

**ADULT DETENTION FACILITY  
LIVING AREA SPACE EVALUATION  
Board of State and Community Corrections**

**BSCC Code: 5325**

<b>FACILITY:</b> Santa Cruz Courthouse	<b>TYPE:</b> CHJ	<b>RC:</b> 0
<b>FIELD REPRESENTATIVE:</b> Steve Keithley		<b>DATE:</b> Sept. 29 – Oct. 1, 2015

ROOMS							EACH ROOM					
Location	Cell Type	Applicable Standards	# Cells	EACH CELL		Total RC	DIMENSIONS (L x W x H)	FIXTURES*				
				# Beds	RC			T	U	W	F	S
Courthouse												
5	Holding	1994	1		16	(16)	18.0 X 19.0	1		1	1	
Note: 25.5 feet bench; 342 square feet												
4	Holding	1994	1		15	(15)	8.0 X 19.0	1		1	1	
Note: 25 feet bench; 152 square feet; capacity based on square footage (10 square feet/inmate)												
3	Holding	Pre-78	1		15	(15)	8.0 X 19.0	1		1	1	
Note: 25.6 feet bench; 152 square feet; capacity based on square footage (10 square feet/inmate)												
1-2	Holding	Pre-78	2		16	(32)	18.0 X 19.0	1		1	1	
Note: (Each Cell) 53 feet bench; 342 square feet. These are the preferred cells for juveniles.												

### General Notes

Only cells 4 & 5 were remodeled and evaluated under the 1994 regulations. Cells 1, 2 and 3 were constructed prior to 1978 and do not technically come under the BSCC Penal Code mandate for inspection. They are included on the Living Area Space Evaluation to more accurately reflect the facility.

The cells are considered "temporary holding cells" and regulations limit capacity to 16 inmates in these cells. With additional one toilet/washbasin combination units (1:16 ratio), cells 1, 2 and 5 could be evaluated under 1994 regulations as "temporary staging cells," with a capacity of 32 inmates each. With two additional t/wb combination units, these three cells could each support a maximum capacity of 34 inmates (342 square feet divided by 10 square feet per inmate = 34).

\*T = Toilets; U = Urinals; W = Wash Basins; F = Fountains; S = Showers in unit; If "Total BRC" appears in brackets ( ), it is not part of the facility's rated capacity. "+" indicates that capacity includes prorated air space from adjacent areas.