Appendix 14: Analysis of aggregate resources in ECA 14: East Wychavon

Sand and gravel
There are 7 resource areas identified

Overview	

Overview

Resource number: 14/1a

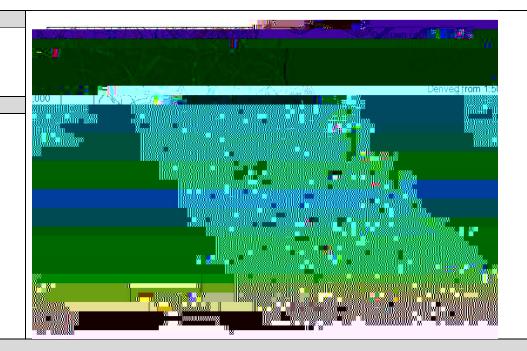
Resource name: Astwood Bank

Resource area: 26 ha
Resource depth: Not known

Location

OS sheet reference: SO 06 SW

National grid ref: 404290, 262186



Resource description:

Resource description: Glaciofluvial sand and gravel. The sand and gravel is commonly interdigitated with boulder clay, restricting the

value of the potential resource although there have been many small scale workings. No information on

thicknesses is available in BGS memoirs.

Assessment of resource for the second consultation on MLP (Autumn 2013)

Commentary: This resource area is overlain by the village of Astwood Bank. The areas outside of the village are considered

as separate resource areas (14/1 and 14/4).

Crude estimate of

resource:

Depth not known.

Conclusion: Compromised by development.

Assessment of resource for the Third Stage consultation on MLP (Spring 2015)

Revised estimate of

No change to the assessment.

resource:

Conclusion: Compromised by development.

Assessment of resource for the Fourth Stage consultation on MLP (August 2018)

Not reassessed due to resource not being classified as Key or Significant in the Third Stage Consultation

Overview	
Resource number:	14/2
Resource name:	South of Cookhill
Resource area:	21ha
Resource depth:	Estimated 7.6m
Location	
OS sheet reference:	SO 05 NE
National grid ref:	405600, 257745

Conclusion: Significant resource	Conclusion: Compromised
----------------------------------	-------------------------

Overview	
Resource number:	14/4
Resource name:	North of Astwood
	Bank
Resource area:	8ha remaining
Resource depth:	Not known
Location	
OS sheet reference:	SO 06 SW
National grid ref:	404170, 262958
Passuras description	

Resource description:

Resource description: Glaciofluvial sand and gravel. The sand and gravel is commonly interdigitated with boulder clay, restricting the value of the potential resource although there have been many small scale w14.0257(I)0. re f 1 g 1668 5L7(I)0. re f 1 g 1668