(Registration Number: 2015/047670/06)

Annual Financial Statements for the year ended 31 March 2019

In terms of S 29(1)(e)(ii) of the Companies Act 71 of 2008 as amended, we confirm that the preparation of the following financial statements is the responsibility of Sandile Tshabalala, Transaction Manager.

The following financial statements have been audited in compliance with the requirements of \$30(2)(b) of the Companies Act 71 of 2008, as amended.

# Harcourt Street 1 (RF) Ltd (Registration Number: 2015/047670/06)

## **Annual Financial Statements**

for the year ended 31 March 2019

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## **Company information**

for the year ended 31 March 2019

Directors BJ Korb (Resignation Date: 01 December 2018)

OA Ferreira (Appointment Date: 01 December 2018)

R Thanthony KW Van Staden JE Trevena

**Date of incorporation** 16 February 2015

Period covered by financial statements 1 April 2018 - 31 March 2019

Registration number 2015/047670/06

Nature of business and principal activities Pursuant to the Secured Note Programme: To issue debt

instruments, and/or to use funds borrowed or raised from such debt instruments to acquire assets of any kind; and/or enter into hedging transactions to mitigate its credit, currency, interest and other risks; and/or collateralise its debt instruments in respect of each asset

or hedging transaction.

Secretary Investec Group Data Proprietary Limited

(Reg. No. 1937/009329/07)

Independent Auditor KPMG Inc.

Bankers Investec Bank Limited

Registered Office c/o Company Secretarial

Investec Bank Limited 100 Grayston Drive

Sandown Sandton 2196

Postal address c/o Company Secretarial

Investec Bank Limited PO Box 785700

Sandton 2146

Service provider The account bank, administrator, interest rate swap counterparty

and committed facility provider is Investec Bank Limited.

### Directors' responsibility statement

The directors are responsible for the preparation and fair presentation of the annual financial statements of Harcourt Street 1 (RF) Limited, comprising the statement of financial position at 31 March 2019, and the statement of comprehensive income, changes in equity and cash flows for the year then ended, and the notes to the financial statements which include a summary of significant accounting policies and other explanatory notes, in accordance with International Financial Reporting Standards and the requirements of the Companies Act of South Africa. In addition, the directors are responsible for preparing the Directors' Report.

The directors are also responsible for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to finand or error, and for maintaining adequate accounting records and an effective system of risk management.

The directors have made an assessment of the ability of the company to continue as a going contern and has no reason to believe that the business will not be a going concern in the year ahead.

The auditor is responsible for the reporting on whether the annual financial statements are fairly presented in accordance with the applicable financial reporting framework.

Approval of annual financial statements

The annual financial statements of Harcourt Street 1 (RF) Limited, as identified in the first paragraph, were approved by the board of directors on 16-August 2019 and signed on their behalf by:

Director

Director

Declaration by the Company Secretary

In terms of section 88(2)(e) of the South African Companies Act No 71 of 2008, as amended, I hereby certify that, to the best of my knowledge and belief, the Company has ledged with the Companies and Intellectual Property Commission, for the financial period ended 31 March 2019, all such returns as are required in terms of the Act and that all such returns are true, correct and up to date.

MOVESTED.

GROUP DATAPAGERIETARY LIMITED

1 January

COMPANY SECRETARY

Date: 16 August 2019

### Directors' report

for the period ended 31 March 2019

The directors have pleasure in submitting their report on the activities of the company for the period ended 31 March 2019.

### Nature of business

Pursuant to the Secured Note Programme: To issue debt instruments, and/or to use funds borrowed or raised from such debt instruments to acquire assets of any kind; and/or enter into hedging transactions to mitigate its credit, currency, interest and other risks; and/or collateralise its debt instruments in respect of each asset or hedging transaction.

### Operating results and financial position

The results of the company's operations and cash flows for the year, and its financial position at 31 March 2019, are set out in the financial statements and require no further comment.

### Share capital

Details of authorised and issued share capital are disclosed in note 11 to the financial statements.

#### Directorate

The directors of the Company at the date of this report are Jack E Trevena, Olivia Ann Ferreira, R Thanthony and KW van Staden.

### Interest of the director and officers

None of the directors and officers have any interest in the issued share capital or any of the contracts entered into by the Company.

#### Dividends

Series 1: A preference dividend of R426,924 was declared by the directors on 1 June 2018.

### Events after the reporting date

No events subsequent to reporting date noted.

### Going Concern

Harcourt Street 1 (RF) Limited has been set up as an insolvency remote special purpose vehicle and its liabilities are enforced, among others, by certain subordination and non-petition clauses between secured creditors. Please refer to note 20 for further detail. The main component of the Company's subordinated claims are credit enhancement loan liabilities. Interest is accrued on the credit enhancement liability but limited in terms of:

- \* the transaction documents and the insolvency remote legal set-up and
- \* the available cash in accordance with the Priority of Payments.

In the event that there is insufficient cash available for the payment of any unpaid claims/liabilities at maturity, the unpaid portions are forfeited by those secured creditors. Any losses do not therefore amount to an act of insolvency.

Furthermore, in accordance with the transaction documents, when all assets have been expunged, all secured creditors will waive their claims against the Company. Because of this legal set-up, the Company's outgoing cash flows are limited to both its assets and the yield on these assets and it therefore continues to operate as a going concern.

Auditor

KPMG Inc is the appointed auditor in accordance with section 90 of the Companies Act of South Affice

Director

### Audit committee report

for the year ended 31 March 2019

### Members of the Audit Committee

The members of the audit committee were all independent non-executive directors and comprised:

Jack E Trevena Rishendrie Thanthony Olivia Ann Ferreira KW Van Staden

The chairman of the Board of Directors (the Board), Jack E Trevena, serves on the Audit Committee, but another independent non-executive director acts as chairman thereof. Given that the Company is a special purpose vehicle incorporated as an Issuer under commercial paper regulations (as regulatory defined), the afore-going is considered acceptable and reasonable. The committee is satisfied that the members thereof have the required knowledge and experience as set out in Section 94(5) of the Companies Act 71 of 2008 as amended and Regulation 42 of the Companies Regulation, 2011.

### Meetings held by the Audit Committee

The Audit Committee performs the duties laid upon it by Section 94(7) of the Companies Act 71 of 2008 as amended by holding meetings with the key role players on a regular basis and by the unrestricted access granted to the external auditor. During the financial year under review, the meeting was held on 07 June 2018 and 26 February 2019.

Date	Attendees
07 June 2018	JE Trevena
	R Thanthony
	BJ Korb
	KW Van Staden
26 February 2019	JE Trevena
	R Thanthony
·	OA Ferreira
	KW Van Staden

### Expertise and experience of finance function

The administration of the Company's assets is performed and prepared by Investec Bank Limited (jointly hereinafter "Administrator"). The Internal Audit function does not directly report to the Audit Committee, but highlights any matters relevant to the Company's annual financial statements via the Administrator to the Audit Committee.

The on-going secretarial administration of the Company's statutory records is done by Investec Group Data Proprietary Limited.

### Independence of external auditor

The Company's auditor is KPMG Inc.

The Audit Committee satisfied itself through enquiry that the external auditor is independent as defined by the Companies Act 71 of 2008 as amended and as per the standards stipulated by the auditing profession. Requisite assurance was sought and provided in terms of the Companies Act 71 of 2008 as amended that internal governance processes within the firm support and demonstrate the claim to independence.

The Audit Committee, after consultation with the Administrator, agreed to the terms of the external auditor's engagement. The audit fee for the external audit has been considered and approved taking into consideration such factors as timing of the audit, the extent of the work required and the scope.

# Audit Committee Report (Continued) for the year ended 31 March 2019

### Discharge of responsibilities

The Audit Committee is satisfied that, in respect of the financial year under review, it has discharged its duties and responsibilities in accordance with its terms of reference and in terms of the Companies Act 71 of 2008 as amended. The Board concurred with the assessment.

The Audit Committee, inter alia, performed the following activities during the year under review:

- o The contents of the Audit Committee's ToR (Terms of Reference)
- o Approved the external auditor's fees for the 2019 audit;
- o Other services provided by the auditor and
- o Considered the independence and objectivity of the external auditor.

### **Annual Financial Statements**

Following the review by the Audit Committee of the annual financial statements of the Harcourt Street 1 (RF) Limited for the period ended 31 March 2019 and based on the information provided to it, the Audit Committee considers that, in all material respects, the Company complies with the provisions of the Companies Act No 71 of 2008, as amended, International Financial Reporting Standards, and that the accounting policies applied are appropriate.

The Audit Committee recommended the Company's 2019 annual financial statements for approval by the Board on 16 August 2019.

The Audit Committee concurs with the Board and management that the adoption of the going-concern status in preparation of the annual financial statements is appropriate.

On behalf of the Audit Committee:

Rishendrie Thanthon

Chairman: Audit Committee

Date:

King IV report for the year ended 31 March 2019

King IV Principle	Description	Applied by Company (Yes/No)	Compliance Status
		ture	
1	1 The board should lead ethically and effectively.		Our values require that directors behave with integrity and accountability, displaying consistent and uncompromising moral strength in order to promote and maintain trust. The Board sets the tone from the top in the manner in which it conducts itself and oversees the structures and the framework for corporate governance.
			Conflicts of interest are managed by the directors disclosing any potential conflicts at the opening of each Board meeting and should there be potential conflicts of interest, directors are prohibited from voting on the matter to be considered.
2	The board should govern the ethics of the organisation in a way that supports the establishment of an ethical culture.	Yes	The directors ensures that:  - The direction is set for ethics  - Whistle-blowing procedures have been put in place which ensures that all employees are protected which disclose unlawful or irregular conduct by the Company, its employees or stakeholders.
3	The board should ensure that the organisation is and is seen to be a responsible corporate citizen.	Yes	The Company is a ring-fenced entity and does not have employees of its own. All its functions have been outsourced to parties who strictly perform them in accordance with the transaction documents. The board is responsible to ensure that the parties perform its duties in accordance with its mandate. There is an established social and ethic committee that operate within its mandate and reports to the board.

	Strategy, I	Performa	nce and Reporting
4	The board should appreciate that the organisation's core purpose, its risks and opportunities, strategy, business model, performance and sustainable development are all inseparable elements of the value creation process.	Yes	The directors charter emphasises the fact that they acknowledge that strategy, risk, performance and sustainability are inseparable. The directors and its committees monitor key performance indicators for material issues, as well as a broader range of sustainability, risk and compliance indicators.
5	The board should ensure that reports issued by the organisation enable stakeholders to make informed assessments of the organisation's performance and its short, medium and long term prospects.	Yes	The Board ensures that there are processes in place enabling complete, timely relevant, accurate and accessible risk disclosure to stakeholders and monitors the administrator's communication with all stakeholders and disclosures made to ensure transparent and effective ccommunication.  The Audit Committee is tasked with the specific duty of considering whether the Annual Report taken as a whole was fair, balanced and understandable and provided the information necessary for stakeholders to assess the company's performance.
	Gover	nance Fur	nctional Areas
6	The board should serve as the focal point and custodian of the corporate governance in the organisation.	Yes	The directors operates in accordance with a detailed charter that specifically deals with the roles, responsibilities and accountabilities of the directors. It meets at least two (2) times a year. Through its meetings and interaction with management the directors ensures that applicable principles are implemented and a high level of compliance maintained.
7	The baord should comprise the appropriate balance of knowledge, skills, experience, diversity, and independence for it to discharge its governance role and responsibilities objectively and effectively.	Yes	The balance of executive and non-executive directors is such that there is a clear division of responsibility to ensure a balance of power, such that no one individual or group can dominate board processes or have unfettered powers of decision-making.  The board of directors consists of four (4) Non-Executive Directors. All of the Non-Executive Directors are independent.  The Chair is responsible for setting the Board agenda, ensuring that there is sufficient time available for discussion of all items, that information received is accurate, timely and clear to enable directors to perform their duties effectively.

8	The board should ensure that its arrangements for delegation within its own structures promote independent judgement, and assist with balance of power and the effective discharge of its duties.	Yes	The directors committees assist in executing its duties, powers and authorities. The required authority is delegated by the directors to each committee to enable it to fulfil its respective functions through formally approved terms of reference.  Delegating authority to directors committees or management, other than the specific matters for which the audit committee carries ultimate accountability in terms of the Companies Act, does not mitigate or discharge the directors and its directors of their duties and responsibilities and the directors fully acknowledges this fact.  Formal terms of reference have been adopted by each committee and are reviewed on an annual basis. Committee chairpersons report back to the directors at each board meeting.
9	The board should ensure that the evaluation of its own performance and that of its committees, its chair and its individual members, support continued improvement in its performance and effectiveness.	Yes	The Board continues to be committed to regularly evaluating its own effectiveness and that of its committees. In this light, the Board undertakes an evaluation every 2 years of its performance and that of its committees and individual directors.
10	The board should ensure that the appointment of, and delegation to, management contribute to role clarity and the effective exercise of authority and responsibilities.	Yes	The Company Secretaries are professionally qualified and have experience gained over a number of years. Their services are evaluated by Board members during the 2-yearly Board evaluation process. They are responsible for the flow of information to the Board and its committees and for ensuring compliance with Board procedures.
11	The board should govern risk in a way that supports the organisation in setting and achieving its strategic objectives.	Yes	The Board ensures appropriate resources to manage risk in by having independent Risk Management, Compliance and Financial Control functions. The Internal Audit function does not directly report to the Audit Committee, but highlights any matters relevant to the Company's annual financial statements via the Servicer and the Administrator to the Audit Committee.

12	The board should govern technology and information in a way that supports the organisation setting and achieving its strategic objectives.	Yes	The directors has assumed the responsibility for IT governance but has delegated the establishment of an appropriate IT policy, framework and strategy to management.  Multiple layers of assurance exist to oversee, independently assess and provide assurance over management activities. These include Internal Audit, External Audit and specialized consultants, all of which provide feedback to the Board.
13	The board should govern compliance with applicable laws and adopted, non-binding rules, codes and standards in a way that supports the organisation being ethical and a good corporate citizen.	Yes	The board receives legislative and compliance updates from time to time and is responsible for ensuring that the Company complies with applicable laws, considers adhering to non-binding rules, codes and standards.  The compliance officer monitors compliance with applicable laws and also considers non-binding codes, rules and standards, assesses the impact and recommends a suitable course of action to the board. The board take responsibility for deciding whether to follow the recommendations of the compliance officer.  The Company received no fines or penalties for non-compliance during 2019 financial year.
14	The board should ensure that the organisation remunerates fairly, responsibly and transparently so as to promote the achievement of strategic objectives and positive outcomes in the short, medium and long term.	Yes	The Company has no employees.
15	The board should ensure that assurance services and functions enable an effective control environment, and that these support the integrity of information for internal decisionmaking and of the organisation's external reports.	Yes	The Annual Financial Statements are compiled by an internal team, approved by management with oversight from the Audit Committee and finally approved by the board prior to publication and circulation.

		Stakeho	olders
16	In the execution of its governance role and responsibilities, the board should adopt a stakeholder- inclusive approach that balances the needs, interests and expectations of material stakeholders in the best interests of the organisation over time.	Yes	The Company has identified its stakeholder groups and management from various functions are assigned to manage relationships with stakeholders. The board realise that there is a broad range of stakeholders who have a genuine stake in or are affected by the Company and it various activities.
	Responsibil	ities of Ins	titutional Investors
17	The board of an institutional investor organisation should ensure that responsible investment is practiced by the organisation to promote the good governance and the creation of value by the companies in which it invests.	N/A	The company is not an institutional investor.



KPMG Inc. KPMG Crescent

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### Independent auditor's report

### To the Shareholders of Harcourt Street 1 (RF) Limited

### Report on the audit of the Financial Statements

### Opinion

We have audited the financial statements of Harcourt Street 1 (RF) Limited (the Company) set out on pages 16 to 37, which comprise the statement of financial position as at 31 March 2019, and the statement of comprehensive income, the statement of changes in equity and the statement of cash flows for the year then ended, and notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the financial statements present fairly, in all material respects, the financial position of Harcourt Street 1 (RF) Limited as at 31 March 2019, and its financial performance and cash flows for the year then ended in accordance with International Financial Reporting Standards and the requirements of the Companies Act of South Africa.

### **Basis for opinion**

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the company in accordance with the sections 290 and 291 of the Independent Regulatory Board for Auditors' Code of Professional Conduct for Registered Auditors (Revised January 2018), parts 1 and 3 of the Independent Regulatory Board for Auditors' Code of Professional Conduct for Registered Auditors (Revised November 2018) (together the IRBA Codes) and other independence requirements applicable to performing audits of financial statements in South Africa. We have fulfilled our other ethical responsibilities, as applicable, in accordance with the IRBA Codes and in accordance with other ethical requirements applicable to performing audits in South Africa. The IRBA Codes are consistent with the corresponding sections of the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants and the International Ethics Standards Board for Accountants' International Code of Ethics for Professional Accountants (including International Independence Standards) respectively. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

### Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the financial statements of the current period. These matters were addressed in the context of our audit of the financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.



### Valuation of derivative financial instruments

Refer to accounting policy note 1.3, 1.6, 1.7, note 5 and 18 in the financial statements.

### The key audit matter

The fair value of financial instruments and hedge accounting significantly affects the measurement of profit or loss, other comprehensive income and disclosures of financial risks in the financial statements.

### Fair value

Fair value calculations are dependent on various sources of external and internal data and on complex modelling techniques used to value financial instruments, particularly those disclosed as level 2 in the financial statements, which are evolving as markets become more sophisticated.

Due to the significance of the estimates and judgements involved in determining the fair value of level 2 financial instruments and the extent of audit work required to address this matter, this has been identified as a key audit matter.

### **Hedge accounting**

The implementation of hedge accounting requires that the criteria of IFRS 9 in relation to hedge documentation and hedge effectiveness be met. In addition to the required criteria, the accounting requirements under hedge accounting are considered to be complex.

Due to the due complex nature of the accounting treatment and requirements of IFRS 9 for hedge accounting and the extent of the audit work required to address this matter, this has been identified as a key audit matter.

### How the matter was addressed in our audit

### Fair value

Our audit procedures on the valuation of level 2 financial instruments included the following:

- For a sample of financial instruments, using an independent model developed by our own internal specialists, we compared the fair value results of our model to management's valuation to assess the reasonableness of management's model methodology and the output of model calculations.
- We assessed the market rates used in the model for reasonability by comparing the client market rates to independent market rates.
- We evaluated the adequacy of the disclosures related to level 2 financial instruments in accordance with the requirements of IFRS 7, Financial Instruments: Disclosures and IFRS 13, Fair value measurements.

### **Hedge accounting**

Our audit procedures on the accuracy of hedge accounting included the following:

- We evaluated whether the hedge documentations is in accordance to IFRS 9 by reviewing the hedge documentation and inspecting that all IFRS 9 requirements are documented.
- We assessed the hedge effectiveness of the cash flow hedge by comparing the cash flows of the hedge item to the cash flows of the hedging instrument.
- We evaluated journal entries to determine whether the accounting of the fair value movements of the hedging instrument are recognised in other comprehensive income and reclassified to income appropriately in accordance to IFRS 9.
- We evaluated the adequacy of the disclosures related to hedge accounting in accordance with the requirements of IFRS 9 and IAS 1.



#### Other information

The directors are responsible for the other information. The other information comprises the information included in the document titled "Harcourt Street 1 (RF) Limited Annual Financial Statements for the year ended 31 March 2019", which includes Declaration by the Company Secretary, Directors' Report, and Audit Committee Report as required by the Companies Act of South Africa. The other information does not include the financial statements and our auditor's report thereon.

Our opinion on the financial statements does not cover the other information and we do not express an audit opinion or any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

### Responsibilities of the directors for the Financial Statements

The directors are responsible for the preparation and fair presentation of the financial statements in accordance with International Financial Reporting Standards and the required Companies Act of South Africa, and for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the directors are responsible for assessing the Company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the directors either intend to liquidate the Company or to cease operations, or have no realistic alternative but to do so.

### **Auditors Responsibilities for the Audit of the Financial Statements**

Our objectives are to obtain reasonable assurance about whether the separate financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgement and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to
  fraud or error, design and perform audit procedures responsive to those risks, and obtain audit
  evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting
  a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may
  involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal
  control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures
  that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the
  effectiveness of the Company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the directors.



- Conclude on the appropriateness of the directors' use of the going concern basis of accounting and based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the
  disclosures, and whether these financial statements represent the underlying transactions and events
  in a manner that achieves fair presentation.

We communicate with the directors regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide the directors with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with the directors, we determine those matters that were of most significance in the audit of the financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

### **Report on Other Legal and Regulatory Requirements**

In terms of the IRBA Rule published in Government Gazette Number 39475 dated 4 December 2015, we report that KPMG Inc. have been the auditors of Harcourt Street 1 (RF) Limited for 5 years.

KPMG Inc.

Per Tracy Middlemiss

Chartered Accountant (SA)

amadlens

**Registered Auditor** 

Director

27 August 2019

# **Statement of financial position** *as at 31 March 2019*

Assets	Notes	2019 R	31 March 2018 Restated* R	1 April 2017 Restated* R
Cash and cash equivalents	2	2,122,075	1,453,411	1,574,892
Loans and advances	2 3	-	-	641,760,969
Investment in securities	4	572,798,895	565,272,909	356,013,220
Derivative financial instrument	5	(11,056,614)	(2,842,035)	12,027,987
Total assets		563,864,356	563,884,285	1,011,377,068
Equity and liabilities				
Equity		5,465,743	4,691,050	11,353,294
Ordinary share capital	11	100	100	100
Preference share capital	11	1	1	1
Cash flow hedge reserve		3,138,137	3,489,082	10,511,604
Retained earnings/ (accumulated loss)		2,327,505	1,201,867	841,589
Liabilities		558,398,613	559,193,235	1,000,023,774
Commercial paper issued	6 7	557,979,357	558,180,904	998,664,850
Other liabilities	7	288,623	1,012,331	1,272,882
Taxation payable		130,633	-	86,042
Total equity and liabilities		563,864,356	563,884,285	1,011,377,068

<sup>\*</sup> Certain comparative amounts have been restated. Refer Note 19.

# **Statement of comprehensive income** for the period ended 31 March 2019

	Notes	2019	2018 Restated *
		R	R
Interest income	9	57 282 227	83 987 432
Interest expense	10	(52 804 094)	(79 878 335)
Net interest income		4 478 133	4 109 097
Discount received on loan asset			82 133
Other operating expenses	8	(2 176 310)	(2 574 004)
Total operating income before expected credit losses/			
impairment losses		2,301,823	1,617,226
Expected credit loss impairment charge #		( 145 486)	
Profit before taxation		2 156 337	1 617 226
Taxation	13	( 603 775)	( 453 280)
Profit for the year		1 552 562	1 163 946
Other comprehensive income			
Items that are or may be reclassified subsequently to profit or loss			
Cash flow hedges – effective portion of changes in fair value	5 9	(8 882 209)	(16 295 236)
Cash flow hedges – reclassified to profit or loss	9	8 531 264	9 272 714
		( 350 945)	(7 022 522)
Total comprehensive income / (loss) for the year		1 201 617	(5 858 576)

<sup>\*</sup> Certain comparative amounts have been restated. Refer Note 19.

<sup>#</sup> On adoption of IFRS 9, there is a move from an incurred loss model to an expected credit loss methodology.

# Statement of changes in equity for the period ended 31 March 2019

	Ordinary Share capital	Preference Share Capital	Retained earnings/ (loss)	Cash flow hedge reserve	Total
Balance at 1 April 2017, as previously reported Impact of correction of errors (refer Note 19)	100	1	841,589	12,027,987 (1,516,383)	12,869,677 (1,516,383)
Total comprehensive income for the year - Profit for the year		-	1 163 946		1 163 946
- Other comprehensive income - Dividends Paid - Cash flow hedges — effective portion of changes in fair value - Cash flow hedges — reclassified to profit or loss Impact of correction of errors (refer Note 19)			( 803 668)	(24 142 736) 9 272 714 7 847 500	( 803 668) (24 142 736) 9 272 714 7 847 500
Balance at 31 March 2018	100	1	1,201,867	3,489,082	4,691,050
Total comprehensive income for the year Profit for the year and other comprehensive income			1 552 562		1 552 562
<ul> <li>Other comprehensive income</li> <li>Dividends Paid</li> <li>Cash flow hedges – movement in fair value</li> <li>Cash flow hedges – reclassified to profit or loss</li> </ul>			(426,924) -	(8,882,209) 8,531,264	( 426 924) (8 882 209) 8 531 264
Balance at 31 March 2019	100	1	2,327,505	3,138,137	5,465,743

## Statement of cash flows

for the period ended 31 March 2019

	Notes	2019	2018 Restated*
		R	R
Cash flows from operating activities			
Profit before taxation		2,156,337	1,617,226
adjusted for:			
Taxation paid ^		(473,142)	(539,322)
Interest accrued		(9,385)	(25,848,516)
Changes in working capital:			
Decrease in other liabilities		(723,708)	(260,550)
Non-cashflow item		-	
Expected credit loss		145,486	-
Net cash utilised from operating activities		1,095,588	(25,031,162)
Cash flows from investing activities			
Investment securities			(200,000,000)
Loans and advances	3	-	641,760,969
Net cash flows from investing activities		_	441,760,969
Cash flows from financing activities			
Commercial paper		-	(416,047,620)
Dividends paid		(426,924)	(803,668)
Net cash flows from financing activities		(426,924)	(416,851,288)
Net increase in cash and cash equivalents for the year/ period		668,664	(121,481)
Cash and cash equivalents at the beginning of the year		1,453,411	1,574,892
Cash and cash equivalents at end of the year/ period	2	2,122,075	1,453,411

<sup>\*</sup> Certain comparative amounts have been restated. Refer note 19 ^ Provisional cash tax payments

### Notes to the financial statements

for the period ended 31 March 2019

### 1. Significant accounting policies

### 1.1 Reporting entity

Harcourt Street 1 (RF) Limited is domiciled in South Africa. The Company's registered office is at 100 Grayston Drive, Sandton, Sandown, 2196. These financial statements comprise the company's annual financial statement. The company is primarily business is to acquire the right, title and interest in and to financial assets with funds raised directly or indirectly by issue of debt instruments, and to manage the assets so acquired.

### 1.2 Basis of preparation

The financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS) and the Companies Act No. 71 of South Africa, 2008 as amended, and incorporate the following principle accounting policies set out below which have been consistently applied.

The financial statements have been prepared in accordance with the going concern principle under the historical cost basis, except for the revaluation of financial instruments, classified as instruments at amortised cost and instruments held at fair value. The financial statements are presented in South African Rand, which is the Company's functional currency.

On 1 April 2018 the company adopted IFRS 9 Financial Instruments which replaced IAS 39 Financial Instruments: Recognition and Measurement and sets out the new requirements for the recognition and measurement of financial instruments. These requirements focus primarily on the classification and measurement of financial instruments and measurement of impairment losses based on an expected credit loss (ECL) model as opposed to an incurred loss methodology under IAS 39. IFRS 9 includes an accounting policy choice to remain with IAS 39 hedge accounting, which the group has exercised.

Comparative periods have not generally been restated. Differences in the carrying amount of the financial assets resulting from the adoption of IFRS 9 are recongised in retained earnings as at 1 April 2018. Accordingly, the information presented for 2018 does not reflect the requirements of IFRS 9, but rather those of IAS39.

The accounting policies related to financial instruments has significantly changed and the disclosure of the impact of IFRS 9 is included in note 18.

Additionally, on 1 April 2018 the company adopted IFRS 15 Revenue from Contracts with Customers which replaced IAS 18 Revenue. IFRS 15 provides a principles-based approach for revenue recognition and introduces the concept of recognising revenue for obligations as they are satisfied. It applies to all contracts with customers except leases, financial instruments and insurance racts. The company's measurement and recognition principles were aligned to the new standard and hence there has been no material impact on measurement and recognition principles or on disclosure requirements from the adoption of IFRS 15.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

### 1.3 Use of estimates and judgement

The preparation of the financial statements in conformity with IFRS requires management to make judgements, estimates and assumptions that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses and the classification of financial instruments. Actual results may differ from these estimates.

Estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised in the period in which the estimate is revised and in any future periods affected.

Key areas in which judgement is applied include:

In accordance with IFRS 13 Fair Value Measurement, the company categorises financial instruments carried on the balance sheet at fair value using a three level hierarchy. Financial instruments categorised as level 1 are valued using quoted market prices and therefore there is minimal judgement applied in determining fair value. However, the fair value of financial instruments categorised as level 2 and, in particular, level 3 is determined using valuation techniques including discounted cash flow analysis and valuation models. The valuation techniques for level 3 financial instruments involve management judgement and estimates the extent of which depends on the complexity of the instrument and the availability of market observable information.

The determination of ECL against assets that are carried at amortised cost and ECL relating to debt instruments at FVOCI involves a high degree of uncertainty as it involves using assumptions that are highly subjective and sensitive to risk factors. The most significant judgments relate to defining what is considered to be a significant increase in credit risk; determining the probability of default (PD), exposure at default (EAD) and loss given default (LGD) and future cash flows; incorporating information about forecast economic conditions and the weightings to be applied to economic scenarios. More detail relating to the methodology and results of the company's assessment of ECLs can be found in note 4.

The company's income tax charge and balance sheet provision are judgemental in nature. This arises from certain transactions for which the ultimate tax treatment can only be determined by final resolution with the relevant local tax authorities. The company has recognised in its current tax provision certain amounts in respect of taxation that involve a degree of estimation and uncertainty where the tax treatment cannot finally be determined until a resolution has been reached by the relevant tax authority. The carrying amount of this provision is often dependent on the timetable and progress of discussions and negotiations with the relevant tax authorities, arbitration processes and legal proceedings in the relevant tax jurisdictions in which the company operates. Issues can take many years to resolve and assumptions on the likely outcome would therefore have to be made by the company.

The nature of any assumptions made, when calculating carrying amounts relating to any estimated tax which could be payable as a result of decisions by tax authorities in respect of any such transactions and events whose treatment for tax purposes is uncertain.

In making any estimates, management's judgement would be based on various factors, including any such transactions and events whose treatment for tax purposes is uncertain. In making any estimates, management's judgement has been based on various factors, including:

- the current status of tax audits and enquiries;
- the current status of discussions and negotiations with the relevant tax authorities;
- the results of any previous claims;
- any changes to the relevant tax environments; and

Where appropriate the company has utilised expert external advice as well as experience of similar situations elsewhere in making any such provisions.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

#### 1.4 Financial Instruments

#### 1.4.1 Business model

For financial assets, IFRS 9 requires that a business model assessment is carried out which reflects how the company manages the assets in order to generate cash flows. The assessment is at a portfolio level, being the level at which the portfolio is managed. Factors considered by the company in determining the business model for a group of assets include past experience on how the cash flows for these assets were collected, how the assets' performance is evaluated and reported and how risks are assessed and managed.

The standard sets out three types of business models:

- Hold to collect: it is intended to hold the asset to maturity to earn interest; collecting repayments of principal and interest from the customer. These assets are accounted for at amortised cost.
- Hold to collect and sell: this model is similar to the hold to collect model, except that the entity may elect to sell some or all of the assets before maturity as circumstances change. These assets are accounted for at FVOCI.
- Hold to sell/managed on a fair value basis: the entity originates or purchases an asset with the intention of disposing of it in the short- or medium-term to benefit from capital appreciation or the portfolio is managed on a fair value basis. These assets are accounted for at FVPL.

#### Solely payments of principal and interest (SPPI)

Where the business model is to hold assets to collect contractual cash flows or to collect contractual cash flows and sell, the company assesses whether the assets' cash flows represent solely payments of principal and interest (the 'SPPI test'). In making this assessment, the company considers whether the contractual cash flows are consistent with a basic lending arrangement (i.e. interest includes only consideration for the time value of money, credit risk, other basic lending risks and a profit margin that is consistent with a basic lending arrangement). Where the contractual terms introduce exposure to risk or volatility that are inconsistent with a basic lending arrangement, the related asset is classified and measured at FVPL. Financial assets with embedded derivatives considered in their entirety when determining whether their cash flows are solely payments of principal and interest.

#### Designation at fair value

The adoption of IFRS 9 also necessitates a review of the designation of financial instruments at fair value. IFRS 9 requires that the designation is revoked where there is no longer an accounting mismatch at 1 April 2018 and permits designations to be revoked or additional designations created at 1 April 2018 if there are accounting mismatches at that date.

As a result:

- · Fair value designations for financial liabilities have been created where there is an accounting mismatch, as permitted IFRS 9, and
- Fair value designations have been revoked for certain assets where accounting mismatches no longer exist as a result of the adoption of the classification rules of IFRS 9.

### 1.4.2 Amortised cost measurement

Financial assets that are held to collect the contractual cash flows and that contain contractual terms that give rise to cash flows that are solely payments of principal and interest, such as the debt securities, are measured at amortised cost. In addition, most financial liabilities are measured at amortised cost.

The carrying value of these financial assets at initial recognition includes any directly attributable transaction costs. If the initial fair value is lower than the cash amount advanced, such as in the case of some leveraged finance and syndicated lending activities, the difference is deferred and recognised over the life of the loan through the recognition of interest income, unless the loan is credit impaired.

Financial assets where 12-month ECL is recognised are considered to be 'stage 1', financial assets which are considered to have experienced a significant increase in credit risk are in 'stage 2', and financial assets for which there is objective evidence of impairment are considered to be in default or otherwise credit impaired are in 'stage 3'.

The Company calculates the effective interest rate on stage 3 assets which is calculated based on the amortised cost of the financial assets (i.e. gross carrying amount less ECL) instead of gross carrying amount and incorporates the impact of ECLs in estimated future cash flows.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

#### 1.4 Financial Instruments

### 1.4.3 Identification and measurement of ECL (Expected credit loss)

At each balance sheet date each financial asset or portfolio of advances categorised at amortised cost or at fair value through other comprehensive income, issued financial guarantee and loan commitment is measured for ECL impairment. Loss allowances are forward-looking, based on 12-month expected credit losses where there has not been a significant increase in credit risk rating, otherwise allowances are based on lifetime expected credit losses.

Expected credit losses are a probability-weighted estimate of credit losses. The probability is determined by the risk of default which is applied to the cash flow estimates. On a significant increase in credit risk, credit losses are rebased from 12-month to lifetime expectations. A change in credit risk is typically but not necessarily associated with a change in the expected cash flows.

The costs of loss allowances on assets held at amortised cost are presented as impairments in the income statement. Allowances in respect of financial guarantees and loan commitments are presented as other liabilities and charges recorded within income statement impairments. Financial assets held at amortised cost are presented net of allowances except where the asset has been wholly or partially written off.

In assessing collective impairment, the Company uses statistical modelling of historical trends of the probability of default, the timing of recoveries and the amount of loss incurred, and makes an adjustment if current economic and credit conditions are such that the actual losses are likely to be greater or lesser than is suggested by historical trends. Default rates, loss rates and the expected timing of future recoveries are regularly benchmarked against actual outcomes to ensure that they remain appropriate.

Impairment losses on assets measured at amortised cost are calculated as the difference between the carrying amount and the present value of estimated future cash flows discounted at the asset's original effective interest rate. Impairment losses are recognised in profit or loss and any subsequent decrease in the impairment loss is reversed through profit or loss.

The determination of ECL against assets that are carried at amortised cost and ECL relating to debt instruments at fair value through other comprehensive income (FVOCI) involves a high degree of uncertainty as it involves using assumptions that are highly subjective and sensitive to risk factors. The most significant judgments relate to defining what is considered to be a significant increase in credit risk; determining the probability of default (PD), exposure at default (EAD) and loss given default (LGD) and future cash flows; incorporating information about forecast economic conditions and the weightings to be applied to economic scenarios.

### 1.4.4 Derecognition of financial assets and liabilities

A financial asset, or a portion thereof, is derecognised when the company's rights to cash flows have expired or when the company's has transferred its rights to cash flows relating to the financial assets and either (a) the company has transferred substantially all the risks and rewards associated with the financial assets, or (b) the company has neither transferred nor retained substantially all the risks and rewards associated with the financial assets but has transferred control of the assets.

The treatment of a renegotiation or modification of the contractual cash flows of a financial asset depends upon whether the modification is done for commercial reasons, in which case if they are significant the old asset is derecognised and a new asset recognised, or because of financial difficulties of the borrower.

A financial liability is derecognised when it is extinguished, i.e.when the obligation is discharged, cancelled or expired. When an existing financial liability is replaced or modified with substantially different terms, such a replacement or modification is treated as a derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in the income statement.

### 1.5 Non-derivative financial liabilities

All financial liabilities, other than those at fair value through profit or loss, are classified as non-trading financial liabilities. Non-trading financial liabilities, which include trade and other payables, are measured at amortised cost using the effective interest method.

### 1.6 Hedge accounting

The Company has elected to use the IAS 39 rules and applies cash flow hedge accounting when the transactions meet the specified hedge accounting criteria. To qualify for hedge accounting treatment, the company ensures that all of the following conditions are met:

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

### 1.6 Hedge accounting (continued)

- At inception of the hedge, the company formally documents the relationship between the hedging instrument(s) and hedged item(s) including the risk management objectives and the strategy in undertaking the hedge transaction. Also, at the inception of the hedged relationship, a formal assessment is undertaken to ensure that the hedging instrument is expected to be highly effective in offsetting the designated risk in the hedged item. A hedge is expected to be highly effective if the changes in cash flows attributable to the hedged risk during the period for which the hedge is designated are expected to offset in a range of 80% to 125%.
- Cash flow hedge is applied to recognised assets (bonds) and liabilities (notes).
- The effectiveness of the hedge can be reliably measured, i.e. the fair value or cash flows of the hedged item that are attributable to the hedged risk and the fair value of the hedging instrument can be reliably measured.
- The hedge effectiveness is assessed on an ongoing basis and determined actually to have been highly effective throughout the financial reporting period for which the hedge was designated.

For qualifying cash flow hedges in respect of financial assets and liabilities, the change in fair value of the hedging instrument, which represents an effective hedge, is initially recognised in other comprehensive income in the cash flow hedge reserve and is released to profit or loss in the same period during which the relevant financial asset or liability affects profit or loss. Any ineffective portion of the hedge is immediately recognised in profit or loss.

Hedge accounting is discontinued when it is determined that the instrument ceases to be highly effective as a hedge; when the derivative expires, or is sold, terminated or exercised; when the hedged item matures or is sold or repaid; when a forecast transaction is no longer deemed highly probable or when the designation as a hedge is revoked.

#### 1.7 Fair value measurement

IFRS 13 Fair value measurement defines fair value as being a market-based measurement and sets out in a single IFRS a framework for the measurement of fair value.

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date in the principal or, in its absence, the most advantageous market to which the Company has access at that date. The fair value of a liability reflects its non-performance risk.

The Company measures fair values using the following fair value hierarchy, which reflects the significance of the inputs used in making the measurements.

Fair value measurements for financial assets and liabilities are categorised into different levels in the fair value hierarchy based on the inputs to the valuation technique used. The different levels are identified as follows:

- Level 1: inputs that are quoted market prices (unadjusted) in active markets for identical instruments.
- Level 2: inputs other than quoted prices included within Level 1 that are observable either directly (i.e. as prices) or indirectly (derived from prices). This category includes instruments valued using: quoted market prices in active markets for similar instruments; quoted prices for identical or similar instruments in markets that are considered less than active; or other valuation techniques in which all significant inputs are directly or indirectly observable from market data.
- Level 3: inputs that are unobservable. This category includes all instruments for which the valuation technique includes inputs not based on observable data and the unobservable inputs have a significant effect on the instrument's valuation. This category includes instruments that are valued based on quoted prices for similar instruments for which significant unobservable adjustments or assumptions are required to reflect instruments for which significant unobservable adjustments.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

#### 1.8 Offsetting

Where offsetting has been applied or the entity has instruments that are subject to offsetting, the following disclosures should be provided:

- (a) the gross amounts of those recognised financial assets and recognised financial liabilities;
- (b) the amounts that are set off in accordance with the criteria of IAS 32 when determining the net amounts presented in the statement of financial position;
- (c) the net amounts presented in the statement of financial position;
- (d) the amounts subject to an enforceable master netting arrangement or similar agreement that are not otherwise included in, including:
- (i) amounts related to recognised financial instruments that do not meet some or all of the offsetting criteria of IAS 32; and.
- (ii) amounts related to financial collateral (including cash collateral); and
- (e) the net amount after deducting the amounts in (d) from the amounts in (c) above.

### 1.9 Revenue recognition

Revenue consists of interest income and other fee income earned from providing financial services.

Revenue from contracts with customers is recognised in accordance with five steps to: identify the contract; identify the performance obligations; determine the transaction price; allocate the transaction price to the performance obligations; and recognise revenue when the performance obligations are satisfied.

The effective interest rate method is based on the estimated life of the underlying instrument and where this estimate is not readily available, the contractual life. Interest on instruments at FVPL is recognised based on the contractual rates.

#### Interest income

Interest income from loans and bonds is recognised on a time proportion basis, which takes into account the effective yield on the asset.

#### Other fee income

Fee income is recognised on the accrual basis when the service is rendered.

### 1.10 Taxation

Taxation expense comprises current and deferred tax. Income tax expense is recognised in the statement of comprehensive income except to the extent that it relates to items recognised directly in equity, in which case it is recognised in equity.

Current tax is the expected tax payable on the taxable income for the period, using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years.

Deferred tax is provided on temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes.

Deferred tax is measured at the tax rates that are expected to be applied to the temporary differences when they reverse, based on the laws that have been enacted or substantively enacted by the reporting date.

Deferred tax assets are recognised to the extent that it is probable that future taxable profit will be available against which the asset can be utilized

Deferred tax assets and liabilities are offset if there is a legally enforceable right to offset current tax liabilities against current tax assets, and they relate to income taxes levied by the same tax authority on the same taxable entity or on different tax entities, but they intend to settle current tax liabilities and assets on a net basis or their tax assets and liabilities will be realised simultaneously.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

### 1.11 Standards and interpretations issued but not yet effective

IFRS 16 (Leases) and IFRS 17 (Insurance contracts) are standards and interpretations which have been issued but are not yet effective and are not expected to have a material impact on the Company.

#### 1.12 Investment in securities

Investments in securities are non-derivative financial assets with fixed or determinable payments that are quoted in an active market and that the Company does not intend to sell immediately or in the near term.

Investment in securities include bonds at amortised cost.

Investment in securities are initially measured at fair value plus incremental direct transaction costs, and subsequently measured at their amortised cost using the effective interest method.

Policies applicable before 2018 balances

#### 1.13 Financial Instruments

### 1.13.1 Recognition

Financial assets and financial liabilities are recognised on the statement of financial position when the Company becomes a party to the contractual provisions of the instrument.

#### 1.13.2 Measurement

Financial instruments are initially measured at fair value plus, in the case of a financial instrument not at fair value through profit or loss, transaction costs that are directly attributable to the acquisition or issue of the financial instrument. Subsequent to initial recognition, these instruments are measured as set out below:

#### Cash and cash equivalents

Cash and cash equivalents comprise cash on hand and petty cash. Cash and cash equivalents are carried at amortised cost in the statement of financial position, which approximates fair value.

### Derivative financial instruments

Derivative financial instruments are recognised on the statement of financial position at fair value. Change to fair value movements are subsequently recognised in profit or loss unless hedge accounting is being applied.

### 1.13.3 Classification

The Company classifies its financial assets into one of the following categories:

- · loans and receivables;
- · held to maturity
- · available-for-sale; and
- at fair value through profit or loss
- designated at fair value through profit or loss.

The Company classifies its financial liabilities as measured at amortised cost or fair value through profit or loss.

### 1.13.4 Derecognition

Financial instruments qualify for derecognition if they meet the derecognition criteria set out in IAS 39 Financial Instruments: Recognition and Measurement.

The company derecognises a financial asset when, and only when:

- The contractual rights to cash flows arising from the financial asset have expired or have been forfeited by the company; or
- It transfers the financial asset including all of the risks and rewards of ownership of the asset; or
- It transfers the financial asset, neither retaining nor transferring substantially all of the risks and rewards of ownership of the asset and no longer retains control of the asset.

A financial liability is de-recognised when, and only when, the liability is extinguished, that is, when the obligation specified in the contract is discharged, cancelled or has expired.

The difference between the carrying amount of a financial liability or financial asset (or part there-of) extinguished or transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognised in profit or loss.

Notes to the financial statements for the period ended 31 March 2019 (continued)

		2019 R	2018 R
2.	Cash and cash equivalents	K	R
	Series 1 - Current account at Investec Bank Limited Series 2 - Current account at Investec Bank Limited	664,780	443,074 673,409
	Series 3 - Current account at Investec Bank Limited		6,843
	Series 4 - Current account at Investec Bank Limited		24,191
	Series 5 - Current account at Investee Bank Limited Petry cash	1,457,194 101	305,793 101
	i city casu	2,122,075	1,453,411
3.	Loans and advances		
	Loans and advances comprise corporate loans originated by various lenders and purchased by Harcourt Stre	eet I (RF) Limited.	
	Series 1 - Mercantile Series		
	Loans originated Accrued interest		267,000,000
	Discount on loan asset		
	Loans and advances repaid	-	(267,000,000)
	Series 3 - KAP Series Transaction 1		
	Loans originated		220,000,000
	Loans and advances repaid		(220,000,000)
	Loans and advances repaid	<del></del>	(220,000,000)
	Series 4 - KAP Series Transaction 2		
	Loans originated Accrued interest		150,000,000
	Loans and advances repaid		(150,000,000)
	Total Loans and advances	<del></del>	
	Loans originated		637,000,000
	Accrued interest		
	Loans and advances repaid	•	(637,000,000)
	Discount on loan asset	<del></del> -	
4.	Investment Securities		
	Series 2 - Telkom Bond		
	This security comprises a Telkom "TL20" fixed rate bond purchased by Harcourt Street I (RF) Limited, S		urity date of 24
	February 2020, has a face value of R376m, was purchased at a discount and is a listed instrument on the JS	E.	
	Telkom "TL20" bond purchased	350 000 000	350,000,000
	Accrued interest Discount ammortised	2 286 904 19 094 737	2,286,904 11,410,526
	Deformation to the second seco	371,381,641	363,697,430
	Expected credit loss	(51,886)	
		371.329.755	363.697.430
	The current period movement in the Telkom bond investment is due to the unwinding of the discount on the purchase of the b	bond.	
	Series 5 - Liberty Bond This security comprises a Liberty "LGL08" floating rate bond purchased by Harcourt Street 1 (RF) Limite February 2023, has a face value of R200m, and is a listed instrument on the JSE.	ed, Series 5. This bond, which has a	maturity date of 23
	Liberty "LGL08" bond purchased	200 000 000	200,000,000
	Accrued interest	1 562 740	1,575,479
	Expected credit loss	201.562,740 (93 600)	201.575.479
	much and and another entities	201,469,140	201,575,479
	Total Investment Securities	572 798 895	565 272 909
5.	Derivative financial instruments		

Harcourt Street 1 (RF) Limited has entered into a JIBAR for fixed rate swap with Investec Bank Limited to mitigate the interest rate risk resulting from the mismatch of the fixed interest rate bond and the JIBAR linked notes payable. The notional value of the swap as at 31 March 2019 is R 376 000 000. The swap is effective in the current year. The fair value of derivatives can change significantly from year to year due to changes in economic conditions. The JIBAR rate has moved upwards in the current year. This change in the rate and consequently the change in the interest rate outlook (i.e. change in the interest rate outlook 10 change in the rate rate of cash flows that are present valued has resulted in a significant move in the fair value of the derivative.

Statement of financial position Fair value of swap	(11,056,614)	(2,842,035)
Statement of other comprehensive income Cash flow hedges – effective portion of changes in fair value	(8,882,209)	(16,295,236)
Cash flow hedges - reclassified to profit or loss (Restated, Refer Note 19)	8,531,264	9,272,714
Net other comprehensive income	(350 945)	(7.022.622)

### Cash flow hedges

The company is exposed to variability in cash flows on future liabilities arising from changes in base interest rates. The aggregate expected cash flows are hedged based on cash flow forecasts with reference to terms and conditions present in the affected contractual arrangements. Changes in fair value are initially recognised in other comprehensive income and reclassified to the income statement when the cash flow affects the income statement.

At 31 March	Description of financial instrument being hedged	Fair value of hedging instrument	Period cash flows are expected to occur and affect income statement
2019			
Interest rate swap	TL20 Bond	(11 056 614)	Three months
2018			
Interest rate swap	TL20 Bond	(2 842 035)	Three months

A reconciliation of the cash flow hedge reserve can be found in the statement of changes in equity. There was no ineffective portion recognised in the income

Realisations to the income statement for cash flow hedges of (R8.5 million) (2018: R9.3 million) are included in net interest income.

6.

7.

9.1

Notes to the financial statements for the period ended 31 March 2019 (continued)

Commercial paper issued an instruments on the ISE and are not rated.   Series 1.   Mercantile Series.   267,000,000   1.000,000   1.000,			2019 R	2018 R
		Commercial paper issued		
Commercial paper issued   27,000,000   26,		Commercial paper issued are listed instruments on the JSE and are not rated.		
Accrued interest				267 000 000
Recompion of notes				267,000,000
				(267,000,000)
	4	Commercial paper outstanding	-	-
Series   1-KAP Series   1-Mascion   0   0   0   0   0   0   0   0   0				
Series 3				
Commercial paper issued   0 20,000,000   Compending   0 20,000,000   Compending   0 20,000,000   Commercial paper issued   0 150,000,000   Committees   0 150,000,000   Committees   0 150,000,000   Committees   0 150,000   Committees   0 150,000,000   Committees   0 150,000   Committee				
Recemption of notes   0			0	220 000 000
		Accrued interest		-
Commercial paper issued   0   15,000,000   Redemption of notes   0   0   1,376,712   Redemption of notes   0   1,376,712   Remarks   0   1,376,712	1	Redemption of notes	0	(220,000,000)
Redemption on notes			-	
Series 5 - Liberty Series   200,000,000   200,0000,000   200,0000,00				150,000,000
				(150.000.000)
Commercial paper issued (maturity date: 29 May 2020)				-
Accrued interest (libar plus 117bps)   1,315,6712   201,413,260   201,376,712   201,413,260   201,				
Total commercial papers bear interest at the 3 Month JIBAR rate plus the spread as determined in the Applicable Pricing Supplement. For as long as the commercial paper are in issue, interest on the floating rate notes is payable quarterly in arrears.    Total commercial paper issued				
Total commercial paper are in issue, interest on the floating rate notes is payable quarterly in arrears   Total commercial paper issued		neerada miores (view pias 1110ps)		
Total commercial paper are in issue, interest on the floating rate notes is payable quarterly in arrears   Total commercial paper issued		The commercial papers bear interest at the 3 Month JIBAR rate plus the spread as determined in the	Applicable Pricing Supple	ment. For as long
Commercial paper issued         550 000 000         1,187,000,000           Accrued interest         7 979 357         8,180,904           Redemption of notes         557,979,357         558,180,904           Other labilities           Audif fee accrual         146,183         138,011           Accounts payable         13,002         149,952           Committed facility accrual         219,415         724,368           Accounts payable         219,415         724,368           Other operating expenses         288,623         1,012,331           Other operating expenses include the following:           Administrator fee         45,651         86,062           Auditor's remuneration         174,428         141,830           Agency fee         103,462         116,268           Committed facility fee         1,551,66         90,178           Regulatory costs         15,516         90,178           Trustee fee         221,141         22,274,004           Interest income         15,965         2,176,310           Lona and davances - Series 1         5,579         19,229           Investment security - Series 2         30,244,211         30,244,211           Lona and davances				
Accrued interest         7 979 357         8,180,904           Redemption of notes         0         (637,900,900)           Total commercial paper outstanding         557,979,357         558,180,904           Other liabilities           Audit fee accrual         146,183         138,011           Accounts payable         15,026         149,952           Committed facility accrual         288,623         1,012,331           Other operating expenses           Other operating expenses include the following:           Administrator fee         45,651         86,062           Auditor's remuneration         174,428         141,830           Agency fee         103,462         116,268           Committed facility fee         1,524,063         1,710,609           Regulatory costs         15,516         90,78           Trustee fee         221,144         277,092           Sundry expenses         29,049         151,965           Loan and advances - Series 1         5,799         19,229           Interest income         2,1831,634         2,274,144           Loan and advances - Series 2         30,244,211         30,244,211           Current account - Series 2         <	:	Total commercial paper issued		
Redemption of notes				
Total commercial paper outstanding         557,979,357         558,180,904           Other liabilities         3         146,183         138,011           Accounts payable         13,026         149,952           Committed facility accrual         129,415         724,368           Committed facility accrual         288,623         1,012,331           Other operating expenses           Other operating expenses include the following:           Administrator fee         45,651         86,062           Auditor's remuneration         174,428         141,830           Agency fee         103,462         116,268           Committed facility fee         1,524,063         1,710,609           Regulatory costs         15,516         90,78           Trustee fee         221,141         277,092           Sundry expenses         22,1049         151,965           Judy expenses         21,76,310         2,574,904           Interest income           Loan and advances - Series 1         -         21,831,634           Current account - Series 2         30,244,211         30,244,211           Current account - Series 3         -         4,637,673           Current account - Series 4				
Audit fee accrual         146,183         138,01           Accounts payable         13,026         149,952           Committed facility accrual         288,623         1,012,331           Other operating expenses           Other operating expenses include the following:           Administrator fee         45,651         86,062           Auditor's remuneration         174,428         141,820           Auditor's remuneration         174,428         141,820           Agency fee         103,462         116,208           Committed facility fee         1,524,063         1,710,609           Regulatory costs         15,516         90,178           Trustee fee         221,141         277,092           Sundry expenses         92,049         151,965           Loan and advances - Series 1         -         2,176,310         2,574,004           Interest Income         -         21,831,634         2,727,404           Loan and advances - Series 1         5,579         19,229           Investment security - Series 2         30,244,211         30,244,211           Current account - Series 3         1         9,727,714           Loan and advances - Series 3         -         4,637,673				
Accounts payable         13,026         149,952           Committed facility accrual         129,415         724,668           Committed facility accrual         288,623         1,012,331           Other operating expenses           Other operating expenses include the following:           Administrator fee         45,651         86,062           Auditor's remuneration         174,428         141,830           Agency fee         103,462         116,268           Committed facility fee         1,524,003         1,710,609           Regulatory costs         15,516         90,178           Trustee fee         221,141         277,092           Sundry expenses         92,049         151,965           Loan and advances - Series 1         -         2,176,310         2,574,000           Interest income         1         3,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         20,287         10,087         8,531,264         9,272,714         2,087         1,088         2,272,714         2,087         1,088         2,272,714         2,087         2,272,714 </td <td></td> <td>Other liabilities</td> <td></td> <td></td>		Other liabilities		
Accounts payable         13,026         149,952           Committed facility accrual         129,415         724,668           Committed facility accrual         288,623         1,012,331           Other operating expenses           Other operating expenses include the following:           Administrator fee         45,651         86,062           Auditor's remuneration         174,428         141,830           Agency fee         103,462         116,268           Committed facility fee         1,524,003         1,710,609           Regulatory costs         15,516         90,178           Trustee fee         221,141         277,092           Sundry expenses         92,049         151,965           Loan and advances - Series 1         -         2,176,310         2,574,000           Interest lucome         -         21,831,634         2,272,740           Loan and advances - Series 1         -         21,831,634         2,272,714           Loan and advances - Series 2         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         30,244,211         20,287         2,714         Loan and advances - Series 3         -         4,637,673         4,637,673		Audit fee accruel	146 192	129 011
Committed facility accrual         129,415 288,623 1,012,331           Other operating expenses           Other operating expenses include the following:           Administrator fee         45,651 86,062 Auditor's remuneration         1174,428 141,330 1174,288 141,830 1174,288 141,830 1174,628 115,266 117,10,609 117,10				
Other operating expenses         Other operating expenses include the following:         Administrator fee       45,651       86,062         Auditor's remuneration       174,428       141,830         Agency fee       103,462       116,268         Committed facility fee       1,524,063       1,710,609         Regulatory costs       15,516       90,178         Trustee fee       221,141       277,092         Sundry expenses       92,049       151,965         Loan and advances - Series 1       -       21,831,634         Current account - Series 1       5,579       19,229         Investment security - Series 2       30,244,211       30,244,211         Current account - Series 3       58,091       102,087         Realised interest on the swap (note 9.1)       8,531,264       9,272,714         Loan and advances - Series 3       -       4,637,673         Current account - Series 3       189       70,950         Loan and advances - Series 4       -       10,047,682         Current account - Series 5       18,381,490       7,713,013         Current account - Series 4       1,383       42,526         Investment security - Series 5       18,381,490       7,713,013	(	Committed facility accrual	129,415	724,368
Other operating expenses include the following:       45,651       86,062         Administrator fee       45,651       86,062         Auditor's remuneration       174,428       141,830         Agency fee       103,462       116,268         Committed facility fee       1,524,063       1,710,609         Regulatory costs       15,516       90,178         Trustee fee       221,141       277,092         Sundry expenses       92,049       151,965         Loan and advances - Series 1       5,79       19,229         Investment security - Series 2       58,091       102,087         Realised interest on the swap (note 9.1)       8,331,264       9,272,714         Loan and advances - Series 3       189       7,0950         Loan and advances - Series 4       1,383       42,526         Loan and advances - Series 4       1,383       42,526         Investment security - Series 5       18,381,490       7,713,013         Current account - Series 5       60,020       5,713         Current account - Series 5       18,381,490       7,713,013         Current account - Series 5       60,020       5,713         Current account - Series 5       18,381,490       7,713,013         Curren			288,023	1,012,331
Administrator fee       45,651       86,062         Auditor's remuneration       174,428       141,830         Agency fee       103,462       115,268         Committed facility fee       1,524,063       1,710,609         Regulatory costs       15,516       90,178         Trustee fee       221,141       277,092         Sundry expenses       92,049       151,965         Loan and advances - Series 1       -       2,831,634         Current account - Series 1       5,579       19,229         Investment security - Series 2       30,244,211       30,244,211         Current account - Series 3       58,091       102,087         Realised interest on the swap (note 9.1)       8,531,264       9,272,714         Loan and advances - Series 3       -       4,637,673         Current account - Series 3       189       70,950         Loan and advances - Series 4       -       10,047,682         Current account - Series 5       18,381,490       7,713,013         Current account - Series 5       60,020       5,713         Current account - Series 5       60,020       5,713         Current account - Series 5       60,020       5,713         Current account - Series 5		Other operating expenses		
Auditor's remuneration       174,428       141,830         Agency fee       103,462       116,268         Committed facility fee       1,524,063       1,710,609         Regulatory costs       15,516       90,178         Trustee fee       221,141       277,092         Sundry expenses       92,049       151,965         Loan and advances - Series 1       -       21,831,634         Current account - Series 1       5,579       19,229         Investment security - Series 2       30,244,211       30,244,211         Current account - Series 3       58,091       102,087         Realised interest on the swap (note 9.1)       8,531,264       9,272,714         Loan and advances - Series 3       -       4,637,673         Current account - Series 3       189       70,950         Loan and advances - Series 4       -       10,047,682         Current account - Series 5       18381,490       7,713,013         Current account - Series 5       60,020       5,713         Current account - Series 5       60,020       5,713         Current account - Series 5       7,365,314         Interest income on the swap       7,186,890       7,366,314         Interest income on the swap       7	(	Other operating expenses include the following:		
Auditor's remuneration       174,428       141,830         Agency fee       103,462       116,268         Committed facility fee       1,524,663       1,710,609         Regulatory costs       15,516       90,178         Trustee fee       221,141       277,092         Sundry expenses       92,049       151,965         Loan and advances - Series 1       -       21,831,634         Current account - Series 1       5,579       19,229         Investment security - Series 2       30,244,211       30,244,211         Current account - Series 3       58,091       102,087         Realised interest on the swap (note 9.1)       8,531,264       9,272,714         Loan and advances - Series 3       -       4,637,673         Current account - Series 3       189       70,950         Loan and advances - Series 4       -       10,047,682         Current account - Series 5       18,814,90       7,713,013         Current account - Series 5       18,814,90       7,713,013         Current account - Series 5       60,020       5,713         Current account - Series 5       60,020       5,713         Current account - Series 5       7,366,314         Interest income on the swap       7,	1	Administrator fee	45,651	86.062
Committed facility fee         1,524,063         1,710,609           Regulatory costs         15,516         90,178           Trustee fee         221,141         277,092           Sundry expenses         92,049         151,965           2,774,004           Interest income           Loan and advances - Series 1         -         21,831,634           Current account - Series 2         30,244,211         30,244,211           Current account - Series 2         58,091         102,087           Realised interest on the swap (note 9.1)         8,531,264         9,272,714           Loan and advances - Series 3         -         4,373,673           Current account - Series 3         189         70,950           Loan and advances - Series 4         -         10,047,682           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           Realised interest on the swap         7,186,890         7,366,314           Interest income on the swap         7,186,890         7,366,314           Interest income on the swap         7,186,990         7,366,314				141,830
Regulatory costs         15,516         90,178           Trustee fee         221,141         277,092           Sundry expenses         92,049         151,965           2,176,310         2,574,004           Interest income           Loan and advances - Series 1         -         21,831,634           Current account - Series 1         5,579         19,229           Investment security - Series 2         30,244,211         30,244,211           Current account - Series 2         58,091         102,087           Realised interest on the swap (note 9.1)         8,531,264         9,272,714           Loan and advances - Series 3         -         4,637,673           Current account - Series 3         189         70,950           Loan and advances - Series 4         -         10,047,682           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         83,987,432           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest income on the swap         7,186,990         7,366,314     <				
Trustee fee         221,141         277,092           Sundry expenses         92,049         151,965           Loan and advances - Series 1         2,574,004           Loan and advances - Series 1         -         21,831,634           Current account - Series 1         5,579         19,229           Investment security - Series 2         30,244,211         30,244,211           Current account - Series 2         58,091         102,087           Realised interest on the swap (note 9.1)         8,531,264         9,272,714           Loan and advances - Series 3         -         4,637,673           Current account - Series 3         189         70,950           Loan and advances - Series 4         1,383         42,526           Investment security - Series 5         18,381,490         7,713,013           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         7,186,890         7,366,314				, ,
Interest income				
Loan and advances - Series 1   - 21,831,634     Current account - Series 1   5,579   19,229     Investment security - Series 2   30,244,211   30,244,211     Current account - Series 2   58,091   102,087     Realised interest on the swap (note 9.1)   8,531,264   9,272,714     Loan and advances - Series 3   - 4,637,673     Current account - Series 3   189   70,950     Loan and advances - Series 4   - 10,047,682     Current account - Series 5   18,381,490   7,713,013     Current account - Series 5   18,381,490   7,713,013     Current account - Series 5   57,282,227   83,987,432     Realised interest on the swap   23,904,374   24,466,400     Accrued interest income on the swap   7,186,890   7,366,314     Interest expense on the swap   (22,560,000)   (22,560,000)	5	Sundry expenses		
Loan and advances - Series 1         -         21,831,634           Current account - Series 2         5,579         19,229           Investment security - Series 2         30,244,211         30,244,211           Current account - Series 2         58,091         102,087           Realised interest on the swap (note 9.1)         8,531,264         9,272,714           Loan and advances - Series 3         -         -         46,376,73           Current account - Series 3         189         70,950           Loan and advances - Series 4         -         10,047,682           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           Current account - Series 5         60,020         5,713           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)			2,170,310	2,5/4,004
Current account - Series 1         5,579         19,229           Investment security - Series 2         30,244,211         30,244,211           Current account - Series 2         58,091         102,087           Realised interest on the swap (note 9.1)         8,531,264         9,272,714           Loan and advances - Series 3         -         4,637,673           Current account - Series 3         189         70,950           Loan and advances - Series 4         -         10,047,682           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         18,381,490         7,713,013           Current account - Series 5         57,282,227         83,987,432           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)	1	interest income		
Investment security - Series 2 30,244,211 30,244,211 Current account - Series 2 58,091 102,087 Realised interest on the swap (note 9.1) 8,531,264 9,272,714 Loan and advances - Series 3 - 4,637,673 Current account - Series 3 189 70,950 Loan and advances - Series 4 - 10,047,682 Current account - Series 4 1,383 42,526 Investment security - Series 5 18,381,490 7,713,013 Current account - Series 5 18,381,490 7,713,013 Current account - Series 5 60,020 5,713 57,282,227 83,987,432 Realised interest on the swap				
Current account - Series 2         58,091         102,087           Realised interest on the swap (note 9.1)         8,531,264         9,272,714           Loan and advances - Series 3         -         4,637,673           Current account - Series 3         189         70,950           Loan and advances - Series 4         -         10,047,682           Current account - Series 5         18,381,490         7,13,013           Current account - Series 5         60,020         5,713           Current account - Series 5         57,282,227         83,987,432           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)				
Realised interest on the swap (note 9.1)     8,531,264     9,272,714       Loan and advances - Series 3     -     4,637,673       Current account - Series 3     189     70,950       Loan and advances - Series 4     -     10,047,682       Current account - Series 5     18,381,490     7,713,013       Current account - Series 5     18,381,490     7,713,013       Current account - Series 5     60,020     5,713       Realised interest on the swap       Interest income on the swap     23,904,374     24,466,400       Accrued interest income on the swap     7,186,890     7,366,314       Interest expense on the swap     (22,560,000)     (22,560,000)				
Current account - Series 3         189         70,950           Loan and advances - Series 4         -         10,047,682           Current account - Series 4         1,383         42,526           Investment security - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           T,7282,227         83,987,432           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)	F	Realised interest on the swap (note 9.1)		
Loan and advances - Series 4         - 10,047,682           Current account - Series 4         1,383         42,526           Investment security - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           Realised interest on the swap         57,282,227         83,987,432           Interest income on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)			•	
Current account - Series 4         1,383         42,526           Investment security - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           S7,282,227         83,987,432           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)			189	
Investment security - Series 5         18,381,490         7,713,013           Current account - Series 5         60,020         5,713           83,987,432           Realised interest on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)			1.383	
Realised interest on the swap         57,282,227         83,987,432           Interest income on the swap         23,904,374         24,466,400           Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)				
Realised interest on the swap       23,904,374       24,466,400         Accrued interest income on the swap       7,186,890       7,366,314         Interest expense on the swap       (22,560,000)       (22,560,000)	(	Current account - Series 5		
Interest income on the swap       23,904,374       24,466,400         Accrued interest income on the swap       7,186,890       7,366,314         Interest expense on the swap       (22,560,000)       (22,560,000)	F	Realised interest on the swap	31,404,441	03,701,432
Accrued interest income on the swap         7,186,890         7,366,314           Interest expense on the swap         (22,560,000)         (22,560,000)			22.004.204	24 /// /00
Interest expense on the swap (22,560,000) (22,560,000)				

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

The current tax charge equates to the statutory rate of 28%

		2019 R	2018 R
10.	Interest expense		
	Commercial paper issued		
	- Series I	_	21,858,806
	- Series 2	36,207,446	37,390,638
	- Series 3	-	4,432,692
	- Series 4	-	9,233,186
	- Series 5	16,596,648	6,963,013
		52,804,094	79,878,335
11.	Ordinary share capital		
	Ordinary share capital		
	Authorised		
	1 000 ordinary shares	1,000	1,000
	Issued		
	100 ordinary shares at no par value	100	100
	The consideration received for these shares was R100		
	All of the issued shares are fully paid up. The unissued shares are under the control of the directors until	the next ennuel garage	meeting
	The state of the s	uie next annual general	meemig.
	Preference share capital	die next amidai general	meeting.
		die next amidai general	meeting.
	Preference share capital	the next annual general	meeting.
	Preference share capital  Authorised	die next amidai general	meeting.
	Preference share capital  Authorised 100 cumulative redeemable preference shares	uie next amuai genera	necting.
	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1	<u> </u>	1
	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value	<u> </u>	1
	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1	1 the next annual genera	1 I meeting.
12.	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1	<u> </u>	1
12.	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until	the next annual genera  101  ificant influence over the into various transaction.	l meeting.  101  ne other party in ons with related
12.	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until  Related parties  Parties are considered to be related if one party has the ability to control the other party or exercise signs making financial and operating decisions. Should the company in the ordinary course of business enter	the next annual genera  101  ificant influence over the into various transactive entered into with third the least of the same	l meeting.  101  ne other party in ons with related a parties. and the security Security SPV 3
12.	Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until  Related parties  Parties are considered to be related if one party has the ability to control the other party or exercise sign: making financial and operating decisions. Should the company in the ordinary course of business ente parties, these transactions would occur under terms and conditions that are no more favourable than those. The company has a related party relationship with its directors, holding company, The Harcourt Street SPV, Harcourt Street Security SPV 1 (RF) Pty Ltd, Harcourt Street Security SPV 2 Trust (Security SI	the next annual genera  101  ificant influence over the into various transactive entered into with third the least of the same	l meeting.  101  ne other party in ons with related a parties. and the security Security SPV 3
12.	Preference share capital  Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until  Related parties  Parties are considered to be related if one party has the ability to control the other party or exercise sign: making financial and operating decisions. Should the company in the ordinary course of business ente parties, these transactions would occur under terms and conditions that are no more favourable than those The company has a related party relationship with its directors, holding company, The Harcourt Street SPV, Harcourt Street Security SPV 1 (RF) Pty Ltd, Harcourt Street Security SPV 2 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 of the street Security SPV 4 and Harcourt Street Security SPV 4	the next annual genera  101  ificant influence over the into various transactive entered into with third the least of the same	l meeting.  101  ne other party in ons with related a parties. and the security Security SPV 3
	Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until  Related parties  Parties are considered to be related if one party has the ability to control the other party or exercise sign making financial and operating decisions. Should the company in the ordinary course of business ente parties, these transactions would occur under terms and conditions that are no more favourable than those The company has a related party relationship with its directors, holding company, The Harcourt Street SPV, Harcourt Street Security SPV 1 (RF) Pty Ltd, Harcourt Street Security SPV 2 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security	the next annual genera  101  ificant influence over the into various transactive entered into with third the least of the same	l meeting.  101  ne other party in ons with related a parties. and the security Security SPV 3
	Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until  Related parties  Parties are considered to be related if one party has the ability to control the other party or exercise sign making financial and operating decisions. Should the company in the ordinary course of business ente parties, these transactions would occur under terms and conditions that are no more favourable than those The company has a related party relationship with its directors, holding company, The Harcourt Street SPV, Harcourt Street Security SPV 1 (RF) Pty Ltd, Harcourt Street Security SPV 2 Trust (Security SPV 3), Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Securi	the next annual genera  101  ificant influence over the into various transactive entered into with third the least of the same	l meeting.  101  ne other party in ons with related a parties. and the security Security SPV 3
	Authorised 100 cumulative redeemable preference shares  Issued 1 Preference share at no par value The consideration received for these shares was R1 All of the issued shares are fully paid up. The unissued shares are under the control of the directors until  Related parties  Parties are considered to be related if one party has the ability to control the other party or exercise sign making financial and operating decisions. Should the company in the ordinary course of business ente parties, these transactions would occur under terms and conditions that are no more favourable than those The company has a related party relationship with its directors, holding company, The Harcourt Street SPV, Harcourt Street Security SPV 1 (RF) Pty Ltd, Harcourt Street Security SPV 2 Trust (Security SI Trust (Security SIV 3), Harcourt Street Security SPV 4 Trust (Security SIV 4) and Harcourt Street Security SIV 4 Trust (Security SIV 4) and Harcourt Street Security SIV 4) and Harcourt Street Security SIV 4 Trust (Security SIV 4) and Harcourt Street Security SIV 4) African normal tax	the next annual genera  101  ificant influence over the into various transactive entered into with third the lasuer Owner Trust, 2V 2), Harcourt Street unity SPV 5 Trust (Section 1)	l meeting.  101  ne other party in ons with related a parties. and the security SPV 3 arity SPV 5).

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

#### 14. Administration fees - Investec Bank Limited

Investec Bank Limited has been appointed under the terms of an administration agreement as administrator to Harcourt Street 1 (RF) Limited.

Investec Bank Limited charges fees for it administrative services under the administration agreement to the extent permitted by and in accordance with the Priority of Payments. The administration fee of R20,000 is charged per Series (exclusive of VAT) per annum.

In the event that insufficient cash is available for payment for all or part of any administration fee, Harcourt Street 1 (RF) Limited incurs no obligation to pay that portion of the fee in respect of which no cash is available.

### 15. Contingencies and commitments

Harcourt Street 1 (RF) Limited has indemnified Harcourt Street Security SPV 1 (RF) Proprietary Limited (Security SPV 1), Harcourt Street Security SPV 2 Trust (Security SPV 2), Harcourt Street Security SPV 3 Trust (Security SPV 3), Harcourt Street Security SPV 4 Trust (Security SPV 4) and Harcourt Street Security SPV 5 Trust (Security SPV 5) in respect of any claims made against the Security SPVs arising out of a limited guarantee provided by the Security SPVs to the secured creditors of Harcourt Street 1 (RF) Limited.

### Cession and pledge

Harcourt Street 1 (RF) Limited has ceded and pledged its right, title and interest in and to its assets held to the respective Security SPVs as security for the guarantees provided by the Security SPVs.

### 16. Related party transactions

Parties are considered to be related if one party has the ability to control the other party or exercise significant influence over the other party in making financial and operating decisions. The Company, in the ordinary course of business, enters into various transactions with related parties. These transactions occur under terms and conditions that are no more favourable than those entered into with third parties.

TMF Corporate Services (South Africa) Proprietary Limited and Quadridge Trust Services Proprietary Limited

Trust and fiduciary fees were paid to TMF Corporate Services (South Africa) Proprietary Limited (an external service provider), the trustees of Harcourt Street 1 Owner Trust, Harcourt Street 1 Security SPV Owner Trust and Quadridge Trust Services Proprietary Limited as trustees of the respective Security SPVs, as follows:

	2019 R	2018 R
TMF Corporate Services (South Africa) Proprietary Limited (including directors fees)	148 691	176 202
Quadridge Trust Services Proprietary Limited (including directors fees)	72 450	100 890

Harcourt Street 1 Owner Trust

The trust was established solely to be a beneficial shareholder of all of the ordinary shares in Harcourt Street 1 (RF) Limited. The trust is managed by TMF Corporate Services (South Africa) Proprietary Limited. No payments were made to Harcourt Street 1 Owner Trust during the year.

Harcourt Street Security SPV Owner Trust

Harcourt Street Security SPV Owner Trust is the sole beneficial shareholder of all the ordinary shares of Harcourt Street Security SPV 1 (RF) (Pty)Ltd.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

### 17. Risk management

In common with all other businesses, the Company is exposed to financial risks. These risks are managed as part of the normal operations of the Company and the Board of Directors oversees the effectiveness of the risk management processes carried out.

The collectability of amounts due is subject to credit, liquidity and interest rate risks and will generally fluctuate in response to, among other things, market interest rates, general economic conditions and the financial standing of borrowers.

The more important financial risks to which the Company is exposed are described below:

Liquidity risk

Liquidity risk is the risk that the Company may have insufficient cash to meet its financial obligations, specifically in the short-term.

Cash flows are monitored regularly to ensure that cash resources are adequate to meet the Company's requirements.

### Maturities of financial liabilities

	Current	Between 1 and 3 months	Between 3 months and 1 year	Between 1 and 5 years	More than 5 years	Total
	R	R	R	R	R	R
2019						
Commercial paper and notes Other Liabilities	288,623		357,979,357	200,000,000	×	557,979,357 288,623
	288,623		357,979,357	200,000,000		558,267,981
	Current	Between 1 and 3 months	Between 3 months and 1 year	Between 1 and 5 years	More than 5 years	Total
	R	R	R	R	R	R
2018						
Commercial paper and notes Taxation Payable		•		558,180,904		558,180,904
Trade and other payables	1,012,331	-		<u> </u>		1,012,331
	1,012,331	-	-	558,180,904		559,193,235

The maturity analysis for financial liabilities represents the basis for effective management of exposure to structural liquidity risk. The table above shows the undiscounted cash flows (including interest) for all financial liabilities on a contractual basis on the earliest date on which the Company can be required to pay.

Cash flows are monitored on a monthly basis through the Priority of Payments to ensure that cash resources are adequate to meet the necessary requirements.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

## Risk management (continued) Maturities of financial liabilities (continued)

Interest rate risk

Interest rate risk arises when potential changes in relevant interest paid to investors and the rates earned on loans to borrowers and investments, occur at different times, at different rates and with varying degrees of uncertainty. Due to the Company's Series 2 investment in the Telkom TL20 bond being linked to a fixed rate, and the notes linked to the 3 Month JIBAR rate, the Company is exposed to interest rate risk. This exposure is mitigated through the interest rate swap entered into with Investec Bank Limited, as derivative counterparty.

The interest rate swap is a level 2 financial instrument as the swap is not listed in an active market, however the fair value is calculated on directly observable market inputs. There were no transfers between the fair value hierarchy levels during the current year.

As the instrument is classified as a cash flow hedge, any movements in fair value are recognised in other comprehensive income, as far as hedge effectiveness is met.

#### Operational risk

Operational risk is the risk of direct or indirect losses arising from inadequate or failed internal processes, personnel, technology and other external causes.

Prime responsibility for managing this risk is outsourced in terms of the Administration Agreement to Investee Bank Limited. The Directors of the Company and the trustees are responsible for monitoring the performance of Investee Bank Limited in this regard.

#### Credit risk

Credit risk represents the financial risk to the Company as a result of a default by the counterparty, that is, failure of counterparty to comply with its obligations to service the outstanding debt. Credit risk is assessed by the administrator and directors, which establishes and ensures sound credit risk management policies and processes are in place.

IFRS 9 requirements have been embedded into our company credit risk classification and provisioning policy. A framework has been established to incorporate both quantitative and qualitative measures. Policies for financial assets at amortised cost and at fair value through other comprehensive income (FVOCI), in accordance with IFRS 9, have been developed as described below:

#### Definition of default

The company has aligned the IFRS 9 and regulatory definitions of default, credit impaired and non-performing exposure. Assets that are more than 90 days past due, or considered by management as unlikely to pay their obligations in full without realisation of collateral are considered as exposures in default.

#### Stage 1

All assets that are considered performing and have not had a significant increase in credit risk will be reported as Stage 1 assets. Under IFRS 9 these Stage 1 financial assets have loss allowances measured at an amount equal to a 12-month ECL.

### Stage 2

Financial assets are considered to be in Stage 2 when their credit risk has increased significantly since initial recognition. The group was not required to hold specific impairments against these assets under IAS 39, however, a loss allowance equivalent to a lifetime ECL is now required to be held under IFRS 9.

The company's primary indicator for Stage 2 assets are distressed loans, potential problem loans and exposures in arrears that require additional attention and supervision from Watchlist committees and are under management review. This comprises exposures that may potentially become distressed as a result of changes in the economic environment or adverse share price movements, or that are vulnerable to volatile exchange rate or interest rate movements or idiosyncratic financial distress, or private clients who have undergone a significant deterioration in financial circumstances.

Assets that have been subject to forbearance are considered to be, at a minimum, Stage 2. Forbearance measures refer to concessions such as modification of the terms and conditions or refinancing that has been granted to a debtor in financial difficulties. These exposures are assessed on a case by case basis to determine whether the proposed modifications will be considered as forbearance. Where the credit committee considers it likely that the client will be able to return to perform against the original contractual obligations within a reasonable timeframe these assets will be considered performing and in Stage 2. Forbearance is distinguished from commercial renegotiations which take place as part of normal business activity and standard banking practice.

In addition to loans under management review, an asset may also move from Stage 1 to Stage 2 if the model calculated probability of default (PD) has significantly increased since origination. This is tested as both a relative and absolute measure, to further inform whether a significant deterioration in lifetime risk of default has occurred.

As a backstop, the group does not rebut the presumption in IFRS 9 that all financial assets that are more than 30 days past due have experienced a significant increase in credit

Exposures move back to Stage 1 once they no longer meet the criteria above for a significant increase in credit risk and as cure periods (specifically relating to forborne exposure) are met.

### Stage 3

Financial assets will be included in Stage 3 when there is objective evidence of credit impairment. Under IFRS 9, the group assesses a loan as Stage 3 when contractual payments of either principal or interest are past due for more than 90 days, the debtor is assessed as unlikely to pay and credit impaired, or the loan is otherwise considered to be in default, for example due to the appointment of an administrator or in receivership. The company's policy is not to rebut the presumption in IFRS 9 that loans which are more than 90 days past due are in default.

### ECL

The assessment of credit risk and the estimation of ECL are required to be unbiased, probability-weighted and should incorporate all available information relevant to the assessment, including information about past events, current conditions and reasonable and supportable forecasts of economic conditions at the reporting date. In addition, the estimation of ECL should take into account the time value of money. As a result, the recognition and measurement of impairment is intended to be more forward-looking than under IAS 39, and resulting impairment charge may be more volatile. IFRS 9 will result in an increase in the total level of impairment allowances, since all financial assets if not measured at fair value through profit and loss (FVPL) will be assessed for at least 12-month ECL and the population of financial assets to which lifetime ECL applies is larger than the population for which there is objective evidence of impairment in accordance with IAS 39.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

#### 17. Risk management (continued)

#### Write-offs

The Company's policy on when financial assets are written off has not significantly changed on adoption of IFRS 9. A loan or advance is normally written off, in full, against the related allowance when the proceeds from realising any available security have been received or there is a reasonable amount of certainty that the exposure will not be recovered. Similarly the treatment and recognition of recoveries is unaffected by the implementation of IFRS 9. Any recoveries of amounts previously written off decrease the amount of impairment losses.

Internal credit rating models and ECL methodology

Internal credit rating models cover all material asset classes. These internal credit rating models are also used for IFRS 9 modelling after adjusting for appropriate differences. Internal credit models calculate through the economic cycle losses whereas IFRS 9 requires 12-month or lifetime point-in-time losses based on conditions at the reporting date and multiple economic scenario forecasts of the future conditions over the expected lives.

Key drivers of measurement uncertainty - subjective elements and inputs

The measurement of ECL under IFRS 9 has a continued reliance on expert credit judgement. Key judgemental areas under the implementation of IFRS 9 are highlighted in this document and are subject to robust governance processes. Key drivers of measurement uncertainty include:

- the assessment of a significant increase in credit risk;
- the introduction of a range of forward-looking probability weighted macro-economic scenarios; and
- estimations of probabilities of default, loss given default and exposures at default using models.

In addition to these drivers, some initial judgements and assumptions were required in the design and build of the bank's ECL methodology, which are not considered to have a material impact. This includes the use of income recognition effective interest rates (EIRs) that are calculated under IAS 39 and used as the discount factor in the ECL calculation as well as the use of contractual maturity to assess behavioural lives. In addition where we have experienced limitations on the availability of probability of default origination data for the historic book, a portfolio average has been used in some instances.

ECLs are calculated using three main components:

- · a probability of default (PD);
- · a loss given default (LGD); and
- · the exposure at default (EAD).

Under IFRS 9, the 12-month and lifetime PDs represent the probability of a default occurring over the next 12 months or the lifetime of the financial exposures, respectively, based on conditions existing at the balance sheet date and future forecast macro-economic conditions that affect credit risk.

The LGD represents losses expected on default, taking into account the mitigating effect of collateral, its expected value when realised and the time value of money. The forecast value for the collateral is also affected by the range of forward-looking probability weighted macro-economic scenarios.

The EAD represents the expected balance at default, taking into account the repayment of principal and interest from the balance sheet date to the default event together with any expected drawdown of a committed facility.

The calculation of the 12-month ECL is based on the 12-month PD and LGD along with the EAD and effective interest rate (EIR) for the asset. Lifetime ECL is calculated using the lifetime PD curve, and the appropriate LGDs and EADs and discount rates derived from the EIR based on the remaining life of the financial asset.

Key drivers of measurement uncertainty - subjective elements and inputs (continued)

Expert judgement models have also been utilised for certain portfolios where the ECL is found to be minimal, either due to the portfolio's small relative size or the low default nature of these portfolios, such as cash and balances held at central banks.

Management adjustments are made to modelled output to account for situations where additional information and known or expected risk factors have not been captured in the modelling process.

Forward-looking macro-economic scenarios

The measurement of ECL also requires the use of multiple economic scenarios to calculate a probability weighted forward-looking estimate. These scenarios are updated at least twice a year, or more frequently if there is a macro-economic shock or significant shift in expectations. The weighting of these scenarios for IFRS 9 as well as the scenarios themselves are discussed and approved by Investec Bank Limited's capital committee, which forms part of the principal governance framework for macro-

A number of forecast economic scenarios are considered for capital planning, stress testing (including IBL specific stress scenarios) and IFRS 9.

For the company, five macro-economic scenarios are used in the measurement of ECL under IFRS 9. These scenarios incorporate a base case, two upside cases and a two downside cases. The aim of this economic scenario generation process is to provide a view of the current and projected state of the South African economy and the different economic scenarios that could occur in various stressed or improved environments over the next five years for a number of identified variables/risk drivers.

# Notes to the financial statements for the period ended 31 March 2019 (continued)

### 18. Financial assets and liabilities

Analysis of assets and liabilities by measurement basis

2019	Notes	Loans and receivables	Designated at fair value	Designated at fair value	Liabilities at amortised cost	Non-financial instruments/financial instrument excluded from IFRS9	Total
Assets Cash and cash equivalents* Derivative financial instruments Loans and advances		2,122,075	(11,056,614)	:			2,122,075 (11,056,614)
Investment security			572,798,895				572,798,895
		2,122,075	561,742,281				563,864,356
Liabilities							
Commercial paper and notes*			-		557,979,357		557,979,357
Taxation payable*			-			130,633	130,633
Trade and other payables*					288,623	-	288,623
				-	558,267,981	130,633	558,398,613

<sup>\*</sup> For financial assets and financial liabilities that are liquid or have a short-term maturity (less than three months) it is assumed that the carrying amounts approximate their fair value. This assumption also applies to demand deposits, savings accounts without a specific maturity and variable rate financial instruments.

2018 Restated	Loans and receivables	Held for Trading	Designated at fair value		Non-financial nstruments/financial instrument excluded from IAS39	Total
Assets						
Cash and cash equivalents*  Derivative financial instruments	1,453,411	(2,842,035)		-	-	1,453,411 (2,842,035)
Loans and advances		(2,042,033)				(2,042,033)
Investment security			565,272,909			565,272,909
	1,453,411	(2,842,035)	565,272,909	-	•	563,884,285
Liabilities						
Commercial paper and notes*	V 0	-	21	558,180,904		558,180,904
Tax Payable* Trade and other payables*	7			1,012,331	•	1,012,331
				559,193,235	-	559,193,235

<sup>\*</sup> For financial assets and financial liabilities that are liquid or have a short-term maturity (less than three months) it is assumed that the carrying amounts approximate their fair value. This assumption also applies to demand deposits, savings accounts without a specific maturity and variable rate financial instruments.

### Notes to the financial statements

for the period ended 31 March 2019 (continued)

#### 18. Financial assets and liabilities (continued)

Fair values of financial Valuation models

For more complex instruments, the Company uses proprietary valuation models, which are usually developed from recognised valuation models. Some or all of the significant inputs into these models may not be observable in the market, and are derived from market prices or rates or are estimated based on assumptions. Valuation models that employ significant unobservable inputs require a higher degree of management judgement and estimation in the determination of fair value. Management judgement and estimation are usually required for the selection of the appropriate valuation model to be used, determination of expected future cash flows on the financial instrument being valued, determination of the probability of counterparty default and prepayments, determination of expected volatilities and correlations and selection of appropriate discount rates.

Fair value estimates obtained from models are adjusted for any other factors, such as liquidity risk or model uncertainties, to the extent that the Company believes that a third party market participant would take them into account in pricing a transaction. Fair values reflect the credit risk of the instrument and include adjustments to take account of the credit risk of the Company entity and the counterparty where appropriate. For measuring derivatives that might change classification from being an asset to a liability or vice versa such as interest rate swaps, fair values take into account both credit valuation adjustment (CVA) and debit valuation adjustment (OVA) when market participants take this into consideration in pricing the derivatives.

#### Valuation framework

The Company has an established control framework with respect to the measurement of fair values. This framework includes a Product Control function, which is independent of front office management; and which has overall responsibility for independently verifying the results of trading and investment operations and all significant fair value measurements. Specific controls include:

- re-performance of model valuations;
- analysis and investigation of significant daily valuation movements; and

Financial instruments measured at fair value - Fair value hierarchy

	Level 2
	R
	2019
Cash flow hedge	(11,056,614)
	R
	2018
Cash flow hedge	(2,842,035)

#### 19. Correction of errors

During 2019, the Harcourt administrators discovered that the future swap liability had been erroneously duplicated in its financial statements since 2017. As a consequence, other comprehensive income and the related liabilities have been misstated. The errors have been corrected by restating each of the affected financial statement line items for prior periods. The following tables summarise the impacts on Harcourt's financial statements.

### Statement of financial position

as at 1 April 2017

		Impact of correction of error		
	Notes	As previously reported	Adjustments	As restated
Assets		R		R
Trade and other receivables	6	1,516,383	(1,516,383)	•
Total assets		1,516,383		-
Equity and liabilities				
Equity				
Cash flow hedge reserve		12,027,987	(1,516,383)	10,511,604
Total equity and liabilities		12,027,987	_	10,511,604

### Notes to the financial statements

Notes to the financial statements

### 19. Correction of errors (continued)

### Statement of financial position

as at 31 March 2018

			ct of correction of err	
	Notes	As previously reported	Adjustments	As restated
Assets		R		R
Trade and other receivables		(6,331,117)	6,331,117	-
Total assets		(6,331,117)		-
Equity and liabilities				
Equity				
Cash flow hedge reserve		(2,842,035)	6,331,117	3,489,082
Total equity and liabilities		(2,842,035)	-	3,489,082
Statement of Comprehensive Income				
for the year ended 31 March 2018		Impa	ct of correction of err	or
		As previously	Adjustments	As restated
Profit for the year		reported 1 163 946		1 163 946
Other comprehensive income				
Items that are or may be reclassified subsequently to profit or loss Cash flow hedges — effective portion of changes in fair value	5	(24 142 736)	7,847,500	(16 295 236)
Total comprehensive income / (loss) for the year		1 201 617	_	(5 858 576)
Statement of Changes in Faults				
Statement of Changes in Equity for the year ended 31 March 2018		I	· · · · · · · · · · · · · · · · · · ·	
for the year ended 31 March 2016		As previously reported	ct of correction of err Adjustments	As restated
Cash flow hedges - effective portion of changes in fair value		(2 842 035)	6,331,117	3,489,082
Statement of Cash Flows				
for the year ended 31 March 2018			ct of correction of err	
		As previously reported	Adjustments	As restated
Cash flows from operating activities Profit before taxation		1 617 226		1 617 226
adjusted for: Interest accrued		0	(25,848,516)	
Changes in working capital:  Decrease in trade and other receivables				(25 848 516)
		7 847 500	(7,847,500)	0
Cash flows from investing activities Investment securities		(209 259 690)	9,259,690	(200 000 000)
Cash flows from financing activities				
Commercial paper		(440 483 946)	24,436,326	(416 047 620)

## Harcourt Street 1 (RF) Ltd Notes to the financial statements

for the period ended 31 March 2019 (continued)

### 20. Going Concern

Harcourt Street 1 (RF) Limited has been set up as an insolvency remote special purpose vehicle. Secured creditors have agreed to certain subordination, non-petition, and enforcement clauses.

Each Noteholder agrees that its claims against the Issuer and the Security SPV are subordinated for the benefit of other Secured Creditors in accordance with the Priority of Payments.

Once all the assets of the Issuer have been extinguished, each Noteholder abandons all claims it may have against the Issuer in respect of amounts still owing to it but unpaid, and the Issuer's liability to the Noteholders shall be completely discharged.

Each Noteholder agrees that only the Security SPV may enforce the security created in favour of the Security SPV by the Security Agreements in accordance with the provisions of the Security Agreements and the Transaction Documents.

The rights of Noteholders against the Issuer will be limited to the extent that the Noteholders will not be entitled to take any action or proceedings against the Issuer.

The Noteholders will not, until 2 years following payment of all amounts outstanding and all the other Transaction Documents, institute, or join with any person in instituting or vote in favour of, any steps or legal proceedings for the winding-up, liquidation, de-registration, supervision by a business rescue practitioner, or any compromise or scheme of arrangement or related relief.

### 21. Events subsequent to period end

No events subsequent to period end noted.

### 22. Approval of annual financial statements

The annual financial statements were approved by the board of directors on 16 August 2019.