Rainwater



Technical Request

Client Name		Date of Request	
Contact Name		Project Ref	
Email report to		Siltec Ref	
Copy report to			
Telephone no.		Drainage Area Deta	ails
Project Name		Area marked as	
Site Address		Size of area (m²)	
		Type of roof	
		Drains to area	
		No. outlets allowed	
Site Postcode		Outlet type	
		Sump depth (mm)	
Details of Applica	tion		
		Area marked as	
Building use		Size of area (m ²)	
High importance building?		Type of roof	
Standard factors of safety apply to all normal building use. Some critical uses, e.g. hospitals, may require higher factors of safety.		Drains to area	
		No. outlets allowed	
Design life		Outlet type	
Standard design life is taken to be 60 years. If longer is required then please specify.		Sump depth (mm)	
Diameter of proposed pipes		Area marked as	
Other Information		Size of area (m ²)	
Other mormation	I	Type of roof	
Standard sump depth of 30mm unless otherwise advised.		Drains to area	
		No. outlets allowed	
		Outlet type	
		Sump depth (mm)	
		If there are more areas to the scheme, please use multiple forms or include the same details in another format and include with this form. Drawings must be provided, matching the detail given above, with areas marked on the drawings. These can be PDF or AutoCAD files.	
		"Type of roof" is either less than 1:80 (including green and inverted roofs) or 1:80 or more.	
			pendently, leave "Drains to area" h other area the water flows to.
Full details of all roof areas	s to be drained must be given for a calculation request to be		

Full details of all roof areas to be drained must be given for a calculation request to be accepted, including marked up drawings, explanation of drainage from one area to another, and information about any positioning or dimensions already proposed.

Please email this form to technical@siltecuk.com