

Existing Location Plan.

Scale Bar 1:1250
0 10 20 30 50 75M



Proposed Site Plan.

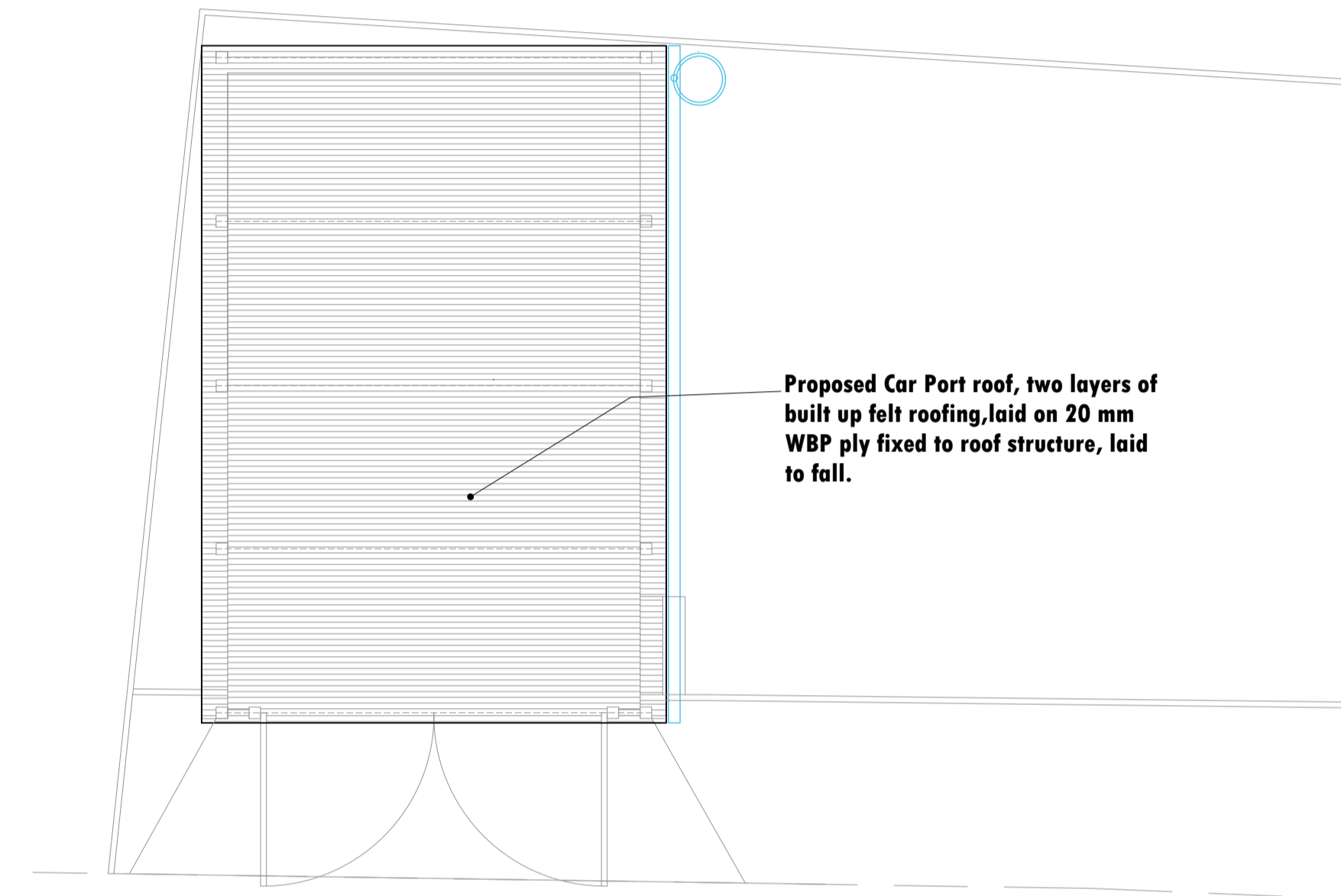
Scale Bar 1:500
0 5 10 20 30M

Timber trellis fixed to the external surface of the 100mm x100mm vertical support post to support shrubs.

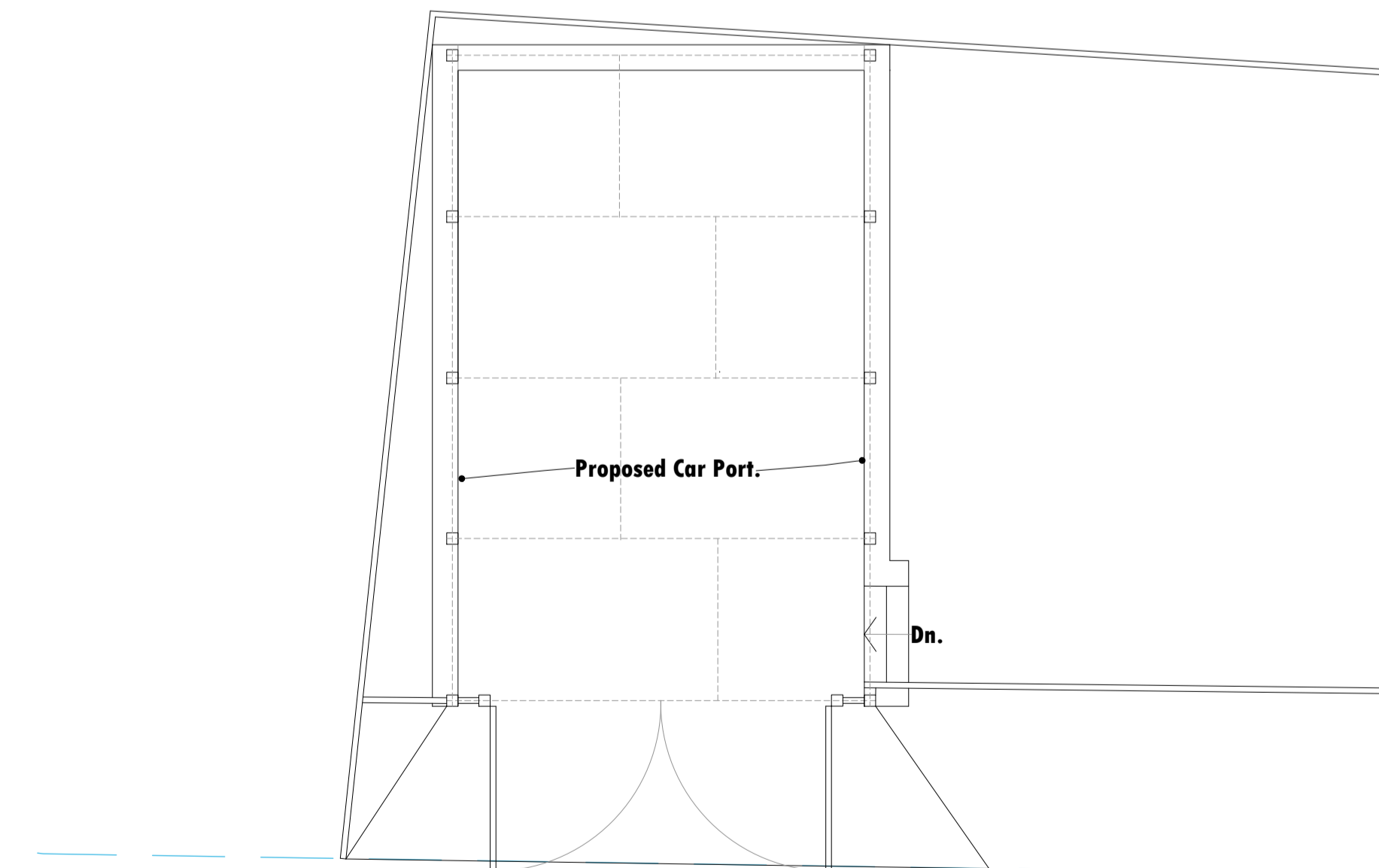
Gutter taken to water butt with overflow taken to new soakaway.

Steps taken from car port base to garden.

Proposed Section.



Proposed Roof Plan.



Proposed Plan.

Copyright, design rights or other intellectual property rights in this drawing remain the property of Brodie Associates. The plans and information contained within are supplied on the express condition that they are not used in connection with the production of any building components nor the design, erection or construction of any building unless with the permission of Brodie Associates. The plans may not be copied, used, disclosed or passed to any third party for any other purpose without the express consent of Brodie Associates. Where appropriate this drawing is to be read in conjunction with the Construction Notes document.

Do not scale working dimensions from this drawing. As with all dimensions they are to be checked and verified on site.

Brodie Associates shall have no responsibility for any use made of this document other than for which it was prepared and issued. All dimensions must be checked on site.

Do not scale from this drawing. Any drawing errors or divergences shall immediately be brought to the attention of Brodie Associates at the address shown below.

For Client Review and Comment Only.

Rev	Comments	Date
-	-	-
-	-	-
-	-	-
A	Car Port Details added.	25/08/25

brodie associates
architecture & planning
Home Farm House, Marshside, Canterbury,
Kent, CT3 4EG
01227 860616 brodie.associates@btinternet.com

Project Site
6, Lime Villas,
High Street,
Elham CT4 6TA

Project description
Proposed Car Port and
roof line window in
the main rear roof slope.

Drawing Title
Existing Location and
Proposed Site Plan
and Car Port Details.

Drawing No. 2524-01A

Scale Bar 1:500
0 5 10 20 30M

Scale
1:500 & 1:1250 @ A1
Date.
05/09/2025