



Hydraulic Engineer Pond Information Certification – Permanent Water Quality

In my judgment as a professional engineer registered in the State of Colorado, the as-built pond volume and WQCV, elevation of the permanent water quality pond is in general conformance with the design included in the stamped drainage design plans and drainage report for this project. The as-built pond volume and WQCV elevation were evaluated using an as-built electronic survey and one of the three prescribed methods allowed by the CDOT Drainage Design Manual. The as-built electronic survey files and a copy of pond volume calculations supporting this verification statement will be retained in the project record.

By checking this box I hereby certify that the extended detention basin shown on this plan has been entered into the CRS §37-92-602(8) compliance portal (<https://maperture.digitaldataservices.com/gvh/?viewer=cswdif>).

Signature _____

Date _____

Affix Seal