

Proposed SuDS components	
Rainwater harvesting system	
Infiltration systems (<i>incl. soakaways</i>)	
Pervious pavements (<i>Type A, B or C</i>)	
Attenuation tank(s)	
Bio-retention/tree pits/rain gardens	
Swale	
Basin	
Green roof	
Filter strip	
Filter drain	
Infiltration potential	
Geotechnical report (including details of infiltration rate testing to BRE365 and groundwater monitoring)	Doc. Reference:
Site-specific infiltration rate (m/s)	
Depth to groundwater bgl (m)	
Proposed discharge details	
Proposed discharge location	
Flow control method	
Permission from the owner/regulator (plans and correspondence)	Doc. Reference:
Existing drainage connection type and location (if known)	
Drainage Layout	Doc. Reference:
Storage Calculations	Doc. Reference:
Supplementary Documents	
Water quality assessment	Doc. Reference:
SuDS assessment	Doc. Reference:
Construction drawings	Doc. Reference:
Maintenance and management strategy	Doc. Reference:
Details of overland flood flow routes	Doc. Reference:

End of checklist

No FURTHER COMMENTS,