

UNLOCKING VALUE IN THE PHILIPPINES

S I AST-RIG II RIGHINGCOM

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General Presentation September 2016



Forward Looking Statements

Certain statements contained in this presentation constitute forward looking statements within the meaning of applicable securities laws including, among others, statements made or implied relating to RTG's and / or Sierra's objectives, strategies to achieve those objectives, beliefs, plans, estimates and intentions, and similar statements concerning anticipated future events, results, circumstances, performance or expectations that are not historical facts.

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Qualified Persons

The information in this report that relates to Exploration Results at the Mabilo Project is based upon information prepared by or under the supervision of Robert Ayres BSc (Hons), who is a Qualified Person and a Competent Person. Mr Ayres is a member of the Australian Institute of Geoscientists and a full-time employee of Mt Labo Exploration and Development Company, a Philippine mining company, an associate company of RTG Mining Limited. Mr Ayres has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves" and to qualify as a "Qualified Person" under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mr. Ayres has verified the data disclosed in this release, including sampling, analytical and test data underlying the information contained in the release. Mr. Ayres consents to the inclusion in this presentation of the matters based on his information in the form and the context in which it appears.

The information in this report that relates to Mineral Resources is based on information reviewed by Mr Aaron Green, a Competent Person, who is a Member of the Australian Institute of Geoscientists. Mr Green is employed by CSA Global Pty Ltd, an independent consulting company. Mr Green has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" and to qualify as a "Qualified Person" under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mr Green consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.

The information in this release that relates to Mineral Reserves and Mining is based on information prepared by or under the supervision of Mr Carel Moormann, who is a Qualified Person and Competent Person. Mr Moormann is a Fellow of the AusIMM and is employed by Orelogy, an independent consulting company. Mr Moormann has sufficient experience that is relevant to the type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" and to qualify as a "Qualified Person" under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mr Moormann consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.

The information in this release that relates to Metallurgy and Processing is based on information prepared by or under the supervision of David Gordon, who is a Qualified Person and Competent Person. David Gordon is a Member of the Australasian Institute of Mining and Metallurgy and is employed by Lycopodium Minerals Pty Ltd, an independent consulting company. David Gordon has sufficient experience that is relevant to the type of process under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" and to qualify as a "Qualified Person" under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). David Gordon has verified the data disclosed in this release, David Gordon consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.

The information in this release that relates to areas outside of exploration results, Mineral Resources, Mineral Reserves and Metallurgy and Processing is based on information prepared by or under the supervision of Mark Turner, who is a Qualified Person and Competent Person. Mark Turner is a Fellow of the Australasian Institute of Mining and Metallurgy and is employed by RTG Mining Inc, the Company. Mark Turner has sufficient experience that is relevant to the information under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" and to qualify as a "Qualified Person" under National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mark Turner consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.



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Corporate Overview

Meet the Team

Location Spotlight

Mabilo 2016 Startup & Growth

Bunawan Exploration

Nalesbitan Exploration

Appendix



RTG Mining rtg TRACK RECORD 7 Mines, On Time, On Budget Ö **ASSET QUALITY** Low Cost, High Grade, Major Upside EXPERTISE Philippines, New Developments, Capital Markets



Corporate Overview

CAP	ITAL	MAR	KETS'
U /1			

Share Price	\$0.67
Common Shares	167M
Options	8.8M
Fully Diluted	176M
Market Capitalization	A\$112M
Cash & Cash Equivalents	A\$22M
52-Week High/Low	A\$0.32/A\$0.75

*As at 21 June 2016

MARKETS

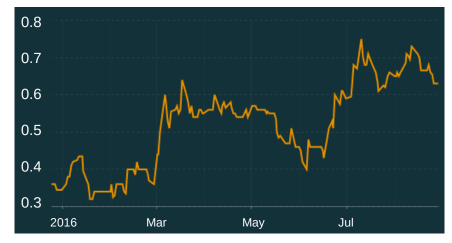
EQUITY RESEARCH

SCOTT WILLIAMSON		TARA HASSAN
ARGONAUT		GMP
PATRICK CHANG	1	DUNCAN HUGHES

SIGNIFICANT SHAREHOLDERS

Hains Family	15%
Franklin Resources	12%
B2 Gold	8%
Ingalls and Snyder	3%

Major Shareholders Continue to Build Interest





Expertise With a Global Track Record*

7 Gold Mines Developed & Operated /// 5 Different Countries including Philippines /// On Time On Budget



Over US\$1.5 Billion in VALUE CREATED to Shareholders

*Denotes previous accomplishments of Sr. Mgmt. team TSX: RTG // ASX: RTG // RTGMINING.COM



Management Know-How in the Philippines

- Well-established relationships
- 8 years experience in-country
- Most recent mine acquired by B2Gold for US\$1.1 billion in 2013
 - Original shell of \$2.5M
- Proven ability to create significant value through fast tracked and successful new developments

MICHAEL CARRICK CHAIRMAN

JUSTINE MAGEE CEO Chartered Accountant with over 30 years of experience in the resources sector. Michael was previously Chairman and CEO of CGA Mining, Chairman of AGR and CEO of Resolute. Prior to joining Resolute, he was a senior international partner of Arthur Andersen.

Chartered Accountant with extensive experience in the resource sector having headed the corporate and finance areas for Resolute Limited for 6 years. She was formerly a director of AGR Limited and was a director and CFO of CGA Mining Limited. She is also a director of RTG.

MARK TURNER COO Mining Engineer with over 30 years experience in the resources sector. Mr. Turner has been responsible for the start up and operation of mines in Australia, East and West Africa and Asia. He was previously General Manager Operations of Resolute Mining Ltd.



RTG Business Model

Unlock Value in Development Projects / Create a Liquidity Event for all Shareholders





// RTGMINING.COM

Philippines Strong Mining Industry | Great Potential Potential Start-Up Late 2016 DEVELOPMENT ECC and EP Renewal Issued July 2016 Satisfying final conditions of permitting **MABILO** Baquic High grade gold/copper magnetite skarn (~5g/t AuEq) MABILO Excellent economics with major growth potential MANILA including porphyry potential NALESBITAN **EXPLORATION Excellent Exploration Potential** 4 projects in prolific mining region (surrounding Medusa **BUNAWAN** Masbate Mining) High grade Au targets on all • Tacloban **EXPLORATION** BUNAWA Butuan BAHAYAN **NALESBITAN Copper-Gold Porphyry Potential** MAWAB TAGUIBO Davao MAJOR PORPHYRY COPPER DEPOSIT MAJOR GOLD DEPOSIT (PRODUCING AREAS)



Philippine Presidential Elections Completed

Mr. Duterte has publicly confirmed he would support responsible mining where it meets the best of international standards, with a focus on cleaning up the treatment of the environment and communities – he further confirmed this at the Wallace Business Forum and in recent press at Philippine Mining Conference

May 9, 2016

PHILIPPINE PRESIDENTIAL ELECTIONS COMPLETED

Indicated he would consider relaxing foreign investment restrictions. Key Philippine financial backers included Alsons Consolidated Resources Inc. (the Alcantra Family), which purchased Tampakan and the Zamora Family (owns Nickel Asia Corporation)

Mr. Rodrigo Duterte

PREVIOUS MAYOR OF DAVAO CITY HAS BEEN ELECTED AS THE NEW PRESIDENT

Goldman Sachs Group Inc. said new Administration could further boost the economy, which is already viewed as one of the world's best performers with growth exceeding China's in the first six months of 2016 at 6.9%

Philippine Economy

GROWTH HAS EXCEEDED CHINA IN 2016 AT 6.9%



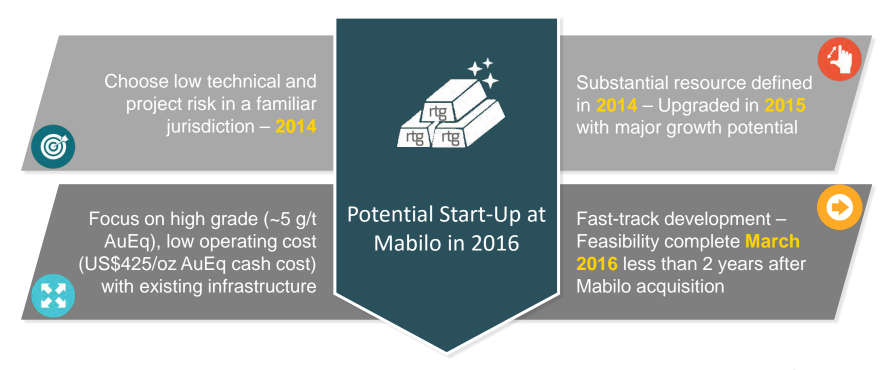
Mabilo Project High Grade Copper – Gold

Potential Start-Up in 2016



High Grade Gold/Copper Mabilo Project

Execution of RTG Business Model





Full developable resource defined & robust 43-101 Feasibility Study completed in less than 2 years RTG expects to unlock substantial value to shareholders through development of the Mabilo Copper-Gold Project in the Philippines



Mabilo Joint Venture Partner

Galeo Mining

High Net Worth Partner

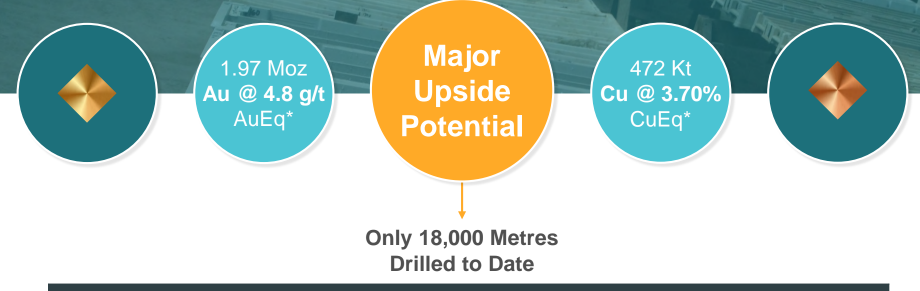
8 Year Relationship with RTG



Joint Venture Partnership

- Was mining contractor for RTG at Masbate
- Operates existing successful DSO in the Philippines
- 42% interest in Mabilo and Nalesbitan
- Earn in includes 1.5 MT pre-strip
- Responsible for pro rata share of all joint venture expenditure from inception of JV including capital

2015 Mabilo Resource Estimate



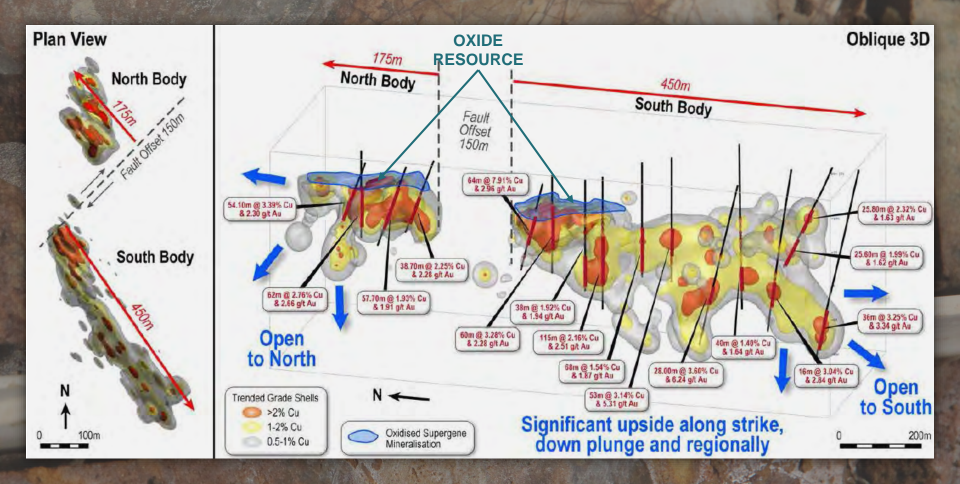
Indicated and Inferred Resource**		Au	Cu	Fe
RC 12)	12.76Mt	1.9g/t	1.80%	40.5%
JOR((2012	Contained Metal	762,500oz	226,800t	5.17Mt

* Before Recoveries | Equivalent calculations at \$5000/t Cu and \$1200/oz Au

** Detailed resource available in appendix

Mineralised Zones

Open along strike, down plunge and regionally

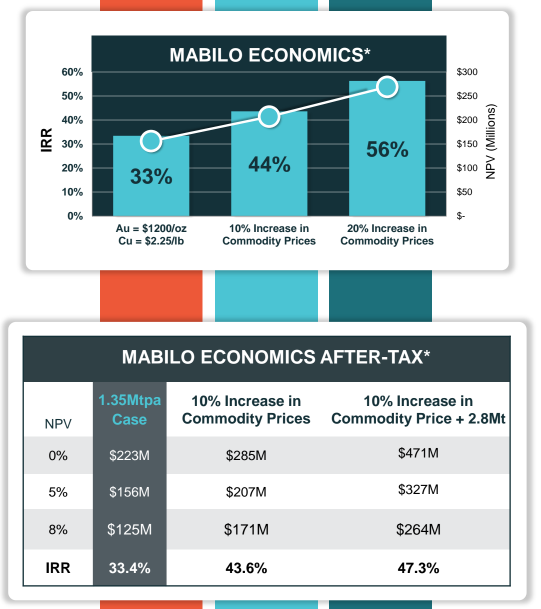




2016 Mabilo Feasibility

Substantial Reserve Major Growth Potential Strong Conversion from Resources		AuEq	1.3Moz @ 5.2g/t Gold*					
		CuEq	316 kt @ 4.1% Copper*					
		5	2016 MINERAL RESERVE					
			Probable	Mt	Fe %	Au g/t	Cu %	Ag g/t
			Gold Cap	0.351	40.1	3.11	0.38	3.26
			Supergene	0.104	36.5	2.20	20.7	11.9
			Oxide Skarn	0.182	43.6	2.52	4.17	19.9
			Fresh	7.155	45.9	1.97	1.70	8.73
			Total	7.792	45.5	2.04	1.95	8.79
*Before Recoverie <mark>s</mark> Equivalent calculat <mark>ions at \$5000/t Cu</mark> a	and \$1200/oz Au			TSX: RT	- G // ASX: R	TG // RTGMI	NING.COI	M





Strong gross margin provides very high UPSIDE to commodity prices and tonnage

Commodity Prices ↑ **10% NPV** ↑ **33%**

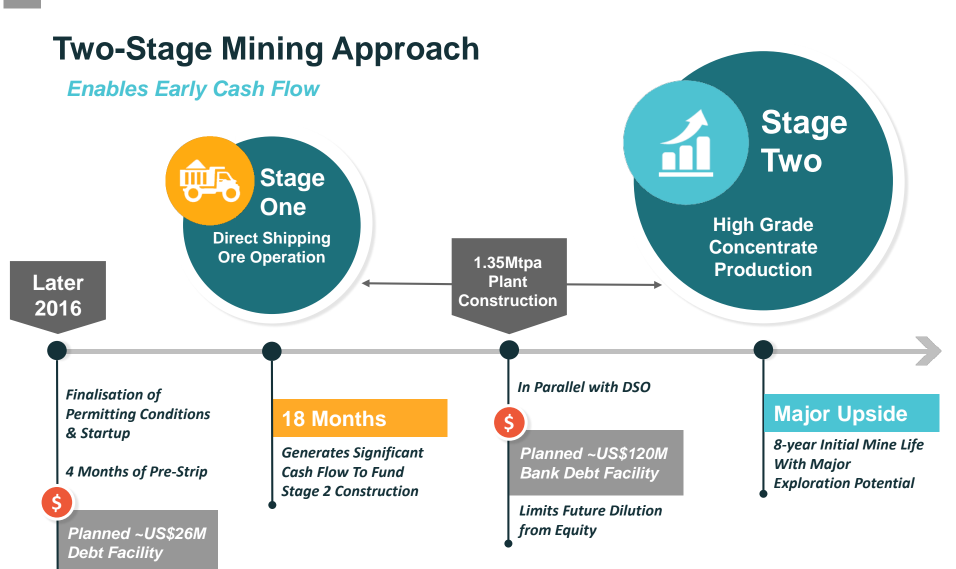
US\$250M NPV & 53.5% IRR at consensus commodity prices (\$2.85Cu & \$1300Au)

*\$5,000/t Cu & \$1,200/oz Au











Significant Near Surface Oxide Resource*

Ind	icated Resource	Million Tonnes	Au g/t	Cu%	Contained Au ('000s oz)	Contained Cu ('000s t)
	Oxide Gold Cap	0.38	2.94	0.21	36.3	0.8
(2012)	Oxide Copper/Gold	0.30	2.46	2.61	23.1	7.6
JORC (Supergene Chalcocite	0.10	2.30	23.2	7.6	23.7
٩ ٩	Total	0.78	2.70	4.10	67.1	32.1

HIGH GRADE

2 Key Oxide Products

Oxide Gold Cap at 3.11g/t Au produces ~40,000 oz & 100,000t of Supergene Copper at 20.7% Cu

Oxide Skarn at 2.52g/t Au & 4.17% Cu (cost recovery & reduced environmental)

LOW COST

\$17.4M for startup of DSO Operation

Existing infrastructure keeps cost low – paved roads, port, water

JV Partner is established and highly-respected mining contractor

EARLY CASHFLOW

DSO generates cashflow within 4-5 months of start-up

Potential for DSO to fund majority of Primary Plant Equity Needs

SIMPLE LOGISTICS

Local established plant ~40km from Mabilo available for processing oxide gold cap

DSO of skarn & chalcocite material through local established port

STAGE 1

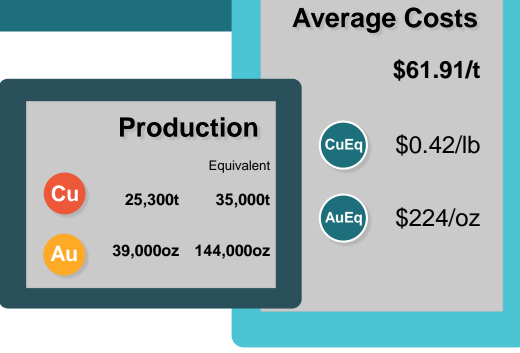
Direct Shipping Ore Operation Runs Approximately 18 Months



CAPEX	\$17.4M
Net Operating Cash Flow	\$68M
Planned Debt	\$26M
Net Free Cash for Stage 2	~\$40M

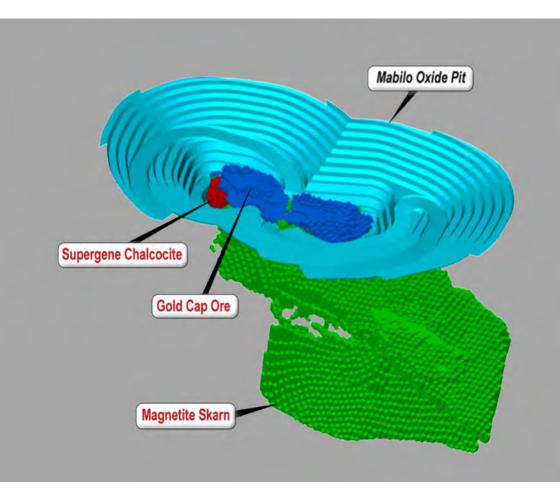
Payables

Gold cap ore	100%
Copper in oxide skarn	30%
Gold in chalcocite	75%
Copper in chalcocite	74%





Oxide Pit Design & Schedule



2017 DSO

\$

Early access to Gold Cap Core

High grade supergene chalcocite accessed 6 months after completion of pre-strip

Low pre-strip (4-5 months) – 1.5Mt funded by Galeo & 2.1Mt funded by JV

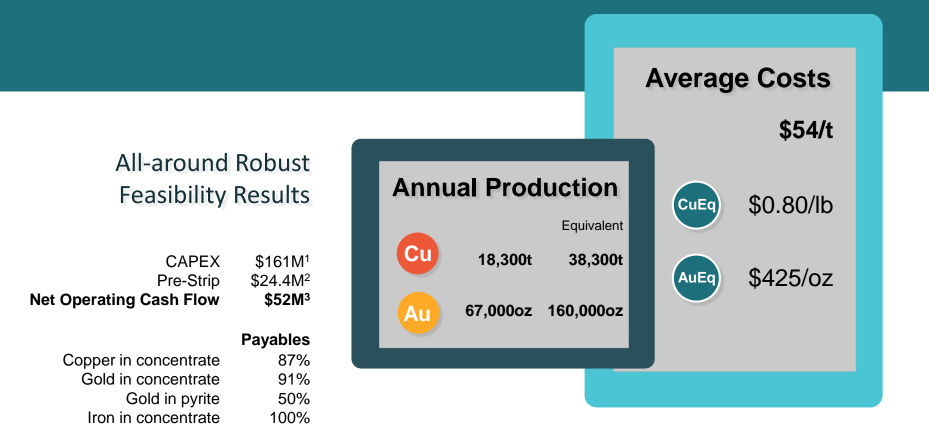
9:1 strip ratio (includes pre-strip)

Early Cash Flow

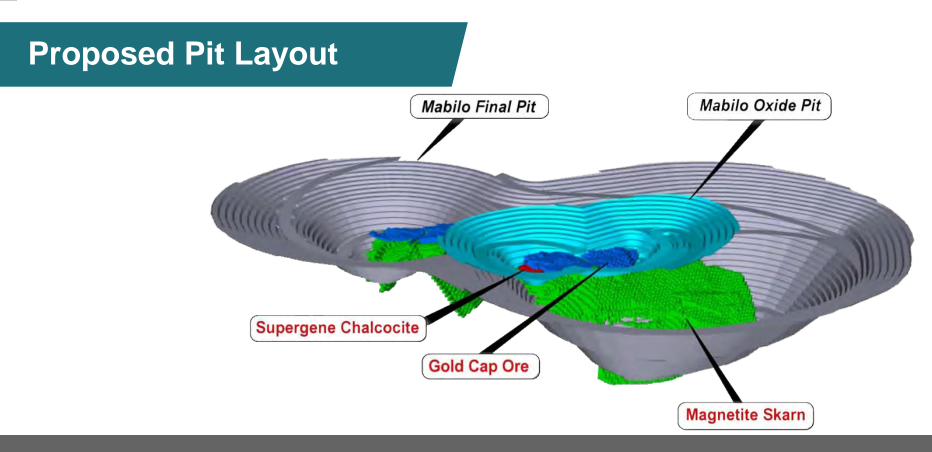
Poised for Growth

STAGE 2 Primary Concentrate Production

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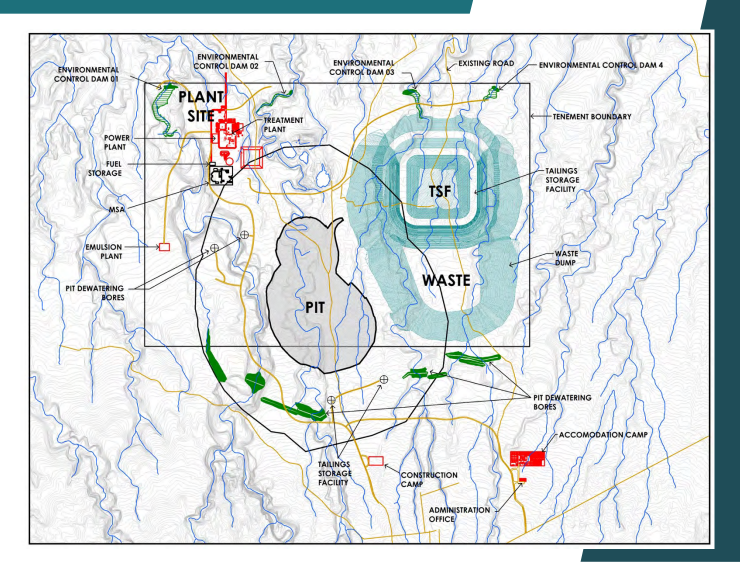




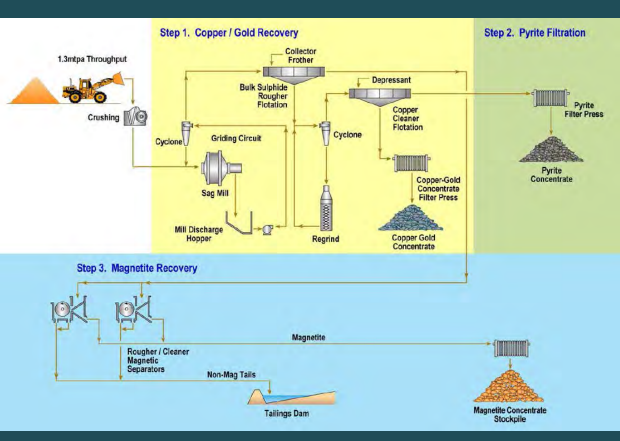
Shallow, flat-lying High grade, low cost Open pit mining Depth: 205m Length: 800m Average width of ore body: 20m

Waste: 77.7 Mt Strip Ratio: 10.0

Site Facilities Layout



3 High Quality & Clean Concentrates



1.35 Mt/Year Flowsheet

Concentrates	Average Produced/Year
Copper-Gold	
27% Cu & 21 g/t Au	65,000t
Pyrite	
3 g/t Au (46% Sulphur	[•]) 220,000t
Magnetite	
65% Magnetite	535,000t
Pyrite 3 g/t Au (46% Sulphur Magnetite) 220,000 t

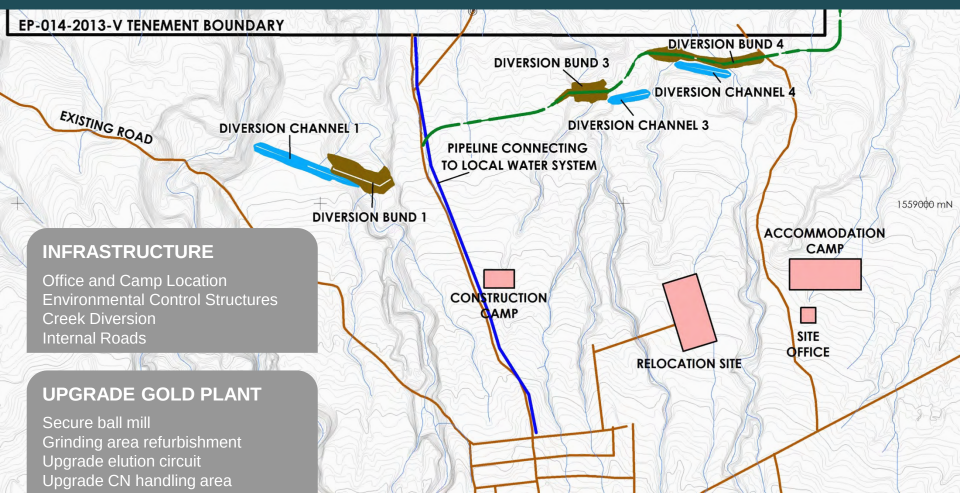
Recoveries Cu 83.7% Au 84.9% Fe 61%

• Low technical risk in plant

• No deleterious elements, sulphur and arsenic below penalty levels, potential for small mercury penalty

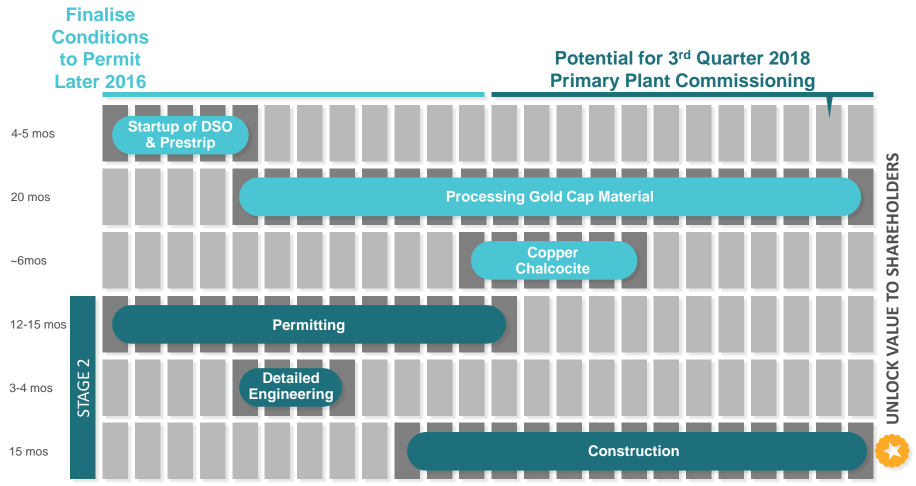


Planning & Preparation for Mabilo Production





Mabilo Production Timeline



= 1 month



Significant Upside Potential at Mabilo

Only 18,000M of drilling to date

Drilling since 2014 Maiden Resource indicates strong growth potential

Significant exploration potential remains along strike, regionally and at depth

Potential for high grade copper/gold corridor



Magnetic Anomalies

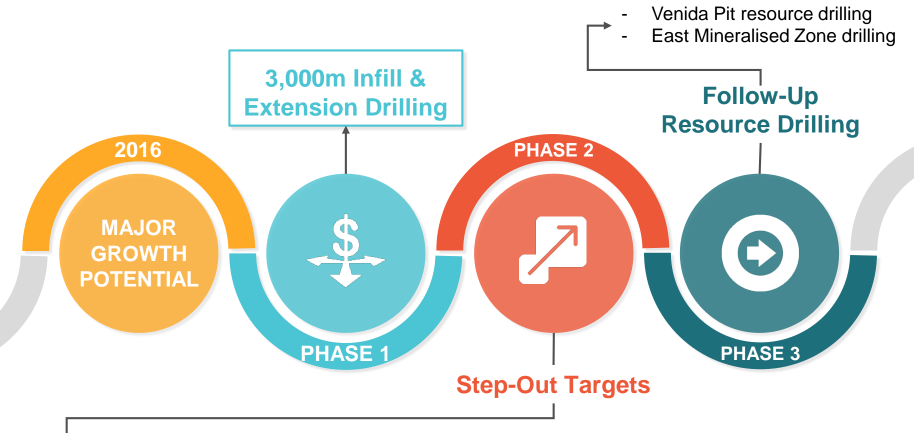
- 1 Venida Pit mag high anomaly
- 2 Open to the East along strike, continued under thick cover
- 3 Diorite (early & fertile source) chalcopyrite in veinlets & fractures
- 4 Untested circulated magnetic feature
- 5 Porphyry Target

Potential Porphyry Target at Depth

DSO Cash Flow to Fund Regional Exploration and Growth of Resource



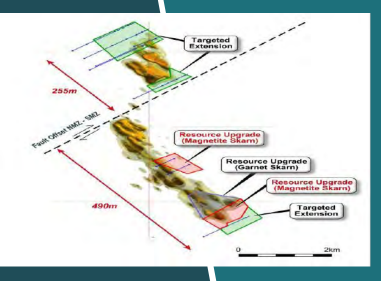
Mabilo Exploration in 3 Phases

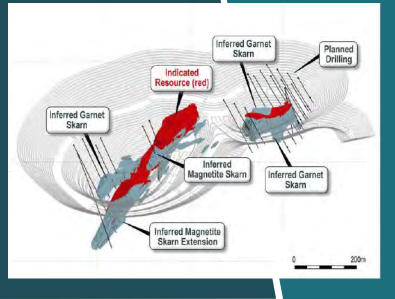


- East Mineralised Zone extension Copper and Gold increasing towards the East
- Strong magnetic anomaly south of Venida skarn target
- 3 holes testing porphyry target at depth between the South and East Mineralised Zones
- Magnetic survey over adjacent tenements under application
- Regional stratigraphic drill holes

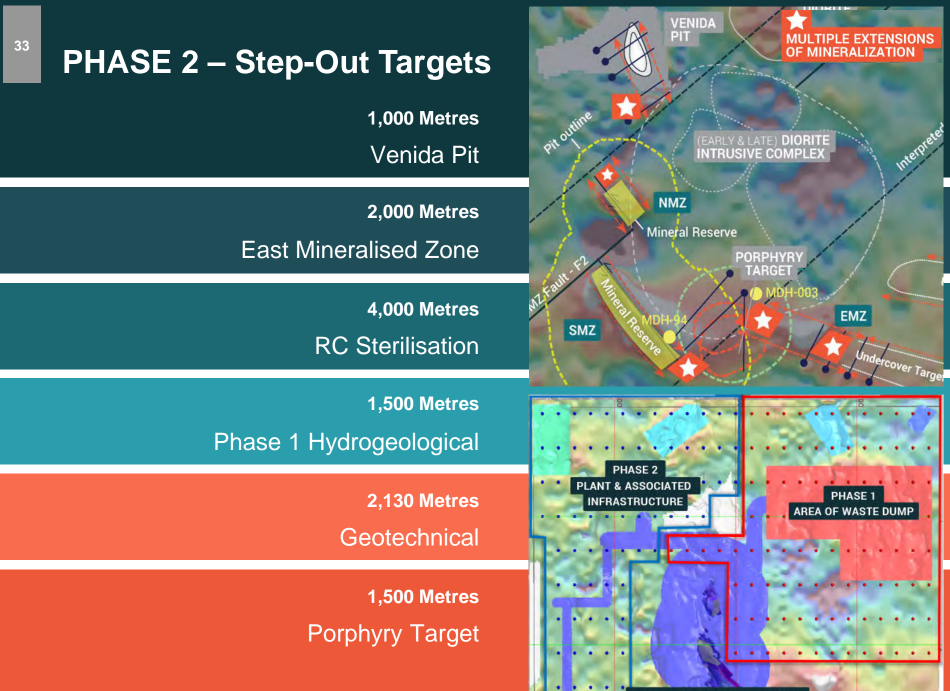
PHASE 1 – 3,000M Infill & Extension Drilling

•





- Drilling priority: Targeting resources within current pit design at relatively shallow levels to come into the mining phase early
 - 1.6 Mt inferred resource inside the pit, including garnet skarn zones high in pit, some containing significant grade (MDH95 25.8m @ 2.32% Cu & 1.63 g/t Au)
- 3,000m of planned drilling designed to upgrade resource classification and extend strike length of resource
- Planned drilling targeting strike extension on the North and South by a further 120m





Circular Magnetic Anomaly

Overburder

Porphyry

Targe

Growing Confidence in Porphyry Potential

Game Changer in Terms of Tonnes

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Strong Porphyry Indicators RARE VISIBLE GOLD

MDH-94 bornite-molybdenite chalcopyrite with rare visible gold around 150m

Re-log of MDH-03 at 120m showed porphyry style veining bornite-chalcopyrite with elevated copper and bismuth

Spatial distribution of porphyry style veins

Metallogentic vectors, pyrite overprinting, molybdenite and bismuth increasing towards the porphyry target Chlorite alteration intensity increasing in proximity to the porphyry target

Intrusive Complex

PORPHYRY STYLE VEINS

Calc Silica

Garm

Skarn

Metamorphosed Tumbaga Formation

O Porphyry style veining

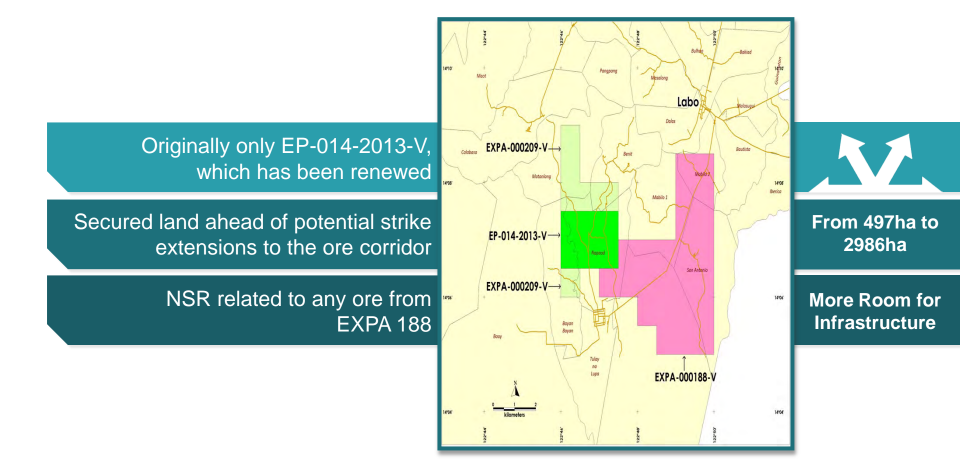
Fluid inclusion studies indicate temperature increased towards the porphyry target

Skarns with trace copper and gold on the EMZ and SMZ are in close proximity to target

Calc-silicate alteration trends are dominantly pyroxene dominated with garnet skarn dominating proximal to the porphyry target



500% Increase in Land Holding at Mabilo



B

Bunawan Project

Potential for 2-3 Million Ounce New Gold Discovery





Bunawan Project

THE RIGHT ZIP CODE

4 Projects in Prolific Mining Region (surrounding Medusa Mining)

88km²

Significant land holding 2nd only to Medusa Mining



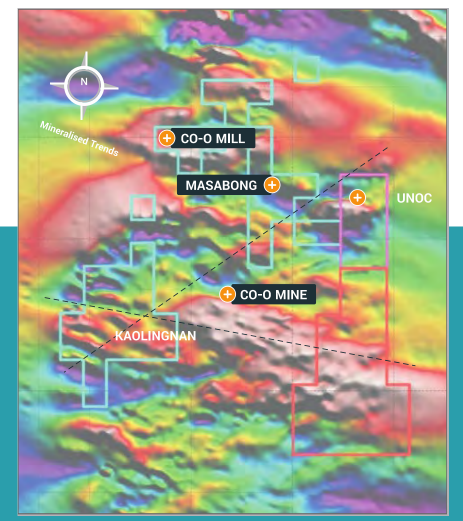
Similar geological setting to the high grade Co-O Mine held by Medusa Mining

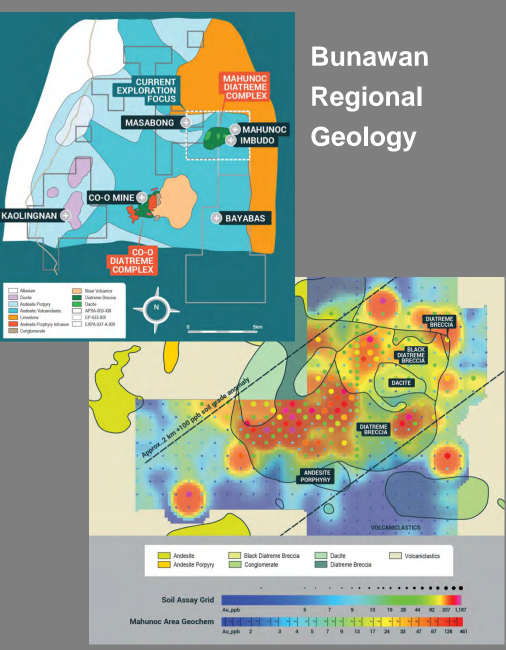


Highly prospective NW trending splay fault runs through permit area



High grade Au targets on all properties





Area within Mahunoc Diatreme Complex

Bunawan Project



EXCELLENT POTENTIAL ON DECK

Substantial mineralisation found within broad corridor along southern margin of the Mahunoc Diatreme

Shear structures identified with high grade soil anomalies (+200ppb)

1.5km gold in soil anomaly (+100ppb) overlying a major structure along the diatreme margin

Induced Polarization (DDIP) programs completed

Several resistivity targets co-incident with geochemical signatures that warrant further work

Follow-up drill targeting is advancing to test four of the target anomalies



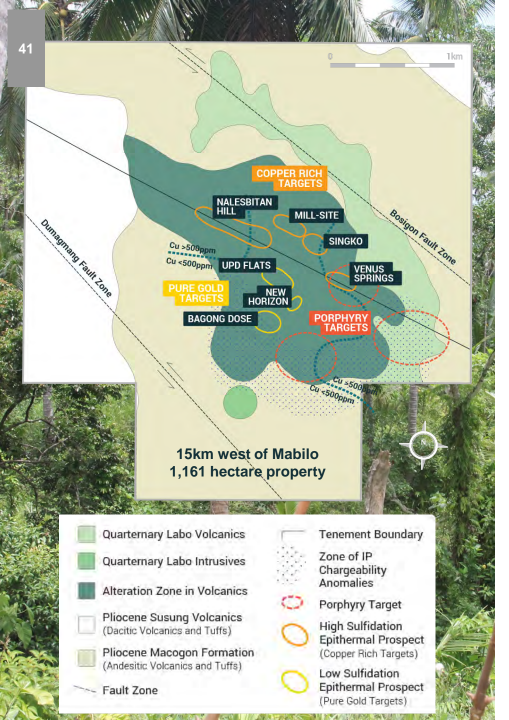
Reconnaissance Program Complete

		Hole	From	То	Metres	Au g/t	Ag g/t	Host Lithology
Initial	8	BDH-01	163	186	23	1.23	8.56	Diatreme
Drill	holes	Including	163	175	12	1.63	9.85	Diatreme
Program		BDH-06	111	147	36	1.49	8.29	Diatreme/Andesite
	3074	Including	113	120	7	4.18	14.05	Diatreme
· ······ 5	metres	BDH-08	229	239	10	5.09	3.8	Andesite
		Including	235	239	4	12.33	6.42	Andesite
Bulk tonnage Diatreme- related Au Mineralization such as: Acupan – Philippines Wafi Creek – PNG Kellan – Indonesia		Including	238	238.35	.035	126.7	46.3	Andesite
		3 Types of Potential Mineralization Walkup Targets Already Identified			Low Sulphidation Stockwork Masbate Style High Sulphidation Veins Medusa Style Breccia Pipes Porphyry Leads			k
								Au Ounce



Nalesbitan

Significant Copper Porphyry Potential 15km from Mabilo





Nalesbitan Project



POTENTIAL FOR COPPER PORPHYRY

7 main project areas on the tenement

Nalesbitan Hill represents a large, highsulphidation epithermal gold mineralizing system with an intense alteration halo

Associated copper mineralization outcrops as a prominent ridge at Nalesbitan Hill

Potential for porphyry copper deposit at depth

Near term focus on community development

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EXPERTISE

Philippines New Developments Capital Markets

PROJECTS

Low Cost High Grade Major Upside Infrastructure

DELIVER On Time

On Budget High Value



APPENDIX





Board & Management

	BOARD							
Michael Carrick Chairman	Chartered Accountant with over 30 years of experience in the resources sector. Previously Chairman and CEO of CGA Mining, Chairman of AGR and CEO of Resolute. He has been responsible for the development of seven major gold mines in five countries.							
Justine Magee Executive Director & CEO	Chartered Accountant with extensive experience in the resource sector having headed the corporate and finance areas for Resolute Limited for 6 years. She was formerly a director of AGR Limited and was a director and CFO of CGA Mining Limited							
Phil Lockyer Non Executive Director	A Mining Engineer and Metallurgist with more than 40 years experience in the mining industry, with an emphasis on gold and nickel, in both underground and open pit mining operations							
David Cruse Non Executive Director	Capital markets and finance background with significant experience in project identification and commercialisation. Mr Cruse was a stockbroker for over 20 years, where he held senior management positions and directorships in the stockbroking industry							
Rob Scott Non Executive Director	Chartered Accountant with +35 years experience as a corporate advisor. Mr Scott is a former senior partner of KPMG an Arthur Andersen. Mr Scott currently holds directorships on Sandfire Resources NL, Amadeus Energy Limited and Homeloans Limited							
	MANAGEMENT							
Mark Turner	Mining Engineer with over 24 years experience in the resources sector. Mr Turner has been responsible for the start up and operation of mines in Australia, East and West Africa and Asia. He was previously General Manager Operations of Resolute Mining Ltd							
Nicholas Day CFO	CFO and Company Secretary of ASX, TSX and AIM listed companies with copper, gold, lead, coal, zinc and uranium projects across Australia, North/South America, and Africa. More recently Mr. Day was part of the executive team that successfully negotiated the sale of Coventry Resources Inc.'s Ontario gold assets to Chalice Gold Mines Limited.							



2015 Mineral Resource Estimate

Mabilo Deposit – South and North Zones

Weathering State	Classification	Million Tonnes	Cu%	Au g/t	Ag g/t	Fe%	Contained Au ('000s oz)	Contained Cu ('000s t)	Contained Fe ('000s t)
Oxide & Supergene	Indicated	0.78	4.1	2.7	9.7	41.2	67.1	32.1	320.8
	Inferred	0.05	7.8	2.3	9.6	26.0	3.5	3.7	12.3
	Indicated & Inferred	0.83	4.3	2.7	9.7	40.3	70.6	35.8	333.1
Fresh	Indicated	8.08	1.7	2.0	9.8	46.0	510.5	137.7	3,137.7
	Inferred	3.86	1.4	1.5	9.1	29.1	181.5	53.3	1,211.8
	Indicated & Inferred	11.94	1.6	1.8	9.6	40.5	692.0	190.9	4,835.5
Combined	Indicated & Inferred	12.76	1.8	1.9	9.6	40.5	762.5	226.8	5,168.6

(1) Reporting at 0.3 g/t Au lower cut-off

(2) The Mineral Resource was estimated within constraining wireframe solids based on the mineralized geological units. Differences may occur due to rounding.

(3) Prepared by CSA Global



2015 Oxide Resource Estimate

	South Mineralized Zone	MillionTonnes	Cu%	Au g/t	Fe%	Contained Au ('000s oz)	Contained Cu ('000s t)	Contained Fe ('000s t)
	Oxide Gold Cap	0.33	3.1	0.2	42.6	33.3	0.7	142.2
	Oxide Copper/Gold	0.28	2.4	2.6	44.0	21.6	7.1	121.4
ted	Supergene Chalcocite	0.10	2.3	23.2	38.4	7.6	23.7	39.2
Indicated	Sub-Total	0.71	2.7	4.4	42.5	62.5	31.5	302.8
lnc	North Mineralised Zone							
	Oxide Gold Cap	0.05	1.9	0.2	29.7	3.0	0.1	15.1
	Oxide Copper/Gold	0.02	2.8	3.0	17.7	1.5	0.5	3.0
	Sub Total	0.07	2.1	0.9	26.7	4.6	0.6	18.0
	Total	0.78	2.7	4.1	41.2	67.1	32.1	320.8
	North Mineralized Zone	MillionTonnes	Cu%	Au g/t	Fe%	Contained Au ('000s oz)	Contained Cu ('000s t)	Contained Fe ('000s t)
Inferred	Oxide Gold Cap	0.02	1.7	0.2	27.6	1.2	0.1	6.0
Infe	Oxide Copper/Gold	0.01	1.9	2.3	20.8	0.8	0.3	2.6
	Supergene Chalcocite	0.01	3.6	26	28.2	1.5	3.4	3.6
	Sub-Total	0.05	2.3	7.8	26.0	3.5	3.7	12.3
જ_	Combined Zones	MillionTonnes	Cu%	Au g/t	Fe%	Contained Au ('000s oz)	Contained Cu ('000s t)	Contained Fe ('000s t)
Indicated Inferred	Oxide Gold Cap	0.41	2.9	0.2	40.1	37.5	0.9	163.3
	Oxide Copper/Gold	0.31	2.4	2.6	41.6	23.9	7.9	127.0
ul L	Supergene Chalcocite	0.11	2.5	23.5	37.3	9.1	27.0	42.8
	Total	0.83	2.7	4.3	40.3	70.5	35.8	333.1

(1) Reporting at 0.3 g/t Au lower cut-off

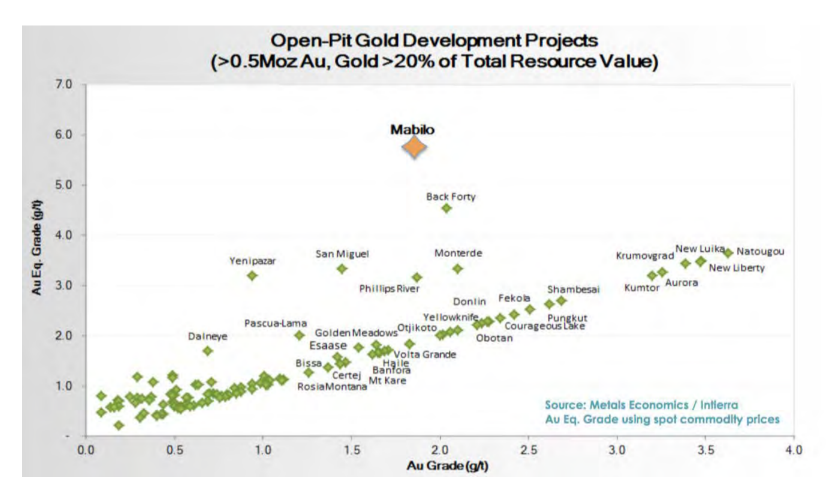
(2) The Mineral Resource was estimated within constraining wireframe solids based on the mineralized geological units. Differences may occur due to rounding.

(3) Prepared by CSA Global



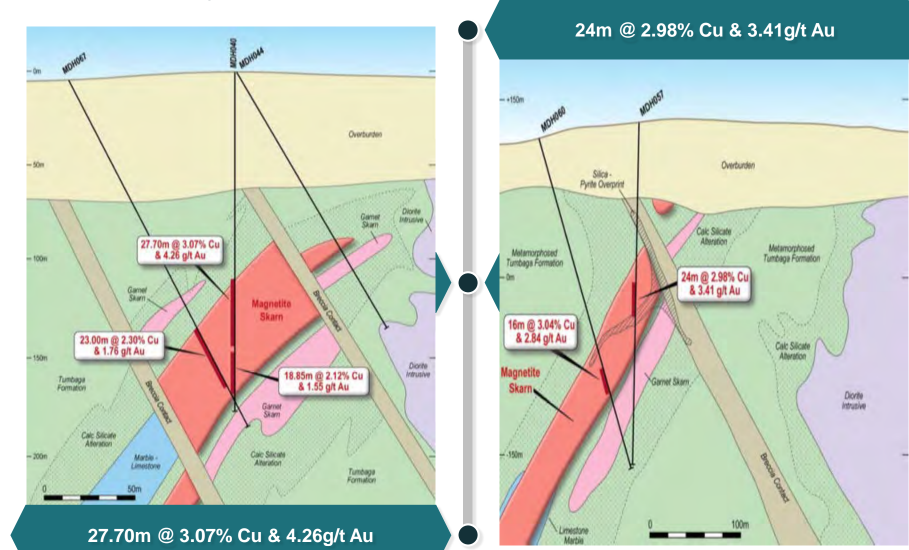
Comparison with Other Development Projects

Significant by-product credits set the Mabilo deposit apart from its open pit peers



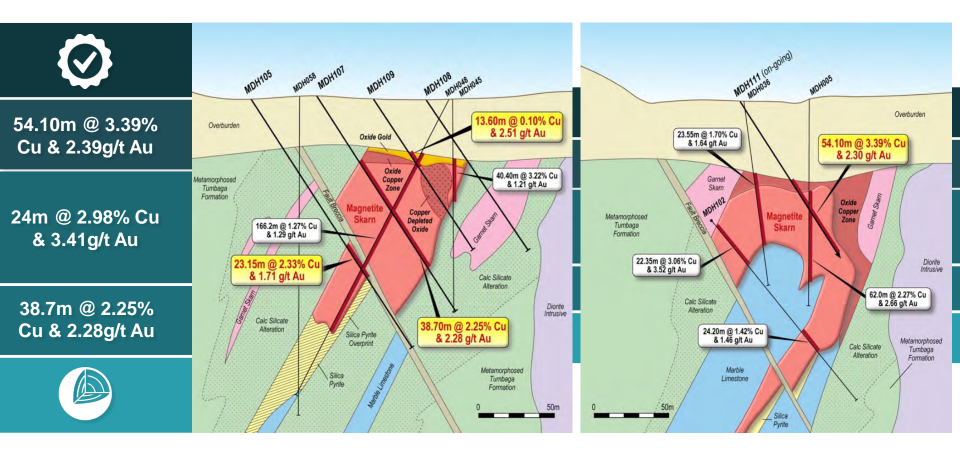


South Body Cross Sections





North Body Cross Sections





Selection of Drill Results

Consistent widths of high grade results

Average width of ore body 20-30m

Hole	Interval	Metres	AU g/t	Cu%	Ag g/t	Fe%	Au Equivalent Grades
MDH-01	26-86	60	2.28	3.28	11.8	49.05	8.16 g/t
MDH-05	51-113	62	2.66	2.76	10.3	48.82	7.75 g/t
MDH-07	39-136	97	2.25	2.22	7.1	50.26	6.53 g/t
MDH-10	59-123.4	64.4	2.25	2.28	10.2	45.25	6.57 g/t
MDH-12	60-119	59	2.30	2.40	9.9	43.83	6.76 g/t
MDH-13	35-109	74	3.56	2.64	22.3	43.22	8.52 g/t
MDH-16	106-159	53	5.31	3.14	11.0	51.06	11.01 g/t
MDH-20	53.1-80.3	27.2	4.35	11.00	11.1	37.43	21.41 g/t
MDH-29	69.1-89.9	20.8	2.45	22.96	8.4	32.19	37.08 g/t
MDH-35	107.85-162	115.1	2.51	2.16	5.7	47.31	6.63 g/t
MDH-40	45.9-161	54.2	2.77	2.02	4.8	50.72	6.73 g/t
MDH-57	129-153.7	24.7	3.41	2.98	8.91	51.56	8.86 g/t
MDH-60	210-226	16	2.84	3.04	22.4	45.89	8.44 g/t
MDH-65	185-205	20	1.96	2.84	37	43.24	7.40 g/t
MDH-66	37.8-102	64.2	2.96	7.91	16	44.57	15.66 g/t
MDH-71	31.0-66.0	35.0	2.79	4.47	14.3	32.54	10.16 g/t
MDH-73	61.9-81.0	19.1	2.18	26.16	9.2	28.44	41.46 g/t
MDH-74	30.8-61	30.2	7.25	1.61	7.3	35.35	10.36 g/t
MDH-76	36-47.4	11.4	8.16	0.16	0.5	48.84	9.29 g/t
MDH-100A	282-318	36	3.34	3.25	19.8	38.88	9.09
MDH-102	109.1-131.45	22.35	3.52	3.06	11.6	35.34	8.83
MDH-107	82.4-121.1	38.7	2.28	2.25	8.3	45.15	6.53
MDH-111	63-117.1	54.1	2.3	3.39	14.6	45.83	8.32