During Construction Certification Form

DATE: __________________ PERMIT #: __________________ TMN: __________________

PROJECT NAME: ____________________________ Basin Name: _______________________

ADDRESS: __________________________________________

Type of Facility (check one):  ___ Dry Pond  ___ Wet Pond  ___ Underground  ___ Parking Lot Surface

If wet pond, provide dimensions and elevations of aquatic bench ________________________________

Designed Storage Volume: ________________________________

Construction Storage Volume: ________________________________

Locations, size, slopes, inverts, and elevations for all pipes discharging into the pond: ________________________________

• Storage Volume Chart (grades, contours, depth of structure) pond stage storage elevations of the 2, 10, 25, 50, and 100-year storm events

• Contours, dimension, and locations of all structural components (e.g., forebays, baffles, skimmers, level spreaders, riprap aprons, inlets structures) of the structural BMPs

• Spot elevations along the top of the structure embankment

• Pond Bottom Elevation and slope

• Invert elevations of structures within the pond

• Compaction test results showing 95% minimum from the Geotech

• Each pond access width, slopes, and cross-slopes

COMPANY NAME: ________________________________

Construction (sealed and signed by a Professional Land Surveyor) attached.

**NOTE:** If the project has more than one Stormwater Management Facility on the site then each facility will require a separate form. Label each per the approved plans.