



RESOLUTION

ESTABLISHING AN AD HOC COMMITTEE TO EXPLORE AND INVESTIGATE THE SCHOOL DISTRICT'S BUDGET DEFICIT AND BUDGET PROCESS

CITY OF NASHUA

In the Year Two Thousand and Ten

RESOLVED by the Board of Aldermen of the City of Nashua that,

WHEREAS, Nashua City Charter § 47-a provides that the board of aldermen may appoint “committees of its own members or of citizens to conduct investigations into the conduct of any officer or department, or any matter relating to the welfare of the municipality” and delegate “to such committees such powers of inquiry as the board of aldermen may deem necessary”; and

WHEREAS, the recent school district budget deficit created a difficult situation for both the school district and the city and continues to have serious ramifications for current and future city budgets;

NOW THEREFORE BE IT RESOLVED, by the Board of Aldermen of the City of Nashua on behalf of the children and citizens of Nashua, that the board of aldermen appoint an ad hoc committee to explore and investigate the school district budget deficit and budget process.

The committee shall consist of six (6) aldermen appointed by the President of the Board of Aldermen and confirmed by the Board of Aldermen.

RESOLUTION R-10-05

**Establishing an ad hoc committee
to explore and investigate the
school district's budget deficit and
budget process**

Endorsed by

Barbara B. Pressly PRESSLY
John Deane DEANE
Richard Flynn FLYNN
John Craffey, Jr CRAFFEY, JR

IN THE BOARD OF ALDERMEN

1ST READING JANUARY 26, 2010

Referred to:

- PERSONNEL & ADMINISTRATIVE
- AFFAIRS COMMITTEE AND
- BUDGET REVIEW COMMITTEE

2nd Reading FEBRUARY 23, 2010

3rd Reading _____

4th Reading _____

Other Action _____

Passed FEBRUARY 23, 2010

Indefinitely Postponed _____

Defeated _____

Attest: *Cathy Berger* City Clerk

Brian Wilson President

TOOK EFFECT SEVEN DAYS AFTER

Approved PASSAGE WITHOUT MAYOR'S SIGNATURE
Mayor's Signature

MARCH 3, 2010

Date

Vetoed: _____

Veto Sustained: _____

Veto Overridden: _____

Attest: _____ City Clerk

President