



Section EE
1:200



Section GG

Notes

Do not scale from this document, unless for the purposes of planning applications where a scale bar is provided. Refer to figured dimensions only. All dimensions to be verified on site prior to construction. Report all discrepancies or ambiguities to the Document Originator immediately. This document is to be read in conjunction with relevant documents, drawings and standards.

Key Plan

G

B

C

D

E

\_ \_ \_ Approximate existing ground level

Proposed Materials

O1 Curtain Wall Glazing - Anodised Bronze
Toned Stick System with Expresssed
Vertical Mullions & Matching Doorsets

02 Timber Brise Soliel
03 Timber Cladding - Shingles
04 Timber Cladding - Vertical
Alignment Tongue & Grove

05 Vertical Open Slatted
Timber

Vertical Slatted Timber Louvre Behind

O7 Clear Glazed Frameless
Balustrade

Stone Wall - Limestone
Rubble Walling

O9 Standing Seam Natural Grey Zinc Roof

Dark Grey Aluminium Doors and Windows

Dark Grey Aluminium Louvres

12 Green Wall

PV Panels

Dark Grey Perforated Aluminium Roller Shutter

15 Timber Soffit

(16) Mansafe System(17) Extensive Green Roof

Entrance Canopy - Pressed Grey Toned Aluminium

External Steel Staircase -Dark Grey

20 Dark Grey Render

PPC Grey Toned Aluminium Vertical Railing Balustrade

Grey stone pavers to

Grey stone pavers to balconies

P02 06/10/22 Planning issue KM MAS

Rev Date Notes Drn Chk'd

2 0 2 4 6 8 10
SCALE 1:200 m

Document Originator

London Plymouth East Quay House, PL4 0HX 01752 261 282
Bristol pivot + mark, 48-52 Baldwin Street, BS1 1QB 01779 23 2535

RIBA Chartered Practice www.aww-uk.com

Client Kingfisher Resorts Studland Ltd

AWW Project Number 4561 STAGE 2

Project Title Knoll House Studland

Scale @ A0 Document Status

As PLANNING

indicated
Project Origin. Volume Level Type Role Number Rev

4561 AWW SI ZZ DR A 35001 P02

Title
Extended Site Sections - sheet 2