

NOTES


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

Legend

- DCO Site Boundary
- The Scheme
- 2km Study Area
- 5km Study Area
- Zone of Theoretical Visibility (ZTV)**
- Not Visible
- Visible

Notes:
Based on 5m resolution Digital Terrain Model (DTM), incorporating proposed scheme earthworks.

Proposed scheme earthworks derived from the AECOM highways 3D model dated 14/02/2019. Proposed carriageway centreline and associated slip roads and overbridges modelled at 4m above the absolute elevation of the carriageway to model the height of HGV traffic on the carriageway.

REVISION P03	RF	IG	05/07/2019	P03
Revision Details	By	Check	Date	Suffix
Purpose of Issue				
FOR INFORMATION				
Client				
Woodlands Manton Lane Bedford Industrial Estate Bedford MK41 7LW				
Development Consent Order Number				
Project Title				
A428 BLACK CAT TO CAXTON GIBBET				
Drawing Title				
FIGURE 7.1 VISUAL ENVIRONMENT BARE GROUND				
Designed	Drawn	Checked	Approved	Date
AJ	RF	MM	IG	05/07/2019
Internal Project No		Sustainability		
60541541				
Scale @ A3		Zone		
1:75,000				
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Drawing Number	Originator	Volume	Rev	
Location	Type	Role	Number	

Filename: P:\Proposals\Submissions\2017\Environment - A428 Black Cat\GIS\02_Maps\PEIR Report\Fig 7.7 Visual Environment - Bare Ground_A428 PEIR Report 20190507.mxd