STANDARD CUSTOM BASIN ATTACHED TO PERMANENT RISER

**General Notes:**
1. Basin should be cleaned out when capacity reaches an elevation representing that the basin is half-full.
2. Provide a minimum of three porous baffles to evenly distribute flow across the basin, reducing turbulence.
3. Baffle material must be secured at the bottom and sides using staples or by trenching as for a silt fence.
4. Most of the sediment will accumulate in the first bay, so this should be readily available for maintenance.
5. The tarp used to protect the weir shall be the width specified. The length of the tarp shall be according to available supply. If multiple tarps are to be used, then tarps shall be overlapped at least 12". The upstream 12" tarp shall overlap the downstream tarp. The tarp shall be 50 mil heavy-duty silver tarpaulins or equivalent for UV resistance.
6. During the construction phase of the project, permanent stormwater riser shall only be dewatered from the top of pipe.
7. Pond shall not be converted for stormwater use until approved by environmental engineer.

**Hole Specifications:**
Dewatering holes will be installed in sets of horizontal rings. The first set of holes will be set 6 inches from the bottom of the riser rings, and the rings will continue up the riser in intervals of 3 inches. Holes will be 3/4 inch in diameter and will be spaced equally around the riser. The number of holes per ring will equal to the drainage area.

**Example:**
A basin draining 2.9 acres should have 2 holes per every 3 inches on the riser pipe. The first ring (2 holes) will be set 6 inches from the bottom of the riser.

**Notes:**
Round drainage area to the nearest whole number to determine number of holes.