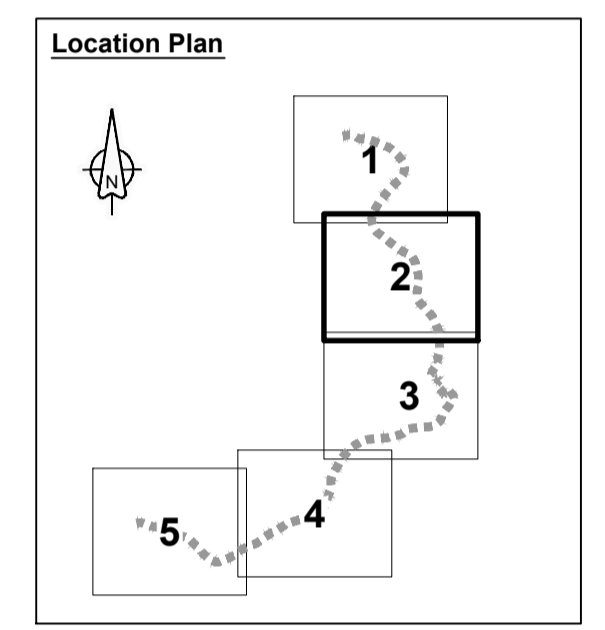


RESIDUAL DESIGN HAZARDS
 (The following information has been collected from Preconstruction Information and Arney Process PLC-H&S-201 – Hazard Management for Designers.)
 1. Please enter project specific hazards here.

NOTES
 1. All dimensions are in metres unless stated otherwise.

- LEGEND**
- Existing Towpath
 - Existing tarmac surface to be widened to 2.5m / maintained / provided with 1.5m grass verge on either side where possible
 - Provide and lay 2.5m wide Type 1 sub-base course 150mm thick to match existing
 - Provide and lay 1.5m wide Type 1 sub-base course 150mm thick to match existing
 - New block paving to match existing
 - Provide 2.5m wide tarmac surface with 1.5m grass verge on either side where possible
 - Provide and lay 2.5m wide resin bound gravel surface with 1.5m grass verge on either side where possible
 - Move existing fence by 1m and extend existing concrete surfacing by 1m

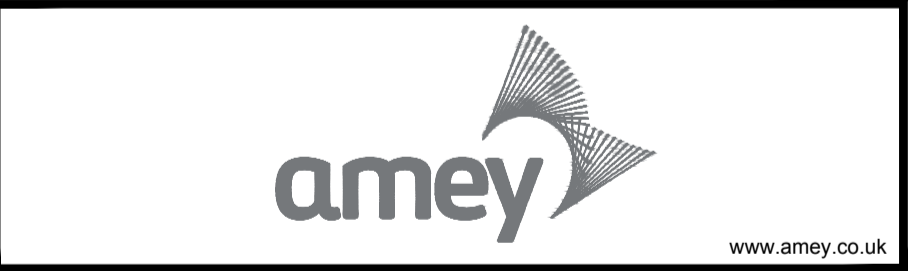


0 50 100 150 200 250 m
 SCALE 1 : 2500

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Rev	Revision details	Chkd	Appd	Date

Drawn: JH	Preliminary	✓
Design: JO	For comment	
Chkd: NF	For tender	
Appd: NF	For construction	
Date: 20/07/2015	As constructed	
	Other	



Client
 Project Name
River Medway Towpath, East Farleigh to Allington Lock
 Drawing Title
 Highways
Proposed Towpath Improvements Sheet 2 of 5

Original Drawing Size : A1 Dimensions : -
 Scale : 1:2500@A1 Copyright © Amey

Drawing No
CO04300297/002 Rev
 -

