

From: Chris Jones  
Sent: 13 November 2014 16:29  
To: DC Consultation  
Subject: RE: Planning Application Consultation 14NP0094 Linacres, Wark, Hexham, Northumberland, NE48 3DP

Chris,

There are no recorded heritage assets which may be affected and the potential for harm to unrecorded archaeological deposits is low, therefore I have no comments or observations on this application.

Regards,

Chris

-----Original Message-----

From: DC Consultation  
Sent: 10 November 2014 17:29  
To: Chris Jones  
Subject: Planning Application Consultation 14NP0094 Linacres, Wark, Hexham, Northumberland, NE48 3DP

Please see the attached consultation regarding a planning application which has been received by Northumberland National Park Authority. Full details can be viewed at <http://nnpa.planning-register.co.uk/plaPlanningAppDisplay.aspx?AppNo=14NP0094>  
DC Consultation, Development Control Consultation  
Tel: (x)

**IMPORTANT NOTICE - Disclaimer - Officers are expressly required not to make defamatory statements and not to infringe or authorize any infringement of copyright or any other legal right by email communications. Any such communication is contrary to ICT policies and outside the scope of the employment of the individual concerned. Northumberland National Park Authority will not accept any liability in respect of such communication, and the employee responsible will be personally liable for any damages or other liability arising.**

Chris Jones, Historic Environment Officer

Tel: [REDACTED]

**IMPORTANT NOTICE - Disclaimer - Officers are expressly required not to make defamatory statements and not to infringe or authorize any infringement of copyright or any other legal right by email communications. Any such communication is contrary to ICT policies and outside the scope of the employment of the individual concerned. Northumberland National Park Authority will not accept any liability in respect of such communication, and the employee responsible will be personally liable for any damages or other liability arising.**