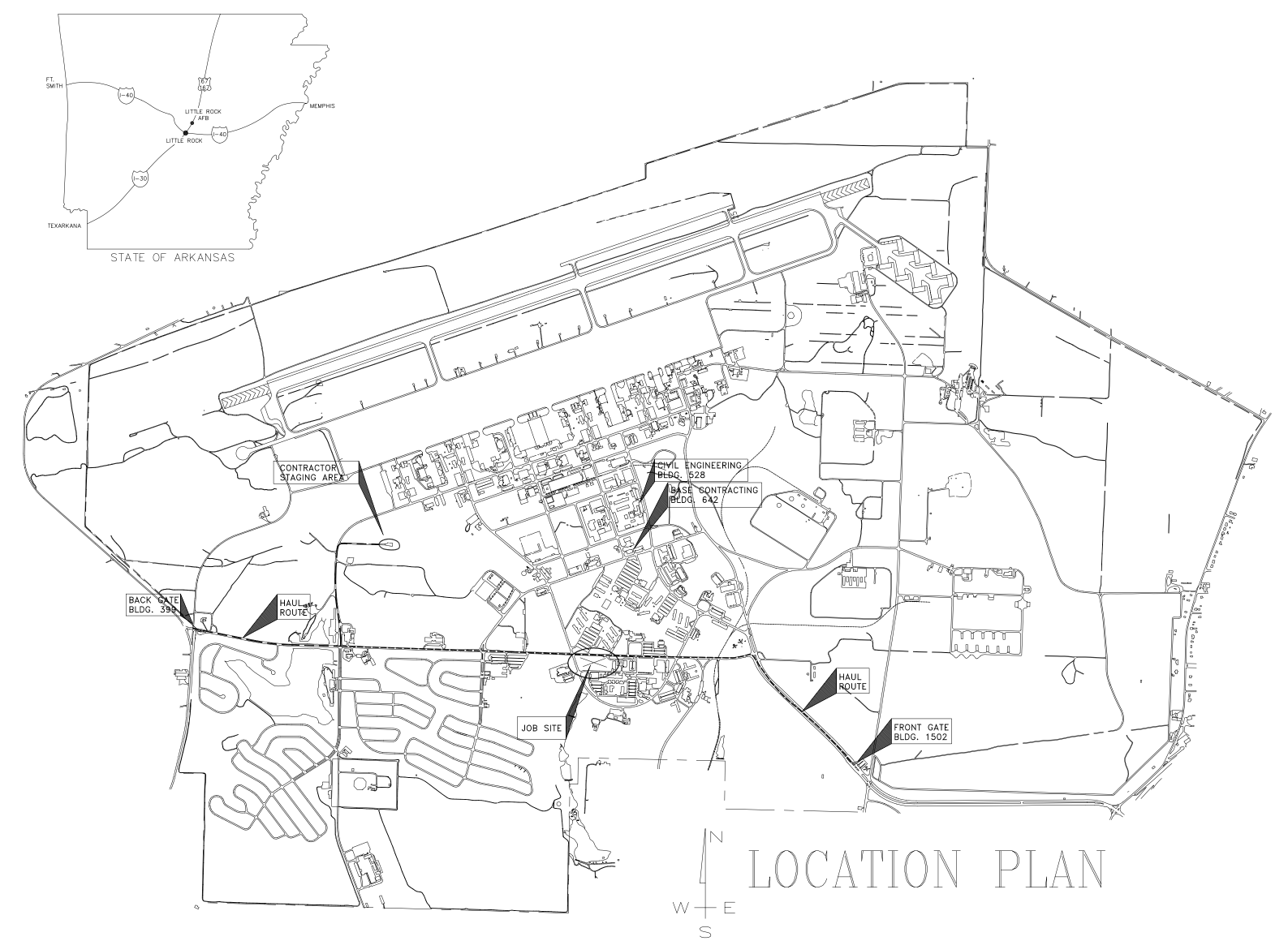
LITTLE ROCK AIR FORCE BASE, ARKANSAS

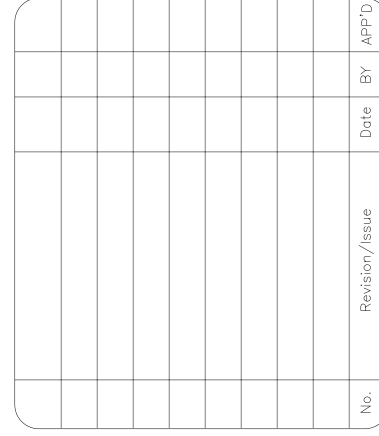


ARCHITECTURAL ABBREVIATIONS						
A.F.F. ABOVE FINISH FLOOR(U.N.O.) ALUM. ALUMINUM BD. BOARD B.E.J. BRICK EXPANSION JOINT BFF BELOW FINISHED FLOOR BLDG. BUILDING BLKG BLOCKING BOT. BR'NG. BOTTOM BEARING BRG BEARING B.O. BOTTOM OF C.O. CLEANOUT CHEM. CHEMICAL CLAD. CLADDING CONC. CONCRETE C.J. CONTROL JOINT CONT. CONTINUOUS CONST. CONSTRUCTION C.M.U. CONCRETE MASONRY UNIT DBL. DOUBLE DIA. DIAMETER EL., ELEV. ELEVATION E.J. EXPANSION JOINT EA. EACH EXIST. EXISTING EXT. EXISTING EXT. EXTERIOR	FEC FIN. F.T. FTG. GA. GYP. GALV. GRD.,GR. GWB HORIZ. H.M. INST. INSUL. JST. L.L.V. MANUF. MAX. MIN. M.R. MTL. N.T.S. N.I.C. O.C.	FIRE EXTINGUISHER CABINET FINISH FIRE TREATED/RETARDANT FOOTING GAUGE GYPSUM GALVANIZED GRADE GYPSUM WALLBOARD HORIZONTAL HOLLOW METAL INSTALLATION INSULATION, INSULATE JOIST LONG LEG VERTICAL MANUFACTURER MAXIMUM MINIMUM MOISTURE RESISTANT METAL NOT TO SCALE NOT IN CONTRACT ON CENTER	PER. P.S.I. PLYWD. PREFIN. RCP. RE; REQ'D REINF. SIM. SHT. T&B T.O. TS TYP. U.N.O. VERT. VWC W/ @DIA. # & <	PERIMETER POUNDS PER SQUARE INCH PLYWOOD PRE FINISHED REINFORCED CONCRETE PIF REFERENCE, REFER TO REQUIRED REINFORCEMENT SIMILAR SHEET TOP AND BOTTOM TOP OF TUBE SECTION TYPICAL UNDERGROUND UNLESS NOTED OTHERWISE VERTICAL VINYL WALL COVERING WITH AT THE RATE OF DIAMETER POUND AND ANGLE		

C11555	CLIEFT	INDEX		I	NGS
SHEET NUMBER	SHEET LABEL	TITLE	SHEET NUMBER	SHEET LABEL	TITLE
1	G1	COVER SHEET	55	S15	FRAMING DETAILS
		CIVIL	56	S16	ROOF FRAMING SECTIONS
2	C1	DIMENSIONING PLAN	57	S17	ROOF FRAMING SECTIONS
3	C2	GRADING & DRAINAGE PLAN	58	S18	ROOF FRAMING SECTIONS
4	C3	EROSION CONTROL	59	S19	ROOF FRAMING SECTIONS
5	C4	UTILITY COORDINATION PLAN	60	S20	WALL ELEVATIONS, SECTIONS AND DETAILS
6	C5	SEWER PLAN & PROFILES	61	S21	ROOF FRAMING SECTIONS
7		TREE CUTTING PLAN	62	S22	TRUSS GIRDER PROFILES
8		LANDSCAPE PLAN	63	S23	TRUSS GIRDER PROFILES
9		PLAYGROUND PLAN	64	S24	TRUSS GIRDER PROFILES
			65	S25	TRUSS GIRDER PROFILES
		ARCHITECTURAL	66	S26	TRUSS GIRDER PROFILES
10	A1	PARTIAL FIRST FLOOR REFERENCE PLAN	67	S27	TRUSS GIRDER PROFILES
11	A2	PARTIAL FIRST FLOOR REFERENCE PLAN		021	MECHANICAL
12	A3	PARTIAL SECOND FLOOR REFERENCE PLAN	68	PME1	UTILITY SITE PLAN
			69	M2	PARTIAL FIRST FLOOR HVAC DUCTWORK PLAN
13	A4	PARTIAL SECOND FLOOR REFERENCE PLAN	70	M3	PARTIAL FIRST FLOOR HVAC DUCTWORK PLAN
15	A5	FIRST FLOOR DIMENSION PLAN	71	M4	PARTIAL SECOND FLOOR HVAC DUCTWORK PLA
16	A6 	SECOND FLOOR DIMENSION PLAN	72	M4 M5	PARTIAL SECOND FLOOR HVAC DUCTWORK PLA
17	A7 A8	LIFE SAFETY DATA SHEET & DETAILS	73	M6	PARTIAL SECOND FLOOR HVAC DUCTWORK FLA
		FIRST FLOOR LIFE SAFETY PLAN	74	M7	PARTIAL FIRST FLOOR HVAC PIPING PLAN
18	A9	SECOND FLOOR LIFE SAFETY/ DRAFT STOPPING PLAN			
19	A10	PARTIAL FIRST FLOOR REFLECTED CEILING PLAN	75	M8	PARTIAL SECOND FLOOR HVAC PIPING PLAN
20	A11	PARTIAL FIRST FLOOR REFLECTED CEILING PLAN	76	M9	PARTIAL SECOND FLOOR HVAC PIPING PLAN PARTIAL FIRST FLOOR PLANS — HVAC
21	A12	PARTIAL SECOND FLOOR REFLECTED CEILING PLAN	, ,	M10	PARTIAL SECOND FLOOR PLANS — HVAC
22	A13	PARTIAL SECOND FLOOR REFLECTED CEILING PLAN	, 0	M11	
23	A14	ROOF PLAN	79	M12	HVAC DETAILS
24	A15	ROOF PLAN DETAILS	80	M13	HVAC DETAILS
25	A16	BUILDING ELEVATIONS	81	M14	HVAC DETAILS
26	A17	BUILDING ELEVATIONS	82	M15	HVAC FLOW DIAGRAMS
27	A18	BUILDING SECTION AT END TOWERS	83	M16	HVAC CONTROL DIAGRAMS
28	A19	WALL SECTIONS	84	M17	HVAC CONTROL DIAGRAMS
29	A20	WALL SECTIONS	85	M18	MECHANICAL SCHEDULES
30	A21	WALL SECTIONS	86	MP19	MECHANICAL SCHEDULES & LEGEND
31	A22	ENLARGED DETAILS			PLUMBING
32	A23	ELEVATOR & CORRIDOR SECTIONS	87	P2	PARTIAL FIRST FLOOR PLUMBING PLAN
33	A24	STAIR SECTION & DETAILS	88	P3	PARTIAL FIRST FLOOR PLUMBING PLAN
34	A25	ENLARGED PLANS	89	P4	PARTIAL SECOND FLOOR PLUMBING PLAN
35	A26	ENLARGED PLANS	90	P5	PARTIAL SECOND FLOOR PLUMBING PLAN
36	A27	ENLARGED PLANS & SCHEDULES	91	P6	PARTIAL PLANS — PLUMBING
37	A28	INTERIOR ELEVATIONS	92	P7	PLUMBING RISERS & DETAILS
38	A29	1,2 & ADA BEDROOM UNIT/ELEVATION - SECTION			
39	A30	DOOR & WINDOW ELEVATIONS			ELECTRICAL
40	A31	DOOR & WINDOW DETAILS	93	E2	PARTIAL FIRST FLOOR LIGHTING PLAN
			94	E3	PARTIAL FIRST FLOOR LIGHTING PLAN
		STRUCTURAL	95	E4	PARTIAL FIRST FLOOR POWER & SYSTEMS PLA
41	S1	GENERAL NOTES	96	E5	PARTIAL FIRST FLOOR POWER & SYSTEMS PLA
42	S2	PARTIAL FOUNDATION PLAN	97	E6	PARTIAL SECOND FLOOR LIGHTING PLAN
43	S3	PARTIAL FOUNDATION PLAN	98	E7	PARTIAL SECOND FLOOR LIGHTING PLAN
44	S4	PARTIAL CONTRACTION JOINT	99	E8	PARTIAL SECOND FLOOR POWER & SYSTEMS F
45	S5	PARTIAL CONTRACTION JOINT	100	E9	PARTIAL SECOND FLOOR POWER & SYSTEMS F
46	S6	PARTIAL SECOND FLOOR PLAN	101	E10	PARTIAL FLOOR PLANS — ELECTRICAL AND
47	S7	PARTIAL SECOND FLOOR PLAN	-		EXTERIOR LIGHTING CONTROL DIAGRAM
48	S8	PARTIAL ROOF FRAMING PLAN	102	E11	ELECTRICAL POWER SYSTEM RISER DIAGRAM
49	 S9	PARTIAL ROOF FRAMING PLAN	103	E12	FIRE ALARM SYSTEM RISER DIAGRAM (WEST)
50	 S10	PARTIAL SECOND FLOOR PLAN AT STAIRS	104	E13	SYSTEM RISER DIAGRAM
51	 S11	FOUNDATION DETAILS	105	E14	SYSTEMS RISER DIAGRAM
52	S12	ELEVATOR PIT PLANS AND SECTIONS	106	E15	ELECTRICAL GENERAL NOTES AND SCHEDULES
			107	E16	ELECTRICAL PANEL SCHEDULES
53 l	S13	FOUNDATION SECTIONS	' '		TELEVISIONE FAMILE GOTTED GEE



CIVIL ENGINEER	CHIEF ENGINEER
CHIEF OF OPERATIONS	BIO ENVIRONMENTAL ENG.
FIRE CHIEF	SAFETY
\	LIGHIO ACTIVOY
PROGRAM MANAGER	USING AGENCY



TEMPORARY LODGING
FACILITY

COVER SHEET

AS-BUILT

DRAWN BY	LEAD DESIGNER		
JB/ RL	BG		
TECH REVIEWER	FILE LOCATION		
DESIGNED BY	PROJECT NUMBER		
BG	NKAK02-5001		
DATE	SHEET		
28 MAY 2002			
SCALE	\neg 1		
NOT TO SCALE	OF 108		