Stroud District Council - Strategic Housing Land Availability Assessment, December 2011

RTP ID: 256

Yes

Included in 2011

Assessment?:

Site Name: Orchard House, Woodchester Site activity: Occupied site (No buildings)

Main current use: Back garden

Type of potential: New build

Site Details Potential for 'town centre'

mixed use development: No

Policy Constraints

AONB (%): 4

Reason for not assessing the site: Key Employment Land (%): 0

Key Wildlife Sites (%):

Site Source: Officer Input Tree Preservation Order (count): 0

Parish: Woodchester CP Flood risk Level 2 (%): 0

District Ward: Amberley and Woodchester Flood risk Level 3a (%): 0

Site Classification: Edge of Urban Area Flood risk Level 3b (%): 0

Easting: 384,175

Northing: 202,919 <u>Estimate of Housing Potential</u>

Gross Site Area (ha): 0.21 Gross Site Area (ha): 0.21

Local Plan Allocation: Net developable area (ha): 0.21

Proportion of net developable 50

Information from Site Visit / Call for Sites

Proportion of net developable area available after taking account

of physical obstacles(%):

Effective developable area (ha): 0.10

If multiple ownership, are all NA owners prepared to develop?:

NA Density (dph): 40

Not known

Brownfield/Greenfield: Greenfield

Single / multiple ownership:

Suitability Assessment

Physical problems or limitations: Access

Environmental conditions:

Time period over which 2016-2021

constraints can be addressed - if

possible:

Site Assessment Panel

Likely to be deliverable?: Yes

Impact on theoretical yield: 50% reduction

Reason for impact on yield or general deliverability issue:

Heavily wooded

OVERALL ASSESSMENT: Number of dwe		Is site <u>suitable</u> for housing development?:		Possibly
Yield (no of dwgs)		4	Is site <u>available</u> immediately?:	Not known
Density (dph):	2021-2026: 2026 onwards:		Is site likely to be deliverable?:	Yes

What actions are needed to bring site forward?:

1. Determine whether owners are willing to develop site. 2. Determine whether access issues can be addressed.

Stroud District SHLAA, Site Analysis, September 2011



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