

Title:

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2014 | 51

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

Telephone: 01439 770657 Email: dc@northyorkmoors-npa.gov.uk Website: www.moors.uk.net

> £195 日12691 20.1.14

First name: GEORGE

Town and Country Planning Act 1990 Publication of planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

Application for Planning Permission.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

2. Agent Name and Address

Please complete using block capitals and black ink.

First name:

1. Applicant Name and Address

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

| Last name: | Last name: WINN - DARLEY |
|--|--|
| Company (optional): CROSMONT ESTATE | Company (optional): GMV WINN+ Co. |
| Unit: House House suffix: | Unit: House House suffix: |
| House name: ALDRY PARK | House name: ALDRY PARK |
| Address 1: BUTTERCRAMBE | Address 1: BUTTER CLAMRE |
| Address 2: | Address 2: |
| Address 3: 2 3 JAN 2014 | Address 3: |
| Town: MORK | Town: YORK |
| County: NORTH YORKSHIRE | County: NORTH YORKSHIRE |
| Country: U.K. | Country: U.K. |
| Postcode: 40 141 1×4 | Postcode: 40 41 1XU |
| | |
| 3. Description of Proposed Works | |
| Please describe the proposed works: | |
| Please describe the proposed works: | TO CROSMONT BRIDGE, CROSMONT |
| Please describe the proposed works: | |
| Please describe the proposed works: FISHING SHELTER ADJACENT Has building or works already been carried out or use of land already If Yes, please state the date when building | |
| Please describe the proposed works: FISHING SHELTER ADJACENT Has building or works already been carried out or use of land already lf Yes, please state the date when building works or use were started (DD/MM/YYYY): Have the works been completed or change of use already occurred? | y started? ✓ Yes No |
| Please describe the proposed works: FISHING SHELTER ADJACENT Has building or works already been carried out or use of land already If Yes, please state the date when building | started? Yes No (date must be pre-application submission) |

| Account to the second second | | 2012 Innelle 2 1 |
|---|--|--|
| | ddress Details | 5. Pre-application Advice |
| Please prov | ide the full postal address of the application site. | Has assistance or prior advice been sought from the local authority about this application? |
| Un(| House House suffix: | authority about this application? Yes No |
| House name: | OLD SCRAP YARD | If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this |
| Address 1: | GROSMONT BRIDGE | application more efficiently). Please tick if the full contact details are not |
| Address 2: | | known, and then complete as much as possible: |
| Address 3: | | Officer name: |
| Town: | GROSMONT | MRS J CAVANAGH |
| County: Postcode | NORTH YORKSHIRE | Reference: ENF. ENO. 9032 |
| (optional): | Classification and reference | Date (DD/MM/////) |
| (must be co | of location or a grid reference. Empleted if postcode is not known): | (must be pre-application submission) |
| Easting: | Northing: | Details of pre-application advice received? |
| Description | | CONSENT MAY BE GRANTED WITH CONDITIONS TO BE DARK STAINED, RESTRICT |
| HD)m | LENT TO CHOSMONT BRIDGE | WE TO A FISHING SHELTER AND REQUIRE |
| | | REMOVAL IF THAT USE IS NO LONGER THKING |
| | | PLACE |
| 6 Pedestr | ian and Vehicle Access, Roads and Rights of Way | 7. Waste Storage and Collection |
| | altered vehicle access proposed | |
| | ne public highway? Yes Mo Unknown | Do the plans incorporate areas to store and aid the collection of waste? Yes V No Unknown |
| | altered pedestrian osed to or from | If Yes, please provide details: |
| the public hi | | |
| | y new public roads to be thin the site? Yes V No Unknown | |
| | y new public y to be provided | |
| within or adj | jacent to the site? Yes V No Unknown | |
| /extinguishn | osals require any diversions ments and/or Yes V No Unknown ights of way? | Have arrangements been made for the separate storage and collection of recyclable waste? Yes No Unknown |
| If you answe details on yo (s)/drawings | ered Yes to any of the above questions, please show our plans/drawings and state the reference of the plan | If Yes, please provide details: |
| (5)/(11/10/11/19 | (3) | |
| | 2 3 JAN 2014 | |
| | & V WITT LOTT | |
| Today. | and the state of t | |
| 8. Neighb | oour and Community Consultation | 9. Council Employee / Member |
| Have you co | nsulted your neighbours or munity about the proposal? Yes No | Is the applicant or agent related to any member of staff or elected member of the Council? |
| If Yes please | provide details: | If Yes, please provide details: |
| THE ES | SK FISHERIES ASSOCIATION NOTTO | in red/produce provide details. |
| I I ' ' | ITS STRETCH OF THE RNER APPRECIATE | |
| THE PRO | VISION OF THE FACILITY | |
| 11 | | 11 |

| | | NYM / 7014 / 0 0 5 | 1/ | |
|---|---|--|---------|---------------------------------------|
| 10. Materials If applicable, please sta | ite what materials are to be used externa | ally. Include type, colour and name for each | materia | |
| | Existing (where applicable) | Proposed | | |
| Walls | WOOD UP TO IM HIGH OPEN FROM THERE TO EAVES | | | |
| Roof | GREEN LOX PROFILE TIN SHEETS | | | |
| Windows | | | | - |
| Doors | | | | |
| Boundary treatments (e.g. fences, walls) | | | | |
| Vehicle access and hard-standing | | | | |
| Lighting | | | | |
| Others (please specify) | FLOOR- CONSOLIDATED STONE | | | |
| Are you supplying addi | tional information on submitted plan(s)/ | /drawing(s)/design and access statement? | | Yes No |
| If Yes, please state refer | rences for the plan(s)/drawing(s)/design a | and access statement: | | |
| 23. | JAN 2014 | | | |
| 11. Vehicle Parking | | | | |
| | mation on the existing and proposed nu | mber of on-site parking spaces: | | |
| Type of Vehicle | e Total Existing | Total proposed (including spaces retained) | | Difference In spaces |
| Cars | NA | | | · · · · · · · · · · · · · · · · · · · |
| Light goods vehic public carrier vehi | cles/ A | | | |
| Motorcycles | NA | | | |
| Disability space | es NA | | | |
| Cycle spaces | AIA | | | |
| Other (e.g. Bus | N/A | | | |
| Other (e.g. Bus | NA | | | |

| | MYM / 2014 / 0 0 5 1 / 8 8 1 |
|--|--|
| 12. Foul Sewage | 13. Assessment of Flood Risk |
| Please state how foul sewage is to be disposed of: | 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 |
| Mains sewer Cess pit | consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) |
| Septic tank Other | Yes V |
| Package treatment plant Unknown | If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site. |
| Are you proposing to connect to the existing drainage system? Yes No | Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No |
| If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): | Will the proposal increase the flood risk elsewhere? Yes No Unknown |
| plan(s)/ Graving(s). | How will surface water be disposed of? |
| $ $ $\mathcal{A} \mathcal{U}$ | Sustainable drainage system |
| | Soakaway Pond/lake |
| | Main sewer Unknown |
| 14. Biodiversity and Geological Conservation | 15. Existing Use |
| Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or | Please describe the current use of the site: |
| on land adjacent to or near the application site? | RAMED AREA OF RIVERBANK ON SITE OF FORMER SCRAPHARD AGGINATED WITH IRON |
| a) Protected and priority species: | INDUTRY AND BRICKWORKS |
| Yes, on the development site | Is the site currently vacant? Yes No |
| Yes, on land adjacent to or near the proposed development | If Yes, please describe the last use of the site: |
| ☐ No | RIVER BANK |
| b) Designated sites, important habitats or other biodiversity features: | |
| Yes, on the development site | When did this use end (if known)? DD/MM/YYYY OI 09 2012 |
| Yes, on land adjacent to or near the proposed development | (date where known may be approximate) |
| No | Does the proposal involve any of the following: |
| | Land which is known to be contaminated? Yes \ \ \ \ \ No |
| c) Features of geological conservation importance: | Land where contamination is suspected for all or part of the site? Yes No |
| Yes, on the development site | A proposed use that would |
| Yes, on land adjacent to or near the proposed development | be particularly vulnerable to the presence of contamination? Yes No |
| ✓ No 23 JAN 2014 | If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment. |
| 16. Trees and Hedges | 17. Trade Effluent |
| Are there trees or hedges on the proposed development site? Yes V No | Does the proposal involve the need to dispose of trade effluents or waste? Yes No |
| And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part | If Yes, please describe the nature, volume and means of disposal of trade effluents or waste |
| If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can be determined. Your Local Planning Authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to construction - Recommendations'. | |

| Houses | Proposed Housing | | | | | | | | Existi | ng l | Hous | ing | | | |
|--|---|---|---|--------------------|---------------------------|--|----------------------------|--|--|--|--|--|---|---|---|
| Houses | | 1 | | 7 | | | | | | | | , | | · · · · · · · · · · · · · · · · · · · | Total |
| Flats and malsonettes | | • | - | - | | | | <u> </u> | | | | | 47 | OTIKITOWIT | |
| Live-work units | | | | | | | 1 | | | | | | | | : |
| Cluster flats | | | | | | | | | | | | | | | |
| Sheltered housing | | | | | | | | <u> </u> | | | | | | | 2: |
| Bedsit/studios | | | | | | | | Sheltered housing | | | | | | | |
| Totals (a + b + c + d + e + f + g) = Totals (a + b + c + d + e + f + g) = | | | | | | | : | Bedsit/studios | | | | | | | : |
| Social Rented Not known 1 2 3 4+ Unknown 1 2 3 4+ | | | | | | | | Unknown type | | | | | | | |
| Houses | To | otals | (a + b |) + C + | d+e | + f + g) = | . 3 | | T | otals | (a + b | + C + | d+e | + f + g) = | i |
| Houses | | | | | | | | <u> </u> | | | | | | | |
| Houses | l | | T | | | | Total | Social Rented | | | | ı | 1 | 1 | Total |
| Live-work units | | • | <u>-</u> | | | | 2 - | Houses | | • | _ | | | | |
| Cluster flats | | | | | | | l s | Flats and maisonettes | | | | | | | f. |
| Sheltered housing | | | | | | | i | Live-work units | | | | | | | ı |
| Bedsit/studios | | | | | | | . / | Cluster flats | | | | | | | i |
| Unknown type | | | | | | | | Sheltered housing | | | | | | | |
| Totals $(a+b+c+d+e+f+g)=$ Intermediate Not known 1 2 3 4 + Unknown 1 | | | | | | | - 1 | Bedsit/studios | | | | | | | : |
| Intermediate | | | | | | | 17 | Unknown type | | | | | | | 1.5 |
| Intermediate | To | otals | (a + b | + c + | d+e | +f+g)= | 7+ | | Te | otals | (a + b | + <i>c</i> + | d+e | +f+g)= | |
| Intermediate | Not | | Numi | ner of | Rodr | nome | Total | | Not | | Numk | ner of | Rodre | ooms | Total |
| Flats and maisonettes | | | | | | | Total | Intermediate | | | | | | | |
| Live-work units | | | | | | | 27 | Houses | | | | | | | * . |
| Cluster flats | | | | | | | <u> </u> | Flats and maisonettes | | | | | | | * ; |
| Sheltered housing | | | ļ <u>.</u> | | | | ; | Live-work units | | | | | | | , |
| Bedsit/studios \square Bedsit/studios \square Unknown type \square Unknown type \square Totals $(a+b+c+d+e+f+g)=$ Not known Number of Bedrooms Total known 1 2 3 4 + Unknown 1 2 3 4 + Unknown | | | | | | | 1.7 | Cluster flats | | | | | | | |
| Unknown type | | | | | | | | | \vdash | | | | | | |
| Totals $(a+b+c+d+e+f+g)=$ Key workerNot knownNumber of Bedrooms 1 2 3 4+ UnknownTotal 4 UnknownHousesHousesHousesHouses1 2 3 4+ UnknownFlats and maisonettesFlats and maisonettesLive-work unitsLive-work unitsLive-work unitsCluster flats23 JAN 2014Cluster flatsCluster flatsSheltered housingBedsit/studiosBedsit/studiosUnknown typeTotals $(a+b+c+d+e+f+g)=$ | | | | | | | : | | - | | | | | | |
| Key worker Not known Number of Bedrooms Total Houses | | | | | | | 1.7 | Unknown type | | | | | | | ; |
| Key worker known 1 2 3 4+ Unknown Houses | To | otals | (a + b | + c + | d + e | +f+g)= | ٨ | | To | otals | (a + b | + c + | d+e | +f+g)= | |
| Key worker known 1 2 3 4+ Unknown Houses | | | Numl | or of | Podre | ome | Total | | NI-A | | Numi | or of | Rodr | ooms | Total |
| Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Totals (a+b+c+d+e+f+g) = | | | 1 | | | | TOtal | Key worker | | | | | | | Total |
| Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Totals (a+b+c+d+e+f+g) = | | | | | | | | Houses | | | | | | | |
| Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Totals (a+b+c+d+e+f+g) = Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = | | | | NIV | A 1874 | 174 | 45 | Flats and maisonettes | | | | | | | |
| Sheltered housing \square Sheltered housing \square Sheltered housing \square Bedsit/studios \square Bedsit/studios \square Unknown type \square Unknown type \square Totals $(a+b+c+d+e+f+g)=$ Totals $(a+b+c+d+e+f+g)=$ | | | | 1 22 - | | | | Live-work units | | | | | | | |
| Bedsit/studios \Box | | | | 23. | AN | 2014 | | Cluster flats | | | | | | | |
| Unknown type \Box Unknown type \Box Totals $(a+b+c+d+e+f+g)=$ \Box Totals $(a+b+c+d+e+f+g)=$ | | | | | | | | Sheltered housing | | | | | | | |
| Totals $(a+b+c+d+e+f+g) =$ Totals $(a+b+c+d+e+f+g) =$ | | | | | | ga y ninga musia apin san saya da sa sa sa sa sa sa sa | | Bedsit/studios | | | | | | | |
| | | | | | | | | Unknown type | | | | | | | 1.2 |
| Total existing varidantial units: (A + B + C + D) = | Totals $(a + b + c + d + e + f + g) =$ | | | | | | | | To | otals | (a + b | + c + | d+e | +f+g)= | 1.5 |
| | Total oriette and describe the Maria Co. Co. | | | | | | | | | | | | | | |
| Takal autustus - | | Not known Not known Not known To Not known Not known Not known To Not known | Not known 1 Totals Not known 1 Totals Not known 1 Totals Not known 1 Totals Not known 1 Totals | Not known 1 2 | Not known 1 2 3 3 | Not known 1 2 3 4+ | Not known 1 2 3 4+ Unknown | Not known Number of Bedrooms Total value □ | Not known 1 2 3 4+ Unknown Houses Flats and malsonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Not known 1 2 3 4+ Unknown Houses Flats and malsonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Not known 1 2 3 4+ Unknown Houses Flats and malsonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Not known 1 2 3 4+ Unknown Houses Flats and malsonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Not known 1 2 3 4+ Unknown Houses Flats and malsonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Not known 1 2 3 4+ Unknown Houses Flats and malsonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Totals (a+b+c+d+e+f+g) = Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Houses Flats and maisonettes Live-work units Cluster flats Cl | Not Number of Bedroms Total Housing Not Not Number of Bedroms Total Houses | Not known 1 2 3 3 4 + Unknown 1 4 Houses Houses Houses Houses | Not Number of Bedrooms Total Housing Not Number of Bedrooms Total Houses | Not Number of Bectoms Total Narket Not Number of Red Now No | Not Number of Bedrooms Total Houses | Not Number of Bedrooms Total Housing Not Number of Bedrooms Number of Bedrooms |

| NYM / 2014 / 0 0 5 1 8 8 5 19. All Types of Development: Non-residential Floorspace | | | | | | | |
|---|---|--|---|---|--------------------|--|---|
| Does your proposal involve the loss, gain or change of use of non-residential floorspace? | | | | | | | |
| | ou have answered Yes to the question above please add details in the following table: | | | | | | |
| U | lse class/type of use | Not applicable | Existing gross internal floorspace (square metres) | Gross interna to be lost by use or dei (square r | change of nolition | Total gross internal floorspace proposed (including change of use)(square metres) | Net additional gross internal floorspace following development (square metres) |
| A1 | Shops | | | | | | |
| | Net tradable area: | | | | | | |
| A2 | Financial and professional services | | | | • | | |
| А3 | Restaurants and cafes | | | | | | |
| A4 | Drinking establishments | | | | | | |
| A 5 | Hot food takeaways | | | | | | |
| B1 (a) | Office (other than A2) | | | | | | |
| B1 (b) | Research and development | | | | | | |
| B1 (c) | Light industrial | | | | | | |
| B2 | General industrial | | | | | | |
| B8 | Storage or distribution | | | | | | |
| C1 | Hotels and halls of residence | | | | | | |
| C2 | Residential institutions | | | | | | |
| D1 | Non-residential institutions | | | | | | |
| D2 | Assembly and leisure | | | | | | |
| OTHER | Please specify | | | | | | |
| | | | | | | | |
| | Total | | | | | | |
| | dition, for hotels, resident | | | | | | ooms |
| Use class | Type of use Not applicable | Existi | ng rooms to be lo of use or demo | dition | | s proposed (including anges of use) | Net additional rooms |
| C1 | Hotels 🗌 | | NAVIAL | 2/4 | | | |
| C2 | Residential Institutions | No. of Contract, | 23 JAN 2 | 014 | | | |
| Other | Hostels | and the same of th | | | | | |
| 20. Em | ployment | | | | | | |
| | omplete the following info | ormat | ion regarding em | płoyees: | | | |
| | | | Full-time | Part- | time | Total full-time equivalent | Not known |
| Exi | isting employees | ing employees \ | | | | 1-2 | |
| Pro | Proposed employees [| | | l | | 1-2 | |
| 21. Hours of Opening | | | | | | | |
| | se state the hours of openi | na fo | r each non-reside | ential use prop | nsad. | | |
| , icus | | to Friday | Saturda | | Sunday and | Not known | |
| SHEI | Datik Holidays | | | | | | |
| IS | ISTAPRIL TO | | 5th OLTOBER | | 11.001.03 | | annel mondon |
| | | | | | | | |
| 22. Sita | 22. Site Area | | | | | | |
| | | | K.24.6 | , 1 | | | |
| riease sta | ate the site area in hectare | :s (na) | 0.000 | L | 1 | | |

| | | N | YM / 2014 | / 1 1 5 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|---|---------------------------|--|--|--|
| 23. Industrial or Commercial Proce | sses and N | lachinery | | |
| Please describe the activities and processes be fied out on the site and the end produ plah, ventilation or air conditioning. Please type of machinery which may be installed or | cts including include the | NONE | | |
| Is the proposal a waste management develong the answer is Yes, Please complete the follong. | |] Yes ✓ No | | |
| if the driswer is res, rease complete the foil | | | * | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | includi allow | otal capacity of the void ing engineering surcharg ance for cover or restora nes if solid waste or litres | ge and making no ition material (or | Please provide the maximum annual operational throughput of the following waste streams: |
| Inert landfill | | | | |
| Non-hazardous landfill | | | | |
| Hazardous landfill | | | | |
| Energy from waste incineration | | | | · - |
| Other incineration | | | | |
| Landfill gas generation plant | | | | |
| Pyrolysis/gasification | | | | |
| Metal recycling site | | | | |
| Transfer stations | | | | |
| Material recovery/recycling facilities (MRFs) | | | | |
| Household civic amenity sites | | | | |
| Open windrow composting | | | | |
| In-vessel composting | | | | |
| Anaerobic digestion | | | | |
| Any combined mechanical, biological and/ or thermal treatment (MBT) | П | | | |
| Sewage treatment works | | | | |
| Other treatment | | | | |
| Recycling facilities construction, demolition | | | | |
| and excavation waste Storage of waste | | *************************************** | | |
| | | | | |
| Other waste management | | | | |
| Other developments Please provide the maximum annual operati | onal through | nut of the following west | to stroams: | |
| Municipal | onal (mough) | par of the following was | te streams. | |
| Construction, demolition and e | xcavation | NAVVINGO | | |
| Commercial and industr | <u> </u> | 2 3 JAN 2014 | | |
| Hazardous | | | | |
| If this is a landfill application you will need to planning authority should make clear what i | provide furth | her information before yerequires on its website. | our application can | be determined. Your waste |
| 24. Hazardous Substances | | | A-V* | |
| Does the proposal involve the use or storage the following materials in the quantities state | | Yes No | Not applical | nle. |
| If Yes, please provide the amount of each sul | _ | | пос аррисах | |
| Acrylonitrile (tonnes) | Ethylene o | oxide (tonnes) | | Phosgene (tonnes) |
| Ammonia (tonnes) | anide (tonnes) | Sul | phur dioxide (tonnes) | |
| Bromine (tonnes) | Liquid ox | ygen (tonnes) | | Flour (tonnes) |
| Chlorine (tonnes) | uid petroleun | m gas (tonnes) | Refined | white sugar (tonnes) |
| Other: | | Other: | | |
| Amount (kilograms): | | Amount (ki | lograms): | |

| 26. Planning Application Requirements - | Checklist | | e in de la seguina de la companione de la c |
|--|--|---|---|
| Please read the following checklist to make sure you information required will result in your application be the Local Planning Authority has been submitted. | nave sent all the inf eing deemed invalid | formation in support of your proposal. Failure to d. It will not be considered valid until all informa | submit all tion required by |
| · | <u> </u> | The correct fee: | |
| 3 copies of a completed and dated application form: | <u>L</u> . | 3 copies of a design and access statement: | |
| 3 copies of the plan which identifies the land to which the application relates drawn to an identified scale and showing the direction of North: | n | 3 copies of the completed, dated Article 7 Certificate (Agricultural Holdings): | |
| 3 copies of other plans and drawings or information necessary to describe the subject of the application: | | 3 copies of the completed, dated Ownership Certificate (A, B, C, or D - as applic | able): |
| 27. Declaration | | | |
| I/we hereby apply for planning permission/consent as information. | s described in this f | orm and the accompanying plans/drawings and | additional |
| Signed - Applicant: Or s | igned - Agent: | Date (DD/MM/YYYY): | <u>.</u> |
| | | 16.1.14 | (date cannot be pre-application) |
| The state of the s | | \$Date: 2007/05/11 09. | 53:50 \$ \$Revision: 1.16 \$ |
| | | | |

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| · | was constant to the first of the first |
|---|---|
| 28. Applicant Contact Details | 19 Agent Contact Details |
| Telephone numbers Country code: National number: Extension number: | Telephone numbers Country code: National number: Extension number: |
| Country code: Mobile number (optional): | Country code: Mobile number (optional): |
| Country code: Fax number (optional): | Country code: Fax number (optional): |
| Email address (optional): | Email address (optional): |
| 30. Site Visit | |
| Can the site be seen from a public road, public footpath, bridleway or | other public land? Yes No |
| If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (<i>Please select only one</i>) | Agent Applicant Other (if different from the agent/applicant's details) |
| If Other has been selected, please provide: | agent applicant 3 details) |
| Contact name: | Telephone number: |
| | |
| Email address: | |
| | |

23 JAN 2014