

Suds management and maintenance plan

Queenswood School – Sports Hall Extension

Ball Hall Ltd and Queenswood School

November 2018

Project no: 47875



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Title: DRAINAGE AND SuDS MAINTENANCE PLAN
Project: Queenswood School – Sports Hall Extension
Client: Ball Hall Ltd and Queenswood School

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#### 1. INTRODUCTION

- 1.1. This document outlines the maintenance requirements for the surface water drainage network at Queenswood school. This document does not contain detailed method statements for the maintenance regime and it is therefore recommended these are obtained by specialist maintenance contractors as part of the detailed design stage.
- 1.2. All the measures described in this document will form part of the Health and Safety file and be included within the operation and maintenance manual.

#### 2. MAINTENANCE

2.1. Queenswood school is responsible for any drainage component that is within the plot boundary, not adopted by the Water or Local Authority. Maintenance of the surface water network including SuDS features will be in accordance with Table 1 (activities and frequencies have been recreated from the SuDS Manual (C753)).

#### 3. PREVENTATIVE MAINTENANCE

3.1. Preventative maintenance involves regular inspection, checking and replacement or repair of the drainage system in order to maintain its performance.

SUDS Feature	Regular Maintenance Activity	Frequency	Occasional Maintenance Activity	Frequency	Responsibility
Permeable asphalt Paving	Brushing and vacuuming	Monthly or as required	<ul> <li>Removal of weeds</li> <li>Remediation of rutting and/ or broken blocks</li> </ul>	Annually or as required	School
Inspection Chambers on plot	• None		Inspect and clean if required	Annually or as required	School
Pipes and Manholes	Visual inspection	Monthly or as required	Cleaning/jetting when silt accumulation occurs	Annually or as required	School
Gullies	Visual inspection	Monthly or as required	Gully pots to be emptied	Annually or as required	School
Ditches	Remove litter	Monthly or as required	<ul><li>Remove silt from channels</li><li>Remove dense vegetation</li></ul>	Annually or as required	Highway Authority/ School pending

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SUDS Feature	Regular Maintenance Activity	Frequency	Occasional Maintenance Activity	Frequency	Responsibility
	<ul><li>Inspect inlets &amp; outlets</li></ul>		Inlet & outlet cleaning		highway boundary confirmation
Control Structures	Inspect control structures for blockages and remove blockage if found	Monthly or as required	Maintenance in accordance with manufacturers recommendations	Annually or as required	School
Detention Basin	Remove litter     Inspect inlets & outlets	Monthly or as required	<ul> <li>Mow grass to pond edges at 75-100mm</li> <li>Inlet &amp; outlet cleaning</li> <li>Cut back pond vegetation</li> <li>Scrub clearance from bankside</li> </ul>	Annually or as required	School

Table 1 – Surface water network maintenance summary

### 4. EMERGENCY RESPONSE

4.1. Any reported emergencies such as blockages, flooding or damage should be inspected immediately in addition to the periodic maintenance. Any remedial works to be considered as required by specialist contractor. Emergency works undertaken do not remove the need to complete periodic maintenance. However, dependant on the type of emergency it may be considered suitable to be resolved under periodic maintenance.

#### 5. MANUFACTURERS MAINTENANCE SPECIFICATION

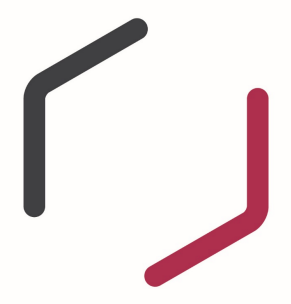
5.1. Every endeavour has been made to supply maintenance requirements where appropriate. However, some specific components are site specific. For these specific components, maintenance regimes should be obtained from manufacturers details.

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