

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

Application for Planning Permission and for relevant demolition of an unlisted building in a conservation area

Town and Country Planning Act 1990

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.

| Title: Mr | First name: Lionel | Surname: For | urnier | | |
|--|---|--|-----------------|--------------------|---------------------|
| Company name | | | | | |
| Street address: | 5 Kemplay Road | | Country Code | National Number | Extension Number |
| | | Telephone number: | | | |
| | | Mobile number: | | | |
| Town/City | London | For number | | | |
| County: | | Fax number: | | | |
| Country: | | Email address: | | | |
| Postcode: | NW3 1TA | | | | |
| Are you an agent | acting on behalf of the applicant? Yes | ○ No | | | |
| | | | | | |
| 2. Agent Nam | e, Address and Contact Details | | | | |
| Title: Mr | First Name: Thomas | Surname: Gli | szczynski | | |
| Company name: | TAG ARCHITECTS | | | | |
| | 1710 711011112013 | | | | |
| Street address: | 14 Belsize Crescent | | Country Code | National Number | Extension Number |
| Street address: | | Telephone number: | , | | |
| Street address: | | Telephone number: Mobile number: | , | Number | |
| | | Mobile number: | , | Number | |
| Street address: Town/City County: | 14 Belsize Crescent | | , | Number | |
| Town/City | 14 Belsize Crescent | Mobile number: | , | Number | |
| Town/City County: | 14 Belsize Crescent London | Mobile number: Fax number: | , | Number | |
| Town/City County: Country: Postcode: | 14 Belsize Crescent London UK NW3 5QU | Mobile number: Fax number: Email address: | , | Number | |
| Town/City County: Country: Postcode: | 14 Belsize Crescent London UK | Mobile number: Fax number: Email address: | , | Number | |
| Town/City County: Country: Postcode: 3. Description Please provide a d | London UK NW3 5QU of the Proposal escription of the proposal, including details of the proposed demo | Mobile number: Fax number: Email address: tag.arch@virgin.net | Code | Number 02074317974 | |
| Town/City County: Country: Postcode: 3. Description Please provide a d Demolishing all th | 14 Belsize Crescent London UK NW3 5QU of the Proposal | Mobile number: Fax number: Email address: tag.arch@virgin.net Dilition: shed, garden awning struct | Code | Number | Number |

| 4. Site Address | Details | | | | | |
|---|--|--|------------------------------------|--------------------------------|-------------------|---|
| Full postal address | of the site (inclu | iding full postcode where | available) | Des | cription: | |
| House: | 5 | Suffix: | | | | |
| House name: | | | | | | |
| Street address: | Kemplay Road | | | | | |
| | | | | | | |
| Town/City: | London | | | | | |
| County: | | | | | | |
| Postcode: | NW3 1TA | | | | | |
| Description of locat (must be completed | ion or a grid ref d if postcode is | erence not known): | | | | |
| Easting: | 52678 | 6 | | | | |
| Northing: | 18566 | 6 | | | | |
| | | | | | | |
| 5. Pre-applicat | ion Advice | | | | | |
| Has assistance or pr | ior advice beer | sought from the local au | thority about th | nis application? | | • Yes No |
| If Yes, please compl | ete the followir | ng information about the | advice you were | e given (this will h | nelp the authorit | y to deal with this application more efficiently): |
| Officer name: | | | | | | |
| Title: Mr | First nam | e: Rob | | | Surname: | Tulloch |
| Reference: | CA/2013 | 3/ENQ/00955 | | | | |
| Date (DD/MM/YYYY |): 24/05/2 | 013 (Must be | pre-application | n submission) | | |
| Details of the pre-ap | oplication advic | e received: | | | | |
| There is no objection | n in principle to | the proposal, however t | here are concer | ns over the relation | onship of the pro | posed building with its neighbour, no.7 Kemplay Road and |
| the materials propo Assessment and a s | sed. The propo uitable Constru | sal is not considered to ha ction Management Plan a | arm the amenity agreed with the | y of the adjoining Council. | occupiers or the | e local transport network with an acceptable Basement Impact and follows the Planning and Conservation Officers' suggestions. |
| 6. Pedestrian a | nd Vehicle | Access, Roads and F | Rights of Wa | ay | | |
| Is a new or altered v | vehicle access p | roposed to or from the pu | ublic highway? | | ○ Yes • | No |
| Is a new or altered p | oedestrian acce | ss proposed to or from th | e public highwa | ay? | Yes | No |
| Are there any new p | oublic roads to | be provided within the sit | e? | Yes • | No | |
| Are there any new p | oublic rights of | way to be provided within | n or adjacent to | the site? | \circ | Yes No |
| Do the proposals re | quire any diver | sions/extinguishments ar | nd/or creation o | of rights of way? | | Yes • No |
| | | | | | | |
| 7. Waste Storag | ge and Colle | ection | | | | |
| Do the plans incorp | orate areas to s | tore and aid the collectio | n of waste? | • | Yes No | |
| If Yes, please provid | | | | | | |
| A designated bins a | | | l II L ' - | | | O Viv. O Na |
| - | | the separate storage and | collection of re | ecyclable waste? | | |
| If Yes, please provid A designated recycle | | area within the spacious | front drive. | | | |
| | | · | | | | |
| 8. Authority En | nployee/Me | mber | | | | |
| (b) an el (c) relate | Authority, I am mber of staff ected member ed to a member ed to an elected | of staff I member | any of these sta | atements apply to | you? | Yes No |
| | | | | | | |
| | | | | | | |

| Why is it necessary to demolish all or part of the building(s) and/or structure(s)? |
|--|
| The existing house is too small for the Owner/Occupiers, who wish to have a permanent residence in Hampstead. The house cannot be adapted or enlarged successfully or economically. The house is built to outdated construction standards, it is of neutral contribution to the Conservation Area at best. The replacement house is to be constructed to the current high construction standards, to be energy and ecology efficient, intended to be of positive contribution to the Hampstead Conservation Area. |
| |
| 10. Materials |
| Please state what materials (including type, colour and name) are to be used externally (if applicable): |
| Walls - description: |
| Description of existing materials and finishes: |
| All demolished. |
| Description of <i>proposed</i> materials and finishes: |
| Front Facade: Fair-faced 'rubbed' red brickwork, white polymer render to small areas; Rear facade: White polymer render; Side facades: White polymer render. |
| Roof - description: |
| Description of existing materials and finishes: |
| All demolished. |
| Description of <i>proposed</i> materials and finishes: |
| Main sloping roof: Mid-grey man-made slate; Flat roofs: grey single ply roofing membrane with Sedum growth stratas cover; Main flat roof: grey single ply roofing membrane. |
| Windows - description: |
| Description of existing materials and finishes: |
| All demolished. |
| Description of <i>proposed</i> materials and finishes: |
| Plate glass windows in grey coated metal framing. |
| Doors - description: Description of <i>existing</i> materials and finishes: |
| All demolished. |
| Description of <i>proposed</i> materials and finishes: |
| Front facade: Natural cedar wood to the main entrance door. Rear facade: Plate glass in grey coated metal framing. |
| Boundary treatments - description: |
| Description of existing materials and finishes: |
| Rear garden side fences: timber planking; Rear garden rear boundary wall: fair-faced brickwork; |
| Front garden side fence (to No.7): low level timber fence; |
| Front garden side boundary (to No.3): low dwarf wall in fair-faced masonry. |
| Description of <i>proposed</i> materials and finishes: |
| Rear garden side fences: timber planking to match existing, renewed; Rear garden rear boundary wall: fair-faced brickwork; |
| Front boundary: natural cedar wood low timber fence on low rendered masonry stepping dwarf wall; |
| Front garden side fence (to No.7): low level timber fence to match, existing renewed; Front garden side boundary (to No.3): low dwarf wall in fair-faced masonry. |
| |
| Vehicle access and hard standing - description: Description of existing materials and finishes: |
| Existing pavers to be removed. |
| Description of proposed materials and finishes: |
| Permeable 'Grassguard' grass paving. |
| Lighting - add description |
| Description of existing materials and finishes: |
| All existing removed. |
| Description of <i>proposed</i> materials and finishes: |
| Security lights limited in coverage to the boundaries of the property, fitted with timers, daylight sensors and movement sensors, fitted at the 1st floor level to the external |
| walls. Low density light decorative lights to the front drive area. |
| Front porch local light. |
| Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? • Yes • No |
| If Yes, please state references for the plan(s)/drawing(s)/design and access statement: |
| D&A Statement, all proposal drawings. |
| |

9. Explanation for Proposed Demolition Work

| Please provide information on the existing and proposed number of on-site earling purpose Pytor of vehicles Care Care Total proposed (pehadring spaces Spa | 11. Vehicle Parking | | | | | | | |
|--|--|---------------------------------------|--|----------------------|--|--|--|--|
| Type of vehicle Cas 1 1 1 0 1 0 1 0 1 0 1 0 1 Motorcycles 0 Disability spaces Other (a) gaudy Other (a) gaudy Other (a) gaudy Other (a) gaudy Other (b) ga | Please provide information on the existing and proposed | number of on-site parking spaces: | | | | | | |
| Light goods wehtlederplacible currier vehicles D | | Existing number | | 1 | | | | |
| Motorcycles Disability spaces Opties spaces Peace state how fool sewage is to be disposed of: Motorcycles Peace state how fool sewage is to be disposed of: Motorcycles Peace state how fool sewage is to be disposed of: Motorcycles Peace state how fool sewage is to be disposed of: Motorcycles Peace state how fool sewage is to be disposed of: Motorcycles Peace state how fool sewage is to be disposed of: Motorcycles Are you proposing to connect to the existing dramage system? Peace state how fool sewage is to be disposed of: We specially disreasy system in connected to the obsiging peace of the system of the syst | Cars | 1 | 1 | 0 | | | | |
| Disability spaces Cycle spaces O O O O O O O O O O O O O O O O O O O | Light goods vehicles/public carrier vehicles | 0 | 0 | 0 | | | | |
| Other (ag Box) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Motorcycles | 0 | 0 | 0 | | | | |
| Chere (e.g. thus) | Disability spaces | 0 | 0 | 0 | | | | |
| Peace state how foul sewage is to be disposed of: | Cycle spaces 0 0 0 | | | | | | | |
| Please state how to full sewage is to be disposed of: Main's sewer | | | | | | | | |
| Please state how foul sewage is to be disposed of: Mains sewer | Short description of Other | | | | | | | |
| Mains sewer Package treatment plant Unknown Discounting and state references for the plant(s) drawing(s): The outsing drainage system's connected to the existing grainage system? Ves No Unknown | 12. Foul Sewage | | | | | | | |
| Septic tank | Please state how foul sewage is to be disposed of: | | | | | | | |
| Septic tank | | Package treatment plant | Unknown | | | | | |
| Other Are you proposing to connect to the existing drainage system? Personal properties of the existing drainage system on the application drawings and state references for the plan(s)/drawing(s): The existing drainage system is connected to the existing manihole in the front drive, connected to the street sever. The proposed drainage system is connected to the existing manihole in the front drive, connected to the street sever. The proposed drainage system will match the existing system. connecting to the front drive manihole and then to the street sever as as before. The proposed drainage system will match the existing system. connecting to the front drive manihole and then to the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the street sever as as before. The system of the system of the system of the street sever as as before. The system of the system o | | | | | | | | |
| Are you proposing to connect to the existing drainage system? | · | Cess pit | | | | | | |
| If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): The existing drainage system is connected to the existing manahole in the front drive, connected to the street sewer. The proposed drainage system will match the existing system, connecting to the front drive manhole and then to the street sewer as as before. 3. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary). If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Soakaway Existing watercourse 4. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site: a) Protected and priority species Yes, on the development site Yes, on land adjacent to or near the proposed development Pesson the development site Yes, on land adjacent to or near the proposed development Pesson the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please dissoribe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently yecant? Yes No Does the proposa | Other | | | | | | | |
| The existing drainage system is connected to the existing manhole in the front drive, connecting to the street sewer. The proposed drainage system will match the existing system, connecting to the front drive manhole and then to the street sewer as as before. Assessment of Flood Risk | Are you proposing to connect to the existing drainage sy | stem? • Yes • | No Unknown | | | | | |
| The proposed drainage system will match the existing system, connecting to the front drive manhole and then to the street sewer as as before. 13. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones? and 3 and consult immorment Agency standing advice and your local planning authority requirements for information as necessary) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk desewhere? Yes No How will surface water be disposed or? Sustainable drainage system Main sewer Soakaway Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site. a) Protected and priority species Yes, on land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes, on the development site of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes, on the development and appropriate contamination assessment with your application. | If Yes, please include the details of the existing system or | the application drawings and state r | references for the plan(s)/drawing(s): | | | | | |
| 13. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessarily.) Yes | The existing drainage system is connected to the existing | manhole in the front drive, connect | ed to the street sewer. | | | | | |
| Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority or solor information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. 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 Will the proposal increase the flood risk elsewhere? Yes No Will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake Soekaway Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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 or near the application site. Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed development Person the development site Yes, on land adjacent to or near the proposed de | The proposed drainage system will match the existing sy | stem, connecting to the front drive m | nanhole and then to the street sewer as as | s before. | | | | |
| flood zones 2 and 3 and consult Environment Agency standling advice and your local planning authority ves No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? Yes No Will the proposal increase the flood risk elsewhere? No How will surface water be disposed or? Sustainable drainage system Main sewer Pond/lake Soakaway Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following guestions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site. a) Protected and priority species Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently acant? Yes No No Does the proposal involve any of the following? If yes, on will need to submit an appropriate contamination assessment with your application. | 13. Assessment of Flood Risk | | | | | | | |
| If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? | flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority | | | | | | | |
| 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 Main sewer Pond/lake Soakaway Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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. OR Protected and priority species Yes, on the development site Yes, on land adjacent to or near the proposed development No Designated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently acant? Yes No Does the proposal involve any of the following? Nouth of the following? Yes, on will need to submit an appropriate contamination assessment with your application. | | ssessment to consider the risk to the | | | | | | |
| Will the proposal increase the flood risk elsewhere? Yes No How will surface water be disposed of? Sustainable drainage system Main sewer Pond/lake Soakaway Main sewer Pond/lake Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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. OR on land adjacent to or near the application site Yes, on land adjacent to or near the proposed development Posignated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development Posignated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development Posignated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development Posignated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development Posignated sites, important habitats or other biodiversity features Posignated sites, important habitats or other biodiversity features Yes, on the development Posignated States or the proposed development Posignated sites, important habitats or other biodiversity features Posignated sites, important habitats or other biodivers | | | | | | | | |
| How will surface water be disposed of? Sustainable drainage system Soakaway Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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: 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes, on will need to submit an appropriate contamination assessment with your application. | Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No | | | | | | | |
| Sustainable drainage system Soakaway Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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: 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes, ou will need to submit an appropriate contamination assessment with your application. | Will the proposal increase the flood risk elsewhere? Yes No | | | | | | | |
| Existing watercourse 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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: 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | How will surface water be disposed of? | | | | | | | |
| 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site. 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwellling house (Planning Class C3(a)). Is the site currently vacant? Yes, on who following? If yes, you will need to submit an appropriate contamination assessment with your application. | Sustainable drainage system | Main sewer | Pond | d/lake | | | | |
| 14. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site. 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwellling house (Planning Class C3(a)). Is the site currently vacant? Yes, on will need to submit an appropriate contamination assessment with your application. | Soakaway | Existing watercourse | | | | | | |
| To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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: 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | <u> </u> | | | | | | |
| or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, 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: 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 Peatures of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | 14. Biodiversity and Geological Conservation | on | | | | | | |
| on land adjacent to or near the application site: 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 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | | | | | | | |
| Yes, on the development site Yes, on land adjacent to or near the proposed development b) Designated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | | | | | | | |
| Yes, on the development site Yes, on land adjacent to or near the proposed development b) Designated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | a) Protected and priority species | | | | | | | |
| b) Designated sites, important habitats or other biodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | n land adjacent to or near the propo | sed development | No | | | | |
| Yes, on the development site Yes, on land adjacent to or near the proposed development Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | | | | | | | |
| c) Features of geological conservation importance Yes, on the development site Yes, on land adjacent to or near the proposed development 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | , | sed development | No. | | | | |
| Yes, on the development site Yes, on land adjacent to or near the proposed development 15. Existing Use Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | | | | | | | |
| Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | | | | | | | | |
| Please describe the current use of the site: Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | Yes, on the development site Yes, on land adjacent to or near the proposed development No | | | | | | | |
| Residential, single-family dwelling house (Planning Class C3(a)). Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | 15. Existing Use | | | | | | | |
| Is the site currently vacant? Yes No Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | Please describe the current use of the site: | | | | | | | |
| Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application. | Residential, single-family dwelling house (Planning Class | C3(a)). | | | | | | |
| If yes, you will need to submit an appropriate contamination assessment with your application. | Is the site currently vacant? Yes | No | | | | | | |
| | | tion accomment with your andis-ti | n | | | | | |
| Land Which is known to be containinated: | | | | | | | | |
| 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 | | | | | | | | |

| 16. Trees and Hedges | | | | | | |
|---|---|--------------------------------|--------------------------------|---|--|--|
| 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? If Yes to either or both of the above, you may need to provide a full Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the | | | | | | |
| accompanying plan should be sub accordance with the current 'BS58 | | | | d make clear on its website what the survey should contain, in ndations'. | | |
| | | | | | | |
| 17. Trade Effluent | | | | | | |
| Does the proposal involve the nee | d to dispose of trade efflue | ents or waste? | 0 | Yes No | | |
| 18. Residential Units | | | | | | |
| Does your proposal include the ga | in or loss of residential uni | ts? Ye | es No | | | |
| 19. All Types of Developm | ent: Non-residentia | l Floorspace | | | | |
| Does your proposal involve the los | ss, gain or change of use of | non-residential floorspace? | | Yes • No | | |
| 20. Employment | | | | | | |
| If known, please complete the folk | owing information regardi | ng employees: | | | | |
| | Full-time | Part-time | Equivalent number of full-time | | | |
| Existing employees | 0 | 0 | | 0 | | |
| Proposed employees | 0 | 0 | | 0 | | |
| 21. Hours of Opening | | | | | | |
| If known, please state the hours of | opening for each non-resi | dential use proposed: | | | | |
| Use Monday t | Use Monday to Friday Saturday Sunday and Bank Holidays Not Start Time End Time End Time End Time End Time Known | | | | | |
| | 2.10 1.1110 | Start Time | | | | |
| 22. Site Area | | | | | | |
| What is the site area? | sq.metres | | | | | |
| 23. Industrial or Commerc | ial Processes and Ma | achinery | | | | |
| | | carried out on the site and th | e end products i | including plant, ventilation or air conditioning. Please include the | | |
| type of machinery which may be installed on site: No industrial or commercial machinery of any kind to be on the site. | | | | | | |
| Is the proposal for a waste management development? Yes No | | | | | | |
| 24. Hazardous Substances | | | | | | |
| Is any hazardous waste involved in the proposal? Yes No | | | | | | |
| 25. Site Visit | | | | | | |
| Can the site be seen from a public | road, public footpath, brid | leway or other public land? | | Yes No | | |
| 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? (Please select only one) | | | | | | |
| The agent Other person Other person | | | | | | |
| | | | | | | |
| 26. Certificates (Certificate | e A) | Certificate of Ownersh | ip - Certificate A | A | | |
| | | opment Management Proc | edure) (England | d) Order 2010 Certificate under Article 12 | | |
| 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 (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of any part of the land to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding ("agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act). | | | | | | |
| Total Construction, an agricultural moruming (agricultural moruming mas the meaning given by reference to the definition of agricultural tenant. In section 03(8) of the Act). | | | | | | |
| Title: Mr First nam | ne: Lionel | | Surname: | Fournier | | |
| Person role: Applicant | Declarat | ion date: 09/12/20 | 13 | Declaration made | | |

27. 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.

 \boxtimes

Date

09/12/2013