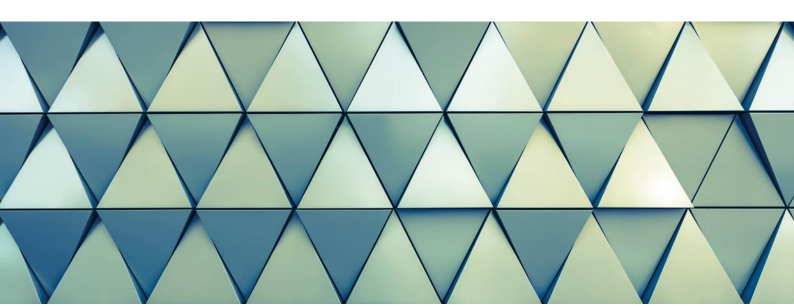
## Petworth Neighbourhood Plan: Submission Draft

## Site Assessment Errata

February 2018



In light of the Submission Neighbourhood Plan consultation a number of changes have been made to the land availability assessment schedules associated with Sites PW18 and PW19. The changes made are shown in tracked changes within this document. The changes made have not altered the overall assessment conclusion of the two sites.

Site Reference	PW18
SDNPA SHLAA	CH092
Alternative site	
reference	
Site address	Land to the rear of Rothermead
Planning History	None identified.
Site Size	0.2 hectares
Indicative capacity	5 - 7 units
Site description and	Open field to the east and a large agricultural grain store to the west.
current use	
Site boundaries	Mix of fencing and hedgerow to the north and west
	A285 to the east
	Rotherbridge Lane to the south.
Surrounding land	Residential dwellings to the north and north west.
uses and character	Open field and agricultural land to the east, south and west.
of the surrounding	Two residential dwellings the south of the site.
area	Although the SDNP SHLAA refers to the site being previously
	developed land, the existing use of the buildings on the site are
	associated with agricultural use. In light of this the land does not satisfy
	the planning definition of previously developed land. However, the site is located within the existing defined settlement boundary of Petworth
	and the quality of the buildings is considered locally to be poor. The
	existing buildings therefore detract from the local amenity value. The
	site is previously developed land
Suitability for Develo	
Policy restrictions	The site is located within the South Downs National Park
Landscape Capacity	The Chichester District AONB landscape Capacity Study, 2009 concludes
	that area 38: South Petworth Farmland has:
	Landscape Sensitivity: Substantial
	Landscape value: Substantial
	Landscape Capacity: Negligible / Low
	The Petworth Neighbourhood Plan Landscape Character and Visual
	Analysis of Potential Development Sites, September 2016 concludes that
	the site has 'less' landscape sensitivity.
Traffic and	Existing access to the site via a farm track referred to on mapping as
Transport	Rotherbridge Lane off the A285.
Heritage	There are no known heritage assets within or within close proximity to the
	site
Flooding	The site lies wholly in Flood Zone 1.
Othor	The site is located within the Ebernoe Common SAC 5000m buffer,
Other	Line sile is located within the Enembe Common SAC SUUUM DUITE!
	however the HRA Bat Sensitivity map and Bat Connectivity map confirm
	however the HRA Bat Sensitivity map and Bat Connectivity map confirm that development on the site would not affect the bat commuting/foraging
Suitability Summary	however the HRA Bat Sensitivity map and Bat Connectivity map confirm that development on the site would not affect the bat commuting/foraging routes.
Suitability Summary	however the HRA Bat Sensitivity map and Bat Connectivity map confirm that development on the site would not affect the bat commuting/foraging routes.  Subject to appropriate landscape measures, the site is considered suitable
	however the HRA Bat Sensitivity map and Bat Connectivity map confirm that development on the site would not affect the bat commuting/foraging routes.  Subject to appropriate landscape measures, the site is considered suitable for development.
Deliverable and Deve	however the HRA Bat Sensitivity map and Bat Connectivity map confirm that development on the site would not affect the bat commuting/foraging routes.  Subject to appropriate landscape measures, the site is considered suitable for development.
	however the HRA Bat Sensitivity map and Bat Connectivity map confirm that development on the site would not affect the bat commuting/foraging routes.  Subject to appropriate landscape measures, the site is considered suitable for development.

Overall Assessment Conclusion	The site is considered suitable for development.

Site Reference	PW19
SDNPA SHLAA	CH100
Alternative site	
reference	
Site address	Land south of 13 Rothermead
Planning History	None recent relevant planning history identified.
Site Size	0.5 hectares
Indicative capacity	13 - 18 units
Site description and	Open field
current use	One residential dwelling at the north of the site.
Site boundaries	<ul> <li>Rear garden fences of adjacent residential dwelling along the norther border.</li> <li>Hedgerow to the east, south and west of the site.</li> </ul>
Surrounding land	Residential dwellings are located adjacent to the north of the site.
uses and character	<ul> <li>Residential dwellings are located adjacent to the north of the site.</li> <li>Open fields and agricultural land are located to the east, south and</li> </ul>
of the surrounding	west.
area	west.
Suitability for Develo	pment
Policy restrictions	The site is located within the South Downs National Park.
Landscape Capacity	The Chichester District AONB landscape Capacity Study, 2009 concludes
	that area 38: South Petworth Farmland has:
	Landscape Sensitivity: Substantial
	Landscape value: Substantial
	Landscape Capacity: Negligible / Low
	The Petworth Neighbourhood Plan Landscape Character and Visual
	Analysis of Potential Development Sites, September 2016 concludes that
	the site has 'moderate' landscape sensitivity.
Traffic and	Access to the site could be taken off the existing cul-de-sac off
Transport	Rothermead Road, although this would require the demolition and
	therefore loss of an existing dwelling. Alternative vehicular access could be
	created as part of a comprehensive development within PW18.
Heritage	There are no known heritage assets within or within close proximity to the
Flooding	site The site lies wholly in Flood Zone 1.
Other	The site is located within the Ebernoe Common SAC 5000m buffer,
	however the HRA Bat Sensitivity map and Bat Connectivity map confirm
	that development on the site would not affect the bat commuting/foraging
	routes.
Suitability Summary	Subject to appropriate landscape measures, the site is considered suitable
B !!	for development.
Deliverable and Deve	
Deliverable and	There is no reason to suggest the site would not be deliverable or
Developable Overall Assessment	developable.
Overall Assessment Conclusion	The site is considered suitable for development.
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