CHARLIE MILLER SOUTH ST ANDREW STREET LIMITED ABBREVIATED ACCOUNTS FOR THE YEAR ENDED 31 DECEMBER 2014



COMPANIES HOUSE

CHARLIE MILLER SOUTH ST ANDREW STREET LIMITED

CONTENTS

	Page	
Abbreviated balance sheet	1	
Notes to the abbreviated accounts	2	

CHARLIE MILLER SOUTH ST ANDREW STREET LIMITED

ABBREVIATED BALANCE SHEET

AS AT 31 DECEMBER 2014

	Notes	2014 £	2013 £
Current assets	·		
Debtors		1,000	1,000
Total assets less current liabilities		1,000	1,000
Creditors: amounts falling due after more than one year		(150)	(150)
•		850	850
Capital and reserves			
Called up share capital	2	850	850
Shareholders' funds		850 ====	850 ———

Audit exemption statement

For the financial year ended 31 December 2014 the company was entitled to exemption from audit under section 480 of the Companies Act 2006 relating to dormant companies.

Directors' responsibilities:

- The members have not required the company to obtain an audit of its financial statements for the year in question in accordance with section 476;
- The directors acknowledge their responsibilities for complying with the requirements of the Companies Act 2006 with respect to accounting records and the preparation of financial statements.

These abbreviated financial statements have been prepared in accordance with the provisions applicable to companies subject to the small companies' regime.

Jaşon Miller

Director

loshua Miller

Director

Company Registration No. SC263191

CHARLIE MILLER SOUTH ST ANDREW STREET LIMITED

NOTES TO THE ABBREVIATED ACCOUNTS FOR THE YEAR ENDED 31 DECEMBER 2014

1 Accounting policies

1.1 Accounting convention

The financial statements are prepared under the historical cost convention and in accordance with the Financial Reporting Standard for Smaller Entities (effective April 2008).

2	Share capital	2014	2013
		£	£
	Allotted, called up and fully paid		
	850 Ordinary Shares of £1 each	850	850

3 Ultimate parent company

The ultimate parent undertaking is Charlie Miller Hairdressing Limited, a company registered in Scotland.