



MINING GROUP TO ACQUIRE 80% INTEREST IN COMVAL COPPER AND GOLD PROJECT IN PHILIPPINES

ANNOUNCEMENT

7 NOVEMBER 2011

Highlights

- Mining Group has entered into a binding Heads of Agreement to acquire an 80% interest in the Comval Copper/Gold project (**Comval Project**) in the Philippines.
- The Comval Project is located in the established copper and gold producing region of the Compostela Valley in the Mindanao province, with potential for large scale copper gold porphyry mineralisation.
- Proven copper/gold mineralisation identified from historical mining, over 24,000 metres of drilling and extensive exploration adits, trenches and surface sampling.
- In addition, Mining Group will be granted an option to acquire an 80% interest in the Batoto Gold/Silver project, with a 9 month exercise period from settlement of the Comval Project acquisition.
- Transaction is subject to shareholder approval and will be funded through a combination of up to \$4 million in cash payments and the issue of up to 5.2 million shares (of which 2.6 million will be conditional upon Mining Group's share price being maintained above \$1 per share).

Overview

Mining Group Limited (ASX:MNE) (**Mining Group** or **the Company**) is pleased to announce that it has signed a binding Heads of Agreement with Cadan Resources Corporation (TSX.V:CXD) (**Cadan**) to acquire an 80% interest in the Comval Project, located in the Philippines.

Mr Andrew Maurice, Managing Director of Mining Group, said that the proposed acquisition represented an exciting phase in the Company's growth and was consistent with Mining Group's objective of acquiring commercially significant mineral properties that can readily be brought into production.

"The Comval Project in the Philippines is located in an established copper and gold producing region. Having evaluated a number of opportunities in Australia and offshore,

this represents Mining Group's first offshore project and builds on the Company's existing gold and base metal tenements in Western Australia.

"The Comval Project's tenement area covers 4310 hectares, and has had over 24,000 metres of drilling completed, which we intend to review and reinterpret with the aim of defining a JORC resource.

"The Philippines provides a stable investment environment, and given its scale and location, with a number of major copper and gold deposits in the same geological belt, the Comval Project has the potential to transform Mining Group."

Background

The Comval Project consists of two exploration permits, EP-00001-XI (**EP1**) and EP-00002-09-XI (**EP2**), covering an area of 4310 hectares, which are prospective for copper and gold.

The Comval Project is located in the Compostela Valley in the Mindanao province of the Philippines, approximately 90 kilometres north of the Mindanao capital, Davao. It is located within the East Mindanao Ridge, which is a world class copper/gold province and which hosts major deposits such as Kingking (5 billion lb Cu, 10.3 million oz. Au), Dilwalwal (10 million oz. Au) and CoO (2.5 million oz. Au).

On completion of the acquisition, Mining Group intends to undertake a comprehensive reinterpretation and review of all available data with a view to designing an infill drilling program to define a JORC compliant resource.

Geological summary

The Comval Project is located within the East Mindanao Ridge on the island of Mindanao, Philippines (Figure 1). Copper and gold mineralisation was first discovered in the area in which the Comval Project is located during the 1960's and the area has been subject to historical mining activity during the 1980's by Sabena Mining Corporation.

Numerous identified bodies of copper and gold mineralisation occur along the margins of intrusive quartz diorites and associated porphyries in the Project area. The Project has 3 main targets, Tagpura, Maangob and Kalamatan, with numerous other early stage targets having been previously identified as prospective for both copper and gold (Figure 2).

Work completed previously includes surface mapping and sampling, trenching, over 24,000 metres of diamond and RC drilling, geophysical surveys (IP and magnetic) and preliminary metallurgical studies.

The majority of data exists over the Tagpura target, with approximately 20,000 metres of the drilling having been completed on this target. Table 1 shows drilling and sampling results highlights from drilling completed by Cadan over the Tagpura, Maangob and Kalamatan targets. A full list of significant intercepts is presented in Appendix B.

PROSPECT	HOLE_ID	m from	m to	Interval	Cu%	Au g/t
Tagpura	TGD001	75.00	142.00	67.00	1.10%	0.40
Tagpura	TGD015	7.00	150.00	143.00	0.85%	0.33
Kalamatan	TAG62RC	1.00	108.00	107.00	0.43%	0.24
Maangob	TAG91RC	56.00	148.00	92.00	0.51%	0.07

Table 1 - Selected results of previously released results by Cadan. These results are highlights only and may not be representative of any mineralised body. Refer to Appendix B for a full list of significant intercepts.

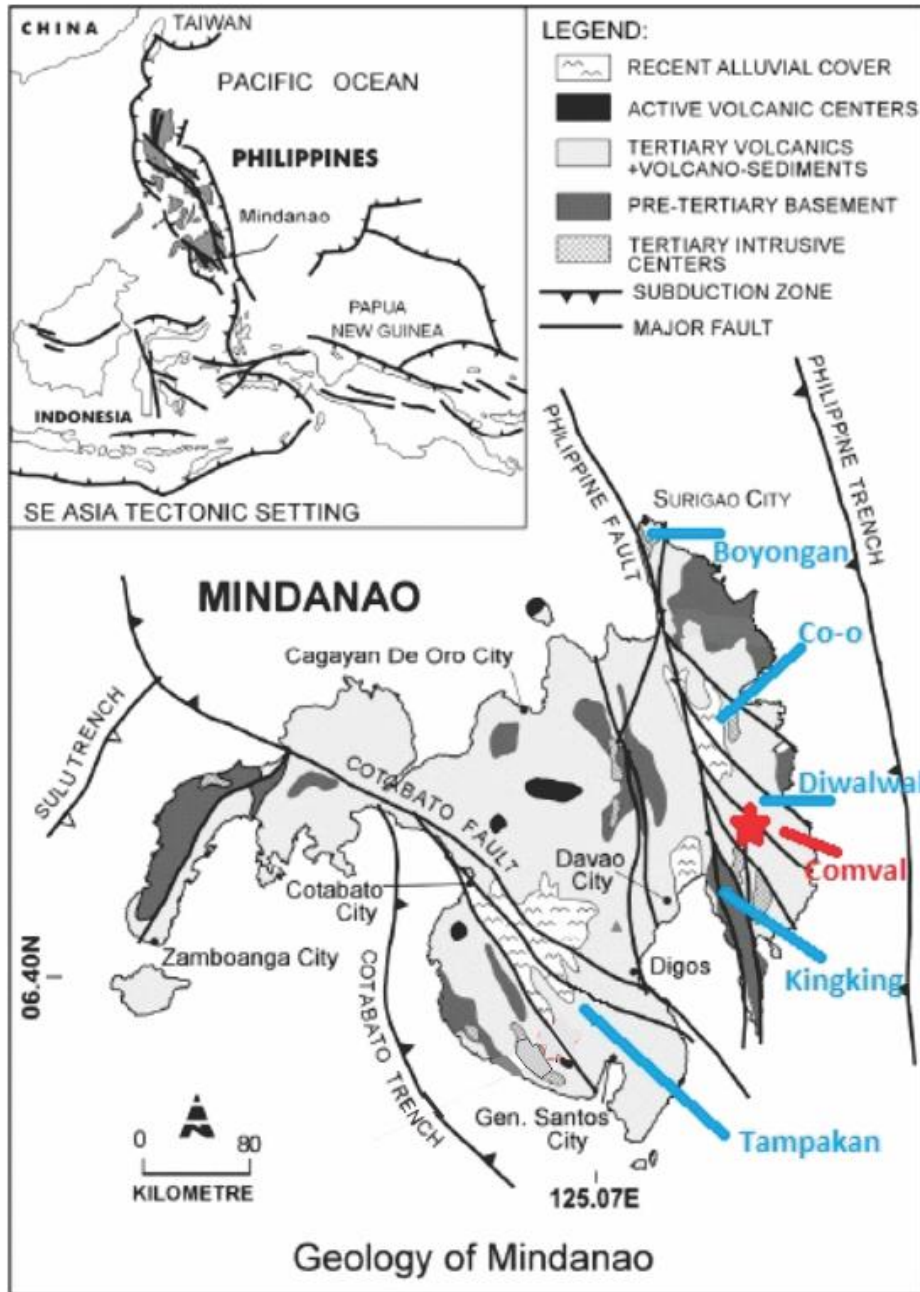


Figure 1 - Location Map for the Comval Project showing major deposits in the region in blue.

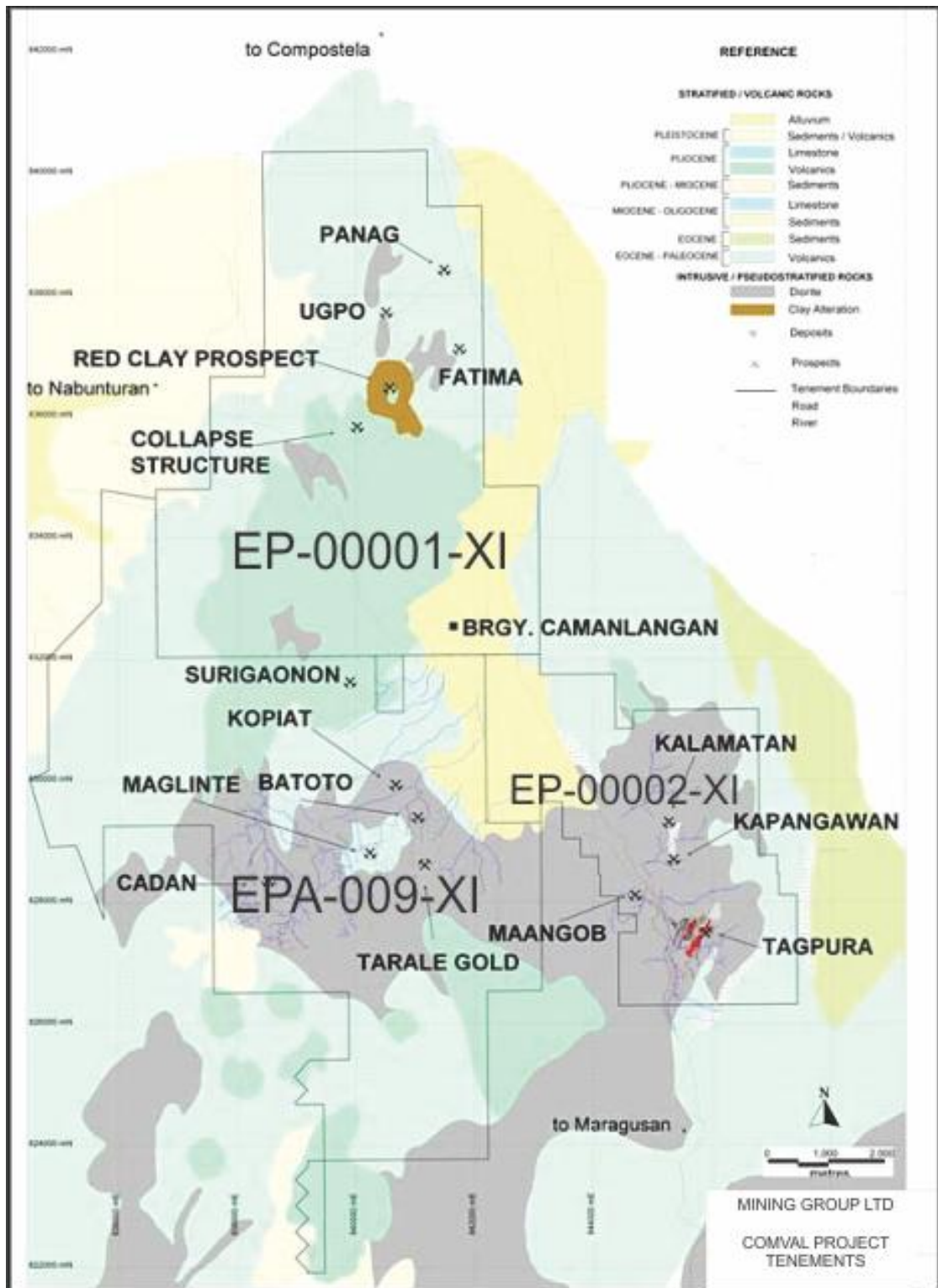


Figure 2 - Tenement map showing main targets and prospects at the Comval Project. EP-00001-XI and EP-00002-XI subject to acquisition. EPA-009-XI and APSA-246-XI (within EPA-009-XI) subject to option to acquire (Batoto Project).

The Philippines

The Philippines archipelago contains prolifically mineralised volcanic arcs that are prospective for copper, gold and nickel and is an excellent location for mineral exploration and development.

The government commits to providing a competitive investment climate and adequate protection of the rights and privileges of mining investors. It promotes rational exploration, development and utilisation of mineral resources guided by a commitment to responsible mineral development. The Philippines is also proximal to countries which have a high demand for metals, such as Japan, Korea and China.

Summary of Commercial Terms

The Company and Cadan have entered into a binding Heads of Agreement (**Agreement**) pursuant to which the Company will acquire an 80% interest in Philco Mining Corp (**PMC**) which holds a 100% interest in exploration permits EP1 and EP2, which together comprise the Comval Project (**Transaction**).

Cadan's 20% interest in PMC, following completion of the Transaction, will be free carried until the Company has spent a minimum of \$48 million on the Comval Project (**Minimum Expenditure Condition**). Following satisfaction of the Minimum Expenditure Condition, Cadan will be required to contribute to ongoing funding for the Comval Project on a pro-rata basis.

Completion of the Transaction is subject to satisfaction of a number of conditions precedent, including:

- a) the Company and Cadan executing loan and security agreements and advancing \$1,000,000 under those agreements (refer below for further details);
- b) the Company, Cadan, PMC and Philco Holdings Inc signing a detailed and definitive binding agreement in respect of the Transaction;
- c) the Company completing and being satisfied with due diligence investigations on the Comval Project, to the absolute discretion of the Company;
- d) PMC's board representation being agreed upon by all parties;
- e) the other shareholders in PMC providing a consent in relation to the Transaction;
- f) PMC restructuring its balance sheet to, inter alia, ensure that any moneys owing to Cadan or its group entities are non-recourse to the Company and only repayable from future production; and

- g) all necessary regulatory and tax consents or approvals for the proposed Transaction, if necessary, being received,

(Conditions Precedent).

Subject to satisfaction of the Conditions Precedent, the Company will acquire an 80% interest in PMC in consideration for:

- (a) the Company paying \$1,000,000 to Cadan (**First Payment**). The First Payment will initially be advanced to Cadan as a secured loan (**Loan**), pending shareholder approval for the Transaction;
- (b) at settlement, the issue of 2,600,000 fully paid ordinary shares in the Company and a second cash payment of \$2,000,000 to Cadan;
- (c) when (and if) the Company's share price trades at or above \$1 for 30 consecutive days, the issue to Cadan of 2,600,000 shares in the Company; and
- (d) if, within 24 months of settlement of the Transaction (which period may be extended by up to a further 24 months), Cadan is successful in extinguishing a potential contingent liability attached to the Comval Copper Gold project, the Company must make a further \$1,000,000 payment to Cadan (within 6 months of that liability being extinguished).

(together, the **Consideration**).

In the event that the Transaction does not proceed, the Loan is repayable in 12 months from the draw down date (i.e. early November 2012). Interest on the Loan will be capitalised at a rate of LIBOR plus 2% and Cadan has agreed to grant the Company security over the shares it controls in PMC and also EP2 as security for the Loan.

Subsequent to the completion of the Transaction, the Company will be solely responsible for exploration costs on the Comval Project until the Minimum Expenditure Condition is satisfied.

In addition to the above, the Company will be granted an option to acquire an 80% interest in the Batoto Gold/ Silver project held by Cadan on the following terms:

- (a) the Company must exercise the option within 9 months of settlement of the Transaction; and
- (b) if the Company exercises the option to acquire an 80% interest in the Batoto Gold/ Silver project, it must pay to Cadan:
 - (i) \$3,000,000 at settlement; and
 - (ii) issue a further 5,200,000 shares to Cadan at settlement.

It should be noted that the Company has not conducted any meaningful due diligence on the Batoto Gold/ Silver project and does not expect to make a decision on exercise of the option for at least 6 months.

Fees Payable

As a result of the Transaction, the following fees will be payable:

- (a) to Cygnet Capital Pty Ltd (**Cygnet**) (lead manager of the Transaction):
 - (i) 8,500,000 options to acquire shares in the Company, exercisable at \$0.20 on or before 1 July 2014 and otherwise subject to the same terms and conditions as the Company's options currently on issue (**Options**);
 - (ii) a \$100,000 cash fee payable upon acquisition of the 80% interest in the Comval Project; and
 - (iii) a 3% Net Profit Royalty, payable for a period of 8 profitable years, for all metals produced by the joint venture between the Company (only payable on the Company's interest in PMC); and
- (b) to Mr Zeff Reeves (a technical consultant):
 - (i) a fee of \$12,000 per month pursuant to a Technical Mandate; and
 - (ii) 1,500,000 Options.

Capital Raising

In order to fund the Transaction and working capital, the Company intends to undertake a capital raising of up to a total of 15,000,000 Shares at \$0.20 each to raise up to a total of \$3,000,000 (**Capital Raising**).

The Capital Raising will be completed under a full form prospectus that is expected to be available in December 2011. As lead manager to the Capital Raising, Cygnet will be entitled to a 5% capital raising fee and 1% management fee on the funds raised under the Capital Raising (up to \$180,000 in total).

Proforma Capital Structure

	Shares	Options
Current issued capital ¹	26,050,001	1,500,000
Current Rights Issue ²	Nil	6,512,500
Estimated Fees payable on the Rights Issue	Nil	5,000,000
Issued pursuant to Capital Raising ³	15,000,000	Nil
Issued pursuant to Transaction ⁴	2,600,000	Nil
Options to be issued as fees to Zeff Reeves	Nil	1,500,000
Options to be issued as fees to Cygnet	Nil	8,500,000
Total on completion of Transaction and Capital Raising ⁵	43,650,001	23,012,500

Notes:

1. Assumes no further securities are issued prior to settlement of the Transaction, other than as set out in the table.
2. Assumes the current Rights Issue is fully subscribed.
3. Assumes the Capital Raising is fully subscribed.
4. Shareholder approval will be sought for the issue of these Shares.
5. Assumes that no Options are exercised and the Batoto Gold/Silver Project option not exercised.

Financial Effect of the Transaction

A proforma balance sheet is appended to this announcement as Appendix 1 showing the financial impact of the Transaction and the Capital Raising on the Company.


ASX Requirements and Timetable

ASX has advised the Company that the Transaction will result in a change in the nature and scale of its activities. As a result, the Company will need to obtain shareholder approval for the Transaction and prepare a full form prospectus. However, the Company does **not** need to re-comply with Chapters 1 and 2 of the ASX Listing Rules.

An indicative timetable for completion of the Transaction and the Capital Raising is set out below:

Event	Date
Announce execution of Heads of Agreement	7 November 2011
Dispatch Notice of Meeting to shareholders	21 November 2011
Lodge Prospectus with ASIC	9 December 2011
Offer under Prospectus opens	9 December 2011
Offer under Prospectus closes	21 December 2011
General Meeting of shareholders to approve Transaction	22 December 2011
Transaction completes	23 December 2011

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About Mining Group Limited

Mining Group Limited (ASX: MNE) is an ASX listed, Australian based exploration company established to explore, evaluate and acquire commercially significant resource projects in Australia and overseas.

Mining Group seeks to increase shareholder wealth by prudent exploration of its prospective Western Australian based Boorara, Teutonic and Lake Christopher Projects and by identification and evaluation of potential new mineral projects and opportunities in Australia and overseas suitable for acquisition and development by the Company. Mining Group has a strong Board and management team who collectively have considerable technical, commercial and corporate experience in the resources sector.

For more information visit the Mining Group website at www.mininggroup.net.au

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Zeffron Reeves (B App Sc (Hons) (Applied Geology) MBA, MAIG), a consultant to the Company. Mr Reeves has sufficient experience that 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 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Reeves consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

APPENDIX A – PROFORMA BALANCE SHEET AS AT 30 JUNE 2011

Note	30 June 2011 Audited (\$)	30 June 2011 Proforma post Rights Issue (\$)	30 June 2011 Proforma post Transaction (\$)
CURRENT ASSETS			
Cash and cash equivalents	2,573,939	2,623,064	2,343,064
Other current assets	13,180	13,180	13,180
TOTAL CURRENT ASSETS	2,587,119	2,636,244	2,356,244
NON-CURRENT ASSETS			
Exploration Costs	47,186	47,186	47,186
Secured Loan 1.			1,000,000
Investment in JV 2.			2,520,000
TOTAL NON-CURRENT ASSETS	47,186	47,186	3,567,186
TOTAL ASSETS	2,634,305	2,683,430	5,923,430
CURRENT LIABILITIES			
Trades and other payables	235,825	235,825	235,825
TOTAL CURRENT LIABILITIES	235,825	235,825	235,825
TOTAL LIABILITIES	235,825	235,825	235,825
NET ASSETS	2,398,480	2,447,605	5,687,605
EQUITY			
Issued Capital 3.	2,428,093	2,477,218	5,817,218
Accumulated Losses 4.	-29,613	-29,613	-129,613
Option Reserve			0
TOTAL EQUITY	2,398,480	2,447,605	5,687,605

Notes:

1. The Company will pay \$1,000,000 to Cadan (**First Payment**). The First Payment will initially be advanced to Cadan as a secured loan which will be applied toward the First Payment following shareholder approval for the Transaction.

2. \$2,000,000 in cash to be paid and 2,600,000 fully paid ordinary shares to be issued to Cadan subject to the receipt of shareholder approval and upon execution of formal documentation for the right to acquire 80% of PMC.

3. To fund the Transaction and working capital, the Company intends to undertake a capital raising through the issue of up to 15,000,000 Shares at \$0.20 each to raise a total of up to \$3,000,000. (**Capital Raising**).

4. A \$100,000 cash fee is payable to Cygnet Capital upon acquisition of the 80% interest in the Comval Project.

APPENDIX B – COMVAL PROJECT – SIGNIFICANT INTERCEPTS TABLE OF CADAN DRILLING

NOTES: HOLE Prefix containing D = Diamond Drill hole, containing RC = Reverse Circulation Drill Hole
 NSI= no significant intercept
 Significant intercepts calculated using weighted average of sample length and grade.
 Data provided by Cadan Resources Corporation

HOLEID	PROSPECT	LOCATION			DEPTH	ORIENTATION		Intersection (m)			Cu%	Au g/t	COMMENT
		EAST	NORTH	RL		AZIMUTH	DIP	From	To	Interval			
TAG1D	TAGPURA	845800.66	827300.21	432.77	300.90	0	-60	43.00	149	106.00	0.80%	0.29	
TAG1D	TAGPURA	845800.66	827300.21	432.77	300.90	0	-60	75.00	142.00	67.00	1.10%	0.40	Including
TAG2D	TAGPURA	845653.85	827500.46	419.32	508.40	0	-60	170.00	194.00	24.00	0.28%	0.11	
TAG2D	TAGPURA	845653.85	827500.46	419.32	508.40	0	-60	206.00	216.00	10.00	0.27%	0.68	
TAG2D	TAGPURA	845653.85	827500.46	419.32	508.40	0	-60	226.00	304.00	78.00	0.27%	0.07	
TAG3D	TAGPURA	845831.20	827411.21	487.00	468.30	0	-60	396.00	468.30	72.30	0.39%	0.10	
TAG4D	TAGPURA	845840.00	827352.00	470.90	599.00	300	-60	97.00	180.00	83.00	0.52%	0.12	
TAG5D	TAGPURA	845691.97	827402.92	414.39	450.00	130	-60	106.00	125.00	19.00	0.94%	0.56	
TAG6D	TAGPURA	845638.15	827377.26	406.32	435.70	130	-60	25.70	30.00	4.30	0.48%	0.04	
TAG6D	TAGPURA	845638.15	827377.26	406.32	435.70	130	-60	25.70	30.00	4.30	0.66%	0.11	
TAG7D	TAGPURA	845523.38	827530.87	377.29	316.35	130	-50	196.00	213.00	17.00	0.38%	0.18	
TAG8D	TAGPURA	845686.63	827452.95	415.85	410.05	130	-60						NSI
TAG9D	TAGPURA	845720.00	827500.00	447.76	478.85	310	-75	78.00	99.00	21.00	0.42%	0.10	
TAG9D	TAGPURA	845720.00	827500.00	447.76	478.85	310	-75	279.00	478.85	199.85	0.30%	0.07	
TAG10D	TAGPURA	845960.00	827471.00	551.58	462.95	0	-60	321.00	343.00	22.00	0.23%	0.03	
TAG11D	TAGPURA	845876.34	827570.19	535.09	208.20	0	-60	126.00	171.00	45.00	0.19%	0.07	
TAG12D	TAGPURA	845844.34	827594.66	533.87	514.20	0	-60	153.00	163.00	10.00	0.32%	0.17	
TAG13D	TAGPURA	845239.40	828098.85	353.70	154.70	0	-60						NSI
TAG14D	TAGPURA	845735.62	827361.17	415.60	150.00	0	-60	19.00	138.00	119.00	0.49%	0.13	
TAG15D	TAGPURA	845708.15	827424.05	415.95	164.10	0	-45	7.00	150.00	143.00	0.85%	0.33	
TAG16D	TAGPURA	845455.00	827608.00	364.52	221.40	0	-61	1.50	221.40	219.90	0.40%	0.08	
TAG17D	TAGPURA	845457.36	827702.50	364.62	328.30	0	-60	1.20	194.00	192.80	0.29%	0.05	
TAG17D	TAGPURA	845457.36	827702.50	364.62	328.30	0	-60	5.00	38.00	33.00	0.50%	0.04	Including
TAG18D	TAGPURA	845628.63	826956.95	598.49	305.60	0	-60						NSI

TAG19RC	TAGPURA	845878.81	826941.41	600.98	124.00	124	-60							NSI
TAG20RC	TAGPURA	845799.99	826988.96	600.45	154.00	154	-60							NSI
TAG21RC	TAGPURA	845990.73	827970.31	592.22	76.00	76	-80							NSI
TAG22RC	MAANGOB	844830.78	828039.66	367.41	154.00	154	-60	5.00	66.00	61.00	0.30%	0.03		
TAG23RC	MAANGOB	844835.88	828037.67	366.96	154.00	154	-60	14.00	154.00	140.00	0.23%	0.00		
TAG24D	TAGPURA	845727.38	827474.83	448.30	204.10	0	-65	1.40	154.00	152.60	0.45%	0.19		
TAG25RC	MAANGOB	844809.39	828075.25	364.66	154.00	154	-60	3.00	30.00	27.00	0.28%	0.00		
TAG26RC	MAANGOB	844812.29	828073.88	364.90	154.00	154	-60	4.00	25.00	21.00	0.20%	0.00		
TAG26RC	MAANGOB	844812.29	828073.88	364.90	154.00	154	-60	65.00	115.00	50.00	0.23%			
TAG27RC	MAANGOB	844946.53	828027.68	355.02	154.00	154	-60	60.00	154.00	94.00	0.20%	0.02		
TAG28D	TAGPURA	845673.73	827568.86	443.36	200.00	0	-60	176.00	200.00	24.00	0.20%	0.03		
TAG29RC	MAANGOB	845106.20	827868.61	335.72	154.00	154	-60	28.00	88.00	60.00	0.23%	0.04		
TAG29RC	MAANGOB	845106.20	827868.61	335.72	154.00	154	-60	132.00	148.00	16.00	0.26%	0.03		
TAG30RC	TAGPURA	845716.92	827599.60	486.77	136.00	136	-60	78.00	116.00	38.00	0.75%	0.21		
TAG31RC	TAGPURA	845520.41	827540.28	377.46	150.00	150	-45							NSI
TAG32RC	TAGPURA	845554.30	827439.26	379.61	100.00	100	-60							NSI
TAG33RC	TAGPURA	845575.69	827489.61	380.01	76.00	76	-60							NSI
TAG34D	TAGPURA	845682.26	827556.58	443.77	325.90	0	-45	94.00	100.00	6.00	0.36%	0.10		
TAG35D	TAGPURA	845432.34	827672.96	363.89	508.40	0	-60	5.00	241.00	236.00	0.25%	0.04		
TAG35D	TAGPURA	845432.34	827672.96	363.89	508.40	0	-60	5.00	27.00	22.00	0.62%	0.27		Including
TAG35D	TAGPURA	845432.34	827672.96	363.89	508.40	0	-60	273.00	508.00	235.00	0.34%	0.06		
TAG36RC	TAGPURA	845507.17	827582.85	365.18	144.00	144	-60	0.00	143.00	143.00	0.23%	0.06		
TAG36RC	TAGPURA	845507.17	827582.85	365.18	144.00	144	-60	26.00	49.00	23.00	0.29%	0.1		
TAG37RC	TAGPURA	845499.70	827664.56	365.02	144.00	144	-60	0.00	70.00	70.00	0.34%	0.75		
TAG38RC	TAGPURA	845454.46	827655.29	364.12	65.00	65	-60	4.00	31.00	27.00	0.49%	0.07		
TAG39RC	TAGPURA	845424.66	827615.83	365.13	154.00	154	-60	3.00	39.00	36.00	0.44%	0.07		
TAG39RC	TAGPURA	845424.66	827615.83	365.13	154.00	154	-60	68.00	153.00	85.00	0.28%	0.05		
TAG42D	TAGPURA	845346.38	827599.62	369.10	537.30	30	-60	224.00	274.00	50.00	0.34%	0.08		
TAG42D	TAGPURA	845346.38	827599.62	369.10	537.30	30	-60	454.00	498.00	44.00	0.36%	0.07		
TAG43RC	TAGPURA	845450.21	827519.34	376.21	170.00	170	-60							NSI
TAG44RC	TAGPURA	845591.00	827321.79	391.33	36.00	36	-60							NSI

TAG45RC	TAGPURA	845706.31	827616.77	483.58	96.00	140	-60	72.00	80.00	8.00	0.0083	0.89	
TAG46RC	MAANGOB	844798.79	828169.20	351.56	66.00	245	-60						NSI
TAG47D	TAGPURA	845408.32	827603.85	364.16	508.40	123	-60	4.00	104.00	100.00	0.34%	0.07	
TAG47D	TAGPURA	845408.32	827603.85	364.16	508.40	123	-60	368.00	402.00	34.00	0.41%	0.09	
TAG48D	TAGPURA	845463.23	827706.02	362.62	508.40	112	-60	12.00	36.00	24.00	0.51%	0.04	
TAG49RC	MAANGOB	844921.26	828036.27	351.91	66.00	255	-60	40.00	52.00	12.00	0.46%	0.06	
TAG50RC	KALAMATAN	845086.32	830050.11	547.55	100.00	135	-50	44.00	84.00	40.00	0.27%	0.1	
TAG51RC	KALAMATAN	845051.92	830011.00	519.65	15.00	135	-60	1.00	15.00	14.00	0.46%	0.24	
TAG52RC	KALAMATAN	845067.38	830075.70	531.68	198.00	135	-55	68.00	100.00	32.00	0.33%	0.17	
TAG53RC	KALAMATAN	845173.78	830173.35	519.14	142.00	135	-50	24.00	142.00	118.00	0.37%	0.24	
TAG54D	TAGPURA	845699.86	827503.24	445.19	150.00	135	-60	74.00	105.00	31.00	0.33%	0.1	
TAG55RC	KALAMATAN	845079.79	830129.92	498.09	22.00	135	-60						NSI
TAG56RC	KALAMATAN	845076.90	830144.16	497.96	22.00	315	-60	12.00	16.00	4.00	0.38%	0.07	NSI
TAG57RC	KALAMATAN	845112.41	830096.89	534.37	180.00	135	-60	96.00	180.00	84.00	0.38%	0.22	
TAG58RC	KALAMATAN	845169.36	830090.61	578.40	142.00	0	-90	4.00	84.00	80.00	0.32%	0.24	
TAG59RC	KALAMATAN	845230.38	830039.33	593.93	200.00	315	-60	52.00	132.00	80.00	0.39%	0.15	
TAG59RC	KALAMATAN	845230.38	830039.33	593.93	200.00	315	-60	184.00	200.00	16.00	0.37%	0.35	
TAG60D	TAGPURA	845758.13	827510.81	485.07	223.30	320	-60	16.00	76.00	60.00	1.24%	0.52	
TAG61RC	KALAMATAN	845234.54	830036.22	594.44	100.00	130	-60						NSI
TAG62RC	KALAMATAN	845050.66	830032.81	522.69	183.00	135	-60	1.00	108.00	107.00	0.43%	0.24	
TAG63RC	KALAMATAN	845081.06	830134.45	498.70	118.00	135	-60	88.00	112.00	24.00	0.35%	0.23	
TAG64RC	KALAMATAN	845066.86	830143.35	497.54	34.00	315	-60						NSI
TAG65RC	KALAMATAN	844966.51	829964.09	436.99	148.00	135	-60						NSI
TAG66D	TAGPURA	845804.64	827589.78	533.57	200.20	315	-60						NSI
TAG67RC	TAGPURA	845256.76	828528.41	457.63	25.00	0	-90						NSI
TAG68RC	TAGPURA	845246.98	828526.47	457.70	25.00	0	-90						NSI
TAG69RC	TAGPURA	845237.08	828525.67	457.65	25.00	0	-90						NSI
TAG70RC	TAGPURA	845227.81	828530.34	457.45	30.00	0	-90						NSI
TAG71RC	TAGPURA	845258.26	827741.65	353.67	34.00	125	-60						NSI
TAG72RC	TAGPURA	845186.31	827788.79	342.49	22.00	125	-60						NSI
TAG73RC	TAGPURA	845465.73	827700.85	364.46	112.00	315	-60	12.00	36.00	24.00	0.40%	0.02	

TAG74RC	TAGPURA	845764.79	827283.62	426.77	100.00	0	-90	76.00	92.00	16.00	0.33%	0.14	
TAG75D	TAGPURA	845727.61	827325.92	410.18	192.60	125	-60	74.00	126.00	52.00	0.61%	0.16	
TAG76RC	TAGPURA	845438.99	827678.72	363.45	150.00	315	-60	16.00	80.00	64.00	0.35%	0.05	
TAG77RC	TAGPURA	845434.15	827617.14	364.20	154.00	315	-60	12.00	28.00	16.00	0.36%	0.05	
TAG78D	TAGPURA	845810.44	827631.45	533.43	114.30	315	-60	64.00	88.00	24.00	0.30%	0.12	
TAG79RC	TAGPURA	845344.28	827599.20	369.22	154.00	315	-60	40.00	80.00	40.00	0.29%	0.05	
TAG80D	TAGPURA	845443.10	827795.57	377.86	503.70	125	-60						NSI
TAG81RC	TAGPURA	845311.41	827552.82	346.08	256.00	135	-60						NSI
TAG82RC	TAGPURA	845287.40	827519.66	346.00	142.00	135	-60						NSI
TAG83RC	MAANGOB	844674.82	827985.86	447.81	155.00	315	-60	20.00	92.00	72.00	0.33%	0.03	
TAG84RC	MAANGOB	844588.60	828007.70	438.95	163.00	139	-61	152.00	163.00	11.00	0.56%	0.1	
TAG86RC	MAANGOB	844648.02	828060.66	401.23	300.00	135	-60	64.00	180.00	116.00	0.52%	0.06	
TAG87RC	MAANGOB	844645.01	828067.36	401.20	134.00	315	-70						NSI
TAG88RC	MAANGOB	844648.32	828062.77	401.23	287.00	142	-75	36.00	100.00	64.00	0.31%	0.05	
TAG89RC	MAANGOB	844681.87	828043.17	417.34	250.00	135	-60	28.00	108.00	80.00	0.42%	0.04	
TAG90RC	MAANGOB	844680.28	827980.58	448.18	200.00	135	-60	32.00	48.00	16.00	0.36%	0.05	
TAG91RC	MAANGOB	844701.71	828073.00	415.53	220.00	135	-60	56.00	148.00	92.00	0.51%	0.07	
TAG92RC	MAANGOB	844708.56	828071.23	415.65	158.00	315	-60	76.00	96.00	20.00	0.30%	0.04	
TAG93RC	MAANGOB	844758.72	828005.74	407.10	200.00	315	-60	12.00	124.00	112.00	0.44%	0.06	
TAG94RC	MAANGOB	844757.42	828008.20	407.32	186.00	132	-58	16.00	96.00	80.00	0.27%	0.03	
TAG96RC	MAANGOB	844766.40	827962.86	403.91	150.00	153	-60						NSI
TAG97RC	MAANGOB	844679.02	827981.65	447.36	276.00	135	-80	204.00	228.00	24.00	0.42%	0.05	
TAG98RC	MAANGOB	844747.76	828131.60	372.67	200.00	120	-60	24.00	56.00	32.00	0.45%	0.05	
TAG99RC	MAANGOB	844799.22	828077.47	365.73	20.00	0	-90						NSI
TAG102D	TAGPURA	845597.83	827499.21	394.30	100.40	45	-60						NSI
TAG103D	TAGPURA	845706.52	827616.19	230.90	484.05	105	-60						NSI
TAG104D	TAGPURA	845332.00	827618.00	367.40	102.00	220	-60						NSI
TAG105D	TAGPURA	845447.30	827538.10	376.10	585.10	0	-65						NSI
TAG106AD	TAGPURA	845400.10	827565.00	364.90	155.85	0	-70						NSI
TAG107D	TAGPURA	844743.80	828135.90	373.00	463.90	0	-60						