

0 1 MAR 2013
FOR THE LATTENTION OF

For office use only

Application No 3/20/3/20/3

Date received 1.3.20/3

Fee paid £ 172:00 Receipt No: 17745

Council Offices, Church Walk, Clitheroe, Lancashire. BB7 2RA Tel: 01200 425111 www.ribblevallev.gov.uk

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

Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

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.

Please complete using block capitals and black ink.

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

| 1. Applicant Name and Address | 2. Agent Name and Address |
|-------------------------------------|----------------------------|
| Title: MR First name: CHRIS | Title: MR First name: DALE |
| Last name: WILKINSON | Last name: JOHN STON |
| Company (optional); | Company 5-1 0 |
| Unit: House 5 House suffix: | House |
| House name: | |
| Address 1; Knurck Knowles ORive | Address 1: Pathea 4.5 |
| Address 2: Knunck Knowles | Address 1: Pather Ave |
| Address 3: | Address 3: |
| Town: CLITHEROE | |
| County: LANCS | Town: CLITHEREE |
| Country: | County: LAWCS |
| | Country: |
| Postcode: 1287 2 JF | Postcode: BB7 1JA |
| 3. Description of Proposed Works | |
| Please describe the proposed works: | |
| Residential Extension AC | DOVE Garage |
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| | |

| 3. Description of Proposed Works (continued) | |
|---|--|
| Has the work already started? Yes No | |
| If Yes, please state when the work was started (DD/MM/YYYY): | (date must be pre-application submission) |
| Has the work already been completed? Yes No | |
| If Yes, please state when the work was completed (DD/MM/YYYY): | (date must be pre-application submission) |
| 4. Site Address Details | 5. Pedestrian and Vehicle Access, Roads and Rights of Way |
| Please provide the full postal address of the application site. | Is a new or altered vehicle access proposed to or from the public highway? Yes No |
| Unit: House 5 House suffix: | is a new or altered pedestrian access |
| House name: | proposed to or from the public highway? Yes No Do the proposals require any diversions, |
| Address 1: Knick Knowles Orive | extinguishments and/or creation of public rights of way? Yes No |
| Address 2: | If Yes to any questions, please show details on your plans or |
| Address 3: | drawings and state the reference number(s) of the plan(s)/drawing(s): |
| Town: CLITHEROE | |
| County: | |
| Postcode (optional): B872TF | |
| | 7. Trees and Hedges |
| 6. Pre-application Advice Has assistance or prior advice been sought from the local | Are there any trees or hedges on your own |
| authority about this application? Yes No | property or on adjoining properties which |
| If Yes, please complete the following information about the advice | are within falling distance of your proposed development? |
| you were given. (This will help the authority to deal with this application more efficiently) | If Yes, please mark their position on a scaled |
| Please tick if the full contact details are not | plan and state the reference number of any plans or drawings: |
| known, and then complete as much possible: Officer name: | |
| Officer name: | |
| Reference: | |
| neterice. | Will any trees or hedges need |
| Date (DD MM YYYY): | to be removed or pruned in order to carry out your proposal? |
| (must be pre-application submission) | If Yes, please show on your plans which trees by giving them |
| Details of the pre-application advice received: | numbers e.g. T1, T2 etc, state the reference number of the plan(s)/ |
| | drawing(s) and indicate the scale. |
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| | |
| 8. Parking | 9. Authority Employee / Member |
| Will the proposed works affect existing car parking arrangements? Yes No | With respect to the Authority, I am: (a) a member of staff Do any of these |
| If Yes, please describe: | (b) an elected member statements apply to you? |
| | (c) related to a member of staff (d) related to an elected member |
| | If Yes, please provide details of the name, relationship and role |
| | |
| | |

| | Existing (where applicable) | | Proposed | | Not | applicable | Don' Knov |
|--|---|--|--------------------------------------|--------|------|------------|--------------|
| Walls | To MAtch | | | | [| | |
| Roof | | | | | | | |
| Windows | () | | | | | | |
| Doors | N/A | | | | | | |
| Boundary treatments e.g. fences, walls) | w/A | | | | |] [| |
| /ehicle access and ard-standing | W/A | | | | | | |
| ghting | n/A | | | | | | |
| thers lease specify) | | | | | | | |
| you supplying addition es, please state reference | nal information on submitted les for the plan(s)/drawling(s)/d | plan(s)/drawing(s)/d design and access st | esign and access stateme atement: | nt? Ye | es [| N | О |

| 11. Ownership Certificates | | | |
|---|--|---|--|
| One Certificate A, B, C, or D, mus | t be completed, together with the Agricultur CERTIFICATE OF OWNERSHIP - CERTII | | h this application form |
| I certify/The applicant certifies that of owner (owner is a person with a freeho | CERTIFICATE OF OWNERSHIP - CERTIFICATE OF OWNERSHIP - CERTIFICATE (Development Management Procedure) (Engine the date of this application of the date of this application of the date of this application of the date of the | gland) Order 2010 Certifica | the applicant was the |
| which the application relates Signed - Applicant: | Or signed - Agent: | Sign to turn or with the mineral | Date (DD/MM/YYYY): |
| | Dohnsta | - | 1-3.13 |
| I certify/ The applicant certifies that I 21 days before the date of this applica | CERTIFICATE OF OWNERSHIP - CERTIFICATE OWNERS | land) Order 2010 Certificatice to everyone else (as liste | ite under Article 12 |
| Name of Owner | Address | | Date Notice Served |
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| | | Sec. Sign Constitution | |
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| Signed - Applicant: | Or signed - Agent: | | Date (DD/MM/YYYY): |
| | | | ** : |
| I certify/ The applicant certifies that: Neither Certificate A or B can All reasonable steps have bee interest or leasehold interest wideen unable to do so. The steps taken were: | be issued for this application en taken to find out the names and addresses of ith at least 7 years left to run) of the land or buildi | the other owners (owner is a ing, or of a part of it, but I had | a person with a freehold ave/ the applicant has |
| Name of Owner | Address | | Date Notice Served |
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| Notice of the application has been pul (circulating in the area where the land | blished in the following newspaper (is situated): | On the following date (which than 21 days before the date | h must not be earlier |
| i | . [] | | |
| l Signed - Applicant: | Or signed - Agent: | | Date (DD/MM/YYYY): |

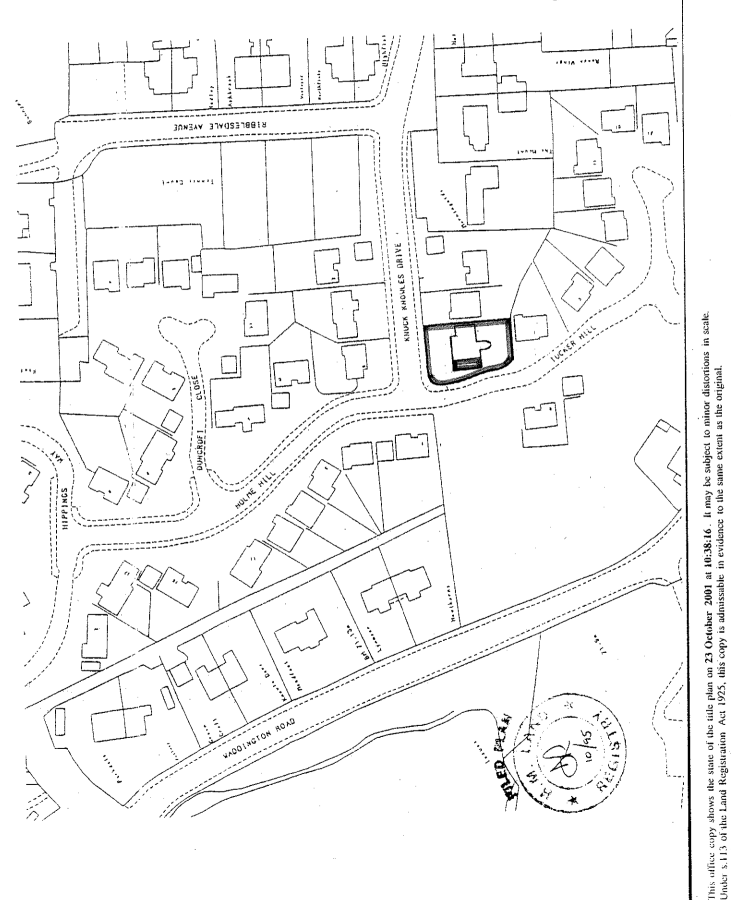
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|--|--|-------------------------------|---|--|
| 11. Ownership Certificates (con | itinued) | | | |
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| Town and Country Planning (De | evelopment Man | agement Procedure) (Er | ngland) Order 2010 Certifica | te under Article 12 |
| I certify/ The applicant certifies that: Certificate A cannot be issued for | o elete e e e e e e e e e e e e e e e e e | | | |
| All reasonable steps have been. | or this application | the names and addresses | of almonos alcoudes an aba | day, no day, a hadana ali |
| date of this application, was the | Owner <i>(owner is a</i> | person with a freehold int | erest or leasehold interest with. | at least 7 years left to run |
| of any part of the land to which | this application re | lates, but I have/ the app | licant has been unable to do s | ocicusti years leit to ran O. |
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| (circulating in the area where the land is | situated): | | than 21 days before the da | te of the application): |
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| Signed - Applicant: | | Or signed - Agent: | | Date (DD/MM/YYYY |
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| 12. Agricultural Land Declaration | n far in the second | | | |
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| Town and Country Planning (Deve | AUNICUL SeneM trampole | TURAL LAND DECLARAT | IUN Inmel Order 2010 Contificate | and an Austria an |
| Agricult | tural Land Declar | tion - You Must Complete | ianoj Order 2010 Certificate e Fither A or R | under Article 12 |
| | | | | |
| (A) None of the land to which the applica | tion relates is, or | is part of, an agricultural h | rolding | e en la companya de |
| Signed - Applicant: | | Or signed - Agent: | | Date (DD/MM/YYYY |
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| (B) I have/ The applicant has given the rec | juisite notice to e | very person other than m | yself/ the applicant who, on th | ne day 21 days |
| before the date of this application, was a as listed below: | tenant of an agric | ultural holding on all or p | eart of the land to which this a | oplication relates, |
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| 3. Planning Application Require | ments - Check | dist | | |
| ease read the following checklist to make | | | upport of your proposal. Eath | ro to cubmit all |
| formation required will result in your app | lication being de | emed invalid It will not h | e considered valid until all info | rmation required by |
| e Local Planning Authority has been subr | nitted. | | e considered valid arith all life | imation required by |
| e original and 3 copies of a | | al and 3 copies of a | The correct fee: | |
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| I/we hereby apply for planning permission/consent as de information. Signed - Applicant: Or sign | ned - Agent: | Date (DD/MM/YYYY): |
|--|--|---|
| | Delinster | 20-3-13. (date cannot be pre-application |
| 15. Applicant Contact Details | 16. Agent Cor | ntact Details |
| | Country code: Country code: Country code: Email address (or | National number: L443309 Mobile number (optional): L422787 Fax number (optional): |
| 17. Site Visit Can the site be seen from a public road, public footpath, If the planning authority needs to make an appointment out a site visit, whom should they contact? (Please select of Other has been selected, please provide: Contact name: | to carry | Applicant Other (if different from the agent/applicant's details) |

Location Plan 5 Knuck Knowles Drive, Clitheroe Mr C Wilkinson - Proposed Residential Extension

Scale 1-1250

320130664P



Issued on 23 October 2001.

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7/16/2013

Protected Species Survey at 5 Knunck Knowles, Clitheroe. 5th July 2013

Undertaken by Joyce Gillies

1 Species Background Information

Bats are the only flying mammal. They have existed in their present form for over fifty million years. Bats and their roosts have full protection under the Wildlife and Countryside Act of 1981, due to their significant decline in recent years.

Bats will live in buildings and trees at different times of year. They will feed over gardens and in woodland with mature trees due to the high density and range of insects and for the shelter provided from the elements. Bats like to fly along linear features such as hedges, fences, ditches, streams and riverbanks.

By using sound to find their way through their echolocation system, bats find prominent features easier to locate. When such features which are linear, e.g. hedges, bats follow them as we would use a footpath, for going to and from a feeding site, or for ease of navigation whilst feeding along such a feature.

Research has shown that bats prefer habitats containing water - this is probably due to the higher density of insects flying, feeding and hatching over ponds, rivers and canals. Bats will travel considerable distances to feed over still pools along a river system where they may be found in large numbers.

Tree lined field edges offer a choice habitat by providing added protection from the wind. Strong wind is a source of danger for the flying mammal whose wing area acts like a kite. Many casualties are picked up after summer gales when lactating female bats are under pressure to feed in conditions when single male bats choose to remain torpid.

If bats are able to roost close to good feeding habitat then their chances of survival and reproduction are increased. Reproduction does not markedly increase bat numbers due to the fact that only one baby is born each year. Although bats have been recorded at 16 and 30 years old, the average is probably 3-5 years with many juveniles not surviving their first winter.

Bats hibernate during the cold winter months when insect food is not available. They choose cool places with high humidity in which to hibernate, seeking out somewhere cooler if the site becomes too mild. In a dry atmosphere dehydration Joyce Gillies Page 2 7/16/2013

occurs due to the large area of skin surface in the wings and tail membrane of the bat.

During hibernation in Britain bats are usually found singly or in twos or threes. Apart from caves, cellars and mines, places frequently chosen are gaps between the stonework of bridges, walls, buildings etc. Many bats are more secure with a little dorsal pressure and choose to squeeze into small gaps, drawing themselves deeper in with their feet, thus making them difficult to find. They shun any disturbance by torchlight.

Hibernating bats have been found in a wide variety of places, for example, in gaps in stonework of buildings, under lead flashing, behind metal down spouts, but more natural sites often chosen include behind the bark or in holes in trees.

Bats cannot fly away from danger as birds do. The ability of bats to go torpid, to save energy, means that their temperature, heart and respiratory rate is drastically reduced. To be able to fly they must increase the rate of these systems (temperature from - 3/4°C to 40°C, heart rate from 2-4 in hibernation to around 400 per minute) before safe flight is possible. This takes in the region of 20 minutes.

Clearly, during building work any bats present would be in danger. If forced to fly in daylight the risk from predators is increased until an alternative roost can be found.

2 Bat Feeding and Roosting Behaviours

2.1 Feeding

Bats fly out of their roosts at dusk to search for insects on which to feed.

They find insects by using echolocation and might consume several thousand small flies each night.

Each bat has its own regular flight paths and feeding area.

Good feeding areas are sheltered from the prevailing wind.

Bats choose not to emerge to feed on wet and windy nights.

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2.2 Roosts

Hybernaculum: Used in winter because of specific conditions provided, e.g. low temperature and high humidity.

Maternity Roosts: Large collections of females and young.

Non-Maternity Roosts. : Males, spring roosts, autumn breeding/ mating roosts.

Night Roosts: For rests between feeding or for hanging to eat large prey.

3 Possible Species in the area of survey.

Species found in the locality are Pipistrelle (possibly both types). Brown Long Eared and probably Whiskered/Brants. Also possible are Daubenton and even the more rare Natterers. This is due to the old pasture land, mature trees and many hedgerows, which have been there for many years.

4 The General Area and Bat Roosts.

The area of the survey is good bat habitat.

It is known that bats feed, commute and roost in this area.

Roost sizes could be from one to possibly several hundred.

Roosts are used for many reasons during the year, a generalised scenario would be: -

Spring (April/May/June.): Males still hibernating, singly or several together. Females begin gathering in small roosts. Pregnancy begins.

Summer (June/July): Small all female roosts join together, single young are born to females in large maternity roosts. Males live separately in small numbers or singly.

Early Autumn (August): Young begin to fly, learn to feed on insects.

Late autumn (Sept/ Oct): Mating takes place. Males set up breeding roosts, often in holes in trees, to attract several females.

Winter (Oct/April): Hibernation during cold weather though bats are seen flying on sunny days to drink or change roosts. After mating the female bats store the valid sperm within their body, only becoming pregnant when conditions are favourable in the spring.

Joyce Gillies Page 4 7/16/2013

British bats are small; most will fit into a matchbox when their wings are closed. The largest, the **Noctule**, mainly a tree dweller, fits comfortably into a human hand.

Bats are generally dark brown, furred on the body, secretive in habit but capable of uttering shrill squeaks when disturbed.

5. The Survey is carried out on the instructions of Mr Chris Wilkinson, owner.

5.1. The Instructions

To inspect the outside and inside of 5, Nook Knowls, Clitheroe for evidence of bats and assess its suitability for the possibility of housing a bat roost in connection with the proposed changes.

5.2. Accuracy of Report

This report has been compiled based on the methodology and professional experience of the surveyor. Whilst the report reflects the situation found as accurately as possible, bats are wild and can move freely from site to site. Their presence or absence detailed in this report does not entirely preclude the possibility of a different past, current or future use of the site surveyed.

I would ask all clients acting upon the contents of this report to show diligence when undertaking work on their site and or in their interactions with bat species. If bats are found during a work program and continuing the work program could result in their disturbance, injury or death either directly or indirectly an offence may be committed.

Bats may only be disturbed, injured or killed under license. This report does not convey the authority to undertake work, which may disturb, injure or kill any bat species.

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If in doubt, stop work and seek professional help.

Contact Natural England, Bat Conservation Trust (0845 1300 228) or Joyce Gillies (07801 386976)

Wear gloves if it is necessary to handle bats.

5.3. Background

A planning application has been presented.

A Bats Survey has been requested following guidance under Regulation 39 of the Conservation(Natural Habitats etc)Regulation 1994, the Wildlife and Countryside Act1981(as amended), the Countryside and Rights of Way Act 2000 and Planning Policy Statement 9(PPS9) Biodiversity and Geological Conservation.

5.4. Proposed work on site

To extend the existing roof out over the garage to add another room.

5.5. Survey Area and Site assessment

After driving around the local area and walking around the site, together with discussions with other bat workers, in the experience of the surveyor, bat species which may occur in the wider area around the building could be;

Common Pipistrel (pipistrellus pipistrellus)

Soprano Pipistrel (pipistrellus pygmaeus)

Whiskered (Myotis mystacinus)

Daubenton(Myotis Daubentonii)

Brants (Myotis brandtii)

Brown Longeared (Plectus auritus)

Natterers(Myotis nattereri)

Noctule (Nyctalus Nactula)

5.6. Objectives of the survey

To ensure that the proposed development does not affect any bat species which is listed under the Conservation (Natural Habitats etc.) Regulations 1994 which implements the EC Directive 92/43/EEC in the United Kingdom the Wildlife and Countryside Act 1981 (as amended) and the Countryside and Rights of Way act 2000 as it is an offence, with certain exemptions, to;

- 1) Deliberately capture or kill any wild animal of a European protected species;
- 2) Deliberately disturb such animals;
- 3) In respect of bat species, damage or destroy a breeding site or resting place of such a wild animal;

The survey will (where possible) identify the past or current use by bat species Assess the likely impact of the proposed development? on the species.

Provide a basis upon which to propose mitigation(if required) for bat species affected by the development.

5.7.Survey Area= 5, Nook Knowls, Clitheroe, Lancs BB7 2JF. Grid Ref SD741245

5.8. Habitat Description

The detached house is set at the North, West edge of Clitheroe. The house was built about 10 years ago and extended 5years ago. It is quiet and sheltered, with old woodland and a graveyard a short distance away. The River Ribble 0.5k to the North West.

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6) The Survey of the Buildings

The only part of the house to be affected is the right gable end (see fig 1).where the plastic soffit and barge boards the will be removed and similar ones placed at the end of the new extension.

My daylight/emergence visit took place on Friday 5th July 2013 beginning at 9.30p.m. when the outside temp was 16c, there was only a slight movement of air and a little highcloud.

6.1. Method

The outside roofline and gutters were inspected using strong torch and binoculars.

The inside was inspected visually using a 2,000,000 candle powered torch. Bat detectors were used after dusk outdoors.

Personnel

Mrs. Joyce Gillies, a licensed bat worker with 25 years experience.

7. Results

External assessment.

The single storey garage is to be extended upwards. This is brick built with a tile, hipped roof with lead flashing at the join with the vertical, house wall.

All seemed structurally sound and there were no gaps in the tiles, the flashing or the plastic fascia (see fig2).

Internal assessment

a) The insides of the garage roof loft was lined with 'under felt', the roof timbers were clean and sound. (see fig 3)

7.1 Presence or Absence

Internally no evidence of bats was seen at the time of the survey.

This would have consisted of droppings or butterfly wings etc on the surfaces.

Externally No bats were seen emerging from the garage at the time of the survey.

(At 10.15pm, a bat was seen and heard flying over the garden, it came from over the high hedge which edges the garden

The evening was very still and suitable for bats to be active as there were many insects on the wing.)

Mitigation

None necessary.

8) Conclusion

I believe that there is a 'LOW RISK' to bats in this building and I see no reason to withhold planning permission as far as Bats are concerned.

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When work starts;

If a bat is found, that piece of work must stop, the bat must be cared for and advice must be sought (if the bat is unharmed and the wood or materials can be replaced temporarily, that will be sufficient. If the bat is injured, it must be contained in a box and help obtained)

REMEMBER; WEAR GLOVES IF IT IS NECESSARY TO HANDLE BATS. PHONE; B.C.T. 0845 1300 228, OR JOYCE GILLIES 07801 38 69 76

A COPY OF THIS REPORT MUST BE KEPT ON SITE FOR REFERANCE AT ALL TIMES.
THIS REPORT IS ONLY VALID FOR CURRANT SEASON.

TO HELP BATS IN THE FUTURE;

Any small gaps that can be left in the mortar work along the roofline, under the eaves and at the ends of the ridge tiles of the property would offer the odd bat a safe roosting opportunity.

Joyce Gillies, licensed Batworker (20104275)

13th July, 2013

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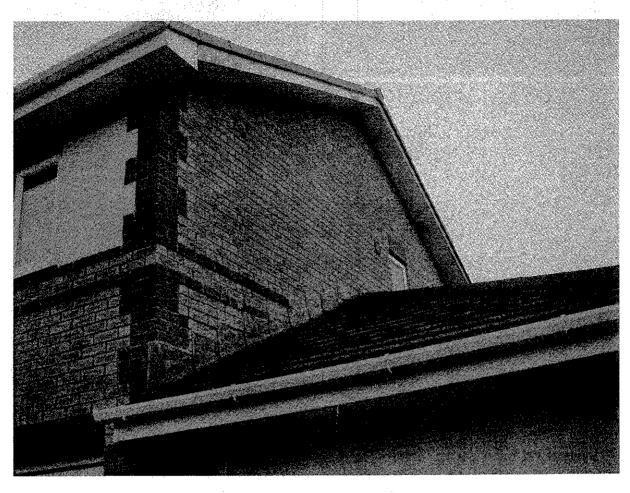


FIG 1

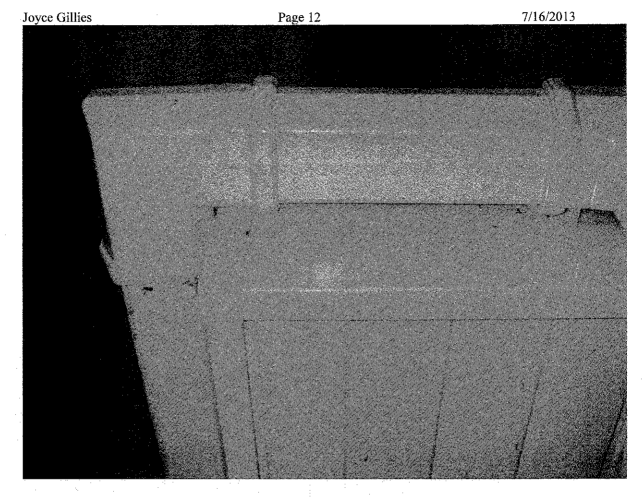


FIG 2

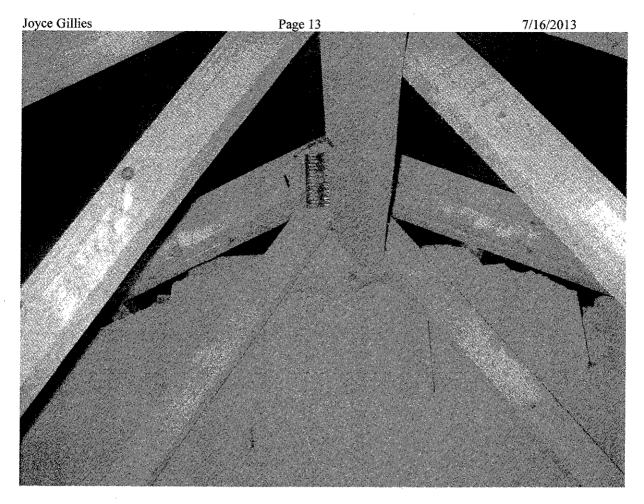


FIG 3