Registered number: 07846985

I J C ASSOCIATES LTD UNAUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 NOVEMBER 2022

I J C Associates Ltd Balance Sheet As at 30 November 2022

Registered number: 07846985

	2022	2021
	£	£
Fixed assets	3,829	777
Current assets	67,071	57,659
Creditors: Amounts Falling Due Within One Year	(19,673)	(22,433)
NET CURRENT ACCETS	47 200	25.226
NET CURRENT ASSETS	47,398	35,226
TOTAL ASSETS LESS CURRENT LIABILITIES	51,227	36,003
Accruals and deferred income	(598)	-
NET ASSETS	50,629	36,003
CAPITAL AND RESERVES	50,629	36,003
	=	

Notes

1. Average Number of Employees

Average number of employees, including directors, during the year was as follows: 1 (2021: 1)

2. Directors Advances, Credits and Guarantees

Dividends paid to directors

	2022	2021
	£	£
Mr Ian Canham	40,000	42,000

3. General Information

 $I\ J\ C$ Associates Ltd is a private company, limited by shares, incorporated in England & Wales, registered number 07846985 . The registered office is 249 Chislehurst Rd, Petts Wood, Orpington, Kent, BR5 1NS.

I J C Associates Ltd Balance Sheet (continued) As at 30 November 2022

For the year ending 30 November 2022 the company was entitled to exemption from audit under section 477 of the Companies Act 2006 relating to small companies.

The member has not required the company to obtain an audit in accordance with section 476 of the Companies Act 2006.

The director acknowledges his responsibilities for complying with the requirements of the Act with respect to accounting records and the preparation of accounts.

These accounts have been prepared in accordance with the micro-entity provisions and delivered in accordance with the provisions applicable to companies subject to the small companies' regime.

On behalf of the board

Mr Ian Canham

Director

15/02/2023

This document was delivered using electronic corto electronic form, authentication and manner of	mmunications and authentica f delivery under section 1072	ted in accordance with the regis of the Companies Act 2006.	trar's rules relating