

The Moray Council Council Office High Street Elgin IV30 1BX Tel: 0300 1234561 Email: development.control@moray.gov.uk

Applications cannot be validated until all the necessary documentation has been submitted and the required fee has been paid.

Thank you for completing this application form:

ONLINE REFERENCE 100281601-001

The online reference is the unique reference for your online form only. The Planning Authority will allocate an Application Number when your form is validated. Please quote this reference if you need to contact the planning Authority about this application.

Type of Application

What is this application for? Please select one of the following: *

Application for planning permission (including changes of use and surface mineral working).

Application for planning permission in principle.

Further application, (including renewal of planning permission, modification, variation or removal of a planning condition etc)

Application for Approval of Matters specified in conditions.

Description of Proposal

Please describe the proposal including any change of use: * (Max 500 characters)

Renew planning consent on Site 284M South Of Fogwatt Hall, Elgin

| Is this a temporary permission? * | Yes X No |
|---|-------------------|
| If a change of use is to be included in the proposal has it already taken place? (Answer 'No' if there is no change of use.) * | 🗌 Yes 🛛 No |
| Has the work already been started and/or completed? * | |
| 🔀 No 🗌 Yes – Started 🗌 Yes - Completed | |
| | |
| Applicant or Agent Details | |
| Are you an applicant or an agent? * (An agent is an architect, consultant or someone else acting on behalf of the applicant in connection with this application) | Applicant 🛛 Agent |

Page 1 of 7

| Agent Details | | | |
|----------------------------|---|--------------------------|-----------------------------------|
| Please enter Agent details | 5 | | |
| Company/Organisation: | Grant and Geoghegan Ltd. | | |
| Ref. Number: | | You must enter a Bu | ilding Name or Number, or both: * |
| First Name: * | Neil | Building Name: | Unit 4 Westerton Road Business |
| Last Name: * | Grant | Building Number: | |
| Telephone Number: * | 07769744332 | Address 1 (Street): * | 4 Westerton Road South |
| Extension Number: | | Address 2: | |
| Mobile Number: | | Town/City: * | KEITH |
| Fax Number: | | Country: * | United Kingdom |
| | | Postcode: * | AB55 5FH |
| Email Address: * | neil@ggmail.co.uk | | |
| | ual or an organisation/corporate entity? * nisation/Corporate entity | | |
| Applicant Det | ails | | |
| Please enter Applicant de | tails | | |
| Title: | Mr | You must enter a Bu | ilding Name or Number, or both: * |
| Other Title: | | Building Name: | per grant and geoghegan |
| First Name: * | W | Building Number: | |
| Last Name: * | Miller | Address 1 (Street): * | Unit 4 Westerton Road Business |
| Company/Organisation | | Address 2: | 4 Westerton Road South |
| Telephone Number: * | | Town/City: * | KEITH |
| Extension Number: | | Country: * | Scotland |
| Mobile Number: | | Postcode: * | AB55 5FH |
| Fax Number: | | | |
| Email Address: * | neil@ggmail.co.uk | | |

| Site Address I | Details | | | | |
|---|---------------------------|-------------------|-----------------------|---------------------------|--|
| Planning Authority: | Moray Council | | | | |
| Full postal address of the s | site (including postcode | where availab | ole): | | |
| Address 1: | | | | | |
| Address 2: | | | | | |
| Address 3: | | | | | |
| Address 4: | | | | | |
| Address 5: | | | | | |
| Town/City/Settlement: | | | | | |
| Post Code: | | | | | |
| Please identify/describe th | e location of the site or | sites | | | |
| Site 284M south Of Fog | watt Hall, Elgin | | | | |
| Northing 8 | 56497 | | Easting | | 323625 |
| Pre-Applicatio | | | * | | □ Yes ⊠ No |
| Site Area | | | | | |
| Please state the site area: | | 1482.00 | | | |
| Please state the measurer | nent type used: | Hectares | (ha) 🛛 Square N | /letres (sq. | .m) |
| Existing Use | | | | | |
| Please describe the currer | t or most recent use: * | (Max 500 cha | racters) | | |
| Undeveloped land | | | | | |
| Access and Pa | arking | | | | |
| Are you proposing a new a If Yes please describe and you propose to make. You | show on your drawing | s the position of | of any existing. Alte | red or new I be any in | Yes No v access points, highlighting the changes npact on these. |

| Are you proposing any change to public paths, public rights of way or affecting any public right of access? * Yes X No If Yes please show on your drawings the position of any affected areas highlighting the changes you propose to make, including arrangements for continuing or alternative public access. |
|---|
| Water Supply and Drainage Arrangements |
| Will your proposal require new or altered water supply or drainage arrangements? * |
| Are you proposing to connect to the public drainage network (eg. to an existing sewer)? * |
| Yes – connecting to public drainage network |
| No – proposing to make private drainage arrangements |
| Not Applicable – only arrangements for water supply required |
| As you have indicated that you are proposing to make private drainage arrangements, please provide further details. |
| What private arrangements are you proposing? * |
| New/Altered septic tank. |
| Treatment/Additional treatment (relates to package sewage treatment plants, or passive sewage treatment such as a reed bed). |
| Other private drainage arrangement (such as chemical toilets or composting toilets). |
| What private arrangements are you proposing for the New/Altered septic tank? * |
| Discharge to land via soakaway. |
| Discharge to watercourse(s) (including partial soakaway). |
| Discharge to coastal waters. |
| Please explain your private drainage arrangements briefly here and show more details on your plans and supporting information: * |
| New septic tank to soakaway |
| Do your proposals make provision for sustainable drainage of surface water?? * Xes No (e.g. SUDS arrangements) * |
| Note:- |
| Please include details of SUDS arrangements on your plans |
| Selecting 'No' to the above question means that you could be in breach of Environmental legislation. |
| Are you proposing to connect to the public water supply network? * |
| X Yes |
| No, using a private water supply |
| No connection required |
| If No, using a private water supply, please show on plans the supply and all works needed to provide it (on or off site). |

| Assessment of Flood Risk | | |
|---|--------------|-----------------------------|
| Is the site within an area of known risk of flooding? * | 🗌 Yes | 🗙 No 🗌 Don't Know |
| If the site is within an area of known risk of flooding you may need to submit a Flood Risk Assessment determined. You may wish to contact your Planning Authority or SEPA for advice on what information | | |
| Do you think your proposal may increase the flood risk elsewhere? * | ☐ Yes | 🗙 No 🗌 Don't Know |
| Trees | | |
| Are there any trees on or adjacent to the application site? * | | 🗙 Yes 🗌 No |
| If Yes, please mark on your drawings any trees, known protected trees and their canopy spread clos any are to be cut back or felled. | e to the pr | oposal site and indicate if |
| All Types of Non Housing Development – Proposed N | ew Fl | oorspace |
| Does your proposal alter or create non-residential floorspace? * | | Yes X No |
| Schedule 3 Development | | |
| Does the proposal involve a form of development listed in Schedule 3 of the Town and Country Planning (Development Management Procedure (Scotland) Regulations 2013 * | ☐ Yes | 🗙 No 🗌 Don't Know |
| If yes, your proposal will additionally have to be advertised in a newspaper circulating in the area of t authority will do this on your behalf but will charge you a fee. Please check the planning authority's w fee and add this to your planning fee. | | |
| If you are unsure whether your proposal involves a form of development listed in Schedule 3, please notes before contacting your planning authority. | check the | Help Text and Guidance |
| Planning Service Employee/Elected Member Interest | | |
| Is the applicant, or the applicant's spouse/partner, either a member of staff within the planning servic elected member of the planning authority? * | e or an | Yes X No |
| Certificates and Notices | | |
| CERTIFICATE AND NOTICE UNDER REGULATION 15 – TOWN AND COUNTRY PLANNING (DEP PROCEDURE) (SCOTLAND) REGULATION 2013 | VELOPME | INT MANAGEMENT |
| One Certificate must be completed and submitted along with the application form. This is most usual Certificate B, Certificate C or Certificate E. | ly Certifica | te A, Form 1, |
| Are you/the applicant the sole owner of ALL the land? * | | X Yes No |
| Is any of the land part of an agricultural holding? * | | Yes X No |
| Certificate Required | | |
| The following Land Ownership Certificate is required to complete this section of the proposal: | | |
| Certificate A | | |

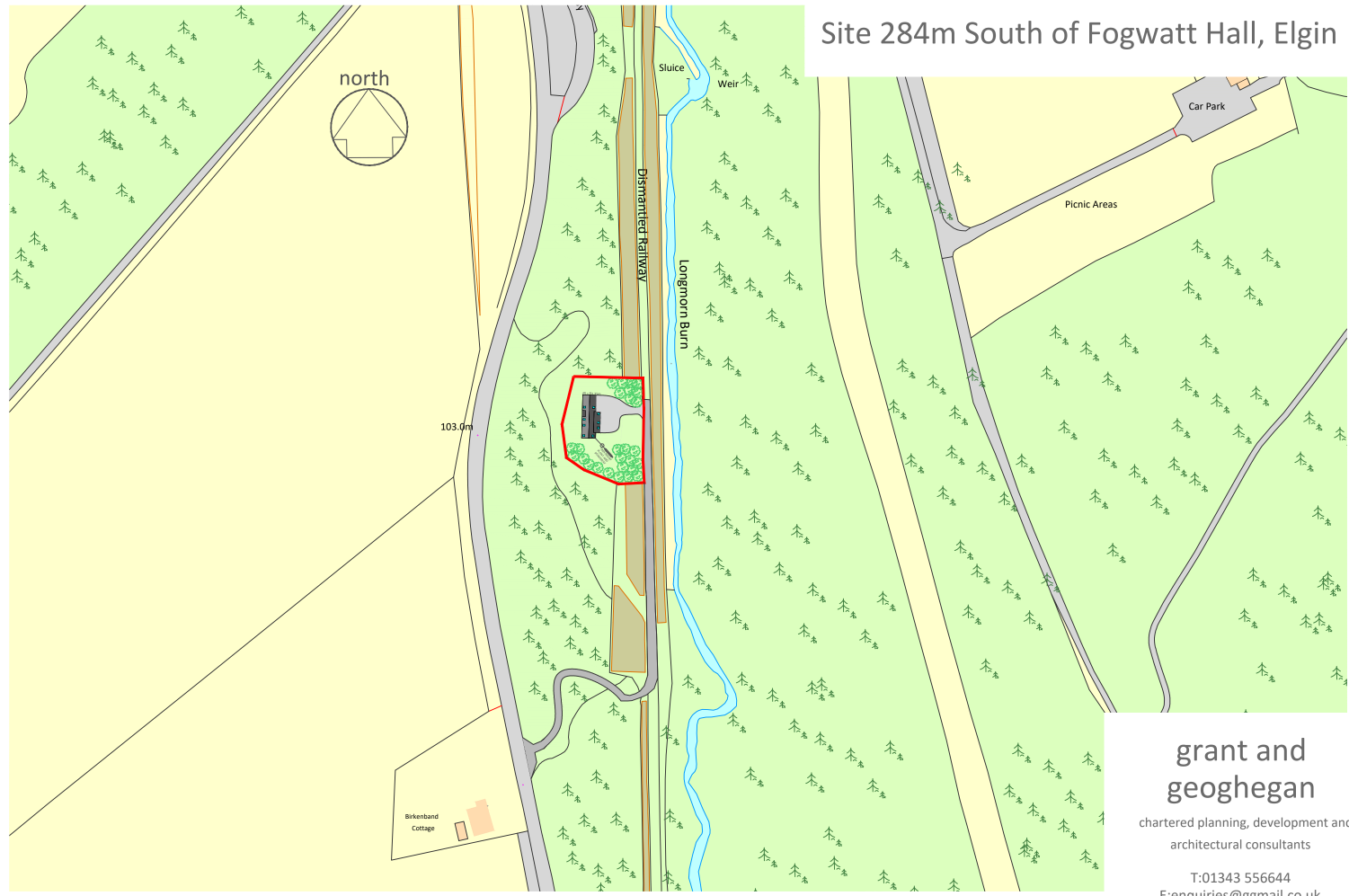
| Land Ov | wnership Certificate |
|---|--|
| Certificate and Not Regulations 2013 | ice under Regulation 15 of the Town and Country Planning (Development Management Procedure) (Scotland) |
| Certificate A | |
| I hereby certify tha | t – |
| lessee under a lea | ther than myself/the applicant was an owner (Any person who, in respect of any part of the land, is the owner or is the se thereof of which not less than 7 years remain unexpired.) of any part of the land to which the application relates at e period of 21 days ending with the date of the accompanying application. |
| (2) - None of the la | nd to which the application relates constitutes or forms part of an agricultural holding |
| Signed: | Neil Grant |
| On behalf of: | Mr W Miller |
| Date: | 15/07/2020 |
| | Please tick here to certify this Certificate. * |
| Checklist | Application for Planning Permission |
| Town and Country | Planning (Scotland) Act 1997 |
| The Town and Cou | untry Planning (Development Management Procedure) (Scotland) Regulations 2013 |
| in support of your a | moments to complete the following checklist in order to ensure that you have provided all the necessary information application. Failure to submit sufficient information with your application may result in your application being deemed ng authority will not start processing your application until it is valid. |
| that effect? * | r application where there is a variation of conditions attached to a previous consent, have you provided a statement to X Not applicable to this application |
| | cation for planning permission or planning permission in principal where there is a crown interest in the land, have |
| you provided a sta | tement to that effect? * |
| | Not applicable to this application |
| development belor you provided a Pre | cation for planning permission, planning permission in principle or a further application and the application is for uging to the categories of national or major development (other than one under Section 42 of the planning Act), have -Application Consultation Report? * |
| 📙 Yes 📙 No 🖥 | X Not applicable to this application |
| Town and Country | Planning (Scotland) Act 1997 |
| The Town and Cou | untry Planning (Development Management Procedure) (Scotland) Regulations 2013 |
| major developmen Management Proc | cation for planning permission and the application relates to development belonging to the categories of national or ts and you do not benefit from exemption under Regulation 13 of The Town and Country Planning (Development edure) (Scotland) Regulations 2013, have you provided a Design and Access Statement? * |
| 📙 Yes 📙 No 🖥 | ✓ Not applicable to this application |
| | ication for planning permission and relates to development belonging to the category of local developments (subject and (3) of the Development Management Procedure (Scotland) Regulations 2013) have you provided a Design |
| Yes 🗆 No 🗄 | X Not applicable to this application |

f) If your application relates to installation of an antenna to be employed in an electronic communication network, have you provided an ICNIRP Declaration? *

Yes No X Not applicable to this application

| | n for planning permission, planning permission in principle, an application for a ion for mineral development, have you provided any other plans or drawings | |
|---------------------------|---|---------------------|
| Site Layout Plan or | Plack plan | |
| | воск рап. | |
| Floor plans. | | |
| Cross sections. | | |
| Roof plan. | | |
| Master Plan/Frame | work Plan | |
| Landscape plan. | | |
| Photographs and/or | photomontages | |
| Other. | photomonagoo | |
| | | |
| If Other, please specify: | * (Max 500 characters) | |
| | | |
| | | |
| | | |
| | | |
| Provide copies of the fol | lowing documents if applicable: | |
| A copy of an Environme | ntal Statement * | Yes X N/A |
| | Design and Access Statement. * | Yes X N/A |
| A Flood Risk Assessme | - | |
| | ssment (including proposals for Sustainable Drainage Systems). * | |
| Drainage/SUDS layout. | | |
| A Transport Assessmen | | |
| Contaminated Land Ass | | Yes X N/A |
| Habitat Survey. * | | 🗌 Yes 🔀 N/A |
| A Processing Agreemen | t. * | 🗌 Yes 🔀 N/A |
| | e specify). (Max 500 characters) | |
| Site Investigation & D | | |
| | | |
| | | |
| | | |
| | | |
| Declare – Foi | Application to Planning Authority | |
| | tify that this is an application to the planning authority as described in this for tional information are provided as a part of this application. | m. The accompanying |
| Declaration Name: | Mr Neil Grant | |
| Declaration Date: | 15/07/2020 | |

Declaration Date:

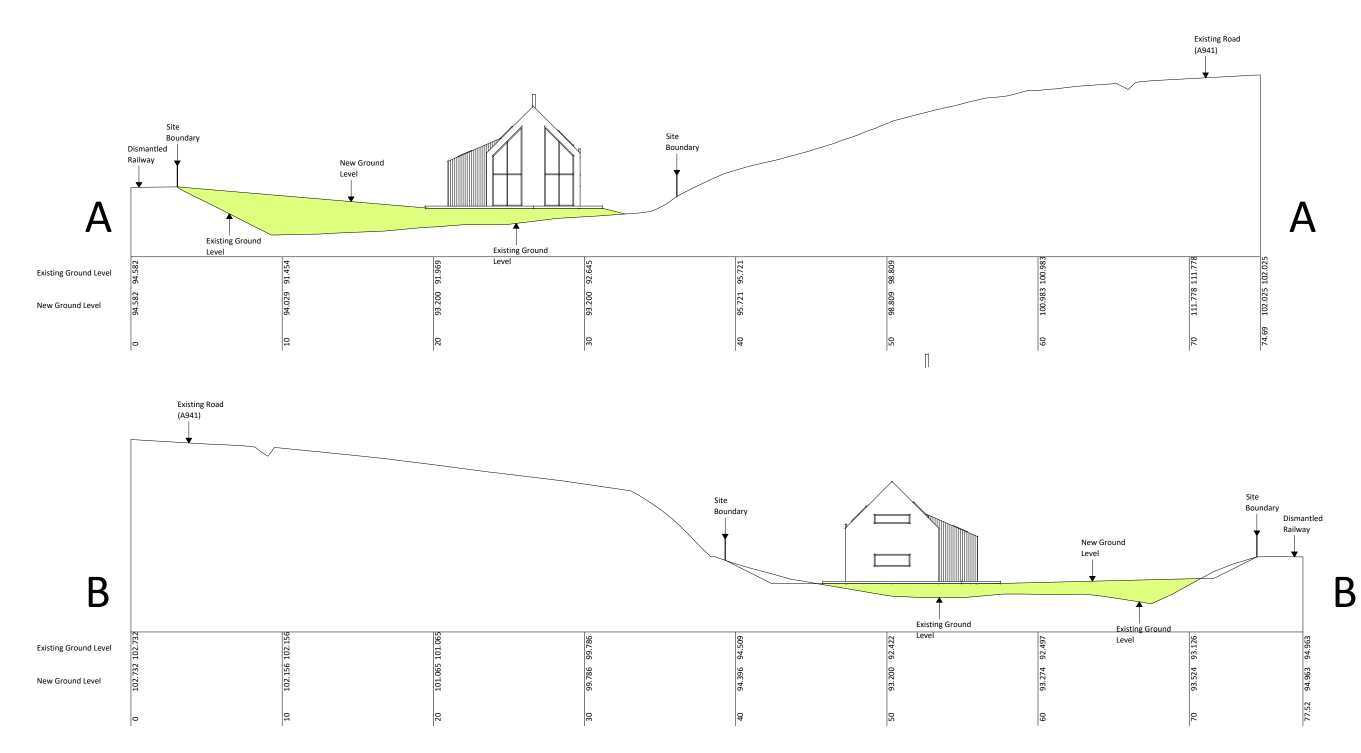


| Drawing Title | Scale at A3 | Date: | Drawing No. |
|---------------|-------------|--------------|-------------|
| block plan | 1:1500 | january 2012 | 012/0101/02 |

chartered planning, development and

E:enquiries@ggmail.co.uk

Site 284m South of Fogwatt Hall, Elgin

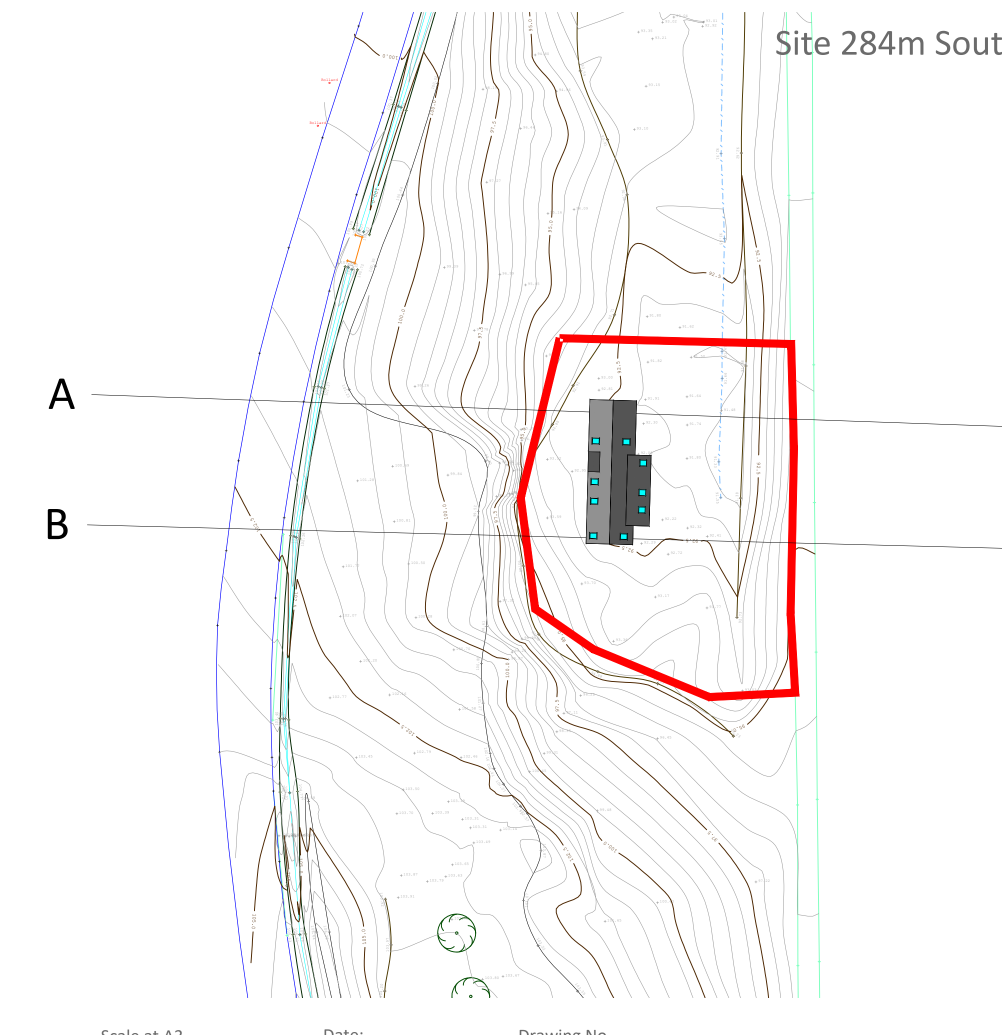


| Drawing Title | Scale at A3 | Date: | Drawing No. |
|------------------|-------------|--------------|-------------|
| sections A and B | 1:250 | january 2012 | 012/0101/05 |

grant and geoghegan

chartered planning, development and architectural consultants

T:01343 556644 E:enquiries@ggmail.co.uk



| survey and section plan 1:500 | january | 2012 012/0101/04 |
|-------------------------------|---------|------------------|

Site 284m South of Fogwatt Hall, Elgin



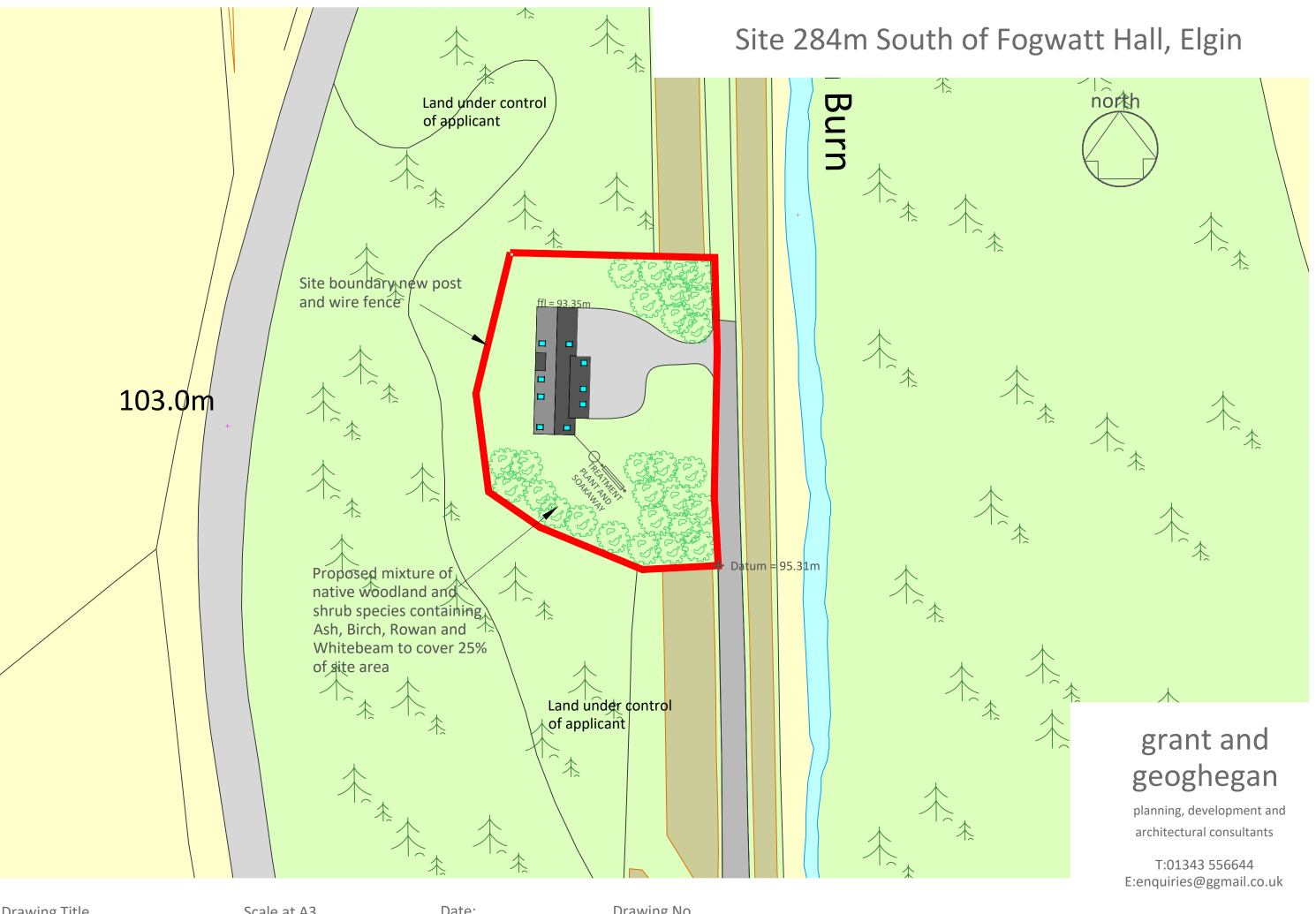
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grant and geoghegan

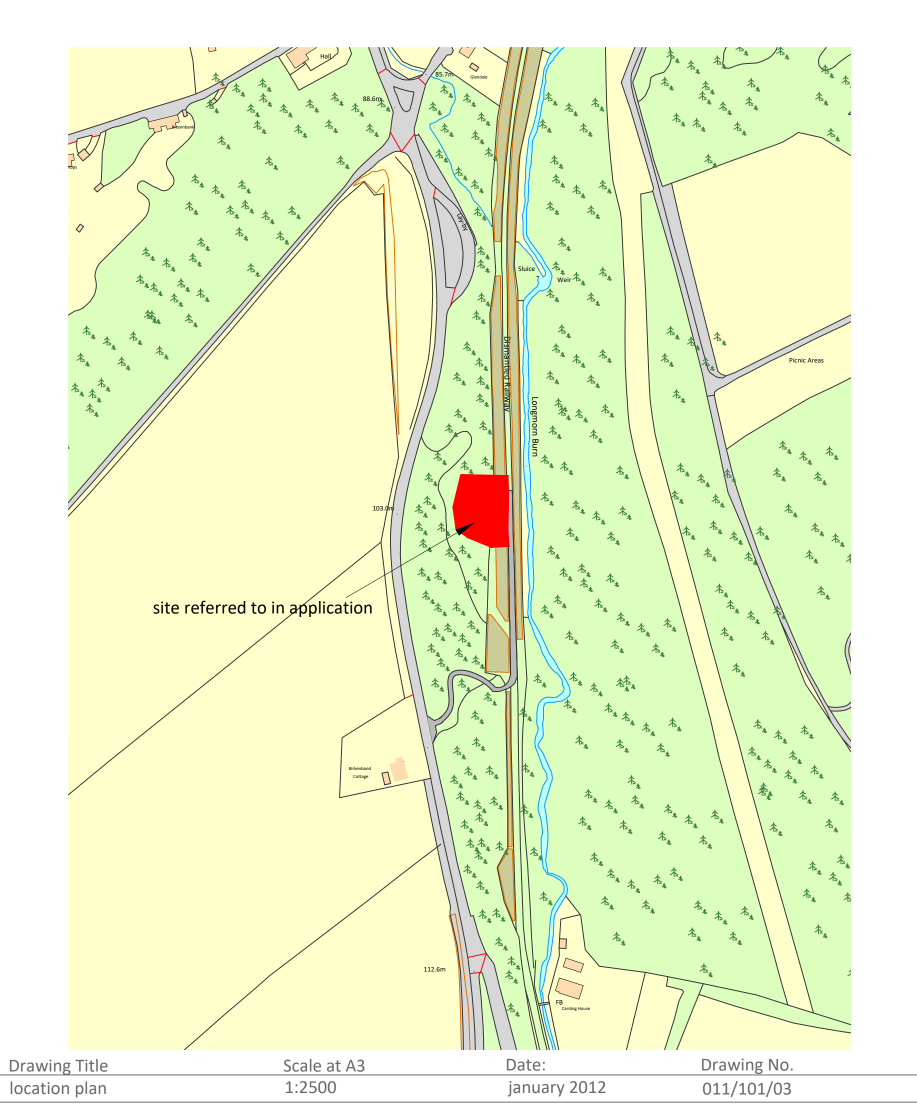
chartered planning, development and architectural consultants

T:01343 556644 E:enquiries@ggmail.co.uk



| Drawing Title | Scale at A3 | Date: | Drawing No. |
|---------------|-------------|--------------|-------------|
| site plan | 1:500 | january 2012 | 012/0101/01 |

E:enquiries@ggmail.co.uk



Site 284m South of Fogwatt Hall, Elgin



os map



grant and geoghegan

chartered planning, development and architectural consultants

T:01343 556644 E:enquiries@ggmail.co.uk

Gary Mackintosh Email: <u>gmcsurveys@gmail.com</u> Tel: 07557431702



Site Investigation & Drainage Assessment

SITE TO SOUTH OF FOGWATT HALL, BY ELGIN

Gary Mackintosh Bsc gmcsurveys@gmail.com

Fogwatt

Contents

| Client: |
|---------------------------------------|
| Site Address: |
| Planning Reference: |
| Date: |
| Job Number:2 |
| Company Information: |
| Assessment completed by:2 |
| Site Description: |
| Soil Conditions: |
| Infiltration Testing: |
| Conclusion and Recommendations: |
| Surface Water Dispersal via Soakaway: |

Client:

Billy Miller Contractor and Plant Hire Ltd

Site Address:

Site Approx 284m South of Fogwatt Hall Fogwatt By Elgin

Planning Reference:

TBC

Date:

23rd March 2020

Job Number:

0649

Company Information:

Assessment completed by:

Gary Mackintosh Bsc GMCSurveys 34 Castle Street Forres Moray IV36 1PW Email: gmcsurveys@gmail.com Telephone: 07557431702

Fogwatt

Site Description:

The site is located to adjacent to the former rail line, approximately 284m to the south of Fogwatt Hall, Fogwatt, by Elgin. The proposals are to erect a new private dwelling and associated infrastructure.

The SEPA Flood maps have been consulted which indicate that the site lies out with any areas of fluvial flooding during a 1:200year event. The plans do however indicate significant surface water flooding within the site boundary. The area of the site is generally flat with the levels rising sharply to the west towards the A941 and the former rail line embankment forming the east boundary. In order to gain access to the site the levels would require raising to meet the level of the embankment to the east which will alleviate some of the potential water being trapped within the site. There is still the potential for surface waters to enter the site from the sharp slope to the west therefore mitigation measures will be required to ensure that the property and surrounding area is not adversely impacted during a 1:200nyear event.

GMC Surveys have been asked to carry out a site investigation in order to provide a drainage solution for the proposed development.

Soil Conditions:

Excavations were carried out using a mechanical digger on 24th February 2020 in order to assess the existing ground conditions and carry out infiltration and percolation testing for the dispersal of foul and surface waters via soakaways.

The trial pits were excavated to a depth of 1.8m. The pits were left open and no ground water was encountered. The excavations provided existing ground conditions of:

100 - 200mm Topsoil with many rootlets overlying light brown medium dense sandy rounded gravels with occasional cobbles proved to the depth of the excavations.

There was no evidence of fill material, contamination or water table present within the test holes.

Percolation/Soakaway Testing:

Percolation testing was carried out in full accordance with BS6297: 2007 + A1: 2008 and as described in Section 3.9 of the Scottish Building Standards Technical Handbook (Domestic) and the results can be found in the table below.

| | 1 st | 2 nd | 3 rd | Mean |
|--------------------|-----------------|-----------------|-----------------|-----------|
| Date of Test | 24/02/2020 | 24/02/2002 | 24/02/2020 | |
| TPoi | 2280s | 3060s | 4320s | 32205 |
| TP02 | 25205 | 3180s | 4140S | 3280s |
| Average Soil Vp | | | | 21.67s/mm |

Infiltration testing:

Infiltration testing was carried out in full accordance with BRE digest 365. The results can be found in the table below.

| Infiltration | | | Infiltration Rate |
|--------------|----------------------|------------------|-------------------------|
| Test | Pit Dimensions (w/l) | Test Zone (mbgl) | (m/s) |
| INF01 | 0.8m x 1.0m | 1.0 - 1.8 | 4.14 x 10 ⁻⁵ |

Conclusion and Recommendations:

Based on the onsite investigations it can be confirmed that the underlying soils are suitable for the use of standard stonefilled soakaways as a drainage solution for both foul and surface waters.

The Vp rate is above the maximum threshold of 15s/mm therefore a 'standard' septic tank will be required to accommodate the foul water flows.

gmcsurveys

Foul Water Discharge via Soakaway:

The current proposals within the current application are for an indicative house design only therefore for the purposes of this report, a four bed property has been assumed. The minimum base area for the soakaway can therefore be shown as:

A = Vp x PE x 0.25 Therefore A = 21.67 x 6 x 0.25 = 32.51m

This area can be provided with soakaway plan dimensions of $6.6m \ge 5.0m$ at a depth of 0.45m below invert level, alternative dimensions may be used ensuring that the minimum base area of $32.51m^2$ is maintained.

Surface Water Dispersal via Soakaway:

Please see attached surface water calculations detailing the requirement and suitability for soakaway dimensions of **5.0m x 2.0m at a depth of 1.5m** below the invert level based on the proposed contributing area of 180m² (roof area from plans) up to a 1 in 30year event with 35% allowance for climate change.

Soakaway Details can be found in Appendix B.

In addition to the roof area and as noted within the introduction, surface water mitigation is recommended to prevent runoff entering the site from the slope to the west.

Please see calculations below detailing the suitability of a swale with infiltration beneath with dimensions of 45m in length x 1.5m width and 1.6m depth. The swale details can be found in Appendix B.

The Foul Water and Surface Water soakaway sizes together with the swale will require to be reviewed and confirmed on completion of the final house design to ensure all required features can be accommodated.

SEPA and Building Regulations require that infiltration systems (soakaways) are located at least:

- 50m from any spring, well or borehole used as drinking water supply
- 10m horizontally from any water course and any inland and coastal waters, permeable drain (including culvert), road or railway
- 5m from a building or boundary

Job No. Shireen Villa, 34 Castle Street 0649 irve Sheet no. Forres IV36 1FN 1 Surveys, Setting Out Civil Engineering Design email: gmcsurveys@gmail.com Date 23/03/20 Mobile: 07557 431 702 ^{Project}Site to South of Fogwatt Hall, Fogwatt MasterDrain Ву Checked Approved SW 16.52 GM

Title Surface Water Soakaway

| Rectangular pit des | ig | n data:- | | | |
|---------------------|----|--------------------|------------------|---|--------------|
| Pit length | = | 5.5 m | Pit width | = | 2 m |
| Depth below invert | = | 1.5 m | Percentage voids | = | 30.0% |
| Imperm. area | = | 180 m ² | Infilt. factor | = | 0.000041 m/s |
| Return period | = | 30 yrs | Climate change | = | 35% |
| | | | | | |

Calculations :-

Surface area of soakaway to 50% storage depth (not inc. base): $a_{s50} = 2 \times (length + width) \times depth/2 = 11.2 m^2$ Outflow factor : $0 = a_{s50} \times Infiltration rate = 0.0004612 m/s$

Soakaway storage volume : S_{actual} = length x width x depth x %voids/100 = 4.9 m³

| Duration | Rainfall | Inflow | Depth | Outflow | Storage |
|----------|----------|----------------|----------|---------|----------------|
| | mm/hr | m ³ | (hmax) m | m³ | m ³ |
| 5 mins | 106.0 | 1.6 | 0.44 | 0.14 | 1.45 |
| 10 mins | 82.1 | 2.5 | 0.66 | 0.28 | 2.18 |
| 15 mins | 68.5 | 3.1 | 0.81 | 0.42 | 2.67 |
| 30 mins | 48.2 | 4.3 | 1.06 | 0.83 | 3.51 |
| 1 hrs | 32.3 | 5.8 | 1.26 | 1.66 | 4.16 |
| 2 hrs | 21.1 | 7.6 | 1.29 | 3.32 | 4.26 |
| 4 hrs | 13.5 | 9.7 | 0.94 | 6.64 | 3.10 |
| 6 hrs | 10.4 | 11.2 | 0.38 | 9.96 | 1.27 |
| 10 hrs | 7.5 | 13.4 | 0.00 | 16.60 | 0.00 |
| 24 hrs | 4.2 | 18.1 | 0.00 | 39.85 | 0.00 |

| Actual volume : | S _{actual} | $= 4.950 \text{ m}^3$ |
|-----------------------------|---------------------|-----------------------|
| Required volume : | S _{reqd.} | $= 4.260 \text{ m}^3$ |
| Soakaway volume storage OK. | | |

Minimum required a_{s50} :9.68 m²Actual a_{s50} :11.25 m²Minimum depth required:1.29 mTime to maximum2 hrs

Emptying time to 50% volume = $t_{s50} = S_{reqd} \times 0.5 / (a_{s50} \times Infiltration rate) = 01:16 (hr:min))$ Soakaway emptying time is OK.

| MD | Surveys, Setting Out Civil Engineering Design | Shireen Villa, 34 Castle Street Forres IV36 1FN email: gmcsurveys@gmail.com Mobile: 07557 431 702 | Job No. 0649 Sheet no. Date | 2 23/03/20 | |
|--|--|--|--------------------------------------|---------------|----------|
| MasterDrain SW 16.52 Site to South of Fogwatt Hall, Fogwatt | | | Ву | Checked | Approved |
| | Title Surface Water Soakaway | | - GM | | |
| Location hyd Location | drological data (FSR):- = FOGWATT Gr: | id reference = NJ2357 | - | | |

| Location | = FOGWATT | Grid reference | = NJ2357 |
|------------|-----------|-----------------|----------------|
| M5-60 (mm) | = 15.8 | r | = 0.24 |
| Soil index | = 0.15 | SAAR (mm/yr) | = 870 |
| WRAP | = 1 | Area = Scotland | and N. Ireland |
| | | | |

Soil classification for WRAP type 1
i) Well drained permeable sandy or loam soils and shallower analogues over highly permeable limestone, chalk, sandstone or related drifts;
ii) Earthy peat soils drained by dykes and pumps;
iii) Less permeable loamy over clayey soils on plateaux adjacent to very permeable soils in valleys.

N.B. The rainfall rates are calculated using the location specific values above in accordance with the Wallingford procedure.

Shireen Villa, 34 Castle Street 0649 ncsurvev Sheet no. Forres IV36 1FN 1 Surveys, Setting Out Civil Engineering Design email: gmcsurveys@gmail.com Date 23/03/20 Mobile: 07557 431 702 Project Site 284m Sout of Fogwatt Hall MasterDrain Checked Approved By SW 16.52 GM Title Proposed Swale Dimensions Data:-Location hydrological data (FSR):-Location = FOGWATT Grid reference = NJ2357M5-60 (mm) = 15.8 = 0.24r Soil index = 0.15 SAAR (mm/yr) = 870 = 1 Area = Scotland and N. Ireland WRAP Soil classification for WRAP type 1 i) Well drained permeable sandy or loam soils and shallower analogues over highly permeable limestone, chalk, sandstone or related drifts; ii) Earthy peat soils drained by dykes and pumps; iii) Less permeable loamy over clayey soils on plateaux adjacent to very permeable soils in valleys. Design data: -Safety factor = 1.5 No damage or inconvenience (SF=1.5) -Fill porosity = 0.45 Clean stone (porosity = 0.4 - 0.5) Equivalent porosity (n1) = 0.45 Area drained = 1216 m^2 Infiltration coefficient = 0.149 m/hr Effective inf.coeff (q) = 0.0993333Return period = 200 vrs Climate change factor = 35% Calculations :-Perimeter of pit = (2 x Excavation Width) + (2 x Excavation Length) Area of base = Excavation Width x Excavation Length = (Area of base) + (Perimeter of pit x Hmax) Infiltration area Temporary constant 'a' = (Area of base / perimeter)-((AreaDrained x Rainfall depth /1000)/(Perimeter/Inf. coeff)) Temporary constant 'b' = (Perimeter/Inf. coeff) / (Area of base x porosity) Hmax = a*((EXP(-1 x b x Duration of storm))-1) Note: The Hmax calculation is iterated to a maximum value of Hmax. Note: Duration of storm in hours, Rainfall depth in mm/hr x Climate Change factor. Results :-Emptying time to 50% volume = 1:22 (hr:min) = 1.56 metres hMax (Depth) Time to maximum = 0:02 hr:min Rainfall at maximum = 34.94mm/hr Width (m) = 1.5Length (m) = 45.0Total Infiltration area = 212.9m² (base area + sidewall area). Total available volume = 47.51m³ N.B. The rainfall rates are calculated using the location specific values above in accordance with the Wallingford procedure. Formulae and methods from CIRIA 156.

Job No



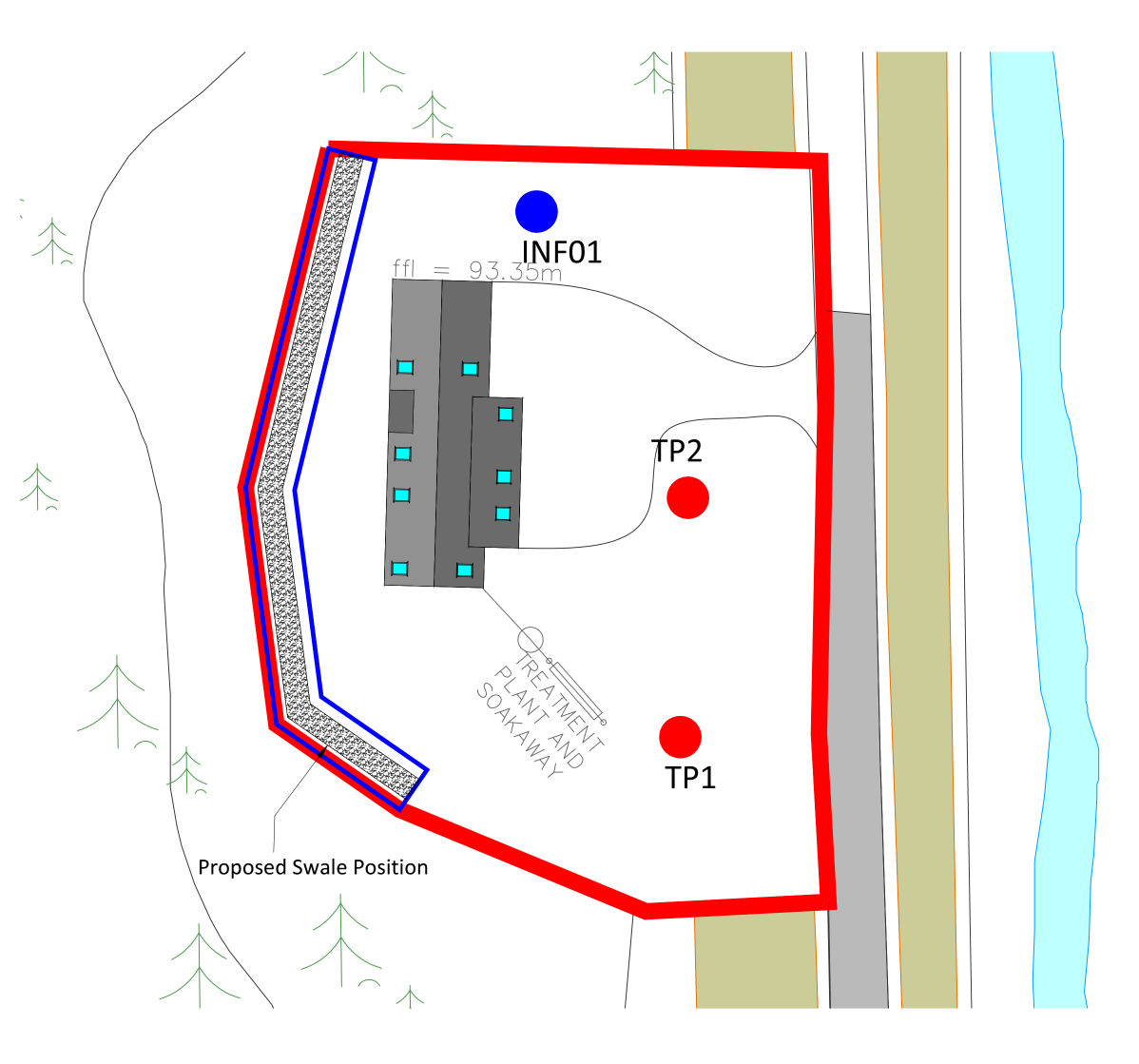
| Shireen Villa, 34 Castle Street | Job No. 0649 Sheet no. | | |
|---|------------------------------|----------|----------|
| | sneet no. | 2 | |
| Mobile: 07557 431 702 | Date | 23/03/20 | |
| Project Site 284m Sout of Fogwatt Hall | ^{ву} GM | Checked | Approved |
| Title Worst case soakaway times to empty. | GIWI | | |

| ^{1.56} Depth | Storm duration = 0.03 hours |
|-----------------------|-----------------------------|
| 1.40 | |
| 1.25 | |
| 1.09 | |
| 0.94 | |
| 0.78 | |
| 0.62 | |
| 0.47 | |
| 0.31 | |
| 0.16 | |

Fogwatt

APPENDIX A

Test Hole Location





-

| REV: | DESCRIPTION: | BY: | DATE: |
|------|--------------|-----|-------|
| ST | ATUS: ISSUE | | |

Surveys, Setting Out, Civil Engineering Design T: 07557 431 702 E: gmcsurveys@gmail.com

/

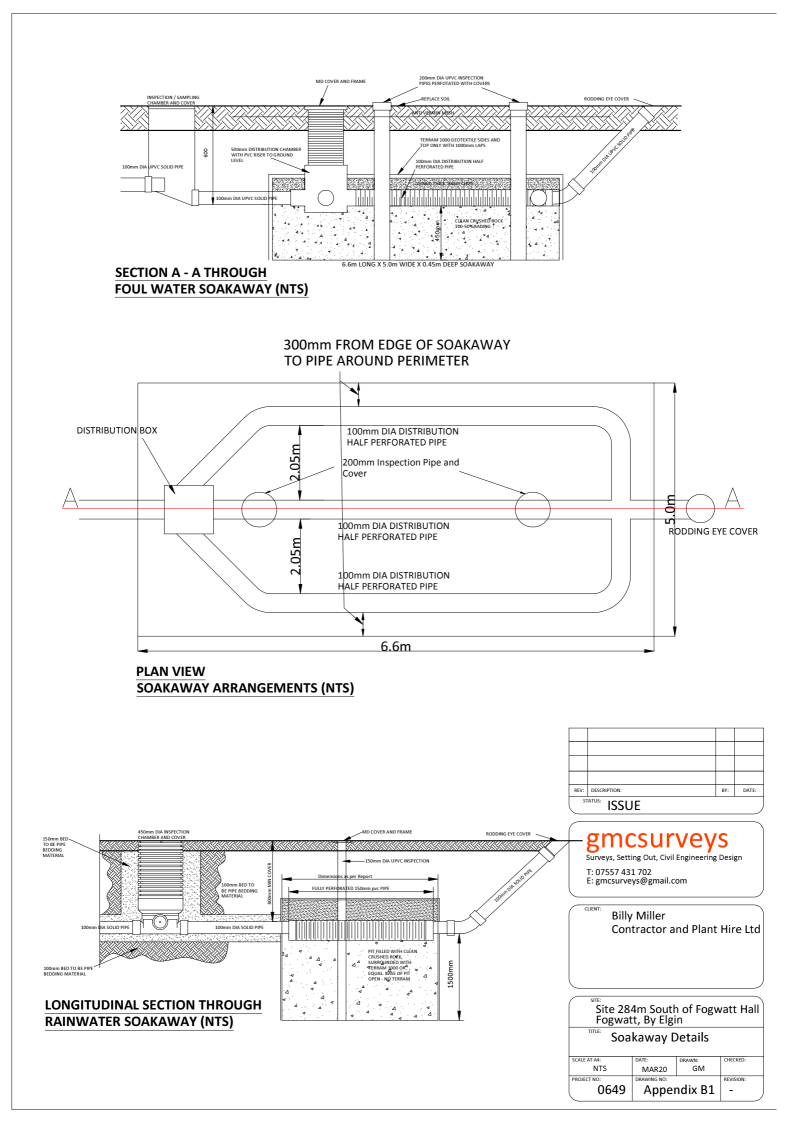
Billy Miller Contractor and Plant Hire Ltd

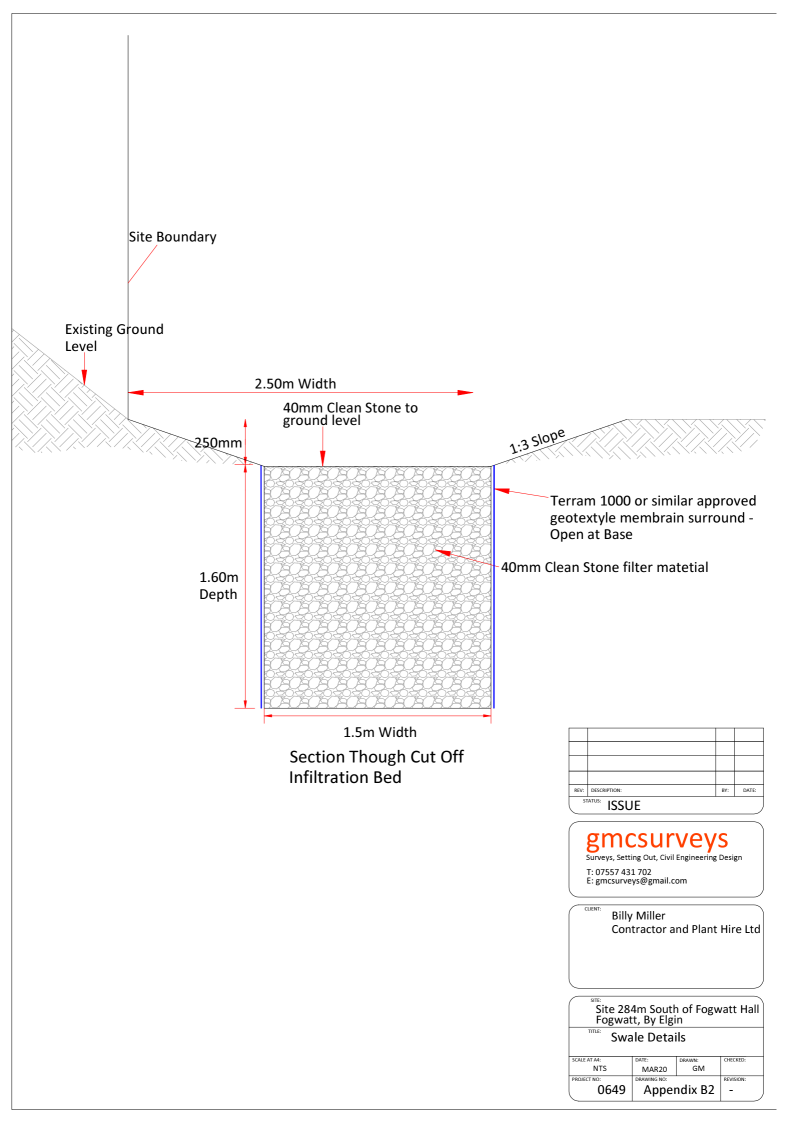
| Site 284m South of Fogwatt Hall Fogwatt, By Elgin | | | | | |
|--|-----------|--------|----------|--|--|
| Test Hole Location/ Site Plan | | | | | |
| SCALE AT A4: | DATE: | DRAWN: | CHECKED: | | |
| NTS | | | | | |
| PROJECT NO: | REVISION: | | | | |
| 0649 | Appe | ndix A | -) | | |

Fogwatt

APPENDIX B

Soakaway/Swale Details and Certificates







<u>Certificate For Proposed Sub – Surface Soakaways</u> <u>Foul Water</u>

Applicants Name: Billy Miller Contractor and Plant Hire LtdAddress:1 Chanonry St, Elgin, IV30 6NFSite Address:Site 284m South of Fogwatt Hall, FogwattDate of Tests:24th February 2020Weather Conditions: Dry/Clear

Percolation Test/Soakaway Sizing:

| | 1 st | 2 nd | 3 rd | Mean |
|--------------------|-----------------|------------------------|-----------------|-----------|
| Date of Test | 24/02/2020 | 24/02/2002 | 24/02/2020 | |
| TP01 | 2280s | 3060s | 4320s | 3220s |
| TP02 | 2520s | 3180s | 4140s | 3280s |
| Average Soil Vp | | | | 21.67s/mm |

Location: TP1 Average Soil Vp: 21.67s/mm PE: 6 Base Area (min): 32.51m²

I hereby certify that I have carried out the above tests in full accordance with BS6297: 2007 + A1: 2008 and as described in Section 3.9 of the Scottish Building Standards Technical Handbook (Domestic)

Signed: G Mackintosh Gary Mackintosh BSc. Date: 23rd March 2020

Company: GMC Surveys, 34 Castle Street, Forres, Morayshire. IV36 1PW

gmcsurveys

34 castle Street Forres Moray IV36 1PW T: 07557 431 702 E:gmcsurveys@gmail.com



<u>Certificate For Proposed Sub – Surface Soakaways</u> <u>Surface Water</u>

Applicants Name: Billy Miller Contractor and Plant HireAddress:1 Chanonry St, Elgin, IV30 6NFSite Address:Site 284m South of Fogwatt Hall, FogwattDate of Tests:24th February 2020Weather Conditions: Dry

Trial Pit Test – Surface Water:

Depth of Excavation: 1.8 Water Table Present: No

Infiltration Test:

Location: INF01 Infiltration Test Zone: 1.0 - 1.8mbgl Infiltration Rate (m/s): 4.14×10^{-5} Contributing Area: $180m^2$ Soakaway Size: $5.5m \times 2.0m \times 1.5$ below the invert of the pipe (30year)

I hereby certify that I have carried out the above tests in accordance with the procedures specified in BRE Digest 365:1991.

Signed: G MackintoshGary Mackintosh BSc.Date:23rd March 2020

Company: GMC Surveys, 34 Castle Street, Forres, Morayshire. IV36 1PW

gmcsurveys

34 castle Street Forres Moray IV36 1PW T: 07557 431 702 E:gmcsurveys@gmail.com

- 6 AUG 2020 MANAGA DEVELOPMENT OBJOX/2020 MANAGAMENTA BUILDING STANDAUST Dear Frink PLANNING AMPLICATIONS 20/00823/APP+ 20/00879/PAI+ 20/008781 PPP+ 20/00876 + 20/00794+ 20/00797/ APP+ 20/00480/APA+ 20/00890/LBC+ 20/00796/APP PLASASS ENSUL THAT ALC WILDLIGG FLOMG FAUNA ON ERC-1 SITE ZS COMPLIZER PROTECTED 20/00823/AAA A STERNING ZS T-10 VUND OF STRUCTURE WHICH MICHT WOLL HAUS RESIDSNI BAZI AND NESTING BINAS NO DEMOLITION TO TAK. PLACE UNTIL ABSOLUTION CONTAIN THI NO SPECIOS IS PUR AT RISCI MANY SPECIOS OF MAMMAN THROUGH. OUR THU UV. AN TH DINCIN DE EXTINCTION Some WILL BO NATION TO MOMY (INCLUDING MOLDS) EVINY POSSIAN MERSOR REQUERED TO MADTUCT THUMI PANATI OF YOUR LITTOR OF ACKNOWLERCHINSNT THIS ACTIONS WHICH YOU MAY CHOOSS TO O

Trus AN ADMIRADU AND WILLOW This Will Ro Maiss My Mo WITH SCOTTISH GOUGWMONT EVORY APPLICATION SUBMITTON SHOULD HLAUS SOMO FORM OF ECOLOGICAL ZMAALT JUNNY W17-1 Z71 In fratemally NB FLOAD ALC CONCOMUS DAV. STAYSA SAFS ? Wece FLORD TO MUUT NOXT JEAN

MORAY COUNCIL

PLANNING CONSULTATION RESPONSE

From: Moray Flood Risk Management

Planning Application Ref. No: 20/00878/PPP Erect dwellinghouse on Site 284M South of Fogwat Hall Adjacent to Dismantled Railway Longmorn Moray for Mr W Miller

I have the following comments to make on the application:-

| (a) | I OBJECT to the application for the reason(s) as stated below | Please x |
|-----|---|-------------|
| (a) | TOBOLOT to the application for the reason(s) as stated below | - |
| (b) | I have NO OBJECTIONS to the application and have no condition(s) and/or comment(s) to make on the proposal | \boxtimes |
| (c) | I have NO OBJECTIONS to the application subject to condition(s) and/or comment(s) about the proposal as set out below | |
| (d) | Further information is required in order to consider the application as set out below | |

| Contact: | Javier Cruz | Date | |
|----------------|---------------------------------|-------------------------------------|--|
| email address: | Javier.Cruz@Moray.gov.uk | Phone No | |
| Consultee: | The Moray Council, Flood Risk M | oray Council, Flood Risk Management | |

From:DeveloperObligationsSent:28 Jul 2020 09:25:03 +0100To:DC-General EnquiriesCc:Fiona OlsenSubject:20/00878/PPP Erect dwelling house on Site 284M South Of Fogwat HallAdjacent To DismantledRailway Longmorn MorayAttachments:20-00878-PPP Erect dwelling house on Site 284M South of Fogwat Hall Adjacentto Dismantled Railway Longmorn Moray.pdf

Hi

Please find attached the developer obligations assessment that has been undertaken for the above planning application. A copy of the report has been sent to the applicant.

Regards,

Beatrice Roka | Senior Infrastructure Growth/Obligations Officer (Strategic Planning and Development) | Economic Growth and Development

<u>Beatrice.Roka@moray.gov.uk</u> | <u>website</u> | <u>facebook</u> | <u>moray council planning facebook</u> | <u>twitter</u> | <u>newsdesk</u>

01343 563265



Developer Obligations & Affordable Housing: ASSESSMENT REPORT



Date: 28/07/2020

Reference: 20/00878/PPP

Description: Erect dwelling house on Site 284M South of Fogwat Hall Adjacent to Dismantled Railway, Longmorn Moray

Applicant: Mr W Miller

Agent: Grant And Geoghegan Limited

This assessment has been carried out by Moray Council. For developer obligations, the assessment is carried out in relation to policy PP3 Infrastructure and Services of the adopted Moray Local Development Plan 2020 (MLDP2020) and Supplementary Guidance (SG) on Developer Obligations which was adopted on 1 March 2018. And, for affordable housing, the assessment is carried out in relation to policy DP2 Housing of the MLDP2020. Affordable housing is a policy requirement not a developer obligation however for ease of reference the Affordable Housing contribution is included within this assessment.

Summary of Obligations

| Primary Education (Contribution towards Linkwood Primary School) | |
|---|-----|
| Secondary Education | Nil |
| Transport | Nil |
| Healthcare (Contribution towards 5 Additional Dental Chairs and Pharmacy) | |
| Sports and Recreation | Nil |
| Total Developer Obligations | |
| Affordable Housing | |

The MLDP2020 can be found at <u>www.moray.gov.uk/MLDP2020</u> and the Developer Obligations SG can be found at <u>http://www.moray.gov.uk/downloads/file1184</u> <u>81.pdf</u>.

| TOTAL | |
|-------|--|

Breakdown of Calculation

For developer obligations, proposals are assessed on the basis of Standard Residential Unit Equivalents (SRUE) which is a 3bedroomed residential unit. This application is considered to comprise of the following:

3 bed = 1 SRUE

This assessment is therefore based on 1 SRUE.



Developer Obligations Discount for Small Scale Development

A discount of 80% will be applied to the contribution for single unit developments to reflect their small scale nature.

INFRASTRUCTURE

Education

Primary Education

This development will generate 0.3 primary school pupils (1 SRUE x 0.3 primary pupil per SRUE). Pupils generated by this development are zoned to the new Linkwood Primary School (450 capacity).

Therefore:

A contribution towards the land value for the serviced school site is also sought for the proportion of pupils attributable to this application. Based on a land value of

currently operating at 80% capacity and the additional pupil as a result of this development can be accommodated. As a result, no mitigation is necessary.

Contribution towards Secondary Education = Nil

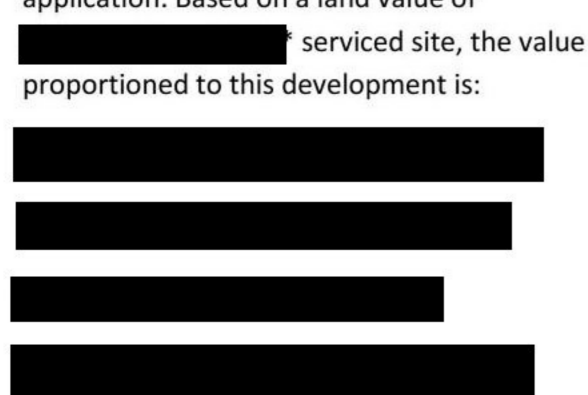
Transport

The Moray Council Transportation Services has confirmed that no developer obligations will be sought for this proposal.

Contributions towards Transport = Nil

Healthcare

Healthcare Facilities include General Medical Services (GMS), community pharmacies and dental practices. Scottish Health Planning Notes provide national guidance on standards and specification for healthcare facilities. The recommended number of patients is 1500 per General Practitioner (GP) and floorspace requirement per GP is 271m².



Contribution towards Primary Education =

Secondary Education

Pupils generated by this development are zoned to Elgin High School. The school is

Healthcare infrastructure requirements have been calculated with NHS Grampian on the basis of national standards and specifications for healthcare facilities and estimating the likely number of new patients generated by the development (based on the average household size of 2.17 persons -Census 2011).

Linkwood Medical is the nearest GP Practice within which healthcare facilities can be accessed by the proposed development. NHS Grampian has confirmed that Linkwood Medical is currently operating at capacity. An additional Health Centre, 5 Additional Dental Chairs and an additional Pharmacy will be required to accommodate the increase in population that is a direct result of



development in Elgin and surrounding area. In the interim, Linkwood Medical has been reconfigured to form additional consulting space and the additional patients arising from this development can be accommodated on this basis.

Contributions will be sought towards the additional dental chairs and pharmacy.

Contributions are calculated on a proportional contribution of a per SRUE for the dental chairs and the pharmacy.

are based on 25% of the total number of units proposed in the application:

Therefore, the total contribution towards affordable housing is:

Affordable housing is a policy requirement not a developer obligation and will not be subject to negotiation.

Contribution towards Healthcare=

Sports and Recreational Facilities

Sports and Recreation Facilities

Existing sports provision within Elgin is considered to be adequate to serve the needs of the residents anticipated to be generated by this development. Therefore, in this instance, no contribution will be required.

Contribution for Sports and Recreation Facilities = Nil

AFFORDABLE HOUSING

The average market value of a serviced plot for 1 Affordable Unit is Contributions

Moray Council DEVELOPER OBLIGATIONS

TERMS OF ASSESSMENT

This assessment report is valid for a period of 6 months from the date of issue.

Please note that any subsequent planning applications for this site may require a reassessment to be undertaken on the basis of the policies and rates pertaining at that time.

PAYMENT OF CONTRIBUTIONS

Remittance of financial obligations can be undertaken either through the provision of an upfront payment or by entering into a Section 75 agreement. The provision of an upfront payment will allow a planning consent to be issued promptly. However, where the amount of developer contributions are such that an upfront payment may be considered prohibitive a Section 75 will likely be required. The payment of contributions may be tied into the completion of houses through a Section 75 Agreement or equivalent, to facilitate the delivery of development. Please note that Applicants are liable for both the legal costs of their own Legal Agent fees and Council's legal fees and outlays in the preparation of the document. These costs should be taken into account when considering the options.

Price Index (TPI) as published by the Royal Institute of Chartered Surveyors (RICS) from Q2, 2017.

INDEXATION

Developer obligations towards Moray Council infrastructure are index linked to the General Building Cost Price Index (BCPI) as published by the Building Cost Information Service (BCIS) of the Royal Institute of Chartered Surveyors (RICS) from Q3, 2017 and obligations towards NHS Grampian infrastructure are index linked to All in Tender



Moray Council DEVELOPER OBLIGATIONS

Consultee Comments for Planning Application 20/00878/PPP

Application Summary

Application Number: 20/00878/PPP Address: Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray Proposal: Erect dwellinghouse on Case Officer: Fiona Olsen

Consultee Details

Name: Mr CL Consultations Address: Environmental Health, Council Offices, High Street Elgin, Moray IV30 1BX Email: clconsultations@moray.gov.uk On Behalf Of: Contaminated Land

Comments

Approved Unconditionally - Adrian Muscutt

Consultation Request Notification – Development Plans

| Dianning Authority Nome | Maray Caunail | |
|--|--|--|
| Planning Authority Name | | |
| Response Date | 4th August 2020 | |
| Planning Authority | 20/00878/PPP | |
| Reference | | |
| Nature of Proposal | Erect dwellinghouse on | |
| (Description) | | |
| Site | Site 284M South Of Fogwat Hall Adjacent To | |
| | Dismantled Railway | |
| | Longmorn | |
| | Moray | |
| | | |
| Site Postcode | N/A | |
| Site Gazetteer UPRN | 000133065751 | |
| Proposal Location Easting | 323615 | |
| Proposal Location Northing | 856517 | |
| Area of application site (M ²) | 1482 | |
| | Concern with regard to build up. Site is just | |
| | outwith designated Pressurised and Sensitive | |
| Additional Comments | Area under MLDP 2020. Previously withdrawn | |
| | and previously consulted Dev Plans on earlier | |
| | app. | |
| Development Hierarchy | LOCAL | |
| Level | | |
| Supporting Documentation | https://publicaccess.moray.gov.uk/eplanning/ce | |
| URL | ntralDistribution.do?caseType=Application&ke | |
| | yVal=QDJSPDBGFM800 | |
| Previous Application | 20/00413/PPP | |
| | 12/00244/PPP | |
| | | |
| Date of Consultation | 21st July 2020 | |
| Is this a re-consultation of | No | |
| an existing application? | | |
| Applicant Name | Mr W Miller | |
| Applicant Organisation | | |
| Name | | |
| Applicant Address | Per Agent | |
| Agent Name | Grant And Geoghegan Limited | |
| Agent Organisation Name | ~ ~ | |
| | Unit 4 | |
| | Westerton Road Business Centre | |
| Amont Address | 4 Westerton Road South | |
| Agent Address | Keith | |
| | AB55 5FH | |
| | | |
| Agent Phone Number | | |
| Agent Email Address | N/A | |
| Case Officer | Fiona Olsen | |
| Case Officer Phone number | 01343 563189 | |
| Case Officer email address | fiona.olsen@moray.gov.uk | |
| PA Response To | consultation.planning@moray.gov.uk | |
| | | |
| | | |

NOTE:

If you do not respond by the response date, it will be assumed that you have no comment to make.

The statutory period allowed for a consultation response is 14 days. Due to scheduling pressures if a definitive response is not received within 21 days this may well cause the two month determination period to be exceeded.

Data Protection - Moray Council is the data controller for this process. Information collected about you on this form will be used to process your Planning Application, and the Council has a duty to process your information fairly. Information we hold must be accurate, up to date, is kept only for as long as is necessary and is otherwise shared only where we are legally obliged to do so. You have a legal right to obtain details of the information that we hold about you.

For full terms please visit <u>http://www.moray.gov.uk/moray_standard/page_121513.html</u>

For full Data Protection policy, information and rights please see http://www.moray.gov.uk/moray_standard/page_119859.html

You can contact our Data Protection Officer at info@moray.gov.uk or 01343 562633 for more information.

Please respond using the attached form:-

MORAY COUNCIL PLANNING CONSULTATION RESPONSE

From: Development Plans

Planning Application Ref. No: 20/00878/PPP Erect dwellinghouse on Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray for Mr W Miller

Ward: 04_17 Fochabers Lhanbryde

DETERMINATION - DEPARTURE FROM DEVELOPMENT PLAN

(For Structure/Local Plan Comment)

| | | Page No | Policy No(s) | Yes | No |
|---|--|------------|-------------------|-----|----|
| 1 | Departure from Moray Local Development Plan 2020 | | DP4 Rural Housing | X | |
| 2 | Further Discussion Requir | ed | | | |

REASONING FOR THIS DECISION:

POLICY COMMENTS

The proposal is for an individual house in the countryside. This response focuses on DP4 – Rural Housing and specifically an assessment of whether the proposal constitutes unacceptable cumulative build up.

Planning History

There is a previous planning consent for a house on this site (12/00244/PPP) which has now lapsed. It should be noted that this proposal was determined under the terms of the Moray Local Plan 2008 and the housing in the countryside policy has changed since this proposal was assessed. Planning application (20/00414/PPP) for a single house was submitted under the previous Moray Local Development Plan 2015 and subsequently withdrawn.

The Moray Local Development Plan (LDP) 2020 was formally adopted on 27 July 2020 and the proposal is therefore assessed against the relevant policies within the LDP.

DP4 Rural Housing and Cumulative Build-Up Guidance Note.

DP4 states a new house must not contribute to unacceptable cumulative build up.

The site is immediately outwith a Pressurised and Sensitive Area, however this does not preclude consideration of cumulative build up. The Cumulative Build Up Guidance Note within the LDP 2020 sets out cumulative build up indicators to identify build up and assist in assessing when it is becoming unacceptable and these indicators are applicable across the whole of Moray.

Immediately adjacent to the site to the south there is a newly constructed house (16/00615/APP) and planning consent for a further house north of the site (12/01280/AMC) and another planning application (20/00879/PPP) further to the south which is currently pending consideration. It is considered that the level of development in the immediate vicinity of this site means the number of new houses would overwhelm the presence of older buildings, such that the new houses are the predominant component of the landscape. An additional house in this location therefore contributes to unacceptable build-up of development and would have a detrimental impact on the rural character of the area

| Contact: Emma Gordon | | |
|---|--|--|
| email address: emma.gordon@moray.gov.uk | | |
| Consultee: Development Plans | | |
| | | |

Return response to consultation.planning@moray.gov.uk

Date 30 July 2020

Phone No 01343 563292.

Please note that information about the application including consultation responses and representations (whether in support or objection) received on the proposal will be published on the Council's website at http://publicaccess.moray.gov.uk/eplanning/ (You can also use this site to track progress of the application and view details of any consultation responses and representations (whether in support or objection) received on the proposal). In order to comply with the Data Protection Act, personal information including signatures, personal telephone and

email details will be removed prior to publication using "redaction" software to avoid (or mask) the display of such information. Where appropriate other "sensitive" information within documents will also be removed prior to publication online.

MORAY COUNCIL

PLANNING CONSULTATION RESPONSE

From: Environmental protection manager

Planning Application Ref. No: 20/00878/PPP Erect dwellinghouse on Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray for Mr W Miller

| l hav | e the following comments to make on the application:- | Please |
|-------|---|--------|
| (a) | I OBJECT to the application for the reason(s) as stated below | × |
| (b) | I have NO OBJECTIONS to the application and have no condition(s) and/or comment(s) to make on the proposal | х |
| (c) | I have NO OBJECTIONS to the application subject to condition(s) and/or comment(s) about the proposal as set out below | |
| (d) | Further information is required in order to consider the application as set out below | |

Reason(s) for objection

Condition(s)

Further comment(s) to be passed to applicant

Further information required to consider the application

Contact: Ian M Douglas on behalf of Grant Speed

Date27/07/19.....

| ••••• | |
|-------|----|
| Phone | No |
| 7049 | |

email address:ian.douglas@moray.gov.uk

Wednesday, 22 July 2020

Local Planner Development Services Moray Council Elgin IV30 1BX



Development Operations The Bridge Buchanan Gate Business Park Cumbernauld Road Stepps Glasgow G33 6FB

Development Operations Freephone Number - 0800 3890379 E-Mail - <u>DevelopmentOperations@scottishwater.co.uk</u> www.scottishwater.co.uk

Dear Sir/Madam

SITE: Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn, , Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn, IV30 8FW PLANNING REF: 20/00878/PPP OUR REF: DSCAS-0018521-FVM PROPOSAL: Erect dwellinghouse on

Please quote our reference in all future correspondence

Audit of Proposal

Scottish Water has no objection to this planning application; however, the applicant should be aware that this does not confirm that the proposed development can currently be serviced and would advise the following:

Water Capacity Assessment

Scottish Water has carried out a Capacity review and we can confirm the following:

There is currently sufficient capacity in the GLENLATTERACH Water Treatment Works to service your development. However, please note that further investigations may be required to be carried out once a formal application has been submitted to us.

Waste Water Capacity Assessment

Unfortunately, according to our records there is no public Scottish Water, Waste Water infrastructure within the vicinity of this proposed development therefore we would advise applicant to investigate private treatment options.

Please Note

The applicant should be aware that we are unable to reserve capacity at our water and/or waste water treatment works for their proposed development. Once a formal connection application is submitted to Scottish Water after full planning permission has been granted, we will review the availability of capacity at that time and advise the applicant accordingly.

Surface Water

For reasons of sustainability and to protect our customers from potential future sewer flooding, Scottish Water will not accept any surface water connections into our combined sewer system.

There may be limited exceptional circumstances where we would allow such a connection for brownfield sites only, however this will require significant justification from the customer taking account of various factors including legal, physical, and technical challenges.

In order to avoid costs and delays where a surface water discharge to our combined sewer system is anticipated, the developer should contact Scottish Water at the earliest opportunity with strong evidence to support the intended drainage plan prior to making a connection request. We will assess this evidence in a robust manner and provide a decision that reflects the best option from environmental and customer perspectives.

General notes:

- Scottish Water asset plans can be obtained from our appointed asset plan providers:
 - Site Investigation Services (UK) Ltd
 - Tel: 0333 123 1223
 - Email: sw@sisplan.co.uk
 - www.sisplan.co.uk
- Scottish Water's current minimum level of service for water pressure is 1.0 bar or 10m head at the customer's boundary internal outlet. Any property which cannot be adequately serviced from the available pressure may require private pumping arrangements to be installed, subject to compliance with Water Byelaws. If the developer wishes to enquire about Scottish Water's procedure for checking the water pressure in the area, then they should write to the Customer Connections department at the above address.
- If the connection to the public sewer and/or water main requires to be laid through land out-with public ownership, the developer must provide evidence of formal approval from the affected landowner(s) by way of a deed of servitude.
- Scottish Water may only vest new water or waste water infrastructure which is to be laid through land out with public ownership where a Deed of Servitude has been obtained in our favour by the developer.

- The developer should also be aware that Scottish Water requires land title to the area of land where a pumping station and/or SUDS proposed to vest in Scottish Water is constructed.
- Please find information on how to submit application to Scottish Water at <u>our</u> <u>Customer Portal</u>.

Next Steps:

All Proposed Developments

All proposed developments require to submit a Pre-Development Enquiry (PDE) Form to be submitted directly to Scottish Water via <u>our Customer Portal</u> prior to any formal Technical Application being submitted. This will allow us to fully appraise the proposals.

Where it is confirmed through the PDE process that mitigation works are necessary to support a development, the cost of these works is to be met by the developer, which Scottish Water can contribute towards through Reasonable Cost Contribution regulations.

Non Domestic/Commercial Property:

Since the introduction of the Water Services (Scotland) Act 2005 in April 2008 the water industry in Scotland has opened to market competition for non-domestic customers. All Non-domestic Household customers now require a Licensed Provider to act on their behalf for new water and waste water connections. Further details can be obtained at www.scotlandontap.gov.uk

Trade Effluent Discharge from Non Dom Property:

- Certain discharges from non-domestic premises may constitute a trade effluent in terms of the Sewerage (Scotland) Act 1968. Trade effluent arises from activities including; manufacturing, production and engineering; vehicle, plant and equipment washing, waste and leachate management. It covers both large and small premises, including activities such as car washing and launderettes. Activities not covered include hotels, caravan sites or restaurants.
- If you are in any doubt as to whether the discharge from your premises is likely to be trade effluent, please contact us on 0800 778 0778 or email TEQ@scottishwater.co.uk using the subject "Is this Trade Effluent?".
 Discharges that are deemed to be trade effluent need to apply separately for permission to discharge to the sewerage system. The forms and application guidance notes can be found <u>here</u>.
- Trade effluent must never be discharged into surface water drainage systems as these are solely for draining rainfall run off.
- For food services establishments, Scottish Water recommends a suitably sized grease trap is fitted within the food preparation areas, so the development complies with Standard 3.7 a) of the Building Standards Technical Handbook and for best management and housekeeping practices

to be followed which prevent food waste, fat oil and grease from being disposed into sinks and drains.

The Waste (Scotland) Regulations which require all non-rural food businesses, producing more than 50kg of food waste per week, to segregate that waste for separate collection. The regulations also ban the use of food waste disposal units that dispose of food waste to the public sewer. Further information can be found at <u>www.resourceefficientscotland.com</u>

I trust the above is acceptable however if you require any further information regarding this matter please contact me on **0800 389 0379** or via the e-mail address below or at <u>planningconsultations@scottishwater.co.uk</u>.

Yours sincerely,

Planning Application Team Development Operations Analyst <u>developmentoperations@scottishwater.co.uk</u>

Scottish Water Disclaimer:

"It is important to note that the information on any such plan provided on Scottish Water's infrastructure, is for indicative purposes only and its accuracy cannot be relied upon. When the exact location and the nature of the infrastructure on the plan is a material requirement then you should undertake an appropriate site investigation to confirm its actual position in the ground and to determine if it is suitable for its intended purpose. By using the plan you agree that Scottish Water will not be liable for any loss, damage or costs caused by relying upon it or from carrying out any such site investigation."

Consultation Request Notification

| Planning Authority Name | Moray Council | | |
|--|--|--|--|
| Response Date | 4th August 2020 | | |
| Planning Authority | 20/00878/PPP | | |
| Reference | | | |
| Nature of Proposal | Erect dwellinghouse on | | |
| (Description) | | | |
| Site | Site 284M South Of Fogwat Hall Adjacent To | | |
| | Dismantled Railway | | |
| | Longmorn | | |
| | Moray | | |
| | | | |
| Site Postcode | N/A | | |
| Site Gazetteer UPRN | 000133065751 | | |
| Proposal Location Easting | 323615 | | |
| Proposal Location Northing | 856517 | | |
| Area of application site (M ²) | 1482 | | |
| Additional Comment | | | |
| Development Hierarchy | LOCAL | | |
| Level | | | |
| Supporting Documentation | https://publicaccess.moray.gov.uk/eplanning/ce | | |
| URL | ntralDistribution.do?caseType=Application&ke | | |
| | yVal=QDJSPDBGFM800 | | |
| Previous Application | 20/00413/PPP | | |
| · · · · · · · · · · · · · · · · · · · | 12/00244/PPP | | |
| | | | |
| Date of Consultation | 21st July 2020 | | |
| Is this a re-consultation of | No | | |
| an existing application? | | | |
| Applicant Name | Mr W Miller | | |
| Applicant Organisation | | | |
| Name | | | |
| Applicant Address | Per Agent | | |
| Agent Name | Grant And Geoghegan Limited | | |
| Agent Organisation Name | | | |
| | Unit 4 | | |
| | Westerton Road Business Centre | | |
| Agent Address | 4 Westerton Road South | | |
| | Keith | | |
| | AB55 5FH | | |
| Agent Phone Number | | | |
| Agent Email Address | N/A | | |
| Case Officer | Fiona Olsen | | |
| Case Officer Phone number | | | |
| Case Officer email address | 01343 563189 | | |
| PA Response To | fiona.olsen@moray.gov.uk | | |
| | consultation.planning@moray.gov.uk | | |
| | | | |

NOTE:

If you do not respond by the response date, it will be assumed that you have no comment to make.

The statutory period allowed for a consultation response is 14 days. Due to scheduling pressures if a definitive response is not received within 21 days this may well cause the two month determination period to be exceeded.

Data Protection - Moray Council is the data controller for this process. Information collected about you on this form will be used to process your Planning Application, and the Council has a duty to process your information fairly. Information we hold must be accurate, up to date, is kept only for as long as is necessary and is otherwise shared only where we are legally obliged to do so. You have a legal right to obtain details of the information that we hold about you.

For full terms please visit http://www.moray.gov.uk/moray_standard/page_121513.html

For full Data Protection policy, information and rights please see http://www.moray.gov.uk/moray_standard/page_119859.html

You can contact our Data Protection Officer at info@moray.gov.uk or 01343 562633 for more information.

Please respond using the attached form:-

MORAY COUNCIL

PLANNING CONSULTATION RESPONSE

From: Transportation Manager

Planning Application Ref. No: 20/00878/PPP Erect dwellinghouse on Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray for Mr W Miller

I have the following comments to make on the application:-

Please

| (a) | I OBJECT to the application for the reason(s) as stated below | |
|-----|---|---|
| (b) | I have NO OBJECTIONS to the application and have no condition(s) and/or comment(s) to make on the proposal | |
| (c) | I have NO OBJECTIONS to the application subject to condition(s) and/or comment(s) about the proposal as set out below | x |
| (d) | Further information is required in order to consider the application as set out below | |

Note: This proposal is for the erection of a new dwelling to be served via an existing access which is to serve a number of plots. One of the plots has already been occupied, and the access has been partly surfaced and a Lay-by constructed. The visibility splay to the north passes directly over the front garden of the recently developed plot, but earthworks have been completed and the visibility splay provided. However the required forward visibility splay does not appear to have been provided. The required visibility splays also have not been submitted for this proposal, and on that basis the following conditions would apply. The applicant should note that visibility splay drawings were previously accepted for an earlier associated planning application served via this access (12/01280/AMC).

Condition(s)

1. No development shall commence until a detailed drawing (scale 1:500 or 1:1000 which shall also include details to demonstrate control of the land) showing the visibility splay 4.5 metres by 215 metres with all boundaries set back to a position behind the required visibility splays and a schedule of maintenance for the splay area has been submitted to and approved by the Council, as Planning Authority in consultation with the Roads Authority; and thereafter the visibility splay shall be provided in accordance with the approved drawing prior to any works commencing (except for those works associated with the provision of the visibility splay); and thereafter the visibility splay shall be maintained at all times free from any obstruction exceeding 0.26 metres above the level of the carriageway in accordance with the agreed schedule of maintenance.

Reason: To enable drivers of vehicles leaving the site to have a clear view over a length of road sufficient to allow safe exit, in the interests of road safety for the proposed development

and other road users through the provision of details currently lacking.

2. No development shall commence until a detailed drawing (scale 1:200 or 1:500 which shall also include details to demonstrate control of the land) showing the works required to provide a forward visibility splay from the south of 215 metres and a schedule of maintenance for the splay area has been submitted to and approved by the Council, as Planning Authority in consultation with the Roads Authority; and thereafter the forward visibility splay shall be provided in accordance with the approved drawing prior to any works commencing (except for those works associated with the provision of the visibility splay); and thereafter the forward visibility splay shall be maintained at all times free from any obstruction exceeding 0.26 metres above the level of the carriageway in accordance with the agreed schedule of maintenance.

Reason: To enable acceptable vehicular access to the development in the interests of road safety through the provision of details currently lacking.

3. No development shall commence until a detailed drawing (scale 1:200) has been submitted to and approved in writing by the Council, as Planning Authority in consultation with the Roads Authority showing the provision of 2 car parking spaces for a dwelling with three bedrooms or less, or 3 spaces for a dwelling with four bedrooms or more; and identifying the location where a future Electric Vehicle (EV) fast charging unit is to be connected to an appropriate electricity supply (minimum output 7kw and with a minimum of one parking space accessible to and located within 5 metres of the future charger unit); including details (written proposals and/or plans) to confirm the provision of the necessary cabling, ducting, and consumer units capable of supporting the future fast charging unit. Thereafter the car parking spaces and EV fast charger cabling and ducting shall be provided in accordance with the approved drawing prior to the first occupation of the dwelling house and thereafter be retained throughout the lifetime of the development, unless otherwise agreed in writing with the Council as Planning Authority.

Reason: To ensure the permanent availability of the level of parking necessary for residents/visitors/others in the interests of an acceptable development and road safety and the provision of infrastructure to support the use of low carbon transport.

4. Prior to the occupation of the dwelling house the vehicular access shall be constructed to the Moray Council specification and surfaced with bituminous macadam for a minimum of the first 10m of the access track, measured from the edge of the public carriageway. The width of the access shall be 5.5m for the first 15 metres measured from the edge of the public road and have a maximum gradient of 1:20 measured for the first 5.0m from the edge of the public carriageway.

Reason: To ensure acceptable infrastructure at the development access.

5. No water shall be permitted to drain or loose material be carried onto the public carriageway.

Reason: To ensure the safety and free flow of traffic on the public road and access to the site by minimising the road safety impact from extraneous material and surface water in the vicinity of the access

6. A turning area shall be provided within the curtilage of the site to enable vehicles to enter and exit in a forward gear.

Reason: To ensure the provision for vehicles to enter/exit in a forward gear in the interests of the safety and free flow of traffic on the public road

Further comment(s) to be passed to applicant

The formation of the required visibility splay will involve the removal of gorse and vegetation and the lowering of the bank/verge on the opposite side of the carriageway.

Planning consent does not carry with it the right to carry out works within the public road boundary.

Before starting any work on the existing public road (including works to lower the verge/bank) the applicant is obliged to apply for a road opening permit in accordance with Section 56 of the Roads (Scotland) Act 1984. This includes any temporary access joining with the public road. Advice on these matters can be obtained by emailing roadspermits@moray.gov.uk

Public utility apparatus may be affected by this proposal. Contact the appropriate utility service in respect of any necessary utility service alterations which have to be carried out at the expense of the developer.

No building materials/scaffolding/builder's skip shall obstruct the public road (including footpaths) without permission from the Roads Authority.

No retaining structures or embankments shall be constructed along the edge of the road, whether retaining the public road or ground adjoining the public road without prior consultation and agreement of the Roads Authority.

Contact: AG email address: <u>transport.develop@moray.gov.uk</u> Consultee: TRANSPORTATION

Return response to

consultation.planning@moray.gov.uk

Date 24 July 2020

Please note that information about the application including consultation responses and representations (whether in support or objection) received on the proposal will be published on the Council's website at http://publicaccess.moray.gov.uk/eplanning/ (You can also use this site to track progress of the application and view details of any consultation responses and representations (whether in support or objection) received on the proposal). In order to comply with the Data Protection Act, personal information including signatures, personal telephone and email details will be removed prior to publication using "redaction" software to avoid (or mask) the display of such information. Where appropriate other "sensitive" information within documents will also be removed prior to publication online.

Consultee Comments for Planning Application 20/00878/PPP

Application Summary

Application Number: 20/00878/PPP Address: Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray Proposal: Erect dwellinghouse on Case Officer: Fiona Olsen

Consultee Details

Name: Mr EH Consultations Address: Environmental Health, Council Offices, High Street Elgin, Moray IV30 1BX Email: ehplanning.consultations@moray.gov.uk On Behalf Of: Environmental Health C12

Comments

Approved Unconditionally - Andy Stewart

REPORT OF HANDLING

| Ref No: | 20/00878/PPP | Officer: | Fiona Olsen |
|-------------------------------------|---|------------------|-------------|
| Proposal Description/ Address | Invice the second se | | |
| Date: | 07/10/20 | Typist Initials: | FJA |

| RECOMMENDATION | | |
|--|-------------------|---|
| Approve, without or with condition(s) listed below | | |
| Refuse, subject to reason(s) listed below | | Y |
| Legal Agreement required e.g. S,75 | | |
| Notification to Scottish Ministers/Historic Scotland | | |
| Hearing requirements | Departure | |
| Hearing requirements | Pre-determination | |

| CONSULTATIONS | | | |
|--------------------------------------|------------------|---|--|
| Consultee | Date Returned | Summary of Response | |
| Environmental Health Manager | 21/07/20 | No Objections | |
| Contaminated Land | 29/07/20 | No Objections | |
| Transportation Manager | 24/07/20 | No Objections subject to conditions and informatives | |
| Scottish Water | 22/07/20 | No Objections | |
| Planning And Development Obligations | 28/07/20 | Contributions Sought | |
| Moray Access Manager | 27/07/20 | No Objections | |
| Environmental Protection Manager | 27/07/20 | No Objections | |
| Moray Flood Risk Management | 28/07/20 | Drainage Assessment required. | |
| Strategic Planning And Development | 30/07/20 | Objection – The proposed dwellinghouse would contribute to an unacceptable build- up of housing in the immediate vicinity of this site and overwhelm the presence of older buildings and allow new housing to become the predominant component of the landscape in this area. | |

| DEVELOPMENT PLAN POLICY | | | |
|---------------------------------|-----|--|--|
| Policies | Dep | Any Comments (or refer to Observations below) | |
| PP1 Placemaking | Ν | Complies | |
| PP2 Sustainable Economic Growth | Ν | Complies | |
| PP3 Infrastructure and Services | N | Complies | |
| DP1 Development Principles | | See below | |

| DP4 Rural Housing | | See below |
|---------------------------------------|---|-----------|
| EP7 Forestry Woodland and Trees | N | Complies |
| EP12 Management and Enhancement Water | N | Complies |
| EP13 Foul Drainage | N | Complies |
| EP14 Pollution Contamination Hazards | N | Complies |

REPRESENTATIONS

Representations Received

Total number of representations received ONE

Names/Addresses of parties submitting representations

Name and address details of parties submitting representations withheld in accordance with the General Data Protection Regulations.

YES

Summary and Assessment of main issues raised by representations

Issue: Wildlife flora and fauna to be completely protected

Comments (PO): This is an application for planning permission in principle on a site which is an existing scrubland/woodland. All trees are to be retained on site.

Issue: Steadings may have resident bats and birds

Comments: This site does not have any existing buildings/structures on it. All on the site are to be retained.

Issue: Species of mammal are in danger of extinction and should be protected

Comments: The proposal is not anticipated to impact upon any protected species

Issue: Every application should have an ecological impact survey supplied

Comments: Where a European Protected Species may be present or affected by development or activity arising from development, a species survey and where necessary a Species Protection Plan is required to accompany the planning application. In this case as no building is to be demolished or any trees to be removed, a survey has not been required.

OBSERVATIONS – ASSESSMENT OF PROPOSAL

Section 25 of the 1997 Act as amended requires applications to be determined in accordance with the development plan i.e. the adopted Moray Local Development Plan 2020 (MLDP) unless material considerations indicate otherwise. The main planning issues are considered below

Proposal

The application seeks planning permission in principal to erect a new dwellinghouse and associated services.

Site

The site is an existing parcel of overgrown land (with trees present) adjacent to Birkenband Cottage Birnie, Moray. It measures approx. 1959sqm.

To the immediate north of the site lies a newly constructed dwellinghouse (16/00615/APP refers) Further to the north lies an extant planning permission for a new house (12/01280/AMC refers). That permission has been implemented and will not lapse but the house has not been built to date. Finally, another application for a new dwellinghouse is currently under consideration which also lies to the north (20/00878/PPP refers)

To the west of the site lies a 'Pressurised and Sensitive' area as identified within the MLDP 2020.

Planning History

There was a previous planning consent for a house on this site (11/01549/PPP). No application to deal with matters specified in condition was lodged and this permission lapsed in November 2014. A planning application (20/00414/PPP) for a single house was submitted under the previous Moray Local Development Plan 2015 and subsequently withdrawn.

Policy Assessment (MLDP 2020) Siting (DP1, DP4)

Policy DP4 refers to new housing in the open countryside and outlines that a spatial strategy has been developed to direct new housing to the least sensitive locations by identifying pressurised and sensitive areas and areas of intermediate pressure. The proposed site is immediately beyond the boundary of an identified 'Pressurised and Sensitive Area' and therefore is assessed under the siting criteria for 'Areas of Intermediate Pressure'.

This criteria requires that there must be existing landform, mature trees, established woodland or buildings of a sufficient scale to provide acceptable enclosure, containment and backdrop for the proposed new house (not including drain, ditches, fencing and road/tracks). The proposed site sits below the level of the public road to the west and therefore is shielded from view and also afforded a sufficient hillside backdrop. There are also a significant number of trees on either side of the site which provide acceptable containment to meet the first siting criteria of policy DP4.

DP4 also requires that a new house must not create ribbon development, contribute to an unacceptable build-up of housing or detrimentally alter the rural character of an area due to its prominent or roadside location. As outlined, there is a neighbouring newly constructed house to the north of the site (16/00615/APP refers) and further to the north lies an extant consent for a dwellinghouse (12/01380/AMC refers). When taken together with these neighbouring plots, it is considered that the proposed dwellinghouse would contribute to an unacceptable build-up of housing in the immediate vicinity of this site. If approved, it would overwhelm the presence of older buildings and allow new housing to become the predominant component of the landscape, which would irreversibly alter the established rural character of the area.

Although the site is beyond the boundary of the identified 'Pressurised and Sensitive Area', this does not preclude consideration of cumulative build up. The Cumulative Build Up Guidance Note within the MLDP 2020 sets out cumulative build up indicators to identify build up and assist in assessing when it is becoming unacceptable and these indicators are applicable across the whole of Moray. In particular here, the addition of a new house on this site would also result in ribbon development which would join up other existing developments (to the north of the site) which would be contrary to the traditional dispersed settlement pattern.

Although there was previously planning permission in principle for a house on this site (11/01549/PPP refers), this permission was never commenced and has since lapsed. It is also noted that the original application in 2011 was considered at the same time as the neighbouring plot to the north (the newly constructed dwellinghouse - 16/00615/APP). However, the 2011 application was considered against the 2008 Moray Local Plan which contained no specific exclusions on the build-up of new housing in the countryside. This application has been assessed against the Moray Local Development Plan 2020 (MLDP 2020) which specifically excludes development which would create ribbon development or contribute to a build-up of new housing. As a result, the proposal for a new house on this site, although contained sufficiently by existing landform and trees, would create ribbon development and contribute to an unacceptable build up in this area which would irreversibly alter the rural character of the area . As a result the proposal is contrary to policies DP1 and DP4 and therefore the application is recommended for refusal.

Design and Materials (DP1, DP4)

This is an application for Planning Permission in Principle only and therefore should the application be approved, the design and materials of the proposed house would be matters specified in conditions, to be assessed as part of a further application. These conditions would need to ensure that the design requirements of policies DP1 and DP4 were met.

Amenity, Landscaping and Trees (DP1, DP4)

Policy DP1 requires that the scale, density and character of all development be appropriate to the surrounding area, be integrated into the surrounding landscape and not adversely impact upon neighbouring properties in terms of privacy, daylight or overbearing loss of amenity. Policy DP4 requires that 15% of new hose plot must be landscaped with native tree species to assist the development to integrate sensitively.

If the application were to be approved, boundary treatments and landscaping would be matters controlled by condition.

Existing trees lie on the site. The agent has confirmed that no trees are to be removed from the site as part of the development. Should the application be approved, this matter would also be controlled by condition.

Core Paths (PP3)

A disused railway line lies immediately to the east of the site and has been identified as an Aspirational Core Path. The Moray Access Manager was consulted on this application and has raised no objections. Comments were provided under a previously withdrawn application for this site (20/00413/PPP) which recommended that a condition be added to any final consent that the route should remain free of any obstruction in order to allow for potential future development of a cycle route. Therefore should the application be approved, this matter would require to be controlled by condition in line with policy PP3.

Access & Parking (DP1)

Moray Council Transportation Section have been consulted and have raised no objections subject to a series of conditions and informatives to be added to any final consent and therefore proposal would be considered acceptable in terms of the access and parking requirements of policy DP1.

Drainage & Water Supply (DP1, EP12, EP13)

Details of a foul water treatment and soakaway are shown on the submitted plans. A Site Investigation and Drainage Assessment have been submitted which describe the proposed drainage arrangements and testing undertaken to ensure the site can be adequately drained. Moray Flood Risk Management have been consulted on the application and have raised no objections, however further details would require to be provided upon receipt of a full planning application.

It is proposed to connect the dwellinghouse to the public water supply. Scottish Water have been consulted and have raised no objections.

Therefore the proposal would meet the drainage and water supply requirements of policy DP1, EP12 and EP13.

Should the application be approved the agreed drainage design would also require to be a matter controlled by condition.

Developer Obligations and Affordable Housing (PP3, DP2)

A Developer Obligation towards healthcare and primary education and is sought as part of the application. An affordable housing contribution is also sought. The applicant has confirmed willingness to pay both of these, should the application be approved.

Recommendation

The proposal for a house in this location would create ribbon development and contribute to an unacceptable build of housing which would irreversibly alter the rural character of the area and as result is contrary to policies DP1 and DP4 and refusal is recommended.

OTHER MATERIAL CONSIDERATIONS TAKEN INTO ACCOUNT

N/A

| HISTORY | | | | |
|---------------|--|-----------|------------------|----------|
| Reference No. | Description | 1 | | |
| | Erect dwellinghouse on Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray | | | |
| 20/00413/PPP | Decision | Withdrawn | Date Of Decision | 01/06/20 |
| | New house on Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Elgin Moray | | | |
| 12/00244/PPP | Decision | Permitted | Date Of Decision | 12/04/12 |

| ADVERT | | | |
|------------------|-------------------|----------------|--|
| Advert Fee paid? | Yes | | |
| Local Newspaper | Reason for Advert | Date of expiry | |
| Northern Scot | No Premises | 20/08/20 | |
| PINS | No Premises | 20/08/20 | |

| DEVELOPER CONTRIBUTIONS (PGU) | | |
|-------------------------------|-----|--|
| Status | N/A | |
| | | |

| DOCUMENTS, ASSESSMENTS etc. * * Includes Environmental Statement, Appropriate Assessment, Design Statement, Design and Access Statement, RIA, TA, NIA, FRA etc | | | |
|---|--|--|--|
| Supporting information submitted with application? YES | | | |
| Summary of main issues raised in each statement/assessment/report | | | |
| : Site Investigation and Drainage Assessment | | | |
| Main Issues: Outlines testing undertaken to confirm ground suitability for both foul and surface water soakaways. | | | |
| | on submitted with application? sues raised in each statement/assessment/report Site Investigation and Drainage Assessme Outlines testing undertaken to confirm ground suitability for k | on submitted with application? YES sues raised in each statement/assessment/report Site Investigation and Drainage Assessment Outlines testing undertaken to confirm ground suitability for both foul ar | |

| S.75 AGREEMENT | | |
|--|--|----|
| Application subject to S.75 Agreement | | NO |
| Summary of terms of agreement: | | |
| | | |
| Location where terms or summary of terms can be inspected: | | |
| | | |

| DIRECTION(S) MADE BY SCOTTISH MINISTERS (under DMR2008 Regs) | | |
|--|--|----|
| Section 30 | Relating to EIA | NO |
| Section 31 | Requiring planning authority to provide information and restrict grant of planning permission | NO |
| Section 32 | Requiring planning authority to consider the imposition of planning conditions | NO |
| Summary of Direct | ion(s) | |
| | | |
| | | |
| | | |



MORAY COUNCIL TOWN AND COUNTRY PLANNING (SCOTLAND) ACT 1997, as amended

REFUSAL OF PLANNING PERMISSION

[Fochabers Lhanbryde] Planning Permission in Principle

TO Mr W Miller c/o Grant And Geoghegan Limited Unit 4 Westerton Road Business Centre 4 Westerton Road South Keith AB55 5FH

With reference to your application for planning permission in principle under the above mentioned Act, the Council in exercise of their powers under the said Act, have decided to **REFUSE** your application for the following development:-

Erect dwellinghouse on Site 284M South Of Fogwat Hall Adjacent To Dismantled Railway Longmorn Moray

and for the reason(s) set out in the attached schedule.

Date of Notice:

7 October 2020

HEAD OF ECONOMIC GROWTH AND DEVELOPMENT Economy, Environment and Finance Moray Council PO Box 6760 ELGIN Moray IV30 1BX

IMPORTANT YOUR ATTENTION IS DRAWN TO THE REASONS and NOTES BELOW

SCHEDULE OF REASON(S) FOR REFUSAL

By this Notice, the Moray Council has REFUSED this proposal. The Councils reason(s) for this decision are as follows: -

The proposed extension is contrary to Moray Local Development Plan 2020 for the following reasons:-

The application proposes a new dwellinghouse on a site which would result in ribbon development, by joining up two other existing plots which would be contrary to the traditional dispersed settlement pattern in this area, contrary to policies DP1 - Development Principles and DP4 - Rural Housing.

The addition of a new dwellinghouse on this site would contribute to unacceptable build-up of new housing which would detract from the rural landscape character of the area, contrary to policies DP1 - Development Principles and DP4 - Rural Housing.

LIST OF PLANS AND DRAWINGS SHOWING THE DEVELOPMENT

The following plans and drawings form part of the decision:-

| Reference Version | Title |
|-------------------|------------------|
| 012/0101/02 | Block plan |
| 012/0101/05 | Sections A and B |
| 012/0101/04 | Sections plan |
| 012/0101/01 | Site plan |
| 012/0101/03 | Location plan |

DETAILS OF ANY VARIATION MADE TO ORIGINAL PROPOSAL, AS AGREED WITH APPLICANT (S.32A of 1997 ACT)

N/A

NOTICE OF APPEAL TOWN AND COUNTRY PLANNING (SCOTLAND) ACT 1997

If the applicant is aggrieved by the decision to refuse permission for or approval required by a condition in respect of the proposed development, or to grant permission or approval subject to conditions, the applicant may require the planning authority to review the case under section 43A of the Town and Country Planning (Scotland) Act 1997 within three months from the date of this notice. The notice of review should be addressed to The Clerk, Moray Council Local Review Body, Legal and Committee Services, Council Offices, High Street, Elgin IV30 1BX. This form is also available and can be submitted online or downloaded from www. eplanning.scot/eplanningClient

If permission to develop land is refused or granted subject to conditions and the owner of the land claims that the land has become incapable of reasonably beneficial use in its existing state and cannot be rendered capable of reasonably beneficial use by the carrying out of any development which has been or would be permitted, the owner of the land may serve on the planning authority a purchase notice requiring the purchase of the owner of the land's interest in the land in accordance with Part 5 of the Town and Country Planning (Scotland) Act 1997.