

CLOSED CIRCUIT (CCTV) CAMERA TYPE SCHEDULE

LEGEND										
CAMERA TYPE:			OPTICS:			ADDITIONAL FEATURES:			ENCLOSURE FINISH:	
CL	COLOR		VF	VARIFOCAL		UT	TWISTED PAIR TERMINATION		BK	BLACK
MC	MONOCHROME		AJ	AUTO IRIS		FO	FIBER TV/RX TERMINATION		WH	WHITE
DN	DAY/NIGHT		AZ	AUTO ZOOM		RM	REMOTE MONITOR/SETUP KIT		GR	GRAY
IR	INFRARED					DZ	DIGITAL ZOOM (SEE NOTES)		GD	GOLD
ENCLOSURE FEATURES:			ENCLOSURE MOUNT:			ENCLOSURE TYPE:			ENCLOSURE FINISH:	
IN	INDOOR (NEMA 1)		CL	CEILING		RD	RECESSED DOME		ST	STAINLESS STEEL (316)
DO	OUTDOOR (NEMA 3R)		WL	WALL		SD	SURFACE MOUNTED DOME		AL	ALUMINUM
EN	ENVIRONMENTAL (NEMA 4X)		PL	POLE		PD	PENDANT MOUNTED DOME		CH	CHROME
VN	VANDAL PROOF (EC 68-2-27)		PR	PARAPET ROOF		LN	LINEAR CAMERA HOUSING		CU	CUSTOM (SEE NOTES)
MS	PRISON GRADE		PM	PARAPET WALL		EX	EXPOSED CAMERA			
EA	ENVIRONMENTAL AIR RATED		CR	BUILDING CORNER						
HT	INTEGRAL HEATER		CJ	CUSTOM (SEE NOTES)						
			SENSITIVITY:							
ES	ENVIRONMENTAL SENSORS					DS	DYNAMIC "LOW LIGHT"			
WB	ENCLOSURE WIPER BLADE					WW	WIDE DYNAMIC RANGE			
BL	INTEGRAL BLOWER/FAN									
SS	SUN SHIELD									
PS	PRESSURIZED (NEMA 6P)									

CAM TYPE CODE	CAMERA TYPE	SENSOR SIZE	RES (MHZ)	OPTICS	SENS (LUX) (MHZ)	SHUTTER SPEED (MHZ)	ENCLOSURE			ADDITIONAL FEATURES	NOTES	BASIS OF DESIGN
							TYPE	FEATURES	FINISH			
CAM 1	FIXED, CL	1/4 or 1/3	1280x 860 720p	3-10MM, VF, AL	0.05, 1/3-1/10,000	SD, RD	IN		CL, WL	IP	1, 4	PANASONIC WV-SF336
CAM 2	FIXED, CL	1/2	1280x 1020 720p	8 MM, AL	0.1, DS 0.5 - 0.001	SD, RD	IN		CL, WL	IP, 180 DEG. VIEW	1	ARECONT AVB18500
CAM 3	FIXED, CL	1/4 or 1/3	1280x 860 720p	3-10MM, VF, AL	0.05, 1/3-1/10,000	SD, RD	IN	OD, HT	CL, WL	IP	1, 4	PANASONIC WV-SF355
CAM 4	PTZ, CL	1/4 or 1/3	1280x 960 720p	4.7-46.7MM	0.05, 1/3-1/10,000	PD	OD, EN, BL, HT		WL, CR, PR	IP	2, 3	PANASONIC WV-SW959

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot

ACCESS CONTROL SCHEDULE														
DOOR #	DOOR NAME	PLAN REF	DOOR FEATURES										SCHEDULE NOTES	
			CARD READER - IN	CARD READER - OUT	LOCAL ANNUNCIATOR	ELECTRIC STRIKE	MAGNETIC LOCK	DOOR CONTACT SWITCH	DELAYED EGRESS LOCK	KEY SWITCH BYPASS	REX - MOTION DETECTOR	REX - PUSH BUTTON	REMOTE UNLOCK VIA FIRE COMMAND CENTER	(SINGLE/DOUBLE/AUTOMATIC)
1A-1	S. CORRIDOR 100C-1	01TY001						X					S	
1A-2	STAIRWELL A S. 1AS2-1	01TY001		X	X									1
1A-3	VESTIBULE 100F-1	01TY001		X	X								A	1.3
1A-4	VESTIBULE 100G-1	01TY001	X	X	X	X			X				A	3
1A-5	TELEPHONE CLOSET	01TY001	X	X	X	X			X				D	
1A-6	STAIRWELL A EAST 1AS1-1	01TY001		X	X									1
1A-7	ENTRANCE 100-1	01TY101		X	X								A	1.3
1A-8	CORRIDOR 200A1-1	01TY104	X	X	X			X	X				S	
1A-9	PHONE ROOM 239A-1	01TY104	X	X	X			X	X				S	
1A-10	PHONE CLOSET 302-1	01TY106	X	X	X			X	X				S	
1A-11	PHONE CLOSET 338A-1	01TY106	X	X	X			X	X				S	
1A-12	TELEPHONE CLOSET 403A-1	01TY108	X	X	X			X	X				S	
1A-13	CORRIDOR 400A-1	01TY108	X	X	X			X	X				S	
1A-14	CORRIDOR 400B3-1	01TY108	X	X	X	X		X	X	X			D	2, 3
1A-15	TELEPHONE CLOSET 5A03A	01TY110	X	X	X			X	X				D	
1A-16	ELEVATOR CNTRL RM 600A-1	01TY111						X					S	
1A-17	ELEVATOR EQUIPMENT ROOM 601B1A-1	01TY111						X					S	
1A-18	STAIRWELL 601B-1	01TY111						X					S	
1B-1	EXTERIOR CHAPEL DOOR 1B35-1	01TY101		X	X								D	1
1B-2	CHAPEL EQUIP. RACK	01TY001		X	X								NA	1
1B-3	SWITCHGEAR RM. 1B26-1	01TY001						X			X		S	5
1B-4	STAIRWELL 1B55-1	01TY001		X	X								S	1
1B-5	STORAGE CORRIDOR 1B104G	01TY001		X	X								S	
1B-6	STAIRWELL 2B55-1	01TY104		X	X								S	1
1B-7	N.E. EXTERIOR DOOR	01TY104	X	X	X			X	X				S	
1B-8	HOT LAB 2B40A-1	01TY104	X	X	X			X	X				S	
1B-9	CORRIDOR 2B04E-1	01TY104	X	X	X			X	X				S	3
1B-10	3361-1	01TY106	X	X	X			X	X				D	
1B-11	CORRIDOR C01B1-1	01TY111						X					S	
1B-12	STAIRWELL C01B-1	01TY111						X					S	
1C-1	MEDICATION PREP 1C02D-1	01TY102	X	X	X			X	X				S	
1C-2	OUTPATIENT PHARM. 1C02-1 SW	01TY102	X	X	X			X	X				S	
1C-3	EMPLOYEE LOUNGE 1C11A-1	01TY102	X	X	X			X	X				S	
1C-4	OFFICE 1C11-1	01TY102	X	X	X			X	X				S	
1C-5	OFFICE 1C02F-1	01TY102	X	X	X			X	X				S	
1C-6	OUTPATIENT PHARM. 1C02-1 NW	01TY102	X	X	X			X	X				S	
1C-7	IT CLOSET 1C09-1	01TY102	X	X	X			X	X				S	
1C-8	MEDICINE RM 1	01TY102	X	X	X			X	X				D	6
1C-9	OFFICE 1C05-1	01TY102	X	X	X			X	X				S	
1C-10	OFFICE 1C04-1	01TY102	X	X	X			X	X				S	
1C-11	DISPENSING AREA 1C03C	01TY102	X	X	X			X	X				S	
1C-12	PHARM. VAULT 1C02B-1	01TY102	X	X	X			X	X	X			S	2
1C-13	COUNSEL OFFICE 1C03B	01TY102	X	X	X			X	X				S	
1C-14	WAIT. RM. C100A1-1	01TY102		X	X								A	1
1C-15	CENTER ENT. C100M-1	01TY102		X	X								A	1
1C-16	CLOSET 1C151G-1	01TY102	X	X	X			X	X				D	6
1C-17	CORRIDOR C100D-1	01TY102	X	X	X			X	X	X	X		D	2,3
1C-18	1C159D-1	01TY102	X	X	X			X	X				S	6
1C-19	1C159G-1	01TY102	X	X	X			X	X				S	6
1C-20	WAIT. AREA 1C158-1	01TY102	X	X	X			X	X	X	X		D	2,3
1C-21	ARMORY ENTRANCE 1D125A-1	01TY102	X	X	X			X	X				S	
1C-22	ARMORY 1D125A1A-1	01TY102	X	X	X			X	X				S	
1C-23	MEDICINE RM. 2 1C156F-1	01TY102	X	X	X			X	X				D	6
1C-24	MEDICINE RM. 3 1C156E-1	01TY102	X	X	X			X	X				D	6
1C-25	MEDICINE RM. 4 1C156D-1	01TY102	X	X	X			X	X				D	6
1C-26	STORAGE, EQUIP. 2EC26A-1	01TY105	X			X	X		X	X			D	2
1C-27	STORAGE, EQUIP. 2EC26A	01TY105					X						S	
1C-28	ROOF ACCESS 2E03-1	01TY105					X						S	
1C-29	STAIRWELL 2CS6-1	01TY105					X						S	
1C-30	CORRIDOR 2CC36D-1(S)	01TY105	X	X	X			X	X				S	
1C-31	CORRIDOR 2CC36D-1 (N)	01TY105	X	X	X			X	X	X	X		D	2
1C-32	LAB 2C53-1	01TY105	X	X	X			X	X				S	
1C-33	CORRIDOR 2CC45A-1	01TY105	X	X	X	X	X	X	X	X	X		D	2,3
1C-34	LAB 2C52-1	01TY105	X	X	X			X	X				S	3
1C-35	OFFICE 2C52A-1	01TY105	X	X	X			X	X				S	
1C-36	OFFICE 2C52B-1	01TY105	X	X	X			X	X				S	
1C-37	OFFICE 2C52C-1	01TY105	X	X	X			X	X				S	
1C-38	CORRIDOR 2CC58A-1	01TY105	X	X	X			X	X				S	
1C-39	LAB 2C55-1	01TY105	X	X	X			X	X				S	
1C-40	STAIR 2CS9-1	01TY105					X						S	
1C-41	PACS CONTROL ROOM 2C19A-1	01TY105	X	X	X	X		X	X				S	1
1C-42	CORRIDOR 300C-1	01TY107	X			X	X		X	X			D	2
1C-43	STAIR 3CS9-1	01TY107					X						S	
1C-44	SEMI-RESTRICTED CORR. 300E1-1	01TY107	X			X	X		X	X			D	2
1C-45	C WING SOUTH ROOF 4C01B-1	01TY109					X						S	
1C-46	C WING SOUTH ROOF 4C01B-1	01TY109					X						S	
1C-47	STAIRWELL 4C56-1	01TY109					X						S	
1C-48	PENTHOUSE SURGERY 4C01-1E	01TY109					X						S	
1C-49	C WING NORTH ROOF 4C01B1-1	01TY109					X						S	
1C-50	ROOM 3C1-1	01TY106	X	X	X			X	X				S	
1C-51	CORRIDOR 2CC20A-1	01TY105	X	X	X			X	X				S	
1C-52	ROOF ACCESS 2E0201	01TY105					X						S	
1C-53	CORRIDOR 2CC45-1 (S)	01TY105	X	X	X			X	X				S	
1C-54	2C25A-1	01TY105	X	X	X			X	X				S	
1C-55	PHONE CLOSET 2C25-1	01TY105	X	X	X			X	X				S	

ACCESS CONTROL SCHEDULE																
DOOR #		DOOR NAME	PLAN REF	DOOR FEATURES										SCHEDULE NOTES		
				CARD READER - IN	CARD READER - OUT	LOCAL ANNUNCIATOR	ELECTRIC STRIKE	MAGNETIC LOCK	DOOR CONTACT SWITCH	DELAYED EGRESS LOCK	KEYSWITCH BYPASS	REX - MOTION DETECTOR	REX - PUSH BUTTON	REMOTE UNLOCK VIA FIRE COMMAND CENTER (SINGLE/DOUBLE/AUTOMATIC)		
1E-1		CLEAN UTILITY RM. 1E08-1	01TY103				X		X						S	1
1E-2		SOILED UTILITY RM. 1E01-1	01TY103				X		X						S	1
1E-3		STAFF TOILET 1E05-1	01TY103	X		X	X				X				S	
1E-4		STORAGE, GENERAL 1E06-1	01TY103	X			X	X	X	X	X	X			D	2.3
1E-5		STORAGE 1E06B-1	01TY103	X		X	X				X				S	
1E-6		STORAGE, GENERAL 1E06-1	01TY103				X								S	
1E-7		CORRIDOR 1EC11-1	01TY103				X								S	
1E-8		EMERGENCY GENERATOR 1E09-1	01TY103				X									OVERHEAD DOOR
1E-9		TRANSFORMER RM. 1E10-1	01TY103				X								S	OVERHEAD DOOR
1E-10		TRANSFORMER ROOM 1E10-1	01TY103				X								S	
6-1		B6 BASEMENT PHONE CLOSET	0607TY101	X			X	X	X		X	X			D	2
6-2		B6 1F WEST ENTRANCE 105-6	0607TY101	X		X	X	X			X				S	
6-3		B6 1F EAST ENTRANCE 101-6	0607TY101	X		X	X				X				S	
6-4		B01-6	0607TY101				X									OVERHEAD DOOR
6-5		B02-6	0607TY101				X									OVERHEAD DOOR
7-1		B01-7	0607TY101				X									OVERHEAD DOOR
7-2		B7 BASEMENT PHONE CLOSET B01A-7	0607TY101	X			X	X			X	X			D	2
7-3		B02-7	0607TY101				X									OVERHEAD DOOR
7-4		B7 1F WEST ENTRANCE 106-7	0607TY101	X		X	X		X		X				S	
7-5		B7 1F SE ENTRANCE 101-7	0607TY101	X		X	X		X		X				S	
7-6		B7 1F NE ENTRANCE 111 -7	0607TY101	X		X	X		X		X				S	
8-1		B01-8	0809TY101				X									OVERHEAD DOOR
8-2		B02-8	0809TY101				X									OVERHEAD DOOR
8-3		PHONE CLOSET B01-8	0809TY101	X			X	X		X	X				D	2
8-4		MULTIPURPOSE 108-8	0809TY101	X		X	X		X		X				S	
8-5		ENTRY 101-8	0809TY101	X		X	X		X		X				S	
9-1		B01-9	0809TY101				X									OVERHEAD DOOR
9-2		B02-9	0809TY101				X									OVERHEAD DOOR
9-3		PHONE CLOSET B01A-9	0809TY101	X			X	X		X	X				D	2
9-4		REAR ENTRY 108-9	0809TY101	X		X	X		X		X				S	
9-5		CONFERENCE 112-9	0809TY101	X		X	X		X		X				S	
9-6		ENTRY CORRIDOR C100A-9	0809TY101	X		X	X		X		X				S	
10-1		STORAGE B01-10	10TY101				X									OVERHEAD DOOR
10-2		PHONE CLOSET B01A-10	10TY101	X			X	X		X	X				D	2
10-3		STORAGE B02-10	10TY101				X									OVERHEAD DOOR
10-4		CORRIDOR 100C-10	10TY101	X		X	X		X		X				S	
10-5		CORRIDOR 100A-10	10TY101	X		X	X		X		X				S	
18-1		CORRIDOR B15-18 (N)	111838TY101	X		X	X		X		X				S	
18-2		CORRIDOR B15-18 (S)	111838TY101	X		X	X		X		X				S	
18-3		PHONE CLOSET B13A-18	111838TY101	X		X	X		X	X	X				D	2
18-4		BOILER PLANT SB01-18	111838TY101	X		X	X		X		X				S	
18-5		FUEL OIL PUMP RM SB01B-18	111838TY101				X								S	
22-1		OFFICE B04-22	22TY101	X		X	X		X		X				S	
22-2		PHONE CLOSET B05B-22	22TY101	X		X	X		X		X				S	
22-3		B05-22	22TY101	X		X	X		X		X				S	
22-4		VESTIBULE BC1C-22	22TY101	X		X	X		X		X				S	
22-5		STAIRWELL 15C-22	22TY101				X								S	
22-6		MECH RM SB02-22	22TY101				X								S	
22-7		EAST STAIR BS1-22	22TY101				X								S	
22-8		STAIR 1S1-22	22TY102				X								S	
22-9		106-22	22TY102	X			X		X		X				S	
22-10		105-22	22TY102	X		X	X		X		X				S	
22-11		STAIRWELL 1S2-22	22TY102				X								S	
22-12		1F SOUTH STAIR 153-22	22TY102				X								S	
22-13		TELCO CLOSET 104E-22	22TY102	X			X	X		X	X				D	2
22-14		205B1-22	22TY102	X		X	X		X		X				S	
22-15		TRAINING 301-22	22TY102	X		X	X		X		X				S	
24-1		PHONE CLOSET B4A-24	24TY101	X		X	X	X	X	X	X				D	2
24-2		B4-24	24TY101	X			X		X		X				S	
24-3		LOBBY BC7-24	24TY101				X								D	
24-4		B7-24	24TY101	X		X	X		X		X				S	
24-5		B7A-24 #1	24TY101	X		X	X		X		X				S	
24-6		B7A-24 #2	24TY101	X		X	X		X		X				S	
24-7		B1-24	24TY101				X								D	
24-8		100T-1	24TY101	X		X	X		X		X				S	
24-9		STAIR B53-24	24TY101			X	X								S	1
24-10		B1-24	24TY101				X								D	
24-11		SB SW STAIR	24TY101				X								D	
24-12		SB WEST DOOR #2	24TY101				X								S	
24-13		SB CORRIDOR SB5	24TY101	X	X		X	X		X	X				D	2
24-14		SB7	24TY101	X		X	X		X		X				S	
24-15		SB WEST DOOR #1	24TY101			X	X								S	1
24-16		SB N EXTERIOR SB18	24TY101	X		X	X		X		X				S	
24-17		2C22	24TY102	X		X	X		X		X				S	
24-18		STAIR 2S3-24	24TY102			X	X								S	1
24-19		206A-24	24TY102	X		X	X		X		X				S	
24-20		104-24	24TY102	X		X	X		X		X				S	
24-21		102-24	24TY102	X		X	X		X		X				S	
24-22		112-24	24TY102	X		X	X		X		X				S	
24-23		111-24	24TY102	X		X	X		X		X				S	
24-24		105-24	24TY102	X		X	X		X		X				S	
24-25		108-24	24TY102	X		X	X		X		X				S	
24-26		114-24	24TY102				X								S	
24-27		107-24	24TY102				X								S	
24-28		107-24	24TY102			X	X								S	1
24-29		103A-24	24TY102				X								S	1
24-30		STAIR 1S3-24	24TY102			X	X								S	

1

2

3

4

5

6

7

8

9

FRAME/WALL/CEILING EXISTING CONDITIONS

DOOR #	PLAN REF	TYPE
STAIRWELL 1B5S-1	01TY001	A A HM H D D
CHAPEL EQUIP. RACK	01TY001	D D NA NA D D
TELEPHONE CLOSET 100A2-1	01TY001	A A HM H D D
VESTIBULE 100G-1	01TY001	A MP AL H C C
SWITCHGEAR RM. 1B26-1	01TY001	A U HM G C C
VESTIBULE 100F-1	01TY001	A N AL AL C C
S. CORRIDOR 100C-1	01TY001	A A AL AL D C
STAIRWELL A S. 1AS2-1	01TY001	A A HM G C C
STAIRWELL A EAST 1AS1-1	01TY001	C N HM G C C
PHARM. VAULT 1C02B-1	01TY102	D A HM G D D
OUTPATIENT PHARM. 1C02-1 SW	01TY102	A A HM H D D
OUTPATIENT PHARM. 1C02-1 NW	01TY102	A A HM H D D
MEDICATION PREP.	01TY102	U U U U U U
OFFICE 1C02F-1	01TY102	A A HM H D D
OFFICE 1C02F-2	01TY102	A A HM H D D
REMOVED 1C0B-1	01TY102	
DISPENSING AREA 1C03C	01TY102	A A HM H D D
OFFICE 1C05-1	01TY102	D A HM H D D
OFFICE 1C04-1	01TY102	A A HM H D D
WAIT. RM. C100A-1 (NE)	01TY102	C N HM H D HM
CENTER ENT. C100M-1	01TY102	A A HM H D D
ARMORY	01TY102	A A HM H D D
ARMORY ENTRANCE	01TY102	A A HM H D D
WAIT. AREA 1C15H-1	01TY102	A A HM H D D
CORRIDOR 1C10D-1	01TY102	A A HM H D D
MEDICINE RM. 1 SW DOOR	01TY102	A A HM H D D
MEDICINE RM. 3 SW DOOR	01TY102	A A HM H D D
MEDICINE RM. 3 SW DOOR	01TY102	A A HM H D D
LIKELY SAME MEDICINE RM. 4	01TY102	A A HM H D D
CORRIDOR 1EC11-1	01TY103	A A AL H D D
EMERGENCY GENERATOR 1E0B-1	01TY103	A A HM H D D
TRANSFORMER RM. 1E10-1	01TY103	A A HM H D D
STORAGE, GENERAL 1E0E-1A	01TY103	A A HM H D D
STORAGE 1E06B-1	01TY103	A A HM H D D
STORAGE, GENERAL 1E0E-1B	01TY103	A A HM G C C
CLEAN UTILITY RM. 1E0B-1	01TY103	A A HM G CM CU
SOILED UTILITY RM. 1E01-1	01TY103	A A HM G C C
STAIRWELL 2B5S-1	01TY104	A NA HM G C C
N.E. EXTERIOR DOOR	01TY104	A A HM H D D
HOT LAB 2B40A-1	01TY104	A A HM H D D
CORRIDOR 2B4C-1	01TY104	A A HM H D D
PHONE ROOM 239A-1	01TY104	A A HM H D D
CORRIDOR 200A1-1	01TY104	A A AL H D D
CORRIDOR 2CC58A-1	01TY105	A A HM H D D
LAB 2C55-1	01TY105	A A HM H D D
SB CORRIDOR	01TY105	A A HM H D D
OFFICE 2C52C-1	01TY105	A A HM H D D
OFFICE 2C52B-1	01TY105	A A HM H D D
CORRIDOR 2CC45A-1	01TY105	A A HM H D D
CORRIDOR 2CC36D-1 (N)	01TY105	A A HM H D D
CORRIDOR 2CC36D-1 (SE)	01TY105	A A HM H D D
ROOF ACCESS 2E03-1	01TY105	A NA HM H D D
STAIRWELL 2C56-1	01TY105	A A HM G C C
STORAGE, EQUIP. 2EC26A	01TY105	A A HM H C C
ROOF ACCESS 2E0201	01TY105	A NA HM H D D
STORAGE, EQUIP. 2EC26A-1	01TY105	A A HM H D D
CORRIDOR 2CC45-1 (S)	01TY105	A A HM H D D
TELEPHONE CLOSET 2C25-1	01TY105	A A HM H D D
CORRIDOR 2CC20A-1	01TY105	A A HM H D D
PACS CONTROL ROOM 2C19A-1	01TY105	A A HM H D D
PHONE CLOSET 302A-1	01TY106	A A HM H D D
PHONE CLOSET 338A-1	01TY106	A A HM H D D
SOILED UTILITY 336K3	01TY106	A A HM H M D
CORRIDOR 300C-1	01TY107	A A AL H M D
INTERSTITIAL 3C01-1	01TY107	NA NA HM G C C
SEMI-RESTRICTED CORR. 300E1-1	01TY107	A A AL H M M
TELEPHONE CLOSET 403A-1	01TY108	A A HM H D D
CORRIDOR 400A-1	01TY108	A A AL H C M
CORRIDOR 400B3-1	01TY108	A A HM H D D
C WING SOUTH ROOF 4C01B-1	01TY109	C NA HM G M M
STAIRWELL 4C56-1	01TY109	D C HM G M M
PENTHOUSE SURGERY 4C01-1(N)	01TY109	C NA HM G M M
PENTHOUSE SURGERY 4C01-1(S)	01TY109	C NA HM G M M
C WING NORTH ROOF 4C01B1-1	01TY109	A NA HM G M M
TELEPHONE CLOSET 5A03A-1	01TY110	A A HM H D D
42A-1		A NA HM G C C

FRAME/WALL/CEILING EXISTING CONDITIONS

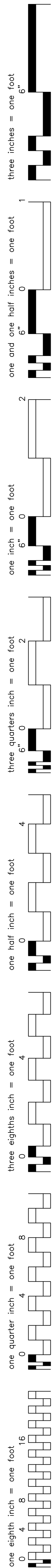
DOOR #	PLAN REF	TYPE
ELEVATOR CNTRL RM 600A-1	01TY111	C NA HM G C C
B7 BASEMENT PHONE CLOSET	0607TY101	U U U U U U
B7 1F WEST ENTRANCE	0607TY101	MP A HM H MV MV
B7 1F NE ENTRANCE	0607TY101	MP A HM H MV MV
B7 1F SE ENTRANCE	0607TY101	NA A HM H W W
B6 BASEMENT PHONE CLOSET	0607TY101	U U U U U U
B6 1F WEST ENTRANCE	0607TY101	NA A HM H MV MV
B6 1F EAST ENTRANCE	0607TY101	NA A HM H W W
PHONE CLOSET B01A-9	0809TY101	U U U U U U
B9 1F WEST ENTRANCE	0809TY101	A NA W W W MV
C111-9	0809TY101	U U U U U U
OFFICE 102-9	0809TY101	A A W W D D
PHONE CLOSET B01A-9	0809TY101	U U U U U U
MULTIPURPOSE 108-8	0809TY101	A NA W W W MV
ENTRY 101-9	0809TY101	A MP HM H MV MV
PHONE CLOSET B01A-1	10TY101	U U U U U U
CORRIDOR 100C-10	10TY101	A NA W W W MV
FUEL OIL PUMP RM SB01B-18	111838TY101	N NA HM G M M
BOILER PLANT SB01-18	111838TY101	N NA W H M M
CORRIDOR B15-18 (N)	111838TY101	N NA HM G M M
CORRIDOR B15-18 (W)	111838TY101	N N HM G M M
PHONE CLOSET B13A18	111838TY101	N N HM H D D
(13B1-18)	111838TY101	A A HM H D D
MECH RM SB02-22	22TY101	C NA HM G M M
STAIRWELL B5S-22	22TY101	C NA HM G M M
VESTIBULE B5C-22	22TY101	A A HM G C C
OFFICE B04-22	22TY101	A A HM H D D
EAST STAIR	22TY101	A C HM G C C
1F NW CLOSET 221-1	22TY102	A A HM H D D
1F NE STAIR 221-2	22TY102	A NA HM G M M
1F EAST EXTERIOR 221-3	22TY102	A NA AL AL M M
1F SOUTH STAIR 221-4	22TY102	C NA HM G M M
1F WEST CENTRAL 221-5	22TY102	A A HM H D D
1F EAST CENTRAL 221-6	22TY102	A A HM H D D
2F NW ROOM 221-7	22TY102	A A AL AL AL AL
221-8	22TY102	A NA HM G C C
B4-24	24TY101	C C HM G CU CU
PHONE CLOSET B4A-24	24TY101	A A HM H D D
LOBBY BC7-24	24TY101	C C HM G CU CU
B7-24	24TY101	C A HM H D D
B7A-24 #1	24TY101	A A HM H D D
B7A-24 #2	24TY101	A A HM H D D
SB SW STAIR	24TY101	C NA HM G M M
SB WEST DOOR #1	24TY101	C NA HM G C C
SB WEST DOOR #2	24TY101	C NA HM G C C
SB CORRIDOR	24TY101	C C HM G CU CU
SB N EXTERIOR	24TY101	C NA HM G C C
STAIR 1S4-24	24TY102	A C HM G C D
2C22	24TY102	A A HM G C C
STAIR 1S3-24	24TY102	A NA HM G D D
103A-24	24TY102	A NA HM G M M
103	24TY102	U U U U U U
102-24	24TY102	A NA HM H D D
104-24	24TY102	A A HM H D D
114-24	24TY102	A U HM G C C
112-24	24TY102	A A HM H D D
111-24	24TY102	A A HM H D D
108-24	24TY102	A A HM H D D
107-24	24TY102	A A HM H D D
107-24	24TY102	A A HM H D D
OFFICE 201A1-52	52TY101	A A HM H D D
OFFICE 201A-52	52TY101	A A HM H D D
PHONE EQUIP. RM 201B-52	52TY101	C C HM G CU CU
MEZZANINE 201-52	52TY101	C C HM G CU CU
CORRIDOR C200-52	52TY101	C C HM G M M
SWITCH GEAR RM 101B-52	52TY101	U NA HM G C C
SWITCH GEAR RM. 101-52	52TY101	C NA HM G C C
CORRIDOR C100-52	52TY101	A C HM G CU CU
STAIRWELL 100S-52	52TY101	A C HM G CU CU
PUMP ROOM 58-102	53TY100	C NA HM G M M
CORRIDOR CB3(N)	53TY100	A NA HM G CU CU
STORAGE B B-120	53TY100	A A HM G CU CU
RECORDS FILE RM. B B-119	53TY100	A A HM G CU CU
SOIL LINEN CACHE B-104	53TY100	A A HM G CU CU
PHARMACY CACHE B B-104	53TY100	A A HM G CU CU
CORRIDOR CB2	53TY100	A A HM G CU CU
INPATIENT PHARMACY BB-100	53TY100	A A HM G CU CU
CB2B		A NA HM C CU CU

FRAME/WALL/CEILING EXISTING CONDITIONS




DOOR #	PLAN REF	ACCESS
OFFICE 1D-137	53TY102	A A HM H D D
VA POLICE OPS 1D-134	53TY102	A A HM H D D
HOLDING ROOM 1D-134A	53TY102	A A HM H D D
DOCUMENT 1D-104	53TY102	A A HM H D D
OMNICELL ROOM 1D-110	53TY102	A A HM H D D
ENTRY VESTIBULE 1D-120 (N)	53TY102	D D HM H D D
ENTRY VESTIBULE 1D-120(S)	53TY102	D D HM H D D
IT CLOSET 1C-102A	53TY102	U U U U U U
OFFICE 1B-117	53TY103	A A HM H D D
CORRIDOR C14	53TY103	A A HM H D D
CORRIDOR C16	53TY103	A A HM H D D
CLERICAL 1B-142	53TY103	A A HM H D D
SIGNAL CLOSET 1C-100A	53TY103	U U U U U U
SIGNAL CLOSET 3C-108A	53TY106	S U HM H D D
SIGNAL CLOSET 3C-100A	53TY107	S U HM H D D
MEDICATION 3B-132	53TY107	A A HM H D D
MEDICATIONS 4D-126	53TY110	D A HM H D D
SIGNAL CLOSET 4C-108A	53TY110	S U HM H D D
SIGNAL CLOSET 4C-100A	53TY111	S U HM H D D
MEDICATION 4B-123	53TY111	D A HM H D D
PATIENT RM 1 SE	53TY114	A D HM H D D
PATIENT RM 2 SE	53TY114	A D HM H D D
PATIENT RM 3 SE	53TY114	A D HM H D D
PATIENT RM 4 SE	53TY114	A D HM H D D
PATIENT RM 5 SE	53TY114	A D HM H D D
PATIENT RM 6 SE	53TY114	A D HM H D D
SOUTH RM 1	53TY114	A A HM H D D
SOUTH CENTRAL	53TY114	A A HM H D D
SW ELEV. LOBBY	53TY114	A A HM H D D
NURSE'S STATION DR. 1	53TY114	D A HM H D D
NURSE'S STATION DR. 2	53TY114	D A HM H D D
NURSE'S STATION DR. 3	53TY114	D A HM H D D
NURSE'S STATION DR. 4	53TY114	D A HM H D D
NURSE'S STATION DR. 5	53TY114	D A HM H D D
NURSE'S STATION DR. 6	53TY114	D A HM H D D
NORTH CENTRAL	53TY114	A A HM H D D
N. ELEV. LOBBY	53TY114	A A HM H D D
NEAR NURSE'S STA. DR. 1	53TY114	A A HM H D D
NEAR NURSE'S STA. DR. 2	53TY114	A A HM H D D
NEAR NURSE'S STA. DR. 3	53TY114	A A HM H D D
NORTH NEAR MECH.	53TY114	A A HM H D D
NORTH CLOSET	53TY114	S U HM H D D
SIGNAL ROOM 5C-100A	53TY115	S U HM H D D
MEDICATION 5B-113	53TY115	D A HM H D D
NEAR MECH. RM.	53TY118	S U HM H D D
VAULT B B-101	53TY100	A A HM G C C

ENGINEERING COMMON ALARM SYSTEM POINT LIST - GAMEWELL - FCI

Loop	Addr	Device Type	Description	Group1	Remain or Remove	Loop	Addr	Device Type	Description	Group1	Remain or Remove
1	1	N.O. Contacts	4TH FLR MENTAL HEALTH PANIC BUTTON	1	Remove	2	15	N.O. Contacts	HIGH TEMP IN BLD 22 VIDEO ROOM	1	Remain
1	3	N.O. Contacts	CANTEEN SECURITY SYSTEM	1	Remove	2	16	N.O. Contacts	RM 101-53 SEWER PUMP ALARM	2	Remain
1	4	N.O. Contacts	LINE PRESSURE LOW	2	Remain	2	17	N.O. Contacts	RM 106-22 IRM SECURITY ALARM	1	Remove
1	5	N.O. Contacts	OXYGEN RESERVE IN USE	2	Remain	2	21	N.O. Contacts	UNDER FLOOR MOISTURE SENSOR BLD 22 IRM	2	Remain
1	6	N.O. Contacts	OXYGEN MAIN TANK LEVEL LOW	2	Remain	2	22	N.O. Contacts	SECURITY SYSTEM - BLD 22 IRM	1	Remove
1	7	N.O. Contacts	OXYGEN RESERVE TANK LEVEL LOW	2	Remain	2	23	N.O. Contacts	RM SB7-24 CANTEEN STORAGE SECURITY ALARM	1	Remove
1	8	N.O. Contacts	OXYGEN RESERVE - LOW PRESSURE	2	Remain	2	24	N.O. Contacts	RM BB105-53 LINEN AREA SECURITY ALARM	1	Remove
1	15	N.O. Contacts	HOLD UP SWITCH BLDG53 BUSINESS OFF.	1	Remove	2	28	N.O. Contacts	RM 106-22 IRM ROOM - HIGH TEMP	2	Remain
1	16	N.O. Contacts	BLDG53 EVIDENCE RM SECURITY SYSTEM	1	Remove	2	29	N.O. Contacts	HIGH TEMPERATURE -BLD 52 PHONE ROOM	2	Remain
1	17	N.O. Contacts	BLDG1 RM 1C163 HOLD UP SWITCH	1	Remove	2	31	N.O. Contacts	BLD 54 - SOUTH TENNYSON	2	Remain
1	22	N.O. Contacts	BLDG53 NORTH EXIT DOORS SECURITY	1	Remove	2	32	N.O. Contacts	BLD 54 - NORTH HONOR HEIGHTS	2	Remain
1	23	N.O. Contacts	BLDG53 EAST EXIT DOORS SECURITY	1	Remove	2	33	N.O. Contacts	BLD 54 - TIE BREAKER	2	Remain
1	24	N.O. Contacts	BLDG1 1C168B HOLD UP SWITCH	1	Remove	2	34	N.O. Contacts	BLD 54 - 52 9B BREAKER	2	Remain
1	25	N.O. Contacts	BLDG1 1C168B HOLD UP SWITCH	1	Remove	2	35	N.O. Contacts	BLD 54 - 52 8B BREAKER	2	Remain
1	27	N.O. Contacts	GENERATOR 1E09 GENERATOR RUNNING	2	Remain	2	36	N.O. Contacts	GENERATOR BLD 18 - RUNNING	2	Remain
1	28	N.O. Contacts	GENERATOR 1E09 BATT CHARGER FAIL	2	Remain	2	37	N.O. Contacts	GENERATOR BLD 18 - BATTERY CHARGE FAIL	2	Remain
1	29	N.O. Contacts	GENERATOR 1E09 LOW OIL PRESSURE	2	Remain	2	38	N.O. Contacts	GENERATOR BLD 18 - LOW OIL PRESSURE	2	Remain
1	30	N.O. Contacts	GENERATOR 1E09 LOW WATER TEMPERATURE	2	Remain	2	39	N.O. Contacts	GENERATOR BLD 18 - LOW WATER TEMP	2	Remain
1	31	N.O. Contacts	GENERATOR 1E09 HIGH WATER TEMPERATURE	2	Remain	2	40	N.O. Contacts	GENERATOR BLD 18 - HIGH WATER TEMP	2	Remain
1	32	N.O. Contacts	GENERATOR 1E09 LOW FUEL LEVEL	2	Remain	2	41	N.O. Contacts	GENERATOR BLD 18 - LOW FUEL LEVEL	2	Remain
1	33	N.O. Contacts	GENERATOR 1E09 OVERCRANK (START FAIL)	2	Remain	2	42	N.O. Contacts	GENERATOR BLD 18 - OVERCRANK	2	Remain
1	34	N.O. Contacts	GENERATOR 1E09 OYER SPEED	2	Remain	2	43	N.O. Contacts	GENERATOR BLD 18 - OVERSPED	2	Remain
1	35	N.O. Contacts	GENERATOR 1E09 NOT IN "AUTO"	2	Remain	2	44	N.O. Contacts	GENERATOR BLD 18 - NOT IN AUTO	2	Remain
1	36	N.O. Contacts	BLD 1 ROOM 206 HOLD UP SWITCH	1	Remove	2	45	N.O. Contacts	GENERATOR BLD 26 - RUNNING	2	Remain
1	37	N.O. Contacts	BLD 1 ROOM 1C 169 HOLD UP SWITCH	1	Remove	2	46	N.O. Contacts	GENERATOR BLD 26 - BATTERY CHARGER FAIL	2	Remain
1	38	N.O. Contacts	BLD 1 PHARMACY CONSULTATION HOLD-UP SW	1	Remove	2	47	N.O. Contacts	GENERATOR BLD 26 - LOW WATER TEMP	2	Remain
1	39	N.O. Contacts	BLD 1 SPD DRUG CLOSET	1	Remove	2	48	N.O. Contacts	GENERATOR BLD 26 - HIGH WATER TEMP	2	Remain
1	40	N.O. Contacts	CHAPEL SECURITY SYSTEM	1	Remove	2	49	N.O. Contacts	GENERATOR BLD 26 - HIGH WATER TEMP	2	Remain
1	41	N.O. Contacts	OUT PHARMACY REFRIGERATOR 1 ROOM 1C02-1	2	Remain	2	50	N.O. Contacts	GENERATOR BLD 26 - LOW FUEL LEVEL	2	Remain
1	42	N.O. Contacts	OUT PHARMACY REFRIGERATOR 2 ROOM 1C02-1	2	Remain	2	51	N.O. Contacts	GENERATOR BLD 26 - OVERCRANK	2	Remain
1	43	N.O. Contacts	HOLD UP SWITCH 1C159A BLUE TEAM	1	Remove	2	52	N.O. Contacts	GENERATOR BLD 26 - OVERSPED	2	Remain
1	45	N.O. Contacts	SURGERY PNTHOUSE HVAC DRAIN PAN OVERFLOW	2	Remain	2	53	N.O. Contacts	GENERATOR BLD 26 - NOT IN AUTO	2	Remain
1	62	N.O. Contacts	BLD 1 SOUTH WEST EXIT DOORS SECURITY	1	Remove	2	54	N.O. Contacts	GENERATOR BLD 46 - RUNNING	2	Remain
1	63	N.O. Contacts	CANTEEN SECURITY SYSTEM	1	Remove	2	55	N.O. Contacts	GENERATOR BLD 46 - BATTERY CHARGE FAIL	2	Remain
1	64	N.O. Contacts	PHARMACY OUTPATIENT BLD 1	1	Remain	2	56	N.O. Contacts	GENERATOR BLD 46 - LOW OIL PRESSURE	2	Remain
1	65	N.O. Contacts	BLD 1 "C" WING-MCQUAY CHILLER	2	Remain	2	57	N.O. Contacts	GENERATOR BLD 46 - LOW WATER TEMP	2	Remain
1	66	N.O. Contacts	AGENT CASHIER SECURITY SYSTEM	1	Remove	2	58	N.O. Contacts	GENERATOR BLD 46 - HIGH WATER TEMP	2	Remain
1	67	N.O. Contacts	OUTPATIENT PHARMACY DESK PANIC BUTTON	1	Remove	2	59	N.O. Contacts	GENERATOR BLD 46 - LOW FUEL LEVEL	2	Remain
1	68	N.O. Contacts	ASSISTANT AUD WORKSTATION ALARM	1	Remain	2	60	N.O. Contacts	GENERATOR BLD 46 - OVERCRANK	2	Remain
1	71	N.O. Contacts	XRAY FILE ROOM ALARM	1	Remain	2	61	N.O. Contacts	GENER		



GENERAL TECHNOLOGY EQUIPMENT SCHEDULE			
THE SYMBOLS AND THE MATERIAL LIST ARE FOR THE CONVENIENCE OF THE CONTRACTOR. EACH CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF QUANTITIES AND SHALL FURNISH ALL MATERIAL, INCLUDING, WHETHER SPECIFIED OR NOT, TO PRODUCE A SATISFACTORY WORKING SYSTEM.			
CATALOG NUMBERS SHALL NOT BE CONSIDERED COMPLETE BUT ARE GIVEN ONLY TO AID THE CONTRACTOR IN THE SEARCH FOR MATERIAL. NO MATERIAL SHALL BE ORDERED BY MANUFACTURER AND CATALOG NUMBER ONLY. EACH CONTRACTOR SHALL FIRST READ THE COMPLETE DESCRIPTION OF THE MATERIAL ON THESE DRAWINGS AND SPECIFICATIONS. THE FIRST MANUFACTURER LISTED IS THE BASIS OF DESIGN. "STANDARD COLOR" INDICATES FACTORY FINISH AVAILABLE AT NO ADDITIONAL CHARGE.			
ITEM NO.	SYMBOL	DESCRIPTION	APPROVED MANUFACTURERS
1	CCTV-PS-2	RACK MOUNT CCTV POWER SUPPLY, INDOOR, 120VAC INPUT, 24/28 VAC OUTPUT, MINIMUM 8 OUTPUTS, 200 WATT AS REQUIRED FOR NUMBER OF OUTPUTS SERVED, POWER TO EXTERIOR CAMERAS.	ALTERNATE R24 SERIES OR APPROVED EQUAL
2	CCTV-NVR	NETWORK VIDEO RECORDER, APPLIANCE WITH EMBEDDED OS, CAPABLE OF RECORDING 32 CAMERAS WITH CAPACITY FOR 30 DAYS.	MILESTONE GENETEC, ONSSI, EXACO OR APPROVED EQUAL
3	SC-RGB-1	RACK GROUND BAR, SOLID COPPER, 1/8" THICK X 2" WIDE	MIDDLE ATLANTIC BR-48 WHERE #4 DEFINES LENGTH OR APPROVED EQUAL
4	MON-1	CCTV MONITOR, LCD TYPE, L60, 1920X1080 RESOLUTION, HDMI, DVI, VGA AND S VIDEO INPUTS, 65" REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	NEC ORION VIEWZ OR APPROVED EQUAL
5	VMS-1	CCTV SYSTEM HEADEND SOFTWARE, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	MILESTONE GENETEC, ONSSI, EXACO OR APPROVED EQUAL
6	CCTV-PS	EXTERIOR PTZ CAMERA POWER SUPPLY, OUTDOOR, 120VAC INPUT, 24/28VAC OUTPUT, AC POWER SUPPLY WITH MASTER ON/2P AND INDIVIDUALLY FUSED OUTPUTS, POWER SUPPLY SIZE AS REQUIRED FOR NUMBER OF CAMERAS SERVED.	PELCO WES SERIES OR APPROVED EQUAL
7	SC-MPP-1	MODULAR PATCH PANEL, 48 MODULAR RJ-45 TERMINATIONS, MOUNTS DIRECTLY TO EIA/TIA STANDARD 19" RELAY RACK, PORT IDENTIFICATION NUMBERS, PROVIDED WITH COLOR CODING AND LABEL HOLDER KITS, U.L. LISTED. (REQUIRES (2) 1.75" MOUNTING SPACES.	PANDUIT CAT 6 OPTIC 48 WBL ORTRONICS THE SIEMON COMPANY SYSTIMAX AXC
8	SC-PS-1	POWER STRIP, PROTECTANT MOUNTS IN A STANDARD EIA/TIA 19" RACK, (10) REAR RECEPTACLES, 125VAC/60Hz, PROVIDE WITH 10-0" CORD, INTERNAL CIRCUIT BREAKER, U.L. LISTED. (REQUIRES (1) 1.75" MOUNTING SPACE.	HUBBELL HPWHR
9	SC-TTB-1	TELECOMMUNICATIONS TERMINAL BOARD, 4" X 6" X 3/4" A-C GRADE FIRE-RATED PLATEWOOD. EXPOSED SURF SHALL BE SMOOTH. MOUNT VERTICALLY WITH 0" PLATEWOOD AT 6" AFF.	HOWARD INC. CHATSWORTH PRODUCTS TRIPP LITE
10	SC-ER-1	ENCLOSED CABLE TRAY, 79.5" HIGH X 35" DEEP, STANDARD 19" MOUNTING SPACE, LOCKING, VENTILATED FRONT AND REAR DOORS, VENTILATED TOP COVER WITH FANS, MEETS EIA-310-E REQUIREMENT, PROVIDES (42) 1.75" MOUNTING SPACES.	HUBBELL SVR84 ORTRONICS HOWARD INC. CHATSWORTH PRODUCTS PANDUIT
11	SC-FDC-1	OPTICAL FIBER DISTRIBUTION CABINET, HIGH DENSITY, MINIMUM 144 FIBER CAPACITY, PROVIDE WITH CLAMP AND GROUNDING KIT, COUPLING PANELS, SC CONNECTORS, COUPLINGS AND JUMPERS. REQUIRES 4 1.75" MOUNTING SPACES.	PANDUIT FIBER SERIES ORTRONICS THE SIEMON COMPANY SYSTIMAX AXC CORNING
12	SC-GND-1	WALL-MOUNT GROUND BAR, 4" H X 12" L X 1/4" D COPPER, ELECTRICALLY ISOLATED BY INSULATORS INTEGRAL TO MOUNTING BRACKETS. PROVIDE UNIT CONFIGURED WITH SIXTEEN (16) SETS OF 5/16" HOLES SPACED 5/8" ON CENTER TO ACCOMMODATE "A" SPACED TWO-HOLE COMPRESSION LUGS AND THREE (3) SETS OF 7/16" HOLES SPACED 1" ON CENTER TO ACCOMMODATE "C" SPACED TWO-HOLE COMPRESSION LUGS. ANSI/IEEE/ETIA-607 AND BICSI COMPLIANT. U.L. LISTED. REFER TO 8/00T301 FOR ADDITIONAL INFORMATION.	CHATSWORTH PRODUCTS 40153-012 PANDUIT ERIP HARGER
13	HC-1	HORIZONTAL CROSS-CONNECT, SEE PLANS FOR LOCATIONS AND LAYOUT.	
14	SC-FDC-2	OPTICAL FIBER DISTRIBUTION CABINET, COMBINATION SHELF, 36 FIBER CAPACITY, SLIDE OUT RAILS TO FACILITATE FRONT ACCESS, JUMPER TROUBLES IN CONNECTOR PANELS TO REDUCE WASTE SPACE, PROVIDE WITH CLAMP AND GROUNDING KIT, COUPLING PANELS, SC CONNECTORS, COUPLINGS AND JUMPERS. (REQUIRES (1) 1.75" MOUNTING SPACES.	PANDUIT FIBER SERIES ORTRONICS THE SIEMON COMPANY SYSTIMAX AXC CORNING
15	SC-MEDIA	MEDIA CONVERTER, 100BASE-TX(RJ-45) TO 100BASE-10 (30m) (SC) FOR PROTECTING THE NETWORK FROM LIGHTNING SURGES ON EXTERIOR PTZ CAMERAS. INCLUDE ASSOCIATED RACK MOUNT CAGE AND POWER SUPPLY(ES)	TELEONET NETWORKS E-1008TB5-FX-05SC) WITH RS1810-344-01 OR APPROVED EQUAL
16	SC-PIREX	PIR REQUEST TO EXIT MOTION DETECTOR, DOW MONITOR WITH SOUNDER ALERT, ADJUSTABLE LATCH TIME, SELECTABLE FAL SAFE/FAIL SECURE, ADJUSTABLE SOUNDER VOLUME, ACTIVATION LED, 12VDC OPERATION, SEQUENTIAL LOGIC INPUT, TWO FORM C CONTACTS	BOSCH D1800 OR APPROVED EQUAL
17	SEC-WS	SECURITY MANAGEMENT SYSTEM WORKSTATION, FOR USE WITH INTEGRATED SECURITY MANAGEMENT SYSTEM, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	
18	SMS-SRV	SECURITY MANAGEMENT SYSTEM SERVER, FOR USE WITH INTEGRATED SECURITY MANAGEMENT SYSTEM, ACCESS CONTROL, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	
19	SEC-1	INTRUSION DETECTION SECURITY CONTROL PANEL, TO BE DETERMINED, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION. EIGHT PARTITIONS, SUPPORTS WIRELESS, UL COMMERCIAL	HONEYWELL VISTA 50 P UL OR APPROVED EQUAL
20	W SK	CARD READER, PROVIDED AS INTEGRAL PART OF SECURITY MANAGEMENT SYSTEM, REFER TO ACCESS CONTROL SYSTEM DOW SCHEDULE FOR COMPLETE INFORMATION, CARD READER SHOWS ON PLANS TO IDENTIFY INTENDED MOUNTING LOCATION, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	HID ICCLASS SE SERIES, BASE PART NUMBER 900/D10/920 BASED ON MOUNTING LOCATION
21	W SK	CARD READER, PROVIDED AS INTEGRAL PART OF SECURITY MANAGEMENT SYSTEM, REFER TO ACCESS CONTROL SYSTEM DOW SCHEDULE FOR COMPLETE INFORMATION, CARD READER SHOWS ON PLANS TO IDENTIFY INTENDED MOUNTING LOCATION, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	HID ICCLASS SE SERIES, WITH KEYPAD, BASE PART NUMBER 921
22	W D	DURESS BUTTON, SPOT, WIRELESS, DESK MOUNT, SINGLE BUTTON. EACH DURESS BUTTON SHALL TRANSMIT SIGNALS TO THE ASSOCIATED WIRELESS RECEIVER WHICH SHALL BE WIRED TO THE NEAREST ACCESS CONTROL OR INTRUSION SYSTEM CONTROLLER AS A SYSTEM INPUT. EACH DURESS SWITCH SHALL INITIATE A BREAKOUT ALARM ON THE SECURITY MANAGEMENT WORKSTATION INDICATING UNDO SWITCH LOCATION.	HONEYWELL INVOXICS LINEAR OR APPROVED EQUAL
23	W D	DURESS BUTTON, BREAKLAW, WALL MOUNT, PUSH PLATE ACTUATOR LABELED EMERGENCY, TAMPER PROOF SCREWS. EACH DURESS BUTTON SHALL TRANSMIT SIGNALS TO THE ASSOCIATED WIRELESS RECEIVER WHICH SHALL BE WIRED TO THE NEAREST ACCESS CONTROL SYSTEM OR INTRUSION SYSTEM CONTROLLER AS A SYSTEM INPUT. EACH DURESS SWITCH SHALL INITIATE A BREAKOUT ALARM ON THE SECURITY MANAGEMENT WORKSTATION INDICATING UNDO SWITCH LOCATION.	HONEYWELL INVOXICS LINEAR OR APPROVED EQUAL ALARM CONTROLS PSI-111 PUSH PLATE, OR APPROVED EQUAL
24	CSS	ACCESS CONTROL, SECURITY SYSTEM, SYMBOL INDICATES THAT DOW HAS SECURITY FUNCTIONALITY, REFER TO ACCESS CONTROL SYSTEM DOW SCHEDULE FOR COMPLETE REQUIREMENTS FOR EACH DOW, REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	NA
25	DG	DOW POSITION INDICATOR SWITCH, INTEGRAL PART OF ACCESS CONTROL AND INTRUSION DETECTION SYSTEM, 1/4" DIAMETER HORIZONTAL STANDARD SYSTEM OR RECESSED IN DOW FRAME, COORDINATE INSTALLATION WITH GENERAL CONTRACTOR AND DOW SUPPLIER, REFER TO SPECIFICATION SECTION 28 13 00	GE SECURITY 1055 SERIES OR APPROVED EQUAL

TECHNOLOGY EQUIPMENT SCHEDULE (CONTINUED)			
26		MOTION DETECTOR, CEILING MOUNTED, DUAL TECHNOLOGY MICROWAVE/PIR, FORM C, 30' RADIUS RANGE, INSTALL ACCORDING TO MANUFACTURERS SPECIFICATIONS.	BOSCH DSMO OR APPROVED EQUAL
27		MOTION DETECTOR, WALL MOUNTED, DUAL TECHNOLOGY MICROWAVE/PIR, FORM C, TWO SELECTABLE RANGES: APPROX 60' X 60' AND 25' X 25', ANTI-MASKING, DRAFT AND INSECT IMMUNITY, INSTALL ACCORDING TO MANUFACTURERS SPECIFICATIONS. CONTRACTOR SHALL FURNISH APPROPRIATE MOUNTING BRACKET.	BOSCH ISO-POLI-WA18X OR APPROVED EQUAL
28	AV-KP1-W	KEYPAD, INTRUSION DETECTION DEVICE, ALPHANUMERIC, BACKLIT KEYS, CUSTOM TEXT.	WHEATGHEAT, 61640S OR AS COMPATIBLE WITH INTRUSION DETECTION SYSTEM.
29		INFORMATION OUTLET, WALL MOUNT, 2-PORT COVERPLATE AS INDICATED ON DRAWINGS, SEE DETAIL 007503 FOR PIN CONFIGURATION. * # * INDICATES INFORMATION OUTLET FACEPLATE CONFIGURATION AS INDICATED ON THE PLANS. SEE DETAIL 007503. INSTALL INFORMATION OUTLET IN A 4" SQUARE BACKBOX WITH A SINGLE GANG PLASTER RING. INSTALL A 1" EXT. MOUNT TO AVOID ACCESSIBLE CEILING. PROVIDE REMOVABLE BLANK INSERTS FOR UNUSED PORTS (PANOUT CMB OR APPROVED EQUAL).	COVERPLATE: PANOUT [CPF2 SERIES] ORTRONICS THE SENIOR COMPANY SYSTEMAX ADC JACK: PANOUT (CAT5) C6868TP SERIES ORTRONICS THE SENIOR COMPANY SYSTEMAX ADC CSQO 45030E SERIES HP BROCADE CSQO 2980 SERIES HP BROCADE CSQO 2980 SERIES HP BROCADE
30	SC-SW-3	NETWORK CORD SWITCH, (48) 10/100/1000 802.3pT, DUAL POWER SUPPLIES, MINIMUM (16) 1 GB SFP MODULES WITH LC CONNECTORS	CSQO 45030E SERIES HP BROCADE
31	SC-SW-2	NETWORK EDGE SWITCH, (48) 10/100/1000 802.3pT PoE+ PORTS, DUAL POWER SUPPLIES, 10B SFP MODULES WITH LC CONNECTORS.	CSQO 2980 SERIES HP BROCADE
32	SC-SW-1	NETWORK EDGE SWITCH, (24) 10/100/1000 802.3pT PoE+ PORTS, DUAL POWER SUPPLIES, 10B SFP MODULES WITH LC CONNECTORS.	CSQO 2980 SERIES HP BROCADE
33	AC-ANN	AUDIBLE ANNUNCIATOR DOOR ALARM. SIGNALS TO SECURITY COMMAND CENTER (SCC), AND SCC CAN SHUNT ACTIVATION VIA OUTPUT FROM SECURITY SYSTEM	DETET ES411-K0 OR APPROVED EQUAL
34	AC-KEYSWT	KEYSWITCH FOR SHUNTING DOOR POSITION SWITCH INPUT TO AUDIBLE ANNUNCIATOR, 12/24 VDC OPERATION WITH B COLOR LED. DPDT TO SHUNT DOOR SWITCH AND TO NOTIFY SCC THAT DOOR HAS BEEN SHUNTED. CYLINDER SHALL BE INCLUDED AND CHANGIBLE.	SECURITRON MK SERIES OR APPROVED EQUAL
35	SC-ACP-1	ACCESS CONTROL PANEL WITH ASSOCIATED POWER SUPPLY(ES)	SOFTWARE HOUSE. LENEL, GE, HIRSCH NO APPROVED EQUAL
36	SC-PB REX	REQUEST TO EXIT BUTTON, 0-60 SECOND PNEUMATIC ACTION, DPDT, RED MUSHROOM BUTTON.	DYNALOCK 6280 APPROVED EQUAL
37	SC-ER-2	WALL MOUNTED EQUIPMENT RACK, 48"H x 19.5"W x 26" D, OPENS TO LEFT OR RIGHT, STRUCTURAL GRADE ALUMINUM OR COLD ROLLED STEEL, VELCRO STRIPS INCLUDED, 200 POUND EQUIPMENT CAPACITY, UNIVERSAL MOUNTING HOLE PATTERN, BLACK POWDER COAT FINISH, MEETS DA-310-E REQUIREMENTS. PROVIDES (26) 1.75" MOUNTING SPACES, VENTED SIDES, FRONT DOOR AND REAR LOCKABLE AND KEYPAD ALIKE. FRONT AND REAR DOOR TAMPER SWITCHES SHALL BE INCLUDED.	HUBBELL HS24826 WITH REAR DOOR LOCK KIT AND HWK120 PAN KIT OR APPROVED EQUAL DYNALOCK PRODUCTS B-LINE GREY HOMACD
38	SC-UPS-1	MEF ONLINE UPS, RACKMOUNT, REMOTELY MANAGEABLE, SIZED WITH BATTERIES TO PROVIDE A MINIMUM OF FOUR HOURS OF RUN TIME. 208V INPUT, 120V, 208 V OUTPUT, RAS 10/100 BASE-T INTERFACE, SINE WAVE OUTPUT, 6 VOLTAGE OUTPUTS.	APC SMART UPS RT SERIES MINUTE MAN UPS ENTERPRISE SERIES OR APPROVED EQUAL
39	SC-UPS-2	TB ROOM ONLINE UPS, RACKMOUNT, REMOTELY MANAGEABLE, SIZED WITH BATTERIES TO PROVIDE A MINIMUM OF FOUR HOURS OF RUN TIME, 120V INPUT, 120V OUTPUT, RJ-45 10 /100 BASE-T INTERFACE, SINE WAVE OUTPUT, 6 VOLTAGE OUTPUTS.	APC SMART UPS SERIES MINUTE MAN UPS ENTERPRISE PLUS SERIES OR APPROVED EQUAL
40	SC-KVM	4 PORT KVM SWITCH WHICH SUPPORTS THE INTERFACE CABLES AND DS OF CONTRACTOR FURNISHED SERVERS.	BLACK BOX OR APPROVED EQUAL
41	AC-KBD/MON	RACKMOUNT LCD MONITOR,KEYBOARD AND TOUCHPAD MOUNT, 17" MONITOR, 1 RU HIGH.	MIDDLE ATLANTIC RM-KB-LCD-17 OR APPROVED EQUAL
42	AC-RCVR-RF	WIRELESS RECEIVER FOR PANIC SYSTEM, COMPATIBLE WITH CONTRACTOR FURNISHED TRANSMITTERS. MINIMUM 16 OUTPUTS CONFIGURED ONE PER TRANSMITTER OR SERIAL COMMUNICATION TO CONTROL PANEL, 12-24 V AC/DCA, QUANTITY OF REPEATERS AND RECEIVERS REQUIRED FOR RECEIPT OF SIGNALS INDIVIDUALLY ZONED. EACH TRANSMITTER SHALL BE INDIVIDUALLY ZONED FOR VOCA AND S VIDEO INPUTS, 55" REFER TO SPECIFICATION SECTION 28 23 00 FOR COMPLETE INFORMATION.	HONEYWELL, NOVONICS, LINE, OR APPROVED EQUAL
43	MON-2	CCTV MONITOR, LCD TYPE, LCD, 1920X 1080 RESOLUTION, HDMI, DVI, VGA AND S VIDEO INPUTS, 55" REFER TO SPECIFICATION SECTION 28 23 00 FOR COMPLETE INFORMATION.	NEC ORION VENIZ OR APPROVED EQUAL
44	RAD-CON	DESKTOP RADIO CONSOLE	ZETRON 901-8268 NO EQUAL
45	RAD-CARD	RADIO CHANNEL CARD	ZETRON 950-9715 NO EQUAL
46	RAD-MIC	DESK MICROPHONE	ZETRON 905-C386 NO EQUAL
47	RAD-BLOCK	PUNCH BLOCK	ZETRON 950-1189 NO EQUAL
48	RAD-CABLE	CONNECTORIZED CABLE	ZETRON 709-0021 NO EQUAL
49	RAD-ADAPT	SYSTEM ADAPTER	ZETRON 902-1922 NO EQUAL
50	RAD-SW	SOFTWARE	ZETRON 950-9862 NO EQUAL
51	RAD-PS	POWER SUPPLY	ZETRON 802-0092 NO EQUAL
52	CCTV-RADIO	WIRELESS SYSTEM FOR VIDEO TRANSMISSION, 2.4 OR 5GHz, RATED FOR OUTDOOR USE, EACH RADIO SHALL HAVE A MINIMUM THROUGH PUT OF 25Mbps	FLUORIMET HW TO ENDO PROTRON 7000 SERIES UBQUITI AIRMAX OR APPROVED EQUAL

[illegible]

CONSULTANTS:

K W
J W

**ENGINEERING
CONSULTANTS**


Experience you can build on.

#12 CROWN DRIVE, SUITE 104
ST. LOUIS, MISSOURI 63143
314-641-1132
FAX: 314-641-1173
www.jwec.com

**STRUCTURAL | MECHANICAL | ELECTRICAL
TECHNOLOGY | MEDICAL EQUIPMENT SOLUTIONS**


Missouri State Certification of Authority: R0023098802

ARCHITECTS/ENGINEERS:



303rd Engineering Group, LLC
Service-Disabled Veteran-Owned Small Business

1935 ARCADE STREET
ST. LOUIS, MO 63118
PHONE: (314) 664-3382
[HTTP://WWW.303ENGINEERING.COM](http://www.303ENGINEERING.COM)

 <p>Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401</p>	
---	--

APPROVED:	APPROVEDPresident A.F.G.E. 2250
APPROVED:	APPROVED:
APPROVED:	APPROVED:
APPROVED:	APPROVED:

APPROVEDEnergy Engineer	APPROVEDMedical Center Director
APPROVEDSafety Manager	APPROVEDAssociate Director
APPROVEDInfection Control Nurse	APPROVEDChief of Staff
APPROVEDIndustrial Hygienist	APPROVEDChief of Engineering Service

<p>Drawing Title:</p> <p>TECHNOLOGY EQUIPMENT SCHEDULE</p>
<p>Scale:</p> <p>AS SHOWN</p>
<p>Building Number:</p> <p>SITE</p>

Project Title:		
REPLACE SURVEILLANCE SYSTEM		
Approved:	Checked By:	Drawn By:
TWC - JCMVMAC	DAVLAR	KEIEVE
Location:		
Jack C. Montgomery VA Medical Center - Muskogee, OK		

Date:
08.23.13

Project No.
623.12.105

Drawing No.
00 TY600
Dwg. 38 of 122



Department of
Veterans Affairs

