



ARCHITECTURAL DESIGN PLANNING APPROVAL

BUILDING CONSULTANCY

PLANNING NOTES

DRAINAGE (SuDS)

A new soakaway will be designed in accordance with Approved Document H & BRE Digest 365, the design allows an increase of 30% for climate change. The proposed hardstanding areas shall be laid with a cross fall so all rainwater shall be directed into the ground locally and within the site boundaries. Provide a silt trap to the surface water drainage line so that the silt and debris can be removed before it can enter the soakaway. The silt trap shall be cleared weekly until the development is completed after which a three monthly inspection rota shall be followed.

A new area will be provided for bin storage.

BOUNDARY TREATMENT

The site shall be surrounded in 2.0m high fencing.

EXTERNAL MATERIALS

01 - Render

02 - Vertically hung tile cladding 03 - Slate tile

04 - uPVC white Windows & Doors 05 - uPVC white Rainwater Goods

Denotes obscured glazing Pilkington level 5

Existing Floor Area 108.50 m² Proposed Floor Area 80.90 m² Site Area 342.50 m²

DRAWING NOTES

17/09/2025 Highways Amendment 15/08/2025 Bedroom Three Amendmen

08/09/2024 1.5m Reduction in First Floor Rear Projection, Mono Pitch Roof Added to GF Added Cycle Store, Boundary Treatment and Amended Allocated Parking

13/04/2024 Application Amended to 1No Two Storey Three Bed Dwellinghouse

Malcolm Scott

Proposed 1No Two Storey Three Bed Dwellinghouse

3 Nursery Road, Moordown, Bournemouth, BH9 3AS

Plans as Proposed

Planning Permission Application

April 2024

1:50, 1:100 DRAWING N°

22154-00-03

ARCHITECTURAL DESIGN PLANNING APPROVAL

BUILDING CONSULTANCY



Preliminary

Planning

architects@adamdunndesign.com adamdunndesign.com @adamdunndesign 07933 277770

REVISION

ISSUE SCHEDULE

Building Regs Construction

This drawing has copyright protection and should not be reproduced without written permission from Adam Dunn Design. The Contractor is responsible for checking the dimensions on site and any discrepancy to be verified prior to the commencement of any building works or fabrication. These drawings are not to be scaled and must be read in accordance with all associated architectural, reying, engineering and service drawings. If in doubt, please ask.

