

BMP Certification

For

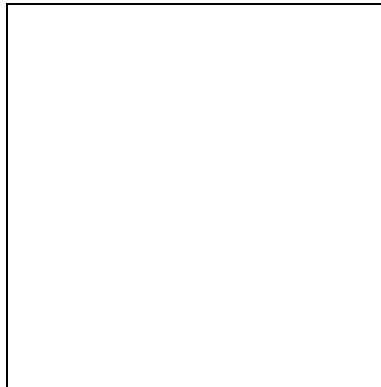
Regulated Stormwater BMPs in the City of Papillion, NE

PCSMP Permit Number	Click here to enter text.
Project Name	Click here to enter text.
Project Address	Click here to enter text.
Subdivision Name	Click here to enter text.
SID #	Click here to enter text.

This certification must be executed by a licensed professional civil engineer registered in the State of Nebraska or other professional approved by the City of Papillion Building Department.

CERTIFICATION STATEMENT

Based upon MY physical and mechanical inspection of the constructed BMP or BMPs for the above-referenced project, I hereby certify that the functional and public safety aspects of the BMP or BMPs are in compliance with the intent of the original design plans and with City of Papillion's post-construction stormwater management requirements. Any and all deviations from the approved plans are shown on the attached as-built and have been certified by an engineer to be true and correct.



(Place seal here)

Name (Signature): _____ Date: _____

Name (Printed): Click here to enter text.

Qualifications: Click here to enter text.

All submittals should be sent to the City of Papillion Building Department along with As-built Record Drawings of the Final Post-Construction Stormwater Management Plan Sheets. These As-Built Record Drawings shall include, at a minimum, but shall not be limited to rim elevation on inlets, catch basins, manholes, detention vaults and other special structures, invert elevations of all pipes within inlets, catch basins, manholes and detention vaults, linear distance and pipe material used along storm sewer from structure to structure, re-calculated pipe slope based on invert-to-invert elevation along the linear distance between structures, horizontal ties to all inlets, catch basins, manholes, as-built storm water detention vault volume together with the approved final engineering planned volume depicted in tabular form, hard shot topography or cross-sections to support detention volume.