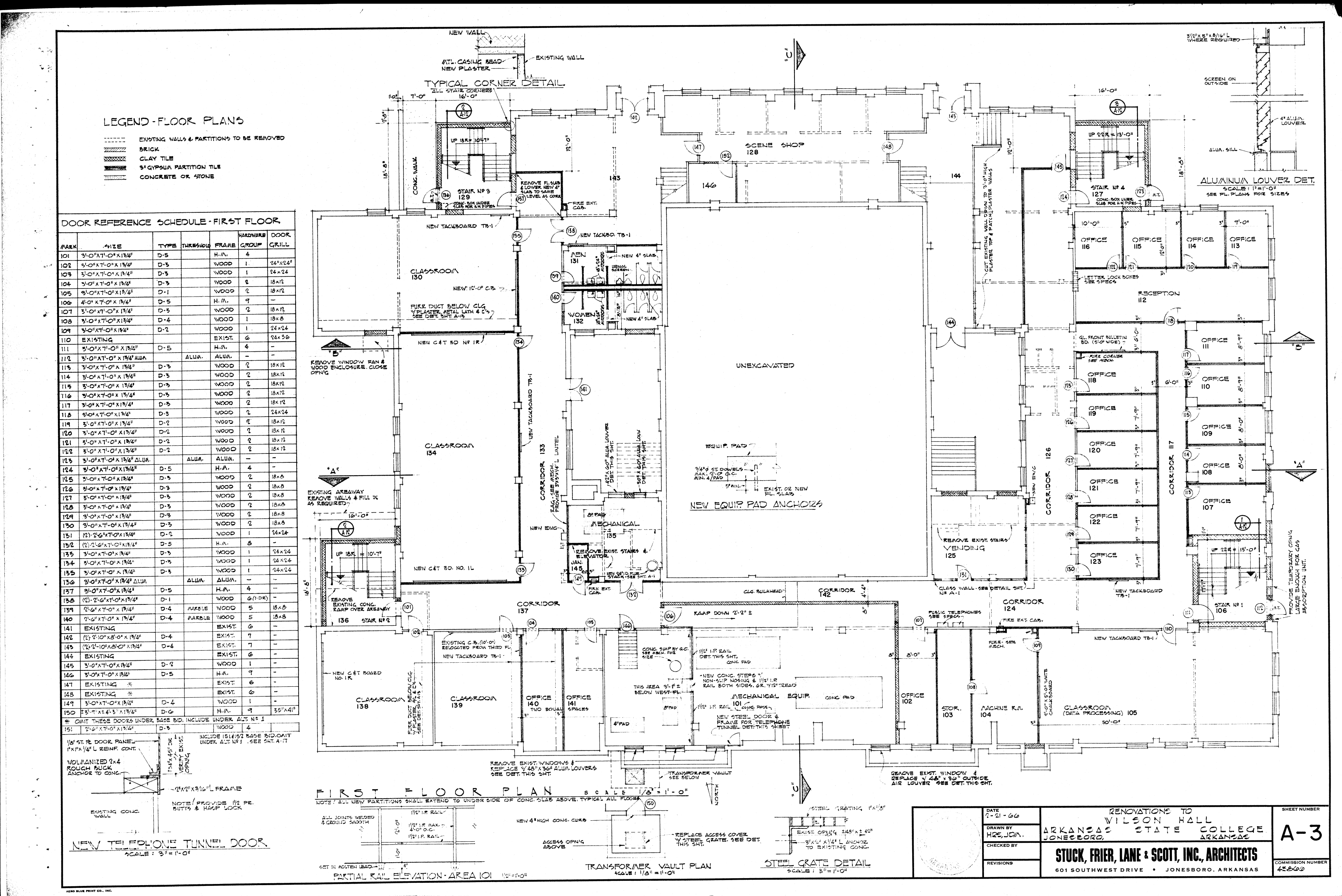
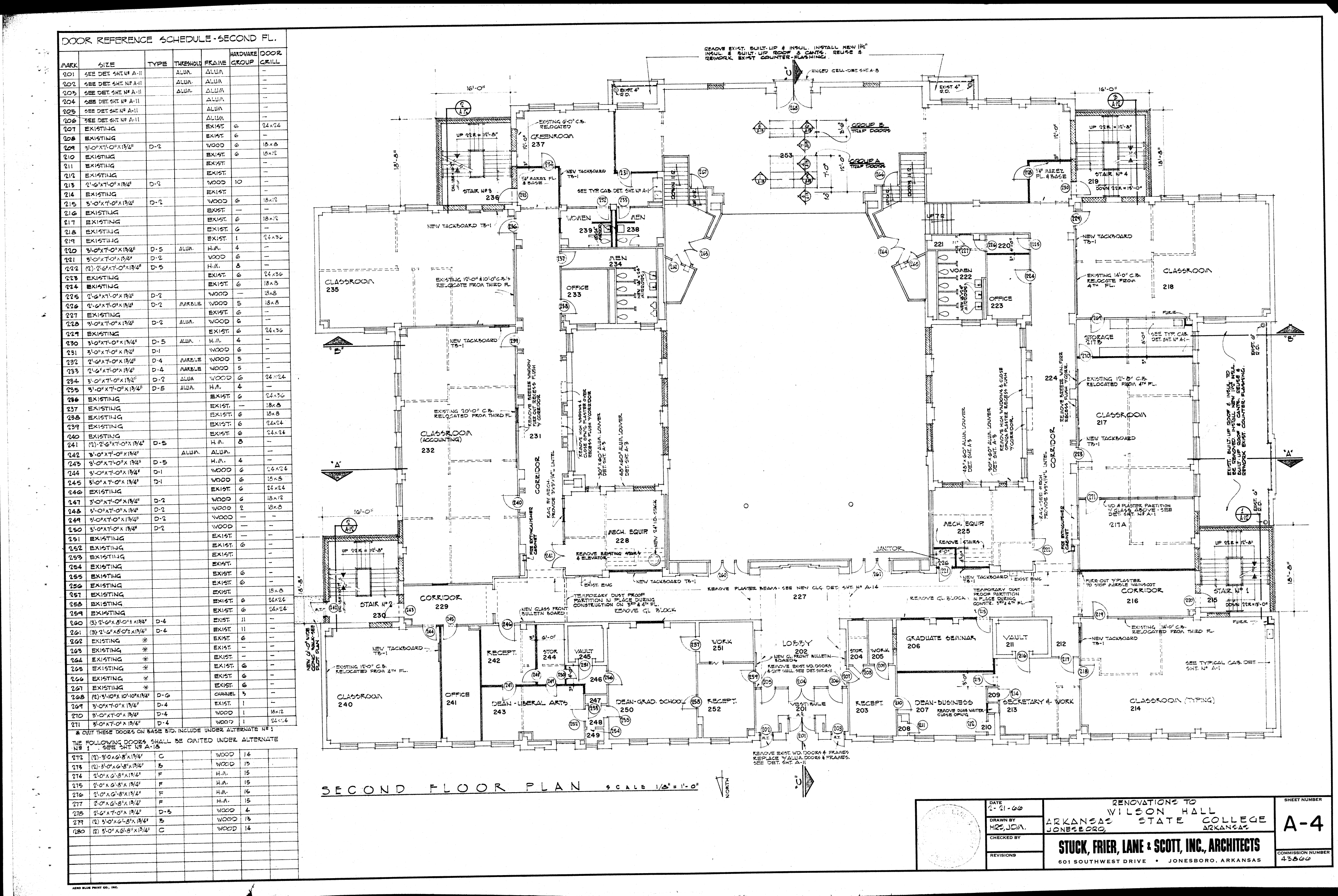


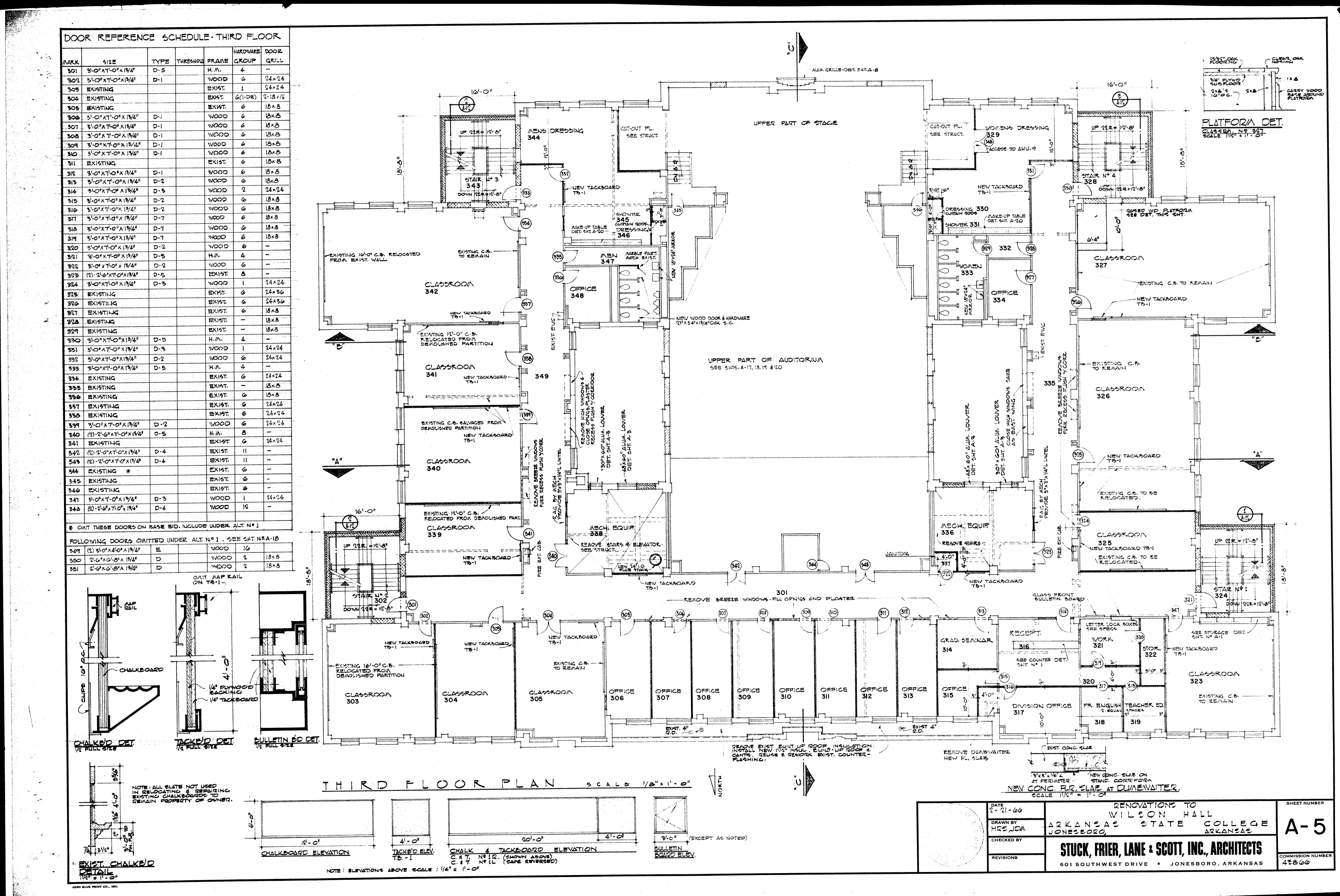
INTERIOR FINISH SCHEDULE - FIRST FLOOR	INTERIOR FINISH SCHEDULE - SECOND FLOOR	INTERIOR FINISH SCHEDULE - THIRD FLOOR	INTERIOR FINISH SCHEDULE - FOURTH FLOOR
AREA FLR. BASE WAINS, WALLS CLG. CLG. HT. REMARKS	AREA FLR. BASE WAINS. NORTH BAST SOUTH WEST CLG CLG.HT. REMARKS	AREA FLR. BASE WAINS	WALLE
101 F-5 - W-8 W-8 W-8 W-8 C-6 -	201 F-4 B-5 W51 W-2 W-2 W-2 W-2 W-2 W-2	AREA FLR. BASE WAINS WORTH EAST SOUTH WEST CLG CLG. HT. REMARKS	AREA FLR BASE MAINS WALLS WALLS WALLS CLG. CLG. HT REMARKS
102 F-1 B-1 W-2 W-1 W-2 W-1 C-1 101-0"	201 F-4 B-5 W5-1 W-2 W-2 W-2 W-2 C-1 11-2" SEE ALUM. FRAME DETAILS SHT. Nº A-11 202 F-4 B-5 W-1 W-4 - W-4 C-1 B-6" SEE DET. SHT. A-14	1 301 F-1 B-2 W-2 W-2 W-1\$2 W-2 C-1 8-8"	401 F-1 B-244 W-2 W-142 W-2 C-1 8'-8"
103 F-1 13-1 W-2 W-1 W-2 W-1 C-1 101-04	203 F-4 B-5 W-1 W-4 - W-4 C-1 B-6" SEE DET. SHT. A-14	302 F.6 '- W.I W-I W-I W-I C-3 - SEE DETAILS SHT. Nº A-12	402 F-G - W-1 W-1 W-1 C-1 111-0" SEE DETAILS SHT. Nº A-12
104 F-1 B-1 W-2 W-1 W-1 C-1 10'-0"	204 F-4 B-3 W-5 W-2 W-2 W-2 C-1 10-0" PATCH FL, WALLS & BASE WHERE PART. REMOVED	303 F-1 B-244 N-3 N-3 N-2 N-1 C-1 101-011	403 F-1 6-244 W-5 W-2 W-2 W-1 C-1 10'-0"
105 F-1 B-1 W-2 W-1 W-2 W-2 C-1 10'-0"	205 F-4 B-3 W-2 W-3 W-2 C-1 101-0"	OVED 304 F-1 B-284 W-3 W-1 W-2 W-1 C-1 101-011	404 F-1 B-244 W-5 W-1 W-2 W-2 C-1 101-011
106 F-6 8-1 W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº A-12	206 F-4 B-1+3 W-1 W-2 W-2 C-1 10-0"	305 F-1 B-2\$4 W-3 W-1 W-3 W-2 C-1 10'0"	405 F-1 B-244 W-5 W-2 W-3 W-1 C-1 101-011
107 F-1 B-1 W-1 W-1 W-2 C-1 10'-0"	207 F-4 B-145 W-3 W-3 W-1 W-2 C-1 101-0"	306 F-1 B-2\$4 W-3 W-2 W-3 W-1 C-1 101-04 307 F-1 B-2\$4 W-3 W-1 W-2 W-1 C-1 101-04	406 F-1 B-244 W-5 W-1 W-2 W-1 C-1 101-011
108 F-1 B-1 W-1 W-1 W-1 W-2 C-1 101-0"	208 F-4 B-3 W-3 W-3 W-3 C-2 -		407 F-1 B-2#4 W-5 W-1 W-2 W-1 C-1 101-011
TOA F-1 B-1 W-1 W-1 W-1 W-2 G-1 10'-0"	209 F-4 B-3 IV-3 IV-3 IV-3 C-2 -		408 F-1 B-244 W-5 W-1 W-2 W-2 C-1 101-011
110 F-1 B-1 W-1 W-1 W-1 W-2 C-1 10-0°	210 F-4 8.3 W-3 W-3 W-3 C-C -		409 F-1 B-2\$4 W-5 W-2 W-1 C-1 101-0"
TIT F-L B-1 W-1 W-1 W-2 C-1 101-01	211 F.4 8.3 IV-3 IV-3 IV-3 IV-3 C-2 -	310 F-1 B-244 W-3 W-1 W-2 W-1 C-1 101-011 311 F-1 B-244 W-3 W-1 W-2 W-1 C-1 101-011	410 F-1 B-224 W-5 W-1 W-3 W-3 C-1 10101
112 F-1 B-1 W-1 N-2 W-1 W-2 G1 101.01	212 F-4 B-3 W-3 W-3 - W-2 C-1 8'-8"	317 F-1 B-244 W-3 W-1 W-2 W-1 C-1 101-011 317 F-1 B-244 W-2 W-1 W-2 W-1 C-1 101-011	411 F-1 B-244 W-5 - W-1 W-2 C-1 8'-8"
113 F-1 B-1 W-1 W-1 W-2 V-2 C-1 Id-0"	213 F-1 B-4 W-2 W-12 W-3 W-2 C-1 101.01 REMOVE EXISTING TERRAZZO BASE	313 F-1 B-244 W-3 W-1 W-2 W-1 C-1 10'-0"	412 F-6 - W-1 W-1 W-1 C-1 11-0" SEE DETAILS SHT. Nº A-12
114 F-1 B-1 W-1 W-1 W-2 W-1 C-1 10'-0"	214 F-1 B-2 W-3 W-2 W-2 C-1 101-04	314 F-1 B-2\$4 W-1 W-2 W-3 C-1 10'-0"	413 F-1 B-244 W-1 W-2 W-1 W-2 C-1 10'0'
113 F-1 B-1 W-1 W-1 W-2 W-1 C-1 10'-0"	215 F-G - W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº A-12	315 F-1 B-244 W-2 W-1 W-1 W-142 C-1 101-011	414 F-1 8-744 W-1 W-2 W-1 W-2 C-1 101-01
TIG F-1 B-1 W-1 W-2 W-1 C-1 101-01	216 F-8 B-8 W-2 - W-1 W-1 C-1 8-8"	316 F-1 8-284 W-1 W-2 W-2 C-1 10'-0"	415 F-1 B-744 W-1 W-2 W-3 C-1 101-01
717 F-1 8-1 W-1 W-1 W-1 C-1 8'-8"	217 F-3 B-2+4 W-1 W-2 W-1 W-2 C-1 10101	317 F-1 5-2#4 W-2 W-1#2 W-1 W-3 C-1 10-0#	416 F-6 - W-1 W-1 W-1 C-1 11-0" SEE DETAILS SHT. Nº A-12
118 F-1 B-1 W-1 W-2 W-1 W-1 C-1 10-0"	218 F-3 B-2 W-2 W-2 W-3 C-1 10'-0"	318 F-1 B-244 W-3 W-3 W-1 W-3 C-1 10-0"	417 F-1 5-2 W-3 W-2 W-3 W-2 C-1 8-8"
119 F-1 B-1 W-1 W-2 W-1 W-1 C-1 101-011	219 F-6 - W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº A-12	319 F-1 B-2\$4 W-3 W-1 W-1 C-1 1010"	418 F.4 B.3 W5-1 W-3 W-3 W-2 C-1 101-0#
120 F-1 B-1 W-1 W-2 W-1 W-1 C-1 101011	220 F-1 B-244 W-1 W-3 W-3 W-3 C-1 8-8"	320 F-1 B-4 W-1 - W-1 W-1 C-1 101-04	419 F-1 B-243 W-3 W-2 W-3 W-2 C-1 101-04 420 F-1 B-243 - W-142 W-1 W-2 C-1 81811
121 F-1 B-1 W-1 W-2 W-1 W-1 C-1 10-0#	221 F-4 B-3 N-3 N-3 N-3 C-2 -	321 F-1 B-4\$2 W-1 W-2 W-3 W-1 C-1 10'-0"	420 F-1 B-245 - W-1 E2 W-1 W-2 C-1 8-8"
172 F-1 6-1 V-1 V-2 V-1 V-1 C-1 10-0"	272 F-4 B-3 W-3 W-3 W-3 W-3 C-1 10'-0"		421 F-2 B-1 W-1 W-1 W-1 C-2 - 422 F-5 - W-217 W-2 W-2 W-2 C-2 -
	223 F-1 5-244 W-3 W-1 W-3 C-1 101-011	323 F-1 B-244 V-3 N-1 W-2 N-2 C-1 10-0"	422 F-5 - W-2‡7 W-2 W-2 W-2 C-2 - 423 F-1 5-2‡4 W-2 W-1 W-1 W-3 C-1 W-0"
	224 F-48 B-347 - W-2 W-143 W-2 C-1 B-8"		423 F-1 B-244 W-2 W-1 W-1 W-3 C-1 10-011 424 F-1 B-244 W-2 W-1 W-1 W-1 C-1 10-011
1725 F-1 B-1 W-1 W-2 W-1 C-1 3-8		325 F-1 B-284 W-1 W-2 W-1 W-2 C-1 10-0"	
176 F-1 B-1 - W-142 W-1 W-2 C-1 8'-8" 177 F-6 B-1 W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº A-12	226 F-1 B-1 W-1 W-1 W-1 C-2 -	10.0 W. T W. T C. I 10.0	425 F-1 B-244 W-2 W-1 W-1 W-1 C-1 101-011 426 F-1 B-244 W-2 W-1 W-1 W-1 C-1 101-011
128 F-5 - W-2 W-2 W-2 W-2 C-7 - SEE DETAILS SHT. Nº A-12	227 F-4 B-5 W-4 W-4 - C-1 8'-8"		426 F-1 8-244 W-2 W-1 W-1 C-1 10'0" 427 F-1 8-244 W-2 W-1 W-1 W-1 C-1 p'0"
128 F-5 - W-2 W-2 W-2 C-7 - 129 F-6 B-1 W-1 W-1 W-1 C-3 - SEE DETAILS SHT. No. A-12	728 F-5 - W-2ŧ1 W-2 W-2 C-2 - 729 F-4 5-3 W-2 W-2 W-2 W-2 C-1 8-8"	328 F-6 - W-1 W-1 W-1 C-3 - SEE DETAILS SHT Nº A-12	428 F-1 8-244 W-2 W-1 W-1 C-1 10-0"
130 F-3 8-1 W-12 W-2 W-2 W-1 C-1 91-01	229 F-4 5-3 W-2 W-2 W-2 C-1 5'-8" SEE DETAILS SUT NO A-10	329 F-1 5-244 V-142 W-142 W-142 C-1 10'-0"	428 F-1 B-244 W-2 W-2 W-1 C-1 10'-0" 429 F-5 - W-2±1 W-2 W-2 C-2 -
130 F-3 B-1 W-142 W-2 W-1 C-1 91-01	230 F-6 - W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº A-12 231 F-478 5-347 - W-2 W-1 W-2 C-1 8'-8"	330 F-7 8.6 N-6 W-6 W-6 C-5 71-41	430 F-4 B-3 W-3 W-3 W-2 C-1 10'-0"
131 F-7 8-6 W5-2 W-1 W-2 W-2 C-1 8-8" SEE ELEVATIONS SHT A-12		331 F-7 B-6 W-6 W-6 W-6 C-4 714"	431 F-1 B-244 W-145 W-142 W-5 W-2 C-2 -
132 F-7 8-6 N5-2 W-2 W-1 W-2 C-1 8-8" SEE ELEVATIONS SHT A-12 133 F-3 B-1 - W-1 W-12 C-1 7-6"	252 F-3 B-2 W-2 W-2 W-2 C-1 10 ¹ -011 233 F-1 B-2 W-3 W-3 W-3 W-3 C-1 10 ¹ -011	332 F-4 B-3 W-3 W-3 W-3 C-1 8-8"	432 F-6 - W-1 W-1 W-1 W-1 C-1 11'-0" SEE DETAILS SHT. Nº A-12
134 F-3 B-1 W-1 W-2 W-1 W-1 C-1 91-01	233 F-1 B-2 W-3 W-3 W-3 W-3 C-1 101-01 234 F-4 B-3 W5-1 W-3 W-3 W-3 W-3 C-1 101-01	333 F-4 8.8 W5-1 W-3 W-3 W-3 C-1 10'-0"	433 F-! B-244 - W-1 W-1 W-1 C-1 11-0" SEE DETAILS SHT N= A-12
135 F-5 - W-2 W-1 W-2 C-2 -	734 F-4 8-5 W5-1 W-3 W-3 W-3 C-1 101-01	334 F-1 B-2 W-3 W-3 W-3 C-1 101-011	434 F-1 B-214 W-1 W-2 W-2 C-1 10'-0"
136 F-G B-1 W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº Δ-12	236 F.G - W-1 W-1 W-1 C-3 - SEE DETAILS SHT. Nº A-12	335 F-1 B-2 - W-142 W-1 W-2 C-1 8-8"	435 F-1 B-244 W-1 W-2 W-1 W-2 C-1 10'-0"
137 F-3 B-1 N-2 N-1 N-1 C-1 7'-6"	237 F-3 B-2 W-142 W-3 W-1 C-1 101-011	336 F-5 - W-2 F7 W-2 W-2 C-2 - 337 F-1 B-1 W-1 W-1 W-1 W-1 C-2 -	436 F-1 B-2\$4 W-1 W-2 W-1 W-2 C-1 10'-0"
138 F-3 B-1 W-2 W-2 W-2 C-1 9-0"	238 F-7 8-6 WS-2 W-3 W-2 W-1 C-1 10'-0"	337 F-1 5-1 W-1 W-1 W-1 C-2 - 338 F-5 - W-2‡7 W-2 W-2 V-2 C-2 -	437 F-1 B-2\$4 W-1\$2 W-2 W-1\$2 C-2 -
139 F-3 B-1 W-2 W-2 W-1 C-1 9'-0"	237 F-7 B-6 NS-2 N-3 N-1 N-2 N-3 C-1 10-0"		438
140 F-3 B-1 V-2 W-1 W-2 W-1 C-1 9'-0"	240 F-3 B-2 W-3 W-3 W-2 W-1 C-1 10'-0"	339 F-1 B-244 W-1 W-2 W-1 W-2 C-1 101-011 340 F-1 B-244 W-1 W-3 W-1 W-2 C-1 101-011	
141 F-3 B-1 W-2 W-1 W-2 W-2 C-1 91-0#	241 F-3 B-244 IV-3 W-1 V-2 W-1 C-1 101-011	340 F-1 B-2#4 W-1 W-3 W-1 W-2 C-1 101-011 341 F-1 B-2#4 W-1 W-2 W-2 W-2 C-1 101-011	
142 F-1 B-1 W-1 - W-2 - C-1 CLG. VARIES . T-G" @ EAST END	242 F-3 B-244 IV-1 IV-1 IV-2 IV-1 C-1 101-011		
143 F-5 B-4 W-142 W-142 W-2 C-7 -	243 F-3 B-244 W-2 W-1 W-1 W-1 5 C-1 101-011	342 F-1 B-2 W-2 W-3 W-2 W-3 C-1 10'-0" 343 F-0 - W-1 W-1 W-1 W-1 C-3 - SEE DETAILS SHT N° A-12	
T44 F-5 B-4 N-142 N-2 N-142 C-7 -	244 F-3 B-244 W-1 W-3 W-123 C-1 10'-0"	344 F-143 B-244 W-142 W-142 W-142 C-1 101-01	
145 F-1 15-1 V-1 V-1 IV-1 V-1 C-1 8-8"	245 F.5 - W.3 W.3 W.3 C.2 -	344 F-143 B-244 W-142 W-142 W-142 C-1 10-0" 345 F-7 B-6 W-6 W-6 W-6 W-6 C-4 7-4"	
146 F.5 - W-1 W-1 W-1 C-2 -	246 F.3 B.744 W-143 W-1 W-3 W-3 C-1. 101.011	345 F-7 B-6 N-6 N-6 N-6 N-6 C-4 7-4" 346 F-7 B-6 N-6 N-6 N-6 N-6 N-6 C-5 7-4"	
	247 F-5 - W-3 W-3 W-3 C-2 -	347 F-4 B-3 W5-1 W-3 W-3 W-3 C-1 101-01	
	248 F-5 - W-3 W-3 W-3 C-2 -	348 F-1 B-2 W-3 W-3 W-3 W-3 C-1 10-01	
	249 F-5 - W-3 W-3 W-3 C-2 -	349 F-1 B-244 - W-2 W-1 W-142 C-1 B-8"	
	250 F- B-2 W-3 W-3 W-3 C-1 101-011	M-147 C-1 8-8"	
	251 F-4 B-3 W-3 W-3 W-3 C-1 101-011		
	252 F-4 B-3 W-3 W-3 W-3 W-3 C-1 101-01		
	253		
	217A F-3 8-244 W-1 W-2 W-1 W-2 C-1 101-01		
	2175 F-3 B-244 W-1 W-3 W-2 W-3 C-1 101-011		
	en de la composition de la composition La final de la composition de la compo	NOTE 5!	
			R AROUND ALL EXISTING DOOR TRANSPORT

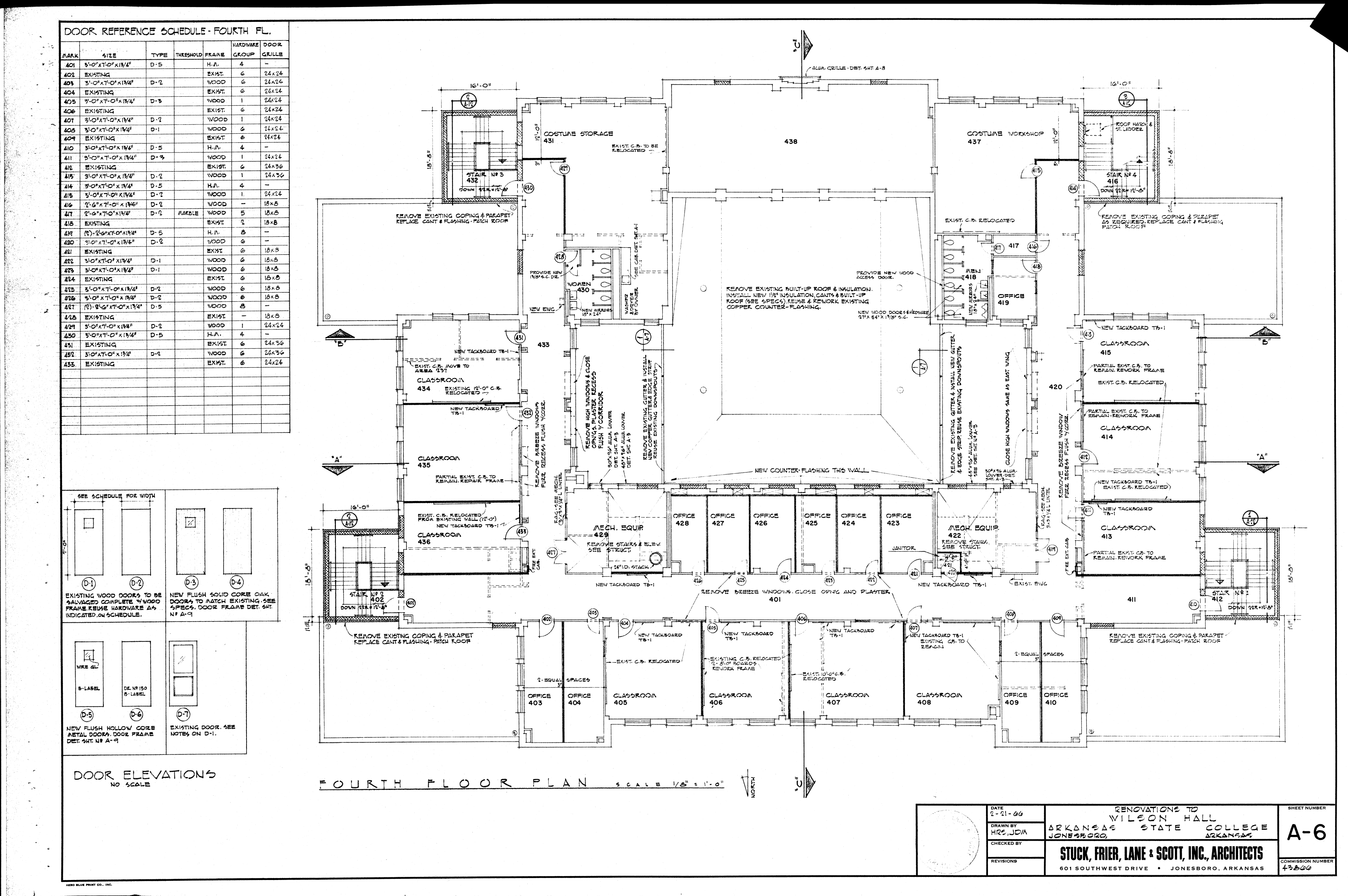
INTERIOR FINISH LEGEND

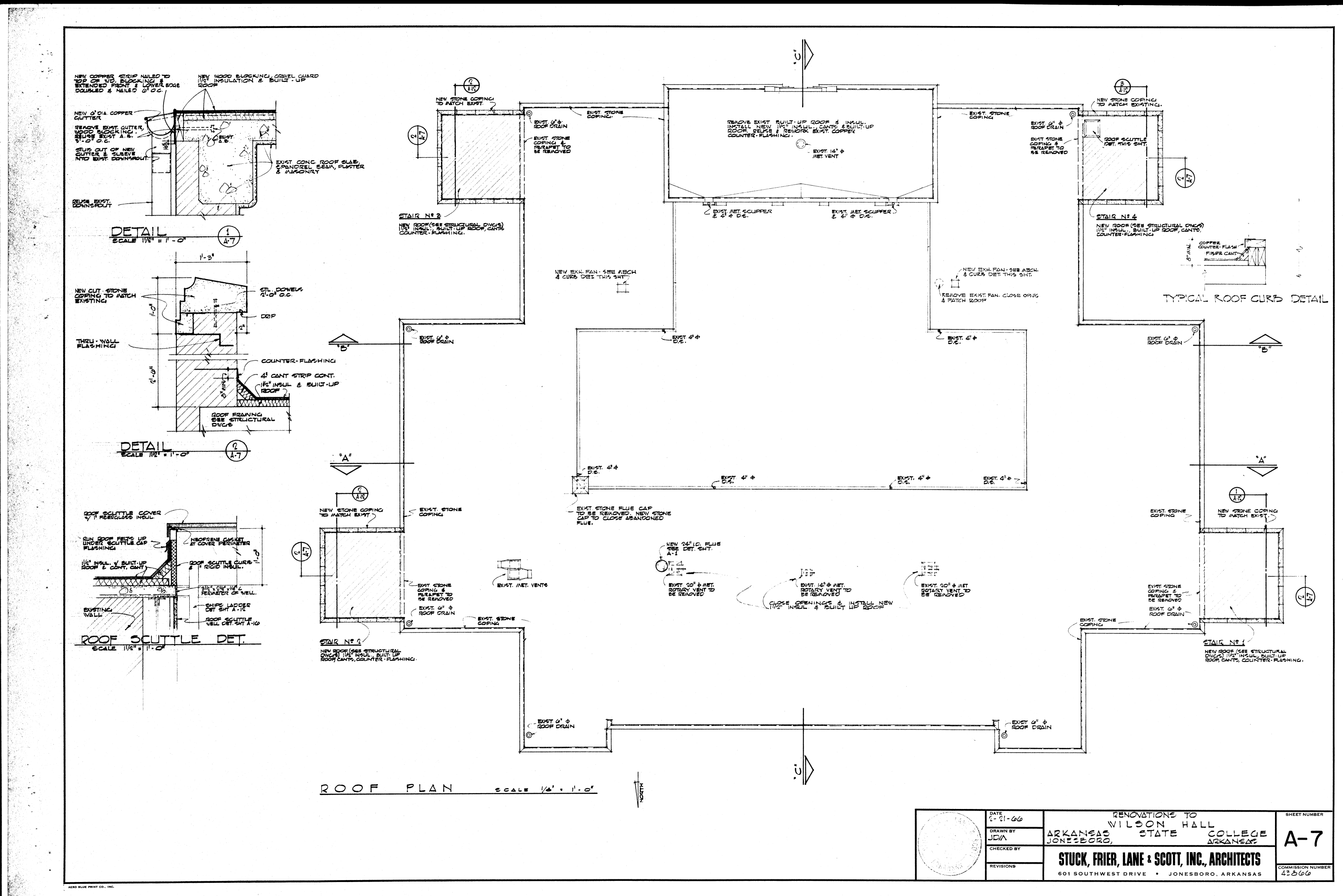
-LOOR	BASE	WAINSCOT	WALL5	CEILING	S. SEE SHTS. Nº 17-20 FOR AUDITORIUM & BALCONY FINISHES. UNDER ALT. Nº 1, AUDITORIUM & BALCONY SHALL HAVE PLASTER @ REMOVED WINDOWS, PATCH EXIST. PLASTER & PAINT.
F-3 NEW 1/3" VINYL-ASBESTOS TILE-REMOVE OLD TILE F-4 EXISTING TERRAZZO TO REMAIN F-5 EXISTING AND/OR NEW CONCRETE EXPOSED F-6 EXPOSED STEEL STAIRS & CONC. TREADS & LANDINGS		WS-1 EXISTING WS-2 NEW 48" HIGH CERAMIC TILE	W-I NEW PLASTER - NEW WALL OR EXISTING UNFINISHED WALL. W-2 PATCH EXISTING PLASTER AND PAINT. W-3 PAINT EXISTING WALL. W-4 EXISTING MARBLE TO REMAIN. W-5 REMOVE EXISTING PLASTER-APPLY NEW PLASTER & PAINT. W-6 CERAMIC TILE - NEW W-7 EXPOSED CLAY TILE - PAINT W-8 1/2" SOUND ABSORBING BOARD	C-1 NEW SUSPENDED ACOUSTICAL TILE C-2 EXISTING CONC. OR PLASTER - PAINT C-3 EXPOSED STEEL STAIRS-PAINT C-4 CERAMIC TILE - NEW C-5 NEW PLASTER & PAINT C-6 2" STYROFOAM & 1/2" SOUND ABSORBING BOARD. C-7 SPRAYED ON ACOUSTICAL PLASTER	CLAY TILE OR GYPCHA BLOCK PLASTER PLA
ENO BLUE PRINT CO., INC.					RENOVATIONS TO 2-21-66 DRAWN BY HRS, JOM CHECKED BY SHEE REVISIONS REVIS

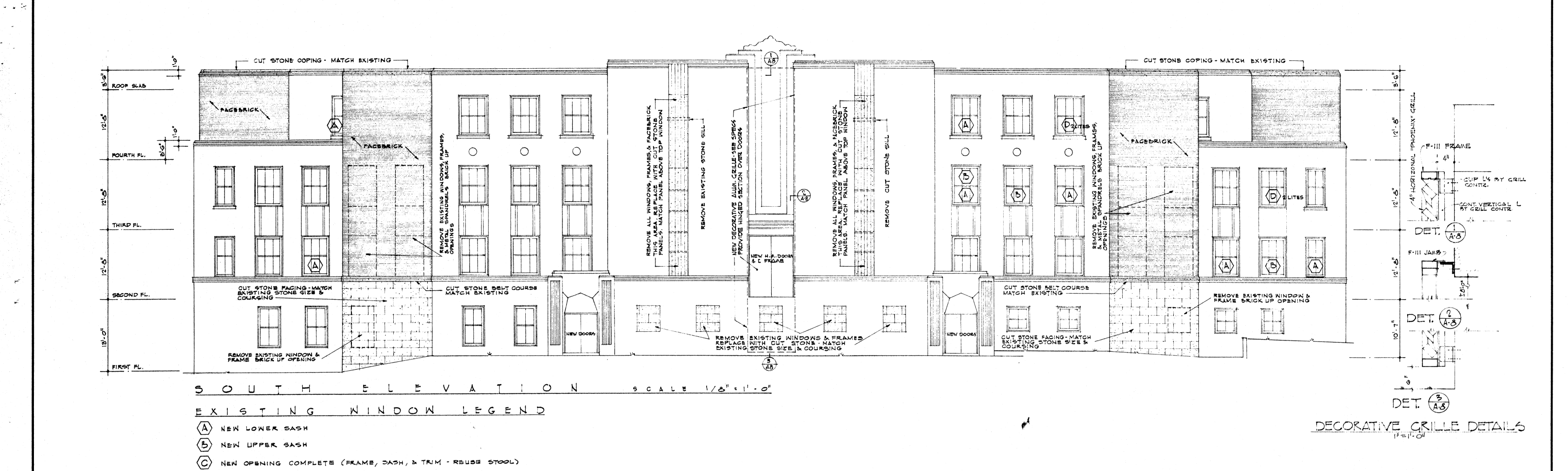












w - D

AERO BLUE PRINT CO., INC.

D REGLAZE NUMBER OF LITES INDICATED



RENOVATIONS TO

ARKANSAS

JONES BORO

WILEON HALL AS STATE C

601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

12-21-66

DEB, HRE

CHECKED BY

REVISIONS

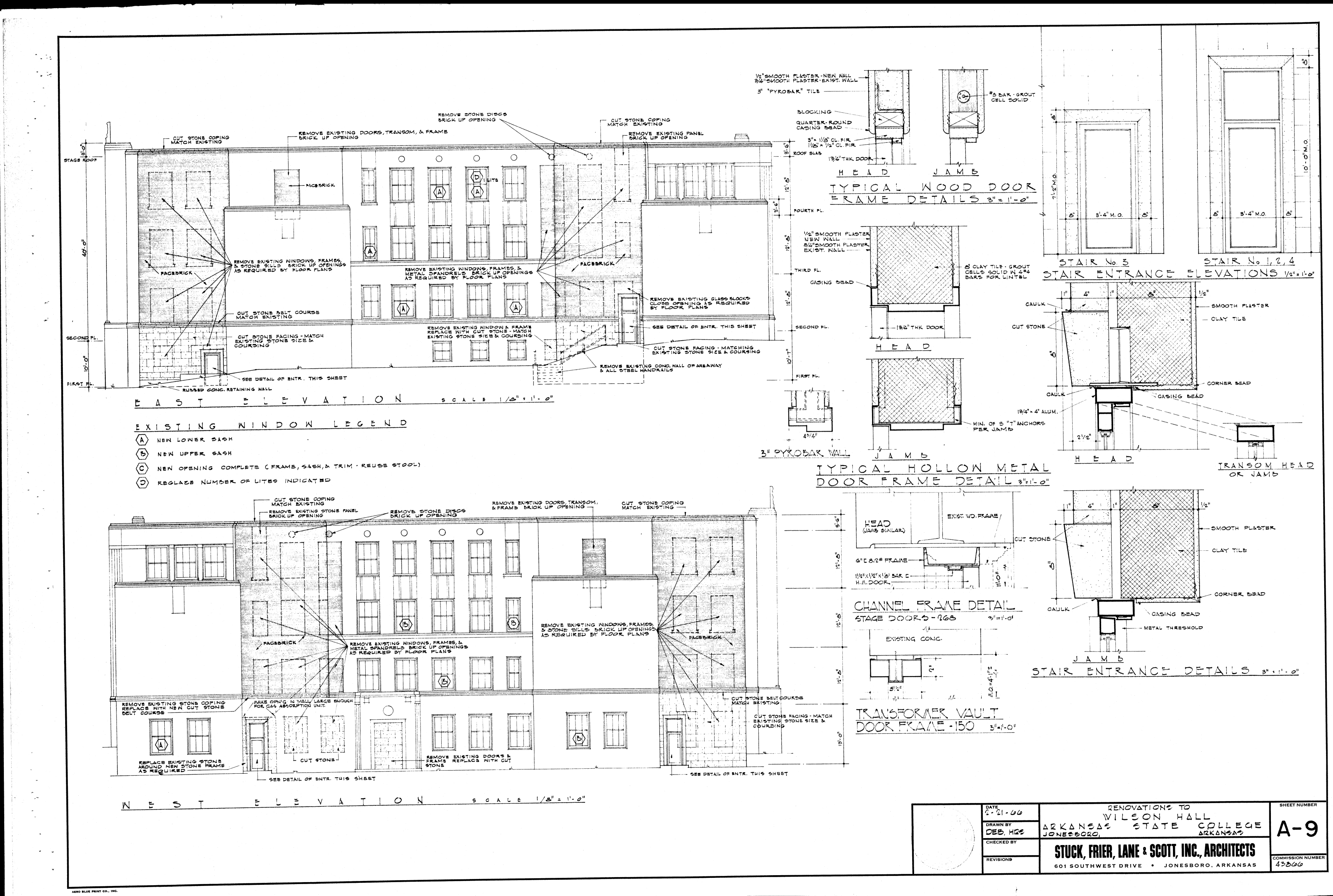
SHEET NUMBER

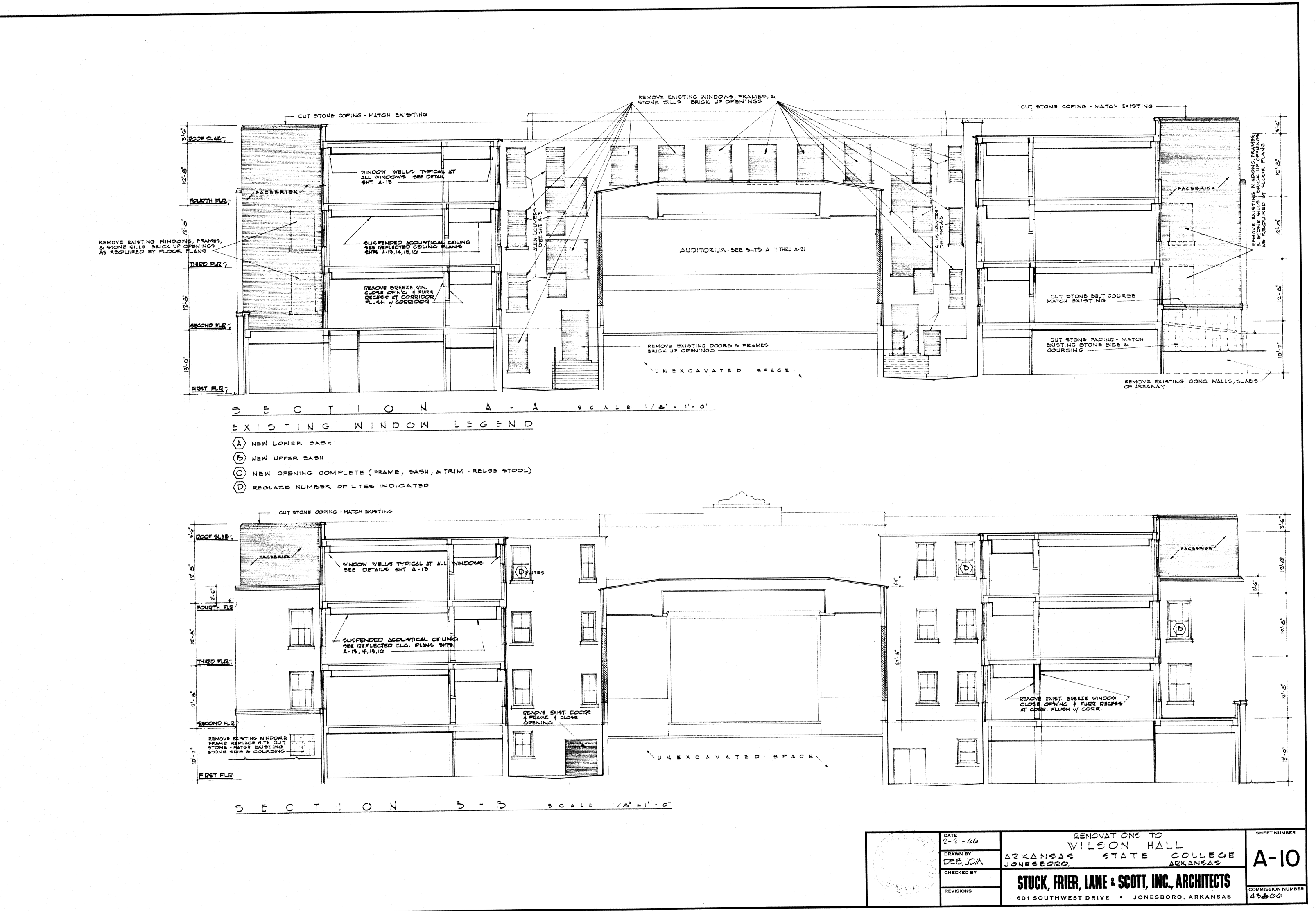
COMMISSION NUMBER

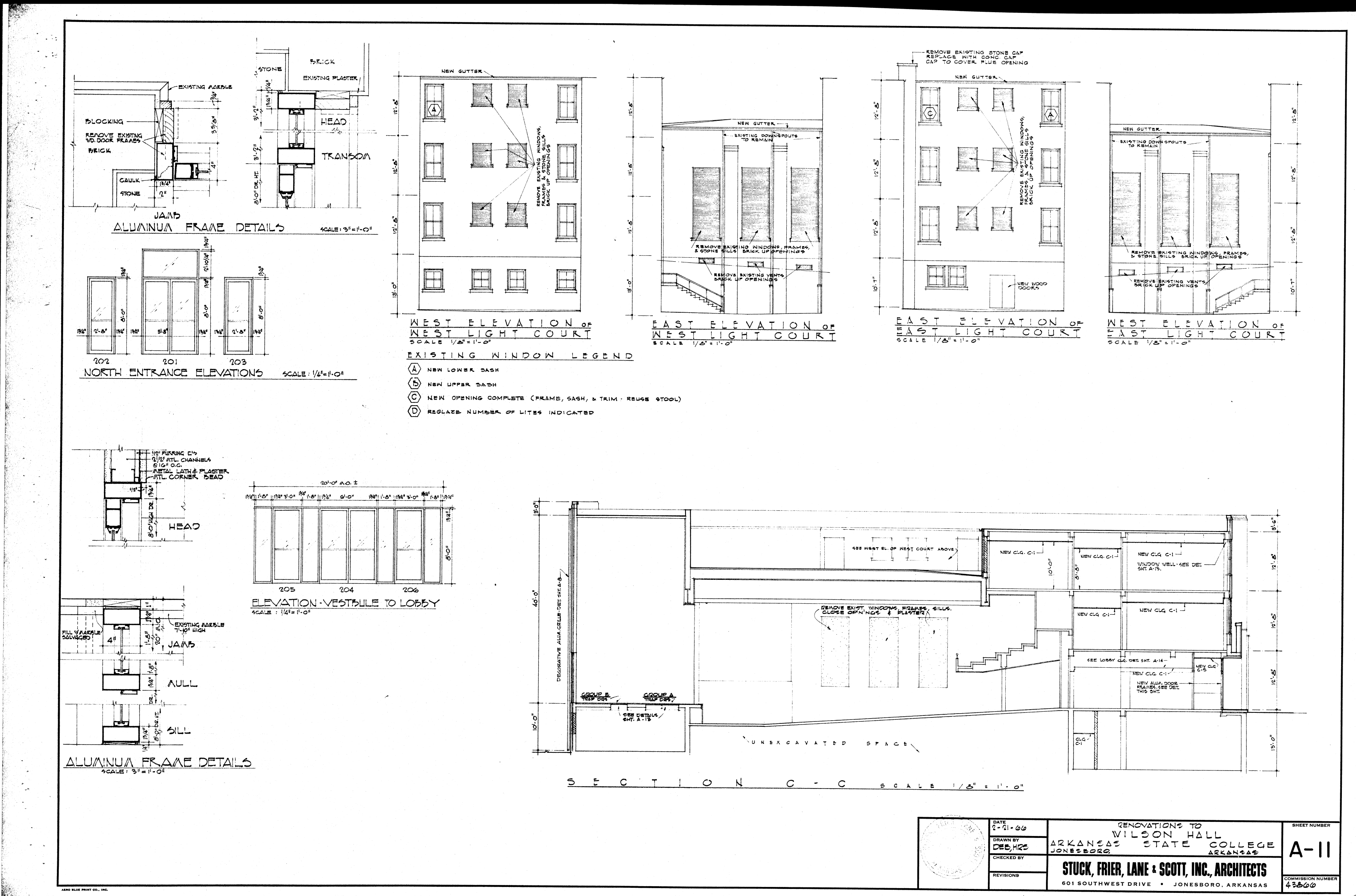
43866

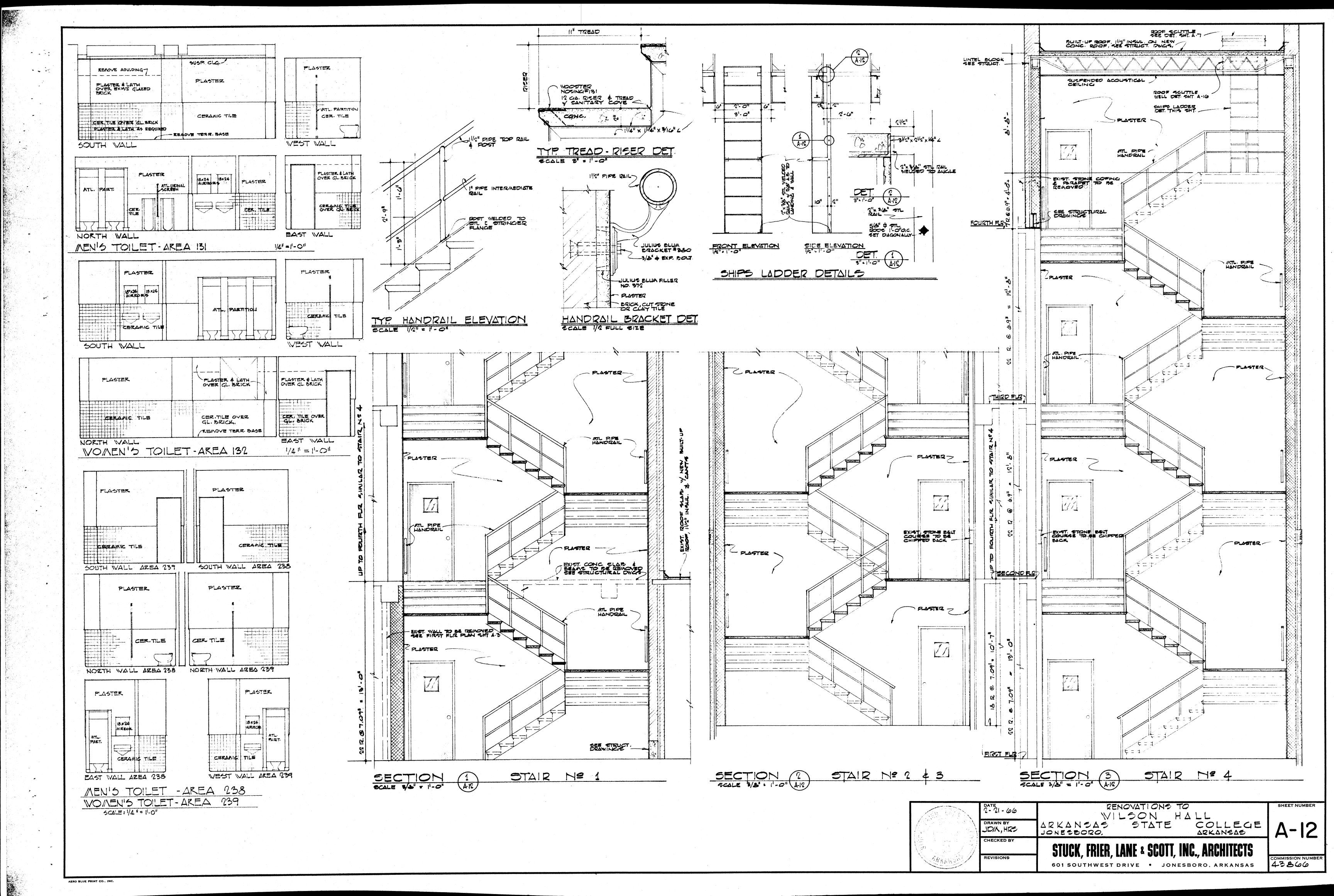
COLLEGE

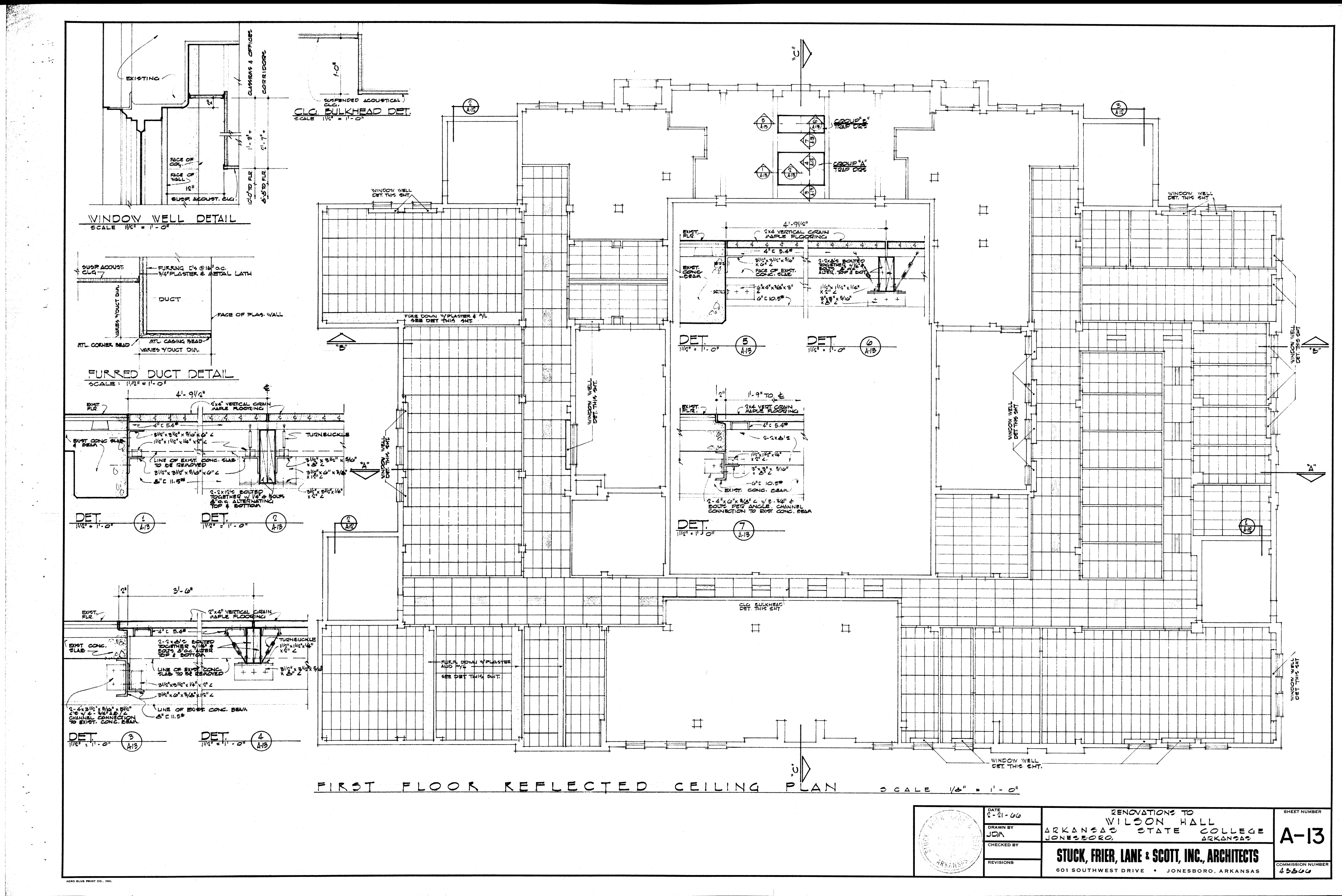
ARKANSAS

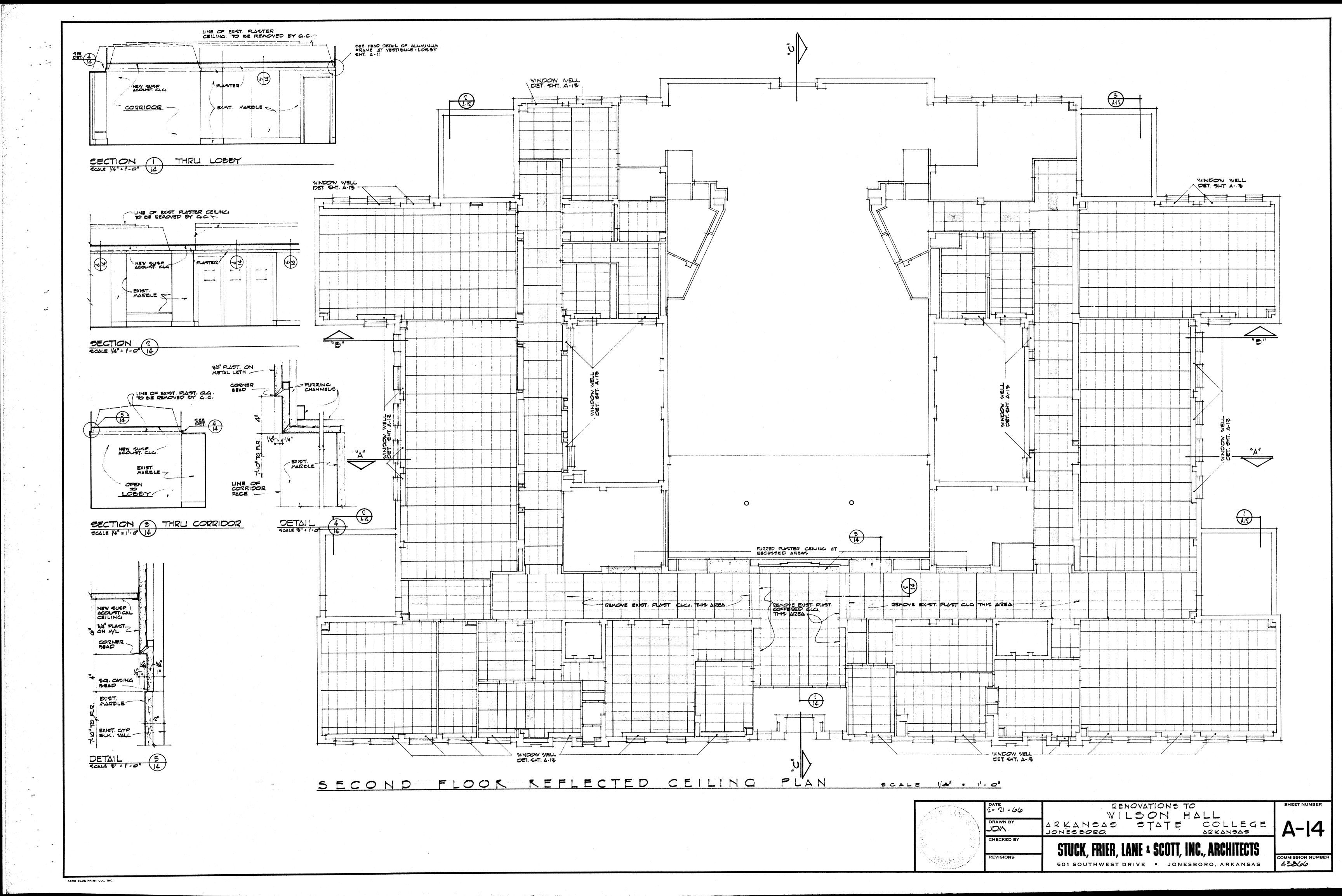


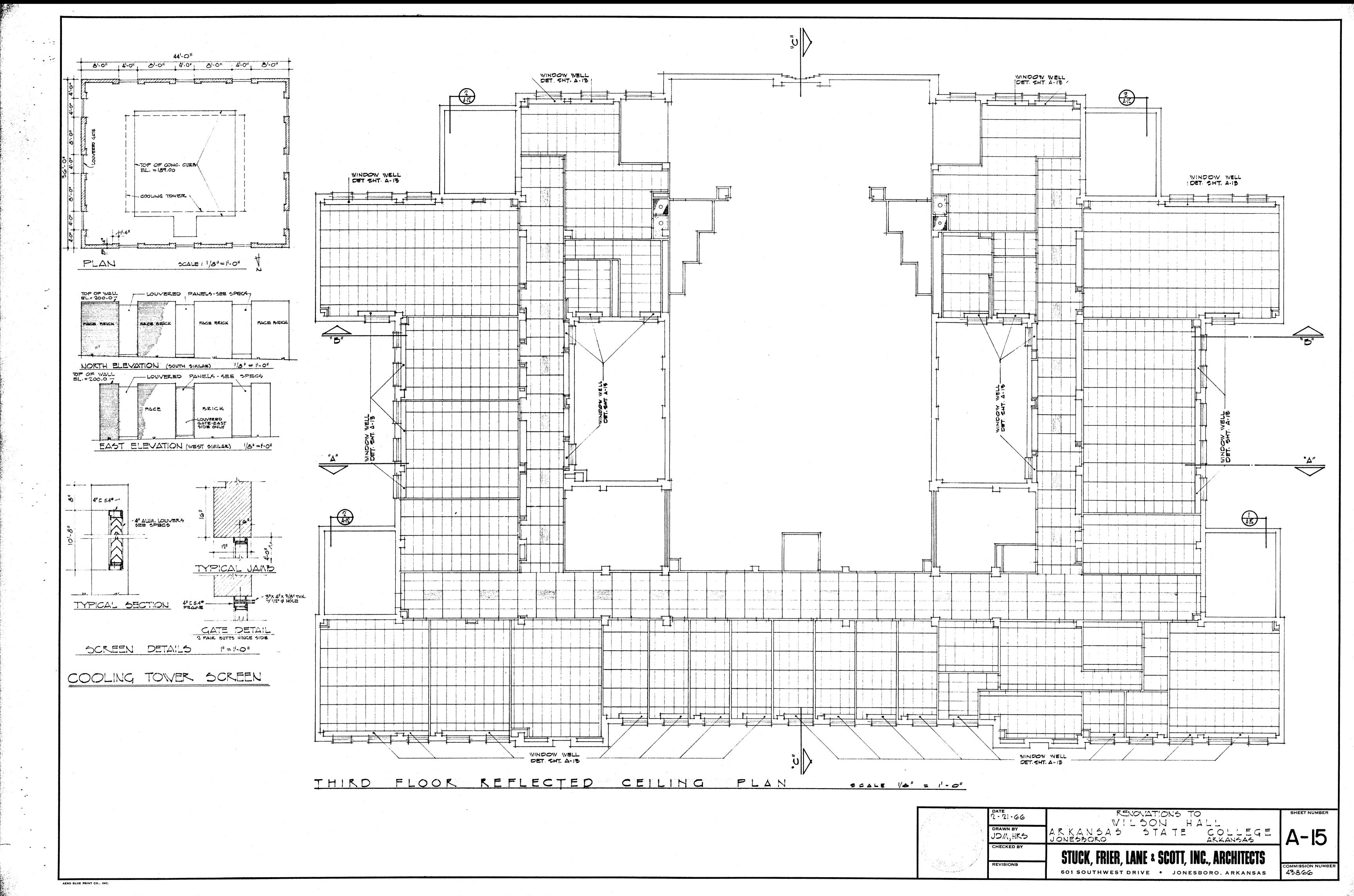


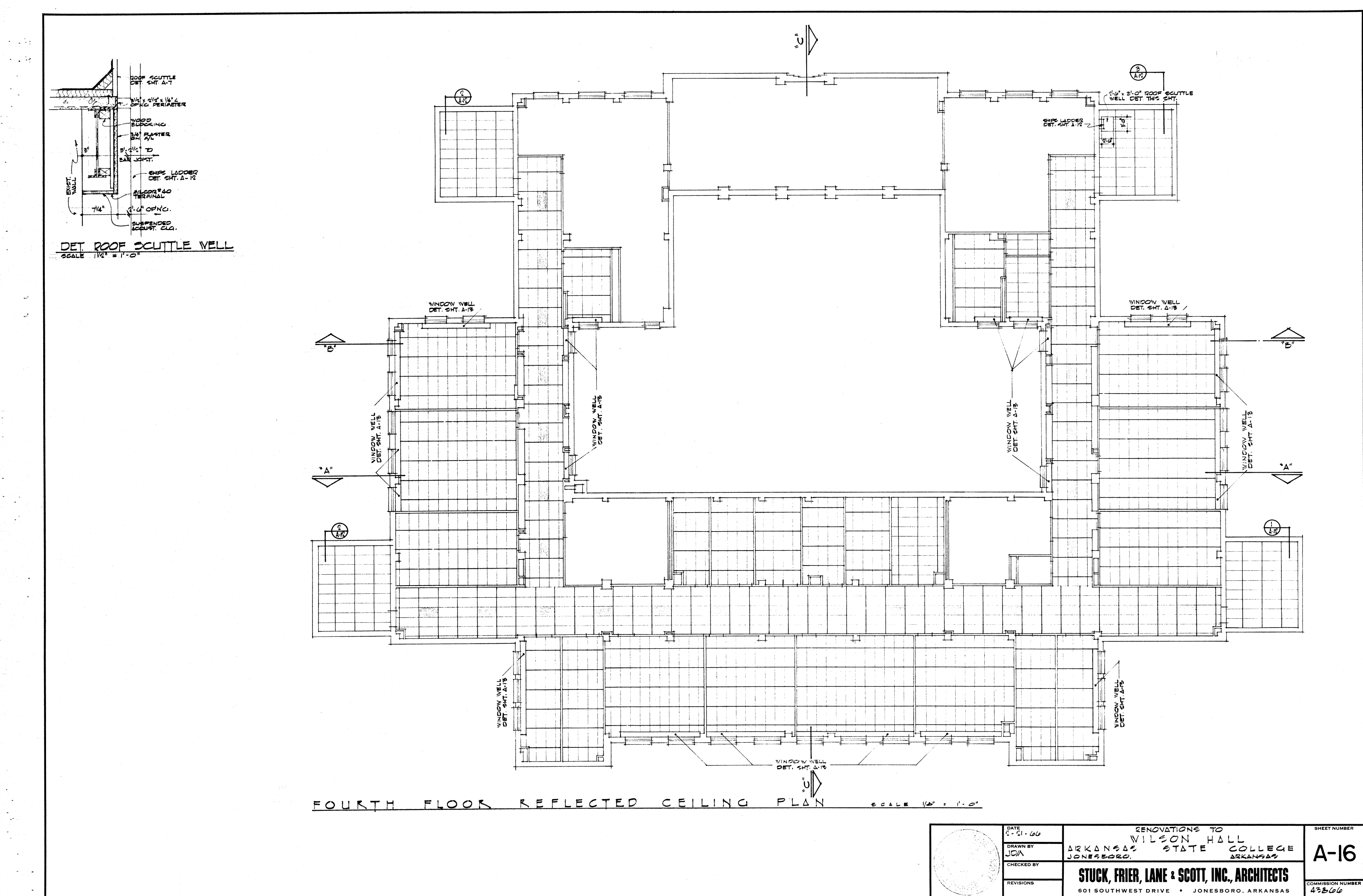


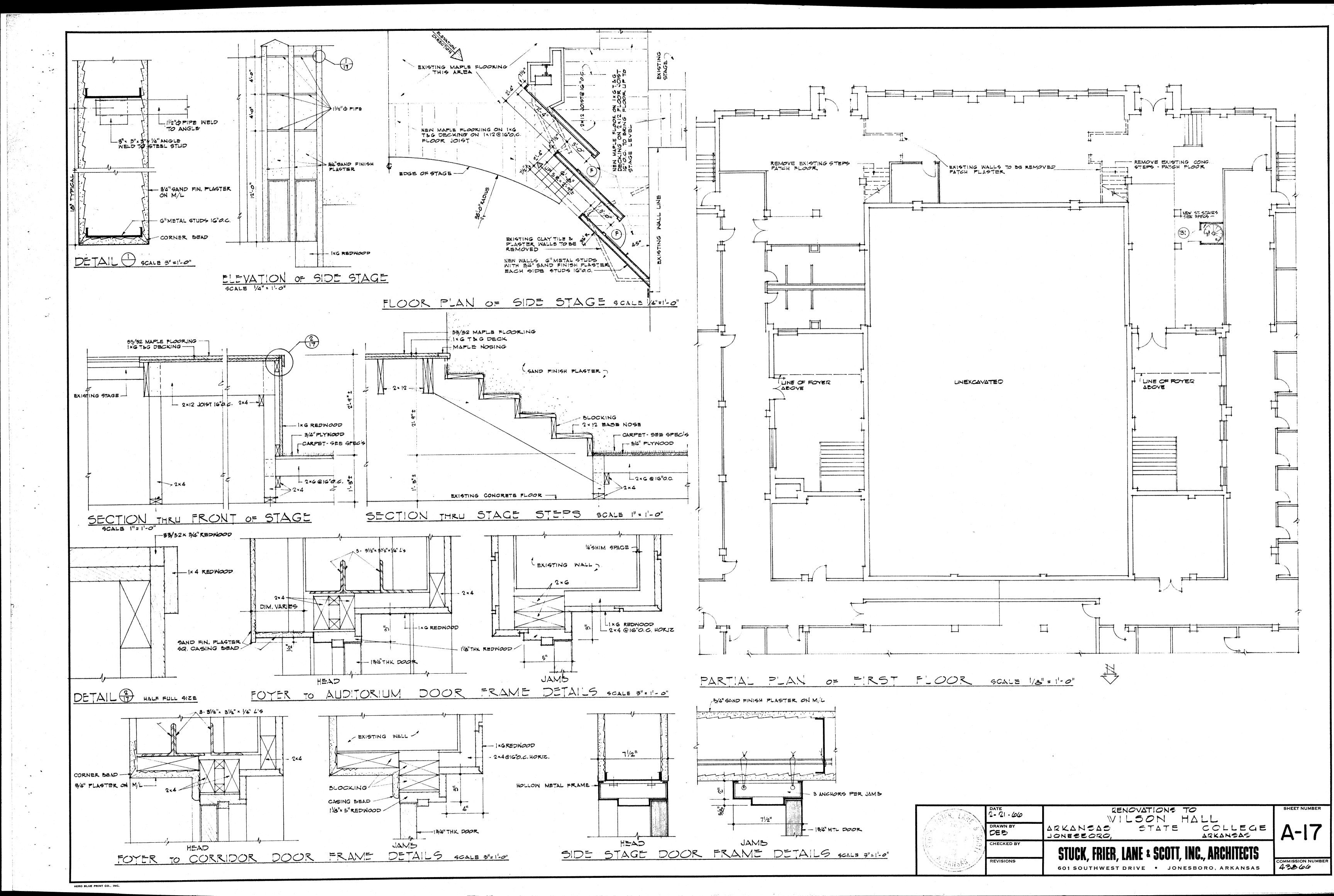


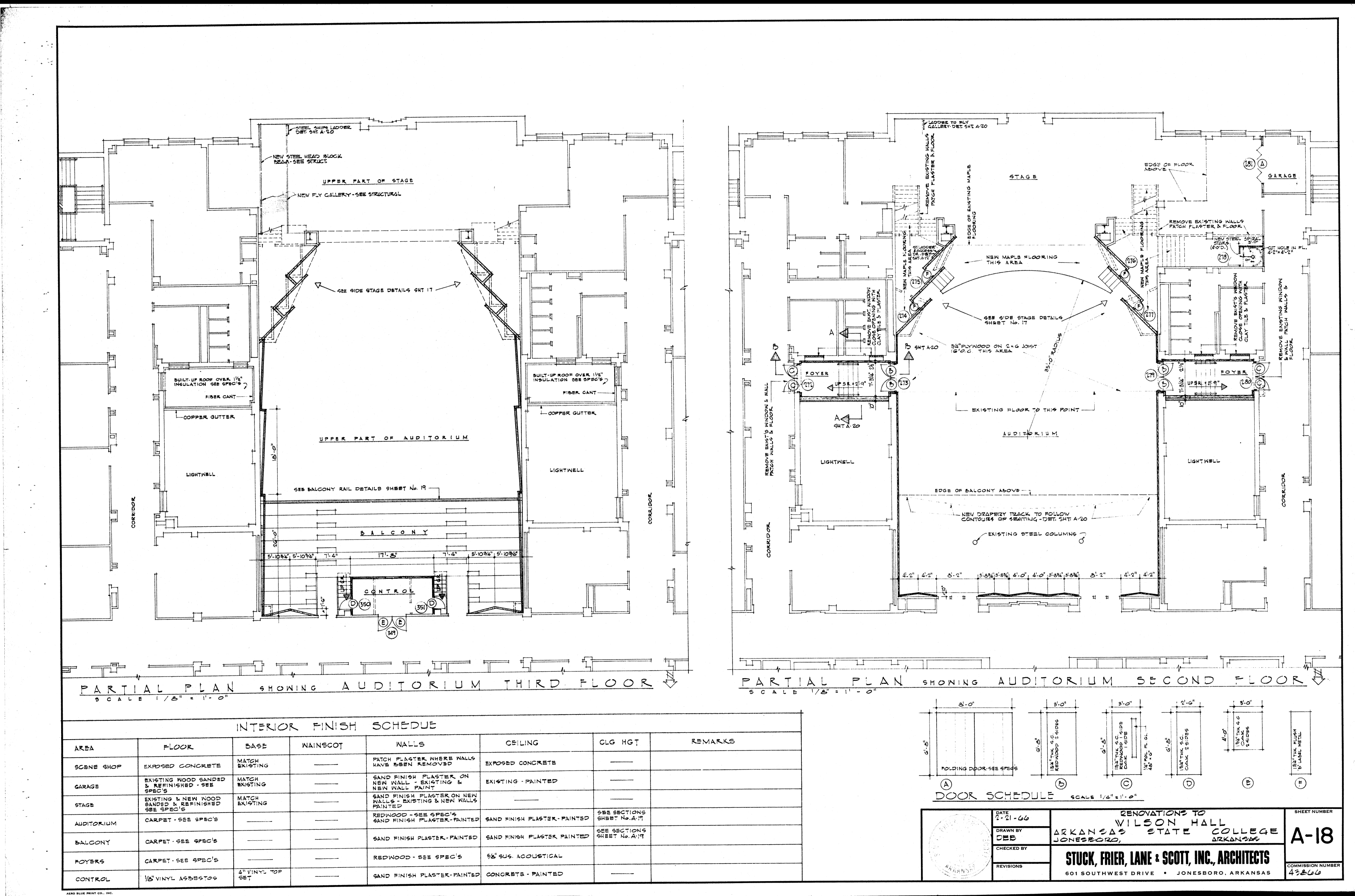


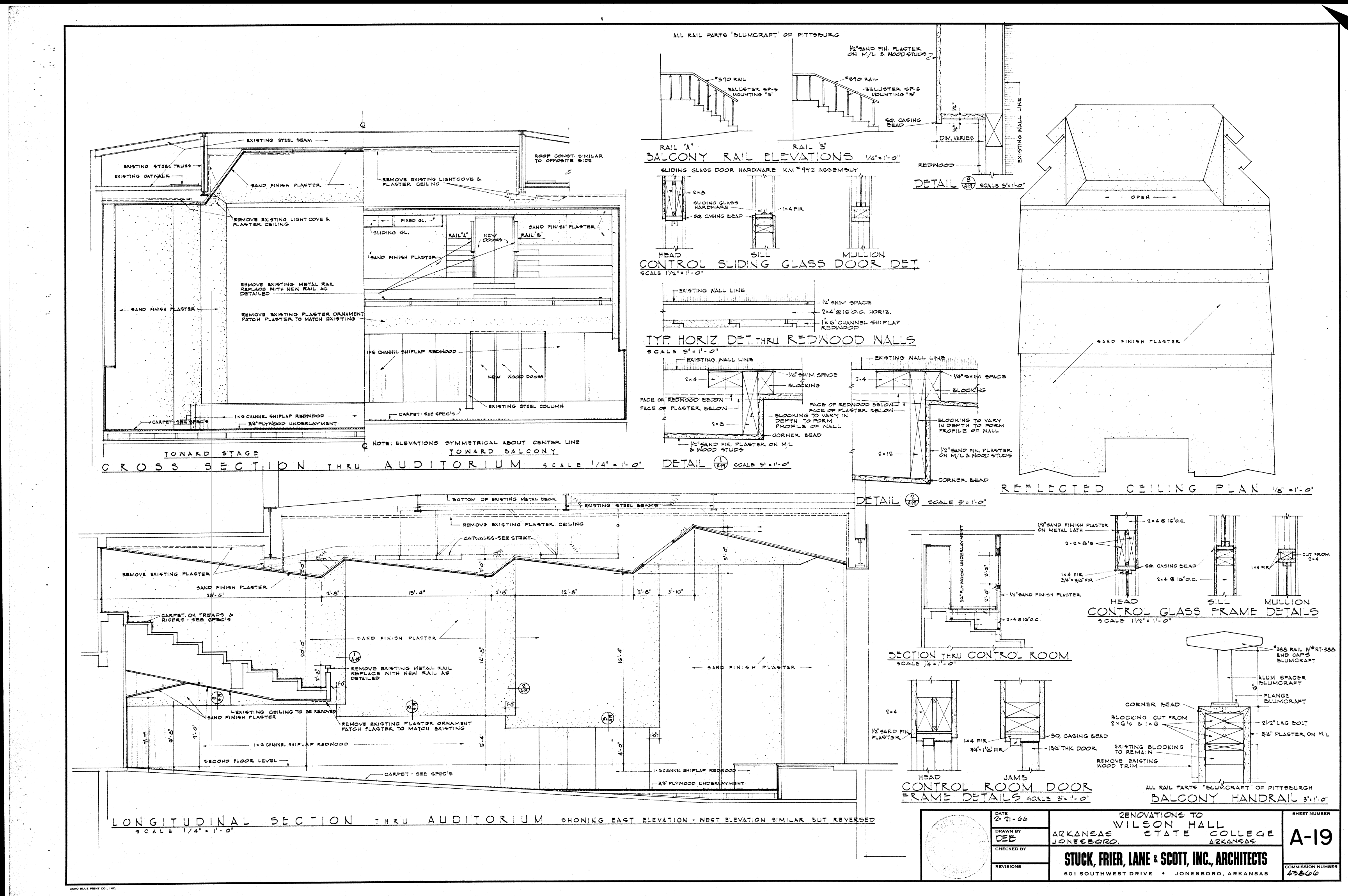


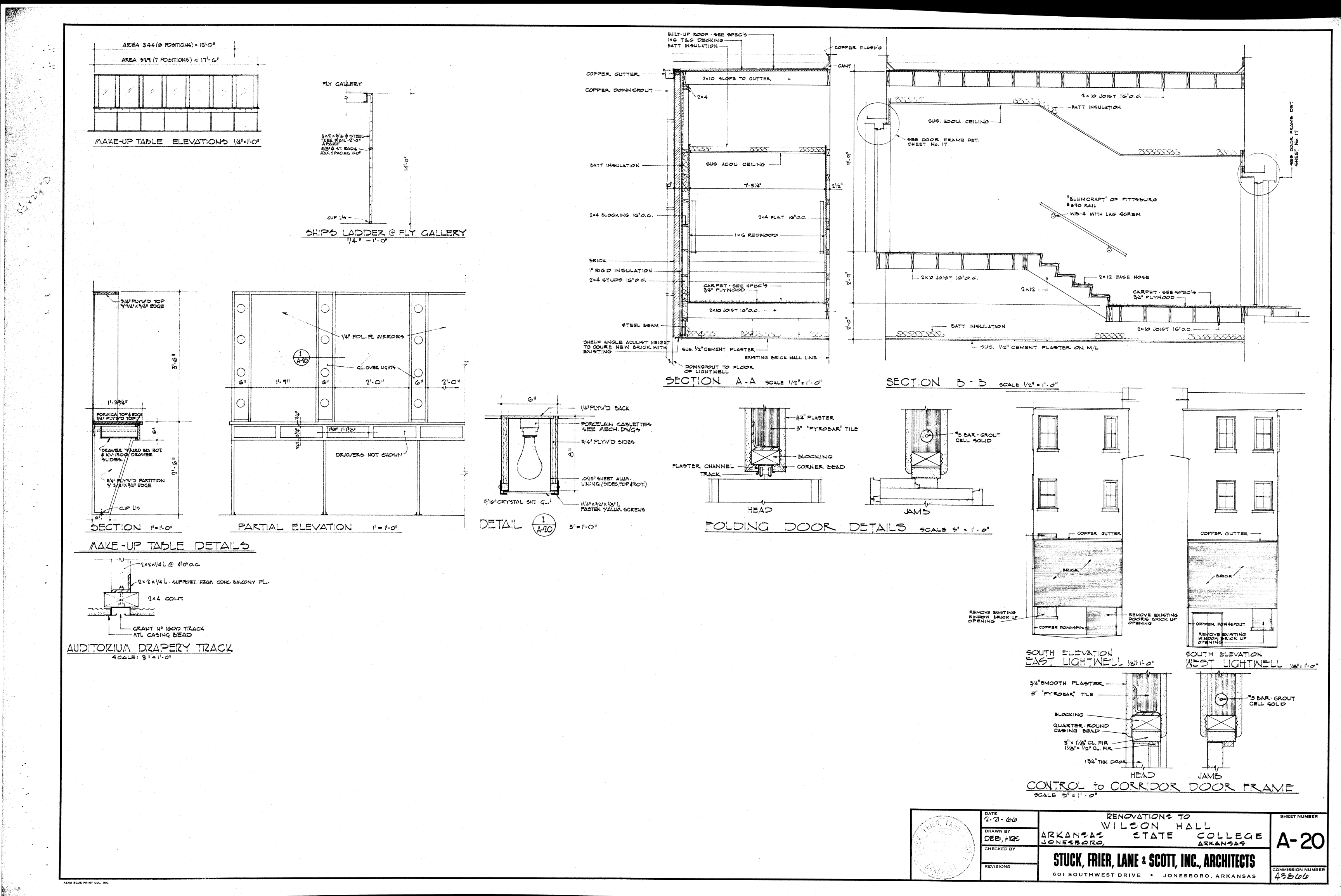


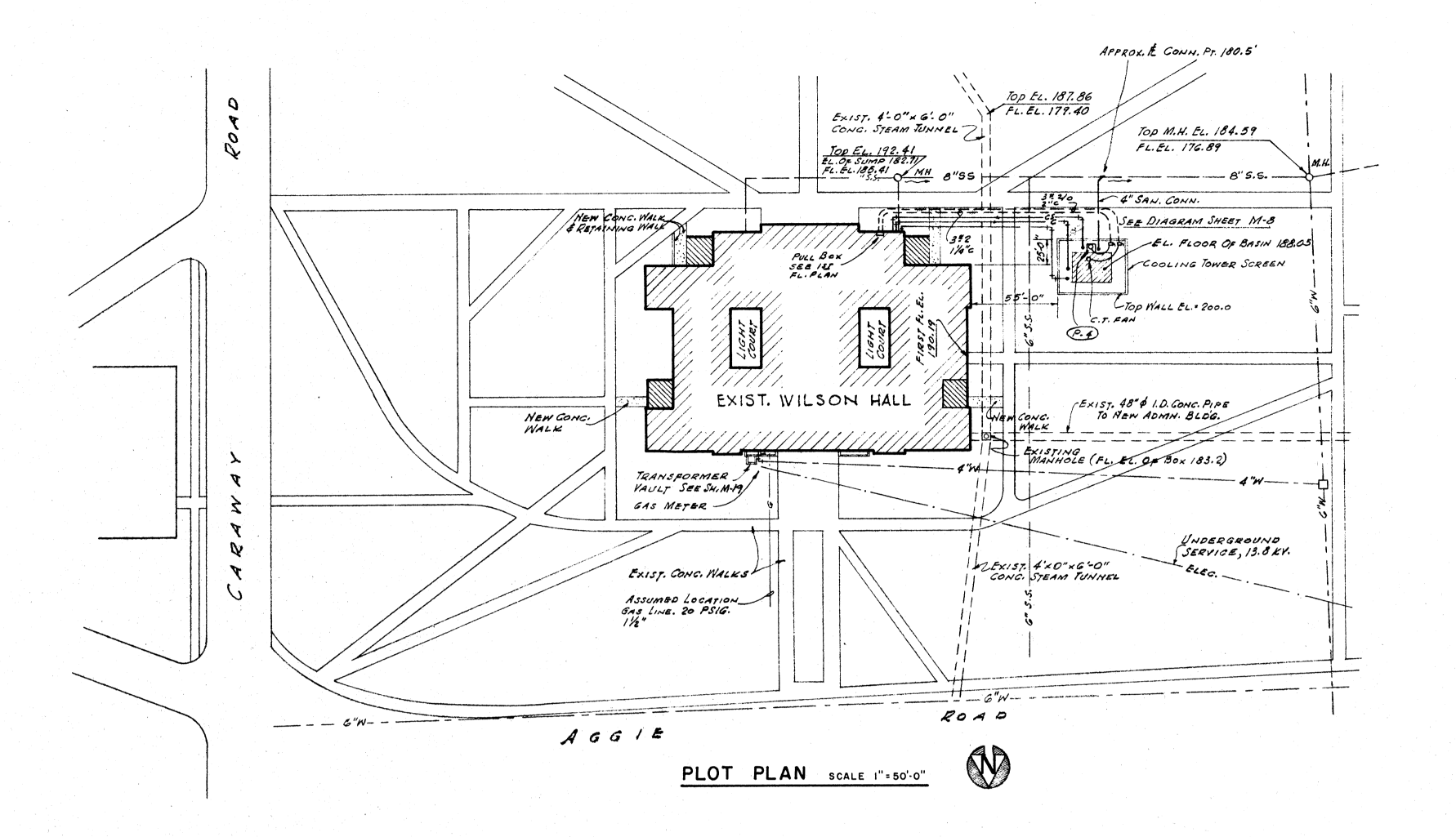


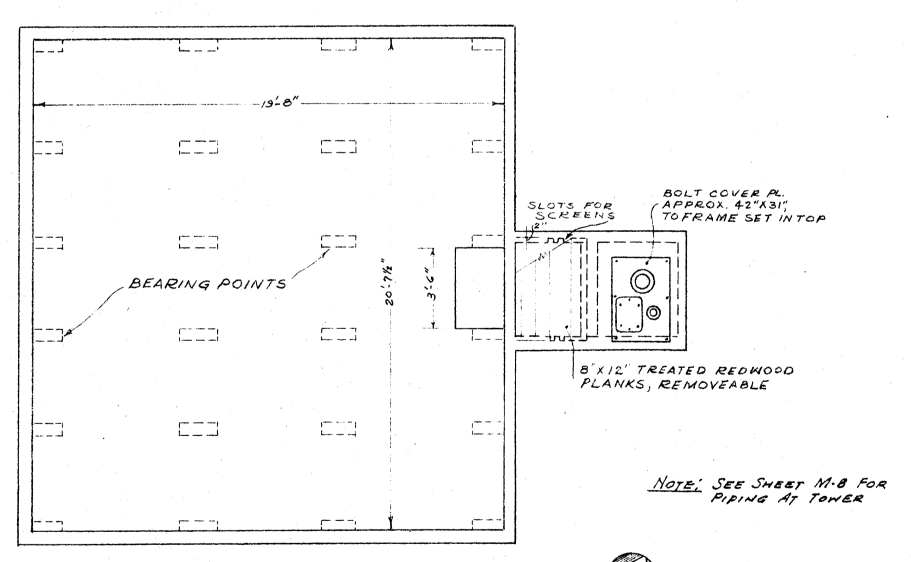




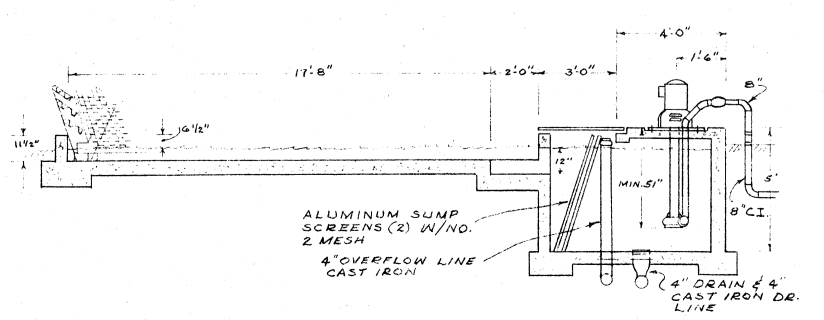












COOLING TOWER BASIN - SECTION

SCALE 1/4" = 1'-0"

GENERAL & DEMOLITION NOTES (MECHANICAL & ELECTRICAL)

- I. REMOVE SIX PRESENT PACKAGED AIR CONDITIONING SYSTEMS, (NOT INCLUDING WINDOW A/C UNITS) AND AUDITORIUM UNIT VENTILATORS UNDER SUPERVISION OF A.S.C. PHYSICAL PLANT PERSONNEL. STORE A/C UNITS, GRILLES, STARTERS, DISCONNECTS AND ANY OTHER "REUSABLE" MATERIAL OR EQUIPMENT IN HANGER BUILDING, ON CAMPUS.
- 2 REMOVE ALL PRESENT ELECTRICAL LIGHTING FIXTURES, TRANSFORMERS, SWITCHES, OUTLETS, ETC.
 UNDER SUPERVISION OF A.S.C. PHYSICAL PLANT PERSONNEL. STORE ALL LIGHTING FIXTURES,
 TRANSFORMERS AND "REUSABLE" ITEMS IN HANGER BUILDING, ON CAMPUS.
- 3. REMOVE PLUMBING FIXTURES WHERE INDICATED, AND ALL ASSOCIATED PIPING, UNDER SUPERVISION OF A.S.C. PHYSICAL PLANT PERSONNEL. STORE FIXTURES AND BRASS IN HANGER BUILDING, ON CAMPUS.
- 4 REMOVE PIPING FOR EXISTING SYSTEMS, WHERE SAME INTERFERES WITH NEW WORK, AND RELOCATE TO NEW POSITION AS REQUIRED.
- 5 REMOVE ALL STEAM TRAPS AND STEAM DRIP STATIONS. REPIPE FOR HOT WATER HEATING AS REQUIRED. ORIGINAL BUILDING PLANS (1931) MAY BE REVIEWED IN ARCHITECT'S OR ENGINEER'S OFFICE. JOB CONDITIONS MUST BE OBSERVED BY BIDDERS.
- 6.ALL EQUIPMENT AND MATERIALS NOT DEEMED "REUSABLE" BY A.S.C. PHYSICAL PLANT PERSONNEL SHALL BE REMOVED FROM PREMISES BY CONTRACTOR.

INDEX TO MECHANICAL - ELECTRICAL DRAWINGS

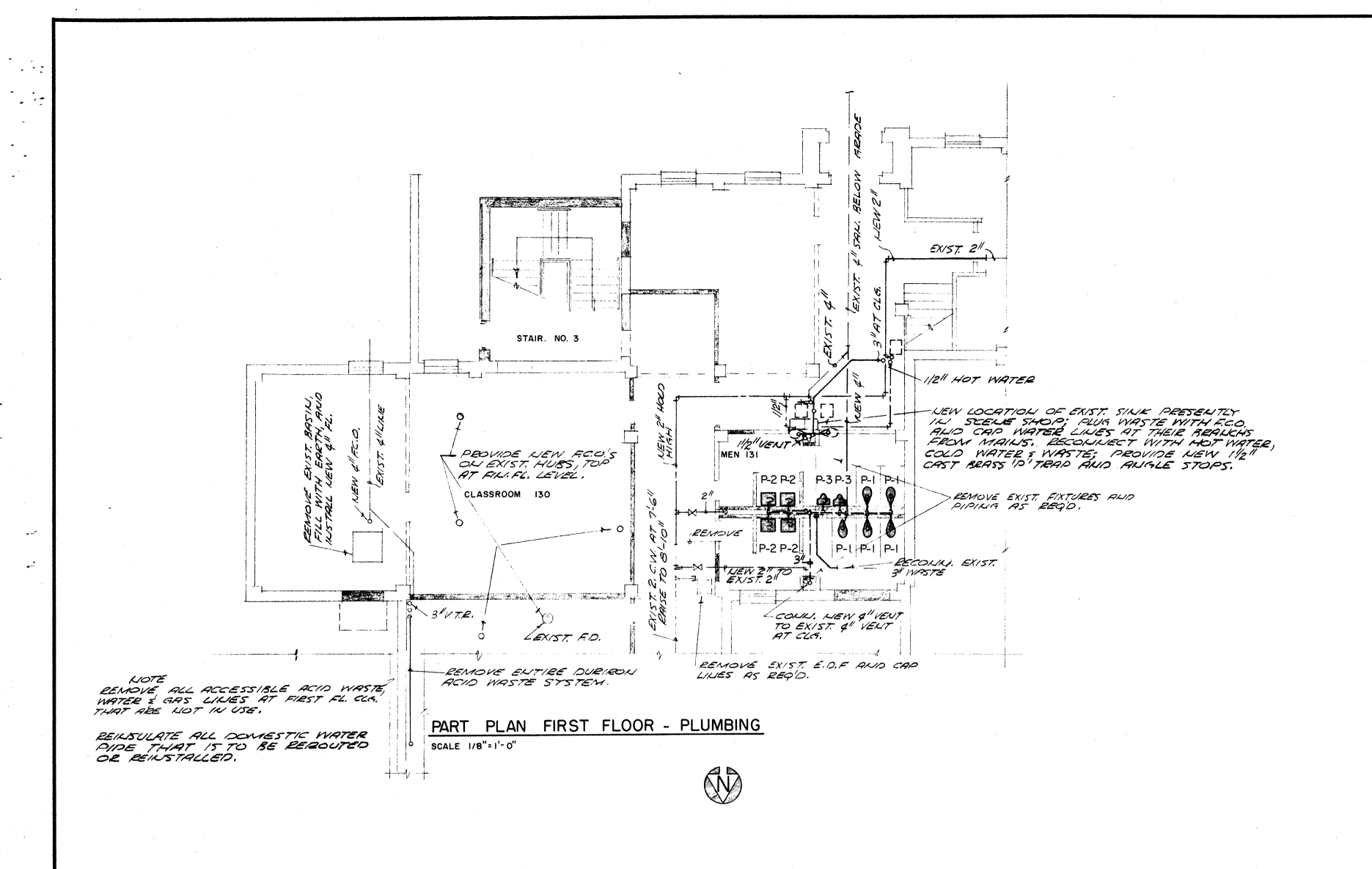
SHEET	
M-1	PLOT PLAN
M-2	PLUMBING
M-3	HVAC & PLUMBING - FIRST FLOOR
M-4	HVAC & PLUMBING - SECOND FLOOR
M-5	HVAC & PLUMBING-THIRD FLOOR
M-6	HVAC & PLUMBING - FOURTH FLOOR
M - 7	HVAC & PLUMBING - EQUIPMENT ROOMS
M-8	HVAC - SCHEDULES & DETAILS
M-9	HVAC & ELECTRICAL - CONTROL DIAGRAMS
M-10	HVAC & ELECTRICAL - CONTROL DIAGRAMS HVAC & ELECTRICAL - AUDITORIUM ALTERNATE
M-11	ELECTRICAL LIGHTING - FIRST FLOOR
M-12	ELECTRICAL LIGHTING- SECOND FLOOR
M-13	ELECTRICAL LIGHTING-THIRD FLOOR
M-14	ELECTRICAL LIGHTING-FOURTH FLOOR
M-15	ELECTRICAL POWER - FIRST FLOOR
M-16	ELECTRICAL POWER - SECOND FLOOR
M-17	ELECTRICAL POWER-THIRD FLOOR
M-18	ELECTRICAL POWER - FOURTH FLOOR
M-19	ELECTRICAL DIAGRAMS
M-20-	ELECTRICAL SCHEDULES

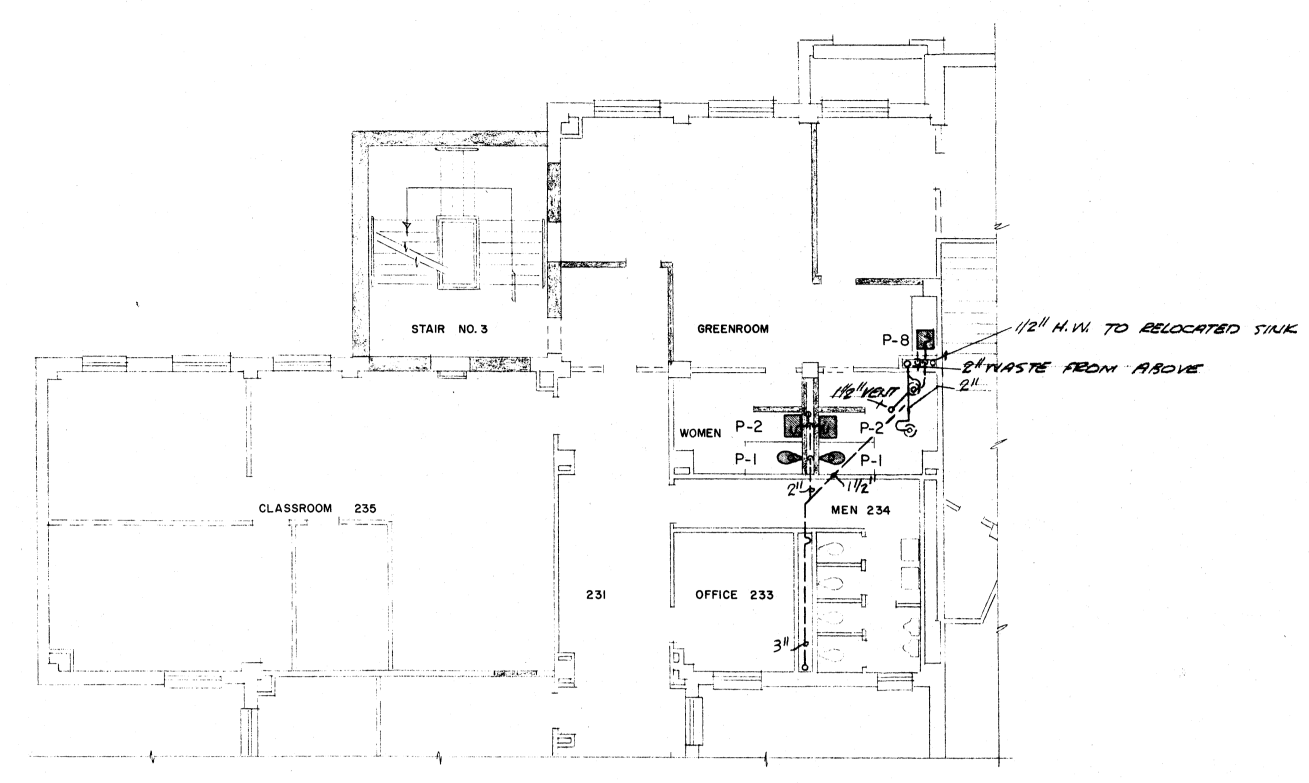
Office of GRIFFITH C. BURR
CONSULTING ENGINEERS
MEMPHIS, TENNESSEE



601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

43366





PART PLAN SECOND FLOOR - PLUMBING SCALE 1/8"=1'-0"



	BING		FIX	TURES			
FIXTURE	WASTE	VENT	COLD W.	HOT W.	REMARKS		
WATER CLOSET	411	2"	111		FLUSH	VALVE	·
LAVATORY	2"	1/2"	1/2/1				
LAVATORY	21	1/2"	1/2"	1/2"	HOT É	COLD W	ATER
URINAL	211	1/2"	3/411				
DRINK, FTN.	2"	11/2"	1/2"	_	ELEC.		
SERVICE SILIK	311	11/211	1/2"	_			
SINK	2"	11/211	1/21	1/2	STAIN	LESS 57	EEL
SHOWER	211	1/2"	1/211	1/211	- 		
SINK	24	11/211	1/21		STAINL	£55 572	EEL
WATER	₹	CONN	ECTION	S	CHEDUI	E	
NUMBER	OF	F	IXTURE	S	SUPPL	IED	
PIPE SIZE	1/2"	3/411	111	1/4/1	11/211	2"	21/2
VEE CONN.	/**	2703	4708				
WEE CONN.		/	2103	4708			
	ND IN	COMBI	NOITAN	I WITH	SMAL	LER F	IXTU'
		/	2	3	4708	97015	***************************************
1 VALVE			/	2	3	4708	970
	LAVATORY LAVATORY URINAL DRINK, FTU, SERVICE SINK SINK SHOWER SINK WATER NUMBER I PIPE SIZE URE CONN, WIRE CONN,	LAVATORY LAVATORY URINAL DRINK, FTM, 2" SERVICE SINK 3" SINK 2" SHOWER 2" WATER NUMBER OF PIPE SIZE 1/2" VALVES AND IN TH VALVE	CAVATORY 2" 1/2"	CAVATORY 2 1 2 1	CAVATORY 2" 1/4" 1/4"	CAVATORY 2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" - FLUSH DRINK FTN.	LAVATORY 2" 2" 2" 2" 407 \$ COLD W LAVATORY 2" 2" 2" 407 \$ COLD W URLIAC 2" 2" 2" - FLUSH VALVE DRINK, FTM, 2" 2" - ELEC, SERVICE 57MK 3" 2" - ELEC, SERVICE 57MK 3" 2" 2" 2" SHOWER 2" 2" 2" 2" SHOWER 2" 2" 2" 2" SHOWER 2" 2" 2" 2" WATER CONNECTION SCHEDULE NUMBER OF FIXTURES SUPPLIED I PIPE 5/2E 2" 3/4" 4" 4" 2" URE CONN, ** 2 703 4 708 VALVES AND IN COMBINATION WITH SMALLER F TH VALVE 2 3 4 708 9 70/5

	FLOOR DI	RAIN	SCHEDU	JLE	
F10-1	WADE W-2030-F	LICKE	L-BRASS TO	<i>OP</i>	
FO-2	WADE W-2030-EF		FULINEL		
F10-3	WADE W-1100 EF	11	//	11 , DEEP	SEAL TRAP
F10-4	WADE W-1100-A	NICKEL	- BRASS 7	OP, 11	11 11
	PLUMBI	NG S	SYMBOLS		
	- SANITARY WASTE			HOT WA	97ER
	SANITARY VENT		6	GAS	
	WATER		F.C.O.	FLOOR	CLEAN OUT

1/2 VENT FROM SINK BELOW

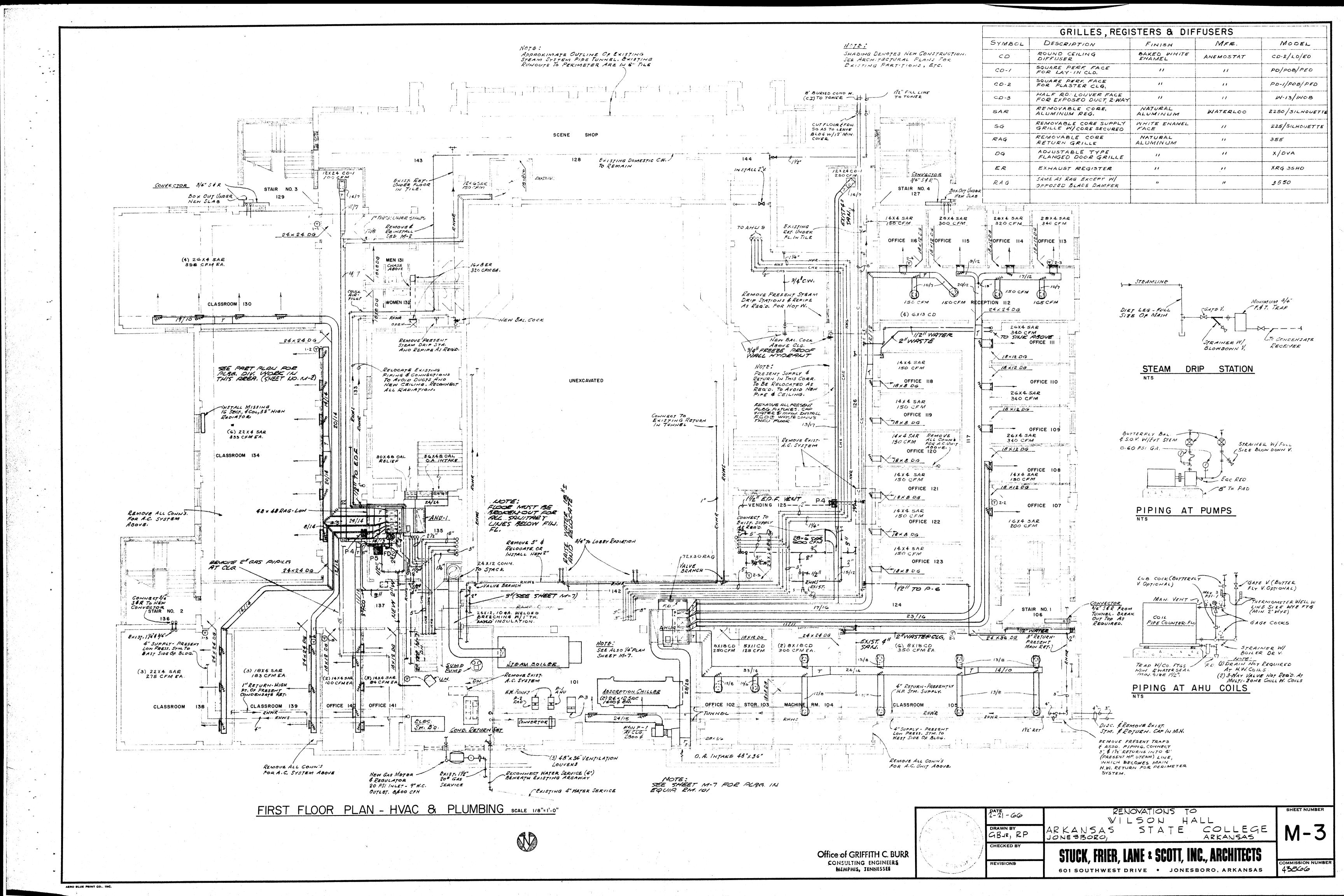
PIPING AT FIRST FLOOR TOILET ROOMS

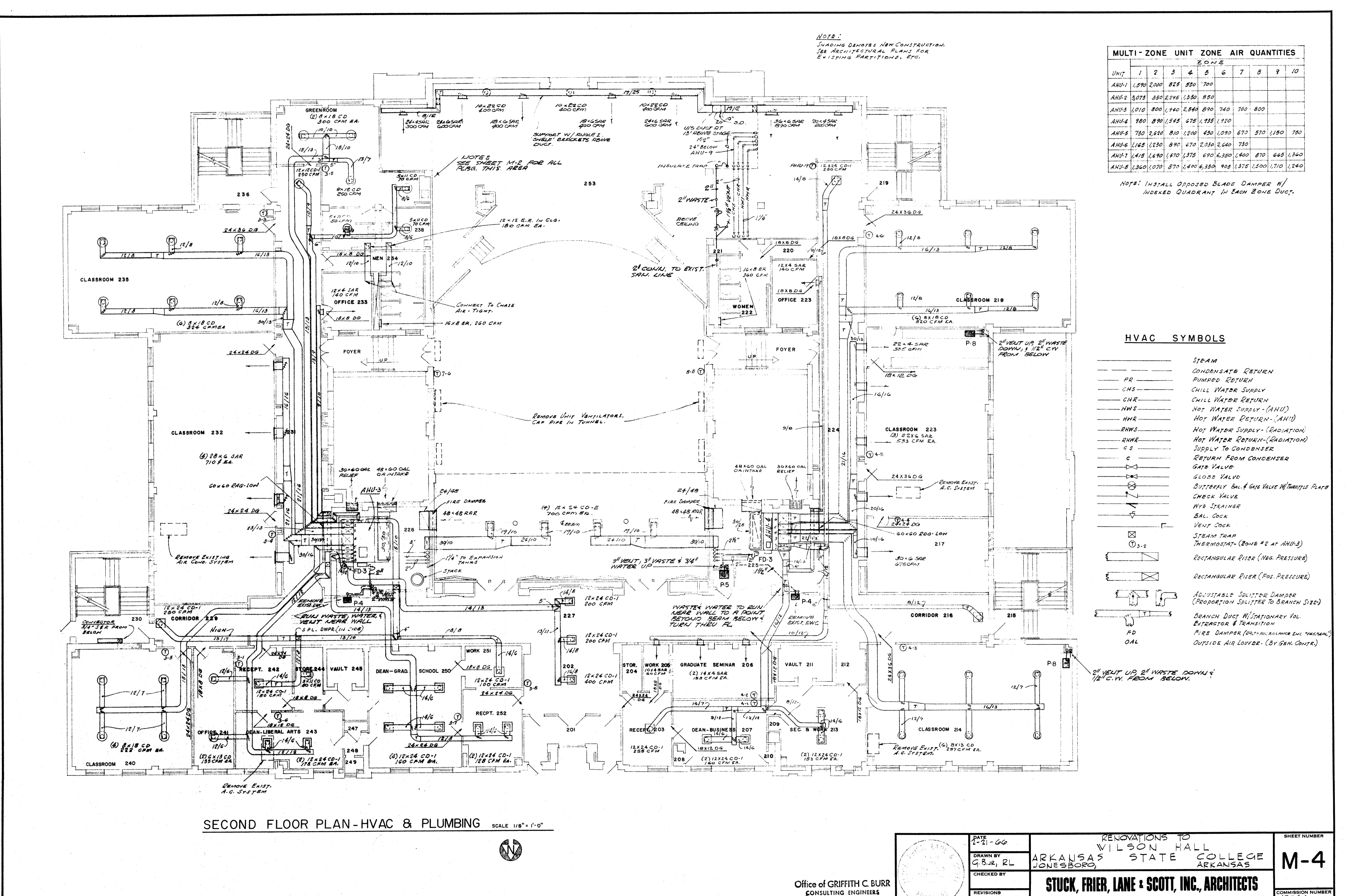
NO SCALE

PIPING AT SECOND FLOOR TOILET ROOMS
NO SCALE

2-21-66 DRAWN BY COLLEGE ARKANSAS Jonesboro. REVISIONS

Office of GRIFFITH C. BURR
CONSULTING ENGINEERS
MEMPHIS, JENNESSEE

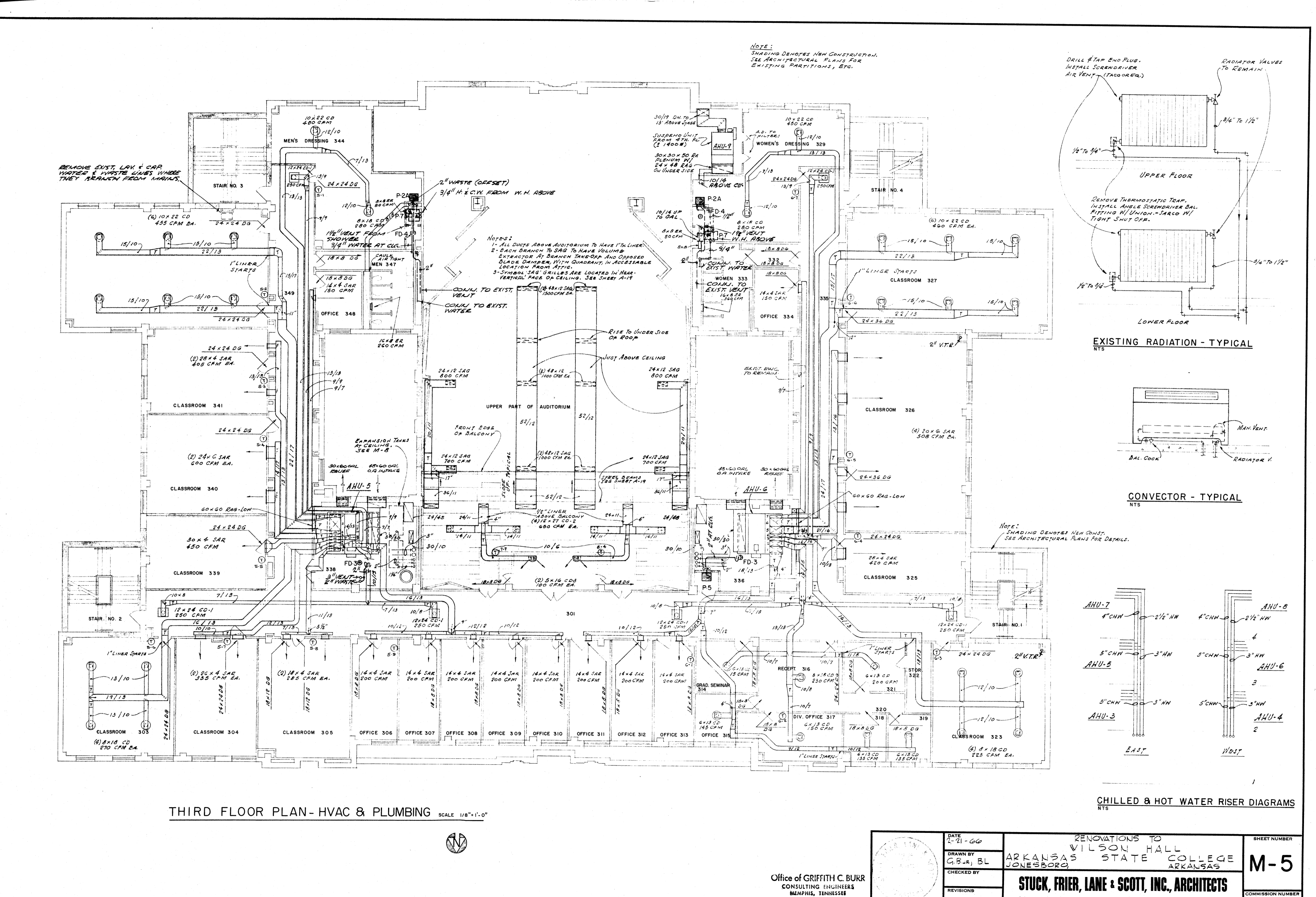


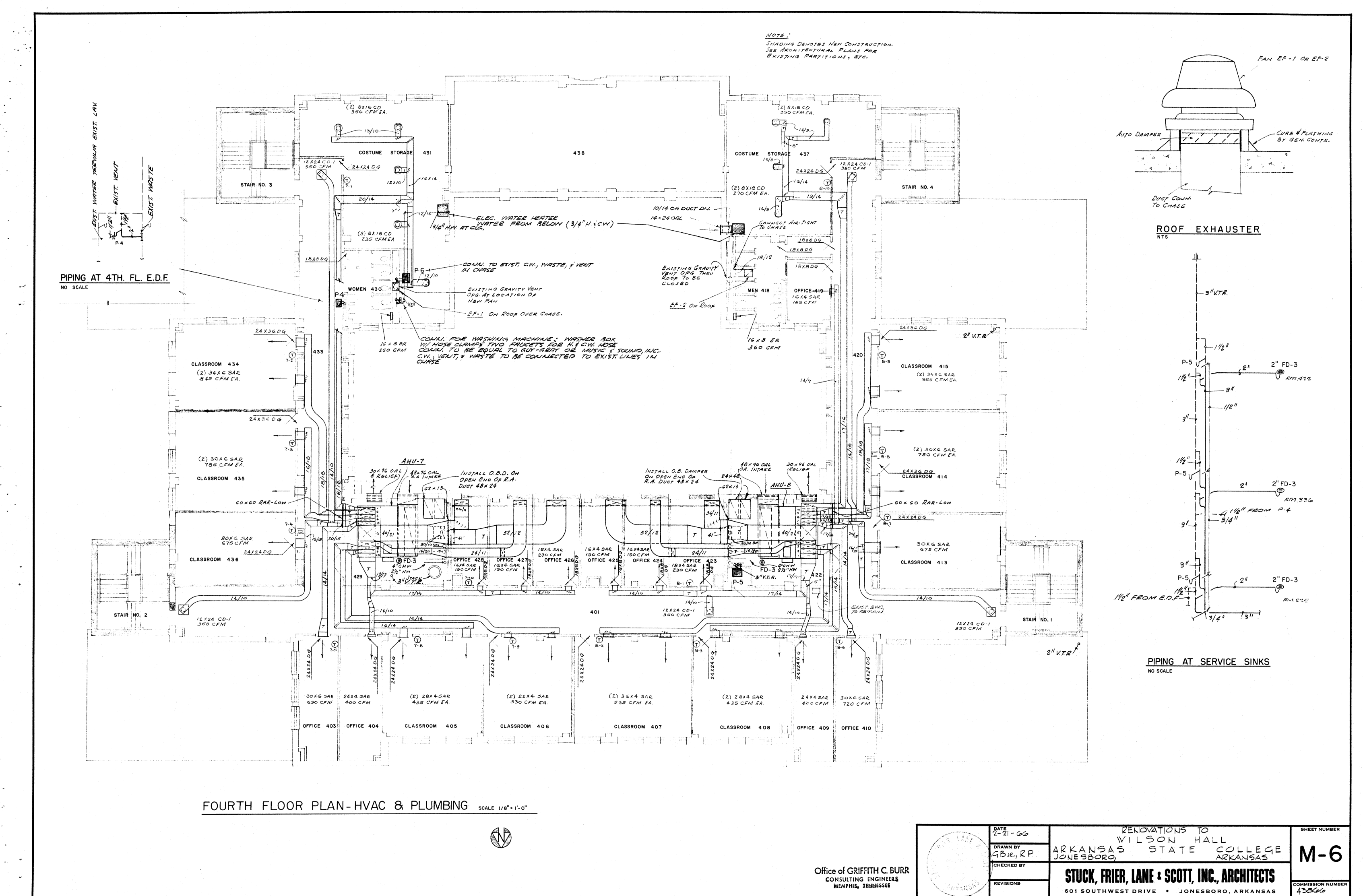


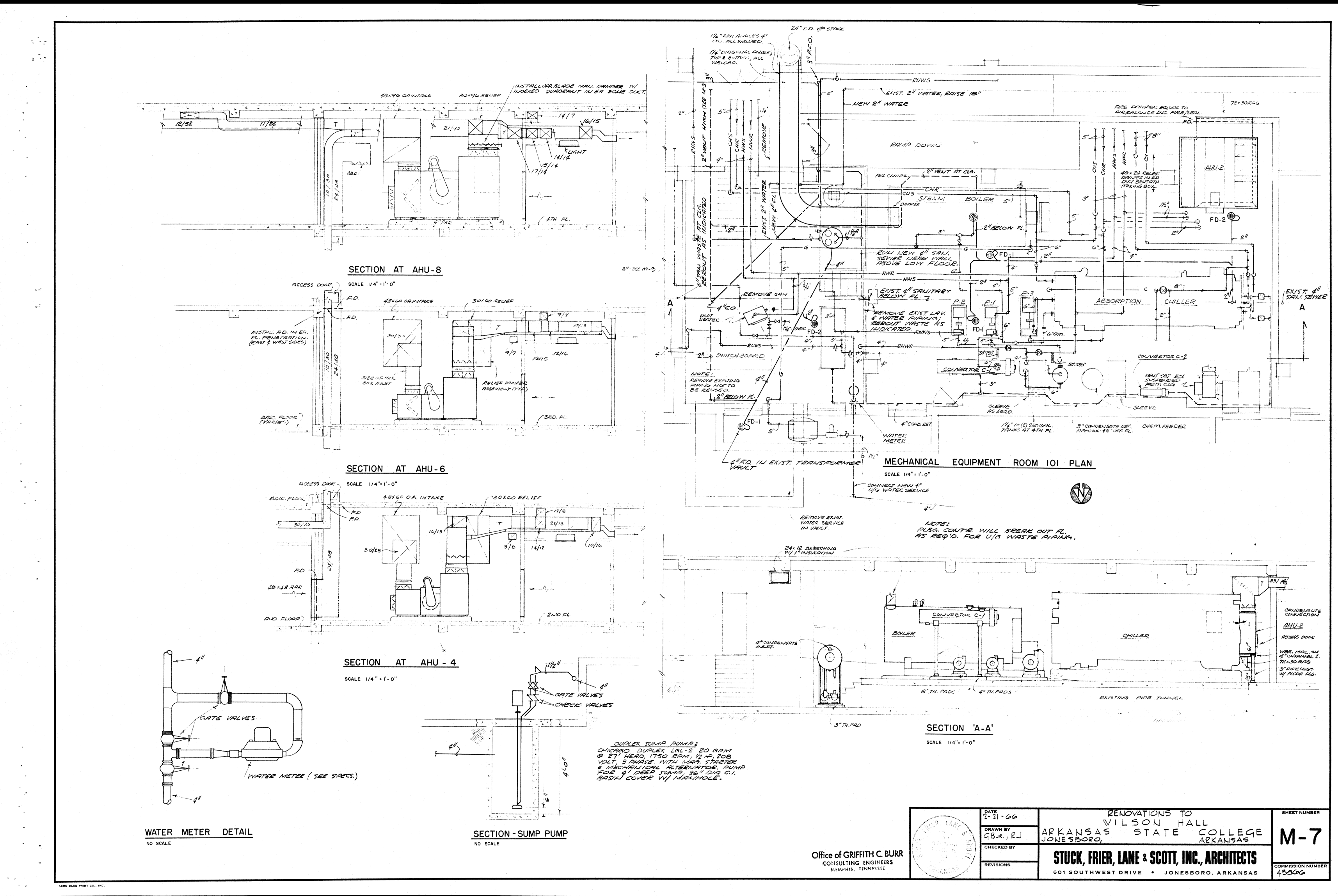
MEMPHIS, JENNESSEE

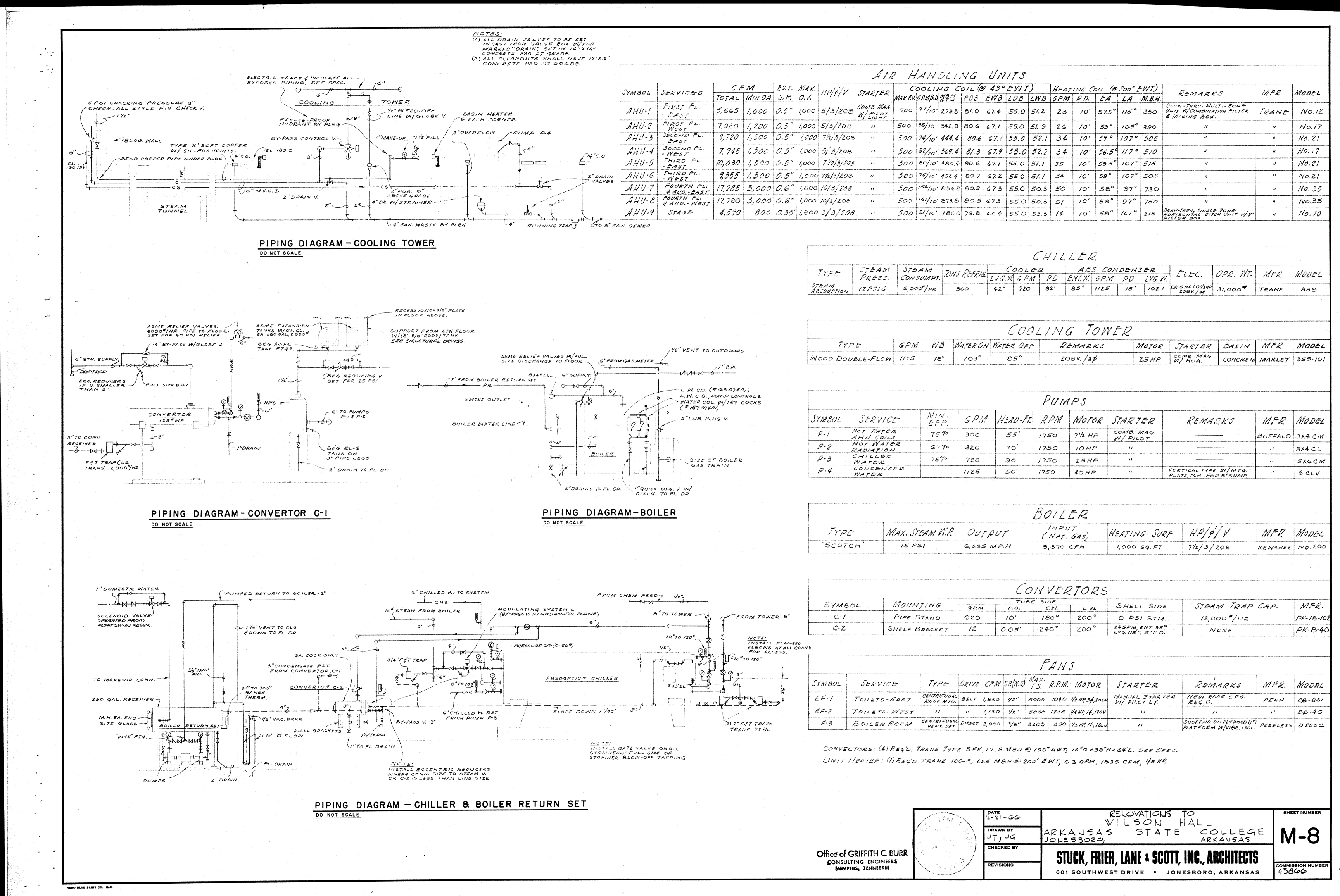
ommission number 43866

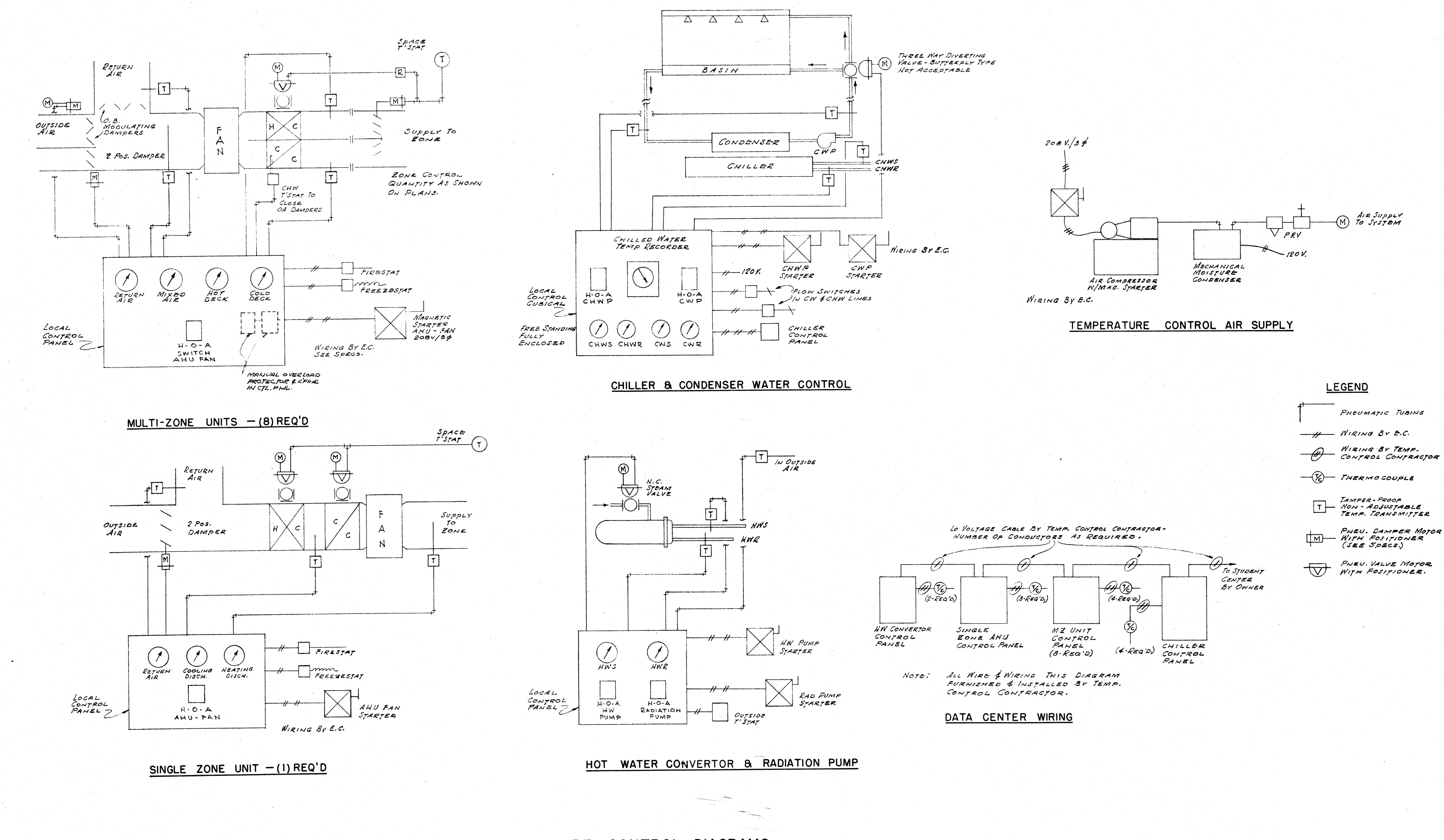
601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS



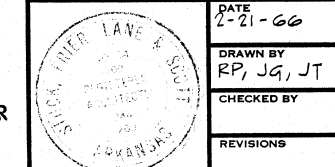








TEMPERATURE CONTROL DIAGRAMS

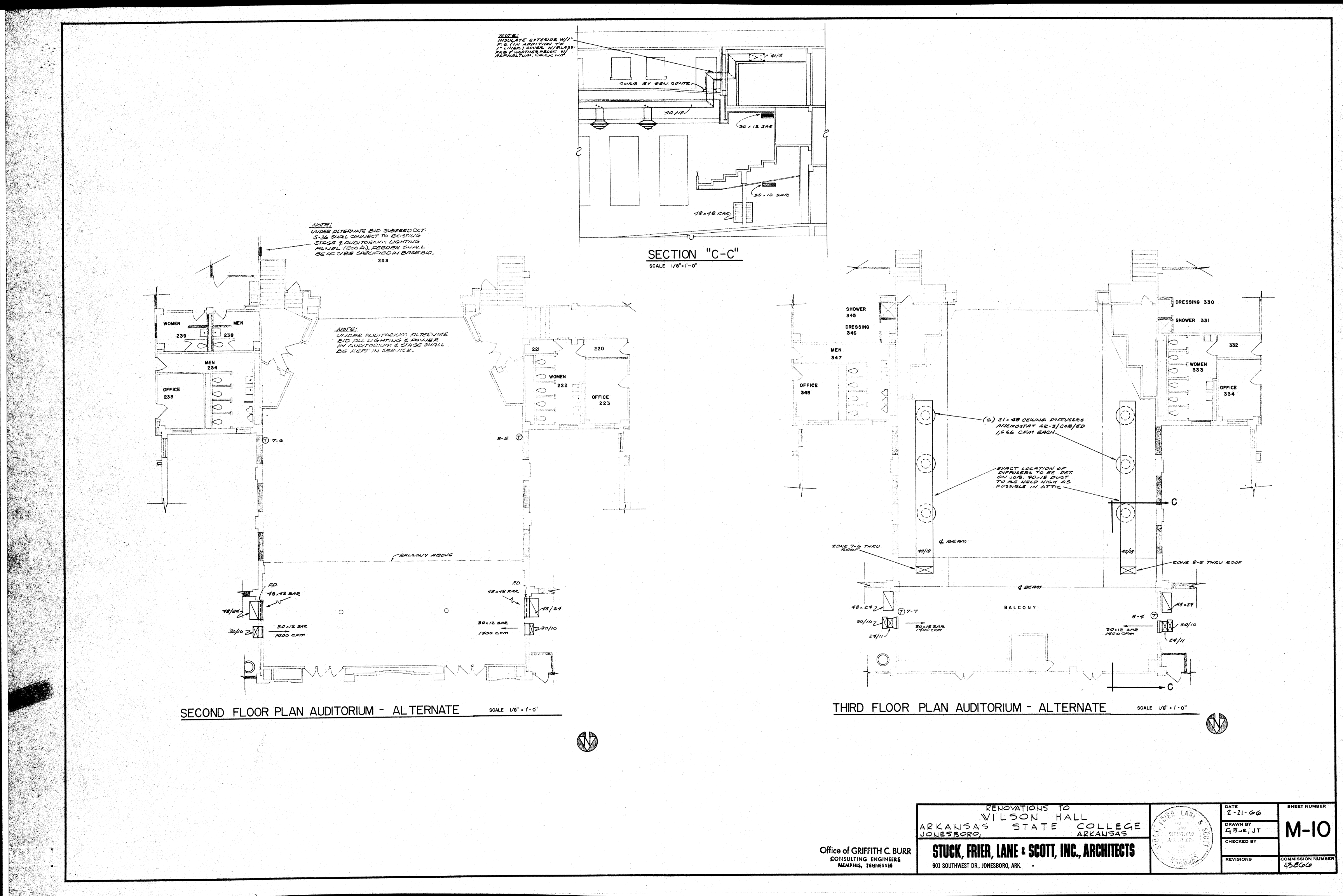


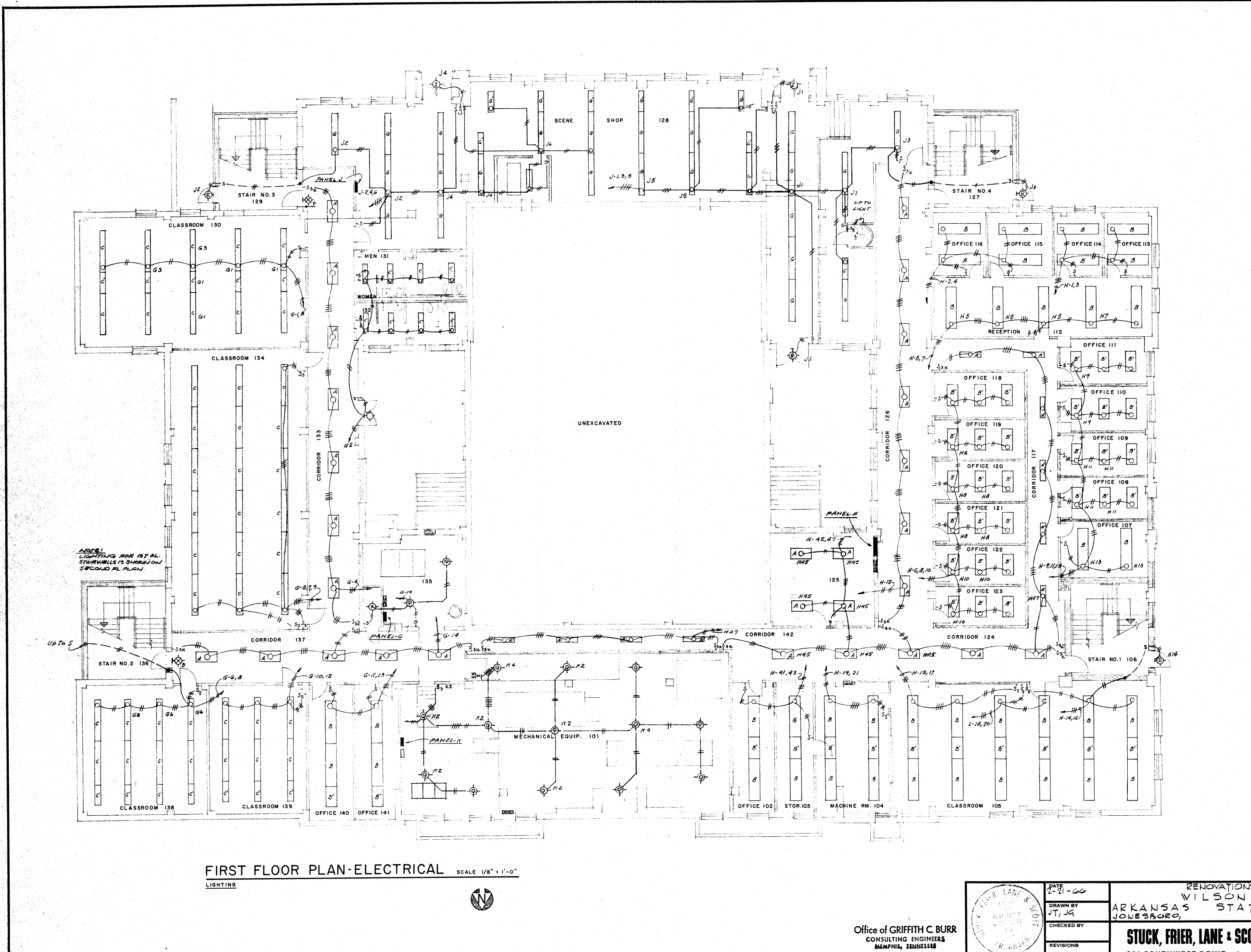
RENOVATIONS TO ARKAUSAS Jonesboro,

WILSON HALL COLLEGE STATE

601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

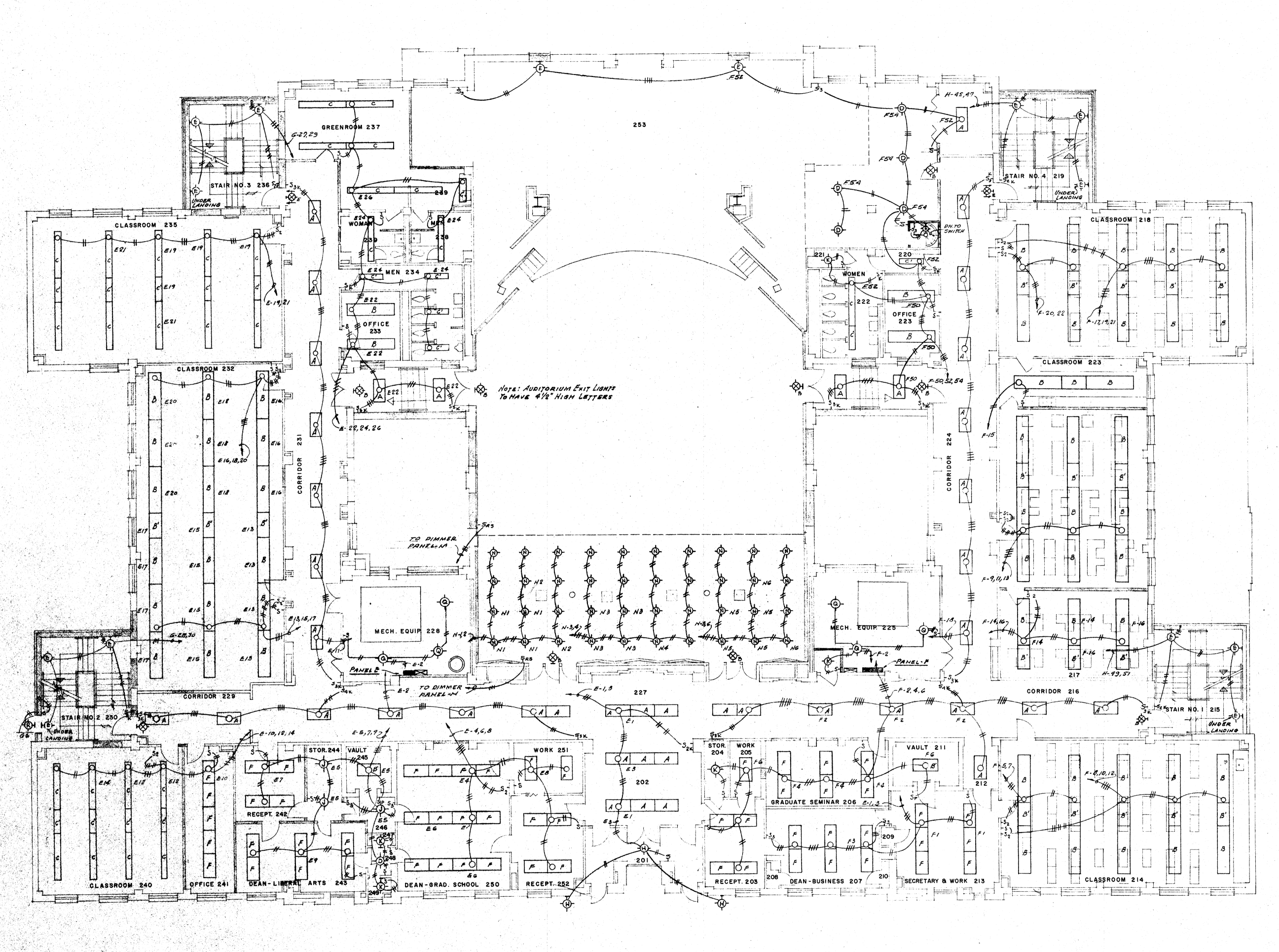
OMMISSION NUMBER 43860





601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

HALL E COLLEGE ARKANSAS



SECOND FLOOR PLAN-ELECTRICAL SCALE 1/8"= 1'-0"

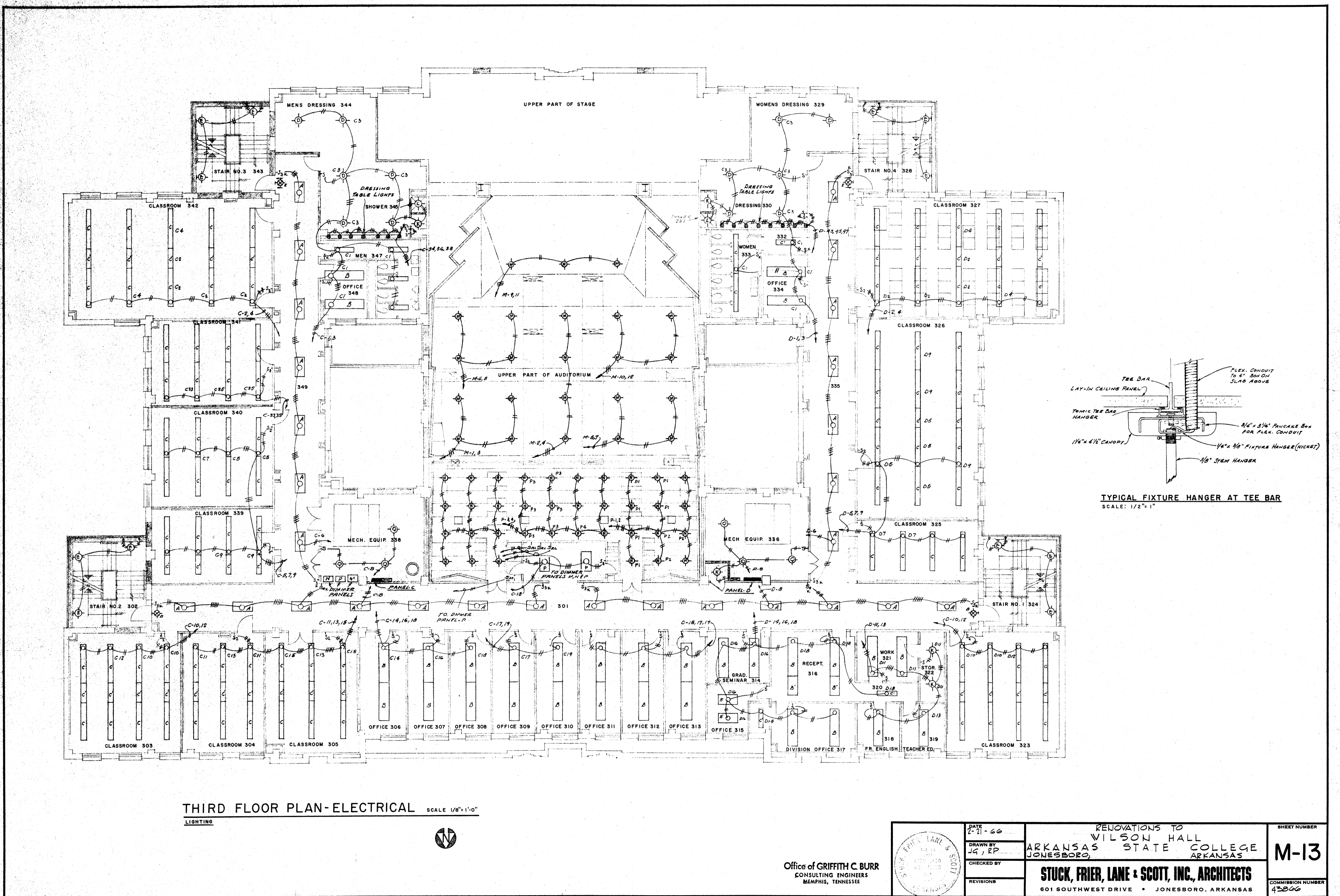


DRAWN BY

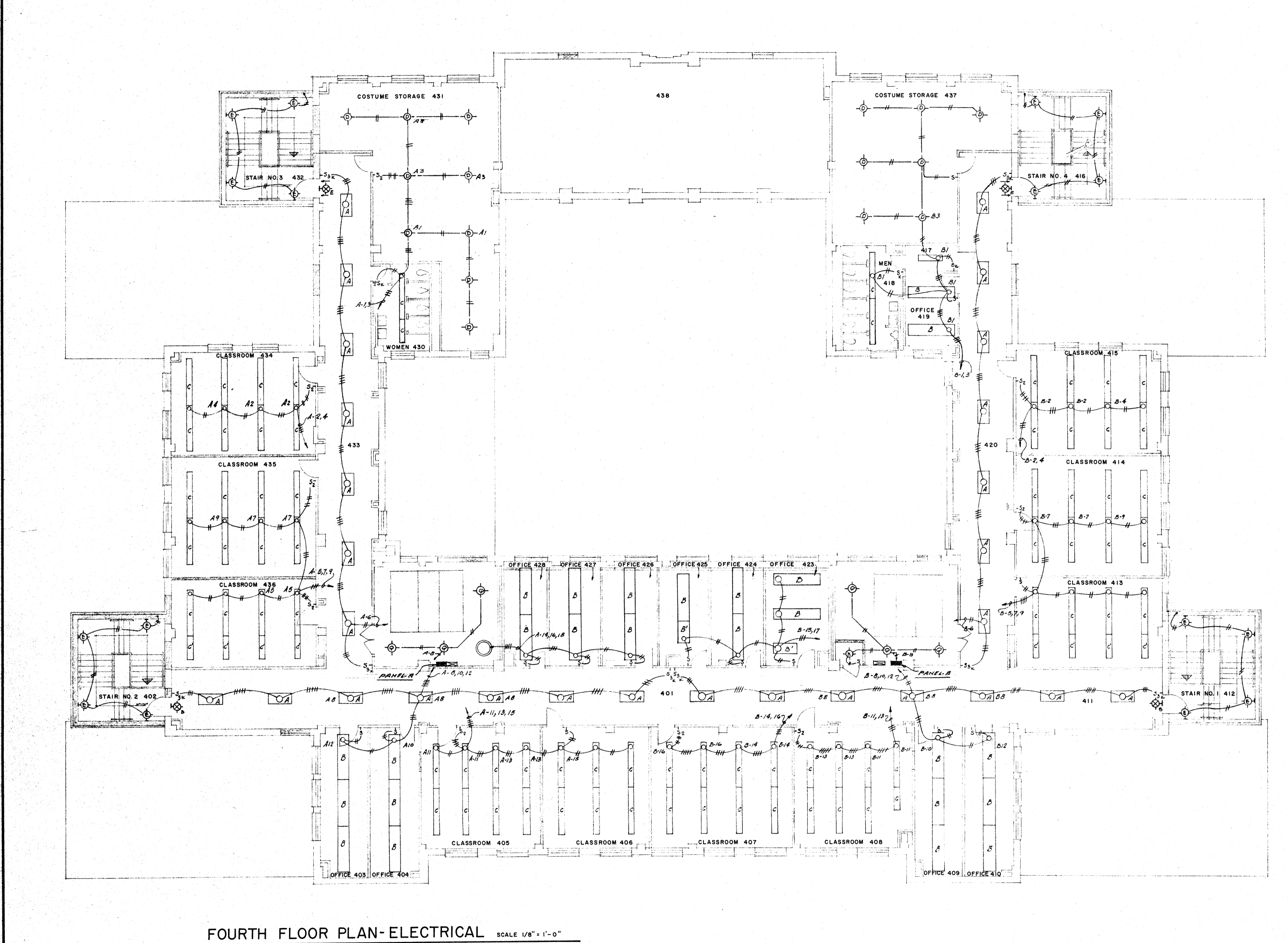
HALL E COLLEGE ARKANSAS ARKANSAS Jonesboro,

COMMISSION NUMBER

Office of GRIFFITH C. BURR
CONSULTING ENGINEERS
MEMPHIS, TENNESSEE

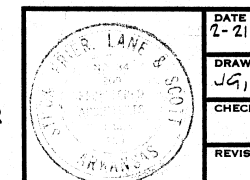


ERO BLUE FIBRY CO., INC.

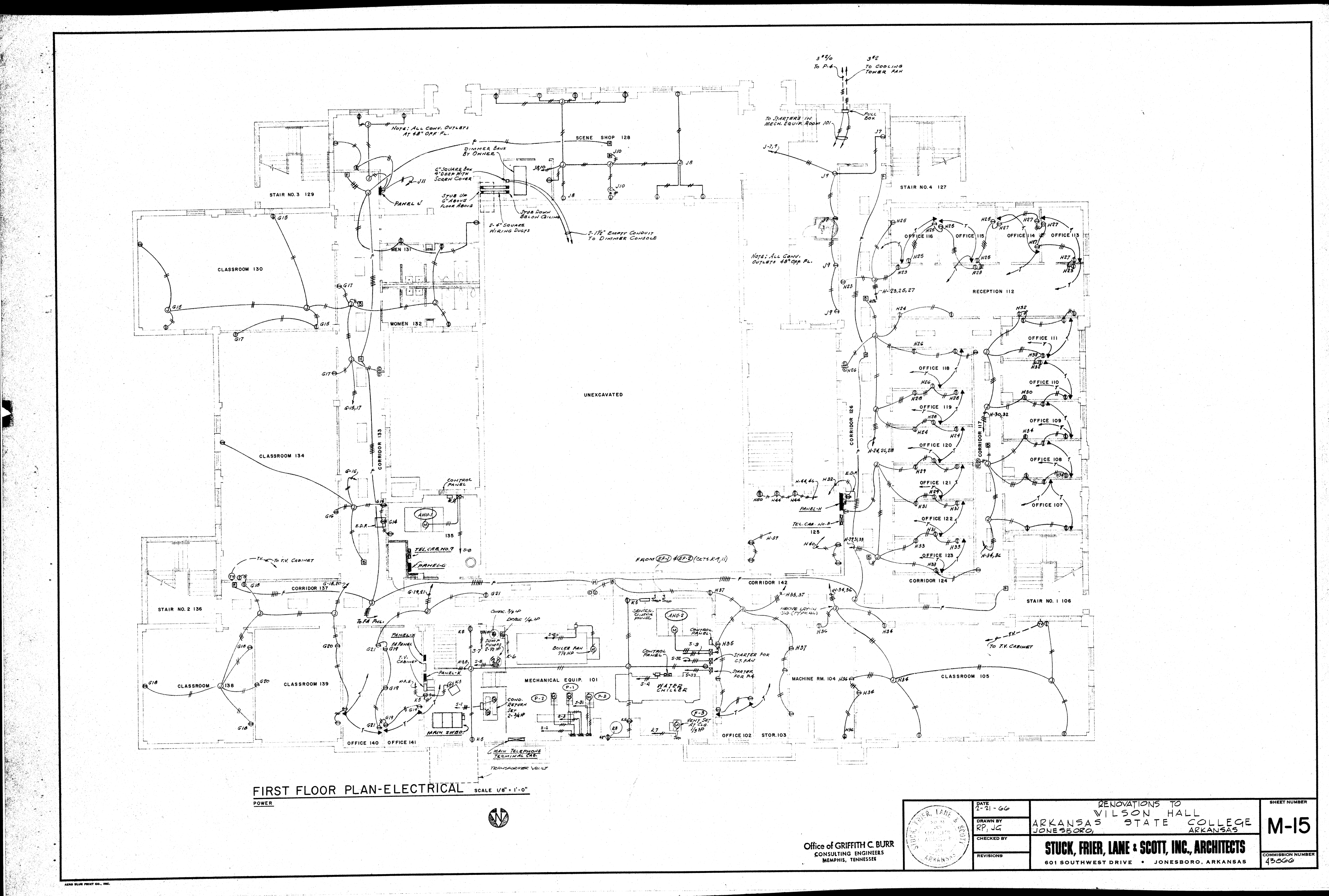


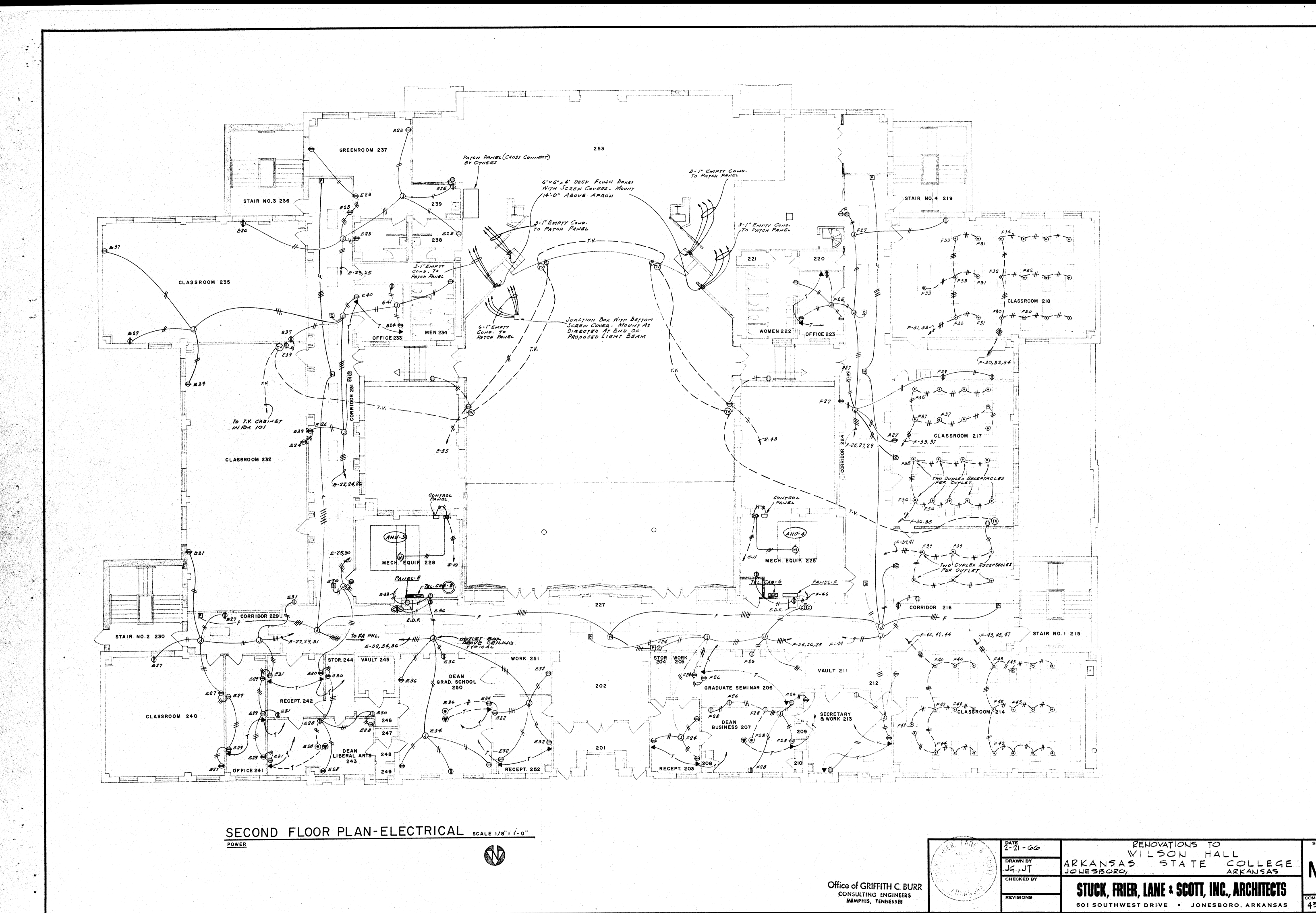


Office of GRIFFITH C. BURR CONSULTING ENGINEERS
MEMPHIS, TENNESSEE



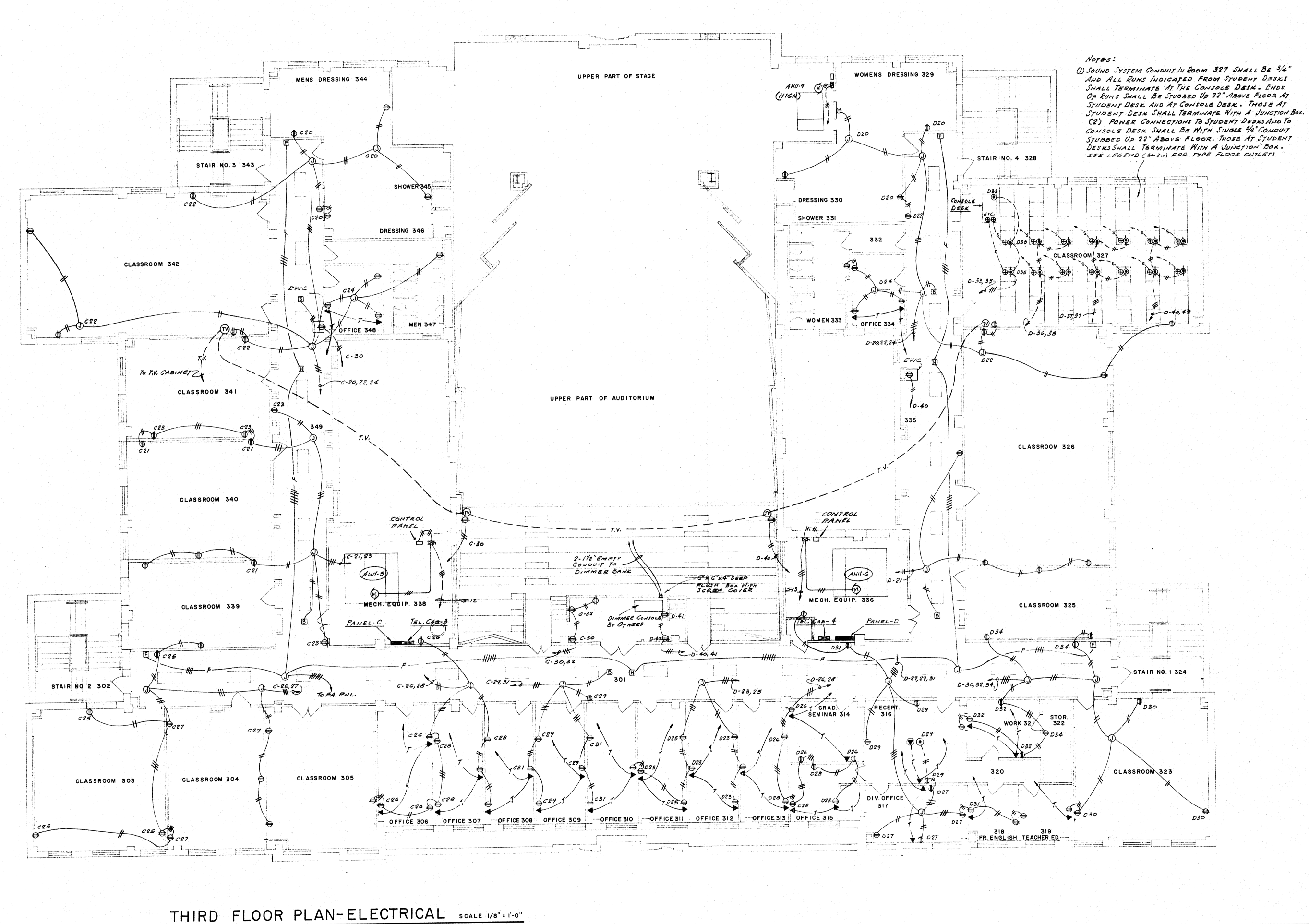
RENOVATIONS TO
WILSON HALL
STATE COLLEGE
ARKANSAS 2-21-66 DRAWN BY ARKANSAS Jonesboro,





M-16

COMMISSION NUMBER

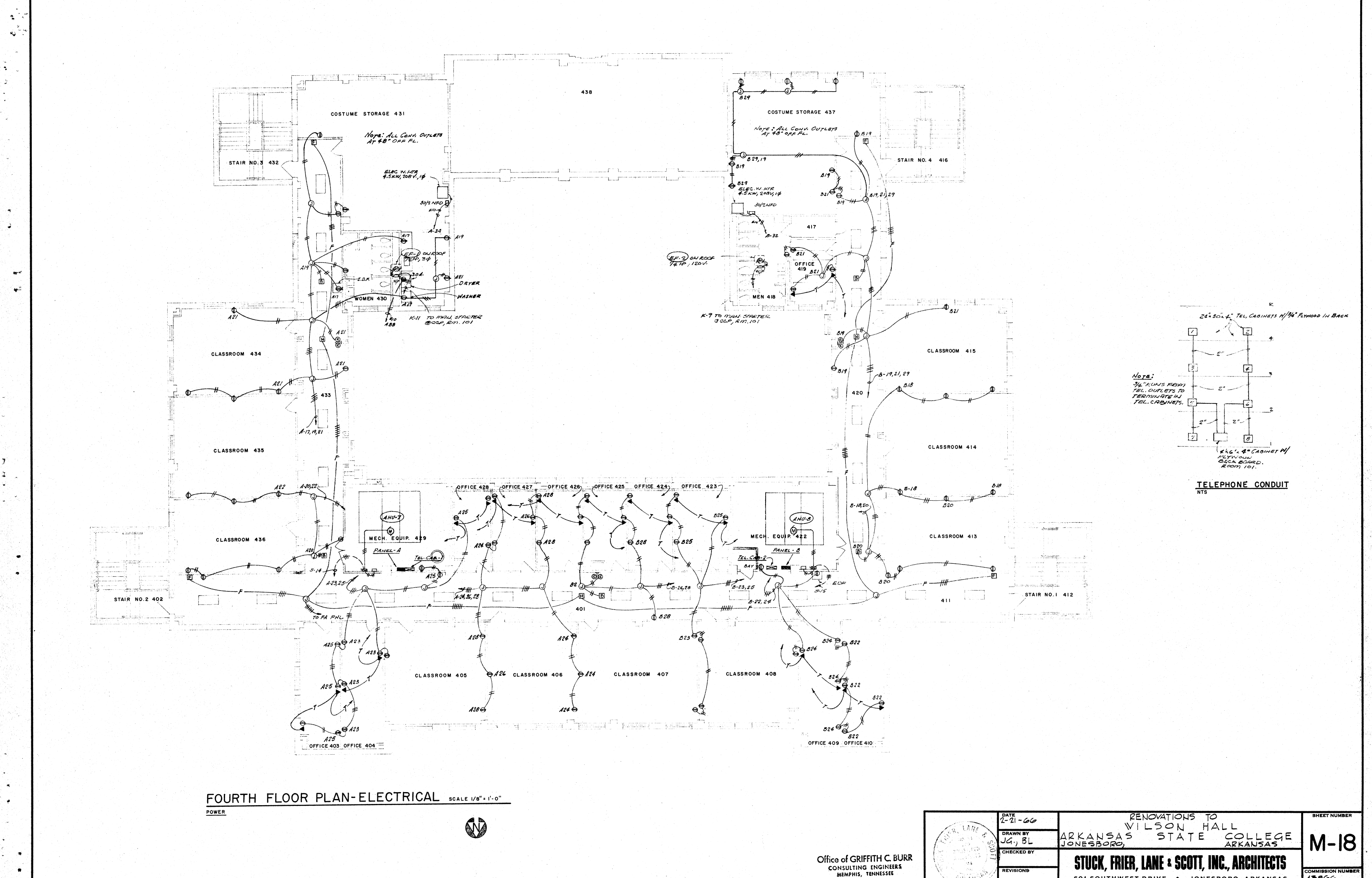




Office of GRIFFITH C. BURR CONSULTING ENGINEERS MEMPHIS, TENNESSEE

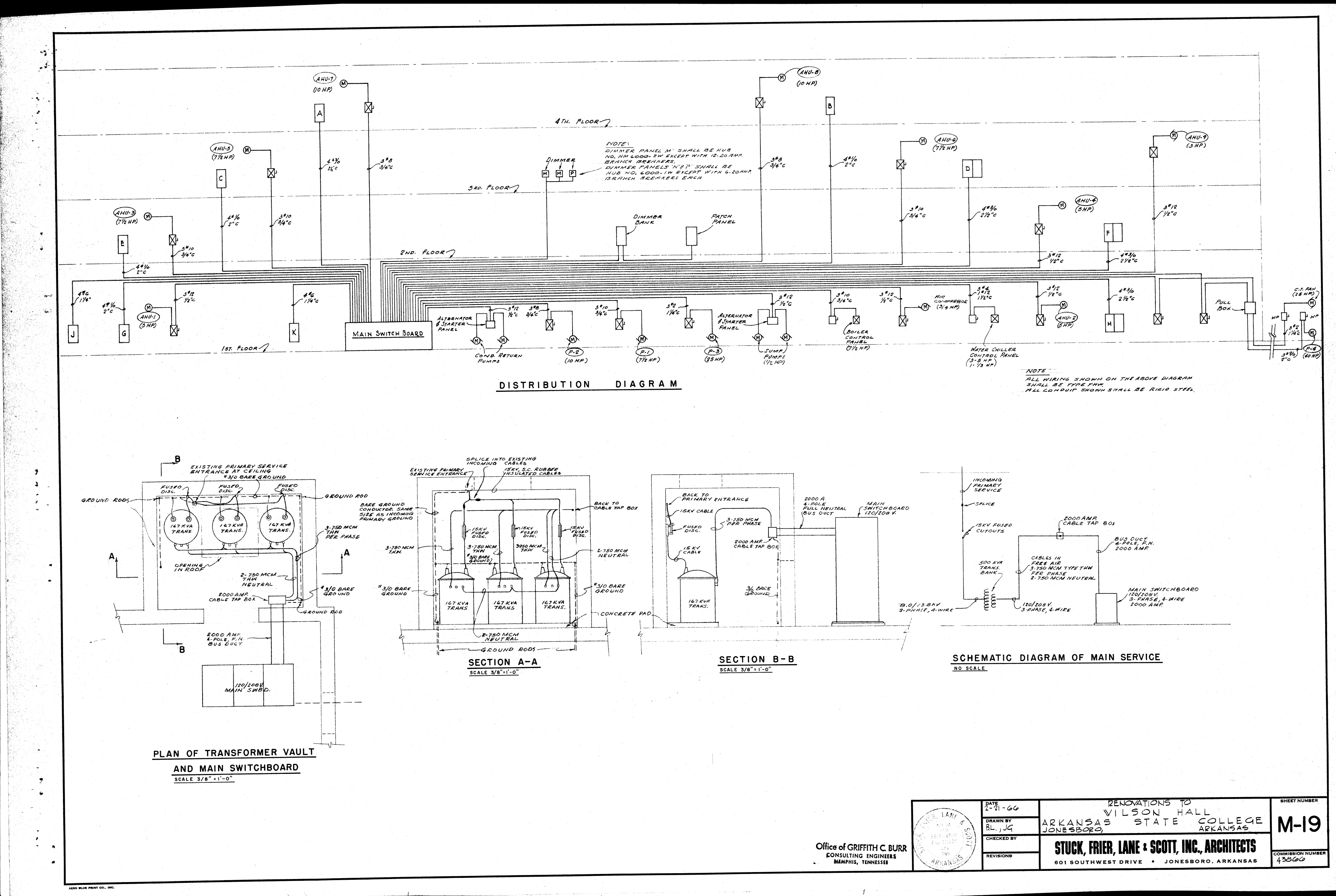
ARKANSAS JOHESBORO

HALL ATE COLLEGE ARKANSAS WILSON



COMMISSION NUMBER 43866

601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS



		LIGH	HIING F	IXIURE	SCHEDULE
FIXTURE DESIG.	TYPE	LAMPS	FINISH	MOUNTING	SPECIFICATIONS
B	F. UORESCENT	8.40W T.12, RS,CW	BAKED WHITE ENAMEL	STEM HANGERS	96" LOUVERED FIXTURE WITH STEEL SIDE PANELS LITHONIA NO BT CL 440 M
<i>B</i> ′	FLUDRESCENT	4-40W T-12, RS, CW	BAKED WHITE ENAMEL	12"SINGLE STEM HANGERS	48"LOUVERED FIXTURE WITH STEEL SIDE PANELS LITHONIA NO. CL 440 M
C	FLUORESCENT	4-40W T-12, RS, CW	BAKED WHITE ENAMEL	12" SINGLE STEM HANGERS	96' LOUVERED FIXTURE WITH STEEL SIDE PRIJELS LITHONIA NO. BT CL 240 M.
c'	FLUORESCENT	2-40W T-12, R5, CW	BAKED WHITE ENAMEL	HANGERS	48" LOUVERED FIXTURE WITH STEEL SIDE PANELS, LITHONIA NO. CL 240 M.
D	INCAND'T.	2.100W	SATIN ALUMINUM		ROUND ENCLOSING GLASS GLOBE WITH OPAL SIDES & CLEAR PRISMATIC BOTTOM PERFECLITE NO. HH-42
E	INCAND'T.	1-150W	SATIN ALUMINUM	BRACKET 7-4" ABOYE FLOOR	DIE-CAST FIXTURE WITH ENCLOSING OPAL GLASS SPHERICAL GLOBE PERFECLITE NO. VC-55
F	FLUORESCENT	4-40W T-12, R5, CW	BAKED WHITE ENAMIEL	RECESSED IN CLG.	48" FIXTURE WITH ACRYLIC PRYAMIDAL LENS. LITHONIA NO. 26-440-RH
G	FLUORESCENT	4-40W T-12, R5, CW	PORCELAIN	12" SINGLE STEM HANGERS	96" INDUSTRIAL FIXTURE WITH APERTURED PORCELAIN REFLECTORS. LITHONIA NO. 87-AF-240 - POR
Н	INCANOT	AS REGIO.	entreggen mining from a global core consequents an existe core core common to be		EXISTING FIXTURE TO BE RECONNECTED IN PLACE
I	INCAND'T	1-150 W	SATIN ALUMINUM	CEILING	DIE-CAST FIXTURE WITH ENCLOSING OPAL GLASS SPHERICAL GLOBE PERFECLITE NO. VC-54
J	INCAND'T.	1-150 W	BAKED WHITE ENAMEL	RECESSED IN CLG.	SAUARE FIXTURE WITH FULL ALUMINUM REFLECTOR AND HOLOPHANE CONTROLENS PERFECLITE NO. F-1000
<i>K</i>	INCAND'T.	1-100W	WHITE PORCELAIN	CLG. OR WALL AS SHOWN	PORCELAIN LAMPHOLDER BRYANT NO. 5228
4	INCAND'T.	1-100W	SATIN ALUMINUM	CEILING	DIE-CAST FIXTURE WITH ENCLOSING OPAL GLASS CYLINDER GLOBE, PERFECLITE NO. VC-50 WITH GASKET FOR WATERPROOFING
	INCANU'T.	1-500 W. R-57	NO CLG. FLANGE	RECESSED IN CEILING.	DOWNLIGHT WITH CONCENTRIC BAFFLES WITH NO CEILING FLANGE, DESIGNED FOR INST'LN. IN SLOPING PLASTER CEILING & DESIGNED FOR TOP RELAMPING. HUB NO. 8943-F. NOTE THAT THE VARIOUS BAYS IN WHICH
М					THESE FIXTURES ARE TO BE INSTALLED HAVE DIFFERENT DEGREES OF SLOPE.
<i>N</i>	INCAND'T.	1-500W R-40 SPOT	NO CLG. FLANGE	RECESSED IN CEILING	SAME AS TYPE-M EXCEPT SMALLER SIZE DESIGNED FOR BOTTOM RELAMPING WITH STICK. HUB NO. 8940-F
P	FLUORES CENT	7-12,85,CW	BAKED WHITE ENAMEL	CEILING SURFACE	PANELS. DAY-BRITE 2X41-778.
A	FLUORESCENT	2-40W T-12, R5, CW	BAKED WHITE ENAMEL	RECESSED IN CLG.	48" FIXTURE WITH ACRYLIC PYRAMID LENS LITHONIA NO. 26 240 - RH
Q	INCANO'T	1-200W	WHITE EN.	STEN , VARIES	
Xs	FLUORESCEN	2-8W T-5	SATIN ALUM.	BACK TO WALL	EDGE LIGHTED EXIT SIGN, 6"HIGH LETTER"
XE	FLUORESCEN		SATIN	END TO WALL	EDGE LIGHTED EXIT SIGN, 6"HIGH LETTERS. DRECTIONAL ARCONS WHERE IND. MAPHILLEN 45E-G
R	MERCURY	1-100 W H9	SATIN ALUM.	WALL	CAST ALUM. W/HOOD. MCPHILBEN NO.7-14
K	INCAND'T	4-100N	7-0111	SEE A-20	PORCELAIN CABLETTE, PES NO. 1700 W/NMC

5.	CHEDULE			
BREAKER DESIG	NO. POLES	FRAME	RATING	LOAD SERVED & REMARKS
	3	100 A.	20 A.	COND. SET, 2-3/4 HP
2	3	100 A.	70A.	P-2, 10 HP.
3	3	100A.	50A.	P-1, 7/2 HP.
4	3	100 A.	50 A.	WATER CHILLER, 3-5HP. & 1/3HP.
	3	100A.	15A.	SUMP PUMP, 2-1/2 HP
	3	100 A.	50A.	BOILER FAN, 71/2 HP
6	3	100 A.	15A.	COMPR. 3/4 HP.
7	3	100A.	30A.	AHU-1, SHR
8	3	100 A.	30A.	AHU-2, 5HP
9	3	100A.	50A.	AHU-3, 71/2 HP.
10		100A	30A.	AHU-4, 5 H.P.
	3	100A.	50A.	AHU-6, 712H.P.
	3	100A	50A.	AHU-6, 7/12 HP.
/3	3	100A	70A.	AHU-7, 10 HP.
14		100A.	70A.	AHU-8, 10 HP.
15	3	100A	20A.	AHU-9, 3HP.
16	3	225A	175A.	PANEL-A
17 **		100A.	100A	PANELB
18	3	100 A	100A.	PANEL-G
19	3	100A	50A.	PANEL-J
20	3	100 A.	50 A.	PANEL-K
2/	3 /-	100 A.		PROVISIONS ONLY FOR FUTURE BREAKERS
22, 23, 24	3	225A	125A	PANEL-C
25	3	225A	175A	PANEL-D
26	3	225A	125 A	PANEL-E
27	3	225A	175A.	PANEL-F
28	3 -	a firma a compressione de la compresa del compresa de la compresa de la compresa del compresa de la compresa del la compresa del la compresa de la compresa del la compresa de la compresa	175A.	PANEL-H
29	3	225A	125A	DIMMER PANELS M, NEP
30	3	225A.	150A.	P-3, 25 HR
3/	1 3	225A	150A.	C.T. FAN, 25HP.
32	3	225A	225A	P-4, 40 HP.
33	3	225A	223A.	PROVISION ONLY FOR FUTURE BREAKERS
34,35	3	225 A.		STAGE DIMMER L
36	3	600 A.	2000A	MAIN BREAKER
37	3	2000A	2000A	141 Late A COVE LA 100 and a second control of the

	(cupe processor - was also and according to the con-	um menter i servicimo representativo con territorio della contra con territorio di con territorio di contra contra contra contra con territorio di contra cont	BRAN	CH CIRCUIT BREAKERS
ANEL ESIG	MOUNTING	SYSTEM	MAIN5	NO.	POLES	TRIP	CONNECTED LOAD & CIRCUIT NO'S.
and the second s				17	,	15A	LTG. CKTS. 1-16, 18
A SURFACE 3-PHASE 4-WIRE		225 A. M.L.O.	15	1.	20A	MISC. POWER CKTS. 17, 19-26, 28 SPARE CKTS. 27, 29-32	
		Appear of Department of Depart		2	2	20A, 30A	WATER HTR. CKT 34, DRYER CKT. 33
		120/2004.		19	1	15 A.	LTG. CKTS 1-18, 20
B SURFACE 3- PHASE		100 A. M.L.O.	14	/	20 A.	MISC. POWER CKTS. 19, 21-26, 27, 28 SPARE CKTS. 29-31,33,34	
				/	2	20A	WATER HTR. CKT. 32
	der von erwijstellen bestehen bestehen der Erricht von den der gewennt von er den er aus	120/208 V.		24	1	15A.	LT4. CKTS. 1-19, 33.36,38
C	SURFACE	3-PHASE 4-WIRE	225 A. M.L.Q	/8	/	20A.	MISC. POWER CKTS. 20-32 SPARE CKTS. 37, 39-42
annendran – principal v padri pad in, vito, a regulare district in ci.	and the state of t	and the second s	225-A	22		15A.	LTG CKTS. 1-19, 43, 45, 47
D 2-SECTION PANEL	SURFACE	120/208V 3-PHASE 4-WIRE	M.L.O. DOUBLE LUGS ON ONE	30		20A	MISC. POWER CKTS. 20-42 SPARE CKTS. 44, 46, 48-52
			SECTION	and the state of t			20 21 01
	C 1 1 20 Pm a	120/2084	225 A.	24 18	/	15A. 20A.	LTG. CKTS 1-22, 24, 26 MISC. POWER CKTS. 23, 25, 27-37, 39, 41
E	SURFACE 3-PHASE 4-WIRE	è .	M. L. O.	mane was required a serie			SPARE CKTS. 38, 40, 42
	Angel for the state of the Stat					15A.	LTG. CKTS. 1-22,50,52,54
F		120/20EV.	- PHASE DOUBLE LIKE	25		20A.	MISC. POWER CKTS. 24-49
2-SECTION PANEL	SURFACE	3-PHASE 4-WIRE		3/			SPARE CKTS 23,51,53,55,56
The state of the s	And the second of the second o			17	/	15A.	LTG. CKTS. 1-13 ,27-30
G	SURFACE	120/208V 3-PHASE 4-WIRE	100 A. M.L.O.	/3		20A.	MISC. POWER CKTS. 14-21 SPARE CKTS. 22-26
and the second section of the second second section of the section o		and the second s		28		15A	LTG CKTS. 1-21, 41, 43, 45, 47, 49, 51, 52
.,		120/208V.	M.L O.	23	/	20A.	MISC. POWER CETS. 23-40,44 SPARE CETS. 22,42,44,48
\mathcal{H}	FLUSH	3-PHASE 4-WIRE	ON ONE SECTION	,	2	204.	208V. RECEP. CLT. 50
			The second secon				
and the second s		120/208V.	100 A.	6		15A.	LTG. CKTS. 1-G
J	SURFACE 3- PHASE 4-WIRE	3- PHASE M.	M.LO.	10	/	20A.	MISC. POWER CKTS. 7-11 SPARE CKTS. 12-16
and the state of t						154	276 CKTS 2,4
**************************************	SURFACE	120/208 V. 3-PHASE	100 A.	2		20A	MISC POWER CKTS 3,5,6,7,9 SPARE CKTS 1, 8,10,12,13,14
1	4-WIRE	M.L.O.		3	15A	FAN CKT. II	
DINMER PANEL M	SURFACE	120/2084. 1- PHASE 3- WIRE	SOA. MAIN BKR.	12			LTG. CKTS. 1-12
DIMNER PANEL N	SURFACE	120 V. 1- PHASE 2-WIRE	SOA. MAIN BKR.	6		20A.	LTG. CKTS. 1-G
DIMMER PANEL P	SURFACE	120 V. 1-PHASE 2-WIRE	SOA. MAIN BKR.	6	,	20A.	LTG. CKTS. 1-6
- And the representative regularization resolvency	A STATE OF THE STA	120/208 V.	100 A.	2		15 A	ALL EXIT LIGHTING & ONE SPARE
X SURFACE IPHAS	SURFACE	1 PHASE 3 WIRE	M.L.O.	,	2	304	. FA. PANEL

DUCT BACK INTO VAULT WATT HOUR METER WITH DEMAND ATTACHMENT AMMETER WITH PHASE SELECTOR CURRENT MAIN BREAKER 2000 A. 3-POLE MOLDED CASE MAIN SWITCHBOARD

THSTALL 30A, 2 POLE FUSED DISC. ON SIDE OF
SWBD. AND CONNECT ANEAD OF MAIN BKK.
CONNECT ALL EXIT LIGHTS & FIRE ALARM
PANEL TO (4) CKT. PANEL MOUNTED ADJACENT
TO THIS DISCONNECT. PAINT DISC. & PANEL RED &
STENCIL "EXIT LIGHTING & FIRE ALARM" ON DISC.

ELECTRICAL LEGEND

0	FLUORESCENT LIGHTING FIXTU	RE CONTRACTOR OF THE PROPERTY					
	INCANDESCENT LIGHTING FIXTURE						
Ю	INCANDESCENT LIGHTING FIXTURE, BRACKET MOUNTED						
	EXIT LIGHT						
+s (5k)	WALL SWITCH, SPST	(KEY OPERATED)					
	WALL SWITCH, DPST	(")					
	WALL SWITCH, 3-WAY	(" ")					
Market contract and the second of the second	WALL SWITCH, 4-WAY	(" ")					
0	DUPLEX RECEPTACLE						
•	208 VOLT RECEPTACLE	and the second s					
	WITH NO. 3082G FLOOR FITTING BELOW FLOOR, ADJACENT TO E. GREENFIELD CONNECTION BETI OUTLET BOX. WHERE DOUBLE D INDICATED, USE NO. 2645 G	PLOOR FITTING.					
⊕ �	WITH SAME DEVICES AS F SYMBOL (), EXCEPT USE 3, LIEU OF FLOOR FITTING.	14. X 22" COMBUIL RISER III					
	FLOOR TELEPHONE OUTLET. SA Except Use No. 3058 FLOOR	AME AS FLOOR RECEPTACLE					
V	WALL TELEPHONE OUTLET						
⊚	CONNECTION TO MOTOR						
⊢Sm	MANUAL STARTER						
	DISCONNECT SWITCH	e managade, como como de como como como como como como como com					
	MAGNETIC STARTER						
₩'	COMBINATION MAGNETIC STARTER	THE PROPERTY OF THE PROPERTY O					
Ø	FIRE ALARM BREAK GLASS	STATION					
•	FIRE ALARM HORN - RECESS	ED TYPE, IN CEILING.					
0	PERIOD BELL	and the second s					
©	SINGLE DIAL CLOCK	was a series of the series of					
(S)	DOUBLE DIAL CLOCK						
	CONDUIT CONCERLED ABOVE FURRED CEILING						
#	CONDUIT UNDER FLOOR & ABOVE FURRED CEILING						
	# EXPOSED CONDUIT						
	-T - TELEPHONE CONDUIT; MINIMUM 3/4", W						
F — HHH	FIRE ALARM CONDUIT						
-TV®	the second company constraints and the second contract of the second	4 1/16 Sa. Box W/ 2 GANG BLANK PLATE					
O	CONDUIT JUNCTION BOK						
+ 5RL	REMOTE RAISE-LOWER SWITE	CHES FOR MOTORIZED DIMMERS.					

CHECKED BY

REVISION

ARKANSAS Jonesboro,

REMOVATIONS TO

HALL TE COLLEGE ARKANSAS

601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

COMMISSION NUMBER

Office of GRIFFITH C. BURR CONSULTING ENGINEERS
MEMPHIS, JENNESSES

