

Securiously Digester Lettin
(32.66m Diameter x 6m from Ground Level to
Top edge of Tank)

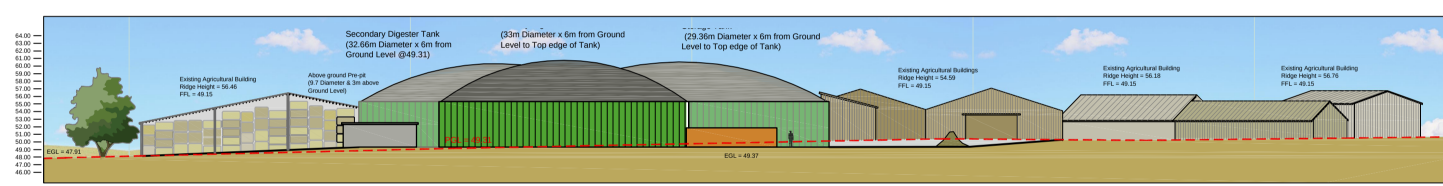
Proposed Tree/Planting
Native to Local Area

Above ground Pre-pt
(37.70manter & 3m above
Gloud Level
Ground Le

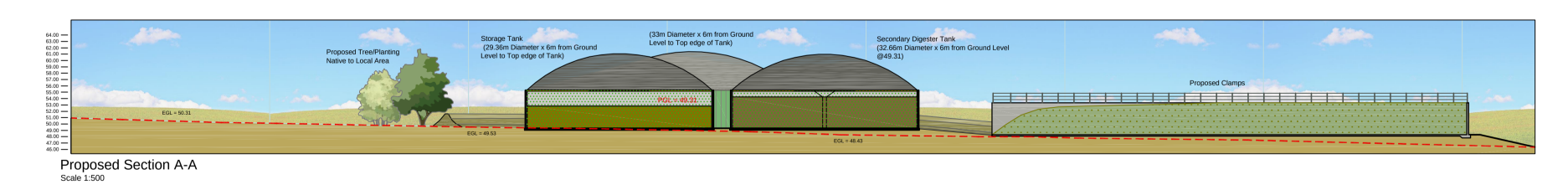
Proposed Elevation B
Scale 1:500



Proposed Elevation C
Scale 1:500



Proposed Elevation D
Scale 1:500



Secondary Digester Tank
(32.66m Diameter x 6m from Ground
Level to Top edge of Tank)

Existing Agricultural Building
Ridge Height = 54.59
FFL = 49.15

FFL = 49.15

FFL = 49.15

FRL = 49.15

Proposed Section B-B
Scale 1:500

Rev.	Revision	Ву	Date

Mr Des Aves

Project

Planning Drawings

Job Description

Proposed Erection of Anaerobic Digestion Plant on lands at Dale Farm, The Oaks, Kenninghall Road, Bressingham, Diss, Norfolk, IP22 2HG

Title

Proposed Site Elevations & Sections

	Drawn By	Checked By	Date	Scale
	PD	BMK	14-10-2014	As Indicated
١	(



FILE REF	DRAWING No	REVISION
ERES - 406	PL-05	