

Medford City Council Medford, Massachusetts

Planning and Permitting Committee, November 13, 2024

Voting Members

Kit Collins, Chair Matt Leming, Vice Chair Isaac B. "Zac" Bears Anna Callahan George A. Scarpelli

This meeting will take place at 6:00 P.M. in the City Council Chamber, 2nd Floor, Medford City Hall, 85 George P. Hassett Drive, Medford, MA and via Zoom.

Zoom Link: https://us06web.zoom.us/j/83892523081 Call-in Number: +19292056099,,83892523081# US

Live: Channel 22 (Comcast), Channel 43 (Verizon), YouTube, and medfordtv.org.

To submit written comments, please email AHurtubise@medford-ma.gov.

CALL TO ORDER & ROLL CALL ACTION AND DISCUSSION ITEMS

24-033 - Offered by President Bears and Vice President Collins

Zoning Ordinance Updates with Innes Associates Team

PAPERS IN COMMITTEE

To view Papers in Committee, please email ahurtubise@medford-ma.gov.

<u>Adjournment</u>



Medford City Council Medford, Massachusetts

MEETING DATE

SPONSORED BY

November 13, 2024

Isaac Bears, Council President, Kit Collins, Council Vice President

AGENDA ITEM

24-033 - Zoning Ordinance Updates with Innes Associates Team

FULL TEXT AND DESCRIPTION

This is the fourteenth zoning updates project meeting with Innes Associates. The following will be discussed:

- Proposed Green Score zoning ordinance
- Short introduction of the Salem Street Corridor zoning proposal to be discussed at November 20th City Council Planning and Permitting Committee meeting
- General discussion of updates to the Zoning Ordinance

Be it Resolved by the Medford City Council that the Planning and Permitting Committee invite staff from the Office of Planning, Development, and Sustainability and Innes Associates, the Medford City Council's Zoning Consultant, to discuss our upcoming comprehensive review and update of the Zoning Ordinance.

Vice President Collins moved to refer the paper to the Planning and Permitting Committee (Councillor Scarpelli second)—referred to the Planning and Permitting Committee.

RECOMMENDATION

FISCAL IMPACT

ATTACHMENTS

None