Appendix E – Table of spatial location of development alternatives and reasons for accepting / rejecting

Alternatives	Reasons for selection / rejection
Issues and (Options 2005
Option1 Build housing in a similar way to much of our existing urban areas, i.e. mainly detached and semi-detached housing, using pockets of underdeveloped land, previously developed non-residential land, and small pockets of the Green Belt.	Building in Green belt not supported by consultation at this stage. The SA commented that building in the Green Belt may increase car use. Option rejected.
Option 2 Use a mix of mainly higher density housing (terraces, townhouses and flats) using pockets of underdeveloped land, previously developed non-residential land, but not the Green Belt.	Carried forward in combination with other options. This option could be enhanced by ensuring that development is allied to public transport provision and at a density sufficiently high (40+ dph) to create potential viability for combined heat and power. Option selected.
Option 3 Allow very high-density housing (flats) in areas of high public transport accessibility, i.e. in town centres and along the A23 Transport Corridor, reducing the amount of development in other urban areas and not using the Green Belt.	Carried forward in combination with other options. This option could be enhanced by ensuring that development is allied to public transport provision and at a density sufficiently high (40+ dph) to create potential viability for combined heat and power. Option selected.
Option 4 Combine Options 2 and 3 Allowing very high-density housing in town centres and along the A23 Transport Corridor, a mix of mainly higher density housing in other urban areas and safeguarding the Green Belt.	Carried forward in combination with other options, This option could be enhanced by ensuring that development is allied to public transport provision and at a density sufficiently high (40+ dph) to create potential viability for combined heat and power. Option selected.
Preferred C	Options 2006
H1. Direct higher density residential development to Redhill and along the A23 Corridor, formulating appropriate housing density ranges for these areas and the rest of the Borough, after taking into account a range of factors (the character of areas, public transport, public services, resource efficiency and environmental impacts).	The air quality risk of placing homes very close to busy roads needs to be further assessed and appropriate measures taken. Neither the issues of noise or light appear to be addressed elsewhere in the preferred options. There are no measures advocated to reduce the risk of pollution into the Borough's rivers/watercourses. Opportunities to further reduce the ecofootprint of regenerated urban areas should be sought. Option selected.
E2. Include policies that reinforce the multi- purpose role of town centres and local shopping areas by retaining and increasing provision of retail, social, community and	This policy was included at PO stage to reflect national guidance. There was no alternative at previous stages. Conflicts may occur with SA objective to decrease

leisure uses. congestion. Option selected.

Preferred Options 2008

Sustainable levels, locations and forms of development will be sought in accordance with the Borough stated objectives of this strategy and the objectives and policies of the South East Plan and agreed NGP growth. Therefore strategic development in the borough will be directed to the following hierarchy of areas in

the Borough:

Redhill – as the Primary Regional Centre and a Regional Transport Hub,

Reigate; Horley; and Banstead Village – as a focus for Town Centres

Regeneration in the areas of Redhill Town centre, Horley Town Centre, Preston and Merstham.

Two new neighbourhoods in Horley Other sustainable locations in the existing urban area

The Preferred Option is the spatial strategy required by the South East Plan and includes the New Growth Point status. Appraisal has found that the Preferred Option has strong sustainability attributes, in particular the delivery of affordable housing in locations with good accessibility, the opportunity to enhance cultural assets, heritage and a sense of place in urban areas. A degree of uncertainty exists, however, with respect to finding the right balance between use of land for employment and housing, addressing climate change, and the more minor issue of noise and light nuisance. The importance Employment Land Review is recognised in that it will inform the quantity employment land required and, ultimately, which sites should be retained.

Option selected.

Preferred Policy Approach 9 Regional, Town and Local Centres SA commented that this policy could have a significantly beneficial effect on improving accessibility to all services and facilities, as well as facilitating the improving health and wellbeing of the whole population and reducing poverty and social exclusion. Concern was raised about congestion, and it was suggested that policy options should be directed at reducing private car use.

Option selected.

Submission 2009

Policy CS5

The Council will allocate land for development in the sequence set out below and as indicated in Figure 6:

- i. Redhill Town Centre;
- ii. Built-up areas of Redhill, Reigate, Horley and Banstead;
- a. Town Centres;
- b. Edge of centre locations within walking distance to town centres;
- c. Regeneration Areas: Preston and Merstham;
- d. Other sustainable locations in the existing

This was changed during the Core Strategy Examination, reflecting conversations with the Inspector concerning the clarification of the Council's desire to promote regeneration areas, and that therefore the policy should state 'all of equal priority'. Also during the Examination the decision was made by the Council that the reference to Sustainable Urban Extensions should be removed (e) as the latest SHLAA evidence showed that, due to the changes in housing figures in the South East plan, sufficient housing land

urban area according to the criteria for sustainability as set out in Policy CS9; e. Sustainable urban extensions as identified through subsequent Local Development could be found within the existing urban area.

Option partially rejected.

Schedule A & B changes

New composite policy CS4/CS5

Documents.

The Council will allocate land and direct development into the locations in the sequence set out below and as indicated in Figure 6:

- 1. Priority locations for growth and regeneration (all of equal priority):
 - *Redhill Town Centre*;
 - Horley Town Centre;
 - <u>Horley North East and North West</u> sectors;
 - Preston Regeneration Area;
 - Merstham Regeneration Area;
 - Other regeneration areas as identified by the Council and its partners;
- 2. Built-up areas of Redhill, Reigate, Horley and Banstead:
 - (i) Town Centres first; then
 - (ii) <u>Edge of centre locations within walking</u> distance to town centres;
- 3. Other sustainable sites in the existing urban area according to the criteria for sustainability.

The SA scored this policy positively in relation to removing the reference to Sustainable Urban Extension for protecting the natural environment and biodiversity. There were issues raised concerning increased urban density and the ability to adapt to the impacts of climate change. Positive scoring was also given in respect of the change to 'all of equal priority' against the SA objective for flood risk – this is because it was considered the policy provided more flexibility to meet the requirements of the sequential test. **Option selected.**

Outstanding Issues

References to sustainable urban extensions (SUE) reinstated.

Due to SHLAA revisions it was necessary to include potential for urban extensions for future growth. SA gave recommendations regarding scale of development and need for sustainable locations to be sought. It was highlighted that SA will be carried out any potential SUEs.

Option 1.No new housing (beyond SHLAA figures)

This option, whilst scoring positively for many environmental objectives, scored negatively for a number of impacts. These impacts were specifically around social and economic sustainability objectives and from not taking action to address the housing need in the Borough. These impacts are on the affordability of housing and the associated social problems this causes (for

	example lack of access to services and
	facilities, temporary housing and people in
	lower paid professions unable to live in the
	area). Economically, housing is required to
	support economic growth and a shortage of
	supply hinders labour market flexibility.
2 2	Option rejected.
Option 2. Development in residential areas	The benefits of this approach are in putting
	development into what is an existing
	residential area, with existing infrastructure
	and negate the need, in the short-medium
	term, to build in green field sites. The loss of open space and greening could be limited by
	restricting development to the original
	development footprint, but providing higher
	density development within that footprint,
	such as flats. The impact on those currently
	living in these areas can be alleviated
	somewhat by excellent design, including
	designing in better security, biodiversity and
	flood risk mitigation.
	Option rejected (as insufficient alternative
	to urban extension/s)
Option 3. Development on Urban Open	The most important impacts that would be
Land and other green space	felt by the residents of the Borough are in
	terms of climate change and social
	inequalities. There is also the potential of
	loss of sites of bio-diversity value and sites
	which are part of a multi-functional green
	network for both people and wildlife,
	providing a range of functions such as flood mitigation, access and sport. Building on
	UOL has the potential to disproportionately
	impact on the poorest in our Borough as they
	may have limited access to the countryside,
	and may not have large gardens to enjoy.
	With obesity becoming a problem in children
	and teenagers, the loss of recreation space
	and open space that can be used for football,
	dog walking etc. may also
	disproportionately impact on those less able
1	
	to afford alternative exercise facilities. Some
	to afford alternative exercise facilities. Some urban green space is inaccessible;
	urban green space is inaccessible;
	urban green space is inaccessible; development of a small part of one site can
	urban green space is inaccessible; development of a small part of one site can enable improvements in access to the rest of it, for use as recreation land. This will improve the amenity value of the land, but
	urban green space is inaccessible; development of a small part of one site can enable improvements in access to the rest of it, for use as recreation land. This will improve the amenity value of the land, but not the value for biodiversity, and should
	urban green space is inaccessible; development of a small part of one site can enable improvements in access to the rest of it, for use as recreation land. This will improve the amenity value of the land, but

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	change UOL may be invaluable as an area to
	absorb surface water and to make the human
	environment a more acceptable one in
	relation to heat.
	Option rejected
Option 4. Flats above shops	This option is positive in terms of reducing
	pressure for development on green field
	land with no loss of green space. By their
	nature these dwellings will have good
	accessibility to services and facilities and will
	thus reduce congestion. This option will
	bring positive benefits to the area by
	improving surveillance. There will be a
	limited supply of this kind of development
	which will require further broad locations to
	complement it.
	Option rejected (as insufficient alternative
	to urban extension/s)
Option 5. Development on the Rural	Flooding is the main sustainability concern
Surrounds of Horley	with regards to the RSH, much of the RS are
,	covered by a 1 in 100 year flood risk zone,
	and historical flood data shows the area has
	experienced significant flood events. In view
	of this, and taking into account the
	precautionary principle in light of climate
	change, it is supposed in this appraisal that
	building in much of the RSH would result in
	negative impacts in respect of flooding.
	Biodiversity will incur a negative impact,
	although due to the proximity of the Green
	Belt to this RSH this could be mitigated with
	habitat creation nearby and green corridors
	linking habitats identified through the GIS.
	Option selected. (as it is not in the Green
	Belt and should therefore be considered
	before MGB and the area could potentially
	sustain some small scale development,
	avoiding all areas of flood risk)
Option 6. Sustainable Urban Extensions	This scenario has been appraised at a
(likely to be Green Belt)	strategic level and not having reference to
	any particular part of the Borough. If a
	Green Belt release were to occur then
	thorough appraisal of a number of potential
	sites would need to be undertaken. Any
	policy would require the use of careful
	wording that would only trigger the release
	of MGB land once the supply of PDL has
	been developed, this is necessary to ensure
	that urban regeneration is the priority for
	development; all the while it is feasible. The
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most accessible locations are going to be sought, which would lead to minimal increases in car miles. A potential negative impact is the loss of soil quantity and quality, particularly if the development was on agricultural land, although care can be taken so as to not irreversibly affect the soil. This development scenario would gain greater sustainability credentials if the scale of the development allowed for supporting infrastructure that would reduce the need for travel such as shops, community and leisure facilities and schools. A large scale development would also increase the potential viability for a CHP scheme. The GI Strategy would need to be in place to inform design for biodiversity and habitat corridors that would need protecting or enhancing through design measures. Design measures are important in minimising the disturbance to the landscape. The development would need to take into account nearby watercourses that could be negatively impacted on by the development. This scenario scores positively in social terms from the benefits of providing sufficient housing, and also in terms of the support to the economy by way of consumers and a flexible labour market.

Option selected

Submission 2012		
No new alternatives considered		
Further Amendments 2012		
Further work was required by the Inspector to give more clarification on the scale, timing and broad area for the Sustainable Urban		
Option 1. One large extension (1500 – 2000 dwellings)	The scoring for this appraisal showed a lot of uncertainty due to the location being unknown at this stage. Much of the scoring was dependent on location, and therefore the option could not be rejected at this stage. Option selected.	
Option 2. Two or three medium sized extensions (500-700 dwellings)	The scoring for this appraisal showed a lot of uncertainty due to the location being unknown at this stage. Much of the scoring was dependent on location, and therefore the option could not be rejected at this stage. Option selected.	
Option 3. Several small extensions (100 to	The scoring for this appraisal showed a lot of	

200 111:	I consequently to the first of the first
300 dwellings)	uncertainty due to the location being
	unknown at this stage. Much of the scoring
	was dependent on location, and therefore the
	option could not be rejected at this stage.
	Option selected.
Option 4. Stand alone settlement (2000	The scoring for this appraisal showed a lot of
dwellings)	uncertainty due to the location being
dweimigs)	•
	unknown at this stage – the results
	concluded that for a settlement this size the
	scoring would not be significantly different
	to an urban extension. The fit with the
	overall spatial strategy for the borough
	would be compromised if this option were
	selected. The need for the settlement to be
	near the road and rail network would limit
	the options to an extent that an urban
	extension would be a better fit with the
	overall aims of sustainability.
	Option rejected.
Option 5. Development on employment	This option scores double-negative for two
land	of the SA objectives, and indicates a
	restriction to economic development and
	growth should this option be taken forward.
	If there was an oversupply of employment
	land in the borough then some could be
	taken without too much detriment, however
	this is not the case as the land required for
	1,600 homes would far exceed any negligible
	take of employment land. The only
	mitigation to these double-negative scores
	would be to designate other areas of
	employment land, which may then conflict
	with housing land supply in any case. The
	decision could be taken to designate
	employment areas in the Green Belt,
	<u> </u>
	however the employment areas in the Green
	Belt will not be accessible and may
	contribute to land contamination issues.
	There are positive impacts associated with
	this option; however the negative scoring for
	the economic pillar of sustainability makes
	this an unbalanced and unsustainable
	option, both in the short and long-term.
	Option rejected.
The next set of alternatives was the Broad	See results section.
	occ results section.
Areas of search (BAS). Please see the results	
section of this report for more detailed	
reasons for selection or rejection.	1