









 0m
 1m
 2m
 3m
 4m
 5m

 VISUAL SCALE 1:50 @ A0

 0m
 2m
 4m
 6m
 8m
 10m

 VISUAL SCALE 1:100 @ A0

project including:

• Swing Biomethane Ltd. drawing 'LowerLeighton 07-2025 V4bis2-Model' (pdf), received 07/10/2025.

All dimensions noted are in millimetres unless stated otherwise. All levels are in metres relative to existing ground level and not Ordnance Survey Datum defined levels (A.O.Dm) unless noted

Do not scale from this drawing, if dimensions are not clear ask.
This document has been created in accordance with PDC
Engineering Terms & Conditions along with the scope of works
provided by the client to PDC Engineering. Any use of this
document other than for its original purpose is prohibited, PDC
Engineering. accept no liability for any third party uses of this

document.

PDC Engineering to be immediately notified of any suspected omissions or discrepancies.

engineering drawings, documents and schedules relating to the project including:

29754/910 - Proposed Site Layout

29754/920 - Proposed Reception Building Elevations

29754/921 - Proposed Reception Building Floor Plans

29754/922 - Proposed Plant Elevations - Sheet 1 of 2

29754/930 - Proposed Site Sections

This drawing is to be read in conjunction with all other relevant received drawings, documents and schedules relating to the project including:

This drawing is to be read in conjunction with all other relevant PDC Engineering drawings, documents and schedules relating to the

ISSUED FOR CLIENT REVIEW

0 10-12-25 JLB JA First Issue
Rev Date Rev By Chkd Description



Units T6 & T7 Snetterton Business Park
Harling Road Snetterton Norwich NR16 2JU
E-mail: pdc@pdcengineering.co.uk www.pdcengineering.co.uk
PDC Engineering a Plandescil Ltd Company
civil structural environmental surveying

Client

Farm Biomethane Ltd.

Lower Leighton AD Plant

Lower Leighton AD Plant Land off B4388 & B4381, Welshpool, SY21 8HQ

Drawing Title

Propos

Proposed Plant Elevations & Site Office Floor Plans - Sheet 2 of 2

Scale @ A0 Date Drawn By
As indicated December 2025 JLB

Drawing No. 29754/923 Rev 0