



AS-BUILT CERTIFICATION STATEMENT

This form (and an accompanying as-built plan) must be submitted at the end of a project in order to release a Storm Water Bond. Do not submit this form if the project is incomplete or was not completed per the approved plans. Falsification of this certification may result in a civil infraction, including City costs plus a fine of \$2,500 per day. **Please print or type. Incomplete forms may be returned.**

PROJECT INFORMATION
Project Address (Street Number & Name)
Title of Project

MEASUREMENT CHECKLIST					
	Description	Measurement Type(s)		Description	Measurement Type(s)
<input type="checkbox"/>	Surface grading is per plan	Visual Check	<input type="checkbox"/>	Storm sewer materials and structure castings are per plan	Visual Check
<input type="checkbox"/>	Erosion controls (blankets, rip rap, etc.) are installed per plan	Visual Check	<input type="checkbox"/>	Storm sewer lengths and structure locations are per plan	Measuring Tape
<input type="checkbox"/>	Shape of detention pond, including design required volume, is per plan	Instrument	<input type="checkbox"/>	Structure rim and sewer invert grades are per plan	Instrument
<input type="checkbox"/>	Release pipe, overflow pipe and/or spillway are sized per plan	Measuring Tape	<input type="checkbox"/>	Storm sewer sizes and structure diameters are per plan	Measuring Tape
<input type="checkbox"/>	Release pipe and overflow pipe are installed at the correct invert(s)	Instrument	<input type="checkbox"/>	Swales and floodways are contained within their easements	Measuring Tape
<input type="checkbox"/>	Spillway or overflow structure is at the correct wier elevation	Instrument	<input type="checkbox"/>	Designed swales and floodways are of the correct cross-section	Measuring Tape
<input type="checkbox"/>	Detention pond bank (berm) elevation is 1 ft above the wier	Instrument	<input type="checkbox"/>	Designed swales and floodways have the proper slope (invert)	Instrument

NOTE: Variations (within standard practice limits) from the approved plan must be noted on the as-built by striking the design text and noting the as-built measurement. Variations outside standard practice limits may require a revised design or corrective action.

CERTIFICATION BY A PROFESSIONAL ENGINEER OR SURVEYOR	
I hereby certify that the above measurements and observations have been made, and that process allows me to state that the as-built plan being transmitted herewith is in conformance to the approved design.	
Printed Name	Registration No.
Signature	Date
Date(s) of Field Investigation:	
<i>Seal</i>	

FOR OFFICE USE ONLY		
<input type="checkbox"/> As-Built Plan Received	Received By	Date
<input type="checkbox"/> OK to Release Bond	Reviewed By	Date