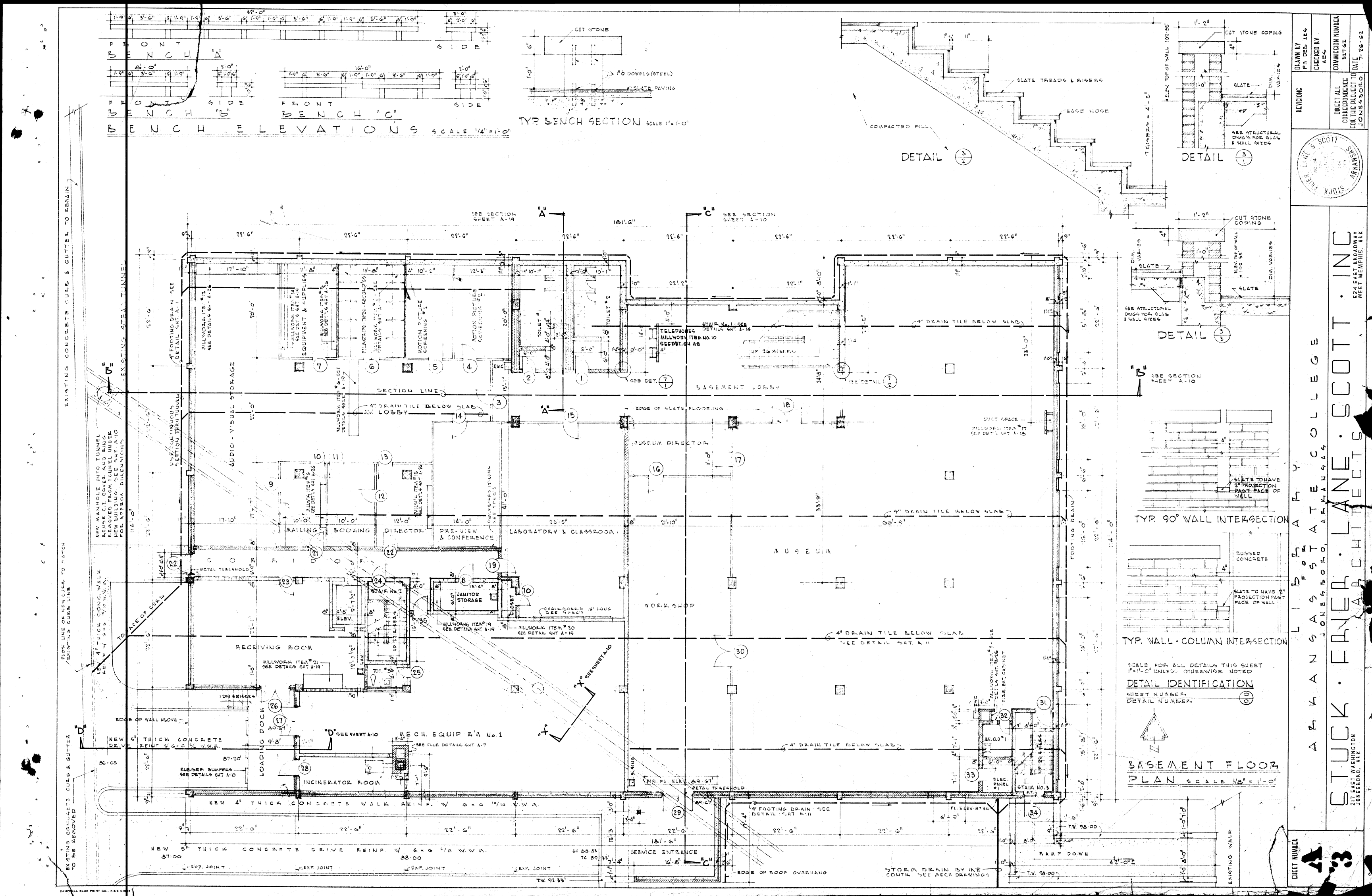
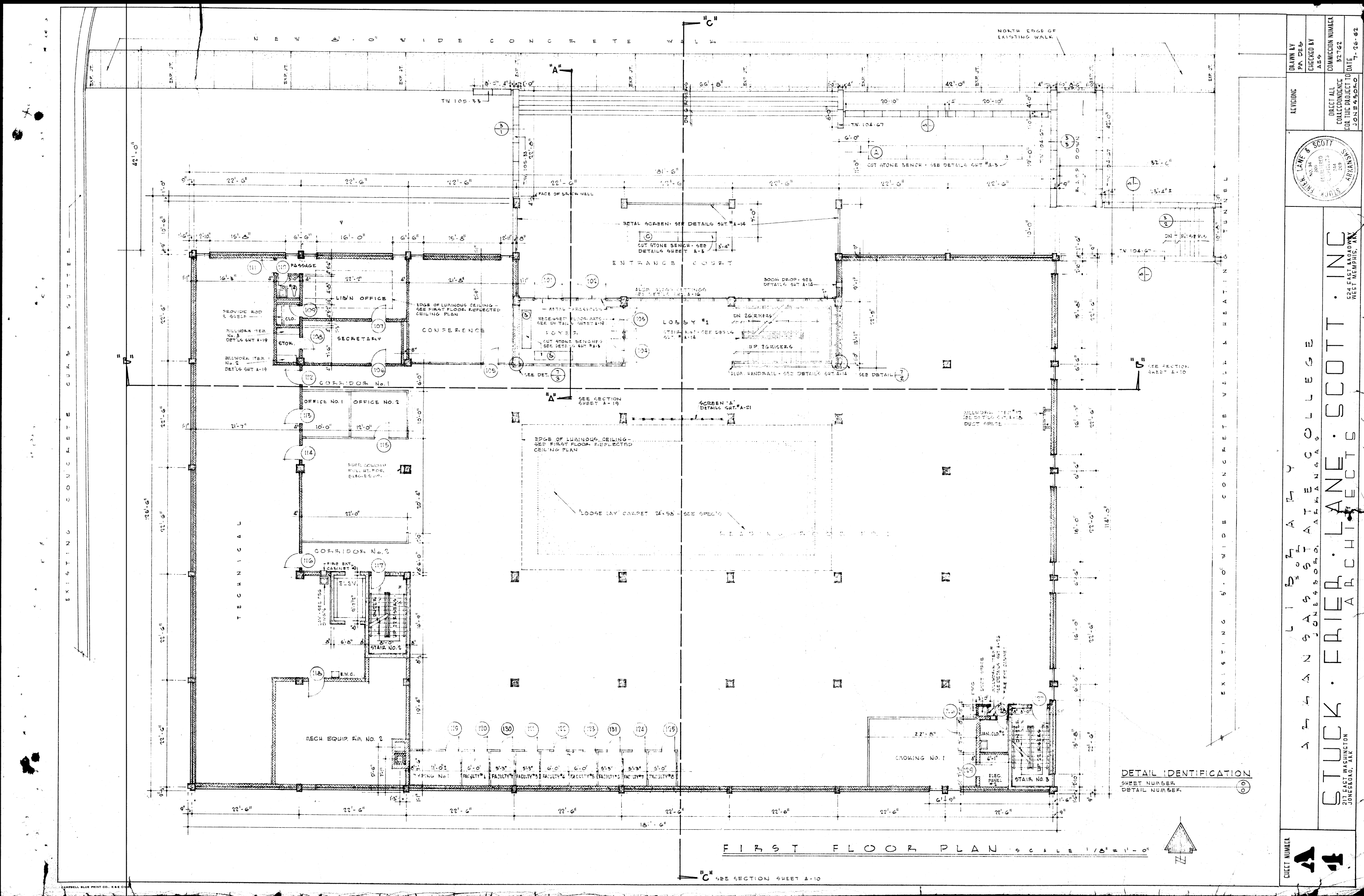
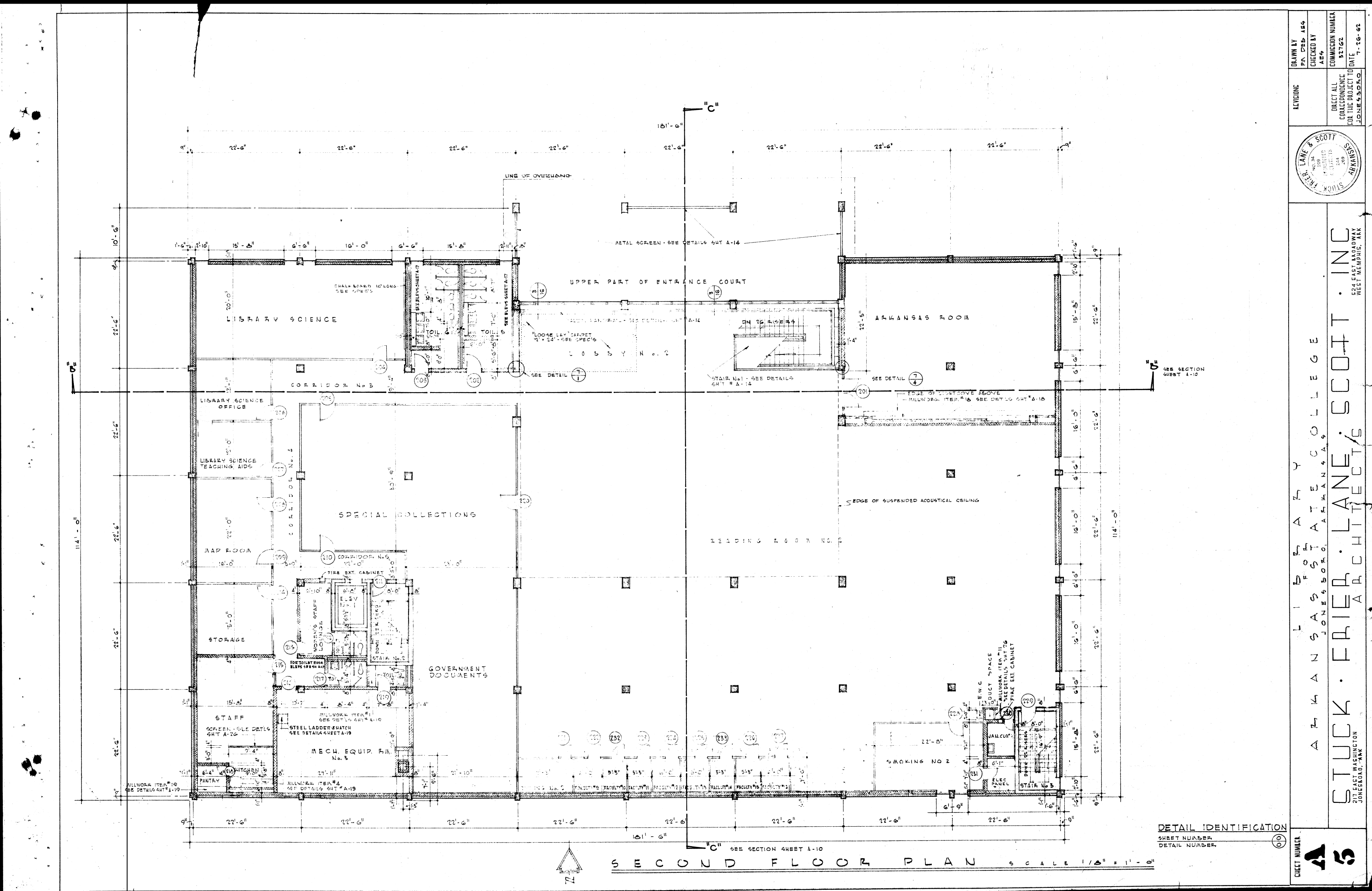
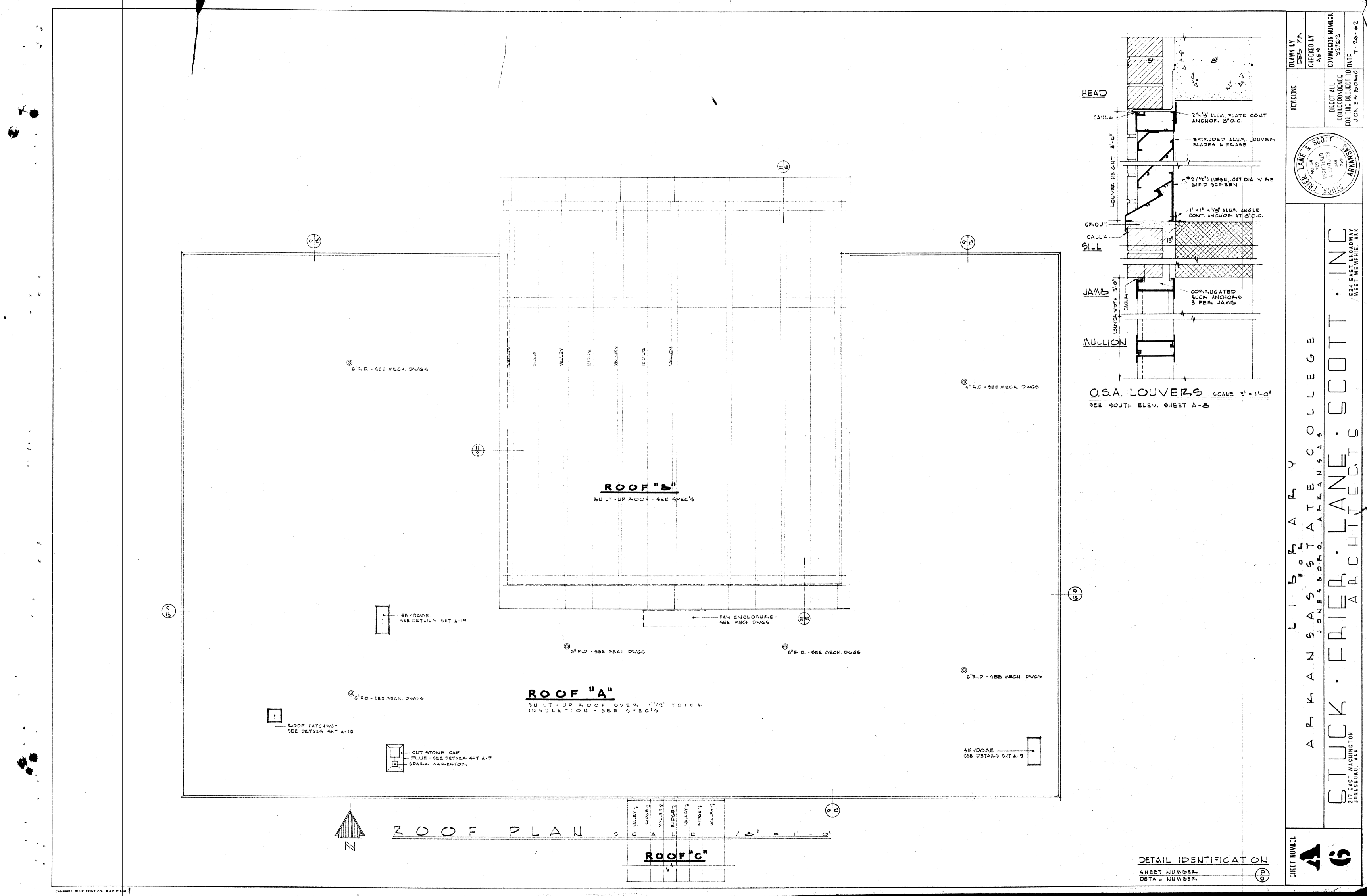


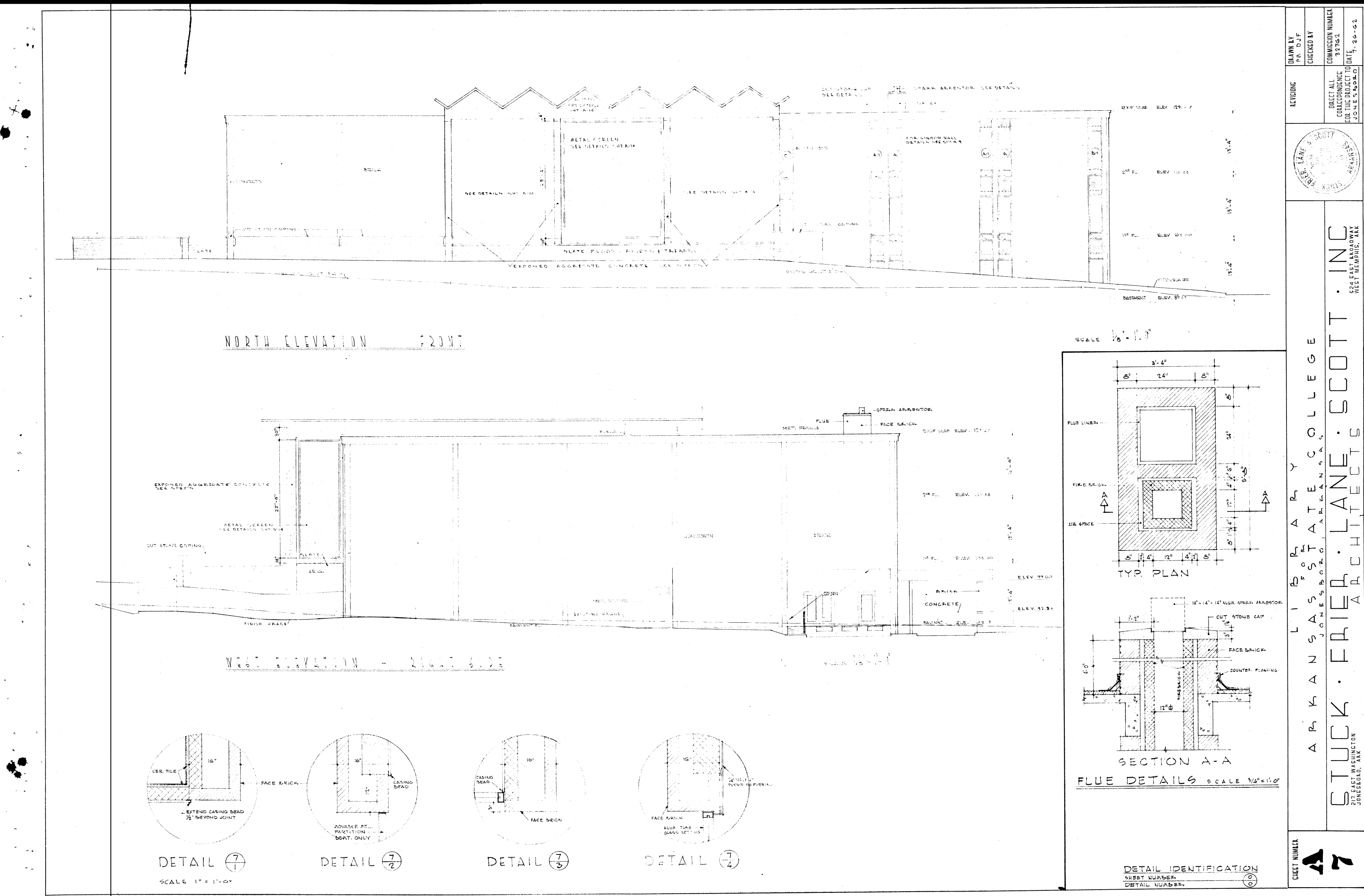
n 19 5	FIN YMBOL	SH SYMBOL DESCRIPT		ULE			ERIO			T		· · · · · · · · · · · · · · · · · · ·		- ICLA		SEF E
¥		AYED ACQUSTICAL PLASTER ON	BOTTON OF SIA	Ъ	┨┝─────	A KEA MUSEUM	FLOOR	BASE	WAINGCOT	WALLG SPT SPC - 40	VALL FINIGH			E HGT.		SHT #
× 0	СА САВ	PET WITH PAD - SEE SPEC	Cary		1	LABORATORY & CLASSEDOIN	<u>ሌ, ፕ.</u> ሌ. ፕ <i>.</i>	R C R C	NONE	SPT-SPC-MP SPT-SPC-SPB-M	РА Р РА	A Z A Z	P IA P IA		-	A-23 A-23
r		NCRETE BLOCK			1	PRE-VIEW& CONFERENCE	R.T.	RC		SPT - INP	PA	5 4	PIN)"	A-23 A-23
	CO EXP	POSED CON RETE			1	DIRECTOR	ц.т. В.Т.	RС		SPT-SPC-MP	РА	5 A 2	PIA	9'-0'	s"	A-23
		ANTO THE DEE DIEC 9				BOOKING	<u>.</u>	RC		SPT - IAP	Ad	54	P/A	9'-0'		A-23
		E BRICK				MAILING	R.T.	ሹ C		SPT - SPC - INP	PΑ	SA	РМ	9'-0	>"	A-23
*	GAS GLA	SS IN ALUMINUM SETTINGS	SEE C DE ALA			AUDIO-VIGUAL GTORAGE	<u>В.</u> Т.	RC	· · · · · · · · · · · · · · · · · · ·	SPT - SPC - MP	РД	S A	P/A		5 "	A-23
Sec. 1	MP NOV	VABLE PARTITIONS SEE SP				70157 41 47 43		R.C.		CB-CO (BUBBE	PA (0	SA SA		9' - 0'	211	
	PA PAU	NTED				TOILET # 1, # 2, " 3 FILMOTAIPO, TAPES, BECO	C.T.			SPC- IAP - DLP		55 5 P	P /A	9'-0		A -17
	P/A PIC	TURE MOLD - SEE PLACER	SPEC S			MOTION PICTURE SCRING	к. 1 В. Т.	P. C		SPC - MP - CLP	PN	5 A	P /A	9'-0'		A - 23 A - 23
	••• **********************************	OP SET RUBBER COVE			11 -	MOTION PICTURE ACE NG 2	R. T.	Γ4, C.		SPTOSECINP	P A	SA	P /A	91-0	Du .	A - 2 3
*	RIB RIGI	ID INSULATION BOARD SEE	SPEC'S]	EQUIPMENT	μ .τ	p, c	· · · · · · · · · · · · · · · · · · ·	SPC - IND - CLI		5 A		9'-0	> "	A-23
	5A 545	PENDED ACOUSTICAL THE SE	: ج- يو بر موجود			A.V. LOBBY	<u> </u>	P- C	1	SPC-INP	• • • • • • • • • • • • • • • • • • •	5 A		4'-0'	1 ¹	A-23
	SAB SUS	PENDED 14" CEMENT ASPESTO	BCAR D		113	BASEMENT LOBBY	S L	₽. C		FB-STC-INP	VWC	5 A	P /A	9'-0'	2	A - 23
	SL SA	ATE			- ≤	NUSEUN DIRECTOR WORKSHOP	R T	<u>рс</u>		SPT - INP - SPC	• • • • • • • • • • • • • • • • • • •	5 A		9'-0') P	
	5 PB 3/4"	SKOOTH PLASTER ON CONCR	ETE BLOCK		EI I	NORKSHOP	R T	NONE		SPT - SPB-SPC-	A 9 (7.4)	5 A S A B	P /A	9'-0"	11 	A - 24
	3 F C 3/4	SAODIH PLASTER ON CONCR	LFTE			INECH. EQUIP LOOM	C 0			CB - CO	R I B	SA B	•	11'- 6"	1	n maan na amaan ay ka ay ka Ka ay ka a
· · · · · · · · · · · · · · · · · · ·		SINCE H PLASSIER, ON HOLLO	W CLAY TILE				со	NONE		Fß		SC P				· · · · · · · · · · · · · · · · · · ·
		HALLO THELLAST SPETELL	. N 7 7 0 6 0 C C C			CORRIDOR	PL T	PA C		5 PT- 5 PB- 5 PC	PA	- 5 A	£ //	9'-0'	1) 1)	an a
· · · · · · · · · · · · · · · · · · ·	WP	"" WALNUT PLYWOOD	STUFE ON 19,2	"FURRING STRIPS	e de la construcción de la const	STAIR, NO. 1	TE	NONE		SPC-FB	PA	······································	in a second			A-14
-	5CP 3/4 0	SUSPENDED CEMENT PLASTER		$= - \frac{1}{2} \sum_{i=1}^{n} $		STAIR NO 2 & 3 JANITOR STORAGE	RT ON LANDINGS	Ph C			- 1 ² A	5 P C.		······································	PREINCLDED RUBBER THEA	
¥	55P 3/4 4	SUSPENDED SKOOTH PLASTER				UNITOR STURAGE	<u>к</u> і В Т	PhC	T	SPT-SPC	P A P A				" 10'0" HIGH PARTITIONS	
	OLP 1/4" C	OVERLAID PLYNOOD ONE SIDE		Α		LLEC PANEL #1	(Q			ET-CO	PA	C 0	с. 		10'-C" HIGH PARTITIONS	
^ ¥	505 SUNP	PENDED HIGH DENSITY BOARD -	SEE SPEC'S										• • • • • • • • • • • • • • • • • • •			
*		MATERIAL	L L E G	END		TECHNICAL	۴h T	Р С	NONE	SPT - SPC	ΡĄ	SA 、	PIK	9 - 0 "		
5	YMBOL	DESCRIPTION	5 Y/A 15 O L			LIB'N OFFICE PASSAGE	C A C A	RC BC		W P	W P W P	5 4	P/A P/A	9.01	· · · · · · · · · · · · · · · · · · ·	G. A
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		ACOUSTICAL PLASTER.		PLASTER ON METAL LATH		SECRUTARY	CN	RС		WP	קע∖/	S A Z	P /N	9-01	••••••••••••••••••••••••••••••••••••••	A-26
						STOKAGE	C A	PL C		5PT - 5PC	PA	SA	₽ / \	40.		
		B B I C V				CONFERENCE	CA	R C		WP-GAG	VV P	£ A.	₽ 3 <u>N</u>	÷.		A-25
		BRICK		SLATE		CITICE *1	P, T	FZ, C		SPT-INP	PA	A Z	<u>⇒ W</u>	9'-0"		A-29
							R T R T			1A P 645 - 5PC		5 A 5 A	· · · · · · · · · · · · · · · · · · ·	-97		A - 24
		CAST STONE				<u>₹</u> ₩₽₩ <u>₩</u> ₽	P, T	4 C		SPT-MP	PA	5 N	P /A	90		A-24
	L]					1 A J (1: 7 - 4)	RT	R, C		3 PT - 12 P	Aq	5 A	P //			A - 24
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		CLAY TILE		WOOD LITUR WALL	2	FACHTY "3	R.T.	R C		SPT-MP SPT-MP	P A E	5 A	P IA	31-C		1 A A A A A A A A A A A A A A A A A A A
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9.44	·					CARDKING *	R T	P.C		SPT-AP-SPC	PA	5 A	P /A	-0"		A-24
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		くくう にょうのこの こびについてん				STAIR NO 2	TE F.T. ON LANDINGS	NONE		FB-GAS-SPO	P A	SPC	·····			41-4
						STAIR NO 3	RT ON LANDINGS	к, с		SPC	PA	SPC				A-13 A-13
	NAC GEN	IN SULATION	4 ²⁶		} • • • •	CORRIDOR NOT	RТ	R, C		5 PT - A 12 - 5 PC	Ad	5 A	P /N	9-54		A-24
					Q	CORRIDOR NO 2	P. T	2. C		SPT - MP - SPC	PA	5 A	PIN	3'-0"		A-24
		METAL			N	READING ROOM NO.1	K , T	R.C.		SPT-SPC CAS-1	РРА	5 A	PIK	91.401	NOTE PATTAL LUMINGUS CLG VN. CNALL FREESTANDING COLUMNS	C. A-24
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	·····				L	JANITOK CLOBET "2	RT	RC	······	567 - 54C	P A	S A	a langang ang ang ang ang ang ang ang ang a	۹' - ۵"	IC'-O" HIGH PARTITIONS	
		MOVEABLE PARTITIONS				ELEC. PANEL * 2	co			ET · CO	PA	<u>с о</u>	الم من من الم		10'-0" HIGH PARTITIONS	
						FACULTY#7	р., Т			OPT - MP	РА	SA. State		9'-0"		
	·					FACULTY*8	R, T	k' C		SPT-KP	Aq	A ©	PK	7"- 6"		
х.		ABBBEVIA	LTIONS)		LIBRARY SCIENCE	RT	КС	NONE	SPT-SPC-INP	PA	۸ ت	PIK	· • • • • • • • • • • • • • • • • • • •		
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	LUIA. ALUNI		SYINBOL	DESCRIPTION		LIBY GOIENCE TEACH'S NDS	Р , Т	۴. C		5PT - 5PC - AP	РА	A c ²	P IN	9'-0"		
ь.	C. BOTTO	DA OF CURB	 Antipersonal sector of the second sector of the sect	IN CONTRACT CENTER	in a star National	INDP ROOK	R T	ЦС		SPT-SPC-INP	ΡΔ	S A	PIA	9'-0"		
Ъ			PBG. PLUN			GTORAGE MITCHEN	<u>к</u> т ~ л	P. C		SPT MP	РА	5 A < 4	Р/К Р/К	91-01		
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, co	SNIT. CONT	TINUOUS	TELE	PHONE	U	MECH EQ R.A. NO. 3	C O			ET-CO	RIB	SD B				
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21	N. DOWN		THK, THIC	14		SPEC'L COLLECTIONS	<u>к</u> т	P. C.		SPC - MP	PA	N S A	PIN	9'-0"		
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FL FL		λ.		ICAL		JANITOR CLOSET #3	KT CO	R, C		SPT - SPC	PA PA	5 4		<u> 9, - 0, ,</u>		
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ing the		INE BOLTS				FACULTY " 14, "15, "16 STAIR NO 1	. K. T	RC RC	*	SPT - AP	12 A 12 A	5 A	P IN	9 - O''		
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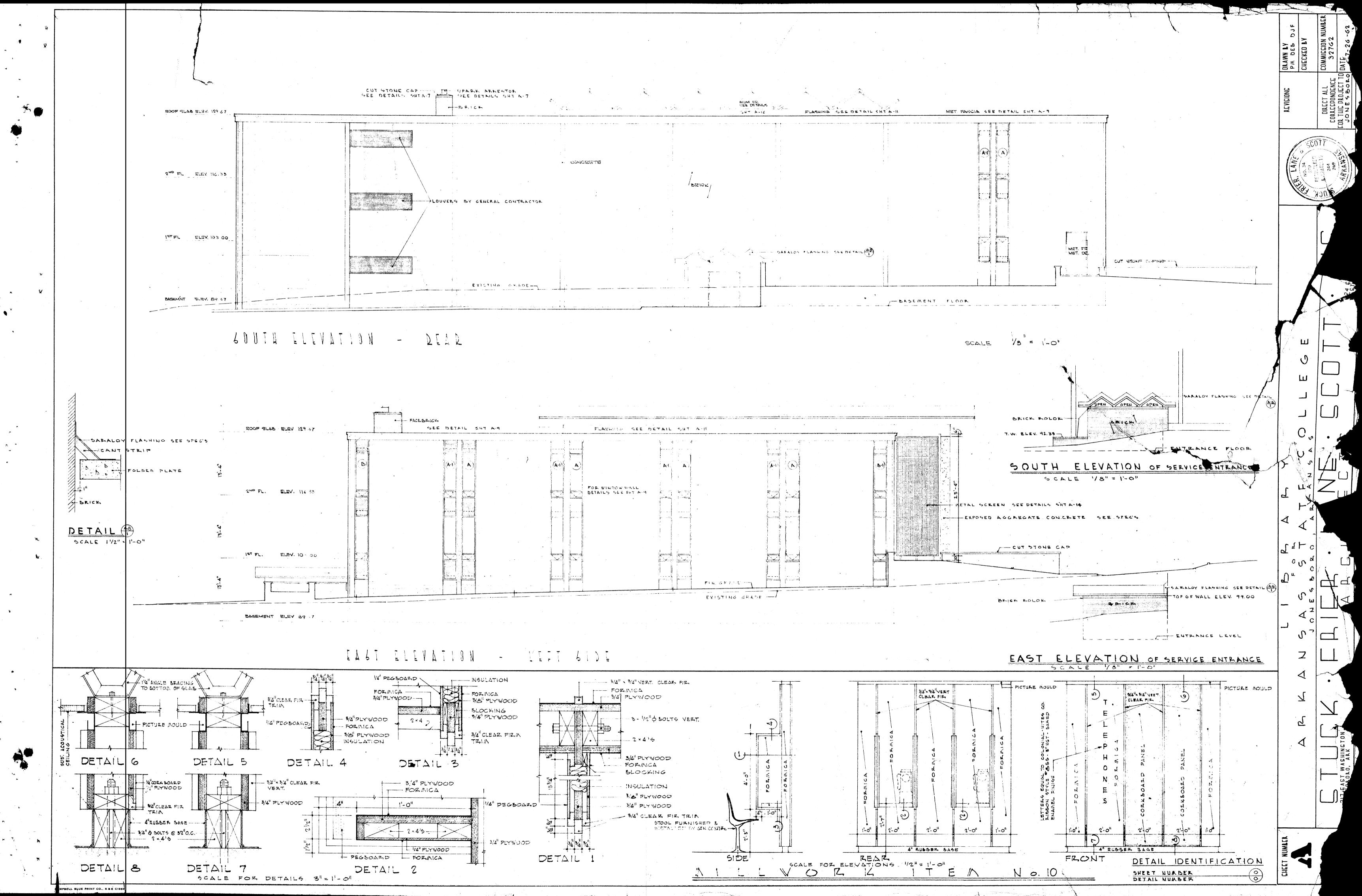








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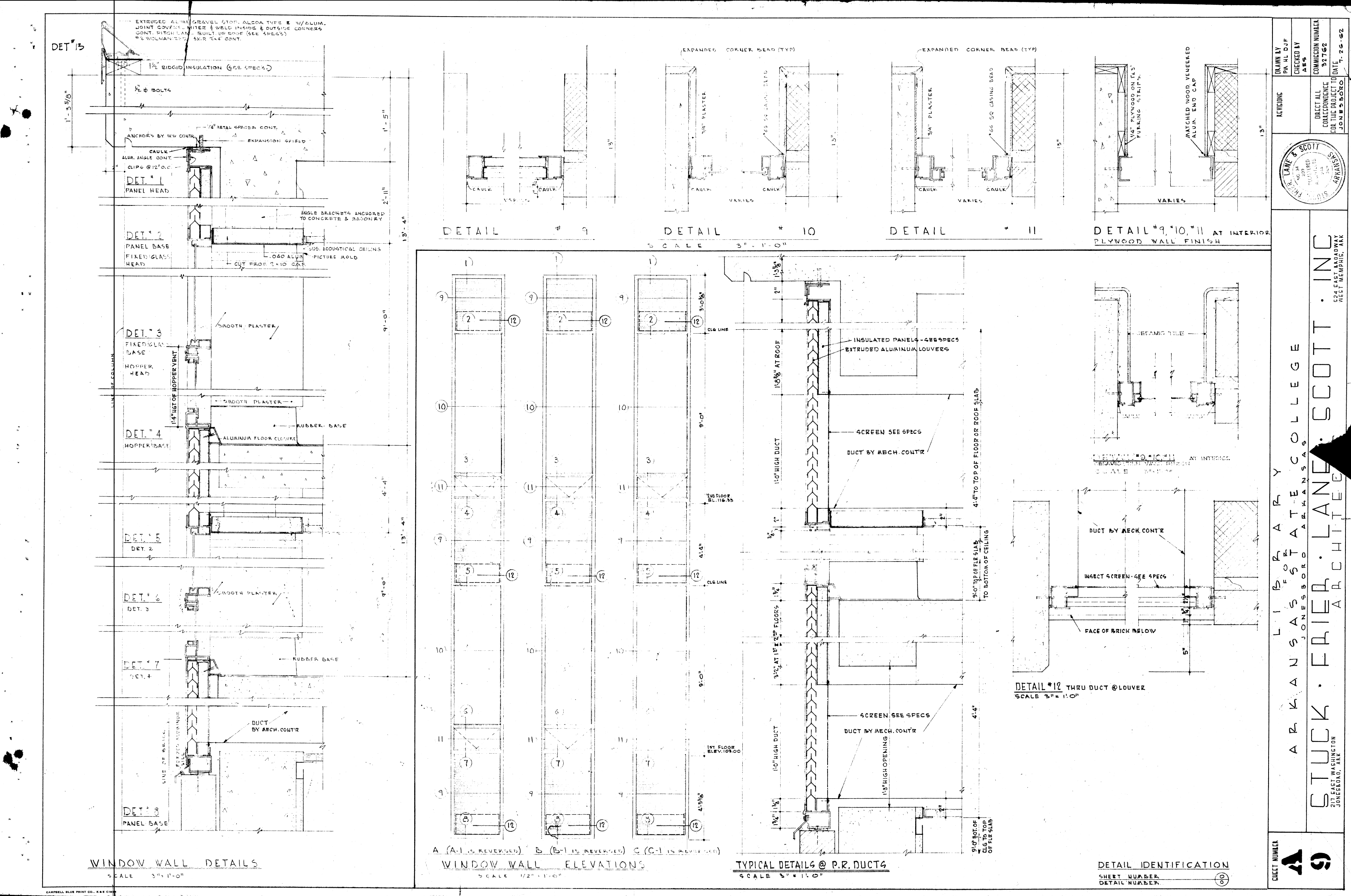
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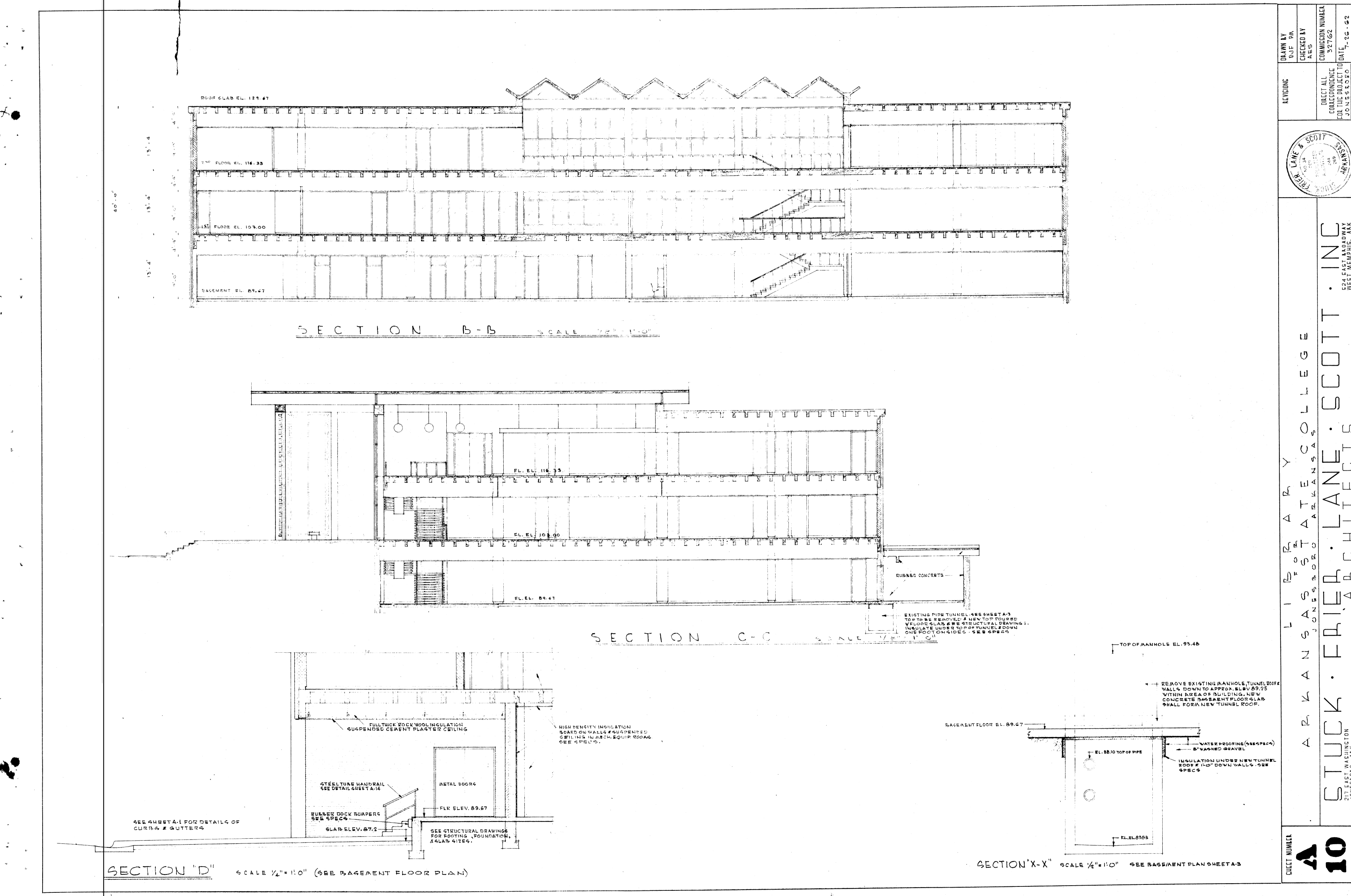
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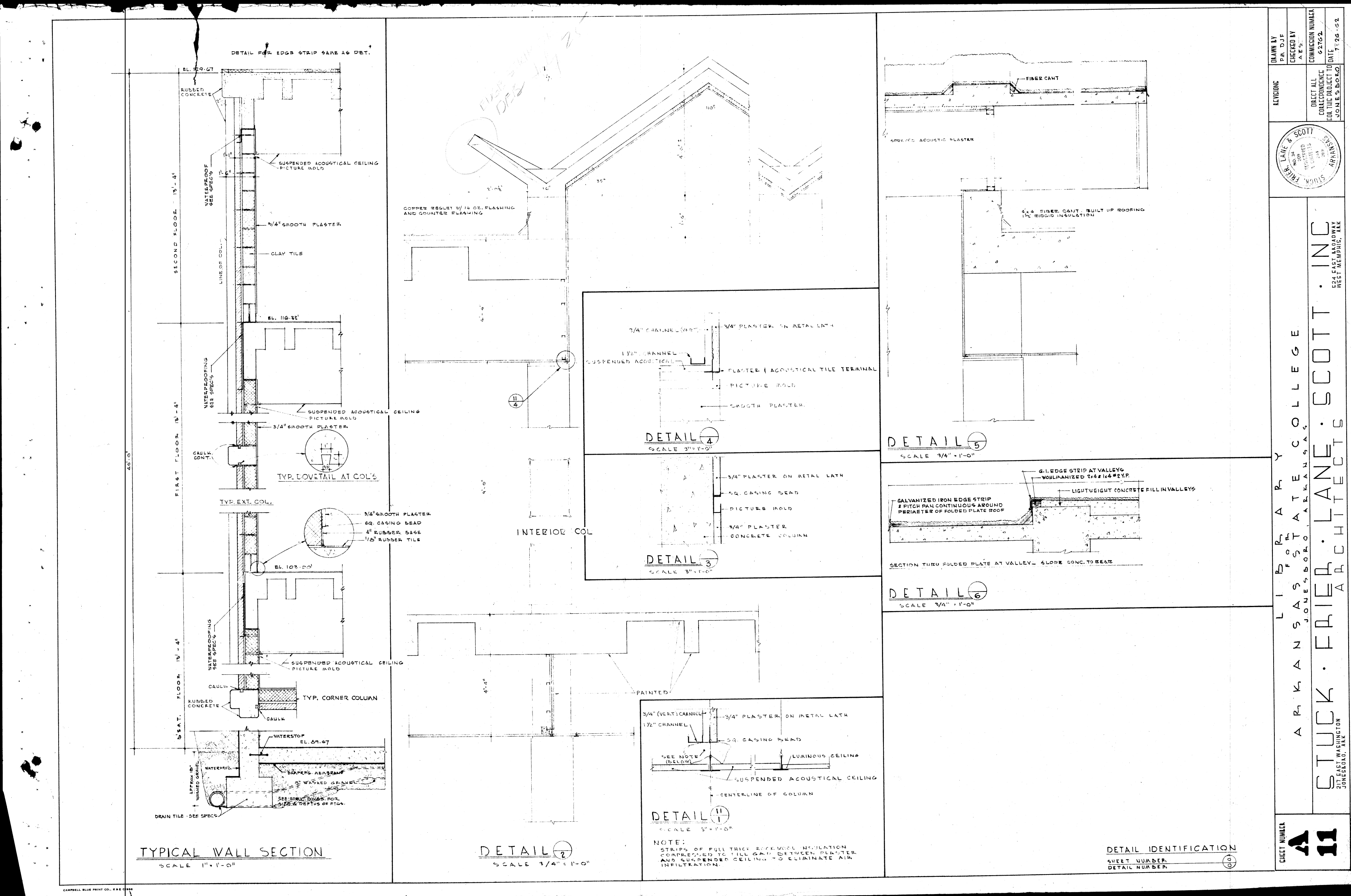
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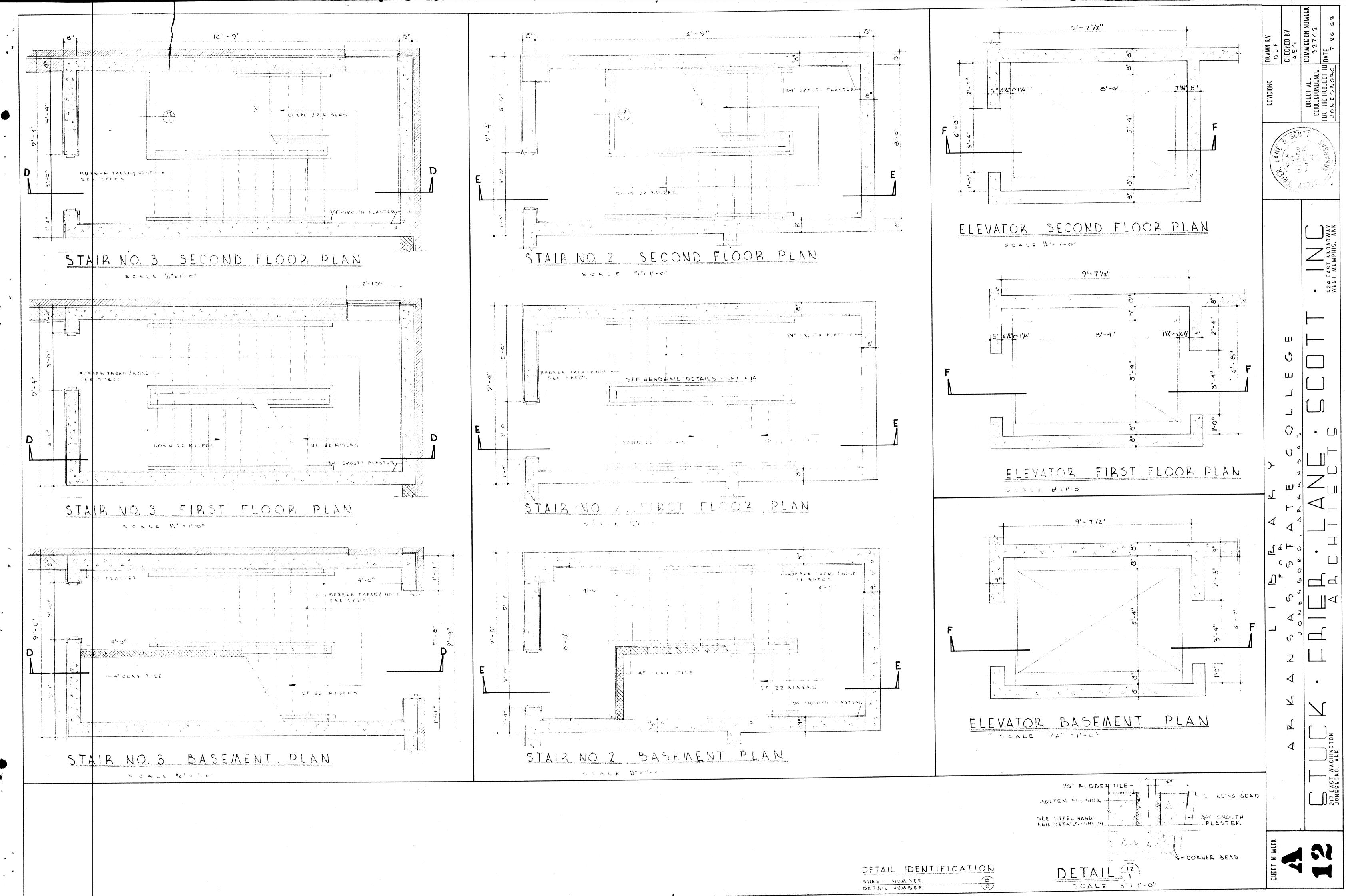
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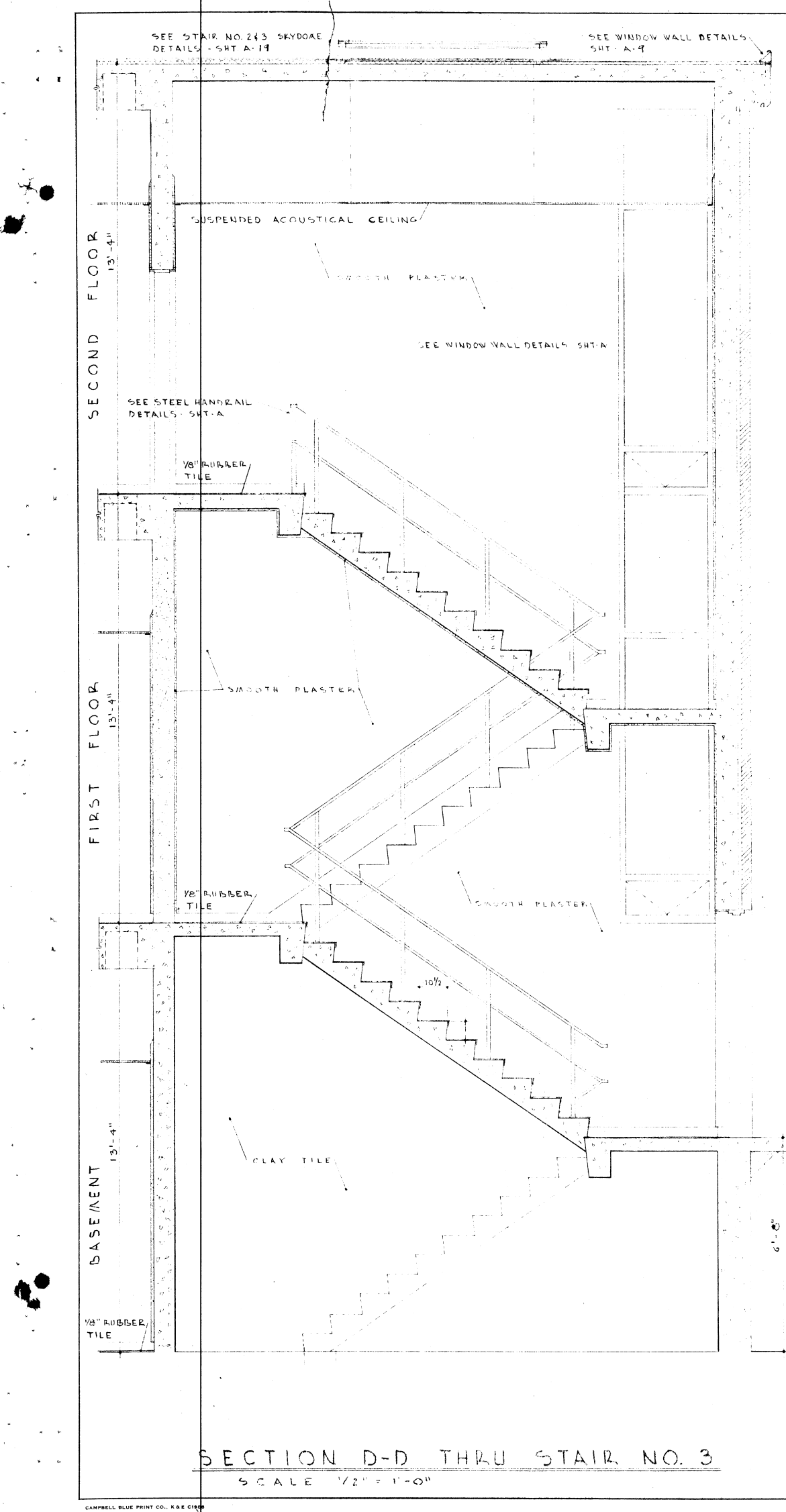
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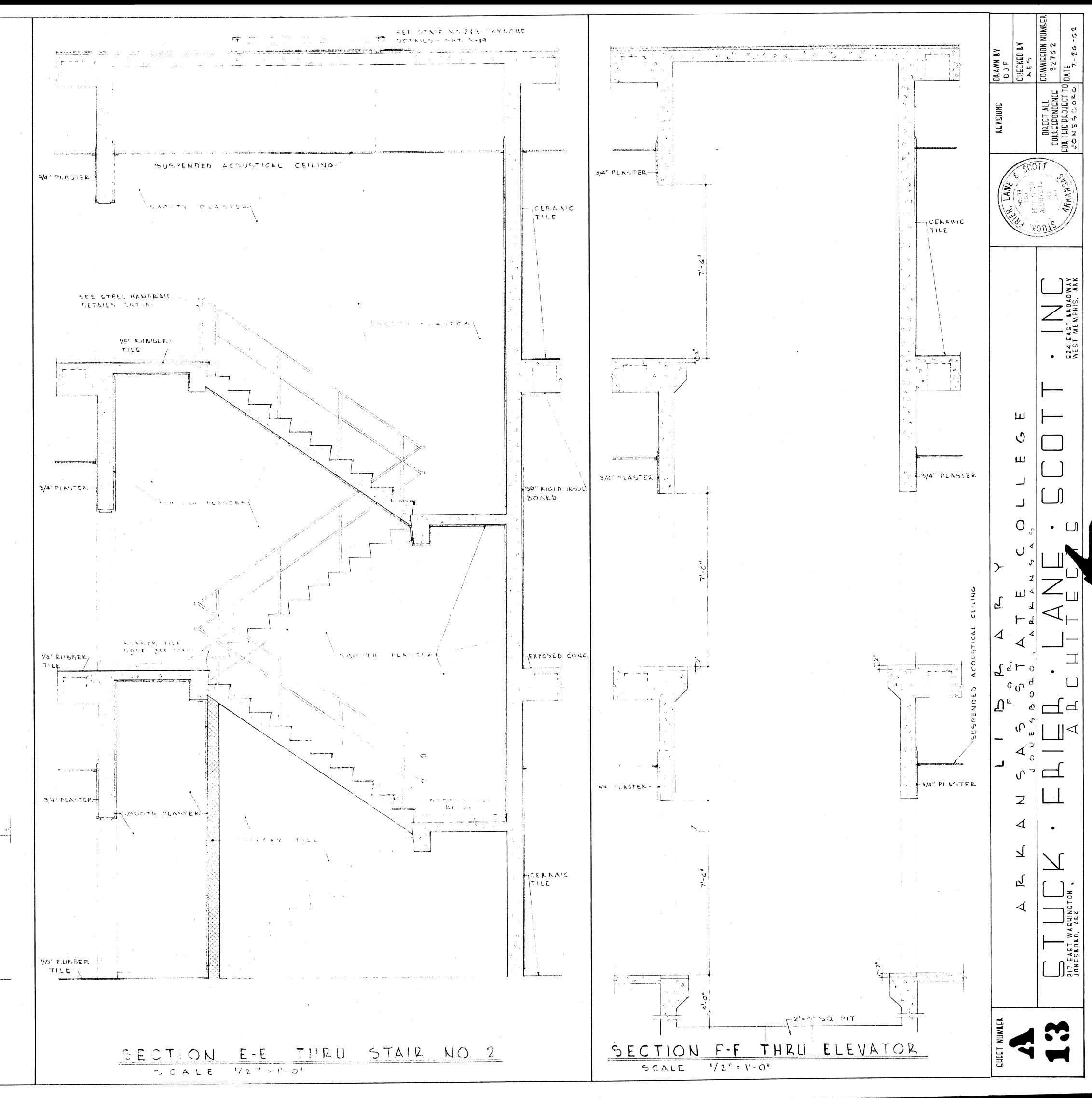


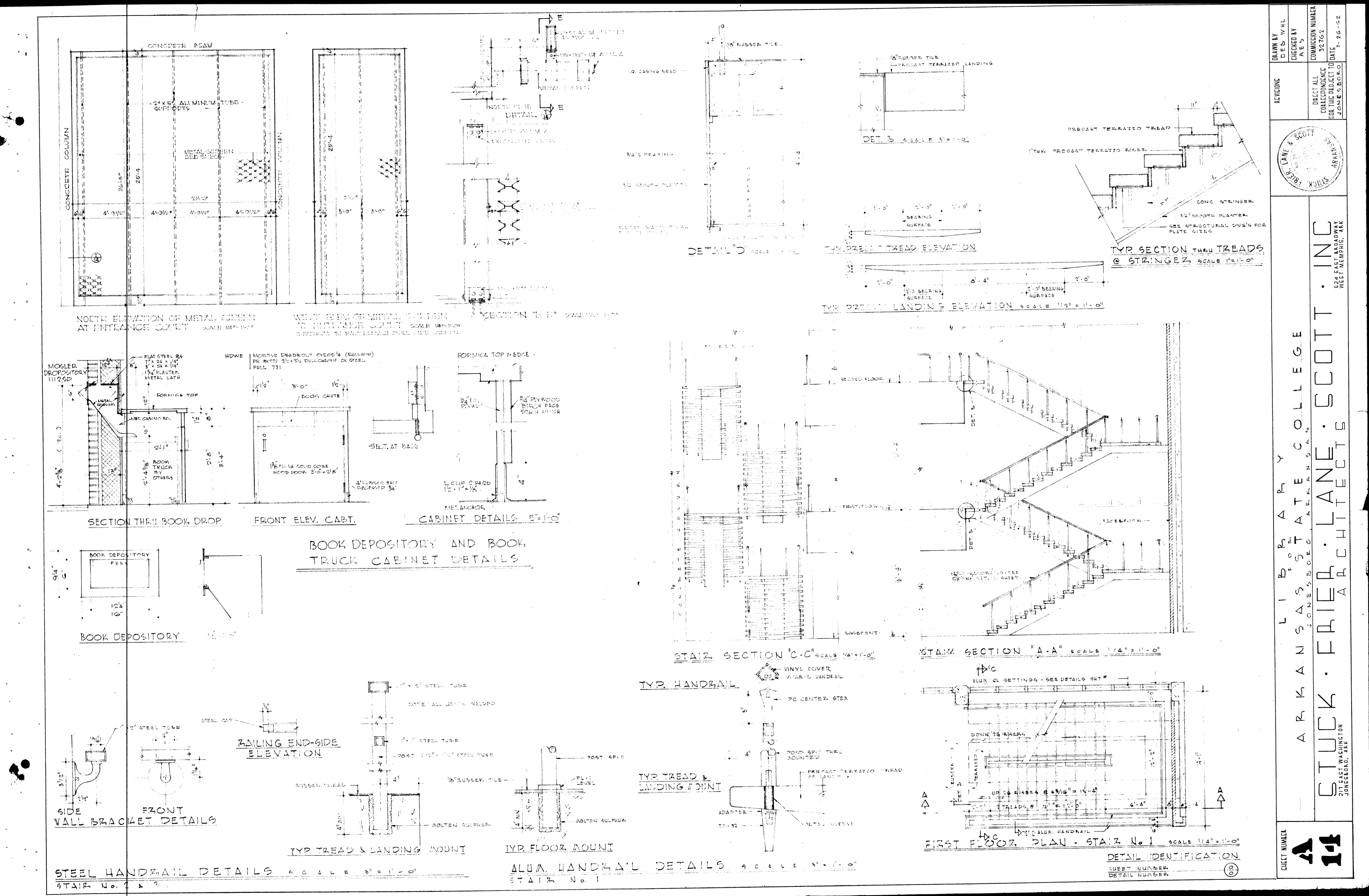


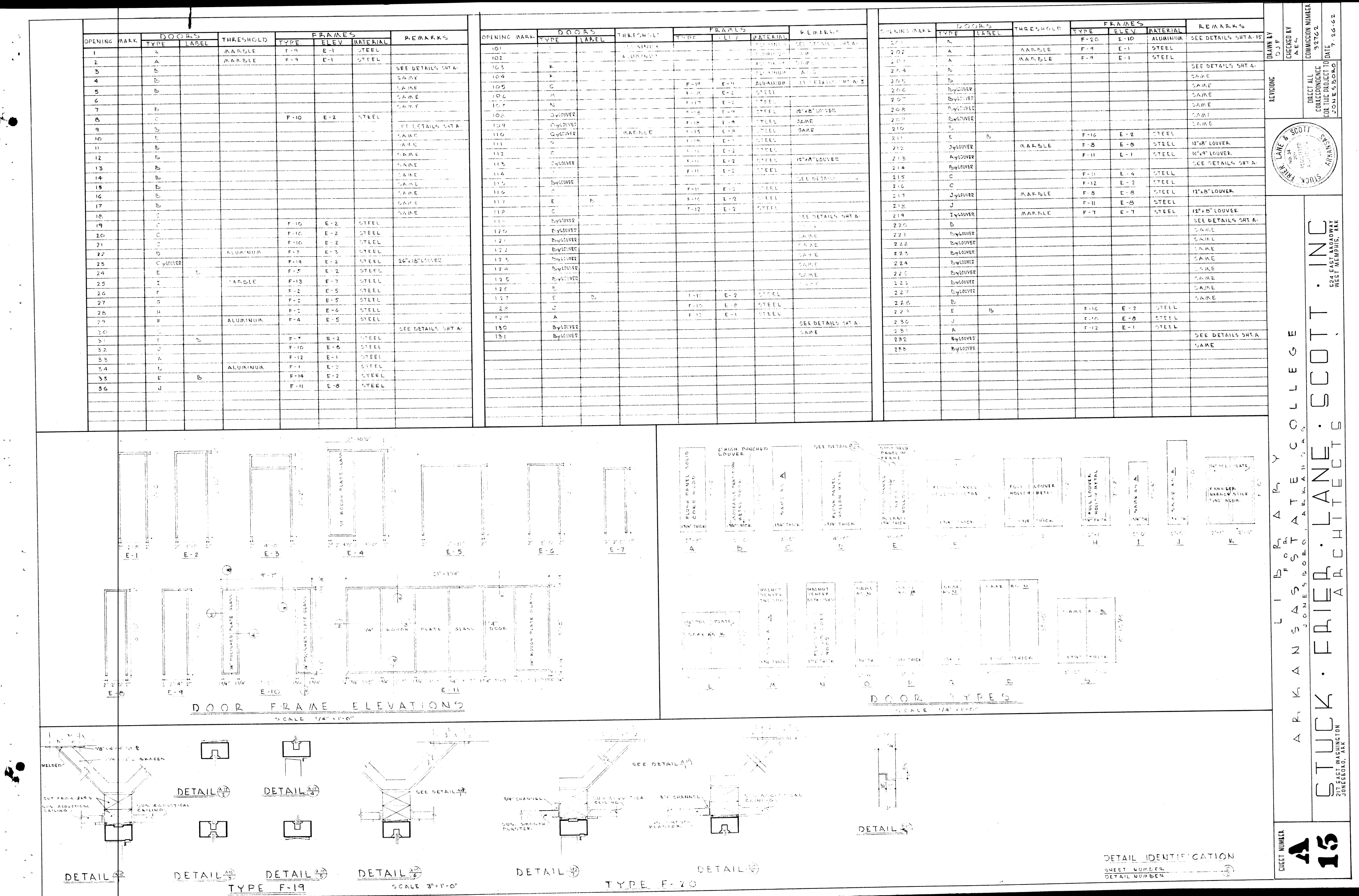


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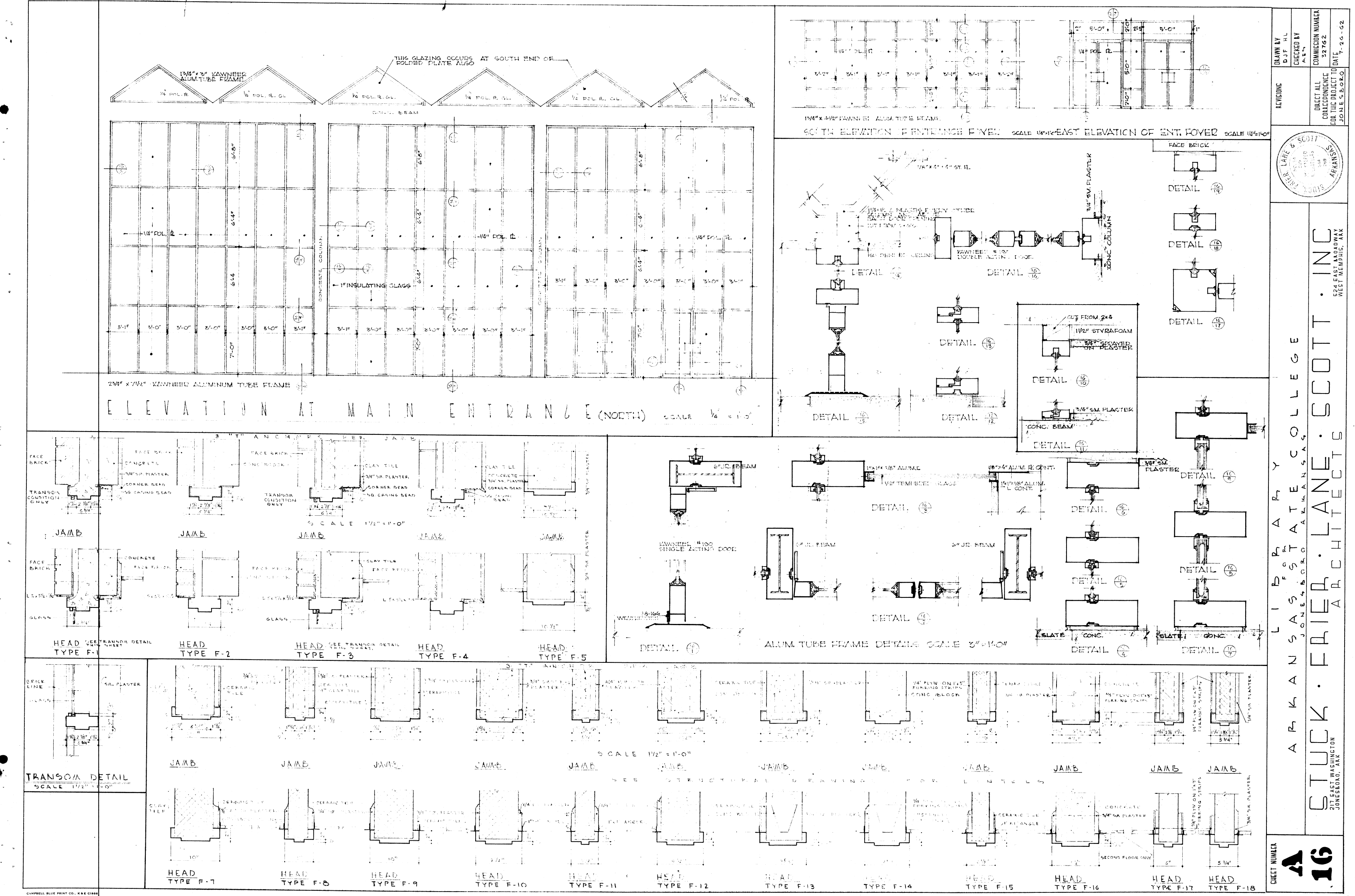




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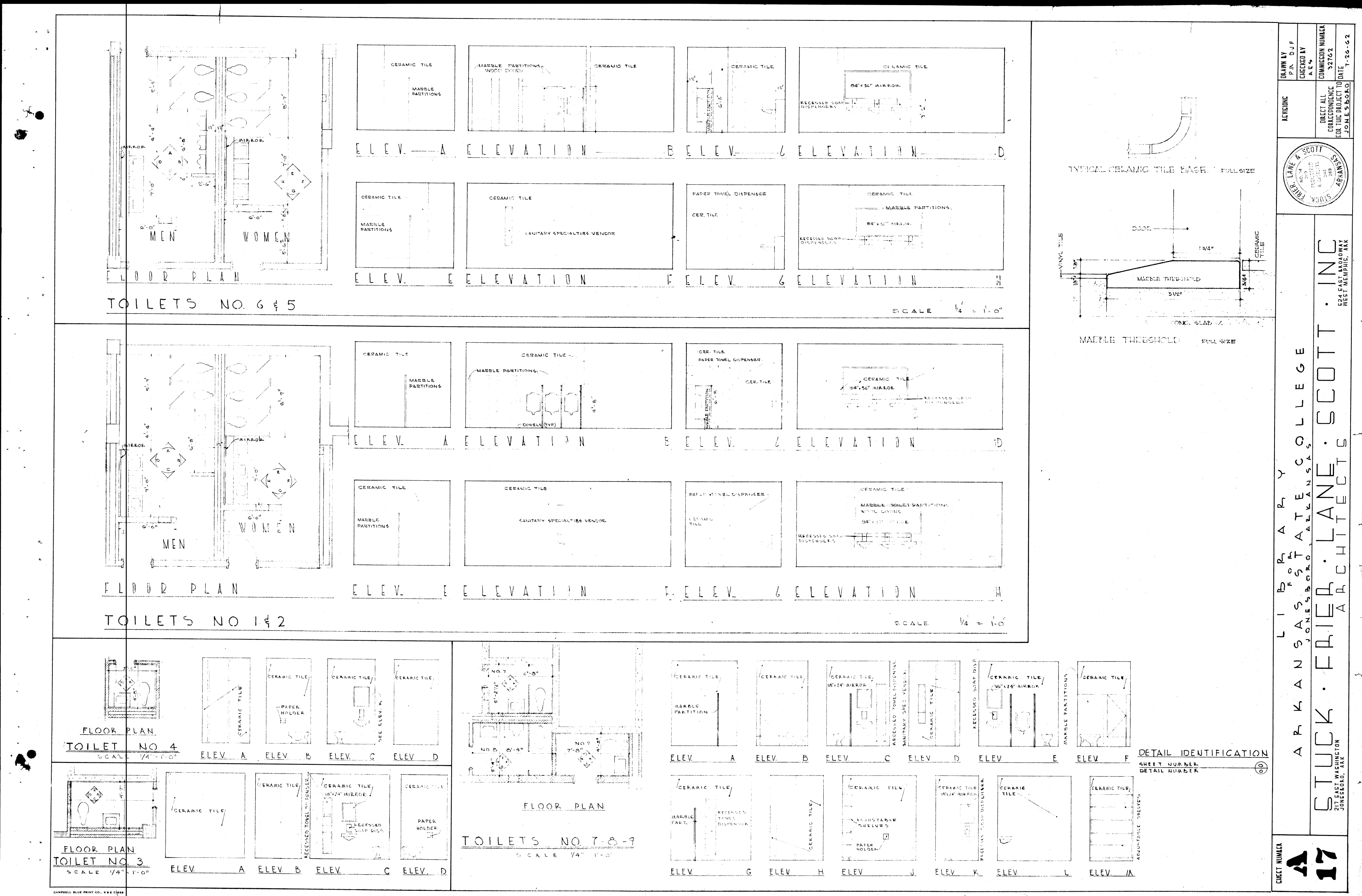
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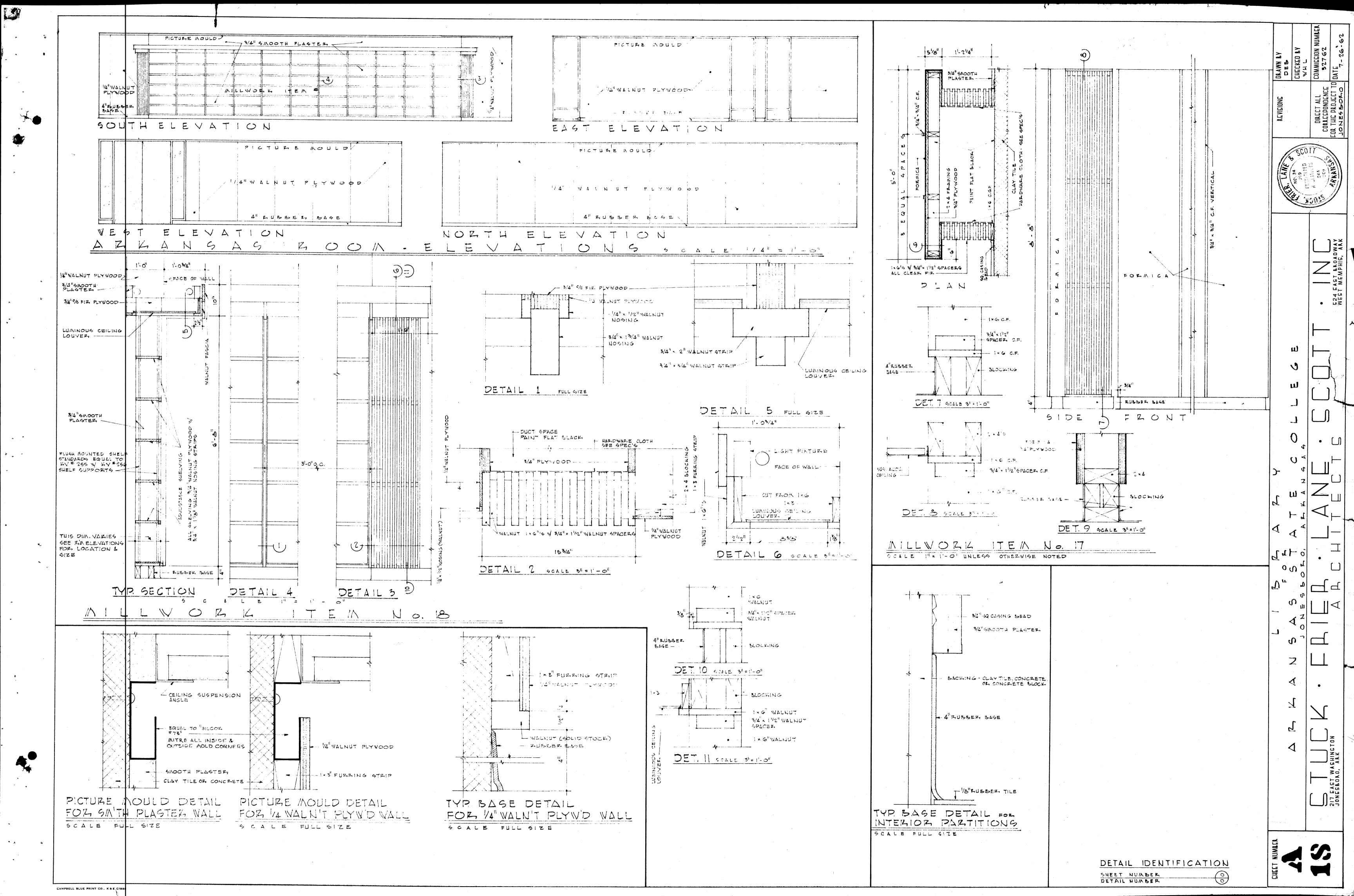
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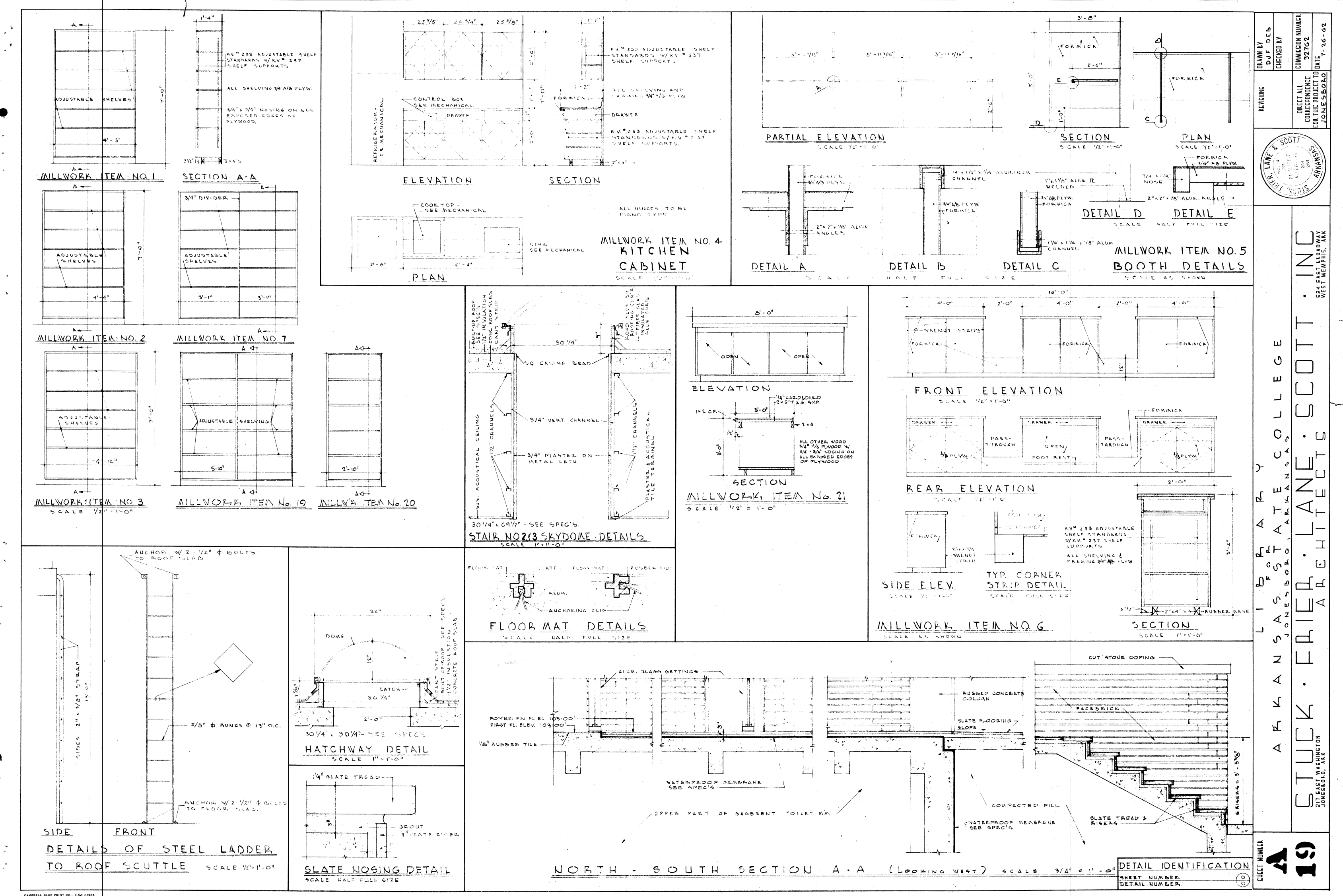
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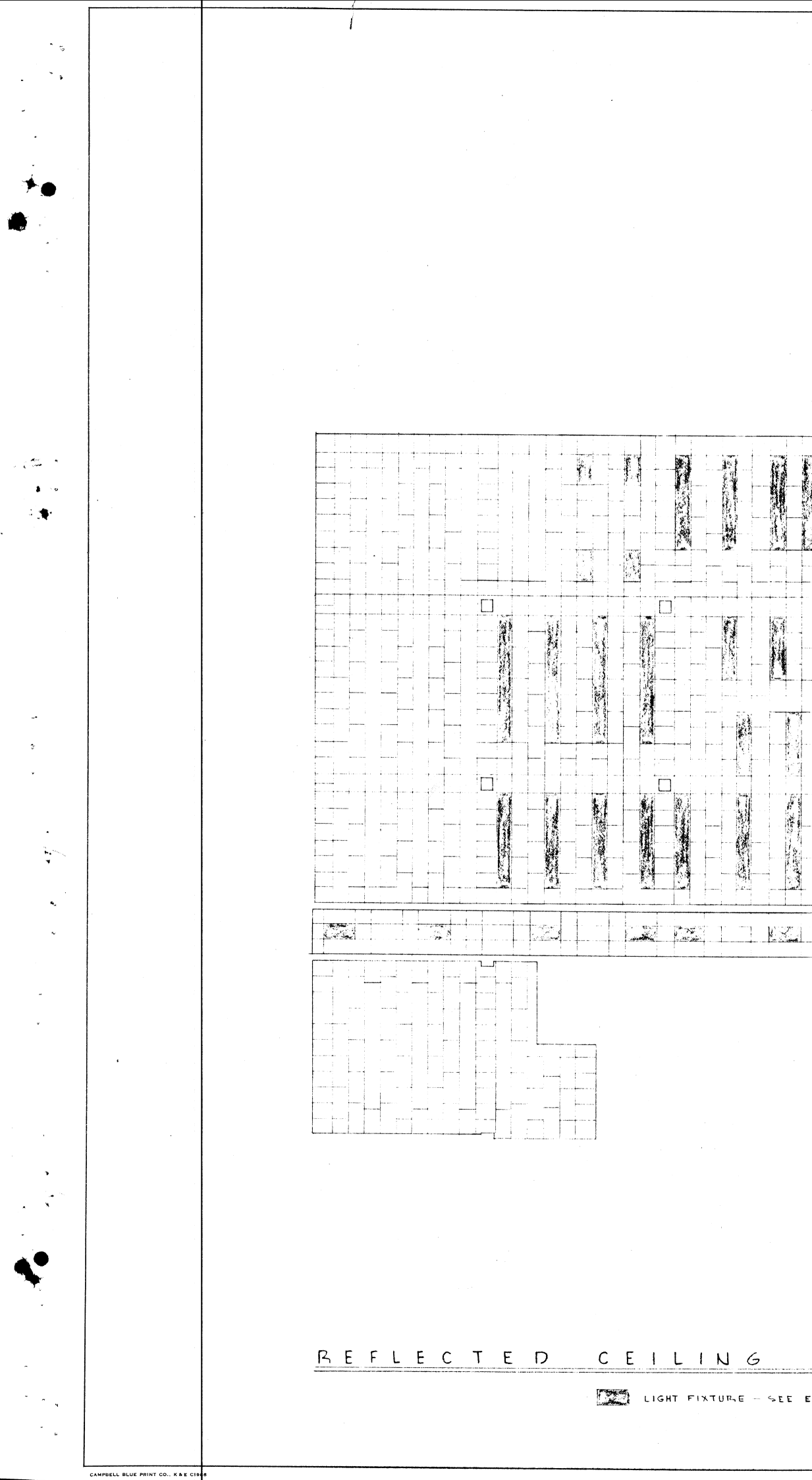




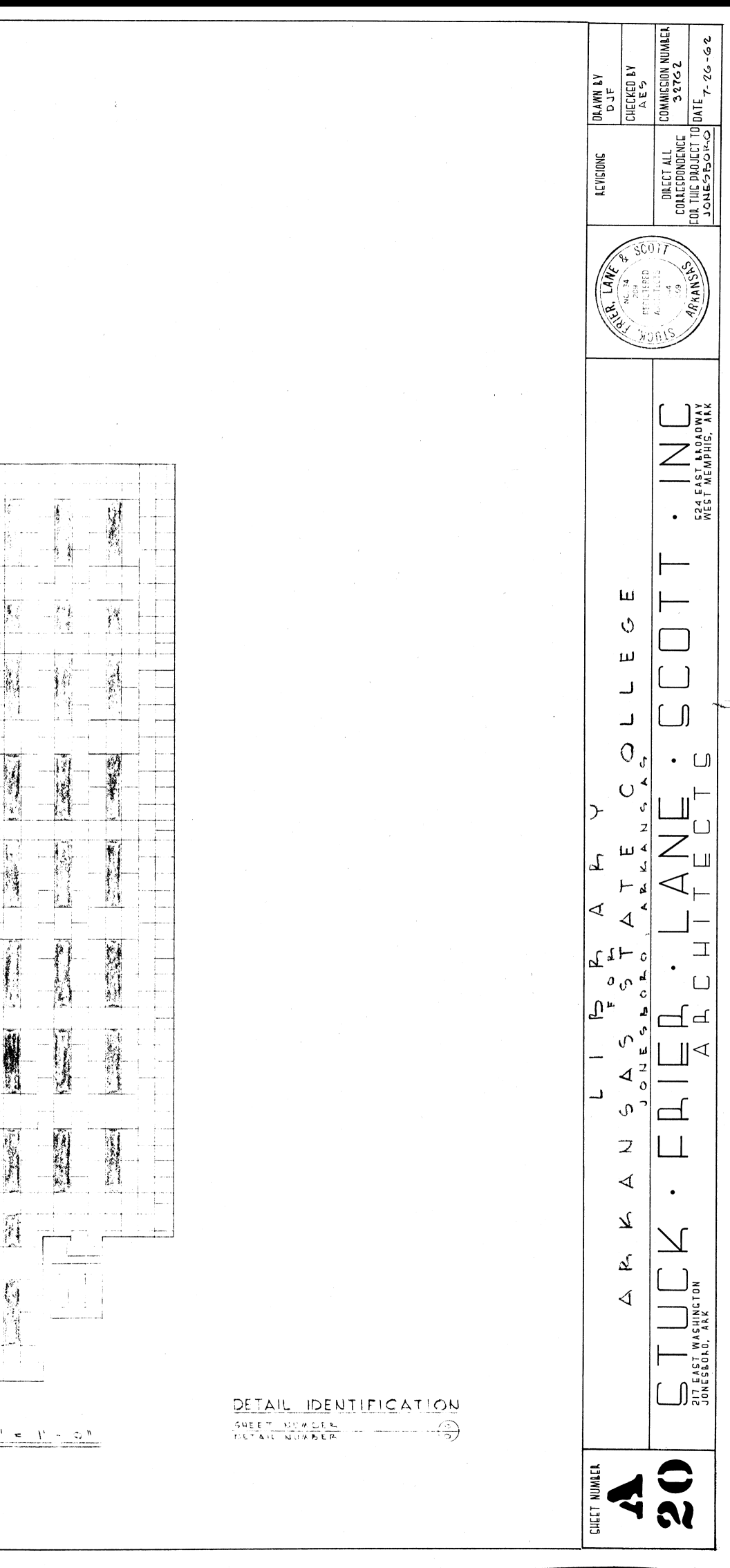
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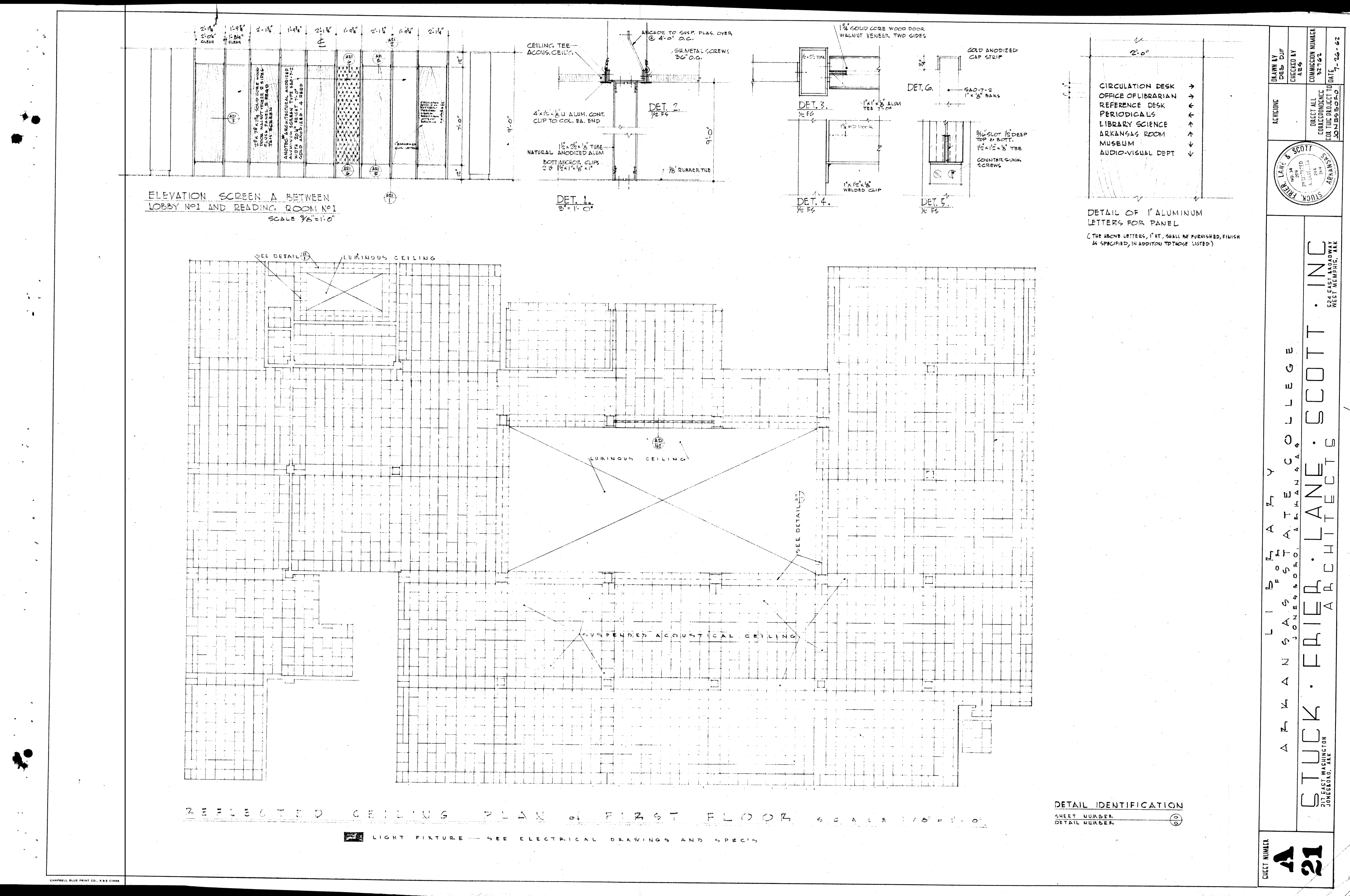
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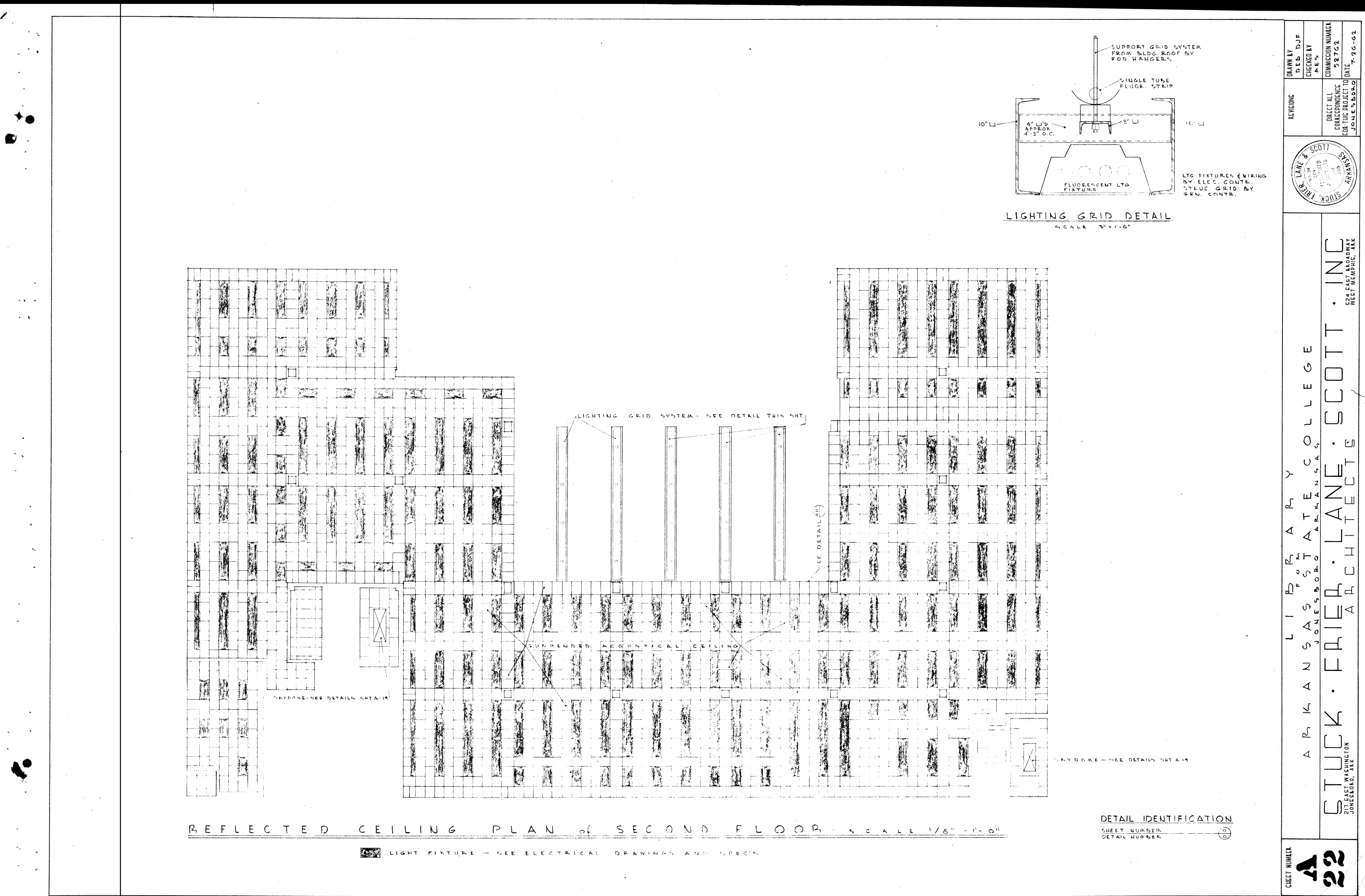
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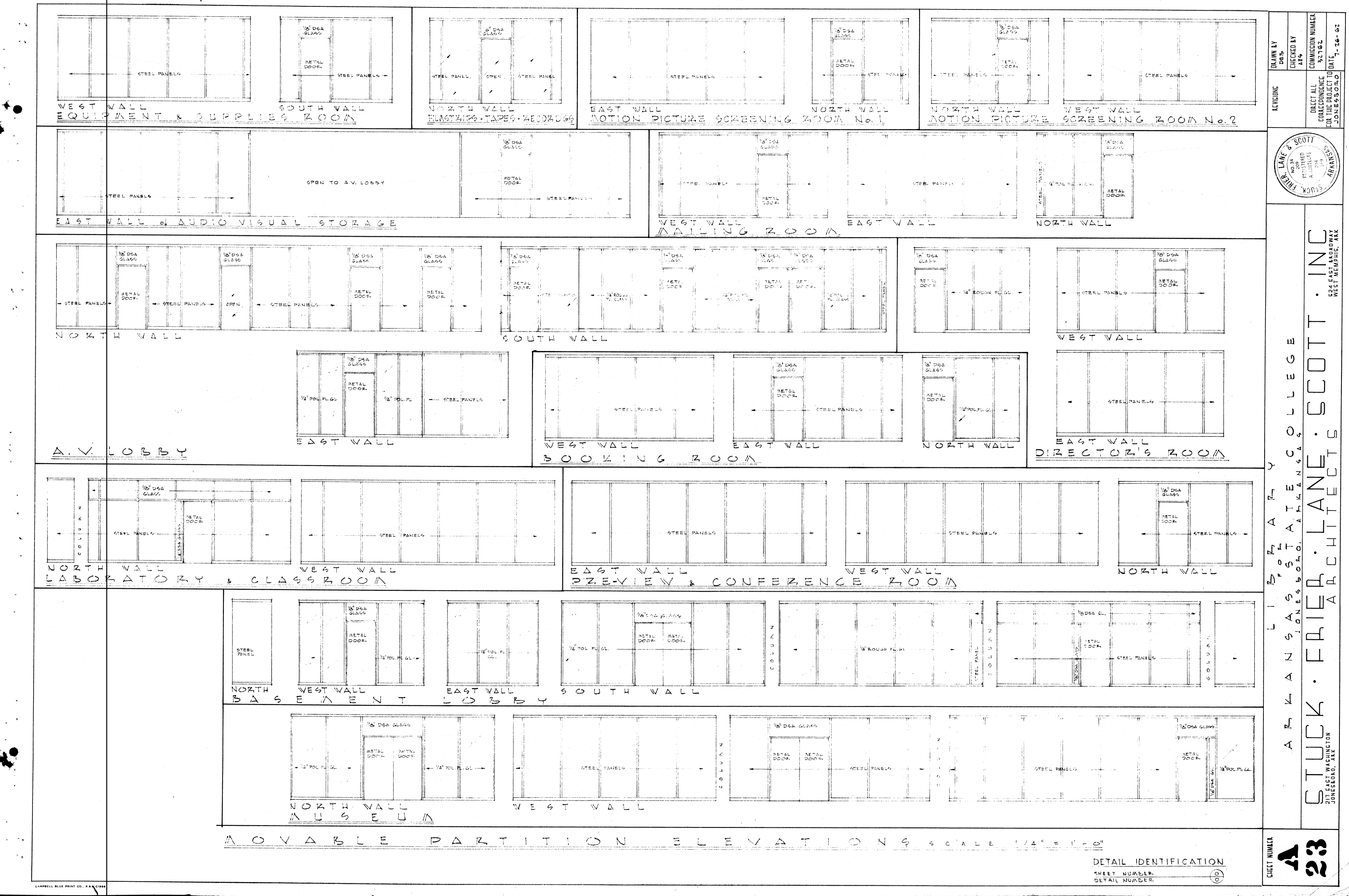


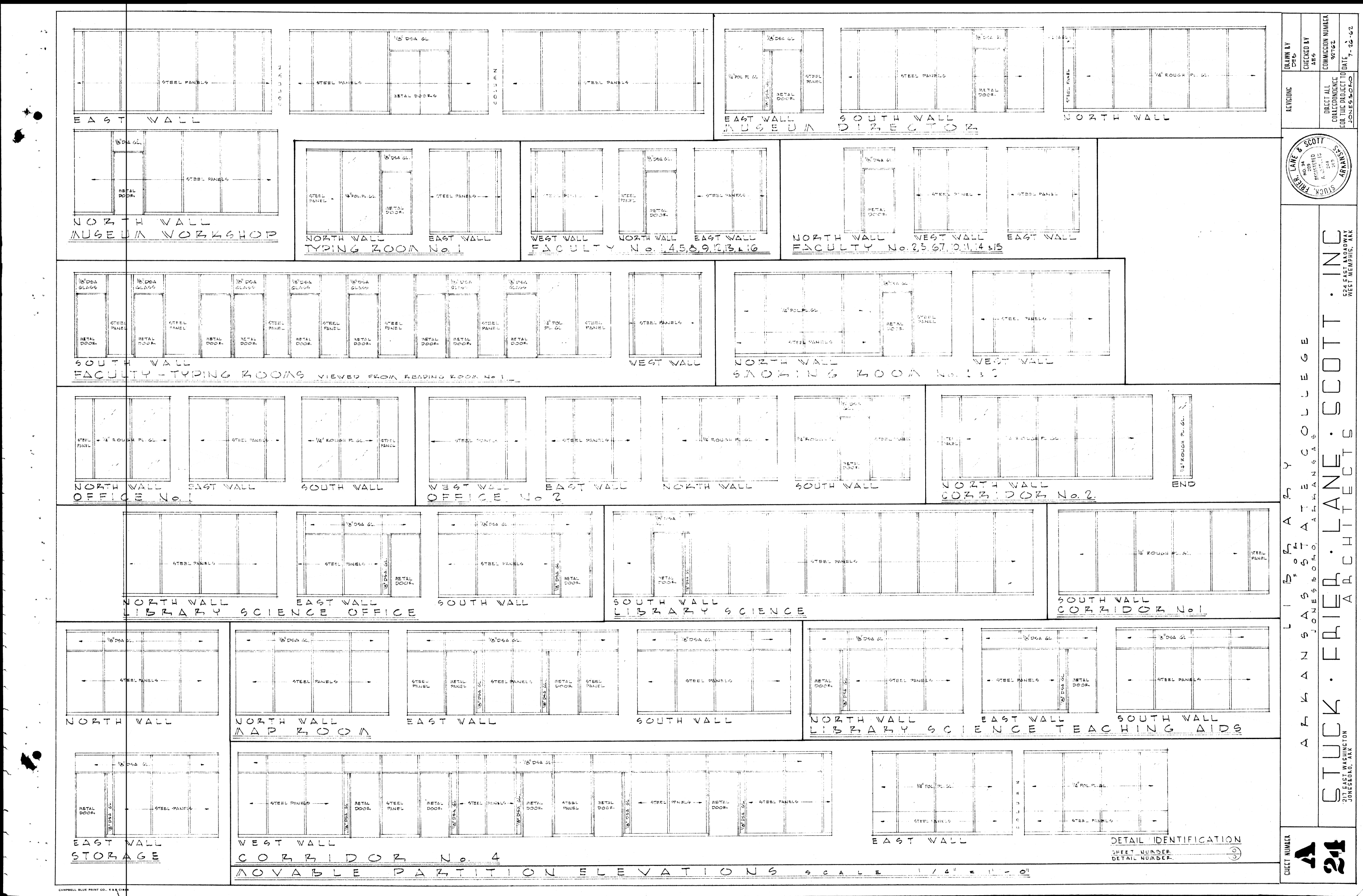


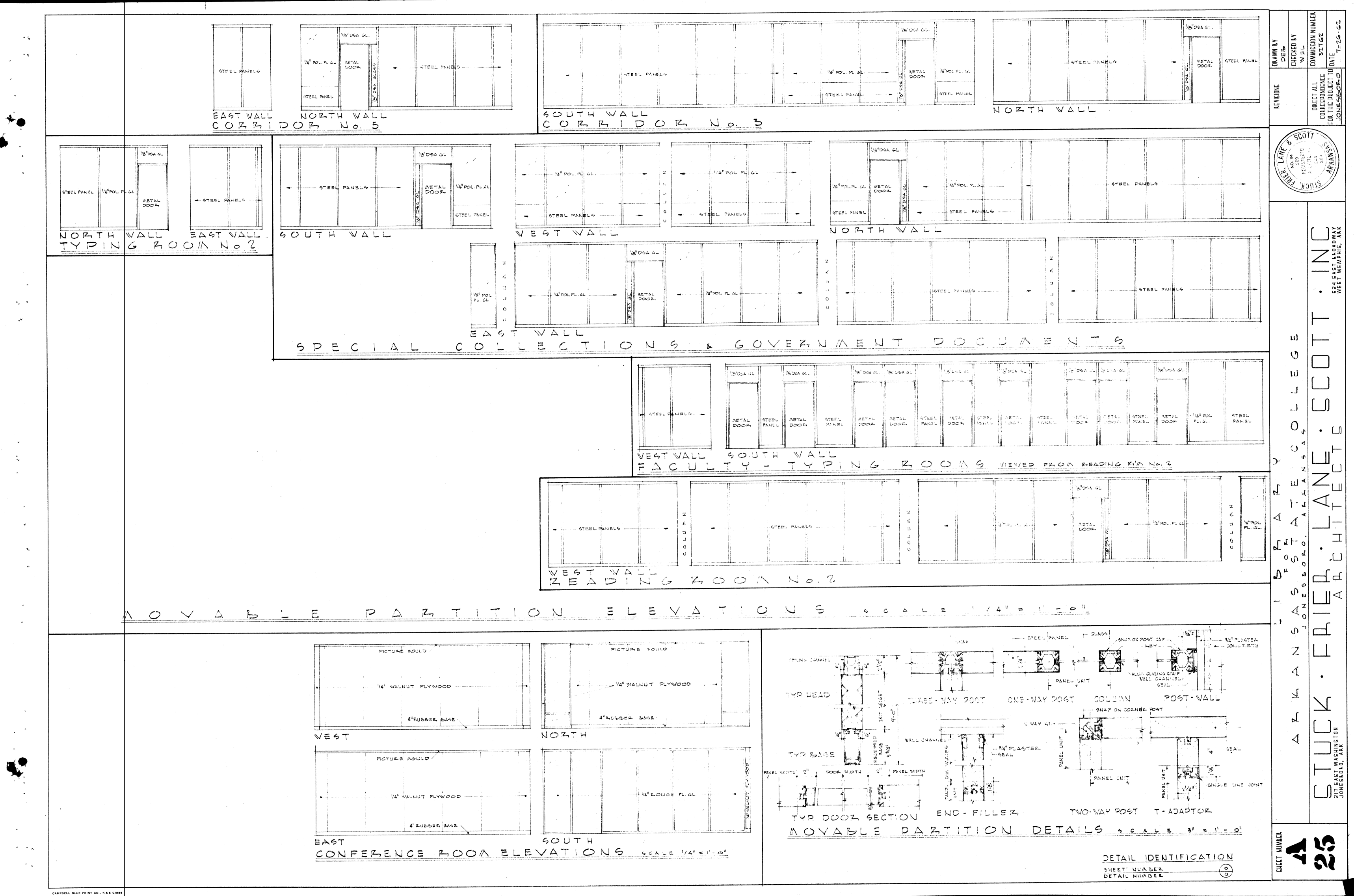


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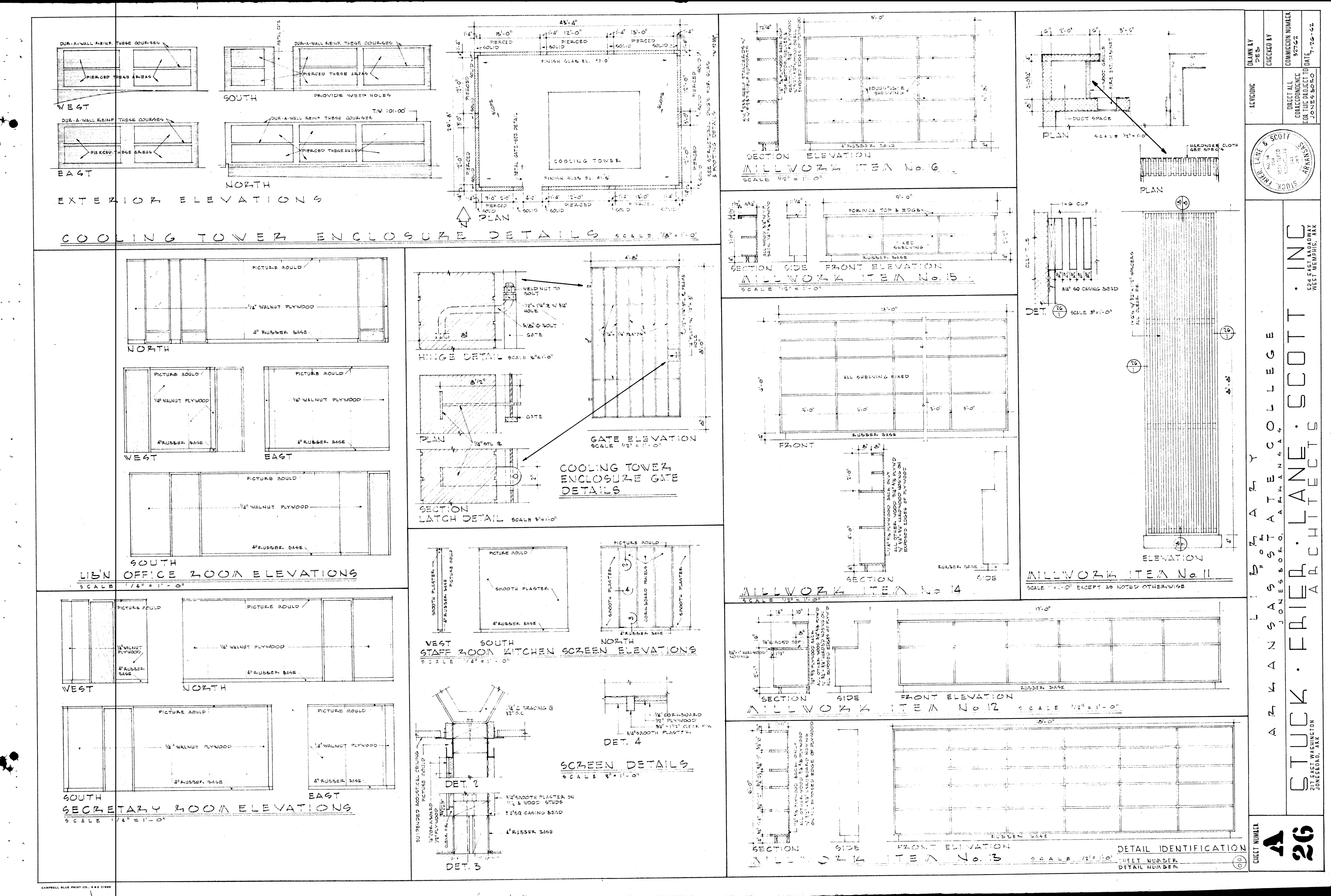




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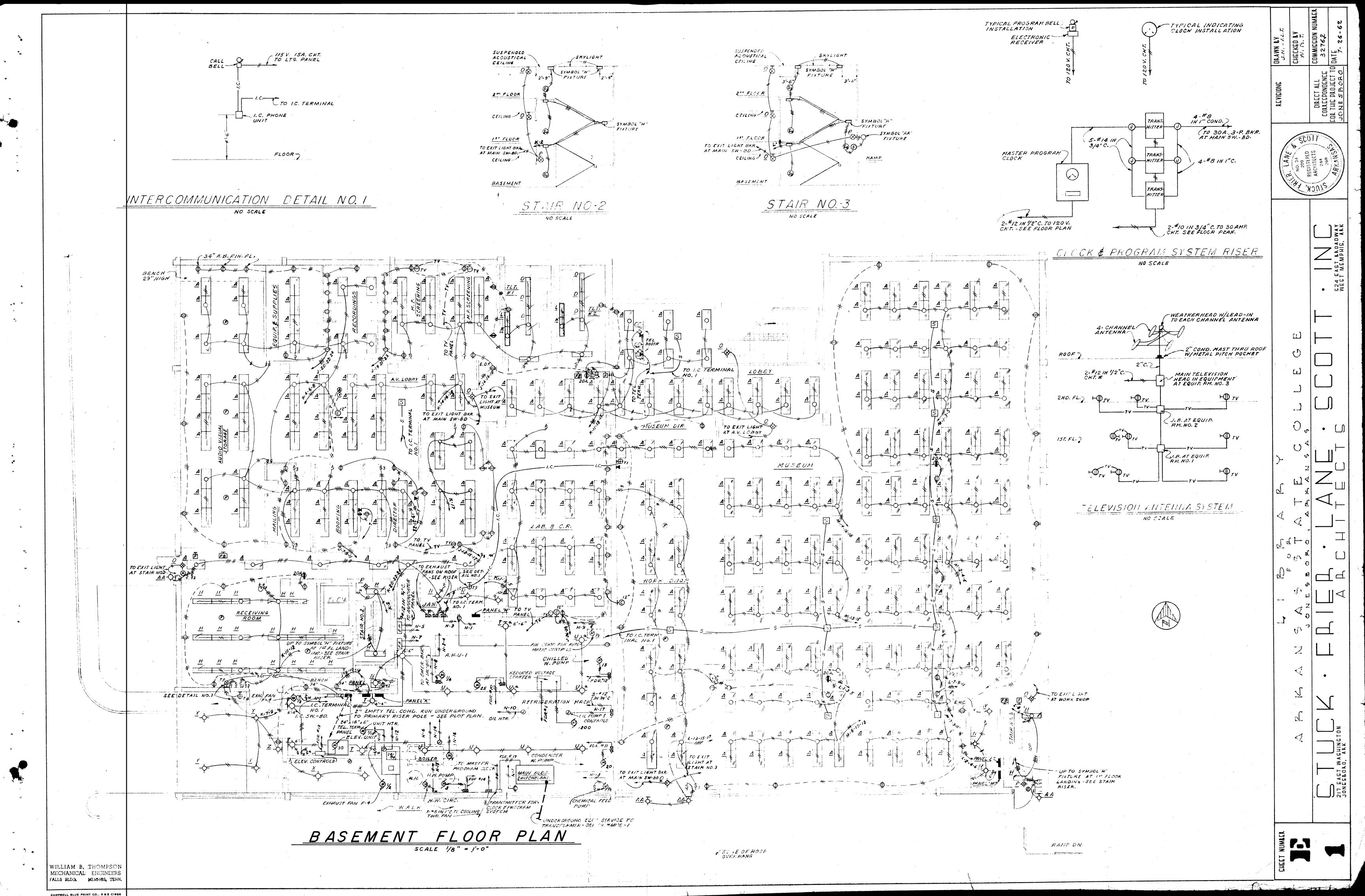
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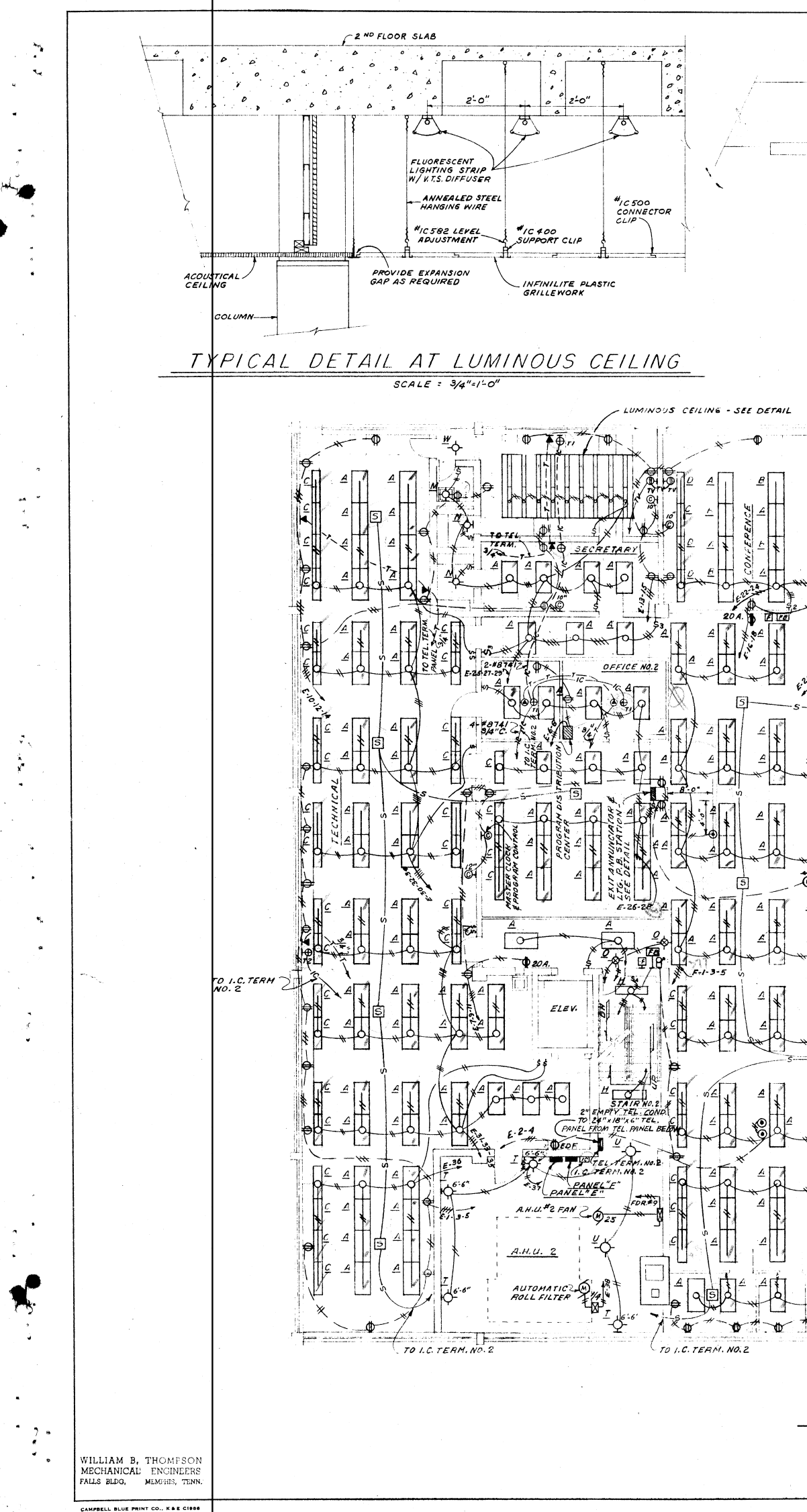


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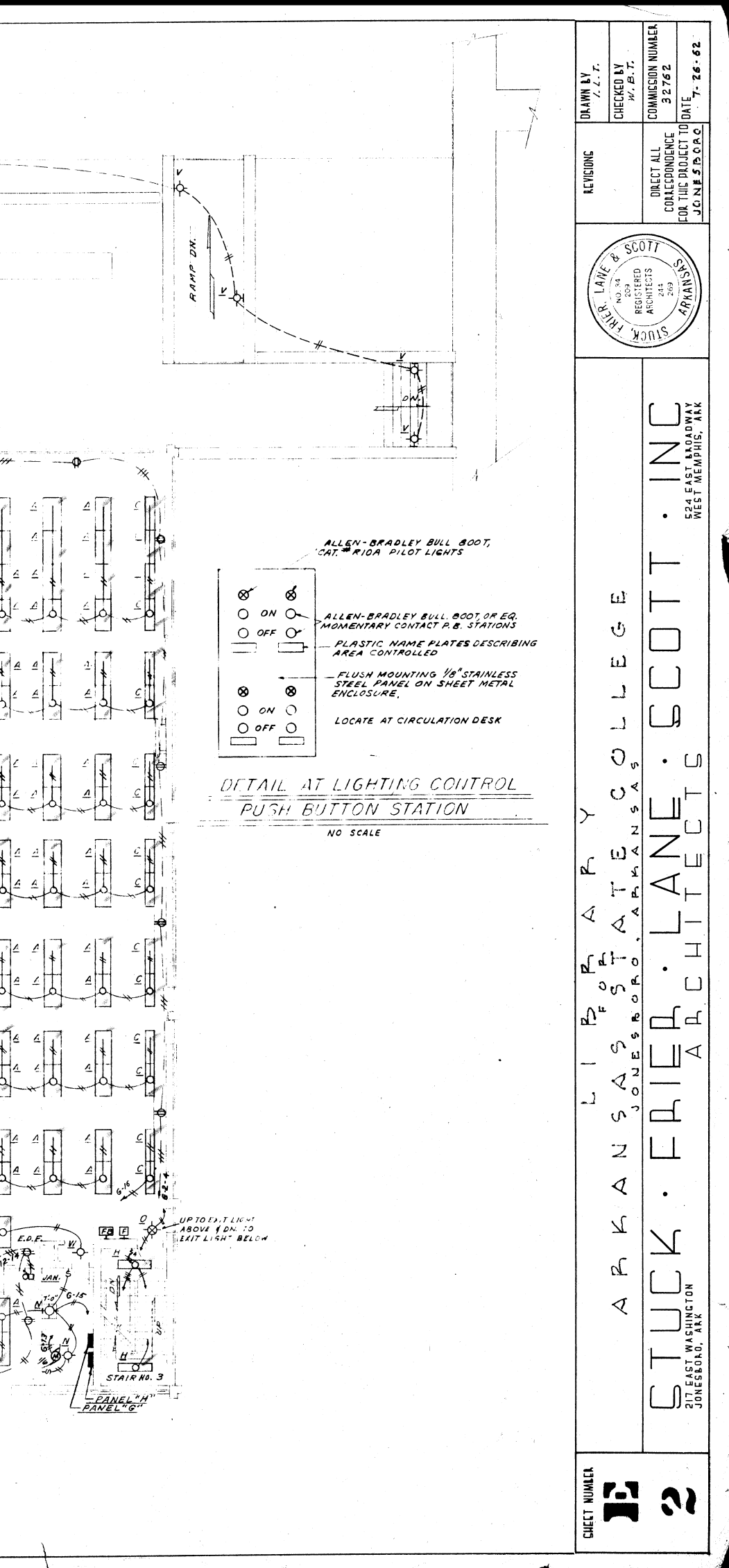
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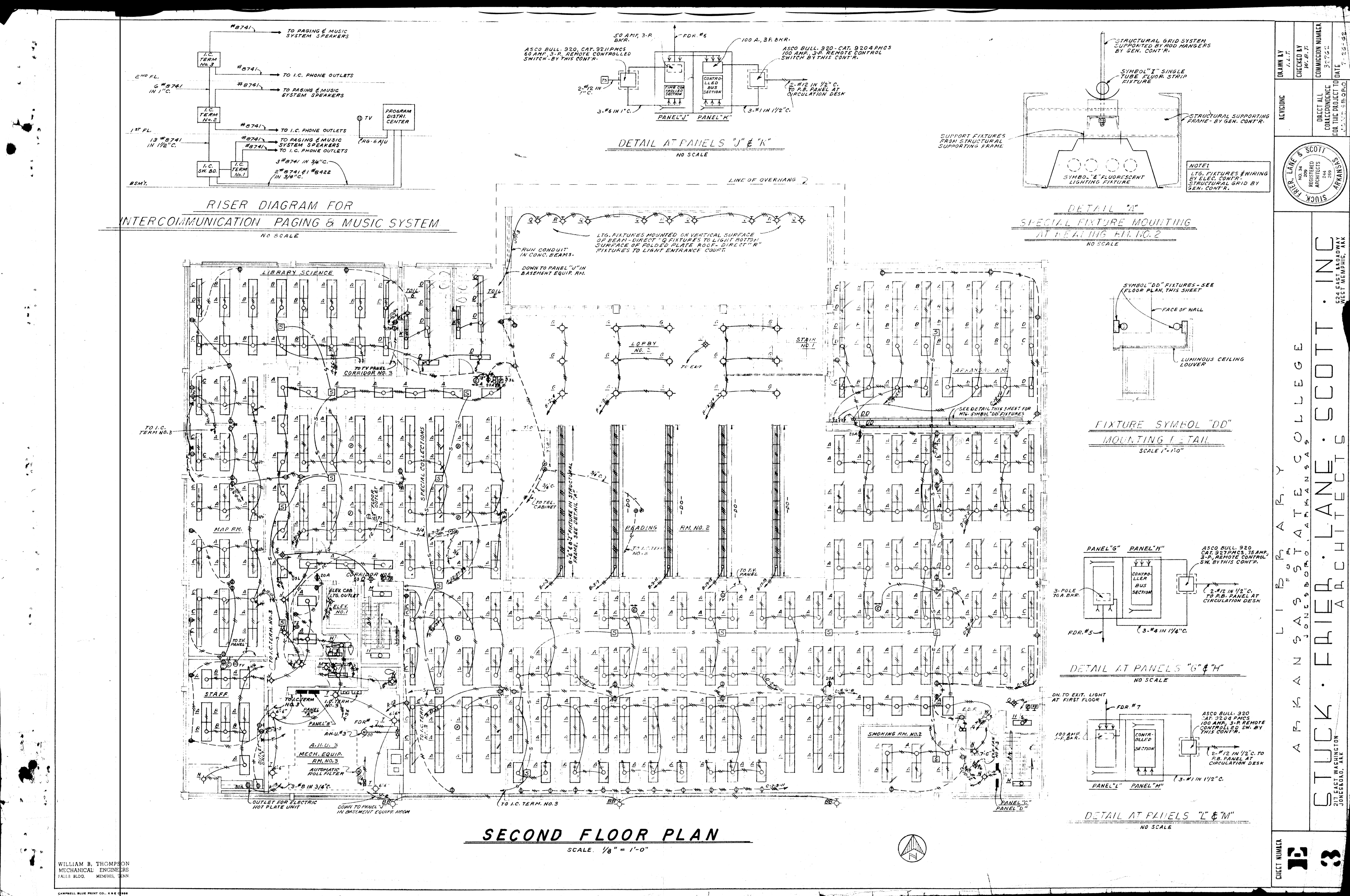


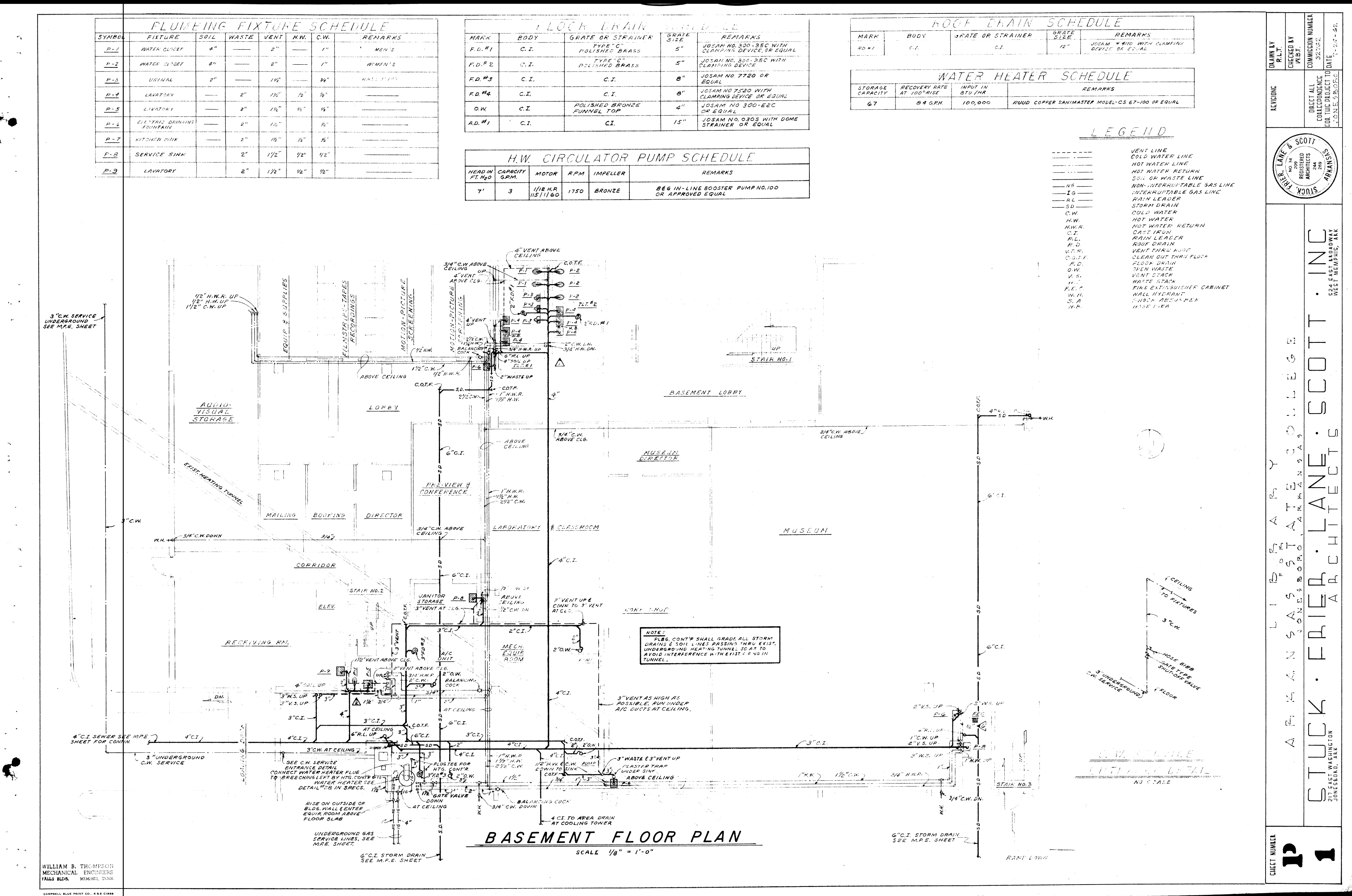


ENTRANCE COURT CABINET STAIR NO. SEE DETAIL - SHEET NO 2-2 TO12' O. PEADING RM. NO. 1 SMOHING NO. TO TEL TERM. T PANEL H-• **V**

FIRST FLOOR PLAN SCALE 1/8" = 1'-0"



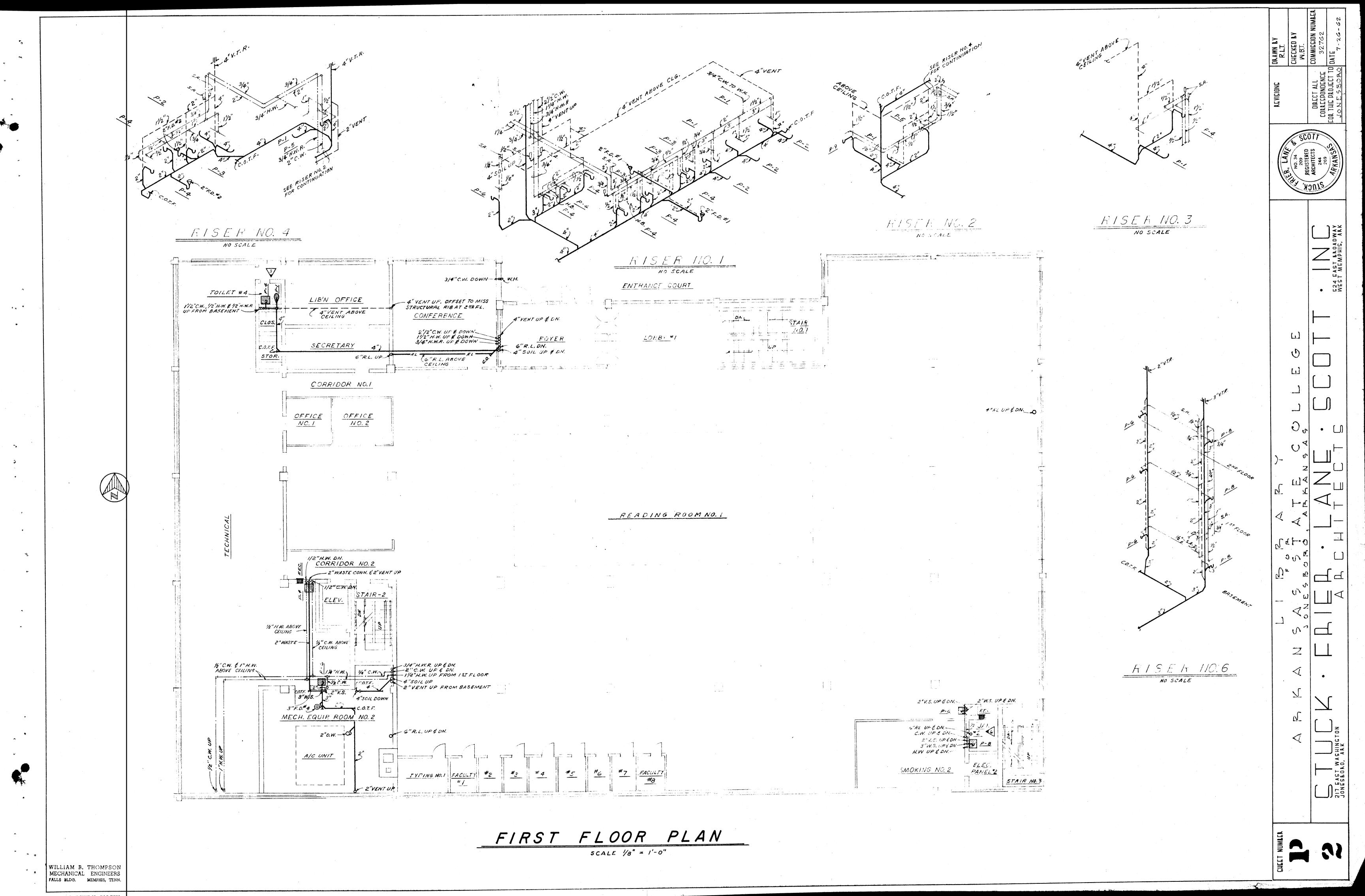


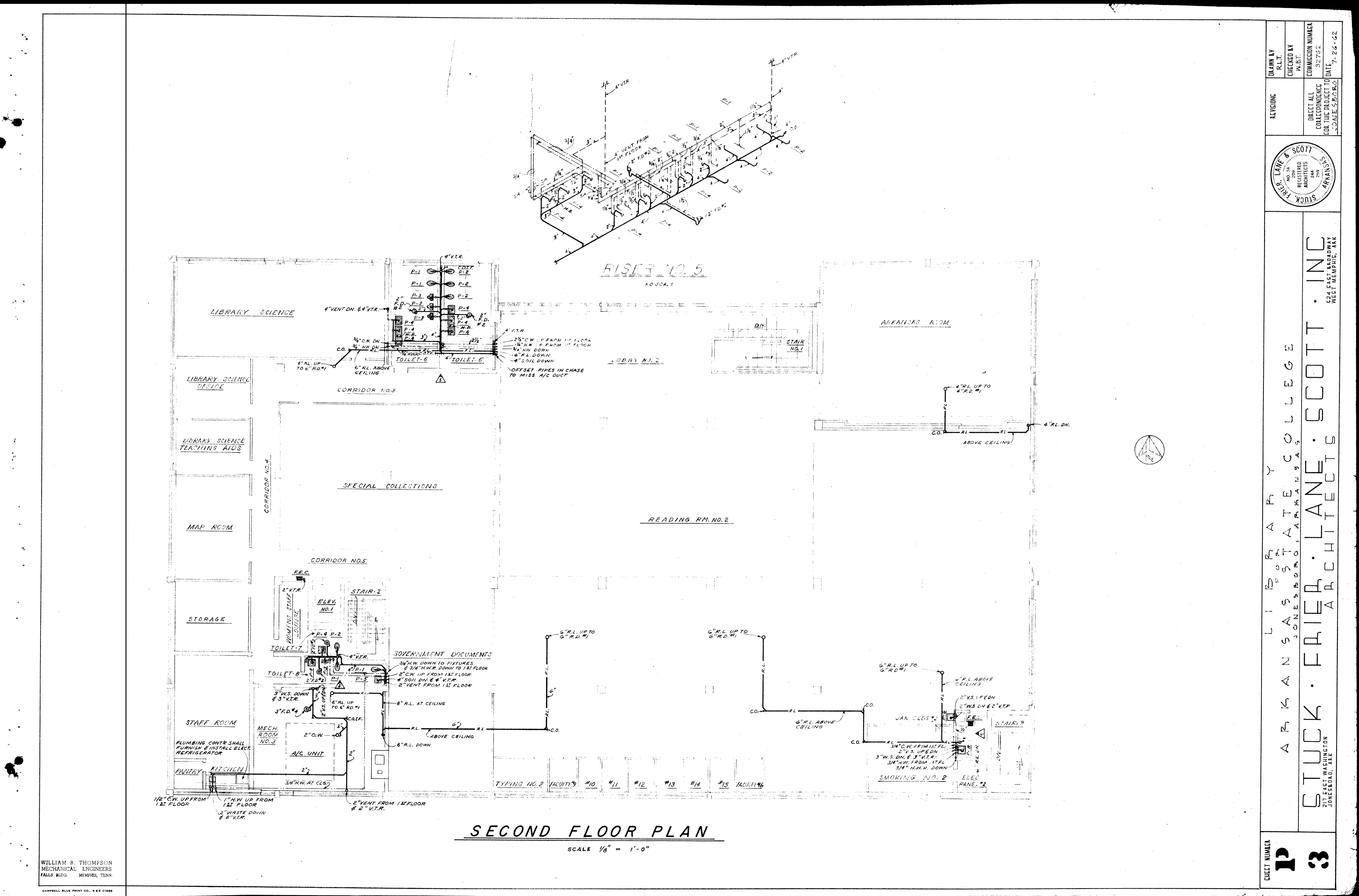


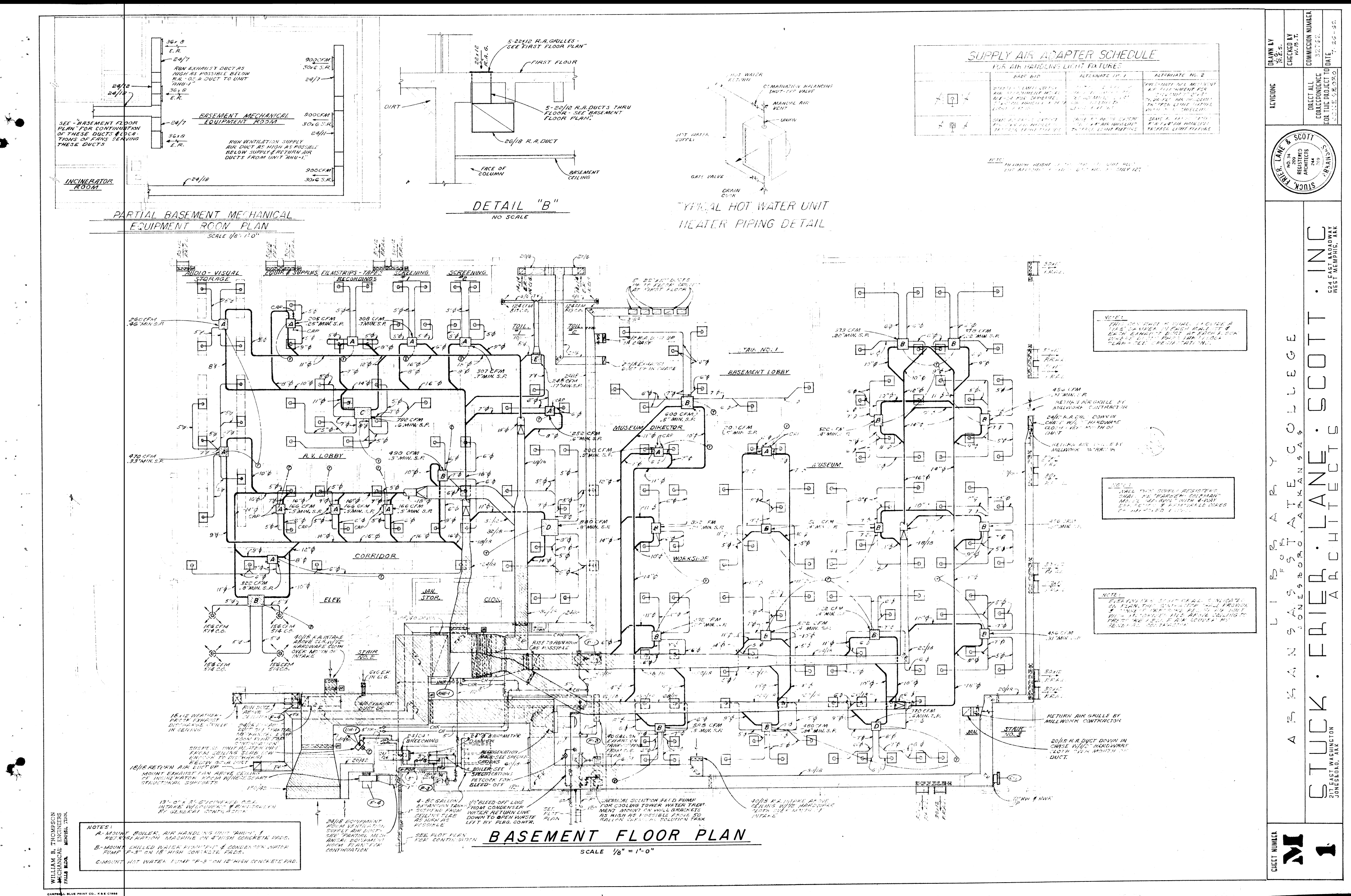
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MARK	EODY	GRATE OR STRAINER	GRATE	REMARKS	MA
F.D.#1	C. I.	TYPE"C" POLISHED BRASS	5"	JOSAN NO. 300-35C WITH CLAMPING DEVICE, OR EQUAL	RD
F.D.# 2	C. I.	TYPE"C" POLISHED BRASS	5"	JOSAN NO. 300-350 WITH CLAMPING DEVICE	
F.D. #3	C. I.	C. I.	8"	JOSAM NO. 7720 OR EQUAL	
F. D. #4	C.I,	C. I.	8"	JOSAM NO 7520 WITH CLAMPING DEVICE OR EQUAL	ST CA
0. W,	C. I.	POLISHED BRONZE FUNNEL TOP	4″	JOSAM NO 300-E2C OR EQUAL	
A.D. #1	`С, I,	C.I.	15"	JOSAM NO. 0305 WITH DOME STRAINER OR EQUAL	

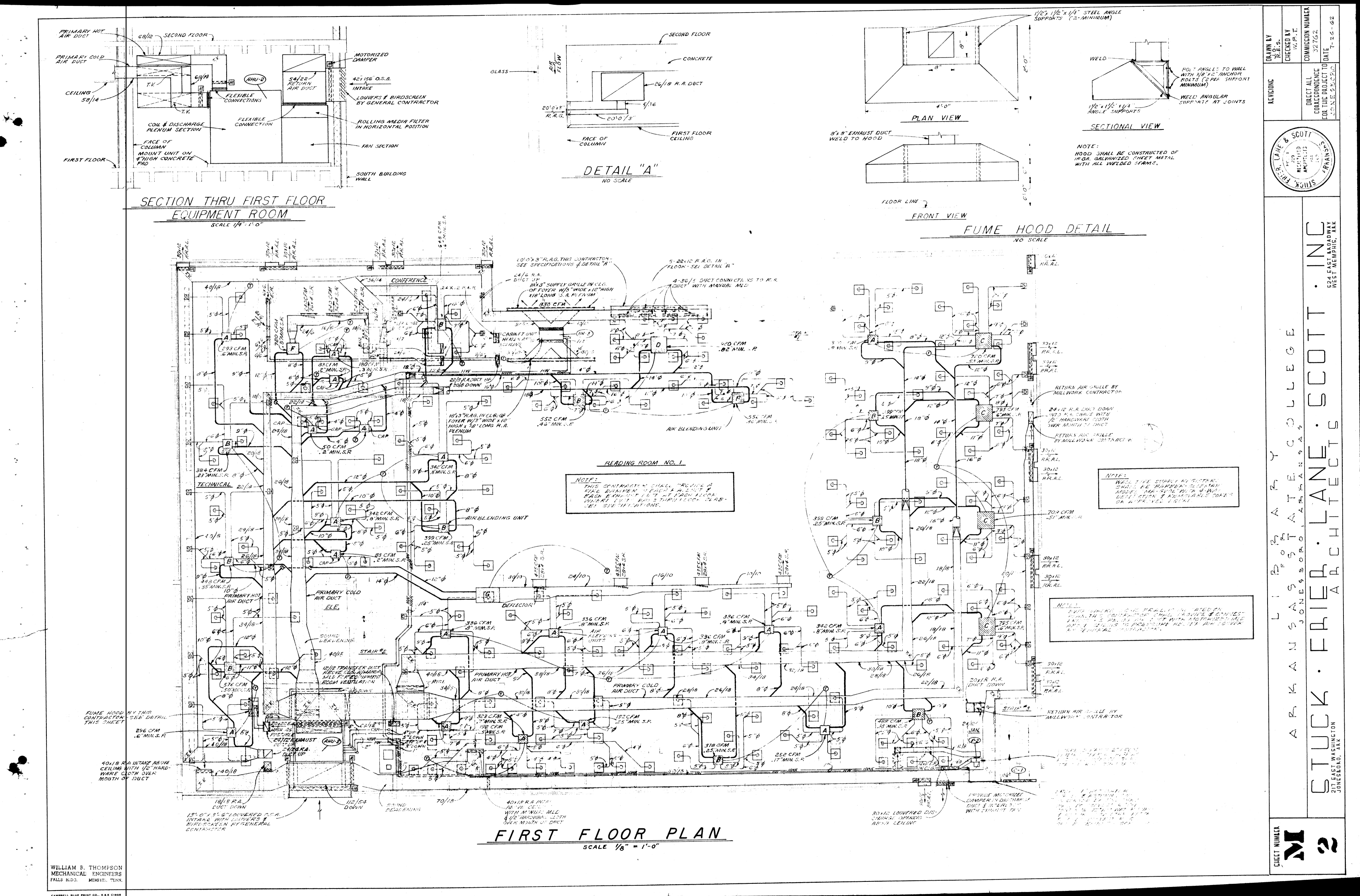
	H C
MARK	BODY
RD #1	C . Z .
	ing the second of the second
	N
STORAGE CAPACITY	RECOVERY RATE AT 100° RISE
67	84 G.P.H.

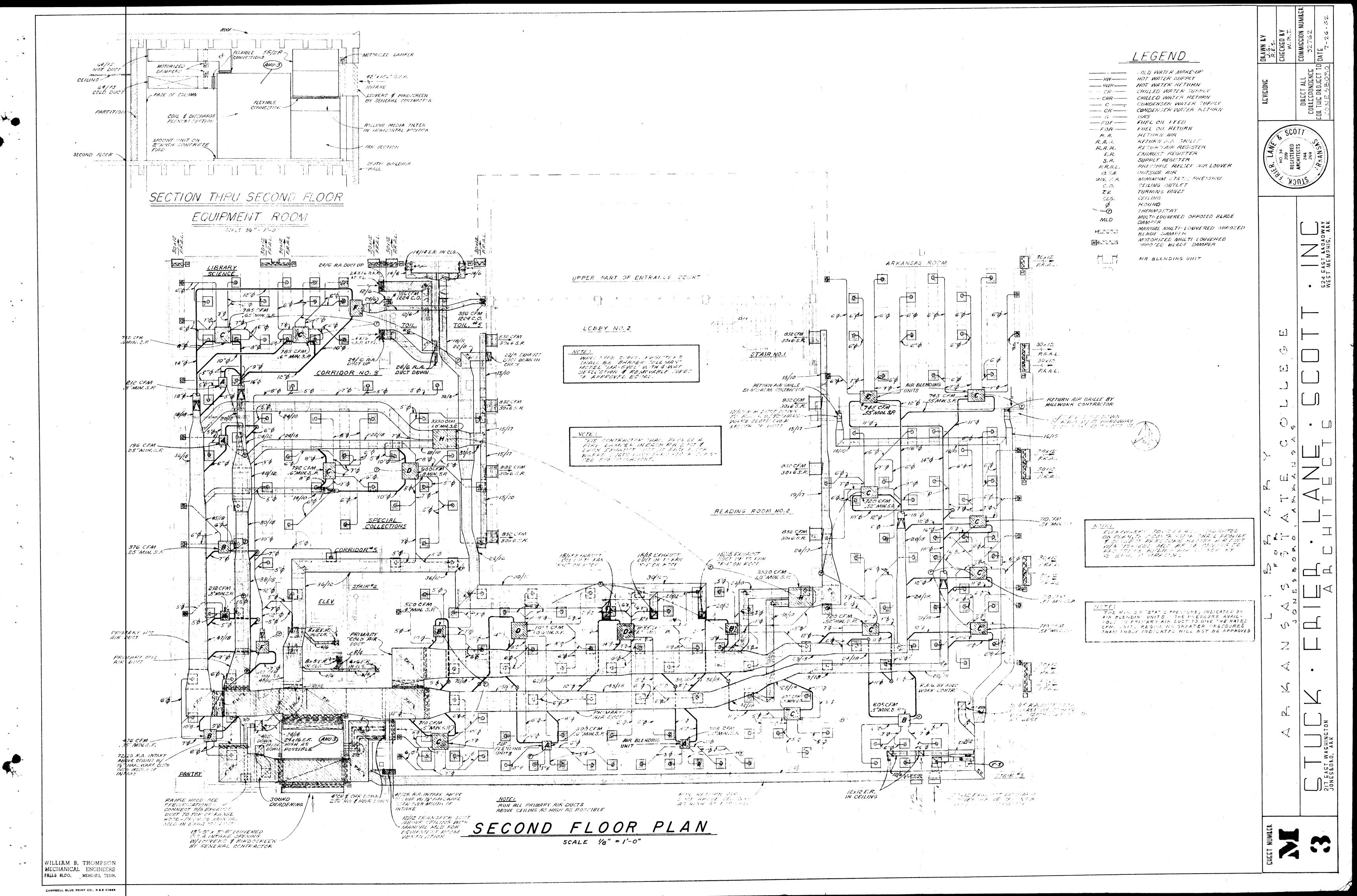
	H.W.	CIA	PCUL	ATOR	PUMP SCHEDULE
HEAD IN FT, H ₂ 0	CAPACITY G.P.M.	MOTOR	RPM	IMPELLER	REMARKS
7'	3	1/12 H.P. 115 1 60	1750	BRONZE	BEG IN-LINE BOOSTER PUMP NO.100 OR APPROVED EQUAL

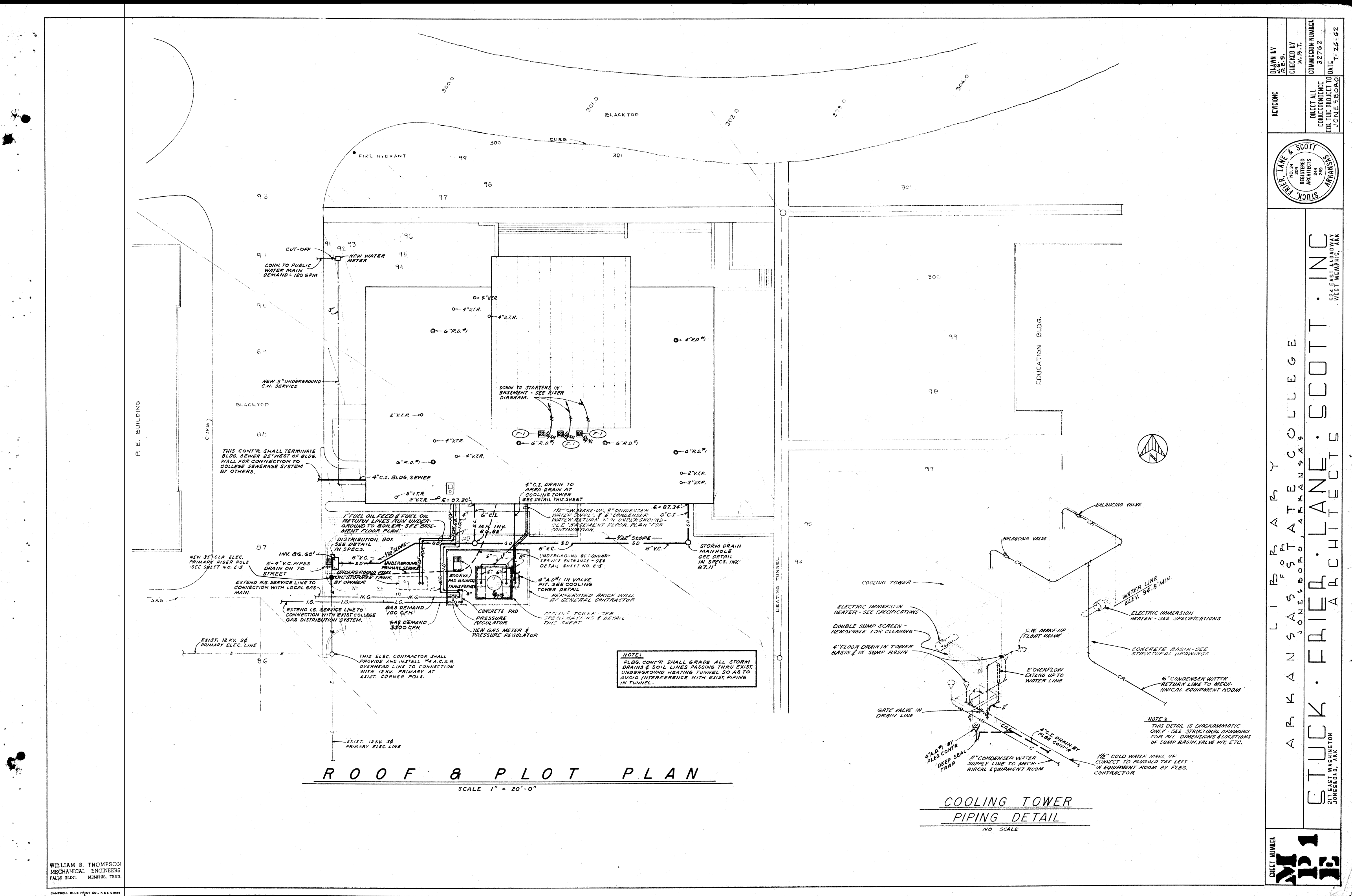


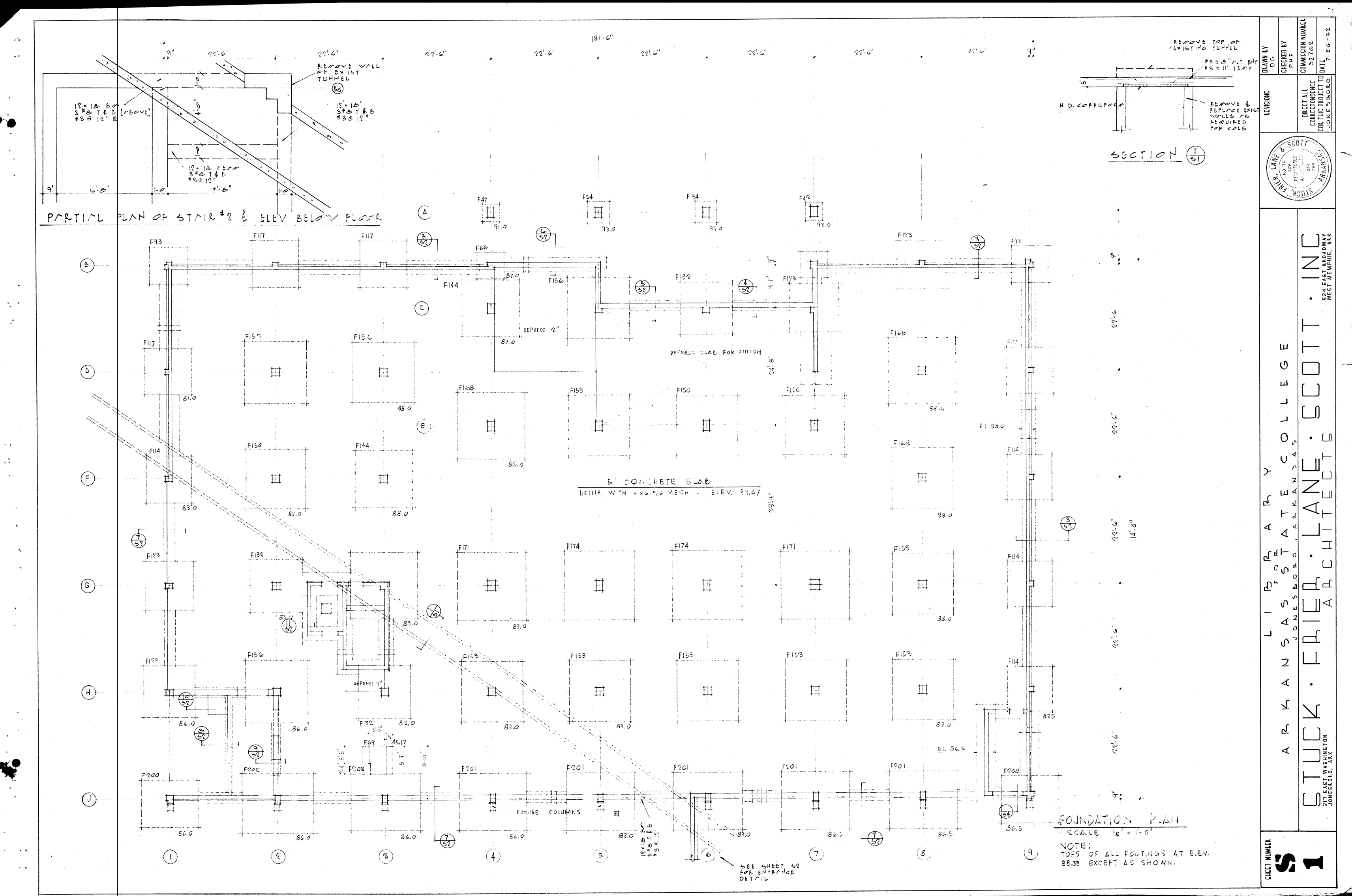






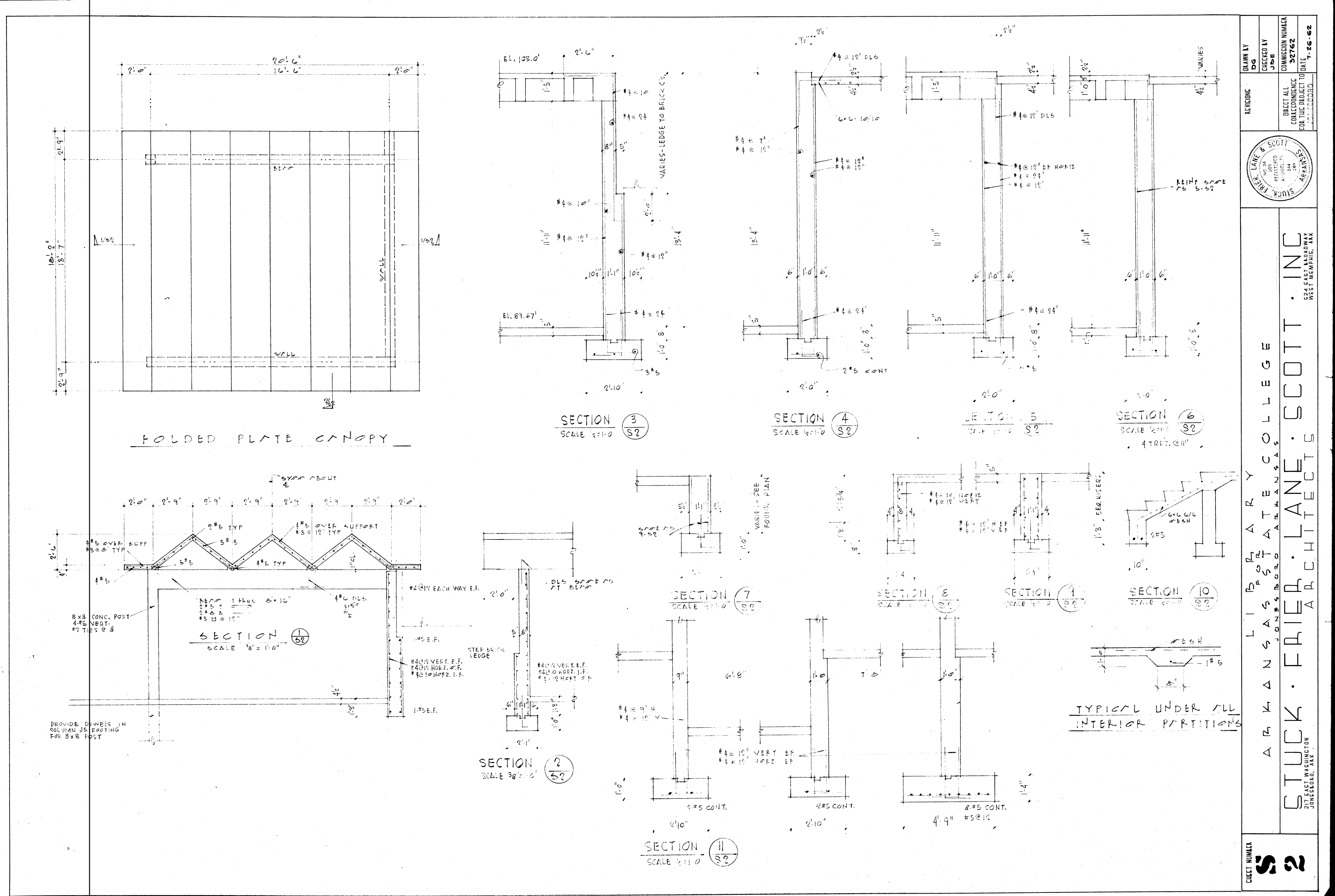






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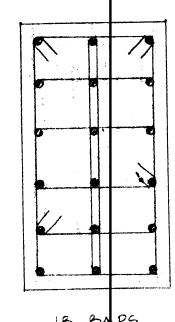
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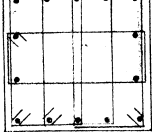
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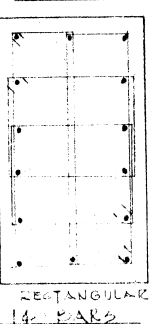
	COL. NO. ROOF 512E VERTICALS TIES OR SPIRAL SPACING OFFL. 512E VERTICALS TIES OR SPIRAL SPACING IST FL 512E VERTICALS TIES OR SPIRAL SPACING BASEMENT	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	COL. NO. ROOF SIZE VERTICALS TIES OR SPIRAL SPACING OND FL. SIZE VERTICALS TIES OR SPIRAL SPACING OF FL. SIZE VERTICALS TIES OR SPIRAL SPACING BASEMENT	G! GS $G4$ $G5$ $G6$ $G7$ $G8$ $G9$ $H1$ $H2$ H $16 + 16$ $16 + 24$ $16 - 24$ $16 - 24$ $16 - 24$ $16 - 24$ $16 - 16$ $18 - 18$ $16 - 16$ 16 $6 - 46$ $6 - 46$ $14 - 49$ $10 - 49$ $14 + 49$ $6 - 46$ $6 - 47$ $16 - 66$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
· * * * * * * * * * * * * * * * * * * *			Source Source Reclaricular Reclaricular 10 BARS Stiles PER SET	FOOTING SCHEDULE MADE SIZE DEPTH
	8. ALL CONCRETE 8. REINFORCING 4. ALL CONTINIO WALL REINFOR 5. PROVIDE 241 6. PROVIDE ACC BOLSTERS) 7. HOOKS AS S 8. GROUND FLOC 22.6 MAXIMU 9. PIPES AND	PER SET 4 TIES FER DET 4 TIES PER SET 3 TIES PER DET	JG. DEMT. EL B9.67 7	F-150 $12^{1} \cdot 6 + 12^{1} \cdot 6$ $C7^{11}$ $52 \cdot 49 + 12^{1} \cdot 6$ F-153 $12^{1} \cdot 2 + 12^{1} \cdot 3$ 27^{11} $52 \cdot 49 + 12^{1} \cdot 6$ F-156 $12^{1} \cdot 2 + 12^{1} \cdot 3$ 24^{11} $54 \cdot 49 + 12^{1} \cdot 6$ F-159 $13^{1} \cdot 3 + 13^{1} \cdot 3$ 26^{11} $24 \cdot 49 + 12^{1} \cdot 9$ F-162 $13^{1} \cdot 3 + 13^{1} \cdot 3$ 26^{11} $24 \cdot 49 + 12^{1} \cdot 9$ F-162 $13^{1} \cdot 6 + 13^{1} \cdot 6$ 28^{11} $38 \cdot 49 + 18^{1} \cdot 6$ F-162 $13^{1} \cdot 6 + 13^{1} \cdot 6$ 28^{11} $38 \cdot 49 + 18^{1} \cdot 6$ F-160 $M^{1} \cdot 0 + 14^{1} \cdot 6$ 24^{21} $52 \cdot 410 + 18^{1} \cdot 9$ F-171 $14^{1} \cdot 3 + 14^{1} \cdot 5$ 30^{11} $52 \cdot 410 + 18^{1} \cdot 9$ F-174 $14^{1} \cdot 6 + 14^{1} \cdot 6$ $30^{11} \cdot 52 \cdot 41 + 32^{12} \cdot 63^{11} \cdot 62^{11} \cdot 63^{11} \cdot 63^{$

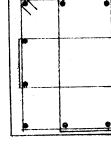






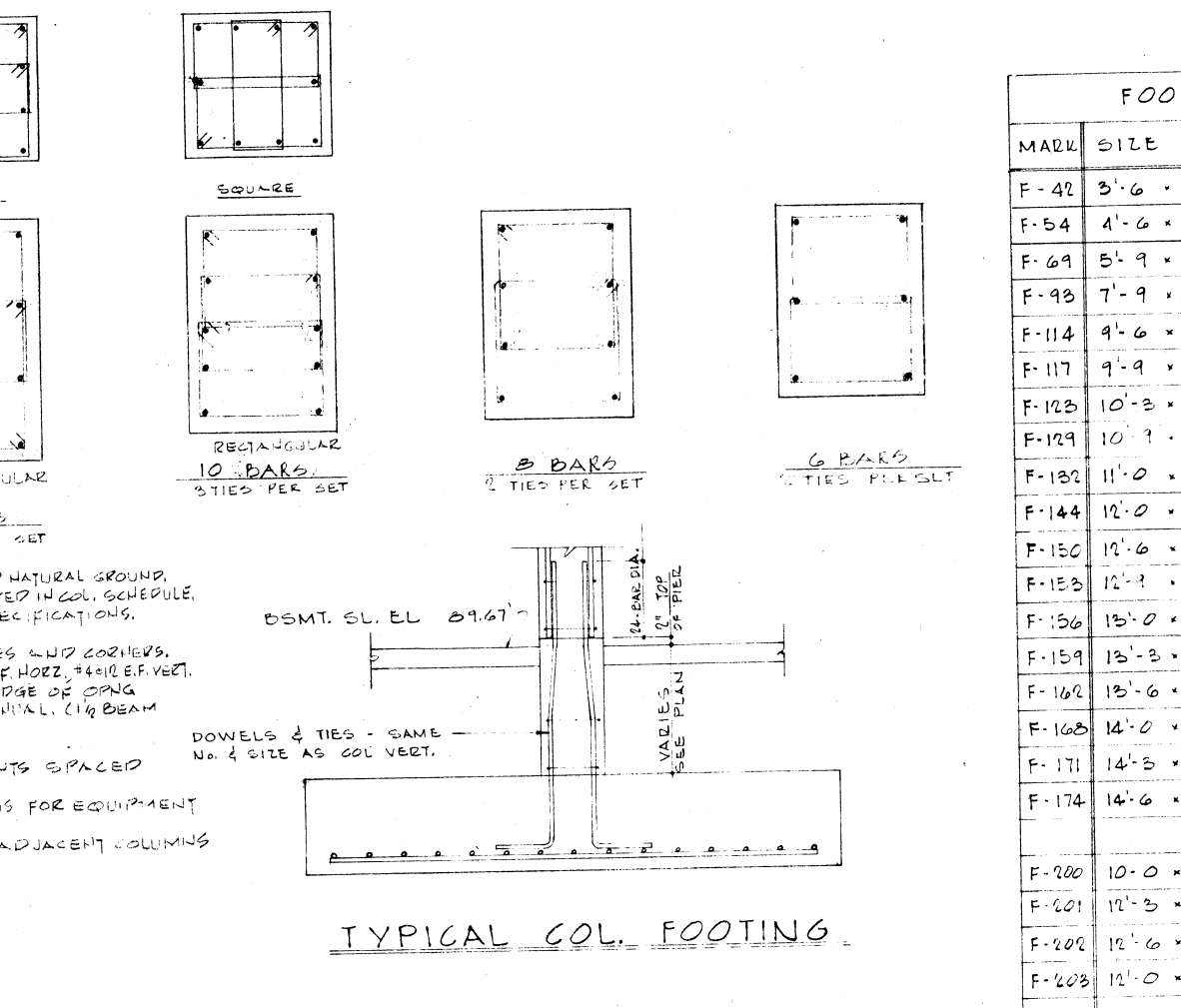


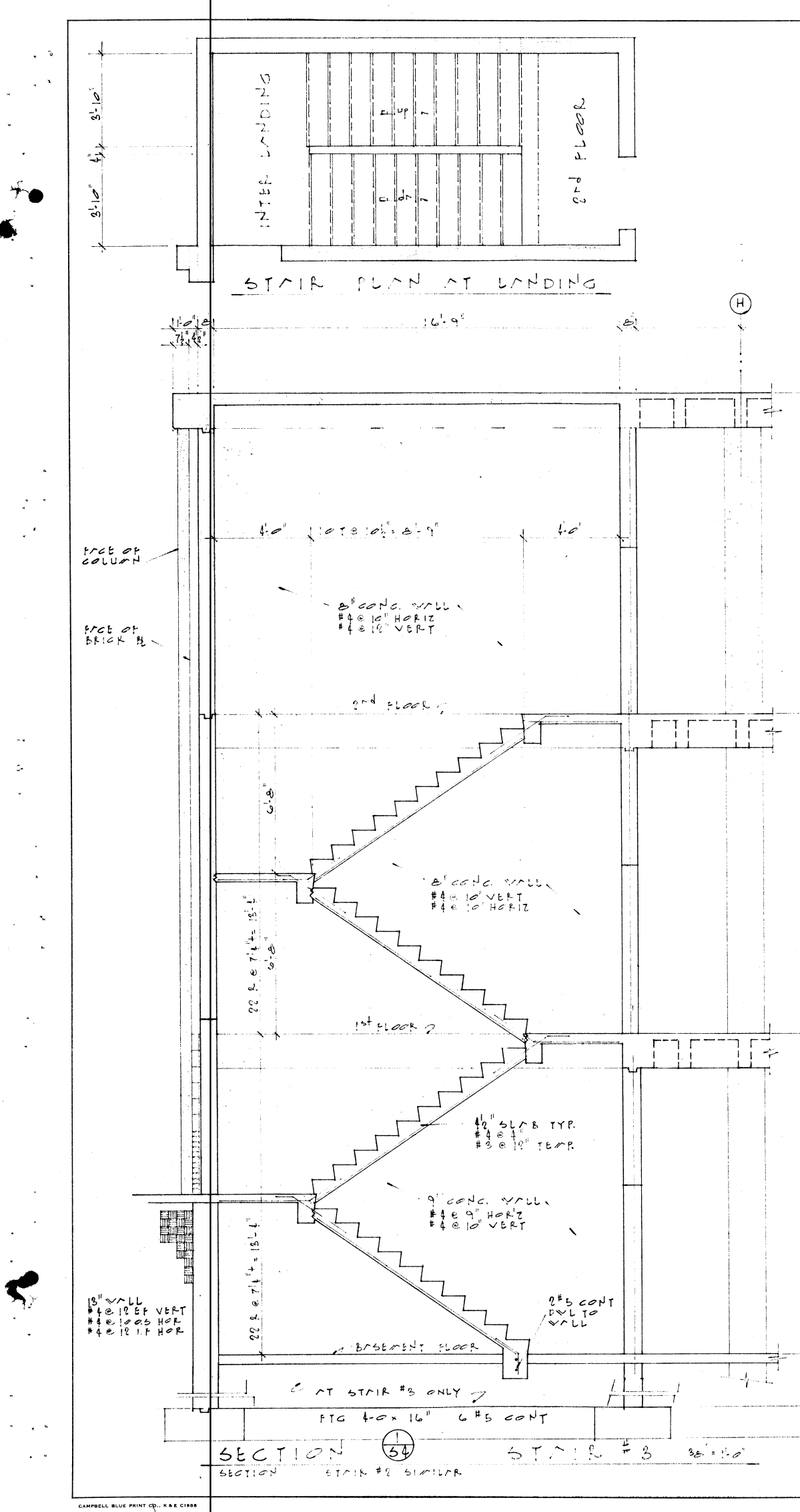






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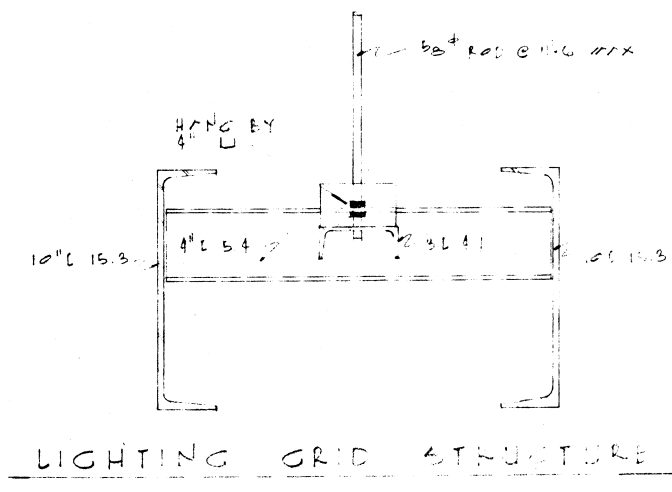
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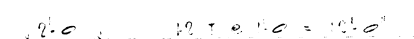
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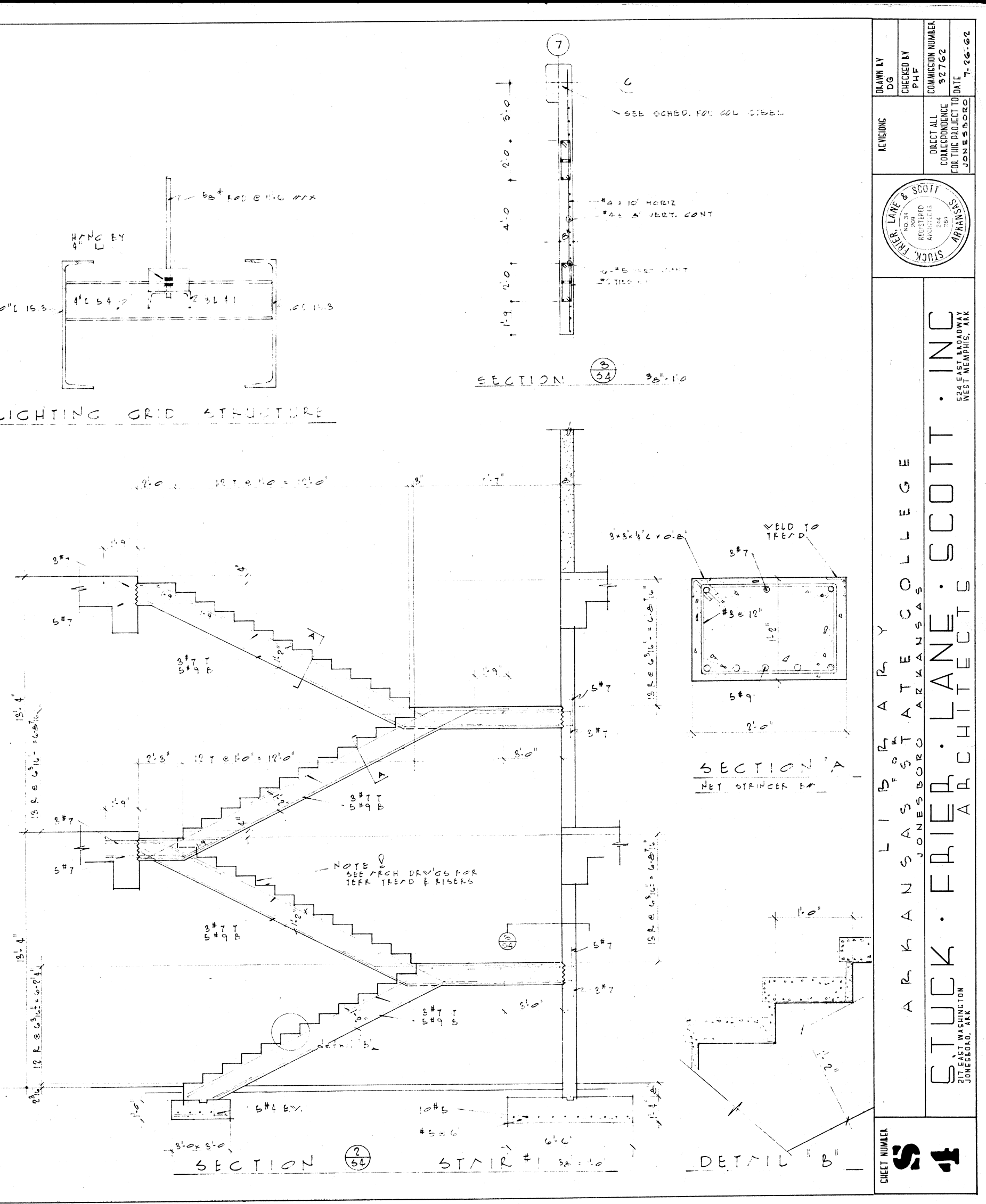
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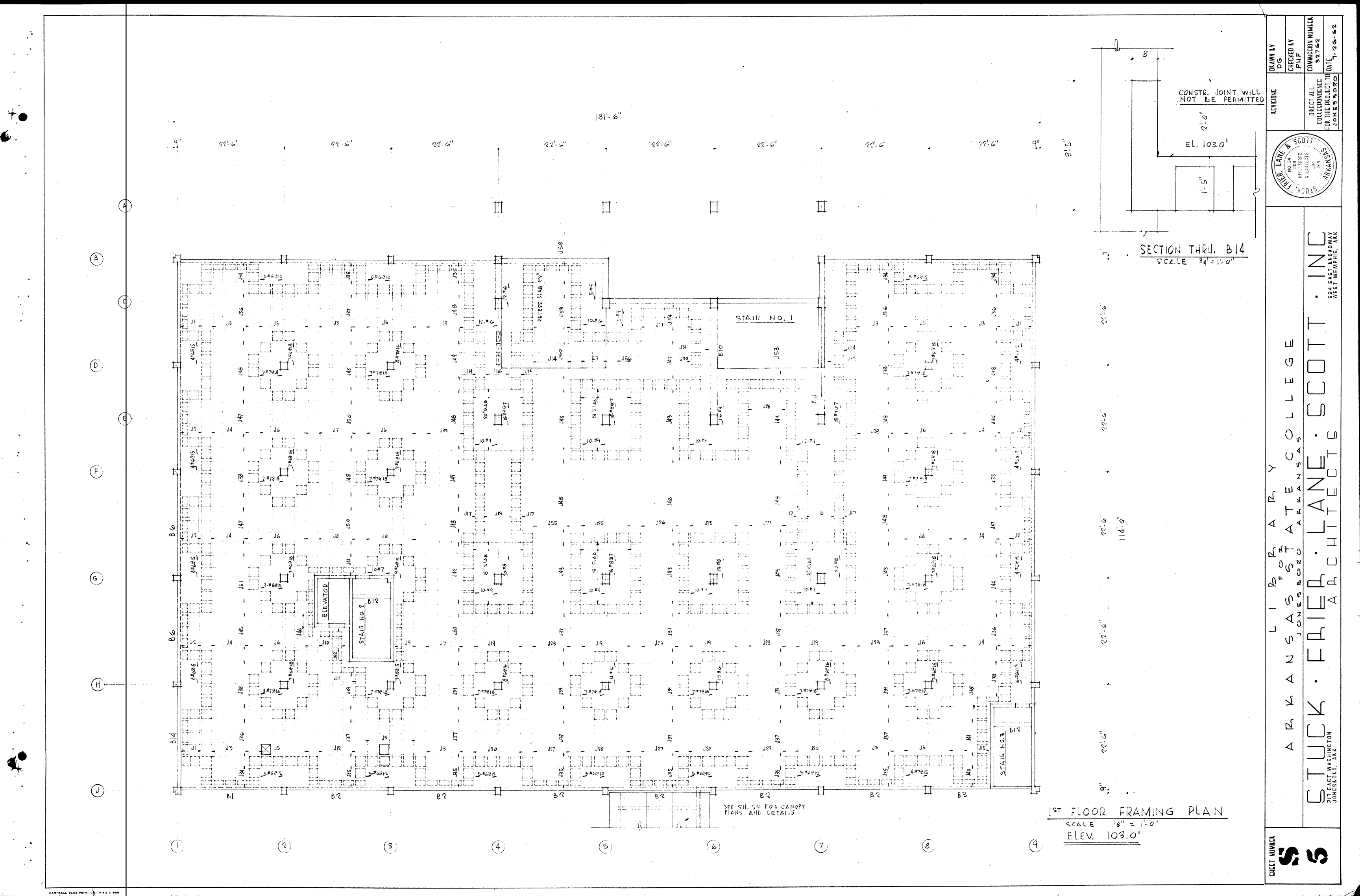
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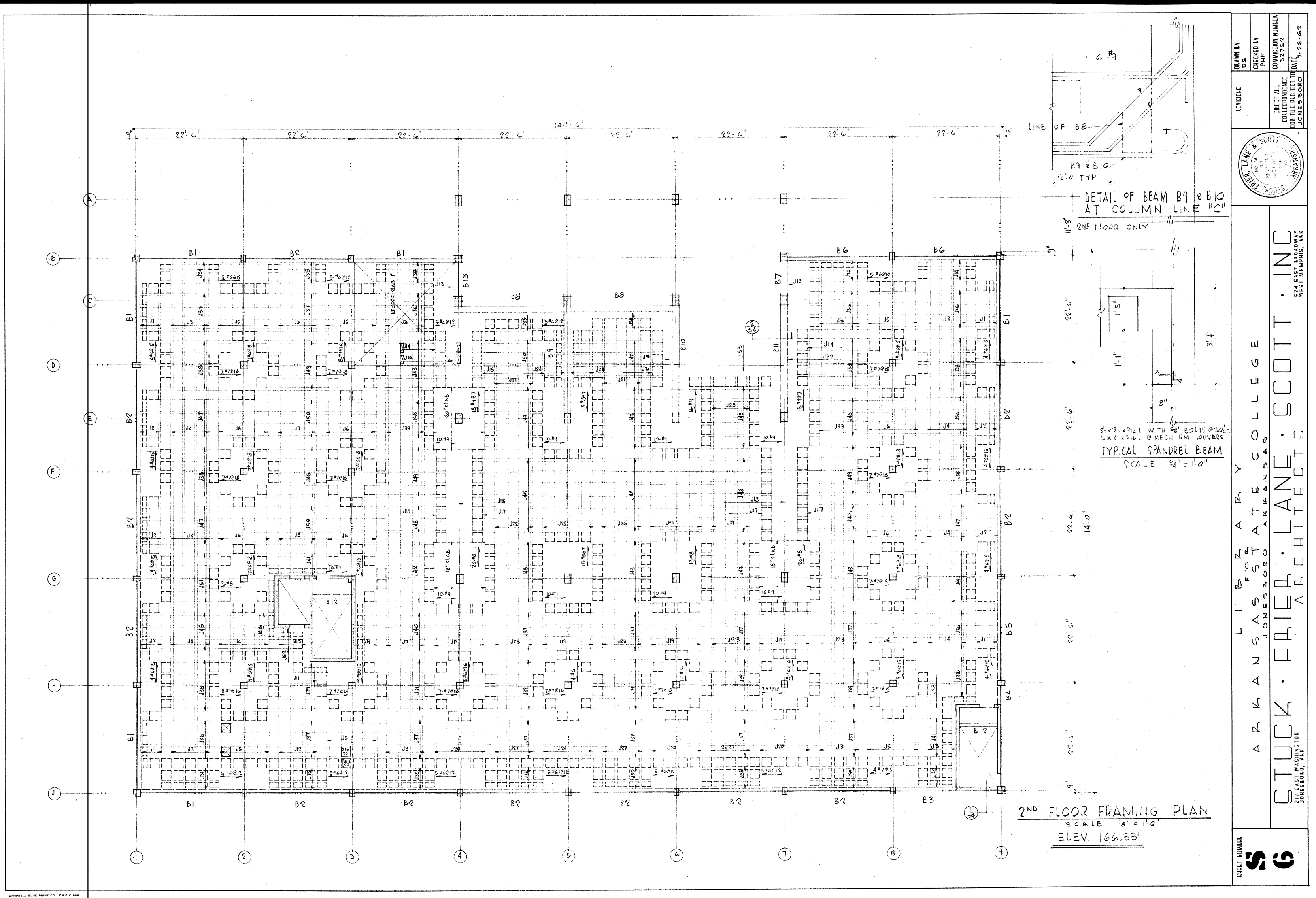






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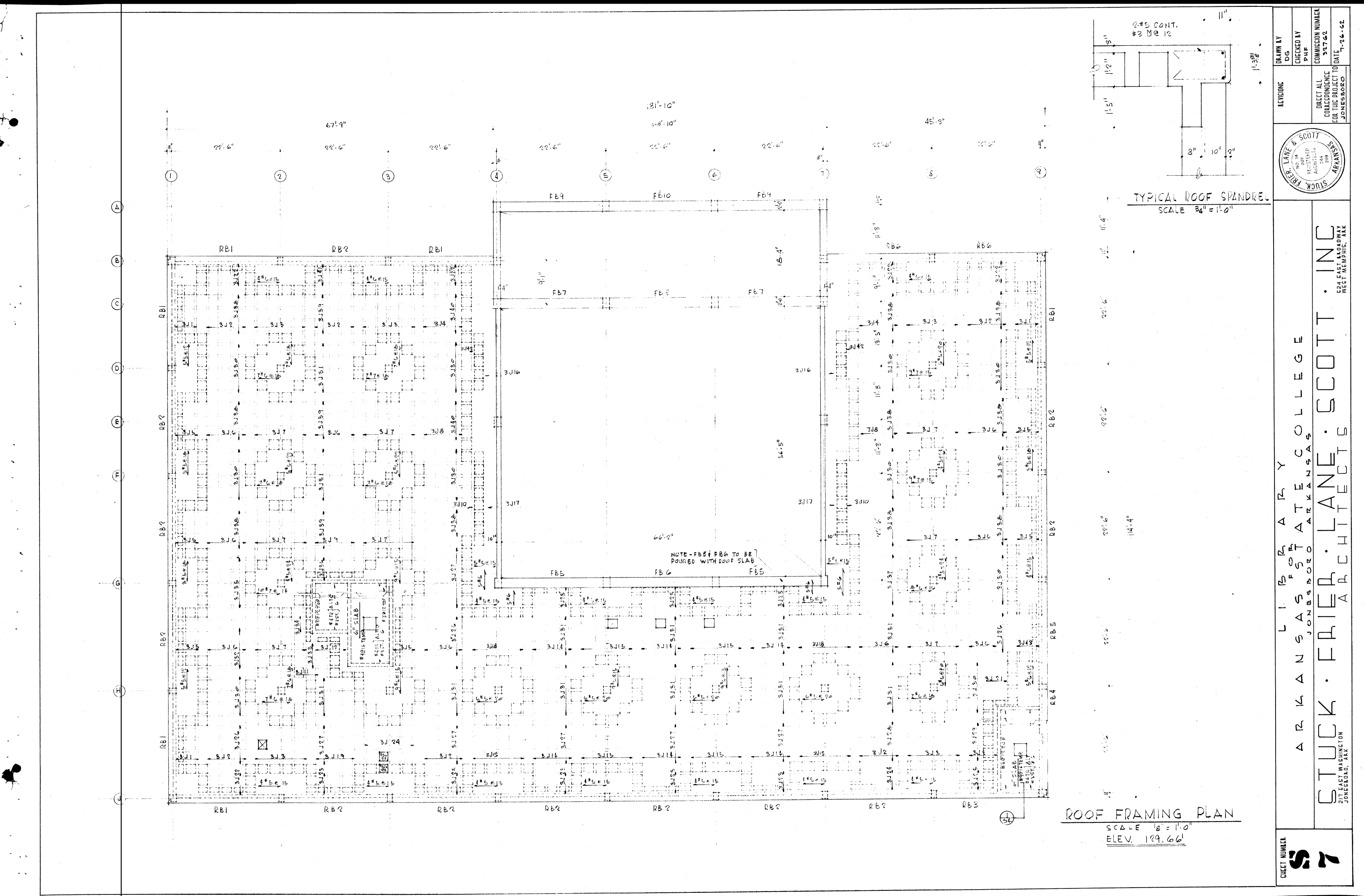


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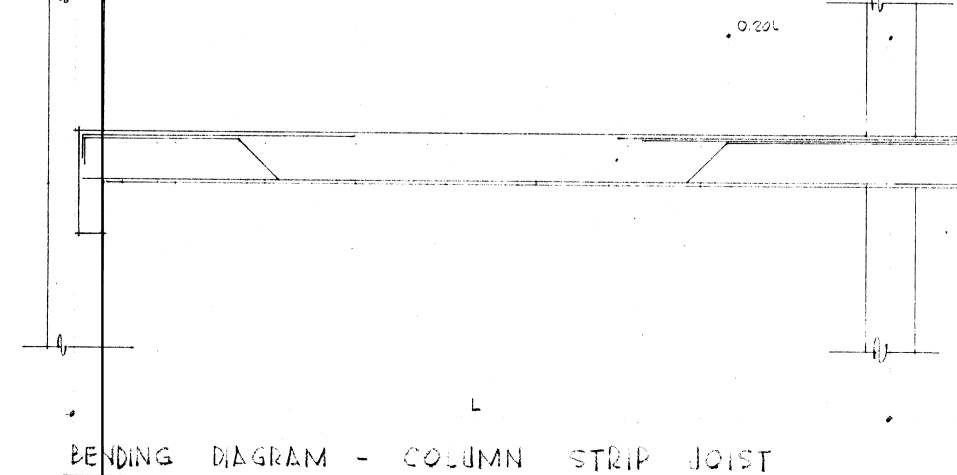
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FLOOR JOIST SCHEDULE JOIST SIZE REINFORCING FOR ONE JOIST			DOF JOIST	SCHEDULE	
JOIST SIZE REINFORCING FOR ONE JOIST MARK WIDTH DEPTH TRUSS BOTTOM TOP STIRRUPS	REMARKS	MARK WIDTH DEPTH		FOR ONE JOIST	PS REMARKS
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOP @ EXT. COL	3,11 6 17	1#5 1#5	-#4	TOP @ EXT. COL.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		313 6 17	1-\$6		TOP @ EXT. COL.
J5 6 17 1-#7 1.#6	TOP & EXT. COL.	3J4 6 17 3J5 6 17	1.#5 1.#5 _	_#4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		316 6 17 317 6 17			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOP & STAIR WALL	318 6 17	2#5×45.0	2#5×600	CENTER ON LINE "F" TOP & COL LINE 'S"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3110 6 17	-#6 1.#6 _		
J12 6 17 1#6 52 57 1-#6	TOP TO 13 PT. JI2 EXTEND TRUSS TO WALL	3011 6 17 3011/2 6 17			TOP TO 3PT. RJ 19
J 14 6 17 1.#6 1 1.#6	TOP TO BPT JIA EXTEND TRUSS TO COLLINE "B"	3113 6 17	I-#5 - I-#4 -		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	EXT. 4 TRUSS TO LINE "B" EXT. BOT. 24 DIA PAST LINE "E"	3115 6 17 316 41 17	1.#6 1-#5 -	I_#4 ¯¯¯¯	TOP 2 EXT. COL. EXT. TRUSS & BOT. TO LINE
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	EXT. BOT. 24 DIA PAST LINE "E"	3 J 17 41 17 3 J 18 6 17	5#6 - 5#6		
J19 6 17 1#7 1-#7	EXT. BOT. 34 DIA. PAST & "G"	3 1 9 6 17	-#5 r1 .#4		EXTEND TRUSS THEY, RUNG
J21 6 17 1.#8 - 7 1.#7 _ 2.#6	TOP @ EXT. COL. 1-46 TOP EA.END	3120 6 17 3121 6 17	-#6 ==== #5 -#5 ==1 .#5	i.≢4 ───	EXT. LOT JTRIST TO STAIR NA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,122 6 17 3,123 6 17	1 1 te - 1 1 te	I.#4 /	TON & EXT DOL
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3114 6 17	ter the ter	1.#5	EXT BOT & THUSE TO STA IN TH
J_{26} 6 17 1.#8 J_{-} 1.#7		3 1 36 6 17	1.#5 1-1.#5		TOP CONT. TO 2 PT. RUC4 -
J ?8 6 17 $2.15 $ $- 2.15$	TOF TO 13 PT. 129	3 J 28 6 17 3 J 28 6 17	-#5 <u></u> -#4 -#5 <u></u> -#4		EQT. : STONETAN SAVE
J 30 6 17 1#7 1.#6	TOP & EXT. COL.	3 J (9 6 17 3 J 30 6 17	1-#6 1.#6		TOP IN SIT. DORY TOP & EX1. OOL
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOP @ EXT. COL.	3 1 31 6 17 3 1 32 6 17	140 - 44		EXTEND TRUSS TAR & NARS
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CENTER ON LINE 'F" TOP @ EXT. COL.	3 1 33 6 17	1.#5		
135 6 17 1#6		3 1 3 4 6 17 3 1 3 5 6 17	1-#6 1.#5		TOL TO REFT. RUER TOL & EXT. COL.
J 37 6 17 1-#6 - 1-#5		3 J 36 6 17 3 J 37 6 17	1 1 #6 -1 -1 1#5		
J 39 6 17 . 1.#7 1-#6	TOP @ EXT, COL,	3 J 38 6 17 3 J 39 6 17	.#5 <u>-</u> .#5 _	1.#4	TO HEXT. COL.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	#S TOP @ WALL	3140 6 17 3141 6 17	1.#6		TOF @ #4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		314 6 17	1#6		EXT. TRUSS & BOT TO LINE
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOP @ EXT. COL.	3043 6 17	1.#5 -		
J 46 6 7 2#5 2.#5	EXTEND TRUSS TO WALL TOP TO 12 PT. 145				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TOP & EXT. COL.				• • • • • • • • • • • • • • • • • • •
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			JOIST LEHIFORC		D STOLICIT DAGC
155 6 7 1-49	EXT. TR & BOT. TO LINE B	2. PLACE EAST	F AND WEST COLUMN	COLUMN AND MIDDLE STRI STRIPS - BENT, STRAIGH	IT AND TOP
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	EXT. TR. LEOT TO LINE B			AN AND MIDDLE STRIPS - E STRIPS - BENT AND TO	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		NOTE - LOXE	S IN FLOOR AND RO	OF SLAED CHALL LE	EQUAL TO THOSE MANJFACTUR
		0 WET 12"XC	4" X 14" UNLESS NOTE	D OTFER WISE	X GIEES ARE 24 X 84 X 14
0.331	83L 0.33L				•
0.301	a de la companya de l	▲ +		0.15L	è
					NOTE
• 0.1	201 0.201	•	,		REINFORCE 3" SLAB WITH 6x6-4/4 SHEET
	SEE	PLANS FOR TOP REINFORCIN	19		MESH.
			· · · · · · · · · · · · · · · · · · ·		
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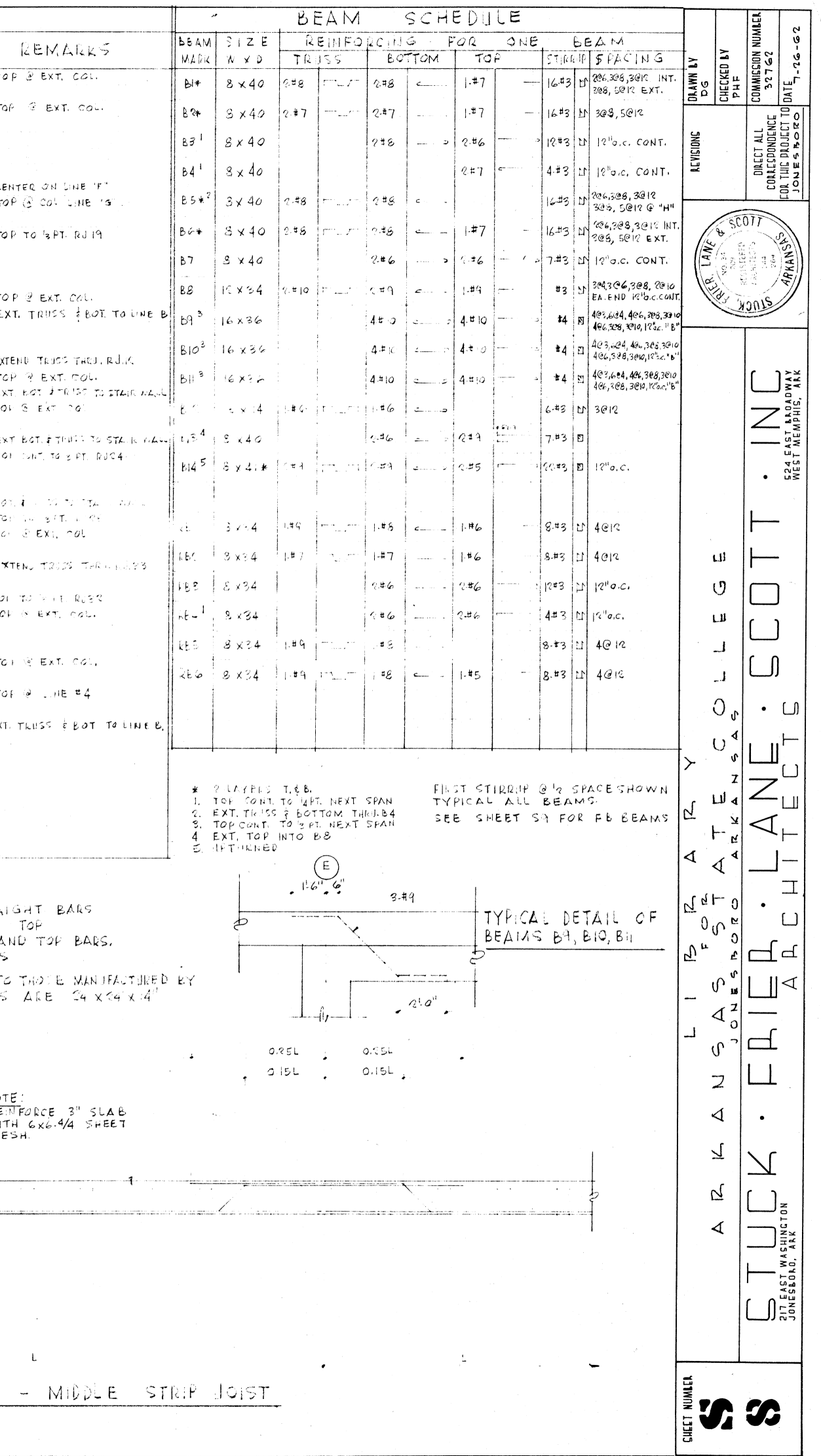
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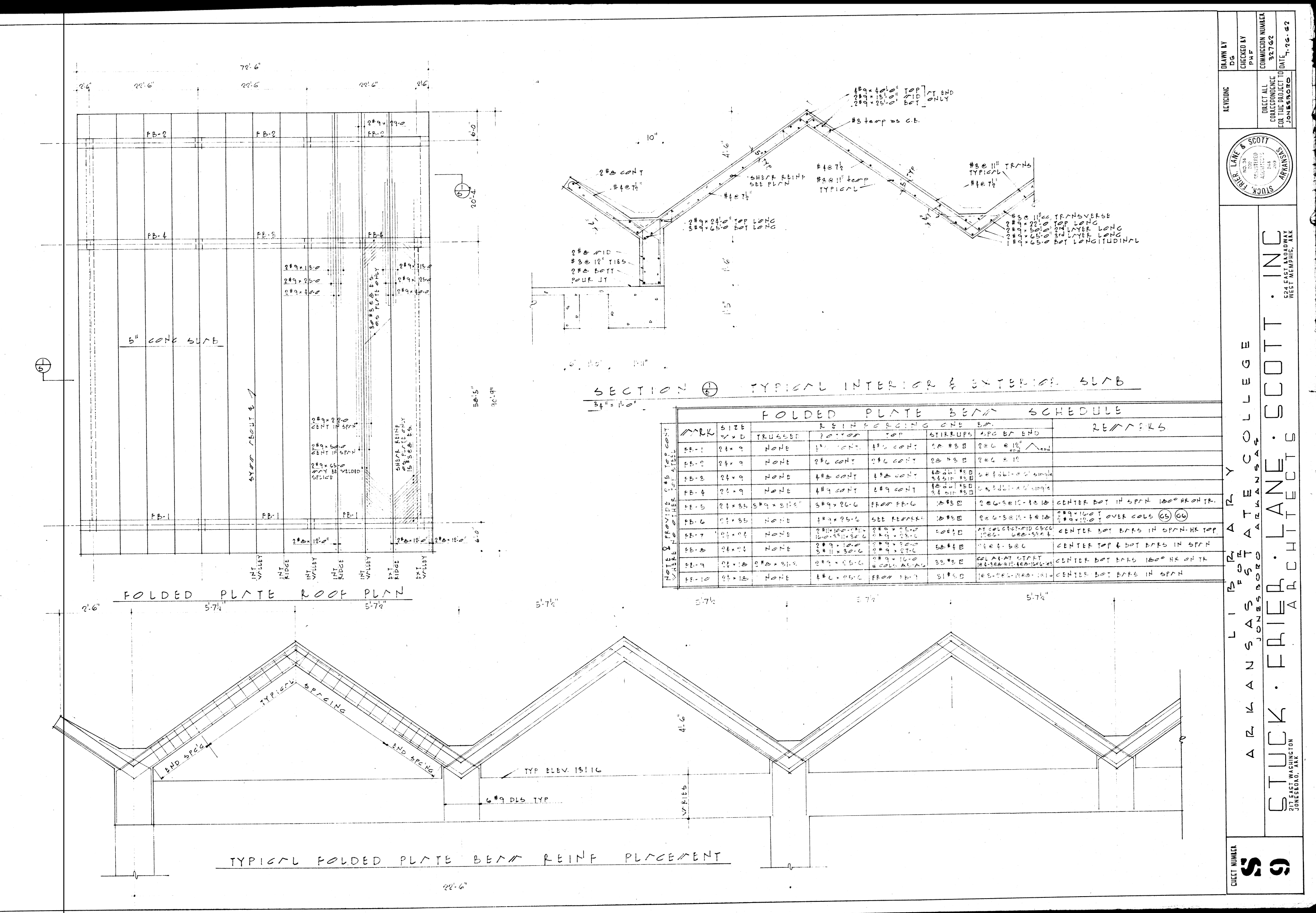
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BENDING DIAGRAM





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