

Council Offices • Elmfield • New Yatt Road Witney • Oxfordshire • OX28 IPB

Householder Application for Planning Permission for works or extension to a dwelling; Listed Building Consent for alterations, extension or demolition of a listed building

Town and Country Planning Act 1990 (as amended); Planning (Listed Buildings and Conservation Areas 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 recommendations based on the answers given in the questions.					
If you cannot provide a postcode, the description of site location must be completed. Please provide the most accurate site description you can, to help locate the site - for example "field to the North of the Post Office".					
Number					
Suffix					
Property Name	Property Name				
Old Foxcote Farmhouse	Old Foxcote Farmhouse				
Address Line 1					
Street Through Foscot					
Address Line 2					
Foscot					
Address Line 3					
Oxfordshire					
Town/city					
Chipping Norton					
Postcode					
OX7 6RH					
Description of site location must	be completed if	po	stcode is not known:		
Easting (x)		Northing (y)			
425004			222006		

Planning Portal Reference: PP-11284407

Applicant Details	
Name/Company	
Title	
Mrs	
First name	
Sue	
Surname	
Helm	
Company Name	
Address	
Address line 1	
Old Foxcote Farmhouse Street	
Address line 2	
Foscot	
Address line 3	
Oxfordshire	
Town/City	
Chipping Norton	
Country	
Postcode	
OX7 6RH	
Are you an agent acting on behalf of the applicant?	
O No	
Contact Details	
Primary number	

Description

Secondary number
Fax number
Email address
Agent Details
Name/Company
Title
Miss
First name
Louise
Surname
Hills
Company Name
Alitex Ltd
A
Address
Address line 1
Alitex Ltd
Address line 2
Torberry Farm
Address line 3
Town/City
South Harting
Country
United Kingdom
Postcode
GU31 5RG
Contact Details
Primary number
***** REDACTED *****

Secondary number
Fax number
Email address
***** REDACTED *****
Description of Proposed Works
Please describe the proposed works
Installation of 3/4 Span Greenhouse.
Has the work already been started without consent?
○ Yes② No
Listed Building Grading
What is the grading of the listed building (as stated in the list of Buildings of Special Architectural or Historical Interest)? Onn't know Grade I Grade II*
Is it an ecclesiastical building?
 ○ Don't know ○ Yes ※ No
Immunity from Listing
Has a Certificate of Immunity from Listing been sought in respect of this building? O Yes
⊙ No
Demolition of Listed Building
Does the proposal include the partial or total demolition of a listed building? ○ Yes ⊙ No
Listed Building Alterations

Do the proposed works include alterations to a listed building?	
○ Yes ⊙ No	
⊗ No	
Matariala	
Materials Describe and development require accordance to be used?	
Does the proposed development require any materials to be used? ⊗ Yes	
○ No	

Type: Roof covering Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Extering materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Extering materials and finishes: N/A Proposed materials and finishes: N/A Proposed materials and finishes: Lighting Existing materials and finishes: Lighting Existing materials and finishes: Lighting Existing materials and finishes: Lighting City City City City City City City City	material) demolition excluded
Roof covering Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Windows Existing materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Existing materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 875mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED butbs. Type: Other (please specify): Downopes and Gutters Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Prop Sage Access Statement (Fes. please state references for the plans, drawings and/or design and access statement Design & Access Statement Creenhouse Plans 1,500 Sile Plan 1,520 Location Plan	
Roof covering Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Windows Existing materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Existing materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED butbs. Type: Other (please specify): Downopies and Gutters Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Proping A Access Statement (Tesp. please state references for the plans, drawings and/or design and access statement Design & Access Statement Tesp Statement	Туре:
Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Windows Existing materials and finishes: NA Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: NA Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL 7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: NA Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL 7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Sy Yes No No If yes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:200 Location Plan 1:200 Location Plan	Roof covering
Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Windows Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External valls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other (Other (Dlease specify): Downpies and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Design & Access Statement Greenhouse Plans 1,500 Site Plan 1,1220 Location Plan	Existing materials and finishes:
Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: Windows Existing materials and finishes: NIVA Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: NIVA Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL 7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: NIVA Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (plasse specify): Downpipes and Gutters Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL 7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Design & Access Statement Greenhouse Plans 1,500 Site Plan 1,1250 Location Plan	N/A
Type: Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other (please specify): Downpipes and Gutters Other (please specify): Downpipes and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Ave you supplying additional information on submitted plans, drawings or a design and access statement? 3 Yes 3 Yes 3 Yes Cres please state references for the plans, drawings and/or design and access statement Design & Access Statement Creenhouse Plans 1,500 Sile Plan 1,1250 Location Plan	Proposed materials and finishes:
Windows Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fifting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Sutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass.
Windows Existing materials and finishes: N/A Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fifting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Sutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Type:
Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: N/A Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other (please specify): Downpies and Gutters Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Type: O No If Yes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan 1:1250 Location Plan	
Proposed materials and finishes: Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: N/A Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other (please specify): Downpies and Gutters Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Type: O No If Yes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan 1:1250 Location Plan	Existing materials and finishes:
Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fiting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? ② Yes Q No If Yes, please slate references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Aluminium frame, polyester powder coated in Wood Sage (RAL 7032) glazed with 4mm toughened safety glass. Type: External walls Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fiting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? ② Yes Q No If Yes, please slate references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Proposed materials and finishes:
Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse.	·
Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No Existing materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse.	
Existing materials and finishes: N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Type:
N/A Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? ② Yes ○ No Mryes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:050 Site Plan 1:1250 Location Plan	External walls
Proposed materials and finishes: Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Guiters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No (f Yes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Existing materials and finishes:
Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls. Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Guiters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	N/A
Type: Lighting Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No No Type: Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse.	Proposed materials and finishes:
Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No ff Yes, please state references for the plans, drawings and/or design and access statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Aluminium sections, polyester powder coated Woodsage (RAL7032) and glazed with 4mm toughened glass erected on 675mm plinth walls.
Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No ff Yes, please state references for the plans, drawings and/or design and access statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Existing materials and finishes: N/A Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Туре:
Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Lighting
Proposed materials and finishes: 1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
1 Light fitting with 310mm diameter aluminium shades, polyester powder coated in Wood Sage (RAL 7032) to match greenhouse and fitted with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	N/A
with 10W LED bulbs. Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Type: Other Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	WILL TOW LED BUIDS.
Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Tomas
Other (please specify): Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Downpipes and Gutters Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Existing materials and finishes: N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. Are you supplying additional information on submitted plans, drawings or a design and access statement? Yes No Yes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
N/A Proposed materials and finishes: Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Aluminium, polyester powder coated Woodsage (RAL7032) to match greenhouse. 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 Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	Proposed materials and finishes:
	Are you supplying additional information on submitted plans, drawings or a design and access statement?
No If Yes, please state references for the plans, drawings and/or design and access statement Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	
Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	○ No
Design & Access Statement Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	If Yes, please state references for the plans, drawings and/or design and access statement
Greenhouse Plans 1:500 Site Plan 1:1250 Location Plan	,, , ,
1:500 Site Plan 1:1250 Location Plan	
1:1250 Location Plan	

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

Pedestrian and Vehicle Access, Roads and Rights of Way Is a new or altered vehicle access proposed to or from the public highway? ○ Yes ② No Is a new or altered pedestrian access proposed to or from the public highway? ○ Yes ② No Do the proposals require any diversions, extinguishment and/or creation of public rights of way? ○ Yes ② No
Parking Will the proposed works affect existing car parking arrangements? ○ Yes ⊙ No
Trees and Hedges Are there any trees or hedges on the property or on adjoining properties which are within falling distance of the proposed development? ○ Yes ② No Will any trees or hedges need to be removed or pruned in order to carry out your proposal? ○ Yes ② No
Site Visit Can the site be seen from a public road, public footpath, bridleway or other public land? ○ Yes ② No If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? ② 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?
YesNo
Ownership Certificates and Agricultural Land Declaration
Certificates under Article 14 - Town and Country Planning (Development Management Procedure) (England) Order 2015 & Regulation 6 - Planning (Listed Buildings and Conservation Areas) Regulations 1990
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
Is any of the land to which the application relates part of an Agricultural Holding? ○ Yes ⊙ 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
Miss
First Name
Louise
Surname
Hills

Declaration Date
27/07/2022
✓ Declaration made
Declaration
I / We hereby apply for Householder planning & listed building consent as described in this form and 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 options of the persons giving them. I / We also accept that: Once submitted, this information will be transmitted to the Local Planning Authority and, once validated by them, be made available 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
Beth Landrum
Date
27/07/2022