In Burton House, the ceiling of the dining hall was completely re-done to give better acoustics and a more pleasing appearance; the floor of the dining hall was painted, and two light bulbs were added to each of the door lights inside.

Some improvements and repairs were made at 130 Boy St., and it is anticipated that it will be used as undergraduates' semi-private housing, according to Mr. Jay Storfer, assistant to the vice-president in charge of operations and program.

The west of Great Dome is being taken to form, with the extension of the sidewalks between Burton to connect with Wadsworth. Trees which were removed from the Student Center early this spring have been planted along this walkway; lighting will be added to light the extension to connect with Merchants' Library.

New elevators are planned for Burton, which will be ready next Spring or during the Summer. Hopes are that by the time of the Commencement, the west side, later, but structural difficulties were encountered and the shaft had to be redesigned.

Daggett Buildings

The Daggett Building complex in Science Center is being reserved for occupancy by administrative offices, the Clinical Research Center, and a 'Concourse' of flexible space, of which the main building should be completed by October.

Preliminary work is being completed, the interior having been cleared, air conditioning, will begin in November. Provision is being made for a floating platform, based on the first floor and base ment.

Several leases were in effect when MIT acquired the complex of buildings, although, as of this month, no new leases are in effect. As of mid-October, the building will have been available for immediate use.

The following is a complete summary of the progress made on various construction projects:

Space Research Center and Conference Center-Construction Study: all the planning is complete, final plans are ready for submission.

The Camera Building: surveying begins next week, with construction to start by September 10.

Earth Sciences Center: will have its occupancy program in place for occupancy by March.

Urban Services-Proposals are under way for equipment for energy conservation. A feasibility study is about to begin.

Space Research Center: all construction projects in the complex have been completed.

Cambridgeport Avenue: nothing has been completed.

Construction Summary

Van de Graaff generator has been completed, and the building is a reality, although not in operation.

The MIT Van de Graaff generator, a 60 million electron volt generator, has successfully passed the preliminary tests, and will be used to power the new Van de Graaff generator.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.

The generator has been designed and built by the MIT Physics Department, and is expected to be operational by the end of the year.

The Van de Graaff generator is a 60 million electron volt generator, and is expected to be operational by the end of the year.