

Sharon Craig

From: Joanne Needham <joanne@spab.org.uk>
Sent: 30 September 2015 11:33
To: planning; Adrian Dowd
Subject: SPAB Response Re: 3/2015/0790 - 12 Talbot Street, Chipping PR3 2QE

Dear Adrian,

RE: 3/2015/0790 - 12 Talbot Street, Chipping PR3 2QE
Discharge of conditions

Thank you for consulting the SPAB on the application to discharge conditions for the above Listed Building Consent. Having reviewed the application documentation online, we now offer the following comments.

We welcome the retention and repair of the attic window, and the revised specification for the cleaning of the fireplace. We also commend the applicant for working with you to find the most appropriate solutions for the building. The Society has no objection to the discharge of the relevant conditions and no further comment to make.

With good wishes,

Joanne.

Joanne Needham SPAB Northern Officer

[Email:joanne@spab.org.uk](mailto:joanne@spab.org.uk)

Usual working days: Mondays - Thursdays.

The Society for the Protection of Ancient Buildings

Founded in 1877. A charitable company limited by guarantee.

We advise. We educate. We campaign.

Place of registration: England and Wales.

Registered office: 37 Spital Square London E1 6DY

Telephone: [020 7377 1644](tel:02073771644)

[Email:info@spab.org.uk](mailto:info@spab.org.uk) Website:www.spab.org.uk

Company No. 5743962 Charity No. 111 3753 Scottish Charity No. SC 039244 VAT No. 577 4276 02

The Society for the Protection of Ancient Buildings

Founded in 1877. A charitable company limited by guarantee.

We advise. We educate. We campaign.

Place of registration: England and Wales.

Registered office: 37 Spital Square London E1 6DY

Telephone: 020 7377 1644

Email: info@spab.org.uk Website: www.spab.org.uk

Follow us on Twitter: @SPAB1877 Facebook: www.facebook.com/SPAB1877

Sign up to our monthly enewsletter: <http://www.spab.org.uk/blogs-eneletters-videos-podcasts/spab-eneletter/>

Company No. 5743962 Charity No. 111 3753 Scottish Charity No. SC 039244 VAT No. 577 4276 02