

Faircloud-College View Drainage Projects
City of Edmond
Edmond, Oklahoma
Poe & Associates, Inc.

Construction Cost: In progress

Completion: In progress - 60% review

Description: Poe & Associates, Inc. was selected by the City of Edmond to help correct an occasional flooding issue at residential properties in two city subdivisions. The Faircloud Addition project involves two properties that are located at the low end of the street and include existing curb inlets which act as sumps, with no ability for the runoff to bypass. Poe's services for this project include re-searching the existing plans, ordinances, and other data, as well as performing limited field survey of the area to confirm existing conditions. Poe will also provide bidding services and during the construction phase, Poe will conduct a pre-work conference, respond to contractor inquiries, review shop drawings, and perform construction observation at intervals appropriate to the project's progress.



The College View Addition project involves discharge from a detention pond outlet that appears to be beyond the capacity of the downstream storm sewer, causing occasional flooding to several adjacent residential properties on both sides of Washington Street before outletting into an undeveloped area downstream. Poe's services include completing a study to determine the most feasible improvement by researching the existing plans, ordinances and other documents.

Project Team: James Benson, PE (Principal-in-Charge)
Matt Brown, PE (Project Engineer)

Reference: Steve Manek, City Engineer
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