## **CITY OF SUGAR HILL**



## **AS-BUILT CHECKLIST FOR** SITE DEVELOPMENT PLANS

Review #1:	Review #2:	Review #3:
Review Date:	Review Date:	Review Date:
Reviewer:	Reviewer:	Reviewer:

## **PROJECT NAME:**

## **PROJECT LOCATION:**

TAX PARCEL #(s):

 $\checkmark$  OK X Revision Required N/A Not Applicable N/R Not Required ? Additional Information Required

Reviews Corrected or 3rd 2nd 1st Page # 1 Contours at 2-foot elevations and pertinent spot elevations. 2 Bottom of pond elevation in front of outlet device and opposite end of pond to verify positive drainage Top of wall or dam elevation to verify freeboard. 3 Width of dam at top of dam Forebay equaling 10% of the water quality volume must be provided for all pond inlets. Show the required water 5 quality volume and detention volume for each outlet control structure. Maximum ponding elevation and limits of ponding. 6 7 Location of pond in respect to property lines, road R/O/W, and other easements. 8 Registered Land Surveyor seal and signature certifying pond location and topography. 9 Detail of outlet device showing pertinent elevations and dimensions. CP offices 15" or less require a trash rack. One of the following is acceptable: the elbow style trash rack (schedule 40 solid PVV (4" min. diameter) threaded end cap with PVC threaded plug) or the welded rebar trash rack with 10 maximum grid opening of d/2 and a surface area of at least 10 square feet. WQ and CP orifice sizes shall be in place and specified with detail of filtration system such as the double "Y" water quality filtration system. (Note: all end caps inside the outlet control structure should be threaded end caps with 11 removable PVC threaded plug for cleaning purposes.) 12 Professional engineer's seal and signature, certifying pond routing and stormwater report. 13 Date of study. Use a format like the tables below to organize the data.

> Allowable release rates as Actual release rates indicated in based on as-built Pond Storm original design survey of detention Pond elevation/Dam Identifier Frequency (cfs) pond (cfs) elevation (ft) 14 1047.0 / 1053.0 15 14 1 2 5 Α 10 25 50 100



	15	Pond Identifier	Direct runoff from 1-year storm (C.F.)	H - Height of CPV above centroid from as-built (Ft.)	H - Height of CPV above centroid from original report (Ft.)	Routed Channel Protection Volume of pond from as-built (c.f.)	Diameter of CPV orifice from as- built (inches)	Diameter of CPV orifice from original report (inches)	
		А							

	16	Pond Identifier	Required Water Quality volume of pond (if applicable) (c.f.)	H - Height of WQV above centroid from as- built (Ft.)	H - Height of WQV above centroid from original report (Ft.)	Actual Water Quality volume of pond (c.f.)	Diameter of WQV orifice from as-built (inches)	Diameter of WQV orifice from original report (inches)	
	I	А							
 	 17	Pond Identifier	50% Water Quality Elevation	100% Water Quality Elevation	Routed 1-year Elevation	Invert Elevation of 2-year outlet			
		А							
 	 18	Water Quality volume provided is less than the required volume. Pond must be enlarged.							
	19	elevation m	hannel Protection volume provided is less than the require volume. Pond must be enlarged. Two-year weir levation must be equal to or higher than one-year routed elevation.						
	 20	As-built Wa <sup>.</sup>	As-built Water Quality orifice not same as original study. Provide calculations to justify new size.						
 	 21 _	As-built Water Quality "H" not same as original study. Provide calculations to justify new "H".							
 	 22 _	As-built Channel Protection orifice not same as original study. Provide calculations to justify new size.							
 	 23	As-build Channel Protection "H" not same as original study. Provide calculations to justify new "H".							
	24	-reeboard is less than that required for embankments. Provide additional freeboard (1.5' for earthen and 0.5' for an on-earthen).							
 	 25	Post-developed storm flows must not exceed pre-developed flows for 2.5.10.25-vear storms.							
 	 •	Other Comr	ments						
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 	 27								
 	 28								
 	 29								
 	30								