



CITY OF KINGMAN
ENGINEERING DEPARTMENT

ENGINEER'S CERTIFICATE OF
COMPLETION
WATER LINE EXTENSIONS

310 N. 4th Street Kingman, AZ 86401 Phone: (928) 753-8122 Fax: (928) 753-8118

Project Name and Information:

Project Name: _____

Project Description: _____

COK Project Number: _____

Date of Completion: _____ Date of Final Inspection: _____

Final Inspection by: The Engineer signing this form

Name of Inspector: _____ under my direct supervision.

Applicant (to whom the ATC was issued):

Name: _____

Company Name: _____

Title: _____

Email: _____

Phone: _____

Fax: _____

Address: _____

City, State, Zip: _____

Engineer (signing this form):

Name: _____

Company Name: _____

Phone: _____

Fax: _____

Address: _____

City, State, Zip: _____

AZ BTR Registration#: _____

Email: _____

As-built Information:

As-built plans have been submitted with this application which include, updated material summaries, updated surveys, all project changes¹ from the authorized Approval to Construct and changes are properly called out.

¹ All deviations from the approved plans must comply with the City and ADEQ minimum design and construction standards contained in statute, rule, bulletin or referenced codes, and with the key elements of the approved plans.

Test Results

Bacti Test Results (please attach laboratory data sheets)

Please indicate the dates and results of all tests, include all equipment and distribution line testing.

Date	Equipment ID	Station to Station	Result	Pass/Fail

Bacti Test Results (continued)

Date	Equipment ID	Station to Station	Result	Pass/Fail

Results are attached from an ADHS Certified Laboratory

Pressure Test

Testing results are submitted on the attached supplemental data sheets, ____ pages

Chlorination Test for All Components

Testing results are submitted on the attached supplemental data sheets, ____ pages

Certification Statement (To be completed by the Engineer listed above)

I, _____, a Professional Engineer registered in the State of Arizona, have inspected the construction of the above described project, and certify that the above information as true and correct. The materials utilized and the installation and construction of those materials and equipment are in conformance with the approved plans (except for minor changes noted in the as-builts), specifications, and applicable rules, engineering bulletins, and standards.

Affix Engineer's Seal per AAC R18-5-507(B)(1)
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