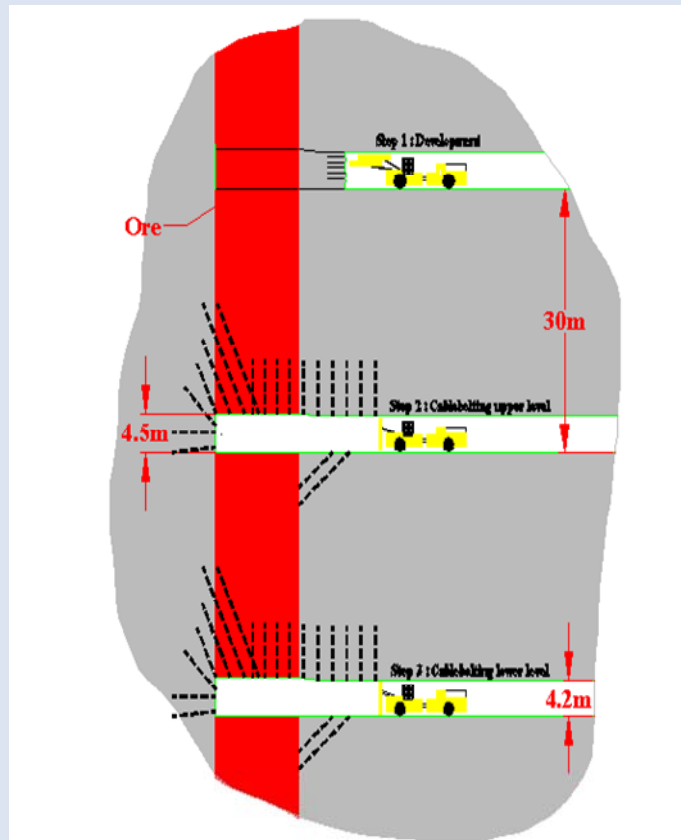
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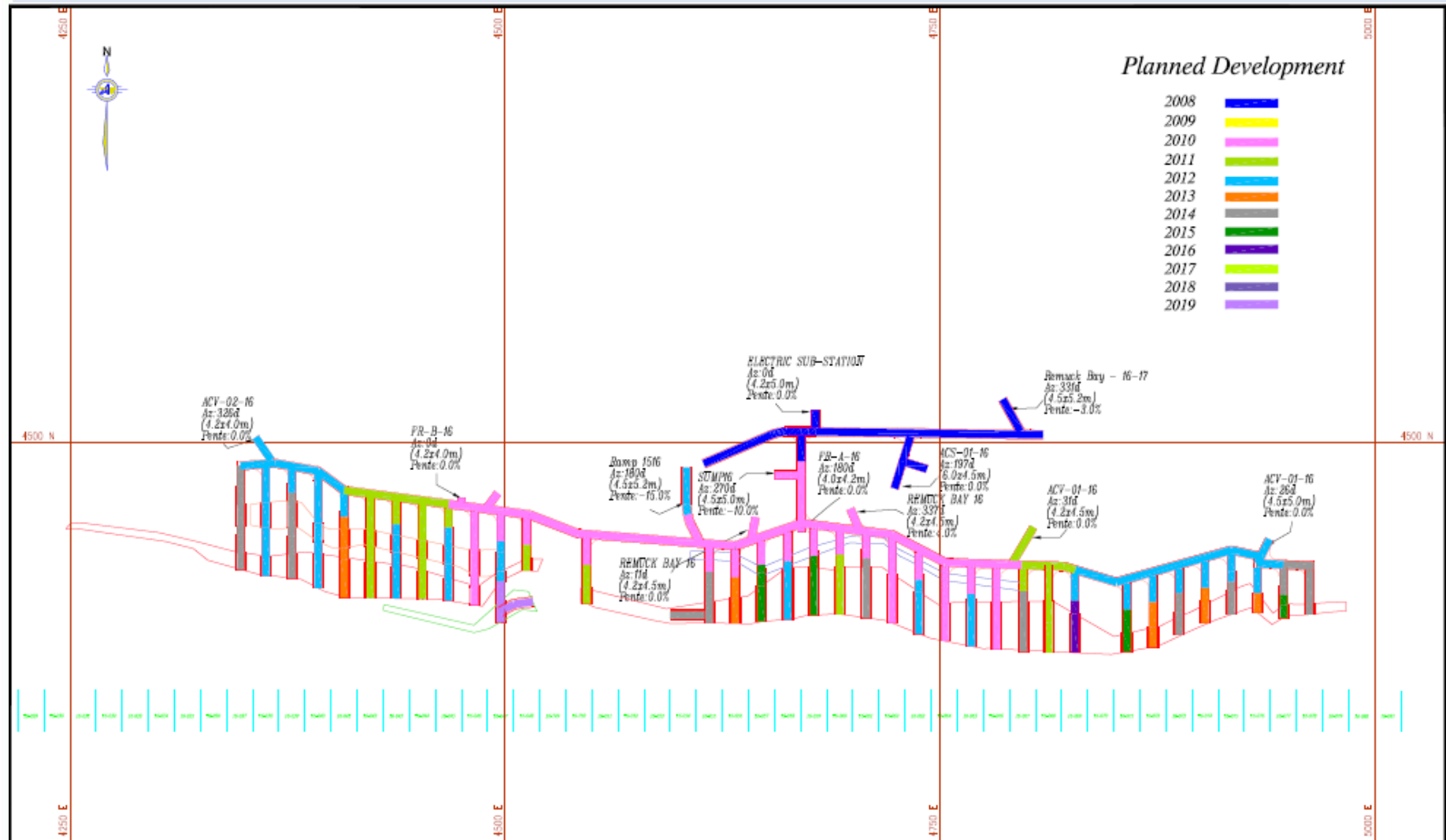
## Sub-level long hole:

- High productivity
- Highly mechanized
- Low cost
- Same method as LaRonde



# Level 16 Santo Nino (Typical Level)

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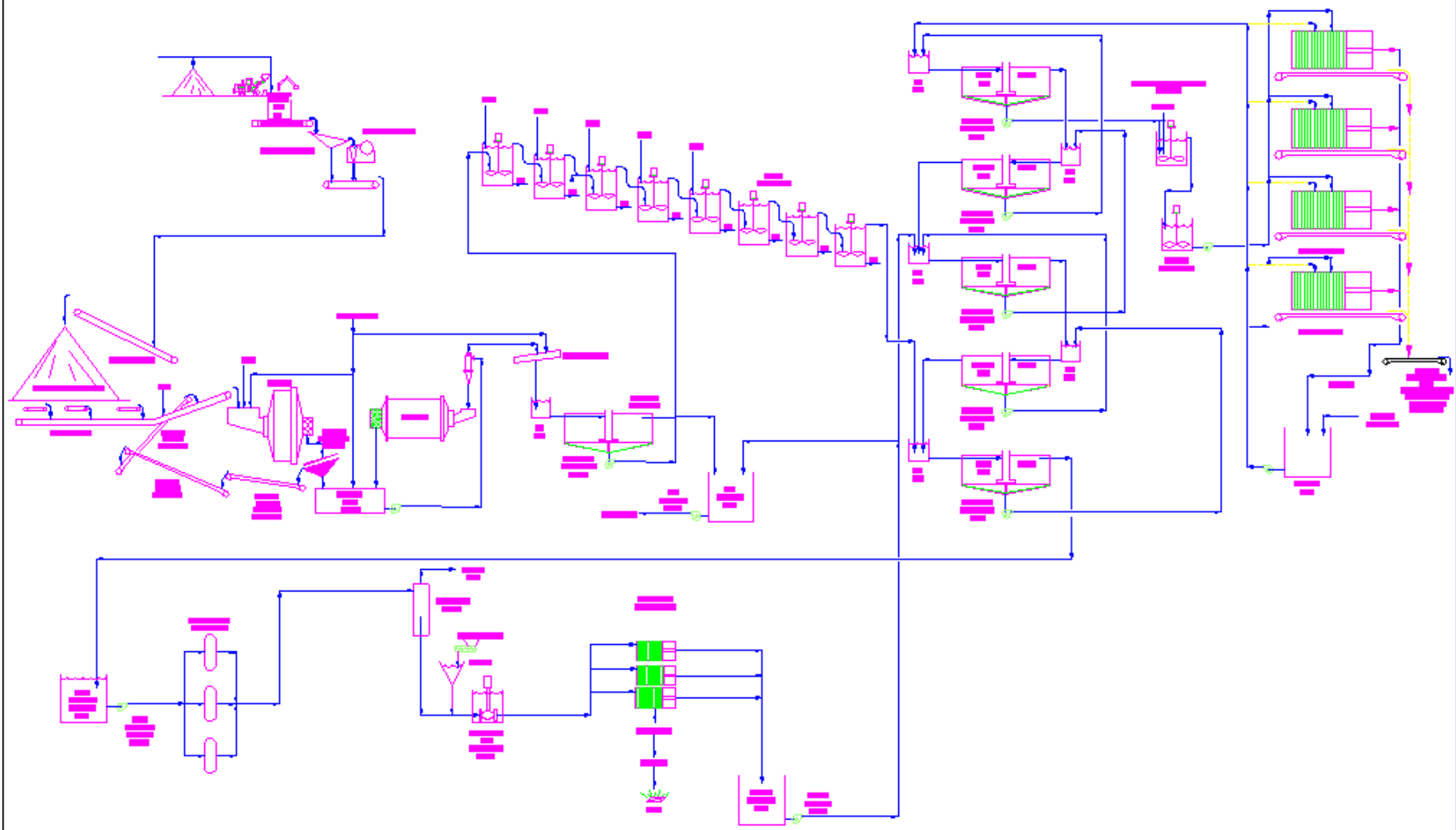
## METALLURGY





# Pinos Altos Flowsheet

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# Process Upside – Grinding Circuit

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- **SAG & Ball Mills identical to Goldex**
  - **Good delivery under current market**
  - **Sufficient power (9000 HP vs 8000 HP)**
  - **Eliminate pebble recycling**
  - **Extra capacity**
  - **Pinos Altos/Goldex Spare parts**

# Process Upside – Gravity & Leach Circuits

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## ■ Gravity Circuit implementation and Leaching parameters optimized

- Recovery of coarse grain Silver
- Reduced leaching residence time (72 to 48 hours)
- Gravity Extra Capex                      +/- 3.5 Million \$
- Gold Recovery                                      +1.5%
- Silver Recovery                                      +5.0%
- IRR    +1%



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## ENVIRONMENT



# Baseline Data

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- Flora
- Fauna
- Soil
- Surface water
- Socio-economic setting



# Permitting / Community Relations

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- Baseline studies for flora, fauna, water, and cultural resources are complete.
- Cambio de uso de Suelo (CUS) permit has been authorized (received August 1st)
- License to construct received from Ocampo Municipality May 2007
- Manifiesto de Impactos Ambientales pending
- Letters of support for the project have been received from municipality and state government offices
- Agnico-Eagle de Mexico has maintained a positive presence in the community since project inception, including community aid and RSE efforts, local hiring, and local purchases

# Environmental Setting

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- No acid drainage or heavy metals
- Tailings classified as non hazardous
- No discharge from tailings area
- Concurrent reclamation planned
- Historic mining area- good indicator for future impacts

## Dry Tailings Stack Design

- Based on the results of the geotechnical field investigation (10 boreholes and 4 test pits) and laboratory testing of tailings and soils
- Using a toe berm to contain the solids, diversion and drainage ditches and a water retention pond for sediment control
- Low Capex for construction and closure
- Small footprint
- Best for water management

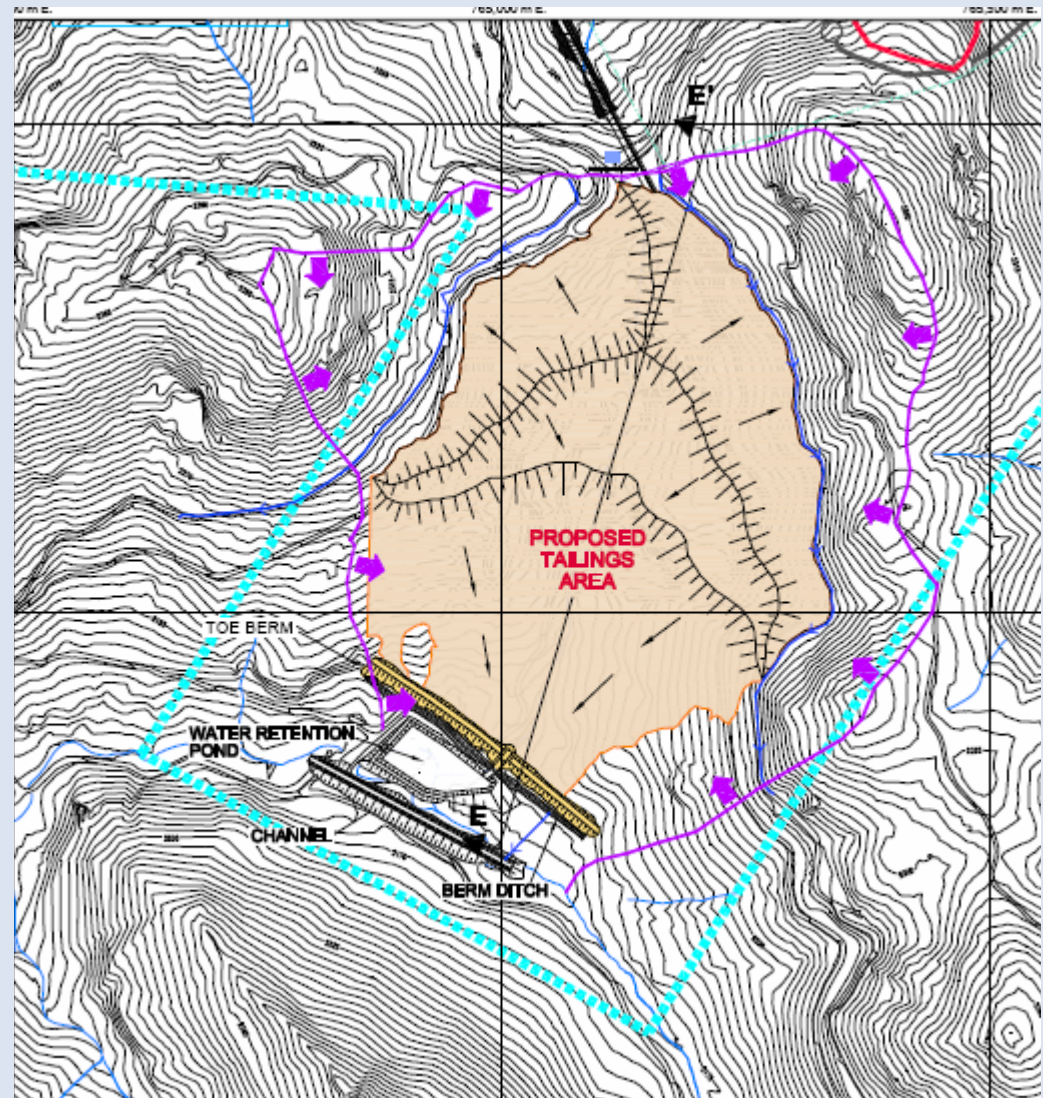


# Environment – Tailings Management

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## Dry Tailings

- Able to accommodate 6,223,907 m<sup>3</sup> of material
- Requires less water than conventional or paste tailings (Water availability is critical in Pinos Altos)
- Low Capex for construction and closure
- Small footprint



## **WORK FORCE REQUIREMENTS & DISTRIBUTION**

# Work Force

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- Local employees will account for almost 50% of total employees (200 local employees). 99% Mexican National Employees.
- Qualified and experienced senior operating personnel in place
- High quality camp and benefits is already attracting interest from the region – employer of choice

DEPARTMENT	PRE-PRODUCTION			PRODUCTION										
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
HUMAN RESOURCES	0	4	14	14	14	14	14	14	14	14	14	14	13	7
ADMINISTRATION	0	3	5	6	6	6	6	6	6	6	6	6	4	2
WAREHOUSE	0	2	6	9	9	9	9	9	9	9	9	9	8	5
TECHNICAL SERVICES	0	6	17	22	22	22	22	22	22	22	22	22	16	8
ENVIRONMENT AND COMMUNITY RELATIONS	0	2	4	4	4	4	4	4	4	4	4	4	4	2
INFORMATION TECHNOLOGY	0	1	1	2	2	2	2	2	2	2	2	2	1	1
OPEN PIT MINE	0	0	61	67	67	79	79	79	79	57	22	24	0	0
UNDERGROUND MINE	0	13	28	58	70	75	75	75	75	75	69	69	64	45
MAINTENANCE DEPARTMENT	0	4	41	77	90	96	96	93	93	83	73	73	59	30
PROCESS DEPARTMENT	0	1	9	67	67	67	67	67	67	67	67	67	54	54
LABORATORY	0	0	16	22	22	22	22	22	22	22	22	16	16	16
HEAP LEACHING	0	0	27	27	27	27	27	27	27	21	21	21	0	0
TOTAL	0	35	229	375	400	423	423	420	420	382	331	327	239	169



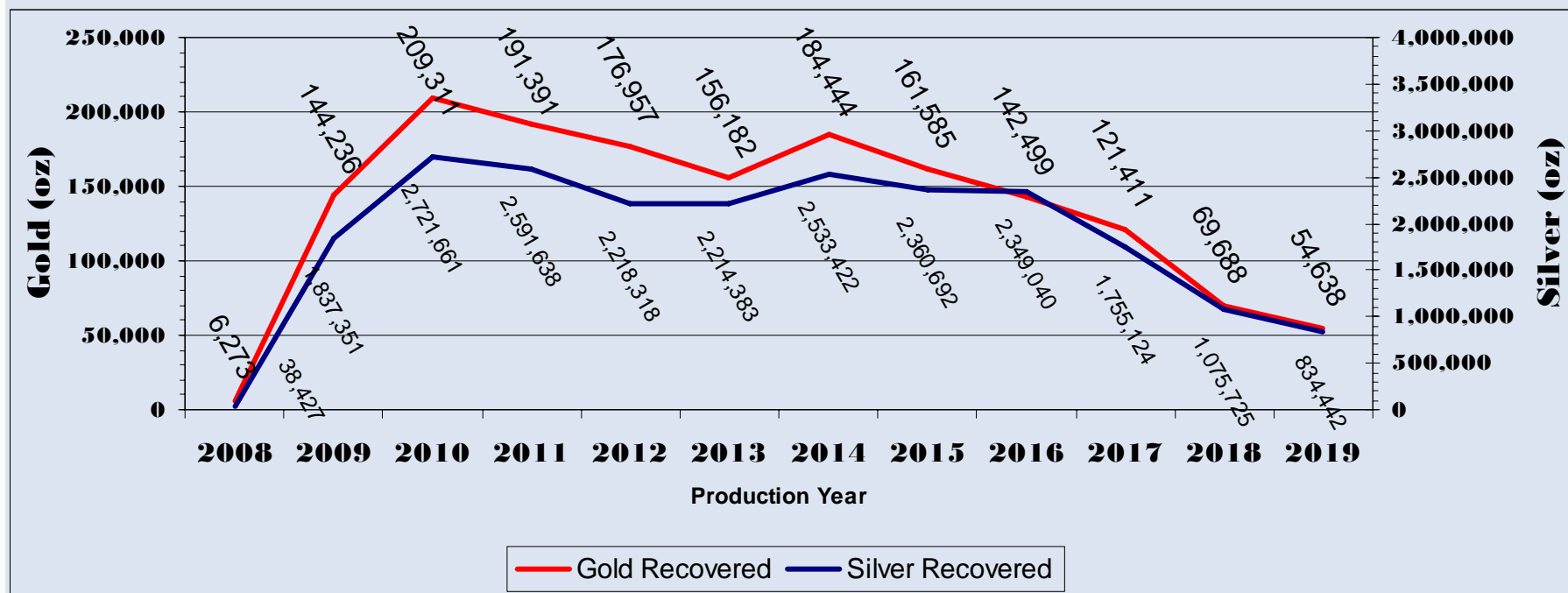
## ECONOMIC ANALYSIS



# Overall Mine Production Schedule

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	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
<b>Ore (t)</b>	<b>270,932</b>	<b>1,743,858</b>	<b>2,341,006</b>	<b>2,211,939</b>	<b>2,184,507</b>	<b>1,910,124</b>	<b>1,875,727</b>	<b>1,779,108</b>	<b>1,745,552</b>	<b>1,406,131</b>	<b>800,000</b>	<b>596,118</b>	<b>18,865,001</b>
<b>Gold Grade (g/t)</b>	1.06	2.83	3.07	2.95	2.76	2.73	3.26	3.01	2.71	2.86	2.86	3.01	<b>2.89</b>
<b>Gold (oz)</b>	<b>9,225</b>	<b>158,789</b>	<b>230,688</b>	<b>209,506</b>	<b>194,004</b>	<b>167,488</b>	<b>196,854</b>	<b>172,302</b>	<b>152,232</b>	<b>129,218</b>	<b>73,604</b>	<b>57,669</b>	<b>1,751,578</b>
<b>Silver Grade (g/t)</b>	63.02	82.68	88.00	89.26	78.30	79.12	92.68	90.19	91.36	85.45	89.10	92.18	<b>86.24</b>
<b>Silver (oz)</b>	<b>548,956</b>	<b>4,635,831</b>	<b>6,623,013</b>	<b>6,347,591</b>	<b>5,498,984</b>	<b>4,858,601</b>	<b>5,589,044</b>	<b>5,158,841</b>	<b>5,127,018</b>	<b>3,862,880</b>	<b>2,291,604</b>	<b>1,766,746</b>	<b>52,309,109</b>



## Open Pit Mine

- 100% Mining Recovery
- 10% Dilution
- Reserves = 55.9% tonnes and 47.4% Gold oz

## Underground Mine

- 95% Mining Recovery
- 13% Overall Dilution evaluated on a stope per stope base
- Reserves = 44.1% tonnes and 52.6% Gold oz

## Processing

- 95% Gold Recovery - Milling
- 48% Silver Recovery – Milling
- 68% Gold Recovery – Heap Leaching
- 7% Silver Recovery – Heap Leaching



# Capital Cost

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	Pre-Production					Production						Prod Total	Total
	2006	2007	2008	2009	Pre-Prod Total	2009	2010	2011	2012	2013	2014 +		
<b>Indirects Costs</b>		\$3.6	\$4.2	\$3.0	<b>\$10.8</b>	\$0.3						<b>\$0.3</b>	<b>\$11.1</b>
<b>Surface Infrastructure</b>	\$0.7	\$4.0	\$16.0	\$6.8	<b>\$27.5</b>	\$0.8						<b>\$0.8</b>	<b>\$28.2</b>
<b>Surface Mine</b>	\$0.4		\$21.5	\$4.1	<b>\$26.0</b>	\$0.5	\$1.8	\$3.4				<b>\$5.7</b>	<b>\$31.6</b>
<b>Underground Mine</b>		\$2.6	\$9.9	\$11.7	<b>\$24.2</b>	\$1.3	\$4.8	\$3.7	\$1.6	\$1.5	\$8.7	<b>\$21.6</b>	<b>\$45.7</b>
<b>Mill</b>		\$3.1	\$31.6	\$18.2	<b>\$52.9</b>	\$2.0						<b>\$2.0</b>	<b>\$54.9</b>
<b>Heap Leaching</b>		\$4.9	\$5.4		<b>\$10.3</b>			\$2.0		\$1.3		<b>\$3.3</b>	<b>\$13.6</b>
<b>Environment</b>		\$1.2	\$2.0	\$0.0	<b>\$3.2</b>	\$0.0	\$0.1	\$0.0	\$0.0			<b>\$0.1</b>	<b>\$3.3</b>
<b>Mine Closure</b>							\$0.2				\$4.2	<b>\$4.4</b>	<b>\$4.4</b>
<b>Contingency</b>		\$2.5	\$8.0	\$4.5	<b>\$15.0</b>	\$0.5	\$0.2	\$0.0	\$0.0	\$0.0	\$1.8	<b>\$2.6</b>	<b>\$17.6</b>
<b>EPCM</b>		\$6.7	\$10.4	\$2.8	<b>\$19.9</b>	\$0.3	\$0.0				\$0.1	<b>\$0.4</b>	<b>\$20.3</b>
<b>Total</b>	<b>\$1.0</b>	<b>\$28.6</b>	<b>\$109.1</b>	<b>\$51.1</b>	<b>\$189.7</b>	<b>\$5.7</b>	<b>\$7.2</b>	<b>\$9.1</b>	<b>\$1.6</b>	<b>\$2.8</b>	<b>\$14.8</b>	<b>\$41.2</b>	<b>\$231.0</b>
<b>Cumulative</b>	<b>\$1.0</b>	<b>\$29.6</b>	<b>\$138.7</b>	<b>\$189.7</b>	<b>\$189.7</b>	<b>\$195.4</b>	<b>\$202.6</b>	<b>\$211.7</b>	<b>\$213.4</b>	<b>\$216.2</b>	<b>\$231.0</b>	<b>\$231.0</b>	<b>\$231.0</b>



# Economic Evaluation

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Gold Price = 529.56 \$US/ounce

Silver Price = 9.59 \$US/ounce

Exchange Rate = 11.02 \$MX/US\$

**CAPEX Preproduction**  
**CAPEX Sustaining**

**OPEX**

**IRR (post-tax)**  
**Net Cash flow (post-tax)**

**Feasibility Study**

19.23 M t

2.89 g/t Au, 86.36 g/t Ag

1.79 M oz Au, 53.3 M oz Ag

189.7 M \$US

41.3 M \$US

38.94 \$US/t

210.32 \$US/ounce  
(without Royalties)

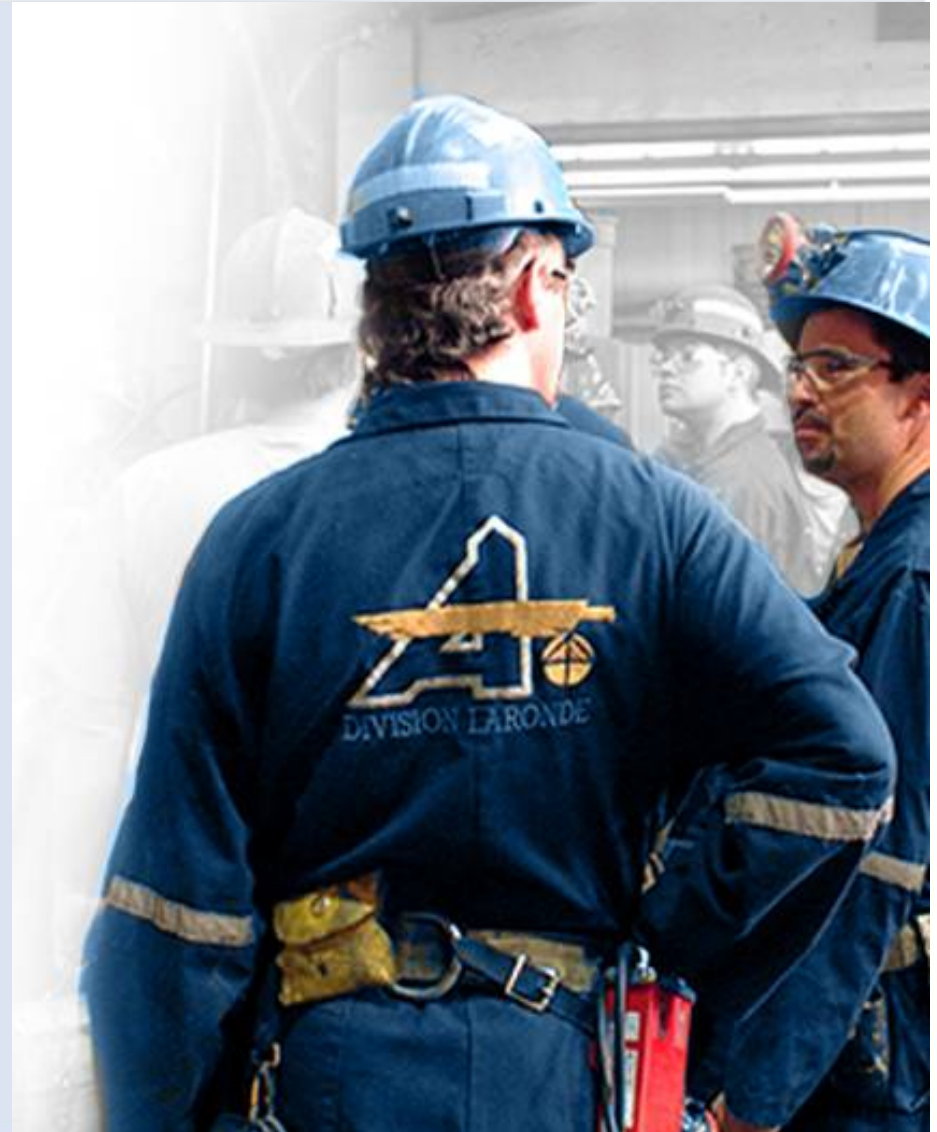
18.32%

205.1 M US\$

# Strong Economics

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- Base Case Model run at \$530 gold, \$9.59 silver, and MXP/USD exchange rate of 11.02 (3 year average metal prices and foreign exchange)
- After tax IRR (internal rate of return) of 18.32%
- Positive IRR at gold prices \$375 per ounce
- NO DEBT: Funded entirely from existing cash balance and cash flows



# Pinos Altos Project

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## Project Summary

- Excellent internal rate of return at over 18.34% (after Tax)
- Low risk with surface and underground mining
- Low production cost averaging US\$/38.94 tonne (210.32 US\$/oz)
- Excellent exploration potential – camp
- Strong community support
- Pro-mining region and country
- Qualified and experienced personnel
- Does not include updated reserve – more ounces higher grade
- Does not include resource at Mascota
- Favorable Independent Review

# New Reserves (Not Included In Feasibility)

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	February Reserves			Feasibility Reserves					New August Reserves				
	Tonnes (kt)	Au	Ag	Tonnes (kt)	Au		Ag Oz		Tonnes (kt)	Au Oz		Ag Oz	
Santo Nino Pit	7,001	678,947 oz	18,724,669 oz	7,468	651,433 oz	-4.1%	17,057,947 oz	-8.9%	6,438	701,214 oz	3.3%	18,291,868 oz	-2.3%
		3.02 g/t	83.19 g/t		2.71 g/t	-10.1%	71.04 g/t	-14.6%		3.39 g/t	12.3%	88.38 g/t	6.2%
Oberon de Weber Pit	2,800	186,847 oz	7,164,196 oz	3,176	191,020 oz	2.2%	7,254,668 oz	1.3%	2,940	197,730 oz	5.8%	7,614,218 oz	6.3%
		2.08 g/t	79.57 g/t		1.87 g/t	-9.9%	71.05 g/t	-10.7%		2.09 g/t	0.8%	80.56 g/t	1.2%
Santo Nino UG	7,750	855,644 oz	26,501,671 oz	7,466	833,300 oz	-2.6%	25,925,161 oz	-2.2%	8,422	1,042,859 oz	21.9%	32,415,987 oz	22.3%
		3.43 g/t	106.35 g/t		3.47 g/t	1.1%	108.00 g/t	1.5%		3.85 g/t	12.2%	119.72 g/t	12.6%
Oberon de Weber UG	1,056	115,483 oz	3,107,121 oz	1,012	107,786 oz	-6.7%	3,075,968 oz	-1.0%	1,230	129,062 oz	11.8%	3,445,489 oz	10.9%
		3.40 g/t	91.51 g/t		3.31 g/t	-2.6%	94.56 g/t	3.3%		3.26 g/t	-4.1%	87.12 g/t	-4.8%
Cerro Colorado									927	153,597 oz	-	3,886,883 oz	-
										5.15 g/t	-	130.37 g/t	-
San Eligio													
El Apache				105	4,000	-	68,563	-					
					1.19 g/t	-	20.33 g/t	-					
Total Pinos Altos Project	18,608	1,836,933 oz	55,498,017 oz	19,227	1,787,552 oz	-2.7%	53,382,672 oz	-3.8%	19,957	2,224,480 oz	21.1%	65,654,951 oz	18.3%
		3.07 g/t	92.77 g/t		2.89 g/t	-5.8%	86.36 g/t	-6.9%		3.47 g/t	12.9%	102.33 g/t	10.3%

- 21% increase in gold ounces and 18% increase in silver ounces
- Gain in overall gold grade of 13% and in 10% in silver grade
- Net gain of 1.35 million tonnes of Probable Reserve



# Mexican Strategy

Sierra Madre Region Highly Prospective

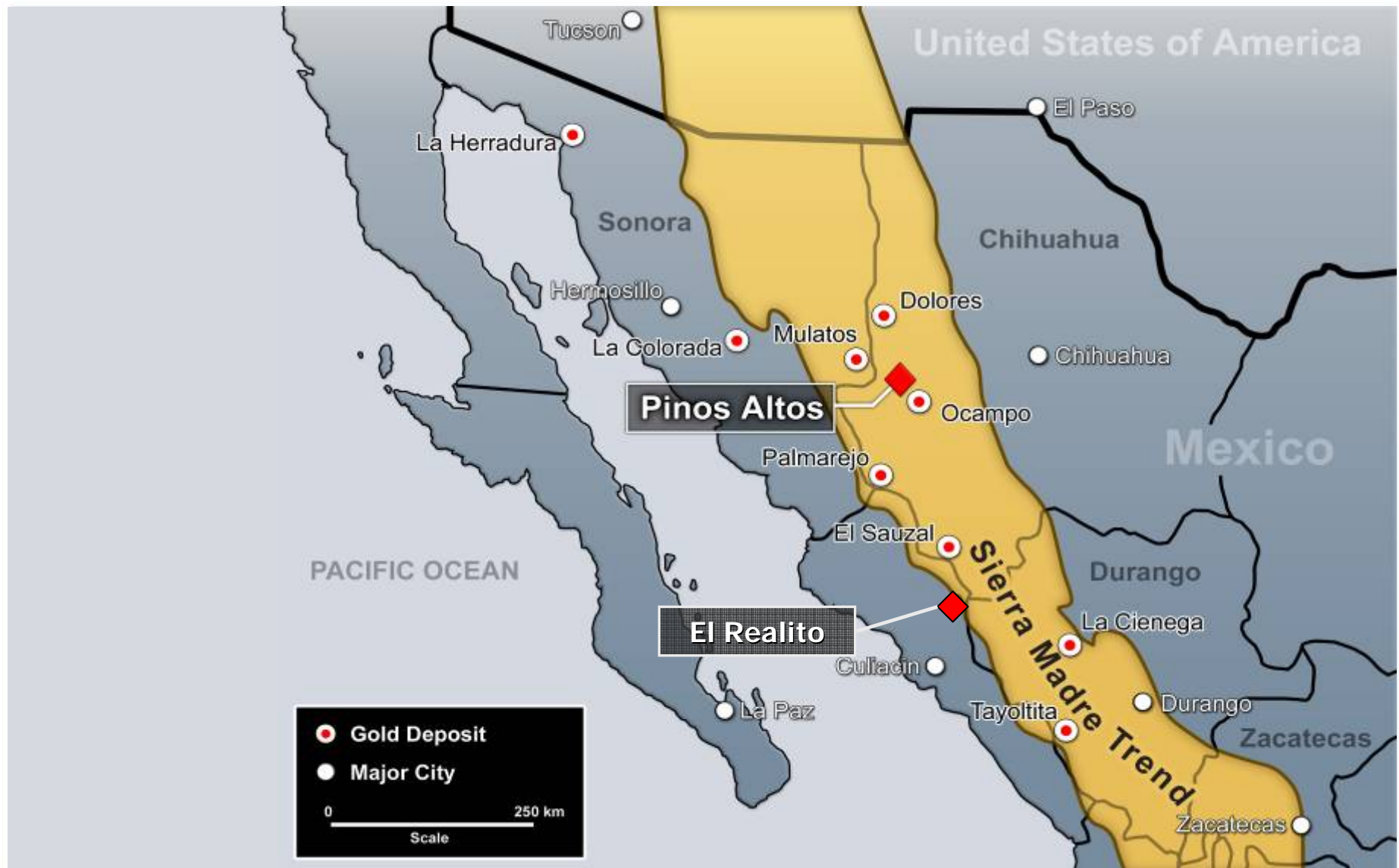
AEM

- More than half of Agnico-Eagle's exploration budget is focused on northern Mexico
- Pinos Altos exploration expenditure approximately \$26 million
- Investigating other attractive land acquisitions like El Realito
- Have made several strategic investments in juniors active in Mexico



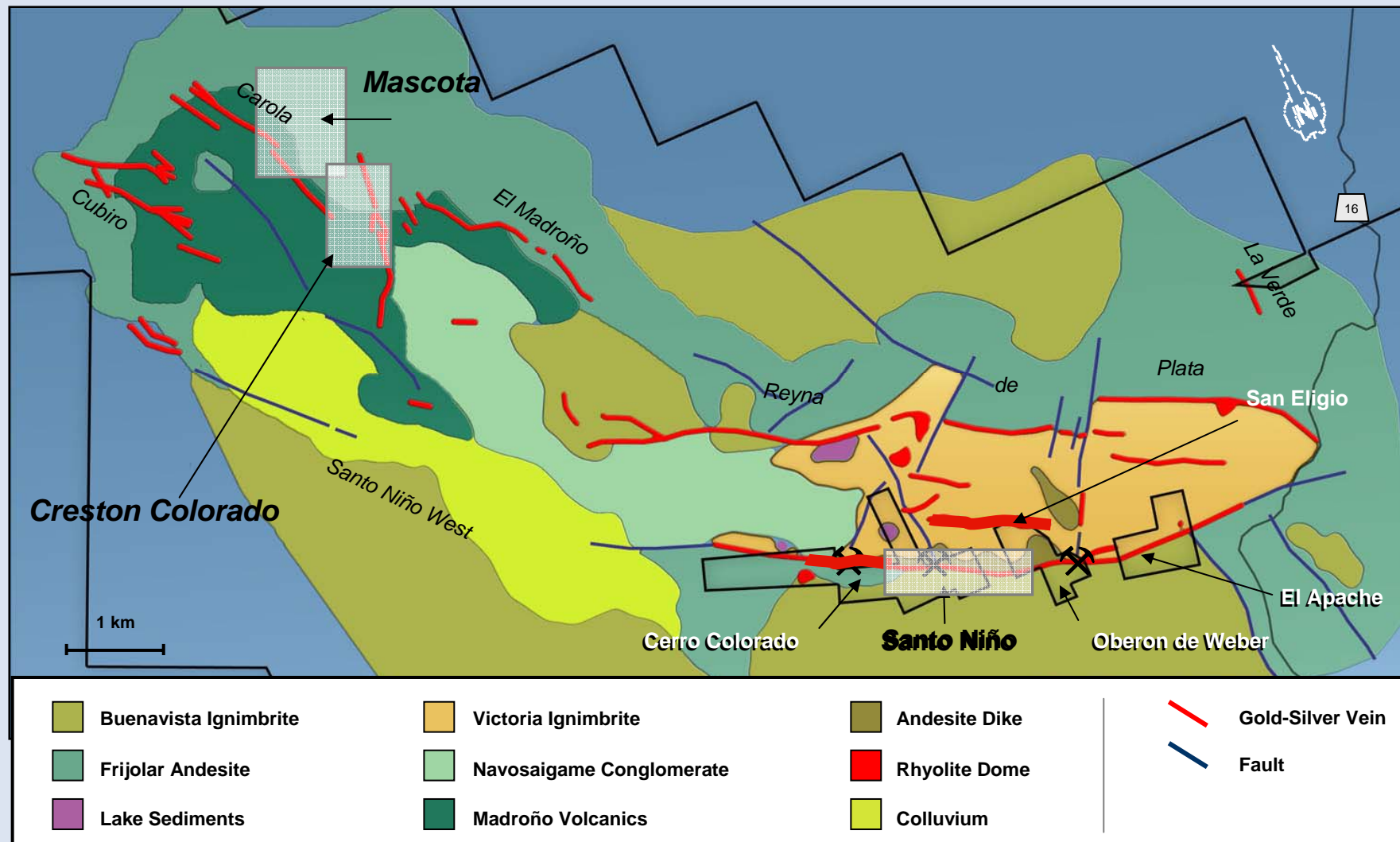
# Prolific Gold and Silver Producing Trend

AEM



# Exploration Potential Outside of Current Resource Envelope

AEM





# Pinos Altos – Long Section

AEM

## Resources - Cerro Colorado

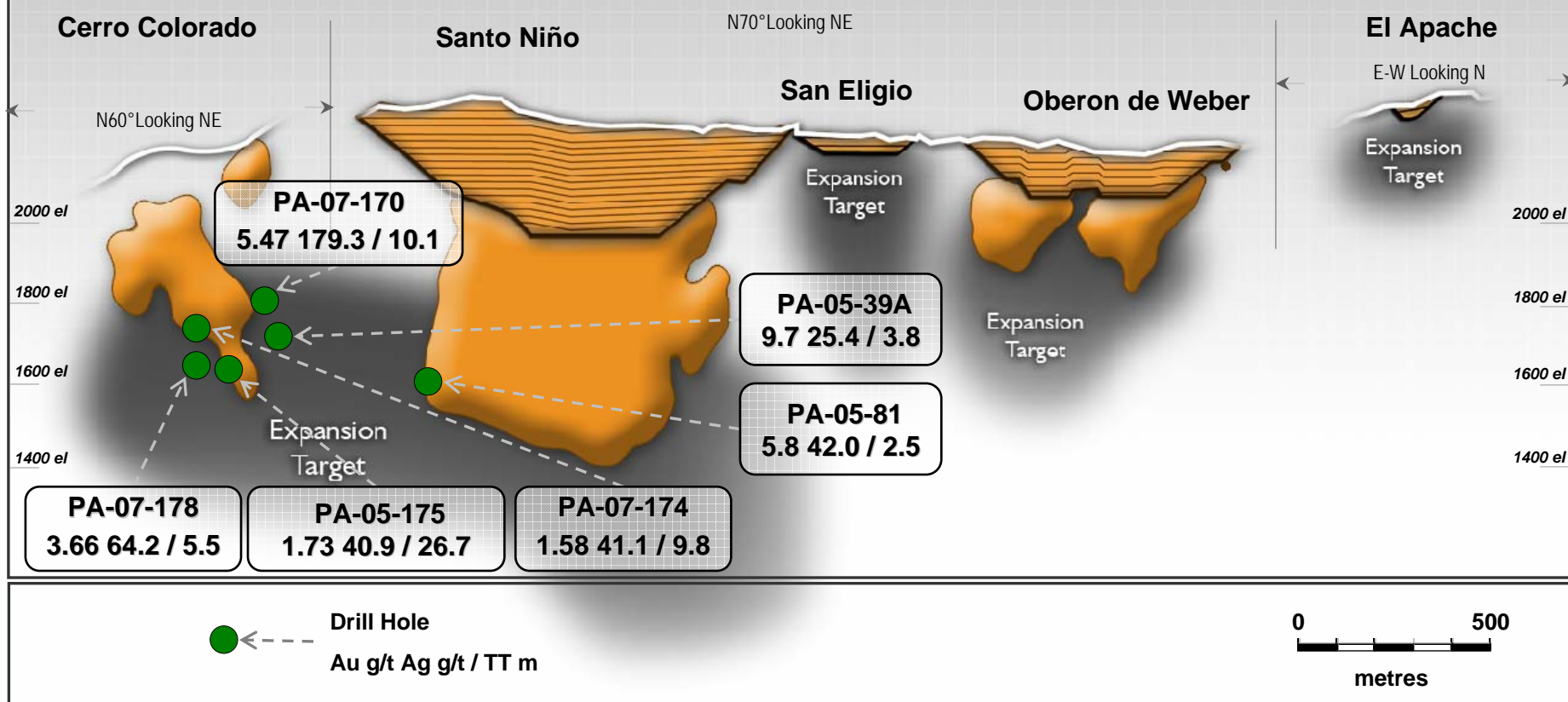
1.5 Mt; 3.7 Au g/t; 181 Ag g/t; 180,000 oz Au

## Reserves - Santo Nino

14.7 Mt; 3.25 g/t Au; 1.53 Moz Au  
Resources  
4.0 Mt; 2.33 g/t Au; 0.30 Moz Au

## Reserves - Oberon de Weber

3.86 Mt; 2.44 Au g/t; 0.3 Moz Au  
Resources  
1.16 Mt; 1.82 g/t Au; 0.07 Moz Au

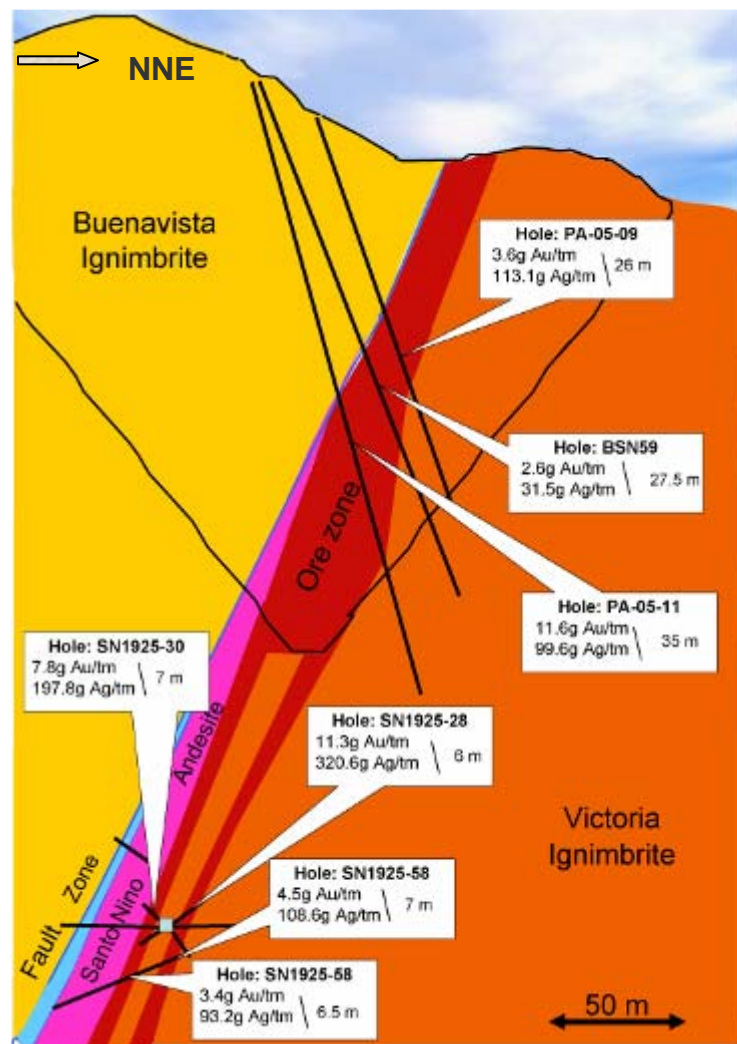




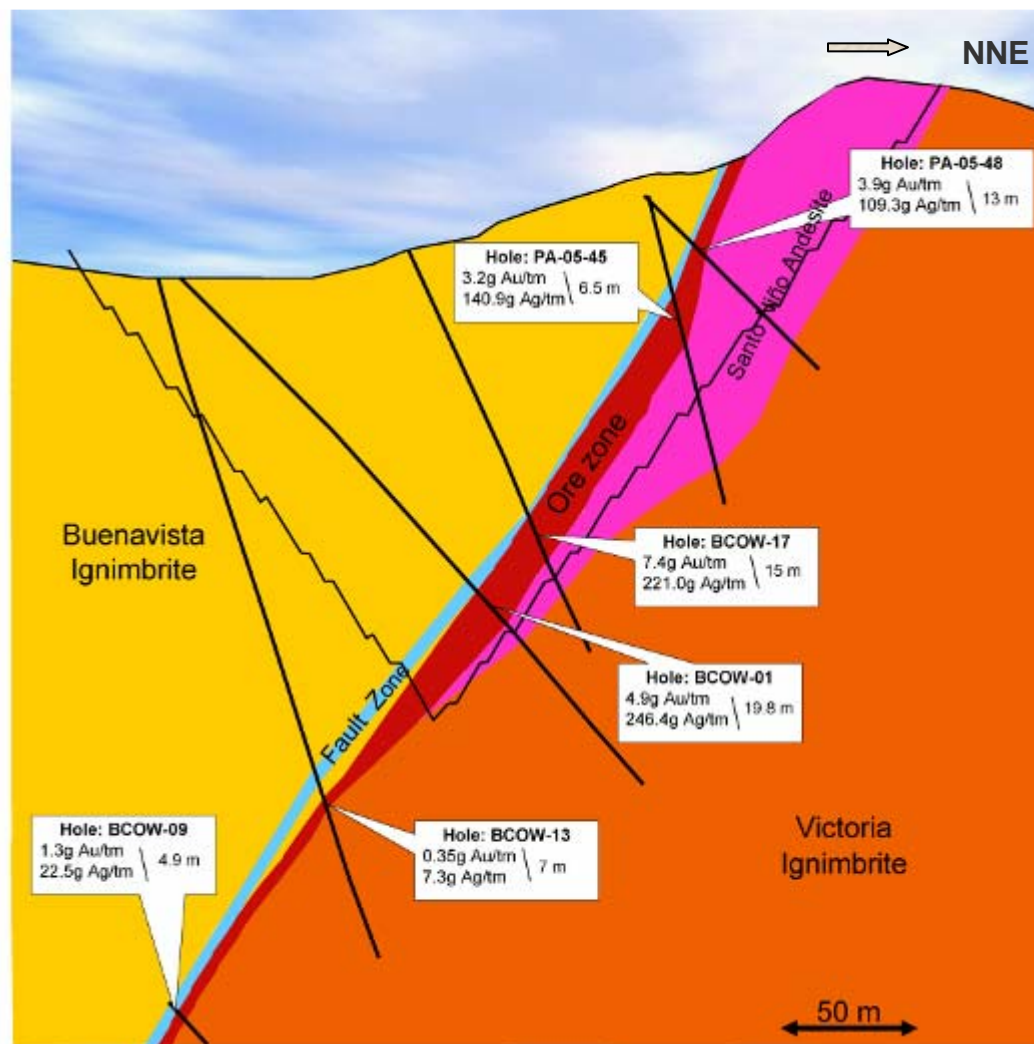
# Resource Conversion & Deep Exploration

AEM

Santo Nino Cross Section – 4720E



Oberon de Weber Cross Section – 5840E

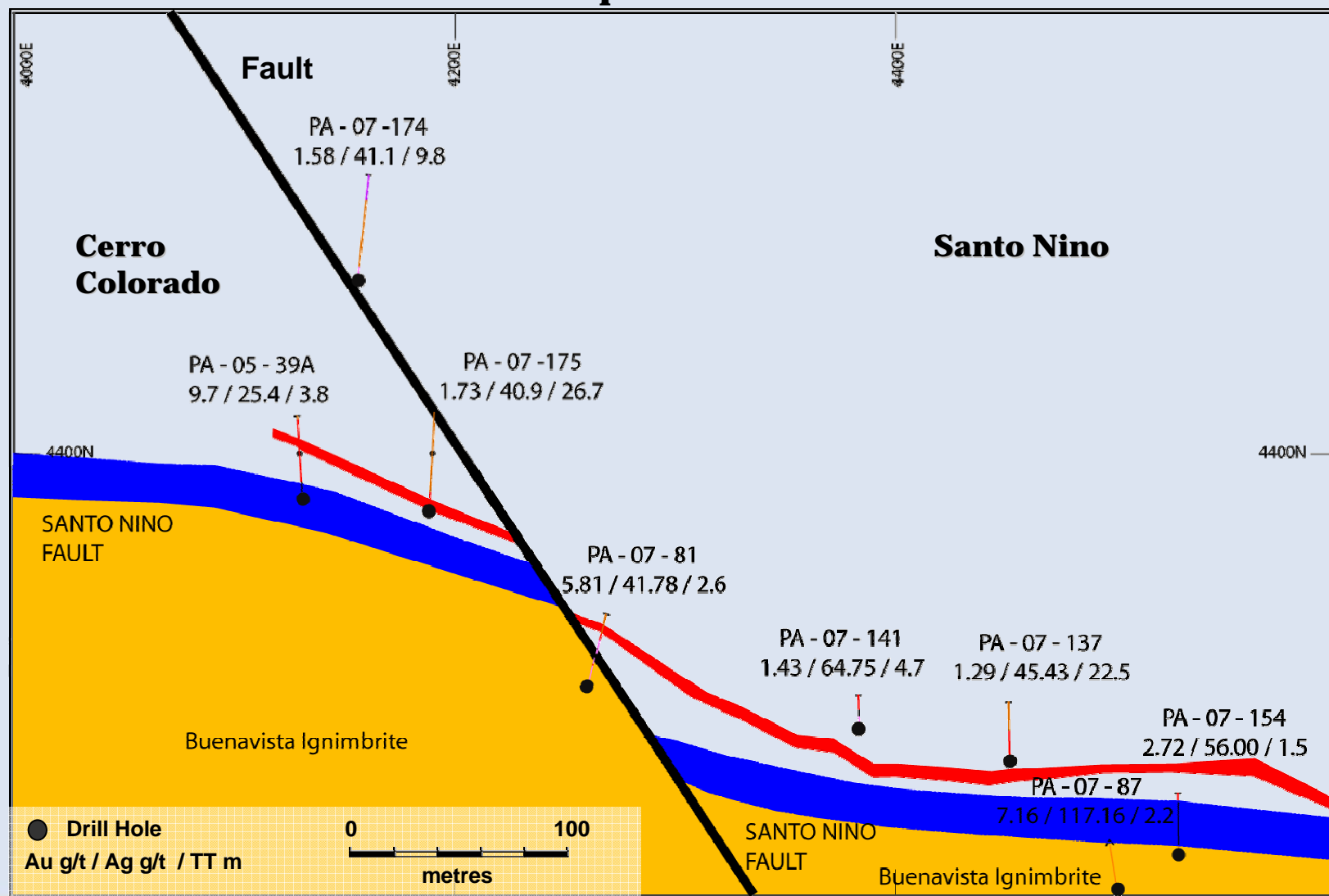


# Santo Nino & Cerro Colorado

Potentially the Same Zone Separated By Fault

AEM

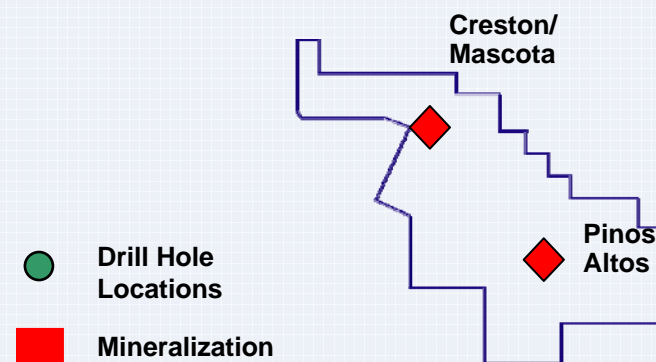
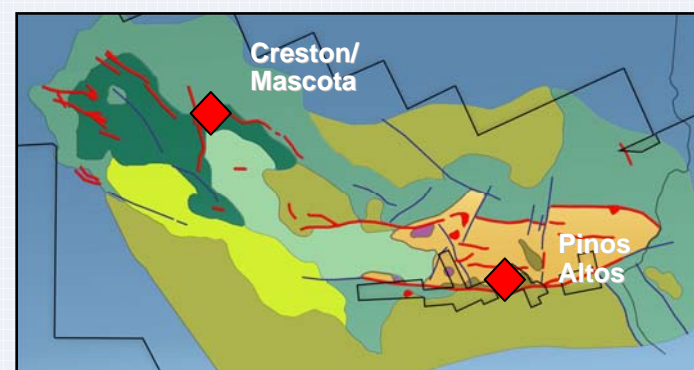
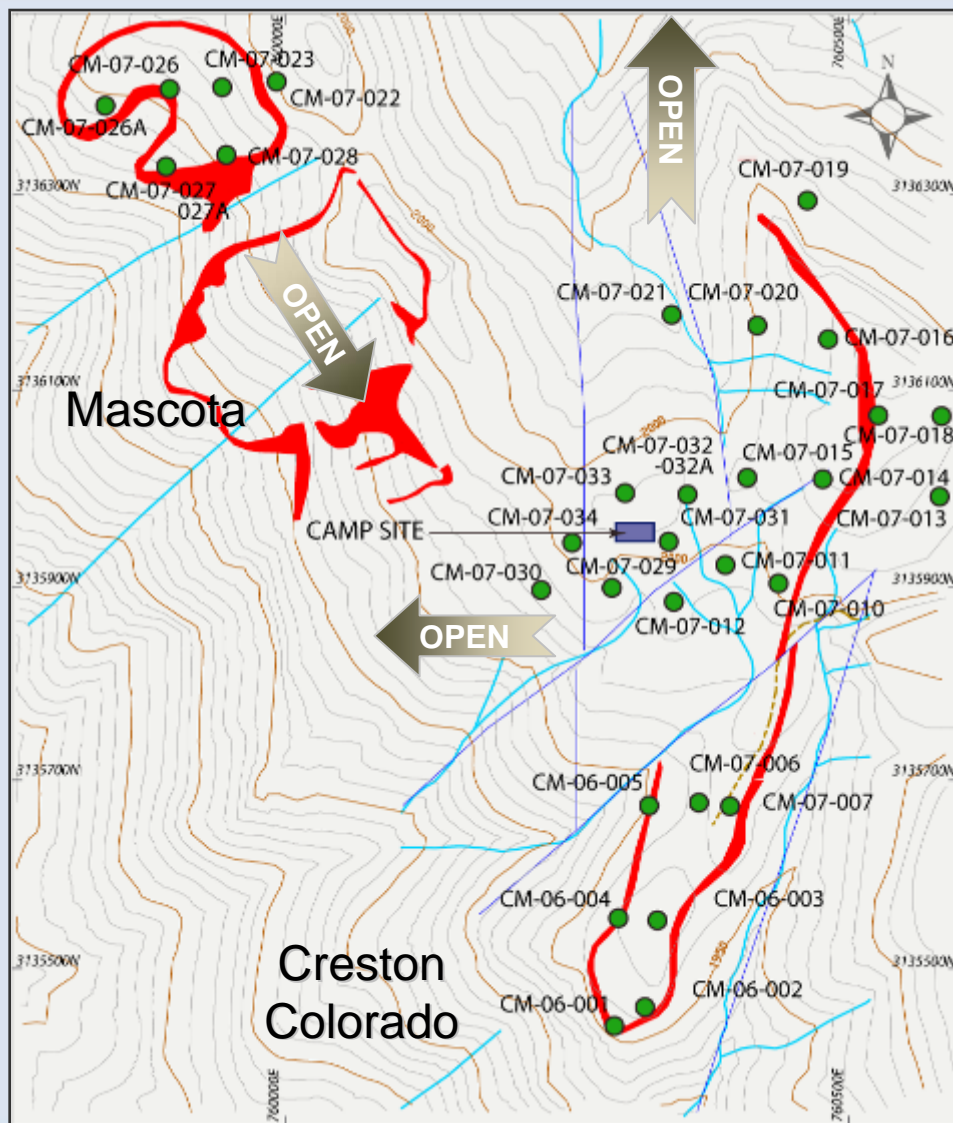
Plan Map – Elevation 1600m



# Creston Colorado & Mascota

Developing Towards Resource

AEM

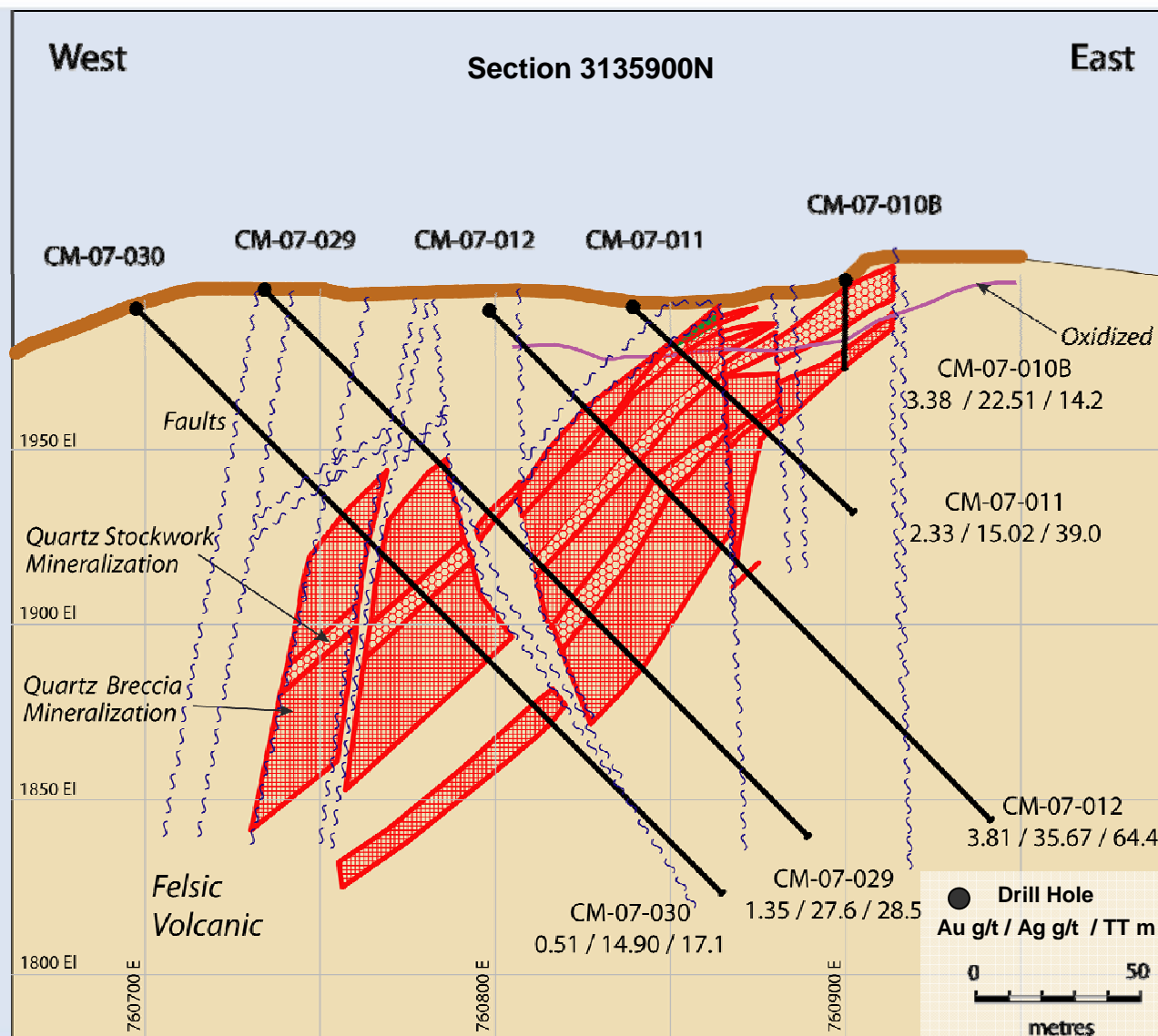


- Drill Hole Locations
- Mineralization
- ▬ Faults
- ▬ Creeks



# Creston / Mascota

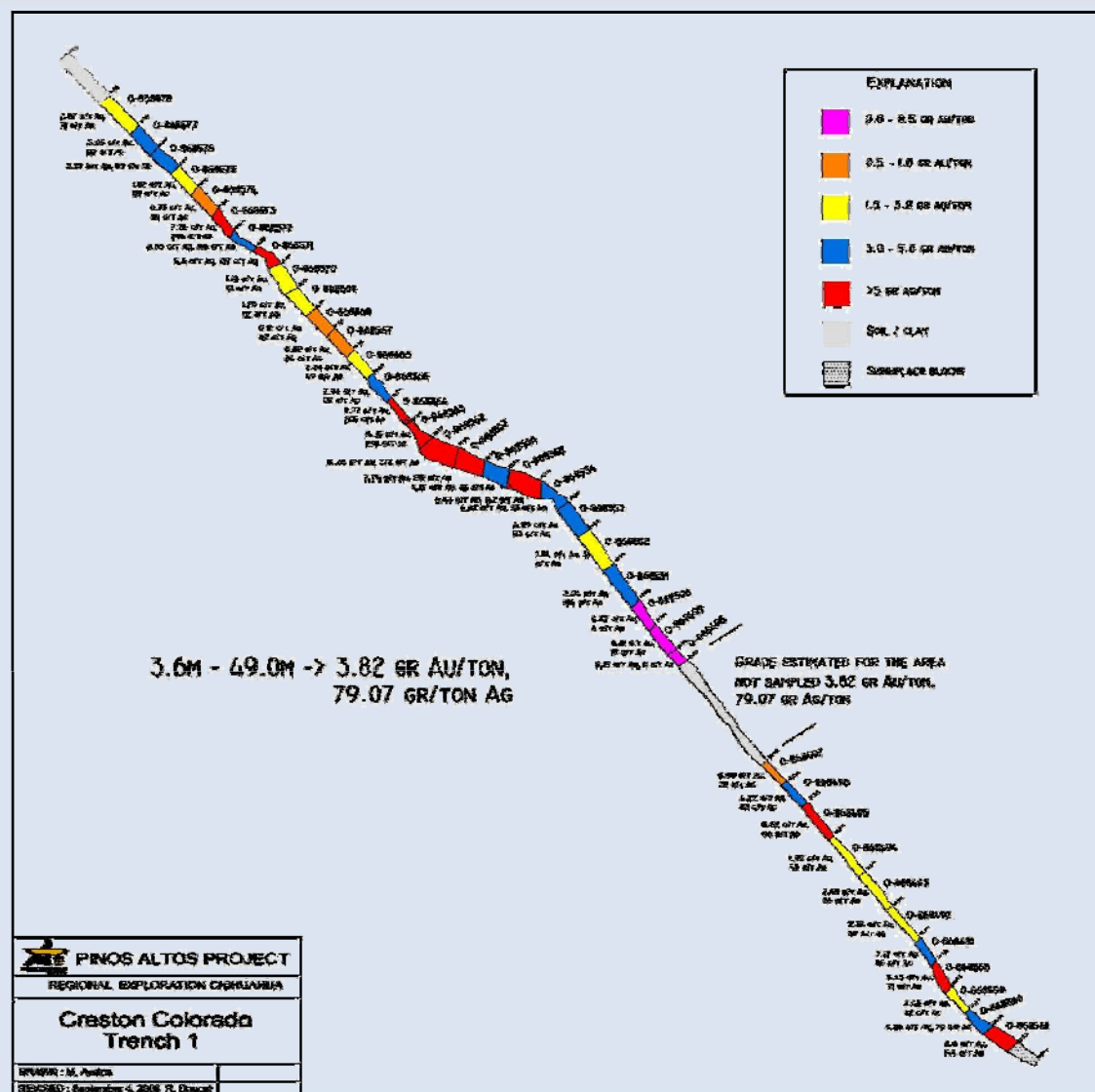
AEM





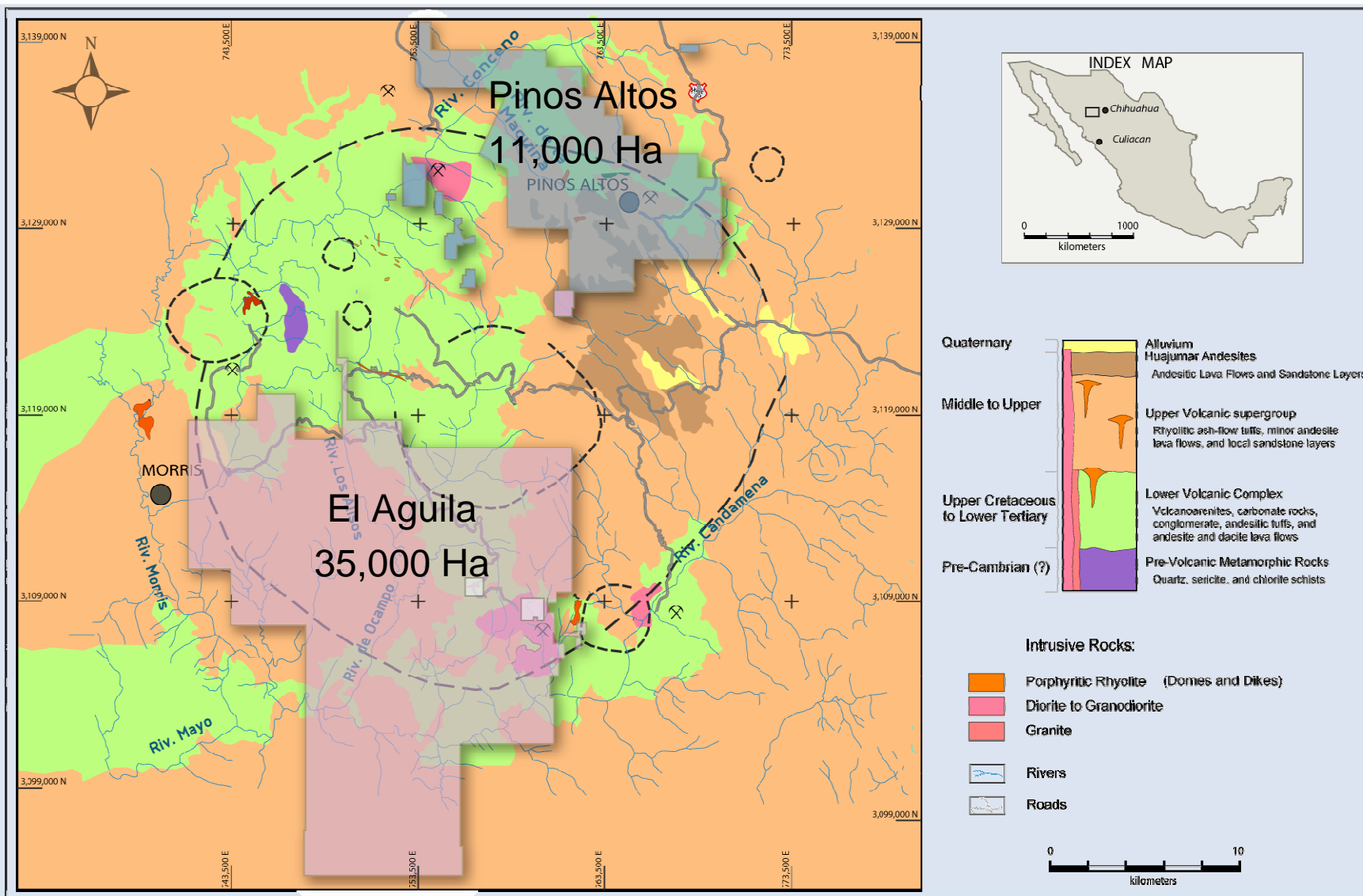
# Creston Mascota – Channel Sampling

AEM



# Pinos Altos Area - Claim Position

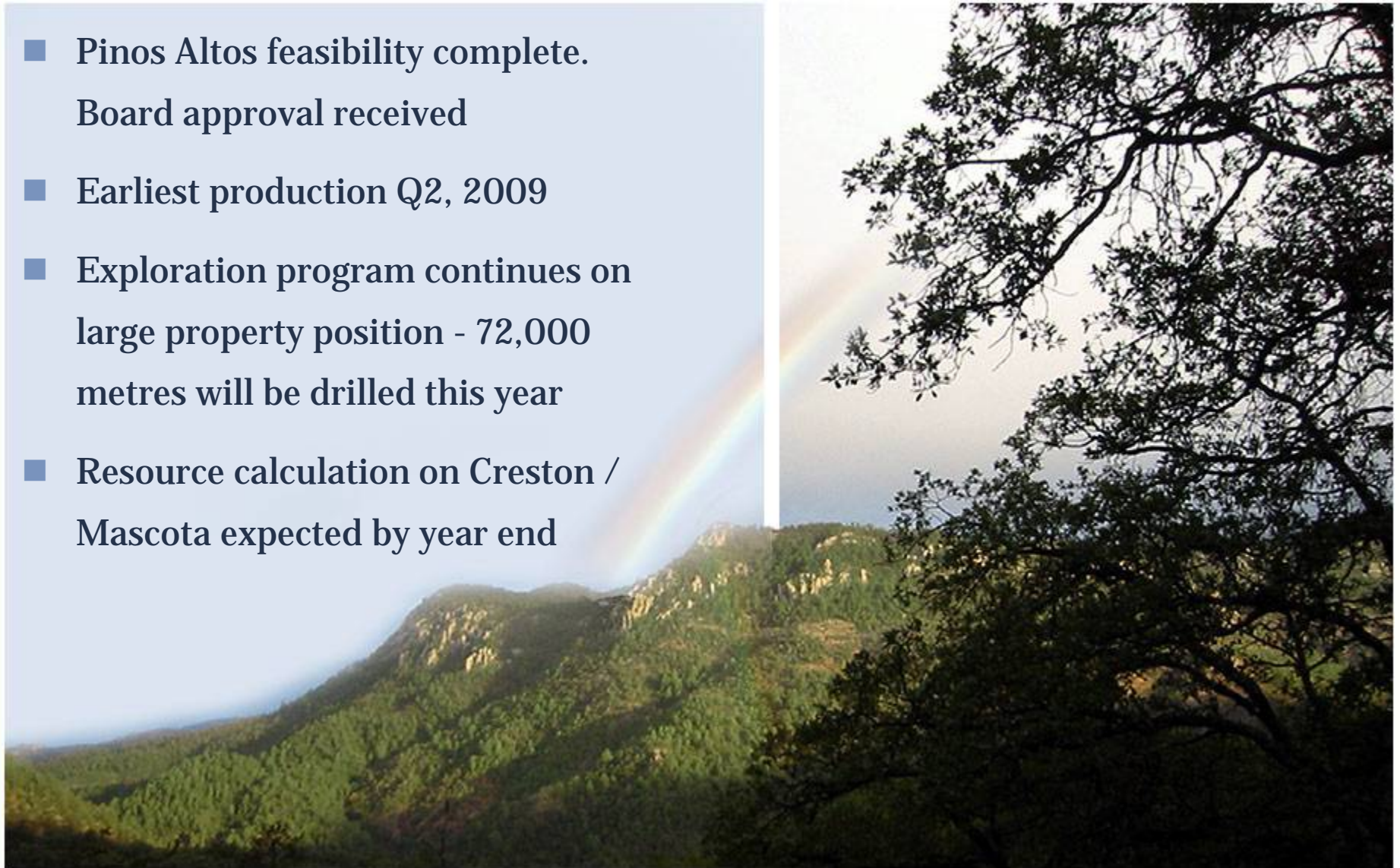
AEM



# Summary & Conclusion

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- Pinos Altos feasibility complete.  
Board approval received
- Earliest production Q2, 2009
- Exploration program continues on large property position - 72,000 metres will be drilled this year
- Resource calculation on Creston / Mascota expected by year end







**Sean Boyd**

Vice-Chairman and Chief Executive Officer

**Ebe Scherkus**

President and Chief Operating Officer

**David Garofalo**

Sr. Vice-President, Finance and Chief Financial Officer

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**Trading Symbols:** AEM / TSX & NYSE

**Warrants:** TSX: AEM.WT.U / NASDAQ: AEMLW

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