

South Portland City Council  
***Position Paper of the City Manager***

***Subject:***

**ORDER #160-16/17– Setting April 5, 2017 as the date for Public Hearing in City Council Chambers for the Proposed FY 2018 Municipal Budget. Passage requires majority vote.**

***Position:***

Charter Section 504 requires at the meeting in which the Council receives the budget and budget message (the third Monday in March), a date, time, and place for a public hearing on the budget is to be determined. This public hearing must be scheduled in the month of April. I am recommending this public hearing be held on Wednesday, April 5, 2017 at 7:00 p.m. in City Council Chambers and be televised over South Portland Community Television, Channel 2.

***Requested Action:***

Council passage of ORDER #160-16/17.

  
\_\_\_\_\_  
City Manager



CITY OF SOUTH PORTLAND

PATRICIA A. SMITH  
Mayor

SCOTT T. MORELLI  
City Manager

EMILY F. SCULLY  
City Clerk

SALLY J. DAGGETT  
Jensen Baird Gardner & Henry

**IN CITY COUNCIL**

**ORDER #160-16/17**

District One  
CLAUDE V. Z. MORGAN

\_\_\_\_\_

District Two  
PATRICIA A. SMITH

\_\_\_\_\_

District Three  
EBEN C. ROSE

\_\_\_\_\_

District Four  
LINDA C. COHEN

\_\_\_\_\_

District Five  
BRAD FOX

\_\_\_\_\_

At Large  
MAXINE R. BEECHER

\_\_\_\_\_

At Large  
SUSAN J. HENDERSON

**ORDERED**, pursuant to section 504 of the City Charter, that a public hearing will be held on the City Manager's proposed budget for FY 2018 on April 5, 2017 at 7:00 p.m. in City Council Chambers in South Portland City Hall; and

**BE IT FURTHER ORDERED**, that the City Clerk be and hereby is authorized and directed to provide notice of said hearing by advertising it in a newspaper, or other publication having general circulation within the City, not less than seven (7) days prior to said hearing date and to post said notices at City Hall, at the Main Library and at the Community Center not less than seven (7) days prior to said hearing date.

Fiscal Note: Less than \$1,000

Dated: March 20, 2017