# Martinique - New build



### **Proposed replacement of redundant** storage buildings with 3no new dwellings and 2no garages at:

Martinique Farm, **East Martin**, Fordingbridge, **SP6 3JS** 

Client: Mr Shering **Planning Application** July 2023

0249-02-002

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### 1.1 Credits and drawing schedule

This Design & Access Statement is to be read in conjunction with:

All plans and elevations prepared by Birch Architects.

This document is intended to be a positive and helpful tool for the New Forest Council and invested third parties and demonstrates how the design proposals have evolved, having regard to site opportunities and constraints. The proposal has taken into account national, regional and local planning guidance - additionally we carried out a pre app with New Forest in 2021, and achieved a planning approval for the conversion of the barns in 2022.

We contacted the case officer Vivienne Baxter in May 2023 regarding the replacement of the barns with matching New Build and received a positive response.

This Design & Access statement has been prepared by Birch Architects on the behalf of Mr Shering to accompany a planning application for the replacement of three redundant agricultural buildings with three new dwellings. This document is intended to promote the development of a high quality residential scheme at Martinique. The document will highlight the design considerations of the surrounding site and context.

### Schedule:

The following drawings are included with the document:

0249-02-01-001 - Location plan @1:1250/1:500

0249-02-01-002 - Topo @1:500

0249-02-91-001 - Existing Plot 1 floor plans @1:100

0249-02-91-002 - Existing Plot 3 floor plans @1:100

0249-02-91-003 - Existing Plot 3 floor plans @1:100

0249-02-91-004 - Existing site elevations @1:200

0249-02-02-001- Proposed site plan @ 1:500

0249-02-03-001 - Proposed Plot 1 floor plans @1:100

0249-02-03-002 - Proposed Plot 2 floor plans @1:100

0249-02-03-003 - Proposed Plot 3 floor plans @1:100

0249-02-03-004 - Proposed Plot 3 floor plans @1:100

0249-02-05-001 - Proposed Plot 1 elevations @1:100

0249-02-05-002 - Proposed Plot 2 elevations @1:100

0249-02-05-003 - Proposed Plot 3 elevations @1:100

0249-02-05-003 - Proposed garage @ 1:100

### Design Team:

Architects: Birch architects - info@bircharchitects.co.uk

Planning Consultant - RAW planning - kerry@rawplanning.co.uk

Ecology and biodiversity: ABR Ecology - abrecology@gmail.com

Topographical survey: Andy Stretch ADS surveys. - andy@ads-surveys.uk

Transport Statement: Nick Culhane - nick@nickculhane.co.uk



### 1.2 Site Location

### SITE LOCATION:

Martinique Farm is a large plot with three redundant storage buildings in the village of East Martin. It has houses either side of the plot, is near the town of Fordingbridge and has good access to the A345 leading to the cities of Salisbury and Bournemouth.

This document supports proposals to convert the buildings into three high quality, sensitive, new environmentally sustainable homes.

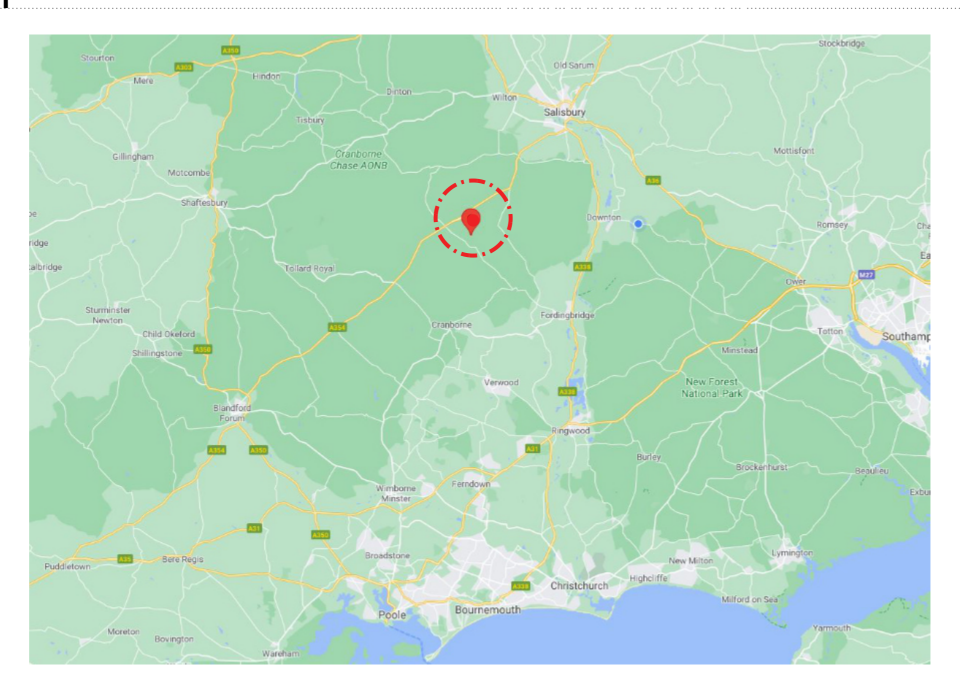
The site is in the New Forest District in an Area Of Natural Beauty (AONB).

### **HIGH SPEED BROADBAND STATEMENT:**

Super-fast Fibre is available at SP6 3JS Martinique Broadband speed:

Your download speed 45.7 Mb Your upload speed 19 Mb

Super fast fibre will be brought into each new dwelling





### 1.3 Site Description

### SITE DESCRIPTION

Martinique is a plot of land with three redundant workshop buildings.

The access is via a private track off the road. There is an existing gate and access point between the road and the track to the site which allows visibility in both directions. There is an existing native hedge and mature established trees along the road boundary and to the boundary edge of the access track. The buildings are largely screened from the road by mature trees and bushes, and does not overlook the neighbouring dwellings either side. To the rear of the buildings there is a mixture of grass and hard standing with views over mature hedgerow to fields beyond and a public right of way.

### PROPOSAL OUTLINE:

There is an existing planning approval to convert the three existing building son the site into three new detached dwellings - 22/11012 - 30<sup>th</sup> August 2022.

This proposal is to replace the existing three buildings with three high quality, well insulated, energy efficient dwellings which replicate the existing building footprint and aesthetic, along with a new garage carport for plot 1. Each will have generous amenity space and parking and create great new homes.

The ability to build new replacement structures will allow the client to build better quality, more sustainable homes that will offer more flexibility for client's changing needs and will reduce the impact on the environment and climate. The existing barns can be converted in dwellings, as has been demonstrated with the previous application and structural report, but a new build process will achieve higher air tightness, greater insulation levels and and lead to a less waste on site. The footprint of the new buildings will reflect the existing with the ridge line raised to improve the proportions and appearance as well as improving the weathering details.





### 1.4 Local Context













**VIEW 05** 







VIEW 06 VIEW 07 VIEW 08

1.5 Site Images







**VIEW 07** 

VIEW 06

2.0 Site Context 2.1 Site Analysis Whitehill Farmhouse Site Boundary line Main traffic route Sunpath Building line on street Entrance points from street **Existing Green Boundaries** Existing tree screening Pedestrian movement Proposed new dwelling locations on footprint of existing barns Proposed parking area Martinique

# 3.0 Development

## 3.1 Planning Statement and History

### **STATEMENT**

• Please refer to planning statement by RAW planning



# 4.0 Proposal4.1 Proposal Description

### PROPOSAL DESCRIPTION

This proposal is for the replacement of three existing workshop buildings on the plot of Martinique in East Martin with three new dwellings. The planning application is to change the use into three new high quality dwellings of the same floor area.

All dwellings will be accessed off a single track which leads to the entrances of each plot.

### Plot 1 -

Building 1 (the western most building) is the smallest of the 3 dwellings measuring 18m x 9.4m and 2.4m to eaves and 3.6m to ridge.

The proposed new dwelling will replicate the footprint and aesthetic of the existing barn. The ridge height will be increased to improve the internal space. The ground, wall and roof will all achieve higher levels of insulation, weather and air tightness required for new homes. The walls will be clad with horizontal natural timber, and the roof will be upgraded with natural slate. New large sliding timber barn doors to the side elevation will be pinned back and opened to create a large glazed opening in each side of the long elevation of the barn and form the main entrance.

Externally there will be residential gardens to the front and rear with a new mature hedge and post and rail fence creating privacy on the front to the entrance track and with plot 2. There is an existing hedge and fence along the boundary with Whitehill Farmhouse which will be retained and enhanced to maintain privacy.

A static caravan will be removed and there will be a minimum of 3no. Parking spaces and bin/cycle storage to the front. There will be a new garage and carport alongside the new dwellings

Solar PVs will be located on the South east facing roof area along with new rooflights. The increased pitch will improve natural daylight and natural ventilation and the effectiveness of the PVs.

Internally the space will be vaulted with bedrooms to the front and family spaces to the rear. The garden facing elevation opens onto a patio area and allows views over the fields, but avoids overlooking of neighbouring plots.

### Plot 2 -

Building 2 (the central building) measures 21m x 6.2m and 2m to eaves and 3m to the ridae.

The proposed new dwelling will replicate the footprint and aesthetic of the existing barn. The ridge height will be increased to improve the internal space. The around, wall and roof will all achieve higher levels of insulation, weather and air tightness required for new homes. The walls will be clad with horizontal natural timber, and the roof will be upgraded with natural slate. New large sliding timber barn doors to the side elevation will be pinned back and opened to create a large glazed opening in each side of the long elevation of the barn and form the main

Externally there will be residential gardens to the front and rear with a new mature hedge and post and rail fence creating privacy on the front to the entrance track and to plots 1 and 3.

The eaves of the roof around the entrance on the side is raised slightly. This helps define the entrance and establishes some relief in the facade treatment. Internally the hall and utility area are all located in this section. The open plan living/kitchen/dining space is located to the garden elevation and allows more natural light and via sliding doors creates a physical connection between interior and exterior.

Externally, a minimum of 3no. Dedicated parking spaces are provided. There is ample turning space and existing hard standing is incorporated. The plot has private rear garden and additional garden space to the side. This is enclosed by a mature hedge along the track and screened from neighbouring plots by a new hedgerow and post and rail fence

This matches similar wall/hedge treatment to other nearby existing dwelling frontages. The site boundaries extend to the track however, boundary treatments will be set back around the existing gate entrance in order to preserve maximum visibility and allow for emergency vehicle

Solar PVs will be located on the South east facing roof area along with new rooflights to improve natural daylight and natural ventilation

Internally the space will be vaulted with bedrooms to the front and family spaces to the rear. The garden facing elevation opens onto a patio area and allows views over the fields, but avoids overlooking of neighbouring

### Plot 3 -

Building 3 (the eastern most building) is the largest of the buildings with the main part of the building

measuring 25.2m X 7.2m and 2m to eaves and 3.2m to ridge. A mono pitched extension is located along

the south elevation measuring 11.2m X 5.6m and with a ridge height of 4m at its highest point.

The proposed new dwelling will replicate the footprint and aesthetic of the existing barn. The ridge height will be increased to improve the internal space. The ground, wall and roof will all achieve higher levels of insulation, weather and air tightness required for new homes. The walls will be clad with horizontal natural timber, and the roof will be upgraded with natural slate. New large sliding timber barn doors to the side elevation will be pinned back and opened to create a large glazed opening in each side of the long elevation of the barn and form the main entrance.

The existing monopitch garage block will be removed and replaced with a single storey garage and carport that is clad to match the new dwelling

Externally there will be residential gardens to the front and rear with a new mature hedge and post and rail fence creating privacy on the front to the entrance track and to plot 2. There is a large existing hedge along the boundary with Futcher's Farm which will be retained to maintain privacy.

The eaves of the roof around the entrance on the side is raised slightly. This helps define the entrance and establishes some relief in the facade treatment. Internally the hall and utility area are all located in this section. The open plan living/kitchen/ dining space is located to the garden elevation and allows more natural light and via sliding doors creates a physical connection between interior and exterior.

Externally, a minimum of 3no. Dedicated parking spaces are provided. There is ample turning space and existing hard standing is incorporated. The plot has private rear garden and additional garden space to the side. This is enclosed by a mature hedge along the track and screened from neighbouring plots by a new hedgerow and post and rail fence

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Internally the space will be vaulted with bedrooms to the front and family spaces to the rear. The garden facing elevation opens onto a patio area and allows views over the fields, but avoids overlooking of neighbouring plots.



# 4.0 Proposal4.2 Proposal Description

### **Design Principles:**

The proposed dwellings have been developed in accordance with the following principles:

- To be in keeping with and respectful of surrounding properties.
- To preserve and enhance the character of East Martin.
- To provide a high-quality residential development.
- To significantly improve the overall appearance of the existing site.
- To provide a scale of development appropriate to the locality, reflecting both scale and density found in the surrounding area.
- To introduce both sympathetic and modern design which respects the grain, scale and mass of the area and is respectful of the existing planning approval for the barn conversions.
- To preserve the visibility provided by the site onto the track whilst avoiding overlooking and maintaining privacy.

The constraints of the site are an important element that needs to be understood when considering development. As such a review of the site and its surroundings were undertaken to help to inform the design process. The constraints and opportunities are as follows:

### Layout constraints:

- Existing building envelope sizes.
- Existing structures within site boundary that will be removed as part of the application.
- The principles of building regulations for new dwellings.
- Ensuring adequate amenity space for dwellings.
- Provision of adequate parking whilst maximising area able to be landscaped.

### Layout opportunities:

- Potential to improve the roof angle for PV use, weathering and aesthetics.
- Enhancement of site and surroundings creating a low density site with a high quality well insulated and ventilated sustainable dwellings;
- Opportunity to provide a property that relates to the surrounding context;
- More effective land use whilst providing a new home to contribute to the housing demand;

- Views afforded from the site.
- Improvement on the original buildings and better use of the available space.

### **Aesthetics:**

The dwellings have been designed to match the existing approved design and with the local vernacular in mind, with inspiration taken from the area including: slate roof tiles, long vertical windows, deep window reveals and horizontal timber cladding.

### Sustainability:

The proposed dwellings are located on a previously developed site and will result in more effective and sustainable land use. The new dwellings will also incorporate a number of features which will allow for a good environmental performance. These will include:

- Quality windows and doors with high U-Values.
- High performance heating system using air source heat pumps and
- High levels of insulation and air tightness achieved with a new build structure.

### Landscape:

There are no landscape features which will be lost due to development. The proposal seeks to provide opportunity to further enhance the site through the use of hard and soft landscaping.

### Flood:

The site is not located in a Flood Zone, nor will its development result in flooding elsewhere.

### Access:

The track is suitable for bin access and fire tender. There is a bin and bike store located off the drive on each plot with a collection point at the main gate. Level access leads from the parking area to the main entrance and the utility door. The new bi-fold doors in the gable will open onto a level patio space. All internal doors are sized to allow for 'lifetime Homes' principles (door sizes of 838) and avoid level changes at ground floor. All windows to bedroom and habitable spaces are sized to act as means of escape in an emergency.

### Conclusion:

As set out in this Design and Access statement, we believe the proposals provide high quality, well designed and sustainable accommodation, whilst seeking to enhance and add further to the character of the area. They do not cause any material harm or undue impact on the surroundings and will create great, sustainable family homes.

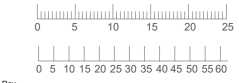


4.3 Drawings Whitehill Farmhouse Martinique Futchers Farm

Existing Site plan 1:500



Site Location plan 1:1250



Rev -

| Client:<br>Mr C Shering  |                        | Planning                             |                          |
|--|------------------------|--------------------------------------|--------------------------|
| Project:<br>Martinique Farm, East Mart<br>FORDINGBRIDGE, SP6 3JS | in                     | Drawing No: 249-02-01-0              | Revision:                |
| Title:<br>Existing Site plan                                     | Drawn:<br>Sb<br>Check: | Scale:<br>1:500 & 1250<br>@ \alpha 3 | First Issue:<br>Aug 2022 |
| Existing Site plan   | Check:                 |                                      |                          |



# 4.4 Drawings



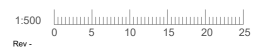




Topographical Plan ADS Surveys Ltd office:

Andell House, Highfield Lane, Woodfalls, Salisbury, Wiltshire, SP5 2NG

T: 07738462205



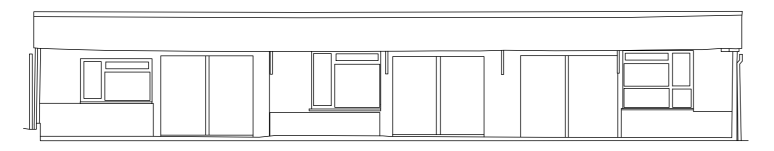
| Client:<br>Mr C Shering  |                        | Planning               |                          |
|--|------------------------|------------------------|--------------------------|
| Project:<br>Martinique Farm, East Martin<br>FORDINGBRIDGE, SP6 3JS |                        | Drawing No: 249-02-01- | Revision:                |
| Title:<br>Topo plan  | Drawn:<br>Sb<br>Check: | Scale:<br>1:500@a3     | First Issue:<br>Aug 2022 |



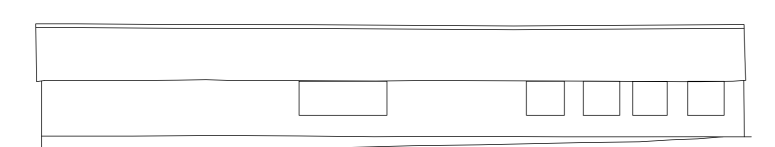


Existing Topo plan 1:500

# 4.5 Drawings



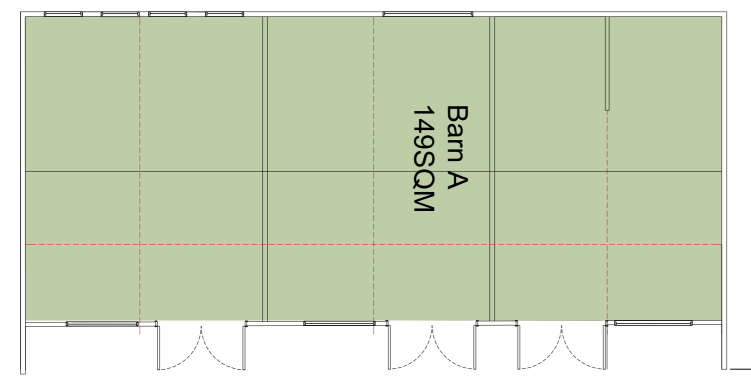
Side elevation @ 1:100



**WEST** 

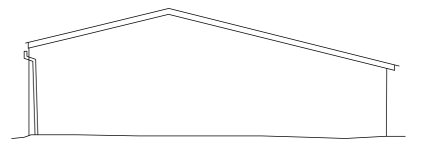
**EAST** 

Side elevation @ 1:100



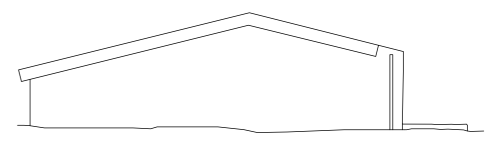
Existing plan @ 1:100

Topographical and elevation survey carried out by ADS



NORTH

Rear elevation @ 1:100



SOUTH

Front elevation @ 1:100









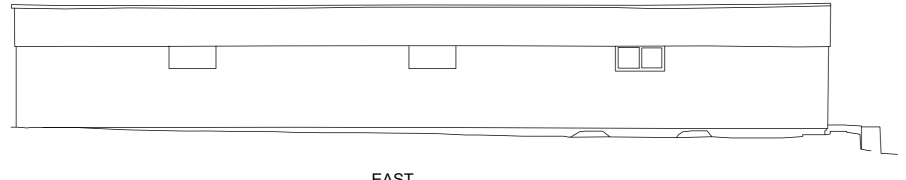
| Client:<br>Mr Shering  |                        | Plannin                | nning                    |  |
|--|------------------------|------------------------|--------------------------|--|
| Project:<br>Martinique Farm, East Martin<br>FORDINGBRIDGE, \$P6 3J\$ |                        | Drawing No: 249-03-91- | Revision:                |  |
| Title:<br>Plot 1 Existing elevations                                 | Drawn:<br>nb<br>Check: | Scale:<br>1:100 @a3    | First Issue:<br>Aug 2022 |  |

Topographical and elevation survey carried out by ADS



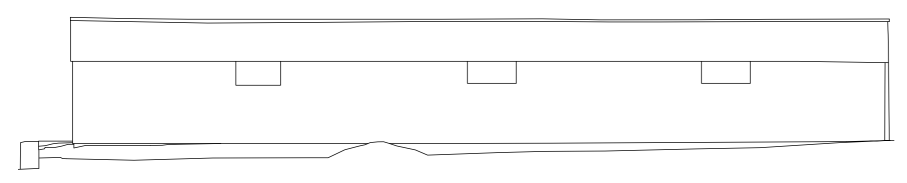
# 4.6 Drawings

Iopographical and elevation survey carried out by ADS



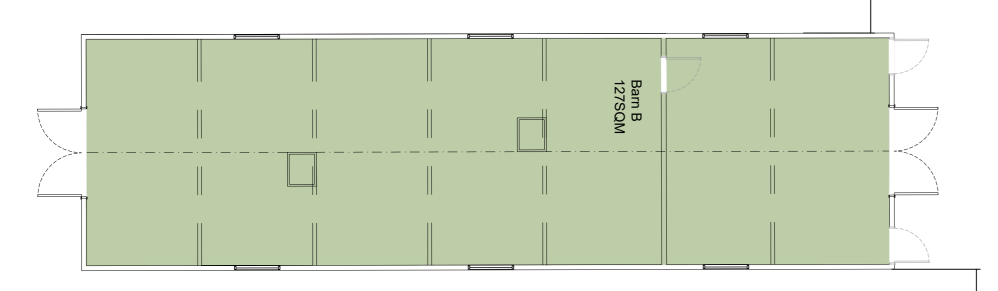
**EAST** 

Side elevation @ 1:100

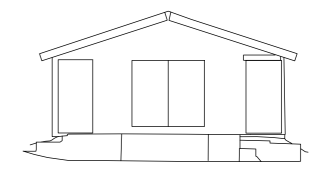


**WEST** 

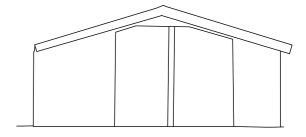
Side elevation @ 1:100



Existing plan @ 1:100



**NORTH** Rear elevation @ 1:100



SOUTH

Front elevation @ 1:100





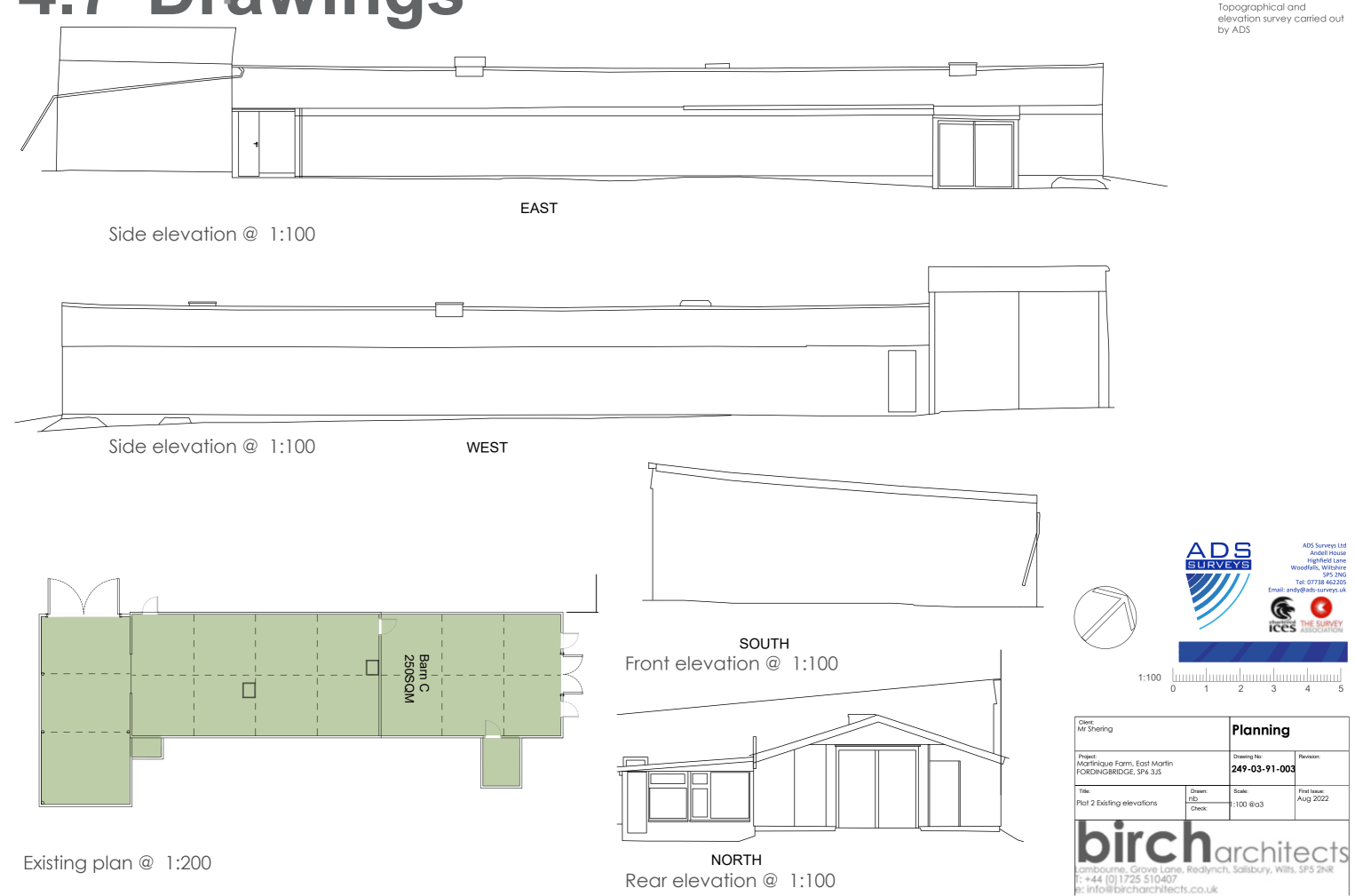
rev a\_21-11-2022\_plans and elevations updated to reflect existing



Topographical and elevation survey carried out by ADS

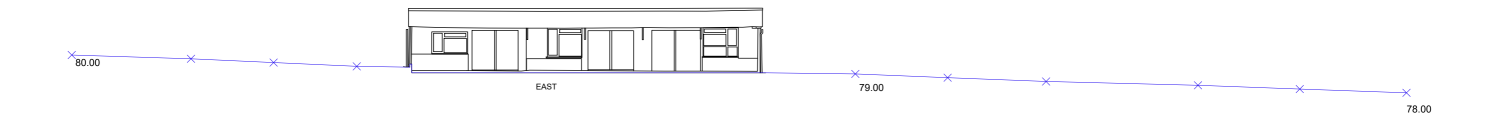


4.7 Drawings

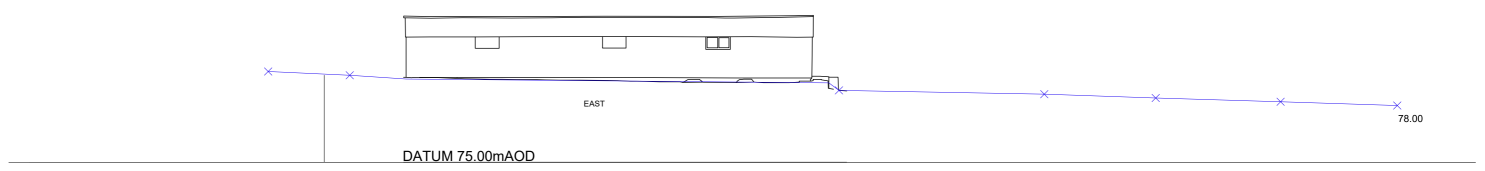


# 4.8 Drawings

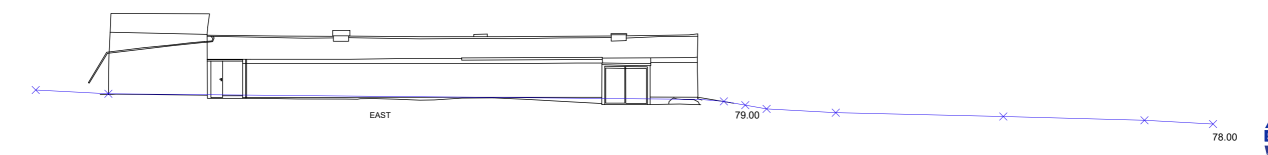
DATUM 75.00mAOD



Plot 1 long section a-a @ 1:200

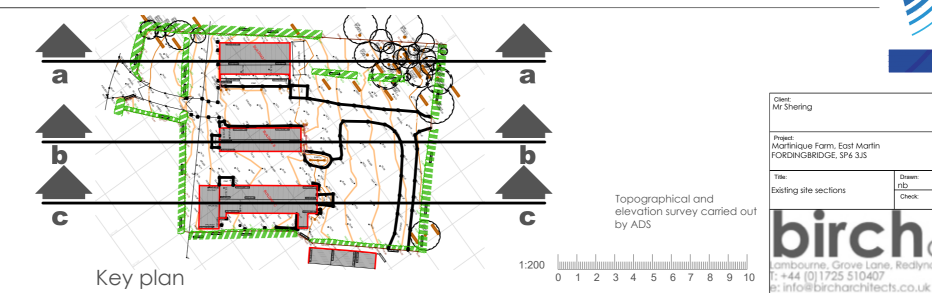


Plot 2 long section b-b @ 1:200



DATUM 75.00mAOD

Plot 3 long section c-c @ 1:200





Planning

249-02-91-004



# 4.9 Drawings

100mm perforated land drain, length to be determined by percolation Biorock waster Whitehill Farmhouse Biorock waster water treatment Rainwater to go to new native Newnew Polystor n soakaway blorock waster system which is to be sited water treatment minimum of 5m from building, size to be determ ned by percolation test. Carried out in accordance with st 365 Martinique Visibility s lay to Nick Culhane ansport report **Futchers Farm** Proposed Site plan 1:500 

chamber on
entry and exit
point of STP.

which is to connect into new
Biorock waster water
treatment system. Detailed
sewage layout required post
planning

Rainwater to go to new Polystorm soakaway system which is to be sited minimum of 5m from building, size to be determined by percolation test. Carried out in accordance with BRE Digest 365

Rainwater to go to new Polystorm soakaway system which is to be sited minimum of 5m from building, size to be determined by percolation test. Carried out in accordance with BRE Digest 365

### Proposed Area key

Plot 1 - 140sqm. 3 bed Plot 2 - 118sqm. 3 bed Plot 3 - 174sqm. 3 bed

Total area = 432sqm

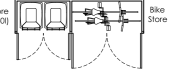
Topographical Plan ADS Surveys Ltd office:

Andell House, Highfield Lane, Woodfalls, Salisbury, Wiltshire, SP5 2NG

T: 07738462205



Bin Store (2 x 2401)





side rear elevation elevation



side elevation



elevation

e: info@bircharchitects.co.uk

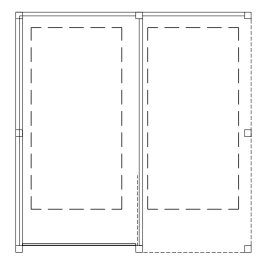
rev A\_21-06-2023\_development amended to new build with ridge raised and external garage added

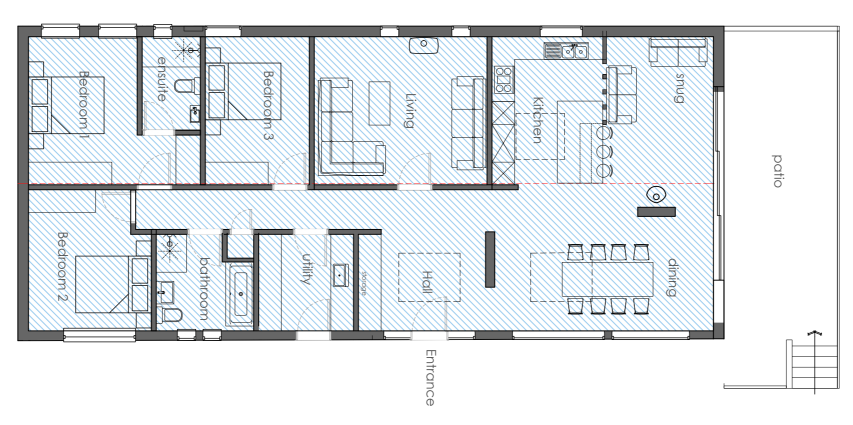
| Client:<br>Mr Shering  |                        | Planning                |                          |
|--|------------------------|-------------------------|--------------------------|
| Project:<br>Martinique Farm, East Martin<br>FORDINGBRIDGE, SP6 3JS |                        | Drawing No: 249-02-00   | Revision:                |
| Title:<br>Proposed New build Site plan                             | Drawn:<br>nb<br>Check: | Scale:<br>1:500/100 @a3 | First Issue:<br>May 2023 |

bircharchitects
ambourne, Grove Lane, Redlynch, Salisbury, Wilts, SP5 2NR
1: +44 (0) 1725 510407

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# 4.10 Drawings

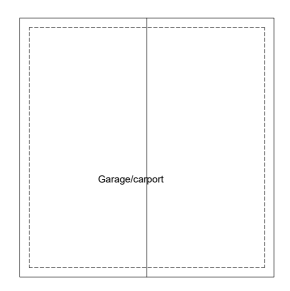


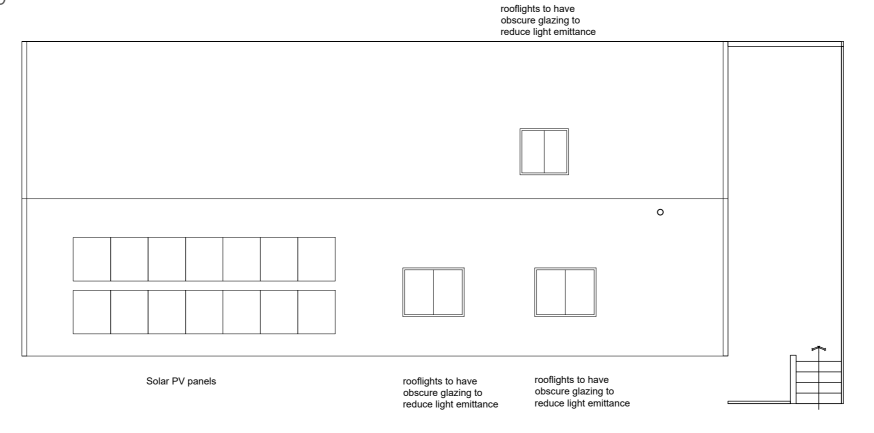


### Note:

Fixed blinds provided to certain window openings in order to minimise light pollution in this sensitive AONB. To be clarified by case









rev C 21-06-2023 development amended to new build with ridge raised and external garage added

rev b\_03-02-2023\_rooflight size reduced, glazing obscured following

planning comments rev a\_21-11-2022\_Windows rationalised and amended following planning comments

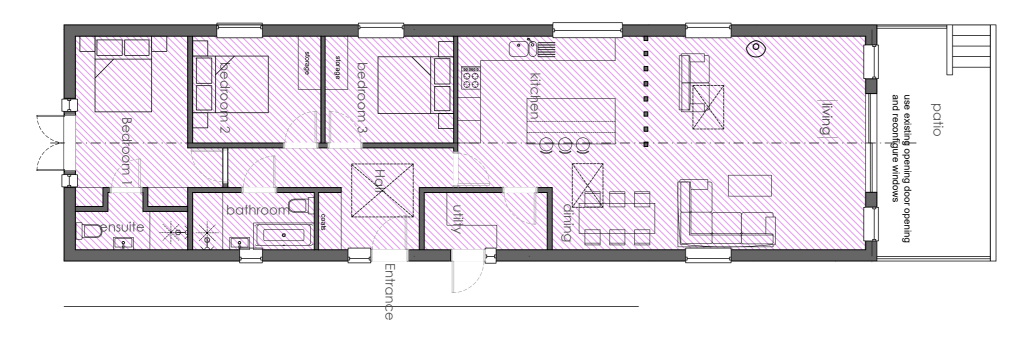
| Client:<br>Mr Shering  |                        | Planning                  |                          |
|--|------------------------|---------------------------|--------------------------|
| Project:<br>Martinique Farm, East Martin<br>FORDINGBRIDGE, SP6 3JS |                        | Drawing No: 249-02-03-001 | Revision:                |
| Title:<br>Proposed plan plot 1                                     | Drawn:<br>nb<br>Check: | Scale:<br>1:100 @a3       | First Issue:<br>AUG 2022 |
| hirc   | h                      |                           |                          |

Roof plan 1:100

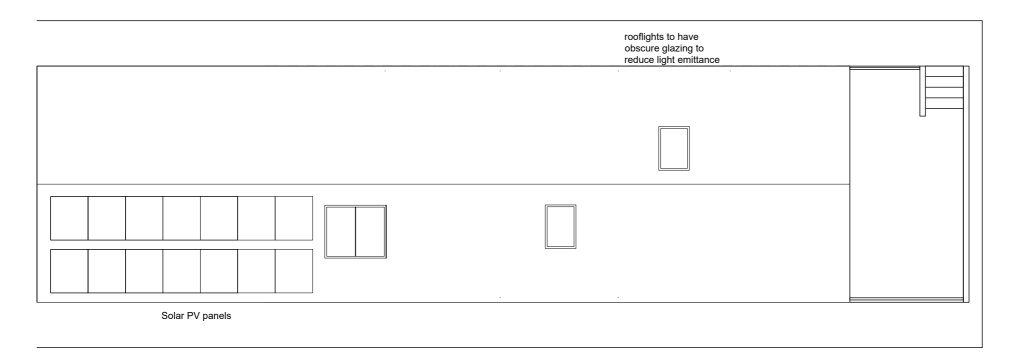


**VII GIT architects** 

# 4.11 Drawings



Ground floor plan 1:100



rooflights to have obscure glazing to reduce light

rooflights to have obscure glazing to reduce light emittance



Fixed blinds provided to certain window openings in order to minimise light pollution in this sensitive AONB. To be clarified by case



rev C\_21-06-2023\_development amended to new build with ridge raised and external garage added

rev b\_03-02-2023\_rooflight size reduced, glazing obscured following planning comments

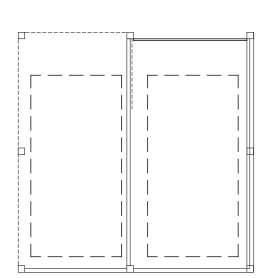
rev a\_21-11-2022\_Windows rationalised and amended following planning comments

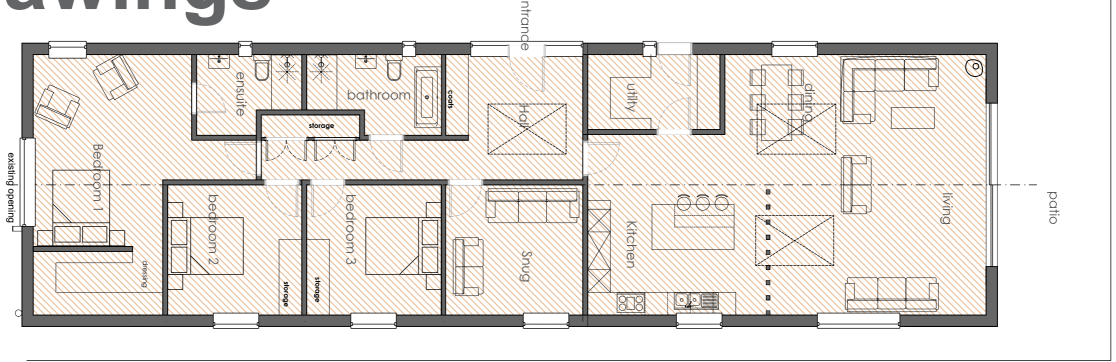
| Client:<br>Mr Shering  |                        | Planning                 | Planning                 |  |
|--|------------------------|--------------------------|--------------------------|--|
| Project:<br>Martinique Farm, East Martin<br>FORDINGBRIDGE, SP6 3JS |                        | Drawing No: 249-02-03-00 | Revision:                |  |
| Title:<br>Proposed plan plot 2                                     | Drawn:<br>nb<br>Check: | Scale:<br>1:100 @a3      | First Issue:<br>Aug 2022 |  |

1:100 Lambourne, Grove Lane, Redlynch, Salisbury, Wilts, SP5 2NR T: +44 [0] 1725 510407 e: info@bircharchitects.co.uk

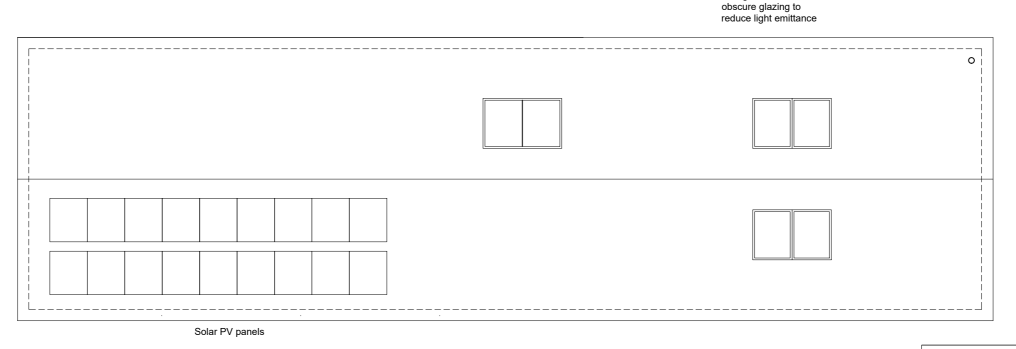
Roof plan 1:100

# 4.12 Drawings





Ground floor plan 1:100



rooflights to have obscure glazing to reduce light emittance

Garage/carport

rooflights to have obscure glazing to reduce light emittance

Note:

Fixed blinds provided to certain window openings in order to minimise light pollution in this sensitive AONB. To be clarified by case officer

rooflights to have obscure glazing to reduce light emittance

rooflights to have

rev C\_21-06-2023\_development amended to new build with ridge raised and external garage added rev b\_03-02-2023\_rooflight size reduced, glazing obscured following planning comments.

rev a\_21-11-2022\_Windows rationalised and amended following planning comments

0 1 2 3 4 5 Lambourn [: +44 [0] e: info@b

Project:
Martinique Farm, East Martin
FORDINGBRIDGE, SP6 3JS

Drawn:
nb
Check:

Project:
249-02-03-003

Revision:
249-02-03-003

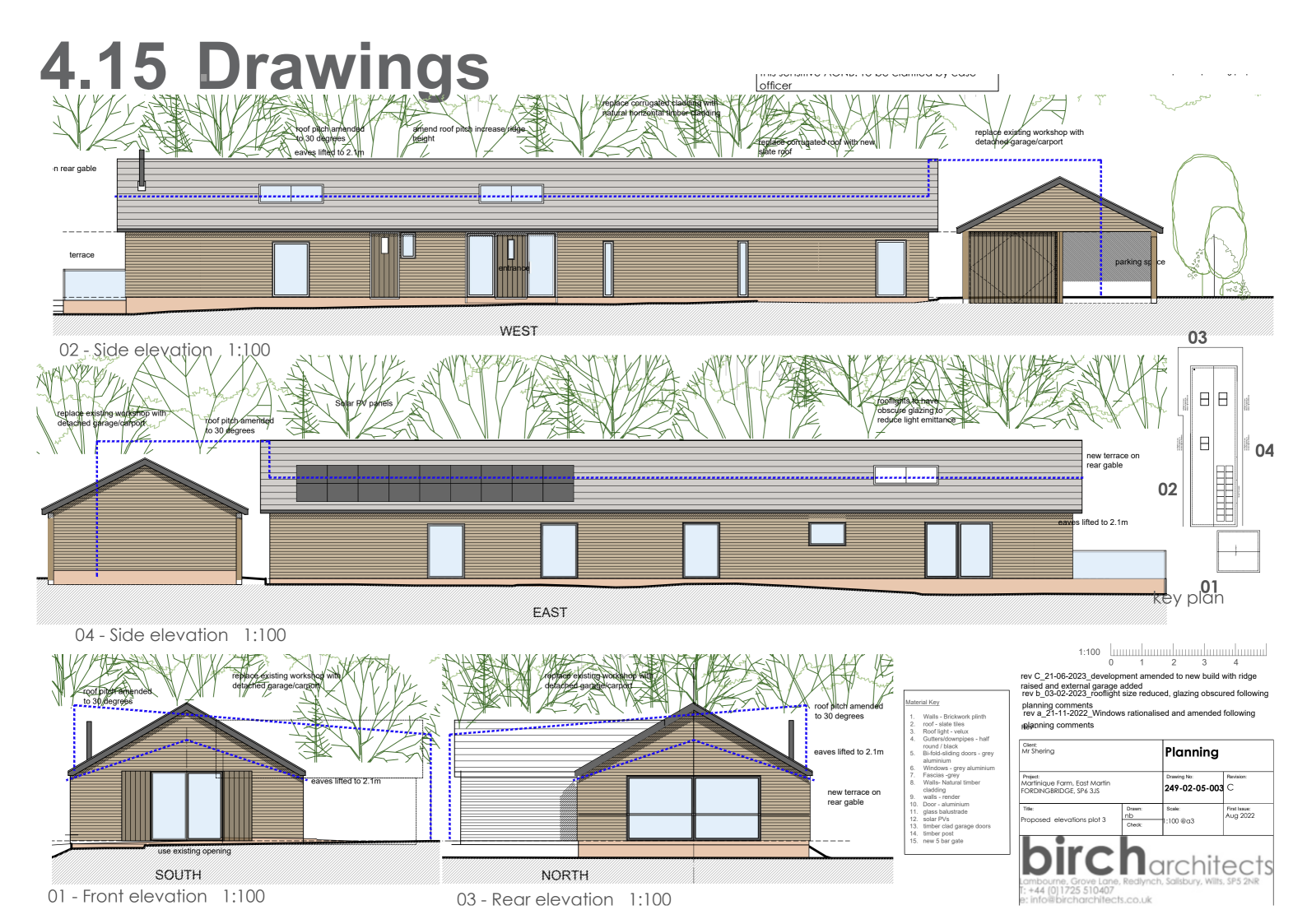
First Issue:
Aug 2022

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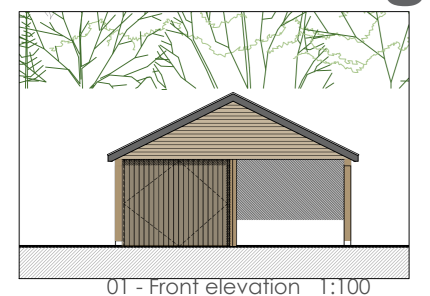
Roof plan 1:100

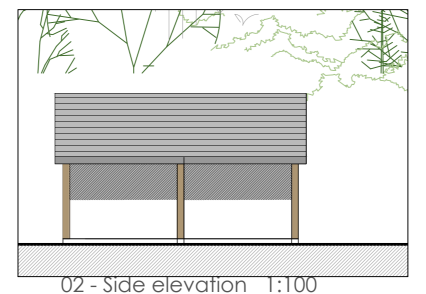
4.13 Drawings Walls - Brickwork plinth roof - slate tiles Roof light - velux 1:100 Gutters/downpipes - halt round / black 5. Bi-fold-sliding doors - grey aluminium
Windows - grey aluminium obscure glazing to Fascias -grey
Walls- Natural timber - Side elevation cladding 9. walls - render 10. Door - aluminium 11. glass balustrade carport to replace roof pitch amended caravan on plot 1 to 30 degrees 12. solar PVs13. timber clad garage doors14. timber post ....... 15. new 5 bar gate lifted to 2.1m new terrace on rear gable 04 79.C EAST 1:100 Note: Fixed blinds provided to certain window openings natural horizontal timber cladding in order to minimise light pollution in this sensitive AONB. To be clarified by case officer roof pitch amende to 30 degrees roof pitch amended elevation Rear elevation 03 to 30 degrees eaves lifted to 2.1m. roc Front 02 04 NORTH SOUTH 03 0 01 key plan rev C\_21-06-2023\_development amended to new build with ridge natural horizontal timber cladding raised and external garage added rev b\_03-02-2023\_rooflight size reduced, glazing obscured following planning comments rev a\_21-11-2022\_Windows rationalised and amended following new terrace rear gable planning comments elevation Client: Mr Shering Planning Project: Martinique Farm, East Martin t<mark>o 2.1m</mark> **249-02-05-001** C eaves lif ORDINGBRIDGE, SP6 3JS First Issue: Aug 2022 :100 @a3 02 - Side WEST 1 2 3 4 : info@bircharchitects.co.uk

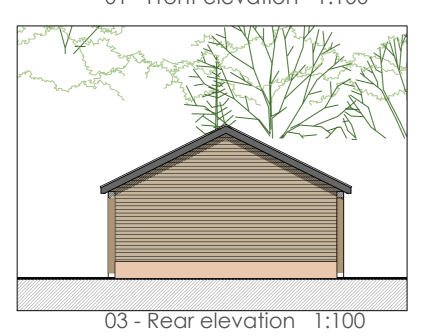
4.14 Drawings Walls - Brickwork plinth roof - slate tiles
 Roof light - velux
 Gutters/downpipes - half 1:100 round / black Bi-fold-sliding doors - grey aluminium
Windows - grey aluminium obscure glazing to redu<del>ce</del> light emittance Fascias -grey Walls- Natural timber - Side elevation Walls- Natural timber cladding
 walls - render
 Door - aluminium
 li glass balustrade
 solar PVs
 timber clad garage doors
 timber post
 new 5 bar gate .... new terrace on rear gable eaves lifted to 2.1m 03 02 WEST 02 04 Front elevation elevation eaves lifted to 2.1m key plan new terrace on rear gable Rear Note: Fixed blinds provided to certain window openings in order to minimise light pollution in - 1 this sensitive AONB. To be clarified by case SOUTH NORTH 0 03 officer rev C\_21-06-2023\_development amended to new build with ridge raised and external garage added Side elevation 1:100 hatural horizontal timber cladding roof pitch amended rev b\_03-02-2023\_rooflight size reduced, glazing obscured following to 30 degrees planning comments rev a\_21-11-2022\_Windows rationalised and amended following new terrace on rear gable planning comments Client: Mr Shering Planning eaves lifted to 2.1m Project: Martinique Farm, East Martin 249-02-05-002 C FORDINGBRIDGE, SP6 3JS Aug 2022 :100 @a3 04 EAST e: info@bircharchitects.co.uk



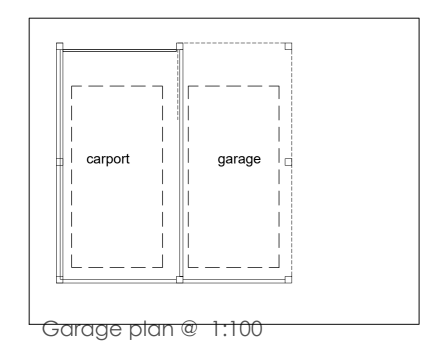
# 4.16 Drawings

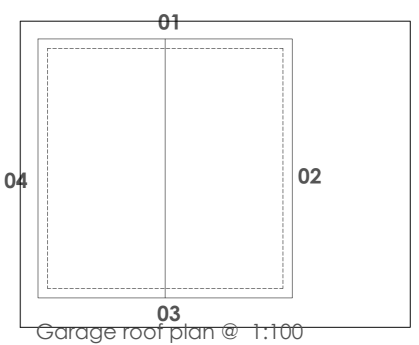












### aterial Key

- 1. Walls Brickwork plinth

- Walls Brickwork plinth
   roof slate tiles
   Roof light velux
   Gutters/downpipes half round / black
   Bi-fold-sliding doors grey aluminium
   Windows grey aluminium
- 6. Windows grey aluminium
  7. Fascias grey
  8. Walls Natural timber
  cladding
  9. walls render
  10. Door aluminium
  11. glass balustrade
  12. solar PVs
  13. timber clad garage doors
  14. timber post
  15. new 5 bar gate



| Client:<br>Mr Shering   |                        | Planning                   |                          |
|---|------------------------|----------------------------|--------------------------|
| Project:<br>Martinique Farm, East Martin<br>FORDINGBRIDGE, SP6 3JS          |                        | Drawing No: 249-02-05-004  | Revision:                |
| Title: Proposed GARAGE  | Drawn:<br>nb<br>Check: | Scale:<br>1:100 @a3        | First Issue:<br>Aug 2022 |
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## 5.0 Precedents

### 5.1 Examples















### 6.0 Materials



7.1 Overview & Accessibility

### **VEHICULAR ACCESS**

Vehicular access for the site is accessed from the existing track. There is an existing metal 5 bar gate providing access onto the track and new 5 bar gates will define the new entrance.

There are 3 parking spaces per plot.

### **BICYCLE ACCESS**

Access for bicycles is provided along the vehicular access routes with individual storage areas provided on site in the enclosed secure garage areas.





7.2 Refuse

### **REFUSE**

Refuse collection for all dwellings is from the roadside, with provisions for refuse storage provided on site in a dedicated storage area



Refuse Collection Access



Refuse Collection Point



Refuse Storage





### 7.3 Fire

### **FIRE**

In the event of fire the new dwellings are easily accessible from the existing track.

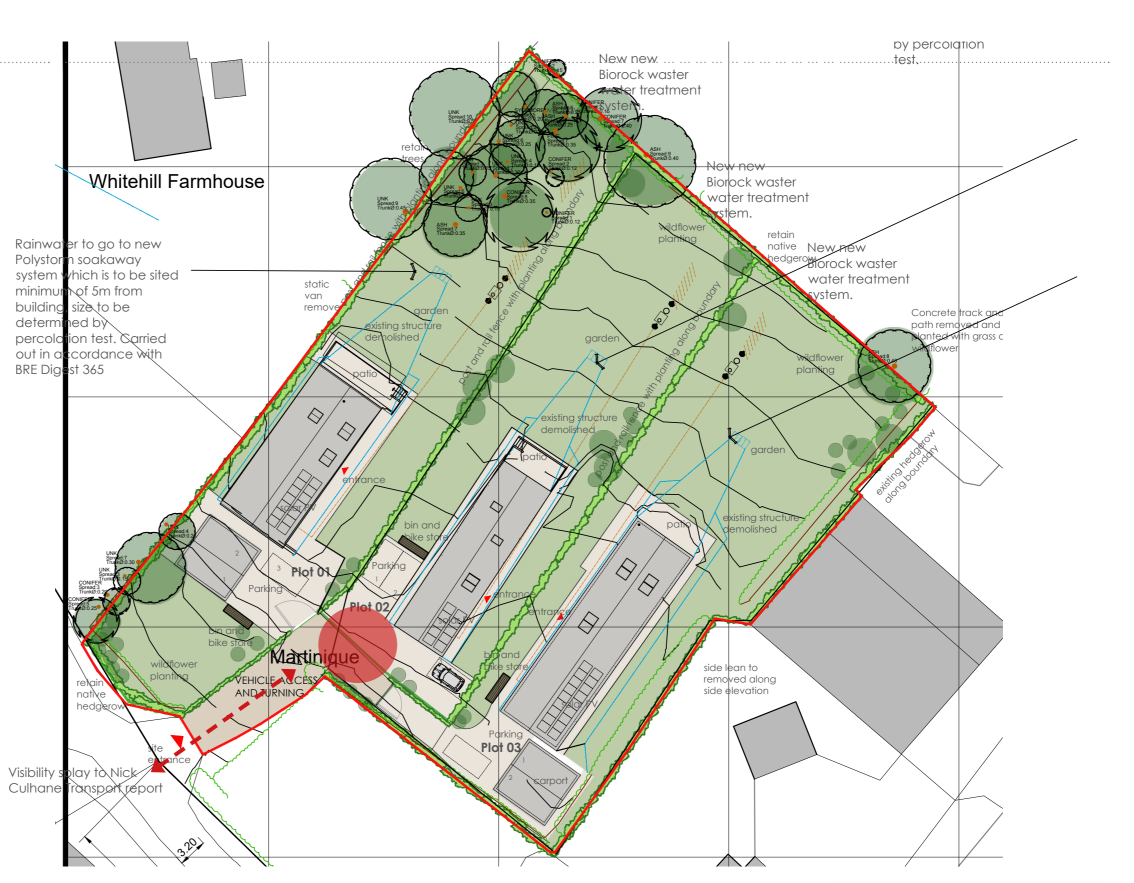




### PART B: Fire tender access.

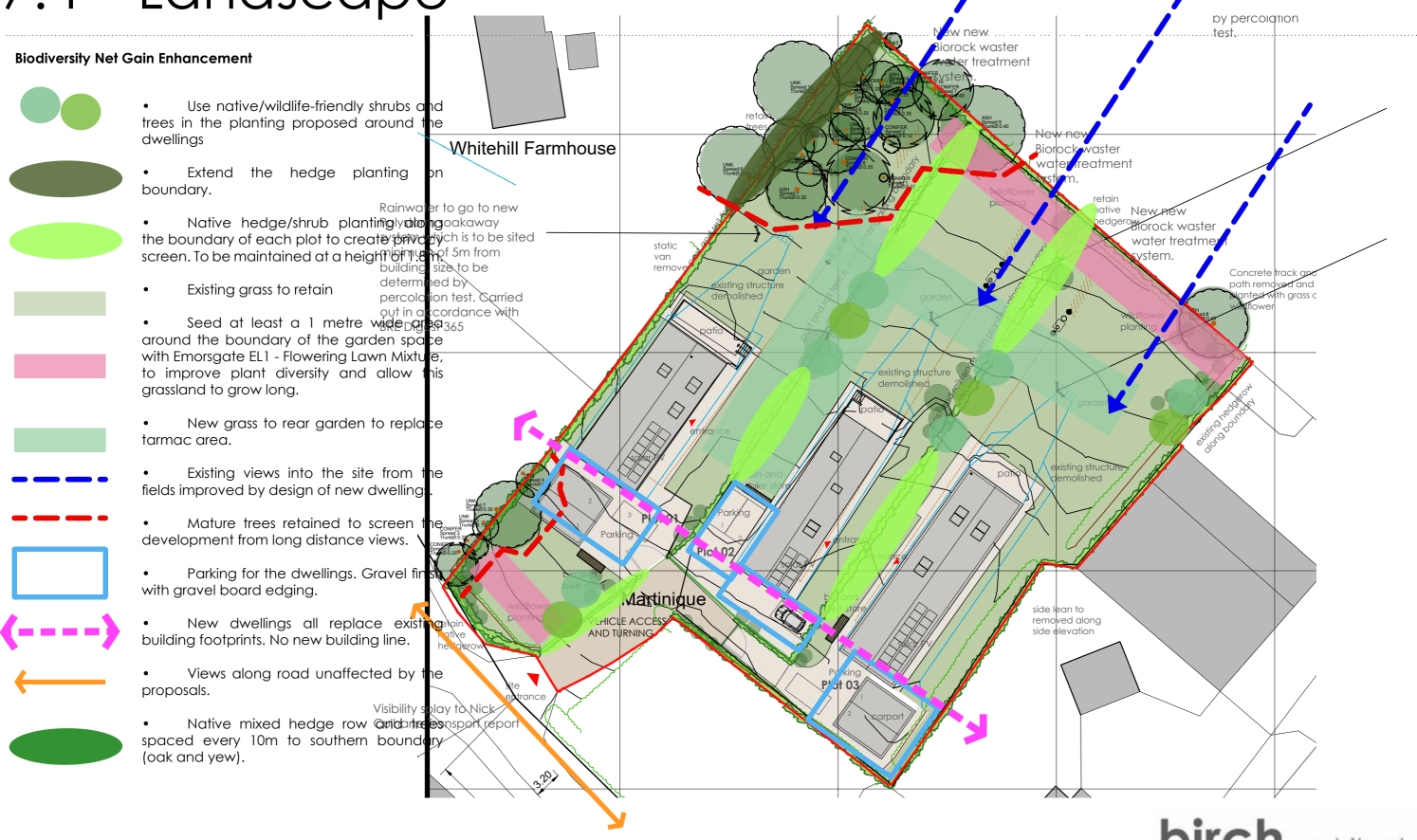
Track to be minimum 3.7m wide and capable of supporting min 12.5ton vehicle. Min clearance height 3.7m

Gateway access to be min 3.1m clear. Turning circle 20m dia. All internal rooms with 45m of fire tender.





7.4 Landscape



## Contact

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