

HSO/Project	
Approval	

IDENTIFICATION				Date	08/18/2016
Name	1 Elevator E	Equip	0 General	Room ID	430-3-10
Location	Parking Structure	430 Building Supp	oort, Operations, General	3 Staff Su	ipport Area
Description/Use/Occupancy					

ARCHIT	ECTURAL					
Поот	Finish	concrete, sealed				
Floor	Wall Base	none				
	typical wall	concrete masonry unit	full height	paint		
Wall Surface						
	corner guard					
Wall Protection	lower wall					
1 1010011011	middle wall					
Ceiling		none				
Opening	door	hollow metal	swing, single		door size tbd	
	frame	hollow metal	fully welded			
	operation					
Opening	door					
	frame					
	operation					
Casework	cabinet					
	counter					
Casework	cabinet					
	counter					
Special Co	notruction					
Special Co	HStruction					
Architectura	al Notes					

INTERIOR	R
Fixtures/	
Accessory	
Furniture	
Equipment	
Medical Equipment	
Signage	
Graphics	
Отартноз	
Artwork	
Interiors Note	es



MECHANICAL temp (deg F) % Humidity air change pressure percent type temperature humidity pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Structural Notes	Parking Structure +/- +/- per hour	Lighting Fixture		type fc CRI K note type fc CRI K note type fc type	+/- +/- +/- +/- +/- +/-	Plumbing Fixture	fixture 1 fixture 2 fixture 3	t Area
Design Conditions Design W Humidity air change pressure Exhaust percent type temperature humidity pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Seismic/Vibration Wall/column Overhead Seismic/Vibration	+/-	Lighting	fixture 1	fc CRI K note type fc CRI K note	+/- +/- +/- +/-	Plumbing	fixture 1 fixture 2 fixture 3	
Design Conditions Textuctural Structural Special loading conditions temp (deg F) % Humidity air change pressure percent type temperature humidity pressure Air change Mechanical Notes STRUCTURAL Special Floor Wall/column Overhead Seismic/Vibration	+/-	Lighting	fixture 1	fc CRI K note type fc CRI K note	+/- +/- +/- +/-	Plumbing	fixture 1 fixture 2 fixture 3	
Design Conditions Municity air change pressure	+/-		fixture 2	fc CRI K note type fc CRI K note	+/- +/- +/- +/-		fixture 2	
Conditions air change pressure percent type temperature humidity pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Seismic/Vibration Air change Wall/column Overhead Seismic/Vibration				CRI K note type fc CRI K note	+/- +/- +/- +/-		fixture 3	
Exhaust percent type BAS DDC monitoring Pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Seismic/Vibration Pressure Air change Mumidity pressure Air cha				note type fc CRI K note	+/-		fixture 3	
Exhaust percent type temperature humidity pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Seismic/Vibration				type fc CRI K note	+/-			
BAS DDC humidity pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Vype temperature humidity pressure Air change Well/column Overhead Seismic/Vibration				fc CRI K note	+/-			
BAS DDC monitoring humidity pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Overhead Seismic/Vibration			fixture 3	CRI K note	+/-			
monitoring pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Overhead Seismic/Vibration			fixture 3	K note				
monitoring pressure Air change Mechanical Notes STRUCTURAL Special loading conditions Overhead Seismic/Vibration		FIXTURE	fixture 3	note	+/-			
STRUCTURAL Special loading conditions Overhead Seismic/Vibration			fixture 3					
STRUCTURAL Special loading conditions Overhead Seismic/Vibration			fixture 3	type			fixture 4	
Special loading conditions								
Special loading conditions				fc	+/-			
Special loading conditions Seismic/Vibration Floor Wall/column Overhead				CRI	+/-		Hot water	
Special loading conditions				K	+/-		Cold water	
Special loading conditions				note		Water Piping	DI water	
Special loading conditions			110 V outl	et			Chilled water	
Special loading conditions		Power	220 V outl	et			Steam	
Special Ioading Wall/column Overhead Seismic/Vibration							Med air	
Special Ioading Wall/column Overhead Seismic/Vibration			voice				Med vacuum	
Special Floor loading Wall/column conditions Overhead Seismic/Vibration			data				Oxygen	
Special Floor Wall/column conditions Overhead Seismic/Vibration			Nurse call			Gas Piping	Nitrogen	
Special Ioading Wall/column Overhead Seismic/Vibration		Low-	intercom				Nit. Oxide	
loading conditions Wall/column Overhead Seismic/Vibration		Voltage/ Comm.	Pub addre	188			Nat. gas	
conditions Overhead Seismic/Vibration		COMMI.	Page	.00			type	
Seismic/Vibration			TV			Fire	head	
			CCTV			Suppression	notes	
Structural Notes		Electrical I				Plumbing Not		
SYSTEMS Alarm		1						
Security Surveillance								
D : ::								
1.000								
Systems Notes								

GEN	ERAL	NOT	ES

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IDENTIFICATION				Date	08/18/2016
Name	2 Fire Spri	nkler	0 General	Room ID	430-3-20
Location	Parking Structure	430 Building Su	pport, Operations, General	3 Staff Su	pport Area
Description/Use/Occupancy					

ARCHIT	ECTURAL					
Floor	Finish	concrete, sealed				
F1001	Wall Base	none				
	typical wall	concrete masonry unit	full height	paint		
Wall Surface						
	corner guard					
Wall Protection	lower wall					
FIOLECTION	middle wall					
Ceiling		none				
Opening	door	hollow metal	swing, single		door size tbd	
	frame	hollow metal	fully welded			
	operation					
Opening	door					
	frame					
	operation					
Casework	cabinet					
	counter					
Casework	cabinet					
	counter					
Special Co	nstruction					
Architectur	al Notes					

INTERIOR	R
Fixtures/	
Accessory	
Furniture	
Equipment	
Medical Equipment	
Signage	
Graphics	
Отартноз	
Artwork	
Interiors Note	es



Room Nam	е	2 Fire Sp	orinkle	er	υG	iener	al	Room ID	430-3-2
Location		Parking Structure	430 E	Building Supp	ort, Operat	ral	3 Staff Suppo	rt Area	
MECHAN	NICAL		ELECT	RICAL			PLUMBIN	IG.	
MECHAI	temp (deg F)	+/-	LLLOT	fixture 1	type		TEOMBII	fixture 1	
Design	% Humidity	+/-		IIXCOI O I	fc	+/-		TIXCOTO T	
Conditions	air change	per hour			CRI	+/-			
	pressure	p or read			K	+/-		fixture 2	
	percent				note				
Exhaust	type			fixture 2	type		Plumbing		
	temperature				fc	+/-	Fixture	fixture 3	
BAS DDC	humidity		Lighting		CRI	+/-			
monitoring	pressure		Fixture		K	+/-			
	Air change				note			fixture 4	
Mechanical	_			fixture 3	type				
					fc	+/-			
					CRI	+/-		Hot water	
					K	+/-		Cold water	
					note		Water Piping		
				110 V outl				Chilled water	
			Power	220 V outl				Steam	
								Med air	
				voice				Med vacuum	
				data				Oxygen	
				Nurse call			Gas Piping	Nitrogen	
STRUCT	TIR AI		Low-	intercom				Nit. Oxide	
	Floor		Voltage/	Pub addre	.00				
Special loading	Wall/column		Comm.		:55			Nat. gas	
conditions	Overhead			Page TV			Fire	type	
Caiamia/\/ib				CCTV			Suppression		
Seismic/Vib			Пt-i I I				Diversities Ale	notes	
Structural N	lotes		Electrical	Notes			Plumbing No		
							Floor drain	required	
SYSTEM	IS	1							
	Alarm		1						
Security	Surveillance								
Fire	Smoke								
Detection	Heat								
Systems No									
Cystollis NC	7.00								

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IDENTIFICATION			Date	08/18/2016
Name	3 Electric	0 General	Room ID	430-3-30
Location	Parking Structure	430 Building Support, Operations, General	3 Staff Su	ipport Area
Description/Use/Occupancy				

AKCHIII	CTURAL					
Floor	Finish	concrete, sealed				
FIUUI	Wall Base	none				
	typical wall	concrete masonry unit	full height	paint		
Wall Surface						
o an a co						
	corner guard					
Wall Protection	lower wall					
1 1010011011	middle wall					
Ceiling		none				
Opening	door	hollow metal	swing, single		door size tbd	
	frame	hollow metal	fully welded			grout solid
	operation					
Opening	door					
	frame					
	operation					
Casework	cabinet					
	counter					
Casework	cabinet					
	counter					
Special Cor	etruction					
opecial Col	IST UCTION					

Architectural Notes

Coordinate code requirements for door swing direction and door hardware requirements. Coordinate block-outs in slab for current and future electrical feeds.

INTERIOR	
Fixtures/	
Accessory	
Furniture	
Equipment	
Ечиртен	
Medical	
Equipment	
Signage	
Signage	
Graphics	
Graphics	
Artwork	
Aitwork	
Interiors Notes	



Room Nam	е	3 Electric	C		0 G	eneral		Room ID	430-3-30
Location Parking S		Parking Structure	430 E	Building Supp	ort, Operat	ions, General		3 Staff Suppo	rt Area
MECHA	NICAL		ELECT	RICAL			PLUMBIN	G	1
	temp (deg F)	+/-		fixture 1	type			fixture 1	
Design	% Humidity	+/-			fc	+/-			
Conditions	air change	per hour			CRI	+/-			
	pressure				K	+/-		fixture 2	
Exhaust	percent				note				
LAHaust	type			fixture 2	type		Plumbing		
	temperature		1.1.1.0		fc	+/-	Fixture	fixture 3	
BAS DDC	humidity		Lighting Fixture		CRI	+/-			
monitoring	pressure		1 1744010		K	+/-			
	Air change				note			fixture 4	
Mechanical	Notes			fixture 3	type				
					fc	+/-			
					CRI	+/-		Hot water	
					K	+/-		Cold water	
					note		Water Piping	DI water	
				110 V outl	et			Chilled water	
			Power	220 V outl	et			Steam	
								Med air	
				voice				Med vacuum	
				data			Gas Piping	Oxygen	
		_		Nurse call			Gas Fipilig	Nitrogen	
STRUCT	URAL		Low- Voltage/	intercom				Nit. Oxide	
Special	Floor		Comm.	Pub addre	ss			Nat. gas	
loading	Wall/column			Page				type	
conditions	Overhead			TV			Fire Suppression	head	
Seismic/Vib	ration			CCTV			Сирргоззіон	notes	
Structural N	lotes		Electrical	Notes			Plumbing Not	es	
SYSTEM	S Alarm								
Security	Surveillance								
Fire	Smoke								
Detection	Heat								
Systems No									

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IDENTIFICATION				Date	08/18/2016		
Name	4 Mechanic	al	0 General	Room ID	430-3-40		
Location	Parking Structure	430 Building Suppor	t, Operations, General	3 Staff St	3 Staff Support Area		
Description/Use/Occupancy							
Room is typically not required unless garage structure is not open-air ventilation.							

Floor	Finish	concrete, sealed				
	Wall Base	none				
	typical wall	concrete masonry unit	full height paint			
Wall Surface						
5411400						
A / . II	corner guard					
Wall Protection	lower wall					
	middle wall					
Ceiling		none				
Opening	door	hollow metal	swing, single	door size tbd		
	frame	hollow metal	fully welded		grout solid	
	operation					
Opening	door					
	frame					
	operation					
Casework	cabinet					
	counter					
Casework	cabinet					
	counter					
Special Co	netruction					
special Co	Hatiaction					
Architectura	al Notes					

INTERIOR	
Fixtures/	
Accessory	
Furniture	
Equipment	
Medical	
Equipment	
Signage	
Craphica	
Graphics	
Artwork	
Interiors Notes	



Room Nam	ne	4 Mecha	nical		0 G	eneral		Room ID	430-3-40
Location		Parking Structure	430 E	Building Supp	ort, Operati	ons, General		3 Staff Suppo	rt Area
MECHA	NICAL		ELECT	RICAL			PLUMBIN	G	1
MEGITA	temp (deg F)	+/-	LLLOT	fixture 1	type		TEOMBIN	fixture 1	
Design	% Humidity	+/-		11/10/10	fc	+/-		intaro i	
Conditions		per hour			CRI	+/-			
	pressure				K	+/-		fixture 2	
	percent				note				
Exhaust	type			fixture 2	type		Plumbing		
	temperature				fc	+/-	Fixture	fixture 3	
BAS DDC	humidity		Lighting Fixture		CRI	+/-			
monitoring	pressure		rixture		K	+/-			
	Air change				note			fixture 4	
Mechanica	Notes			fixture 3	type				
					fc	+/-			
					CRI	+/-		Hot water	
					K	+/-		Cold water	
					note		Water Piping	DI water	
				110 V outl	let			Chilled water	
			Power	220 V outl	et			Steam	
								Med air	
				voice				Med vacuum	
				data			0 5:	Oxygen	
				Nurse call			Gas Piping	Nitrogen	
STRUCT	ΓURAL		Low-	intercom				Nit. Oxide	
Special	Floor		Voltage/ Comm.	Pub addre	ess			Nat. gas	
loading	Wall/column			Page				type	
conditions	Overhead			TV			Fire	head	
Seismic/Vil	bration			CCTV			Suppression	notes	
Structural N	Votes		Electrical	Notes			Plumbing Not	tes	
SYSTEM			1						
Security	Alarm								
	Surveillance								
Fire	Smoke								
Detection	Heat								
Systems N	otes								
			1 1				1.1		

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HSO/Project	
Approval	

IDENTIFICATION			Date	08/18/2016	
Name	5 Storage	0 General	Room ID	430-3-50	
Location	Parking Structure	430 Building Support, Operations, General	3 Staff Support Area		
Description/Use/Occupancy					

ARCHIT	ECTURAL					
	Finish	concrete, sealed				
Floor	Wall Base	none				
	typical wall	concrete masonry unit	full height paint			
Wall Surface						
Odilado						
14/ II	corner guard					
Wall Protection	lower wall					
1 1010011011	middle wall					
Ceiling		none				
Opening	door	hollow metal	swing, single	door size tbd		
	frame	hollow metal	fully welded		grout solid	
	operation					
Opening	door					
	frame					
	operation					
Casework	cabinet					
	counter					
Casework	cabinet					
	counter					
Special Co	netruction					
Special Co	i i sti uctioi i					
Architectur	al Notes					
Coordinate	a etorana naade w	ith facility. Verify with codes f	or notential separation requi	rements		

INTERIOR	
Fixtures/	
Accessory	
Furniture	
Tarintare	
Equipment	
Equipment	
Medical	
Equipment	
Cianaga	
Signage	
O	
Graphics	
Ambronic	
Artwork	
Interiors Notes	



Room Name 5 Storag		5 Storag	е	0 General						430-3-50
Location Parking Structure			430 B	430 Building Support, Operations, General						t Area
MEQUA	NICAL		EL EOTI					DITIMDIN	•	I
MECHA			ELECTI					PLUMBIN		
	temp (deg F)	+/-		fixture 1		LED	,		fixture 1	
Design Conditions	% Humidity	+/-		Ambient	fc		+/-			
Conditions	air change	per hour		ceiling	CRI		+/-		f: 1 O	
	pressure				K		+/-		fixture 2	
Exhaust	percent			fixture 2	note			- I		
	type			lixture 2	type		+/-	Plumbing Fixture	findum 2	
	temperature		Lighting		fc CRI		+/-	Tixture	fixture 3	
BAS DDC monitoring	humidity		Fixture		K		+/-			
mormormg					-		+/-	_	fixture 4	
Mechanica	Air change			fixture 3	note			_	lixture 4	
Medianica	I Notes			lixture 3	type fc		+/-			
					CRI		+/-		Hot water	
					K		+/-		Cold water	
					note		17-	Water Piping	DI water	
				110 V outle		X no	rmal	- vvator r iping	Chilled water	
			Power	220 V outl		/ 110	IIIIai		Steam	
			1 0001	220 7 000					Med air	
				voice					Med vacuum	
				data					Oxygen	
				Nurse call				Gas Piping	Nitrogen	
STRUCT	TURAL		Low-	intercom					Nit. Oxide	
	Floor	tbd	Voltage/	Pub addre	00				Nat. gas	
Special loading	Wall/column	tbd	Comm.	Page	33				type	
conditions	Overhead	tbd		TV				Fire	head	
Seismic/Vil		tou		CCTV				Suppression	notes	
Structural N			Electrical I					Plumbing Not		
Structurari	votes		Liectificari	NOTES				Fluinbling Not	63	
SYSTEM	NS									
	/IS	tbd								
SYSTEM Security		tbd tbd								
	Alarm									

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Coordinate storage needs with facility. Verify with codes for potential separation requirements.

HSO/Project	
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ROOM DATA SHEET

IDENTIFICATION				Date	08/18/2016		
Name	6 Garage C	Office	0 General	Room ID	430-3-60		
Location	Parking Structure	430 Building Sup	port, Operations, General	3 Staff St	3 Staff Support Area		
Description/Use/Occupancy							
Only required when garages a	are designed as pay-to-parl	k types.					

ARCHIT	ECTURAL						
Поот	Finish	tile carpet					
Floor	Wall Base	rubber base	coved				
	typical wall	concrete masonry unit	full height	paint			
Wall Surface	misc walls	gypsum wall board (GWB)	full height	paint			
Carraco							
	corner guard	stainless steel	surface mou	nted	from floor to 4' aff	only as required	
Wall Protection	lower wall						
1 1010011011	middle wall						
Ceiling		none					
Opening	door	hollow metal	swing, single)	door size tbd		
	frame	hollow metal	fully welded			grout solid	
	operation						
Opening	door						
	frame						
	operation						
Casework	cabinet						
	counter						
Casework	cabinet						
	counter						
Special Co	netruction						
opedial Co	i struction						
Architectura	al Notes						

INTERIO	R
Fixtures/	
Accessory	
Furniture	
Equipment	
Medical	
Medical Equipment	
Signage	
- 39-	
Graphics	
Artwork	
Interiors No	tes



Room Name 6 Garage Location Parking Structure										
		430 E	Building Supp	ort, Ope	ratio	ons, General		3 Staff Suppo	t Area	
MECHAN	ICAL		ELECT	RICAL				PLUMBIN	G	
	temp (deg F)	+/-		fixture 1	type	LEI	D		fixture 1	
Design	% Humidity	+/-		Ambient	fc		+/-			
Conditions	air change	per hour		ceiling	CRI		+/-			
	pressure				K		+/-		fixture 2	
Exhaust	percent				note					
Allaust	type			fixture 2	type			Plumbing		
	temperature		1 . 1		fc		+/-	Fixture	fixture 3	
BAS DDC	humidity		Lighting Fixture		CRI		+/-			
monitoring	pressure		1 1744.0		K		+/-			
	Air change				note				fixture 4	
Mechanical N	Votes			fixture 3	type					
					fc		+/-			
					CRI		+/-		Hot water	
					K		+/-		Cold water	
					note			Water Piping	DI water	
				110 V outle	et	X	normal		Chilled water	
			Power	220 V outle	et				Steam	
									Med air	
				voice					Med vacuum	
				data					Oxygen	
			_	Nurse call				Gas Piping	Nitrogen	
STRUCTL	JRAL		Low-	intercom					Nit. Oxide	
	Floor	tbd	Voltage/ Comm.	Pub addre	SS				Nat. gas	
Specialoading	Wall/column	tbd	Commi.	Page					type	
conditions	Overhead	tbd		TV				Fire	head	
Seismic/Vibra				CCTV				Suppression	notes	
Structural No			Electrical					Plumbing Not		
ni ucturar ino	ites		Liectricar	Notes				Flumbing Not	65	
SYSTEMS			_							
Security	Alarm	tbd								
	Surveillance	tbd								
	Smoke	tbd								
Fire Detection										

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