

NOTES:

1. All dimensions must be checked on site and not scaled from this drawing.
2. The Contractor shall make a survey of the site and shall be responsible for obtaining all dimensions and levels necessary for the proper fabrication of the structure as indicated.
3. All levels shown on this drawing are relative to Agreed Topographic survey.
4. This drawing is to be read in conjunction with 29351/100 Series Drawings.
5. All existing invert levels are to be confirmed by contractor prior to construction. Connection subject to approval.

Existing Watercourse
Gas Line with Easement Offset
Site Red Line Boundary

ALL DETAILS AND SECTIONS SHOWN ARE BASED ON 'ARK AGRICULTURE' DETAILS AND ARE TO BE USED ALONG SIDE THEIR 'GENERAL CONSTRUCTION NOTES FOR PATENTED 'ARK AGRICULTURE SILAGE CLAMP SYSTEM' DOCUMENT.

DETAILS SHALL NOT BE SHARED WITH THIRD PARTIES WITHOUT 'ARK AGRICULTURE' WRITTEN APPROVAL.

B 19/04/23 Issued For Planning		JMC	JMC
A 22/02/23 Issued For Planning	JMC	JMC	CH
Rev	Date	Description	DR

© copyright



CONSULTING ENGINEERS
PROJECT MANAGEMENT
2 Hailam Road
Priority Park East
HULL HU4 7DY
United Kingdom
Telephone(+44) 01482 627963
Fax (+44) 01482 641736
Email info@gcpconsult.co.uk



Job Title
AD Plant.
Spring Grove.

Drawing Title
Silage Clamp Layout Plan

Status
Planning

Scale
As Shown Date Feb '23

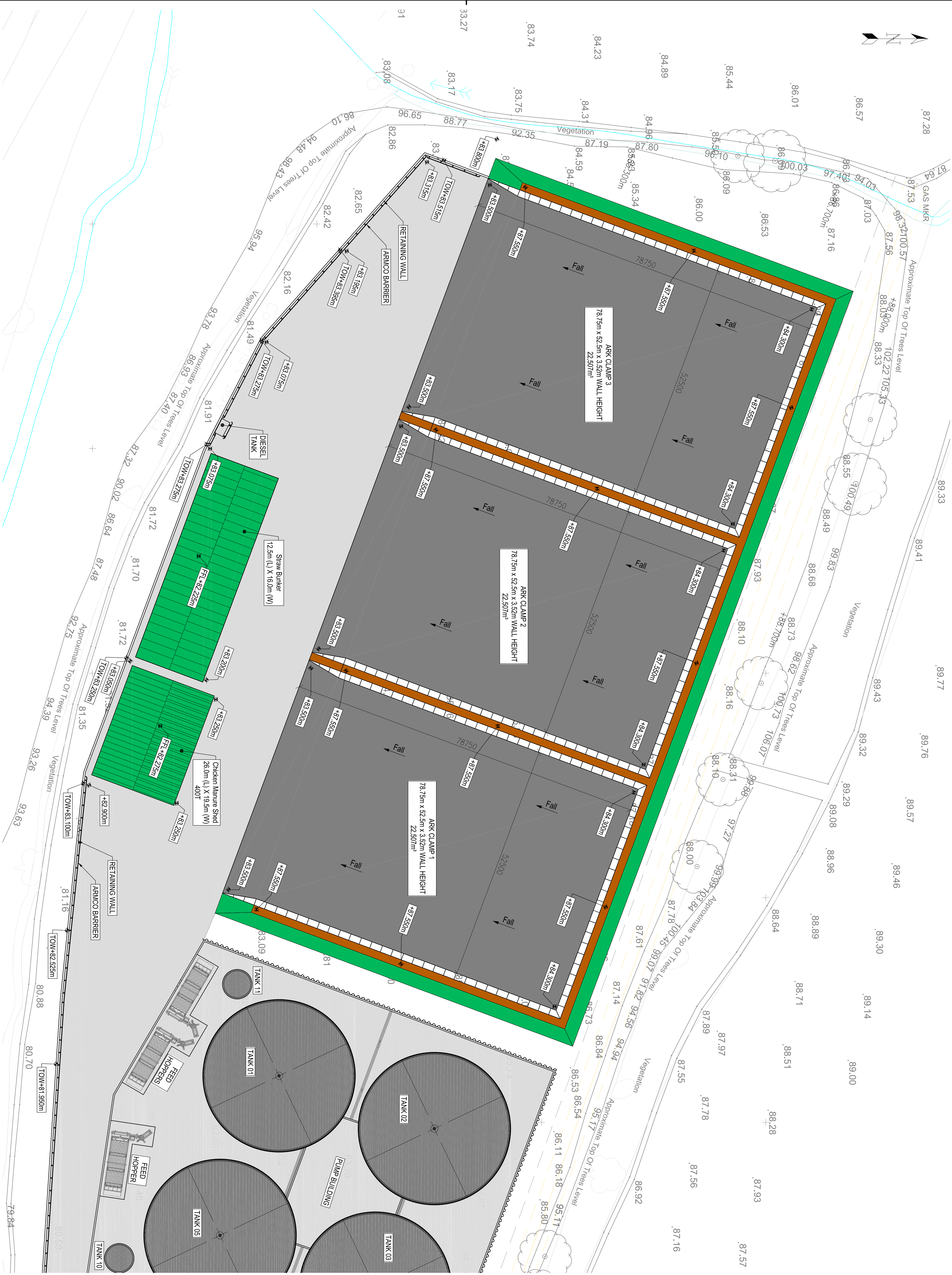
Drawn By J Collins
Checked JHC
Approved JHC

Proj No.
29351/P/2021 Rev B

NOT FOR CONSTRUCTION

SILAGE CLAMP LAYOUT

Scale: 1:400 @ A1



AS NOTED ON A1 FRAME