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.
- 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.
- 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.

## 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, with particular emphasis on providing pedestrian and cycle access, and any necessary public transport facilities/connections. The use of SUDS and incorporation of renewable energy techniques and sustainable design and construction methods will all help promote sustainability in Moray. Most of the serious flood risks have been addressed by flood alleviation schemes, but there are still areas that are susceptible and these should be avoided. Similarly, pollution issues in relation to air, noise, groundwater and ground contamination, must be adequately addressed to provide proper development standards.

**IMPLEMENTATION**