REGISTERED	NUMBER:	03049795	(England	and	Wales)
------------	----------------	----------	----------	-----	-------	---

UNAUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2018 FOR $A\ J\ C\ TECHNOLOGY\ LIMITED$

CONTENTS OF THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2018

	Page
Balance Sheet	1

A J C TECHNOLOGY LIMITED (REGISTERED NUMBER: 03049795)

BALANCE SHEET 31 MARCH 2018

	31.3.18 £	31.3.17 £
TOTAL ASSETS LESS CURRENT LIABILITIES	<u> </u>	
CAPITAL AND RESERVES	-	-

NOTE TO THE FINANCIAL STATEMENTS

1. STATUTORY INFORMATION

A J C Technology Limited is a private company, limited by shares , registered in England and Wales. The company's registered number and registered office address are as below:

Registered number: 03049795

Registered office: 85 Newland Park Drive

York

YO10 3HR

The company is entitled to exemption from audit under Section 477 of the Companies Act 2006 for the year ended 31 March 2018.

The members have not required the company to obtain an audit of its financial statements for the year ended 31 March 2018 in accordance with Section 476 of the Companies Act 2006.

The directors acknowledge their responsibilities for:

ensuring that the company keeps accounting records which comply with Sections 386 and

(a) 387 of the Companies

Act 2006 and

preparing financial statements which give a true and fair view of the state of affairs of the company as at the end of

each financial year and of its profit or loss for each financial year in accordance with the

(b) requirements of Sections

394 and 395 and which otherwise comply with the requirements of the Companies Act 2006 relating to financial

statements, so far as applicable to the company.

The financial statements have been prepared in accordance with the micro-entity provisions and delivered in accordance with the provisions of Part 15 of the Companies Act 2006 relating to small companies.

The financial statements were approved by the Board of Directors on 19 April 2018 and were signed on its behalf by:

A J Castle - Director