

NOTES.


- 1 ALL FILL MATERIAL SHALL BE FREE OF ORGANIC OR OTHER DELETERIOUS MATERIAL AND SHALL BE INSTALLED IN ACCORDANCE WITH PROJECT SPECIFICATIONS
- 2 CONTRACTOR IS RESPONSIBLE FOR FINAL SITE DRESS-UP OF PLOT AND ACCESS ROADWAY
- 3 PROPERTY, ROAD ALIGNMENT AND TOPOGRAPHIC SURVEYS PERFORMED BY MILHOLLAND COMPANY FOR FAA.
- 4. STERILIZE ALL CRUSHED STONE SURFACE WITHIN THE NEW CHAIN LINK FENCE PERIMETER WITH HY-VARX OR APPROVED EQUAL
- 5 FINAL GRADING AND INSTALLATION OF CRUSHED STONE WITHIN EXISTING DF FACILITY FENCE WILL BE PERFORMED BY THE DF DEMOLITION CONTRACTOR

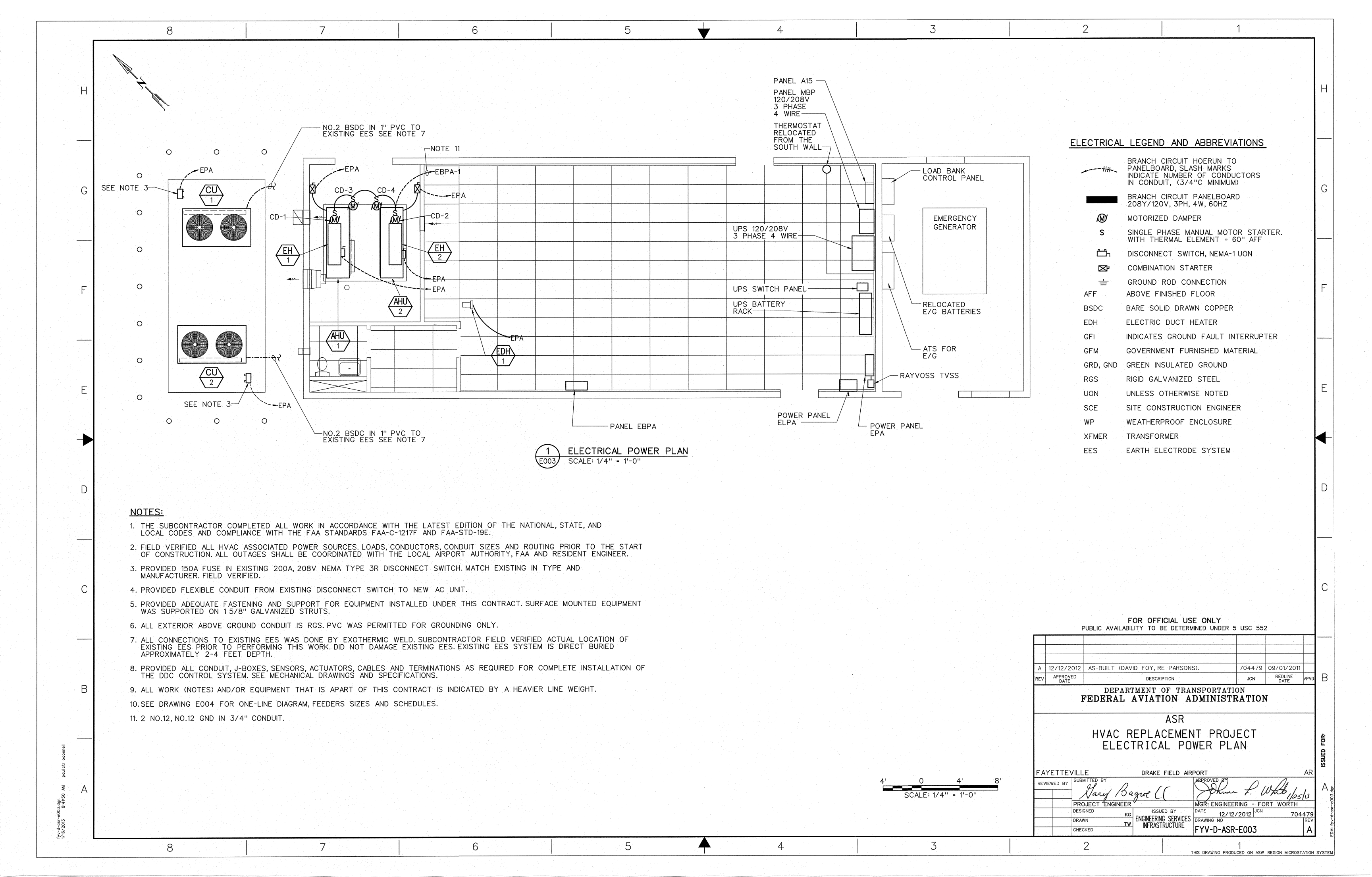
FOR REFERENCE ONLY NOT FOR CC TRUCTION

Freese	DE SOUTHWEST REGION	PARTMENT OF FEDERAL AVIATION		RATION	WORTH, TEX
CONSULTING ENGINEERS 1055 International Plaza Suite 200		ASR	- 9		
ARKANSAS And Francelin Chile		GRADIN	G PLAN		
PROFESSIONAL ENGINEER ****	FAYETTEVILLE	(MUNICIPAL	AIRPORT)		ARKANS
No.7920 No.7920 RANKLINGS/21/93	SUBMITTED \	Sayl		yu/Cay	
	SUPERVISOR OF SEC	TIOM, ASW-454 ISSUED		DATE. MAY 21,19	
	REVIEWED MLN ORIG DET DUT	AIRWAY FAC	ILITIES	DRAWING NO FYV-ASR9	

ACAD Rel 12 User David Inompson

A \ GC\ GRADING DWG





		7		6	5		4			3		2		1
				AIR HANI	DLING UNITS SCHEDULE									
			FAN	COOLING DATA	ELECTRICAL DATA FILTER	(MERV 7)	NUFACTURER	l WEI	CUT					
MARK LOCA	ATION SERVE	S TYPE	CFM ESP HP TO	OTAL SENS EAT EAT	VOLT PH HZ QTY) MODEL	WEI LBS	S	REMARKS				
AHU-1 MECH EC	QUIP ROOM ASR EQUIP	ROOM DX, VERT.	10,000 1.5 10 3			"X24"X2" CARF	RIER / 40RUAA2	8A3A6 10	50					
	QUIP ROOM ASR EQUIP	ROOM DX, VERT.	10,000 1.5 10 3	07 198 72 60	208 3 60 4 20 20	"X24"X2" CARF "X25"X2" CARF "X24"X2" CARF	RIER / 40RUAA2	8A3A6 10	50					
REMARKS: 1. SUBCONTRACTO	OR PROVIDED THE FOL	LOWING FACTORY IT	TEMS FOR FACH UNIT; STATE	IC EXPANSION VALVE (TXV) WITH MATCHING DISTRIR	HTOR NOZZIES HV	-C GERMICIDAL I	LAMPS						
ELECTRIC HEAT 2. PROVIDED A N	ATER (SEE ELECTRIC HE MICROPROCESSOR CONTI	EATER SCHEDULE THI ROLLER WITH HAND-A	IIS SHEET), CLOGGED FILTER AUTO-OFFAND PROGRAMMAB	R/FAN FAILURE SWITCH BLE LEAD/LAG CONTRO	, DISCONNECT SWITCH, AND COLLER WITH AUTOMATIC/MANUA	ONDENSATE TRAP. AL SWITCH OVER AN	ID RESTART LE	AD UNIT IF LA	4G					
3. PROVIDED SUP 4. PROVIDED A R	PPLY AND RETURN SMO RELAY CONTROL BOX F	KE DETECTOR FOR A OR THE MOTORIZE C	AUTOMATIC SHUT DOWN. CONTROL DAMPERS CAN GO	TO THEIR OPEN/CLOS	SED POSITION WHEN POWERING	G UP AHU-1 OR AHL	1-2							
 PROVIDED COM PROVIDED REF 	MMUNICATION INTERFACE FRIGERANT PIPING ISOLA	FOR ALARM PANEL. TION VALVES FOR E	.THIS WILL ALLOW AHU-10 EACH REFRIGERANT CIRCUIT.	PR AHU-2 AND ALL CO	(TXV) WITH MATCHING DISTRIBI , DISCONNECT SWITCH, AND CO LLER WITH AUTOMATIC/MANUA SED POSITION WHEN POWERING NTROLS THE ABILITY TO COM	MMUNICATE WITH EX	STING CONTROL	_ SYSTEM.						
														
				CONDENSING UNIT										
MARK LOCATI	TION SERVES DAT		OMINAL GROSS COOLING APACITY (MBH) ONS	CONDENSER AMB FAN TEMP		ACTURER AND MODE	- WEIGHT	REMARKS						
			CIRCUIT CIRCUIT NO.2	NO WATTS			LR2							
CU-1 OUTSID GROUN CU-2 OUTSID GROUN	DE AHU-1 R-410A		27 159.3 159.3	2 2750 95	208 3 60 CARRIE	ER / 38APD027	1295							
	ND AHU-2 R-410A	2 2	27 159.3 159.3	2 2750 95	208 3 60 CARRIE	ER / 38APD027	1295							
REMARKS: 1. SUBCONTRACT	TOR PROVIDED THE FOL	LOWING FOR EACH U	UNIT; LOW AMBIENT CONTRO	OLS WITH COOLING OP	FRATIONS DOWN TO -20°F C	COMPRESSOR ANTI-S	HORT CYCLE							
PROTECTION, (AND POWERED	CRANK CASE HEATER, H CONVENIENCE (GFI) OF	IIGH AND LOW PRESS	SURE PROTECTION SWITCHE	S, LOUVERED HAIL GUA	ERATIONS DOWN TO -20°F, CARD PROTECTOR, CONDENSING RS, AND MOISTURE INDICATOR	FANS WITH WEATH	ER PROOF MOT	ORS,						
3. PROVIDED THE	ERMOSTATIC EXPANSION E MANUFACTURED RECO	MMENDED AMOUNT O	H MATCHING DISTRIBUTOR NO DF OILS AND REFREGERANT	OZZLES, FILTER DRYER R-410A.	RS, AND MOISTURE INDICATOR	SIGHT GLASSES.								
			SLECTRIC HEATER SOL	IFDIII F						MOTORI	7E CONTROL E	AMBED COLLEDINE		
		1	ELECTRIC HEATER SCH	IEDULE						MUTURI	ZE CONTROL L	AMPER SCHEDULE		
MARK SERVES	S TYPE	2 STAGE		DESIGN IRER AND MODEL NUMB	REMARKS REMARKS			MARK SIZ	ZE (IN)	MANUFACTURER	MODEL NO BL	ADES SERVES	REMARKS	- -
EH-1 AHU-1	ELECTRIC HEATER TOP MTD		TS PH HZ 8 3 60 CARRIER, CA	NEL HEAT 0.714.00				CD-1 40"		RUSKIN	CD35 OPF	OSED AHU-1	123	
	EL FOTDIO							CD-2 40"		RUSKIN		OSED AHU-2	1 2 3 1 2 3	
EH-2 AHU-2	HEATER TOD MED	30 208	8 3 60 CARRIER, CA	AELHEAT-031A00				CD-3 82 3/	4" 18 1/2"	RUSKIN	CD35 OPF	OSED AHU-1	(1)(2)(3)	
								CD-4 82 3/	4" 18 1/2"	RUSKIN	CD35 OPF	OSED AHU-2	[(1)(2)(3)	
EDH-1 OFFICE	ELECTRIC DUCT	5 208	8 1 60 NAILOR, MOD	DEL DHR	2				4" 18 1/2"	RUSKIN	CD35 OPF	OSED AHU-2	(1)(2)(3)	
EDH-1 OFFICE REMARKS:	ELECTRIC DUCT HEATER SLIP-IN	5 208		DEL DHR	2			CD-4 82 3/						
EDH-1 OFFICE REMARKS: 1 HEATERS WEF		5 208 AHU OPERATIONS AN		DEL DHR	2			CD-4 82 3/				OSED AHU-2 OSED AHU-2 OSED AHU-2 OSED AHU-2		
EDH-1 OFFICE REMARKS: 1 HEATERS WEF	ELECTRIC DUCT HEATER SLIP-IN	5 208 AHU OPERATIONS AN		DEL DHR	2			CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS	ICT SIZES	
EDH-1 OFFICE REMARKS: 1 HEATERS WEF	ELECTRIC DUCT HEATER SLIP-IN	5 208 AHU OPERATIONS AN DOM THERMOSTAT.			2			CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING	R SIZES WITH THE DU MPER END SWITCHES.	ICT SIZES	
EDH-1 OFFICE REMARKS: 1 HEATERS WEF	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO	5 208 AHU OPERATIONS AN DOM THERMOSTAT.	ND CONTROLS. DIFFUSER AND GRILLE	SCHEDULE		REMARKS		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS SEFORE UNIT FANS CAN	ICT SIZES N BE STARTED.	S AND OFNER
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO	5 208 AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE	DIFFUSER AND GRILLE FINISH MAX PD INCH WG	SCHEDULE CFM BASIS MANUF	OF DESIGN ACTURER AND MODEL NUMBER			CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS SEFORE UNIT FANS CAN	ICT SIZES	S, AND GENER
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING	5 208 AHU OPERATIONS ANDOM THERMOSTAT. NECK SIZE 8"	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA	12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS SEFORE UNIT FANS CAN : ORAWING MOOG FOR HV	ICT SIZES N BE STARTED.	LY
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING	5 208 AHU OPERATIONS ANDOM THERMOSTAT. NECK SIZE 8" 12"	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA	12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS SEFORE UNIT FANS CAN : ORAWING MOOG FOR HV	ICT SIZES N BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON	LY
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING	AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14"	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031 WHITE .040	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA	12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS BEFORE UNIT FANS CAN PUBLIC AV	ICT SIZES N BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED	LY JNDER 5 USC 55
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING PLY CEILING PLY CEILING PLY CEILING	AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14" 15"	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031 WHITE .040 WHITE .062	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA	12 12 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	R SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS BEFORE UNIT FANS CAN PUBLIC AV	ICT SIZES N BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON	LY
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUI	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING PLY CEILING PLY CEILING PLY SURFACE	AHU OPERATIONS ANDOM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031 WHITE .040 WHITE .062 WHITE .062 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA	12 12 12 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	ER SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS SEFORE UNIT FANS CAN EDRAWING MOOG FOR HV PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE DE	CT SIZES BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED CONTROL CON	LY JNDER 5 USC 55 704479 JCN RTATION
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUI	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING PLY CEILING JRN SURFACE JRN CEILING	AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6 10X6	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031 WHITE .040 WHITE .062	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA	12 12 12 12 2 2		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	ER SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS SEFORE UNIT FANS CAN EDRAWING MOOG FOR HV PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE DE	CT SIZES BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED CONTRACTOR OF TRANSPORAL AVIATION ADMIN	LY JNDER 5 USC 55 704479 JCN RTATION
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUI RR-1 RETUI RR-2 RETUI	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING PLY CEILING JRN SURFACE JRN CEILING	AHU OPERATIONS ANDOM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031 WHITE .040 WHITE .062 WHITE .062 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS 200 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA - TMSA	12 12 12 12 2 2 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	ER SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS BEFORE UNIT FANS CAN PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE DE FEDER ATO - TECHNICAL O	CT SIZES N BE STARTED. FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED T (DAVID FOY, RE PARSONS). DESCRIPTION CPARTMENT OF TRANSPO AL AVIATION ADMIT OPERATIONS ASR	LY JNDER 5 USC 55 704479 JCN RTATION NISTRATIO CENTRAL SE
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUI RR-1 RETUI RR-2 RETUI RR-2 RETUI RR-3 RETUI	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH RATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING PLY CEILING JRN SURFACE JRN SURFACE JRN SURFACE	AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6 10X6	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .031 WHITE .040 WHITE .062 WHITE .022 WHITE .022 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS 4,575 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA - TMSA - 301RL - 350RL	12 12 12 12 2 2		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	ER SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS BEFORE UNIT FANS CAN PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE DE FEDER ATO - TECHNICAL O	CT SIZES BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED CONTRACTOR OF TRANSPORAL AVIATION ADMIN	TO4479 JCN RTATION NISTRATION CENTRAL SE
EDH-1 OFFICE REMARKS: 1 HEATERS WEF 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUI RR-1 RETUI RR-2 RETUI RR-3 RETUI REMARKS:	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO PLY CEILING PLY CEILING PLY CEILING PLY CEILING PLY CEILING JRN SURFACE JRN SURFACE JRN SURFACE JRN CEILING	5 208 AHU OPERATIONS ANDOM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6 10X6 46X22 48X24	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .040 WHITE .062 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS 4,575 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA - TMSA - 301RL - 350RL - 350RL	12 12 12 12 2 2 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	IR SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS BEFORE UNIT FANS CAN PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE FEDER ATO - TECHNICAL O	CT SIZES BE STARTED. FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED CONTRACTOR OF TRANSPORAL AVIATION ADMITS OPERATIONS ASR C REPLACEMENT IN HVAC SCHEDULI	TO4479 JCN RTATION NISTRATION CENTRAL SE
EDH-1 OFFICE REMARKS: 1 HEATERS WERE 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUR RR-1 RETUR RR-2 RETUR RR-2 RETUR RR-3 RETUR REMARKS: 1 PROVIDED WIT	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH RATER WITH REMOTE RO VES TYPE PLY CEILING PLY CEILING PLY CEILING PLY CEILING JRN SURFACE JRN SURFACE JRN SURFACE	5 208 AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6 10X6 46X22 48X24 ALUMINUM OPPOSED	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .040 WHITE .062 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS 4,575 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA - TMSA - 301RL - 350RL - 350RL	12 12 12 12 2 2 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	ER SIZES WITH THE DUMPER END SWITCHES. NORMAL OPERATIONS BEFORE UNIT FANS CAN PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE DE FEDER ATO - TECHNICAL O	CT SIZES BE STARTED. AC LEGEND, ABBREVIATION FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED T (DAVID FOY, RE PARSONS). DESCRIPTION CPARTMENT OF TRANSPO AL AVIATION ADMIT OPERATIONS ASR C REPLACEMENT I	TO4479 JCN RTATION NISTRATION CENTRAL SE
EDH-1 OFFICE REMARKS: 1 HEATERS WERE 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUR RR-1 RETUR RR-2 RETUR RR-2 RETUR RR-3 RETUR REMARKS: 1 PROVIDED WIT	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO PLY CEILING PLY CEILING	5 208 AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6 10X6 46X22 48X24 ALUMINUM OPPOSED	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .040 WHITE .062 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS 4,575 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA - TMSA - 301RL - 350RL - 350RL	12 12 12 12 2 2 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	PUBLIC AV A 12/12/2012 AS-BUILT REV APPROVED DATE ATO - TECHNICAL O FAYETTEVILLE REVIEWED BY SUBMITTED BY	TOT SIZES IN BE STARTED. FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED TO (DAVID FOY, RE PARSONS). DESCRIPTION CPARTMENT OF TRANSPO AL AVIATION ADMIT OPERATIONS ASR C REPLACEMENT I HVAC SCHEDULI DRAKE FIELD AIRPORT	TO4479 JCN RTATION NISTRATIO CENTRAL SE PROJECT S CED B C
EDH-1 OFFICE REMARKS: 1 HEATERS WERE 2 PROVIDED HE MARK SERV CD-1 SUPP CD-2 SUPP CD-3 SUPP CD-4 SUPP SG-1 RETUR RR-1 RETUR RR-2 RETUR RR-2 RETUR RR-3 RETUR REMARKS: 1 PROVIDED WIT	ELECTRIC DUCT HEATER SLIP-IN RE INTERGRATED WITH EATER WITH REMOTE RO PLY CEILING PLY CEILING	5 208 AHU OPERATIONS AND OM THERMOSTAT. NECK SIZE 8" 12" 14" 15" 10X6 10X6 46X22 48X24 ALUMINUM OPPOSED	DIFFUSER AND GRILLE FINISH MAX PD INCH WG WHITE .022 WHITE .040 WHITE .062 WHITE .022	SCHEDULE CFM BASIS MANUF 200 TITUS 500 TITUS 800 TITUS 1,200 TITUS 200 TITUS 4,575 TITUS	OF DESIGN ACTURER AND MODEL NUMBER - TMSA - TMSA - TMSA - TMSA - 301RL - 350RL - 350RL	12 12 12 12 2 2 12 12		CD-4 82 3/ REMARKS: SUBCONTR BEFORE P TWO POSI	RACTOR SHALL ROCURING AND	VERIFIED ALL PROVIDED AC TO BE OPEN (MOTORIZED DAMPE TUATORS AND DAM OR CLOSED DURING E PROVED OPEN E	PUBLIC AV A 12/12/2012 AS-BUILT REVIEWED BY SUBMITTED BY A YANG MOOF FEDER ATO - TECHNICAL OF AYETTEVILLE REVIEWED BY SUBMITTED BY VALUE **CORNE UNIT FANS CAN PUBLIC AV PUBLIC	TOT SIZES IN BE STARTED. FOR OFFICIAL USE ON VAILABILITY TO BE DETERMINED TO (DAVID FOY, RE PARSONS). DESCRIPTION CPARTMENT OF TRANSPO AL AVIATION ADMIT OPERATIONS ASR C REPLACEMENT I HVAC SCHEDULI DRAKE FIELD AIRPORT	TOUR TOUR SECOND TOUR TRATION CENTRAL SECOND FOR SECOND SE

