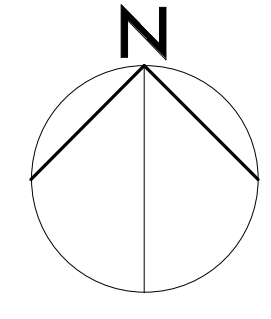


Site - subject of the application

Adjoining land - same owner as subject site



# Existing Block Plan

## Thomas Graham, Egremont

0m 10m 20m 30m 40m 50m

VISUAL SCALE 1:500 @ A1

This drawing is to be read in conjunction with all related drawings. Dimensions must be checked and verified on site before commencing work or producing shop drawings. The originator must be notified immediately of any discrepancy. This drawing is copyright and remains the property of Architects Plus, and may not be reproduced in any way without written consent from Architects Plus.

Victoria Galleries, Viaduct House, Victoria Viaduct,  
Carlisle, Cumbria, CA3 8AN

ap@architectsplus.co.uk

01228 515144

Registered Office  
Victoria Galleries, Victoria House,  
Victoria Viaduct, Carlisle, Cumbria, CA3 8AN

Company Registration  
Architects Plus (UK) Limited  
Registered in England No. 4221140

WWW.ARCHITECTSPUS.CO.UK

|                |                         |                     |                          |            |                      |
|----------------|-------------------------|---------------------|--------------------------|------------|----------------------|
| Drawing        |                         | Existing Block Plan |                          | Status     | PL - Planning        |
| Project        | Thomas Graham, Egremont | Client name         | Thomas Graham & Sons Ltd | RIBA stage | 4 - Technical Design |
| Date           | 05.01.23                | Drawn by            | LC                       | Scale @ A1 | 1 : 500              |
| Drawing number | 20002-PL02              | Revision            | B                        |            |                      |

|          |   |       |          |      |
|----------|---|-------|----------|------|
| B        | Planning Application amendments following Planners comments | LC    | 09.03.23 |      |
| A        | Planning Application submission                             | LC    | 08.02.23 |      |
| Revision | Description   | Drawn | Approved | Date |