I. PROJECT DESCRIPTION

Statement: This planning guide is a request for support of working drawings, construction, and equipment funds for areas being remodeled in the existing Administration Building on the Santa Barbara City College campus in the 1974-75 fiscal year.

Scope: This project consists of remodeling within the existing Administration Building. The following areas will be affected.

First floor northeast wing: The existing graphic arts area will expand from 2,953 ASF to 3,288 ASF. The expansion will cause the relocation of the present duplication services (Room A114E) into the adjacent physical plant area (Room 115.) The relocation will allow more efficient use of the graphic arts area, acoustical separation for instructional use, and more efficient relationships between storage areas for both graphic arts and duplicating services. The existing maintenance and warehousing areas will require modification due to access restrictions caused by construction of the new Vocational Technology Building adjacent to the northeast wing of the Administration Building.

Second floor center: Remodeling in this area involves converting the old drama auditorium into a modern lecture hall equipped for both front and rear multiple image projection, closed circuit TV, speech oriented acoustical characteristics, and will have a modern adaptable lighting system. It will seat approximately 216 students. The adjacent drama support area (Room 208) will be converted into a 695 ASF business individualized study lab. The existing equipment presently housed in Room 206 will be relocated into the remodeled lab 208. Room 206 will revert to a 504 ASF classroom.

Second floor northeast wing: The 3,519 ASF of music lab and practice area is being renovated to:

- 733 ASF electronic tech.
- 1661 ASF industrial tech.
- 818 ASF classroom
- 120 ASF custodial
- 187 ASF office

The total cost of this project is estimated to be $443,870.