

## Pension Schemes - Registered Pension Scheme Return

[Return to Registered Pension Scheme Return History >](#)  
[Return to Pension Scheme Returns for a scheme >](#)

### Details

Pension Scheme Tax Reference	00759386RD
Pension Scheme Name	C & S Pension Scheme
Is the scheme an Occupational scheme?	Yes
Tax Year ended	05 Apr 2018
Date submitted	10 Dec 2018
Submitted by	The Practitioners Partnership LP
Scheme Administrator	Featherstone Accounting Services Ltd
Amended Return	No
Accounting Period	06 Apr 2017 - 05 Apr 2018
During this period, was the aggregate of payments to and from the scheme greater than £100,000?	No
Specify the aggregate of payments to and from the scheme	£0
At the end of this period, did the scheme have assets with a total value before pension liabilities greater than £400,000?	No
Total value of assets before pension liabilities at the end of the period	£102638

### Connected Parties

At any time during the period from 06/04/2017 to 05/04/2018 did the scheme either directly or indirectly own assets that it had acquired from either: a. a sponsoring employer or any person connected with that employer? <i>or</i> b. a person who was a director of or a person connected to a director of a close company that was also a sponsoring employer? <i>or</i> c. a person who was either a sole owner or partner or a person connected with the sole owner or partner of a business which was a sponsoring employer? <i>or</i> d. a member or person connected with a member?	No
---	----

### Declaration

I declare that	
The content of this return has been approved by the Scheme Administrator named below	Yes
The Scheme Administrator named below has authorised me to submit this return	Yes
Scheme Administrator ID	A0104154
Scheme Administrator	Featherstone Accounting Services Ltd
Address	87 Westholme Close Congleton Cheshire CW12 4FZ United Kingdom

[Return to Registered Pension Scheme Return History >](#)  
[Return to Pension Scheme Returns for a scheme >](#)

[© Crown Copyright](#) | [Privacy Statement](#) | [Terms & Conditions](#)