



FIRESTONE DIAMONDS

Firestone Diamonds Corporate Overview & The Proposed Acquisition of
Kopane Diamond Developments

August 2010

Transforming Firestone into a Major Diamond Producer

Topics

- 1 Firestone Diamonds Corporate Overview**
- 2 The offer for Kopane Diamond Developments**
- 3 Overview of Lihobong**

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1 Firestone Diamonds Corporate Overview

Company Background

- ▶ **Focused on Botswana**
 - World's biggest and lowest cost diamond producer
 - Stable economically and politically
 - High success rate – 8% of kimberlites economic vs. 1% worldwide
- ▶ **High quality portfolio of projects**
 - BK11
 - Orapa satellite kimberlites
 - Toll treatment opportunities
 - Tsabong kimberlite field
- ▶ **One of 3 listed kimberlite producers outside the majors**

Management Team

▶ **Philip Kenny, CEO**

- 25 years in mining and oil and gas sectors and 14 years in the diamond sector
- Co-founder of Firestone in 1998

▶ **Tim Wilkes, COO**

- 28 years in diamonds
- ex-GM of Mineral Resource Management at De Beers
- Joined Firestone in 2005

▶ **Jan Louw, Director of Operations**

- 26 years in mining and 7 years in diamonds; pioneered development of small gold mines for Anglo American
- Responsible for construction
- Joined Firestone in 2003

Diamonds in Botswana

Firestone interests in Botswana

Orapa

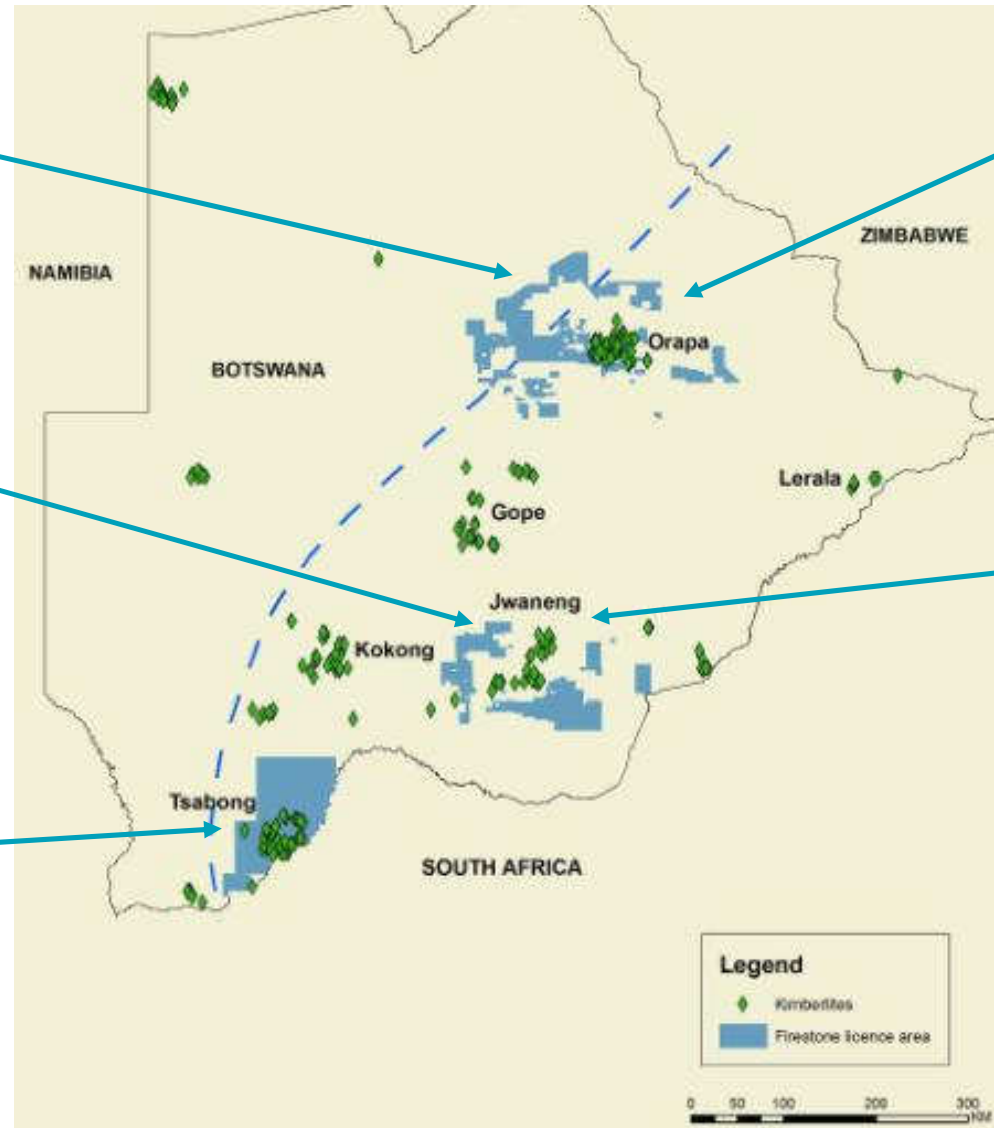
- ▶ BK11 & BK16 advanced evaluation projects
- ▶ Licences over 6,600 sq km

Jwaneng

- ▶ Jwaneng Tailings Project
- ▶ Licences over 3,800 sq km

Tsabong

- ▶ 84 kimberlites, 20 with diamonds
- ▶ 14 kimberlites at bulk sampling stage
- ▶ Licences over 5,600 sq km



Producing kimberlite fields in Botswana

Orapa Field

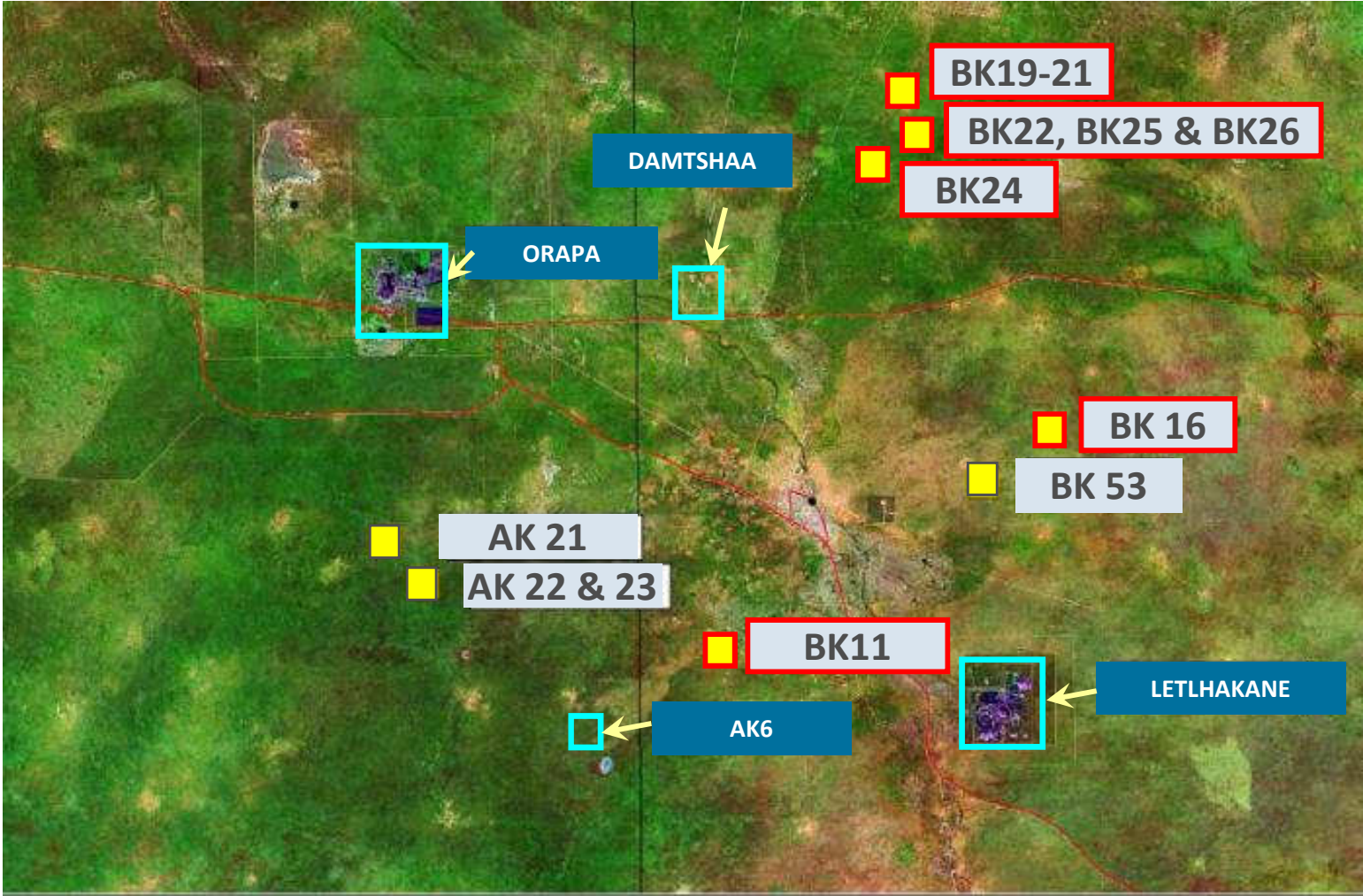
- ▶ 9 out of 75 kimberlites economic
- ▶ Orapa Mine ~ \$1b revenue p.a., 70% margin



Jwaneng Field

- ▶ 3 out of 11 kimberlites economic
- ▶ Jwaneng Mine ~ \$1.7b revenue p.a., >90% margin

BK11

Firestone kimberlites in the Orapa area



-  Producing mines/development projects
-  Firestone kimberlites/development projects

BK11 History

- ▶ **Acquired by Firestone March 2007**
 - 90% interest
- ▶ **Three phases of evaluation by November 2009**
 - >7,000 metres of core drilling
 - 1,000 tonnes of LDD mini bulk sampling
 - 18,000 tonnes of bulk sampling
- ▶ **Indicated and Inferred Resource of 12 Mt**
 - Revenue up to \$24/t; operating costs of ~\$7.50/t
- ▶ **Mine Development Decision made December 2009**

Pilot plant establishment – June 2009



Pilot production - September 2009



Mine development decision - Dec 2009



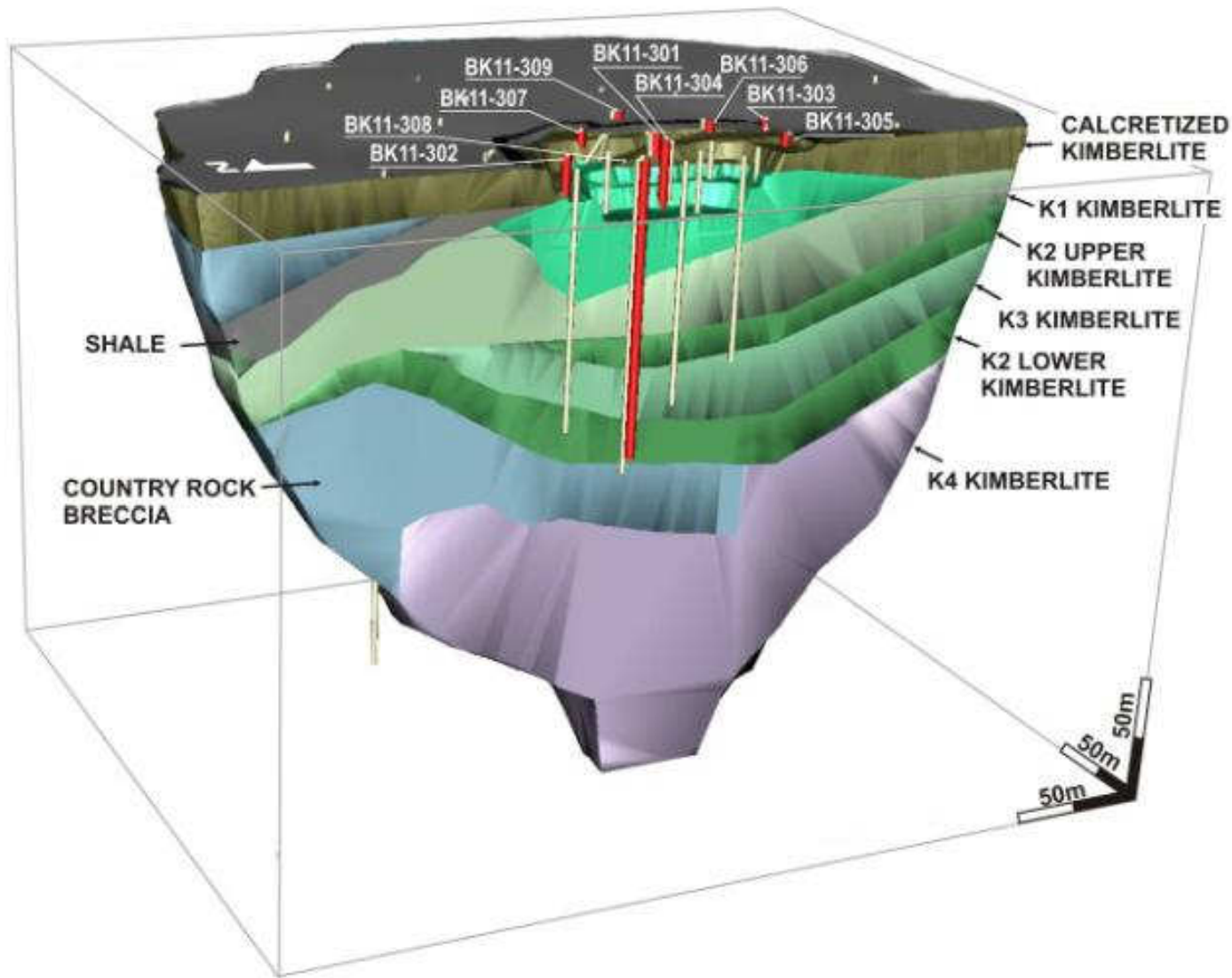
- ▶ 600 carats recovered – enough for diamond valuation and mine development decision

July 2010 – commercial production



Mineral Resource

- ▶ Resource of 12Mt and 800k carats to 120 metres
- ▶ Mine planning and pit optimisation completed Mar 2010
- ▶ Expected 10 year mine life



Economic assessment

- ▶ Base case - good operating margins at current diamond prices

	Tonnes (m)	Revenue/t (\$)	Margin (%)	Annual revenue (\$m)	Annual profit (\$m)
Zone					
West	5.4	\$22	66%	\$33	\$22

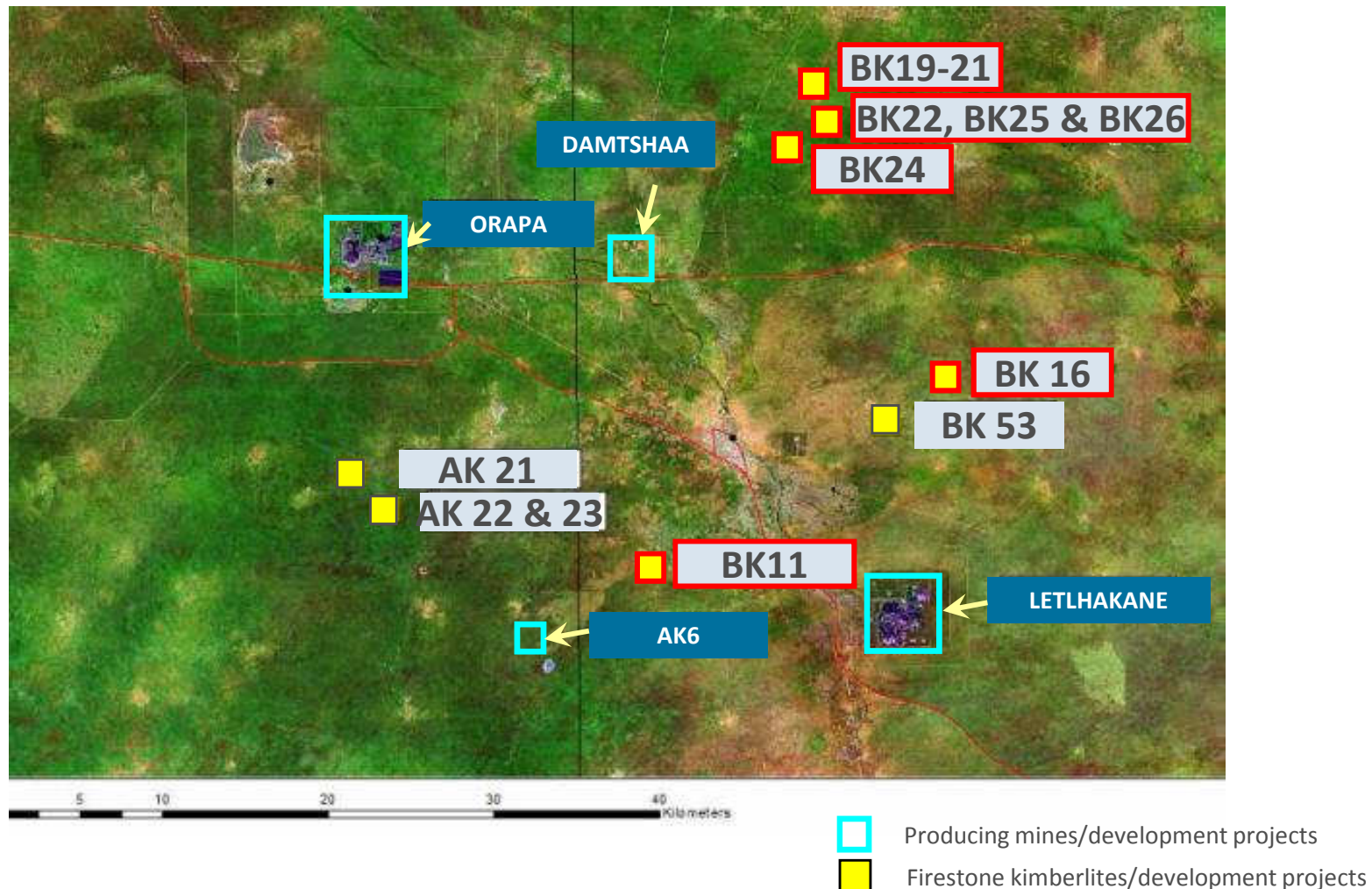
- ▶ Upside – profits increase significantly at June 08 diamond prices

	Tonnes (m)	Revenue/t (\$)	Margin (%)	Annual revenue (\$m)	Annual profit (\$m)
Zone					
West	5.4	\$25	70%	\$38	\$27

Orapa Satellite Kimberlites

Orapa Satellite Kimberlites

- ▶ Firestone has 21 kimberlites in the Orapa area, 14 with diamonds



Satellite Mining Project

- ▶ **High priority kimberlites**
 - BK16, AK11, BK14, BK23 & BK24 have similar history to BK11
 - Limited evaluation since discovery in the 1970's and 1980's
 - Very good chance of identifying additional kimberlite >\$10/t revenue
- ▶ **Use BK11 mine as base for satellite mining operation**
 - \$1/t to truck kimberlite within 10 km radius
 - \$5m required to double capacity of BK11 plant
- ▶ **Firestone well placed to secure other kimberlites**
 - Only independent operator in Orapa area
 - Only bulk sample and pilot plant in Botswana

BK16

- ▶ **Sampled by De Beers in 1990's**
 - 15 cph; contains high value diamonds, similar to BK11
- ▶ **Bigger resource potential than BK11**
 - 17m tonnes to 200m
- ▶ **Firestone earning 87.5% interest for carrying to bankable feasibility**
 - Evaluation to commence H2 2010



Toll Treatment Projects

Strategy

- ▶ **Toll treatment projects provide long term contractual revenues, with low execution risk**
- ▶ **No exposure to grade and diamond price volatility**
- ▶ **Firestone has proven experience in this area with the De Beers toll treatment project at the Bonte Koe Mine in South Africa**

Debswana Tailings

- ▶ **Jwaneng coarse tailings dump first to be processed**
 - 2 Mt pa plant to be built and operated by Firestone
 - >30 Mt dump
 - @\$5/t = \$150m potential revenue to Firestone
- ▶ **Debswana board approved project June 2010**
 - Capital costs \$55m; to be financed through SPV and 100% debt
 - Contracts and financing to be finalised H2 2010
 - Construction to commence H1 2011
 - Full production 2012
- ▶ **If successful, will deploy multiple plants across Debswana's mines**
 - 300 Mt total tailings resource; +\$1bn revenue potential

Jwaneng Mine

▶ In operation since 1982

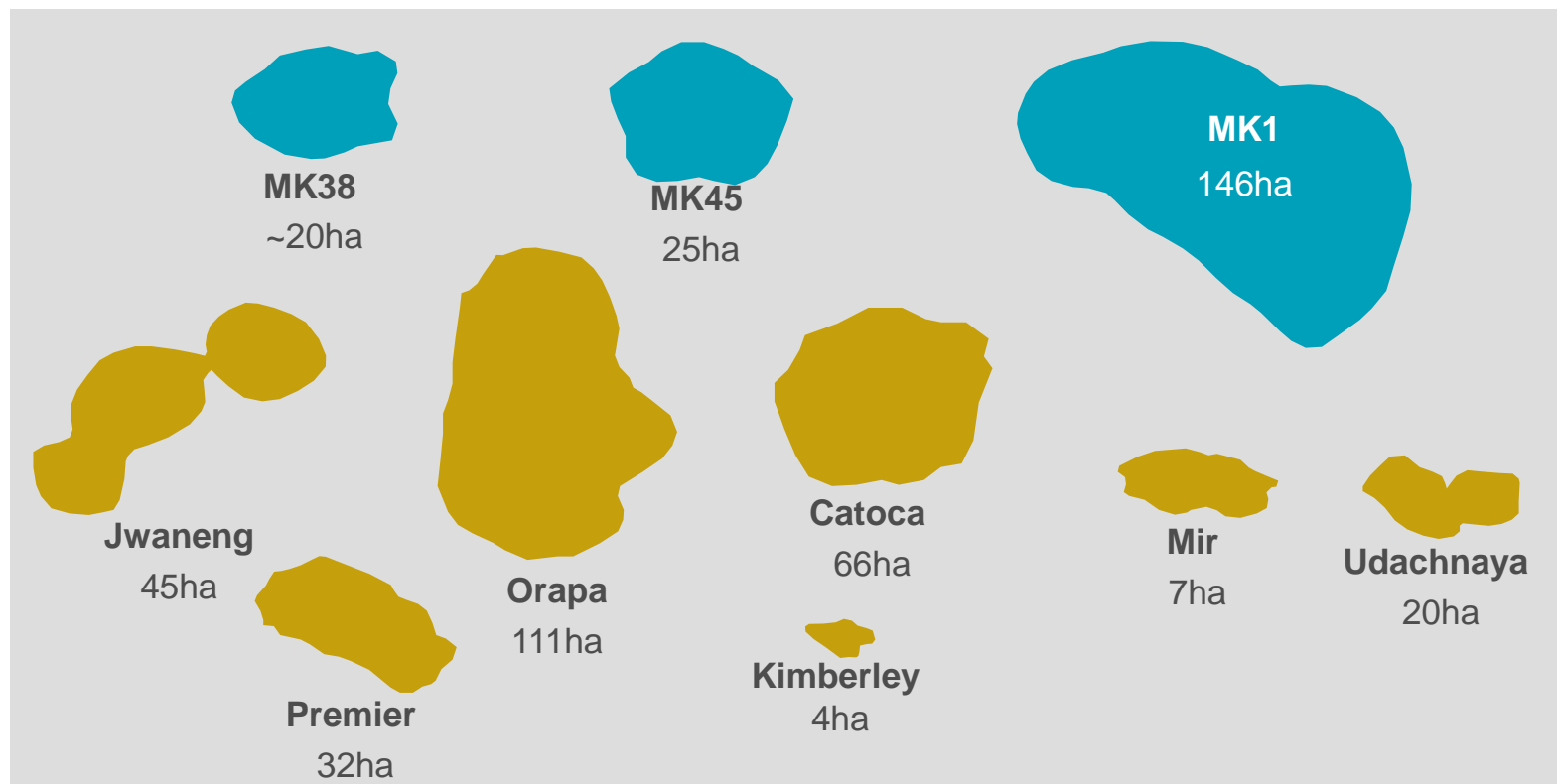
▶ Annual revenue \$1.7bn, at +90% margin



Tsabong

Tsabong Kimberlite Field

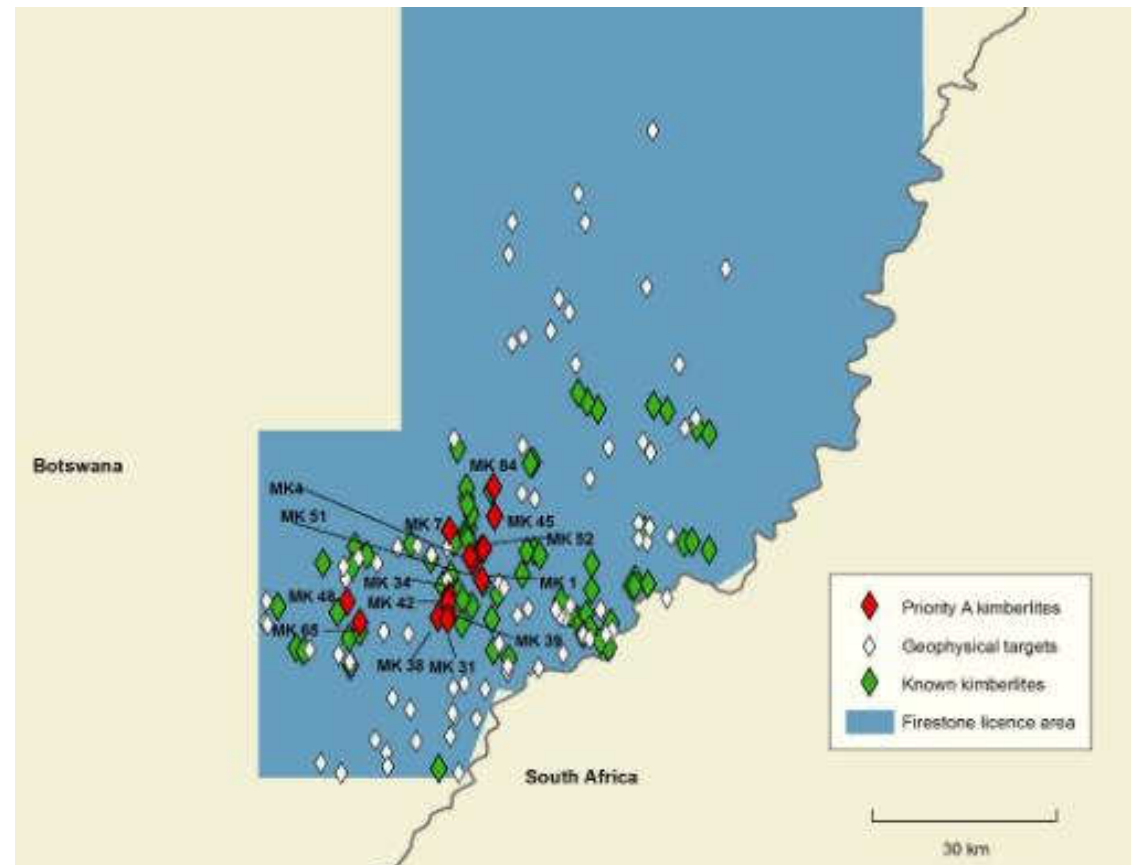
- ▶ One of the largest diamondiferous kimberlite fields in the world
 - 84 known kimberlites; 20 diamondiferous
 - MK1 kimberlite - 146 hectares, diamondiferous



■ Kimberlite mine ■ Firestone kimberlite

Tsabong Background

- ▶ Limited evaluation since first discoveries in the 1980's
- ▶ Substantial exploration carried out by Firestone
 - 50 sq km ground geophysics
 - 22,000 metres of drilling
 - 2 t of microdiamond samples
 - 6 kimberlites bulk sampled



Tsabong Plans

- ▶ **Prospects for economic discovery are good**
 - Independent data review indicates similar geological setting to Jwaneng
 - Macrodiamonds recovered from 5 kimberlites
 - Botswana economic ratio of 8% is in our favour

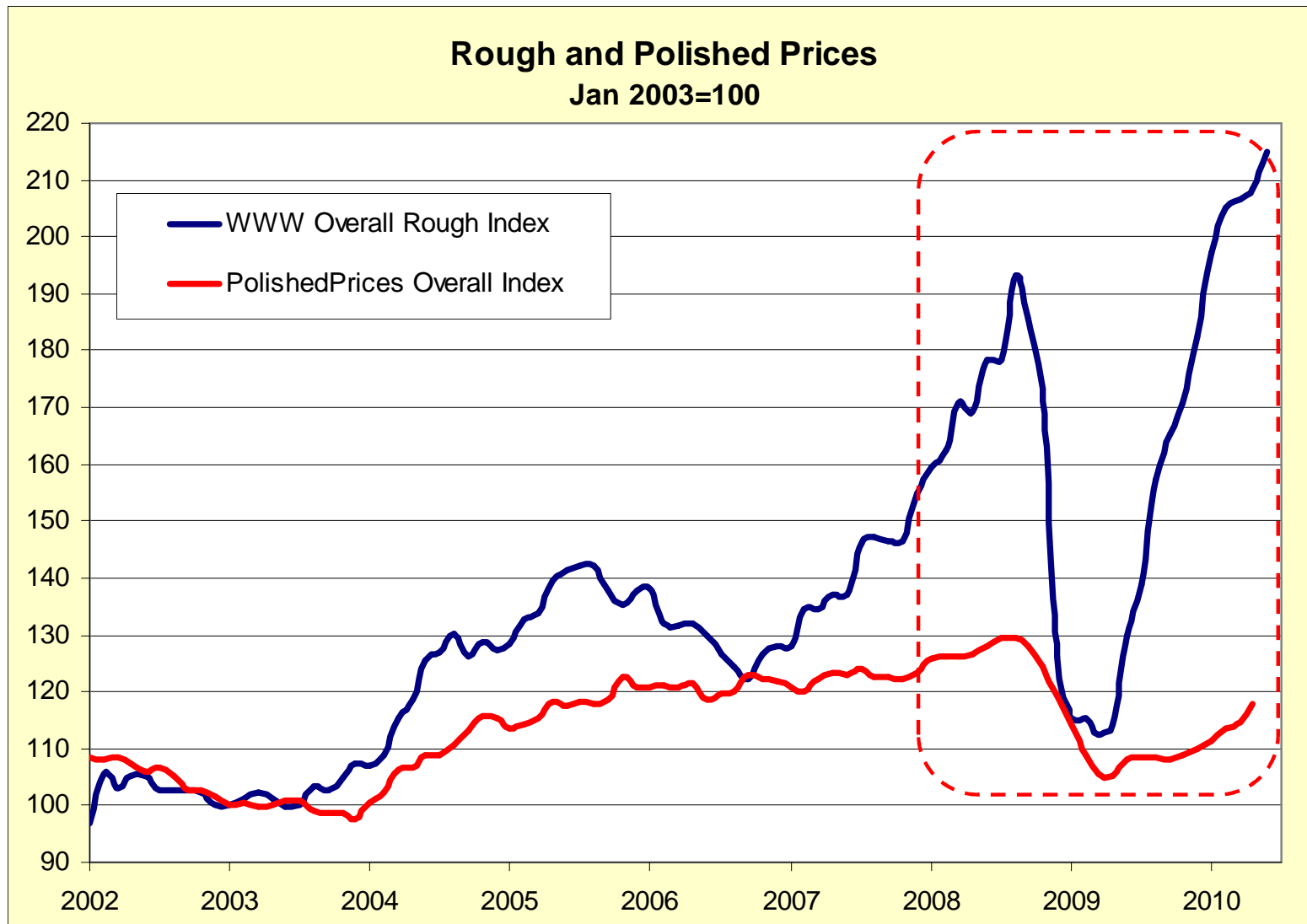
- ▶ **Plan to introduce JV partner**
 - Firestone to retain carried interest to BFS
 - Discussions currently under way

2 The Offer for Kopane

The Proposed Acquisition

- ▶ **Offer Firestone (FDI) shares in exchange for Kopane (KDD) shares**
 - 17p per KDD share, based on FDI share price of 36.5p = exchange ratio of 0.4657 FDI shares to 1 KDD share
- ▶ **Unanimously recommended by FDI and KDD boards**
- ▶ **Transaction details**
 - Reverse Takeover; requires approval of FDI shareholders
 - Undertaken by Scheme of Arrangement (court managed takeover process); requires approval of KDD shareholders
 - Irrevocable commitments to support received from 30% of FDI and 36% of KDD shareholders
- ▶ **Transformational deal for both companies**

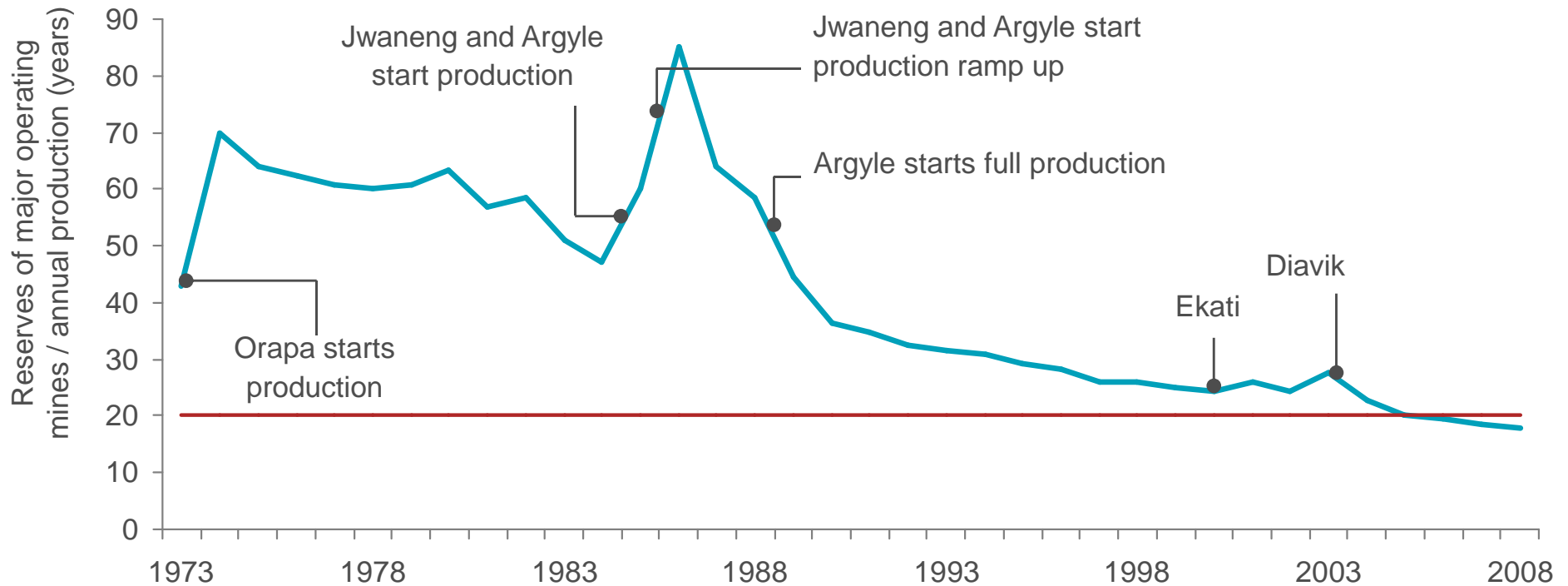
Why now? Diamond prices are increasing...



Rough prices higher than June 2008 highs; polished prices also increasing

... reserves are declining ...

Reserves of major operating mines / annual production



Source: BHP Billiton, De Beers, Firestone estimates

... and the timing is right

- ▶ **With BK11 now producing, Firestone is ready to make the transformation to a medium size (+1 million carat pa) diamond miner**
- ▶ **Liqhobong is a world class resource**
 - Considered by Firestone to be one of the most attractive undeveloped kimberlite resources in the world
- ▶ **Good strategic fit between Lesotho and Botswana projects**
 - Reduces risks for both Firestone and Kopane shareholders
 - Both countries are low cost producers
- ▶ **Firestone has the people, development track record and capability to execute**
- ▶ **Diamond market supply-demand fundamentals too attractive to wait any longer**

Benefits for Firestone shareholders

- ▶ **One of the largest undeveloped kimberlite resources in the world**
 - Third largest in contained carats after Gahcho Kue & Star (both in Canada)
 - Fourth largest in tonnes after Star and Orion South (both in Canada) and Gope (Botswana)
 - Capital costs expected to be very substantially lower than for above projects
- ▶ **Relatively stable jurisdiction – several diamond mines in production and/or development**
- ▶ **Substantially larger than BK11**

	BK11	Liqhobong
Tonnes (m)	11	91
Carats (m)	0.9	31.1
Gross value (\$m) ¹	\$146	\$2,673

Notes:

1. Estimated in-situ value of diamonds for each project is the product of the current valuation per carat (from sales or independent valuations) multiplied by the resource tonnage and resource grade. It should not be regarded as an asset valuation for the purposes of Rule 29 of the City Code as it does not take account of the costs of mining (both capex and opex and the time value of money).

Benefits for Kopane shareholders

- ▶ **Firestone one of only 3 junior listed kimberlite producers**
 - Gem Diamonds and Petra Diamonds are the others
- ▶ **Exposure to a diversified portfolio of diamond projects**
 - Production from BK11 Mine
 - Expansion potential Orapa Satellite Kimberlites
 - Toll treatment opportunities
 - Exceptional exploration potential
- ▶ **Proven capability in kimberlite resource development, and mine construction, development and operation**
 - Expect to put Lihobong into full production faster and at lower cost

Transaction Timetable

- | | |
|--|--------------|
| ▶ Announcement of offer | 21 July |
| ▶ Posting of documents to FDI and KDD shareholders | 13 August |
| ▶ FDI GM | 3 September |
| ▶ KDD GM | 6 September |
| ▶ Completion of acquisition | 30 September |

3 An overview of Liqhobong

Project background

- ▶ **Situated in the Lesotho Highlands**
- ▶ **Originally discovered in 1950's**
 - Main Pipe
 - 8.6 ha
 - 90Mt @ 34cpht and \$86/ct
 - Revenue \$29/t; est. costs \$12/t
 - \$2.7B gross value
 - Satellite Pipe
 - Small, but high grade
 - Commenced production 2005
- ▶ **Mining licence in place**
 - On care and maintenance since Q4 2008
 - Over 350,000 carats produced to date
- ▶ **75% owned by Kopane and 25% by Government**



The Main Pipe - Multi-facies mineralisation

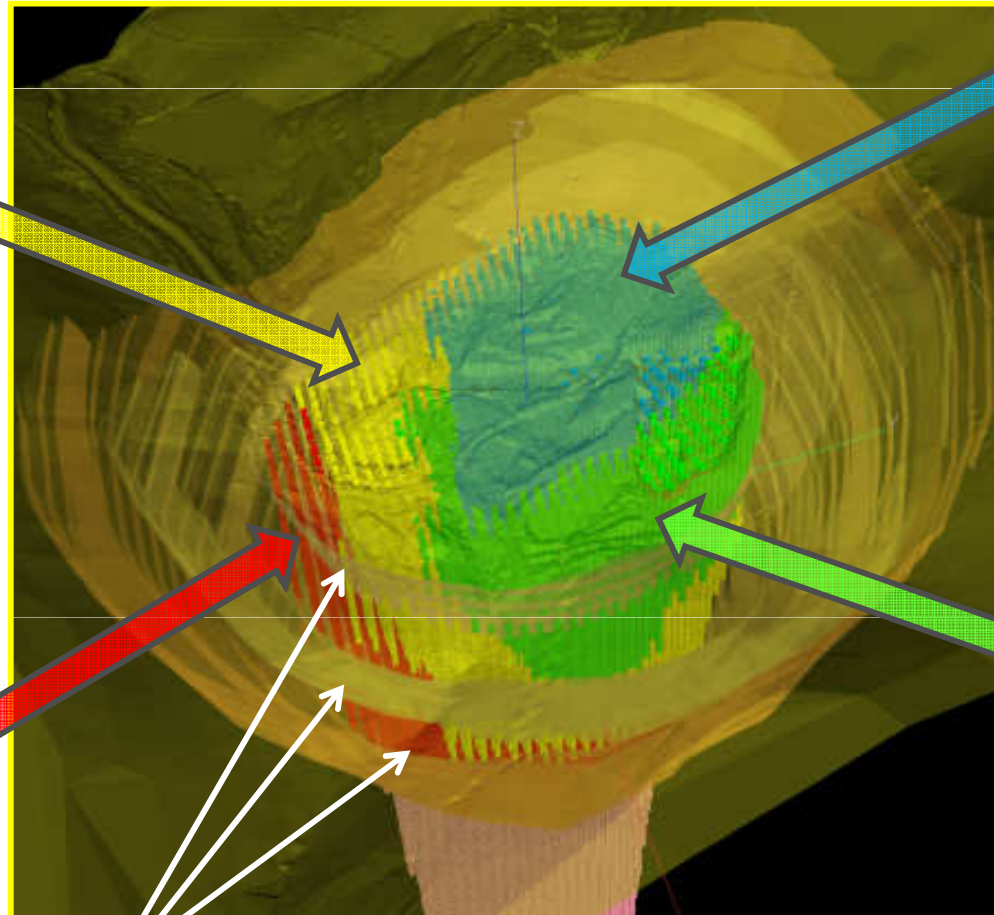
Four discrete facies have been identified and individually bulk sampled

K5

- Approx. 33.1% of Main Pipe
- High grade (43 cpht)
- Enlarges at depth
- Contains large & high value stones

K2

- Comprises 37.1% of Main Pipe
- Grade of 26 cpht
- Decreases in volume at depth



K6

- Approx. 22.7% of Main Pipe
- High grade (36 cpht)
- Enlarges at depth
- Large framesite diamond found (>250 cts)

K4

- Approx. 7.1% of Main Pipe
- Only found in upper levels
- Grade of 32 cpht

Pit wall pushback phases

“Specials” not included in \$86/ct valuation



- ▶ 13.3 Vivid yellow \$35,136/ct \$468,000
- ▶ 9.9 Fancy yellow \$10,149/ct \$100,000
- ▶ 6.0 Fancy yellow \$10,066/ct \$60,000

140ct D colour stone crushed at plant



27 ct fragment
sold for \$748K
(\$27,000/ct)

Main Pipe Mineral Resource

	Depth	Tonnes (Mt)	Grade (cpht)	Carats (M)
Indicated	0-180m	38.5	32.8	12.6
Inferred	180-510m	52.1	35.5	18.5
Total		90.6	34.3	31.1

Comparison with BK11

	BK11		Liqhobong
	KW area	Total	Total
Resource			
Tonnes (m)	5.4	11.1	90.6
Grade (cpht)	12.6	8.5	34.3
Carats (m)	0.7	0.9	31.1
Diamond value	\$175	\$155	\$86
Gross value (\$m) ¹	\$119	\$146	\$2,673
Economics			
Revenue (\$/t)	\$22	\$13.2	\$29
Est operating cost (\$/t)	\$7.5	\$7.5	\$12 ²
Est margin (%)	66%	43%	59%
Production capacity (mtpa)	1.5	1.5	4 ³
Annual revenue (\$m)	\$33	\$20	\$118 ⁴
Annual profit (\$m)	\$22	\$9	\$70 ⁴
Life of mine		9-10	20+

Notes:

1. Estimated in-situ value of diamonds for each project is the product of the current valuation per carat (from sales or independent valuations) multiplied by the resource tonnage and resource grade. It should not be regarded as an asset valuation for the purposes of Rule 29 of the City Code as it does not take account of the costs of mining (both capex and opex and the time value of money).
2. Estimated operating cost per tonne for Lesotho kimberlite projects is based on the cash cost per tonne disclosed by Gem Diamonds for the Letseng mine, which the Board of Firestone believes to be an appropriate comparator for Liqhobong.
3. Firestone intends to build a plant capable of processing 4mtpa of ore
4. The annualised numbers given are indicative only and are based upon the simple multiplication of the possible margin per tonne theoretically achievable if Liqhobong were to produce ore at the same operating cost per tonne as the Letseng Mine operated by Gem Diamonds. They are also based upon the plant, which is yet to be designed and built, producing at the stated annual production capacity. If these assumptions are met, it is possible that Liqhobong will produce the annual results indicated on a annualised run-rate basis approximately four years from the date of this presentation, when the plant has been fully commissioned and production has been ramped up to the stated capacity.

Comparison with other resources

	BK11	Liqhobong	AK6	Letseng
Resource				
Tonnes (Mt)	11.1	90.6	72.2	235.9
Grade (cpht)	8.5	34.3	21.1	1.7
Carats (Mcts)	0.9	31.1	15.3	3.9
Diamond value	\$155	\$86	\$183	\$1,728
Gross value (\$m) ¹	\$146	\$2,673	\$2,792	\$6,808
Economics				
Revenue (\$/t)	\$13	\$29	\$39	\$29
Est operating cost (\$/t)	\$7.5	\$12 ²	\$17	\$12 ²
Est margin (%)	43%	59%	56%	58%
Production capacity (Mtpa)	1.5	4 ³	2.5	7
Annual revenue (\$M)	\$20	\$118 ⁴	\$97	\$202
Annual profit (\$M)	\$9	\$70 ⁴	\$54	\$118
Life of mine	9-10	20+	20+	20+

Notes:

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Project Status

- ▶ **38Mt and 12Mcts of indicated mineral resource mineable by open pit to - 180m**
- ▶ **Kopane/Firestone plan to resume production in 2011**
 - Site, pit and Satellite Plant ready
 - BK11 construction team available after Q3
- ▶ **DFS nearing completion for Main Plant**
 - Timing of main plant construction at Firestone/Kopane choice, and based on cash and cash flow

Risk Analysis - resource

- ▶ **Tonnage** – Indicated to -180m **Low**
- ▶ **Geology** – Drilled, logged, modelled independently **Low**
- ▶ **Grade** – Individual rock types modelled independently **Low**
- ▶ **\$/ct** – Individual parcels per rock type valued **Low**
- ▶ **Mine Plan** – Pit optimisation work outstanding **Low**

Risk Analysis - other

- ▶ **Opex** – Letseng ~\$12/t **Low**
- ▶ **Capex** – 2nd hand plants and equipment available **Low**
- ▶ **Site** – Site infrastructure in place **Low**
- ▶ **Site Access** – Road needs upgrading **Low**
- ▶ **Water** – Sufficient water available **Low**
- ▶ **Power** – Government, LEC and Standard Bank to finance
40km power line with loans **Low**
- ▶ **Tailings** – Large 4Mtpa capacity tailings dam designed **Low**
- ▶ **Execution** – FDI has necessary personnel and experience **Low-Med**



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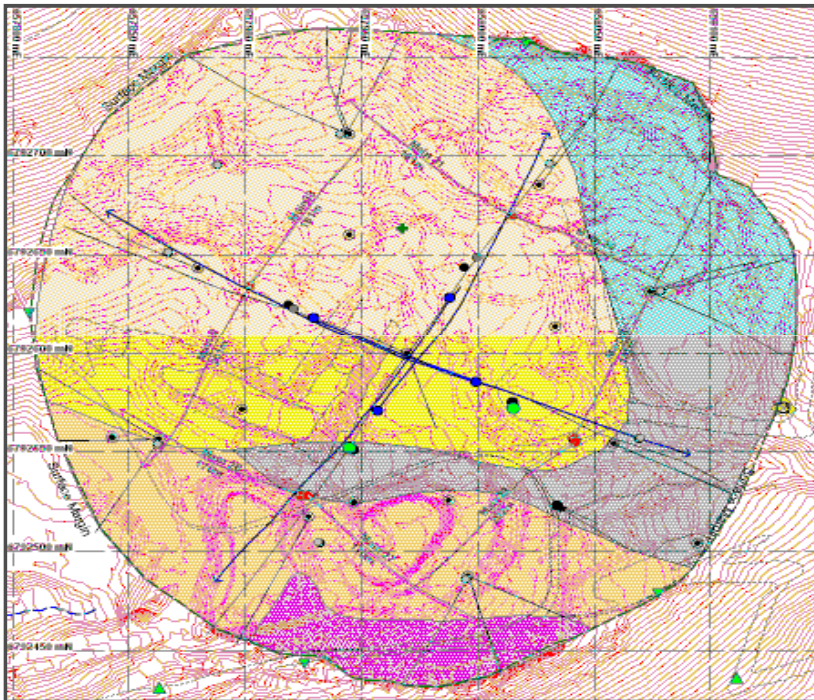
Transforming Firestone into a Major Diamond Producer

Appendix A

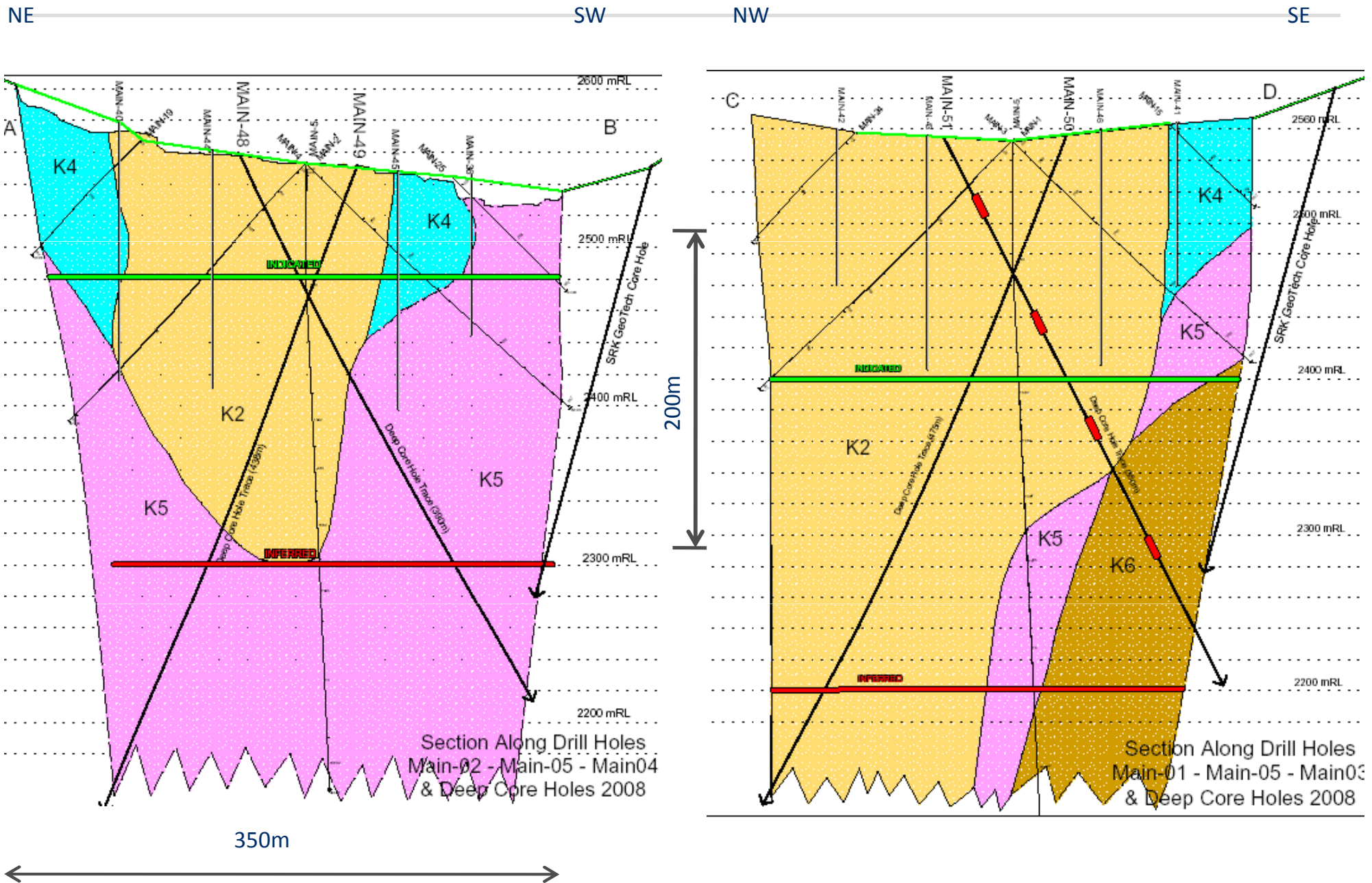
Technical Information on Liqhobong

Core Drilling Summary

- Over 9,000m HQ/NQ holes drilled on Main Pipe to date
- Over 1,200m NQ geotechnical drilling
- Defined robust geological model QA/QC reviewed by ACA Howe
- Core hole to 650m remains in kimberlite at depth

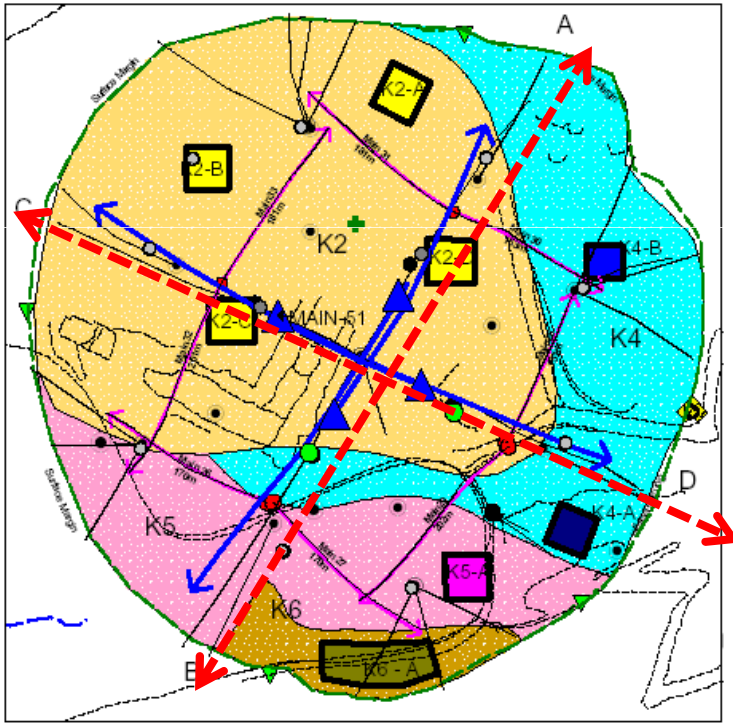


The Main Pipe in 3D – Vertical section

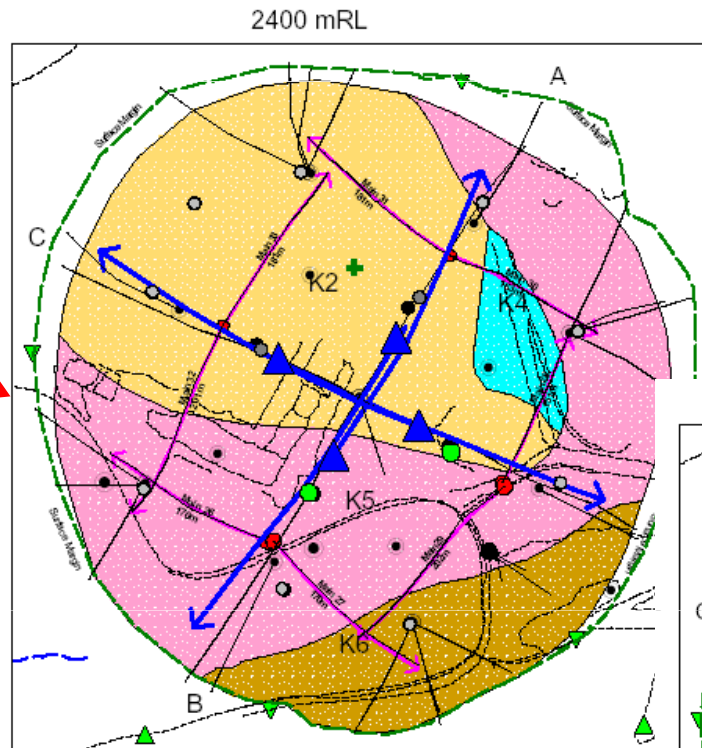


Main Pipe in 3D – Horizontal Level Plans

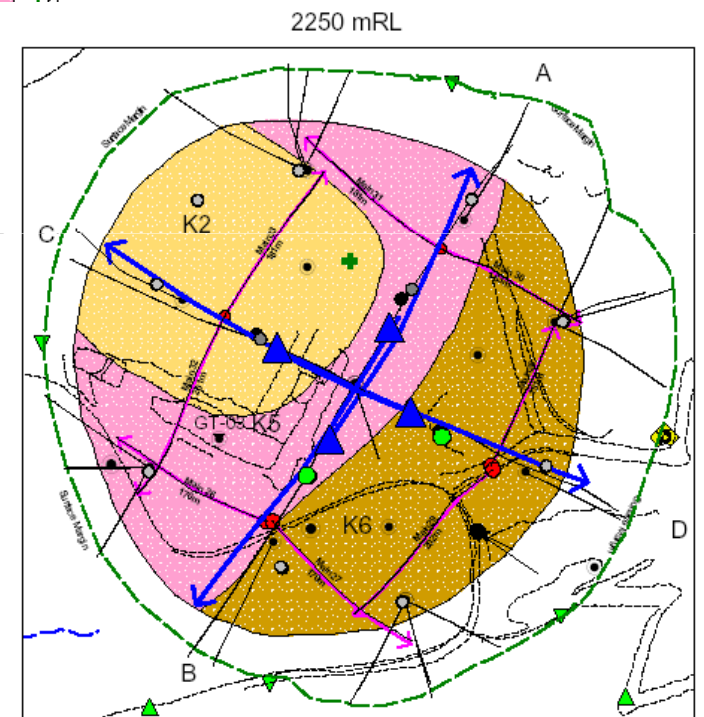
Approximately surface elevation
2550 mRL



Approximately 150m below surface
elevation



Approximately 300m below surface
elevation

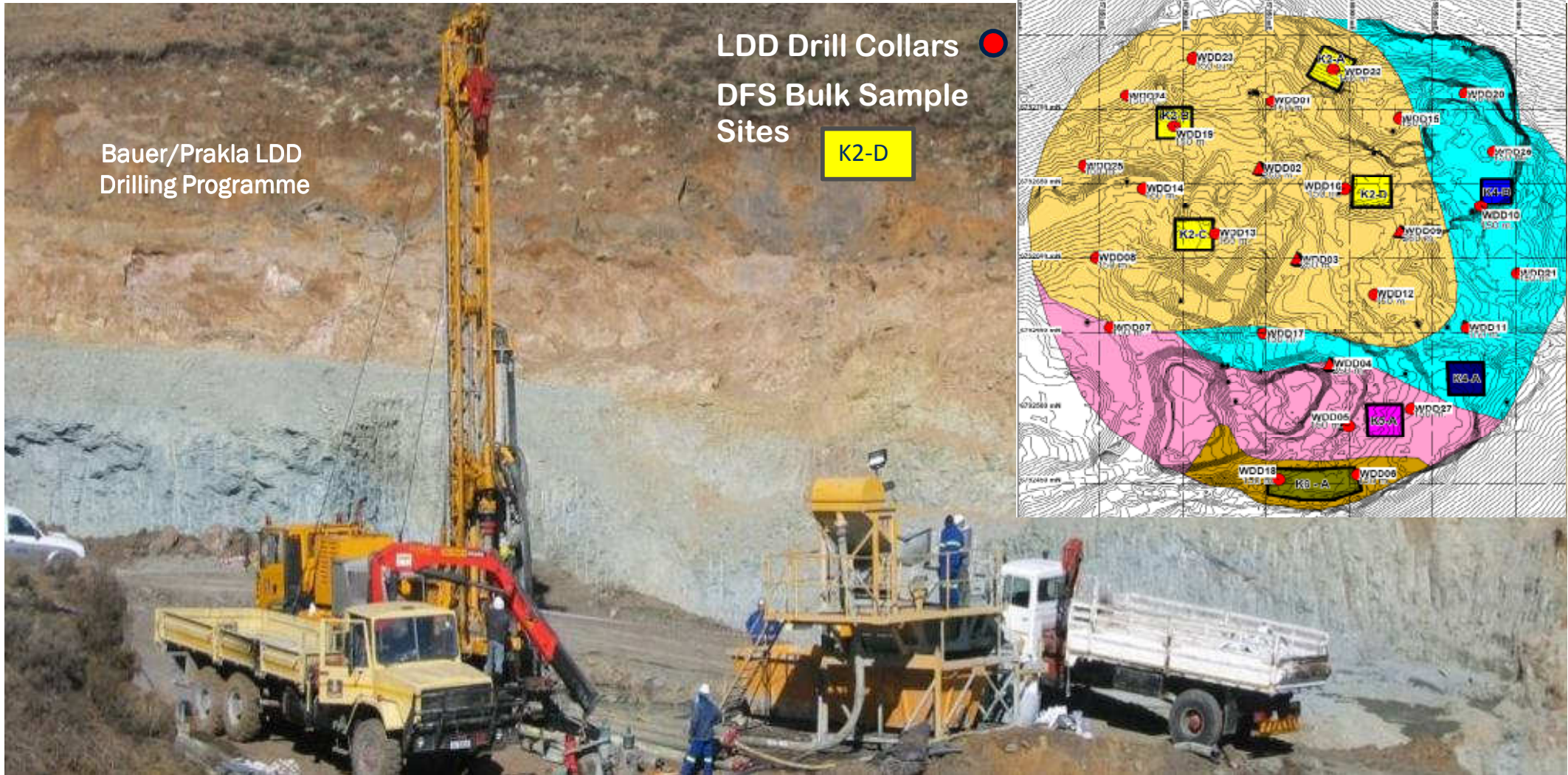


Bulk Sampling in the Main Pipe



Year	Tonnes	Carats	Grade cpht	Price US\$/carat	Comment
2006	30,120	9,014	29.9	70	
2007	13,861	5,685	41.0	na	K4/K5 facies only
2008	33,921	12,514	39.1	86	Full DFS compliant QA/QC protocols

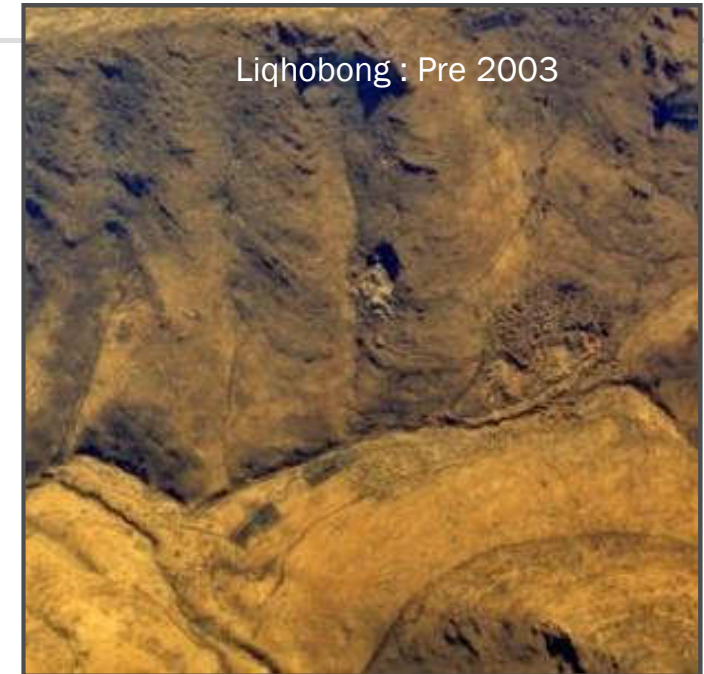
LDD Drill Collars & Bulk Sample Sites



- 25 LDD (44cm) holes to depths of 120-250m totalling 4,415m completed in November 2008
- LDD sampling represents estimated 1,800 tonnes of mini bulk samples
- Processed through an on-site 5tph DMS plant, under ACA Howe supervision

Site Development

- Asset acquisition - 2004
- Project implementation – 2005/6
- Excellent relationship with GoL
- Mining Licence extended (10+10 years) in 2007
- Diamond production > 350,000 carats
- Sales revenue to date ~\$17M
- Substantial Main Pipe resource in November 2008 and increased in Sept & December 2009
- PFS completed mid 2007
- DFS commenced late 2007
 - Resource shows strong project economics
 - facilitates project financing



The Grid Power Project

- 30km 132KVA line from Ha Lejone to Liqhobong
- Total cost R131 million
- MOU with Government of Lesotho, LEC and Standard Lesotho Bank signed July 2009
- To be financed by bank loans with Lesotho sovereign guarantees
- No large CAPEX upfront payment
- Permits brown-field expansion of Satellite Plant
- Substantial savings of LMDC power costs of \$5/tonne over diesel costs
- Will reticulate other diamond projects and local communities
- Liqhobong connection to grid power expected H1 2012



DFS Update

- Howe (drilling programme management and resource estimate) - completed
- Bauer Technologies South Africa (Pty) Limited (wide-diameter drilling) - completed
- DRA Mineral Projects (Pty) Ltd (processing)
- Golder Associates Africa (Pty) (tailings dam)
- SRK Consulting (South Africa) (Pty) Ltd (Environmental and Social Impact Assessment ("ESIA") and geotechnical)
- Africon Lesotho (civil engineering)