

RESIDUAL DESIGN HAZARDS
 (The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

- 1.4 Working in the vicinity of a live carriageway
- 1.12 Concurrent site activities
- 1.14 Existing utilities
- 2.4 Construction sequence
- 2.5 Construction on steep gradient
- 6.2 Deep manhole
- 6.3 Attenuation pond
- 6.5 Existing footway along A51

Key

- Ordnance survey / topographical survey
- Design
- Cutting slopes

A1



Notes
 1) Retaining structures in accordance with details provided, unless otherwise approved by Local Planning Authority.

C0	Construction issue based on CDD3006-R01-01 - T3 including RW references	RF	13/05/2020
Rev	Detail	By	Date
Revisions			
Original Version	Preliminary		
	For target cost		
Drawn: PD Keeling	For tender		
Design: M Ferguson	For construction		✓
Date: AUG 2019	As constructed		
	Other		

Checked by: _____

Approved by: (Drawing NOT approved if this box is empty)



Project Name
S278 A51 and Little Tixall Lane - Great Haywood

Drawing Title
General Arrangement

Grid reference : 400 400, 322 600
 Original Drawing Size : A1 Dimensions : m
 Scale : 1/500 Copyright © Amey

Drawing No
CDD3006/R01/01

Rev
C0

File Name: J:\Highways\West\Schemes\S278 A51 and Little Tixall Lane Great Haywood - CDD3006\CAD\Disciplines\WTP\1 Live Drgs\CDD3006-R01-01 - C0 - General Arrangement.dwg
 Layout Name: R01-01
 Title to this line for A1