A & J GOUGH (CONTROL SERVICES) LTD

Abbreviated Accounts

31 May 2010

CONTENTS

	Page
Balance Sheet	1
Notes to the Financial Statements	2

Company Registration No. 6913554 (ENGLAND & WALES)

ASP0SQ3C 20/12/2010 COMPANIES HOUSE

A & J GOUGH (CONTROL SERVICES) LTD Abbreviated Balance Sheet as at 31 May 2010

	Notes		2010
Current assets			£
Debtors		4,107	
Cash at bank and in hand		50,471	
		54,578	
Creditors: amounts falling due within one year		(30,391)	
Net current assets			24,187
Net assets		-	24,187
Capital and reserves			
Called up share capital	2		100
Profit and loss account			24,087
Shareholders' funds		- -	24,187

The directors are satisfied that the company is entitled to exemption from the requirement to obtain an audit under section 477 of the Companies Act 2006 and that members have not required the company to obtain an audit in accordance with section 476 of the Act

The directors acknowledge their responsibilities for complying with the requirements of the Companies Act 2006 with respect to accounting records and the preparation of accounts

The accounts have been prepared in accordance with the provisions in Part 15 of the Companies Act 2006 applicable to companies subject to the small companies regime

A P Gough

Director

Approved by the board on 30 November 2010

A & J GOUGH (CONTROL SERVICES) LTD Notes to the Abbreviated Accounts for the period ended 31 May 2010

1 Accounting policies

Basis of preparation

The accounts have been prepared under the historical cost convention and in accordance with the Financial Reporting Standard for Smaller Entities (effective April 2008).

Turnover

Turnover represents the value, net of value added tax and discounts, of goods provided to customers and work carried out in respect of services provided to customers.

Stocks

Stock is valued at the lower of cost and net realisable value.

2	Share capital	2010	2010
	•	No	£
	Allotted, called up and fully paid:		
	Ordinary shares of £1 each	100	100

During the period 100 Ordinary shares were issued, fully paid.