

CONDOR GOLD

Mining Capital 29th June 2015



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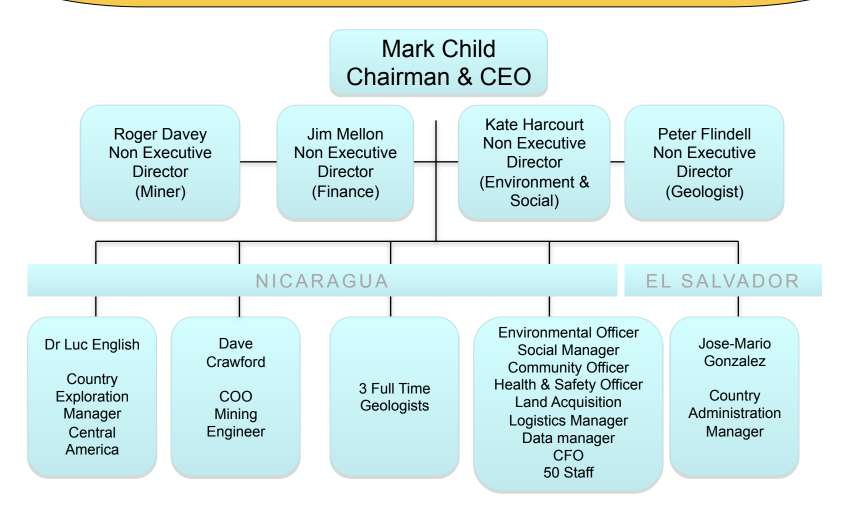
Introduction to La India Project

- Historic production 576,000 oz gold @ 13.4g/t prior to closure in 1956. Circa 40,000 oz gold p.a. Noranda Mining
- 2.3M oz gold @ 4.0g/t to NI 43-101 CIM Code Mineral Resource

 Sept 2014
- Including 1.1M oz high grade open pit @ 3.1g/t
- 675,000 oz gold @ 3.0g/t to NI 43-101CIM Code Mineral Reserve- Nov 2014
- All-in sustaining cash cost under US\$700 per oz gold
- US\$110m low up front capital cost for base case
- Resource confined to only 10% of District
- Excellent Infrastructure: Main tarmac road at southern end of project. Electricity pylons by road, with hydro electric dam 10km from concession
- Situated in a country with 25 years of stability with an established mining code and a pro-mining government



Corporate Management Structure





Strategy Statement

Strategy:

- Progress La India Open Pit from PFS to FS for 80,000 oz gold p.a. increase to 100,000 oz gold p.a. by adding feeder pits and 137,000 oz gold p.a. by adding underground potential
- Continue successful exploration strategy to determine significant upside of La India Project
- De-risk the project by 1) land acquisition and 2) permitting



Nicaragua Concessions 380 sq km land holdings

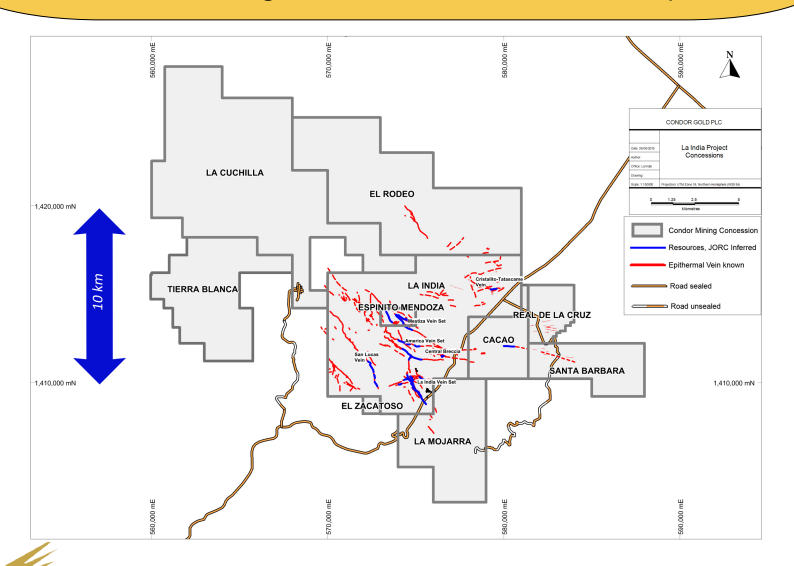


Why Nicaragua?

- Mining friendly jurisdiction, gold is the 2nd largest export
- 25 year concessions
- 100% ownership by overseas investors
- Very supportive Ministry of Energy and Mines
- Exploration companies exempt VAT
- Capital costs of new processing plant tax deductible
- Low labour costs
- Repatriation of capital permitted
- Strong mining law
- Under explored
- Taxes reasonable, 3% royalty and 30% corporation tax



La India Mining District- Condor has 313 sq km



NI 43-101 CIM Standard Resource- Sept 2014

La India Project 1.1M oz gold @ 3.5g/t in Indicated Category

1.2M oz gold @ 4.5g/t in Inferred Category

2.3M oz gold @ 4.0g/t

Including Open pit: 862,000 oz gold @ 3.2g/t Indicated

139,000 oz gold @ 2.6g/t Inferred

1,001,000 oz gold @ 3.1g/t

Rio Luna Project 87,000 oz gold @ 3.9g/t Inferred

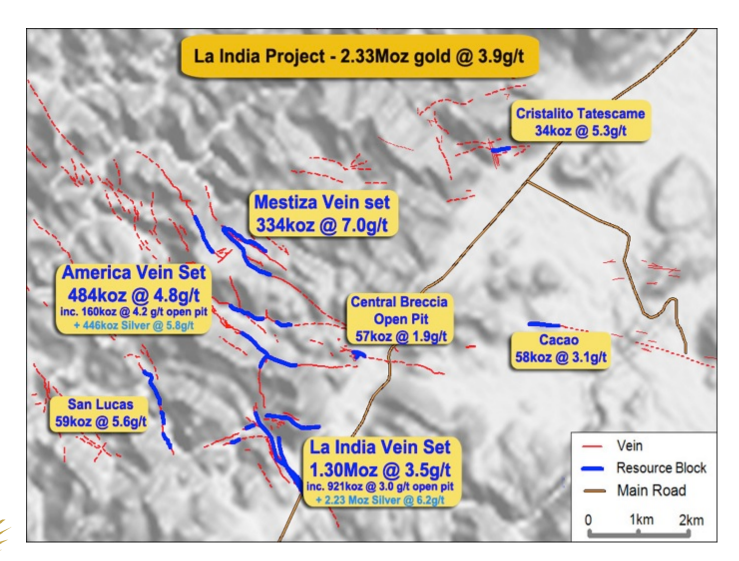


Reserve Statement Nov 2014

Reserve Classification	Tonnage (Mt dry)	Au Grade (g/t)	Ag Grade (g/t)	Contained Au (koz)	Contained Ag (koz)
Probable	6.9	3.0	5.3	675	1,185

- 1. Based on a cut-off grade of 0.75 g/t Au and gold price of US\$1,250.
- 2. Average ore loss and dilution are estimated at 5% and 12%, respectively.
- 3. 91% Au and 69% Ag metallurgical recovery was used.
- 4. The reporting standard adopted for the reporting of the Mineral Reserve uses the terminology, definitions and guidelines given in the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Mineral Reserves (2014) as required by NI 43-101.
- 5. SRK completed a site inspection to the deposit by Mr Gabor Bacsfalusi, BEng (MAusIMM(CP), Membership Number 308303, an appropriate "independent qualified person" as this term is defined in National Instrument 43-101.

La India Project – 2.33Moz gold





PFS & PEA Key Parameters

Parameter	Unit	PFS	PEA Scenario A	PEA Scenario B
Mill Feed	Mt	6.9	9.5	13.0
Gold Average Head Grade	g/t	3.0	2.8	3.2
Waste Mined	Mt	94.5	118.2	118.2
Strip ratio open pit Contained gold Contained silver	Waste:ore koz koz	13.6 675 1,185	12.4 850 1,376	12.4 1,338 1,965
Average gold recovery	%	91	91	92
Annual production years 1-8 Annual production years 1-8 Upfront capital cost Undiscounted payback (years)	oz gold oz silver US\$ million Production year	74,000 99,200 110 <4	96,800 120,300 127 <4	137,500 153,300 169 <4
Operating cash costs All-in sustaining costs	US\$/oz US\$/oz	657 690	648 685	651 697



Operating Costs

Catagory	Units	PFS	PEA	PEA
Category	Units	PFO	Scenario A	Scenario B
Mining - Open Pit	(US\$/t ore mined)	32.13	30.61	30.79
Mining- Underground	(US\$/t ore mined)	n/a	n/a	61.01
Processing	(US\$/t mill feed)	20.56	18.52	18.58
Refinery	(US\$/t mill feed)	0.35	0.27	0.3
G&A	(US\$/t mill feed)	5.46	3.8	3.88

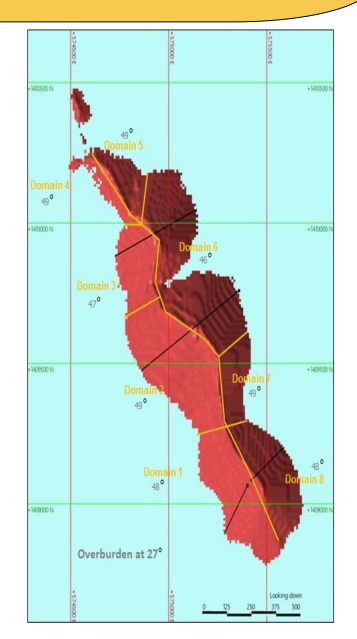
- 31.1grams = 1 oz gold
- Gold price US\$1,250 per oz
- 1 tonne mineralised ore/rock = US\$40 (1,250/31.1)
- La india open pit reserve = 3g/t
- 1 tonne reserve contains US\$120 of gold
- Operating costs average US\$55 per tonne for open pit



Geotechnical Engineering

- Domains determined by rock type, joint structures
- Oriented core drilling completed in 2013 (10 holes, 1700 m)
- Overall dewatered slope in rock 48°
- Seismic loads anticipated to 3.2 m/s
 - SRK notes Seismic shaking has minimal effects on pit slopes

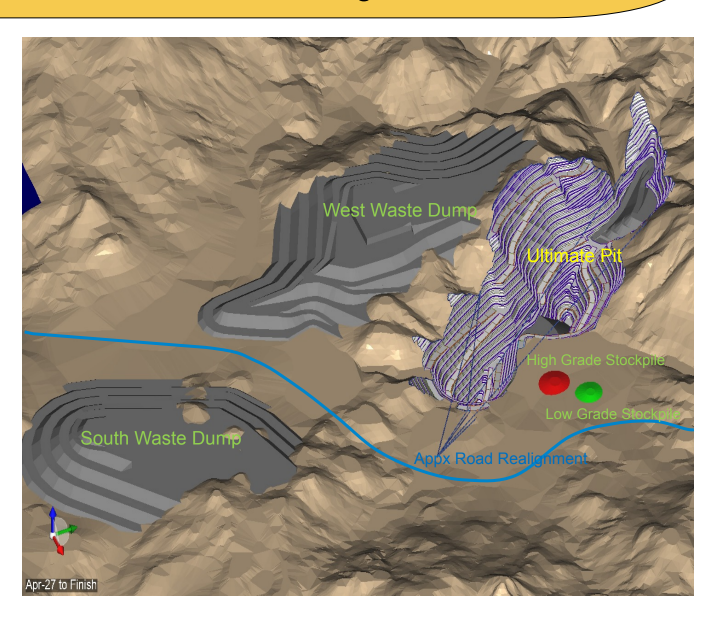
Pit Slope	Domain ID	Design Bench Face Angle (°)	Bench Height (m)	Bench Width (m)	Max Bench Stack Height (m)	GT Berm/Ramp Width (m)	Design IRA (°)	Indicative Overall Slope Angle (°)
Overburden	8-Jan	35	10	5	n/a	n/a	35	27
	1	75	20	8	100	30/20	56	47-49
Footwall	2	75	20	8	100	30/20	56	48-50
	3	75	20	8	100	30	56	47
	4	75	20	8	100	30	56	49
	5	75	20	8	100	30	56	49
Hanging-	6	75	20	8	100	30	56	46
wall	7	75	20	8	100	30	56	49
	8	75	20	8	100	30	56	48



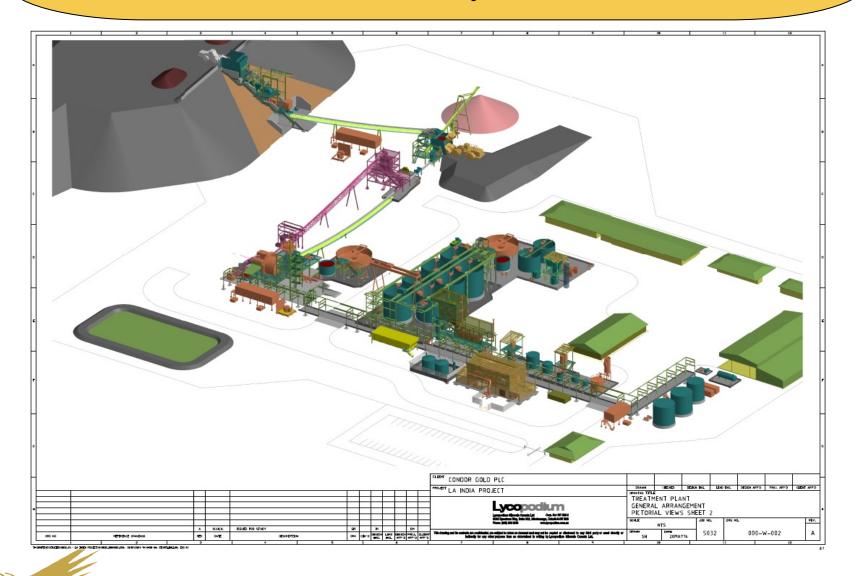


Ultimate Pit Design

- PFS Ultimate pit
- HG & LG Stockpiles
- South and West Waste dumps built for 3h:1v closure slopes
- Waste capacity is limited by topography and streams
- Waste is non-ARD forming



Plant Layout



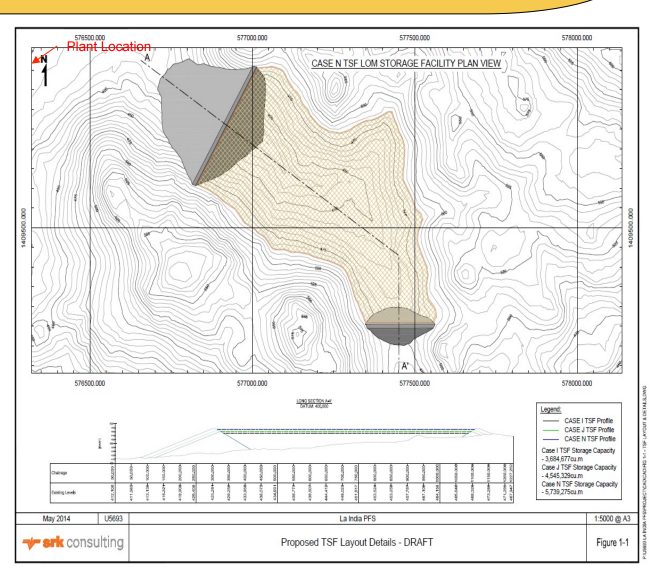
Mineral Processing

- Metallurgical testing program managed by SRK-Denver
- Testwork conducted by Inspectorate Labs Vancouver (Metallurgy)
- CIL plant
- Conceptual Flowsheet developed by SRK-Denver
- Lab-scale recoveries at 92 to 94%
 - 91% recovery used in PFS Economics
 - Lycopodium report incorporated into PFS



Tailings Storage Facility

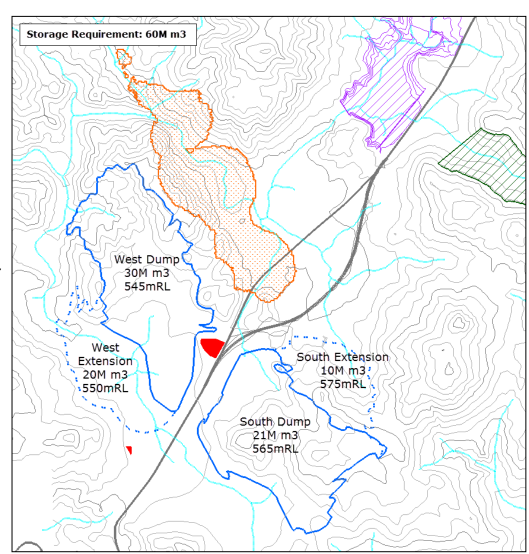
- Multiple sites reviewed
- Soil tests completed
- Capacity for 5.7m m³
- Appx 8mt Capacity
 - Can expand to 13mt
- Lined Facility Required
 - 50 ppm max CN conc
 - Will operate to 30ppm
- 3 Separate Lifts
- Designed as zero discharge
 - Assumes1 in 100 year, 72-hour storm event
 - 3.2 m/s seismic event
 - 1.157 t/cu.m tailings density
 - Pond will capture basin rainwater for use in the mill





Waste Rock Management

- PFS has analyzed and addressed waste material characteristics
- Capacity up to 100mt waste expected
- Some material will be used in TSF and water management structures
- Waste rock is net-neutralizing
 - No potential for mine acid drainage
 - Minor potential for arsenic leaching from porphyritic andesite lavas (VIA)
 - Non-leaching material used for tailings dam and water dam construction
 - Incapsulate VIA material in dump to simplify closure
 - VIA appx 20 to 25% of total waste
 - Mitigate by a combination of post closure practices and dilution
- Humidity cell tests scheduled for BFS Study and EISA



Hydrology & Hydrogeology

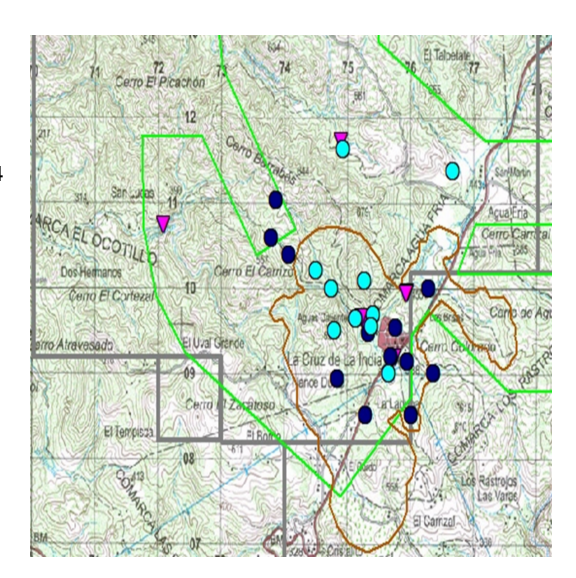
- Area is considered a 'brownfield site'
 - Water levels have not recovered from historical mining
- Pump test conducted March 23 to April 6, 2014
- Test results indicate dewatering is achievable by pumping from old workings
- Water balance is positive
 - 26 l/s make-up water needed
 - Less in wet season, more in dry season
- Surface water management designed to 1:10 year storm event
- Tailings dam designed to 1:100 year, 72 hour storm event
- No impact on existing private wells
 - 26 wells monitored monthly
 - Quarterly water quality monitoring
 - 10-16 wells
 - Independently collected (Laquisa)
 - Reported to MARENA, MEM and other govt agencies



Hydrology and Hydrogeology Monitoring Sites

Surface water flow sites: 7 Underground water level monitoring sites: 28

- 17 wells (including 4 new sites
- 11 piezometers





Capital Costs (Initial and Sustaining)

Capital Costs (US\$ million)	PFS	PEA Scenario A	PEA Scenario B
Processing Plant ¹	48.1	61.3	72.8
Infrastructure	9.8	10.4	10.4
Mining pre-production costs	18.7	16.8	16.8
Mining support operations/equipment ²	8.1	8.2	30.8
Tailing Storage Facility	6	7.6	11
Land Acquisition	7	8	8
Owners Costs	4.6	4.6	4.6
Upfront Capital Costs	102.2	117	154.5
Contingency ³	7.6	10.2	14.2
Total Pre-Production Capital Costs	109.9	127.2	168.7

Sustaining and Deferred Capital Costs	PFS	PEA	PEA
(US\$ million)	110	Scenario A	Scenario B
Processing Plant	0.1	0.1	0.1
Infrastructure	3.6	3.6	3.6
Mining Equipment	2.4	2.8	51.8
Tailings Storage Facility	9.1	13.6	19.1
Land Acquisition	0.2	0.2	0.2
Closure Costs	9	9.8	10
Sustaining and Deferred Capital Costs	24.4	29.9	84.7
Contingency	3.1	4.8	10.3
Total Sustaining and Deferred Capital	27.5	34.8	95

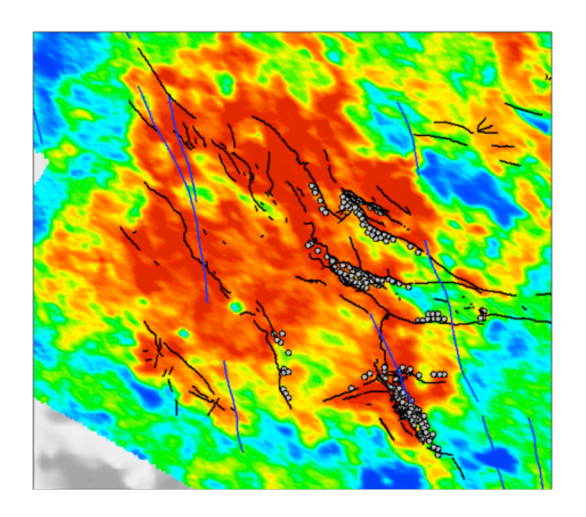
^{3.} A range of contingencies was used to calculate contingency depending on the confidence of the estimate of each contributing factor.



^{1.} Includes EPCM

^{2.} Assuming Contract Mining operations

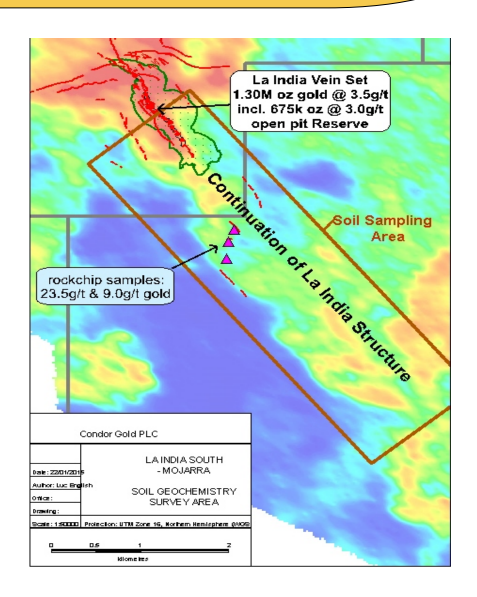
Geophysics: Demonstrates a District Play





What's Next?

- Progress to DFS
- Demonstrate upside
- 4,000m drilling, 50% completed
- Extend resource to south
- 60 sq km soil sampling programme
- Acquire freehold land
- Apply all permits
- Have applied for EIA permit





Share Capital Structure

Ordinary shares in issue: 45.73M

• Options: 2.83M

Warrants ex price £2.20
 1.45M

Warrants ex price £1.44
 3.56M

• Share Price: £0.60

Market Capitalisation: £27M or US\$43M

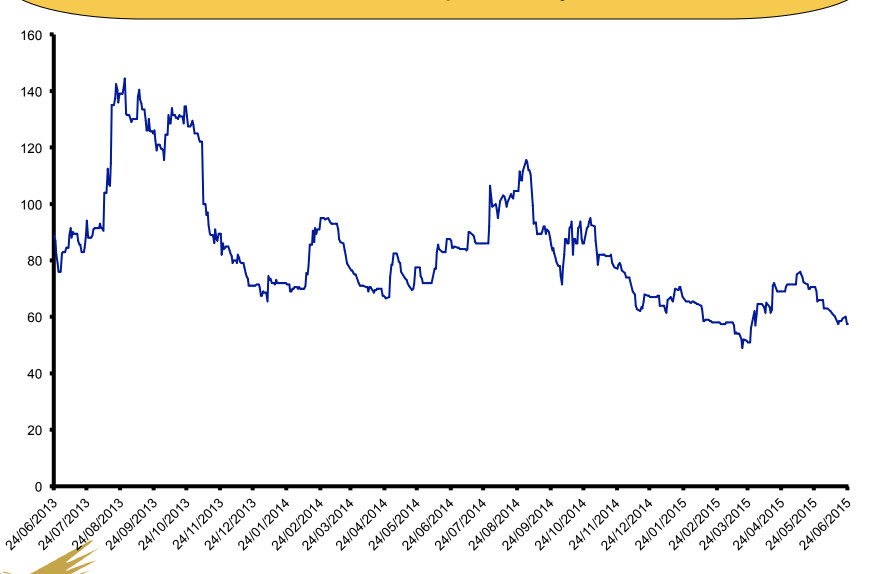
Cash Position at 31st Dec 2014 £5m or US\$7.5m

• The Company's significant shareholders are set out in the table below:

Shareholder	No. of shares	Percentage of issued share capital
Regent Pacific Group	3,977,274	8.7%
Mark Child	3,917,500	8.6%
International Finance Corp	3,900,000	8.5%
Oracle Investment Management	2,748,645	6.0%
Sentry Precious Metals Growth Fund	1,281,056	2.8%



Chart of share price: 2 years



Market Analysis

- Current mkt cap* generates a value of US\$17 per oz in ground based on 2.5m oz gold resource in Nicaragua
- Current mkt cap* generates a value of US\$12 per oz in ground based on 3.5m oz gold Group resource
- B2 Gold put a value equivalent to US\$125 per oz in ground in its offer for Papillion Resources and US\$263 per production oz in the ground
- Timmins Gold acquisition Newstrike US\$60 per oz in the ground
- Significant exploration potential to further grow Condor's resource base

* As at 31st Dec 2014 net of cash



Summary

- High grade NI 43-101 resource of 2.3M oz gold @ 4.0g/t
- High grade Ni 43-101 open pit reserve of 675,000 oz gold @ 3.0g/t
- All-in sustaining cash costs under US\$700 oz gold
- PFS shows 80,000 oz gold per annum open pit base case
- PEA shows 100,000 oz gold per annum open pit –add feeder pits
- PEA show 137,500 oz gold per annum all open pits + some underground
- Artisan miners add 10,000 oz gold per annum to each scenario
- Low upfront capital costs
- Additional significant upside through numerous identified targets on a license where the existing resource is confined to 10% of the license area

