

Development Control
Development and Street Scene
London Borough of Richmond upon Thames
Civic Centre, 44 York Street, Twickenham TW1 3BZ

Tel: 0845 612 2660

Email: envprotection@richmond.gov.uk

Application for Planning Permission and listed building consent for alterations, extension or demolition of a listed building.

Town and Country Planning Act 1990

Planning (Listed Buildings and Conservation Areas) 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 Na | ame, Address and Contact Details | | |
|---------------------------------------|---|------------------------------|---|
| Title: Rev. | First Name: Joe | Surr | name: Moffatt |
| Company name: | | | |
| Street address: | St Mary's Parish Hall, | | |
| | Langham Road, | Telephone number: | |
| | | Mobile number: | |
| Town/City: | | Fax number: | |
| Country: | Teddington, | Email address: | |
| Postcode: | TW11 9HF | | |
| Are you an agent | acting on behalf of the applicant? | Yes No | |
| | | | |
| 2. Agent Name | , Address and Contact Details | | |
| Title: Mrs | First Name: Margaret | Surr | name: Davies |
| Company name: | MRDA |] | Davies |
| Street address: | UNIT 3 |] | |
| Street address. | |]] | 00007400755 |
| | King Street Cloisters | Telephone number: | 02087483755 |
| | Clifton Walk | Mobile number: | |
| Town/City: | London | Fax number: | |
| Country: | United Kingdom | Email address: | |
| Postcode: | W6 0GY | margaret@mrda.co.uk | K |
| | | | |
| 3. Description | of Proposed Works | | |
| | etails of the proposed development or works including the listed building(s): | ng details of proposals to a | alter, |
| The creation of a supporting faciliti | | the existing Church, to ac | ccommodate a meeting room, choir vestry, lavatories and |
| Has the developm | ent or work(s) already started? | es No | |

| 4. Site Addres | ss Details | |
|--------------------|--|--|
| Full postal addre | ss of the site (including full postcode where available) Description | cription: |
| House: | Suffix: | |
| House name: | St Mary with St Alban Parish Church | |
| Street address: | Ferry Road | |
| | | |
| | | |
| Town/City: | Teddington | |
| Postcode: | TW11 9NN | |
| | cation or a grid reference eted if postcode is not known): | |
| Easting: | 516526 | |
| Northing: | 171279 | |
| <u></u> | | |
| 5. Pre-applica | tion Advice | |
| | | |
| | or prior advice been sought from the local authority about this appl | |
| If Yes, please co | mplete the following information about the advice you were given | n (this will help the authority to deal with this application more efficiently): |
| Officer name: | | |
| Title: Ms | First name: Nicolette | Surname: Duckham |
| Reference: | | |
| Date (DD/MM/Y) | | |
| - | r-application advice received: from Ms. Wendy Wong Chang on 22-09-2017 | |
| Advice received | from Ms. Wendy Wong Chang on 22-09-2017 | |
| | | |
| 6. Pedestrian | and Vehicle Access, Roads and Rights of Way | |
| Is a new or altere | ed vehicle access proposed to or from the public highway? | |
| Is a new or altere | ed pedestrian access proposed to or from the public highway? | |
| Are there any ne | w public roads to be provided within the site? | |
| Are there any ne | w public rights of way to be provided within or adjacent to the site | e? |
| Do the proposals | require any diversions/extinguishments and/or creation of rights of | of way? Q Yes • No |
| | | |
| 7. Waste Stor | age and Collection | |
| | | |
| Do the plans inco | orporate areas to store and aid the collection of waste? | Yes No |
| If Yes, please pro | ovide details: | |
| Please refer to a | attached drawing 1230-05_PL.001 Proposed Site Plan | |
| | nts been made for the separate storage and collection of recyclab | ble waste? ● Yes ○ No |
| If Yes, please pro | ovide details: httached drawing 1230-05_PL.002 Proposed Landscape Plan | |
| r icase relei to a | mached drawing 1250-05_FL.002 Froposed Landscape Plan | |
| | | |

| 8. Authority Employee/Member | | | | | |
|--|---------------------|------------------------------|----------------------------|------------------|----------------|
| With respect to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member | Do any of these st | atements apply to you? | 0 | Yes No |) |
| 9. Demolition | | | | | |
| | | | | | |
| Does the proposal include total or partial demolition of a liste | d building? | Yes No | | | |
| Which of the following does the proposal involve? | | O Vac O Na | | | |
| a) Total demolition of the listed building | | ○ Yes ● No | | | |
| b) Demolition of a building within the curtilage of the listed bu | uilding | O Yes No | | | |
| c) Demolition of a part of the listed building | | Yes No | | | |
| What is the total volume of the listed building? 2,472.00 | m3 | What is the volume of th | ne part to be demolish | ned? 93.00 | m ³ |
| What was the date (approximately) of the erection of the part | t to be removed? | Month: 05 Year: | 1900 (Date must submission | be pre-applica | ition |
| Please describe the building or part of the building you are p | roposing to demoli | sh: | dabiniosici | ·/ | |
| The part of the building proposed to be demolished is a sing | | | ned roof covered with | clay tiles. | |
| Why is it necessary to demolish or extend (as applicable) all The Vestry extension which is proposed for demolition has a with facilities to meet the demands of wider community. Please refer to the documents Heritage Statement, Statement | a number of proble | ms. Vision is to demolish | this problematic late | r addition and c | reate a space |
| | | | | | |
| 10. Listed building alterations | | | | | |
| | | | | | |
| Do the proposed works include alterations to a listed building | j ? | | • | Yes Q No |) |
| If Yes, will there be works to the interior of the building? | | | 0 | Yes No |) |
| Will there be works to the exterior of the building? | | | • | Yes 🔘 No |) |
| Will there be works to any structure or object fixed to the pro externally? | perty (or buildings | within its curtilage) intern | ally or | Yes Q No |) |
| Will there be stripping out of any internal wall, ceiling or floor | finishes (e.g. plas | ter, floorboards)? | 0 | Yes No |) |
| If the answer to any of these questions is Yes, please provid of the items to be removed, and the proposal for their replaced drawing(s). | | | | | |
| State references for these plan(s)/drawing(s): | | | | | |
| b) Works to the exterior of building: ALTERATIONS TO NORTH PORCH. Refer to attached dra 1230-05_PL.004 Proposed Floor Plan, 1230-05_PL.008 | | | | | |
| c) Works to any structure or object fixed to the property or b RELOCATION OF A WALL MEMORIAL AND HEADSTONE 1230-05_EX.003 Existing Landscape and Indicative Memor | ES IN CURTILAGE | . Refer to the attached do | ocument "7. Churchya | ard" and drawir | ıgs |
| | | | | | |

| 11. Listed Building Grading | | | | | | | |
|---|--------|-------------------|---------|------------------|----------|-----------|------------|
| If known, what is the grading of the listed building (as stated in the list of Buildings of Special Architectural or Historical Interest)? | 0 | Don't know | (| ☐ Grade I | | Grade II* | ○ Grade II |
| ls it an ecclesiastical building? | 0 | Don't know | (| Yes | | No | |
| | | | | | | | |
| 12. Immunity from Listing | | | | | | | |
| Has a Certificate of Immunity from listing been sought in respect of the | his bu | uilding? | | | | 0 | Yes No |
| I3. Vehicle Parking | | | | | | | |
| No Vehicle Parking details were submitted for this application | | | | | | | |
| 14. Materials | | | | | | | |
| Please provide a description of existing and proposed materials and Boundary Treatments - description: Description of existing materials and finishes: | finish | nes to be used ir | n the I | ouild (demolitio | on exclu | uded): | |
| Brick wall | | | | | | | |
| Description of <i>proposed</i> materials and finishes: NA | | | | | | | |
| Ceiling - description: Description of existing materials and finishes: | | | | | | | |
| Lath and plaster painted white. | | | | | | | |
| Description of <i>proposed</i> materials and finishes: | | | | | | | |
| corrugated metal ceiling with exposed purlins and structural steel be | elow. | | | | | | |
| External Doors - description: Description of existing materials and finishes: | | | | | | | |
| Solid timber doors. | | | | | | | |
| Description of proposed materials and finishes: | | | | | | | |
| Aluminium framed glazed doors, painted zinc colour to match roof. | | | | | | | |
| External Walls - description: Description of existing materials and finishes: | | | | | | | |
| Single skin brickwork with no external finish. | | | | | | | |
| Description of <i>proposed</i> materials and finishes: External walls built with cross laminated timber, finished in lime rend | der p | ainted Keim-Pal | ette E | Exclusiv 9069 | (344) . | | |
| Floors - description: Description of existing materials and finishes: | | | | | | | |
| Solid floors tiled | | | | | | | |
| Description of proposed materials and finishes: | | | | | | | |
| RC raft slab on piles. Carpet tiles on under floor heating . | | | | | | | |
| Internal Doors - description: Description of existing materials and finishes: | | | | | | | |
| Solid Timber Doors | | | | | | | |
| Description of proposed materials and finishes: | | | | | | | |
| Glazed doors in Aluminium frame painted | | | | | | | |
| Internal Walls - description: Description of existing materials and finishes: | | | | | | | |
| Brick masonry painted | | | | | | | |
| Description of <i>proposed</i> materials and finishes: | | | | | | | |
| | | | | | | | |

| Description of existing materials and finishes: Low area of light fitting Alimitater goods - description: Bescription of proposed materials and finishes: Learn or down pipes. Bescription of proposed materials and finishes: Learn or down pipes. Bescription of proposed materials and finishes: Cost for odown pipes. Bescription of proposed materials and finishes: Steel not finished in standing seam zinc covering. Arabicla excess and hard standing - description: Bescription of proposed materials and finishes: Steel not finished in standing seam zinc covering. Markicla excess and hard standing - description: Bescription of proposed materials and finishes: None Suscription of proposed materials and finishes | 14. Materials |
|--|---|
| Description of existing materials and finishes: Invariant | Timber stud walls painted. |
| Max | Lighting - description: Description of existing materials and finishes: |
| Low energy light fitting Rainwater goods - description: Description of covering materials and finishes: Cast tron down pipes. Description of covering - description: Description of proposed materials and finishes: City lites Description of proposed materials and finishes: Stelle not finished in standing seam zinc covering. //whicle access and hard standing - description: Description of proposed materials and finishes: Nace description of proposed materials and finishe | |
| Rainwater goods - description: Description of existing materials and finishes: Cast fron down pipes. Description of proposed materials and finishes: Description of proposed materials and finishes: Description of proposed materials and finishes: Description of existing materials and finishes: Description of existing materials and finishes: Description of proposed materials and finishes: None Description of proposed proposed materials and finishes: None Description of proposed proposed materials and finishes: None Description of proposed proposed finishes: None Description of proposed proposed finishes: None Description of proposed proposed finishes: None Description of proposed finishes: None Descrip | Description of <i>proposed</i> materials and finishes: |
| Description of consisting materials and finishes: Clast tron down pipes. Description of proposed materials and finishes: Clay tiles Clay tiles Solection of proposed materials and finishes: Clay tiles Clay tiles Solection of proposed materials and finishes: Clay tiles Solection of proposed materials and finishes: Clay tiles Solection of proposed materials and finishes: Steel roof finished in standing seem zinc covering. **Prolicie access and hard standing - description: Solection of proposed materials and finishes: None Solection of proposed materials and finishes: None Solection of proposed materials and finishes: None Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Nindows - description: Solection of proposed materials and finishes: No. **Yes | Low energy light fitting |
| Cast Iron down pipes. Secription of proposed materials and finishes: Anodized aluminum painted in zinc colour to match roof and fascia. Roof covering - description: Secription of existing materials and finishes: City tiles Description of proposed materials and finishes: Select roof finished in standing soam zinc covering. Secription of proposed materials and finishes: Nane Description of proposed materials and finishes: Nane Select roof finished in standing soam zinc covering. Secription of proposed materials and finishes: Secription of proposed materials and finishes: Secription of proposed materials and finishes: Automated (openable) windows in Aluminium frame; painted zinc color to match roof. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)-design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)-design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)-design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)-design and access statement? Are you supplying addit | Rainwater goods - description: Description of existing materials and finishes: |
| Description of proposed materials and finishes: Acrodized atuminum painted in zinc colour to match roof and fascia. Acrodized atuminum painted in zinc colour to match roof and fascia. Acrodized atuminum painted in zinc colour to match roof and fascia. Acrodized atuminum painted in zinc colour to match roof and fascia. Bescription of existing materials and finishes: Steel roof finished in standing seam zinc covering. Afelicle access and hard standing - description: Description of existing materials and finishes: None Bescription of proposed materials and finishes: None Bescription of proposed materials and finishes: None Bescription of existing materials and finishes: None Bescription of existing materials and finishes: Automated (openable) windows in Aluminium frame: painted zinc color to match roof. Acre you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? We yes a No Yes, please state references for the plan(s)/drawing(s)/design and access statement? We yes No Yes, please state references for the plan(s)/drawing(s)/design and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s)/design and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s)/design and access statement. Acro you supplying additional information on submitted plan(s)/drawing(s)/design and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s)/design and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s)/design and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s) transported and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s) transported and access statement. Acre you supplying additional information on submitted plan(s)/drawing(s) transported and access statement. Acre you supplying additional information on submitted plan(s)/drawin | |
| Roof covering - description: Description of existing materials and finishes: Description of proposed materials and finishes: Description of proposed materials and finishes: Sited roof finished in standing seam zinc overing. Vehicle access and hard standing - description: Description of existing materials and finishes: None Description of proposed materials and finishes: None Description of proposed materials and finishes: None Description of existing description of existing description of existing materials and finishes: None Description of existing materials and finishes: None Description of existing description of existing description of existing description and access statement? Other Oth | Description of <i>proposed</i> materials and finishes: |
| Description of existing materials and finishes: Clay tiles Description of proposed materials and finishes: Steet roof finished in standing seam zinc covering. Vehicle access and hard standing - description: Description of proposed materials and finishes: Non Description of proposed materials and finishes: Non Windows - description: Description of proposed materials and finishes: Non Windows - description: Description of existing materials and finishes: Non Windows - description of proposed materials and finishes: Non Windows - description of existing materials and finishes: Non Windows - description of proposed materials and finishes: Non Windows - description of proposed materials and finishes: Non Windows - description of proposed materials and finishes: Automated (openable) windows in Aluminium frame; painted zinc color to match roof. We you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? We you supplying additional information on submitted plan(s)/drawing(s)/design and access statement: Kindly refer to the attached document '2. Design and Access Statement' and drawings 1230-05_PL.008 Proposed North Elevation, 1230-05_PL.009 Proposed East and West Elevation and 1230-05_PL.011 Proposed Details 5. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer | Anodized aluminum painted in zinc colour to match roof and fascia. |
| Description of proposed materials and finishes: Steel roof finished in standing seam zinc covering. Archicle access and hard standing - description: Description of existing materials and finishes: None Description of existing materials and finishes: NA Windows - description: Description of proposed materials and finishes: NA Windows - description of existing materials and finishes: NA Windows - description of proposed materials and finishes: NA Windows - description of existing materials and finishes: NA Windows - description of proposed materials and finishes: Na Windows - description of proposed materials and finishes: Na Windows - description of proposed materials and finishes: Automated (openable) windows in Aluminium frame; painted zinc color to match roof. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement: Kindly refer to the attached document '2. Design and Access Statement' and drawings 1230-05_PL.008 Proposed North Elevation, 1230-05_PL.009 Proposed East and West Elevation and 1230-05_PL.011 Proposed Details 5. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer | Roof covering - description: Description of existing materials and finishes: |
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| Description of proposed materials and finishes: NA Windows - description: Description of existing materials and finishes: Fixed glazing in stone frame and mullions Description of proposed materials and finishes: Automated (openable) windows in Aluminium frame; painted zinc color to match roof. Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Fixed please state references for the plan(s)/drawing(s)/design and access statement? Fixed you state for the attached document '2. Design and Access Statement' and drawings 1230-05_PL.008 Proposed North Elevation, 1230-05_PL.009 Fixed Sewage Fixed you state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Yes Other Are you proposing to connect to the existing drainage system? Yes No Unknown Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority equirements for information as necessary.) | Vehicle access and hard standing - description: Description of existing materials and finishes: |
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| f Yes, please state references for the plan(s)/drawing(s)/design and access statement: Kindly refer to the attached document "2. Design and Access Statement" and drawings 1230-05_PL.008 Proposed North Elevation, 1230-05_PL.009 Proposed East and West Elevation and 1230-05_PL.011 Proposed Details 5. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer | Automated (openable) windows in Aluminium frame; painted zinc color to match roof. |
| 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 f Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority equirements for information as necessary.) | If Yes, please state references for the plan(s)/drawing(s)/design and access statement: Kindly refer to the attached document "2. Design and Access Statement" and drawings 1230-05_PL.008 Proposed North Elevation, 1230-05_PL.009 |
| 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 f Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority equirements for information as necessary.) | |
| Mains sewer Package treatment plant Unknown Other Are you proposing to connect to the existing drainage system? Yes No Unknown f Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) | 15. Foul Sewage |
| Mains sewer Package treatment plant Unknown Other Are you proposing to connect to the existing drainage system? Yes No Unknown f Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) | |
| Septic tank Cess pit Other Are you proposing to connect to the existing drainage system? Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood 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: |
| Are you proposing to connect to the existing drainage system? • Yes • No • Unknown f Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) | Mains sewer ✓ Package treatment plant Unknown |
| f Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority equirements for information as necessary.) • Yes • No | Septic tank Cess pit Other |
| Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood 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 system? |
| 6. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) • Yes • No | |
| s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No | Kindly refer t the attached drawing 1230-05_PL.006 Proposed Mechanical Layout |
| s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No | |
| s the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No | 16. Assessment of Flood Risk |
| lood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) Yes No | 10. Assessment of Flood Nisk |
| f Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. | 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 |
| ,, and the state of the state o | If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. |

| 6. Assessment of Flood Risk | | | | | | |
|--|---|---------------------------------------|------|-------|----------|------------------|
| ls your proposal within 20 metres of a watercours | se (e.g. river, stream or beck)? | | 0 | Yes | • | No |
| Will the proposal increase the flood risk elsewher | re? | | 0 | Yes | • | No |
| How will surface water be disposed of? Sustainable drainage system | Main sewer | ☐ Pond/lake | | | | |
| Soakaway | Existing watercourse | | | | | |
| 17. Biodiversity and Geological Conse | ervation | | _ | | _ | |
| To assist in answering the following questions re important biodiversity or geological conservation | | | | | | |
| Having referred to the guidance notes, is there a application site, OR on land adjacent to or near t | | being affected adversely or conserve | ed a | nd en | hanc | ced within the |
| a) Protected and priority species | | | | | | |
| Yes, on the development site | Yes, on land adjacent | to or near the proposed developmen | nt | | 0 | No |
| b) Designated sites, important habitats or other b | piodiversity features | | | | | |
| Yes, on the development site | Yes, on land adjacent | to or near the proposed developmen | nt | | | No |
| c) Features of geological conservation importanc | ce | | | | | |
| Yes, on the development site | Yes, on land adjacent | to or near the proposed developmen | nt | | | No |
| Please describe the current use of the site: | | | | | | |
| Church building with burial grounds to north and | open green space to east. | | | | | |
| Is the site currently vacant? Does the proposal involve any of the following? | | | Q \ | Yes | • | No |
| If yes, you will need to submit an appropriate cor | ntamination assessment with your appl | | _ , | ./ | | M- |
| Land which is known to be contaminated? | | , | 0 | Yes | <u>•</u> | No |
| Land where contamination is suspected for all or | part of the site? | | 0 | Yes | • | No |
| A proposed use that would be particularly vulnera | able to the presence of contamination? | • |) \ | Yes | • | No |
| 19. Trees and Hedges | | | _ | | _ | |
| | | | | | | |
| Are there trees or hedges on the proposed devel | lopment site? | | • | Yes | 0 | No |
| And/or: Are there trees or hedges on land adjace development or might be important as part of the | | nat could influence the | • | Yes | 0 | No |
| If Yes to either or both of the above, you <u>may</u> nearequired, this and the accompanying plan should what the survey should contain, in accordance w | l be submitted alongside your application | on. Your local planning authority sho | ould | make | clea | r on its website |
| 20. Trade Effluent | | | | | | |
| .v. Haue Eilluellt | | | | | | |
| Does the proposal involve the need to dispose of | f trade effluents or waste? | | 0 | Yes | • | No |
| | | | | | | |

| Market Housing - Propose | ed | | | | | Market Housing - Existing | | | | | |
|--|----------------|----------|------------|------------|---------|---|------------|----------|------------|------------|-------------|
| | | Nun | ber of be | drooms | | | | Nun | nber of be | edrooms | |
| | 1 | 2 | 3 | 4+ | Unknown | | 1 | 2 | 3 | 4+ | |
| Bedsits/Studios | | | | | | Bedsits/Studios | | | | | _ |
| Cluster Flats | | | | | | Cluster Flats | | | | + | _ |
| Flats/Maisonettes | | | | | | Flats/Maisonettes | | | | | _ |
| Houses | | | | | | Houses | | | | | _ |
| Live-Work Units | | | | | | Live-Work Units | | | | + | _ |
| Sheltered Housing | | | | | | Sheltered Housing | _ | | | | - |
| Jnknown | | | | | | Unknown | _ | | | | - |
| | | | | | | C.III.C.II. | | | | | _ |
| Proposed Market Housing | Γotal | | | | | Existing Market Housing To | otal | | | | |
| | | | | | | | | | | | |
| Social Rented Housing - I | Proposed | | | | | Social Rented Housing - | Existing | | | | |
| | | Nun | nber of be | drooms | | | | Nun | nber of be | edrooms | |
| | 1 | 2 | 3 | 4+ | Unknown | | 1 | 2 | 3 | 4+ | |
| edsits/Studios | | | | | | Bedsits/Studios | | | | | |
| Cluster Flats | | | | | | Cluster Flats | | | | | |
| lats/Maisonettes | | | | | | Flats/Maisonettes | | | | | |
| louses | | | | | | Houses | | | | | T |
| ive-Work Units | | | | | | Live-Work Units | | | | | 7 |
| Sheltered Housing | | | | | | Sheltered Housing | | | | | ┪ |
| Jnknown | | | | | | Unknown | | | | | ┪ |
| | | | | |] | Existing Social Housing To | | | | | |
| | | Nun | nber of be | edrooms |] | | | Nun | nber of be | edrooms | |
| | | Nun 2 | nber of be | edrooms 4+ | Unknown | | | Nun 2 | nber of be | edrooms 4+ | |
| ntermediate Housing - P | roposed | | 1 | 1 | Unknown | | xisting | | 1 | T |] - - |
| ntermediate Housing - P | roposed | | 1 | 1 | Unknown | Intermediate Housing - E | xisting | | 1 | T | |
| ntermediate Housing - P Bedsits/Studios Cluster Flats | roposed | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios | xisting | | 1 | T | |
| ntermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes | roposed | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats | xisting | | 1 | T | |
| ntermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses | roposed | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses | xisting | | 1 | T | |
| Intermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units | roposed | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes | xisting | | 1 | T | |
| Intermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing | roposed | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units | xisting | | 1 | T | |
| Intermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown | roposed 1 | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown | xisting 1 | | 1 | T | |
| ntermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown | roposed 1 | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing | xisting 1 | | 1 | T | |
| Redsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown | 1 1 sing Total | | 1 | 1 | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate House | xisting 1 | | 1 | T | |
| Proposed Social Housing T Intermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Proposed Intermediate Housing - Proposed Pro | 1 1 sing Total | 2 | 1 | 4+ | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown | xisting 1 | 2 | 1 | 4+ | |
| Intermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Proposed Intermediate Housing | 1 1 sing Total | 2 | 3 | 4+ | Unknown | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate House | xisting 1 | 2 | 3 | 4+ | |
| ntermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Jinknown Proposed Intermediate Housing - Proposed Formula - Pro | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate House | isting | Nun | 3 | 4+ | |
| ntermediate Housing - Proceedings - Procedure - Procedure - Procedure - Proceedings - Procedure - | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Hous Key Worker Housing - Ex | isting | Nun | 3 | 4+ | |
| Redsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Jinknown Proposed Intermediate House Rey Worker Housing - Pro Redsits/Studios Cluster Flats | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Hous Key Worker Housing - Ex Bedsits/Studios | isting | Nun | 3 | 4+ | |
| Bedsits/Studios Cluster Flats Clats/Maisonettes Cluster Housing Cluster Housing Cluster Housing Cluster Housing Cluster Housing Cluster Housing - Proceedings Cluster Flats Cluster Flats Clats/Maisonettes | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Hous Key Worker Housing - Ex Bedsits/Studios Cluster Flats | isting | Nun | 3 | 4+ | |
| Redsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Proposed Intermediate House Redsits/Studios Cluster Flats Flats/Maisonettes Houses Flats/Maisonettes Houses | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Hous Key Worker Housing - Ex Bedsits/Studios Cluster Flats Flats/Maisonettes Houses | isting | Nun | 3 | 4+ | |
| ntermediate Housing - P Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Proposed Intermediate Housing - Proposed Intermediate Housing Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Hous Key Worker Housing - Ex Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units | isting | Nun | 3 | 4+ | |
| Redsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown | 1 1 sing Total | Nun | 3 | 4+ | | Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Existing Intermediate Hous Key Worker Housing - Ex Bedsits/Studios Cluster Flats Flats/Maisonettes Houses | isting | Nun | 3 | 4+ | |

21. Residential Units

| 22. All Types of Development: Non-residential Flo | orspace | | | | | | |
|--|---|---------------|---------------|--------------------------------|------------|-----------------|-----------|
| Does your proposal involve the loss, gain or change of use of n | on-residential floorsp | pace? | | (9 | Yes | □ No | |
| Use Class/type of use | (square metres) use or demolition (square metres) | | | | | | |
| Other | 340 | 2 | 22 | 95 | | 73 | |
| Total | 340 22 | | | | | | |
| For hotels, residential institutions and hostels, please additional | ly indicate the loss o | or gain of ro | ooms: | | | | |
| Use Class/types of use | Existing rooms to be change of use or de | | | ms proposed changes of use) | Net | additional roc | oms |
| | | | | | | | |
| 23. Employment | | | | | | | |
| | | | | | | | |
| No Employment details were submitted for this application | | | | | | | |
| 24 House of Opening | | | | | | | |
| 24. Hours of Opening | | | | | | | |
| No Hours of Opening details were submitted for this application | | | | | | | |
| | | | | | | | |
| 25. Site Area | | | | | | | |
| | | | | | | | |
| What is the site area? 3,700.00 sq.m | netres | | | | | | |
| | | | | | | | |
| 26. Industrial or Commercial Processes and Mach | inery | | | | | | |
| Please describe the activities and processes which would be ca Please include the type of machinery which may be installed on | | and the en | d products ir | ncluding plant, ve | entilation | or air conditio | ning. |
| Careful digging for pile foundations and relocation of memorials No machinery will be installed on site permanently. | | will be carri | ed by hands | where possible. | | | |
| Is the proposal for a waste management development? | 0 | Yes | No | | | | |
| If this is a landfill application you will need to provide further info | ormation before your | application | n can be dete | ermined. Your wa | ıste planı | ning authority | should |
| make clear what information it requires on its website. | , | | | | • | , | |
| | | | | | | | |
| 27. Hazardous Substances | | | | | | | |
| | | | | | | | |
| Is any hazardous waste involved in the proposal? | Q | Yes 💿 1 | No | | | | |
| A. Toxic substances | | | | Amount | t held on | site | |
| The result of th | | | | 7 tillouni | | | Tonne(s |
| | | | | | | |] (- |
| B. Highly reactive/explosive substances | | | | Amount | held on | site | |
| | | | | | | |] Tonne(s |
| | | | | | | | |
| C. Flammable substances (unless specifically named in pa | rts A and B) | | | Amount | t held on | site | 1 |
| | | | | | | | Tonne(s |
| | | | | | | | |

| 28. Site Visit | | | | | |
|---|---|---|--|---|--|
| Can the site be seen from a public road | I, public footpath, bridleway c | or other public land? | | Yes N | lo |
| If the planning authority needs to make | an appointment to carry out | a site visit, whom sho | uld they cont | act? (Please selec | ct only one) |
| ☐ The agent ☐ The applicant | Other person | | | | |
| 29. Certificates (Certificate A) | | | | | |
| Order 20 ⁻ I certify/The applicant certifies that on the da freehold interest or leasehold interest with at relates is, or is part of, an agricultural holding | der Article 14 - Town and Cou 15 & Regulation 6 - Planning (I by 21 days before the date of this t least 7 years left to run) of any | Listed Buildings and Co s application nobody excepart of the land to which | ment Manage onservation A opt myself/the the application ce to the defin Surname: | Areas) Regulations applicant was the own relates, and that no | Moner (owner is a person with a one of the land to which the application |
| 20 Parlandian | | | | | |
| 30. Declaration I/we hereby apply for planning permissidrawings and additional information. I/we true and accurate and any opinions give | ve confirm that, to the best of | my/our knowledge, a | ny facts state | ed are | Date 23/03/2018 |
| | | | | | |