Laura Garth

From:Laura GarthSent:25 October 2017 11:41To:Laura GarthSubject:FW: Elsdon Mill Bridge - approval of details

From: Rebecca Adams Sent: 25 October 2017 10:55 To: DC Consultation Subject: FW: Elsdon Mill Bridge - approval of details

From: Val Robson [mailto:val.robson@northumberland.gov.uk]
Sent: 24 October 2017 17:09
To: Rebecca Adams
Subject: Re: Elsdon Mill Bridge - approval of details

Hi Rebecca,

I have now had the opportunity to consider the photograph of the sample of repointing and the details of the mortar mix proposed for the works to Elsdon Bridge.

It is considered that these details are satisfactory and do not cause harm to the significance of this important heritage asset.

Regards

On 19 October 2017 at 13:40, Rebecca Adams <<u>Rebecca.Adams@nnpa.org.uk</u>> wrote: Hello Val,

Hope you're well.

You may recall being consulted on a LBC application proposing works to Elsdon Mill Bridge in Elsdon. We granted LBC subject to a number of conditions including one you had requested regarding a sample panel of mortar for repointing to be made up and photographs before works commenced. The discharge of conditions application for this condition has now come in and hopefully you will have seen a consultation for this. The application documents can be viewed online here: <u>http://nnpa.planning-</u>register.co.uk/plaPlanningAppDisplay.aspx?AppNo=17NP0114.

Please do let me know if you have any queries about this.

Kind regards,

Rebecca

Rebecca Adams, Planning Officer Telephone: 01434 611552 Web: <u>www.northumberlandnationalpark.org.uk/about/planning/</u>

IMPORTANT NOTICE - Disclaimer - This communication is from Northumberland National Park Authority (NNPA). The Authority's head office and principal place of business is Eastburn, South Park, Hexham, Northumberland, NE46 1BS, United Kingdom. If you are not the intended recipient(s) please note that any form of disclosure, distribution, copying or use of this communication or the information in it or in any attachments is strictly prohibited and may be