ADULT DETENTION FACILITY LIVING AREA SPACE EVALUATION

Board of State and Community Corrections

FACILITY: Santa Cruz Blaine Women's Minimum

TYPE: II

RC: 32

FIELD REPRESENTATIVE: Steve Keithley DATE: 9/25/2015

	EACH ROOM											
	Cell	Applicable	#	EACH CELL		Total	DIMENSIONS	FIXTURES*				
Location	Type	Standards	Cells	# Beds	RC	RC	$(L \times W \times H)$	T	U	W	F	S
First Floor												
	Multiple	1980	1	20	16	16						
	Dayroom	1980						4		6		4

Notes: Each floor has 4 toilets, 6 washbasins, three showers and one bathtub. Each of 11 separate rooms measures approximately 6.1' X 14.3', with the 12th room (previously designated as the "crib room") measuring 6.9' X 14.3'. During the 2004-06 CSA inspection, one room was used as a computer room and a second as an office.

Second Floor

	Multiple	1980	1	14	16	16			
	Dayroom	1980					4	6	4

Notes: Each floor has 4 toilets, 6 washbasins, three showers and one bathtub. Each of 12 separate rooms measures approximately 6.1' X 14.3', with the 13th room an irregular shape having approximately 132 square feet. During the 2006-08 CSA inspection, one room was used as a female locker room, two rooms were used for office space, one room was used for storage, and one room was used as a sewing and mending room.

General Notes Santa Cruz Blaine Street Women's Minimum Security Facility

Each floor consists of a number of individual dry rooms surrounding common dayroom and toilet-bathroom facilities. Although each room is a separate living space, they are not considered cells. Each floor, as a unit, functions as a dormitory and is rated as a "Multiple Room" under 1980 regulations.

There are four dayrooms @ $12' \times 24'$ (276 square feet) and a program room behind the kitchen, which measures $15' \times 16'$ (240 square feet). There is also multipurpose room (used for computer training in 1991), which was not measured. The RC was calculated at 2,237 square feet living space (23 rooms @ 87.23 + 1 rooms @ 98.67 + 1 room at 132) + 1,152 square feet dayroom space = 3,389 square feet divided by 85 square feet per prisoner = maximum capacity of 40 inmates. The 1980 standards limited multiple occupancy rooms to 16 prisoners, therefore, capacity was established at 16 inmates per floor (1/91).