

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

BSCC Code: 5310

| | | |
|--|-----------------|---------------------------------|
| FACILITY: Santa Cruz Rountree Lane Medium | TYPE: II | RC: 96 |
| FIELD REPRESENTATIVE: Kimberly Moule | | DATE: September 24, 2019 |

| 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 |
| | | | | | | | | | | | | |
| | Holding | 1988 | 1 | | 11 | (11) | 11.2' X 10.8' | 1 | | 1 | 1 | |
| | Holding | 1988 | 2 | | 6 | (12) | 10.0' X 6.0' | 1 | | 1 | 1 | |
| | Dorm R | 1988 | 1 | 65 | 48 | 48 | | 6 | | 6 | 1 | 3 |
| | Dorm S | 1988 | 1 | 55 | 48 | 48 | | 6 | | 6 | 1 | 3 |

Notes: Dayroom (excluding circulation corridor) measures 1,695 square feet. Each dorm has 6 sleeping bays measuring 24' X 17.5' (420 square feet) and capable of sleeping 8 inmates. In practice, one bay is used as a TV room, with inmate bunks distributed among the five remaining sleeping bays. Even with possible application of 1994 Title 24 regulations; overall capacity in each dorm is limited by the 1:8 toilet-washbasin ratios. Exercise yards have T/W/F.

2011 – 2001 Reg Revisions changed fixture ratio to 1:10. Still non-compliant due to dayroom space.

2011 – While the Minimum facility is depopulated, one dorm at this facility holds minimum security inmates.

2014-2016 – In November 2014 re-rating was requested. A review of this LASE substantiates the limitation to 96 based upon 1695 square feet of dayroom space (35 square feet per inmate.)

*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.