

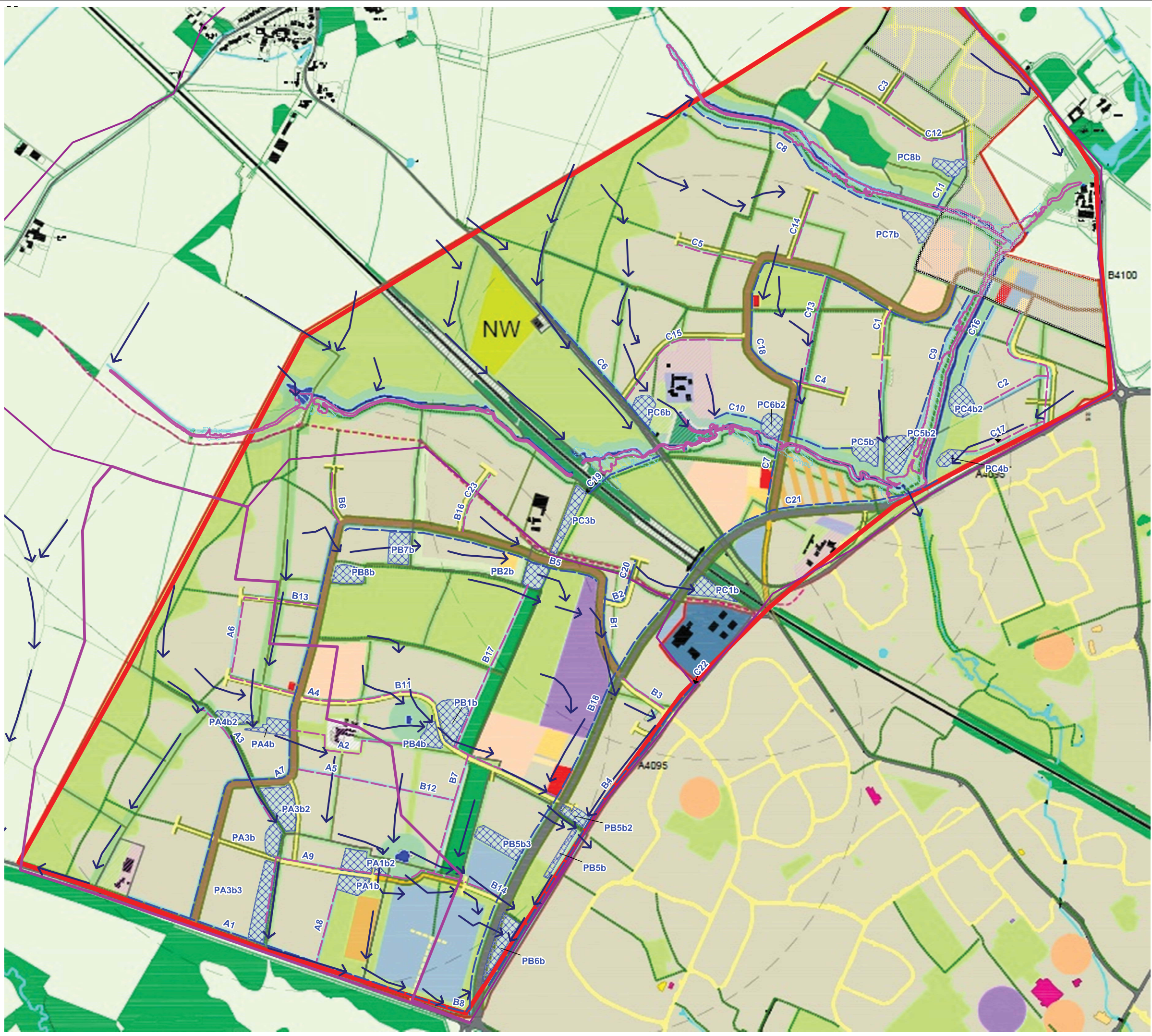
# Appendix E

Flood Risk Assessment

Drainage Strategy

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- KEY**
- Site Boundary
  - Exemplar Site
  - 0.1% AEP Modelled Flood Outline
  - 1% AEP Modelled Flood Outline
  - Drainage Subcatchment Boundary
  - SuDS Detention Basin/Pond
  - Primary SuDS Swale
  - Secondary SuDS Swale
  - Existing Surface Water Flow Route

The proposed drainage strategy will also include further source control and site control measures at individual development plots. These are not shown in this drawing but they will provide 20% of the total estimated attenuation storage for each development plot for 1% AEP event (with climate change allowance).

MasterPlan Layout 13016(sk)130S

A	AM	CG	RG		March 2014
Rev	Drw	Chk	Apd		Date



Project  
**Bicester Eco Town**

Client  
**A2Dominion**

Title  
**Proposed SuDS Concept Plan**



Drawing	Figure	Scale	Rev
0010-UA005241-BMD-07		1:10,000	D



