Building underway at NASA site

An artist's conception of the NASA space center to be built in Kendall Square is shown here.

This shining new addition to the Cambridge area has not come without its hitches, however. Congress balked when the center was first approved in the federal budget in fiscal 1964. Even after the Cambridge area had been chosen largely because of MIT, Harvard, and the local electronics industry, the appropriation was secured, and the air of Urban Renewal Administration gained, a suit by local businesses against the center had to be defeated in the Massachusetts Supreme Court.

To ease the problems caused them by the center, displaced businesses are receiving removal easements from the government.

Petition to drop course needed after Dec. 16

Undergraduates! December 16 is the deadline for dropping courses simply by filing an approved Sanitation Correlation Card. After that date a petition to the Committee on Academic Performance is required.

According to the Guide for Undergraduate Faculty Committees, "The Committee will allow such cancellations only in cases of extenuating circumstances. The fact that a student is failing is not a valid reason for a late cancellation."

By Steve Carhart

2. Project Apollo and the MIT moon shot

The first crew of astronauts who will man NASA's new Electronics Research Center, which is currently being built in the Kendall Square area of Cambridge, will be selected January 16. The MIT's role in the project is to engineer 40,000,000 solar joules of power. The Energy Commission, which is financing most of the construction, has already sent its engineers to the moon. Hopefully, funds will be allocated by the Bureau of the Budget immediately so that the MIT can begin letting contracts.

The Institute has responsibility for the MIT Development Program and has executive responsibility for the MIT development program and has executive responsibility for the MIT development program.

In its service to the corporation, Dr. Pulfer works closely with the Officers of the Corporation, including: James R. Killian, Jr., Chancellor; Howard W. Johnson, President; John J. Wilson, Secretary. He also serves on the Board of Governors of the Corporation and on the Board of Trustees of the Corporation.

Vice President Spotlight

Secretary of the Institute

The Institute's mission is to improve the quality of life by advancing knowledge and understanding through the worldwide exchange of information.

As a member of the Joint Committee on Atomic Energy, James R. Killian, Jr., has played a

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