



**COPYRIGHT**  
Origin Design Studio has prepared and issued this document to the named client and associated professionals related to this project. Origin Design Studio retains ownership. We do not give permission for reproduction and editing without consultation and our approval.

**GENERAL NOTES**  
This drawing is to be read in conjunction with all relevant Engineers, Architect's and specialists' drawings. Do not scale from this or any other Origin Design Studio drawing. All dimensions to be checked on site prior to construction or fabrication. Changes to specification are to contractors risk. All changes should be brought to the attention of the client/Building Control for approval. Please report any errors immediately.

Key	
Ref.	Description
1	Barn Style timber door
2	Concrete Blocks
3	Aluminium Sheet Roof

P01	Issued to Planning	18/03/2024	RWDC
			KK
Rev.	Description	Date	Checked Rev. by

Client  
**J E Cheer Farming Ltd**

Project Title  
**Change of Use & Extension to Existing Agricultural Building**

Site Details  
Burton House Farm  
Nidd's Lane, Kirton  
PE20 1LZ

Title  
**Site Location Plan, Existing Block Plan and Floor Plans & Elevations**

Drawing Number  
**J2055-PL-01**

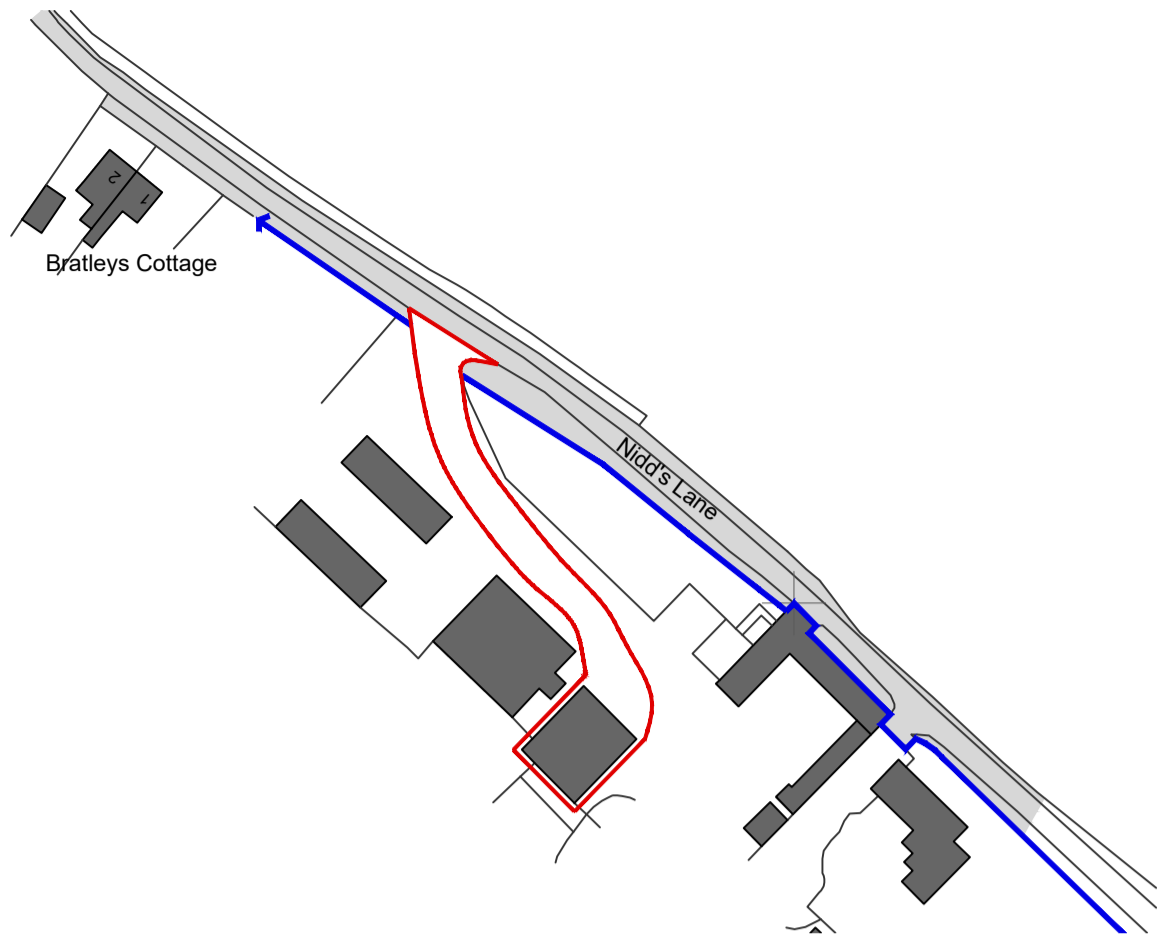
Print Size  
A1



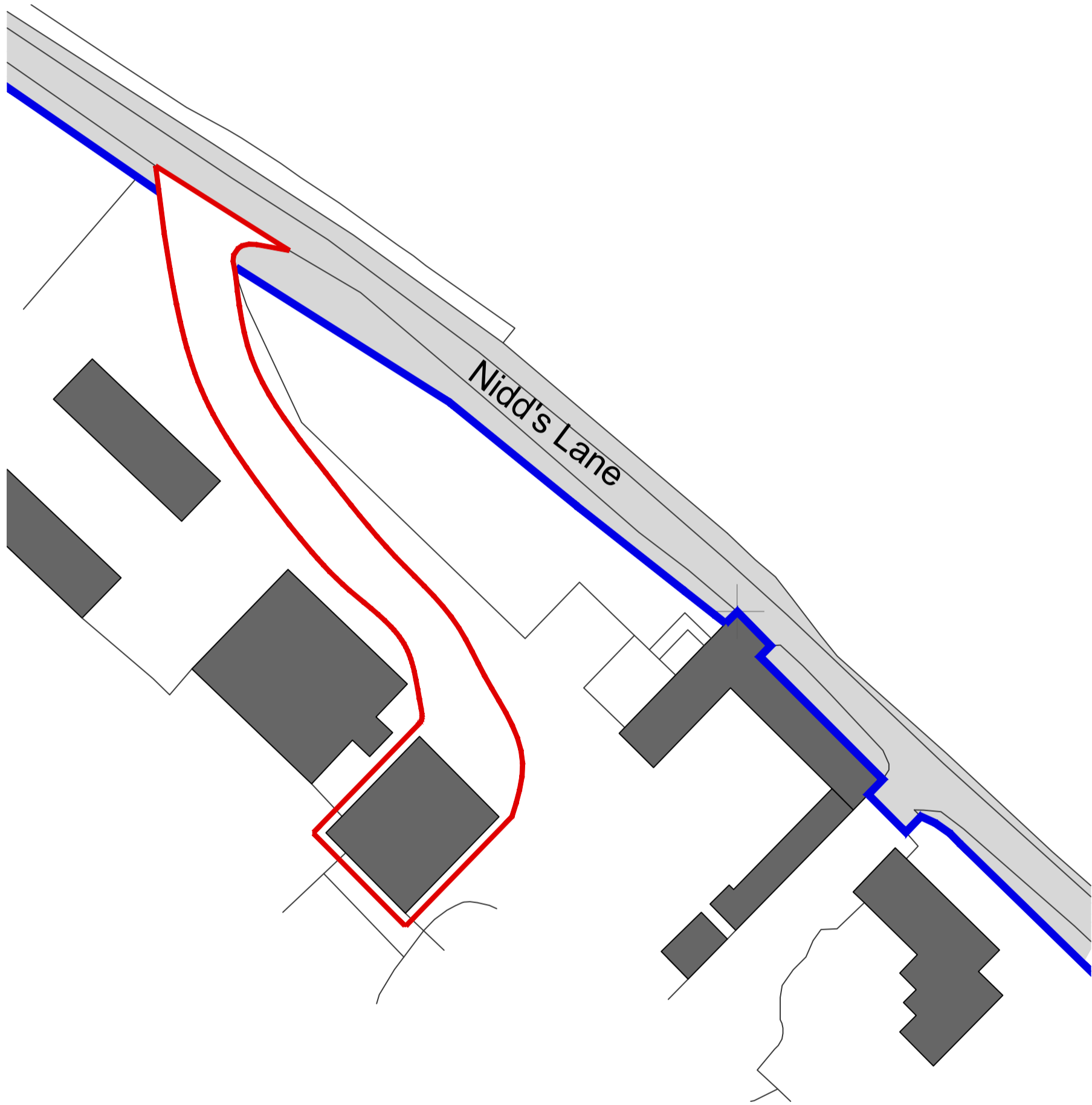
Origin Design Studio Ltd  
Brunel House,  
Deepdale Enterprise Park, Nettleham  
Lincoln LN2 2LL

T. 01522 405100  
E. [info@origindesignstudio.co.uk](mailto:info@origindesignstudio.co.uk)  
[www.origindesignstudio.co.uk](http://www.origindesignstudio.co.uk)

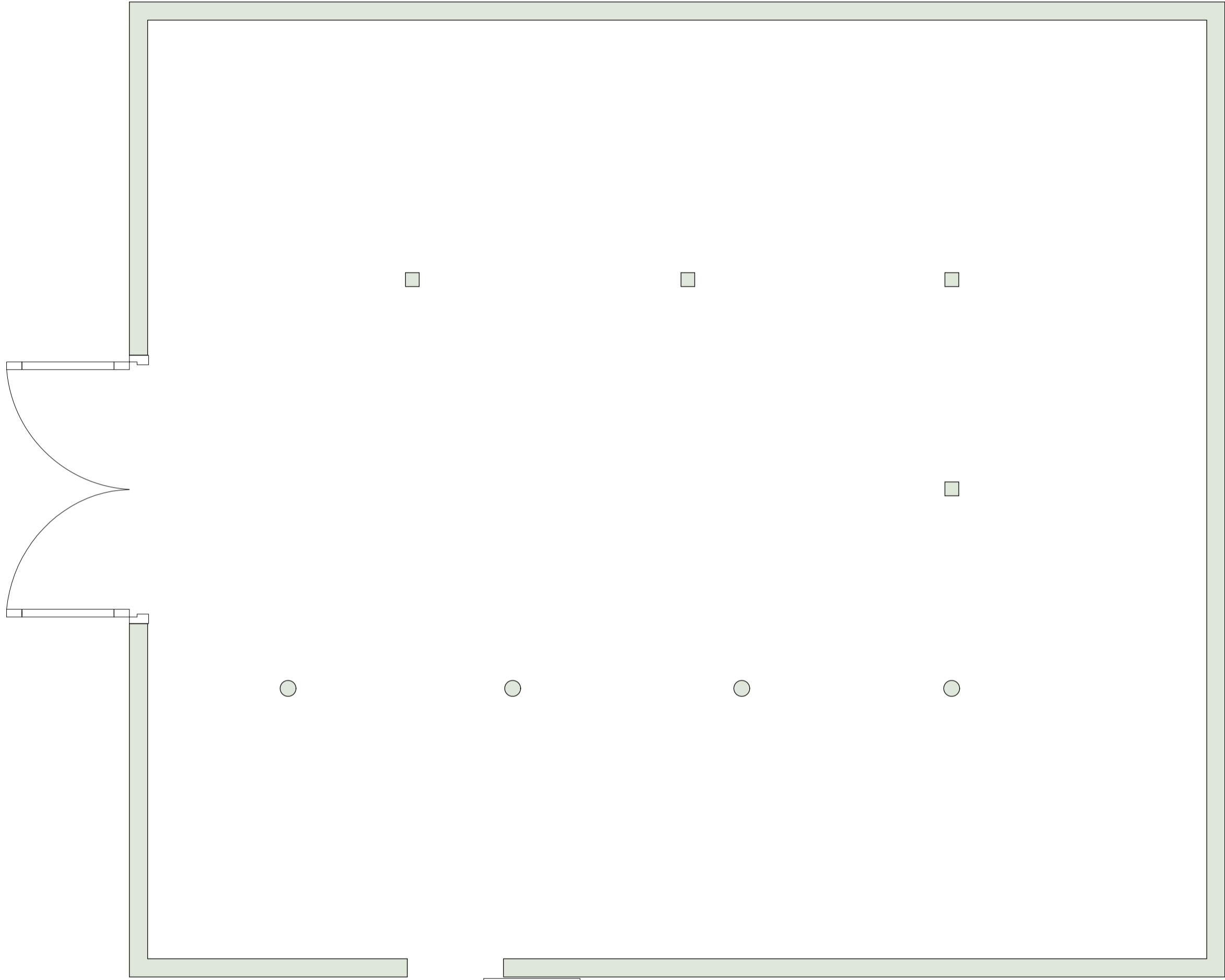
**RIBA**   
Chartered Practice



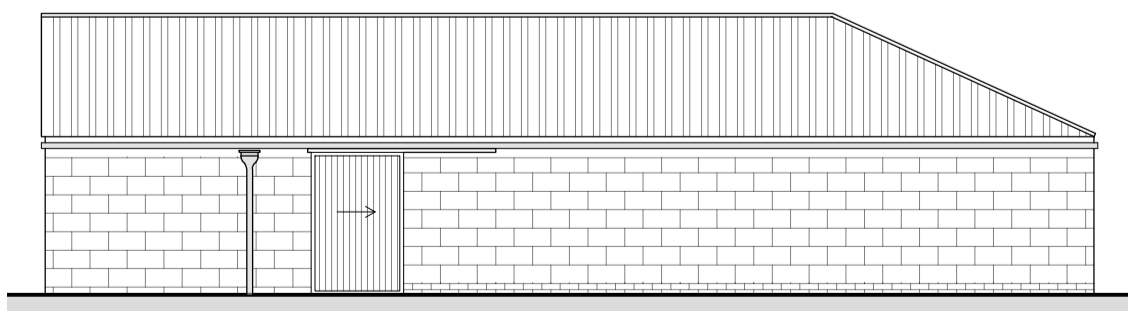
**SITE LOCATION PLAN**  
1 : 1250  
0 50 100



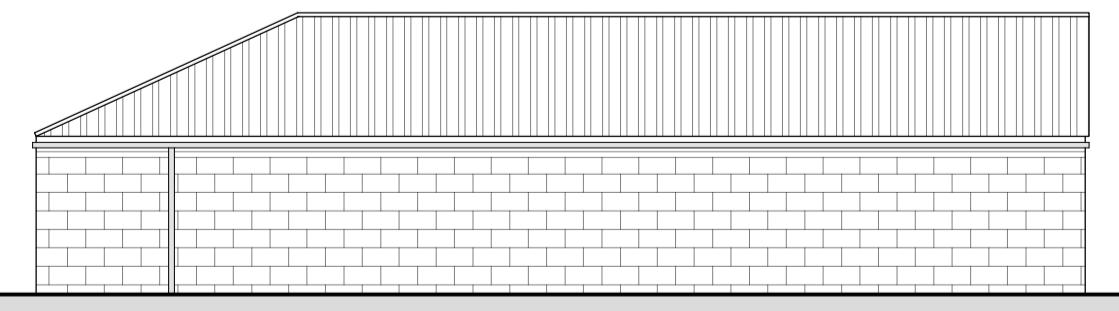
**EXISTING BLOCK PLAN**  
1 : 500  
0 25 50



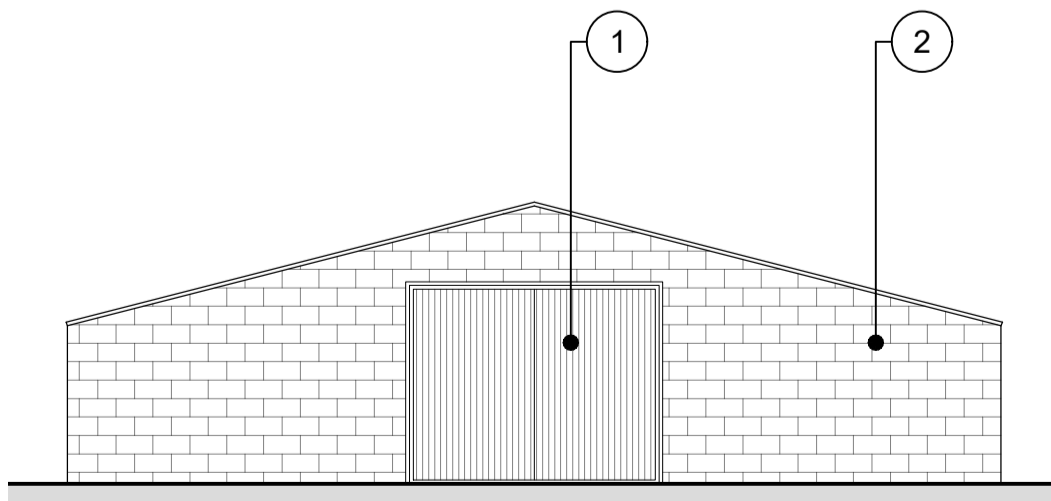
**EXISTING GROUND FLOOR PLAN**  
1 : 50  
0 2.5 5



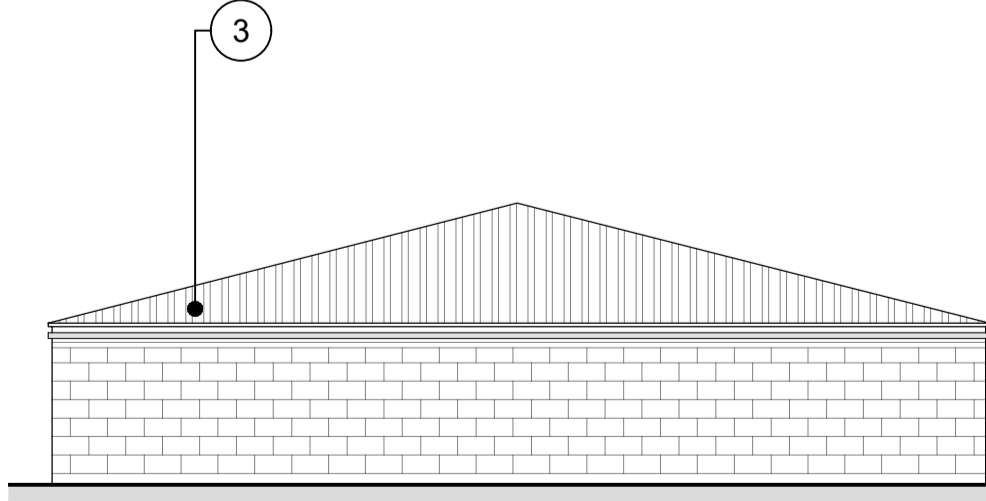
**EXISTING SOUTH ELEVATION**  
1 : 100



**EXISTING NORTH ELEVATION**  
1 : 100



**EXISTING WEST ELEVATION**  
1 : 100



**EXISTING EAST ELEVATION**  
1 : 100

Existing Ridge  
Height +03.670  
  
Existing Eaves  
Height +02.090  
  
Ground Level  
+00.000

