



Sample Stormwater BMP Design/As-built Table

TOWN OF HOLLY SPRINGS ENGINEERING DEPARTMENT

Each BMP associated with a project shall include a Stormwater BMP Design/As-built Table which summarizes key elements of the BMP design. The Stormwater BMP Design/As-built Table shall be placed on the Stormwater Infrastructure Plans as submitted during the Construction Drawing Review Stage. Below is a sample table intended to demonstrate the general layout of the table only and may not represent all of the data that may be needed for a wet detention basin. The designer shall provide a customized table based upon the actual design of each BMP. This table is not meant to be a substitute for a full as-built of the BMP.

BMP #1: Wet Detention Basin Sample

Design Component	Design	As-Built
Normal Pool Elevation	300.50	
SA at Normal Pool	20,000 sf	
Temporary Pool Elevation	301.50	
SA at Temp. Pool Elev.	25,000 sf	
Bottom Elevation	295.00	
Top of Dam Elevation	308.00	
Top of Dam Width	10 ft	
Riser Structure Data (Top, inverts, orifice size, etc.)		
Spillway Elevation	306.50	
Spillway Length	20 ft	