ANTICIPATED TIME SCHEDULE

Project Planning Guide for working drawings construction and equipment funds (75-76) January 15, 1974
Preliminary Plan Package for working drawings, construction, and equipment October 1, 1974
Request release of funds February 3, 1975
PWB release of funds February 24, 1975
Start working drawings February 28, 1975
Complete working drawings March 28, 1975
OAC plan check complete April 28, 1975
Request PWB approval of working drawings May 1, 1975
PWB approval of working drawings May 26, 1975
Advertise for construction bids June 2, 1975
Bids due June 23, 1975
Begin construction June 30, 1975
Equipment bids due February 2, 1976
Complete building construction July 1, 1976
Deliver furniture and equipment August 1, 1976
Occupy September 1, 1976
The California Community Colleges District Santa Barbara Community College Fiscal Affairs, Facilities Planning College Santa Barbara City College (5/72) Project Marine Technology Building

Estimated Cost $450,000 Priority No. 9

Description

This project consists of the construction of a new structure to house the teaching lab portion of our Marine Technology Program. It will provide an area of approximately 5,186 ASF. The facility will be located near the Vocational Technology Building as Marine Technology support courses are located there. The Marine Lab will contain 4,184 ASF for training of students in underwater technology. 720 ASF in locker space will be provided.

Justification

Marine Technology is one of the major vocational programs offered by this District and is presently housed in leased Nopal Street Facility. Due to Field Act requirements the facility will not be available after 1975. This program was included in previous ten year construction plans and in an approved project planning guide. The program was declared unsupportable in the preliminary plan package submitted in October 1971. The concern on the previous request for funds was the enclosing of training tanks within the structure. These tanks, which are existing, will be located outside the proposed structure and will not be included in the assignable area of the facility.

The operation of this program is supported by federal, state and local funds, and is considered to be of sufficient importance in meeting both local and national education needs in this technical field to warrant exploring all possible means to continue its operation.

Secondary Effects -- YES

The provision of the laboratory space for Marine Technology will allow for the required abandonment of the off-campus facility on Nopal Street for all institutionally related programs. This includes 4,339 ASF of Marine Tech Lab, 360 ASF Drafting Lab, 590 ASF lockers, and 119 ASF Academic Office.

Revised November 6, 1973 JCAF 20