

This drawing has been prepared with the sole purpose of obtaining statutory Planning Consent and Building Warrant Approval from the local authority and is for information purposes only.

It should not be assumed that this drawing is the sole description of works, and it should be read in conjunction with all other relevant consultants' documentation.

Do not scale from this drawing. Refer to dimensions provided. Should additional dimensions be required contact Denham Benn Ltd.

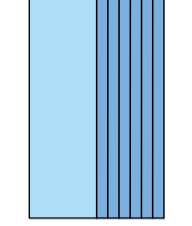
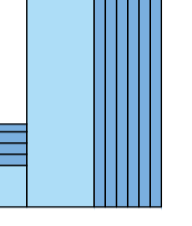
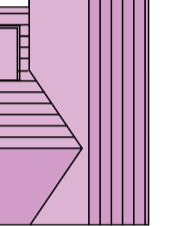
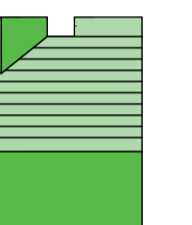
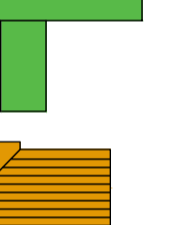
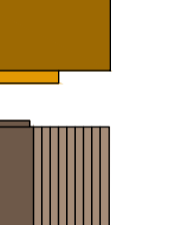
Contractor to check all dimensions on-site prior to commencement of works.



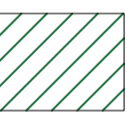
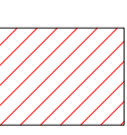
Contractor to report any discrepancies on-site to Denham Benn Ltd during construction.

This drawing is the property of Denham Benn Ltd. Should further copies be required please contact.

Rev	REVISION	DATE	BY
A	Boundary between plot 6 & 7 updated.	14.11.23CF	
B	Plot 16 Boundary updated.	24.06.24CF	
C	Boundary between Plot 11/12 amended.	18.03.25CF	



-  House Type A
Braxfield = 3No.
-  House Type B
Clyde = 1No.
-  House Type C
Hyndford = 5No.
-  House Type D
Jerviswood = 2No.
-  House Type E
Lockhart = 2No.
-  House Type F
Wallace = 3No.

-  Denotes Plot Boundary
-  Denotes Site Boundary
-  Hatched area denotes extent of planted area which will be left open to maintain badger routes through the development site if required.
-  Denotes shared area of drive between Plots 10+11

The Development registered under Title LAN239886 and plots 10 to 12, 14 and 15 have been DPA approved on behalf of:

The Keeper - 02 April 2025

Keeper of the Registers of Scotland

D of Cs - for Comment

CLIENT
Rosewood Homes

PROJECT
Proposed New Housing
Eleven 83 Albany Drive
Lanark

TITLE
Deed of Conditions
Site Layout

DRAWN BY RB / CF SCALE 1:250@A1

Job No. 1910	DWG No. AL(00)23	REV. C
-----------------	---------------------	-----------



7 Wellington Square
Ayr - KA7 1EN

Tel : 01292 291150
Email: info@denhamyoud.com

