COMPANY REGISTRATION NUMBER: 10749619

Midway Design Services Ltd Filleted Unaudited Financial Statements 31 March 2018

Midway Design Services Ltd

Financial Statements

Period from 2 May 2017 to 31 March 2018		
Contents	Page	
Balance sheet and the notes to the financial statements		1

Midway Design Services Ltd Balance Sheet

31 March 2018

	Period from 2 May 17 to	
	31 Mar 18	
	££	
Fixed assets	7,278	
Current assets	10,338	
Creditors: amounts falling due within one year	3,989	
Net current assets	6,349	
Total assets less current liabilities	13,627	
Accruals and deferred income	1,150	
	12,477	
Capital and reserves	12,477	

For the period ending 31 March 2018 the company was entitled to exemption from audit under section 477 of the Companies Act 2006 relating to small companies.

Directors' responsibilities:

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

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

These financial statements were approved by the board of directors and authorised for issue on 2 October 2018, and are signed on behalf of the board by:

Mr P Harper Mr C Hollinshead

Director Director

Mr J Palk Director

Company registration number: 10749619

The company is a private company limited by shares, registered in England and Wales. The address of the registered office is Atlas Works, Sutherland Road, Stoke on Trent, ST3 1HZ.

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