ANTICIPATED TIME SCHEDULE

Project Planning Guide for working drawings funds (1975-76)
Project Planning Package (1975-76)
Project Planning Guide for construction and equipment funds (1976-77)
Request PWP release of working drawings funds
PWP release of funds
Start working drawings
Complete working drawings
Submit Environmental Impact report
Submit Coastal Commission report
Preliminary Plan Package (1976-77)
Environmental Agency approval
Coastal Commission approval
OAC Plan Check complete
Request PWP approval of working drawings
PWP approval of working drawings
Advertise for construction bids
Bids due
Begin construction
Equipment bids due
Complete building construction
Deliver furniture and equipment
Occupy

January 15, 1974
October 1, 1974
January 15, 1975
March 3, 1975
March 24, 1975
March 28, 1975
August 15, 1975
September 1, 1975
September 1, 1975
October 1, 1975
December 1, 1975
December 15, 1975
December 15, 1975
January 2, 1976
January 26, 1976
February 9, 1976
March 10, 1976
March 17, 1976
January 9, 1976
June 15, 1977
July 1, 1977
September 1, 1977
The California Community Colleges
Fiscal Affairs, Facilities Planning District Santa Barbara Community College
(5/72)
College Santa Barbara City College
Estimated Cost $655,600 Priority No. 13 Project Physical Science Addition

Description

This project consists of the construction of a new addition to the existing Physical Science Building to house the increased enrollment. It will provide an additional 6,556 ASF to the existing 10,376 ASF structure within which 3,755 ASF will be devoted to science laboratories 2,324 ASF to classrooms and 477 ASF to faculty offices. The addition was included in the original design of the Science Building. The additional labs will house Chemistry.

Justification

Current growth indicates that by 1979 the Chemistry Department will have a space deficiency based on CCHE Standards of 2,022 ASF. The Physical Science courses have become more in demand as support courses for expanding Occupational/Vocational programs. The recent addition of the Health Occupations Facility and the proposed Vocational Technology Building (occupy Fall 1975) will increase the number of programs using the sciences for support.

Secondary Effects - YES

The secondary effect of this project will be to allow the process of eliminating the temporary wood frame bungalows to continue. The secondary capacity is included in the project "Remove Temporaries T8,9,10."