

Enquiries to: Trees Team

Mr Simon Crook  
Stone Garth  
42, Church Street  
Honley  
Holmfirth  
HD9 6BJ

**Trees Section**

Investment and Regeneration Service  
PO Box B93, Civic Centre 3,  
Off Market Street, Huddersfield, HD1 2JR

Tel: 01484 414909  
Fax: 01484 221613  
Email: [trees.planning@kirklees.gov.uk](mailto:trees.planning@kirklees.gov.uk)

Paul Kemp  
Acting Assistant Director  
Investment & Regeneration

Date: 31-Oct-2016  
Our Ref: 2016/93618

Dear Mr Crook

**TOWN AND COUNTRY PLANNING ACT 1990**  
**Town & Country Planning (Tree Preservation)(England) Regulations 2012**  
**Work to tree(s) within a conservation area**  
**Conservation Area: HONLEY**

I acknowledge receipt of your application of 20-Oct-2016 under the above application. The Council have 6 weeks to process your application and will endeavour to make a decision on or before the 01-Dec-2016.

If you have any questions in relation to the application then please contact the trees team on 01484 414909 or via e-mail to [trees.planning@kirklees.gov.uk](mailto:trees.planning@kirklees.gov.uk). Please quote application number 2016/93618 in all correspondence with us.

An officer of the Council will visit site to assess your application. Due to the large number of applications received, tree officers make multiple site visits in a day, and so are unable to make booked appointments. They will therefore enter your property to view the trees - your application is taken as an invitation to do so and the legislation permits this.

The full details of your application are set out below.

<b>Application Number:</b> 2016/93618	<b>Date Validated:</b> 20-Oct-2016	<b>Date Acknowledged:</b> 31-Oct-2016	<b>Target Date:</b> 01-Dec-2016
<b>Name and Address of Applicant:</b> Mr Simon Crook Stone Garth 42, Church Street Honley Holmfirth HD9 6BJ		<b>Name and Address of Agent:</b>	
<b>Proposal:</b> Work to tree(s) within a conservation area			
<b>Location of Proposal:</b> 42, Church Street, Honley, Holmfirth, HD9 6BJ			

Yours faithfully

Trees Section  
Investment and Regeneration