CHILDREN AND FAMILY JUSTICE CENTER

Contract 00863C13

Volume 11 of 14

Request For Proposal

Part D

Room Data Sheets

December 2014



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King County Children and Family Justice Center Project

Part D

Room Data Sheets

December 13, 2013



Department of Executive Services
Facilities Management Division
500 4th Avanua Room 800

500 4th Avenue, Room 800 Seattle, WA 98104

FINISH & SECURITY SCHEDULE

	Finish	Bas	
		F1 Resilient sheet floor	B1 Rubber
		F2 Carpet	B2 Stone
ත		F3 Ceramic Tile	B3 Wood
Flooring		F4 Stained and/or sealed concrete	B4 Ceramic Tile
<u>00</u>		F5 Sealed, Non-slip concrete	B5 Resionous coved integral with floor
ш.		F6 Quarry Tile	B6 No base
		F7 Decorative Stone tile, terrazzo, or similar	
		F8 Resilient Athletic Flooring	
		F9 Resinous Flooring	

	Construction	Finish	Security
	W1 GWB	L1 Level 3 GWB, Painted	SL-A Level A - Maximum Security
	W2 Impact resistant GWB up to 8'-0" AFF	L2 Level 4 GWB, Painted U.N.O.	SL-B Level B - Medium Security
	W3 Impact resistant GWB over metal lathe	L3 Level 5 GWB, Painted	SL-C Level C - Minimum Security
S	W4 Tile backerboard	L4 Painted	SL-D Vandal resistant / Durable
Walls	W5 Concrete and/or Metal Panel	L5 Ceramic tile up to minimum 6'-0" AFF	NA Not Applicable
5	W6 Designed decorative finish	L6 Factory Finish	
	W7 CMU	L7 Padded wall	Wall height
		L8 Stainless steel shower enclosure	WH1 To ceiling
		L9 Metal wainscot up to 6'-0" AFF	WH2 6" minimum above ceiling
			WH3 Full height to structure

	Construction F	inish	Minimum Ceiling height	
	C1 Exposed structure	L1 Level 3 GWB, Painted	8'	
	C2 Suspended acoustical tile, 2x2 unless	L2 Level 4 GWB, Painted U.N.O.	9'	
<u>D</u>	approved by owner	L3 Level 5 GWB, Painted	10'	
iling	C3 Suspended GWB	L4 Painted	11'	
ပဳ	C4 Suspended impact resistant GWB over metal	L5 Not Applicable	12'	
	lathe	L6 Factory Finish		
	C5 Security ceiling (Concrete or metal)			
	C6 Decorative and acoustical finish			

FINISH & SECURITY SCHEDULE

	Construction	Hardware locking control	Accessories
	D1 Solid wood core door	HW1 Mechanical keyed lock	AC1- # Large door (provide width in inches)
	D2 Commercial Hollow Metal	HW2 Electric controlled lock	AC2 Double door w/ removable stile
	D3 Swing security metal	HW3 Proximity card access	AC3 Sound or weather gasketing
	D4 Slider Door - Kick Release	HW4 Intercom at door	AC4 Vision panel
	D5 Slider Door - Remote Operable	HW5 Remote access from CCR	AC5 Door position switch
sgu		HW6 Paracentric keyed lock	AC6 Food Pass
Openings	Glazing		AC7 Shutter
adc	GL1 Commercial grade tempered glass		AC8 Two way coating
	GL2 Clear laminated glass (for sound)		AC9 Security Bars at glazing
	GL3 Frosted glass		AC10 Interior privacy blinds
	GL4 Low security 9/16" glass / polycarbonate		
	GL5 Medium security 11/16" glass / polycarbona	te	
	GL6 High security 15/16" glass / polycarbonate		
	GL7 Ballistic 30-06 rated		

ns	Paging	Cameras	Data
읉	COM1 Area paging	NA Not applicable	DT1 Cable TV
unication	COM2 Local paging	V1 Not used	DT2 Offender Cable TV
חבר	COM3 Local Intercom	V2 CCTV	DT3 Offender computer system
Ε			DT4-# Data outlet (with min. quantity)
ပိ			DT5 Other - Specify

_	HVAC	Controls
ica Si	HV1 Heating, Venting, & Cooling	HVC1 Unique temperature setpoints
chan	HV2 Exhaust Air fan	HVC2 Zoned system
<u> </u>	HV3 No HVAC provided	HVC3 Individual controls
2	HV4 Negative pressurization	HVC4 Security

FINISH & SECURITY SCHEDULE

	Fixtures	(Options
		P1 Multiple fixture installation	OP1 Sensor fixture
nbing		P2 Single Unit: toilet, lavatory, drinking fount.	OP2 Stainless steel security fixtures
		P3 Shower fixture	OP3 ADA - Provide grab rails & clearances
Plur		P4 Floor Sink / Floor Drain	
_		P5 Sink in casework	
		P6 Drinking Fountain	

	Power	Lighting	Sensor
	PW1 None - Residential security area	LT1 Suspended / Recessed	SNS1 Occupancy sensor
	PW2 GFI Receptor	LT2 Surface mounted	SNS2 Daylight sensor control
	PW3- # Outlet (with minimum quantity)	LT3 Medium security fixture	
<u></u>	PW4 Ceiling outlet	LT4 Minimum security fixture	Alarms
<u>:</u>		LT5 Wet rated fixture	AL1 Duress alarm
Electri	Audio Visual	LT6 Designed lighting strategy	AL2 Motion detector
Ш	AV1 Table mounted projector	LT7 Other *	AL3 Call button
	AV2 Ceiling mounted projector		
	AV3 Smart board		
	AV4 Voice Reinforcement		
	AV5 Wall mounted digital presentation monitor		

The Room Data Sheets (RDS) have been developed based on conceptual understandings of the project. Consequently, they (the RDS) are anticipated to be modified as the design is advanced, and a better understanding of the various technologies is understood by County personnel.

Multiple entries in a "Finishes" spreadsheet cell typically indicates multiple acceptable finishes: For example, a W5, W7, in the "Finishes," "Walls" cell indicates either W5 or W7 is acceptable.

Multiple entries in all other cells typically indicates additive components or features. For example, under "Openings," "Accessories," an entry of AC4, AC5, indicates both would apply.

Component		1.000			Building Suppo	ort	
Subcomponent		1.100			Entry Security	Screening	
Space Code and Nam	e:	1.101			Pre-Checkpoi	nt Queue Area	
SPACE REQUIREMEN	ITQ.	Occupant					
OF ACE NEQUINEMEN	110.	Number of Space	200		1		
		Space Standard			400		
		Total NSF			4 00		
		Grossing Factor	· DGSF		30%		
		TOTAL Departn		are Footage	520		
		Grossing Factor		are r ootage	40%		
		Total Building G		ot	728		
		. otal Dananig G			120		
Activity / Function		Pre-Checkpoin	t Queue Area				
				_			
<u>Finishes</u>	Flooring	F7	B2				
		Finish	Base			_	
	Walls	W2	L2	SL-D	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	12'			
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D1	GL4, GL1	HW3	AC5	7	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1, COM 2	V2		7		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2	┐			
<u>Mechanical</u>		HVAC	Controls				
		111/10	Controlo				
Plumbing							
-		Fixtures	Options	→			
<u>Electrical</u>		PW3-2	AV5	LT1	SNS1, SNS2	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	
				5 5	-		

Notes / Special Features: Table, 80" or (2) at 39", with bins and trays for personal belongings

2 Security Lines. Video flat screen for information.

Pr

Component		1.000			Building Supp	ort
Subcomponent		1.100			Entry Security	Screening
Space Code and Nan	ne:	1.102			Public Gun C	Check Room
SPACE REQUIREMENT	NTS:	Occupant			2	
	<u></u>	Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	104	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	146	
Activity / Function		Public Gun C	heck Room			
<u>Finishes</u>	Flooring	F1 or F7	B2 or B3			
		Finish	Base	_		
	Walls	W2	L2	SL-D	WH3	HW3
		Construction	Finish	Security	Wall height	Hardware
	Ceiling	C4	L2	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1		HW3	AC5	\neg
<u>Operings</u>		Construction	Glazing	Locking Control	Accessories	
		5 55 000011	2.52-1.19			
Communications		COM1	V2	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	<u> </u>		
Diversión e		NIA	INIA	\neg		
Plumbing		NA Fixtures	NA			
		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	AL1, AL3

Notes / Special Features: Area before security screening to store firearms from public with area for 2 persons and 8 gun lockers; bullet resistant walls. Space for clearing barrel and unloading.

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Component		1.000			Building Supp	ort
Subcomponent		1.100			Entry Security	Screening
Space Code and Na	me:	1.103			Fire Access (Control Panel (FACP)
SPACE REQUIREME	-NTQ·	Occupant			1	
OF ACE NEQUINEME	<u> </u>	Number of Sp	2000		1	
		Space Standa			100	
		Total NSF	iiu		100 100	
		Grossing Fact	tor DGSE		30%	
			tment Gross Squ	iare Footage	130	
		Grossing Fact		date i ootage	40%	
			Gross Square F	oot	182	
		י סנמו שמומוווץ	Oross Oquale I	001	102	
Activity / Function		Fire Access (Control Panel (F	ACP)		
tourity / 1 unouon		1 110 7100033	o onicion i anci (i	,		
<u>Finishes</u>	Flooring					
HIIGHCS	ricoming	Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	
	Ceiling]	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls	_		
Plumbing						
		Fixtures	Options			
<u>Electrical</u>		PW3-1				
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Fire panel; just inside entry

Materials and Security shall match lobby 1.201

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Component		1.000			Building Suppor
Subcomponent		1.100			Entry Security S
Space Code and Nan	ne:	1.104			Magnetometer
SPACE REQUIREMENTS:		Occupant			1
		Number of Sp			2
		Space Standa	ard		50
		Total NSF	D005		100
		Grossing Fact			30%
			tment Gross Squ	uare Footage	130
		Grossing Fact			40%
		i otal Bullding	Gross Square F	000	182
Activity / Function		Magnetomete	<u>or</u>		
rouvity / I dilotion		magnetomet	,		
<u>Finishes</u>	Flooring				
		Finish	Base		
	Walls				
		Construction	Finish	Security	Wall height
	Ceiling				
		Construction	Finish	Min. Ceiling Heig	pht
			1		
<u>Openings</u>					<u> </u>
		Construction	Glazing	Locking Control	Accessories
Communications			V2	DT4-TBD	7
Communications		Paging	Cameras	Data	_
		i aging	Odmordo	Data	
<u>Mechanical</u>					
<u></u>		HVAC	Controls	_	
Plumbing					
-		Fixtures	Options	→	
<u>Electrical</u>		PW3-TBD			
		Power	Audio Visual	Lighting	Sensors

Notes / Special Features: Floor outlet access; 15 to 18 inches from x-ray

Under floor conduits to be installed so they do not interfere w/ magnetometer.

Materials and Security shall match Lobby 1.201

Component		1.000			Building Suppor	rt
Subcomponent		1.100			Entry Security S	Screening
Space Code and N	lame:	1.105			Parcel Scanne	r (X-ray)
SPACE REQUIREN	MENTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ırd		100	
		Total NSF			200	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	260	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	oot	364	
Activity / Function		Parcel Scann	er (X-ray)			
- inishes	Flooring					
	ŭ	Finish	Base			
	Walls]
		Construction	Finish	Security	Wall height	-
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	jht	
)penings						1
		Construction	Glazing	Locking Control	Accessories	-
Communications			V2	DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls			
Plumbing						
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD				

Notes / Special Features: Floor outlet access; 15 to 18 inches from magnetometer

Materials and Security shall match lobby 1.201

Component		1.000			Building Suppo	ort
Subcomponent		1.100			Entry Security	Screening
Space Code and N	ame:	1.106			Exit Lane	
SPACE REQUIREN	MENTS:	Occupant			1	
OF AOL IL QUINLIN	ILIVIO.	Number of Sp	2000		2	
		Space Standa			80	
		Total NSF	aru -		1 60	
		Grossing Fact	tor DGSE		30%	
		_	tment Gross Sqi	iaro Footago	208	
		Grossing Fact		date i oolaye	40%	
			Gross Square F	oot	291	
		i olai Dullullig	Gioss Squale F	001	231	
Activity / Function		Exit Lane				
Activity / 1 unction		LAIL LAIIC				
Finishos	Flooring		<u> </u>	\neg		
<u>Finishes</u>	Flooring	 Finish	 Base			
	Walls	1 1111011			- -	1
	vvalib	Construction	Finish	Security	Wall height	Т
	Ceiling					
	Ocining	Construction	Finish	Min. Ceiling Heig	」 iht	
		30.130.000011		coming 1101g	, .	
<u>Openings</u>						1
		Construction	Glazing	Locking Control	Accessories	J
Communications			V2			
		Paging	Cameras	Data		
<u>Mechanical</u>						
		HVAC	Controls			
						
Dlumbing				1		
Plumbing		Fixture :				
Plumbing		Fixtures	Options	_		
Plumbing Electrical		Fixtures			Ī	<u></u>

Materials and Security shall match lobby 1.201

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Component		1.000			Building Suppo	rt
Subcomponent		1.100			Entry Security	Sc
Space Code and N	ame:	1.107			Post-Checkpo	int A
	IEN ITO	0 1				
SPACE REQUIREM	<u>ENTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		280	
		Total NSF	. 5005		280	
		Grossing Fac			30%	
			rtment Gross Squ	uare Footage	364	
		Grossing Fac			40%	
		Total Building	Gross Square F	100	510	
Activity / Function		Post-Checkp	oint Area			
		. 000 01100Kp				
<u>Finishes</u>	Flooring					
	ŭ	Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	_
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ht	
On and and			1		T	٦
<u>Openings</u>		Construction	Clasing		Accessories	
		Construction	Glazing	Locking Control	Accessories	
Communications					1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls	_		
DI I				_		
Plumbing		First on	 Ontinue			
		Fixtures	Options			
<u>Electrical</u>						
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: 4 Tables, 80" or 2 at 39", for people to gather belongings

Materials and Security shall match lobby 1.201

Component		1.000			Building Suppor	rt
Subcomponent		1.100			Entry Security S	Screening
Space Code and I	Name:	1.108			Security Post	at Screening
SPACE REQUIRE	MENTS:	Occupant			1	
		Number of Spa	aces		1	
		Space Standa	rd		45	
		Total NSF			45	
		Grossing Fact	or DGSF		30%	
			tment Gross Squ	uare Footage	59	
		Grossing Fact		-	40%	
		_	Gross Square F	oot	82	
Activity / Function	<u>n</u>	Security Post	at Screening			
			1	_		
<u>Finishes</u>	Flooring					
		Finish	Base		T	٦
	Walls		Finish]
	0 '''	Construction	Finish	Security	Wall height	
	Ceiling	 Construction	 Finish	Min Cailing Hair	<u> </u>	
		Construction	FINISH	Min. Ceiling Heig	Int	
				_	1	7
<u>Openings</u>		I				
<u>Openings</u>		Construction	Glazing	Locking Control		J
		Construction	Glazing	Locking Control		J
			Glazing V2	Locking Control DT4-TBD		J
		Construction Paging	Glazing	Locking Control		J
Communications			Glazing V2	Locking Control DT4-TBD		
Communications		 Paging	Glazing V2 Cameras	Locking Control DT4-TBD		
Communications			Glazing V2 Cameras	Locking Control DT4-TBD		
Communications Mechanical		 Paging	Glazing V2 Cameras	Locking Control DT4-TBD		
Communications Mechanical		 Paging HVAC	Glazing V2 Cameras Controls	Locking Control DT4-TBD		
Openings Communications Mechanical Plumbing Electrical		 Paging HVAC	Glazing V2 Cameras Controls	Locking Control DT4-TBD		AL1

Notes / Special Features: Materials and Security shall match lobby 1.201. Podium with monitor and phone.

Component		1.000			Building Suppo	ort
Subcomponent		1.100			Entry Security	
Space Code and Nam	e:	1.109			Calming Room	m
SPACE REQUIREMEN	TS:	Occupant			1	
		Number of Spa	ces		1	
		Space Standard			100	
		Total NSF			100	
		Grossing Facto	r DGSF		30%	
		TOTAL Departr		uare Footage	130	
		Grossing Facto			40%	
		Total Building G	Gross Square F	oot	182	
A ativita / Franchis a		Calmina Da am				
Activity / Function		Calming Room	1			
<u>Finishes</u>	Flooring	F2 or F7 if part of entry	B2 or B3			
		Finish	Desc			
	\\/alla		Base	loi p	Ivano	¬
	Walls	W2 Construction	L2 Finish	SL-D Security	WH3 Wall height	
	Ceiling	C3	L2	9'		
	Celling	Construction	Finish	Min. Ceiling Heig	_ _ iht	
			1 1111011	www. coming riong	,··· ·	
<u>Openings</u>		D1	GL1	HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	 ,
<u>Communications</u>		COM1	V2	NA	1	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Quiet space/room near security lines

Component		1.000			Building Suppor	t
Subcomponent		1.100			Entry Security S	Screening
Space Code and N	ame:	1.11			AFIS Room	
SPACE REQUIREM	IENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	156	
		Grossing Fact		Ü	40%	
		_	Gross Square F	Foot	218	
Activity / Function		AFIS Room				
<u>Finishes</u>	Flooring		- -			
	•	Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	4
	Ceiling				1	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>			- -]
		Construction	Glazing	Locking Control	Accessories	
Communications			 	DT4-TBD - may	_ need more than st	andard
		Paging	Cameras	Data	_	
<u>Mechanical</u>			- -			
		HVAC	Controls	_		
Plumbing						
		Fixtures	Options			
Electrical		PW3-1				
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Area near 1st Appearance/Arraignment Courtroom for AFIS machine at 3' x 3' and for digital photo Materials and Security shall match. Standard office with extra data TBD.

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		1.000			Building Supp	ort
Subcomponent		1.100			Entry Security	Screening
Space Code and Nam	ie:	1.111			Judicial Offic	ers' Entrance w/ Screening
SPACE REQUIREMEN	NTS:	Occupant			Multiple	
OF THE WORKENIE	<u>110.</u>	Number of Spa	aces		1	
		Space Standa			150	
		Total NSF	ıu		150	
		Grossing Fact	or DGSF		30%	
		O .	tment Gross Sq	uare Footage	195	
		Grossing Fact		aaro i ootago	40%	
			Gross Square F	Foot	273	
		rotal Dallanig	Orogo Oquaro r		210	
Activity / Function		Judicial Offic	ers' Entrance v	v/ Screening		
				•		
<u>Finishes</u>	Flooring	F7	B2 or B3	\neg		
	•	Finish	Base			
	Walls	W2	L3	SL-D	WH3, WH2	7
		Construction	Finish	Security	Wall height	
	Ceiling	Construction	L3	12'	7	
		Construction	Finish	Min. Ceiling Heig	jht	
						_
<u>Openings</u>		D1	GL1	HW3	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	DT4-TBD	7	
Communications			Cameras	Data	J	
		Paging	Cameras	Dala		
Mechanical		HV1	HVC2	\neg		
<u>McCriariicai</u>		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
- 1		DIA (0. T.D.)	Inverse	I. TO	Toug c	- Inco
<u>Electrical</u>		PW3-TBD	AV-TBD	LT6	SNS-2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: From secure parking to private circulation

Materials and Security shall match lobby 1.201. Prep table.

Component		1.000			Building Suppo	ort
Subcomponent		1.200			Public Lobby	
Space Code and Na	ıme:	1.201			Lobby (Arriva	I & Court)
SPACE REQUIREM	ENTQ:	Occupant			Multiple	
OF ACE REQUIREM	LINTO.	Number of Sp	2008		1 1	
		Space Standa			720	
		Total NSF	.		720	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	936	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	1310	
Activity / Function		Lobby (Arriva	al & Court)			
Activity / I unction		LODBY (AITIV	ar & Courty			
<u>Finishes</u>	Flooring	F7	B2 or B3	\neg		
		Finish	Base	-		
	Walls	W2	L3	SL-D	WH3, WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C6	L3	12'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW3	NA	1
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	— I		
<u>Electrical</u>		PW3-TBD	AV-TBD	LT6	SNS-2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Shared complex Arrival Lobby after screening to adjoin Detention Lobby & Court Lobby

Designer to allocate sf between Arrival & Court areas

Arrival Lobby to include Café & access to Conference/Training Center

Court Lobby to include access to Court floor

Court Lobby - Kiosks for information and info screens for calendar Location for ATM installation with data and power. Prep table.

Component		1.000			Building Suppor	rt
Subcomponent		1.200			Public Lobby	
Space Code and N	lame:	1.203			Information Ki	osks
	AENTO:	0			4	
SPACE REQUIREM	<u>MENTS:</u>	Occupant			1	
		Number of Sp			3	
		Space Standa	ara		16	
		Total NSF	D005		48	
		Grossing Fact			30%	
			tment Gross Squ	uare Footage	62	
		Grossing Fact			40%	
		Total Building	Gross Square F	00t	87	
Activity / Function	1	Information k	(insks			
- totterty / i unotion	<u>-</u>	VIIIIUUVII I				
<u>Finishes</u>	Flooring			\neg		
	3	Finish	Base			
	Walls]
		Construction	Finish	Security	Wall height	
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>					<u></u>	1
<u>Openings</u>		Construction	Glazing	Locking Control		J
		Constituction	Glazing	LOCKING CONTO	Accessories	
Communications				DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls			
Dlumbing			1			
Plumbing		 Fixtures	 Options			
		1 IXIUI 69	Ориона			
		_	1		1	1 1
<u>Electrical</u>		PW3-TBD				

Notes / Special Features: Self service

Provide sufficient power and data for equipment Materials and Security shall match lobby 1.201

Wi-Fi hot spot for all lobbies

Component		1.000			Building Support	
Subcomponent		1.200			Public Lobby	
Space Code and	Name:	1.204			Food Service -	Café w/ Seatin
SPACE REQUIRE	MENTS:	Occupant				
		Number of Spa	ces		1	
		Space Standar	d		600	
		Total NSF			600	
		Grossing Facto	r DGSF		30%	
		TOTAL Departi	ment Gross Squ	are Footage	780	
		Grossing Facto			40%	
		Total Building (Gross Square Fo	oot	1092	
Activity / Function	<u>n</u>	Food Service	- Café w/ Seatir	ng		
<u>Finishes</u>	Flooring	F1 or F7				
		Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	
	Ceiling				_	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>			T		-	
oponingo		Construction	Glazing	Locking Control	Acceptation	
		Constituction	Oluzing	LUCKING CONTINU	Accessories	
		Constituction	OldZillig	Locking Control	Accessories	
Communications				DT4-TBD	Accessories	
Communications		Com 1 , Com 2			Accessories	
Communications		Com 1 , Com 2	V2	DT4-TBD	Accessories	
Communications Mechanical		Com 1 , Com 2	V2	DT4-TBD	Accessories	
		Com 1 , Com 2	V2 Cameras	DT4-TBD	Accessories	
		Com 1 , Com 2 Paging	V2 Cameras	DT4-TBD	Accessories	
		Com 1 , Com 2 Paging	V2 Cameras	DT4-TBD	Accessories	
<u>Mechanical</u>		Com 1 , Com 2 Paging HVAC	V2 Cameras Controls	DT4-TBD	Accessories	
Mechanical Plumbing		Com 1 , Com 2 Paging HVAC P5, TBD Fixtures	V2 Cameras Controls NA Options	DT4-TBD Data	Accessories	
<u>Mechanical</u>		Com 1 , Com 2 Paging HVAC P5, TBD	V2 Cameras Controls	DT4-TBD]	 Alarms

Notes / Special Features: Provide sufficient power and data for equipment

Materials and Security shall match lobby 1.201

Provide plumbing, data, and power for all equipment and kitchen area. Program Site views to door and

seating for all ages.

Component		1.000			Building Supp	ort
Subcomponent		1.200			Public Lobby	
Space Code and Nam	ne:	1.206			Public Toilets	(male & female)
SPACE REQUIREMEN	NTS:	Occupant			0	
		Number of Sp	aces		6	
		Space Standa	ard		180	
		Total NSF			1080	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	1404	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	1966	
Activity / Function		Public Toilet	s (male & femal	e)		
<u>Finishes</u>	Flooring	F3	B4	\neg		
		Finish	Base			
	Walls	W4	L5	SL-D	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1		NA	NA	
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	NA	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Plumbing		P1 / P6	OP3, OP1	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
			Audio Visual			

Notes / Special Features: 1 each per floor for male and female

Component		1.000			Building Suppo	rt
Subcomponent		1.300			Public Child Ca	ar
Space Code and Nan	ne:	1.301			Child Care Of	fic
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Child Care O	ffice			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	-	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D1	GL1	HW1	AC5	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	Α
Liootiioai						

Notes / Special Features: Needs view child care area

Component		1.000			Building Suppo	ort
Subcomponent		1.300			Public Child Ca	are
Space Code and Nan	ne:	1.302			Child Care Check-in Lobby	
SPACE REQUIREME	NTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa			70	
		Total NSF			70	
		Grossing Fac	tor DGSF		30%	
			rtment Gross Sq	uare Footage	91	
		Grossing Fac			40%	
		Total Building Gross Square Foot			127	
Activity / Function		Child Care C	heck-in Lobby			
<u>Finishes</u>	Flooring	F1 or F2	B1			
	· ·	Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2		7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
_		HVAC	Controls			
Plumbing		NA	NA			
-		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Barrier between public & entry to play area

Duress alarm at staff side of check in counter

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Component		1.000			Building Support	
Subcomponent		1.300			Public Child Ca	are
Space Code and Nam	ie:	1.303			Child Care Kitchenette	
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	62	
		Grossing Fac			40%	
		Total Building Gross Square Foot			87	
Activity / Function		Child Care K	itchenette			
shes_	Flooring	F1	B1	\neg		
<u> </u>	r loorning	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	iht	
nings		D1	GL1	HW1	AC5	
		Construction	Glazing	Locking Control	Accessories	_
munications		COM1	NA	NA]	
		Paging	Cameras	Data	_	
chanical		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>mbing</u>		P5	NA	\neg		
		Fixtures	Options			
etrical		PW3-TBD	NA	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Counter with sink, refrigerator, microwave

		1.000			Building Supp	ort	
Subcomponent		1.300			Public Child Care		
Space Code and Name:		1.304			Child Care Storage		
SDACE DECLIDEM	DDA OF DEOLUDEMENTO.				1		
SPACE REQUIREMENTS:		Occupant		1			
		Number of Sp			48		
			Space Standard				
		Total NSF	to = DOOF		48		
		Grossing Fac		uara Factoria	30% 62		
			rtment Gross Squ	uare Footage			
		Grossing Factor / BGSF Total Building Gross Square Foot			40% 87		
		Total Bulluling	Gross Square r	001	01		
Activity / Function		Child Care S	torane				
Activity / 1 unction		Office O	iorage				
<u>Finishes</u>	Flooring	F1	B1	\neg			
<u>r miorioo</u>	riconing	Finish	Base	_			
	Walls	W1	L2	NA	WH2	\neg	
		Construction	Finish	Security	Wall height		
	Ceiling	C1	NA	NA	7		
	· ·	Construction	Finish	Min. Ceiling Heig	_ jht		
<u>Openings</u>		D1	NA	HW1	NA		
		Construction	Glazing	Locking Control	Accessories		
			_		_		
Communications		COM1	NA	NA			
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1	HVC2				
<u>iviectiariicai</u>		HVAC	Controls				
		TIVAO	OUTITOIS				
		NA	NA				
Plumbina		Fixtures	Options				
Plumbing			•				
<u>Plumbing</u>							
Plumbing Electrical		NA	NA	LT1	NA	NA	\neg

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Component		1.000			Building Suppo	ort
Subcomponent		1.300			Public Child Ca	are
Space Code and Name	e:	1.305			Child Care - P	lay Area
CDACE DECLUDEMEN	TC.	Occupant				
SPACE REQUIREMEN	<u>15:</u>	Occupant		4		
		Number of Sp			1 400	
		Space Standa Total NSF	ira			
			tor DOCE		400 30%	
		Grossing Fact		uara Faataga	520	
			tment Gross Squ	uale Footage	40%	
		Grossing Factor / BGSF			728	
		Total Building Gross Square Foot			120	
Activity / Function		Child Care - F	Plav Area			
. to array / 1 unionon		Jima Jaio - I	, / vu			
<u>Finishes</u>	Flooring	F1 / F2	B1			
<u></u>		Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'	1	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	NA	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	
					_	
Communications		COM1	V2	DT4-TBD	_	
		Paging	Cameras	Data		
		1.0.74	In roc			
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	¬		
<u>r iuiiiviiiy</u>		Fixtures	Options			
		1 IALUIGO	Ориона			
<u>Electrical</u>		PW3-TBD	AV5	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms
				5 5		

Notes / Special Features: Child-friendly furnishings, toys, TV

Component		1.000			Building Suppo	ort	
Subcomponent		1.300			Public Child Care		
Space Code and Name:		1.306			Child Care Toilets		
SDACE RECHIREN	MENITS:	Occupant			1		
SPACE REQUIREMENTS:		Number of Sp	2000		2		
		Space Standa			50		
		Total NSF	aiu		1 00		
			tor DCCE		30%		
		Grossing Fac		vers Feeters			
		•	rtment Gross Squ	uare Footage	130		
		Grossing Fac			40%		
		Total Building	Gross Square F	100	182		
Activity / Function		Child Care T	oilets				
			Ta.	_			
<u>Finishes</u>	Flooring	F3	B4				
		Finish	Base		1	_	
	Walls	W4	L5	SL-D	WH3		
	.	Construction	Finish	Security	Wall height		
	Ceiling	C3	L2	8'			
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	NA	NA	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>			NA	NA	7		
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		P1	OP3, OP1	\neg			
		Fixtures	Options	_			
Clastical		PW3-1	NA	LT1	SNS1	NA	\neg
<u>Electrical</u>					Į		

Door open inward

Component		1.000			Building Supp	ort	
Subcomponent		1.400			Shared Meetir	ng Spaces	
Space Code and Na	ame:	1.401			Conference / Training Center		
		_					
SPACE REQUIREM	ENTS:	Occupant			,		
		Number of Sp			1		
		Space Standa	ard		1200		
		Total NSF			1200		
		Grossing Fact			30%		
			rtment Gross Squa	are Footage	1560		
		Grossing Fact			40%		
		Total Building	Gross Square Foo	ot	2184		
A -41: -14: - 1 =		0	Tuelulus Ossa				
Activity / Function		Conference /	Training Center				
Finishes	Flooring	F2	B1	1			
<u>- </u>		Finish	Base	_			
	Walls	W1	L2	NA	WH3	٦	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	10'	7		
	• • • • • • • • • • • • • • • • • • •	Construction	Finish	Min. Ceiling Heig	⊒ µht		
					•		
<u>Openings</u>		D1	GL1	HW3	AC4, AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	DT4- TBD			
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
<u>—</u>		HVAC	Controls	<u> </u>			
Plumbing		NA	NA	1			
-		Fixtures	Options	_			
<u>Electrical</u>		PW3- TBD	AV2, AV3, AV4	LT1	SNS1/SNS2	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Data and power to be configured adjacent on opposing walls.

Public access may be provided after hours and weekends through security.

Room shall be divisible in 2. Needs AV3 on both sides of room

Video conferencing capable

Provide sufficient power and data for occupancy of room. Glazing by door. All Conf. Rooms to have chair

rails.

Component		1.000			Building Support		
Subcomponent		1.400			Shared Meeting Spaces		
Space Code and N	Name:	1.402			Conference / Training Storage		
SPACE REQUIRE	MENTS:	Occupant					
OI AOL NEQUINE	<u>VILIVIO.</u>	Number of Sp	2000	1			
		Space Standa			120		
		Total NSF	aru -		120 120		
		Grossing Fact	tor DGSE		30%		
		_	tment Gross Sq	uare Footage	156		
		Grossing Fact	•	uare i ootage	40%		
			Gross Square F	218			
		rotal Dallally	Oroos Oqualo I	210			
Activity / Function	1	Conference /	Training Storag	ge			
	_		g 	y -			
<u>Finishes</u>	Flooring	F2	B1				
	_	Finish	Base	→			
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height	<u> </u>	
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	<u>h</u> t		
<u>Openings</u>		D1	NA	HW1	NA	\neg	
<u>Operiirigs</u>		Construction	Glazing	Locking Control	Accessories	_	
		O O I O G O G O G O G	Jidziiig	Looking Control	, 10000001100		
<u>Communications</u>			NA	NA	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA				
<u></u>		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features:	Furniture and equipment		

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Component		1.000			Building Support		
	1.400 1.403			Shared Meeting Spaces			
ame:				Conference /	Training Kitchenette		
ENTS:	Occupant						
<u>LIVIO.</u>	•	aces		1			
	•						
	•	.					
		tor DGSF					
	_		uare Footage	117			
			Ö	40%			
			oot	164			
	Conference /	Training Kitche	enette				
Flooring	F1	I _{R1}	\neg				
riooning							
Walls			INA	TWH3	\neg		
1700	Construction	Finish			_		
Ceiling	C2	L6		٠ آ			
J	Construction	Finish		ب ht			
	D1	NA		AC4	\neg		
	Construction	Glazing	Locking Control	Accessories	_		
	COM1	NA	NA				
	Paging	Cameras	Data	_			
	HV1	HVC2	\neg				
	HVAC	Controls					
	P5	NA					
	Fixtures	Options					
	PW3-TBD	NA	LT1	SNS1	NA		
	Power	Audio Visual	Lighting	Sensors	Alarms		
ures: Counter w	vith sink						
Storage							
IVIICrowav	е						
	Storage Refrigerat	1.400 ame: 1.403 ENTS: Occupant Number of Sp Space Standar Total NSF Grossing Fact TOTAL Depart Grossing Fact Total Building Conference / Flooring F1 Finish Walls W1 Construction Ceiling C2 Construction D1 Construction COM1 Paging HV1 HVAC P5 Fixtures PW3-TBD Power	1.400 ame: 1.403 ENTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Squ Grossing Factor / BGSF Total Building Gross Square F Conference / Training Kitche Flooring F1 B1 Finish Base Walls W1 L2 Construction Finish Ceiling C2 L6 Construction Finish D1 NA Construction Glazing COM1 NA Paging Cameras HV1 HVC2 HVAC Controls P5 NA Fixtures Options PW3-TBD NA Power Audio Visual	1.400 ame: 1.403 ENTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Conference / Training Kitchenette Flooring F1 B1 Finish Base Walls W1 L2 NA Construction Finish Security Ceiling C2 L6 9' Construction Finish Min. Ceiling Height D1 NA Construction Glazing Locking Control COM1 NA NA Paging Cameras Data HV1 HVC2 HVAC Controls P5 NA Fixtures Options PW3-TBD NA LT1 Power Audio Visual Lighting Lures: Counter with sink Storage Refrigerator	1.400 Shared Meeting		

Component		1.000			Building Supp	oort	
Subcomponent		1.400			Shared Meeting Spaces		
Space Code and N	lame:	1.404		Conference / Training Toilets			
	4ENTO	^			4		
SPACE REQUIREM	<u>MENTS:</u>	Occupant		1			
		Number of Sp			2		
		Space Standa	ard		80		
		Total NSF			160		
		Grossing Fac			30%		
			tment Gross Sq	uare Footage	208		
		Grossing Factor / BGSF			40%		
		Total Building Gross Square Foot			291		
Activity / Eugatian		Conference	Training Tailet	•			
Activity / Function	<u>.</u>	Conterence /	Training Toilet	5			
<u>Finishes</u>	Flooring	F3	B4				
	3	Finish	Base				
	Walls	W4	L5	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C3	L2	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
•		5 .	Tou 4	Lunara	I	\neg	
<u>Openings</u>		D1	GL1	HW1	NA ·		
		Construction	Glazing	Locking Control	Accessories		
Communications			NA	NA	7		
		Paging	Cameras	Data	_		
			•				
<u>Mechanical</u>		HV1, HV2	HVC2				
		HVAC	Controls				
Plumbing		P1	OP1, OP3				
<u>aaā</u>		Fixtures	Options				
		i mai oo	0 0 0 10				
Electrical		PW3-1	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Component		1.000			Building Supp			
Subcomponent		1.400			Shared Meeting Spaces			
Space Code and Nam	e:	1.405			Larger Shared Conference (15-18)			
SPACE REQUIREMEN	ITS:	Occupant			18			
		Number of Sp	aces		1			
		Space Standa	ard		360			
		Total NSF			360			
		Grossing Fac	tor DGSF		30%			
		TOTAL Depar	tment Gross Sq	uare Footage	468			
		Grossing Fac	tor / BGSF		40%			
		Total Building	Gross Square F	oot	655			
Activity / Function		Larger Share	d Conference (15-18)				
e		F2	B1	\neg				
<u>Finishes</u>	Flooring	Finish	Base					
	Walls	W1	L2	NA	WH3			
		Construction	Finish	Security	Wall height	_		
	Ceiling	C2	L6	10'				
	•	Construction	Finish	Min. Ceiling Height				
<u>Openings</u>		D1	GL3	HW3	AC4, AC5	٦		
		Construction	Glazing	Locking Control	Accessories	_		
<u>Communications</u>		COM1	NA	DT4- TBD	1			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2	\neg				
		HVAC	Controls					
Plumbing		NA	NA	\neg				
		Fixtures	Options					
<u>Electrical</u>		PW3- TBD	AV3, AV5	LT1	SNS1/SNS2	NA		
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Data and power to be configured adjacent on opposing walls.

Audio visually equipped, with video conference capability

Room located near Prosecuting Attorney

Provide sufficient power and data for equipment and room occupancy. Chair Rails.

Component		1.000			Building Supp	ort		
Subcomponent		1.400			Shared Meetir	ng Spaces		
Space Code and Nan	ne:	1.406			Medium Shared Conference (8-12)			
SPACE REQUIREMENT	NTS:	Occupant			12			
		Number of Sp	aces		6			
		Space Standa	ard		240			
		Total NSF			1440			
		Grossing Fact	tor DGSF		30%			
		TOTAL Depar	tment Gross Squ	uare Footage	1872			
		Grossing Fact	tor / BGSF		40%			
		Total Building Gross Square Foot			2621			
Activity / Function		Medium Shai	red Conference	(8-12)				
Finishes Finishes	Flooring	F2	B1	\neg				
<u>1 111131163</u>	riooning	Finish	Base					
	Walls	W1	L2	NA	WH3	\neg		
		Construction	Finish	Security	Wall height			
	Ceiling	C2	L6	9'	7			
	3	Construction	Finish	Min. Ceiling Heig	J pht			
<u>Openings</u>		D1	GL3	HW3	AC4, AC5	٦		
<u> </u>		Construction	Glazing	Locking Control	Accessories			
Communications		COM1	NA	DT4- TBD	1			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2	\neg				
		HVAC	Controls					
Plumbing		NA	NA	\neg				
		Fixtures	Options					
<u>Electrical</u>		PW3- TBD	AV3, AV5	LT1	SNS1/SNS2	NA		
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Data and power to be configured adjacent on opposing walls.

Audio visually equipped, with video conference capability

One room located near Dependency Court, one room located near JJAT & Treatment Provide sufficient power and data for equipment and room occupancy. Chair rails.

Component		1.000			Building Supp	ort	
Subcomponent		1.400			Shared Meetin	ng Spaces	
Space Code and Nan	ne:	1.407			Small Shared Conference (4-6)		
SPACE REQUIREME	NTS:	Occupant			6		
		Number of Sp	aces		4		
		Space Standa	ard		120		
		Total NSF			480		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	624		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	874		
Activity / Function		Small Shared	d Conference (4	-6)			
<u>Finishes</u>	Flooring	F2	B1				
	J	Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL3	HW3	AC4, AC5		
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4- TBD	7		
Communications		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2	\neg			
oriariioai		HVAC	Controls	_			
Dlumbing		NA	NA	\neg			
<u>Plumbing</u>		Fixtures	Options				
			- p				
<u>Electrical</u>		PW3- TBD	AV3, AV5	LT1	SNS1/SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Data and power to be configured adjacent on opposing walls.

Audio visually equipped, with video conference capability

At least three rooms to be distributed to staff only areas

Provide sufficient power and data for equipment and room occupancy. Chair rails.

Component		1.000			Building Supp	ort
Subcomponent		1.500			Staff Support	
Space Code and Na	me:	1.501			Staff Break R	oon
SPACE REQUIREME	-NTS.	Occupant				
OI NOL ILLOUINEME	<u>-1110.</u>	Number of Sp	ares		2	
		Space Standa			400	
		Total NSF			800	
		Grossing Fac	tor DGSE		30%	
		_	tment Gross Sq	uare Footage	1040	
		Grossing Fac		aaro i ootago	40%	
		_	Gross Square F	oot	1456	
Activity / Function		Staff Break R	Room			
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	<u> </u>	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW3	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-TBD	7	
<u>oommanioadiono</u>		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
				_		
Plumbing		P5	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	N
		Power	Audio Visual	Lighting	Sensors	A

Notes / Special Features: Vending, coffee, sink, etc; 1 per main staff floors

Match probation break area with these finishes.

Insta hot, fridge, microwave, cabinetry and counter.

Component		1.000			Building Suppo	rt
Subcomponent		1.500			Staff Support	
Space Code and Nan	ne:	1.502			Coffee Counte	er
SPACE REQUIREME	NTS:	Occupant			0	
		Number of Sp	aces		5	
		Space Standa	ard		60	
		Total NSF			300	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	390	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			546	
Activity / Function		Coffee Coun	ter			
<u>Finishes</u>	Flooring	F1	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	NA	AC4	٦
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		P5	NA	\neg		
-		Fixtures	Options	_		
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	

Notes / Special Features: Counter w/ sink, refrigerator, microwave; distributed on staff floors

Wall, floor, and ceiling, cabinetry and counter finishes to match neighboring spaces

Component		1.000			Building Suppor	t
Subcomponent		1.200			Public Lobby	
Space Code and N	ame:	1.503			Staff Toilets (Male and Female)	
SPACE REQUIREM	MENTS:	Occupant			1	
		Number of Sp	aces		12	
		Space Standa			120	
		Total NSF			1440	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	1872	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	2621	
Activity / Function		Staff Toilets	(Male and Fema	ıle)		
<u>Finishes</u>	Flooring	F3	B4	\neg		
	3.3	Finish	Base			
	Walls	W4	L5	SL-D	WH3]
		Construction	Finish	Security	Wall height	J
	Ceiling	C3	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	iht	
<u>Openings</u>		D1		HW3 -depends	AC5	1
<u>oponingo</u>				on location	7.00	
		Construction	Glazing	Locking Control	Accessories	•
Communications			NA	NA	7	
		Paging	Cameras	Data	T	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P1	OP3, OP1	\neg		
<u>r iumbing</u>		Fixtures	Options Options	_		
					•	,
Electrical		PW3-1	NA	LT1	SNS1	NA

Notes / Special Features: 2 each per floor at staff corridor

Doors open inward. Program Site views to door and seating for all ages.

Component		1.000			Building Suppo	rt	
Subcomponent		1.500			Staff Support		
Space Code and Nan	ne:	1.504			Quiet/Lactation Room		
SPACE REQUIREME	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		120		
		Total NSF			120		
		Grossing Fact	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	156		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	218		
Activity / Function		Quiet/Lactati	on Room				
Finishes	Flooring	F2	B1	\neg			
	3	Finish	Base				
	Walls	W1	L2	NA	WH3	1	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1		HW1	AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	NA]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Lounge chair; cot. Lock should show occupied or not

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omponent		1.000			Building Supp	ort
ubcomponent		1.500			Staff Support	
pace Code and Nan	ne:	1.505			Wellness/Exe	ercise Room
PACE REQUIREMEI	NTS:	Occupant				
THE REGULTER	<u> 110.</u>	Number of Sp	aces		1	
		Space Standa			300	
		Total NSF			300	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	390	
		Grossing Fact		aaro i ootago	40%	
		_	Gross Square F	oot	546	
ivity / Function		Wellness/Exe	ercise Room			
-						
<u>nishes</u>	Flooring	F8	B6			
		Finish	Base	_		
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	iht	
nings		D1	GL1	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	_
nmunications		COM1	NA	DT1, DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>chanical</u>		HV1	HVC2			
		HVAC	Controls			
mbing		P6	NA			
···~··;3		Fixtures	Options			
			•			
<u>ctrical</u>		PW3-TBD	NA	LT1	NA	NA
<u>/Ctricar</u>						

Notes / Special Features: Mats; treadmill, stationary bike, etc.

Provide sufficient power for equipment requirements.

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Notes / Special Features: Built-in lockers

COURT FACILITY ROOM DATA SHEETS

Component		1.000			Building Suppo	ort
Subcomponent		1.500			Staff Support	
Space Code and N	ame:	1.506			Staff Lockers	& Showers (M & F)
SPACE REQUIREM	IENTS [.]	Occupant				
<u> </u>		Number of Sp	aces		2	
		Space Standa			200	
		Total NSF	•		400	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	520	
		Grossing Fact		and the contage	40%	
		_	Gross Square F	oot	728	
		9	1 -			
Activity / Function		Staff Lockers	& Showers (M	& F)		
			`	-		
<u>Finishes</u>	Flooring	F3	B4	\neg		
		Finish	Base	_		
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D1		HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	-
		F	T	Ī	7	
<u>Communications</u>		COM1	NA	NA		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
<u>ivieci iariicai</u>		HVAC	Controls			
		111/10	COLLINIS			
<u>Plumbing</u>		P1, P3	NA			
		Fixtures	Options	_		
			•			
<u>Electrical</u>		PW3-TBD	NA	LT1, LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		1.000			Building Suppo	ort	
Subcomponent		1.600			Information Te	chnology / MIS	
Space Code and N	Name:	1.601			SCIT LAN Administrator		
SPACE REQUIRE	MENTS:	Occupant			1		
		Number of Sp	aces		2		
		Space Standa			80		
		Total NSF			160		
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	208		
		Grossing Fact			40%		
		_	Gross Square F	oot	291		
Activity / Function	<u>1</u>	SCIT LAN Ad	lministrator				
<u>Finishes</u>	Flooring	F2	B1				
	_	Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	iht		
<u>Openings</u>		D1	GL3	HW3	AC4, AC5	٦	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4-TBD]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA	\neg			
<u> </u>		Fixtures	Options				
			•				
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: 1 near computer staging room; 1 on 2nd floor central to all court functions

Component		1.000			Building Supp		
Subcomponent		1.600				echnology / MIS	
Space Code and N	ame:	1.602			SCIT Computer	Equipment Staging &	Storage
SPACE REQUIREM	<u>IENTS:</u>	Occupant			1		
		Number of Sp			1		
		Space Standa	ard		120		
		Total NSF			120		
		Grossing Fac			30%		
		•	rtment Gross Sq	uare Footage	156		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	218		
A add the I Fee at		COIT O	4a u Farrieres - 4 6	Manhan C Otan	_		
Activity / Function		SCII Compu	ter Equipment S	Staging & Storage	e		
<u>Finishes</u>	Flooring	F1	B1				
<u>i illionoo</u>	riooning	Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
Oponings		D1	NA	HW3	AC5	\neg	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories		
		Construction	OldZillig	Locking Control	Accessories		
Communications		COM1	NA	DT4-TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
		PW3-TBD	NA	LT1	SNS1	NA	
<u>Electrical</u>							

Static dissipating floor

Component		1.000			Building Supp	ort
Subcomponent		1.600			_	echnology / MIS
Space Code and Na	ıme:	1.603			KCIT MDF - N	lain Distribution Frame
SPACE REQUIREMI	FNTS [.]	Occupant			0	
<u>017102112401112111</u>	<u></u>	Number of Sp	aces		1	
		Space Standa			1000	
		Total NSF	-		1000	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Squ	are Footage	1300	
		Grossing Fact	•		40%	
		_	Gross Square Fo	oot	1820	
		3				
Activity / Function		KCIT MDF - N	Main Distribution	Frame		
<u>Finishes</u>	Flooring	F5	B2	٦		
	J	Finish	Base	_		
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA]	
	-	Construction	Finish	Min. Ceiling Heig	_ iht	
<u>Openings</u>		D1	NA	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD]	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC1, HVC3			
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	7		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: KCIT space, Includes telecom, UPS

Separate cooling & environmental controls 24/7

Non-water fire suppression

(7) 19" racks w/ 3ft on back; 4ft clear on front

Provide sufficient power and data for required equipment Dedicated HVAC system connected to emergency power

Component		1.000			Building Suppo	ort
Subcomponent		1.600			Information Te	chnology / MIS
Space Code and Nam	ne:	1.604			KCIT MPOE (N	Main Point of Entry)
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		100	
		Total NSF			200	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	260	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	364	
Activity / Function		KCIT MPOE	(Main Point of E	ntry)		
Finishes	Flooring	F5	B2	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C1	NA		7	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	NA	HW3	AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC1			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Fiber coming into building

Component		1.000			Building Suppo	ort
Subcomponent		1.600			Information Te	chnology / MIS
Space Code and Na	me:	1.605			KCIT IDF Roo	ms
SPACE REQUIREME	ENTS:	Occupant			0	
		Number of Sp	aces		3	
		Space Standa	ard		150	
		Total NSF			450	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	are Footage	585	
		Grossing Fac	tor / BGSF	-	40%	
		Total Building	Gross Square Fo	oot	819	
Activity / Function		KCIT IDF Roo	oms			
<u>Finishes</u>	Flooring	F5	B2	٦		
	ŭ	Finish	Base			
	Walls	W1	L2	NA		
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA			
		Construction	Finish	Min. Ceiling Heig	_ yht	
<u>Openings</u>		D1		HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC1, HVC3	٦		
		HVAC	Controls	_		
Plumbing		NA	NA	7		
		Fixtures	Options			
		DIAMO TOD	INIA	Ti Ta	Tene4	TNIA
Electrical		PW3-TBD	NA	LT1	SNS1	NA

Notes / Special Features: IDF - intermediate distrib. Frame; cooling 24/7

Provide sufficient power and data for equipment requirements

Get notes from 1.603

Component		1.000			Building Suppo	ort	
Subcomponent		1.600			Information Te	chnology / MIS	
Space Code and Nan	ne:	1.606			FMD Security Electronics Room		
SPACE REQUIREMENT	NTS:	Occupant			0		
		Number of Sp	aces		1		
		Space Standa	ard		400		
		Total NSF			400		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	520		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	728		
Activity / Function		FMD Security	y Electronics Ro	oom			
<u>Finishes</u>	Flooring	F5	B1				
		Finish	Base	_			
	Walls	W1	L2	NA	NA		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C1	NA	NA			
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D2	- -	HW3	AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC1	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Moved from Security; added since 2009 for cameras & equipment; cooled to 70/72 with a heavy heat

load; locate with central IT equipment

Provide sufficient power and data for required equipment

Component		1.000			Building Supp	ort
Subcomponent		1.700			Facilities & Bu	ilding Support
Space Code and Nam	ne:	1.701			Facilities Ma	nager
SPACE REQUIREMENTS:		Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	130	
		Grossing Fac			40%	
		Total Building Gross Square Foot			182	
Activity / Function		Facilities Ma	nager			
inishes	Flooring	F1 / F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>penings</u>		D2	GL1	HW1	AC4	\neg
		Construction	Glazing	Locking Control	Accessories	_
ommunications		COM1	NA	DT4-2	1	
		Paging	Cameras	Data	_	
lechanical		HV1	HVC2	\neg		
		HVAC	Controls			
lumbing		NA	NA	\neg		
		Fixtures	Options			
<u>lectrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

Component		1.000			Building Supp	ort	
Subcomponent		1.700			Facilities & Bu	uilding Support	
Space Code and Nam	ne:	1.702			Line Staff Workstations		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		3		
		Space Standa	ard		48		
		Total NSF			144		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	187		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	262		
Activity / Function		Line Staff Wo	orkstations				
Finishes	Flooring	F2	B1	\neg			
		Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D2	GL1	HW3	AC4, AC5	\neg	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4-3	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-3	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: 3 Workstations w/ computers

Materials and Security shall match open office area

Component		1.000			Building Suppo	ort	
Subcomponent		1.700			Facilities & Bui	Iding Support	
Space Code and Na	me:	1.703			Clean Shop Area		
		•					
SPACE REQUIREM	<u>=NTS:</u>	Occupant			4		
		Number of Sp			1		
		Space Standa Total NSF	ard		200		
			for DCCE		200 30%		
		Grossing Fac	rtment Gross Sq	uare Footage	260		
		Grossing Fac		uaie i oolaye	40%		
		_	Gross Square F	Foot	364		
		Total Ballaling	Orogo Oquaro r		001		
Activity / Function		Clean Shop	Area				
		·					
<u>Finishes</u>	Flooring	F5	B6				
		Finish	Base	-			
	Walls	W1	L1	NA	NA		
		Construction	Finish	Security	Wall height		
	Ceiling	C1	NA	NA			
		Construction	Finish	Min. Ceiling Heig	ght		
Ononinas		D0	Tota	LINA	TAC4 AC5	٦	
<u>Openings</u>		D2 Construction	GL1 Glazing	HW3 Locking Control	AC4, AC5 Accessories	_	
		Construction	Glazilig	Locking Control	Accessories		
Communications		COM1	NA	DT4-TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
				_			
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
Electrical		PW3-TBD	NA	LT1	NA	NA	
_100111001		1	1. " '	1	1. " '	1' '' '	

Notes / Special Features: Locks, HVAC, security, etc.; request additional storage along with this space.

Component		1.000			Building Suppo	ort
Subcomponent		1.700			Facilities & Bui	Iding Support
Space Code and Na	me:	1.704			Tool and Parts	s Crib
SPACE REQUIREME	-NTS.	Occupant				
OF NOL ILLUOINE	<u> </u>	Number of Sp	ares		1	
		Space Standa			300	
		Total NSF	11 G		300	
		Grossing Fac	tor DGSE		30%	
		_	tment Gross Sq	uare Footage	390	
		Grossing Fact			40%	
		_	Gross Square F	oot	546	
		0	ı			
Activity / Function		Tool and Par	ts Crib			
<u>Finishes</u>	Flooring	F5	B6			
	-	Finish	Base	_		
	Walls	W1	L1	NA	NA	
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	GL1	HW3	AC5, AC4	٦
		Construction	Glazing	Locking Control	Accessories	_
					_	
<u>Communications</u>		COM1	NA	DT4 - TBD		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
<u> </u>		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Electrical		PW3-2	NA NA	LT1	NA	NA
Licotrical		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Tool and parts storage

Notes / Special Features: Requires shelving

COURT FACILITY ROOM DATA SHEETS

Component		1.000			Building Suppo	ort	
Subcomponent		1.700			Facilities & Bu	ilding Support	
Space Code and Nam	e:	1.705			Maintenance Storage		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		250		
		Total NSF			250		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	325		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	455		
Activity / Function		Maintenance	Storage				
<u>Finishes</u>	Flooring	F5	B6	\neg			
	J	Finish	Base				
	Walls	W1	L1	NA	NA	7	
		Construction	Finish	Security	Wall height	- -	
	Ceiling	C1	NA	NA	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	NA	HW3	AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications Communications		COM1	NA	DT4 - TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	<u> </u>			
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

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Component		1.000			Building Suppo	ort	
Subcomponent		1.700			Facilities & Bu	ilding Support	
Space Code and Nan	ne:	1.706			Service Entry/Loading Dock		
	JTO.	0 1					
SPACE REQUIREME	<u> </u>	Occupant			4		
		Number of Sp			1		
		Space Standa Total NSF	ara		200		
			los DOCE		200		
		Grossing Fac		vers Feeters	30%		
			rtment Gross Squ	uare Footage	260		
		Grossing Fac		inat	40%		
		i otai Bullulng	Gross Square F	OUL	364		
Activity / Function		Sarvice Entr	//Loading Dock				
Activity / I unction		Service Lift	//Loading Dock				
<u>Finishes</u>	Flooring	F5	B6	\neg			
<u>- mionoo</u>	riboning	Finish	Base				
	Walls	W1	L1	NA	NA		
		Construction	Finish	Security	Wall height		
	Ceiling	C1	NA	NA	7		
	•	Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	NA	HW3, HW4	AC5		
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	V2	DT4 - TBD			
		Paging	Cameras	Data	-		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Diversities o		NIA.	TNIA				
Plumbing		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	AL1 - TBD	
Littilai							

Notes / Special Features: Central, but close to Detention, esp. food

KCSO screening should occur at all entrances including loading / receiving dock. Passage door and roll up door needed. Eye wash station needed in general vicinity of dock and shops.

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Component		1.000			Building Suppo	ort	
Subcomponent		1.700			Facilities & Bu	ilding Support	
Space Code and Nam	ie:	1.707			Receiving Area		
SPACE REQUIREMEN	NTS:	Occupant			1		
<u> </u>		Number of Sp	aces		1		
		Space Standa			150		
		Total NSF			150		
		Grossing Fac	tor DGSF		30%		
			tment Gross Sq	uare Footage	195		
		Grossing Fact		Ü	40%		
		Total Building	Gross Square F	oot	273		
Activity / Function		Receiving Ar	ea				
Finishes	Flooring	F5	B6				
<u>- mieneo</u>		Finish	Base	_			
	Walls	W1	L1	NA	NA	7	
		Construction	Finish	Security	Wall height	⊣	
	Ceiling	C1	NA	NA	7		
	-	Construction	Finish	Min. Ceiling Heig	lin. Ceiling Height		
<u>Openings</u>		D2	GL1	HW3	AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	NA	7		
		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: All items and packages should be screened. Area should be large enough for package screening machine and large pallets.

Component		1.000				ort
Subcomponent		1.700			Facilities & Bu	ilding Support
Space Code and Nam	ne:	1.708			Supply Clerk	
SPACE REQUIREMENT	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	104	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	146	
Activity / Function		Supply Clerk				
Finishes	Flooring	F1 / F2	B1	\neg		
	· ·	Finish	Base	_		
	Walls	W1	L1	NA	NA	7
		Construction	Finish	Security	Wall height	→
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	u ht	
<u>Openings</u>		D2	GL1	HW1	AC4	\neg
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
-		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options	 ,		
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Next to loading dock; DJAD staff position

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Component		1.000			Building Suppo	rt	
Subcomponent		1.700			Facilities & Bui	lding Support	
Space Code and N	lame:	1.709			Mail Screening/X-ray		
SDACE DECLUDEN	MENTO:	Occupant					
SPACE REQUIREM	VIEIVI S.	Occupant Number of Sp	2000		1		
		Space Standa			200		
		Total NSF	iiu		200 200		
		Grossing Fact	tor DCCE		30%		
		_	tment Gross Sqi	uaro Footago	260		
		Grossing Fact		uale i oolage	40%		
		_	Gross Square F	Cont	364		
		ו טומו טמווטוווץ	Oross Oquale F	OUL	JU4		
Activity / Function	•	Mail Screenii	ng/X-ray				
Activity / I dilotion	<u>-</u>	wan ooreen	ig/X-iuy				
<u>Finishes</u>	Flooring	F1	B1	\neg			
<u> </u>	riooning	Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6		1		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D2	GL1	HW3	AC5		
		Construction	Glazing	Locking Control	Accessories	-	
Communications		COM1	NA	DT4-TBD			
		Paging	Cameras	Data	_		
				_			
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA				
<u>i idilibiliy</u>		Fixtures	Options				
		1 1/101 00	0 0 0 1 0 1 0				
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA	

Notes / Special Features: Possible special security.

Low voltage data needed.

Component		1.000			Building Supp		
Subcomponent		1.700				ilding Support	
Space Code and Nam	e:	1.710			Mail Room		
SPACE REQUIREMEN	ITS:	Occupant					
		Number of Sp	aces		1		
		Space Standa	ard		125		
		Total NSF			125		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	163		
		Grossing Fact	tor / BGSF		40%		
		Total Building Gross Square Foot			228		
Activity / Function		Mail Room					
<u>inishes</u>	Flooring	F1 / F5	B1	\neg			
	J	Finish	Base				
	Walls	W1	L2	NA	NA	7	
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Height			
penings		D2	GL1	HW3	AC5 / AC4		
		Construction	Glazing	Locking Control	Accessories		
ommunications		COM1	V2	DT4-TBD]		
		Paging	Cameras	Data	_		
<u>lechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options	_			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Self contained ventilation (HEPA filter), bio chemical containment, blast resistant, hand washing and de con station, postage meter.

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Component		1.000			Building Supp	ort	
Subcomponent		1.700			Facilities & Bu	ilding Support	
Space Code and Nam	ie:	1.711			General Storage		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			1000		
		Total NSF			1000		
		Grossing Fact	tor DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	1300		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	1820		
Activity / Function		General Stor	age				
<u>Finishes</u>	Flooring	F5	B6	\neg			
<u> </u>	ricomig	Finish	Base				
	Walls	W1	L1	NA	NA	٦	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C1	NA	NA]		
	J	Construction	Finish	Min. Ceiling Heig	J ht		
<u>Openings</u>		D2	GL1	HW3	AC5, AC4, AC	:1]	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4 - TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options	— I			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Request 2,000 sf if divided storage for Courts and Detention. Vertical storage system. Needs 48" wide door opening.

Component		1.000			Building Suppo	ort	
Subcomponent		1.700			Facilities & Bu	ilding Support	
Space Code and Na	me:	1.712			Kids' Closet Storage		
SPACE REQUIREME	ENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
activity / Function		Kids' Closet	Storage				
- inishes	Flooring	F5	B6	\neg			
	J	Finish	Base				
	Walls	W1	L1	NA	NA		
		Construction	Finish	Security	Wall height	-	
	Ceiling	C1	NA	NA			
		Construction	Finish	Min. Ceiling Heig	jht		
)penings		D2	GL1	HW3	AC5 / AC4		
		Construction	Glazing	Locking Control	Accessories	_	
Communications .		COM1	NA	DT4 - TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA	
Licotrical							

Notes / Special Features: Controlled area to store clothes

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Component Subcomponent		1.000			Building Suppo	
•		1.700			Facilities & Bu	
Space Code and Nam	e:	1.713			Trash/Compa	ctor
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		300	
		Total NSF			300	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	390	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	546	
Activity / Function		Trash/Compa	actor			
<u>Finishes</u>	Flooring	F5	B6	\neg		
	3	Finish	Base			
	Walls	W1	L1	NA	NA	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL1		NA	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4 - TBD	7	
<u>- Communicationo</u>		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P4	NA	٦		
-		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Adjacent to loading dock; ventilation

Floor drain, compost containers, trash compactor requires special circuitry and plumbing, requires spill

containment or drain.

Component		1.000			Building Suppo	ort
Subcomponent		1.700			Facilities & Bui	ilding Support
Space Code and Name):	1.714			Recycling Sor	rter/Containers
	TO.	0				
SPACE REQUIREMENT	<u> 15:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ra		150	
		Total NSF	D00F		150	
		Grossing Fact			30%	
			tment Gross Squ	uare Footage	195	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	273	
Activity / Function		Recycling So	rter/Containers			
Finishes	Flooring	F5	B6	\neg		
<u> </u>		Finish	Base			
	Walls	W1	L1	NA	NA	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA	7	
	· ·	Construction	Finish	Min. Ceiling Heig	ם ght	
			_	_		_
<u>Openings</u>		D2	GL1	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4 - TBD	1	
		Paging	Cameras	Data	J	
Mashaniaal		HV1	Tuy (00	\neg		
<u>Mechanical</u>			HVC2			
		HVAC	Controls			
Plumbing		P4	NA	\neg		
_ 		Fixtures	Options	_		
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	NA NA
Listing		Power	Audio Visual	Lighting	Sensors	Alarms
			7.5.5.5 7.10007	- -3······9		

Notes / Special Features: Adjacent to loading dock

Floor drain, requires spill containment or drain to be sanitary

Component		1.000			Building Supp	
Subcomponent		1.700				ilding Support
Space Code and Na	ame:	1.715			Maint./Custoo	dial Staff Break Area
SPACE REQUIREM	ENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ırd		160	
		Total NSF			160	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	208	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	291	
Activity / Function		Maint./Custo	dial Staff Break	Area		
<u></u>						
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base		,	_
	Walls	W1	L1	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	_	
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D2	GL1	HW3	AC5, AC4	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P5	NA			
		Fixtures	Options	<u> </u>		
		PW3-TBD	NA	LT1	SNS1	NA
<u>Electrical</u>				. – · ·		1 ** *

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Component		1.000			Building Supp	ort
Subcomponent		1.700			Facilities & Bu	uilding Support
Space Code and Na	ame:	1.716			Mait./Custod	ial Staff Toilet/Lockers
	ENTO	0 1				
SPACE REQUIREM	ENTS:	Occupant			4	
		Number of Sp			1	
		Space Standa	ara		90	
		Total NSF	to = DOOF		90	
		Grossing Fact		vana Faatana	30%	
			tment Gross Squ	uare Footage	117	
		Grossing Fact		4	40%	
		i otai Building	Gross Square F	001	164	
Activity / Franctica		Mait /0	ial Ctaff Tailati	aakara		
Activity / Function		Mait./Custod	ial Staff Toilet/L	ockers		
Finish	Flacuius.	F2	In4	\neg		
<u>Finishes</u>	Flooring	F3 Finish	B4 Base			
	\\/alla	W1	L2	NA	WH3	\neg
	Walls	Construction	Finish	Security	Wall height	
	Cailing			9'		
	Ceiling	C3 Construction	L2 Finish	Min. Ceiling Heig		
		Construction	1 1111311	wiiii. Ceiiiiig rieig	jiit	
<u>Openings</u>		D1		HW3?	AC5	7
<u>opermigo</u>		Construction	Glazing	Locking Control	Accessories	
			J	9		
Communications		COM1	NA	DT4 - TBD	7	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P1	OP1, OP3	\neg		
		Fixtures	Options			
Electrical		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide half size lockers for men and women's locker area. 12 each in male and 12 in female restrooms with ADA showers in both. This area may need to be increased in size, sq feet to fulfill needs.

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Component		1.000			Building Suppo	ort
Subcomponent		1.700			Facilities & Bu	ilding Support
Space Code and Nar	ne:	1.717			Custodial Sup	pplies and Storage
SPACE REQUIREME	NTS:	Occupant				
<u>OT FROM THE GOTT THE TERMS OF </u>	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Number of Sp	aces		1	
		Space Standa			200	
		Total NSF	.		200	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	260	
		Grossing Fact	•	Ö	40%	
		_	Gross Square F	oot	364	
Activity / Eurotion		Custodial Su	nulice and Star	•		
Activity / Function		Custodiai Su	pplies and Stor	age		
<u>Finishes</u>	Flooring	F5	B6	\neg		
	_	Finish	Base	_		
	Walls	W1	L1	NA	NA	
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	iht	
<u>Openings</u>		D2	G4	HW1	AC5, AC4	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4 -TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u>iviectianiicai</u>		HVAC	Controls			
		TIVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Central shelving system required.

Component		1.000			Building Suppo	ort
Subcomponent		1.700			Facilities & Bui	
Space Code and Nam	ne:	1.718			Custodial Clo	sets
SPACE REQUIREMEN	NTS:	Occupant			1	
OF ACE NEQUINEMEN	<u> 110.</u>	Number of Sp	aces		3	
		Space Standa			40	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Squ	uare Footage	156	
		Grossing Fac		5	40%	
		_	Gross Square F	oot	218	
			•			
Activity / Function		Custodial Clo	osets			
<u>Finishes</u>	Flooring	F5	B6			
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	NA	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4 - TBD		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u></u>		HVAC	Controls			
Plumbing		P4	NA			
-		Fixtures	Options	 I		
- 1 (* 1		PW3-TBD	NA	LT1	SNS1	NA
<u>Electrical</u>		11 ((()-11)1)				

Notes / Special Features: 1 per floor w/ floor sink

1 room shall have washer and dryer - 1st floor - special circuitry and plumbing. All custodial closets need

storage shelving. Need additional square feet in each storage closet 40 too small.

Component		2.000			Resource Cen	te
Subcomponent		2.100			Resource Cen	te
Space Code and Na	ame:	2.101			Waiting	
SPACE REQUIREM	ENITQ.	Occupant				
SPACE REQUIREM	<u>ents.</u>	Occupant Number of Sp	2000		1	
		Space Standa			170	
		Total NSF	ııu		170 170	
			los DCCE			
		Grossing Fact		Гасіана	30%	
			tment Gross Squ	uare Footage	221	
		Grossing Fact			40%	
		i otai Bullding	Gross Square F	100	309	
Activity / Function		Waiting				
-						
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W6	L3	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C6	L3	12'	J	
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL1	HW3	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	DT1	7	
Communications		Paging	Cameras	Data	_	
		raging	Cameras	Dala		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
			- p			
Electrical		PW3-2	AV5	LT1	SNS1, SNS2	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Limited seating; move from interpreter & JJAT; bookshelves for resources

Component		2.000			Resource Cent	er
Subcomponent		2.100			Resource Cent	e
Space Code and Nar	ne:	2.102			Information Desk	
SPACE REQUIREME	NTS:	Occupant	1			
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	156	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	Foot	218	
Activity / Function		Information [Desk			
<u>Finishes</u>	Flooring					
	_	Finish	Base	-		
	Walls					
		Construction	Finish	Security	Wall height	
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
Communications				DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls			
<u>Plumbing</u>						
		Fixtures	Options	_		
Electrical		PW3-2	 		- -	/
		Power	Audio Visual	Lighting	Sensors	Α

Notes / Special Features: Inviting open counter; staffed by veteran parents/JJ101

Materials and Security shall match waiting room 2.101

Component		2.000			Resource Cen	iter
Subcomponent		2.100			Resource Cen	iter
Space Code and N	ame:	2.103			Education/Me	edicaid Advocate
	IENTO	0 1			4	
SPACE REQUIREM	ENIS:	Occupant			1	
		Number of Sp			1	
		Space Standa Total NSF	ara		80	
			tor DCCE		200/	
		Grossing Fact	tment Gross Sqi	uara Faataga	30% 104	
		Grossing Fact		uare Footage	40%	
		_	Gross Square F	oot	146	
		ו טומו טמווטוווץ	Oloss Squale F	001	140	
Activity / Function		Education/Ma	edicaid Advoca	te		
						
<u>Finishes</u>	Flooring	F2	B1	\neg		
	3	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'		
	-	Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1		AC5	
		Construction	Glazing	Locking Control	Accessories	_
			T	T	7	
<u>Communications</u>		COM1	NA	DT4-1		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
Mechanical		HVAC	Controls			
		TIVAO	COLLING			
Plumbing		NA	NA			
		Fixtures	Options	_		
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open workstation behind counter; maintains confidential files & resource materials in work area; needs access to interview rooms

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Component		2.000			Resource Cen	ter
Subcomponent		2.100			Resource Cen	ter
Space Code and Nam	e:	2.104			School Distric	t Liais
SPACE REQUIREMEN	ITS:	Occupant			1	
·		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	83	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	116	
tivity / Function		School Distri	ict Liaison			
nishes	Flooring	F2	B1			
		Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	iht	
enings		D1	NA		AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
mmunications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
echanical		HV1	HVC2			
		HVAC	Controls			
umbing		NA	NA			
		Fixtures	Options			
<u>ectrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open workstation begin counter

Component		2.000			Resource Cent	er
Subcomponent		2.100			Resource Cent	er
Space Code and Nar	me:	2.105		Superior Court Scheduler		
SPACE REQUIREME	ENTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa	ard		64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	83	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	116	
Activity / Function		Superior Cou	ırt Scheduler			
Finishes	Flooring	F2	B1	\neg		
	3	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10'		
	-	Construction	Finish	Min. Ceiling Heig	Min. Ceiling Height	
<u>Openings</u>		D1	GL1	<u></u>	AC5	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
Licotrioai						

Notes / Special Features: Public counter with workstation

Component		2.000			Resource Cent	er
Subcomponent		2.100			Resource Cent	ter
Space Code and Na	me:	2.106			Public Health/	DCHS Reps
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		64	
		Total NSF			128	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	166	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	233	
Activity / Function		Public Health	n/DCHS Reps			
Finishes	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	10'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	- -	AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Public counter with workstation

Component		2.000			Resource Cent	er
Subcomponent		2.100			Resource Cent	er
Space Code and Nar	ne:	2.107			DJAD/ASD Wo	orkstation
SPACE REQUIREME	NTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Squ	uare Footage	83	
		Grossing Fact			40%	
		_	Gross Square F	oot	116	
tivity / Function		DJAD/ASD W	orkstation			
nishes	Flooring	F2	B1	\neg		
	3	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	n ht	
enings		D1	GL1	- -	AC5	7
		Construction	Glazing	Locking Control	Accessories	
mmunications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
echanical		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>umbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>ectrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Public counter with workstation

Component		2.000			Resource Cen	ter
Subcomponent		2.100			Resource Cen	ter
Space Code and N	ame:	2.108		Service Provi	ders Area	
SPACE REQUIREM	<u>IENTS:</u>	Occupant			1	
		Number of Sp			6	
		Space Standa	ard		36	
		Total NSF			216	
		Grossing Fact			30%	
		TOTAL Depar	tment Gross Squ	uare Footage	281	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	393	
Activity / Function		Service Prov	iders Area			
		[T= .	_		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	1	l	_
	Walls	W1	L2	NA	WH2	
	o '''	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	Int	
<u>Openings</u>		D1	GL1		AC5	コー コー
<u>Openings</u>		Construction	Glazing	Locking Control		
			⊙. <u>a</u> g		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		Divio :	Is a	l. = 4	Touck	l
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Temporary work space for visiting service providers; behind public counter in alcove with lockers for purses or briefcases.

Component		2.000			Resource Cen	ter
Subcomponent		2.100			Resource Cen	
Space Code and I	Name:	2.109			Interview Roo	ms
SPACE REQUIRE	MENTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		120	
		Total NSF			240	
		Grossing Fac			30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	312	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	437	
Activity / Function	<u>n</u>	Interview Ro	oms			
			T	_		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	lo. p	han io	_
	Walls	W2	L2	SL-D	WH3	
	0 ""	Construction	Finish	Security	Wall height ¬	
	Ceiling	C2 Construction	L6 Finish	9' Min. Ceiling Heig		
		Construction	FIIIISII	wiiii. Ceiiiiig Heig	Jiit	
<u>Openings</u>		D1	GL1, GL3		AC4, AC3	٦
<u> </u>		Construction	Glazing	Locking Control	Accessories	_
			Ü	Ü		
Communications		COM1	NA	DT4-2	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		DIAIO C	Is a	l. = 4	lovo.	Tara
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Door should open out for all interview rooms to prevent barricading.

Component		2.000			Resource Cent	е
Subcomponent		2.100			Resource Cent	е
Space Code and Nar	ne:	2.110			Lead Interpret	e
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces	1		
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Lead Interpre	eter			
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH3	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HW1	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	I
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Private office; behind front counter

Offices do not need HW3 if located off secure corridor

Component		2.000			Resource Cer	nter
Subcomponent		2.100			Resource Cer	nter
Space Code and Nam	ie:	2.111			Visiting Inter	preter Workroom
SPACE REQUIREMEN	NTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa			180	
		Total NSF			180	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	234	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	328	
Activity / Function		Visiting Inter	preter Workroo	m		
Finishes	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW1	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
Electrical		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Shared use by visiting interpreters; adjacent to lockers Provide sufficient power and data for equipment

Notes / Special Features: Storage of interpreter services

COURT FACILITY ROOM DATA SHEETS

mponent		2.000			Resource Cen	ter
bcomponent		2.100			Resource Cen	ter
ce Code and Nam	e:	2.112			Equipment St	orage
CE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		20	
		Total NSF			20	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	26	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	36	
y / Function		Equipment S	torage			
nishes Flooring		F5 / F2	B1	\neg		
	•	Finish	Base	→		
	Walls	W1	L2	NA	NA	
		Construction	Finish	Security	Wall height	-
	Ceiling	C1	NA	NA	7	
		Construction	Finish	Min. Ceiling Heig	jht	
nings		D1	NA	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	_
nunications			NA	NA]	
		Paging	Cameras	Data	_	
<u>anical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>bing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>ical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		2.000			Resource Cent	e
Subcomponent		2.100			Resource Cent	е
Space Code and N	ame:	2.113			Lockers	
SPACE REQUIREM	IENTS:	Occupant			1	
		Number of Sp	aces	12		
		Space Standa			4	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		O .	tment Gross Sq	uare Footage	62	
		Grossing Fac		0	40%	
			Gross Square F	oot	87	
Activity / Function		Lockers				
<u>Finishes</u>	Flooring	F1 / F2	B4	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'		
		Construction	Finish	Min. Ceiling Heig	n ht	
<u>Openings</u>		D1	NA	HW1	AC5	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	_

Notes / Special Features: Lockers for interpreters and visiting service providers to store personal belongings.

Component		2.000			Resource Cent	eı
Subcomponent		2.100			Resource Cent	е
Space Code and Nam	ne:	2.114			Kids' Closet Storage	
SPACE REQUIREMENT	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			150	
		Total NSF			150	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	195	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	273	
ctivity / Function		Kids' Closet	Storage			
		-		_		
<u>Finishes</u>	Flooring	F2	B1			
	VA / - II -	Finish	Base	INIA	Ivani io	7
	Walls	W1 Construction	L2 Finish	NA Security	WH3 Wall height	J
	Cailing	C2	L6	9'	vvali neignt	
	Ceiling	Construction	Finish	Min. Ceiling Heig	_ _ ght	
•		ln.	- Inco	Ir naza	Ta v a	_
<u>Openings</u>		D1	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications .		COM1	NA	NA		
		Paging	Cameras	Data	_	
<u>/lechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
-		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	N,
			i			

Notes / Special Features: Area to receive, sort and store clothes

Component		2.000			Resource Cen	ter
Subcomponent		2.100			Resource Cen	ter
Space Code and Na	me:	2.115			Kids' Closet C	Changing Room
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa			25	
		Total NSF			50	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	65	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	91	
Activity / Function		Kids' Closet	Changing Roor	n		
Finishes	Electing	F2	B1	\neg		
<u>rinishes</u>	Flooring	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		7	
	Ū	Construction	Finish	Min. Ceiling Heig	ם ght	
<u>Openings</u>		D1	NA	HW1	NA	٦
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA

Notes / Special Features: Private changing rooms

Component		2.000			Resource Cent
Subcomponent		2.100			Resource Cent
Space Code and Nan	ne:	2.116			Coffee Counte
SPACE REQUIREME	NTS:	Occupant	1		
		Number of Sp	aces		1
		Space Standa	ard		60
		Total NSF			60
		Grossing Fac	tor DGSF		30%
		TOTAL Depar	rtment Gross Sq	uare Footage	78
		Grossing Fac	tor / BGSF		40%
		Total Building	Gross Square F	oot	109
Activity / Function		Coffee Coun	ter		
- inishes	Flooring	F1	B1		
	•	Finish	Base		
	Walls	W1	L2	NA	WH2
		Construction	Finish	Security	Wall height
	Ceiling	C2	L6	9'	
		Construction	Finish	Min. Ceiling Heig	pht .
<u>Openings</u>		D1	GL1	NA	AC4
		Construction	Glazing	Locking Control	Accessories
<u>Communications</u>		COM1	NA	DT4-1]
		Paging	Cameras	Data	_
<u>/lechanical</u>		HV1	HVC2		
		HVAC	Controls	<u> </u>	
<u>Plumbing</u>		P5	NA		
		Fixtures	Options		
		PW3-2	NA	LT1	SNS1
<u>Electrical</u>		F VV 3-Z	IIV/	-''	31131

Notes / Special Features: Counter w/ sink, coffee, microwave, fridge

Component Subcomponent				Juvenile Court Chief Juvenile	& Offender Courts
ne:	3.101			Family Court Dire	ector & Operations Manage
MTC.	Occupant			2	
<u> </u>	· ·	2000			
	•	u			
		- DOOF			
	_		<u>Factors</u>		
			uare Footage		
		Gross Square F	00t	8400	
	Family Court I	Director & Ope	rations Manager		
Elegrina	E2	Tp1			
riboning			_		
\Malla			Tei n	IWHS	٦
vvalis					
Coiling					
Celling				_ _ ıht	
			9	,	
	D1	GL3	HWI	AC4	
	Construction	Glazing	Locking Control	Accessories	
	COM1,COM2	V2	DT4- TBD		
	Paging	Cameras	Data	_	
	HV1	HVC3	\neg		
	HVAC	Controls	_		
	NA	NA	\neg		
	Fixtures	Options	-		
		SPECIAL	LT6	SNS1/SNS2	AL1
	PW3- TBD	SPECIAL	1-10	101101701102	/ \ L
	NTS: Flooring Walls Ceiling	NTS: Occupant Number of Spa Space Standar Total NSF Grossing Facto TOTAL Depart Grossing Facto Total Building of Family Court II Flooring F2 Finish Walls W6 Construction Ceiling C6 Construction D1 Construction COM1,COM2 Paging HV1 HVAC	NTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Sqi Grossing Factor / BGSF Total Building Gross Square F Family Court Director & Ope Flooring F2 B1 Finish Base Walls W6 L3 Construction Finish Ceiling C6 L3 Construction Finish D1 GL3 Construction Glazing COM1,COM2 Paging Cameras HV1 HVC3 HVAC Controls NA NA	NTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Family Court Director & Operations Manager Flooring F2 B1 Finish Base Walls W6 L3 SL-D Construction Finish Security Ceiling C6 L3 12' Construction Finish Min. Ceiling Heig D1 GL3 HWI Construction Glazing Locking Control COM1,COM2 V2 DT4-TBD Paging Cameras Data HV1 HVC3 HVAC Controls	NTS:

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Component		3.000			Juvenile Court	
Subcomponent		3.100			Chief Juvenile	& Offender Courts
Space Code and Na	me:	3.102			Family Court Director & Operations Manage	
SPACE REQUIREMENTS:		Occupant			2	
SPACE NEQUINEME	<u>-INTO.</u>	Number of Spa	2000		1	
		Space Standar			1200	
		Total NSF	u		1200 1200	
			or DCCE		25%	
		Grossing Facto		uaro Footago	1500	
		TOTAL Department Gross Square Footage Grossing Factor / BGSF			40%	
		_		ioot	2100	
		Total Bullding	Gross Square F	001	2100	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	\neg		
<u>- </u>		Finish	Base	_		
	Walls	W6	L3	SL-D	WH3	コーニー こっこ
		Construction	Finish	Security	Wall height	_
	Ceiling	C6	L3	12'	7	
	3	Construction	Finish	Min. Ceiling Heig	∟ ıht	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1,COM2	V2	DT4-TBD	1	
<u>oommanioations</u>		Paging	Cameras	Data	J	
		-				
<u>Mechanical</u>		HV1	HVC3			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
_ 		Fixtures	Options			
				l. ==	Tana wasaa	1
		PW3-TBD	SPECIAL	LT6	SNS1/SNS2	AL1
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Subcomponent		3.000			Juvenile Court	
Oubcomponent		3.100			Chief Juvenile	& Offender Courts
Space Code and Na	me:	3.103			Family Court Director & Operations Manager	
SPACE REQUIREME	INTO:	Occupant			2	
SPACE REQUIREME	INTO.	Occupant	2000		5	
		Number of Sp				
		Space Standa	ard		80	
		Total NSF	. 5005		400	
		Grossing Fac			25%	
			rtment Gross Sq	uare Footage	500	
		Grossing Fac		40%		
		Total Building	Gross Square F	700		
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B2	\neg		
<u> </u>	riboning	Finish	Base	_		
	\/\alla	W6	L3	SL-D	WH3	
	Walls	Construction	Finish		Vall height	
	0 '11'			Security	vvali neight 7	
	Ceiling	C2 Construction	L6	Min. Ceiling Heig		
		Construction	Finish	wiin. Ceiling neig	Ш	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	1	
<u>Communications</u>		NA Paging	NA Cameras	NA Data]	
		Paging	Cameras]	
]	
		Paging HV1	Cameras HVC2]	
Communications Mechanical Plumbing		Paging HV1 HVAC	Cameras HVC2]	
Mechanical		Paging HV1	Cameras HVC2 Controls]	
<u>Mechanical</u>		Paging HV1 HVAC	Cameras HVC2 Controls NA]	NA

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<u>):</u>		ard tor DGSF tment Gross Squ tor / BGSF	are Footage		& Offender Courts ector & Operations Manager	
<u>S:</u>	Occupant Number of Sp Space Standa Total NSF Grossing Fact TOTAL Depar Grossing Fact	ard tor DGSF tment Gross Squ tor / BGSF	are Footage	2 5 50 250	ector & Operations Manage	
<u>):</u>	Number of Sp Space Standa Total NSF Grossing Fact TOTAL Depar Grossing Fact	ard tor DGSF tment Gross Squ tor / BGSF	are Footage	5 50 250		
	Number of Sp Space Standa Total NSF Grossing Fact TOTAL Depar Grossing Fact	ard tor DGSF tment Gross Squ tor / BGSF	are Footage	5 50 250		
	Space Standa Total NSF Grossing Fact TOTAL Depar Grossing Fact	ard tor DGSF tment Gross Squ tor / BGSF	are Footage	50 250		
	Total NSF Grossing Fact TOTAL Depar Grossing Fact	tor DGSF rtment Gross Squ tor / BGSF	are Footage	250		
	Grossing Fact TOTAL Depar Grossing Fact	tment Gross Squ tor / BGSF	are Footage			
	TOTAL Depar Grossing Fact	tment Gross Squ tor / BGSF	are Footage	25%		
	Grossing Fact	tor / BGSF	are rootage	313		
	_		TOTAL Department Gross Square Footage Grossing Factor / BGSF			
	rotal Bullding		40%			
		Gross Square Fo	438			
	Family Court	Director & Oper	ations Manager			
Flooring	F2	B1	٦			
r looning	Finish					
Walls			NA .			
rrano					_	
Ceilina				7		
· · · · · · · · · · · · · · · · · · ·	Construction	Finish	Min. Ceiling Heig	ا ht		
	D4	lot 2	TLIMI	TAC4	\neg	
	Constituction	Olazing	Locking Control	Accessories		
		NA	DT4-TBD			
	Paging	Cameras	Data			
	HV1	HVC1. HVC3	٦			
	NA	NA .				
	Fixtures	Options				
	DIAMO TOD	- Inco	II = 4	Touga		
					NA	
	Power	Audio Visual	Lighting	Sensors	Alarms	
	Walls	Walls Construction Ceiling C1 Construction D1 Construction Paging HV1 HVAC	Walls W1	Walls W1	Walls W1	

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^ '		3.000			Juvenile Cour	t	
Subcomponent		3.100			Chief Juvenile	& Offender Courts	
Space Code and Na	me:	3.105			Family Court Director & Operations Manager		
SPACE REQUIREMENTS:		Occupant		2			
OF ACE NEQUINEINI	<u>_INTO.</u>	Number of Sp	2000		5		
		Space Standa			25		
		Total NSF	iiu		1 25		
		Grossing Fact	tor DCSE		25%		
			tment Gross Sqi	Jaro Footago	156		
		Grossing Fact		40%			
			Gross Square F	219			
		Total Dallaling	Ologo Oquale I	001	213		
Activity / Function		Family Court	Director & Ope	rations Manager			
<u>Finishes</u>	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C1	NA	NA	1		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL3	HWI	AC4	\neg	
		Construction	Glazing	Locking Control	Accessories		
Communications			NA	NA	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
		NA	NA	\neg			
<u>Plumbing</u>		Fixtures	Options	- -			
<u>Plumbing</u>							
Plumbing Electrical		PW3-1	NA	LT1	SNS1	NA	

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Component		3.000			Juvenile Court	
Subcomponent		3.100			Chief Juvenile & Offender Courts	
Space Code and Nar	me:	3.106			Family Court Director & Operations Manager	
SPACE REQUIREMENTS:		Occupant			2	
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	tor DGSF		25%	
		TOTAL Depar	tment Gross Squ	uare Footage	100	
		Grossing Fact	tor / BGSF		40%	
		Total Building Gross Square Foot			140	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finisher	Flancia	-	1			
<u>Finishes</u>	Flooring	F2 Finish	 Base			
	Walls	FINISH				\neg
	vvalis	Construction	Finish	Security	 Wall height	
	Ceiling					
	Ociling	Construction	Finish	Min. Ceiling Heig	_ _ ht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
		Construction	Glazing	Locking Control	Accessories	
Communications				DT4-2	7	
<u>oonmanioaa.ono</u>		L Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls	_		
Plumbing				\neg		
		Fixtures	Options	_		
Clastria al		DWO O	TA)/5	1	_	Tala
Electrical		PW3-2	AV5			AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

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		3.000			Juvenile Court	
Subcomponent		3.100				& Offender Courts
Space Code and Na	me:	3.107			Family Court Director & Operations Manager	
SPACE REQUIREME	·PTM:	Occupant			2	
OF ACE REQUIREME	<u></u>	Number of Sp	2000		1	
		Space Standa			48	
		Total NSF	iiu		48	
		Grossing Fact	or DGSE		25%	
		_	tment Gross Squ	iaro Footago	60	
		Grossing Fact		iale Poolage	40%	
		_	Gross Square F	oot	84	
		Total Bullaling	Oloss Oqualo I	001	04	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'	1	
	•	Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HWI	AC4	٦
•		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u></u>		HVAC	Controls			
		NA	NA	٦		
Plumbing						
<u>Plumbing</u>		Fixtures	Options			
<u>Plumbing</u> <u>Electrical</u>		Fixtures PW3-1	NA	LT1	SNS2	NA

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Component		3.000			Juvenile Cour	t
Subcomponent		3.100			Chief Juvenile	& Offender Courts
Space Code and Na	ime:	3.108			Family Court Director & Operations Manage	
SPACE REQUIREM	ENTS:	Occupant			2	
<u> </u>	<u> </u>	Number of Sp	aces		3	
		Space Standa			300	
		Total NSF	-		900	
		Grossing Fact	or DGSF		25%	
		_	tment Gross Squ	uare Footage	1125	
		Grossing Fact		40%		
		Total Building Gross Square Foot			1575	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1 / NA	\neg		
		Finish	Base			
	Walls	W5 / W7	L2	SL-A	WH3	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'	7	
	•	Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
•		Construction	Glazing	Locking Control	Accessories	_
Communications		СОМЗ	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P2	OP2, OP3	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3-1 / NA	NA	LT3	NA	AL3
Licotrical		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000	_		Juvenile Court		
Subcomponent		3.100			Chief Juvenile	& Offender Courts	
Space Code and Na	me:	3.109			Family Court Dire	ector & Operations Mana	ager
SPACE REQUIREME	<u>:NTS:</u>	Occupant			2		
		Number of Spa	aces		5		
		Space Standar	rd		300		
		Total NSF			1500		
		Grossing Factor	or DGSF		25%		
		TOTAL Depart	ment Gross Squ	uare Footage	1875		
		Grossing Factor	or / BGSF		40%		
		Total Building	Gross Square F	oot	2625		
Activity / Function		Family Court	Director & Ope	rations Manager			
Etatabas	Florida	F0	Ino/po	\neg			
<u>Finishes</u>	Flooring	F2	B2/B3				
	147 II	Finish	Base	- In a	I.a	\neg	
	Walls	W6	L3	NA On somitor	WH2	_	
	0 '''	Construction	Finish	Security	Wall height ¬		
	Ceiling	C6	 	12']		
		Construction	Finish	Min. Ceiling Heig	ınt		
<u>Openings</u>		D1	GL3	HWI	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1,COM2	V2	DT1, DT4-TBD	1		
<u>oommanioationo</u>		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options	_			
Flootrical		PW3-TBD	Δ\// Δ\/E	II T4	CNIC4 CNIC6	INA	
<u>Electrical</u>			AV4, AV5	LT1	SNS1, SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Component		3.000			Juvenile Court		
Subcomponent		3.100			Chief Juvenile & Offender Courts		
Space Code and Na	me:	3.110	3.110			Family Court Director & Operations Manager	
SPACE REQUIREME	ENTC:	Occupant		2			
OF ACL NEQUINEME	<u>-INTO.</u>	Number of Sp	2000		1		
					60		
		Space Standa	ıru				
		Total NSF	D005		60		
		Grossing Fact		25%			
			tment Gross Squ	75			
		Grossing Fact		40%			
		Total Building	Gross Square F	105			
Activity / Function		Family Court	Director & Ope	rations Manager			
<u>Finishes</u>	Flooring	F2	B1				
T HIIGHOO	1 10011119	Finish	Base				
	Walls	W1	L2	NA	NA	\neg	
	vvalis	Construction	Finish	Security	Wall height	_	
	Ceiling	C1	NA	NA			
	Celling	Construction	Finish	Min. Ceiling Heig	_ _ ıht		
<u>Openings</u>		D1	GL3	HWI	AC4		
		Construction	Glazing	Locking Control	Accessories		
Communications Communications		COM1	NA	NA	1		
		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2	\neg			
<u>Mechanical</u>		HVAC	Controls				
		TIVAO	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
Flackwise!		DWO O	INIA	Ti Ta	TONIO4	TNIA 1	
<u>Electrical</u>		PW3-2	NA Andia Vienal	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

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Component		3.000			Juvenile Court	_	
Subcomponent		3.100				& Offender Courts	
Space Code and Na	ame:	3.111			Family Court Director & Operations Manager		
SPACE REQUIREMENTS:		Occupant			2		
	<u> </u>	Number of Sp	aces		1		
		Space Standa			360		
		Total NSF			360		
		Grossing Fact	tor DGSF		25%		
		_	rtment Gross Sq	uare Footage	450		
		Grossing Factor / BGSF			40%		
		Total Building Gross Square Foot			630		
Activity / Function		Family Court	Director & Ope	rations Manager			
, , , , , , , , , , , , , , , , , , ,							
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base			_	
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	_		
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D1	GL3	HWI	AC4		
		Construction	Glazing	Locking Control	Accessories		
<u>Communications</u>		COM1	NA	DT4-2	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options	 ,			
		PW3-3	AV3, AV5	LT1	SNS1, SNS2	NA	
<u>Electrical</u>		L 442-2	,, ,				

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Component		3.000			Juvenile Court		
Subcomponent		3.100			Chief Juvenile	& Offender Courts	
Space Code and Na	me:	3.112	3.112			Family Court Director & Operations Manager	
SPACE REQUIREMI	=NTS·	Occupant			2		
OF ACE NEQUINEINI	<u>_INTO.</u>	Number of Spa	2000		4		
		Space Standar			140		
		Total NSF	u		5 60		
			DOOF				
		Grossing Facto		Газіала	25%		
			ment Gross Squ	700			
		Grossing Factor / BGSF Total Building Gross Square Foot			40%		
		l otal Bullding	Gross Square F	100	980		
Activity / Function		Family Court	Director & Ope	rations Manager			
<u>Finishes</u>	Flooring	F2	B1				
1 111101100	riooning	Finish	Base				
	Walls	W2	L2	SL-D	WH3	\neg	
	Wallo	Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	٦ ँ		
		Construction	Finish	Min. Ceiling Heig	⊥ l ght		
<u>Openings</u>		D1	GL3	HWI	AC4	\neg	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1,COM2	NA NA	DT4-1	٦		
<u>Sommunications</u>		Paging	Cameras	Data			
		0 0					
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA NA				
<u>r iamoniy</u>		Fixtures	Options				
			•				
Flectrical		PW3-1 - TBD	NA	LT1	SNS1, SNS2	AL1	
<u>Electrical</u>		Power	Audio Visual	Lighting			

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Component		3.000			Juvenile Court		
Subcomponent		3.100			Chief Juvenile & Offender Court		
Space Code and I	Name:	3.113			Family Court Director & Operations Manager		
SPACE REQUIRE	MENTS:	Occupant			2		
		Number of Spa	ces		8		
		Space Standard			100		
		Total NSF			800		
		Grossing Facto	r DGSF		25%		
		_	nent Gross Squ	are Footage	1000		
		Grossing Facto			40%		
		_	Gross Square Fo	oot	1400		
Activity / Function	<u>n</u>	Family Court D	Director & Oper	ations Manager			
Finish as	Flooring	Го	In ₄	\neg			
<u>Finishes</u>	Flooring	F2 Finish	B1 Base				
	Walls	W2	L2	SL-D	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
	•	Construction	Finish	Min. Ceiling Heig	J ht		
<u>Openings</u>		D1	GL3	HWI	AC4		
		Construction	Glazing	Locking Control	Accessories	_	
			_		-		
<u>Communications</u>		COM2, COM1	NA	DT4-1			
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1	HVC3	\neg			
<u></u>		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options	_			
		Investor a	Tava	LT1	SNS1/SNS2	NA	
<u>Electrical</u>		PW3- 2	AV1		TOTAL I/OTALIZ	111/7	

Notes / Special Features:

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SPACE REQUIREMENTS: Occupant	3.201 Family Court Director & Operations Manage
SPACE REQUIREMENTS: Occupant	<u> </u>
Number of Spaces 3	Occupant 2
Number of Spaces 3	
Space Standard	•
Total NSF	1
Grossing Factor DGSF TOTAL Department Gross Square Footage 4500 Grossing Factor / BGSF Total Building Gross Square Foot 6300 Activity / Function Family Court Director & Operations Manager Finishes Flooring F2 B1 Finish Base Walls W6 L3 SL-D WH3 Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height Openings D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls NA NA Fixtures Options	·
TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot 6300 Activity / Function Family Court Director & Operations Manager Finishes Flooring F2 B1 Finish Base Walls W6 L3 SL-D WH3 Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height Openings D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Grossing Factor / BGSF Total Building Gross Square Foot 6300 Activity / Function Family Court Director & Operations Manager Finishes Flooring F2 B1 Finish Base Walls W6 L3 SL-D WH3 Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height Openings D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls Plumbing NA NA Fixtures Options	· · · · · · · · · · · · · · · · · · ·
Activity / Function Family Court Director & Operations Manager Finishes Flooring F2 B1 Finish Base Walls W6 L3 SL-D WH3 Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls NA NA Fixtures Options	·
Finishes Flooring Finishes Flooring F2 B1 Finish Base Walls W6 L3 Construction Finish Security Wall height Ceiling C6 L3 Construction Finish Min. Ceiling Height Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Finishes Flooring F2 Finish Fi	Total Building Gross Square Foot 6300
Finish Base Walls W6 L3 SL-D WH3 Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height Openings D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls NA NA Fixtures Options	Family Court Director & Operations Manager
Finish Base Walls W6 L3 SL-D WH3 Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data HV1 HVC3 HVAC Controls NA NA Fixtures Options	Flooring F2 R1
Walls Walls Construction Finish Security Wall height Ceiling C6 L3 12' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Ceiling Ceiling Construction Finish Security Wall height C6 L3 12' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Ceiling C6 L3 12' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories COMMUNICATION COMPANY V2 DT4-TBD Paging Cameras Data HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories COM2, COM1 V2 DT4-TBD Paging Cameras Data HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Construction Glazing Locking Control Accessories COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls NA NA Fixtures Options	
Construction Glazing Locking Control Accessories COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls Plumbing NA NA Fixtures Options	
Communications COM2, COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls Plumbing NA NA Fixtures Options	
Paging Cameras Data Mechanical HV1 HVC3 HVAC Controls Plumbing NA NA Fixtures Options	Construction Glazing Locking Control Accessories
Mechanical HV1 HVC3 HVAC Controls Plumbing NA NA Fixtures Options	COM2, COM1 V2 DT4-TBD
HVAC Controls Plumbing NA NA Fixtures Options	Paging Cameras Data
HVAC Controls Plumbing NA NA Fixtures Options	HV1 HVC3
Fixtures Options	
Fixtures Options	
Fixtures Options	NA INA
<u></u>	
	DIVIDED TO
Electrical PW3-TBD SPECIAL LT6 SNS1/SNS2	
Power Audio Visual Lighting Sensors	Power Audio Visual Lighting Sensors Alarms
Natas / Chasial Features	
Notes / Special Features:	

Subcomponent		3.000			Juvenile Court	•
		3.200			Dependency C	Courts
Space Code and Na	me:	3.202			Family Court Dir	ector & Operations Manag
					•	
SPACE REQUIREME	:NTS:	Occupant			2	
		Number of Sp			3	
		Space Standa	ırd		80	
		Total NSF			240	
		Grossing Fact			25%	
			tment Gross Squ	uare Footage	300	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	420	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B2 or B3	\neg		
	ricoming	Finish	Base			
	Walls	W6	L3	SL-D	WH3	\neg
	Trano	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		٦	
	J	Construction	Finish	Min. Ceiling Heig	ــا ght	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications			NA	NA	1	
		Paging	Cameras	Data	J	
		HV1	HVC2	\neg		
Mechanical		HVAC	Controls			
<u>Mechanical</u>						
Mechanical Plumbing		NA	NA	\neg		
Mechanical Plumbing		NA Fixtures	NA Options			
				LT6	SNS1	NA

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Component		3.000			Juvenile Court	t
Subcomponent		3.200			Dependency (Courts
Space Code and Na	me:	3.203			Family Court Dir	ector & Operations Mana
SPACE REQUIREME	ENTS:	Occupant			2	
		Number of Sp			3	
		Space Standa	ard		50	
		Total NSF			150	
		Grossing Fac	tor DGSF		25%	
		TOTAL Depar	rtment Gross Squ	are Footage	188	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square Fo	oot	263	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	\neg		
	Flooring	Finish	Base	╛		
	\\/alla			TNIA	INIA	
	Walls	W1 Construction	L2	NA	NA Wall baight	
	0 - 111		Finish	Security	Wall height	
	Ceiling	C1 Construction	NA Finish	 Min. Ceiling Heig	_ _ iht	
		Constituction	i iiligii	wiiii. Oeiiiiig rieig	jiit	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC1, HVC3			
<u>Wiccharlical</u>		HVAC	Controls			
		TIVAO	Controls			
Plumbing		NA	NA	٦		
<u> </u>		Fixtures	Options			
		PW3-TBD	NA Audio Visual	LT1	SNS1	NA
<u>Electrical</u>		Power		Lighting	Sensors	Alarms

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		3.000			Juvenile Court	
Subcomponent		3.200			Dependency C	Courts
Space Code and Na	me:	3.204			Family Court Dire	ector & Operations Manage
CDACE DECLUDEME	INTO.	Occupant			2	
SPACE REQUIREME	<u>:N15:</u>	Occupant			2	
		Number of Sp			3	
		Space Standa	ard		25	
		Total NSF			75	
		Grossing Fact			25%	
			tment Gross Sq	uare Footage	94	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	131	
Activity / Function		Family Court	Director & Ope	erations Manager		
<u>Finishes</u>	Flooring	F2	B1			
i iiiidiica	riboning	Finish	Base			
	Walls	W1	L2	NA	NA	
	vvalis	Construction	Finish	Security	Wall height	
	Calling	C1	NA	NA		
	Ceiling	Construction	Finish	Min. Ceiling Heig	_l ght	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	NA	1	
		Paging	Cameras	Data	J	
Maakawiat		115.74	111/00			
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
		PW3-1	NA	LT1	SNS1	NA
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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0 1 (3.000			Juvenile Cour	t
Subcomponent		3.200			Dependency (Courts
Space Code and Na	me:	3.205			Family Court Dir	ector & Operations Manage
SPACE REQUIREMI	=NTS·	Occupant			2	
OF THE WORKER	_1110.	Number of Sp	aces		2	
		Space Standa			300	
		Total NSF	iiu		600	
		Grossing Fact	or DCSE		25%	
			tment Gross Sqi	Jaro Footago	750	
		Grossing Fact		date Footage	40%	
			Gross Square F	oot	1050	
		rotal Ballallig	0,000 0quai 0 1		1000	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1 / NA	\neg		
		Finish	Base	_		
	Walls	W5 / W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'	1	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM3	NA	DT4 / NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
71 I.		P2	OP2, OP3	\neg		
<u>Plumbing</u>		Fixtures	Options			
Plumbing						
Plumbing Electrical		PW3-1 / NA	NA	LT3	SNS1	AL1, AL3

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Component		3.000			Juvenile Court		
Subcomponent		3.200			Dependency C	Courts	
Space Code and Na	ame:	3.206			Family Court Dire	ector & Operatio	ns Manage
	ENTO	0			0		
SPACE REQUIREM	ENTS:	Occupant			2		
		Number of Spa			3		
		Space Standar	⁻ d		300		
		Total NSF			900		
		Grossing Factor			25%		
		TOTAL Depart	ment Gross Squ	uare Footage	1125		
		Grossing Factor	or / BGSF		40%		
		Total Building	Gross Square F	oot	1575		
Activity / Function		Family Court	Director & Ope	rations Manager			
Finishes	Ele enimer	F0	Tp4	\neg			
	Flooring	F2 Finish	B1				
	\A/ II		Base	Tala	Transpo	\neg	
	Walls	W6	L3	NA Consumits	WH3		
	0 ""	Construction	Finish	Security	Wall height ¬		
	Ceiling	C6	L3	12'	<u>.</u>		
		Construction	Finish	Min. Ceiling Heig	int		
<u>Openings</u>		D1	GL3	HWI	AC4		
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1,COM2	V2	DT1, DT4-TBD	1		
		Paging	Cameras	Data	J		
Mechanical		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
			AV4, AV5	LT1	SNS1, SNS2	NA	\neg
Flectrical		IPW3-TRD		1 - 1 1	101101, 01102	DW V	
<u>Electrical</u>		PW3-TBD Power	Audio Visual	Lighting	Sensors	Alarms	

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		3.000			Juvenile Cour	t
Subcomponent		3.200			Dependency (Courts
Space Code and Na	me:	3.207			Family Court Di	rector & Operations Manage
	- \ T \ 0	•			•	
SPACE REQUIREME	<u>-NTS:</u>	Occupant			2	
		Number of Sp			1	
		Space Standa	ard		200	
		Total NSF			200	
		Grossing Fact			25%	
			tment Gross Sq	uare Footage	250	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	350	
Activity / Function		Family Court	Director & Ope	rations Manager		
Activity / Function Finishes	Electing	F2	B1	\neg		
<u>rinishes</u>	Flooring	Finish	Base			
	Malla.			INIA	Tvario	
	Walls	W1 Construction	L2 Finish	NA	WH3	
	0 - 11		Finish	Security	Wall height ¬	
	Ceiling	C2 Construction	L6 Finish	9' Min. Ceiling Heig	_ _ nht	
					,	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	DT4-TBD	7	
<u>Oommunications</u>		Paging	Cameras	Data	_	
		- 5 5				
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Dl. was his a		NA	INIA	\neg		
<u>Plumbing</u>		NA Fixtures	NA			
		rixtures	Options			
-		PW3-TBD	NA	LT1	SNS1	NA
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court	
Subcomponent		3.200			Dependency C	Courts
Space Code and Na	me:	3.208			Family Court Dir	ector & Operations Manage
	NTO.	Occupant			0	
SPACE REQUIREME	<u>:N15:</u>	Occupant			2	
		Number of Sp			1	
		Space Standa	ara		64	
		Total NSF			64	
		Grossing Fac		_	25%	
			tment Gross Sq	uare Footage	80	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	112	
Activity / Function		Family Court	Director & Ope	erations Manager		
Finishes	Flooring	F2	B1	\neg		
1 111131103	riboning	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
	vvalis	Construction	Finish	Security	Wall height	
	Cailing	C2	L6	10'		
	Ceiling	Construction	Finish	Min. Ceiling Heig	_ _ ght	
					•	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2			
<u>iviccitatticai</u>		HVAC	Controls			
		TIVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
			T	T	1	
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court	•
Subcomponent		3.200			Dependency C	Courts
Space Code and Na	me:	3.209			Family Court Dire	ector & Operations Manage
	·NTO	^			0	
SPACE REQUIREME	:NTS:	Occupant			2	
		Number of Sp			3	
		Space Standa	ırd		64	
		Total NSF			192	
		Grossing Fac			25%	
			tment Gross Sq	uare Footage	240	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	oot	336	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	\neg		
<u> </u>	riooning	Finish	Base	_		
	Walls	W1	L2	NA	WH2	\neg
	vvalis	Construction	Finish	Security	Wall height	
	0 '''				vvali neight	
	Ceiling	C2 Construction	L6 Finish	10' Min. Ceiling Heig	_ iht	
		Constituction	1 1111311	Wiiii. Oeiiiiig Heig	jiit	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u>iviecriariicai</u>		HVAC	Controls			
		TIVAC	Controis			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options	 !		
			T	T	Tarra	1
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court		
Subcomponent		3.200			Dependency C	Courts	
Space Code and Na	ame:	3.210			Family Court Dire	ector & Operations Mana	ager
SPACE REQUIREM	IENTS:	Occupant			2		
OF THE WORKEN	ILIVIO.	Number of Space	200		2		
		Space Standard			80		
		Total NSF	A		160		
		Grossing Factor	r DGSF		25%		
		TOTAL Departn		are Footage	200		
		Grossing Factor		are rootage	40%		
		Total Building G		not	280		
		Total Ballaling C	51033 Oqualo 1 C	, , ,	200		
Activity / Function		Family Court D	irector & Oper	ations Manager			
			To a	_			
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base	To: 5	li a ii a	\neg	
	Walls	W2	L2	SL-D	WH3		
	0 - 11	Construction	Finish	Security	Wall height		
	Ceiling	C2 Construction	L6 Finish	9'	<u> </u>		
		Construction	FINISH	Min. Ceiling Heig	Jiii		
<u>Openings</u>		D1	GL3	HWI	AC4		
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1, COM2	V2	DT4-1	7		
		Paging	Cameras	Data	- 4		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA	¬			
<u>r lumbing</u>		Fixtures	Options	_			
			0,0000				
<u>Electrical</u>		PW3-TBD	AV5	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features:

Subcomponent		3.000 3.200			Juvenile Coul Dependency		
Subcomponent Space Code and Na	me:	3.200 3.211				rector & Operations Ma	nager
SPACE REQUIREME	ENTS:	Occupant			2		
		Number of Sp			1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fact			25%		
			tment Gross Squ	uare Footage	125		
		Grossing Fact	tor / BGSF		40%		
		Total Building	Gross Square F	oot	175		
Activity / Function		Family Court	Director & Ope	rations Manager			
<u>Finishes</u>	Flooring	F2	B1	\neg			
		Finish	Base	_			
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
	Ceiling		L6 Finish	9' Min. Ceiling Heig] pht		
<u>Openings</u>	Ceiling	C2] ght AC4	\neg	
<u>Openings</u>	Ceiling	C2 Construction	Finish	Min. Ceiling Heig			
	Ceiling	C2 Construction	Finish GL3	Min. Ceiling Heig	AC4		
	Ceiling	C2 Construction D1 Construction	Finish GL3 Glazing	Min. Ceiling Heig HWI Locking Control	AC4		
Communications	Ceiling	C2 Construction D1 Construction COM1	Finish GL3 Glazing Cameras	Min. Ceiling Heig HWI Locking Control DT4-1	AC4		
<u>Communications</u>	Ceiling	C2 Construction D1 Construction COM1 Paging	Finish GL3 Glazing	Min. Ceiling Heig HWI Locking Control DT4-1	AC4		
Communications Mechanical	Ceiling	C2 Construction D1 Construction COM1 Paging HV1 HVAC	Finish GL3 Glazing Cameras HVC2 Controls	Min. Ceiling Heig HWI Locking Control DT4-1	AC4		
Communications Mechanical	Ceiling	C2 Construction D1 Construction COM1 Paging HV1	Finish GL3 Glazing Cameras HVC2	Min. Ceiling Heig HWI Locking Control DT4-1	AC4		
Communications	Ceiling	C2 Construction D1 Construction COM1 Paging HV1 HVAC	Finish GL3 Glazing Cameras HVC2 Controls	Min. Ceiling Heig HWI Locking Control DT4-1	AC4	NA NA	

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Component		3.000			Juvenile Court	
Subcomponent Space Code and Name:		3.200 3.212			Dependency Courts Family Court Director & Operations Manager	
SPACE REQUIREMENTS:		Number of Spaces			1	
		Space Standa			200	
		Total NSF	aru		200	
		Grossing Fac	tor DGSE		25%	
			rtment Gross Squ	uare Footage	250	
		Grossing Fac		dare i ootage	40%	
			Gross Square F	oot	350	
Activity / Function		Family Court Director & Operations Manager				
				_		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base		1	
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
						
	Ceiling	C2	L6	9'	<u> </u>	
	Ceiling	C2 Construction	L6 Finish	9' Min. Ceiling Heig		
<u>Openings</u>	Ceiling	Construction D1			ht AC4	
<u>Openings</u>	Ceiling	Construction	Finish	Min. Ceiling Heig	AC4	
	Ceiling	Construction D1	Finish GL3	Min. Ceiling Heig	AC4	
	Ceiling	Construction D1 Construction	Finish GL3 Glazing	Min. Ceiling Heig HWI Locking Control	AC4	
<u>Communications</u>	Ceiling	Construction D1 Construction COM1	Finish GL3 Glazing V2	Min. Ceiling Heig HWI Locking Control DT4-2	AC4	
Communications	Ceiling	Construction D1 Construction COM1 Paging	Finish GL3 Glazing V2 Cameras	Min. Ceiling Heig HWI Locking Control DT4-2	AC4	
Openings Communications Mechanical Plumbing	Ceiling	Construction D1 Construction COM1 Paging HV1	Finish GL3 Glazing V2 Cameras HVC2	Min. Ceiling Heig HWI Locking Control DT4-2	AC4	
Communications Mechanical	Ceiling	Construction D1 Construction COM1 Paging HV1 HVAC	Finish GL3 Glazing V2 Cameras HVC2 Controls	Min. Ceiling Heig HWI Locking Control DT4-2	AC4	
Communications Mechanical	Ceiling	Construction D1 Construction COM1 Paging HV1 HVAC	Finish GL3 Glazing V2 Cameras HVC2 Controls	Min. Ceiling Heig HWI Locking Control DT4-2	AC4	AL1

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Subcomponent	Component				Juvenile Court			
Subcomponent		3.200			Dependency C	Courts		
Space Code and Na	me:	3.213	3.213			Family Court Director & Operations Manager		
SPACE REQUIREME	-NTS·	Occupant			2			
OF ACE REQUIREME	<u> </u>	Number of Spaces			1			
		Space Standa			150			
		Total NSF	iiu		150 150			
		Grossing Fact	tor DCSE		25%			
		_		iare Footage	188			
		TOTAL Department Gross Square Footage Grossing Factor / BGSF			40%			
		_	Gross Square F	oot	263			
		Total Bulluling	Oross oquare r	001	200			
Activity / Function		Family Court	Director & Ope	rations Manager				
Finishes	Flooring	F2	B1	\neg				
<u>FIIIISHES</u>	Flooring	Finish	Base					
	Walls	W1	L2	NA	WH2	\neg		
	vvalis	Construction	Finish	Security	Wall height	_		
	Ceiling	C2	L6	9'	7			
	Ocining	Construction	Finish	Min. Ceiling Heig	」 ∣ht			
					_	_		
<u>Openings</u>		D1	GL3	HWI	AC4			
		Construction	Glazing	Locking Control	Accessories			
<u>Communications</u>		COM1	NA	DT4-TBD]			
		Paging	Cameras	Data	_			
		HV1	HVC2					
Mechanical		HVAC	Controls					
<u>Mechanical</u>		111710						
<u>Mechanical</u>				_				
Mechanical Plumbing		NA	NA					
			NA Options					
		NA			SNS1	NA		

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Component		3.000			Juvenile Court	
Subcomponent		3.200			Dependency C	ourts
Space Code and Nai	me:	3.214	3.214			ector & Operations Manager
SPACE REQUIREME	-NTS [.]	Occupant			2	
OI NOL ILLOCITEIN	<u>.1410.</u>	Number of Spa	റമട		0	
		Space Standard			0	
		Total NSF	,		0	
			- DOCE		25%	
		Grossing Facto		Tantago		
		TOTAL Departr	•	lare Footage	0	
		Grossing Facto			40%	
		Total Building G	Gross Square Fo	oot	0	
Activity / Function		Family Court [Director & Oper	rations Manager		
<u>Finishes</u>	Flooring	F2	B1	コ		
	•	Finish	Base	_		
	Walls	W1	L2	NA	WH2	\neg
	•	Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	10'	1	
		Construction	Finish	Min. Ceiling Heig	」 ∣ht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
Оренну		Construction	Glazing	Locking Control		
		Construction	Glazilig	LOCKING CONTO	Accessories	
Communications		COM1, COM2	NA	DT4-1, TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	٦		
		HVAC	Controls	_		
Plumbing		NA	NA	コ		
<u> </u>		Fixtures	Options	_		
		i intui oo	Optio:			
		PW3-1	NA	LT1	SNS1	NA Alarms
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	

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Component		3.000			Juvenile Court	
Subcomponent		3.200			Dependency C	ourts
Space Code and Na	me:	3.215			Family Court Dire	ector & Operations Manage
SDACE DECLUDEME	ENTO:	Occupant			2	
SPACE REQUIREME	<u> </u>	•			1	
		Number of Spa				
		Space Standar	u		200	
		Total NSF	- DOOF		200	
		Grossing Facto		F (25%	
		TOTAL Departi		uare Footage	250 40%	
		_	Grossing Factor / BGSF			
		Total Building Gross Square Foot			350	
Activity / Function		Family Court I	Director & Ope	erations Manager		
Finishes	Flooring	F2	B1			
<u> </u>	1 10011119	Finish	Base			
	Walls	W2	L2	SL-D	WH3	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	٦ Ĭ	
		Construction	Finish	Min. Ceiling Heig	」 pht	
<u>Openings</u>		D1	GL3	HWI	AC4	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	_
		Construction	OldZillg	LOCKING CONTO	A0063301163	
Communications		COM1, COM2	NA	DT4-2]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA			
<u>r idifibilit</u>		Fixtures	Options	_		
		i ixtui 65	Ориона			
71		PW3-3	NA	LT1	SNS1, SNS2	NA
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court	t
Subcomponent		3.200			Dependency (Courts
Space Code and Na	me:	3.216			Family Court Dir	ector & Operations Manage
SPACE REQUIREME	-NTQ·	Occupant			2	
SPACE NEQUINEME	<u>-INTO.</u>	Number of Sp	2000		1	
		Space Standa			360	
		Total NSF	iiu		360	
			tor DOCE		25%	
		Grossing Fact		vara Faatasa		
		TOTAL Department Gross Square Footage			450 40%	
		_	Grossing Factor / BGSF			
		Total Building	Gross Square F	·00t	630	
Activity / Function		Family Court	Director & Ope	erations Manager		
Finishes	Flooring	F2	B1			
	5	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	٦	
	3	Construction	Finish	Min. Ceiling Heig	」 ght	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	
		Constituction	Glazing	Looking Control	A0003301103	
Communications		COM1	NA	DT4-TBD		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
			•	_		
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		PW3-TBD	NA	LT1	SNS1	AL1
<u>Electrical</u>			Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court	
Subcomponent		3.200			Dependency C	ourts
Space Code and Na	me:	3.217			Family Court Dire	ector & Operations Manage
	NTC.	Occurant			0	
SPACE REQUIREME	<u>:N15:</u>	Occupant			2	
		Number of Spa			3	
		Space Standar	ď		140	
		Total NSF			420	
		Grossing Factor		_	25%	
		TOTAL Department Gross Square Footage			525	
		Grossing Factor / BGSF			40%	
		Total Building Gross Square Foot			735	
Activity / Function		Family Court	Director & Ope	erations Manager		
Finishes	Flooring	F2	B1			
i illiolico	ricoming	Finish	Base			
	Walls	W2	L2	SL-D	WH3	╗
	vvalis	Construction	Finish	Security	Wall height	
	Oallina			<u> </u>		
	Ceiling	C2 Construction	L6 Finish	9' Min. Ceiling Heig	_ _ aht	
					<i>,</i>	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1,COM2	NA	DT4-1	1	
		Paging	Cameras	Data	J	
Mechanical		HV1	HVC2			
<u>iviccitatticat</u>		HVAC	Controls			
		TIVAO	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
Floatrical		PW3-2	NA	LT1	TONICA ONICO	NA
<u>Electrical</u>					SNS1,SNS2	
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court			
Subcomponent		3.200			Dependency C	ourts		
Space Code and Na	me:	3.218	3.218			Family Court Director & Operations Manager		
SPACE REQUIREME	ENTS:	Occupant			2			
		Number of Spa			3			
		Space Standar	⁻ d		100			
		Total NSF			300			
		Grossing Factor	or DGSF		25%			
		TOTAL Depart	ment Gross Squ	uare Footage	375			
		Grossing Facto	or / BGSF		40%			
		Total Building	Gross Square F	oot	525			
Activity / Function		Family Court I	Director & Ope	rations Manager				
Ciniahaa	Flacuina.	[F0	In ₄					
<u>Finishes</u>	Flooring	F2	B1					
	1A/ II	Finish	Base	lo. p	lum io	\neg		
	Walls	W1	L2	SL-D	WH3			
	•	Construction	Finish	Security	Wall height ¬			
	Ceiling	C2	L6	9'	<u>]</u>			
		Construction	Finish	Min. Ceiling Heig	jht			
<u>Openings</u>		D1	GL3	HWI	AC4	٦		
		Construction	Glazing	Locking Control	Accessories	_		
Communications Communications		COM1,COM2	NA	DT4-1	1			
		Paging	Cameras	Data	J			
Mechanical		HV1	HVC2	\neg				
<u> </u>		HVAC	Controls					
		111/10	CONTROLS					
Plumbing		NA	NA	\neg				
<u>Fluitibiliy</u>		Fixtures	Options					
-		i ixtui os	Ориона					
-			_	LT1	SNS1,SNS2	NA		
<u>Electrical</u>		PW3-2	NA	<u> </u>	01101,01102			

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Component		3.000			Juvenile Court	
Subcomponent		3.300	3.300			atment Courts
Space Code and Na	me:	3.301			Family Court Dire	ector & Operations Manag
SPACE REQUIREME	ENTS:	Occupant			2	
		Number of Spa			1	
		Space Standar	d		1600	
		Total NSF			1600	
		Grossing Facto	or DGSF		25%	
		TOTAL Departi	ment Gross Squ	ıare Footage	2000	
		Grossing Facto	or / BGSF		40%	
		Total Building (Gross Square F	oot	2800	
Activity / Eurotian		Family Count [Director & One	rationa Managar		
Activity / Function		ramily Court I	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B2, B3			
	-	Finish	Base			
	Walls	W6	L3	SL-D	WH3	
		Construction	Finish	Security	Wall height	-
	Ceiling	C6	L3	12'	1	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HWI	AC4	7
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1,COM2	V2	DT4-TBD		
		Paging	Cameras	Data	_	
			Tunion			
Mechanical		lHV1	IHVC3			
<u>Mechanical</u>		HV1 HVAC	HVC3 Controls			
<u>Mechanical</u>		HVAC	Controls	_		
		HVAC NA	Controls			
		HVAC	Controls			
Mechanical Plumbing Electrical		HVAC NA	Controls		SNS1,SNS2	AL1-3

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Component		3.000			Juvenile Court	
Subcomponent		3.300			Becca and Tre	atment Courts
Space Code and Na	ame:	3.302			Family Court Dire	ector & Operations Manager
SPACE REQUIREM	IENTS:	Occupant			2	
OI NOL ILIGORILIN	<u>ILITIO.</u>	Number of Spa	aces		1	
		Space Standar			1400	
		Total NSF	ŭ		1400	
		Grossing Facto	or DGSF		25%	
		_		jare Footage	1750	
		TOTAL Department Gross Square Footage Grossing Factor / BGSF			40%	
		_	Gross Square F	oot	2450	
Activity / Function		Family Court I	Director & Ope	rations Manager		
Einichee	Electing	F2	Ipa pa	7		
<u>Finishes</u>	Flooring	Finish	B2, B3 Base			
	Walls	W6	L3	SL-D	WH3	\neg
	vvalis	Construction	Finish	Security	Wall height	
	Ceiling	C6	L3	12'		
	Celling	Construction	Finish	Min. Ceiling Heig	_ Iht	
		Construction	1 1111011	Wiiii. Ooiiiiig Hoig	in C	
					1	_
<u>Openings</u>		D1	GL3	HWI	AC4	
<u>Openings</u>		D1 Construction	GL3 Glazing	HWI Locking Control	AC4 Accessories	
		Construction	Glazing	Locking Control		
<u>Communications</u>		Construction COM1,COM2	Glazing V2	Locking Control DT4-TBD		
Communications		Construction COM1,COM2 Paging	Glazing V2 Cameras	Locking Control DT4-TBD		
Openings Communications Mechanical Plumbing		Construction COM1,COM2 Paging HV1	Glazing V2 Cameras HVC3	Locking Control DT4-TBD		
Communications Mechanical		Construction COM1,COM2 Paging HV1 HVAC	Glazing V2 Cameras HVC3 Controls	Locking Control DT4-TBD		
Communications Mechanical		Construction COM1,COM2 Paging HV1 HVAC	Glazing V2 Cameras HVC3 Controls	Locking Control DT4-TBD		AL1-3

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Component		3.000			Juvenile Cour	t
Subcomponent		3.300			Becca and Tre	eatment Courts
Space Code and Na	me:	3.303			Family Court Dir	ector & Operations Manager
SPACE REQUIREME	<u>:NTS:</u>	Occupant			2	
		Number of Sp			2	
		Space Standa	ard		80	
		Total NSF			160	
		Grossing Fact	tor DGSF		25%	
		TOTAL Depar	rtment Gross Squ	uare Footage	200	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	280	
Activity / Function		Eamily Court	Director & One	rations Manager		
Activity / I unction		r anning Court	Director & Ope	iations manager		
<u>Finishes</u>	Flooring	F2	B2, B3			
		Finish	Base	_		
	Walls	W1	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>орониндо</u>		Construction	Glazing	Locking Control	Accessories	
			-	-		
<u>Communications</u>		NA	NA			
		Paging	Cameras	Data	_	
Maabaniaal		111/4	HVC2			
<u>Mechanical</u>		HV1 HVAC	Controls			
		ΠVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical			NA NA	LT6	Τ	NA
<u>Electrical</u>		Power			Concora	
		Power	Audio Visual	Lighting	Sensors	Alarms

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		3.000			Juvenile Court			
Subcomponent		3.300			Becca and Tre	eatment Courts		
Space Code and Na	ıme:	3.304	3.304			Family Court Director & Operations Manage		
SPACE REQUIREM	ENTS:	Occupant			2			
		Number of Sp			2			
		Space Standa	ard		50			
		Total NSF			100			
		Grossing Fac			25%			
		TOTAL Depar	rtment Gross Squ	are Footage	125			
		Grossing Fac	tor / BGSF		40%			
		Total Building	Gross Square Fo	oot	175			
Activity / Function		Family Court	Director & Oper	rations Manager				
-iniohoo	Flooring	F2	B1	\neg				
<u>Finishes</u>	Flooring	Finish	Base	╛				
	Malla	W1	L2	NA	NA			
	Walls	Construction	Finish	Security	Wall height			
	Cailing	C1	NA	NA	7			
	Ceiling	Construction	Finish	Min. Ceiling Heig	_ _ .ht			
			-	3. 0	, -			
<u>Openings</u>		D1	GL3	HWI	AC4			
		Construction	Glazing	Locking Control	Accessories			
Communications		NA	NA	DT4-1]			
		Paging	Cameras	Data	_			
Mechanical		HV1	HVC1, HVC3					
		HVAC	Controls					
				-				
		NA	NA					
<u>Plumbing</u>		Fixtures	Options					
<u>Plumbing</u>								
Plumbing Electrical		PW3-2	NA	LT4	SNS1	NA		

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		3.000			Juvenile Court	
Subcomponent		3.300			Becca and Tre	atment Courts
Space Code and Na	ıme:	3.305			Family Court Dire	ector & Operations Manage
SPACE REQUIREM	ENTQ:	Occupant			2	
SFACE NEQUINEM	LIVI O.	Number of Sp	2000		2	
		•			2 25	
		Space Standa	ııu			
		Total NSF	DOOF		50	
		Grossing Factor DGSF			25%	
		TOTAL Department Gross Square Footage			63	
		Grossing Fact			40%	
		Total Building	Gross Square F	100	88	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	\neg		
<u> </u>	1 10011119	Finish	Base			
	Walls	W1	L2	NA	WH3	٦
	vvalio	Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA	7	
	Coming	Construction	Finish	Min. Ceiling Heig	」 ∣ht	
0		D4	Tours	II NAZI	Taga	\neg
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA		
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
<u> </u>		HVAC	Controls			
			1	_		
5		NA	NA			
<u>Plumbing</u>			Options			
<u>Plumbing</u>		Fixtures				
Plumbing Electrical		Fixtures PW3-1	NA	LT1	SNS1	NA

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Component		3.000			Juvenile Cour	t
Subcomponent		3.300			Becca and Tre	eatment Courts
Space Code and Na	me:	3.306			Family Court Di	rector & Operations Manage
	·NTC.	Occupant			2	
SPACE REQUIREME	<u>:N15:</u>	Occupant		1		
		Number of Sp				
		Space Standa	ıra		300	
		Total NSF	DOOF		300 25%	
		_	Grossing Factor DGSF			
			tment Gross Squ	uare Footage	375	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	525	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1 / NA	\neg		
<u></u>		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'	7	
	Ū	Construction	Finish	Min. Ceiling Heig	J pht	
Openings		D1	GL3	HWI	AC4	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	
		Constitution	OldZirig	Looking Control	710000001100	
Communications		COM3	NA	DT4-1 / NA		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u> </u>		HVAC	Controls			
<u>Plumbing</u>		P2	OP2, OP3	\neg		
_		Fixtures	Options			
Fleetrieel		DVA/2 4 / NVA	INIA	II TO	INIA	IAL 2
<u>Electrical</u>		PW3-1 / NA	NA Audia Viaual	LT3	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

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		3.000			Juvenile Court	
Subcomponent		3.300			Becca and Tre	atment Courts
Space Code and N	ame:	3.307			Family Court Dire	ector & Operations Manage
SPACE REQUIREM	ENTS:	Occupant			2	
		Number of Spa			2	
		Space Standar	rd		450	
		Total NSF			900	
		Grossing Factor			25%	
		TOTAL Depart	tment Gross Sq	uare Footage	1125	
		Grossing Factor	or / BGSF		40%	
		Total Building	Gross Square F	oot	1575	
Activity / Function		Family Court	Director & Ope	rations Manager		
Tinink on	Ela a via a	F0	Ino no	\neg		
<u>Finishes</u>	Flooring	F2	B2, B3			
	VA7 II	Finish	Base	Tara	Ivanio.	¬
	Walls	W6	L3	NA	WH2	
	o '''	Construction	Finish	Security	Wall height	
	Ceiling	C6	L3	12']	
		Construction	Finish	Min. Ceiling Heig	ınt	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1,COM2	V2	DT1, DT4-TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	⊒ I		
			ΙΔΥ <i>Ι</i> Δ ΔΥ <i>Ι</i> Ε	LT1	SNS1, SNS2	NA
<u>Electrical</u>		PW3-TBD	AV4, AV5			

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Component		3.000			Juvenile Cour	t
Subcomponent		3.300			Becca and Tre	eatment Courts
Space Code and Na	me:	3.308			Family Court Director & Operations Manager	
CDACE DECLUDEME	-NITO:	Occupant			2	
SPACE REQUIREME	<u> </u>	Occupant			2	
		Number of Spa				
		Space Standar	a		160	
		Total NSF	DOOF		320	
		Grossing Facto			25%	
		•	ment Gross Squ	uare Footage	400	
		Grossing Factor			40%	
		Total Building (Gross Square F	oot	560	
Activity / Function		Family Court I	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1			
<u></u>		Finish	Base			
	Walls	W2	L2	SL-D	WH3	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	1	
	Ū	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>орогиндо</u>		Construction	Glazing	Locking Control	Accessories	
Communications		COM1,COM2	NA	DT4-2	7	
<u>Communications</u>		Paging	Cameras	Data		
		i agilig	Jamoras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
			•			
		PW3-3	AV3, AV5	LT1	SNS1	NA
<u>Electrical</u>			Audio Visual	Lighting	Sensors	

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Component Subcomponent				Juvenile Court	
	3.300			Becca and Tre	atment Courts
ne:	3.309			Family Court Director & Operations Manager	
NTC:	Occupant			2	
<u> </u>	•				
	•				
	•	a			
		- DOOF			
			iare Footage		
	Total Building	Gross Square F	oot	490	
	Family Court	Director & Ope	rations Manager		
Flooring	F2	T _B 1	コー コー		
Walls			SI -D	TWH3	
					_
Ceiling				7	
	Construction	Finish		」 ₃ht	
	D.	Tota	Ti nazi	I.o.	¬
	Construction	Glazing	Locking Control	Accessories	
	COM1,COM2	NA	DT4-1	1	
	Paging	Cameras	Data	_	
	□ \/1	Тимор	\neg		
	HVAC	Controls			
	IIVAU	CONTIONS			
			\neg		
	NA	NA			
	NA Fixtures	NA Options	_		
				SNS1,SNS2	NA NA
	NTS: Flooring Walls Ceiling	NTS: Occupant Number of Spa Space Standar Total NSF Grossing Facto TOTAL Depart Grossing Facto Total Building of Family Court I Flooring F2 Finish Walls W2 Construction Ceiling C2 Construction D1 Construction COM1,COM2	NTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Squ Grossing Factor / BGSF Total Building Gross Square F Family Court Director & Ope Flooring F2 B1 Finish Base Walls W2 L2 Construction Finish Ceiling C2 L6 Construction Finish D1 GL3 Construction Glazing COM1,COM2 NA Paging Cameras	NTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Family Court Director & Operations Manager Flooring F2 B1 Finish Base Walls W2 L2 SL-D Construction Finish Security Ceiling C2 L6 G9' Construction Finish Min. Ceiling Heig D1 GL3 HWI Construction Glazing Locking Control COM1,COM2 NA DT4-1 Paging Cameras Data	NTS: Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Family Court Director & Operations Manager Flooring F2 B1 Finish Base Walls W2 L2 SL-D WH3 Construction Finish Security Wall height Ceiling C2 L6 9' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories COM1,COM2 NA DT4-1 Paging Cameras Data

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	S
Space Code and Na	me:	3.401			Family Court Director & Operations Manager	
SDACE DECLUDEME	INTO:	Occupant			2	
SPACE REQUIREME	<u>:N13.</u>	Occupant				
		Number of Sp			4	
		Space Standa	ira		20	
		Total NSF	D00F		80	
		Grossing Fact		F (30%	
			tment Gross Sq	uare Footage	104	
		Grossing Fact		- ,	40%	
		Total Building	Gross Square F	oot	146	
Activity / Function		Family Court	Director & Ope	erations Manager		
Finishes	Flooring	F2	B1			
<u> </u>	rioomig	Finish	Base			
	Walls	W1	L3	NA	WH2	\neg
	vvalio	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		7	
		Construction	Finish	Min. Ceiling Heig	_l ght	
Ononingo		D1	Tota	HWI	Taga	\neg
<u>Openings</u>		D1 Construction	GL3		AC4 Accessories	_
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4- TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC3			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
			1		1	
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.402			Family Court Dire	ector & Operations Manage
SPACE REQUIREM	<u>ENTS:</u>	Occupant		2		
		Number of Sp			6	
		Space Standa	ırd		300	
		Total NSF			1800	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	2340	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	oot	3276	
A stinite of Francisco		F	D' 0 0			
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L3	NA	WH3	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
	· ·	Construction	Finish	Min. Ceiling Heig	_ pht	
						_
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4- 2	1	
<u>Sommunications</u>		Paging	Cameras	Data	_	
			2			
<u>Mechanical</u>		HV1	HVC3	\neg		
		HVAC	Controls			
Dl. mahin m		NA	NA			
<u>Plumbing</u>		Fixtures	Options	→		
<u>Plumbing</u>					1	
,		DW3 3	INIA	I T1	ICNIC1	IALA I
-		PW3- 2	NA Audia Vigual	LT1	SNS1	AL1
Plumbing Electrical		PW3- 2 Power	NA Audio Visual	LT1 Lighting	SNS1 Sensors	AL1 Alarms

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Component Subcomponent		3.000 3.400			Juvenile Court Judicial Offices			
Space Code and Na	ime:	3.403				Family Court Director & Operations Manager		
	ENTO:	0			0			
SPACE REQUIREM	<u>ENTS:</u>	Occupant			2			
		Number of Sp			6			
		Space Standa	ara		80			
		Total NSF	5005		480			
		Grossing Fact			30%			
			tment Gross Squ	iare Footage	624			
		Grossing Fact			40%			
		Total Building	Gross Square F	oot	874			
Activity / Function		Family Court	Director & Ope	rations Manager				
<u>Finishes</u>	Flooring	F2	B1	٦				
		Finish	Base					
	Walls	W1	L2	NA	WH2			
				<u> </u>	Wall height			
		Construction	Finish	Security	vvali neignt			
	Ceiling	Construction C2	Finish L6	NA				
	Ceiling]			
<u>Openings</u>	Ceiling	C2	L6	NA]	\neg		
<u>Openings</u>	Ceiling	C2 Construction	L6 Finish	NA Min. Ceiling Heig] ht			
	Ceiling	C2 Construction	L6 Finish	NA Min. Ceiling Heig	ht AC4			
-	Ceiling	C2 Construction D1 Construction	L6 Finish GL3 Glazing	NA Min. Ceiling Heig HWI Locking Control	ht AC4			
Communications	Ceiling	C2 Construction D1 Construction COM1	L6 Finish GL3 Glazing NA	NA Min. Ceiling Heig HWI Locking Control DT4-1	ht AC4			
Communications	Ceiling	C2 Construction D1 Construction COM1 Paging	L6 Finish GL3 Glazing NA Cameras	NA Min. Ceiling Heig HWI Locking Control DT4-1	ht AC4			
Openings Communications Mechanical Plumbing	Ceiling	C2 Construction D1 Construction COM1 Paging HV1	L6 Finish GL3 Glazing NA Cameras	NA Min. Ceiling Heig HWI Locking Control DT4-1	ht AC4			
Communications Mechanical	Ceiling	C2 Construction D1 Construction COM1 Paging HV1 HVAC	L6 Finish GL3 Glazing NA Cameras HVC2 Controls	NA Min. Ceiling Heig HWI Locking Control DT4-1	ht AC4			
Communications Mechanical	Ceiling	C2 Construction D1 Construction COM1 Paging HV1 HVAC	L6 Finish GL3 Glazing NA Cameras HVC2 Controls	NA Min. Ceiling Heig HWI Locking Control DT4-1	ht AC4	AL1		

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Subcomponent	Component				Juvenile Court	
		3.400			Judicial Office	S
Space Code and Na	me:	3.404			Family Court Director & Operations Manage	
004 05 DEQUIDEM	-1.1-0	•			•	
SPACE REQUIREM	<u>=N1S:</u>	Occupant		2		
		Number of Sp			1	
		Space Standa	ırd		100	
		Total NSF			100	
		Grossing Fact		_	30%	
			tment Gross Squ	uare Footage	130	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	\neg		
<u> </u>		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>operings</u>		Construction	Glazing	Locking Control		
					_	
<u>Communications</u>		COM1	NA	DT4-TBD	_	
		Paging	Cameras	Data		
		HV1	HVC2			
Mechanical		П∨і	111002			
<u>Mechanical</u>		HVAC	Controls			
<u>Mechanical</u>						
Mechanical Plumbing				<u>-</u> -		
		HVAC	Controls]		
		HVAC NA	Controls		SNS1	NA

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.405			Family Court Director & Operations Manager	
	NTO	0 1			0	
SPACE REQUIREME	<u>:NTS:</u>	Occupant			2	
		Number of Sp			12	
		Space Standa	ıra		6	
		Total NSF			72	
		Grossing Fact			30%	
			tment Gross Squ	uare Footage	94	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	131	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	<u> </u>		
<u> </u>	riboning	Finish	Base			
	Walls	W1	L2	NA	NA	7
	vvalis	Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA		
	Celling	Construction	Finish	Min. Ceiling Heig	_ _ ıht	
					,	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
				_		
Diversión		NIA	NIA			
<u>Plumbing</u>		NA Finture a	NA			
Plumbing		NA Fixtures	NA Options			
Plumbing Electrical					SNS1	NA

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Component Subcomponent				Juvenile Court	
	3.400			Judicial Offices	3
me:	3.406			Family Court Director & Operations Manager	
:NTS·	Occupant			2	
	•	aces			
	•			-	
		iiu			
		or DGSE			
	_		iare Footage		
			date i ootage		
	_		oot		
	Total Bullding	Oloss oquale i	001	103	
	Family Court	Director & Ope	rations Manager		
Flooring	F2	B1	\neg		
· ·	Finish	Base			
Walls	W1	L2	NA	WH2	7
	Construction	Finish	Security	Wall height	
Ceiling	C2	L6	9'	7	
-	Construction	Finish	Min. Ceiling Heig	ht	
	D1	IGL3	IHWI	IAC4	٦
	Construction	Glazing	Locking Control	Accessories	
	COM1	NA	NA	1	
	Paging	Cameras	Data	_	
	HV1	HVC2	\neg		
	HVAC	Controls	_		
	P5	NA	\neg		
	Fixtures	Options	_		
	PW3-2	NA	LT1	SNS1	NA
		ENTS: Occupant Number of Sp Space Standa Total NSF Grossing Fact TOTAL Depar Grossing Fact Total Building Family Court Flooring F2 Finish Walls W1 Construction Ceiling C2 Construction D1 Construction COM1 Paging HV1 HVAC	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Squ Grossing Factor / BGSF Total Building Gross Square F Family Court Director & Ope Flooring F2 B1 Finish Base Walls W1 L2 Construction Finish Ceiling C2 L6 Construction Finish D1 GL3 Construction Glazing COM1 NA Paging Cameras HV1 HVC2 HVAC Controls	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Family Court Director & Operations Manager Flooring F2 B1 Finish Base Walls W1 L2 NA Construction Finish Security Ceiling C2 L6 9' Construction Finish Min. Ceiling Heig D1 GL3 HWI Construction Glazing Locking Control COM1 NA NA Paging Cameras Data HV1 HVC2 HVAC Controls	Number of Spaces

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Component		3.000			Juvenile Court	†
Subcomponent		3.400			Judicial Office	S
Space Code and Na	me:	3.407			Family Court Dir	ector & Operations Manage
SPACE REQUIREME	=NTS·	Occupant			2	
OF ACE NEQUINEME	<u>_N10.</u>	Number of Sp	2000		1	
		Space Standa			120	
		Total NSF	iiu		120 120	
		Grossing Fact	tor DCCE		30%	
		_	tment Gross Sq	iaro Footago	156	
		Grossing Fact		date Footage	40%	
		_	Gross Square F	ont	218	
		rotal Ballaling	Oross oquare r	001	210	
Activity / Function		Family Court	Director & Ope	rations Manager	•	
<u>Finishes</u>	Flooring	F2	B4	\neg		
	Ŭ	Finish	Base	_		
	Walls	W4	L5	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u> </u>		Construction	Glazing	Locking Control		
Communications		COM1	NA	NA	٦	
<u>Oommanioations</u>		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
<u> Moonanioar</u>		HVAC	Controls			
Dl. mahin a		P1	IOD2 OD4	\neg		
<u>Plumbing</u>		Fixtures	OP3, OP1 Options			
Flectrical		PW3-1	NA Audio Visual	LT1	SNS1	NA
<u>Electrical</u>		Power		Lighting	Sensors	Alarms

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Component Subcomponent				Juvenile Court	
	3.400			Judicial Offices	S
ne:	3.408	3.408			ector & Operations Manager
:NTS·	Occupant			2	
<u>1110.</u>	•	2908			
	•				
	•	II U			
		tor DGSE			
			uare Footage		
	•		Jale Fuolage		
	_		inat		
	TOTAL DUILUITY	G1055 Square i	001	210	
	Family Court	Director & Ope	rations Manager		
Flooring	F2	B4	\neg		
Č	Finish	Base	_		
Walls	W4	L5	SL-D	WH3	\neg
	Construction	Finish	Security	Wall height	_
Ceiling	C3	L2	9'	7	
Č	Construction	Finish		الد ht	
	D1	I _{GL3}	 Ihwi	IAC4	٦
	Construction			Accessories	
		Ŭ	Ŭ		
	COM1	NA	NA		
	Paging	Cameras	Data	_	
	HV1. HV2	THVC2	\neg		
	HVAC	Controls			
	••••				
		OP3, OP1	一		
	IP1				
	P1 Fixtures				
	P1 Fixtures	Options	_		
				SNS1	NA
	J	ENTS: Occupant Number of Sp Space Standa Total NSF Grossing Fact TOTAL Depar Grossing Fact Total Building Family Court Flooring F2 Finish Walls W4 Construction Ceiling C3 Construction D1 Construction COM1 Paging HV1, HV2	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Squ Grossing Factor / BGSF Total Building Gross Square F Family Court Director & Ope Flooring F2 B4 Finish Base Walls W4 L5 Construction Finish Ceiling C3 L2 Construction Finish D1 GL3 Construction Glazing COM1 NA Paging Cameras HV1, HV2 HVC2	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Family Court Director & Operations Manager Flooring F2 B4 Finish Base Walls W4 L5 Construction Finish Security Ceiling C3 L2 Gonstruction Finish Min. Ceiling Heig D1 GL3 HWI Construction Glazing Locking Control COM1 NA Paging Cameras Data HV1, HV2 HVC2	Number of Spaces 1 Space Standard 120 Total NSF 120 Grossing Factor DGSF 30% TOTAL Department Gross Square Footage 156 Grossing Factor / BGSF 40% Total Building Gross Square Foot 218 Family Court Director & Operations Manager Flooring F2 B4 Finish Base Walls W4 L5 SL-D WH3 Construction Finish Security Wall height Ceiling C3 L2 9' Construction Finish Min. Ceiling Height D1 GL3 HWI AC4 Construction Glazing Locking Control Accessories COM1 NA NA Paging Cameras Data HV1, HV2 HVC2

Component		3.000			Juvenile Court		
Subcomponent		3.400			Judicial Offices	3	
Space Code and Na	me:	3.409	3.409			Family Court Director & Operations Manager	
SPACE REQUIREME	=NTQ·	Occupant			2		
OF ACE NEQUINEME	<u>_N10.</u>	Number of Sp	2000		2		
		Space Standa			20		
		Total NSF	iiu		4 0		
			los DCCE		_		
		Grossing Fact		vers Feeters	30%		
		•	tment Gross Squ	uare Footage	52		
		Grossing Fact			40%		
		Total Building	Gross Square F	100	73		
Activity / Function		Family Court	Director & Ope	rations Manager			
<u>Finishes</u>	Flooring	F2	B1	\neg			
	.	Finish	Base	_			
	Walls	W2	L3	NA	WH2	\neg	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	J Jht		
Oponings		D1	GL3	HWI	AC4	7	
<u>Openings</u>		Construction	Glazing	Locking Control			
		Construction	Glazilig	LOCKING CONTO	Accessories		
Communications		COM1	NA	DT4-TBD]		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2	\neg			
<u> </u>		HVAC	Controls				
DI L'		la la	- Inco				
<u>Plumbing</u>		NA Finture	NA				
		Fixtures	Options				
		PW3-TBD		LT1	SNS1	AL1	
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms	

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Component		3.000			Juvenile Cour	t
Subcomponent		3.400			Judicial Office	es
Space Code and Na	me:	3.41			Family Court Dir	rector & Operations Manage
	-NITO	0			0	
SPACE REQUIREME	<u>=N1S:</u>	Occupant			2	
		Number of Sp			4	
		Space Standa	ard		300	
		Total NSF			1200	
		Grossing Fact			30%	
			rtment Gross Sq	uare Footage	1560	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	2184	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finish as	Flagring.	Го	In ₄	\neg		
<u>Finishes</u>	Flooring	F2 Finish	B1 Base			
	\A/-II-			INIA	Ivan 10	\neg
	Walls	W1	L3	NA Constraints	WH3	
	0 '''	Construction	Finish	Security	Wall height ¬	
	Ceiling	C2 Construction	L6 Finish	9' Min. Ceiling Heig	_ _ Iht	
		o on our double	1 111011	iiiiiii Gaiiiig i laig	,	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	DT4-2	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u>r rambing</u>		Fixtures	Options			
		i ivini 29	Ομιίστιο			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	S
Space Code and Na	me:	3.411			Family Court Dire	ector & Operations Manager
SPACE REQUIREME	ENTQ:	Occupant			2	
OI ACE NEQUINEME	<u>_INTO.</u>	Number of Sp	2000		4	
		Space Standa			80	
		Total NSF	iiu		320	
			tor DOCE		30%	
		Grossing Fact		vers Footogs		
			tment Gross Sq	uare Footage	416	
		Grossing Fact		4	40%	
		Total Building	Gross Square F	100	582	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	.	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9']	
	ŭ	Construction	Finish	Min. Ceiling Heig	الد ht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>openings</u>		Construction	Glazing	Locking Control	Accessories	
			Glazing	Looking Control	710000001100	
Communications		COM1	NA	DT4-1		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
N		la ca	- Inc.			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		PW3-1	NA	LT1	SNS1	AL1
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.412			Family Court Dire	ector & Operations Manage
SPACE REQUIREM	ENTS:	Occupant			2	
		Number of Sp	aces		1	
		Space Standa	rd		100	
		Total NSF			100	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	130	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	oot	182	
		- " - "	D: 4 0 0			
Activity / Function		Family Court	Director & Ope	rations Manager		
- inishes	Flooring	F2	B1	\neg		
	- · · · · · · · · · · · · · · · · · · ·	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	٦ .	
	· ·	Construction	Finish	Min. Ceiling Heig	ught	
						_
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications Communications		COM1	NA	DT4-TBD	7	
<u>Sommanioations</u>		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1,HV2	HVC2			
		HVAC	Controls			
				_		
		NA	NA			
<u>Plumbing</u>			Ontions			
<u>Plumbing</u>		Fixtures	Options			
· ·				II T1	Isns1	TNA T
Plumbing Electrical		Fixtures PW3-TBD Power	NA Audio Visual	LT1 Lighting	SNS1 Sensors	NA Alarms

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.413			Family Court Dire	ector & Operations Manage
SPACE REQUIREME	-NTS·	Occupant			2	
OF THE WORKENIE	<u> </u>	Number of Sp	aces		4	
		Space Standa			6	
		Total NSF	iiu		24	
		Grossing Fact	tor DGSE		30%	
			tment Gross Sq	iare Footage	31	
		Grossing Fact		date i ootage	40%	
			Gross Square F	oot	44	
		·				
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1			
	_	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		NA	NA	NA	7	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
Electrical		PW3-2	NA	LT1	SNS1	NA
<u>Licotrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms
		1 OWCI	/ ladio violali	Lighting	00110010	7 ((011110

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.414			Family Court Director & Operations Manager	
SPACE REQUIREME	:NTS·	Occupant			2	
OI AOL ILQUINLING	.1410.	Number of Sp	2025		1	
		Space Standa			60	
		Total NSF	iiu		60	
			or DOCE		30%	
		Grossing Fact		vers Feeters		
			tment Gross Squ	uare Footage	78	
		Grossing Fact			40%	
		Total Building	Gross Square F	100	109	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	J jht	
0		D4	Tota	I I NA/I	TAGA	\neg
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA]	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2			
<u> </u>		HVAC	Controls			
		111/10	Controlo			
Plumbing		P5	NA	\neg		
Plumbing		Fixtures	Options			
			'			
			INTA	LT1	SNS1	NA
<u>Electrical</u>		PW3-2	NA	1		

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.415			Family Court Dire	ector & Operations Manager
SPACE REQUIREME	ENITO:	Occupant			2	
SPACE REQUIREINE	INTO.	Number of Sp	2000		1	
		Space Standa			50	
		•	iiu		50 50	
		Total NSF	1 DOOF			
		Grossing Fact			30%	
			tment Gross Sq	uare Footage	65	
		Grossing Fact		- ,	40%	
		Total Building	Gross Square F	oot	91	
Activity / Function		Family Court	Director & Ope	erations Manager		
Finishes	Flooring	F2	B4			
	5	Finish	Base			
	Walls	W4	L5	NA	WH3	\neg
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2	8'	7 Š	
	3	Construction	Finish	Min. Ceiling Heig	J jht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	_
		OONSH dellon	Glazing	Looking Control	70003301103	
Communications Programme Communications		COM1	NA	NA]	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Plumbing		P1	OP3, OP1			
<u>Fluiribiliy</u>		Fixtures	Options			
		i ixtui 65	Ориона			
F1		PW3-1	NA	LT1	SNS1	NA
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Subcomponent		3.000			Juvenile Court	
		3.400			Judicial Office	S
Space Code and Na	ime:	3.416			Family Court Dir	ector & Operations Manag
					•	
SPACE REQUIREM	ENTS:	Occupant			2	
		Number of Sp			1	
		Space Standa	ard		50	
		Total NSF			50	
		Grossing Fact			30%	
			tment Gross Squ	uare Footage	65	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	91	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B4	\neg		
<u>i illionoo</u>	riooning	Finish	Base			
	Walls	W4	L5	NA	WH3	\neg
	vvalio	Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	8'	٦	
	oog	Construction	Finish	Min. Ceiling Heig	⊥ aht	
				3 3	, -	
<u>Openings</u>		D1	GL3	HWI	AC4	\exists
		Construction	Glazing	Locking Control	Accessories	_
		COM1	NA	NA	7	
Communications		Paging	Cameras	Data	_	
<u>Communications</u>		0 0				
_			HVC2	\neg		
_		HV1, HV2 HVAC	HVC2 Controls			
Communications Mechanical Plumbing		HV1, HV2 HVAC	Controls			
<u>Mechanical</u>		HV1, HV2				
		HV1, HV2 HVAC	Controls OP3, OP1		SNS1	- NA

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Subcomponent	Component				Juvenile Cour	t
Subcomponent		3.400			Judicial Office	:S
Space Code and Na	me:	3.417			Family Court Dir	rector & Operations Manager
SPACE REQUIREME	ENITQ.	Occupant			2	
SPACE NEQUINEINI	<u>-INTO.</u>	Number of Sp	2005		1	
		Space Standa			140	
		Total NSF	iiu		140	
		Grossing Fact	or DCSE		30%	
		0	tment Gross Sqi	uaro Footago	182	
		Grossing Fact		uale Footage	40%	
		_	Gross Square F	oot	255	
		Total Bullding	Oloss oquale i	001	255	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1			
	Ŭ	Finish	Base			
	Walls	W1	L3	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
		NA	NA	\neg		
<u>Plumbing</u>		Fixtures	Options			
Plumbing						
Plumbing Electrical		PW3-2	NA	LT1	SNS1	AL1

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	S
Space Code and Nai	me:	3.418			Family Court Director & Operations Manager	
SPACE REQUIREME	:NTQ·	Occupant			2	
OF ACL INLIGORATION	<u>.IVI O.</u>	Number of Sp	2000		1	
		Space Standa			120	
		Total NSF	iiu		120 120	
		Grossing Fact	or DOSE		30%	
		_		uara Faataga	156	
			tment Gross Squ	date Footage	40%	
		Grossing Fact		oot.	218	
		Total Bulluling	Gross Square F	001	210	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L3	NA	WH3	□ □
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9']	
	J	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D1	GL3	HWI	AC4	\neg
<u>Оренну</u>		Construction	Glazing	Locking Control		
			•	-	_	
<u>Communications</u>		COM1	NA	DT4-1		
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
<u>ivicoriamoar</u>		HVAC	Controls			
		111/10	Controlo			
Plumbing		NA	NA			
<u></u>		Fixtures	Options	_		
		PW3-2	NA	LT1	SNS1	AL1
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	ıme:	3.419			Family Court Dire	ector & Operations Manage
SPACE REQUIREM	ENTS:	Occupant			2	
		Number of Sp	aces		2	
		Space Standa	rd		50	
		Total NSF			100	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	130	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Family Court	Director & Ope	rations Manager		
<u>-inishes</u>	Flooring	F2	B4	\neg		
	· ·	Finish	Base			
	Walls	W4	L3	NA	WH3	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'	7	
	•	Construction	Finish	Min. Ceiling Heig	ـــ بht	
			Taxaa .		1	_
<u>Openings</u>		D1	GL3	HWI	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA	1	
		Paging	Cameras	Data	J	
Mechanical		HV1, HV2	HVC2	\neg		
<u>Mechanicai</u>		HVAC	Controls			
		TIVAC	Controls			
Dlumbing		P1	OP3, OP1	\neg		
<u>Plumbing</u>		Fixtures	Options			
<u>Plumbing</u>						
,		PW3-1	INA	I T1	ISNS1	NA I
Plumbing Electrical		PW3-1 Power	NA Audio Visual	LT1 Lighting	SNS1 Sensors	NA Alarms

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Component		3.000			Juvenile Court	
Subcomponent		3.400			Judicial Offices	3
Space Code and Na	me:	3.420			Family Court Dire	ector & Operations Manage
SDACE DECLIDEME	ENTC:	Occupant			2	
SPACE REQUIREME	<u> </u>	Occupant			1	
		Number of Sp				
		Space Standa Total NSF	ıru		400	
			1 DOOF		400	
		Grossing Fact		E (30%	
			tment Gross Sq	uare Footage	520	
		Grossing Fact		. ,	40%	
		Total Building	Gross Square F	oot	728	
Activity / Function		Family Court	Director & Ope	rations Manager		
Finishes	Flooring	F2	B1	\neg		
- HIIOHOO	1 10011119	Finish	Base			
	Walls	W1	L3	NA	WH3	┐
	7700	Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'	1 Š	
	• • • • • • • • • • • • • • • • • • •	Construction	Finish	Min. Ceiling Heig	⊒ iht	
Ononingo		D1	GL3	HWI	AC4	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-TBD, DT1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
		.	To co	\neg		
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		PW3-TBD	AV3, AV5	LT1	SNS1, SNS2	AL1
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

	3.000			Juvenile Court	
	3.400			Judicial Offices	3
me:	3.421			Family Court Dire	ector & Operations Manage
:NTS·	Occupant			2	
<u></u>	•	2005			
	•			-	
		iiu			
		DOOF			
	_				
	•		uare Footage		
	_				
	Total Building	Gross Square F	oot	218	
	Family Court	Director & Ope	rations Manager		
Floorina	F2	TB1			
	Finish	Base			
Walls	W1	L3	INA	IWH2	7
	Construction				_
Ceiling	C2		•	7	
	Construction	Finish		J ht	
	D1	loi a	TLIVA/I	IAC4	\neg
					_
	Constituction	Glazing	Locking Control	Accessories	
	COM1	NA	NA		
	Paging	Cameras	Data		
	HV1	IHVC2	\neg		
	P5	NA			
	Fixtures	Options			
	PW3-2	NA	LT1	SNS1	NA
	ENTS: Flooring Walls Ceiling	Number of Sp Space Standar Total NSF Grossing Fact TOTAL Depart Grossing Fact Total Building Family Court Flooring F2 Finish Walls W1 Construction Ceiling C2 Construction D1 Construction COM1	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Squ Grossing Factor / BGSF Total Building Gross Square F Family Court Director & Ope Flooring F2 Finish Base Walls W1 L3 Construction Finish Ceiling C2 L6 Construction Finish D1 GL3 Construction Glazing COM1 NA Paging Cameras HV1 HVC2	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Family Court Director & Operations Manager Flooring F2 B1 Finish Base Walls W1 L3 NA Construction Finish Security Ceiling C2 L6 G09' Construction Finish Min. Ceiling Heig D1 GL3 HWI Construction Glazing Locking Control COM1 NA Paging Cameras Data	Number of Spaces

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Component		4.000			Juvenile Court	Administration
Subcomponent		4.100			Administration	
Space Code and Na	ıme:	4.101			Juvenile Cou	rt Services Director
SDACE DECUIDEM	ENTO:	Occupant			1	
SPACE REQUIREM	<u>EN15:</u>	Occupant Number of Sp	2000		1 1	
		Space Standa			180	
		Total NSF	aru		180	
		Grossing Fact	tor DGSF		30%	
			rtment Gross Sq	uare Footage	234	
		Grossing Fac		aa.o. ootago	40%	
		_	Gross Square F	oot	328	
		3				
Activity / Function		Juvenile Cou	ırt Services Dire	ector		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
Openings		D1	GL1, GL3	HW1	AC4, AC5	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	_
		Constitution	OldZillig	Looking Control	710000001100	
Communications		COM1	NA	DT4-2	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	

Notes / Special Features: Need access to conference room for 8 persons - space for table / chairs.

Component		4.000			Juvenile Court /	Administration
Subcomponent		4.100			Administration	
Space Code and Nan	ne:	4.102			Probation Div.	Manager
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	156	
		Grossing Fac	tor / BGSF	-	40%	
		Total Building	Gross Square F	Foot	218	
Activity / Function		Probation Div	v. Manager			
Finishes	Flooring	F2	B1			
	ŭ	Finish	Base			
	Walls	W1	L2	NA	WH3]
		Construction	Finish	Security	Wall height	4
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	n ht	
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5]
		Construction	Glazing	Locking Control	Accessories	•
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options	_		
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		4.000			Juvenile Court	Administration
Subcomponent		4.100			Administration	
Space Code and Nam	ne:	4.103			Juvenile Serv	ices Div. Manager
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	156	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	218	
Activity / Function		Juvenile Serv	vices Div. Mana	ger		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		4.000			Juvenile Court	t Administration
Subcomponent		4.100			Administration	
Space Code and Nam	e:	4.104			Juvenile Trea	tment Svc. Div. Mgr.
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fact	tor DGSF		30%	
			tment Gross Sq	uare Footage	156	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	-oot	218	
Activity / Function		Juvenile Trea	atment Svc. Div	v. Mgr.		
Finishes	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	7
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	Ţ
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		4.000			Juvenile Court	Administration
Subcomponent		4.100			Administration	
Space Code and Nam	ne:	4.105			Project/Progra	am Manager III
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	83	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	116	
Activity / Function		Project/Prog	ram Manager III			
Finishes	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>			 			7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and Security to match open office area

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Component		4.000			Juvenile Court	Administration
Subcomponent		4.100			Administration	
Space Code and Na	me:	4.106			Project/Progra	am Manager II
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	83	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	116	
Activity / Function		Project/Prog	ram Manager II			
<u>Finishes</u>	Flooring	F2	B1			
	•	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10'	7	
		Construction	Finish	Min. Ceiling Heig	n ht	
)penings			-		-	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	- -
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation; currently 1

Materials and Security shall match open office area

Component		4.000			Juvenile Cour	t Administration
Subcomponent		4.100			Administration	1
Space Code and Na	ame:	4.107			Confidential	Secretary
SPACE REQUIREM	FNTS [.]	Occupant			1	
OF FICE TREGOTIVEIN	<u>LIVIO.</u>	Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	for DGSF		30%	
		0	tment Gross Squ	uare Footage	104	
		Grossing Fact		g	40%	
			Gross Square F	oot	146	
Activity / Function		Confidential	Secretary			
<u>Finishes</u>	Flooring	F2	B1	\neg		
1 111131103	riooning	Finish	Base			
	Walls	W1	L2	NA	WH3	\neg
	vvalio	Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	」 ht	
<u>Openings</u>						\neg
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

omponent		4.000			Juvenile Court Ad	dministra
ıbcomponent		4.100			Administration	
pace Code and Nam	ne:	4.108			Admin Specialis	st
PACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	62	
		Grossing Fac			40%	
		Total Building	Gross Square F	Foot	87	
ity / Function		Admin Speci	alist			
hes	Flooring	F2	B1			
	ŭ	Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	n ht	
ngs			- -			
		Construction	Glazing	Locking Control	Accessories	
nunications		COM1	NA	DT4-1		
		Paging	Cameras	Data	_	
<u>chanical</u>		HV1	HVC2			
		HVAC	Controls	_		
nbing		NA	NA			
		Fixtures	Options			
<u>ctrical</u>		PW3-1	NA	LT1	SNS1 -	. <u> </u>

Notes / Special Features: Move EBP Admin position

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Component		4.000			Juvenile Court	Administration
Subcomponent		4.200			Reform Initiav	es, Analysts, Evaluators
Space Code and Nam	e:	4.201			JJOMP Coord	linator (OMB)
SPACE REQUIREMEN	NTS:	Occupant			1	
	<u></u>	Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	156	
		Grossing Fact			40%	
		_	Gross Square F	oot	218	
Activity / Function		JJOMP Coor	dinator (OMB)			
Finishes	Flooring	F2	B1			
<u> </u>	ricomig	Finish	Base			
	Walls	W1	L2	NA	WH3	٦
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	1	
	· ·	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D1	GL1	HW1	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		4.000			Juvenile Court	Administration
Subcomponent		4.200			Reform Initiave	es, Analysts, Evaluators
Space Code and Nam	e:	4.202			PPM III	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	83	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	116	
Activity / Function		PPM III				
- inishes	Flooring	F2	B1	\neg		
		Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>			-			7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and Security shall match open office area

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Component		4.000				t Administration
Subcomponent		4.200				es, Analysts, Evaluators
Space Code and Nam	e:	4.203			PPM II	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		64	
		Total NSF			64	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	83	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	116	
Activity / Function		PPM II				
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base	_		
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>			-			7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	- -
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation; currently 1

Component		4.000			Juvenile Cour	t Administration
Subcomponent		4.300			Shared Space	e
Space Code and N	ame:	4.301			Reception/W	aiting
	45.VTO	•			_	
SPACE REQUIREM	<u>IENTS:</u>	Occupant			1	
		Number of Sp			1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fact			30%	
			tment Gross Squ	iare Footage	104	
		Grossing Fact			40%	
		Total Building	Gross Square F	100	146	
Activity / Function		Reception/Wa	aiting			
<u>Finishes</u>	Flooring	F2	B1	\neg		
1 111131163	riooning	Finish	Base			
						_
	Walls	W1	L2	NA	WH3	
	Walls	W1 Construction	L2 Finish	NA Security	WH3 Wall height	
	Walls Ceiling					
		Construction	Finish	Security	Wall height	
Onenings		Construction C2 Construction	Finish L6 Finish	Security 10' Min. Ceiling Heig	Wall height ht	
<u>Openings</u>		Construction C2	Finish L6	Security 10'	Wall height AC4, AC5	
<u>Openings</u>		Construction C2 Construction D1 Construction	Finish L6 Finish GL1 Glazing	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
- 		Construction C2 Construction D1	Finish L6 Finish GL1	Security 10' Min. Ceiling Heig	Wall height AC4, AC5	
· ·		Construction C2 Construction D1 Construction	Finish L6 Finish GL1 Glazing	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
Openings Communications Mechanical		Construction C2 Construction D1 Construction COM1 Paging	Finish L6 Finish GL1 Glazing NA Cameras	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
Communications		Construction C2 Construction D1 Construction COM1	Finish L6 Finish GL1 Glazing NA	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
Communications Mechanical		Construction C2 Construction D1 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL1 Glazing NA Cameras HVC2 Controls	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
Communications Mechanical		Construction C2 Construction D1 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL1 Glazing NA Cameras HVC2 Controls	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
Communications Mechanical		Construction C2 Construction D1 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL1 Glazing NA Cameras HVC2 Controls	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	
<u>Communications</u>		Construction C2 Construction D1 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL1 Glazing NA Cameras HVC2 Controls	Security 10' Min. Ceiling Heig HW3 Locking Control	Wall height AC4, AC5	AL1

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Component		4.000			Juvenile Court A	Administration
Subcomponent		4.300			Shared Space	
Space Code and Na	me:	4.302			Copy/Fax/Supp	olies
SPACE REQUIREME	:NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Copy/Fax/Su	pplies			
<u>Finishes</u>	Flooring	F1 / F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2]
		Construction	Finish	Security	Wall height	•
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1		AC4, AC5]
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide sufficient power and data for equipment, includes 4.304. All same.

omponent		4.000			Juvenile Court A	Administrati
ubcomponent		4.300			Shared Space	
ace Code and Nam	e:	4.303			Files (Active Only)	
PACE REQUIREMEN	NTS:	Occupant			1	
	<u></u>	Number of Sp	aces		1	
		Space Standa	ard		250	
		Total NSF			250	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	325	
		Grossing Fac			40%	
		Total Building	Gross Square F	Foot	455	
vity / Function		Files (Active	Only)			
ishes	Flooring	F1, F2	B1			
	_	Finish	Base			
	Walls	W1	L2	SL-D	NA	
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
nings		D1	GL1	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
nmunications		COM1	NA	NA	7	
		Paging	Cameras	Data	_	
<u>chanical</u>		HV1	HVC2			
		HVAC	Controls	_		
mbing		NA	NA			
		Fixtures	Options			
		PW3-2	NA	LT1	SNS1	
<u>ctrical</u>		1 443-2	1 47 1	-''	01101	

Notes / Special Features: Must be accessible storage

Component		4.000			Juvenile Court A
Subcomponent		4.300			Shared Space
Space Code and Nam	e:	4.304			Mail Area
SPACE REQUIREMEN	NTS:	Occupant			1
		Number of Sp	aces		1
		Space Standa			20
		Total NSF			20
		Grossing Fac	tor DGSF		30%
		TOTAL Depar	rtment Gross Squ	uare Footage	26
		Grossing Fac	tor / BGSF		40%
		Total Building	Gross Square F	oot	36
ctivity / Function		Mail Area			
nishes	Flooring			\neg	
<u></u>	3	Finish	Base		
	Walls				
		Construction	Finish	Security	Wall height
	Ceiling				
		Construction	Finish	Min. Ceiling Heig	ht
penings					
		Construction	Glazing	Locking Control	Accessories
ommunications				-	1
		Paging	Cameras	Data	_
<u>echanical</u>				\neg	
		HVAC	Controls	_	
<u>lumbing</u>			- -	\neg	
		Fixtures	Options		
<u>Electrical</u>					
		Power	Audio Visual	Lighting	Sensors

Notes / Special Features: Include in Copy Room; accessible to staff

Match 4.302

Component		5.000			Probation Serv	vices	
Subcomponent		5.100			Evidence Base	ed Programs & S	Student Interr
Space Code and Nar	ne:	5.101			JPC		
SPACE REQUIREMENTS:		Occupant			1		
		Number of Sp	aces		14		
		Space Standa	ard		100		
		Total NSF			1400		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	1820		
		Grossing Fac	tor / BGSF		40%		
		Total Building Gross Square Foot			2548		
Activity / Function		JPC					
<u>Finishes</u>	Flooring	F2	B1	\neg			
		Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1		DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options				
Electrical		PW3-2	NA	LT1	SNS1	AL1]
		Power	Audio Visual	Lighting	Sensors	Alarms	_

Notes / Special Features: Private Office, JPC should have easy access to exit.

Component		5.000			Probation Ser	vices
Subcomponent		5.100			Evidence Bas	ed Programs & Student Inte
Space Code and Nam	ne:	5.102			JPC Supervis	sor
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fact	tor DGSF		30%	
			tment Gross Sq	uare Footage	130	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	-oot	182	
Activity / Function		JPC Supervis	sor			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	•	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		5.000			Probation Services Evidence Based Programs & Student Info		
Subcomponent		5.100					
Space Code and Nan	ne:	5.103			Chemical Dep	endency Professional	
SPACE REQUIREMENTS:		Occupant			1		
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fact	tor DGSF		30%		
		TOTAL Depar	tment Gross Sq	uare Footage	130		
		Grossing Fact	tor / BGSF		40%		
		Total Building Gross Square Foot			182		
Activity / Function		Chemical De	pendency Profe	essional			
<u>Finishes</u>	Flooring	F2	B1	\neg			
	3	Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
Electrical		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Move from JJAT; Private Office

Component		5.000			Probation Serv	ices	
Subcomponent		5.100			Evidence Base	d Programs & Stu	udent In
Space Code and Nan	ne:	5.104			Adm. Specialist		
SPACE REQUIREMENTS:		Occupant		1			
		Number of Sp	aces		2		
		Space Standa	nrd		48		
		Total NSF			96		
		Grossing Fact	tor DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	125		
		Grossing Fact			40%		
		_	Gross Square F	oot	175		
Activity / Function		Adm. Specia	list				
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	10'			
		Construction	Finish	Min. Ceiling Heig	j ht		
<u>Openings</u>							
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1		
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation; observe reception counter

Materials and Security shall match open office area

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Component		5.000			Probation Services		
Subcomponent		5.200			Evidence Base	ed Programs & Student Intern	
Space Code and Na	me:	5.201			JPC		
SPACE REQUIREME	ENTS:	Occupant			1		
		Number of Sp	aces		8		
		Space Standa	ırd		100		
		Total NSF			800		
		Grossing Fact	or DGSF		30%		
		TOTAL Depar	tment Gross Sq	uare Footage	1040		
		Grossing Fact	or / BGSF		40%		
		Total Building	Gross Square F	Foot	1456		
Activity / Function		JPC					
<u>Finishes</u>	Flooring	F2	B1				
	· ·	Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1, GL3	HW3	AC4, AC5		
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1		
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Pr	rivate Office		

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Component		5.000			Probation Serv	ices
Subcomponent		5.200			Evidence Base	d Programs & Student Inter
Space Code and Nam	e:	5.202			JPC Supervise	or
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	Foot	182	
Activity / Function		JPC Supervis	sor			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	-		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		5.000			Probation Serv	rices	
Subcomponent		5.200			Evidence Base	ed Programs & Student Inte	
Space Code and Nam	e:	5.203			Adm. Specialist		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		48		
		Total NSF			48		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	62		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	87		
Activity / Function		Adm. Specia	list				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	_	Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	10'			
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	Al1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation; observe reception counter

Materials and Security match open office area

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Component		5.000				ices	
Subcomponent		5.300			Evidence Base	d Programs & Student Interr	
Space Code and Nam	e:	5.301			Youth Program Specialist		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		5		
		Space Standa			64		
		Total NSF			320		
		Grossing Fact	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	416		
		Grossing Fac			40%		
		Total Building	Gross Square F	Foot	582		
Activity / Function		Youth Progra	am Specialist				
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	10'			
		Construction	Finish	Min. Ceiling Heig	nht		
<u>Openings</u>					Ī	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
Plumbing		NA	NA				
		Fixtures	Options				
Electrical		PW3-1	NA	LT1	SNS1		
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation; use interview rooms

Component		5.000			Probation Serv	
Subcomponent		5.300			Evidence Base	ed Programs & Student Interr
Space Code and Nam	e:	5.302			JPC Supervisor	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	130	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		JPC Supervis	sor			
<u>Finishes</u>	Flooring	F2	B1	\neg		
<u></u>	· ·	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1, GL3	HW1	AC4, AC5	٦
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		5.000			Probation Serv	vices
Subcomponent		5.300			Evidence Base	ed Programs & Student Inte
Space Code and Nam	ie:	5.303			Restitution Monitor	
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	83	
		Grossing Fact			40%	
		Total Building Gross Square Foot			116	
Activity / Function		Restitution N	lonitor			
Finishes	Flooring	F2	B1	\neg		
<u> </u>	3	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>					-	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
		HVAC	Controls	<u> </u>		
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	<u></u>
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and Security shall match open office area

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Component		5.000			Probation Serv		
Subcomponent		5.300				ed Programs & S	tudent Intern
Space Code and Nam	ne:	5.304			Storage Close	et	
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		80		
		Total NSF			80		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	104		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	146		
Activity / Function		Storage Clos	et				
<u>Finishes</u>	Flooring	F1	B1	\neg			
		Finish	Base				
	Walls	W1	L2	NA	NA	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C1	NA	NA	7		
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D1	NA	HW1	NA	7	
		Construction	Glazing	Locking Control	Accessories	-	
Communications		NA	NA	NA]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options	- -			
Electrical		PW3-1	NA	LT1	SNS1		
		Power	Audio Visual	Lighting	Sensors	Alarms	ł

Notes / Special Features: Storage for kids equipment (rain boots, coats, etc)

Component		5.000			Probation Services		
Subcomponent		5.400			Evidence Base	d Programs & Student In	
Space Code and Na	me:	5.401			Adm. Specialist		
SPACE REQUIREME	ENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			48		
		Total NSF			48		
		Grossing Fact	tor DGSF		30%		
			tment Gross Sq	uare Footage	62		
		Grossing Fact			40%		
		Total Building Gross Square Foot			87		
Activity / Function		Adm. Special	list				
<u>Finishes</u>	Flooring	F2	B1				
<u></u>	J	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	10'	1		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>						1	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
-		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1		
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation

Materials and Security shall match open office area

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Component		5.000			Probation Ser	vices
Subcomponent		5.400			Evidence Bas	ed Programs & Student Inter
Space Code and Nam	ne:	5.402			Supervisor	
SPACE REQUIREMENT	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	tor DGSF		30%	
			tment Gross Sq	uare Footage	104	
		Grossing Fact		J	40%	
		Total Building Gross Square Foot			146	
Activity / Function		Supervisor				
Finishes	Flooring	F2	B1	\neg		
<u> </u>	ricomig	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	1	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>						٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	<u> </u>		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and Security shall match open office area

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Component		5.000			Probation Serv	vices
Subcomponent		5.400			Evidence Base	ed Programs & Student Interr
Space Code and Nam	e:	5.403			Archiving Workspace & Scanner	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	104	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			146	
Activity / Function		Archiving Wo	orkspace & Sca	nner		
Finishes	Flooring	F1 / F2	B1	\neg		
	3	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>						٦
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	٦		
		Fixtures	Options			
Electrical		PW3-TBD	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Scanner and work table

Provide sufficient power and data for equipment

Component		5.000			Probation Serv	vices
Subcomponent		5.400			Evidence Base	ed Programs & Student Ir
Space Code and Na	me:	5.404			File Storage	
CDACE DECLUDEM	INTO.	0			4	
SPACE REQUIREME	<u> </u>	Occupant			1	
		Number of Sp			1	
		Space Standard			39	
		Total NSF	, DOOF		39	
		Grossing Fac		E (30%	
			rtment Gross Squ	uare Footage	51	
		Grossing Factor / BGSF			40%	
		Total Building Gross Square Foot			71	
Activity / Function		File Storage				
<u>Finishes</u>	Flooring	F1 / F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	NA	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA	1	
	· ·	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>				HW1	- -	٦
<u> </u>		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\exists		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
		PW3-1	NA	LT1	SNS1	
<u>Electrical</u>		L 442-1	1. */ `			

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Component		5.000			Probation Serv	ices
Subcomponent		5.400			Evidence Base	d Programs & Student Inter
Space Code and Nan	ne:	5.405			Copy/Fax/Sup	plies
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		120	
		Total NSF			120	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	156	
		Grossing Fact	tor / BGSF		40%	
		Total Building Gross Square Foot			218	
Activity / Function		Copy/Fax/Su	pplies			
Finishes	Flooring	F1 / F2	B1	\neg		
<u></u>	· ·	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	Min. Ceiling Height	
<u>Openings</u>		D1	GL1, GL3	NA	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	Ţ
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes .	Special Features:	Provide sufficient	power and data for e	equipment		

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Component		5.000			Probation Ser	vices
Subcomponent		5.500			Evidence Based	Programs & Student Intern Uni
Space Code and Nan	ne:	5.501			Lead JPC	
SPACE REQUIREMENT	NTS:	Occupant			1	
	<u></u>	Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	130	
		Grossing Factor / BGSF			40%	
		Total Building Gross Square Foot			182	
Activity / Function		Lead JPC				
Finishes	Flooring	F2	B1	\neg		
<u>- miorioo</u>	3	Finish	Base			
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL1	HW1	AC4	
		Construction	Glazing	Locking Control	Accessories	_
Communications Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	AL1
			Audio Visual	Lighting		

Component		5.000			Probation Services		
Subcomponent		5.500			Evidence Base	ed Programs & Student Interr	
Space Code and Nar	me:	5.502			Juvenile Services Technician		
SPACE REQUIREME	ENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			64		
		Total NSF			64		
		Grossing Fact	tor DGSF		30%		
			tment Gross Sq	uare Footage	83		
		Grossing Fact		Ü	40%		
		Total Building Gross Square Foot			116		
Activity / Function		Juvenile Serv	vices Technicia	ın			
Finishes	Flooring	F2	B1	\neg			
<u></u>	3	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	10'	7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>						7	
•		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation; use interview rooms; request for private office

Materials and Security shall match open office area

Component		5.000				Probation Services		
Subcomponent		5.500			Evidence Base	ed Programs & Student Into		
Space Code and Nan	ne:	5.503			Intern Desks			
SPACE REQUIREME	NTS:	Occupant			1			
		Number of Sp	aces		5			
		Space Standa			36			
		Total NSF			180			
		Grossing Fact	tor DGSF		30%			
			tment Gross Sq	uare Footage	234			
		Grossing Fact			40%			
		_	Gross Square F	oot	328			
Activity / Function		Intern Desks						
<u>Finishes</u>	Flooring	F2	B1					
<u>1 111131163</u>	ricomig	Finish	Base					
	Walls	W1	L2	SL-D	WH2	7		
		Construction	Finish	Security	Wall height	_		
	Ceiling	C2	L6	10'	1			
	·	Construction	Finish	Min. Ceiling Heig	jht			
<u>Openings</u>						7		
		Construction	Glazing	Locking Control	Accessories	_		
<u>Communications</u>		COM1	NA	DT4-1	7			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2					
-		HVAC	Controls					
<u>Plumbing</u>		NA	NA					
		Fixtures	Options					
<u>Electrical</u>		PW3-1	NA	LT1	SNS1, SNS2			
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Workstation

Materials and Security shall match open office area

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Component		5.000			Probation Services									
Subcomponent		5.600			Evidence Based Programs & Student Intern									
Space Code and Name:		5.601			WACIC Coordinator									
SPACE REQUIREME	NTS:	Occupant			1									
		Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF			1									
					100 100 30% 130 40%									
								Total Building Gross Square Foot			182			
								Activity / Function		WACIC Coor	dinator			
								Elektrica e	Elección o	F0	In ₄			
								<u>Finishes</u>	Flooring	F2 Finish	B1			
			\\/alla	W1	Base	INIA	Twitte	\neg						
	Walls	Construction	L2 Finish	NA Security	WH3 Wall height									
	Cailing			9'										
	Ceiling	C2 Construction	L6 Finish	Min. Ceiling Heig										
		Construction	1 1111311	Will i. Celling Heig	Ji it									
<u>Openings</u>		D1	GL1	HW1 Special	AC4	٦								
		Construction	Glazing	Locking Control	Accessories	_								
<u>Communications</u>		COM1	NA	DT4-TBD	7									
		Paging	Cameras	Data	_									
<u>Mechanical</u>		HV1	HVC2											
		HVAC	Controls	_										
Plumbing		NA	NA											
<u>i idilibiliy</u>		Fixtures	Options											
			-											
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1									
		Power	Audio Visual	Lighting	Sensors	Alarms								

Notes / Special Features: Secure/ controlled access, secure IT connection & printer, secure files & reference materials Provide sufficient power and data for equipment

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Component		5.000			Probation Serv	rices						
Subcomponent		5.700			Evidence Based Programs & Student Intern							
Space Code and Name:		5.701			Reception/Waiting							
SPACE REQUIREMENTS:		Occupant										
		Number of Spaces Space Standard Total NSF			1 700 700							
							Grossing Factor DGSF			30%		
							TOTAL Department Gross Square Footage			910		
		Grossing Factor / BGSF			40%							
		Total Building Gross Square Foot			1274							
				D (' //A)	141							
		Activity / Function		Reception/Waiting								
Finishes	Flooring	F2	B1									
<u> </u>	riooning	Finish	Base									
	Walls	W1	L2	NA	WH3	٦						
	vvalio .	Construction	Finish	Security	Wall height	_						
	Ceiling	C2	L6	12'	٦							
	Coming	Construction	Finish	Min. Ceiling Heig	_ _l aht							
					,							
<u>Openings</u>		D1	GL1	HW3	AC5	7						
		Construction	Glazing	Locking Control	Accessories	- J						
Communications		COM1	V2	DT4-TBD	7							
		Paging	Cameras	Data	_							
<u>Mechanical</u>		HV1	HVC2									
		HVAC	Controls									
Plumbing		NA	NA									
		Fixtures	Options									
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	AL1						
		Power	Audio Visual	Lighting	Sensors	Alarms						

Notes / Special Features: Combine all Probation reception & JJAT quiet waiting; high volume; come from court; counter; observable from Admin Specialists; JJAT and Step-Up to share

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Component		5.000			Probation Serv	vices	
Subcomponent		5.700			Evidence Base	ed Programs & Stude	ent Intern
Space Code and Name	e:	5.702			Interview Roo	om Large	
	TO.	0					
SPACE REQUIREMEN	15:	Occupant			3		
		Number of Sp Space Standa			ა 140		
		Total NSF	iiu		420		
		Grossing Fact	for DGSE		30%		
			tment Gross Sq	uare Footage	546		
		Grossing Fact		uale i oolage	40%		
			Gross Square F	ont	764		
		Total Ballaling	Oross Oquare r	001	704		
Activity / Function		Interview Ro	om Large				
			.				
<u>Finishes</u>	Flooring	F2	B1	\neg			
		Finish	Base	_			
	Walls	W2	L2	SL-D	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1		AC4	٦	
		Construction	Glazing	Locking Control		_	
Communications		COM1	V2	DT4-1	7		
<u> </u>		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
<u>iviecriariicai</u>		HVAC	Controls				
		TIVAO	Controls				
<u>Plumbing</u>		NA	NA	\neg			
-		Fixtures	Options	→			
Electrical		PW3-1	-	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Phone & computer access; duress alarms and some glazing to allow for observation from hall; move 1

from JJAT

V2 - Only in 1 room

Component		5.000			Probation Serv	rices	
Subcomponent		5.700			Evidence Base	ed Programs & Student Intern	
Space Code and Na	nme:	5.703			Interview Roo	m Small	
SPACE REQUIREM	FNTS:	Occupant			1		
OF NOE REGORDEN	<u> </u>	Number of Sp	aces		3		
		Space Standa			120		
		Total NSF	- -		360		
		Grossing Fac	tor DGSF		30%		
			tment Gross Sq	uare Footage	468		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	655		
Activity / Function		Interview Ro	om Small				
Einichee	Flooring	F2	B1				
<u>Finishes</u>	Flooring	Finish	Base				
	Walls	W1	L2	SL-D	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	Jin. Ceiling Height		
<u>Openings</u>		D1	GL1		AC4	٦	
		Construction	Glazing	Locking Control		_	
Communications		COM1	 	DT4-1	1		
		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Phone & computer access; duress alarms and some glazing to allow for observation from hall

Component		5.000			Probation Serv	vices
Subcomponent		5.700			Evidence Base	ed Programs & Student Intern
Space Code and Nam	ie:	5.704			UA Sample R	oom
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	104	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			146	
Activity / Function		UA Sample F	Room			
Finishes	Flooring	F3	B4	\neg		
<u> </u>	ricomig	Finish	Base			
	Walls	W4	L5	SL-D	WH3	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2	8'	1	
	-	Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D1	NA	HW3	AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		P5	OP3	\neg		
		Fixtures	Options			
Electrical		PW3-TBD	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Toilet, sink, cabinet, counter; key card access for controlled access by staff

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Component		5.000			Probation Serv	ices
Subcomponent		5.700			Evidence Base	d Programs & Student Intern
Space Code and Name	e :	5.705			JPC "Hot" Wo	rkstations for Field Staff
SPACE REQUIREMEN	TS:	Occupant			1	
		Number of Sp	aces		5	
		Space Standa	ard		36	
		Total NSF			180	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	234	
		Grossing Fact	tor / BGSF		40%	
		Total Building Gross Square Foot			328	
Activity / Function		JPC "Hot" W	orkstations for	Field Staff		
Finishes	Flooring	F2	B1	\neg		
<u>1 11101100</u>		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'	7	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>						7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Phone & Computer/Laptop

Materials and Security shall match open office area

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Component		5.000			Probation Serv	rices
Subcomponent		5.700			Evidence Base	ed Programs & Student Interr
Space Code and Nam	e:	5.706			Copy/Fax/Sup	plies
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		180	
		Total NSF			180	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	234	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			328	
Activity / Function		Copy/Fax/Su	pplies			
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1			7
•		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	٦		
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Add space from JJAT

		5.000			Probation Serv	
Subcomponent		5.700				ed Programs & Student Inte
Space Code and Nam	ne:	5.707			Mail Area	
SPACE REQUIREMENT	NTS.	Occupant			1	
OI NOE NEGOINEME	<u> 110.</u>	Number of Sp	ares		1	
		Space Standa			20	
		Total NSF	ii d		20	
		Grossing Fact	tor DGSE		30%	
		_	rtment Gross Squ	iare Footage	26	
		Grossing Fact		late Footage	40%	
			Gross Square F	oot	36	
Activity / Function		Mail Area				
ACTIVITY / 1 direction		Iviali Alca				
<u>Finishes</u>	Flooring			\neg		
	-	Finish	Base			
	Walls					7
		Construction	Finish	Security	Wall height	_
	Ceiling]	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>						٦
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>			- -		7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>				\neg		
		HVAC	Controls	_		
D			-			
<u>Plumbing</u>		Fixtures	Options	_		
Plumbing						
Plumbing Electrical						

Component		5.000			Probation Serv	vices
Subcomponent		5.700			Evidence Base	ed Programs & Student Intern
Space Code and Nam	ie:	5.708			Coffee Count	er/Break Area
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		220	
		Total NSF			220	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	286	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			400	
Activity / Function		Coffee Coun	ter/Break Area			
<u>Finishes</u>	Flooring	F1	B1	\neg		
<u> </u>	J	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	nht	
<u>Openings</u>		D1	GL1			
-, -,		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		P5	NA	\neg		
		Fixtures	Options	 ,		
Electrical		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Counter with sink, refrigerator, microwave; table & chairs; add space from JJAT

Provide sufficient power and data for equipment requirements, cabinetry, insta hot.

	6.000			Treatment Services		
	6.100			Juvenile Drug	С	
me:	6.101			Reception/Wa	itir	
NTO	0 1					
<u>.N1S:</u>				•		
	•					
	•	ard				
		D005				
			_ (
	•		uare Footage			
	_					
	i otal Building	Gross Square F	100	218		
	Reception/W	aiting				
Flooring	F2	l _{R1}	\neg			
riooning		ļ				
Walls			NA	WH2	7	
	Construction	Finish	Security	Wall height	_	
Ceiling	C2	L6]		
· ·	Construction	Finish	Min. Ceiling Heig	الـ ht		
	D1	ICI 1	ПП/V/3	IACA ACE	_	
	Constituction	Glazing	LOCKING CONTO	Accessories		
	COM1	NA	DT4-TBD]		
	Paging	Cameras	Data	_		
	H\/1	HVC2				
	111/10	Controls				
	NA	NA				
	Fixtures	Options				
	DWO TOD		II T4	T	A.	
					AL Ala	
	ENTS: Flooring Walls Ceiling	Number of Sp Space Standar Total NSF Grossing Fact TOTAL Depart Grossing Fact Total Building Reception/W Flooring F2 Finish Walls W1 Construction Ceiling C2 Construction D1 Construction COM1 Paging HV1 HVAC	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square F Reception/Waiting Flooring F2 Finish Base Walls W1 L2 Construction Finish Ceiling C2 L6 Construction Finish D1 GL1 Construction Glazing COM1 NA Paging Cameras HV1 HVC2 HVAC Controls NA NA Fixtures Options PW3-TBD	Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage Grossing Factor / BGSF Total Building Gross Square Foot Reception/Waiting Flooring F2 B1 Finish Base Walls W1 L2 NA Construction Finish Security Ceiling C2 L6 Construction Finish Min. Ceiling Heig D1 GL1 HW3 Construction Glazing Locking Control COM1 NA DT4-TBD Paging Cameras Data HV1 HVC2 HVAC Controls NA NA Fixtures Options PW3-TBD LT1	Number of Spaces 6 Space Standard 20 Total NSF 120 Grossing Factor DGSF 30% TOTAL Department Gross Square Footage 156 Grossing Factor / BGSF 40% Total Building Gross Square Foot 218 Reception/Waiting Flooring F2 B1 Finish Base Walls W1 L2 NA WH2 Construction Finish Security Wall height Ceiling C2 L6 Construction Finish Min. Ceiling Height D1 GL1 HW3 AC4, AC5 Construction Glazing Locking Control Accessories COM1 NA DT4-TBD Paging Cameras Data HV1 HVC2 HVAC Controls NA NA Fixtures Options PW3-TBD LT1	

Notes / Special Features: Controlled access from public corridor

Books and information on display

Provide sufficient power and data for required equipment.

Confirm audio visual requirements for waiting.

Confirm is drinking fountain is required. (Put by restrooms)

Component		6.000			Treatment Ser	Treatment Services		
Subcomponent		6.100			Juvenile Drug	Court		
Space Code and Nam	e:	6.102			Juvenile Prol	oation Counselor (JPC)		
SPACE REQUIREMEN	ITS:	Occupant			1			
		Number of Spaces			4			
		Space Standa			100			
		Total NSF			400			
		Grossing Fac	tor DGSF		30%			
		TOTAL Depar	rtment Gross Squ	uare Footage	520			
		Grossing Fac	tor / BGSF		40%			
		Total Building	Gross Square F	oot	728			
Activity / Function		Juvenile Pro	bation Counsel	or (JPC)				
Finishes	Flooring	F2	B1	\neg				
1 111131103	riooning	Finish	Base					
	Walls	W1	L2	NA	WH3			
		Construction	Finish	Security	Wall height	_		
	Ceiling	C2	L6	9'	7			
		Construction	Finish	Min. Ceiling Heig	ght			
<u>Openings</u>		D1	GL1	HW1	AC4			
		Construction	Glazing	Locking Control	Accessories	_		
<u>Communications</u>		COM1	NA	DT4-1]			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2	\neg				
		HVAC	Controls					
Plumbing		NA	NA	٦				
		Fixtures	Options					
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	Al1		
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Private Office

Locked file cabinet. Should be able to access door with out going around client.

Component		6.000			Treatment Ser		
Subcomponent		6.100			Juvenile Drug		
Space Code and Nam	e:	6.103			Drug Court S	upervisor	
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Spaces			1		
		Space Standa	ırd		100		
		Total NSF			100		
		Grossing Fact	or DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	130		
		Grossing Fact	or / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Drug Court S	upervisor				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	· ·	Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
Electrical		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private Office
Locked file cabinet

Component		6.000			Treatment Ser	۷i٥
Subcomponent		6.100			Juvenile Drug	C
Space Code and N	ame:	6.104			Adm. Speciali	st
	IENTO:	0 1			4	
SPACE REQUIREM	IENTS:	Occupant			1	
		Number of Sp			1	
		Space Standa	ara		48	
		Total NSF	DOOF		48	
		Grossing Fact		<u>Factors</u>	30%	
			tment Gross Squ	uare Footage	62	
		Grossing Fact			40%	
		i otal Building	Gross Square F	100	87	
Activity / Function		Adm. Specia	list			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	I	1	_
	Walls	W1	L2	NA	WH2	
	<u>.</u>	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	_	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>			- -	NA		7
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
<u> </u>		Paging	Cameras	Data	J	
		- J				
<u>Mechanical</u>		HV1	HVC2	\neg		
_		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u>i iambing</u>		Fixtures	Options			
			-			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	Al
		Power	Audio Visual	Lighting	Sensors	Ala

Notes / Special Features: Adjacent to Public Waiting

Locked file cabinet Currently one staff

Materials and Security shall match open office area

Component		6.000			Treatment Ser	vices
Subcomponent		6.100			Juvenile Drug	Court
Space Code and Nam	e:	6.105			Chemical Dep	pendency Professional
SPACE REQUIREMEN	ITS [.]	Occupant			1	
	<u></u>	Number of Spaces Space Standard			1	
					100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	130	
		Grossing Fact		0	40%	
		_	Gross Square F	oot	182	
			,			
Activity / Function		Chemical De	pendency Profe	essional		
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base	_		
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1	HW1	AC4	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	٦		
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office
Locked file cabinet

Component		6.000			Treatment Ser	vices
Subcomponent		6.100			Juvenile Drug	Court
Space Code and Nam	e:	6.106			Social Servic	es Program Coordinato
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	130	
		Grossing Fact	•	Ü	40%	
		_	Gross Square F	oot	182	
Activity / Function		Social Service	es Program Co	ordinator		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	AC4	٦
- -		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private Office
Locked file cabinet

Component		6.000			Treatment Ser	vices
Subcomponent		6.200			Family Treatm	ent Court
Space Code and Nan	ne:	6.201			Reception/Wa	aiting
SPACE REQUIREME	NTS.	Occupant			?	
OF AOE NEGOTILINE	<u> 110.</u>	Number of Sp	ares		6	
		Space Standa			20	
		Total NSF	u		120	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	156	
		Grossing Fact		J	40%	
		_	Gross Square F	Foot	218	
Activity / Function		Reception/W	aiting			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1, GL3	HW3	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
-		Fixtures	Options	_		
Electrical		PW3-TBD		LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Controlled access from public corridor

Books and information on display

Provide sufficient power and data for required equipment.

Component		6.000			Treatment Serv	/ices
Subcomponent		6.200			Family Treatme	ent C
Space Code and Nam	ie:	6.202			Interview Roo	m
SPACE REQUIREMEN	NTS:	Occupant		?		
		Number of Sp	aces		1	
		Space Standa	ard		120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	156	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	Foot	218	
ctivity / Function		Interview Ro	om			
<u>nishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	pht	
<u>oenings</u>		D1	GL1, GL3		AC4	
		Construction	Glazing	Locking Control	Accessories	
ommunications		COM1	V2	DT4-2]	
		Paging	Cameras	Data		
echanical		HV1	HVC2			
		HVAC	Controls			
lumbing		NA	NA			
		Fixtures	Options			
lectrical		PW3-3	NA	LT1	SNS2	AL1
		Power	Audio Visual	Lighting	Sensors	Alarm

Notes / Special Features: 1 per 2 staff

Phone and computer access

Notes / Special Features: Private Office

COURT FACILITY ROOM DATA SHEETS

Component		6.000			Treatment Ser	vices	
Subcomponent		6.200			Family Treatm	ent Court	
Space Code and Nam	e:	6.203			Supervisor/Program Manager		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
			Gross Square F	oot	182		
Activity / Function		Supervisor/P	Program Manage	er			
Finishes	Flooring	F2	B1	\neg			
	•	Finish	Base	_			
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	nht		
<u>Openings</u>		D1	GL1	HW1	AC4		
•		Construction	Glazing	Locking Control	Accessories	-	
<u>Communications</u>		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	<u> </u>			
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Component		6.000			Treatment Sei	vices	
Subcomponent		6.200			Family Treatm	ent Court	
Space Code and Nam	e:	6.204			Recruitment	Specialist	
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ırd		100		
		Total NSF			100		
		Grossing Fac	or DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	130		
		Grossing Fac	or / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Recruitment	Specialist				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4	コ	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4-1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
Plumbing		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private Office

Component		6.000			Treatment Ser	vices
Subcomponent		6.200			Family Treatm	ent Court
Space Code and Nam	e:	6.205			Court Program	n Specialist
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	130	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Court Progra	m Specialist			
Finishes	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1	HW1	AC4	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	一		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

Component		6.000			Treatment Se	rvices	
Subcomponent		6.200			Family Treatm	nent Court	
Space Code and Na	me:	6.206			Treatment Lia	aison	
SPACE REQUIREME	ENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
			rtment Gross Sq	uare Footage	130		
		Grossing Fac		J	40%		
		_	Gross Square F	oot	182		
			ı				
Activity / Function		Treatment Li	aison				
<u>Finishes</u>	Flooring	F2	B1				
	•	Finish	Base	→			
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4		
		Construction	Glazing	Locking Control	Accessories	_	
					_		
<u>Communications</u>		COM1	NA	DT4-1			
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
<u>riumbing</u>		Fixtures	Options				
		1 1/1(01)00	Optiono				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	_

Notes / Special Features	: Private office			

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omponent		6.000			Treatment Serv	ices
ubcomponent		6.200			Family Treatme	nt Co
pace Code and Nam	ie:	6.207			Adm. Specialis	st
PACE REQUIREMEN	NTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa			48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	62	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	87	
vity / Function		Adm. Specia	list			
shes	Flooring	F2	B1	\neg		
	-	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
nings						1
		Construction	Glazing	Locking Control	Accessories	_
nmunications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
chanical		HV1	HVC2	\neg		
		HVAC	Controls			
<u>mbing</u>		NA	NA	\neg		
-		Fixtures	Options			
<u>ctrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Adjacent to Public Waiting

Component		6.000			Treatment Se	rvices
Subcomponent		6.200			Family Treatn	nent Court
Space Code and N	ame:	6.208			File Storage	
	IENTO				•	
SPACE REQUIREM	IENTS:	Occupant			0	
		Number of Sp			1	
		Space Standa	ard		60	
		Total NSF	D005		60	
		Grossing Fact			30%	
			tment Gross Squ	uare Footage	78	
		Grossing Fact		4	40%	
		Total Building	Gross Square F	100	109	
Activity / Function		File Storage				
-						
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base		_	_
	Walls	W1	L2	NA	NA	
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	NA	_	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	NA	HW1	NA	٦
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u>Modrialital</u>		HVAC	Controls			
		111/10	Controlo			
Plumbing		NA	NA			
-		Fixtures	Options	1		
			NA	LT1	TONGA	TNIA
Flootrical		א מאחו	11/1//	11 1 1	SNS1	NA
<u>Electrical</u>		PW3-1 Power	Audio Visual	Lighting	Sensors	Alarms

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Component		6.000			Treatment Ser	vices
Subcomponent		6.200			Family Treatme	ent Court
Space Code and Nam	ne:	6.209			Copy/Fax Sup	plies
SPACE REQUIREMEN	NTS:	Occupant			0	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Copy/Fax Su	pplies			
<u>Finishes</u>	Flooring	F1	B1	\neg		
<u> </u>	riboning	Finish	Base	_		
	Walls	W1	L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	n ht	
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide sufficient power and data for required equipment

Component		6.000			Treatment Ser	vices	
Subcomponent		6.200			Family Treatm	ent Court	
Space Code and N	lame:	6.210			UA Sample Room		
SPACE REQUIREN	MENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa		80			
		Total NSF		80			
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	104		
		Grossing Fac			40%		
		_	Gross Square F	oot	146		
Activity / Function		UA Sample F	200m				
Activity / I dilotion	<u>.</u>	on dample is	NOOM				
<u>Finishes</u>	Flooring	F3	B4	\neg			
		Finish	Base	_			
	Walls	W4	L5	SL-D	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C3	L2	8'			
		Construction	Finish	Min. Ceiling Heig	ıht		
<u>Openings</u>		D1	NA	HW3	AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	NA	7		
<u>oommanioationo</u>		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
Plumbing		P1, P5	NA	\neg			
		Fixtures	Options				
Electrical		PW3	NA	LT1	SNS1	AL1	
<u> </u>		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Toilet, sink, cabinet, counter

Also used by Probation

Discreet location near courtroom Toilet shall have key card access

Component		6.000			Treatment Se	ervices
Subcomponent		6.300			Juvenile Just	ce Assessment Team (J.
Space Code and N	ame:	6.301			JJAT Coordi	nator/Social Worker
SPACE REQUIREM	ENTQ.	Occupant			1	
OF ACE REQUIRED	LIVIO.	Number of Sp	2200		1	
		Space Standa			100	
		Total NSF	aiu		100 100	
		Grossing Fac	etor DGSE		30%	
			rtment Gross Sqi	uaro Footago	130	
		Grossing Fac		uale Footage	40%	
		_	g Gross Square F	ioot .	182	
		Total Dullullig	g Gloss Squale F	001	102	
Activity / Function		JJAT Coordi	nator/Social Wo	orker		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	j ht	
<u>Openings</u>		D1	GL1	HW1	AC4	\neg
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	٦		
		HVAC	Controls	<u> </u>		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

View to reception

Component		6.000			Treatment Ser	vices
Subcomponent		6.300			Juvenile Justic	e Assessment Team (JJAT)
Space Code and Nam	e:	6.302			Chemical Dep	endency Professionals
SPACE REQUIREMEN	NTS:	Occupant			?	
		Number of Sp	aces		2	
		Space Standa			100	
		Total NSF			200	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	260	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	364	
Activity / Function		Chemical De	pendency Profe	ssionals		
<u>Finishes</u>	Flooring	F2	B1	\neg		
·	•	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

One of the offices located in probation.

Component		6.000			Treatment Ser	vices
Subcomponent		6.300			Juvenile Justic	ce Assessment Team (JJA
Space Code and Nam	e:	6.303			MH Liaisons	
SPACE REQUIREMEN	NTS:	Occupant			1	
·		Number of Sp	aces		3	
		Space Standa			100	
		Total NSF			300	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	390	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	546	
Activity / Function		MH Liaisons				
Finishes	Flooring	F2	B1			
	·	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	j ht	
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

Component		6.000			Treatment Ser	
Subcomponent		6.300			Juvenile Justic	e Assessment Team
Space Code and Nam	e:	6.304			Psychologist	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ırd		120	
		Total NSF			120	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	156	
		Grossing Fact	or / BGSF		40%	
		Total Building	Gross Square F	oot	218	
Activity / Function		Psychologist	;			
<u>Finishes</u>	Flooring	F2	B1			
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	G1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
Communications Communications		COM1	NA	DT4- 1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	<u> </u>		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Feature	s: Private office			

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Component		6.000			Treatment Ser	vices
Subcomponent		6.300			Juvenile Justic	ce Assessment Team (JJA
Space Code and Nam	e:	6.305			Admin./Cleric	al
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	62	
		Grossing Fact			40%	
			Gross Square F	oot	87	
Activity / Function		Admin./Cleric	cal			
Finishee	Flooring	F2	B1	\neg		
<u>Finishes</u>	Flooring	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
	vvalis	Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'		
	Celling	Construction	Finish	Min. Ceiling Heig	_l ght	
					_	-
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u></u>		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u>i iumbing</u>		Fixtures	Options			
		1 IALUI OO	Οριίσιο			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and Security shall match open office area

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Component		6.000			Treatment Ser	vices
Subcomponent		6.300			Juvenile Justic	e Assessment Team (JJAT)
Space Code and Nar	ne:	6.306			Clinical Psych	nologist Intern
SPACE REQUIREME	NTS:	Occupant			1	
	<u> </u>	Number of Sp	aces		3	
		Space Standa			48	
		Total NSF	-		144	
		Grossing Fact	for DGSF		30%	
		_	tment Gross Squ	iare Footage	187	
		Grossing Fact		adio i ootago	40%	
		_	Gross Square F	oot	262	
		rotal Ballaning	oroso oquaro .			
Activity / Function		Clinical Psyc	hologist Intern			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	_	
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>						٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	J	
Mechanical		HV1	HVC2	一		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and Security shall match open office area

DRAFT 12/13/2013 22 of 22

Component		7.000			Juvenile Servic	es Division
Subcomponent		7.100			Partnership for	Youth Justice
Space Code and N	lame:	7.101	_		Reception/Wa	iting
SPACE REQUIRE	MENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		96	
		Total NSF			96	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	125	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	175	
Activity / Function	<u>l</u>	Reception/W	aiting			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	*HW2 / HW 3	AC5	1
		Construction	Glazing	Locking Control	Accessories	-
				*only if not with	probation	
Communications		COM1	*V2	DT4- TBD		
		Paging	Cameras	Data		
			*only if not wi	th probation		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Access from public corridor

Share with BECCA

Provide sufficient power and data for equipment requirements. Would share probation reception/lobby if

enough room.

		7.000			Juvenile Serv	ices Division	
Subcomponent		7.100			Partnership for Youth Justice		
Space Code and Na	me:	7.102			Lead Area Manager		
SDACE DECLUDEME	ENITO:	Occupant			1		
SPACE REQUIREME	<u> </u>	Occupant					
		Number of Sp			1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fact			30%		
			rtment Gross Squ	uare Footage	130		
		Grossing Fact		,	40%		
		Total Building	Gross Square F	00t	182		
Activity / Function		Lead Area Ma	anager				
Finishes	Flooring	F2	B1	\neg			
	5	Finish	Base				
	Walls	W1	L2	NA	WH3	\neg	
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'			
	-	Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4		
Oponingo		Construction	Glazing	Locking Control			
					, 1000000		
Communications		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options				
		DWO 0	NA	LT1	SNS1	AL1	\neg
<u>Electrical</u>		PW3-2	INA			l= .	

Component		7.000			Juvenile Servi	ces Division	
Subcomponent		7.100			Partnership for	Youth Justice	
Space Code and Nam	e:	7.103			Area Program Manager		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard	100			
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	130		
		Grossing Fac			40%		
			Gross Square F	oot	182		
Activity / Function		Area Progran	n Manager				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	•	Finish	Base	_			
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	٦			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private office
Conducts hearings

Component		7.000			Juvenile Servi	ces Division	
Subcomponent		7.100			Partnership fo	r Youth Justice	
Space Code and Na	me:	7.104			Financial Screener		
SPACE REQUIREME	ENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa		100			
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	130		
		Grossing Fac			40%		
		_	Gross Square F	oot	182		
Activity / Function		Financial Sci	reener				
Finishes	Ele e vice e	F0	In ₄	\neg			
<u>Finishes</u>	Flooring	F2 Finish	B1 Base				
	Walls	W1	L2	NA	WH3	\neg	
	vvalis	Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
	• • • • • • • • • • • • • • • • • • •	Construction	Finish	Min. Ceiling Heig	」 ∣ht		
Onenings		D4	Tota	Ti naza	TACA	7	
<u>Openings</u>		D1 Construction	GL1 Glazing	HW1 Locking Control	AC4 Accessories	_	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
<u> </u>		Fixtures	Options				
Electrical		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private office

Secure area for checks

Component		7.000			Juvenile Serv	rices Division	
Subcomponent		7.100			Partnership for	or Youth Justice	;
Space Code and Na	me:	7.105			Adm. Specia	list	
SPACE REQUIREME	=NTQ·	Occupant			1		
SPACE NEQUINEME	<u>_N10.</u>	Number of Sp	22000		2		
		Space Standa			48		
		Total NSF	aru		96		
		Grossing Fac	tor DCSE		30%		
		Ü	rtment Gross Sqi	uaro Footago	125		
		Grossing Fac		uale Footage	40%		
		_	Gross Square F	ioot .	175		
		rotal bulluling	Oloss Squale F	υυι	1/3		
Activity / Function		Adm. Specia	list				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	3	Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'			
	-	Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		-	-	-	-	\neg	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA	\neg			
-		Fixtures	Options	_			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	_

Component		7.000			Juvenile Services Division		
Subcomponent		7.100			Partnership fo	Partnership for Youth Services	
Space Code and Name:		7.106			Copy/Fax/Su	oplies	
	NTO	0					
SPACE REQUIREME	NIS:	Occupant			4		
		Number of Sp			1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fact		= .	30%		
		•	rtment Gross Squ	uare Footage	130		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	182		
ctivity / Function		Copy/Fax/Su	pplies				
<u>inishes</u>	Flooring	F1	B1	\neg			
<u>IIIIOIIOO</u>	1 looming	Finish	Base				
	Walls	W1	L2	NA	WH2	コーニー こっこ	
	TT GIII O	Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	٦		
		Construction	Finish	Min. Ceiling Heig	」 pht		
penings		D1	GL1	- -	AC4	7	
<u>periirigo</u>		Construction	Glazing	Locking Control		_	
			•	ı	_		
<u>Communications</u>		COM1	NA	DT4-TBD	_		
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
lumbing		NA	NA	\neg			
<u>lumbing</u>		Fixtures	Options	_			
		Tixtuics	Ориона				
<u>lectrical</u>		PW3-TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

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Component Subcomponent Space Code and Name:		7.000 7.100 7.107			Juvenile Services Division Partnership for Youth Justice Mail Area	
		Space Standa	rd		20	
		Total NSF			20	
		Grossing Fact			30%	
			tment Gross Squ	uare Footage	26	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	36	
Activity / Function		Mail Area				
<u>Finishes</u>	Flooring			\neg		
	· ·	Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	
	Ceiling				_	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>						\neg
		Construction	Glazing	Locking Control	Accessories	_
Communications					1	
<u>Communications</u>		 Paging	 Cameras	 Data]	
<u>Communications</u> Mechanical		Paging]	
		Paging HVAC	Cameras]	
<u>Mechanical</u>			Cameras]	
Mechanical			Cameras Controls]	
Mechanical Plumbing		 HVAC	Cameras Controls Options	Data]	
Communications Mechanical Plumbing Electrical		 HVAC	Cameras Controls		 Sensors	 Alarms

Component		7.000			Juvenile Servic	es Division	
Subcomponent		7.200			At-Risk Youth	(Becca) Program	
Space Code and Nan	ne:	7.201			ARY Program Manager		
SPACE REQUIREME	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		ARY Progran	n Manager				
Finishes	Flooring	F2	B1	\neg			
	ŭ	Finish	Base	_			
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4	1	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private Office

Component		7.000			Juvenile Service	ces Division	
Subcomponent		7.200			At-Risk Youth	(Becca) Program	
Space Code and Nam	e:	7.202			ARY Case Manager		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	130		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		ARY Case Ma	anager				
Finishes	Flooring	F2	B1	\neg			
<u> </u>		Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
	J	Construction	Finish	Min. Ceiling Heig	uht		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
<u> </u>		Construction	Glazing	Locking Control	Accessories	_]	
<u>Communications</u>		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	1			
Plumbing		NA	NA	\exists			
-		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private office

Component		7.000			Juvenile Service	ces Division
Subcomponent		7.200			At-Risk Youth	(Becca) Progran
Space Code and Nan	ne:	7.203			Truancy Prog	ram Assistant
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	62	
		Grossing Fac		Ü	40%	
		Total Building	Gross Square F	oot	87	
Activity / Function		Truancy Prog	gram Assistant			
<u>Finishes</u>	Flooring	F2	B1			
<u>i illisiles</u>	riboning	Finish	Base	_		
	Walls	W1	L2	NA	WH2	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'	1	
	· ·	Construction	Finish	Min. Ceiling Heig	uht	
<u>Openings</u>				*HW3	Ī	7
		Construction	Glazing	Locking Control	Accessories	_
					oint to the area	
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
			•			
Electrical		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and security shall match open area.

Component		7.000			Juvenile Services Division		
Subcomponent		7.300			Court Operation	ons	
Space Code and Nam	e:	7.301			Court Operations Supervisor		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ırd		100		
		Total NSF			100		
		Grossing Fact	or DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	130		
		Grossing Fact	or / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Court Operat	ions Superviso	r			
<u>Finishes</u>	Flooring	F2	B1	\neg			
	3	Finish	Base	!			
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
	-	Construction	Finish	Min. Ceiling Heig	pht		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4-1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Priv	vate Office		

Component		7.000			Juvenile Servi	ces Division
Subcomponent		7.300			Court Operation	ons
Space Code and Na	me:	7.302			Case Setting	Coordinator
SPACE REQUIREME	ENTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa	ard		64	
		Total NSF			64	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	83	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	116	
Activity / Function		Case Setting	Coordinator			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1		AC4	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
_		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
-		Fixtures	Options			
<u>Electrical</u>		PW3	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and security shall match open office area

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Component		7.000			Juvenile Servic	es Division
Subcomponent		7.300			Court Operation	ns
Space Code and Nam	e:	7.303			Case Setting F	Room
SPACE REQUIREMEN	NTS:	Occupant			12	
		Number of Sp	aces		1	
		Space Standa	ard		240	
		Total NSF			240	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	312	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	437	
Activity / Function		Case Setting	Room			
Finishes	Flooring	F2	B1	\neg		
111131163	riboning	Finish	Base			
	Walls	W2	L2	SL-D	WH3	1
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
	Ü	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D1	GL1, GL3	HW3	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-2	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
		PW3-3	AV3, AV5	LT1	SNS1	AL1
<u>Electrical</u>		II 442-2	7 (0 0 , 7 (0 0	-''	101101	/ \ _ '

Notes / Special Features: 10-12 person room near 1st Appearance Court

Access to computer and forms

Provide sufficient power and data for equipment requirements and occupancy.

Video conferencing capable.

mponent		7.000			Juvenile Service	ces Division	
ocomponent		7.300			Court Operatio	ns	
ice Code and Nar	ne:	7.304			Court Program Specialist		
ACE REQUIREME	NTS:	Occupant		1			
		Number of Sp	aces		3		
		Space Standa	ard		64		
		Total NSF			192		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	250		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	349		
y / Function		Court Progra	m Specialist				
<u>nes</u>	Flooring	F2	B1	\neg			
		Finish	Base				
	Walls	W2	L2	SL-D	WH2		
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	10']		
		Construction	Finish	Min. Ceiling Heig	jht		
ngs		D1	GL1	HW3	AC4, AC5	7	
		Construction	Glazing	Locking Control	Accessories	-	
nunications		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
nanical		HV1	HVC2				
		HVAC	Controls				
bing		NA	NA				
		Fixtures	Options				
<u>trical</u>		PW3-1	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation

Materials and security shall match open office area.

Component Subcomponent		8.000 8.100		Dependency CASA Dependency CASA		
· ·	amo:	8.100 8.101			Waiting Area	
Space Code and Na	ame:	0.101			waiting Area	
SPACE REQUIREM	ENTS:	Occupant				
		Number of Space	es		2	
		Space Standard			15	
		Total NSF			30	
		Grossing Factor	DGSF		30%	
		TOTAL Departm	nent Gross Squa	re Footage	39	
		Grossing Factor	/ BGSF		40%	
		Total Building G	ross Square Foo	ot	55	
Activity / Function		Waiting Area				
Finishes	Flooring	F2	B1			
	J	Finish	Base			
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL1	HW3, HW2, HW4	AC4, AC5	\neg
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1, COM 3	V2	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
Electrical		PW3-TBD	NA	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Controlled access from public corridor

Component	omponent				Dependency C	ASA	
Subcomponent		8.100			Dependency C	ASA	
Space Code and	Name:	8.102			Admin. Specialist		
SPACE REQUIRE	EMENITO:	Occupant			1		
SPACE REQUIRE	INICIVI 3.	Occupant Number of Space	200		2		
		Space Standard			48		
		Total NSF	ı		96		
		Grossing Factor	DGSF		30%		
		TOTAL Departm		are Footage	125		
		Grossing Factor		are recorded	40%		
		Total Building G		oot	175		
		3	*				
Activity / Functio	<u>on</u>	Admin. Special	list				
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base			_	
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	10'	<u>]</u>		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1	HW3, HW4	AC4, AC5	7	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1, COM 3	NA	DT4-1	7		
<u> </u>		Paging	Cameras	Data	_		
		0 0					
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
Electrical		PW3-1	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: View to public waiting area

Materials and security shall match open office area

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Component		8.000			Dependency C	ASA
Subcomponent		8.100			Dependency C	AS
Space Code and Na	ame:	8.103			Interview Roo	m
SPACE REQUIREM	ENTS:	Occupant			5	
<u> </u>	<u> </u>	Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	156	
		Grossing Fac		aa.o. ootago	40%	
			Gross Square F	oot	218	
Activity / Function		Interview Ro	om			
			1	_		
<u>Finishes</u>	Flooring	F2	B1			
	VA7 II	Finish	Base	Tou p	hau io	_
	Walls	W1	L2	SL-D	WH3	J
	O a illina m	Construction	Finish	Security	Wall height	
	Ceiling	C2 Construction	L6 Finish	9' Min. Ceiling Heig		
		Construction	FIIIISII	Willi. Celling Heig	jiit	
<u>Openings</u>		D1	GL2		AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
		li n zz	Linkoo	\neg		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options	_		
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	Ī
		Power	Audio Visual	Lighting	Sensors	Α

Notes / Special Features: For volunteers

Confidential conversations for up to 5 persons

Component		8.000			Dependency (CASA	
Subcomponent		8.100			Dependency (CASA	
Space Code and Nam	ne:	8.104			Program Manager		
SPACE REQUIREMENT	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		120		
		Total NSF			120		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	156		
		Grossing Fac			40%		
		Total Building	Gross Square F	oot	218		
Activity / Function		Program Mar	nager				
Finishes	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1	1		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options	 ,			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private office

Component		8.000			Dependency C	CASA	
Subcomponent		8.100			Dependency C	CASA	
Space Code and Nam	e:	8.105			Supervisor		
SPACE REQUIREMENTS:		Occupant			?		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fact	tor DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Supervisor					
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u> </u>		Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1	HW1	AC4		
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options	-			
Electrical		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Feature	s: Private Office			

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Component		8.000			Dependency C	CASA
Subcomponent		8.100			Dependency C	CASA
Space Code and N	Name:	8.106			Asst. Progran	n Managers (Social Wkr.)
SPACE REQUIREM	MENTS:	Occupant			1	
<u>017102112011121</u>	<u></u>	Number of Sp	aces		7	
		Space Standa			100	
		Total NSF	.		700	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	910	
		Grossing Fact		0	40%	
		_	Gross Square F	oot	1274	
Activity / Function	<u>1</u>	Asst. Progra	m Managers (So	ocial Wkr.)		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH3	_
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features:

Supervise volunteers

Currently 6, but 1 to move from MRJC

Component		8.000			Dependency C	CASA		
Subcomponent		8.100			Dependency CASA			
Space Code and N	ame:	8.107			Attorney (incl. GAL - guardian ad litem			
SPACE REQUIREMENTS:		Occupant			1			
		Number of Sp	aces		3			
		Space Standa	ard		100			
		Total NSF			300			
		Grossing Fac	tor DGSF		30%			
		_	rtment Gross Sq	uare Footage	390			
		Grossing Fact		Ö	40%			
		_	Gross Square F	oot	546			
Activity / Function		Attorney (inc	l. GAL - guardia	an ad litem)				
<u>Finishes</u>	Flooring	F2	B1	\neg				
	3	Finish	Base					
	Walls	W1	L2	NA	WH3	7		
		Construction	Finish	Security	Wall height	→		
	Ceiling	C2	L6	9'	1			
		Construction	Finish	Min. Ceiling Heig	iht			
<u>Openings</u>		D1	GL1	HW1	AC4	٦		
		Construction	Glazing	Locking Control	Accessories	_		
Communications		COM1	NA	DT4-1]			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2	\neg				
		HVAC	Controls	_				
<u>Plumbing</u>		NA	NA	\neg				
		Fixtures	Options					
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA		
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Private Office

Component		8.000			Dependency C
Subcomponent		8.100			Dependency Ca
Space Code and Name	e:	8.108			Paralegal
SDACE DECLIIDEMENI	то.	Occupant	1		
SPACE REQUIREMEN	<u>13.</u>	Number of Sp	2000		1
		Space Standa			64
		Total NSF	iiu		64
		Grossing Fact	tor DGSE		30%
		_	tment Gross Sq	uare Footage	83
		Grossing Fact		uale i oolage	40%
		_	Gross Square F	Foot	116
		Total Dullully	Gioss Square i	001	110
Activity / Function		Paralegal			
		3			
<u>Finishes</u>	Flooring	F2	B1	\neg	
	· ·	Finish	Base	_	
	Walls	W1	L2	NA	WH2
		Construction	Finish	Security	Wall height
	Ceiling	C2	L6	10'	
		Construction	Finish	Min. Ceiling Heig	ht
<u>Openings</u>					
		Construction	Glazing	Locking Control	Accessories
Communications		COM1	NA	DT4-1	7
		Paging	Cameras	Data	_
		11874	Linios	\neg	
<u>Mechanical</u>		HV1	HVC2		
		HVAC	Controls		
Plumbing		NA	NA	\neg	
		Fixtures	Options	_	
Floatrical		DW2 4	INIA	II T4	Tene1
<u>Electrical</u>		PW3-1	NA Audio Vienal	LT1	SNS1
		Power	Audio Visual	Lighting	Sensors

Notes / Special Features: Workstation

Materials and security shall match open office area.

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Component		8.000			Dependency CASA		
Subcomponent		8.100			Dependency CASA		
Space Code and N	ame:	8.109			Admin Supervisor		
SPACE REQUIREM	MENTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		64		
		Total NSF			64		
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	83		
		Grossing Fac		-	40%		
		Total Building	Gross Square F	oot	116		
Activity / Function		Admin Super	rvisor				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	10'	7		
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>			 	<u> </u>	- -	1	
		Construction	Glazing	Locking Control	Accessories	-	
Communications		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA				
		Fixtures	Options				
Electrical		PW3-1	NA	LT1	SNS1	NA	

Notes / Special Features: Workstation

Materials and security shall match open office area.

Component		8.000			Dependency C
Subcomponent		8.100			Dependency C
Space Code and N	ame:	8.110			File Storage
SPACE REQUIREM	MENTS:	Occupant	0		
		Number of Sp	aces		1
		Space Standa	ard		100
		Total NSF			100
		Grossing Fac	tor DGSF		30%
		TOTAL Depar	rtment Gross Sq	uare Footage	130
		Grossing Fac	tor / BGSF		40%
		Total Building	Gross Square F	Foot	182
Activity / Function		File Storage			
<u>Finishes</u>	Flooring	F1	B1		
	J	Finish	Base		
	Walls	W1	L2	NA	NA
		Construction	Finish	Security	Wall height
	Ceiling	C1	NA	NA	
		Construction	Finish	Min. Ceiling Heig	ght
<u>Openings</u>		D1	NA	HW1	NA
		Construction	Glazing	Locking Control	Accessories
Communications		COM1	NA	NA	1
		Paging	Cameras	Data	_
<u>Mechanical</u>		HV1	HVC2	\neg	
		HVAC	Controls		
Plumbing		NA	NA		
		Fixtures	Options		
Electrical		PW3-2	NA	LT1	SNS1
		Power	Audio Visual	Lighting	Sensors

Notes / Special Features: View to public waiting area

Component		8.000			Dependency C	ASA
Subcomponent		8.100			Dependency C	ASA
Space Code and Nam	ne:	8.111			Copy/Fax/Sup	plies
SPACE REQUIREMEN	NTS:	Occupant			0	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			182	
Activity / Function		Copy/Fax/Su	pplies			
Finishes	Flooring	F1	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D1	GL1	NA	AC4	7
		Construction	Glazing	Locking Control	Accessories	- }
Communications		COM1	NA	DT4- TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alar

Notes / Special Features: Provide sufficient power and data for equipment requirements.

Component		8.000			Dependency C/	ΔΩ
Subcomponent		8.100			Dependency C/	
Space Code and N	ame:	8.112			Volunteer Work Area	
CDACE DECUIDEN	MENITO.	0				
SPACE REQUIREM	IEN 15:	Occupant		3		
		Number of Sp Space Standa			53	
		Total NSF	ııu		1 59	
		Grossing Fact	for DGSF		30%	
		_	tment Gross Squ	uare Footage	207	
		Grossing Fac		aa.o. ootago	40%	
			Gross Square F	oot	289	
Activity / Function		Volunteer Wo	ork Area			
Finishes	Flooring	F2	B1			
<u> </u>	ricornig	Finish	Base			
	Walls	W1	L2	NA	WH2	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL1	NA	AC4	1
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA NA	DT4- TBD	7	
Communications		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u> </u>		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA

Notes / Special Features: Work area for volunteers

Provide sufficient power and data for number of occupants. Locker area - please provide maximum 8

purse size/half size.

Component		9.000			Judicial Admin	istration/Clerk
Subcomponent		9.100			Management	
Space Code and Nar	ne:	9.101			Manager Offic	ce
SPACE REQUIREME	NTS:	Occupant			1	
<u>or rioe rie gon teme</u>	<u></u>	Number of Sp	aces		1	
		Space Standa			120	
		Total NSF	-		120	
		Grossing Fac	tor DGSF		30%	
		0	rtment Gross Sq	uare Footage	156	
		Grossing Fact		9	40%	
		_	Gross Square F	-oot	218	
Activity / Function		Manager Offi	ce			
Finishes	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1, GL3	HW1	AC4	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	TBD	1	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

Component		9.000			Judicial Admini	stration/Cl
Subcomponent		9.100			Management	
Space Code and N	lame:	9.102			Lead	
SPACE REQUIRE	MENTS:	Occupant		1		
		Number of Sp	aces		1	
		Space Standa			48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	62	
		Grossing Fact			40%	
			Gross Square F	Foot	87	
ctivity / Function	<u>1</u>	Lead				
- inishes	Flooring	F2	B1			
<u></u>		Finish	Base			
	Walls	W1	L2	NA	WH2	1
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	10'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>penings</u>						7
		Construction	Glazing	Locking Control	Accessories	
ommunications		COM1	V2	TBD	7	
		Paging	Cameras	Data	_	
<u>lechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS2	NA

Notes / Special Features: Workstation

Materials and security shall match open office area.

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Component		9.000			Judicial Admir	istration/Clerk
Subcomponent		9.200			Cashiering	
Space Code and Nar	ne:	9.201			Counter Wait	ing Area (5 people/window)
SPACE REQUIREME	NTS:	Occupant			Public	
		Number of Sp	aces		2	
		Space Standa	ard		50	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	182	
Activity / Function		Counter Wait	ting Area (5 peo	ple/window)		
<u>Finishes</u>	Flooring	F2	B1	\neg		
<u></u>		Finish	Base			
	Walls	W2	L2	SL-D	WH2	٦
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	1	
		Construction	Finish	Min. Ceiling Heig	nht	
<u>Openings</u>		D1	GL1	HW3	AC5, AC2	٦
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation. Main clerk's office door AC2. Public lobby space.

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Component		9.000			Judicial Admin	istration/Clerk	
Subcomponent		9.200			Cashiering		
Space Code and Nam	e:	9.202			Public Counter w/ Clerk Workstation		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		80		
		Total NSF			80		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	tment Gross Squ	uare Footage	104		
		Grossing Fac	tor / BGSF		40%		
		Total Building Gross Square Foot			146		
Activity / Function		Public Count	er w/ Clerk Wor	kstation			
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base			_	
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	10'			
		Construction	Finish	Min. Ceiling Heig	yht		
<u>Openings</u>		D1	GL1	HW3	AC 4, AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	TBD]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
-		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1, SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation

Welcoming

No glazing

Serves all functions

Materials and security shall match open office area. Bank teller style counter workstation for public.

Component		9.000			Judicial Admini	
Subcomponent		9.200			Cashiering	
Space Code and N	ame:	9.203			Forms Storage	
SPACE REQUIREM	ENTS:	Occupant		?		
<u> </u>		Number of Sp	aces		1	
		Space Standa			36	
		Total NSF			36	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	47	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	66	
Activity / Function		Forms Storage	ge			
<u>Finishes</u>	Flooring	F1	B1			
	-	Finish	Base			
	Walls	W1	L2	NA	NA	
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
_		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Electrical		PW3-1	NA	LT1	SNS1	

Notes / Special Features: Mostly generated on printer

Component		9.000			Judicial Admin	istration/Clerk	
Subcomponent		9.200			Cashiering		
Space Code and Na	me:	9.204			Cash Handling Area (secure; w/ vault		
SPACE REQUIREME	ENTS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			180		
		Total NSF			180		
		Grossing Fact	tor DGSF		30%		
			tment Gross Sq	uare Footage	234		
		Grossing Fact			40%		
		Total Building Gross Square Foot			328		
Activity / Function		Cash Handlir	ng Area (secure	; w/ vault)			
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	eiling Height		
<u>Openings</u>		D1	GL1	HW3	AC4, AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	V2	TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
-		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1, SNS2	NA	

Notes / Special Features: 2 stations

Glazed

Provide sufficient power and data for number of occupants. Enclosed, locked room with windows and

vault. Staff cash counting area.

Component		9.000			Judicial Admini	stration/Clerl
Subcomponent		9.200			Cashiering	
Space Code and Nar	ne:	9.205			Copier	
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	or DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	104	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	146	
activity / Function		Copier				
- inishes	Flooring	F1	B1	\neg		
i illiolico	J	Finish	Base			
	Walls	W1	L2	NA	WH2	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
penings				- -		1
		Construction	Glazing	Locking Control	Accessories	_
ommunications		COM1	V2	TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls	_		
<u> Plumbing</u>		NA	NA			
<u>Plumbing</u>		NA Fixtures	NA Options			
Plumbing <u>Electrical</u>				LT1	SNS1	NA

Notes / Special Features: Provide sufficient power and data for equipment requirements

Component		9.000			Judicial Administration/Clerk		
Subcomponent		9.300			Case Processi	ng	
Space Code and Na	me:	9.301			Workstations w/o Public Counter		
SPACE REQUIREME	·NTS·	Occupant			?		
OI NOL NEGOINEME	<u>.1410.</u>	Number of Sp	aces		3		
		Space Standa			48		
		Total NSF	ıı u		144		
		Grossing Fact	or DGSF		30%		
		_	tment Gross Squ	iare Footage	187		
		Grossing Fact		adio i ootago	40%		
		Total Building Gross Square Foot			262		
		. 0	2.000 0quaio i				
Activity / Function		Workstations	w/o Public Cou	unter			
<u> </u>							
<u>Finishes</u>	Flooring	F2	B1				
	J	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	10'	1		
	·	Construction	Finish	Min. Ceiling Heig	_ jht		
<u>Openings</u>						7	
		Construction	Glazing	Locking Control	Accessories	-	
Communications		COM1	V2	TBD]		
		Paging	Cameras	Data	-		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
				1			
<u>Electrical</u>		PW3-1	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation

Materials and security shall match open office.

Component Subcomponent		9.000			Judicial Admin	istration/Clerk
Subcomponent		9.300			Case Process	ing
Space Code and N	ame:	9.302			Work Area	
SPACE REQUIREM	<u>IENTS:</u>	Occupant				
		Number of Sp			1	
		Space Standa	ard		75 	
		Total NSF			75	
		Grossing Fact		Factors	30%	
			tment Gross Squ	iare Footage	98	
		Grossing Factor / BGSF			40%	
		Total Building Gross Square Foot			137	
Activity / Function		Work Area				
- - - inishes	Flooring	F2	B1	٦		
<u>i illiolico</u>	ricomig	Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1	NA	AC4	
· •		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	TBD	1	
<u> </u>		Paging	Cameras	Data	J	
		HV1	HVC2	٦		
Mechanical						
<u>Mechanical</u>				_		
<u>Mechanical</u>		HVAC	Controls			
				_ 		
		HVAC	Controls			
Mechanical Plumbing Electrical		HVAC NA	Controls		NA	NA

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Component		9.000			Judicial Admir	nistration/Clerk	
Subcomponent		9.300			Case Process	ing	
Space Code and Nam	e:	9.303			EDP Staff - Imaging Workstation		
SPACE REQUIREMEN	NTS:	Occupant			?		
_		Number of Sp	aces		2		
		Space Standa			64		
		Total NSF			128		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	166		
		Grossing Fac	tor / BGSF		40%		
		Total Building Gross Square Foot			233		
Activity / Function		EDP Staff - Ir	naging Worksta	ition			
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	10'			
		Construction	Finish	Min. Ceiling Heig	pht		
<u>Openings</u>		D1	GL1	HW3	AC4, AC5		
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	TBD	7		
Communications		Paging	Cameras	Data			
		raying	Callielas	Data			
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
		NA	NA	\neg			
Plumbing		Fixtures	Options				
Plumbing		Tixtures	'				
Plumbing Electrical		PW3-TBD	NA NA	LT1	NA	NA	

Notes / Special Features: Workstation

Materials and security shall match open office. Electrical for high speed scanners.

component		9.000			Judicial Adminis	stration/Clerk
Subcomponent		9.300			Case Processin	ıg
pace Code and N	ame:	9.304			Imaging Work	Area
PACE REQUIREN	MENITS:	Occupant				
ACE NEQUINER	ILNIO.	Number of Sp	2020	1		
		Space Standa			80	
		Total NSF	ii u		80	
		Grossing Fact	tor DGSE		30%	
		_	tment Gross Sqi	iare Footage	104	
				dare i ootage		
	Grossing Factor / BGSF 40% Total Building Gross Square Foot 146					
		3	1			
ivity / Function		Imaging Wor	k Area			
<u>ishes</u>	Flooring	F1	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH2]
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	J	
		Construction	Finish	Min. Ceiling Heig	ıht	
enings		D1	GL1	HW1	AC4	1
		Construction	Glazing	Locking Control	Accessories	
		0014	V2	ITDD	7	
munications		COM1		TBD	J	
		Paging	Cameras	Data		
<u>hanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>mbing</u>		NA	NA			
<u>ıınııld</u>		Fixtures	Options	_		
		1 IALUI OO	ΟριίοιΙο			
		D1440 TDD	INIA	LT1	NA	NA
ectrical		PW3-TBD	NA	<u> </u>	INA	11/7

Notes / Special Features: Staging of documents Shredder

Provide sufficient power and data for equipment.

Component		9.000			Judicial Admir	nistration/Clerk	
Subcomponent		9.300			Case Process	ing	
Space Code and N	ame:	9.305			Document Destruction Staging		
SPACE REQUIREM	<u>IENTS:</u>	Occupant					
		Number of Sp			1		
		Space Standa	ard		150		
		Total NSF			150		
		Grossing Fac			30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	195		
		Grossing Fac	tor / BGSF	40%			
		Total Building Gross Square Foot			273		
Activity / Fraction		Decument D	aatuuatian Ctari				
Activity / Function		Document D	estruction Stagi	ng			
<u>Finishes</u>	Flooring	F1	B1				
	J	Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	j ht		
Openings		D1	GL1	HW1	AC4	\neg	
<u>Operiings</u>		Construction	Glazing	Locking Control	Accessories		
		Construction	OldZillig	Looking Control	710000001100		
Communications		COM1	V2	TBD	1		
_		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	-			
Plumbing		NA	NA				
<u>lumbing</u>		Fixtures	Options	_			
		1 IALUI GO	Οριίστο				
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Contractor pick up

Component		9.000			Judicial Admin	istration/Clerk
Subcomponent		9.400			Record Service	es
Space Code and Nam	ie:	9.401			Counter Wait	ing Area (5 people/window)
SPACE REQUIREMEN	NTS [.]	Occupant			5	
or rior regon temer		Number of Sp	aces		2	
		Space Standa			<u>-</u> 50	
		Total NSF	- -		100	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	130	
		Grossing Fact		J	40%	
			Gross Square F	oot	182	
Activity / Function		Counter Wait	ting Area (5 peo	ple/window)		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	ricomig	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW3	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: This is a public space in the lobby area.

Component		9.000			Judicial Admin	istration/Clerk	
Subcomponent		9.400			Record Service	es	
Space Code and Nam	e:	9.402			Public Counter w/ Clerk Workstation		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			80		
		Total NSF			80		
		Grossing Fac	tor DGSF		30%		
			tment Gross Squ	uare Footage	104		
		Grossing Fact		Ö	40%		
		Total Building Gross Square Foot			146		
Activity / Function		Public Count	er w/ Clerk Wor	kstation			
Finishes	Flooring	F2	B1				
	· ·	Finish	Base	_			
	Walls	W3	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	10'	7		
	•	Construction	Finish	Min. Ceiling Heig	J ht		
Oponings		D1	GL1	HW3	AC4, AC5	٦	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	_	
		Construction	Glazing	Locking Control	Accessories		
<u>Communications</u>		COM1	V2	TBD			
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3_TBD	NA	LT1	NA	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Reception / Information

Welcoming

No glazing

Serves all functions.

Materials and security shall match open office. Bank teller style counter configured to provide staff

protection separation from public but not with a window if possible.

Component		9.000			Judicial Admi	nistration/Clerk	
Subcomponent		9.400			Record Service	ces	
Space Code and Na	ame:	9.403			Workstations w/o Public Counter		
		_					
SPACE REQUIREM	<u>ENTS:</u>	Occupant			1		
		Number of Sp			1		
		Space Standa	ard		48		
		Total NSF			48		
		Grossing Fact			30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	62		
		Grossing Fact	tor / BGSF	40%			
		Total Building Gross Square Foot			87		
Activity / Function		Workstations	s w/o Public Co	unter			
<u>Finishes</u>	Flooring	F2	B1	\neg			
		Finish	Base	_			
	Walls	W1	L2	NA	WH2	\neg	
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	10'	7		
	-	Construction	Finish	Min. Ceiling Heig	jht		
Ononingo					I	\neg	
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories		
		Construction	Olazing	Locking Control	Accessories		
Communications		COM1	V2	TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
<u> </u>		HVAC	Controls	_			
D		la ca	- Inco	\neg			
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

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Component		9.000			Judicial Admini	stration/Clerk
Subcomponent Space Code and Name:		9.400 9.404			Record Services Public Terminals	
OF THE CONTENT	MEITTO.	Number of Sp	aces		3	
		Space Standa			48	
		Total NSF			144	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Squ	uare Footage	187	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	262	
Activity / Function	<u>!</u>	Public Termi	nals			
<u>Finishes</u>	Flooring	F2	B1	\neg		
<u>i imonoo</u>	riooning	Finish	Base			
	Walls	W1	L2	NA	WH2	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	iht	
<u>Openings</u>					- -	1
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\exists		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	NA
<u>-</u>		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstations in public waiting area. Appropriate space, electrical and network access for public computers.

Component		9.000			Judicial Administration/Cler	
Subcomponent Space Code and Name:		9.400 9.405			Record Services Public Copier	
		Number of Sp	aces		1	
		Space Standa	ard		36	
		Total NSF			36	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	47	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			66	
vity / Function		Public Copie	r			
shes_	Flooring	F1	B1	\neg		
		Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	jht	
nings]
		Construction	Glazing	Locking Control	Accessories	-
nmunications		COM1	V2	TBD		
		Paging	Cameras	Data	_	
<u>hanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>mbing</u>		NA	NA	\neg		
		Fixtures	Options			
		PW3-TBD	NA	LT1	NA	N/
<u>ectrical</u>		שטו איי ון	1.47 \		1	

Notes / Special Features: In public waiting area.

Component		9.000			Judicial Admin	istration/Clerk	
Subcomponent		9.400			Record Servic	es	
Space Code and Nam	e:	9.406			Restricted Viewing Room		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		120		
		Total NSF			120		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	156		
		Grossing Fact	tor / BGSF		40%		
		Total Building	Gross Square F	oot	218		
Activity / Function		Restricted Vi	ewing Room				
Finishes	Flooring	F2	B1	\neg			
	3	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4		
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	V2	TBD]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options	→			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private room off public waiting to view files. Location used to listen to recorder court proceedings needs door with window.

DRAFT 12/13/2013 18 of 29

omponent		9.000			Judicial Adminis	stration/0
ubcomponent		9.400			Record Service	S
ace Code and Nam	ie:	9.407			Will-Call/Pick-l	Jp
ACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	156	
		Grossing Fac			40%	
		Total Building Gross Square Foot			218	
ity / Function		Will-Call/Pick	c-Up			
nes	Flooring	F2	B1			
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>ngs</u>			 		- -	
		Construction	Glazing	Locking Control	Accessories	•
<u>nunications</u>		COM1	V2	TBD]	
		Paging	Cameras	Data	_	
nanical		HV1	HVC2			
		HVAC	Controls	_		
bing		NA	NA			
		Fixtures	Options	_		
aal		PW3-1	NA	LT1	NA	NA
<u>ctrical</u>		1				

Notes / Special Features: Cubbies near counter for document pick up
Pass through from staff to public side

Component		9.000			Judicial Admini	stration/Cle
Subcomponent		9.400			Record Service	s
Space Code and Na	me:	9.408			Exhibit Storag	е
ODA OF DECLUDEM	-NITO:	0				
SPACE REQUIREME	<u>=N15:</u>	Occupant			1	
		Number of Sp Space Standa			1 180	
		Total NSF	iiu		180	
		Grossing Fact	or DGSF		30%	
		_	tment Gross Squ	iare Footage	234	
		Grossing Fact			40%	
			Gross Square F	oot	328	
Activity / Function		Exhibit Stora	ge			
				_		
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base	<u> </u>		-
	Walls	W1	L2	SL-D	NA	
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	NA Ni O iii II I]	
		Construction	Finish	Min. Ceiling Heig	nt	
<u>Openings</u>		D1	NA	HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	4
			5	Locking Control	Accessories	
			3	Locking Control	Accessories	
Communications		COM1	V2	TBD	Accessories	
Communications		COM1 Paging		•	Accessories	
		Paging	V2 Cameras	TBD	Accessories	
		Paging HV1	V2 Cameras	TBD	Accessories	
		Paging	V2 Cameras	TBD	Accessories	
Mechanical		Paging HV1	V2 Cameras	TBD	Accessories	
Mechanical		Paging HV1 HVAC	V2 Cameras HVC2 Controls	TBD	Accessories	
Communications Mechanical Plumbing Electrical		Paging HV1 HVAC	V2 Cameras HVC2 Controls	TBD	SNS1	I NA

Notes / Special Features: Secure room. Is sprinkler required in this room? Do not want to destroy records.

Component		9.000			Judicial Admin	Judicial Administration/Clerk	
Subcomponent		9.400			Record Servic	es	
Space Code and Na	me:	9.409			Secure Stora	ge/Safe	
SPACE REQUIREME	ENTS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			60		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	78		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	109		
Activity / Function		Secure Stora	ige/Safe				
<u>Finishes</u>	Flooring	F1	B1	\neg			
<u>I IIIOIICO</u>	. 10011119	Finish	Base				
	Walls	W1	L2	NA	NA	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C1	NA	NA]		
		Construction	Finish	Min. Ceiling Heig	iht		
<u>Openings</u>		D1	NA	HW3	AC5	٦	
-		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
-		Fixtures	Options				
Electrical		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Secure room

Controlled access. Safe needed.

Component		9.000			Judicial Admini	stration/Clerk
Subcomponent		9.400			Record Service	s
Space Code and Na	me:	9.410			Restricted Viewing Room	
SPACE REQUIREME	-NTS·	Occupant				
OF FIGE TREGOTREME	<u> </u>	Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	130	
		Grossing Fact			40%	
		_	Gross Square F	oot	182	
Activity / Function		Restricted Vi	ewing Room			
<u>Finishes</u>	Flooring	F2	B1	\neg		
<u>1 111131163</u>	riboning	Finish	Base			
	Walls	W1	L2	NA	WH3	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
	-	Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	J
Communications		COM1	V2	TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u>iviectianicai</u>		HVAC	Controls			
		TIVAO	CONTIONS			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
			Audio Visual		1	<u> </u>

Notes / Special Features: Private room off public waiting to view files

Notes / Special Features: Mostly generated on printer

COURT FACILITY ROOM DATA SHEETS

Component		9.000			Judicial Admini	strati
Subcomponent		9.400			Record Service	s
Space Code and Na	ame:	9.411			Forms Storage	е
	ITNTO:	0				
SPACE REQUIREM	IENTS:	Occupant			4	
		Number of Sp			1	
		Space Standa	ıra		60	
		Total NSF	DOOF		60	
		Grossing Fact		iono Footono	30%	
			tment Gross Squ	uare Footage	78 40%	
		Grossing Fact		oot		
		i olai bulluling	Gross Square F	001	109	
Activity / Function		Forms Storag	је			
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base	_	_	_
	Walls	W1	L2	NA	NA	
		Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	NA	_	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	NA	NA	1
		Construction	Glazing	Locking Control	Accessories	
• "		loou:	l ₁ (o	Tenn	7	
Communications		COM1	V2	TBD		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Divinalaina		NIA	TNIA	\neg		
Plumbing		NA Fixtures	NA Options			
		rixiuies	Орионѕ			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	1
		Power	Audio Visual	Lighting	Sensors	/

Component		9.000			Judicial Admin	istration
Subcomponent		9.400			Record Service	es
Space Code and Na	me:	9.412			Copier	
SPACE REQUIREME	NTS.	Occupant				
<u>0.7.02 1.24011.21112</u>	<u></u>	Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Sq	uare Footage	104	
		Grossing Fact		J	40%	
		_	Gross Square F	oot	146	
Activity / Function		Copier				
Finishes	Flooring	<u> </u>	B1	\neg		
<u>Finishes</u>	Flooring	F1 Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		1	
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL1	NA	NA	
-		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	V2	TBD	7	
<u>Communications</u>		Paging	Cameras	Data	J	
		. 555		23.0		
<u>Mechanical</u>		HV1, HV2	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u>r iumbing</u>		Fixtures	Options			
		1 IACO 00	Οριίοι Ιο			
Electrical		PW3- TBD	NA	LT1	SNS1	N/
		Power	Audio Visual	Lighting	Sensors	Alar

Notes / Special Features: Provide sufficient power and data for equipment requirements

Component		9.000			Judicial Admir	nistration/Clerk
Subcomponent		9.500			Court Service	S
Space Code and Nam	e:	9.501			Courtroom C	lerk Perching Workspace
SPACE REQUIREMEN	ITS:	Occupant			2	
<u> </u>	<u></u>	Number of Sp	aces		5	
		Space Standa			48	
		Total NSF			240	
		Grossing Fact	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	312	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	437	
Activity / Function		Courtroom C	lerk Perching W	/orkspace		
				<u>_</u>		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base		_	_
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	<u>]</u>	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		NA	NA	NA	NA	7
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation outside courtroom

Shared 1 for 2

L3 finish only required in spaces adjacent to public rooms and courtrooms that also have L# finish on

walls. In all other locations, provide L2.

Materials and security shall match open office.

Component		9.000			Judicial Admin	istratior
Subcomponent		9.600			Step-Up Progr	am
Space Code and Nan	ne:	9.601			Staff Office	
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		100	
		Total NSF			200	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	260	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	364	
activity / Function		Staff Office				
<u>Finishes</u>	Flooring	F2	B1	\neg		
	-	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	iht	
penings		D1	GL1	HW1	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	TBD		
		Paging	Cameras	Data	_	
lechanical		HV1	HVC2			
		HVAC	Controls	<u> </u>		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
					_	
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	

Notes / Special Features: Private office

Component		9.000			Judicial Admin	istration/Clerk	
Subcomponent		9.700			Shared Spaces	S	
Space Code and Nam	e:	9.701			Copy/Fax/Supplies		
SPACE REQUIREMEN	NTS:	Occupant			0		
<u> </u>	<u></u>	Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Copy/Fax/Su	pplies				
Einighag	Electing	F1	B1	\neg			
<u>Finishes</u>	Flooring	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
	TTGO	Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
	J	Construction	Finish	Min. Ceiling Heig	ם ght		
<u>Openings</u>		D1	GL1	HW1	AC4	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1, HV2	HVC-2	\neg			
<u></u>		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA	
			1	<u>i</u>	1		

Notes / Special Features: Provide sufficient power and data for equipment requirements.

: <u>-S:</u>	9.700 9.702 Occupant Number of Sp Space Standa Total NSF			Shared Space Mail Area	<u> </u>
	Occupant Number of Sp Space Standa Total NSF				
<u>'S:</u>	Number of Sp Space Standa Total NSF			1	
<u>5.</u>	Number of Sp Space Standa Total NSF			1	
	Space Standa Total NSF			I	
	Total NSF	ard		00	
				20	
		. 5005		20	
	Grossing Fact			30%	
		rtment Gross Squ	uare Footage	26	
	Grossing Fact			40%	
	Total Building	Gross Square F	36		
	Mail Area				
			_		
Flooring					
	Finish	Base			_
Walls					
	Construction	Finish	Security	Wall height	
Ceiling					
	Construction	Finish	Min. Ceiling Heig	ht	
					\neg
	Construction	Glazing	Locking Control	Accessories	_
		V2	ITBD	7	
	Paging	Cameras	Data	J	
			\neg		
	H\\\\				
	TIVAC	Controis			
			\neg		
	Fixtures	Options	_		
				<u></u>	
	Power				Alarms
	Flooring Walls Ceiling	Flooring Finish Walls Construction Ceiling Construction Construction Paging HVAC	Flooring	Flooring Finish Finish Base Walls Construction Finish Security Ceiling Construction Finish Min. Ceiling Heig Construction Glazing Locking Control V2 TBD Paging Cameras Data HVAC Controls Fixtures Options Fixtures Options	Flooring Finish

Component		9.000			Judicial Admini	stration/Clerk	
Subcomponent		9.700			Shared Spaces		
Space Code and Na	ame:	9.703			Coffee Counter		
SPACE REQUIREM	ENTS:	Occupant			0		
		Number of Sp	aces		1		
		Space Standa	ard		60		
		Total NSF			60		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Sq	uare Footage	78		
		Grossing Fac	tor / BGSF		40%		
		Total Building Gross Square Foot			109		
Activity / Function		Coffee Coun	ter				
<u>Finishes</u>	Flooring	F1	B1	\neg			
	•	Finish	Base	→			
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D1	GL1	NA	AC4	1	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	TBD	1		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2				
		HVAC	Controls				
Plumbing		P5	NA				
		Fixtures	Options	-			
			1	1	Tavia i	Ta i a	
<u>Electrical</u>		PW3	NA	LT1	SNS1	NA	

Notes / Special Features: Counter with sink, refrigerator, microwave

omponent		10.000			Prosecuting At	torney
ubcomponent		10.100			Juvenile Offen	•
pace Code and Nai	ne:	10.101			Reception/Wa	iting
PACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		12	
		Space Standa			15	
		Total NSF			180	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Sq	uare Footage	234	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	328	
Activity / Function		Reception/W	aiting			
<u>Finishes</u>	Flooring	F2	B1			
	_	Finish	Base	-		
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	ht	
<u>iings</u>		D1	GL1	HW3	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	_
munications		COM1	VC2	NA	1	
		Paging	Cameras	Data	_	
<u>chanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>mbing</u>		NA	NA			
		Fixtures	Options			
<u>trical</u>		PW3-TBD	NA	LT1	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Counter with glazing and document pass through.

Controlled access into office suite.

Component		10.000			Prosecuting At	torr
Subcomponent		10.100			Juvenile Offen	dei
Space Code and Nan	ne:	10.102			Interview Roo	m
SPACE REQUIREMEN	NTS:	Occupant		1		
		Number of Sp	aces		2	
		Space Standa	ard		100	
		Total NSF			200	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	260	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	Foot	364	
ctivity / Function		Interview Ro	om			
<u>inishes</u>	Flooring	F2	B1			
		Finish	Base	_		
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	pht	
penings_		D1	GL1	NA	AC4 or relite	
		Construction	Glazing	Locking Control	Accessories	
ommunications		COM1		DT4-1]	
		Paging	Cameras	Data	_	
echanical		HV1	HVC2			
		HVAC	Controls			
lumbing		NA	NA			
		Fixtures	Options			
-, , , ,		PW3- 1	NA	LT1	SNS1	Al
<u>Electrical</u>		1 442- 1	I N/A	-''	ONO	, ,_

Notes / Special Features: Phone and Computer access

Component		10.000			Prosecuting A	ttorne
Subcomponent		10.100			Juvenile Offer	ıde
Space Code and Na	me:	10.103			Large Intervie	ew F
SPACE REQUIREME	-NTS.	Occupant				
OF AOL ILQUINLING	<u>-1410.</u>	Number of Sp	2005		1	
		Space Standa			160	
		Total NSF	ii u		160	
		Grossing Fact	for DGSF		30%	
		_	tment Gross Sq	uare Footage	208	
		Grossing Fact		aaro i ootago	40%	
			Gross Square F	oot	291	
			3 9 9 9 1 9 1			
Activity / Function		Large Intervi	ew Room			
-		•				
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	NA	AC4	
		Construction	Glazing	Locking Control	Accessories	
					_	
<u>Communications</u>		COM1	NA	DT4-2		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
			•		_	
<u>Electrical</u>		PW3- 3	NA	LT1	SNS1	AL ²
		Power	Audio Visual	Lighting	Sensors	Alar

Notes / Special Features: Phone and Computer access

mponent		10.000			Prosecuting At	torney
bcomponent		10.100			Juvenile Offen	der Unit
ace Code and Nar	ne:	10.104			File Storage	
ACE REQUIREME	NTS:	Occupant				
	<u> </u>	Number of Sp	aces		1	
		Space Standa			200	
		Total NSF			200	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	260	
		Grossing Fac	•		40%	
			Gross Square F	oot	364	
ty / Function		File Storage				
<u>es</u>	Flooring	F2	B1			
	_	Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	jht	
ngs		D1	NA	HW1	AC4	
		Construction	Glazing	Locking Control	Accessories	
nunications		COM1	NA	NA	1	
<u>ramoutions</u>		Paging	Cameras	Data	J	
nical		HV1	HVC2	\neg		
<u>arnour</u>		HVAC	Controls	_		
		TIVAO	Controls			
<u>ping</u>		NA	NA			
		Fixtures	Options			
rica <u>l</u>		PW3-2	NA	LT1	SNS1	NA

Notes / Special Features: Purge files - Need space to stage

Going electronic and space to diminish over time.

Component		10.000			Prosecuting At	torney
Subcomponent		10.100			Juvenile Offen	-
Space Code and N	ame:	10.105			Secure Storag	je
SPACE REQUIREM	<u>IENTS:</u>	Occupant				
		Number of Sp			1	
		Space Standa	ard		60	
		Total NSF			60	
		Grossing Fac			30%	
			tment Gross Squ	uare Footage	78	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	109	
A - Colto I Formation		0				
Activity / Function		Secure Stora	ge			
<u>Finishes</u>	Electing	F2	B1	\neg		
<u>i illistics</u>	Flooring	Finish	Base			
	Walls	W2	L2	SL-C	NA	7
	vvalis	Construction	Finish	Security	Wall height	
	Ceiling	C1	NA	NA	7	
		Construction	Finish	Min. Ceiling Heig	_l jht	
					•	
<u>Openings</u>		D1	NA	HW1		\exists
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
				_		
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		PW3-1	NA	LT1	SNS1	NA

Notes / Special Features: Storage for temporary evidence, videos and sensitive materials.

Component		10.000			Prosecuting Att	torney
Subcomponent		10.100			Juvenile Offend	der Unit
Space Code and Na	ıme:	10.106			DPA Unit Chai	r
SDACE DECLUDEM	ENTO:	Occupant			1	
SPACE REQUIREM	<u>EINTO.</u>	Occupant Number of Sp			1	
		Space Standa			150	
		Total NSF	aiu		150 150	
			tor DCCE		30%	
		Grossing Fac		uara Faataga	195	
			rtment Gross Squ	uare Footage	40%	
		Grossing Fac		ioot .	273	
		i olai Dullullig	Gross Square F	001	213	
Activity / Function		DPA Unit Ch	air			
nouvity / 1 uffction		DEW OHIL OH	uii			
<u>Finishes</u>	Flooring	F2	B1	\neg		
<u>ı шылға</u>	Flooring	Finish	Base			
	Walls	W1	L2	NA	WH3	1
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	9'	1	
	-	Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	relite	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
			T	T. = .	Tarray	T
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office
Small meeting table

Notes / Special Features: Private office

COURT FACILITY ROOM DATA SHEETS

Component		10.000			Prosecuting Att	torney
Subcomponent		10.100			Juvenile Offend	der Unit
Space Code and Nam	e:	10.107		Supervising DPA		
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		5	
		Space Standa	ard		120	
		Total NSF			600	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	780	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	1092	
Activity / Function		Supervising	DPA			
<u>Finishes</u>	Flooring	F2	B1			
	ŭ	Finish	Base			
	Walls	W1	L2	NA	WH3	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW1	relite	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		PW3- 2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Small enclosed office

COURT FACILITY ROOM DATA SHEETS

Component		10.000			Prosecuting At	torney
Subcomponent		10.100			Juvenile Offend	der Unit
Space Code and Nam	e:	10.108			DPA	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		13	
		Space Standa	ard		100	
		Total NSF			1300	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	1690	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	2366	
Activity / Function		DPA				
<u>Finishes</u>	Flooring	F2	B1			
<u>r miorioo</u>	rioomig	Finish	Base			
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW1	relite	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		10.000			Prosecuting Att
Subcomponent		10.100			Juvenile Offend
Space Code and Nar	ne:	10.109			Staff Supervise
SPACE REQUIREME	NTS:	Occupant			1
	<u> </u>	Number of Sp	aces		1
		Space Standa			80
		Total NSF			80
		Grossing Fac	tor DGSF		30%
			rtment Gross Sq	uare Footage	104
		Grossing Fac			40%
		Total Building	Gross Square F	oot	146
Activity / Function		Staff Supervi	isor		
		-	- I- <i>i</i>	_	
<u>Finishes</u>	Flooring	F2	B1		
	\ \ \U	Finish	Base	Tala	Iva/I IO
	Walls	W1 Construction	L2 Finish	NA Security	WH2 Wall height
	Coiling	C2	L6	10'	vvali neigni 1
	Ceiling	Construction	Finish	Min. Ceiling Heig	_ ht
<u>Openings</u>					
		Construction	Glazing	Locking Control	Accessories
Communications		COM1	NA	DT4-1	7
		Paging	Cameras	Data	-
<u>/lechanical</u>		HV1	HVC2	\neg	
		HVAC	Controls		
Plumbing		NA	NA	\neg	
· ····································		Fixtures	Options		
		Tarrie :	T	l. — .	Tava i
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1
		Power	Audio Visual	Lighting	Sensors

Notes / Special Features: Workstation

Materials and security shall match open office area.

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Component		10.000			Prosecuting Att	orne
Subcomponent		10.100			Juvenile Offend	ler
Space Code and Na	me:	10.110			Paralegal	
SPACE REQUIREME	-NTS·	Occupant			1	
OF NOL TREGOTTEME		Number of Sp	ares		4	
		Space Standa			80	
		Total NSF			320	
		Grossing Fact	tor DGSE		30%	
		_	tment Gross Sq	iare Footage	416	
		Grossing Fact	•	adio i ootago	40%	
		_	Gross Square F	oot	582	
		3				
Activity / Function		Paralegal				
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH2]
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	_	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>						1
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarn

Notes / Special Features: Workstation

Materials and security shall match open office area.

Component		10.000			Prosecuting At	torney
Subcomponent		10.100			Juvenile Offend	der Ui
Space Code and Nan	ne:	10.111			Legal Assista	nt
CDACE DECLUDEME	JTC.	Occupant				
SPACE REQUIREMEN	<u> 115.</u>	Occupant	2000		10	
		Number of Sp			10	
		Space Standa	ira		48	
		Total NSF	D00F		480	
		Grossing Fact			30%	
			tment Gross Sq	uare Footage	624	
		Grossing Fact		. ,	40%	
		Total Building	Gross Square F	00t	874	
Activity / Function		Legal Assista	ant			
		•				
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>						7
		Construction	Glazing	Locking Control	Accessories	_
			·	v		
Communications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
		11574	1111/00			
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
•		Fixtures	Options			
			•		.	_
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alar

Notes / Special Features: Workstation

View to reception counter

Materials and security shall match open office area.

Component		10.000			Prosecuting A	ttorney
Subcomponent		10.100			Juvenile Offen	der Unit
Space Code and Na	ame:	10.112			Intern	
SPACE REQUIREM	ENTS:	Occupant			?	
OI TIOL INLIGORINE	<u> </u>	Number of Sp	aces		3	
		Space Standa			48	
		Total NSF			144	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	187	
		Grossing Fac		g	40%	
		_	Gross Square F	oot	262	
		= = = = = = = = = = = = = = = = = = = =				
Activity / Function		Intern				
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>					- -	7
		Construction	Glazing	Locking Control	Accessories	
0		0014	INIA	IDT4.4	7	
Communications		COM1	NA	DT4-1	_	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
Electrical		PW3-1	NA	LT1	SNS1	NA
<u>Electrical</u>		Pvv3-1 Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation

Materials and security shall match open office area.

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Component		10.000			Prosecuting A	ttorney
Subcomponent		10.100			Juvenile Offer	nder Unit
Space Code and N	ame:	10.113			Supervisor -	Victim Advocate Unit
SPACE REQUIREM	<u>IENTS:</u>	Occupant				
		Number of Sp			2	
		Space Standa	ard		100	
		Total NSF			200	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	260	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	364	
Activity / Fraction		Cunamila a	Viatina Advass	a I Init		
Activity / Function		Supervisor -	Victim Advocat	e Unit		
<u>Finishes</u>	Flooring	F2	B1			
	-	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
Openings		D1	GL1	HW1	AC4	٦
<u>oponingo</u>		Construction	Glazing	Locking Control	Accessories	
		laa	I		7	
<u>Communications</u>		COM1	NA	DT4-1	_	
		Paging	Cameras	Data		
Mechanical		HV1	HVC2			
		HVAC	Controls	_		
		NA	NA			
<u>Plumbing</u>		Fixtures	Options			
Plumbing						
Plumbing Electrical		PW3- 2	NA	LT1	SNS1	NA

Notes / Special Features: Private office

1 supervisor at 100

1 other advocate at 100

Component		10.000			Prosecuting At	torney
Subcomponent		10.100			Juvenile Offend	der Ur
Space Code and Nam	ie:	10.114			Victim Advoca	ate
SPACE REQUIREMEN	JTS:	Occupant				
OI TIOL I LEGOTICEMEN	110.	Number of Sp	aces		2	
		Space Standa			64	
		Total NSF			128	
		Grossing Fact	tor DGSE		30%	
		_	rtment Gross Sq	uare Footage	166	
		Grossing Fact		aaro i ootago	40%	
		_	Gross Square F	Foot	233	
		Total Ballaning	oroco oqualo i			
Activity / Function		Victim Advoc	cate			
<u>Finishes</u>	Flooring	F2	B1			
	_	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>						7
_		Construction	Glazing	Locking Control	Accessories	_
				1	7	
Communications		COM1	NA	DT4-1	_	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Dlumbing		NA	NA	\neg		
Plumbing		Fixtures	Options			
		i ixtui 63	Ομισιο			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarm

Notes / Special Features: Workstation

Access to interview rooms

Materials and security shall match open office area.

Component		10.000			Prosecuting At	torney
Subcomponent		10.100			Juvenile Offen	der Unit
Space Code and Nan	ne:	10.115			Clerical Suppo	ort Staff
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			48	
		Total NSF			48	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	62	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	87	
Activity / Function		Clerical Supp	oort Staff			
Activity / Function		Glerical Supp	Joil Stail			
<u>Finishes</u>	Flooring	F2	B1			
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>					- -	7
- -		Construction	Glazing	Locking Control	Accessories	_
Communications Communications		COM1	NA	DT4-1	1	
<u> </u>		Paging	Cameras	Data	J	
Markania		111/4	III.VOC	\neg		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA

Notes / Special Features: Workstation

Materials and security shall match open office area.

Component		10.000			Prosecuting Attorney		
Subcomponent		10.100			Juvenile Offer	nder Unit	
Space Code and Na	me:	10.116			Victim Waitin	g Area (for 5-6)	
SPACE REQUIREMI	ENTS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		_	tment Gross Sq	uare Footage	130		
		Grossing Fac		Ü	40%		
		_	Gross Square F	oot	182		
Activity / Function		Victim Waitir	ng Area (for 5-6)				
ACTIVITY / FUNCTION		vicuiii vvaiui	ig Alea (IOI 5-0)				
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base				
	Walls	W2	L2	SL-D	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6				
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D1	GL1	NA	AC4	٦	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	NA	7		
Communications		Paging	Cameras	Data	_		
		- 5 - 5					
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
<u>i idilibiliy</u>		Fixtures	Options	_			
Electrical		PW3-TBD	NA	LT1	NA	NA	
LICOTION		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Increase from 2-4 to 5-6

Secure

Separate from other waiting with access to restroom

Component		10.000			Prosecuting A	
Subcomponent		10.100			Juvenile Offen	ider Unit
Space Code and Nam	ie:	10.117			Victim Waitin	g Area Restroom
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces	1		
		Space Standa	ard		50	
		Total NSF			50	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	65	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	91	
Activity / Function		Victim Waitin	ng Area Restroo	m		
<u>Finishes</u>	Flooring	F3	B4	\neg		
	· ·	Finish	Base			
	Walls	W4	L5, L2	SL-D	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P1	OP1, OP3	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Adjacent to victim waiting

Component		10.000			Prosecuting At	torney	
Subcomponent		10.100			Juvenile Offend	der Unit	
Space Code and Nan	ne:	10.118			Copy/Fax/Supplies		
SPACE REQUIREME	NTS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			120		
		Total NSF			120		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	156		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	218		
ctivity / Function		Copy/Fax/Su	pplies				
<u>inishes</u>	Flooring	F1	B1	\neg			
mnorroo	1 10011119	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6		7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>penings</u>		D1	GL1	NA	AC4	1	
		Construction	Glazing	Locking Control	Accessories	_	
ommunications		COM1	NA	DT4- TBD]		
		Paging	Cameras	Data	_		
<u>lechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls	_			
lumbing		NA	NA	\neg			
		Fixtures	Options	_			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Provide sufficient power and data for required equipment.

Component		10.000			Prosecuting At	torney
Subcomponent		10.100			Juvenile Offen	der Unit
Space Code and Na	me:	10.119			Coffee Count	er/Break Room
SPACE REQUIREME	ENTS:	Occupant			6	
·		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Squ	uare Footage	156	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	218	
Activity / Function		Coffee Count	ter/Break Room			
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	⊣
	Ceiling	C2	L6	9'		
	-	Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D1	GL1	NA	AC4	٦
•		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		P5	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide sufficient power for equipment requirements.

Counter with sink Refrigerator Microwave Table and 6 chairs

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Component		11.000			Public Defense)
Subcomponent		11.100			Juvenile Offen	der
Space Code and Na	me:	11.101			Public Waiting	3
PACE REQUIREME	ENTS:	Occupant				
		Number of Sp	aces		5	
		Space Standa			15	
		Total NSF			75	
		Grossing Fact	or DGSF		30%	
		_	tment Gross Sq	uare Footage	98	
		Grossing Fact		Ö	40%	
		_	Gross Square F	oot	137	
otivity / Eupation		Dublic Weitin				
ctivity / Function		Public Waitin	g			
<u>nishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	ıht	
enings		D1	GL1	HW4,5,&6	AC5,AC4	1
		Construction	Glazing	Locking Control	Accessories	
ommunications		COM1, COM	2 NA	TBD	1	
		Paging	Cameras	Data	_	
<u>chanical</u>		HV1	HVC2			
		HVAC	Controls			
umbing		NA	NA			
<u> </u>		Fixtures	Options			
lectrical		PW3-TBD	NA	LT1	NA	1
io o a rour		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Controlled access from public corridor

Component		11.000			Public Defense	;
Subcomponent		11.100			Juvenile Offen	der Unit
Space Code and Nam	e:	11.102			Interviewer Office	
SPACE REQUIREMEN	ITS:	Occupant			1	
	<u></u>	Number of Sp	aces		1	
		Space Standa		120		
		Total NSF			120	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Sq	uare Footage	156	
		Grossing Fac			40%	
			Gross Square F	oot	218	
Activity / Function		Interviewer C	Office			
Finishes	Flooring	F2	B1	\neg		
<u> </u>	riboning	Finish	Base			
	Walls	W2	L2	SL-D	WH3	7
	vvalis	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	」 pht	
<u>Openings</u>		D1	GL1	HW1	AC4	7
<u>Operiings</u>		Construction	Glazing	Locking Control	Accessories	_
		Concudent	Glazing	Looking Control	71000001100	
Communications		COM1	V2	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
Electrical		NA	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private Office

View into Public Waiting

Component		11.000			Public Defens	е	
Subcomponent		11.100			Juvenile Offer	der Unit	
Space Code and Nam	e:	11.103			Coordinator Office		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Coordinator	Office				
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u> </u>	· ·	Finish	Base				
	Walls	W2	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	n ht		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4- 1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	٦			
		Fixtures	Options				
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private Office

Component		11.000			Public Defense)	
Subcomponent		11.100			Juvenile Offen	der Unit	
Space Code and Nam	e:	11.104			Copy/Fax/Supplies		
SPACE REQUIREMEN	ITS:	Occupant			0		
	<u></u>	Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	130		
		Grossing Fact	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		Copy/Fax/Su	pplies				
Finishes	Flooring	F1	B1				
<u> </u>		Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	NA	AC4		
		Construction	Glazing	Locking Control	Accessories	-	
<u>Communications</u>		COM1	NA	DT4- TBD]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Provide sufficient power and data for equipment requirements. Cabinetry that can be secured. Space for copier and data power for it.

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Component		12.000			Children's Admin	istration & Attorney General
Subcomponent		12.100			Juvenile Cour	t Office
Space Code and Nam	e:	12.101			AG Workroom	m & Carrels
SPACE REQUIREMEN	ITS:	Occupant			3	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		_	rtment Gross Squ	uare Footage	130	
		Grossing Fact		J	40%	
		_	Gross Square F	oot	182	
Activity / Function		AG Workrooi	m & Carrels			
Finishes	Flooring	F1	B1			
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1	HW1	AC4	٦
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	DT4- 3	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- 3	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Enclosed room

Access to AG Computer System

2 computer stations

Component		12.000			Children's Adm	ninistration & Attorney Genera	
Subcomponent		12.100			Juvenile Court	Office	
Space Code and Na	me:	12.102			CA Social Workers/Child Advocates		
SPACE REQUIREME	ENTS:	Occupant			3		
		Number of Sp	aces		3		
		Space Standa			64		
		Total NSF			192		
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	250		
		Grossing Fac			40%		
		Total Building Gross Square Foot			349		
Activity / Function		CA Social W	orkers/Child Ad	vocates			
<u>Finishes</u>	Flooring	F2	B1	\neg			
111131103	ricornig	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	10'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		*D1	*GL1	*HW3	*AC4,AC5	7	
		Construction	Glazing	Locking Control		_	
		* if this is spa	ce going into ope	en space then this	is ok		
Communications		COM1	NA	DT4-3	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options				
Electrical		PW3-4	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Permanent on-site staff = currently 2 + 1 for visiting supervisor Materials and security shall match open office area.

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Component		12.000				ministration & Attorney Genera
Subcomponent		12.100			Juvenile Cour	
Space Code and N	ame:	12.103			CA Workroom	m (carrels + tables)
SPACE REQUIREM	IENTS:	Occupant			3	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF	· ·		100	
		Grossing Fac	tor DGSF		30%	
		0	rtment Gross Sq	uare Footage	130	
		Grossing Fac		Ü	40%	
			Gross Square F	oot	182	
Activity / Function		CA Workroo	m (carrels + tab	les)		
- tourney / r unious			(04.10.0			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	_	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4- TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Enclosed room

Access to CA Computer System

3 computer terminals

Provide sufficient power and data for equipment.

Component		12.000				ministration & Attorney Genera	
Subcomponent		12.100			Juvenile Court	t Office	
Space Code and Na	me:	12.104			CA Office Assistants		
SPACE REQUIREME	ENTS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			48		
		Total NSF			48		
		Grossing Fac	tor DGSF		30%		
		_	rtment Gross Squ	uare Footage	62		
		Grossing Fact			40%		
		Total Building Gross Square Foot			87		
Activity / Function		CA Office As	sistants				
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u> </u>	ricomig	Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	10'	7		
	ŭ	Construction	Finish	Min. Ceiling Heig	ם ght		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
		Construction	Glazing	Locking Control	Accessories	_1	
Communications		COM1	NA	DT4- 1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- 1	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Workstation

Materials and security shall match open office area. Teams and visiting supervisor for AG should be in

the same room with onsite social work and visiting sup.

Component		12.000			Children's Administration & Attorney Ger		
Subcomponent		12.100			Juvenile Court Office		
Space Code and	Name:	12.105			Coffee Counter		
	MENTO	0 1					
SPACE REQUIREMENTS:		Occupant			4		
		Number of Sp			1		
		Space Standa	ard		20		
		Total NSF	. 5005		20		
		Grossing Fact			30%		
			rtment Gross Squ	uare Footage	26		
		Grossing Fact			40%		
		Total Building Gross Square Foot			36		
Activity / Functio	<u>n</u>	Coffee Count	ter				
<u>Finishes</u>	Flooring	F1	B1				
		Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>						1	
		Construction	Glazing	Locking Control	Accessories	_	
Communications Communications		COM1	NA	DT4- 1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		P5	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- 2	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Coffee machine

counter with sink, refrigerator, microwave

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Component		12.000			Children's Adm	ninistration & Attorney Genera	
Subcomponent		12.100			Juvenile Court	Office	
Space Code and Nam	e:	12.107			Copy/Fax/Supplies		
SPACE REQUIREMEN	ITS [.]	Occupant					
OF THE GOTTE THE	<u></u>	Number of Sp	aces		1		
		Space Standa			100		
		Total NSF	•		100		
		Grossing Fac	tor DGSF		30%		
		_	tment Gross Sq	uare Footage	130		
		Grossing Fac		aa.o. ootago	40%		
		Total Building Gross Square Foot			182		
Activity / Function		Copy/Fax/Su	pplies				
<u>, ,</u>			PP				
<u>Finishes</u>	Flooring	F2	B1				
	-	Finish	Base				
	Walls	W1	L2	NA	WH2	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D1	GL1	HW1	AC4	7	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4- TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1, HV2	HVC2				
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- TBD	NA	LT1	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Near CA Staff

Component		13.000			Security	
Subcomponent		13.100			Security Opera	ations
Space Code and Nam	e:	13.101			SO Sergeant's	s Office (2 desks)
SPACE REQUIREMEN	ITS:	Occupant			2	
		Number of Sp	aces	1		
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			182	
Activity / Function		SO Sergeant	's Office (2 desk	(s)		
<u>Finishes</u>	Flooring	F2	B1	\neg		
<u> </u>	riooning	Finish	Base			
	Walls	W1	L2	NA	WH3	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
	•	Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL1	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	J
Communications		COM1	NA	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office. Provide sufficient power and data for occupants of room. Radio Monitor and video monitor connections to main entrance required.

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Component		13.000			Security		
Subcomponent		13.100			Security Operations FMD Sergeant's Office (1 desk)		
Space Code and Nam	ne:	13.102					
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fac	tor DGSF		30%		
		TOTAL Depar	rtment Gross Squ	uare Footage	130		
		Grossing Fac	tor / BGSF		40%		
		Total Building	Gross Square F	oot	182		
Activity / Function		FMD Sergear	nt's Office (1 de	sk)			
Finishes	Flooring	F2	B1				
		Finish	Base				
	Walls	W1	L2	NA	WH3	\neg	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1	HW1	AC4	٦	
-		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
-		Fixtures	Options				
			•	1	Tarre	1	
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA	

Notes / Special Features: Private Office. Video and radio monitor connections for security system.

Component		13.000			Security	
Subcomponent		13.100			Security Opera	atior
Space Code and Nar	ne:	13.103			Open Worksp	ace
SPACE REQUIREME	NTS:	Occupant	6			
		Number of Sp	aces		1	
		Space Standa	ard		200	
		Total NSF			200	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	260	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			364	
Activity / Function		Open Works	pace			
Finishes	Flooring	F2	B1	\neg		
		Finish	Base	→		
	Walls	W1	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D1	GL2	HW3	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		NA	NA	TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	T	LT1	SNS1, SNS2	N/
<u> </u>						

Notes / Special Features: 6 wo	orkstations.		

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Component		13.000			Security	
Subcomponent		13.100			Security Opera	atior
Space Code and N	lame:	13.104			Secure Storage	
SPACE REQUIRE	MENTS:	Occupant				
		Number of Sp	aces		2	
		Space Standa	ard		64	
		Total NSF			128	
		Grossing Fac			30%	
		TOTAL Depar	tment Gross Squ	uare Footage	166	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			233	
Activity / Function	<u>1</u>	Secure Stora	ge			
				_		
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base	Ta. a	T	_
	Walls	W3	L2	SL-C	WH3	_
	0 "	Construction	Finish	Security	Wall height ¬	
	Ceiling	C1 Construction	NA Finiah	NA Min Cailing Hair		
		Construction	Finish	Min. Ceiling Heig	jnt	
<u>Openings</u>		D1	NA	HW1	NA	1
<u>opermige</u>		Construction	Glazing	Locking Control		
			Ū	J ·		
Communications		COM1	NA	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
			1	1	Taxaa.	1
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	N/
		Power	Audio Visual	Lighting	Sensors	Ala

Notes / Special Features: Lockedd closet. One for FMD and one for KCSO (which need to meet evidence storage guidelines-lockable space within)

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Component		13.000			Security	
Subcomponent		13.100			Security Opera	ti
Space Code and Nan	ne:	13.105			Interview Roo	m
SPACE REQUIREMENT	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Sq	uare Footage	130	
		Grossing Fac	tor / BGSF		40%	
		Total Building Gross Square Foot			182	
Activity / Function		Interview Ro	om			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	<u> </u>		
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	_	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW1	AC4]
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	V2	TBD]	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	Ν
			Audio Visual	Lighting	Sensors	Α

Notes / Special Features:	Door should open ou	ut.		

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Component		13.000			Security	
Subcomponent		13.100			Security Opera	tions
Space Code and Name	e :	13.106			Temporary Ho	lding Cell
					(detained/rem	anded)
SPACE REQUIREMENT	TS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	104	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	146	
Activity / Function		Temporary H	olding Cell	(detained/rem	nanded)	
<u>Finishes</u>	Flooring	F4	B1	\neg		
	J	Finish	Base			
	Walls	W5	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	.
	Ceiling	C4	L2	8'		
		Construction	Finish	Min. Ceiling Heig	ght .	
<u>Openings</u>		D3	GL5	HW6	AC4, AC5, AC6	- 5, AC7
		Construction	Glazing	Locking Control	Accessories	-
Communications		СОМЗ	V2	TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV4	HVC2	٦		
		HVAC	Controls	_		
Plumbing		P1	OP2, OP3			
		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT3	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Combination unit with privacy screen. Door should open out. Should clarify needs of this room with KCSO during design process.

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Component		13.000			Security	
Subcomponent		13.100			Security Opera	ations
Space Code and	Name:	13.107			Security Staff	Locker/Change (M)
SPACE REQUIRE	MENTS:	Occupant			30	
		Number of Sp	aces		1	
		Space Standa	ard		180	
		Total NSF			180	
		Grossing Fac	tor DGSF		30%	
		TOTAL Depar	rtment Gross Squ	uare Footage	234	
		Grossing Fac	tor / BGSF		40%	
		_	Gross Square F	oot	328	
Activity / Functio	<u>n</u>	Security Staf	ff Locker/Chang	e (M)		
<u>Finishes</u>	Flooring	F1	B1			
	ŭ	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
	-	Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	NA	٦
<u>o pormigo</u>		Construction	Glazing	Locking Control		_
Communications		COM1	NA	ТВО	7	
<u> </u>		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2	\neg		
<u>ivicci iai iicai</u>		HVAC	Controls			
			55 510			
Plumbing		P1	OP1, OP3			
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: 30 full size lockers, benches and power outlets within locker area. Size will need to be re-assessed.

Component		13.000			Security	
Subcomponent		13.100			Security Oper	ations
Space Code and Nan	ne:	13.108			Security Staf	f Locker/Change (F)
SPACE REQUIREME	NTS:	Occupant			15	
		Number of Sp	aces		1	
		Space Standa	ard		90	
		Total NSF			90	
		Grossing Fact	tor DGSF		30%	
		TOTAL Depar	tment Gross Squ	uare Footage	117	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	164	
Activity / Function		Security Staf	f Locker/Chang	e (F)		
<u>Finishes</u>	Flooring	F1	B1	\neg		
1 111131163	riboning	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
	J	Construction	Finish	Min. Ceiling Heig	ם ght	
Openings		D1	GL1	HW1	NA	
		Construction	Glazing	Locking Control		
Communications		COM1	NA	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P1	OP3, OP1			
		Fixtures	Options	_		
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: 15 full size lockers, benches and power outlets within the locker room. Size of room will need to be reassesed.

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Component		13.000			Security	
Subcomponent		13.100			Security Oper	rations
Space Code and Na	me:	13.109			Staff Toilet (I	M)
	TNTC.	Occupant				
SPACE REQUIREM	<u>=N15:</u>	Occupant			0	
		Number of Sp			2	CHOLL D DE EACE
		Space Standa	ard		40	SHOULD BE 50SF
		Total NSF	. 5005		80	
		Grossing Fac			30%	
			rtment Gross Sq	uare Footage	104	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	146	
Activity / Function		Staff Toilet (I	M)			
Finishes	Flooring	F3	B4	\neg		
<u> </u>	1 10011119	Finish	Base			
	Walls	W4	L5	NA	WH3	
	Wallo	Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	」 ∣ht	
		- .	T	L	T	_
<u>Openings</u>		D1	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	TBD		
		Paging	Cameras	Data	_	
Mechanical		HV1, HV2	HVC2	\neg		
Modrial modi		HVAC	Controls			
Oleman la imana		ĪD4	IOD2 OD4	\neg		
<u>Plumbing</u>		P1	OP3, OP1			
		Fixtures	Options			
		PW3- 1	NA	LT1	SNS1	NA
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		13.000			Security	
Subcomponent		13.100			Security Ope	
Space Code and N	ame:	13.110			Staff Toilet (F)
SPACE REQUIREM	<u>IENTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		50	
		Total NSF	D005		50	
		Grossing Fact			30%	
			rtment Gross Squ	uare Footage	65	
		Grossing Fact		in a f	40%	
		i otal bullding	Gross Square F	UUL	91	
Activity / Function		Staff Toilet (F	=)			
tourity / i unouon		Juli 10110t (1	1			
Finishes	Flooring	F3	B4			
	3	Finish	Base			
	Walls	W4	L5	NA	WH3	
		Construction	Finish	Security	Wall height	→
	Ceiling	C3	L2	8'	1	
		Construction	Finish	Min. Ceiling Heig	<u>h</u> t	
						_
<u>Openings</u>		D1	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
		NIA.	Tala	ITOD	7	
<u>Communications</u>		NA Danian	NA	TBD		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1, HV2	HVC2			
<u>ivicoriarilloar</u>		HVAC	Controls	_		
		111/10	Controlo			
<u>Plumbing</u>		P1	OP3, OP1			
		Fixtures	Options	_		
				1	Taxia i	1
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA

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Component		13.000			Security	
Subcomponent		13.100			Security Opera	itions
Space Code and Nar	ne:	13.111			Coffee Counte	er/Break Area
SPACE REQUIREME	NTS:	Occupant				
	<u> </u>	Number of Sp	aces		1	
		Space Standa			60	
		Total NSF			60	
		Grossing Fac	tor DGSF		30%	
		_	tment Gross Squ	uare Footage	78	
		Grossing Fac			40%	
		Total Building	Gross Square F	oot	109	
Activity / Function		Coffee Count	ter/Break Area			
				<u></u>		
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base			_
	Walls	W1	L2	NA	WH2	_
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D1	GL1	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	_
O a management in a still a management		ĪNI A	INIA	ITDD	7	
<u>Communications</u>		NA Paging	NA Cameras	TBD Data	J	
		Paging	Cameras	Dala		
Mechanical		HV1	HVC2	\neg		
		HVAC	Controls			
			INTA			
<u>Plumbing</u>		P5	NA			
Plumbing		P5 Fixtures	Options	_		
Plumbing Electrical						NA I

Notes / Special Features: Provide sufficient power for equipment requirements. Counter with sink, refrigerator and microwave.

Provide dedicated circuit for microwave. Room should be able to hold 2 round tables that seat 4 each.

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·		13.000			Security	
Subcomponent		13.200			Central Juver	ile Holding
Space Code and N	lame:	13.201			Pedestrian Security Vestibule	
CDACE DECLUDEN	AENITO:	Occupant				
SPACE REQUIREM	<u>VIEINTS.</u>	Occupant			1	
		Number of Sp			100	
		Space Standa Total NSF	iru		100 100	
		Grossing Fact	tor DCSE		40%	
		Ů.	tment Gross Sqi	iaro Footago	140	
		Grossing Fact		ale i oolage	40%	
			Gross Square F	oot	196	
		Total Bulluling	Oross oquale r	001	130	
Activity / Function	1	Pedestrian S	ecurity Vestibul	е		
Finishes	Flooring	F1	B1	\neg		
<u>rinishes</u>	Flooring	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	\neg
	vvalis	Construction	Finish	Security	Wall height	
	Ceiling	C4	L2]	
		Construction	Finish	Min. Ceiling Heig	」 ∣ht	
<u>Openings</u>		D3	GL5	HW5, HW6	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		СОМЗ	V2	TBD	1	
		Paging	Cameras	Data	_	
		HV1	HVC2	\neg		
Mechanical		HVAC	Controls			
<u>Mechanical</u>						
<u>Mechanical</u>						
Mechanical Plumbing		NA	NA	\neg		
		NA Fixtures	NA Options			
			ļ	LT3	I NA	NA

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COURT FACILITY ROOM DATA SHEETS

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•		13.000			Security	
Subcomponent		13.200			Central Juven	ile Holding
Space Code and Na	me:	13.202			Search & Sta	ging Area
SPACE REQUIREME	ENTS:	Occupant			1	
OF THE WORKENIE	<u> </u>	Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fact	tor DGSF		40%	
		0	rtment Gross Squ	uare Footage	112	
		Grossing Fac		g	40%	
			Gross Square F	oot	157	
		0				
Activity / Function		Search & Sta	ging Area			
<u>Finishes</u>	Flooring	F1	B1	\neg		
T IIIIOIIOO	riooning	Finish	Base			
	Walls	W3	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'	7	
	-	Construction	Finish	Min. Ceiling Heig	 ght	
<u>Openings</u>		D3	GL4	HW3, HW5	NA	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options	_		
		NA	NA	LT3	NA	NA
Electrical		1. " '	1	1	1. " '	

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Component		13.000			Security	
Subcomponent		13.200			Central Juven	ile Holding
Space Code and Nam	e:	13.203			Staff Work/W	aiting Area
SPACE REQUIREMEN	ITS:	Occupant				
		Number of Sp	aces		1	
		Space Standa	ard		120	
		Total NSF			120	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	rtment Gross Squ	uare Footage	168	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	235	
Activity / Function		Staff Work/W	aiting Area			
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W3	L2	SL-B	WH5	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2		1	
	•	Construction	Finish	Min. Ceiling Heig	u)ht	
<u>Openings</u>		D2	GL4	HW3	AC5	٦
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\exists		
·		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide sufficient power and data for required equipment.

Component		13.000			Security	
Subcomponent		13.200			Central Juvenil	e Holding
Space Code and Nar	ne:	13.204			Single Holding	g Cell
SPACE REQUIREME	NITQ:	Occupant			1	
OF ACE REQUIREME	<u>INTO.</u>	Number of Sp	2000		10	
		Space Standa			60	
		Total NSF			600	
		Grossing Fac	tor DGSF		40%	
			tment Gross Sq	uare Footage	840	
		Grossing Fac		Ü	40%	
		Total Building	Gross Square F	oot	1176	
Activity / Function		Single Holdir	na Cell			
<u>rouvily / 1 alloctors</u>		omgio rioian	.9 00			
<u>Finishes</u>	Flooring	F5	NA			
		Finish	Base			_
	Walls	W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	8'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D3	GL5	HW5, HW6	AC4, AC5, AC3	3
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM3	NA	TBD	٦	
<u>Gommanications</u>		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P2	OP2, OP3	\neg		
-		Fixtures	Options	_		
Electrical		NA	NA	LT3	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Combination unit with privacy screen. OP3 for min. of cells NEC to meet ADA requirements.

		13.000			Security	
Subcomponent		13.200			Central Juveni	le Holding
Space Code and Nar	ne:	13.205			Open Seating	
SPACE REQUIREME	NTS:	Occupant			40	
		Number of Spa			10	
		Space Standa	ırd		20	
		Total NSF	D00F		200	
		Grossing Fact		iona Factoria	40%	
			tment Gross Squ	lare Footage	280	
		Grossing Fact		oot.	40% 392	
		Total bulluling	Gross Square F	001	392	
Activity / Function		Open Seating	1			
tourity / 1 dinouon		opon ooumig	,			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W3, W5, W7	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
•		Do	Tou s	Luare	T _A O5	\neg
<u>Openings</u>		D3 Construction	GL5	HW5	AC5	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		NA	V2	TBD]	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
			T	_		
<u>Plumbing</u>		P6	NA			
		Fixtures	Options			
				_	T	
<u>Electrical</u>		PW3- 1	AV5	LT4	NA	AL1

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Component		13.000			Security	
Subcomponent		13.200			Central Juvenil	le Holding
Space Code and Nan	ne:	13.206			Control Statio	n
SPACE REQUIREME	NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fact	or DGSF		40%	
			tment Gross Squ	uare Footage	168	
		Grossing Fact	or / BGSF		40%	
		Total Building Gross Square Foot			235	
ctivity / Function		Control Static	on			
Finishes	Flooring	F2	B1	\neg		
		Finish	Base	!		
	Walls	W5, W7 or W3	L4 or L2	SL-A	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
penings		D3	GL4	HW5, HW6	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	
communications		СОМЗ	V2	TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT3	NA	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Combine with space 13.205. Provide sufficient power and data for equipment provided.

Component		13.000			Security		
Subcomponent		13.200			Central Juvenile Holding		
Space Code and Na	me:	13.207			Safety Equipment Storage		
SPACE REQUIREME	ENTS:	Occupant					
OT THE WOLLTEN	<u> </u>	Number of Spaces			1		
		Space Standa			50		
		Total NSF			50		
		Grossing Fact	or DGSF		40%		
		_	tment Gross Squ	uare Footage	70		
		Grossing Fact			40%		
			Gross Square F	oot	98		
			-				
Activity / Function		Safety Equipr	ment Storage				
<u>Finishes</u>	Flooring	F1	B1	\neg			
		Finish	Base				
	Walls	W5, W7, W3	L4, L2	NA	WH2	\neg	
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
			1	1	T	_	
<u>Openings</u>		D2	NA	HW1	NA		
		Construction	Glazing	Locking Control	Accessories		
<u>Communications</u>		NA	NA	TBD]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
Dlumbing		NA	NA				
Plumbing		NA Fixtures	Options				
		i ixtui G3	Ομισπο				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

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Component		13.000			Security	
Subcomponent		13.200			Central Juveni	le Holding
pace Code and Na	ıme:	13.208			Attorney Inter	view Booth
SPACE REQUIREMI	FNTS [.]	Occupant				
17102 N24011 N2111	<u></u>	Number of Sp	aces		4	
		Space Standa			60	
		Total NSF			240	
		Grossing Fac	tor DGSF		40%	
		_	tment Gross Sq	uare Footage	336	
		Grossing Fact		Ü	40%	
		_	Gross Square F	oot	470	
Activity / Function		Attorney Inte	rview Booth			
<u>ishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W3	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9'		
		Construction	Finish	Min. Ceiling Heig	iht	
nings		D2	GL4	HW5	AC3,AC4	7
		Construction	Glazing	Locking Control	Accessories	
nmunications		COM1	NA	TBD	1	
		Paging	Cameras	Data	J	
chanical		HV1	HVC2	\neg		
<u>Silatiloai</u>		HVAC	Controls	_		
		TIVAO	Controls			
<u>mbing</u>		NA	NA			
		Fixtures	Options			
		PW3-1	NA	LT4	SNS1	AL1
<u>ectrical</u>		11 440 1	1 W N	 	101101	/ \L

Notes / Special Features: Glazed partitions and paper pass.

Component Subcomponent Space Code and Name:		13.000 13.200 13.209			Security Central Juvenile Holding Attorney Waiting/Reception		
SPACE REQUIREMEN		Occupant			Tatomoj II	unig/11000p.to	
OI / IOL / LOC	<u> </u>	Number of Sp	aces		1		
		Space Standa			120		
		Total NSF			120		
		Grossing Fact	tor DGSF	40%			
		_	rtment Gross Squ	168			
		Grossing Fact		40%			
		_	Gross Square F	235			
Activity / Function		Attorney Wai	iting/Reception				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W3	L2	SL-B	WH2	\neg	
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	9'	1		
	•	Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D2	GL4	HW5	AC4, AC5	\neg	
		Construction	Glazing	Locking Control	Accessories		
<u>Communications</u>		NA	NA	TBD			
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	AV5	LT3	NA	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	
Notes / Cassial Fastur							
Notes / Special Featur	<u>es.</u>						

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Component		13.000			Security	
Subcomponent		13.200			Central Juveni	le Holding
Space Code and Nan	ne:	13.210			Coffee Count	er/Break Area
SPACE REQUIREMENT	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			60	
		Total NSF			60	
		Grossing Fac	tor DGSF		40%	
			rtment Gross Sq	uare Footage	84	
		Grossing Fac			40%	
		_	Gross Square F	oot	118	
				-		
Activity / Function		Coffee Count	ter/Break Area			
<u>Finishes</u>	Flooring	F1	B1			
	J	Finish	Base			
	Walls	W3	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'	7	
	•	Construction	Finish	Min. Ceiling Heig	u ght	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	TBD	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		P5	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Shared by all staff in holding area. Refigerator, Microwave with dedicated circuit. Sufficient power for equipment requirements. Needs room for two tables that hold 4 people each.

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Component		13.000			Security	
Subcomponent		13.200			Central Juven	ile Holding
Space Code and N	lame:	13.211			Staff Toilet	
	MENTO:	Occupant			1	
SPACE REQUIRE	VIEIN I S.	Occupant Number of Spaces			1	
		•			2	
		Space Standa	ard		50	
		Total NSF	. 5005		100	
		Grossing Fac		_ (40%	
		•	rtment Gross Squ	uare Footage	140	
		Grossing Fac			40%	
		Total Building	Gross Square F	100	196	
Activity / Function	1	Staff Toilet				
rictivity / 1 diliction	<u> </u>	Juli 10116t				
<u>Finishes</u>	Flooring	F3	B4			
	•	Finish	Base			
	Walls	W4	L5	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	8'	_	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	NA	HW3	AC5	\neg
<u>opormigo</u>		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	TBD]	
		Paging	Cameras	 Data	J	
<u>Mechanical</u>		HV1, HV2	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		P1	OP3			
		Fixtures	Options	_		
		PW3- 1	NA	LT1	SNS1	NA
<u>Electrical</u>			Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features.

Component		13.000			Security	
Subcomponent		13.300			Central Adult	-
Space Code and Nam	e:	13.301			Pedestrian Sec	urity Vestibule
SPACE REQUIREMEN	ITS:	Occupant			?	
		Number of Sp	aces		1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	rtment Gross Squ	uare Footage	112	
		Grossing Fac	tor / BGSF		40%	
		Total Building	Gross Square F	oot	157	
Activity / Function		Pedestrian S	ecurity Vestibul	e		
	-	le.	ln.	\neg		
<u>Finishes</u>	Flooring	F1	B1			
	Walls	Finish W5, W7	Base L2, L4	SL-A	WH3	\neg
	vvalis	Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'		
	Ocining	Construction	Finish	Min. Ceiling Height	_	
<u>Openings</u>		D3	GL5	HW5, HW4, HW6	AC4, AC5	\neg
		Construction	Glazing	Locking Control	Accessories	
O a mana a m		СОМО	1.70	ITDD	7	
<u>Communications</u>		COM3	V2 Cameras	TBD		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
<u></u>		HVAC	Controls			
Dhumahina		NIA	INIA	\neg		
Plumbing		NA Fixtures	NA Options	_		
		FIXIUI 62	Орионъ			
Electrical		NA	NA	LT3	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Sight and sound separationfrom Juvenile.

Component		13.000			Security	
Subcomponent		13.300			Central Adult H	lousing
Space Code and Nam	e:	13.302			Single Holding	g Cell (1)
SPACE REQUIREMEN	JTS [.]	Occupant			1	
OF NOE NEGOTIALINE	110.	Number of Sp	aces		5	
		Space Standa			60	
		Total NSF			300	
		Grossing Fact	tor DGSF		40%	
		_	tment Gross Squ	uare Footage	420	
		Grossing Fact			40%	
		Total Building	Gross Square F	oot	588	
Activity / Function		Single Holdir	ng Cell (1)			
Finishes	Flooring	F5	B1	\neg		
<u> </u>	1 10011119	Finish	Base			
	Walls	W7	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C4	L2	8'	7	
	· ·	Construction	Finish	Min. Ceiling Heig	uht	
<u>Openings</u>		D3	GL5	HW5, HW6	AC3, AC6, AC7	7
		Construction	Glazing	Locking Control	Accessories	_
		laaa	l. ro	I	7	
Communications		COM3	V2	TBD	J	
		Paging	Cameras	Data		
Mechanical Mechanical		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		P2	OP2, OP3	\neg		
<u>i lumbing</u>		Fixtures	Options	_		
		7 17101 00	5 p 110110			
<u>Electrical</u>		NA	NA	LT3	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Combination unit with privacy screen. May have open waiting. OP 3 for min # of cells NEC. To meet ADA requirements.

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mponent		13.000			Security	
bcomponent		13.300			Central Adult I	Housing
ace Code and Nan	ne:	13.303			Group Waiting	
ACE REQUIREME	NTS:	Occupant				
5,7		Number of Sp	aces		5	
		Space Standa			25	
		Total NSF			125	
		Grossing Fact	or DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	175	
		Grossing Fact			40%	
		Total Building Gross Square Foot			245	
Activity / Function		Group Waitin	g			
nes	Flooring	F2	B1	\neg		
_	J	Finish	Base			
	Walls	W5, W7	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2			
		Construction	Finish	Min. Ceiling Heig	j ht	
<u>gs</u>		D3	GL5	HW3	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	
<u>unications</u>		СОМЗ	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>ınical</u>		HV1	HVC2	\exists		
		HVAC	Controls	_		
ing		P6	NA	\neg		
-		Fixtures	Options	_		
cal		PW3- TBD	NA	LT4	NA	AL3
-		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open seating. Add toliet.

Component		13.000			Security	
Subcomponent		13.300			Central Adult H	lousing
Space Code and Na	ame:	13.304			Safety Equipm	nent Storage
SPACE REQUIREM	FNTS [.]	Occupant				
<u>0.7.02 1.200</u>	<u> </u>	Number of Spa	aces	1		
		Space Standa			50	
		Total NSF			50	
		Grossing Fact	or DGSF		40%	
		_	tment Gross Sq	uare Footage	70	
		Grossing Fact		Ü	40%	
			Gross Square F	Foot	98	
Activity / Function		Safety Equip	ment Storage			
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base			
	Walls	W3, W5, W7	L2, L4	NA	WH2	7
		Construction	Finish	Security	Wall height	→
	Ceiling	C4	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	jht	
)penings		D2	NA	HW1	NA	1
		Construction	Glazing	Locking Control	Accessories	-
<u>Communications</u>		NA	NA	TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide sufficient power for equipment requirements.

Component Subcomponent		13.000 13.300			Security Central Adult	Housing
Space Code and Na	me:	13.305		Coffee Coun	ter/Break Area	
SPACE REQUIREMENTS:		Occupant				
·		Number of Sp	aces		1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fact	tor DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	70	
		Grossing Fact	tor / BGSF		40%	
		Total Building	Gross Square F	oot	98	
Activity / Function		Coffee Count	ter/Break Area			
- <u>Finishes</u>	Flooring	F1	B1	\neg		
	ŭ	Finish	Base			
	Walls	W3	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9']	
		Construction	Finish	Min. Ceiling Heig	iht	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications Communications		COM1	V2	TBD	1	
		Paging	Cameras	Data	_	
<u>lechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P5	NA			
		Fixtures	Options			
		PW3 - TBD	NA	LT4	SNS1	NA
<u>Electrical</u>			Audio Visual	Lighting	Sensors	Alarms

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Component		13.000			Security		
Subcomponent		13.300			Central Adult I	Housing	
Space Code and N	lame:	13.306			Attorney Interview Booth		
CDACE DECLUDEA	AENITO:	Occupant			?		
SPACE REQUIREM	<u>/IENTS.</u>	Occupant	•				
		Number of Spaces			1		
		Space Standa	ard		60		
		Total NSF	. 5005		60		
		Grossing Fac		_ (40%		
		TOTAL Department Gross Square Footage			84		
		Grossing Fac			40%		
		Total Building	Gross Square F	100	118		
Activity / Function		Attorney Inte	erview Booth				
	•	. ,					
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base	_			
	Walls	W3	L2	SL-A	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	9'			
		Construction	Finish	Min. Ceiling Heig	iht		
<u>Openings</u>		D2	GL4	HW5	AC3, AC4		
<u>opormigo</u>		Construction	Glazing	Locking Control	Accessories	_	
			ŭ	Ü			
Communications		COM1	NA	TBD	1		
		Paging	Cameras	Data	J		
		5 5					
<u>Mechanical</u>		HV1	HVC2				
<u> </u>		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA				
-		Fixtures	Options	_			
<u>Electrical</u>		PW3-1	NA	LT4	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Component		13.000			Security		
Subcomponent		13.300			Central Adult	Housing	
Space Code and Na	me:	13.307			Attorney Waiting/Reception		
SPACE REQUIREMENTS:		Occupant					
		Number of Sp		1			
		Space Standa	ard	80			
		Total NSF		80			
		Grossing Fac			40%		
			tment Gross Squ	uare Footage	112		
		Grossing Fact	tor / BGSF		40%		
		Total Building	Gross Square F	oot	157		
Activity / Function		Attorney Wai	ting/Reception				
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u></u>		Finish	Base				
	Walls	W3	L2	SL-B	WH2	\neg	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C4	L2	9'	1		
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D2	GL4	HW5	AC4, AC5		
		Construction	Glazing	Locking Control	Accessories		
Communications		NA	NA	TBD	1		
<u>communications</u>		Paging	Cameras	Data	J		
				20.0			
Mechanical		HV1	HVC2	\neg			
<u>IVICONALIICAI</u>		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options	→			
		ם דרי	I A V /F	Пто	TNIA	TNIA T	
		PW3-TBD Power	AV5	LT3	NA	NA	
<u>Electrical</u>		Power.	Audio Visual	Lighting	Sensors	Alarms	

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Component Subcomponent		13.000			Security		
		13.300			Central Adult Housing		
Space Code and Na	me:	13.308			Staff Toilet	Staff Toilet	
SDACE DECLUDEME	INTQ.	Occupant			1		
SPACE REQUIREMENTS:		Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage			1		
					50		
					50		
					40%		
					70		
		Grossing Factor / BGSF			40%		
		Total Building Gross Square Foot			98		
			3	-			
Activity / Function		Staff Toilet					
				_			
<u>Finishes</u>	Flooring	F3	B4				
		Finish	Base	Terr	Transa.	_	
	Walls	W4, W5	L5	NA	WH3		
	.	Construction	Finish	Security	Wall height		
	Ceiling	C3	L2	8'			
		Construction	Finish	Min. Ceiling Heig	ınt		
<u>Openings</u>		D2	NA	HW3	AC5		
 		Construction	Glazing	Locking Control		_	
Camananaisatiana		NA	INIA	TBD	7		
Communications		NA Baging	NA Cameras	Data	_		
		Paging	Cameras	Dala			
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		P1	OP3	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA	
Listinal		Power	Audio Visual	Lighting	Sensors	Alarms	
		I OMEI	Audio visual	Lighting	00113013	Alai III3	

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DETENTION FACILITY ROOM DATA SHEETS

Component Subcomponent Space Code and Name:		1.000			Administration			
		1.100			Dentention Lobby (Located Adjacent to but			
		1.101			Security Screening/Metal Detector			
SPACE REQUIREMEN	TQ·	Occupant						
SPACE REQUIREMENTS.		Number of Sp	2005		1			
		Space Standa			100			
		Total NSF	ii u		100			
		Grossing Fact	or DGSF		35%			
		_		iare Footage	135			
		TOTAL Department Gross Square Footage Grossing Factor / BGSF			15%			
		_	Gross Square F	oot	155			
		rotal Ballating	Orogo Oquaro r		100			
Activity / Function		Security Scre	ening/Metal De	tector				
		,	y					
<u>Finishes</u>	Flooring							
	J	Finish	Base					
	Walls					1		
		Construction	Finish	Security	Wall height	_		
	Ceiling				7			
		Construction	Finish	Min. Ceiling Heig	jht			
						_		
<u>Openings</u>								
		Construction	Glazing	Locking Control	Accessories			
					_			
<u>Communications</u>				PW3-TBD	_			
		Paging	Cameras	Data				
				\neg				
<u>Mechanical</u>			<u> </u>					
		HVAC	Controls					
Plumbing								
<u>i idilibiliy</u>		Fixtures	Options	_				
			- F 110110					
Electrical		PW3-TBD						
		Power	Audio Visual	Lighting	Sensors	Alarms	ļ	
				5 0				

Notes / Special Features: Next to Visitor Check-in

Provide sufficient electrical and data service to support specific equipment requirements.

See 1.102 for finishes

Subcomponent	Component		1.000			Administration		
SPACE REQUIREMENTS:	Subcomponent		1.100			Dentention Lo	bby (Located Adjad	cent to but
Number of Spaces	Space Code and Name	e:	1.102			Visitor Lobby	and Processing	
Number of Spaces	SPACE REQUIREMEN	TS:	Occupant					
Space Standard			•	aces		1		
Total NSF			•					
TOTAL Department Gross Square Footage 540			•			400		
TOTAL Department Gross Square Footage 540			Grossing Fact	tor DGSF		35%		
Activity / Function Visitor Lobby and Processing			0		uare Footage			
Activity / Function Visitor Lobby and Processing Finishes Flooring F7 B2 or B3 Finish Base Walls W2 L3 SL-D Construction Finish Security Wall height Ceiling C6 L3 Construction Finish Min. Ceiling Height Openings D1 GLT HW5 AC4, AC5 Construction Glazing Locking Control Accessories Communications COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options LT1 SNS1/SNS2 NA					J	15%		
Finishes Flooring F7 B2 or B3 Finish Base Walls W2 L3 SL-D Construction Finish Security Wall height Ceiling C6 L3 Construction Finish Min. Ceiling Height Openings D1 GL7 HW5 AC4, AC5 Construction Glazing Locking Control Accessories Communications COM1 V2 DT4- TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options					oot	621		
Finish Base W2	Activity / Function		Visitor Lobby	and Processin	g			
Finish Base W2	Finishes	Flooring	F7	B2 or B3	\neg			
Ceiling Ceiling C6 L3 Construction Finish Security Wall height C6 L3 Construction Finish Min. Ceiling Height Openings D1 GL7 HW5 AC4, AC5 Construction Glazing Locking Control Accessories COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3-TBD AV5 LT1 SNS1/SNS2 NA								
Ceiling C6 L3 Construction Finish Min. Ceiling Height Openings D1 GL7 HW5 AC4, AC5 Construction Glazing Locking Control Accessories Communications COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3-TBD AV5 LT1 SNS1/SNS2 NA		Walls	W2	L3	SL-D	Ī	٦	
Construction Finish Min. Ceiling Height Openings D1 GL7 HW5 AC4, AC5 Construction Glazing Locking Control Accessories COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3-TBD AV5 LT1 SNS1/SNS2 NA			Construction	Finish	Security	Wall height	→	
Openings D1 GL7 HW5 AC4, AC5 Construction Glazing Locking Control Accessories Communications COM1 V2 DT4-TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3-TBD AV5 LT1 SNS1/SNS2 NA		Ceiling	C6	L3		7		
Communications COM1 V2 DT4- TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical COM1 V2 DT4- TBD Accessories Locking Control Accessories Locking Control Accessories Locking Control Accessories Locking Control Accessories			Construction	Finish	Min. Ceiling Heig	ght		
Communications COM1 V2 DT4- TBD Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical COM1 V2 DT4- TBD Accessories NA LT1 SNS1/SNS2 NA	<u>Openings</u>		D1	GL7	HW5	AC4, AC5		
Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3- TBD AV5 LT1 SNS1/SNS2 NA				Glazing	Locking Control			
Paging Cameras Data Mechanical HV1 HVC2 HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3- TBD AV5 LT1 SNS1/SNS2 NA	Communications		COM1	V2	DT4- TBD	1		
Plumbing P6 NA Fixtures Options Electrical PW3- TBD AV5 LT1 SNS1/SNS2 NA						J		
HVAC Controls Plumbing P6 NA Fixtures Options Electrical PW3- TBD AV5 LT1 SNS1/SNS2 NA	Mechanical		HV1	HVC2	\neg			
Fixtures Options Electrical PW3- TBD AV5 LT1 SNS1/SNS2 NA			HVAC	Controls	_			
Fixtures Options Electrical PW3- TBD AV5 LT1 SNS1/SNS2 NA	Plumbing		P6	NA	\neg			
					1			
Power Audio Visual Lighting Sensors Alarms	<u>Electrical</u>		PW3- TBD	AV5	LT1	SNS1/SNS2	NA	
			Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Waiting area for Detention Visitors and waiting for Juvenile Release

Separation of Lobby from Processing

Lobby cell hone charging & laptops

Component		1.000			Administration		
Subcomponent		1.100			Dentention Lob	by (Located Adja	cent to bu
Space Code and Nam	e:	1.103			Vending Alcov	/e	
SPACE REQUIREMEN	ITS:	Occupant			0		
		Number of Sp	aces		2		
		Space Standa			15		
		Total NSF			30		
		Grossing Fact	or DGSF		35%		
			tment Gross Squ	uare Footage	41		
		Grossing Fact	or / BGSF		15%		
		Total Building	Gross Square F	oot	47		
Activity / Function		Vending Alco	ove				
<u>Finishes</u>	Flooring			\neg			
		Finish	Base	_			
	Walls					1	
		Construction	Finish	Security	Wall height	_	
	Ceiling				7		
		Construction	Finish	Min. Ceiling Heig	n ht		
<u>Openings</u>			- -		 	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications				- -	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>				\neg			
		HVAC	Controls	<u> </u>			
Plumbing			- -	٦			
		Fixtures	Options				
<u>Electrical</u>			-	- -	- -		
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Two vending machines

Provide sufficient electrical service to support specific equipment requirements. Provide drains.

See 1.102 for finishes

Component Subcomponent		1.000 1.100			Administration	
· · · · · · · · · · · · · · · · · · ·					Dentention Lo	•
Space Code and Nar	ne:	1.104			Visitors' Lock	ers
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		40	
		Space Standa			2	
		Total NSF			60	
		Grossing Fact	or DGSF		35%	
			tment Gross Squ	uare Footage	81	
		Grossing Fact	or / BGSF		15%	
			Gross Square F	oot	93	
Activity / Function		Visitors' Loci	kers			
<u>Finishes</u>	Flooring		T			
		Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	_
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
Communications Communications					1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls	_		
<u>Plumbing</u>				\neg		
		Fixtures	Options			
· · ·					_	
<u>Electrical</u>		<u></u>		12.1.0	0	
		Power	Audio Visual	Lighting	Sensors	Alarms

Component Subcomponent		1.000			Administration	
Subcomponent		1.200			Visitation	
Space Code and Nar	ne:	1.201			Sallyport	
SPACE REQUIREME	NTS:	Occupant				
OF NOE REGUITEME	<u> </u>	Number of Sp	aces		1	
		Space Standa			80	
		Total NSF	. u		80	
		Grossing Fact	or DGSF		35%	
			tment Gross Squ	uare Footage	108	
		Grossing Fact		3	15%	
			Gross Square F	oot	124	
ctivity / Function		Sallyport				
<u>nishes</u>	Flooring	F1	B1			
		Finish	Base	_		_
	Walls	W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2			
		Construction	Finish	Min. Ceiling Heig	ht	
		50054	GL4	1	1.04.405	٦
<u>penings</u>		D3 & D1	JGL4	HW5	AC4, AC5	
<u>enings</u>		Construction	Glazing	Locking Control	AC4, AC5 Accessories	J
-		Construction	Glazing	Locking Control		J
-		Construction COM3	Glazing V2	Locking Control		J
		Construction	Glazing	Locking Control		J
ommunications		Construction COM3	Glazing V2	Locking Control		J
ommunications		Construction COM3 Paging	Glazing V2 Cameras	Locking Control		J
ommunications		COM3 Paging HV1 HVAC	V2 Cameras HVC2 Controls	Locking Control		
ommunications echanical		Construction COM3 Paging HV1 HVAC	Glazing V2 Cameras HVC2 Controls	Locking Control		
ommunications echanical		COM3 Paging HV1 HVAC	V2 Cameras HVC2 Controls	Locking Control		
Openings Communications Mechanical Plumbing Electrical		Construction COM3 Paging HV1 HVAC	Glazing V2 Cameras HVC2 Controls	Locking Control		NA

Notes / Special Features: Operated from Central Control

2nd door - maximize vision panel

Component		1.000			Administration	
Subcomponent		1.200			Visitation	
Space Code and Nan	ne:	1.202			Group Visiting	9
SPACE REQUIREME	NTS:	Occupant			20	
		Number of Sp	aces		1	
		Space Standa	ard		350	
		Total NSF			350	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	473	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	Foot	543	
ivity / Function		Group Visitir	ng			
shes	Flooring	F2	B1			
	•	Finish	Base			
	Walls	W3	L3	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ht	
enings		D3	GL4	HW5, HW4	AC5, AC4	
		Construction	Glazing	Locking Control	Accessories	
mmunications		COM1	V2	DT4-TBD	1	
		Paging	Cameras	Data	_	
echanical		HV1	HV2			
		HVAC	Controls			
<u>ımbing</u>		NA	NA			
		Fixtures	Options			
<u>ectrical</u>		PW3- TBD	AV5	LT4	SNS1	
ectrical						

Notes / Special Features: Durable carpet for high traffic

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Component		1.000			Administration	١
Subcomponent		1.200			Visitation	
Space Code and N	ame:	1.203			Private Attor	ney Visiting Rooms
SPACE REQUIREM	IENTS:	Occupant			2	
OF ACE REQUIRED	ILIVIO.	Number of Sp	2000		5	
		Space Standa			60	
		Total NSF	iiu		300	
		Grossing Fact	tor DCSE		35%	
		_	tment Gross Sqi	uara Faataga	405	
				uare Footage	15%	
		Grossing Fact		in a h		
		i otai Bulluing	Gross Square F	001	466	
Activity / Function		Private Attor	ney Visiting Ro	oms		
,						
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	_		
	Walls	W3	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	iht .	
<u>Openings</u>		D2	GL2	TBD	AC3, AC4	
		Construction	Glazing	Locking Control	Accessories	
			1		7	
<u>Communications</u>		COM1	NA	DT4- 1		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Dhambian		la la	TNIA	\neg		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- 2		LT4	NA	AL1
Liconical		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Glazing into Group Room
Video conferencing capable

Component		1.000			Administration	
Subcomponent		1.200			Visitation	
Space Code and N	ame:	1.204			Private Visitii	ng Rooms
SPACE REQUIREM	MENTS:	Occupant				
OI NOL NEGOINEN	ILIVIO.	Number of Sp	aces		1	
		Space Standa			150	
		Total NSF	.		150	
		Grossing Fac	tor DGSF		35%	
		_	tment Gross So	uare Footage	203	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			233	
Activity / Function		Private Visiti	ng Rooms			
Finishes	Flooring	F2	B1	\neg		
<u></u>	1 10011119	Finish	Base			
	Walls	W3	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	n t	
<u>Openings</u>		D2	GL2	NA	AC4	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4- 4	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
			1	1, +4	Taxa	TA1.4
Electrical		PW3- 4		LT4	NA	AL1

Notes / Special Features: Glazing into Group Rooms

Video Conferencing capable

Component		1.000			Administration	
Subcomponent		1.200			Visitation	
Space Code and Nam	e:	1.205			Non-Contact \	/isitation
SPACE REQUIREMEN	NTS:	Occupant			2	
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	tment Gross Squ	uare Footage	108	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			124	
Activity / Function		Non-Contact	Visitation			
Finishes	Flooring	F2	B1	\neg		
<u> </u>	riboring	Finish	Base	_		
	Walls	W3	L2	SL-D	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D2 / D3	GL4	HW5	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM3	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3-1	NA	LT4	NA	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Room shall be ADA accessible

Separate room with glazing talk around frame

Component		1.000			Administration	
Subcomponent		1.200			Visitation	
Space Code and	Name:	1.206			Juvenile Sear	cł
	MENTO	0				
SPACE REQUIRE	IMENIS:	Occupant			4	
		Number of Sp			1	
		Space Standa	ıra		60	
		Total NSF	han DOOF		60	
		Grossing Fact		iona Factoria	35% 81	
			tment Gross Squ	uare Footage		
		Grossing Fact		oot	15%	
		i otal bulluling	Gross Square F	001	93	
Activity / Function	<u>n</u>	Juvenile Sea	rch			
<u>Finishes</u>	Flooring	F1	B1	\neg		
<u> </u>	riboning	Finish	Base			
	Walls	W3	L2	SL-C	WH3	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	8'	1	
	•	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D2	NA	NA	NA	1
<u>Opermigo</u>		Construction	Glazing	Locking Control		_
			· · J	3 - G		
Communications		COM3	NA	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\exists		
Moonamoa		HVAC	Controls			
			55.11.010			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT4	NA	F
		Power	Audio Visual	Lighting	Sensors	P

Notes / Special Features: Bench seating

Component		1.000			Administration	1
Subcomponent		1.300			Detention Adr	ninistration
Space Code and Nan	ne:	1.301			DAJD Juveni	le Division Director
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			180	
		Total NSF			180	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Squ	uare Footage	243	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			279	
Activity / Function		DAJD Juveni	ile Division Dire	ctor		
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L3	NA	WH3	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW3	AC10, AC5	٦
•		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	DT4- 1, DT1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3- 2	NA	LT1	SNS2	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

Within Courts side of security

Solid door Whiteboard

Component		1.000			Administration
Subcomponent		1.300			Detention Administration
Space Code and Nam	ie:	1.302			Conference Room/Crisis Center
SPACE REQUIREMEN	NTS:	Occupant			
		Number of Sp	aces		1
		Space Standa	ard		240
		Total NSF			240
		Grossing Fac	tor DGSF		35%
		TOTAL Depar	rtment Gross Sq	uare Footage	324
		Grossing Fac	tor / BGSF		15%
		Total Building	Gross Square F	oot	373
Activity / Function		Conference F	Room/Crisis Ce	nter	
<u>Finishes</u>	Flooring	F2	B1		
		Finish	Base	_	
	Walls	W1	L2	SL-D	WH3
		Construction	Finish	Security	Wall height
	Ceiling	C2	L6	10'	7
		Construction	Finish	Min. Ceiling Heig	ht
<u>Openings</u>		D1	GL1	HW3	AC4, AC10, AC5
		Construction	Glazing	Locking Control	
Communications		COM1	NA	DT4- DT1	1
		Paging	Cameras	Data	_
<u>Mechanical</u>		HV1	HVC2	\neg	
orialitoal		HVAC	Controls		
Plumbing		NA	NA	\neg	
		Fixtures	Options		
		PW3- TBD	AV3 & AV5	LT1	SNS1
<u>Electrical</u>					

Notes / Special Features: Attached to Director's Office, Phone cell stand MODEM , Outlets in floor

Provide sufficient power and data for room equipment

Webcam capabilities on SmartBoard Head end for PA to Detention Area

Tie to Security Electronics to review cameras in detention areas

Intercom to control central POTs

Component		1.000			Administration		
Subcomponent		1.300			Detention Adm	inistration	
Space Code and Nam	ie:	1.303			Assistant Director		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fac	tor DGSF		35%		
		_	rtment Gross Sq	uare Footage	135		
		Grossing Fac			15%		
		Total Building Gross Square Foot			155		
		0					
Activity / Function		Assistant Dir	ector				
<u>Finishes</u>	Flooring	F2	B1				
		Finish	Base				
	Walls	W1	L3	NA	WH3	7	
		Construction	Finish	Security	Wall height	⊒	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D1	GL1	HW3	AC4, AC10, AC	25	
<u>operingo</u>		Construction	Glazing	Locking Control	Accessories		
		Conduction	OldEnig	20011119 00111101	710000001100		
Communications		COM1	NA	DT4- 1	1		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2	\neg			
<u>IMCCHarrical</u>		HVAC	Controls				
Dlumbing		NIA	Ινια	\neg			
Plumbing		NA Fixtures	NA Options				
		rixluies	Options				
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1, SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private Office

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	inistration
Space Code and Nan	ne:	1.304			Confidential Secretary	
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	135	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	155	
Activity / Function		Confidential	Secretary			
Finishes	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	1	
	-	Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D1	GL1	HW3	AC4, AC10, A	C5
_		Construction	Glazing	Locking Control	Accessories	
Communications Communications Communications		COM1	NA	DT4- 1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private office

Component		1.000			Administration		
Subcomponent		1.300			Detention Adm	ninistration	
Space Code and Nam	e:	1.305			Facilities Spe	cial Projects	
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		64		
		Total NSF			64		
		Grossing Fact	tor DGSF		35%		
		TOTAL Depar	rtment Gross Squ	uare Footage	86		
		Grossing Fact	tor / BGSF		15%		
		Total Building	Gross Square F	oot	99		
Activity / Function		Facilities Spe	ecial Projects				
<u>Finishes</u>	Flooring	F2	B1				
	-	Finish	Base				
	Walls	W1	L2	na	WH2	7	
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	GL1	HW3	AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4- 1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA				
		Fixtures	Options				
Electrical		PW3- 1	NA	LT1	SNS1, SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Open office furniture

Power and data outlets to be provided to meet the number of occupants within space.

Workstation

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nan	ne:	1.306			Analyst PPM3	}
SPACE REQUIREME	NTS [.]	Occupant			1	
or read read reme	110.	Number of Sp	aces	1		
		Space Standa		64		
		Total NSF			64	
		Grossing Fac	tor DGSF		35%	
		_	tment Gross Squ	uare Footage	86	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	99	
ctivity / Function		Analyst PPM	3			
- inishes	Flooring	F2	B1	\neg		
IIIIOIIOO	r ioomig	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	. Ceiling Height	
penings		D1	GL1	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	_
ommunications		COM1	NA	DT4- 1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open office furniture; workstation

Power and data outlets to be provided to meet the number of occupants within space

Next to Orientation Unit

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nam	e:	1.307			Chaplain	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard	64		
		Total NSF			128	
		Grossing Fact	tor DGSF		35%	
		TOTAL Depar	tment Gross Squ	uare Footage	173	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	199	
Activity / Function		Chaplain				
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
	J	Construction	Finish	Min. Ceiling Heig	Jht	
<u>Openings</u>		D1	GL1	HW3	AC5	7
<u>. </u>		Construction	Glazing	Locking Control	Accessories	
Communications Communications		COM1	NA	DT4- 1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open office furniture

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nam	e:	1.308			Volunteer Co	ordinator
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces	1		
		Space Standard			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	86	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			99	
Activity / Function		Volunteer Co	ordinator			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL1	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4 - 1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
F1 (* 1		PW3- 1	NA	LT1	SNS1, SNS2	NA
<u>Electrical</u>		l	1			

Notes / Special Features: Open office furniture

Component		1.000			Administration		
Subcomponent		1.300			Detention Adm	ninistration	
Space Code and Nam	e:	1.309			Training Coo	rdinator	
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		64		
		Total NSF			64		
		Grossing Fact	tor DGSF		35%		
		TOTAL Depar	tment Gross Squ	uare Footage	86		
		Grossing Fact			15%		
		_	Gross Square F	oot	99		
Activity / Function		Training Coo	rdinator				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W1	L2	NA	WH2		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
	-	Construction	Finish	Min. Ceiling Heig	pht		
<u>Openings</u>		D1	GL1	HW3	AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	DT4- 1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1, SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	 -

Notes / Special Features: Open office furniture

Component		1.000			Administration	1
Subcomponent		1.300			Detention Adr	ninistration
Space Code and Na	ime:	1.310			Administration	on Storage
SPACE REQUIREM	ENTS:	Occupant			0	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fact	tor DGSF		35%	
		_	tment Gross Squ	uare Footage	135	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	155	
Activity / Function		Administration	on Storage			
<u>Finishes</u>	Flooring			\neg		
<u> </u>		Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	_
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>						٦
		Construction	Glazing	Locking Control	Accessories	_
Communications			I	I	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>				\neg		
		HVAC	Controls			
Plumbing				\neg		
		Fixtures	Options	_		
<u>Electrical</u>						
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nan	ne:	1.311			Reception Co	unter/Waiting
SPACE REQUIREME	NTS:	Occupant			8	
		Number of Sp	aces		1	
		Space Standa		200		
		Total NSF			200	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	270	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	311	
Activity / Function		Reception Co	ounter/Waiting			
<u>Finishes</u>	Flooring	F2	B1			
	J	Finish	Base			
	Walls	W2	L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GI1	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	V2	DT4-1		
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		PW3-2	AV5	LT1	SNS1, SNS2	AL1
				1		1

Notes / Special Features: Seating for 6-8

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nam	ne:	1.312			CSO Supervis	sor
SPACE REQUIREMEN	NTS:	Occupant		1		
		Number of Sp	aces	1		
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	135	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			155	
ctivity / Function		CSO Supervi	isor			
<u>Finishes</u>	Flooring	F2	B1			
	J	Finish	Base			
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	u ht	
penings		D1	GL1	HW3	AC4, AC10, A	C5
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	DT4- 1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Tla atrica d		PW3- 2	NA	LT1	SNS1, SNS2	NA
<u>Electrical</u>					,	

Notes / Special Features: Private Office

Side lite with blinds

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and N	lame:	1.313			CSO (Commu	nity Supervision) Office
SPACE REQUIREM	MENTS.	Occupant			1	
OF AOL IL QUINLIN	WILITIO.	Number of Sp	2005		3	
		Space Standa			64	
		Total NSF	ii u		192	
		Grossing Fact	tor DGSE		35%	
		_	tment Gross Squ	iare Footage	259	
		Grossing Fact		dare i ootage	15%	
		_	Gross Square F	iont	298	
		rotal Ballaling	Oross Oquare r	001	200	
Activity / Function	<u>1</u>	CSO (Commi	unity Supervisio	on) Office		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW3	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4- 1	1	
Communications		Paging	Cameras	Data	J	
		r aging	Odmordo	Data		
Mechanical		HV1	HVC2	コー		
<u>moonamoa.</u>		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3- 1	NA	LT1	SNS1, SNS2	NA NA
		Power	Audio Visual	Lighting	Sensors	Alarms
				J - J	-	-

Notes / Special Features: Open office furniture

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Na	me:	1.314			CSO (Commu	nity Supervision
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		6	
		Space Standa	ard		64	
		Total NSF			384	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	tment Gross Sq	uare Footage	518	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	596	
Activity / Function		CSO (Commi	unity Supervision	on)		
ACTIVITY / FUNCTION		CSO (COIIIII	unity Supervisit	on)		
<u>Finishes</u>	Flooring	F2	B1			
	ŭ	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW3	AC5	٦
		Construction	Glazing	Locking Control	Accessories	→
Communications		COM1	NA	DT4- 1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		PW3- 1	NA	LT1	SNS1, SNS2	Ī
<u>Electrical</u>		1 440 1			10.10., 0.102	

Notes / Special Features: Open office furniture

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	
Space Code and Na	ıme:	1.315			CSO File Stor	age
SPACE REQUIREM	FNTS:	Occupant			0	
OT THE WOLLD	<u> </u>	Number of Sp	aces		1	
		Space Standa			36	
		Total NSF			36	
		Grossing Fact	or DGSF		35%	
		_	tment Gross Squ	uare Footage	49	
		Grossing Fact			15%	
		_	Gross Square F	oot	56	
			•			
Activity / Function		CSO File Sto	rage			
<u>Finishes</u>	Flooring					
		L Finish	Base	_		
	Walls				Ī	
		Construction	Finish	Security	Wall height	
	Ceiling				1	
	-	Construction	Finish	Min. Ceiling Heig	ght	
						_
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
					7	
<u>Communications</u>		Paris	0	 D-4-	j	
		Paging	Cameras	Data		
Mechanical Mechanical						
		HVAC	Controls			
<u>Plumbing</u>						
			Options			
<u>Electrical</u>						

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Na	me:	1.316			Placement Sp	ecialist
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		4	
		Space Standa			64	
		Total NSF			256	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Sq	uare Footage	346	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	397	
Activity / Function		Placement S	pecialist			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	GL1	HW3	AC5	٦
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- 1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open office furniture

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	inistration
Space Code and Nan	ne:	1.317			Expediter	
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	86	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	99	
Activity / Function		Expediter				
<u>Finishes</u>	Flooring	F2	B1	\neg		
	3	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	<u></u> !
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- 1]	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Floatrical		PW3- 1	NA	LT1	SNS1, SNS2	NA
<u>Electrical</u>		1				

Notes / Special Features: Open office furniture

Component		1.000			Administration	
Subcomponent		1.300			Detention Admi	nistratior
Space Code and Nan	ie:	1.318			Interview Roor	n
SPACE REQUIREME	NTS:	Occupant			6	
		Number of Sp	aces		2	
		Space Standa			120	
		Total NSF			240	
		Grossing Fac	tor DGSF		35%	
		_	tment Gross Squ	uare Footage	324	
		Grossing Fact			15%	
		_	Gross Square F	oot	373	
ctivity / Function		Interview Ro	om			
nishes	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	•
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>penings</u>		D1	GL1	NA	AC4, AC10, AC	3
		Construction	Glazing	Locking Control	Accessories	-
ommunications		NA	NA	DT4- 1]	
		Paging	Cameras	Data	_	
<u>echanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>lumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
<u>lectrical</u>		PW3- 2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Video Confrencing capable.

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nam	ie:	1.319			Clerical Supp	ort
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa			64	
		Total NSF			128	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Sq	uare Footage	173	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	199	
ivity / Function		Clerical Supp	oort			
<u>iishes</u>	Flooring	F2	B1			
	·	Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	pht	
enings		D1	GL1	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	
mmunications		COM1	NA	DT4- 1	1	
		Paging	Cameras	Data	_	
chanical		HV1	HVC2			
		HVAC	Controls			
ımbing		NA	NA			
		Fixtures	Options			
<u>ectrical</u>		PW3- 1	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open office furniture

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and N	ame:	1.32			Permanent AS	SD File Storage
SPACE REQUIREM	IENTS:	Occupant			0	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fact	tor DGSF		35%	
		TOTAL Depar	tment Gross Sq	uare Footage	135	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	155	
Activity / Function		Permanent A	SD File Storage)		
<u>Finishes</u>	Flooring	F1	B1			
<u> </u>		Finish	Base			
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		7	
	-	Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D1	NA	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		NA	NA	NA	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- 4	NA	LT1	SNS1	NA

Notes / Special Features: Lockable room for archives

One outlet on each wall

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	ninistration
Space Code and Nam	e:	1.321			Copy/Fax/Sup	pply Workroom
SPACE REQUIREMEN	TS:	Occupant			0	
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Squ	uare Footage	108	
		Grossing Fac			15%	
		_	Gross Square F	oot	124	
Activity / Function		Copy/Fax/Su	pply Workroom			
Finishes	Flooring	F1	B1	\neg		
	J	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	1	
	-	Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D1	GL1	NA	AC4,	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- TBD	7	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HC1, HC2	HVC2	\neg		
		HVAC	Controls	- _		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide power and data for anticipated equipment.

Open area

Provide required exhaust for copier equipment.

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	nin
Space Code and N	ame:	1.322			Mail Sorting a	and E
SPACE REQUIREM	IENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			60	
		Total NSF			60	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Sq	uare Footage	81	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	93	
Activity / Function		Mail Sorting	and Boxes			
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base			
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		NA	NA	NA	NA	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	DT4-1	1	
<u></u>		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
_ 		Fixtures	Options			
Electrical		PW3-1	NA	LT1	SNS-1	NA
		1,	1	1	1 - · · · ·	1, ,

Notes / Special Features: Mail sorting / staff workstation

Component		1.000			Administration	
Subcomponent		1.300			Detention Adr	
Space Code and Na	ime:	1.323			Electronic M	onitor Storage
SPACE REQUIREMI	ENTS:	Occupant				
<u> </u>	<u> </u>	Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fac	tor DGSF		35%	
		_	tment Gross Sq	uare Footage	108	
		Grossing Fac			15%	
		_	Gross Square F	oot	124	
		3				
Activity / Function		Electronic M	onitor Storage			
Finishes	Flooring	F1	B1	\neg		
1 11131163	riooning	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
	vvalio	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6		7	
		Construction	Finish	Min. Ceiling Heig	_i ght	
<u>Openings</u>		D1	GL1	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	7	
<u>Communications</u>		Paging	Cameras	Data	_	
		i aging	Odmeras	Data		
Mechanical Mechanical		HV1	HVC2	\neg		
<u> </u>		HVAC	Controls			
Plumbing		NA	NA			
-		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	inistration
Space Code and Nam	ie:	1.324			Small Confere	nce Room
SPACE REQUIREMENT	NTS:	Occupant			20	
		Number of Sp	aces		1	
		Space Standa	ard		400	
		Total NSF			400	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	540	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	621	
Activity / Function		Small Confer	ence Room			
Finishes	Flooring	F1	B1	\neg		
<u></u>	J	Finish	Base			
	Walls	W1	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HW3	AC10, AC5	
		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	AV3 - AV5	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Provide sufficient power and data for occupant and equipment.

Relite - side window.

Data and power in floor outlets.

Component		1.000			Administration	
Subcomponent		1.300			Dentention Adr	ministration
Space Code and	Name:	1.325			Conference / 7	Training Room
SPACE REQUIRE	MENTS:	Occupant			50	
OF ACE REQUIRE	IVILIVIO.	Number of Sp	aces		1	
		Space Standa			1000	
		Total NSF	ii u		1000	
		Grossing Fact	or DGSF		35%	
		_	tment Gross Squa	re Footage	1350	
		Grossing Fact			15%	
		_	Gross Square Foo	ot	1553	
			·			
Activity / Functio	<u>n</u>	Conference /	Training Room			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	•		
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	GL3	HW3	AC5, AC10	7
		Construction	Glazing	Locking Control	Accessories	→
Communications		COM1	NA	DT4- TBD		
		Paging	Cameras	Data		
		I. n. / 4	I. n. 100	1		
<u>Mechanical</u>		HV1	HVC3	J		
		HVAC	Controls			
Plumbing		P5	NA	1		
_		Fixtures	Options	1		
<u>Electrical</u>		PW3- TBD	AV2, AV3, AV5	LT1	SNS1 / SNS2	
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Privacy screen at toilet

May have some open waiting

Provide sufficient power and data for room equipment and occupants.

Video conferencing capable

Relite adjacent to door with frosted glass.

Component		1.000			Administration	
Subcomponent		1.300			Detention Adn	ninistrati
Space Code and Nam	ne:	1.326			Conference S	torage
SPACE REQUIREMENT	NTS:	Occupant			?	
		Number of Sp	aces		1	
		Space Standa			150	
		Total NSF			150	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	tment Gross Squ	uare Footage	203	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	233	
Activity / Function		Conference S	Storage			
Finishes	Flooring	F1	B1	\neg		
	J	Finish	Base			
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6			
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D1	NA	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		NA	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\exists		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Chairs, AV Equipment, and tables

Component		1.000			Administration	
Subcomponent		1.300			Detention Adm	in
Space Code and Na	me:	1.327			Coffee Station	1
	- N.T.O	2				
SPACE REQUIREME	<u>:NTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ıra		20	
		Total NSF	DOOF		20	
		Grossing Fact		Faataaa	35%	
			tment Gross Squ	uare Footage	27	
		Grossing Fact		oot	15% 31	
		Total bulluling	Gross Square F	001	31	
Activity / Function		Coffee Statio	n			
<u> </u>						
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base	_		
	Walls	W1	L2	NA	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		NA	NA	NA	AC4	1
<u>Openings</u>		Construction	Glazing	Locking Control		_
		Concadon	Oluzing	Looking Control	710000001100	
Communications		COM1	NA	NA	7	
		Paging	Cameras	Data	-	
				<u></u>		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P5	NA			
<u>i iamoniy</u>		Fixtures	Options			
			- Is seeme			
Electrical		PW3- TBD	NA	LT1	NA	١
		Power	Audio Visual	Lighting	Sensors	Α

Notes / Special Features: Provide power requirements for equipment.

Provide plumbing as required for equipment.

Refrigerator to be provided in Detention Administration area only.

Component		1.000			Administration		
Subcomponent		1.300			Detention Administration		
Space Code and N	ame:	1.328		Staff Toilet - Male and Female			
SPACE REQUIREM	IENTS:	Occupant			Per code		
		Number of Sp	aces		2		
		Space Standa			240		
		Total NSF			480		
		Grossing Fac	tor DGSF		35%		
		TOTAL Depar	rtment Gross Sq	uare Footage	648		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	745		
A attacks / Francisco		O(-# T-11-4	Mala and Fama	1.			
Activity / Function		Starr Follet -	Male and Fema	ie			
<u>Finishes</u>	Flooring	F3	B4				
<u>- 111101100</u>	1 10011119	Finish	Base				
	Walls	W4	L5, L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C3	L2	8'			
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D1	NA	NA	NA	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	NA	NA	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1, HV2	HVC2				
		HVAC	Controls	_			
Plumbing		P1	OP1, OP3				
		Fixtures	Options	_			
				•	•		
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA	

Notes / Special Features: Accessible for administration and ASD-CSO staff

Component		2.000			Operations	
Subcomponent		2.100			Detention Adm	inistration
Space Code and N	ame:	2.101			Chief of Opera	ations
SPACE REQUIREM	IFNTS [.]	Occupant			1	
	<u></u>	Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Squ	uare Footage	162	
		Grossing Fac			15%	
		_	Gross Square F	oot	186	
Activity / Function		Chief of Ope	rations			
<u>Finishes</u>	Flooring	F2	B1			
<u></u>		Finish	Base			
	Walls	W1	L3	NA	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	iht	
<u>Openings</u>		D2	GL1	HW3	AC4, AC10, AC	23
<u>g-</u>		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	NA	DT4-1, DT-1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features:	Private Office			

mponent		2.000			Operations	
ocomponent		2.100			Detention Adm	ninistration
ace Code and Nan	ne:	2.102			Administrative Staff	
ACE REQUIREMEI	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fact	or DGSF		35%	
			tment Gross Squ	uare Footage	86	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	99	
/ Function		Administrativ	ve Staff			
<u>nes</u>	Flooring	F2	B1	\exists		
	-	Finish	Base			
	Walls	W2	L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>gs</u>		D2	GL1	HW3	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	-
<u>unications</u>		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	-	
anical		HV1	HVC2	\neg		
		HVAC	Controls	_		
ing		NA	NA	\neg		
		Fixtures	Options	 ,		
<u>cal</u>		PW3-1	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open Office Furniture

Component		2.000			Operations		
Subcomponent		2.100			Detention Adr	ninistration	
Space Code and Nam	ne:	2.103			Scheduling Supervisor		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa			100		
		Total NSF			100		
		Grossing Fac	tor DGSF		35%		
		_	rtment Gross Squ	uare Footage	135		
		Grossing Fac			15%		
		_	Gross Square F	oot	155		
Activity / Function		Scheduling S	Supervisor				
Finishes	Flooring	F2	B1	\neg			
		Finish	Base				
	Walls	W1	L2	NA	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	jht		
)penings		D2	GL1	HW3	AC4, AC10	\neg	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		NA	NA	DT4-1	1		
		Paging	Cameras	Data	J		
Mechanical Mechanical		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private Office

Component		2.000			Operations	
Subcomponent		2.100			Detention Adm	ninistration
Space Code and Nar	ne:	2.104		Supervisor Workstations		
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		4	
		Space Standa			64	
		Total NSF			256	
		Grossing Fac	tor DGSF		35%	
			rtment Gross Sq	uare Footage	346	
		Grossing Fact		Ŭ	15%	
		_	Gross Square F	Foot	397	
Activity / Function		Supervisor V	Vorkstations			
<u>Finishes</u>	Flooring	F2	B1			
	· ·	Finish	Base	→		
	Walls	W2	L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL1	HW3	NA	
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Electrical		PW3-1	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Locate in Detention Administration

Provide power and data per number of occupants

Component		2.000			Operations		
Subcomponent		2.100			Detention Adm	inistration	
Space Code and Nam	ie:	2.105			Interview Room		
SPACE REQUIREMEN	NTS:	Occupant			4		
	<u></u>	Number of Sp	aces		1		
		Space Standa			80		
		Total NSF			80		
		Grossing Fac	tor DGSF		35%		
		_	rtment Gross Sq	uare Footage	108		
		Grossing Fac			15%		
			Gross Square F	oot	124		
Activity / Function		Interview Ro	om				
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u>- miorioo</u>	. 10011119	Finish	Base				
	Walls	W1	L2	NA	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
	-	Construction	Finish	Min. Ceiling Heig	pht		
<u>Openings</u>		D2	GL3	NA	AC3	1	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		NA	V2	DT4-1	7		
		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
-		Fixtures	Options				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Locate in Detention Administration

Relite next to door with frosted glass

Component		2.000			Operations	
Subcomponent		2.100			Detention Adm	ninistration
Space Code and Nam	e:	2.106			Detention Off	icer Workroom
SPACE REQUIREMEN	TS:	Occupant				
		Number of Sp	aces		1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	108	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	124	
Activity / Function		Detention Of	ficer Workroom			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W1	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	 !
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL1	HW3	AC4	٦
_		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Locate Near Housing

Provide sufficient power and data per equipment and occupant requirements.

Provide dedicated power for copier

Component		2.000			Operations	
Subcomponent		2.100			Detention Adm	inistration
Space Code and N	lame:	2.107			On-Duty Supe	ervisor
SPACE REQUIREM	<u> MENTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		160	
		Total NSF			160	
		Grossing Fact			35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	216	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	248	
Activity / Function		On-Duty Sup	ervisor			
				_		
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	•		_
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	J	
		Construction	Finish	Min. Ceiling Heig	ght	
			_		_	_
<u>Openings</u>		D2	GL1	HW3	AC4, AC5, AC	<u>1</u> 0
		Construction	Glazing	Locking Control	Accessories	
			1		7	
Communications		COM1	NA	DT4-2	J	
		Paging	Cameras	Data		
Manhaniaal		11574	III) (00	\neg		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Dlumbing		NA	NA	\neg		
<u>Plumbing</u>		Fixtures	Options			
		FIXIUI 65	Орионъ			
Electrical		PW3-2	NA	LT1	SNS1, SNS2	NA

Notes / Special Features: Locate Near Housing; 2 Workstations and seating for 4

Walls to maximize views into the rest of Detention. Monitors to call up and view Detention cameras.

Component		2.000			Operations	
Subcomponent		2.100			Detention Adr	ministration
Space Code and	Name:	2.108			Lockable Sto	rage Room
	MENTO	0 1				
SPACE REQUIRE	MENTS:	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		80	
		Total NSF	D005		80	
		Grossing Fact			35%	
			tment Gross Squ	uare Footage	108	
		Grossing Fact		4	15%	
		i otai Bullding	Gross Square F	100	124	
Activity / Functio	n	Lockable Sto	rana Room			
Activity / I unctio	<u>"</u>	Lockable Sto	rage Room			
<u>Finishes</u>	Flooring	F1	B1	\neg		
<u>1 111131163</u>	riodilig	Finish	Base			
	Walls	W1	L2	NA	WH2	\neg
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'		
	•	Construction	Finish	Min. Ceiling Heig	uht	
<u>Openings</u>		D2	GL1	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
					_	
Communications		NA	NA	NA		
		Paging	Cameras	Data		
			I. n. / a.a	_		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u>i idilibiliğ</u>		Fixtures	Options			
Electrical		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Enter from On-Duty Supervisor's area

Component		2.000			Operations	
Subcomponent		2.100			Detention Adm	inistration
Space Code and Nam	ne:	2.109			Staff Training	/Briefing Room
SPACE REQUIREME	NTS:	Occupant			30	
		Number of Sp	aces		1	
		Space Standa			400	
		Total NSF			400	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	540	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	621	
Activity / Function		Staff Training	g/Briefing Room	1		
Activity / Function		Otan Iranini	g/Briching Room			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	_		
	Walls	W1	L2	NA	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	GL3	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
		NA	NA	٦		
<u>Plumbing</u>			<u> </u>			
<u>Plumbing</u>		Fixtures	Options			
Plumbing Electrical		Fixtures PW3-TBD	AV3	LT1	SNS1	NA

Notes / Special Features: Flexible seating for 20-30 staff

Provide sufficient power and data for number of occupants and computer terminals.

Relite adjacent to door with frosted glass.

Power and data outlets in floor.

omponent		2.000			Operations	
ubcomponent		2.100			Detention Adm	inistration
pace Code and Nan	ne:	2.11			Staff Toilet	
PACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		50	
		Total NSF			100	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	135	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	155	
ivity / Function		Staff Toilet				
<u>Finishes</u>	Flooring	F3	B4	\neg		
	J	Finish	Base			
	Walls	W4	L5	SL-D	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C3	L2	8']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>enings</u>		D2	NA	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	
mmunications		NA	NA	NA]	
		Paging	Cameras	Data	_	
chanical		HV1, HV2	HVC2	\neg		
		HVAC	Controls	_		
<u>mbing</u>		P1	OP1, OP3	\neg		
		Fixtures	Options			
ectrical		PW3-1	NA	LT1	SNS1	NA

Notes / Special Features: Locate Inside Security

Door to open inward; door keyed from outside with thumb turn to prevent entry while in use.

OP1 - Sensors at sink and toilet

Component		2.000			Operations
Subcomponent		2.200			Central Contro
Space Code and I	Name:	2.201			Sallyport
	MENTO	0			
SPACE REQUIRE	MENIS:	Occupant			4
		Number of Sp			1
		Space Standa Total NSF	ıra		60 60
		Grossing Fact	or DOSE		35%
		_	tment Gross Squ	iaro Footago	81
		Grossing Fact		date i oolage	15%
		_	Gross Square F	ont	93
		Total Ballaling	Orogo Oquaro I		
Activity / Function	<u>n</u>	Sallyport			
-		-			
<u>Finishes</u>	Flooring	F1	B1		
		Finish	Base		
	Walls	W5, W7	L4	SL-A	WH3
		Construction	Finish	Security	Wall height
	Ceiling	C4	L2	9'	
		Construction	Finish	Min. Ceiling Heig	ght
<u>Openings</u>		D3	GL6	HW5, HW6	AC4, AC5
		Construction	Glazing	Locking Control	Accessories
					_
Communications		COM3	V2	NA	
		Paging	Cameras	Data	
<u>Mechanical</u>		HV1	HVC2		
<u> </u>		HVAC	Controls		
<u>Plumbing</u>		NA	NA		
•		Fixtures	Options		
<u>Electrical</u>		NA	NA	LT3	NA
Licotrioui		Power	Audio Visual	Lighting	Sensors
		ruwei	Audio Visual	Lighting	36113013

Notes / Special Features: Sallyport to be fishbowl.

mponent		2.000			Operations		
bcomponent		2.200			Central Control		
ace Code and Nan	ne:	2.202			Central Contro	ol Room	
ACE REQUIREME	NTS:	Occupant			2		
		Number of Sp	aces		1		
		Space Standa			150		
		Total NSF			150		
		Grossing Fac	tor DGSF		35%		
		TOTAL Depar	rtment Gross Sq	uare Footage	203		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	233		
ty / Function		Central Cont	rol Room				
<u>Finishes</u>	Flooring	F1	B1	\neg			
	J	Finish	Base				
	Walls	W5, W7	L4	SL-A	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C4	L2				
		Construction	Finish	Min. Ceiling Heig	ght		
<u>ings</u>		D3	GL6	HW5 / HW6	AC4, AC5, AC8	3	
		Construction	Glazing	Locking Control	Accessories		
nunications		SPECIAL	NA	DT4- TBD	1		
		Paging	Cameras	Data	_		
nanical		HV1	NA	٦			
		HVAC	Controls				
nbing		NA	NA	\neg			
		Fixtures	Options	 ,			
			1		T	IODEO(A)	
<u>trical</u>		PW3- TBD	SPECIAL	LT1, LT7	NA	SPECIAL	

Notes / Special Features: Provide sufficient power and data to support specific equipment requirements.

LT7 - Dimmer switch on light fixtures

HV4 - Provide 10% positive pressurization

Built in casework - ergonomically adjustable security control casework

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Component		2.000			Operations	
Subcomponent		2.200			Central Contro	l
Space Code and Na	ame:	2.203			Electronic Eq	uipr
	IEN IEO	•			,	
SPACE REQUIREM	<u>IENTS:</u>	Occupant			1	
		Number of Sp			1	
		Space Standa	ard		180	
		Total NSF	1 DOOF		180	
		Grossing Fac			35%	
			rtment Gross Squ	uare Footage	243	
		Grossing Fac		t	15%	
		i otai Bullding	Gross Square F	000	279	
Activity / Function		Electronic Ed	nuinment			
Activity / I dilotion		Licoti offic L	₁ uipiniciit			
<u>Finishes</u>	Flooring	F1, F5	B1	コー		
<u>- </u>	1 10011119	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	9'	1	
	-	Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D3	NA	HW4, HW5	AC5	
		Construction	Glazing	Locking Control	Accessories	_
					_	
<u>Communications</u>		NA	NA	NA	_	
		Paging	Cameras	Data		
			l. n. co	_		
<u>Mechanical</u>		HV1	HVC3			
		HVAC	Controls			
Plumbing		NA	NA			
<u>i idilibiliy</u>		Fixtures	Options			
			-			
Electrical		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarm

Notes / Special Features: Provide sufficient electrical service to support specific equipment requirements.

Provide sufficient cooling for equipment.

Provide screen at light fixture.

Component		2.000			Operations	
Subcomponent		2.200			Central Contro	ol
Space Code and N	ame:	2.204			Staff Toilet	
	45.VTO	0 1				
SPACE REQUIREM	<u>IENTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		50	
		Total NSF	to = DOOF		50	
		Grossing Fac		vers Feeters	35%	
			rtment Gross Squ	uare Footage	68	
		Grossing Fac		inat	15% 78	
		Total Bullding	Gross Square F	.001	10	
Activity / Function		Staff Toilet				
- tourney / r dinouon						
<u>Finishes</u>	Flooring	F3	B4			
	J	Finish	Base			
	Walls	W4	L5	SL-D	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2	8'		
		Construction	Finish	Min. Ceiling Heig	ght	
Outrain		D0	TALA	II BAZZ	Tala	
<u>Openings</u>		D2 Construction	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	7	
<u> </u>		Paging	Cameras	Data	_	
		0 0				
Mechanical		HV1, HV2	HVC2			
		HVAC	Controls	_		
Plumbing		P1	OP1, OP3			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	N/
Libutical		Power	Audio Visual	Lighting	Sensors	Alar
		POWAr				

KING COUNTY CHALD AND FAMILY JUSTICE CENTER

Component		2.000			Operations	
Subcomponent		2.300			Admissions an	d R
Space Code and	Name:	2.301			Vehicle Sallyp	ort
SPACE REQUIRE	MENTS.	Occupant				
OF THE WORKE	<u></u>	Number of Sp	aces		1	
		Space Standa			600	
		Total NSF			600	
		Grossing Fac	tor DGSF		40%	
		_	tment Gross Squ	uare Footage	840	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	966	
Activity / Functio	<u>n</u>	Vehicle Sally	port			
<u>Finishes</u>	Flooring	F5	B6	\neg		
<u>FIIIISHES</u>	riodilig	Finish	Base			
	Walls	W5, W7	L4	SL-A	NA	7
	vvao	Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	15']	
	v	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D5	NA	HW4, HW5	AC5	7
<u> </u>		Construction	Glazing	Locking Control	Accessories	
Communications		СОМЗ	V2	Ινια	7	
Communications		COM3 Paging	Cameras	NA Data	_	
		Faying	Cameras	Dala		
<u>Mechanical</u>		HV2	HVC1			
		HVAC	Controls			
Plumbing		P4	NA	\neg		
<u>r iumbing</u>		Fixtures	Options	_		
			- F			
<u>Electrical</u>		PW2 - TBD	NA	LT3	SNS1	AL
		Power	Audio Visual	Lighting	Sensors	Al

Notes / Special Features: Included @ 50% of area; full size bus

Confirm type of roll up door required.

Paint ceiling as required for light reflectance.

Climb resistant fence at vehicle gates with remote access from CCR.

Unconditioned space. All doors on Detention security electronic system.

Component		2.000			Operations	
Subcomponent		2.300			Admissions and	d Release
Space Code and Nam	e:	2.302			High Security	Holding Cell
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		70	
		Total NSF			140	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	tment Gross Sq	uare Footage	196	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	225	
Activity / Function		High Security	y Holding Cell			
Finishes	Flooring	F4	B6	\neg		
	J	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	4
	Ceiling	C4	L2	8'	1	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>)penings</u>		D3	GL6	HW5 / HW6	AC4, AC5, AC6	5]
		Construction	Glazing	Locking Control	Accessories	_
Communications Communications		COM3	NA	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV4	NA	٦		
		HVAC	Controls	_		
Plumbing		P2, P4	OP2	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		NA	NA	LT3	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Bed

Combination toilet / sink

Floor drain

Component		2.000			Operations	
Subcomponent		2.300			Admissions and	d Release
Space Code and I	Name:	2.303			Metal Detector	r Screening
SPACE REQUIRE	MENTS.	Occupant			1	
AOL NEGOINE	WENTO.	Number of Sp	2005		1	
		Space Standa			50	
		Total NSF	ii u		50	
		Grossing Fact	for DGSF		40%	
			tment Gross Squ	iare Footage	70	
		Grossing Fact		20.010000	15%	
		_	Gross Square F	oot	81	
ctivity / Function	<u>n</u>	Metal Detecto	or Screening			
	-			\neg		
<u>nishes</u>	Flooring					
	VA7 - II -	Finish	Base		1	7
	Walls	 Construction	 Finish	 Security	 Wall height	
	Coiling	Construction	T		vvali neigni 7	
	Ceiling	Construction	 Finish	Min. Ceiling Heig	_ Iht	
		Constitution	1 1111011	Willia Colling Florg	μit	
enings						
		Construction	Glazing	Locking Control	Accessories	-
nmunications					1	
<u>IIIIIdillodilolis</u>		Paging	Cameras	 Data	J	
		r uging	Gamoras	Data		
<u>chanical</u>						
		HVAC	Controls			
				_		
<u>mbing</u>						
		Fixtures	Options			
		ראוט ס			- -	
ectrical		PW3-2				

Notes / Special Features: Adjacent Law Enforcement Counter

Provide sufficient electrical service to support specific equipment requirements

Materials to match 2.304

Component		2.000			Operations	
Subcomponent		2.300			Admissions and	d Release
Space Code and N	lame:	2.304			Intake Counte	r
SPACE REQUIREM	MENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			60	
		Total NSF			60	
		Grossing Fact	or DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	84	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square F	oot	97	
Activity / Function	!	Intake Count	er			
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base	 !		
	Walls	W5, W7, W3	L4, L2	SL-C	NA	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D3	GL4	HW4, HW5	AC5	1
		Construction	Glazing	Locking Control	Accessories	-
<u>Communications</u>		COM1	V2	DT4-TBD		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT3	NA	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Open counter; no barriers

Provide sufficient power and data for required occupancy and equipment

Component		2.000			Operations	
Subcomponent		2.300			Admissions and	l Release
Space Code and Na	ame:	2.305			Holding Cell	
SPACE REQUIREM	ENTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa			50	
		Total NSF			100	
		Grossing Fac	tor DGSF		40%	
		_	rtment Gross Squ	uare Footage	140	
		Grossing Fact		Ü	15%	
		_	Gross Square F	oot	161	
Activity / Function		Holding Cell				
<u>Finishes</u>	Flooring	F4	B6	\neg		
	.	Finish	Base			
	Walls	W5	L4	SL-A	WH3	1
		Construction	Finish	Security	Wall height	4
	Ceiling	C4	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D3	GL6	HW5 / HW6	AC4, AC5, AC6	- , AC7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM3	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV4	HVC4	\neg		
		HVAC	Controls			
Plumbing		P2	OP2	\neg		
		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT3	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Combination toilet/sink; bench

Component		2.000			Operations	
Subcomponent		2.300			Admissions an	d Release
Space Code and Nar	ne:	2.306			Group Open \	Vaiting
SPACE REQUIREME	NTS:	Occupant			10	
		Number of Spa	aces		1	
		Space Standa			200	
		Total NSF			200	
		Grossing Fact	or DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	280	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square F	oot	322	
Activity / Function		Group Open	Waiting			
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-C	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D3	GL5	HW4, HW5	AC5	
		Construction	Glazing	Locking Control	Accessories	_
Communications		СОМЗ	V2	DT2		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P6	NA			
		Fixtures	Options			
<u>Electrical</u>		NA	AV5	LT3	SNS2	AL1
<u> Liooti iodi</u>						

Notes / Special Features: 10 Youths/Television

Component		2.000			Operations	
Subcomponent		2.300			Admissions and	d Release
Space Code and N	ame:	2.307			RN Health Scr	eening Alcove
SPACE REQUIREM	MENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		50	
		Total NSF			50	
		Grossing Fact	tor DGSF		40%	
		TOTAL Depar	tment Gross Sq	uare Footage	70	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	81	
Activity / Function		RN Health So	creening Alcove	•		
- - inishes	Flooring		- -			
	ŭ	Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	-
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	jht	
<u>)penings</u>					- -	7
		Construction	Glazing	Locking Control	Accessories	_
Communications]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
		HVAC	Controls			
<u>Plumbing</u>						
-		Fixtures	Options			
<u>Electrical</u>		PW3-TBD				AL1

Notes / Special Features: Provide sufficient electrical service to support specific equipment requirements.

Materials and security to match 2.304

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omponent		2.000			Operations	
ubcomponent		2.300			Admissions and	d Releas
pace Code and Na	me:	2.308			AFIS Station	
PACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			96	
		Total NSF			96	
		Grossing Fact	or DGSF		40%	
			tment Gross Squ	uare Footage	134	
		Grossing Fact			15%	
		_	Gross Square F	oot	155	
vity / Function		AFIS Station				
<u>Finishes</u>	Flooring			\neg		
	_	Finish	Base			
	Walls					1
		Construction	Finish	Security	Wall height	-
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ht	
<u>ings</u>						7
		Construction	Glazing	Locking Control	Accessories	-
munications			 	-	7	
		Paging	Cameras	Data	_	
nanical				\neg		
		HVAC	Controls			
<u>bing</u>						
-		Fixtures	Options			
		DW2 TDD	<u> </u>	<u> </u>	T	
<u>ctrical</u>		PW3- TBD				

Notes / Special Features: Fingerprint, Photo

Provide sufficient electrical service to support specific equipment requirements

Materials and security to match 2.304

Component		2.000			Operations	
Subcomponent		2.300			Admissions ar	nd Releas
Space Code and Nam	ne:	2.309			Screener Sup	ervisor
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		64	
		Total NSF			64	
		Grossing Fact	tor DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	90	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	103	
Activity / Function		Screener Sup	pervisor			
nishes	Flooring	F2	B1	\neg		
	·	Finish	Base	_		
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	iht	
<u>enings</u>		D2	GL1	HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	
nmunications		COM1	NA	DT4-1]	
		Paging	Cameras	Data	_	
chanical		HV1	HVC2	\neg		
		HVAC	Controls			
<u>umbing</u>		NA	NA	\neg		
_ 		Fixtures	Options			
<u>ectrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Superior Court Function

Notes / Special Features: Workstations

DETENTION FACILITY ROOM DATA SHEETS

Component		2.000			Operations		
Subcomponent		2.300			Admissions an	d Release	
Space Code and Nam	e:	2.310			Screener Workstations		
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		3		
		Space Standa	ard		48		
		Total NSF			144		
		Grossing Fac	tor DGSF		40%		
		TOTAL Depar	rtment Gross Sq	uare Footage	202		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	232		
Activity / Function		Screener Wo	rkstations				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	3	Finish	Base				
	Walls	W2	L2	SL-D	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	GL1	HW3	AC5	7	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options	 ,			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Component		2.000			Operations		
Subcomponent		2.300			Admissions an	d Release	
Space Code and Na	me:	2.311			Screener Interview Rooms		
SPACE REQUIREMI	ENTS:	Occupant			2		
		Number of Sp	aces		2		
		Space Standa			64		
		Total NSF			128		
		Grossing Fac	tor DGSF		40%		
		TOTAL Depar	rtment Gross Sq	uare Footage	179		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	206		
Activity / Function		Screener Inte	erview Rooms				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	ŭ	Finish	Base				
	Walls	W2	L2	SL-D	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D2	GL4	NA	AC4, AC3	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		NA	V2	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	<u> </u>			
Plumbing		NA	NA	\neg			
		Fixtures	Options	_			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Glazing for visibility

Component		2.000			Operations	
Subcomponent		2.300			Admissions ar	nd Release
Space Code and Na	me:	2.312			Records	
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	rtment Gross Squ	uare Footage	112	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	129	
ivity / Function		Records				
arity / I dilotion		Records				
<u>nishes</u>	Flooring	F1	B1			
	•	Finish	Base			
	Walls	W3	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>enings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
amunications		NA	NA	NA	7	
nmunications		Paging	Cameras	Data	_	
		- 5 5				
echanical		HV1	HVC2			
		HVAC	Controls	<u> </u>		
ımbing		NA	NA	\neg		
шынд		Fixtures	Options			
			ı			
<u>ectrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features:	Lockable space			

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Component		2.000			Operations	
Subcomponent		2.300			Admissions an	d Re
Space Code and Na	me:	2.313			Commitment Officer	
SPACE REQUIREME	ENTS [.]	Occupant			1	
OF FIGE REGULATION		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF	.		64	
		Grossing Fac	tor DGSF		40%	
		_	tment Gross Sq	uare Footage	90	
		Grossing Fac			15%	
		_	Gross Square F	oot	103	
Activity / Function		Commitment	Officer			
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base			
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL5	HW3	NA	
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA NA	DT4-1	1	
Communications			Cameras	Data	_	
		Paging	Cameras	Dala		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA NA	\neg		
<u>i iumbiliy</u>		Fixtures	Options			
		7 IACO 00	Option0			
Electrical		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Adjacent to Intake Counter

Component		2.000			Operations		
Subcomponent		2.300			Admissions an	d Release	
Space Code and Na	me:	2.314			Intake Officers Workstations		
SPACE REQUIREME	ENTS:	Occupant		1			
		Number of Sp	aces		3		
		Space Standa	ard		48		
		Total NSF			144		
		Grossing Fac	tor DGSF		40%		
		TOTAL Depar	rtment Gross Sq	uare Footage	202		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	Foot	232		
Activity / Function		Intake Office	rs Workstation	5			
<u>Finishes</u>	Flooring	F2	B1				
	ŭ	Finish	Base				
	Walls	W2	L2	SL-D	WH2		
		Construction	Finish	Security	Wall height	<u> </u>	
	Ceiling	C2	L6	9']		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>)penings</u>		D2	GL1, GL5	HW3	NA	7	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	

Notes / Special Features: Adjacent to Intake Counter

Component		2.000			Operations	
Subcomponent		2.300			Admissions ar	nd Release
Space Code and Nam	e:	2.315			Shower/Chan	ging/Toilet Rooms
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa			90	
		Total NSF			180	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	rtment Gross Squ	uare Footage	252	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	290	
Activity / Function		Shower/Char	nging/Toilet Roo	oms		
Etataka a	Elección o	[F0	In 4	\neg		
<u>Finishes</u>	Flooring	F3 Finish	B4 Base			
	Walls	W4/W5	L4/L5	SL-D	WH3	٦
	vvalis	Construction	Finish	Security	Wall height	┙
	Ceiling	C4	L2	9'		
	Ociling	Construction	Finish	Min. Ceiling Heig	_ _l ght	
					_	_
<u>Openings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Plumbing		P1, P3	OP2, OP3	\neg		
		Fixtures	Options			
Electrical		NA	NA	LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: OP3 - One Accessible

Locked from outside to inside only.

Toilet.

Component		2.000			Operations		
Subcomponent		2.300			Admissions and Release		
Space Code and Nam	e:	2.316			Clothing Issue Storage		
SPACE REQUIREMEN	ITS:	Occupant			?		
		Number of Sp	aces		1		
		Space Standa			120		
		Total NSF			120		
		Grossing Fact	tor DGSF		40%		
		_	tment Gross Squ	uare Footage	168		
		Grossing Fact			15%		
		Total Building	Gross Square F	oot	193		
Activity / Function		Clothing Issu	ıe Storage				
Finishes	Flooring	F1	B1	\neg			
	3	Finish	Base				
	Walls	W5,W7, W2	L4, L2	SL-D	WH2		
		Construction	Finish	Security	Wall height	-	
	Ceiling	C4	L2	9'	1		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	NA	HW1	NA	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications Communications		NA	NA	NA	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options	 ,			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Shelving for clothing storage

Component		2.000			Operations		
Subcomponent		2.300			Admissions an	id Release	
Space Code and Nan	ne:	2.317			Personal Prop	perty Storage	
SPACE REQUIREMENT	NTS:	Occupant					
	<u></u>	Number of Spa	aces		1		
		Space Standa			500		
		Total NSF			500		
		Grossing Fact	or DGSF		40%		
		_	tment Gross Sq	uare Footage	700		
		Grossing Fact			15%		
			Gross Square F	oot	805		
Activity / Function		Personal Pro	perty Storage				
Finishes	Flooring	F1	B1	\neg			
<u>i illistico</u>	riboning	Finish	Base				
	Walls	W5, W7, W2	L4	SL-D	WH3		
	TTUILO	Construction	Finish	Security	Wall height	_	
	Ceiling	C4	L2		7		
		Construction	Finish	Min. Ceiling Heig	」 pht		
<u>Openings</u>		D2	GL4	HW3	AC4	٦	
<u>ороннідо</u>		Construction	Glazing	Locking Control	Accessories		
Communications		NIA	V2	NA	7		
Communications		NA Paging	Cameras	Data			
		Paging	Cameras	Dala			
<u>Mechanical</u>		HV1, HV4	HVC2	\neg			
		HVAC	Controls				
Plumbing		P5	NA	\neg			
wwM		Fixtures	Options				
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Vacuum pack sealer for personal storage

Washer/Dryer Bulk Storage

P5 - Free standing utility sink

Component		2.000			Operations	
Subcomponent		2.300			Admissions ar	d Release
Space Code and	Name:	2.318			Release Dres	sing Room
SPACE REQUIRE	MENTQ.	Occupant			1	
SPACE NEQUINE	IVILIVIO.	Number of Spa	2005		1	
		Space Standa			60	
		Total NSF	iu		60	
			or DOCE		40%	
		Grossing Fact		uara Faataga		
			tment Gross Squ	uare rootage	84 150/	
		Grossing Factor		cot	15% 97	
		I Utal Dulluling	Gross Square F	OOL	91	
Activity / Function	n	Release Dres	sing Room			
	_		9			
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base			
	Walls	W5, W7, W2	L4, L2	SL-C	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	NA	HW1	NA	٦
<u>Opermige</u>		Construction	Glazing	Locking Control	Accessories	_
			5.ug			
Communications		NA	NA	NA	1	
		Paging	Cameras	Data	_	
Maabaniss		1.17.74	1111/00	\neg		
<u>Mechanical</u>		HV1 HVAC	HVC2			
		ПУАС	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		NA	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible

Locked from outside to inside.

Component		2.000			Operations		
Subcomponent		2.300			Admissions and Release		
Space Code and Nam	e:	2.319			Release Group Open Waiting		
SPACE REQUIREMEN	NTS:	Occupant			6		
		Number of Sp	aces		1		
		Space Standa	rd		100		
		Total NSF			100		
		Grossing Fact	or DGSF		40%		
		TOTAL Depar	tment Gross Sq	uare Footage	140		
		Grossing Fact	or / BGSF		15%		
		Total Building	Gross Square F	Foot	161		
Activity / Function		Release Grou	ıp Open Waitin	g			
<u>Finishes</u>	Flooring	F1	B1				
	· ·	Finish	Base				
	Walls	W5, W7, W3	L4, L2	SL-C	WH3	7	
		Construction	Finish	Security	Wall height	 !	
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D3	GL5	HW4, HW5	AC5	7	
		Construction	Glazing	Locking Control	Accessories	-	
<u>Communications</u>		COM3	V2	DT2	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		P6	NA				
		Fixtures	Options				
<u>Electrical</u>		NA	AV5	LT3	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Open Seating Vandal Resistant for 6 Youths

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Component Subcomponent Space Code and Name:		2.000 2.300 2.320			Operations Admissions and Release Mattress Cleaning and Storage								
							SPACE REQUIREMEN	NTS:	Occupant				
							o or in Egon Cimerto.		Number of Spaces			1	
		Space Standa			130								
		Total NSF			130								
		Grossing Fact	or DGSF		40%								
		_	tment Gross Sq	uare Footage	182								
		Grossing Factor / BGSF			15%								
		Total Building Gross Square Foot			209								
Activity / Function		Mattress Clea	ning and Stora	age									
<u>Finishes</u>	Flooring	F1	B1										
	J	Finish	Base										
	Walls	W5, W7, W2	L4	SL-D	WH3	\neg							
		Construction	Finish	Security	Wall height								
	Ceiling	C1	NA	NA	1								
		Construction	Finish	Min. Ceiling Heig	n ht								
<u>Openings</u>		D2	GL3	HW1	NA	7							
		Construction	Glazing	Locking Control	Accessories	_							
Communications		NA	NA	NA]								
		Paging	Cameras	Data	_								
<u>Mechanical</u>		HV1	HVC2										
		HVAC	Controls										
Plumbing		P4	NA										
		Fixtures	Options										
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA							
		Power	Audio Visual	Lighting	Sensors	Alarms							

Notes / Special Features: Mattress Storage/Cleaning

Component Subcomponent Space Code and Name:		2.000 2.300 2.321			Operations Admissions and Release Staff Toilet								
							SPACE REQUIREM	MENTS:	Occupant				
							SPACE REQUIREMENTS:		Number of Spaces			2	
		Space Standa			50								
		Total NSF			100								
		Grossing Fac	tor DGSF		40%								
		TOTAL Department Gross Square Footage			140								
		Grossing Factor / BGSF			15%								
		Total Building Gross Square Foot			161								
		3	7										
Activity / Function		Staff Toilet											
<u>Finishes</u>	Flooring	F3	B4										
		Finish	Base			_							
	Walls	W4	L5	NA	WH3								
		Construction	Finish	Security	Wall height								
	Ceiling	C3	L2	9'									
		Construction	Finish	Min. Ceiling Heig	ght								
<u>Openings</u>		D2	NA	HW3	AC5								
<u> 550:90</u>		Construction	Glazing	Locking Control	Accessories								
			Ŭ	Ü									
Communications		NA	NA	NA	7								
		Paging	Cameras	Data	_								
Mechanical		HV1, HV2	HVC2										
		HVAC	Controls										
Plumbing		P1	OP3, OP1										
riuiiibiiiu		Fixtures	Options										
		FIXIUIES	Орионъ										
													
Electrical		PW3-1	NA	LT1	SNS1	NA							

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Door to open inward

Component		2.000			Operations	
Subcomponent		2.300			Admissions an	d Release
Space Code and N	ame:	2.322			Janitor's Clos	et
SPACE REQUIREM	IENTS:	Occupant			1	
OF THE WORKEN	ILIVIO.	Number of Sp	ares		1	
		Space Standa			40	
		Total NSF			40	
		Grossing Fac	tor DGSE		40%	
		_	rtment Gross Sq	uare Footage	56	
		Grossing Fact			15%	
		_	Gross Square F	oot	64	
					•	
Activity / Function		Janitor's Clo	set			
-						
<u>Finishes</u>	Flooring	F5	B1			
<u> </u>	•	Finish	Base	→		
	Walls	W2	L2	SL-D	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	ht	
			_			-
<u>Openings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		NA	NA	NA	7	
Communications		Paging	Cameras	Data		
		i aging	Cameras	Data		
<u>Mechanical</u>		HV1, HV2	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		P4	NA			
-		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Utility sink/shelving

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and	Name:	2.401			Staff Dining R	oom
SPACE REQUIRE	MENTS:	Occupant			25	
017102112401112		Number of Sp	aces		1	
		Space Standa			400	
		Total NSF			400	
		Grossing Fac	tor DGSF		25%	
		_	rtment Gross Sq	uare Footage	500	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	575	
Activity / Function	<u>n</u>	Staff Dining	Room			
<u>Finishes</u>	Flooring	F1	B1	٦		
		Finish	Base	_		
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D2	GL4	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-TBD, DT1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	AV5	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Ala

Notes / Special Features: 20 - 25 Occupants

Provide sufficient power and data for equipment requirements.

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and N	ame:	2.402			Kitchen/Pant	ry
	4ENTO	0 1				
SPACE REQUIREM	<u>IENTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		125	
		Total NSF			125	
		Grossing Fac		_	25%	
			tment Gross Sq	uare Footage	156	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	180	
Activity / Eupation		Kitahan/Dant	ans a			
Activity / Function		Kitchen/Pant	гу			
<u>Finishes</u>	Flooring			\neg		
1 111131163	riodilig	Finish	Base			
	Walls					1
		Construction	Finish	Security	Wall height	
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
					_	
Communications						
		Paging	Cameras	Data		
				_		
<u>Mechanical</u>			<u> </u>			
		HVAC	Controls			
Dlumbing		DE	<u> </u>	\neg		
Plumbing		P5 Fixtures	 Options			
		rixlui 62	Орионъ			
<u>Electrical</u>		PW3-2			 	T
		Power	Audio Visual	 Lighting	Sensors	Al

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Materials and finishes to match 2.401

KING COUNTY CHALD AND FAMILY JUSTICE CENTER

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and N	ame:	2.403			Staff Break Ro	oon
SPACE REQUIREM	IENTS:	Occupant				
OI NOL ILLEGIILLI	ILITIO.	Number of Sp	aces		1	
		Space Standa			250	
		Total NSF			250	
		Grossing Fact	or DGSF		25%	
		_	tment Gross Squ	uare Footage	313	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square F	oot	359	
Activity / Function		Staff Break R	oom			
<u>Finishes</u>	Flooring	F1	B1			
<u> </u>	riooning	Finish	Base			
	Walls	W5, W7, W2	L4, L2	SL-D	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C3, C2	L2	9']	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- TBD, DT1	Ī	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
Electrical		PW3- TBD	NA	LT1	SNS1	N
		Power	Audio Visual	Lighting	Sensors	Α

Notes / Special Features: Comfortable seating/computer terminal

Provide sufficient power and data for computer terminals and equipment.

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Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and N	lame:	2.404			Staff Entrance	e/Sallyport
SPACE REQUIREM	MENTS:	Occupant				
OF AOL NEGOINER	<u>VILITIO.</u>	Number of Sp	ares		1	
		Space Standa			80	
		Total NSF	ii u		80	
		Grossing Fact	for DGSF		25%	
		_	tment Gross Squ	uare Footage	100	
		Grossing Fact		and the control of th	15%	
		_	Gross Square F	oot	115	
Activity / Function	<u>l</u>	Staff Entranc	e/Sallyport			
<u>Finishes</u>	Flooring	F1	B1	\neg		
	_	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	\neg
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9']	
		Construction	Finish	Min. Ceiling Heig	<u>h</u> t	
<u>Openings</u>		D3	GL4	HW5	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
		00110	1.40	Tara	7	
Communications		СОМЗ	V2	NA	_	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
· ramonia		Fixtures	Options	_		
Electrical		NA	NA	LT3	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Potential entrance from staff parking

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and Na	me:	2.405			Locker Room	- Ma
SPACE REQUIREME	ENTQ:	Occupant				
SPACE NEQUINEINE	<u>-INTO.</u>	Number of Sp	2000		1	
		Space Standa			750	
		Total NSF	ı u		750	
		Grossing Fact	or DGSF		25%	
		_	tment Gross Squ	uare Footage	938	
		Grossing Fact		0	15%	
			Gross Square F	oot	1078	
Activity / Function		Locker Room	ı - Male			
Finishes_	Flooring	F1	B1	\neg		
<u>FIIIISHES</u>	Flooring	Finish	Base			
	Walls	W5, W7, W2	L4, L2	SL-D	WH2	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	NA	HW3	AC5	1
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		P1, P3	OP3	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3-2	NA	LT5, LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarm

Notes / Special Features: 2 Showers/Toilets/Sinks

Provide power outlets in lockers

Half height lockers

60 lockers.

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and N	ame:	2.406			Locker Room	- Fe
SPACE REQUIREM	IENTS:	Occupant				
OF AOL INLOUNCE	ILIVIO.	Number of Spa	aces		1	
		Space Standa			750	
		Total NSF			750	
		Grossing Fact	or DGSF		25%	
		_	tment Gross Squ	uare Footage	938	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	1078	
Activity / Function		Locker Room	- Female			
Finished	Flooring	le4	Tp4	\neg		
	Flooring	F1 Finish	B1 Base			
	Walls	W5, W7, W2	L4, L2	SL-D	WH2	٦
	vvalis	Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	_l ght	
Onenings		Do	INIA	Ti naza	TACE	7
<u>Openings</u>		D2 Construction	NA	HW3 Locking Control	AC5 Accessories	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA]	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Dlumbing		D1 D2	OP3	\neg		
Plumbing		P1, P3 Fixtures	Options			
		ı ıvrnı 62	Ориона			
Electrical		PW3-2	NA	LT1, LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: 2 Showers/Toilets/Sinks

Provide power outlets in lockers

60 Half-height lockers
Confirm quantity of lockers.

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and Na	ame:	2.407			Off Duty Rooi	n
	ENTO:	0 1				
SPACE REQUIREM	ENTS:	Occupant			0	
		Number of Sp			2	
		Space Standa Total NSF	ıru		80 160	
		Grossing Fact	or DCCE		25%	
			tment Gross Sq	uaro Footago	200	
		Grossing Fact		uale i oolage	15%	
		_	Gross Square F	iont	230	
		Total Ballaling	Orobo Oquaro I		200	
Activity / Function		Off Duty Roo	m			
-		•				
<u>Finishes</u>	Flooring	F2	B1	\neg		
		Finish	Base	<u> </u>		
	Walls	W5, W7, W2	L4, L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	_	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	NA	HW3	AC5	1
<u>opoge</u>		Construction	Glazing	Locking Control	Accessories	_
			-	-		
Communications		NA	NA	DT4-2]	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC3			
		HVAC	Controls			
Plumbing		NA	NA			
<u>i idilibilily</u>		Fixtures	Options			
			•			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	N
		Power	Audio Visual	Lighting	Sensors	Α

Notes / Special Features: For overnight staff rest

Provide override switch

Component		2.000			Operations	
Subcomponent		2.400			Staff Support	
Space Code and Nam	e:	2.408			Wellness/Exe	rcise Room
SPACE REQUIREMEN	TS·	Occupant				
OF NOL NEGOTIEMEN	<u>110.</u>	Number of Sp.	aces		1	
		Space Standa			250	
		Total NSF			250	
		Grossing Fact	or DGSF		25%	
		_	tment Gross Squ	uare Footage	313	
		Grossing Fact			15%	
		_	Gross Square F	oot	359	
Activity / Function		Wellness/Exe	ercise Room			
<u>Finishes</u>	Flooring	F8	B1	\neg		
	,	Finish	Base			
	Walls	W5, W7, W2	L4, L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	<u> </u>
	Ceiling	C2	L6	10'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL1	HW3	AC4, AC5	7
-		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC3	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3- TBD	NA	LT2	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Could combine w/ Courts Wellness Ct.

Provide sufficient power for equipment in exercise room

Confirm area for room. This is very small.

Component		3.000			Support Service	ces
Subcomponent		3.100			Food Service	
Space Code and Na	me:	3.101			Sallyport	
SPACE REQUIREME	<u>ENTS:</u>	Occupant				
		Number of Sp			1	
		Space Standa	ard		80	
		Total NSF	5005		80	
		Grossing Fact		- ·	25%	
			tment Gross Squ	uare Footage	100	
		Grossing Fact			15%	
		Total Building	Gross Square F	100	115	
Activity / Function		Sallyport				
		7 F				
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'		
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D5	GL6	HW5	AC4, AC5	\neg
<u> </u>		Construction	Glazing	Locking Control	Accessories	
			-	-		
Communications		COM3	V2	NA	1	
		Paging	Cameras	Data	_	
Maahaniaal		HV1	HVC2			
Mechanical		HVAC	Controls			
		TIVAC	Controls			
<u>Plumbing</u>		NA	NA			
-		Fixtures	Options			
		PW3- 1	NA	LT3	NA	NA
Flectrical				ILIU	II N/\	I I I
<u>Electrical</u>		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Support Services		
Subcomponent		3.100			Food Service		
Space Code and Na	me:	3.102			Receiving		
SPACE REQUIREME	ENITO:	Occupant					
SPACE NEQUINEME	<u>-INTO.</u>	Number of Sp.	2005		1		
		Space Standa			100		
		Total NSF	iiu		100 100		
		Grossing Fact	or DGSF		25%		
			tment Gross Sq	uare Footage	125		
		Grossing Fact		adio i ootago	15%		
			Gross Square F	oot	144		
			9,000				
Activity / Function		Receiving					
<u>Finishes</u>	Flooring	F5	B1				
		Finish	Base				
	Walls	W5, W7, W2	L4, L1	SL-C	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	NA	NA	NA	<u> </u>		
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D2	GL4	HW1	AC1-42"		
		Construction	Glazing	Locking Control	Accessories		
0		0014	Tv /0	INIA	7		
<u>Communications</u>		COM1	V2	NA Data	_		
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Diversión		D4	TNIA				
Plumbing		P4 Fixtures	NA				
		FIXIUIES	Options				
Electrical		PW3- TBD	NA	LT1	SNS1		
		Power	Audio Visual	Lighting	Sensors	_	

Notes / Special Features: Floor drain

Door must accommodate pallet jack.

Component		3.000			Support Services	
Subcomponent		3.100			Food Service	
Space Code and N	ame:	3.103			Dry Storage	
SPACE REQUIREM	IENTQ.	Occupant				
OF ACE REQUIRED	ILIVIO.	Number of Spa	aras		1	
		Space Standa			300	
		•	iu			
			or DGSE			
		_		uare Footage		
				uale i oolage		
				Foot		
		Total building	Oloss oquale i	001	401	
Activity / Function	Flooring F9 B5 Finish Base Walls W5, W7, W2 L4, L2 SL-C WH3 Construction Finish Security Wall height Ceiling C3 L2 10' Construction Finish Min. Ceiling Height D2 NA HW1 AC1-42" Construction Glazing Locking Control Accessories					
-						
<u>Finishes</u>	Flooring	F9	B5			
,		Finish	Base			
	Walls					
					Wall height	
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	NA	HW1	AC1-42"	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM4	TNIA	TNIA	7	
Communications					_	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
<u>vvā</u>		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT4	SNS1	_
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Floor-to-ceiling shelving

Door must accommodate pallet jack.

Component		3.000			Support Service	es
Subcomponent		3.100			Food Service	
Space Code and Nar	ne:	3.104			Walk-in Refriç	gerato
SPACE REQUIREME	NTS:	Occupant				
OF AOL ILQUINEME	<u> </u>	Number of Sp	200		1	
		Space Standa			150	
		Total NSF	ii u		150	
		Grossing Fac	for DGSF		25%	
			tment Gross Sq	uare Footage	188	
		Grossing Fac			15%	
		_	Gross Square F	oot	216	
Activity / Function		Walk-in Refri	gerator			
<u>Finishes</u>	Flooring	F9	NA			
<u>i illiolico</u>	riooning	Finish	Base			
	Walls	NA	NA	NA	NA	
		Construction	Finish	Security	Wall height	_
	Ceiling	NA	NA	NA		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		NA	NA	NA	NA	1
		Construction	Glazing	Locking Control		_
Communications		NA	NA	NA		
		Paging	Cameras	Data	_	
<u>Mechanical</u>			NA	\neg		
<u> </u>		HVAC	Controls			
Plumbing		NA	NA			
-		Fixtures	Options	_		
<u>Electrical</u>		PW3- TBD	NA		NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarr

Notes / Special Features: Pre-fabricated unit

Provide sufficient electrical service to support specific equipment requirements.

Component		3.000			Support Service	es
Subcomponent		3.100			Food Service	
Space Code and Nam	ie:	3.105			Walk-in Freez	er
	ITO.	0				
SPACE REQUIREMEN	<u> </u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		250	
		Total NSF	, DOOF		250	
		Grossing Fac			25%	
			rtment Gross Sq	uare Footage	313	
		Grossing Fac			15%	
		i otal Building	Gross Square F	J00 ⁻	359	
Activity / Function		Walk-in Free	zer			
				_		
<u>Finishes</u>	Flooring	NA	NA			
		Finish	Base	la: a	T	_
	Walls	NA	NA	SL-C	NA	
		Construction	Finish	Security	Wall height	
	Ceiling	NA	NA			
		Construction	Finish	Min. Ceiling Heig	int	
<u>Openings</u>		NA	NA	NA	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	7	
<u>Sommanioanono</u>		Paging	Cameras	Data	J	
		. ~⊒…g				
<u>Mechanical</u>		NA	NA	\neg		
_		HVAC	Controls			
Dhumbhina		NA	INIA	\neg		
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	NA	NA	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Pre-fabricated unit

Provide sufficient electrical service to support specific equipment requirements.

Component		3.000			Support Servic	es
Subcomponent		3.100			Food Service	
Space Code and Nam	e:	3.106			Food Prep/Co	oking/Tray Prep
SPACE REQUIREMEN	NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standar			500	
		Total NSF			500	
		Grossing Facto	or DGSF		25%	
		TOTAL Depart	tment Gross Sq	uare Footage	625	
		Grossing Facto			15%	
		Total Building Gross Square Foot			719	
Activity / Function		Food Prep/Co	ooking/Tray Pre	ep		
<u>Finishes</u>	Flooring	F9	B5	\neg		
	· ·	Finish	Base			
	Walls	W5, W7, W2	L9	SL-C	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C3, C2	L2, L6	10'		
		Construction	Finish	Min. Ceiling Heig	n ht	
<u>Openings</u>		D2	GL4	HW3	AC5, AC1-42"	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2			
		HVAC	Controls	_		
Plumbing		P4, P5, P1	NA			
		Fixtures	Options	_		
Electrical		PW3- TBD	NA	LT4	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Hand wash sinks per kitchen design.

Floor drains as required. (slope floors to drain)

Kitchen equipped with stainless steel wainscoating to 6' height.

Component		3.000			Support Service	е
Subcomponent		3.100			Food Service	
Space Code and	Name:	3.107			Scullery	
SPACE REQUIRE	MENTS:	Occupant				
		Number of Spa			1	
		Space Standa	rd		150	
		Total NSF			150	
		Grossing Fact			25%	
		•	tment Gross Squ	uare Footage	188	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	216	
Activity / Function	<u>n</u>	Scullery				
			_			
<u>Finishes</u>	Flooring	F9	B5			
		Finish	Base	T	1	
	Walls	W5, W7, W2	L4, L9	SL-C	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4, C3, C2	L2, L6	10'	<u>J</u>	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL4	NA	AC1-42"	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	NA	1	
<u>Johnnumations</u>		Paging	Cameras	Data	J	
		i agilig	Cambias	Dulu		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P4	NA	\neg		
<u>r iumbing</u>		Fixtures	Options	_		
		i ixtui U3	Ομισπο			
<u>Electrical</u>		PW3- TBD	NA	LT5	NA	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Floor drain - sloped floors

Stainless steel wainscoating to 6' height.

Component		3.000			Support Service	es
Subcomponent		3.100			Food Service	
Space Code and Nam	e:	3.108			Cart Wash/Sto	orage
SPACE REQUIREMEN	ITS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			300	
		Total NSF			300	
		Grossing Fact	or DGSF		25%	
		TOTAL Depar	tment Gross Sq	uare Footage	375	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square F	oot	431	
Activity / Function		Cart Wash/St	orage			
<u>Finishes</u>	Flooring	F9	B5	\neg		
	ŭ	Finish	Base			
	Walls	W5, W7, W2	L4, L9	SL-C	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	NA	NA	10'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL4	NA	AC1-42"	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P4	NA	\neg		
		Fixtures	Options			
Electrical		PW3- TBD	NA	LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Storage for (5) carts.

Stainless steel wainscoating to 6' height. Sloped floor.

Component		3.000			Support Service	ces	
Subcomponent		3.100			Food Service		
Space Code and Nan	ne:	3.109			Food Service Supervisor		
SPACE REQUIREME	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fact	tor DGSF		25%		
		TOTAL Depar	rtment Gross Squ	uare Footage	125		
		Grossing Fact			15%		
		Total Building	Gross Square F	oot	144		
Activity / Function		Food Service	Supervisor				
Finishes	Flooring	F1	B1	\neg			
	3	Finish	Base				
	Walls	W2	L2	SL-C	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	GL4	HW3	AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1	NA	DT4-1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	一			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Private office

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Component		3.000			Support Service	ces
Subcomponent		3.100			Food Service	
Space Code and N	lame:	3.110			Secure Stora	ge
	45.150					
SPACE REQUIREN	<u>/IENTS:</u>	Occupant			4	
		Number of Sp	1			
		Space Standa	ard		40	
		Total NSF	to = DOOF		40	
		Grossing Fac		uara Faataga	25%	
		•	rtment Gross Squ	uare Footage	50	
		Grossing Factor / BGSF Total Building Gross Square Foot			15%	
		rotal Building	Gross Square F	00[58	
Activity / Function		Secure Stora	iae			
tourity / I dillower.	•	0000	.30			
<u>Finishes</u>	Flooring	F9	B5	\neg		
	ū	Finish	Base	_		
	Walls	W2	L2	SL-C	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	NA	NA	9'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	NA	HW1	INA	٦
<u> </u>		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	NA	1	
		Paging	Cameras	Data	-	
				<u></u>		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
<u>i idilibiliy</u>		Fixtures	Options	_		
			- 1- 3- 1-2			
		PW3- 1	NA	LT1	SNS1	N
<u>Electrical</u>						

Component		3.000			Support Servi	ces
Subcomponent		3.100			Food Service	
Space Code and N	lame:	3.111			Waste/Refus	e Area
	45.150	•				
SPACE REQUIREM	<u>MENTS:</u>	Occupant				
		Number of Spa		1		
		Space Standa	rd		40	
		Total NSF			40	
		Grossing Fact		_	25%	
			tment Gross Sq	uare Footage	50	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	58	
Activity / Function	<u>l</u>	Waste/Refuse	e Area			
-				_		
<u>Finishes</u>	Flooring	F4	B6			
		Finish	Base			_
	Walls	W5, W7, W2	L4, L2	SL-C	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	NA	NA	NA		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL2	HW1	AC1-42"	\neg
		Construction	Glazing	Locking Control	Accessories	
			I	T	7	
Communications		NA	NA	NA		
		Paging	Cameras	Data		
<u>Mechanical</u>		HV2	NA	\neg		
		HVAC	Controls			
DI L'		ln.	- In the	\neg		
Plumbing		P4	NA Outilization			
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Adjacent to Loading Dock
Floor drain - floor slope.

Component		3.000			Support Service	00
Subcomponent		3.100			Food Service	53
Space Code and Na	ame:	3.112			Staff Workstation	
SPACE REQUIREM	ENTS:	Occupant			3	
		Number of Sp			1	
		Space Standa	rd		150	
		Total NSF			150	
		Grossing Fact			25%	
			tment Gross Squ	uare Footage	188	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	216	
Activity / Function		Staff Worksta	ntion			
<u>Finishes</u>	Flooring	F1	B1			
<u>FIIIISHES</u>	Flooring	Finish	Base			
	Walls	W5, W7, W2	L4, L2	SL-C	WH3	1
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D2	GL4	HW1	NA	1
-		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	DT4- 3	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
Electrical		PW3- 3	NA	LT1	SNS1	N.
		Power	Audio Visual	 Lighting	Sensors	Al

Notes / Special Features: 2 Cooks and supervisor

Provide power and data connections as required for number of occupants in room.

Notes / Special Features: Door opens inward

DETENTION FACILITY ROOM DATA SHEETS

Component		3.000			Support Service	es
Subcomponent		3.100			Food Service	
Space Code and Nam	e:	3.113			Staff Toilet	
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Spaces			1	
		Space Standa	ard		50	
		Total NSF			50	
		Grossing Fac	tor DGSF		25%	
		TOTAL Depar	rtment Gross Sqi	uare Footage	63	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			72	
tivity / Function		Staff Toilet				
<u>Finishes</u> Flooring		F3	B4	\neg		
	J	Finish	Base			
	Walls	W4	L5	SL-C	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	8'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>enings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
nmunications		NA	NA	NA	7	
		Paging	Cameras	Data	_	
<u>hanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls	_		
<u>umbing</u>		P1	OP1, OP3	\neg		
		Fixtures	Options			
lectrical		PW3- 1	NA	LT1	SNS1	N
		Power	Audio Visual	Lighting	Sensors	Α

Component		3.000			Support Servic	es
Subcomponent		3.100			Food Service	
Space Code and Na	me:	3.114			Laundry Alcov	/e
SPACE REQUIREME	<u>-NTS:</u>	Occupant				
		Number of Sp		1		
		Space Standa	ard		40	
		Total NSF			40	
		Grossing Fact			25%	
			tment Gross Sq	uare Footage	50	
		Grossing Fact			15%	
		Total Building	Gross Square F	58		
Activity / Function		Laundry Alco)VA			
ACTIVITY / 1 UNIOCOTI		Edulary Aloc	, , , , , , , , , , , , , , , , , , ,			
<u>Finishes</u>	Flooring					
	J	Finish	Base			_
	Walls]
		Construction	Finish	Security	Wall height	
	Ceiling				_	
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>					<u></u>	7
Ореннуз		Construction	Glazing	Locking Control	Accessories	_
		Construction	Oluzing	Looking Control	710000001100	
Communications					1	
		Paging	Cameras	Data		
Mechanical						
		HVAC	Controls			
Plumbing						
		Fixtures	Options	→		
			•			
<u>Electrical</u>						
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Commercial grade washing machine and dryer.

Provide power as required for equipment.

Materials and seucirty level shall match room the alcove is within.

Component		3.000			Support Servi	ces
Subcomponent		3.100			Food Service	
Space Code and N	ame:	3.115			Janitor's Clo	set
SPACE REQUIREM	IFNTS:	Occupant				
OF AOL ILQUINER	ILIVIO.	Number of Sp	aces		1	
		Space Standa			40	
		Total NSF			40	
		Grossing Fact	tor DGSF		25%	
		_	tment Gross Squ	50		
		Grossing Fact		15%		
		Total Building Gross Square Foot			58	
A 41 14 15 41						
Activity / Function		Janitor's Clo	set			
<u>Finishes</u>	Flooring	F5	B1			
		Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	<u> </u>
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	NA	HW1	NA	\neg
<u></u>		Construction	Glazing	Locking Control		
O a manus i a ati a ma		INIA	INIA	Τλιλ	7	
<u>Communications</u>		NA Paging	NA	NA Data	_	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P4	NA	\neg		
<u></u>		Fixtures	Options			
			- p			
		DW0 4	NA	LT1	SNS1	NA
<u>Electrical</u>		PW3- 1	INA			

Component		3.000			Support Servi	ces
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Na	ame:	3.201			Waiting	
	IENTO	•			-	
SPACE REQUIREM	<u>IENTS:</u>	Occupant			5	
		Number of Spa			1 100	
		Space Standar	•			
		Total NSF			100	
		Grossing Factor			35%	
			tment Gross Squ	uare Footage	135	
		Grossing Factor			15%	
		Total Building	Gross Square F	oot	155	
Activity / Function		Waiting				
F: : 1	F1 .	le4	To s	\neg		
<u>Finishes</u>	Flooring	F1 Finish	B5 Base			
		1 1111311	Dase			
	\/\alle		14.12	el c	/ \ \⊓3	
	Walls	W5, W7, W2	L4, L2	SL-C Security	WH3	
		W5, W7, W2 Construction	Finish	Security	WH3 Wall height	
	Walls Ceiling	W5, W7, W2 Construction C2	Finish L6	Security 9'	Wall height	
		W5, W7, W2 Construction	Finish	Security	Wall height	
<u>Openings</u>		W5, W7, W2 Construction C2	Finish L6	Security 9'	Wall height	
<u>Openings</u>		W5, W7, W2 Construction C2 Construction	Finish L6 Finish	Security 9' Min. Ceiling Heig	Wall height ht AC5	
· ·		W5, W7, W2 Construction C2 Construction D2 Construction	Finish L6 Finish GL5 Glazing	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control	Wall height ht AC5	
· ·		W5, W7, W2 Construction C2 Construction D2 Construction COM1	Finish L6 Finish GL5 Glazing	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	
· ·		W5, W7, W2 Construction C2 Construction D2 Construction	Finish L6 Finish GL5 Glazing	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control	Wall height ht AC5	
<u>Communications</u>		W5, W7, W2 Construction C2 Construction D2 Construction COM1	Finish L6 Finish GL5 Glazing	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	
Communications		W5, W7, W2 Construction C2 Construction D2 Construction COM1 Paging	Finish L6 Finish GL5 Glazing V2 Cameras	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	
Openings Communications Mechanical		W5, W7, W2 Construction C2 Construction D2 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL5 Glazing V2 Cameras HVC2 Controls	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	
Communications Mechanical		W5, W7, W2 Construction C2 Construction D2 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL5 Glazing V2 Cameras HVC2 Controls	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	
Communications Mechanical		W5, W7, W2 Construction C2 Construction D2 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL5 Glazing V2 Cameras HVC2 Controls	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	
<u>Communications</u>		W5, W7, W2 Construction C2 Construction D2 Construction COM1 Paging HV1 HVAC	Finish L6 Finish GL5 Glazing V2 Cameras HVC2 Controls	Security 9' Min. Ceiling Heig HW4, HW5 Locking Control DT2	Wall height ht AC5	NA

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Component		3.000			Support Service	ces
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Nam	ie:	3.202			Waiting Area	Toilet
SPACE REQUIREMEN	JTQ.	Occupant			1	
SPACE NEQUINEMEN	<u> </u>	Number of Spaces			1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fac	tor DGSF		35%	
		_	tment Gross Sq	uare Footage	68	
		Grossing Fac	•		15%	
			Gross Square F	oot	78	
Activity / Function		Waiting Area	Toilet			
<u>Finishes</u>	Flooring	F3	B4	\neg		
<u>r monoo</u>	ricomig	Finish	Base			
	Walls	W4	L5	SL-D	WH3	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C5	L2	8'		
		Construction	Finish	Min. Ceiling Heig	nht	
<u>Openings</u>		D2	NA	HW2	NA	\neg
		Construction	Glazing	Locking Control		_
Communications		COM3	NA	NA	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P1	OP3, OP1	٦		
-		Fixtures	Options	→		
<u>Electrical</u>		NA	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Pass through to Lab

Doors open outward

Lock-free ext. entry controlled by Detention security electronics.

Component		3.000			Support Service	ces
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Na	ame:	3.203			Medical Labo	ratory (Spec. Collection
SPACE REQUIREM	ENTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			125	
		Total NSF			125	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Sq	uare Footage	169	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	194	
Activity / Eurotion		Madical Labo	ovetow./Spec.C	'allastian\		
Activity / Function		Medical Labo	oratory (Spec. C	onection)		
<u>Finishes</u>	Flooring	F1	B5			
	ŭ	Finish	Base			
	Walls	W2	L2, L5	SL-C	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C3, C2	L2	9'	1	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- 2	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P5	OP1, OP2			
		Fixtures	Options	_		
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: 2 Sinks (foot pedals to control water temp), refrigerator, L5 between cabinets and counters

Locked storage

Provide sufficient electrical and data service to support specific equipment requirements.

Eye wash station

Under-cabinet lighting throughout lab

Component		3.000			Support Servi	
Subcomponent		3.200				and Infirmary
Space Code and Na	ıme:	3.204			Interview - N	urse Assessment
SDACE DECLUDEM	ENTO:	Occupant				
SPACE REQUIREM	<u> </u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ıra		80	
		Total NSF	han DOOF		80	
		Grossing Fact		vere Feeters	35%	
			tment Gross Squ	lare Footage	108	
		Grossing Factor / BGSF Total Building Gross Square Foot			15%	
		i otai Bullaing	Gross Square F	000	124	
Activity / Function		Interview - N	urse Assessme	nt		
				•		
<u>Finishes</u>	Flooring	F1	B5			
	-	Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
			La	T	1	_
<u>Openings</u>		D2	GL5	NA	AC4, AC3	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	DT4- 2	1	
<u>Communications</u>		Paging	Cameras	Data	_	
		·a···a	2 3			
<u>Mechanical</u>		HV1	HVC2	٦		
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options	—		
Electrical		PW3- 2	NA	LT4	SNS1	AL1
<u> </u>		Power	Audio Visual	Lighting	Sensors	Alarms

Component Subcomponent		3.000			Support Servi	
Subcomponent		3.200				and Infirmary
Space Code and N	ame:	3.205			Interview - M	ental Health Assess.
	AENITO.	0			4	
SPACE REQUIREM	<u>IEN 15:</u>	Occupant			1	
		Number of Sp			2	
		Space Standa	ard		80 160	
			Total NSF			
		Grossing Fac		_	35%	
			rtment Gross Squ	uare Footage	216	
		Grossing Factor / BGSF			15%	
		Total Building	Gross Square F	oot	248	
Activity / Function		Interview - M	ental Health As	2242		
riodivity / Fullotion		IIIICI VICVV - IVI	entai ricaitii As			
<u>Finishes</u>	Flooring	F1	B5			
	Ü	Finish	Base			
	Walls	W2	L2	SL-D	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
Openings		D2	GL5	NA	AC3, AC4	
<u>Operiings</u>		Construction	Glazing	Locking Control	Accessories	
		Construction	Glazing	LOCKING CONTROL	Accessories	
Communications		COM1	V2	DT4-1	7	
		Paging	Cameras	Data	_	
Machanical		HV1	HVC2			
<u>Mechanical</u>		HVAC	Controls	_		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options	→		
		PW3- 2	NA	LT4	SNS1	AL1
<u>Electrical</u>			117/3	1-11	10.101	/ <u>' ' '</u>

Component		3.000			Support Servi		
Subcomponent		3.200				and Infirmary	
Space Code and Nam	e:	3.206			Mental Health	n Lead	
SPACE REQUIREMEN	ITS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		100		
		Total NSF			100		
		Grossing Fact	tor DGSF		35%		
		TOTAL Depar	tment Gross Squ	uare Footage	135		
		Grossing Fact	tor / BGSF		15%		
		Total Building	Gross Square F	oot	155		
Activity / Function		Mental Healtl	h Lead				
Finishes	Flooring	F2	B1	\neg			
	· ·	Finish	Base				
	Walls	W2	L2	SL-C	WH3		
		Construction	Finish	Security	Wall height	→	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	GL2	HW1, HW2	AC4, AC10	コー	
		Construction	Glazing	Locking Control	Accessories	<u> </u>	
<u>Communications</u>		COM1	NA	DT4- 1	7		
		Paging	Cameras	Data	-		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- 2	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: I	Private office			

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Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Na	me:	3.207			Mental Health	Staff
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		3	
		Space Standard			48	
		Total NSF			144	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	194	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	224	
Activity / Function		Mental Healt	h Staff			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W2	L2	SL-C	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	yht	
<u>Openings</u>		D2	GL4	HW3	AC5, AC10	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-3	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u>A</u>		Fixtures	Options			
					_	
<u>Electrical</u>		PW3-3	NA	LT1	SNS1, SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features:			

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Notes / Special Features: Lockable room

DETENTION FACILITY ROOM DATA SHEETS

Component		3.000			Support Servic	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Na	ame:	3.208			Medical Reco	rds
SPACE REQUIREM	ENITQ:	Occupant				
OF ACL ILQUINEM	LIVIO.	Number of Sp	2000		1	
		Space Standa			140	
		Total NSF	aru -		140	
		Grossing Fact	tor DGSE		35%	
		_	tment Gross Squ	iare Footage	189	
		Grossing Fact		ale i oolage	15%	
		_	Gross Square F	oot	217	
		rotal Dallally	Oross Oquale I	001	411	
Activity / Function		Medical Reco	ords			
totarity / / unotion		mouloui 1000				
<u>Finishes</u>	Flooring	F1	B5	\neg		
<u> </u>		Finish	Base			
	Walls	W2	L2	SL-C	WH2	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
	Ŭ	Construction	Finish	Min. Ceiling Heig	 jht	
<u>Openings</u>		D2	GL3	HW3, HW1	AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	DT4-1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
					_	
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		3.000			Support Service	es	
Subcomponent		3.200			Medical Clinic	and Infirmary	
Space Code and Name	:	3.209			Clerical Works	station	
SPACE REQUIREMENT	<u>ΓS:</u>	Occupant					
		Number of Sp			1		
		Space Standa	rd		48		
		Total NSF			48		
		Grossing Fact	or DGSF		35%		
			tment Gross Squ	uare Footage	65		
		Grossing Fact			15%		
		Total Building	Gross Square F	oot	75		
Activity / Function		Clerical Work	station				
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u>1 111131163</u>	riooning	Finish	Base				
	Walls	W2	L2	SL-C	WH2	7	
	***************************************	Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
	J	Construction	Finish	Min. Ceiling Heig	J pht		
0		Do	Tou	1100/4	TAGA AGE AG	10	1
<u>Openings</u>		D2	GL4	HW1	AC4, AC5, AC1	10]
		Construction	Glazing	Locking Control	Accessories		
Communications		NA	NA	DT4- 1	7		
		Paging	Cameras	Data	_		
Mechanical Mechanical		HV1	HVC2	<u> </u>			
<u>Modriamour</u>		HVAC	Controls				
Plumbing		NA	NA				
-		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	1
LISTRICAL		Power	Audio Visual	Lighting	Sensors	Alarms	1
				J - J	-		

Notes / Special Features: Workstation

Materials and security shall match open office area

Component		3.000			Support Servic	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Na	me:	3.210			Health Service	Supervisor Office
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Spaces			1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Squ	uare Footage	135	
		Grossing Fac			15%	
			Gross Square F	oot	155	
Activity / Function		Health Service	ce Supervisor O	ffice		
<u>Finishes</u>	Flooring	F2	B1			
	•	Finish	Base			
	Walls	W2	L2	SL-C	WH3]
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5, AC	10, AC3
		Construction	Glazing	Locking Control	Accessories	,
<u>Communications</u>		COM1	NA	DT4-1	7	
Communications		Paging	Cameras	Data	_	
		Davis .	Ta	_		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	 Lighting	Sensors	Alarms

Notes / Special Features:	Private Office			

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Component		3.000			Support Service	
Subcomponent		3.200			Medical Clinic	
Space Code and Nam	ie:	3.211			Occupational	Health Nurse
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	135	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	155	
Activity / Function		Occupationa	l Health Nurse			
Finishes	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W2	L2	SL-C	WH3	1
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>)penings</u>		D2	GL4	HW3	AC4, AC5, AC3	3
		Construction	Glazing	Locking Control	Accessories	_
Communications Communications		COM1	NA	DT4-1	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private Office

KING COUNTY CHILD AND FAMILY JUSTICE CENTER

Component		3.000			Support Servic	es
Subcomponent		3.200		Medical Clinic and Infirmary		
Space Code and Name:		3.212		Nurses Station		
SPACE REQUIREMENT	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			330	
		Total NSF			330	
		Grossing Fact	tor DGSF		35%	
		_	tment Gross Squ	uare Footage	446	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	512	
Activity / Function		Nurses Statio	on			
<u>Finishes</u>	Flooring	F1	B5	\neg		
	J	Finish	Base			
	Walls	W2	L2	SL-C	WH2	7
		Construction	Finish	Security	Wall height	⊣
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	_ ght	
<u>Openings</u>		P5	NA	V2	OP1, OP2	1
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	V2	DT4- TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P5, P6	OP1, OP2			
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT4	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Includes JDO Station

Foot pedal water controls

Provide space for med cart / crash cart

Provide sufficient power and data for equipment and work stations.

Component Subcomponent		3.000 3.200			Support Service Medical Clinic	
Space Code and Na	me:	3.213			Charting Area	1
SPACE REQUIREME	ENTS:	Grossing Fact	or DGSF tment Gross Squ		1 25 25 35% 34 15% 39	
Activity / Function		Charting Area	a			
Finishes	Flooring	 Finish	 Base			
	Walls					٦
		Construction	Finish	Security	Wall height	<u> </u>
	Ceiling	 Construction	 Finish	 Min. Ceiling Heig	<u> </u> ht	
<u>Openings</u>						\neg
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>			-		1	
		Paging	Cameras	Data	1	
<u>Mechanical</u>						
		HVAC	Controls			
Plumbing						
		Fixtures	Options			
			1			T
<u>Electrical</u>		<u></u>	 Audio Visual			

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Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and N	ame:	3.214			Staff Workroo	m
SPACE REQUIREM	IENTS:	Occupant			12	
		Number of Sp	aces		1	
		Space Standa	ard		200	
		Total NSF			200	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	270	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	311	
Activity / Function		Staff Workro	om			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W2	L2	SL-C	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	10'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL3	HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4- TBD]	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2			
		HVAC	Controls			
Plumbing		P5	OP1	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	AV3	LT1	SNS1	NA

Notes / Special Features: Staff meetings for 10-12

Overhead and base cabinets.

Provide sufficient power and data for occupants of room.

Component		3.000			Support Service		
Subcomponent		3.200			Medical Clinic	and Infirmary	
Space Code and Nam	ie:	3.215			Medical Exam	Room	
SPACE REQUIREMEN	NTS:	Occupant					
		Number of Sp	aces		2		
		Space Standa			100		
		Total NSF			200		
		Grossing Fac	tor DGSF		40%		
			rtment Gross Sq	uare Footage	280		
		Grossing Fac		and the country of	15%		
		_	Gross Square F	oot	322		
Activity / Function		Medical Exar	n Room				
<u>Finishes</u>	Flooring	F1	B5				
	-	Finish	Base				
	Walls	W2	L2	SL-D	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L2, L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	GL2	NA	AC4, AC10, AC	<u></u>	1
		Construction	Glazing	Locking Control	Accessories		_
Communications		NA	NA	DT4- TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	1			
Plumbing		P5	NA	\neg			
		Fixtures	Options	1			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	AL1]
		Power	Audio Visual	Lighting	Sensors	Alarms	_

Notes / Special Features: Overhead and base cabinets

Foot pedals for water control.

Room to have capability for future tele-med conferencing.

Component		3.000			Support Service	es	
Subcomponent		3.200			Medical Clinic	and Infirmary	
Space Code and Nam	e:	3.216			Medical Proce	edures	
SPACE REQUIREMEN	TS:	Occupant					
		Number of Sp	aces		1		
		Space Standa	ard		130		
		Total NSF			130		
		Grossing Fac	tor DGSF		40%		
		TOTAL Depar	rtment Gross Sq	uare Footage	182		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	209		
Activity / Function		Medical Prod	edures				
<u>Finishes</u>	Flooring	F1	B5				
	· ·	Finish	Base				
	Walls	W2	L2	SL-D	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C3, C2	L2	9'			
		Construction	Finish	Min. Ceiling Hei	ght		
<u>Openings</u>		D2	GL4	NA	AC4, AC10, A	C3	
		Construction	Glazing	Locking Control			
<u>Communications</u>		COM1	NA	DT4- TBD	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		P5	NA	\neg			
-		Fixtures	Options				
<u>Electrical</u>		PW3- TBD	NA	LT4	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Overhead and base cabinets.

Provide sufficient electrical service to support specific equipment requirements.

Room to have capability for future tele-med conferencing.

Eye-level refrigerators. Eye wash station.

Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic a	
Space Code and Nan	ne:	3.217			Dental Suite	
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	rtment Gross Squ	uare Footage	168	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	193	
Activity / Function		Dental Suite				
<u>Finishes</u>	Flooring	F1	B5	\neg		
<u>1 11131103</u>	ricoming	Finish	Base			
	Walls	W2	L2	SL-D	WH3]
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L2	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL4	HW3	AC4, AC10, AC	3
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		P5	NA	\neg		
		Fixtures	Options			
Electrical		PW3- TBD	NA	LT4	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Includes compressor, sink and casework.

Provide sufficient electrical service to support specific equipment requirements.

Room to have capability for future tele-med conferencing.

Component		3.000			Support Servi	ces	
Subcomponent		3.200			Medical Clinic	and Infirmary	,
Space Code and Nam	e:	3.218			Medical Staff	Office	
SPACE REQUIREMEN	JTS [.]	Occupant			4		
OF FIGE REGUITEMEN	(10.	Number of Sp	aces		1		
		Space Standa			160		
		Total NSF			160		
		Grossing Fac	tor DGSF		40%		
		_	rtment Gross Squ	uare Footage	224		
		Grossing Fac			15%		
			Gross Square F	oot	258		
Activity / Function		Medical Staff	Office				
Finishes	Flooring	F2	B1	\exists			
<u> </u>	1 10011119	Finish	Base				
	Walls	W2	L2	SL-C	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D2	GL4	HW3	AC4, AC10, A	.C5	
-		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4- TBD	1		
		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Shared office - 2 staff & 2 contract residents

Provide sufficient power and data for number of occupants.

System furniture.

Room to have capability for future tele-med conferencing.

Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and	Name:	3.219			Medication Ro	oom
SPACE REQUIRE	MENTS.	Occupant				
<u> </u>	<u></u>	Number of Sp	aces		1	
		Space Standa			90	
		Total NSF	•		90	
		Grossing Fact	tor DGSF		40%	
		0	tment Gross Squ	uare Footage	126	
		Grossing Fact			15%	
		_	Gross Square F	oot	145	
Activity / Function	<u>on</u>	Medication R	Room			
<u>Finishes</u>	Flooring	F1	B5			
		Finish	Base	_		
	Walls	W3	L2	SL-B	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	16	9'	_	
		Construction	Finish	Min. Ceiling Heig	ıht	
<u>Openings</u>		D3	GL4	HW1, HW3	AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4- TBD]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	٦		
		HVAC	Controls			
<u>Plumbing</u>		P5	NA	\neg		
<u>r iumbing</u>		Fixtures	Options	_		
		, mai 50	0 0 0 1 0 1 0			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Lockable room with shelving.

Overhead and base cabinets. Foot pedal water controls. 2 eye-level refrigerators.

KING COUNTY CHILD AND FAMILY JUSTICE CENTER

Component		3.000			Support Service	
Subcomponent		3.200			Medical Clinic a	
Space Code and Nar	ne:	3.220			Isolation Roon	
	NITO	2				
SPACE REQUIREME	<u>NTS:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ara		110	
		Total NSF	D005		110	
		Grossing Fact			40%	
			tment Gross Squ	uare Footage	154	
		Grossing Fact		oot	15% 177	
		i olai bullullig	Gross Square F	001	1//	
Activity / Function		Isolation Roc	om			
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base	_		
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9'	J	
		Construction	Finish	Min. Ceiling Heig	n. Ceiling Height	
<u>Openings</u>		D3	GL6	HW5, HW6	AC4, AC6	
<u>ороніндо</u>		Construction	Glazing	Locking Control		
			.	9		
Communications		COM3	NA	DT4-1	1	
		Paging	Cameras	Data	_	
			1			
<u>Mechanical</u>		HV4	NA			
		HVAC	Controls			
Plumbing		P2	OP2	\neg		
		Fixtures	Options			
		-				
<u>Electrical</u>		NA	NA	LT3	NA	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Negative pressure room with separate exhaust and return.

Data put in for future use; security cover plate at initial install.

Floor toilet with external flush.

Component		3.000			Support Servi	ces
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Na	me:	3.221			Isolation Ves	tibule
SPACE REQUIREME	-NTQ·	Occupant			1	
OF ACE REQUIREME	<u>-IVTO.</u>	Number of Sp	2000		1	
		Space Standa			80	
		Total NSF	aru		80	
		Grossing Fact	tor DGSE		40%	
		_	rtment Gross Squ	iare Footage	112	
		Grossing Fact		dare i ootage	15%	
			Gross Square F	oot	129	
		rotar Bananig	0.000 0400.0		120	
Activity / Function		Isolation Ves	tibule			
<u>Finishes</u>	Flooring	F1	B1	コー コー		
<u> </u>		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	\neg
		Construction	Finish	Security	Wall height	-
	Ceiling	C4	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	jht	
			Ta. a	I	1	_
<u>Openings</u>		D3	GL6	HW5, HW6	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		СОМЗ	V2	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV4	NA	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
<u></u>		Fixtures	Options			
Electrical		NA	NA	LT3	NA	AL3
LIGUIICAI		Power	Audio Visual	Lighting	Sensors	Alarms
		LOMEI	Audio Visual	Lighting	00113013	Alaillio

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Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Nam	e:	3.222			Isolation Show	wer
SPACE REQUIREMEN	ITS:	Occupant			1	
<u> </u>	<u></u>	Number of Sp	aces		1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fac	tor DGSF		40%	
			tment Gross Squ	uare Footage	70	
		Grossing Fact	·	0	15%	
		_	Gross Square F	oot	81	
Activity / Function		Isolation Sho	wer			
<u>Finishes</u>	Flooring	F3	B4	٦		
<u> </u>		Finish	Base			
	Walls	W4	L8, L5	SL-D	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C4	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	NA	HW1, HW2	NA	7
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		NA	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV2, HV4	HVC3	٦		
		HVAC	Controls			
<u>Plumbing</u>		P3	OP2, OP3	٦		
		Fixtures	Options	_		
<u>Electrical</u>		NA	NA	LT4, LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Walls: Provide stainless steel enclosure over tile backer board with tile and epoxy grout on opposing walls, full height.

Keyed from outside, free exit.

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Component		3.000			Support Servic	es	
Subcomponent		3.200			Medical Clinic	and Infirmary	
Space Code and Name	e:	3.223			Infirmary Roo	ms	
SPACE REQUIREMEN	<u>TS:</u>	Occupant					
		Number of Sp			3		
		Space Standa	nrd		110		
		Total NSF			330		
		Grossing Fact	tor DGSF		40%		
		TOTAL Depar	tment Gross Squ	uare Footage	462		
		Grossing Fact	tor / BGSF		15%		
		Total Building	Gross Square F	oot	531		
Activity / Function		Infirmary Roo	oms				
Finishes	Flooring	F1	B1	\neg			
<u></u>		Finish	Base				
	Walls	W5, W7	L2, L4	SL-A	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C4	L2	8'	7		
	J	Construction	Finish	Min. Ceiling Heig	J ht		
<u>Openings</u>		D3	GL5, GL6	HW5, HW6	AC4, AC1-42"	7	
<u>Operiiriga</u>		Construction	Glazing	Locking Control	Accessories		
		Constitution	OldZillig	Looking Control	710000001100		
Communications		COM3	NA	DT4-1	1		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2				
Wednamean		HVAC	Controls				
		111710	Controlo				
Plumbing		P1	OP2, OP3	\neg			
		Fixtures	Options	_			
Electrical		NA	NA	LT3	NA	AL1, AL3	
Licotrical		Power	Audio Visual	Lighting	Sensors	Alarms	
		i owei	Audio Visual	Lighting	00119019	Alaillis	

Notes / Special Features: Toilet with privacy screen

Data put in for future use; security cover for initial install

KING COUNTY CHILD AND FAMILY JUSTICE CENTER

Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Nam	ie:	3.224			Observation F	Room
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		70	
		Total NSF			70	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	tment Gross Sq	uare Footage	98	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	113	
Activity / Function		Observation	Room			
<u>Finishes</u>	Flooring	F8	B1	\neg		
	3	Finish	Base			
	Walls	W5, W7	NA	SL-A	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C4	L2	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D3	GL6	HW5, HW6	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM3	V2	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P4	NA	٦		
		Fixtures	Options	 ,		
<u>Electrical</u>		NA	NA	LT3	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: MH Observation

P4 - Floor toilet with external flush Padded cell; more visibility into room Max. vandal-resistant fixtures & finish

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Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and	Name:	3.225			Food Staging	Area
SPACE REQUIRE	MENITQ:	Occupant				
SPACE NEQUINE	WILINTS.	Number of Sp	2006		1	
		Space Standa			50	
		Total NSF	aru		50	
		Grossing Fac	tor DCCE		40%	
		Ů.	เขา bGSF rtment Gross Sqi	uara Esstada	70	
				uale Foolage	15%	
		Grossing Fac		ioot	81	
		i olai Dullullig	Gross Square F	OUL	01	
Activity / Function	n	Food Staging	a Area			
			y 			
<u>Finishes</u>	Flooring	F1	B5	\neg		
	J	Finish	Base			
	Walls	W3	L2	SL-A	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L4	9'	1	
		Construction	Finish	Min. Ceiling Heig	<u>.</u> jht	
Oneniana		NA	TNIA	INIA	TALA	7
<u>Openings</u>		NA	NA	NA	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	V2	NA]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P5	OP1			
<u>i iumbing</u>		Fixtures	Options	_		
		i ixtui G3	Ориона			
Electrical		PW3 - TBD	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Patient meal staging with ice machine

Provide sufficient power for equipment requirements.

Provide sufficient storage for patient supplies.

Component		3.000			Support Servic	es	
Subcomponent		3.200			Medical Clinic	and Infirmary	
Space Code and Nar	ne:	3.226			Shower/Tub R	loom	
SPACE REQUIREME	NTS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			120		
		Total NSF			120		
		Grossing Fact	tor DGSF		40%		
		_	tment Gross Squ	uare Footage	168		
		Grossing Fact			15%		
		_	Gross Square F	oot	193		
Activity / Function		Shower/Tub	Room				
_							
<u>Finishes</u>	Flooring	F3	B4				
		Finish	Base	 ;			
	Walls	W4	L5	SL-A	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C4	L2	9'			
		Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D2	NA	HW1, HW5	AC5	1	
		Construction	Glazing	Locking Control	Accessories	_	
• • •		loous.	Tara	Tara	7		
<u>Communications</u>		COM3	NA	NA Data			
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
Plumbing		P1, P2, P3	OP2, OP3				
<u>r rambing</u>		Fixtures	Options				
			-				
<u>Electrical</u>		NA	NA	LT5	SNS1	AL3	٦
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Include tub.

Lock from outside, free exit.

Notes / Special Features: Door opens inward

DRAFT

DETENTION FACILITY ROOM DATA SHEETS

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Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and Nam	e:	3.227			Staff Toilet	
SPACE REQUIREMEN	NTS:	Occupant			1	
<u> </u>		Number of Sp	aces		1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Sq	uare Footage	68	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	78	
Activity / Function		Staff Toilet				
<u>Finishes</u>	Flooring	F3	B4	\exists		
	J	Finish	Base			
	Walls	W4	L5	SL-D	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C3	L2	8'		
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA]	
		Paging	Cameras	Data	_	
Mechanical		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Plumbing		P1	OP1, OP3	\neg		
		Fixtures	Options			
Electrical		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and	Name:	3.228			Clean Utility/L	inen/Storage
SPACE REQUIRE	:MENTS:	Occupant				
		Number of Spa			1	
		Space Standa	rd		60	
		Total NSF			60	
		Grossing Factor			35%	
			tment Gross Squ	uare Footage	81	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	93	
Activity / Functio	n	Clean Utility/L	inen/Storage			
ACTIVITY / FUNCTIO	<u>11</u>	Olean Olinty/L	-incii/otoraye			
Finishes	Flooring	F1	B5	\neg		
<u>riiiisiies</u>		Finish	Base			
	Walls	W2	L2	SL-C	WH2	7
		Construction	Finish	Security	Wall height	!
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
•		D0	To: 4	1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	l.o.	7
<u>Openings</u>		D2	GL4	HW1, HW3	AC4	_
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P5	OP1			
		Fixtures	Options	_		
			- h			
Electrical		PW2, PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Lockable space

Notes / Special Features: Lockable space with washer and dryer

Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	
Space Code and Na	ame:	3.229			Soiled Utility	
		_				
SPACE REQUIREM	<u>ENTS:</u>	Occupant				
		Number of Spa			1	
		Space Standa	rd		40	
		Total NSF			40	
		Grossing Factor		_	35%	
			tment Gross Squ	uare Footage	54	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	62	
Activity / Function		Soiled Utility				
				_		
<u>Finishes</u>	Flooring	F5	B5			
		Finish	Base			_
	Walls	W2, W3	L2	SL-C	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	jht	
Openings		D2	GL2	HW1, HW3	AC4	
_		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	7	
<u>John Harmodions</u>		Paging	Cameras	Data	J	
		i agilig	Cambras	Data		
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
D		D	T	¬		
<u>Plumbing</u>		P4	NA			
		Fixtures	Options			
<u>Electrical</u>		PW2, PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Lockable space; open shelving

Component		3.000			Support Service	es
Subcomponent		3.200			Medical Clinic	and Infirmary
Space Code and N	lame:	3.230			Medical Stora	ge/Equipment
SPACE REQUIREM	<u>MENTS:</u>	Occupant				
		Number of Sp			1	
		Space Standa	ard		100	
		Total NSF			100	
		Grossing Fact			35%	
		•	tment Gross Squ	uare Footage	135	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	155	
Activity / Function	<u>1</u>	Medical Stora	age/Equipment			
<u>Finishes</u>	Flooring	F1	B5	\neg		
<u>Timones</u>	1 10011119	Finish	Base			
	Walls	W2	L2	SL-A	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
	J	Construction	Finish	Min. Ceiling Heig	ם ght	
Openings		D2	GL4	HW1, HW3	AC4	\neg
<u>Openings</u>		Construction	Glazing	Locking Control	Accessories	
		Construction	Glazilig	Locking Control	Accessories	
Communications		COM1	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	一		
oriariioai		HVAC	Controls	_		
			3011010			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
Electrical		PW3- 2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Component		3.000			Support Servi	ces	
Subcomponent		3.200			Medical Clinic	and Infirmary	
Space Code and Nan	ne:	3.231			Janitor's Clo	set	
	NTO.	0 1					
SPACE REQUIREME	NIS:	Occupant					
		Number of Sp			1		
		Space Standa	ard		40		
		Total NSF			40		
		Grossing Fac			35%		
			tment Gross Squ	uare Footage	54		
		Grossing Fac			15%		
		Total Building	Gross Square F	oot	62		
Activity / Function		Janitor's Clo	set				
- - - inishes	Flooring	F5	B1	\neg			
i illisties	riooning	Finish	Base				
	Walls	W2	L2	SL-D	WH3	\neg	
		Construction	Finish	Security	Wall height		
	Ceiling	C1	NA	NA]		
		Construction	Finish	Min. Ceiling Heig	<u>.</u> ıht		
<u>Openings</u>		D2	NA	HW1, HW3	NA	٦	
		Construction	Glazing	Locking Control	Accessories		
Communications		NA	NA	NA	7		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		P4	NA	\neg			
<u></u>		Fixtures	Options				
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA	
LIGOTION		Power	Audio Visual	Lighting	Sensors	Alarms	
		rowei	Audio Visuai	Ligiting	36113013	Alaillis	
Notes / Special Featur	es: P4 - Utility	/ Sink					
	Shelving						

Component		3.000			Support Service	ces
Subcomponent		3.300			General Servi	ces
Space Code and Na	ame:	3.301			Mail Screening	g
SDACE DECLUDEM	ENITO:	Occupant				
SPACE REQUIREM	<u>EN13.</u>	Occupant			1	
		Number of Spa			120	
		Space Standa	ra		120	
		Total NSF	DCCE		120	
		Grossing Fact		<u>Factors</u>	20%	
			tment Gross Sq	uare Footage	144	
		Grossing Fact		. ,	15%	
		Total Building	Gross Square F	100	166	
Activity / Function		Mail Screenin	g			
<u>Finishes</u>	Flooring	F1	B1	\neg		
		Finish	Base			
	Walls	W5, W7, W2	L4, L2	SL-C	WH2	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	9'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL2	HW1	AC4	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
Mochanical		HV1	HVC2	\neg		
<u>Mechanical</u>		HVAC				
		пуас	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
Electrical		PW3- 2	NA	LT1	SNS1	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Lockable space

Adjacent to Loading Dock

Provide sufficient electrical service to support specific equipment requirements.

Component		3.000			Support Service	ces
Subcomponent		3.300			General Service	ces
Space Code and N	lame:	3.302			Storage Supp	oly Clerk
SPACE REQUIREM	MENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		20%	
			rtment Gross Squ	uare Footage	77	
		Grossing Fac			15%	
			Gross Square F	oot	88	
Activity / Function	<u> </u>	Storage Sup	ply Clerk			
		ī	Ts	_		
<u>Finishes</u>	Flooring	NA	NA			
	\ \ \ / - II -	Finish	Base	INIA	TNIA	¬
	Walls	NA Construction	NA Finish	NA	NA Wall height	
	On illin m			Security	vvali neigni 7	
	Ceiling	NA Construction	NA Finish	NA Min. Ceiling Heig		
		Construction	FIIIISII	wiiri. Geiiirig Fleig	jiit	
<u>Openings</u>		NA	NA	NA	NA	٦
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		NA	NA	NA	7	
Communications		Paging	Cameras	Data	J	
		i uging	Cameras	Data		
Mechanical		NA	NA			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA			
		Fixtures	Options			
		NA	NA	NA	NA	NA
Electrical						

Notes / Special Features: Open workstation

Materials and security shall match open office area

See countours, Program 1.708

Component		3.000			Support Service	es
Subcomponent		3.400			Detention IT Ge	eneral Services
Space Code and N	lame:	3.401			IT Manager	
SPACE REQUIREM	<u>MENTS:</u>	Occupant			1	
		Number of Sp			1	
		Space Standa	ard		64	
		Total NSF			64	
		Grossing Fac			35%	
			tment Gross Squ	uare Footage	86	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	99	
Activity / Function	<u>1</u>	IT Manager				
				_		
<u>Finishes</u>	Flooring					
		Finish	Base			_
	Walls					
		Construction	Finish	Security	Wall height	
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ht	
						_
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
		-			=	
Communications						
		Paging	Cameras	Data		
<u>Mechanical</u>						
		HVAC	Controls	_		
Plumbing						
		Fixtures	Options			
<u>Electrical</u>						
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Workstation in IT Workroom

Provide sufficient power and data for equipment requirements.

Materials and security shall match 3.402

Component		3.000			Support Service	ces
Subcomponent		3.400			Detention IT G	General Services
Space Code and Nan	ne:	3.402			IT Workroom	
SPACE REQUIREMEI	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			120	
		Total NSF			120	
		Grossing Fact	tor DGSF		35%	
		_	rtment Gross Squ	uare Footage	162	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	186	
ctivity / Function		IT Workroom	l			
Finishes	Flooring	F1	B1			
		Finish	Base			
	Walls	W2	L2	NA	WH2	
		Construction	Finish	Security	Wall height	→
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>oenings</u>		D2	GL1	HW3	AC4, AC5	
		Construction	Glazing	Locking Control	Accessories	_
ommunications		COM1	NA	DT4- TBD	7	
		Paging	Cameras	Data	_	
lechanical		HV1	HVC2	\neg		
		HVAC	Controls			
lumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Confirm equipment that requires dedicated power
Anti-static floor?

C la a a mana a mana 4		3.000			Support Servi	ces
Subcomponent		3.400			Detention IT (General Services
Space Code and N	ame:	3.403			IT Storage	
SDACE DECLUDEN	MENITO:	Occupant				
SPACE REQUIREM	IENTS.	Occupant Number of Sp	2005		1	
		Space Standa			120	
		Total NSF	iiu		120 120	
		Grossing Fact	tor DGSE		35%	
		_	tment Gross Squ	iare Footage	162	
		Grossing Fact		date i ootage	15%	
		_	Gross Square F	oot	186	
• 4 4 1 = 4		IT 04				
Activity / Function		IT Storage				
<u>Finishes</u>	Flooring	F1	B1	\neg		
	-	Finish	Base			
	Walls	W2	L2	SL-D	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA		
		Construction	Finish	Min. Ceiling Heig	jht	
<u>)penings</u>		D2	GL2	HW3	AC4, AC5	
<u>Openings</u>		D2 Construction	GL2 Glazing	HW3 Locking Control	AC4, AC5 Accessories	
· ·		Construction		Locking Control		
· ·			Glazing			
Openings Communications Mechanical		Construction	Glazing	Locking Control DT4-TBD		
Communications		Construction NA Paging	Glazing NA Cameras	Locking Control DT4-TBD		
		Construction NA Paging HV1	Glazing NA Cameras HVC1	Locking Control DT4-TBD		
Communications Mechanical		NA Paging HV1 HVAC	NA Cameras HVC1 Controls	Locking Control DT4-TBD		
Communications Mechanical		NA Paging HV1 HVAC	NA Cameras HVC1 Controls	Locking Control DT4-TBD		NA

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Component		4.000			Programs		
Subcomponent		4.100			Education		
Space Code and Nam	ie:	4.101			Multipurpose Classroom		
SPACE REQUIREMEN	NTS:	Occupant			30		
		Number of Sp	aces		1		
		Space Standa			600		
		Total NSF			600		
		Grossing Fac	tor DGSF		35%		
		TOTAL Depar	tment Gross Squ	uare Footage	810		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	932		
Activity / Function		Multipurpose	Classroom				
<u>Finishes</u>	Flooring	F2	B1	\neg			
<u>riiisiies</u>	ricomig	Finish	Base				
	Walls	W3	L2	SL-B	WH3	٦	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	10'	1		
	•	Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D3	GL4	HW3	AC4	٦	
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	V2	DT4-TBD, DT3	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		P5	OP1				
-		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	AV2, AV3	LT3	SNS1, SNS2	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: 30 Occupants, Dividable, Computers

Provide sufficient power and data to support required equipment.

Provide interior blinds at all openings to hallways

Power and data outlets in floor

Component		4.000			Programs		
Subcomponent		4.100			Education		
Space Code and Nam	ie:	4.102			Teacher Workroom		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		4		
		Space Standa	ard		64		
		Total NSF			256		
		Grossing Fact	tor DGSF		35%		
		TOTAL Depar	tment Gross Sq	uare Footage	346		
		Grossing Fact	tor / BGSF		15%		
		Total Building Gross Square Foot			397		
Activity / Function		Teacher Wor	kroom				
<u>Finishes</u>	Flooring	F2	B1	\neg			
	J	Finish	Base				
	Walls	W2	L2	SL-D	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C2	L6	9'			
		Construction	Finish	Min. Ceiling Heig	n ht		
<u>Openings</u>		D2	GL4	HW3	AC4		
		Construction	Glazing	Locking Control	Accessories		
Communications		COM1	NA	DT4-TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
Plumbing		NA	NA	\neg			
		Fixtures	Options	 ,			
Electrical		PW3-TBD	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Copy, Fax

Provide sufficient power and data for equipment requirements.

Component		4.000			Programs	
Subcomponent		4.100			Education	
Space Code and N	ame:	4.103			Teacher Work	room - Toilet
SPACE REQUIREM	IENTS:	Occupant			1	
	<u> </u>	Number of Sp	aces		1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fac	tor DGSF		35%	
		_	rtment Gross Sq	uare Footage	68	
		Grossing Fac			15%	
		_	Gross Square F	oot	78	
					. •	
Activity / Function		Teacher Wor	kroom - Toilet			
<u>Finishes</u>	Flooring	F3	B4			
	Ŭ	Finish	Base			
	Walls	W4	L5	SL-D	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
						_
<u>Openings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
			_		_	
Communications		NA	NA	NA	_	
		Paging	Cameras	Data		
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
oonamour		HVAC	Controls			
			001101010			
Plumbing		P1	OP1, OP3			
-		Fixtures	Options			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible
Door to open inward

Component		4.000			Programs	
Subcomponent		4.000			Recreation	
Space Code and Nar	ne:	4.201			Gymnasium	
· ·					•	
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa	ırd		3000	
		Total NSF			3000	
		Grossing Fact	or DGSF		15%	
		TOTAL Depar	tment Gross Squa	re Footage	3450	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square Foo	ot	3968	
Activity / Function		Gymnasium				
			T	Ī		
<u>Finishes</u>	Flooring	F8	B1			
	147 II	Finish	Base	01. 4	Ivani io	
	Walls	W5, W7	L4 Finish	SL-A	WH3	
	O a ilim m	Construction		Security	Wall height	
	Ceiling	C1 Construction	NA Finish	NA Min. Ceiling Heig		
		Constituction	1 1111311	wiiii. Geiiiiig i leig	ji it	
<u>Openings</u>		D3	GL4	HW3	AC4, AC2	
		Construction	Glazing	Locking Control	Accessories	
					_	
Communications		COM1	V2	DT4-3		
		Paging	Cameras	Data		
			_	•		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P6	NA			
<u>i idinoniy</u>		Fixtures	Options			
		7 17101 00	5 0 0 0 0 0			
<u>Electrical</u>		PW3- TBD	AV2, AV4, AV5	LT3	SNS1, SNS2	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Partial Gymnasium

Protect AV2 -- referred to P6 but not on schedule; AV 5 is a scoreboard

Component		4.000			Programs	
Subcomponent		4.200			Recreation	
Space Code and Nam	ie:	4.202			Storage - Gym	nasium
SPACE REQUIREMEN	NTS:	Occupant				
	<u></u>	Number of Sp	aces		1	
		Space Standa			300	
		Total NSF			300	
		Grossing Fac	tor DGSF		15%	
		TOTAL Depar	rtment Gross Squ	uare Footage	345	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			397	
Activity / Function		Storage - Gy	mnasium			
<u>Finishes</u>	Flooring	F5	B1	\neg		
<u> </u>	ricomig	Finish	Base			
	Walls	W5, W7	L4	SL-D	WH2	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA	1	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	NA	HW1	AC2, AC1-42"	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\exists		
		HVAC	Controls	1		
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
			Audio Visual	Lighting	Sensors	1

Notes / Special Features: Capable of storing 200 chairs and other equipment

Component		4.000			Programs	
Subcomponent		4.200			Recreation	
Space Code and Nam	ne:	4.203			Toilet - Gymna	asium
SPACE REQUIREMENT	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fac	tor DGSF		15%	
		TOTAL Depar	tment Gross Squ	uare Footage	58	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			66	
Activity / Function		Toilet - Gymr	nasium			
Finishes	Flooring	F3	B4	\neg		
<u> </u>	3	Finish	Base			
	Walls	W4	L5	SL-D	WH3	1
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	L2	8'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	NA	HW1	NA	٦
		Construction	Glazing	Locking Control	Accessories	-
<u>Communications</u>		NA	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Plumbing		P1	OP1, OP3	\neg		
-		Fixtures	Options	- -		
<u>Electrical</u>		NA	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarr

Notes / Special Features: Accessible

Door to open outward - free access out

Component		4.000			Programs	
Subcomponent		4.200			Recreation	
Space Code and N	lame:	4.204			Janitor's Clos	et - Gymnasium
SPACE REQUIRE	MENTS:	Occupant				
		Number of Sp			1	
		Space Standa	ard		40	
		Total NSF			40	
		Grossing Fac			15%	
			rtment Gross Squ	uare Footage	46	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	53	
Activity / Eucation		lanitaria Cla	set - Gymnasiuı	n		
Activity / Function	<u>!</u>	Janiioi S Ci0	oct - Gyllillasiui	11		
<u>Finishes</u>	Flooring	F5	NA	\neg		
		Finish	Base			
	Walls	W2	NA	SL-D	NA	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C1	NA	NA]	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	NA	HW1	NA	٦
<u>Openings</u>		Construction	Glazing	Locking Control		
		Construction	OldZillig	Looking Control	A0003301103	
		NA	NA	NA	1	
Communications						
Communications		Paging	Cameras	Data	_	
Communications				Data	_	
Communications Mechanical		HV1	HVC2	Data	_	
				Data		
<u>Mechanical</u>		HV1 HVAC	HVC2 Controls	Data	.	
		HV1 HVAC	HVC2 Controls	Data		
<u>Mechanical</u>		HV1 HVAC	HVC2 Controls	Data		
<u>Mechanical</u>		HV1 HVAC	HVC2 Controls	Data	SNS1	NA

Component		4.000			Programs	
Subcomponent		4.200			Recreation	
Space Code and N	lame:	4.205			Recreation Of	fic
SPACE REQUIREM	MENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		15%	
		TOTAL Depar	rtment Gross Sq	uare Footage	115	
		Grossing Fac			15%	
		Total Building Gross Square Foot			132	
Activity / Function	<u>l</u>	Recreation C	Office			
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base			
	Walls	W2	L2	SL-D	WH4	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5, AC	10
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-1	1	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options	_		
			Issa	I. +4	Touga	Т.
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	١

Notes / Special Features: Private office w/ glazing in door; storage cabinet

Component		4.000			Programs	
Subcomponent		4.200			Recreation	
Space Code and N	ame:	4.206			Volunteers W	orkroom
SPACE REQUIREM	IENTS:	Occupant		1		
		Number of Sp	aces		3	
		Space Standa	ard		48	
		Total NSF			144	
		Grossing Fac	tor DGSF		15%	
		TOTAL Depar	rtment Gross Squ	uare Footage	166	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			190	
Activity / Function		Volunteers V	Vorkroom			
Finishes	Flooring	F1	B1	\neg		
<u>r moneo</u>		Finish	Base			
	Walls	W2	NA	SL-D	WH2	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	GL4	HW3	AC5	٦
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	NA	DT4-3	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
				I	Tarra	1
<u>Electrical</u>		PW3-3	NA	LT1	SNS1	NA

Notes / Special Features: Workstations

Provide sufficient power and data for equipment.

Component		4.000			Programs		
Subcomponent		4.200			Recreation		
Space Code and Nan	ne:	4.207			Staff Toilet - Gymnasium		
SPACE REQUIREME	NTS:	Occupant			1		
		Number of Sp	aces		1		
		Space Standa	ard		50		
		Total NSF			50		
		Grossing Fac	tor DGSF		15%		
		TOTAL Depar	rtment Gross Squ	uare Footage	58		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	66		
Activity / Function		Staff Toilet -	Gymnasium				
Finishes	Flooring	F3	B4	\neg			
<u></u>		Finish	Base				
	Walls	W4	L5	SL-D	WH3		
		Construction	Finish	Security	Wall height	<u> </u>	
	Ceiling	C3	L2	8'			
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D2	NA	HW3	NA	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		NA	NA	NA	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		P1	OP1, OP3	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	

Notes / Special Features: Accessible

Door to open inward

Component		4.000			Programs		
Subcomponent		4.300			Library and Sp	iritual Center	
Space Code and Na	ame:	4.301			Library		
SPACE REQUIREM	FNTS:	Occupant					
OF TOP TREGORNER	<u> </u>	Number of Sp	aces		1		
		Space Standa			1000		
		Total NSF			1000		
		Grossing Fac	tor DGSF		35%		
			tment Gross Sq	uare Footage	1350		
		Grossing Fact			15%		
		_	Gross Square F	oot	1553		
Activity / Function		Library					
<u>Finishes</u>	Flooring	F2	B1	\neg			
1 111101100	riooning	Finish	Base				
	Walls	W3	L2	SL-D	WH3	٦	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	1		
	•	Construction	Finish	Min. Ceiling Heig	u)ht		
<u>Openings</u>		D3	GL4	HW3	AC4, AC5	٦	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		COM1	V2	DT4- TBD	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	AV3, AV2, AV	/5, AV4	LT4	SNS1, SNS2	AL1
		Power	Audio Visual		Lighting	Sensors	Alarms

Notes / Special Features: Shelving for books; computer carrels

Provide sufficient power and data to support required equipment

Component		4.000			Programs	
Subcomponent		4.300			Library and Sp	oiritual Center
Space Code and Nam	e:	4.302			Librarian Offi	ce
SPACE REQUIREMEN	ITS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fact	tor DGSF		35%	
		TOTAL Depar	tment Gross Squ	uare Footage	135	
		Grossing Fact	tor / BGSF		15%	
		Total Building Gross Square Foot			155	
Activity / Function		Librarian Off	ice			
Finishes	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W2	L2	NA	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL4	HW3	AC4, AC5, AC	1 0
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	NA	DT4-1		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Extensive glazing for observation

Component		4.000			Programs	
Subcomponent		4.300			Library	
Space Code and N	ame:	4.303			Checkout Co	ounter
SPACE REQUIREM	MENITQ:	Occupant			1	
SPACE REQUIRED	ILIVIO.	· ·			1	
		Number of Sp		•		
		Space Standa	ara		80	
		Total NSF	1 DOOF		80	
		Grossing Fact		F (35%	
			rtment Gross Sq	uare Footage	108	
		Grossing Fac		15%		
		Total Building	Gross Square F	124		
Activity / Function		Checkout Co	unter			
<u>Finishes</u>	Flooring					
	J	Finish	Base	→		
	Walls					\neg
		Construction	Finish	Security	Wall height	-
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>						
		Construction	Glazing	Locking Control	Accessories	
0 ' '				IDT (4	7	
Communications		<u></u>	<u> </u>	DT4-1		
		Paging	Cameras	Data		
<u>Mechanical</u>						
		HVAC	Controls			
Plumbing						
<u>r iamonig</u>		Fixtures	Options			
			o parono			
<u>Electrical</u>		PW3-TBD	AV5			AL1
		Power	Audio Visual	Lighting	Sensors	Alarm

Materials and Security to match 4.301

Component		4.000			Programs	
Subcomponent		4.300			Library and Sp	iritual Center
Space Code and N	ame:	4.304			Library Work	Room
SPACE REQUIREM	MENTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			100	
		Total NSF			100	
		Grossing Fac	tor DGSF		35%	
		TOTAL Depar	rtment Gross Squ	uare Footage	135	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			155	
Activity / Function		Library Work	Room			
<u>Finishes</u>	Flooring	F1	B1	\neg		
	J	Finish	Base			
	Walls	W2	L2	NA	WH2	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL4	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1	NA	DT4-TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
<u>Electrical</u>		PW3- TBD	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Book Storage/Repair

Provide sufficient power to support equipment in room.

Component		4.000			Programs		
Subcomponent		4.300			Library and Sp	oiritual Center	
Space Code and N	Name:	4.305			Library Computer Carrels		
SPACE REQUIRE	MENTS:	Occupant			1		
OI NOL ILLGOINE	WILITIO.	Number of Sp	ares		14		
		Space Standa		20			
		Total NSF		280			
		Grossing Fac	tor DGSF		35%		
			rtment Gross Squ	iare Footage	378		
		Grossing Fact		2010 1 00tage	15%		
		_	Gross Square F	oot	435		
		i otai ballallig	C. COO Oqualo I		100		
Activity / Function	1	Library Comp	outer Carrels				
riotivity / 1 dilotion	<u>-</u>	Library Com	pator carrois				
<u>Finishes</u>	Flooring						
<u> </u>	1 10011119	Finish	Base				
	Walls						
		Construction	Finish	Security	Wall height		
	Ceiling]		
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>						7	
		Construction	Glazing	Locking Control	Accessories	→	
Communications				DT4- TBD, DT3	3		
		Paging	Cameras	Data	-		
<u>Mechanical</u>							
		HVAC	Controls	<u> </u>			
<u>Plumbing</u>							
		Fixtures	Options				
		-			_		
<u>Electrical</u>		PW3- TBD					
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Provide sufficient power and data for computer carrels.

Materials and security shall match 4.301

Component		4.000			Programs		
Subcomponent		4.300			Library and Spi	ritual Center	
Space Code and Nam	e:	4.306			Multipurpose and Spiritual Room		
SPACE REQUIREMEN	ITS:	Occupant			25		
		Number of Sp	aces		1		
		Space Standa	ard		400		
		Total NSF			400		
		Grossing Fac	tor DGSF		25%		
		TOTAL Depar	rtment Gross Squ	uare Footage	500		
		Grossing Fac	tor / BGSF		15%		
		Total Building Gross Square Foot			575		
Activity / Function		Multipurpose	and Spiritual F	Room			
Finishes	Flooring	F2	B1	\neg			
		Finish	Base				
	Walls	W2	L2	SL-C	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2	L6	9'	7		
		Construction	Finish	Min. Ceiling Heig	Min. Ceiling Height		
<u>Openings</u>		D2	GL4	HW3	AC4, AC10	7	
		Construction	Glazing	Locking Control	Accessories	-	
Communications		COM1	V2	DT3, DT4-1]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	<u> </u>			
Plumbing		NA	NA	\neg			
		Fixtures	Options				
<u>Electrical</u>		PW3-TBD	AV2	LT1	SNS1	AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Seating for 20 - 25

Component		4.000			Programs	
Subcomponent		4.300			Library and Sp	oiritual Center
Space Code and	Name:	4.307			Storage	
	MENTO.	0			4	
SPACE REQUIRE	WENTS:	Occupant			1	
		Number of Sp			2	
		Space Standa	ard		40	
		Total NSF			80	
		Grossing Fac			25%	
			rtment Gross Squ	uare Footage	100	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	115	
Activity / Function	n	Storage				
Activity / Function	<u>!</u>	Storage				
<u>Finishes</u>	Flooring	F1	B1	\neg		
<u></u>		Finish	Base			
	Walls	W2	L2	NA	NA	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L2	9']	
		Construction	Finish	Min. Ceiling Heig	ht	
Ononingo		Da	INIA	Ti naza	INIA	\neg
<u>Openings</u>		D2 Construction	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA]	
		Paging	Cameras	Data	_	
				<u></u>		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls	<u> </u>		
		INIA	INIA	\neg		
Dlumbina		NA	NA Options			
Plumbing		L IV/ti isoo	Uniions			
Plumbing		Fixtures	Optiono			
Plumbing Electrical		PW3-1	NA	LT1	SNS1	NA

Component		4.000			Programs	Programs		
Subcomponent		4.300			Library and Sp	iritual Center		
Space Code and Nam	e:	4.308			Counseling Office			
SPACE REQUIREMEN	TS:	Occupant			1			
		Number of Sp	aces		2			
		Space Standa	ard		80			
		Total NSF			160			
		Grossing Fac	tor DGSF		25%			
		TOTAL Depar	rtment Gross Sq	uare Footage	200			
		Grossing Fac	tor / BGSF		15%			
		Total Building Gross Square Foot			230			
Activity / Function		Counseling (Office					
<u>Finishes</u>	Flooring	F2	B1					
	J	Finish	Base					
	Walls	W2	L2	SL-D	WH3	7		
		Construction	Finish	Security	Wall height			
	Ceiling	C2	L6	9'				
		Construction	Finish	Min. Ceiling Hei	ght			
<u>Openings</u>		D2	GL4	HW3	AC4, AC5, AC	10, AC3	7	
-		Construction	Glazing	Locking Control	Accessories		-	
<u>Communications</u>		COM1	NA	DT4-1	7			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2					
		HVAC	Controls					
<u>Plumbing</u>		NA	NA	\neg				
		Fixtures	Options	_				
<u>Electrical</u>		PW3-2	NA	LT1	SNS1	AL1		
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Private room

Component		5.000			Housing		
Subcomponent		5.100				n-offender Housing Uni	
Space Code and Na	ame:	5.101			Staff Desk		
SPACE REQUIREMENTS:		Occupant Number of Spaces Space Standard Total NSF Grossing Factor DGSF TOTAL Department Gross Square Footage			1 50 50 50% 75		
		Grossing Factor / BGSF Total Building Gross Square Foot			15% 86		
Activity / Function		Staff Desk					
<u>Finishes</u>	Flooring	 Finish	 Base				
	Walls				 	٦	
	· · · · · · · · · · · · · · · · · · ·	Construction	Finish	Security	Wall height	_	
	Ceiling]		
	•	Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>			- -	 		7	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>				DT4- TBD			
		Paging	Cameras	Data	_		
<u>Mechanical</u>							
		HVAC	Controls				
<u>Plumbing</u>							
		Fixtures	Options				
<u>Electrical</u>		PW3- TBD				AL1	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Shared space

Provide sufficient power and data for equipment requirements.

Match materials and security to 5.102.

Component		5.000			Housing		
Subcomponent		5.100			Orientation/No	on-offender Housing Uni	
Space Code and Nam	e:	5.102			Dayroom / Dining		
SPACE REQUIREMEN	ITS:	Occupant			6		
		Number of Spa	ices		1		
		Space Standar	d		300		
		Total NSF			300		
		Grossing Facto	or DGSF		50%		
		TOTAL Depart	ment Gross Squ	uare Footage	450		
		Grossing Facto	or / BGSF		15%		
		Total Building Gross Square Foot			518		
Activity / Function		Dayroom / Dir	ning				
Finishes	Flooring	F1	B1	\neg			
	J	Finish	Base				
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	7	
		Construction	Finish	Security	Wall height	_	
	Ceiling	C2 / C4	L6 / L2		1		
	-	Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D3	GL5	HW3, HW4, HW5	AC4, AC5		
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM1, COM3	V2	DT4-TBD, DT3	_ , DT2		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	_			
<u>Plumbing</u>		NA	NA	\neg			
		Fixtures	Options	_			
<u>Electrical</u>		PW3- TBD	AV5	LT3	SNS2	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: 50sf / juvenile, based on occupancy of 6

F1 to be 6 mil C2 to be used 15' AFF

W3 only on interior to ancillary W3 interior walls to ancillary spaces

Component		5.000			Housing		
Subcomponent		5.100			Orientation/Nor	n-offender Housing Unit	
Space Code and Nam	e:	5.103			Single Sleeping Room		
SPACE REQUIREMEN	ITS:	Occupant		12			
		Number of Sp	aces		12		
		Space Standa	ard		70		
		Total NSF			840		
		Grossing Fact	tor DGSF		50%		
		TOTAL Depar	tment Gross Squ	uare Footage	1260		
		Grossing Fac	tor / BGSF		15%		
		Total Building Gross Square Foot			1449		
Activity / Function		Single Sleep	ing Room				
<u>Finishes</u>	Flooring	F5	NA	\neg			
		Finish	Base	_			
	Walls	W5, W7	L4	SL-A	WH3	1	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C4	L2	8'	7		
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D3	GL6	HW4, HW5	AC4, AC5, AC6]	
		Construction	Glazing	Locking Control	Accessories	•	
<u>Communications</u>		СОМЗ	NA	DT4-1	1		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls	<u> </u>			
Plumbing		P1	OP2				
		Fixtures	Options				
<u>Electrical</u>		NA	NA	LT3, LT9	NA	AL3	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Bed

Provide screen at toilet and sink.

LT9 - Night Light

AC6 on two Orientation cell doors only.

DT4 is for future.

Component		5.000			Housing		
Subcomponent		5.100			Orientation/N	on-offender Housing Unit	
Space Code and Na	ame:	5.104			Accessible Sleeping Room		
SDACE DECLIDEM	ENTQ.	Occupant			2		
SPACE REQUIREM	<u>EIVIO.</u>	Occupant		1			
		Number of Sp					
		Space Standa Total NSF	ard	110			
			to DOCE		110		
		Grossing Fact		vers Feeters	50%		
			rtment Gross Squ	165			
		Grossing Fact		15%			
		Total Building Gross Square Foot			190		
Activity / Function		Accessible S	leeping Room				
<u>Finishes</u>	Flooring	F5	NA	\neg			
<u> </u>	ricomig	Finish	Base				
	Walls	W7	L4	SL-A	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	8'			
	•	Construction	Finish	Min. Ceiling Heig	jht		
<u>Openings</u>		D3	GL6	HW4, HW5, HW3	AC4, AC5	\neg	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		COM3	NA	DT4-1	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		P2	OP2, OP3	\neg			
		Fixtures	Options				
<u>Electrical</u>		NA	NA	LT3, LT9	NA	AL3	
FIECHICAL		Power	Audio Visual	Lighting	Sensors	Alarms	

Bed

Combination toilets LT9 - Night light DT4 is for future.

Component		5.000			Housing	
Subcomponent		5.100			Orientation/No	n-offender Housing Uni
Space Code and Nam	e:	5.105			Pantry	
SPACE REQUIREMEN	NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standa			25	
		Total NSF			25	
		Grossing Fact	or DGSF		50%	
			tment Gross Squ	uare Footage	38	
		Grossing Fact	or / BGSF		15%	
		Total Building Gross Square Foot			43	
Activity / Function		Pantry				
Finishes	Flooring	F1	B1	¬		
	· ·	Finish	Base			
	Walls	W5, W7, W3	L4 / L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9']	
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		NA	NA	NA	NA	٦
		Construction	Glazing	Locking Control	Accessories	
<u>Communications</u>		COM1	V2	NA		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		P5	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW2	NA	LT4	SNS1	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Match 5.102

Upper & lower casework

Steam table

Component		5.000			Housing	
Subcomponent		5.100			-	n-offender Housing Uni
Space Code and	Name:	5.106			Shower/Dress	sing/Toilet
SPACE REQUIRE	MENTS:	Occupant		1		
		Number of Sp	aces	1		
		Space Standa			90	
		Total NSF			90	
		Grossing Fact	tor DGSF		50%	
		_	tment Gross Squ	uare Footage	135	
		Grossing Fact			15%	
		_	Gross Square F	155		
Activity / Function		Shower/Dres	sing/Toilet			
<u>Finishes</u>	Flooring	F3	B4	┐		
1 111131163	riodilig	Finish	Base			
	Walls	W5, W7	L8, L4 or L6	SL-A	WH3	٦
	vvans	Construction	Finish	Security	Wall height	_
	Ceiling	C4, C5	L2	8']	
	Coming	Construction	Finish	Min. Ceiling Heig	」 ∣ht	
<u>Openings</u>		D2	NA	HW1	INA	٦
Оренніда		Construction	Glazing	Locking Control	Accessories	J
			· ·	·		
Communications		NA	NA	NA		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	٦		
		HVAC	Controls			
Plumbing		P1, P3	OP2, OP3	\neg		
<u>r idinollig</u>		Fixtures	Options	_		
						
<u>Electrical</u>		NA	NA	LT3, LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible

Door locked from outside with free exit out.

Component		5.000			Housing	
Subcomponent		5.100			Orientation/No	n-offender Housing Unit
Space Code and I	Name:	5.107			General Stora	ge
SPACE REQUIRE	MENTQ.	Occupant				
SPACE NEQUINE	WILINTS.	Number of Spa	aras		1	
		Space Standa			40	
		Total NSF	iu		40 40	
		Grossing Fact	or DGSE		50%	
		_	tment Gross Sq	iare Footage	60	
		Grossing Fact		dare i ootage	15%	
			Gross Square F	ont	69	
		rotar Danamig	Orogo Oquaro r		00	
Activity / Function	n	General Stora	age			
	_	2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	J.			
Finishes	Flooring	F5	B1	\neg		
	3	Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	W3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	NA	8'		
		Construction	Finish	Min. Ceiling Heig	ht	
Oneninge		Do	INIA	11 11 11 11 11 11 11 11 11 11 11 11 11	INIA	7
<u>Openings</u>		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA]	
		Paging	Cameras	Data	_	
Marahanda I		1.15.74	Tun roc			
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
-		Fixtures	Options	_		
		-	_			
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Shared
Shelving

Component		5.000			Housing	
Subcomponent		5.100			Orientation/No	n-offender Housing Un
Space Code and Na	ame:	5.108			Classroom	
SPACE REQUIREM	ENTS:	Occupant				
		Number of Spa	aces		1	
		Space Standa			300	
		Total NSF			300	
		Grossing Fact	or DGSF		50%	
		_	tment Gross Squ	uare Footage	450	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square F	oot	518	
Activity / Function		Classroom				
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W3, W7, W5	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	 !
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL5	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4-20, DT3]	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2	一		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3-20	AV3	LT3	SNS1, SNS2	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Computer terminals

Glazing

HW1 locked from outside, free exit out

Data & floor jacks in floor & wall

Study corrals

Component		5.000			Housing		
Subcomponent		5.100			Orientation/No	on-offender Housing	Unit
Space Code and N	lame:	5.109			Classroom S	torage	
SPACE REQUIREM	/FNTS·	Occupant					
OF AOL IL QUINLIN	MEINTO.	Number of Sp	2005		1		
		Space Standa			40		
		Total NSF			40		
		Grossing Fact	or DGSF		50%		
		_	tment Gross Sq	uare Footage	60		
		Grossing Fact		us	15%		
		_	Gross Square F	oot	69		
		9	1				
Activity / Function	<u>.</u>	Classroom S	torage				
-			-				
<u>Finishes</u>	Flooring	F2	B1				
	-	Finish	Base				
	Walls	W3, W7, W5	L2	SL-A	WH2		
		Construction	Finish	Security	Wall height		
	Ceiling	C3	NA	8'			
		Construction	Finish	Min. Ceiling Heig	ht		
<u>Openings</u>		D2	NA	HW1	NA	٦	
		Construction	Glazing	Locking Control	Accessories	_	
<u>Communications</u>		NA	NA	NA]		
		Paging	Cameras	Data	_		
Mechanical		HV1	HVC2				
<u>IMCCHAITICAL</u>		HVAC	Controls				
<u>Plumbing</u>		NA	NA				
-		Fixtures	Options	_			
<u>Electrical</u>		NA	NA	LT4	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features:	Lockable space			

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Component		5.000			Housing	
Subcomponent		5.100			Orientation/No	n-offender Housing Uni
Space Code and Nar	ne:	5.110			Classification	o Offices
SPACE REQUIREME	NTS:	Occupant			1	
		Number of Sp	aces		2	
		Space Standa	ard		100	
		Total NSF			200	
		Grossing Fac	tor DGSF		50%	
		_	rtment Gross Sq	uare Footage	300	
		Grossing Fac		Ü	15%	
			Gross Square F	oot	345	
Activity / Function		Classificatio	n Offices			
Finishes	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W2	L2	SL-A	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	7	
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	GL4, GL3	HW3	AC4, AC3	7
		Construction	Glazing	Locking Control	Accessories	- !
Communications		COM1	NA	DT4- 1	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- 2	NA	LT4	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Private Offices

Add frosted sidelight for view into room form day room.

Component		5.000			Housing	
Subcomponent		5.100			Orientation/No	n-offender Housing Uni
Space Code and Na	me:	5.111			Janitor Closet	
SPACE REQUIREME	-NTC-	Occupant				
SPACE REQUIREME	<u> </u>	Number of Spa	2000		1	
		Space Standa			40	
		Total NSF	iu		40 40	
		Grossing Fact	or DGSE		50%	
		_	tment Gross Squ	iare Footage	60	
		Grossing Fact		iare i ootage	15%	
		_	Gross Square F	oot	69	
		i otai Dallallig	5.000 Oqualo I		00	
Activity / Function		Janitor Close	t			
<u>Finishes</u>	Flooring	F5	B6	\exists		
		Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C4	L2	8'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
On and and		DO	Tala	LINA/A	Tala	7
<u>Openings</u>		D2 Construction	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	1	
		Paging	Cameras	Data		
		I. 15.74	Tun (OO	-		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		P4	NA	\neg		
-		Fixtures	Options	→		
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA
Libotilidai		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Utility sink, mop sink

Shelving

Component		5.000			Housing	
Subcomponent		5.100			Orientation/No	n-offender Housing Uni
Space Code and Na	ime:	5.112			Attached Out	door Recreation
SPACE REQUIREM	ENTS:	Occupant				
		Number of Spa	aces		1	
		Space Standar			300	
		Total NSF			300	
		Grossing Facto	or DGSF		50%	
		_	ment Gross Sq	uare Footage	450	
		Grossing Facto		J	15%	
		_	Gross Square F	oot	518	
Activity / Function		Attached Outo	door Recreatio	n		
<u>Finishes</u>	Flooring	F5	B6			
		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	NA	NA	NA	7	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D3	GL5	HW4, HW5	AC3, AC5	7
- -		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1,COM3	V2	NA	7	
35		Paging	Cameras	Data	J	
<u>Mechanical</u>		NA	NA			
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options			
Electrical		PW2	NA	LT7, LT5	SNS2	NA

Notes / Special Features: Not included in SF

Partially covered

All walls shall be CMU or greater.

LT7 - exterior light fixture

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	Living Hall
Space Code and Nam	ne:	5.201			Staff Desk	
SPACE REQUIREMEN	NTS:	Occupant			1	
<u> </u>	110.	Number of Sp	aces		1	
		Space Standa			60	
		Total NSF			60	
		Grossing Fac	tor DGSF		50%	
			tment Gross Squ	uare Footage	90	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	104	
Activity / Function		Staff Desk				
<u>Finishes</u>	Flooring		-	\neg		
	J	Finish	Base			
	Walls					7
		Construction	Finish	Security	Wall height	→
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	iht	
<u>Openings</u>					Ī	1
		Construction	Glazing	Locking Control	Accessories	-
Communications				DT4- TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>				\neg		
		HVAC	Controls			
Plumbing			-	\neg		
		Fixtures	Options	_		
Electrical		PW3- TBD				AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Shared space

Provide sufficient power and data for equipment requirements.

Match materials and security to 5.202.

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	Living Hall
Space Code and Nam	e:	5.202			Dayroom/Dini	ng
SPACE REQUIREMEN	ITS:	Occupant			16	
		Number of Spa	ces		1	
		Space Standar			35	
		Total NSF			560	
		Grossing Facto	r DGSF		50%	
		TOTAL Departi	ment Gross Squ	uare Footage	840	
		Grossing Facto	r / BGSF		15%	
		Total Building (Gross Square F	oot	966	
ctivity / Function		Dayroom/Dinii	ng			
-inishes	Flooring	F1	B1	\neg		
		Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C2 / C4	L6 / L2			
		Construction	Finish	Min. Ceiling Heig	jht	
<u>penings</u>		D3	GL5	HW3, HW4, HW5	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1, COM3	V2	DT4-TBD, DT3	, DT2	7
		Paging	Cameras	Data		_
lechanical		HV1	HVC2			
		HVAC	Controls			
lumbing		NA	NA	\neg		
		Fixtures	Options			
<u>lectrical</u>		PW3- TBD	AV5	LT3	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: F1 to be 6 mil

C2 to be used 15' AFF

W3 to be used on interior walls to ancillary spaces

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	d Living Hall
Space Code and Nam	e:	5.203			Single Sleepi	ng Rooms
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		12	
		Space Standa			70	
		Total NSF			840	
		Grossing Fact	tor DGSF		50%	
		TOTAL Depar	tment Gross Squ	uare Footage	1260	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	1449	
Activity / Function		Single Sleepi	ing Rooms			
<u>Finishes</u>	Flooring	F5	B6	\neg		
<u></u>		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	8'	1	
	-	Construction	Finish	Min. Ceiling Heig	pht	
<u>Openings</u>		D3	GL6	HW4, HW5	AC4, AC5	٦
		Construction	Glazing	Locking Control	Accessories	
Communications		COM3	NA	DT4-1	1	
-		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P2	OP2	٦		
		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT3, LT9	NA	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Bed

Provide screen at toilet and sink.

LT9 - Night Light DT4 is for future use.

Install conduit and cable with Detention grade cover plate.

Component		5.000			Housing		
Subcomponent		5.200			Typical 14-Bed	Living Hall	
Space Code and Nam	e:	5.204			Large Sleeping Room		
SPACE REQUIREMEN	ITS:	Occupant					
		Number of Sp	aces		1		
		Space Standa			110		
		Total NSF			110		
		Grossing Fac	tor DGSF		50%		
		TOTAL Depar	rtment Gross Sq	uare Footage	165		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	190		
Activity / Function		Large Sleepi	ng Room				
<u>Finishes</u>	Flooring	F5	B6				
		Finish	Base				
	Walls	W5, W7	L4	SL-A	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	8'	7		
	•	Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D3	GL6	HW4, HW5	AC4, AC5	1	
<u>opoge</u>		Construction	Glazing	Locking Control		_	
Communications		СОМЗ	NA	DT4-1	7		
		Paging	Cameras	Data	J		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Plumbing		P2	OP2, OP3				
-		Fixtures	Options				
Electrical		NA	NA	LT3, LT9	NA	AL3	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Capable of 2 side by side bunks.

Bed

Combination toilets LT9 - Night light

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	Living Hall
Space Code and Na	me:	5.205			Accessible Sle	eping Room
SPACE REQUIREME	-NTS [.]	Occupant				
<u> </u>	<u> </u>	Number of Sp	aces		1	
		Space Standa			110	
		Total NSF			110	
		Grossing Fac	tor DGSF		50%	
		TOTAL Depar	tment Gross Sq	uare Footage	165	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	190	
Activity / Function		Accessible S	leeping Room			
<u>Finishes</u>	Flooring	F3	B6	\neg		
<u></u>		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	1
		Construction	Finish	Security	Wall height	- }
	Ceiling	C4	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	lin. Ceiling Height	
<u>Openings</u>		D3	GL6	HW5, HW4	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM3	NA	DT4-1	7	
		Paging	Cameras	Data	-	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P2	OP2, OP3	\neg		
		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT3, LT9	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible

Capable of 2 side-by-side bunks

LT9 - Night light

Component		5.000			Housing	
ubcomponent		5.200			Typical 14-Be	d Living Hall
pace Code and Nam	ne:	5.206			Pantry	
PACE REQUIREMEN	NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standa	rd		25	
		Total NSF			25	
		Grossing Facto	or DGSF		50%	
		TOTAL Depart	ment Gross Squ	uare Footage	38	
		Grossing Facto	or / BGSF		15%	
		Total Building	Gross Square F	oot	43	
vity / Function		Pantry				
shes	Flooring	F1	B1			
	J	Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	9'	1	
		Construction	Finish	Min. Ceiling Heig	n ht	
nings		NA	NA	NA	NA	٦
		Construction	Glazing	Locking Control	Accessories	
nunications		COM1	V2	NA	7	
		Paging	Cameras	Data	_	
hanical		HV1	HVC2			
		HVAC	Controls			
<u>mbing</u>		P5	NA			
		Fixtures	Options			
etrical_		PW2	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Base and overhead cabinets

Steam table

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	Living Hall
Space Code and Na	me:	5.207			Shower/Dress	ing/Toilet
SPACE REQUIREME	:NTS·	Occupant				
OI NOL NEGOINEME	<u></u>	Number of Spa	aces		2	
		Space Standa			90	
		Total NSF	. •		180	
		Grossing Fact	or DGSF		50%	
			tment Gross Squ	uare Footage	270	
		Grossing Fact	·		15%	
		Total Building	Gross Square F	oot	311	
Activity / Function		Shower/Dress	sing/Toilet			
<u>Finishes</u>	Flooring	F3	B4	٦		
<u></u>		Finish	Base			
	Walls	W5, W7, W3	L8, L4, L6	SL-A	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C4, C5	L2	8'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	NA	HW1	NA	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		NA	NA	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		P1, P3	OP2, OP3			
-		Fixtures	Options	_		
<u>Electrical</u>		NA	NA	LT3, LT5	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible

Door locked from outside with free exit out

mponent		5.000			Housing	
bcomponent		5.200			Typical 14-Bed	Living Hal
ace Code and Nam	ie:	5.208			Interview Roor	n
ACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa	ard		80	
		Total NSF			80	
		Grossing Fac	tor DGSF		50%	
		TOTAL Depar	tment Gross Squ	uare Footage	120	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	138	
ty / Function		Interview Ro	om			
nes	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W3	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9']	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>ings</u>		D2	GL5	HW1	AC4, AC3	1
		Construction	Glazing	Locking Control	Accessories	_
<u>nunications</u>		COM1	V2	DT4- 1, DT-3]	
		Paging	Cameras	Data	_	
nanical		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>bing</u>		NA	NA	\neg		
		Fixtures	Options	_		
<u>rical</u>		PW3- 2	NA	LT4	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Maximize glazing in door

Component		5.000			Housing Typical 14-Bed Living Hall	
Subcomponent		5.200				_
Space Code and Na	ame:	5.209			General Stor	age
SPACE REQUIREM	ENTS:	Occupant				
		Number of Spa	aces		1	
		Space Standar			80	
		Total NSF			80	
		Grossing Facto	or DGSF		50%	
		_	tment Gross Squ	uare Footage	120	
		Grossing Facto		15%		
		_	Gross Square F	oot	138	
Activity / Function		General Stora	age			
- inishes	Flooring	F5	B6	\neg		
<u> </u>	1 10011119	Finish	Base			
			1.4.10	SL-A	WH3	
	Walls	W5, W7, W3	L4, L2	OL-A	7 7 1 10	
	Walls	W5, W7, W3 Construction	Finish	Security	Wall height	
	Walls Ceiling					
		Construction	Finish	Security	Wall height	
Onenings		Construction C4 Construction	Finish L2 Finish	Security 8' Min. Ceiling Heig	Wall height ht	⊣
<u>penings</u>		Construction C4 Construction D2	Finish L2 Finish NA	Security 8' Min. Ceiling Heig	Wall height ht	
<u>Openings</u>		Construction C4 Construction	Finish L2 Finish	Security 8' Min. Ceiling Heig	Wall height ht	
		Construction C4 Construction D2 Construction	Finish L2 Finish NA	Security 8' Min. Ceiling Heig	Wall height ht	
		Construction C4 Construction D2	Finish L2 Finish NA Glazing	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	
Communications		Construction C4 Construction D2 Construction NA Paging	Finish L2 Finish NA Glazing NA Cameras	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	
Communications		Construction C4 Construction D2 Construction NA Paging HV1	Finish L2 Finish NA Glazing NA Cameras	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	
Communications		Construction C4 Construction D2 Construction NA Paging	Finish L2 Finish NA Glazing NA Cameras	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	
Communications Mechanical		Construction C4 Construction D2 Construction NA Paging HV1	Finish L2 Finish NA Glazing NA Cameras	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	
Communications Mechanical		Construction C4 Construction D2 Construction NA Paging HV1 HVAC	Finish L2 Finish NA Glazing NA Cameras HVC2 Controls	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	
Communications Mechanical Plumbing		Construction C4 Construction D2 Construction NA Paging HV1 HVAC NA Fixtures	Finish L2 Finish NA Glazing NA Cameras HVC2 Controls NA Options	Security 8' Min. Ceiling Heig HW1 Locking Control NA Data	Wall height ht NA Accessories	
Openings Communications Mechanical Plumbing		Construction C4 Construction D2 Construction NA Paging HV1 HVAC	Finish L2 Finish NA Glazing NA Cameras HVC2 Controls	Security 8' Min. Ceiling Heig HW1 Locking Control	Wall height ht	NA Alarms

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Shelving

DETENTION FACILITY ROOM DATA SHEETS

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Be	d Living Hall
Space Code and N	lame:	5.210			Janitor's Clo	set
SPACE REQUIREN	MENITQ:	Occupant				
SFACE REQUIRED	MENTO.	Number of Sp.	2005		1	
		Space Standa			40	
		Total NSF	Iu		40 40	
		Grossing Fact	or DGSE		50%	
		_	tment Gross Sqi	iare Footage	60	
		Grossing Fact		adio i oolage	15%	
		_	Gross Square F	oot	69	
		. otta. Dananing	2.000 oqualo 1			
ctivity / Function	ļ.	Janitor's Clos	set			
nishes	Flooring	F5	B6	\neg		
<u>r monco</u>	riboring	Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	\neg
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	8'	7	
	-	Construction	Finish	Min. Ceiling Heig	ght	
penings		D2	NA	HW1	NA	
		Construction	Glazing	Locking Control	Accessories	_
ommunications		NA	NA	NA	7	
		Paging	Cameras	Data	J	
echanical		HV1	HVC2	\neg		
		HVAC	Controls			
<u>lumbing</u>		P4	NA	\neg		
-		Fixtures	Options	_		
<u>:lectrical</u>		PW3- 1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

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Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	
Space Code and Na	ame:	5.211			Laundry Area	
SPACE REQUIREM	FNTS:	Occupant				
OI NOL NEGOINEM	<u>LIVIO.</u>	Number of Sp.	aces		1	
		Space Standa			60	
		Total NSF	. 4		60	
		Grossing Fact	or DGSF		50%	
		_	tment Gross Sq	uare Footage	90	
		Grossing Fact	or / BGSF		15%	
		Total Building	Gross Square F	oot	104	
Activity / Function		Laundry Area	1			
<u>Finishes</u>	Flooring	F3	B4	\neg		
		Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9']	
		Construction	Finish	Min. Ceiling Heig	Min. Ceiling Height	
<u>Openings</u>		NA	NA	NA	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
-		Fixtures	Options	_		
<u>Electrical</u>		PW3- TBD	NA	LT4	SNS1	
		Power	Audio Visual	Lighting	Sensors	

Notes / Special Features: Commercial grade equipment

Cabinets

This space envisioned as an alcove area to the day room.

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Be	d Living Hall
pace Code and Nai	me:	5.212			Staff Toilet	
	NTO.	0				
PACE REQUIREME	:N15:	Occupant			4	
		Number of Sp			1	
		Space Standa	ard		50	
		Total NSF			50	
		Grossing Fac			50%	
			tment Gross Squ	uare Footage	75	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	86	
vity / Function		Staff Toilet				
<u>ishes</u>	Flooring	F3	B4			
		Finish	Base	_		
	Walls	W4	L5, L2	SL-C	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C3	L2	8'		
		Construction	Finish	Min. Ceiling Heig	jht	
enings		D2	NA	HW3	NA	
		Construction	Glazing	Locking Control	Accessories	
munications		NA	NA NA	NA	1	
inunications		Paging	Cameras	Data	_	
		raying	Callielas	Dala		
<u>chanical</u>		HV1, HV2	HVC2			
		HVAC	Controls	_		
<u>nbing</u>		P1	OP1, OP3	\neg		
		Fixtures	Options	_		
		DIA/O 4	INIA	LT1	SNS1	NA
<u>ctrical</u>		PW3- 1	NA Audio Visual	LII	ONOT	INA

Notes / Special Features: Accessible

Lockable space Door opens inward.

KING CQUINTY CHILD AND FAMILY JUSTICE CENTER

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Be	d Living Hall
Space Code and Name	e:	5.213			Classroom	
	TO:	0				
SPACE REQUIREMEN	<u>1S:</u>	Occupant			4	
		Number of Sp			1	
		Space Standa	ıra		460	
		Total NSF	5005		460	
		Grossing Fact			50%	
			tment Gross Squ	uare Footage	690	
		Grossing Fact			15%	
		Total Building	Gross Square F	oot	794	
Activity / Function		Classroom				
rouvily / I direction		Glubol Colli				
<u>Finishes</u>	Flooring	F2	B1			
		Finish	Base	_		
	Walls	W3, W7, W5	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'		
		Construction	Finish	Min. Ceiling Heig	ht	
<u>Openings</u>		D2	GL5	HW1	AC4	\neg
Ороннідо		Construction	Glazing	Locking Control	Accessories	_
		001101110110111	Oluzing	200mily Common	710000001100	
Communications		COM1	V2	DT4- TBD, DT3	3	
		Paging	Cameras	Data	_	
		I. N. / 4	Tun (00			
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
		Investor	To to	li o	Touga oues	1
<u>Electrical</u>		PW3-20	AV3	LT3	SNS1,SNS2	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms
Notes / Cossiel Footiers						

Notes / Special Features: Computer terminals

Glazing

Provide sufficient power and data for computer terminal reqirements.

HW1 locked from outside - free exit.

Data & power in floor

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	Living Hall
Space Code and I	Name:	5.214			Classroom Sto	orage
SPACE REQUIRE	MENTS:	Occupant			1	
OI AOL NEQUINE	WILITIO.	Number of Sp	ares		1	
		Space Standa			40	
		Total NSF	ar a		40 40	
		Grossing Fac	tor DGSE		50%	
		0	rtment Gross Sqi	iare Footage	60	
		Grossing Fac		udio i oolago	15%	
		_	Gross Square F	oot	69	
		. otal ballaning	2.000 oqualo l			
Activity / Function	า	Classroom S	torage			
<u>, </u>	_					
inishes	Flooring	F1	B1	\neg		
	J	Finish	Base			
	Walls	W3	L2	SL-A	WH2	
		Construction	Finish	Security	Wall height	-
	Ceiling	C3	NA	8'		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D2	NA	HW1	NA	1
		Construction	Glazing	Locking Control	Accessories	_
			Ū	· ·		
ommunications		NA	NA	NA	7	
_		Paging	Cameras	Data	_	
lechanical		HV1	HVC2	\neg		
<u>iodriamodi</u>		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Lockable space.

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	l Living Hall
Space Code and Nai	me:	5.215			Attached Out	door Recreation
SPACE REQUIREME	:NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standar			400	
		Total NSF			400	
		Grossing Facto	or DGSF		50%	
		_	ment Gross Sq	uare Footage	600	
		Grossing Facto	or / BGSF		15%	
		Total Building	Gross Square F	oot	690	
Activity / Function		Attached Outo	door Recreatio	n		
<u>Finishes</u>	Flooring	F5	B6			
		Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	=
	Ceiling	NA	NA	NA		
		Construction	Finish	Min. Ceiling Heig	n ht	
<u>Openings</u>		D3	GL5	HW4, HW5	AC3, AC5	7
		Construction	Glazing	Locking Control	Accessories	-
Communications		COM1,COM3	V2	NA	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		NA	NA			
		HVAC	Controls			
Plumbing		NA	NA			
<u>i idilibiliy</u>		Fixtures	Options			
			27			
Electrical		PW2	NA	LT7	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Partially covered

LT7 - Exterior light fixtures

Component		5.000			Housing	
Subcomponent		5.200			Typical 14-Bed	d Living Hall
Space Code and Nam	ne:	5.216			Neighborhoo	d/Pod Station
SPACE REQUIREMEN	NTS:	Occupant			1	
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		0%	
		_	tment Gross Squ	uare Footage	64	
		Grossing Fac	tor / BGSF		0%	
		_	Gross Square F	oot	64	
Activity / Function		Neighborhoo	d/Pod Station			
Finishes	Flooring	F1	B1	\neg		
<u>riiisiies</u>	Flooring	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
	vvalio	Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	12'	7	
		Construction	Finish	Min. Ceiling Heig	」 pht	
<u>Openings</u>		D3	GL5	HW3, HW5	NA	٦
<u>- pg-</u>		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4- TBD	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
		Fixtures	Options	_		
				1	1	1
<u>Electrical</u>		PW3- TBD	NA	LT4	NA	NA

Notes / Special Features: Part of grossing factor

Information above is for typical corridor where the pod station will be located.

omponent		5.000			Housing	
ıbcomponent		5.300			Typical 14-Bed	Living Hal
pace Code and N	ame:	5.301			Staff Desk	
PACE REQUIREM	IENTS:	Occupant				
ACL NEQUINER	ILNTO.	Number of Sp	2020		1	
		Space Standa			60	
		Total NSF	iiu		60	
		Grossing Fact	or DCSE		50%	
		_	tment Gross Sq	Jaro Footago	90	
		Grossing Fact		date Footage	15%	
		_	Gross Square F	oot	104	
		Total bulluling	Gloss Squale F	001	104	
rity / Function		Staff Desk				
<u>Finishes</u>	Flooring					
		Finish	Base			
	Walls					
		Construction	Finish	Security	Wall height	
	Ceiling					
		Construction	Finish	Min. Ceiling Heig	ht	
nings						7
		Construction	Glazing	Locking Control	Accessories	→
nunications				DT4- TBD		
		Paging	Cameras	Data	_	
			_			
			I	I		
anical						
<u>nanical</u>		HVAC	Controls			
		HVAC		」 □		
		HVAC Fixtures	Controls	<u> </u>		
			Controls			
chanical mbing ctrical			Controls		 	AL1

Notes / Special Features: Shared space

Provide sufficient power and data for equipment requirements.

Match materials and security to 5.302.

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed Living Hall	
Space Code and Name:		5.302			Dayroom/Dining	
SPACE REQUIREMEN	NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standar			35	
		Total NSF			35	
		Grossing Facto	or DGSF		50%	
		TOTAL Department Gross Square Footage			53	
		Grossing Facto	or / BGSF		15%	
		Total Building	Gross Square F	oot	60	
Activity / Function		Dayroom/Dini	ng			
<u>Finishes</u>	Flooring	F1	B1	\neg		
	ricomig	Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2 / C4	L6 / L2		1	
	•	Construction	Finish	Min. Ceiling Heig	J ht	
<u>Openings</u>		D3	GL5	HW3, HW4, HW5	AC4, AC5	\neg
		Construction	Glazing	Locking Control		_
Communications		COM1,COM3	V2	DT4-TBD, DT3)T4-TBD, DT3, DT2	
		Paging	Cameras	Data	<u>-</u>	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	AV5	LT4	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: F1 to be 6 mil.

C2 to be used 15' AFF.

W3 to be used on interior walls to ancillary spaces.

KING COUNTY CHILD AND FAMILY JUSTICE CENTER

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	Living Hall
Space Code and Na	me:	5.303			Single Sleepir	ng Rooms
SPACE REQUIREME	ENTS:	Occupant			1	
		Number of Sp	aces		12	
		Space Standa			70	
		Total NSF			840	
		Grossing Fac	tor DGSF		50%	
		TOTAL Depar	tment Gross Squ	uare Footage	1260	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	1449	
ctivity / Function		Single Sleep	ing Rooms			
- -inishes	Flooring	F5	B6	\neg		
	J	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2	8']	
		Construction	Finish	Min. Ceiling Heig	jht	
)penings		D3	GL6	HW4, HW5	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		СОМЗ	NA	DT4-1]	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
lumbing		P2	OP2	\neg		
-		Fixtures	Options			
<u>Electrical</u>		NA	NA	LT3, LT9	NA	AL3
			Audio Visual			

Notes / Special Features: Bed, table, chair

Provide screen at toilet and sink.

LT9 - Night Light

DT4 install data conduit and cable for future use - install Detention grade cover plate

KING COUNTY CHALD AND FAMILY JUSTICE CENTER

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	Living Hall
Space Code and Nar	ne:	5.304			Large Sleepin	g Room
SPACE REQUIREME	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			110	
		Total NSF			110	
		Grossing Fac	tor DGSF		50%	
		TOTAL Depar	tment Gross Squ	uare Footage	165	
		Grossing Fac	tor / BGSF		15%	
		Total Building	Gross Square F	oot	190	
Activity / Function		Large Sleepi	ng Room			
- -inishes	Flooring	F1	B6	¬		
	ŭ	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	7
		Construction	Finish	Security	Wall height	-
	Ceiling	C4	L2	8'	7	
		Construction	Finish	Min. Ceiling Heig	_ yht	
penings		D3	GL6	HW4, HW5	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	-
ommunications		COM3	NA	DT4-1	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		P2	OP2, OP3			
		Fixtures	Options	-		
<u>Electrical</u>		NA	NA	LT3, LT9	NA	AL3
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Capable of 2 side by side bunks.

Bed, table, chair, screened toilet/sink

Combination toilets LT9 - Night light

DT4 is future use - install data conduit & cable with Detention grade cover plate

Component		5.000			Housing		
Subcomponent		5.300			Typical 14-Bed	l Living Hall	
Space Code and Na	me:	5.305			Accessible Sleeping Room		
SPACE REQUIREME	·NTS·	Occupant			2		
OF NOL NEGOTIENE	<u></u>	Number of Sp	aces		1		
		Space Standa			110		
		Total NSF			110		
		Grossing Fac	tor DGSF		50%		
		_	rtment Gross Squ	uare Footage	165		
		Grossing Fact		J	15%		
		_	Gross Square F	oot	190		
Activity / Function		Accessible S	leeping Room				
<u>Finishes</u>	Flooring	F5	B6				
		Finish	Base				
	Walls	W5, W7	L4	SL-A	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C4	L2	8'			
		Construction	Finish	Min. Ceiling Heig	ght		
<u>Openings</u>		D3	GL6	HW5, HW4	AC4, AC5	7	
		Construction	Glazing	Locking Control	Accessories	-	
Communications		COM3	NA NA	DT4-1	7		
Communications		Paging	Cameras	Data Data	J		
		raging	Cameras	Dala			
Mechanical		HV1	HVC2				
		HVAC	Controls				
<u>Plumbing</u>		P2	OP2, OP3				
-		Fixtures	Options				
					1		
<u>Electrical</u>		NA	NA	LT3, LT9	NA	AL3	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Accessible

Capable of 2 side-by-side bunks

LT9 - Night light

DT4 is for data conduit & cable with Detention grade cover plate

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	d Living Hall
Space Code and Nam	e:	5.306			Pantry	
SPACE REQUIREMEN	JTS:	Occupant				
OF NOL INLIGOTIVEMEN	<u> </u>	Number of Spa	aces		1	
		Space Standa			25	
		Total NSF			25	
		Grossing Fact	or DGSF		50%	
		_	tment Gross Squ	uare Footage	38	
		Grossing Fact		9	15%	
			Gross Square F	oot	43	
Activity / Function		Pantry				
Finishes	Flooring	F1	B1	\neg		
<u>- 111101100</u>	riconing	Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	コー コー
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	9']	
	· ·	Construction	Finish	Min. Ceiling Heig	ht.	
<u>Openings</u>		NA	NA	NA	NA	٦
		Construction	Glazing	Locking Control	Accessories	_
<u>Communications</u>		COM1	V2	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
<u>Plumbing</u>		P5	NA	٦		
		Fixtures	Options	_		
<u>Electrical</u>		PW2	NA	LT4	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Base and overhead cabinets

Steam table

Component		5.000			Housing		
Subcomponent		5.300			Typical 14-Bed	Living Hall	
Space Code and Nam	ne:	5.307			Shower/Dressing/Toilet		
SPACE REQUIREMEN	NTS:	Occupant			1		
		Number of Sp	aces		2		
		Space Standa	ard		90		
		Total NSF			180		
		Grossing Fac	tor DGSF		50%		
		TOTAL Depar	tment Gross Squ	uare Footage	270		
		Grossing Fac	tor / BGSF		15%		
		Total Building	Gross Square F	oot	311		
Activity / Function		Shower/Dres	sing/Toilet				
<u>Finishes</u>	Flooring	F3	B4	\neg			
<u></u>		Finish	Base				
	Walls	W5, W7	L8, L4, L6	SL-A	WH3	7	
		Construction	Finish	Security	Wall height	-	
	Ceiling	C4, C5	L2	8'	7		
		Construction	Finish	Min. Ceiling Height			
<u>Openings</u>		D2	NA	HW1	NA	7	
		Construction	Glazing	Locking Control	Accessories	_	
Communications		NA	NA	NA	1		
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1, HV2	HVC2	\neg			
		HVAC	Controls				
<u>Plumbing</u>		P1, P3	OP2, OP3	\neg			
		Fixtures	Options	_			
<u>Electrical</u>		NA	NA	LT3, LT5	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: One room to be accessible.

Door locked from outside with free pass out.

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	Livi
Space Code and Nam	e:	5.308			Interview Rooi	
SPACE REQUIREMEN	JTQ.	Occupant				
SPACE NEQUINEMEN	<u> </u>	Number of Sp	2000		1	
		Space Standa			80	
		Total NSF	ii u		80	
		Grossing Fac	tor DGSF		50%	
		_	tment Gross Squ	uare Footage	120	
		Grossing Fact		9	15%	
			Gross Square F	oot	138	
Activity / Function		Interview Ro	om			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	J	Finish	Base			
	Walls	W3	L2	SL-A	WH3	1
		Construction	Finish	Security	Wall height	-
	Ceiling	C2	L6	9'		
		Construction	Finish	Min. Ceiling Height		
<u>Openings</u>		D2	GL5	HW1	AC4, AC3	7
		Construction	Glazing	Locking Control	Accessories	
Communications		COM1	V2	DT4- 1, DT-3	1	
		Paging	Cameras	Data	_	
Mechanical		HV1	HVC2			
		HVAC	Controls	_		
Plumbing		NA	NA			
		Fixtures	Options			
Electrical		PW3- 2	NA	LT3	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Max. glazing in door

Component		5.000			Housing		
Subcomponent		5.300			Typical 14-Bed Living Hall		
Space Code and Na	me:	5.309			General Stor	age	
SDACE DECLUDEM	ENTQ:	Occupant			?		
SPACE REQUIREM	<u> </u>	Occupant Number of Spa	0000		, 1		
		•			80		
		Space Standa Total NSF	Iu		80		
			or DOCE		50%		
		Grossing Fact	บเ DGSF tment Gross Sqเ	uaro Footago	120		
		Grossing Fact		uale Foolage	15%		
			Gross Square F	oot	13%		
		Total building	Oloss oquale i	001	130		
Activity / Function		General Stora	age				
<u>Finishes</u>	Flooring	F5	B6				
		Finish	Base				
	Walls	W5, W7, W3	L4, L2	SL-A	WH3		
		Construction	Finish	Security	Wall height		
	Ceiling	C1	NA	8'	<u>]</u>		
		Construction	struction Finish Min. Ceiling Height				
<u>Openings</u>		D2	NA	HW1	NA		
		Construction	Glazing	Locking Control	Accessories		
		<u> </u>	1	T	7		
<u>Communications</u>		NA	NA	NA	_		
		Paging	Cameras	Data			
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls				
Dlumbing		NA	NA				
<u>Plumbing</u>		Fixtures	Options				
-		i ivinies	Ομιιστίο				
-				1. = .	Tonot	1	
<u>Electrical</u>		PW3-1	NA	LT1	SNS1	NA	

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Component		5.000	5.000			Housing		
Subcomponent		5.300			Typical 14-Be	d Living Hall		
Space Code and Nam	ne:	5.310			Janitor's Closet			
SPACE REQUIREMEN	NTS:	Occupant			1			
		Number of Sp	aces		1			
		Space Standa			40			
		Total NSF			40			
		Grossing Fact	or DGSF		50%			
		TOTAL Depar	tment Gross Squ	uare Footage	60			
		Grossing Fact			15%			
		Total Building Gross Square Foot			69			
Activity / Function		Janitor's Clos	set					
<u>Finishes</u>	Flooring	F5	B6	\neg				
	· · · · · · · · · · · ·	Finish	Base					
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	7		
		Construction	Finish	Security	Wall height	-		
	Ceiling	C4	L2	8'				
		Construction	Finish	Min. Ceiling Heig	<u>,</u> ht			
<u>Openings</u>		D2	NA	HW1	NA	7		
		Construction	Glazing	Locking Control	Accessories	_		
Communications		NA	NA	NA	1			
		Paging	Cameras	Data	_			
<u>Mechanical</u>		HV1	HVC2	\neg				
		HVAC	Controls					
<u>Plumbing</u>		P4	NA	\neg				
		Fixtures	Options					
Electrical		PW3- 1	NA	LT1	SNS1	NA		
		Power	Audio Visual	Lighting	Sensors	Alarms		

Notes / Special Features: Mop sink Shelving

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	Living Hall
Space Code and Nan	ne:	5.311			Laundry Area	
SPACE REQUIREMEN	NTS:	Occupant			1	
·		Number of Sp	aces		1	
		Space Standa			60	
		Total NSF			60	
		Grossing Fact	tor DGSF		50%	
		TOTAL Depar	tment Gross Squ	uare Footage	90	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	104	
ctivity / Function		Laundry Area	a			
<u>Finishes</u>	Flooring	F3	B4	\neg		
		Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	1
		Construction	Finish	Security	Wall height	- J
	Ceiling	C4	L2	9'	1	
		Construction	Finish	Min. Ceiling Heig	ht	
)penings		NA	NA	NA	NA	1
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	NA	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
<u>Plumbing</u>		NA	NA	\neg		
-		Fixtures	Options	_		
<u>Electrical</u>		PW3- TBD	NA	LT4	SNS1	NA
<u>Liectricai</u>						

Notes / Special Features: Commercial grade equipment

Cabinets

This space envisioned as an alcove or area open to the day room.

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	d Living Hal
pace Code and Na	me:	5.312			Staff Toilet	
PACE REQUIREM	ENTC:	Occupant				
ACE REQUIREINI	<u> INTO.</u>	Occupant Number of Sp	2000		1	
		Space Standa			50	
		Total NSF	iiu		50	
		Grossing Fact	tor DCSE		50%	
		_	tment Gross Squ	Jaro Footago	75	
				date Footage	15%	
		Grossing Fact	Gross Square F	86		
		Total bulluling	Gross Square r	001	00	
vity / Function		Staff Toilet				
,						
shes	Flooring	F3	B4			
	· ·	Finish	Base			
	Walls	W4	L5, L2	SL-C	WH3	
		Construction	Finish	Security	Wall height	-
	Ceiling	C3	L2	8'		
		Construction	Finish	Min. Ceiling Heig	ht	
enings		D2	NA	HW3	NA	7
<u>51111190</u>		Construction	Glazing	Locking Control	Accessories	_
			⊙.a <u>_</u> g			
munications		NA	NA	NA		
		Paging	Cameras	Data	_	
hanical		HV1, HV2	HVC2	\neg		
<u></u>		HVAC	Controls	<u> </u>		
<u>mbing</u>		P1	OP1, OP3	\neg		
<u> IIDIIIY</u>		Fixtures	Options			
		i ixtui 65	Ориона			
<u>ctrical</u>		PW3- 1	NA	LT1	SNS1	NA
:lectrical		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible

Lockable space Door opens inward.

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Be	d Living Ha
Space Code and Nam	ne:	5.313			Classroom	
SPACE REQUIREMEN	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			460	
		Total NSF			460	
		Grossing Fact	tor DGSF		50%	
		TOTAL Depar	tment Gross Squ	uare Footage	690	
		Grossing Fact	tor / BGSF		15%	
		Total Building	Gross Square F	oot	794	
ctivity / Function		Classroom				
nishes	Flooring	F2	B1	\neg		
<u></u>		Finish	Base			
	Walls	W3	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10']	
		Construction	Finish	Min. Ceiling Height		
<u>penings</u>		D2	GL5	HW1	AC4	7
		Construction	Glazing	Locking Control	Accessories	-
ommunications		COM1	V2	DT4- TBD, DT3	3]	
		Paging	Cameras	Data	_	
echanical		HV1	HVC2	\neg		
		HVAC	Controls	_		
<u>ımbing</u>		NA	NA	\neg		
-		Fixtures	Options			
		DW 00	Tay 10	II TO	TONICA ONICO	AL1
<u>lectrical</u>		PW3-20	AV3	LT3	SNS1,SNS2	ALI

Notes / Special Features: Computer terminals

Glazing, Maximize glazing from day room into classroom & from corridors into classroom.

Provide sufficient power and data for computer terminal regirements.

HW1 is locked from outside - free exit out.

Power & data in floor & walls

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Be	d Living Hall
Space Code and I	Name:	5.314			Classroom S	torage
	MENTO	^			0	
SPACE REQUIRE	MENIS:	Occupant			?	
		Number of Sp			1	
		Space Standa	ard		40	
		Total NSF			40	
		Grossing Fac		_	50%	
		•	rtment Gross Sq	uare Footage	60	
		Grossing Fac			15%	
		Total Building	Gross Square F	oot	69	
Activity / Function	<u>1</u>	Classroom S	itorage			
<u>Finishes</u>	Flooring	F1	B1	\neg		
1 111131163	riouring	Finish	Base	_		
	Walls	W3	L2	SL-A	WH2	٦
		Construction	Finish	Security	Wall height	_
	Ceiling	C3	NA	8'	7	
		Construction	Finish	Min. Ceiling Heig	J ht	
Ononingo		D2	NA	HW1	NA	
<u>Openings</u>		Construction	Glazing	Locking Control		
		Construction	Glazing	Locking Control	Accessories	
Communications		NA	NA	NA	1	
		Paging	Cameras	Data	_	
Machaniaal		HV1	HVC2			
<u>Mechanical</u>		HVAC				
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
		NA	NA	LT4	SNS1	NA
<u>Electrical</u>		1 1/ 1				

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	Living Hall
Space Code and Nai	me:	5.315			Attached Outo	door Recreation
SPACE REQUIREME	:NTS:	Occupant				
		Number of Spa	aces		1	
		Space Standar			400	
		Total NSF			400	
		Grossing Facto	or DGSF		50%	
		TOTAL Depart	ment Gross Sq	uare Footage	600	
		Grossing Facto	or / BGSF		15%	
		Total Building Gross Square Foot			690	
Activity / Function		Attached Out	door Recreatio	n		
<u>Finishes</u>	Flooring	F5	B6			
		Finish	Base			_
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	NA	NA	NA		
		Construction	Finish	Min. Ceiling Heig	ght	
<u>Openings</u>		D3	GL5	HW4, HW5	AC3, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1,COM3	V2	NA	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		NA	NA	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
-		Fixtures	Options			
<u>Electrical</u>		PW2	NA	LT7	SNS2	NA

Notes / Special Features: Partially covered

LT7 - Exterior light fixtures

Component		5.000			Housing	
Subcomponent		5.300			Typical 14-Bed	Living Hall
Space Code and Nam	e:	5.316			Neighborhood	
SPACE REQUIREMEN	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			64	
		Total NSF			64	
		Grossing Fac	tor DGSF		0%	
		TOTAL Depar	tment Gross Squ	uare Footage	64	
		Grossing Fac	tor / BGSF		0%	
		Total Building	Gross Square F	oot	64	
Activity / Function		Neighborhoo	d/Pod Station			
				_		
<u>Finishes</u>	Flooring	F1	B1			
		Finish	Base		_	-
	Walls	W5, W7	L4	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	12'		
		Construction	Finish	Min. Ceiling Heig	gnt	
)penings		D3	GL5	HW3, HW5	NA	
		Construction	Glazing	Locking Control	Accessories	
Communications Communications		COM1	V2	DT4- TBD		
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls			
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD	NA	LT4	NA	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Part of grossing factor

Information above is for typical corridor where the pod station will be located.

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	sition/Honor Units
Space Code and	Name:	5.401			Staff Desk	
SPACE REQUIRE	MENTS.	Occupant				
OI NOL NEGOINE	WEITTO.	Number of Sp	aces		1	
		Space Standa			40	
		Total NSF			40	
		Grossing Fact	or DGSF		40%	
		_	tment Gross Sq	uare Footage	56	
		Grossing Fact		J	15%	
		_	Gross Square F	oot	64	
Activity / Function	<u>n</u>	Staff Desk				
<u>Finishes</u>	Flooring			\neg		
Tillisiles	riodilig	Finish	Base			
	Walls				 	
		Construction	Finish	Security	Wall height	_
	Ceiling				1	
		Construction	Finish	Min. Ceiling Heig	nht	
<u>Openings</u>						٦
		Construction	Glazing	Locking Control	Accessories	_
Communications				DT4- TBD	7	
		Paging	Cameras	Data	_	
<u>Mechanical</u>						
Moonamoar		HVAC	Controls			
		111/10	Controlo			
Plumbing						
		Fixtures	Options			
<u>Electrical</u>		PW3- TBD			<u> </u>	AL1
			Audio Visual	1	1	

Notes / Special Features: Shared space

Provide sufficient power and data for equipment requirements.

Match materials and security to 5.402.

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	ition/Honor Units
Space Code and Nam	ie:	5.402			Association S	расе
SPACE REQUIREMEN	NTS:	Occupant				
	<u></u>	Number of Spa	aces		14	
		Space Standa			35	
		Total NSF			490	
		Grossing Fact	or DGSF		40%	
			tment Gross Squ	uare Footage	686	
		Grossing Fact			15%	
			Gross Square F	oot	789	
Activity / Function		Association S	Space			
<u>Finishes</u>	Flooring	F1	B1	\neg		
<u></u>		Finish	Base			
	Walls	W3, W5, W7	L2	SL-A	WH3	1
		Construction	Finish	Security	Wall height	4
	Ceiling	C4	L2		1	
		Construction	Finish	Min. Ceiling Heig	iht .	
<u>Openings</u>		D3	GL5	HW4, HW5, HW3	AC4, AC5	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM3, COM1	NA	DT4, DT3, DT2	, TBD	7
		Paging	Cameras	Data		_
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
Electrical		PW3-TBD	AV5	LT3	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: F1 6 mil.

KING COUNTY CHALD AND FAMILY JUSTICE CENTER

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	sition/Honor Units
Space Code and N	ame:	5.403			Single Sleepi	ng Rooms
SPACE REQUIREM	MENTS:	Occupant				
-		Number of Sp	aces		14	
		Space Standa	ard		110	
		Total NSF			1540	
		Grossing Fact	tor DGSF		40%	
		_	tment Gross Squ	uare Footage	2156	
		Grossing Fact	tor / BGSF		15%	
		Total Building Gross Square Foot			2479	
Activity / Function		Single Sleepi	ing Rooms			
<u>Finishes</u> Flooring		F5	B6	\neg		
<u>Finishes</u>	riboning	Finish	Base			
	Walls	W5, W7	L4	SL-A	WH3	
	vvano	Construction	Finish	Security	Wall height	
	Ceiling	C4	L2	8'	7	
	oog	Construction	Finish	Min. Ceiling Heig	」 pht	
<u>Openings</u>		D3	GL5	HW4, HW5	AC4, AC5	٦
<u> </u>		Construction	Glazing	Locking Control	Accessories	
Communications		COM3	NA	DT4-1	1	
		Paging	Cameras	Data	J	
<u>Mechanical</u>		HV1	HVC2	一		
		HVAC	Controls	<u> </u>		
Plumbing		P2, P3	OP2	\neg		
· · viiiviiiğ		Fixtures	Options			
Electrical		NA	NA NA	LT3, LT9	NA	NA
		1,	1	1,	1	1. " .

Notes / Special Features: Bed

Provide screen at toilet and sink.

LT9 - Night Light

DT4 is for future - install cable & conduit with Detention grade cover plate

on/Honor Unit
<u> </u>
\L1
Alarms
- Al

Notes / Special Features: Base and overhead cabinets

Range Refrigerator P4 = Floor drain

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	ition/Honor Units
Space Code and Nam	e:	5.405			Dining Area	
SPACE REQUIREMEN	ITS:	Occupant			14	
		Number of Spa	aces		1	
		Space Standa	rd		210	
		Total NSF			210	
		Grossing Fact	or DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	294	
		Grossing Fact	or / BGSF		15%	
		Total Building Gross Square Foot			338	
Activity / Function		Dining Area				
- inishes	Flooring	F1	B1	\neg		
	· ·	Finish	Base			
	Walls	W5, W7, W3	L4, L2	SL-A	WH3	7
		Construction	Finish	Security	Wall height	_
	Ceiling	C4	L2]	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>penings</u>		NA	NA	NA	NA	7
		Construction	Glazing	Locking Control	Accessories	_
ommunications		COM1	V2	DT2, DT3		
		Paging	Cameras	Data	_	
<u>lechanical</u>		HV1	HVC2			
		HVAC	Controls			
lumbing		NA	NA			
		Fixtures	Options			
<u>Electrical</u>		PW3-TBD	NA	LT4	SNS2	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Seating for 14.

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	ition/Honor Units
Space Code and I	lame:	5.406			General Stora	ge
SPACE REQUIRE	<u>MENTS:</u>	Occupant				
		Number of Spa			1	
		Space Standa	rd		40	
		Total NSF	5005		40	
		Grossing Fact			40%	
			tment Gross Squ	uare Footage	56	
		Grossing Fact			15%	
		Total Building Gross Square Foot			64	
Activity / Function		General Stora	age			
-inishes	Flooring	F5	B6	\neg		
<u> </u>	riooning	Finish	Base			
	Walls	W5, W7, W3	L2, L4	SL-A	WH3	7
	vano	Construction	Finish	Security	Wall height	J
	Ceiling	C2	L2, L4	8'	7	
	·	Construction	Finish	Min. Ceiling Heig	uht	
<u>Openings</u>		D2	NA	HW1	NA]
		Construction	Glazing	Locking Control	Accessories	-
Samana, miaatiana		NA	NA	NA	1	
Communications		Paging	Cameras	Data	_	
<u>Communications</u>						
Communications Mechanical		HV1	HVC2	7		
		HV1 HVAC	HVC2 Controls			
<u>Mechanical</u>]		
<u>Mechanical</u>		HVAC	Controls			
		HVAC NA	Controls		SNS1	NA

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	ition/Honor Units
Space Code and Nam	e:	5.407		Interview Roo	m	
SPACE REQUIREMEN	NTS:	Occupant				
		Number of Sp	aces		1	
		Space Standa			80	
		Total NSF			80	
		Grossing Fac	tor DGSF		40%	
		TOTAL Depar	tment Gross Squ	uare Footage	112	
		Grossing Fac	tor / BGSF		15%	
		Total Building Gross Square Foot			129	
Activity / Function		Interview Ro	om			
<u>Finishes</u>	Flooring	F2	B1	\neg		
	· ·	Finish	Base			
	Walls	W3	L2	SL-A	WH3]
		Construction	Finish	Security	Wall height	_
	Ceiling	C2	L6	9'	1	
		Construction	Finish	Min. Ceiling Heig	jht	
<u>Openings</u>		D2	GL5	HW1	AC4, AC3	7
		Construction	Glazing	Locking Control	Accessories	_
Communications		COM1	V2	DT4-1, DT3	1	
		Paging	Cameras	Data	_	
<u>Mechanical</u>		HV1	HVC2	\neg		
		HVAC	Controls	_		
Plumbing		NA	NA	\neg		
		Fixtures	Options			
<u>Electrical</u>		PW3-2	NA	LT4	SNS1	AL1
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Maximize glazing in door

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Trans	sition/Honor Units
Space Code and N	lame:	5.408			Staff Toilet	
SPACE REQUIREM	/FNTS:	Occupant			1	
<u>or rioe riegoniten</u>	<u></u>	Number of Sp	aces		1	
		Space Standa			50	
		Total NSF			50	
		Grossing Fac	tor DGSF		40%	
			tment Gross Squ	uare Footage	70	
		Grossing Fac			15%	
		Total Building Gross Square Foot			81	
Activity / Function	Į.	Staff Toilet				
-	-	leo.	In 4			
<u>Finishes</u>	Flooring	F3	B4			
	\\/alla	Finish W4	Base	SL-C	WH3	\neg
	Walls	Construction	L5, L2 Finish	Security	Wall height	
	Ceiling	C3	L2	8'		
	Celling	Construction	Finish	Min. Ceiling Heig	_ .ht	
		Concuración	1 1111011	Wiiii. Goiiiiig Fioig	,,,,	
<u>Openings</u>		D2	NA	HW3	AC5	
		Construction	Glazing	Locking Control	Accessories	_
Communications		NA	NA	NA	7	
Communications		Paging	Cameras	Data		
		- 0 0				
<u>Mechanical</u>		HV1, HV2	HVC2	\neg		
		HVAC	Controls			
Dlumbing		P1	OP1, OP3	\neg		
Plumbing		Fixtures	Options			
		i ixtui 63	Ομισιο			
<u>Electrical</u>		PW3- 1	NA	LT1	SNS1	NA
		Power	Audio Visual	Lighting	Sensors	Alarms

Notes / Special Features: Accessible

Lockable space
Door to open inward

Component		5.000			Housing	
Subcomponent		5.400			14 - Bed Tran	sition/Honor Units
Space Code and Nan	ne:	5.409			Classroom	
SPACE REQUIREME	NTS:	Occupant				
		Number of Spa	ices		1	
		Space Standar			460	
		Total NSF			460	
		Grossing Facto	or DGSF		40%	
		TOTAL Depart	ment Gross Squ	uare Footage	644	
		Grossing Facto	or / BGSF		15%	
		Total Building Gross Square Foot			741	
Activity / Function		Classroom				
<u>Finishes</u>	Flooring	F2`	B1	\neg		
<u>rinishes</u>	riooning	Finish	Base			
	Walls	W3	L2	SL-A	WH3	
		Construction	Finish	Security	Wall height	
	Ceiling	C2	L6	10'	7	
	3	Construction	Finish	Min. Ceiling Heig	J pht	
<u>Openings</u>		D2	GL5	HW1	AC4	\neg
<u></u>		Construction	Glazing	Locking Control		
Communications		COM1	V2	DT4-20, DT3	1	
<u>Communications</u>		Paging	Cameras	Data	J	
		li n. z.	Tunion	\neg		
<u>Mechanical</u>		HV1	HVC2			
		HVAC	Controls			
Plumbing		NA	NA			
		Fixtures	Options			
			T	1	Januari anna	Tara
Electrical		PW2,PW3-20	AV3	LT4	SNS1,SNS2	AL1

Notes / Special Features: Computer terminals

Glazing, Maximize glazing from dayroom into classroom & from corridor into classroom.

Provide sufficient power and data for computer terminal regirements.

HW1 is locked from outside with free exit.

Power and data in floor.

Component		5.000			Housing		
Subcomponent		5.400			14 - Bed Tran	sition/Honor Units	
Space Code and I	Name:	5.410			Classroom Storage		
	MENITO.	0			4		
SPACE REQUIRE	<u>VIENTS:</u>	Occupant			1		
		Number of Sp			1		
		Space Standa	ard		40		
		Total NSF	. 5005		40		
		Grossing Fac			40%		
		•	rtment Gross Squ	uare Footage	56		
		Grossing Fac			15%		
		Total Building	Gross Square F	oot	64		
Activity / Function	<u>1</u>	Classroom S	itorage				
-	_						
<u>Finishes</u>	Flooring	F1	B1				
		Finish	Base			<u>_</u>	
	Walls	W3	L2	SL-A	WH3		
	0 ""	Construction	Finish	Security	Wall height ¬		
	Ceiling	C3	NA	8'	<u> </u>		
		Construction	Finish	Min. Ceiling Heig	int		
<u>Openings</u>		D2	NA	HW1	NA		
		Construction	Glazing	Locking Control	Accessories	_	
Communications		NA	NA	NA	7		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2	\neg			
		HVAC	Controls				
Plumbing		NA	NA	\neg			
		Fixtures	Options	_			
		NA	NA	LT4	SNS1	NA	
<u>Electrical</u>		III				11 37 3	

Subcomponent 5.400 14 - Bed Trans Space Code and Name: 5.411 Laundry Area SPACE REQUIREMENTS: Occupant Number of Spaces 1 Space Standard 60 Total NSF 60 Grossing Factor DGSF 40%
SPACE REQUIREMENTS: Occupant Number of Spaces 1 Space Standard Total NSF 60
Number of Spaces 1 Space Standard 60 Total NSF 60
Number of Spaces 1 Space Standard 60 Total NSF 60
Space Standard 60 Total NSF 60
Total NSF 60
3
TOTAL Department Gross Square Footage 84
Grossing Factor / BGSF 15%
Total Building Gross Square Foot 97
Activity / Function Laundry Area
Finishes Flooring F3 B4
Finish Base Walls W5, W7, W3 L4, L2 SL-A WH3
Walls W5, W7, W3 L4, L2 SL-A WH3 Construction Finish Security Wall height
Ceiling C4 L2 9' Construction Finish Min. Ceiling Height
Construction Final Wint. Centrig Height
Openings NA NA NA NA
Construction Glazing Locking Control Accessories
Communications COM1 V2 NA
Paging Cameras Data
Mechanical HV1 HVC2
HVAC Controls
Plumbing NA NA
Fixtures Options
Floatical DMO TRD NA LITA LONGA
Electrical PW3- TBD NA LT4 SNS1
Power Audio Visual Lighting Sensors

Notes / Special Features: Commercial grade equipment

Cabinets

This space is envisioned as an alcove or area open to the day room.

Component Subcomponent Space Code and Name:		5.000 5.400 5.412			Housing		
					14 - Bed Transition/Honor Units		
					Janitor's Closet		
SDACE DECLIIDEA	MENITO:	Occupant					
SPACE REQUIREMENTS:		Occupant	0000	1			
		Number of Space Standa			1 40		
		Total NSF	iiu		40 40		
		Grossing Fact	or DOSE		40%		
		_		uara Faataga	40% 56		
			tment Gross Squ	uare Footage	15%		
		Grossing Factor / BGSF Total Building Gross Square Foot			64		
		Total Building Gloss Square Foot			04		
Activity / Function		Janitor's Clos	set				
Activity / 1 direction	•	ounitor 5 olo	301				
<u>Finishes</u>	Flooring	F5	B6	┑			
	ricomig	Finish	Base				
	Walls	W5, W7, W3	L4, L2	SL-A	WH3		
		Construction	Finish	Security	Wall height	_	
	Ceiling	C4	L2	8'	1		
	_	Construction	Finish	Min. Ceiling Heig	_ iht		
<u>Openings</u>		D2	NA	HW1	NA	7	
		Construction	Glazing	Locking Control	Accessories		
Communications		NA	NA	NA]		
		Paging	Cameras	Data	_		
<u>Mechanical</u>		HV1	HVC2				
		HVAC	Controls	_			
Discondicion or		P4	INIA				
Plumbing		Fixtures	NA				
		rixiui e S	Options				
Electrical		PW3- 1	NA	LT1	SNS1	NA	
		Power	Audio Visual	Lighting	Sensors	Alarms	

Notes / Special Features: Accessible

Lockable space Mop sink

Component Subcomponent Space Code and Name:		5.000 5.400 5.413			Housing 14 - Bed Transition/Honor Units Attached Outdoor Recreation								
							SPACE REQUIREMENT	NTS.	Occupant				
							OF ACE REQUIREMEN	<u> 110.</u>	Number of Spa	200		1	
		Space Standar			400								
		Total NSF	u		400								
		Grossing Factor	or DGSF		40%								
		_	ment Gross Squ	uare Footage	560								
		Grossing Factor		20.10 1 0013.go	15%								
		Total Building Gross Square Foot			644								
Activity / Function Attached Outdoor Recreation		n											
Finishes	Flancia a	Fr	Inc										
<u>Finishes</u>	Flooring	F5 Finish	B6 Base										
	Walls	W5, W7	L4	SL-A	WH3								
	vvalis	Construction	Finish	Security	Wall height								
	Ceiling	NA	NA	NA	7								
		Construction	Finish	Min. Ceiling Heig	_l jht								
<u>Openings</u>		D3	GL5	HW5	AC3, AC5	7							
		Construction	Glazing	Locking Control	Accessories	_							
		<u> </u>	li ro	Ta a	7								
Communications		COM1,COM3	V2	NA									
		Paging	Cameras	Data									
<u>Mechanical</u>		NA	NA										
		HVAC	Controls										
Plumbing		P6	NA										
		Fixtures	Options										
		<u> </u>	Terre	T	T	1							
<u>Electrical</u>		PW2	NA	LT7	SNS2	NA							
		Power	Audio Visual	Lighting	Sensors	Alarms							

Notes / Special Features: Not included in SF

Partially covered

LT7 = exterior light fixtures