Appendix C

7 To improve accessibility to all services and

8 To develop a dynamic, diverse and knowledge-based economy and ensure high

and stable levels of employment

facilities

Framework for comparison of options - Sustainability Appraisal

Would be likely to meet the sustainability objective

Would be likely to partially meet the objective Would not contribute significantly to sustainability objective		_		
Objective	Option 1 8.200 dwel	llings - dispersed	Option 2 10,080 dwellings - dispersed	Option 3 11,000 dwellings – with SDA & dispersed
1 To ensure that everyone has the opportunity to live in a decent, sustainably constructed and affordable home suitable to their need				
2 To improve the health and well-being of the population and reduce inequalities in health				
3 To reduce poverty and social exclusion and stimulate economic revival in deprived areas				
4 To raise educational achievement levels and develop the opportunities for everyone to acquire the skills needed to find and remain in work				
5 To reduce crime and perceptions of disorder				
6 To create and sustain vibrant communities				

9 To improve efficiency in land use through the appropriate re-use of previously developed land and existing buildings, including re-use of materials from buildings, and encourage urban renaissance		
10 To reduce the risk of flooding		
11 To reduce air pollution and ensure air quality continues to improve		
12 To address the causes of climate change through reducing emissions of greenhouse gases		
13 To conserve and enhance biodiversity		
14 To protect and enhance the countryside and historic environment		
15 To improve the efficiency of transport networks by enhancing the proportion of travel by sustainable modes and by promoting policies which reduce the need to travel		
16 To reduce waste generation and disposal, and achieve the sustainable management of waste		
17 To maintain and improve the water quality and to achieve sustainable water resources management		
18 To increase energy efficiency, security and diversity of supply and the proportion of energy generated from renewable sources		