

foul water to connect into new drainage run passing along north edge of building

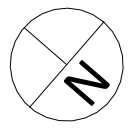
All hard landscaping adjacent to the building (shown in green) to be permeable

All rainwater collected from roof to go into below ground soakaway if possible based on results from online soil maps

Building Key
 A. Bedroom Wing
 B. Living Wing
 C. Shared entrance to the plot
 D Car Parking

new foul connection into existing below ground drainage
 existing drainage pipe run along north east boundary of plot

Note: Full drainage strategy and design to be completed at Technical design stage by others



General Notes
 1. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.
 2. All dimensions to be checked onsite.
 3. Unless otherwise stated dimensions are in millimetres.
 4. Drawings to be read in conjunction with all other project drawings.
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| Rev. | Date | Notes |
|------|------------|---------------------------------------|
| | 09/09/2023 | PLANNING DRAWING not for construction |



Chartered Architects
MILLAR+HOWARD
 WORKSHOP

St Mary's Mill
 St Mary's
 Chalford
 STROUD
 Gloucestershire
 GL6 8NX

t: 01453 887186
 e: info@mhworkshop.co.uk
 w. www.mhworkshop.co.uk

Project title:
The Sanctuary

Project Address:
**Old Monmouth Road
 Longhope,
 Gloucester,
 GL17 0NZ**

Project No:
2209

Drawing Title
Site Drainage Strategy

| Drawn By | Checked By | Date |
|----------|------------|------------|
| GL | PH | 27/09/2023 |

Scale:
1 : 100 @ A2

Drawing No:
P/111

Drawing Status
Planning