

Submit the following information to the City of Tallahassee, Environmental Inspector for review approximately **TWO WEEKS** prior to requesting the Final Environmental Inspection.

NOTE: The project must receive approval of the final environmental inspection prior to release of a certificate of occupancy.

- **As-builts/Record Drawings** - *(two sets) including the following information:*
 - Finished Floor Elevations – All buildings
 - Detail of the pond control structure – (structure type, size and invert of all pipes, orifices, and weirs, invert of connection at off-site conveyance system, grates and skimmers)
 - Sand filter construction details – (show inverts and sizes of under drain pipe at each cleanout)
 - Pond construction details – (Show topography, top of berm/wall and bottom elevations, sand filter location)
 - Show entire stormwater conveyance system (size, type and invert of all pipes, channels, roof drain systems, structures, curbing, and spot shot elevations in vehicle use areas)
 - Show all sidewalks and vehicle use areas
 - Show all traffic control devices (signs, signals, parking striping and pavement markings)
 - Post Development site data table – impervious area, urban forest area, green space area, number of parking spaces, etc
 - Post construction tree survey (show location, size, species of all urban forest and replant trees, and irrigation systems)
 - Delineate conservation and drainage easement boundaries and label with the OR book and Page number

- **Compliance Report** - *Prepared based on the Record Drawings and Certified by the Engineer of Record*
 - Engineer’s statement that project is consistent with permit as required in LDC 5-62(4)
 - Discuss reason and nature of all permit non-compliance or deviations
 - Address protected tree removal not authorized by the permit
 - Identify any modifications required to bring project into compliance with approved plan
 - Provide a post construction tree preservation and replant credit schedule
 - Report as-built Pond Storage and Treatment volumes
 - Retention Ponds – Report the following:
 - Design infiltration rate _____
 - Actual infiltration rate _____ (Provide certified supporting test data)

- **Easements** – Provide copies of all executed and recorded conservation, and drainage easements

- **Stormwater Management Facility Operating Permit** – For Projects that utilize an existing master SWMF, an updated capacity accounting record is required with the compliance report. Projects with new or modified stormwater ponds require a new Operating Permit. Provide the operating permit number in the Compliance Report.