

Quarterly Report

30 September 2012

ABN 87 089 531 082

Corporate Information

Directors:

Michael Hunt

BA, LLB (Hons) Non-Executive Chairman

Richard Monti

BSc (Hons), Grad Dip Applied Finance & Investment, MAusIMM Executive Director

Dean Felton

BBus, MBA Non-Executive Director

Dominic O'Sullivan

BSC (Hons) MAusIMM Non-Executive Director

Sean Harvey

BA (Hons), MA, LLB, MBA Non-Executive Director

Amakura
Georgetown
West Omai Gold Omai Mine
Guyana

South
America

Company Secretary: **Joshua Ward**

B.Com (UWA), C.A., Grad Dip Applied Finance and Investment

Registered & Principal Office: 510A Hay Street SUBIACO WA 6008 Telephone: + 618 9381 2488 Facsimile: + 618 9388 3117

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Home Stock Exchange: Australian Securities Exchange Limited Exchange Plaza 2 The Esplanade PERTH WA 6000

Secondary Stock Exchange: Toronto Stock Exchange The Exchange Tower 130 King Street Toronto, ON M5X 1J2 Share Registry - Australia: Computershare Investor Services Ltd Level 2, 45 St Georges Terrace PERTH WA 6000

Share Registry - Canada: Computershare Investor Services Inc 3rd Floor, 510 Burrard Street Vancouver BC V6C 3B9

Auditors:

HLB Mann Judd Level 4, 130 Stirling Street PERTH WA 6000 Telephone: +61 8 9227 7500 Facsimile: +61 8 9227 7533

Solicitors - Australia: Steinepreis Paganin Level 4, Next Building 16 Milligan Street PERTH WA 6000

Solicitors - Canada: Blake, Cassels & Graydon LLP 595 Burrard Street P.O. Box 49314 Suite 2600, Three Bentall Centre Vancouver BC V7X 1L3 Canada

Azimuth Resources Ltd is listed on the Australian Securities Exchange (ASX) and the Toronto Stock Exchange (TSX).

Stock code: AZH

Issued Capital (30 October 2012): 419,864,886 Ordinary Shares 21,957,954 Unlisted Options



Quarterly Report

Highlights

- \$6m before costs raised via private placement to bolster cash reserves.
- Drilling confirms extension of Smarts Deposit outside of current resource envelope. Results include:

Depth extensions:

- SDD025: 25m @ 5.7g/t Au previously unannounced
- o SDD009: 18m @ 6.8 g/t Au
- o SDT505: 5m @ 5.9 g/t Au
- SDT601: 5m @ 9.9 g/t Au Strike extensions:
- o SDT271: 5m @ 7.6 g/t Au
- o SDT593: 6m @ 5.0 g/t Au
- o SRC629: 11m @ 4.9 g/t Au
- o SDD019: 5m @ 4.3 g/t Au
- o SDD021: 4m @ 5.5 g/t Au
- Exploration continues with three rigs drilling approximately 5,000m per month, testing extensions along strike and at depth of the Smarts and Hicks Deposit, as well as targets defined by artisanal miners and geophysical targets along the strike extensions.
- Moving towards a further upgrade of the resource inventory.
- Appointment of in-country Commercial Manager improves operational capacity
- Acquisition of additional land at West and East Omai, taking Azimuth's total gold prospective land position to 8,786km², and providing control over approximately 240km of the Guiana Shield gold belt.
- Amaila Falls Hydro Power Project EPC contract signed.









Guyana Projects

Resource Drilling Continues to Extend Smarts and Hicks Deposits

The focus of drilling this quarter was on further extensional drilling of the mineralised structures at Smarts. It is the Company's view, that drilling to date has extended the existing resource in the central and higher grade portion of the Smarts deposit down dip approximately 100-125m (to approximately 250m vertical depth), over several hundred metres of strike length. Other smaller existing areas of mineralization along the length of the Smarts structure have also been extended and linked by the recent drilling.

Smarts Deposit

- Significant results received from Smarts deposit (outside of the resource envelope) including:
 Depth Extensions:
 - SDD025: 25m @ 5.7g/t Au (from 300m previously unannounced result)
 - SDD009: 18m @ 6.8 g/t Au (from 186m)
 - SDT505: 5m @ 5.9 g/t Au (from 284m)
 - SDD017: 9m @ 3.9g/t Au (from 269m)
 - SDT601: 5m @ 9.9 g/t Au (from 153m) and 2m @ 6.4 g/t Au (from 164m)
 - SDD010: 3m @ 6.8g/t Au (from 119m)
 - SRC624: 11m @ 2.3g/t Au (from 98m hole ended in mineralisation)

Strike Extensions:

- SDT271: 5m @ 7.6 g/t Au (from 183m)
- SDT218: 1m @ 31.9 g/t Au (from 134m)
- SDT593: 6m @ 5.0 g/t Au (from 234m)
- SDT579: 1m @ 24.9 g/t Au (from 62m)
- SDD020: 2m @ 2.0g/t Au (from 80m)

Other confirmatory drilling:

SRC629: 11m @ 4.9g/t Au (from 78m) (this confirms up-dip extensions)

Hicks Deposit

- Significant results received from Hicks deposit (outside of the resource envelope) including:
 Strike Extensions:
 - HRC089: 4m @ 1.7g/t Au (from 99m)
 - HRC005: 8m @ 1.1g/t Au (from 46m)

The Company intends to complete the drilling required for the next phase of resource growth in Q4 2012 and move towards the publication of a revised resource statement in Q1 2013.

Testing of New Targets at West Omai

In addition to the resource and associated extensional drilling, testing campaigns were carried out at several of our bedrock targets in the West Omai district. El Dorado, Kaburi, El Paso, Gold Star and Powers were each tested with modest programs to test their potential. Each of these targets are under and adjacent to previously worked small scale mining activities known to have produce significant amounts of gold. Anomalous gold intersections were recorded at each of the prospect areas with maximum gold values including:

- Powers values up to 0.95 g/t Au (within shear hosted quartz pyrite veining visually similar to mineralization at Smarts).
- Gold Star values up to 6.28 g/t Au (mineralization hosted within and on the margins of a granitic intrusive body aligned to the regional prospective NW trend).
- Eldorado values up to 8.78 g/t Au (hosted in quartz veining within saprolite).



In addition, drilling lateral to the Hicks main load to the NE has discovered the potential for a sub-parallel gold bearing structure;

- HRC102: 3m @ 2.2 g/t Au (from 4m) and 5m @ 0.9 g/t Au (from 80m down hole).
- HRC094: 1m @ 25.9 g/t Au (from 46m down hole).

While the above preliminary scout drilling intersected only narrow widths of economic grade mineralisation, Azimuth is nonetheless pleased with the results. At each target tested, gold bearing structures, open in all directions were intersected. Each target tested is also associated with long strike length (3-15 kilometres) geophysical features. Considering that the scout drilling focused on only short strike intervals (200-400m) of these geophysical features, systematic exploration of the gold bearing structures intersected by our scout drilling over longer strike lengths is warranted and will be undertaken in 2013.

Building Land Position in the Guiana Shield

On 18 September 2012, the Company announced it had acquired additional tenements surrounding and between its West and East Omai projects in Guyana.

At the West Omai project, the '9 Mile/Honey Camp' Property, 26km to the North West of its existing West Omai tenements was acquired. This additional 37.3km² of tenements can be accessed by unimproved road from the Company's existing Hicks camp in a little over an hour. Recent bedrock mining at 9 Mile produced 71,000 ounces of gold at a recoverable grade of 18.7g/t Au using only gravity recovery. Other targets including trenches which returned 13.5m at 4.9 g/t Au have seen no follow up exploration. This package, due to its prospectivity will be explored next year.

At the Company's East Omai project, the 'Essequibo/Monkey Pot' Property, located 3km east of the Omai Gold Mine (historical production of 3.7million ounces Au) and the 'Kanaimapu – Derire" Property, located 5km to the East of the Essequibo property were acquired. These properties on the basis of regional geophysics are interpreted to contain a continuation of the Wenot Shear associated with the Wenot pit of the Omai gold mine which has produced 1.3 million ounces of gold. The properties represent several direct geophysical targets along a known gold mineralized shear zone.

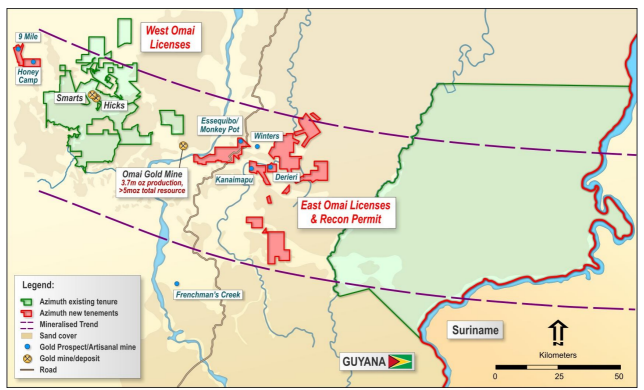


Figure 1: Map showing location of recently acquired tenements (red)





Figure 2: Photo showing the water filled 9 Mile pit which was exploited in the 1980's and 1990's.

Geophysics

The airborne magnetics / radiometrics data that were collected earlier this year continue to be subjected to advanced processing and interpretation by Azimuth's geophysical consultant.

The processed data highlight the mineralized trends and further enhance the geological understanding of the West Omai area. Several areas for ground checking and reconnaissance work have already been identified and are improving the project pipeline.

A trial IP – Resistivity survey over the Smarts orebody was undertaken in October 2012. If this technique can identify the mineralised structure under the sand cover the technique will be used elsewhere in the project area searching for similar profiles. This technique could be crucial in areas of sand cover where geochemical techniques aren't as effective. The Company awaits the receipt of final results for this important exercise.

Together with the magnetics and radiometrics, the Company is developing an enhanced technical understanding of its considerable ground position.

Amakura Uranium Project

No field operations were undertaken at the Amakura Uranium Project during the quarter.



East Omai Gold Project

As noted above, processing of airborne geophysical surveys that were previously flown is in progress. Processed data is expected to be delivered to the Company in early Q4 2012.

During the quarter field activities commenced with several advance scouting trips completed. Basic mapping and sampling activities have commenced as well as the establishment of a camp in the area.

The exploration group now has a clear plan and series of targets to test with a drilling program in Q4.

Baseline Studies

During the quarter, environmental and social baseline studies continued at the West Omai Project. The first (wet season) phase of data collection and survey was performed on site and is in the process of being reported. This critical long lead activity will be continued with the same data being collected in the current dry season.

Further metallurgical composite samples were developed for the Hicks and Smarts deposits during the quarter and are now in Australia undergoing flowsheet definition testwork at Ammtec/ALS to improve the metallurgical understanding of the project.

Amaila Falls Hydro Power Project

The Engineering Procurement and Construction agreement (EPC) for the construction of the Amaila Falls Hydro project and transmission line was executed on 11 September 2012 in Xian, China by Sithe Global and China Railway First Group. Sithe Global, the project proponent, is a fully owned subsidiary of the Blackstone Group, one of the largest private equity funds in the world with over US\$120b under management.

The EPC contract, valued US\$506m, is the largest infrastructure contract ever executed in Guyana. The signing signals an important milestone in the development of the US\$840m Amaila Falls Hydro project.

Significantly, the proposed power station location is in close proximity to Azimuth's West Omai project, and the proposed transmission corridor and access road is being constructed which passes within 10 kilometres of the West Omai Project. Construction continues on the access road ahead of the completion of financing.

Australian Projects

Pandanus West Uranium Project

The Company sold its interest in the JV for \$20,000 and retains a net smelter return royalty of 1%, up to a maximum of \$2.5m.

This is the final divestment of Australian assets and is reflective of the Company's strategy to focus on its gold projects in Guyana.

Corporate

Project Funding

At 30 September 2012, the Group had \$8.7m in cash.

250,000 unlisted options were converted during the guarter resulting in cash inflows of \$25,000.



On 10 August 2012, the Company raised \$6 million before costs via the issue of 17,142,857 shares at an issue price of \$0.35 each in a private placement to Macquarie Bank and sophisticated and institutional clients of Blackswan Equities.

Yours faithfully,

Richard Monti

Richard Monti Executive Director

Competent Person's Statement

The information in this report that relates to exploration results is based on information compiled by Mr. Richard Monti who is a member of the Australasian Institute of Mining and Metallurgy. Mr. Monti is a Director of Azimuth Resources Ltd. Mr. Monti 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and a qualified person as defined in National Instrument 43-101. Mr. Monti consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to mineral resources or ore reserves is based on information compiled by Mr. Aaron Green who is a member of the Australian Institute of Geoscientists (MAIG). Mr. Green is a full time employee of Runge (Australia) Limited. 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and a qualified person as defined in National Instrument 43-101. Mr. Green consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. For a description of the data verification process, quality assurance and quality control measures, the effective date of the mineral resource estimates contained herein, details of the key assumptions, parameters and methods used to estimate the mineral resources set out in this report and the extent to which the estimate of mineral resources set out herein may be material affected by any known environmental, permitting, legal, title, taxation, socio-political, marketing or other relevant issues, readers are directed to the technical report entitled "Technical Report, West Omai Gold Project, Guyana" dated May 30, 2012.

Cautionary Note Regarding Forward-Looking Statements

This news release contains forward-looking information, including statements regarding mineral resource estimates, the potential mineralisation and geological merits of the Hicks and Smarts Deposits and the plans, objectives or expectations of the Company with respect to the advancement of these projects and completion of programs and studies. Any statements that express or involve predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "expects", "is expected", "anticipates", "plans", "projects", "estimates", "assumes", "intends", "strategy", "goals", "objectives", "potential" or variations thereof or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative of any of these terms and similar expressions) are forward-looking statements.

Forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors that could cause actual events or results to materially differ from those reflected in the forward-looking statements, including, without limitation: inherent uncertainties and risks associated with mineral exploration; uncertainties related to the availability of future financing; uncertainties related to the outcome of studies; uncertainties relating to fluctuations in gold or uranium prices; the risk that Azimuth's title to its properties could be challenged; uncertainties related to general economic and financial conditions; and uncertainties related to fluctuations in Azimuth's share price. This list is not exhaustive of the factors that may affect any of Azimuth's forward-looking statements. Forward-looking statements are statements about the future and are inherently uncertain, and actual achievements of Azimuth or other future events or conditions may differ materially from those reflected in the forward-looking statements due to a variety of risks, uncertainties and other factors, including, without limitation, those referred to in the Company's Annual Information Form under the heading "Description of the Business - Risk Factors" and elsewhere.

Azimuth's forward-looking statements are based on the assumptions, beliefs, expectations and opinions of management as of the date hereof and which Azimuth believes are reasonable in the circumstances, but no assurance can be given that these expectations will prove to be correct. These assumptions include, but are not limited to public statements and stated goals, that there will be no material adverse change affecting the Company or its properties and such other assumptions as set out herein. Azimuth disclaims any intention or obligation to update or revise forward-looking statements if circumstances or management's beliefs, expectations or opinions should change, except as required by law. For the reasons set forth above, undue reliance should not be placed on forward-looking statements.



Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity		
Azimuth Resources Limited		
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Respectively. Quarter ended ("current quarter")

Solution September 2012

Consolidated statement of cash flows

Cash flows related to operating activities		Current Quarter (3 Months) \$A'000	Year to date (3 Months) \$A'000
1.1	Receipts from product sales and related debtors	47	47
1.2	Payments for		
	(a) exploration and evaluation(b) development	(3,960)	(3,960)
	(c) production (d) administration	- (666)	(666)
1.3	Dividends received	(000)	(000)
1.4	Interest and other items of a similar nature	400	400
1.5	received Interest and other costs of finance paid	168	168
1.6	Income taxes paid		
1.7	Other (provide details if material)		
	Net Operating Cash Flows	(4,411)	(4,411)
	Cash flows related to investing activities		
1.8	Payment for purchases of:	(075)	(075)
	(a) prospects (b) equity investments	(275)	(275)
	(c) other fixed assets	(271)	(271)
1.9	Proceeds from sale of: (a) prospects	20	20
	(b) equity investments		
	(c) other fixed assets	48	48
1.10 1.11	Loans to other entities Loans repaid by other entities		
1.11	Other (provide details if material)		
	VI		
	Net investing cash flows	(478)	(478)
1.13	Total operating and investing cash flows	(4.555)	(1.555)
	(carried forward)	(4,889)	(4,889)

1.13	Total operating and investing cash flows (brought forward)	(4,889)	(4,889)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares/options	6,025	6,025
1.15	Proceeds from sale of forfeited shares	0,020	0,020
1.16	Proceeds from borrowings		
1.17	Repayment of borrowings		
1.18	Dividends paid		
1.19	Other (provide details if material)		
	 Capital raising costs 	(308)	(308)
	Net financing cash flows	5,717	5,717
	Net increase (decrease) in cash held	828	828
1.20	Cash at beginning of quarter/year to date	7,996	7,996
1.21	Exchange rate adjustments to item 1.20	(81)	(81)
1.22	Cash at end of quarter	8,743	8,743

Payments to directors of the entity and associates of the directors

Payments to related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	227
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

The amount above includes all payments to Directors and where applicable also includes payments to companies associated with Richard Monti, Dean Felton, Michael Hunt, Sean Harvey and Dominic O'Sullivan. The payments relate to executive services and directors fees on commercial terms.

Non-cash financing and investing activities

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

N/A			

2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

which the reporting entity has all interest
N/A

Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available	Amount used
		\$A'000	\$A'000
3.1	Loan facilities	Nil	Nil
3.2	Credit standby arrangements	Nil	Nil

Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation	3,500
4.2	Development	
4.3	Production	-
4.4	Administration	500
	Total	4,000

Reconciliation of cash

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	nciliation of cash at the end of the quarter	Current quarter	Previous quarter			
•	hown in the consolidated statement of cash	\$A'000	\$A'000			
flows) to the related items in the accounts is as						
follov	VS.					
5.1	Cash on hand and at bank	2,668	3,873			
5.2	Deposits at call	6,000	4,049			
5.3	Bank overdraft	-	-			
5.4	Other (provide details)					
	- Bank guarantees	75	75			
Total: cash at end of quarter (item 1.22)		8,743	7,997			

Changes in interests in mining tenements

		Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed				
6.2	Interests in mining tenements acquired or increased	See Annexure A.			

Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security	Amount paid up per security
7.1	Preference+securities (description)				,
7.2	Changes during quarter				
7.3	+Ordinary securities	418,911,161	418,911,161		
7.4	Changes during quarter (a) Increases through issues	17,142,857 250,000	17,142,857 250,000	35 cents 10 cents	35 cents 10 cents
	(b) Decreases through returns of capital, buy-backs				
7.5	*Convertible debt securities (description)				
7.6	Changes during quarter				
7.7	Options (description and			Exercise	Expiry date
	conversion factor) Unlisted Class A Options	3,784,620	-	<i>price</i> 4 cents	31 Dec 2012
	Unlisted Class B Options	6,840,000	-	18 cents	31 Dec 2012
	Unlisted Options	1,833,334	-	10 cents	31 Dec 2012
	Unlisted ECOP options	175,000	-	10 cents	13 Aug 2013
	Unlisted ECOP options	425,000	-	10 cents	13 Aug 2014
	Unlisted ECOP options Unlisted Director Options	1,275,000 3,000,000	-	42 cents 37.1 cents	30 May 2014 30 Apr 2014
	Unlisted ECOP options	1,125,000		70 cents	17 Jan 2015
	Unlisted ECOP options	1,125,000	_	90 cents	17 Jan 2015
7.8	Issued during quarter	.,,.			2 2 2 2 2 3 2 3
7.9	Exercised during quarter	250,000	-	10 cents	31 Aug 2012
7.10	Expired during quarter	(225,000)	-	42 cents	30 May 2014
7.11	Debentures (totals only)	,			
7.12	Unsecured notes (totals only)				

Compliance statement

- 1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).
- 2 This statement does give a true and fair view of the matters disclosed.

Joshua Ward

Joshua Ward Date: 30 October 2012

Financial Controller/Company Secretary

Notes

- 1 The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- The definitions in, and provisions of, AASB 1022: Accounting for Extractive Industries and AASB 1026: Statement of Cash Flows apply to this report.
- 5 **Accounting Standards** ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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ANNEXURE A – List of Tenements Acquired Three Months Ended 30 September 2012



File Number	Permit Number
GS8: C-311/002/2008	PPMS/1816/08
GS8: C-311/003/2008	PPMS/1817/08
GS8: C-311/004/2008	PPMS/1818/08
GS8: C-311/008/2008	PPMS/1728/08
GS8: C-311/009/2008	PPMS/1729/08
GS8: C-311/011/2008	PPMS/1730/08
GS8: C-311/012/2008	PPMS/1731/08
GS8: C-311/013/2008	PPMS/285/2010
GS8: C-311/014/2008	PPMS/1733/08
GS8: C-311/015/2008	PPMS/1734/08
GS8: C-311/016/2008	PPMS/1735/08
GS8: C-311/018/2008	PPMS/1736/08
GS8: C-311/019/2008	PPMS/1737/08
GS8: C-340/000/2009	PPMS/715/09
GS8: C-340/001/2009	PPMS/716/09
GS8: C-340/002/2009	PPMS/717/09
GS8: C-340/003/2009	PPMS/718/09
GS8: C-340/004/2009	PPMS/719/09
GS8: C-340/005/2009	PPMS/720/09
GS8: C-340/006/2009	PPMS/721/09
GS8: C-340/007/2009	PPMS/722/09
GS8: C-340/008/2009	PPMS/723/09
GS8: C-365/000/2009	PPMS/1250/09
GS8: C-365/001/2009	PPMS/1251/09
GS8: C-365/002/2009	PPMS/1252/09
GS8: C-365/003/2009	PPMS/1253/09
GS8: C-365/004/2009	PPMS/1254/09
GS8: C-365/005/2009	PPMS/1255/09
GS8: C-365/006/2009	PPMS/1256/09
GS8: C-365/007/2009	PPMS/1257/09
GS8: C-365/008/2009	PPMS/1258/09
GS8: C-365/009/2009	PPMS/1259/09
GS8: C-365/010/2009	PPMS/1260/09
GS8: C-365/012/2009	PPMS/1261/09
GS8: C-365/013/2009	PPMS/1262/09
GS8: C-365/014/2009	PPMS/1263/09
GS8: C-366/006/2009	PPMS/1264/09
GS8: C-366/011/2009	PPMS/1265/09
GS8: C-367/000/2009	PPMS/1266/09
GS8: C-367/001/2009	PPMS/1267/09
GS8: C-388/000/2010	PPMS/455/2010
GS8: C-388/001/2010	PPMS/456/2010
GS8: C-388/002/2010	PPMS/45 7 /2010

ANNEXURE A – List of Tenements Acquired Three Months Ended 30 September 2012



File Number	Permit Number
GS8: C-388/003/2010	PPMS/458/2010
GS8: C-389/000/2010	PPMS/459/2010
GS8: C-389/001/2010	PPMS/460/2010
ML 01/2012	HONEYCAMP
31/1973/590	IN TIME
31/1979/05	ОК
GS14: G147	PL 40/2011
GS8: C-235/000/06	PPMS/426/06
GS8: P-16/MP/000/2010	MP 083/2010
GS8: P-196/000/06	PPMS/651/06
GS8: P-196/001/06	PPMS/652/06
GS8: P-196/002/06	PPMS/653/06
GS8: P-190/000/06	PPMS/382/06
GS8: P-190/001/06	PPMS/383/06