

AIRPORT TRAFFIC CONTROL TOWER

MAJOR IMPROVEMENTS

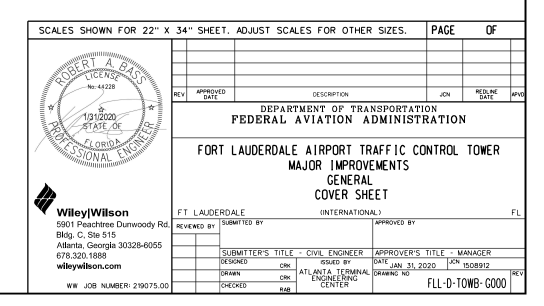
FORT LAUDERDALE INTERNATIONAL

FT. LAUDERDALE, FL.



JANUARY 31, 2020

ISSUE FOR CONSTRUCTION 08/05/2020



DRAWING NUMBER TITLE GENERAL FLL-D-TOWB-G000 COVER SHEET FLL-D-TOWB-G001 BASE BUILDING - DRAWING INDEX FLL-D-TOWB-G002 ATCT - DRAWING INDEX FLL-D-TOWB-G010 ABBREVIATIONS - SHEET 1 FLL-D-TOWB-G011 ABBREVIATIONS - SHEET 2 FLL-D-TOWB-G015 SYMBOL LEGEND CONSTRUCTION COORDINATION NOTES FLL-D-TOWB-G040 FLL-D-TOWB-H001 HAZARDOUS MATERIALS BASE BUILDING (TRACON) GENERAL FLL-D-TRACO-G000 COVER SHEET DEMOLITION FLL-D-TRACO-D000 PLUMBING - SITE PLAN - DEMOLITION FLL-D-TRACO-D100 ARCHITECTURAL - BASE BUILDING FLOOR PLAN DEMOLITION FLL-D-TRACO-D140 ARCHITECTURAL - BASE BUILDING ROOF PLAN DEMOLITION FLL-D-TRACO-D300 MECHANICAL - BASE BUILDING HVAC FLOOR PLAN - DEMOLITION FLL-D-TRACO-D301 MECHANICAL - MECHANICAL ROOM BASE BUILDING PLAN - DEMOLITION FLL-D-TRACO-D400 PLUMBING - RESTROOM DEMOLITION AND NEW WORK FLL-D-TRACO-D401 PLUMBING - ENLARGED RESTROOM AND DEMOLITION PLAN FLL-D-TRACO-D500 ELECTRICAL - BASE BUILDING FLOOR PLAN - DEMOLITION FLL-D-TRACO-D501 ELECTRICAL - BASE BUILDING ROOF PLAN - DEMOLITION ARCHITECTURAL FLL-D-TRACO-A000 LEGEND, SYMBOLS AND GENERAL NOTES FLL-D-TRACO-A100 BASE BUILDING FLOOR PLAN FLL-D-TRACO-A140 BASE BUILDING ROOF PLAN FLL-D-TRACO-A400 RESTROOM DEMOLITION AND NEW WORK FLL-D-TRACO-A401 RESTROOM ACCESSORIES FLL-D-TRACO-A410 SCREENED-IN PORCH FLL-D-TRACO-A500 FINISH AND COLOR SCHEDULES FLL-D-TRACO-A505 DOOR TYPES. SCHEDULE AND DETAILS FLL-D-TRACO-A610 ROOF DETAILS

MECHANICAL

FLL-D-TRACO-M000

FLL-D-TRACO-M100

FLL-D-TRACO-M400 ENLARGED RESTROOM HVAC PLAN FLL-D-TRACO-M420 ENLARGED MECHANICAL ROOM & SECTION FLL-D-TRACO-M500 HVAC SCHEDULES FLL-D-TRACO-M600 HVAC DETAILS FLL-D-TRACO-M601 HVAC DETAILS FLL-D-TRACO-M602 HVAC DETAILS FLL-D-TRACO-M800

CONTROL SYSTEM DIAGRAM AHU-1, VAV & EXHAUST FANS FLL-D-TRACO-M801 CONTROL SYSTEM DIAGRAM FCU-1 AND FCU-2

HVAC LEGEND AND GENERAL NOTES

BASE BUILDING FLOOR PLAN - HVAC

FLL-D-TRACO-M802 SEQUENCE OF OPERATION AND SYSTEM POINT SYSTEM

PLUMBING

FLL-D-TRACO-P000 SYMBOLS AND GENERAL NOTES FLL-D-TRACO-P050 PLUMBING SITE PLAN

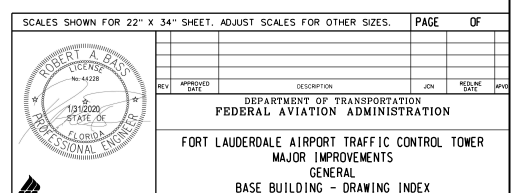
FLL-D-TRACO-P100 BASE BUILDING FLOOR PLAN - NEW WORK FLL-D-TRACO-P400 ENLARGED RESTROOM - NEW WORK AND SCHEDULE

ELECTRICAL

FLL-D-TRACO-E000 LEGEND AND SYMBOLS FLL-D-TRACO-E001 GENERAL NOTES ELECTRICAL SITE PLAN FLL-D-TRACO-E050 FLL-D-TRACO-E060 GENERATOR BUILDING PLAN FLL-D-TRACO-E120 BASE BUILDING POWER PLAN BASE BUILDING ROOF LIGHTNING PROTECTION PLAN FLL-D-TRACO-E160 PANEL SCHEDULES FLL-D-TRACO-E500 FLL-D-TRACO-E501 PANEL SCHEDULES FLL-D-TRACO-E502 PANEL SCHEDULES FLL-D-TRACO-E600 DETAILS FLL-D-TRACO-E601 DETAILS

FIRE PROTECTION

FLL-D-TRACO-F101 BASE BUILDING AND LINK PLAN GENERATOR BUILDING PLAN FLL-D-TRACO-F102



FT LAUDERDALE



Wiley|Wilson

5901 Peachtree Dunwoody Rd Bldg. C, Ste 515 Atlanta, Georgia 30328-6055 678.320.1888 wileywilson.com

REVIEWED BY SUBMITTED BY APPROVER'S TITLE - MANAGER

SSUED BY

ATLANTA TERMINAL
ENGINEERING
CENTER

APPROVER'S TITLE - MANAGER

DATE JAN 31, 2020 JCN 1508912

DRAWING NO
F. . SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER DESIGNED FLL-D-TOWB-G001 CHECKED WW JOB NUMBER: 219075.00

(INTERNATIONAL)

DRAWING NUMBER TITLE ATCT GENERAL FLL-D-ATCT-G000 COVER SHEET DEMOLITION FLL-D-ATCT-D100

ARCHITECTURAL - GROUND LEVEL AND SECOND LEVEL DEMOLITION FLL-D-ATCT-D101 ARCHITECTURAL - CABLE ACCESS PLAN AND SUBJUNCTION LEVEL 2 DEMOLITION FLL-D-ATCT-D102 ARCHITECTURAL - SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL DEMOLITION FLL-D-ATCT-D103 ARCHITECTURAL - CAB FLOOR AND ROOF PLANS DEMOLITION FLL-D-ATCT-D300 MECHANICAL - GROUND LEVEL AND SUBJUNCTION LEVEL 2 DEMOLITION FLL-D-ATCT-D301 MECHANICAL - SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL DEMOLITION FLL-D-ATCT-D400 PLUMBING - GROUND LEVEL PLAN - DEMOLITION FLL-D-ATCT-D500 ELECTRICAL - GROUND LEVEL AND SUBJUNCTION LEVEL 2 DEMOLITION

ELECTRICAL - SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL DEMOLITION

ARCHITECTURAL

FLL-D-ATCT-D501

FLL-D-ATCT-A000 LEGEND, SYMBOLS AND GENERAL NOTES FLL-D-ATCT-A100 GROUND LEVEL AND SECOND LEVEL FLL-D-ATCT-A101 CABLE ACCESS PLAN AND SUBJUNCTION LEVEL 2 FLL-D-ATCT-A102 SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL FLL-D-ATCT-A103 CAB LEVEL FLOOR AND ROOF PLANS FLL-D-ATCT-A121 CABLE ACCESS 7TH LEVEL RCP FLL-D-ATCT-A500 FINISH SCHEDULE AND COLOR SELECTIONS DOOR TYPES, SCHEDULE AND DETAILS FLL-D-ATCT-A505 FLL-D-ATCT-A610 CATWALK AND CAB ROOF DETAILS FLL-D-ATCT-A611 CATWALK HATCH AND CAB DETAILS

MECHANICAL

FLL-D-ATCT-M100 GROUND LEVEL AND SUBJUNCTION LEVEL 2 - HVAC FLL-D-ATCT-M101 SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL - HVAC FLL-D-ATCT-M500 HVAC SCHEDULES

FLL-D-ATCT-M800 CONTROL SYSTEM DIAGRAM FOR AHUS-T1/T1B, T4/T4B FLL-D-ATCT-M801 SEQUENCE OF OPERATION AND SYSTEM POINT SYSTEM FLL-D-ATCT-M802 CONTROL SYSTEM DIAGRAM FOR FCU-T2 AND FCU-T3

PLUMBING

FLL-D-ATCT-P400 GROUND LEVEL PLAN - NEW WORK

ELECTRICAL

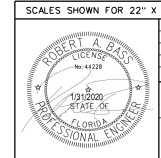
FLL-D-ATCT-E120 GROUND LEVEL POWER PLAN - NEW WORK FLL-D-ATCT-E121 SUBJUNCTION LEVEL 2 POWER PLAN - NEW WORK SUBJUNCTION LEVEL 1 AND JUCTION LEVEL - NEW WORK FLL-D-ATCT-E122 FLL-D-ATCT-E160 CAB LEVEL ROOF PLAN - LIGHNING PROTECTION

FLL-D-ATCT-E500 PANEL SCHEDULES FLL-D-ATCT-E501 PANEL SCHEDULES

FIRE PROTECTION

FLL-D-ATCT-F101 GROUND LEVEL AND CABLE ACCESS LEVEL 1 PLANS FLL-D-ATCT-F102 CABLE ACCESS (TYPICAL) AND SUBJUNCTION LEVEL 2 PLANS FLL-D-ATCT-F103 SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL PLANS

FLL-D-ATCT-F501



SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES. PAGE OF APPROVED DATE REDLINE APV DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER MAJOR IMPROVEMENTS GENERAL

ATCT - DRAWING INDEX

(INTERNATIONAL)



5901 Peachtree Dunwoody Rd Bldg. C, Ste 515

WW JOB NUMBER: 219075.00

FT LAUDERDALE

Atlanta, Georgia 30328-6055 678.320.1888 wileywilson.com

REVIEWED BY SUBMITTED BY SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER ISSUED BY DATE JAN 31, 2020 JCN 1508912

DRAWN CRK CHECKED RAB CENTER DATE CHILDRANGE FLL-D-TOWB-GO DESIGNED CHECKED FLL-D-TOWB-G002

Α		СОММ	COMMUNICATIONS	Ē	7105 W 750 0W00 W	J							
AA AI	IPERE R COOLED	CONC	CONCRETE CONDENSATE	*F	FIRE WATER SUPPLY DEGREES FAHRENHEIT	JB JP	JUNCTION BOX JOCKEY PUMP						
ABG AB	ITOMATIC AIR VENT OVE FINISHED GRADE	CONF I G CONN	CONFIGURATION CONNECTION	FA FAA	FIRE ALARM, FREE AREA, FAN COOLED, FRESH AIR FEDERAL AVIATION ADMINISTRATION	JT	JOINT						
AC AL A/C AI	TERNATING CURRENT, ABOVE CEILING R CONDITIONING	CONT CONTR	CONTINUATION CONTRACTOR	F A C P F A C T	FIRE ALARM CONTROL PANEL FACTORY	K K A	KILOAMPERES						
ACC AI	R COOLED CHILLER R COOLED DRY FLUID COOLER	COR CPC	CONTRACTING OFFICER'S REPRESENTATIVE CRITICAL POWER CENTER	FC FCO	FACE OF CURB, FLEXIBLE CONNECTION FLOOR CLEANOUT	KCMIL KV	THOUSAND CIRCULA	R MILLS					
ACI AM	MERICAN CONCRETE INSTITUTE	CPT CPU	CARPET CENTRAL PROCESSING UNIT	FCU FCV	FAN COIL UNIT FLOW CONTROL VALVE	KVA KVAR	KILOVOLT AMPERES						
ACT AC	BESTOS CONTAINING MATERIAL OUSTICAL CEILING TILE, ACCESS CONTROL TERMINAL	CR	CONTROL RELAY	FD	FLOOR DRAIN. FIRE DAMPER	KW	KILOVOLT AMPERES KILOWATT	-REACTIVE					
ADJ AD	CESS DOOR, AREA DRAIN JUSTABLE	CS CSF	CONTROL SWITCH CHEMICAL SHOT FEEDER	FDC FDN	FIRE DEPARTMENT CONNECTION FOUNDATION	KWH	KILOWATT HOUR						
	IPERE FRAME IOVE FINISHED FLOOR	СТ	CODLING TOWER, CABLE TRAY, CURRENT TRANSFORMER, CERAMIC TILE	FDR FE	FEEDER FIRE EXTINGUISHER	L L&S	LOUVER AND SCREE	N					
	OVE FINISHED GRADE OVE FINISHED ROOF	CTL CU	CONTROL CONDENSING UNIT, COPPER	FEC FF	FIRE EXTINGUISHER CABINET FLY FAN	LAT LBD	LEAVING AIR TEMP LINEAR BAR DIFFU						
IA HA	R HANDLER R HANDLING UNIT	CU FT CV	CUBIC FOOT/FEET CONSTANT VOLUME, CONTROL VALVE	FFE FG	FINISHED FLOOR ELEVATION FIBERGLASS	LBG LBR	LINEAR BAR GRILL LINEAR BAR RETUR	Ē					
A I AN	IALOG INPUT	CVC	CENTRAL VACUUM CLEANER	FH	FIRE HYDRANT	LBS	POUNDS	IN .					
AISC AM	IPERE INTERRUPTING CAPACITY MERICAN INSTITUTE OF STEEL CONSTRUCTION	CW CWP	COLD (DOMESTIC) WATER CONDENSER WATER PUMP, CHILLED WATER PUMP	FHC FHV	FIRE HOSE CABINET FIRE HOSE VALVE	LD LF	LINEAR DIFFUSER LINEAR FEET						
	RPORT LIGHTING, ALUMINUM UMINUM AND GLASS	CWR CWS	CONDENSER WATER RETURN CONDENSER WATER SUPPLY	FIG FIN	FIGURE FINISH	LFS LLH	LIGHTING FIXTURE LONG LEG HORIZON						
	UMINUM IMETER	CWV CY YD	COMBINATION WASTE AND VENT CUBIC YARD	FLA FLR	FULL LOAD AMPERES FLOOR	LLV LONG	LONG LEG VERTICA LONGITUDINAL	L					
ANN AN	NUNCIATOR MERICAN NATIONAL STANDARDS INSTITUTE	D		FLEX FLS	FLEXIBLE FLOW SWITCH, FIRE AND LIFE SAFETY	LOSP LP	LOCAL OPERATING	STATUS PANEL					
AO AN	IALOG OUTPUT	D DAMP	DRAIN DAMPER	FLUOR FM	FLUORESCENT FACTORY MUTUAL, FORCE MAIN	LRA LRAG	LOCKED ROTOR AMP						
APD AI	NUNCIATOR POINT, ACCESS PANEL R PRESSURE DROP	ĎΒ	DRY BULB. DIRECT BURIAL. DUCTBANK	FO	FIBER OPTIC	LRG	LINEAR RETURN AI LINEAR RETURN GR						
ARCH AR	PROXIMATELY CHITECT, ARCHITECTURAL	DBL DC DDC	DOUBLE DIRECT CURRENT	F OD F OG F OR	FACE OPERATED DAMPER FUEL OIL GAGE	LS LSD	LIGHT STANDARD LINEAR SLOT DIFF	USER					
	ITOMATED RADAR R SEPARATOR	DDC DEG	DIRECT DIGITAL CONTROL DEGREE	FOR FOS	FUEL OIL RETURN FUEL OIL SUPPLY	L T L T G	LIQUID TIGHT LIGHTING						
A/S AU	DIBLE STROBE MERICAN SOCIETY OF HEATING, REFRIGERATION	DEMO DET	DEMOLĪTION DETAIL	FÖT FP	FIBER OPTIC TERMINAL, FUEL OIL TRANSFER FIRE PUMP	L V L VL	LOW VOLTAGE LEVEL						
AN	ID AIR CONDITIONING ENGINEERS	DG DHW	DOOR GRILLE	FPM FPU	FEET PER MINUTE FIELD PROGRAMMING UNIT	ĹWŤ	LEAVING WATER TE	MPERATURE					
AT AM	MERICAN SOCIETY OF MECHANICAL ENGINEERS MPERE TRIP	DI	DOMESTIC HOT WATER DIGITAL INPUT	FS	FLOW SWITCH, FLOOR SINK	М							
ΔTC ΔC	RWAY/TERMINAL BUILDING MAINTENANCE FACILITY OUSTICAL TILE CEILING	DIA DIAG	DIAMETER DIAGONAL	FSD FSS	FIRE/SMOKE DAMPER FUSIBLE SAFETY SWITCH	MAG MAINT	MAGNETIC DOOR HO MAINTENANCE	LD OPEN					
ATC AI ATCT AI	R TRAFFIC CONTROL RPORT TRAFFIC CONTROL TOWER	DIFF DIM	DIFFUSER DIMENSION	FT FTG	FEET FOOTING, FITTING	MAX MBH	MAXIMUM THOUSAND BTU/HOU	R					
ATS AU	ITOMATIC TRANSFER SWITCH MOSPHERIC VENT	DISC DF	DISCONNECT DEGREES FAHRENHEIT	F V F V C	FULL VOLTAGE FIRE VALVE CABINET	MBP MCB	MAINTENANCE BYPA MOLDED CASE BREA	SS PANEL					
AUX AU	XILIARY ITOMATIC VENT	DM DN	DEMAND METER DOWN	FW FWS	FIRE WATER FIRE WATER SUPPLY	MCC MCM	MOTOR CONTROL CE THOUSAND CIRCULA	NTER					
AVG AV	ERAGE	DO DP	DIGITAL OUTPUT	FWD	FORWARD, FIRE SPRINKLER WATER DRAIN	MCP	MOTOR CIRCUIT PR						
	MERICAN WIRE GAUGE MERICAN WELDING SOCIETY	DPDT	DIFFERENTIAL PRESSURE DOUBLE POLE DOUBLE THROW	Ģ		MD MDF	MANUAL DAMPER MEDIUM DENSITY F						
В		D PNL DPST	DISTRIBUTION PANEL DOUBLE POLE SINGLE THROW	G GA	GROUND GAUGE	MDT MECH	MAIN DISTRIBUTIO MECHANICAL	N TERMINAL					
	.TTERY CHARGER .SEBOARD HOT WATER HEATER	DPT DSF	DIFFERENTIAL PRESSURE TRANSMITTER DESTRATIFICATION FAN	GAL GAL V	GALLON GALVANIZED	MED MEMB	MEDIUM MEMBRANE						
BC BA	RE COPPER CKUP	DT DTS	DOUBLE THROW, DIAPHRAM TANK DOUBLE THROW SWITCH	GEN GFCI	GENERAL, GENERATOR GROUND FAULT CIRCUIT INTERRUPTER	MFR MG	MANUFACTURER MOTOR GENERATOR						
BDD BA	CKDRAFT DAMPER	DWBP	DOMESTIC WATER BOOSTER PUMP	GFE	GOVERNMENT FURNISHED EQUIPMENT	MH	MANHOLE	N. TNOU					
BFC BE	LOW FLOOR (PIPE SIZE) LOW FINISHED CEILING	DWD I DWGS	DOUBLE WIDTH DOUBLE INLET DRAWINGS	GFM GND	GOVERNMENT FURNISHED MATERIAL GROUND CONNECTOR	MIL MIL ST		D					
	.CKFLOW PREVENTER .CKWARD INCLINED	DWL	DOWEL	GOVT GPH	GOVERNMENT GALLONS PER HOUR	MIN MISC	MINIMAL, MINUTE, MISCELLANEOUS	MINIMUM					
BITS BY BLDG BU	PASS ISOLATION TRANSFER SWITCH ULDING	E E	EAST	GPM GRN	GALLONS PER MINUTE GREEN	ML O MM	MAIN LUGS ONLY MILLIMETER						
BLK BL	ACK ITTOM OF DUCT, BACKDRAFT DAMPER	E A E A T	EACH, EXHAUST AIR ENTERING AIR TEMPERATURE	GRS GUH	GALVANIZED RIGID STEEL GAS FIRED UNIT HEATER	MOD MPG	MOTOR OPERATED D MULTI-POINT GROU						
BOF BO	OTTOM OF FIXTURE OTTOM OF PIPING	ECP EDAM	ENGINE CONTROL PANEL ELECTRICAL DATA ACQUISITION AND MONITORING	GWB GYP	GYPSUM WALLBOARD GYPSUM	MTD MTL	MOUNTED METAL						
BOT BO	TTOM	VEDH .	ELECTRIC DUCT HEATER EARTH ELECTRODE SYSTEM)	U	OTFSUM	MUA	MAKE-UP AIR						
BPU BR	OSTER PUMP EAKER PROGRAMMING UNIT	EF -	EXHAUST-FAN	HAZMAT	HAZARDOUS MATERIALS	MUW MV	MAKE-UP WATER MANUAL VENT						
BSMT BA	RE SOFT DRAWN COPPER SEMENT		ENGINE GENERATOR, EXHAUST GRILLE EMERGENCY GENERATOR	HB HEX	HOSE BIBB HEXAGONAL	MVA MVD	MEGAVOLT AMPERE MANUAL VOLUME DA	MPER					
	!ITISH THERMAL UNIT !ITISH THERMAL UNIT/HOUR	EH EHC	ELECTRIC HEATER, ELECTRONIC HUMIDIFIER ELECTRIC HEATING COIL	НН Н М	HAND HOLE HOLLOW METAL								
C.		E I F S ELEC	EXTERIOR INSULATION FINISH SYSTEM ELECTRIC	H. MET. HOA	HOLLOW METAL HAND-OFF-AUTOMATIC								
	NDUIT PACITY	ELEV. E	L ELEVATION, ELEVATOR ENERGY MANAGEMENT AND CONTROL SYSTEM	HOR I Z HP	HORIZONTAL HORSEPOWER								
CAV CO	INSTANT AIR VOLUME	EMERG EMI	EMERGENCY	HPS HR	HIGH PRESSURE SODIUM								
CBCR CU	RCUIT BREAKER RVED BLADE CEILING REG.	EMS	ELECTROMAGNETIC INTERFACE ENERGY MANAGEMENT SYSTEM	HS	HOUR HIGH STRENGTH								
CD CE	OSED CIRCUIT TELEVISION ILING DIFFUSER, CONDENSATE DRAIN	EMT ENT	ELECTRICAL METALLIC TUBING ENTERING	HSB HT	HIGH STRENGTH BOLT HEIGHT			SCALES SHOWN FOR 22"	< 34" SHEET. AD	DJUST SCALES FOR OTHER SIZE	5. P /	AGE (OF
	NTRIFUGAL NTRIFUGAL	EQ EQUIP	E OUAL E OU I PMENT	HTG HTR	HEATING HEATER								
CAF CO	MBUSTION AIR FAN BIC FOOT/FEET	ER ERMS	EXHAUST REGISTER ENVIRONMENTAL REMOTE MONITORING SYSTEM	HU HVAC	HŪMIDIFIER HEATING, VENTILATION AND AIR CONDITIONING						_		
CFACC CE	NTRIFUGAL FAN AIR COOLED CONDENSER	ESP ET	EXTERNAL STATIC PRESSURE	HWP HWR	HOT WATER PUMP HOT WATER RETURN			L OF GEOR		SUE FOR CONSTRUCTION			
ČH ČH	BIC FEET PER MINUTE	ĒUH	EXPANSION TANK ELECTRIC UNIT HEATER	HWS	HOT WATER SUPPLY				REV APPROVED DATE	DESCRIPTION		JCN REDL DA	OLINE ATE AP
CHW CH	ECKERED ILLED WATER	EWC	EACH WAY ELECTRICAL WATER COOLER	H W UH HX	HOT WATER UNIT HEATER HEAT EXCHANGER			NEILESSER NE		DEPARTMENT OF TRANSPOR			
CHWS CH	IILLED WATER RETURN IILLED WATER SUPPLY	EWH EWT	ELECTRIC WALL HEATER, ELECTRIC WATER HEATER ENTERING WATER TEMPERATURE	HZ	HERTZ			NEIL NO. S. A. S.	""	DERAL AVIATION ADMIN	IDIKA,	IION	
CWP CH	ILLED WATER PUMP ILLED WATER RETURN	EXH EXIST	EXHAUST EXISTING	I C	INTERCOMMUNICATION, INTERCOM			GISTERED ARCAL	EODT LA	UDERDALE AIRPORT TRAFFI	C CONT	ישרע וחם	IC D
CWS CH	ILLED WATER SUPPLY ST IN PLACE	EXP	EXPOSED. EXPANSION	IE IN	INVERT ELEVATION INCHES			09/24/2020	FUKI LA	UDERDALE AIRPURT TRAFFI MAJOR IMPROVEMENT		RUL IUW	בת
CKT CI	RCUIT			INCAND	INCANDESCENT					MAJUR IMPRUVEMENT GENERAL	3		
CLF CU	NTERLINE RRENT LIMITING FUSE			INCL INDIC	INCLUDE INDICATOR					ABBREVIATIONS - SHE	(FT 1		
CLR CL	ILING EAR			INSUL INT	INSULATED INTERIOR			WileylWileen	FT LAUDERDALE		1		FL
CM CO	MMUNICATION MANHOLE INCRETE MASONRY UNIT			INV ISMS	INVERT INTEGRATED SECURITY MANAGEMENT SYSTEM			Wiley Wilson 5901 Peachtree Dunwoody Ro			D BY		
CO CL	EANDUT, CONDUIT ONLY DLUMN				<u></u>			Bldg. C, Ste 515					
COL CU	AC CHIN							Atlanta, Georgia 30328-6055 678.320.1888				E - MANAGER	
								wileywilson.com	DESIGNED	CRK ISSUED BY DATE JAN	N 31, 2020	JCN 1508912	2

SUBMITTER'S TITLE - CIVIL ENGINEER
DESIGNED CRK
DRAWN CRK
CHECKED RAB
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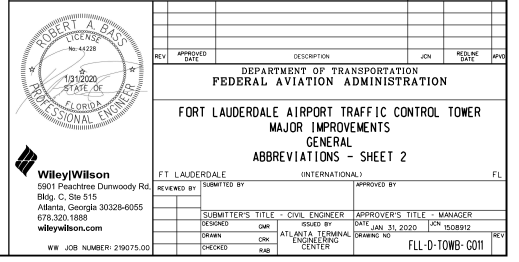
DRAWING NO
FLL-D-TOWB-C01

WW JOB NUMBER: 219075.00

FLL-D-TOWB-G010

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RL
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RMH
RML
RMS
RO
RP BP
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UBC
UG
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UON
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UPS•U
UTIL
                                                                                                                          ROOM
ROOF MOUNTED HOOD
                 NORTH, NEUTRAL
                                                                                                                                                                                                                                                      UNIFORM BUILDING CODE
                NOT APPLICABLE
NOISE CRITERIA
                                                                                                                                                                                                                                                      UNDERCUT
UNDERGROUND
                                                                                                                           ROUF MOUNTED HOOD
RADAR MICROWAVE LINK
ROOT MEAN SOUARE
REVERSE OSMOSIS
REDUCED PRESSURE BACKFLOW PREVENTER
ROTATIONS PER MINUTE, REVOLUTIONS PER MINUTE
REDUCED PRESSURE ZONE
                NORMALLY CLOSED
NATIONAL ELECTRIC CODE
                                                                                                                                                                                                                                                      UNDERGROUND POWER UNIT HEATER
                                                                                                                                                                                                                                                      UNDERWRITER'S LABORATORY
                NEGATIVE
NATIONAL ELECTRICAL MANUFACTURERS' ASSOCIATION
                                                                                                                                                                                                                                                      UNFUSED
UNLESS NOTED OTHERWISE
                NON-FREEZE HOSE BIB
NATIONAL FIRE PROTECTION ASSOCIATION
NATURAL GAS
                                                                                                           ROMTS
RTN
RTU
 NFPA
                                                                                                                                                                                                                                                      UNLESS OTHERWISE NOTED UNIFORM PLUMBING CODE
 NG
NIC
                                                                                                                            RF TURN
                                                                                                                            ROOF TOP UNIT
                                                                                                                                                                                                                                                      UNINTERUPTIBLE POWER SUPPLY UTILITY
                 NOT IN CONTRACT
                 NUMBER OF DESIGNATION
                 NORMALLY OPEN
                                                                                                                                                                                                                                                      VOLT, VOLTAGE, VENT
VOLT AMPERE, VOICE ALARM
 NOM
NTE
NTS
                                                                                                                            SOUTH, STAIN COLOR, SANITARY
                 NOMINAL
                NOT TO EXCEED
NOT TO SCALE
                                                                                                                            SUPPLY AIR
SANITARY
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SAN
                                                                                                                                                                                                                                     VAC
                                                                                                                                                                                                                                                       VACIJUM
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SCC
SCC
SCHED
                                                                                                                            SPIN IN COLLAR WITH VOLUME DAMPER, SENSIBLE COOLING SOLID CORE
                                                                                                                                                                                                                                                       VARIABLE AIR VOLUME
                                                                                                                                                                                                                                     VAV
                                                                                                                                                                                                                                     VB
VCT
                                                                                                                                                                                                                                                       VACUUM BREAKER
                                                                                                                            SECURITY CONTROL CENTER
                                                                                                                                                                                                                                                      VINYL COMPOSITE TILE
VOLUME DAMPER - MANUAL
                OUTSIDE AIR
OUTSIDE AIR FAN
                                                                                                                                                                                                                                     VD
VDT
VENT
                                                                                                                            SCHEDULE
 OBD
OC
OD
ODP
OE
OH
OPNG
                                                                                                                            SECONDARY CHILLED WATER PUMP
SECONDARY CHILLED WATER RETURN
                                                                                                            SCHWP
SCHWR
                                                                                                                                                                                                                                                       VIDEO DISPLAY TERMINAL VENTILATION
                 OPPOSED BLADE DAMPER
                OUTSIDE DIAMETER, OVERFLOW DRAIN
OPEN DRIP PROOF
                                                                                                           SCHWS
SCND
SCP
SD.
SEC
SECT
SENS
SF
SG
SGL
SHDWN
SHLD
SHLD
SHLD
SHLD
                                                                                                                                                                                                                                                      VERTICAL
VESTIBULE
                                                                                                                            SECONDARY CHILLED WATER SUPPLY
                                                                                                                           SECONDARY
SYSTEM CONTROL PANEL, SMOKE CONTROL PANEL
SPLITTER DAMPER STORM DRAIN, SMOKE DETECTOR
SUPPLY DIFFUSER
                                                                                                                                                                                                                                                      VARIABLE FREQUENCY DRIVE
VOLTMETER
VESTIBLE PRESSURIZATION FAN
                                                                                                                                                                                                                                     VFD
VM
VPF
VTR
                 OPEN END
                 OPPOSITE HAND. OVERHEAD
                OPENING
 OPP
ORD
ORL
OSA
                                                                                                                                                                                                                                                      VENT THROUGH ROOF
                 OVERFLOW ROOF DRAIN
                                                                                                                            SECTION
                OVERFLOW ROOF LEADER
OUTSIDE SUPPLY AIR
OUTSIDE CLEANOUT
OVERHEAD
                                                                                                                            SENSIBLE
SQUARE FEET
                                                                                                                                                                                                                                                       WEST, WIDTH, WATT
 OSCO
OVHD
OZ
                                                                                                                            SUPPLY GRILLE
SINGLE
                                                                                                                                                                                                                                     W/
W/O
                                                                                                                                                                                                                                                      WITH
WITHOUT
                                                                                                                            SHUT DOWN
SHIELDED
SHEET
                                                                                                                                                                                                                                     WB
WC
WCO
                                                                                                                                                                                                                                                      WATER COLUMN, WATER CLOSET, WALL COVERING
WALL CLEANOUT
WATER GAUGE
WATER HEATER, WALL HEATER, WALL HYDRANT
                PRIVATE AUTOMATIC BRANCH EXCHANGE PARTITION
 PARX
                                                                                                                            SHEET METAL AND AIR CONDITIONING CONTRACTORS'
                                                                                                            SMACNA
                                                                                                                            NATIONAL ASSOCIATION
SHUT-OFF VALVE
                                                                                                                                                                                                                                                       WATER HAMMER ARRESTER
WATT METER
                                                                                                           SOV
SP
SPEC
SPF
SPST
SPT
                 PULL BOX
                                                                                                                           SHOIL-OFF VALVE
STATIC PRESSURE(IN W.G.), SINGLE POLE, SUMP PUMP
SPECIFICATION
STAIRWELL PRESSURIZATION FAN
SINGLE POLE SINGLE THROW
STATIC PRESSURE TRANSMITTER
                                                                                                                                                                                                                                                      WAIT WESH SCREEN
WIRE MESH SCREEN
SUBSCRIPT "WP" APPLIED TO ANY SYMBOL INDICATES
WEATHERPROOF NEMA TYPE 3R OR EQUIVALENT, UON
WATER PRESSURE DROP
                POUNDS PER CUBIC FOOT
PRIMARY CHILLED WATER RETURN
  PCHWR
                PRIMARY CHILLED WATER SUPPLY
POWER CONTROL MONITORING SYSTEM
PCHWS
PCMS
PCS
PD
PF
PFD
PFR
                                                                                                                                                                                                                                     WPD
WSW
WT
WTR
                                                                                                                                                                                                                                                       WASHDOWN SUPPLY WATER
                 POWER CONDITIONING SYSTEM
                PRESSURE DROP
POWER FACTOR
                                                                                                                             SUPERVISORY CONDITION
                                                                                                                                                                                                                                                       WATER TANK
                                                                                                            SPVR
SO
SO.FT.
SR
SRG
SS
S/S
ST
STD
STGP
                                                                                                                            SOLIARE
                                                                                                                                                                                                                                                       WATER
                PERFORATED FACE DIFFUSER
PERFORATED FACE RETURN
                                                                                                                            SQUARE FOOT/FEET
                                                                                                                                                                                                                                                        WELDED WIRE FABRIC
                                                                                                                            SUPPLY REGISTER
 PH
PI
PIU
                 ELECTRICAL PHASE
PRESSURE INDICATOR
                                                                                                                            SIGNAL REFERENCE GRID
STAINLESS STEEL
                                                                                                                                                                                                                                                       AUXILIARY RELAY
                                                                                                                            START-STOP
SHUNT TRIP
                                                                                                                                                                                                                                     XFR
                                                                                                                                                                                                                                                       TRANSFER
TRANSFORMER
                 POWER INDUCTION UNIT
                                                                                                                                                                                                                                     XFMR
 PL
PLBG
                 PLUMBING
                                                                                                                            STANDARD
                                                                                                                                                                                                                                     XMTR
                                                                                                                                                                                                                                                       TRANSMITTER
                                                                                                                             SIGNAL TRANSPORT GROUND PLANE
                                                                                                                                                                                                                                     XDCR
PLYWD
PM
PMB
                 PLYWOOD
                                                                                                            STL
STP
STRUCT
                                                                                                                           STEEL
SHIELDED TWISTED PAIR
STRUCTURAL
                POWER MANHOLE
POWER MIXING BOX
                                                                                                                                                                                                                                                      WYE
WYE DELTA
                PANEL, PANELBOARD
POINT OF CONNECTION
                                                                                                                             SUBJUNCTION
                                                                                                            SUBJ
SUSP
SW
SWBD
SWG
SWGR
SWR
SWSI
SWSI
                                                                                                                            SUSPENDED
                POSITIVE POSITION
POWER POLE PATCH PANEL
                                                                                                                            SWITCH
SWITCHBOARD
                                                                                                                                                                                                                                                       IMPEDANCE
                                                                                                                           SWITCHBOARD
SIDEWALL GRILLE
SWITCHGEAR
SIDEWALL REGISTER
SINGLE WIDTH SINGLE INLET
SIDE WALL SUPPLY REGISTER
SYMMETRICAL
 PREFAB
                PREFABRICATED
 PRMY
                 PRIMARY
                 PRESSURIZATION
                PROPELLER
PRESSURE REDUCING VALVE
PRESSURE SWITCH
 PROP
                                                                                                            SYM
                                                                                                                             SYMMETRICAL
 PS
PSF
PSI
PSIA
PSIG
PT
                                                                                                                           SYSTEM
                POUNDS PER SQ. FOOT
POUNDS PER SQ. INCH
                POUNDS PER SO. INCH
POUNDS PER SO.IN. ABSOLUTE
POUNDS PER SO.IN. GAUGE
PRESSURE TRANSMITTER, PRESSURE-TEMPERATURE PORT
PACKAGED TERMINAL AIR CONDITIONER
                                                                                                                            TRANSDUCER
                                                                                                                             TOP AND BOTTOM
                                                                                                             T&B
T&P
TB
TC
TD
TEF
                                                                                                                          TEMPERATURE AND PRESSURE
TERMINAL BOX, TERMINAL BOARD
TRIP COIL, TOTAL COOLING, TIME CLOCK
TIME DELAY, TRENCH DRAIN
TOILET EXHAUST FAN
                PAVEMENT
                                                                                                             TEL
TELCO
TEMP
TERM
                                                                                                                            TELEPHONE
TELEPHONE COMPANY
                QUARTER
 QUA
                                                                                                                             TEMPERATURE
                                                                                                                            TERMINAL
                                                                                                                           TRANSFER GRILLE
THICK, THICKNESS
TOP OF CONCRETE
TOP OF DUCT
                RED. RISER. RADIATOR. RADIUS. REFRIGERANT RETURN AIR. REMOTE ANNUNCIATOR
 RACP
                 REMOTE ACCESS CONTROL PANEL
 RAD
RAG
RAR
RB
RCP
                 RETURN AIR GRILLE
                                                                                                                           TOP OF STEEL
ATCT AND ATTACHED BASE BUILDING
TRAP_PRIMER, TWISTER PAIR
                REINFORCED CONCRETE PIPE, REFLECTED CEILING PLAN ROOF DRAIN
                 RUBBER BASE
                                                                                                             TRBL
TRACO
                                                                                                                            TROUBLE CONDITION
TERMINAL RADAR APPROACH CONTROL BUILDING
 RD
RDF
                RUBBER RAISED DISK FLOOR
RESIDENT ENGINEER
                                                                                                                            TWO SPEED
TOTAL STATIC PRESSURE, TRAP SEAL PRIMER
                                                                                                             TSP
T°STAT
 RE
RFRAR
                 REINFORCING STEEL BAR
                                                                                                                            THERMOSTAT
                 RECEPTACLE
                                                                                                                             TEMPERATURE TRANSMITTER
                                                                                                                            TELEPHONE TERMINAL BOARD
TELEVISION. TEMPERING VALVE
TRANSIENT VOLTAGE SURGE SUPPRESSOR (GFM)
                                                                                                             TTR
                RECEIVED
RECEPTACLE
RECTIFIER. RECEPTACLE
                                                                                                             TV
TVSS
                                                                                                                            TYPICAL
TEMPERED WATER
                 REGISTER
                REINFORCEMENT. REINFORCED REQUIRED
                RETURN
REVISION
                 RETURN FAN
                 RADIO FREQUENCY INTERFERENCE
                 RETURN GRILLE
```

RIGID GALVANIZED STEEL

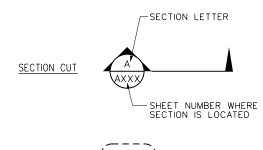


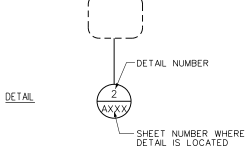
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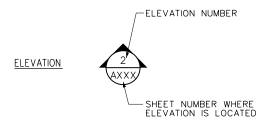
OF

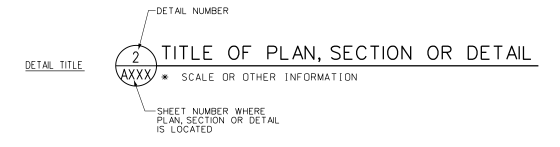
SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

GENERAL SYMBOL LEGEND:









ARCHITECTURAL GRAPHIC SCALE



* THIS SCALE REFERS TO FULL SIZE DRAWING (22" X 34" DRAWING SHEET SIZE) AND IS USED FOR SCALING AT FULL SIZE AND FOR USING THE APPROPRIATE BAR SCALE WHEN THE SHEET IS REDUCED IN SIZE.

ENGINEERING GRAPHIC SCALE



B-5

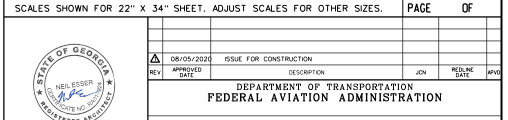
ROOM TAG

(X-1)

DOOR TAG

GENERAL NOTES

- 1. FOR ALL ABBREVIATIONS REFERENCE DRAWINGS GO10 & GO11.
- 2. DO NOT SCALE DRAWINGS.
- 3. VERIFY FIELD CONDITIONS PRIOR TO COMMENCING EACH PORTION OF THE WORK.



FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER MAJOR IMPROVEMENTS GENERAL SYMBOL LEGEND

(INTERNATIONAL)



FT LAUDERDALE REVIEWED BY SUBMITTED BY

Wiley|Wilson 5901 Peachtree Dunwoody Rd. Bldg. C, Ste 515 Atlanta, Georgia 30328-6055

WW JOB NUMBER: 219075.00

678.320.1888 wileywilson.com

09/24/2020

DESIGNED CHECKED

SUBMITTER'S TITLE - CIVIL ENGINEER
DESIGNED CRK
DRAWN CRK
CHECKED RAB
DESIGNED BY
ATLANTA TERMINAL
ENGINEERING
CENTER
DRAWING NO
FILL-D-TOWB-GO 🏿 🕰 FLL-Ď-TÓWB-G015

DESIGN CRITERIA AND REFERENCES

- INTERNATIONAL BUILDING CODE (IBC), 2015.
- INTERNATIONAL FIRE CODE (IFC), 2015.
- INTERNATIONAL MECHANICAL CODE (IMC), 2015.
- INTERNATIONAL PLUMBING CODE (IPC), 2015.
- NATIONAL ELECTRICAL CODE (NEC), 2017.
- NATIONAL FIRE PROTECTION ASSOCIATION (NEPA) 13. STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS, 2016.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 20, STANDARD FOR THE INSTALLATION STATIONARY PUMPS FOR FIRE PROTECTION, 2016.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 70, NATIONAL ELECTRICAL CODE, 2017.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 72, NATIONAL FIE ALARM AND SIGNALING CODE, 2016.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 75, STANDARD FOR THE PROTECTION OF INFORMATION TECHNOLOGY EQUIPMENT, 2013.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 90A, STANDARD FOR THE INSTALLATION OF AIR-CONDITIONING AND VENTILATION SYSTEMS, 2015.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 92, STANDARD FOR SMOKE CONTROL SYSTEMS, 2015.
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 101, LIFE SAFETY CODE, 2015
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 110, STANDARD FOR EMERGENCY AND STANDBY POWER SYSTEMS, 2016
- NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 780, STANDARD FOR THE INSTALLATION OF LIGHT PROTECTION SYSTEMS, 2015.
- APPLICABLE FAA ORDERS AND STANDARDS.

CONSTRUCTION NOTES

- 1. FAA WILL COORDINATE PHASING PLAN WITH FACILITY TO MINIMIZE THE DISRUPTION OF OPERATIONS. THE CONTRACTOR SHALL USE THIS PHASING PLAN AND PROVIDE A COMPLETE AND COMPREHENSIVE SCHEDULE TO THE CONTRACTING OFFICERS REPRESENTATIVE FOR REVIEW AND APPROVAL BEFORE A NOTICE TO PROCEED IS ISSUED. SCHEDULE SHALL OUTLINE ALL PHASES OF THE WORK AND THEIR IMPACT ON THE OPERATION OF THE FACILITY.
- 2. SIGNIFICANT AMOUNTS OF WORK MUST BE COMPLETED AFTER NORMAL OPERATING HOURS.
- 3. CONSTRUCTION NOISE, DUST AND DEBRIS MUST NOT INTERFERE WITH OPERATION OF ATCT FACILITY. MAINTAIN HEPA FILTRATION OF CONSTRUCTION AREA DURING ALL GENERAL CONSTRUCTION SEQUENCES.
- 4. THE CONSTRUCTION OF THIS PROJECT MUST NOT INTERFERE WITH OPERATION OF THE AIR TRAFFIC CONTROL FUNCTION OR ACCESS AND EGRESS TO THE FACILITY DURING NORMAL OPERATING HOURS. ALL WORK NEEDS TO BE COORDINATED WITH FAA CONTRACTING OFFICERS REPRESENTATIVE TO AVOID DISRUPTION TO THE NORMAL OPERATIONS OF THE FACILITY. NORMAL HOURS OF OPERATION ARE STATED IN DIVISION 1 OF THE SPECIFICATIONS.
- LOCKOUT AND TAG PROCEDURES MUST BE FOLLOWED AT ALL TIMES.
- 6. IF NECESSARY ALL ELECTRONIC EQUIPMENT CIRCUITS SHALL BE RELOCATED BY THE FAA. ALL OTHER BUILDING SYSTEMS CIRCUITS SHALL BE RELOCATED BY THE CONTRACTOR. COORDINATE WITH CONTRACTING OFFICERS REPRESENTATIVE.
- 7. CONTRACTOR SHALL USE VERY LOW VOC PAINTS AND COATINGS AND PROVIDE ADEQUATE MEASURES FOR VENTILATION TO MINIMIZE ODORS DURING PAINTING, CURING OF FRP RESINS AND OTHER CONSTRUCTION ACTIVITIES THAT HAVE THE POTENTIAL FOR STRONG ODORS. THE CONTRACTING OFFICERS REPRESENTATIVE SHALL APPROVE THE SYSTEM TO BE UTILIZED FOR VENTILATION PRIOR TO USE.
- 8. DO NOT PAINT OVER ANY FIRE DOOR LABEL.
- 9. REINSTALL ALL SMOKE/FIRE DETECTORS AS REQUIRED.
- 10. ALL INTERIOR DIMENSIONS ARE FROM THE FACE OF STUD OF MASONRY STRUCTURE, UNLESS OTHERWISE NOTED.
- 11. ALL EXTERIOR DIMENSIONS ARE FROM THE EXTERIOR FACE OF WALL.
- 12. MANUFACTURED ITEMS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- 13. IF AN UNSAFE CONDITION OR LIFE THREATENING HAZARD IS NOTED AT THE SITE, NOTIFY THE FAA CONTRACTING OFFICERS REPRESENTATIVE IMMEDIATELY.
- 14. ANY DISCREPANCIES BETWEEN THE EXISTING CONDITIONS AND THE CONTRACT DOCUMENTS, OR ANY AMBIGUITIES OR INCONSISTENCIES CONTAIN
 THEREIN, SHALL BE REPORTED TO THE FAA CONTRACTING OFFICERS REPRESENTATIVE (COR) IMMEDIATELY, AND SUITABLE RESOLUTION ESTABLISHED
 PRIOR TO THE BEGGINING OF THE AFFECTED WORK. WORK THAT PROCEEDS IN VIOLATION OF THIS PRINCIPLE IS AT THE CONTRACTOR'S OWN RISK, AND
 THE COST OF ANY CHANGES REQUIRED BY THE CLIENT TO SUITABLY MODIFY SUCH WORK SHALL BE SOLELY THE RESPONSIBILITY OF THE CONTRACTOR.
- 15. THESE DRAWINGS SHALL NOT BE SCALED FOR DIMENSIONS. IF THERE ARE DIMENSIONS DISCREPANCIES OR CONCERNS, CONTACT THE FAA COR TO CLARIFY.

DEMOLITION NOTES

- 1. FACILITY TO BE PROTECTED DURING CONSTRUCTION AND FROM DAMAGE TO ANY EXISTING OR ADJACENT FINISHES, MATERIALS, FIXTURES OR BUILDING ASSEMBLIES. REPAIR ALL AREAS AFFECTED BY THE CONSTRUCTION TO MAINTAIN THEIR EXISTING APPEARANCE, UNLESS NOTED OTHERWISE.
- 2. STRUCTURAL INTEGRITY SHALL BE MAINTAINED FOR ALL BUILDING ELEMENTS DURING AND AFTER DEMOLITION.
- 3. IF A PORTION OF AN EXISTING WALL IS DEMOLISHED OR PATCHED, THE ENTIRE WALL OR CEILING SHALL BE PAINTED AFTER NEW CONSTRUCTION IS COMPLETED.

CONSTRUCTION STAGING NOTES

THE FOLLOWING NOTES REPRESENT MANY OF THE MAJOR REQUIREMENTS STATED IN "DIVISION 1 - GENERAL REQUIREMENTS" OF THE SPECIFICATIONS. THESE NOTES PARAPHRASE OR SUPPLEMENT DIVISION 1 REQUIREMENTS AND ARE NOT INTENDED TO REPLACE DIVISION 1 REQUIREMENTS.

CONSTRUCTION ACCESS (VEHICLE, PEDESTRIAN AND DELIVERIES), CONTRACTOR'S PARKING, CONSTRUCTION OFFICES AND THE EXTENT/SIZE OF THE CONSTRUCTION STAGING AREA MUST BE COORDINATED WITH SITE PERSONNEL VIA THE FAA CONTRACTING OFFICERS REPRESENTATIVE.

A. CONSTRUCTION ACCESS

1. DELIVERIES SHALL BE SCHEDULED 48 HOURS IN ADVANCE WITH THE FAA CONTRACTING OFFICERS REPRESENTATIVE AND AT TIMES OTHER THAN THE FAA EMPLOYEE SHIFT CHANGES TO AVOID CONGESTION.

B. CONTRACTOR STAGING AREA AND PARKING

CONTRACTOR'S STAGING AND PERSONNEL PARKING IS LIMITED AND SHALL BE DETERMINED AT THE PRECONSTRUCTION CONFERENCE. CONTRACTOR SHALL PROVIDE SIGNS AS NECESSARY TO RESERVE AN AREA FOR CONSTRUCTION PARKING ONLY.

C. FAA SECURITY REQUIREMENTS

- AN ADVANCE LIST OF THE CONTRACTOR'S PERSONNEL SHALL BE PROVIDED TO THE FAA CONTRACTING OFFICERS REPRESENTATIVE. CONTRACTOR SUPERINTENDENT IS REQUIRED TO OBTAIN AN FAA CONTRACTOR BADGE PRIOR TO THE START OF WORK. A FACILITY ACCESS CARD WILL BE ISSUED AND WILL ALLOW ACCESS TO THE PERIMETER GATE. CONTRACTOR TO COORDINATE WITH HIS SUBS AND EMPLOYEES THE ACCESS TO THE FACILITY. TEMPORARY SECURITY BADGES MAY BE ISSUED TO THOSE CONSTRUCTION PERSONNEL. CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONDUCT OF CONTRACTOR'S PERSONNEL ON SITE. CONTRACTOR VEHICLES SHALL BE IDENTIFIED AS SUCH. EACH CONSTRUCTION EMPLOYEE SHALL CHECK IN AND OUT UPON ENTERING AND LEAVING THE SITE.
- 2. THE BUILDING IS A SECURE AREA, AND CONSTRUCTION PERSONNEL SHALL REMAIN IN THE CONSTRUCTION AREAS. CONTRACTOR SHALL MINIMIZE INGRESS AND EGRESS.

D. CONSTRUCTION MATERIAL STORAGE

1. STORAGE OF CONSTRUCTION MATERIALS AND TRAILERS ON THE SITE SHALL BE LIMITED TO THE CONSTRUCTION STAGING AREA. MATERIALS SHALL BE NEATLY STORED AND PROTECTED. A CONSTRUCTION FENCE SHALL BE PROVIDED AT THE DISCRETION OF THE FAA CONTRACTING OFFICERS REPRESENTATIVE. CONTRACTOR SHALL NOT PERFORM ANY DIGGING WITHOUT PERMISSION FROM THE FAA CONTRACTING OFFICERS REPRESENTATIVE. BURIED CABLES AND OTHER EXISTING UNDERGROUND UTILITIES MAY RUN THROUGH THE STAGING AREA AND ELSEWHERE.

E. CONSTRUCTION DEBRIS

- 1. ENCLOSED DUMPSTERS FOR DISPOSAL OF CONSTRUCTION DEBRIS SHALL BE PROVIDED BY THE CONTRACTOR WITHIN THE STAGING AREA. THE AREAS AROUND THE DUMPSTERS SHALL BE KEPT CLEAN AND FREE OF DEBRIS AND DUST DURING CONSTRUCTION. DEBRIS SHALL BE REMOVED BY THE CONTRACTOR IN A TIMELY MANNER.
- 2. REMOVE ALL CONSTRUCTION AND/OR DEMOLITION DEBRIS FROM THE JOB SITE TO MAINTAIN A CLEAN AND SAFE ENVIRONMENT AND TO PREVENT THE POSSIBILITY OF A FIRE OR LIFE SAFETY HAZARD.

F. DEMOLITION AND CONSTRUCTION HOURS

- 1. THE CONTRACTOR SHALL NOT INTERFERE WITH THE AIR TRAFFIC CONTROL FUNCTION OF THE FACILITY. DEMOLITION NOISE, CONSTRUCTION NOISE AND ALL WORK IN AREAS ADJACENT TO THE AIR TRAFFIC CONTROL FUNCTION MUST BE ACCOMPLISHED AFTER NORMAL OPERATING HOURS. COORDINATE NIGHT WORK AND OVERTIME CONSTRUCTION IN ADVANCE WITH THE FAA CONTRACTING OFFICERS REPRESENTATIVE.
- . SEE CONSTRUCTION SEQUENCE NOTES FOR FURTHER INFORMATION.
- 3. CONCRETE SAWING, GRINDING, CORE DRILLING, CONCRETE DEMOLITION AND ANCHOR DRILLING WILL BE ALLOWED ONLY AT PREARRANGED TIMES APPROVED BY THE FAA CONTRACTING OFFICERS REPRESENTATIVE.

G. EQUIPMENT PROTECTION

- 1. EXISTING FAA AIR TRAFFIC COMPUTERS AND EQUIPMENT SHALL REMAIN OPERATIONAL THROUGHOUT THE DURATION OF THIS CONTRACT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONTINUOUS PROTECTION OF THIS EQUIPMENT FROM PHYSICAL AND ELECTRICAL DAMAGE AS A RESULT OF INCIDENTAL OR ACCIDENTAL NEGLIGENCE SUCH AS. BUT NOT LIMITED TO, DISRUPTION OF POWER TO THE UNITS. INFORM THE FAA CONTRACTING OFFICERS REPRESENTATIVE IMMEDIATELY IF SUCH DAMAGE OR DISRUPTION OF POWER SHOULD OCCUR. THE LOSS OF THESE COMPUTERS AND EQUIPMENT FOR ANY AMOUNT OF TIME WILL JEOPARDIZE THE SAFETY OF THE FLYING PUBLIC. SEE SPECIAL NOTES ON SHEET MOOD FOR ADDITIONAL REQUIREMENTS.
- 2. SHUTDOWNS, CUTOVERS AND ANY TEMPORARY PROVISIONS FOR PLUMBING, MECHANICAL AND ELECTRICAL SYSTEMS SHALL BE ACCOMPLISHED AFTER NORMAL OPERATING HOURS. PREPARATORY WORK SHALL BE COMPLETED PRIOR TO SHUTDOWN, CUTOVER WORK SHALL BE SCHEDULED AND COORDINATED WITH THE FAA CONTRACTING OFFICERS REPRESENTATIVE A MINIMUM OF 10 WORKING DAYS IN ADVANCE OF THE SHUTDOWN OR CUTOVER.
- 3. WELDING EQUIPMENT SHALL NOT BE POWERED BY THE FACILITY ELECTRICAL SYSTEM. WELDING SHALL NOT BE PERMITTED IN FAA OCCUPIED AREA.

H. TEMPORARY FACILITIES

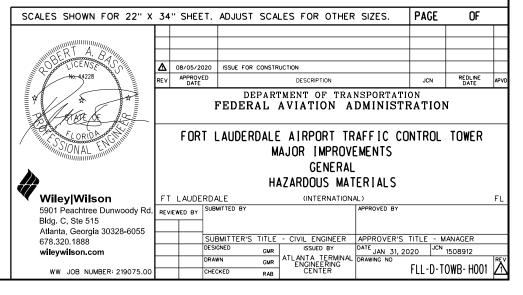
- REFER TO SPECIFICATIONS, SECTION 01 50 00 FOR TEMPORARY FACILITES.
- 2. PROVIDE TEMPORARY RESTROOM TRAILERS FOR FAA PERSONNEL, WOMEN UNIT TO INCLUDE 2 STALLS AND 2 SINKS, MEN UNIT TO INCLUDE 2 STALLS, 2 URINALS AND 2 SINKS, BOTH UNITS TO BE CONDITIONED.

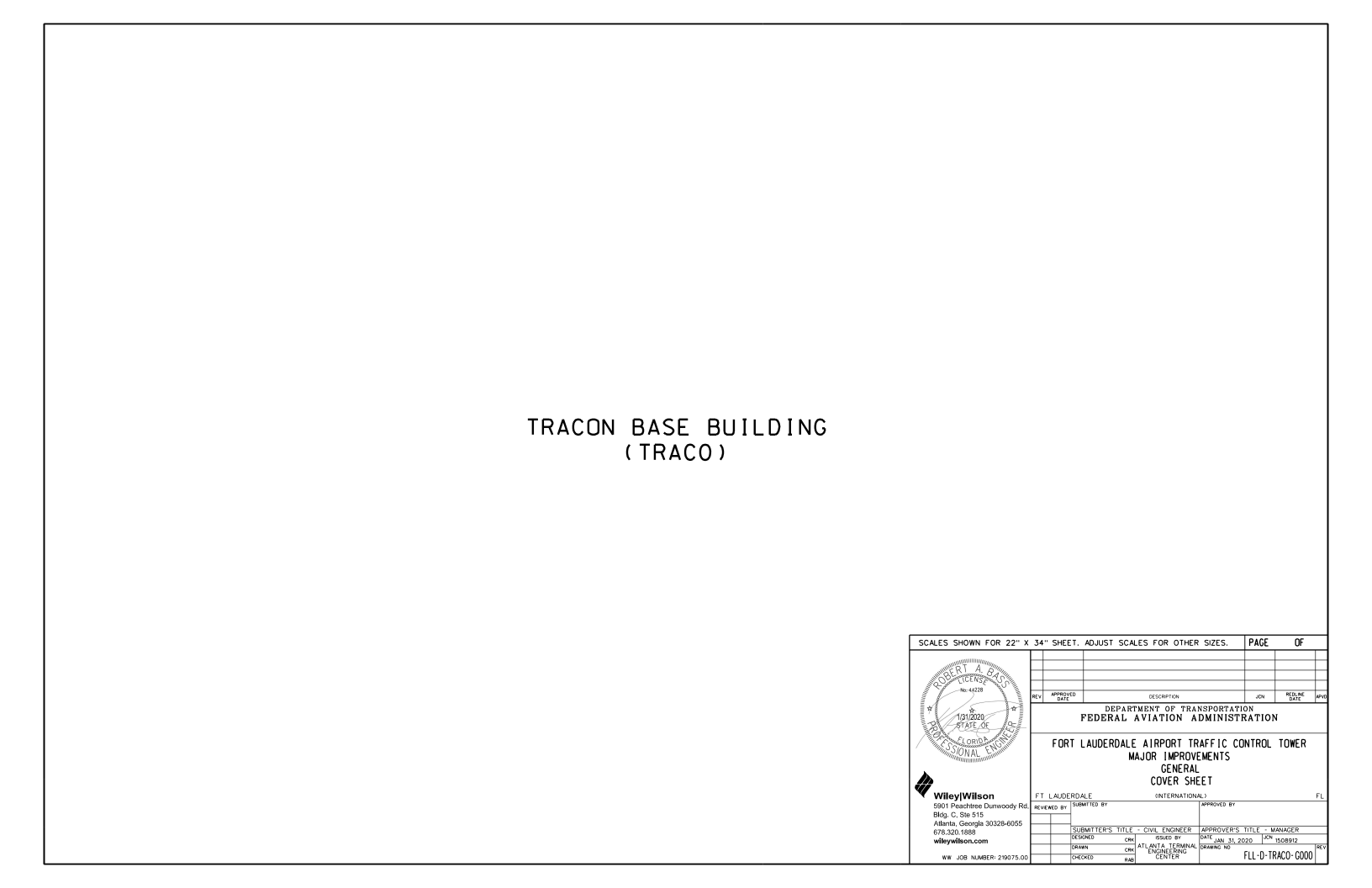
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		ASBESTOS MATERIAL LOCATIONS FOR ACM RE		
ROOM NAME		ASBESTOS MATERIAL	RESULTS	AFFECTED BY THE PROJECT
BASE BUILDING				
AF STORAGE, EAST WALL	6" BEIGE BASE BOARD	TAN MASTIC	TEM - SAMPLE NOT ANALYZED	NO
AF STORAGE	12"X12" PEACH VINYL FLOOR TILE	TAN MASTIC	TEM - SAMPLE NOT ANALYZED	NO
CONFERENCE ROOM	12"X12" WHITE VINYL FLOOR TILE	YELLOW MASTIC	TEM - SAMPLE NOT ANALYZED ASSUME ACM	YES
TELCO	4" BROWN VINYL BASEBOARD	TAN MASTIC	TEM - SAMPLE NOT ANALYZED	NO
EQUIPMENT ROOM	12"X 12"WHITE VINYL FLOOR TILE	BLACK MASTIC	YES	NO
	WITH SPOTS AND BLACK MASTIC	OFF WHITE FLOOR TILE	TEM - SAMPLE NOT ANALYZED	NO
TELCO	12"X 12"WHITE VINYL FLOOR TILE WITH SPOTS AND BLACK MASTIC	BLACK MASTIC	YES	NO
ATCT				
10TH FLOOR (JUNCTION LEVEL), EQUIPM ROOM	2" BLACK VINYL BASE BOARD	YELLOW MASTIC	TEM - SAMPLE NOT ANALYZED	NO
10TH FLOOR (JUNCTION LEVEL). CORRIDOR	INTERIOR PERIMETER DRYWALL WITH JOINT COMPOUND	WHITE JOINT COMPOUND	YES	NO A
	12"X 12" WHITE VINYL FLOOR TILE GREY SPOTS	YELLOW MASTIC	TEM - SAMPLE NOT ANALYZED ASSUME ACM	YES
10TH FLOOR (JUNCTION LEVEL). STAIRS	BLACK VINYL FLOOR TILE WITH STRIKES AND MASTIC	YELLOW MASTIC	TEM - SAMPLE NOT ANALYZED	NO

HAZMAT NOTES

- 1. BUILDING CONTAINS HAZARDOUS MATERIAL (HAZMAT). THE TABLE ON THIS DRAWING IS A SUMMARY OF ASBESTOS CONTAINING MATERIAL (ACM) AND IT'S LOCATION AS SHOWN IN THE REPORT PREPARED BY RESEARCH MANAGEMENT CONSULTANTS, INC. A SUMMARY OF THIS REPORT IS INCLUDED AS AN APPENDIX TO THE SPECIFICATIONS. THE COMPLETE REPORT IS ON FILE WITH THE FAA. PROVIDE TEST WHERE ASSUMED ACM IS LISTED.
- 2. IT IS THE INTENT OF THIS DRAWING TO REMOVE THE ASBESTOS CONTAINING MATERIAL THAT ARE BEING DISTRURBED BY THIS PROJECT. REFER TO APPROPRIATE SECTIONS OF FAA STANDARD SPECIFICATIONS.
 - 3. PAINTED AREAS SUCH AS THE STAIR HANDRAILS ARE ASSUMED TO CONTAIN LEAD-BASED PAINT. REFER TO FAA STANDARD SPECIFICATIONS.
 - 4. THE CONTRACTOR SHALL ENSURE THAT ALL DEMOLITION GENERATED SOLID WASTES, INCLUDING THOSE THAT CONSIST OF ASBESTOS, LEAD, OR OTHER HAZARDOUS CONSTITUENTS, WASTES, SUBSTANCES, OR MATERIALS, ARE MANAGED TO AVOID CONTAMINATION OF ENVIRONMENTAL MEDIA AND HANDLED AND DISPOSED OF CONSISTENT WITH ALL APPLICABLE LAWS AND REQUIREMENTS.





BASE BUILDING BREAK ROOM APPROXIMATE LOCATION

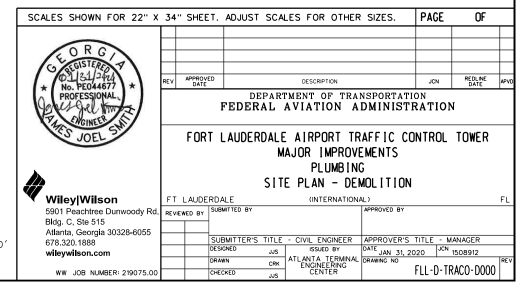
PLUMBING SITE PLAN - DEMOLITION SCALE: 1" = 20'-0"

NOTES

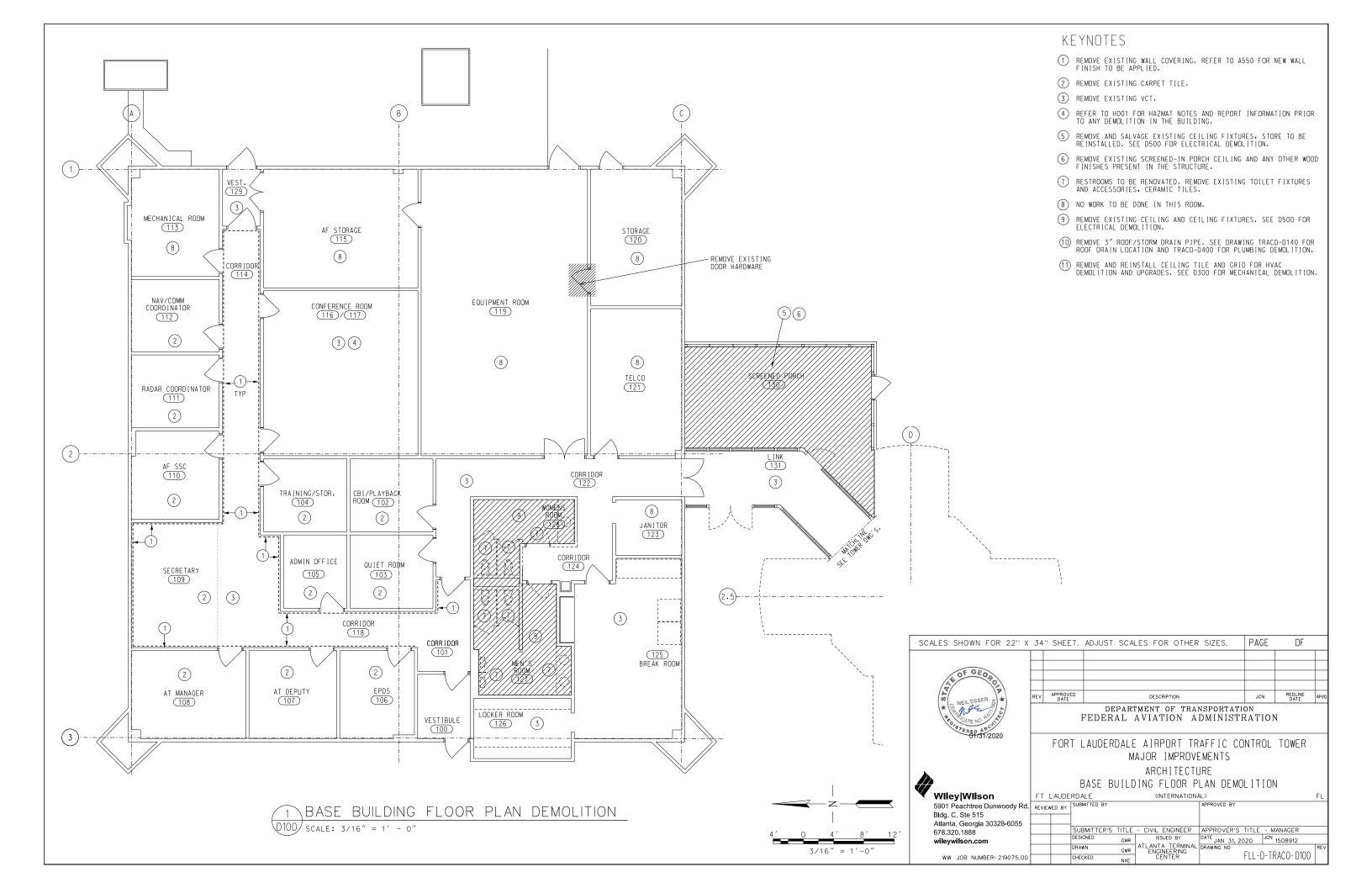
- (1) REPLACE EXISTING 4" SANITARY SEWER FOR ENTIRE LENGTH OF RUN TO 8" LINE. APPROXIMATE LOCATION OF EXISTING 8" PIPE IS SHOWN FROM PLANS DATED 08/04/1987. SEE ATCT-D400 FOR CONTINUATION.
- THIS CONCRETE PATH IS MAIN EGRESS TO BUILDING. ANY WORK ON THIS AREA MUST BE PERFORMED WHEN TOWER IS UNOCCUPIED. COORDINATE WORK WITH COTR.

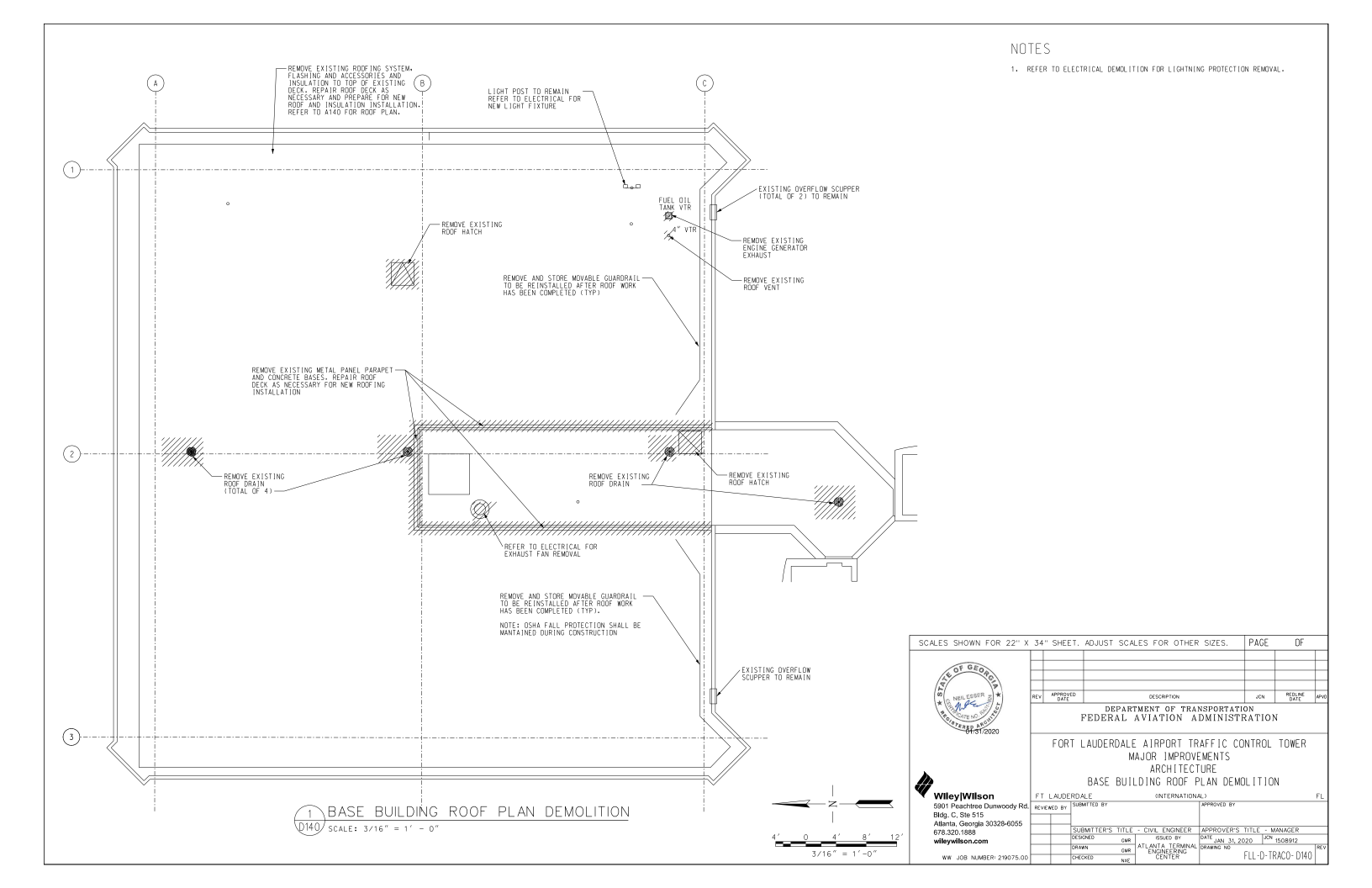
GENERAL NOTES

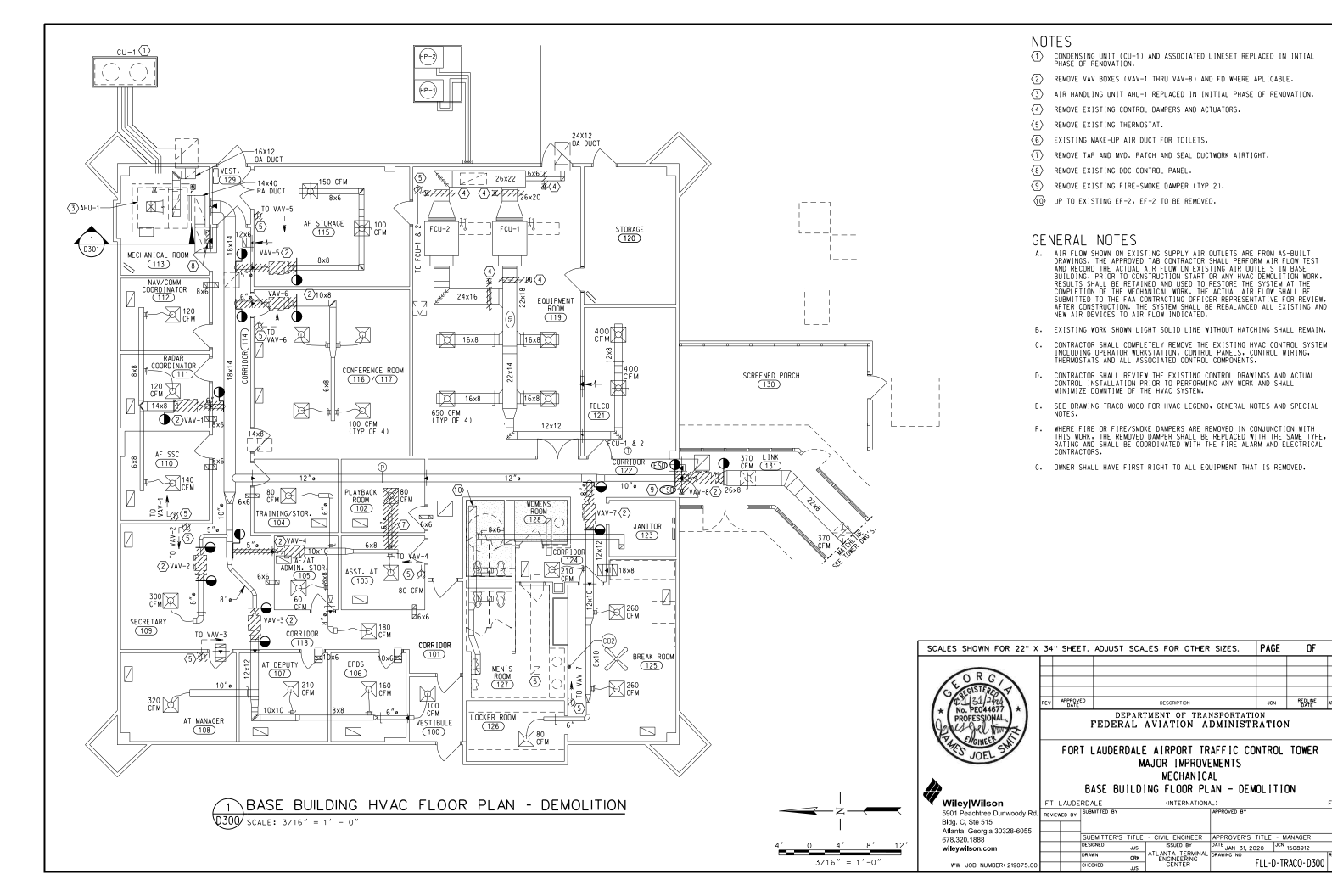
- A. SEE TRACO-POOD FOR GENERAL NOTES AND SYMBOLS. SEE TOWB-GO10 AND TOWB-GO11 FOR ABBREVIATIONS.
- B. PIPE SHOWN ALSO SERVES EXISTING RESTROOM AT TOP OF ATCT. DEMOLITION WORK SHALL NOT COMMENCE UNTIL NEW PIPE HAS BEEN INSTALLED.



= 20' - 0'

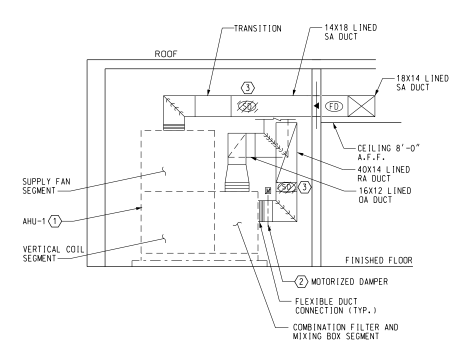






OF

REDLINE DATE

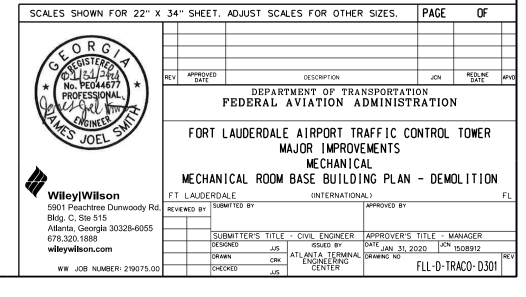


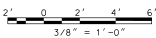
MECHANICAL ROOM BASE BUILDING PLAN - DEMOLITION

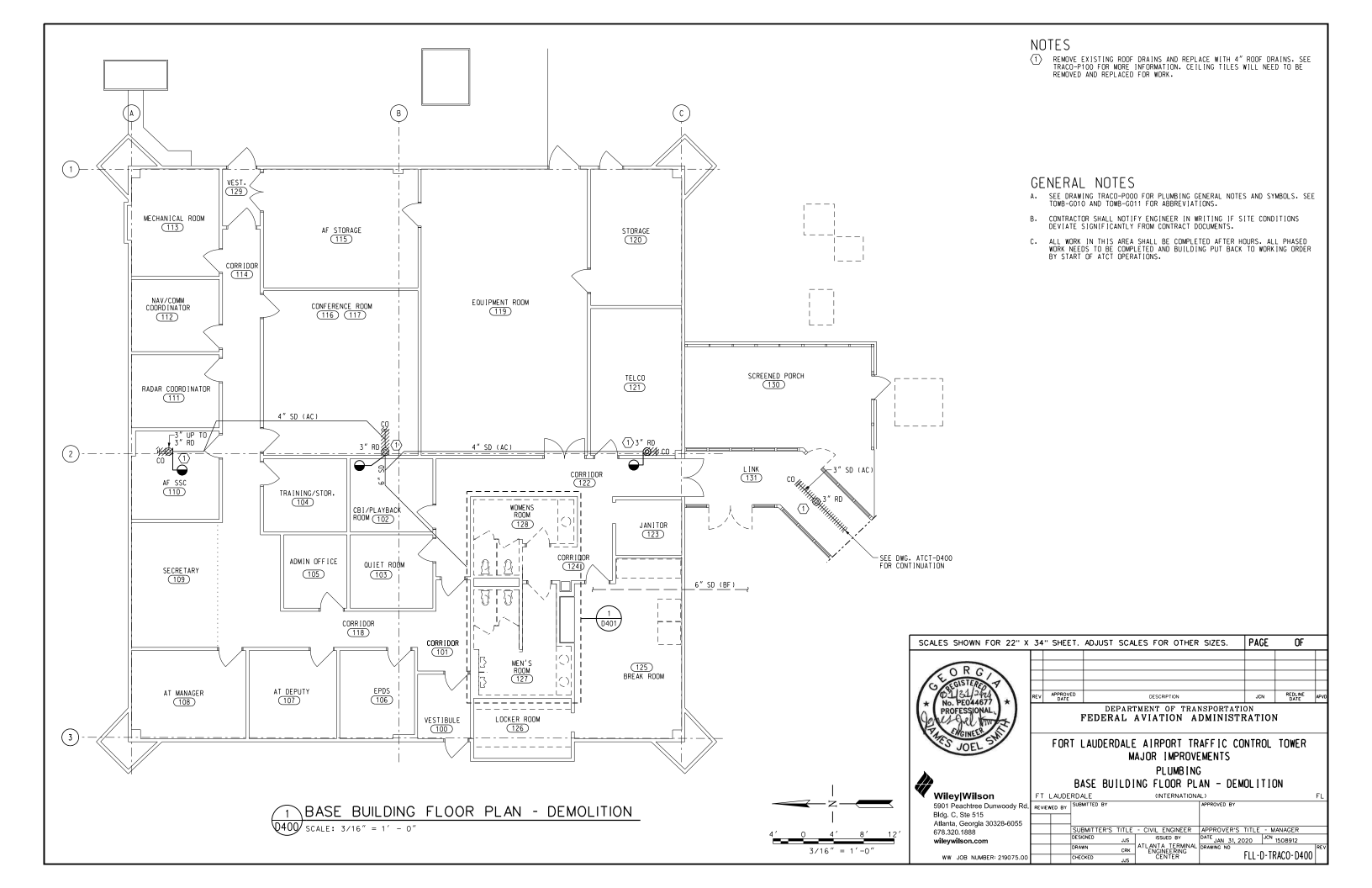
D301 SCALE: 3/8" = 1'-0"

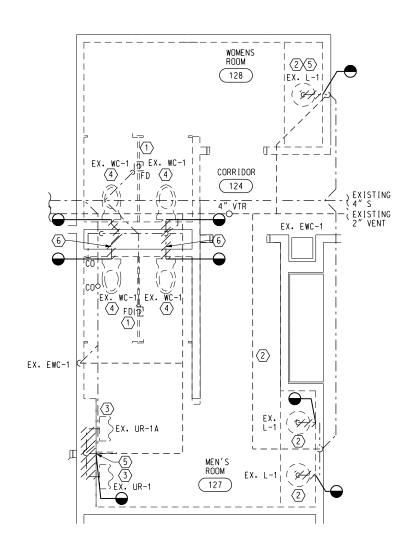
NOTES

- (1) EXISTING AHU-1 REPLACED IN INITIAL PHASE OF RENOVATION.
- 2 EXISTING MOTORIZED DAMPER TO REMAIN.
- (3) REMOVE EXISTING SMOKE DETECTORS.

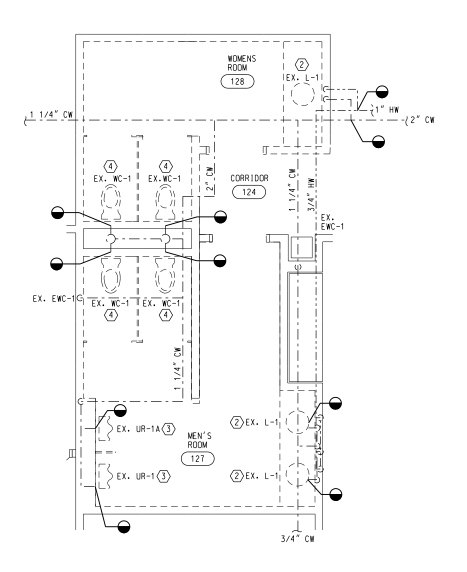












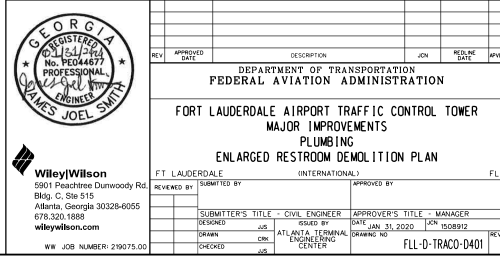
ENLARGED RESTROOM DOMESTIC DEMOLITION PLAN SCALE: 3/8" = 1' - 0"

NOTES

- (1) REMOVE EXISTING FLOOR DRAIN AND ALL ASSOCIATED ACCESSORIES. REPLACE FLOOR DRAIN IN IT'S ENTIRETY WITH THE EXCEPTION OF THE P-TRAP.
- REMOVE EXISTING LAVATORY SUPPLY LINES, AND ALL ASSOCIATED ACCESSORIES.
- (3) REMOVE EXISTING LAVATORY URINAL FLUSH VALVES, SUPPORTS, AND ALL ASSOCIATED ACCESSORIES.
- (4) REMOVE EXISTING WATER CLOSET, FLUSH VALVE, SUPPORTS AND ALL ASSOCIATED ACCESSORIES.
- 5 FINISH IN THIS AREA TO BE DEMOLISHED.
- (6) REMOVE BACK-TO-BACK WATER CLOSET CARRIER.

GENERAL NOTES

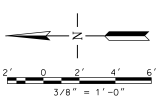
- A. EXISTING WORK SHOWN LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- B. SEE TRACO-POOD FOR GENERAL NOTES AND SYMBOLS. SEE TOWB-G010 AND TOWB-G011 FOR ABBREVIATIONS.

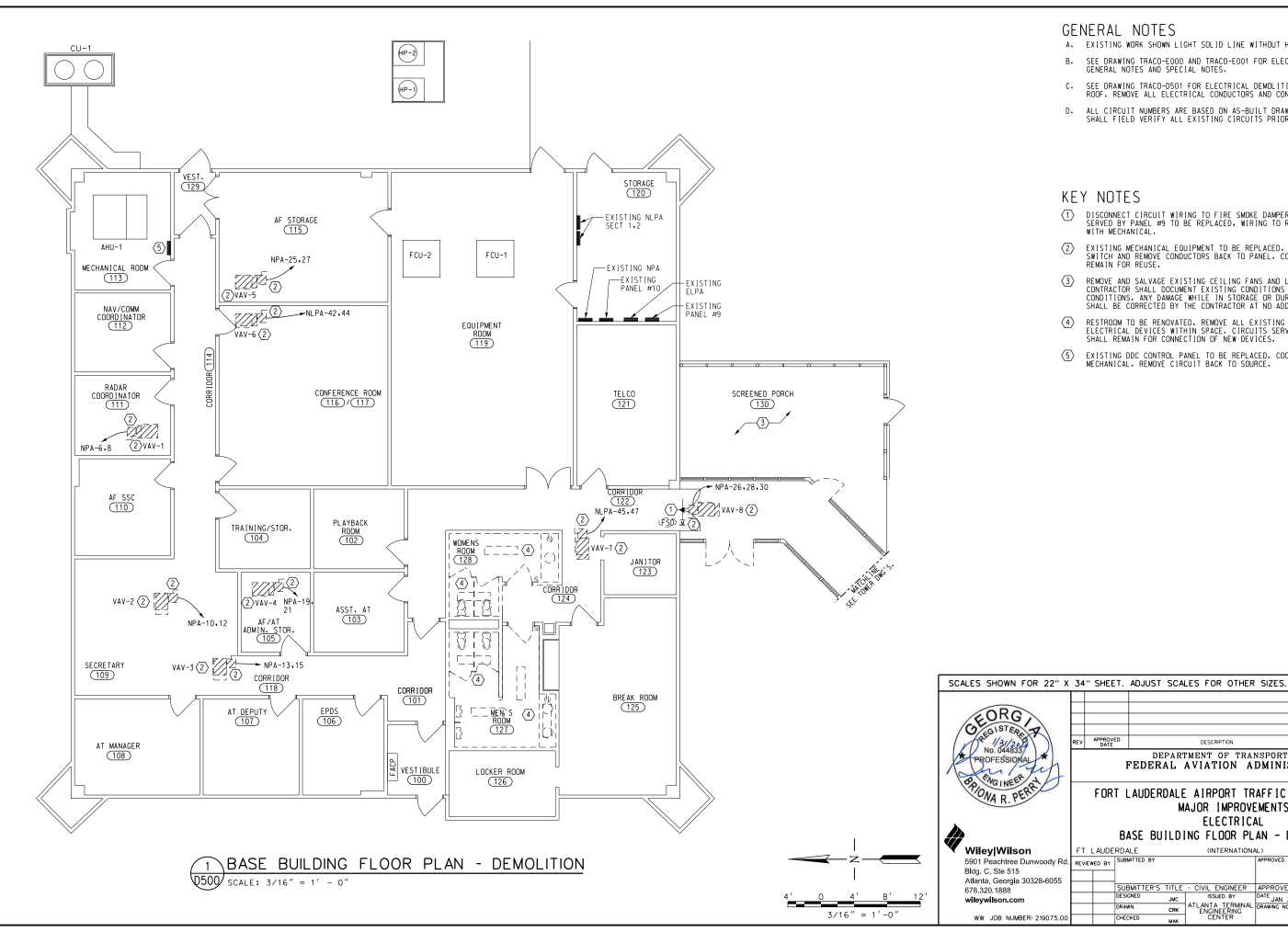


SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

PAGE

OF





GENERAL NOTES

- A. EXISTING WORK SHOWN LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.
- SEE DRAWING TRACO-D501 FOR ELECTRICAL DEMOLITION REQUIRED ON THE ROOF. REMOVE ALL ELECTRICAL CONDUCTORS AND CONDUIT BACK TO PANEL.
- ALL CIRCUIT NUMBERS ARE BASED ON AS-BUILT DRAWINGS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CIRCUITS PRIOR TO DEMOLITION.

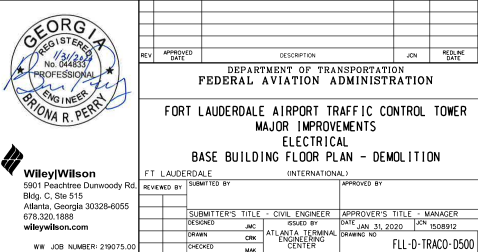
KEY NOTES

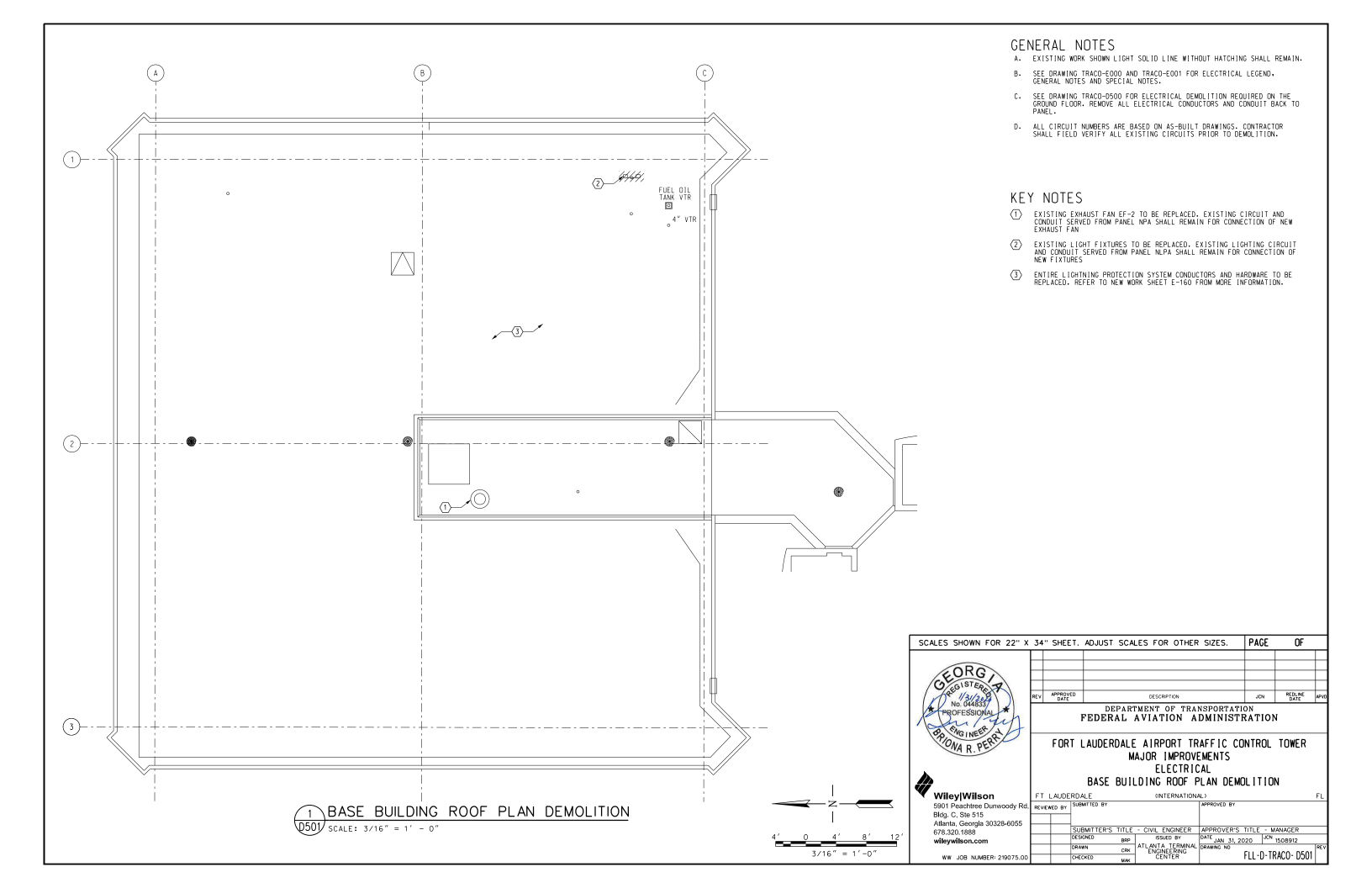
- DISCONNECT CIRCUIT WIRING TO FIRE SMOKE DAMPERS 1 & 2. DAMPER SERVED BY PANEL #9 TO BE REPLACED, WIRING TO REMAIN. COORDINATE
- EXISTING MECHANICAL EQUIPMENT TO BE REPLACED. REMOVE DISCONNECT SWITCH AND REMOVE CONDUCTORS BACK TO PANEL. CONDUIT PATHWAY TO REMAIN FOR REUSE.
- REMOVE AND SALVAGE EXISTING CEILING FANS AND LIGHT FIXTURES. CONTRACTOR SHALL DOCUMENT EXISTING CONDITIONS AND REINSTALL IN SAME CONDITIONS. ANY DAMAGE WHILE IN STORAGE OR DURING REINSTALLATION SHALL BE CORRECTED BY THE CONTRACTOR AT NO ADDITIONAL COST.
- RESTROOM TO BE RENOVATED. REMOVE ALL EXISTING LIGHT FIXTURES AND ELECTRICAL DEVICES WITHIN SPACE. CIRCUITS SERVED BY PANEL NLPA SHALL REMAIN FOR CONNECTION OF NEW DEVICES.

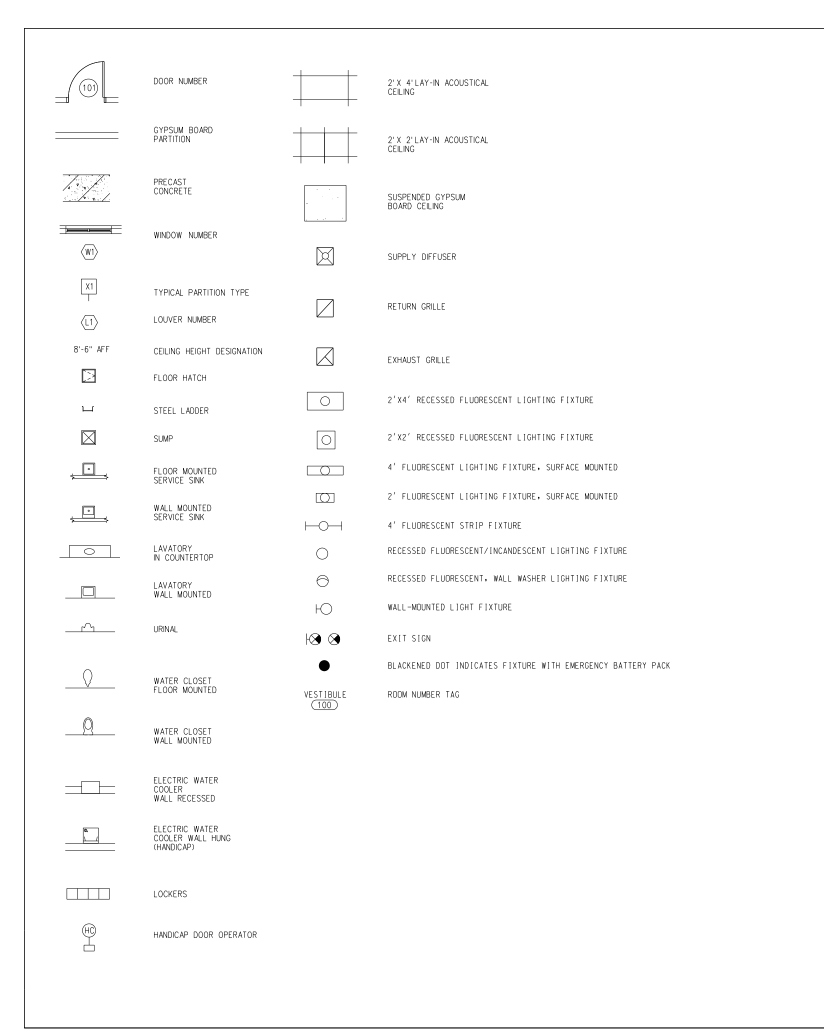
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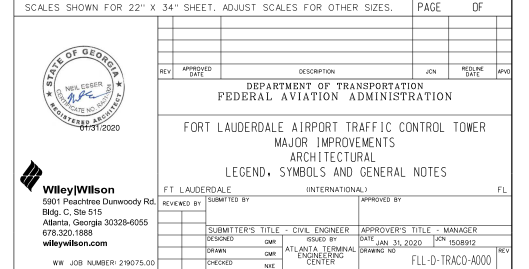
OF

EXISTING DDC CONTROL PANEL TO BE REPLACED. COORDINATE WITH MECHANICAL. REMOVE CIRCUIT BACK TO SOURCE.



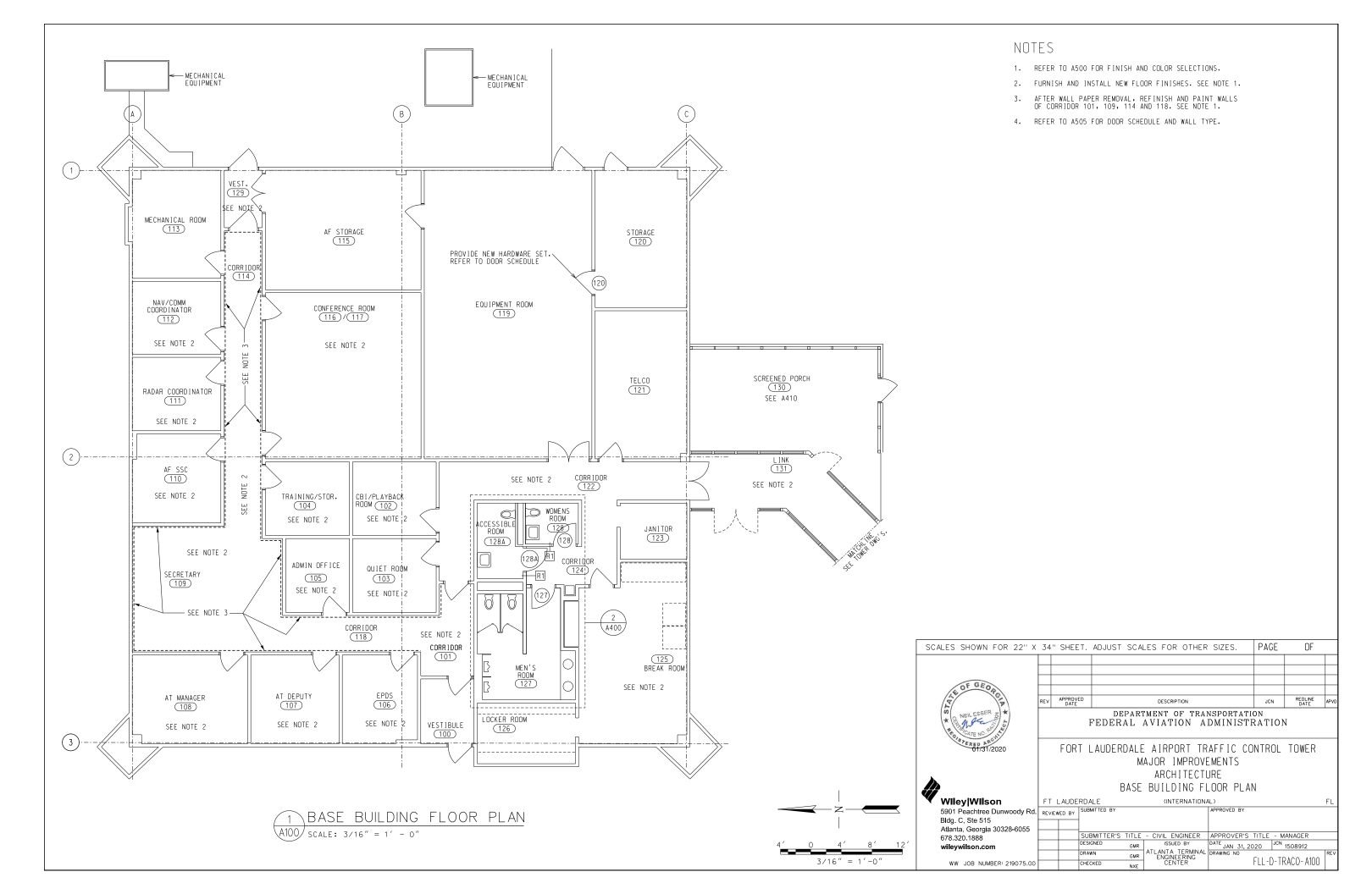


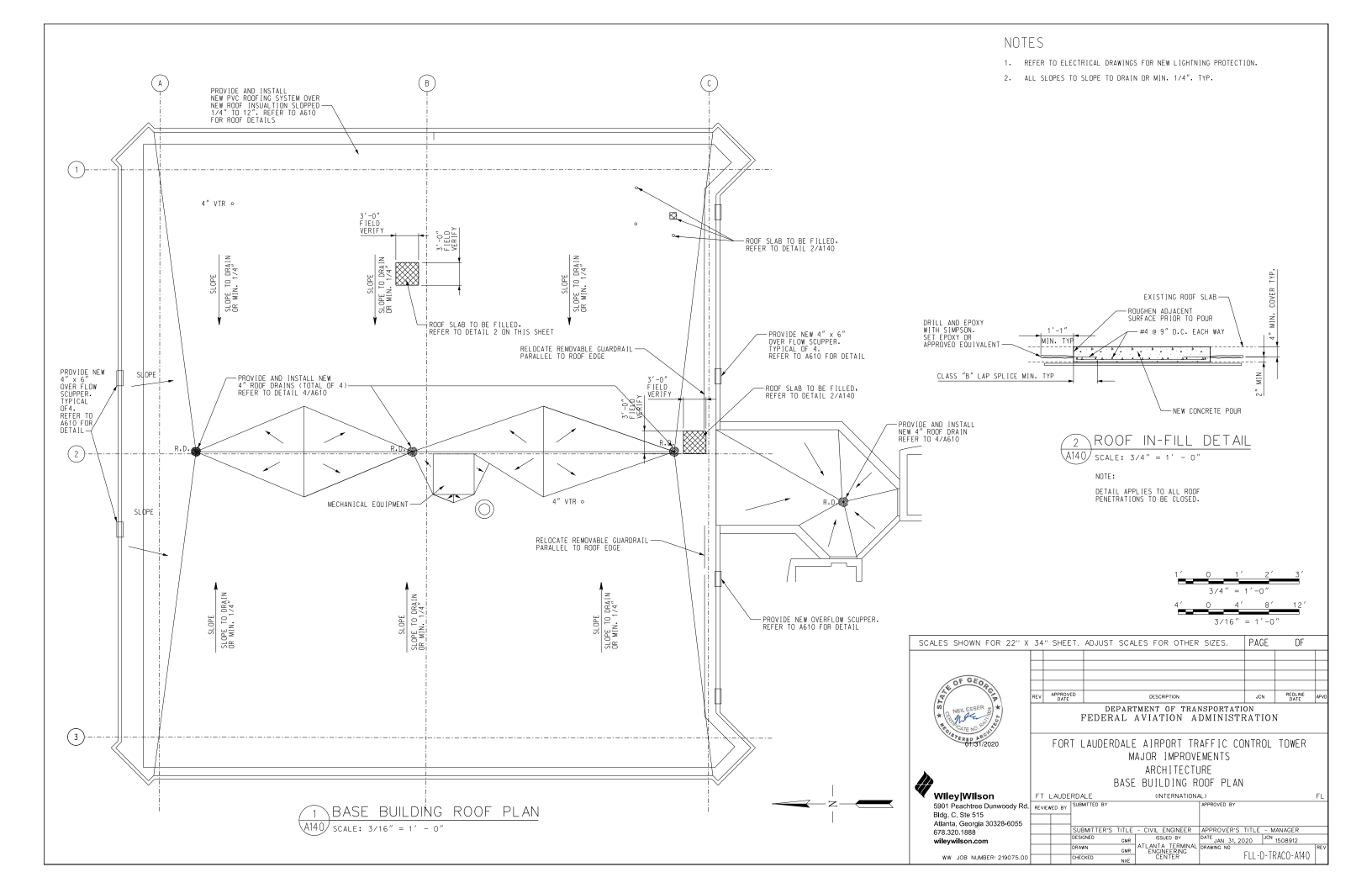


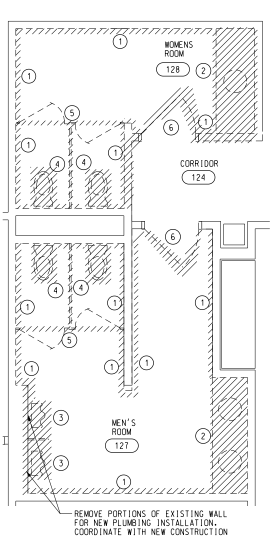


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WW JOB NUMBER: 219075.00



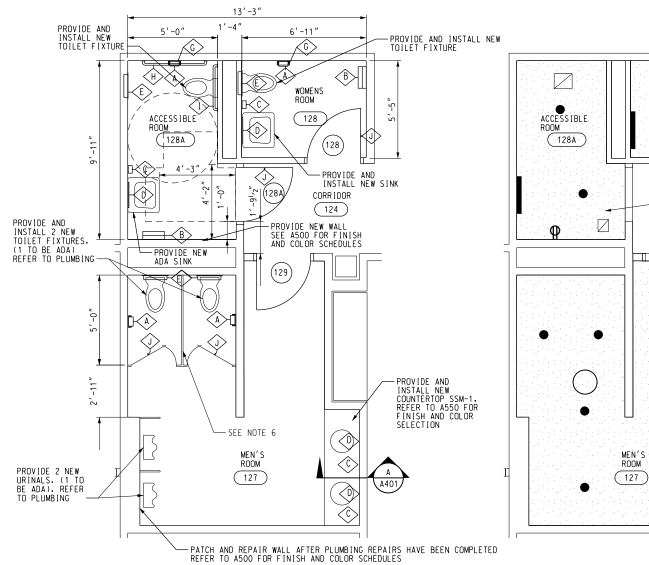




RESTROOM DEMO PLAN SCALE: 3/8" = 1' - 0"

DEMOLITION KEYNOTES

- REMOVE EXISTING CERAMIC TILE
- (2) REMOVE EXISTING LAVATORY AND COUNTER TOP
- (3) REMOVE EXISTING URINALS
- (4) REMOVE EXISTING WATERCLOSETS
- REMOVE EXISTING TOILET PARTITIONS
- REMOVE EXISTING DOOR



RESTROOM NEW WORK PLAN A400 SCALE: 3/8" = 1' - 0 "

	TOILET ACCESSO	RIES SCHEDU	LE
KEY	DESCRIPTION	EQUAL TO	MOUNTING TYPE
$\langle A \rangle$	TOILET TISSUE DISPENSER	BOBRICK B-686	SURFACE MOUNTED
$\langle \oplus \rangle$	PAPER TOWEL DISPENSER AND WASTE RECEPTACLE	BOBRICK B-3699	SURFACE MOUNTED
\Diamond	SOAP DISPENSER	BOBRICK B-2111	SURFACE MOUNTED
\diamondsuit	MIRROR 18" X 30"	BOBRICK B-165 1830	SURFACE MOUNTED
$\langle \omega \rangle$	SEAT COVER DISPENSER	BOBRICK B-301	RECESSED MOUNTED
$\langle \rightarrow \rangle$	SANITARY NAPKIN VENDOR	BOBRICK B-2706	SURFACE MOUNTED
\Diamond	SANITARY NAPKIN DISPOSAL	BOBRICK B-254	SURFACE MOUNTED
$\langle \in \rangle$	GRAB BARS 1-1/2" X 42"	BOBRICK B-6806 SERIES	SURFACE MOUNTED
\Diamond	GRAB BARS 1-1/2" X 36"	BOBRICK B-6806 SERIES	SURFACE MOUNTED
$\langle \Rightarrow \rangle$	COAT HOOK	BOBRICK B-212	SURFACE MOUNTED

RESTROOM NEW RCP

A400 SCALE: 3/8" = 1' - 0 "

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	09/24/2020		FOR		М	E AIRPORT TR IAJOR IMPROVE ARCHITECTU I DEMOLITION	EMENTS JRE		TOWER	
	Wiley Wilson	FT	LAUDE	RDALE		(INTERNATIONA	AL)			F
_z	5901 Peachtree Dunwoody Rd. Bldg. C, Ste 515 Atlanta, Georgia 30328-6055	-	EWED BY	SUBMITTED BY			APPROVED BY			
2' 4' 6'	678.320.1888			SUBMITTER'S	TITLE		APPROVER'S		ANAGER	
2 4 6	wileywilson.com			DESIGNED	GMR		DATE JAN 31, 20	20 JCN	1508912	
3/8" = 1'-0"				DRAWN	GMR	I ENGINEERING	DRAWING NO		RACO-A400	F
	WW JOB NUMBER: 219075.00			CHECKED	NXE	CENTER		LL-U-IP	1400-4400	Y

SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

NOTES

SEE NOTE 7

WOMENS

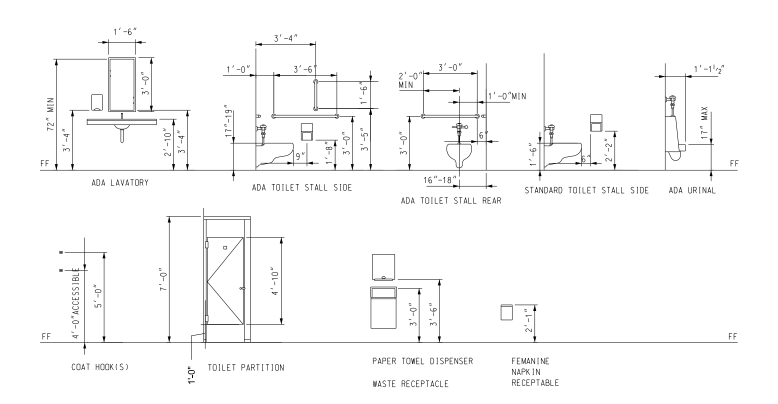
128

-SEE NOTE 5.

- 1. PROVIDE NEW BATHROOM FIXTURES. REFER TO PLUMBING DRAWINGS.
- 2. PROVIDE NEW ACCESSORIES. REFER TO TOILET ACCESSORIES SCHEDULE.
- PROVIDE NEW FLOOR AND WALL CERAMIC TILE. REFER TO FINISH SCHEDULE.
- PROVIDE NEW DOORS. REFER TO DOOR SCHEDULE.
- PROVIDE NEW GYPSUM BOARD CEILING AND CEILING FIXTURES IN ROOMS 128 AND 128A.
- PROVIDE NEW TOILET PARTITIONS, REFER TO A500 FOR MORE INFORMATION,
- EXISTING CEILING TO REMAIN, EXISTING LIGHT FIXTURES TO BE REMOVED. PATCH AND PAINT CEILING, INSTALL NEW LIGHT FIXTURES, REFER TO

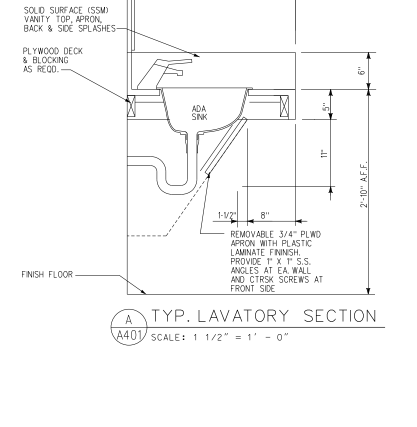
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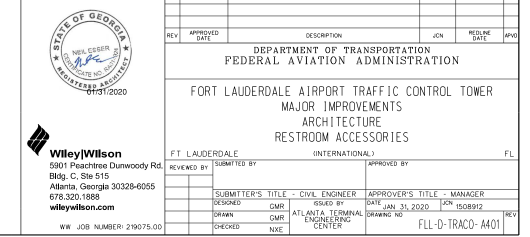


ACCESSORIES HEIGHTS

A401 SCALE: 3/8" = 1' - 0"



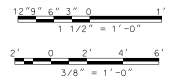
FRAMED MIRROR.
MOUNT BOTTOM OF
REFLECTIVE SURFACE
AT 40" AFF

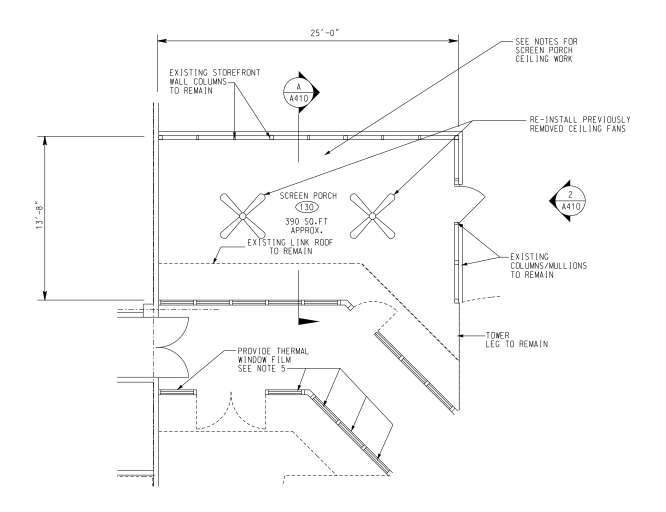


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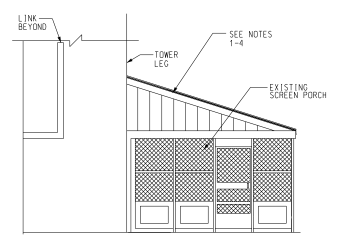
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SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

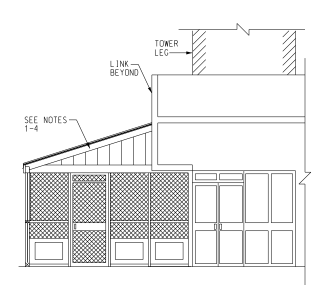




1 SCREEN PORCH FLOOR PLAN A410 SCALE: 1/4" = 1' - 0"







A SECTION A410 SCALE: 1/4" = 1' - 0"

NOTES

- 1. REMOVE EXISTING PLYWOOD CEILING. CLEAN WOOD STRUCTURE APPLY BONDING PRIME, APPLY INTUMESCENT PAINT, ALLOW TO DRY FOR 24 HOURS. APPLY TOP COAT
- 2. INSTALL NEW EXTERIOR GYPSUM CEILING BOARD DIRECTLY TO WOOD FRAMING APPLY PRIME, INTUMESCENT PAINT ALLOW TO DRY FOR 24 HOURS. APPLY TOP COAT PAINT.
- 3. EXTERIOR GYPSUM BOARD KNOWN ACCEPTABLE SOURCE:

USG 5/8" FIRECODE "C" CORE SHEETROCK BRAND EXTERIOR GYPSUM CEILING BOARD. OR APPROVED EQUAL

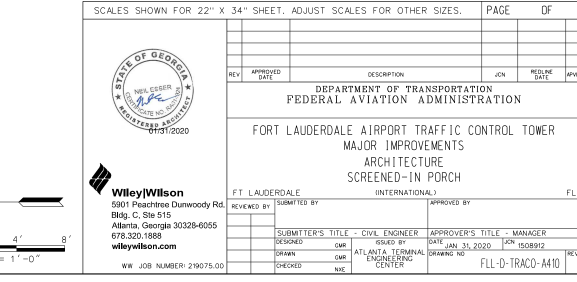
4. INTUMESCENT PAINT KNOWN ACCEPTABLE SOURCE:

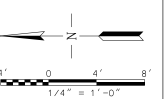
"CONTEGO" CONTEGO INTERNATIONAL OR APPROVED EQUAL

5. WINDOW FILM KNOWN ACCEPTABLE SOURCE:

"THERMAL WINDOW FILM" ARC WINDOW FILM OR APPROVED EQUAL

WINDOW FILM TO BE INSTALLED ON THE INSIDE OF THE GLASS, AT THE LINK'S



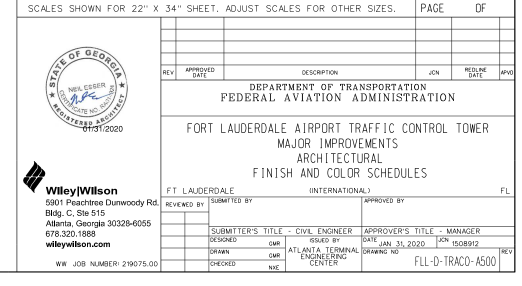


				ROOM F	INISH	SCHEDUL	_E			
ROOM NUMBER	ROOM NAME	FLOOR	BASE		W	ALL		CE IL	_ ING	REMARKS
200		1 20011		NORTH	EAST	SOUTH	WEST	FINISH	HEIGHT	
(100)	VESTIBULE	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(101)	CORRIDOR	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
102	PLAYBACK ROOM	CPT-1	RB−1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
103	ASST AT	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(104)	TRAINING/STORAGE	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(105)	AF/AT ADMIN STORAGE	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
106	EPDS	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(107)	AT DEPUTY	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
108	AT MANAGER	CPT-1	RB−1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(109)	SECRETARY	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(110)	AF SSC	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(111)	RADAR COORDINATOR	CPT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(112)	NAV/COM COORDINATOR	CPT-1	RB−1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(113)	MECHANICAL ROOM	-	-	-	-	-	-	-	-	
(114)	CORRIDOR	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(115)	AF STORAGE	-	-	-	-	-	-	-	-	
(116) (117)	CONFERENCE ROOM	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(118)	CORRIDOR	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(119)	EQUIPMENT ROOM	-	-	-	ı	-	-	-	-	
(120)	STORAGE	-	-	-	-	-	-	-	-	
(121)	TELCO	-	-	-	1	-	-	-	-	
(122)	CORRIDOR	VCT-1	RB−1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(123)	JANITOR	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
124	CORRIDOR	VCT-1	RB−1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
125	BREAKROOM	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(126)	LOCKER ROOM	VCT-1	RB-1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(127)	MEN'S ROOM	CT-1	CT-2	CT-3	CT-3	CT-3	CT-3	GYP/P-2	9'-0"	
128	WOMEN'S ROOM	CT-1	CT-2	CT-3	CT-3	CT-3	CT-3	GYP/P-2	9'-0"	
(128A)	ACCESSIBLE ROOM	CT-1	CT-2	CT-3	CT-3	CT-3	CT-3	GYP/P-2	9'-0"	
(129)	VESTIBULE	VCT-1	RB−1	P-1	P-1	P-1	P-1	ACT-1	9'-0"	
(130)	SCREEN PORCH	-		-	-	-		P-2	VARIES	SEE A410

	INTERIOR COLOR	SELECTIONS
CARPET CPT-1 CPT-2		PAINT (P) P-1 SHERWIN WILLIAMS 6253 "OLYMPUS WHITE" P-2 SHERWIN WILLIAMS 7006 "EXTRA WHITE" (EXPOSED STRUCTURE ABOVE)
RB-1	R BASE (RB) 4" COVED WALL BASE COLOR EQUAL TO "ROPPE P129 DOLPHIN" SURFACE MATERIAL (SSM) EQUAL TO DUPONT CORIAN "SILT".	PLASTIC LAMINATE (PLAM) PLAM-1 EQUAL TO FORMICA "7884-58 CHESTNUT WOODLINE, MATTE FINISH." TOILET PARTITIONS (TP) TP-1 KNICKERBOCKER - METROPOLITAN STYLE FINISH: STAINLESS STEEL FINISH
CERAMI CT-1 CT-2 CT-3	C TILE (CT) AMERICAN OLEAN 2"X2" UNGLAZED FLOOR TILES - GROUP 1 A24 "ALMOND" UNGLAZED. AMERICAN OLEAN 4-1/4" HIGH BASE CONSISTING OF 2" SQUARES OF "A43 LIGHT SMOKE" UNGLAZED AMERICAL OLEAN 6" X 6" GLAZED WALL TILE- "0012 GLOSS ALMOND"	RESILIENT FLOORING (VCT) - VINYL COMPOSITE TILE VCT-1 COLOR EQUAL TO "AZROCK VINYL ENHANCED TILE, AZTERRA AT-104 GREY ROCK."

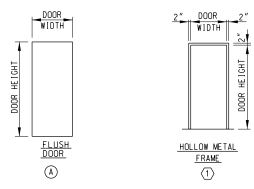
NOTES:

- PRIOR TO ORDERING ANY MATERIALS, PROVIDE COLOR SAMPLES, REFLECTING ALL FINISHES NOTED ABOVE, AND ANY CONTRACTOR SUBSTITUTED FINISHES, TO RE FOR APPROVAL.
- 2. ALL SOLID SURFACE MATERIALS SHALL BE SSM-1, UNO.
- 3. ALL PLASTIC LAMINATES SHALL BE PLAM-1, UNO.

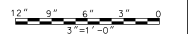


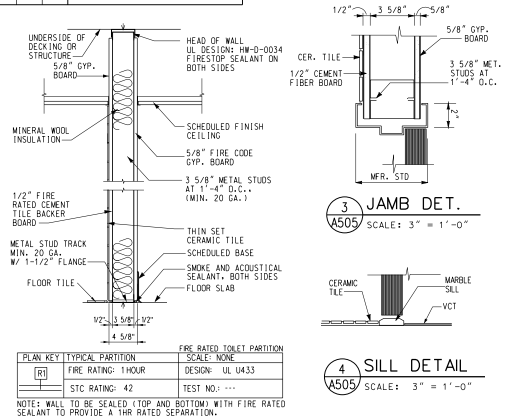
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ı	LOCATION			DC	OR	SCI	HEDU	LE			FRA	AME			ΗД	RDW	ARE	SCH	HEDUI	.E		SE(CURI	TY [DOOF	₹ M.	ATRI	Χ				SI	GN		COMMENTS
DOOR #	DOOR LOCATION AND NUMBER	REMOVE EXIST AND INSTALL NEW DOOR AND FRAME	INSTALL NEW DOOR	NEW HARDWARE ONLY	WIDTH	нетент	THICK.	MATERIAL	FINISH	TYPE	Z TYPE	MATERIAL	HISH	PAIR HINGES TOTAL	DOOR CLOSER	WEATHER STRIP	LOCK SET TYPE	EXI. RATED	FIRE RATED		- 1	ELECTRONIC CARD READER	MAGNETIC CONTACT	ELECTRONIC STRIKE	GRADE-1 BEST CORE	LATCH GUARD	ASTRAGAL	PERIMETER SEAL	RAIN DRIP	SWEEP	EMERGENCY EXIT SIGN	NOT AN EXIT SIGN	EXIT SIGN	FAA WARNING SIGN	
128	WOMEN'S ROOM		•		3′-0″	7'-0"	1 3/4	1" STL	PAINT	(A)		STL P	AINT	1.5	•	-	L		45			-	-	-	•	-	-	-	-	-	-	-	-	-	
128A	ACCESSIBLE ROOM		•		3'-0"	7'-0"	1 3/4	1" STL	PAINT	(A)	(1)	STL P	AINT	1.5	•	-	L		45			-	-	-	•	-	-	1	-	-	-	-	-	-	
127	MEN'S ROOM	•			3'-0"	7'-0"	1 3/4	1" STL	PAINT	(A)		STL P	AINT	1.5	•	-	Р		45			-	-	-	•	-	-	-	-	-	-	-	-	T -	
120	STORAGE ROOM			•	-	-	-	-	-	T-	-	-	-	-	•	-	D		-			-	-	-	•	-	-	-	-	-	-	-	-	T -	
E/G BULDING																																			
EG02A	E/G BUILDING	•			3'-0"	7'-0"	1 3/4	ı" STL	PAINT	(A)		STL P	AINT	1.5	•	-	D		90			-	-	-	•	-	-	1	-	-	-	-	-	-	REFER TRACO-F102 FOR DOOR LOCATION
EG02B	E/G BUILDING	•			3'-0"	7'-0"	1 3/4	1" STL	PAINT	(A)		STL P	AINT	1.5	•	-	D		90			-	-	-	•	-	-	-	-	-	-	-	-	-	REFER TRACO-F102 FOR DOOR LOCATION

		DOOR	HARDWARE DESCR	IPTION		
			0	UTSIDE LEVER	INS	IDE LEVER
DESG.	FUNCTION	DESCRIPTION	LOCKED BY	UNLOCKED BY	LOCKED BY	UNLOCKED BY
● P	PASSAGE	TURNING THE INSIDE LEVER. OR ROTATING THE OUTSIDE LEVER	CANNOT BE LOCKED	ALWAYS UNLOCKED	CANNOT BE LOCKED	ALWAYS UNLOCKED
• L	PRIVACY	ROTATING THE INSIDE LEVER, OR ROTATING THE OUTSIDE LEVER ONLY WHEN THE INSIDE PUSH BUTTON IS OUT	PUSHING THE INSIDE BUTTON	ROTATING THE OUTSIDE SLOTTED BUTTON, OR ROTATING INSIDE LEVER, OR CLOSING THE DOOR	CANNOT BE LOCKED	ALWAYS UNLOCKED
• D	STOREROOM	TURNING THE KEY IN THE OUTSIDE LEVER, OR ROTATING THE INSIDE LEVER	ALWAYS FIXED	CANNOT BE UNLOCKED	CANNOT BE LOCKED	ALWAYS UNLOCKED









SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

APPROVED DATE

FT LAUDERDALE

REVIEWED BY SUBMITTED BY

DESIGNED

CHECKED

Wiley|Wilson

678.320.1888

wileywilson.com

5901 Peachtree Dunwoody Rd Bldg. C, Ste 515 Atlanta, Georgia 30328-6055

WW JOB NUMBER: 219075.00

△ 08/05/2020 ISSUE FOR CONSTRUCTION

DESCRIPTION

DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER

MAJOR IMPROVEMENTS

ARCHITECTURAL DOOR TYPES. SCHEDULE AND DETAILS

(INTERNATIONAL)

SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER ISSUED BY DATE JAN 31, 2020 JCN 1508912

DRAWN GMR ATLANTA TERMINAL ENGINEERING CENTER FLL-D-TRACO-A5

4 3/4" 1/2" 3 5/8"

___MFR. STD \DOOR HEAD A505 SCALE: 3" = 1'-0"

PAGE

OF

REDLINE DATE

FLL-D-TRACO-A505

1/2" FIRE RATED CEMENT FIBER BOARD -

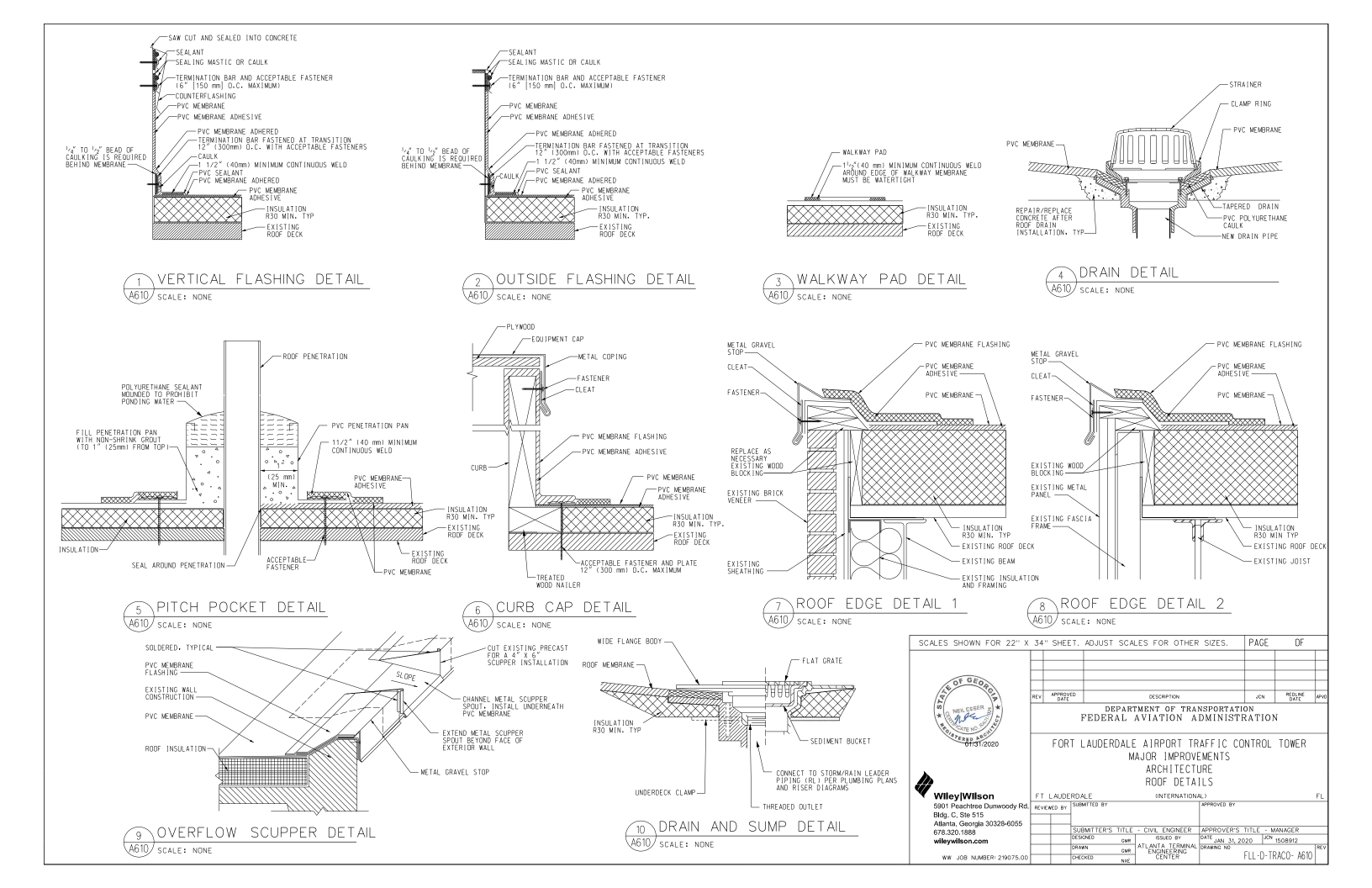
CER. TILE-

DOOR-

--5/8" FIRE CODE GYPSUM BOARD

-3 5/8" MET. STUDS AT 1'-4" O.C.

- H. MFT. FRAME



	HEATING, VE	ENTILATION &	AIR CONDITIONING LEG	END	
XXX XXX	DETAIL NUMBER DRAWING WHERE SHOWN	¿──HWR───	HEATING HOT WATER RETURN LINE	HUM	HUMIDIFIER
T	ADJUSTABLE THERMOSTAT WITH ALPHANUMERIC DISPLAY	— <u>M</u>	MOTOR OPERATED DAMPER	FE	FLOW ELEMENT, DUCT-MOUNTED
	EQUIPMENT (REFER TO SCHEDULE)	FM	FLOW METER	HT	HUMIDITY TRANSMITTER
∑ 00×00 X	DUCT SIZE - FIRST FIGURE IS SIDE SHOWN		FLEXIBLE PIPE CONNECTION	TI	THERMOMETER, AVERAGING
	LINED DUCTWORK		FLEXIBLE DUCT CONNECTION	w (
X CFM	CEILING DIFFUSER FOUR WAY BLOW U.N.O. (REFER TO SCHEDULE)	C C CC	CHILLED WATER, COOLING COIL	ŢI)	THERMOMETER, NON- AVERAGING
\square \boxtimes	RETURN AIR GRILLE (REFER TO SCHEDULE)	D _X CC	DIRECT EXPANSION, COOLING COIL	TSL	THERMOSTAT.
=====	LOUVER AND SCREEN REFER TO PLANS FOR SIZE	ED HC	ELECTRIC DUCT HEATER, HEATING COIL		PROTECTION
x	CONDENSATE DRAIN TRAP (SEE DETAILS)	E H HC	ELECTRIC, HEATING COIL	DPS	DIFFERENTIAL-PRESSURE SWITCH
	DUCT SECTION POSITIVE PRESSURE	H C HC	HOT WATER, HEATING COIL	(I P I)	DIFFERENTIAL-PRESSURE INDICATOR
	DUCT SECTION NEGATIVE PRESSURE	SF	SUPPLY FAN	DA	DAMPER ACTUATOR
	SPIN-IN FITTING WITH MANUAL DAMPER/FLEX. DUCT	Н	HUMIDISTAT	<u> </u>	DAMI EN ACTUATON
\bigcirc	DUCT SECTION ROUND	HS	HYDROGEN SENSOR	-	Y-STRAINER WITH BLOW-OFF VALVE AND COUPLING
MVD OR MC) MANUAL VOLUME DAMPER	CH	CHILLER	+	Y-STRAINER
M ESD A	COMBINATION FIRE AND SMOKE DAMPER	AD	AUTOMATIC DAMPER PARALLEL BLADE WITH SEALS	— — —	3-WAY CONTROL VALVE WITH MOTOR OPERATOR
√FDOR FD √	FIRE DAMPER	1	TEMPERATURE TRANSMITTER DUCT-MOUNTED		2-WAY CONTROL VALVE WITH MOTOR OPERATOR
Market Ma	DUCT SMOKE DETECTOR 90° LOW PRESSURE ELBOW				GATE VALVE
	(PROVIDE DOUBLE THICKNESS TURNING VANE)		TEMPERATURE TRANSMITTER, DUCT-MOUNTED, AVERAGING	→ ×	GLOBE VALVE
	EXISTING WORK AS SHOWN LIGHT SOLID LINE	Ŋ		→	CHECK VALVE
4////////	EXISTING WORK SHALL BE REMOVED AS SHOWN CROSS-HATCHED	SMK	SMOKE DETECTOR, DUCT-MOUNTED	7	DOUBLE CHECK BACKFLOW PREVENTER VALVE
	INTERFACING POINT BETWEEN EXISTING WORK TO REMAIN AND EXISTING WORK TO BE REMOVED		DOCT-MODINTED	4	PRESSURE REDUCING VALVE
	NEW WORK SHOWN AS HEAVY SOLID LINE	PT	PRESSURE TRANSMITTER	→ ↓	COMBINATION BALANCING AND FLOW MEASURING DEVICE
•	CONNECTING POINT BETWEEN NEW WORK AND EXISTING WORK	PI	PRESSURE INDICATOR (GAUGE)	 ⊢	UNION
	ACTUATOR ELECTRIC OR ELECTRONIC	VSD	VARIABLE SPEED DRIVE	——————————————————————————————————————	EXPANSION VALVE, THERMOSTATIC
	SOUARE-TO-ROUND TRANSITION	[VFD]	VARIABLE FREQUENCY		SOLENOID VALVE
CHWS——	CHILLED WATER SUPPLY LINE	[AFMS]	DRIVE AIR_FLOW MEASURING	BLR	BOILER
` ` `	CHILLED WATER RETURN LINE	(DPT)	STATION DIFFERENTIAL - PRESSURE	HE	PLATE AND FRAME
	DOMESTIC COLD WATER PIPING	(CR)	TRANSMITTER	7	HEAT EXCHANGER
	HEATING HOT WATER SUPPLY LINE	FL TR	CURRENT RELAY	OR	EXISTING FIRE DAMPER
BAS - BUIL	DING AUTOMATION SYSTEM		FILTER	Δ	

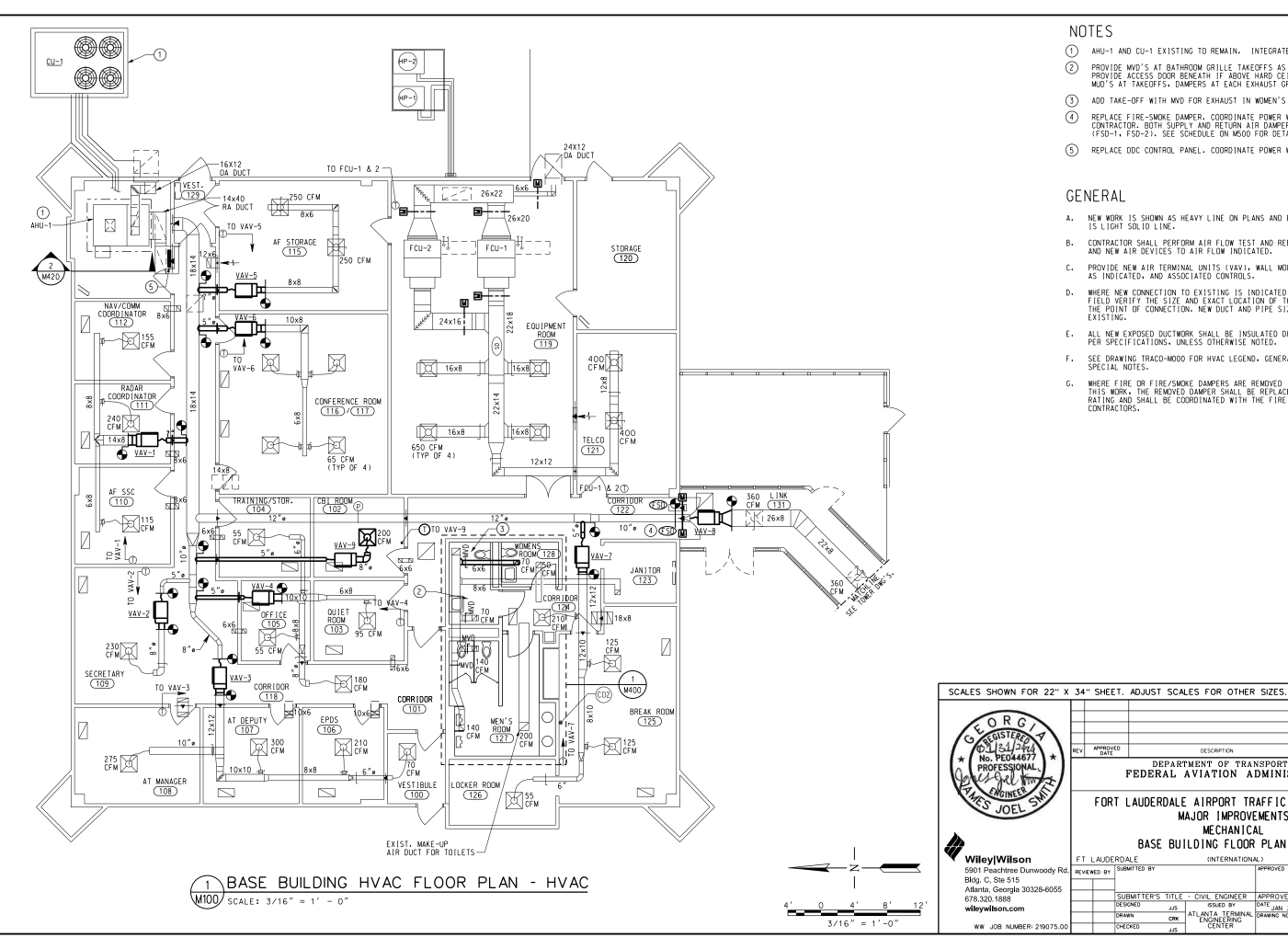
HVAC GENERAL NOTES

- 1. THESE DRAWINGS ARE SCHEMATIC IN NATURE AND ARE NOT INTENDED TO SHOW ALL POSSIBLE CONDITIONS (DO NOT SCALE FOR LOCATIONS). IT IS INTENDED THAT A COMPLETE HEATING, VENTILATING AND AIR CONDITIONING SYSTEM (HVAC) BE PROVIDED WITH ALL NECESSARY EQUIPMENT, APPURTENANCES AND CONTROLS. THE CONTRACTOR SHALL CAREFULLY REVIEW ALL THE CONTRACT DOCUMENTS AND COORDINATE BETWEEN ALL TRADES PRIOR TO SUBMITTING SHOP DRAWINGS. THE CONTRACTOR SHALL VERIFY ALL SIZES, MATERIALS, AND TEMPERATURE AND PRESSURE RATINGS BEFORE ORDERING OR INSTALLING ANY MATERIALS OR EQUIPMENT. THE CONTRACTOR SHALL PREPARE INSTALLATION INSTRUCTIONS AND FABRICATION DRAWINGS PRIOR TO ACTUAL INSTALLATION.
- 2. REFER TO EACH DRAWING FOR NOTES SPECIFIC TO THAT DRAWING SHEET.
- 3. THIS PROJECT IS A RENOVATION OF AN EXISTING FACILITY, AND PREVIOUS RECORD DRAWINGS FORM THE BASIS FOR MANY OF THESE DRAWINGS. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OR PURCHASE OF EQUIPMENT, MATERIALS, AND ASSEMBLIES. THERE MAY EXIST FIELD CONDITIONS WHICH DIFFER FROM THOSE SHOWN ON THESE DRAWINGS. ANY SUCH DEVIATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE FAA CONTRACTING OFFICER REPRESENTATIVE FOR RESOLUTION BEFORE PROCEEDING WITH ANY CONSTRUCTION, FABRICATION, OR MATERIAL/EQUIPMENT PURCHASE WHICH WOULD BE UNUSABLE UNDER THOSE CIRCUMSTANCES.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF CONTRACTOR'S PERSONNEL EMPLOYED ON THIS PROJECT AND IN PARTICULAR, WHEN WORKING IN CONFINED SPACES. THE CONTRACTOR SHALL COMPLY WITH ALL OCCUPATIONAL SAFETY HEALTH ADMINISTRATION (OSHA) REQUIREMENTS.
- 5. COORDINATE THE VOLTAGE AND PHASE OF EACH PIECE OF EQUIPMENT WITH DIVISION 26 (ELECTRICAL CONTRACT DOCUMENTS) PRIOR TO ORDERING. PROVIDE WRITTEN VERIFICATION OF COORDINATION WITH DIVISION 26 PRIOR TO INSTALLATION OF EQUIPMENT.
- 6. COORDINATE DUCTWORK AND PIPING WITH ELECTRICAL, STRUCTURAL, AND PLUMBING TRADES, MAKE OFFSETS AND TRANSITIONS SO AS NOT TO INTERFERE WITH OTHER TRADES WITHOUT ADDITIONAL EXPENSE TO THE GOVERNMENT.
- 7. ALL NEW CONTROL WIRING LOCATED ABOVE A SUSPENDED CEILING SHALL BE CONTAINED IN CONDUIT OR APPROVED CABLE TRAY. EXISTING CONDUIT MAY BE USED BUT ALL NEW WIRING IS REQUIRED. THE FAA CONTRACTING OFFICER REPRESENTATIVE SHALL APPROVE ALL EXISTING CONDUIT TO BE REUSED. ALL WIRING, PIPING, AND OTHER EQUIPMENT LOCATED IN AN AIR PLENUM SHALL BE PLENUM RATED.
- 8. ALL DAMPERS, DAMPER OPERATORS, AND FANS SHALL BE ACCESSIBLE. LOCATE ALL EQUIPMENT OR APPURTENANCES IN AREAS WITH ACCESSIBLE CEILINGS. THE CONTRACTOR MAY USE ACCESS PANELS FOR THOSE AREAS NOT EASILY ACCESSIBLE. ALL ACCESS PANEL LOCATIONS SHALL BE COORDINATED WITH THE CONTRACT DOCUMENTS AND APPROVED BY THE FAA CONTRACTING OFFICER REPRESENTATIVE PRIOR TO INSTALLATION OF EQUIPMENT.
- 9. ALL DUCT TRANSITIONS FROM SQUARE TO ROUND SHALL BE SMOOTH SQUARE TO ROUND TRANSITIONS, WITH MINIMUM PRESSURE DROP AND WITHOUT LEAKS.
- 10. DUCT SIZES ARE SHOWN AS INSIDE CLEAR DIMENSIONS. WHERE INTERNAL INSULATION IS CALLED FOR, DIMENSIONS SHALL BE INCREASED FOR THE THICKNESS OF THE INSULATION. SEE SPECIFICATION FOR THICKNESS.
- 11. ALL BRANCH DUCTWORK SHALL BE SIZED TO MATCH THE DIFFUSER INLET SERVED UNLESS NOTED OTHERWISE. FLEXIBLE DUCT TO DIFFUSERS SHALL BE INSTALLED FREE OF KINKS AND SAGS. MAXIMUM LENGTH OF FLEXIBLE DUCT SHALL BE 6'-0". ALL RUNOUT AND BRANCH DUCTS SHALL CONTAIN A MANUAL VOLUME DAMPER FOR BALANCING.
- 12. ALL DIFFUSERS SHALL HAVE FOUR-WAY BLOW UNLESS NOTED OTHERWISE. ADJUST ALL DIFFUSERS INSTALLED IN CORRIDORS OR WITHIN 3 FEET OF A WALL TO PROVIDE TWO-WAY OR THREE-WAY BLOW AWAY FROM OR PARALLEL TO WALLS.
- 13. ALL OPEN ENDED DUCTS SHALL BE REINFORCED WITH STEEL ANGLES (1-1/2" X 1-1/2" X 1/8") BOLTED OR RIVETED 6" ON CENTER (MAXIMUM) ALL AROUND THE PERIMETER OF THE DUCT MINIMUM 2 PER SIDE.
- 14. PROVIDE THERMOSTATS AND/OR HUMIDISTATS WHERE SHOWN ON THE DRAWINGS. MOUNT DEVICES CENTERED 48" ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE.
- 15. CONDENSATE DRAIN LINES ROUTED HORIZONTALLY SHALL SLOPE 1/8" PER FOOT DOWN IN THE DIRECTION OF FLOW, WHERE LOCATED IN A RETURN AIR PLENUM, THE CONDENSATE PIPING SHALL BE PLENUM-RATED.
- 16. ALL PIPING PENETRATIONS THROUGH FIRE-RATED WALLS AND FLOOR SLAB SHALL HAVE PIPE SLEEVES WITH FIRESTOPPING MATERIAL. CAULK ANNULAR SPACE BETWEEN PIPE AND SLEEVE. EXPOSED PIPE THROUGH WALLS SHALL HAVE ESCUTCHEONS.
- 17. INSTALL DUCTWORK AS HIGH AS POSSIBLE ABOVE CEILING TO AVOID CONFLICTS WITH CABLE TRAY, ETC.
- 18. CONTRACTOR SHALL PERFORM AIR DUCT CLEANING FOR ALL NEW DUCTWORK IN THE BASE BUILDING AND TOWER, REFER TO SPECIFICATION SECTION 23 31 13, METAL DUCTS.

SPECIAL NOTES

- A. MINIMIZING HVAC EQUIPMENT DOWNTIME IS CRITICAL FOR THE PROPER OPERATION OF FAA EQUIPMENT. COORDINATE PHASING WITH THE FAA CONTRACTING OFFICER REPRESENTATIVE (COR), FOR MEASURES TO BE TAKEN PRIOR TO EQUIPMENT SHUT DOWN. THE CONTRACTOR SHALL PROVIDE TEMPORARY HEATING AND/OR COOLING SYSTEM DURING CONSTRUCTION AS REQUIRED TO ALL SPACES. THE TEMPORARY EQUIPMENT SHALL BE CAPABLE OF MAINTAINING SPACE TEMPERATURE REGARDLESS OF THE TIME OF YEAR WORK IS ACCOMPLISHED. THE FAA CONTRACTING OFFICER REPRESENTATIVE SHALL APPROVE THE TEMPORARY HEATING AND/OR COOLING SYSTEM TO BE USED TO MAINTAIN SPACE TEMPERATURE. ALL CRITICAL SPACES SHALL BE MAINTAINED @ 75°.
- B. CONTRACTOR SHALL SUPPLY EMERGENCY SERVICE RESPONSE FOR TEMPORARY SYSTEMS. CONTRACTOR SHALL GUARANTEE 4 HOUR RESPONSE TIME FROM NOTIFICATION TO ARRIVAL OF SERVICE PERSONNEL.
- C. DURING CONSTRUCTION, THE CONTRACTOR SHALL PROTECT ALL ELECTRONIC EQUIPMENT IN EQUIPMENT ROOMS, TELCO, TRACON, AND TOWER CAB WITH DROP CLOTH OR OTHER FAA COR APPROVED METHOD. THE PROTECTION SHALL BE REMOVED AND CLEANED AT THE END OF EACH WORK SHIFT.
- D. ALL WORK IN THE TRACON AND TOWER CAB SHALL BE PERFORMED BETWEEN 11:00 PM AND 4:30 AM OR HOURS NEGOTIATED WITH LOCAL FAA PERSONNEL AND CONTRACTING OFFICER REPRESENTATIVE DURING THE PRE-BID CONFERENCE.
- E. ALL WORK IN OCCUPIED AREAS. INCLUDING WORK ON TERMINAL UNITS. DUCTWORK, AND CEILING REPLACEMENT, SHALL BE PERFORMED BETWEEN 4:00 PM AND 7:00 AM OR HOURS NEGOTIATED WITH LOCAL FAA PERSONNEL AND CONTRACTING OFFICER REPRESENTATIVE DURING THE PRE-BID CONFERENCE.

SCALES SHOWN FOR 22" X	34" S	неет.	ADJUST SCA	LES FOR	OTHER	SIZES.	PAGE	OF	
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002			N	AJOR I	MPROVE Hanic <i>i</i>				
			HVAC L			NERAL NO	TES		
Wiley Wilson	FT LA	UDERDA	ALE	(INT	ERNATIONA	AL)			FL
5901 Peachtree Dunwoody Rd.	REVIEWED	BY SUB	MITTED BY			APPROVED BY			
Bldg. C, Ste 515 Atlanta, Georgia 30328-6055									
678.320.1888				- CIVIL EN		APPROVER'S			
wileywilson.com		DESI	GNED JJS	ISSUE ATI ANTA		DATE JAN 31, 20 DRAWING NO	20 JCN	1508912	IREV
WW JOB NUMBER: 219075.00			CKED JJS	ENGINE CEN	ERING		FLL-D-TI	RACO-MOOO	



NOTES

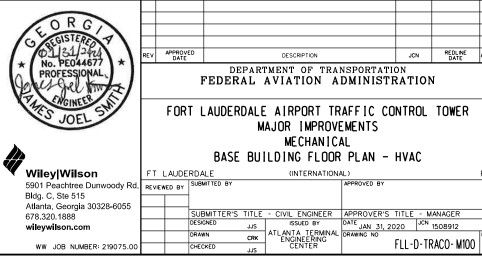
- AHU-1 AND CU-1 EXISTING TO REMAIN. INTEGRATE WITH NEW DDC SYSTEM.
- PROVIDE MVD'S AT BATHROOM GRILLE TAKEOFFS AS SHOWN ON PLANS. PROVIDE ACCESS DOOR BENEATH IF ABOVE HARD CEILING IN LIEU OF MUD'S AT TAKEOFFS. DAMPERS AT EACH EXHAUST GRILLE ARE ACCEPTABLE.
- ADD TAKE-OFF WITH MVD FOR EXHAUST IN WOMEN'S RESTROOM.
- REPLACE FIRE-SMOKE DAMPER. COORDINATE POWER WITH ELECTRICAL CONTRACTOR. BOTH SUPPLY AND RETURN AIR DAMPER SHALL BE REPLACED (FSD-1, FSD-2). SEE SCHEDULE ON M500 FOR DETAILS. 4
- REPLACE DDC CONTROL PANEL. COORDINATE POWER WITH ELECTRICAL.

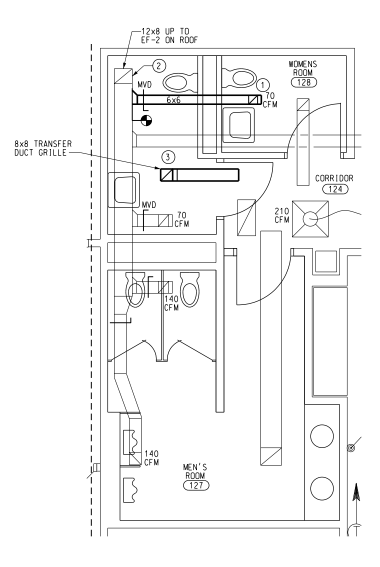
GENERAL

- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- CONTRACTOR SHALL PERFORM AIR FLOW TEST AND REBALANCE ALL EXISTING AND NEW AIR DEVICES TO AIR FLOW INDICATED.
- C. PROVIDE NEW AIR TERMINAL UNITS (VAV). WALL MOUNTED THERMOSTATS AS INDICATED, AND ASSOCIATED CONTROLS.
- WHERE NEW CONNECTION TO EXISTING IS INDICATED, THE CONTRACTOR SHALL FIELD VERIFY THE SIZE AND EXACT LOCATION OF THE EXISTING WORK AT THE POINT OF CONNECTION, NEW DUCT AND PIPE SIZE SHALL MATCH
- ALL NEW EXPOSED DUCTWORK SHALL BE INSULATED DOUBLE WALL DUCT AS PER SPECIFICATIONS, UNLESS OTHERWISE NOTED.
- F. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND, GENERAL NOTES, AND
- WHERE FIRE OR FIRE/SMOKE DAMPERS ARE REMOVED IN CONJUNCTION WITH THIS WORK, THE REMOVED DAMPER SHALL BE REPLACED WITH THE SAME TYPE, RATING AND SHALL BE COORDINATED WITH THE FIRE ALARM AND ELECTRICAL CONTRACTORS.

PAGE

OF





1 ENLARGED RESTROOM - HVAC PLAN

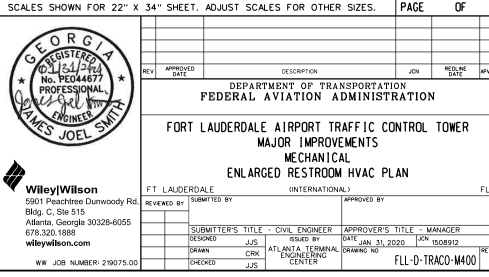
M400 SCALE: 3/8" = 1' - 0 "

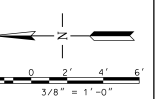
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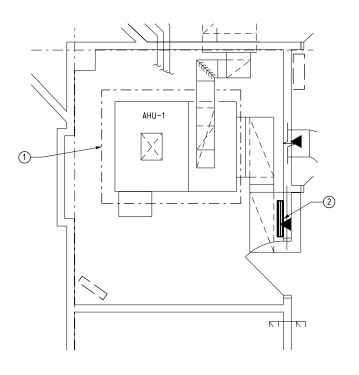
- 1) PROVIDE NEW RAG. MODEL BASIS OF DESIGN SHALL BE TITUS. 45F WITH A 6×6 NECK.
- 2) SEE DETAIL 4/M600 FOR INSTALLATION OF EF-2.
- 3 PROVIDE NEW TRANSFER GRILLE. MODEL BASIS OF DESIGN SHALL BE TITUS. 45F WITH 8×8 NECK.

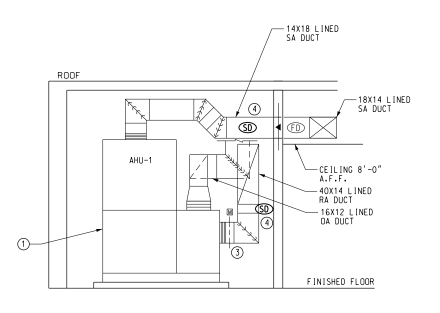
GENERAL

- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- B. CONTRACTOR SHALL PERFORM AIR FLOW TEST AND REBALANCE ALL EXISTING AND NEW AIR DEVICES TO AIR FLOW INDICATED.
- C. WHERE NEW CONNECTION TO EXISTING IS INDICATED. THE CONTRACTOR SHALL FIELD VERIFY THE SIZE AND EXACT LOCATION OF THE EXISTING WORK AT THE POINT OF CONNECTION. NEW DUCT AND PIPE SIZE SHALL MATCH EXISTING.
- D. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND, GENERAL NOTES, AND SPECIAL NOTES.









3/8'' = 1'-0''

1 ENLARGED MECHANICAL ROOM W420 SCALE: 3/8" = 1' - 0"

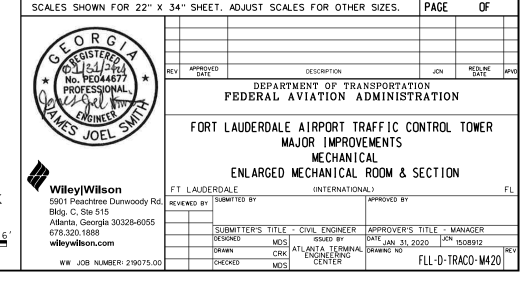


NOTES

- 1 EXISTING AIR HANDLING UNIT TO REMAIN. INTEGRATE WITH NEW DDC SYSTEM.
- 2) NEW DDC CONTROL PANEL.
- 3) PROVIDE NEW MOTOR OPERATED DAMPER (MOD) AND INTEGRATE WITH NEW DDC SYSTEM.
- PROVIDE NEW DUCT-MOUNTED SMOKE DETECTORS, INTEGRATED WITH NEW DDC SYSTEM TO STOP AHU-1 SUPPLY FAN UPON DETECTION. COORDINATE WITH FIRE PROTECTION TO INTERLOCK TO FIRE ALARM CONTROL PANEL.

GENERAL

- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK IS SHOWN LIGHT SOLID LINE.
- B. CONTRACTOR SHALL PERFORM AIR FLOW TEST AND REBALANCE ALL EXISTING AND NEW AIR DEVICES TO AIR FLOW INDICATED.
- D. WHERE NEW CONNECTION TO EXISTING IS INDICATED, THE CONTRACTOR SHALL FIELD VERIFY THE SIZE AND EXACT LOCATION OF THE EXISTING WORK AT THE POINT OF CONNECTION. NEW DUCT AND PIPE SIZE SHALL MATCH EXISTING.
- E. ALL NEW EXPOSED DUCTWORK SHALL BE INSULATED DOUBLE WALL DUCT AS PER SPECIFICATIONS, UNLESS OTHERWISE NOTED.
- F. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND, GENERAL NOTES, AND SPECIAL NOTES.
- WHERE FIRE OR FIRE/SMOKE DAMPERS ARE REMOVED IN CONJUNCTION WITH THIS WORK. THE REMOVED DAMPER SHALL BE REPLACED WITH THE SAME TYPE. RATING AND SHALL BE COORDINATED WITH THE FIRE ALARM AND ELECTRICAL CONTRACTORS.



							EXIST	ING A	IR HAN[DLING (T I NL	Γ ς(CHE	DUL	E SEE	NOTES (18)(19)		
MADK	ARK LOCATION TYPE AIR AIR (IN. WG.) (IN. WG.) HP FAN RPM COOLING COOLI																	
MARK	LUCATION	TIPE	(CFM)	(CFM)	(IN. WG.)	(IN. WG.)	HP	FAN RPM	CAP. (MBH)	CAP. (MBH)	DB	WB	DB	WB	(IN WG)	VULTAGE/PHASE/HZ	BASIS OF DESIGN	KEMAKKS
AHU-1	BASE BUILDING MECHANICAL ROOM	SPLIT-DX	4200	1440	3.5	5.86	7.5	2535	274	179	85	69	46.1	46.1	1.39	208/3/60	YORK - XTI-42×60	(1)2/3/4/6/7/8/9/10(1)12(3)14(15)16

	EXISTING AIR COOLED CONDENSING UNIT SCHEDULE SEE NOTE (B)																
							СОМ	COMPRESSOR DATA CONDENSER DATA		UNIT AMPACITY	AMPACITY ELECTRIC DATA						
MARK	LOCATION	SERVES	CAPACITY	MIN. NO. REFRIG. CIRCUITS	MINIMOM	QTY.	REFRIG.	NO. OF	SATB SUCT. TEMP	COND. FANS	AMBIENT	AMPS	VOLTS	PH	ΗZ	MAKE AND MODEL	REMARKS
			(1003)	CINCUITS		QII.	TYPE	STEPS	(°F)	QTY.	TEMP °F	AMPS	VULIS	PH	HZ		
CU-1	380	BASE BUILDING	30	2	9.7	4	R-410A	2	40	4	95	129.5	208	3	60	YORK-J30YD	1234568131517

NOTES ARE FOR AHU AND CU

- 1 MAINTAIN MANUFACTURER'S RECOMMEND CLEARANCES FOR SERVICE AND AIRFLOW.
- 2 SPLIT SYSTEM SUBMITTAL SHALL INCLUDE DATA ON LINESET LENGTH LIMITATIONS AND DE-RATING VALUES THEREIN.
- 3 SELECTIONS SHALL BE BASED ON CAPACITIES AND NOT NOMINAL TONNAGES LISTED FOR REFERENCE ONLY.
- (4) COOLING CAPACITIES BASED ON 95 DEGREE AMBIENT AIR TEMPERATURE, 85 DEGREES DB/EAT, AND 69 DEGREES WB EAT.
- (5) HEAT PUMP SHALL BE PROVIDED WITH NECESSARY KIT AND ACCESSORIES FOR LOW -AMBIENT COOLING OPERATION.
- 6 MOUNT INDOOR UNIT PER FEMA SEISMIC REQUIREMENTS.
- 7) PROVIDE FIELD-POWERED CONVENIENCE OUTLET AT THE CONDENSING UNIT.
- B PROVIDE SMOKE DETECTOR IN AHU SUPPLY AND RETURN DUCTS. SMOKE DETECTORS SHALL BE INTERLOCKED TO FIRE PROTECTION CONTROLS. CONTRACTOR SHALL PROVIDE AND COORDINATE WITH FIRE PROTECTION CONTRACTOR.
- 9 PROVIDE WITH THERMOSTAT/HUMIDISTAT TO BE INTERLOCKED WITH DDC SYSTEM. MOUNT THERMOSTAT MIN. 48" AFF. THERMOSTAT/HUMIDISTAT SHALL BE PASSWORD PROTECTED OR TAMPER-PROOF. SEE CONTROLS DRAWINGS FOR SETTINGS.

- 10 PROVIDE THERMOSTATIC EXPANSION VALVE.
- (1) PROVIDE WITH CONDENSATE OVERFLOW SWITCH. SWITCH SHALL SHUT DOWN UNIT AND INDICATE ALARM IN DDC. SEE CONTROL DRAWINGS.
- (2) PROVIDE WITH CONDENSATE PUMP CAPABLE OF 10 FT. HD AND 25 GPH, BOD: LITTLE GIANT VCMA-15UL.
- 13 PROVIDE SECONDARY CORROSION RESISTANT DRAIN PAN.
- 14 SHOP DRAWINGS SHALL INCLUDE COMBINATION RATINGS.
- (15) PROVIDE (MODINE ELECTROFIN E-COAT) ON CONDENSER AND EVAPORATOR COILS.
- 16 UNIT SHALL BE DIRECT DRIVE WITH INTEGAL VFD.
- (17) SEE ELECTRICAL FOR DISCONNECT AT CU-1.
- (8) REPLACEMENT OF AHU-1 & CU-1 ARE BEING COMPLETED UNDER A SEPARATE CONTRACT AND ARE NOT A PART OF THE SCOPE OF THIS PROJECT. DATA IS PROVIDED FOR REFERENCE ONLY.
- (9) PROVIDE NEW DUCT MOUNTED SMOKE DETECTORS IN SUPPLY AND RETURN DUCTS. SEE NOTE 8 FOR ADDITIONAL INFORMATION.

VARIABLE AIR VOLUME TERMINAL BOX SCHEDULE												
MARK	COOL ING		MAX.	INLET	HEATING	ELECTRIC	"STAGES"	EAT	LAT	VOLT/PH/HZ/STAGES	TITUS NODEL	REMARKS
MARK	(MAX. CFM)	(MIN. CFM)	DISCHARGE (SP IN. WG.)	SIZE (IN)	(MIN. CFM)	REHEAT (KW)	STAGES	(°F)	(°F)	VUL 1/PH/HZ/STAGES	TITUS MODEL	KEMAKKS
VAV-1	510	170	0.5	7	170	2.5	2	48	95	208/1/60/1	DESV-7	123456
VAV-2	230	135	0.5	5	135	2	1	48	95	208/1/60/1	DESV-5	123456
VAV-3	855	405	0.5	8	405	6	2	48	95	208/1/60/1	DESV-8	123456
VAV-4	385	135	0.5	5	135	2	2	48	95	208/1/60/1	DESV-5	123456
VAV-5	500	270	0.5	7	270	4	1	48	95	208/1/60/1	DESV-7	123456
VAV-6	260	135	0.5	5	135	2	2	48	95	208/1/60/1	DESV-5	023456
VAV-7	515	170	0.5	5	170	2.5	1	48	95	208/1/60/1	DESV-5	123456
VAV-8	1080	605	0.5	10	605	9.0	2	48	95	208/1/60/1	DESV-10	123456
VAV-9	200	135	0.5	5	135	2	2	48	95	208/1/60/1	DESV-5	123456

- (1) PROVIDE WITH FACTORY MOUNTED DDC CONTROLLERS (DDC SUPPLIED BY THE CONTROLS MANUFACTURER AND MOUNTED BY THE TERMINAL UNIT MANUFACTURER).
- 2 PROVIDE DOUBLE-WALL CONSTRUCTION AND ACCESS PANEL.
- 3 MAXIMUM NC LEVEL SHALL BE NC 30.

- 4 HEATING CFM IS BASED ON 47-DEGREE DELTA T AND AN LAT OF 95 DEGREES.
- (5) PROVIDE DIGITAL-BASED MOTOR-OPERATED VALVE.
- 6 PROVIDE WITH INTERNAL NON-FUSED, DOOR INTERLOCK DISCONNECT, COORDINATE WITH ELECTRICAL.

	EXHAUST FAN SCHEDULE														
MADI.	LOCATION	CENTRE CENTRE CENTRE ESP FAN MAX MOTOR DATA						DRIVE	BASIS OF DESIGN (GREENHECK)	REMARKS					
MARK	LOCATION	SERVES	TYPE	CFM	INCH WG	RPM	SONES	HP	RPM	VOL T	РН	HZ	DIVIVE	(GREENHECK)	NEMANICS
EF-2	BASE BUILDING	TOILETS	ROOF CENTRIFUGAL	420	0.325	1203	5.8	1/6	1725	115	1	60	DIRECT	G-095-VG	123

- 1) PROVIDE WITH FACTORY ROOF CURB, BACKDRAFT DAMPER, BIRD SCREEN AND DISCONNECT SWITCH.
- (2) FAN AND CURB SHALL BE CERTIFIED MIAMI-DADE HIGH WIND RATED.

3 PROVIDE CORROSION PROTECTION ON ALL METAL COMPONENTS INCLUDING HOUSING, WHEEL, THROAT, BACKDRAFT DAMPER AND CURB, CORROSION PROTECTION SHALL BE FACTORY COATING OF ELECTROSTATICALLY APPLIED POWDERED POLYESTER-URETHANE.

FIRE AND SMOKE DAMPER SCHEDULE											
MARK	LOCATION	NORMAL SETTING	FUNCTION	TYPE							
FSD-1	BASE BUILDING/LINK	NO	SA. FSD	2 POSITION, LL, FL, PB, M							
FSD-2	BASE BUILDING/LINK	NO	SA, FSD	2 POSITION, LL, FL, PB, M							

SUPPLY AIR DUCT NORMALLY OPEN RETURN AIR DUCT

COMBINATION FIRE AND SMOKE DAMPER LOW LEAKAGE, AIRFOIL BLADE PARALLEL BLADE

SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES. PAGE ORG REDLINE DATE AF DEPARTMENT OF TRANSPORTATION PROFESSIONA FEDERAL AVIATION ADMINISTRATION FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER MAJOR IMPROVEMENTS MECHAN I CAL **HVAC SCHEDULES**

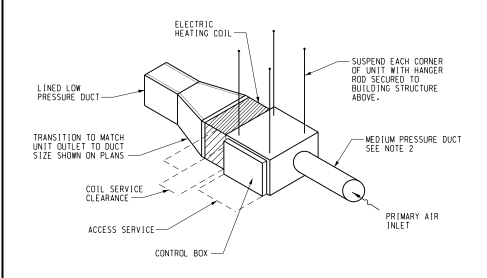
Wiley|Wilson

5901 Peachtree Dunwoody Rd. Bldg. C, Ste 515 Atlanta, Georgia 30328-6055 678.320.1888 wileywilson.com

WW JOB NUMBER: 219075.00

FT LAUDERDALE (INTERNATIONAL) REVIEWED BY SUBMITTED BY APPROVED BY SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER ISSUED BY DATE JAN 31, 2020 JCN 1508912

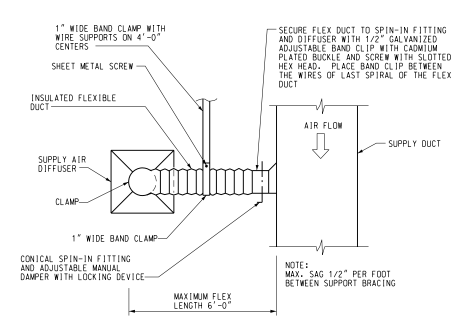
OFFICE OF THE CONTROL O DESIGNED CHECKED FLL-D-TRACO-M500



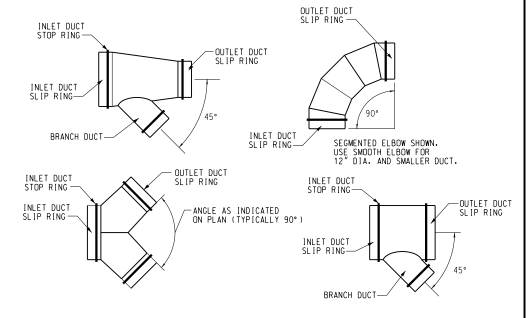
NOTES:

- VERIFY AND PROVIDE ACCESS SPACE, COIL AND CONTROL BOX LOCATIONS WITH SELECTED MANUFACTURER.
- MINIMUM 3 DIAMETERS OF STRAIGHT-RUN DUCTWORK TO THE INLET CONNECTION. THE STRAIGHT-RUN DUCTWORK SHALL BE THE SAME DIAMETER AS THE AIR VALVE INLET CONNECTION AS INDICATED ON THE EQUIPMENT SCHEDULE.



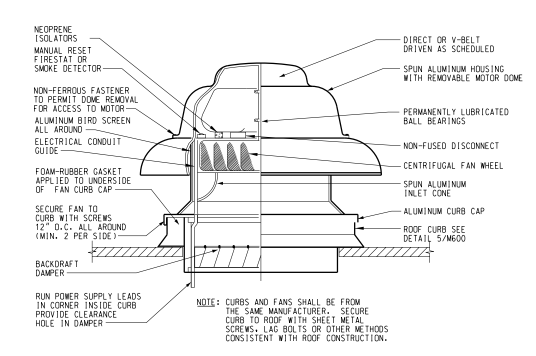




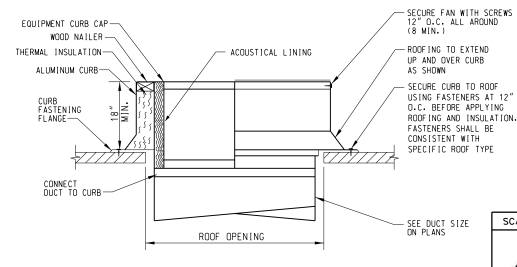


INSTALLATION - APPLY SEALANT TO COAT THE SLIP RING FROM THE STOP RING TO THE END. INSERT THE COATED SLIP RING INTO THE DUCT_UNTIL THE DUCT_CONTACTS_THE STOP RING. SECURE WITH SHEETMETAL SCREWS 8" ON CENTER (MINIMUM 3 EVENLY SPACED).

\MEDIUM PRESSURE DUCT DETAIL W600 NOT TO SCALE

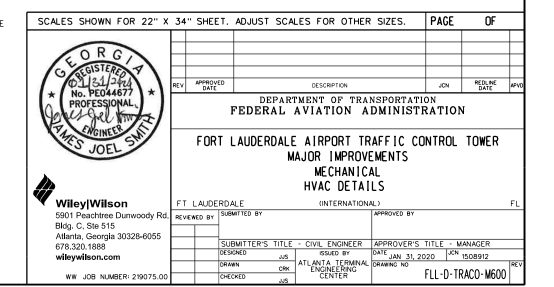






NOTE:
CONTRACTOR SHALL COORDINATE THE PLACEMENT OF THE
NEW ROOF CURB WITH THE EXISTING ROOF OPENING FROM
THE REMOVED EXISTING EXHAUST FAN TO AVOID CONFLICTS



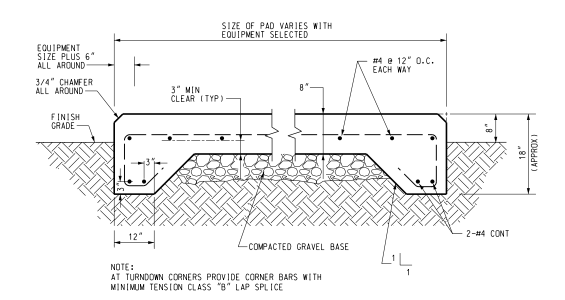


CRK

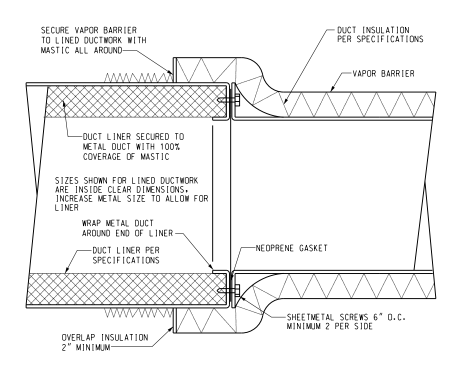
FLL-D-TRACO-M600

CHECKED

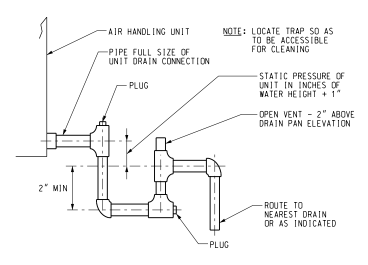
WW JOB NUMBER: 219075.0



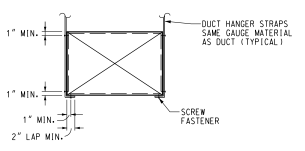
EXTERIOR CONCRETE EQUIPMENT PAD DETAIL M601 NOT TO SCALE



DUCT LINER TERMINATION DETAIL
M601 NOT TO SCALE

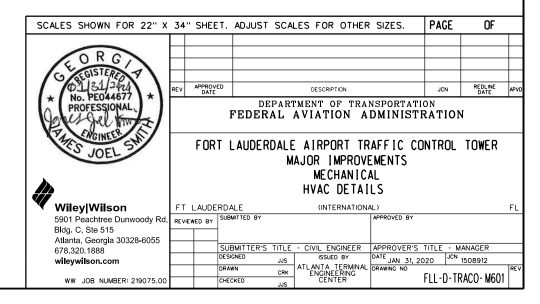


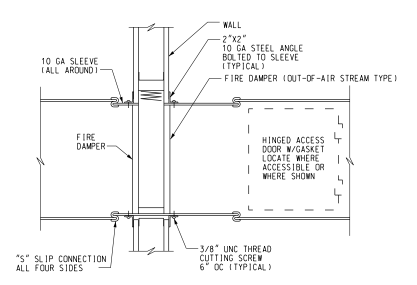
CONDENSATE TRAP DETAIL
M601 NOT TO SCALE



NOTE: ALL DUCTWORK TO BE SUPPORTED PER LATEST EDITION OF "SMACNA HVAC DUCT CONSTRUCTION STANDARDS"



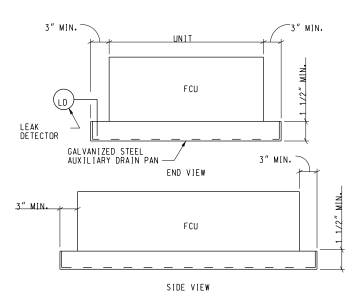




NOTE:

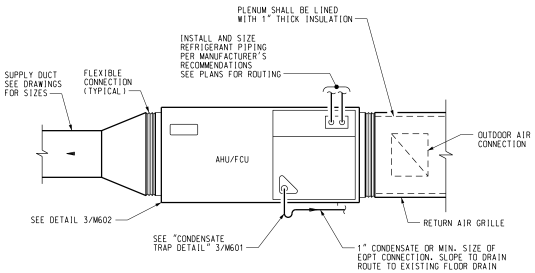
SIDE ELEVATION SHOWN. PROVIDE CLEARANCES AS SPECIFIED IN SMACNA "FIRE DAMPER AND HEAT STOP GUIDE FOR AIR HANDLING SYSTEMS".





NOTE: THE SYSTEM SHALL BE DE-ENERGIZED AT THE DETECTION OF LIQUID IN THE DRAIN PAN.

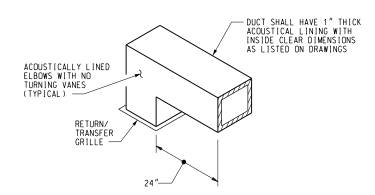




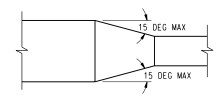
NOTE:

SUSPENDED AHU'S AND DRAIN PANS FROM STRUCTURE ABOVE. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

TYPICAL HORIZONTAL AHU/FCU DETAIL M602 NOT TO SCALE

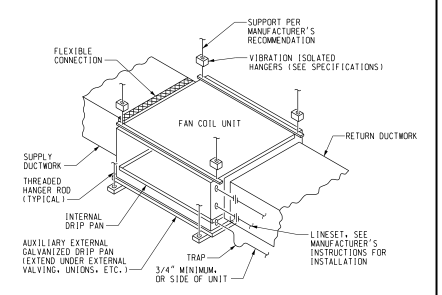


5 RETURN GRILLE DUCT DETAIL M602 NOT TO SCALE

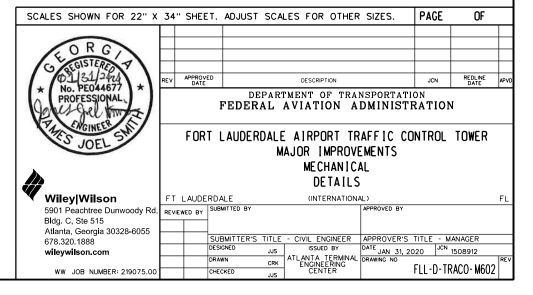


PLAN OR SIDE VIEW

6 TYPICAL DUCTWORK TRANSITION DETAIL M602 NOT TO SCALE

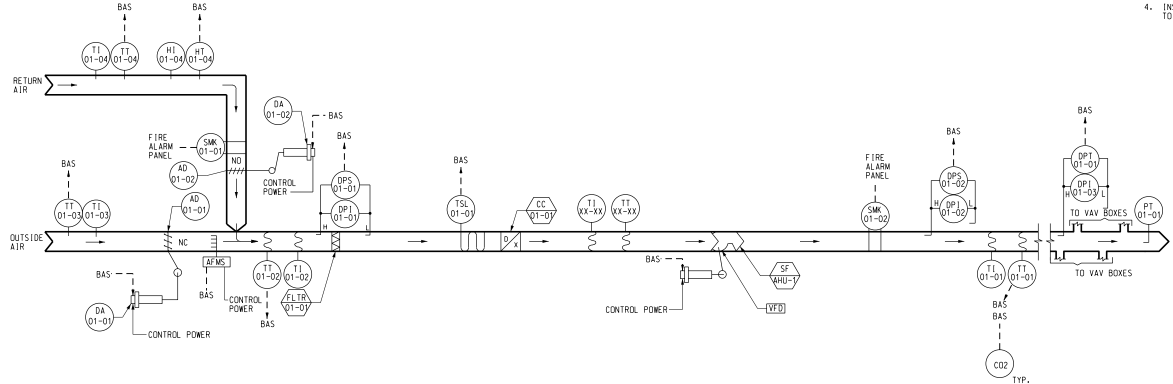


FAN COIL UNIT SUPPORT DETAIL
M602 NOT TO SCALE

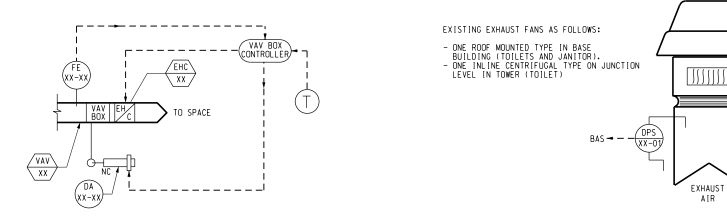


NOTES

- 1. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND AND GENERAL NOTES.
- 2. EXISTING AIR HANDLING UNIT TO REMAIN. INTEGRATE WITH NEW DDC SYSTEM.
- 3. THE SMOKE DETECTOR AND FIRE ALARM CONTROL MODULES SHALL BE FURNISHED AND INSTALLED BY FIRE ALARM CONTRACTOR.
- 4. INSTRUMENT NUMBER ASSIGNMENTS ARE OMITTED WHEN DIAGRAMS APPLY TO MULTIPLE SYSTEMS/ EQUIPMENT. CONTRACTOR SHALL ASSIGN THEM.



CONTROL SYSTEM DIAGRAM - AHU-1 W800 NOT TO SCALE



CONTROL DIAGRAM - TERMINAL UNIT (VAV) M800 NOT TO SCALE

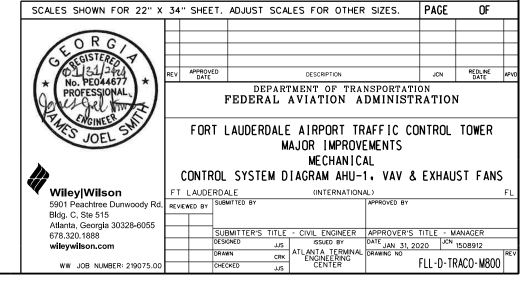
(VAV-1 THRU VAV-9)

CONTROL DIAGRAM - EXHAUST FANS M800 NOT TO SCALE

AIR

STARTER <mark>→ — B</mark>AS

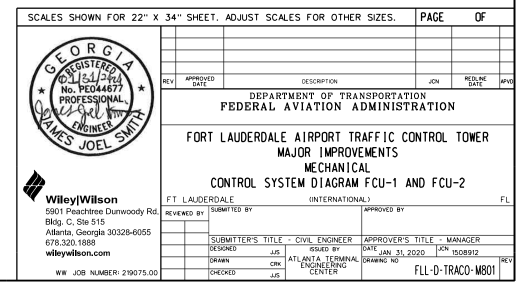
POWER



RETURN AIR BAS TO FIRE ALARM PANEL (XX-XX) (XX-XX)

CONTROL SYSTEM DIAGRAM - FCU-1 AND FCU-2 M801 NOT TO SCALE

TO FIRE ALARM PANEL



NOTES

BAS

1. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND AND GENERAL NOTES.

3. INSTRUMENT NUMBER ASSIGNMENTS ARE OMITTED WHEN DIAGRAMS APPLY TO MULTIPLE SYSTEMS/ EQUIPMENT. CONTRACTOR SHALL ASSIGN THEM.

2. THE SMOKE DETECTOR AND FIRE ALARM CONTROL MODULES SHALL BE FURNISHED AND INSTALLED BY FIRE ALARM CONTRACTOR.

GENERAL

- THE NEW HVAC CONTROL SYSTEM AND ASSOCIATED SHALL BE DIRECT DIGITAL CONTROL (DDC) SYSTEM, "SMARTSTRUXURF" AS MANUFACTURED BY SCHNEIDER FLECTRIC.
- NEW THERMOSTATS SHALL BE SCHNEIDER ELECTRIC STR 250, WALL-MOUNTED ALPHANUMERIC DISPLAY WITH ADJUSTABLE DDC DETERMINED BAND.
- PROVIDE A NEW DDC CENTRAL WORKSTATION WHERE DIRECTED BY THE FAA CONTRACTING OFFICER REPRESENTATIVE.

SEQUENCE OF OPERATION: AHU-1 AND CU-1

- AHU-1 SHALL BE CONTROLLED BY A PROCESS CONTROL UNIT. THE SYSTEM SUPPLY FAN SHALL START UPON A SIGNAL FROM THE DDC CONTROL PANEL WHICH SHALL HAVE PROGRAMMABLE OCCUPIED AND UNOCCUPIED TIMES WITH A MANUAL OVERRIDE FOR HOLIDAY PERIODS, ETC.
- THE SYSTEM SHALL "SOFT START" THE SUPPLY FAN AND SLOWLY RAMP THE VARIABLE FREQUENCY DRIVE UP TO CONTROL THE STATIC PRESSURE IN THE SUPPLY DUCT MONITORED 2/3 OF THE DISTANCE DOWN THE LONGEST DUCT.
- THE SYSTEM SHALL MAINTAIN A CONSTANT MINIMUM OUTSIDE AIR FLOW (ADJUSTABLE) BY MONITORING A DUCT-MOUNTED AIR FLOW MEASURING STATION AND MODULATION OF THE AHU MIXING BOX DAMPERS. THE SUPPLY AIR TEMPERATURE SETPOINT (ADJUSTABLE) SHALL BE MAINTAINED BY CONTROL OF THE MULTI-STAGE CONDENSING UNIT.
- THE DDC SYSTEM SHALL MONITOR TWO SPACE MOUNTED CO2 SENSORS, IF THE SPACE CO2 EXCEEDS THE CO2 SETPOINT (ADJUSTABLE) THE SYSTEM SHALL INCREASE THE FRESH AIR INTAKE THROUGH MODULATION OF THE AHU MIXING BOX DAMPERS.
- SMOKE DETECTORS IN THE SUPPLY AIR AND RETURN AIR DUCTWORK SHALL STOP THE SUPPLY FAN AND INITIATE A SMOKE ALARM IF SMOKE IS DETECTED AT EITHER LOCATION. RESTARTING THE SUPPLY FAN SHALL REQUIRE MANUAL RESET AT THE SMOKE DETECTORS.
- SUPPLY AIR TEMPERATURE RESET:
 THE NORMAL SUPPLY AIR TEMPERATURE SHALL BE 55 DEGREES F (ADJUSTABLE). WHEN THE TEMPERATURE IN ANY
 SPACE REMAINS ABOVE SETPOINT FOR 10 MINUTES (ADJUSTABLE) AS MEASURED BY THE SPACE TEMPERATURE
 SENSOR WITH THE VAV DAMPER AT ITS MAXIMUM POSITION THE SUPPLY AIR TEMPERATURE SHALL BE RESET TO
 LOW TEMPERATURE SETTING (46 DEGREES F, ADJUSTABLE). SUPPLY AIR TEMPERATURE SHALL REMAIN AT LOW
 SETTING UNTIL ALL ZONES HAVE FALLEN BELOW COOLING SETPOINT. WHEN ALL ZONES ARE SATISFIED FOR
 COOLING THE SAT SHALL REVERT BACK TO ITS NORMAL 55 DEGREES F (ADJUSTABLE) TEMPERATURE.
- HUMIDITY CONTROL SEQUENCE:
 IF THE BUILDING HUMIDITY LEVELS RISE ABOVE SETPOINTS (ADJUSTABLE) AS SENSED BY THE RETURN AIR DUCT SENSOR, THE OA DAMPER SHALL MOVE TO ITS MINIMUM SCHEDULED POSITION AND THE RETURN AIR DAMPER SHALL OPEN FULLY. THIS MODE SHALL CONTINUE UNTIL SUCH TIME AS THE HUMIDITY FALLS BELOW THE SETPOINT. IF BUILDING HUMIDITY REMAINS ABOVE SETPOINT FOR 10 MINUTES (ADJUSTABLE) SUPPLY AIR LOW TEMPERATURE RESET SHALL BE ACTIVATED AND SHALL CONTINUE UNTIL BUILDING HUMIDITY FALLS BELOW SETPOINT.
- IF DURING DEHUMIDIFICATION OPERATION SUBSEQUENT HEATING IS REQUIRED TO MAINTAIN SPACE TEMPERATURE SETPOINT, THE ELECTRIC HEATING COILS IN THE VAV BOXES SHALL BE ENERGIZED AS REQUIRED TO MAINTAIN SPACE TEMPERATURE SETPOINT.
- THE TERMINAL UNITS (VAV-1 THRU VAV-9) ASSOCIATED WITH AHU-1 SHALL BE CONTROLLED BY SMARTSTRUXURE APPLICATION SPECIFIC CONTROLLERS (MR-VAV-AX). THE CONTROLLER SHALL MONITOR THE SPACE CONDITIONS BY A WALL MOUNTED THERMOSTAT AND SHALL MODULATE AIR FLOW FROM MINIMUM TO MAXIMUM CFM BASED ON THE ON BOARD FLOW TRANSDUCER AND THE VAV BOX MANUFACTURER PROVIDED FLOW RING. THE CONTROLLER SHALL INCREASE THE AIR FLOW TO PROVIDE COOLING WHEN THE SPACE TEMPERATURE RISES ABOVE COOLING SET POINT. AS SPACE TEMPERATURE APPROACHES THE SETPOINT THE CONTROLLER SHALL THROTTLE BACK THE VAV BOX TO THE MINIMUM LEVEL SCHEDULED (ADJUSTABLE). WHEN THE SPACE TEMPERATURE FALLS BELOW THE HEATING SET POINT (ADJUSTABLE) THE ELECTRIC HEAT STRIPS SHALL BE ENERGIZED UNTIL SPACE TEMPERATURE RISES ABOVE HEATING SETPOINT. THE CONTROLLER SHALL ENFORCE A DEAD BAND BEFORE ENABLING THE HEAT.

SEQUENCE OF OPERATION: FCU-1/2 AND HP-1/2

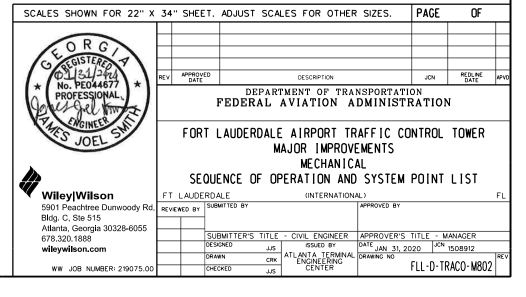
- SPLIT SYSTEM HEAT PUMPS FCU-1/HP-1 AND FCU-2/HP-2 SERVING THE EQUIPMENT AND TELCO ROOM SHALL MAINTAIN INTERIOR CONDITIONS AND SHALL EACH BE CONTROLLED BY A PROCESS CONTROL UNIT. THE SUPPLY FAN SHALL RUN CONTINUOUSLY IN THE OCCUPIED MODE. SUPPLEMENTAL ELECTRIC HEAT SHALL AUTOMATICALLY ENERGIZE/DE-ENERGIZE TO MAINTAIN INTERIOR CONDITIONS IN HEATING MODE.
- THE UNITS SHALL BE CONTROLLED BASED ON SPACE CONDITIONS SENSED BY THE THERMOSTATS IN BOTH
 THE EQUIPMENT AND TELCO ROOM. SYSTEM AND/OR SUPPLEMENT HEAT SHALL RUN/ENERGIZE WHEN
 CALLED FOR IN EITHER OR BOTH SPACES. MOTORIZED ISOLATION DAMPERS SHALL BE INTERLOCKED TO
 THEIR RESPECTIVE SUPPLY FAN MOTOR.
- ONLY ONE FCU/HP SYSTEM (PRIMARY) SHALL OPERATE AT A TIME. THE DDC SYSTEM SHALL ASSIGN ONE SYSTEM "PRIMARY" RESPONSIBILITY AND THE OTHER SYSTEM "STANDBY" RESPONSIBILITY AND SHALL REVERSE THE ASSIGNMENT BI-MONTHLY TO EQUALIZE RUN-TIME ACCUMULATION. REASSIGNMENT OF PRIMARY AND STANDBY STATUS SHALL NOT OCCUR IF A SYSTEM FAILURE FLAG IS SET. THE PRIMARY SYSTEM SHALL OPERATE TO MAINTAIN SPACE CONDITIONS. IF THE SPACE TEMPERATURE SETPOINT IS NOT REACHED AFTER TEN MINUTES (ADJUSTABLE) OF CONTINUOUS OPERATION OF THE PRIMARY SYSTEM. THE DDC SYSTEM SHALL STOP THE PRIMARY SYSTEM AND REVERSE THE PRIMARY AND STANDBY ASSIGNMENTS. THE NEWLY DESIGNATED PRIMARY SYSTEM SHALL BE STARTED. THE DDC SYSTEM SHALL SEND AN ALARM AND SHALL SET A FAILURE FLAG FOR THE STOPPED SYSTEM.
- ISOLATION DAMPERS IN THE SUPPLY AND RETURN SHALL BE INTERLOCKED WITH THEIR RESPECTIVE SUPPLY FAN AND SHALL OPEN BEFORE THE SUPPLY FAN IS STARTED AND CLOSE WHEN THE FAN IS STOPPED. THE FAN MOTOR OPERATION SHALL BE CONTROLLED BY DAMPER END POSITION SWITCHES.
- EXISTING EXHAUST FAN (ROOF MOUNTED TYPE) SERVING THE TOILETS AND JANITOR SHALL BE CONTROLLED AND RUN STATUS MONITORED VIA THE DDC SYSTEM. FAN SHALL BE CONTROLLED TO RUN DURING OCCUPIED TIMES AS DETERMINED BY OPERATION OF AHU-1.
- THE CONTROL SYSTEM SETPOINTS AND DEADBANDS SHALL BE ADJUSTABLE, AND SHALL BE SET AS FOLLOWS:

ROOM	SETPOINT COOLING/HEATING	DE ADBAND COOL ING/HEAT ING
RADAR EQUIPMENT ROOM	73°F/73°F	-2°F/+2°F
NAV/COM EQUIPMENT ROOM	73°F/73°F	-2°F/+2°F
OFFICES AND REMAINING SPACES (EXCEPT TRACON)	75°F/75°F	-2°F/+2°F

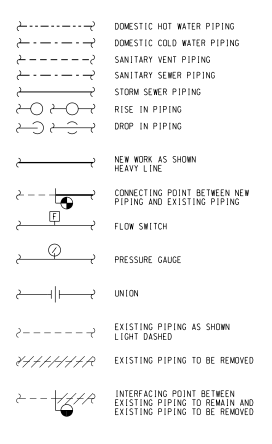
INPUT - OUTPUT SUMMARY																	
POINT DESCRIPTION					INPU	JTS							OUTF	PUTS			
			ANA	LOG			D	DIGITAL			ANALOG			DIGITAL			
AHU-1/CU-1	HUMIDITY	TEMPERATURE	DUCT STATIC PRESSURE	C0-2	DIFFERENTIAL PRESSURE	CFM	AUXILIARY CONTACT	DIFFERENTIAL PRESSURE SW	CURRENT SWITCH	0-10 VOLT CONTROL	POSITION ADJUSTMENT			CONTROL RELAY(S)			
SUPPLY AIR		Х	Х														
RETURN AIR	Χ	Χ															
MIXED AIR		Χ															
FILTER					Х			L									
SUPPLY FAN	_				_	_		Х		Х				X			
CONDENSING UNIT STAGES	-	V			-	V		-	Х					Х			
OUTSIDE AIR MIXING BOX DAMPERS		Х				Х				Х							
SPACE CO2 (2 REQ'D)				Х						 ^							
SMOKE DETECTORS (2 REQ'D)	_			 ^	 	_	Х	 	_							\vdash	
EXISTING EXHAUST FAN					<u> </u>		T^_	Х						Х		П	

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POINT DESCRIPTION				INPL	JTS							OUTP	UTS			
		ANA	LOG			D	DIGITAL			ANALOG DIGITAL				ITAL		
FCU-1/2 HP-1/2	TEMPERATURE	DUCT STATIC PRESSURE	C0-2	DIFFERENTIAL PRESSURE	CFM	AUXILIARY CONTACT	DIFFERENTIAL PRESSURE SW	CURRENT RELAY	END POSITION SWITCH	0-10 VOLT CONTROL	POSITION ADJUSTMENT		CONTROL RELAY(S)			
SPACE	X															
SUPPLY AIR RETURN AIR	X														\vdash	
MIXED AIR	X															
FILTER				Χ												
SUPPLY FAN							Χ						Χ			
CONDENSING UNIT STAGES													Χ			
REVERSING VALVE													Χ		Ш	
SUPPLEMENTAL HEAT STAGES											L		Χ		\square	
MOTORIZED ISOLATION DAMPER	-	_	_			Х	_	\vdash	Х		Х				\vdash	
								$\overline{}$							ш	

INPUT - OUTPUT SUMMARY																
	_															
POINT DESCRIPTION		INPUTS OUTPUTS														
		ANA	LOG			D	DIGITAL			ANALOG			DIGITAL			
VAV BOXES (VAV-1 THRU VAV-9)	TEMPERATURE	DUCT STATIC PRESSURE	CO-2	DIFFERENTIAL PRESSURE	CFM	AUXILIARY CONTACT	DIFFERENTIAL PRESSURE SW	CURRENT SWITCH	0-10 VOLT CONTROL	POSITION ADJUSTMENT			CONTROL RELAY(S)	STATUS		
SPACE	Х															
SUPPLY AIR AIR VALVE	-	-		 	X	<u> </u>	 	 	<u> </u>	Х	<u> </u>	 	<u> </u>	 	<u> </u>	-
STAGES SUPPLEMENTAL HEAT										 ^			X			
AFTER HOURS OCCUPANCY						Х										
AUXILIARY HEAT						Χ								Х		

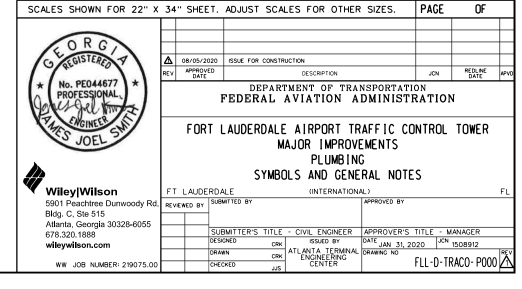


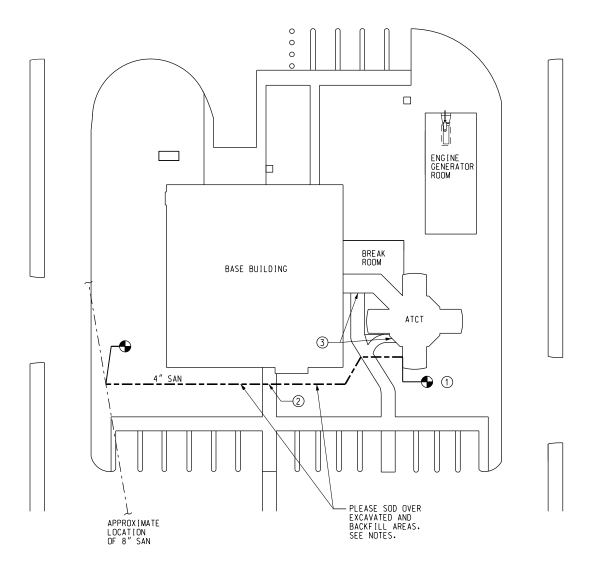
LEGEND



PLUMBING GENERAL NOTES

- 1. THESE DRAWINGS ARE SCHEMATIC IN NATURE AND ARE NOT INTENDED TO SHOW ALL POSSIBLE CONDITIONS (DO NOT SCALE FOR LOCATIONS). IT IS INTENDED THAT A COMPLETE PLUMBING SYSTEM BE PROVIDED WITH ALL NECESSARY EQUIPMENT. APPURTENANCES. AND CONTROLS. THE CONTRACTOR SHALL CAREFULLY REVIEW ALL THE CONTRACT DOCUMENTS AND COORDINATE BETWEEN ALL TRADES PRIOR TO SUBMITTING SHOP DRAWINGS. THE CONTRACTOR SHALL VERIFY ALL SIZES. MATERIALS. AND TEMPERATURE AND PRESSURE RATINGS BEFORE ORDERING OR INSTALLING ANY MATERIALS OR EQUIPMENT.
- . THIS PROJECT IS A RENOVATION OF AN EXISTING FACILITY. AND PREVIOUS RECORD DRAWINGS FORM THE BASIS FOR MANY OF THESE DRAWINGS. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS PRIOR TO FABBICATION OR PURCHASE OF MATERIALS AND ASSEMBLIES. THERE MAY EXIST FIELD CONDITIONS WHICH DIFFER FROM THOSE SHOWN ON THESE DRAWINGS. ANY SUCH DEVIATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE FAA CONTRACTING OFFICER REPRESENTATIVE FOR RESOLUTION BEFORE PROCECDING WITH ANY CONSTRUCTION. FABRICATION. OR MATERIAL/EQUIPMENT PURCHASE WHICH WOULD BE UNUSABLE UNDER THOSE CIRCUMSTANCES.
- 3. EQUIPMENT SIZES SHOWN ARE BASED UPON TYPICAL MANUFACTURER EQUIPMENT AVAILABLE. SHOP DRAWINGS SHALL BE PROVIDED FOR REVIEW AND APPROVAL SHOWING SPACE FOR ACCESS. EGRESS. MAINTENANCE. AND REQUIRED CODE CLEARANCES PRIOR TO ANY PROCUREMENT, FABRICATION, OR INSTALLATION.
- 4. COORDINATE THE VOLTAGE AND PHASE OF EACH PIECE OF EQUIPMENT WITH ELECTRICAL CONTRACT DOCUMENTS PRIOR TO ORDERING. PROVIDE WRITTEN VERIFICATION OF COORDINATION WITH ELECTRICAL CONTRACT DOCUMENTS PRIOR TO INSTALLATION OF EQUIPMENT.
- 5. COORDINATE PIPING WITH DUCTWORK, ELECTRICAL, STRUCTURAL, AND FIRE PROTECTION. MAKE OFFSETS AND TRANSITIONS TO COORDINATE WITH OTHER TRADES WITHOUT ADDITIONAL EXPENSE TO THE GOVERNMENT. DO NOT CUT STRUCTURE.
- 6. FOR DRAINAGE PIPING SMALLER THAN 3", SLOPE DRAINAGE PIPING AT MINIMUM 1/4" PER FOOT IN DIRECTION OF FLOW, FOR DRAINAGE PIPING AT LEAST 3" IN SIZE AND LESS THAN OR EQUAL TO 6" IN SIZE, SLOPE PIPING AT 1/8" PER FOOT IN DIRECTION OF FLOW.
- ALL HARDWARE. INCLUDING CLAMPS, BOLTS, NUTS, WASHERS, STRUTS, ANCHOR BOLTS, ANGLES, ETC.. USED TO SUPPORT OR INSTALL ANY EXTERIOR EQUIPMENT, PIPE, CONDUIT, OR OTHER DEVICE SHALL BE STAINLESS STEEL AISI 304 OR AISI 316.
- B. PROVIDE APPROPRIATE BACKFLOW PREVENTING DEVICE IN LOCATIONS WHERE POSSIBILITY OF BACK-SIPHONAGE EXISTS.
- DO NOT ROUTE PIPING ABOVE ELECTRICAL, COMMUNICATIONS, DATA EQUIPMENT, OR ELECTRICAL PANELS.
- 10. PROVIDE INSULATION FOR ALL DOMESTIC PIPING AND STORM DRAIN PIPING IN CEILINGS PER SPECIFICATIONS.
- 11. TEST DRINKING WATER AFTER COMPLETION OF PLUMBING WORK IN ACCORDANCE WITH SPECIFICATIONS.





PLUMBING SITE PLAN
PO50 SCALE: 1" = 20'-0"

NOTES

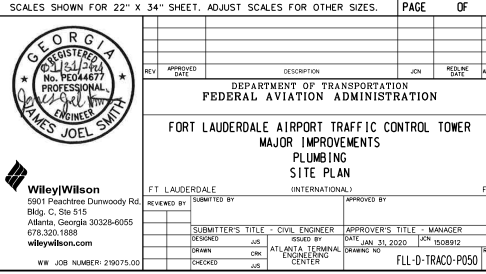
- 1 REPLACE EXISTING 4" SANITARY SEWER FOR ENTIRE LENGTH OF RUN TO 8" LINE WITH 4" DUCTILE IRON PIPE. APPROXIMATE LOCATION OF EXISTING 8" PIPE IS SHOWN FROM PLANS DATED 08/04/1987. SEE ATCT-P404 FOR CONTINUATION. THIS LINE SERVES RESTROOM IN THE ATCT. LINE MUST REMAIN IN OPERATION WHEN ATCT IS MANNED. COORDINATE CUTOFF TIMES WITH FAA COR.
- THIS IS THE MAIN ENTRANCE TO BUILDING. EGRESS NEEDS TO BE MAINTAINED DURING FAA OPERATION HOURS. COORDINATE WITH COTR ABOUT WHEN WORK CAN BE CONDUCTED.
- THESE MEANS OF EGRESS NEED TO BE MAINTAINED DURING FAA OPERATION HOURS, COORDINATE WITH COTR ABOUT WHEN WORK CAN BE CONDUCTED.

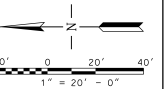
GENERAL NOTES

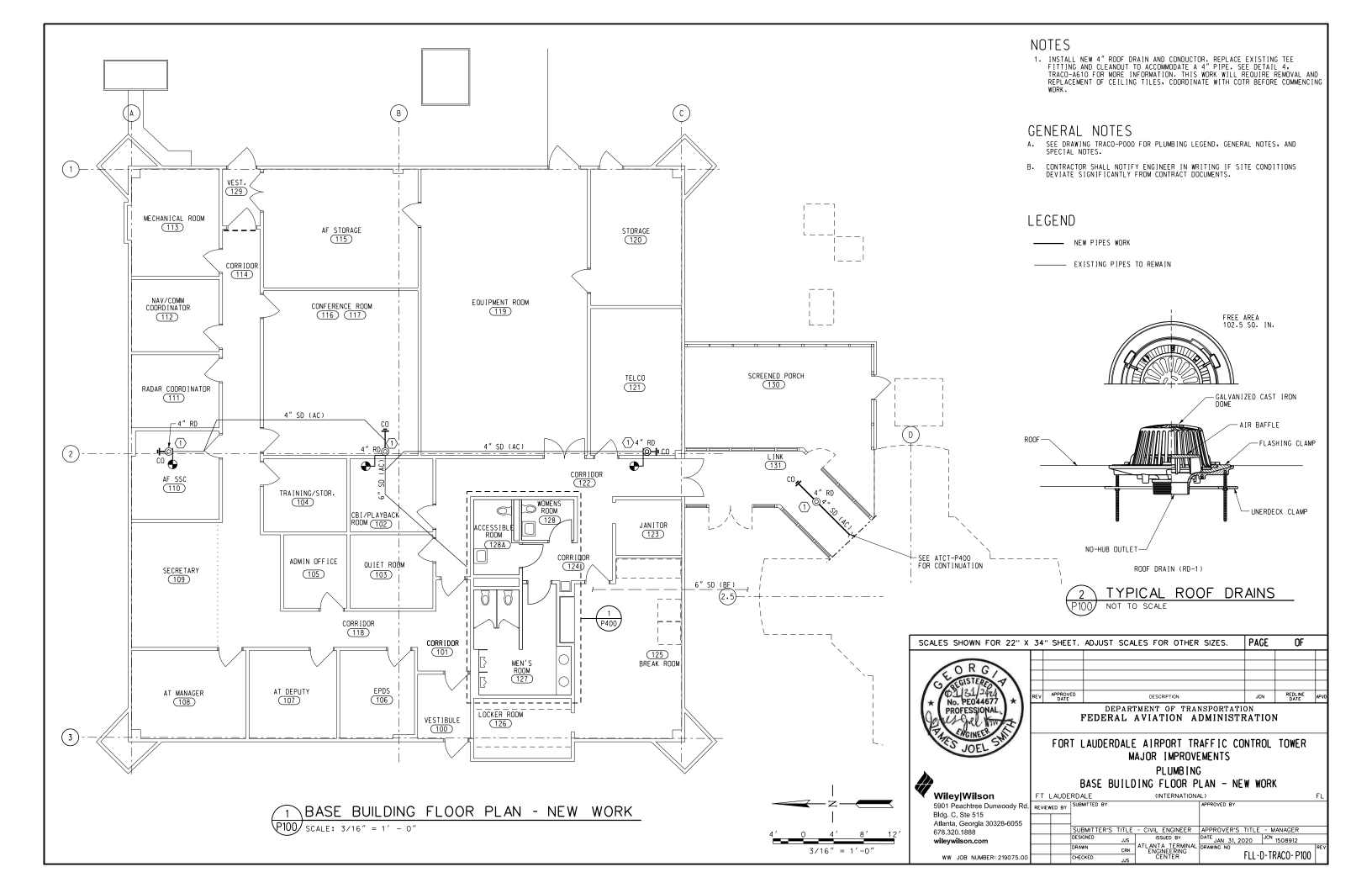
A. SEE TRACO-POOD FOR GENERAL NOTES AND SYMBOLS. SEE TOWB-G010 AND TOWB-G011 FOR ABBREVIATIONS.

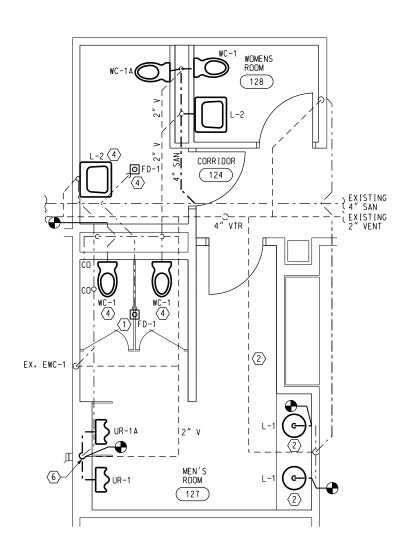
SOD REPAIR NOTES

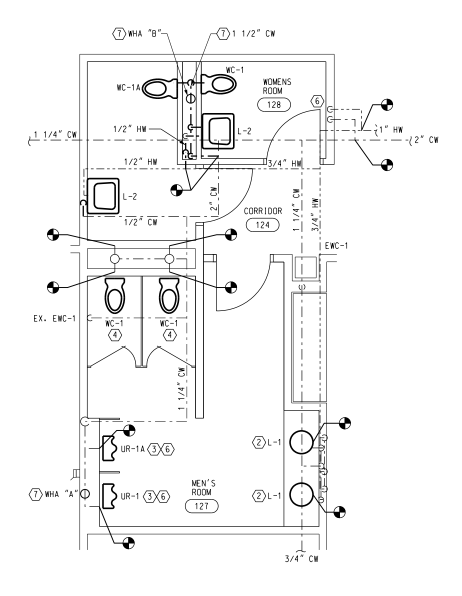
- PRIOR TO SOIL PREPARATION, AREAS TO BE SODDED SHALL BE BROUGHT TO FINAL GRADE IN ACCORDANCE WITH THE APPROVAL PLAN. THESE OPERATIONS SHOULD LEAVE AS MUCH TOPSOIL AS POSSIBLE OR REPLACE THE TOPSOIL TO A DEPTH OF FOUR INCHES.
- 2. PRIOR TO LAYING SOD, THE SOIL SURFACE SHALL BE CLEAR OF TRASH, DEBRIS, ROOTS, BRANCHES, STONES AND CLODS IN EXCESS OF 2 INCHES IN LENGTH OR DIAMETER. SOD SHALL NOT BE APPLIED TO GRAVEL OR OTHER NON-SOIL SURFACES.
- 3. SOD SHOULD BE FREE OF WEEDS AND UNDESIRABLE COARSE WEEDY GRASSES. IF POSSIBLE, CERTIFIED OR APPROVED TURFGRASS SOD SHOULD BE USED.
- 4. SOD SHALL BE NOT CUT OR LAID IN EXCESSIVELY WET OR DRY WEATHER.
- 5. SOD SHALL BE HARVESTED, DELIVERED, AND INSTALLED WITHIN A PERIOD OF 36 HOURS.
- 6. IRRIGATE AREAS TO BE SODDED WITH A MINIMUM OF 1-INCH OF WATER UNLESS RECENT RAINS HAVE PROVIDED EQUIVALENT MOISTURE.
- 7. AS SODDING OF CLEARLY DEFINED AREAS IS COMPLETED, SOD SHALL BE ROLLED OR TAMPED TO PROVIDE FIRM CONTACT BETWEEN ROOTS AND SOIL.
- 8. AFTER ROLLING, SOD SHALL BE IRRIGATED TO A DEPTH SUFFICIENT THAT THE UNDERSIDE OF THE SOD PAD AND THE SOIL 4 INCHES BELOW THE SOD IS THOROUGHLY WET.
- 9. DURING THE FIRST WEEK, IN THE ABSENCE OF ADEQUATE RAINFALL, WATERING SHALL BE PERFORMED AS OFTEN AS NECESSARY TO MAINTAIN MOIST SOIL TO A DEPTH OF AT LEAST 4 INCHES.











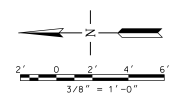
ENLARGED RESTROOM SANITARY P400 SCALE: 3/8" = 1' - 0"

ENLARGED RESTROOM DOMESTIC
P400 SCALE: 3/8" = 1' - 0"

	PLUMBING FIXTURE SCHEDULE											
DECTONATION	ICMATION FLYTHDE TYPE ACCESSIBILITY MATERIAL FLUCH VALVE SUPPLY FITTINGS TOAD		CARRIER —		ONNECTIO	N SIZES		REMARKS				
DESIGNATION	FIXTURE TYPE	ACCESSIBILITY	MATERIAL	FLUSH VALVE	AND STOPS	TRAP	TRAP CARRIER W		VENT	нот	COLD	REMARKS
L-1	LAVATORY	ADA	CAST IRON	_	ANGLE STOPS	1 1/4"	SELF-RIMMING	1 1/2"	1 1/4"	1/2"	1/2"	PROVIDE ZURN #Z812B4-XL-26F FAUCET, PROVIDE ASSE 070 VALVE, ZURN #Z5820.
L-2	LAVATORY	ADA	VITREOUS CHINA	_	ANGLE STOPS	1 1/4"	SELF-RIMMING	1 1/2"	1 1/4"	1/2"	1/2"	PROVIDE ZURN #Z25364 FAUCET, PROVIDE ASSE 070 VALVE, ZURN #Z5820.
UR-1	URINAL		VITREOUS CHINA	3/4" SUPPLY. 0.125 GPF	3/4" TOP SPUD ANGLE STOP	INTEGRAL	WALL	2"	1 1/2"	1	3/4"	SLOAN #186-0.125-DBP, 0.125 GPF MANUAL FLUSHOMETER, ZURN #Z1218 SUPPORT MOUNT 24" TO RIM ZURN #5758-U URINAL
UR-1A	URINAL	ADA	VITREOUS CHINA	3/4" SUPPLY. 0.125 GPF	3/4" TOP SPUD ANGLE STOP	INTEGRAL	WALL	2"	1 1/2"	-	3/4"	SLOAN #186-0.125-DBP, 0.125 GPF MANUAL FLUSHOMETER, ZURN #Z1218 SUPPORT MOUNT 17" TO RIM ZURN #5758-U URINAL
WC-1	WATER CLOSET		VITREOUS CHINA	1" SUPPLY, 1,28 GPF	1 1/2" TOP SPUD ANGLE STOP	INTEGRAL	WALL	4"	2"	_	1 "	SLOAN #111-1.28-E, (1.28 GPF) MANUAL FLUSHOMETER, ZURN #Z5956SS-AM-STS OPEN FRONT SEAT, KOHLER #K-4325.
WC-1 A	WATER CLOSET	ADA	VITREOUS CHINA	1" SUPPLY, 1.28 GPF	1 1/2" TOP SPUD ANGLE STOP	INTEGRAL	WALL	4"	2"	_	1 "	SLOAN #111-1.28-E, (1.28 GPF) MANUAL FLUSHOMETER, ZURN #Z5956SS-AM-STS OPEN FRONT SEAT, KOHLER #K-4325.

NOTES

- 1. ALL EXPOSED PIPING AT PLUMBING FIXTURE SHALL BE CHROME-PLATED ESCUTCHEONS AT WALL PENETRATIONS.
- 2. PROVIDE CHROME-PLATED BRASS P-TRAP AND SUPPLIES WITH STOP VALVES AT ALL SINKS, LAVATORIES.
- 3. PROVIDE INSULATION FOR P-TRAP AND SUPPLIES AT ALL HANDICAP SINKS AND LAVATORIES.
- 4. SEE PLANS FOR COMMON VENT SIZES.

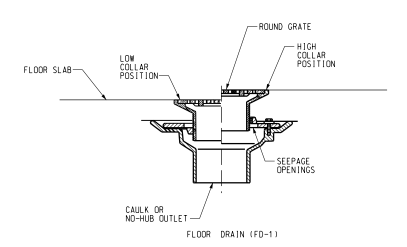


NOTES

- (1) REPLACE EXISTING FLOOR DRAIN AND ALL ASSOCIATED ACCESSORIES.
- REPLACE EXISTING LAVATORY SUPPLY LINES, AND ALL ASSOCIATED ACCESSORIES.
- (3) REPLACE EXISTING LAVATORY URINAL FLUSH VALVES, SUPPORTS, AND ALL ASSOCIATED ACCESSORIES.
- (4) REPLACE EXISTING WATER CLOSET, FLUSH VALVE, SUPPORTS, AND ALL ASSOCIATED ACCESSORIES AND INSTALL NEW CARRIER.
- (5) CAP SUPPLY LINE INSIDE OF WALL.
- (6) REPAIR FINISH IN THIS AREA. COORDINATE WITH ARCHITECTURAL.
- (7) PROVIDE OF ACCESS PANEL FOR WATER HAMMER ARRESTER.
- (8) PROVIDE ACCESS PANEL FOR SHUT-OFF VALVES IN PIPE DROP.

GENERAL NOTES

- A. EXISTING WORK SHOWN LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- B. SEE TRACO-POOO FOR GENERAL NOTES, AND SYMBOLS. SEE TOWB-G010 AND TDWR-G011 FOR ABBREVIATIONS.





SCALES SHOWN FOR 22" X	34" SHEE	T. ADJUST SC	LES FOR OTHER	SIZES.	PAGE	OF							
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5901 Peachtree Dunwoody Rd. Bldg. C, Ste 515	REVIEWED BY	SUBMITTED BY		APPROVED BY									
Atlanta, Georgia 30328-6055													
678.320.1888		SUBMITTER'S TITLE DESIGNED JJS	- CIVIL ENGINEER ISSUED BY	APPROVER'S TI	ICN	ANAGER 1508912							
wileywilson.com		DRAWN CRK	ATLANTA TERMINAL ENGINEERING	DRAWING NO			REV						
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SYMBOL	HEIGHT.	
Φ	+18"	SINGLE HEAVY DUTY RECEPTACLE, 20A, 125V, WALL MOUNTED
\oplus	+18"	OUADRUPLEX HEAVY DUTY RECEPTACLE, 20A, 125V, WALL MOUNTED
$ \mathfrak{P} $	+18"	DUPLEX HEAVY DUTY RECEPTACLE. 20A. 125V. WALL MOUNTED 'WP' DESIGNATES WEATHER PROOFING.
1	+18"	DUPLEX HEAVY DUTY RECEPTACLE. GFI. 20A. 125V. WALL MOUNTED 'WP' DESINATES WEATHER PROOFING. PROVIDE WITH IN-USE WEATHER PROTECTIVE COVERS.
\Box		DUPLEX HEAVY DUTY RECEPTACLE. 20A. 125V. FLOOR MOUNTED
$lack \Phi$	+18"	SPECIAL PURPOSE OUTLET NEMA RATING INDICATED
S	+48"	SPST, HEAVY DUTY TOGGLE SWITCH, UON
		SUBSCRIPT INDICATES 3 = 3-WAY 4 = 4-WAY D = DIMMER SWITCH k = KEY OPERATED m = MANUAL MOTOR STARTER WITH THERMAL OVERLOADS 2P = TWO-POLE MANUAL MOTOR STARTER OS = OCCUPANCY SENSOR: LEVITON OSSMT-MD OR APPROVED EQUAL GFI = PROVIDE WITH GROUND FAULT PROTECTION
((S)		OCCUPANCY SENSOR, DUAL TECHNOLOGY

PULL BOXES / JUNCTION BOXES

<u>SYMBOL</u>	<u>DESCRIPTION</u>
(J)	JUNCTION BOX

<u>MOTORS</u>

<u>SYMBOL</u>	MOUNTING HEIGHT, AFF UON	DESCRIPTION
\boxtimes	+60"	MAGNETIC MOTOR STARTER, NEMA SIZE AS INDICATED
\boxtimes_{\neg}	+60"	COMBINATION MOTOR STARTER, NEMA SIZE AS INDICATED
60/3	+60*	UNFUSED DISCONNECT SWITCH, WHERE 60/3 INDICATES NEMA FRAME SIZE/NUMBER OF POLES
60/40/ F	+60"	FUSED DISCONNECT SWITCH, WHERE 60/40/3 INDICATES NEMA FRAME SIZE/FUSE SIZE/NUMBER OF POLES
Ó		MOTOR

<u>MISCELLANEOUS</u>

SYMBOL	DESCRIPTION
T	TRANSFORMER

PANELBOARDS AND CABINETS

	MOUNTING	
<u>SYMBOL</u>	HEIGHT. AFF	<u>DESCRIPTION</u>

+78" (TOP) 3 PHASE, 4 WIRE PANELBOARD, SURFACE MOUNTED, 208/120V, ESSENTIAL OR CRITICAL

SINGLE-LINE DIAGRAM



RACEWAYS

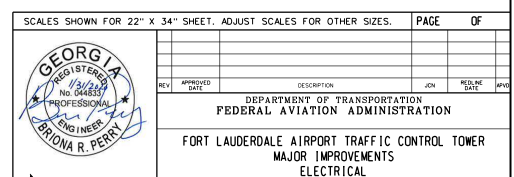
<u>SYMBOL</u>	DESCRIPTION CONDUIT, CONCEALED IN WALLS, CEILING OR EXPOSED
	UNDERGROUND/SLAB CONDUIT
0	CONDUIT TURNING UP
•	CONDUIT TURNING DOWN
E	CONDUIT CAPPED
e or on	FLEXIBLE CONDUIT
	LT = LIQUID TIGHT
\$IIIIII\$	CABLE TRAY
\$7777A	ESSENTIAL WIREWAY (4" SQUARE DUCT:
	CRITICAL WIREWAY (4" SQUARE DUCT)
	DUCTBANK
○ CM•	COMMUNICATION MANHOLE
● EM•	ELECTRICAL (POWER) MANHOLE
	CABLE MARKER
	- NEUTRAL CONDUCTORS
	-GROUND PHASE OR SWITCH LEG CONDUCTORS
	-HOMERUN TO PANEL BOARD (#12 UNLESS INDICATED OTHERWISE:
ELT103-17,19,21	-HOMERUN CALLOUT INDICATING CIRCUIT NUMBERS
NO TALLIES IND	CATE 2 #12 & 1 #12G - 3/4" C. UO

EACH CIRCUIT SHALL HAVE SEPARATE, DEDICATED NEUTRAL AND GROUND CONDUCTORS.

GROUNDING AND LIGHTNING PROTECTION

<u>SYMBOL</u>	<u>DESCRIPTION</u>
\otimes	GROUND ROD. 10'-0"X3/4" DIA COPPER CLAD STEEL
\bigotimes	GROUND ACCESS WELL
\oslash	RAISED FLOOR PEDESTAL GROUND
\odot	AIR TERMINAL (LIGHTNING PROTECTION)
G	GROUND PLATE SUBSCRIPT INDICATES: M = MULTIPOINT GROUND B = ANTENNA LIGHTNING BULKHEAD PLATE
G	BARE COPPER GROUNDING CONDUCTOR UNDERGRADE/IN SLAB
— G —	COPPER GROUNDING CONDUCTOR, EXPOSED
•	BONDING/SPLICING CONNECTION

		L U	MINAIRI		С	1 E I	D	U L E	
		OR AP	PROVED EQUAL	FIXTU	RE DA	TA	I A	MP DATA	
TYPE	FIXTURE DESCRIPTION	MANUFACTURER	CATALOG NUMBER		VOLTAGE	NDIIT	OTV	TYPE	REMARKS
Α	LED DOWNLIGHT, 6" ROUND APERTURE	GREEN CREATIVE	SELECTFIT SERIES: SLFT6-80CCTS-DIM120V- LOW	CEILING	120	8	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT. PROVIDE INTEGRAL EMERGENCY INVERTER FOR FIXTURES INDICATED WITH "E"
В	LED VANITY WALL SCONCE	KUZCO LIGHTING	CHARLOTTE SERIES: 601464CH-LED	WALL	120	29.5	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT. MOUNT AT 7'-0" AFF TO TOP OF WALL SCONCE
SA	LED AREA LUMINAIRE	LITHONIA LIGHTING	D-SERIES: DSX1 LED-P1- 40K-T4M-MVOLT-SPA	POLE	120	54	-	LED DRIVER	PROVIDE NEW CIRCUIT, CONNECT TO EXISTING CONTROLS. MOUNT TO NEW 25' TALL SQUARE POLE
SB	LED AREA LUMINAIRE	LITHONIA LIGHTING	D-SERIES: DSX1 LED-P1- 40K-T5W-M VOLT-SPA	POLE	120	108	-	LED DRIVER	PROVIDE NEW CIRCUIT, CONNECT TO EXISTING CONTROLS. MOUNT TO NEW 25' TALL SQUARE POLE, 2 FIXTURES @ 90deg.
SF	LED FLOOD LIGHT FIXTURE	OPTEC LIGHTING	FLOODLIGHT SERIES: OLFLM-070-UNVL-40- 7X6-TA-BL-WG	TENON	120	70	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT. REPLACE FIXTURES MOUNTED TO EXISTING TENON
sw	LED WALL PACK	LITHONIA LIGHTING	D-SERIES: DSXW1 LED- 10C-530-40K-T4M- MVOLT	WALL	120	19	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT & CONTROLS. SURFACE MOUNT TO LOCATION INDICATED IN DRAWINGS
XA	WHITE LED EXIT SIGN	LITHONIA LIGHTING	LIGHT STYLE SERIES: LQM-S-W-R-120/277-ELN- SD	WALL / CEILING	120	-	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT. SURFACE MOUNT TO LOCATION INDICATED IN DRAWINGS
ХВ	LED EMERGENCY LIGHT	LITHONIA LIGHTING	QUANTUM SERIES: ELM4L-UVOLT-LTP	WALL	120	6.6	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT. SURFACE MOUNT TO LOCATION INDICATED IN DRAWINGS
хс	BLACK LED EXIT SIGN	LITHONIA LIGHTING	LIGHT STYLE SERIES: LQM-S-R-120/277-ELN- SD	WALL / CEILING	120	-	-	LED DRIVER	CONNECT TO EXISTING CIRCUIT. SURFACE MOUNT TO LOCATION INDICATED IN DRAWINGS





LEGEND AND SYMBOLS (INTERNATIONAL)

Wiley|Wilson
5901 Peachtree Dunwoody Rd.

FT LAUDERDALE
REVIEWED BY
SUBMITTED BY APPROVED BY Atlanta, Georgia 30328-6055 SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER
DESIGNED JNC
DRAWN CRK
CHECKED MAK

DESIGNEERING CENTER

DATE JAN 31, 2020 JCN 1508912
DRAWING NO
FILL-D-TRACO-EO 678.320.1888 wileywilson.com CHECKED FLL-D-TRACO-E000 WW JOB NUMBER: 219075.00

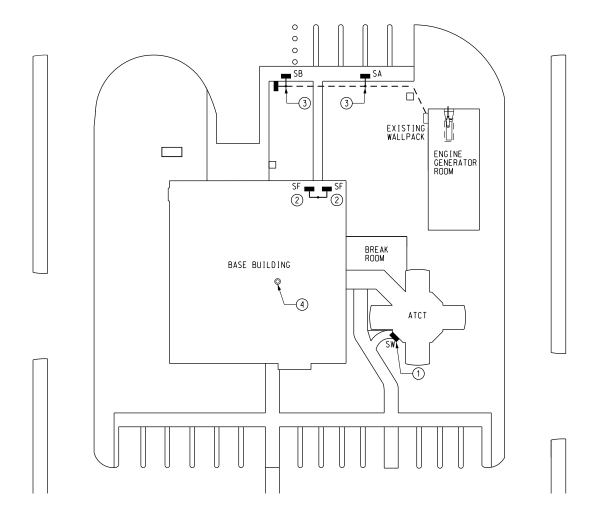
GENERAL NOTES

- PROVIDE CONNECTIONS TO ALL MOTORS, TO ALL HVAC AND PLUMBING EQUIPMENT AND TO ALL OTHER EQUIPMENT PROVIDED UNDER OTHER DIVISIONS OF WORK FROM DISCONNECT SWITCH, STARTER, J-BOX, ETC. UNLESS OTHERWISE NOTED.
- 2. ALL CIRCUITS SHALL INCLUDE A GREEN EQUIPMENT GROUNDING CONDUCTOR.
- 3. ALL HARDWARE, INCLUDING CLAMPS, BOLTS, NUTS, WASHERS, STRUTS, ANCHOR BOLTS, ANGLES, ETC. USED TO SUPPORT OR INSTALL ANY EXTERIOR (AND NON-CONDITIONED LOCATIONS) HANDRAIL, EQUIPMENT, PIPE, CONDUIT, BOX OR OTHER DEVICE SHALL BE STAINLESS STEEL ANSI 316.
- 4. SEE MECHANICAL DRAWINGS FOR EQUIPMENT SCHEDULES AND DETAILS.
- 5. PROVIDE PULLBOX IN ALL CONDUIT CIRCUITS THAT EXCEED FOUR NINETY DEGREE TURNS. COORDINATE LOCATION OF PULLBOXES WITH CONDUIT, LIGHTS, DUCTWORK, PIPING, ETC.
- 6. FOR TOWER CONDUIT RISERS- EXPOSED/SURFACE MOUNTED CONDUIT IS ACCEPTABLE IN THE TOWER WITH THE EXCEPTION OF AREAS WITH SUSPENDED CEILINGS. CONDUIT IN AREAS OF SUSPENDED CEILINGS SHALL BE RUN ABOVE THE CEILING OR CONCEALED IN WALLS.
- 7. FOR TOWER CONDUIT RISERS- REQUIRED PENETRATIONS SHALL BE NEATLY CORE DRILLED WITH GALVANIZED STEEL SLEEVES INSTALLED.
- 8. CIRCUITS FROM EACH OVERCURRENT DEVICE SHALL HAVE A DEDICATED NEUTRAL AND GROUND CONDUCTOR; NO CIRCUITS WITH SHARED NEUTRALS SHALL BE ALLOWED.
- 9. ALL ELECTRICAL WORK SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE 2017, NFPA 780, FAA-STD-1217H, AND FAA SPEC 1217G.
- 10. NEW AND REPLACEMENT CIRCUIT BREAKERS INSTALLED IN PANELBOARDS SHALL MATCH EXISTING BREAKERS OF SIMILAR FRAME SIZE, INCLUDING VOLTAGE RATING AND INTERRUPTING CAPACITY.
- 11. POWER CIRCUITS FOR HVAC EQUIPMENT ARE SHOWN ON ELECTRICAL DRAWINGS.
- 12. MINIMUM CONDUIT SIZE SHALL BE 3/4". MINIMUM POWER CONDUCTOR SIZE SHALL BE #12 THWN/THHN COPPER.

GROUNDING AND LIGHTNING PROTECTION NOTES

- 1. THE COMPLETED GROUNDING AND LIGHTNING PROTECTION SYSTEM SHALL MEET THE "INSTALLATION REQUIREMENTS FOR LIGHTNING PROTECTION SYSTEMS, UL96A-MOST CURRENT EDITION". COMPLY WITH FAA-STD-1217H AND FAA-STD-019F.
- THE LIGHTNING PROTECTION SYSTEM COMPONENTS SHALL COMPLY WITH NFPA 780 CLASS-II SYSTEM INSTALLATION REQUIREMENTS.
- 3. ALL METALLIC DEVICES WITHIN 6' OF ROOF COUNTERPOISE OR DOWN CONDUCTORS SHALL BE BONDED TO LIGHTNING PROTECTION SYSTEM.

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Atlanta, Georgia 30328-6055			SUBMITTER'	S TITLE	- CIVIL ENGINEER	APPROVER'S	TITLE - M	IANAGER
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whey whoo he com		1	DRAWN	JMC	ATLANTA TERMINAL ENGINEERING	DRAWING NO	•	
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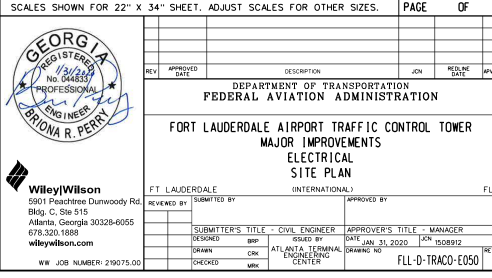
1 ELECTRICAL SITE PLAN E050 SCALE: 1" = 20'-0"

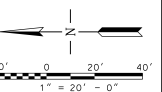
GENERAL NOTES

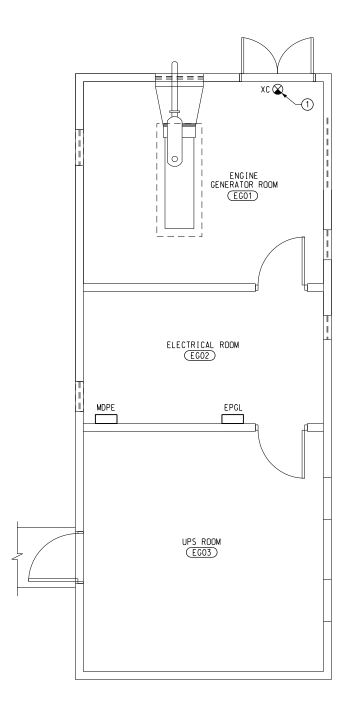
- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- B. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.

KEY NOTES

- ① EXISTING SECURITY LIGHT TO BE REPLACED. CONNECT NEW FIXTURE TO EXISTING CIRCUIT AND TIMER, SERVED BY PANEL NLPA-1.
- REPLACE EXISTING LIGHT FIXTURE WITH NEW LED FLOOD LIGHT FIXTURE HEAD. CONNECT TO EXISTING CIRCUIT FED FROM PANEL NLPA-1 AND TIME CLOCK CONTROLS.
- 3 NEW 25FT LED LIGHT POLE FIXTURE. CONNECT FIXTURE TO EXISTING SITE LIGHTING CIRCUIT AND PHOTOCELL/TIME CLOCK USING 2#12, #126 IN 3/4"C. EXISTING CIRCUIT IS SERVED BY PANEL EPGL LOCATED IN ELECTRICAL ROOM EGO2. SEE DETAIL 5, TRACO-E601 FOR POLE BASE INFORMATION.
- NEW EXHAUST FAN EF-2. CONNECT TO EXISTING CIRCUIT AND CONDUIT SERVED FROM PANEL NPA. EXTEND WIRE AND CONDUIT AS REQUIRED FOR NEW CONNECTION.







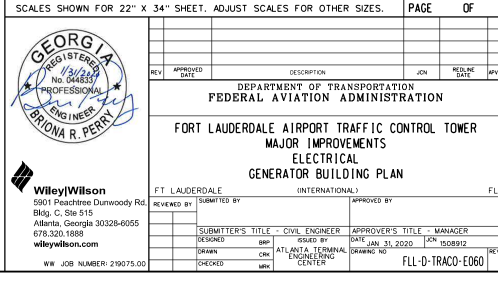


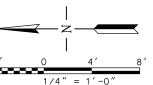
GENERAL NOTES

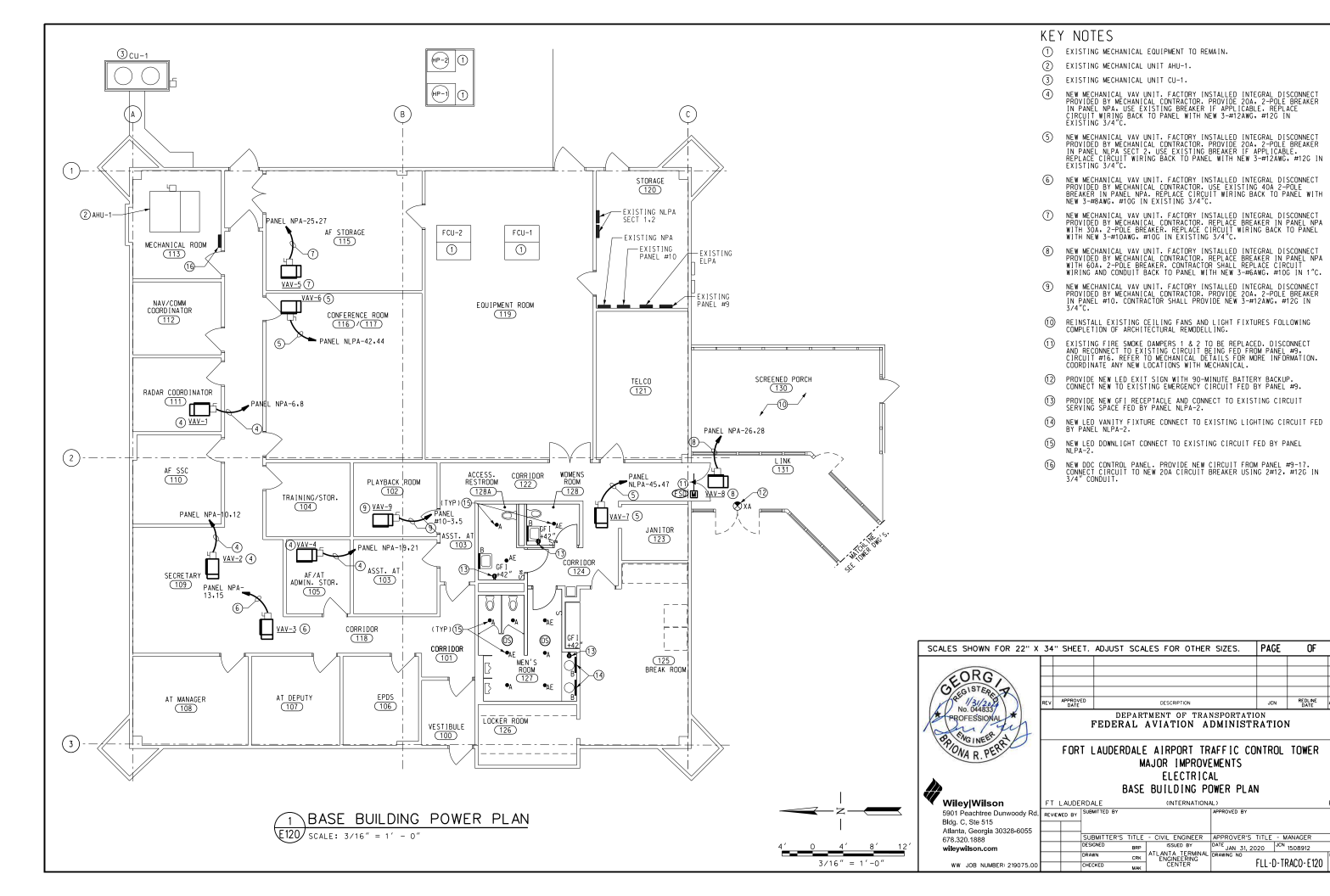
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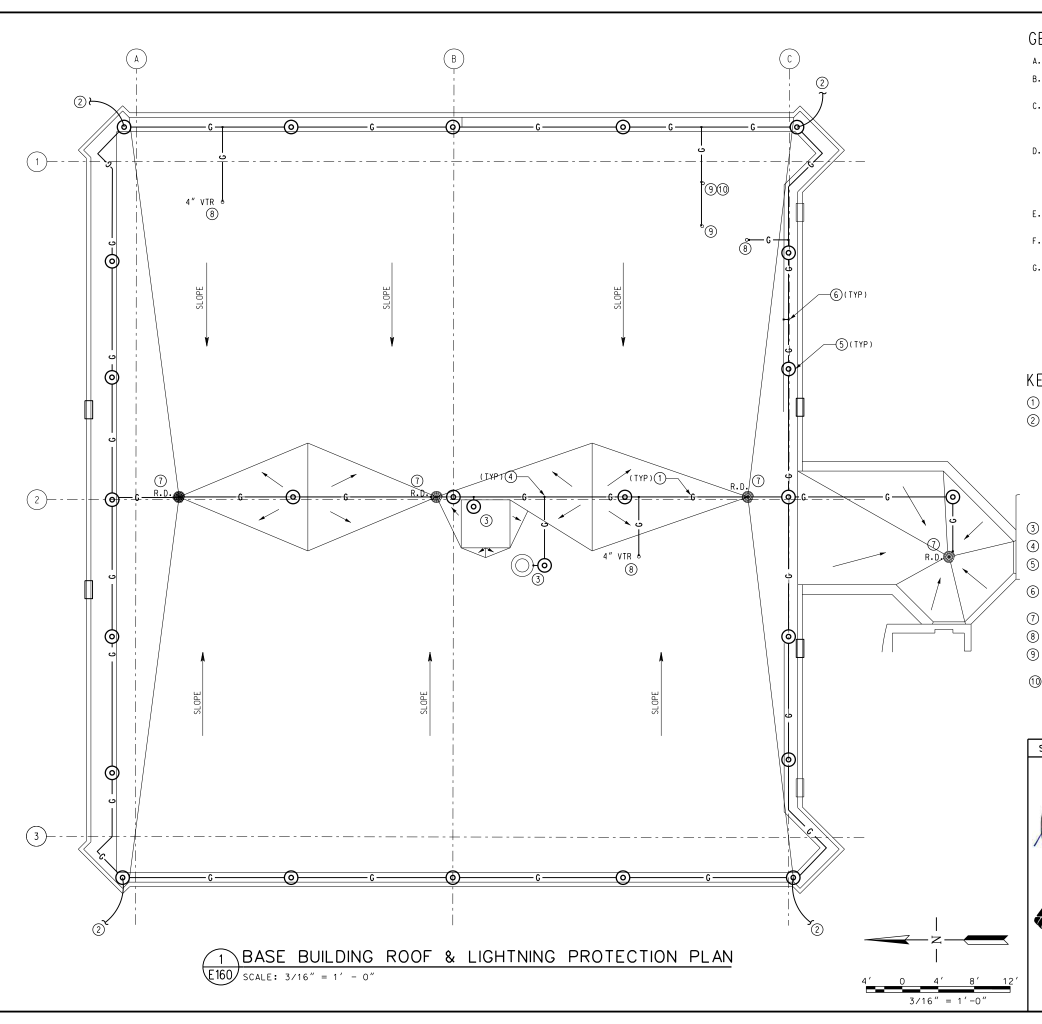
KEY NOTES

PROVIDE NEW LED EXIT SIGN WITH 90 MINUTE BATTERY BACKUP. CONNECT NEW EXIT SIGN TO EXISTING EMERGENCY CIRCUIT FED FROM PANEL EPGL.







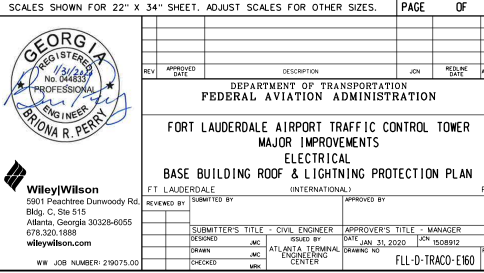


GENERAL NOTES

- A. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND, GENERAL NOTES AND SPECIAL NOTES.
- REMOVE EXISTING LIGHTNING PROTECTION ROOF CONDUCTOR AND ACCESORIES TO FACILITATE ROOF REPLACEMENT. ROOF CONDUCTORS AND BONDS TO BE REPLACED.
- C. ALL BASE BUILDING (TRACON) LIGHTNING PROTECTION SYSTEM CONDUCTOR SHALL BE CLASS II MATERIAL. CONDUCTORS, AIR TERMINALS AND ALL OTHER ACCESSORIES SHALL BE MADE OF COPPER, EXCEPT WHERE DISSIMILAR METALS REQUIRE ALUMINUM, USE BI-METALLIC CONNECTORS AS NEEDED TO CONNECT COPPER AND ALUMINUM MATERIALS.
- D. DOWN CONDUCTOR TERMINATIONS TO THE EES SHALL BE EXOTHERMICALLY WELDED TO A 4/O AWG COPPER CONDUCTOR PRIOR TO ENTERING THE GROUND AT NOT LESS THAN 18" ABOVE GRADE. THE 4/O AWG COPPER CONDUCTOR SHALL BE BONDED DIRECTLY TO A GROUND ROD OR ELECTRODE CONDUCTOR IN THE EES (FAA-STD-019F, SECTION 4.3.5.1). DOWN CONDUCTOR CONDUIT SHALL END JUST ABOVE WELDING POINT. PROVIDE AN ACCESSIBLE JUNCTION BOX TO PROTECT WELD.BELOW WELD, BARE CONDUCTOR SHALL RUN INTO THE GROUND TO CONNECT TO COUNTERPOISE.
- E. SUPPORT ROOF CONDUCTOR AT A MIN OF EVERY 3' UTILIZING AN ADHESIVE CABLE CLAMP THOMPSON 186X (OR EQUAL).
- . TEST AND CONFIRM THAT EXISTING EES RESISTANCE TO GROUND IS LESS THAN 10 OHMS (FAA-STD-019F, SECTION 4.4.3).
- G. CONSULT WITH A LIGHTNING PROTECTION PROFESSIONAL TO PROVIDE TEMPORARY LIGHTNING PROTECTION PROVISIONS DURING CONSTRUCTION.

KEY NOTES

- (1) CLASS II ROOF CONDUCTOR, THOMPSON 506T OR APPROVED EQUAL.
- CLASS II DOWN CONDUCTOR. THOMPSON 506T OR APPROVED EQUAL. BOND DOWN CONDUCTOR TO ROOF CONDUCTOR USING MECHANICAL TERMINATIONS PER DETAIL 1. SHEET TRACO-E601. DOWN CONDUCTORS SHALL EXTEND TO GROUND COUNTERPOISE WITHIN PVC CONDUIT. DOWN CONDUCTORS SHALL FOLLOW THE MOST DIRECT DOWNWARD COURSE. WHILE MAIN AND BONDING CONDUCTORS MUST MAINTAIN A DOWNWARD OR HORIZONTAL COURSE WITH NO BEND LESS THAN 90 DEGREES OR BEND RADIUS LESS THAN 8". ROOF AND DOWN CONDUCTORS SHALL BE FASTENED WITH CABLE HOLDER THOMPSON 186X OR APPROVED EQUAL. AT INTERVALS NOT MORE THAN 3". O" AND SHALL BE THE SAME MATERIAL AS THE CONDUCTOR. BONDING DEVICES. CONDUCTOR SPLICES. CONDUCTOR ATTACHMENTS. AND CONNECTORS SHALL BE SUITABLE FOR USE WITH THE INSTALLED CONDUCTOR. WHERE DOWN CONDUCTOR ENCOUNTER CANOPY. ROUTE DOWN CONDUCTOR THROUGH 1" PVC SLEEVE. BOND CANOPY TO DOWN CONDUCTORS USING EXOTHERMIC WELD. BOND ALL METALLIC OBJECTS WITHIN 6' OF DOWN CONDUCTORS TO DOWN OR ROOF GROUNDING LOOP TO THE LIGHTINING PROTECTION SYSTEM WITH EXOTHERMIC WELD.
- 3 PROVIDE EXHAUST FAN HOOD EQUIPMENT BOND AND AIR TERMINAL PER DETAIL 3, SHEET TRACO-E600.
- BONDING CONNECTION. SEE BONDING AND SPLICING DETAIL 1, SHEET TRACO-E601.
- 5) 24" BLUNT-TIPPED AIR TERMINAL. FREE STANDING TERMINAL SHALL BE MOUNTED TO SUPPORTS PER DETAIL 3, SHEET TRACO-E601.
- 6) BONDING JUMPER TO EACH RAILING SECTION. INSTALL AIR TERMINAL TO EACH HANDRAIL WITH TINNED BRONZE PIPE CLAMP PER DETAIL 4/E601.
- BOND ROOF CONDUCTOR TO ALL ROOF DRAINS PER DETAIL 1, SHEET TRACO-E600,
- B) BOND ROOF CONDUCTOR TO ALL MECH/PLUMBING VENTS PER DETAIL 2, SHEET TRACO-E600.
- BOND COPPER ROOF CONDUCTOR TO EXISTING ANTENNA MOUNT USING CONDUIT GROUND CLAMP PER DETAIL 5, SHEET TRACO-E600.
- 10) TENON MOUNTED LIGHT FIXTURES TO BE REPLACED. COORDINATE BONDING WITH FIXTURE INSTALLATION. REFER TO ELECTRICAL SITE PLANS FOR MORE INFORMATION.



DESIGNATION:											PANEL C	PHAKACI	ERIOTICO
FED FROM:		120								MAIN: IPERAGE: /OLTAGE: AIC:	225		3 PHASE 4 WIRE + GROUND 100% NEUTRAL OUNTING: SURFACE
Branch Circuit		kVALoads		Trip/	Ckt.		Ckt.	Trip/		kVALoads	LAGO I.		Branch Circuit
Load Description	A	В	С	Poles	No.	Phase	No.	Poles	A	В	С	1	Load Description
EF-2				20/1	1	Α	2	20/2				UH-8	
SPARE				20/1	3	В	4						
WATER HEATER (EWH-1)				40/2	5	c	6	20/2			1.25	VAV-1	4
					7	A	8		1.25		1,20		
UH-4				20/2	9	В	10	20/2		1.00		VAV-2	4
				20,2	11	C	12	20,2		1.00	1,00		
VAV-3	3.00			40/2	13	A	14	20/2				UH-1	
	2.50	3.00			15	В	16						
SPACE		0.00			17	C	18	20/2				UH-2	
VAV-4	1.00			20/2	19	A	20						
		1.00			21	В	22	20/2				UH-3	
SPRINKLER CONTROL				20/1	23	С	24	20,2				00	
VAV-5	2.00			30/2	25	A	26	60/3	4.50			VAV-8	→
244	2.00	2.00		30/2	27	В	28	00/5	4.50	4.50		1/110	
SPARE		2.00		20/1	29	C	30			4.50			
SPD				30/3	31	A	32	20/3				BOOST	TER PUMPS BP-1 & BP-2
OI D				50/5	33	В	34	20/0				50001	EITT OM O BI - I & BI - Z
					35	C	36						
SPRINKLER PUMP				20/3	37	A	38	30/3				SUMP F	DIIMD
SFININCLEN FOINE				20/3	39	В	40	30/3				SOWE I	OW
					41	С	42						
					41	-	42						
	6.00	6.00			DH	ASE SUB-TO	TAI S >>		5.75	5.50	2.25	1	
	6.00	6.00			~~1111/	10L 30D 10	I ALSPP		5./5	0.00	2.20]	
				Phs	ise A	Phs	se B	Ph	ase C				
		PHA	SETOTALS:		.75		.50		.25	kVA			
			OL I OTTEO.	- ''	.10	- "	.50		.25	KW1			
LOADS	SUMMARY (KVA)												
LOAD TYPE	CONNECTED	DEN	ЛAND										
ighting	CONNECTED	DE	77710										
Receptacles						25 50	INA TO	TAL CONN	ECTED LOA	ND.			
Receptacles							1	TAL DEMA		-W		DI	ROVIDE THE FOLLOWING:
UPS Racks						20.40	KVA - 10	IAL DEMA	IND LOAD			F-	TOVIDE THE FULLOWING:
						EC 00	AMDO T	EMAND					
quipment: Continuous quipment: Non-Continuous						56.62	AMPS - D	EMAND					
(Itchen													
Mechanical: Concurrent	25.50	20	0.40										
Vech: Non-Concurrent		1										I	

			EXISTI	NG DIS	TRIBUTIO	N BOARI	D SCH	HEDULE			
DEGICAL	IATION: MDPE								DISTRIE	BUTION B	OARD CHARACTERISTICS
DESIGN	ATION. WIDPE								MAIN:	MLO	3 PHASE
FE	D FROM: MAIN ATS							BUS AM	PERAGE:	800	AMPS 4 WIRE + GROUND
LC	CATION: EG BUILDING	EG02						V	OLTAGE:	120/208	VOLTS 100% NEUTRAL
									AIC:	EXIST.	MOUNTING: SURFACE
Circuit	Load Description		kVALoads		To	ital kVA Lcads		Ove	ercurrent De	vice	Remarks
Number	Lodd Doddipadii	Phase A	Phase B	Phase C	Connected	Dem	nand	Frame	Trip	Poles	Tornano
1	PANEL NPA							250	225	3	
2	PANEL NLPA							250	225	3	
3	PANEL ELPT							250	225	3	
4	PANEL NLPTA							250	225	3	
5	PANEL NLPT							250	225	3	
6	PANEL EGPL							250	225	3	
7	PANEL#9							150	125	3	
8	PANEL#10							250	225	3	
9	RR/RT XFMR							150	125	3	
10	PANEL ELPA							150	100	3	
11	UPS STATIC BYPASS							400	400	3	
12	UPS INPUT							400	400	3	
13	UPS MAINT BYPASS							300	300	3	
14	ELEVATOR ATS NORMAL							150	150	3	
				Phas		Phase E	DL	nase C			
		DUAC	E TOTALS:	Phas	Se A	Phase c	Pn	iase C	kVA		
		PHAS	E IUIALS.						KVA		
	LOAD SUMMARY (KVA)			1							
LOAD TY	YPE CONNECTED	DEM	1AND								
Lighting											
Receptacles						kVA - TOT	AL CONN	ECTED LOA	D		
Recepta	cles					kVA - TOT	AL DEMA	AND LOAD			PROVIDE THE FOLLOWING:
UPS Racks				l '							
Equipment: Continuo	ous					AMPS - DE	MAND				
Equipment: Non-Con	tinuous			ĺ '							
Kitchen											
Mechanical: Concur	rent										
Mech: Non-Concurre	ent										
Supplimental AC											
	TOTALS (kVA)										

GENERAL NOTES:

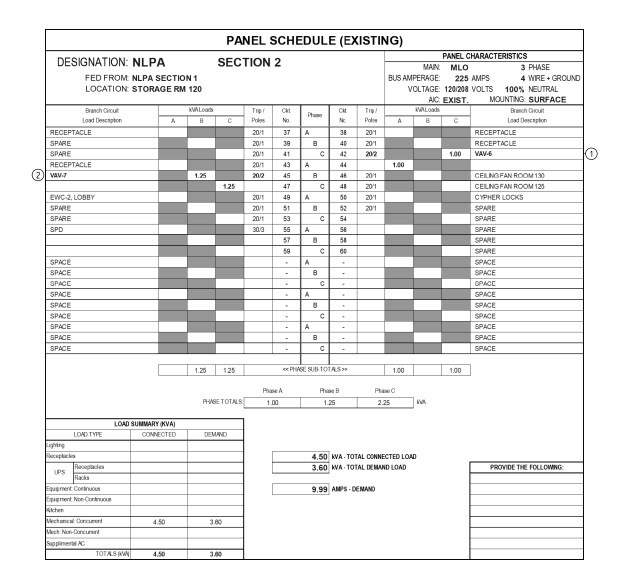
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KEY NOTES:

- 1 REPLACE CIRCUIT BREAKER AND WIRING. CONDUIT TO REMAIN.
- CIRCUIT TO BE REPURPOSED. REUSE BREAKER AND CONDUIT. WIRING TO BE REPLACED.

SCALES SHOWN FOR 22" X	34"	SHEE	T. ADJUST	SCA	LES FOR OTHER	SIZES.	PAGE	OF	
OF ORG OF ORG No. 044833/ PROFESSIONAL	REV	APPROV DATE	DE		description FMENT OF TRAI AVIATION A			REDLINE DATE	APVI
ON R. PERR		FOR		DALE	AIRPORT TR AJOR IMPROVE ELECTRICA PANEL SCHED	AFFIC CO EMENTS			
Wiley Wilson	FT L	.AUDE	RDALE		(INTERNATIONA				FL
5901 Peachtree Dunwoody Rd	REVIEW	ED BY	SUBMITTED BY			APPROVED BY			
Bldg. C, Ste 515 Atlanta, Georgia 30328-6055									
678.320.1888			SUBMITTER'S	TITLE	- CIVIL ENGINEER	APPROVER'S	TITLE - I	MANAGER	
wileywilson.com			DESIGNED	JMC	ISSUED BY	DATE JAN 31, 20)20 JCN	1508912	
,			DRAWN	JMC	I ENGINEERING	DRAWING NO		יסאסט בבסס	REV
WW JOB NUMBER: 219075.00			CHECKED	MRK	CENTER		FLL-D-1	RACO- E500	4

DEGIONATION	E. D.4										PANEL C	HARACTE	RISTICS
DESIGNATION:	ELPA									MAIN:	MLO		3 PHASE
FED FROM:	MDPE								BUS AM	PERAGE:	100	AMPS	4 WIRE + GROUNE
LOCATION:	STORAGE R	M 120							V	OLTAGE:	120/208	VOLTS	100% NEUTRAL
											EXIST.		JNTING: SURFACE
Branch Circuit		kVALoads		Trip /	Ckt.		Ckt.	Trip /		kVALoads			Branch Circuit
Load Description	A	В	С	Poles	No.	Phase	No.	Poles	A	В	С	1	Load Description
LIGHTING				20/1	1	A	2	20/1				RECEPTAG	CLES
RECEPTACLES				20/1	3	В	4	20/1					1119,120,121
RECEPTACLES				20/1	5	- с	6	20/1				LIGHTS LIN	
SPD				30/3	7	A	8	35/3				FCU-2	
					9	В	10						
					11	c	12						
FCU-1				35/3	13	A	14	20/1				BPS	
				55,5	15	В	16	20/1				FACP	
					17	c	18	30/2				FTI	
AHU-1				40/3	19	A	20	502					
110-1				40/0	21	В	22	30/2				FTI	
					23	c	24	- OO-E					
AHU-1/FCU-1&2 CONTROL P	ANELS			20/1	25	A	26	20/1				CYPHER L	OCKS.
SPACE	AVELO			20/1	27	В	28	20/2				EF-3	OORO
EF-3 CONTROL BOX				20/1	29	5	30	20/2				L1-5	
SPACE				20/1	31	A	32					SPACE	
SPACE		_			33	В	34					SPACE	
SPACE					35	l c	36					SPACE	
SPACE					37	A	38					SPACE	
SPACE					39	В	40					SPACE	
SPACE					41		42					SPACE	
DEAGE					41	├	- 42					SPACE	
					~ DH	SE SUB-TO	TAI S >>					1	
					~~111/	OL 300-10	I ALS					1	
				Dha	ise A	Pha	eo B	Dh	ase C				
		DLIA	SETOTALS:		ioc A	Tilla	36.0	110	asc O	kVA			
		1111	DE TOTALO.							I KWA			
LOAD	SUMMARY (KVA)			1									
LOAD TYPE	CONNECTED	DE	MAND	ł									
ighting	CONNECTED		10110										
Receptacles							INVA TO	TAL CONN	ECTED LOA	n			
Receptacles				1				TAL CONN		D		DDO	VIDE THE FOLLOWING:
UPS Racks				ł			KVA-10	IAL DEMA	ND LOAD			FRO	VIDE THE FOLLOWING.
				1			AMDO D	EMAND					
Equipment: Continuous Equipment: Non-Continuous		_		l			AMPS - D	LIVIANU					
dichen		+		1									
				ł									
Mechanical: Concurrent				1									
Mech: Non-Concurrent Supplimental AC													
sunnumental AC:	I	1		ı								ı	

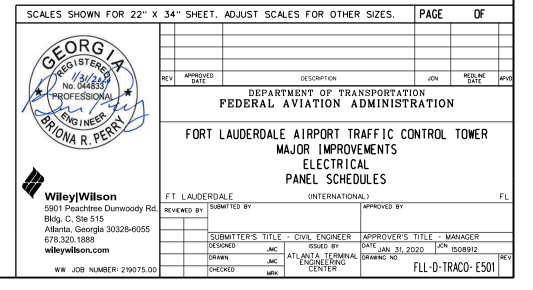


GENERAL NOTES:

- A. CIRCUIT ASSIGNMENTS TO NEW AND EXISTING LOADS ARE USED FOR REFERENCE ONLY. ACTUAL CIRCUIT ASSIGNMENT OF EXISTING LOADS AND AVAILABILITY OF ACTUAL SPARE CIRCUIT BREAKERS AND SPACES AVAILABLE IN EXISTING PANELS SHALL BE FIELD VERIFIED PRIOR TO THE BEGINNING OF NEW CONSTRUCTION.
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KEY NOTES:

- ① CIRCUIT TO BE REPURPOSED. REUSE BREAKER AND CONDUIT, WIRING TO BE REPLACED.
- (2) REPLACE CIRCUIT BREAKER AND WIRING. CONDUIT TO REMAIN.



	CIONATION	110										PANEL C	HARACTE	RISTICS
DE	SIGNATION: FED FROM: LOCATION:		120								MAIN: IPERAGE: /OLTAGE: AIC:			3 PHASE 4 WIRE + GROUND 100% NEUTRAL JNTING: SURFACE
	Branch Circuit		kVALoads		Trip /	Ckt.	Phase	Ckt.	Trip /		kVALoads			Branch Circuit
	Load Description	A	В	С	Poles	No.	Hase	No.	Poles	A	В	С		Load Description
HP-2					70/3	1	Α	2	30/1				SPACE	
						3	В	4	20/1				SPACE	
						5	С	6	20/1				SPACE	
HP-1					70/3	7	Α	8	30/3				SPD	
						9	В	10						
						11	С	12						
FUEL L	EVEL INDICATOR				20/1	13	Α	14	20/1				FACP	
FUEL L	EVEL INDICATOR				20/1	15	В	16	20/1				FSD-2	
SPARE					20/1	17	С	18	20/1				SPARE	
SPARE					20/1	19	Α	20	20/1				EXIT LIGH	TS
FSD-1					20/1	21	В	22	20/1		0.50		DDC CO	NTROL PANEL -
SPARE					20/1	23	С	24	20/1				SPARE	
SPARE					20/1	25	Α	26	20/1				SPARE	
SPARE					20/1	27	В	28	20/1				SPACE	
SPARE					20/1	29	С	30	20/1				SPACE	
SPACE						31	Α	32					SPACE	
SPACE						33	В	34					SPACE	
SPACE						35	С	36					SPACE	
SPACE						37	Α	38					SPACE	
SPACE	:					39	В	40					SPACE	
SPACE						41	С	42					SPACE	
			PHA	SETOTALS:	Pha	<< PH/	SE SUB-TO	se B	Pha	ase C	0.50			
			1112	DE TOTALO.	L		U.	30			KWA			
	LOAD	SUMMARY (KVA)			ı									
	LOAD TYPE	CONNECTED	DE	MAND										
ighting			- 50											
Receptacl	es						0.50	WA.TO	таі сомы	ECTED LOA	מע			
	Receptacles					-			TAL DEMA		_	J	PRO	VIDE THE FOLLOWING:
UPS	Racks						J.40		DEMA	LUND			110	THE POLLOTHING.
muinmen	t Continuous	0.50	-	.40			1 11	AMPS - D	EMAND					
	t: Non-Continuous	0.50	- 0	.40			1.11	Amra-D	Linking					
Gtchen	oonanaoao													
	al: Concurrent													
	n-Concurrent													
viecn. Nor Supplimen														
appiimen	TOTALS (kVA	0.50	0		l									

				PAI	NEL:	SCHI	EDUL	E (E)	(ISTII	NG)					
DEGION	IATION	"40						-				PANEL C	HARACTE	RISTICS	i
DESIGN	IATION:	#10									MAIN:	MLO		3	PHASE
FE	D FROM:	MDPE								BUS AN	IPERAGE:	250	AMPS	4	WIRE + GROUND
LC	OCATION:	STORAGE RM	120							V	OLTAGE:	120/208	VOLTS	100%	NEUTRAL
											AIC:	EXIST.	MO	UNTING:	SURFACE
Bra	ınch Circuit		kVALoads		Trip /	Ckt.	Phase	Ckt	Trip/		kVALoads			Branch	Circuit
Load	d Description	A	В	С	Poles	No.	Titase	No.	Poles	Α	В	С		Load De	scription
CU-1 CONV. RE	ECPT.				20/1	1	Α	2	150/3				CU-1		
VAV-9			1.00		20/2	3	В	4							
				1.00		5	С	6							
GATE					20/2	7	Α	8	20/2				GATE		
						9	В	10							
SPARE					20/1	11	С	12	20/1				SPARE		
SPARE					20/1	13	Α	14	20/1				SPARE		
LIGHTING					50/2	15	В	16	20/1				SPARE		
						17	С	18	20/1				SPARE		
SPARE					30/3	19	Α	20	30/3				SPD		
						21	В	22							
						23	С	24							
RWSL					30/1	25	Α	26	20/1				SPARE		
RWSL					15/1	27	В	28					SPACE		
SPACE						29	С	30					SPACE		
SPACE						31	Α	32					SPACE		
SPACE						33	В	34					SPACE		
SPACE						35	С	36					SPACE		
SPACE						37	Α	38					SPACE		
SPACE						39	В	40					SPACE		
SPACE						41	С	42					SPACE		
						DI I	AL SUB TO				1		1		
			1.00	1.00		<< PH/	ASE SUB-TO	IALS>>							
					D.		DI.								
			D. 14		Pha	ise A	1	se B		ise C	7				
			PHA	SETOTALS:			1.	00	1.	00	kVA				
	1010	OUR PROPERTY (OVER)													
LOAD T		SUMMARY (KVA) CONNECTED	DE	MAND											
Lighting	TPE	CONNECTED	DEN	IANU											
							20.00	1014 TO	TAL COMMI	OTED LO	un.				
Receptacles Recepta	acles					-		1	Tal Conne Tal Deman		ND .		pne	N/INE TUI	FOLLOWNG:
UPS Racks	aurua						25.44	KVA - 10	IAL DEMAI	ND LUAD			PRO	VIDE I HE	FOLLOWING.
Equipment: Continuo	niie						04.70	AMPS - D	EMAND						
Equipment: Non-Cor							81.72	AIVIF3 - L	LMAND						
Kitchen	num nd Udd														
Mechanical: Concur	rrent	36.80		.44											
Mech: Non-Concurre		30.00	28	J446											
Supplimental AC	OI IL														
ацириннении АС	TOTALS (kVA)	36.80	20	.44											
	TOTALS (KVA)	30.00	Z	.44											

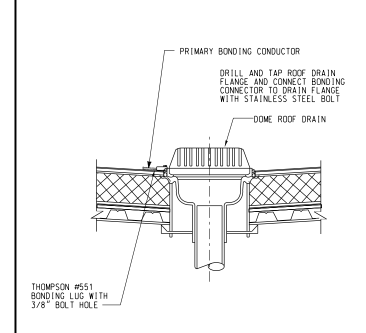
GENERAL NOTES:

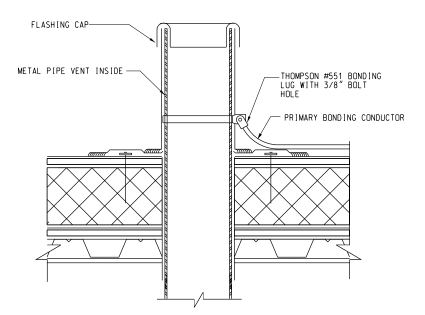
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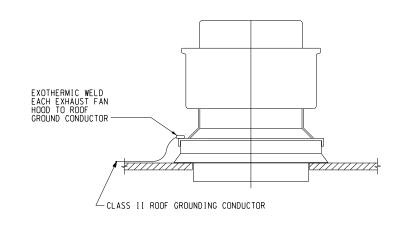
KEY NOTES:

① USE EXISTING SPARE BREAKER IN PANEL FOR NEW DDC CONTROL PANEL CIRCUIT.

SCALES SHOWN FOR 22" X	34" SHE	ET. ADJUST	SCA	LES FOR OTHER	SIZES.	PAGE	UF	
EORG)								
O 0448334	REV APPRO DAT	VED E		DESCRIPTION		JCN	REDLINE DATE	APV
PROFESSIONAL				MENT OF TRAI			N	
OR ONA R. PERR	F OF	RT LAUDEF		AIRPORT TR AJOR IMPROVE		INTROL	TOWER	
)				ELECTRICA PANEL SCHED	AL			
Wiley Wilson	FT LAUD	ERDALE		(INTERNATIONA				FL
5901 Peachtree Dunwoody Rd.	REVIEWED BY	SUBMITTED BY			APPROVED BY			
Bldg. C, Ste 515 Atlanta, Georgia 30328-6055								
678.320.1888		SUBMITTER'S	TITLE	- CIVIL ENGINEER	APPROVER'S			
wileywilson.com		DESIGNED	JMC	ISSUED BY	DATE JAN 31, 20)20 JCN	1508912	
		DRAWN	JMC	ATLANTA TERMINAL ENGINEERING		ELL -N-T	RACO- E502) RE
WW JOB NUMBER: 219075.00		CHECKED	MRK	CENTER		I LL-U-I	IVACO- ESUZ	-











EXHAUST FAN HOOD GROUNDING E600 NOT TO SCALE

Wiley|Wilson
5901 Peachtree Dunwoody Rd

WW JOB NUMBER: 219075.00

Bldg. C, Ste 515 Atlanta, Georgia 30328-6055

wileywilson.com

678.320.1888

FT LAUDERDALE

REVIEWED BY SUBMITTED BY

DESIGNED

CHECKED

PAGE

(INTERNATIONAL)

SUBMITTER'S TITLE - CIVIL ENGINEER
DESIGNED

JMC
DRAWN

CRK
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SUBMITTER'S TITLE - CIVIL ENGINEER
ISSUED BY
ATLANTA TERMINAL
ENGINEERING
CENTER

APPROVER'S TITLE - MANAGER
DATE JAN 31, 2020

JCN 1508912

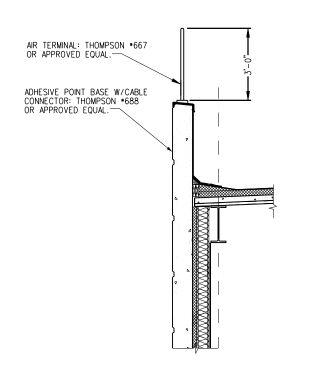
DRAWING NO

FLL-D-TRACO-E6

OF

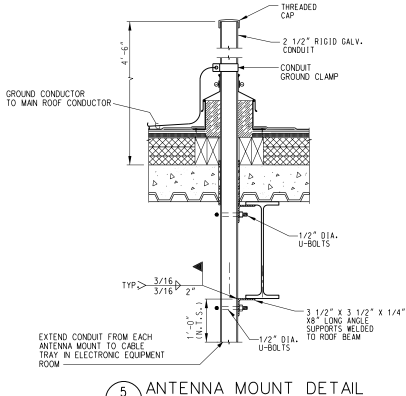
REDLINE DATE APV

FLL-D-TRACO-E600



E600 NOT TO SCALE

PARAPET ROOF AIR TERMINAL



E600 NOT TO SCALE

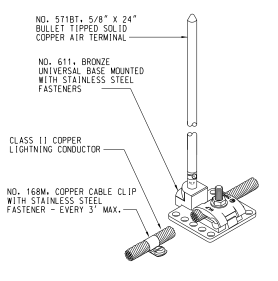
SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES. GEORG/ APPROVED DATE DESCRIPTION DEPARTMENT OF TRANSPORTATION PROFESSIONAL FEDERAL AVIATION ADMINISTRATION - 3 1/2" X 3 1/2" X 1/4" X8" LONG ANGLE SUPPORTS WELDED TO ROOF BEAM FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER MAJOR IMPROVEMENTS ELECTRICAL DETAILS

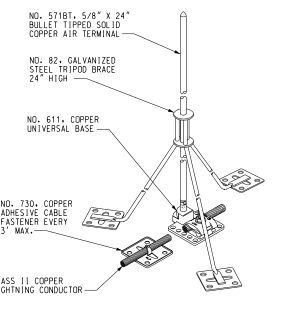


NO. 229, BIMETAL CONNECTOR

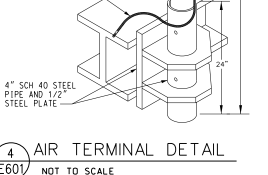
NOT TO SCALE







AIR TERMINAL DETAIL



NO. 571BT. 5/8" X 24" BULLET TIPPED SOLID

COPPER AIR TERMINAL

NO. 805. TINNED BRONZE PIPE CLAMP ——

NO. 690. BRASS VERTICAL BASE -

4" OD FIBERGLASS REINFORCED PIPE (BY OTHERS)

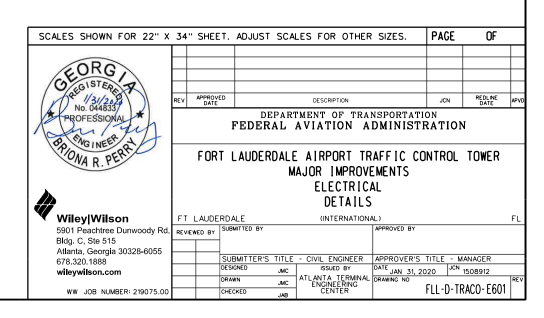
CLASS II COPPER LIGHTNING CONDUCTOR

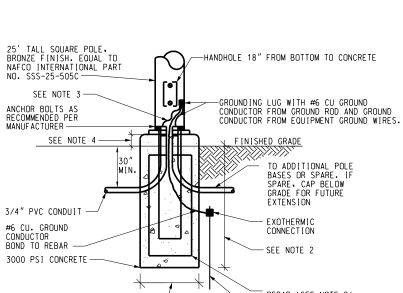
TYPICAL BONDING/SPLICING DETAILS AIR TERMINAL DETAIL NOT TO SCALE

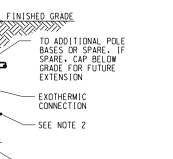
NOTES:

- 1. FURNISH POLE BASE TEMPLATE TO GENERAL CONTRACTOR PRIOR TO CONCRETE POUR.
- BARS AT 12" ON CENTER, PROVIDE 6-#6 VERTICAL BARS EQUALLY SPACED.
- 3. PROVIDE GROUNDING BUSHINGS PER NEC.

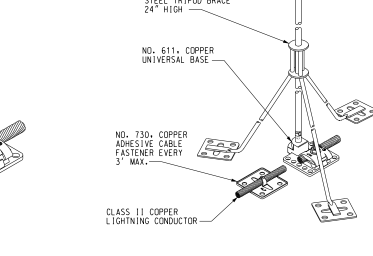






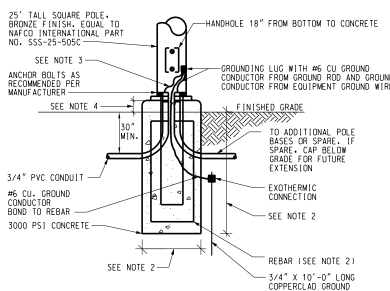


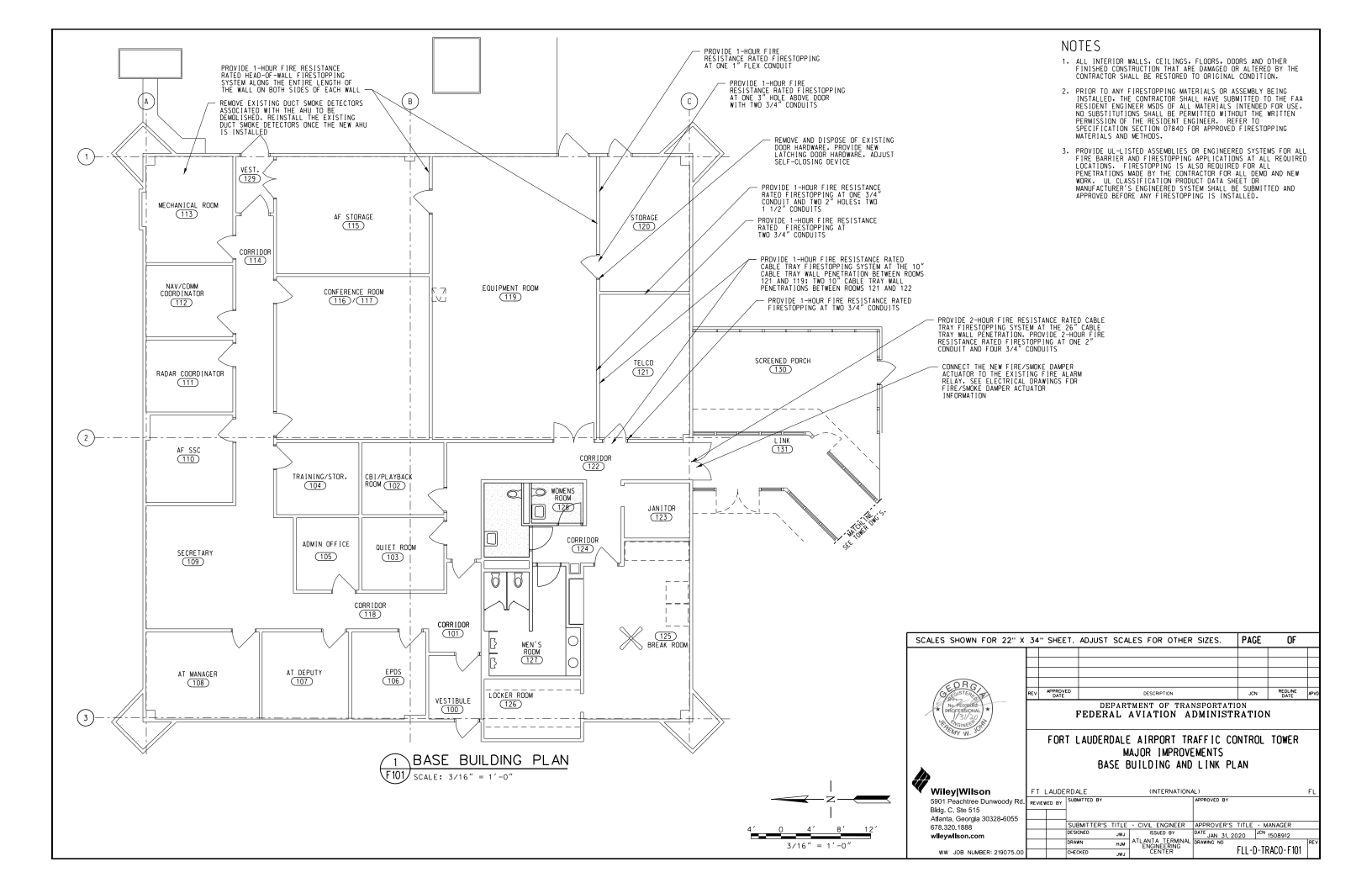
- 2. POLE BASE SHALL BE 8'-0" IN DEPTH, 2'-0" DIAMETER WIDTH, PROVIDE #3 HORIZONTAL
- 4. SET TOP OF CONCRETE FOUNDATION 4"

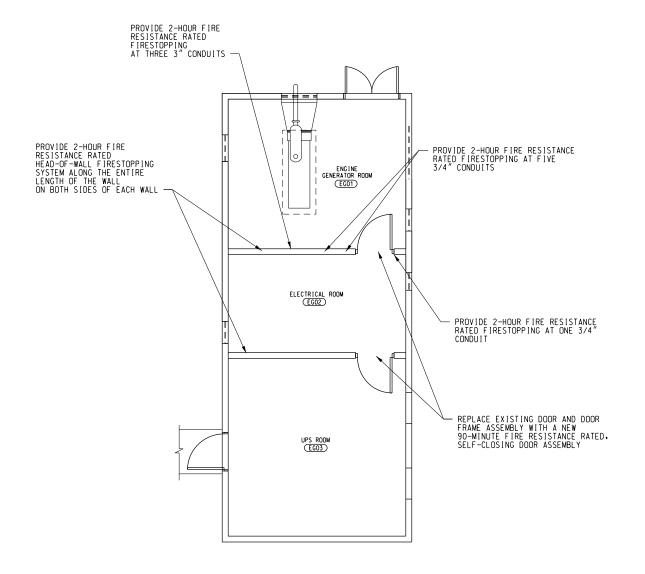


NOT TO SCALE

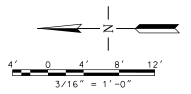
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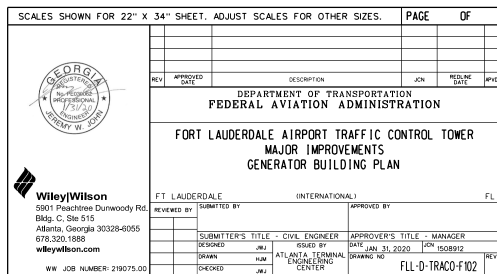


GENERATOR BUILDING PLAN F102 SCALE: 3/16" = 1'-0"



NOTES

- ALL INTERIOR WALLS, CEILINGS, FLOORS, DOORS AND OTHER FINISHED CONSTRUCTION THAT ARE DAMAGED OR ALTERED BY THE CONTRACTOR SHALL BE RESTORED TO ORIGINAL CONDITION.
- 2. PRIOR TO ANY FIRESTOPPING MATERIALS OR ASSEMBLY BEING INSTALLED. THE CONTRACTOR SHALL HAVE SUBMITTED TO THE FAA RESIDENT ENGINEER MSDS OF ALL MATERIALS INTENDED FOR USE. NO SUBSTITUTIONS SHALL BE PERMITTED WITHOUT THE WRITTEN PERMISSION OF THE RESIDENT ENGINEER. REFER TO SPECIFICATION SECTION 07840 FOR APPROVED FIRESTOPPING MATERIALS AND METHODS.
- 3. PROVIDE UL-LISTED ASSEMBLIES OR ENGINEERED SYSTEMS FOR ALL FIRE BARRIER AND FIRESTOPPING APPLICATIONS AT ALL REQUIRED LOCATIONS. FIRESTOPPING IS ALSO REQUIRED FOR ALL PENETRATIONS MADE BY THE CONTRACTOR FOR ALL DEMO AND NEW WORK. UL CLASSIFICATION PRODUCT DATA SHEET OR MANUFACTURER'S ENGINEERED SYSTEM SHALL BE SUBMITTED AND APPROVED BEFORE ANY FIRESTOPPING IS INSTALLED.



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CHECKED

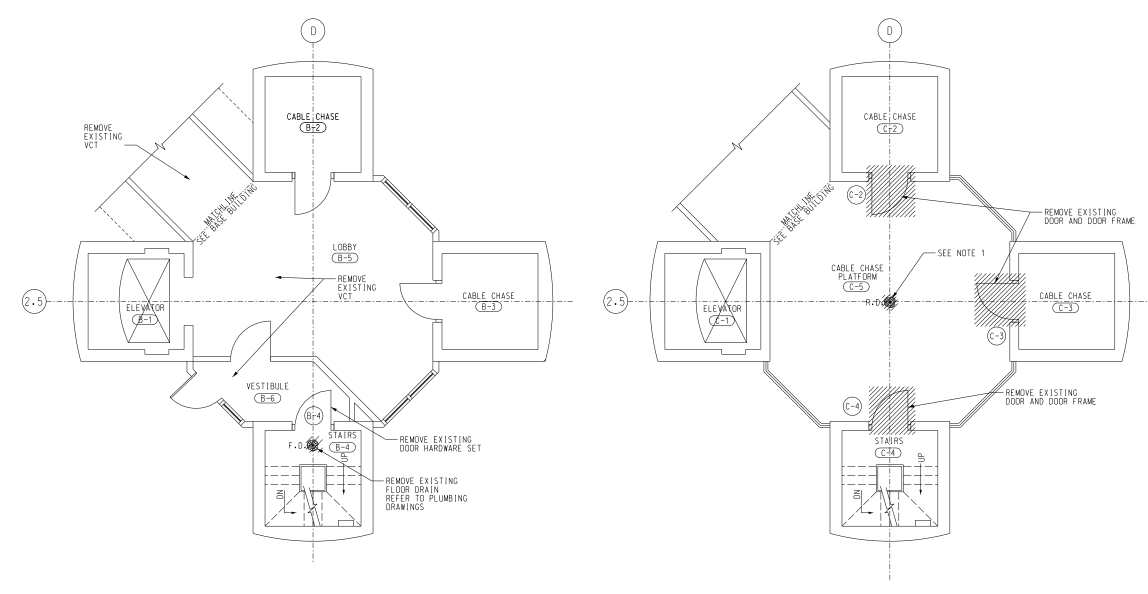
WW JOB NUMBER: 219075.00

FLL-D-TRACO-F102



NOTES

 REMOVE EXISTING 3" ROOF/STORM DRAIN PIPE. REFER TO ATCT-D400 FOR PLUMBING DEMOLITION.

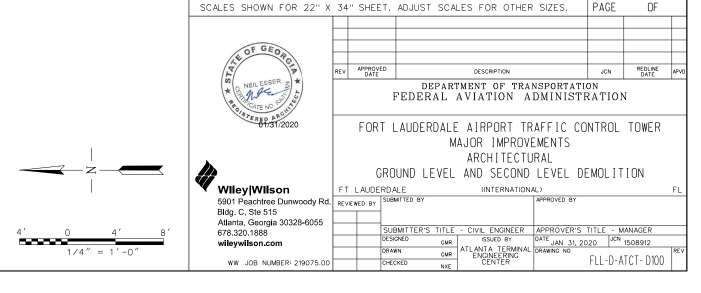


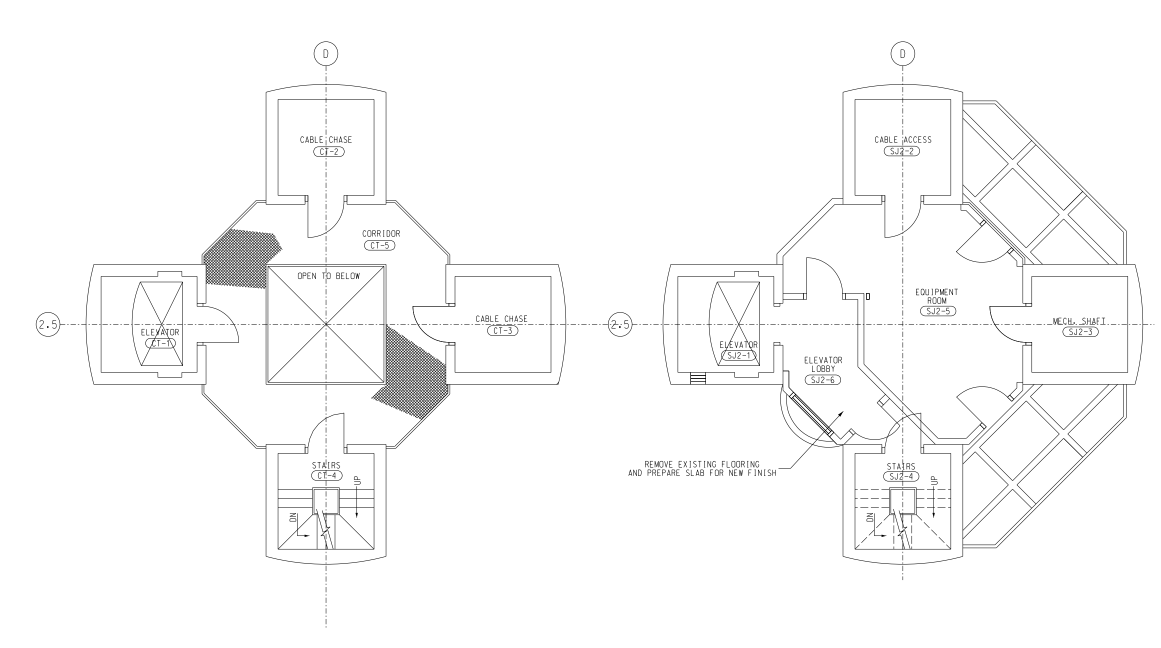
GROUND LEVEL DEMOLITION PLAN

D100 SCALE: 1/4" = 1' - 0"

SECOND LEVEL DEMOLITION PLAN
D100 SCALE: 1/4" = 1' - 0"

NO WORK TO BE DONE ON THIS LEVEL





NO WORK TO BE DONE ON LEVELS 3RD, 4TH, 5TH, AND 6TH.

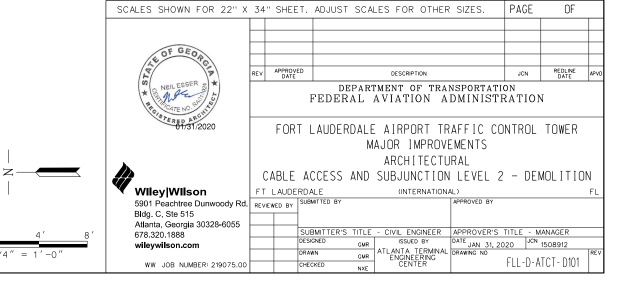
SEE A121 FOR CLEANING OF EXPOSED STRUCTURE ON LEVEL 7TH.

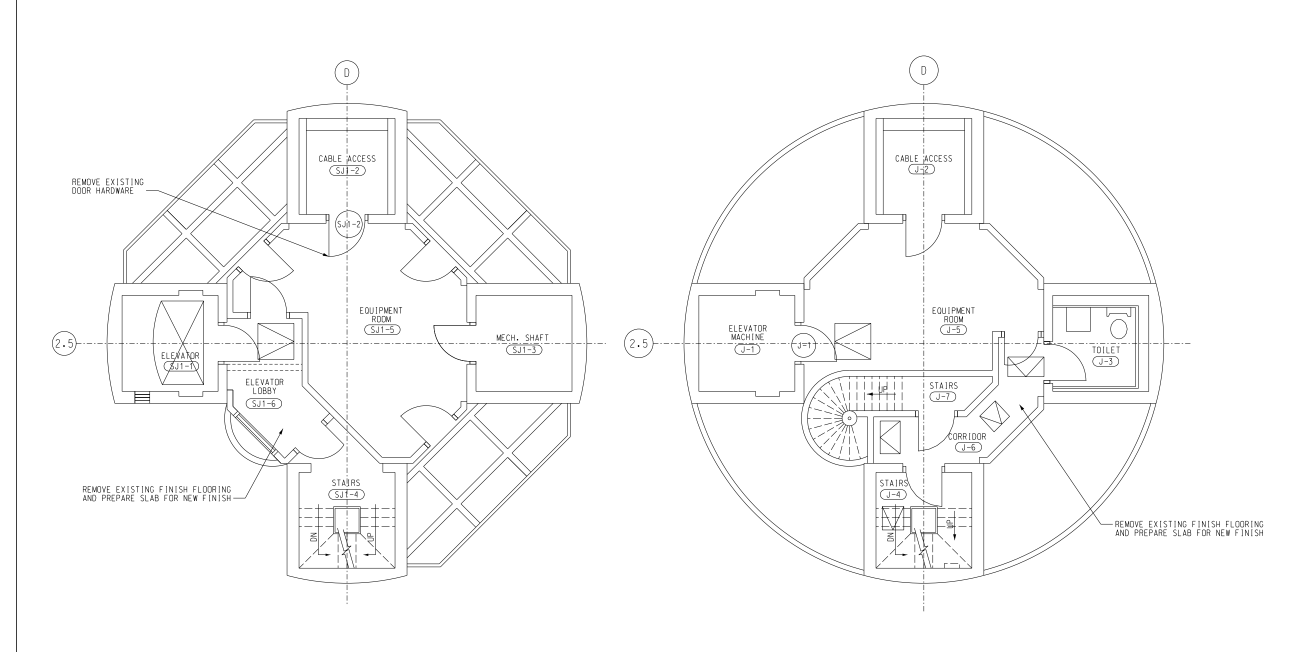
D101 SCALE: 1/4" = 1' - 0"

1 CABLE ACCESS DEMOLITION PLAN

2 SUBJUNCTION LEVEL 2 DEMOLITION PLAN

D101 SCALE: 1/4" = 1' - 0"





SUBJUNCTION LEVEL 1 DEMOLITION PLAN

D102 SCALE: 1/4" = 1' - 0"

2 JUNCTION LEVEL DEMOLITION PLAN

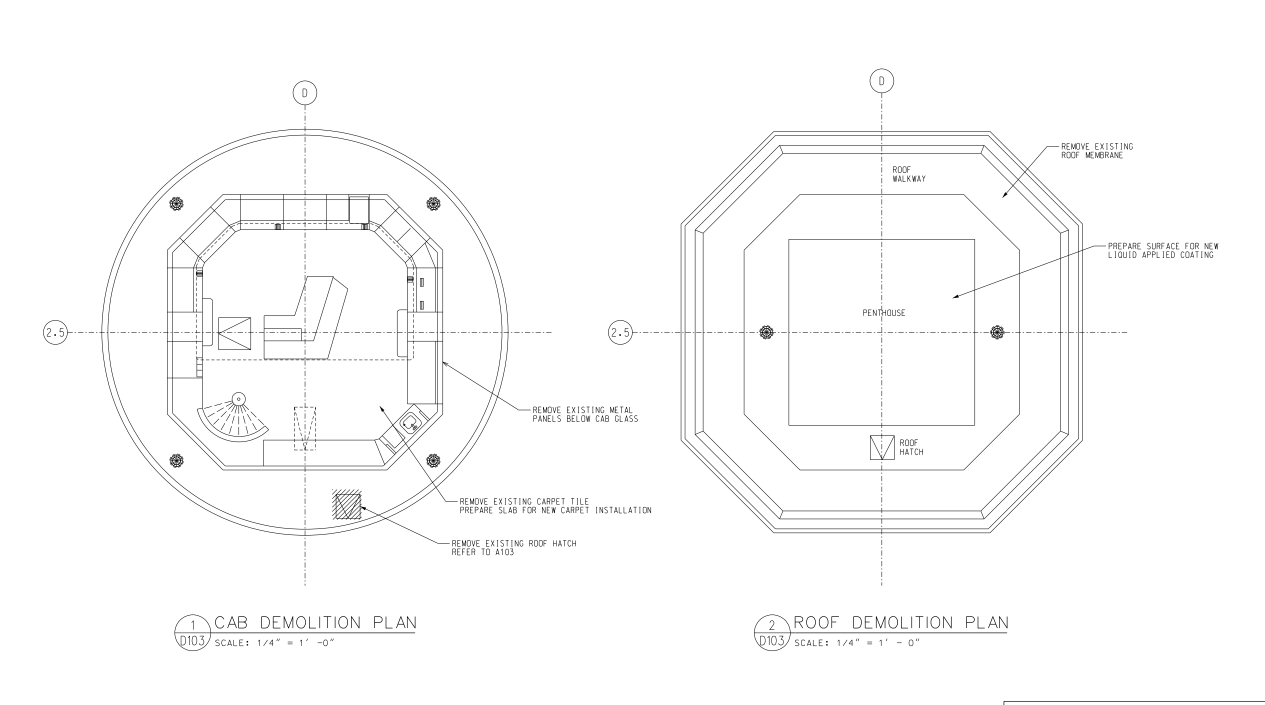
D102 SCALE: 1/4" = 1' - 0"

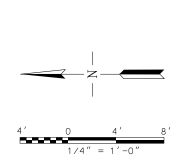


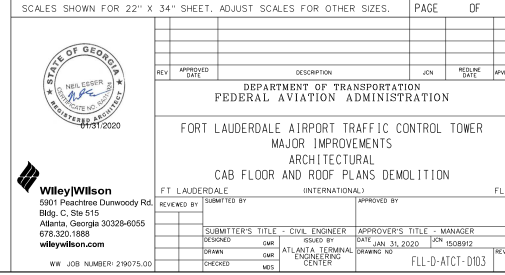
SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

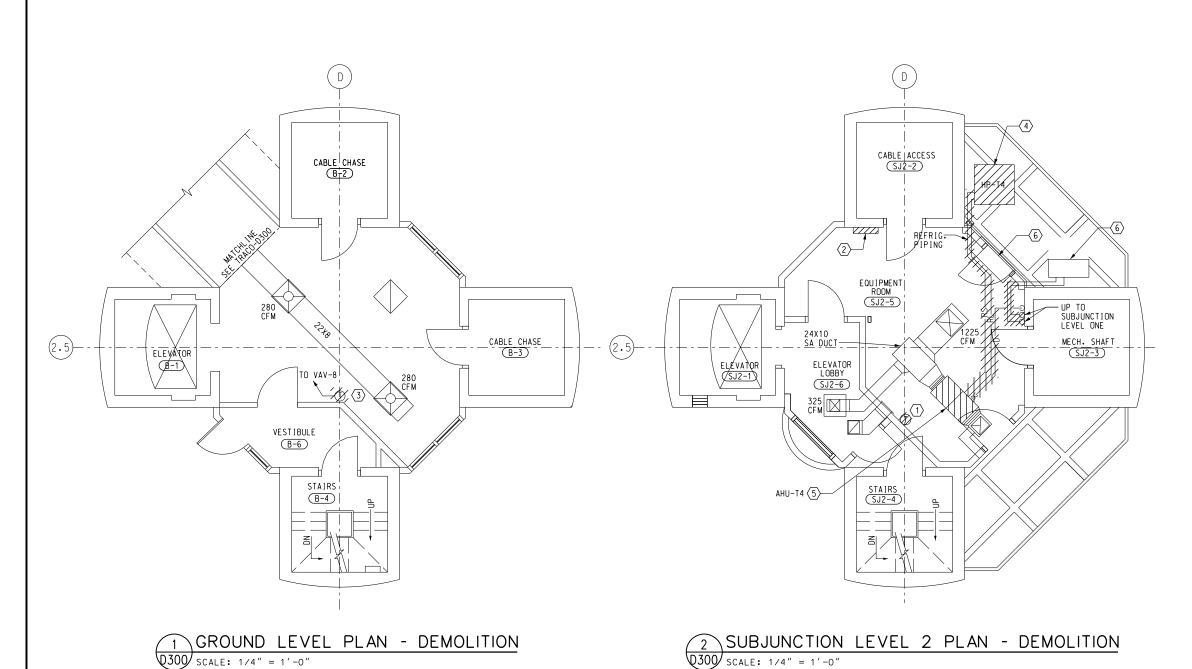
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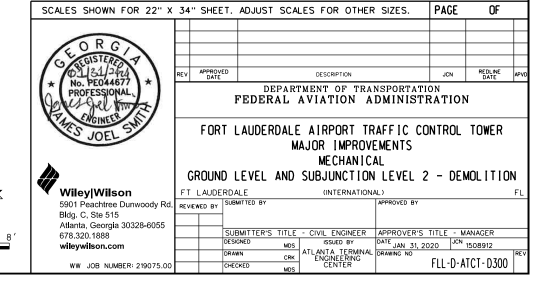


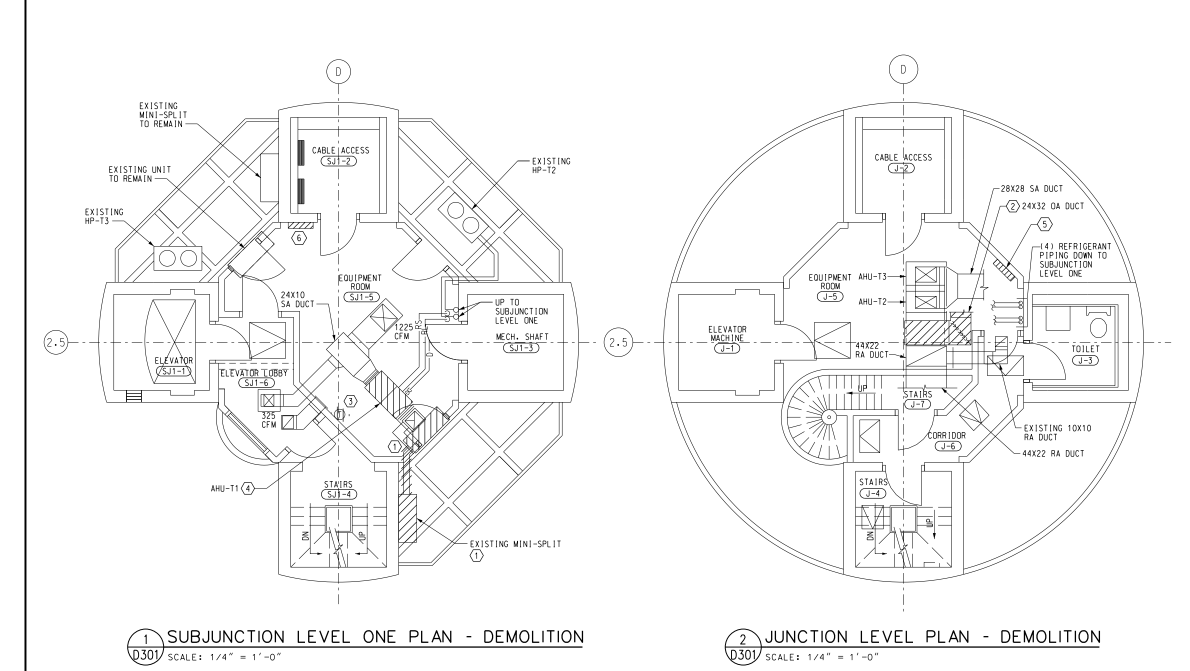
DEMOLITION NOTES

- (1) REMOVE EXISTING ROOM SENSOR AND ASSOCIATED CONTROLS.
- (2) REMOVE EXISTING DDC CONTROL PANEL FOR AHU-T4.
- (3) REMOVE THERMOSTAT ACCOCIATED WITH VAV BOX.
- 4 REMOVE CONDENSING UNIT HP-T4.
- (5) REMOVE AHU-T4 AND ASSOCIATED LINE SET.
- (6) EXISTING MINI-SPLIT UNIT TO REMAIN.

GENERAL

- A. EXISTING WORK SHOWN LIGHT DASHED OR LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- CONTRACTOR SHALL COMPLETELY REMOVE THE EXISTING HVAC CONTROL SYSTEM INCLUDING OPERATOR WORKSTATION, CONTROL PANELS, CONTROL WIRING, THERMOSTATS, AND ALL ASSOCIATED CONTROL COMPONENTS.
- C. CONTRACTOR SHALL REVIEW THE EXISTING CONTROL DRAWINGS AND ACTUAL CONTROL INSTALLATION PRIOR TO PERFORMING ANY WORK AND SHALL MINIMIZE DOWNTIME OF THE HVAC SYSTEM.
- D. SEE DRAWING ATCT-MOOD FOR HVAC LEGEND, GENERAL NOTES AND SPECIAL NOTES.
- E. OWNER DHALL HAVE FIRST RIGHT TO ALL EQUIPMENT THAT IS REMOVED.





DEMOLITION NOTES

- field locate and remove existing mini-split (indoor and outdoor units), lineset and associated controls. After New Split Systems have been installed.
- (2) REMOVE EXISTING OA DUCT.
- (3) REMOVE THERMOSTAT AND ASSOCIATED CONTROLS.
- 4 REMOVE AHU-T1 AND ASSOCIATED LINESET.
- (5) REMOVE EXISTING DDC CONTROL PANEL FOR UNITS AHU-T2. T3.
- (6) REMOVE EXISTING DDC CONTROLLER FOR AHU-T1.

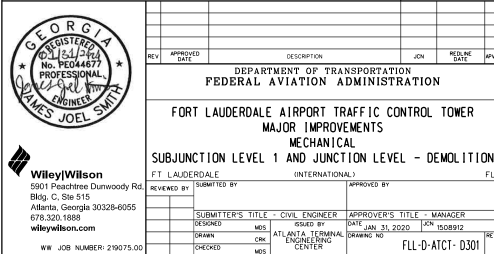
GENERAL

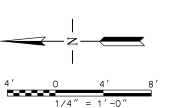
- A. AIR FLOW SHOWN ON EXISTING SUPPLY AIR OUTLETS ARE FROM AS-BUILT DRAWINGS. CONTRACTOR SHALL PERFORM AIR FLOW TEST AND RECORD THE ACTUAL AIR FLOW ON EXISTING AIR OUTLETS IN BASE BUILDING AND TOWER PRIOR TO BEGINNING ANY HVAC DEMOLITION WORK. RESULTS SHALL BE RETAINED AND USED TO RESTORE THE SYSTEM AT THE COMPLETION OF THE MECHANICAL WORK. THE ACTUAL AIR FLOW SHALL BE SUBMITTED TO THE FAA CONTRACTING OFFICER REPRESENTATIVE FOR REVIEW. AFTER CONSTRUCTION, REBALANCE ALL EXISTING AND NEW AIR DEVICES TO AIR FLOW INDICATED.
- B. EXISTING WORK SHOWN LIGHT DASHED OR LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- C. CONTRACTOR SHALL COMPLETELY REMOVE THE EXISTING HVAC CONTROL SYSTEM INCLUDING OPERATOR WORKSTATION, CONTROL PANELS, CONTROL WIRING, THERMOSTATS, AND ALL ASSOCIATED CONTROL COMPONENTS.
- D. CONTRACTOR SHALL REVIEW THE EXISTING CONTROL DRAWINGS AND ACTUAL CONTROL INSTALLATION PRIOR TO PERFORMING ANY WORK AND SHALL MINIMIZE DOWNTIME OF THE HVAC SYSTEM.

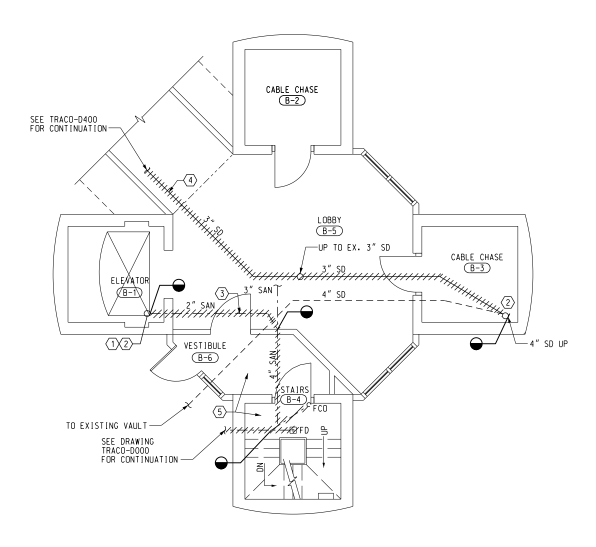
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- E. SEE DRAWING ATCT-MOOD FOR HVAC LEGEND, GENERAL NOTES AND SPECIAL NOTES.
- F. OWNER SHALL HAVE FIRST RIGHTS TO ALL EQUIPMENT REMOVED.







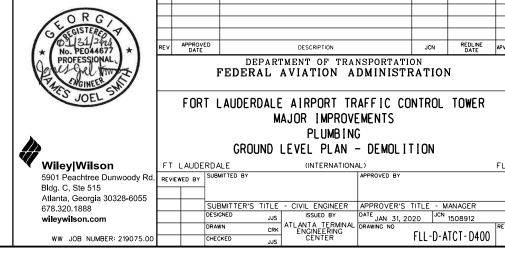
GROUND LEVEL DEMOLITION PLAN Q400 SCALE: 1/4" = 1' - 0"

DEMOLITION NOTES

- (1) EXISTING SUMP PUMP TO REMAIN. REPLACE ALL PIPE SERVED BY SUMP PUMP.
- $\langle 2 \rangle$ TEE CONNECTING ROOF DRAINS TO STORM DRAIN STACK.
- ALL WORK WITH THIS LINE IS UNDER SLAB. CONTRACTOR SHALL LOCATE LINE UNDER SLAB AND DEMOLISH UP TO 4" SAN MAIN. PATCH CONCRETE OR PROVIDE TEMPORARY COVER SO AS TO MAINTAIN EGRESS AND ELEVATOR ACCESS.
- REMOVE ONLY AS MUCH PIPE AS CAN BE REPAIRED IN ONE NIGHT.
- ALL WORK IN THIS AREA MUST ALLOW EGRESS PATH TO REMAIN IN OPERATION.

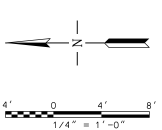
GENERAL NOTES

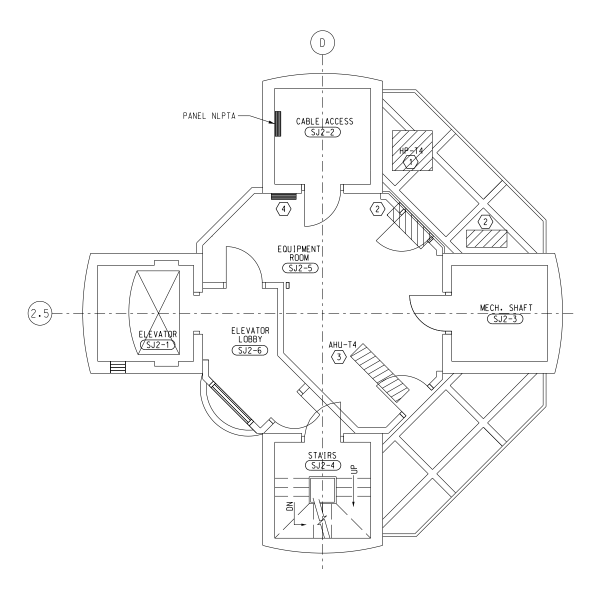
SEE TRACO-POOO FOR GENERAL NOTES AND SYMBOLS. SEE TOWB-G010 AND TOWB-G011 FOR ABBREVIATIONS.



PAGE

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SUBJUNCTION LEVEL TWO PLAN - DEMOLITION

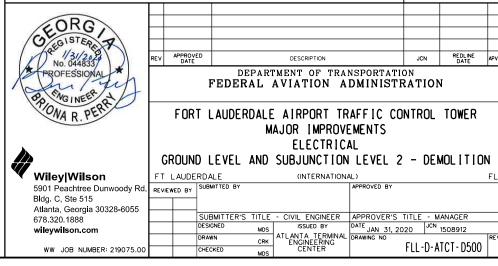
SCALE: 1/4" = 1'-0"

GENERAL NOTES

- A. EXISTING WORK SHOWN LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- B. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.

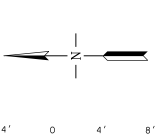
DEMOLITION NOTES

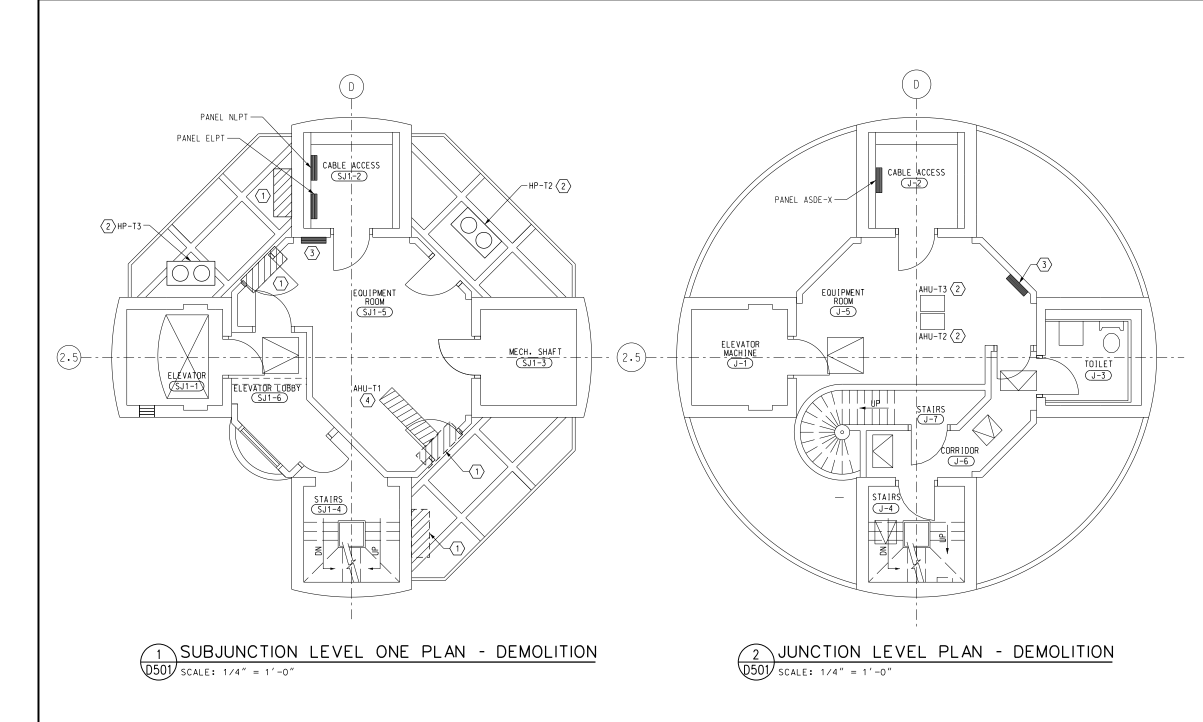
- (1) HP-T4 TO BE REPLACED, CIRCUIT WIRING AND CONDUIT SHALL REMAIN FOR CONNECTION TO NEW UNIT, EQUIPMENT SERVED BY PANEL NLPTA.
- REMOVE SPLIT- SYSTEM AND ASSOCIATED CONDENSING UNIT SERVED BY PANEL NLPTA. DISCONNECT AND REMOVE ALL CONDUCTORS AND CONDUIT BACK TO PANEL. LABEL CIRCUIT BREAKER AS "SPARE" IN PANEL DIRECTORY.
- (3) EXISTING AHU-T4 TO BE REPLACED. CIRCUIT WIRING AND CONDUIT SHALL REMAIN FOR CONNECTION TO NEW UNIT. EQUIPMENT SERVED BY PANEL NLPTA.
- 4 EXISTING DDC CONTROL PANEL TO BE REPLACED. CIRCUIT WIRING AND CONDUIT SHALL REMAIN FOR CONNECTION TO NEW PANEL.



PAGE

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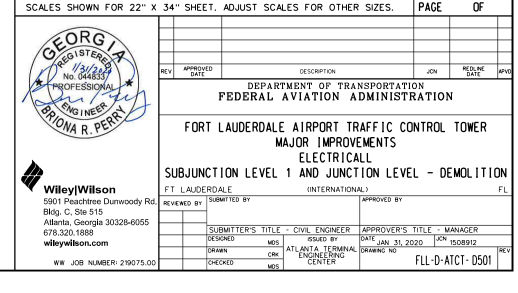


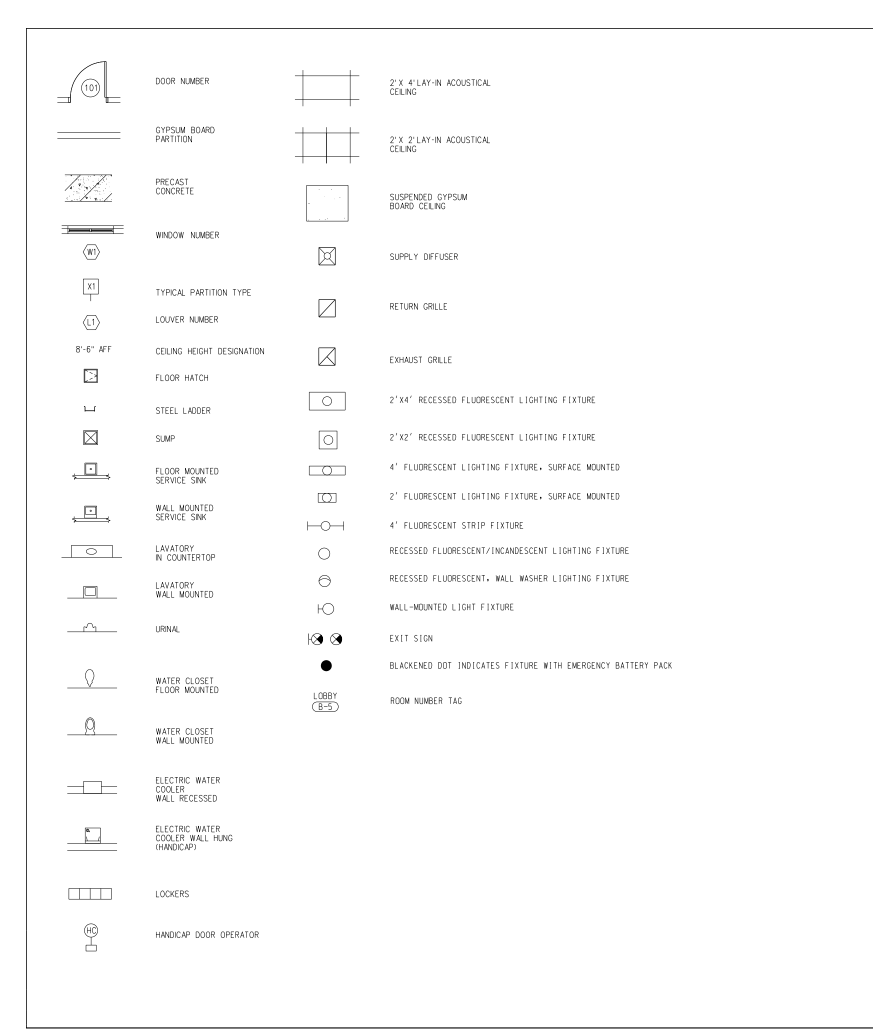
GENERAL NOTES

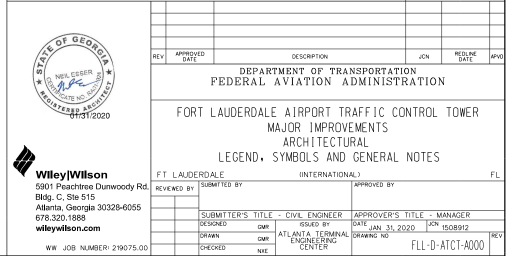
- A. EXISTING WORK SHOWN LIGHT SOLID LINE WITHOUT HATCHING SHALL REMAIN.
- B. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.

DEMOLITION NOTES

- TEMOVE SPLIT- SYSTEM AND ASSOCIATED CONDENSING UNIT SERVED BY PANEL NLPT. DISCONNECT AND REMOVE ALL CONDUCTORS AND CONDUIT BACK TO PANEL. LABEL CIRCUIT BREAKER AS "SPARE" IN PANEL DIRECTORY.
- 2 EXISTING EQUIPMENT TO REMAIN.
- (3) EXISTING DDC CONTROL PANEL TO BE REPLACED. CIRCUIT WIRING AND CONDUIT SHALL REMAIN FOR CONNECTION TO NEW PANEL.
- EXISTING MECHANICAL EQUIPMENT TO BE REPLACED. REMOVE DISCONNECT SWITCH AND ALL CONDUCTORS BACK TO PANEL NLPT. CONDUIT PATHWAY TO REMAIN FOR REUSE. MODIFY CONDUIT ROUTING AS REQUIRED FOR INSTALLATION OF NEW EQUIPMENT.





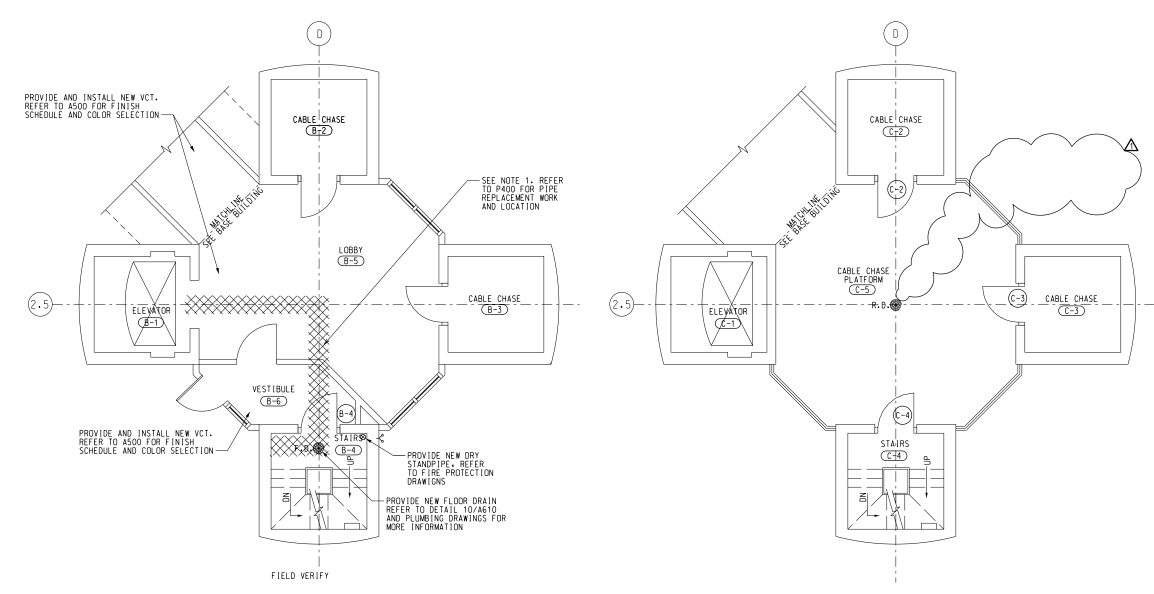


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NOTES

 AFTER PLUMBING WORK HAS BEEN COMPLETED, REPAIR CONCRETE SLAB TO A SMOOTH FINISH.



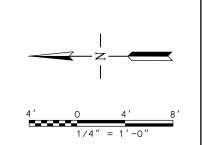
GROUND LEVEL FLOOR PLAN

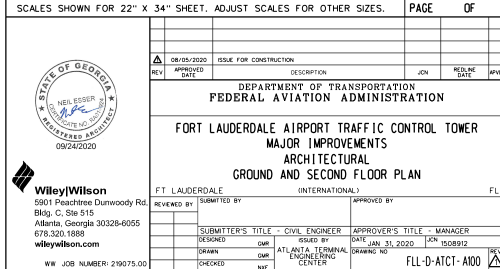
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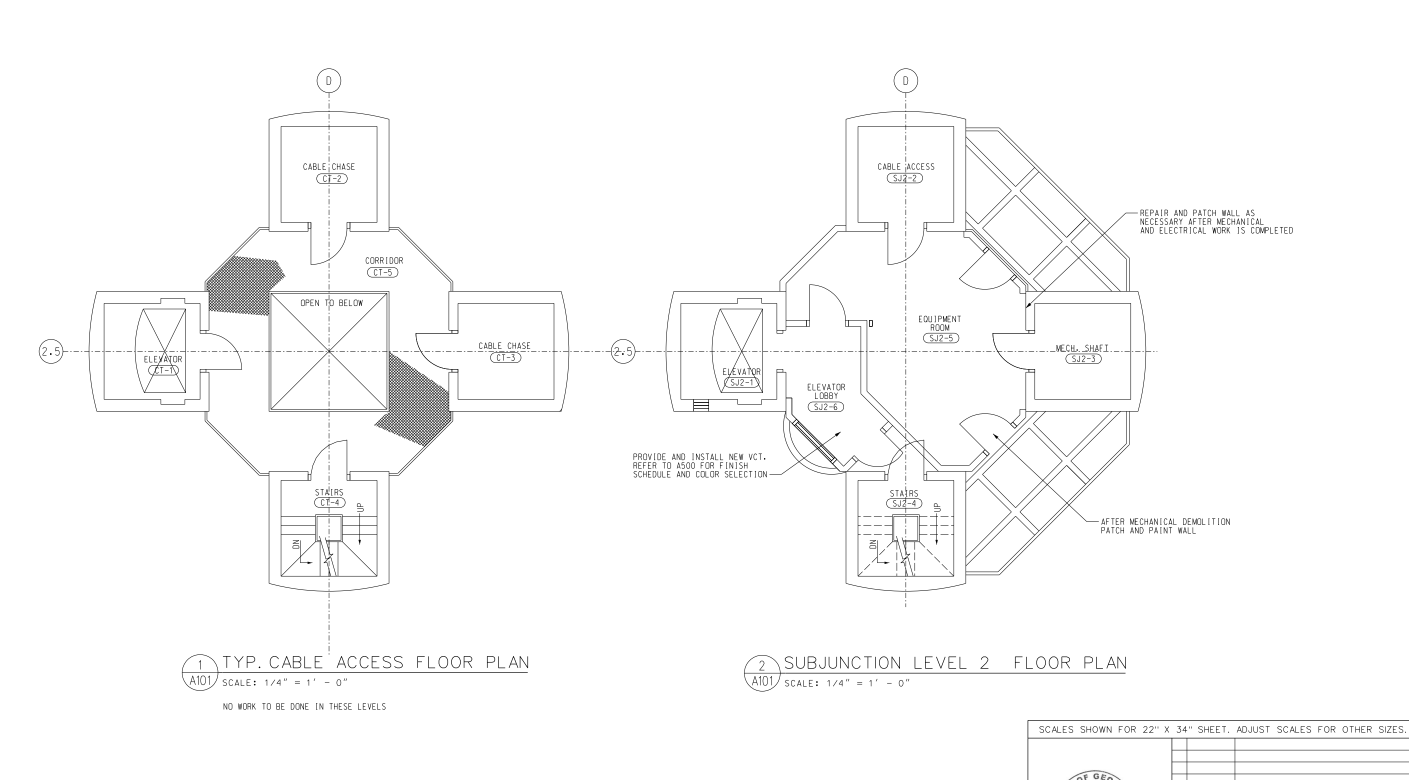
2 SECOND LEVEL FLOOR PLAN

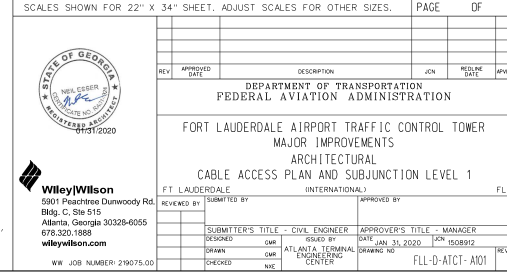
00/ SCALE: 1/4" = 1' - 0"

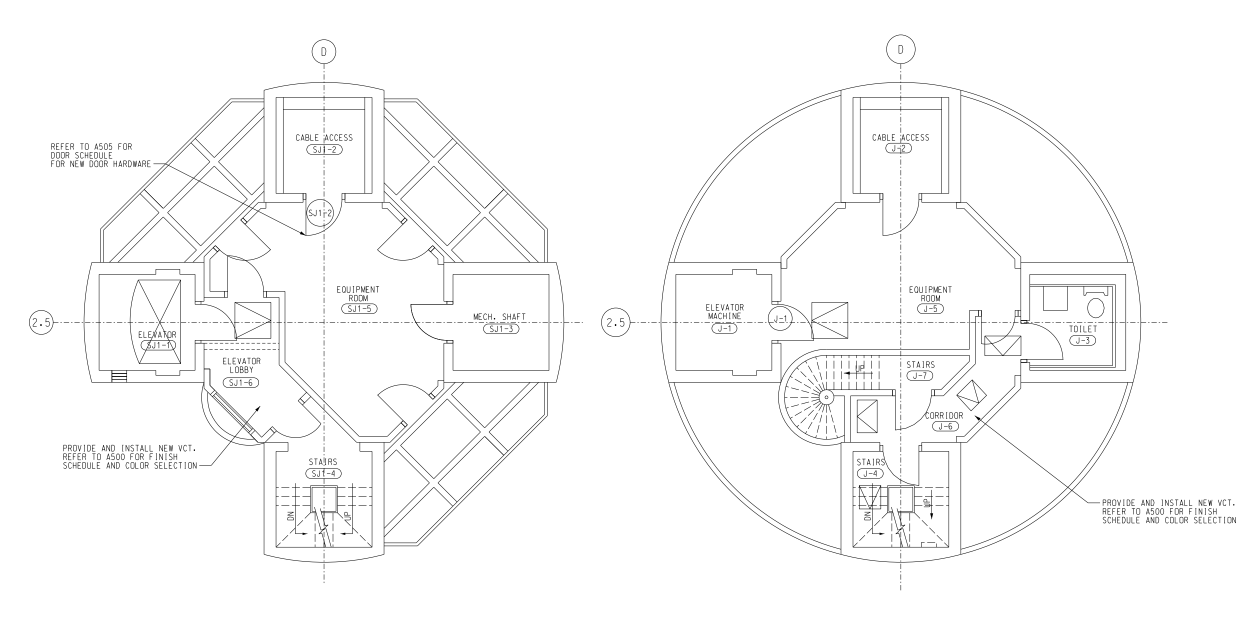
NO WORK TO BE DONE IN THIS LEVEL









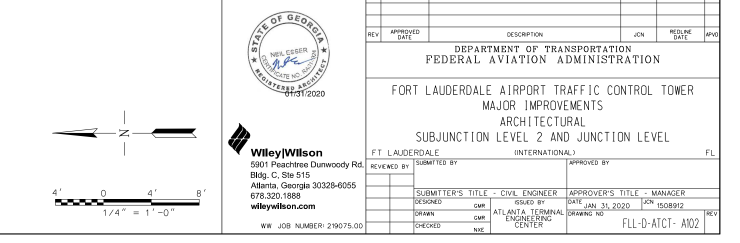


SUBJUNCTION LEVEL 1 FLOOR PLAN

A102 SCALE: 1/4" = 1' - 0"

SEE A121 FOR WORK ON THE UNDERSIDE OF THIS LEVEL

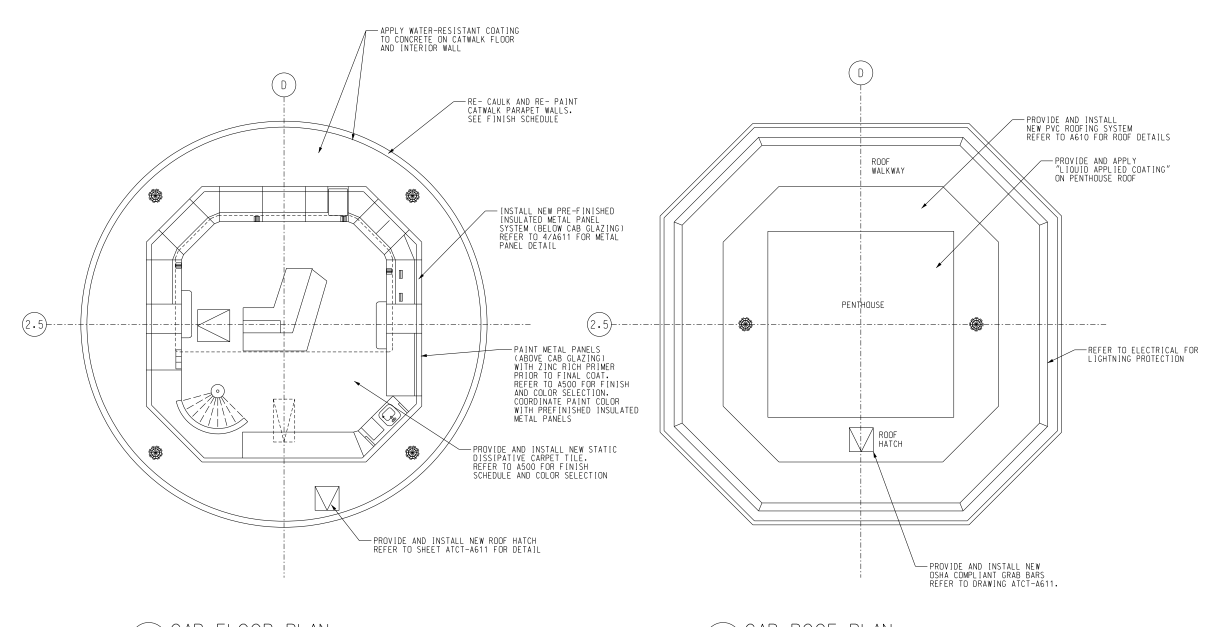
JUNCTION LEVEL FLOOR PLAN
A102 SCALE: 1/4" = 1' - 0"



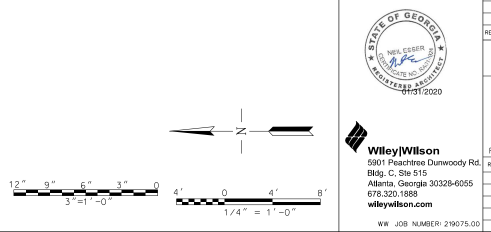
SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.

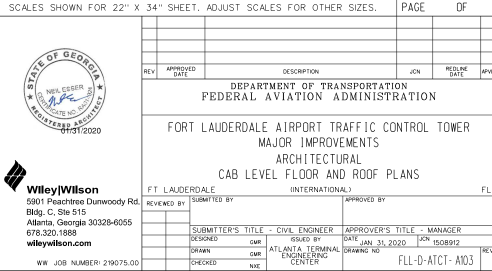
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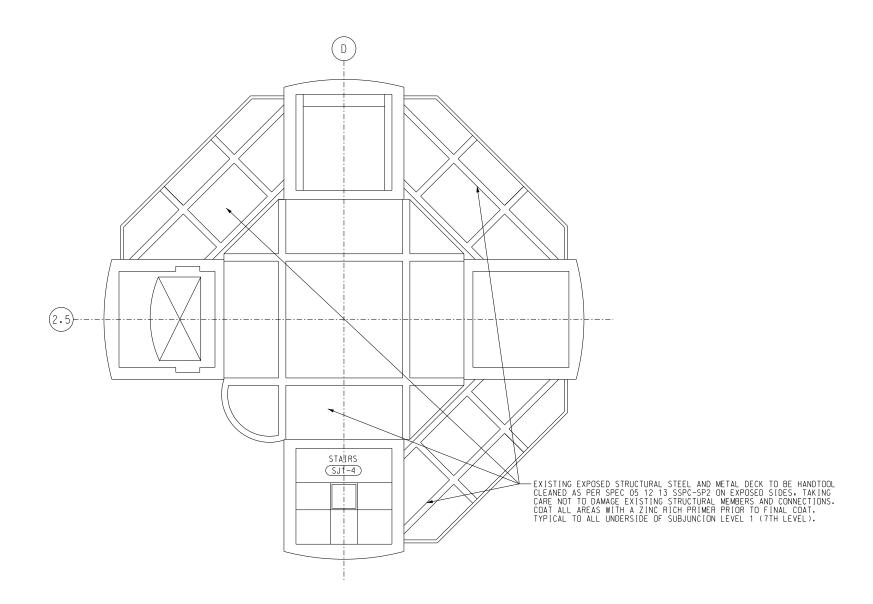
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1 CAB FLOOR PLAN A103) SCALE: 1/4" = 1' - 0" 2 CAB ROOF PLAN A103 SCALE: 1/4" = 1' - 0"

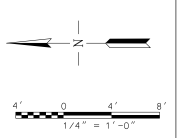


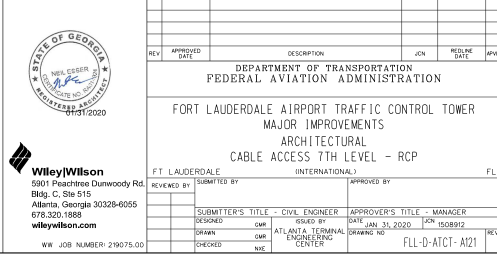




CABLE ACCESS 7TH LEVEL- RCP

A121 SCALE: 1/4" = 1' - 0"

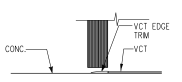




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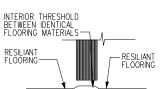
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				ROOM F	INISH	SCHEDUL	.E			
ROOM NUMBER	ROOM NAME	FLOOR	BASE		W	ALL		CEII	_ ING	REMARKS
RC				NORTH	EAST	SOUTH	WEST	FINISH	HEIGHT	
FIRST	LEVEL (GROUND)									
B-5	LOBBY	VCT-1	RB-1	P-1	P-1	P-1	P-1	-	-	REFER TO DETAIL 2/A500
(B-6)	VESTIBULE	VCT-1	RB−1	P-1	P-1	P-1	P-1	-	-	REFER TO DETAIL 1/A500
CABLE	ACCESS (7TH LEVEL)			,						
<u>CC7-1</u>	CABLE ACCESS LEVEL	-	-	-	-	-	-	P-2	EXISTING	REFER TO DETAIL 1/A500
SUBJUC	CTION LEVEL 2									
SJ2-6)	ELEVATOR LOBBY	VCT-1	RB−1	P-1	P-1	P-1	P-1	-	-	REFER TO DETAIL 1/A500
SUBJUC	CTION LEVEL 1									
(SJ1-6)	ELEVATOR LOBBY	VCT-1	RB-1	P-1	P-1	P-1	P-1	-	-	REFER TO DETAIL 1/A500
JUNCTI	ON LEVEL									
J-3	TOILET	-	-	-	-	-	-	-	-	
J-6	CORRIDOR	VCT-1	RB-1	P-1	P-1	P-1	P-1	-	-	REFER TO DETAIL 1/A500
J-7	STAIRS	VCT-1	RB-1	P-1	P-1	P-1	P-1	-	-	REFER TO DETAIL 2/A500
CAB										
(CAB)	CAB	CPT-2	RB-1	-	=	-	-	-	-	
										·











INTERIOR COLOR	SELECTIONS
CARPET (CPT) CPT-1 FOR THE BASE BUILDING	PAINT (P) P-1 SHERWIN WILLIAMS 6253 "OLYMPUS WHITE" P-2 SHERWIN WILLIAMS 7006 "EXTRA WHITE" (EXPOSED STRUCTURE ABOVE)
CPT-2 ELECTROSTATIC DISSAPATIVE TYPE CARPET, 24" X 24" SIZE. JULIE INDUSTRIES. COLOR: GALILEO - CONTEMPO #4070.	
RUBBER BASE (RB)	RESILIENT FLOORING (VCT) - VINYL COMPOSITE TILE
RB-1 4" COVED WALL BASE COLOR EQUAL TO "ROPPE P129 DOLPHIN"	VCT-1 COLOR EQUAL TO "AZROCK VINYL ENHANCED TILE, AZTERRA AT-104 GREY ROCK."

EXTERIOR COLOR SELECTIONS

EXTERIOR PAINT (XP)

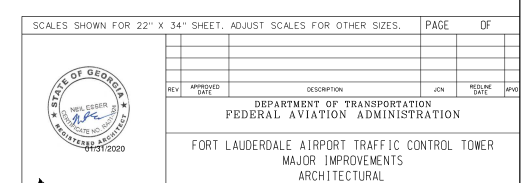
- XP-1 SHERWIN WILLIAMS 6005 "FOLKSTONE". SEE NOTE 1. FOR: DOORS, FRAMES AND METAL PANELS.
- XP-2 GALVANIZED STEEL TO BE PAINTED WITH ZINC RICH PAINT CONFORMING TO ASTM A780. COLOR: SHERWIN WILLIAMS 6005 "FOLKSTONE" SEE NOTE 1.

EXTERIOR PAINT (XP)

CENTRIA. COLOR: DARK BRONZE ANODIZED. SEE NOTE 1

NOTES:

1. PRIOR TO ORDERING ANY MATERIALS, COORDINATE WITH FAA FOR FINAL COLOR SELECTION AND PROVIDE COLOR SAMPLES, REFLECTING ALL FINISHES NOTED ABOVE, AND ANY CONTRACTOR SUBSTITUTED FINISHES, TO COR FOR APPROVAL.



Atlanta, Georgia 30328-6055 678.320.1888 wileywilson.com

SUBMITTER'S TITLE - CIVIL ENGINEER
DESIGNED GMR
DRAWN GMR
CHECKED NXE

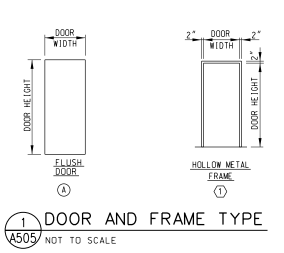
DESIGNED BY
ATLANTA TERMINAL
ENGINEERING
CENTER
DATE JAN 31, 2020 JCN 1508912
DRAWING NO
FILL-D-ATCT-A50 DESIGNED FLL-D-ATCT-A500 CHECKED WW JOB NUMBER: 219075.00

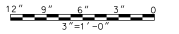
FINISH SCHEDULE AND COLOR SELECTIONS

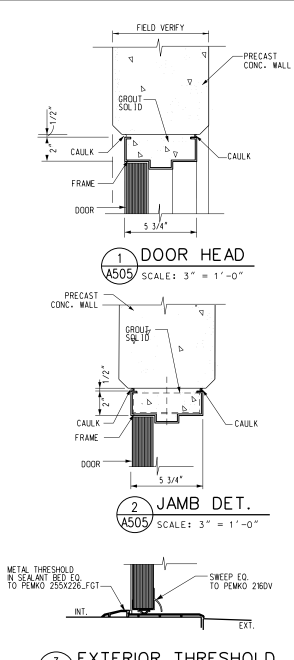
(INTERNATIONAL)

	LOCAT	ION			D0	OR	SCF	HEDUL	F			RAN	<u>ا</u>	T		ARDW	R S				SECUF	PITY	DOC)R M	ATR	IX			Ι	SIC	3N	—
LEVEL/FLOOR	DOOR #	DOOR LOCATION	REMOVE EXIST AND INSTALL NEW DOOR AND FRAME	INSTALL NEW DOOR	NEW HARDWARE ONLY	WIDTH	HEIGHT	THICK.	MATERIAL	FINISH			EDUL EDUL	PAIR HINGES TOTAL	DOOR CLOSER	WEATHER STRIP	LOCK SET TYPE	EXT. RATED	FIRE RATED	ELECTRONIC CARD	INTACT	RONIC STRIKE	GRADE-1 BEST CORE	LATCH GUARD	ASTRAGAL	PERIMETER SEAL	RAIN DRIP	SWEEP	EMERGENCY EXIT SIGN	NOT AN EXIT SIGN	EXIT SIGN	FAA WARNING SIGN
GROUND	B-4	STAIRS			•	-	-	-	-	-	-	- -	· -	-	•	-	Р	-	-	-	. -	-	YES	-	-	-	-	-	-	-	-	-
SECOND	C-2	CABLE CHASE	•			3'-0"	7'-0"	1 3/4	" STL	PAINT	(A) (NT 1.5	•	•	D	•	90	-		-	YES	YES	-	•	•	•	-	-	-	-
	C-3	CABLE CHASE	•			3'-0"	7'-0"	1 3/4	" STL	PAINT	A			NT 1.5	•	•	D	•	90	-		-	YES	YES	-	•	•	•	-	-	-	-
	C-4	STAIRS	•			3'-0"	7'-0"	1 3/4	" STL	PAINT	\triangle	1) ST	LPAI	NT 1.5	•	•	Р	•	90	-		-	YES	YES	-	•	•	•	-	-	-	-
SUBJUNCTION	SJ1-2	CABLE CHASE			•	1	-	-	-	-	-	- -	-	-	•	-	D	-	-			-	YES	-	-	-	-	-	-	-	-	-
JUNCTION	J-1	ELEVATOR MACHINE			•	ı	-	-	-	_	-	- -	-	-	•	-	D	_	-	-	-	-	YES	-	_	-	_	_	_	-	-	_

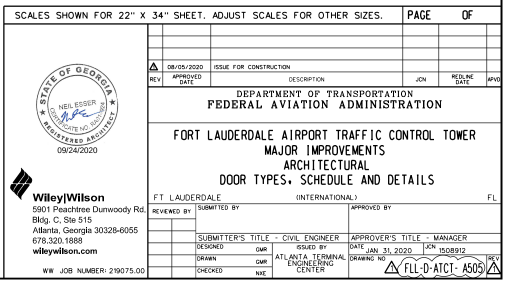
		DOOR H	ARDWARE DESCRIF	TION		
			(DUTSIDE LEVER	INS	IDE LEVER
DESG.	FUNCTION	DESCRIPTION	LOCKED BY	UNLOCKED BY	LOCKED BY	UNLOCKED BY
• P	PASSAGE	TURNING THE INSIDE LEVER. OR ROTATING THE OUTSIDE LEVER	CANNOT BE LOCKED	ALWAYS UNLOCKED	CANNOT BE LOCKED	ALWAYS UNLOCKED
• D	STOREROOM	TURNING THE KEY IN THE OUTSIDE LEVER. OR ROTATING THE INSIDE LEVER	ALWAYS FIXED	CANNOT BE UNLOCKED	CANNOT BE LOCKED	ALWAYS UNLOCKED

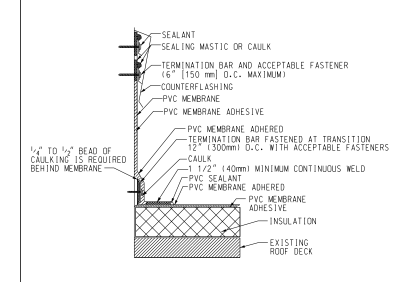


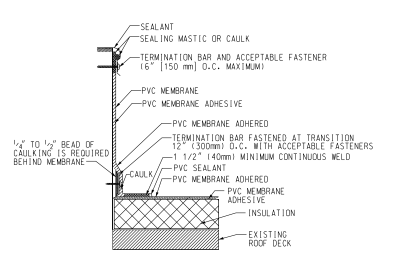










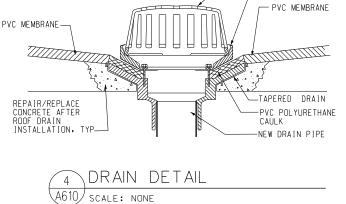






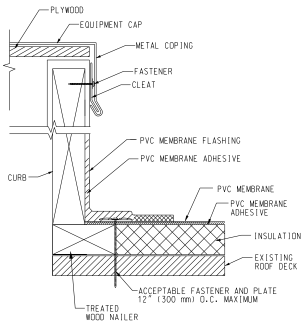




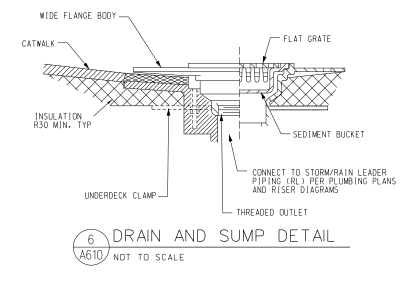


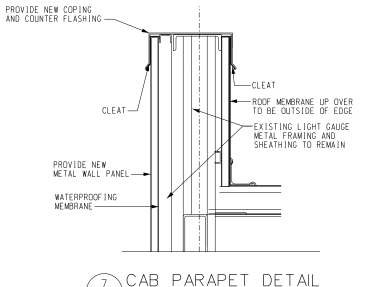
-STRAINER

- CLAMP RING

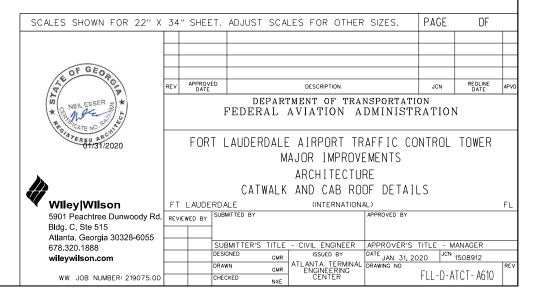


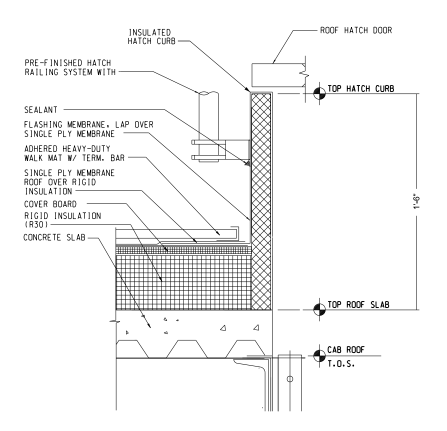


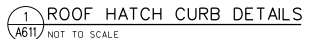


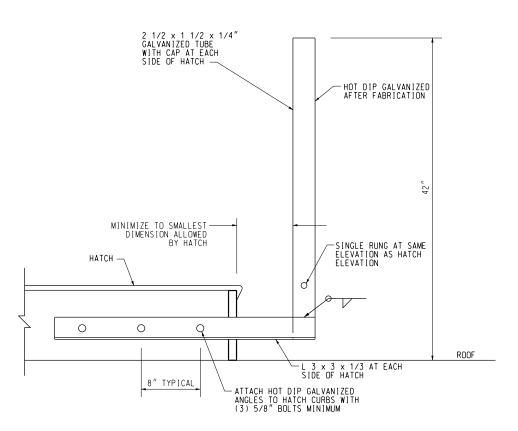


(A610) NOT TO SCALE

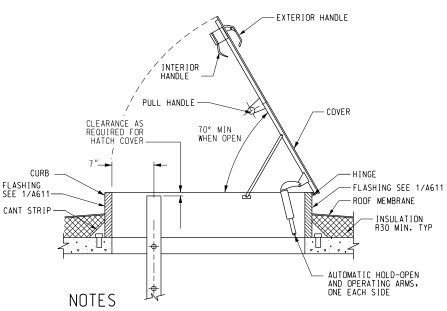




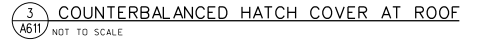


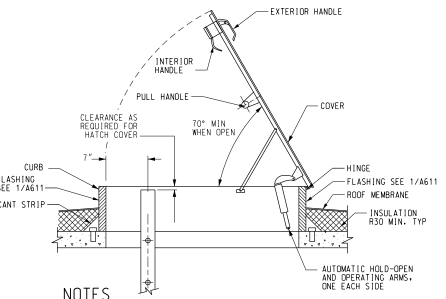


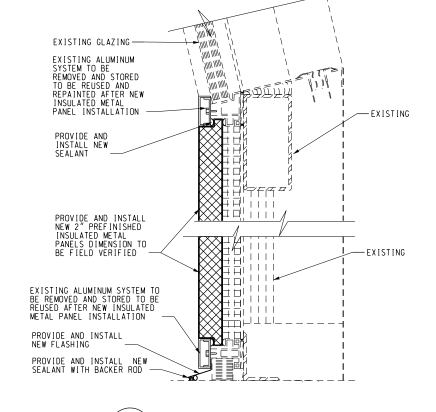
GRAB BARS ATTACHED TO HATCH FRAME A611/NOT TO SCALE



- 1. HATCH WIDTH 24" MIN FROM FACE FACE OF OPERATING ARMS.
- 2. GRAB BAR NOT SHOWN FOR CLARITY.



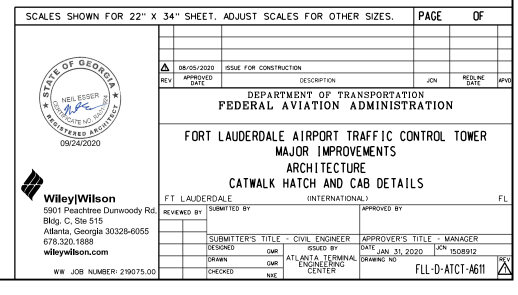


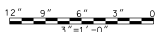


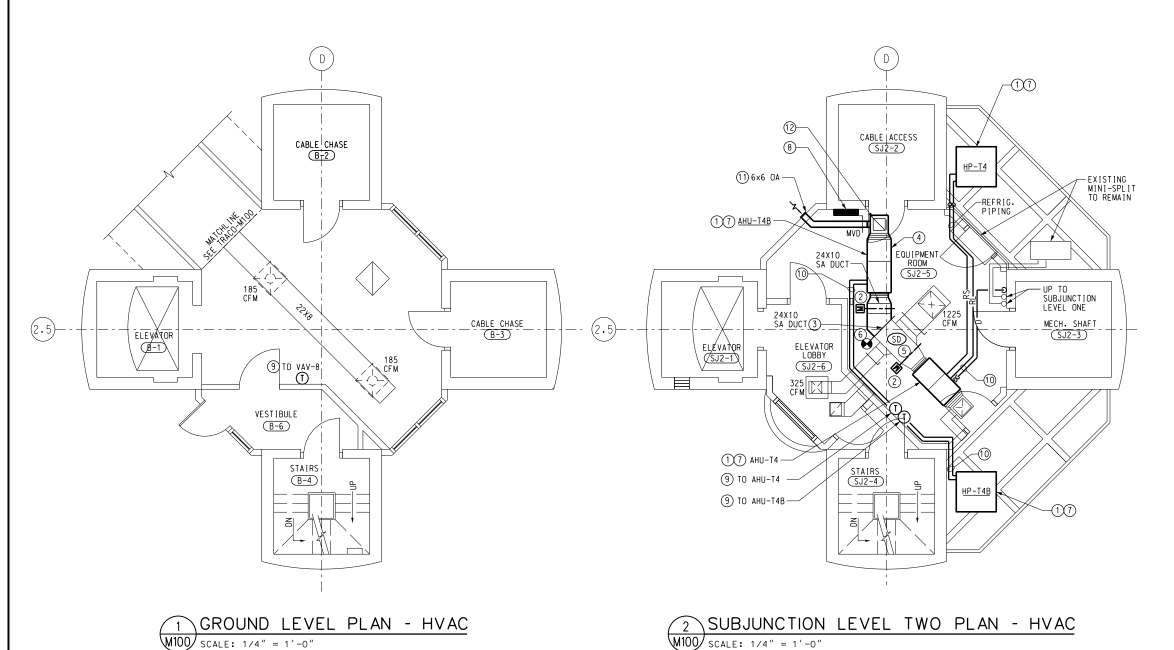


INSULATED METAL PANEL NOTES

- 1. CONTRACTOR SHALL COORDINATE WITH FAA COR IF EXISTING CONDITIONS ARE NOT DEPICTED IN DRAWINGS.
- INSULATED METAL PANEL DETAIL SHOWN IS DIAGRAMMATIC ONLY. THE INTENT OF THIS DRAWING IS FOR THE CONTRACTOR TO PROVIDE A COMPLETE INSULATED METAL PANEL SYSTEM, INCLUDING FULLY ENGINEERED CONNECTIONS AND ATTACHMENT FURNISHED BY A SINGLE SUB-CONTRACTOR, AS PER THE REQUIREMENTS OF THE SPECIFICATIONS.
- 3. PROVIDE INSULATED METAL PANELS (R-20 MIN.), EQUAL TO CENTRIA, DESIGNED TO COMPLY WITH THE HIGH VELOCITY HURRICANE ZONE OF THE FLORIDA BUILDING CODE. PROVIDE EVIDENCE OF PRODUCT CURRENT OF MIAMI-DADE COUNTY BUILDING CODE COMPLIANCE OFFICE.



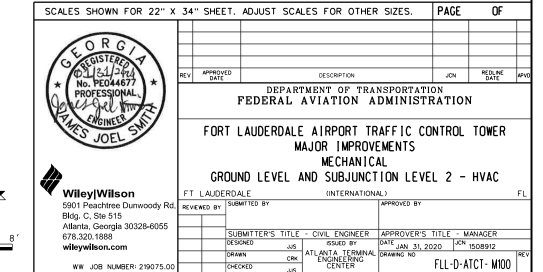




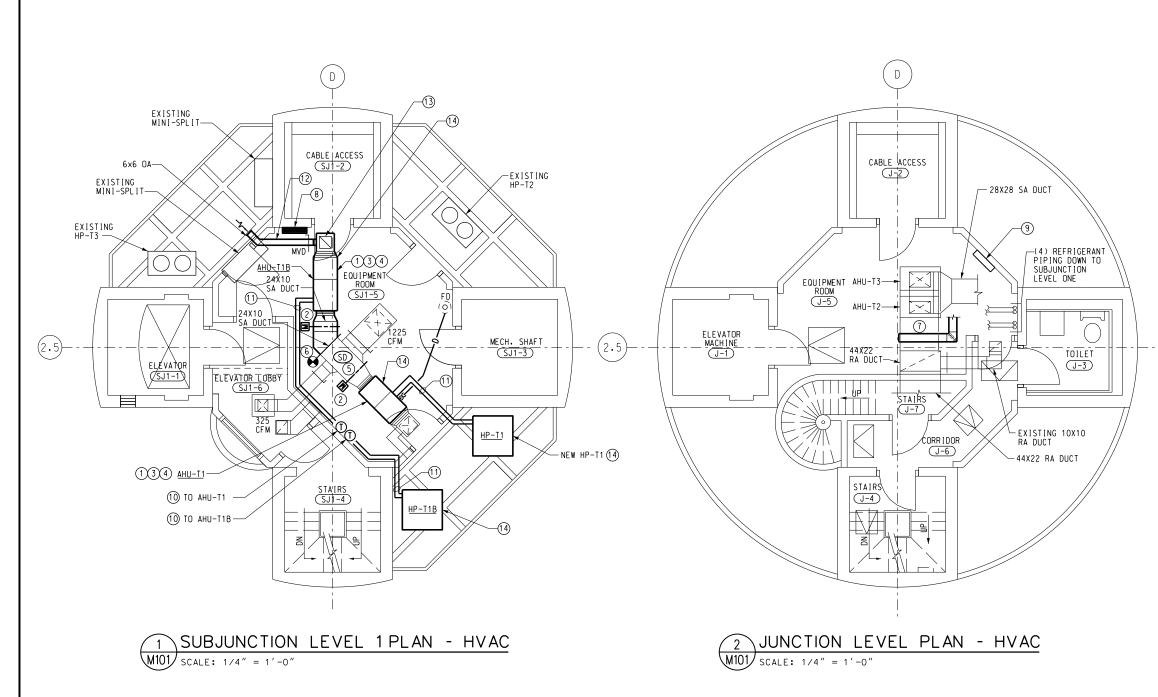
- 1) SEE CONTROL DRAWINGS FOR NEW CONTROLS.
- 2 NEW MOTOR-OPERATED DAMPERS WITH NEW MOTOR ACTUATORS AND CONTROLS. SEE CONTROLS DIAGRAMS FOR DETAILS.
- (3) SEE DETAIL 4 ON DRAWING M601(TRACO) FOR DUCT INSTALLATION DETAILS.
- RELOCATE CONDUIT. SPLICE AND PATCH TO EXPAND WHERE NECESSARY, SEE ELECTRICAL FOR DETAILS.
- (5) NEW SMOKE DETECTOR IN SUPPLY DUCT. SEE CONTROL DRAWINGS FOR DETAILS.
- (6) REMOVE END OF DUCT AND FASTEN NEW DUCT TO EXISTING. SEAL AIR-TIGHT.
- INSTALL NEW AHU-T4 AND HP-T4, AHU-T4B AND HP-T4B.
- (8) INSTALL NEW DDC CONTROL PANEL FOR UNITS AHU-T4. T4B.
- (9) INSTALL NEW THERMOSTAT TO BE INTERLOCKED WITH NEW DDC CONTROLS.
- (10) NEW LINESET.
- 1) INSTALL NEW OUTDOOR AIR DUCT ROUTED TO WALL WITH WALLCAP, WALLCAP SHALL BE EQUIPPED WITH BIRDSCREEN AND BACKFLOW DAMPER.
- (12) INSTALL NEW RETURN AIR GRILLE IDENTICAL TO THAT WHICH IS EXISTING. BOD SHALL BE TITOS 50F, WITH 18x18 NECK.

GENERAL

- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- CONTRACTOR SHALL PERFORM AIR FLOW TEST AND REBALANCE ALL EXISTING AND NEW AIR DEVICES TO AIR FLOW INDICATED.
- PROVIDE NEW SPLIT SYSTEM (AHU/HP) WALL MOUNTED THERMOSTATS AS INDICATED. AND ASSOCIATED CONTROLS.
- WHERE NEW CONNECTION TO EXISTING IS INDICATED. THE CONTRACTOR SHALL FIELD VERIFY THE SIZE AND EXACT LOCATION OF THE EXISTING WORK AT THE POINT OF CONNECTION. NEW DUCT AND PIPE SIZE SHALL MATCH THE
- E. ALL NEW EXPOSED DUCTWORK SHALL BE INSULATED DOUBLE WALL DUCT AS PER SPECIFICATIONS, UNLESS OTHERWISE NOTED.
- SEE DRAWING TRACO-MOOD FOR HVAC LEGEND, GENERAL NOTES AND SPECIAL NOTES.



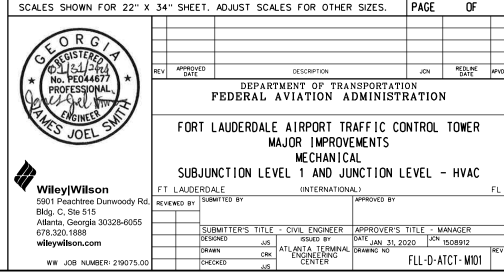
WW JOB NUMBER: 219075.0



- (1) SEE CONTROL DRAWINGS FOR NEW CONTROLS.
- NEW MOTOR-OPERATED DAMPERS WITH NEW MOTOR ACTUATORS AND CONTROLS. SEE CONTROLS DIAGRAMS FOR DETAILS.
- (3) SEE DETAILS 2 AND 3 ON DRAWING TRACO-M602 FOR INSTALLATION DETAILS.
- 4 RELOCATE CONDUIT, SPLICE AND PATCH TO EXPAND NECESSARY, SEE ELECTRICAL FOR DETAILS.
- 5) NEW SMOKE DETECTOR IN SUPPLY DUCT. SEE CONTROL DRAWINGS FOR DETAILS.
- 6) REMOVE DUCT CAP AND MAKE NEW DUCT TO EXISTING. SEAL AIR TIGHT.
- INSTALL 8X8 DUCTWORK BETWEEN EXISTING OA INTAKE AND RA DUCT. NEW OA DUCT SHALL BE INSULATED WITH R-8 WRAP AND UNSTALL PER SPECIFICATIONS. SEAL DUCT CONNECTIONS AND FITTINGS AIR-TIGHT. INSTALL MANUAL VOLUME DAMPER WHERE OA DUCT CONNECTS TO MIXED AIR PLENUM. PROVIDE TRANSITION FITTINGS BETWEEN INTAKE AND OA DUCTWORK.
- 8 INSTALL NEW DDC CONTROL PANEL FOR AHU-T1 AND T1B. COORDINATE WITH ELECTRICAL.
- INSTALL NEW DDC CONTROL PANEL FOR AHU-T2 AND T3. COORDINATE WITH ELECTRICAL.
- (1) INSTALL NEW THERMOSTAT TO BE INTERGRATED PROVIDE WITH NEW DDC CONTROLS.
- (1) NEW LINESET.
- (2) INSTALL NEW OUTDOOR AIR DUCT ROUTED TO WALL WITH WALLCAP, WALLCAP EQUIPPED WITH BIRDSCREEN AND BACKFLOW DAMPER.
- (3) INSTALL NEW RETURN AIR GRILLE IDENTICAL TO EXISTING, BOD SHALL BE TITOS 50F, WITH 18×18 NECK.
- (14) INSTALL NEW SPLIT SYSTEM, AHU/HP-T1 AND AHU/HP-T1B.

GENERAL

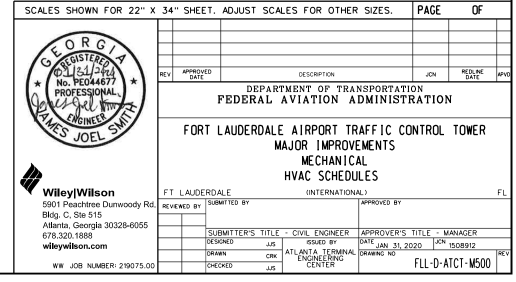
- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- B. CONTRACTOR SHALL PERFORM AIR FLOW TEST AND REBALANCE ALL EXISTING AND NEW AIR DEVICES TO AIR FLOW INDICATED.
- C. WHERE NEW CONNECTION TO EXISTING IS INDICATED. THE CONTRACTOR SHALL FIELD VERIFY THE SIZE AND EXACT LOCATION OF THE EXISTING WORK AT THE POINT OF CONNECTION. NEW DUCT AND PIPE SIZE SHALL MATCH THE EXISTING.
- D. ALL NEW EXPOSED DUCTWORK SHALL BE INSULATED DOUBLE WALL DUCT AS PER SPECIFICATIONS, UNLESS OTHERWISE NOTED.
- E. SEE DRAWING TRACO-MOOO FOR HVAC LEGEND, GENERAL NOTES AND SPECIAL NOTES.



SPLIT SYSTEM HEAT PUMP SCHEDULE AIR HANDLING UNIT (INDOOR) HEAT PUMP UNIT (OUTDOOR) COIL PERFORMANCE AIRFLOW ELECTRIC COOLING @ 95°F AMBIENT HEATING @ 47°F ELECTRIC DATA ELECTRIC DATA ESP MUMININ MARK SA CFM OA CFM LOCATION MAKE AND MODEL MARK HSPF AMPACIT LOCATION MAKE AND MODEL REMARKS FAN HP TOTAL FNSTRLE CAPACITY. LAT F LAT F EAT (°F) EAT DE LAT (°F) SFFR k₩ VOL TS РΗ ΗZ VOL TS PH ΗZ (AMP (WB) (DB (MRH) (MBH) (MRH) EQUIPMENT ROOM, SUBJUNCTION ONE PLATFORM, 60 (1) THRU (18) AHU-T1 1681 100 0.7 0.75 54.8 38.5 80 67 58.8 56.7 60.7 70 103 7.2 208 YORK AE60DX21 HP-T1 14 8.2 208 60 21.22 YORK THE60B315 SUBJUNCTION TWO EQUIPMENT ROOM, PLATEORM. AHU-T1B 1681 100 0.7 0.75 54.8 38.5 80 67 58.8 56.7 60.7 70 103 7.2 208 60 YORK AE60DX21 HP-T18 14 8.2 208 3 60 21.22 YORK THE60B315 (1) THRU (18) SUBJUNCTION TWO SUBJUNCTION ONE EQUIPMENT ROOM, SUBJUNCTION TWO PLATFORM. (1) THRU (18) AHU-T4 1681 100 0.7 0.75 38.5 80 67 58.8 56.7 70 103 7.2 208 60 YORK AE60DX21 HP-T4 14 8.2 208 3 60 YORK THE60B315 UBJUNCTION TWO EQUIPMENT ROOM, SUBJUNCTION TWO PLATFORM. SUBJUNCTION TWO AHU-T4B 1681 100 0.7 0.75 54.8 38.5 80 67 58.8 56.7 60.7 70 103 7.2 208 60 YORK AE60DX21 HP-T4B 14 8.2 208 3 60 21.22 YORK THE60B315 1) THRU (18)

- (1) MAINTAIN MANUFACTURER'S RECOMMEND CLEARANCES FOR SERVICE AND AIRFLOW.
- (2) SPLIT SUBMITTAL'S SHALL INCLUDE DATA ON LINESET LENGTH LIMITATIONS AND DE-RATING VALUES THEREIN.
- (3) SELECTIONS SHALL BE BASED ON CAPACITIES AND NOT NOMINAL TONNAGE LISTED FOR REFERENCE ONLY.
- (4) COOLING CAPACITIES BASED ON 95 DEGREE AMBIENT AIR TEMPERATURE, 80 DEGREES DB EAT, AND 67 DEGREES WB EAT.
- (5) ELECTRIC STRIP HEAT BASED ON SCHEDULED CFM VALUES AND A 13 DEGREE DELTA-T.
- (6) HEAT PUMPS SHALL BE PROVIDED WITH NECESSARY KIT AND ACCESSORIES FOR LOW -AMBIENT COOLING OPERATION.
- (7) MOUNT INDOOR UNIT FROM STRUCTURE PER FEMA SEISMIC REQUIREMENTS.
- (8) PROVIDE FIELD POWERED CONVENIENCE OUTLET.
- 9 PROVIDE SMOKE DETECTOR IN FAN COIL UNIT SUPPLY DUCT. SMOKE DETECTOR SHALL BE INTERLOCKED TO FIRE PROTECTION CONTROLS. CONTRACTOR SHALL PROVIDE AND COORDINATE WITH FIRE PROTECTION CONTRACTOR.
- (1) PROVIDE WITH THERMOSTAT/HUMIDISTAT TO BE INTEGRATED WITH DDC SYSTEM. MOUNT THERMOSTAT MIN. 48" AFF. THERMOSTAT/HUMIDISTAT SHALL BE PASSWORD PROTECTED OR TAMPER-PROOF. SEE CONTROLS DRAWINGS FOR SETTINGS.

- (11) PROVIDE THERMOSTATIC EXPANSION VALVE.
- (12) PROVIDE WITH CONDENSATE OVERFLOW SWITCH. SWITCH SHALL SHUT DOWN UNIT AND INDICATE ALARM IN DDC. SEE CONTROL DRAWINGS.
- (13) PROVIDE WITH CONDENSATE PUMP CAPABLE OF 10 FT. HD AND 25 GPH. BOD: LITTLE GIANT VCMA-15UL.
- (14) PROVIDE SECONDARY CORROSION-RESISTANT DRAIN PAN.
- (15) SHOP DRAWINGS SHALL INCLUDE COMBINATION RATINGS.
- (6) PROVIDE MODINE ELECTROFIN E-COAT ON CONDENSER AND EVAPORATOR COILS.
- (17) PROVIDE NEW DDC CONTROL PANEL PER PLANS. COORDINATE POWER REQUIREMENTS WITH ELECTRICAL AND WITH CONTROLS CONTRACTOR.
- (18) PROVIDE ELECTRICAL DISCONNECT. COORDINATE WITH ELECTRICAL.



| To fire Alarm | Panel | To fire Alarm | To fire Alarm | Panel | To fire Alarm | To f

CONTROL SYSTEM DIAGRAM - AHUS-T1/T1B, T4/T4B

PAGE OF SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES. REDLINE APVI DESCRIPTION DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER MAJOR IMPROVEMENTS MECHANICAL CONTROL SYSTEM DIAGRAM AHUS-T1/T1B. T4/T4B Wiley|Wilson 5901 Peachtree Dunwoody Rd. FT LAUDERDALE (INTERNATIONAL) REVIEWED BY SUBMITTED BY Bldg. C, Ste 515 Atlanta, Georgia 30328-6055 SUBMITTER'S TITLE - CIVIL ENGINEER DESIGNED JJS DRAWN CRK CHECKED JJS DRAWN CRK CHECKED JJS ATLANTA TERMINAL ENGINEERING CENTER APPROVER'S TITLE - MANAGER DATE JAN 31, 2020 JCN 1508912 DRAWING NO FILL-D-ATCT-M8 678.320.1888 wileywilson.com FLL-D-ATCT-M800 WW JOB NUMBER: 219075.00

NOTES

1. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND AND GENERAL NOTES.

2. THE SMOKE DETECTOR AND FIRE ALARM CONTROL MODULES SHALL BE FURNISHED AND INSTALLED BY FIRE ALARM CONTRACTOR.

3. INSTRUMENT NUMBER ASSIGNMENTS ARE OMITTED WHEN DIAGRAMS APPLY TO MULTIPLE SYSTEMS/ EQUIPMENT. CONTRACTOR SHALL ASSIGN THEM.

GENERAL

- THE NEW HVAC CONTROL SYSTEM SHALL BE DIRECT DIGITAL CONTROL (DDC) SYSTEM, "SMARTSTRUXURE" AS MANUFACTURED BY SCHNEIDER ELECTRIC.
- NEW THERMOSTATS SHALL BE SCHNEIDER ELECTRIC STR 250, WALL-MOUNTED ALPHANUMERIC DISPLAY WITH ADJUSTABLE DDC DETERMINED DEADBAND.
- PROVIDE A NEW DDC CENTRAL WORKSTATION WHERE DIRECTED BY THE FAA CONTRACTING OFFICER REPRESENTATIVE.

SEQUENCE OF OPERATION: AHU/HP-T2, AHU/HP-T3 (EXISTING)

- AHU AND ASSOCIATED HP SHALL BE STARTED AND CONTROLLED DIRECTLY BY A PANEL MOUNTED PROCESS CONTROL UNIT. THE PCU SHALL CONTROL OPERATION OF THE HEAT PUMP SUPPLY FAN. CONDENSING UNIT. REVERSING VALVE AND SUPPLEMENTAL HEAT TO MAINTAIN SPACE TEMPERATURE CONDITIONS AS MEASURED BY SPACE TEMPERATURE SENSORS LOCATED IN THE CAB. THE ISOLATION DAMPERS IN THE SUPPLY AND RETURN WILL BE INTERLOCKED WITH THE SUPPLY FAN.
- AHU-T2/HP-T2 AND AHU-T3/HP-T3 ARE TWO UNITS SERVING THE SAME AREA. DDC SYSTEM SHALL ASSIGN ONE SYSTEM "PRIMARY" RESPONSIBILITY AND THE OTHER SYSTEM "STANDBY" RESPONSIBILITY AND SHALL REVERSE THE ASSIGNMENT BI-MONTHLY TO EQUALIZE RUN-TIME ACCUMULATION. REASSIGNMENT OF PRIMARY AND STANDBY STATUS SHALL NOT OCCUR IF A SYSTEM FAILURE FLAG IS SET. THE PRIMARY SYSTEM SHALL OPERATE TO MAINTAIN SPACE CONDITIONS. IF THE SPACE TEMPERATURE SETPOINT IS NOT REACHED AFTER TEN MINUTES (ADJUSTABLE) OF CONTINUOUS OPERATION OF THE PRIMARY SYSTEM. THE DDC SYSTEM SHALL STOP THE PRIMARY SYSTEM AND REVERSE THE PRIMARY AND STANDBY ASSIGNMENTS. THE NEWLY DESIGNATED PRIMARY SYSTEM SHALL BE STARTED. THE DDC SYSTEM SHALL SEND AN ALARM AND SHALL SET A FAILURE FLAG FOR THE STOPPED SYSTEM.
- ISOLATION DAMPERS IN THE SUPPLY AND RETURN SHALL BE INTERLOCKED WITH THEIR RESPECTIVE SUPPLY FAN AND SHALL OPEN BEFORE THE SUPPLY FAN IS STARTED AND CLOSE WHEN THE FAN IS STOPPED. THE FAN MOTOR OPERATION SHALL BE CONTROLLED BY DAMPER END POSITION SWITCHES.
- THE PROCESS CONTROL UNIT SHALL MONITOR THE SPACE CONDITIONS VIA A WALL MOUNTED THERMOSTAT (ADJUSTABLE). THE THERMOSTAT SHALL BE MOUNTED IN THE CAB IN A READILY ACCESSIBLE LOCATION.
- WHEN HUMIDITY RISES ABOVE THE SETPOINT (ADJUSTABLE) AS SENSED BY THE SPACE SENSOR, THE UNIT SHALL ENTER COOLING MODE AND SHALL CONTINUE UNTIL SUCH TIME AS THE HUMIDITY LEVELS ARE REDUCED TO LEVELS BELOW SETPOINT. IF SUBSEQUENT HEATING IS REQUIRED TO MAINTAIN SPACE TEMPERATURE SETPOINT, THE ELECTRIC HEATING COIL SHALL BE ENERGIZED AS REQUIRED TO MAINTAIN SPACE TEMPERATURE. WHEN SPACE HUMIDITY HAS BEEN REDUCED TO BELOW SETPOINT ELECTRIC HEATING AND COOLING MODE SHALL BE EXITED AND THE UNIT SHALL RESUME NORMAL OPERATION.
- SMOKE DETECTORS IN THE SUPPLY AIR AND RETURN AIR DUCTWORK SHALL STOP THE SUPPLY FAN AND INITIATE A SMOKE ALARM IF SMOKE IS DETECTED AT EITHER LOCATION. RESTARTING THE SUPPLY FAN SHALL REQUIRE MANUAL RESET AT THE SMOKE DETECTOR.

SEQUENCE OF OPERATION (EXISTING EXHAUST FAN)

- EXISTING EXHAUST FAN (INLINE CENTRIFUGAL TYPE SERVING THE TOILET ON JUNCTION LEVEL IN THE TOWER) SHALL BE CONTROLLED AND RUN STATUS MONITORED VIA THE DDC SYSTEM. FAN SHALL BE CONTROLLED TO RUN DURING OCCUPIED TIMES AS DETERMINED BY OPERATION OF AHU-T2 AND AHU-T3.

SEQUENCE OF OPERATION: AHU/HP-T1, T1B, T4, T4B (NEW)

- AHU AND ASSOCIATED HP SHALL BE STARTED AND CONTROLLED DIRECTLY BY A PANEL MOUNTED PROCESS CONTROL UNIT. THE PCU SHALL CONTROL OPERATION OF THE HEAT PUMP SUPPLY FAN, CONDENSING UNIT, REVERSING VALVE AND SUPPLEMENTAL HEAT TO MAINTAIN SPACE TEMPERATURE CONDITIONS AS MEASURED BY SPACE TEMPERATURE SENSORS LOCATED IN TOWER SUBJUNCTION LEVEL 1 AND SUBJUNCTION LEVEL 2. THE ISOLATION DAMPERS IN THE SUPPLY DUCTS SHALL BE INTERLOCKED WITH THE SUPPLY FAN.
- AHU/HP-T1/T1B AND AHU/HP-T4/T4B ARE TWO REDUNDANT SYSTEMS SERVING THEIR RESPECTIVE AREAS. DDC SYSTEM SHALL ASSIGN ONE SYSTEM "PRIMARY" RESPONSIBILITY AND THE OTHER SYSTEM "STANDBY" RESPONSIBILITY AND SHALL REVERSE THE ASSIGNMENT BI-MONTHLY TO EQUALIZE RUN-TIME ACCUMULATION. REASSIGNMENT OF PRIMARY AND STANDBY STATUS SHALL NOT OCCUR IF A SYSTEM FAILURE FLAG IS SET. THE PRIMARY SYSTEM SHALL OPERATE TO MAINTAIN SPACE CONDITIONS. IF THE SPACE TEMPERATURE SETPOINT IS NOT REACHED AFTER TEN MINUTES (ADJUSTABLE) OF CONTINUOUS OPERATION OF THE PRIMARY SYSTEM, THE DDC SYSTEM SHALL STOP THE PRIMARY SYSTEM AND REVERSE THE PRIMARY AND STANDBY ASSIGNMENTS. THE NEWLY DESIGNATED PRIMARY SYSTEM SHALL BE STARTED. THE DDC SYSTEM SHALL SEND AN ALARM AND SHALL SET A FAILURE FLAG FOR THE STOPPED SYSTEM.
- ISOLATION DAMPERS IN THE SUPPLY DUCTS SHALL BE INTERLOCKED WITH THEIR RESPECTIVE SUPPLY FANS. THE PROCESS CONTROL UNIT SHALL MONITOR THE SPACE CONDITIONS BY A WALL MOUNTED THERMOSTAT. THE THERMOSTAT SHALL BE LOCATED WITHIN THE SPACE AS SHOWN IN THE DRAWINGS.
- WHEN HUMIDITY RISES ABOVE THE SETPOINT (ADJUSTABLE) AS SENSED BY THE SPACE SENSOR. THE UNIT SHALL ENTER COOLING MODE AND SHALL CONTINUE UNTIL SUCH TIME AS THE HUMIDITY LEVELS ARE REDUCED TO LEVELS BELOW SETPOINT. IF SUBSEQUENT HEATING IS REQUIRED TO MAINTAIN SPACE TEMPERATURE SETPOINT. THE ELECTRIC HEATING COIL SHALL BE ENERGIZED AS REQUIRED TO MAINTAIN SPACE TEMPERATURE. WHEN SPACE HUMIDITY HAS BEEN REDUCED TO BELOW SETPOINT ELECTRIC HEATING AND COOLING MODE SHALL BE EXITED AND THE UNIT SHALL RESUME NORMAL OPERATION.
- ISOLATION DAMPERS IN THE SUPPLY AND RETURN SHALL BE INTERLOCKED WITH THEIR RESPECTIVE SUPPLY FAN AND SHALL OPEN BEFORE THE SUPPLY FAN IS STARTED AND CLOSE WHEN THE FAN IS STOPPED. THE FAN MOTOR OPERATION SHALL BE CONTROLLED BY DAMPER END POSITION SWITCHES.
- SMOKE DETECTORS IN THE SUPPLY AIR DUCTWORK SHALL STOP THE SUPPLY FAN AND INITIATE A SMOKE ALARM IF SMOKE IS DETECTED AT EITHER LOCATION. RESTARTING THE SUPPLY FAN SHALL REQUIRE MANUAL RESET AT THE SMOKE DETECTOR.

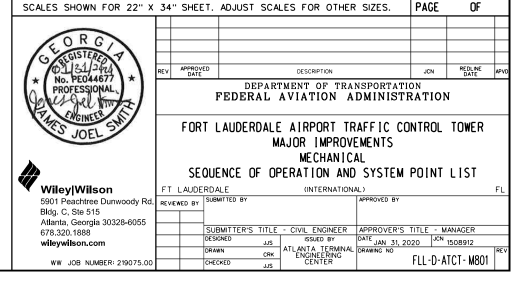
DDC SETPOINTS:

- THE CONTROL SYSTEM SETPOINTS AND DEADBANDS SHALL BE ADJUSTABLE AND SHALL BE SET AS:

ROOM	SETPOINT COOLING/HEATING	DE ADBAND COOL ING/HEAT ING
CAB	73°F/73°F	-2°F/+2°F
REMAINING SPACES	75°F/75°F	-2°F/+2°F
	13.1713.1	-2.17+2.1

	I	NF	J.	<u> </u>	- (DU	TΡ	UΤ	S	UN	1M/	\R`	Ý				
POINT DESCRIPTION					INPU	ITS							OUTF	PUTS			
			ANA	LOG) [G ['	TAL			ANAL	.0G			DIG	ITAL	
AHU-T1/HP-T1 AHU-T1B/HP-T1B AHU-T2/HP-T2 AHU-T3/HP-T3 AHU-T4/HP-T4 AHU-T4B/HP-T4B	HUMIDITY	TEMPERATURE	DUCT STATIC PRESSURE	DIFFERENTIAL PRESSURE		AUXILIARY CONTACT	DIFFERENTIAL PRESSURE SW	CURRENT RELAY	END POSITION SWITCH	0-10 VOLT CONTROL	POSITION ADJUSTMENT			CONTROL RELAY(S)	STATUS		
SPACE	Х	Χ															
SUPPLY AIR		Х															<u> </u>
FILTER SUPPLY FAN	-							Х						Х		\vdash	<u> </u>
CONDENSING UNIT STAGES								-						X		\vdash	<u> </u>
REVERSING VALVE														T X			
SUPPLEMENTAL HEAT STAGES														Î			
OUTSIDE AIR		Х															
COMMON RETURN AIR		Х															
COMMON MIXED AIR		Х															
SMOKE DETECTORS	_	_		_	_	Х	L.,	_		_	\vdash	_		L.,	_	\perp	<u> </u>
EXISTING EXHAUST FAN	-	_	-	_	-	- V	Χ	-	L	-	L .	-	-	Х	-	\vdash	<u> </u>
MOTORIZED ISOLATION DAMPER AUXILIARY HEAT	\vdash	-	\vdash	<u> </u>	\vdash	X	-	\vdash	X	\vdash	Х	\vdash	\vdash	-	X	\vdash	\vdash

	ΙN	PU	Τ	_	Ol	JTF	ÞΠ.	T	SU	ММ	AR	Υ				
POINT DESCRIPTION				INPU	ITS							OUTF	PUTS			
		ANA	LOG		C	IGI	TAL		ANALOG DIGITAL							
FIRE ALARM	TEMPERATURE	DUCT STATIC PRESSURE	DIFFERENTIAL PRESSURE		AUXILIARY CONTACT	DIFFERENTIAL PRESSURE SW	CURRENT RELAY		0-10 VOLT CONTROL	POSITION ADJUSTMENT			CONTROL RELAY(S)			
TOWER GENERAL ALARM					Χ											
BASE BUILDING GENERAL ALARM	_	_	_	_	X	_	\vdash	_	_	\vdash		_	\vdash		\vdash	
GENERAL TROUBLE GENERAL SUPERVISORY					X											



CONTROL SYSTEM DIAGRAM - FCU-T2 AND FCU-T3

M801 NOT TO SCALE

TO FIRE ALARM PANEL

PAGE OF SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES. REDLINE APV DESCRIPTION DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION FORT LAUDERDALE AIRPORT TRAFFIC CONTROL TOWER MAJOR IMPROVEMENTS MECHANICAL CONTROL SYSTEM DIAGRAM FCU-T2 AND FCU-T3 Wiley|Wilson 5901 Peachtree Dunwoody Rd. FT LAUDERDALE (INTERNATIONAL) REVIEWED BY SUBMITTED BY Bldg. C, Ste 515 Atlanta, Georgia 30328-6055 SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER DESIGNED JJS DRAWN CRK CHECKED JJS DRAWING NO FLL-D-ATCT- M8 678.320.1888 DESIGNED wileywilson.com FLL-D-ATCT-M802 CHECKED WW JOB NUMBER: 219075.00

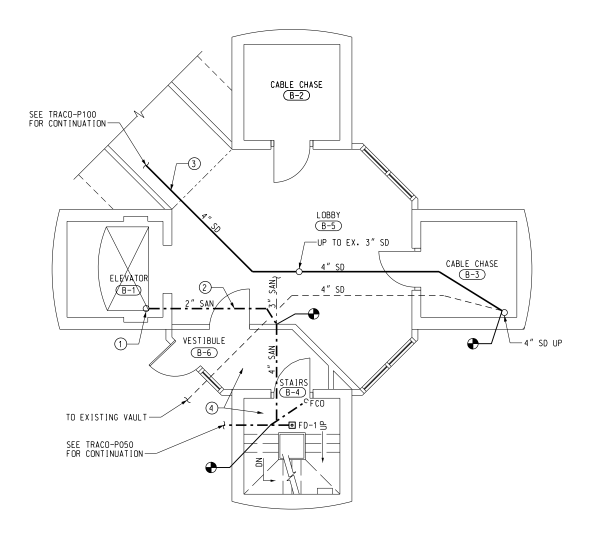
NOTES

BAS

1. SEE DRAWING TRACO-MOOD FOR HVAC LEGEND AND GENERAL NOTES.

3. INSTRUMENT NUMBER ASSIGNMENTS ARE OMITTED WHEN DIAGRAMS APPLY TO MULTIPLE SYSTEMS/ EQUIPMENT. CONTRACTOR SHALL ASSIGN THEM.

2. THE SMOKE DETECTOR AND FIRE ALARM CONTROL MODULES SHALL BE FURNISHED AND INSTALLED BY FIRE ALARM CONTRACTOR.



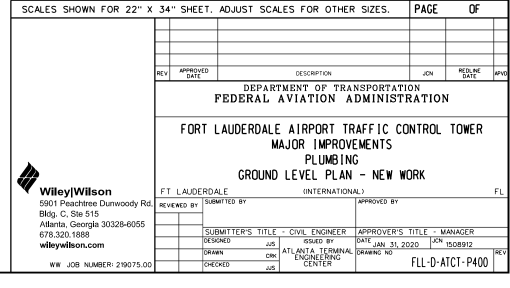
GROUND LEVEL PLUMBING PLAN
P400 SCALE: 1/4" = 1' - 0"

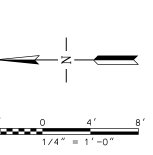
NOTES

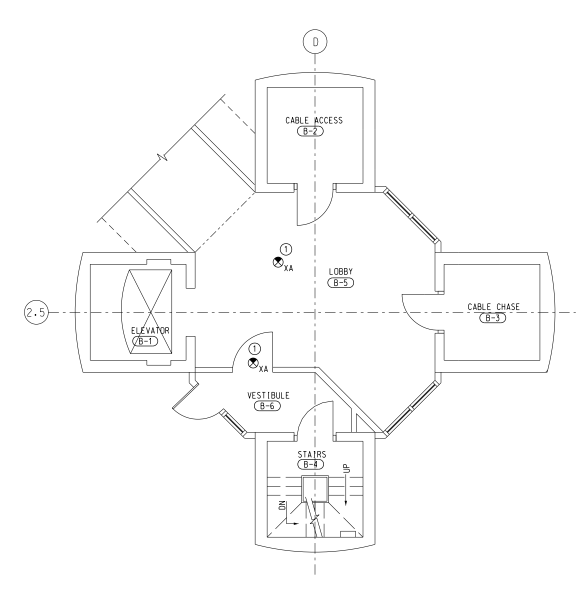
- ONNECT EXISTING SUMP PUMP TO NEW SEWER LINE. INCLUDE PIPE UNIONS THAT CAN BE REMOVED DURING PUMP MAINTENANCE.
- PERFORM REPAIR ON THIS LINE UP TO MAIN LINE CONNECTION. REPAIR OF REST OF LINE MUST BE PERFORMED IN STAGES TO ALLOW TOWER TO REMAIN IN OPERATION.
- 3 STORM DRAINS SHALL BE REPLACED PIECEMEAL TO ALLOW TOWER TO REMAIN IN OPERATION.
- 4 ALL WORK IN THIS AREA MUST ALLOW EGRESS PATH TO REMAIN IN OPERATION.

GENERAL

- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN AS LIGHT DASHED LINE.
- B. SEE TRACO-POOD FOR GENERAL NOTES AND SYMBOLS. SEE TOWB-G010 AND TOWB-G011 FOR ABBREVIATIONS.
- C. PIPE TO BE OF MATERIALS DESCRIBED IN AND SHALL BE INSTALLED PER SPECIFICATIONS.







GROUND LEVEL POWER PLAN - NEW WORK

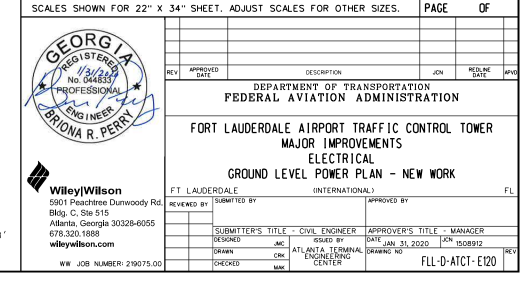
E120 SCALE: 1/4" = 1'-0"

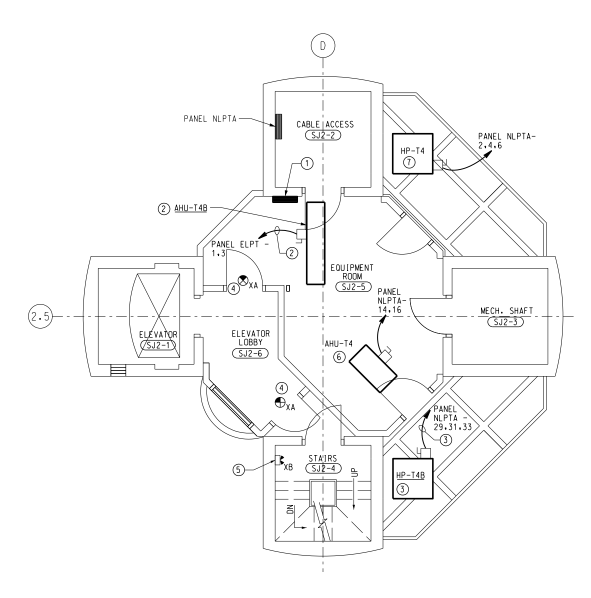
GENERAL NOTES

- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- B. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.
- C. ALL EXTERIOR BOXES, HANGERS, MOUNTING SUPPORTS AND HARDWARE SHALL BE STAINLESS STEEL TYPE MATERIAL.

KEY NOTES

PROVIDE NEW LED EXIT SIGN WITH 90-MINUTE BATTERY BACKUP. CONNECT NEW EXIT SIGN TO EXISTING CIRCUIT SERVED BY PANEL #9.





SUBJUNCTION LEVEL TWO POWER PLAN - NEW WORK

E121) SCALE: 1/4" = 1'-0"

GENERAL NOTES

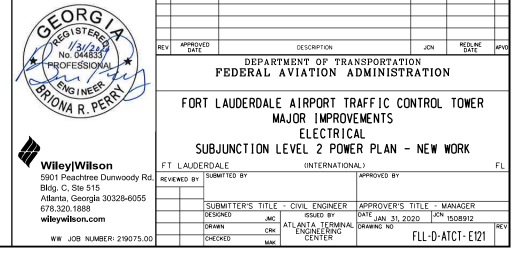
- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- B. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.
- C. ALL EXTERIOR BOXES, HANGERS, MOUNTING SUPPORTS AND HARDWARE SHALL BE STAINLESS STEEL TYPE MATERIAL.

KEY NOTES

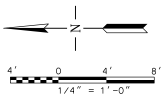
- 1 NEW DDC CONTROL PANEL, CONNECT TO EXISTING CIRCUIT, CONTRACTOR SHALL FIELD VERIFY CIRCUIT PRIOR TO INSTALLATION.
- NEW MECHANICAL UNIT AHU-T4B. CONTRACTOR SHALL PROVIDE 60A NEMA 1, 208V 2-POLE NON-FUSED DISCONNECT. COORDINATE INSTALLATION WITH OVERHEAD EQUIPMENT TO COMPLY WITH REQUIRED NEC CLEARANCES. REPLACE 100A 3-POLE SPARE BREAKER IN PANEL ELPT WITH NEW 60A, 2-POLE BREAKER. PROVIDE NEW CONDUCTOR IN EMT CONDUIT TO PANEL ELPT WITH 3-#6AWG, #8G IN 1"C.
- 3 NEW MECHANICAL UNIT HP-T4B. CONTRACTOR SHALL PROVIDE 30A NEMA 4X, 208V 3-POLE FUSED DISCONNECT MOUNTED TO WALL. PROVIDE STAINLESS STEEL MOUNTING HARDWARE AND SUPPORTS. PROVIDE NEW 30A, 3-POLE BREAKER IN PANEL NLPTA. PROVIDE NEW CIRCUIT TO PANEL WITH 4-#10AWG, #10G IN 3/4"C. FOR EXTERIOR, PROVIDE PVC COATED RIGID CONDUIT TO DISCONNECT SWITCH, AND LFMC CONDUIT TO UNIT. INSTALLATION SHALL COMPLY WITH REQUIRED NEC CLEARANCES.
- PROVIDE NEW LED EXIT SIGN WITH 90-MINUTE BATTERY BACKUP. CONNECT NEW EXIT SIGN TO EXISTING CIRCUIT SERVED BY PANEL NLPT.
- 5 PROVIDE NEW EMERGENCY LIGHT FIXTURE. CONNECT NEW FIXTURE TO EXISTING CIRCUIT SERVED BY PANEL NLPT.
- (6) CONNECT NEW AHU-T4 TO EXISTING CIRCUIT SERVED BY PANEL NLPTA. EXTEND WIRE AND CONDUIT AS REQUIRED FOR CONNECTION. CONTRACTOR SHALL PROVIDE 60A NEMA 1, 208, 2-POLE, NON-FUSED DISCONNECT. COORDINATE INSTALLATION WITH OVERHEAD EQUIPMENT TO COMPLY WITH REQUIRED NEC CLEARANCES.
- CONNECT NEW HP-T4 TO EXISTING CIRCUIT SERVED BY PANEL NLPTA, EXTEND WIRE AND CONDUIT AS REQUIRED. CONTRACTOR SHALL PROVIDE 30A NEMA 4X, 208V 3-POLE FUSED DISCONNECT MOUNTED TO WALL. PROVIDE STAINLESS STEEL MOUNTING HARDWARE AND SUPPORTS. FOR EXTERIOR, PROVIDE PVC COATED RIGID CONDUIT TO DISCONNECT SWITCH, AND LFMC CONDUIT TO UNIT. INSTALLATION SHALL COMPLY WITH REQUIRED NEC CLEARANCES.

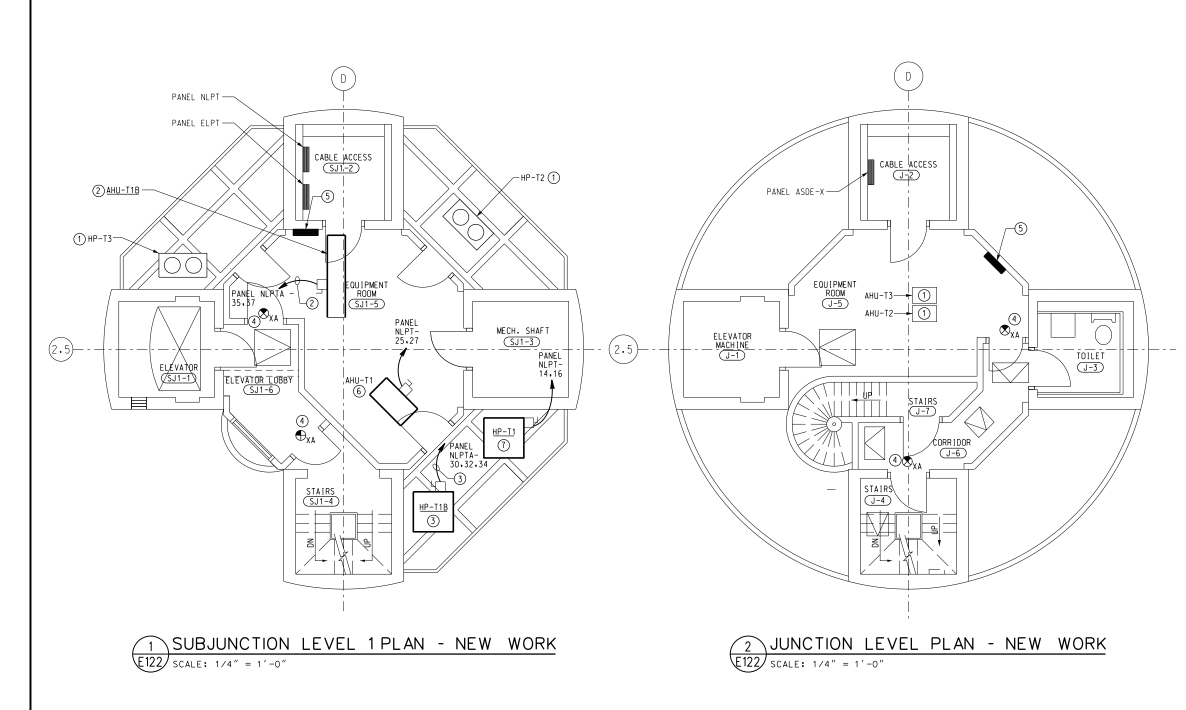
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SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.





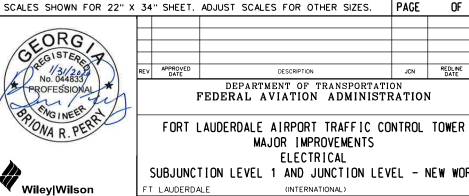
GENERAL NOTES

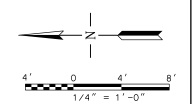
- A. NEW WORK IS SHOWN AS HEAVY LINE ON PLANS AND EXISTING WORK SHOWN IS LIGHT SOLID LINE.
- SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND. GENERAL NOTES AND SPECIAL NOTES.
- ALL EXTERIOR BOXES, HANGERS, MOUNTING SUPPORTS AND HARDWARE SHALL BE STAINLESS STEEL TYPE MATERIAL.

KEY NOTES

- 1) EXISTING MECHANICAL EQUIPMENT TO REMAIN.
- NEW MECHANICAL UNIT AHU-T1B. CONTRACTOR SHALL PROVIDE 60A NEMA 1. 208V 2-POLE NON-FUSED DISCONNECT. COORDINATE INSTALLATION WITH OVERHEAD EQUIPMENT TO COMPLY WITH REQUIRED NEC CLEARANCES. PROVIDE NEW 60A. 2-POLE BREAKER IN PANEL NLPTA. PROVIDE NEW CIRCUIT TO PANEL NLPTA WITH 3-#6AWG. #8G IN 1"C.
- NEW MECHANICAL UNIT HP-T1B. CONTRACTOR SHALL PROVIDE 60A NEMA 4X. 208V 3-POLE FUSED DISCONNECT MOUNTED TO WALL. PROVIDE STAINLESS STEEL MOUNTING HARDWARE AND SUPPORTS. PROVIDE NEW 35A. 3-POLE BREAKER IN PANEL NLPTA. PROVIDE NEW CIRCUIT TO PANEL WITH 4-#10AWG. #10G IN 3/4"C. FOR EXTERIOR. PROVIDE PVC COATED RIGID CONDUIT TO DISCONNECT SWITCH. AND LEME CONDUIT TO UNIT. INSTALLATION SHALL COMPLY WITH PROVIDED NEC CLEAPANCE. COMPLY WITH REQUIRED NEC CLEARANCES.
- PROVIDE NEW LED EXIT SIGN WITH 90-MINUTE BATTERY BACKUP. CONNECT NEW EXIT SIGN TO EXISTING EMERGENCY CIRCUIT.
- NEW DDC CONTROL PANEL. CONNECT TO EXISTING CIRCUIT. CONTRACTOR SHALL FIELD VERIFY CIRCUIT PRIOR TO INSTALLATION.
- CONNECT NEW AHU-T1 TO EXISTING CIRCUIT SERVED BY PANEL NLPT. EXTEND WIRE AND CONDUIT AS REQUIRED FOR CONNECTION. CONTRACTOR SHALL PROVIDE 60A NEMA 1, 208, 2-POLE, NON-FUSED DISCONNECT. COORDINATE INSTALLATION WITH OVERHEAD EQUIPMENT TO COMPLY WITH REQUIRED NEC
- CONNECT NEW HP-T1 TO EXISTING CIRCUIT SERVED BY PANEL NLPTA. EXTEND WIRE AND CONDUIT AS REQUIRED. CONTRACTOR SHALL PROVIDE 30A NEMA 4X. 208V 3-POLE FUSED DISCONNECT MOUNTED TO WALL. PROVIDE STAINLESS STEEL MOUNTING HARDWARE AND SUPPORTS.

OF





Bldg. C, Ste 515

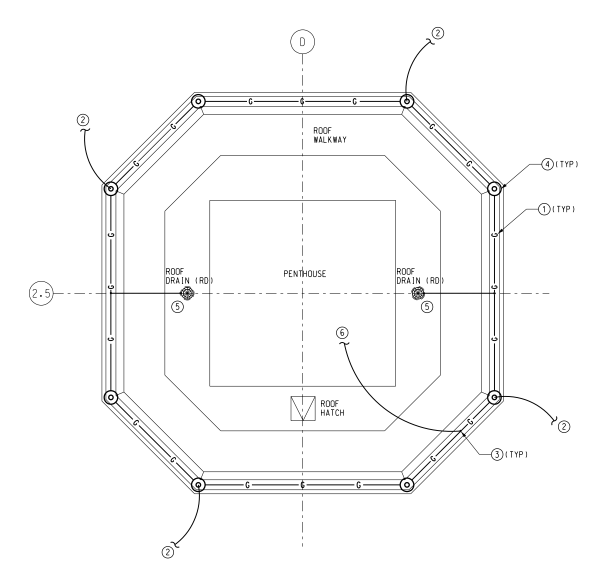
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678.320.1888

SUBJUNCTION LEVEL 1 AND JUNCTION LEVEL - NEW WORK FT LAUDERDALE (INTERNATIONAL) REVIEWED BY SUBMITTED BY 5901 Peachtree Dunwoody Ro Atlanta, Georgia 30328-6055 SUBMITTER'S TITLE - CIVIL ENGINEER APPROVER'S TITLE - MANAGER ISSUED BY DATE JAN 31, 2020 JCN 1508912

DRAWN CRK CHECKED MDS CENTER FILE - DATE JAN 31, 2020 JCN 1508912

DRAWNG NO FILE-DIATOT-E12 DESIGNED FLL-D-ATCT-E122 CHECKED WW JOB NUMBER: 219075.0



CAB ROOF PLAN - LIGHTNING PROTECTION

E160) SCALE: 1/4" = 1' - 0"

GENERAL NOTES

- A. SEE DRAWING TRACO-E000 AND TRACO-E001 FOR ELECTRICAL LEGEND, GENERAL NOTES AND SPECIAL NOTES
- B. REMOVE EXISTING LIGHTNING PROTECTION ROOF CONDUCTOR AND ACCESORIES TO FACILITATE ROOF REPLACEMENT. ROOF CONDUCTORS AND BONDS TO BE REPLACED.
- C. ALL TOWER (ATCT) LIGHTING PROTECTION ROOF CONDUCTOR SHALL BE CLASS II MATERIAL. CONDUCTORS, AIR TERMINALS AND ALL OTHER ACCESSORIES SHALL BE MADE OF COPPER, EXCEPT WHERE DISSIMILAR METALS REQUIRE ALUMINUM. USE BI-METALLIC CONNECTORS AS NEEDED TO CONNECT COPPER AND ALUMINUM MATERIALS.
- D. DOWN CONDUCTOR TERMINATIONS TO THE EES SHALL BE EXOTHERMICALLY WELDED TO A 4/O AWG COPPER CONDUCTOR PRIOR TO ENTERING THE GROUND AT NOT LESS THAN 18" ABOVE GRADE. THE 4/O AWG COPPER CONDUCTOR SHALL BE BONDED DIRECTLY TO A GROUND ROD OR ELECTRODE CONDUCTOR IN THE EES (FAA-STD-019F, SECTION 4.3.5.1). DOWN CONDUCTOR CONDUIT SHALL END JUST ABOVE WELDING POINT. PROVIDE AN ACCESSIBLE JUNCTION BOX TO PROTECT WELD.BELOW WELD, BARE CONDUCTOR SHALL RUN INTO THE GROUND TO CONNECT TO COUNTERPOISE.
- E. SUPPORT ROOF CONDUCTOR AT A MIN OF EVERY 3' UTILIZING AN ADHESIVE CABLE CLAMP THOMPSON 186X (OR EQUAL).
- F. TEST AND CONFIRM THAT EXISTING EES RESISTANCE TO GROUND IS LESS THAN 10 OHMS (FAA-STD-019F, SECTION 4.4.3).
- G. COORDINATE LIGHTNING PROTECTION ATTACHMENT POINT WATERPROOFING WITH ROOF INSTALLATION SUCH THAT FLASHING IS NOT DEFEATED.
- H. CONSULT WITH A LIGHTNING PROTECTION PROFESSIONAL TO PROVIDE TEMPORARY LIGHTNING PROTECTION PROVISIONS DURING CONSTRUCTION.

KEY NOTES

- (1) CLASS II ROOF CONDUCTOR, THOMPSON 506T OR APPROVED EQUAL.
- CLASS II DOWN CONDUCTOR. THOMMSON 506T OR APPROVED EQUAL. BOND DOWN CONDUCTOR TO ROOF CONDUCTOR USING MECHANICAL TERMINATIONS PER DETAIL 1. SHEET TRACO-E601. DOWN CONDUCTORS SHALL EXTEND TO GROUND COUNTERPOISE WITHIN PVC CONDUIT. DOWN CONDUCTORS SHALL FOLLOW THE MOST DIRECT DOWNWARD COURSE. WHILE MAIN AND BONDING CONDUCTORS MUST MAINTAIN A DOWNWARD OR HORIZONTAL COURSE. WHILE MAIN AND BONDING CONDUCTORS MUST MAINTAIN A DOWNWARD OR HORIZONTAL COURSE. WITH NO BEND LESS THAN 90 DEGREES OR BEND RADIUS LESS THAN 8". ROOF AND DOWN CONDUCTORS SHALL BE FASTENED WITH CABLE HOLDER THOMPSON 186X OR APPROVED EQUAL. AT INTERVALS NOT MORE THAN 3'-O" AND SHALL BE THE SAME MATERIAL AS THE CONDUCTOR. BONDING DEVICES. CONDUCTOR SPLICES. CONDUCTOR ATTACHMENTS. AND CONNECTORS SHALL BE SUITABLE FOR USE WITH THE INSTALLED CONDUCTOR. WHERE DOWN CONDUCTOR SCANOPY, ROUTE DOWN CONDUCTOR THROUGH 1" PVC SLEEVE. BOND CANOPY TO DOWN CONDUCTORS USING EXOTHERMIC WELD. BOND ALL METALLIC OBJECTS WITHIN 6' OF DOWN CONDUCTORS TO DOWN OR ROOF GROUNDING LOOP TO THE LIGHTINING PROTECTION SYSTEM WITH EXOTHERMIC WELD.
- (3) BONDING CONNECTION. SEE BONDING AND SPLICING DETAIL 1. SHEET TRACO-E601.
- 4 24" BLUNT-TIPPED AIR TERMINAL. TERMINAL SHALL BE MOUNTED TO PARAPET WALL PER DETAIL 2. SHEET TRACO-E601.

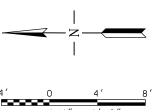
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- 5 BOND ROOF CONDUCTOR TO ALL ROOF DRAINS PER DETAIL 1, SHEET TRACO-E600.
- 6 BONDING JUMPER TO EXISTING ANTENNA EQUIPMENT ON PENTHOUSE. UTILLIZE CONDUIT GROUND CLAMP PER DETAIL 5. SHEET TRACO-E600.



SCALES SHOWN FOR 22" X 34" SHEET. ADJUST SCALES FOR OTHER SIZES.



DEGIONATION	AU DT										PANEL C	CHARACTE	RISTICS
DESIGNATION:	NLPI									MAIN:	225	A MCB	3 PHASE
FED FROM	MDPN								BUS AM	IPERAGE:	225	AMPS	4 WIRE + GROUN
LOCATION	CABLE ACCE	SS SJ1-	2						\	OLTAGE:	120/208	VOLTS	100% NEUTRAL
										AIC:	EXIST.	MOL	INTING: SURFACE
Branch Circuit		kVALoads		Trip /	Ckt.	Phase	Ckt.	Trip /		kVALoads			Branch Circuit
Load Description	A	В	С	Poles	No.	rnase	No.	Poles	Α	В	С	1	Load Description
ELECTRIC HEAT				15/3	1	А	2					SPACE	
					3	В	4	20/1				ASDE DD	S
					5	С	6	20/1				CHEMICA	L FEED
RWSL				20/2	7	Α	8	20/2				SPARE	
					9	В	10						
EF-1				20/1	11	С	12	20/1				SPARE	
RWSLTCCA				15/1	13	Α	14	100/3				SPACE	
CENTRAL VAC CV-1				20/1	15	В	16						
EWH				20/1	17	С	18						
WASH DOWN PUMP				30/1	19	Α	20	100/3				ELEVATO	R MAIN TRANS
ASOS A.C.V				20/1	21	В	22						
CABLE LIGHT				20/1	23	С	24						
AHU-T1	5.38			60/2	25	Α	26	20/1				9TH FLR 9	STAIRS & RECEPT
		5.38			27	В	28	20/1				9TH FLR	STAIRS & RECEPT
CABLE CHASE LIGHT				20/1	29	С	30	20/1				CABLE CH	HASE RECEPT
CABLE CHASE LIGHT				20/1	31	Α	32	20/1				CABLE CH	HASE RECEPT
BASE LEVEL LIGHT				20/1	33	В	34	20/1				CABLE CH	HASE RECEPT
SUMP PUMP				20/1	35	С	36					SPACE	
TOWER RECPT				20/1	37	Α	38	30/3				SPD	
TOWER RECPT				20/1	39	В	40						
CABLE LIGHT				20/1	41	С	42						
												-	
	5.38	5.38			<< PH/	ASE SUB-TO	TALS>>						
				Pha	ise A	Pha	se B	Ph	ase C				
		PHAS	ETOTALS:	5	.38	5.	38			kVA			
LOAI	SUMMARY (KVA)												
LOAD TYPE	CONNECTED	DEM	IAND										
ighting		1											
Receptacles						10.76	kVA - TO	TAL CONN	ECTED LOA	AD.			
Receptacles								TAL DEMA				PRO	VIDE THE FOLLOWING:
UPS Racks						5.51							
Equipment: Continuous						23.89	AMPS - D	EMAND					
Equipment: Non-Continuous													
Gtchen													
Mechanical: Concurrent	10.76	8.	61										
Mech: Non-Concurrent	100												
Supplimental AC													
TOTALS (kVA	10.76	+	61									-	

								DUL	•				PANEL C	CHARACTERISTICS
DE	ESIGNATION:	ELPT										MAIN:		A MCB 3 PHASE
	FED FROM:	MDPF									RUS AM	PERAGE:		AMPS 4 WIRE + GROUN
	LOCATION:		VCC E	SS S 14.	2								120/208	
	LOO/(ITON.	CABLL	TOOL	30 00 1-	_						, v		EXIST.	
	Branch Circuit			kVALoads		Trip /	Ckt		Ckt.	Trip /		kVALoads		Branch Circuit
	Load Description		Α	В	С	Poles	No.	Phase	No.	Poles	A	В	С	Load Description
AHU-T	T4B		5.38			60/2	1	Α	2	35/3				AHU-T3
				5.38			3	В	4					
SPACE	E						5	С	6					
HP-T2	?					70/3	7	Α	8	70/3				HP-T3
							9	В	10			$\overline{}$		
							11	С	12					
AHU-T	2					35/3	13	Α	14	20/1				RCPT SUP CONSL
							15	В	16					SPACE
							17	С	18	20/1				EXHAUST FAN EF-4
NORTI	'H DISPLAY					20/1	19	Α	20	20/1				HEATER AHU-3
SOUTH	H BRITE					20/1	21	В	22	20/1				HEATER AHU-3
BCAD	CCTV					20/1	23	С	24	20/1				9TH FLR A/COND
CYPHE	ERLOCK SYSTEM					20/1	25	Α	26	20/1				10TH FLR A/COND
FLOOF	R OUTLETS					20/1	27	В	28	20/1				ELEVATOR MECH RM RCPT
OBST	RUCTION LIGHT					20/1	29	С	30	20/1				ELEVATOR LIGHTS
CAB L	JGHTS					20/1	31	Α	32	20/1				CABLE ACCESS LIGHT
CAB L	.IGHTS					20/1	33	В	34	20/1				STAIR LIGHTS
CAB L	JGHTS					20/1	35	С	36	20/1				CAB A/C PANEL
TRAFF	FIC GUN LIGHT NORTI	Н				20/1	37	Α	38	20/1				9TH FLR LIGHTS
TRAFF	FIC GUN LIGHT SOUTI	1				20/1	39	В	40	20/1				ELEVATOR MECH RM RCPT
ELEVA	ATOR SHAFT LIGHTS					20/1	41	С	42	20/1				FIRE DAMPER
		_												
		L	5.38	5.38			<< PH/	SE SUB-TO	'ALS >>					
								_						
							se A	Pha		Pha	ase C	,		
				PHAS	SETOTALS:	5.	38	5.	38			kVA		
	LOAD	OURMAN DV (I	0/4)											
	LOAD TYPE	SUMMARY (F		DEA	/AND									
Lighting	LOADTIIL	CONNEC	TLU	DLIV	INID									
Receptac	rles							10.76	WA - TO	TAL CONNI	ECTED LOA	ın.		
	Receptacles									TAL DEMA		w		PROVIDE THE FOLLOWING:
UPS	Racks							0.01			20,10			
Equipmer	nt Continuous							23.89	AMPS - D	EMAND				
	nt Non-Continuous							20.00						
Kitchen														
Mechanic	cal: Concurrent	10.7	6	8	.61									
Mech: No	on-Concurrent													
Supplime	ental AC													
	TOTALS (kVA)	10.7	6	8	.61									

GENERAL NOTES:

- A. CIRCUIT ASSIGNMENTS TO NEW AND EXISTING LOADS ARE USED FOR REFERENCE ONLY. ACTUAL CIRCUIT ASSIGNMENT OF EXISTING LOADS AND AVAILABILITY OF ACTUAL SPARE CIRCUIT BREAKERS AND SPACES AVAILABLE IN EXISTING PANELS SHALL BE FIELD VERIFIED PRIOR TO THE BEGINNING OF NEW CONSTRUCTION.
- B. VERIFY ALL CIRCUITS ON EXISTING PANELS. ADJUST CIRCUITING AS REQUIRED TO MEET DESIGN INTENT ON DRAWINGS. FOR ANY VACATED CIRCUITS, REMOVE CONDUIT AND WIRING BACK TO PANEL, TURN BREAKER OFF, AND MARK BREAKER AS 'SPARE'.
- C. PROVIDE NEW TYPEWRITTEN PANELBOARD DIRECTORY TO INDICATE ACTUAL CIRCUITS USED, UPON COMPLETION OF WORK
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KEY NOTES:

TEPLACE EXISTING 100A 3-POLE SPARE BREAKER WITH NEW 60A 2-POLE BREAKER. TO BE REPURPOSED FOR AHU-T4B.

SCALES SHOWN FOR 22" X	34"	SHEE	T. ADJUST	SCA	LES FOR OTHER	SIZES.	PAGE	UF	
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					ELECTRICA	AL			
					PANEL SCHED	ULES			
Wiley Wilson	FT L	AUDE	RDALE		(INTERNATIONA	_			FL
5901 Peachtree Dunwoody Rd.	REVIEW	ED BY	SUBMITTED BY			APPROVED BY			
Bldg. C, Ste 515 Atlanta, Georgia 30328-6055									
678.320.1888			SUBMITTER'S	TITLE	- CIVIL ENGINEER	APPROVER'S	TITLE - N	IANAGER	
wileywilson.com			DESIGNED	JMC	ISSUED BY	DATE JAN 31, 20)20 JCN	1508912	
,			DRAWN	JMC	ATLANTA TERMINAL ENGINEERING	DRAWING NO	CII D 4	TOT CC00	REV
WW JOB NUMBER: 219075.00			CHECKED	MRK	CENTER		FLL-D-A	TCT-E500	

DEOL	ONIATION					-						PANEL C	CHARACTERISTICS	
DESI	GNATION: FED FROM: LOCATION:		SS SJ2-	2							MAIN: IPERAGE: OLTAGE:	225		JND
	Branch Circuit		kVALoads		Trip/	Ckt.	Di	Ckt.	Trip /		kVALoads	LAIST.	Branch Circuit	
	Load Description	A	В	С	Poles	No.	Phase	No.	Poles	A	В	С	Load Description	
HP-T1					30/3	1	А	2	30/3				HP-T4	
						3	В	4						
						5	С	6						
A/H					30/2	7	Α	8	20/2				ASDE	
						9	В	10						
SPARE					20/1	11	С	12	20/1				RECEPACLE	
ASDE-X					20/1	13	A	14	60/2	5.38			AHU-T4	
ASDE-X					20/1	15	В	16	0011		5.38		00405	
ASDE-X					20/1	17	C	18	20/1				SPARE	
ASDE-X					20/1	19	A	20	20/1				SPARE	
SPARE					20/1	21	В	22 24	20/1				SPARE SPARE	
SPARE					20/1	25	A	26	20/1				SPARE	
SPARE					20/1	27	В	28	20/1				SPARE	
HP-T4B				2.55	35/3	29	C	30	35/3			2.55	HP-T1B-◀	
		2.55		£.00	00/0	31	A	32	00/0	2.55		2.00		
		2.00	2.55			33	В	34		2.00	2.55			
AHU-T1B			2,00	5.38	60/2	35	c	36			2.00		SPACE	
		5.38		0.00	00.2	37	A	38					SPACE	
SPACE						39	В	40					SPACE	
SPACE						41	С	42					SPACE	
			•										'	
		7.93	2.55	7.93		<< PH	ASE SUB-TO	ALS>>		7.93	7.93	2.55		
			'							•			-	
					Pha	ase A	Pha	se B	Ph	ase C	_			
			PHA	SETOTALS:	15	5.85	10	.47	10).47	kVA			
		SUMMARY (KVA)												
Lighting	AD TYPE	CONNECTED	DEN	//AND										
Receptacles							20.00			ECTED LOA				
	ceptacles								TAL CONN		ND .		PROVIDE THE FOLLOWING:	
UPS -	cks						29.44	KVA - 10	IAL DENIA	ND LUND			PROVIDE THE POLLOWING:	
Equipment Co							21 71	AMPS - D	FMAND					
Equipment: No			1				01.71	AIIII O - L	Linnin					
Kitchen														
Mechanical: O	oncurrent	36.80	20	9.44										
Mech: Non-Co		55.00	20											
Supplimental A														
	TOTALS (kVA)	36.80	1).44										

				PAI	NEL:	SCHE	DUL	E (E)	(ISTII	NG)				
DECIC	NATIONE	ACDE V										PANEL C	HARACTER	RISTICS
F	ED FROM:	ASDE-X CRITICAL MAI CABLE ACCES												3 PHASE 4 WIRE + GROUND 100% NEUTRAL NTING: SURFACE
Е	Branch Circuit		kVALoads		Trip /	Ckt	Phase	Ckt.	Trip /		kVALoads			Branch Circuit
Lo	ad Description	A	В	С	Poles	No.	Phase	No.	Poles	Α	В	С		Load Description
RT #1					15/1	1	Α	2	15/1				COMPRES	SSOR/DEHYDRATOR
SMR XCVR #	1				30/1	3	В	4	30/1				SMR XCVF	R #2
RDP #1					30/1	5	С	6	30/1				RDP #2	
DP #1					30/1	7	Α	8	30/1				DP #2	
PC #1					30/1	9	В	10	30/1				PC #2	
COMM#1					30/1	11	С	12	30/1				COMM#2	
RMS #1					30/1	13	Α	14	30/1				RMS #2	
RMS WORKS	STATION				20/1	15	В	16	20/1				SPARE	
SPARE					20/1	17	С	18	20/1				SPARE	
CU-4					30/3	19	Α	20	50/3				TVSS	
						21	В	22						
						23	С	24						
						25	Α	26						
						27	В	28						
						29	. C	30						
						31	Α	32						
						33	B C	34						
						35 37	A	36 38						
						39	В	40						
						41	С	42						
						41	— <u> </u>	 42						
						<< PH/	ASE SUB-TO	TALS>>					1	
					Pha	se A	Pha	ıse B	Pha	ise C				
			PHA	SETOTALS:							kVA			
	LOAD	SUMMARY (KVA)												
LOAD		CONNECTED	DEN	MAND										
Lighting														
Receptacles								kVA - TO	TAL CONNE	CTED LOA	D			
Recei	ptacles								TAL DEMAN		_		PROV	/IDE THE FOLLOWING:
UPS Racks	-													
Equipment: Contin								AMPS - D	EMAND					
Equipment Non-C								1 -						
Kitchen														
Mechanical: Cond	current													
Mech: Non-Concu	urrent													
Supplimental AC														
	TOTALS (kVA)													

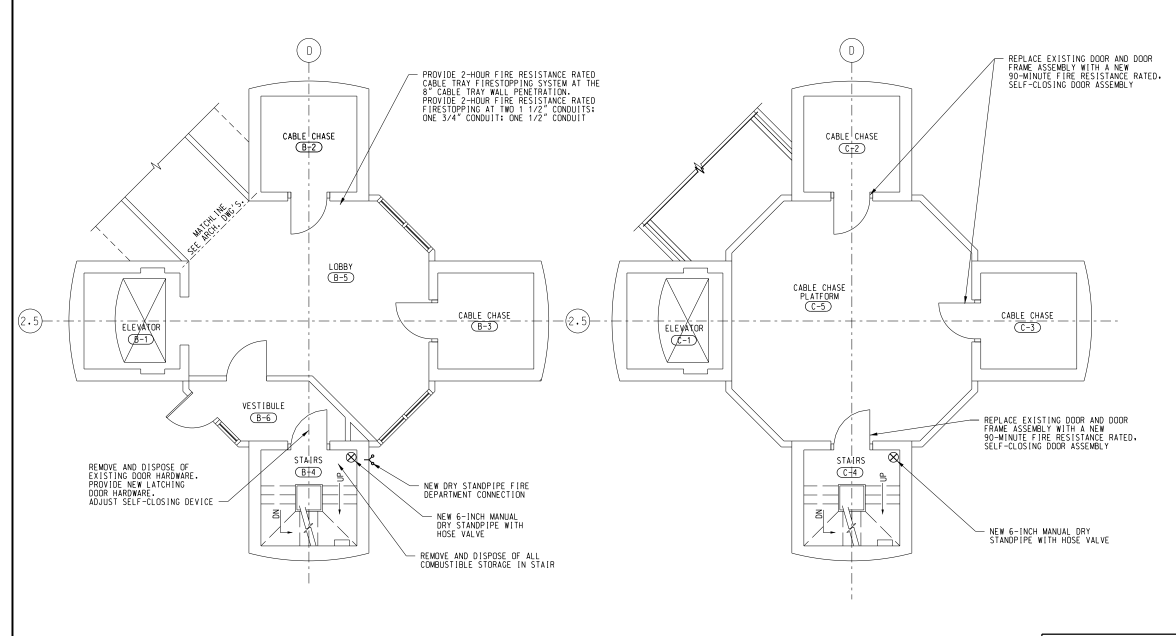
GENERAL NOTES:

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KEY NOTES:

1 INSTALL NEW BREAKER INDICATED IN EXISTING SPACE AVAILABLE.

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Atlanta, Georgia 30328-6055 678.320.1888		S	UBMITTER'S	TITL F	- CIVIL ENGINEER	APPROVER'S	TITLE - M	ANAGER	
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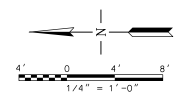


- 1. ALL INTERIOR WALLS. CEILINGS, FLOORS, DOORS AND OTHER FINISHED CONSTRUCTION THAT ARE DAMAGED OR ALTERED BY THE CONTRACTOR SHALL BE RESTORED TO ORIGINAL CONDITION.
- PRIOR TO ANY FIRESTOPPING MATERIALS OR ASSEMBLY BEING INSTALLED. THE CONTRACTOR SHALL HAVE SUBMITTED TO THE FAA RESIDENT ENGINEER MSDS OF ALL MATERIALS INTENDED FOR USE. NO SUBSTITUTIONS SHALL BE PERMITTED WITHOUT THE WRITTEN PERMISSION OF THE RESIDENT ENGINEER. REFER TO SPECIFICATION SECTION 07840 FOR APPROVED FIRESTOPPING MATERIALS AND METUROS AND METHODS.
- 3. PROVIDE UL-LISTED ASSEMBLIES OR ENGINEERED SYSTEMS
 FOR ALL FIRE BARRIER AND FIRESTOPPING APPLICATIONS
 AT ALL REQUIRED LOCATIONS. FIRESTOPPING IS ALSO
 REQUIRED FOR ALL PENETRATIONS MADE BY THE
 CONTRACTOR FOR ALL DEMO AND NEW WORK. UL
 CLASSIFICATION PRODUCT DATA SHEET OR
 MANUFACTURER'S ENGINEERED SYSTEM SHALL BE
 SUBMITTED AND ADPROPLY DEFENDE ANY EIRESTOPPING IS SUBMITTED AND APPROVED BEFORE ANY FIRESTOPPING IS INSTALLED.
- PROVIDE A NEW MANUAL. DRY STANDPIPE SYSTEM IN THE TOWER STAIR AS SHOWN ON THE DRAWINGS IN ACCORDANCE WITH NFPA 14.



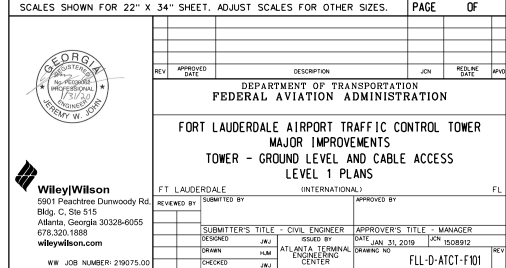
CABLE ACCESS LEVEL 1 - SECOND FLOOR

F101/ SCALE: 1/4" = 1'-0"



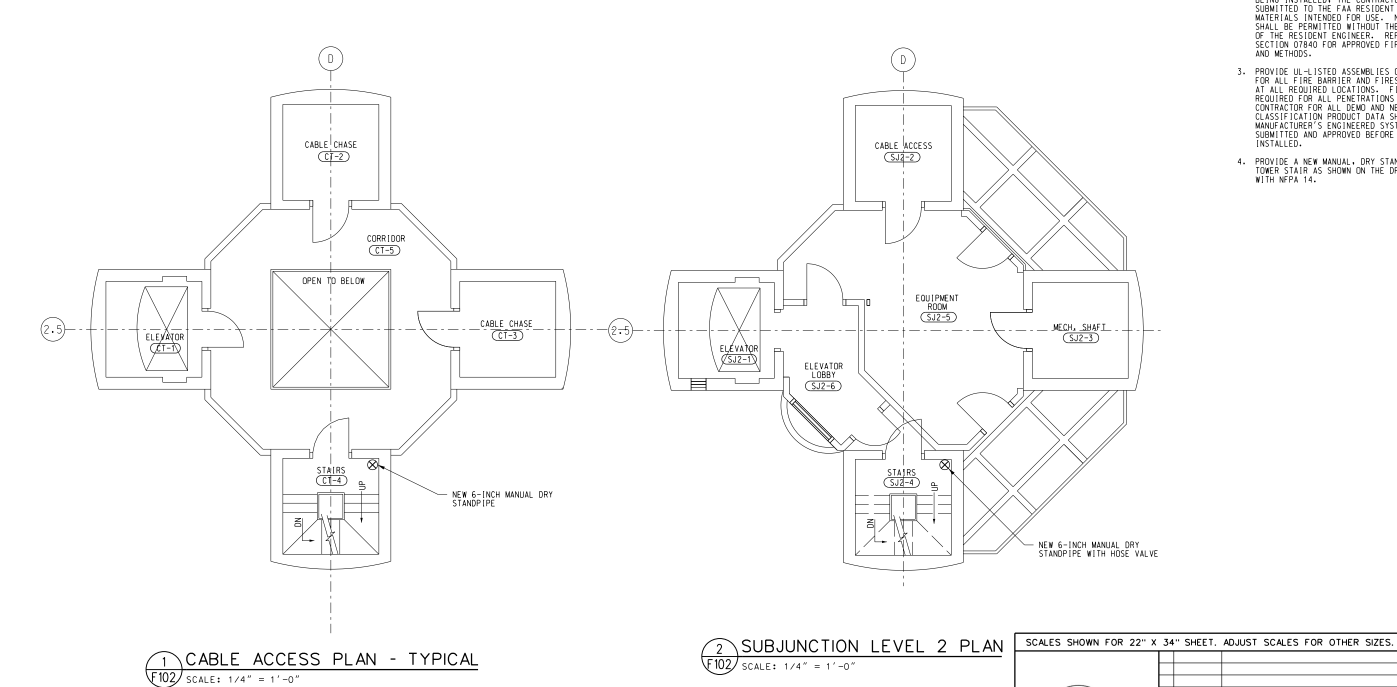
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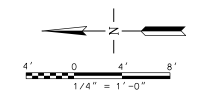
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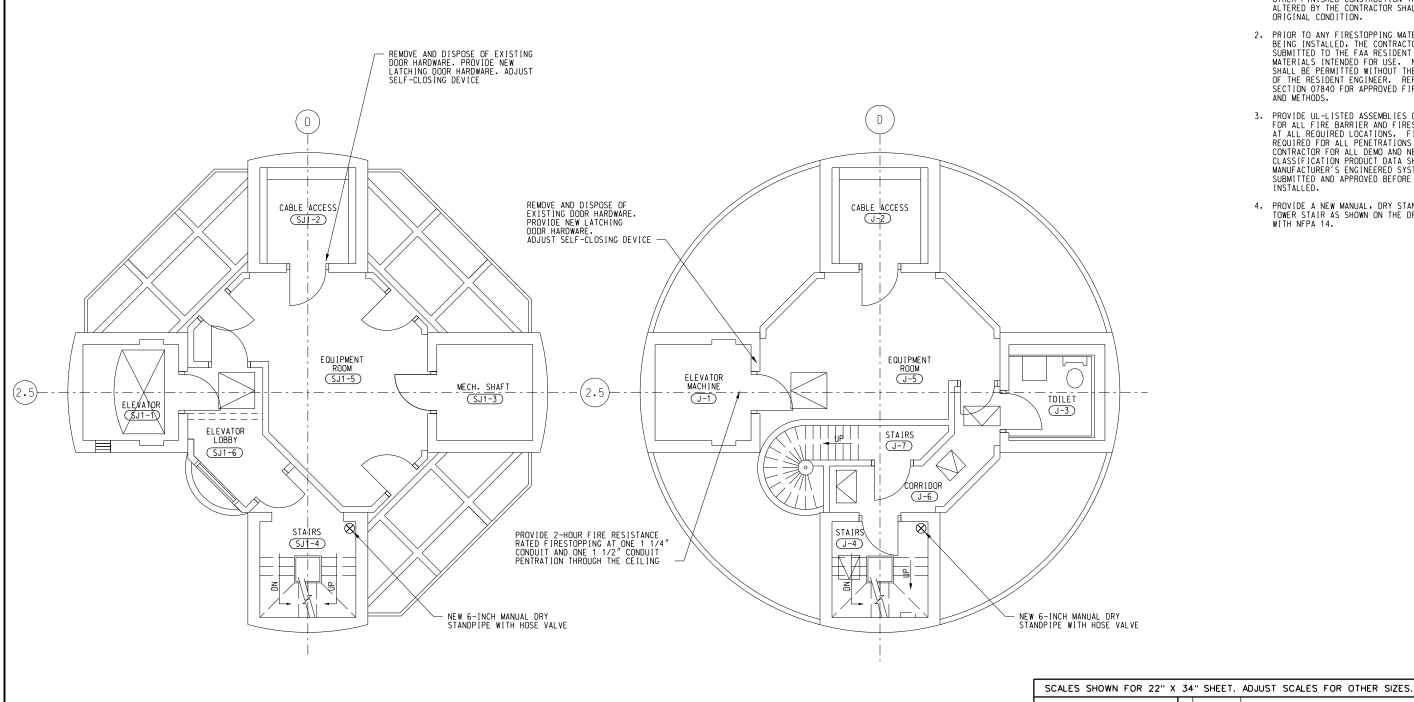
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- 4. PROVIDE A NEW MANUAL, DRY STANDPIPE SYSTEM IN THE TOWER STAIR AS SHOWN ON THE DRAWINGS IN ACCORDANCE WITH NFPA 14.

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Wiley Wilson	FT LAUDE	RDALE	INTERNATION LE		FL
5901 Peachtree Dunwoody Rd. Bldg. C, Ste 515 Atlanta, Georgia 30328-6055		SUBMITTED BY		APPROVED BY	
678.320.1888		SUBMITTER'S TITLE		APPROVER'S TITLE -	
wileywilson.com		DESIGNED JWJ DRAWN HJM		DATE JAN 31, 2019 JC	1508912 RE
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