



**City of Mobile
Engineering Department**

**Post Construction Certification
For Tier 1 Projects**

City Permit Number(s): BLD20_____ - _____ Date: _____

Project Name: _____

Address: _____

Printed Name of QCI/Engineer: _____

Signature of QCI/Engineer: _____

PE/QCI License No.: _____

Engineering Firm: _____

Project Completion Date: _____ Date of Post Construction Inspection: _____

I hereby certify that a Post Construction inspection was performed. If any deficiencies were found, any minor deficiencies have been corrected and if major deficiencies were noted, a professional engineer will be engaged to propose a solution in compliance with City Engineering requirements.

Initial each item below.

_____ Detention pond is solid sodded or permanently stabilized by method approved by the City of Mobile Engineering department and free of sediment, trash and debris.

_____ Underground detention has been filmed and the film footage does not depict any sediment or pipe deficiencies (holes in pipe, bad joints, trash, debris, etc.) This is underground storm water detention and the tie from the detention pond to the right of way tie-in.

_____ Storm drain video/DVD and the video report are provided as required.

_____ Permitted storm water detention volume is _____ cubic feet. This detention volume is in place at the time of inspection.

_____ The orifice plate is securely attached and is not in need of repair or replacement.

_____ Headwall and surfaces adjacent to headwall(s) are stable.

_____ Embankment and/or excavated slopes and flat slopes are covered by a stable stand of grass to prevent erosion.

_____ Drainage structures and storm drain lines are free of sediment, trash and debris.

_____ Manhole and utility rings are properly installed.

