



## Macon-Bibb County Government

Procurement Department

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Chauncey Wilmore  
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ADDENDUM #2

To: ALL PROSPECTIVE FIRMS

Re: INVITATION FOR BIDS: **18-030-NT, Filmore Thomas Park Phase II**

**The Invitation for Bids, referenced above, is modified as follows:**

1. Questions and Answers

Please incorporate this change into the Invitation for Bid and acknowledge receipt of this addendum on your bid form.

Sincerely,

*Nancy Tharpe*

Nancy Tharpe  
Procurement Officer II

## Filmore Thomas Park Phase II

### Questions/ Answers

1. Does the sod quantity listed on the Bid Price Form include the slopes? *Yes, the sod area includes the play field and the surrounding cut and fill slopes.*
2. Is the permanent grassing listed on the Bid Price Form a separate area from the Sod line item? *Yes. It would be all other disturbed areas, such as around the parking lot and along the sides of the walking trail.*
3. Is there a Geotechnical report available for the soil where the bridge is going? Before foundations can be designed, we will need information about the soil. *A geotechnical report will be provided to the winning bidder. The bidders are to make assumptions and state those regarding pricing of the bridge foundation.*
4. Is there a required base (sand, topsoil, etc.) thickness required on top of the sub grade at the multipurpose field? If irrigated later, it will definitely need deep roots for the field to hold up as wear and tear will be massive on this type of field. *The contractor is asked to provide 4" to 6" of topsoil for the sod placement.*
5. Is the requirement that the bridge design be stamped by "in house" engineering. There are several companies who routinely outsource there design confirmations to P.E.'s who are licensed. *The professional engineer does not need to be "in-house", or an employee of your company.*
6. I understand correctly each G.C. submitting a quote is required to engage a registered P.E. for the headwall and footer for the bridge, so if we engage a P.E. to design the footing we could also utilize the same P.E. to confirm and stamp the bridge design . *Yes, the same engineer could certify and stamp both the bridge and foundation design.*
7. I have had a request from a company who provides storm water monitoring services for a confirmation of the number of sample stations required for the project. *There will be 2 monitoring stations required within the stream that runs through the property. One is required upstream of the disturbance and one is required downstream at the property line.*