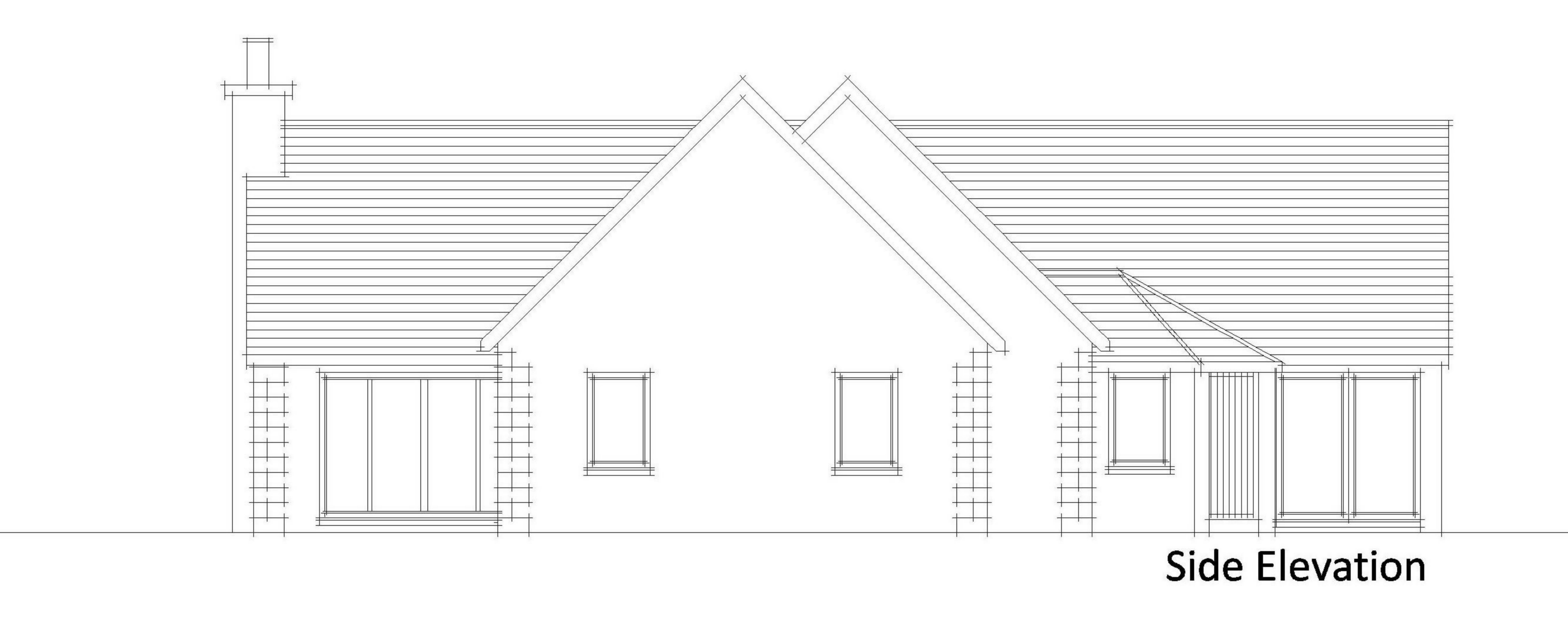
Site at Maggieknockater



EXTERNAL FINISHES

ROOF Natural Slate

WALLS Wetdash - Painted White

TIMBERS
Timber windows and doors - Natural Stain

Town & Country Planning (Scotland) Act, 1997 as amended

REFUSED

24.06.2013

Development Management
Environmental Services
The Moray Council



grant and geoghegan

chartered planning, development and architectural consultants

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

Drawing Title	Scale at A3	Date:	Drawing No.
elevations (1)	1:100	april 13	013/00138/04

Case officers Report of Handling for planning application

REPORT OF HANDLING

Ref No:	13/00753/APP	Officer:	Maurice Booth
Proposal Description/ Address	Erect house on Site At Maggieknockater Craigellachie Moray		
Date:	21.06.2013	Typist Initials:	JC

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

CONSULTATIONS				
Consultee	Date Returned	Summary of Response		
Scottish Water	14/05/13	No objection		
Planning Gain Unit	10/05/13	None required		
Contaminated Land	21/05/13	No objection		
Transportation Manager	04/06/13	No objection		

DEVELOPMENT PLAN POLICY				
Policies	Dep	Any Comments (or refer to Observations below)		
Policy 1(e)				
H8: New Housing in Open Countryside	Y			
IMP3: Developer Contributions				
EP9: Contaminated Land				
IMP1: Development Requirements	Y			
EP10: Foul Drainage				
T2: Provision of Road Access				
T5: Parking Standards				

REPRESENTATIONS				
Representations Received			NO	
Total number of representations	s received			
Names/Addresses of parties su	bmitting representations			
Name	Address			
Summary and Assessment of n	nain issues raised by representations			
Issue:				
Comments (PO): No objections/representations r	eceived.			

OBSERVATIONS – ASSESSMENT OF PROPOSAL

Nearby on the same side of the road and the other (south) side of the stream course there have been two refusals for a house 05/02739/FUL, 06/01242/FUL. These refusals were under a previous less permissive local plan.

The site lies a short distance south from Maggieknockater along the open wooded river Fiddich valley. The site is elevated above the unclassified road it fronts with extensive open views across the Fiddich valley to the west and the A95. To the south the site is defined by a small stream course lined with mature deciduous trees. The northern and eastern boundaries are undefined. On the frontage of the site there are a small number of mature trees across to one side that would provided negligible screening.

The house proposed is of a one and a half storey design, with roof lights to the upstairs.

At a general level policy IMP1 requires that the scale, density and character of new development must be appropriate and integrated in the surrounding area. More specifically policy H8 precludes overtly prominent development unless it is offset by natural backdrops.

Although the dense tree cover along the adjoining stream course would provide screening from the south, the site is in a prominently elevated location fronting the public road with extensive views from across the attractive Fiddich valley. Any proposed house on the site would not reflect the established settlement pattern and would appear as isolated sporadic roadside development. It would also encourage further similar development. Whilst the levels indicated in the submitted plans show the house being cut in to the hillside, the elevated setting for the house would negate any reduction in impact that may be achieved by this.

On this basis it is considered that the proposal would not be sympathetic to the character of the surrounding area or integrate in the landscape setting. The site is in an elevated, open roadside location, would appear as sporadic development unrelated to the settlement pattern and hence would be overtly prominent. As an additional concern, any approval would encourage further such intrusive development.

OTHER MATERIAL CONSIDERATIONS TAKEN INTO ACCOUNT

There are no other material considerations that would alter this assessment.

Page .	3 of 5
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HISTORY				
Reference No.	Description			
	Erect new dwellinghouse and garage and install new oil tank and septic tank at Bridge Of Little Newton Maggieknockater Craigellachie Aberlour AB38 9RA			
06/01242/FUL	Decision	Refuse	Date Of Decision	25/10/06
	Erect new dwellinghouse and garage and install new oil tank and septic tank at Bridge Of Newton Maggieknockater Craigellachie			
05/02739/FUL	Decision	Refuse	Date Of Decision	29/03/06

ADVERT		
Advert Fee paid?	No	
Local Newspaper	Reason for Advert	Date of expiry
Northern Scot	No PremisesDeparture from development plan	13/06/13
PINS	No PremisesDeparture from development plan	13/06/13

DEVELOPER CONTRIBUTIONS (PGU)		
Status	NONE SOUGHT	

DOCUMENTS, ASSESSMENTS etc. * * Includes Environmental Statement, Appropriate Assessment, Design Statement, Design and TA, NIA, FRA etc	Access State	ement, RIA,
Supporting information submitted with application?		NO
Summary of main issues raised in each statement/assessment/report		
Document Name:		
Main Issues:		

NO			
Location where terms or summary of terms can be inspected:			

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

Circular 4/2009 - Development Management Procedures - Extracts

ANNEX A

DEFINING A MATERIAL CONSIDERATION

- 1. Legislation requires decisions on planning applications to be made in accordance with the development plan (and, in the case of national developments, any statement in the National Planning Framework made under section 3A(5) of the 1997 Act) unless material considerations indicate otherwise. The House of Lord's judgement on City of Edinburgh Council v the Secretary of State for Scotland (1998) provided the following interpretation. If a proposal accords with the development plan and there are no material considerations indicating that it should be granted. If the proposal does not accord with the development plan, it should be refused unless there are material considerations indicating that it should be granted.
- 2. The House of Lord's judgement also set out the following approach to deciding an application:
 - Identify any provisions of the development plan which are relevant to the decision,
 - Interpret them carefully, looking at the aims and objectives of the plan as well as detailed wording of policies,
 - Consider whether or not the proposal accords with the development plan,
 - Identify and consider relevant material considerations for and against the proposal, and
 - Assess whether these considerations warrant a departure from the development plan.
- 3. There are two main tests in deciding whether a consideration is material and relevant:
 - It should serve or be related to the purpose of planning. It should therefore relate to the development and use of land, and
 - It should fairly and reasonably relate to the particular application.
- 4. It is for the decision maker to decide if a consideration is material and to assess both the weight to be attached to each material consideration and whether individually or together they are sufficient to outweigh the development plan. Where development plan policies are not directly relevant to the development proposal, material considerations will be of particular importance.

- 5. The range of considerations which might be considered material in planning terms is very wide and can only be determined in the context of each case. Examples of possible material considerations include:
 - Scottish Government policy, and UK Government policy on reserved matters
 - The National Planning Framework
 - Scottish planning policy, advice and circulars
 - European policy
 - a proposed strategic development plan, a proposed local development plan, or proposed supplementary guidance
 - Guidance adopted by a Strategic Development Plan Authority or a planning authority that is not supplementary guidance adopted under section 22(1) of the 1997 Act
 - a National Park Plan
 - the National Waste Management Plan
 - community plans
 - the environmental impact of the proposal
 - the design of the proposed development and its relationship to its surroundings
 - access, provision of infrastructure and planning history of the site
 - views of statutory and other consultees
 - legitimate public concern or support expressed on relevant planning matters
- 6. The planning system operates in the long term public interest. It does not exist to protect the interests of one person or business against the activities of another. In distinguishing between public and private interests, the basic question is whether the proposal would unacceptably affect the amenity and existing use of land and buildings which ought to be protected in the public interest, not whether owners or occupiers of neighbouring or other existing properties would experience financial or other loss from a particular development.

Moray Structure Plan 2007 - Extracts

- ii) The second option to bring forward new settlements within Moray is not likely to be justified in terms of likely levels of demand with new facilities and services unlikely to be provided timeously. A new settlement would have a substantial impact on Moray's environment. This option is not considered realistic.
- iii) The third option to promote extensive new development in the countryside outwith settlements is inefficient in terms of service provision and in the use of transport energy. It is clear however that there is a demand for new housing in the countryside and this could help to sustain rural services and facilities where provision is also made for the growth of rural businesses. There is therefore a case to allow some development, of low impact, in the open countryside.

The preferred strategic option for development is therefore Option 1, to focus new development on existing settlements. Development should be related to the settlement hierarchy with Elgin as the primary centre supported by the secondary centres of Buckie, Keith, Lossiemouth and Forres. This is the most sustainable option as these towns contain the majority of the population and are the focus of economic activity, services and the transport network. Outwith the primary and secondary centres opportunities will be provided for more local provision of development land to meet local need and support services at an appropriate scale for the settlement.

This option will also be supported by the scope to allow rural businesses and low impact housing in the wider countryside.

Strategic Aims

To achieve the preferred strategic option the Plan must set the framework for development in the light of the following aims:

- i) maintain and grow the population.
- ii) promote economic opportunities and diversify the local economy.
- iii) spread the benefits of economic growth across the community.
- iv) safeguard and enhance the environment and mitigate any impacts caused by new development.
- v) seek improved accessibility within and external to the area.
- vi) allow sensitive small scale development in rural areas.

The Development Strategy

The aims can be translated into a single strategy that brings together the broad manner of its implementation. The central pillar of the strategy is to promote economic growth whilst safeguarding and enhancing the natural and built environment, and promoting overall sustainability. The Strategy seeks to stem outmigration, attract in-migrants, build on a revised and expanded business development portfolio, support local services and to offer improved housing choice to stabilise population levels.

New housing developments in built-up areas must take account of sustainable flood management issues and not impact on the floodplain's capacity to hold water or make flooding worse elsewhere. They must also take account of sustainable urban drainage systems and energy conservation principles.

SPP3 on 'Planning for Housing' acknowledges the role of development plans in maintaining the viability of rural communities through supportive policies for new housing in the countryside. The Structure Plan strategy recognises that in rural Moray the development of small scale housing is essential in order to sustain communities both socially and economically. In much of the rural area, communities require opportunities for employment and housing if they are to survive. Those who are disadvantaged are particularly affected by the loss of community services and facilities. A positive planning approach to sustain their viability is required.

The more disadvantaged parts of the rural area often coincide with the most scenic. Within these areas a dispersed pattern of development is also a characteristic of their rurality. Siting and design aimed at low impact should ensure that there is minimal conflict between development and landscape quality.

Throughout the countryside it is essential that new development remains particularly sensitive to areas of scenic and special scientific and nature conservation value.

In the rural areas there will be a presumption in favour of housebuilding:

- i) within rural communities; or
- ii) where it involves the re-use, replacement or rehabilitation of existing buildings; both of which comply with the Council's sustainable objectives; and
- iii) only on well located and designed sites that have low environmental impact.

The main thrust of Government policy is to encourage the private sector to play the principal role in satisfying housing requirements. It is important, however, that Councils and Communities Scotland have sufficient resources to tackle the provision of houses for the special needs and "affordable" sectors. Local authorities, housing associations, and private developers, provide a range of tenures including rental, sale, shared ownership and self-build.

In SPP3 a high priority is given to measures designed to provide an appropriate supply of affordable housing through both Structure and Local Plans. It promotes mechanisms, such as Section 75 Agreements.

The Council has set out its approach to affordable housing through the publication of supplementary planning guidance.

The broad strategies for special needs housing are set out in the Moray Community Health and Social Care Partnership Plan agreed between the Moray Council and Grampian Health Board. The effects of the Community Care Legislation and the hospital closure programme have increased the pressure on special needs housing, and the demand for private residential homes.

The Council will seek to secure affordable and/or special needs housing within new housing developments by agreement with private developers and housing agencies in areas of need identified by the Community Services Department.

POLICY 1: DEVELOPMENT AND COMMUNITY

The policy set out below identifies the strategic community development requirements for the delivery of the structure plan strategy-

The Moray Structure Plan Strategy will be supported by:

- the identification within the local plan of the business and industrial land allowances a) set out in Schedule 1 and the provision of strategic business locations at Elgin and Forres Enterprise Park and business park opportunities at Buckie, Keith and Lossiemouth:
- b) the encouragement of tourism development opportunities;
- c) the identification within the local plan of the housing allowances set out within Schedule 2:
- the provision of affordable housing in association with new housing development d) where a demand is identified in the Local Housing Strategy;
- e) the encouragement of low impact, well-designed development in the countryside to support local communities and rural businesses;
- f) sustaining the vitality and viability of town centres through the support of opportunities and proposals for retail and commercial development in accordance with the sequential approach;
- promotion of the strategic transport links as set out in Proposal 2. g)
- h) the protection and enhancement and new provision of facilities for community use, healthcare, sport and recreation.
- i) the inclusion within Local Plans of a policy requiring appropriate developer contributions towards healthcare and other community facilities.

There will be a presumption against development which is likely to sterilise significant workable reserves of mineral resources, prime quality farmland and preferred areas for forestry planting.

POLICY 2: ENVIRONMENT AND RESOURCES

The Moray Structure Plan Strategy will be supported by: -

- a) protecting international, national and local nature conservation and scenic designations from inappropriate development;
- b) protecting the wider natural environment and local biodiversity from inappropriate development and promote opportunities for environmental enhancement and restoration where possible;
- c) Working in partnership with the Cairngorms National Park Authority and other interested parties to implement the objectives of the National Park.
- d) restricting development within coastal areas outwith settlements to only that in which social and economic benefits outweigh environmental impact;
- e) providing protection from development to the countryside around the towns of Elgin, Buckie, Keith, Forres and Lossiemouth;
- f) conserving and enhancing the areas built heritage resources and their settings.
- g) supporting proposals aimed at regenerating the area's natural and built environment including good design;
- h) providing waste management facilities to deliver Area Waste Plan and National Waste Plan objectives and ensuring that new development is designed to facilitate sustainable waste management practices and promotes the minimisation of waste;
- i) promoting sustainable urban drainage systems(SUDS) in all new developments;
- j) promoting schemes to alleviate flooding in a sustainable and sensitive way using natural ecosystems and features where possible and also restricting development within flood risk areas following the guidance set out in the Risk Framework in SPP7: 'Planning and Flooding' and promoting flood risk management schemes to tackle flooding that threatens existing development and considering development proposals against the Flood Risk Framework set out in Table 5.
- k) safeguarding the area from pollution and contamination,
- I) promoting opportunities for the sensitive development of renewable energy and promoting renewable energy in new development.
- m) safeguarding resources for the production of minerals, preferred forestry areas, and prime quality agricultural land.

The coast is a valuable resource in Moray in terms of its landscape, nature conservation, recreation and tourism benefits. It is also a fragile resource that faces a range of development pressures. National Guidance (NPPG13 'Coastal Planning') requires general protection policies to be set out within Structure Plans on isolated, undeveloped and developed areas of the coastline. Within Moray there are no areas which fit the definition of isolated coastline. Therefore, the coastal area should be safeguarded from inappropriate development through the identification of a Coastal Protection Zone.

The towns and villages of Moray have grown significantly. The use of settlement boundaries maintains a clear distinction between the built up area and the countryside beyond. Inevitably the primary and secondary centres of Elgin, Forres, Lossiemouth, Buckie and Keith are subject to the highest development pressures and around each of these towns, it is appropriate to exercise control to limit development sprawl. "Countryside Around Towns" (CAT's) will be identified in the Moray Local Plan to prevent development sprawl into the countryside.

Built Environment

Moray has a rich and varied history of human habitation. The area's built heritage includes 2681 archaeological sites, 79 scheduled monuments, 1665 listed buildings, 17 conservation areas, 7 Historic Gardens and Designed Landscapes, townscapes and vernacular (local) buildings. Collectively, this heritage contributes greatly to the Moray character and provides a sense of place. The educational, tourist and recreational value of this heritage is undoubted and the quality of life is greatly enhanced by it.

The conservation, enhancement and promotion of Moray's built heritage is therefore important. In particular, this will mean safeguarding listed buildings, ancient monuments, archaeology and designed landscapes and to retaining buildings, townscapes and artefacts which are part of Moray's character and identity.

As part of this process it will be important to maintain a programme of improvement schemes in partnership with other funding bodies to tackle the worst areas in Moray's built environment which are subject to dereliction, vandalism or contamination, giving particular attention to community regeneration.

Environmental Protection

NPPG10 on "Planning and Waste Management" states that Plans should include land use policies for waste management within a strategic planning framework. The Environmental Protection Act 1990 established three separate waste management functions – waste collection, waste disposal and waste regulation. Under the provisions of the Environment Act 1995 the Scottish Environment Protection Agency was vested with the preparation of a National Waste Strategy for Scotland which was published in December 1999, and the National Waste Plan, published in February 2003, forms the keystone in the implementation of the National Waste Strategy. The subsequent Area Waste Plan, published in March 2003, forms part of the National Waste Strategy and sets out the proposals for providing a framework for sustainable waste management.

Moray Local Plan 2008 - Extracts

POLICY H8: NEW HOUSING IN THE OPEN COUNTRYSIDE

This policy assumes against multiple house applications (more than 2) on the basis that these are more appropriately directed to Rural Communities (H6) and applied to the Re-use and Replacement of Existing Buildings (H7).

New dwellings in the open countryside will be acceptable subject to meeting the requirements below:

a) Siting

- It does not detract from the character or setting of existing buildings , or their surrounding area, when added to an existing grouping, or linear extension
- It is not overtly prominent (such as on a skyline or on artificially elevated ground; or in open settings such as central areas of fields). Where an otherwise prominent site is offset by natural backdrops, these will normally be acceptable in terms of this criterion.
- At least 50% of the site boundaries are long established and are capable of distinguishing the site from surrounding land (for example, dykes, hedgerows, watercourses, woodlands, tracks and roadways).

If the above criteria for the setting of the new house are met, the following design requirements then apply:-

b) Design

- A roof pitch of between 40-55 degrees.
- A gable width of no more than 2.5 times the height of the wall from ground to eaves level (see diagram 2);
- Uniform external finishes and materials including slate or dark "slate effect" roof tiles;
- A vertical emphasis and uniformity to all windows;
- Proposals must be accompanied by a plan showing 25% of the plot area to be planted with native species trees, at least 1.5m in height;
- Where there is an established character, or style, of boundary demarcation in the locality (e.g. beech hedges, dry stone dykes) new boundaries must be sympathetic.

Exceptions to the above design requirements will only be justified on the basis of innovative designs that respond to the setting of the house.

This policy will be supplemented by Guidance, which will be the subject of separate further consultation, prior to incorporation of the Guidance into the process of determining planning applications.

The Guidance will include advice on maximising energy efficiency.

Proposals falling within the aircraft noise contours, as published by the Ministry of Defence, will be subject to consultations with MOD and consideration against policy EP7 regarding noise pollution.

POLICY IMP1: DEVELOPMENT REQUIREMENTS

New development will require to be sensitively sited, designed and serviced appropriate to the amenity of the surrounding area. It must meet the following criteria:

- the scale, density and character must be appropriate to the surrounding area, a.
- the development must be integrated into the surrounding landscape, b.
- adequate roads, public transport, and cycling and footpath provision must be c. available, at a level appropriate to the development,
- adequate water, drainage and power provision must be made, d.
- sustainable urban drainage systems should be used where appropriate, in all new e. developments
- f. there must be adequate availability of social, educational, healthcare and community facilities.
- the development should, where appropriate, demonstrate how it will incorporate g. renewable energy systems and sustainable design and construction. Supplementary Guidance will be produced to expand upon some of these criteria,
- provision for the long term maintenance of public landscape and amenity areas must h. be made,
- conservation of natural and built environment resources must be demonstrated, i.
- appropriate provision to deal with flood related issues must be made, including the į. possibility of coastal flooding from rising sea levels and coastal erosion,
- k. pollution, including ground water must be avoided,
- appropriate provision to deal with contamination issues must be made, and l.
- the development must not sterilise significant workable reserves of minerals, prime m. quality agricultural land, or preferred areas for forestry planting.
- where appropriate, arrangements for waste management should be provided. n.

JUSTIFICATION

The quality of development in terms of its siting, design and servicing is a priority consideration within the Plan. In the first instance development needs to be suitable to the surrounding built and natural environment. Development should be adequately serviced in terms of transport, water, drainage, power, facilities. Particular emphasis is placed on providing pedestrian, cycle and public transport access to the development, and the use of sustainable urban drainage systems and the incorporation of renewable energy equipment and systems, and sustainable design and construction into the development in order to promote sustainability within Moray. Flooding is an important consideration particularly within the Laich of Moray and needs to be adequately addressed. Similarly, pollution issues in relation to air, noise, ground water and ground contamination must be adequately addressed to provide proper development standards.

CONFORMS TO:

The policy conforms to SPP1 on the Planning System and to national planning guidance and advice generally

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

Other policy requirements generally.

POLICY T2: PROVISION OF ROAD ACCESS

The Council will require that a suitable and safe road access from the public highway is provided to serve new development and where appropriate any necessary modifications to the existing road network to mitigate the impact of development traffic, and the provision of appropriate facilities for public transport, cycling, and pedestrians. Access proposals that have a significant adverse impact on the surrounding landscape and environment that cannot be mitigated will be refused.

SPP17 details that there will be a presumption against new accesses onto a trunk road, and that the Scottish Executive will consider the case for such junctions where nationally significant economic growth or regeneration benefits can be demonstrated.

JUSTIFICATION:

It is important to ensure that new development is served by appropriate infrastructure. The road access arrangements should be suitable to the proposed development and ensure that there are adequate safety provisions and provision for public transport, cycling and pedestrians. Road access design should be carefully designed to fit in with the surrounding landscape and environment. Where the access to a site is unmade or a private track it may require to be surfaced to a suitable standard and require the provision of passing places or be widened accordingly.

CONFORMS TO:

The policy conforms to the Council's quidance on technical standards for the provision of roads infrastructure.

ADDITIONAL GUIDANCE

Policy IMP1: Development Requirements;

PAN76: New Residential Streets.

POLICY T3: ROADSIDE SERVICE STATIONS

The Council will approve applications for roadside service stations if there is a specific locational need; no adverse impact on the built and natural environment that cannot be satisfactorily mitigated; and where appropriate access, parking and safety standards can be met.

JUSTIFICATION:

Roadside service stations provide an important safety feature particularly for long distance travellers. They can also provide an input into the local economy. Therefore where environmental and access, parking and safety issues can be satisfactorily resolved there should be a positive approach to their provision.

CONFORMS TO:

The policy conforms to SPP17 Planning for Transport

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

Policy IMP1: Development Requirements.

POLICY T4: BUS, RAIL AND HARBOUR FACILITIES

The Council will promote the improvement of the bus, rail and harbour facilities within Moray. Development proposals that may compromise the viability of these facilities will not be acceptable.

JUSTIFICATION:

It is a Plan aim to optimise the contribution to transport that can be made by enhancing bus, rail and harbour facilities. Therefore, it is appropriate to safeguard existing railway and bus stations, railfreight facilities and harbours from development that may compromise their viability. Notwithstanding the above there are likely to be opportunities, particularly related to the area's commercial and leisure harbours, where more diversified development would be acceptable.

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

Policy IMP1: Development Requirements, Policy IMP4: Action Plan.

POLICY T5: PARKING STANDARDS

Proposals for development must conform with the Council's policy on parking standards.

JUSTIFICATION:

The application of parking standards related to development assists in the implementation of appropriate traffic management, and in the availability of on-street car parking provision. The standards specify where there is scope to provide commuted payments as an alternative to parking on site, as well as the need for parking for commercial vehicles.

CONFORMS TO:

The policy conforms to SPP17 on 'Transport and Planning: Maximum Car Parking Standards (2003)'.

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

POLICY T6: TRAFFIC MANAGEMENT

The road hierarchy will be used to assist the assessment of planning applications, in particular for the consideration of the appropriate road design and traffic management requirements. The road hierarchy will be used when considering appropriate traffic management options/schemes to optimise the performance of specific roads.

JUSTIFICATION:

A strategic road hierarchy (Trunk Road; Principal Local Roads; and Non-Principal Local Roads) already exists that enable efficient management of the road network within Moray. There are road hierarchy categories in the Road Guidelines for new developments. The road hierarchy categories will be reviewed and extended to cover roads within Elgin.

CONFORMS TO:

The policy conforms to guidance set out in SPP17 on 'Transport and Planning'.

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

Policy IMP4: Action Plan.

POLICY EP5: SURFACE WATER DRAINAGE: SUSTAINABLE URBAN DRAINAGE SYSTEMS (SUDS)

Surface water from development should be dealt with in a sustainable manner that avoids flooding and pollution and promotes habitat enhancement and amenity. All sites should be drained by a SUDS system or equivalent. A Drainage Assessment will be required for developments of 10 houses, or greater than 100 sq metres for non residential proposals. Applicants must agree provisions for long term maintenance to the satisfaction of the Council, SEPA and Scottish Water.

JUSTIFICATION:

The aim of the policy is to encourage the use of SUDS to deal with surface water run-off. SUDS must be implemented to the satisfaction of the regulatory authorities to ensure that they do not adversely impact on the wider environment.

SUDS also provide an opportunity to encourage the creation of new habitats for wildlife.

CONFORMS TO:

The policy conforms to PAN61 on Planning and Sustainable Urban Drainage Systems

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

Policy IMP1: Development Requirements; SUDS Design Manual for Scotland and Northern Ireland.

POLICY EP6: WATERBODIES

The Council will approve proposals affecting waterbodies where the applicant provides a satisfactory report that demonstrates that any impact (including cumulative) on river hydrology, sediment transport and erosion, nature conservation, ecological status or ecological potential, fisheries, water quality, quantity and flow rate, recreational, landscape, amenity, and economic and social impact can be adequately mitigated. The report should consider potential impacts up and downstream of the works particularly in respect of potential flooding. Opportunities for the enhancement of biodiversity and nature conservation should be considered. SNH and SEPA will be consulted on proposals

JUSTIFICATION:

There are a number of works to watercourses and land drainage which fall outwith the General Permitted Development Order including fisheries management, erosion control or flood prevention which can have a significant impact on the management or ecology of watercourses.

The Water Environment and Water Services (Scotland) Act 2003 implements the EC Water Framework Directive (2000/60/EC) which aims to maintain and improve the quality of aquatic ecosystems and requires that any ecological risks associated with development in rivers, tidal and coastal waters be identified and controlled.

CONFORMS TO:

The policy conforms to the Spey Catchment Management Plan.

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

Policy IMP1: Development Requirements; River Works on the Spey and its Tributaries - who to contact and how to proceed.

All development within or close to settlements (as defined in the Local Plan) of more than 2,000 population equivalent will require to connect to the public sewerage system unless connection to the public sewer 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 that investment to address this constraint has been specifically allocated within its current Quality and Standards Investment programme and the following requirements apply:

- i) systems shall not have an adverse impact on the water environment;
- ii) 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 identified in the Local Plan) of less than 2,000 population equivalent will require to connect to the public sewerage system except where a compelling case is made otherwise. Factors to be considered in such a case will include the size and dispersal of the settlement, the 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 to a risk of detrimental effect, including cumulative, to the natural and built environment, surrounding uses or the amenity of the general area. Consultation with SEPA will be undertaken in these cases.

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 the Technical Handbooks (which set out guidance on how proposals may meet the Building Standards set out in the Building (Scotland) Regulations 2004) should be explored prior to considering a discharge to surface waters.

JUSTIFICATION

This policy aims to achieve satisfactory disposal of sewage. The policy encourages new development to connect to the mains system wherever possible but recognises that in some settlements this will not be possible. The policy seeks to ensure that drainage systems can be designed to a standard which can be adopted by Scottish Water and which could be connected to a public system in the future.

CONFORMS TO:

This policy conforms to SPP10 Planning for Waste Management. PAN79 Water and Drainage.

POLICY CROSS REFERENCE/ADDITIONAL GUIDANCE:

None.

Scottish Planning Policy - Extracts

RURAL DEVELOPMENT

- 92. The planning system has a significant role in supporting sustainable economic growth in rural areas. By taking a positive approach to new development, planning authorities can help to create the right conditions for rural businesses and communities to flourish. The aim should be to enable development in all rural areas which supports prosperous and sustainable communities whilst protecting and enhancing environmental quality.
- 93. The character of rural areas and the challenges they face vary greatly across the country, from remote and sparsely populated regions to pressurised areas of countryside around towns and cities. The strategy for rural development set out in the development plan should respond to the specific circumstances in an area whilst reflecting the overarching aim of supporting diversification and growth of the rural economy. Development plans should promote economic activity and diversification in all small towns and rural areas, including development linked to tourism and farm diversification, whilst ensuring that the distinctiveness of rural areas, the service function of small towns and the natural and cultural heritage are protected and enhanced. Developments which provide employment or community benefits should be encouraged, particularly where they involve the imaginative and sensitive re-use of previously used land and buildings. Planning authorities should also support and promote opportunities for environmental enhancement and regeneration in rural areas, particularly areas of previous mining and industrial activity.
- 94. The requirement for development plans to allocate a generous supply of land to meet housing requirements, including for affordable housing, applies equally to rural and urban areas. Development plans should support more opportunities for small scale housing development in all rural areas, including new clusters and groups, extensions to existing clusters and groups, replacement housing, plots on which to build individually designed houses, holiday homes and new build or conversion housing which is linked to rural businesses or would support the formation of new businesses by providing funding. Opportunities to replace rundown housing and steadings, and to provide limited new housing along with converted rehabilitated buildings, should be supported where the new development is designed to fit in the landscape setting and will result a cohesive grouping. Modernisation and steading conversion should not be constrained within the original footprint or height limit unless there are compelling design or conservation reasons for doing so.
- 95. The aim is not to see small settlements lose their identity nor to suburbanise the Scottish countryside but to maintain and improve the viability of communities and to support rural businesses. In more accessible and densely populated rural areas most new development should be in or adjacent to settlements. In less populated areas, small scale housing and other development which supports diversification and other opportunities for sustainable economic growth whilst respecting and protecting the natural and cultural heritage should be supported in a range of locations. In these areas, new housing outwith existing settlements may have a part to play in economic regeneration and environmental renewal. All new development should respond to the specific local character of the location, fit in the landscape and seek to achieve high design and environmental standards, particularly in relation to energy efficiency. Planning authorities should apply proportionate standards to access roads to enable small developments to remain viable.
- 96. It is essential that rural communities have reasonable access to good quality services. Major facilities are usually concentrated in larger settlements, and wherever possible they should be accessible by a range of transport modes including public transport. However, planning authorities should be realistic about the availability or likely availability of alternatives to access by car as not all locations, particularly in remoter areas, can be served by public transport.

Planning Advice Note 72 (PAN 72) - Housing in the Countryside - Extracts

Rural development

Problems to solve

For over 10 years, *PAN 36* has had some positive impact on new housing development but, nethertheless, concerns remain:

- an inability to understand designs particular to local areas;
- development plans and supporting guidance not always sufficiently clear about the standards required;
- a lack of confidence in articulating and holding out for quality design, and following through to appeal, if necessary;
- an over reliance on houses not designed specifically for the site; and
- roads and drainage engineers using urban solutions rather than having greater flexibility to reflect local circumstances.

It is therefore appropriate to restate the importance of quality development in the countryside by expanding on the messages in *PAN 36*.

Changing circumstances

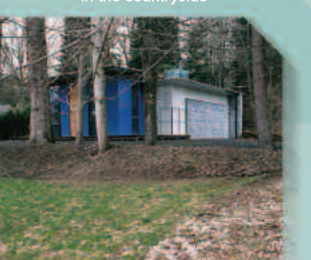
One of the most significant changes in rural areas has been a rise in the number of people wishing to live in the accessible parts of the countryside while continuing to work in towns and cities within commuting distance. Others wish to live and work in the countryside. These trends derive from lifestyle choices and technological changes which allow working from home. More people are now also buying second or holiday homes. In addition, leisure and tourism businesses have been increasingly active, for example through timeshare and chalet developments. It is for planning authorities to assess these demands and decide how, and where, to accommodate them.

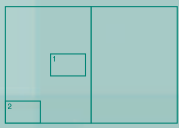


a rise in the number of people wishing to



in the countryside





- 1: Self catering units, near Auchterarder, Perth & Kinross
- 2: Contemporary artist's studio and home, Perth & Kinross

Opportunities

Some landscapes will probably have to accommodate considerable change in the coming years. This change needs to be planned and managed so that the effects are positive. Buildings in rural areas can often be seen over long distances and they are there for a long time. Careful design is essential. Traditional buildings can be an inspiration but new or imaginative re-interpretation of traditional features should not be excluded. Where possible, the aim should be to develop high quality modern designs which maintain a sense of place and support local identity.

Examples of the main opportunities include:

conversion or rehabilitation

The revival of rural buildings to provide comfortable modern homes has become increasingly popular. It not only brings a building back to life but it may provide opportunities to sensitively conserve our built heritage, including buildings of merit which are not listed. The sympathetic restoration of buildings which are structurally sound, largely intact, safely accessible and linked to water and other services maintains the character and distinctiveness of places.



small-scale infill

Small-scale infill in existing small communities can bring economic and social benefits by supporting existing services such as schools and shops. Planning authorities should generally seek to reinforce the building pattern of the existing settlement and ensure that new buildings respect and contribute to the area's architectural and cultural heritage.



new groups of houses

Housing related to existing groupings will usually be preferable to new isolated developments. The groupings should not be suburban. They should be small in size, and sympathetic in terms of orientation, topography, scale, proportion and materials to other buildings in the locality. They should take account of sustainable development criteria in location and infrastructure needs.



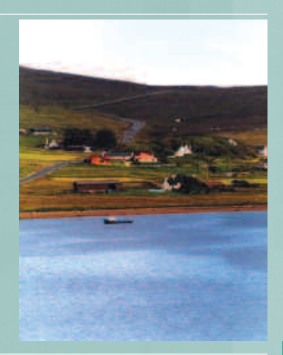
single houses

There will continue to be a demand for single houses, often individually designed. But these have to be planned, with location carefully selected and design appropriate to locality.



Some landscape considerations

Location within the landscape – Location concerns site selection within the wider landscape. Some areas are so prominent that it is accepted that any development at these locations would be detrimental to the surrounding landscape. Most new developments should try to fit into or nestle within the landscape. Skyline development should normally be avoided, as should heavily engineered platforms. This is to ensure that the building does not interrupt and conflict with the flow of the landform or appear out of scale. Even where sites are less visible they will still require a significant level of skill to assimilate buildings into the landscape. Sites which are least visible can often be suitable for more adventurous or individual designs. Occasionally, where a landmark development is considered to be appropriate, its design needs to be of the highest quality and considered very carefully. Likewise, where there are groupings of new buildings, their location within the landscape and relationship to each other is important.



Woodlands – Setting a building against a backdrop of trees is one of the most successful means by which new development can blend with the landscape. Where trees exist they should be retained. Care should be taken to ensure an appropriate distance between tree root systems and building foundations, so that neither is compromised. In some parts of Scotland, where there is little existing planting and limited scope for landscaping, particular care should be taken in the selection of sites and design of houses.



New planting – The purpose of new planting is not to screen or hide new development, but to help integration with the surrounding landscape. New trees and shrubs which are locally native will usually be easier to establish than non-native plants, and will be more in keeping with the character of the area. Planting with locally native species has the additional benefits of creating habitats for wildlife and potentially contributing to Local Biodiversity Action Plans.



Boundary treatments – The open space associated with a house or houses should be considered as an integral part of the development, not as an afterthought, and again be treated in relation to the surrounding environment. Suburban ranch-type fences, concrete block walls and the regimented use of non-native fast-growing conifers should be avoided. Although the use of dry-stone walling in some areas can help the integration of new development with the landscape, the costs involved may mean that this can only be justified in exceptional circumstances. Such circumstances are most likely to arise in designated areas, e.g. National Parks, National Scenic Areas, Conservation Areas and local landscape designations.



Design

High quality design must be integral to new development and local area differences must be respected.

Traditionally, local climate and available materials have had a profound influence on the design of houses and have helped to create local area characteristics. Likewise, features and finishes can help connect, or disconnect, a house to its surroundings. Increasingly, however, design has been standardised across the countryside. The challenge therefore lies in encouraging designs which are distinctive and responsive to their setting.

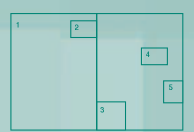
In some areas, such as National Parks, National Scenic Areas and Conservation Areas, there may be a case for more prescription and a preference for traditional design, but it is also important to encourage the best of contemporary designs. There is considerable scope for creative and innovative solutions whilst relating a new home to the established character of the area.

The overall aim should be to ensure that new housing is carefully located, worthy of its setting, and is the result of an imaginative, responsive and sensitive design process.



factors which influence design

- 1. Scale
- 2. Materials
- 3. Details



- 1 & 2: Manor Valley, Scottish Borders
- 3: The Wooden House with four interior levels and design flexibility so that the walls can be added or taken out, Skye, Highlands
- 4: Elgol, Skye, Highlands
- 5: Sustainable steading conversion, Barehillock, Aberdeenshire

