

Kentor Gold

A scenic view of a mountain range with snow-capped peaks and a group of three people standing on a rocky ridge in the foreground. The mountains are rugged and covered in patches of snow, with a clear blue sky above. The foreground shows a grassy, rocky slope where three individuals are gathered, looking out over the landscape.

Presentation to Melbourne
Mining Club

17th November 2009

Simon Milroy

Managing Director of Kentor Gold

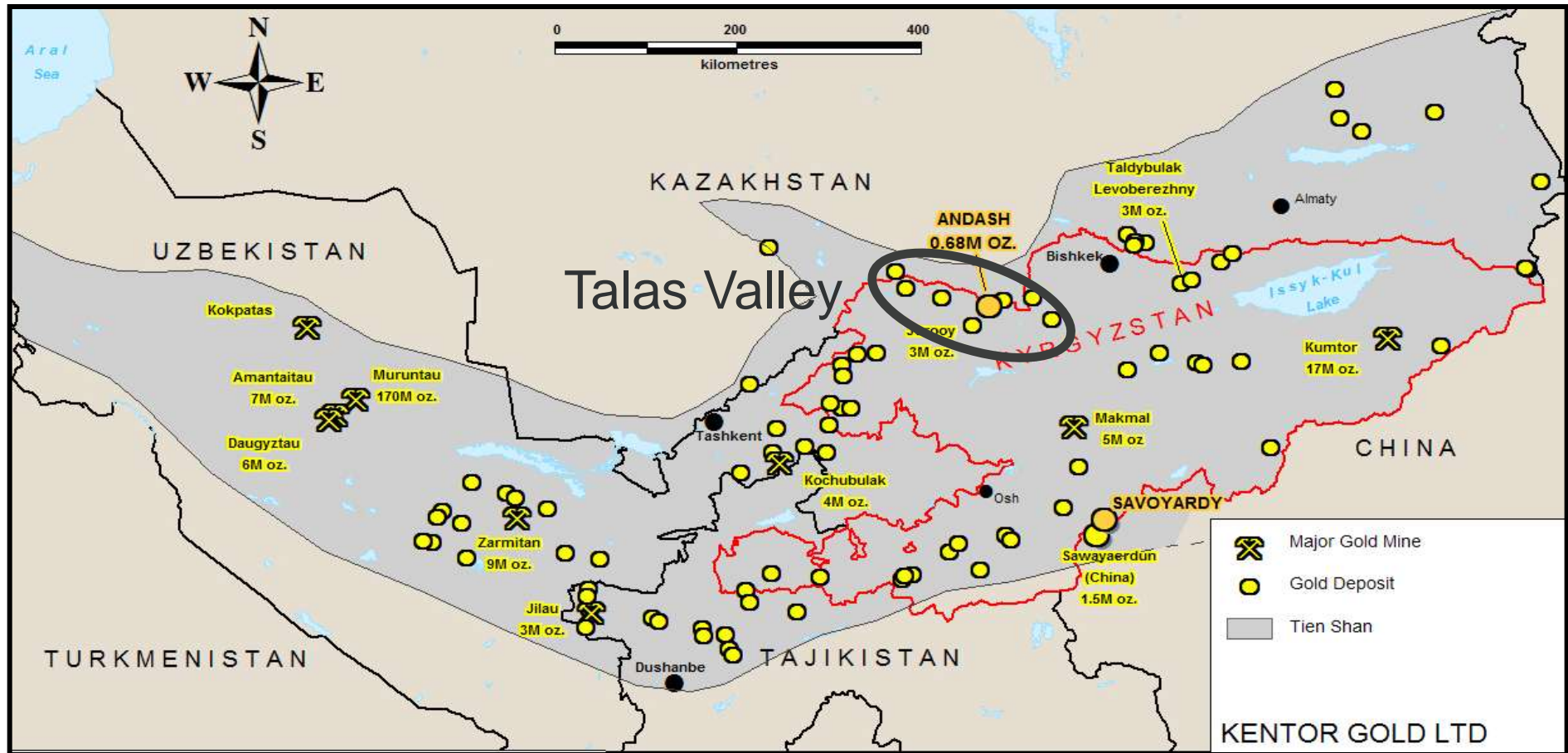
Andash Introduction

- Advanced project
- JORC Resources and Reserves
- Feasibility study complete
- Environmental and social assessment
- Mining licence issued
- Mining equipment purchased



Tianshan Gold Belt

Andash located in the Talas valley which hosts a belt of porphyry copper gold deposits



View from Andash Orebody looking south



- Easy topography
- Good road access
- Nearby power
- Nearby water
- Nearby rail

360° Movie from Plant Site

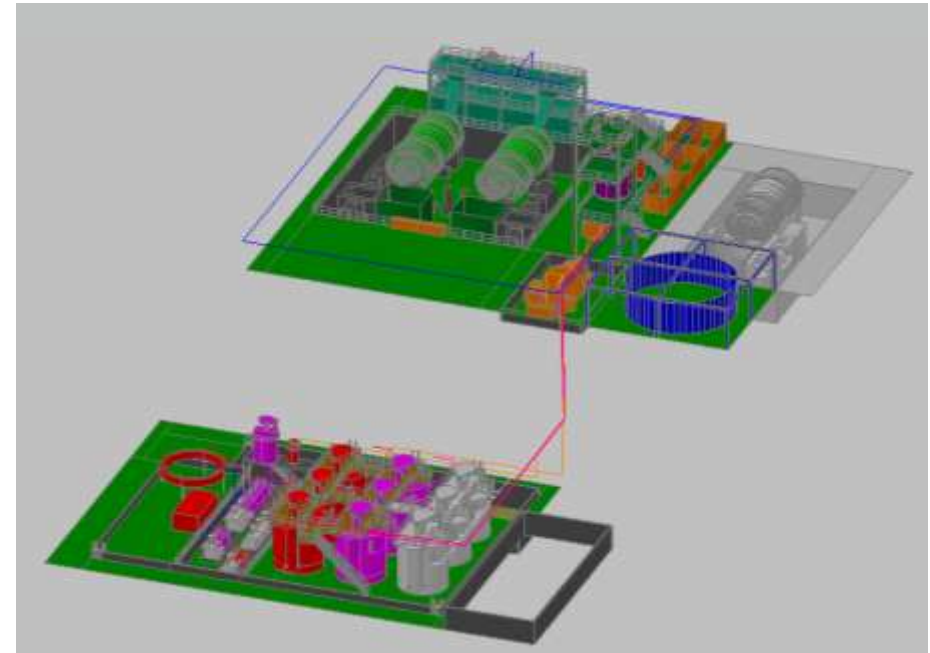


The Deal

- Purchase 80% of Andash for \$US10 million.
- Purchase mining equipment for US\$5m.
- Due diligence now complete
- Kyrgyz government has declined their pre emptive right
- Aurum shareholders have voted to approve the deal
- Macquarie Bank have been mandated to provide debt finance
- Funding options available to Kentor Gold of equity and debt

Aurum Feasibility Study

- Feasibility study Jan 2007
- 2 mtpa
- Crush, grind and float
- High grade concentrate 22.3%
Copper, 82 g/t Gold
- No deleterious elements



Aurum Feasibility Study

- Capital cost US\$55.4m*
- Life of mine average cost per tonne US\$9.60/t ore processed*

Low costs due to :-

- Low strip ratio 0.8/1
- Cheap power
- Cheap labour
- Simple process

* From 2007 Feasibility Study

Project Operating Costs US\$/t	
Mining (ore)	1.09
Mining (Waste)	1.11
Mineral Processing	5.14
G & A	2.55
Environmental (TFM)	0.20
LOM Operating Cost (USD\$/t)	9.60

Project Economics (KGL 80%)

- Annual production of 60,000oz Au and 5,000t Cu in concentrate
- Cash operating cost US\$0/oz Au after Cu credits
- Payback 1 year
- Production target September 2011

Notes

- Commodity price assumptions are gold at US\$1000/oz and copper at US\$2.40/lb
- Capital and operating costs from 2007 feasibility study

Andash Development Plan

- GRD Minproc appointed to update and optimise the feasibility study
- 1.5 mtpa for first two years
- Expand to 3 mtpa in year 3
- Further metallurgical test work
- Potential to increase recovery
- Potential to increase concentrate grade



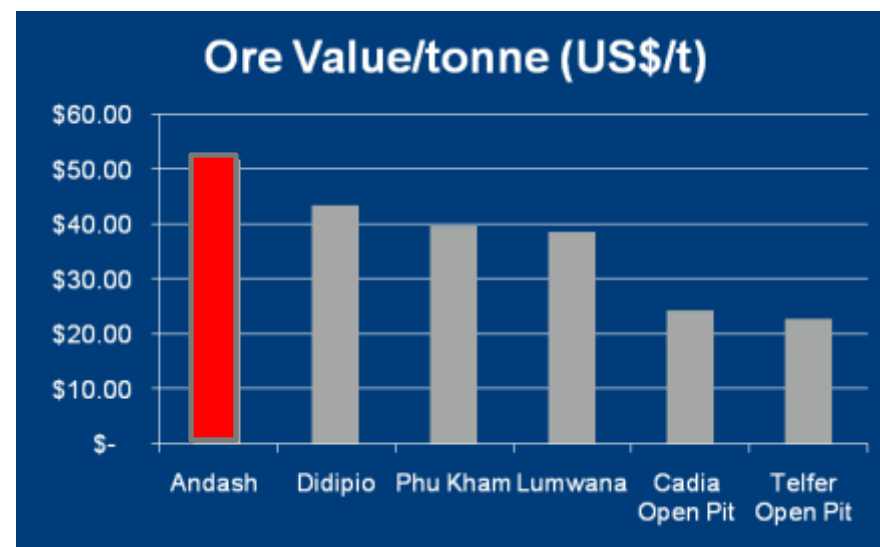
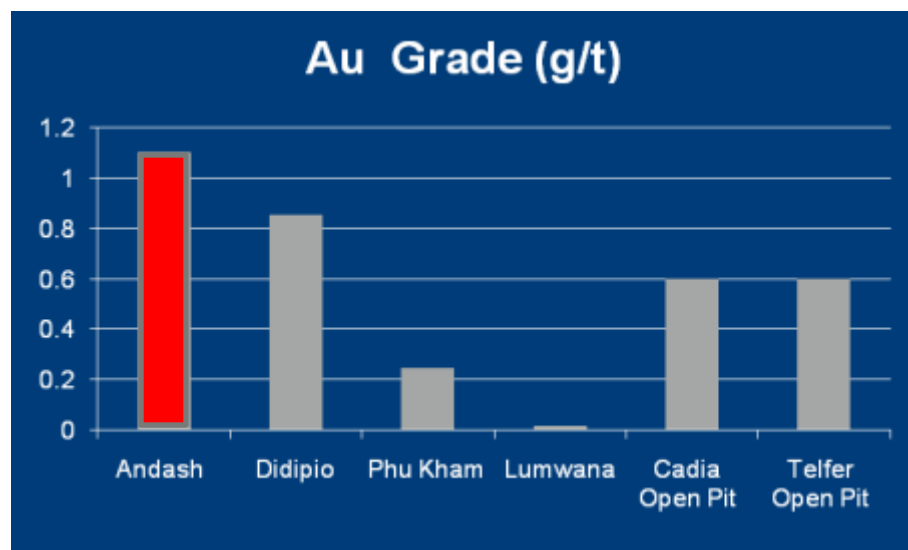
JORC Resources

Andash Resource Estimate						
Category	Type	Tonnage (kt)	Grade		Metal	
			Au(g/t)	Cu(%)	Au (oz)	Cu (t)
<i>Measured</i>	Oxide	923	0.88	0.5	26,114	4,638
	Sulphide	3,160	1.21	0.47	122,932	14,900
<i>Indicated</i>	Oxide	810	0.85	0.43	22,136	3,510
	Sulphide	14,305	1.11	0.38	510,507	54,260
<i>Measured+Indicated</i>		19,200	1.1	0.4	679,023	77,300
<i>Inferred</i>	Sulphide	379.6	0.93	0.25	11,350	950

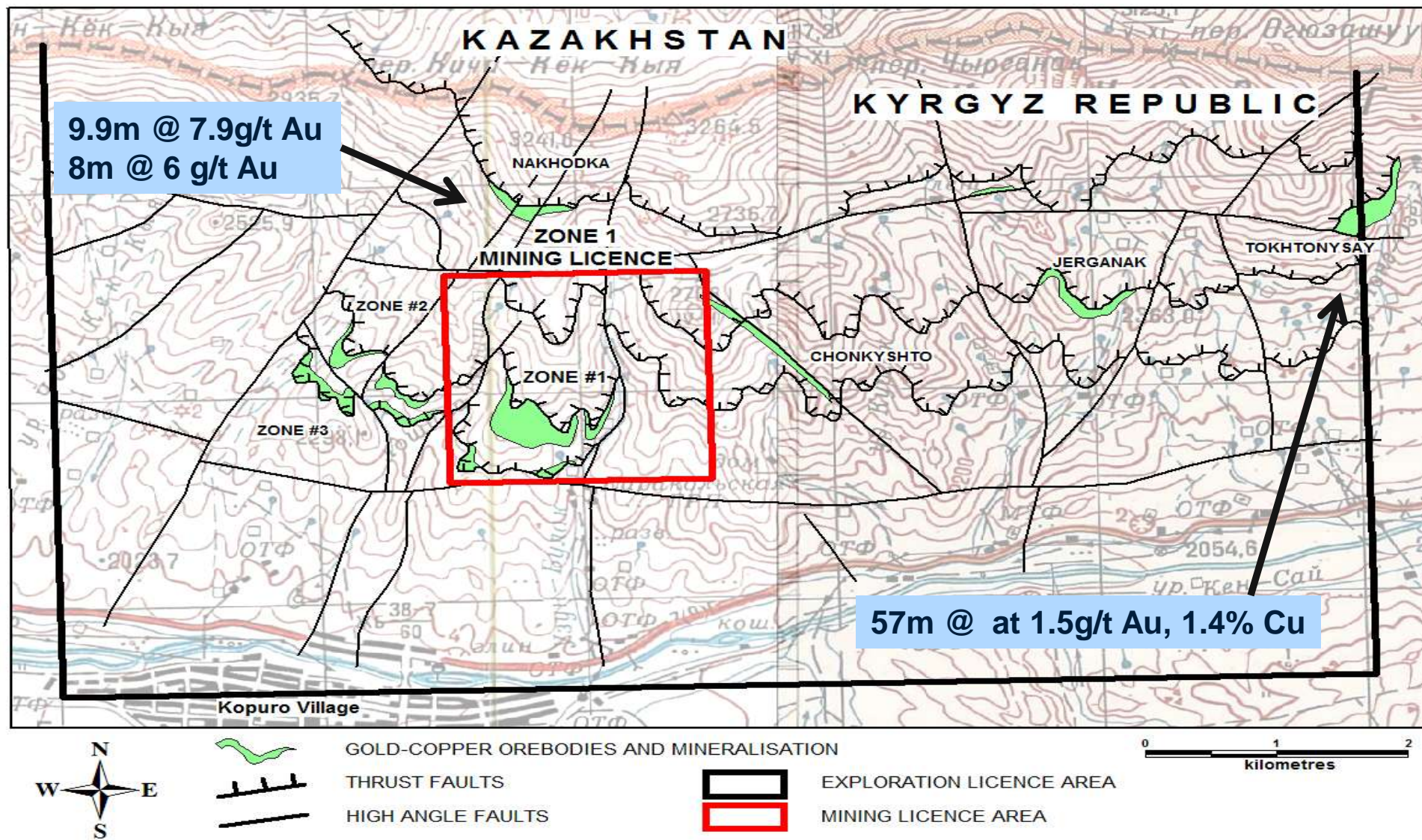
High Grade Copper/Gold Project

Project	Cu Grade (%)	Au Grade (g/t)	Resource Value/tonne (US\$/t)
Andash Resource	0.4	1.1	\$ 51.83
Didipio Resource	0.38	0.85	\$ 43.60
Phu Kham Resource	0.65	0.25	\$ 39.73
Lumwana Resource	0.76	0.02	\$ 38.58
Cadia Open Pit Resource	0.14	0.6	\$ 24.36
Telfer Open Pit Resource	0.11	0.6	\$ 22.86

Gold US\$900/oz, Copper US\$5,000/t

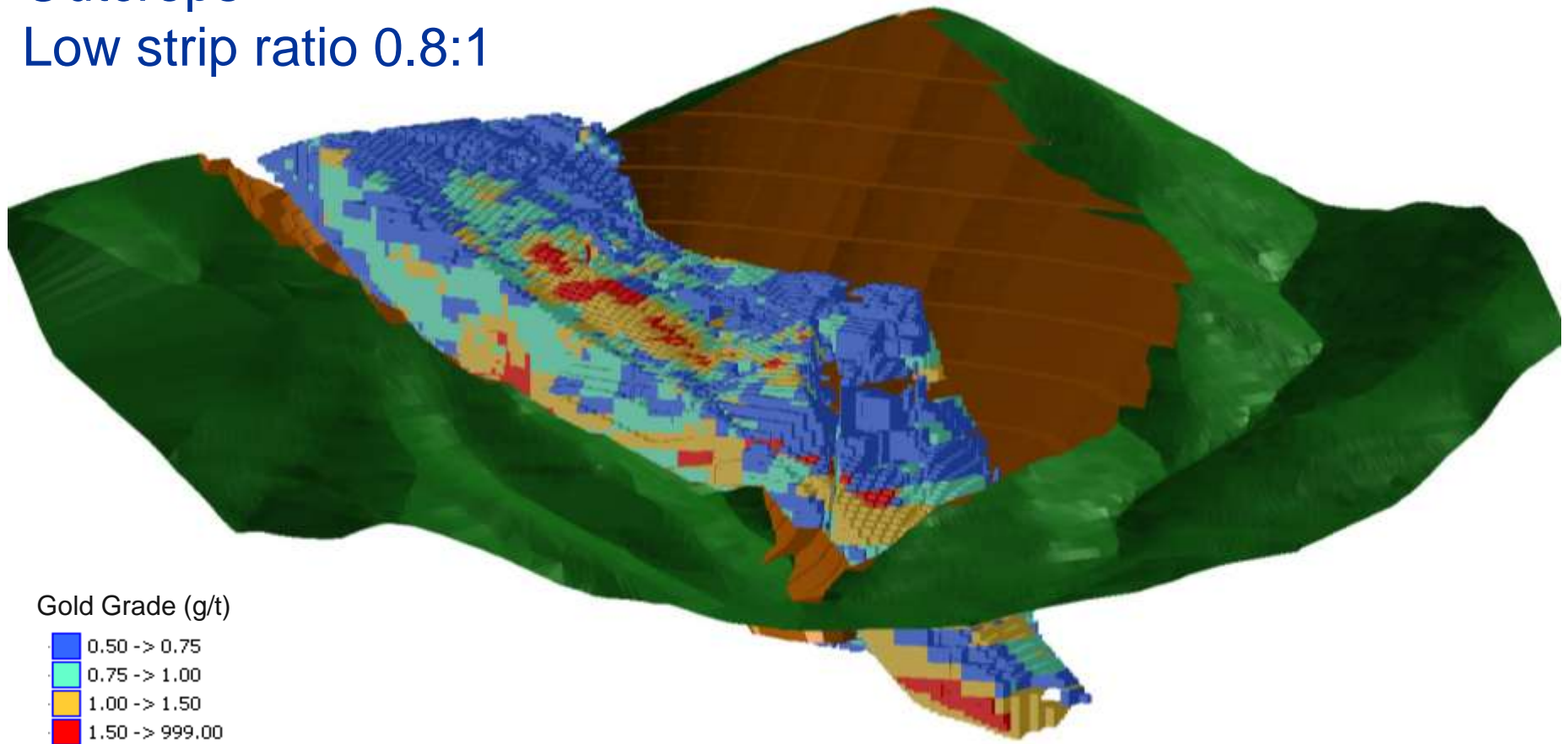


Andash Licence Area



Open Pit and Ore Body

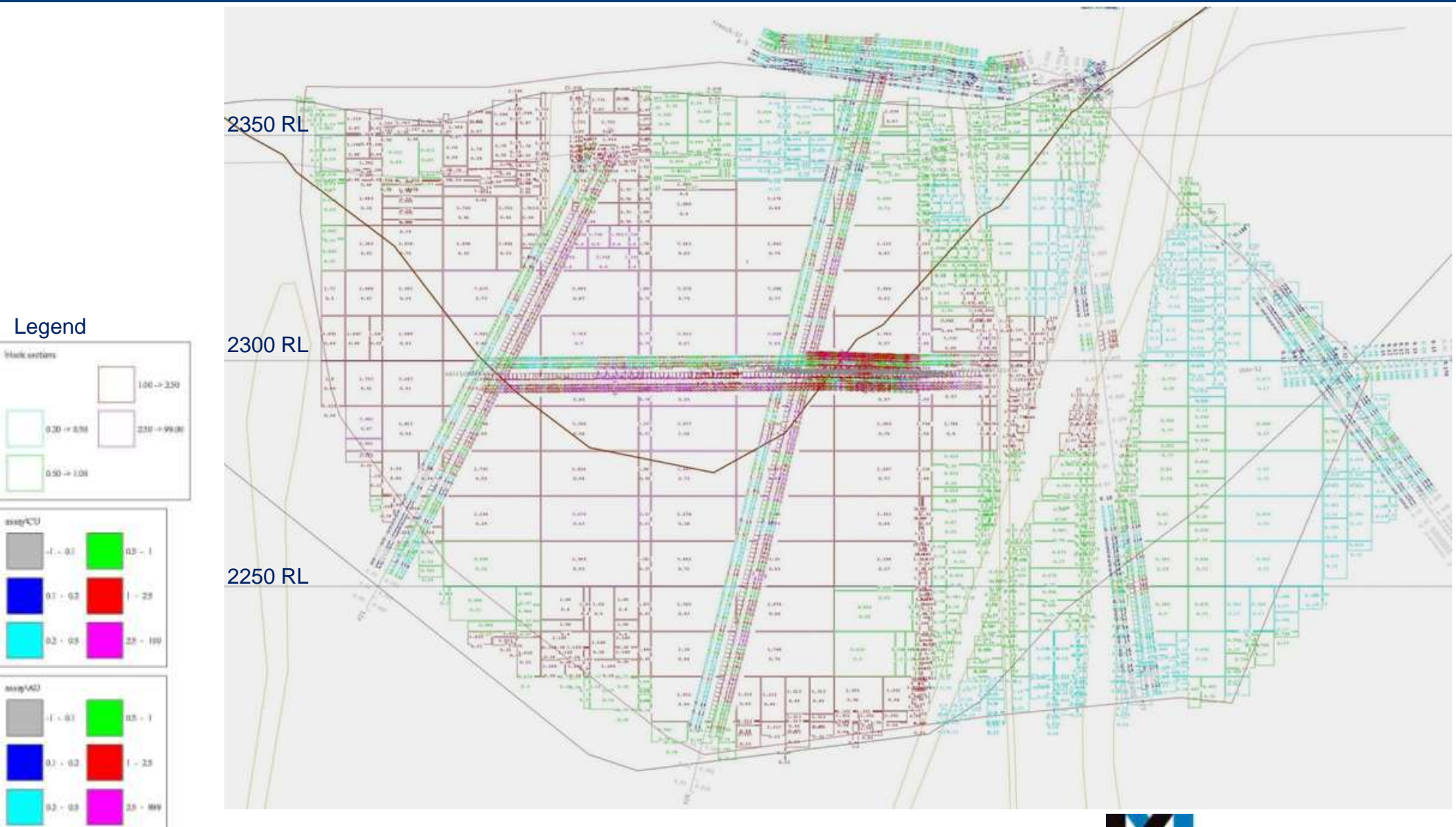
Wide ore body, bulk mining
Outcrops
Low strip ratio 0.8:1



Open Pit Long Section



Andash Cross Section



Development Timetable

Quarter	Sep-09	Dec-09	Mar-10	Jun-10	Sep-10	Dec-10	Mar-11	Jun-11	Sep-11
Due Diligence									
Acquisition Funding									
Update & Optimise BFS									
Project Finance									
Construction									
Commissioning									

Mining & Construction Fleets



Strategy

- Bring Andash Zone 1 into production, enabling the Company to be re-rated as a producer
- Aggressive drilling programme on exploration opportunities with key focus on Tokhtonysay and Nakhodka
- Obtain JORC resource classification on Zones 2 and 3
- First mover advantage in the Talas region which is host to a number of known multi million ounce deposits

Experienced Team



- **John Barr AM, MAICD**
Chairman, Non-Executive (Former director Oxiana, Transurban, Acacia and Iluka)



- **Simon Milroy B.Eng (Mining)**
Managing Director (Formerly GM Project Development for Pan Aust, former Mining Manager Kingsgate)




- **Hugh McKinnon B.Eng. (Mining)**
Executive Director, Country Manager (Has worked on mining and exploration projects across Central Asia since 1996. Resides in the Kyrgyz capital of Bishkek and speaks Russian)



- **Andrew Daley BSc (Hons) (Mining)**
Director, Non-executive (Andrew has a background in corporate finance and is also on the boards of PanAust, Dragon Mining and Uranex)



- **John Taylor B. Eng (Chemical); MBA**
Director, Non Executive (John Taylor is currently the MD of Outotec Australasia)



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Forward-Looking Statements:

This presentation includes certain “Forward-Looking Statements”. All statements, other than statements of historical fact, included herein, including without limitation, statements regarding forecast cash flows and potential mineralisation, resources and reserves, exploration results and future expansion plans and development objectives of Kentor Gold Limited are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements.

Competent Persons Statement:

The Exploration Results, Ore Reserves and Resource estimates in this report are based on information compiled by Dr. Phil Newall, who is a Chartered Engineer and Fellow of the Institute of Materials Minerals and Mining and a full time employee of Wardell Armstrong International. Dr. Newall has sufficient experience which is relevant to the style of the mineralisation and the type of deposit under consideration and to the activity to which he is undertaking, to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr. Newall has consented to the inclusion of this information in the form and context in which it appears in this report.