

City of Franklin

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Legislation Details (With Text)

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Title: Discussion on the Harpeth River Watershed Feasibility Study and the Franklin Road Streetscape

Project. (Referred from 4/27/17 CIC)

Sponsors: Paul Holzen, Jonathan Marston, William Banks

Indexes:

Code sections:

Attachments: 1. Presentation

Date	Ver.	Action By	Action	Result
5/23/2017	1	Work Session	acknowledged	
4/27/2017	1	Capital Investment Committee	referred	Pass

DATE: April 23, 2017

TO: Board of Mayor and Aldermen

FROM: Eric Stuckey, City Administrator

Paul Holzen, Director of Engineering

Jonathan Marston, Assistant Director of Engineering

William Banks, Engineer I

SUBJECT:

Discussion on the Harpeth River Watershed Feasibility Study and the Franklin Road Streetscape Project. (Referred from 4/27/17 CIC)

Purpose

The purpose of this memorandum is to provide an update to the Board of Mayor and Aldermen (BOMA) on the Harpeth River Watershed Feasibility Study and the Franklin Road Streetscape Project.

Background

The May 2010 flood event created devastation throughout the Harpeth River Watershed, including four (4) fatalities and over \$480 million in direct economic impacts in the Harpeth River Watershed. For this reason, the U.S. Army Corps of Engineers (USACE) conducted a preliminary reconnaissance of the Harpeth River Watershed and found over 850 structures in the regulated floodplain within the City of Brentwood, City of Franklin, Williamson County, and Davidson County. In addition, they found aquatic ecosystem issues throughout the basin, primarily involving stream bank erosion and loss of riparian buffers.

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On June 13, 2013, the USACE, the City of Franklin, Metropolitan Nashville and Davidson County, the City of Brentwood and Williamson County signed a Feasibility Study Agreement to analyze alternative flood risk management options. The feasibility study evaluated numerous flood risk management options and provided an analysis of cost and benefits associated with various projects. The USACE has determined that channel modifications of the Harpeth River at Franklin Road, within the City of Franklin, are economically justified.

The preliminary cost estimate provided by the USACE is approximately \$1,000,000. The City would be responsible for 35% of the actual cost (\$350,000). A portion of the Franklin Road Streetscape Project, from Harpeth River Bridge to Harpeth Industrial Court, could be incorporated into this project, allowing the City to utilize federal funds to help pay for some of the proposed roadway and pedestrian improvements. Accepting Federal Funds could delay the project. Staff has worked with the USACE to evaluate the following three (3) options:

Option 1 - Franklin Road as one Project. Accept the Federal funding and bid the entire project under Federal regulations and requirements. Assuming funding was available today, it is anticipated that we would be under construction in approximately 3-4 years.

Option 2 - Franklin Road as two separate projects. Project 1 would be from the Harpeth River Bridge to BGA and would be subject to all Federal regulations and requirements. Project 2 would be from BGA to Hooper Lane and would follow standard City of Franklin requirements. Assuming funding was available today, Project 1 would be under construction in approximately 4-5 years and Project 2 would be under construction in approximately 3-4 years.

Option 3 - Franklin Road as one project without USACE participation. Do not accept the Federal funding and incorporate the channel modifications into the City Project. The USACE would provide the modeling and FEMA approvals. The City would be responsible for the Design, ROW acquisition and Construction. If funding was available today, this project could be under construction in the next 2-3 years.

Financial Impact

The estimated financial impact of each option is shown below.

Option 1 - Franklin Road as one project				
City Funding	USACE Funding			
\$50,000	\$0	Misc Design (TBD)		
\$287,500	\$287,500	USACE Feasability Study		
\$2,500,000	\$0	ROW		
\$900,000	\$0	CEI		
\$10,790,000	\$0	Construction		
\$350,000	\$750,000	Channel Modification + 10		
\$14,877,500	\$1,037,500	Total Estimated Cost		

Option 2 - Franklin Road as two separate projects

\$12,884,143	\$0	Total Estimated Cost (Pro
\$100,000		
\$180,000	\$0	Construction (Temporary
\$9,149,143	\$0	Construction
\$900,000	\$0	CEI
\$2,500,000	\$0	ROW
\$50,000	\$0	Misc Design (TBD)
\$30,000	\$0	Additional Design (SSR)
\$75,000	\$0	Additional Design (CT C
City Funding	USACE Funding	
Project 2 - Frankl Lane)	in Road (BGA to Hooper	
\$2,453,357	\$1,037,500	Total Estimated Cost (Pro
\$350,000	\$750,000	Channel Modifications
\$1,740,857	\$0	Construction
\$287,500	\$287,500	USACE Feasability Study
\$75,000	\$0	Additional Design (CT C
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Option 3 - Franklin Road as one project without USACE Participation				
City Funding	USACE Funding			
\$50,000	\$0	Misc Design (TBD)		
\$350,000	\$0	Channel Modification Deis		
\$2,500,000	\$0	ROW		
\$900,000	\$0	CEI		
\$10,790,000	\$0	Construction		
\$1,000,000	\$0	Channel Modification		
\$15,590,000	\$0	Total Estimated Cost		

Recommendation

In August of 2016, the BOMA directed staff to move forward with Option 1, accepting the Federal funding. After some initial delay by the USACE, staff would like to revisit this decision with the BOMA. The selection of Option 3 would result in faster project delivery. Staff seeks additional direction and input from the BOMA.