PROJECT:

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PROJECT DATA:

APPLICATION CODES:	1993 BOCA NATIONAL BUILDING CODE 1993 BOCA NATIONAL MECHANICAL CODE 1993 STATE OF ILLINOIS PLUMBING CODE 1996 NATIONAL ELECTRICAL CODE N.F.P.A. 101 LIFE SAFETY CODE 1997 EDITION
OCCUPANCY:	USE GROUP 1-2, AMBULATORY SURGICAL TREATMENT CENTER.
AREA:	ACTURAL BUILDING AREA = 10,965 SQUARE FEET
CONSTRUCTION TYPE:	TYPE 2C, NON-COMBUSTIBLE UNPROTECTED, FULLY SPRINKLERED.
HEIGHT AND AREA:	1-2, 2C UNPROTECTED = 1 STORY, 7200 SQUARE FEET. SPRINKLER INCREASE = 14,400 SQUARE FEET

PROJECT DIRECTORY

OWNER:

DANVILLE HEALTHCARE, LLC BOX 130 LEROY, ILLINOIS 61752

ARCHITECT:

CHARLES HUGHES & ASSOCIATES, INC. COOMBE BLOXDORF, P. C. 1999 WABASH AVE., SUITE 209 SPRINGFIELD, ILLINOIS 62704

PROJECT MANAGER:

STELLE CONSTRUCTION 300 | 1/2 GILL ROAD BLOOMINGTON, ILLINOIS 61704 (309) 662-1133

MECHANICAL ENGINEER:

HAROLD L. FOX & ASSOCIATES, INC. TOI DEVONSHIRE DRIVE, SUITE BT CHAMPAIGN, ILLINOIS 61820

STRUCTURAL ENGINEER:

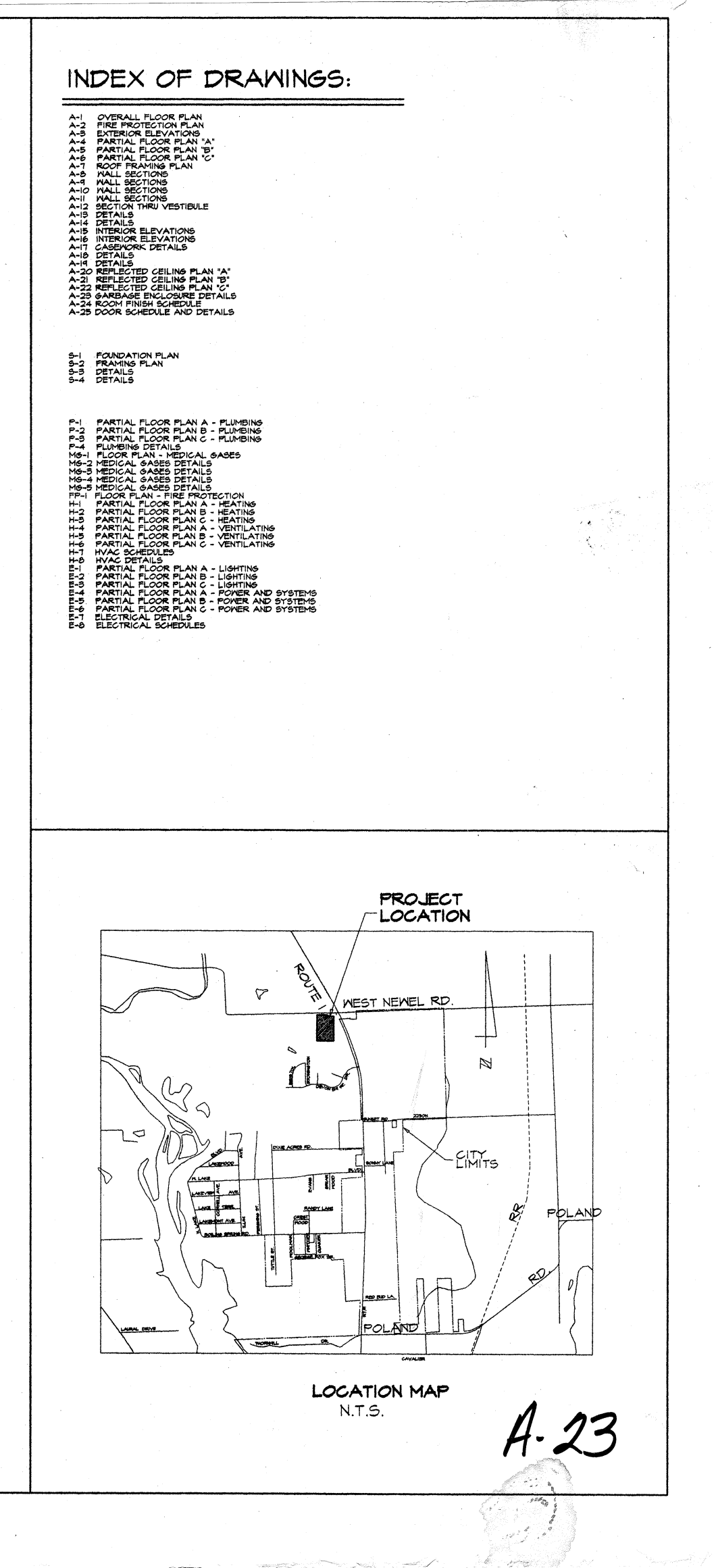
1323 SOUTH IST STREET SPRINGFIELD, ILLINOIS 62704

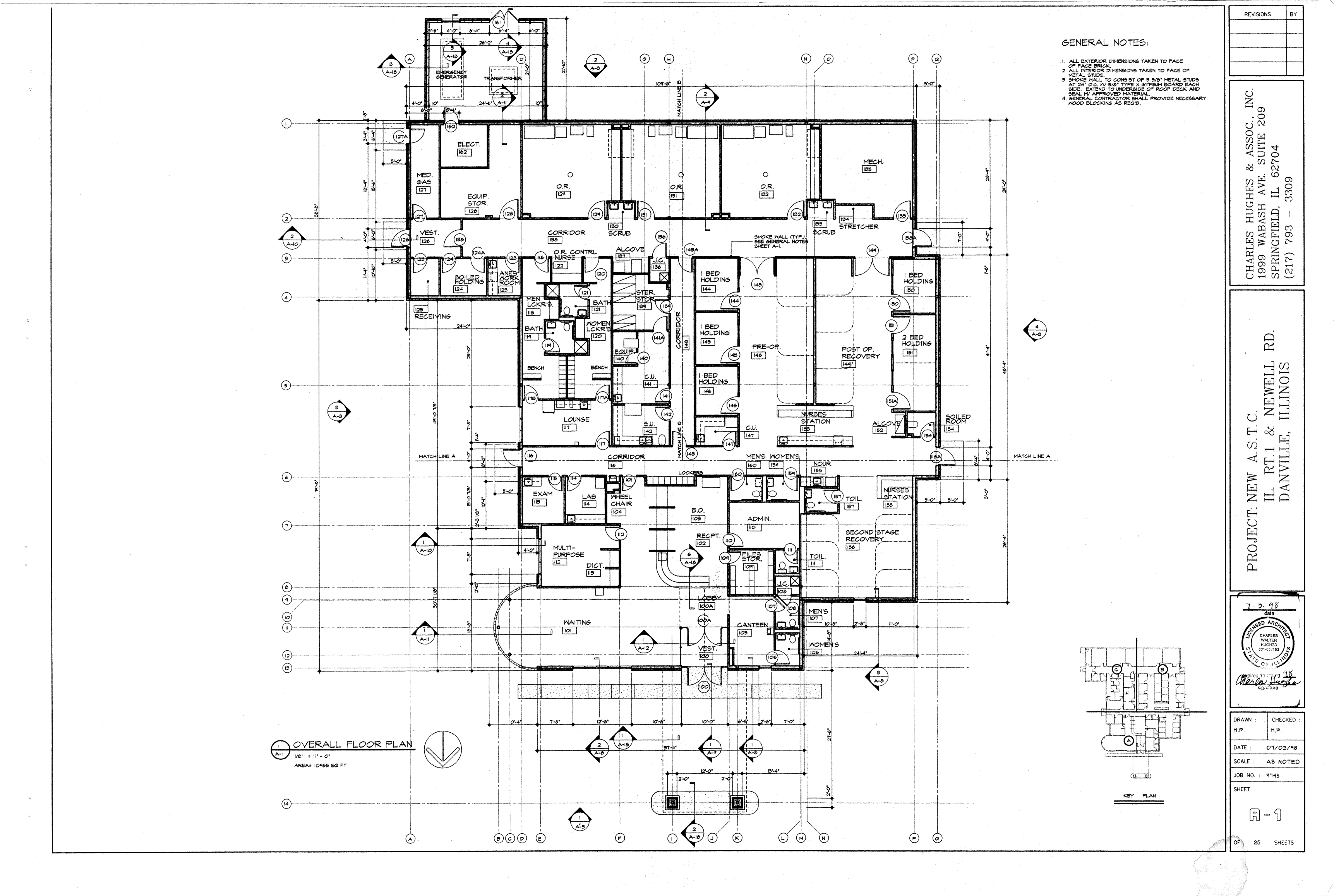
EQUIPMENT CONSULTANT: HELP INTERNATIONAL

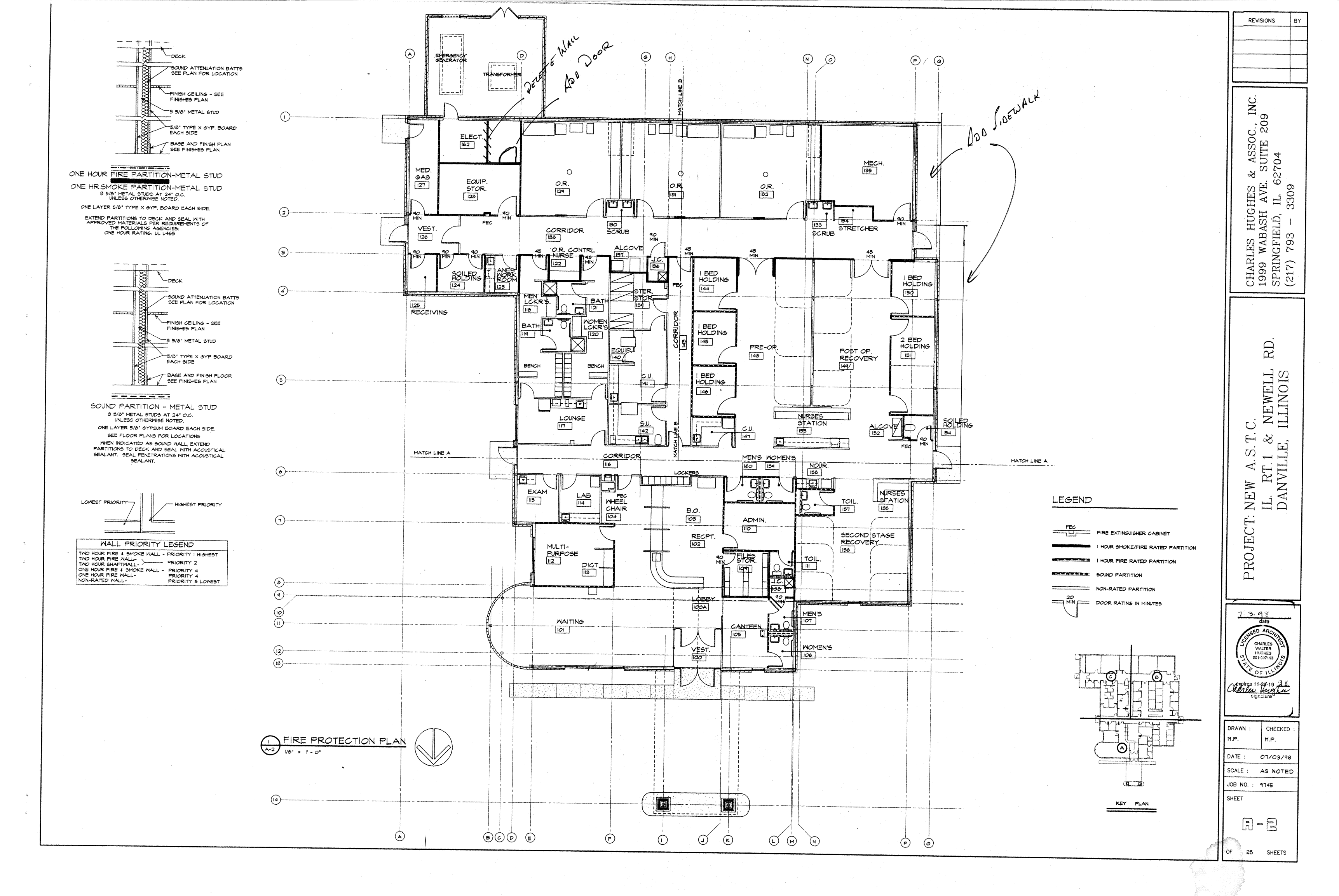
28050 U.S. HWY. 19 NORTH, SUITE 405 CLEARMATER, FLORIDA 33761

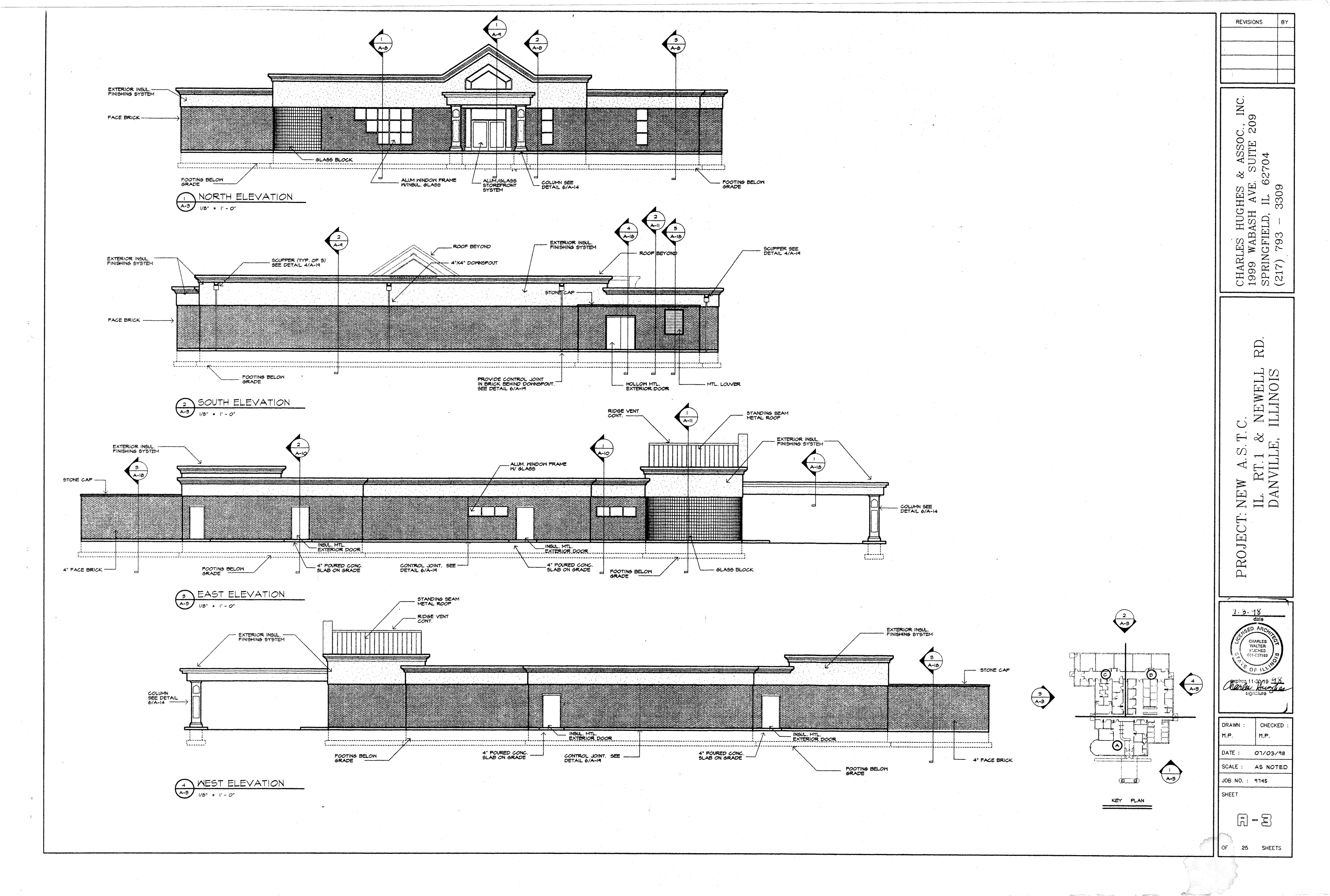
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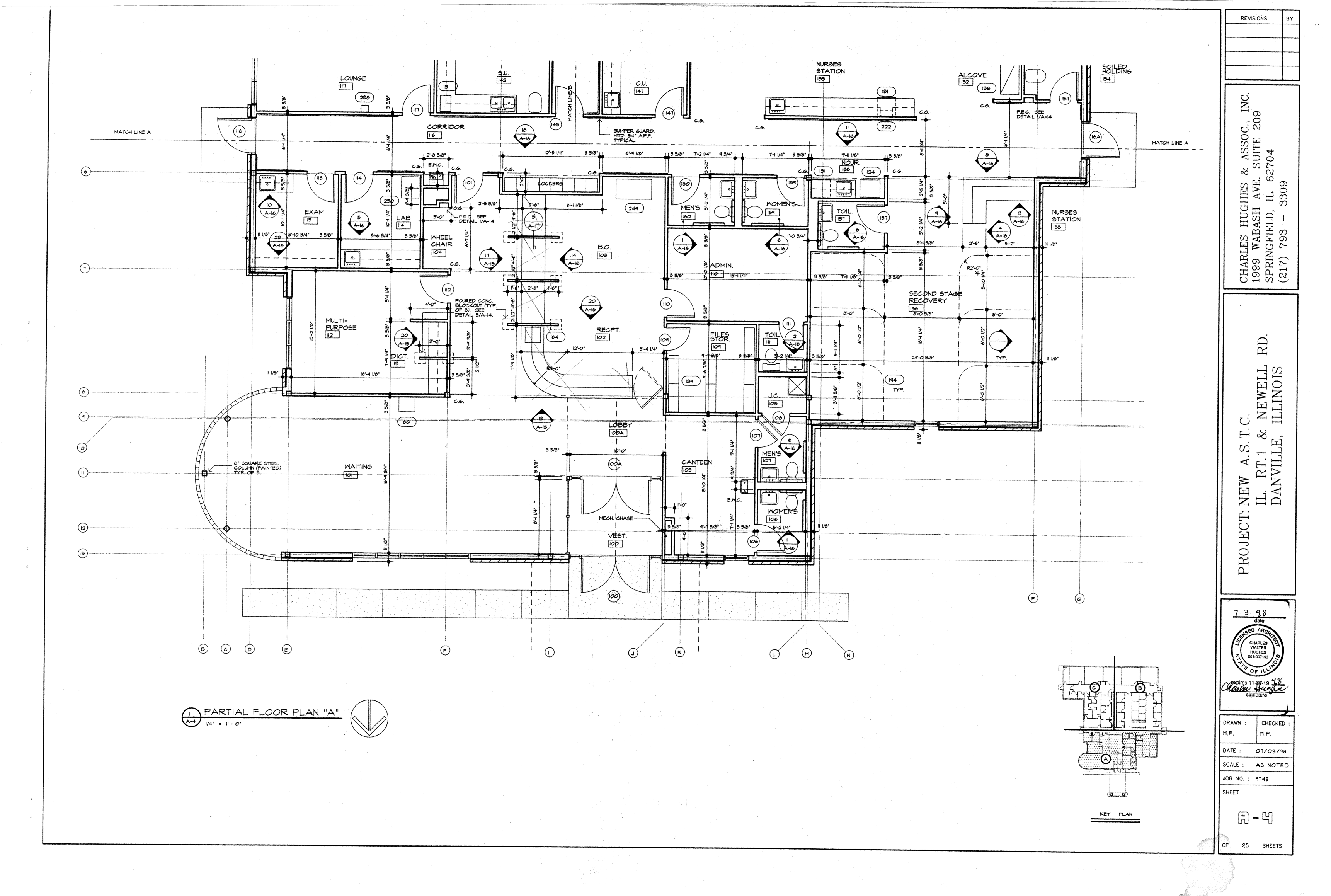
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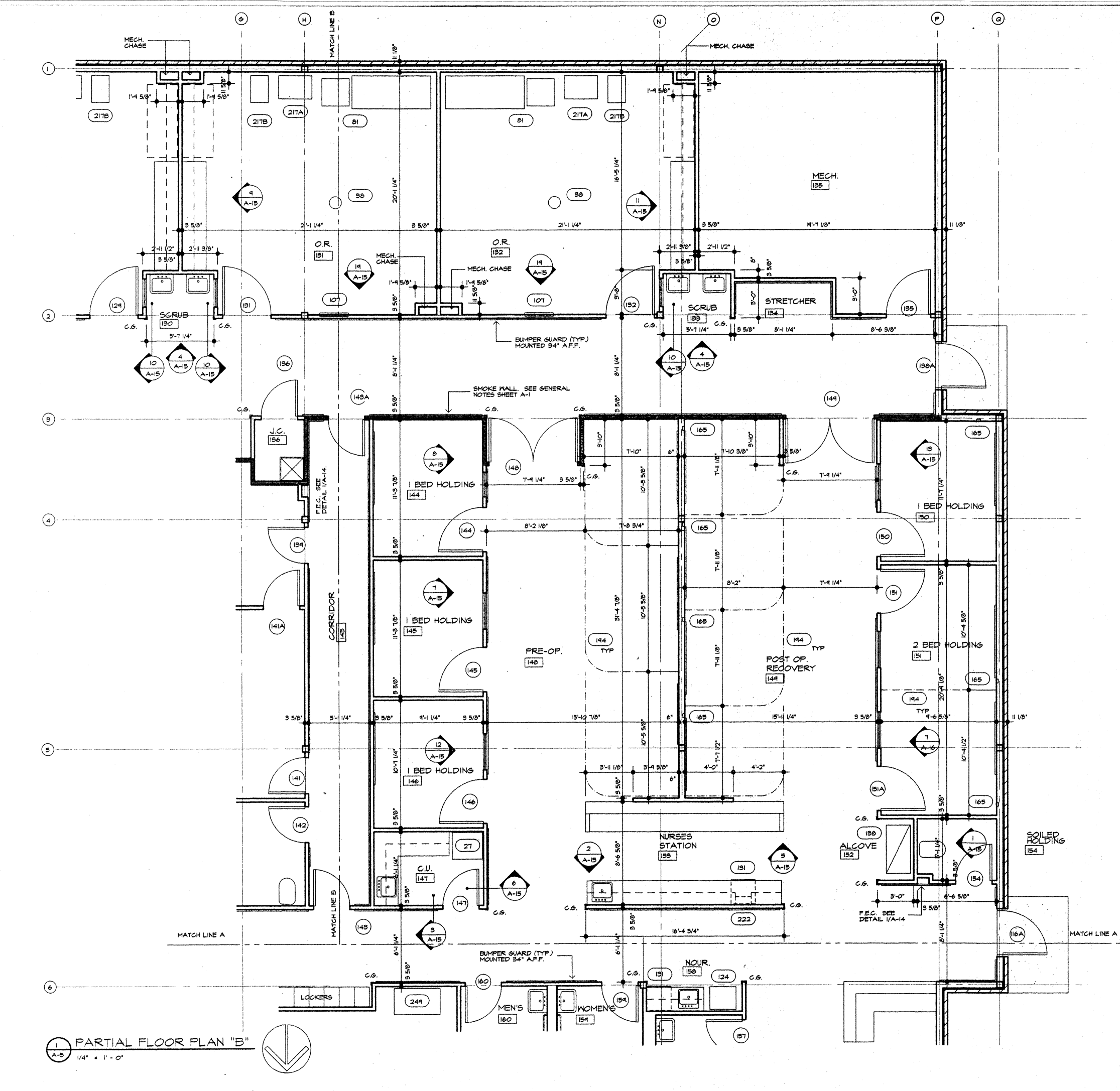






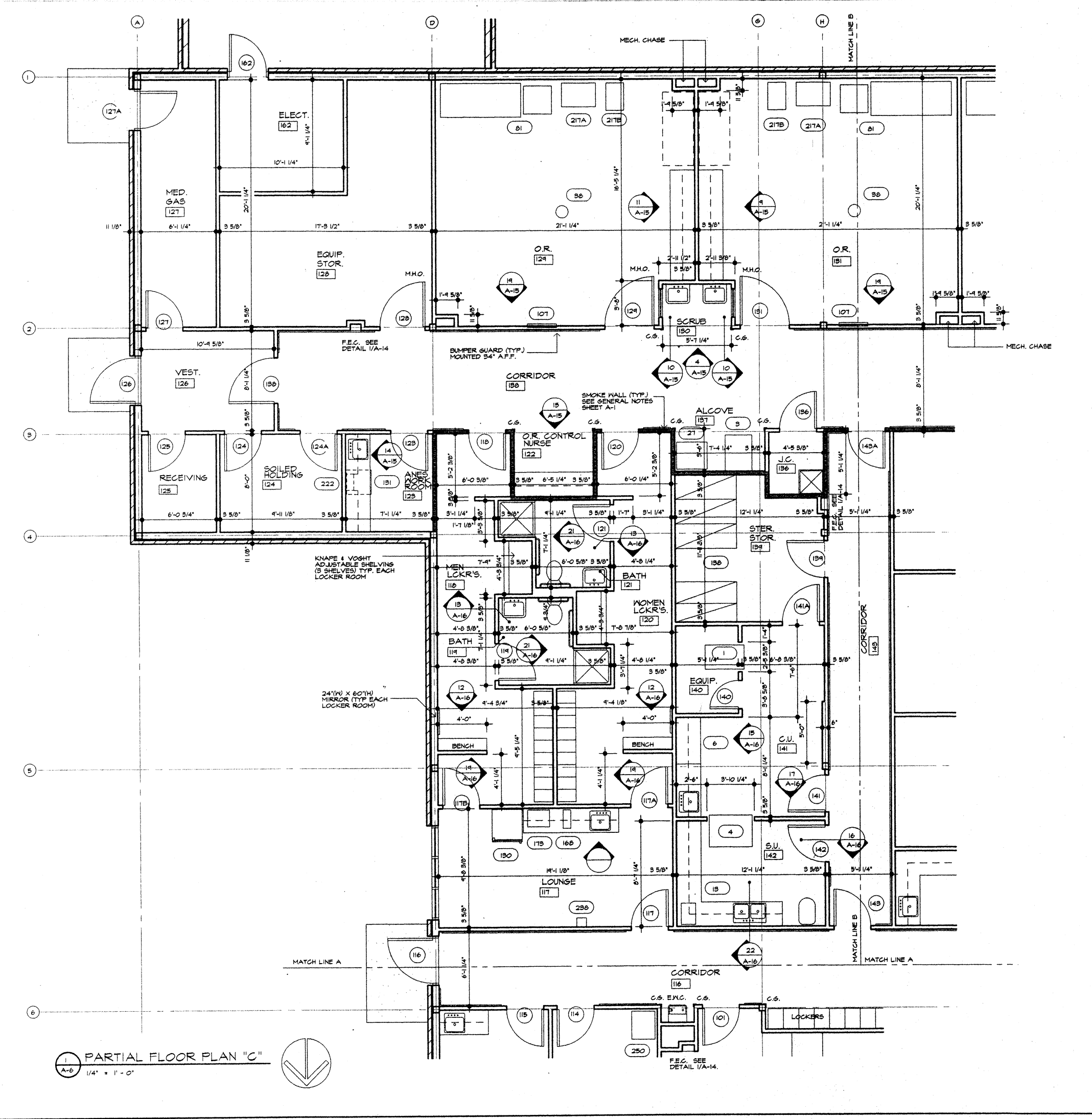


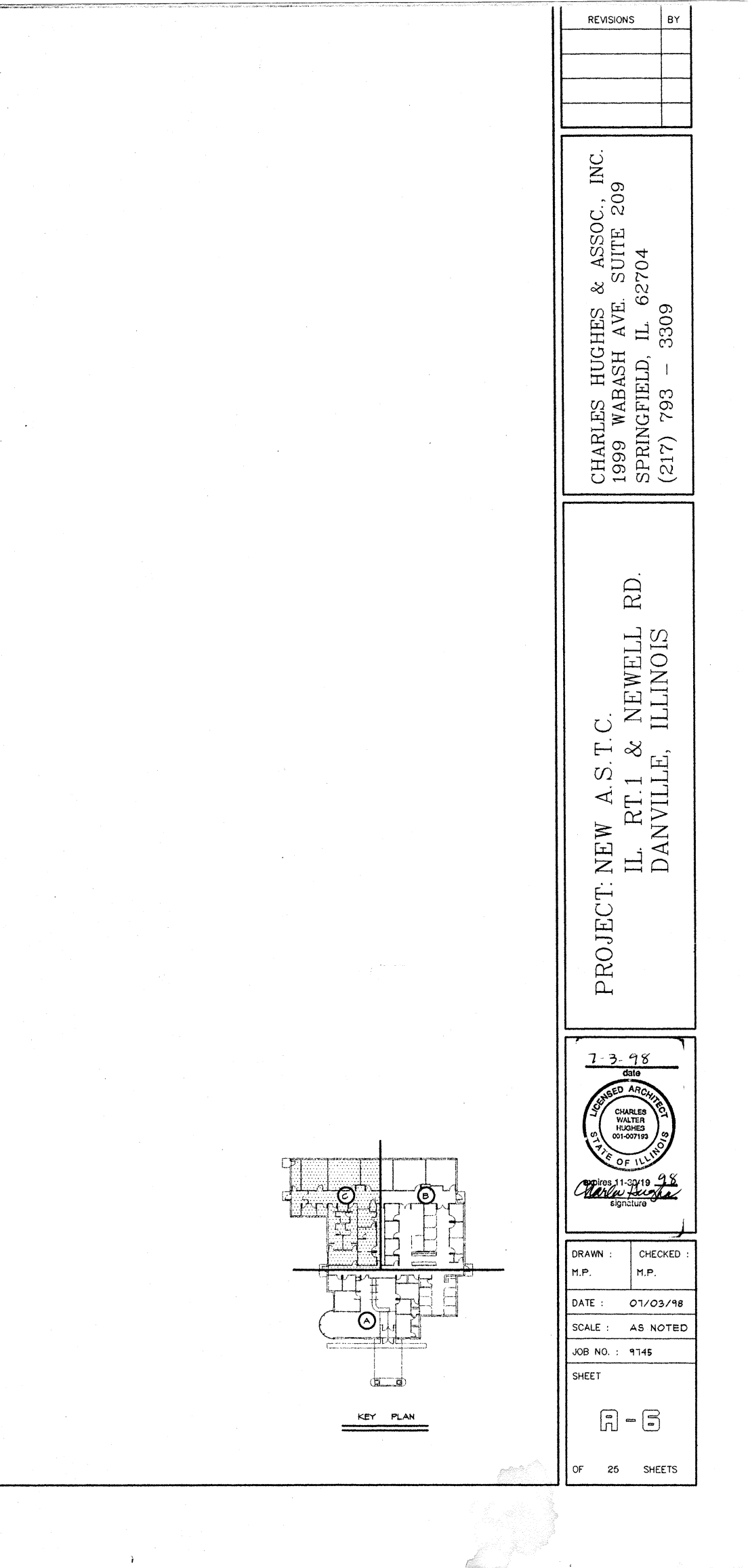


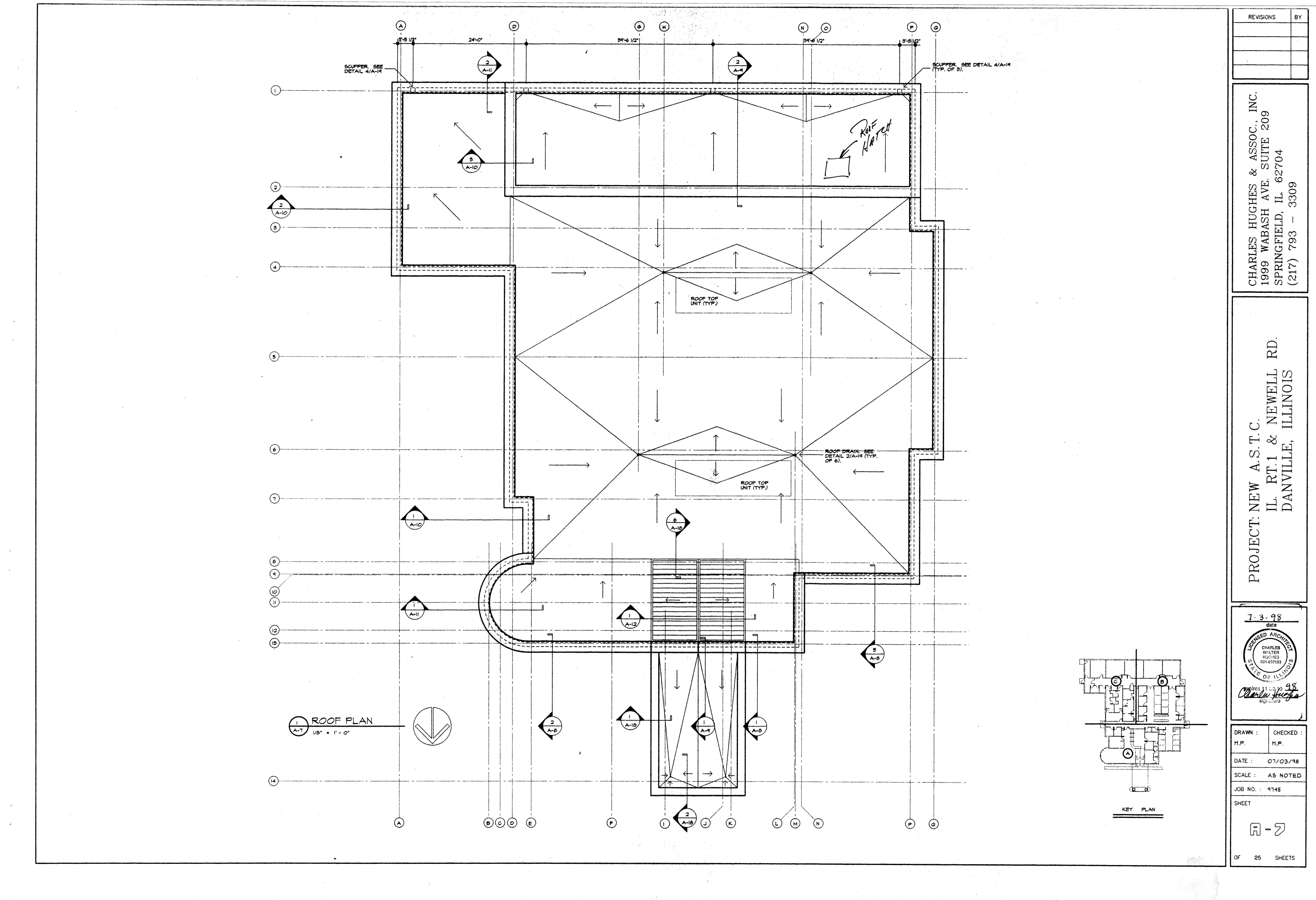


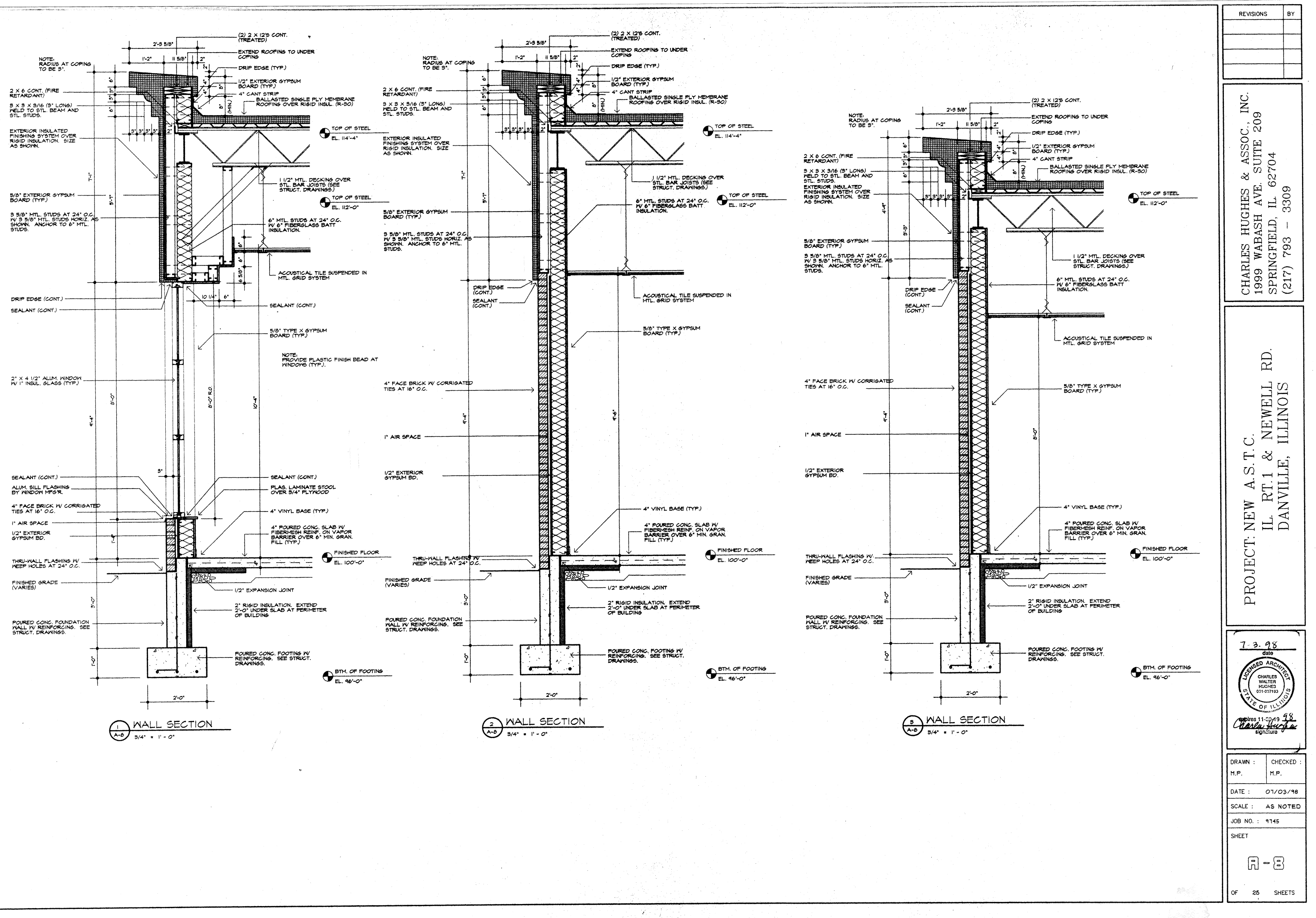
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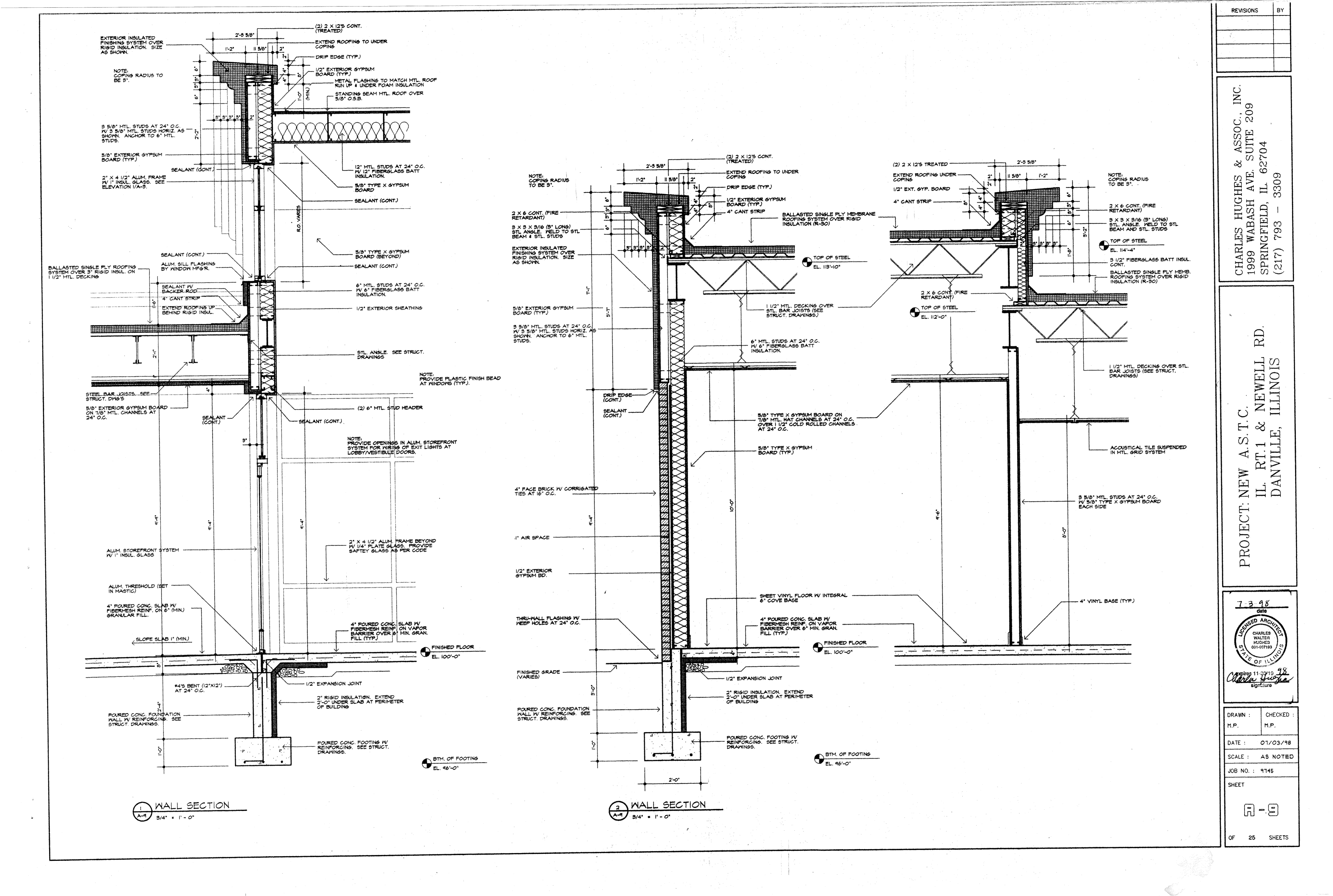
REVISIONS S & ASSOC., INC. E. SUITE 209 62704 CHARLES HUGHES & 1999 WABASH AVE. SPRINGFIELD, IL. 62 (217) 793 – 3309 RD NEWELL \bigcirc $\overset{\sim}{\sim}$ E T.1 & TLLE, Ń E NEW IL. R' DANV PROJECT: 7. 3. 98 date CHARLES WALTER HUGHE3 001-007193 Charles 11-30-19 98 Clarles Hughs signéture CHECKED : DRAWN : · Lindududududud M.P. M.P. -Victor DATE : 07/03/98 $(\mathbf{O})_n$ SCALE : AS NOTED JOB NO. : 9745 SHEET (n d) **G - 5** KEY PLAN c. OF 25 SHEETS

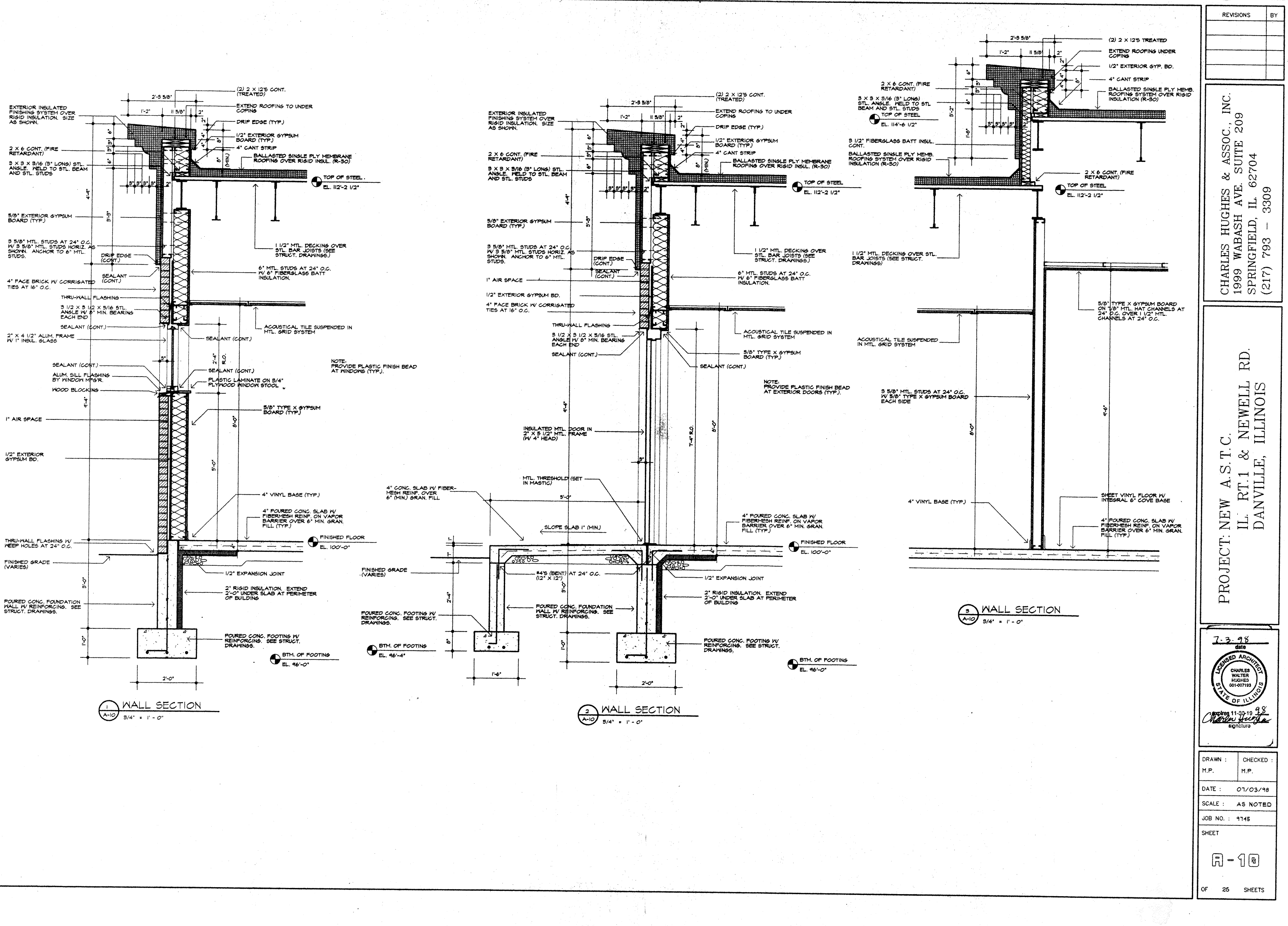


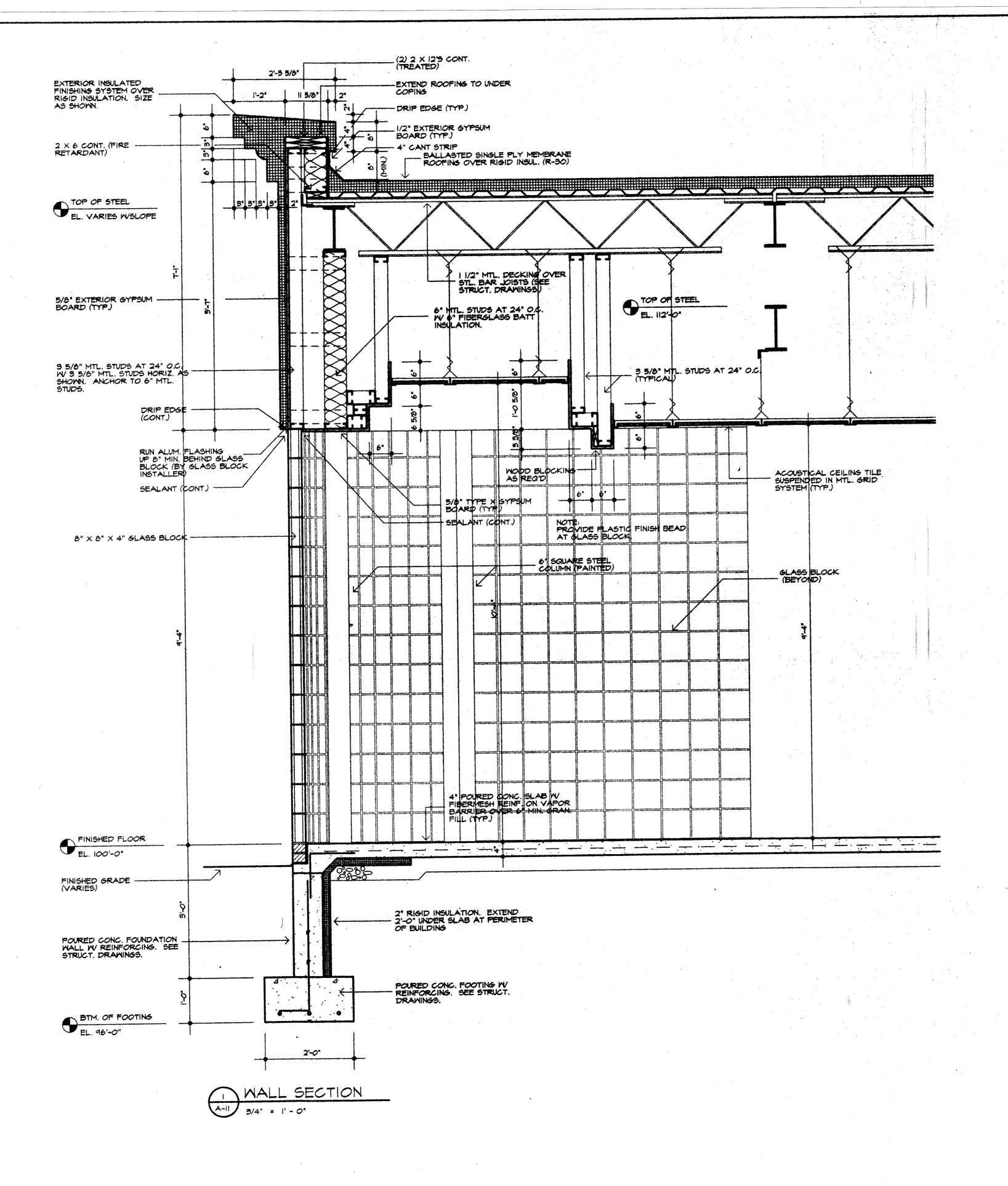


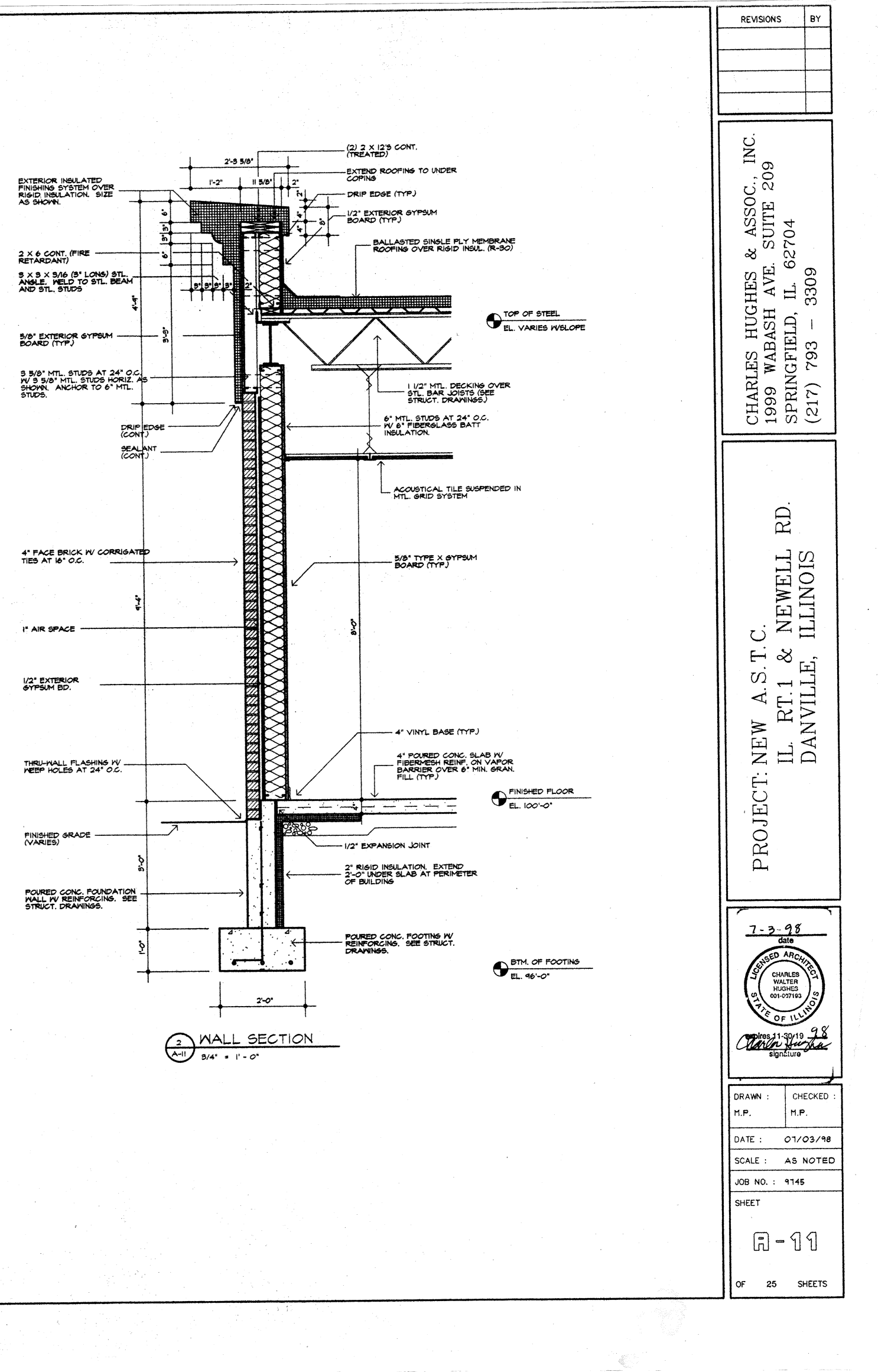


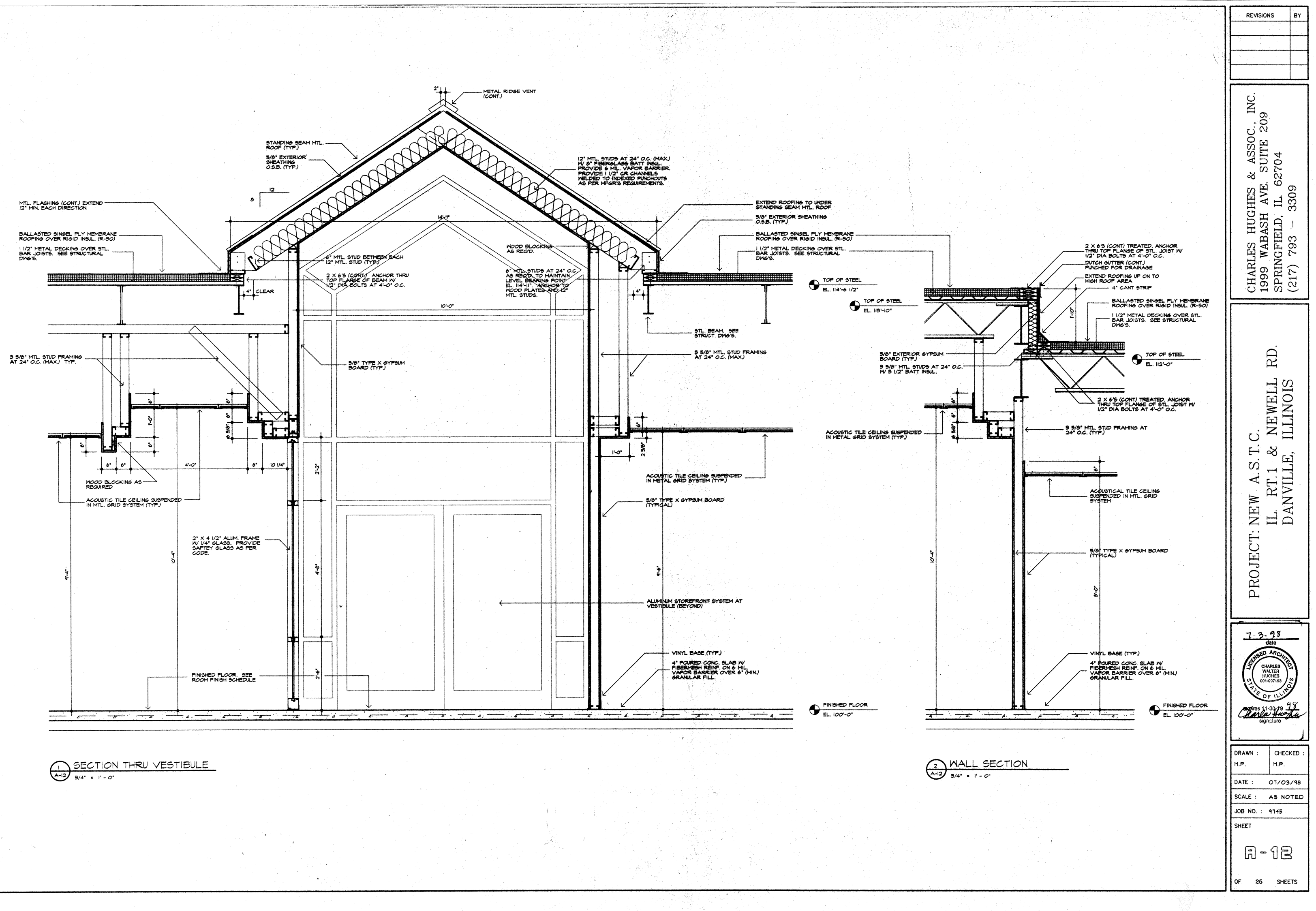


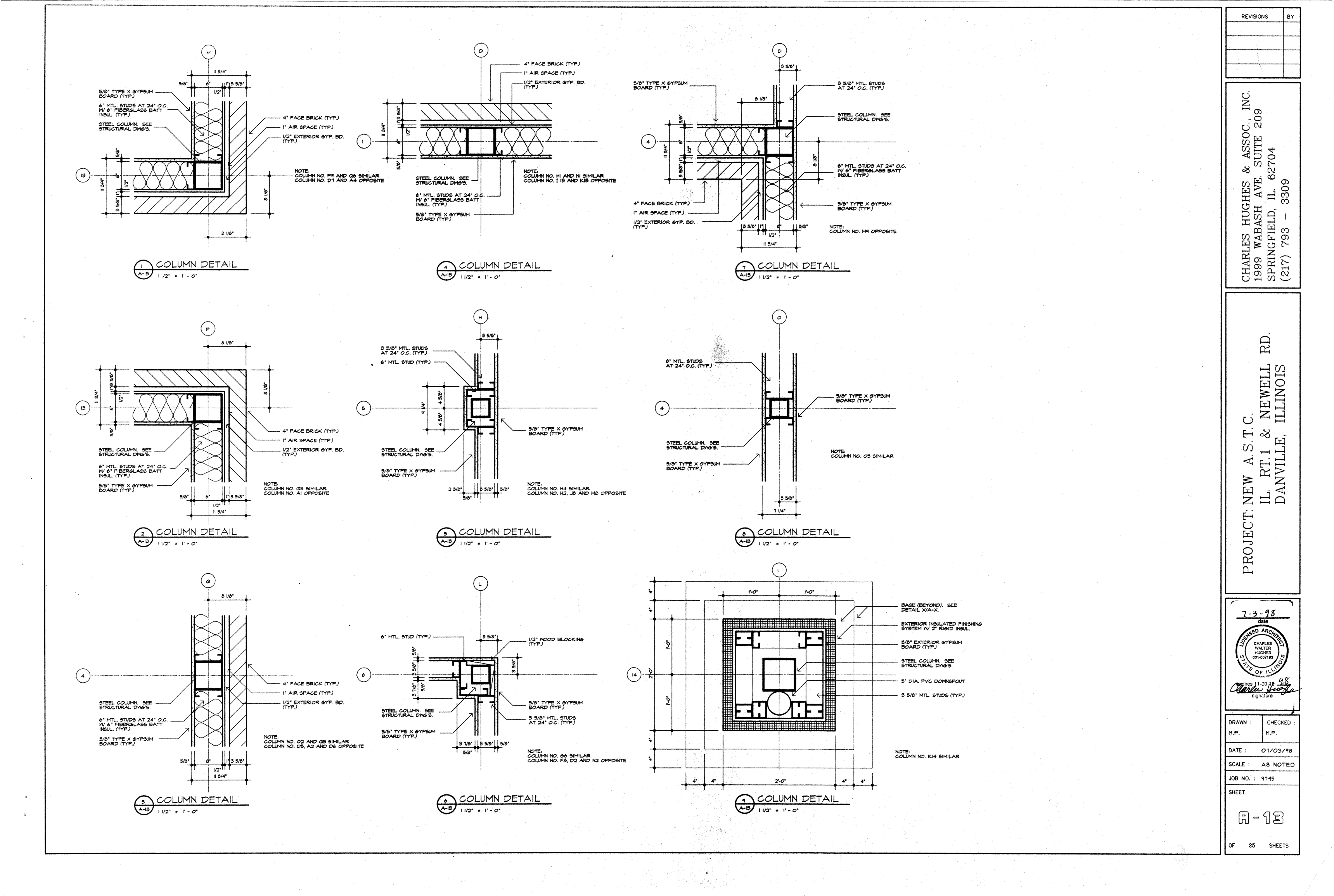


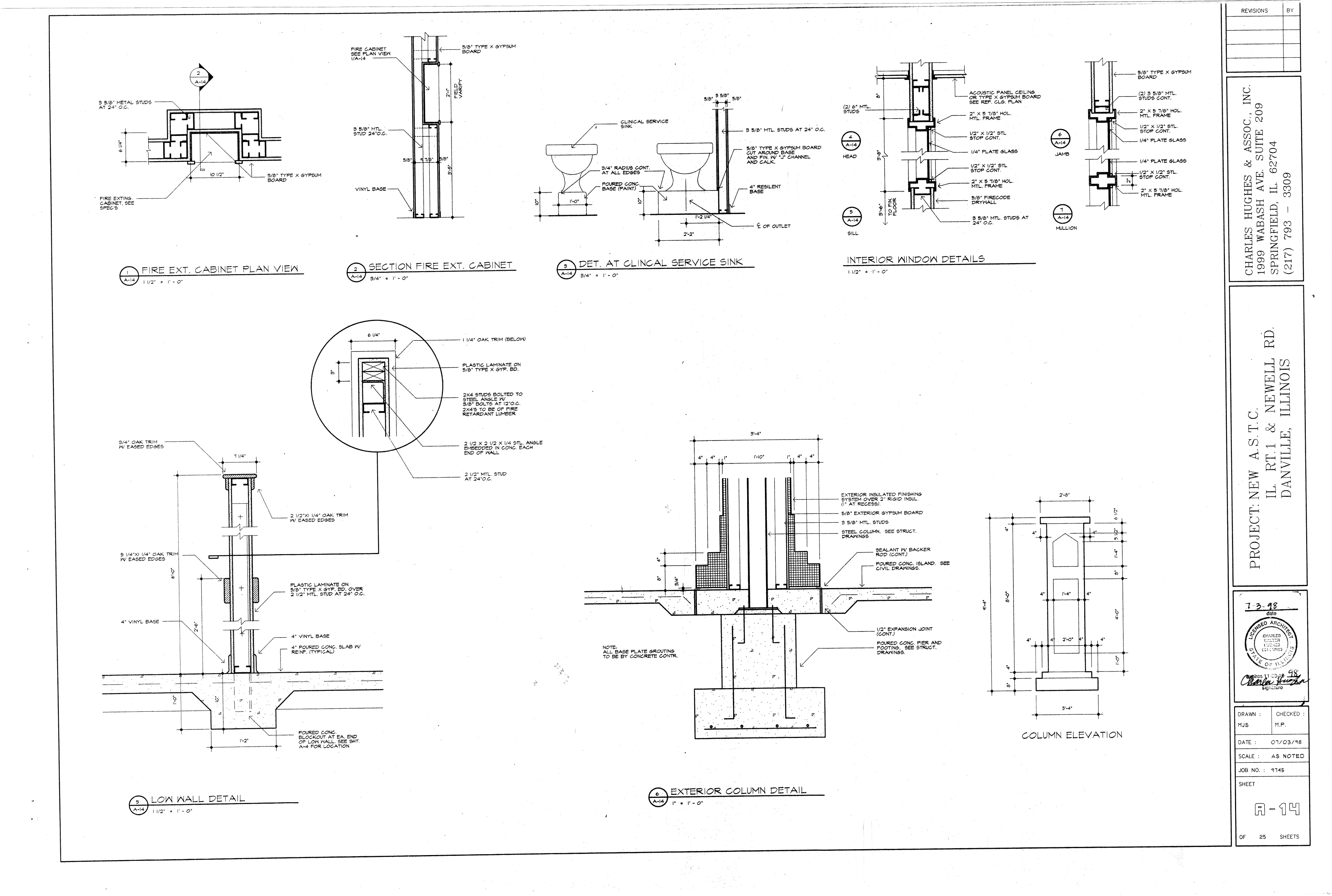


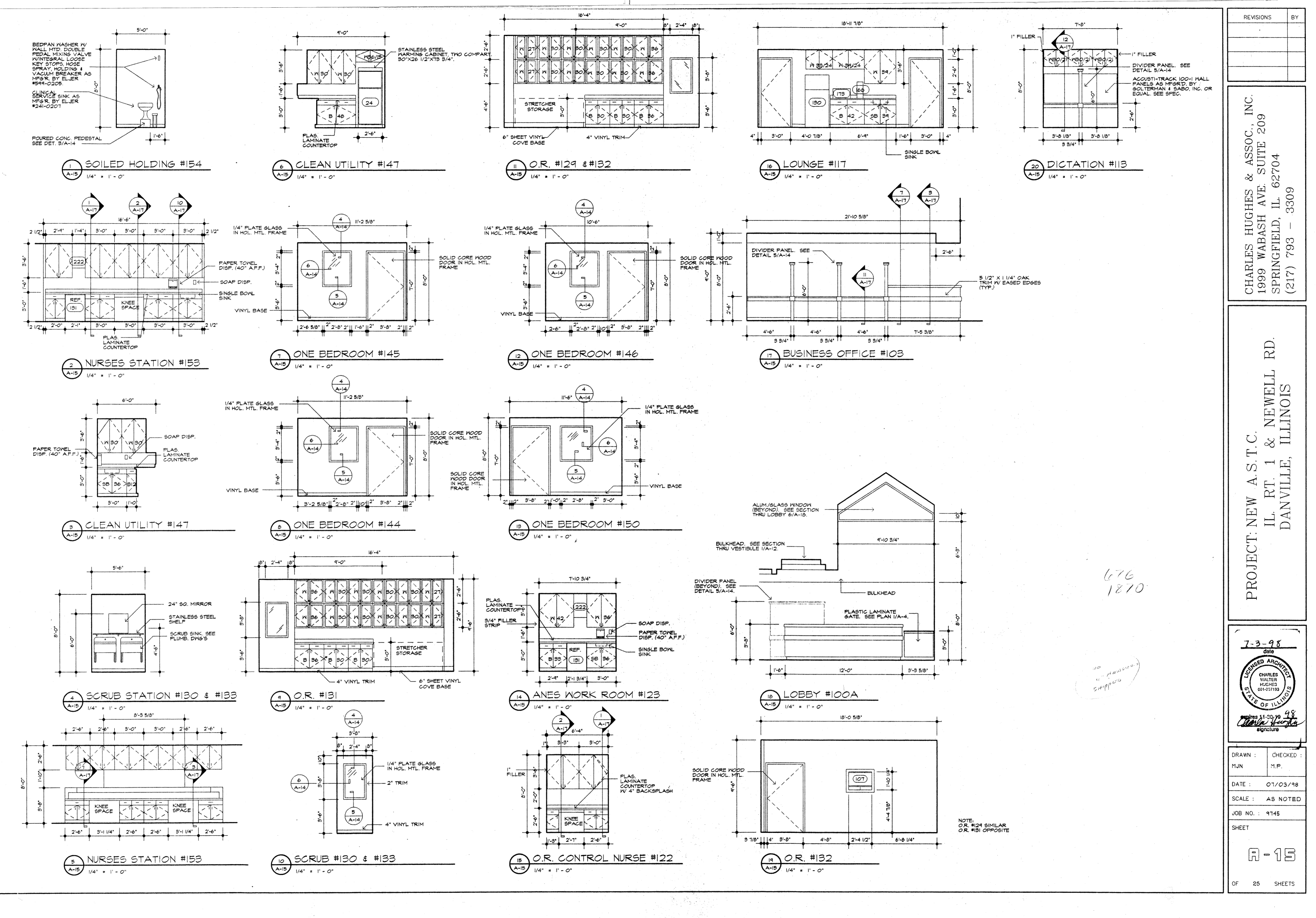


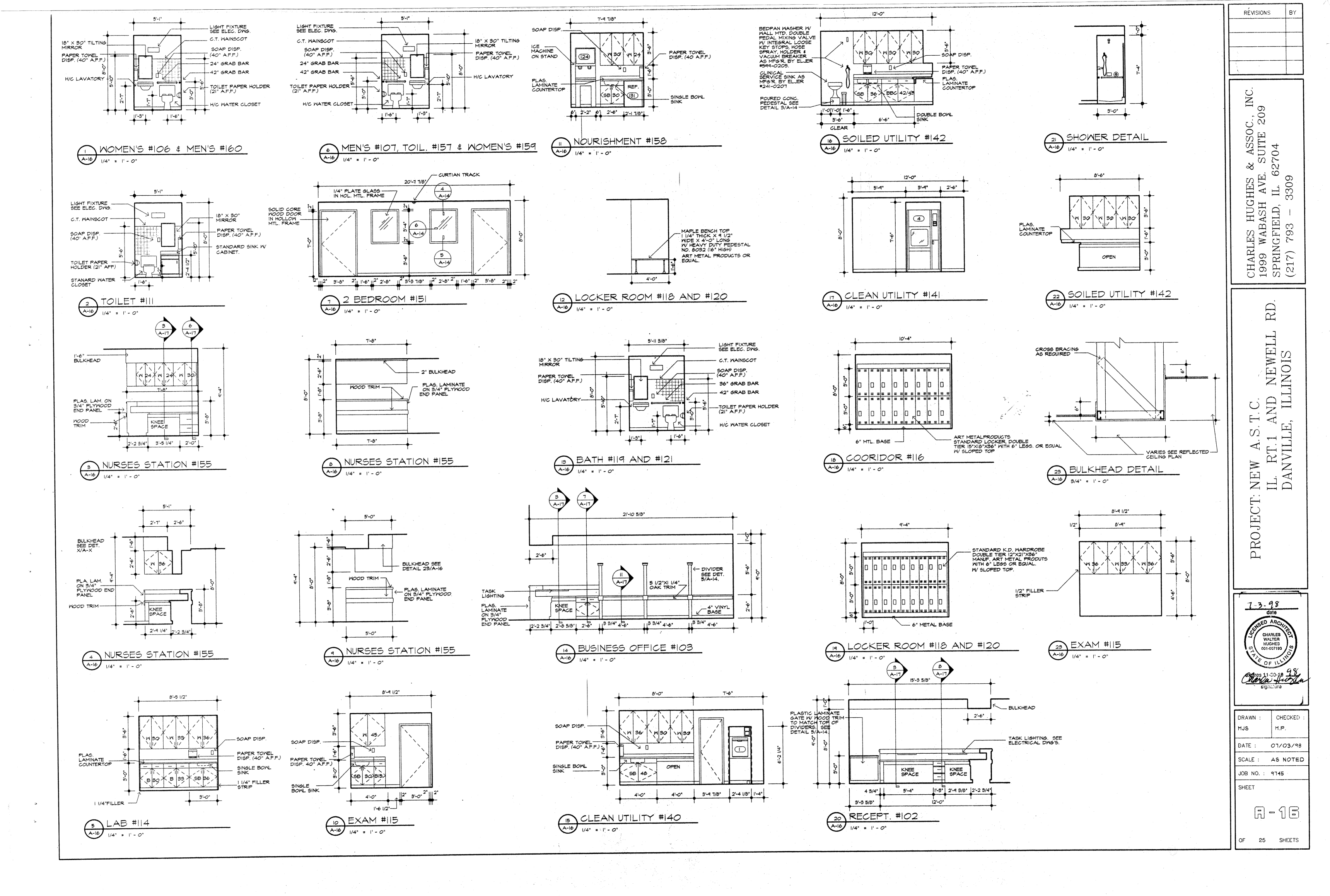


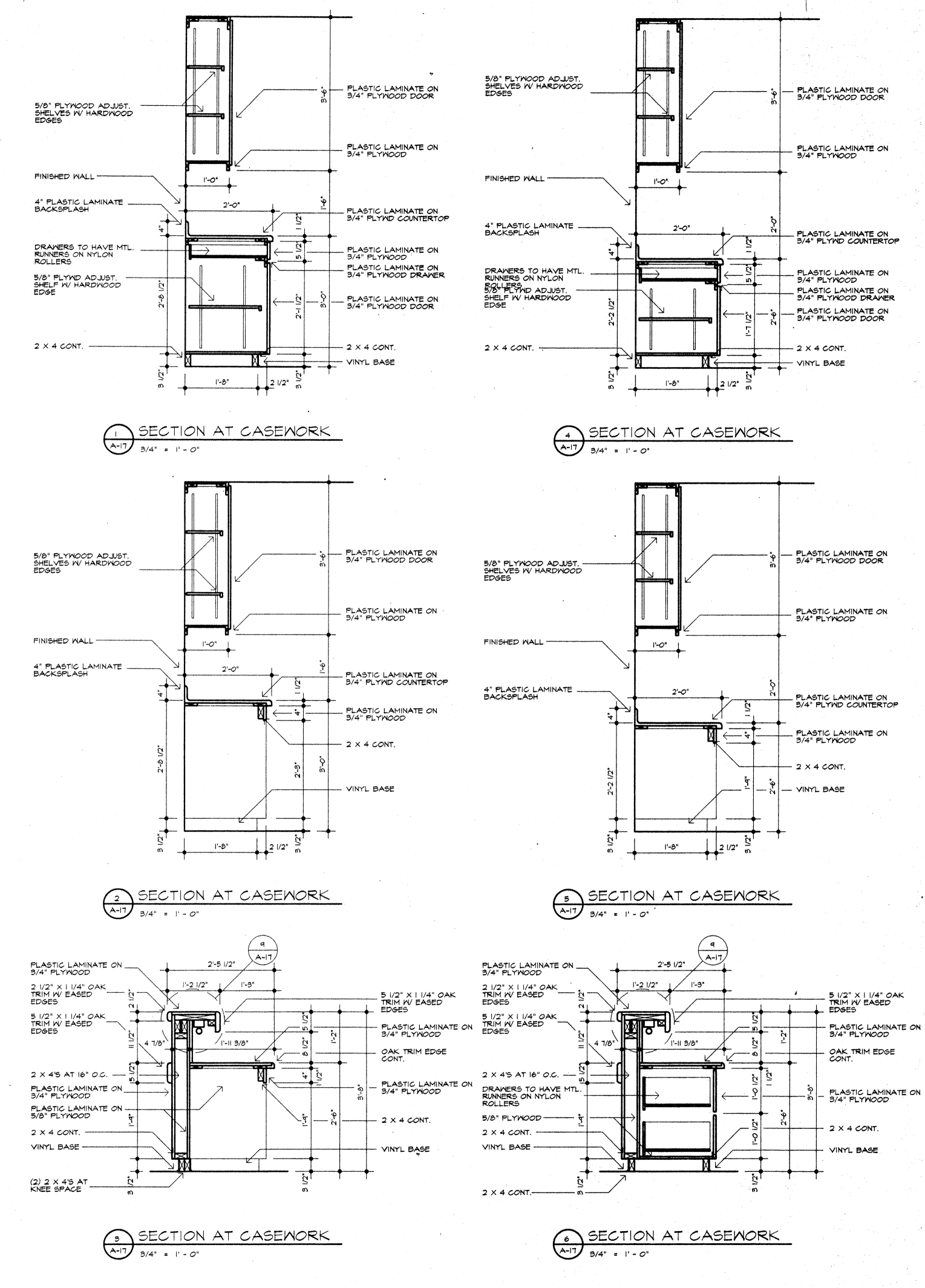


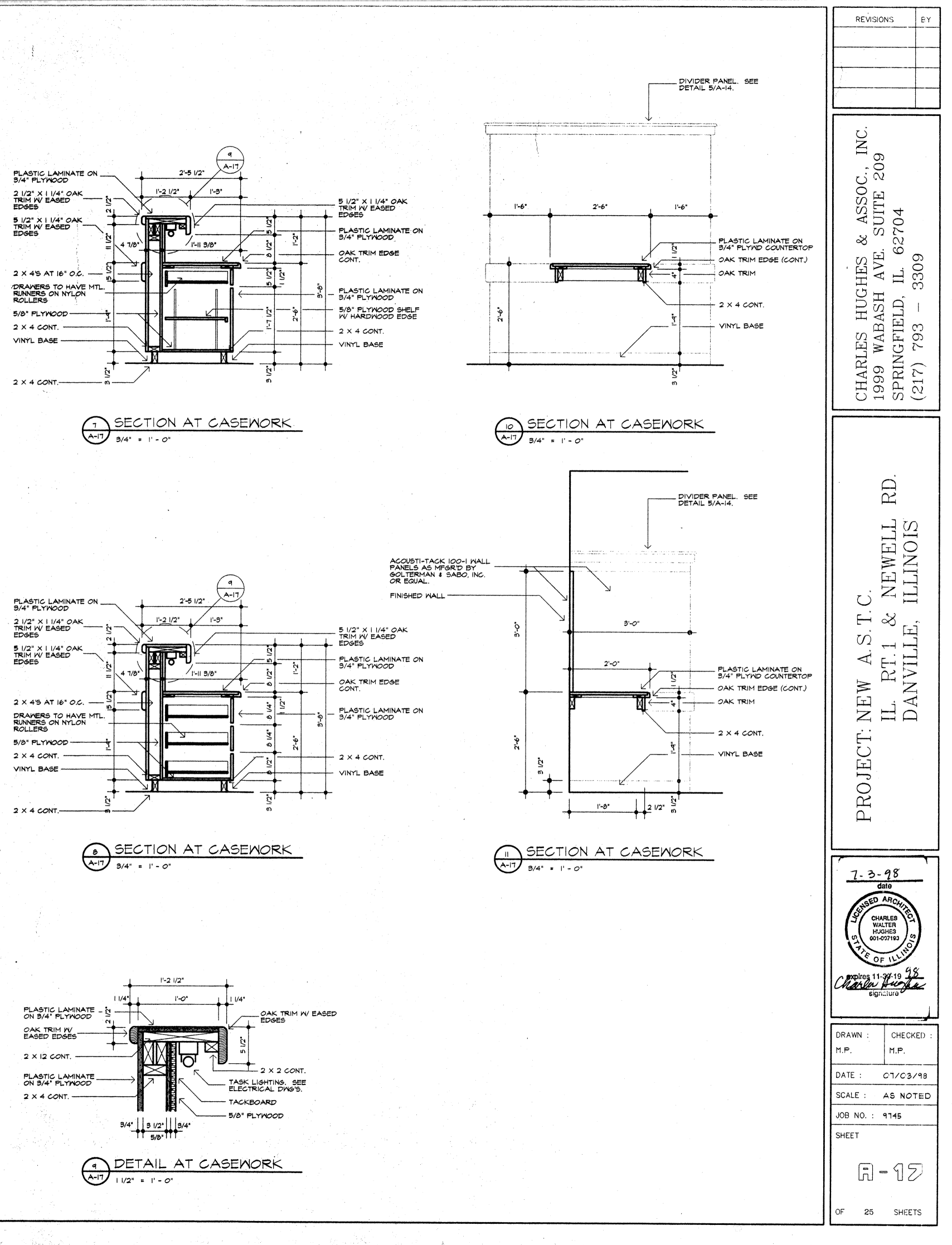


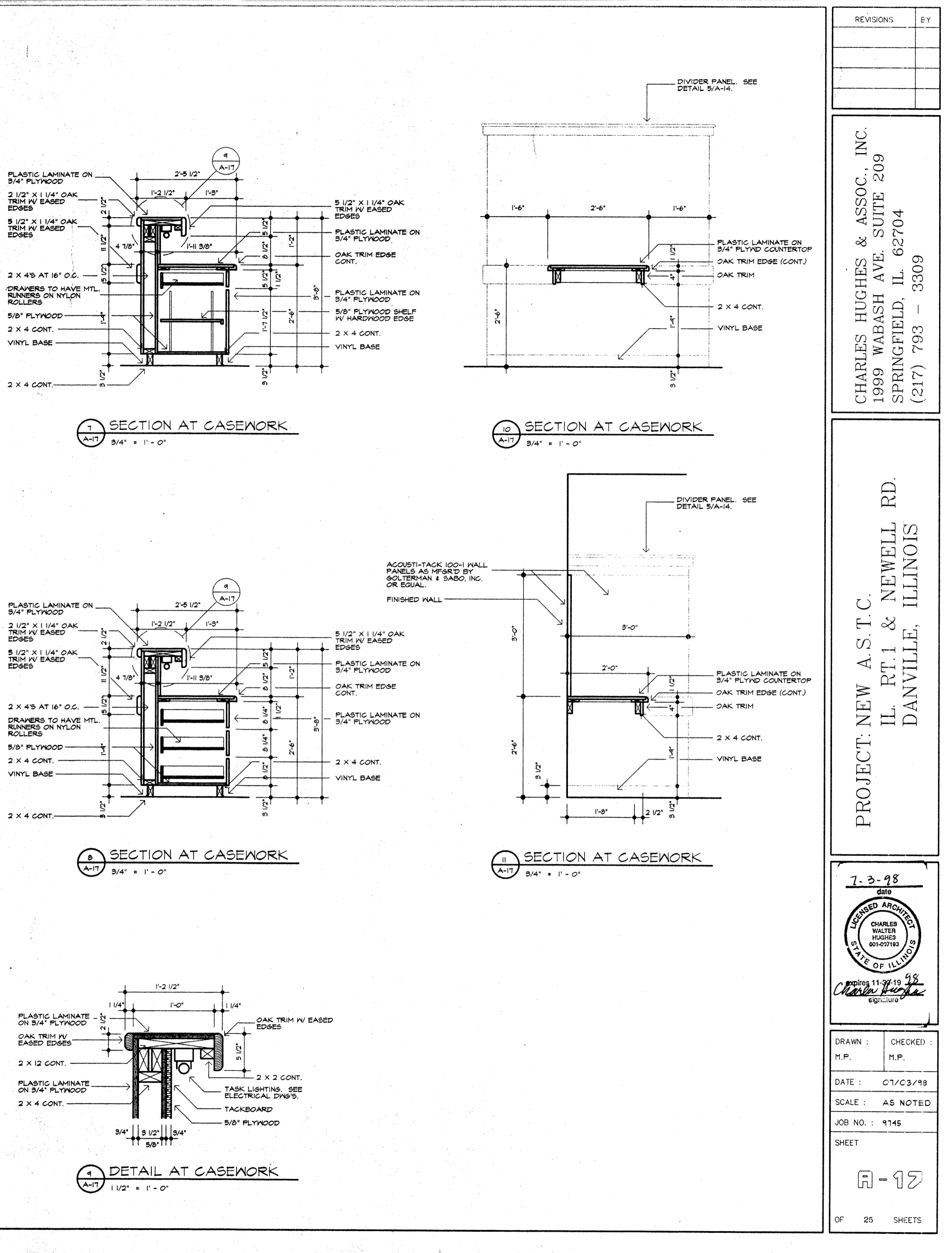


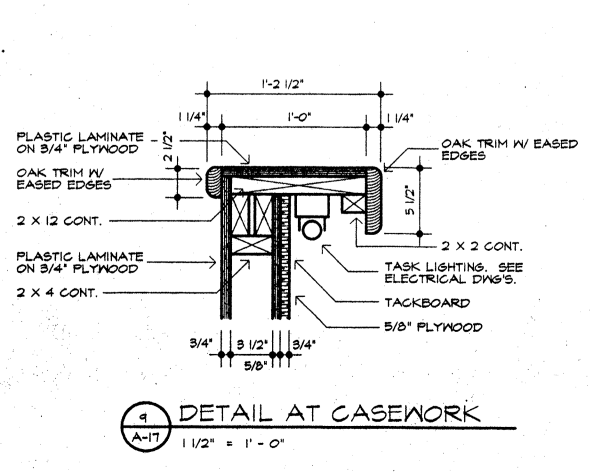


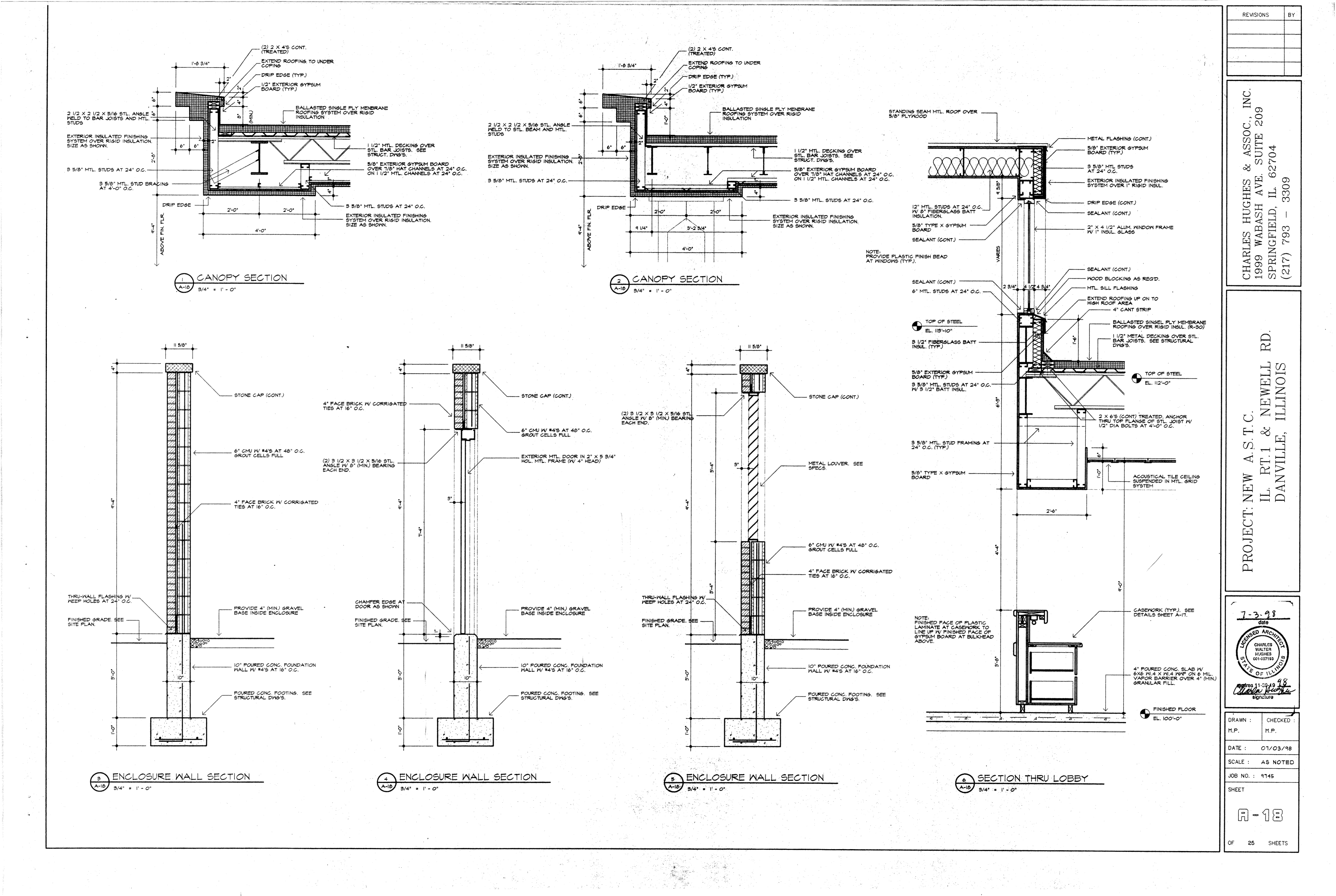


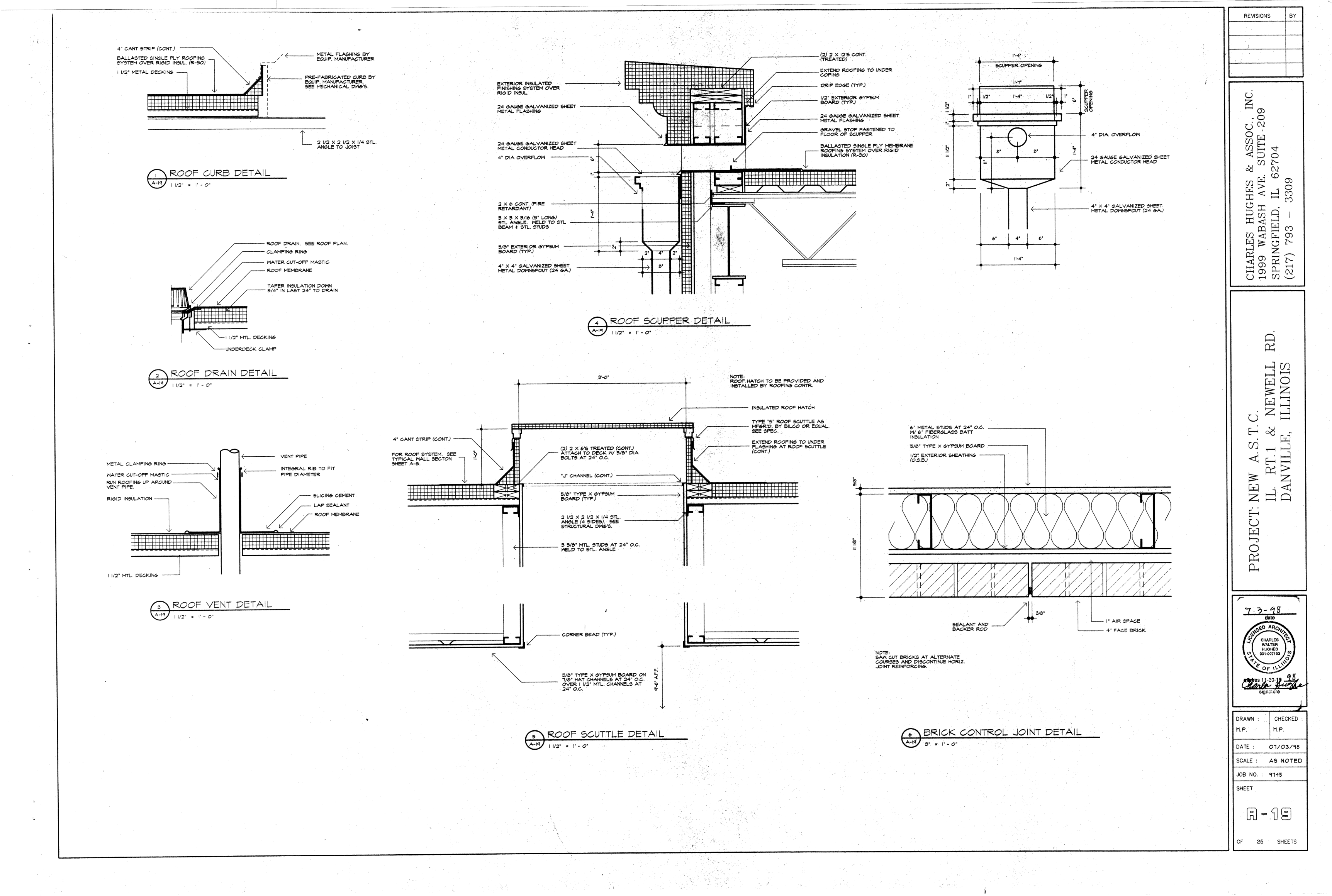


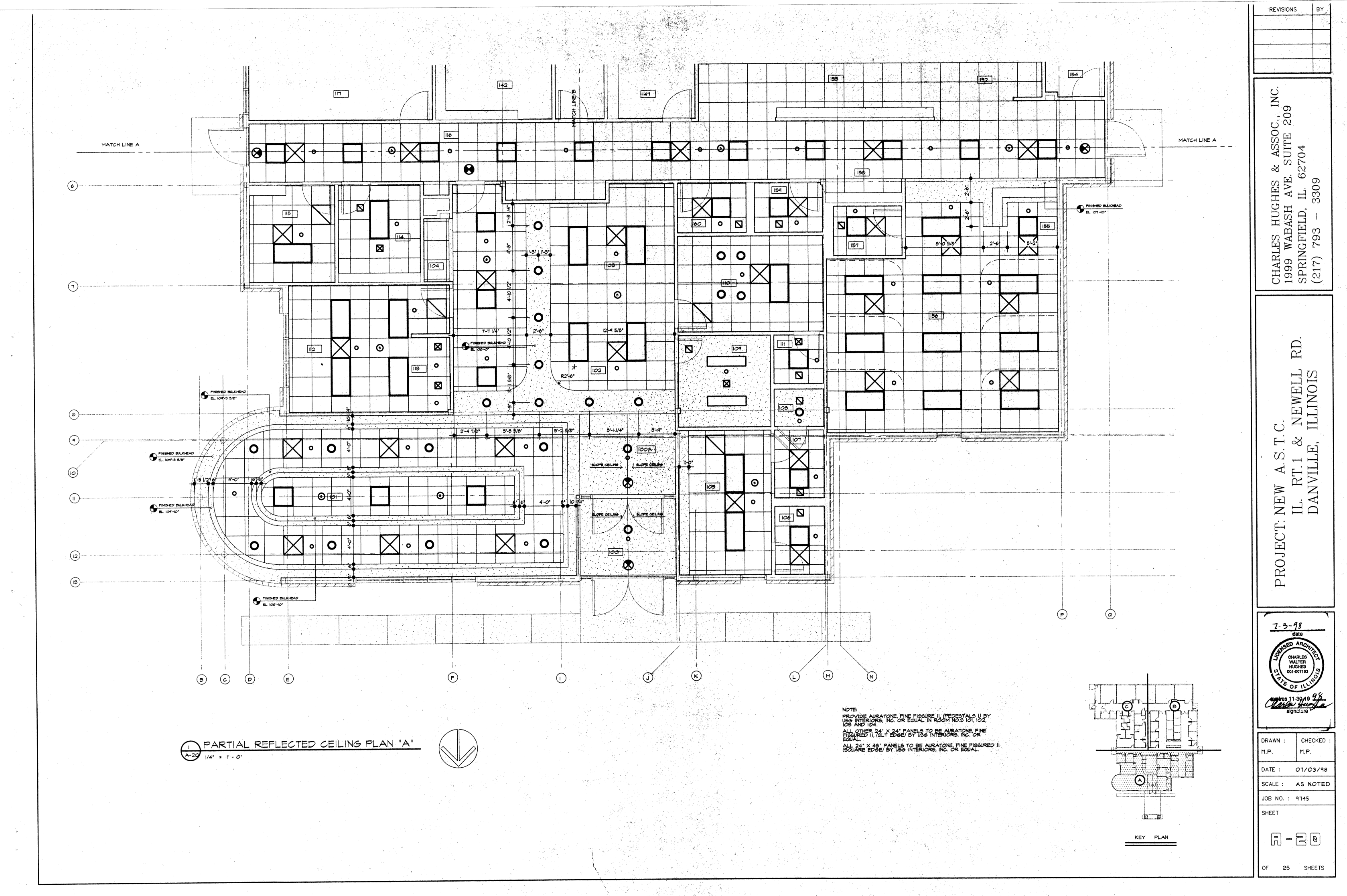


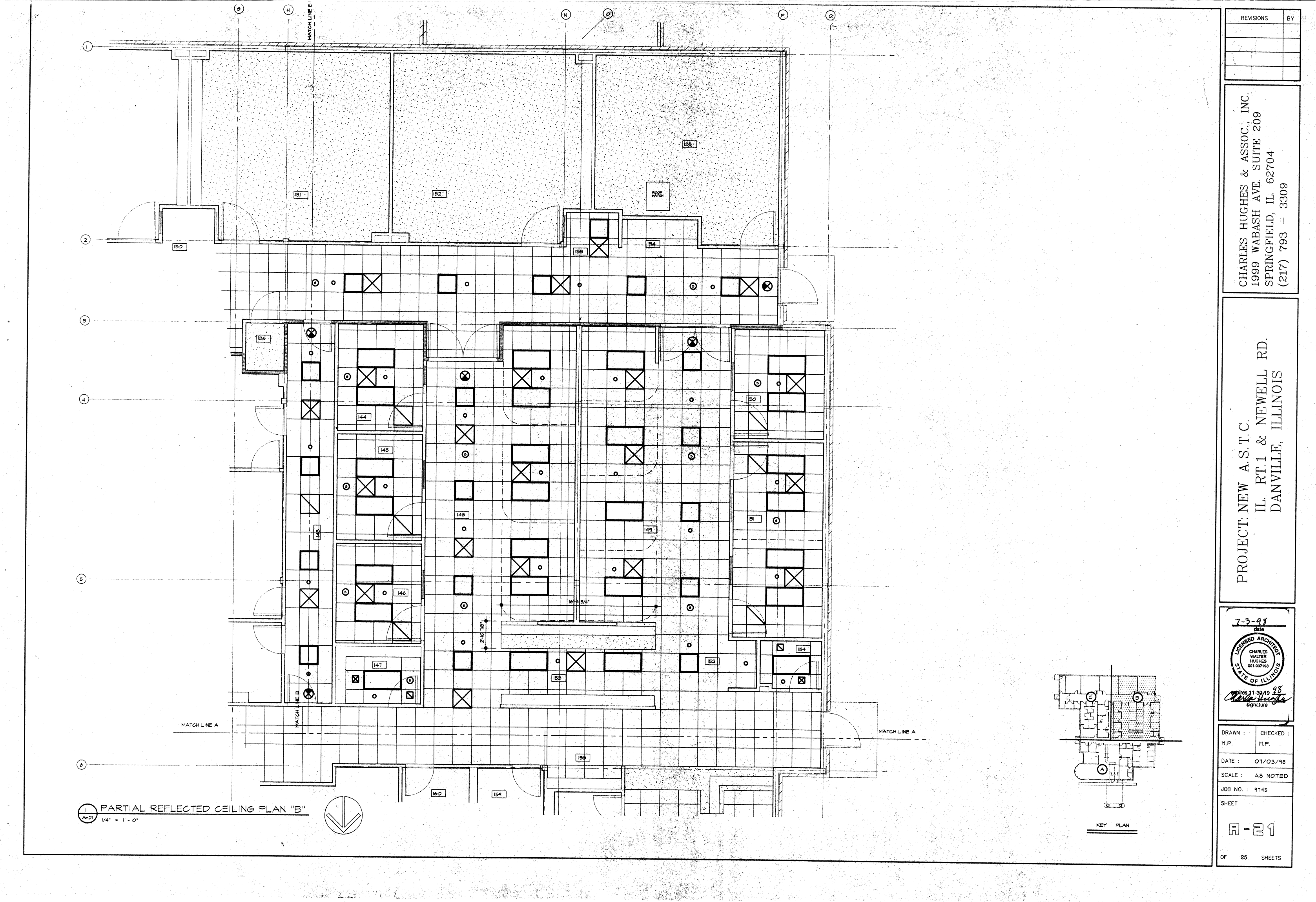


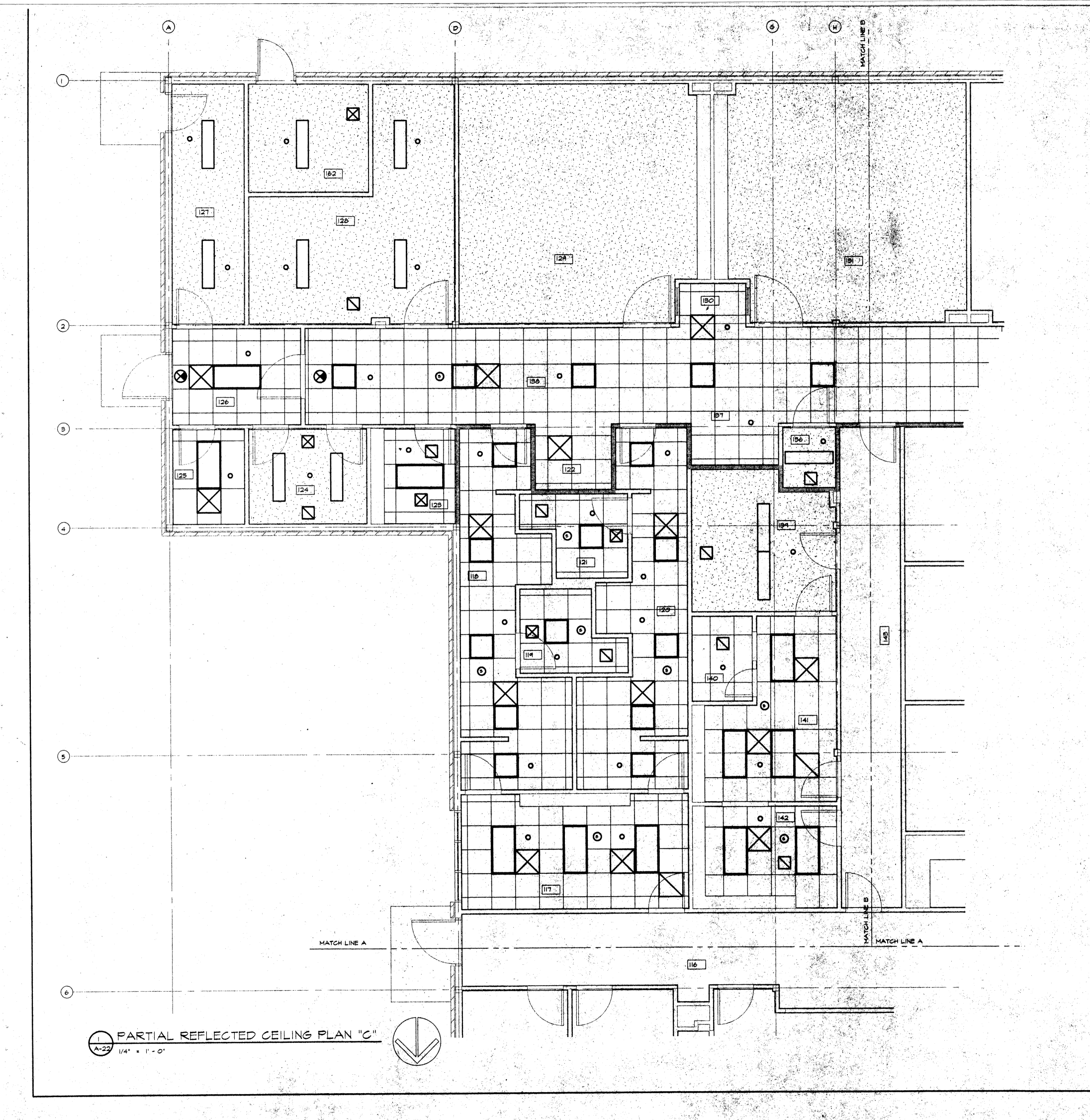


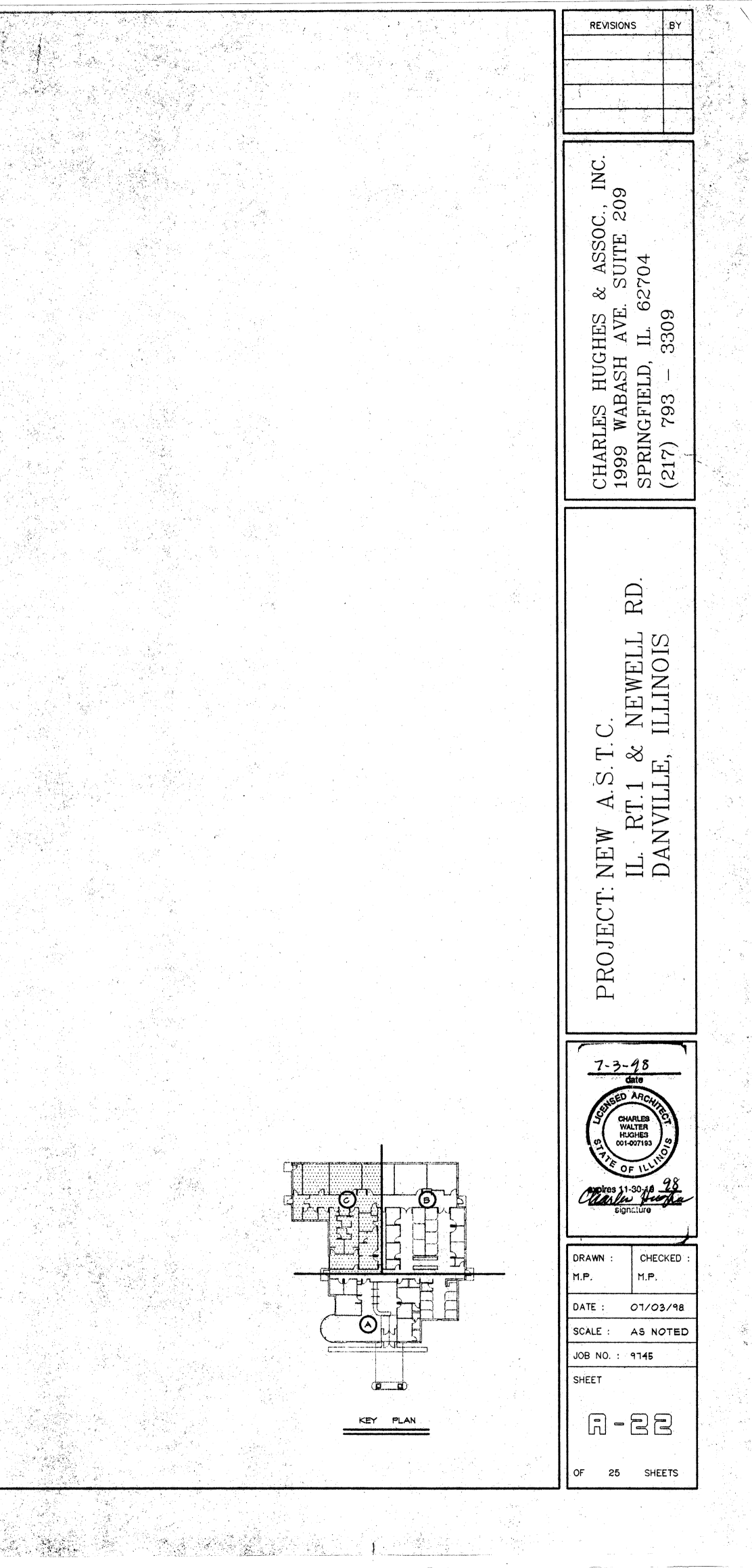


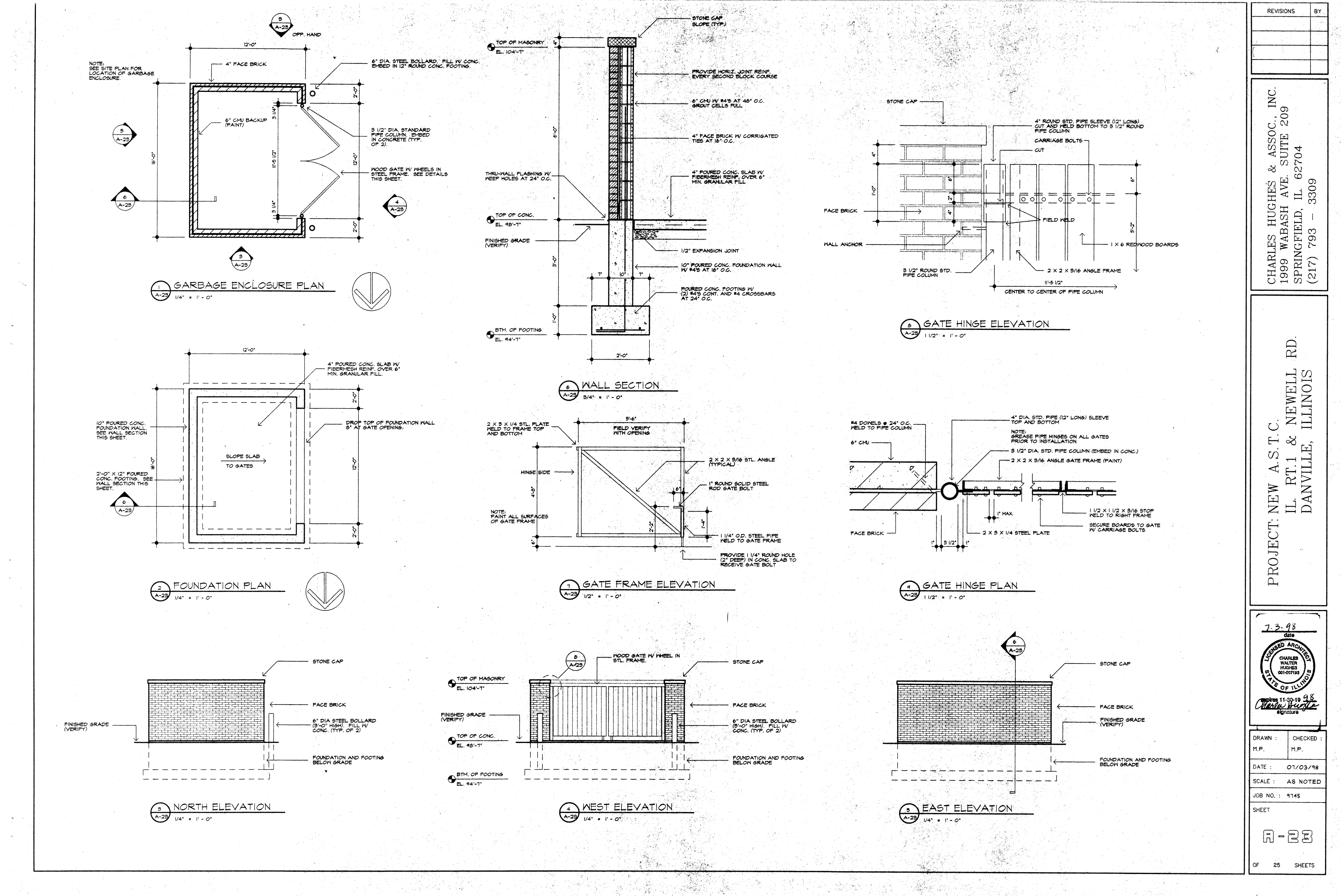












NO.	ROOM NAME	FLOORS	WALLS	BASE	CEILING	CLG. HT.	REMARKS
00	VESTIBULE	CERAMIC TILE		ALUM.			
			ALUM & GLASS		GYP. BRD. PAINTED	VARIES	GYP. BRD. PAINTED & 4" VINYL BASE, WEST WALL
00A	LOBBY	CERAMIC TILE	GLASS, G.BPAINTED	ALUM., 4" VINYL	GYP. BRD. PAINTED	VARIES	
01	WAITING		GB. WV.M.C.	4" VINYL	ACOIUSTIC TILE	10'-0"	
02	RECEPTION	CARPET	G.B. WV.N.C.	4" VINYL	ACOIUSTIC TILE	8'-0"	
03	BUSINESS OFFICE	CARPET	G.B. WV.W.C.	4" VINYL	ACOIUSTIC TILE	8'-0"	
104	WHEEL CHAIR STORAGE	CARPET	G.B. WV.N.C.	4" VINYL	ACOIUSTIC TILE	8'-0" B'-0"	
105	CANTEEN	VINYL COMP. TILE	GYP. BRD. PAINTED	4" VINYL	ACOIUSTIC TILE		
106	WOMENS TOILET	CERAMIC TILE	G.BPAINT. ABOVE C.T.	C.T. COVE	ACOIUSTIC TILE	8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH
07	MENS TOILET	CERAMIC TILE	G.BPAINT, ABOVE C.T.	C.T. COVE	ACOUSTIC TILE	8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH
08	JANITOR'S CLOSET	V.C.T.	GYP. BRD. PAINT	4" VINYL	(2) 5/8" G.BPAINT	8'-0"	
109	FILES STORAGE	V.C.T.	GYP. BRD. PAINT	4" VINYL	(2) 5/8" G.BPAINT	8'-0"	
110	ADMINISTRATOR	CARPET	G.B. W/V.M.C.	4" VINYL	ACOUSTIC TILE	8'-0"	
11	TOILET	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
12	MULTI-PURPOSE	CARPET	G.B. W/V.N.C.	4" VINYL	ACOUSTIC TILE	8'-0"	
113	DICTATION	CARPET	G.B. W/V.M.C.	4" VINYL	ACOUSTIC TILE	8'-0"	
114	LAB	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
115	EXAM	V.C.T.	G.B. W/V.W.C.	4" VINYL	ACOUSTIC TILE	8'-0"	
116	CORRIDOR	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	B'-0"	
117	LOUNGE	CARPET	G.B. W.V.W.C.	4" VINYL	ACOUSTIC TILE	8'-0" -	
18	MENS LOCKERS	CARPET	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
19	BATH	CERAMIC TILE	G.BPAINT-ABOVE C.T.	C.T. COVE	ACOUSTIC TILE	8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH
120	WOMENS LOCKERS	CARPET	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
121	BATH	CERAMIC TILE	G.BPAINT-ABOVE C.T.	C.T. COVE	ACOUSTIC TILE	8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH
22	O.R. CONTROL NURSE	V.C.T.	6.8 PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
123	ANES. WORK ROOM	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
		V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" G.B PAINT	8'-0*	
124	SOILED HOLDING	V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" GB PAINT	8'-0*	
125							
126	VESTIBULE	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
127	MEDICAL GASES	V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" G.B PAINT	8'-0"	
128	EQUIPMENT STORAGE	V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" G.B PAINT	8'-0"	
129	OPERATING ROOM	SEAMLESS S.V.	G.B PAINT	6" INTEGRAL	GYP. BRD PAINT	9'-6"	
130	SCRUB	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
131	OPERATING ROOM	SEAMLESS S.V.	G.B PAINT	6" INTEGRAL	GYP. BRD PAINT	9'-6"	
132	OPERATING ROOM	SEAMLESS S.V.	G.B PAINT	6" INTEGRAL	GYP. BRD PAINT	9'-6"	
33	SCRUB	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
134	STRETCHER	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
35	MECHANICAL	V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" G.BPAINT	9'-6*	
136	JANITOR'S CLOSET	V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" G.BPAINT	8'-0"	
137	ALCOVE	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
138	CORRIDOR	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
139	STERILE STORAGE	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
140	EQUIPMENT	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
141	CLEAN UTILITY	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
142	SOILED UTILITY	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
143	CORRIDOR	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0 [#]	
144	I BED HOLDING	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
145	I BED HOLDING	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
146	I BED HOLDING	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
147	CLEAN UTILITY	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
	PRE-OP	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
148		V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
149	POST-OP RECOVERY						
150	I BED HOLDING	V.C.T.	G.B PAINT	4" VINYL		8'-0"	
151	2 BED HOLDING	V,Ç.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
152	ALCOVE	V.C.T.	GB PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
153	NURSES STATION	V.C.T.	G.B PAINT	4" VINYL	ACOUSTIC TILE	8'-0"	
154	SOILED HOLDING	V.C.T.	G.B PAINT	4" VINYL	(2)-5/8" G.BPAINT	8'-0"	
155	NURSES STATION	V.C.T.	GB PAINT	4" VINYL	ACOUSTIC TILE	q'-4"	

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NO .	ROOM NAME	FLOORS	WALLS	BASE	CEILING	CLG. HT.	REMARKS	
156	SECOND STAGE RECOVERY	V.C.T.	GYP. BRD -PAINT	4" VINYL	ACOUSTIC TILE	۹۰-4*		
157	TOILET	CERAMIC TILE	G.BPAINT-ABOVE C.T.	C.T. COVE	ACOUSTIC TILE	8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH	
158	NOURISHMENT	V.C.T.	GYP. BRD PAINT	4" VINYL	ACOUSTIC TILE	8'-0"		
159	TOILET	CERAMIC TILE	G.BPAINT-ABOVE C.T.	C.T. COVE		8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH	INC
160	TOILET	CERAMIC TILE	G.BPAINT-ABOVE C.T.	C.T. COVE	ACOUSTIC TILE	8'-0"	CERAMIC TILE WAINSCOT 5'-6" HIGH	
161	NOT'USED							
162	ELECTRICAL	V.C.T.	GYP. BRD PAINT	4" VINTL	(2) 5/8" G.BPAINT	9'-6"		ASSC UITE 04
								S S S
						2		VE. VE.
								JL A HE
								HH A IL 33(
								UGHES SH AV D, IL
								LES HUGHES WABASH AVE GFIELD, IL. 793 – 3309

ABBREVIATIONS:

C.T. CERAMIC TILE V.C.T. VINYL COMPOSITION TILE

ROOM FINISH NOTES:

1. ALL GYPSUM BOARD ON THE PROJECT TO BE 5/8" TYPE "X".

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- 2. ALL FINISHES (INCLUDING COLOR, PATTERN, TEXTURE, ETC.) TO BE AS SELECTED BY OWNER.
- 3. PROVIDE MOISTURE RESISTANT GYPSUM BOARD IN THE FOLLOWING AREAS: TOILETS, SOILED UTILITY, CLEAN UTILITY, BATHS AND JANITOR'S CLOSET.
- 4. GENERAL CONTRACTOR SHALL PROVIDE SEALANT AT BASE OF ALL WATER CLOSETS AND BACKSPLASH AT ALL LAVS.
- 5. ALL PAINTED SURFACES TO RECIEVE (1) COAT PRIMER AND (2) COATS ENAMEL.

|-----ND . Ē A * E Ω PROJECT: NEW A.S. IL. RT.1 DANVILL 3-98 CHARLES WALTER HUGHES 001-007193

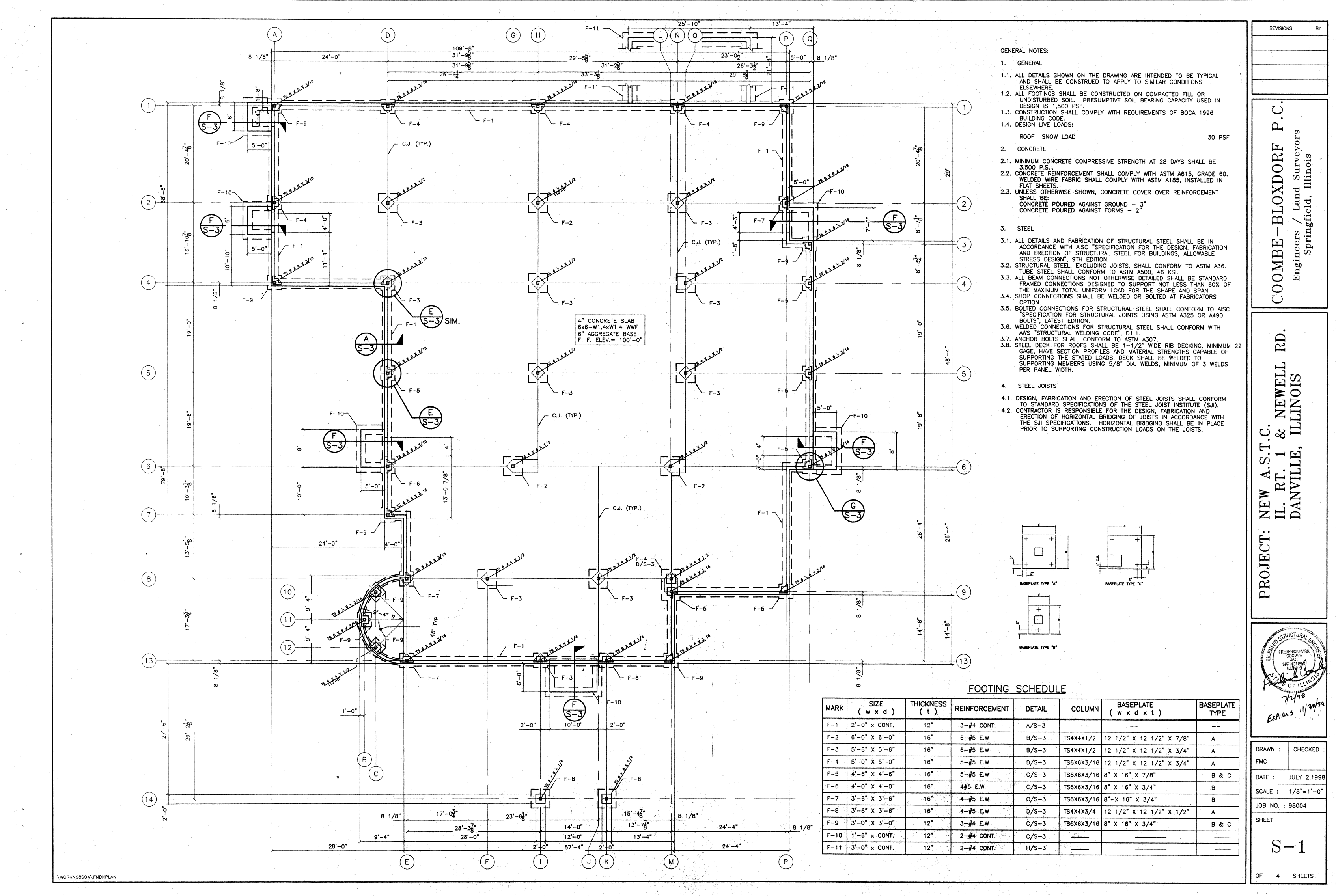
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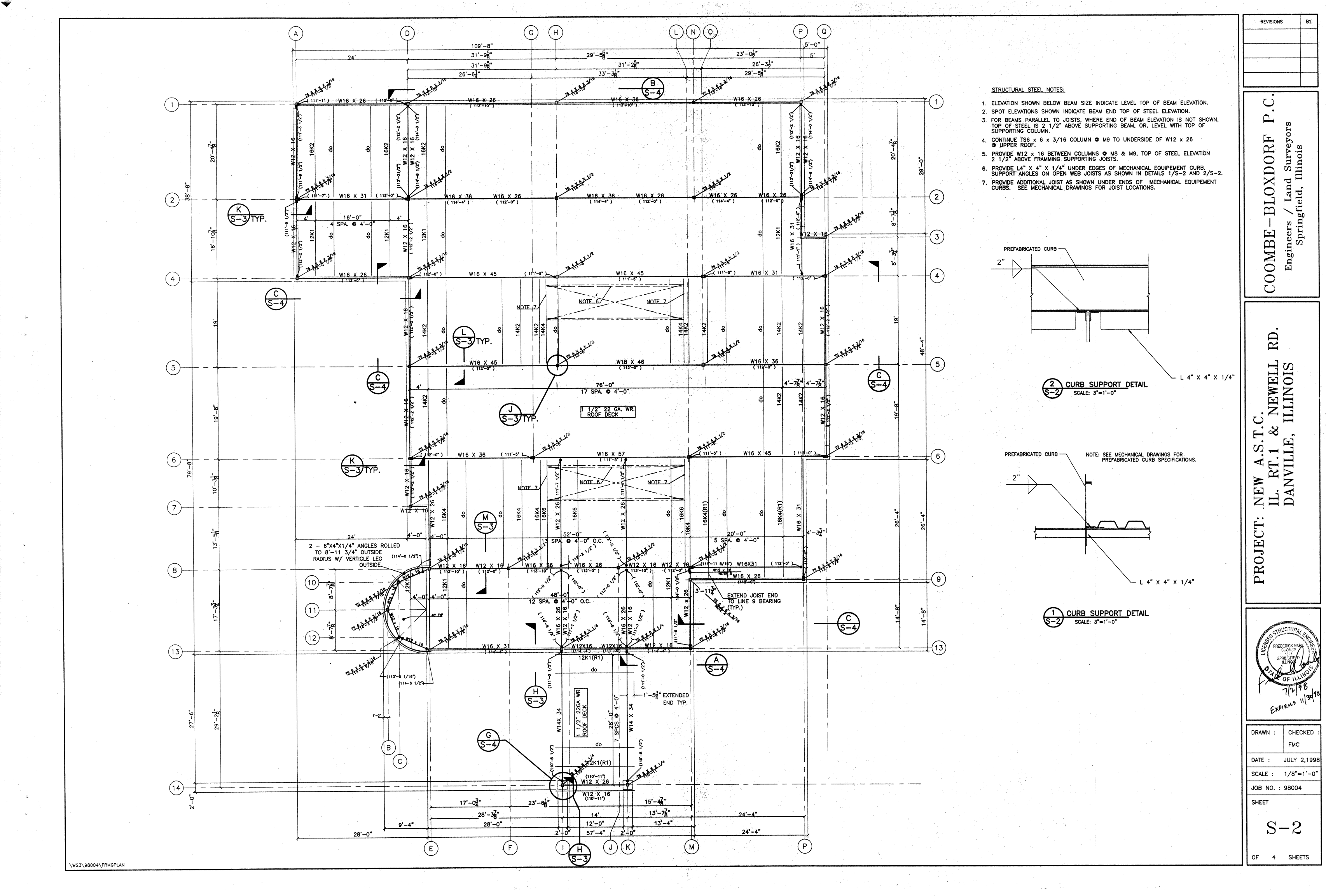
CHECKED DRAWN : MJS M.P. DATE : 01/03/98 SCALE : AS NOTED JOB NO. : 9745 SHEET 유 - 원식

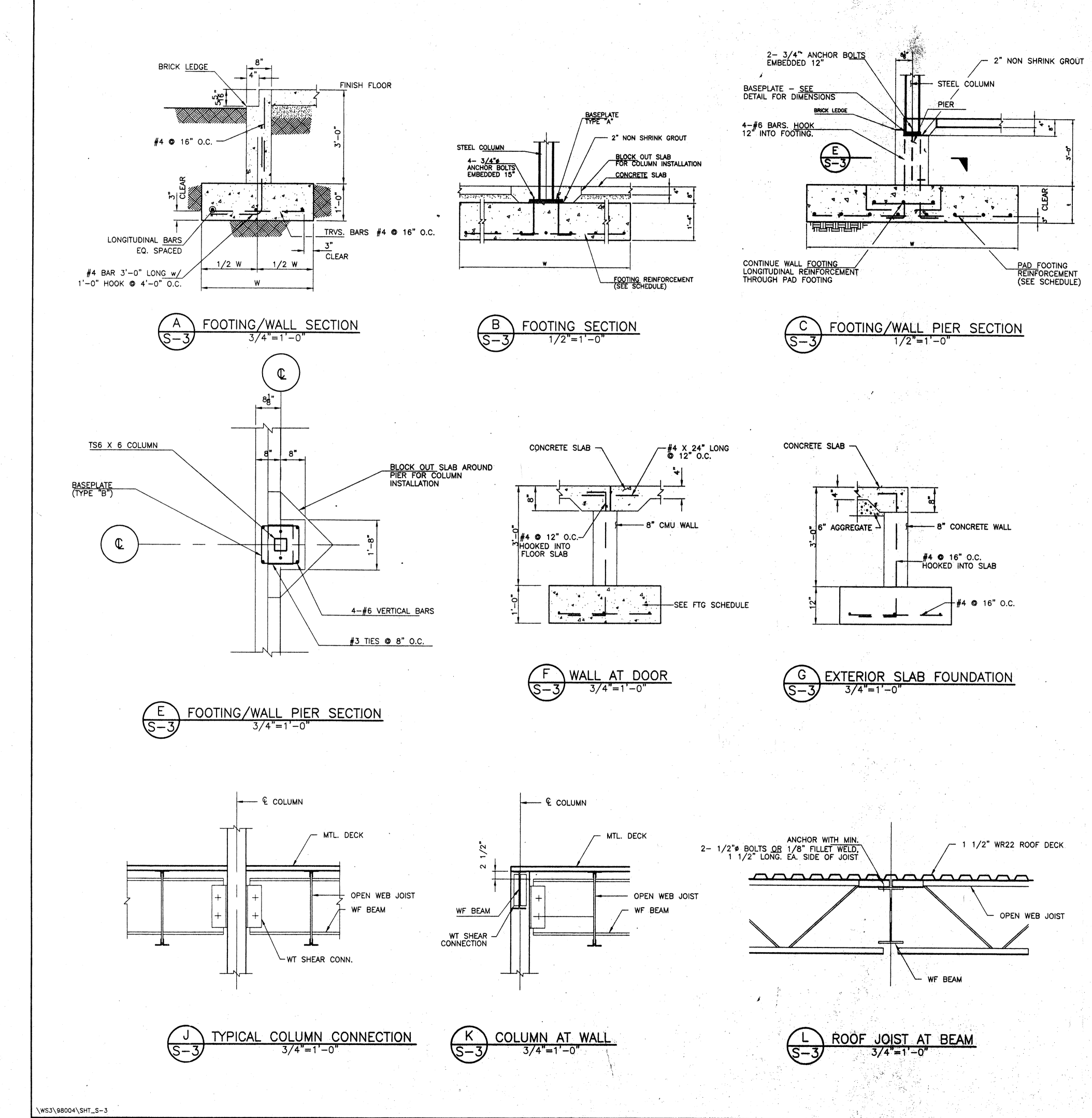
OF 25 SHEETS

															CHEDULE				REVISIONS BY	
				DOOR SCH	EDULE															
	NO.	SIZE	MATERIAL TYPE	FRAME	JAMB	SILL	LABEL	ARKS	NO.	Size	z ,	MATERIAL	TYFE	FRAME	HEAD J	MB SILL	LABEL	REMARKS		
	100	(2) 3'-6"×7'-0"×1 3/4"	ALUM. & GLASS A	ALUMINUM				TED INSULATED TEMPERED GLASS	141A			SOLID CORE WOOD	C	HOLLOW METAL						
	100A	(2) 3'-8"×7'-0"×I 3/4"	ALUM. & GLASS	ALUMINUM			/4• ⊤E	EMPERED CLEAR GLASS	42			SOLID CORE WOOD	В	HOLLOW METAL						
		3'-0"X1'-0"XI 3/4"	SOLID CORE WOOD C	HOLLOW METAL					148A			SOLID CORE WOOD	В	HOLLOW METAL			3/4 HR. "C"		NC.	
	102 103	NOT USED						an a	144			SOLID CORE WOOD	В	HOLLOW METAL					209 I	
		NOT USED							145	3'-8"×	(1'-0"XI 3/4"	BOLID CORE WOOD	В	HOLLOW METAL					E C C	
	105	NOT USED							146			SOLID CORE WOOD	B	HOLLOW METAL					ASS UIT 04	
	106	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					141			SOLID CORE WOOD	C	HOLLOW METAL			3/4 HR. "C*	MAGNETIC HOLD OPEN	SJ SK	
	701	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					148			SOLID CORE WOOD	C	HOLLOW METAL			8/4 HR. "C"	Magnetic Hold Open	CE. 6 09	
	108	3'-0"X7'-0"XI 3/4" 2'-8"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL			1 1/2 HR. "B"					Solid Core wood	В	HOLLOW METAL					HH A HI 333	5 x . 7 1
	110	3'-0"XT'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					151	3'-8"×	x7'-0"x1 3/4"	Solid Core Wood	В	HOLLOW METAL					HUG ASH LD, - 2	10 ⁴⁴
	111	2'-8"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL						3'-8*X	XT'-0*XI 3/4*	Solid Core Hood	B	HOLLOW METAL					CHARLES HU 1999 WABASH SPRINGFIELD (217) 793 –	
	112	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					152										ALE NG NG	
	113	NOT USED								NOT UE		SOLID CORE WOOD	В	HOLLOW METAL			I 1/2 HR. "B"		HAF 199 17)	
	114	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					135	NOT US										
	115	3'-0"×7'-0"×1 3/4" 3'-8"×7'-0"×1 3/4"	SOLID CORE WOOD B INSUL. METAL B	HOLLOW METAL					156	NOT US										
ŀ		3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD C	HOLLOW METAL					157	3'-0"X	xti-0"XI 3/4"	Solid Core wood	В	HOLLOW METAL					RD.	
Ś	ÎITA	3'-0"XT'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					158											
2	117B	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL							×7'-0"×I 3/4" ×7'-0"×I 3/4"	SOLID CORE WOOD	B	HOLLOW METAL						
	118	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL			3/4 HR. "C"		- 160			HOLLOW METAL	B	HOLLOW METAL					ME	
	119	3'-0"X7'-0"XI 3/4" 3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B SOLID CORE WOOD B	HOLLOW METAL			3/4 HR. "C"		162	3'+0*×	×7'-0*×1 3/4*	INSUL. METAL	В	HOLLOW METAL					NE	
	120	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL																
	122	NOT USED																	IT ND C	
	123	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL					ATAKA					1/4" P					E, A	
	124	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL			1 1/2 HR. "B"			. SIDELIGHTS ANSOM					LATE				A.S T.1 ILLH	
	124A	3'-0"XT'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL			/2 HR. "B" /2 HR. "B"						D	LUSH					M A NVI	
	125	3'-0"X7'-0"XI 3/4" 3'-8"X7'-0"XI 3/4"	SOLID CORE WOOD B INSUL. METAL B	HOLLOW METAL HOLLOW METAL															A E i	
	127	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL			1 1/2 HR. "B"						Ľ	B	ـــــــــــــــــــــــــــــــــــــ					
	127A	3'-8"X7'-0"XI 3/4"	INSUL. METAL B	HOLLOW METAL								ALUMINUM		DD OR METAL	wood				CT	
	128	4'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL				SNETIC HOLD OPEN			DOOF	R TYPES	an an Araba an Araba Araba an Araba Araba				11,1/8*	<u>11</u> 5/8*	JE	
	129	4'-0"X7'-0"XI 3/4"	SOLID CORE WOOD C	HOLLOW METAL							DOOF	?'							RO	
	130	NOT USED 4'-0"X7'-0"XI 3/4"	SOLID CORE WOOD C	HOLLOW METAL			MA	SNETIC HOLD OPEN			,	7/8*			1" AIR (6" MTL. STUDS AT 24"0.C.		
<u>-</u>	132	4'-0"X7'-0"XI 3/4"	SOLID CORE WOOD C	HOLLOW METAL			MA	gnetic Hold Open		5/8" TYP GYPBOA	PE "X"				I/2" EX SHEATH			24"0.C. 6" FIBERGLASS BATT INSULATION		
	133	NOT USED										(2) 6" M HEADER SPACER	ITL. 2 W/ 5/8"		4" FACI MTL. FL. CONT.	Brick	→ØK			-
	134	NOT USED					איצא פון היו ו			2"X5 7/8 MTL. DO FRAME	B" HOLLOW		- - 		3 1/2 X STL. AN	3 1/2 X 5/16 HE W 6" RING EACH		5/8" TYPE "X" GYPSUM	7-3-98 date	
	135	3'-8"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL			I 1/2 HR. "B"					SOLID DOOR	core wood See door Le			r (cont.)	╱┝┱╍	5/8" TYPE "X" GYPSUM BOARD (TYP) SEALANT (CONT.)	date UNSED ARCHIA	
	136 137	3'-0"X7'-0"XI 3/4" NOT USED		rivining (r) rife i Ale		an di <mark>an an a</mark>						SCHEDL	λE		· · · · · · · · · · · · · · · · · · ·		3	INSULATED MTL. DOOR IN 2"X5 1/2" MTL. FRAME W/4" HEAD	CHARLES WALTER HUGHES 001-007193	
	138	3'-8"XT'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL															07 001-007193 6 77 OF 11-11	
	138A	3'-8"×7'-0"× 3/4"	INGUL. METAL B	HOLLOW METAL							() HEAT	D DETAIL					3 HEAD	DETAIL	Charles 11-30/19 28 Charles Hu The signature	
	139	3'-0"X7'-0"XI 3/4"	SOLID CORE WOOD B	HOLLOW METAL							2 HEAD	I'-O'		S. S			3 HEAD		signature	
	140	2'-4"×7'-0"×1 3/4"	SOLID CORE WOOD B	HOLLOW METAL									an an Artan An Artan An Artan An Artan An Artan An Artan						DRAWN : CHECKED	
	.141	3'-0"XT'-0"XI 3/4"	BULID CONLINED			l													MJS M.P.	
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IESS)	REINFORCEMENT	DETAIL	COLUMN	BASEPLATE (wxdxt)	BASEPLATE TYPE
	3-#4 CONT.	A/S-3			
	6-#5 E.W	B/S-3	TS4X4X1/2	12 1/2" X 12 1/2" X 7/8"	A
	6-#5 E.W	B/S-3	TS4X4X1/2	12 1/2" X 12 1/2" X 3/4"	A
	5-#5 E.W	D/S-3	TS6X6X3/16	12 1/2" X 12 1/2" X 3/4"	A
	5-#5 E.W	C/S-3	TS6X6X3/16	8" X 16" X 7/8"	B & C
	4#5 E.W	C/S-3	TS6X6X3/16	8" X 16" X 3/4"	B
	4-#5 E.W	C/S-3	TS6X6X3/16	8"-X 16" X 3/4"	В
	4-#5 E.W	D/S-3	TS4X4X3/4	12 1/2" X 12 1/2" X 1/2"	A
	3-#4 E.W	C/S-3	TS6X6X3/16	8" X 16" X 3/4"	B & C
	2-#4 CONT.	C/S-3			······
	2-#4 CONT.	H/S-3			
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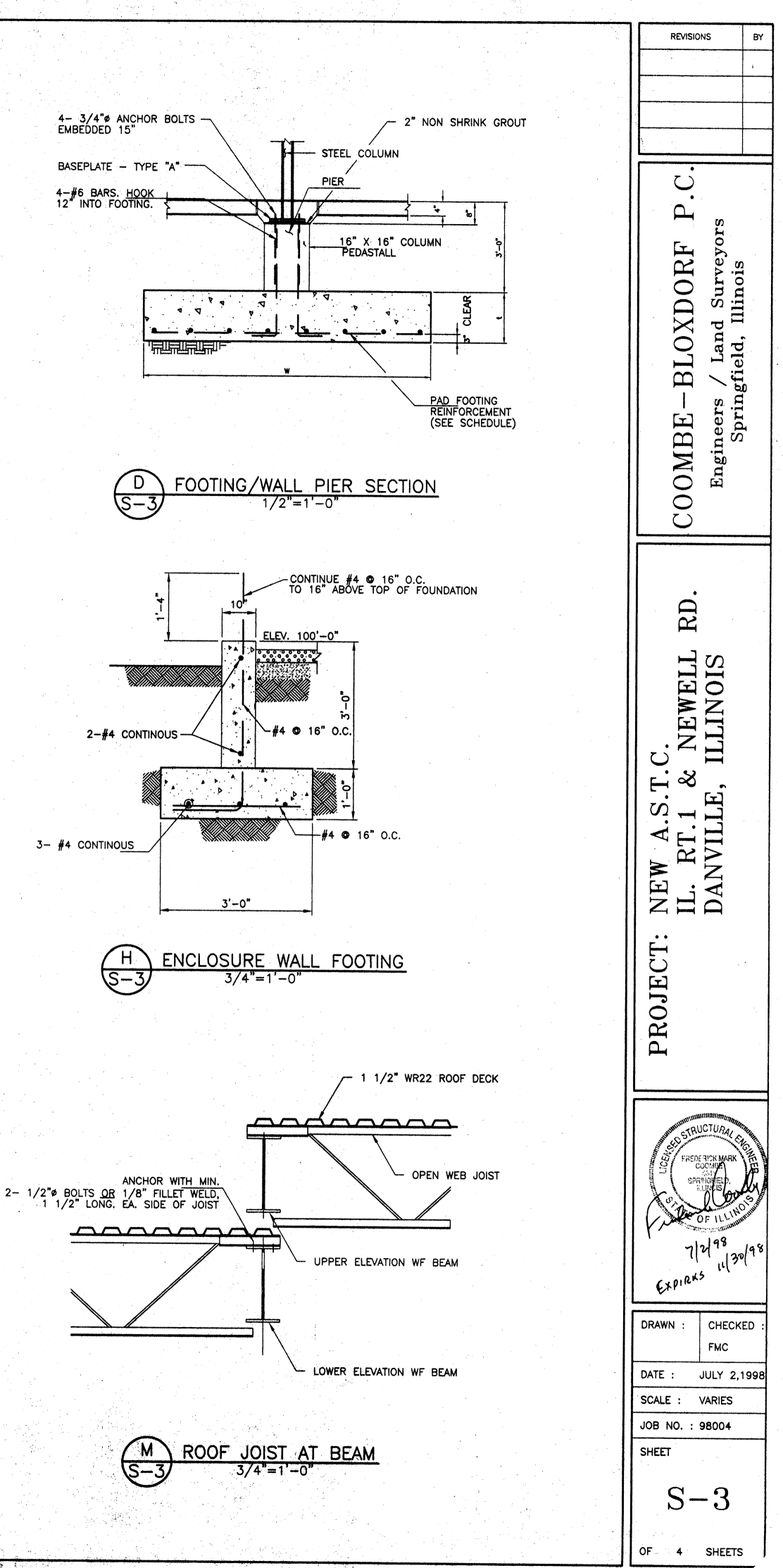


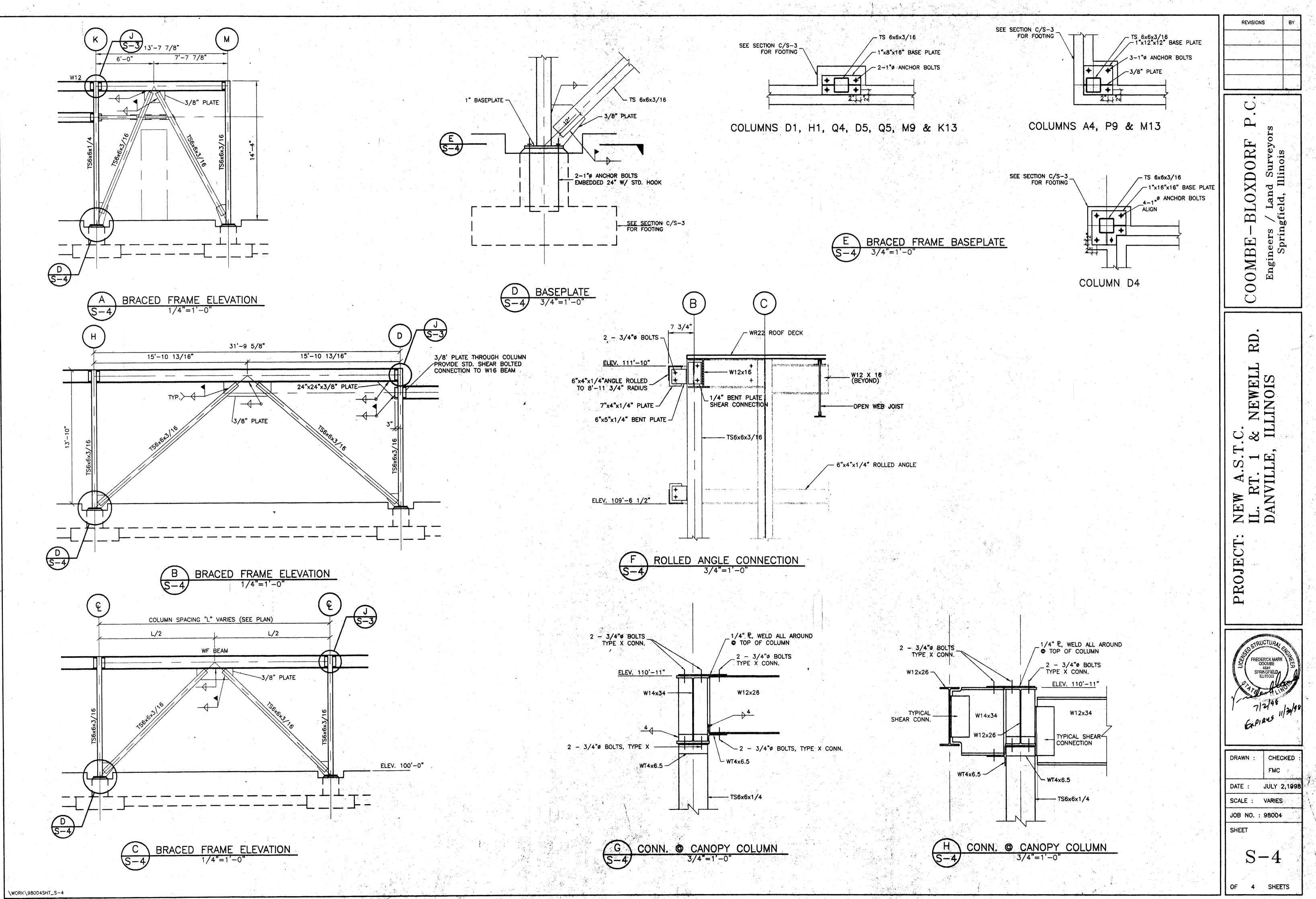


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