

North York Moors National Park Authority The Old Vicarage Bondgate Helmsley York YO62 5BP

Telephone: 01439 772700 Email: planning@northyorkmoors.org.uk Website: www.northyorkmoors.org.uk

Application for Planning Permission. 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 Na | ame, Address and Contact Details | | |
|--|--|-------------------|------------|
| Title: Mr | First Name: Michael | Surname: Murphy | |
| Company name: | Whitby Seafoods Ltd | | |
| Street address: | Whitby Seafoods Ltd | | |
| | Fairfield Way | Telephone number: | |
| | Stainsacre Lane Industrial Estate | Mobile number: | |
| Town/City: | Whitby | Fax number: | |
| Country: | | Email address: | |
| Postcode: | YO22 4PU | | |
| Are you an agent a | acting on behalf of the applicant? | Yes No | |
| | | | |
| 2. Agent Name | , Address and Contact Details | | |
| Title: Mr | First Name: Simon | Surname: Banks | |
| Company name: | Celsius Consulting Ltd | Cumano. | |
| Street address: | Carrwood Park | | |
| Officer address. | Swillington Common Farm | Telephone number: | |
| | Selby Road | Mobile number: | |
| Town/City: | LEEDS | Fax number: | |
| - | | <u> </u> | |
| Country: | England | Email address: | |
| Postcode: | LS15 4LG | | |
| 3 Description | of the Proposal | | |
| or Booonpalon | oo | | |
| ř | e proposed development including any change of us | | |
| Construction of ne Extension to exist | ew dry stores warehouse complete with access road ing staff car park | and turning head | NYMNPA |
| New concrete har | d standing for waste skips frigeration plant room with roof mounted condenser | | 06/06/2018 |
| | ew HV sub-station | | 30/03/2010 |
| | | | |
| Has the building, v | vork or change of use already started? | s No | |

| 4. Site Addres | s Details | | | | | | | | | |
|---|--|--|--|----------------|----------------------|-----------|-------|------------------|--|--|
| Full postal addre | ss of the site (including full postco | de where available) | Description: | | | | | | | |
| House: | Suffix: | | | | | | | | | |
| House name: | Whitby Seafoods Ltd | | | | | | | | | |
| Street address: | Stainsacre Lane Industrial Estate | | | | | | | | | |
| | Fairfield Way | | | | | | | | | |
| | | | | | | | | | | |
| Town/City: | Whitby | | | | | | | | | |
| Postcode: | YO22 4PU | | | | | | | | | |
| | cation or a grid reference ted if postcode is not known): | | | | | | | | | |
| Easting: | 491174 | | | | | | | | | |
| Northing: | 509414 | | | | | | | | | |
| Northing. | 303414 | | | | | | | | | |
| 5. Pre-applica | tion Advice | | | | | | | | | |
| o. i ic-applica | HOII Advice | | | | | | | | | |
| Has assistance o | r prior advice been sought from th | ne local authority about t | his application? | | Yes Ne | 0 | | | | |
| If Yes, please co | mplete the following information al | bout the advice you wer | e given (this will hel | lp the authori | ty to deal with this | applicati | on mo | re efficiently): | | |
| Officer name: | | · | | | | | | | | |
| Title: Mrs | First name: Hillary | | | Surname: | Saunders | | | | | |
| Reference: | NYM\2018\ENQ\14310 | | | | | | | | | |
| Date (DD/MM/Y) | YY): 31/05/2018 (Must b | e pre-application submi | ssion) | | | | | | | |
| Details of the pre | -application advice received: | | | | | | | | | |
| but consideratio accompanying I The proposed e to ensure that vi considered that cladding. The us suggested would landscape plant extended parkin In terms of the into the applicatio http://www.north Other than the rexisting and pro | extensions to the existing busines in must be given to the Whitby Businesian Guide which can be found it tension would be substantial in so the existing across the site from the White this could be achieved through cate of a combination of Merlin grey, if be likely to be acceptable. Viewsing, particularly to help screen the graneas from longer distance view information required to be submitten forms which contains at the end, yorkmoors.org.uk/planning/planning requirements of the fully conosed plans, it is unlikely that ther granean access Statement will be a submitten. | siness Park Area Action through the link below:-heale and consequently, it by Abbey road are not hereful use of darker colou. Anthracite grey and Albest across the site could all existing light coloured bes. It will be an application, I he the validation checklisting-applications/forms-armpleted form, site location will be any additional if | Plan and http://www.northyorkt will be important armed. It is used roof and wall batross, as also be improved by willding and have attached a link and-fees/Application on plan, and information | kmoors.org.ul | | ork | | | | |
| | | | | | | | | | | |
| 6. Pedestrian | and Vehicle Access, Road | s and Rights of Wa | ay | | | | | | | |
| Is a new or altere | d vehicle access proposed to or f | rom the public highway? | • | | 0 | Yes | No | ı | | |
| Is a new or altere | d pedestrian access proposed to | or from the public highw | ay? | | 0 | Yes | No | ı | | |
| Are there any ne | w public roads to be provided with | in the site? | | | 0 | Yes | No | ı | | |
| Are there any ne | w public rights of way to be provid | ed within or adjacent to | the site? | | 0 | Yes | No | 1 | | |
| Do the proposals | require any diversions/extinguish | ments and/or creation o | f rights of way? | | 0 | Yes | No | ı | | |

| W (0) 10 H (! | _ |
|--|---|
| Waste Storage and Collection | |
| | |
| to the plans incorporate areas to store and aid the collection of waste? | |
| Yes, please provide details: | |
| Dedicated skip area to be constructed | |
| ave arrangements been made for the separate storage and collection of recyclable waste? | |
| Yes, please provide details: | |
| Cardboard waste is segregated and compacted on site, prior to being recycled | ٦ |
| sarabara naste le segregateu and compasteu en ente, provide somiginos, cica | _ |
| | |
| Authority Employee/Member | |
| | |
| /ith respect to the Authority, I am: | |
| (a) a member of staff (b) an elected member Do any of these statements apply to you? ☐ Yes 		 No | |
| (c) related to a member of staff | |
| (d) related to an elected member | |
| | _ |
| Materials | |
| | |
| lease state what materials (including type, colour and name) are to be used externally (if applicable): | |
| oundary Treatments - description: | |
| escription of existing materials and finishes: | = |
| acceptation of proposed metarials and finishes. | |
| escription of <i>proposed</i> materials and finishes: Powder coated mesh fencing | ٦ |
| - Country - Coun | _ |
| oof - description: | |
| escription of existing materials and finishes: | 7 |
| escription of <i>proposed</i> materials and finishes: | |
| Fwin skin insulated metal profile roof cladding | ī |
| The state metal promotion statum g | _ |
| ehicle Access - description: | |
| escription of existing materials and finishes: | 7 |
| escription of <i>proposed</i> materials and finishes: | _ |
| Reinforced concrete paving - yard areas | 7 |
| Permeable paving - car park extension | |
| /alls - description: | |
| escription of <i>existing</i> materials and finishes: | |
| | Ī |
| escription of <i>proposed</i> materials and finishes: | _ |
| Twin skin insulated metal profile roof cladding | |
| Dado height facing brickwork | _ |
| | |
| re you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? Yes No | |
| Yes, please state references for the plan(s)/drawing(s)/design and access statement: | = |
| 0002-A-100-001 RevB | |
| 10002-A-100-002 RevB 10002-A-140-001 RevB | |
| 10002-A-140-002 RevB | |
| 10002-A-150-001 RevB 10002-A-150-002 RevB | |
| 10002-A-150-003 RevB | |
| 10002-A-150-004 RevB 10002-A-150-005 | |
| 1000 T 100 000 | |

| | ting and proposed number of on-site | | | | | | |
|--|--|--|--|-----------------------|----------------------------|-------------------------|----|
| Type of vehicle | Existing number of spaces | | | | Difference in spaces | | |
| Cars | 76 | | 126 | 50 | | | |
| | | | | | | | |
| 1. Foul Sewage | | | | | | | |
| Please state how foul sewage is to be | disposed of: | | | | | | |
| Mains sewer | Package treatment plant | | Unknown | | | | |
| Septic tank | Cess pit | | Other | ~ | | | |
| Other | | | | | | | |
| No foul sewage is to be generated by | this application | | | | | | |
| Are you proposing to connect to the ex | isting drainage system? | ○ Yes ⊚ | No Unknown | | | | |
| 2. Assessment of Flood Risk | | | | | | | |
| | | | | | | | |
| s the site within an area at risk of flood | | | | | | | |
| lood zones 2 and 3 and consult Enviro equirements for information as necess | | your local plannir | ig authority | 0 | Yes @ | No | |
| | | | | _ | 100 | 110 | |
| f Yes, you will need to submit an appro | opriate flood risk assessment to con- | sider the risk to th | e proposed site. | | | | |
| | | | | | | | |
| s your proposal within 20 metres of a v | watercourse (e.g. river, stream or be | ck)? | | 0 | Yes 🧕 | No | |
| | | ck)? | | 0 | Yes • | | |
| Will the proposal increase the flood risk | c elsewhere? | ck)? | | 0 | | | |
| Will the proposal increase the flood risk | c elsewhere? | ck)? | ☐ Pond/lake | 0 | | | |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system | c elsewhere? Main sewer | | ☐ Pond/lake | 0 | | | |
| Will the proposal increase the flood risk How will surface water be disposed of | k elsewhere? | | ☐ Pond/lake | 0 | | | |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway | c elsewhere??Main sewerExisting watercourse | | ☐ Pond/lake | 0 | | | |
| _ | c elsewhere??Main sewerExisting watercourse | | ☐ Pond/lake | 0 | | | |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica | Main sewer Existing watercourse | . | | asonable | Yes ® |) No | |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following qu | Main sewer Existing watercourse Conservation estions refer to the guidance notes for | or further informa | tion on when there is a re | | Yes • likelihoo | No No d that any | |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following que mportant biodiversity or geological con- | Main sewer Existing watercourse Conservation estions refer to the guidance notes for servation features may be present of its there a reasonable likelihood of the servation o | for further informa | tion on when there is a re ether they are likely to be | affected | Yes e likelihoo by your p | d that any roposals. | he |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following que mportant biodiversity or geological contaving referred to the guidance notes, application site, OR on land adjacent to | Main sewer Existing watercourse Conservation estions refer to the guidance notes for servation features may be present of its there a reasonable likelihood of the servation o | for further informa | tion on when there is a re ether they are likely to be | affected | Yes e likelihoo by your p | d that any roposals. | he |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following que mportant biodiversity or geological contaving referred to the guidance notes, application site, OR on land adjacent to | Main sewer Existing watercourse Conservation estions refer to the guidance notes for servation features may be present or is there a reasonable likelihood of the or near the application site: | for further informa or nearby and whe ne following being | tion on when there is a re ether they are likely to be | affected | Yes e likelihoo by your p | d that any roposals. | he |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following qui mportant biodiversity or geological con- Having referred to the guidance notes, application site, OR on land adjacent to a) Protected and priority species Yes, on the development site | Main sewer Existing watercourse Il Conservation estions refer to the guidance notes to a servation features may be present of the property o | for further informa or nearby and whe ne following being | tion on when there is a re ether they are likely to be affected adversely or cor | affected | Yes e likelihoo by your p | d that any roposals. | he |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following qui mportant biodiversity or geological con- Having referred to the guidance notes, application site, OR on land adjacent to a) Protected and priority species Yes, on the development site | Main sewer Existing watercourse Il Conservation estions refer to the guidance notes of the servation features may be present of the property | for further informa or nearby and whe ne following being and adjacent to or | tion on when there is a re ether they are likely to be affected adversely or cor | affected nserved a | Yes e likelihoo by your p | d that any roposals. | he |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following que mportant biodiversity or geological contaving referred to the guidance notes, application site, OR on land adjacent to a) Protected and priority species Yes, on the development site b) Designated sites, important habitats | Main sewer Existing watercourse Il Conservation estions refer to the guidance notes of the servation features may be present of the property | for further informa or nearby and whe ne following being and adjacent to or | tion on when there is a re ether they are likely to be affected adversely or cor near the proposed develo | affected nserved a | Yes e likelihoo by your p | d that any roposals. | he |
| Will the proposal increase the flood risk How will surface water be disposed of Sustainable drainage system Soakaway 3. Biodiversity and Geologica To assist in answering the following que mportant biodiversity or geological containing referred to the guidance notes, application site, OR on land adjacent to a) Protected and priority species Yes, on the development site b) Designated sites, important habitats | Main sewer Existing watercourse Existing watercourse Il Conservation estions refer to the guidance notes of the servation features may be present of the cornear the application site: Yes, on later or other biodiversity features Yes, on later or yes, on later or other biodiversity features | for further informa or nearby and whe ne following being and adjacent to or | tion on when there is a re ether they are likely to be affected adversely or cor near the proposed develo | affected nserved a | Yes e likelihoo by your p | d that any roposals. | he |

| 4. Existing Use | | | | | | | | | | | | |
|--|---------------------|----------------------------|----------------------------|--------------|--|--|-----------|------------|-----------|---------------------|--|---|
| Please describe the current Food processing and distr | | the site |): | | | | | | | | | _ |
| Toda processing and distr | ibation | | | | | | | | | | | _ |
| the site currently vacant? Or Yes Or No | | | | | | | | | | | | |
| Does the proposal involve any of the following? f yes, you will need to submit an appropriate contamination assessment with your application. | | | | | | | | | | | | |
| and which is known to be contaminated? | | | | | | | | | | | | |
| and where contamination is suspected for all or part of the site? | | | | | | | | | | | | |
| A proposed use that would | be part | icularly | vulnera | ble to th | ne presence | of contamination? | | | Yes | • | No | |
| 5. Trees and Hedges | | | | | | | | | | | | _ |
| 5. Trees and nedges | • | | | | | | | | | | | |
| Are there trees or hedges | on the p | roposed | d develo | pment | site? | | | | Yes | • | No | |
| And/or: Are there trees or he development or might be in | | | | | | evelopment site that could influence tracter? | he | | Yes | • | No | |
| f Yes to either or both of the equired, this and the acco | ne abovi mpanyii | e, you <u>n</u> ng plan | <u>nay</u> nee should l | d to pro | vide a full ⁻ nitted along | ee Survey, at the discretion of your loide your application. Your local plann 37: Trees in relation to design, demol | ing autho | ority shou | ıld mak | e clea | on its website | |
| | | | | | | | | | | | | _ |
| 7. Residential Units | | | | | | aste? | | | Yes | 0 | | |
| Does your proposal include | e the ga | in or ios | ss or res | identiai | units? | | | | Yes | • | NO | |
| Market Housing - Proposed | | | | | | Market Housing - Existing | | | | | | |
| | 1 | Num 2 | nber of be | drooms 4+ | Unknown | | 1 | Num 2 | ber of be | arooms 4+ | Unknown | |
| Bedsits/Studios | <u>'</u> | | | 1 | Officiowii | Bedsits/Studios | ' | | | 7' | Officiowii | |
| Cluster Flats | | | | | | Cluster Flats | | | | | | |
| Flats/Maisonettes | | | | | | Flats/Maisonettes | | | | | | |
| Houses | | | | | | Houses | 1 | | | | | |
| Live-Work Units | | | | | | Live-Work Units | | | | | 1 | |
| Sheltered Housing | | | | | | Sheltered Housing | | | | | | |
| Unknown | | | | | | Unknown | | | | | | |
| Proposed Market Housing Tot | al | ı | | - | | Existing Market Housing Tot | al | \ <u>\</u> | | | | |
| Social Rented Housing - Pro | posed | | | | | Social Rented Housing - E | xisting | | | | | |
| | | | ber of be | | | | | | ber of be | | | |
| D. J. V. 10. " | 1 | 2 | 3 | 4+ | Unknown | | 1 | 2 | 3 | 4+ | Unknown | |
| Bedsits/Studios | | | - | | | Bedsits/Studios | - | | | | | |
| Cluster Flats | | | | | | Cluster Flats | | | | | | |
| Flats/Maisonettes | | | | | | Flats/Maisonettes | | | | | | |
| Houses | | | | | | Houses | | | | | | |
| Live-Work Units | | | | | | Live-Work Units | | | | | | |
| Sheltered Housing | | | | | | Sheltered Housing | | | | | | |
| Unknown | | | | | | Unknown | | | | | | |
| | | | | | | | | | | | | _ |

| Proposed Social Housing To | otal | | | |] | Existing So | cial Housing Tota | I | | | | |
|---|-----------------------------|-------------------|-----------------|----------|----------|--|---|---|--|--------------------------------------|-----------------------------------|---|
| , | | | | | _ | , | - | | | | | _ |
| ntermediate Housing - Pr | oposed | | | | | Intermedia | te Housing - Exi | sting | | | | |
| | | Num | ber of be | drooms | | | | | Num | ber of be | edrooms | |
| | 1 | 2 | 3 | 4+ | Unknov | | | 1 | 2 | 3 | 4+ | Unknown |
| Bedsits/Studios | | | | | | Bedsits/Stu | idios | | | | | |
| Cluster Flats | | | | | | Cluster Fla | ts | | | | | |
| Flats/Maisonettes | | | | | | Flats/Maiso | nettes | | | | | |
| Houses | | | | | | Houses | | | | | | |
| _ive-Work Units | | | | | | Live-Work | Units | | | | | |
| Sheltered Housing | | | | | | Sheltered I | Housing | | | | | |
| Jnknown | | | | | | Unknown | | | | | | |
| Proposed Intermediate Hous | sing Total | | | | | Existing Int | ermediate Housin | g Total | | | | |
| Key Worker Housing - Pro | posed | | | | | Key Work | er Housing - Exis | ting | | | | |
| | | Num | ber of be | drooms | | | | | Num | ber of be | edrooms | |
| | 1 | 2 | 3 | 4+ | Unknov | | | 1 | 2 | 3 | 4+ | Unknown |
| Bedsits/Studios | 1 | | | | | Bedsits/Stu | idios | | | | | |
| Cluster Flats | | | | | | Cluster Fla | ts | | | | | |
| Flats/Maisonettes | | | | | | Flats/Maiso | nettes | | | | | |
| Houses | | | | | | Houses | | | | | | |
| _ive-Work Units | | | | | | Live-Work | Units | | | | | |
| Sheltered Housing | | | | | | Sheltered I | Housing | | | | | |
| ononoroa modeling | | | | | | | | | | | | |
| Unknown Proposed Key Worker Hous | | nt: No | on-resi | dentia |] | | y Worker Housinç | j Total | | | | |
| Unknown Proposed Key Worker Hous 3. All Types of Dev | elopme | | | | | Existing Ke | y Worker Housing | j Total | | | |] |
| Unknown Proposed Key Worker Hous 8. All Types of Dev Poes your proposal involves | elopme | | | | | Existing Ke | | | | Yes | | No |
| Unknown Proposed Key Worker Hous B. All Types of Dev | elopme | | | | | Existing Ke | ss internal | Tota | l gross r | new | Ne | t additiona |
| Unknown Proposed Key Worker Hous B. All Types of Devo | elopme | s, gain | or chanç | | | Existing Ke | ss internal space to be y change of | Tota interna propos | l gross r al floors sed (incl | new pace uding | Ne gro | t additiona oss interna pace follov |
| Unknown Proposed Key Worker Hous B. All Types of Devo | elopme | s, gain | or chanç | | | Existing Ke Existing File Existing Existing Existing Existing File Existing Exist | ss internal space to be y change of r demolition | Tota interna propos chan | I gross r al floors sed (incl iges of u | new pace uding ise) | Ne gro floors de | t additiona oss interna pace follow |
| Proposed Key Worker Hous B. All Types of Devo | elopme | s, gain | or chanç | | | Existing Ke Existing Ke Existing Grose Existing grose internal floorspace lost be use of square metres) | ss internal space to be y change of r demolition are metres) | Tota interna propos chan | I gross r al floors sed (includes ages of u are metr | new pace uding ise) | Ne gro floors de | t additiona oss interna pace follov velopmen uare metre |
| Proposed Key Worker Hous B. All Types of Devo | elopme | s, gain | or chanç | | | Existing Ke Existing File Existing Existing Existing Existing File Existing Exist | ss internal space to be y change of r demolition | Tota interna propos chan | I gross r al floors sed (incl iges of u | new pace uding ise) | Ne gro floors de | t additiona oss interna pace follow |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use | elopme | s, gain | or chanç | | | Existing Ke Existing Ke Existing Grose Existing grose internal floorspace lost be use of square metres) | ss internal space to be y change of r demolition are metres) | Tota interna propos chan | I gross r al floors sed (includes ages of u are metr | new pace uding ise) | Ne gro floors de | t additiona oss interna pace follov velopmen uare metre |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use 32 - General industrial | elopme ve the los Class/typ | es, gain | or chang | ge of us | e of nor | Existing Ke space esidential floorspace? Existing gross internal floorspace lost buse of (square metres) 5,139 5,139 | ss internal space to be y change of r demolition are metres) 0 | Tota interna propos chan | I gross ral floors sed (inclinges of u are metro | new pace uding ise) | Ne gro floors de | t additiona oss interna pace follov velopmen uare metre 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use 32 - General industrial Total or hotels, residential ins | elopme ve the los Class/typ | ss, gain | or chang | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace gquare metres) 5,139 5,139 dicate the loss or gain of tisting rooms to be lost by the control of the con | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov evelopmen uare metre 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use 32 - General industrial Total or hotels, residential ins | elopme ve the los Class/typ | ss, gain | or chang | ge of us | e of nor | Existing Ke space esidential floorspace? Existing gross internal floorspace lost buse of (square metres) 5,139 5,139 dicate the loss or gain of | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov velopmen uare metre 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev loes your proposal involutes Use 32 - General industrial Total or hotels, residential ins | elopme ve the los Class/typ | ss, gain | or chang | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace gquare metres) 5,139 5,139 dicate the loss or gain of tisting rooms to be lost by the control of the con | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov evelopmen uare metre 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use 32 - General industrial otal or hotels, residential ins Use | elopme ve the los Class/typ | ss, gain | or chang | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace gquare metres) 5,139 5,139 dicate the loss or gain of tisting rooms to be lost by the control of the con | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov evelopmen uare metre 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use 32 - General industrial Total or hotels, residential ins | elopme ve the los Class/typ | ss, gain | or chang | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace gquare metres) 5,139 5,139 dicate the loss or gain of tisting rooms to be lost by the control of the con | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov vvelopmen uare metre 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev Does your proposal involute Use 22 - General industrial Total Dr hotels, residential ins Use | elopme ve the los Class/typ | ss, gain | or chang | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace gquare metres) 5,139 5,139 dicate the loss or gain of tisting rooms to be lost by the control of the con | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov vvelopmen uare metre 1,509 |
| Proposed Key Worker Hous B. All Types of Dev Des your proposal involving Use 12 - General industrial Total Or hotels, residential ins Use | elopme ve the los Class/typ | es, gain oe of us | e tels, plea | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace quare metres) 5,139 5,139 dicate the loss or gain of stisting rooms to be lost by ange of use or demolition | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additiona oss interna pace follov vvelopmen uare metre 1,509 |
| Proposed Key Worker Hous B. All Types of Dev Des your proposal involving Use 12 - General industrial Total Or hotels, residential ins Use | elopme ve the los Class/typ | es, gain oe of us | e tels, plea | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace ground metres) 5,139 5,139 dicate the loss or gain of existing rooms to be lost by ange of use or demolition opposes: | ss internal space to be y change of r demolition are metres) 0 0 rooms: | Tota interna propos chan (squa ms propo changes | I gross ral floors, sed (includes of under the control of the cont | new pace uding ise) res) | Ne gro floors de (squ | t additional oss internal pace follor evelopment uare metre 1,509 1,509 |
| Unknown Proposed Key Worker Hous B. All Types of Dev oes your proposal involute Use 32 - General industrial otal or hotels, residential ins Use | elopme ve the los Class/typ | es, gain oe of us | e tels, plea | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace ground metres) 5,139 5,139 dicate the loss or gain of existing rooms to be lost by ange of use or demolition opposes: | ss internal space to be y change of r demolition are metres) 0 0 rooms: / Total room (including of | Tota interna propos chan (squa ms propo changes | I gross r al floors sed (includes of user metrical 1,509 1,509 | new pace uding ise) res) | Ne gro floors de (squ | t additional oss internal pace follow evelopmentuare metre 1,509 1,509 |
| Proposed Key Worker Hous 3. All Types of Dev oes your proposal involute Use 32 - General industrial or hotels, residential ins Use 9. Employment known, please complete | elopme ve the los Class/typ | es, gain oe of us | e tels, plea | ge of us | e of nor | Existing Ke Existing Grose Existing gross internal floorspace ground metres) 5,139 5,139 dicate the loss or gain of existing rooms to be lost by ange of use or demolition opposes: | ss internal space to be y change of r demolition are metres) 0 0 rooms: / Total room (including of | Tota interna propos chan (squa ms propo changes | I gross r al floors sed (includes of user metrical 1,509 1,509 | new pace uding ise) res) | Ne gro floors de (squ | t additional oss internal pace follow evelopmentuare metre 1,509 1,509 |

| 20. Hours o | f Opening | | | | | | | |
|-------------------|--|---|---|---|---------------------------------|---------------------------------|--|-----------------------|
| If known, plea | se state the hours of | opening (e.g. 15:30 |) for each non-resid | lential use propo | sed: | | | |
| Use | Monday s | | i | urday End Time | | Sunday and E tart Time | Bank Holidays End Time | Not Known |
| B2 | 00:01:00 | 00:00:00 | 00:01:00 | 14:00:00 | 2 | 2:00:00 | 00:00:00 | |
| B8 | 00:01:00 | 00:00:00 | 00:01:00 | 14:00:00 | 2 | 2:00:00 | 00:00:00 | |
| 21. Site Are | a | | | | | | | |
| What is the sit | e area? | 4.07 | hectares | | | | | |
| 22. Industri | al or Commercia | l Processes and | d Machinery | | | | | |
| Please include | pe the activities and pe the type of machine and distribution of fro | ry which may be ins | stalled on site: | | | | | |
| | I for a waste manage | | · | | No | а тарта пос | , and the second | 0.100a p.0aaoto. |
| If this is a land | Ifill application you wi nat information it requ | II need to provide fu | | | | determined. | . Your waste plannir | ng authority should |
| 22 Horondo | Cubatanasa | | | | | | | |
| ZS. MAZAIUC | ous Substances | | | | | | | |
| Is any hazardo | ous waste involved in | the proposal? | | Yes (| □ No | | | |
| A. Toxic sub | stances | | | | | | Amount held on si | ite |
| 06. Ammonia | a (anhydrous or as so | lution containing mo | ore than 50 % by we | eight of ammonia | 1) | | | 3.41 Tonne(s |
| C. Flammabl | e substances (unles | ss specifically nam | ned in parts A and | В) | | | Amount held on si | ite |
| | petroleum gas, such a pressure greater th | | | ial butane, and a | ny mixtures | thereof, | | 2.22 Tonne(s |
| 24. Site Vis | it | | | | | | | |
| | | | | | | | | |
| | e seen from a public authority needs to m | | | | ld they cont | | No select only one) | |
| The age | • | • • | person | visit, whom shou | id they com | act: (Flease | select only one) | |
| | | | | | | | | |
| 25. Certifica | ates (Certificate | A) | | | | | | |
| | Town and Co | untry Planning (Deve | | wnership - Certific | | · 2015 Cortific | esto undor Articlo 14 | |
| freehold interes | plicant certifies that on the tor leasehold interest was part of, an agricultural he | ne day 21 days before with at least 7 years left | the date of this applic to run) of any part of | ation nobody excepthe land to which the | pt myself/the ne application | applicant was relates, and t | the owner (owner is a | which the application |
| Title: Mr | First name: | Simon | | | Surname: | Banks | | |
| Person role: | AGEN | NT | Decla | ration date: | 06/0 | 6/2018 | ✓ D | eclaration made |

26. Declaration

I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/ drawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.

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Date

06/06/2018