22/00064/APP 19th January 2022 Section 42 application to vary conditions 8, 13 and 25 of 19/00460/APP to reflect updated drainage layout at Maverston Urquhart Elgin Moray for Maverston LLP

Comments:

- Advertised for Neighbour Notification.
- Proposal to be reported to Committee under the scheme of delegation where the proposal falls within the category of "major development" as defined in the Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009
- No representations received.

Procedure:

• If Members are minded to approve, a minute of variation to the existing Section 75 legal agreement will be required.

Recommendation

Grant Planning Permission - Subject to following:

Conditions/Reasons

1. Notwithstanding the provisions of Article 3 and Schedule 1 Class 14 of the Town and Country Planning (General Permitted Development) (Scotland) Order 1992 (as amended, revoked or re-enacted; with or without modification), Planning permission for the haul road hereby approved is granted for a temporary period only and shall cease to have effect on 8 October 2024 (the 'cessation date'). Prior to the cessation date, the haul road shall be removed and reinstated in accordance with a scheme approved in writing by the Council, as Planning Authority under condition 2 of this permission.

Reason: In recognition of the temporary nature of the proposed development, to enable the Council, as Planning Authority to reassess the impact of the development after a given period of time and secure removal and restoration.

2. No development shall commence until a reinstatement plan for the area affected by the haul road hereby approved has been submitted to and approved in writing by the Council, as Planning Authority. Thereafter, the approved scheme shall be implemented in full in accordance with condition 1 above. For the avoidance of

doubt the reinstatement plan shall make provision for the replanting of trees along the area of the haul road hereby approved.

Reason: To secure removal and appropriate restoration.

3. No development shall commence until a tree survey which identifies all trees to be removed, topped or lopped within the area affected by the haul road hereby approved has been submitted to and approved in writing by the Council, as Planning Authority. This should show that the route of the haul road has been designed to minimise the loss of trees by minimising its footprint and aligning it through the previously cleared woodland blocks as far as practicable, as per the recommendations contained within the submitted report entitled 'Maverston Proposed Phase 2 Housing Development Extended Phase 1 Habitat Survey' by Northern Ecological Services dated April 2019. Thereafter, the approved scheme shall be implemented in full in accordance with condition 1 above.

Reason: To ensure that the woodland affected by the haul road route is surveyed and to minimise the impact of the development upon the trees along the route.

4. No development shall commence until a pre-construction badger survey, in line with the recommendations contained within the submitted report entitled 'Maverston Proposed Phase 2 Housing Development Extended Phase 1 Habitat Survey' by Northern Ecological Services dated April 2019, has been undertaken and a report of survey has been submitted to, and approved in writing by, the Council, as Planning Authority. The survey shall include mitigation measures where any impact, or potential impact, on protected species or their habitat has been identified and a species protection plan. Development and work shall progress in accordance with any mitigation measures contained within the approved report of survey and the timescales contain therein.

Reason: To ensure that the site and its environs are surveyed and the development does not have an adverse impact on protected species or habitat.

5. No development shall commence until a pre-construction reptile survey, in line with the recommendations contained within the submitted report entitled 'Maverston Proposed Phase 2 Housing Development Extended Phase 1 Habitat Survey' by Northern Ecological Services dated April 2019, has been undertaken and a report of survey has been submitted to, and approved in writing by the Council, as Planning Authority. The survey shall include mitigation measures where any impact, or potential impact, on protected species or their habitat has been identified. Development and work shall progress in accordance with any mitigation measures contained within the approved report of survey and the timescales contain therein.

Reason: To ensure that the site and its environs are surveyed and the development does not have an adverse impact on protected species or habitat.

6. No development shall commence until a pre-construction red squirrel survey, in line with the recommendations contained within the submitted report entitled 'Maverston Proposed Phase 2 Housing Development Extended Phase 1 Habitat

Survey' by Northern Ecological Services dated April 2019, has been undertaken and a report of survey has been submitted to, and approved in writing by, the Council, as Planning Authority. The survey shall include mitigation measures where any impact, or potential impact, on protected species or their habitat has been identified. Development and work shall progress in accordance with any mitigation measures contained within the approved report of survey and the timescales contain therein.

Reason: To ensure that the site and its environs are surveyed and the development does not have an adverse impact on protected species or habitat.

7. No development shall commence until a pre-construction bat survey, in line with the recommendations contained within the submitted report entitled 'Maverston Proposed Phase 2 Housing Development Extended Phase 1 Habitat Survey' by Northern Ecological Services dated April 2019, has been undertaken and a report of survey has been submitted to, and approved in writing by the Council, as Planning Authority. The survey shall include mitigation measures where any impact, or potential impact, on protected species or their habitat has been identified. Development and work shall progress in accordance with any mitigation measures contained within the approved report of survey and the timescales contain therein.

Reason: To ensure that the site and its environs are surveyed and the development does not have an adverse impact on protected species or habitat.

- 8. No development shall commence until details have been submitted to and approved in writing by the Council, as Planning Authority, regarding details of a woodland planting scheme (the Replanting Scheme) within Moray to compensate, in this case, the removal of 32,200m2 of existing woodland from the site in order to accommodate the development. All proposals shall be in accordance with approved plan HLD K345.18/SL-03 Rev D (or any revision approved under condition 7 above). The Replanting Scheme details shall:
 - a) include the specifications for:
 - i. on-site replanting;
 - ii. off-site compensatory planting;
 - iii. tree maintenance and measures for protection of existing trees (including Deer Management);

and

- b) comply with the requirements set out in the UK Forestry Standard (Forestry Commissions, 2011. ISBN 978-0-85538-830-0) and the guidelines to which it refers and include:
 - i. details of the location of the area to be planted;
 - ii. details of land owners and occupiers of the land to be planted;
 - iii. the nature, design and specification of the proposed woodland to be planted;
 - iv. details of all necessary consents for the Replanting Scheme and timescales within which each shall be obtained;
 - v. the phasing and associated timescales for implementing the Replanting

Scheme:

vi. proposals for the maintenance and establishment of the Replanting Scheme, including annual checks; protection from predation; replacement planting; fencing; ground preparation; and drainage, etc. For the avoidance of doubt a technically competent professional(s) (e.g. chartered forester) with the required experience should inspect the replanting scheme at regular intervals (year 1, 5 and 10) to ensure that the trees are planted correctly, maintained to the required standard and ultimately established into woodland.

Thereafter, the development shall be implemented in accordance with the approved Replanting Scheme details, including the phasing and timescales as set out therein.

Reason: Details of the matters specified are lacking from the submission and to ensure an acceptable form of development where replacement or compensatory planting is provided where the development results in a loss of woodland.

9. No development shall commence until a phasing plan detailing the timescales of all landscaping works as shown on plans HLD K345.18/SL-02 and HLD K345.18/SL-03 Rev D and the Maintenance Schedule HLD K 345.18 dated 18 April 2019 (or any revisions approved under condition 7 above) has been submitted to and approved by the Council, as Planning Authority. Thereafter the development shall be implemented in accordance with these approved plans and timescales.

Reason: To ensure that the approved landscaping works are timeously carried out and properly maintained in a manner which will not adversely affect the development or amenity and character of the area.

10. All landscaping works shall be carried out in accordance with the details shown on approved plans HLD K345.18/SL-02 and HLD K345.18/SL-03 Rev D and the Maintenance Schedule HLD K 345.18 dated 18 April 2019 (or any revisions approved under condition 7 above). For the avoidance of doubt with the exception of those trees required to be removed for the construction of the haul road no trees shall be removed from the woodland in the northern part of the site.

Any trees or plants which (within a period of 5 years from the planting) die, are removed or become seriously damaged or diseased shall be replaced in the following planting season with others of similar size, number and species unless otherwise approved by the Council, as Planning Authority.

Reason: To ensure that the approved landscaping works are timeously carried out and properly maintained in a manner which will not adversely affect the development or amenity and character of the area.

11. No development shall commence until details of an equipped play area as identified on approved plan 10313-P(00)002 including the maintenance arrangements have been submitted to and approved in writing by the Council, as Planning Authority along with details of measures to allow recreational access to

the woodland to the north. The equipped play area shall be provided in accordance with the approved details and available for use prior to the occupation of the 14th house hereby approved. Thereafter the play area shall be maintained in accordance with the approved details.

Reason: To ensure the adequate provision of an equipped play area and its future maintenance.

12. All foul and surface water drainage proposals shall be in accordance with the submitted report Drainage Assessment Proposed Residential Development at Maverston, Moray, Issue 01, dated March 2019 and approved plans 117587/2010. No development shall commence until full written and plan details of the detention basins and specifications for the inlet headwalls to the detention basins have been submitted to and approved in writing by the Council, as Planning Authority. Thereafter the approved details shall be implemented in full. For the avoidance of doubt.

Reason: To ensure that surface water drainage is provided timeously and complies with the principles of SuDS; in order to protect the water environment.

13. No development shall commence until two passing places have been provided on the C19e to the Moray Council standards and specification as indicated on Appendix C of the approved Transport Statement.

Reason: To enable drivers of vehicles to have adequate forward visibility to see approaching traffic and for two vehicles to safely pass each other ensuring the safety and free flow of traffic on the public road.

14. No development shall commence until a visibility splay 4.5 metres by 165 metres, with all boundaries set back to a position behind the required visibility splay, has been provided in both directions at the haul road access onto the public road; and thereafter the visibility splay shall be maintained at all times free from any obstruction exceeding 0.6 metres above the level of the carriageway.

Reason: To enable drivers of vehicles entering or exiting the site to have a clear view so that they can undertake the manoeuvre safely and with the minimum interference to the safety and free flow of traffic on the public road.

15. The width of the access road shall be 5.5m with localised narrowing and 2.0m service verge and drainage provision as shown on Drawing No. 117587/1101 Rev B. The road shall be constructed to Moray Council standards and specification for Roads Construction Consent.

Reason: To ensure acceptable infrastructure at the development access.

16. The width of each individual vehicular access shall be a minimum of 3.0m and have a maximum gradient of 1:20 measured for the first 5.0m from the edge of the prospective public carriageway. The part of the access over the prospective public footway/verge shall be to the Moray Council specification and surfaced with bituminous macadam. Drop kerbs shall be provided across the access to the

Moray Council specification.

Reason: To ensure acceptable infrastructure at individual development accesses.

17. No water shall be permitted to drain or loose material be carried onto the public footway/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 new access/accesses.

- 18. Parking provision shall be as follows:
 - Minimum of 2 spaces for a dwelling with three bedrooms or less; or
 - Minimum of 3 spaces for a dwelling with four bedrooms or more;

No houses shall be occupied until the parking for that plot has been provided. The parking spaces shall 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.

19. No boundary fences, hedges, walls or any other obstruction fronting onto the prospective public road shall be within 2.4 of the edge of the carriageway and shall not exceed 1.0m in height.

Reason: To ensure acceptable infrastructure at the development access.

- 20. No works shall commence on site until a Construction Traffic Management Plan has been submitted to and approved in writing by the Council, as Planning Authority in consultation with the Roads Authority. The Construction Traffic Management Plan shall include as a minimum the following information:
 - Duration of works;
 - Construction programme;
 - Number of vehicle movements (i.e. materials, plant, staff, compounds)
 - Schedule of delivery of materials and plant;
 - Full details of construction traffic routes to the site including any temporary construction accesses:
 - measures to be put in place to prevent material being deposited on the public road; and
 - Traffic management measures to be put in place during works including any specific instructions to drivers.

Thereafter, the development works shall proceed in accordance with the approved details, unless otherwise approved in writing by the Council, as Planning Authority in consultation with the Roads Authority.

Reason: To ensure an acceptable form of development in terms of the

arrangements to manage traffic during construction works at the site, road safety and the amenity of the area/adjacent properties.

21. All development on the site hereby approved shall be connected to the public sewer or to a private system built to adoptable standard.

Reason: To ensure that foul drainage is adequately managed.

That for any subsequent detailed application relative to this approval, at least 3 22. units (10% of non-affordable units) shall be designed and built to wheelchair accessible spaces standards (as defined in the Moray Council 'Accessible Housing' Supplementary Guidance). Any application for the 9th, 18th and 27th such unit on the overall site shall each include an Accessible Housing Compliance Statement with sufficiently detailed plans to demonstrate that one accessible housing unit meeting these requirements has been provided as part of each tranche of development so that a minimum of 3 accessible units is provided overall. Thereafter the accessible units shall be provided in accordance with the agreed arrangements prior to the completion of the 9th, 18th and 27th units respectively. For the avoidance of doubt at least 50% of the wheelchair accessible units must be delivered as a single storey dwelling with no accommodation in the upper roof space, i.e. a bungalow. Thereafter the internal layout of these units shall remain as built and approved in perpetuity unless otherwise agreed with the Council, as Planning Authority.

Reason: To ensure an acceptable form of development which provides accessible housing on the site.

23. The permission hereby granted shall not be exercised in addition to, or in conjunction with the permission approved under formal decision notice 06/01554/REM dated 10 September 2007.

Reason: In order to avoid any ambiguity regarding the terms of this consent.

- 24. No development shall commence on building works on the house plots hereby approved until the following works have been completed:
 - the temporary construction haul road as shown on approved plan no.
 117587/SK1000 A (or any revision approved under condition 3 above) has been constructed;
 - the entrance road which runs between the southwest boundary of the site and the existing 'Maverston' access junction onto the C19e public road (located 590m to the northwest of the site), as shown on approved plan no. P(00) 002 D has been constructed to Moray Council specification; and
 - the traffic calming measures along the entrance road to the site shall be constructed to Moray Council adoptable standards in accordance with RCC 11419536410 ,approved plan 117587-SK1020 and a layout plan to be submitted to and agreed in writing by the planning authority in conjunction with the roads authority.

Reason: To ensure an acceptable form of development in terms of the provision of acceptable infrastructure, in the interests of road safety.

25. For the avoidance of doubt, unless amended by the terms of this permission, the development shall be constructed and operated in accordance with the provisions of the application, the approved plans, and the supporting documents including inter alia the Transport Statement, Extended Phase 1 Habitat Survey and landscape maintenance schedule submitted under 19/00460/APP.

Reason: In order to clarify the terms of permission.

Reason(s) for Decision

The Council's reason(s) for making this decision are:-

The proposal accords with the provisions of the development plan and there are no material considerations that indicate otherwise.

List of Informatives:

THE DEVELOPMENT MANAGEMENT & BUILDING STANDARDS MANAGER has commented that:-

A Building Warrant will be required for the proposals. Should you require further assistance please contact the Building Standards Duty Officer between 2pm and 4pm or telephone on 03001234561. No appointment is necessary. Alternatively email buildingstandards@moray.gov.uk

This development is subject to a Section 75 Legal Agreement in regard to arrangements for payment of developer obligations to address the impact of the development upon healthcare and to meet the affordable housing requirements.

SCOTTISH NATURAL HERITAGE has commented that:-

Construction/demolition works have the potential to disturb nesting birds or damage their nest sites, and as such, checks for ground nesting birds should be made prior to the commencement of development if this coincides with the main bird breeding season (April - July inclusive). All wild bird nests are protected from damage, destruction, interference and obstruction under the Wildlife and Countryside Act 1981 (as amended). Some birds (listed on schedule 1 of the Wildlife and Countryside Act) have heightened protection where it is also an offence to disturb these birds while they are in or around the nest. For information please see: www.snh.org.uk/publications/online/wildlife/law/birdseggs.asp

SCOTTISH WATER have commented as follows:

Infrastructure within boundary Scottish Water's Records appear to show proposed infrastructure within your site. Please note that Scottish Water records are indicative only and your attention is drawn to the disclaimer below. This is believed to be pipework that you as the developer are proposing to lay for this development. If this is not the case please submit plans/drawings to indicate the

position of the new infrastructure. All due care must be taken when working in the vicinity of Scottish Water assets, you should seek our support accordingly prior to any excavation works.

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."

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 taking account of various factors including legal, physical, and technical challenges. However it may still be deemed that a combined connection will not be accepted. Greenfield sites will not be considered and a connection to the combined network will be refused.

In order to avoid costs and delays where a surface water discharge to our combined sewer system is proposed, 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 all of our application forms on our website at the following link: https://www.scottishwater.co.uk/Business-and-Developers/Connecting-to-Our-Network

Single Property/Less than 10 dwellings:

For developments of less than 10 domestic dwellings (or non-domestic equivalent) we will require a formal technical application to be submitted directly to Scottish Water or via the chosen Licensed Provider if non domestic, once full planning permission has been granted. Please note in some instances we will require a Pre-Development Enquiry Form to be submitted (for example rural location which are deemed to have a significant impact on our infrastructure) however we will make you aware of this if required.

10 or more domestic dwellings:

For developments of 10 or more domestic dwellings (or non-domestic equivalent) we require a Pre-Development Enquiry (PDE) Form to be submitted directly to Scottish Water 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 up 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 or not the discharge from your premises is likely to be considered 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 using the following link TEQ@scottishwater.co.uk using the subject "Is this Trade Effluent?".

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 www.resourceefficientscotland.com

If the applicant requires any further assistance or information, please contact our Development Operations Central Support Team on 0800 389 0379 or at planningconsultations@scottishwater.co.uk

THE SCOTTISH ENVIRONMENT PROTECTION AGENCY has commented that:-

Authorisation is required under The Water Environment (Controlled Activities) (Scotland) Regulations 2011 (CAR) to carry out engineering works in or in the vicinity of inland surface waters (other than groundwater) or wetlands. Inland water means all standing or flowing water on the surface of the land (e.g. rivers, lochs, canals, reservoirs).

Management of surplus peat or soils may require an exemption under The Waste Management Licensing (Scotland) Regulations 2011. Proposed crushing or screening will require a permit under The Pollution Prevention and Control (Scotland) Regulations 2012. Consider if other environmental licences may be required for any installations or processes.

A Controlled Activities Regulations (CAR) construction site licence will be required for management of surface water run-off from a construction site, including access tracks, which:

- is more than 4ha,
- is in excess of 5km, or
- includes an area of more than 1ha or length of more than 500m on ground with a slope in excess of 25 degrees.

See SEPA's Sector Specific Guidance: Construction Sites (WAT-SG-75) for details. Site design may be affected by pollution prevention requirements and hence we strongly encourage the applicant to engage in pre-CAR application discussions with a member of the regulatory services team in your local SEPA office.

Below these thresholds you will need to comply with CAR General Binding Rule 10 which requires, amongst other things, that all reasonable steps must be taken to ensure that the discharge does not result in pollution of the water environment. The detail of how this is achieved may be required through a planning condition. Details of regulatory requirements and good practice advice for the applicant can be found on the Regulations section of our website. If you are unable to find the advice you need for a specific regulatory matter, please contact a member of the regulatory services team in your local SEPA office at: 28 Perimeter Road, Pinefield, Elgin IV30 6AF Tel: 01343 547663.

THE TRANSPORTATION MANAGER, DIRECT SERVICES has commented that:-

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

Before commencing development the applicant is obliged to apply for Construction Consent in accordance with Section 21 of the Roads (Scotland) Act 1984 for new roads and for the completion of the existing access road including the installation of traffic calming measures. The applicant will be required to provide technical information, including drawings and drainage calculations, a programme for the proposed works, and a Road Bond to cover the full value of the works in accordance with the Security for Private Road Works (Scotland) 1985 Regulations. Advice on this matter can be obtained from the Moray Council web site at http://www.moray.gov.uk/moray_standard/page_65638.html

Before starting any work on the existing public road 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.

The applicant shall free and relieve the Roads Authority from any claims arising out of their operations on the road or extension to the road.

The applicant shall be responsible for ensuring that surface/ground water does not run from the public road into their property.

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.

LIST OF PLANS AND DRAWINGS SHOWING THE DEVELOPMENT			
Reference No. Version No.	Title/Description		
P(00) 002 A	Location plan		
P(00) 002 D	Site layout		
117587/2010	Drainage layout		
P(00)001	Location plan		



PLANNING APPLICATION COMMITTEE SITE PLAN

Planning Application Ref Number: 22/00064/APP

Site Address: Maverston Urquhart

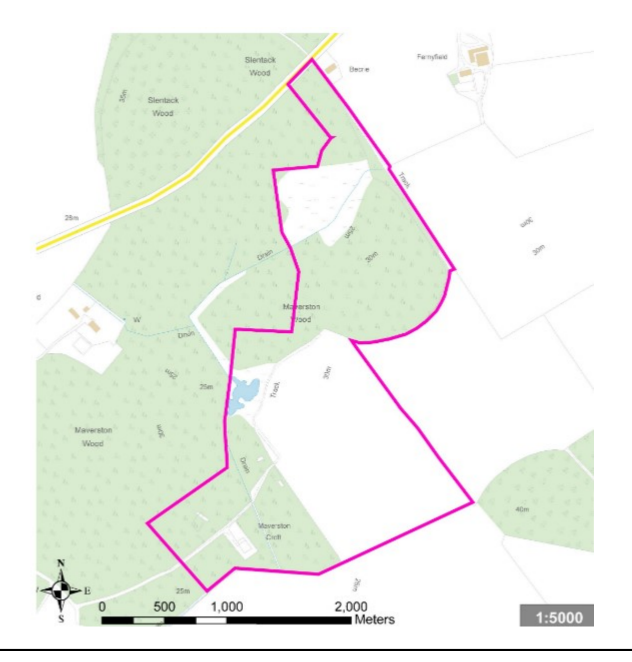
Applicant Name: Maverston LLP

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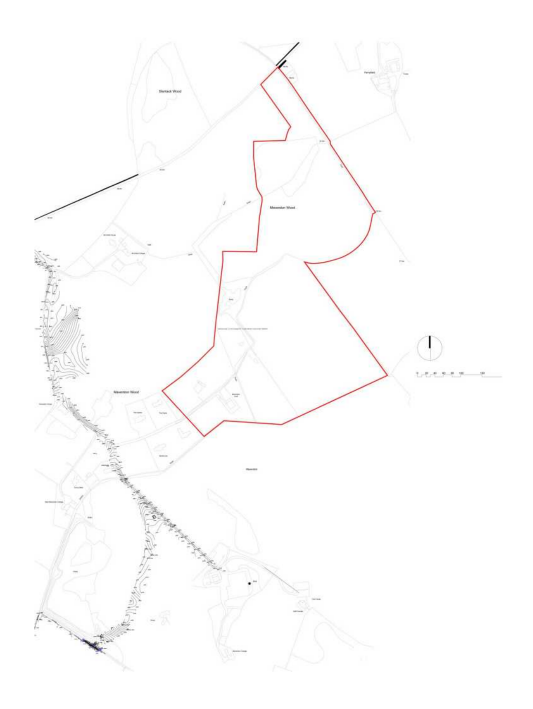
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Location Plan

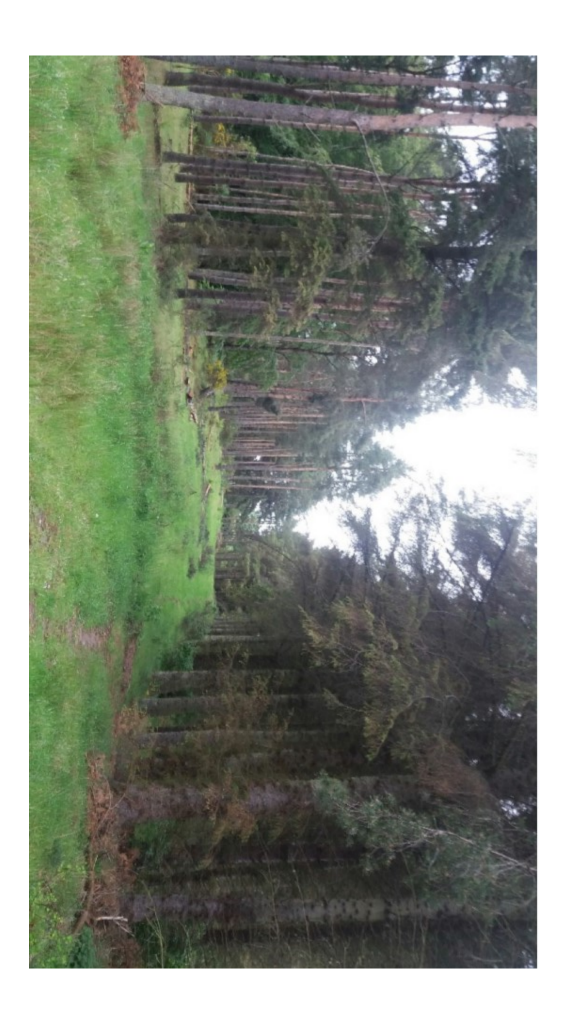


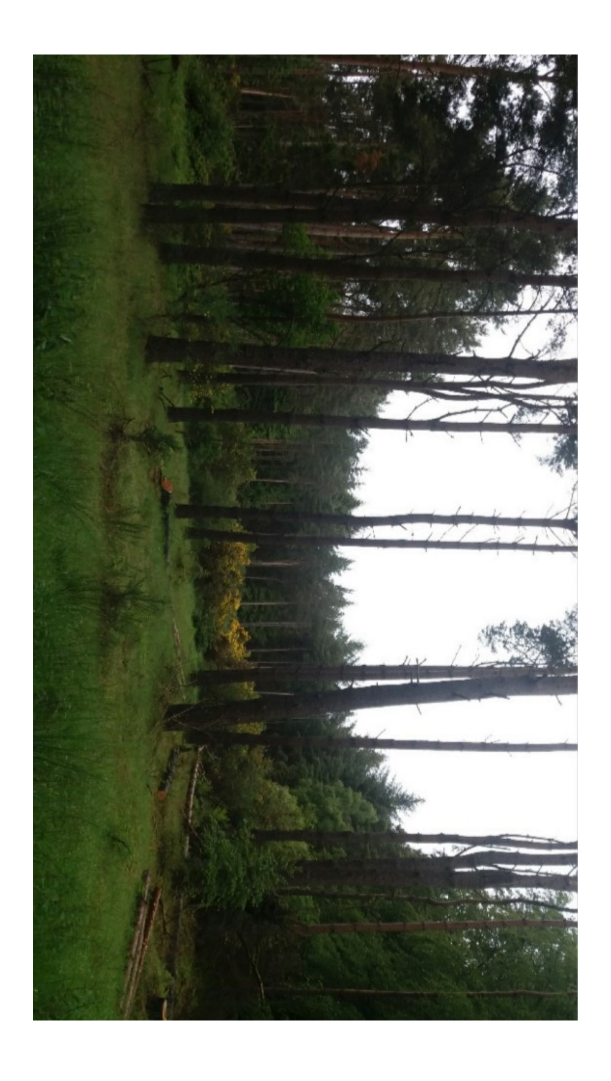
Site Location



Site Layout















PLANNING APPLICATION: 22/00064/APP

In the event that a recommendation on this planning application is overturned the Committee is reminded of the advice contained on the front page of the agenda for Reports on Applications

THE PROPOSAL

- This application seeks to vary the terms of conditions 8, 13 and 25 of planning permission 19/00460/APP
- The 2019 permission is for 28 serviced house plots along with a temporary haul road, play park, access and drainage. This will form phase 2 of development at Maverston
- The 2019 permission shows two large attenuation ponds to serve the site, but the
 revised proposal is for each plot to have their own surface water soakaway and to
 alter the boundaries of plots 9 and 10 to reflect the removal of the pond in the south
 or the site.
- Condition 8 of the 2019 permission requires 3 other approved drawings(HLD K345.18/SL-02, & HLD K345.18/SL-03 Rev D relating to landscaping and 117587/1101 Rev C road layout) to be updated to reflected later changes to the proposed drainage details which showed the attenuation ponds. However, the drainage proposals have now reverted to an earlier iteration of the scheme and these drawings are an accurate reflection of the current proposal and no longer require to be updated. The purpose of this application is to seek the deletion of this condition. Condition 13 requires the development to be carried out in accordance with the submitted drainage statement and drawing 117587/2010 revision C. Both the drainage statement and the drawing have been superseded by submissions as part of this application and this application seeks to have condition 13 amended to refer to these documents instead.
- Condition 25 relates to roads issues but refers specifically to the previously approved site plan 10313-P(00)002_C . This application seeks to amend the wording of the condition to refer to an updated version of the plan.
- The development is otherwise unaltered with no changes to full drainage, access or impact on trees.

THE SITE

- The site extends to 20.11ha and is to the north east of the existing development at Maverston. It curves from the edge of phase 1 development to public road at the north east.
- The area of the houses is partially cleared but some trees remain.
- The area to the north east of the site is covered by thick woodland which will be retained with the exception of the haul road.
- The public road is to the west of the site.
- There are changes in levels across the site.

- Known sites of archaeological interest are also present across the application site, which have been subject of previous archaeological investigations.
- The trees across the site are recorded on the National Forest Inventory. Part of the site including the area where the play park is proposed is classified as Ancient Woodland. Around 1.56ha is recorded in the Native Woodland Survey of Scotland as upland birch.
- The site is within the Maverston Rural Grouping in the Local Development Plan.

HISTORY

19/00460/APP - Formation of 28 dwellinghouse plots (Maverston Phase 2 remix - within boundary of approval 06/01554/REM) and all associated infrastructure and landscaping works including construction haul road at Maverston, Urquhart – Approved 19/02/20

18/01312/APP - Formation of 28 dwellinghouse plots (Maverston Phase 2 remix - within boundary of approval 06/01554/REM) and all associated infrastructure and landscaping works at Maverston, Urquhart – Withdrawn.

18/00232/PAN - Proposed residential development (circa 30 houses) and all associated infrastructure and landscaping works on Phase 2 – Closed.

06/01554/REM - Erect 40 no private dwellings - approval of reserved matters at Malverston, Urquhart – Approved 10/09/07.

01/00735/FUL - Application for new period of 5 years for approval of reserved matters for 40 houses in relation to Planning consent 91/00134/OUT at Maverston Farm, Urquhart – Approved 03/09/01.

91/00134/OUT - Outline to construct 2 golf courses, 40 houses and leisure facilities at Maverston Farm, Urquhart.

POLICY - SEE APPENDIX

ADVERTISEMENTS

Advertised for neighbour notification purposes.

CONSULTATIONS

Strategic Planning and Delivery – No objection. The proposal accords with policy.

Transportation –. No objection.

Archaeology – No objection.

Contaminated Land - No objection.

Moray Flood Risk Management – No objection.

Environmental Health – No objection.

Developer Obligations – Obligations have been paid.

Innes Community Council – No response at time of writing.

Nature Scot - No further comment.

SEPA - No further comment.

Scottish Forestry – As there are no material changes relating to this application Scottish Forestry (SF) has no additional comment to make and our original assessment is still SF's current position.

Scottish Water - No objection.

OBJECTIONS-REPRESENTATIONS

No representations received.

OBSERVATIONS

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:

This application is submitted under Section 42 of the planning act which allows for applications for a new planning permission or new planning permission in principle for a development but with different conditions from those attached to a previous permission for that development. In determining a Section 42 application, the Planning Authority may consider only the issue of the conditions to be attached to any resulting permission.

For the avoidance of doubt the effect of granting a section 42 application is such that a new permission exists for the development. Therefore it is recommended all those conditions from the previous permission which still apply must be reiterated.

Drainage (DP1 & EP12)

The current application seeks to alter the approved surface water drainage from a shared system with two attenuation ponds to a series of individual soakaways. This is in fact reverting to an earlier, unapproved version of the scheme. An amended Drainage Assessment has been submitted which demonstrates that the land is suitable for ground infiltration. This is supported by detailed calculations and justification for the solution proposed. Moray Flood Risk Management have been consulted and have no objection to the revised proposals. The proposals will ensure that surface water is acceptably and sustainably dealt with in accordance with policies DP1 (iii) and EP12.

Condition 8 of the existing permission (19/00460/APP) requires 3 other approved drawings(HLD K345.18/SL-02, & HLD K345.18/SL-03 Rev D relating to landscaping and

117587/1101 Rev C road layout) to be updated to reflected later changes to the proposed drainage details which showed the attenuation ponds. However, the current application proposes a return to the earlier proposal for individual soakaways and the drawings referred to in the condition are an accurate reflection of the current proposal and no longer require to be updated. The condition is therefore no longer required in its current form and it is recommended that it is deleted.

Condition 13 of the existing permission (19/00460/APP) requires the development to be carried out in accordance with the submitted drainage statement and drawing 117587/2010 revision C. A revised drainage assessment and drawing have been submitted as part of this application and this application seeks simply to have condition 13 amended to refer to these documents instead. Given that the revised drainage arrangements are considered to be acceptable it is recommended that this change is accepted.

Road Layout (DP1)

Only minor changes to the road layout are required to accommodate the revised drainage arrangements. The change relates to the internal road at the south of the site around plots 8-12. It does not affect the access to the public road or the approved haul road. It is noted above that the approved road layout drawing already shows the layout now proposed as it was not updated to reflect the shared drainage arrangements approved under 19/00460/APP. No change to this drawing is required. However, condition 25 which relates to various requirements in relation to access and roads refers explicitly to the approved site plan 10313-P(00)002_C (site plan) which will be superseded as part of this application. The current application therefore seeks simply to remove 10313 P(00)002_C from condition 25 and replace it with 10313-P(00)002_D. This will clarify the terms of the permission and will not involve any alterations to the proposals except those noted above in relation to drainage. It is therefore recommended that this change is accepted.

Layout (PP1 & DP1)

The proposed changes will see the size of plots 9 and 10 increased to take advantage of the removal of the suds pond in the south of the site. A new 'dog-leg' from the main road running through the development will be provided to serve the plots. The revised layout and plot sizes are in keeping with that of surrounding plots. There is no change to the number of houses to be provided and no impact on the wider development. This minor change accords with policies PP1 and DP1.

Conclusion

This application seeks to amend the conditions of the existing permission to allow for an amended surface water drainage scheme. The proposed drainage arrangements are acceptable and in accordance with policy. It is therefore recommended that condition 8 is deleted and conditions 13 and 25 are altered as detailed above. It is also recommended that the other conditions of the existing permission are reiterated in full and unaltered.

REASON(S) FOR DECISION

The Council's reason(s) for making this decision are: -

The proposal accords with the provisions of the development plan and there are no material considerations that indicate otherwise.

Author/Contact Lisa MacDonald Ext: 01343 563479

Officer: Senior Planning Officer

Beverly Smith Development Management & Building Standards Manager

APPENDIX

POLICY

Adopted Moray Local Development Plan 2015

Proposed Moray Local Development Plan 2020

PP1 PLACEMAKING

- a) Development must be designed to create successful, healthy places that support good physical and mental health, help reduce health inequalities, improve people's wellbeing, safeguard the environment and support economic development.
- b) A Placemaking Statement is required for residential developments of 10 units and above to be submitted with the planning application to articulate how the development proposal addresses the requirements of policy PP1 Placemaking and other relevant LDP policies and guidance. The Placemaking Statement must include sufficient information for the council to carry out a Quality Audit. Where considered appropriate by the council, taking account of the nature and scale of the proposed development and of the site circumstances, this shall include a landscaping plan, a topographical survey, slope analysis, site sections, 3D visualisations, a Street Engineering Review and a Biodiversity Plan. The Placemaking Statement must demonstrate how the development promotes opportunities for healthy living and working. The landscape plan must set out details of species type, size, timescales for planting and maintenance.
- c) To create successful, healthy places residential developments of 10 units and above must comply with Scottish Government policy Creating Places and Designing Streets and must incorporate the following fundamental principles:

(i) Character and Identity

- Create places that are distinctive to prevent homogenous 'anywhere' development;
- Provide a number of character areas reflecting site characteristics that have their own distinctive identity and are clearly distinguishable;
- Provide distinctiveness between and in each character area through a
 combination of measures including variation in urban form, street
 structure/network, architecture and masonry, accent features (such as
 porches), surrounds and detailing, materials (buildings and surfaces),
 colour, boundary treatments, hard/soft landscaping and a variety of
 approaches to tree species and planting that emphasises the hierarchy of
 open spaces and streets within a cohesive design strategy for the whole
 development;
- Distinctiveness must be reinforced along main thoroughfares, open spaces and places where people may congregate such as shopping/service centres;
- Retain, incorporate and/or respond to relevant elements of the landscape such as topography and planted features, natural and historic environment, and propose street naming (in residential developments of

20 units and above, where proposed names are to be submitted with the planning application) to retain and enhance local associations;

(ii) Healthier, Safer Environments

- Designed to prevent crime, fear of crime and anti-social behaviour with good levels of natural surveillance and security using treatments such as low boundary walls, dual frontages (principal rooms) and well-lit routes to encourage social interaction. Unbroken high boundary treatments such as wooden fencing and blank gables onto routes, open spaces and communal areas will not be acceptable.
- Designed to encourage physical exercise for people of all abilities.
- Create a distinctive urban form with landmarks, key buildings, vistas, gateways and public art to provide good orientation and navigation through the development.
- Provide a mix of compatible uses, where indicated within settlement statements, integrated into the fabric of buildings within the street.
- Prioritise pedestrians and cyclists by providing a permeable movement framework that incorporates desire lines (including connecting to and upgrading existing desire lines) and is fully integrated with the surrounding network to create walkable neighbourhoods and encourage physical activity.
- Integrate multi- functional active travel routes, green and open space into layout and design, to create well connected places that encourage physical activity, provide attractive spaces for people to interact and to connect with nature.
- Create safe streets that influence driver behaviour to reduce vehicle speeds that are appropriate to the local context such as through shorter streets, reduced visibility and varying the building line.
- Provide seating opportunities within streets, paths and open spaces for all generations and mobility's to interact, participate in activity, and rest and reflect.
- Provide for people with mobility problems or a disability to access buildings, places and open spaces.
- Create development with public fronts and private backs.
- Maximise environmental benefits through the orientation of buildings, streets and open space to maximise the health benefits associated with solar gain and wind shelter.

(iii) Housing Mix

- Provide a wide range of well integrated tenures, including a range of house types and plot sizes for different household sizes, incomes and generations and meet the affordable and accessible requirements of policy DP2 Housing.
- All tenures of housing should have equal access to amenities, greenspace and active travel routes.

(iv) Open Spaces/Landscaping

 Provide accessible, multi-functional open space within a clearly defined hierarchy integrated into the development and connected via an active travel network of green/blue corridors that are fully incorporated into the development and to the surrounding area, and meet the requirements of policy EP5 Open Space and the Open Space Strategy Supplementary Guidance and Policy EP12 Managing the Water Environment and Drainage Impact Assessment for New Developments Supplementary Guidance.

- Landscaped areas must provide seasonal variation, (mix of planting and colour) including native planting for pollination and food production.
- Landscaping areas that because of their size, shape or location would not form any useable space or that will not positively contribute to the character of an area will not contribute to the open space requirements of Policy EP4 Open Space.
- Semi-mature tree planting and shrubs must be provided along all routes with the variety of approaches reflecting and accentuating the street hierarchy.
- Public and private space must be clearly defined.
- Play areas (where identified) must be inclusive, providing equipment so the facility is for every child/young person regardless of ability and provided upon completion of 50% of the character area.
- Proposals must provide advance landscaping identified in site designations and meet the quality requirements of policy EP5 Open Space.
- Structural landscaping must incorporate countryside style paths (such as bound or compacted gravel) with waymarkers.
- Maintenance arrangements for all paths, trees, hedging, shrubs, play/ sports areas, roundabouts and other open/ green spaces and blue/green corridors must be provided.

v) Biodiversity

- Create a variety of high quality multi- functional green/blue spaces and networks that connect people and nature, that include trees, hedges and planting to enhance biodiversity and support habitats/wildlife and comply with policy EP2 Biodiversity and Geodiversity and EP5 Open Space.
- A plan detailing how different elements of the development will contribute to supporting biodiversity must be included in the design statement submitted with the planning application.
- Integrate green and blue infrastructure such as swales, permeable paving, SUDS ponds, green roofs and walls and grass/wildflower verges into streets, parking areas and plots to sustainably address drainage and flooding issues and enhance biodiversity from the outset of the development.
- Developments must safeguard and where physically possible extend or enhance wildlife corridors and green/blue networks and prevent fragmentation of existing habitats.

(vi) Parking

- Car parking must not dominate the streetscape to the front or rear of properties. On all streets a minimum of 50% of car parking must be provided to the side or rear and behind the building line with a maximum of 50% car parking within the front curtilage or on street, subject to the visual impact being mitigated by hedging, low stone boundary walls or other acceptable treatments that enhance the streetscape.
- Provide semi-mature trees and planting within communal private and public/visitor parking areas and on-street parking at a maximum interval of 4 car parking spaces.

- Secure and covered cycle parking and storage, car sharing spaces and electric car charging points must be provided in accordance with policy DP1 Development Principles.
- Parking areas must use a variation in materials to reduce the visual impact on the streetscene.

(vii) Street Layout and Detail

- Provide a clear hierarchy of streets reinforced through street width, building density and street and building design, materials, hard/soft landscaping and a variety of approaches to tree planting and shrubs.
- Streets and connecting routes should encourage walking and cycling over use of the private car by providing well connected, safe and appealing routes.
- Design junctions to prioritise pedestrians, accommodate active travel and public transport and service/emergency vehicles to reflect the context and urban form and ensure that the street pattern is not standardised.
- Dead-end streets/cul-de-sacs will only be selectively permitted such as on rural edges or where topography, site size, shape or relationship to adjacent developments prevent an alternative more permeable layout. These must be short, serving no more than 10 units and provide walking and cycling through routes to maximise connectivity to the surrounding area.
- Where a roundabout forms a gateway into, or a landmark within, a town and/or a development, it must be designed to create a gateway feature or to contribute positively to the character of the area.
- Design principles for street layouts must be informed by a Street Engineering Review (SER) and align with Roads Construction Consent (RCC) to provide certainty that the development will be delivered as per the planning consent.
- (d) Future masterplans will be prepared through collaborative working and in partnership between the developer and the council for Lochyhill (Forres), Barhill Road (Buckie), Elgin Town Centre/Cooper Park, Elgin North East, Clarkly Hill, Burghead and West Mosstodloch. Masterplans that are not prepared collaboratively and in partnership with the council will not be supported. Masterplans that are approved will be Supplementary Guidance to the Plan.
- (e) Proposals for sites must reflect the key design principles and safeguard or enhance the green networks set out in the Proposals Maps and Settlement Statements. Alternative design solutions may be proposed where justification is provided to the planning authority's satisfaction to merit this.

PP2 SUSTAINABLE ECONOMIC GROWTH

Development proposals which support the Moray Economic Strategy to deliver sustainable economic growth will be supported where the quality of the natural and built environment is safeguarded, there is a clear locational need and all potential impacts can be satisfactorily mitigated.

PP3 INFRASTRUCTURE & SERVICES

Development must be planned and co-ordinated with infrastructure to ensure that places function properly and proposals are adequately served by infrastructure and services.

- a) In relation to infrastructure and services developments will be required to provide the following as may be considered appropriate by the planning authority, unless these requirements are considered not to be necessary:
 - Education, Health, Transport, Sports and Recreation and Access facilities in accord with Supplementary Guidance on Developer Obligations and Open Space.
 - ii) Green infrastructure and network requirements specified in policy EP5 Open Space, Town and Village Maps and, contained within Supplementary Guidance on the Open Space Strategy, Masterplans and Development Briefs.
 - iii) Mitigation/modification to the existing transport network (including road and rail) to address the impact of the proposed development in terms of safety and efficiency. This may include but not be limited to passing places, road widening, junction enhancement, bus stop infrastructure, and drainage infrastructure. A number of potential road and transport improvements are identified and shown on the Town and Village Maps as Transport Proposals (TSP's) including the interventions in the Elgin Transport Strategy. These requirements are not exhaustive and do not pre-empt any measures which may result from the Transport Assessment process.
 - iv) Electric car charging points must be provided at all commercial and community parking facilities. Access to charging points must also be provided for residential properties, where in-curtilage facilities cannot be provided to any individual residential property then access to communal charging facilities should be made available. Access to other nearby charging facilities will be taken into consideration when identifying the need for communal electric charging points.
 - v) Active Travel and Core Path requirements specified in the Council's Active Travel Strategy and Core Path Plan.
 - vi) Safe transport and access routes linking to existing networks and mitigating the impacts of development off-site.
 - vii) Information Communication Technology (ICT) and fibre optic broadband connections for all premises unless justification is provided to substantiate it is technically unfeasible.
 - viii) Foul and surface water drainage, including Sustainable Urban Drainage Systems (SUDS), including construction phase SUDS.
 - ix) Measures that implement the waste management hierarchy as defined in the Zero Waste Plan for Scotland including the provision of local waste storage and recycling facilities designed into the development in accord with policy PP1 Placemaking. For major applications a site waste management plan may be required to ensure that waste minimisation is achieved during the construction phase.

- x) Infrastructure required to improve or increase capacity at Water Treatment Works and Waste Water Treatment Works will be supported subject to compliance with policy DP1.
- xi) A utilities plan setting out how existing and new utility (including gas, water, electricity pipelines and pylons) provision has been incorporated into the layout and design of the proposal. This requirement may be exempted in relation to developments where the council considers it might not be appropriate, such as domestic or very small scale built developments and some changes of use.

b) Development proposals will not be supported where they:

- i) Create new accesses onto trunk roads and other main/key routes (A941 & A98) unless significant economic benefits are demonstrated or such access is required to facilitate development that supports the provisions of the development plan.
- ii) Adversely impact on active travel routes, core paths, rights of way, long distance and other access routes and cannot be adequately mitigated by an equivalent or better alternative provision in a location convenient for users.
- iii) Adversely impact on blue/green infrastructure, including green networks important for wildlife unless an equivalent or better alternative provision will be provided.
- iv) Are incompatible with key waste sites at Dallachy, Gollanfield, Moycroft and Waterford and would prejudice their operation.
- v) Adversely impact on community and recreational sites, buildings or infrastructure including CF designations and cannot be adequately mitigated.
- vi) Adversely impact on flood alleviation and mitigation infrastructure.
- vii) Compromise the economic viability of bus or rail facilities.

c) Harbours

Development within and diversification of harbours to support their sustainable operation will be supported subject to compliance with other policies and settlement statements.

d) Developer Obligations

Developer obligations will be sought to mitigate any measurable adverse impact of a development proposal on local infrastructure, including education, healthcare, transport (including rail), sports and recreational facilities and access routes. Obligations will be sought to reduce, eliminate or compensate for this impact. Developer obligations may also be sought to mitigate any adverse impacts of a development, alone or cumulatively with other developments in the area, on the natural environment.

Where necessary obligations that can be secured satisfactorily by means of a planning condition attached to planning permission will be done this way. Where this cannot be achieved, the required obligation will be secured through a planning agreement in accordance with Circular 3/2012 on Planning Obligations.

Developer obligations will be sought in accordance with the Council's Supplementary Guidance on Developer Obligations. This sets out the anticipated infrastructure requirements, including methodology and rates.

Where a developer considers that the application of developer obligations renders a development commercially unviable a viability assessment and 'open-book accounting' must be provided by the developer which Moray Council, via the District Valuer, will verify, at the developer's expense. Should this be deemed accurate then the Council will enter into negotiation with the developer to determine a viable level of developer obligations.

The Council's Developer Obligations Supplementary Guidance provides further detail to support this policy.

DP1 DEVELOPMENT PRINCIPLES

This policy applies to all development, including extensions and conversions and will be applied reasonably taking into account the nature and scale of a proposal and individual circumstances.

The Council will require applicants to provide impact assessments in order to determine the impact of a proposal. Applicants may be asked to determine the impacts upon the environment, transport network, town centres, noise, air quality, landscape, trees, flood risk, protected habitats and species, contaminated land, built heritage and archaeology and provide mitigation to address these impacts.

Development proposals will be supported if they conform to the relevant Local Development Plan policies, proposals and additional guidance, meet the following criteria and address their individual and cumulative impacts:

(i) Design

- a) The scale, density and character must be appropriate to the surrounding area and create a sense of place (see Policy PP1) and support the principles of a walkable neighbourhood.
- b) The development must be integrated into the surrounding landscape which will include safeguarding existing trees and undertaking replacement planting to include native trees for any existing trees that are felled, and safeguarding any notable topographical features (e.g. distinctive knolls), stone walls and existing water features by avoiding channel modifications and culverting. A tree survey and tree protection plan must be provided with planning applications for all proposals where mature trees are present on site or that may impact on trees outwith the site. The strategy for new tree provision should follow the principles of the "Right Tree in the Right Place".
- c) Make provision for new open space and connect to existing open space under the requirements of Policy EP5 and provide details of the future maintenance of these spaces. A detailed landscape plan must be submitted with planning applications and include information about green/blue infrastructure, tree species, planting, ground/soil conditions, and natural and man-made features (e.g. grass areas, wildflower verges, fencing, walls, paths, etc.).

- d) Demonstrate how the development will conserve and enhance the natural and built environment and cultural heritage resources, retain original land contours and integrate into the landscape.
- e) Proposals must not adversely impact upon neighbouring properties in terms of privacy, daylight or overbearing loss of amenity.
- f) Proposals do not result in backland development or plots that are subdivided by more than 50% of the original plot. Sub-divided plots must be a minimum of 400m2, excluding access and the built-up area of the application site will not exceed one-third of the total area of the plot and the resultant plot density and layout reflects the character of the surrounding area.
- g) Pitched roofs will be preferred to flat roofs and box dormers are not acceptable.
- h) Existing stone walls on buildings and boundaries must be retained.

 Alterations and extensions must be compatible with the character of the existing building in terms of design, form, choice of materials and positioning and meet all other relevant criteria of this policy.
- Proposals must orientate and design buildings to maximise opportunities for solar gain.
- j) All developments must be designed so as to ensure that all new buildings avoid a specified and rising proportion of the projected greenhouse gas emissions from their use (calculated on the basis of the approved design and plans for the specific development) through the installation and operation of low and zerocarbon generating technologies.

(ii) Transportation

- a) Proposals must provide safe entry and exit from the development, including the appropriate number and type of junctions, maximise connections and routes for pedestrians and cyclists, including links to active travel and core path routes, reduce travel demands and ensure appropriate visibility for all road users at junctions and bends. Road, cycling, footpath and public transport connections and infrastructure must be provided at a level appropriate to the development and connect people to education, employment, recreation, health, community and retail facilities.
- b) Car parking must not dominate the street scene and must be provided to the side or rear and behind the building line. Maximum (50%) parking to the front of buildings and on street may be permitted provided that the visual impact of the parked cars is mitigated by hedging or low stone boundary walls. Roadways with a single carriageway must provide sufficient off road parking to avoid access routes being blocked to larger service vehicles and prevent parking on pavements.
- c) Provide safe access to and from the road network, address any impacts on road safety and the local road, rail and public transport network. Any impacts identified through Transport Assessments/ Statements must be identified and mitigated. This may include but would not be limited to, passing places, road

widening, junction improvements, bus stop infrastructure and drainage infrastructure. A number of potential mitigation measures have been identified in association with the development of sites and the most significant are shown on the Proposals Map as TSP's.

- d) Provide covered and secure facilities for cycle parking at all flats/apartments, retail, community, education, health and employment centres.
- e) Garages and parking provision must be designed to comply with Moray Council parking specifications see Appendix 2.
- f) The road layout must be designed to allow for the efficient mechanical sweeping of all roadways and channels, paviors, turning areas and junctions. The road layout must also be designed to enable safe working practices, minimising reversing of service vehicles, with hammerheads minimised in preference to turning areas such as road stubs or hatchets, and to provide adequate space for the collection of waste and movement of waste collection vehicles.
- g) The road and house layout in urban development should allow for communal refuse collection points where the design does not allow for individual storage within the curtilage and / or collections at kerbside. Communal collection points may either be for the temporary storage of containers taken by the individual householder or for the permanent storage of larger containers. The requirements for a communal storage area are stated within the Council's Kerbside Collection Policy, which will be a material consideration.
- h) Road signs should be minimised designed and placed at the back of footpaths to reduce street clutter, avoid obstructing pedestrian movements and safeguarding sightlines;
- i) Within communal parking areas there will be a requirement for electric car charging points. Parking spaces for car sharing must be provided where a need is identified by the Transportation Manager.

(iii) Water environment, pollution, contamination

- Acceptable water and drainage provision must be made, including the use of sustainable urban drainage systems (SUDS) for dealing with surface water including temporary/ construction phase SUDS (see Policy EP12).
- b) New development should not be located in areas at flood risk or increase vulnerability to flooding (see Policy EP12). Exceptions to this would only be considered in specific circumstances, e.g. extension to an existing building or change of use to an equal or less vulnerable use. Where this exception is applied the proposed development must include resilience measures such as raised floor levels and electrical sockets.
- c) Proposals must avoid major hazard sites and address any potential risk of pollution including ground water contamination in accordance with recognised pollution prevention and control measures.

- d) Proposals must protect and wherever practicable enhance water features through for example naturalisation of watercourses by introducing a more natural planform and removing redundant or unnecessary structures.
- e) Proposals must address and sufficiently mitigate any contaminated land issues.
- f) Make acceptable arrangements for waste collection and management and encourage recycling.
- g) Avoid sterilising significant workable reserves of minerals, prime agricultural land or productive forestry.
- h) Proposals must avoid areas at risk of coastal erosion and coastal change.

DP2 HOUSING

a) Proposals for development on all designated and windfall housing sites must include a design statement and shall include supporting information regarding the comprehensive layout and development of the whole site, addressing infrastructure, access for pedestrians, cyclists, public transport and service vehicles, landscaping, drainage, affordable and accessible housing and other matters as may be required by the planning authority, unless these requirements are not specified in the site designation or are considered not to be required.

Proposals must comply with Policy PP1, DP1, the site development requirements within the settlement plans, all other relevant policies within the Plan and must comply with the following requirements;

b) Piecemeal/ individual plot development proposals

Piecemeal and individual/ plot development proposals will only be acceptable where details for the comprehensive redevelopment of the site are provided to the satisfaction of the planning authority and proposals comply with the terms of Policy DP1, other relevant policies including access, affordable and accessible housing, landscaping and open space and where appropriate key design principles and site designation requirements are met.

Proposals for piecemeal/ plot development must be accompanied by a Delivery Plan setting out how the comprehensive development of the site will be achieved.

c) Housing density

Capacity figures indicated within site designations are indicative only. Proposed capacities will be considered through the Quality Auditing process against the characteristics of the site, character of the surrounding area, conformity with all policies and the requirements of good Placemaking as set out in Policies PP1 and DP1.

d) Affordable Housing

Proposals for all housing developments (including conversions) must provide a contribution towards the provision of affordable housing.

Proposals for new housing developments of 4 or more units (including conversions) must provide 25% of the total units as affordable housing in affordable tenures to be agreed by the Housing Strategy and Development Manager. For proposals of less

than 4 market housing units a commuted payment will be required towards meeting housing needs in the local housing market area.

A higher percentage contribution will be considered subject to funding availability, as informed by the Local Housing Strategy. A lesser contribution or alternative in the form of off-site provision or a commuted payment will only be considered where exceptional site development costs or other project viability issues are demonstrated and agreed by the Housing Strategy and Development Manager and the Strategic Planning and Development Manager. Intermediate tenures will be considered in accordance with the HNDA and Local Housing Strategy, and agreed with the Housing Strategy and Development Manager.

Further detail on the implementation of this policy is provided in the Policy Guidance note on page 40.

e) Housing Mix and Tenure Integration

Proposals must demonstrate tenure integration and meet the following criteria;

- Architectural style and external finishes must ensure that homes are tenure blind
- The spatial mix must ensure communities are integrated to share school catchment areas, open spaces, play areas, sports areas, bus stops and other community facilities.

f) Accessible Housing

Housing proposals of 10 or more units incorporating affordable housing will be required to provide 10% of the private sector units to wheelchair accessible standard. Flexibility may be applied on sites where topography would be particularly challenging for wheelchair users.

Further detail on the implementation of this policy is provided in the Policy Guidance note on page 41.

POLICY GUIDANCE NOTE- AFFORDABLE AND ACCESSIBLE HOUSING Affordable Housing

Providing affordable housing is a key priority for Moray Council and this is reflected in the Local Outcomes Improvement Plan (LOIP) and the Local Housing Strategy (LHS). The Council's Housing Need and Demand Assessment 2017 highlights the significant requirement for affordable housing in Moray, which is a national issue, resulting from a number of factors including affordability issues, downturn in the economy and the shortage of public and private sector rented houses.

Planning policies assist with the provision of affordable housing, which is defined in Scottish Planning Policy (SPP) as;

"Housing of a reasonable quality that is affordable to people on modest incomes. Affordable housing may be provided in the form of social rented accommodation, midmarket rented accommodation, shared ownership housing, shared equity housing, housing sold at a discount (including plots for self-build and low cost housing without

subsidy." This Local Development Plan regards lower quartile earnings as "modest incomes".

The 2017 HNDA identified a requirement for 56% of all need and demand to be affordable units in Moray between 2017 and 2035. This Local Development Plan has lowered the threshold so that individual house proposals are required to make a contribution towards affordable housing provision, which is intended to ensure proposals do not circumnavigate the policy and provide a fair and transparent process.

A number of variables influence affordability of housing, including mortgage deposit requirements, mortgage interest rates, lower quartile house prices, lower quartile private rents, lower quartile full time gross earnings. Changes in these variables will affect the affordability of housing in Moray. The maximum affordable rent and maximum affordable house purchase prices is published on the Council's website at http://www.moray.gov.uk/moray_standard/page_90100.html. The current Local Housing Allowance will be used as a proxy for average private sector rents. Affordable housing should be provided on site and as part of a mixed development of private and affordable units. To meet the need for affordable housing there may be proposals for 100% provision of affordable housing and these will be acceptable as part of a wider mixed community, provided all other Local Development Plan policies are met.

The policy requires single house proposals to make a commuted sum payment as a developer obligation towards affordable housing, with the cost figure published annually on the Council website at http://www.moray.gov.uk/moray_standard/page_94665.html and determined by the District Valuer's assessment of the value of serviced land for affordable housing in Moray. This allows developers to be clear at the outset of a project about the potential cost of commuted payments and should be reflected in land values.

The type of affordable housing to be provided will be determined by the Housing and Property Service. Developers should contact Housing and Property as early as possible. Housing and Property will decide whether a commuted payment or affordable units will be required on a site by site basis. Housing and Property will provide developers with an affordable housing mix, detailing the size and type of housing required based on HNDA/LHS requirements.

The Council will consider the following categories of affordable housing within the context of the needs identified in the HNDA/ LHS;

- Social rented accommodation housing provided by an affordable rent managed by a Registered Social Landlord such as a housing association or another body regulated by the Scottish Housing Regulator, including Moray Council.
- Mid-market rent accommodation- housing with rents set at a level higher than purely social rent, but lower than market rent levels and affordable by households in housing need. Mid-market rent housing can be provided by the private and social housing sectors.
- Shared equity housing sales to low income households, administered through a Scottish Government scheme e.g. Low-cost initiative for First Time Buyers (LIFT).

Any proposals to provide affordable housing in a form other than those listed above, must demonstrate that the cost to the householder is "affordable" in the Moray context and that the property will remain "affordable" in perpetuity.

Affordable housing requirement figures will be rounded up.

The Strategic Housing Investment Plan (SHIP) is produced annually by the Council and identifies details of the proposed delivery of affordable housing.

Accessible housing

Scottish Planning Policy states (para 28) that "the aim is to achieve the right development in the right place; it is not to allow development at any cost" and "that policies and decisions should be.....supporting delivery of accessible housing."

Policy DP2 aims to;

- Assist the Council, the NHS and the Health and Social Care Moray to meet the
 challenges presented by our ageing population and the shared aim of helping people
 to live well at home or in a homely setting. The HNDA 2017 demonstrates that
 Moray's population is ageing and there is a trend towards older and smaller
 households.
- Provide increased choice of tenure to people with physical disabilities or mobility impairments, by increasing the supply of accessible housing in the private sector. There is currently a mismatch between the size and type of housing required and the size and type of housing available across all tenures. This mismatch, along with increasing housing needs associated with physical disability, are the likely drivers of owner occupiers seeking public sector accessible housing to meet medical needs.

Accessible/ adapted housing can promote independence and wellbeing for older or disabled people, can facilitate self-care, informal care and unpaid care, potentially prevent falls and hospital admissions and can delay entry into residential care.

Policy DP2 requires that housing proposals of 10 or more units incorporating affordable housing must provide 10% of the private sector units to wheelchair accessible standard where all the rooms are accessible to a wheelchair user.

This applies to new build and conversion/ redevelopment projects. Flexibility may apply where there is extremely challenging topography or where the site is in a remote location. For the purposes of Policy DP2, "remote" locations are defined as being rural areas outside settlement and Rural Grouping boundaries as defined in the Local Development Plan.

Accessible units should be in a location which provides convenient access, in terms of distance, gradient and available public transport, to reach the facilities needed for independent living. Small, low maintenance gardens are generally regarded as a positive feature by this customer group.

New wheelchair accessible housing in any tenure must comply with Housing for Varying Needs Standards (HfVNs), including the standards specific to dwellings for wheelchair users. HfVNs is available at

http://webarchive.nationalarchives.gov.uk/20131205115152uo /http://www.archive2.official-documents.co.uk/document/deps/cs/HousingOutput/start.htm

The specific design specification required to meet the terms of this policy are; External requirements

 Location(s) convenient for amenities and facilities e.g. public transport, local shops etc.

- Car parking space as close as possible to the entrance door and at a maximum distance of 15m (HfVNs para 7.13.4 refers).
- Step free paths within curtilage, ramp gradients preferably of 1:20 but no steeper than 1:12 (HfVNs para 7.7.1 refers).

Internal requirements

- Hallways minimum 1200mm wide (HfVNs para 10.2.3 refers).
- Door frames- minimum 926mm wide door leaf, giving a clear width of 870mm (HfVNs para 10.5.7 refers).
- Bathrooms/ wet rooms- 1500mm wheelchair turning circle required (HfVNs para 14.9.2 refers).

Accessible housing requirement figures will be rounded down.

All proposals for new build or converted housing should set out details of how they will comply with this policy in their planning application.

DP4 RURAL HOUSING

a) A rural development hierarchy is identified, whereby new rural housing is directed to rural groupings that will accommodate the majority of rural housing development, followed by the re-use and replacement of traditional stone and slate buildings in the countryside and lastly to the open countryside.

Proposals must meet siting and design criteria to ensure development is low impact, integrates sensitively into the landscape, reflects the rural character of the area and is of a high design quality.

b) Rural Groupings

Identified rural groupings create a sustainable network of groupings across Moray, some have identified development opportunities, whilst others restrict development to safeguard the character and appearance of a particular grouping. All proposals for new houses in Rural Groupings must be of a traditional design or a contemporary interpretation incorporating traditional form, proportion and symmetry. Proposals must meet the design criteria of this policy. Specific requirements for each grouping and accompanying mapping have been prepared (see volume 3). Proposals must also meet the terms of DP1 - Development Principles and other relevant policies.

c) Re-use and Replacement

The conversion of traditional stone and slate buildings in the countryside to houses will be acceptable if:

- The proposed conversion respects the character of the existing building.
- Any extensions are in keeping with the character and scale of the existing building and surrounding landscape.
- Material finishes are in keeping with the traditional building i.e. slate/corrugated roofing, natural stone/wet harl/timber lined walls.
- Proposals for new build housing to enable conversion/rehabilitation will be supported provided they reflect traditional design and layout and are in keeping with the scale and proportion of the original building/s. A maximum threshold of 1 new house per converted unit will be applied.

Existing traditional stone and slate buildings must be retained and incorporated into proposals for conversion. Re-use and replacement of existing traditional stone and slate buildings in the countryside with houses will only be acceptable if evidence is provided to demonstrate the building is structurally unsound and incapable of being incorporated into proposals for conversion and proposals meet the criteria below.

Re-use and replacement of existing buildings in the countryside will only be acceptable if:

- There is clear physical evidence of a previous traditional building, equivalent of level 2 (see diagram on page 45), where the full extent of the building is clearly established, and
- The replacement house(s) must overlap the footprint of the original building, unless micro siting elsewhere within the site is sufficiently justified (i.e. flooding) and
- The redevelopment must be proportionate to the scale and visual impact of the
 original building/s and the form and positioning of the building/s must reflect the
 rural character. Suburban layouts will not be acceptable. Where site conditions
 dictate, 15% of the plot must be landscaped to assist the development to
 integrate sensitively and
- The design and micro siting of the house(s) is compliant with the design and siting criteria for new houses in the countryside.

d) New Houses in the Open Countryside

(i) In the open countryside, 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.

Opportunities for housing in the open countryside are limited to single houses and proposals for more than one house will not be supported.

ii) Pressurised and Sensitive Areas
Due to the landscape and visual impacts associated with build-up and
landscape and environmentally sensitive areas, no new housing will be
permitted within the identified pressurised and sensitive areas see mapping on
page 51¬.

iii) Areas of Intermediate Pressure

a) Siting Criteria

Proposals for single houses must be well-sited and designed to fit with the local landscape character and will be assessed on a case by case basis taking account of the following siting and design criteria;

- 1. 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. These features must be immediately adjoining the site (i.e. on the boundary). Fields drains, ditches, burns, post and wire fencing, roads and tracks do not provide adequate enclosure or containment.
- 2. The 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.
- 3. Artificial mounding, cut and fill and/or clear felling woodland to create plots will not be permitted.

4. 15% of the plot must be landscaped with native tree species (whips and feathered trees at least 1.5 metres in height, planted at a density of 1 per 4 sqm) to assist the development to integrate sensitively. Landscaping must be set back from the public road to ensure sightlines are safeguarded, a safe distance from buildings and positioned to maximise solar gain.

b) Design Criteria

The design criteria seek to promote traditional rural design and avoid insensitive suburban development that negatively impacts upon Moray's landscape. Contemporary, innovative design will be supported where it can be demonstrated that a building is of contemporary, innovative, high quality design, responds to its setting and uses appropriate high quality materials and sustainable construction techniques. Proposals of this nature must be supported by a design statement setting out how the building meets the identified requirements.

- 1. The maximum height of any new house must be 6.75m (measured from the corresponding ground level of the building).
- 2. The main form of the house must be of an appropriate scale and massing and composed from simple well-proportioned symmetrical elements. Excessive detailing involving gable features, balconies etc. that have a suburban appearance must be avoided.
- 3. Artificial decorative stone must not be used and no more than two primary external wall finishes (such as timber cladding and wet dash harl) must be used.
- 4. Houses must have a pitched roof of 35° to 50° and meet the requirements of the gable/pitch formula. All roofing shall be finished in natural slate or an alternative profiled cladding. Concrete tiles must not be used.
- 5. Windows with a horizontal emphasis must be avoided, with the exception of the very limited use of long narrow rectangular windows to frame views.
- 6. Boundary treatments must be post and wire fencing, low natural stone walls or native hedgerow. Boundary enclosures such as decorative blockwork and panel style timber fencing will not be permitted.
- Access arrangements must be sympathetic to the rural setting by avoiding over engineered solutions and where possible following field boundaries.
- 8. To protect rural character, permitted development rights may be removed to ensure appropriate boundaries are safeguarded and to limit the curtilage associated with the house.

All rural housing proposals must make provision for communal waste collection set out in DP1 - Development Principles.

Policy Guidance Note on Cumulative Build Up

Cumulative build-up of rural housing is occurring across Moray, this can take the form of sequential build up when travelling through the area, the concentration of new houses in an area that overwhelms traditional buildings and identifiable clusters of suburban development.

To help identify where build up is becoming an issue and having unacceptable landscape and visual impacts a number of build up indicators have been developed.

Siting Indicators

- The number of new houses overwhelms the presence of older buildings, such that new houses are the predominant components of the landscape and the traditional settlement pattern is not easy to perceive.
- The incidence and inter-visibility of new houses whereby these are a major characteristic of the landscape.
- There is a prominence of new houses from key viewpoints such as roads, adopted core paths or long distance paths and existing settlements.
- There are sequential visual effects of cumulative build of new housing experienced when travelling along roads in the vicinity of the site.
- New housing would result in ribbon development by effectively joining up concentrated clusters of development contrary to the traditional dispersed settlement pattern.

Design Indicators

- The rural character is eroded by suburban features such as accesses built to an adoptable standard (rather than gravel tracks) and large bin storage areas at the end of tracks required to serve the numerous houses.
- The scale and proportion of new houses contrasts to the generally smaller size of older buildings, cottages and farms and results in the development being out of keeping and incongruous in its setting.
- There are numerous incidences of open prominent elevations that are visible in the landscape and are orientated for views, in contrast to the traditional settlement pattern.
- A new architectural design is prevalent which has overwhelmed the older vernacular style.

EP1 NATURAL HERITAGE DESIGNATIONS

a) European Site designations

Development likely to have a significant effect on a European Site and which is not directly connected with or necessary to the conservation management of that site must be subject to an appropriate assessment of the implications for its conservation objectives. Proposals will only be approved where the appropriate assessment has ascertained that there will be no adverse effect on the integrity of the site.

In exceptional circumstances, proposals that could affect the integrity of a European Site may be approved where:

- i) There are no alternative solutions, and
- ii) There are imperative reasons of over-riding public interest including those of a social or economic nature, and
- iii) Compensatory measures are provided to ensure that the overall coherence of the Natura network is protected.

For European Sites hosting a priority habitat or species (as defined in Article 1 of the The Conservation (Natural Habitat & c.) Regulations 1994), prior consultation with the European Commission via Scottish Ministers is required unless the imperative

reasons of overriding public interest relate to human health, public safety or beneficial consequences of primary importance to the environment.

b) National designations

Development proposals which will affect a National Park, National Scenic Area (NSA), Site of Special Scientific Interest (SSSI) or National Nature Reserve will only be permitted where:

- The objectives of designation and the overall integrity of the area will not be compromised; or
- ii) Any significant adverse effects on the qualities for which the site has been designated are clearly outweighed by social, environmental or economic benefits of national importance.

c) Local Designations

Development proposals likely to have a significant adverse effect on Local Nature Reserves, wildlife sites or other valuable local habitats will be refused unless it can be demonstrated that:

- i) Public benefits clearly outweigh the nature conservation value of the site, and
- ii) There is a specific locational requirement for the development, and
- iii) Any potential impacts can be satisfactorily mitigated to conserve and enhance the site's residual conservation interest.

d) European Protected Species

European Protected Species are identified in the Habitats Regulations 1994 (as amended in Scotland). 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 should be prepared to accompany the planning application, to demonstrate how the Regulations will be complied with. The survey should be carried out by a suitably experienced and licensed ecological surveyor.

Proposals that would have an adverse effect on European Protected Species will not be approved unless;

- The need for development is one that is possible for SNH to grant a license for under the Regulations (e.g. to preserve public health or public safety).
- There is no satisfactory alternative to the development.
- The development will not be detrimental to the maintenance of the favourable conservation status of the species.

e) Other protected species

Wild birds and a variety of other animals are protected under domestic legislation, such as the Wildlife and Countryside Act 1981 (as amended in Scotland by the Nature Conservation (Scotland) Act 2004 and the Wildlife and Natural Environment (Scotland) Act 2011), Protection of Badgers Act 1992 and Marine (Scotland) Act 2010. Where a protected species may be present or affected by development or activity arising from development, a species survey and where necessary a Species Protection Plan should be prepared to accompany the planning application to demonstrate how legislation will be complied with. The survey should be carried out by a suitably experienced ecological surveyor, who may also need to be licensed depending on the species being surveyed for.

Proposals which would have an adverse effect on badgers or their setts must be accompanied by a Badger Protection Plan demonstrating how impacts will be avoided, mitigated, minimised or compensated for.

EP2 BIODIVERSITY

All development proposals must, where possible, retain, protect and enhance features of biological interest and provide for their appropriate management. Development must safeguard and where physically possible extend or enhance wildlife corridors and green/blue networks and prevent fragmentation of existing habitats.

Development should integrate measures to enhance biodiversity as part of multi-functional spaces/ routes.

Proposals for 4 or more housing units or 1000 m2 or more of commercial floorspace must create new or, where appropriate, enhance natural habitats of ecological and amenity value.

Developers must demonstrate, through a Placemaking Statement where required by Policy PP1 which incorporates a Biodiversity Plan, that they have included biodiversity features in the design of the development. Habitat creation can be achieved by providing links into existing green and blue networks, wildlife friendly features such as wildflower verges and meadows, bird and bat boxes, amphibian friendly kerbing, wildlife crossing points such as hedgehog highways and planting to encourage pollination, wildlife friendly climbing plants, use of hedges rather than fences, incorporating biodiversity measures into SUDS and retaining some standing or lying dead wood, allotments, orchards and woodlands.

Where development would result in loss of natural habitats of ecological amenity value, compensatory habitat creation will be required where deemed appropriate.

EP5 OPEN SPACE

a) Existing Open Space (ENV's and Amenity Land)

Development which would result in a change of use of a site identified under the ENV designation in settlement statements or amenity land designations in rural groupings to anything other than open space use will be refused. Proposals that would result in a change of use of an ENV4 Sports Area to any other use (including other ENV categories) will be refused. The only exceptions are where the proposal is for essential community infrastructure required to deliver the key objectives of the Council and its Community Planning Partners, excluding housing, or for a site specific opportunity identified within the settlement statement. Where one of these exceptions applies, proposals must:

- Be sited and designed to minimise adverse impacts on the principal function of the space and the key qualities and features identified in the Moray Open Space Strategy Supplementary Guidance.
- Demonstrate that there is a clear excess of the type of ENV and the loss of the open space will not negatively impact upon the quality, accessibility and quantity of open space provision and does not fragment green networks (with reference to the Moray Open Space Strategy Supplementary Guidance, green network mapping and for ENV4 Sports Area in consultation with SportScotland)

or replacement open space provision of equivalent function, quality and accessibility is made.

The temporary use of unused or underused land as green infrastructure is encouraged, this will not prevent any future development potential which has been identified from being realised. Proposals that would result in a change of use of an ENV4 Sports Area to any other use (including other ENV categories) will be refused.

Proposals for allotments or community growing on existing open space will be supported where they do not adversely affect the primary function of the space or the key qualities and features identified in the Moray Open Space Strategy Supplementary Guidance and a locational requirement has been identified in the Council's Food Growing Strategy. Consideration will include related aspects such as access, layout, design and car parking requirements.

Any new/proposed extension to existing cemetery sites requiring an intrusive ground investigation must be undertaken in accordance with SEPA's guidance on assessing the impacts of cemeteries on groundwater before any development occurs at the site.

Areas identified in Settlement Statements as ENV are categorised based on their primary function as set out below. These are defined in the Open Space Strategy Supplementary Guidance.

ENV 1 Public Parks and Gardens

ENV 2 Amenity Greenspace

ENV 3 Playspace for children and teenagers

ENV 4 Sports Areas

ENV 5 Green Corridors

ENV 6 Natural/Semi-Natural Greenspace

ENV 7 Civic Space

ENV 8 Allotments

ENV 9 Cemeteries and proposed extensions

ENV 10 Private Gardens and Grounds

ENV 11 Other Functional Greenspace

b) Green Infrastructure and Open Space in New Development

New development must incorporate accessible multifunctional open space of appropriate quantity and quality to meet the needs of development and must provide green infrastructure to connect to wider green/blue networks. In Elgin, Buckie and Forres green infrastructure must be provided as required in the green network mapping. Blue drainage infrastructure will require to be incorporated within green open space. The blue-green context of the site will require to be considered from the very outset of the design phase to reduce fragmentation and maximize the multi-benefits arising from this infrastructure.

Open space provision in new developments must meet the accessibility, quality and quantity standards set out below and meet the requirements of policy PP1 Placemaking, EP2 Biodiversity, other relevant policies and any site specific requirements within the Settlement Statements. Developers must demonstrate through a Placemaking Statement that they have considered these standards in the design of the open space, this must include submission of a wider analysis plan that

details existing open space outwith the site, key community facilities in the area and wider path networks.

i) Accessibility Standard

Everyone will live within a five minute walk of a publicly usable space of at least 0.2ha.

ii) Quality Standard

All new development proposals will be assessed and must achieve a very good quality score of no less than 75%. Quality will be assessed by planning officers at the planning application stage against the five criteria below using the bullet point prompts. Each criterion will be scored on a scale of 0 (poor) to 5 (very good) with an overall score for the whole development expressed as a percentage.

Accessible and well connected

- Allows movement in and between places, consideration to be given to reflecting desire lines, permeable boundaries, and multiple access points
- Accessible entrances in the right places.
- Accessible for all generations and mobility's, including consideration of gradient and path surfaces.
- Provide appropriately surfaced, inclusive, high quality paths.
- Connects with paths, active travel routes and other transport modes including bus routes.
- Offers connecting path network with legible waymarking and signage.

Attractive and Appealing Places

- Attractive with positive image created through character and quality elements.
- Attractive setting for urban areas.
- Quality materials, equipment and furniture.
- Attractive plants and landscape elements that support character, including providing seasonal and sensory variation and food production.
- Welcoming boundaries and entrance areas.
- Adequate bin provision.
- Long term maintenance measures in place.

Biodiverse supporting ecological networks (see Policy EP2 Biodiversity)

- Contribute positively to biodiversity through the creation of new natural habitats for ecological and amenity value.
- Large enough to sustain wildlife populations, including green/blue networks and landscaping.
- Offers a diversity of habitats.
- Landscaping and open space form part of wider landscape structure and setting.
- Connects with wider blue/green networks Provide connections to existing green/blue networks and avoids fragmentation of existing habitats.
- Ensure a balance between areas managed positively for biodiversity and areas managed primarily for other activities e.g. play, sport.
- Resource efficient, including ensuring open space has a clear function and is not "left over".

Promotes activity, health and well being

- Provides multifunctional open space for a range of outdoor physical activities reflecting user needs and location.
- Provides diverse play, sport, and recreational facilities for a range of ages and user groups.
- Providing places for social interaction, including supporting furniture to provide seating and resting opportunities.
- Appropriate high quality facilities meeting needs and reflecting the site location and site.
- Carefully sited facilities for a range of ages with consideration to be given to existing facilities, overlooking, and ease of access for users.
- Open space is flexible to accommodate changing needs.

Safe, Welcoming and contributing to Character and Identity

- Safe and welcoming.
- Good levels of natural surveillance.
- Discourage anti-social behaviour.
- Appropriate lighting levels.
- Sense of local identity and place.
- Good routes to wider community facilities eg connecting to schools, shops, or transport nodes.
- Distinctive and memorable places that support local culture and identity.
- Catering for a range of functions and activities providing a multi-functional space meeting needs.
- Community involvement in management.

b iii) Quantity Standard

Unless otherwise stated in site designations, the following quantity standards will apply.

- Residential sites less than 10 units landscaping to be determined under the terms of Policy DP1 Development Principles to integrate the new development.
- Residential sites 10-50 units and new industrial sites- minimum 15% open space
- Residential sites 51-200 units- minimum 20% open space
- Residential sites 201 units and above and Business Parks- minimum 30% open space which must include allotments, formal parks and playspaces within residential sites.

In meeting the quantity requirements, only spaces which have a clear multi benefit function will be counted. Structure and boundary landscaping areas must make provision for public access and link into adjacent green corridors. The quantity standard must be met within the designation boundaries. For windfall sites the quantity standard must be new open space provision within the application boundaries.

Open Spaces approved in new developments will be classed as ENV spaces upon granting of consent.

Proposals must also comply with the Council's Open Space Strategy Supplementary Guidance.

EP7 FORESTRY, WOODLANDS AND TREES

a) Moray Forestry and Woodland Strategy

Proposals which support the economic, social and environmental objectives and projects identified in the Moray Forestry and Woodlands Strategy will be supported where they meet the requirements of other relevant Local Development Plan policies. The council will consult Scottish Forestry on proposals which are considered to adversely affect forests and woodland. Development proposals must give consideration to the relationship with existing woodland and trees including shading, leaf/needle cast, branch cast, wind blow, water table impacts and commercial forestry operations.

b) Tree Retention and Survey

Proposals must retain healthy trees and incorporate them within the proposal unless it is technically unfeasible to retain these. Where trees exist on or bordering a development site, a tree survey, tree protection plan and mitigation plan must be provided with the planning application if the trees or trees bordering the site (or their roots) have the potential to be affected by development and construction activity. Proposals must identify a safeguarding distance to ensure construction works, including access and drainage arrangements, will not damage or interfere with the root systems in the short or longer term. A landscaped buffer may be required where the council considers that this is required to maintain an appropriate long term relationship between proposed development and existing trees and woodland.

Where it is technically unfeasible to retain trees, compensatory planting on a one for one basis must be provided in accordance with (e) below.

c) Control of Woodland Removal

In support of the Scottish Government's Control of Woodland Removal Policy, Woodland removal within native woodlands identified as a feature of sites protected under Policy EP1 or woodland identified as Ancient Woodland will not be supported.

In all other woodlands development which involves permanent woodland removal will only be permitted where it would achieve significant and clearly defined additional public benefits (excluding housing) and where removal will not result in unacceptable adverse effects on the amenity, landscape, biodiversity, economic or recreational value of the woodland or prejudice the management of the woodland.

Where it is proposed to remove woodland, compensatory planting at least equal to the area to be felled must be provided in accordance with e) below.

d) Tree Preservation Orders and Conservation Areas

The council will serve Tree Preservation Orders (TPO's) on potentially vulnerable trees which are of significant amenity value to the community as whole, trees that contribute to the distinctiveness of a place or trees of significant biodiversity value.

Within Conservation Areas, the council will only agree to the felling of dead, dying, or dangerous trees. Trees felled within Conservation Areas or subject to TPO must be replaced, unless otherwise agreed by the council.

e) Compensatory Planting

Where trees or woodland are removed in association with development, developers must provide compensatory planting to be agreed with the planning authority either on site, or an alternative site in Moray which is in the applicant's control or through a commuted payment to the planning authority to deliver compensatory planting and recreational greenspace.

GUIDANCE TREES AND DEVELOPMENT

Trees are an important part of Moray's towns and villages and surrounding countryside, adding colour and interest to the townscape and a sense of nature in our built environment. They contribute to the diversity of the countryside, in terms of landscape, wildlife habitat and shelterbelts. Trees also have a key role to play in terms of climate change by helping to absorb carbon dioxide which is one of the main greenhouse gases that cause global warming.

The cumulative loss of woodlands to development can result in significant loss of woodland cover. In compliance with the Scottish Government Control of Woodland Removal policy, woodland removal should only be allowed where it would achieve significant and clearly defined additional public benefits. In appropriate cases a proposal for compensatory planting may form part of this balance. Where woodland is to be removed then the Council will require compensatory planting to be provided on site, on another site in Moray within the applicant's control or through a commuted payment to the Council towards woodland and greenspace creation and enhancement. Developers proposing compensatory planting are asked to follow the guidance for site assessment and woodland design as laid out in Scottish Forestry's "Woodland Creation, Application Guidance" and its subsequent updates, when preparing their proposal.

The Council requires a Tree Survey and Tree Protection Plan to be submitted by the applicant with any planning application for detailed permission on designated or windfall sites which have trees on them. The survey should include a schedule of trees and/or groups of trees and a plan showing their location, along with the following details;

- Reference number for each tree or group of trees.
- Scientific and common names.
- Height and canopy spread in metres (including consideration of full height and spread).
- Root protection area.
- Crown clearance in metres.
- Trunk diameters in metres (measures at 1.5m above adjacent ground level for single stem trees or immediately above the root flare for multi stemmed trees).
- Age and life expectancy.
- Condition (physiological and structural).
- Management works required.
- Category rating for all trees within the site (U, A, B or C*). This arboricultural
 assessment will be used to identify which trees are suitable for retention within the
 proposed development.

*BS5837 provides a cascading quality assessment process for categorisation of trees which tree surveys must follow. An appropriately scaled tree survey plan needs to accompany the schedule. The plan should be annotated with the details of the tree survey, showing the location, both within and adjacent to the site, of existing trees, shrubs

and hedgerows. Each numbered tree or groups of trees should show the root protection area and its category U, A, B, C.

Based on the guidance in BS5837, only category U trees are discounted from the Tree Survey and Tree Protection Plan process. Trees in category A and B must be retained, with category C trees retained as far as practicable and appropriate. Trees proposed for removal should be replaced with appropriate planting in a landscape plan which should accompany the application. Trees to be retained will likely be set out in planning conditions, if not already covered by a Tree Preservation Order.

If a tree with habitat value is removed, then measures for habitat reinstatement must be included in the landscape plan. It is noted that in line with part b) of policy EP7 where woodland is removed compensatory planting must be provided regardless of tree categorisation."

A Tree Protection Plan (TPP) must also be submitted with planning applications, comprising a plan and schedule showing;

- Proposed design/ layout of final development, including accesses and services.
- Trees to be retained with those requiring remedial work indicated.
- Trees to be removed.
- Location (and specification) of protective fencing around those trees to be retained based on the Root Protection Area.

The TPP should show how the tree survey information has informed the design/ layout explaining the reasoning for any removal of trees.

Landscape Scheme

Where appropriate a landscape scheme must be submitted with planning applications, clearly setting out details of what species of trees, shrubs and grass are proposed, where, what standard and when planting will take place. Landscape schemes must aim to deliver multiple benefits in terms of biodiversity, amenity, drainage and recreation as set out in policy.

The scheme should also set out the maintenance plan. Applicants/ developers will be required to replace any trees, shrubs or hedges on the site which die, or are dying, severely damaged or diseased which will be specified in planning conditions.

Tree species native to Scotland are recommended for planting in new development - Alder, Aspen, Birch, Bird Cherry, Blackthorn, Crab Apple, Elm, Gean, Hawthorn, Hazel, Holly, Juniper, Sessile Oak, Rowan, Scots Pine, Whitebeam, Willow.

EP8 HISTORIC ENVIRONMENT

Scheduled Monuments and Unscheduled Archaeological Sites of Potential National Importance.

Where a proposed development potentially has a direct impact on a Scheduled Monument, Scheduled Monument Consent (SMC) is required, in addition to any other necessary consents. Historic Environment Scotland manage these consents.

Development proposals will be refused where they adversely affect the integrity of the setting of Scheduled Monuments and unscheduled archaeological sites of potential national importance unless the developer proves that any significant adverse effects are clearly outweighed by exceptional circumstances, including social or economic benefits of national importance.

b) Local Designations

Development proposals which adversely affect sites of local archaeological importance or the integrity of their settings will be refused unless;

- Local public benefits clearly outweigh the archaeological value of the site, and
- Consideration has been given to alternative sites for the development and preservation in situ is not possible.
- Where possible any adverse effects can be satisfactorily mitigated at the developer's expense.

The Council will consult Historic Environment Scotland and the Regional Archaeologist on development proposals which may affect Scheduled Monuments, nationally important archaeological sites and locally important archaeological sites.

EP12 MANAGEMENT AND ENHANCEMENT OF THE WATER ENVIRONMENT a) Flooding

New development will not be supported if it would be at significant risk of flooding from any source or would materially increase the possibility of flooding elsewhere. For development at or near coastal locations, this includes consideration of future flooding that may be caused by sea level rise and/or coastal change eroding existing natural defences in the medium and long term.

Proposals for development in areas considered to be at risk from flooding will only be permitted where a flood risk assessment to comply with the recommendations of Scottish Planning Policy and to the satisfaction of Scottish Environment Protection Agency and the Council is provided by the applicant.

There are different levels of flood risk assessment dependent on the nature of the flood risk. The level of assessment should be discussed with the Council prior to submitting a planning application.

- **Level 1** A flood statement with basic information with regard to flood risk.
- **Level 2** Full flood risk assessment providing details of flood risk from all sources, results of hydrological and hydraulic studies and any appropriate proposed mitigation.

Assessments must demonstrate that the development is not at risk of flooding and would not increase the probability of flooding elsewhere. Level 2 flood risk assessments must be signed off by a competent professional. The Flood Risk Assessment and Drainage Impact Assessment for New Development Supplementary Guidance provides further detail on the information required.

Due to continuing changes in climatic patterns, the precautionary principle will apply when reviewing any application for an area at risk from inundation by floodwater. Proposed development in coastal areas must consider the impact of tidal events and wave action when assessing potential flood risk.

The following limitations on development will also be applied to take account of the degree of flooding as defined in Scottish Planning Policy;

- a) In areas of little to no risk (less than 0.1%), there will be no general constraint to development.
- b) Areas of low to medium risk (0.1% to 0.5%) will be considered suitable for most development. A flood risk assessment may be required at the upper end of the probability range i.e. (close to 0.5%) and for essential civil infrastructure and the most vulnerable uses. Water resistant materials and construction may be required. Areas within this risk category will generally not be suitable for civil infrastructure. Where civil infrastructure must be located in these areas or is being substantially extended, it should be designed to be capable of remaining operational and accessible during flooding events.
- c) Areas of medium to high risk (0.5% or above) may be suitable for:
 - Residential, institutional, commercial and industrial development within built up areas provided that flood protection measures to the appropriate standard already exist and are maintained, are under construction, or are a planned measure in a current flood management plan.
 - Essential infrastructure within built up areas, designed and constructed to remain operational during floods and not impede water flow.
 - Some recreational, sport, amenity and nature conservation uses, provided appropriate evacuation procedures are in place, and
 - Employment related accommodation e.g. caretakers or operational staff.

Areas within these risk categories will generally not be suitable for the following uses and where an alternative/lower risk location is not available;

- Civil infrastructure and most vulnerable uses.
- Additional development in undeveloped and sparsely developed areas, unless a location is essential for operational reasons e.g. for navigation and water based recreation, agriculture, transport or utilities infrastructure (which should be designed to be operational during floods and not impede water flows).
- New caravan and camping sites.

Where development is permitted, measures to protect against or manage flood risk will be required and any loss of flood storage capacity mitigated to achieve a neutral or better outcome. Water resistant materials and construction must be used where appropriate. Land raising and elevated buildings on structures such as stilts are unlikely to be acceptable.

b) Surface Water Drainage: Sustainable Urban Drainage Systems (SUDS) Surface water from development must be dealt with in a sustainable manner that has a neutral effect on flooding or which reduces the risk of flooding. The method of dealing with surface water must also avoid pollution and promote habitat enhancement and amenity. All sites must be drained by a sustainable drainage system (SUDS) designed in line with current CIRIA guidance. Drainage systems must contribute to enhancing existing "blue" and "green" networks while contributing to place-making, biodiversity, recreational, flood risk and climate change objectives.

When considering the appropriate SUDS design for the development the most sustainable methods, such as rainwater harvesting, green roofs, bio retention systems, soakaways, and permeable pavements must be considered first. If it is necessary to include surface water attenuation as part of the drainage system, only above ground attenuation solutions will be considered, unless this is not possible due to site constraints.

If below ground attenuation is proposed the developer must provide a robust justification for this proposal. Over development of a site or a justification on economic grounds will not be acceptable. When investigating appropriate SUDS solutions developers must integrate the SUDS with allocated green space, green networks and active travel routes to maximise amenity and biodiversity benefits.

Specific arrangements must be made to avoid the issue of permanent SUDS features becoming silted-up with run-off. Care must be taken to avoid the spreading and/or introduction of invasive non-native species during the construction of all SUDS features. On completion of SUDS construction the developer must submit a comprehensive Operation and Maintenance Manual. The ongoing maintenance of SUDS for all new development will be undertaken through a factoring agreement, the details of which must be supplied to the Planning Authority.

All developments of less than 3 houses or a non-householder extension under 100 square metres must provide a Drainage Statement. A Drainage Assessment will be required for all developments other than those identified above.

c) Water Environment

Proposals, including associated construction works, must be designed to avoid adverse impacts upon the water environment including Ground Water Dependent Terrestrial Ecosystems and should seek opportunities for restoration and/or enhancement, if appropriate. The Council will only approve proposals impacting on water features where the applicant provides a report to the satisfaction of the Council that demonstrates that any impact (including cumulative) on water quality, water quantity, physical form (morphology), river hydrology, sediment transport and erosion, coastal processes (where relevant) nature conservation (including protected species), fisheries, recreational, landscape, amenity and economic and social impact can be adequately mitigated.

The report must consider existing and potential impacts up and downstream of the development particularly in respect of potential flooding. The Council operates a presumption against the culverting of watercourses and any unnecessary engineering works in the water environment.

A buffer strip of at least 6 metres between any new development and all water features is required and should be proportional to the bank width and functional river corridor (see table on page 96). This must achieve the minimum width within the specified range as a standard, however, the actual required width within the range should be calculated on a case by case basis by an appropriately qualified individual. These must be designed to link with blue and green networks, including appropriate native riparian vegetation and can contribute to open space requirements.

Developers may be required to make improvements to the water environment as part of the development. Where a Water Framework Directive (WFD) water body specific objective is within the development boundary, or in proximity, developers will need to address this within the planning submission through assessment of potential measures to address the objective and implementation, unless adequate justification is provided. Where there is no WFD objective the applicant should still investigate the potential for watercourse restoration along straightened sections or removal of redundant structures and implement these measures where viable.

Width to watercourse Width of buffer strip (either side)

(top of bank)

 Less than 1m
 6m

 1-5m
 6-12m

 5-15m
 12-20m

 15m+
 20m+

The Flood Risk Assessment and Drainage Impact Assessment for New Development Supplementary Guidance provides further detail on the information required to support proposals.

EP13 FOUL DRAINAGE

All development within or close to settlements (as defined in the Local Development Plan) of more than 2,000 population must connect to the public sewerage system unless connection is not permitted due to lack of capacity. In such circumstances, temporary provision of private sewerage systems may be allowed provided Scottish Water has confirmed investment to address this constraint has been allocated within its investment Programme and the following requirements have been met;

- Systems must not have an adverse effect on the water environment.
- Systems must be designed and built to a standard which will allow adoption by Scottish Water.
- Systems must be designed such that they can be easily connected to a public sewer
 in the future. Typically this will mean providing a drainage line up to a likely point of
 connection.

All development within or close to settlements (as above) of less than 2,000 population will require to connect to public sewerage except where a compelling case is made otherwise. Factors to be considered in such a case will include size of the proposed development, whether the development would jeopardise delivery of public sewerage infrastructure and existing drainage problems within the area.

Where a compelling case is made, a private system may be acceptable provided it does not pose or add a risk of detrimental effects, including cumulative, to the natural and built environment, surrounding uses or amenity of the general area.

Where a private system is deemed to be acceptable, within settlements as above or small scale development in the countryside, a discharge to land, either full soakaway or raised mound soakaway, compatible with Technical Handbooks (which sets out guidance on how proposals may meet the Building Regulations) must be explored prior to considering a discharge to surface waters.

Maverston

Maverston has an extant planning consent for 40 houses, two golf courses, and leisure facilities.

Part of the site includes woodland some of which is listed on the Ancient Woodland Inventory.

Development proposals must retain existing mature trees and further woodland removal will not be supported beyond that already consented in line with Policy EP7 Forestry, Woodlands and Trees.

There is an opportunity to redevelop the site of the existing steading buildings. No more than 16 houses will be permitted and development should be in keeping with the scale and proportions of the original steading building. The layout, siting and design of any new development should be in keeping with the character of the area and must reflect traditional design and layout. No further development opportunities for development have been identified or will be supported at Maverston.

Proposals must be supported by a Flood Risk Assessment the outcomes of which may affect the developable area of the site. A Drainage Impact Assessment is required.

Protected species are known to be present on site and a Phase 1 Habitat Survey is required. The innovative use of greenspace could assist with surface water drainage and accommodating species issues as they arise.

Connection to the public sewer is required.