Drain assumed culverted to Ellerker

Google Earth

Capture drain (shallow ditch) along higher northern boundary

This field is proposed to be a rewilding site

Spring-fed pond created around 2007

Shallow valley landform

Site access

> Minor drain links to Brantingham Beck



Notes: Contours at 0.5m intervals.

Woodale Beck runs in culvert under A63 to Cave Rd/ Ellerker Rd junction

> 1:1250 Sheet Size: A3 Lscp Scale: Drawn: HC/BB Checked: EAB Revision: Apr 2023 Date: -Filename: Ellerker-Woodale.pdf





Ellerker / Woodale: **Existing Situation**

Culvert not required?

Google Earth

Allow capture drain to connect to field

As part of the rewilding, re-routeing the site's water across the field will increase habitat diversity and help to slow the flow downstream

Loading/unloading area if required

Allow pond to overflow into field - spillway design required

Use valley landform plus additional grading if needed to direct water to south corner

Raised access track along southern boundary prevents water running into neighbouring field

> Direct field drainage to culvert



Notes: All proposals subject to agreement of landowner, review and further design by WWSTF partners, ecological/archaeological screening, planning approval if required, ordinary watercourse consent if required. Contours at 0.5m intervals.

1:1250 Sheet Size: A3 Lscp Scale: Drawn: HC/BB Checked: EAB Revision: Date: Apr 2023 Filename: Ellerker-Woodale.pdf

Ellerker / Woodale: **Draft Concept Proposal**

Consider feasibility (in terms of levels) of directing Woodale Beck (ditch) out of channel onto main fiéld

Remove the pond overflow into Woodale Beck

Voodale Bec