



# CULTEC® Stormwater Chambers Inquiry Worksheet

## PROJECT INFORMATION

Name: \_\_\_\_\_  
City: \_\_\_\_\_  
Province: \_\_\_\_\_  
Postal Code: \_\_\_\_\_

## DESIGNER INFORMATION

Name: \_\_\_\_\_  
Company: \_\_\_\_\_

## SUBMITTED BY

Name: \_\_\_\_\_  
Date: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Email: \_\_\_\_\_

## DESIGN PARAMETERS

Type of System  Retention  Detention  Both   
Required Retention (Infiltration/Water-Balance) Storage Volume: \_\_\_\_\_  
Required Detention (Rate-Control) Storage Volume: \_\_\_\_\_  
Minimum Footprint Area Required (To Meet Infiltration Requirements - If Applicable): \_\_\_\_\_  
Maximum System Depth (Head) System Invert: \_\_\_\_\_ Outlet Invert: \_\_\_\_\_ Approximate Finished Grade: \_\_\_\_\_  
Limiting Dimensions Length: \_\_\_\_\_ Width: \_\_\_\_\_

## DESIGN CONSIDERATIONS

Impermeable Geomembrane Liner Required   
Separator Row Water Quality  TSS Removal Required (%): \_\_\_\_\_ Water Quality Flow Rate (L/s): \_\_\_\_\_  
Downstream Outlet Control Manhole Required

## ATTACHMENTS

Site Servicing Plan   
Site Grading Plan   
CULTEC® Stormwater Design Calculator Spreadsheet   
Stormwater Narrative (i.e. HydroCAD, SWSMM, etc.)

## COMMENTS:

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