

Typical SuDS Drainage Maintenance Regime

Schedule	Required Action				
		Geocellular Storage	Permeable Paving	Flow Control	Collection Systems
Regular	Visual Inspection	Monthly for three months after installation	Monthly for three months after installation	Monthly	Monthly
	Remove Litter and Debris	Monthly removal of litter from catchment area	Once a year after Autumn leaves fall, or reduced frequency as required	Once a year after Autumn leaves fall, or reduced frequency as required	Monthly
	Inspect and Identify Any Areas Not Operating Correctly.	Monthly or 3 months, then annually	Every month for first year, then annually	-	Monthly
	Manage Other Vegetation and Remove Nuisance Plants	-	As required - once per year	-	Monthly
	Inspect Inlets, Outlets and Overflows for Blockages/Damage	Monthly for first year then annually	-	Monthly	Monthly
	Remove Sediment from Inlets, Outlets and Forebays	-	-	Annually	Annually
	Check surface of permeable paving for blockages and clear	Annually	Annually	-	-
	Remove Sediment from Main Body	Every 5 years or as required	Inspect annually, repair as required	-	-
	Remove Sediment from Inlets, Outlets and Forebays	-	Inspect annually, repair as required	-	Annually
	Repair /Rehabilitation of Inlets, Outlets and Overflows	Visual inspection after storm, replace as required	-	-	-
	Relevel Uneven Surfaces and Reinststate Design Levels	-	As required to remove or replace cracked blocks and remediate surrounding landscape	-	-
	Rehabilitate of surface and upper substructure by vacuum sweeping	-	every 5 years or as required	-	-
	Remove and dispose of oils or petrol residues using safe practices	-	-	Annually	Annually