

Applicant Initials

PIMA COUNTY REGIONAL FLOOD CONTROL DISTRICT AS-BUILT CERTIFICATION DOCUMENT

FPUP FILE NBR: _____ <i>(Please attach copy of FPUP)</i>	Issue Date: _____ Re-issue Date: _____	SITE / CONSTRUCTION PLAN: <i>(Please attach copy of plan)</i> Approval Date _____
DS Activity Number: _____	Parcel Tax ID Number: _____	
Project Address: _____		
Project Description (e.g. SFR, MH, Culvert, Bridge): _____		
Certified Feature (e.g. Erosion Protection of fill pad, constructed channel): _____		

I, _____ *(print name)*, a Professional Engineer registered in the State of Arizona, have inspected the construction of the above described project, and certify that *(check all applicable boxes, complete applicable blanks)*:

ITEMS 1) THRU 6) MUST BE COMPLETED

- 1) The work on this project was completed on _____ *(date)*.
- 2) On _____ *(date)*, a final construction inspection was conducted either _____ by MYSELF or _____ under MY DIRECT SUPERVISION by _____ *(print name)*.
- 3) The materials utilized in the construction of the certified feature(s) _____ WERE, or _____ WERE NOT in reasonably close conformity with the requirements and specifications presented in the Site Plan and Floodplain Use Permit.
- 4) The construction methods utilized in the construction of the certified feature(s) _____ WERE, or _____ WERE NOT in reasonably close conformity with the requirements and specifications presented in the Site Plan and Floodplain Use Permit.
- 5) The certified feature(s) _____ WERE, or _____ WERE NOT constructed in reasonably close conformity with the geometric requirements presented in the Floodplain Use Permit and the lines, grades and typical cross-sections presented in the Site Plan.
- 6) The construction tests _____ WERE, or _____ WERE NOT properly conducted, are representative of the project site, meet all District requirements, and are presented as attachments to this Certificate. The total number of pages of the test results attached is _____.

IF WERE NOT WAS CHECKED ON ANY OF THE ABOVE ITEMS, THE FOLLOWING SHALL APPLY:

- 7) Please note deviations on the attached "As-Built" site plan, prepared and sealed pursuant to A.R.S. § 32-125 on _____ *(date)*. Deviations from the approved plan are shown on sheets numbered _____. All deviations from the approved site plan comply with the minimum design and construction standards contained in statute, rule, ordinance, and with the key elements of the approved plans.

For purposes of this Certificate, **reasonably close conformity** means compliance with reasonable and customary construction tolerances where working tolerances are not specified. Where working tolerances are specified, reasonably close conformity means compliance with such working tolerances. Without detracting from the complete and absolute discretion of the Engineer to insist upon such tolerances as establishing reasonably close conformity, the Engineer may accept variations beyond such tolerances as reasonably close conformity where they will not materially affect the value or utility of the work and the interests of the Agency.

Engineer Address _____

_____ Phone _____

REGIONAL FLOOD CONTROL DISTRICT ACCEPTANCE

EMPLOYEE SIGNATURE _____ (PRINTED NAME) _____ DATE _____

ENGINEER'S SEAL per AAC R4-30-304.A

