

**Kent Life Museum:**  
Design entry with lockable gate through existing fence and cycle parking in car park. Consultation required with Kent Life Museum.

Resin bound gravel to be used from where tarmac surfacing ends. Resurface existing stretch of deteriorated path in yellow colour; aggregate size to match agreed existing material. Suitable cross fall to be provided for good drainage. (See Insert 01)

Location Map to be provided. (See Insert 03)

Cyclist Dismount sign (Diagram 966) to be provided.

Move existing fence back 1m.

Cyclist Dismount sign (Diagram 966) to be provided.

Directional signage to residential. (See Insert 02)

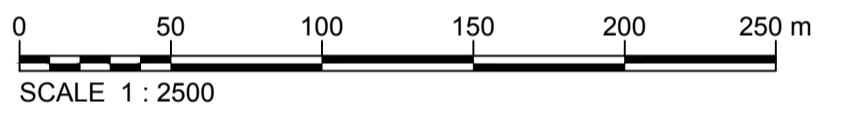
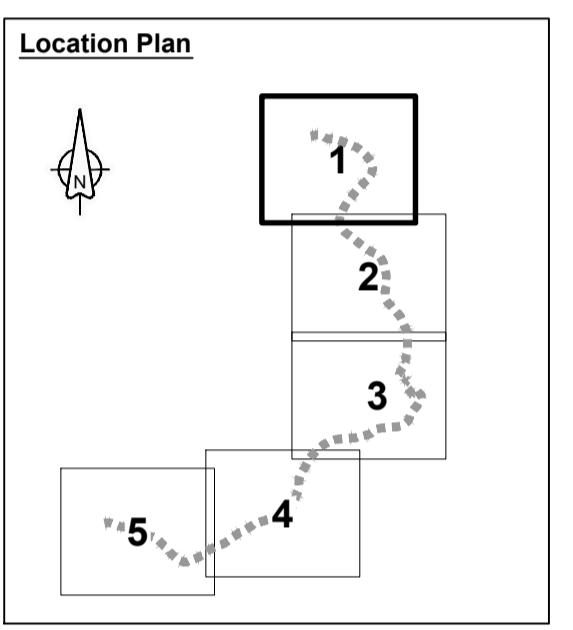
Solution to be provided for drainage problem due to overflow from retaining structures weepholes by using filter drains

CUTLINE SEE SHEET 2

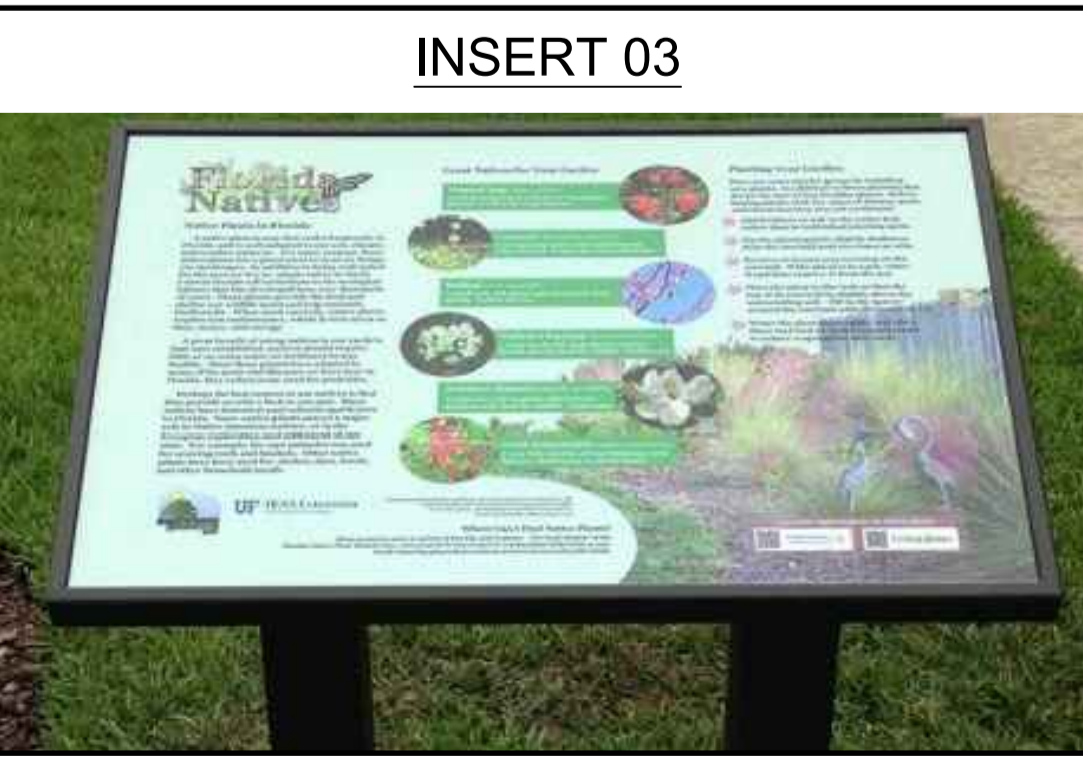
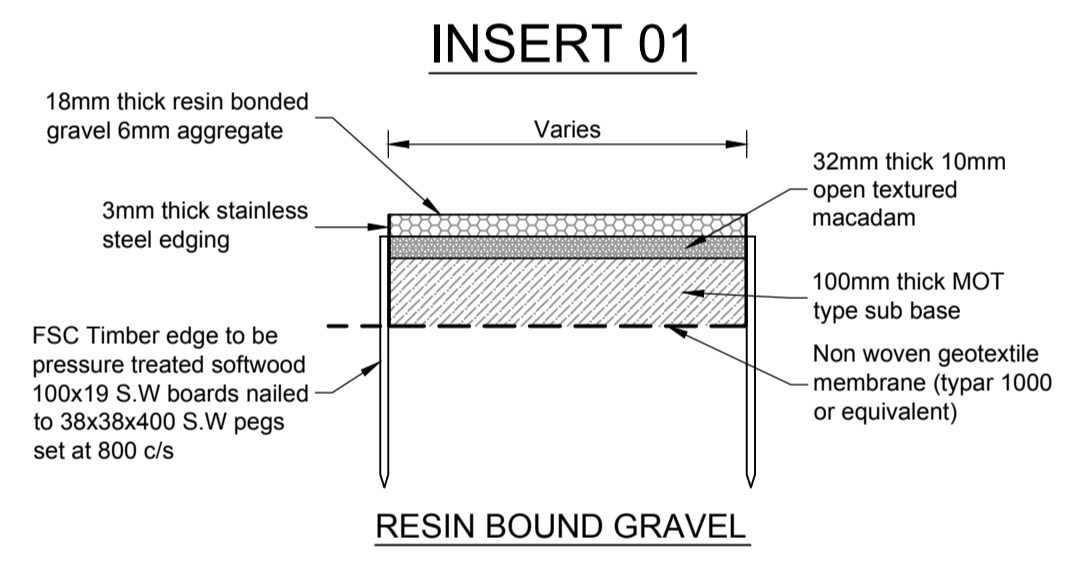
**RESIDUAL DESIGN HAZARDS**  
(The following information has been collected from Preconstruction Information and Amey Process PLC-H&S-201 – Hazard Management for Designers.)  
1. Please enter project specific hazards here.

**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



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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
				For comments



Project Name  
**River Medway Towpath, East Farleigh to Allington Lock**

Drawing Title  
**Highways Proposed Towpath Improvements Sheet 1 of 5**

Original Drawing Size : A1	Dimensions : -
Scale : 1:2500@A1	Copyright © Amey
Drawing No <b>CO04300297/001</b>	Rev -