

DOOR SCHEDULE

DOOR NO.	DOOR SIZE	DOOR DESCRIPTION	DOOR ELEV.	FRAME		DETAILS				SIGNAGE		REMARKS
				FRAME ELEV.	FRAME MATL.	FIRE RATING	STC RATING	HRDR SET	HEAD TYPE	JAMB TYPE	SILL TYPE	
T01	PAIR 914x2134x44	HOLLOW METAL	B	2	STEEL	20 MIN.	6	1	11	19	32	
T02A	PAIR 914x2439x44	ALUMINUM STOREFRONT	A	3	ALUM.		1	1	11	19	32	
T02B	PAIR 914x2439x44	ALUMINUM STOREFRONT	A	3	ALUM.		7	10	22	30		
T03A	PAIR 914x2134x44	SOLID CORE WOOD	B	2	STEEL		3	3	15	25		
T03B	914x2134x44	HOLLOW METAL	C	1	STEEL		5	7	18	30		
T03C	914x2134x44	HOLLOW METAL	C	1	STEEL		5	7	18	30		
T04	914x2134x44	SOLID CORE WOOD	C	1	STEEL	40	9	10	22	30	104	
T05	914x2134x44	SOLID CORE WOOD	C	1	STEEL	40	9	10	22	30	105	
T06	914x2134x44	SOLID CORE WOOD	C	1	STEEL	40	9	10	22	30	106	
T07	914x2134x44	SOLID CORE WOOD	C	1	STEEL	40	9	10	22	30	107	
T08	914x2134x44	SOLID CORE WOOD	C	1	STEEL	40	9	10	22	30	108	
T09	914x2134x44	HOLLOW METAL	C	1	STEEL		8	7	18	30	109	
T10	914x2134x44	HOLLOW METAL	C	1	STEEL		8	7	18	30	110	
T11	914x2134x44	HOLLOW METAL	C	1	STEEL	20 MIN.	8	10	22	30	111	
T12	914x2134x44	HOLLOW METAL	C	1	STEEL		10	10	22	30	112	
T13	914x2134x44	HOLLOW METAL	C	1	STEEL		10	10	22	30	113	
T14	914x2134x44	HOLLOW METAL	C	1	STEEL		10	10	22	30	114	
T15	914x2134x44	HOLLOW METAL	B	2	STEEL		3	3	15	25	115	
T16	914x2134x44	HOLLOW METAL	C	1	STEEL		8	7	18	30	116	
T17A	609x609x64	OVERHEAD COIL DOOR	D	--	--		4	2	14	26	117	
T17B	609x609x64	OVERHEAD COIL DOOR	D	--	--		4	2	14	26	118	
T17C	609x609x64	OVERHEAD COIL DOOR	D	--	--		4	2	14	26	119	
T17D	3658x3658x44	OVERHEAD COIL DOOR	E	--	--		4	2	14	26	120	
T17E	914x2134x44	HOLLOW METAL	C	1	STEEL		2	1	12	25	121	
ME1	PAIR 914x2134x44	HOLLOW METAL	B	5	STEEL		11	8/803	23	24	122	
ME2	PAIR 914x2134x44	HOLLOW METAL	B	5	STEEL		11	8/803	23	24	123	
ME3	914x2134x44	HOLLOW METAL	C	4	STEEL		12	8/803	23	24	124	

NOTE 1:
FIELD VERIFY HEAD, JAMB, AND SILL CONDITIONS.

HARDWARE GROUP #1:

6 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D	6 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D
1 EXIT DEVICE	CD 99NL-OP X 110MD-NL 299	VO	US28	1 EXIT DEVICE	CD 99NL-OP X 110MD-NL 299	VO	US28
1 EXIT DEVICE	CD 99FD 299	VO	US28	2 RM CYLINDER	KR4954 2286 BLANK-UNDRILLED	VO	SP28
1 MULLION	KR4954 2286 BLANK-UNDRILLED	VO	SP28	2 CLOSER	1E-72 STD	BE	626
1 RM CYLINDER	1E-72 STD	BE	626	3 MORTISE CYLINDER	1E-74 STD	BE	626
2 MORTISE CYLINDER	1E-74 STD	BE	626	2 DOOR STOP	BF158 TIFE 1HD FASTENING	RO	US32D
2 DOOR STOP	BF158 TIFE 1HD FASTENING	RO	US32D	2 CLOSER	4021 REG TBMS/SRT	RO	US26D
2 CLOSER	4021 REG TBMS/SRT	RO	US26D	1 SADDLE THRESHOLD	425 X 1829	NA	AL
1 SADDLE THRESHOLD	425 X 1829	NA	AL	2 BRUSH SWEEP	600 X 914	NA	AL
2 BRUSH SWEEP	600 X 914	NA	AL				

HARDWARE GROUP #2:

3 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D	1 EXIT DEVICE	CD 99L X 994L-R&V 17 299	VO	US28
1 EXIT DEVICE	CD 99L X 994L-R&V 17 299	VO	US28	1 RM CYLINDER	1E-72 STD	BE	626
1 RM CYLINDER	1E-72 STD	BE	626	1 MORTISE CYLINDER	1E-74 STD	BE	626
1 MORTISE CYLINDER	1E-74 STD	BE	626	1 CLOSER	4021 REG TBMS/SRT	RO	AL
1 CLOSER	4021 REG TBMS/SRT	RO	AL	1 PROTECTION PLATE	K1050 254 X 864	RO	US32D
1 PROTECTION PLATE	K1050 254 X 864	RO	US32D	1 DOOR STOP	483	RO	US26D
1 DOOR STOP	483	RO	US26D	1 SADDLE THRESHOLD	425 X 914	NA	AL
1 SADDLE THRESHOLD	425 X 914	NA	AL	1 BRUSH SWEEP	600 X 914	NA	AL
1 BRUSH SWEEP	600 X 914	NA	AL	1 GASKETING	S88 D 5182	NA	AL
1 GASKETING	S88 D 5182	NA	AL				

HARDWARE GROUP #3:

6 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D	1 LOCKSET	93K-7AB14DS3 STD	HA	US32D
1 LOCKSET	93K-7AB14DS3 STD	HA	US32D	2 FLUSH BOLT	FB458 (UL)	BE	626
2 FLUSH BOLT	FB458 (UL)	BE	626	2 CLOSER	4021 REG TBMS/SRT	RO	US26D
2 CLOSER	4021 REG TBMS/SRT	RO	US26D	2 DOOR STOP	483	RO	AL
2 DOOR STOP	483	RO	AL	1 SADDLE THRESHOLD	425 X 1829	NA	AL
1 SADDLE THRESHOLD	425 X 1829	NA	AL	2 BRUSH SWEEP	600 X 914	NA	AL
2 BRUSH SWEEP	600 X 914	NA	AL	1 GASKETING	S88 D 6096	NA	AL
1 GASKETING	S88 D 6096	NA	AL				

HARDWARE GROUP #4:

ALL HARDWARE BY DOOR SUPPLIER

HARDWARE GROUP #5:

1 HINGE	BB1199 ETW-8 114x114 NRP	HA	US32D	3 HINGE(S)	BB1199 114 X 114	HA	US32D
2 HINGES	BB1199 114 X 114 NRP	HA	US32D	1 LOCKSET	93K-7AB14DS3 STD	BE	626
1 EXIT DEVICE	RX 99L X 994L-R&V 299	VO	US28	1 PROTECTION PLATE	K1050 254 X 864	RO	US32D
1 ELECT DEVICE	6111 FSE (SURFACE MTD. ON SECURE SIDE)	LC	US26D	1 WALL BUMPER	107 NA 25 X 914 + 50 X 2134	RO	626
1 RM CYLINDER	1E-72 STD	BE	626	1 GASKETING	S88 D 5182	RO	US32D
1 RM CYLINDER	1E-72 STD	BE	626	1 GASKETING	4447 S X 914	RO	US32D
1 CARD READER	ADVANTOR SYSTEMS CORP (REFER TO E-104)	RO	ALUM. LC	1 AUTO DOOR BOTTOM	4447 S X 914	RO	ALUM. NA
1 CLOSER	4021 REG TBMS/SRT	RO	US32D				
1 PROTECTION PLATE	K1050 254 X 864	RO	US32D				
1 WALL BUMPER	107 NA 25 X 914	RO	ALUM. LC				
1 SADDLE THRESHOLD	425 X 914	RO	US32D				
1 BRUSH SWEEP	600 X 914	RO	ALUM. NA				
1 GASKETING	S88 D 5182	RO	ALUM. NA				

WINDOW SCHEDULE

WINDOW NO.	WINDOW SIZE	WINDOW DESCRIPTION	WINDOW ELEV.	FRAME		DETAILS		REMARKS
				FRAME MATL.	FRAME TYPE	HEAD TYPE	JAMB TYPE	
A	1000x1000	COMMERCIAL ALUMINUM	A	ALUM	4	16	25	
B	800x2489	ALUMINUM STOREFRONT	B	ALUM	8	20	29	
C	3658x1422	COMMERCIAL ALUMINUM	C	ALUM	5	17	26	
D	1219x1219	COMMERCIAL ALUMINUM	D	ALUM	6	21	27	

TOILET ACCESSORIES

SYMBOL	DESCRIPTION	MANUFACTURER	MODEL
1	ROLL PAPER TOWEL DISPENSER	KIMBERLY-CLARK PROFESSIONAL	IN-SIGHT LEV-R-MATIC II 09736
2	SOAP DISPENSER	KIMBERLY-CLARK PROFESSIONAL	IN-SIGHT TWINPACK SKIN CARE DISPENSER 92551
3	T.P. DISPENSER	GEORGIA PACIFIC	JUMBO VISTA FOH58050
4	MIRROR	BOBRICK	B-294-1630
5	GRAB BARS	BOBRICK	B-5806

NOTE:
REF: 1601 FOR ROOM FINISH SCHEDULE AND MATERIAL LEGEND.

HARDWARE GROUP #11:

6 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D	6 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D
1 LOCKSET	93K-7014DS3 STD	BE	626	1 LOCKSET	93K-7014DS3 STD	BE	626
2 FLUSH BOLTS	904H	LC	US32D	2 FLUSH BOLTS	904H	LC	US32D
2 OVERHEAD STOPS	SR64	RO	US32D	2 OVERHEAD STOPS	SR64	RO	US32D
2 DOOR SILENCERS	SR64	RO	US32D	2 DOOR SILENCERS	SR64	RO	US32D

HARDWARE GROUP #12:

3 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D	3 HINGE(S)	BB1199 114 X 114 NRP	HA	US32D
1 LOCKSET	93K-7014DS3 STD	BE	626	1 LOCKSET	93K-7014DS3 STD	BE	626
1 OVERHEAD STOP	904H	LC	US32D	1 OVERHEAD STOP	904H	LC	US32D
3 DOOR SILENCERS	SR64	RO	US32D	3 DOOR SILENCERS	SR64	RO	US32D

HARDWARE MANUFACTURER LEGEND:

HA	Best Lock	NA	National Guard
BE	Hager Hinge	PE	Pemko
LC	H B Ives	RO	Rockwood
RO	H B Ives	VO	Von Duprin

NOTE:
ALL DIMENSIONS AND/OR DIMENSIONS SHOWN IN CALLOUTS/NOTES ARE IN MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

Sheet Reference Number:
A-601
Sheet 37 of 91

ADAL C-130U AIRCREW FUSelage TRAINER
LRAF, LITTLE ROCK AR.
Project No. MWK 043005
SCHEDULES AND HARDWARE SETS

DEPARTMENT OF THE ARMY
LITTLE ROCK DISTRICT
Atkins
Submitted By: [Name]
Reviewed By: [Name]
Designed By: [Name]
Contract Date: [Date]
DWG No: [Number]
File Name: [Name]
Milestone: [Date]
Project: [Name]
Contract No: [Number]

Rev	Description	Date	Appr.	Mark

