Registered number: 05037243

# ADVANCED REWORK TECHNOLOGY LIMITED UNAUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 28 FEBRUARY 2022

Axis Accounting & Bookkeeping Ltd

Colchester Business Centre 1 George Williams Way Colchester CO1 2JS

## Advanced Rework Technology Limited Balance Sheet As at 28 February 2022

Registered number: 05037243

	2022	2021
	£	£
Fixed assets	361,476	292,828
Current assets	187,574	104,307
Creditors: Amounts Falling Due Within One Year	(147,283)	(145,563)
NET CURRENT ASSETS (LIABILITIES)	40,291	(41,256)
TOTAL ASSETS LESS CURRENT LIABILITIES	401,767	251,572
Creditors: Amounts Falling After More Than One Year	(234,849)	(166,219)
NET ASSETS	166,918	85,353
CAPITAL AND RESERVES	166,918	85,353

### Notes

#### 1. Average Number of Employees

Average number of employees, including directors, during the year was as follows: 3 (2021: 3)

#### 2. General Information

Advanced Rework Technology Limited is a private company, limited by shares, incorporated in England & Wales, registered number 05037243. The registered office is 23 Eastways, Witham, CM8 3YQ.

For the year ending 28 February 2022 the company was entitled to exemption from audit under section 477 of the Companies Act 2006 relating to small companies.

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

The directors acknowledge their 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

-----

Ms Debbie McDade

Director 13/10/2022

This document was delivered using electronic communications and authenticated in accordance with the registrar's rules relating to electronic authentication and manner of delivery under section 1072 of the Companies Act 2006.	onic form,