

\$4 MILLION PROJECT

Plans Being Prepared for Peninsular School

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Working drawings are being prepared for the projected 138,000-sq.-ft. Palos Verdes High School, which is being specially designed as a four-year school to provide facilities for students in grades eight to 12, it is announced by Superintendent of Schools Ellis A. Jarvis.

Richard J. Neutra and Robert E. Alexander, and Palos Verdes architect Carlington Lewis, are designing the project, construction costs of which will be \$2.8 million and over-all costs, including site preparation, purchase of additional land, and equipment will be nearly \$4 million.

The school, which will be located on a 37-acre ocean-view site at Montemalaga Dr. and Dalton Rd., will contain permanent structures to accommodate 2,000 students; and, in addition, an area will be prepared for construction of bungalow classrooms, should they be required.

Plateaus

The site will be graded to form two terraced plateaus, with the lower level providing space for the physical education building, two shop buildings, utility buildings, and nine and a half acres of outdoor physical education facilities.

On the upper level will be the administration building; arts building; homemaking building; the multipurpose building, which will contain a stage, in-wall tables for cafeteria use, and three attached music rooms; library and oral arts building; four classroom buildings containing 22 classrooms; an agricultural area comprising classroom, potting shed, greenhouse, etc.; and an additional 9,600-sq.-ft. building for other classroom purposes.

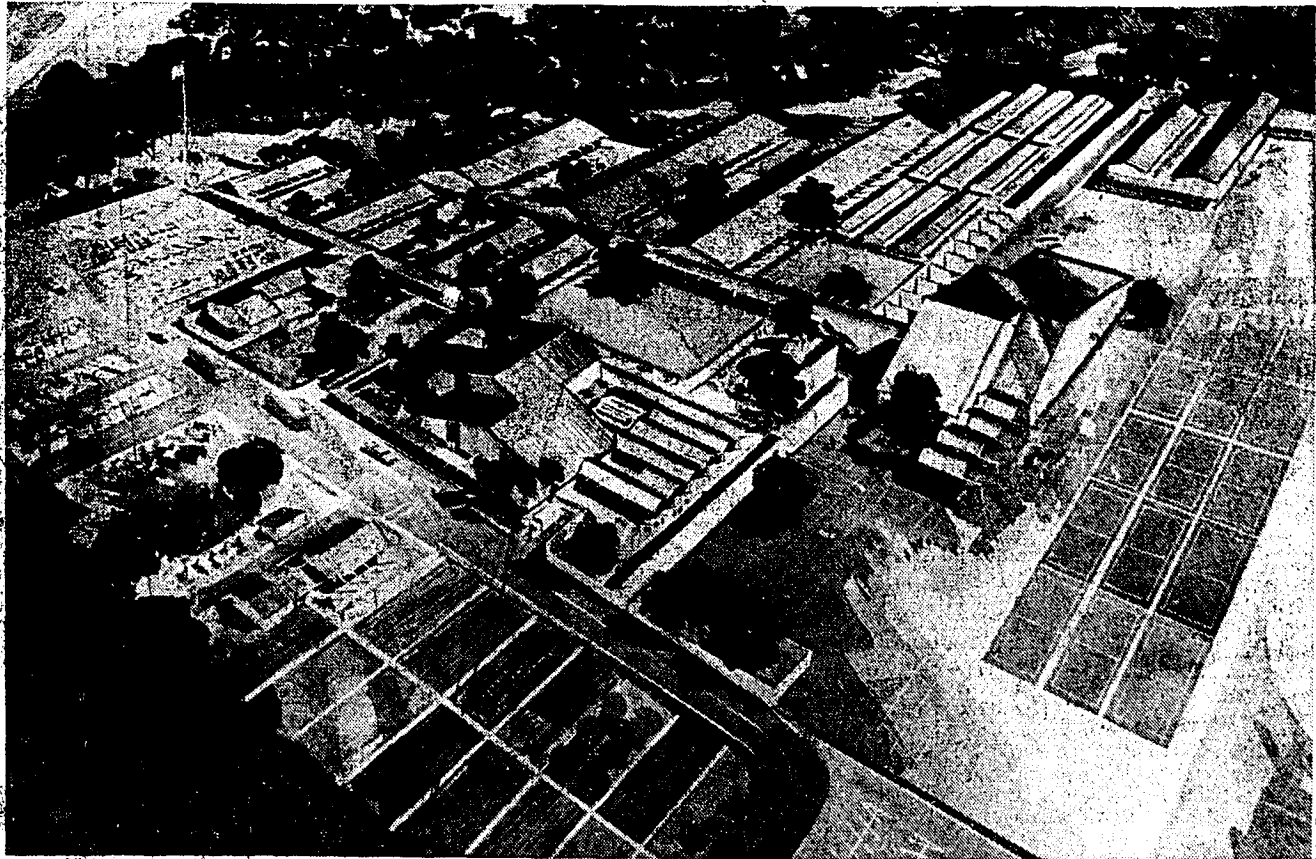
There also will be an outdoor assembly area with stage, which is being designed to accommodate 3,000 persons.

The design of the school will conform to deed restrictions requiring clay tile

on major roofs. The facility will be rectangular in pattern and is planned so as to provide protection from ocean winds to a variety of landscaped inner courts, some of which will be used for instructional purposes.

The physical education and multipurpose buildings will be of tilt-up concrete construction, and all other buildings will be constructed of wood and plaster.

Plans are to be completed before Sept. 1.



PLANNED.—Above is sketch of 138,000-sq.-ft. Palos Verdes High School. Total cost of the project is estimated at \$4 million. Work-

ing drawings are now being prepared by Richard J. Neutra and Robert E. Alexander and Palos Verdes architect Carrington Lewis.

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