

NOTES  
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

- Legend**
- DCO Site Boundary
  - The Scheme
  - 500m Study Area
  - Geological Site of Special Scientific Interest (Geological SSSI)
  - Woburn Sands Aquifer**  
Inferred extents of aquifer within formation
  - Solid Geology**
    - Grey Chalk Subgroup - Chalk
    - Gault Formation and Upper Greensand Formation (Undifferentiated) - Mudstone, Sandstone and Limestone
    - Lower Greensand Group - Sandstone and Mudstone
    - West Walton Formation, Amphill Clay Formation and Kimmeridge Clay Formation (Undifferentiated)
    - Kellaways Formation and Oxford Clay Formation (Undifferentiated) - Mudstone, Siltstone and Sandstone

FIRST ISSUE	RF	JG	10/05/19	P01
Revision Details	By	Check	Date	Suffix

Purpose of Issue  
**FOR INFORMATION**

Client  
Highways England  
Woodlands  
Manton Lane  
Manton Industrial Estate  
Bedford  
MK41 7LW

Development Consent Order Number

Project Title  
**A428 BLACK CAT TO CAXTON GIBBET PRELIMINARY ENVIRONMENTAL INFORMATION REPORT**

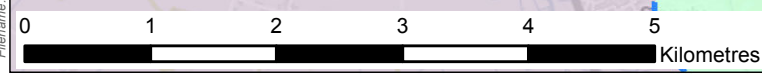
Drawing Title  
**FIGURE 9.2 SOLID GEOLOGY**

Designed MO	Drawn SW	Checked MM	Approved JG	Date 28/03/19
Internal Project No 60541541			Suitability	
Scale @ A3 1:60,000			Zone	

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Drawing Number	Highways England Pin	Originator	Volume	Rev
Location	Type	Role	Number	

Filename: P:\UK\B\F\H\EP\Proposals\Submissions\2017\Environment - A428 Black Cat\GIS\02\_Map\PEIR Report\Fig 9.2 Solid Geology - A428 PEIR\_20190510.mxd



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