

This Drawing has been produced for the Client, Project and Site as stated below and is not intended for use by any other person or for any other purpose than that stated and shall not be used without the consent of Anthony Jane. Only original issue drawings are to be relied upon for accuracy and content. Measurements scaled from plans cannot be guaranteed to be accurate.

The Drawing is for general configuration and arrangement only - check dimensions to be verified at all stages on site and any differences identified back to Anthony Jane.

All aspects of the drawing have a pre-defined assumption of all materials are to be used in FULL accordance with the manufacturers recommendations and to the highest possible levels of workmanship and care and attention.

All operations on site to be supported by a method statement and the Health and Safety of all parties to be of paramount importance at all times.

Notice - In Consult!

UNIT 1
2 FLOORS @ 70.5 sq m = 141 sq m / 1517 sq ft

UNIT 2
2 FLOORS @ 70.5 sq m = 141 sq m / 1517 sq ft

UNIT 3
2 FLOORS @ 38 sq m = 76 sq m / 820 sq ft

UNIT 4
2 FLOORS @ 38 sq m = 76 sq m / 820 sq ft

UNIT 5
2 FLOORS @ 38 sq m = 76 sq m / 820 sq ft

UNIT 6
2 FLOORS @ 38 sq m = 76 sq m / 820 sq ft

UNIT 7
1 FLOOR @ 124 sq m = 124 sq m / 1,334 sq ft

UNIT 8 - Existing
2 FLOORS - 82 / 58 sq m = 140sq m / 882 sq ft

UNIT 9 - Existing
2 FLOORS AND BASEMENT = 700 sq m / 7534 sq ft

UNIT 10
2 FLOORS @ 100 sq m = 200 sq m / 2150 sq ft

UNIT 11
2 FLOORS @ 80 sq m = 160 sq m / 1722 sq ft

UNIT 12
2 FLOORS @ 107.5 sq m = 215 sq m / 2314 sq ft

UNIT 13
2 FLOORS @ 70 sq m = 140 sq m / 1500 sq ft

UNIT 14
2 FLOORS @ 70 sq m = 140 sq m / 1500 sq ft

UNIT 15
2 FLOORS @ 107.5 sq m = 215 sq m / 2314 sq ft

UNIT 16
2 FLOORS @ 80 sq m = 160 sq m / 1722 sq ft

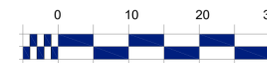
UNIT 17
2 FLOORS @ 100 sq m = 200 sq m / 2150 sq ft

TOTAL FLOOR AREA TO BE BUILT

2140 sq m / 23,034 sq ft

Includes Unit 7 as a full conversion required.

Garages @ 6.5 x 6.5m = 43 sq m / 463 sq ft



Scale Bar

Revision / Date / By

ANTHONY JANE
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Project
**CANFIELD MOAT
HIGH CROSS LANE WEST
LITTLE CANFIELD
CM6 1TD**

Client
Mr ANDREW SMITH

Drawing
PROPOSED SITE PLAN

Drawing Use Date **MAR 22**
Information Scale **1:500 @ A1**

Drawing number Rev
10949/A1/06 ---