



COMMUNITY DEVELOPMENT DEPARTMENT
ENGINEER'S CERTIFICATE
AS-BUILT DETENTION FACILITY

I, \_\_\_\_\_, a registered professional engineer in the State of Georgia, hereby certify with my signature
(print name)
and seal, that the detention facility (facilities) for the project known as \_\_\_\_\_ LDP # \_\_\_\_\_,
for owner/developer \_\_\_\_\_, lying in Land Lot(s) \_\_\_\_\_, of the \_\_\_\_\_ District(s),
of the City of Sandy Springs, Fulton County, Georgia has been constructed in conformance with the permitted plans and specifications, that the
actual stage-storage relationships will not produce discharge rates greater than those stated in the accepted hydrology report for the respective storm
events, and that the pond functions in accordance with Sandy Springs requirements. I further certify that downstream, off-site property(ies) are not
receiving discharges at erosive velocities or at velocities greater than the pre-development rates, whichever is less. To support my conclusions, I
hereby certify that the following data are field measurements of the as-built pond made on \_\_\_\_\_.

Confirm by stating area, dimensions, volumes or elevation:

Table with 3 columns: Data, Pond #, Location: Lot #, Street Name. Lists various engineering data points such as Type of Control orifice/weir, Elevation @ bottom of lowest orifice/weir, etc.

This the \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_
Day Month Year

Signature \_\_\_\_\_ Printed Name \_\_\_\_\_

Georgia P.E. Registration # \_\_\_\_\_