



Legislation Details (With Text)

File #: 17-00354 **Version:** 1 **Name:**

Type: Legislative Action Item **Status:** Passed

File created: 5/24/2017 **In control:** City Council

On agenda: 6/8/2017 **Final action:** 6/8/2017

Enactment date: **Enactment #:**

Title: ECONOMIC FEASIBILITY STUDY COMMITTEE FOR 50+ ACRES CURRENTLY OCCUPIED BY THE PORT OF PENSACOLA

Sponsors: Sherri Myers

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
6/8/2017	1	City Council	Approved	
6/8/2017	1	City Council	substitute brought to floor	Pass
6/5/2017	1	Agenda Conference	Placed on Regular Agenda	Pass

LEGISLATIVE ACTION ITEM

SPONSOR: City Council Member Sherri F. Myers

SUBJECT:

ECONOMIC FEASIBILITY STUDY COMMITTEE FOR 50+ ACRES CURRENTLY OCCUPIED BY THE PORT OF PENSACOLA

RECOMMENDATION:

That City Council accept and approve the following names of four (4) individuals for service on this Committee and add an additional member at a later date and that an initial meeting date be established for this committee to meet.

John Myslak
Bill Greenhut
Donnie McMahan
Joe Meeks

HEARING REQUIRED: No Hearing Required

SUMMARY:

The City Council has approved an Economic Feasibility Study of the 50+ acres currently occupied by the Port

of Pensacola. A committee is to be formed to assist with the hiring of a consultant to conduct the actual study, wherein this committee is to assist in the identification of the consultant as well as to identify a scope of work.

The above names are submitted for your consideration for this committee along with a request to establish an initial meeting date for this committee.

PRIOR ACTION:

September 7, 2016 - Council approved an Economic Feasibility Study of the fifty (50+) acres currently occupied by the Port of Pensacola

November 14, 2016 - Council conducted a Workshop wherein a discussion of the selection of Study Committee members took place

FUNDING:

N/A

FINANCIAL IMPACT:

None

STAFF CONTACT:

Don Kraher, Council Executive

ATTACHMENTS:

1) None

PRESENTATION: No