All nine incumbents return to Cambridge City Council

(Continued from page 1)

School Committee ballots still being counted

As of last night, ballots for the Cambridge School Committee were still being counted by election workers. Samp said, "I can say nothing official about the school committee vote, but it appears that Henrietta Davis is the only candidate with a surplus." Davis is one of four incumbents seeking re-election to the six-member committee. The other incumbents are Fred Panini, James Raftery, and Larry Weinstein. Challengers are Ron Crichlow, Henry Lukas, Bob Buckley, Peter Cignetti, Fred Fantirni, James Raferty, and Larry Weinstein. Challengers are Ron Crichlow, Henry Lukas, Bob Buckley, Peter Cignetti, Fred Fantirni, James Raferty, and Larry Weinstein.

Ronn Crichlow, Henry Lukas, Bob Buckley, Peter Cignetti, Larry Weinstein, Challengers are Ron Crichlow, Henry Lukas, Bob Buckley, Peter Cignetti, Fred Fantirni, James Raferty, and Larry Weinstein. Challengers are Ron Crichlow, Henry Lukas, Bob Buckley, Peter Cignetti, Fred Fantirni, James Raferty, and Larry Weinstein.

The first official count of school committee votes was finished last evening and the final results should be announced soon. Samp said.

Cambridge citizens also passed by a landslide vote a non-binding proposal creating a Cambridge Food Policy which would recognize "the right of every resident to accessible, safe and nutritious food." Seventy-five percent of the people voted "Yes" in support of the proposal, 21 percent voted "No," and 5 percent of voters left the question blank.

Samp said, "I think the general feeling of the populace was, 'Are you against sin?' or 'Do you like another's apple pie?' If you are against sin, then you voted 'Yes.'"

"One of the principal reasons for having the food policy on the ballot was to alert the public that there may be a problem here; it alerts the populace at large that there is such a thing as hunger in Cambridge," he said.

BEHIND THE MAGIC.

Behind the scenes, secrets and behind-the-scenes memories of Walt Disney Theme Parks are revealed. These are the people who imagine outer space and take you there, make history come alive, create adventures for the adventurous, and turn dreams into reality. Imagining involvement ranges from the tiniest wick of an eye to a final installation of an entire theme park.

Current opportunities are available in the following disciplines:

RESEARCH & DEVELOPMENT

- R&D Environmental Scientists
- R&D Optical Engineers
- R&D Mechanical Engineers
- R&D Electronic Engineers
- R&D Optics Engineers
- R&D Mechanical Engineers

ENGINEERS

- Mechanical Project Engineers
- Senior Control Systems Engineers

Walt Disney Imagingering offers an exceptional benefits package, a stimulating work environment where each day brings a new challenge, and the opportunity to make an impact on the most magical organization in the world. You're ready to make magic, see us at the Class of '92 Job Fair on Friday, November 15th. If you are unable to attend, please fax your résumé to Walt Disney Imagingering:


An Announcement

Bose Foundation is sponsoring a full one-year fellowship for a first year graduate student in electrical engineering and computer science at MIT.

The fellowship is for the full amount of tuition for the fall and spring terms (1992-1993) plus a stipend competitive with that received by research assistants (based on current tuition this is approximately $28,000).

Nomination for the fellowship will be by faculty recommendation or by direct appointment by the student.

For more information, contact the Graduate Office or write: Rhonda Long, BOSE Foundation, The Mountain, Framingham, MA 01701-8168.