From: Lorna Lazzari Sent: 20 June 2014 08:26 To: DC Consultation

Subject: RE: Planning Application Consultation 14NP0048 The Old Coach House,

Whitefield Hall, Hepple, Morpeth, Northumberland, NE65 7LN

Dear Michael,

There is one public bridleway (Hepple 13) in the vicinity of the proposed site. This route co-exists (in part) with the main vehicular access route to the property and as such, I would envisage that the proposed plans will not impact on the publics' means of accessing this route.

I will have no objection to the proposals on the condition that the Public Right of Way in the vicinity is protected throughout. The planned works must have no effect on accessing this route. No action should be undertaken to disturb the surface of the path, obstruct the path or in any way prevent or deter public use of the path without the necessary legal diversion or closure order having been made.

Yours sincerely Lorna Lazzari

----Original Message----

From: NNPA Planning Consultations [mailto:dcconsultation@nnpa.org.uk]

Sent: 02 June 2014 14:43

To: Lorna Lazzari

Subject: Planning Application Consultation 14NP0048 The Old Coach House,

Whitefield Hall, Hepple, Morpeth, Northumberland, NE65 7LN

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=14NP0048

Lorna Lazzari, Access and Recreation Officer

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.