



Householder Application for Planning Permission for works or extension to a dwelling

Council	Mid Suffolk District Council
Applicant Name and Address	
Title	Mr
First name	Jonathan
Last name	Brown
Company	
Property name/number	Sycamore Keys
Address line 1	Church Lane
Address line 2	Little Stonham
Town/Village	STOWMARKET
County	Suffolk
Country	United Kingdom
Postcode	IP14 5JL
Is an agent being used	No
Do you believe you are exempt from the application fee?	No, standard fees will apply
Planning application reference number for resubmission	
Description of Proposed Works	
Please describe the proposed works	I wish to apply for retrospective planning permission for various masts and aerials on my property as per planning enforcement letter 6th January Reference number EN/20/00735. Also to add in a couple of changes to existing aerials.
Has the work already started?	Yes
If Yes, please state when the work was started	04/04/1995
Has the work already been completed?	No

If Yes, please state when the work was completed	
Site Address Details	
Property name/number	Sycamore Keys
Address line 1	Church Lane
Address line 2	Little Stonham
Town/Village	Stowmarket
County	Suffolk
Postcode	IP14 5JL
Pedestrian and Vehicle Access, Roads and Rights of Way	
Is a new or altered vehicle access proposed to or from the public highway?	No
Is a new or altered pedestrian access proposed to or from the public highway	No
Do the proposals require any diversions, extinguishments and/or creation of public rights of way?	No
If Yes to any of questions, please show details on your plans or drawings and state the reference number(s) of the plan(s)/drawing(s)	
Pre-application Advice	
Has assistance or prior advice been sought from the local authority about this application?	Yes
Officer name	Paul Scarff
Pre-application reference	
Date	
Details of pre-application advice received	
Trees and Hedges	
Are there any trees or hedges on your own property or on adjoining properties which are within falling distance of your proposed development?	Yes
If Yes, please mark their position on a scaled plan and state the reference number of any plans or drawings	See drawing for trees adjacent to masts.

Will any trees or hedges need to be removed or pruned in order to carry out your proposal?	No
If Yes, please show on your plans which trees by giving them numbers e.g. T1, T2 etc, state the reference number of the plan(s)/drawings(s) and indicate the scale.	
Parking	
Will the proposed works affect existing car parking arrangements	No
If Yes, please describe	
Authority Employee / Member	
Do any of the listed statements apply to you and/or agent?	No
If Yes, please provide details of their name, role and how you are related to them.	
Materials	
Walls	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	
Roof	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	
Windows	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	
Doors	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	

Boundary treatments (e.g. fences, walls)	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	
Vehicle access and hard-standing	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	
Lighting	
Not applicable / Dont know	Not applicable
Existing (where applicable)	
Proposed	
Others (please specify)	
Not applicable / Dont know	Details to be provided below
	<p>A – 3 part pole sunk 1.3m in concrete. 9M above ground. Base 2m above ground is 58mm diameter steel pole, middle 4.5m standard scaffold steel pole 46mm diameter, top section 3m 37.5mm steel pole. This holds up the wire loop antenna and was installed to replace a damson tree that was used as a support further down the garden. The tree unfortunately died and had to be removed. Stay ropes are installed to prevent falling outward. Installed 2019-20. Painted black to minimise visual impact.</p> <p>B - Part scaffold pole and fibreglass top with wire through the middle. 10m height. Base made from double oak piles encased in heavy duty polythene with pipe for applying preservative and installed in 1.2m of concrete. This has been installed for at least 10 years. This serves the amateur 40 M band and will work in conjunction with Antenna E which is currently down, to improve performance. 40M enables communications globally under the right conditions. Painted black to minimise visual impact.</p> <p>C – 3 part pole, base 4.3m scaffold 46mm diameter, middle section 4.7m heavy duty</p>

Existing (where applicable)

fibreglass 40mm diameter, top section 3m aluminium tube 20mm diameter. Secured in 1.2M concrete with 2 hardwood supports encased in heavy duty polythene and pipe for applying preservative. This is used on 4M band for local contacts. Painted black to minimise visual impact.

D – 2 part pole, Base 5m Scaffold and top heavy duty fibreglass pole containing wire. Supported at base with scaffold pole in 1m concrete and at about 4.5m high against tree with oak framework screwed to tree with many long nails. Tree obscures view in all directions. Pole left grey to blend in more with tree. This has been up for about 8 years. This has a remote antenna matching unit at its base that enables it to be used on various amateur bands but mainly provides long distance coverage on the 160m and 80m bands.

F- This has been up and down several times in the last 20 years. Current form was put back up 1 year ago after solar panel installation required me to remove it a few years prior to this. It is securely anchored against the chimney stack inside the loft – see picture. Pole (37.5mm diameter) to pulley for wire loop is approximately 2m higher than the chimney stack which is approximately 8.5m tall. The antenna on top of this is 1.5M higher and covers the 6M, 2m and 70cm bands. It has 3 small wires sticking out sideways at its base.

These are radials and provide better tuning for the antenna. This 3 band combination antenna covers local, nearby counties and sometimes European countries under the right conditions.

G – This wire loop antenna, which is slightly thinner than the telephone drop wire used by BT Openreach, follows the path of the red line on the diagram. This just looks like another telephone wire. There are 2 such wires on the Mill View side on one on the Foxtails side.

Currently it is slightly shorter than it was, as I have been experimenting with it and it will be extended again by a few metres at the front of the driveway as it is on the plan. I have used 3 trees to secure the perimeter of this to reduce impact as much as possible. One side runs over the ridge tiles of the house. This antenna

	provides a very broad coverage of amateur bands from 160m to 10m and is horizontally polarised compared to the other antennas which are vertically polarised. This gives additional options for making contacts when the other antennas are struggling to hear anything and vice-versa. There is a downlead for this to the back bedroom window. All the other antennas are fed with coaxial cable along the ground and up through conduit to the same
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Proposed	bedroom. E- This was the same as B but was taken down a couple of years ago for enhancements. When put back up it will be the same as B and will be anchored against the tree as before, the same as antenna D. The tree will obscure most of the view and provide secure mounting. This will work with antenna B to enable improved performance. I can switch directions of gain using these 2 antennas together.
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Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?	Yes
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If Yes, please state references for the plan(s)/drawing(s)/design and access statement	Drawing 1 Issue 1
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Ownership Certificates and Agricultural Land Declaration

Please select an ownership certificate and agricultural land declaration statement that applies to you	Certificate B
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CERTIFICATE OF OWNERSHIP - CERTIFICATE B

I certify/ The applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner and/or agricultural tenant of any part of the land or building to which this application relates

Owner / Agricultural Tenant details

Name of Owner / Agricultural Tenant	Address	Date Notice Served
Judith Brown	Sycamore Keys, Church Lane, Little Stonham, Stowmarket, Suffolk IP14 5JL	09/02/2021
Jonathan Brown	Sycamore Keys, Church Lane, Little Stonham, Stowmarket, Suffolk, IP14 5JL	09/02/2021

Signed Applicant	
Or signed - Agent	
Date	

Declaration

I/we hereby apply for planning permission/consent as described in this form 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.

Signed Applicant	
Or signed - Agent	
Date	

Applicant Contact Details

Telephone number	
Extension number	
Mobile telephone number	
Fax number	
Email address	

Agent Contact Details

Telephone number	
Extension number	
Mobile telephone number	
Fax number	
Email address	

Site Visit

Can the site be seen from a public road, public footpath, bridleway or other public land?	Yes
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact?	Applicant
Contact name	
Telephone number	
Email address	

Payment	
Are you the applicant or are you an agent working on behalf of the applicant?	
Who will pay for this application?	
Email address (this is the address the payment receipt will be sent to)	
Payment Total	
Payment Receipt Number	
Date & Time	

