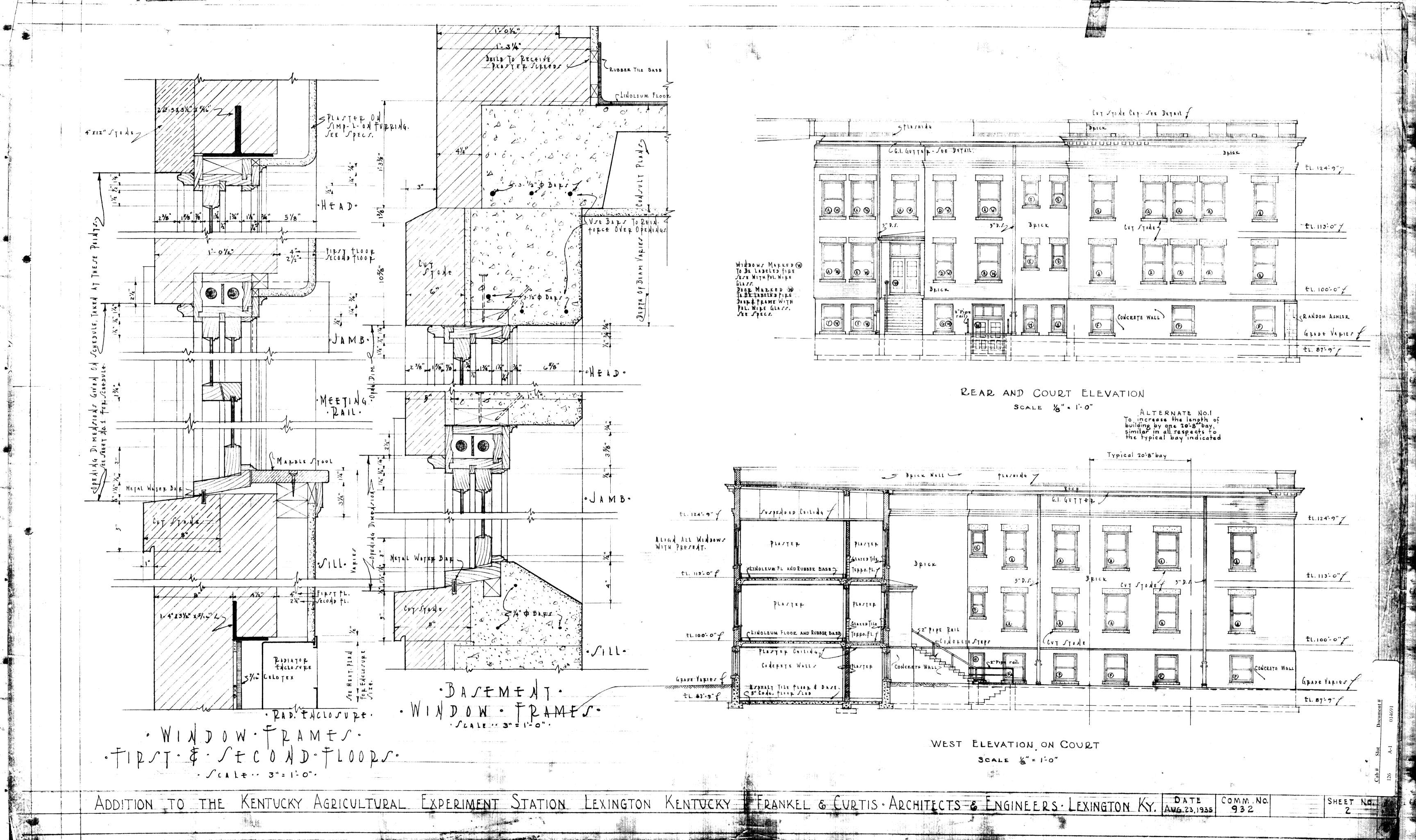
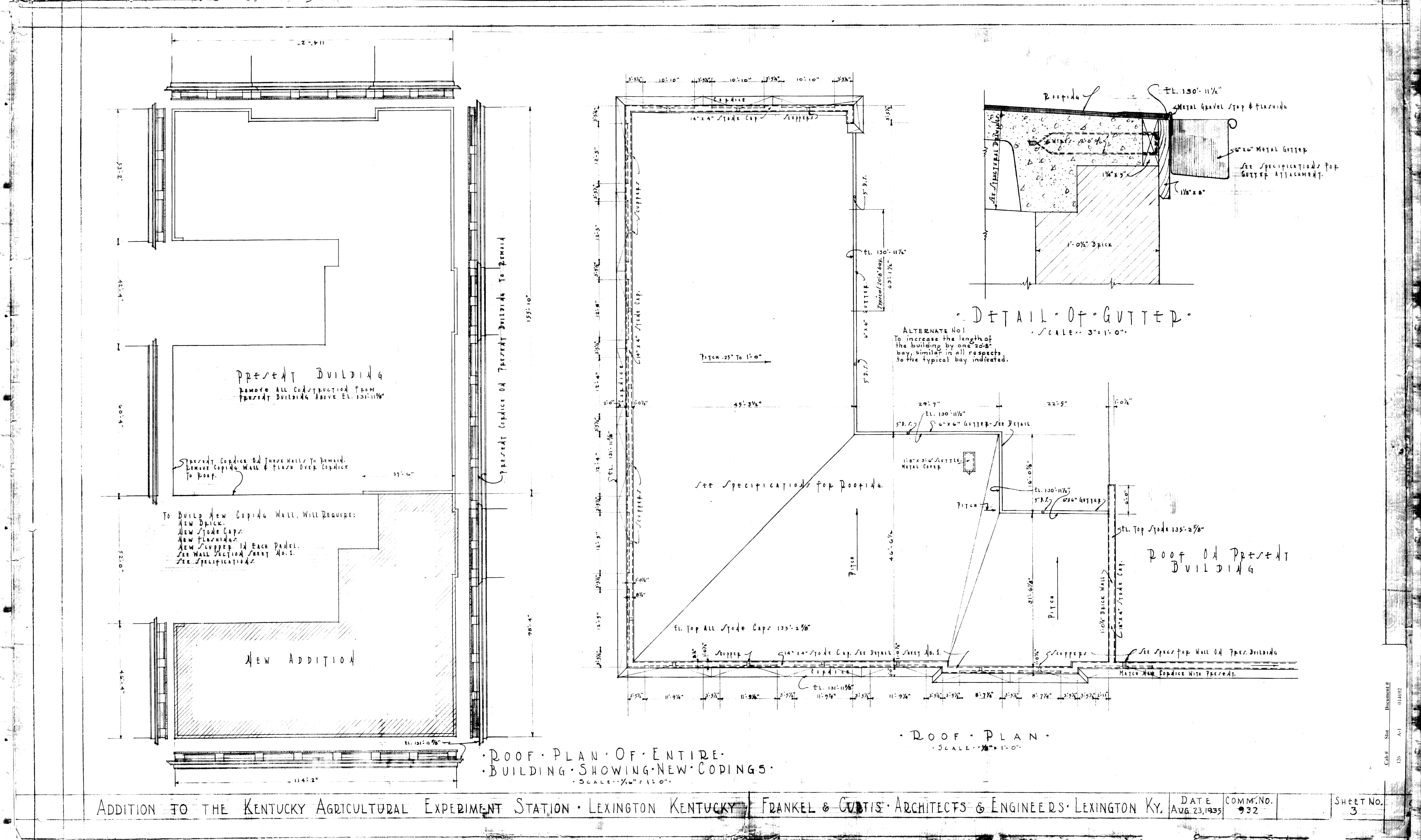
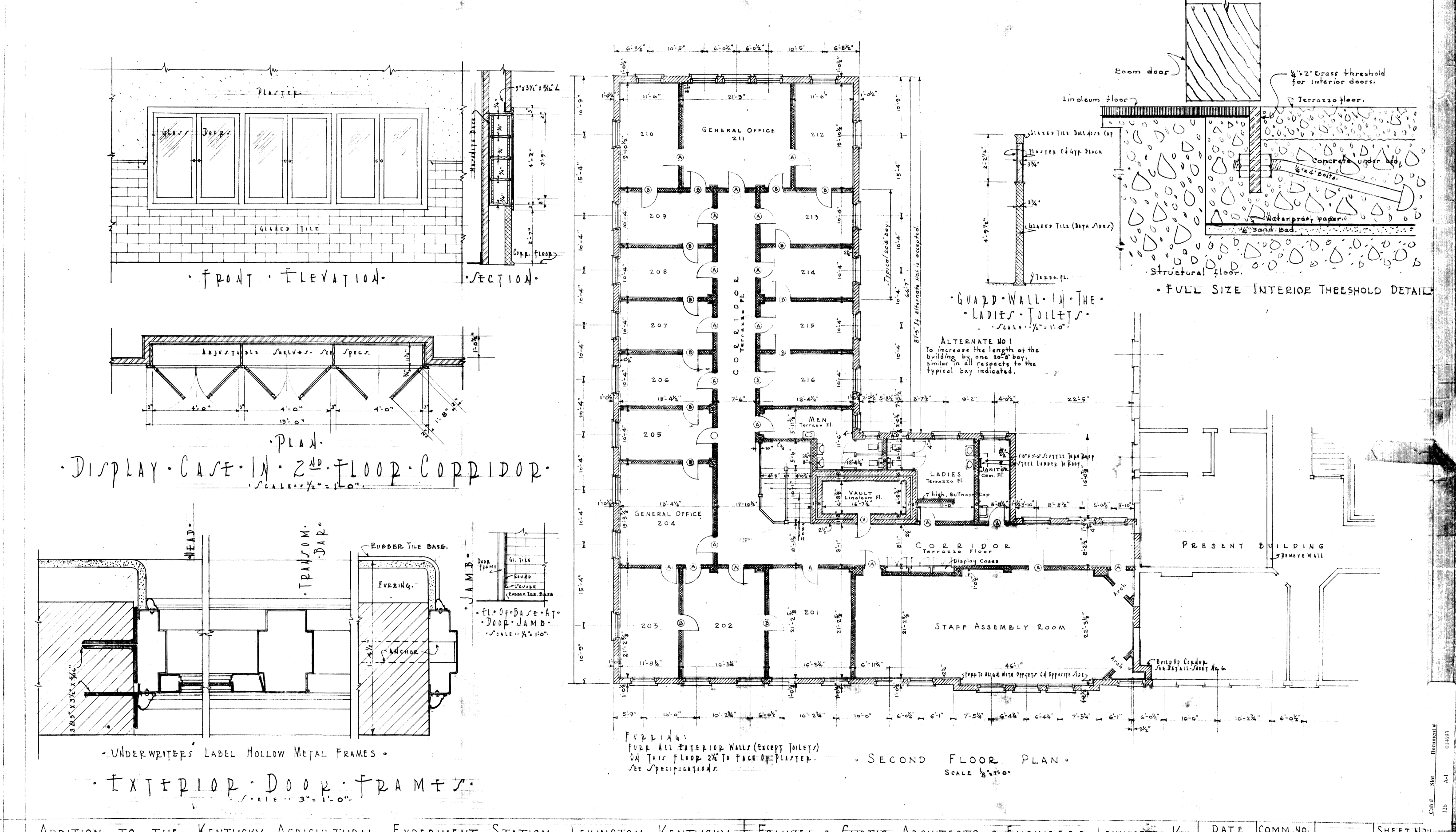


THE KENTUCKY AGRICULTURAL EXPERIMENT STATION LEXINGTON KENTUCKY FRANKEL & CURTIS ARCHITECTS & INGINEERS LEXINGTON KY. AUG 23 1935 932

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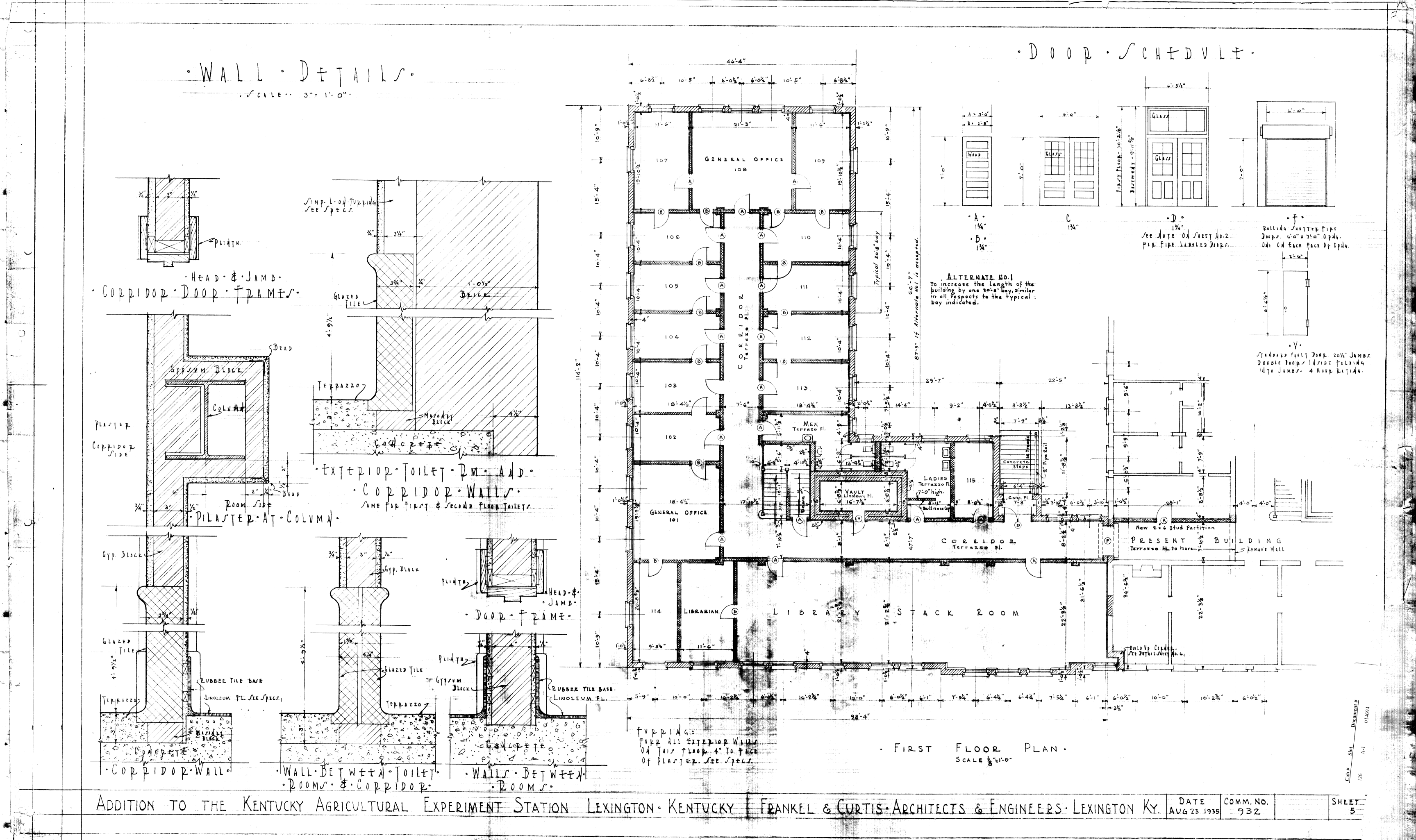


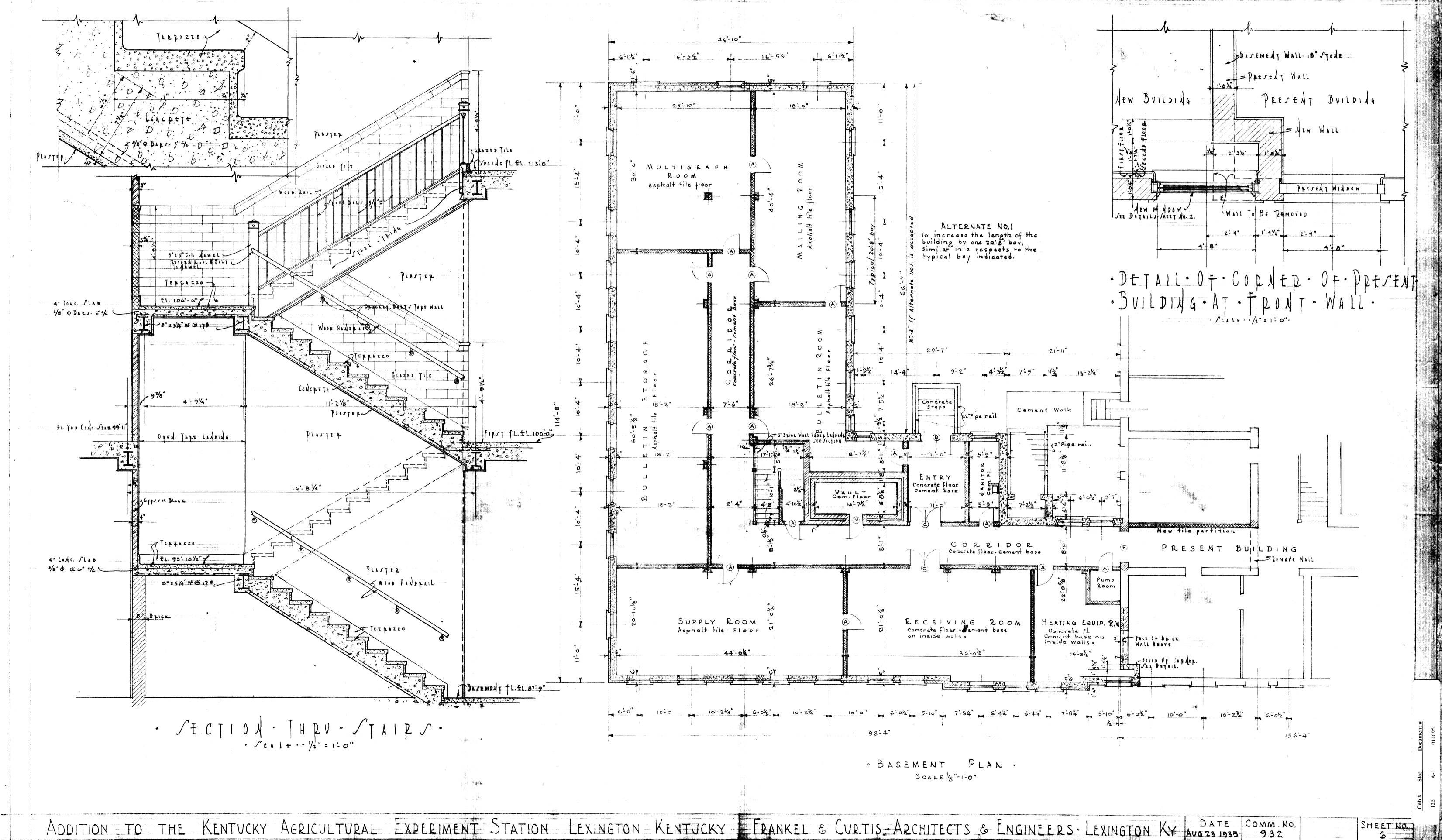


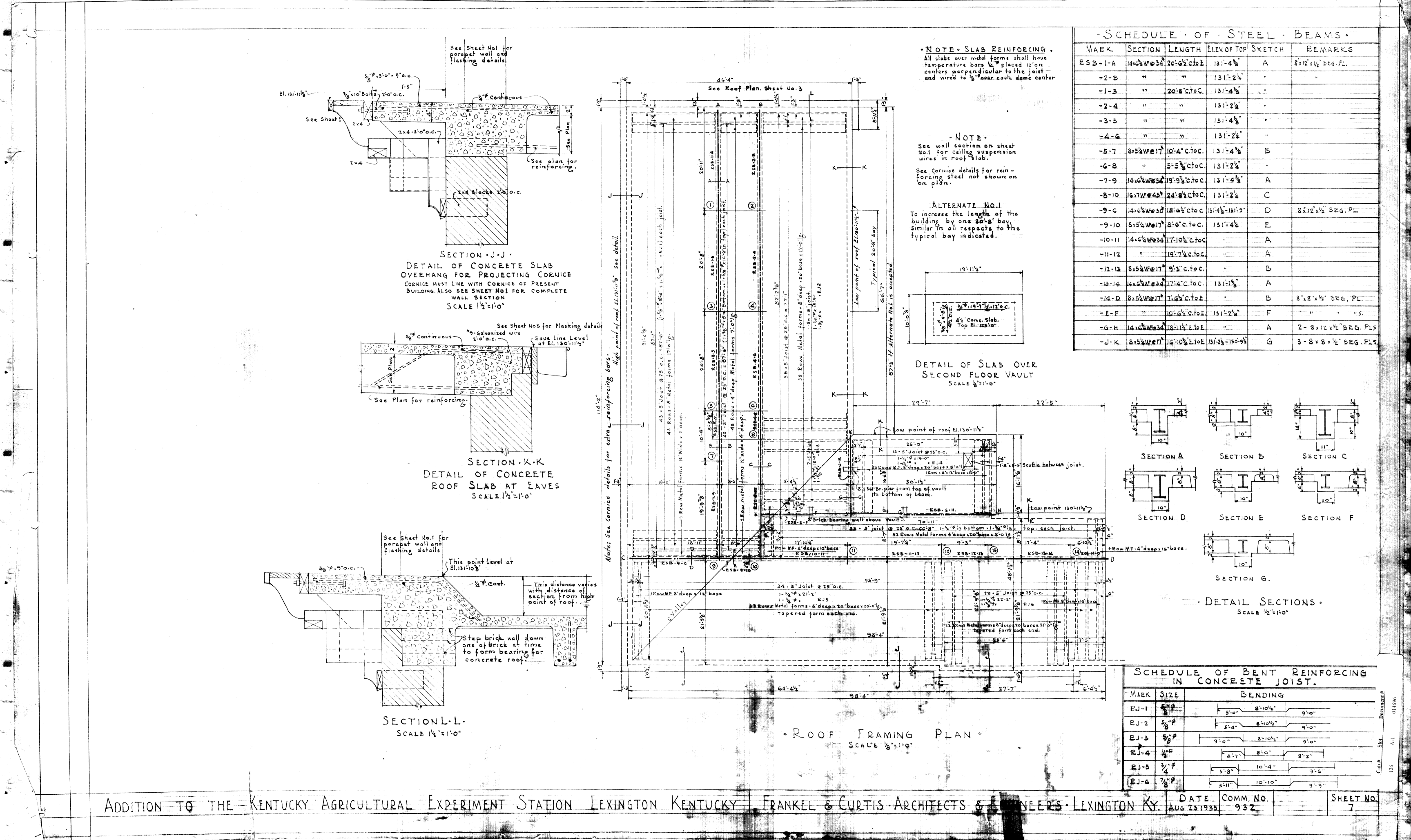


ADDITION TO THE KENTUCKY AGRICULTURAL EXPERIMENT STATION · LEXINGTON KENTUCKY FRANKEL & CURTIS · ARCHITECTS & ENGINEERS · LEXINGTON KY. AUG 23 1935 COMM. NO.]

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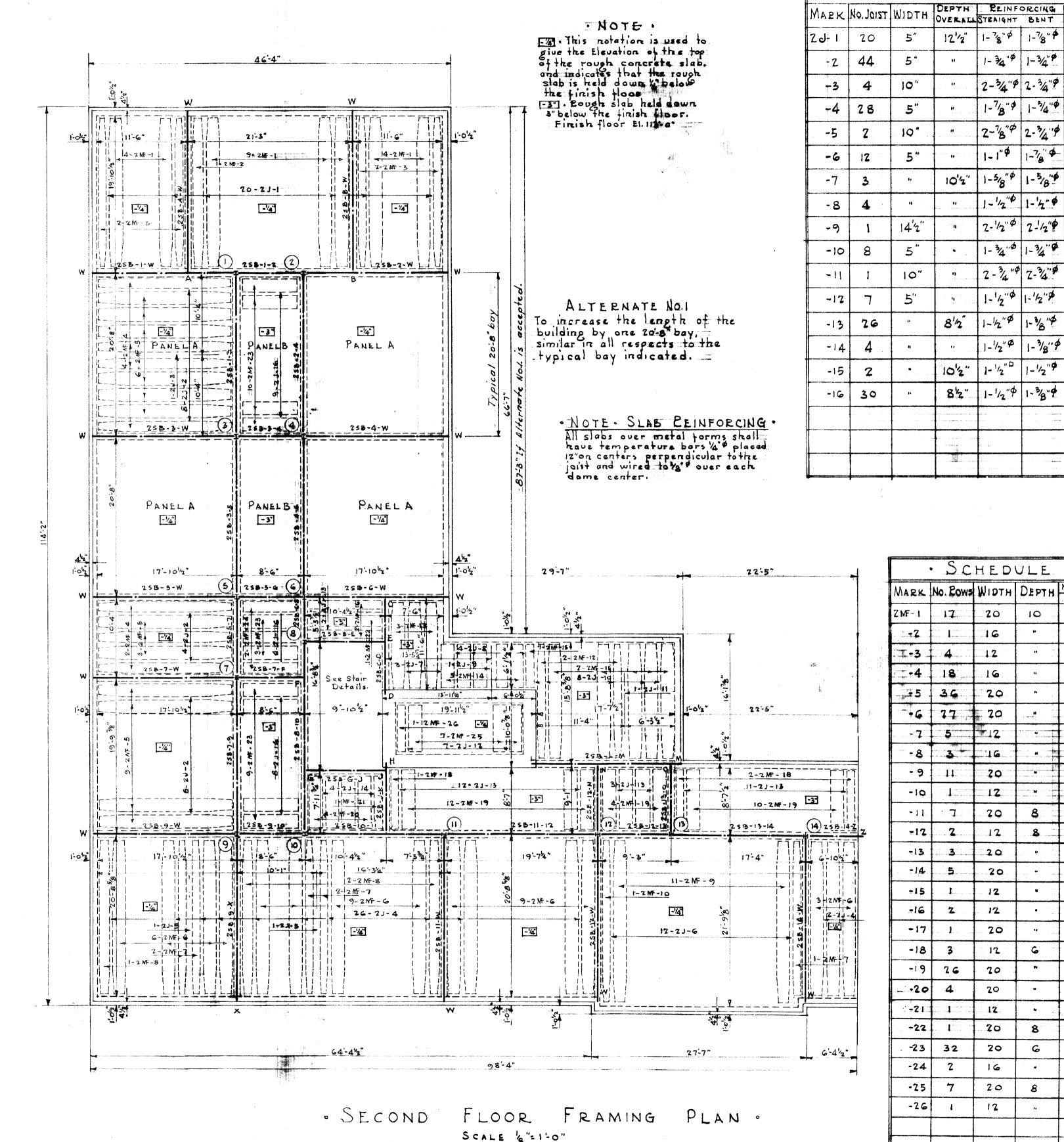






S	HEDUL	E OF	STEE	L BE	AMS	5 %	
MARK	SECTION	LENGTH	TOP OF BEAM BELOW EL.113'-0"	SKETCH	2	EMA	RKS
25E-A-W	10x53We@21	20-62 C. to E.	- 234	The second secon	BRG	PL.	8 x 8 x ½
- B-W	H	łl	11		l,	41	11
- I - W	16×7WF@40	18-6'2"C.to E.	• •		t i	1+	82×16×14
-2-W	4.6	11	**		1,	1 }	11
-1-2	8 x 5 4 WF @ 17	8-6 c.t. c.	- 5½	#*:	ent grower a verbra i verbra in de d'Alle d'Anne de la Rein de la	***************************************	nn
-1-3	18 × 7 2 WF @ 55	20-8" C.t. C.	O TOTAL STATE OF THE STATE OF T		u. par est same en 170 Maior en encora de 1	in a mar madrid an massimus massimus ago ag	na managan kangkang ang pamal menundah mendah Kangkan di mal ah Kangkan di malah Kangkan d
-2-4	••	tomas in the second	10			THE STATE OF THE S	
- 3 -5	•				ALL ALL AND		
-4-6	er som er vers er vers er er vers er	to the control of the	11	ger ran, orași sept Daris Marie, ani, ani și din Editoria de Pari esta din cultura period aprile.	a transmission of the desirated statement for expediture of the control	ratio describilità dell'associazione i servici	
-3 - W	10×54W@21	18-6'2" C. to E	-234"	· ·	† 1	11	8×8×12
-4-W	14	Tightigan ann an	*1			11	1 1
- 5-W	la .		**	en en en plate de la companya de compa	11	"	4
-7-W	***	A B	# I	The state of the s	• •	1 +	1 6
- G-W	12 x 6 2 WF @ 25	70	-51/2"		hanni T. Linnaya na a dheed barnelinaga salah na addida na	٠,	8 x 12 x 3/4
-6-8	8 x 5 4 W @ 17	5-5 % c. toc	3 4	marangan region dependent in a far store a region men a calculated a calculate a section performance again par	a poerii aleenoonia (1944) (1944) (1944) (1944)	THE STREET, S. L.	
- 8-10	18 × 7 2 WF @ 50	24'-8'2"C.toC.	11	and the second s		A Property of the second secon	
-3-4	8 x 5 4 WF@ 17	8'-6" c. +oc.) v		name kildade. In is per enderfriede film all ment perfection aren		The state of the s
-5-6	design and a constitute according to the second sec	"	11		Management of the Control of the Con	Charles and the second of the second	
-7-F	for the second s	<i>(</i>)	10		gan gal er stilg as gell en still en still en fleste de fleste de fleste e gan at sinh-	Veneric contract till the vener	enterent de la company de la c
-8-E		10-42 C. to C.			The second secon	The Manufacture August 1000	
-C-D	No. of the state o	12'-2" C. to E.	ar de condecendo de contra	and the second s	1,	11	8 x 8 x 1/2
-5-7	10×54W@21	10-4"c.t.c.			personne de l'an es retau de complèté d'invention de la merche de la comme de	graph and character from the state of the character state or state of the character state of the state of the character state of the char	
-7-9	18x72W@55	19'-978"c.to C.	en kinnele, were were det		gang on gang gang gang di African Balaksan banan dalam 184	alahyadirindhisi dikadirindi dikadiri 1 Mad	arrana ir ausklarining ija atriaurinina dalah perususus apri apidabah
-G-J	8×54WF@21	10'-4'2 c.to c.			papara garanda Anna garanti in tali di Salaman anna anna anna a	ngga mga i ta' yan mganin dikan gapigan a rayaga	
- K- H	8 x 5 4 W @ 17	9-3" c.to E.			11	14	
-12-N	10	9'-2"c.toc.					
-13-0		"	14			Name of the Control o	
- L- M.	16 x7 WF @ 45	18-112" E, to E,	,,		2 "	1 (12 × 14 × 1
-9-W	16 x 7 WF @ 40	18-62"C. to E.	23/4") "	11	81/2×16×14
-9-X	10 x5 2 W @ 21	21-45 C. to E	tr.				8 x 8 x 1/2
-12-W	14				10	A B	••
-14-W	•		en e		* 1	P D	, *
-11-W	10 ×5 % WF@ 23		A CONTRACTOR OF THE CONTRACTOR		I (8 x 10 x 1/2
-9-10	8×54WE@17	8-6'C. toc.	5%				
-10-11	18×72 WF @ 55	17'-10'4 C.toc.		et g			Marine III
-11-12		19:-74 c.toc.			1 11 11 11 11 11 11 11 11 11 11 11 11 1		40 - 40 - 10 - 10 - 10 - 10 - 10 - 10 -
-12-13	10×53/4W@21	9-3" c.toc.	and the second of the second o	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
-13-14	18 ×7 2 W @ 55	17-4"C. to C.					
-14-Z	8 x 5 4 W @ 17	7-62"C.toE	and the second s		. •		8 x 10 x 1/2
nama nama da da	2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Complete - International Control of the Control of	A CALLES OF THE CONTRACT OF T	- Manage			•
MATERIAL PROPERTY AND	12782 1714			and the second s			A.11

NOTE FOR CONCEETS FIRE-PROOFING AROUND STRUCTURAL STEEL BEAMS. WIDTH OF CONCRETE SURROUNDING STEEL BEAMS WITH FLANGE WIDTH LESS THAN 6"TO BE 10" FOR STEEL BEAMS WITH FLANGES WIDER THAN G" - MAKE CONC. FIRE-PROOFING 12" WIDE. ALL STEEL BEAMS TO HAVE Z"CONC. ABOVE AND BELOW BEAM.



SCALE &"=1-0"
FINISH FLOOR EL. 113-0"

BENDING SCHEDULE All bent steel to be hooked at wall end and project one fourth panel length into adjacent panel where tops of slabs are level. Where adjacent panels are not level, the bent steel from each panel will be trooked over the 'steel beam between panels.

· SCHEDULE OF CONCRETE JOIST ·

7-1/2" \$ 2-1/2"\$

2-34" 7-34"

81/2

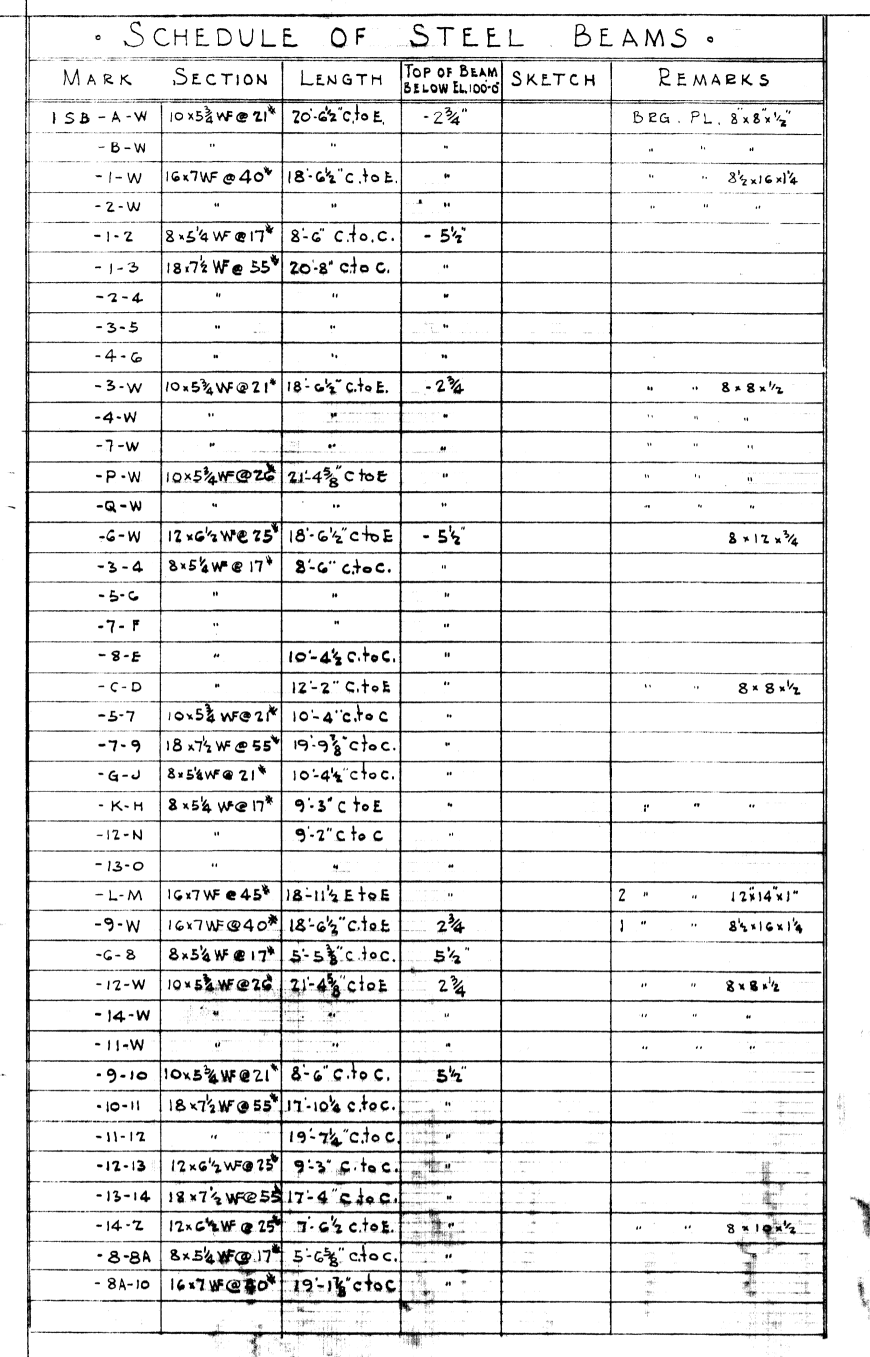
102"

82"

		-					
	·Sc	HED	ULE		MET		FORMS.
MARK	No. Pows	WIDTH	DEPTH	NUMBER 2'-G"		ACH ROW 3'-O"TAPER	REMARKS,
ZMF-1	17	20	10	4	ı	2	
-2	per contract of the period of	16			••		
T-3	4	12	"	**		40	ne gaje -
4	18	16	••	2	2	2	
.	34	20	••			••	
+6	4.4	70	et and a state of the state of	3	2	2	
.		12				70	miju
-8		15		Andrews on the state of the sta			
- 9		20	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 10 PM	4	2	
-10	The second section of the second seco	12		A CONTRACT OF THE CONTRACT OF			4 (1974) 1974 (1974) 1974 (1974) 1974 (1974) 1974 (1974) 1974 (1974) 1974 (1974) 1974 (1974) 1974 (1974) 1974
-11.		20	8	1 1 1	2	2	
-12	2	12			2	2	
-13	A contract of the second of the contract of the second of the contract of the	20		0	2	2	
-14		20					
+15	1	12	•	1	ı	0	
-16	2	12		0	3	0	× / ·
-17		20	••	0	3	0	
-18	3	12	G	2	1	0	
-19	76	20	**	2		0	
20	4	20	•	3	0	0	1
. +21	And were account of the second	12	44	3	0	0	
-22	1 1000	20	8	•	3	0	
-23	32	20	G	2	٥	0	1-2'-0" MF
-24	7	16		2	0	0	1-2-0"MF
-25	7	20	8	0	2	0	A Publication and the second s
-26		12	**	0	2	0	
		former never grading on over the analysis of souther	NAME OF THE PROPERTY OF THE PR	Market was all the setting property and the plant the setting to t			1,1
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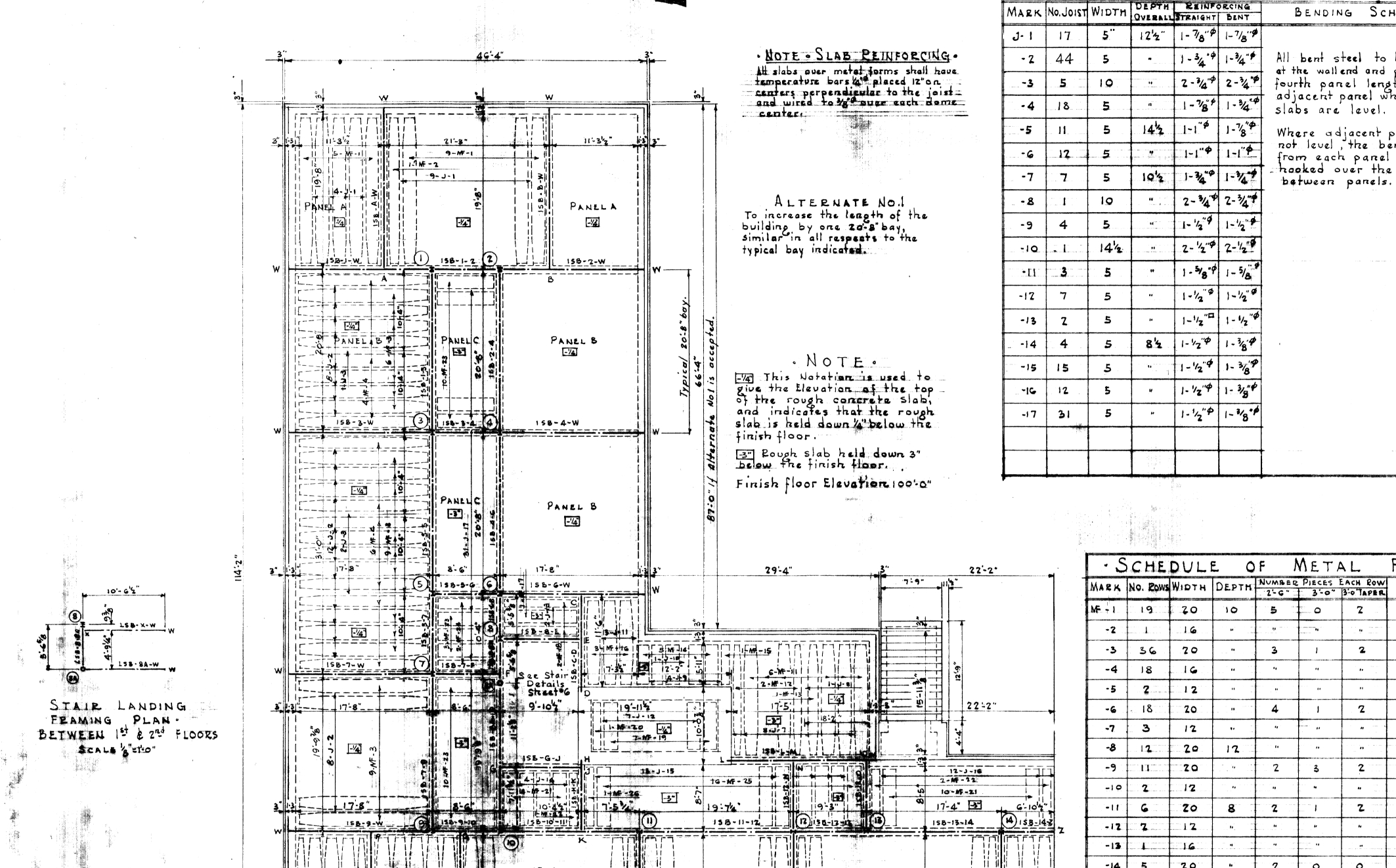
KENTUCKY AGRICULTURAL EXPERIMENT STATION LEXINGTON KENTUCKY FRANKEL & CURTIS · ARCHITECTS & ENGINEERS · LEXINGTON KY. AUG 73 1955 932

SHEET NO



NOTE FOR CONCRETE FIRE-PROOFING AROUND STRUCTURAL STEEL BEAMS. WIDTH OF CONCRETE SURROUNDING STEEL BEAMS WITH FLANGE WIDTH LESS THAN G" TO BE IS" FOR STEEL GRAME WITH FLANGES WIDER THAN G. MAKE CONC. FIRE-PROOFING 12" WIDE ALL STEEL BEAMS TO HAVE 2" CONC. ABOVE AND DELOW BEAM.

STEEL	LANDII		100
MARK	SECTION	LENGTH*	TOP OF BEAM
L 5 B . 8-8A	8×54W@17	5'- 6% C to E	30640
W-48.	**************************************	10-64 C to &	
• x-w	141/95	A CONTROL OF THE CONT	
	V I		356



1		- Hitte			-		
MF +1	19	70	10	5	a	2	
-2		16			Company Compan		
-3	36	70	***	3	1	2	
-4	18	16		**	* *		and the state of t
-5	2	12				••	a Di Carante da Carant
-6	. 18	20	16	4		2	
-7	3	12		.,			
-8	1.2	20	12		••		
-9		20		2	3	2	
-10	 2	12		• • • • • • • • • • • • • • • • • • • •	40	## Time	
-11	6	20	8	2		2	
-12	mborro o Maria Mayoro o sora	12					
-13	en magania international participation and a second participation and a sec	16	- No.		Mark on the same		
-14		20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 2		•	The state of the s
-15	.	12					
-16	3	20		0	2	2	
-17		20	=	. 0	3	0	3 S
-18	2	12			"	1	
-19	7	20		٥	. 2	0	
-20	Markings of Marine Earth, 1997 Agen	12			"		
-31	14	20	G	3	0	0	a and a second
-22	.	12					1170 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110 - 1110
-23	32	20		2	0	0	1-2-0"NF EACH ROW
-24	A Markinson	16			•	••	1-2-0" NF EACH ROW
-25	16	20		2		0	
-26	Land of the second seco	12	••	•		To	
Į.							

SCHEDULE OF CONCRETE JOIST

12/2" 1-7/8"\$ 1-7/8"\$

14 1-1"

14/2

2-34 2-34

2-12" 2-12"

1-5/8"4 1-5/8

1-1/2"4 1-3/89

1-1/2"4 1-3/8"

OF

1-1-1/2"4 1.

1-1/2"

1-1/2"P

8'2 1-12"P

· SCHEDULE

BENDING SCHEDULE

All bent steel to be hooked

at the wallend and project one

fourth panel length into adjacent panel where top's of

Where adjacent parels are not level, the bent steel

hacked over the steel beam

from each panel will be

slabs are level.

between panels.

METAL

FORMS.

REMARKS.

SHEET NO

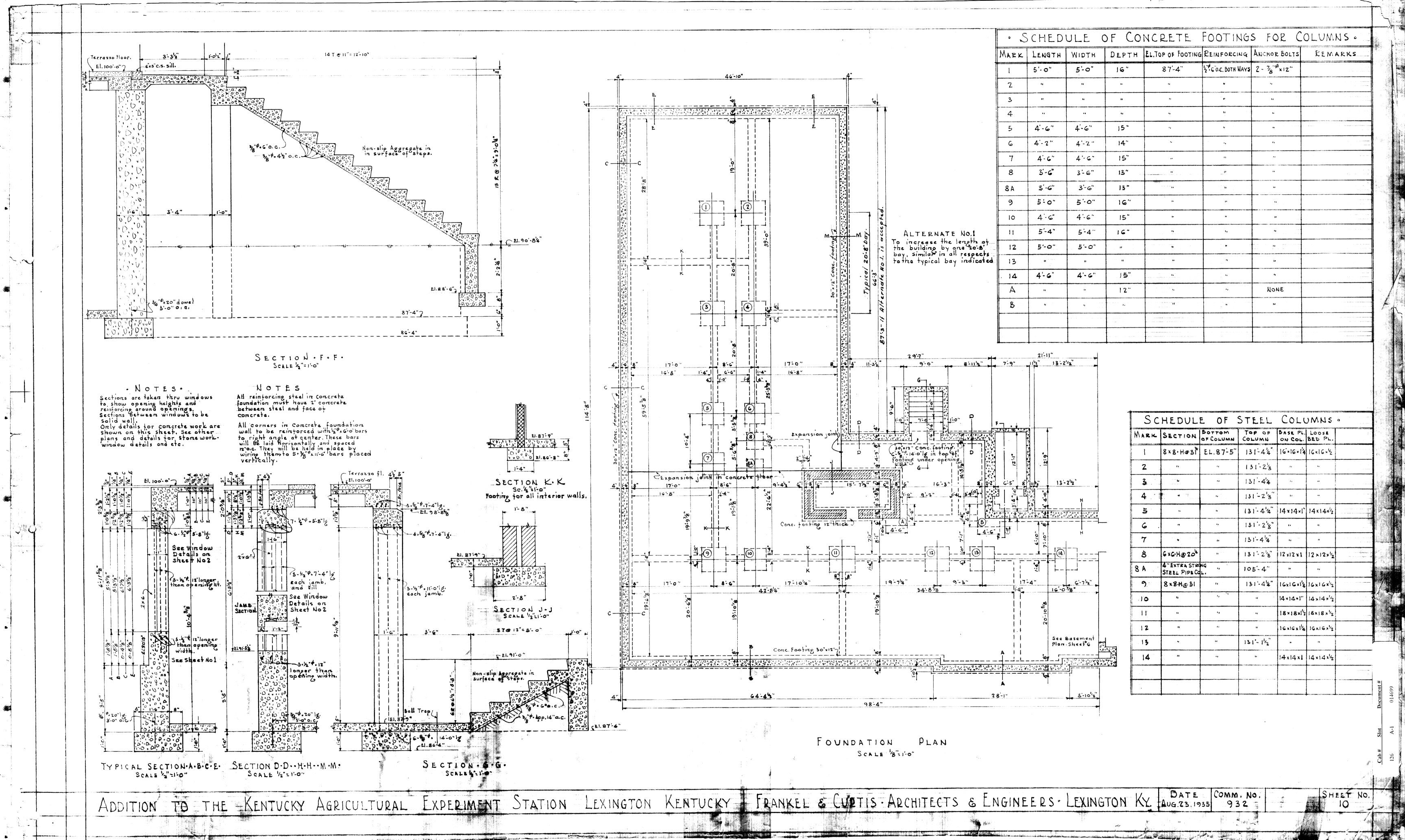
FLOOR FRAMING SCALE 1/8": 1'-0"

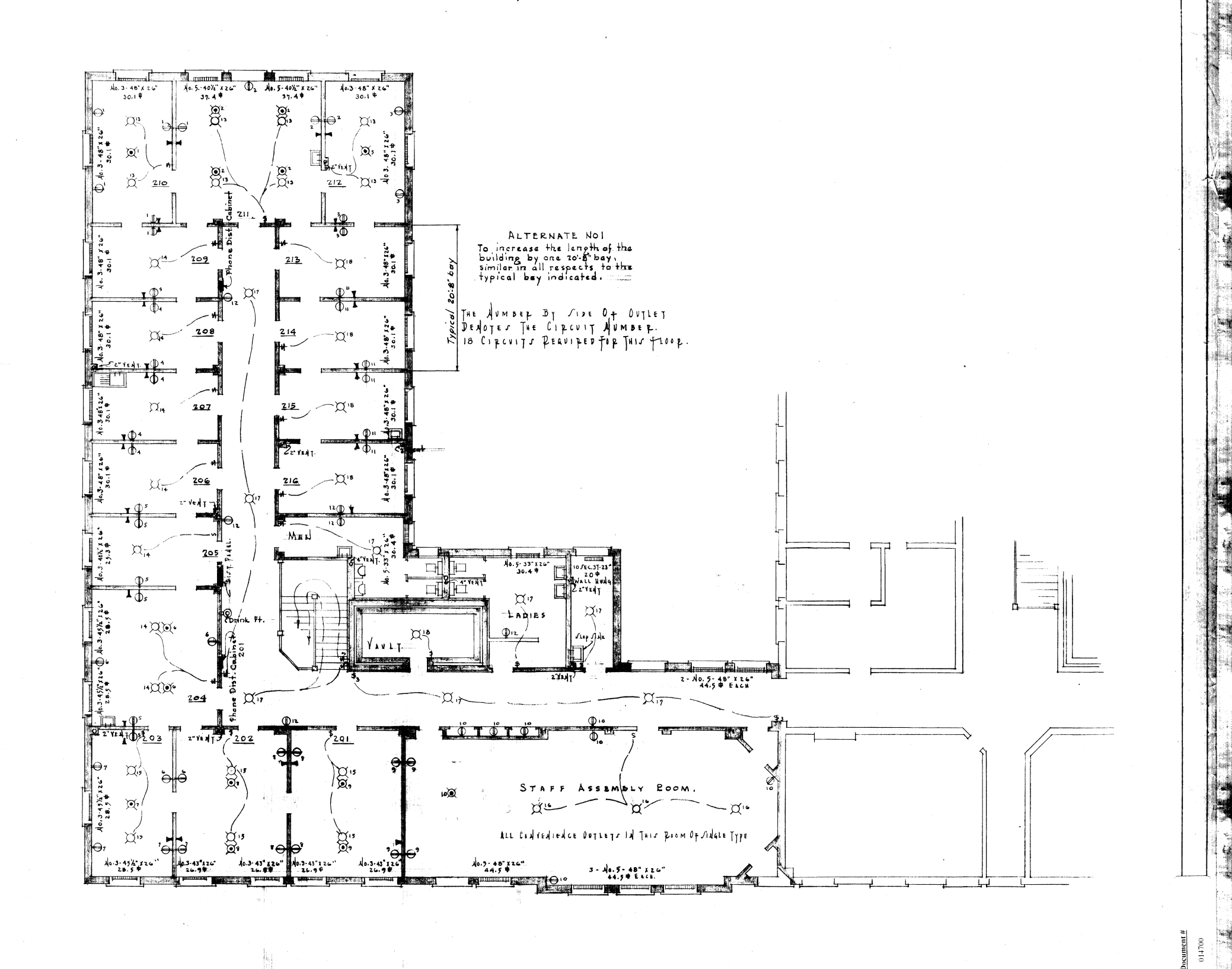
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-M-10

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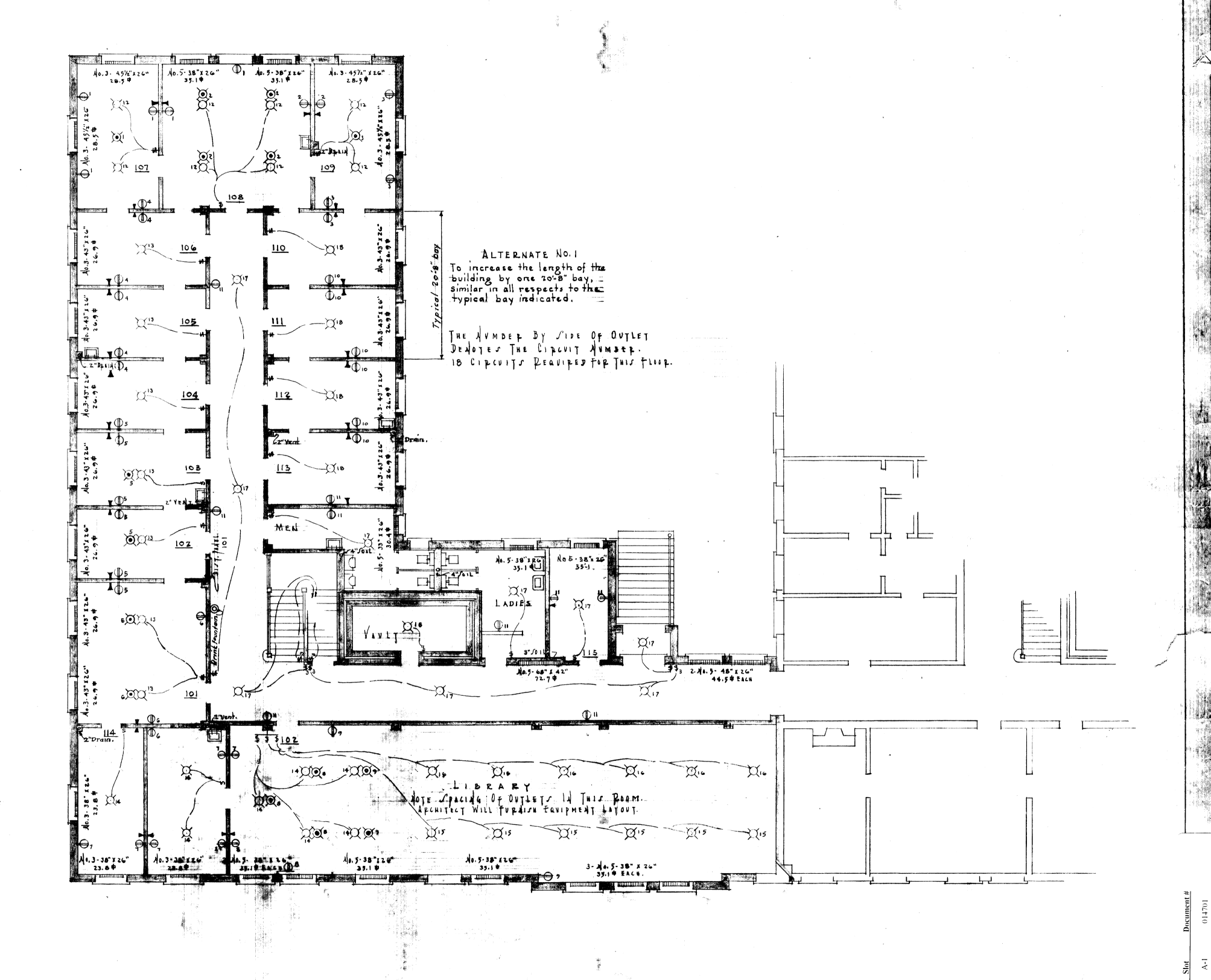
ADDITION TO THE KENTUCKY AGRICULTURAL EXPERIMENT STATION · LEXINGTON KENTUCKY FRANKEL & CURTIS · ARCHITECTS & ENGINEERS · LEXINGTON KY. AUG 23 19 35 9 3 2





· LECOND · FLOOR · PLAN. · MECHANICAL.

ADDITION TO THE KENTUCKY AGRICULTURAL EXPERIMENT STATION LEXINGTON KENTUCKY FRANKEL & CURTIS · ARCHITECTS & ENGINEERS · LEXINGTON KY, AUG 23 1935 932



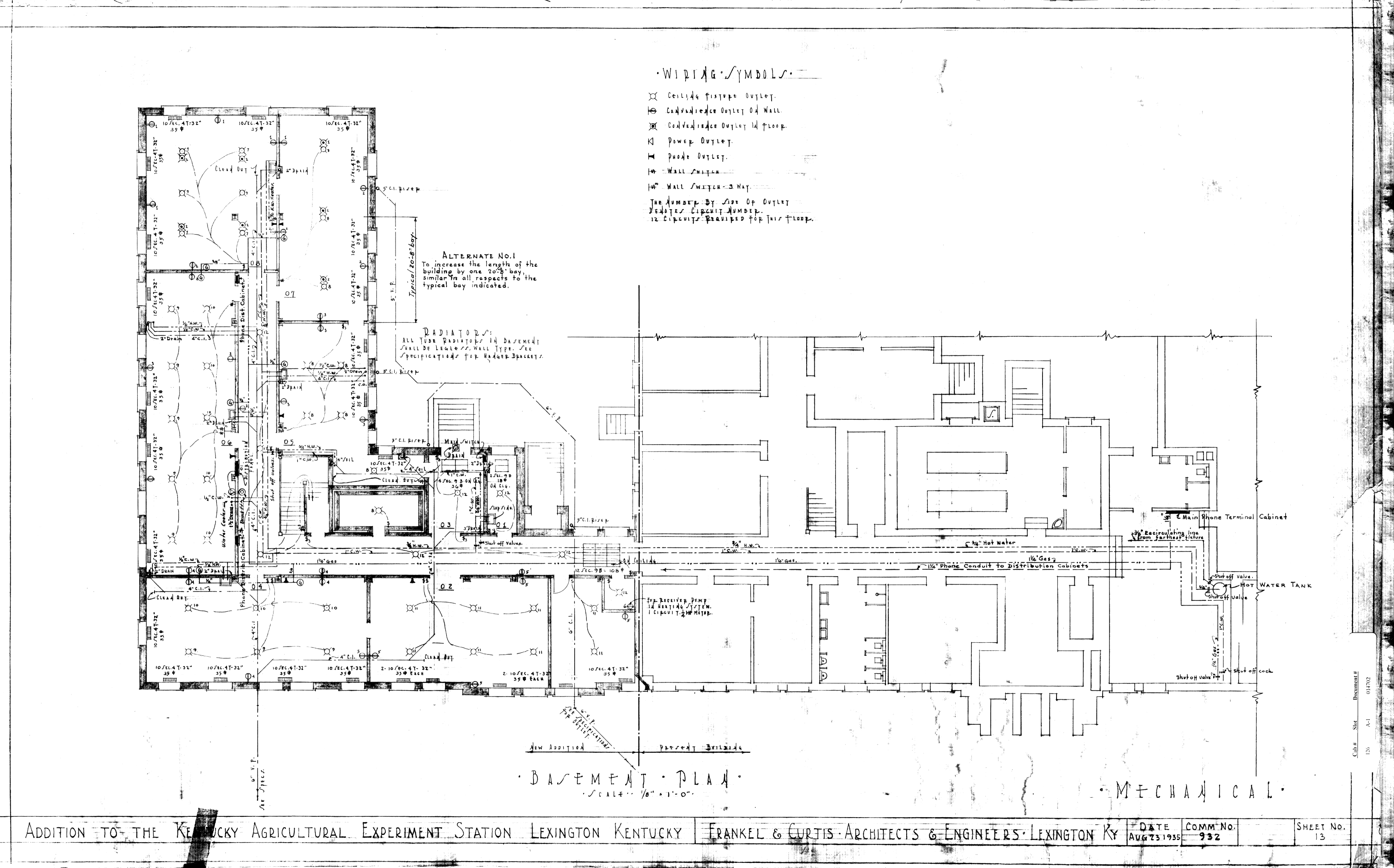
· FIRZT · FLOOR · PLAN.

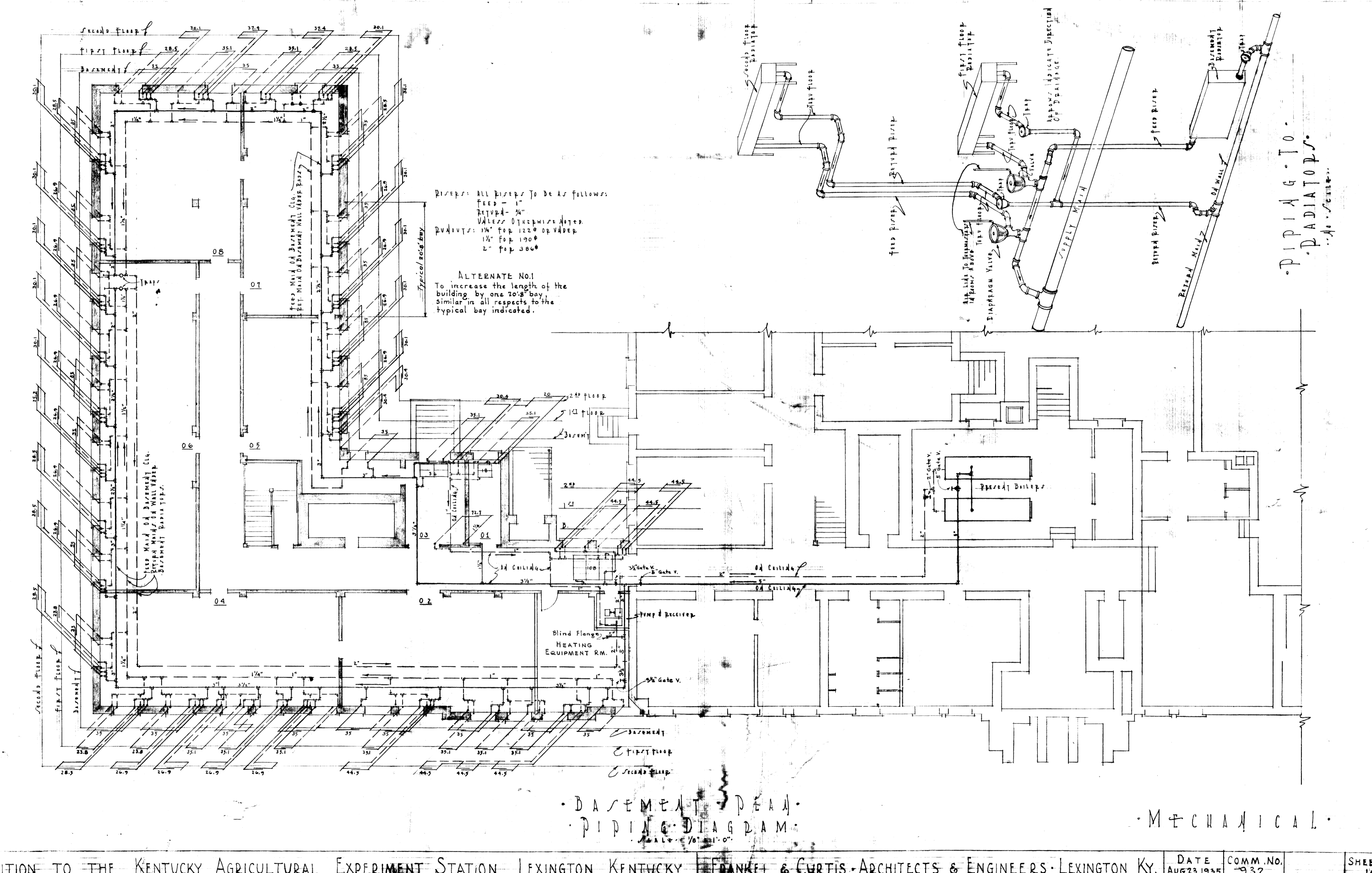
· CEALE 18 = 1:0".

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ADDITION TO THE KENTUCKY AGRICULTURAL EXPERIMENT STATION LEXINGTON KENTUCKY FRANKEL & CURTIS · ARCHITECTS & ENGINEERS · LEXINGTON KY. AUG73.1935 932

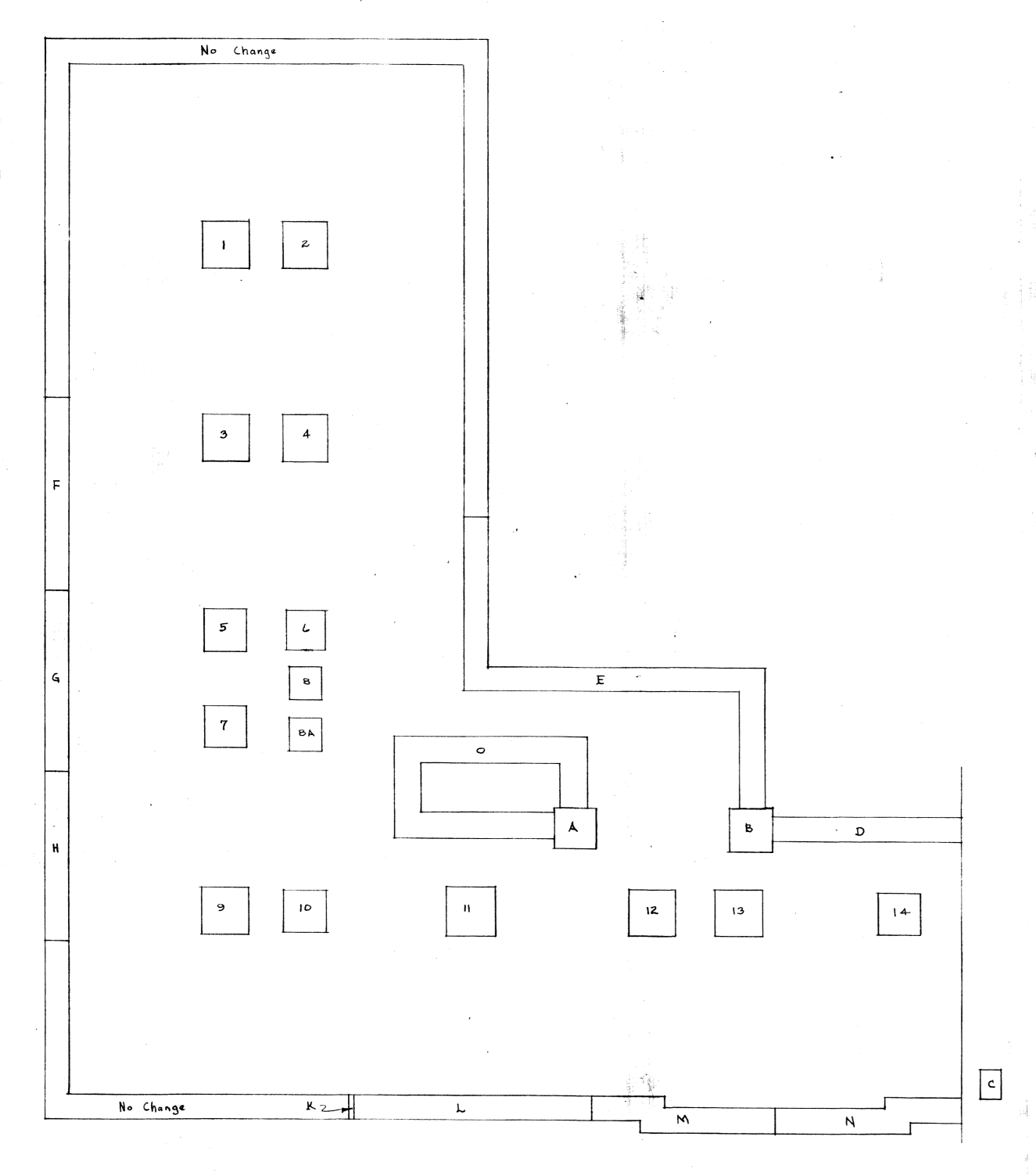
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ADDITION TO THE KENTUCKY AGRICULTURAL EXPERIMENT STATION LEXINGTON KENTUCKY FRANKEL & CURTIS - ARCHITECTS & ENGINEERS · LEXINGTON KY. AUG23 1935 - 932

SHEET IN



FOOTING PLAN

	BOTTON	of Fo	POTING	EXTRA EXCAVATION			EXTRA CONCRETE			
MARK	ORIGINAL ELEV.	NEW.	DIFF.	WIDTH	LENGTH	CONTENTS	WIDTH	LENGTH	CUBIC	
1	86.00	83.74	2.26	5.00	5,00	56.50	2.00	2.00	9.04	
2	86.00	83.33	2.67	5.00	5.00	66.75	2.00	2,00	10.68	
3	86.00	83.47	2,53	5.00	5.00	63.25	2.00	2,00	10.12	
4	86.00	83.91	2.09	5.00	5,00	52.25	2,00	2,00	8.36	
5	86.08	84.14	1.94	4.50	4.50	39.28	2.00	2.00	7.76	
<i>م</i> ا.	86.17	84.09	2.08	4.17	4.17	36.17	2.00	2,00	8.32	
7	86.08	83,91	2.17	4.50	4.50	43.94	2.00	2.00	8.68	
රි ,	86.25	84.44	1.81	3.50	3.50	22.20	2.00	2.00	7.24	
88	86.25	84.28	1.97	3.50	3.50	24.15	2.00	2.00	7.88	
9	86.00	83.23	2.77	5.00	5.00	69.25	2.00	2,∞	14.08	
10	86.08	83.81	2.27	4.50	4.50	46.00	2,00	2,00	9.08	
<u>,</u> 1L	86.00	83.88	2.12	5,33	5,33	40.30	2.00	2.00	8.48	
12	86.00	83.77	2.23	5.00	5.00	55.75	2.00	2.00	8.92	
_ 3	86.00	84.26	1.74	5.00	5,00	43.50	2.00	2.00	6.96	
14	86.08	84.81	1.27	4.50	4.50	25.70	2.00	2.00	5.08	
.	86.33	85.66	0.67	4.50	4.50	13.55	4.50	4.50	13.56	
В	86.33	85.25	1.08	4,50	4.50	21.85	1.50	4.50	7.29	
C			2.42	2.17	3.17	16.65	2.17	3.17	16.65	
, D	86.33	85.25	1.08	2.50	20.42	55.15	1.50	20,42	33.10	
£	86.33	85.25	1.08	2.50	60.50	163.20	1.50	60.50	97.90	
F	86.33	85.40	0. 9 3	2.50	20.50	47.60	1.50	20.50	28.60	
G	86,33	84.40	1.93	2.50	19.33	93.50	1.50	19.33	55.97	
Н	83.75	83,33	0.42	2.50	18.00	18.90	1.50	18.00	11.35	
TK.	83. 75	82.75	1,00	2.50	0.50	1.25	1.50	0.50	0.75	
L	83.75	83.84	-0.09	2.50	25.50	- 2.75	1.50	25.50	- 3.45	
М	84.75	83.84	0.91	2.50	20.54	46.75	1.50	20.54	28.05	
N	86,33	83.84	2.49	2.50	21.71	135.15	1.50	21.71	81.20	
۵	86.33	85.56	0.77	2.67	38.50	79.97	2.67	38.90	79.97	
LATOT			The state was			1392.76			5.78.62	

EXTRA TRENCH EXCAVATION = 1392.76 cu. ft = 51.5 cu. yd @ 2.00/yd. = \$103.00

EXTRA FORM CONCRETE = 578.62 cu. ft. = 21.4 cu. yd @ 16.50/yd. = 353.10

EXTRA CONCRETE IN INTERIOR WALL FOOTINGS =1.25 cu. yd @ 13.00/yd. = 16.25

EXTRA STEEL = 2390 LIN. FT 1/2" d = 1596 lb. @ 64/1b = 95.76

TOTAL = \$568.11

CHANGE ORDER No. 2

ADDITION TO THE KENTUCKY AGRICULTURAL EXPERIMENT STATION - LEXINGTON KENTUCKY

PRANKEL & CURTIS. ARCHITECTS & ENGINEERS. LEXINGTON KY. MAY 20 36 COMM. No. | DOCKET No. 114 R.