19/01192/APP 26th September 2019

3 bedroom bungalow with attached garage and off street parking on Plot 49 Strathisla Park Keith for Morlich Homes Ltd

Comments:

- A SITE VISIT has been carried out.
- The application is reported to Committee because the application is on a housing site designated for 50 or more dwellings within the Development Plan, regardless of whether the application is for all or part of the site.
- The proposal has been advertised for neighbour notification purposes.
- No representations have been received.

Procedure:

 Payment of Developer Obligation towards healthcare provision required prior to issue of any consent

Recommendation Grant Planning Permission - Subject To The Following:-

Conditions/Reasons

1. The width of the vehicular access shall be minimum 3.0m and have a maximum gradient of 1:20 measured for the first 5.0m from the edge of the public carriageway. The part of the access over the prospective public cycleway shall be to 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 the development access

2. Two car parking spaces shall be provided within the site prior to the occupation or completion of the dwellinghouse, whichever is the sooner. 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.

3. New boundary walls/fences shall be set back to the rear of the existing (prospective) public cycleway.

Reason: To ensure acceptable development in the interests of road safety.

4. No boundary fences, hedges, walls or any other obstruction whatsoever over 0.6m in height (measured from the level of the road) and fronting onto the public road shall be within 3.4m from the edge of public 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.

5. Prior to development commencing, details of measures to re-use water on site, which is stored within the rainwater harvesting tank and details of agreement with Scottish Water to accept surface water flows from the site into their infrastructure in Edindiach Road, shall be submitted to and agreed in writing with the Planning Authority. Thereafter the development shall be carried out in accordance with the agreed details.

Reason: To ensure surface water from the site is disposed of in a sustainable manner, which does not increase flood risk.

Reason(s) for Decision

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

The proposal accords with the provisions of the Moray Local Development Plan 2015 and the Keith R5 Edindiach Road (West) Housing designation of the Proposed Moray Local Development Plan 2020, and there are no material considerations that indicate otherwise.

List of Informatives:

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

It is noted that an Application for a Building Warrant has been received in respect of these proposals.

THE TRANSPORTATION MANAGER, has commented that:-

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

The developer should note that the cycleway located along the frontage of the site has not yet been adopted by the Roads Authority.

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.

If required, street furniture will need to be repositioned at the expense of the developer. Advice on this matter can be obtained by emailing road.maint@moray.gov.uk

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.

A Road Opening Permit shall be required for this element.

| LIST OF PLANS AND DRAWINGS SHOWING THE DEVELOPMENT | | | | |
|--|---------------------------|--|--|--|
| Reference No. Version No. | Title/Description | | | |
| 19-37/PL/49/01 | Location plan | | | |
| 19-37/PL/49/03 | Elevations and floor plan | | | |
| 901 | Drainage layout | | | |
| 900 | Drainage layout | | | |
| 19-37/PL/49/02 | Site plan | | | |



PLANNING APPLICATION COMMITTEE SITE PLAN

Planning Application Ref Number:

19/01192/APP

Site Address:

Plot 49 Strathisla Park Keith

Applicant Name:

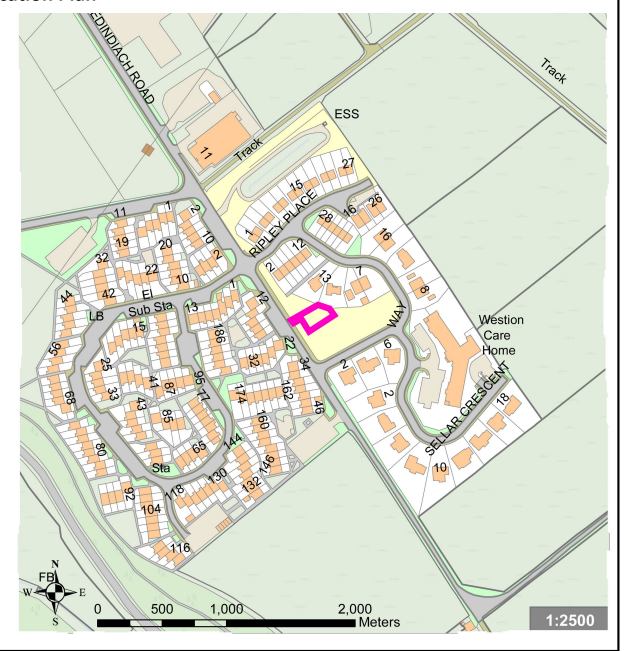
Morlich Homes Ltd

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Location Plan



Site Location



Site plan







PLANNING APPLICATION: 19/01192/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 planning permission for the erection of a 3-bed, single storey dwellinghouse with integral garage fronting onto Edindiach Road, Keith.
- The house has a hipped roof design finished in a combination of synthetic stonework and white harling for the walls and grey concrete roof tiles with white UPVC windows and doors.
- The plot layout arrangements include garden area, driveway and parking provision and, boundary (timber) fencing with 1.8m fencing around the back garden areas and low level trip fencing to define the front curtilage of the house from the landscaped area between the house and Edindiach Road.
- The house will connect to the public water supply and public foul drainage system.
- Surface water from the site will be disposed of via an attenuated discharge to the existing surface water sewer within Edindiach Road.
- The site is part of a residential development which was approved for residential use under application 07/01419/FUL and renewed under 13/01735/APP. The development has been the subject of change under subsequent applications, the consent issued under 13/01735/APP has been implemented and development is nearing completion across the wider site.
- Planning permission was granted via application 19/00513/APP for the erection of 4 semi-detached houses to the south of the site, which left this remaining area of ground covered by this application between the 4 approved houses and the previously approved play area to the north of this site.
- The application has been supported by a Drainage Statement which confirms that surface water from the site will be attenuated prior to discharge into the public surface water drain in Edindiach Road.

THE SITE

- The site is part of a residential designation, R8: Edindiach Road (East) in the Moray Local Development Plan 2015, which has an indicative housing allocation for 85 houses, of which there are 60 residential units approved, the majority of which are built
- The site also forms part of the residential designation R5 Edindiach Road (West) in the Proposed Moray Local Development Plan 2020, which highlights that planning permission has been granted and development has commenced across the site.
- The proposed house site fronts onto Edindiach Road between the 4 houses approved via application 19/00513/APP to the south of the site and the play area approved as part of the original consent covering the site 07/01419/FUL. To the rear (east) of the proposed house are existing houses.

HISTORY

For the site:

07/01419/FUL - Erection of 55 no. dwellinghouses on Site Adjacent To Lorry Park Edindiach Road Keith Moray. Approved on 13 March 2009.

13/01735/APP - Extend planning consent 07/01419/FUL for erection of 55 houses on Site Adjacent to Lorry Park Edindiach Road Keith. Approved on 13 December 2013. This has been implemented and works are ongoing.

The layout of the wider R8 designation has been the subject of a number separate application to amend the layout and house types across the designation.

POLICY - SEE APPENDIX

ADVERTISEMENTS

Proposal advertised for neighbour notification purposes.

CONSULTATIONS

Contaminated Land – No objection.

Developer Obligation – Developer Obligation sought towards the provision of Healthcare within the catchment area. The applicants have confirmed that they are happy to pay this prior to the decision being issued, should members be minded to approve the application.

Environmental Health – No objection.

Moray Flood Risk Management – No objection subject to a condition to show that the water stored in the proposed rainwater harvesting tank can be re-used within the site.

Scottish Water – No objection, however, highlight that permission will be required for surface water disposal into their surface water infrastructure.

Transportation – No objection, subject to conditions and informatives.

OBJECTIONS-REPRESENTATIONS

None

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 2015 (MLDP) unless material considerations indicate otherwise. On 18 December 2018,

at a special meeting of the Planning and Regulatory Services Committee, the Proposed Moray Local Development Plan 2020 was approved as the "settled view" of the Council and minimal weight will be given to it, with the 2015 MLDP being the primary consideration.

Further consideration of the weight to be attached to the Proposed Plan was considered and agreed at the Planning and Regulatory Services Committee on 29th January 2019, with the Committee agreeing that between June/ August 2019 and adoption of the new LDP in mid-2020, the weight to be given to matters set out in the Proposed Plan will vary; - Where matters set out in the Proposed Plan are subject to unresolved objections which will be considered through Examination, then those matters will continue to be given minimal weight as a material consideration in the development management process.

Where matters set out in the Proposed Plan are not subject to unresolved objections, they will be given greater weight as a material consideration in the development management process.

The weight to be given will be considered on a case by case basis and will be agreed by the Development Management Manager and Development Plans Principal Planning Officer.

On 25 June 2019 the Planning & Regulatory Services Committee agreed to give greater weight to sites within the proposed Plan which are not subject to the Examination process from 1 August 2019. In this case the proposal is subject to a designated site which will not be subject to the Examination process and therefore will be given greater weight.

The main issues are considered below.

Keith: R8 Edindiach Road (East) Designation (MLDP 2015 R8 and policy H1) and R5 Edindiach Road (West) Proposed MLDP 2020

The Keith R8 Edindiach Road East Designation has an indicative capacity of 85 houses. This application seeks to utilise an area of ground left over from a previous application to amend the original approved layout of the wider R8 designation. The proposed house would be the 61st unit within the R8 designation and maintains the boundaries of the originally approved play area to the north of the site. Given the number of units on site is less than the indicative capacity of 85 units, in these terms the proposal accords with the terms of policy H1 and the current R8 designation. The proposal is also considered acceptable under the R5 designation in the Moray Local Development Plan 2020.

Layout, Siting and Design (PP1, PP3, H1, R8 (and R5) and IMP1)

The proposed dwelling with associated gardens, parking and boundary treatment represents an appropriate form of development for this location which is compatible with the surrounding housing development at this location. The house provides an active frontage onto Edindiach Road, whilst also maintaining the landscaping strip along the frontage of the site onto Edindiach Road.

The design and material finish of the proposed single storey hipped roof house is in keeping with the style of houses found throughout the designation.

In terms of the relationship between the proposed house and surrounding properties, given the single storey nature of the house and proposed/existing timber screen fencing,

no adverse impacts upon amenity in terms of privacy or overbearing impact will result from the proposal.

On this basis, the proposal complies with the requirements of policies PP1, PP3, H1, R8 (and R5) and IMP1.

Water and Drainage (EP5 and EP10)

The houses will connect to the public water supply and public foul drainage system. Scottish Water has raised no objection to the proposal and it is noted that any connection required will be subject to liaison between the applicant and Scottish Water.

The application has been supported by a Drainage Statement which outlines that surface water will be disposed of via attenuated flows into existing Scottish Water surface water drains within Edindiach Road. Moray Flood Risk Management and Scottish Water has raised no objection to the proposal, subject to a condition as recommended which will require re-use of the stored water within the site where possible and evidence of agreement of a connection to the Scottish Water infrastructure. On this basis the surface water drainage arrangements are considered acceptable and the proposal meets the requirements of policies EP5 and EP10.

Access and Parking (T2 and T5)

The Transportation Service has raised no objection to the proposal subject to conditions requiring the provision of on-site parking, provision of dropped kerbs, and height requirements for boundary treatment onto the public road. Subject to the development being implemented in accordance with these requirements, the proposal is acceptable and would comply with the requirements of policies T2 and T5.

Developer Obligations (IMP3)

A Developer Obligations assessment has been carried out in accordance with current Local Development Plan policy and associated supplementary planning guidance and has identified the need for contributions towards healthcare. The applicants have confirmed that they are agreeable to providing the contribution prior to the release of any consent.

REASON(S) FOR DECISION

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

The proposal accords with the provisions of the Moray Local Development Plan 2015 and the Keith R5 Edindiach Road (West) Housing designation of the Proposed Moray Local Development Plan 2020, and there are no material considerations that indicate otherwise.

Author/Contact Iain T Drummond Ext: 01343 563607

Officer: Planning Officer

Beverly Smith
Development Management & Building Standards Manager

APPENDIX

Moray Local Development Plan 2015 - Material Consideration

R8: Edindiach Road (East)

This represents the first phase of a land release which will have the effect of incorporating the Den housing estate into the body of the town. Planning consent has previously been granted for 55 houses. The balance of land here is designated LONG as a future growth area.

Road access should be via Edindiach Road, around the mid-point of the site, and a secondary or emergency point of access will be required. A Transport Assessment will be needed. Road widening; footway provision and street lighting will be required in Edindiach Road.

The "Green Roadie" to the north of the site would benefit from some feature tree planting within the road verge along this boundary, and this along with similar planting on the NE site boundary, will be a requirement of the site's development.

A noise impact assessment must be carried out to confirm whether houses nearest the car body repair works will be affected.

Policy H1: Housing Land

Designated sites

Land has been designated to meet the strategic housing land requirements 2013-2025 in the settlement statements as set out in Table 1. Proposals for development on all designated housing sites must include or be supported by information regarding the comprehensive layout and development of the whole site. This allows consideration of all servicing, infrastructure and landscaping provision to be taken into account at the outset. It will also allow an assessment of any contribution or affordable housing needs to be made. Proposals must comply with the site development requirements within the settlement plans and policies and the Council's policy on Place- making and Supplementary Guidance, "People and Places".

Windfall sites within settlements

New housing on land not designated for residential development within settlement boundaries will be acceptable if;

- a) The proposal does not adversely impact upon the surrounding environment, and
- b) Adequate servicing and infrastructure is available, or can be made available
- c) The site is not designated for an alternative use
- d) The requirements of policies PP2,PP3 and IMP1are met.

Housing Density

Capacity figures indicated within site designations are indicative and proposed capacities will be considered against the characteristics of the site, conformity with policies PP3, H8 and IMP1.

Policy EP5: Surface Water Drainage: Sustainable Urban Drainage Systems (SUDS)

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

Specific arrangements should be made to avoid the issue of permanent SUD features becoming silted-up with construction phase runoff. Care must be taken to avoid the introduction of invasive non-native species during the construction of all SUD features.

Applicants must agree provisions for long term maintenance of the SUDS scheme to the satisfaction of the Council in consultation with SEPA and Scottish Water as appropriate.

A Drainage Assessment (DA) will be required for developments of 10 houses or more, industrial uses, and non-residential proposals of 500 sq metres and above.

The Council's Flood Team will prepare Supplementary Guidance on surface water drainage and flooding.

Policy EP9: Contaminated Land

Development proposals on potentially contaminated land will be approved provided that:

- The applicant can demonstrate through site investigations and risk assessment, that the site is in a condition suitable for the proposed development and is not causing significant pollution of the environment; and
- b) Where necessary, effective remediation measures are agreed to ensure the site is made suitable for the new use and to ensure appropriate disposal and/or treatment of any hazardous material.

The Council recommends early contact with the Environmental Health Section, which can advise what level of information will need to be supplied.

Policy EP10: Foul Drainage

All development within or close to settlements (as defined in the Local Development 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 investment to address this constraint has been specifically allocated within its current Quality Standards Investment Programme and the following requirements apply:

- Systems shall not have an adverse impact 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 identified in the Local Development Plan) of less than 2000 population equivalent will require to connect to public sewerage system 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 risk of detrimental effect, including cumulative, to the natural and built environment, surrounding uses or amenity of the general area. Consultation with Scottish Environment Protection Agency 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 Technical Handbooks (which sets out guidance on how proposals may meet the Building (Scotland) Regulations 2004) should be explored prior to considering a discharge to surface waters.

Policy T2: Provision of Access

The Council will require that new development proposals are designed to provide the highest level of access for end users including residents, visitors, and deliveries appropriate to the type of development and location. Development must meet the following criteria:

- Proposals must maximise connections and routes for pedestrian and cyclists, including links to active travel and core path routes, to reduce travel demands and provide a safe and realistic choice of access.
- Provide access to public transport services and bus stop infrastructure where appropriate.
- Provide appropriate vehicle connections to the development, including appropriate number and type of junctions.
- Provide safe entry and exit from the development for all road users including ensuring appropriate visibility for vehicles at junctions and bends.
- Provide appropriate mitigation/modification to existing transport networks where required to address the impacts of new development on the safety and efficiency of the transport network. This may include but would not be limited to, the following measures, passing places, road widening, junction enhancement, bus stop infrastructure and drainage infrastructure. A number of potential

road improvements have been identified in association with the development of sites the most significant of these have been shown on the Settlement Map as TSPs.

 Proposals must avoid or mitigate against any unacceptable adverse landscape or environmental impacts.

Developers should give consideration to aspirational core paths (under Policy 2 of the Core Paths Plan) and active travel audits when preparing proposals.

New development proposals should enhance permeability and connectivity, and ensure that opportunities for sustainable and active travel are protected and improved.

The practicality of use of public transport in more remote rural areas will be taken into account however applicants should consider innovative solutions for access to public transport.

When considered appropriate by the planning authority developers will be asked to submit a Transport Assessment and Travel Plan.

Significant travel generating proposals will only be supported where:

- Direct links to walking and cycling networks are available;
- Access to public transport networks would involve walking no more than 400m;
- It would not have a detrimental effect on the capacity of the strategic road and/or rail network; and
- A Transport Assessment identifies satisfactory mechanisms for meeting sustainable transport requirements and no detrimental impact to the performance of the overall network.

Access proposals that have a significant adverse impact on the surrounding landscape and environment that cannot be mitigated will be refused.

Policy T5: Parking Standards

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

Policy IMP1: Developer Requirements

New development will require to be sensitively sited, designed and serviced appropriate to the amenity of the surrounding area. It should comply with the following criteria

- a) The scale, density and character must be appropriate to the surrounding area.
- b) The development must be integrated into the surrounding landscape
- c) Road, cycling, footpath and public transport must be provided at a level appropriate to the development. Core paths; long distance footpaths; national cycle routes must not be adversely affected.

- d) Acceptable water and drainage provision must be made, including the use of sustainable urban drainage systems (SUDS) for dealing with surface water.
- e) Where of an appropriate scale, developments should demonstrate how they will incorporate renewable energy systems, and sustainable design and construction. Supplementary Guidance will be produced to expand upon some of these criteria.
- f) Make provision for additional areas of open space within developments.
- g) Details of arrangements for the long term maintenance of landscape areas and amenity open spaces must be provided along with Planning applications.
- h) Conservation and where possible enhancement of natural and built environmental resources must be achieved, including details of any impacts arising from the disturbance of carbon rich soil.
- i) Avoid areas at risk of flooding, and where necessary carry out flood management measures.
- j) Address any potential risk of pollution including ground water contamination in accordance with recognised pollution prevention and control measures.
- k) Address and sufficiently mitigate any contaminated land issues
- Does not sterilise significant workable reserves of minerals or prime quality agricultural land.
- m) Make acceptable arrangements for waste management.

Policy IMP3: Developer Obligations

Contributions will be sought from developers in cases where, in the Council's view, a development would have a measurable adverse or negative impact upon existing infrastructure, community facilities or amenity, and such contributions would have to be appropriate to reduce, eliminate or compensate for that impact.

Where the necessary contributions can be secured satisfactorily by means of planning conditions attached to a planning permission, this should be done, and only where this cannot be achieved, for whatever reason, the required contributions should be secured through a planning agreement.

The Council will prepare supplementary guidance to explain how the approach will be implemented in accordance with Circular 3/2012 on Planning Obligations. This will detail the necessary facilities and infrastructure and the scale of contributions likely to be required.

In terms of affordable housing, developments of 4 or more units will be expected to make a 25% contribution, as outlined in policy H8.

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 a sufficient information for the Council to carry out a Quality Audit including a topo survey, slope analysis, site sections, 3D visualisations, a Landscaping Plan, a Street Engineering Review and a Biodiversity Plan as these will not be covered by suspensive conditions on a planning consent. 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.
- For developments of 20 units and above, provide a number of character areas that have their own distinctive identity and are clearly distinguishable. Developments of less than 20 units will be considered to be one character area, unless they are part of a larger phase of development or masterplan area.
- 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 pbulic 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.
- Landscaped areas must not be 'left-over' spaces that provide no function. 'Left-over' spaces 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 connect into wildlife corridors/ green 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 75% of car parking must be provided to the side or rear and behind the building line with a maximum of 25% 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
- Secured 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 standardized.
- Dead-end streets/cul-de-sacs will only be selectively permitted on rural edges or where topography dictates. These must be short, serving no more than 10 units and provide walking and cycling through routes to maximise connectivity to the surrounding area.
- Roundabouts must be designed to create gateways and contribute to the character of the overall development.
- 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) Masterplans have been prepared for Findrassie (Elgin), Elgin South, Bilbohall (Elgin), and Dallas Dhu (Forres) and are Supplementary Guidance to the Plan. Further Masterplans will be prepared in partnership for Lochyhill (Forres), Barhill Road (Buckie), Elgin Town Centre/ Cooper Park, Elgin North East, Clarkly Hill, Burghead and West Mosstodloch. A peer review organised by the Council will be undertaken at the draft and final stages in the masterplan's preparation. Following approval, the Masterplans 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 for employment land 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 Utilities Plan must be submitted with planning applications setting out how existing and new utility (including gas, water, electricity, pipelines and pylons) provision have been incorporated into the layout and design of the proposal.

a) Development proposals will need to provide for the following infrastructure and services:

- 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 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, community and communal parking facilities. Access to charging points must also be provided for residential on plot parking provision. Car share parking spaces must be provided

- within communal parking areas where a need is identified by the Transportation Manager.
- 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.

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.
- 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, sports and recreational facilities and access routes. Obligations will be sought to reduce, eliminate or compensate for this impact.

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 developments, including extensions and conversions and will be applied proportionately.

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.
- •i) Alteratons 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

(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. Minimal (25%) 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 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 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.
- •a) 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.
- 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.

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.

R5 Edindiach Road (West) 5.35 ha 55 units

• Planning consent has previously been granted for 55 houses with development commenced.