

----- Original message -----

From: Laura Precious

Date: 01/11/2019 09:57 (GMT+00:00)

To: Hilary Saunders <h.saunders@northyorkmoors.org.uk>

Subject: RE: FAO Mrs H Saunders RE: Land north of Northdale Farm (Ebenezer),
Rosedale Abbey, - NYM/2019/0354/OU

Good morning Hilary

Further to my email yesterday with responding to the initial ecology comments, we have now had the opportunity to review the comments from Natural England which relate to the proposed water tank installation at the 'Ebenezer' site (NYM/2019/0354/OU).

As the submitted additional information on the water tank stated, the inclusion of the water tank as part of the artwork at Ebenezer is not a definite. Whilst we are happy to agree conditions relating to further details on the installation of the tank, we are conscious that Natural England's current concerns focus solely on the water tank.

To this end, and following discussions with my client and the artist Andy Goldsworthy, the decision has been taken to remove the water tank from the proposal at Ebenezer in its entirety. The proposal therefore remains as per the description of development and submissions at the other site; a sculpture in the form of a traditional stone building. We are happy to agree a condition along the lines of "no other works shall take place beyond the identified red line boundary" should you deem this necessary.

I would be grateful if you could pass on the removal of the water tank to Natural England and Elspeth – Elspeth has previously recommended a condition requiring an ecology

survey at the Ebenezer site following the grant of consent (prior to construction/installation) and so the removal of the water tank from the scheme should hopefully remove the requirement for the conditions previously recommended by Elspeth in her email of 5/9 (see attached).

Kindest regards

Laura

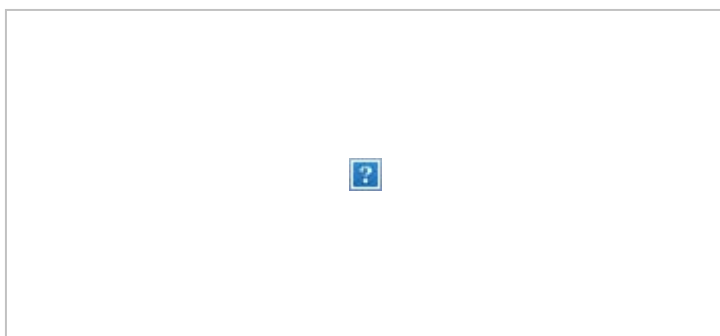


Laura Precious

Senior Planner

w: ruralsolutions.co.uk

Canalside House, Brewery Lane, Skipton, North Yorkshire, BD23 1DR



IN AID OF COUNTRY TRUST:

[PLEASE PLEDGE YOUR SUPPORT HERE](#)
