

How to Submit Information for Design Assistance



CULTEC's Technical Department can assist you with the design of your CULTEC Stormwater System by aiding with preliminary calculations, shop drawings and submittal packages. Our Technical Staff is able to convert plans from existing pipe and stone systems, ponds, concrete structures and competitor chamber products to propose an equivalently sized stormwater system utilizing CULTEC products.

We provide system layouts, cross section details and other CAD details for you to pick and plot for use on your blueprints.

Please note that CULTEC is able to provide these services free of charge and is limited to proposals and evaluating that the criteria meets minimum CULTEC requirements. It is the client's responsibility to have all work reviewed and approved by a licensed professional engineer.

Follow these steps for requesting design assistance:

1. Call or email CULTEC's Technical Department and notify them that you have a project that may have an application for our products.

How to Contact our Technical Staff:

Toll Free: 1-800-4-CULTEC, Ext. 2003 - (800-428-5832, Ext. 3)
Phone: 203-775-4416, Ext. 2003
Email: tech@cultec.com

2. Request a Project Information Sheet be emailed to you.
3. Fill out the Project Information Sheet as completely as possible and return via email to the Technical Assistant you spoke with at CULTEC along with your site plan's CAD file.

Requirements for E-Filing

- Acceptable formats are AutoCAD 2010 or earlier.
 - Please zip your file and title your subject line: "E-file for CULTEC Review – name of project"
 - Be sure to include the following information on the Project Information Sheet:
 - Storage required in ft³ or m³
 - Workable depth
 - Desired chamber model to design (*if available*)
 - Redline out the area where you want the system plotted
 - Send file to: the email address of the Technical Assistant you spoke to or email to tech@cultec.com
4. Allow 2-3 business days to receive the following from CULTEC:
 - [Proposed Bed Design](#) - specifies CULTEC models, fabric and stone requirements.
 - [Supporting Detail Sheets](#) - shows three view drawings, cross sections, and written specifications.
 - [Preliminary Calculations](#) - project specific calculations detailing bed layout, storage provided, material lists and incremental storage calculations.
 5. We can also provide you with these documents upon request:
 - [Submittal Packages](#) to assist in the permitting process
 - Latest copy of our [Installation Instructions](#)

Call us! We're here to help.



Stormwater and Septic Solutions

Since 1986

1-800-4-CULTEC

Manufactured at
ISO 9001:2000
certified facilities

CULTEC Stormwater Project Information Sheet v. 2009-1

Project					
CULTEC Project #	FOR INTERNAL USE ONLY		Date		
Project name			Deadline Date		
			CULTEC Contact	FOR INTERNAL USE ONLY	
			CULTEC Technical Assistant	FOR INTERNAL USE ONLY	
Address			Indicate available width and length or check off if the area is redlined on the drawing	<input type="checkbox"/> Available area is indicated by red line on included drawing	
				Limiting Dimensions	W =
City, State Zip				L =	Choose Unit of Measure
			Workable Depth	D =	Choose Unit of Measure
			Required Storage Volume	V =	Choose Unit of Measure
Engineer			Contractor		
Engineer Name			Contractor Name		
Company			Company		
Address			Address		
City, State Zip			City, State Zip		
Phone			Phone		
Fax			Fax		
Email			Email		
Owner			Submitted By: (if not owner, contractor or engineer)		
Owner Name			Submitted By Name		
Company			Company		
Address			Address		
City, State Zip			City, State Zip		
Phone			Phone		
Fax			Fax		
Email			Email		
Project Information					
Design Stage Status (check box)	<input type="checkbox"/> New Design		<input type="checkbox"/> Changeover		<input type="checkbox"/> Out for Bid
If changeover, fill in	Current Specified Model	FILL IN MODEL		Quantity =	FILL IN QTY
Type of System (check box)	<input type="checkbox"/> Retention		<input type="checkbox"/> Detention		
CULTEC Chamber to Design (fill in)	<input type="checkbox"/> TBD	<input type="checkbox"/> Given	Choose one...		<input type="checkbox"/> Multi-Layer
Send directly to (check box)	<input type="checkbox"/> Engineer		<input type="checkbox"/> Contractor	<input type="checkbox"/> Other (specify)	FILL IN OTHER
List Specific Concerns or Design Instructions					
Technical Department Information - For Internal Use Only					
Total Storage	<input type="checkbox"/> Given	<input type="checkbox"/> Calculated	Calculated Storage =	FILL IN STORAGE	Choose Unit of Measure
Type/Size of Manifold	<input type="checkbox"/> External HVLV	<input type="checkbox"/> Internal FC	<input type="checkbox"/> Pipe	Pipe Diameter:	FILL IN DIAMETER
Sent Checklist	<input type="checkbox"/> Bed Layout		<input type="checkbox"/> Plot Plan	<input type="checkbox"/> Detail Sheets	<input type="checkbox"/> Calculations

SAMPLE ONLY