



## Small Pond Construction Photo Checklist

Project Name: \_\_\_\_\_ Date: \_\_\_\_\_

Small Pond Approval No.: \_\_\_\_\_ Pond Label: \_\_\_\_\_

The as-built submission will require photographs to be submitted with the plans, field reports, and other As-Built information documenting construction phases of the small pond. Here is a suggestion list, but not limited to, of instances where photographs would be required during small pond construction:

	<u>Check If</u> <u>Photos Taken</u>	<u>Label</u> <u>Photos</u>
<b>A. CUT-OFF TRENCH:</b>		
Cut-off trench width (prior to clay placement)	<input type="checkbox"/>	Photo # _____
Clay placement/compaction at several locations and lifts	<input type="checkbox"/>	Photo # _____
<b>B. CORE TRENCH:</b>		
Clay placement/compaction at several locations and lifts	<input type="checkbox"/>	Photo # _____
<b>C. PRINCIPAL SPILLWAY:</b>		
Placement prior to core trench	<input type="checkbox"/>	Photo # _____
Rubber gasket installed at each connection	<input type="checkbox"/>	Photo # _____
Metal bands with rods and lugs	<input type="checkbox"/>	Photo # _____
Concrete cradle, depth and width	<input type="checkbox"/>	Photo # _____
Connection into riser	<input type="checkbox"/>	Photo # _____
Connection into precast endwall	<input type="checkbox"/>	Photo # _____
Connection into drop manhole on dam	<input type="checkbox"/>	Photo # _____
Concrete collar precast connections	<input type="checkbox"/>	Photo # _____
Stamp mark inside concrete pipe	<input type="checkbox"/>	Photo # _____
<b>D. RISER:</b>		
Ground prior to slab placement	<input type="checkbox"/>	Photo # _____
Steel tied and placed for slab	<input type="checkbox"/>	Photo # _____
Mud pad under slab	<input type="checkbox"/>	Photo # _____

Project: \_\_\_\_\_

CSCD Small Pond Tracking No.: \_\_\_\_\_

	<u>Check If</u> <u>Photos Taken:</u>	<u>Label</u> <u>Photos</u>
Water stop placement for precast structures	<input type="checkbox"/>	Photo # _____
Keyways for cast in placement connection to riser base	<input type="checkbox"/>	Photo # _____
Steel tied for riser structure; wall widths	<input type="checkbox"/>	Photo # _____
Top view of chambers prior to lid placement	<input type="checkbox"/>	Photo # _____
Pipe installation	<input type="checkbox"/>	Photo # _____
Trash rack	<input type="checkbox"/>	Photo # _____
Gate valves	<input type="checkbox"/>	Photo # _____
Openings between chambers	<input type="checkbox"/>	Photo # _____
Orifice plate	<input type="checkbox"/>	Photo # _____
 <b>E. LOW FLOW/DEWATERING PIPE</b>		
Pipe connection into riser	<input type="checkbox"/>	Photo # _____
Pipe showing perforations and wrapped in hardware cloth	<input type="checkbox"/>	Photo # _____
 <b>F. RESERVOIR</b>		
Grading prior to underwater conditions	<input type="checkbox"/>	Photo # _____
Forebay dewatering pipe installation	<input type="checkbox"/>	Photo # _____
Plantings	<input type="checkbox"/>	Photo # _____
 <b>G. FINAL PROJECT PICTURES</b>		
Upstream embankment	<input type="checkbox"/>	Photo # _____
Downstream embankment	<input type="checkbox"/>	Photo # _____
Top of dam	<input type="checkbox"/>	Photo # _____
Manhole steps inside riser	<input type="checkbox"/>	Photo # _____
Reservoir	<input type="checkbox"/>	Photo # _____
Orifice plates	<input type="checkbox"/>	Photo # _____
Gate valves	<input type="checkbox"/>	Photo # _____