## **BUILDING DATA**

Calif. Polytechnic State University Building 14, Pilling Building.

Original Construction 1966.

Occupancy Type: B Occ., with A-3 Accessory (less than 10%), non-sprinklered

Construction Type: III-B [(E) Condition per current code] Primary Structural Frame, no rating reqd. 2-hour Exterior bearing walls: (E)10" thk. Concrete Complies Interior bearing walls, no rating reqd. Interior Walls and Partitions may be of any material allowed by the Code (Sec. 603.2); Non-Rated (Table 601) (E) wood Stud and metal stud Interior Non-Bearing Walls Comply Floor Construction and secondary members- no reqmnt Roof Construction and secondary members – no reqmnt. Non Bearing Exterior Walls (Table 602)-> 30' : No Requirement.

Fire separation distance is greater than 30', NO LIMIT on exterior openings per table 705.8

Occupancy Separations: None

No. of Stories: 2 – OK per Table 503, 3 stories Allowed

(E) Building Height- 30', 55' allowed

Actual Building Area-	
Basement-	2,825 sq. ft. (not included)
First Floor So. Wing-	13,048 sq. ft
2 <sup>nd</sup> Flr So. Wing, 1 <sup>st</sup> Flr No. Wing-27,984 sq. ft. (includes crvd. Walks)	
Second Floor No. Wing-	7,098 sq. ft.

Total: 48,130 sq. ft.

Allowable Area Calculation

Aa = [At+[At x lf] + [At x ls]} (Per 506.1) Lf = [F/P-0.25]\*W/30 (Per 506.2)

P = 1141 ft. (Total Perimeter)

F = 1141

W = 30: greater than 30' separation.

If = [F/P - 0.25] \* W/30

If = [1141/1141 - 0.25]\*1

lf = .75

Is = 0 (non sprkld)

At = 19,000 sq. ft. (Per Table 503)

Aa = {19,000 + [19,000 x .75] + [19,000 x 0]}

Aa =19,000 + 14,250 = 33,250 sq. ft. per Floor

First Floor So. Wing -13,048 sq. ft < 33,250 sq. ft. Allowable, **OK** $2^{nd}$  Flr So. Wing,  $1^{st}$  Flr No. Wing-27,984 sq. ft. (includes crvd. Walks) < 33,250 sq. ft. Allowable, **OK**Second Floor No. Wing-7,098 sq. ft. < 33,250 sq. ft. Allowable, **OK** 

Total Allowable Area- 66,500 sq. ft. (506.4.1, 2 stories) Total (E) Area – 48,130 sq, ft. **OK** 

**DSA Info-**No DSA number.

Fire Sprinkler Info-No Sprinkler

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