

Directorate for Planning, Growth and Sustainability

The Gateway, Gatehouse Road, Aylesbury, Buckinghamshire, HP19 8FF

planningportal.av@buckinghamshire.gov.uk 01296 585858 www.buckinghamshire.gov.uk

Aylesbury Area

Application for Planning Permission

Town and Country Planning Act 1990 (as amended)

Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Site Location	
Disclaimer: We can only make recomme	endations based on the answers given in the questions.
If you cannot provide a postcode, the de- help locate the site - for example "field to	scription of site location must be completed. Please provide the most accurate site description you can, to the North of the Post Office".
Number	
Suffix	
Property Name	
Ashmore Farm	
Address Line 1	
Brackley Road	
Address Line 2	
Address Line 3	
Buckinghamshire	
Town/city	
Shalstone	
Postcode	
MK18 5NA	
Description of site location	must be completed if postcode is not known:
Easting (x)	Northing (y)
465014	236320

Applicant Details
Name/Company
Title
First name
Adam and Helen
Surname
Webb
Company Name
Address
Address line 1
Ashmore Farm Brackley Road
Address line 2
Address line 3
Town/City
Shalstone
County
Buckinghamshire
Country
Postcode
MK18 5NA
Are you an agent acting on behalf of the applicant?
✓ Yes○ No
Contact Details
Primary number

Secondary number	
Fax number	
Email address	
***** REDACTED *****	
Agent Details	
Name/Company	
Title	
Ms	
First name	
Hannah	
Surname	
Welsh	
Company Name	
Canopy & Stars	
Address	
Address line 1	
Merchants House	
Address line 2	
Wapping Road	
Address line 3	
Redcliff	
Town/City	
Bristol	
County	
Country	
Postcode	
BS1 4RW	

Contact Details	
Primary number	
***** REDACTED *****	
Secondary number	
Fax number	
Email address	_
***** REDACTED *****	
Site Area	
What is the measurement of the site area? (numeric characters only).	
1.50	
Unit	
Hectares	
Description of the Proposal	
Description of the Proposal Please note in regard to:	
Please note in regard to:	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one	•
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below.	,
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for	,
 Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. 	,
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description	,
 Please note in regard to: Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description 	,
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance.	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance. Has the work or change of use already started? ○ Yes	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance. Has the work or change of use already started?	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance. Has the work or change of use already started? ○ Yes	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance. Has the work or change of use already started? ○ Yes ○ No	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance. Has the work or change of use already started? O Yes No	
Please note in regard to: • Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a 'Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire statement template and guidance. • Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below. • Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination timeframes. See help for further details or view government planning guidance on determination periods. Description Please describe details of the proposed development or works including any change of use The proposed development includes the provision of 2 temporary timber cabins with associated access, parking and landscaping for the purposes of tourist accommodation, designed in response to available guidance. Has the work or change of use already started? ○ Yes ○ No	

Is the site currently vacant?
⊙ Yes
○ No
If Yes, please describe the last use of the site
Not known
When did this use end (if known)?
dd/mm/yyyy
Does the proposal involve any of the following? If Yes, you will need to submit an appropriate contamination assessment with your application.
Land which is known to be contaminated
○ Yes ⊙ No
Land where contamination is suspected for all or part of the site
○ Yes ⊙ No
A proposed use that would be particularly vulnerable to the presence of contamination
○ Yes ⊙ No
Materials
Materials Does the proposed development require any materials to be used externally?
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally?
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes
Does the proposed development require any materials to be used externally? ⊗ Yes

	material)
Walls Existing materials and finishes: NA Proposed materials and finishes: Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Soth units will use aluminium framed glazing for all windows and external doors Type: Obors Existing materials and finishes: Both units will use sluminium framed glazing for all windows and external doors Type: Obors Existing materials and finishes: Both units will use sluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing materials and finishes: Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Ver you supplying additional information on submitted plans, drawings or a design and access statement? Planning Statement including Design and Access Statement Location Plan ASH-P03 Access Plan ASH-P04 Hothal Etreancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	
Walls Existing materials and finishes: NA Proposed materials and finishes: Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Soth units will use aluminium framed glazing for all windows and external doors Type: Obors Existing materials and finishes: Both units will use sluminium framed glazing for all windows and external doors Type: Obors Existing materials and finishes: Both units will use sluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing materials and finishes: Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Ver you supplying additional information on submitted plans, drawings or a design and access statement? Planning Statement including Design and Access Statement Location Plan ASH-P03 Access Plan ASH-P04 Hothal Etreancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Type
Existing materials and finishes: NA Proposed materials and finishes: Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer t	
Proposed materials and finishes: Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Cybeice access and hard standing Existing materials and finishes: Existing materials and finishes: Existing access will be size is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Location Plan ASH-P01 Planning Statement including Design and Access Statement Location Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Walls
Proposed materials and finishes: Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Location Plan ASH-P01 Planning Statement including Design and Access Statement Location Plan ASH-P02 Labalta Enhanement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Sinney Site Elevations and Plans Sinney Site Elevations and Plans	Existing materials and finishes:
Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Vindows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans	NA NA
Spinney unit - Untreated timber shingle Pond unit - Untreated vertical timber cladding Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Vindows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans	Dronged metaviale and finished
Type: Roof Existing materials and finishes: NA Proposed materials and finishes: Onth units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Vindows Existing materials and finishes: NA Proposed materials and finishes: Both units will use alluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use alluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use alluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond dits Elevations and Plans Sphoney Site Elevations and Plans	
Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Lixisting access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? We yet our supplying additional information on submitted plans, drawings or a design and access statement? We have a statement including Design and Access Statement Location Plan ASH-PO1 Albata Ethnianement Plan ASH-PO3 Access Plan ASH-PO4 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Spinney unit - Untreated timber sningle Pond unit - Untreated Vertical timber cladding
Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Lixisting access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? We yet our supplying additional information on submitted plans, drawings or a design and access statement? We have a statement including Design and Access Statement Location Plan ASH-PO1 Albata Ethnianement Plan ASH-PO3 Access Plan ASH-PO4 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	
Roof Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Lixisting access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? We yet our supplying additional information on submitted plans, drawings or a design and access statement? We have a statement including Design and Access Statement Location Plan ASH-PO1 Albata Ethnianement Plan ASH-PO3 Access Plan ASH-PO4 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Type:
Existing materials and finishes: NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: In all access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then	
NA Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Use closed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Usehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-PO1 Habitat Enhancement Plan ASH-PO3 Access Plan ASH-PO4 Pond Site Elevations and Plans Spinney Site Elevations and Plans	ROOI
Proposed materials and finishes: Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing materials and finishes: Existing materials and existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No If Yes, please state references for the plans, drawings and/or design and access statement Location Plan ASH-PO1 Access Plan ASH-PO3 Access Plan ASH-PO4 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Existing materials and finishes:
Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Size Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	NA
Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Size Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Proposed materials and finishes:
Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Location Plan ASH-P01 Size Plan ASH-P01 Size Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	·
Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Obth units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No It yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P01 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Both units will use corrugated metal sheet for roof material to be in keeping with the agricultural surroundings
Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Obth units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No It yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P01 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	
Existing materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: NA Proposed materials and finishes: Obth units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No It yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P01 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Type:
Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	
NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-PO2 Habitat Enhancement Plan ASH-PO3 Access Plan ASH-PO4 Pond Site Elevations and Plans Spinney Site Elevations and Plans	vviiluows
Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Lixisting access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Plond Site Elevations and Plans Spinney Site Elevations and Plans	Existing materials and finishes:
Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	NA NA
Both units will use aluminium framed glazing for all windows and external doors Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Proposed materials and finishes
Type: Doors Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Both units will use aluminium framed glazing for all windows and external doors
Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Type:
Existing materials and finishes: NA Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	DOORS
Proposed materials and finishes: Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Existing materials and finishes:
Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	NA
Both units will use aluminium framed glazing for all windows and external doors Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Drawaged metavials and finishes.
Type: Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Both units will use aluminium framed glazing for all windows and external doors
Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Vehicle access and hard standing Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Type:
Existing materials and finishes: Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations. Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	venicle access and hard standing
Proposed materials and finishes: Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Existing materials and finishes:
Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	Initial access to the site is on the concrete farm driveway and then on to grass tracks closer to the specific unit locations.
Existing access will be upgraded Proposed carpark to be compacted hardcore Paths to units are to be gravel / wood chip Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans Spinney Site Elevations and Plans	
Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
	Existing access will be upgraded Proposed carpark to be compacted nardcore Patris to units are to be graver/ wood chip
	Are you supplying additional information on submitted plans, drawings are design and assess at the second
No If Yes, please state references for the plans, drawings and/or design and access statement Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	○ No
Planning Statement including Design and Access Statement Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	If Yes, please state references for the plans, drawings and/or design and access statement
Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Location Plan ASH-P01 Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	Planning Statement including Design and Access Statement
Site Plan ASH-P02 Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Habitat Enhancement Plan ASH-P03 Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Access Plan ASH-P04 Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Pond Site Elevations and Plans Spinney Site Elevations and Plans	
Spinney Site Elevations and Plans	
Renders	
	Renders

Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each

Pedestrian and Vehicle Access, Roads and Rights of Way
Is a new or altered vehicular access proposed to or from the public highway?
○ Yes⊙ No
Is a new or altered pedestrian access proposed to or from the public highway?
○Yes
⊙ No
Are there any new public roads to be provided within the site?
○ Yes ⊙ No
Are there any new public rights of way to be provided within or adjacent to the site?
○ Yes
⊗ No
Do the proposals require any diversions/extinguishments and/or creation of rights of way?
○ Yes
⊗ No
Vehicle Parking
-
Does the site have any existing vehicle/cycle parking spaces or will the proposed development add/remove any parking spaces?
⊙ Yes
○ No
Please provide information on the existing and proposed number of on-site parking spaces
Vehicle Type:
Cars
Existing number of spaces:
0
Total proposed (including spaces retained):
4
Difference in spaces:
4
Vehicle Type:
Cycle spaces
Existing number of spaces:
Total proposed (including spaces retained):
8
Difference in spaces:
8

Are there trees or hedges on the proposed development site?
✓ Yes✓ No
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character?
✓ Yes○ No
If Yes to either or both of the above, you may need to provide a full tree survey, at the discretion of the local planning authority. If a tree survey is required, this and the accompanying plan should be submitted alongside the application. The local planning authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to design, demolition and construction - Recommendations'.
Assessment of Flood Risk
Is the site within an area at risk of flooding? (Check the location on the Government's Flood map for planning. You should also refer to national standing advice and your local planning authority requirements for information as necessary.) Yes No
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? ○ Yes ⊙ No
Will the proposal increase the flood risk elsewhere? ○ Yes ⊙ No
How will surface water be disposed of?
☑ Sustainable drainage system
Existing water course
Soakaway
☐ Main sewer
☐ Pond/lake
Biodiversity and Geological Conservation
Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?
To assist in answering this question correctly, please refer to the help text which provides guidance on determining if any important biodiversity or geological conservation features may be present or nearby; and whether they are likely to be affected by the proposals.
a) Protected and priority species
 ○ Yes, on the development site ○ Yes, on land adjacent to or near the proposed development ⊙ No
b) Designated sites, important habitats or other biodiversity features
 ✓ Yes, on the development site ✓ Yes, on land adjacent to or near the proposed development ✓ No

c) Features of geological conservation importance
○ Yes, on the development site○ Yes, on land adjacent to or near the proposed development⊙ No
Supporting information requirements
Where a development proposal is likely to affect features of biodiversity or geological conservation interest, you will need to submit, with the application, sufficient information and assessments to allow the local planning authority to determine the proposal.
Failure to submit all information required will result in your application being deemed invalid. It will not be considered valid until all information required by the local planning authority has been submitted.
Your local planning authority will be able to advise on the content of any assessments that may be required.
Foul Sewage
Please state how foul sewage is to be disposed of: Mains sewer
Septic tank
✓ Package treatment plant
☐ Cess pit
☐ Other ☐ Unknown
Are you proposing to connect to the existing drainage system?
○ Yes ⊙ No
○ Unknown
Waste Storage and Collection
Do the plans incorporate areas to store and aid the collection of waste?
∀Yes ∴
○ No
If Yes, please provide details:
Separate waste and recycling storage is to be located in the carparks as shown on Site Plan ASH-P02, ready for collection at the road end, to be organised by the applicant.
Have arrangements been made for the separate storage and collection of recyclable waste?
✓ Yes○ No
If Yes, please provide details:
If Yes, please provide details: Separate waste and recycling storage is to be located in the carparks as shown on Site Plan ASH-P02, ready for collection at the road end, to be organised by the applicant.
Separate waste and recycling storage is to be located in the carparks as shown on Site Plan ASH-P02, ready for collection at the road end, to
Separate waste and recycling storage is to be located in the carparks as shown on Site Plan ASH-P02, ready for collection at the road end, to

Trade Effluent		
Does the proposal involve the need to dispose of trade effluents or	trade waste?	
○ Yes ⊙ No		
⊗ NO		
Residential/Dwelling Units		
Does your proposal include the gain, loss or change of use of resid	ential units?	
○ Yes		
⊗ No		
All Types of Development: Non-Residentia	al Floorspace	
Does your proposal involve the loss, gain or change of use of non-r	•	
Note that 'non-residential' in this context covers all uses except Use Yes	Class C3 Dwellinghouses.	
○ No		
Please add details of the Use Classes and floorspace.		
Following changes to Use Classes on 1 September 2020: The I not be used in most cases. Also, the list does not include the r these or any 'Sui Generis' use, select 'Other' and specify the usindividual use. View further information on Use Classes.	ewly introduced Use Classes E and F1-2	2. To provide details in relation to
Use Class:		
Other (Please specify)		
Other (Please specify): Outdoor temporary tourist accommodation		
Existing gross internal floorspace (square metres):		
0 Gross internal floorspace to be lost by change of use or der	nolition (equato motros):	
0	nontion (square metres).	
Total gross new internal floorspace proposed (including cha	anges of use) (square metres):	
Net additional gross internal floorspace following developm	ent (square metres):	
84		
Totals Existing gross internal floorspace by change of use or demolition (square metres) Gross internal floorspace to be lost by change of use or demolition (square metres)	Total gross new internal floorspace proposed (including changes of use) (square metres)	Net additional gross internal floorspace following development (square metres)
0 0	84	84
Loss or gain of rooms		
For hotels, residential institutions and hostels please additionally in	dicate the loss or gain of rooms:	

Employment Are there any existing employees on the site or will the proposed development increase or decrease the number of employees? Yes No
Existing Employees Please complete the following information regarding existing employees: Full-time
0
Part-time
0
Total full-time equivalent
0.00
Proposed Employees If known, please complete the following information regarding proposed employees: Full-time 0 Part-time
1
Total full-time equivalent
0.60
Hours of Opening
Are Hours of Opening relevant to this proposal?
Industrial or Commercial Processes and Machinery Does this proposal involve the carrying out of industrial or commercial activities and processes? ○ Yes ② No Is the proposal for a waste management development? ○ Yes ② No

Hazardous Substances Does the proposal involve the use or storage of Hazardous Substances? ○ Yes ○ No
Site Visit Can the site be seen from a public road, public footpath, bridleway or other public land? ○ Yes ○ No If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? ○ The agent ⊙ The applicant ○ Other person
Pre-application Advice Has assistance or prior advice been sought from the local authority about this application? ○ Yes ○ No
Authority Employee/Member With respect to the Authority, is the applicant and/or agent one of the following: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member It is an important principle of decision-making that the process is open and transparent. For the purposes of this question, "related to" means related, by birth or otherwise, closely enough that a fair-minded and informed observer, having considered the facts, would conclude that there was bias on the part of the decision-maker in the Local Planning Authority. Do any of the above statements apply? Yes No
Ownership Certificates and Agricultural Land Declaration Certificates under Article 14 - Town and Country Planning (Development Management Procedure) (England) Order 2015 (as amended) Please answer the following questions to determine which Certificate of Ownership you need to complete: A, B, C or D. Is the applicant the sole owner of all the land to which this application relates; and has the applicant been the sole owner for more than 21 days? Yes No

⊗ No
Certificate Of Ownership - Certificate A
I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/ the applicant was the owner* of any part of the land or building to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding**
* "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run.
** "agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act.
NOTE: You should sign Certificate B, C or D, as appropriate, if you are the sole owner of the land or building to which the application relates but the land is, or is part of, an agricultural holding.
Person Role
○ The Applicant⊙ The Agent
Title
Ms
First Name
Hannah
Surname
Welsh
Declaration Date
29/08/2023
☑ Declaration made
Declaration
I/We hereby apply for Full planning permission as described in the questions answered, details provided, and the accompanying plans/drawings and additional information. I/We confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them. I/We also accept that, in accordance with the Planning Portal's terms and conditions: - Once submitted, this information will be made available to the Local Planning Authority and, once validated by them, be published as part of a public register and on the authority's website; - Our system will automatically generate and send you emails in regard to the submission of this application.
✓ I / We agree to the outlined declaration
Signed
Edward Busby
Date
29/08/2023

Is any of the land to which the application relates part of an Agricultural Holding?

