



# THE CONNECTICUT STATE UNIVERSITY

P.O. Box 2008 • New Britain, Connecticut 06050 • (203) 827-7700

## RESOLUTION

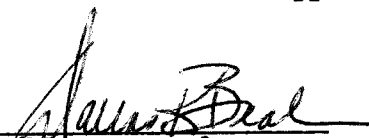
concerning

AUTHORIZATION TO PERFORM REPAIRS ON FACILITIES  
SUPPORTED BY THE AUXILIARY SERVICES FUND  
AT  
EASTERN CONNECTICUT STATE UNIVERSITY

September 5, 1986

RESOLVED, That Eastern Connecticut State University be authorized to reroof flat sections of Hurley Hall roof at an estimated cost of \$98,000, the cost to be met from the Connecticut State University Executive Office Auxiliary Services Account.

A Certified True Copy:

  
Dallas K. Beal  
President

CONNECTICUT STATE UNIVERSITY

PROJECT REQUEST

Eastern

Connecticut State University

PROJECT TITLE: Hurley Hall - Replace Roof

Statement of Need: Hurley Hall is about fifteen years old and during the last several years roof leaks have been developing above the kitchen and dining areas. The roof and insulation have deteriorated to the point where replacement with a new roof and thicker energy saving insulation is necessary.

Name and use of construction to be accomplished:

Hurley Hall is a Dining and Office building located on the North Campus of Eastern Connecticut State University in Willimantic, Connecticut. This building was originally constructed under project number BI-RW-294 & 295. It contains a total of 22,200 square feet.

Outline work to be accomplished in as much detail as possible:

Provide all labor, materials and equipment to remove existing flat roof, insulation and flashing down to metal decking. Install new insulation, roofing and flashing in compliance with all applicable building codes. Roof area approximately 10,000 square feet.

Special Features, etc.

Work must not interfere with normal building operation. Hurley Hall roof is constructed in three sections, two flat sections are to be replaced.

Equipment:

Detail of cost estimate:

\$98,000.00 Includes all labor, materials and fees.

PROPOSED FUNDING:

(if University funds, list account number and source)

Prepared By:

APPROVED: (University Signature)

Ronald V. Stephens, Director  
Plant Planning, Operations & Maintenance

Dr. Roy H. Merolli  
Vice President for Administrative Affairs