Brookline-Elm route heads likely paths for Inner Belt

(Continued from Page 1)

Elm St. route, which cuts through residential areas well to the north of the Institute; the Portland-Allan route, which goes through the light industry just north of MIT; and the railroad route along the north side of the Boston & Albany, which runs through the campus.

The railroad route was recommended to the authorities involved by a study which admitted that the effects that building the belt on that route would have on MIT, particularly the labs to the north, were not taken into account. This proposal was effectively eliminated when technical difficulties arose and MIT outrightly disapproved of the damage that would be done to such facilities as the Instrumentation Lab.

Since last year, the decision has been passed on to another group to the extent of the ladder of authority. The Cambridge Committee on the Belt selected the findings of its consulting company to the State Department of Public Works. These findings were com-

As many as 30,000 visitors are expected to get an introduction to MIT's research and engineering facilities this Saturday from noon to 5. The Open House Committee, chaired by John Johnstone '58, will attempt to show visitors how a large, technically oriented university operates and to bring to the campus faculty chairman Professor Douglas P. Adarna of the Department of Mechanical Engineering.

Student guides

Nearly two hundred student guides will be on hand to answer questions and conduct tours of the MIT laboratories and research facilities. Over two hundred two-hour displays will be offered for public viewing by the various departments. In addition, over twenty high school students from the metropolitan area are being held at MIT this weekend, so visitors to Open House will also have a chance to see the incoming high school student science exhibits.

Art exhibitions open to the public will include a showing of the work of established and contemporary sculptors, entitled "Miscellaneous Masters of Ceramics and Metal," now in the Hayden Gallery. An exhibition of several amateur areas photographers will continue in the Armory until May 7.

Open House will include several of MIT's newest buildings: the Center for Materials Science and Engineering, the Student Center, the grove M. Herman Building (which houses the social sciences and management research), and the Harold W. Pithee Building with its screw and recreational facilities.

Activities and athletics

Extracurricular activities will be showcased through activities, athletics and living groups. The Student Center will become a small activities summit midway over twenty-accredited activities demonstrated their facilities. Athletics will include varsity sailing, for the Owen Trophy, and varsity track and lacrosse teams will be seen in home games. The Alumni Post will have the scene of water polo matches, exhibition diving, and white water kayaking exhibitions while gymnasts and fencers will demonstrate their skill in the DoPhen Atlantic Cen-

Deans demonstrations

Throughout the Institute, deans will dramatize their research and educational programs with lectures, films, and of course demonstrations and exhibits. For example:

The Department of Chemical Engineering will show an artificial kidney, and offer tasting of distilled water. The NASA space flight Elma will be shown by the AeroScience and Astronautics Department, and a mockup of the Apollo capsule will be open, for student tours in the Lobby of Building 13.

Several demonstrations of robotic student tours will include varsity sailing, for the Owen Trophy, and varsity track and lacrosse teams will be seen in home games. The Alumni Post will have the scene of water polo matches, exhibition diving, and white water kayaking exhibitions while gymnasts and fencers will demonstrate their skill in the DoPhen Atlantic Center.

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TSE selects new officers, sets goals for coming year

The Board of Directors of Technology Student Enterprises, Inc., met in the Placement Office yesterday for the purpose of electing officers for the coming year. Chairman Arthur Alexander announced that Joe Covatta '68 is the new president, succeeding Ralph Schmitt '65. After deciding to consolidate the positions of vice president and treasurer, the Board chose Rick Mazer '68 to fill the new position.

The new president said that he will try to guide TSE, Inc., "in a very business-like manner, maintaining the high standards of honesty and integrity which characterized my predecessor's term of office." He outlined TSE's goals in the coming year as "greater service to the MIT community through carefully measured growth."

Interviews for agency managers and for executive assistants to the president and treasurer will be held in the near future. Anyone interested in these positions should contact the TSE office at 55 Vassar Street (front of the Metropolitan Warehouse).