

Planning Services Camden Town Hall Argyle Street London WC1H 8EQ Email (enquiries only): env.devcon@camden.gov.uk

Telephone : 020 7974 1911 Fax : 020 7974 5713 For office use Date

Payee App. No. Fee

Application for Planning Permission and conservation area consent for demolition 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.

| 1. Applicant N                              | ame, Address and Contact Details  |                    |  |        |
|---|---|--------------------|--|--------|
| Title: Mr                                   | First name: David   | Surname: An        | nderson                                      |        |
| Company name                                | University College London   |                    |  |        |
| Street address:                             | Estates and Facilities Division   |                    | Country National Extens Code Number Numb     |        |
|   | University College London   | Telephone number:  |  |        |
|   | 7th Floor, 1-19 Torrington Place  | Mobile number:     |  | $\neg$ |
| Town/City                                   | London  |                    |  |        |
| County:                                     |   | Fax number:        |  |        |
| Country:                                    | England   | Email address:     |  |        |
| Postcode:                                   | WC1E 7HD  |                    |  |        |
| Are you an agent a                          | acting on behalf of the applicant?    Yes   | ○ No               |  |        |
| 2 Agent Name                                | e, Address and Contact Details  |                    |  | =      |
|   |   |                    |  |        |
| Title: Ms                                   | First Name: Keara   | Surname: Mo        | cDonagh                                      |        |
| Company name:                               | A Greener Place   |                    |  |        |
| Street address:                             | Unit 18 The Old Gas Works   |                    | Country National Extensio Code Number Number |        |
|   | 2 Michael Road  | Telephone number:  | +44 2076108060                               |        |
|   |   | Mobile number:     |  |        |
| Town/City                                   | London  | Fax number:        |  |        |
| County:                                     |   | Tax number.        |  |        |
| Country:                                    | United Kingdom  | Email address:     |  |        |
| Postcode:                                   | SW6 2AD   | keara.mcdonagh@agr | eenerplace.com                               |        |
| 3. Description                              | of the Proposal   |                    |  | =      |
| Please provide a de                         | escription of the proposal, including details of the proposed demol                     | ition:             |  |        |
| Installation of a sol<br>There is no demoli | ar photovoltaic system to be sited on the roof of the Archaeology better tion proposed. | ouilding.          |  |        |
| Has the building, v                         |   |                    |  |        |

| 4. Site Address                                | Details                       |   |                         |   |
|--|-------------------------------|---|-------------------------|---|
| Full postal address of                         | of the site (inclu            | iding full postcode where                               | available)              | Description:  |
| House:   | 31                            | Suffix:   |                         | University building.  |
| House name:                                    | UNIVERSITY CO                 | OLLEGE LONDON   |                         |   |
| Street address:                                | INSTITUTE OF                  | ARCHEOLOGY  |                         |   |
|  | GORDON SQU                    | ARE   |                         |   |
| Town/City:                                     | LONDON                        |   |                         |   |
| County:  |                               |   |                         |   |
| Postcode:                                      | WC1H 0PY                      |   |                         |   |
| Description of locat<br>(must be completed     |                               |   |                         |   |
| Easting:                                       | 52971                         | 2   |                         |   |
| Northing:                                      | 18232                         | 1   |                         |   |
| 5. Pre-applicati                               | on Advice                     |   |                         |   |
| Has assistance or pr                           | ior advice beer               | sought from the local au                                | thority about this app  | pplication?   |
| If Yes, please comple                          | ete the followir              | ng information about the                                | advice you were give    | ven (this will help the authority to deal with this application more efficiently):      |
| Officer name:                                  |                               |   |                         |   |
| Title:   | First nam                     | e:  |                         | Surname:  |
| Reference:                                     |                               |   |                         |   |
| Date (DD/MM/YYYY)                              |                               |   | pre-application subr    | omission)   |
| Details of the pre-ap                          | •                             |   | Jamesia a manusiania a  | and that this would artail the fallowing.   |
| £170 fee                                       |                               |   |                         | and that this would entail the following:   |
| Completion of the function Roof plan of propos |                               | mission application form                                | , to supported by:      |   |
| Current photograph<br>Design and access s      | 1                             |   |                         |   |
| Manufacturer's sche                            | ematic of propo               | sed panels  |                         |   |
| Site Location Plan (s<br>- application site is |                               | in red, other buildings ov                              | wned by the freehold    | der (UCL) outlined in blue  |
| There is an 8 week d                           | lecision making               | process Council's end or<br>eted online on the Plann    | nce they have receive   |   |
| The gentleman I spo                            | oke to also reco              | mmended sending a lette                                 | er to the neighbors to  | to advise of proposed works prior to the letter from the Council.                       |
|  |                               | e completing the online in<br>plete a Flood Risk Asses: |                         | g portal re the Assessment of Flood Risk and was advised due to the nature of the works |
| 6. Pedestrian a                                | nd Vehicle                    | Access, Roads and I                                     | Rights of Way           |   |
| Is a new or altered v                          | ehicle access p               | roposed to or from the p                                | ublic highway?          | Yes       No  |
| Is a new or altered p                          | edestrian acce                | ss proposed to or from th                               | e public highway?       | Yes • No  |
|  |                               | oe provided within the si                               |                         | Yes   No  |
| Are there any new p                            | oublic rights of              | way to be provided withi                                | n or adjacent to the s  | site? Yes • No  |
| Do the proposals re                            | quire any diver               | sions/extinguishments ar                                | nd/or creation of righ  | hts of way? Yes   No  |
| 7. Waste Storaç                                | ge and Colle                  | ection  |                         |   |
| Do the plans incorp                            | orate areas to s              | tore and aid the collectio                              | n of waste?             |   |
| Have arrangements                              | been made for                 | the separate storage and                                | d collection of recycla | lable waste? Yes   No   |
| 8. Authority Em                                | nployee/Me                    | mber  |                         |   |
| With respect to the                            |                               |   |                         |   |
| (a) a mer                                      | mber of staff<br>ected member |   |                         |   |
| (c) relate                                     | ed to a member                |   |                         |   |
| (a) relate                                     | ed to an elected              |   | any of these stateme    | nents apply to you? Yes • No  |
|  |                               |   |                         |   |
|  |                               |   |                         |   |

| Why is it incessary to demolition work is required nor proposed.    To. Materials   Please state what materials (including type, colour and name) are to be used externally (if applicable).   Roof - description:   Description of existing materials and finishes:   The flat roof side was constructed from in situ reinforced concrete beam ribs spaced apart by hollow day pots. At the north-eastern area, the slab is supported by a small grid of intersecting upstand reinforced concrete beam; hose upstand beams are supported on load bearing masony wall, reinforced concrete observable in the ribbs and on aluminum. A frame mounting system, which consists of aluminum triangles, aluminum usupport rails and all necessary cascassines for alluminum triangles, aluminum usupport rails and all necessary cascassines for alluminum triangles, aluminum usupport rails and all necessary secretic places (ribbs plate and then reinforced steel joists, which are given which consists of aluminum triangles, aluminum usupport rails and all necessary flows a proposed plate (ribbs plate and then reinforced steel joists, which are given which consists of aluminum triangles, aluminum usupport rails and all necessary secretic plate (ribbs plate) (ribb | 9. Explanation for Proposed Demolition Wo   | rk                                      |   |                                       |  |  |  |  |  |  |  |
|--|---|---|---|---------------------------------------|--|--|--|--|--|--|--|
| Please state what materials (including type, colour and name) are to be used externally (if applicable):  Roof - description:  Description of destring materials and finishes:   |   | s) and/or structure(s)?                 |   |                                       |  |  |  |  |  |  |  |
| Please state what materials (including type, colour and name) are to be used externally (if applicable):  Roof - description:  Description of existing materials and finishes:  The flat ford size was constructed from in situ reinforced concrete beams ribs spaced apart by hollow clay pots. At the north eastern area, the slab is supported by a small grid of intersecting upstand reinforced concrete beams. Those upstand beams are supported on load-bearing masoniny wall, reinforced concrete loans and finishes.  Ison 215W photovortaic solar panels installed on aluminum. A frame mounting system, which consists of aluminum triangles, aluminum support rails and all necessary accessories for attaching the modules to the rails and connecting the components to one another. This mounting system is secured to the existing roof by being fixed to a recycled plastic (PE) base plate and then reinforced steel joilsts, which are galvanized and botted to the roofs existing reinforced concrete upstand beams.  Are you supplying additional information on submitted lensify/drawings(s)/design and access statement?  If yes, please state references for the plan(s)/drawing(s)/design and access statement?  If yes, please state references for the plan(s)/drawing(s)/design and access statement?  If yes, please state references for the plan(s)/drawing(s)/design and access statement?  If yes please state references for the plan(s)/drawing(s)/design and access statement?  If yes please state references for the plan(s)/drawing(s)/design and access statement?  If yes please state references for the plan(s)/drawing(s)/design and access statement?  If yes of yes planting possible and the reinforce do not access statement plant and proposed (including spaces)  If yes of yes planting possible planting to 10 2011  If yes of yes planting possible planting to 10 2011  If yes of yes planting possible planting to 10 2011  If yes of yes planting possible planting to 10 2011  If yes of yes planting possible planting to 10 2011  If yes of yes planting possible | No demolition work is required nor proposed.  |   |   |                                       |  |  |  |  |  |  |  |
| Roof - description: Description of exciting materials and finishes:  The flat roof side was constructed from in-situ reinforced concrete beam ribs spaced apart by hollow clay pots. At the north-eastern area, the slab is supported by a small grid of intersecting upstand reinforced concrete beams. Those upstand beams are supported on load-bearing masonry wall, reinforced concrete columns and walls.  18no. 215W photovotatic solar panels installed on aluminum. Af frame mounting system, which consists of aluminum triangles, aluminum support ralls and all necessary accessories to a tractabning the modulus to the ralls and connecting the components to one another. This mounting system is secured to the existing roof by being flued to a recycled plastic (PE) base plate and then reinforced steel plasts, which are galivanized and bottled to the roofs existing reinforced concrete upstand beams.  **Rey ou supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  **Rey pous supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  **Recharchogy Building Design and Access Statement!**  **Rachaeology Building Build | 10. Materials   |   |   |                                       |  |  |  |  |  |  |  |
| Description of existing materials and finishes:  In fall fort offs allow acconstructed from in-situ reinforced concrete beam ribs spaced apart by hollow clay pots. At the north-eastern area, the slab is supported by a small grid of intersecting upstand reinforced concrete beams. Those upstand beams are supported on load-bearing masonry wall, reinforced concrete columns and walls.  Description of prospect materials and finishes:  18no. 215W photovortials solar panels installed on aluminum "A" frame mounting system, which consists of aluminum triangles, aluminum support rails and all necessary accessories for attaching the modules to the rails and connecting the components to one another. This mounting system is secured to the existing root by being fixed to a recycled plastic (Pt base pilet and then reinforced steel pilots, which are againanties and bottle to the root's esisting reinforced concrete upstand beams.  Are you supplying additional information on submitted plant(s)/drawing(s)/design and access statement?  If Yes, please state references for the plant(s)/drawing(s)/design and access statement?  If yes please state references for the plant(s)/drawing(s)/design and access statement?  If yes please state references for the plant(s)/drawing(s)/design and access statement?  If yes please state references for the plant(s)/drawing(s)/design and access statement?  If yes please state references for the plant(s)/drawing(s)/design and access statement?  If yes please statement the control of the existing and proposed number of on-site parking spaces:  If yes of vehicle  If yes of vehicle  If yes of vehicle  If yes of vehicle  If yes of yes o | Please state what materials (including type, colour and na  | me) are to be used externally (if appli | cable):                                   |                                       |  |  |  |  |  |  |  |
| The flat roof slab was constructed from in-situ reinforced concrete beams ribs spaced apart by hollow clay pots. At the north-eastern area, the slab is supported by a small grid of intersecting upstand reinforced concrete beams. Those upstand beams are supported no load-bearing masonity wall, reinforced concrete columns and walls. Description of proposed materials and finishes:  18no. 215W photovoitals colar panels installed on aluminum. Yel frame mounting system, which consists of aluminum triangles, aluminum support rails and all necessary accessories for attaching the modules to the rails and connecting the components to one another. This mounting system is secured to the existing roof by being fixed to recycled plastic (PF) base plate and then reinforced steel jobs, which are galvanized and botted to the noof's existing reinforced concrete upstand beams.  Are you supplying additional information on submitted plans(plarwaying)/design and access statement?    Yes  | •   |   |   |                                       |  |  |  |  |  |  |  |
| grid of Intersecting upstand reinforced concrete beams. Those upstand beams are supported on load-bearing masonry wall, reinforced concrete columns and walls.  Description of proposed materials and finishes:  Time. 215W photovoitals: solar panels installed on aluminum 'A' frame mounting system, which consists of aluminum triangles, aluminum support rails and all necessary accessories for attaching the modules to the rails and connecting the components to one another. This mounting system is secured to the existing ord by being fixed to a recycled plastic (PB) base pite and then reinforced steel plots, which are galvanized and bottled to the root's existing eniforced concrete upstand beams.  Are you supplying additional information on submitted plans/drawing(s)/design and access statement?  If ves, please state references for the plans/gl/drawing(s)/design and access statement?  If ves, please state references for the plans/gl/drawing(s)/design and access statement?  If ves, please state references for the plans/gl/drawing(s)/design and access statement?  If ves, please state references for the plans/gl/drawing(s)/design and access statement?  If ves, please state references for the plans/gl/drawing(s)/design and access statement?  If ves, please state references for the plans/gl/drawing(s)/design and access statement?  If vessign glinding design and Access Statement  If vessign glinding design and Access Statement  If vessign glinding gl |   | concrete beam ribs spaced apart by h    | ollow clay pots. At the north-eastern are | a, the slab is supported by a small   |  |  |  |  |  |  |  |
| BRN 0.215W photovoltals solar panels installed on aluminum "A" frame mounting system, which consists of aluminum support rails and all necessary accessories for attaching the modules to the rails and connecting the components to one another. This mounting system is secured to the existing roof by being fixed to a recycled plastic (PE) base plate and then reinforced seel josts, which are galvanized and botted to the roof's existing reinforced concrete upstand beams.  Are you supplying additional information on submitted plans(s)/drawing(s)/design and access statement?    Tyses, places state references for the plan(s)/drawing(s)/design and access statement?   Rechaeology Building Design and Access Statement   | grid of intersecting upstand reinforced concrete beams. T   |   |   |                                       |  |  |  |  |  |  |  |
| accessories for attaching the modules to the rails and connecting the components to one another. This mounting system is secured to the existing roof by being fixed to a recycled plastic (PD sase plate and then reinforced steel jobts, which are galavnized and bottled to the roof's existing reinforced concrete upstand beams.  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  If yee, please state references for the plan(s)/drawing(s)/design and access statement?  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  In the post of Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Access Statement  Final Report for Archaeology Building Design and Acces  |   | um 'Λ' frama mounting system, which     | consists of aluminum triangles, alumin    | um cupport rails and all nocossary    |  |  |  |  |  |  |  |
| If Yes, please state references for the plan(s)/drawing(s)/design and access statement:  Archaeology Building Design and Access Statement Final Report for Archaeology Building 50 12011 KD215GH-2PU 215W Kyocera Panel technical data sheet Lambda-TD-ENG-0905-datasheet  11. Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:    Type of Vehicle   | accessories for attaching the modules to the rails and con-   | necting the components to one anotl     | ner. This mounting system is secured to   | the existing roof by being fixed to a |  |  |  |  |  |  |  |
| Archaeology Building Design and Access Statement Final Report for Archaeology Building 0 50 1 2011  Vehicle Parking  Please provide information on the existing and proposed number of on-site parking spaces:  Type of vehicle  Existing number  Type of vehicle  Existing number  On  O  O  Light goods vehicles/public carrier vehicles  O  O  O  Difference in  Robotorycles  O  O  O  Disability spaces  O  O  O  O  O  O  Disability spaces  O  O  O  O  O  O  O  O  Disability o  Short description of Other   12. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Package treatment plant  Other  Cess pit  Other  Disability and a rare at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult 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)  |   |   | tatement?                                 | Yes No                                |  |  |  |  |  |  |  |
| Final Report for Archaeology Building 05 01 2011   |   | esign and access statement:             |   |                                       |  |  |  |  |  |  |  |
| Please provide information on the existing and proposed number of on-site parking spaces:    Type of vehicle   | Final Report for Archaeology Building 05 01 2011<br>KD215GH-2PU 215W Kyocera Panel technical data sheet |   |   |                                       |  |  |  |  |  |  |  |
| Please provide information on the existing and proposed number of on-site parking spaces:    Type of vehicle   |   |   |   |                                       |  |  |  |  |  |  |  |
| Type of vehicle    Existing number of spaces   Total proposed (including spaces   Spaces   | 11. Vehicle Parking   |   |   |                                       |  |  |  |  |  |  |  |
| Cars 0 0 0 0  Light goods vehicles/public carrier vehicles 0 0 0 0  Motorcycles 0 0 0 0  Disability spaces 0 0 0 0  Cycle spaces 0 0 0 0  Other (e.g. Bus) 0 0 0  Short description of Other   12. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer Package treatment plant Unknown  Septic tank Cess pit Unknown  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 necessary.)   | Please provide information on the existing and proposed   | 1 01                                    |   |                                       |  |  |  |  |  |  |  |
| Cars 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |   |   |   |                                       |  |  |  |  |  |  |  |
| Motorcycles  Disability spaces  O  O  O  Cycle spaces  O  Other (e.g. Bus)  Short description of Other   12. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Package treatment plant  Unknown  Septic tank  Cess pit  Other  Are you proposing to connect to the existing drainage system?  Yes  No  Unknown  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 necessary.)  | of spaces retained) spaces  |   |   |                                       |  |  |  |  |  |  |  |
| Disability spaces  Cycle spaces  O Other (e.g. Bus) Other    Short description of Other  | Light goods vehicles/public carrier vehicles  | 0                                       | 0   | 0                                     |  |  |  |  |  |  |  |
| Cycle spaces  Other (e.g. Bus)  Short description of Other   12. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer Package treatment plant Unknown  Septic tank Cess pit  Other  Are you proposing to connect to the existing drainage system? Yes No Unknown  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 necessary.)  | Motorcycles 0 0 0   |   |   |                                       |  |  |  |  |  |  |  |
| Other (e.g. Bus) Short description of Other  12. Foul Sewage Please state how foul sewage is to be disposed of:  Mains sewer Package treatment plant Unknown  Septic tank Cess pit  Other  Are you proposing to connect to the existing drainage system? Yes No Unknown  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 necessary.)   |   |   |   |                                       |  |  |  |  |  |  |  |
| Short description of Other  12. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer   |   |   |   |                                       |  |  |  |  |  |  |  |
| 12. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer   |   | U                                       | U   | U                                     |  |  |  |  |  |  |  |
| Please state how foul sewage is to be disposed of:  Mains sewer  |   |   |   |                                       |  |  |  |  |  |  |  |
| Mains sewer  | 12. Foul Sewage   |   |   |                                       |  |  |  |  |  |  |  |
| Septic tank Cess pit  Other  Are you proposing to connect to the existing drainage system? Yes No Unknown  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 necessary.)  Yes No   | Please state how foul sewage is to be disposed of:  |   |   |                                       |  |  |  |  |  |  |  |
| Other  Are you proposing to connect to the existing drainage system?  Yes No Unknown  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 necessary.)  Yes No  | Mains sewer   | Package treatment plant                 | Unknowr                                   |                                       |  |  |  |  |  |  |  |
| Are you proposing to connect to the existing drainage system?  Yes No Unknown  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 necessary.)  Yes No   | Septic tank   | Cess pit                                |   |                                       |  |  |  |  |  |  |  |
| 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 necessary.)  Yes   No  | Other   |   |   |                                       |  |  |  |  |  |  |  |
| 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 necessary.)  Yes   No  |   |   |   |                                       |  |  |  |  |  |  |  |
| 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.)  Yes  No   | Are you proposing to connect to the existing drainage sys   | stem? Yes •                             | No C Unknown                              |                                       |  |  |  |  |  |  |  |
| flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)  Yes  No  | 13. Assessment of Flood Risk  |   |   |                                       |  |  |  |  |  |  |  |
| flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)  Yes  No  | Is the site within an area at risk of flooding? (Refer to the F   | nvironment Agency's Flood Man sho       | wing                                      |                                       |  |  |  |  |  |  |  |
|  | flood zones 2 and 3 and consult Environment Agency star   |   | authority                                 |                                       |  |  |  |  |  |  |  |
| If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.  | If Yes, you will need to submit an appropriate flood risk as  | sessment to consider the risk to the p  | proposed site.                            |                                       |  |  |  |  |  |  |  |
| Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?   | Is your proposal within 20 metres of a watercourse (e.g. riv  | ver, stream or beck)?                   | ◯ Yes ⊙ No                                |                                       |  |  |  |  |  |  |  |
| Will the proposal increase the flood risk elsewhere? Yes   No  | Will the proposal increase the flood risk elsewhere?  |   |   |                                       |  |  |  |  |  |  |  |
| How will surface water be disposed of?   | How will surface water be disposed of?  |   |   |                                       |  |  |  |  |  |  |  |
| Sustainable drainage system Main sewer Pond/lake   | <u> </u>  | Main sewer                              | Pond                                      | d/lake                                |  |  |  |  |  |  |  |
| Soakaway Existing watercourse  |   |   |   |                                       |  |  |  |  |  |  |  |
|  |   | Lasting watercourse                     |   |                                       |  |  |  |  |  |  |  |

| 14. Blodiversity and Geo  | ologic               | ai Conserva                             | tion                |                                    |          |                      |           |                   |          |                        |         |              |
|---|----------------------|---|---------------------|------------------------------------|----------|----------------------|-----------|-------------------|----------|------------------------|---------|--------------|
| To assist in answering the follow or geological conservation feature. |                      |   |                     |                                    |          |                      |           |                   | hood tl  | hat any importa        | nt biod | diversity    |
| Having referred to the guidance on land adjacent to or near the       |                      |   | nable lik           | celihood of the follo              | wing be  | eing affected adv    | ersely or | conserved and er  | hanced   | d within the app       | licatio | n site, OR   |
| a) Protected and priority species                                     | s                    |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Yes, on the development s   | site                 | C Yes,                                  | , on land           | d adjacent to or nea               | r the pr | oposed developr      | ment      |                   | •        | No No                  |         |              |
| b) Designated sites, important h                                      | nabitats             | s or other biodive                      | ersity fe           | atures                             |          |                      |           |                   |          |                        |         |              |
| Yes, on the development s   | site                 | C Yes,                                  | , on land           | d adjacent to or nea               | r the pr | oposed developr      | ment      |                   | •        | No No                  |         |              |
| c) Features of geological conser                                      | rvation              | importance                              |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Yes, on the development s   | site                 | C Yes,                                  | , on land           | d adjacent to or nea               | r the pr | oposed developr      | ment      |                   | •        | No                     |         |              |
| 15. Existing Use  |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Please describe the current use                                       | of the s             | site:                                   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| None - roof top only.<br>Building use is for educational p            | ourpose              | <del>2</del> S.                         |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Is the site currently vacant?   |                      | Yes                                     | •                   | No                                 |          |                      |           |                   |          |                        |         |              |
| Does the proposal involve any of If yes, you will need to submit a    |                      |   | nation as           | ssessment with you                 | r applic | ation.               |           |                   |          |                        |         |              |
| Land which is known to be cont  | taminat              | ted?                                    | Yes                 | <ul><li>No</li></ul>               |          |                      |           |                   |          |                        |         |              |
| Land where contamination is su  | uspecte              | d for all or part o                     | of the sit          | e?                                 | Yes      | <ul><li>No</li></ul> |           |                   |          |                        |         |              |
| A proposed use that would be p  | oarticul             | arly vulnerable to                      | o the pr            | esence of contamir                 | ation?   |                      | ○ Ye      | es 💽 No           |          |                        |         |              |
| 16. Trees and Hedges  |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| ges   |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Are there trees or hedges on the                                      | e propo              | osed developme                          | nt site?            | $\circ$                            | Yes      | <ul><li>No</li></ul> |           |                   |          |                        |         |              |
| And/or: Are there trees or hedge development or might be impo         | es on la<br>ortant a | and adjacent to t<br>s part of the loca | he prop<br>I landsc | osed development<br>ape character? | site tha | t could influence    | e the     | C Yes (           | No       | )                      |         |              |
| If Yes to either or both of the ab accompanying plan should be s      |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| accordance with the current 'BS                                       |                      |   |                     |                                    |          |                      | THAKE GIC | ai on its website | wilat ti | ic survey should       | COITE   | 2111, 111    |
|   |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| 17. Trade Effluent  |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Does the proposal involve the n                                       | need to              | dispose of trade                        | effluen             | ts or waste?                       |          | 0                    | Yes (     | ) No              |          |                        |         |              |
| 18. Residential Units   |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| Does your proposal include the  | gain o               | r loss of residenti                     | ial units           | ?                                  | O Ye     | es   No              |           |                   |          |                        |         |              |
|   |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| 19. All Types of Develop  | ment                 | t: Non-reside                           | ential I            | Floorspace                         |          |                      |           |                   |          |                        |         |              |
| Does your proposal involve the  | loss, ga             | ain or change of                        | use of n            | on-residential floor               | space?   |                      |           | ○ Yes •           | No       |                        |         |              |
| 20. Employment  |                      |   |                     |                                    |          |                      |           |                   |          |                        |         |              |
| If known, please complete the fo                                      | ollowin              | ng information re                       | egarding            | g 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                                      | s of ope             | ening for each no                       | n-reside            | ential use proposed                | :        |                      |           |                   |          |                        |         |              |
| Use Monda<br>Start Time   | -                    | iday<br>End Time                        |                     | S<br>Start Time                    | aturday  | r<br>End Time        |           | Sunday a          |          | k Holidays<br>End Time |         | Not<br>Known |
| A1  | Γ                    |   |                     | 2.23.410                           |          |                      |           |                   |          |                        | 7       |              |
| A2  | <u>L</u>             |   |                     |                                    | L        |                      |           |                   |          |                        | -       | X            |
| A3  | <u>L</u>             |   |                     |                                    |          |                      |           |                   |          |                        | =       | X            |

| 21. Hou  | rs of Opening  | (cont  | inued)  |   |  |   |   |   |                           |                          |                            |                      |                |
|--|--|--|---|---|--|---|---|---|---------------------------|--------------------------|----------------------------|----------------------|----------------|
| A4   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| <b>A</b> 5   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| B1A  |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| B1B  |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| B1C  |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| B2   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| B8   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| C1   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| C2   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| D1   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| D2   |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| Other  |  |  |   |   |  |   |   |   |                           |                          |                            |                      |                |
| 22. Site A   |  | 100  | s   | q.metres                                  |  |   |   |   |                           |                          |                            |                      |                |
| Please descr<br>type of mac  | ribe the activities a<br>hinery which may<br>of photovoltaic systems<br>as al for a waste ma   | and produced be insta                                | cesses which<br>alled on site:<br>provide Univ  | would be<br>versity Buil                  | carried                                      | out on the sit  |   | he end products   | includi                   | ing plant, venti         | lation or air              | conditioning. Pleas  | se include the |
|  | rdous Substar  |  | e proposal?   |   | С  | Yes 📵   | No  |   |                           |                          |                            |                      |                |
|  | be seen from a puing authority need  |  | ke an appoin  | •   | carry ou                                     | ·   |   | nould they contac   | ct? (Pl                   | Yes •                    |                            |                      |                |
| I certify/The  | Ficates (Certificates (Certifi | ertifica<br>Ord<br>that on                           | te under Art<br>er 2010 & Ro  | <mark>egulation</mark><br>lays before     | F <mark>own ar</mark><br>6 - Pla<br>e the da | nd Country P<br>nning (Listed<br>te of this app                 | Plannin<br>d Build<br>dlication             | hip - Certificate .<br>g (Development<br>ings and Conser<br>nobody except r | Mana<br>vation<br>nyself/ | Areas) Regulation Areas) | ations 1990<br>was the own |                      | on with a      |
| Title: Ms  |  | name:  | Keara   |   |  | . , , , , ,   |   | Surname:  |                           | Donagh                   |                            |                      |                |
| Person role:   | Agent  |  |   | Declara                                   | tion dat                                     | e: 1  | 10/01/2                                     |   |                           | × ×                      | Declaratio                 | n made               |                |
| 26. Certif   | ficates (Agricu  | Itural   | Land Dec  | laration                                  | 1)   | L   |   |   |                           |                          |                            |                      |                |
| (A) None of  (B) I have/Th  was a tenant   | Land Declaration<br>the land to which<br>ne applicant has gir<br>t of an agricultural<br>f the land is an agr  | - You M<br>the app<br>ven the<br>holding<br>icultura | lust Complete<br>olication relat<br>requisite not<br>g on all or par<br>I holding, of v | e Either A<br>es is, or is<br>cice to eve | or B<br>part of a<br>ry perso<br>nd to w     | t Manageme<br>an agricultura<br>on other than<br>hich this appl | ent Pro<br>al holdir<br>myself/<br>lication | the applicant wh<br>relates, as listed I                                    | o, on t<br>pelow:         | the day 21 days<br>:     | before the o               | date of this applica | O              |
| If any part of the land is an agricultural holding, of which the applicant is the sole tenant, the applicant should complete part (B) of the form by writing 'sole tenant - not applicable' in the first column of the table below |  |  |   |   |  |   |   |   |                           |                          | by writing sole te         | marit                |                |
|  | ole' in the first colu   | mn of th   | ne table belo   | W   |  |   |   |   |                           |                          |                            | by writing sole te   |                |
|  |  | mn of th   | Keara   | w<br>claration o                          | łate:  | 10/01/2011  | 1   | Surname:  | McI                       | Donagh                   |                            | eclaration Made      |                |

## 27. Declaration

10/01/2011