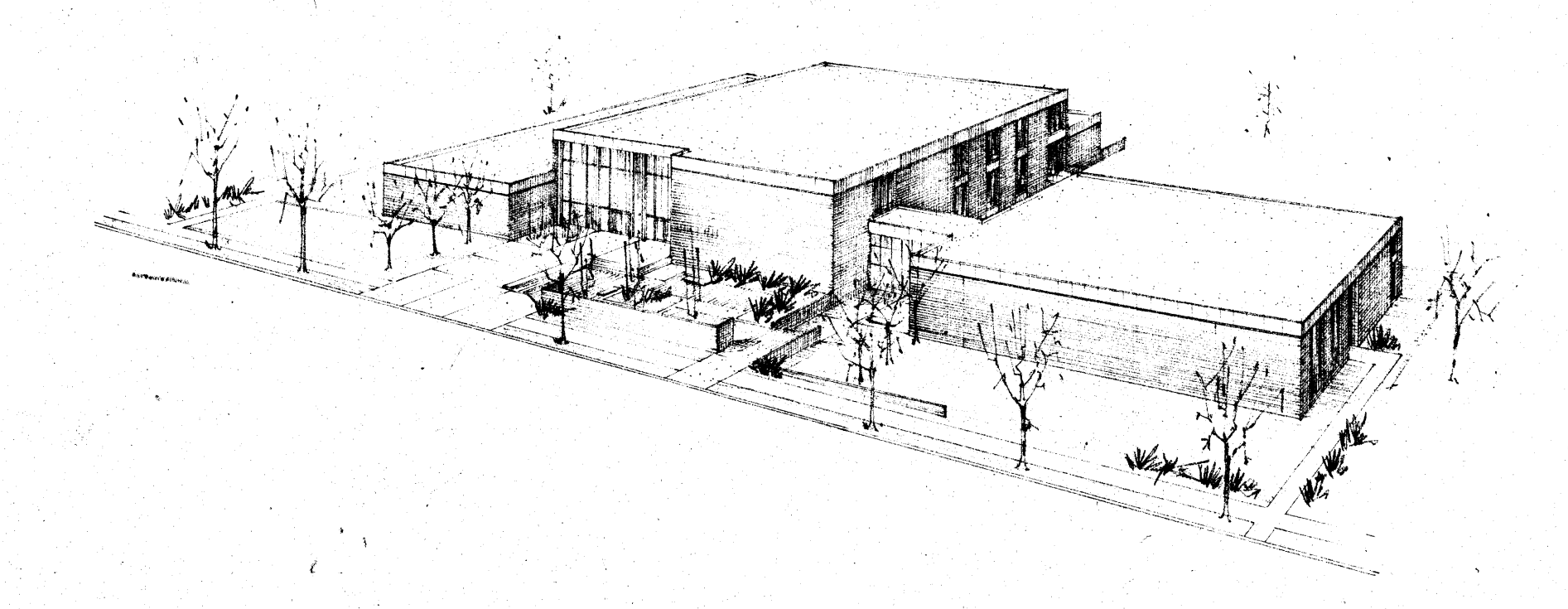
FINE ARTS CENTER

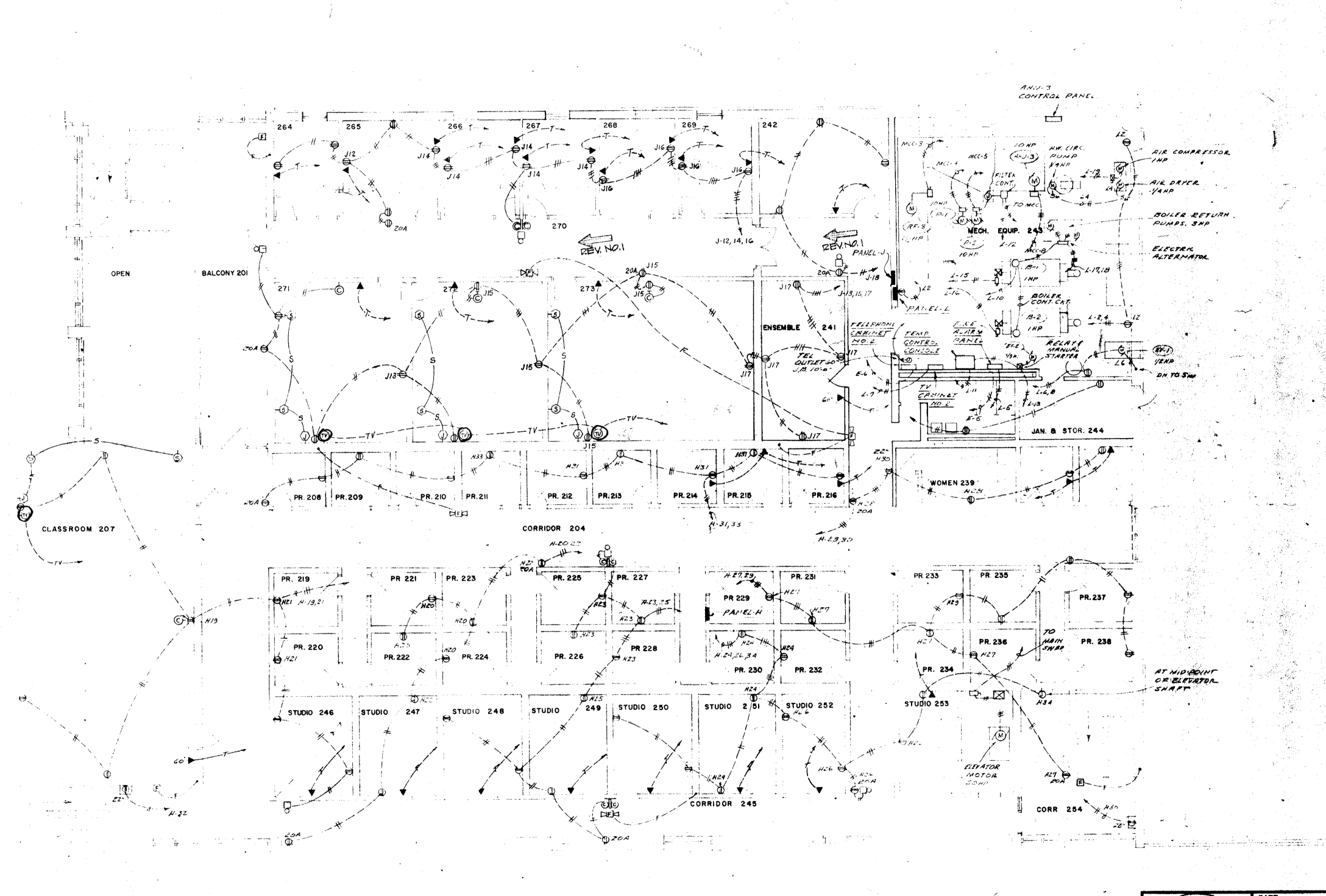
ARKANSAS STATE COLLEGE JONESBORO ARKANSAS



STUCK, FRIER, LANE & SCOTT, INC., ARCHITECTS
JONESBORO
ARKANSAS

ELLERS & REAVES STRUCTURAL ENGINEERS MEMPHIS, TENNESSEE

GRIFFITH C. BURR
MECHANICAL ENGINEER
MEMPHIS, TENNESSEE



TELEVISION NEMS PLANS SHOWN ON THE PART ST FORMATTO IN TELEVISION SHOWN FOR NO. 8 IN EQUIPM ROOM EAS.

NOV. 15, 1966

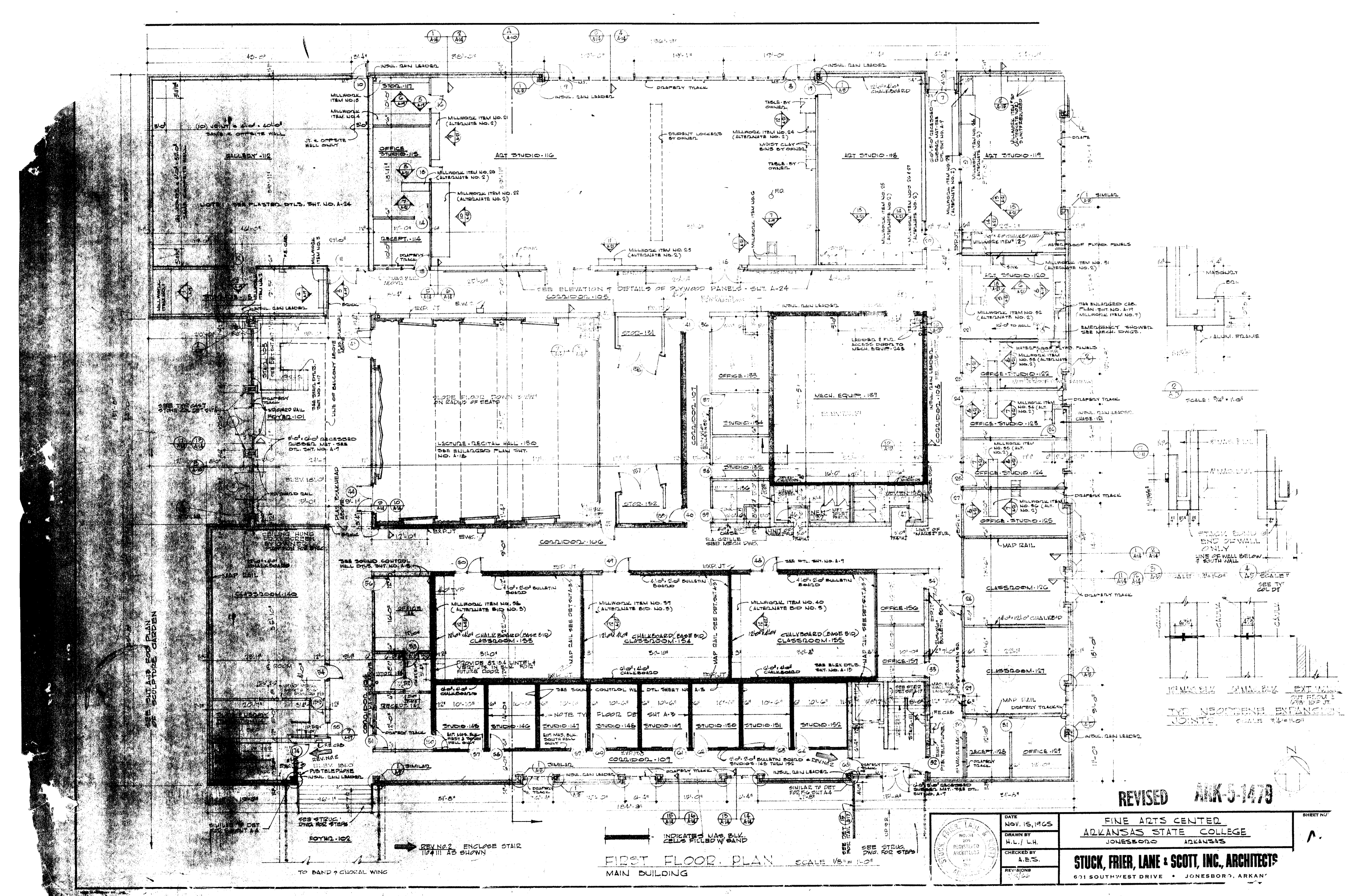
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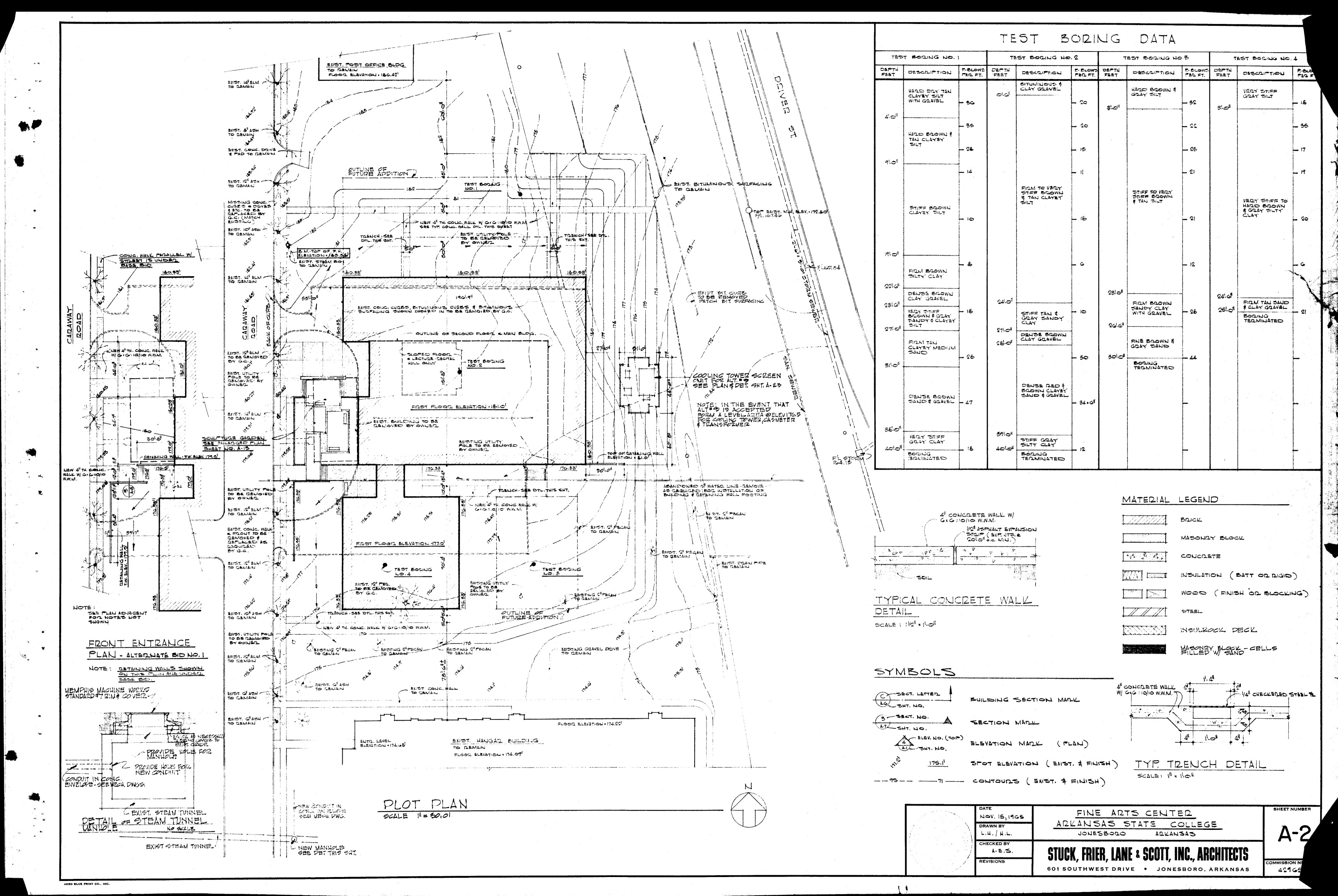
PARTITIONED AS SHOWN
ENSEMBLE 241,242 & CORR. 200
CEVISED AS SHOWN

AERO BLUE PRINT CO., INC.

SECOND FLOOR PLAN - ELECTRICAL







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и о.	SPACE	FLOOR_	BASE	WAINSCO		WALLS		LING		REMARKS	NO.	SPACE	FLOOP	BASE	WAINSCOT	D FLOOT		<u> </u>	ILING		
101	FOYER	MARZEZ		MAT.	HT, MAT		MAT.	214	HT. 2종(의사)	NO VINTL BASE & BRICK WALLS	201			D#-7 E	MAT, FILL	. TAM.	FIN	MAT.	GUIP .	нт.	REMARKS
102	FOYER	MARZEZ			BRICK	ONE		2.4	14.01	THE VIETNE EDINE THE DESCRIPTION OF THE PERSON OF THE PERS	202	BALCONY	MAREZ			- Brick		SUS ACOU.		9101	
105	STAIR.	TROID. TROS			CAST STO		·····	214	VARIES	PLASTED FUNDING & STRINGER - PAINT	ියප	COURIDOR		VIUTL		- MAS, BLK,	FAINT	SUS. ACOU.	2:4	1421 8 5	
104	COUNDON	MARLEZ	VINTL		Baick # Mas. Blu Baick # Mas. Blu	- PAINT	- 505, Acou,	2 × 4		NO VINTL BASE & BRICK WALLS	204	COUUIDOU		VINTL		- MAS. BLK.	FAINT	505. ACOU.	214	9'0"	
106	corribor	MATLEZ	VINTL		BRICK 1 MAS. BLK		- SUS. ACOU.	214		NO VINYL BASE CERRICK WALLS	206	COUNTROL		VINTL		MAS. BLK.	PAINT	SUS. ACOU.	2 * 4	91-011 91-011	
107	COUULDOU	MARZZ	VINTL		MAS. BL		SUS. ACOU.	2:4	10'-0"		207 208 THEU	CLASSICOM	·	VINTL			PAINT	SUS. ACOU,	214	10.011	
109	COUNTDOUT	MAREZ	VINTL		MAS, BL	1	505, ACOU,	2:4	10,01	NO VINTE BASE & BRICK WALLS	238	PRACTICE		VINTL C.T.	C.T. 6-0	VINAL CON CALL		SUS, ACOU,	2 x 2	9'.04	
110	STAIR	MADEZ			MAS. BL	K. PAINIT	5U5. ACOU.	2 : 4.	VARIES	PLAS & FURRING & STRINGER	240	MEH		C. T.	C.T. 6-0 C.T. 6-0		FAINT	SUS. ACOU.	2 * 2	91:01	
112	STAIR	MAREZ CARPET	VINTL		- MAS, BL		505. Acou.	2 : 4	VARIES	PLAT & FURRING @ STRINGER_	241	ENSEMBLE		VIN イト		MAS. BLK. & VINYL ZOV. GYP I	PAINT	Sus. Acou.	2 • 2	9-01	
115	STORAGE	CONCRETE	VINTL	Management visit of the same	MAS. 6		SUS. ACOU.	2:4	9:01		245	MECHANICAL EQUIPMENT		VILTL		MAS BLIK & VINYL 20VISYRI MAS, BLK.	PAINT	SUS. ACOU.	2×2	9-01	
114-	RECEPTION	V. A. T.	VINT	and the state of t	MAS, B		SUS. ACOU.	2:2	9.01		244	JANITOR & STORAGE		VIMTL	The make the second sec	- MAS. BLK.		EXP. DECK		Aries /Aries	
116	ART STUDIO	V. A. T.	VINTL		MAS, BI BAICK & MAS BLK		SUS. ACOU.	2 × 2	11:11	NO VINYL BASE & BRICK WALLS	245 246 THZU	57UDIO		VINTL		BRICK DLK.	PAINT	505, Acou.	2 × 4	9.01	
117	STORAGE	COUCRETE	VINTL		MAS. BI		SUS. ACQU,	2,2	9:0"		253 254	couribour	MAREZ	VINTL		MAS. BLK. 3 VINYL COV. GYF. BRICK \$		Sus. Acou.	2 × 2	9101 MAG, ELK.	Walls only studio 255
118	40.7 STUDIO	CONCRETE	VINTL		MAS, Roll	PAINT	SUS. ACOU.	2.4	10-0H		255	BALCONY	·	ニレイト		MAS. BLK.		SUS, ACOU,	2:4	6-11 ¹¹	
120	ART STUDIO	CONCRETE	VINTL	The state of the s	MAS, BLK MAS, BLK W. PLYWS.	- FAINT	5US, Acou.	2.4		DO NOT PAINT PLYWO PANELS	256	MECH, EQUIP, STORAGE		VIL (~)		MAS, BLK.	PAINT	EXP. DECK		ADJES	
121	CHASE	CONCRETE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		- MAS, BI	<u></u>	EXT. DECK		VARIES		258	ROBE STORAGE		VI レイト		- MAS, BUL.	PAINT	EXT. DECK		Aries	
122	OFFICE - STUDIO	V.A.T.	VINTL		MAS, BLI		SUS. ACOU.	2:2	10,0,	DO NOT PAINT PLYWO PANELS	259	INSTRUMENT STORAGE STORAGE		ハフィ		- MAS. BLK.	FAINT	ENT. DRCL		ADIES	
124	OFFICE - 574010	V. A.T.	VINTL		Brick t		SUS. ACOU,	2.2	10'-0"		261	UNIFORM STORAGE		VINTL		- MAS. BLL.	FAILIT	EXP. DECK		Adies	
125	OFFICE - STUDIO CLASSIDOM	V.A.T.	VILTL VILTL		BRICK * MAS. BH BRICK *	C. PAINT	Sus. Acou.	2.2	101-011		262	STORAGE	CONCRETE	-I'FMIV		BOICK \$		EXT. DECK		ADIES	
127	CLASSICOOM	V.A.T.	VINTL	The second separate and second	MAS, BL BRICK & MAS, BLK	E. PAILT	Sus, Acou,	2×4_	10,0		260	MECH. EQUIP	CONCRETE -	ernamenternamen om er en		MAS. BLK	- White all the same all the sa	EXP. DECK		A2155	
128	RECEPTION	V. A.T.	VINYL		MAS. BL	L. PAINT	5U5, ACOU,	2.2	10! 0!												
129	LECTURE - RECITAL HALL	V.A.T.	VINTL		BRICK A MAS. BLA BRICK F. F.	- FAILT FAIRLS FLYWD: FAIRT	FLASTER	2.2	10.0	CLG. SLOPED & STAGE ONLY				A 1.	L WIDE HANGEDS AR	OVE STUDIOS	The second secon				
131	STORAGE	V.A.T.	VINTL	March March and Control of the contr	MAS. BLK.,		EXIT, DECL				-			*	PRACTICE ROOMS &	HALL BE TIED	A	WALL 6 5115	OF EACH DUN.	→	
132	STORAGE	V.Δ.Τ.	VINTL		MAS BI		EKP. DECK		1		1 -	and the problem of the self-self-self-self-self-self-self-self-		EL	LIMINATE VIBRATION			WALL CEND	COM EACH WUNG		; ,
134	OFFICE STUDIO	V. Δ. Τ.	VINTL		MAS, B		SUS. ACOU.	2 . 2	9:0"			FRAME	c			OF VINTL COVE			PARTITIONS	10	FILL CORES W
135	· 5140	у.д. т.	VINTL		MAS. B.	· · · · · · · · · · · · · · · · · · ·	5US. ACOU,	2 * 2	9101			CORK INSERT	2 PT 2 PT		e ALI	lo + Mineral Looms	FIREIT BD.		L. DECK		SAND
136	JANITOR	CONCRETE	VINTL C.T.	- 	o'- ON MAS, B		505. ACOU,	2 * 2	9:0"		H		-5 u		•		en major et la centro con y car en cal character et ence e trock en company a la company a la company a la com An all the company and an all company and an all company and a company an	THE PARTY OF THE P			
138	WOMEN	C. T.	C. T.		d'all Mas. SL		505. ACOU,	2 . 2	9:0"		~~Arca e.commone	WALL LINE	7 7		ш	6					
139	MECHANICAL EQUIPMENT	CONCRETE			MAS. BL						T-V-	MAP DAIL DETAIL	Y		2 2	751 1		*	S. ACOU.		SUS ACOU.
140	SLIDE & LIBRARY PROJECTION	V. A.T.	VINTL		MAS, 51		Sus, Acou,	214	#-0 ¹			ALE: 1/2" = 1"			OC	a VCHT	1) /		·)
142	DECEPTION	ν.Δ.τ.	VINTL		MAS. BL		SUS. ACOU.		10.04401		1	•			7 6	10 45	= 0 , 9				
143	STORAGE	V.A.T.	VINTL	- 	MAS, BL	l l	SUS, ACOU,	2.2	الن.ان			FRAME	of the section of the		9	g. N	91.0 E 20 S 246	W. 36	VINTL COVERED		
145 THRU	STUDIO	CADIFET	VINTL		V.C. GYP. B MAS. BLK		- SUS, ACOU.	2×2	91.101			COUR INSEUL	<u> </u>		0	H 2	HT. ICTIC V 23	770	SUM BOARD		
153	CLASSROOM	V. A. T.	VINTL		MAS. BL	K. FAINT	SUS. ACOU,	2.4	11-011			WALL LINE	.		$\mathbf{\bar{o}}$	พื้	CLG PAGT THD STUR		mineral fibe	2-18	
154	CLASSIZOOM	V. A. T.	VINYL VINYL		MAS, BL		SUS. ACOU.	2 • 4	11-01			CHALLEDARD	79		•	· •	•	*	/F=1-A1 -		
156	OFFICE	ν.Δ.τ.	VINTL		MAS. BL		SUS. ACOU,	2.2	91-011			CHALLSOATID	님							EILING DE	
157	DEFICE LISTENING & LIBRARY	V. Δ.Τ.	VINTL VINTL		MAS. BL		SUS, ACOU,	2:2	161.01	CLG. HT. 7'4" UNDER BALCONT-255 (GRID 212)	E	-	고 고 고						COURS	THE CAULY	ING - NON HARDENIN
159	COLUDOR & DIDIZALLY	MACEZ	VINTL		MAS. BL		SUS ACOU	2 x4	10,01	(GRID 2:2)		CHALKTROUGH W/	CO CO								
160	CORRIDOR	MAREZ	VINIYL		MAS B		Sus. Acou.	2:2	21.011				- G II	1/2	" WINEDAL FIBER			7			
161	MONEY	C.T.	C.T.		old Mas. Bl		505. ACOU.	2×2	81-04 16-64				u o		DARLO		ll cores Sand	3/2	VINYL COVERE	3 III	MTL. TOUM
163	OFFICE	V. A.T.	VILITL		MAS BL		SUS. ACOU.	2*2	8,0,				v. 0	3/2 G7	VINYL COVEDED			GY	PSUM BOARD		YOU MINERAL FIBER-
164	STAIR. LIBRARY	V.A.T.	VINTL		MAS. BL		EXP. DECK		VADIES 9-1/2"			AP REMOVED AND REPORTED THE STATE OF THE STA									
166	CHORAL	ν. Δ. Τ. ·	VINTL		BRICK & MAS. BLK		EXP. DECK		VARIES				•	VIN	ITL BASE	- /11	CONG. BLK.	<u>T</u> ,	IT. CORNE	D BETWEE	J ROOMS
167	DECEPTION	V. A. T.	VINTL		MAS. BL	L. PAINT	SUS, ACOU.	2:2	81.01		ナイロ	CHALLBOARD D	DET A U	(سر	AULKING NON	, e	AD-PET - 84	3/011	VINTL COVERE	— — II	
168	BAND	Υ. Δ. Τ. Υ. Δ. Τ.	VINYL VINYL		Brick 1 Mag. Blk Brick 1 Mag. Blk	PAINT	SUS. ACOU.	2 * 2	8'0"		***************************************	1LE: 1/2" = 1"	- june 1 june 1		INDEMING HOD		-WHED		S BD.		You MINEUTAL EIBED
170	LIBRARY	V. A. T.	VINTL		MAS, BLK	7	5U5, ACOU,	2 ×4		10 PROF IN CLG. & WEST WALL		•		i prup	edirentionimisuseeennimine 🏴	Haming area	Tapara and Damming and Amond	titt.			BOARD
171	INSTRUMENT STORAGE	V.A.T.	VINTL		MAS. BLK BRICK 7 MAS. BLK		EXT DECK		91.1/2 ¹¹						MTL DECL & SEC, F	<u>F</u>		<i></i>			MTL. TOLIM
172	STAIR	V. A. T.	VINYL		MAS. BLK		EXP. DECK		91.1/211 VADJES				H				1 07			ANTO	
174	STAIR_	CONCRETE			MAS BL	K. PAINT	EXP. DECK		VADJES		2	PERIMETER TRIM	CHC CHC		VAFOR BARRIER C	FIRST FLR.		VEIZIFY W	; I.	CAULKIN	G-NON HADDENING
175	JANITOR	V.A.T.	VINTL	1	MAS. BL		SUS. ACOU.	2 * 2	71-411				F 2000	!	and the second second	$\mu = 8$	T .	VERIET WAR		FILL CORES	W SAND
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ے	ONCCONCRETE	FAM	S. BLKM	:	<i>م</i> دلا	SUS. ACOU,	<u>-</u>	HDED		ICAL	TY	P. BULLETIN BOX	ADD DTL.		•	AWN BY H. / H.L		NSAS S	STATE C		A-3
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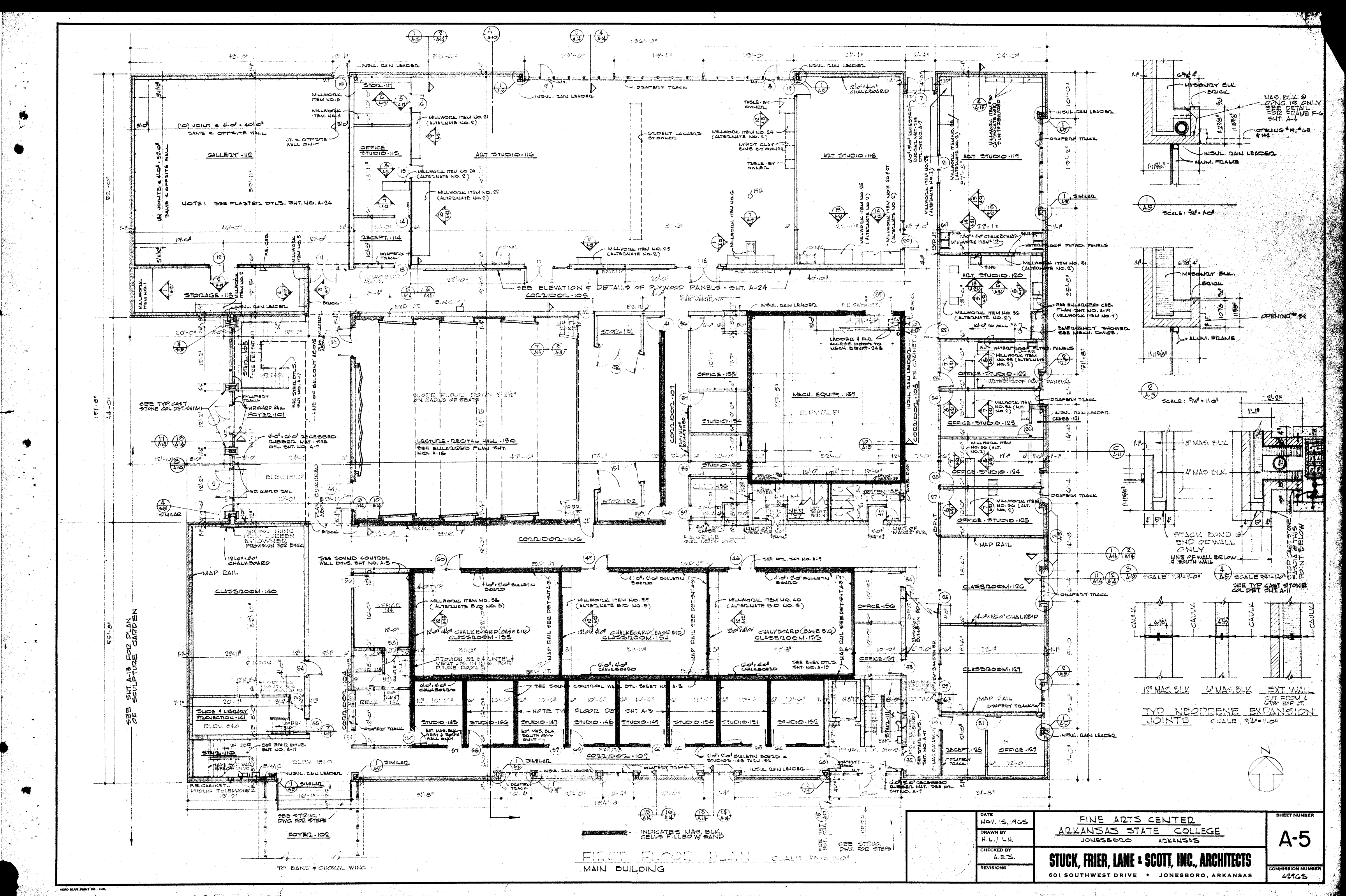
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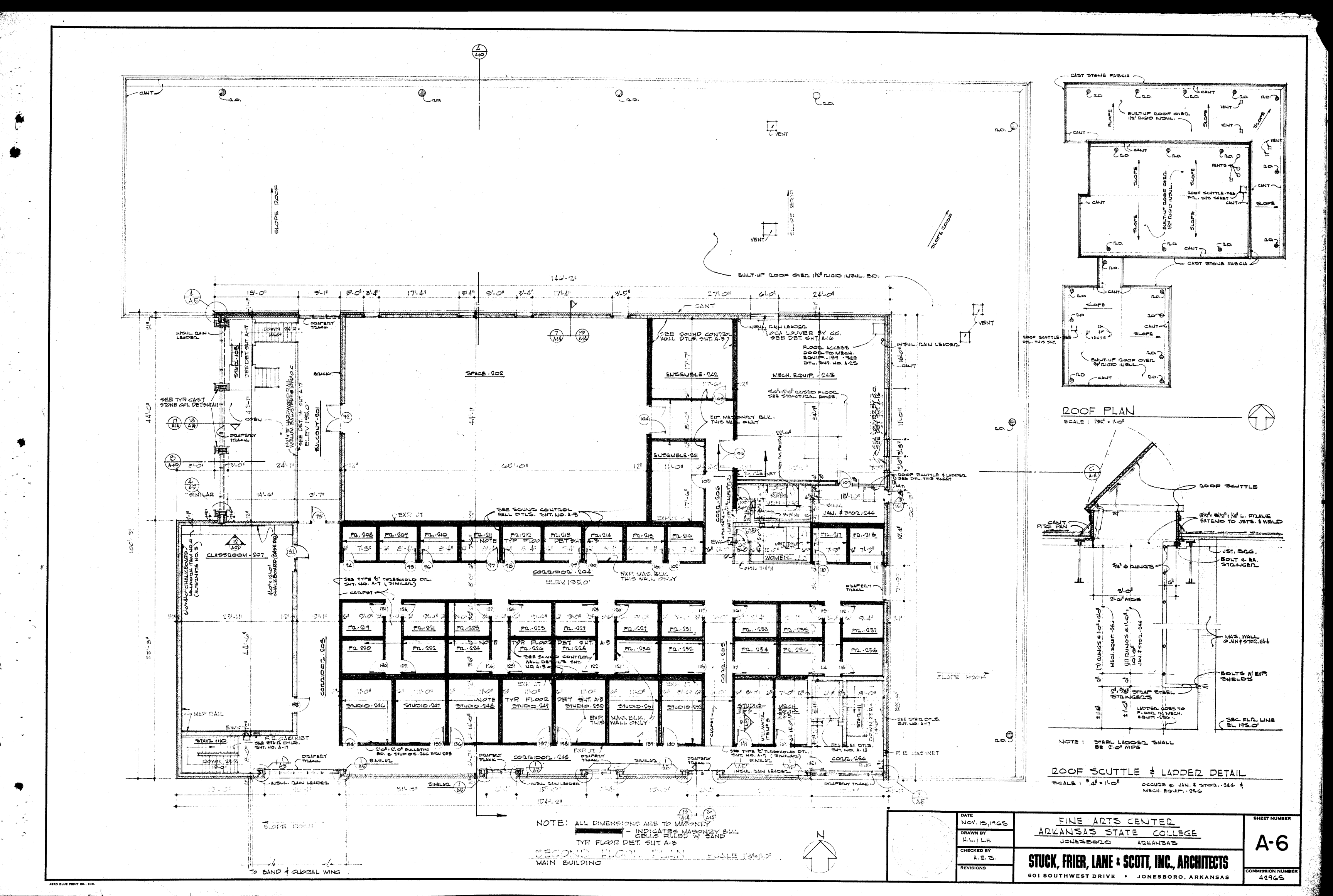
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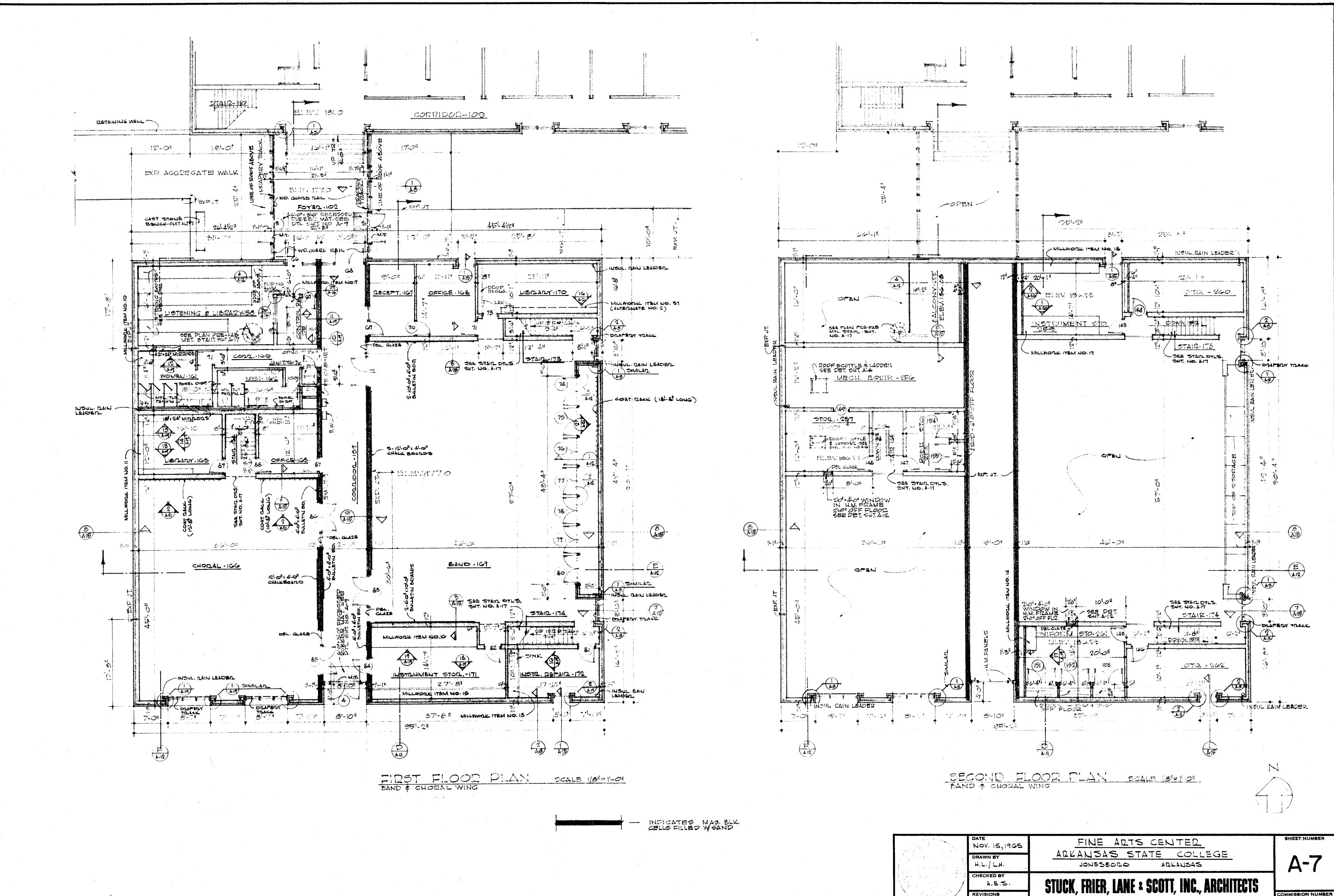
COMMISSION NUMBER

601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

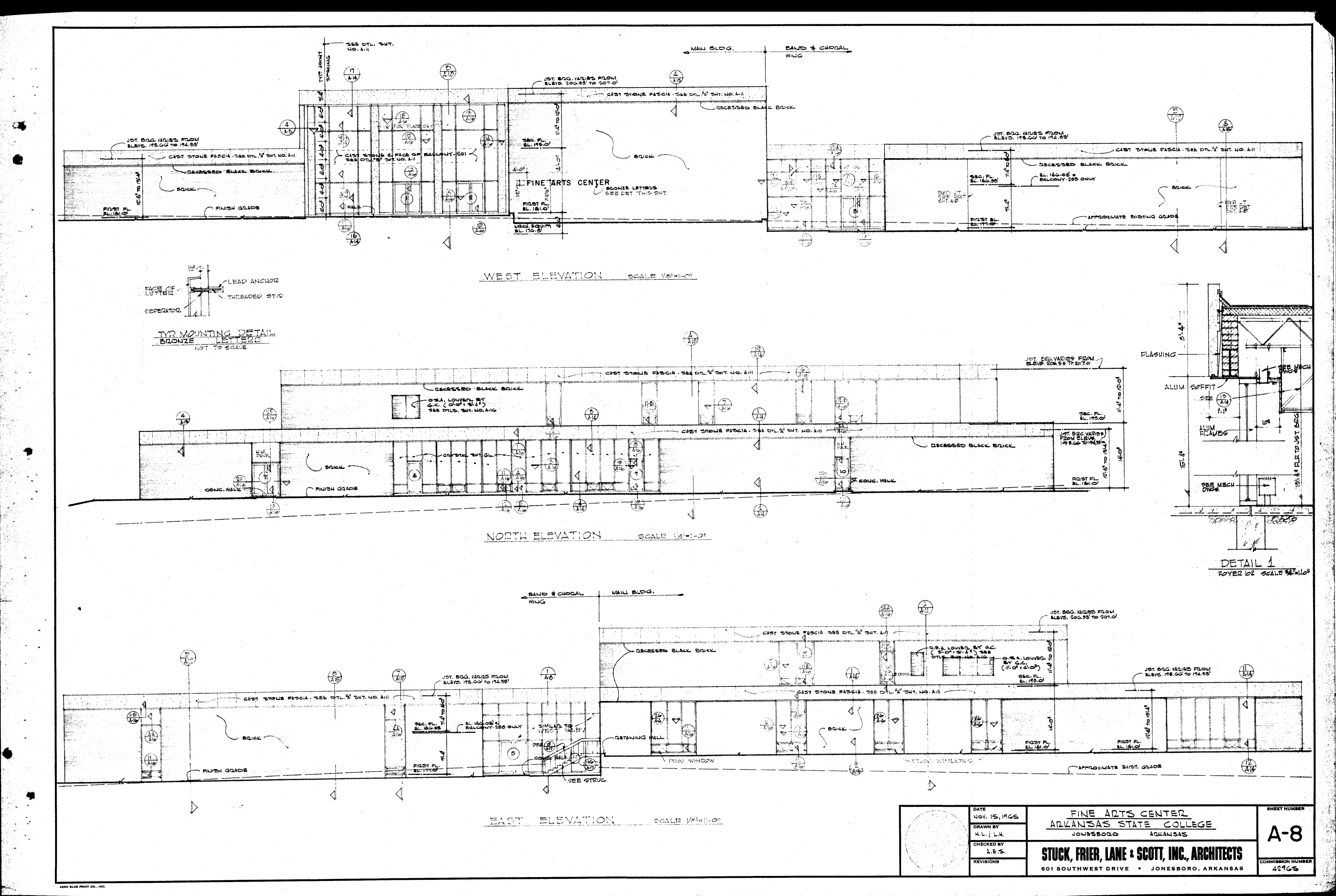
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₩ m.	TYPE LABEL TYPE ELEV. MATERIAL GIZOUP	OPENING TYPE LABEL TYPE TYPE ELEV. MATERIAL GROUP GRILL SIZE	
X	1 (2) D-1 — F — ALUM. 1 — 2 (2) D-1 — F — ALUM. 1 —	77 (2) D.5 F-10 E-17 H. M. 17 F-10 E-17 H. M. 17	3/4" S/4" WD, BATTENS
	5 (2) D-1 F ALUM, 1 ALUM, 1	79 (2) 0-5 — F-10 E-17 H. M. 17 — So (2) 0-5 — F-10 E-17 H. M. 17 — So (2) 0-5 — F-10 E-17 H. M. 17	ED-7 DOORS OULT ONE SIDE SEE SHT NO.4-10
	6 (2) D-1 F ALUM. 1 ALUM. 1 ALUM. 1	81 D-4 — F-1 E-4 H.M. 7 20×20 82 D-4 — F-2 E-4 H.M. 9 20×20	HEAD TO THE AD
	7 (2) D-1 — E — ALUM. 1 —	85 (2) D-4 — A F-7 E-11 H.M. 8 — A F-1 E-4 H.M. 9 — A F-1 E-4 H.M. 9 — A F-1 E-11 H.M. 8 — A F-1 E-11 H.M.	
	9 D-2 — E — ALUM. 1 —	85 (2) 0-4 — A F-7 E-11 H.M. 8 — 86 (2) 0-4 — A F-7 E-11 H.M. 8 — 87 D-4 — A F-1 E-4 H.M. 6 — 87	D-1 ALUM, W VAN FOL. D-2 1344 TH. FLUSH D-3 1344 TH. FLUSH D-4 1344 TH. FLUSH D-5 1364 TH. FLUSH D-6 1344 TH. FLUSH D-7 1344 TH. FLUSH D-6 1344 TH
	11 (2) D-4 C F-7 E-1 H.M. 2 20×36 EA, D12. 12 (2) D-5 B F-2 E-2 H.M. 3 20×6 EA, D12. 13 D-4 A F-7 E-3 H.M. 4 20×20	87 D-4 — A F-1 E-4 H.M. 4 — 88 D-4 — F-3 E-4 H.M. 4 — 89 D-4 — F-3 E-4 H.M. 4 — F-3 E-4 H.M.M. 4	DOOR TYPE ELEVATIONS W HR. 'B' LABEL & OFNG * 10C ONLY CORE WOOD 10 134 TH. FLUSH SOLID CORE WOOD FIZAME-F-9
	14 D.4 — F2 E4 H.M. B ——————————————————————————————————	90 D-G B F-2 E-13 H.M. 4 A F-2 E-13 H.M. 14 20×6	SCALB : 1/4" = 1'-O"
	16 D-5 - F-7 E-19 H.M. 8 20x24 EA. D.Z.	92 (Q)·0·4 — A F-1 E-2 H.M. B — — — — F-7 E-12 H.M. II — — — — — — — — — — — — — — — — — —	91.11 e E-1 Cd-411
	18 (2) D4 B F7 E19 H.M. B 20x24 EA.DR. 19 D.4 F.0 E.4 H.M. 6	94 D-4 C F-2 E-4 H.M. 16 95 D-4 C F-2 E-4 H.M. 16.	SINGA WE DELOCK LINTEL A + U-ELOCK
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	44 (2) D-4 — A F-1 E-2 H, M, 19 ———————————————————————————————————	120 D-4 C F-2 E4 H.M. 16	SHEET GLASS GROUT GROUT GROUT
	46 D.6 — A F.2 E.13 H.M. H 20x6 47 D.6 — A F.2 E.13 H.M. 14 20x6 48 D.4 — A F.1 E.18 H.M. 9 20x24	123 D-4 C F-2 E-4 H.M. 16	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	48 D-4 — A F-I E-IS H.M. 9 20×24 50 D-4 — A F-I E-IS H.M. 9 20×24	125 D.4 C F.2 E.4 H.M. 16	THEAD SIMILAR TO HEAD FRAME F-2
	51 D-4 — A F-7 E-8 H.M. 4 20x20 52 D-5 — F-2 E-4 H.M. 7	127 D-4 — C F-2 E4 H.M. 16 — — — — — — — — — — — — — — — — — —	E-B E-16 E-16
	58 D-6 — A F-2 E-6 H.M. 6 —	129 D.4 — C F-2 E.4 H.M. 16 — — — — — — — — — — — — — — — — — —	91.411
	55 D-4 B F-1 E-4 H.M. 9 20x20 56 D-4 C F-2 E-4 H.M. 4 20x20	131 D-4 C F-2 E-4 H.M. 16 -	
	57 D-3 — C F-2 E-7 H.M. 10 — 58 D-3 — C F-2 E-7 H.M. 10 —	133 D-4 — A F-1 E-4 H.M. 9 20×20 134 D-3 — C F-2 E-7 H.M. 16 —	SHEET GLASS O 21 2150 21 2150 21 2150 21 2 5 5 FRAME F. 5 FRAME F. 5 FRAME F. 5 FRAME F. 5
	59 D-3 - C F-2 E-7 H.M. 16	135 D.3 C F-2 B.7 H.M. 10	2" 2'.101 2" 6.0" 2" 5.01 2"
	G! D-3 C F-2 E-7 H. M. 16	137 D.3 — C F.2 E7 H.M. 16 —	FLASTER & OPUG. SILV. 134
	63 D.8 — C F-2 E-1 H. M. 16 — — — — — — — — — — — — — — — — — —	139 D-3 — C F-2 E-7 H.M. 16 ———————————————————————————————————	E-12 DBL GLAZE & OPNG. E-12 DVEDG E-15 E-15
	65 D.4 F-7 E.G H.M. 11	141 D-3 — C F-2 E-7 H.M. 16 ———————————————————————————————————	SI 18.4 W FE TYP, HORIZ & VERT.
	67 D-G — — — WOOD 5 20×6 68 (2) D-4 — F-7 E-9 H. M. 15 — — —	143 D-7 — F-8 E-14 H.M. 4 20x20 144 D-7 — F-9 E-14 H.M. 4 20x20 145 D-7 — F-5 E-14 H.M. 4 20x20	SCALE: VAII : 1'-0' CICIL - F. P.O.
	69 D.4 — A F.7 E.18 H. M. 4 20×20 70 D.4 — F-2 E.4 H.M 5 20×20 71 D.4 — F.5 E.4 H.M. 4	145 D-7 - F-8 E-14 H.M. 4 20x20 146 D-7 - F-8 E-14 H.M. 4 20x20 147 D-7 - F-8 E-14 H.M. 4 20x20	5 8 8 E 16 48.4 (7 BAYS)
	71 D.4 — F.5 E.4 H.M. 4 — 72 (2) D.4 — A F.7 E.11 H.M. 8 — 73 C.4 — F.1 E.4 H.M. 4 20x 20	148 D-7 - F-8 E-14 H.M. 4 20×20 149 D-7 - F-9 E-14 H.M. 4	SEE APETAILS (435) 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	73 C2 D-5 F-1 E-4 H.M. 4 20x 20	150 C-6 - A F-2 E15 H.M. 14 20×6 151 (2) D-7 - F-5 E15 H.M. 17	ON THE ALL THE
	76 (2) 0.5 F-10 E-17 H. M. 17	152 (2) D-7 - F-E E-15 H.M. 17	
	NOTE : SEE METAL THRESHOLD DETAILS SHEET NOTS. A-7 \$ A-16	154 (L)D-8 - F-F E-16 H.M. 17 -	
	FOR WOOD FRAME DOOR \$67 SEE (29)	156 R)D-9 F.8 E-20 H.M. 18 F.8 E-20 H.M. 18	E-16 \$ E-20 E-17 CAMB FRAMES DATE SHEET NUMBER
		158 D.7 F-8 E-14 H.M. 18 159 D-4 B F-3 E-4 H.M. 9	DRAWN BY ADVANSAS STATE COLLEGE
		160 D.4 A F.1 E-4 HW. 5 161 D.2 E ALUM. /	SEE DETAILS (C.48 CLT, A-12 CHECKED BY
		162 D-4 B F-2 E-4 U.M. 9	FOR ALUM FRAMES SEE FOR ALUM FRAMES SEE REVISIONS A.E.S. FOR SOUTHWEST DRIVE • JONESBORO, ARKANSAS FOR ALUM FRAMES SEE FOR ALUM F
	AERO BLUE PRINT CO., INC.		42765

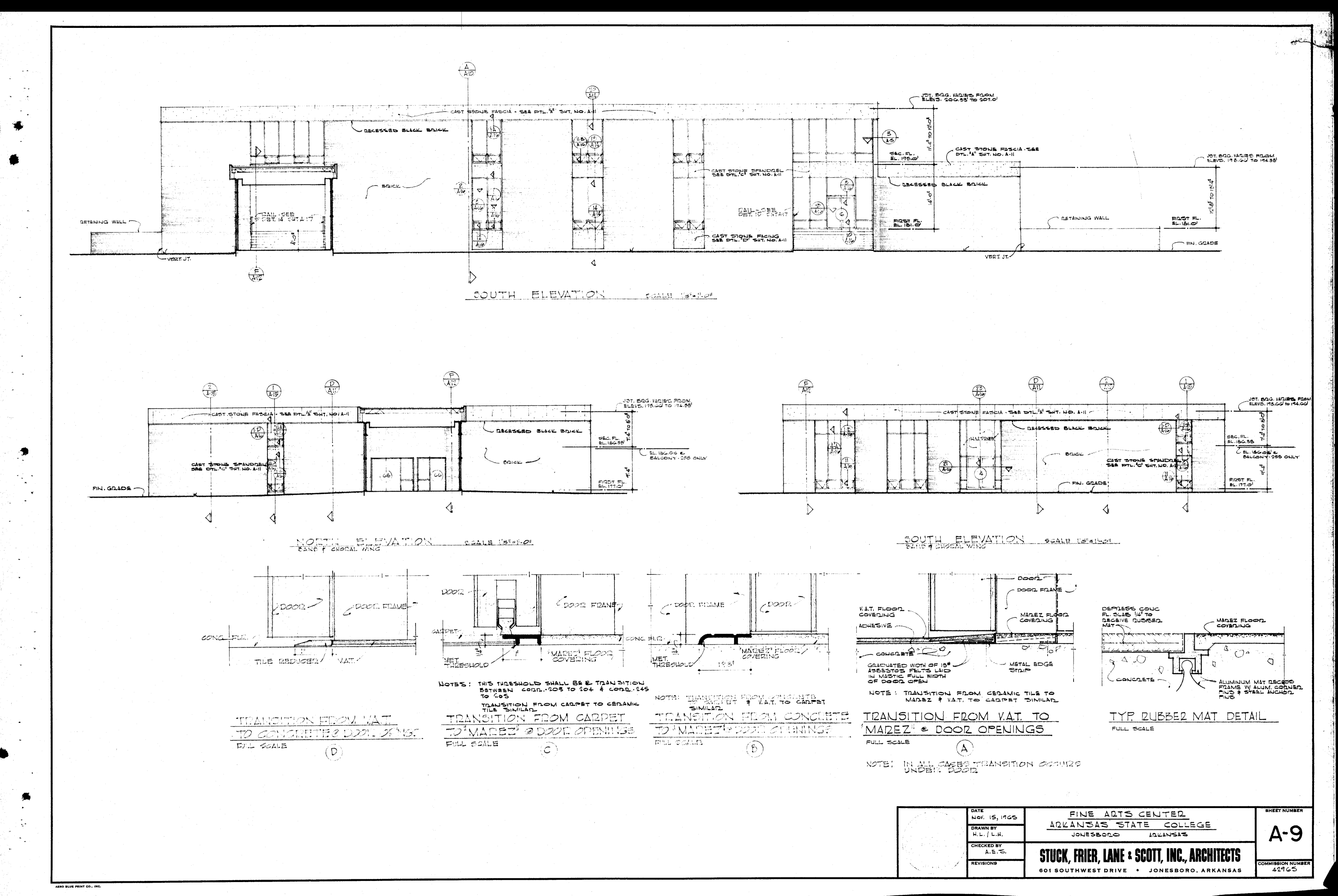


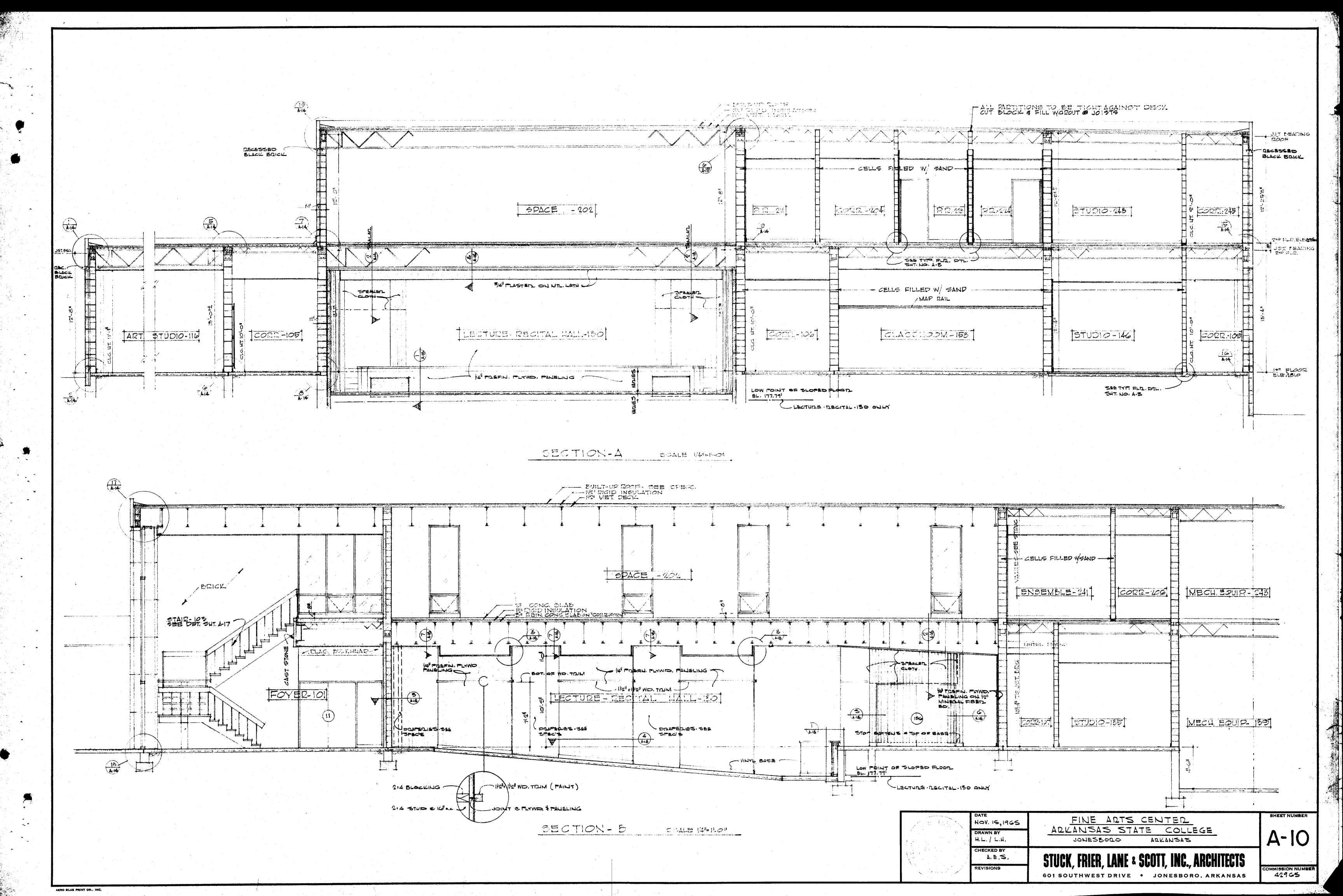


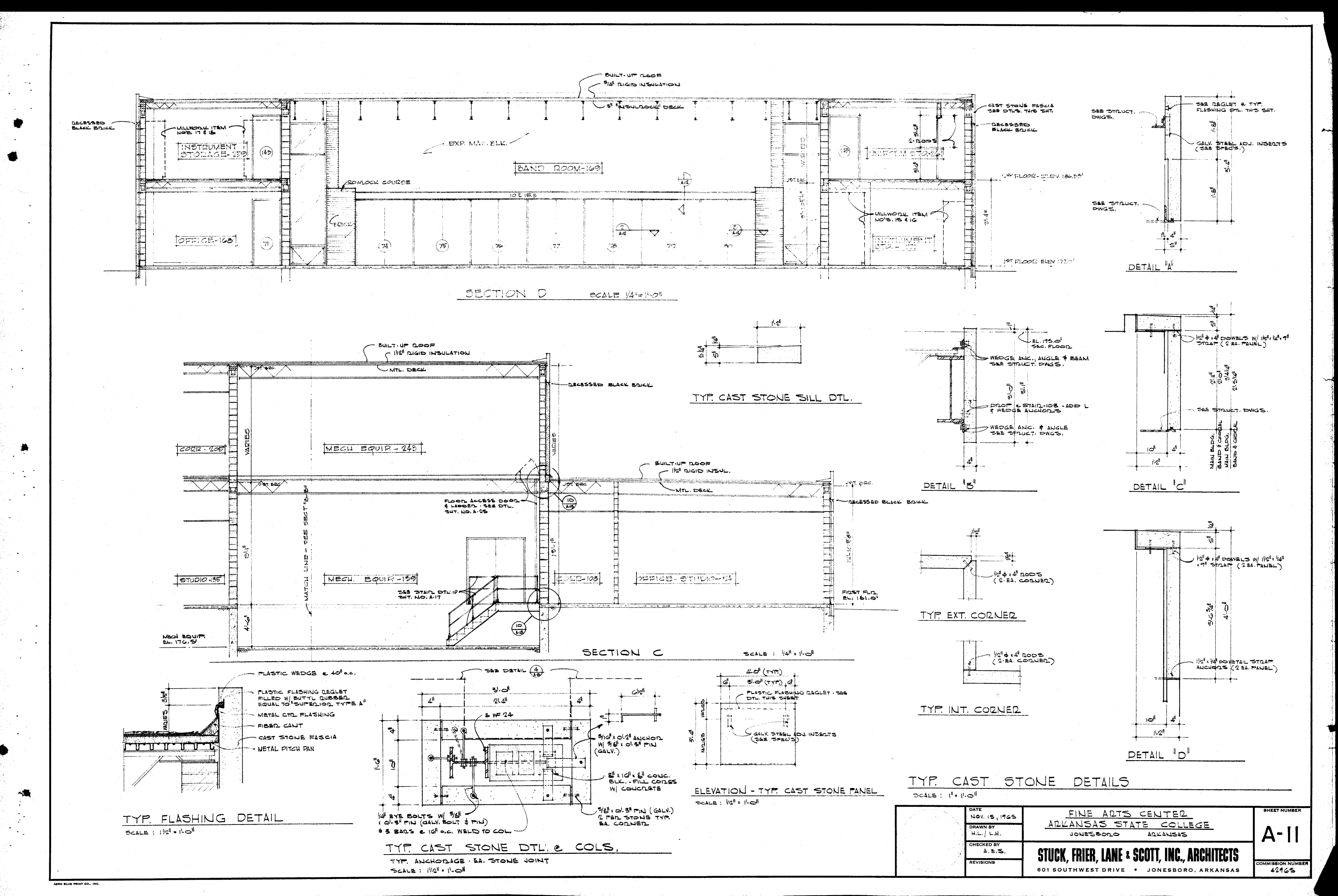


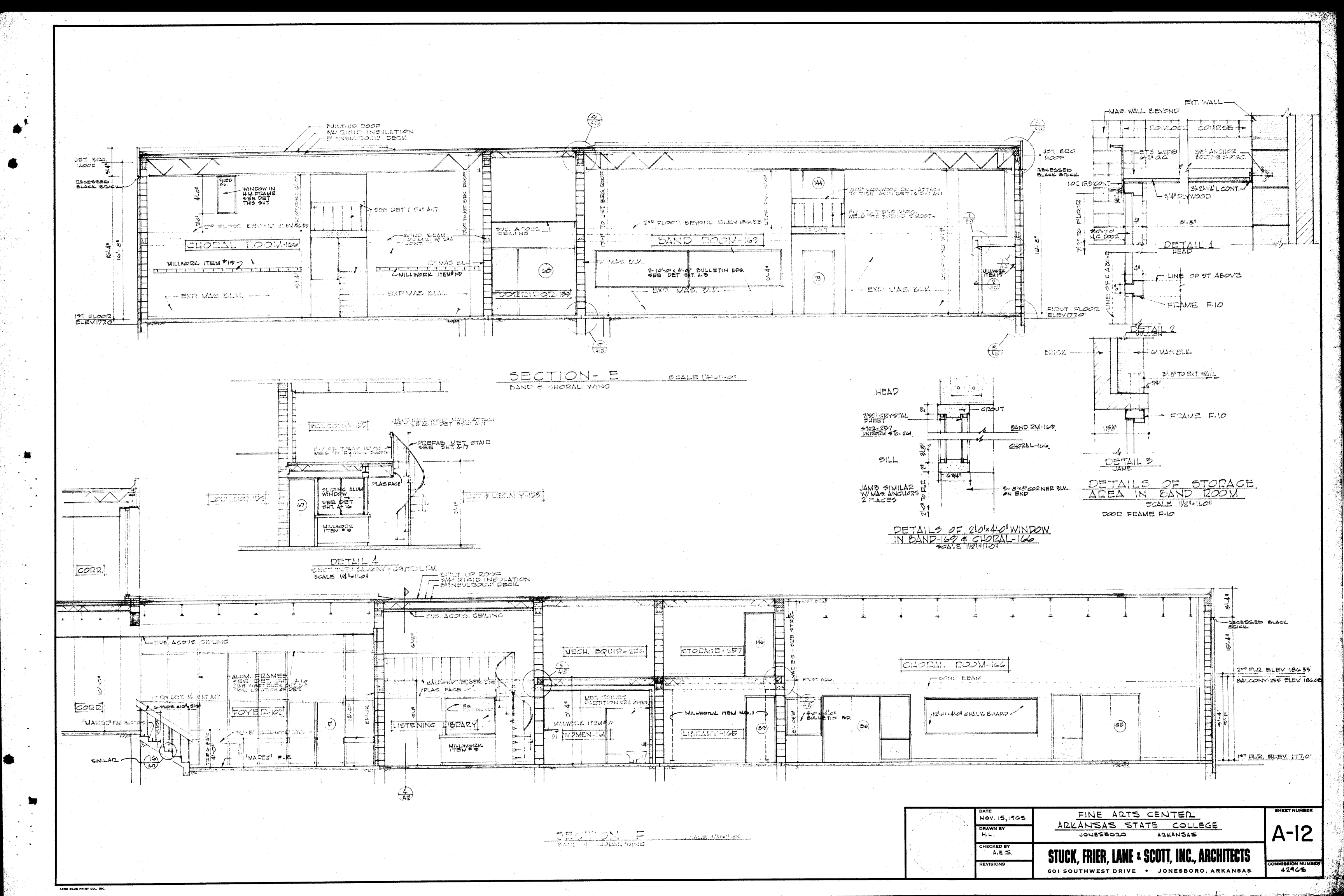
ommission number 42965

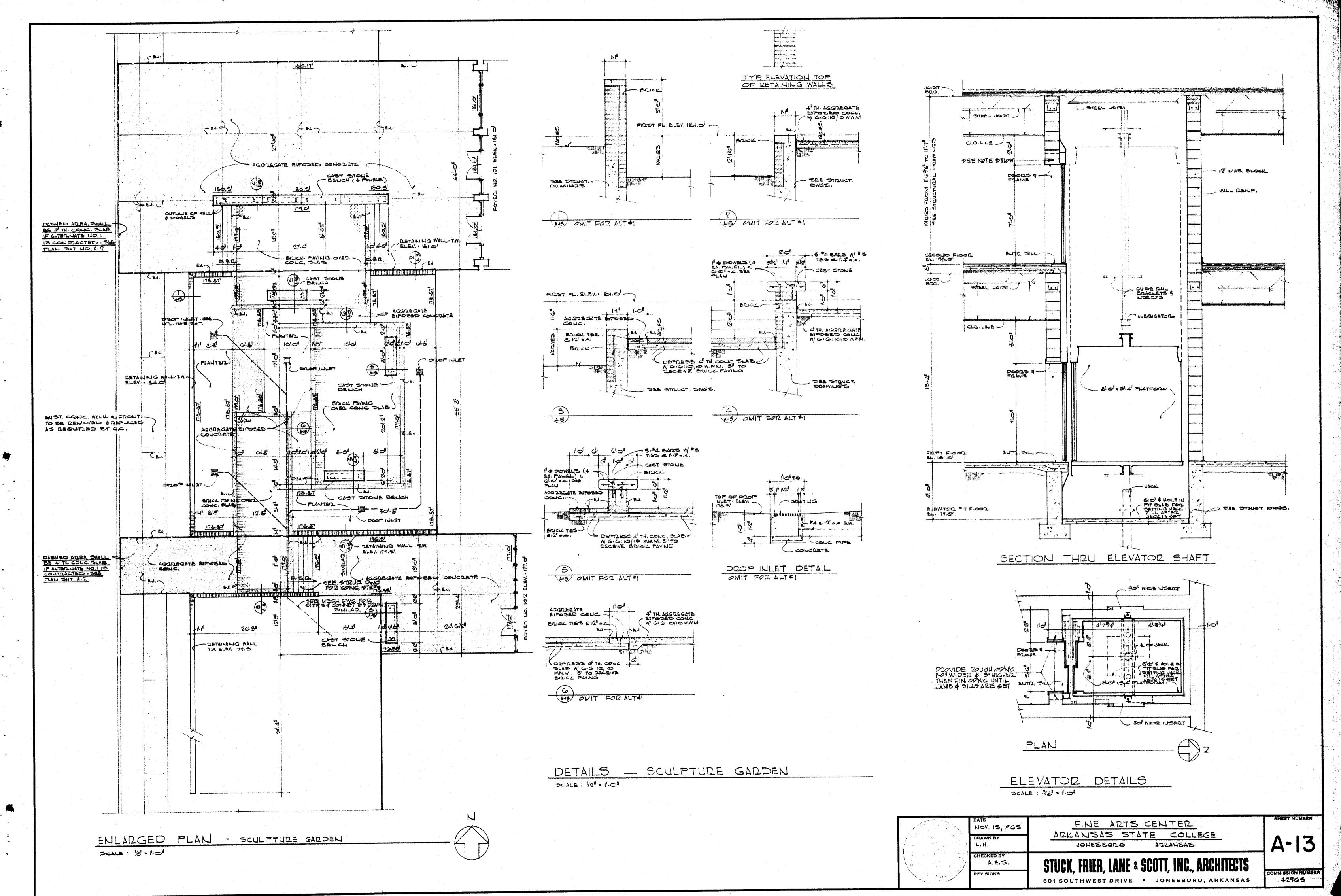


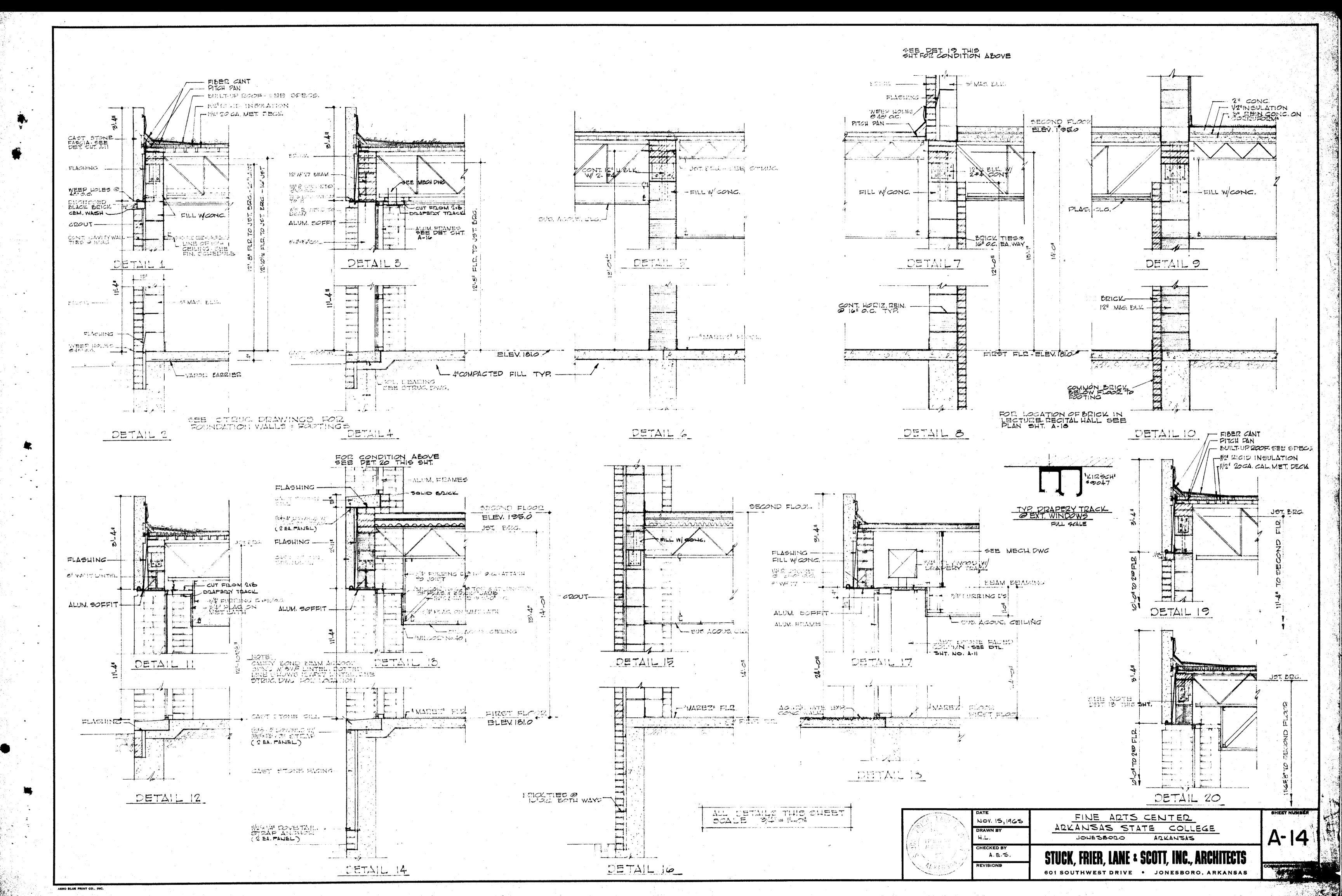


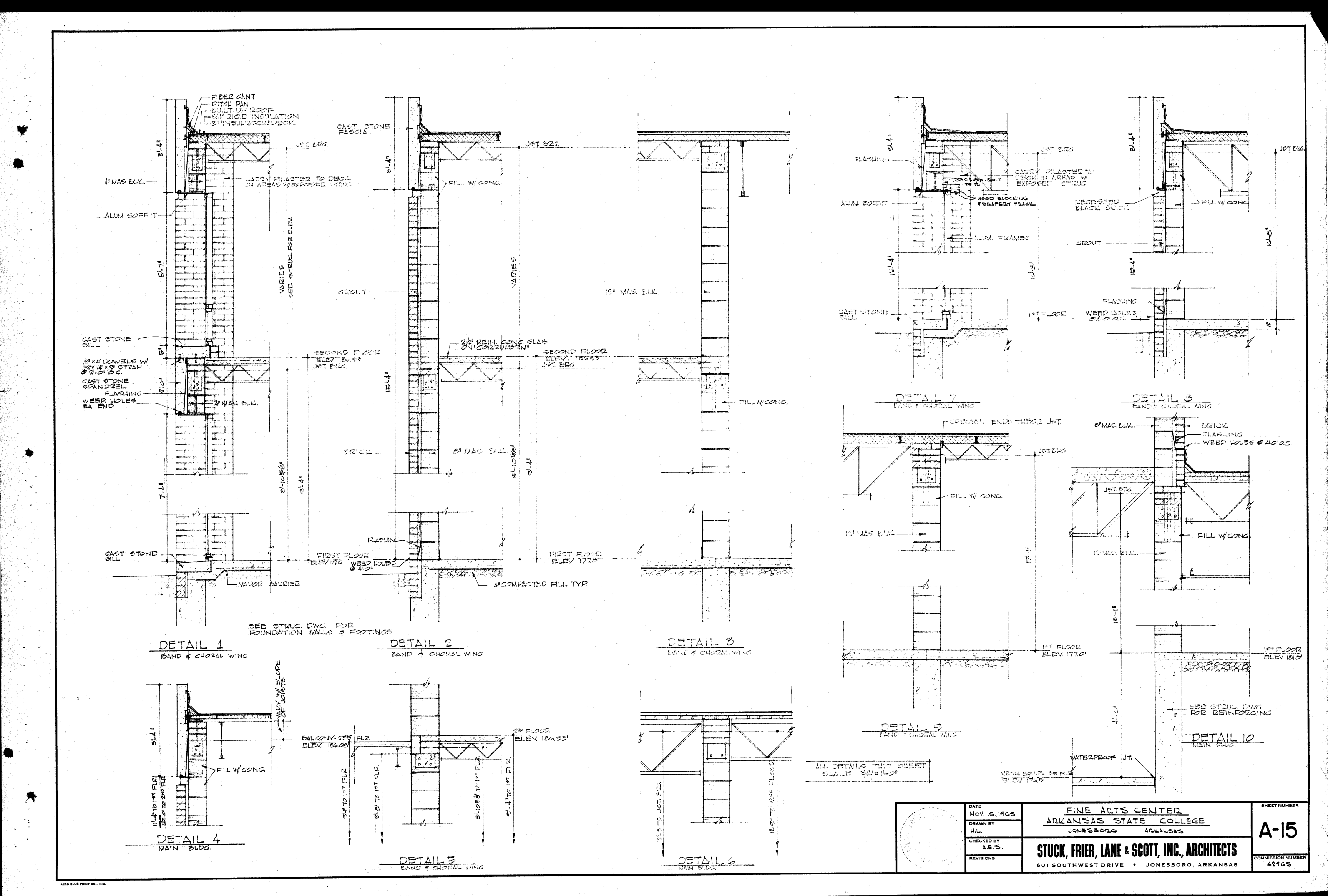


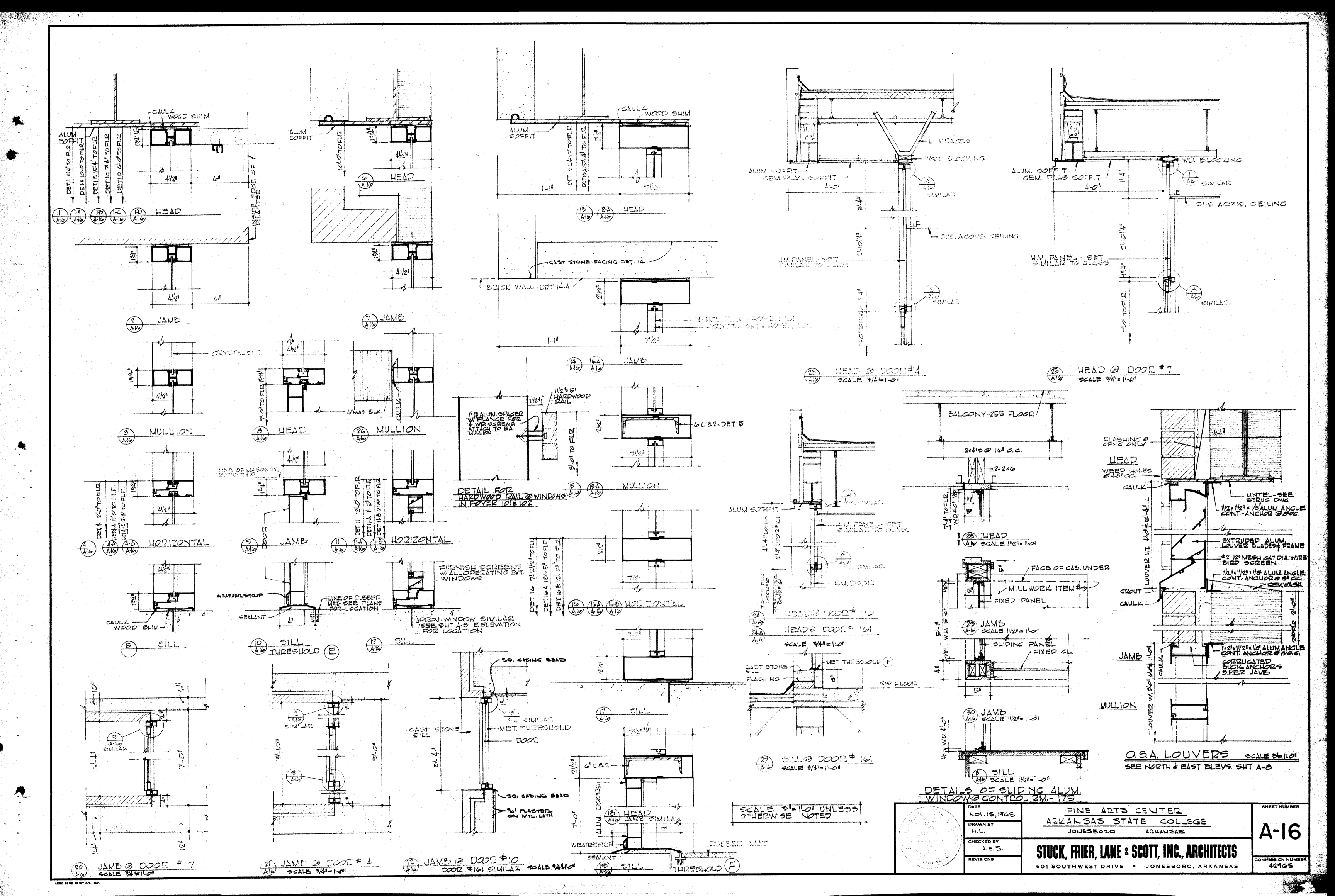


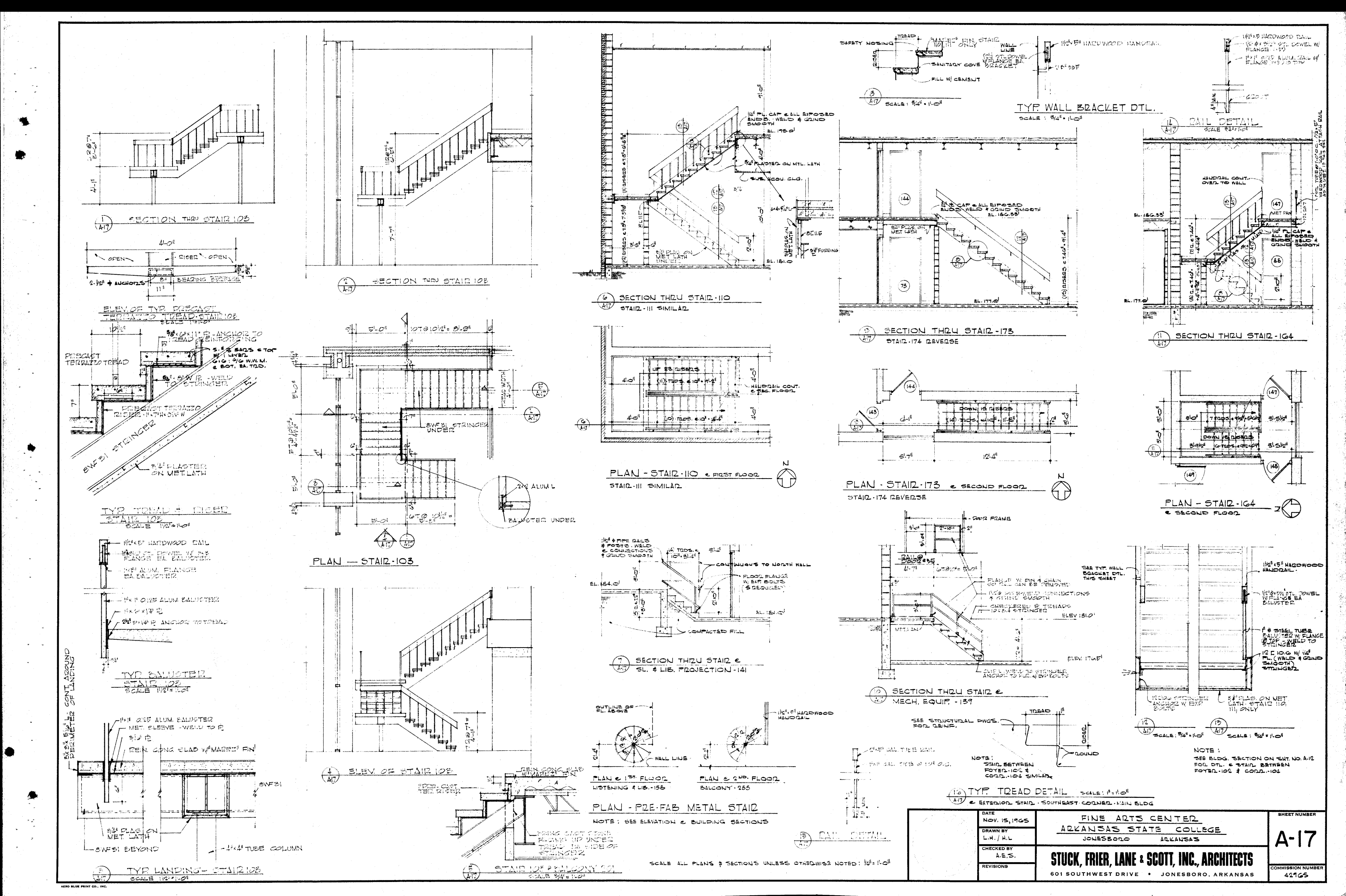


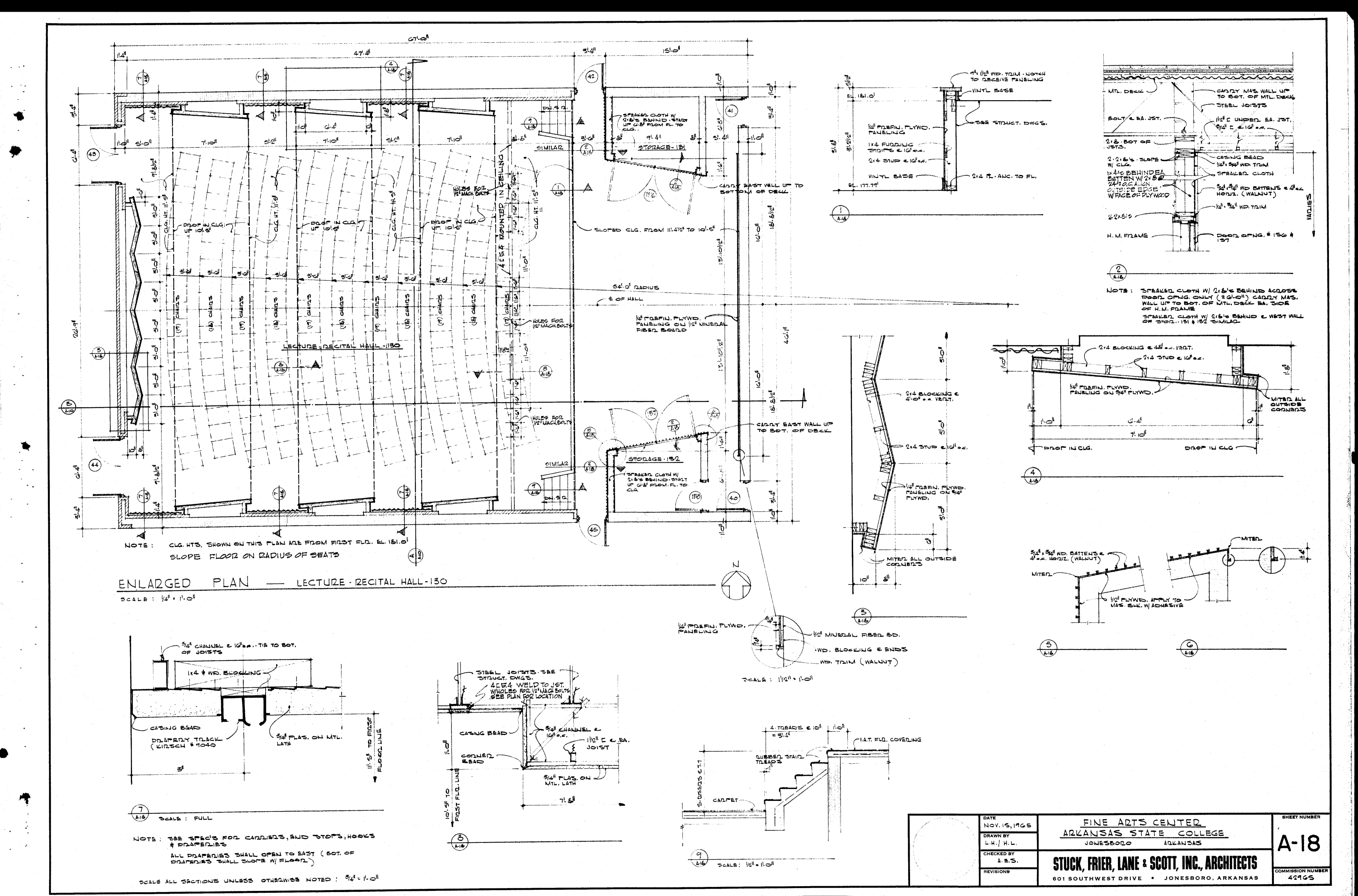


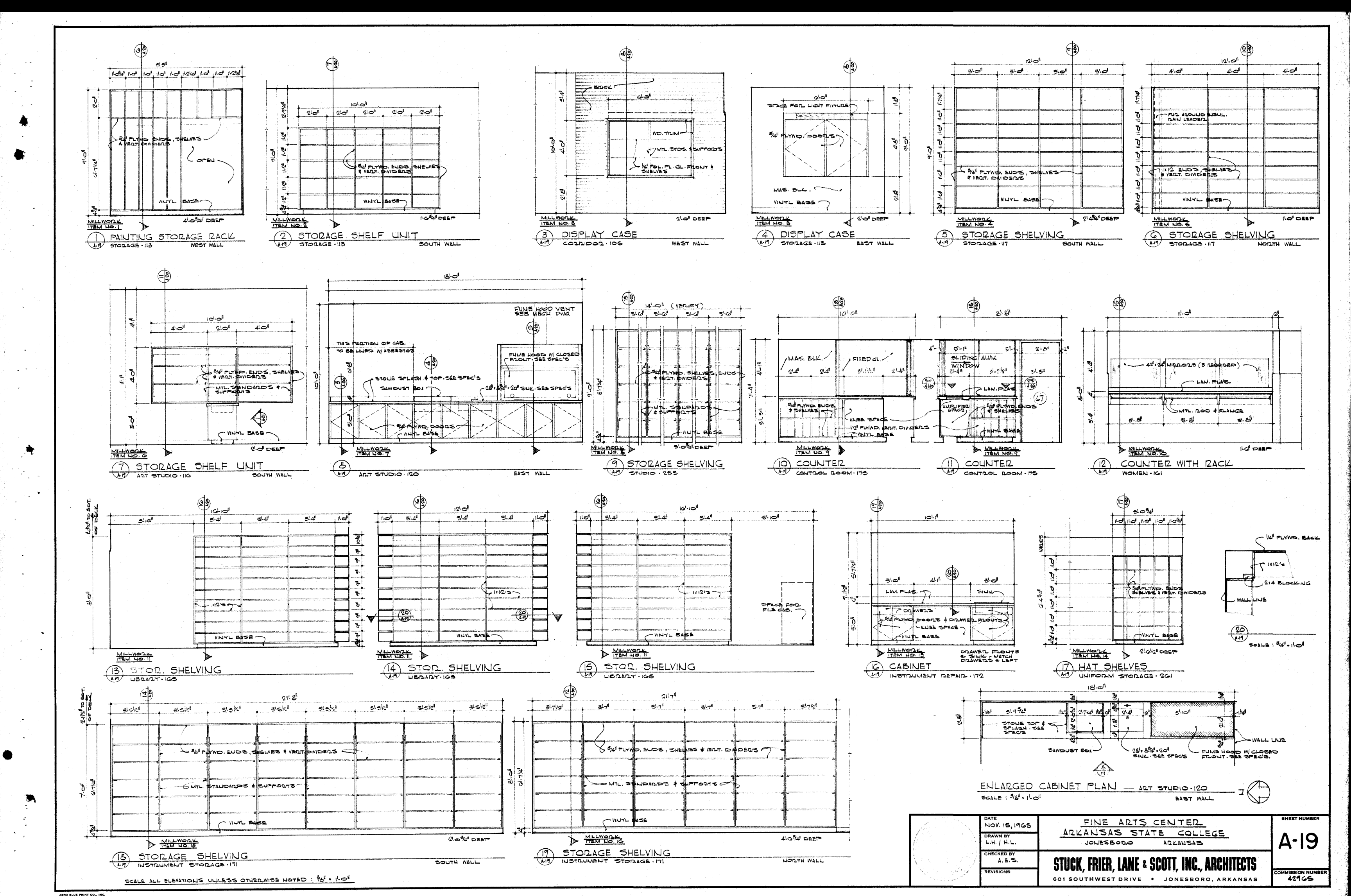


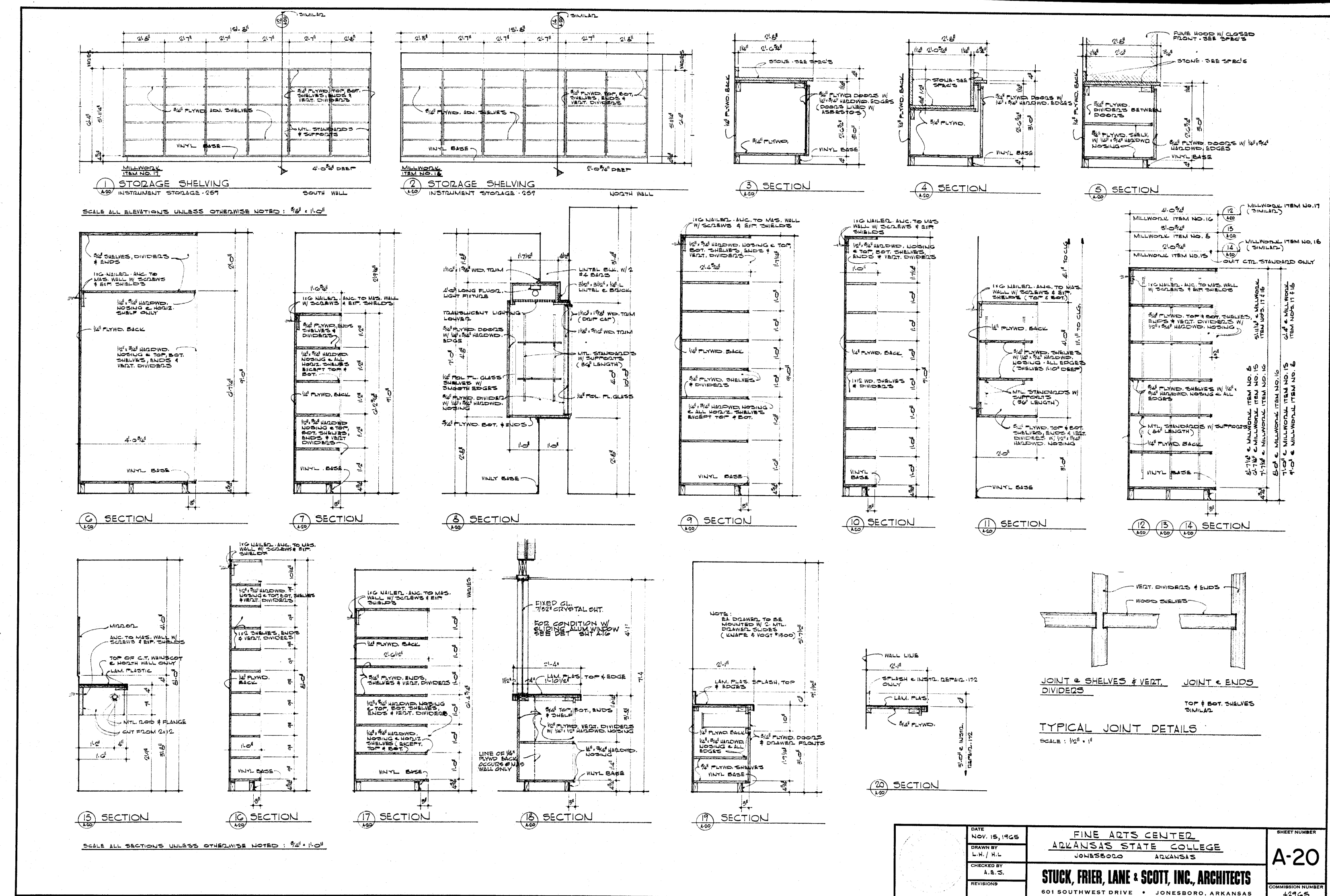




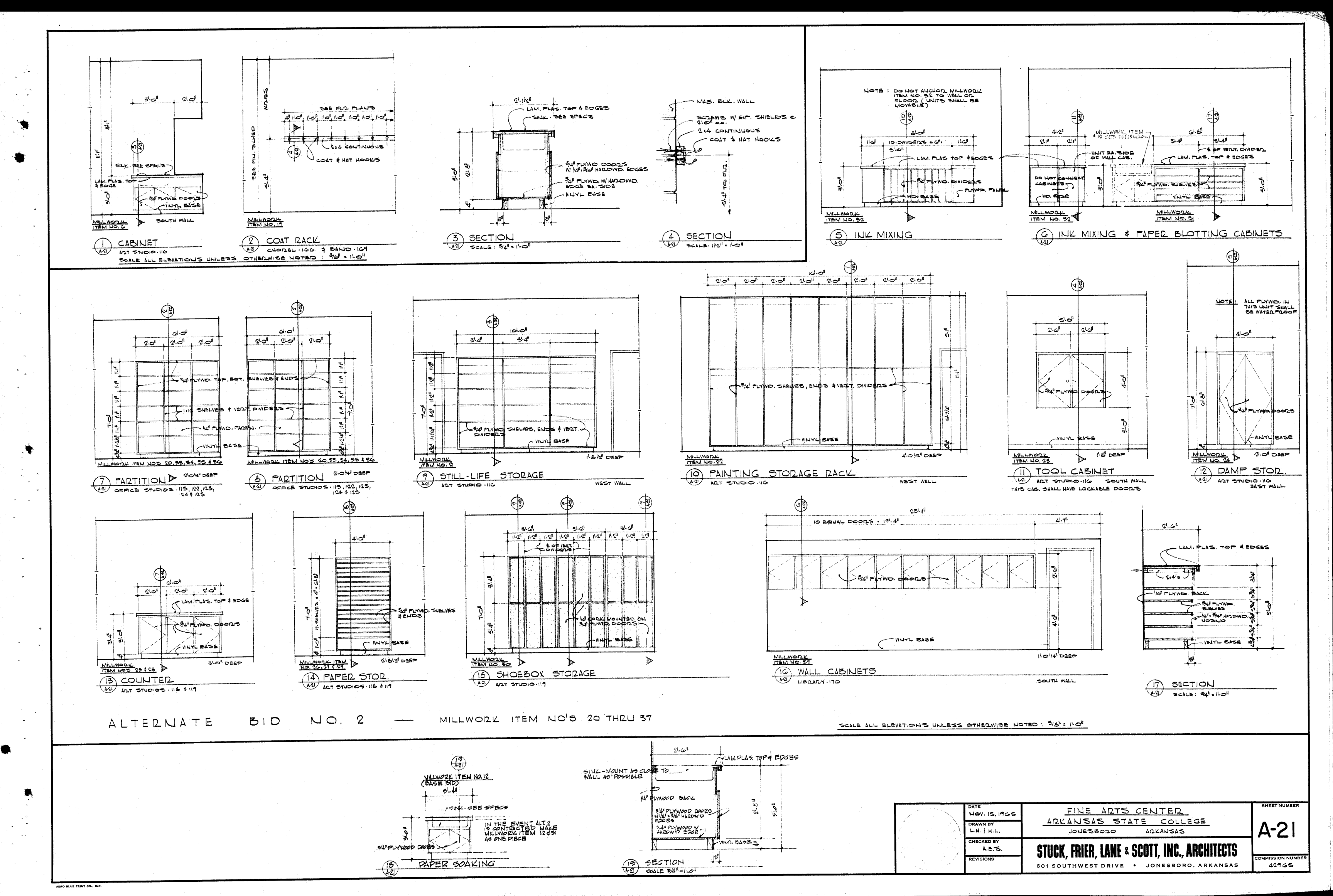


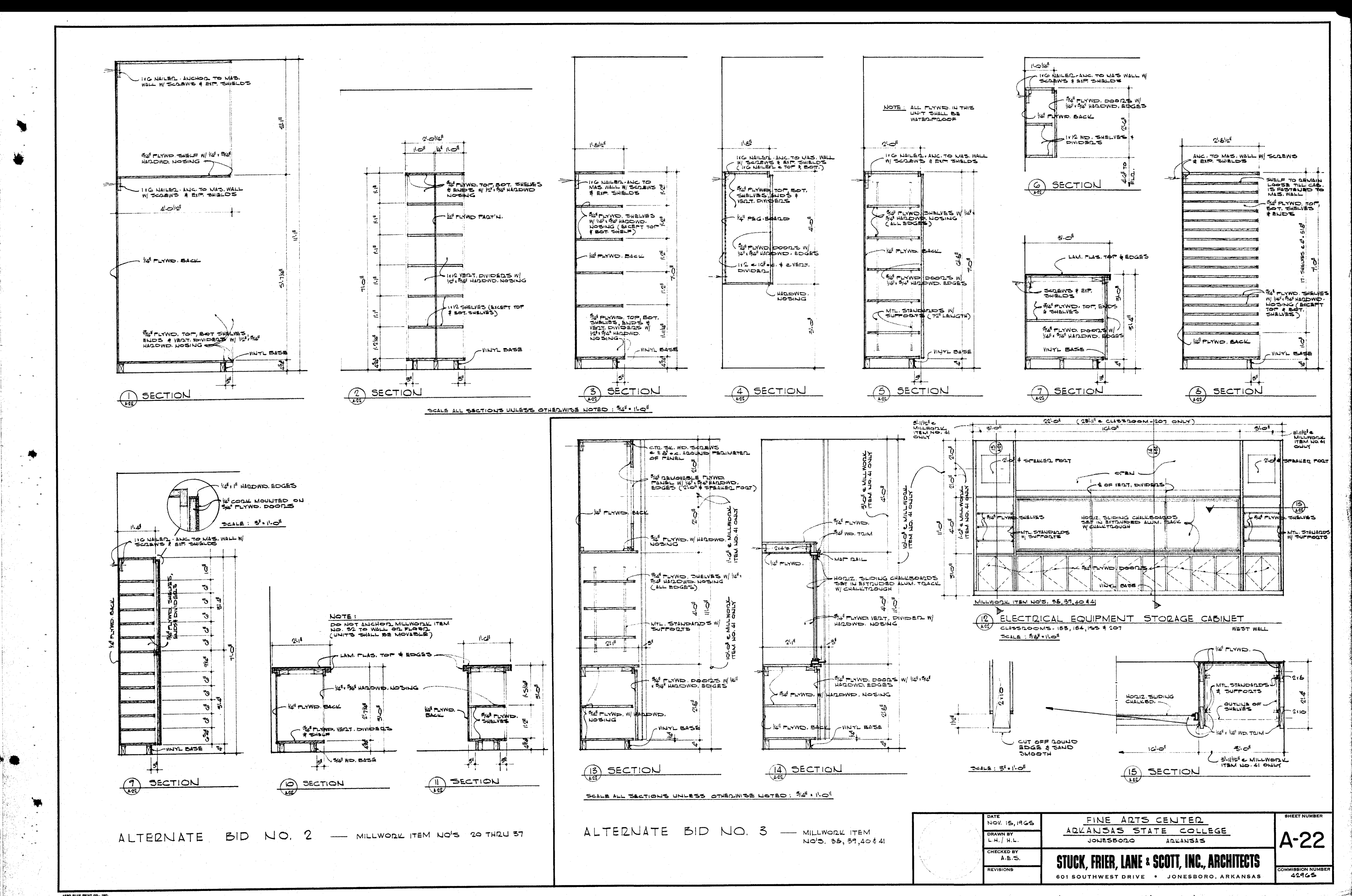


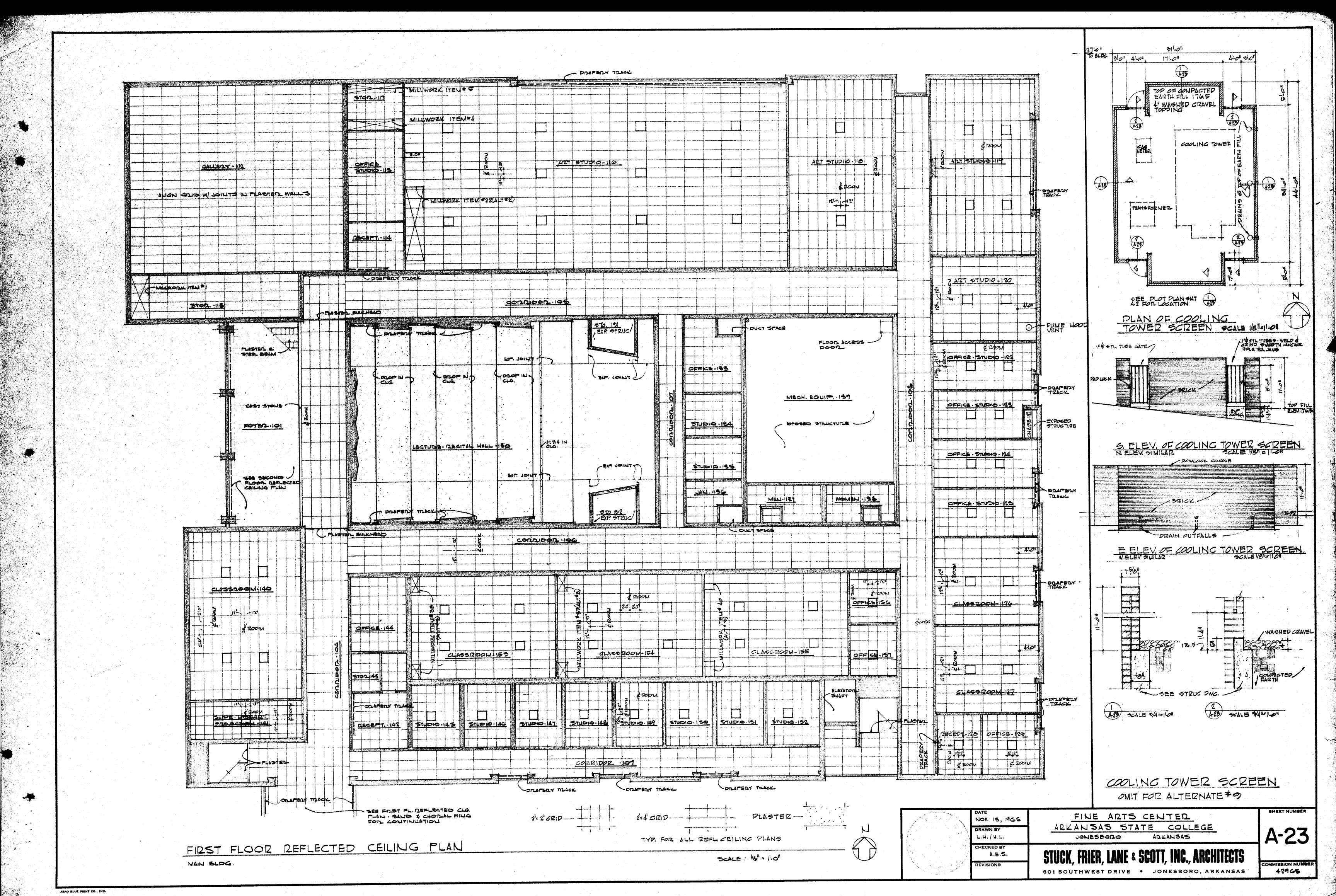


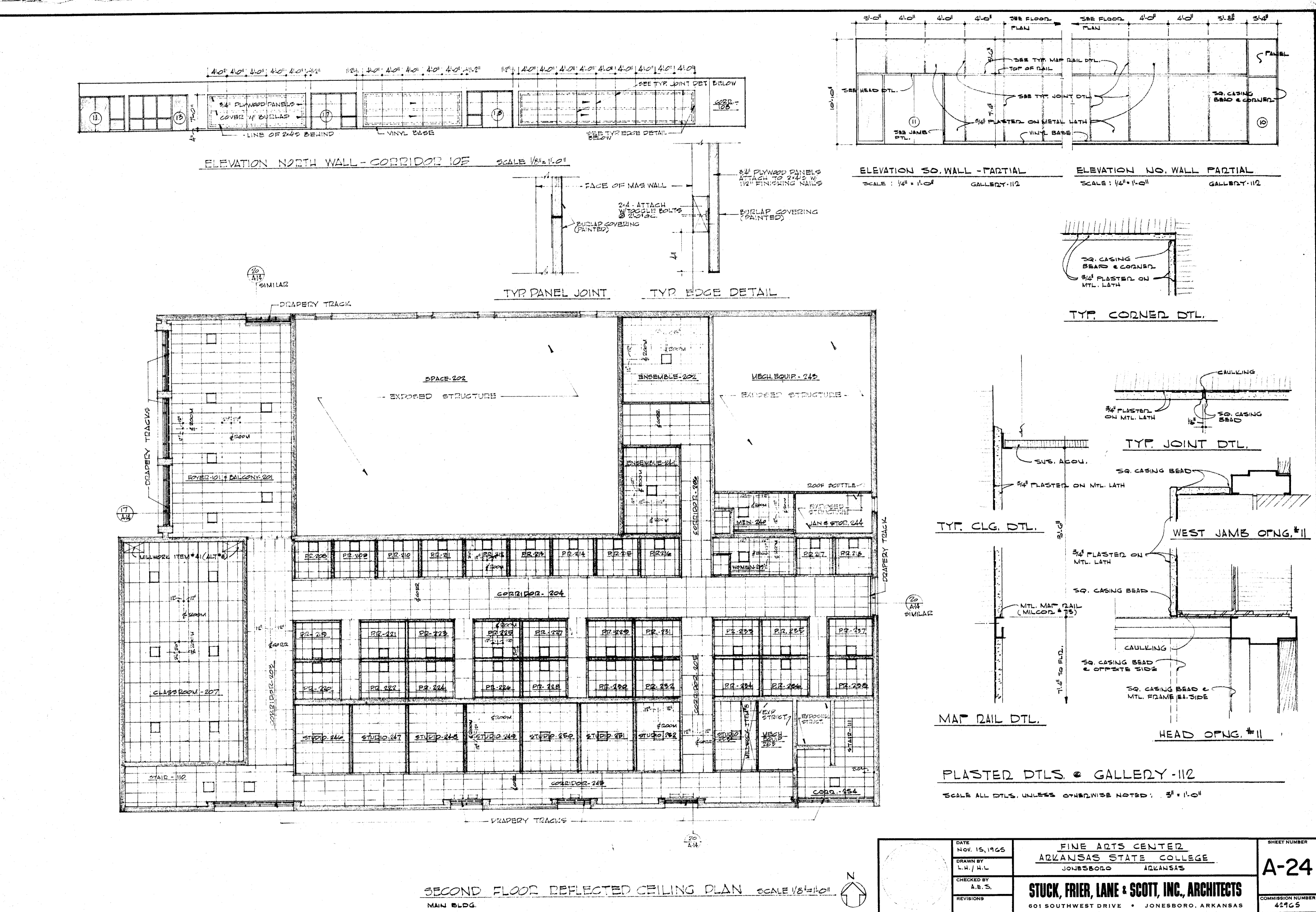


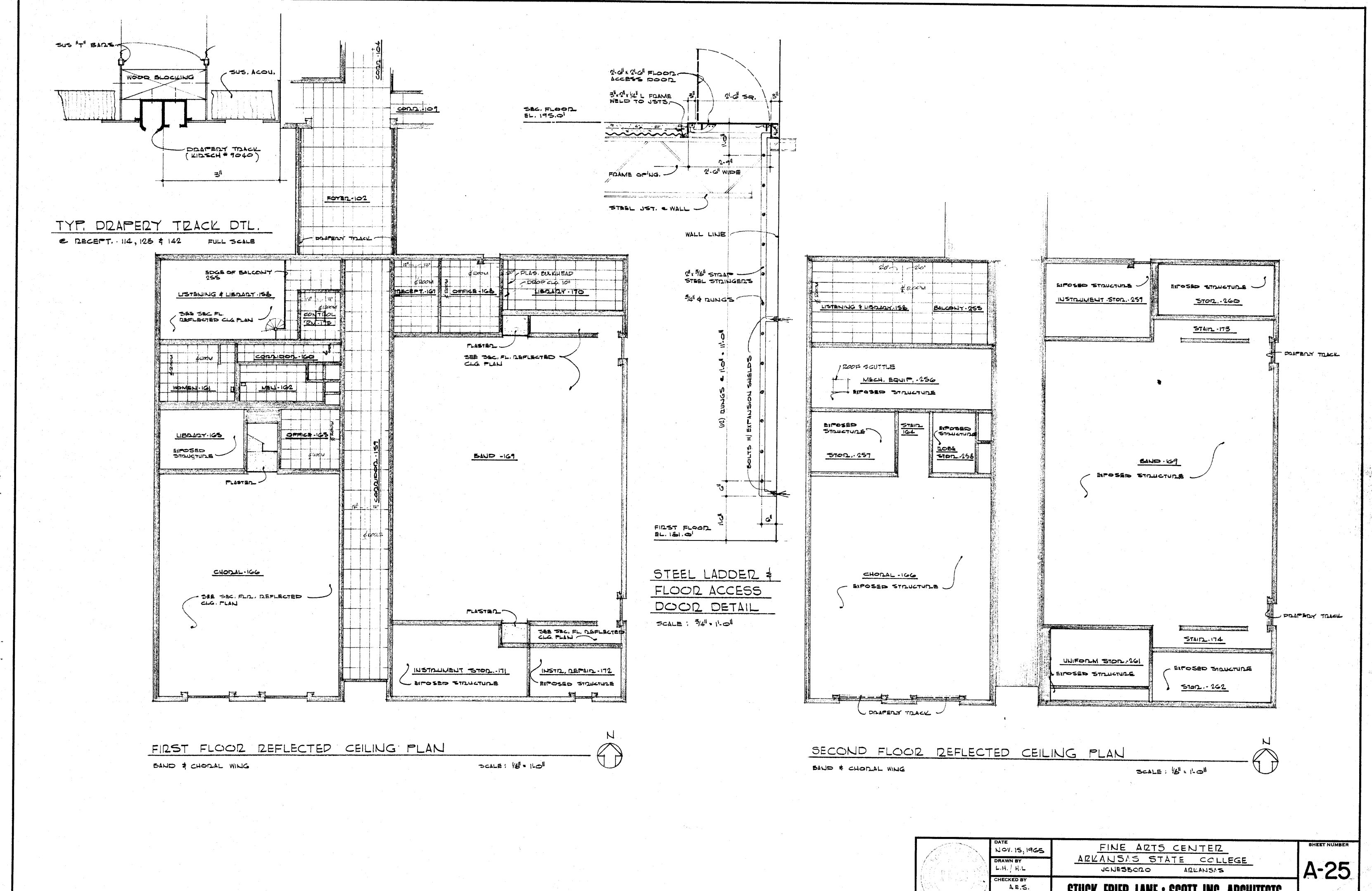
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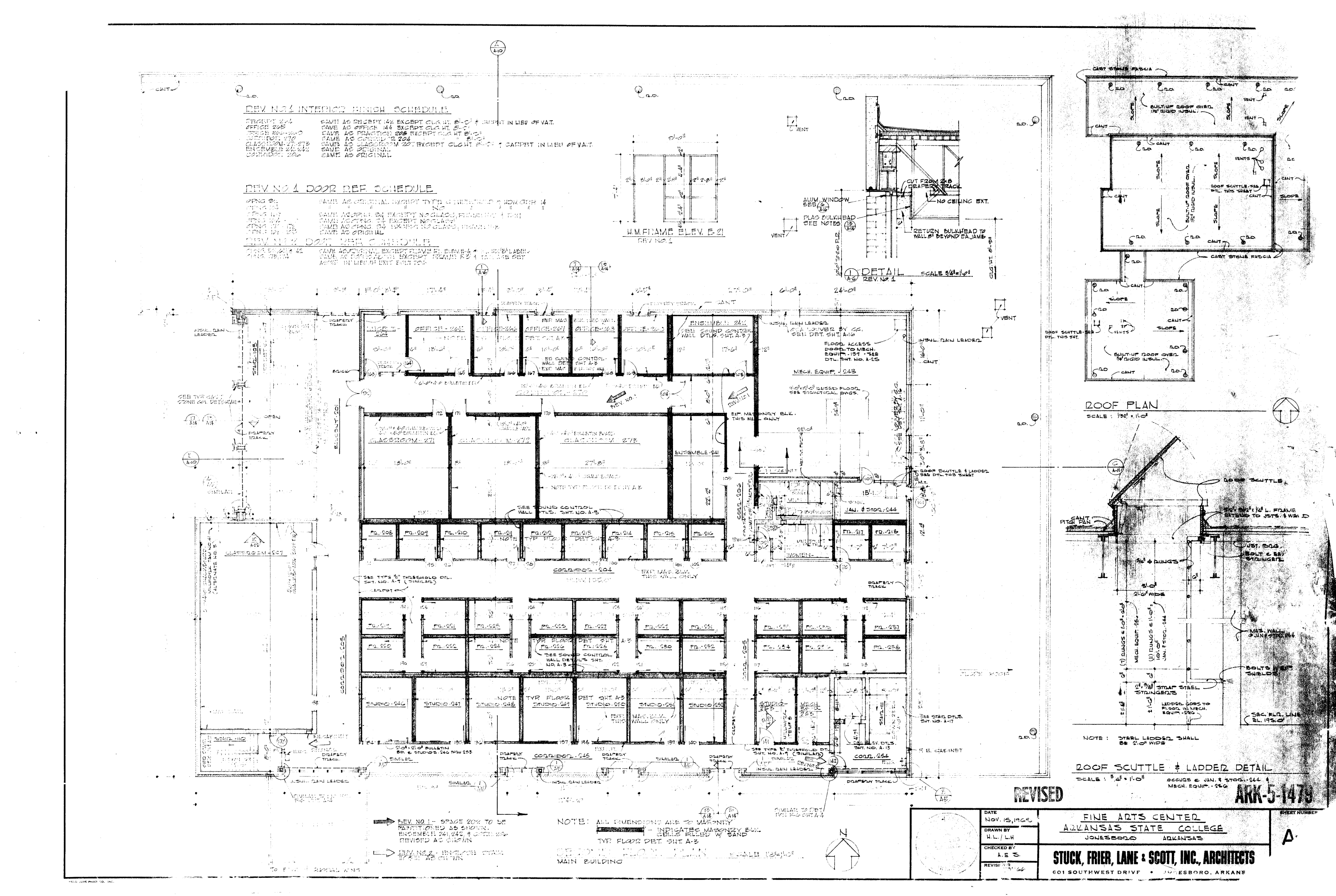


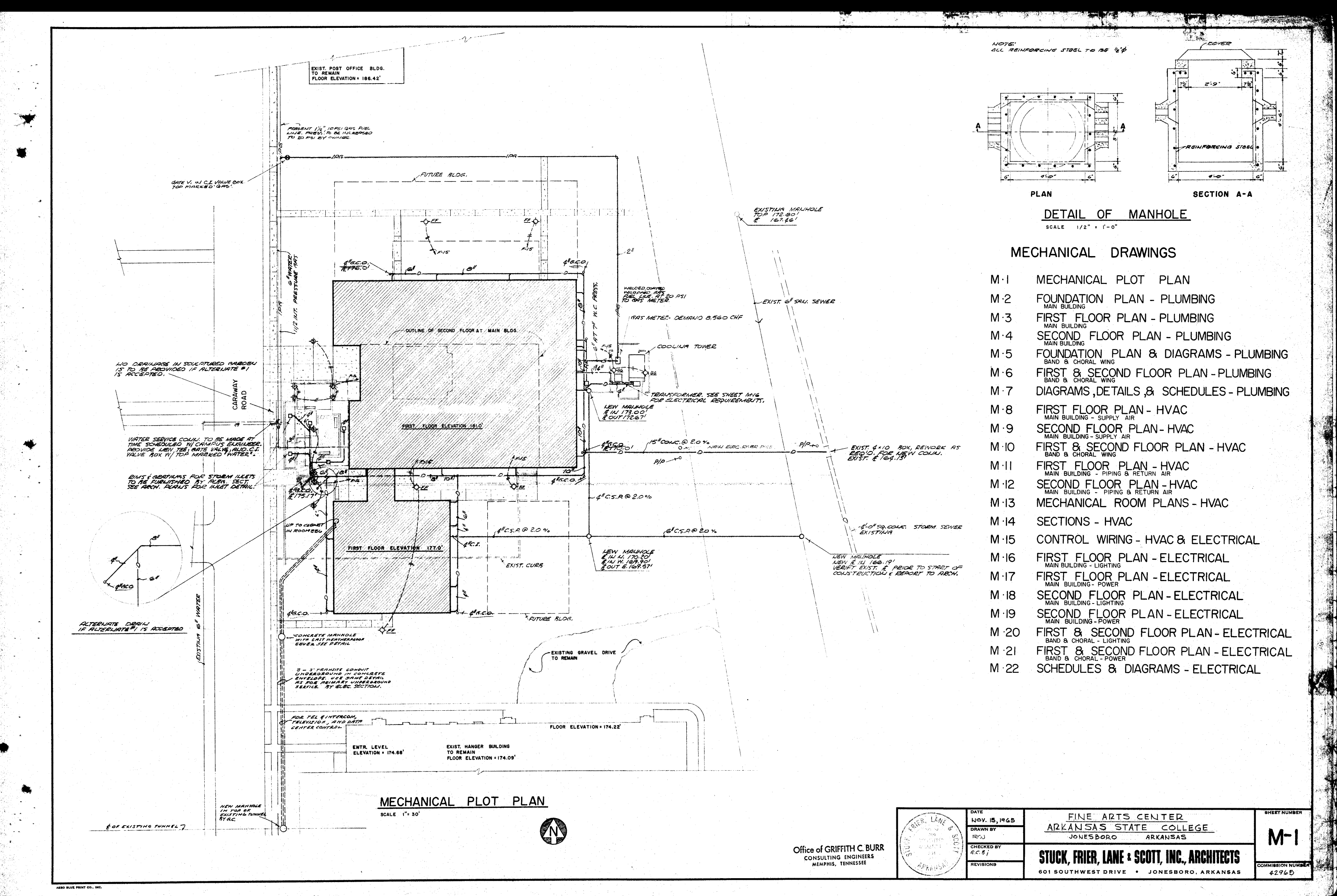


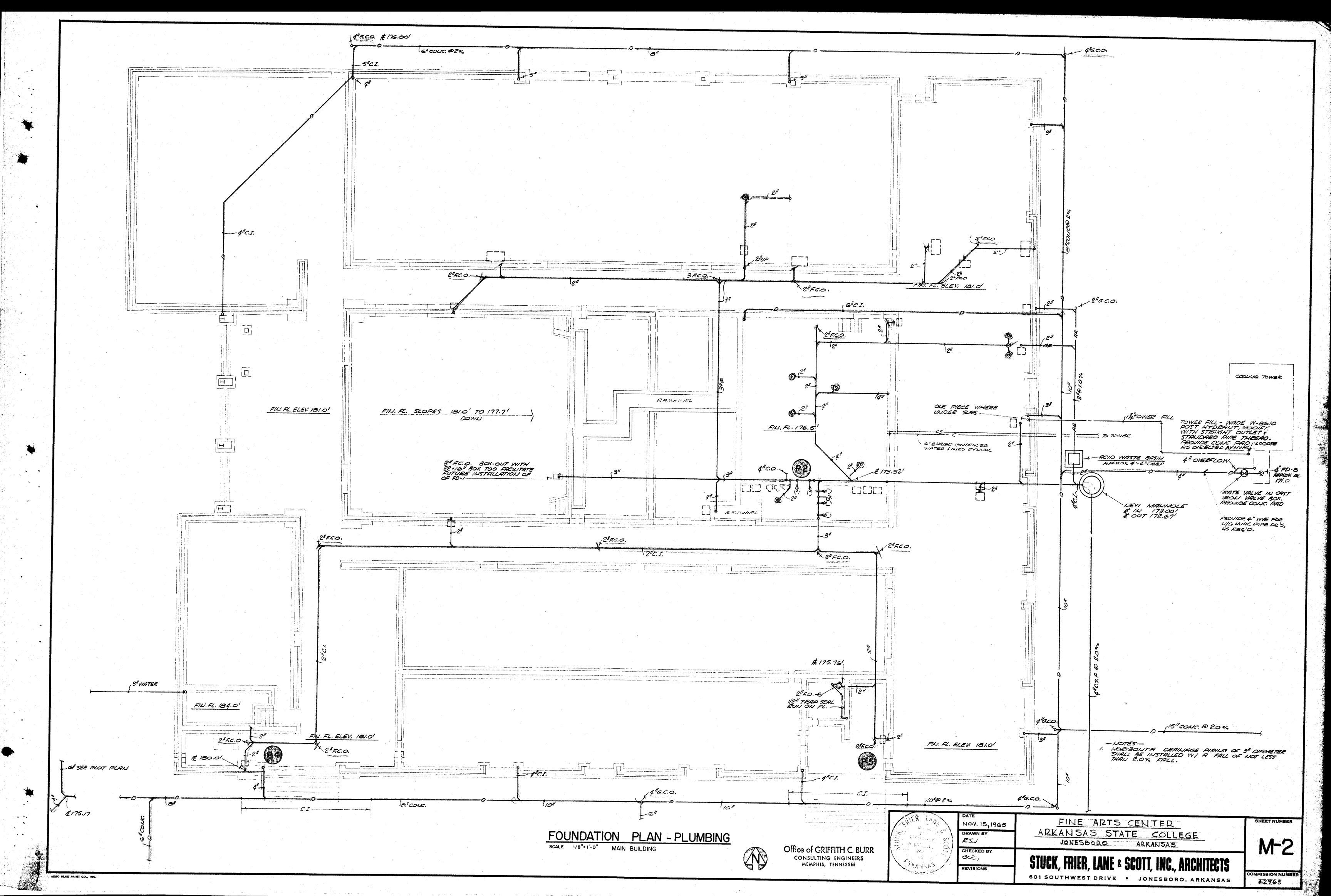
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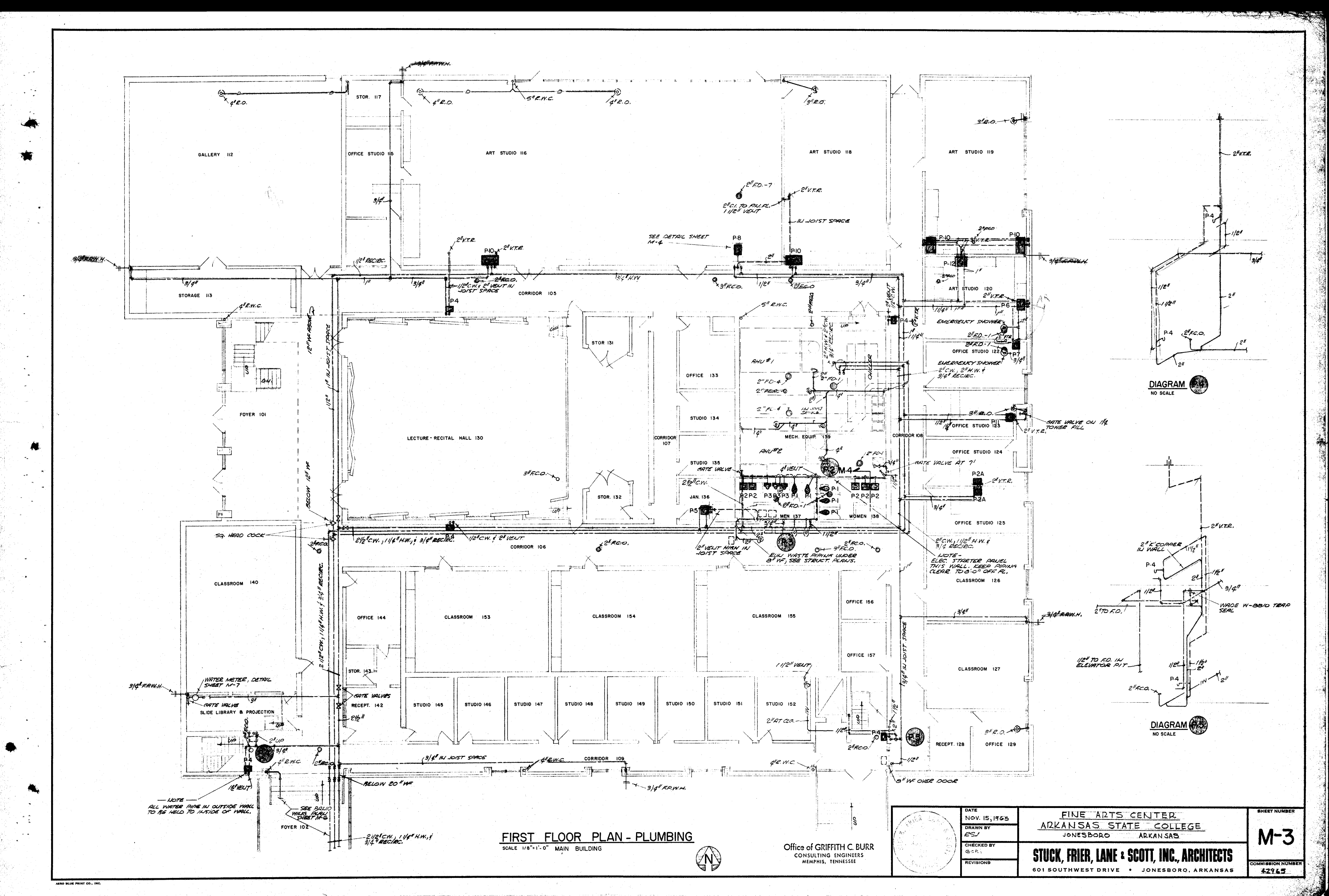
UTHWEST DRIVE . JONESBORO, ARKANSAS

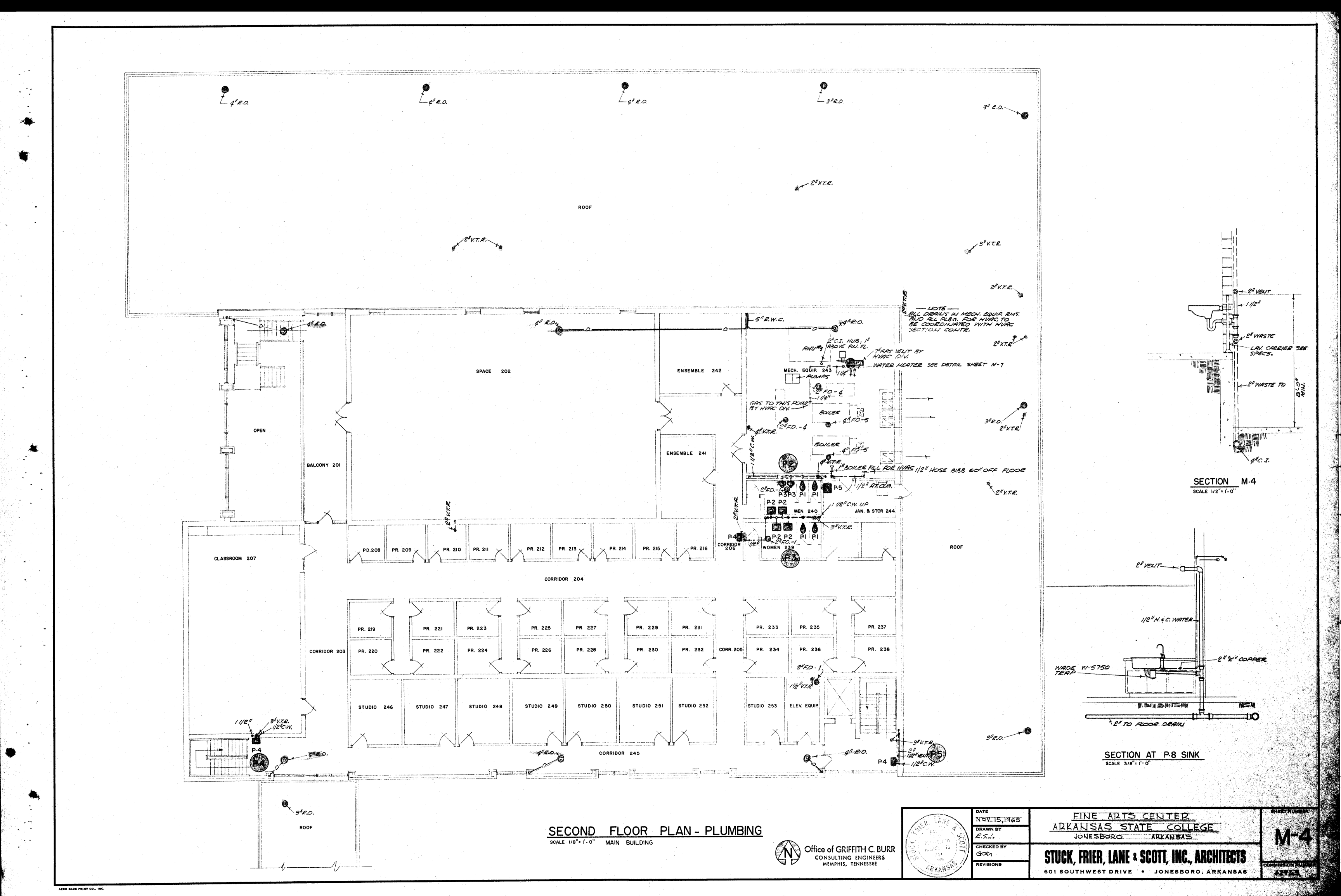
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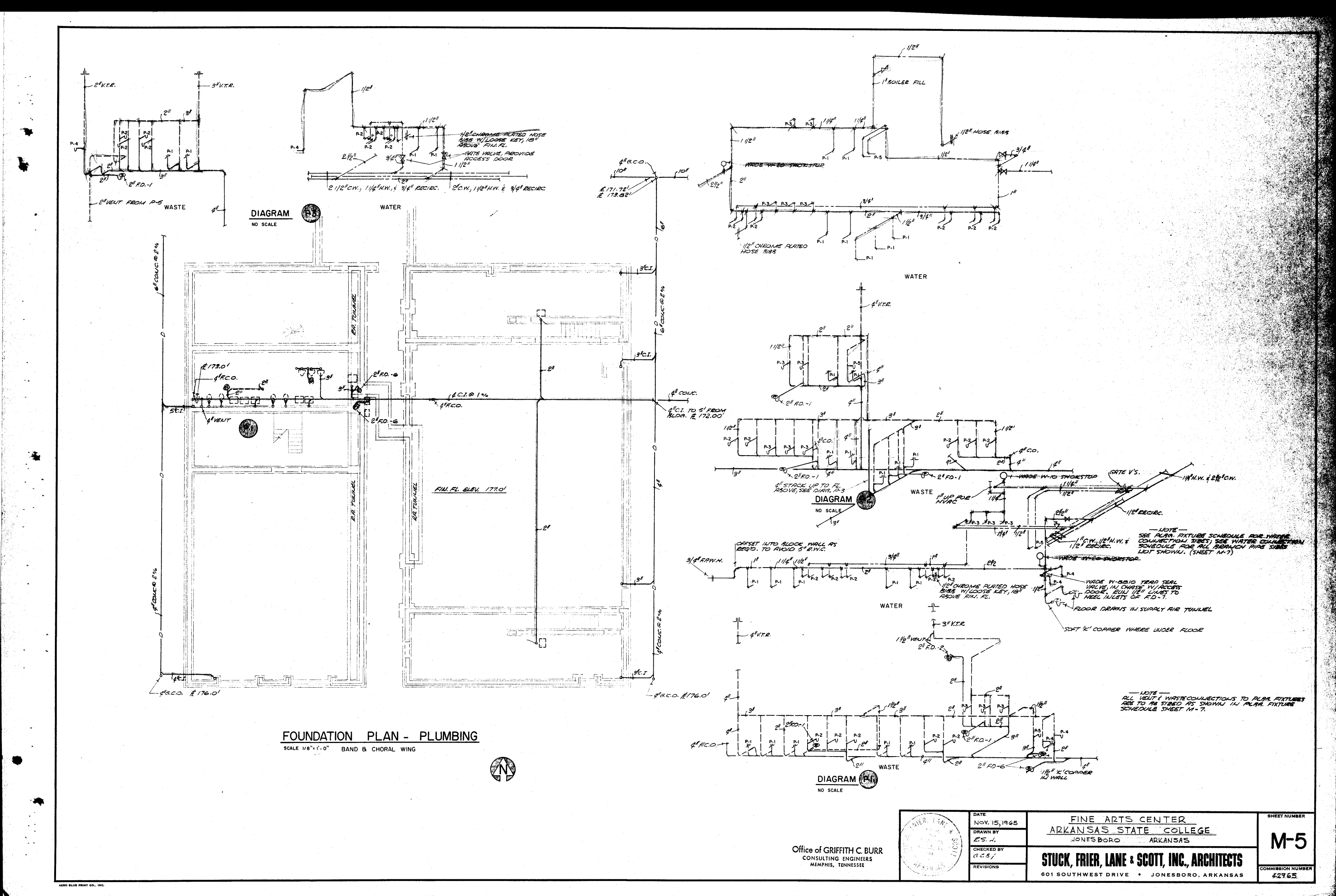


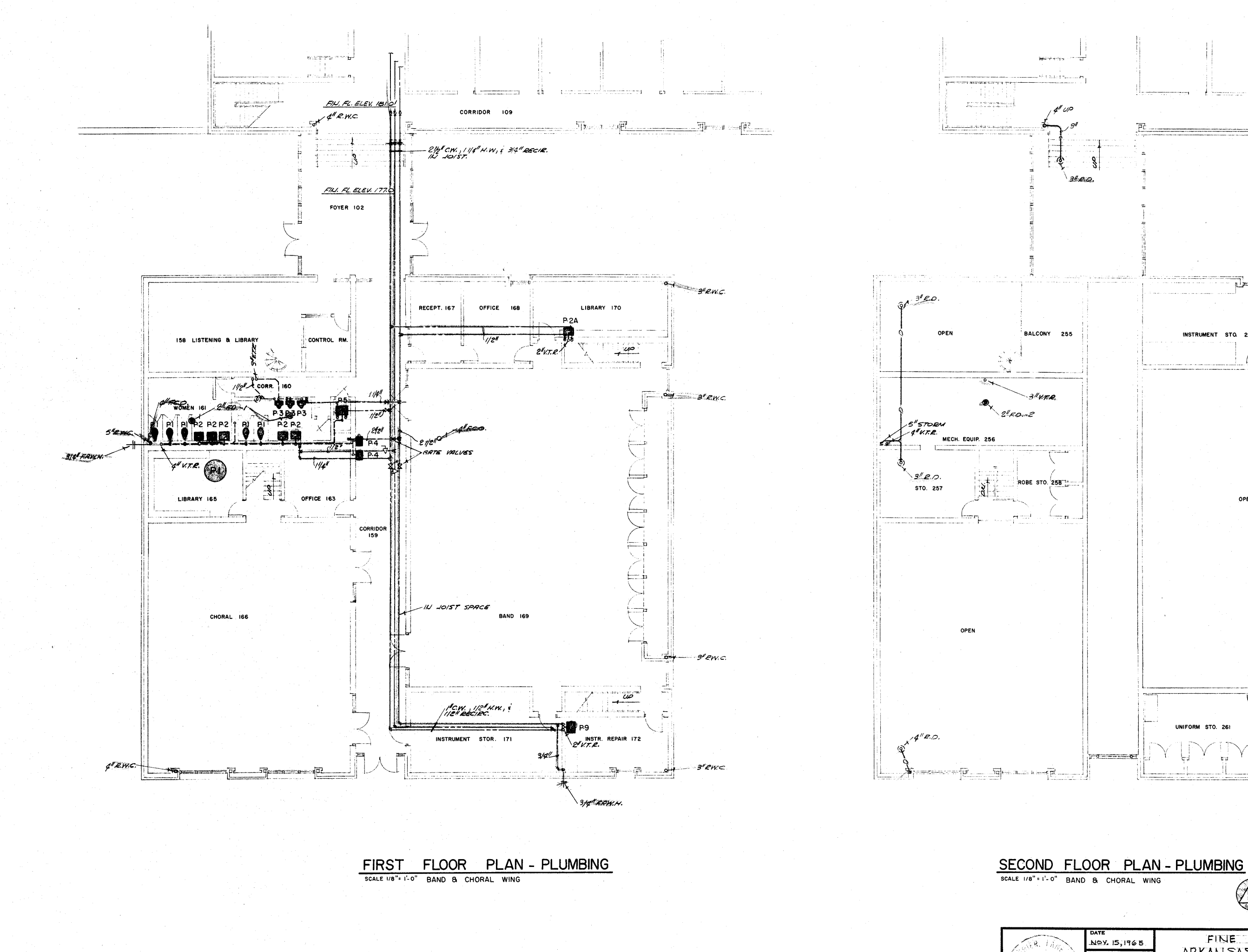












3/P.D. UP



Office of GRIFFITH C. BURR CONSULTING ENGINEERS MEMPHIS, TENNESSEE



FINE ARTS CENTER ARKANSAS STATE COLLEGE JONESBORO ARKANSAS

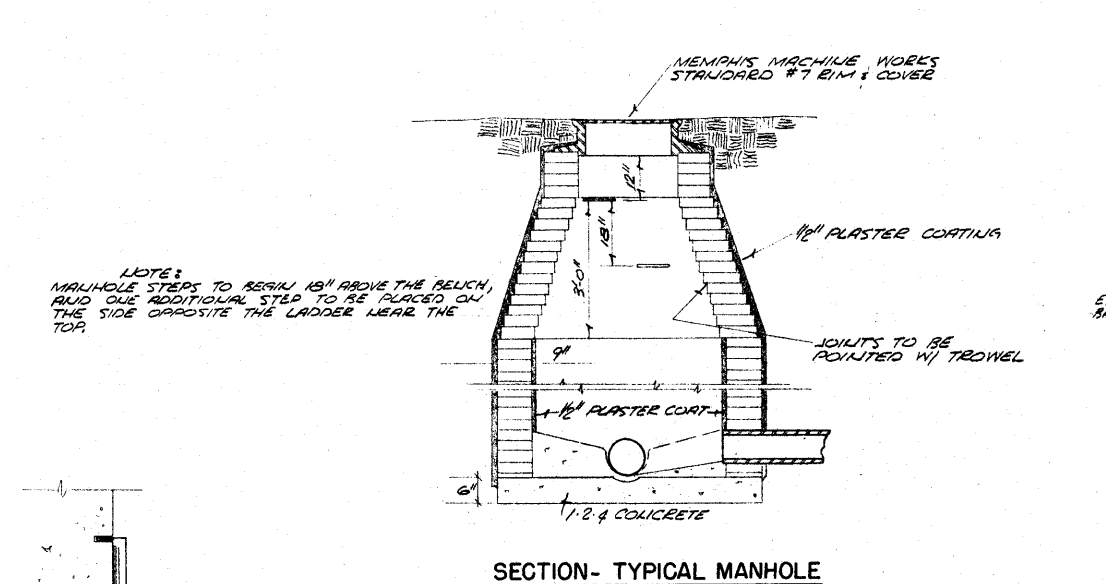
STUCK, FRIER, LANE & SCOTT, INC., ARCHITECTS

M-6

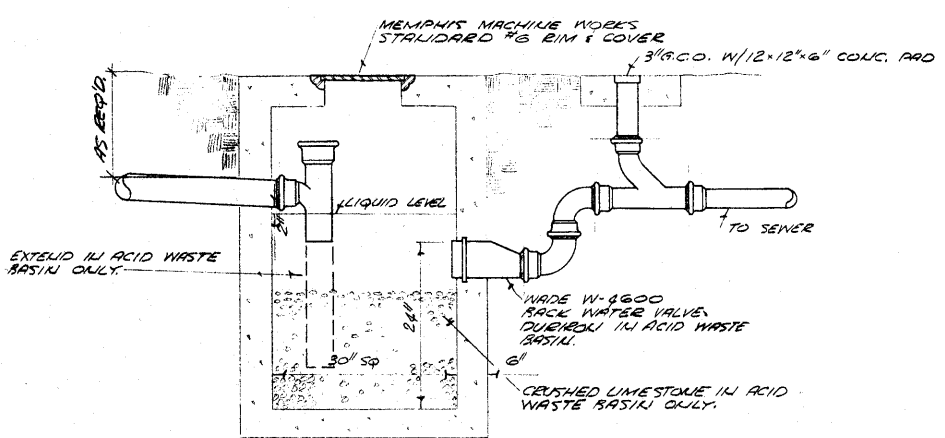
COMMISSION NUMBER

42965

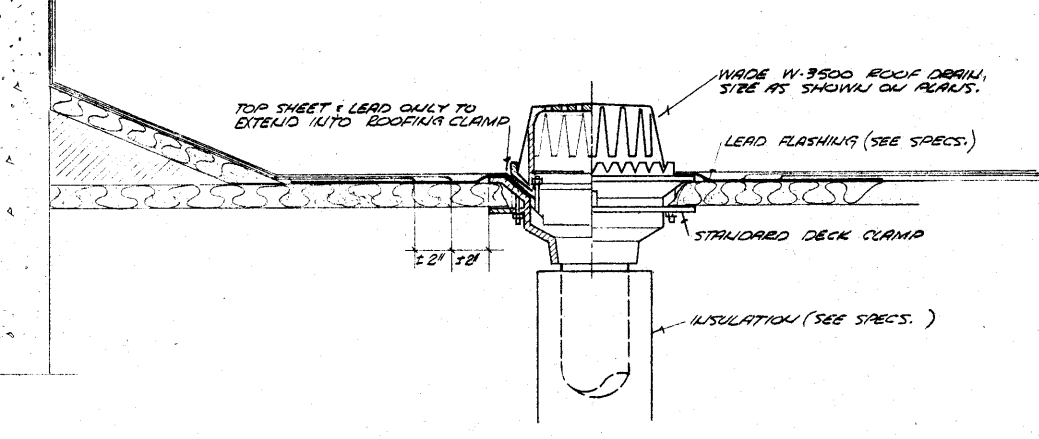
601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS



NO SCALE

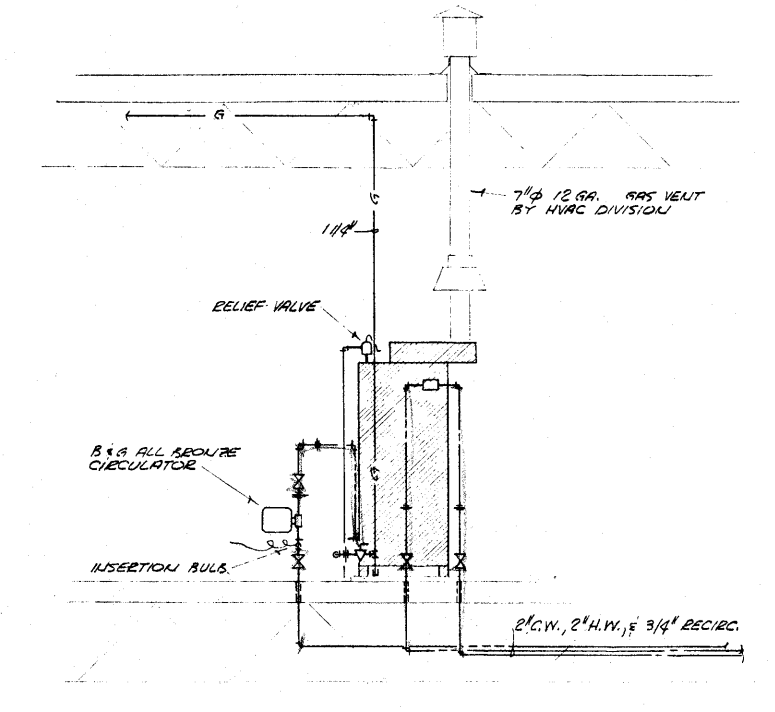


SECTION - ACID WASTE BASIN
NO SCALE



TYPICAL ROOF DRAIN
NO SCALE

AERO BLUE PRINT CO., INC.



PIPING AT WATER HEATER
NO SCALE

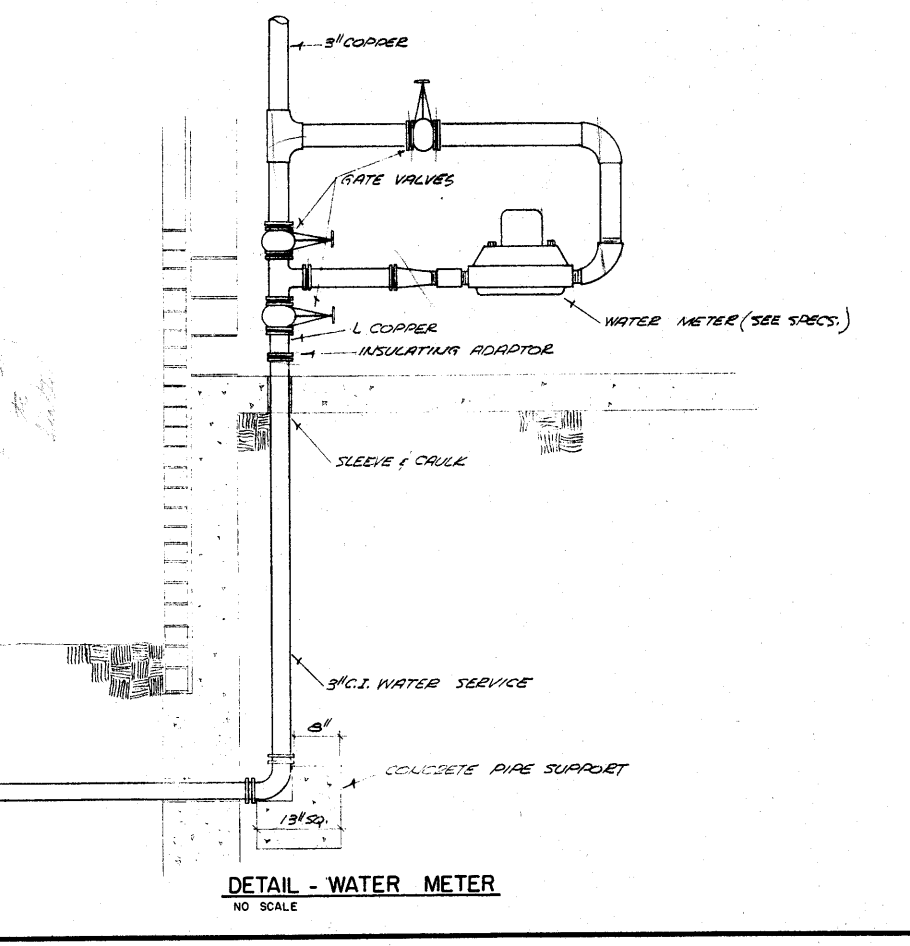
NUMBER C)F	FIXTUR	RES	SUP	PLIED		•
BRANCH PIPE SIZE	1/2"	3/4/1	111	111911	11/211	2"	21/21
1/2" FIXTURE CONN.	/* *	270 3	4708	·			
3/4" FIXTURE CONN.		1	2703	4708	,		
FLUSH VALVES 8	N CON	BINAT	ION WIT	H SMAI	LLER	FIXTUR	ES
3/4" FLUSH WALVE		/	2	3	9708	97015	
IN FLUSH VALVE			/	2	3	4708	9701

	PLUME	BING	FIXTU	RES		
SYMBOL	FIXTURE	WASTE	VENT	COLD W.	HOT W.	REMARKS
P-1	WATER CLOSET	4"	24	11	—	
P-2	LAVATORY	211	1/2"	1/2"	1/2"	
P-ZA	LAVATORY	2"	1/2"	1/211	1/28	
P-3	URINAL	2"	1/211	3/4#		
P-4	DRINK. FTM.	A5 5HC	DWKI	1/21		ELEC.
P-5	SERVICE SINK	311	142"	1/211	1/2"	
P-6	ACID- SINK	211	2"	1/2"	1/211	BUILT-IN
P-7	ACID · SINK	211	2"	1/211	1/2"	WALL CARRIER
P-8	SINK	2"	211	1/2"	1/211	STAINLESS STEEL
P-9	SINK	2"	211	1/2"	1/211	// //
P-10	SILIK	211	211	1/2"	1/211	ENAMEZED CI
P-11	LAVATORT	211	21	1/2"	1/24	PLASTER TRAP
P-12	SINK	211	211	1/211	1/2"	STAINLESS STEEL

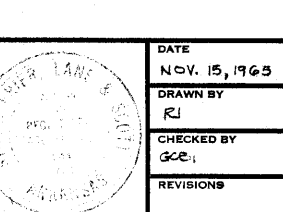
	PLUMBING	SYMBOLS	
	SALITARY WASTE		HOT WATER PECIEC.
	VENT	F.CO.	FLOOR CLEAN OUT
AL	ACID RESISTANT	W.C.O.	WALL CLEAN OUT
/w	INDIRECT WASTE	9.00.	GRADE CLEAN OUT
	STORM DRAIN	E.W.C.	BAILI WATER COLIDUCTOR
	WATER	V.T.R.	VENT THRU ROOF
	HOT WATER	:	

DEAILI, 8.W.V.
DRAIN
SAL, BWY.
B.W.V.
11

-- NOTE --ALL FLOOR ORAINS ON INDIRECT WASTE SYSTEM SHALL BE LESS BACK WATER. VALVE.



Office of GRIFFITH C. BURR
CONSULTING ENGINEERS
MEMPHIS, TENNESSEE



FINE ARTS CENTER

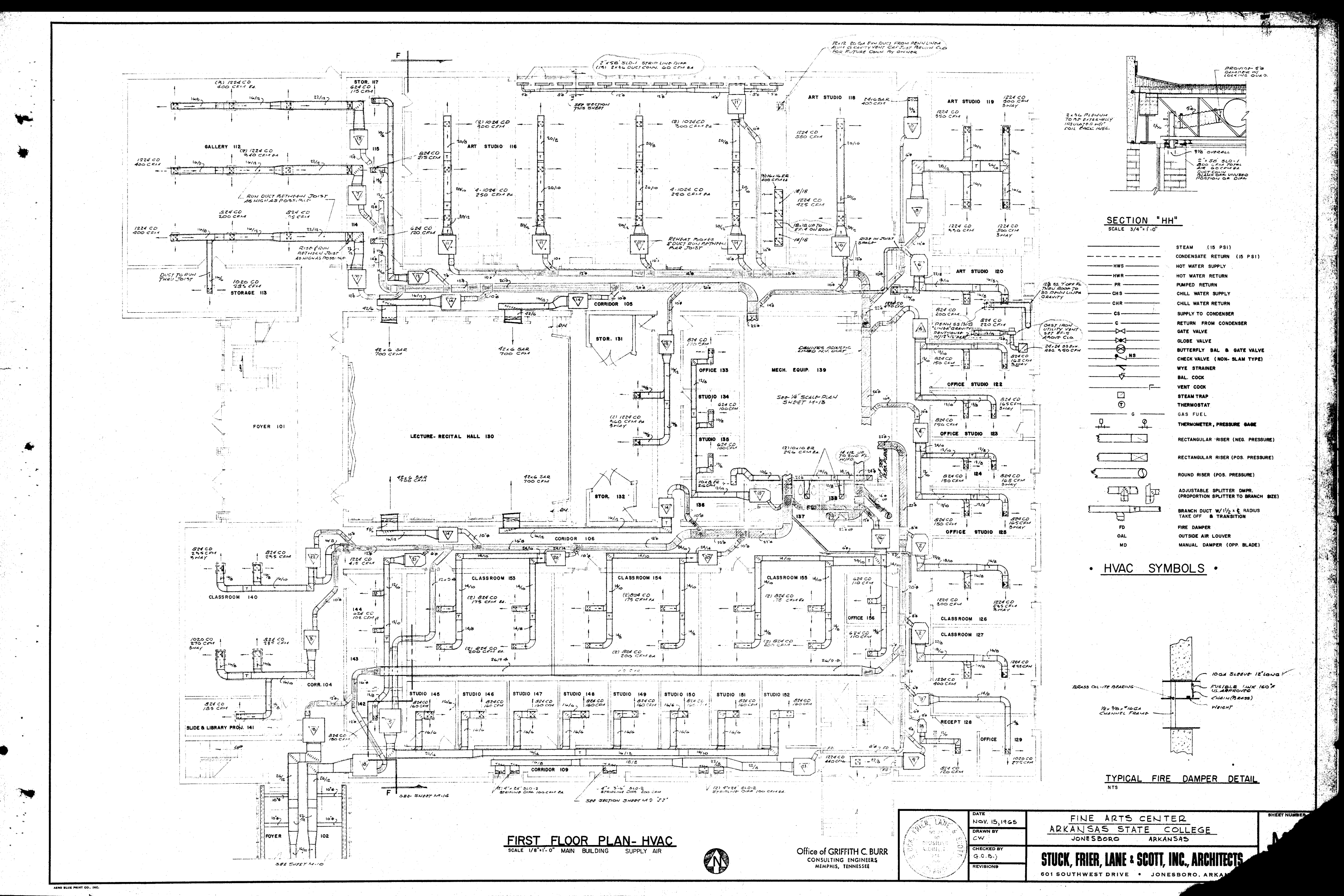
ARKANSAS STATE COLLEGE

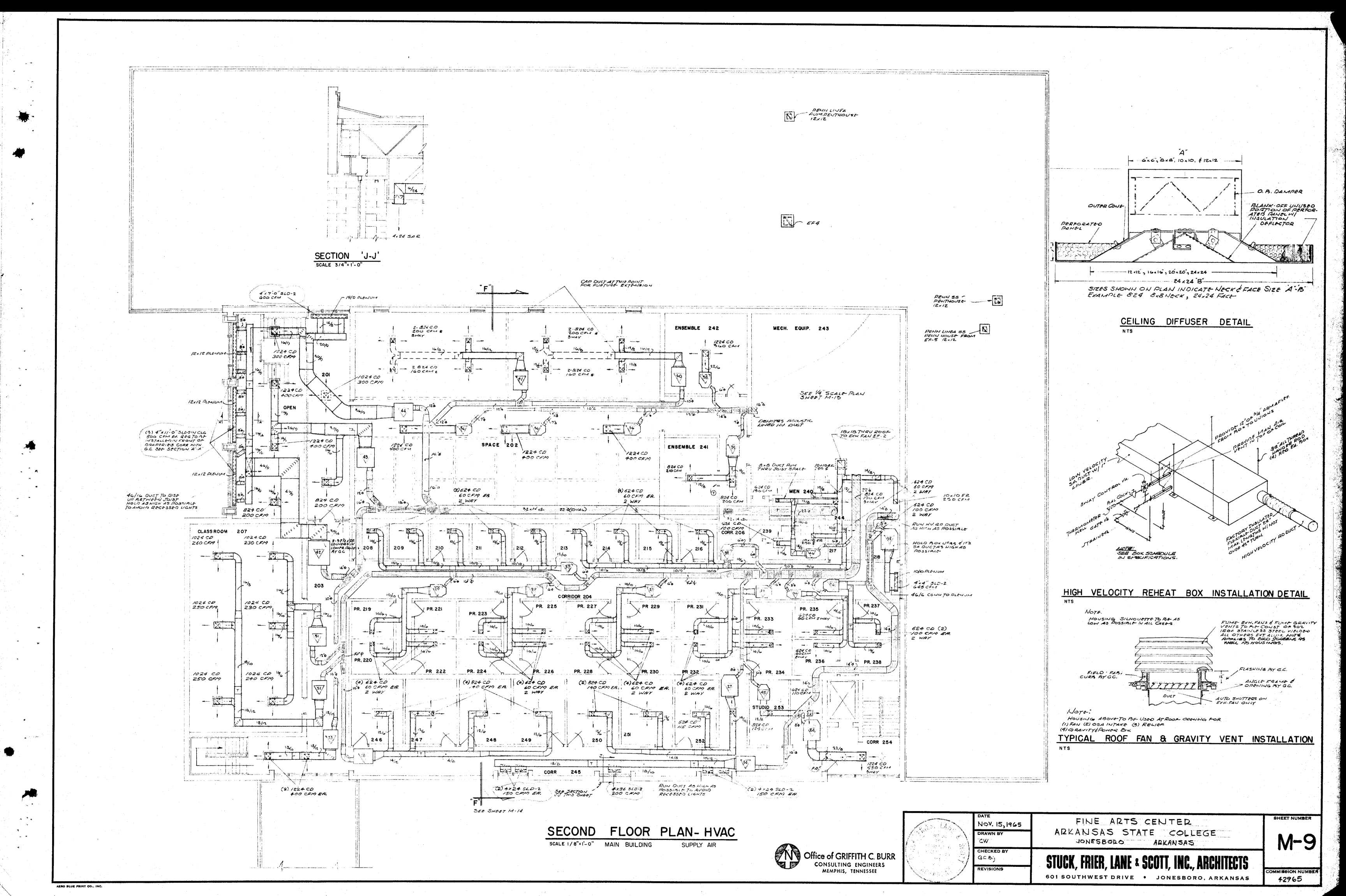
JONESBORO ARKANSAS

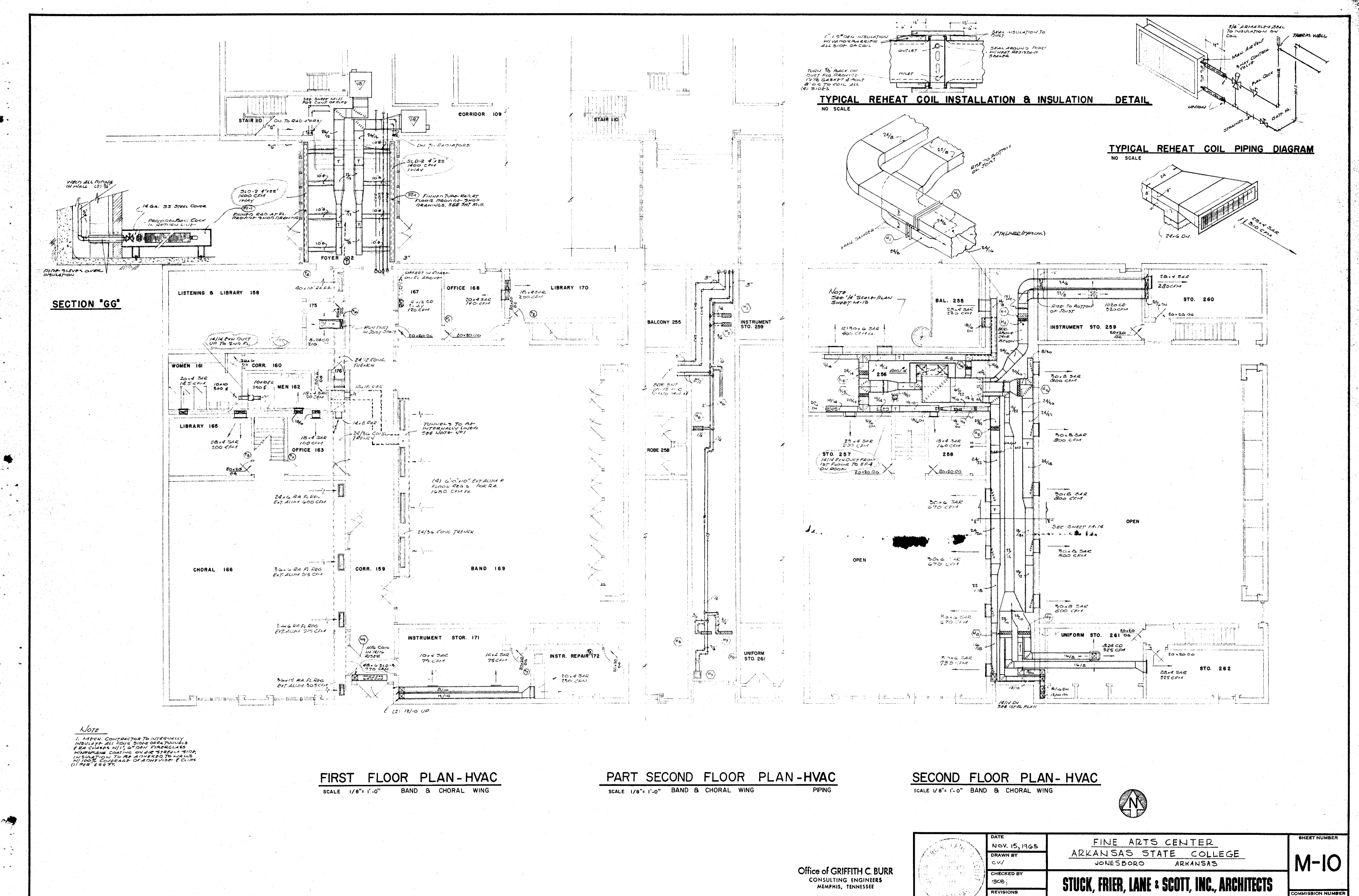
STUCK, FRIER, LANE & SCOTT, INC., ARCHITECTS
601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

M-7

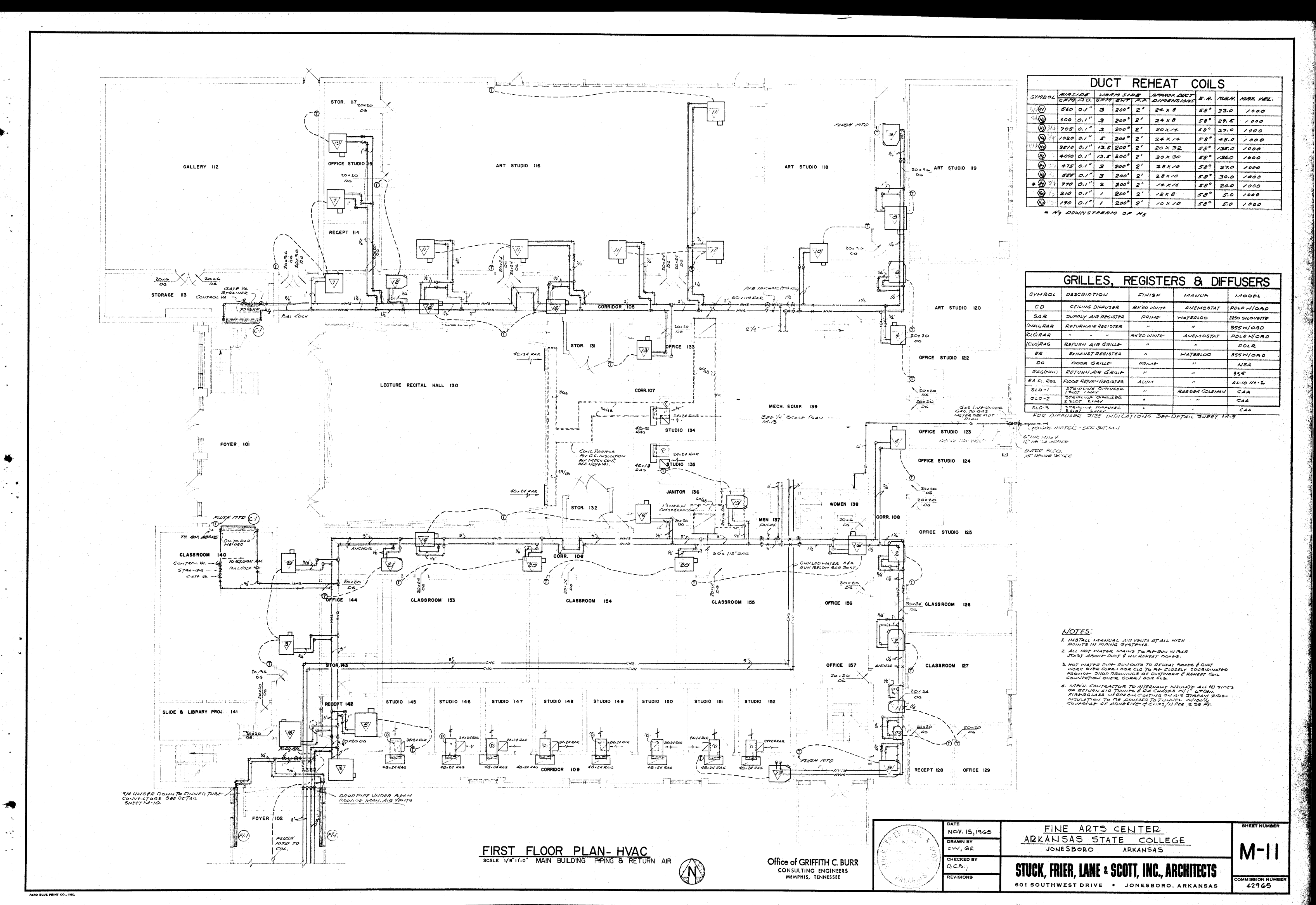
COMMISSION NUMBER
42965

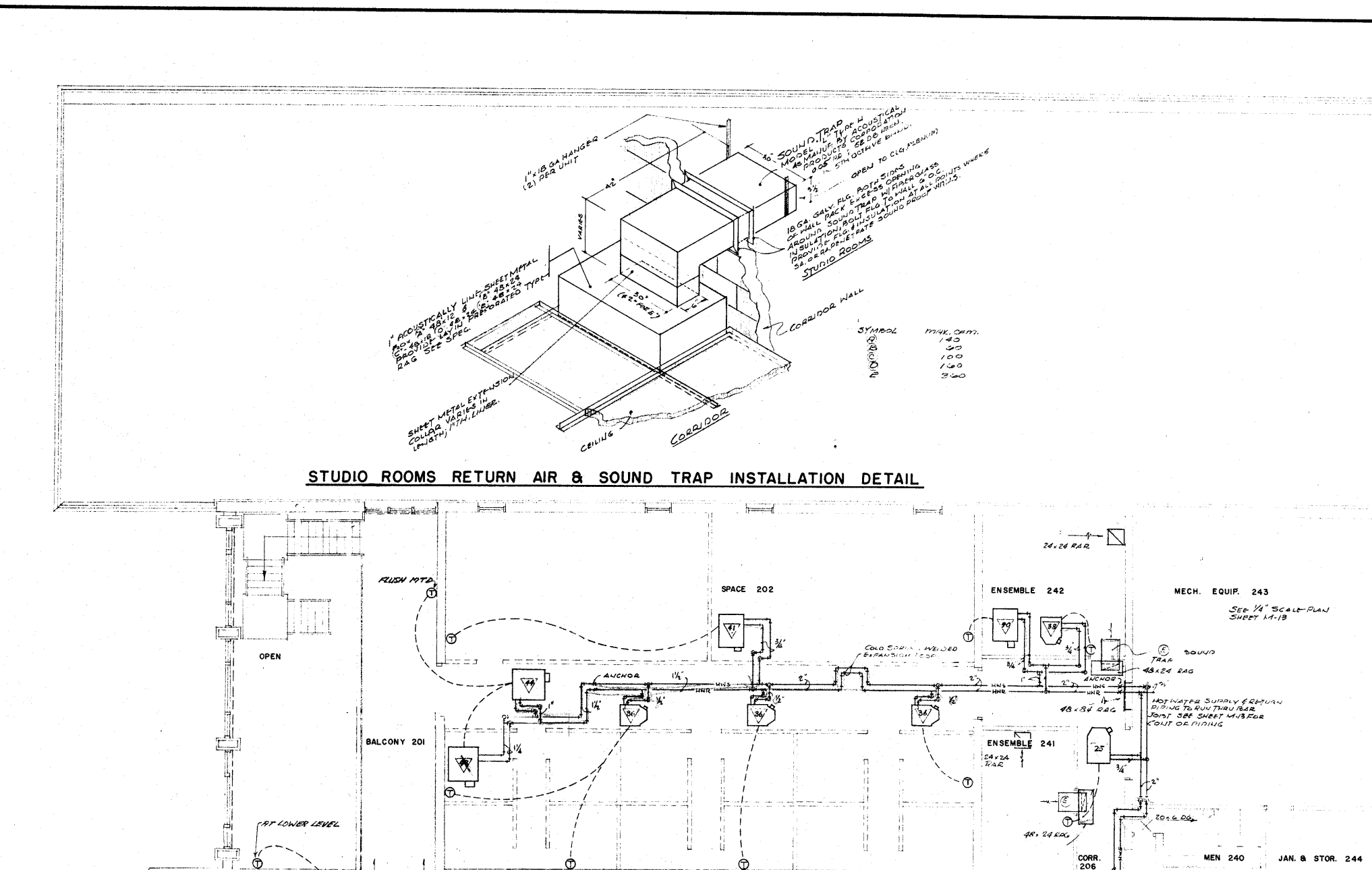






601 SOUTHWEST DRIVE • JONESBORO, ARKANSAS 42965





24 x 18 RAR

24x24 BAR

STUDIO 248

48x12RAG

CORR. 245

PR. 223

PR. 224

PR. 220

CLASSROOM 207

AERO BLUE PRINT CO., INC.

RADIATION

SYMBOL LOCATION TYPE OIMENSIONS MBH E.W. GPM REMARKS MER MODEL

C-1 FOYER 101 RESESED CONVECTOR 86" 10" 12" 41.0 200° 4.1 BAKED EN, TRANE SKL

FT-1 FOYER 102 FREE STANDING RADIATION 12'-9"(1) 10" 813/16" 24.0 200° 2.4 STAINLESS S. VULCAN AR-2

7-1					AIF	7 1	MAH	ND	LI	٧G	-	UN	IIT:	S			· · · · · · · · · · · · · · · · · · ·				 		···	
SYMBOL	RREA	TOTAL	0.11.		S. A	PRE55(WG)	-	002	ING	COIL	(44	ہے ہ	w.)		WA	ATH	VG CO	14 (20	O'EW	F18	N.A.	MFR	1900.51
				1,334	~ ^ / ,	1707.	10%	EUE	CNO	100	LWA	GIH	GPM	PO	. F.V.	FOR	LOB	MAH	1 <i>GP1</i> 9	120	.]			1 .
AHU-1	IST FLOOR INTERIOR	15,510	3,100	7,750	7.2"	13"	5.5"	81.4	67.8	550	51.8°	768,	128	18'	525	550	750	336	34	10'	YES	20	TRANE	3/
AHU-2	IST & ZNO FL. PERIMETER	21, 310	3,200	10,650	3:9 "	13"	5.2"	80.6	67.1°	55°	531°	925,	154	18'	525	550	750	460	46	10'	Y.E. 5	25	"	4/
AHU-3	2ND FLOOR INTERIOR	7,150	1,080	3,570	4.3"	1.3 "	5.6"	80.6	67.1	55°	53.2	307,	52	10'	525	550	75°	155	15	10'	YES	10	"	14
AHU-4	BANO E CHORAL WING	11,825	1,780	5,920	120"	1.8"	2.8"	80.6	67.1	58"	54.6	465,	84	10'	525	ححق	750	275	27	5'	YES	71/2	" .	25

NOTES: (1) ALL MOTORS TO BE 208/3/60
(2) PROVIDE COMB. MAG. STARTER W/ N.F.D. PILOT LT. FOR ANU-4.
(3) STARTERS FOR ANU-1,2,3 BY SECTION 16A.
(4) EXT. 3. PRESS, INCLUDES FILTER P.D.
(5) ANU-1,2,3 TO BE MIGH PRESSURE TYPE UNITS.
(6) AUTO ROLL FILTERS TO FIT AND INTAKES SEE SEEC.

	STEAM		TONS REFRIG.	COOLER			ABS	CONO	ENS	r.R	H.P.	OPR. WT.	1058	MARKE
	PRESS	CONSUMPT.								LUG W	7		1	
ABSORPTIEN	12 85.1.6.	4,010 THR	208	436	418	20'	850	730	27	102.80	(3) 5	23,600	TARNE	A2B

				COOL	ING TO	WER				**************************************
TYPE	GPM WE WATER ON			TOTAL NEAT	MOTOR	STARTER	BASIN	MFR.	MODEL	
INDUCED DARFT	730	<i>7</i> 8	1040	850	6,950,000 874/18	20 447, 208/3/60	BY SECTIONICA	CONCRETE	MARLEY	349-101

					FΑ	NS						• • • • • • • • • • • • • • • • • • •
SYMBOL	SERVICE	TYPE	DRIVE	CFM	5.P.(W.G.)	MAX.	RPM	MOTOR	STARTER	REMARKS	MER	MODEL
RA-1	RET. BIR ANU-1	PROPELLER	BELT	15,510	0.50"	5,150	110	208/3	BY SECTION 16A	48"011.	PEERLESS	FB-48'J
RA-2	RET. AIR ANU-2	PROPELLER	"	21,310	0.55"	5,300	340	208/3	"	60" 014.	~	FA- 60"K
RA-3	RET. AVR AMU-3	PROPELIER	"	7,150	0.35"	4,000	425	1/2 HP	"	36" DIA.	,,	FB- 36 "G
EF-1	EXMAUST-RM. 139	PROPELLER	"	5,000	0.12"	5,600	894	1/3 MP	MAN. W/PIZOTIT	24" DIA.)]	NB-24-C
EF-2	EXHAUST-PORIN TOILETS	CENTR. RF	"	1728	. 2-5	4070	240	1/340	MAN.	LOUVER	PENN	/8
EF-3	EXNAUST- BAND TOILETS	11	//	550	1/25	2585	680	12011 1/6 HP	MAN.	FRCE	LINER	/5
EF-4	EXHAUST - RNO. 116	<i>#</i> 1	11	1,200	.25	3305	700	12571 1/4 HP	MAN. WIPLOT LT.	11	11	/3
EF-5	EXXIII.157.RM.122	CAST 180N UT/LITY	DIRET	350	,25"	/882	960	72077	MAN WIPLOTLY.	EISEN-HEISS CONTEO		<u> </u>

					PUMF	2S						
SYMBOL	SERVICE	EFF.	GPM	HEAD-FT.	RPM.	MOTOR	STARTER	REMARKS	MFR.	MODEL		
P-1	NOT WATER	65%	3/5	65'	1750	1040	BY SECTION 16A	<u> </u>	BUFFALO	4610		
P-2	NOT WATER	65%	3/5-	65'	1750	10 40	-11	" "	BUFFALO	4 = 10		
<i>p-3</i>	CHILL WATER	65%	418	75'	1750	15 40	//	" "	BUFFALO	dem		
P-4	CONDENSER WATER	70%	730	70'	1750	20 HP	"	MERTICAL W.P.	Della territoria con comunita de esta esta esta esta esta esta esta est			
P-5	CONDENSATE RET. SET	.70	38	76'	1750	(2) 3/4 NP	(2) COMB. MAG. W/ PILOT LTS. & HOA.		NASN	02320/40		
P-6	BOILER RET. SET.	.70	22	70'	1750	(2) 3 HP		200 GAL RECV'R	 	×6-110/5/		

NOTE: PUMP P-4 TO HAVE MOUNTING PLATE W/ACCESS MA & SHAFT FOR 5 FT. DEEP SUMP. SEE DETAIL SHT. M-13.

· · · · · · · · · · · · · · · · · · ·			. •	(COV	IVE	RT	ORS					
SYMBOL SERVICE		TUBE	SIDE			SHE	6 SIDE		REDON	WEG		1	
		GPM	ENT. W	146 W	P.D.	GPM	EW	STM. PRESS	P.D	BPPROX.	MATE	MER	MODEL
CV-1	SPACE NEATING		1800	i	t e	_		l I		16"\$ x 65"L		P-H	16-65
CV-Z	COND. COOLER	8	244°	200°	0.51	18				8"\$ x 24"L			8-24

SECOND FLOOR PLAN - HVAC

SCALE 1/8"= 1'-0" MAIN BUILDING PIPING & RETURN AIR

24 x 24 RAR

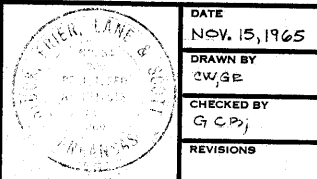
PR. 232

24x24 RAR



24×/8 RAR

PR. 237



FINE ARTS CENTER

ARKANSAS STATE COLLEGE

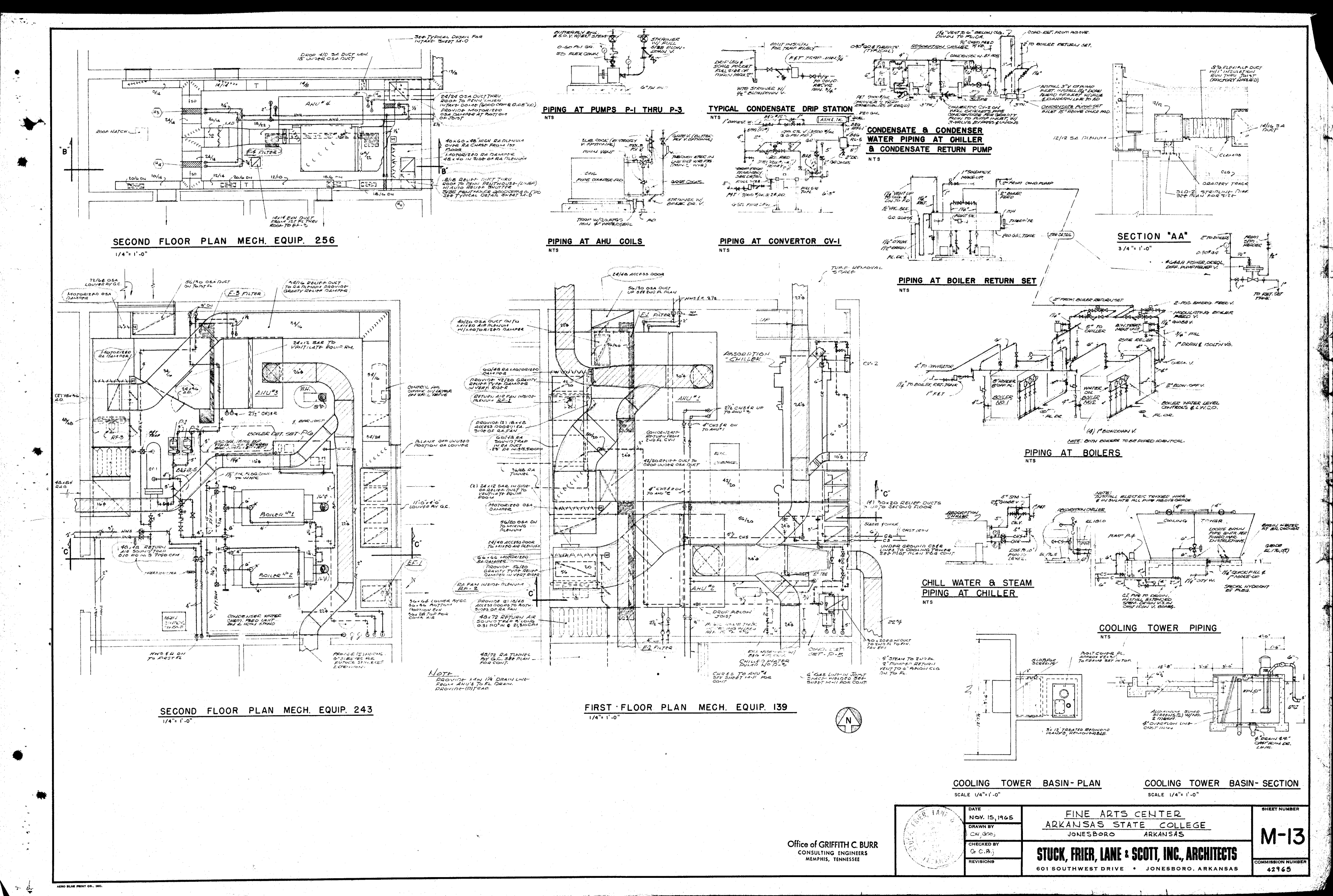
JONESBORO ARKANSAS

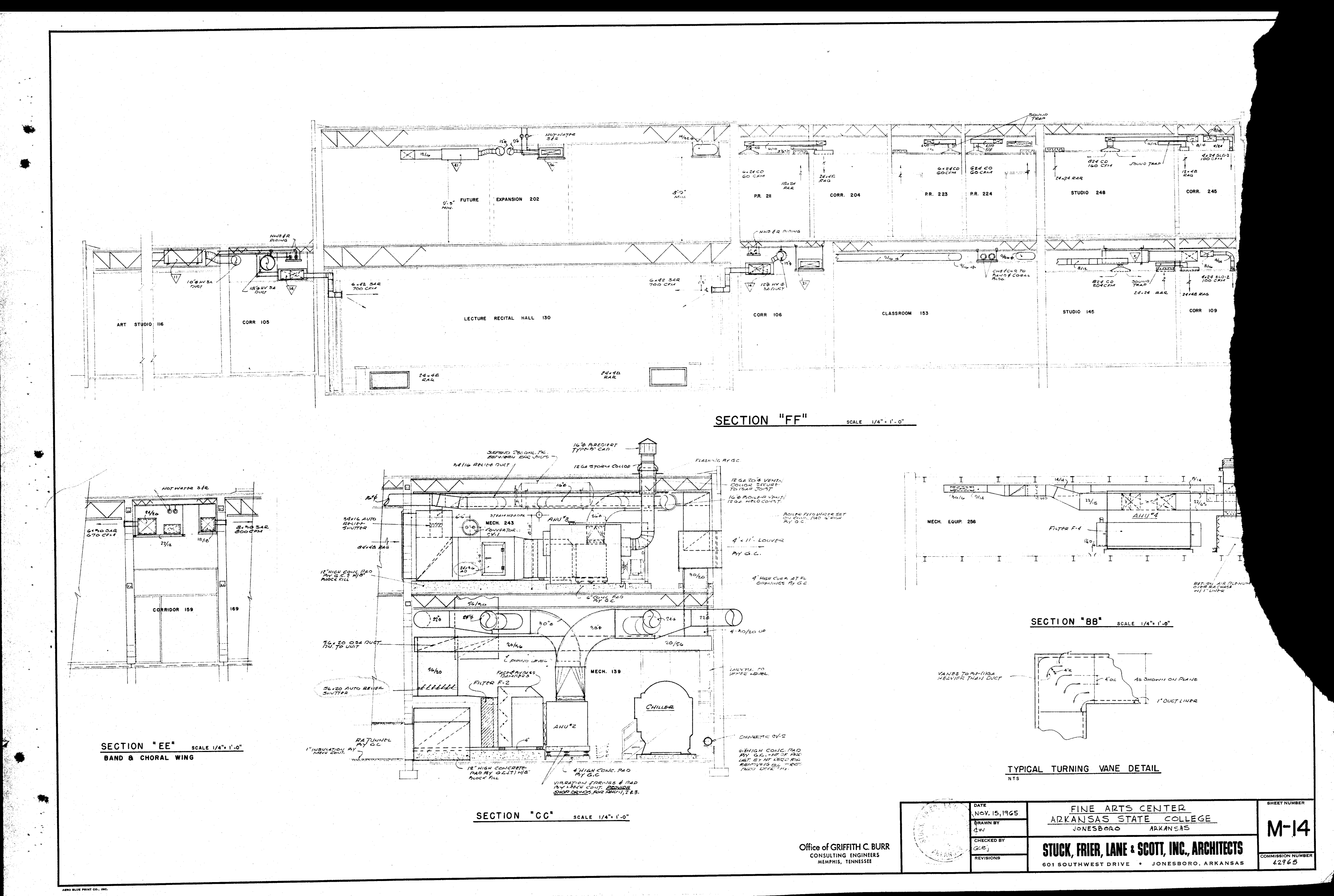
LANE & SCOTT, INC., ARCHITECTS

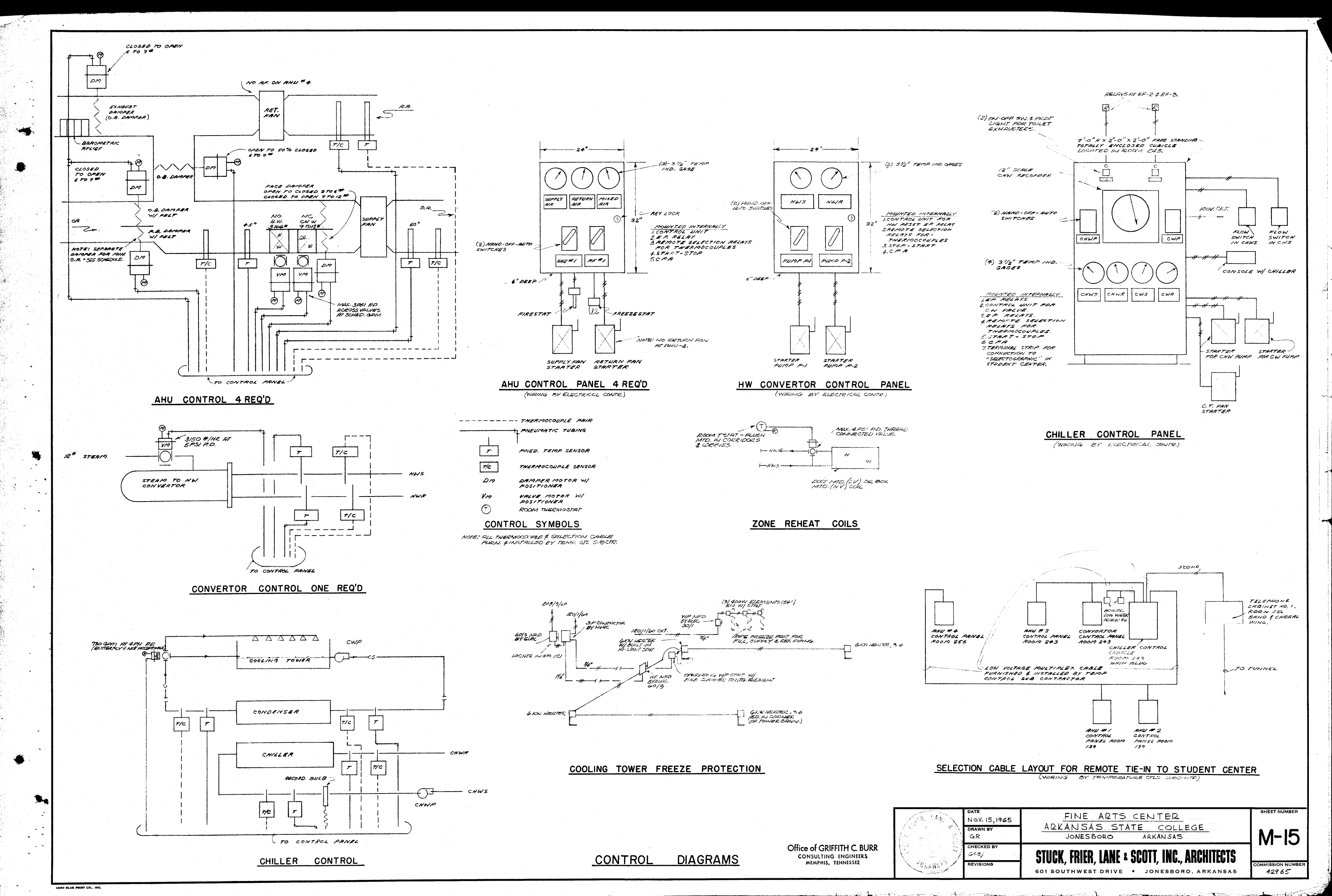
601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

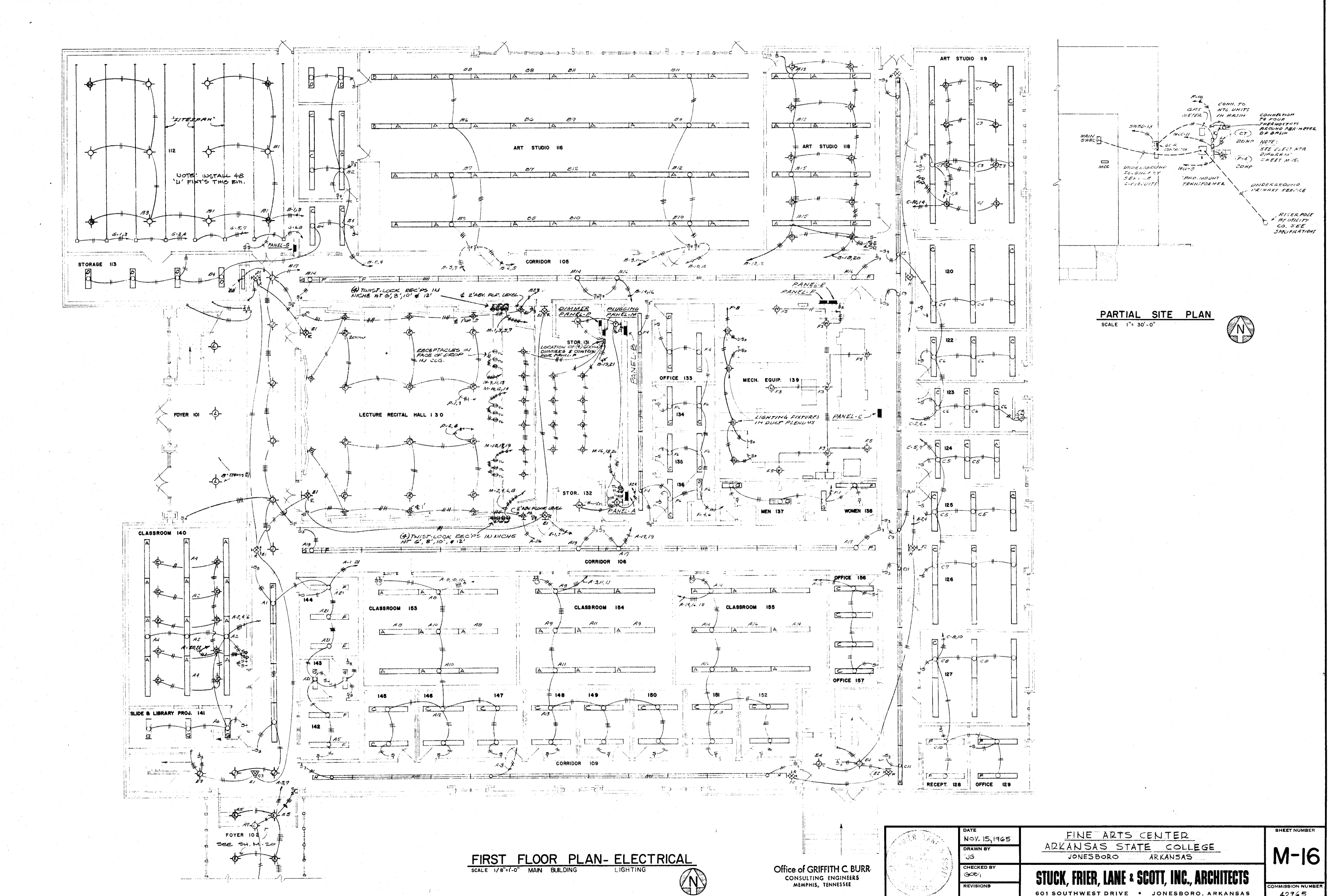
M-12

OMMISSION NUMBER 42965

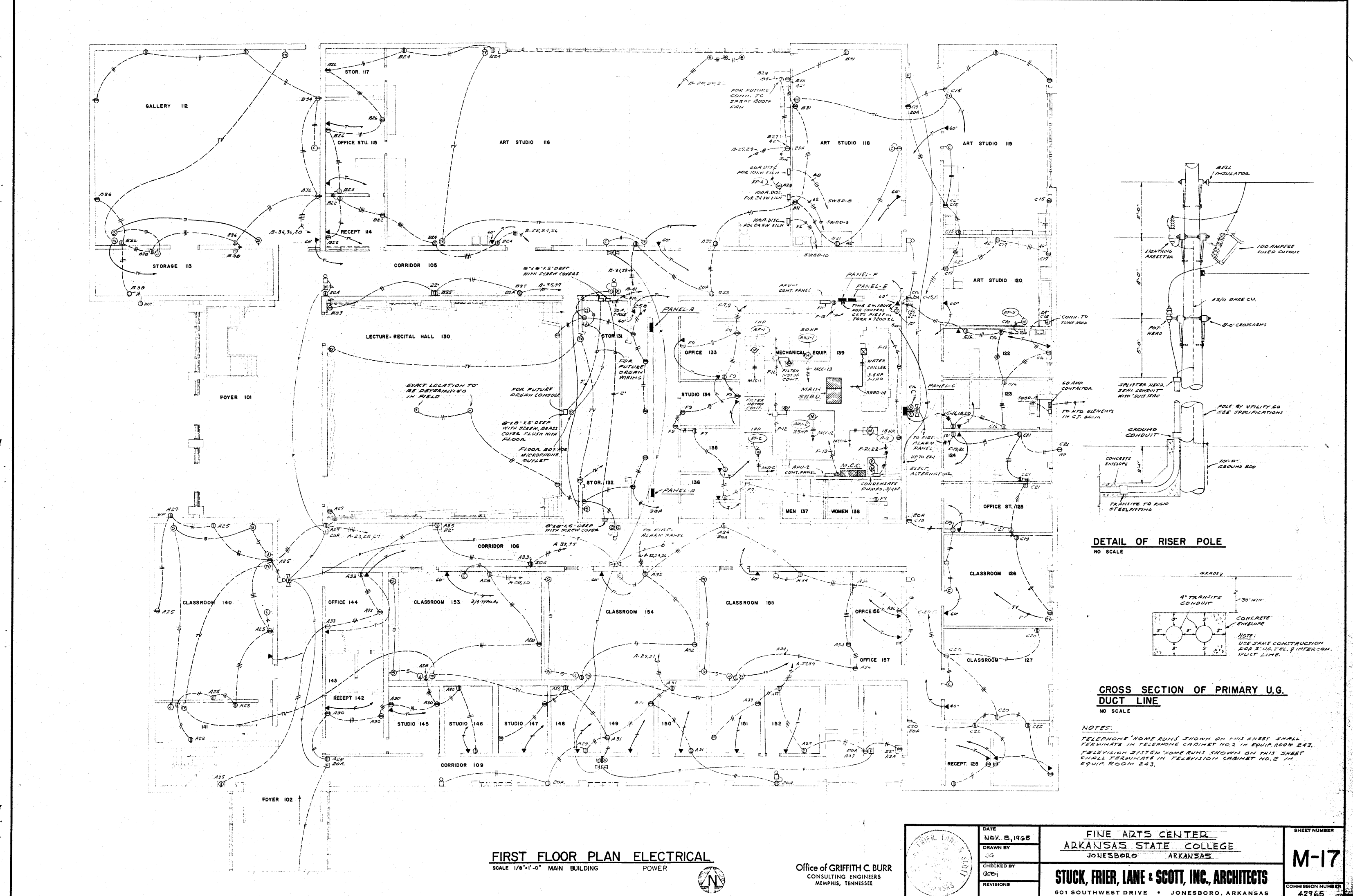




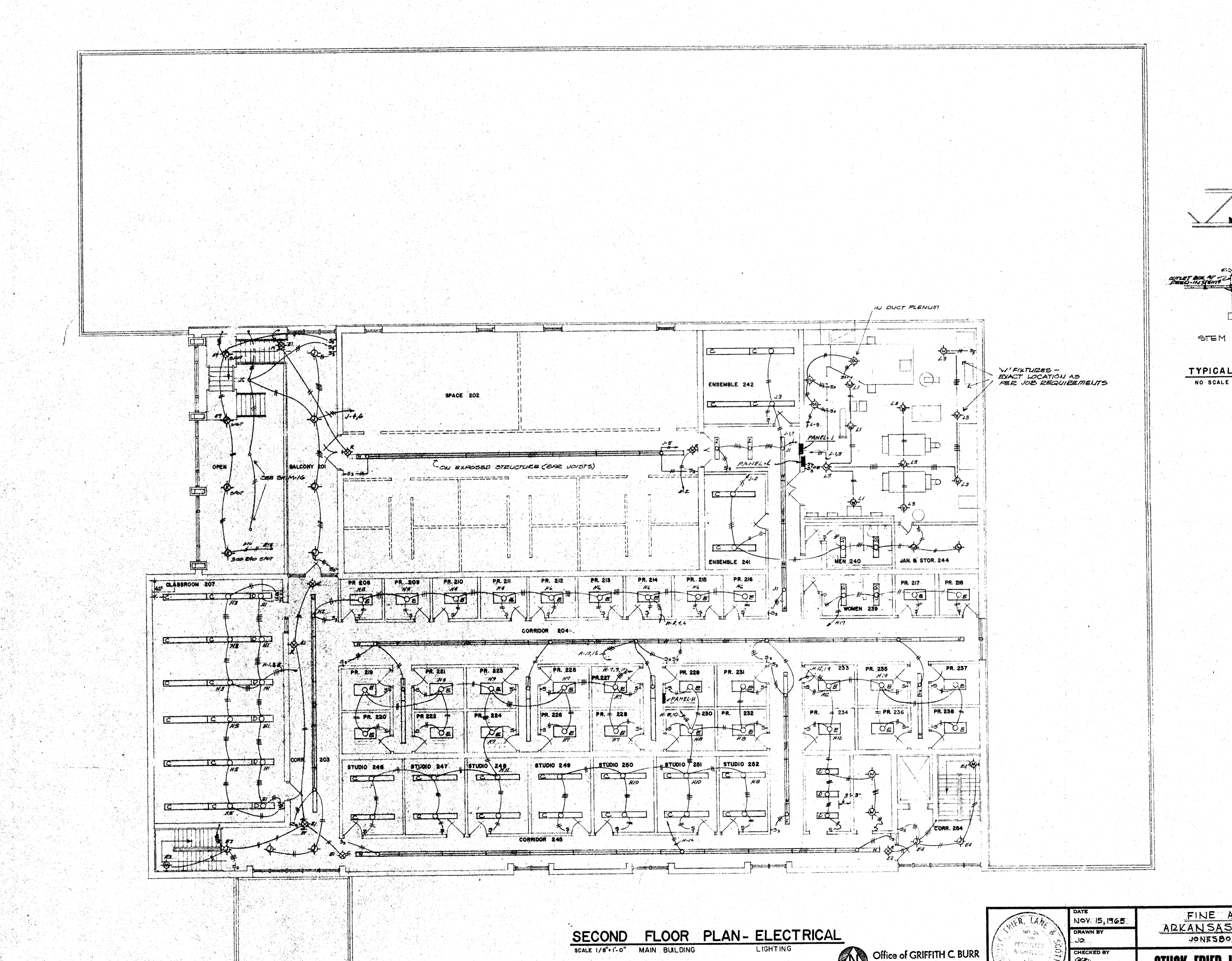


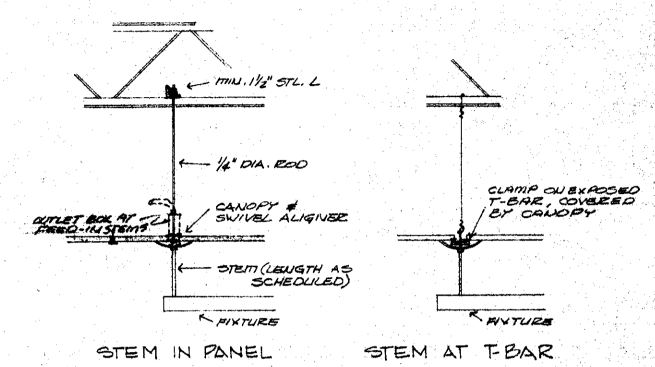


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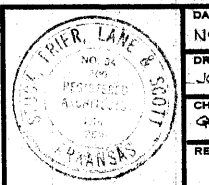
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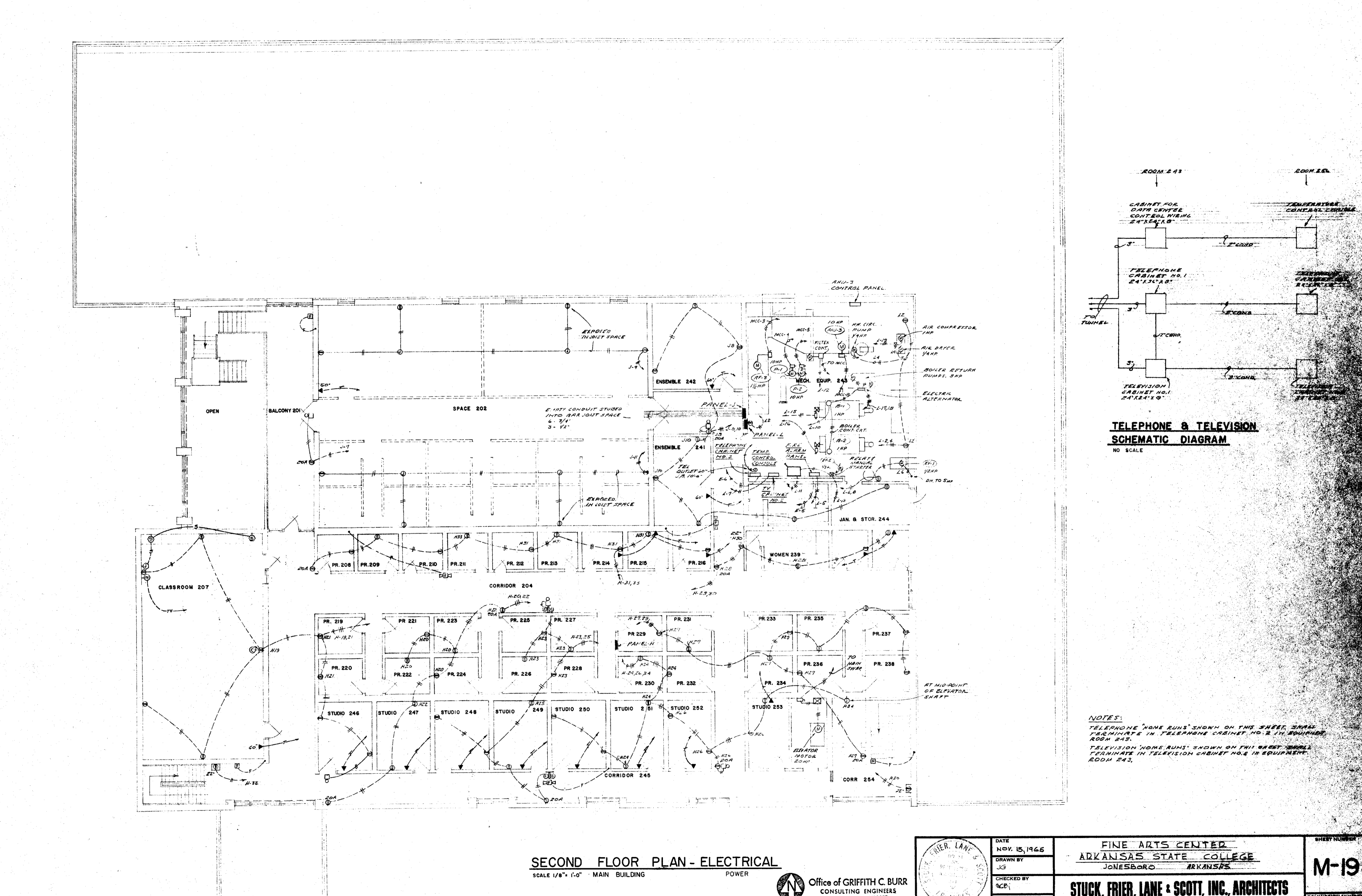
TYPICAL STEM MOUNTED FLUORESCENT

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MEMPHIS, TENNESSEE



FINE ARTS CENTER ARKANSAS STATE COLLEGE
JONESBORO ARKANSAS JONESBORO

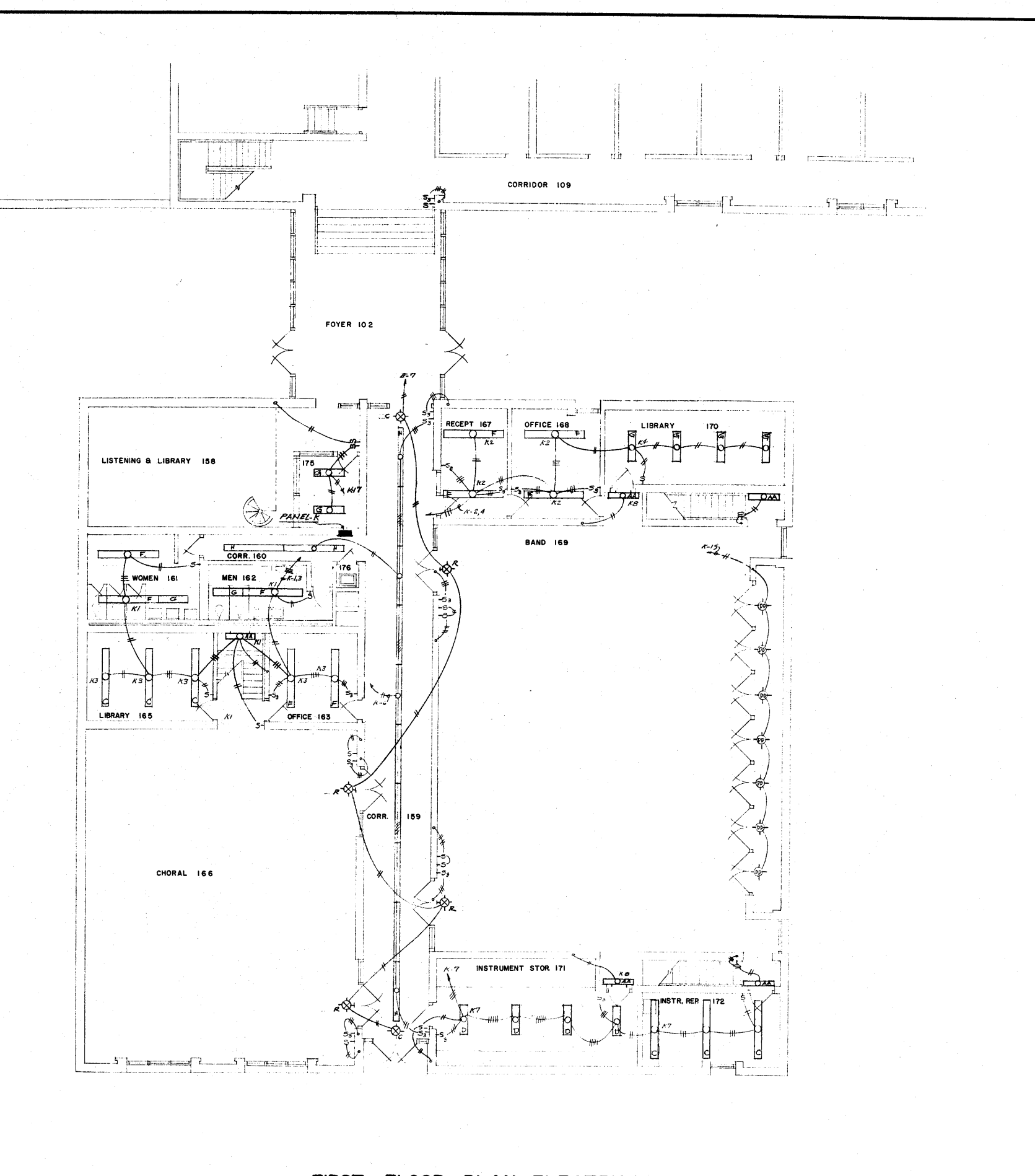
STUCK, FRIER, LANE & SCOTT, INC., ARCHITECTS 601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS COMMISSION NUMBER

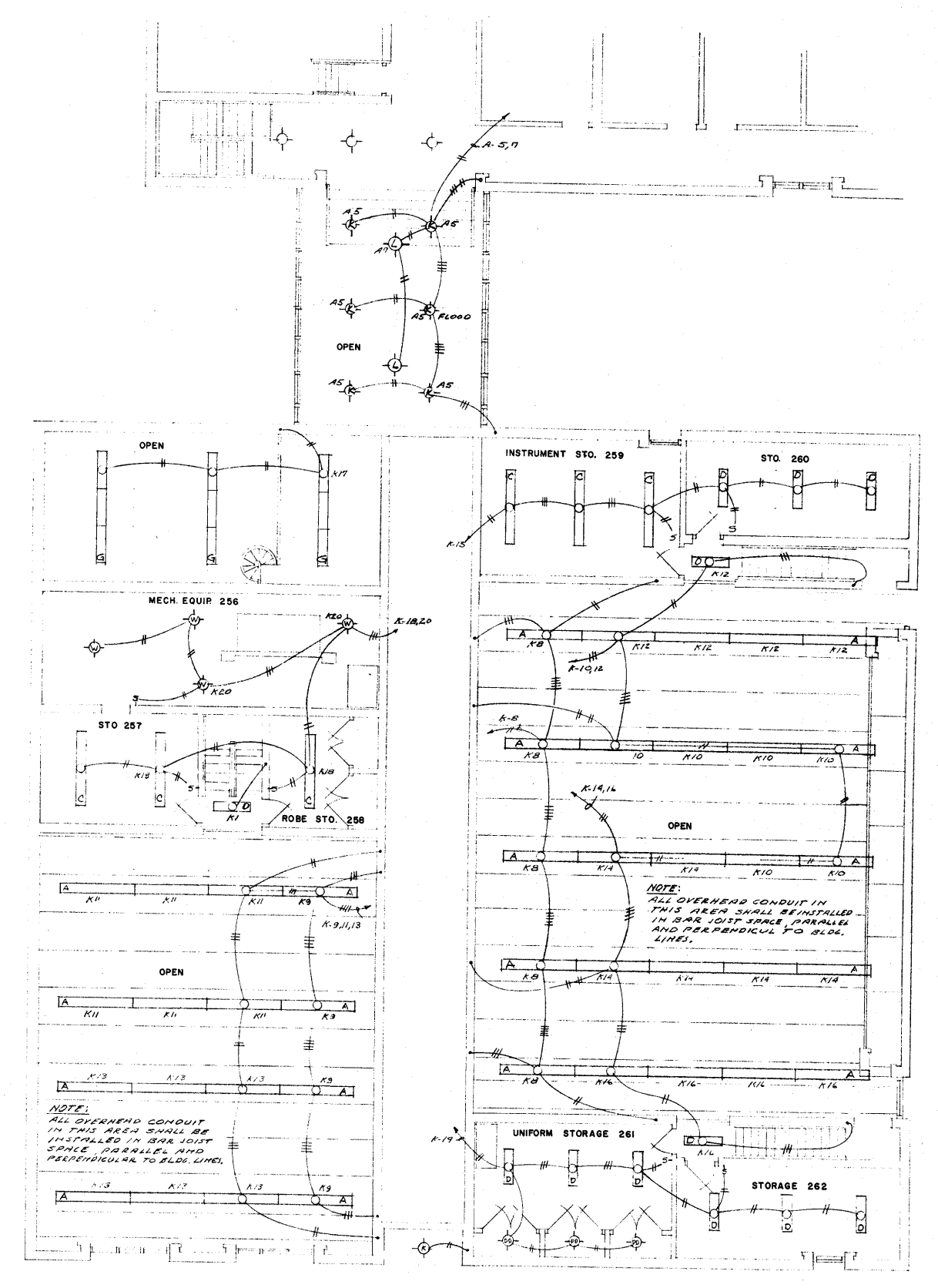


MEMPHIS, JENNESSEE

COMMISSION NUMBER

601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS





FIRST FLOOR PLAN-ELECTRICAL

SCALE 1/8"-1'-0" BAND & CHORAL WING LIGHTING

AERO BLUE PRINT CO., INC.

SECOND FLOOR PLAN- ELECTRICAL

SCALE 1/8"= 1'-0" BAND & CHORAL WING LIGHTING



Office of GRIFFITH C. BURR
CONSULTING ENGINEERS
MEMPHIS, TENNESSEE

DATE
LICY. 15, 1965

DRAWN BY

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CHECKED BY

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REVISIONS

FINE ARTS CENTER

ARKANSAS STATE COLLEGE

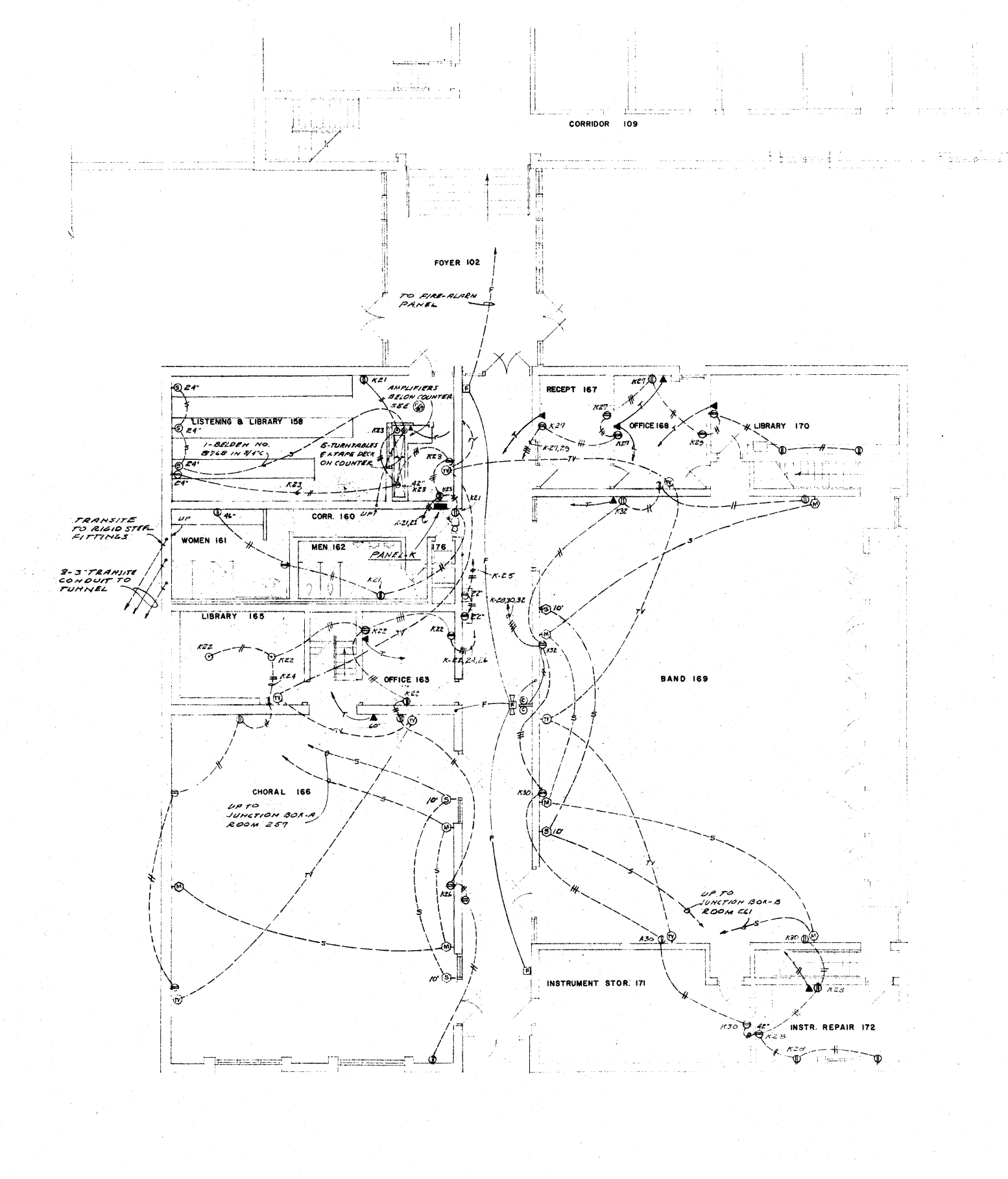
JONESBORO ARKANSAS

STUCK, FRIER, LANE & SCOTT, INC., ARCHITECTS
601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

M-20

OMMISSION NUMBER

42765



INSTRUMENT STO. 259 DATA CENTER CONTROL WIRING _____ CABINET RELAY & MANDAL STARTER ROBE STO. 258 TO CONTROL CONSOLE KUCH 243 SUNCTION BOX-A

NOTE: ALL TELEPHONE "HOME RUNS" SHOWN ON THIS SHEET SHALL TERMINATE IN EQUIPMENT ROOM 256 FIRST FLOOR PLAN-ELECTRICAL SCALE 1/8"= 1'-0" BAND & CHORAL WING POWER

SECOND FLOOR PLAN- ELECTRICAL

SCALE 1/8"= 1'-0" BAND & CHORAL WING

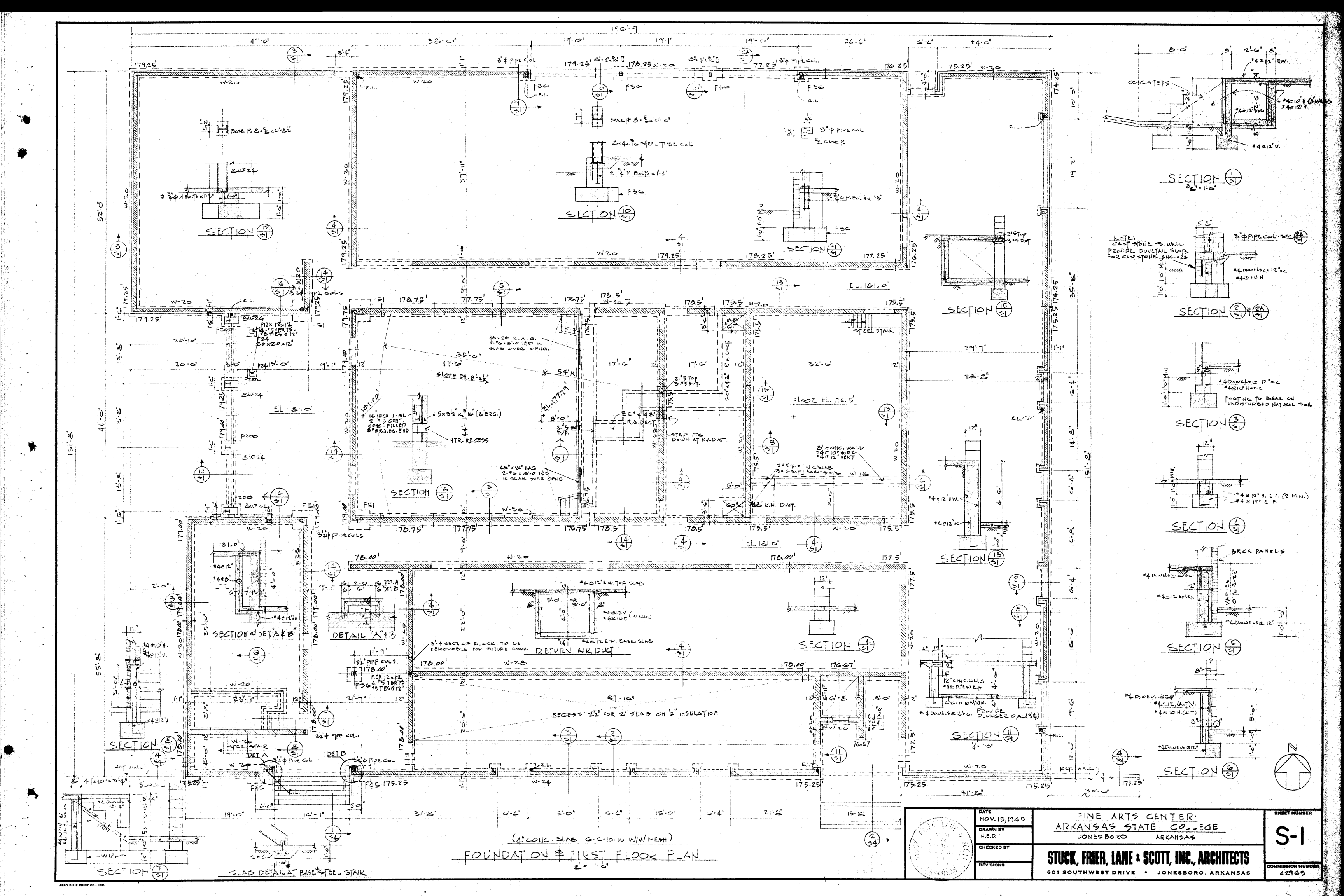


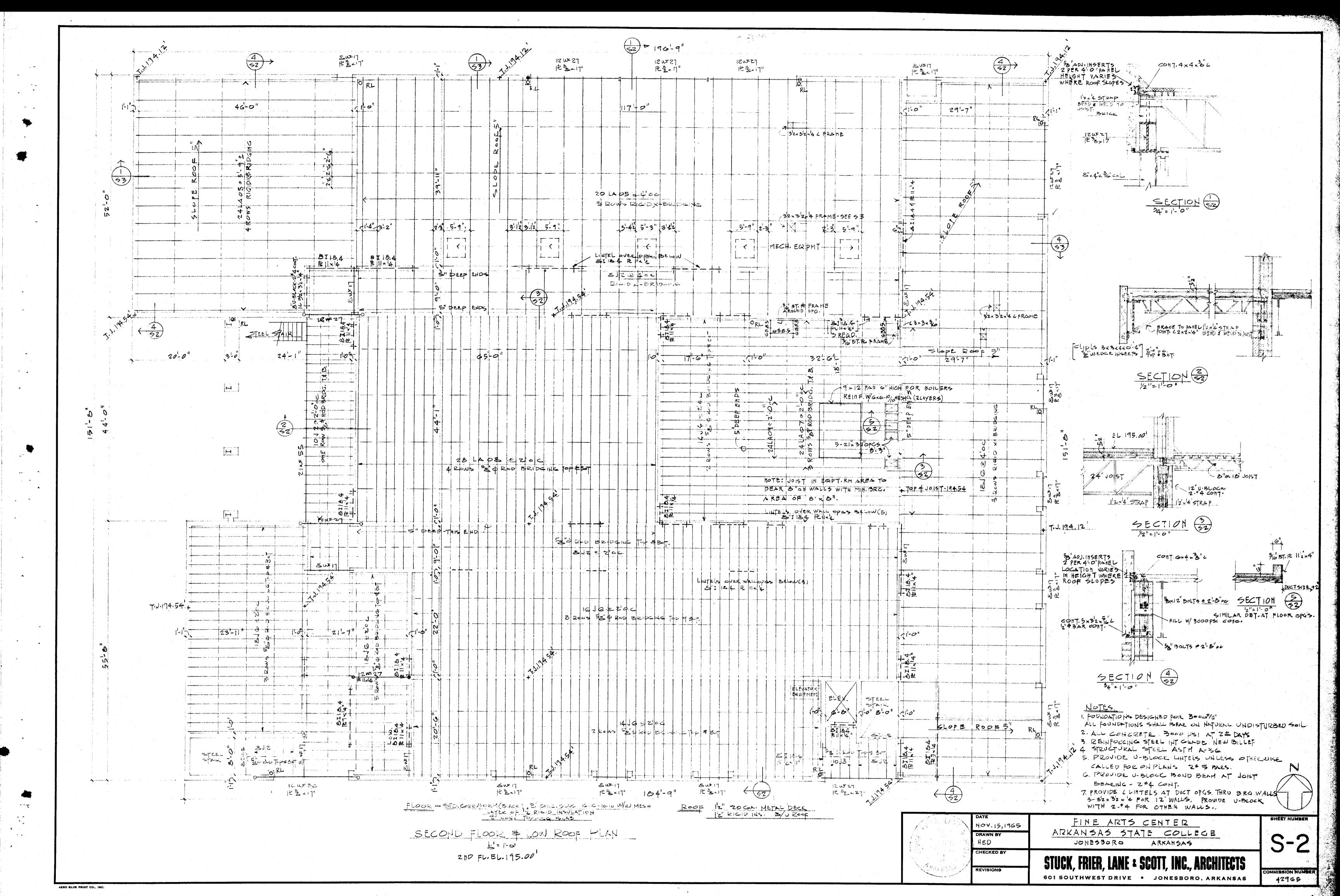
FINE ARTS CENTER NOV. 15, 1965 ARKANSAS STATE COLLEGE

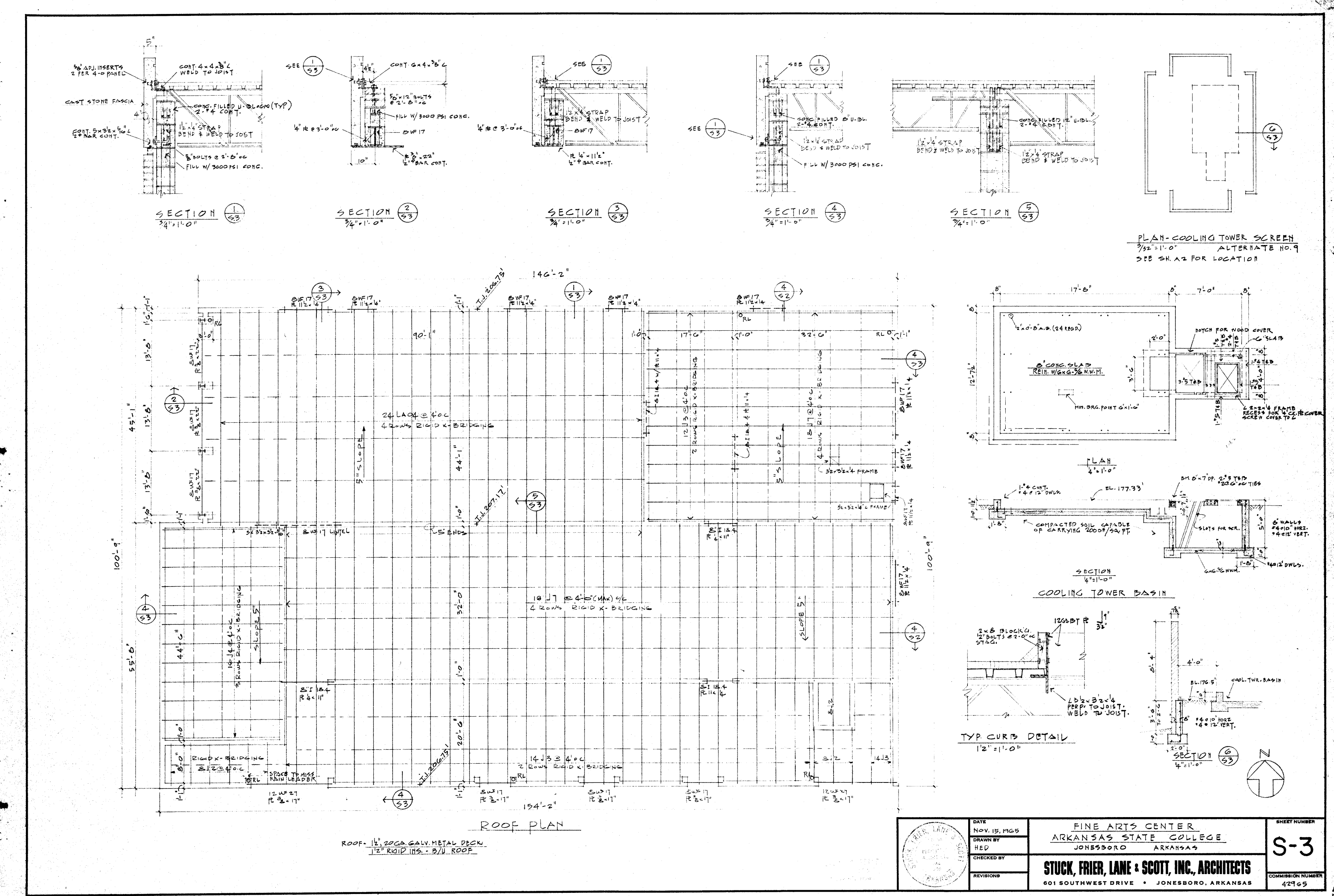
ARKANSAS 601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS

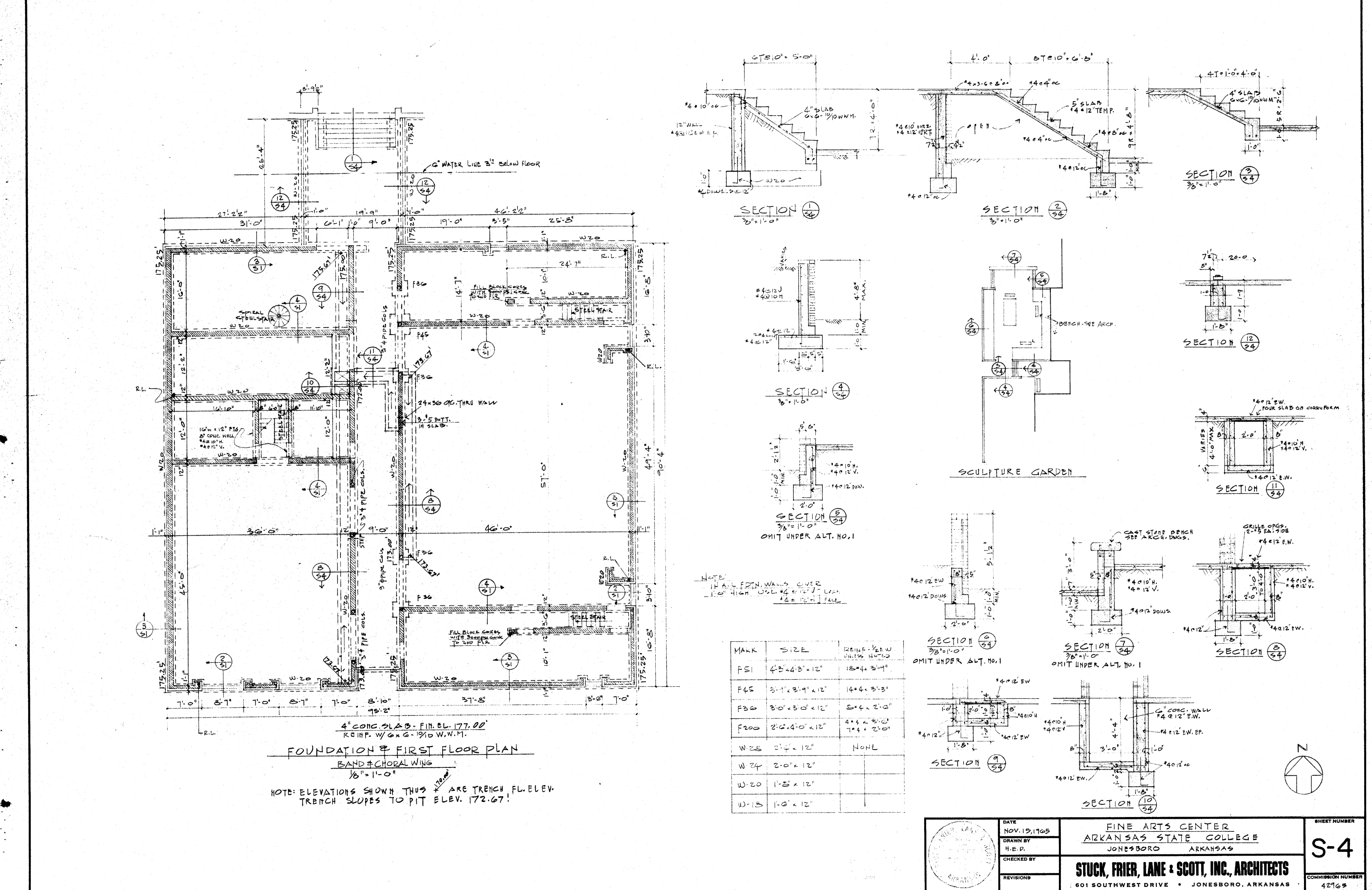
M-21 COMMISSION NUMBER 42965

Office of GRIFFITH C. BURR CONSULTING ENGINEERS MEMPHIS, TENNESSEE

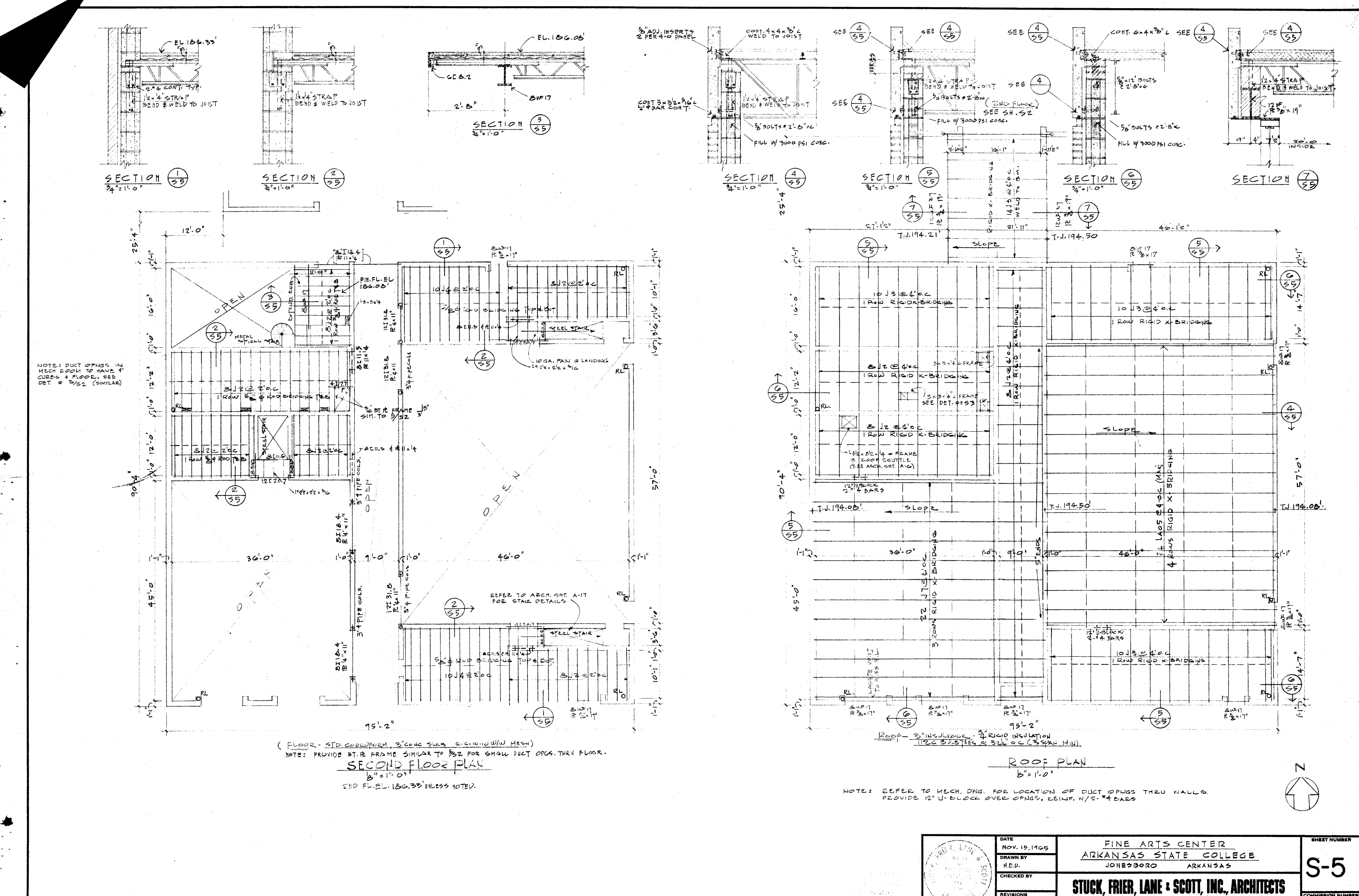








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601 SOUTHWEST DRIVE . JONESBORO, ARKANSAS