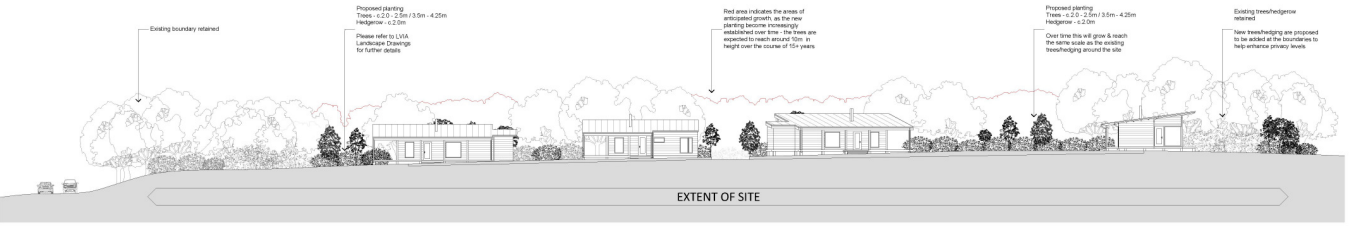
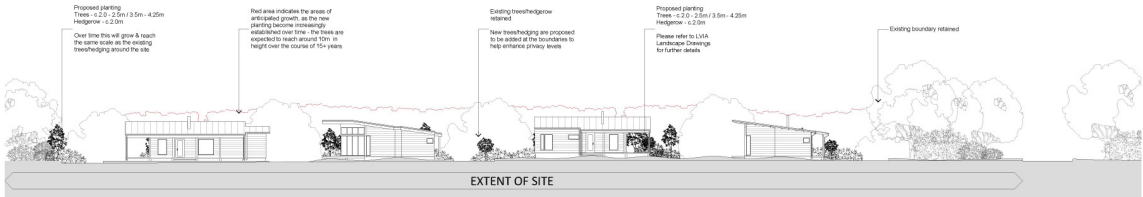


Copy/Right
 This drawing is the property of Vincent & Brown and is not to be reproduced or used in any form without the prior written permission of Vincent & Brown. Any use of this drawing for any other project without the prior written permission of Vincent & Brown is strictly prohibited. Vincent & Brown shall not be held liable for any errors or omissions in this drawing or for any consequences arising therefrom.



Site Section A
 1:200 @ A1



Site Section B
 1:200 @ A1



Vincent & Brown
 Scale 1:1, Middlebury Business Park
 Sun Bank Lane, Middlebury, Vermont, USA 05753
 1-800-888-1111 | info@vincentandbrown.com

project
Dasket Hill
 Sheriff Hutton

Proposed Site Sections

date	revision	drawn by	checked by
29/06/20	Planning	TS	RM

scale
 1:200

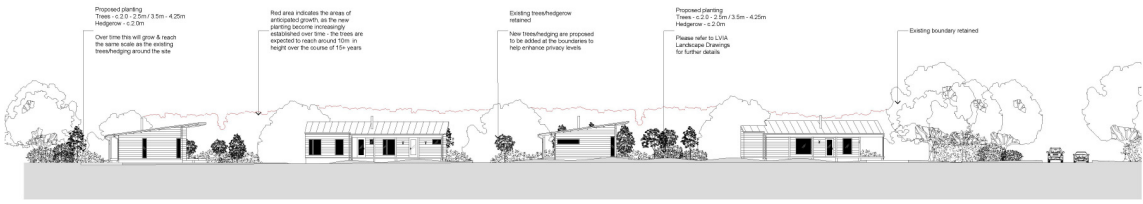
distance in meters
 0 4 8 12 16 20

20020 VB - XX - XI, DR - A1 (03)06 P06

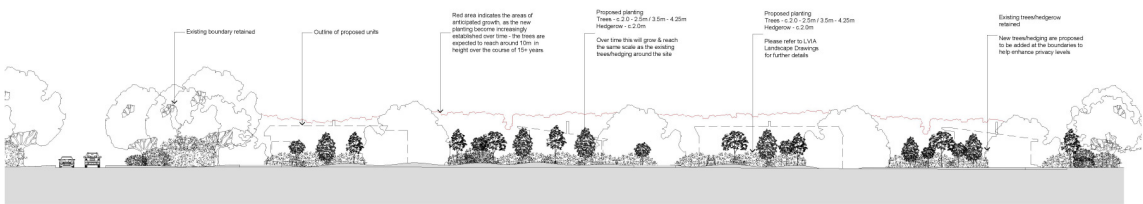
Note:
 - Refer to drawing (03)02 for site layout
 - Units to be altered to existing ground levels

Do not scale dimensions or elevations on this drawing.
 Please refer to the LIA Landscape Drawings for further details.

Key Plan
 This drawing shows the location of the units and the location of the existing trees and boundary lines. The units are shown in grey and the existing trees and boundary lines are shown in green. The units are shown in grey and the existing trees and boundary lines are shown in green.



Site Section C
 1:200 @ A1



Site Section D
 1:200 @ A1



TS	03/02	Outline Site Sections
TS	03/02	Outline Site Sections
TS	03/02	Outline Site Sections
TS	03/02	Outline Site Sections
TS	03/02	Outline Site Sections

Vincent & Brown
 15001 15th Street, Suite 100
 San Jose, CA 95131
 Phone: (415) 435-1000
 Email: info@vincentandbrown.com

Project:
Duskett Hill
 Sheriff Hutton

Proposed Site Sections Sheet 2

DATE	ISSUE	BY	FOR
29/06/20	Planning	TS	RM

Scale: 1:200
 Drawing Size: A1
 Project No: 20020 VB XX XI DR A (03/02) P04

Note:
 - Refer to drawing (03)02 for site layout
 - Units to be altered to existing ground levels