

CECIL SOIL CONSERVATION DISTRICT

105 Chesapeake Boulevard, Suite B-3, Elkton, MD 21921 (410) 398-4411 Ext.3 • www.cecilscd.com

Small Pond Construction Photo Checklist

Project Name:	Date:
Small Pond Approval No.:	Pond Label:
The as-built submission will require photograph reports, and other As-Built information docume pond. Here is a suggestion list, but not limited be required during small pond construction:	enting construction phases of the small
bo required during errian perio concuración.	Check If Label
A. CUT-OFF TRENCH:	<u>Photos Taken</u> <u>Photos</u>
) □ Photo #
Cut-off trench width (prior to clay placement)	
Clay placement/compaction at several location	ns and lifts □ Photo #
B. CORE TRENCH:	
Clay placement/compaction at several location	ns and lifts Photo #
C. PRINCIPAL SPILLWAY:	
Placement prior to core trench	□ Photo #
Rubber gasket installed at each connection	□ Photo #
Metal bands with rods and lugs	□ Photo #
Concrete cradle, depth and width	□ Photo #
Connection into riser	□ Photo #
Connection into precast endwall	□ Photo #
Connection into drop manhole on dam	□ Photo #
Concrete collar precast connections	□ Photo #
Stamp mark inside concrete pipe	□ Photo #
D. RISER:	
Ground prior to slab placement	□ Photo #
Steel tied and placed for slab	□ Photo #
Mud. nad under slah	□ Photo #

Rev. 02/28/2025

Project:		CSCD Small Pond Tracking No.:	
		Check If Photos Take	Label <u>n:</u> Photos
Water stop plac	cement for precast structures		Photo #
Keyways for ca	ast in placement connection to riser base		Photo #
Steel tied for ri	ser structure; wall widths		Photo #
Top view of ch	ambers prior to lid placement		Photo #
Pipe installation			Photo #
Trash rack			Photo #
Gate valves			Photo #
Openings betw	een chambers		Photo #
Orifice plate			Photo #
E. LOW FLOW/	DEWATERING PIPE		
Pipe connectio	n into riser		Photo #
Pipe showing p	perforations and wrapped in hardware cloth		Photo #
F. RESERVOIR			
Grading prior t	o underwater conditions		Photo #
Forebay dewat	ering pipe installation		Photo #
Plantings			Photo #
G. FINAL PROJ	ECT PICTURES		
Upstream emb	ankment		Photo #
Downstream e	mbankment		Photo #
Top of dam			Photo #
Manhole steps	inside riser		Photo #
Reservoir			Photo #
Orifice plates			Photo #
Gate valves			Photo #