Alley reconstruction will end in November

(Continued from page 1)

Chief of Campus Police James M. Olivier said, “We have asked the planner to install emergency phones all along the alley and improved lighting all along the alley, and we are watching closely to see that those changes take place.”

Portroy said, however, that there will be no changes in the lighting. Such improvements were “thought about and talked about, but were not included in the final plans for the project. We may do something, but it is not part of the design,” he said. The alley will be reconstructed only from Green Hall to Butternut Con-

notices

Ongoing

The following exhibits are being held at the MIT Museum: A Bunch of Electricals: An MIT Electrical Engineering Retrospective, a celebration of the centen- nary of the Electrical Engineering Dept. Included are the Bush Differential Analyzer and the Edison Dynamo given to the In- stitute by Thomas A. Edison in 1887. Math in 3D: The Art of Sculpture by Morton C. Brad- ley, Jr., six wooden sculptures based on mathematical formulae. Form and color relations give these works a unique visual appeal.

Images of Change, fifty color photographs by Clarence Andrews. A subjective view of the issues and technologies bringing about these changes in our society.

The Engineering Wizard of Rhode Island, a review of the work of Thomas A. Edison in electrical matters. The exhibit is being held at the MIT Museum: A Celebration of the Cen- tenary of the Electrical Engineering Department.

The following exhibits are on-

Back to School SALE

YOUR CHOICE 9.99

Oster Deluxe Heating Pkg. 110v x 14v with 3 heat settings and washable cloth cover. Reg. $16.99 NOW 9.99

Your CHOICE 11.99


Your CHOICE 14.99

Weaver Popcorn Popper. Hot air pops kernels larger and fast- er than ordinary methods with lower calories too. Orig. 24.99 NOW 14.99

Your CHOICE 19.99


Sculptures of Change, fifty gifts. $50-$100, are based on the sculpture by Thomas A. Edison in 1987. Math in 3D: The Art of Sculpture by Morton C. Bradley, Jr., six wooden sculptures based on mathematical formulae. Form and color relations give these works a unique visual appeal.

Images of Change, fifty color photographs with Clarence Andrews. A subjective view of the issues and technologies bringing about these changes in our society.

The Engineering Wizard of Rhode Island, a review of the work of Thomas A. Edison in electrical matters. The exhibit is being held at the MIT Museum: A Celebration of the Cen- tenary of the Electrical Engineering Department.

The following exhibits are on-

available at Harvard Square, M.J.T. Student Center and Children’s Medical Center. Harvard Square store open Mon-Sat. 9:30 to 5:45, Thurs. 9:30 to 8:00 pm. Tech Coop open Mon-Tue 9:30 to 5:30, Wed. 9 to 5:30. Coop Charge, Mastercard, Visa and American Express welcome.