

## Legislation Details (With Text)

File #:	1405	587.	Version:	2	Name:			
Туре:	Disc	Discussion Item			Status:	Passed		
File created:	12/1	12/15/2014			In control:	City Manager		
On agenda:	12/1	12/17/2015			Final action:	12/17/2015		
Title:	Design and Construction of Fire Station 1 (B)							
	This item recommends that the City Commission review and approve the preliminary design for Fire Station 1 at 525 South Main Street and authorize the development of construction drawings. **ESTIMATED STAFF PRESENTATION 15 MINUTES**							
Sponsors:								
Indexes:								
Code sections:								
Attachments:	Area Elev Plan	1. 140587A_Evaluation Ranking_20150115.pdf, 2. 140587B_Email_20150205.pdf, 3. 140587A_ST 1 Area Development Plan_20151217.pdf, 4. 140587B_ST 1 Site Plan_20151217.pdf, 5. 140587C_ST 1 Elevation Renderings-Border_Update_20151217.pdf, 6. 140587D_ST 1 First Floor Plan_20151217.pdf, 7. 140587E_ST 1 Second Floor Plan_20151217.pdf, 8. 140587F_ST 1 Design Presentation_20151217.pdf, 9. Text File, 10. Text File, 11. Text File						
Date	Ver.	Action By	,		Act	ion	Result	
12/17/2015	2	City Corr	nmission		Ap	proved as Recommended	Pass	
2/5/2015	1	City Corr	nmission		Ap	proved as Recommended	Pass	
1/15/2015	1	City Corr	nmission		Co	ntinued	Pass	

**Design and Construction of Fire Station 1 (B)** 

## This item recommends that the City Commission review and approve the preliminary design for Fire Station 1 at 525 South Main Street and authorize the development of construction drawings. \*\*ESTIMATED STAFF PRESENTATION 15 MINUTES\*\*

The existing Station 1 at 427 South Main was constructed in 1961, relocating the Station from SE 1<sup>st</sup> Street near the Post Office (current Hippodrome). The Station has been remodeled and renovated on several occasions during its 54 years of continuous emergency service.

Gainesville Fire Rescue has greatly expanded into an all-hazards response agency. Station 1 currently houses Engine, Ladder and Squad Companies, a District Chief, and part-time radio, and supply technicians. The regional Task-Force 8 Urban Search and Rescue team trains and deploys from this location.

Current construction standards would ensure survivability from natural disasters and provide the capacity to meet the increased service demand from the anticipated growth and vertical expansion of downtown, UF's innovation campus, and the surrounding areas. The useful life of a new facility constructed with current standards could exceed 50 years.

A capital request submitted in FY 2010 received approval to start the project with \$6 million in FY 2015. A later modification advanced 10% for design and funding for land acquisition of \$1.2 million was added from

## File #: 140587., Version: 2

SAFER Grant savings in FY 2013.

On August 15, 2013, the City Commission authorized the purchase of properties located in the 500 block of South Main Street for the purposes of constructing a new facility for Fire Station 1.

On June 5, 2014, the Commission approved the ranking for design services for Fire Station 1 and, on February 5, 2015, approved the ranking of firms for Construction Management at Risk.

Neighborhood and stakeholder meetings were held at the beginning of the project and to review the preliminary design. Key consideration for this design includes its presence and role as a signature building in the South Main Street redevelopment, the Depot Park, and as the gateway to the proposed Power District plan.

Bentley Architects & Engineers was chosen for the project with Commission direction regarding urban structure, fire rescue response and function, and a LEED building approach. Staff is ready to present the preliminary design and detailed design program for Commission review.

Funding for the design of Fire Station 1 is included in the current CIP. Additional funding may need to be considered as the project moves forward due to fluctuations in industry costs and unanticipated construction needs.

The Commission approve the preliminary design and authorize staff to work with the architect to develop construction drawings.