

# Affordable Housing, Oxford - Warren Crescent

**SuDS Management Plan** 

On behalf of



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#### **Document Control Sheet**

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Revision	Date	Description	Prepared	Reviewed	Approved

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### 1 Introduction

- 1.0.1 The Warren Crescent surface water drainage system utilises Sustainable Drainage Systems (SuDS) in the form of permeable pavements, pipework and a swale (with limestone base) to attenuate and convey surface water across the development and provide a robust water quality treatment train to mitigate the impact of the development on the adjacent Lye Valley Site of Specific Scientific Interest (SSSI).
- 1.0.2 Attenuation, within the swale is provided up to and including the 1 in 100 year (+ 30% allowance for climate change) rainfall event.
- 1.0.3 As with any drainage system, SuDS require regular inspection and maintenance to ensure that they continue to operate as designed, both in terms of hydraulic capacity, potential pollutant removal, and maintenance of surface water quality.
- 1.0.4 This report sets out the inspection and maintenance requirements for the long term management of the development's surface water drainage system in accordance with The SuDS Manual, CIRIA C697, and also identifies the maintenance of the different elements of the system.
- 1.0.5 This draft has been issued for comment and subsequent liaison with Peter Brett Associates LLP (PBA) before finalising.





## 2 Operation and Maintenance

- 2.0.1 The SuDS Manual, CIRIA C697, states that there are three types of maintenance activities associated with SuDS:
- 2.0.2 Regular Maintenance 'basic tasks undertaken on a frequent and predictable schedule' including vegetation management, litter and debris removal, and inspections.'
- 2.0.3 Occasional Maintenance 'tasks that are likely to be required periodically, but on a much less frequent and predictable basis than the routine tasks (sediment removal is an example).
- 2.0.4 Remedial Maintenance 'intermittent tasks that may be required to rectify faults associated with the system, although the likelihood of faults can be minimised by good design. Where remedial work is found to be necessary, it is likely to be due to site-specific characteristics or unforeseen events, and as such timings are difficult to predict.'
- 2.0.5 Monitoring and maintenance of the SuDs components within the surface water drainage system will be the responsibility of Oxford City Council's Leisure and Parks Department.
- 2.0.6 In accordance with The SuDS Manual, CIRIA C697, specific maintenance needs should be monitored and maintenance schedules adjusted to suit a SuDS components particular requirements and location.
- 2.0.7 Table 1 in Appendix A defines the type of maintenance required by each of the SuDS utilised as part of the Warren Crescent surface water drainage system.





## Appendix A SuDS Maintenance Table

Table 1

SuDS Maintenance Table



Table 1: SuDS Maintenance Table

OCC Laisuus & Bardes O						SuDS Component							
OCC Leisure & Parks O & M Activity	Permeable Pave			tchpit	•	ework	Swale			Weir		estone Base	
Regular Maintenance	Brushing and vaccuming: Care should be taken in adjusting vaccuming equipment to avoid removal of jointing material of present. Any lost material should be replaced			Frequency  At least twice a year	Inspection from catchpit	At least twice a year	Required Action  Litter and debris removal	A minimum of twice a year or when mowing takes place	Required Action  Litter and debris removal	Frequency  A minimum of twice a year or when mowing takes place	Required Action  Litter and debris removal	A minimum of twice a year or when mowing takes place	
							Grass cutting - to retain grass height within specified design range (to be determined at detailed design stage)	Monthly (during growing season) or as required		At least twice a year		At least twice a year	
							Manage the integrity of the embankment through visual monitoring	Monthly at start, then as required					
Occassional Maintenance	Removal of weed	As required	Sediment Removal	As required	Sediment Removal	As required	Remove any unwanted vegetation growth. If necessary, reseed areas of poor grass cover	Annually, or if bare soil is exposed over 10% or more of the swale treatment area	As Required		As R	As Required	
Remedial Maintenance	Remedial work to any depressions, rutting and cracked/broken blocks considered detrimental to the structured performance or a hazard to	Any damage to catchpit to be repaired.  As required, perhaps after around 25 years or more (if infiltration and filtration performance is reduced as a result of significant clogging)	repaired. or more (if	As required	Structure rehabilitation/repair	As required	Repair erosion or other damage by re-turfing or re-seeding.	As required	Repair any damge	As required	As required if monitoring picks up on any detereoration or damage - possible removal of surface layer and replacement may be needed in this instance		
	users.						Re-level uneven surfaces and reinstate design levels.	As required					
	e Rehabilitation of surface and upper structure: surface blocks should be uplifted and the affected areas of layering course material and geotextile disposed of. The existing sub-base can be left in situ. Fresh geotextile and laying course stone should be installed and the existing surface blocks re-used.						Scarify and spike topsoil layer to break up silt deposits and prevent compaction of the soil surface	As required					
							Remove and dispose of oils or pertrol residues using safe standard procedures	Monthly					
Monitoring	Initial inspection	Monthly for three months after installation	Initial inspection	Monthly for three months after installation	Initial inspection	Monthly for three months after installation	Inspect infiltration and filtration surfaces for ponding, compaction and silt accumulation. Record areas where ponding is >48hours	large rainfall event					
	Inspect for evidence of issues with the permeable paving i.e. settlement, depressions, rutting, cracked/broken bricks and weeds. If required take remedial action.	Every three months, or 48 hours after large rainfall events	Monitor inspection chambers for sediment accumulation	At least twice a year	Inspection from catchpit	At least twice a year	Inspect inlets and overflows/weirs for blockages, and clear if required	Monthly	Inspection of weirs	veirs At least twice a year	Inspection of Iimestone base	Every 5 years	
	Monitor the amount of silt accumulation on the pavement and establish appropriate brushing frequencies.	the amount of silt ation on the pavement and n appropriate brushing Annually					Inspect inlet and facility surface for silt accumulation. Establish appropriate silt removal frequencies	Bi-annually					
							Visual monitoring of the embankment, to include checking for any landslips, burrowing and unwanted vegetation	A minimum of twice a uear					