Registered number: 02790341

RECEIVED 1 8 AUG 2017

G. BOYD AND ASSOCIATES LIMITED UNAUDITED DIRECTORS' REPORT AND FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2017





A33

07/09/2017 COMPANIES HOUSE

HEDLEY DUNK LIMITED

Chartered Accountants Trinity House 3 Bullace Lane Dartford Kent DA1 1BB

G. BOYD AND ASSOCIATES LIMITED

COMPANY INFORMATION

Directors Mr G Boyd

Mrs V Boyd Mr A Boyd

Mrs L Fotheringham

Company secretary Mr Adrian Boyd

Registered number 02790341

Registered office 7 Hawfield Bank

Orpington Kent BR6 7TA

Accountants Hedley Dunk Limited

Hedley Dunk Limited Chartered Accountants

Trinity House 3 Bullace Lane

Dartford Kent DA1 1BB

G. BOYD AND ASSOCIATES LIMITED REGISTERED NUMBER: 02790341

BALANCE SHEET AS AT 31 MARCH 2017

	Note		2017 £		2016 £
Current assets		9,282		11,003	
Creditors: amounts falling due within one year		(6,268)		(7,624)	
Net current assets			3,014		3,379
Total assets less current liabilities		•	3,014		3,379
Net assets			3,014		3,379
Capital and reserves			3,014		3,379

The directors consider that the Company is entitled to exemption from audit under section 477 of the Companies Act 2006 and members have not required the Company to obtain an audit for the year in question in accordance with section 476 of Companies Act 2006.

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 financial statements have been prepared in accordance with the provisions available to companies subject to the micro entities' regime in Part 15 of the Companies Act 2006 and FRS 105: The Financial Reporting Standard applicable to the micro-entities Regime.

The financial statements have been delivered in accordance with the provisions applicable to companies subject to the small companies regime.

The financial statements were approved and authorised for issue by the board and were signed on its behalf on 17 August 2017.

Mr G Boyd Director