GREEN INFRASTRUCTURE STATEMENT & BIODIVERSITY ENHANCEMENT SCHEME

Complete the boxes in this form and include with your planning application.



Torm completed	by.	
Date:		
Address of site:		
Grid reference:		
Description of Pro	oposal:	
1. Details of al	l existing gree	en infrastructure on site:
Boundary 1:		
Boundary 2:		
Boundary 3:		
Boundary 4:		
Front Garden:		
Rear Garden:		
Other:		
	d/or require i	removal to facilitate the development?
Boundary 1:		
Boundary 2:		
Boundary 3:		
Boundary 4:		
Front Garden:		
Rear Garden:		
Other:		
3. How are the	rotained feat	tures being protected during development (BS5837:2012)?
Boundary 1:		ares being protected during development (b55057.2012).
Boundary 2:	+	
Boundary 3:		
Boundary 4:		
Front Garden:		
Rear Garden:		
Other:		
Outer.		

		infrastructure is being planted as mitigation for losses?
Pou	ındary 1:	
bou	ındary 2:	
Bou	ındary 3:	
Bou	ındary 4:	
Froi	nt Garden:	
Rea	r Garden:	
Oth	ier:	
_		
5.		caping is being planted to enhance Green Infrastructure?
	ındary 1:	
	ındary 2:	
	ındary 3:	
	ındary 4:	
	nt Garden:	
Rea	r Garden:	
Oth	ier:	

Biodiversity enhancement	nts
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The enhancements do not need to be directly attached to the proposed new construction; they can be attached to the host dwelling or placed within the garden, but they do need to be on land within the red or blue line. The principle is that the enhancements should lead to a 'net benefit' for biodiversity. The following biodiversity enhancements have also been added:

Туре	Location	Info
. Conclusion		
. Sketch plan	(Insert plan showing the features of the de	evelopment site):

10.	Site photos (as required)