

STATE OF CONNECTICUT

BOARD OF TRUSTEES

FOR THE STATE COLLEGES

P. O. BOX 2008

NEW BRITAIN, CONNECTICUT 06050

TEL. NEW BRITAIN: 203-229-1607

TEL. HARTFORD: 203-566-7373

RESOLUTION

concerning

INSTALLATION OF A LIGHTING SYSTEM
FOR THE SOFTBALL FIELD
at
EASTERN CONNECTICUT STATE COLLEGE

October 2, 1981

WHEREAS, Through the efforts of Mr. William P. Holowaty, Director of Athletics at Eastern Connecticut State College, Mr. Clyde Washburne, Coach of Women's Softball at Eastern, and Mr. Raymond Aramini of the Southern New England Telephone Company who is chairperson of the fund raising committee, gifts of money and services will be acquired from non-State sources to light the softball field at Eastern Connecticut State College, and

WHEREAS, Such lighting will benefit students and will enable the College to provide better service for community groups, therefore, be it

RESOLVED, That the Executive Director and the College President are hereby authorized to take the necessary action to obtain the installation of a lighting system for the baseball field at Eastern Connecticut State College, provided the necessary approvals are secured from State agencies as required by law and State regulations, and provided such installation shall be at no expense to the State, and be it further

RESOLVED, That the Trustees express their gratitude to Messrs. Holowaty, Washburne, and Aramini for their efforts on behalf of the College and its students.

A Certified True Copy:

James A. Frost

Executive Director



EASTERN CONNECTICUT STATE COLLEGE WILLIMANTIC, CONNECTICUT 06226

CC: TAP CC: AME
9/163

James A. Frost	AGENCY	DATE September 15, 1981
FROM Charles R. Webb	AGENCY	TELEPHONE
SUBJECT		RECEIVED
		SEP 1 6 1081

BOARD OF TRUSTEES FOR THE STATE COLLEGES

I enclose materials supporting a proposal for lighting the softball field at Eastern Connecticut State College. The project will be considerably less expensive than lighting the baseball field because of shorter distances, smaller light poles, etc. Cost estimates are in the neighborhood of \$15,000 plus \$500 for course-of-construction insurance. Mr. Raymond Aramini, of Southern New England Telephone Company, who is chairing the project committee, is planning on raising the total amount, most of it in "in-kind" contributions of material and labor. Money contributions will be handled through the "E Club" and the College Foundation.

If the project is approved by the Board of Trustees, the Committee will commence the fund- and materiel-raising drive in early October, with the hope of breaking ground this year.

I would appreciate your presenting this proposal to the September 23rd meeting of the Planning Committee. Mr. Aramini and Coach Washburne will be available for the Planning Committee Meeting with more details and answers to questions.

CRW: arc

Enclosures

MATERIALS

20 —	-1500 W METAR HARIDE LIGHTING FI	хтигез 6900
5 4	50' POLES & 2-60'POLES	2400
1400'-	UNDERGROUND ELETRIC CABLE.	× 2100
	5' ×8' SHED	600
	MISCELLANEOUS	2000
	- CONDUIT (IF ANY) - ELECTRICAL BOXES - "U" GAMRDS AT POLES - BREAKER AT MAIN PANEL OR - SWITCH AT MAIN PANEL - ATTACHMENT FIXTURES (IF ANY)	
	- DISTRIBUTION PANEL - OTHER - SAND	
	LABOR (IF ANY)	# 1000.
	707A2	\$ 15,000.

* AVAILARLE ?...

MUSCATINE LIGHTING MFG CO. INC.

DON RHODA -- REDESIGNANT THE LOCATION OF THE SIX (6) POLES
TO GET THEM OUT OF THE FIELD OF PLAY (SAFETY FACTOR)!

STRUCTURE

5'X8' (ONTSIDE DEMENSIONS) CYNDERBLOCK CONSTRUCTION.... TO KEEP IN
MODE OF SIMILAR CONSTRUCTION... ALSO LESS MAINTENANCE IN PUTURE.

THIS STRUCTURE WILL HOUSE THE DISTRIBUTION PANEL FOR
THE DISTRIPE LIGHTS... WILL ALSO BE USED AS AN EQUIPMENT
STOKAGE ARPA FOR SOFTBALL ADDITIONAL SECURITY FOR DISTRIBUTION
PANEL WITHIN SHRUTURE WILL ALSO BE INSTAUED!

CONSTRUCTION PLANS (ELECTRICAL)

BY E.C.S.C. FLETTRICAL DEPARTMENT. THIS WOULD (NCLUPE:

- MAIN LINE HOOK-UP AT HURLOT HALL
- DETAIL OF TRAVERSE TO EXIT OF HURLEY HALL.
- DETATEL OF CONSTRUCTION FRIT (CONDUIT, CONCRUTS, STE.)
- DETAIL OF TRAVERSE FROM HURLEY HALL TO NOW PANER BOX TRUITURE.
- SIX POLES (A, Az, B, Bz, C, C, C).
- DETASE OF ENTRANCE AND OXIT AT NEW PANGEBOX STRUGGERE.
- DETATL OF WIRING AT EACH POLE'S WUTROL NOX (A, AZ, B, BL, C, F).