



6 Elevation - Cluster 1 - North 2
1 : 100



7 Elevation - Cluster 1 - South 2
1 : 100



8 Elevation - Cluster 2 - North 2
1 : 100

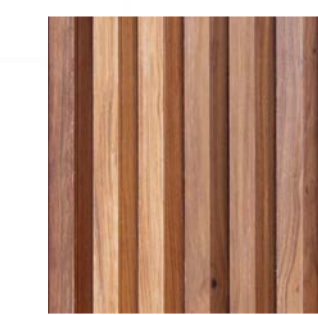


9 Elevation - Cluster 2 - South 2
1 : 100



10 Elevation - Cluster 2 - West 2
1 : 100

Material Key



1. Vertical timber cladding & timber screens
(Treated to reduce maintenance & retain colour)



2. Render (South Façades)



3. Cast Bath Stone Piers, Edge Detail & Banding



4. Natural bath stone with cast bath stone top banding & window headers. (North Façades)



5. Tumbled reconstituted bath stone retaining walls and building walls up to window sill level.

Notes:

- This drawing is copyright.
- This drawing is to be read in conjunction with all other relevant drawings.
- All discrepancies on this drawing are to be reported to the architect.
- Do not modify any element of this drawing.
- Use drawing only for purposes intended.
- This drawing may contain colour.

Scale Bar
0 1m 2m 5m
Scale: 1:100

Key Plan

Hazard
1
To warn of significant hazards or information that is unusual
To be read in conjunction with all other consultant's information
Refer to CDM Schedule

The following external model files are included within this drawing:

NOTES:

- LANDSCAPING SHOWN INDICATIVELY. REFER TO LANDSCAPE REPORT AND DRAWINGS FOR DETAILS.
- TO BE READ IN CONJUNCTION WITH REPORTS FROM OTHER DISCIPLINES.
- EXISTING TOPOGRAPHY BASED ON SURVEY BY SOLUM SURVEYING LTD.

Rev	Date	Revision Notes	Drawn	Review
P05	23/08/2024	Elevations Revised for Planning Update	RVP	MHS
P04	21/08/2024	Material updated following planning comments	RVP	MHS
P03	11/04/2024	Revised for Planning	EK	MHS
P02	26/03/2024	Issued for Planning	EK	MHS
P01	20/03/2024	Final draft planning submission issued for review and comment	EK	MHS



Project
Englishcombe Lane Supported Housing

Drawing Title
Site Elevations 02

Job Number	Date	Security Classification	Drawn By
145599	Mar 2024	N/A	EK
Scale@A1	Purpose	Reviewed By	
1 : 100	PLANNING	MHS	
Drawing Number	Revision	Subsidiary	
145599-ARC-WS-XX-EL-A-250-0002	P05	S3	