

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

SUPPLEMENTAL ELECTRIFIED HARDWARE SCHEDULE - UPTOWN DIVISION (UD)						
BUILDING	FLOOR	EXISTING DOOR		ROOM	HARDWARE ITEMS	NOTES
		NO	SIZE			
110	GROUND	GA152A	SINGLE	GA152A	PR, EL, EH, DC	
110	GROUND	CG-6	SINGLE	GA102 - VESTIBULE	PR-KP, EL, EH, DC	
110	GROUND	GA126A	SINGLE	GA126A	PR, EL, EH, DC	
110	GROUND	11	SINGLE	CG-9 - CORRIDOR	EP, DL, DC, PR ^{W ER WP}	
110	GROUND	12	PAIR GLASS SLIDING	CG-10 - ENTRANCE VESTIBULE	DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	GROUND	13	SINGLE	STAIR 4	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	GB-100	PAIR	GB-100	IM, PR ^{W ER}	
110	GROUND	GB175A	PAIR	GB175A	PR, EL, EH, DC	
110	GROUND	GB147	SINGLE	GB147 - TRAINING	PR-KP, EL, EH, DC	
110	GROUND	GB148	SINGLE	GB148 - OFFICE	PR-KP, EL, EH, DC	
110	GROUND	GB149	SINGLE	GB149 - STORAGE	PR-KP, EL, EH, DC	
110	GROUND	CG-37	PAIR	CG-37 - IT CORRIDOR	EP, EH, DC, PR-KP ^{W ER}	
110	GROUND	GB132	SINGLE	GB132 - IT DIRECTOR OFC	PR-KP, EL, EH, DC	
110	GROUND	GB139	SINGLE	GB139 - IT DATA CTR	PR-KP, EL, EH, DC	
110	GROUND	GB137	SINGLE	GB137 - IT	DC, IM, PR-KP ^{W ER}	
110	GROUND	GB129	SINGLE	GB129 - IT OFFICE	PR-KP, EL, EH, DC	
110	GROUND	GB150	SINGLE	GB150 - IT STORAGE	PR-KP, EL, EH, DC	
110	GROUND	GB142	SINGLE	GB142/CG-36 - IT CORRIDORS	EP, EH, DC, PR ^W	
110	GROUND	14	PAIR GLASS SLIDING	CG-13	DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	GROUND	GB126	PAIR GLASS SLIDING & PAIR	GB126 - ADMIN ENTRANCE VESTIBULE	IM, DC, PR ^W	EXISTING OVERHEAD OPERATOR TO REMAIN
110	GROUND	15	SINGLE	GB115 - CORRIDOR	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	16	SINGLE	STAIR 5	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	17	SINGLE	STAIR 6	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	18	SINGLE	CG-36 - CORRIDOR	EP, EH, DC, PR ^{W ER}	
110	GROUND	19	SINGLE GLASS	CORRIDOR	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	20	PAIR	GB153	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	21	SINGLE	CG-18 - CORRIDOR	EP, EH, DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	GROUND	22	SINGLE	CG-23 - CORRIDOR	EP, EH, DC, PR ^{W ER WP}	
110	GROUND	23	SINGLE	STAIR 7	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	24	SINGLE	CG-27 - CORRIDOR	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	25	SINGLE	STAIR 10	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	26	PAIR	GD128	EP, DL, DC, SMVR, PR ^{W ER WP}	
110	GROUND	27	PAIR	GD128	EP, DL, DC, SMVR, PR ^{W ER WP}	
110	GROUND	28	SINGLE	STAIR 8	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	29	PAIR	CG-17 - CORRIDOR	EP, EH, DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	GROUND	30	PAIR	GD131 - GENERATOR	RQE, DL, DC	EXISTING EXIT/PANIC DEVICES TO REMAIN
110	GROUND	31	PAIR	GD130 - ELECT	EP, DL, DC, SMVR, PR ^{W WP}	
110	GROUND	32	PAIR	GD129 - GENERATOR	RQE, DL, DC	EXISTING EXIT/PANIC DEVICES
110	GROUND	33	PAIR GLASS	CG-17 - CORRIDOR	EP, EH, DC, IM, PR ^{W WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	GROUND	34	SINGLE	STAIR 9	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	GROUND	35	PAIR	GD107	EP, EH, DC, PR ^{W WP}	
110	GROUND	GD131	PAIR	GD131 - GENERATOR	EP, DL, DC, PR ^{W ER}	
110	GROUND	GD130	PAIR	GD130 - ELECT	EP, DL, DC, PR ^{W ER}	
110	GROUND	GD129	PAIR	GD129 - GENERATOR	EP, DL, DC, PR ^{W ER}	
110	GROUND	GD100	PAIR	GD100	IM, PR ^{W ER}	
110	GROUND	GE100	SINGLE	GE100	IM, PR ^{W ER}	
110	GROUND	GG100A	PAIR	GG100A	IM, PR ^{W ER}	
110	GROUND	GG101	PAIR	GG101	PR-KP, EL, EH, DC	
110	GROUND	GA131	PAIR	GA131	IM, PR ^{W ER}	
110	FIRST	1	TWO PAIR OF GLASS SLIDING	MAIN ENTRANCE VESTIBULE	IM, DC	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST	1A100	TWO PAIR OF GLASS SLIDING	MAIN ENTRANCE VESTIBULE	IM, DC	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST	1A106	SINGLE	1A106 - CORRIDOR	PR, EL, EH, DC	
110	FIRST	C1-2A	DOUBLE EGRESS	C1-2 - CORRIDOR	DC, IM, PR ^{W ER}	
110	FIRST	2	PAIR GLASS SLIDING	EMERGENCY ENTRANCE VESTIBULE	IM, DC	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST	C1-2B	PAIR GLASS SLIDING	EMERGENCY ENTRANCE VESTIBULE	IM, DC	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST	03	SINGLE	1A165 - MECHANICAL	RQE, DC, DL	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	04	PAIR	C1-12 - CORRIDOR	EP, EH, DC, PR ^{W ER WP}	
110	FIRST	1A165	PAIR	1A165 - MECHANICAL ROOM	IM, PR ^{W ER}	
110	FIRST	05	SINGLE	1A173I - VESTIBULE	EP, EH, DC, PR ^{W WP}	
110	FIRST	06	PAIR	C1-16A - CORRIDOR	EP, EH, DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST	07	PAIR	C1-17A CORRIDOR	DC	
110	FIRST	08	SINGLE	1A-193 - CANTEEN VESTIBULE	EL, EH, DC, PR ^{WP}	
110	FIRST	09	PAIR	1A-195 - CANTEEN DINING	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	10	PAIR	1A-195 - CANTEEN DINING	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	1B100	PAIR	1B100	IM, PR ^{W ER}	
110	FIRST	1C100	SINGLE	1C100	IM, PR ^{W ER}	
110	FIRST	1D100	PAIR	1D100	IM, PR ^{W ER}	
110	FIRST	36	PAIR	1E151	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	37	SINGLE	C1-47 - CORRIDOR	DC	
110	FIRST	38	SINGLE	STAIR 11	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	39	SINGLE	C1-55 - CORRIDOR	DC	
110	FIRST	40	SINGLE	STAIR 12	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	41	SINGLE	STAIR 13	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN

SUPPLEMENTAL ELECTRIFIED HARDWARE SCHEDULE - UPTOWN DIVISION (UD)						
BUILDING	FLOOR	EXISTING DOOR		ROOM	HARDWARE ITEMS	NOTES
		NO	SIZE			
110	FIRST	42	SINGLE	STAIR 14	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	1E100	PAIR	1E100	IM, PR ^{W ER}	
110	FIRST	43	PAIR GLASS SLIDING	ENTRANCE VESTIBULE	DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST		PAIR GLASS SLIDING	ENTRANCE VESTIBULE/CORRIDOR	DC	
110	FIRST	44	SINGLE	C1-60 - CORRIDOR	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	45	SINGLE	STAIR 16	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	46	PAIR GLASS SLIDING	C1-61 - ENTRANCE VESTIBULE	DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN
110	FIRST		PAIR GLASS SLIDING	C1-61 - ENTRANCE VESTIBULE/CORRIDOR	DC	
110	FIRST	47	SINGLE	STAIR 17	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	48	SINGLE	C1-65 - CORRIDOR	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	49	SINGLE	1G111	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	50	SINGLE	STAIR 18	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	C1-56	SINGLE	C1-56 - ELEVATOR LOBBY	DC, IM, PR ^{W ER}	
110	FIRST	51	SINGLE	LOADING DOCK	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	52	SINGLE	LOADING DOCK	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST		OVERHEAD COILING	LOADING DOCK	DC	
110	FIRST	1G113	PAIR	1G113 - LOADING DOCK VESTIBULE	DC, IR	
110	FIRST	1G113A	SINGLE	1G113A	PR, EL, EH, DC	
110	FIRST	53	SINGLE	STAIR 19	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	54	SINGLE	1G127A	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	55	SINGLE	C1-74	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
110	FIRST	1A237	SINGLE	1A237 - PHARMACY	PR-KP, EL, EH, DC	
110	FIRST	1A237A	SINGLE	1A237A - PHARMACY	PR-KP, EL, EH, DC	
110	FIRST	1A237B	SINGLE	1A237B - PHARMACY VAULT/CAGE	DC, IM, PR-KP ^{W ER}	
110	FIRST	1A237C	PAIR	1A237C - PHARMACY	PR-KP, EL, EH, DC	
110	FIRST	1A241	SINGLE	1A241 - PHARMACY	PR-KP, EL, EH, DC	
110	FIRST	1A241	ROLLUP DOORS	1A241 - PHARMACY	DC	
110	SECOND	2A124A	SINGLE	21124A - PHARMACY	DC, IM, PR-KP ^{W ER}	
110	SECOND	2A103	SINGLE	2A103	PR-KP, EL, EH, DC	
110	SECOND	2A116A	PAIR	2A116 - PHARMACY/2A143 - CORRIDOR	PR-KP, EL, EH, DC	NORTH ENTRANCE
110	SECOND	2A116B	PAIR	2A116 - PHARMACY	PR-KP, EL, EH, DC	SOUTH ENTRANCE
110	SECOND	2B100	PAIR	2B100	IM, PR ^{W ER}	
110	SECOND	2C100	PAIR	2C100	IM, PR ^{W ER}	
110	SECOND	2D100	PAIR	2D100/C2-32 - CORRIDOR	IM, PR ^{W ER}	
110	SECOND	2E100	PAIR	2E100	IM, PR ^{W ER}	
110	SECOND	2F101	SINGLE	2F101	IM, PR ^{W ER}	
110	SECOND	C2-50A	PAIR GLASS	C2-50 - CORRIDOR	DC, IM, PR ^{W ER}	
110	SECOND	C2-50B	PAIR	C2-50 - CORRIDOR/C2-54 - VESTIBULE	DC, IM, PR ^{W ER}	
110	SECOND	C2-50C	DOUBLE EGRESS	C2-50 - CORRIDOR/C2-54 - VESTIBULE	DC, IM, PR ^{W ER}	
110	THIRD	3A115	SINGLE	3A115	IM, PR ^{W ER}	
110	THIRD	3A117	SINGLE	3A117	IM, PR ^{W ER}	
110	THIRD	3A119	SINGLE	3A119	IM, PR-KP ^{W ER}	
110	THIRD	3B100	DOUBLE	3B100	IM, PR ^{W ER}	
110	THIRD	3C100	DOUBLE	3C100	IM, PR ^{W ER}	
110	THIRD	3D100	DOUBLE	3D100	IM, PR ^{W ER}	
110	THIRD	3E100	DOUBLE	3E100	IM, PR ^{W ER}	
110	FOURTH	4E100	DOUBLE	4E100	IM, PR ^{W ER}	
110	FOURTH	4D100	DOUBLE	4D100	IM, PR ^{W ER}	
82	FIRST	022	SINGLE	1A100 - STAIR	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
82	FIRST	025	SINGLE	1A112A	RQE, DL, DC	SOUTHWEST BUILDING EXIT, EXISTING EXIT/PANIC DEVICE TO REMAIN
82	FIRST	026	PAIR	1A115	RQE, DL, DC	SOUTHWEST BUILDING EXIT, EXISTING EXIT/PANIC DEVICE TO REMAIN
82	FIRST	027	OVERHEAD COILING	C1008 - LOADING DOCK	IM, DC	EXISTING OVERHEAD OPERATOR TO REMAIN
82	FIRST	028	SINGLE	C1008 - LOADING DOCK	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
82	FIRST	030	SINGLE	C1004/C1009	DC, IM	EXISTING OVERHEAD OPERATOR TO REMAIN
82	FIRST	031	SINGLE	C1004/C1009	DC, IM	EXISTING OVERHEAD OPERATOR TO REMAIN
82	FIRST	032	SINGLE	C1010 - STEPS/1A139A	RQE, DL, DC	NORTHEAST BUILDING EXIT, EXISTING EXIT/PANIC DEVICE TO REMAIN
82	FIRST	034	DOUBLE	C1011/C1001	DC, IM	EXISTING OVERHEAD OPERATOR TO REMAIN
111	FIRST	001	PAIR GLASS	C1001-111 - VESTIBULE	DC, IM	EXISTING OVERHEAD OPERATOR TO REMAIN
111	FIRST	002	SINGLE GLASS	1A148	DC, IR	
111	FIRST	003	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	004	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	005	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	006	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	007	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	008	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	009	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	010	OVERHEAD COILING	C1008 - LOADING DOCK	DC	
111	FIRST	011	SINGLE	1A148	DC, IR	
111	FIRST	012	SINGLE	1A156	DC	
111	FIRST	013	SINGLE	C1010 - LOADING DOCK	PR ^{WP} , EL, EH, DC	
111	FIRST	014	OVERHEAD COILING	C1010 - LOADING DOCK	DC	
111	FIRST	015	OVERHEAD COILING	C1010 - LOADING DOCK	DC	
111	FIRST	016	OVERHEAD COILING	C1010 - LOADING DOCK	DC	

RELEASED FOR CONSTRUCTION
100% SPRINKLERED

Revisions	Date
1 REVISED DOOR SCHEDULE	05-07-2013

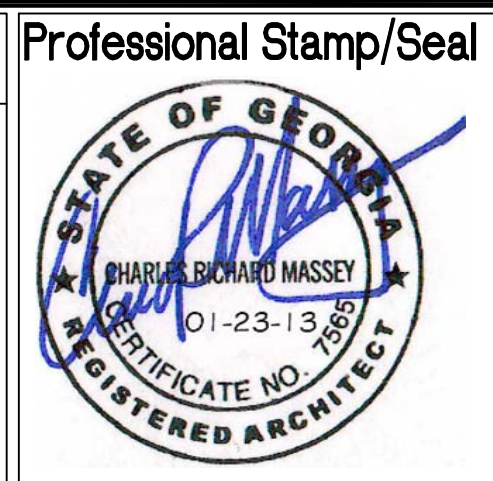
ENGINEERS:

MCE
MILLS-CONOLY
ENGINEERING, P.C.
8218 Old Federal Road
TELEPHONE: (334) 270-0010

Montgomery, AL 36117
FAX: (334) 270-0040

WHORTON ENGINEERING, INC.
HVAC - PLUMBING - PROCESS CONTROL
25 SUMMERBELL GATE ROAD
PH 256/820-9897

ANNISTON, ALABAMA 36005
FAX 256/820-9896



ARCHITECT:

Wesseldyk + Associates
Architecture
Planning
Consulting
1465 Northside Drive N.W.
Suite 215
Atlanta, GA 30318
ph: 404-855-7923



Drawing Title
**BUILDING DOOR SCHEDULE
BLDG 110 UPTOWN (UD)**

Approved: _____
Approved: _____

SECURITY ENHANCEMENTS
AUGUSTA VAMC, AUGUSTA, GA
Building No. BLDGS 110 +801
Scale N.T.S.
Drawn/Checked MDB
Location BLDG 110 UPTOWN (UD)
BLDG 801 DOWNTOWN (DD)
AUGUSTA, GA

Date 01-23-2013
FINAL
Project No. 509-12-106
DRAWING NO. **A604.UD**
Dwg. 44 of 143

**Office of
Facilities
Management**
 Department of
Veterans Affairs

0
three inches = one foot
A
1
one and one-half inches = one foot
B
6
one inch = one foot
C
6
three-quarters inch = one foot
D
6
one-half inch = one foot
E
0
three-eighths inch = one foot
F
4
one-eighth inch = one foot
16
0

SUPPLEMENTAL ELECTRIFIED HARDWARE SCHEDULE - UPTOWN DIVISION (UD)						
BUILDING	FLOOR	EXISTING DOOR		ROOM	HARDWARE ITEMS	NOTES
		NO	SIZE			
111	FIRST	015	OVERHEAD COILING	C1010 - LOADING DOCK	DC	
111	FIRST	016	OVERHEAD COILING	C1010 - LOADING DOCK	DC	
111	FIRST	017	SINGLE	C1010 - LOADING DOCK	PR ^{WP} , EL, EH, DC	
111	FIRST	023	SINGLE	C1011 - ENTRANCE LANDING	RQE, DL, DC	NORTHWEST ENTRANCES, EXISTING EXIT/PANIC DEVICE TO REMAIN
111	FIRST	024	SINGLE	C1011 - ENTRANCE LANDING	RQE, DL, DC	NORTHWEST ENTRANCES, EXISTING EXIT/PANIC DEVICE TO REMAIN
111	FIRST	C1004	PAIR	1A148/C1004 - CORRIDOR	DC, IM, PR-KP ^{WER}	EXISTING OVERHEAD OPERATOR TO REMAIN
95	FIRST	A107A	SINGLE	1A107A - PHARMACY CASHE	PR-KP, EL, DL, DC	
95	FIRST	-----	-----	1A128 - ELEVATOR LOBBY	PR ^W , IM	
95	FIRST	-----	-----	1A130 - ELEVATOR LOBBY	PR ^W , IM	
95	TUNNEL	-----	-----	G100 - ELEVATOR LOBBY	PR ^W , IM	
95	TUNNEL	-----	-----	G103 - ELEVATOR LOBBY	PR ^W , IM	
118	GROUND	001	DOUBLE	1A100 - ELECTRICAL ROOM	EP, DL, DC, PR ^{W WP}	
118	GROUND	002	SINGLE	1A100 - ELECTRICAL ROOM	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN
79/81	GROUND	1	SINGLE/STOREFRONT ENTR	1A101 - ENTRANCE VESTIBULE	EP, EH, DC, PR ^{W WP}	
79/81	GROUND	2	SINGLE/STOREFRONT ENTR	1A101 - ENTRANCE VESTIBULE	IR, DC	
79/81	GROUND	3	SINGLE/STOREFRONT ENTR	1A107 - CONTROL ROOM	DC, EP, EH, PR ^{W WP}	
79/81	GROUND	4	SINGLE/STOREFRONT ENTR	1A101 - BOILER PLANT	RQE, DC, DL	EXISTING EXIT/PANIC DEVICE TO REMAIN
79/81	GROUND	5	SINGLE/STOREFRONT ENTR	1A101 - BOILER PLANT	IR, DC	
79/81	GROUND	7	SINGLE	1A105 - STORAGE	RQE, DC, DL	EXISTING EXIT/PANIC DEVICE TO REMAIN
79/81	GROUND	8	SINGLE	1A101 - BOILER PLANT	EP, DL, DC, PR ^{W WP}	
79/81	GROUND	9	OVERHEAD COILING	1A101 - BOILER PLANT	DC	
79/81	GROUND	10	SINGLE	1A108 - CHILLER PLANT	RQE, DC, DL	EXISTING EXIT/PANIC DEVICE TO REMAIN
79/81	GROUND	11	OVERHEAD COILING	1A108 - CHILLER PLANT	DC	
79/81	GROUND	12	OVERHEAD COILING	1A108 - CHILLER PLANT	DC	
79/81	GROUND	13	OVERHEAD COILING	1A108 - CHILLER PLANT	DC	
79/81	GROUND	14	SINGLE/STOREFRONT ENTR	1A108 - CHILLER PLANT	IR, DC	

SUPPLEMENTAL ELECTRIFIED HARDWARE SCHEDULE - DOWNTOWN (DD)

BUILDING	FLOOR	EXISTING DOOR		ROOM	HARDWARE ITEMS	NOTES			
		NO	SIZE						
801	FIRST	3	SINGLE	C1-52 - CORRIDOR	EP, EH, DC, PR ^{W WP}				
801	FIRST	4	SINGLE	STAIR 5	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN			
801	FIRST	1D-120	SINGLE	1D-120 - TRANSFORMER	EP, DL, DC, PR ^W				
801	FIRST	C1-58	DOUBLE EGRESS	C1-58 - CORRIDOR/C1-59 - CORRIDOR	RQE, EH, DC, IM, PR ^{WER}	EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	21	PAIR	C1-62 - CORRIDOR/ C1-60 - CORRIDOR	DC, IM				
801	FIRST	1D-191	SINGLE	1D-191 - SPD SUPPLIES	PR-KP, EL, EH, DC				
801	FIRST	1D-190	SINGLE	1D-190 - MEDICATION PREP	PR-KP, EL, EH, DC				
801	FIRST	C1-61	DOUBLE EGRESS	C1-61 - CORRIDOR	RQE, EH, DC, IM, PR ^{WER}	EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST		SINGLE STORFRONT	WAITING	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN			
801	FIRST	22	PAIR GLASS SLIDING	C1-108C - CORRIDOR/VESTIBULE	DC, IM	EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	1	PAIR GLASS SLIDING	MAIN ENTRANCE VESTIBULE	DC, IM, PR ^{W WP}	EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	EXT DOOR	SINGLE	STAIR 7	RQE, DL, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN			
801	FIRST	10	PAIR	C1-18A - CORRIDOR	EP, EH, DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	9	PAIR	C1-11- CORRIDOR/VESTIBULE	EP, EH, DC, IM, PR ^{W ER WP}	EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	8	PAIR	C1-90 - CORRIDOR	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN			
801	FIRST	1G-110	SINGLE	1G-110 - MEDICATION ROOM	PR-KP, EL, EH, DC				
801	FIRST	1G-120	SINGLE	1G-120 - MEDICATION ROOM	PR-KP, EL, EH, DC				
801	FIRST	6	PAIR - GLASS		RQE, EH, DC, IM, PR ^{W ER WP}	NORTHWEST BUILDING ENTRANCE BTWN STAIR 2 AND SPINE CENTER, EXISTING EXIT/PANIC DEVICE TO REMAIN, EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	1H-104	SINGLE	1H-104 - THERAPY POOL	RQE, EH, DC	EXISTING EXIT/PANIC DEVICE TO REMAIN			
801	FIRST	7	PAIR	C1-123 - CORRIDOR	RQE, EH, DC, IM, PR-KP ^{W ER WP}	EXISTING EXIT/PANIC DEVICE TO REMAIN, EXISTING OVERHEAD OPERATOR TO REMAIN			
801	FIRST	1H-115B	SINGLE	1H-115B - MED ROOM	PR-KP, EL, EH, DC				
801	SECOND	2C-121	SINGLE	2C-121	PR-KP, EL, EH, DC				
801	SECOND	2C-120	SINGLE	2C-120	PR-KP, EL, EH, DC				
801	SECOND	2C-125	SINGLE	2C-125	PR-KP, EL, EH, DC				
801	SECOND	2C-126	SINGLE	2C-126	PR-KP, EL, EH, DC				
801	SECOND	2D-101	SINGLE	2D-101	IM, PR ^{WER}				
801	SECOND	2D-112	SINGLE	2D-112	IM, PR ^{WER}				
801	SECOND	2D-229A	SINGLE	2D-229/C2-46 - CORRIDOR	IM, PR ^{WER}				
801	SECOND	2D-229B	SINGLE	2D-229/C2-69 - CORRIDOR	IM, PR ^{WER}				
801	SECOND	2D-216	SINGLE	2D-216	IM, PR ^{WER}				
801	SECOND	2D-73	DOUBLE EGRESS	2D-73 - CORRIDOR/PEDESTRIAN BRIDGE	IM, DC, PR ^{WER}				
801	THIRD		DOUBLE EGRESS	C3-27 - CORRIDOR/C3-29 - CORRIDOR	IM, DC, PR ^{WER}				
801	THIRD	3C-109	SINGLE	3C-109	PR-KP, EL, EH, DC				
801	THIRD	3D-153	PAIR/42" 18"	3D-153	IM, PR ^{WER}				
801	THIRD	3A-113A	SINGLE	3A-113A	PR-KP, EL, EH, DC				
801	THIRD	3A-113B	SINGLE	3A-113B	PR-KP, EL, EH, DC				
801	THIRD			C3-18 - ELEVATOR LOBBY	IM, PR ^{WER}				
801	THIRD		DOUBLE EGRESS	C3-17 - CORRIDOR/C3-19 - CORRIDOR	IM, DC, PR ^{WER}				
801	THIRD		DOUBLE EGRESS	C3-17 - CORRIDOR/C3-10 - CORRIDOR	IM, DC, PR ^{WER}				
801	THIRD		DOUBLE EGRESS	C3-20 - CORRIDOR/C3-21 - CORRIDOR	IM, DC, PR ^{WER}				
801	THIRD	3B-114	SINGLE	3B-114	PR-KP, EL, EH, DC				
801	THIRD	3B-134	SINGLE	3B-134	PR-KP, EL, EH, DC				
801	FOURTH	4A-119	SINGLE	4A-119	PR-KP, EL, EH, DC				
801	FIFTH	5D-105A	SINGLE	5D-105A	PR-KP, EL, EH, DC				
801	SEVENTH	7C-160	SINGLE	7C-160	IM, PR ^{WER}				
802	FIRST	002	SINGLE	1A200 - EQUIPMENT ROOM	EP, DL, DC, PR ^{W WP}				
802	FIRST	003	OVERHEAD COILING	1A200 - EQUIPMENT ROOM	DC				
802	FIRST	004	SINGLE	1A200 - EQUIPMENT ROOM	EP, DL, DC, PR ^{W WP}				
802	FIRST	009	SINGLE	1A200 - EQUIPMENT ROOM	EP, DL, DC, PR ^{W WP}				
802	FIRST	010	OVERHEAD COILING	1A200 - EQUIPMENT ROOM	DC				
ABBREVIATIONS						NOTES			
RQE	REQUEST TO EXIT					1.	REFER TO ELECTRICAL DRAWINGS.		
DC	ACCESS CONTROL DOOR CONTACTS					2.	REFER TO SPECIFICATION SECTION 28 13 00 FOR ELECTRIFIED HARDWARE ITEMS. ELECTRIFIED HARDWARE SHALL BE INSTALLED BY THE DOOR HARDWARE CONTRACTOR.		
EP	ELECTRIFIED PANIC DEVICE					3.	ELECTRIFIED PANIC DEVICES ARE FURNISHED AND INSTALLED BY THE DOOR HARDWARE CONTRACTOR. ELECTRICAL CONNECTIONS ARE INSTALLED BY THE ACCESS CONTROL CONTRACTOR.		
EL	ELECTRIFIED LOCK								
EH	ELECTRIFIED HINGE								
ES	ELECTRIFIED DOOR STRIKE								
IM	ACCESS CONTROL INTERFACE MODULE								
IR	ACCESS CONTROL INFRARED SENSOR WALL MOUNTED ABOVE DOOR								
PR	PROXIMITY READER (MORTISE HANDSET)								
PR ^{WP}	PROXIMITY READER (MORTISE HANDSET) WITH WEATHERPROOF ENCLOSURE								
PR-KP	PROXIMITY READER W/ KEYPAD (MORTISE HANDSET)								
PR-KP ^{WER}	PROXIMITY READER W/ KEYPAD - REPLACE EXISTING WALL MOUNTED								
PR ^{W WP}	PROXIMITY READER - WALL MOUNTED WITH WEATHERPROOF ENCLOSURE								
PR ^{W ER WP}	PROXIMITY READER - REPLACE EXISTING WALL MOUNTED WITH WEATHERPROOF ENCLOSURE								
PR ^{W ER}	PROXIMITY READER - REPLACE EXISTING WALL MOUNTED								
SMVR	SURFACE-MOUNTED VERTICAL RODS								

RELEASED FOR CONSTRUCTION
100% SPRINKLERED

Revisions	Date
1 REVISED DOOR SCHEDULE	05-07-2013

ENGINEERS:

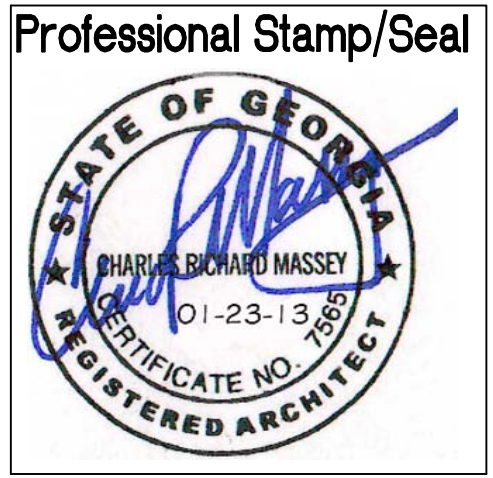
MCE
MILLS-CONOLY
ENGINEERING, P.C.

8218 Old Federal Road
Montgomery, AL 36117
TELEPHONE: (334) 270-0010

Montgomery, AL 36117
FAX: (334) 270-0040

25 SUMMERALL GATE ROAD
ANNISTON, ALABAMA 36005
PH 256/820-9897

WHORTON ENGINEERING, INC.
HVAC - PLUMBING - PROCESS CONTROL
ANNISTON, ALABAMA 36005
FAX 256/820-9896



ARCHITECT:

Wesseldyk + Associates

Architecture
Planning
Consulting

1465 Northside Drive N.W.
Suite 215
Atlanta, GA 30318
ph: 404-855-7923



Drawing Title	
BUILDING DOOR SCHEDULE BLDG 110 UPTOWN (UD)	
Approved	Approved
Approved	Approved

SECURITY ENHANCEMENTS
AUGUSTA VAMC, AUGUSTA, GA

Building No.
BLDGS 110 +801

Scale
NT.S.

Drawn/Checked
MDB

Location
BLDG 110 UPTOWN (UD)
BLDG 801 DOWNTOWN (DD)

AUGUSTA, GA

Date
01-23-2013
FINAL

Project No.
509-12-106

DRAWING NO.
A605.DD

Dwg. 45 of 143

**Office of
Facilities
Management**

**Department of
Veterans Affairs**