

## AGENDA RESERVATION REQUEST

### CITY OF FRANKLIN COMMON COUNCIL

Please type or print

<b>Date Submitted:</b>	March 14, 2012	<b>Meeting Date:</b>	March 19, 2012
<b>Contact Information:</b>			
<b>Requested by:</b>	Jonathan LaTurner		
<b>On Behalf of Organization or Individual:</b> DLZ			
<b>Telephone:</b>	317-633-4120 x8231		
<b>Email address:</b>	<a href="mailto:jlaturner@dlz.com">jlaturner@dlz.com</a>		
<b>Mailing Address:</b>			
<b>Describe Request:</b>			
Public Hearing for Roaring Run Drainage Study			
<b>List Supporting Documentation Provided:</b>			
Email from Jonathan LaTurner describing project			
Map of project			
<b>Who will present the request?</b>			
<b>Name:</b>	Jonathan LaTurner	<b>Telephone:</b>	317-633412 x8231

*The Franklin City Council meets on the 1st and 3rd Monday of each month at 6:30 p.m. in the Council Chambers of City Hall located at 70 E. Monroe Street. In order for an individual and/or agency to be considered for new business on the agenda, this reservation form and supporting documents must be received in the Mayor's office no later than 12:00 p.m. on the Wednesday before the meeting.*



- EXISTING STORM SEWER
- PROPOSED STORM SEWER DIVERSION
- PROPOSED SECONDARY STORM SEWER

NOTE:  
 1.) CONCEPTUAL LAYOUT ONLY  
 (SUBJECT TO CHANGE)



## ALTERNATIVE 2

## Krista Linke

---

**From:** Jonathan LaTurner, PE [jlaturner@dlz.com]  
**Sent:** Wednesday, March 14, 2012 2:43 PM  
**To:** Krista Linke  
**Subject:** Map and info for council on roaring run  
**Attachments:** Alternative 2.pdf

The purpose and goal of this project is to investigate alternatives of a proposed route to divert flow from the Roaring Run drainage system to Hurricane Creek in order to alleviate flooding farther downstream on Roaring Run. The area within the proposed project location shall also be analyzed to determine effective ways of incorporating drainage infrastructure that will most effectively reduce drainage issues within this area (bounded by Jefferson, Hurricane, Kentucky and Johnson Streets). As part of this study investigation was done to determine the feasibility of constructing a Storm Water Quality Best Management Practice (BMP) within the abandon lots south of Jefferson Street and north of Hurricane Creek.

Jonathan LaTurner, PE | Department Manager

317-633-4120 x8231 (office) | 317-633-4177 (fax) | 317-989-2809 (cell)  
[jlaturner@dlz.com](mailto:jlaturner@dlz.com) | [www.dlz.com](http://www.dlz.com)



*Innovative Thinking*  
*Exceptional Design*  
*Unmatched Client Service*

Please consider the environment before printing this e-mail