



## Athens-Clarke County Transportation and Public Works

### STORMWATER MANAGEMENT AS-BUILT SUBMITTAL FORM

PROJECT ADDRESS: \_\_\_\_\_

PLANS REVIEW NUMBER: \_\_\_\_\_

LDA PERMIT NUMBER: \_\_\_\_\_

APPLICANT NAME: \_\_\_\_\_

APPLICANT PHONE NUMBER (HOME): \_\_\_\_\_ (CELL): \_\_\_\_\_

EMAIL ADDRESS: \_\_\_\_\_

Stormwater as-builts serve two purposes for ACC:

- Verify construction is in conformance with approved design.
- Provide a detailed permanent record of a property's stormwater management facilities to ensure proper function in the future.

#### Submittal Process/Requirements:

- As-Builts will soon be submitted via ACC's Community Portal at which point, this application will be updated.
- Please email As-Built and completed application to [tpwsubmissions@accgov.com](mailto:tpwsubmissions@accgov.com)
- As-built reviews are 2 weeks for each submittal.
- Approved As-Builts are required prior to TPW sign-off on a CO inspection. Please ensure adequate review and submittal times are accounted for in project timeline.

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#### GENERAL REQUIREMENTS:

1. A complete feature location and topographic survey, sealed and signed by a professional land surveyor or engineer registered in the State of Georgia is needed. Provide a plan view layout of surface site features (buildings, paving, driveways, etc.) with all storm drain improvements shown. Must show topography of the entire site, and spot elevations sufficient to accurately determine drainage patterns. Each as-built submittal should be sent digitally to [TPWSubmissions@accgov.com](mailto:TPWSubmissions@accgov.com) and must include a DWG and PDF file submission. No paper submissions will be accepted.



2. Provide detailed topography of graded surface stormwater storage facilities with relevant spot elevations. Include stage/elevation/area/storage tables for all sediment forebay, permanent pool, and detention volumes.
3. Show detailed plan view layout of underground storage facilities showing all features. Label material, all relevant dimensions, and invert elevations at every junction and termination.
4. Provide detailed drawings of all outlet control structures (runoff reduction, water quality, and detention storage facilities) based on the field measurements. Label materials, all dimensions, and all elevations.
5. Provide detailed drawings of all diversion structures. Label materials, all dimensions, and all elevations.
6. Show detailed topographic plan view layout of surface water quality treatment facilities. Provide stage/elevation/storage tables for all volumes. Show and label surface area extents and depth of media. Label all slopes associated with these facilities.
7. Show all underdrain pipe and cleanout layout, and label material and size. Provide invert elevations at each junction and termination.
8. Show extents and depth of porous paving and underdrain system (see previous).
9. For proprietary water quality treatment devices, show location footprint. Show all inflow and outflow conveyance and label material, size, slope, and invert elevations.
10. Provide all data relevant to proprietary treatment design for the site. This includes features that control flow rate or volume (e.g. restrictor disk size, weir dimensions, etc) as well as filtering capacity (e.g. number and size of filter cartridges, number of filter modules, sump volume, media volume, etc. as applicable).
11. Show the permanent location of the permanent pool pump (and piping) if the plans require one. Note the manufacture, type, model, and capacity of the pump as found in place on the site.
12. Provide a sealed and signed certification by a professional engineer registered in Georgia that the stormwater management facilities have been constructed in conformance with the approved plans.