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

BSCC Code: 5280

		DSCC Couc. 3200
FACILITY: Santa Cruz County Jail	TYPE: II	RC : 319
FIELD REPRESENTATIVE: Steve Keithley	· ·	DATE: Feb. 20, 2018
ROOMS		EACH ROOM

·		ROO	MS			1	EA	CH R	ООМ					
	Cell	Applicable #		EACH CELL		Total	DIMENSIONS	FIXTURES*						
Location	Туре	Standards	Cells	# Beds	RC	RC	(LxWxH)	T	U	W	F	S		
Booking			·					•		•	· · · · · · · · · · · · · · · · · · ·			
1	Holding	1980	1		14	(14)	11.8 X 14.7	1		1	1	T .		
Notes: Fixed	Chairs Replace	e Benches	<u> </u>	·					<u> </u>		.l.,			
2	Holding	1980	1		10	(10)	15.2 X 11.8 X 9.0	1		1	1	T		
	Notes: 16' ber	nch									<u> </u>			
3	Holding	1980	1		3	(3)	6.7 X 8.1 X 9.0	1		1	1			
Notes: 4.4' b	ench; minus 7	square feet.		h 1		J		L	-1	l .				
4	Holding	1976	1		3	(3)	6.2 X 8.1 X 9.0	1		1	1	T		
	Sobering	1976	1		12	(12)	16.9 X 11.2 X 8.1	1		1	1	+		
	Safety	1980	1		•	TBD	11.1 X 6.3 X 8.1	1				+		
	Safety	1980	1		1	(1)	8.8 X 5.8 X 8.1	1				1		

Note: One safety cell (Holding 5) has been converted to a holding cell dedicated to housing an inmate in a restraint chair. High security slider door with windows top and bottom replaced safety cell padded door. Padded door retained to revert to safety cell if utilization rate does not justify a solely dedicated restraint holding cell. Drinking water and sink available.

2018: One sobering cell (capacity 3) converted to Holding Cell 4 per agency's request. One holding cell (capacity 1) returned to Safety Cell.

Cell.	· ·	<u>, </u>		3	· F · c	,,	on one holding con (or	-packey 1	, rotarnou, t	·	,,,
Court Holdi	ng	w ·— ,						 -			
	Holding	1980	2		8	(16)	12.1 X 7.1 X 9.0				T
Notes: 12.1'	bench; toilet a	vailable.	1			*				L	
	Holding	1980	1		8	(8)	14.1 X 7.1 X 9.0				T
Notes: 20' be	ench; toilet ava	ilable.		· · · · · · · · · · · · · · · · · · ·					<u> </u>	L	
North Housi	ng							-			-
Module A	Single	1994	5	2	2	10		1	1	1	T
	Double	1994	2	2	2	4		1	1	1	†
_	Single	1994	7	2	2	14		1	1	1	†
	Dayroom	1994		15							2
Notes: (5) tri	ple bunks in th	e dayroom. 1,	,024 squa	re feet day	room spac	e estimated f	rom architectural plans	i.		L	ш
Module B	Single	1994	4	2	2	8		1	1	1	T
	Double	1994	4	2	2	8		1	1	1	1
	Single	1994	4	2	2	8		1	1	1	
	Dayroom	1994		3							2
Notes: (1) tri	ple bunk in the	dayroom. 63	30 square	feet dayro	om space	estimated fro	m architectural plans.				<u> </u>
Module C	Single	1994	2	2	2	4		1	1	1	T
	Double	1994	6	2	2	12		1	1	1	

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

		ROO	EACH ROOM									
	Cell	Applicable	#	EACH		Total	DIMENSIONS			TURE		1
Location	Туре	Standards	Cells	# Beds	RC	RC	(L x W x H)	T	U	W	F	
	Dayroom	1994		6								
Notes: 16 be	ds; (2) triple b	unks in the day	room. 4	14 square	feet dayro	om space esti	mated from architectu		is.	,		F
Module D	Single	1994	4	2	2	8		1		1	1	
	Single	1994	12	2	2	24		1		1	1	
	Dayroom	1994		24								
operational, a adjacent to the been increase	nd it is located e control station d from 62 to 1	l outside the m	ain doors footage	to the poo	ds. New d	ayroom area	rom architectural plan has been added for No 384 s.f. (outside of C	orth Ho	using o	utside	of po	ds h
South Housi		1004	1 4		<u> </u>	0		 1	1	1	1	1
Module E	Single	1994	4	2	2	8		1		1	1	+
	Double	1994	4	2	2	8					_	-
·	Single	1994	4	2	2	8		1		1	1	1
	Dayroom	1994		9	<u></u>				<u> </u>]		
Notes: (3) tri	ole bunks in th	e dayroom. 63	0 square	feet dayro	om space	estimated fro	m architectural plans.				·	_
Module F	Single	1994	6	2	2	12		1		1	1	
	Double	1994	2	2	2	4						
<u></u>	Single	1994	6	2	2	12		1		1	1	
	Dayroom	1994	<u> </u>	18								
Notes: (6) tri	ole bunks in th	e dayroom. 1,	024 squa	re feet day	room spac	e estimated f	rom architectural plan	s.	1	1		
Module G	Single	1994	4	2	2	8		1	Τ	1	1	T
	Double	1994	6	2	2	12		1	-	1	1	1
	Dayroom	1994	-	-12				+	-			t
Notes: Fema	1		the dayr	00m 514	square fee	t dayroom sp	ace estimated from ar	chitectu	ral pla	ns.		Т.
		•	-				ouble occupancy cells				gram	
Module H	Single	1994	4	2	2	8		1		1	1	
	Double	1994	2	2	2	4		1		1	1	ľ
	Dayroom	1994		6	,							
Notes: Fema	le Module; 14	beds; (2) triple	bunks i	n dayroom	. 328 squa	are feet dayro	om space estimated fr	om arc	hitectur	ral plai	ns.	
Housing outs	ide of pods ad ousing RC has	onal, and it is lo jacent to the co been increased	ntrol sta	tion. The	square foo	to the pods. tage is 444 s.	New dayroom area haf. (outside of E & F) a	s been and 384	added s.f. (ou	for Soutside	uth of G &	&
Module J	Single	1980	8	1	1	8		1		1	1	Ī
MH	Multiple	1980	1	3	3	3	-	1	 -	1	1	+
14111	Multiple	1980	1	3	3	3		1		1	1	+
·		1980		-	 	-		+	 	<u> </u>	 -	+
NT-4 C1 4	Dayroom		imated £	om arabit	ofural plan	l ng			ــــــــــــــــــــــــــــــــــــــ	<u> </u>		1
		room space est				,		1	T	1	1	Т
Module K	Single	1980	18	1	1	18		1	 	1	1	+
	Dayroom	1980				<u></u>			<u></u>	<u> </u>		\perp
										1		
	Notes: 23 bed	ls; 5 rooms are	double b	ounked. 86	53 square f	feet dayroom	space estimated from	archited	ctural p	lans.	1	_

the facility's rated capacity. "+" indicates that capacity includes prorated air space from adjacent areas. A360 LAS Adult.dot (03/01) -2-

		EACH ROOM											
	Cell	Applicable	#	EACH	CELL	Total	DIMENSIONS	FIXTURES*					
Location	Туре	Standards	Cells	# Beds	RC	RC	(L x W x H)	T	U	W	F		
	Multiple	1980	2	4	4	8		1		1	1		
	Dayroom	. 1980											
Notes: 863 s	quare feet days	room space est	imated fr	om archited	ctural plai	ns.							
Module M	Single	1980	16	1	1	16		1		1	1		
	Multiple	1980	2	4	4	8		1		1	1	T	
	Dayroom	1980										1:	
Notes: 863 s	quare feet dayı	room space est	mated fr	om archited	ctural plan	ns.			*		•		
Module N	Single	1980	16	1	1	16		. 1		1	1	\Box	
	Multiple	1980	1	3	3	3		1		1	1	\dagger	
	Multiple	1980	1	5	5	5		1		1	1	†	
	Multiple	1980	1	3	3	3		1		1	1	†	
	Dayroom	1980										1	
Notes: 863 s	quare feet days	room space esti	mated fr	om archited	tural plar	1S.	· · · · · · · · · · · · · · · · · · ·		1			٠	
Outpatient I	lousing	·											
Module O		1980	6	1	1	(6)		1		1	1	Т	
············		1980	4	1	1	(4)		1	ļ	1	1	+-	
	<u> </u>	1980	1	3	3	(3)		1	 	1	1	+	
		1980	1	1	1	(1)		1		1	1	+	
		1980	1		1	(1)		1		1	1	\dagger	
	Safety	1980	1		1	(1)	10.0' X 10.0'	1		1	1	\dagger	
Notes: Sepa	rate, secured to	oilet area for sa	fety cell	; has front a	nd back	entrance. Use	ed primarily as an obs	ervation	cell u	nder d	irect		
		f. No food pas											
Inmate Wor	ker Dorm	····											
Module P	Dorm	1988	1	23	20	20					Ī	T	
	Dayroom	1980						2		2			
Notes: 12 di	rv cells house i	nmate workers	and area	is treated a	as a dorm	· 997 square	feet dayroom space es	timated	from	rchite	ctural		
							and 10:1 toilet/wash			41 011110	otal al		
Administrativ	e Segregation						· · · · · · · · · · · · · · · · · · ·					_	
Module Q	Single	1980	8	1	1	(8) 8		1		1		Τ	
	Dayroom	1980			-								
	Ţ.	11 1 1		L		<u> </u>	now used exclusively		L	L	L	丄	

Notes: Originally intended as administrative segregation, these cells are now used exclusively for disciplinary isolation.

2018: Agency elects to convert unit to Admin Seg and rate the beds. RC raised from 311 to 319

2018: Number of dayroom bunks confirmed during this cycle.

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