		10
	PROJECT #747.0	
25		
	12347 (METAL CASEWORK ALT.#1-13) 15763 (FUME HOODS )	
	CUSTOMER ORDER NO. 93-4185CW	HAMILTON ORDER NO. RL
	S	S
	O SMITH & SCHAEFER	H UNIVERSITY OF KEN
	D CINCINATI, OH	P MEDICAL RESEARCH
20	T ATTN. CRAIG G. WILSON O	T LEXINGTON, KENTU( 0
20	DEALER NAME – SMITH & SCHAEFER DEALER CODE – 40	GENERAL
201 201 201 201 201 201 201 201 201 201	CONSTRUCTION - 🗌 LEGACY OAK 🛛 MODULAR STEEL 🖂 MAX	1. FOR TOP THICKNESS SEE TOP
	CANTILEVER MULTIFLEX PLASTIC HARDWARE – HINGES – STN STEEL © STEEL	1.25" MOD. EPOXY RESIN DI SEE DWG.#CD05 FOR DETAIL
<b>h</b>	PULLS - BRUSHED STN STEEL & DRWS & HINGED DOORS	2. BUTT CURBS ARE TO STOP 3/ 3. FILLERS, KNEESPACE FRAMES
	LOCKS – STN STEEL & SETDING DOORS BASE MOLDING – BY OTHERS LEG SHOES – BLACK	CONDITIÓNS MUST BE CUTDOW BY CASEWORK INSTALLER
	FIXTURES - 'WATERSAVER' POLISHED CHROME	4. ARCHITECT/CUSTOMER NOTE
t.	HOOD FIXTURES - 🗌 LOOSE 🛛 ATTACHED	DETAIL DRAWINGS MARKED AS 'CONTROL DRAWINGS' AND AR AND WILL NOT BE SUBMITTED
	- EXTERIOR BLACK PLASTIC HANDLES - INTERIOR COLD WATER FINISHED GLOSS BLACK	5. SEE DWG.#CS1 FOR TYPICAL
15	- INTERIOR ALL OTHERS FINISHED GLOSS BLACK WITH COLOR CODED WASHERS FUME HOOD PIPING - BY OTHERS	6. TOP MATERIALS: (AT MAX)
	OTHER PIPING - BY OTHERS	H-TEX = 20L455 1" THICK BACKING SHEET A
n satta (n. 1997) ₩13 - Angel (n. 1997) 2007	HOOD ELECTRICAL - SWITCH & RECEPTACLES BLACK - FLUSH PLATES BLACK PLASTIC	STAINLESS STEEL = 201305 STEEL TOPS W/ INT MARINE EDGE ON TO
	- FLUORESCENT LAMPS INCLUDED FUME HOOD WIRING - BY HAMILTON	
	OTHER WIRING & CONDUIT - BY OTHERS TRAPS - BY OTHERS	IMP.STONE = 20L121 1.25" & LEDGE CAPS.
· · · · · ·	TRAPS - BY OTHERS BLOWERS - BY OTHERS TRANSITIONS - BY OTHERS	EPOXY = X20L446 3/4" THIC
17	DUCTWORK – BY OTHERS STAINLESS STEEL TOPS JOINTS – MECHANICAL WELDED STAINLESS STEEL TOPS – Sound deadened Not sound deadened	7. TYPICAL STEEL BASE UNIT N A. ALL BASE UNITS EXCEPT PROVIDED W/ A REMOVABL
/ <u>8</u> / 10	HAMILTEX/HAMILSURF TOPS W/ BACKING SHEET	B. DRAWER & HINGED DOOR F W/MTG. HOLES 4" O.C.
	FINISHES $(1)$ $(2)$	8. METAL VALANCE ONLY BELOW
	STEEL CASEWORK & STEEL FH SUPERSTRUCTURE	9. ALL FUME HOODS REQUIRE SA
	(ALL CASEWORK ON EACH FLOOR IS INDICATED BELOW) BASEMENT(B): #1321 BURGUNDY FIRST FLOOR(1): #1321 BURGUNDY SECOND FLOOR(2): #1322 GREEN	10. HPL WALL CASES REQUIRE A 36"WC-620896) FASTEN TO T
	HIRD FLOOR(3): #1323 BLUE	11. TACKBOARDS REQUIRE A "J"
	FOURTH FLOOR(4): #1346 KHAKI UTILITY SERVICE SUPPORTS - TO MATCH CASEWORK	PLASTIC L
Support of the second	(ALL UTILITY SERVICE SUPPORTS ON EACH FLR IS INDICATED:) BASEMENT(BL-): #1321 BURGUNDY	HARDWARE - DRW.SUSPENSION-
5	FIRST FLOOR(1L-): #1321 BURGUNDY SECOND FLOOR(2L-): #1322 GREEN	HINGES -
	THIRD FLOOR(3L-): #1323 BLUE FOURTH FLOOR(4L-): #1346 KHAKI	
≠ 5 }	MAX PER ELEV.DWG.S 9, 13, 19 & 20. STEEL MAX - CHAMELEON	PULLS -
	STEEL MAX – CHAMELEON MAX FILLER – CHAMELEON WALL RAIL SYSTEM – CHAMELEON	
		CATCHES -
	PLASTIC LAMINATE EXTERIOR- NEVAMAR MR-6-8T PLASTIC LAMINATE INTERIOR CHAMELEON OTHEREXPLAIN	(IN EUROPE
	PLASTIC LAM. FACE PANELS - WILSONART D97.13 HAZE	DRAWER BODY & SHELVES - STEEL REVEAL-OVERLAY - 🛛 .25
	TACKBOARD FABRIC: (ALL TACKBOARBS ON EACH FLOOR IS INDICATED BELOW)	PVC EDGE BAND - BLACK
2	BASEMENT(B): #556 DEEP BURGUNDY FIRST FLOOR(1): #566 DEEP BURGUNDY SECOND FLOOR(2): #488 DARK SPRUCE	-3MM PM DOOR/DRW EDGE -1MM ON CABINET FRONT EDGES OTHER
	THIRD FLOOR(3): #153 BALTIC FOURTH FLOOR(4): #238 GREY MIX	-800 ITEMS ( PURCHASED
0	(FABRIC-GUILFORD OF MAINE)	PI0020 = SE-CUR-ALL MODEL C1
	3MM PVC EDGE - CHAMELEON	2" IPS STRAIGHT THREA ELEV. DWG.#1) W/ LEAP PINT SPILL. MUST COMPL
	HAMILTEX SHELVES - NEVAMAR MR-6-8T	COLOR TO BE OSHA BLUE.
	IMPERIAL STONE - BLACK GREEN CHAMPAGNE	PIOO21 = SE-CUR-ALL MODEL C1 W/ SAME FEATURES AS
	EPOXY - BLACK GRAY WHITE	

\*  $V_{\rm eff} < 1$ 

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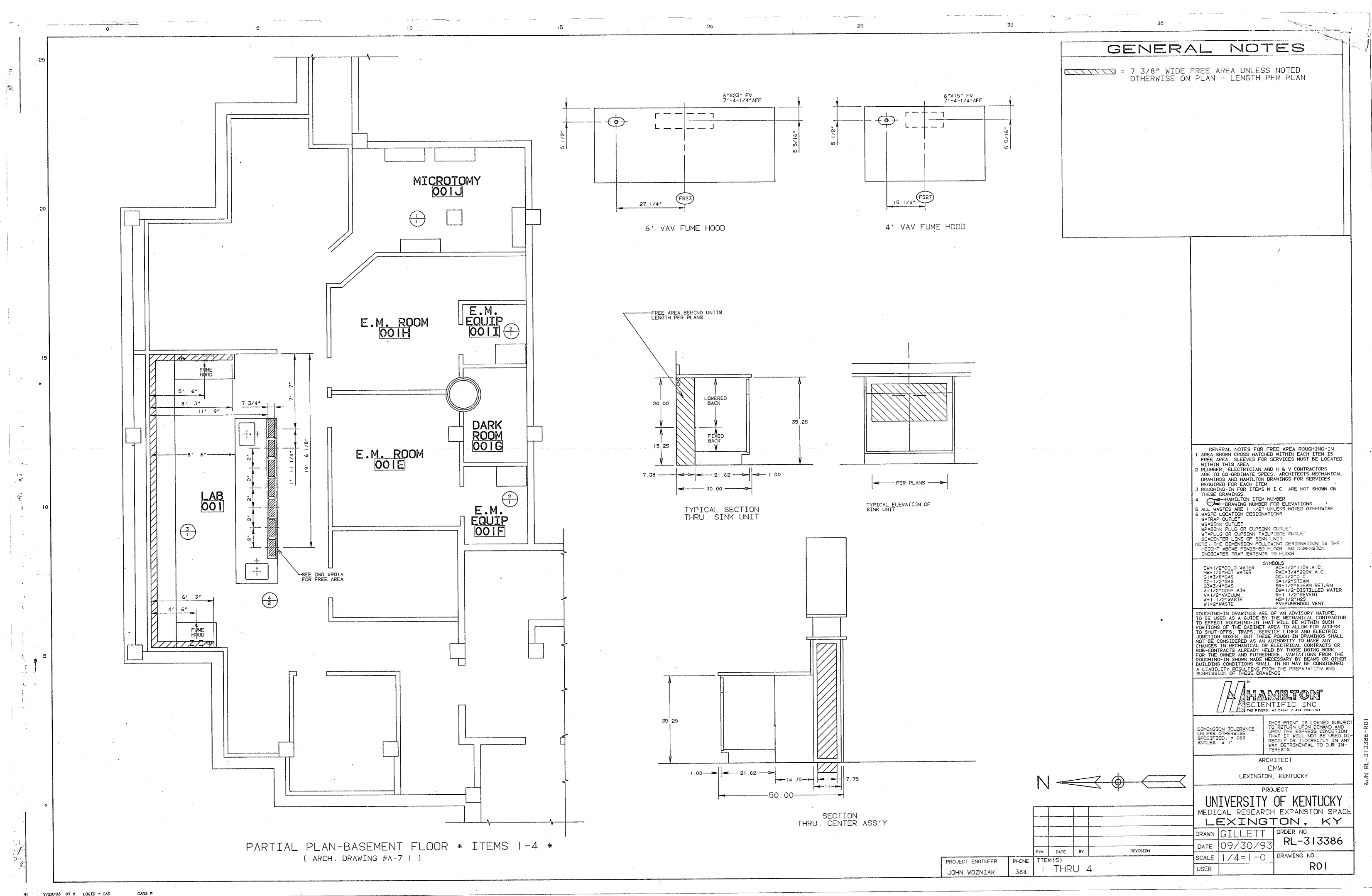
±1−13)	EQUIPMENT	SCF	HEDU				
) 0. 93-4185CW	HAMILTON ORDER NO. RL-313386	GRP:	ITEM QTY.	ROOM NUMBER	- DESCRIPTION	DRAWING	
ON	s H UNIVERSITY OF KENTUCKY P MEDICAL RESEARCH EXPANSION SPACE T LEXINGTON, KENTUCKY	B B 1 1 MU 1 1 1	00001 4 00003 1 00004 1 00005 1 00006 1 00007 1 00008 1 00009 1 00010 1	001J 001 161A 161A 161A 161A 161B 161B 161B	STORAGE ASSEMBLY U-SHAPED ASSEMBLY CENTER ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY	001 001 002 005 004A 003 006 003 007	
TEEL & SLIDING DOORS DNE BY OTHERS BLACK	<ul> <li>G E N E R A L N O T E S</li> <li>1. FOR TOP THICKNESS SEE TOP MATERIALS, 1.25" MOD. EPOXY RESIN DISHED FUME HOOD TOPS W/ RAISED CUPSINK SEE DWG.#CDOS FOR DETAIL OF RAISED CUPSINK.</li> <li>2. BUTT CURBS ARE TO STOP 3/8" FROM THE EXPOSED EDGE OF COUNTERTOPS.</li> <li>3. FILLERS, KNEESPACE FRAMES, RAILS AND PANELS AT WALL TO WALL CONDITIONS MUST BE CUTDOWN TO FIT BUILDING CONDITIONS ON JOB BY CASEWORK INSTALLER</li> <li>4. ARCHITECT/CUSTOMER NOTE</li> </ul>	1 1 1 1 1 1 1 1 1 1 1	00011 1 00012 1 00013 1 00014 1 00015 1 00016 1 00017 1 00018 1 00019 1 00020 1 00021 1	163 161 161A 161B 160 164 164A 164A 164A 164A	L-SHAPED ASSEMBLY U-SHAPED MAX ASSEMBLY WINDOW ASSEMBLY U-SHAPED MAX ASSEMBLY U-SHAPED MAX ASSEMBLY U-SHAPED MAX ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY	008 009 006 009 009 010 006 004 006 011	
'WATERSAVER' POLISHED CHROME ATTACHED BLACK PLASTIC HANDLES COLD WATER FINISHED GLOSS BLACK ALL OTHERS FINISHED GLOSS BLACK WITH COLOR CODED WASHERS BY OTHERS BY OTHERS EPTACLES BLACK BLACK PLASTIC AMPS INCLUDED BY HAMILTON	DETAIL DRAWINGS MARKED AS * ON HAMILTON ELEVATIONS ARE 'CONTROL DRAWINGS' AND ARE FOR HAMILTON INTERNAL USE ONLY AND WILL NOT BE SUBMITTED FOR APPROVAL. 5. SEE DWG.#CS1 FOR TYPICAL CASEWORK SECTIONS 6. TOP MATERIALS: (AT MAX) H-TEX = 20L455 1" THICK HAMILTEX TOP , PARTICLE BOARD CORE & BACKING SHEET ALL EXPOSED EDGES ARE BANDED W/ 3MM PVC. STAINLESS STEEL = 20L305 OR 20L304 1.25" THICK STAINLESS STEEL TOPS W/ INTEGRAL CURB MARINE EDGE ON TOPS WITH SINKS.	1 1 1 1 1 1 1 1 1	00022 1 00023 1 00024 1 00025 1 00026 1 00027 1 00028 1 00029 1 00030 1 00031 1 00032 1	160A 160A 160A 160A 156 156A 156A 156A 156A 156A	WALL ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY U-SHAPED MAX ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY WINDOW ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY	010 006 004 006 012 013 014 006 015 006 016	
BY OTHERS BY OTHERS BY OTHERS BY OTHERS BY OTHERS NTS $-\boxtimes$ MECHANICAL $\square$ WELDED $-\boxtimes$ sound deadened $\square$ NOT SOUND DEADENED $\boxtimes$ W/ BACKING SHEET I S H E S 1 2 H SUPERSTRUCTURE OOR IS INDICATED BELOW) 1321 BURGUNDY 1321 BURGUNDY 1322 GREEN 1323 BLUE	<ul> <li>IMP.STONE = 20L121 1.25" THICK IMPERIAL STONE TOP W/ BUTT CURB &amp; LEDGE CAPS.</li> <li>EPOXY = X20L446 3/4" THICK MOD EPOXY LEDGE FACE.</li> <li>TYPICAL STEEL BASE UNIT MODIFICATIONS: <ul> <li>A. ALL BASE UNITS EXCEPT SINK UNITS SHALL SHALL BE PROVIDED W/ A REMOVABLE ACCESS PANEL.</li> <li>B. DRAWER &amp; HINGED DOOR PULLS ARE #28077 STN. STL. WIRE W/MTG. HOLES 4" O.C.</li> </ul> </li> <li>8. METAL VALANCE ONLY BELOW ALL WALL CASES W/ OR W/O TASK LIGHT.</li> <li>9. ALL FUME HOODS REQUIRE SASH ENCLOSURE.</li> <li>10. HPL WALL CASES REQUIRE A "J" CHANNEL (24"WC-620894 36"WC-620896) FASTEN TO THE CLEAT W/#10 SCREWS 6" O.C. MAX.</li> <li>11. TACKBOARDS REQUIRE A "J" CHANNEL (36"-620896 , 48"-62098).</li> </ul>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	152 152A 152A 148A 148A 148A 148A 148A 148A 148 142A 142A 142A 142A 142A 142A 142A 142A	U-SHAPED MAX ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY U-SHAPED MAX ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY	$\begin{array}{c} 013\\ 006\\ 017\\ 017\\ 006\\ 004\\ 006\\ 018\\ 019\\ 020\\ 021\\ 006\\ 015\\ 006\\ 022\\ 020\\ 020\\ 006\end{array}$	
<pre>#1346 KHAKI S - TO MATCH CASEWORK PPORTS ON EACH FLR IS INDICATED:) #1321 BURGUNDY #1321 BURGUNDY #1322 GREEN #1323 BLUE #1346 KHAKI 3, 19 &amp; 20. - CHAMELEON - CHAMELEON - CHAMELEON</pre>	PLASTIC LAMINATE NOTES HARDWARE - DRW.SUSPENSION- STD    FULL-X-TENSION HINGES - STD 5K    BLACK CONCEALED    DOVE GREY CAMELEON OTHEREXPLAIN TN. STL 3 PULLS - ST 4"METAL WIRE    BLACK    FLUSH ABS PLASTIC    DOVE GREY    CHAMELEON    28077 STN. STL.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	138A 134A 134A 134A 134A 134A 134 128 128A 128A 128A 128A	WALL ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY U-SHAPED MAX ASSEMBLY U-SHAPED MAX ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY	017 017 006 004 006 012 009 009 009 005 006 004	Fisher Hamilton Scientific Inc.°
	CATCHES - ROLLER MAGNETIC (IN EUROPEAN SELF-CLOSING HINGE, THERE IS NO NEED FOR EITHER CATCH) DRAWER BODY & SHELVES - STEEL W/ CHAMELEON FINISH. REVEAL-OVERLAY - 25 PVC EDGE BAND - BLACK DOVE GREY CHAMELEON -3MM PM DOOR/DRW EDGE OTHER EXPLAIN	1	00061 1 00062 1	128A 128A	WINDOW ASSEMBLY WALL ASSEMBLY	006 011	A subsidiary of Fisher Scientific International Inc.         A subsidiary of Fisher Scientific International Inc.         DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACES ±.060 TWO DECIMAL PLACES ±.015 ALL HOLES ANGLES       THIS PRINT IS CONNED SUBJEC TO RETURN UPON DEMAND AND UPON THE EXPERSION ON DEMAND AND UPON THE EXPERSION ON THAT IT WILL NOT BE USED DIRECTLY OF INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.         ARCHITECT CMW LEXINGTON, KENTUCKY
- NEVAMAR MR-6-8T - NEVAMAR MR-6-8T - NEVAMAR MR-6-8T	-800 ITEMS ( PURCHASED BY DETAILING ) PI0020 = SE-CUR-ALL MODEL C124 MOD. TO 48" WIDE X 35" HT. X 22"DP. 2" IPS STRAIGHT THREADED VENT OUTLETS IN BACK (LOCATION PER ELEV. DWG.#1) W/ LEAKPROOF TRAYS THAT CAN CONTAIN A 5 PINT SPILL. MUST COMPLY W/ NFPA & OSHA REQUIREMENTS COLOR TO BE OSHA BLUE.				2 1/17/94	4 KJB PER FAX OF 5/13/94 4 DEAN PER APPROVALS DATED 11/12/93 93DEAN FINISH RECEIVED PER GRAIG WILS	PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPAC LEXINGTON, KY DRAWN BENTHIEN ORDER NO.

	· ·	•		IPMENT	SCHEDULE			
SEC	TEM QTY. ROOM	NUMBER DESCRIPTION	DRAWING		SEC. ITEM QTY. ROOM NUMB	ER DESCRIPTION	DRAWING	
• B B	2A 1 001  2B 1 001F	SHELF ASSEMBLY SHELF ASSEMBLY	001 001		1       63       1       124A         1       64       1       124A         1       65       1       124A         1       66       1       124A         1       66       1       124A         1       67       1       124A         1       67       1       124A         1       67       1       124A         1       67       1       124A         1       68       1       124         1       69       1       127         1       70       1       127A         1       71       1       127A         1       71       1       127A         1       72       1       127A         1       72       1       127A         1       72       1       127A         1       73       1       127A	WALL ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY U-SHAPED MAX ASSEMBLY U-SHAPED MAX ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY WINDOW ASSEMBLY	005 006 004 006 012 009 019 005 006 004 006 004	
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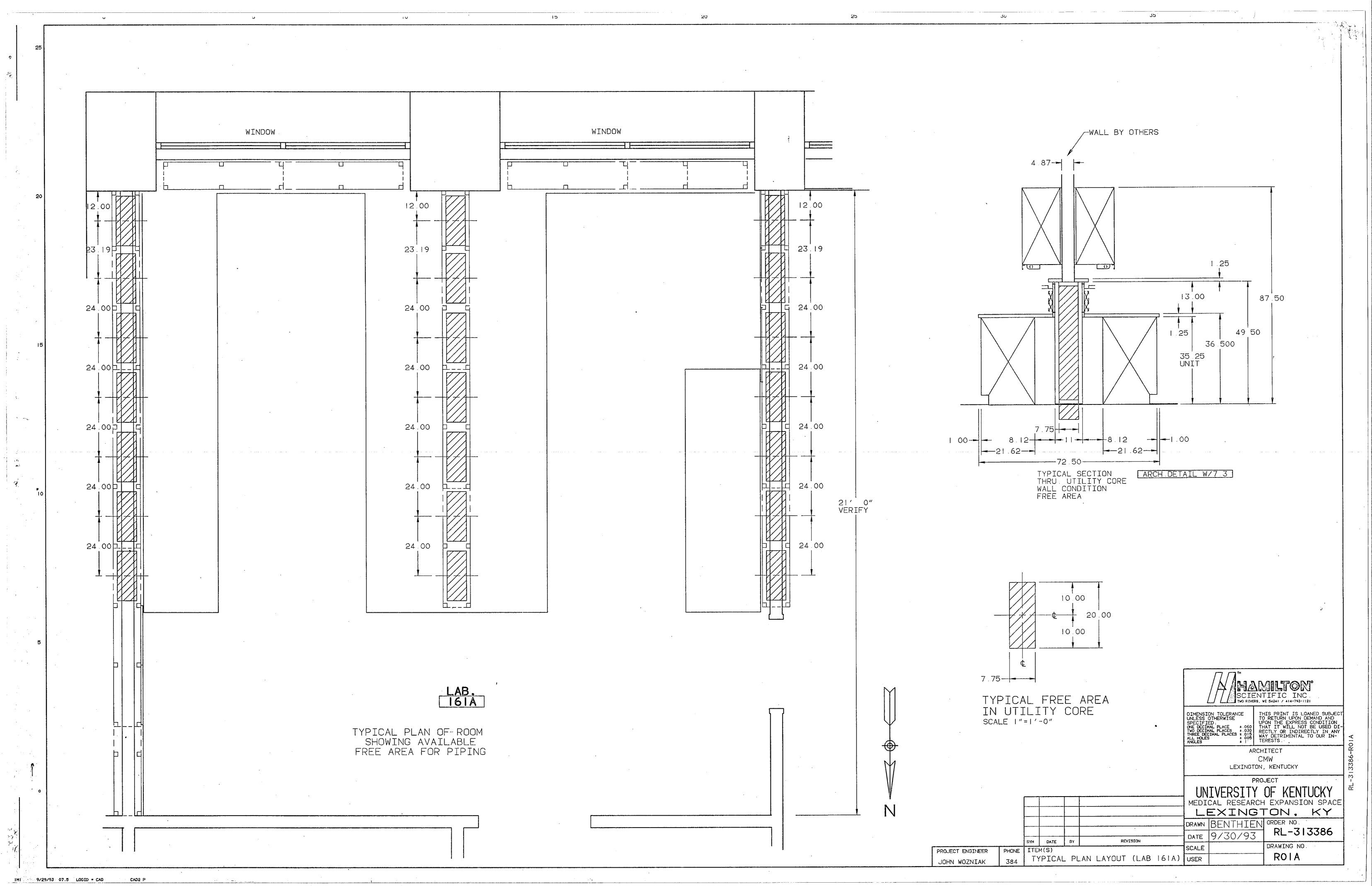
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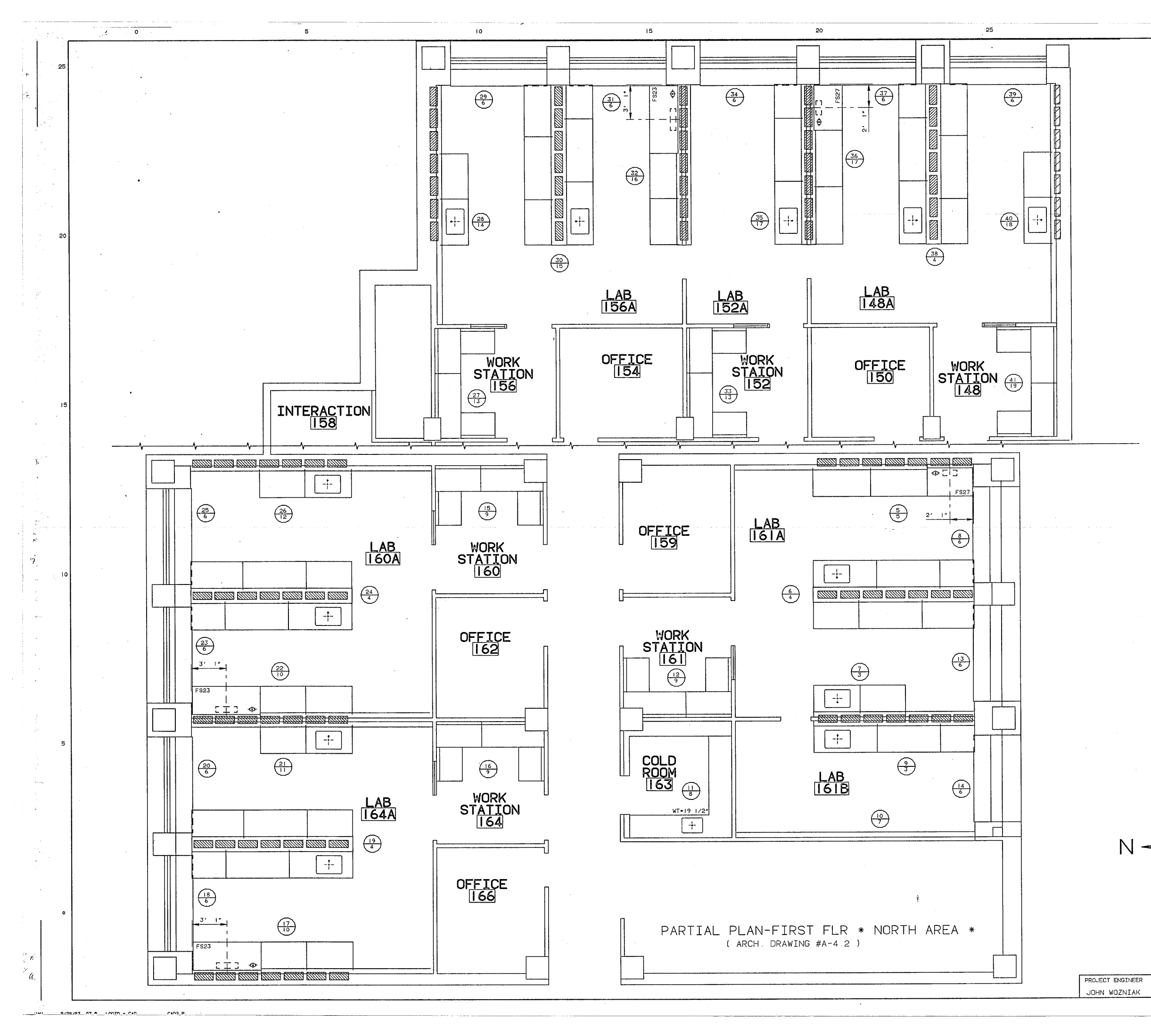
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		EQUIPMENT	SCHEDULE		
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20	2       120       1       238A       WALL ASSEMBLY         2       121       1       238A       WINDOW ASSEMBLY         2       122       1       238A       WALL ASSEMBLY         2       123       1       238A       WALL ASSEMBLY         2       123       1       234A       WALL ASSEMBLY         2       124       1       238       U-SHAPED MAX ASSEMBLY         2       125       1       234A       WINDOW ASSEMBLY         2       126       1       234A       CENTER ASSEMBLY         2       127       1       234A       WINDOW ASSEMBLY         2       127       1       234A       WINDOW ASSEMBLY         2       129       1       234       U-SHAPED MAX ASSEMBLY         2       130       1       228A       WALL ASSEMBLY         2       130       1       228A       WINDOW ASSEMBLY         2       131       1       228A       WINDOW ASSEMBLY         2       133       1       228A       WINDOW ASSEMBLY         2       133       1       228A       WINDOW ASSEMBLY         2       134       1	041 029 042 042 020 029 030 029 031 009 037 029 030 029 043 037 029 043 037 029	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	U-SHAPED MAX ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WINDOW ASSEMBLY CENTER ASSEMBLY WINDOW ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY WALL ASSEMBLY CENTER ASSEMBLY	009         50         054         050         061         053         050         054         050         054         050         054         050         054         050         052         062         063         063         050         051
15	2         137         1         224A         CENTER ASSEMBLY           2         138         1         224A         WINDOW ASSEMBLY           2         139         1         224A         WALL ASSEMBLY           2         140         1         224         U-SHAPED MAX ASSEMBLY           2         141         1         228         U-SHAPED MAX ASSEMBLY           2         142         1         227         U-SHAPED MAX ASSEMBLY           2         144         1         227A         WINDOW ASSEMBLY           2         145         1         27A         WINDOW ASSEMBLY           2         146         1         227A         WINDOW ASSEMBLY           2         146         1         227A         WALL ASSEMBLY           2         147         1         227A         WALL ASSEMBLY           2         146         1         229         WALL ASSEMBLY           2         147         1         266         U-SHAPED ASSEMBLY           3         151         366         U-SHAPED ASSEMBLY           3         152         360A         WALL ASSEMBLY           3         155         360A <td< td=""><td><math display="block">\begin{array}{c} 030\\ 029\\ 031\\ 009\\ 009\\ 009\\ 009\\ 009\\ 009\\ 009\\ 00</math></td><td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td><td>WALL ASSEMBLY       U-SHAPED MAX ASSEMBLY       C         U-SHAPED MAX ASSEMBLY       C         WALL ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C         WINDOW ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C</td><td>69 69 <b>Fisher Hamilton</b></td></td<>	$\begin{array}{c} 030\\ 029\\ 031\\ 009\\ 009\\ 009\\ 009\\ 009\\ 009\\ 009\\ 00$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WALL ASSEMBLY       U-SHAPED MAX ASSEMBLY       C         U-SHAPED MAX ASSEMBLY       C         WALL ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C         WINDOW ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C         WALL ASSEMBLY       C         WINDOW ASSEMBLY       C	69 69 <b>Fisher Hamilton</b>
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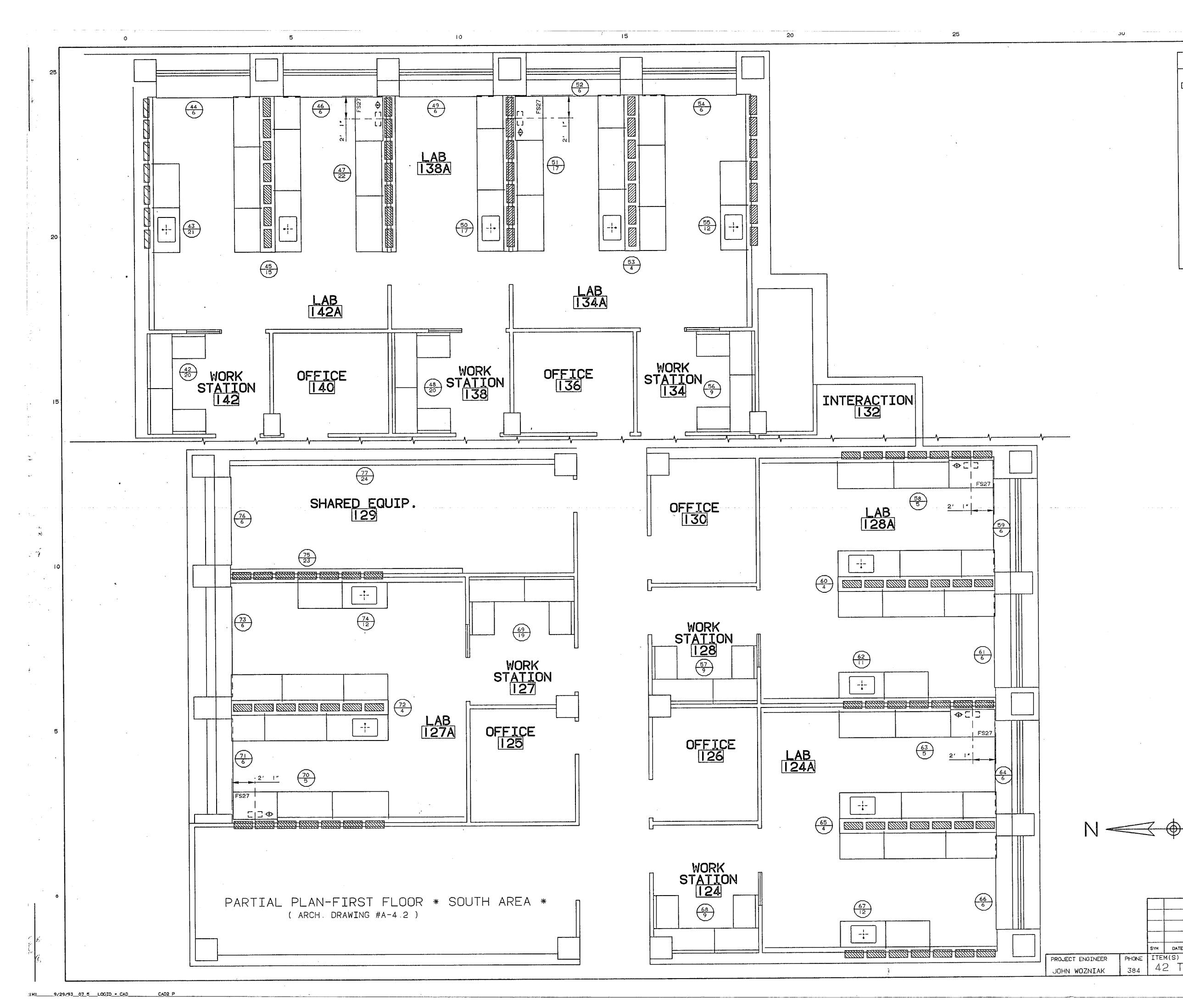


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			DRAWINGS AND HA REQUIRED FOR EA 3.ROUGHING-IN FOR THESE DRAWINGS	TTEMS N.I.C ARE	OR SERVICES	
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			WS=SINK OUTLET WP=SINK PLUG OR WT=PLUG OR CUPS SC=CENTER LINE	CUPSINK OUTLET SINK TAILPIECE OUTL OF SINK UNIT ON FOLLOWING DESIG		
			HEIGHT ABOVE FI INDICATES TRAP	NISHED FLOOR NO D EXTENDS TO FLOOR . SYMBOLS	DIMENSION	
			CW=1/2"COLD WAT HW=1/2"HOT WAT GI=3/8"GAS G2=1/2"GAS G3=3/4"GAS A=1/2"COMP_AIR	ER PAC=3/4" DC=1/2"D S=1/2"ST SR=1/2"S	220V.A.C.	
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		INDICATES TRAP EXTENDS TO FLOOR SYMBOLS CW=1/2"COLD WATER AC=1/2"115V A.C.
		HW=1/2"HOT     WATER     PAC=3/4"220V.A.C.       G1=3/8"GAS     DC=1/2"D.C.       G2=1/2"GAS     S=1/2"STEAM       G3=3/4"GAS     SR=1/2"STEAM RETURN
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		TO SHUT-OFFS, TRAPS, SERVICE LINES AND ELECTRIC JUNCTION BOXES, BUT THESE ROUGH-IN DRAWINGS SHALL NOT BE CONSIDERED AS AN AUTHORITY TO MAKE ANY CHANGES IN MECHANICAL OR ELECTRICAL CONTRACTS OR
		SUB-CONTRACTS ALREADY HELD BY THOSE DOING WORK FOR THE OWNER AND FUTHERMORE, VARIATIONS FROM THE ROUGHING-IN SHOWN MADE NECESSARY BY BEAMS OR OTHER BUTLDING CONDITIONS SHALL IN NO WAY BE CONSIDERED
		A LIABILITY RESULTING FROM THE PREPARATION AND SUBMISSION OF THESE DRAWINGS.
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		UNIVERSITY OF KENTUCKY
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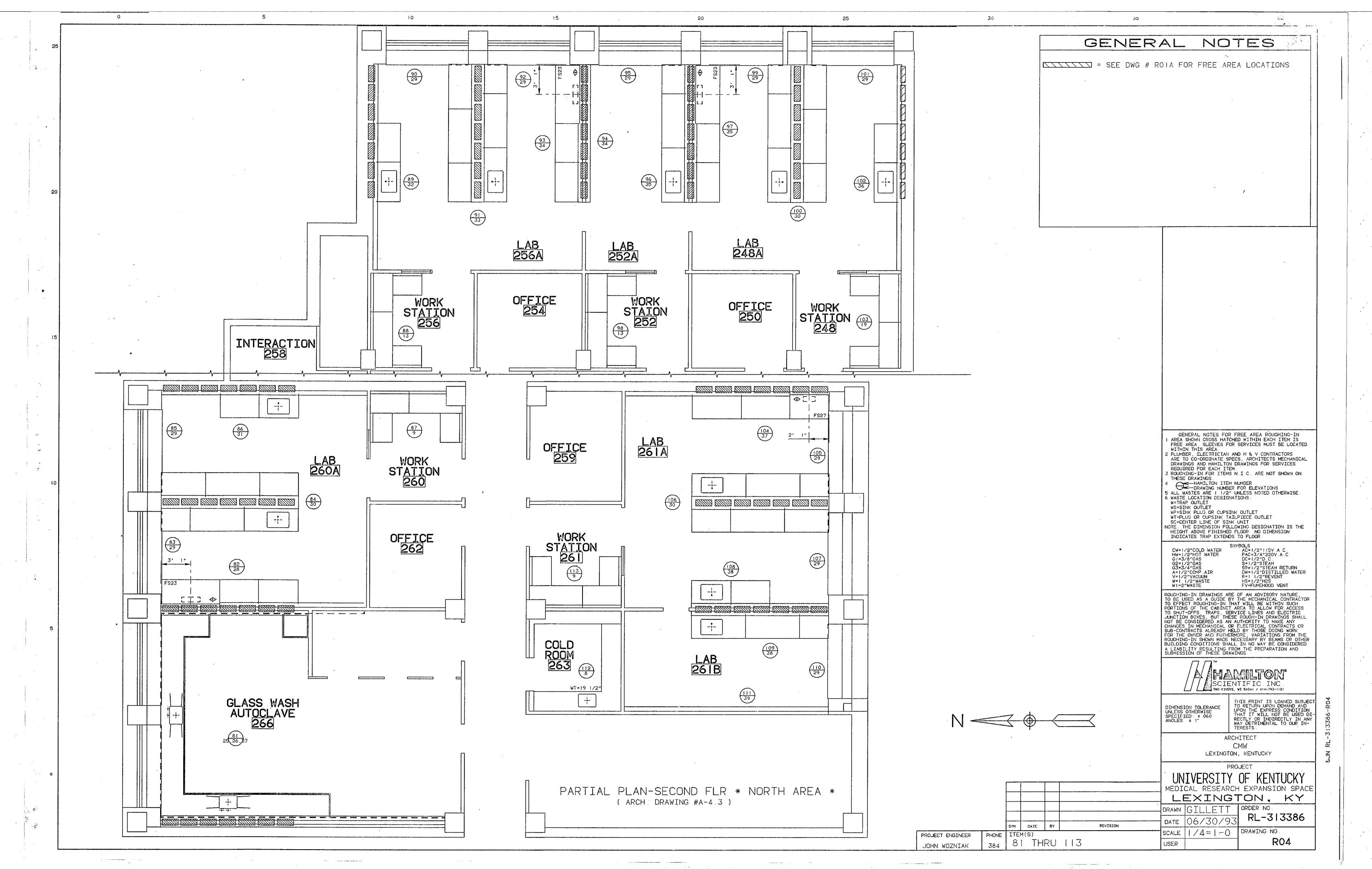
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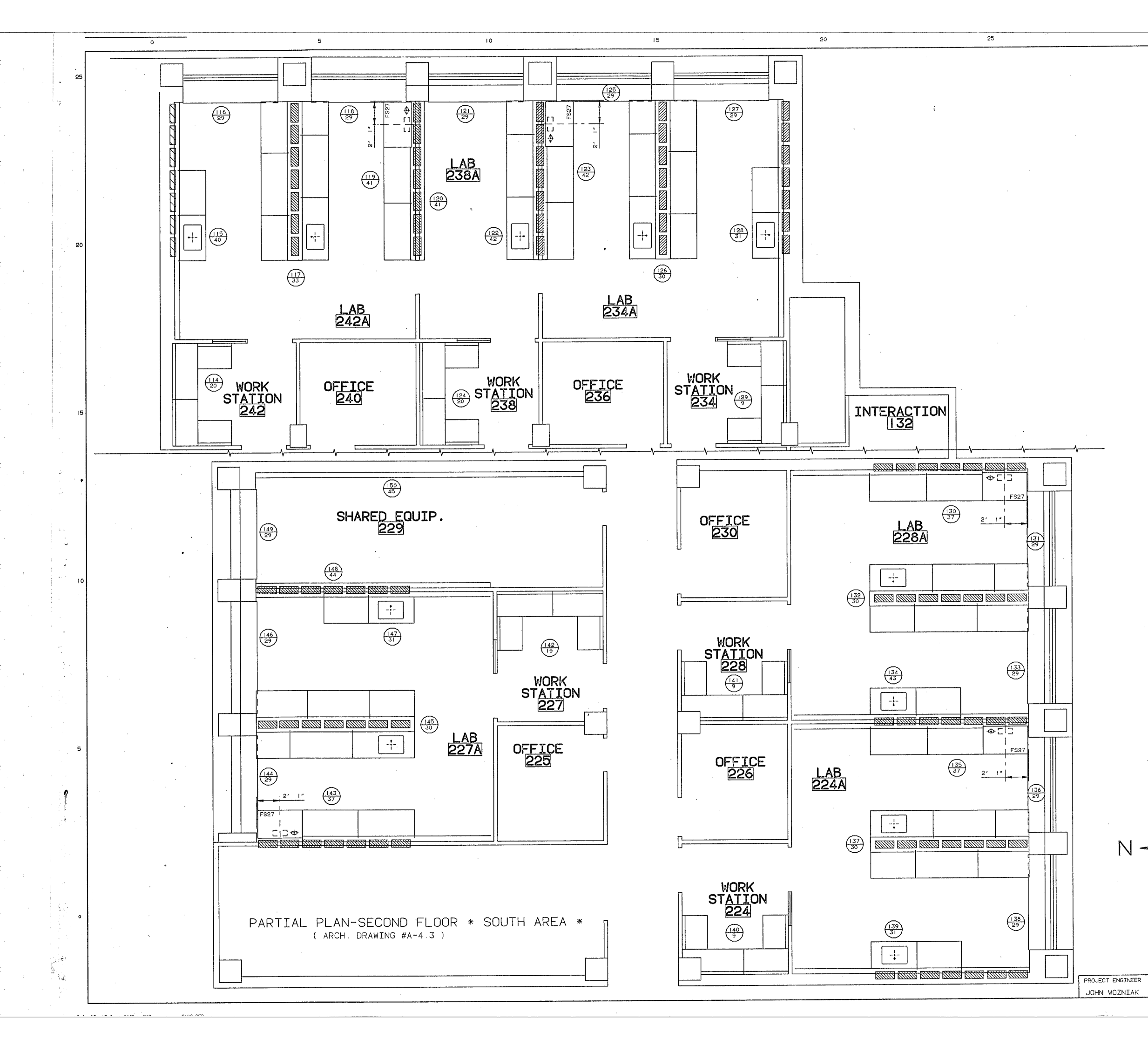
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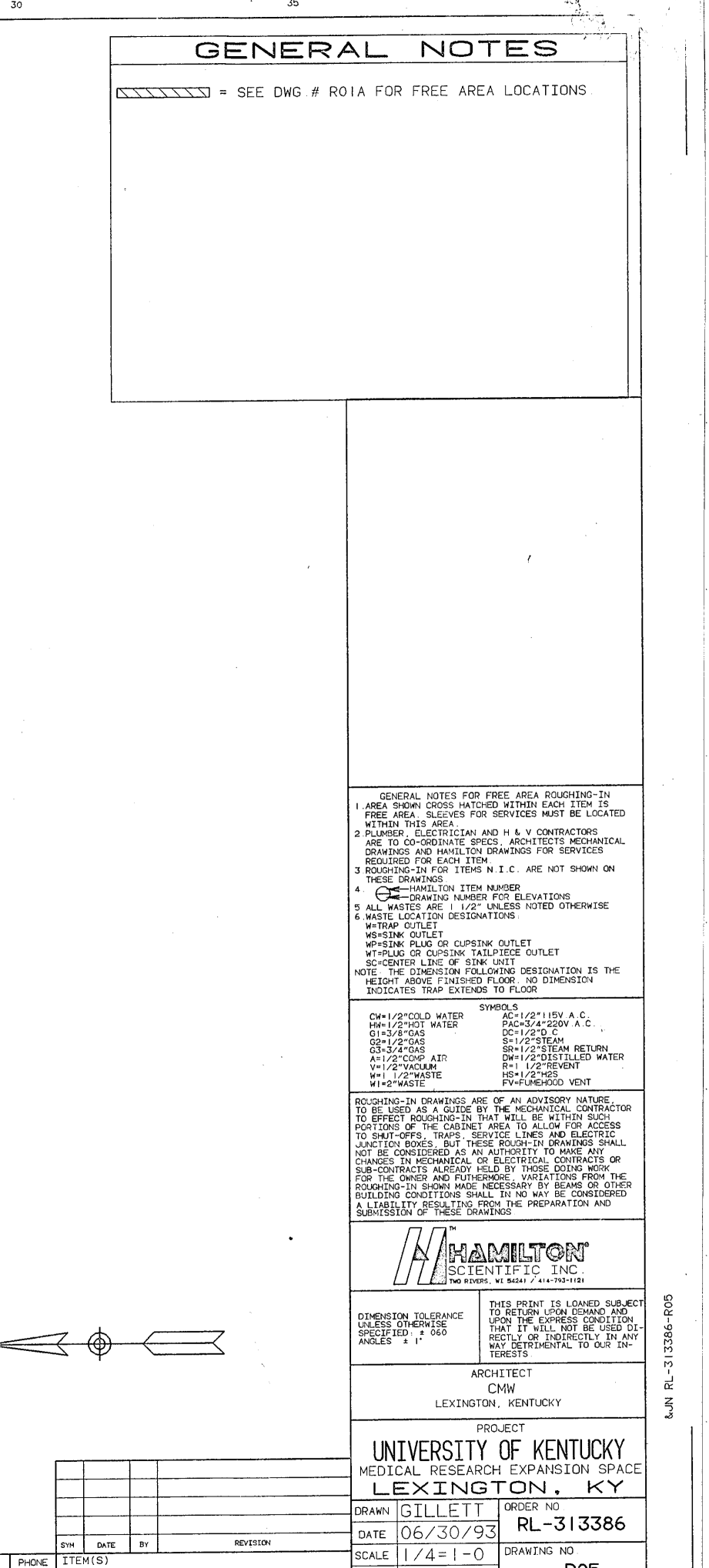
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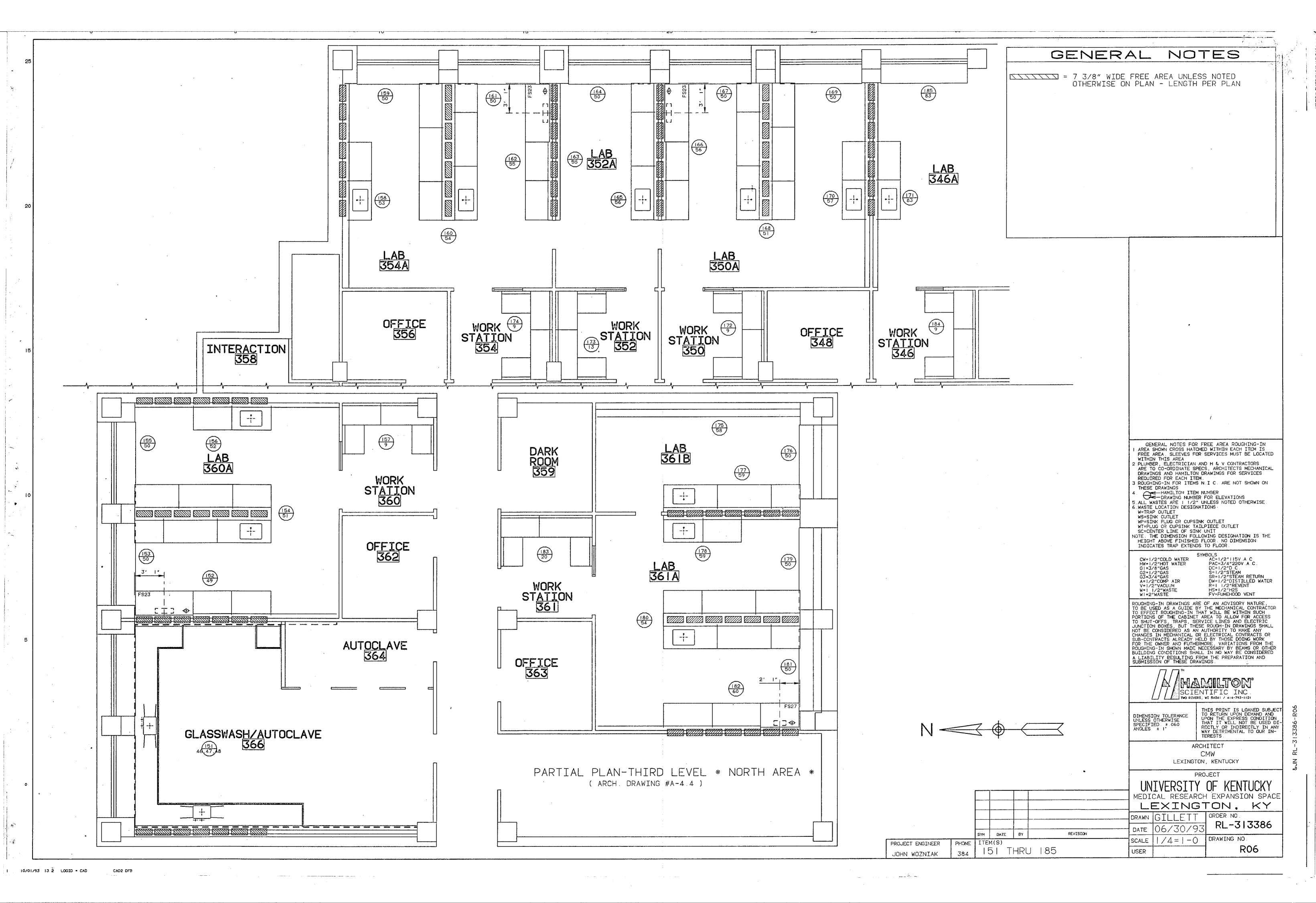


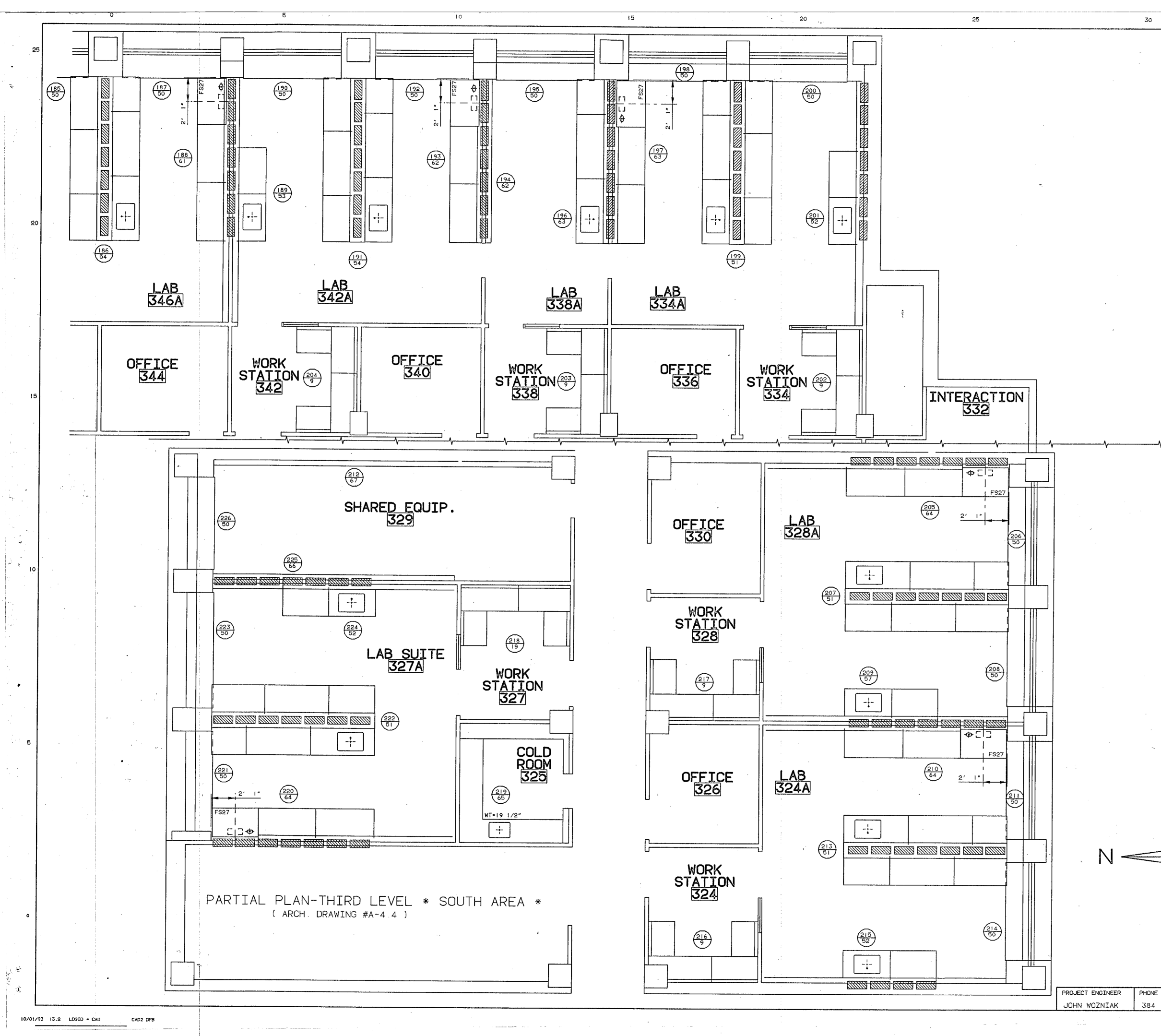
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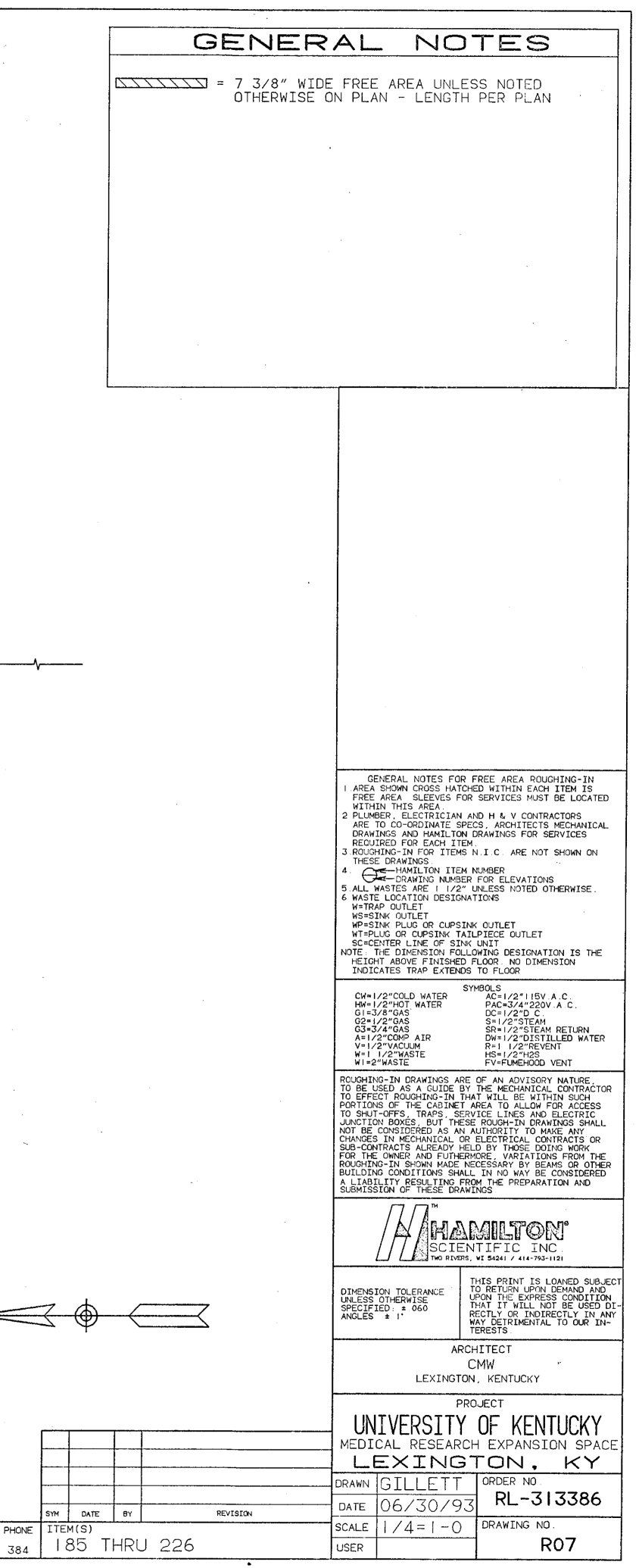
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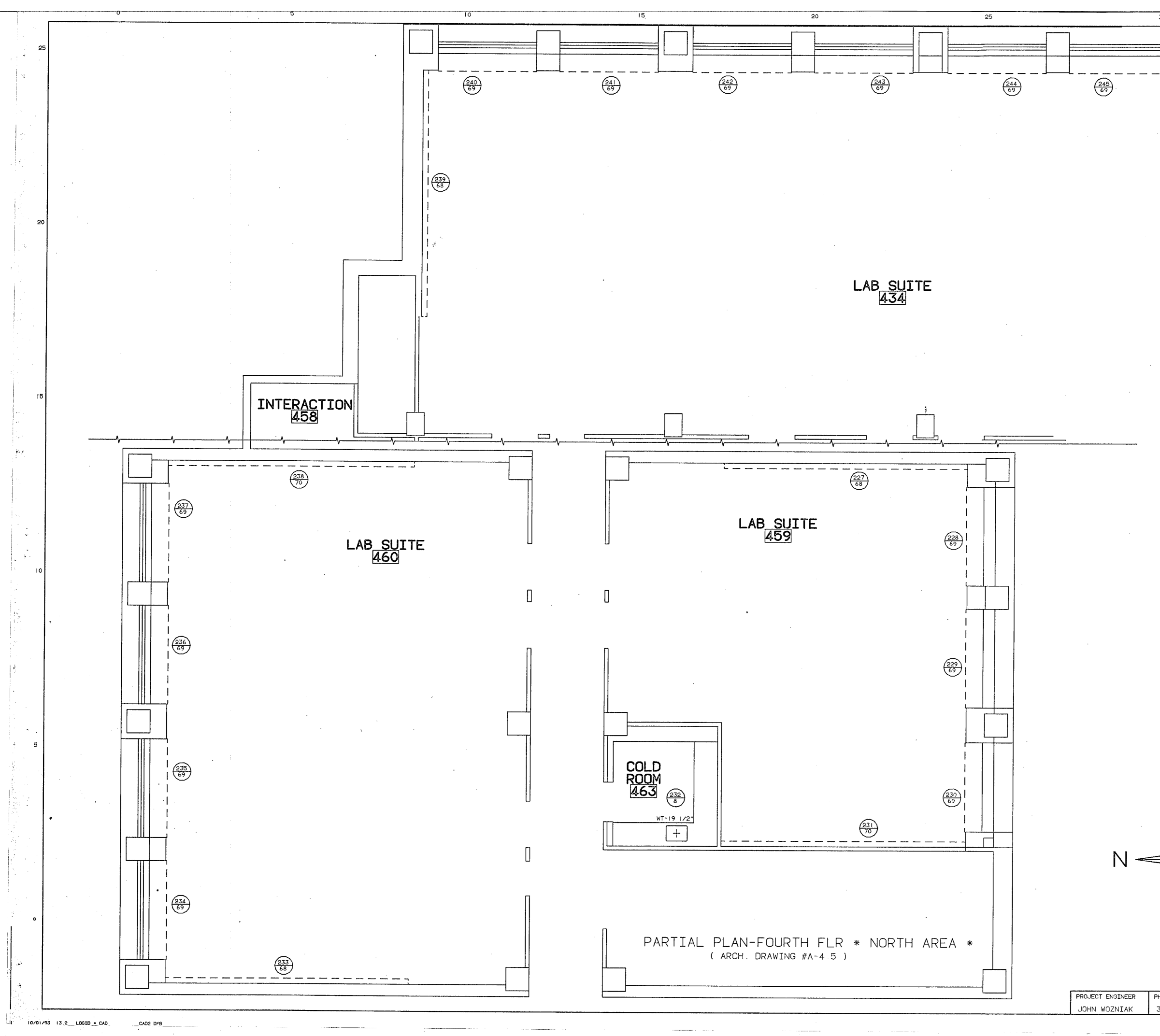




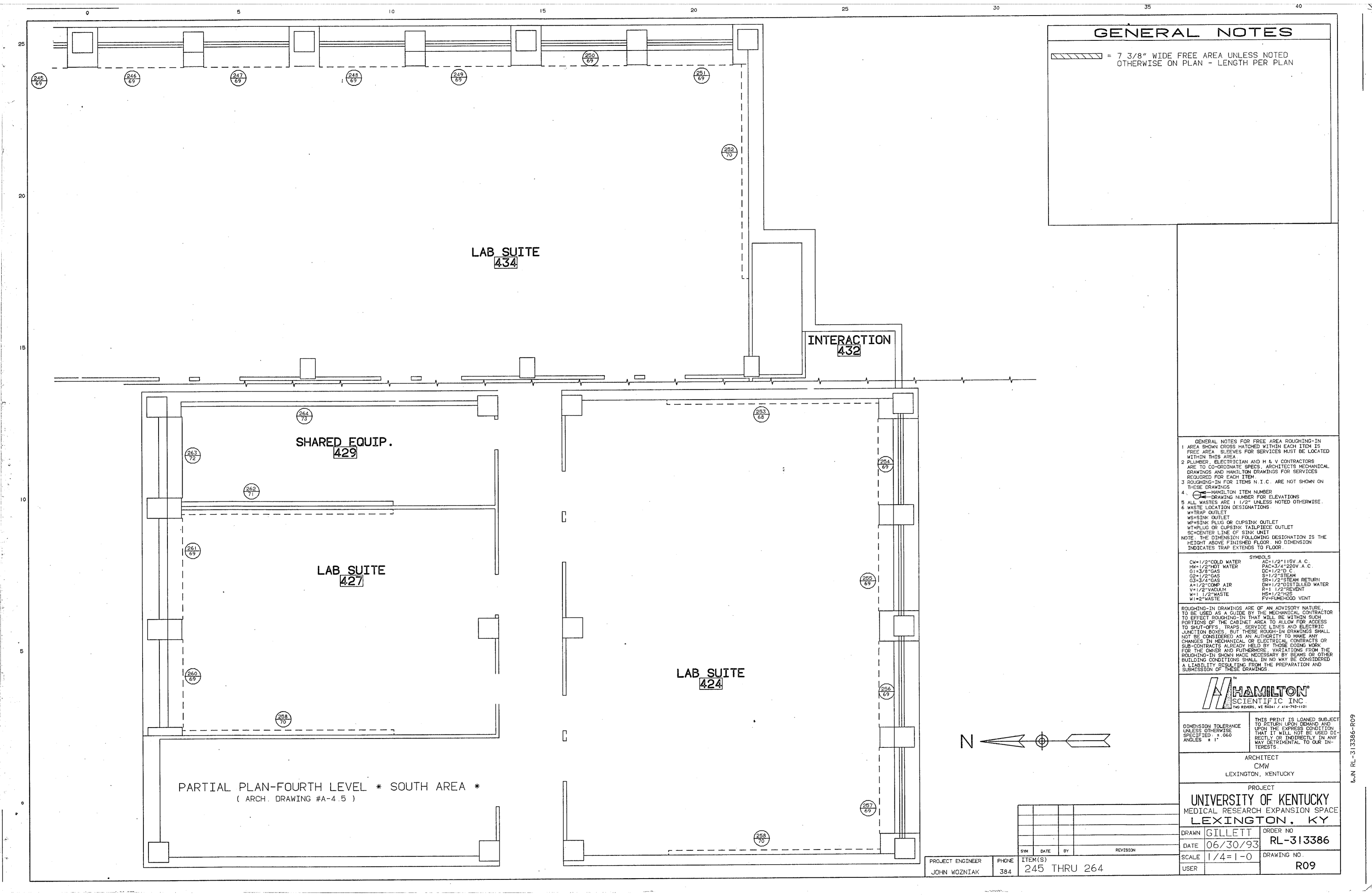


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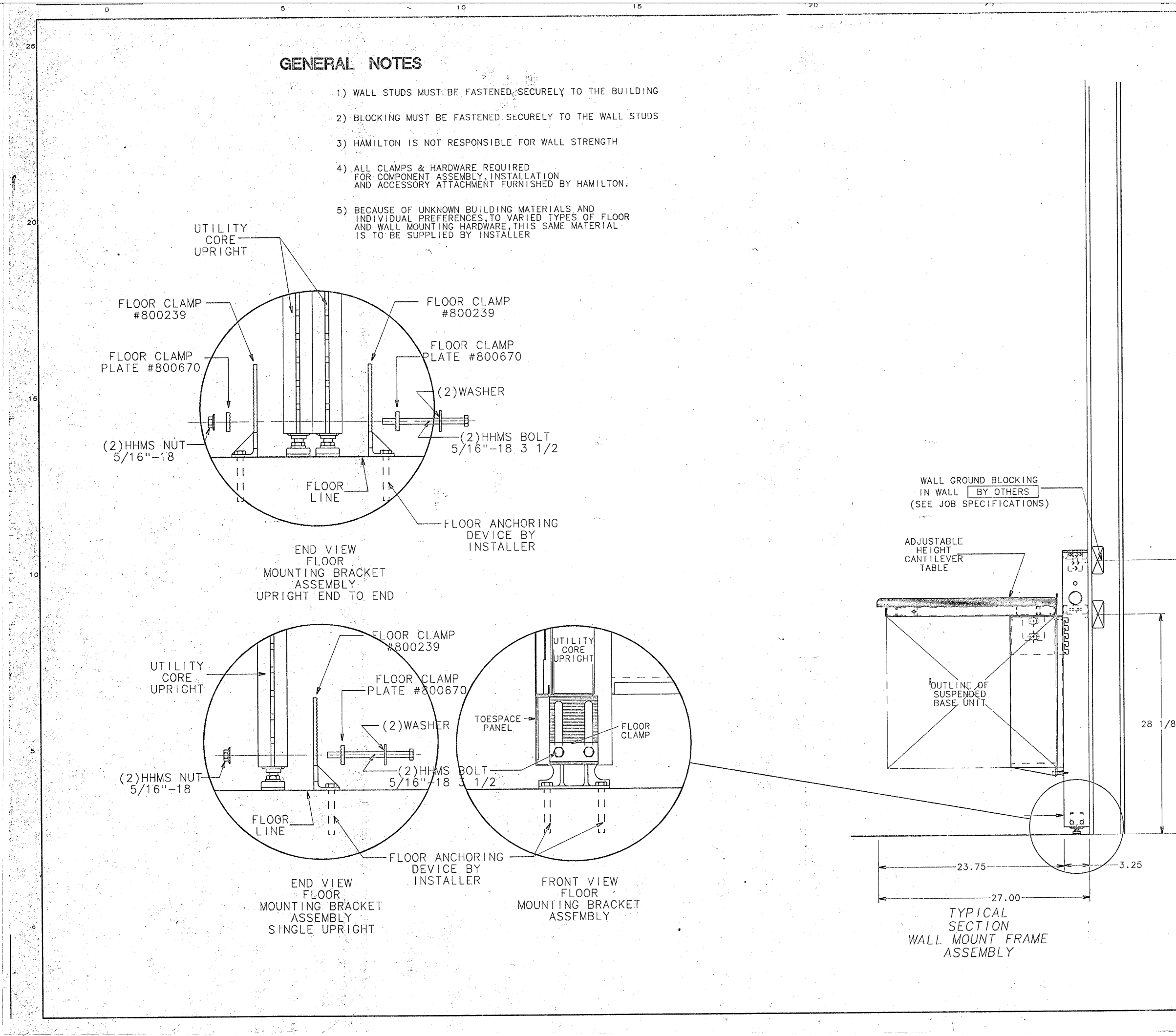
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		G3=3/4"GAS SR=1/2"STEAM RETURN A=1/2"COMP_AIR DW=1/2"DISTILLED WATER V=1/2"VACUUM R=1_1/2"REVENT W=1_1/2"WASTE HS=1/2"H2S W1=2"WASTE FV=FUMEHOOD_VENT
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		FOR THE OWNER AND FUTHERMORE, VARIATIONS FROM THE ROUGHING-IN SHOWN MADE NECESSARY BY BEAMS OR OTHER BUILDING CONDITIONS SHALL IN NO WAY BE CONSIDERED A LIABILITY RESULTING FROM THE PREPARATION AND SUBMISSION OF THESE DRAWINGS.
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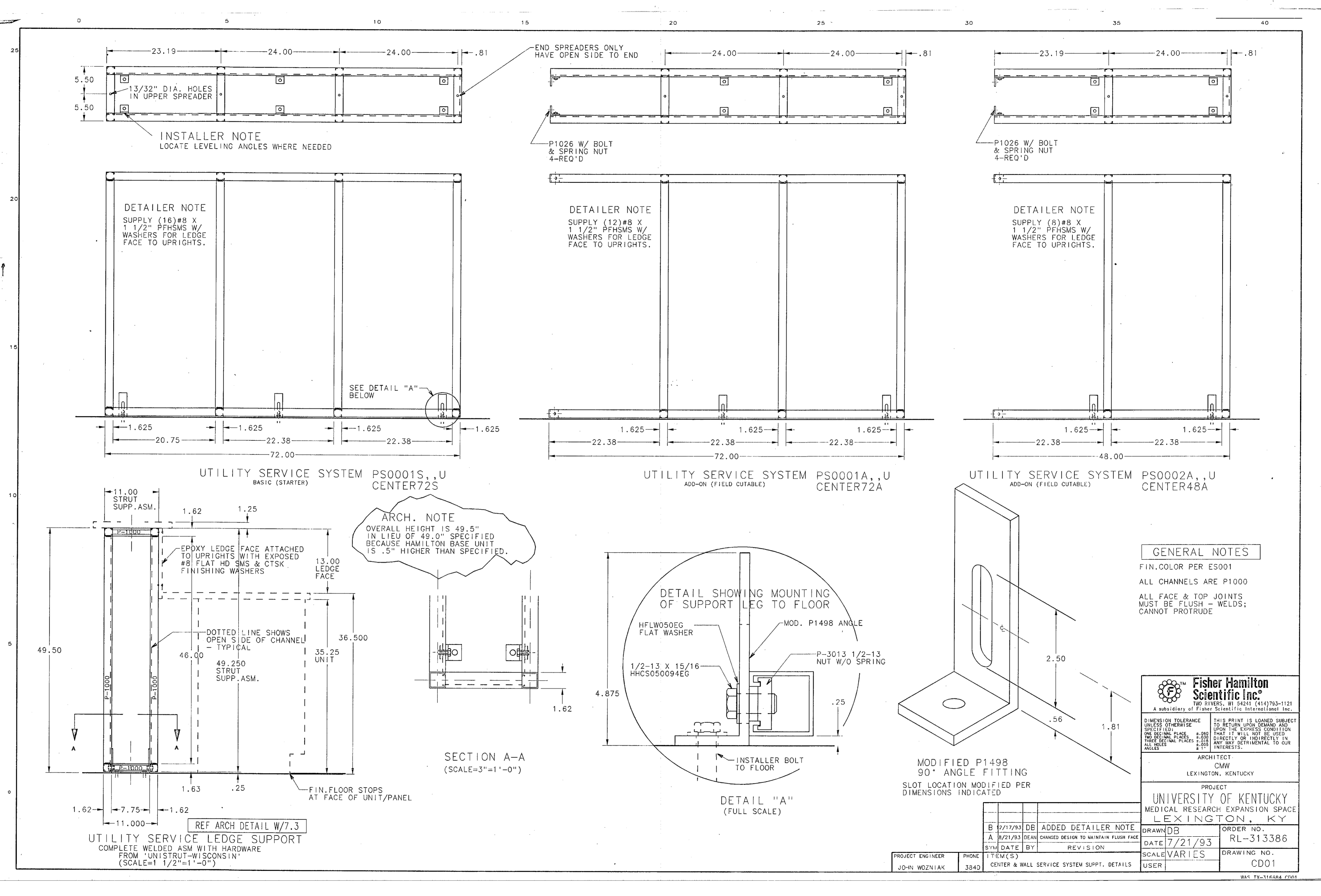


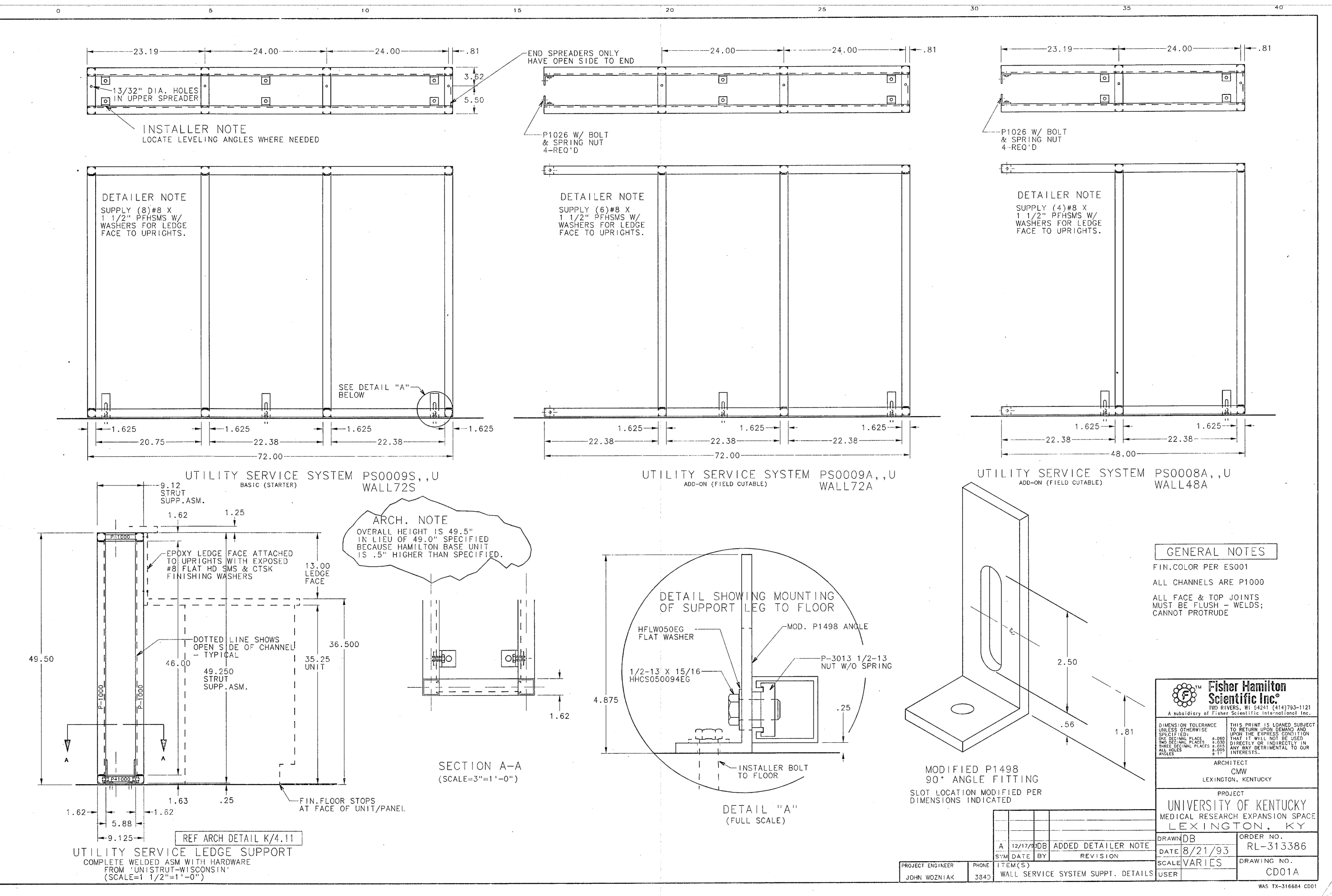
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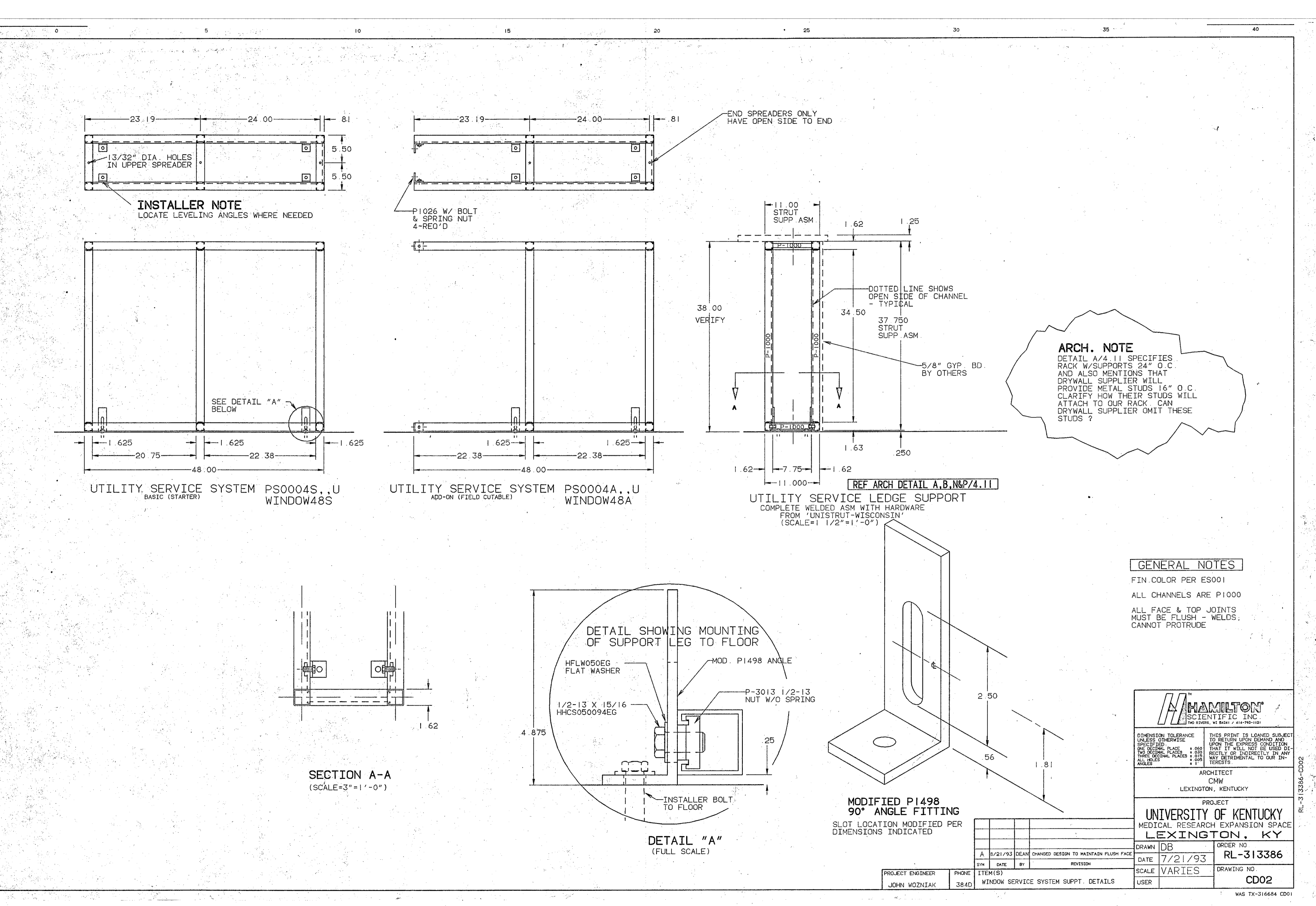
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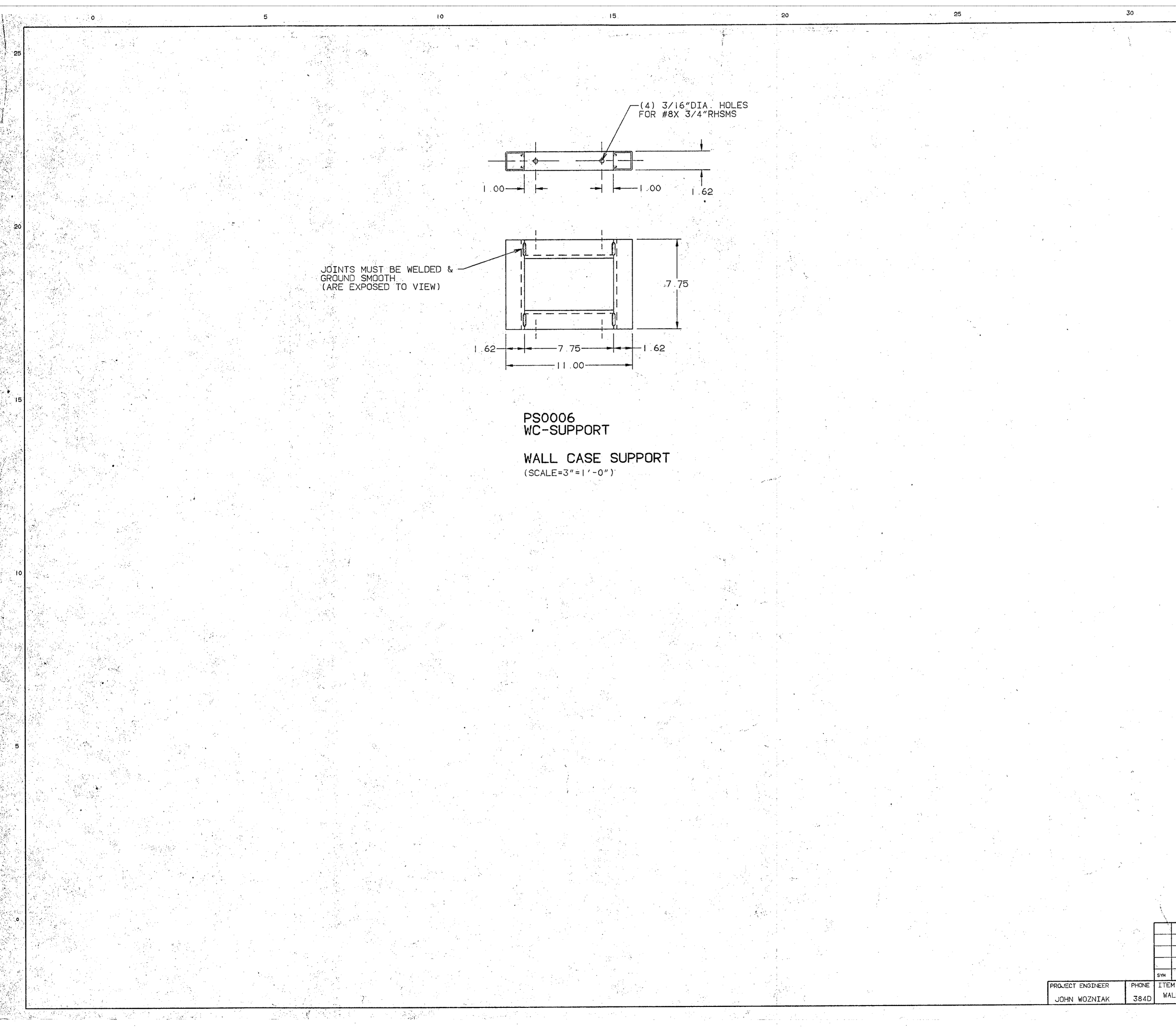
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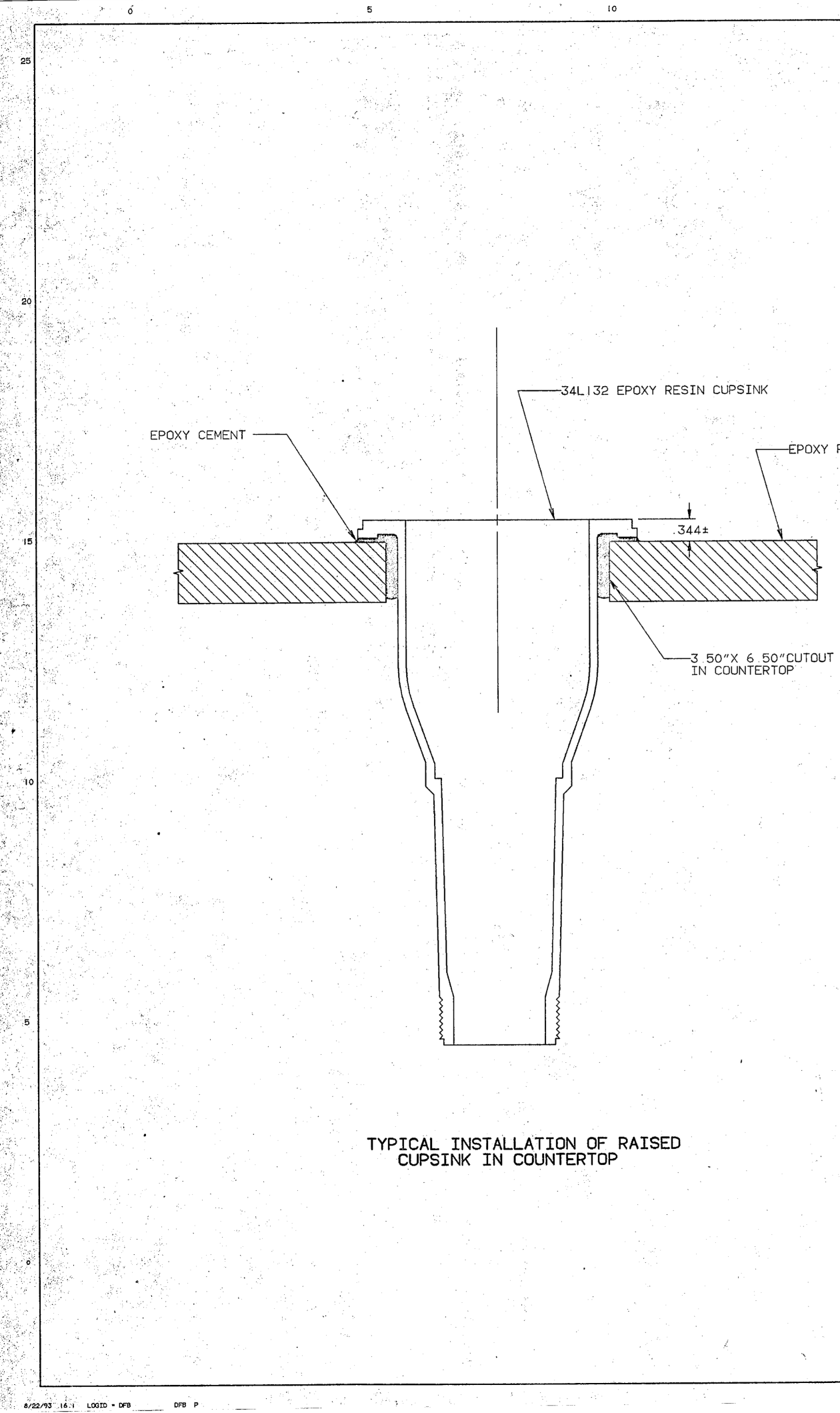
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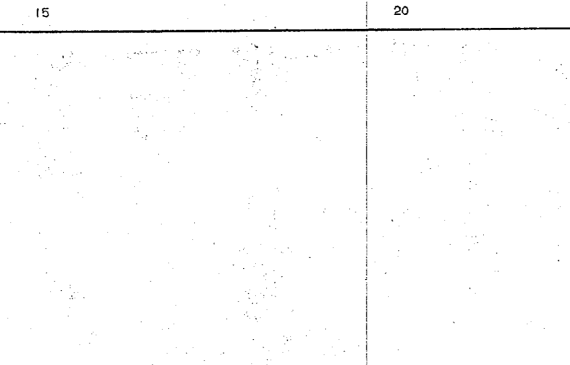
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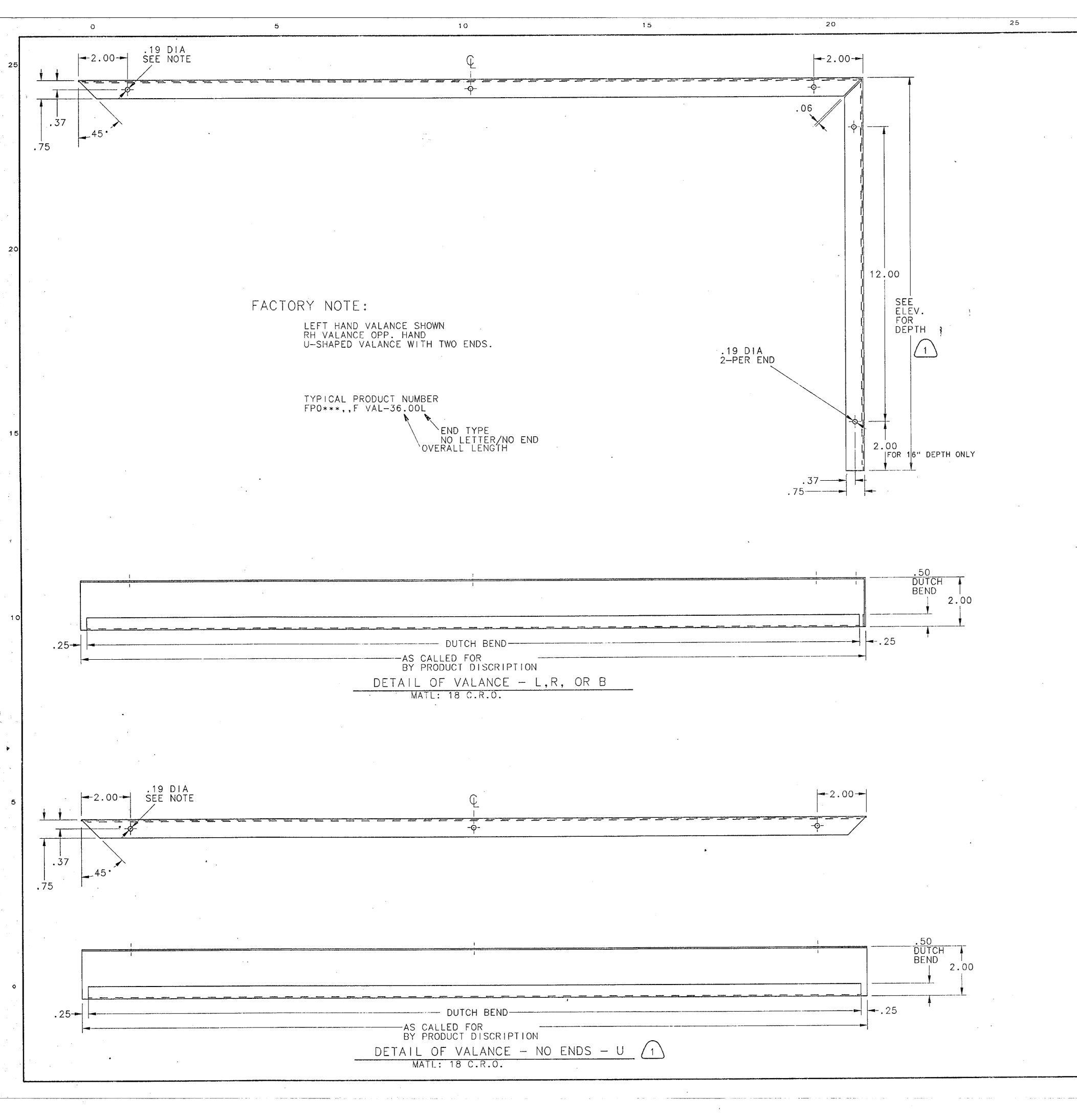
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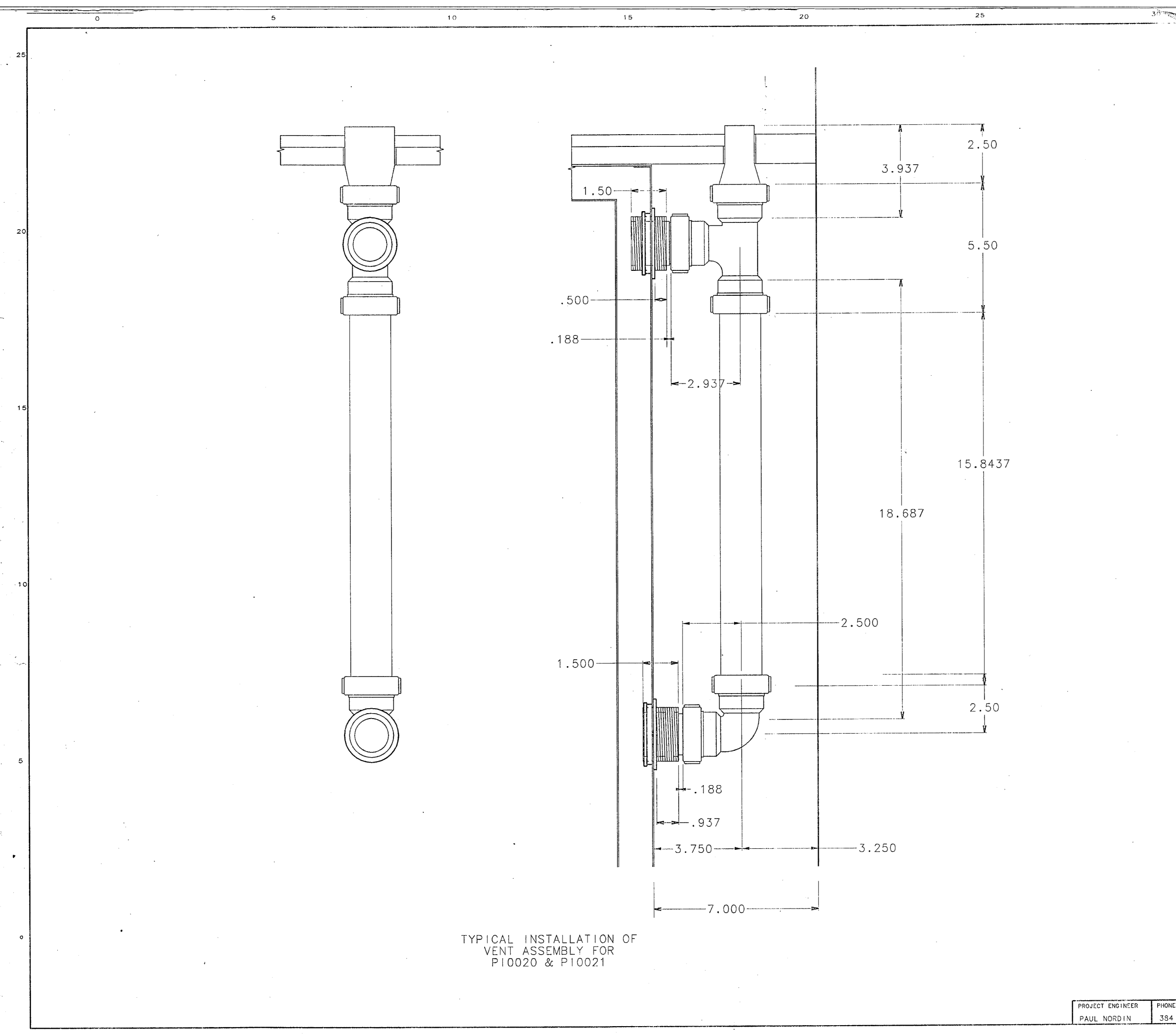
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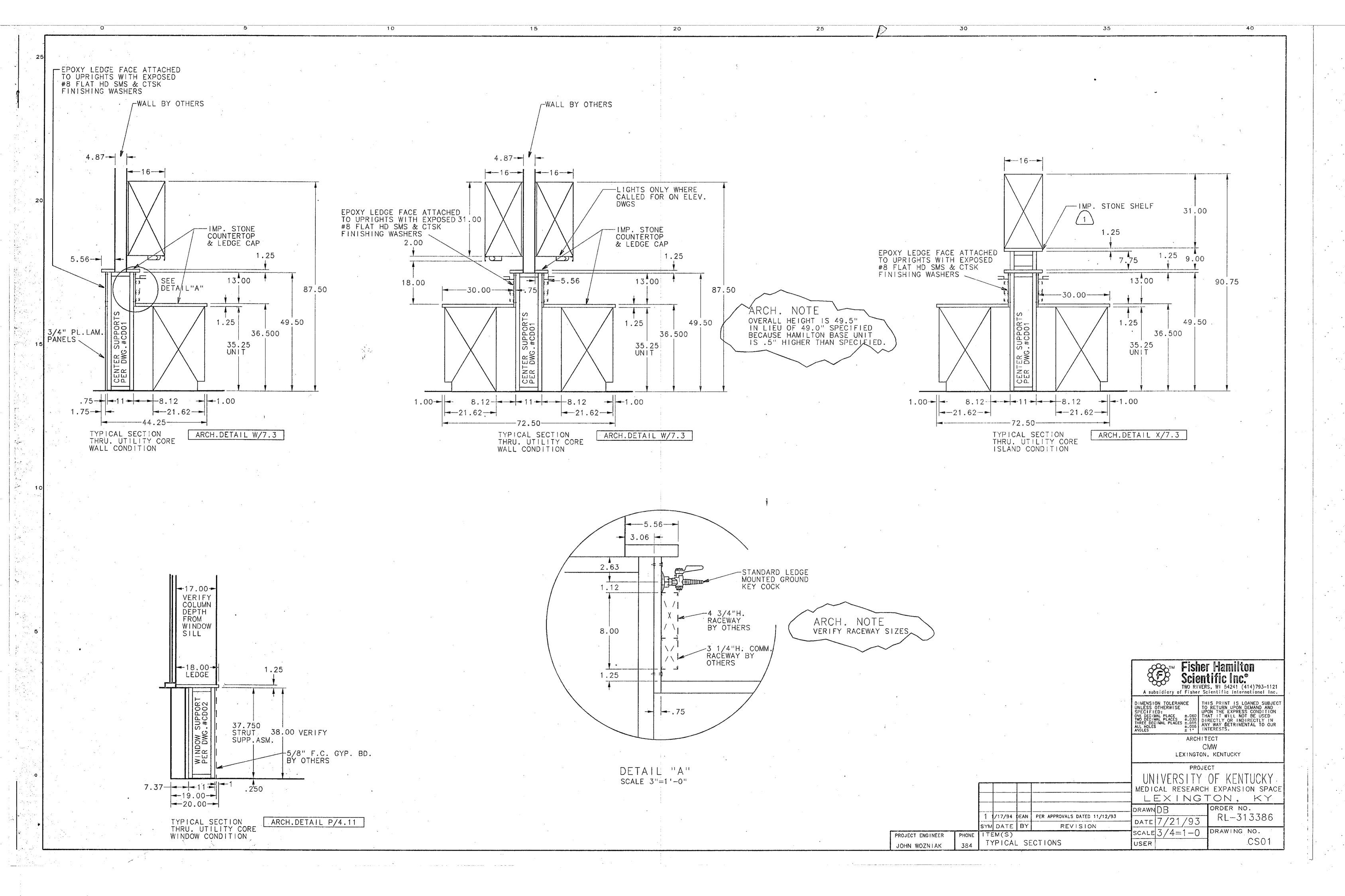
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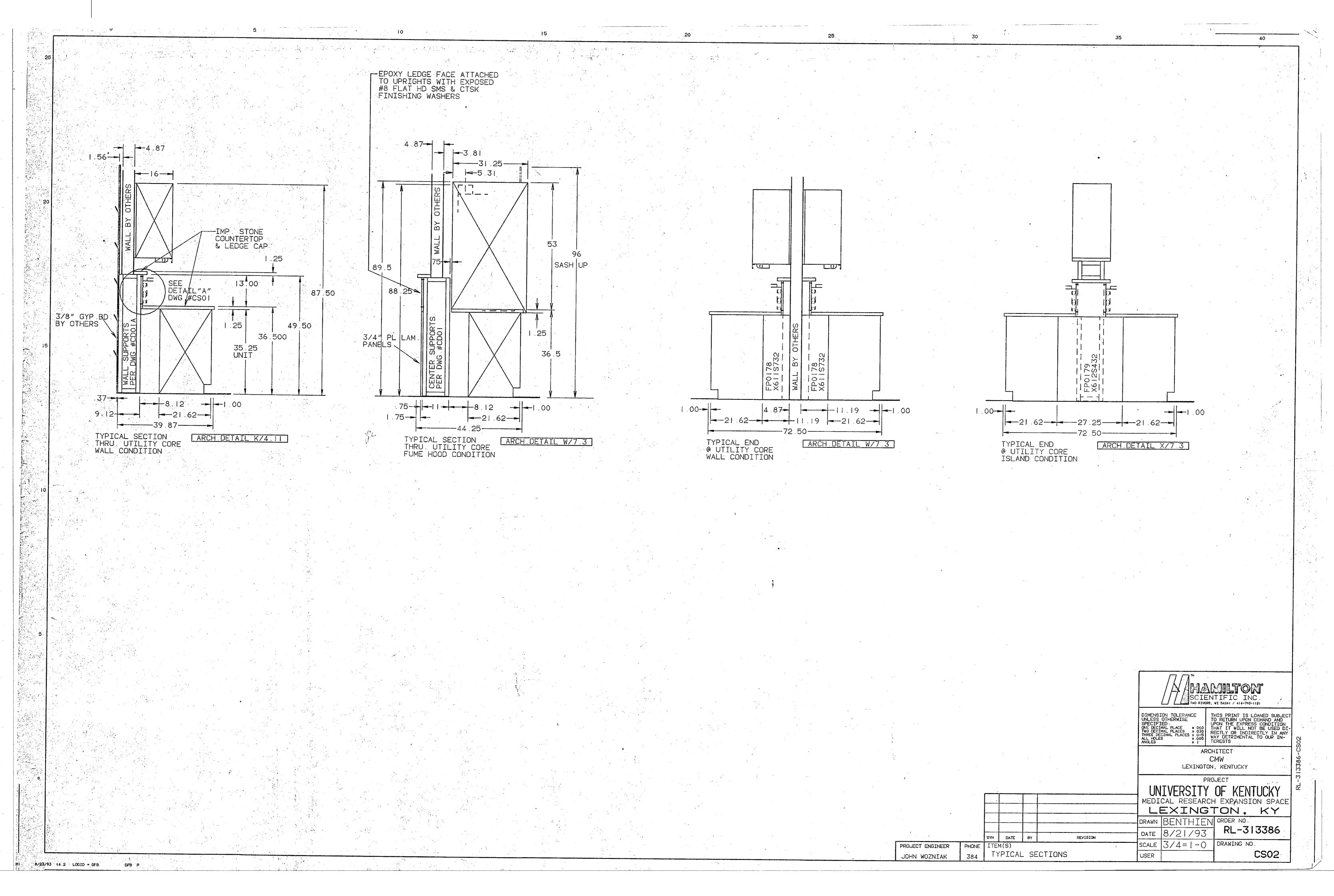
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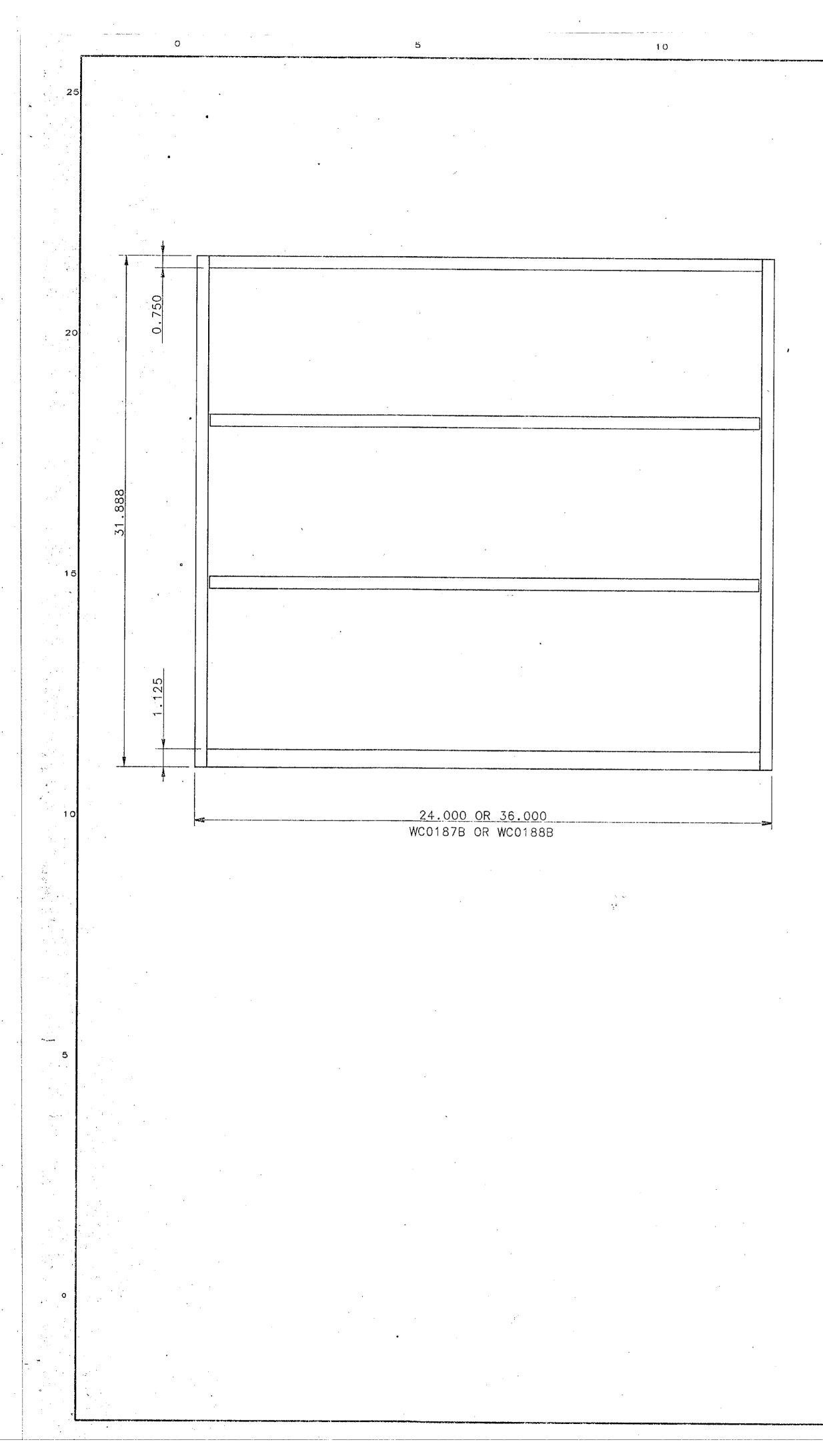


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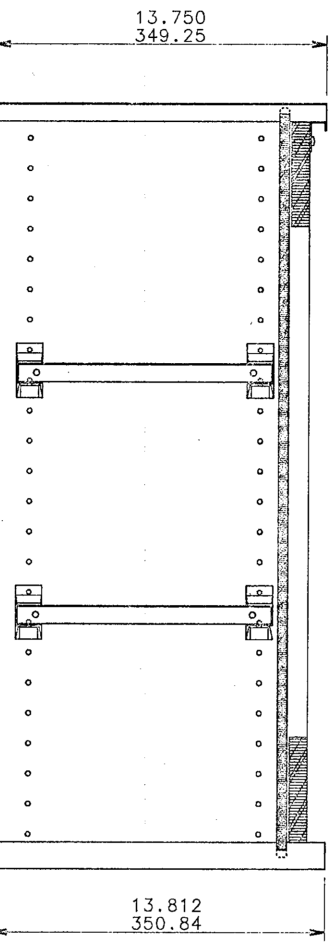


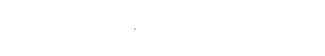
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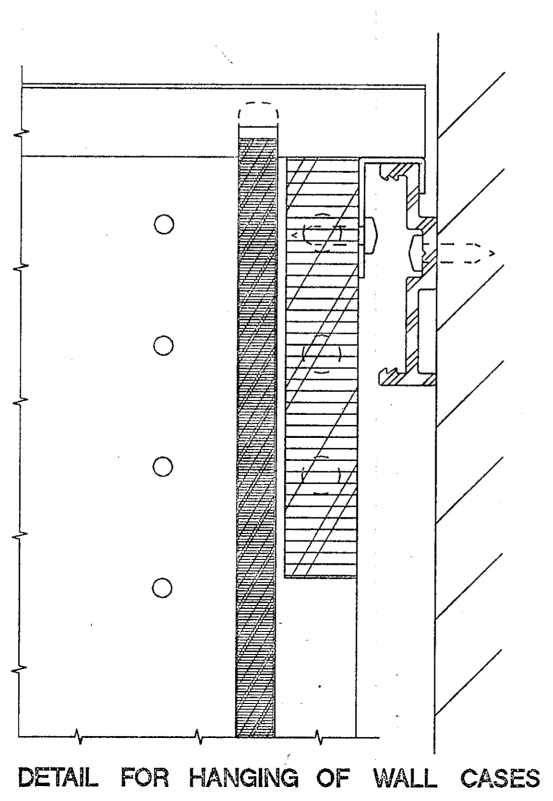
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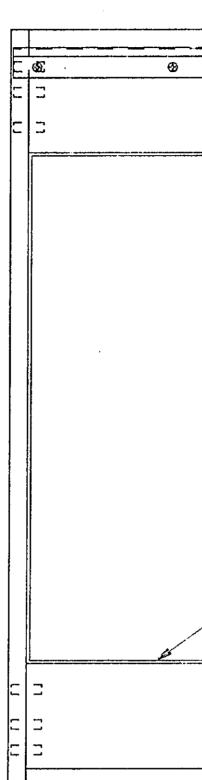
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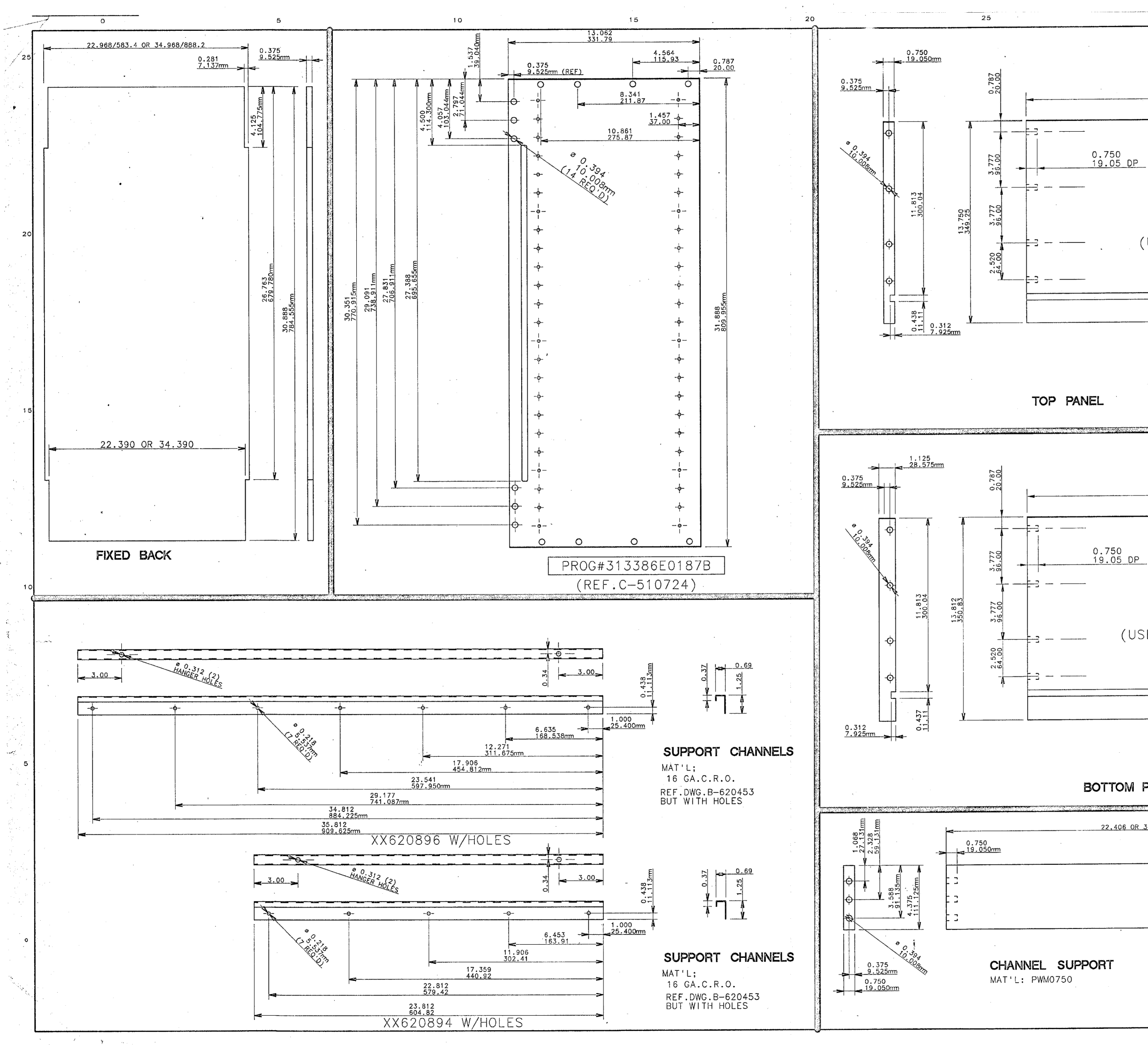








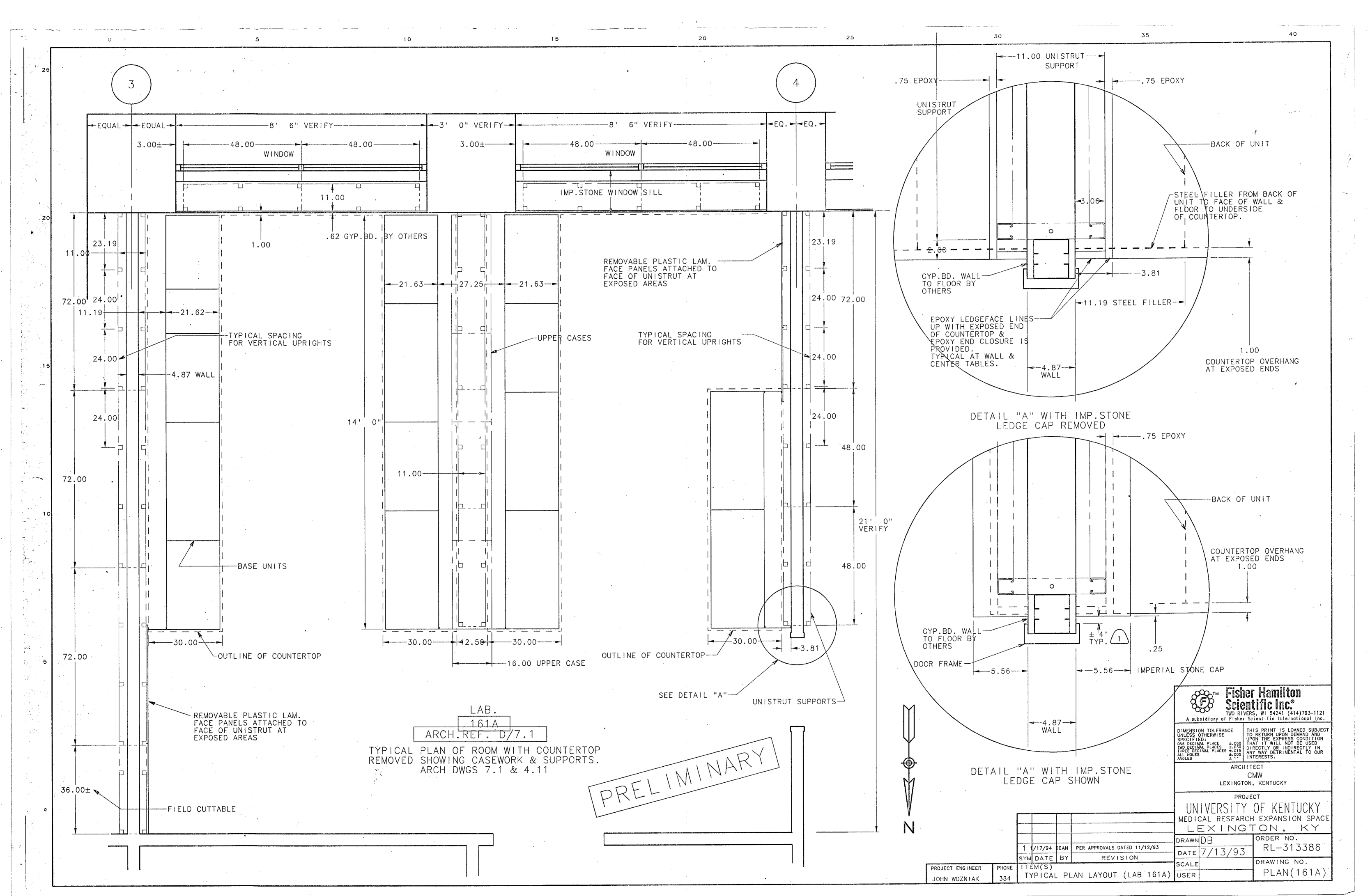
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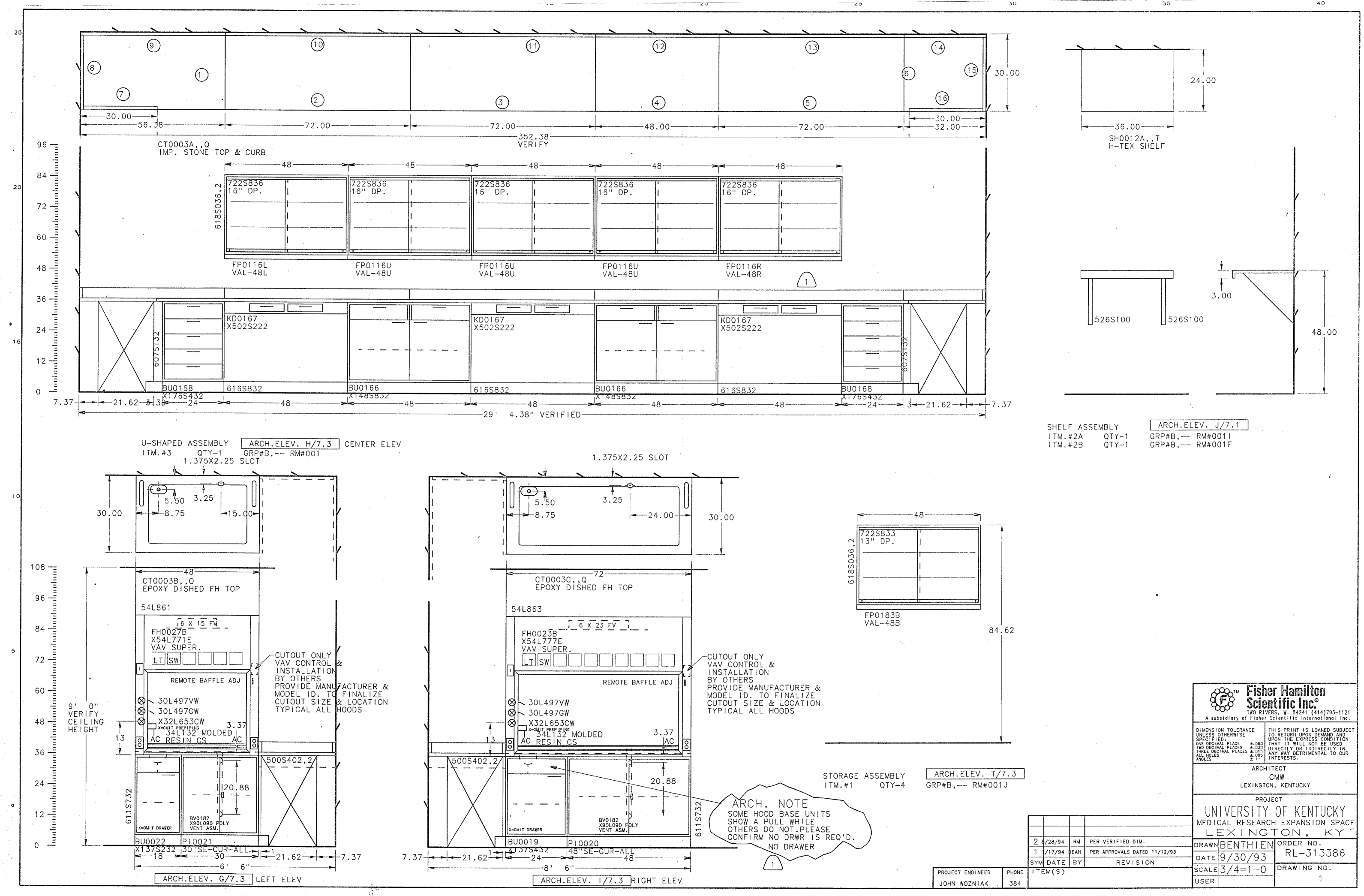


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	DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.060 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.035 ALL HOLES ±.015 ANY WAY DETRIMENTAL TO OUR ANGLES ±.015 ANT TO COMPARENT OF THE STS.
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	DROJECT UNIVERSITY OF KENTUCKY
	MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY
	DRAWN S.POHL ORDER NO. DATE 05-16-94 RL-313386
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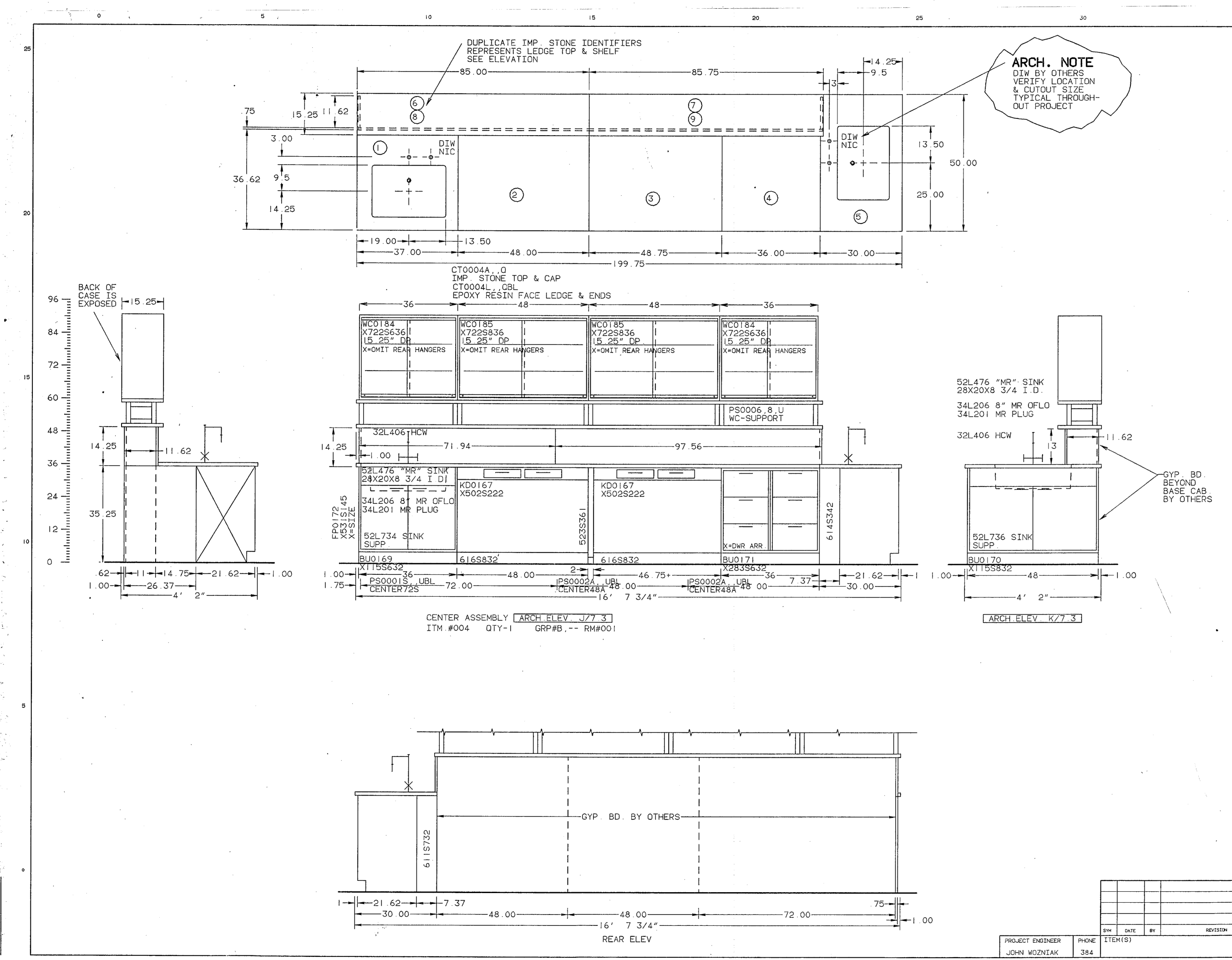
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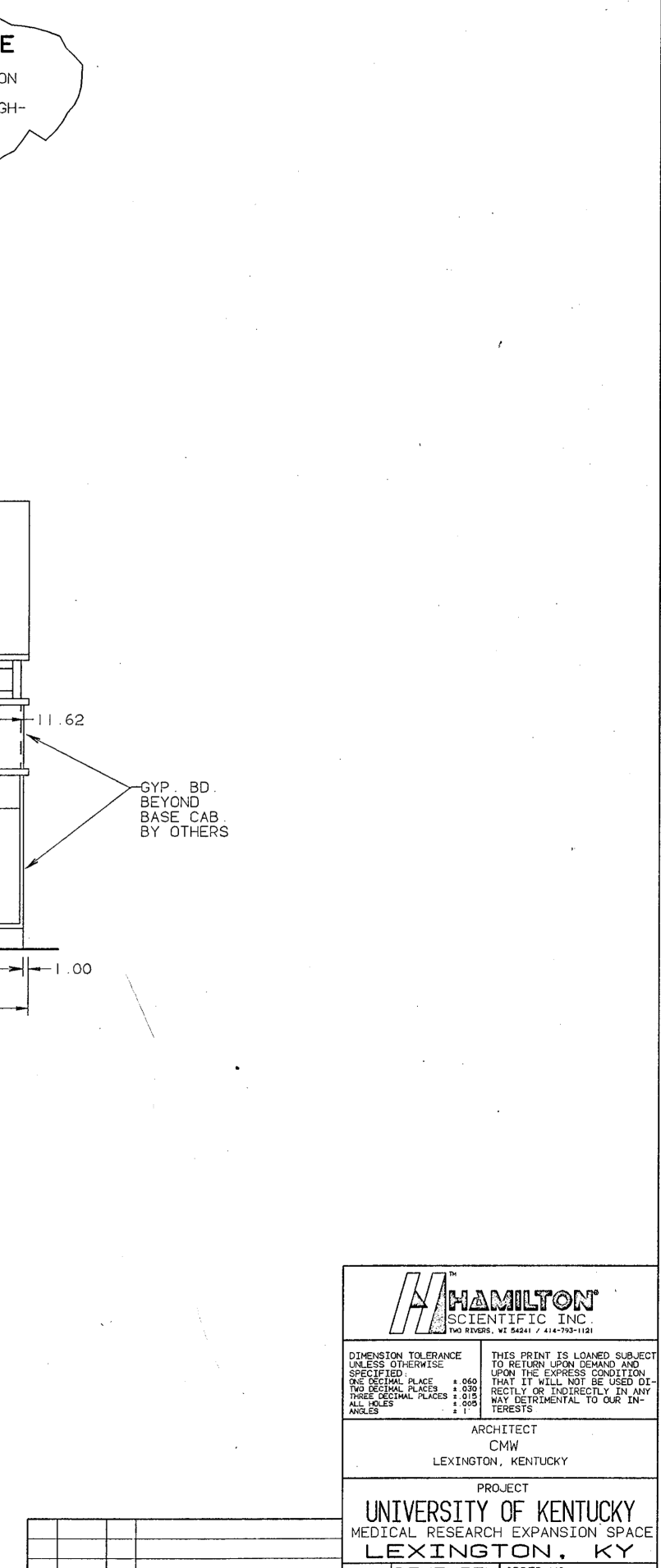
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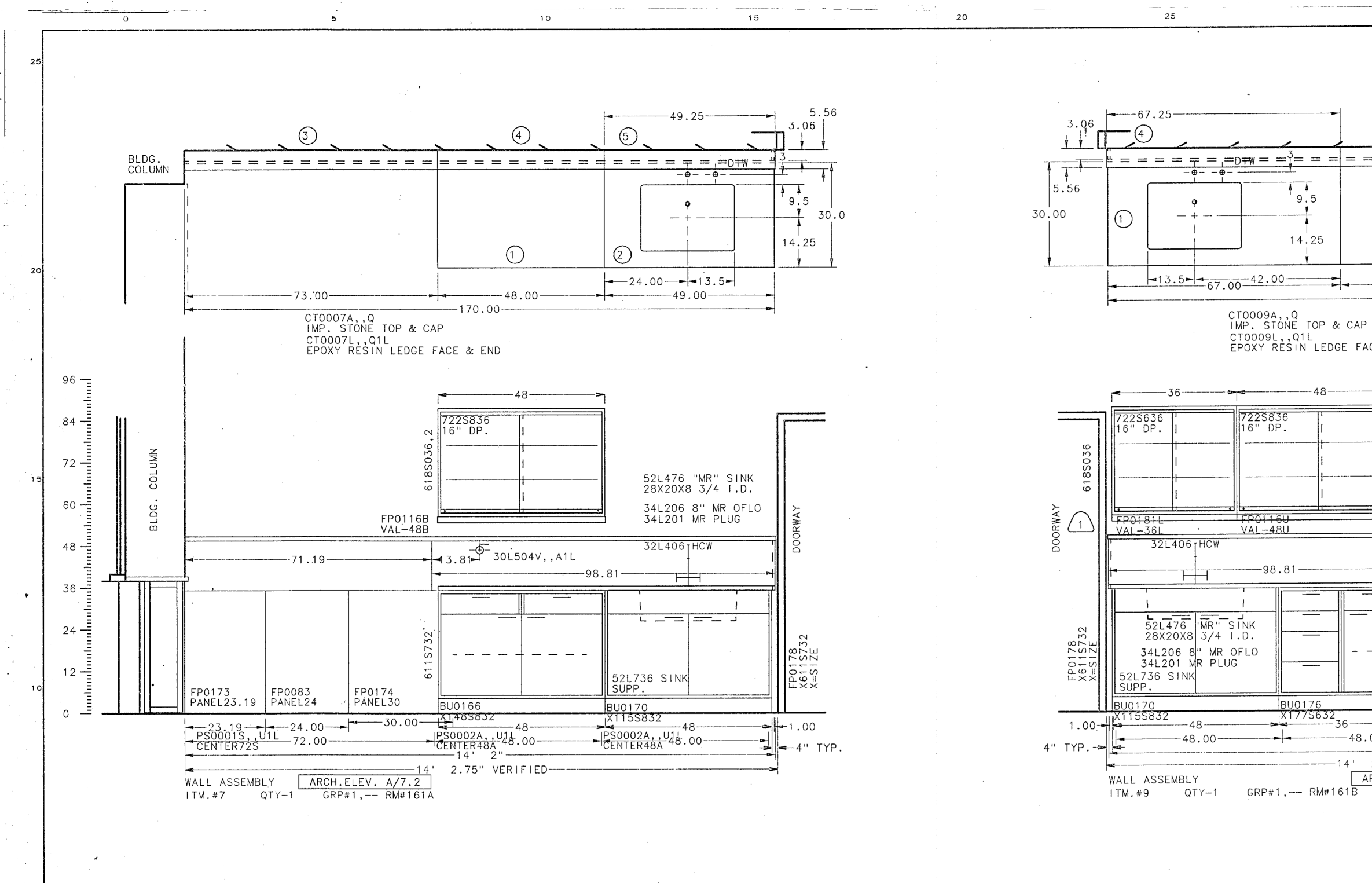
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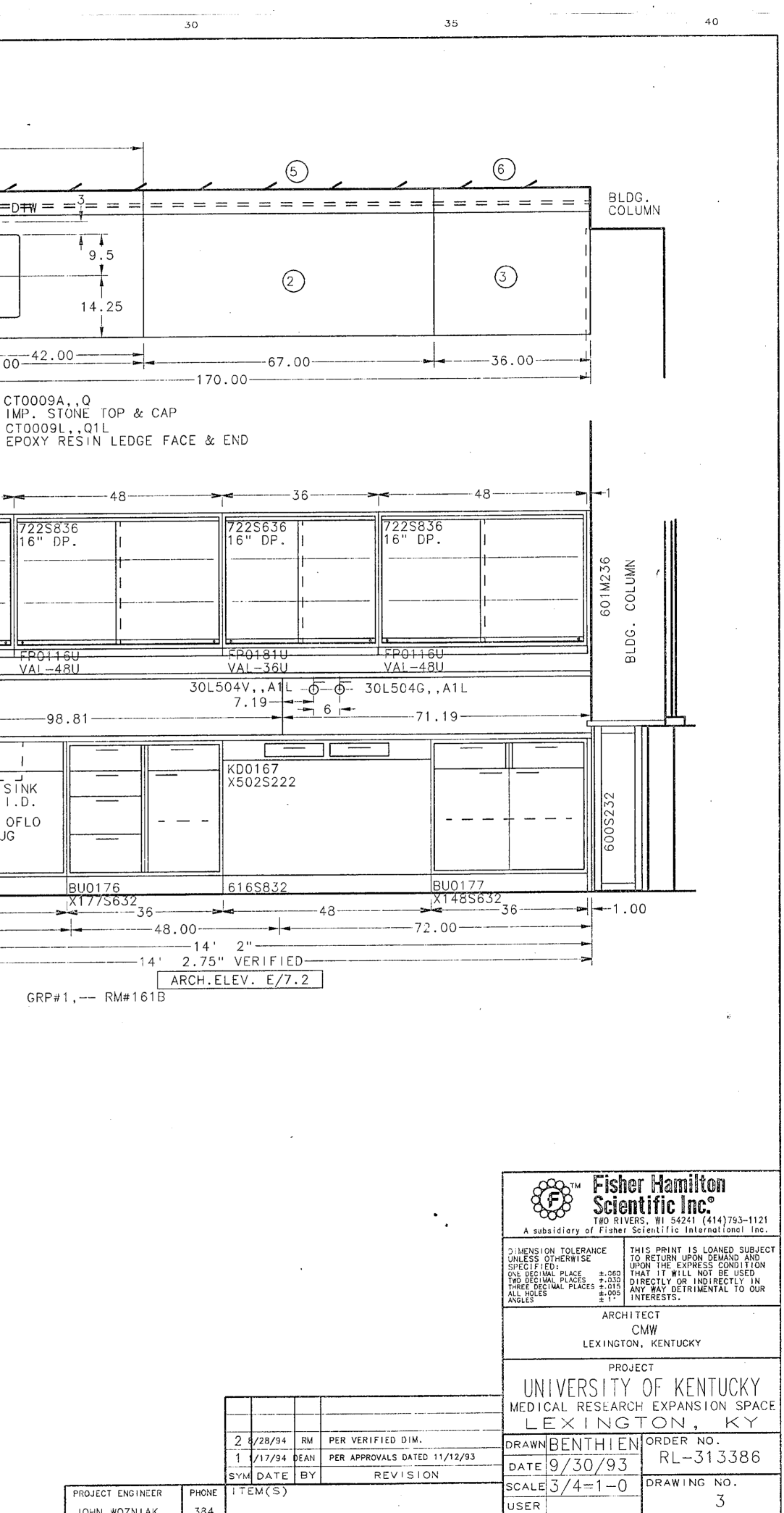


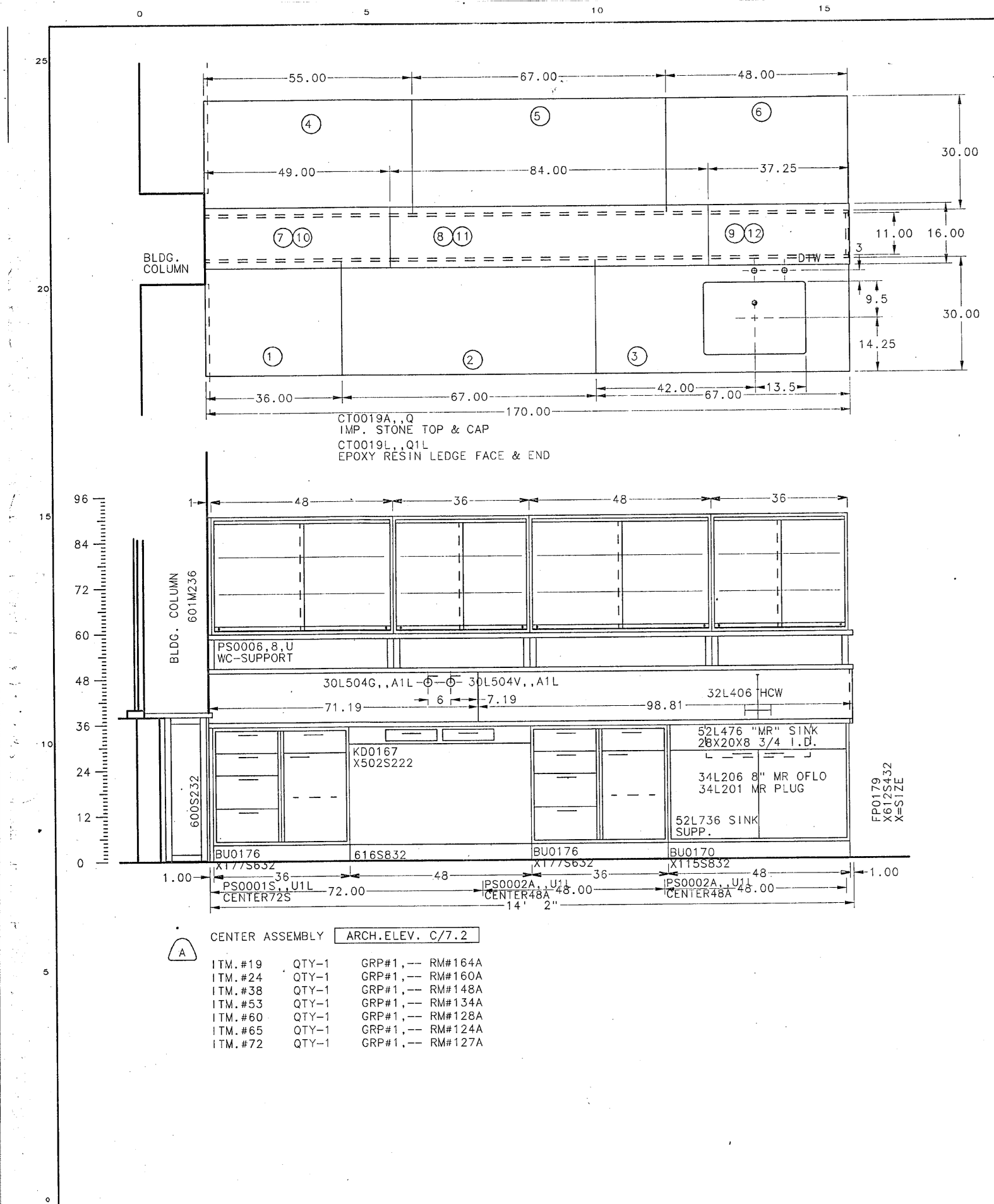
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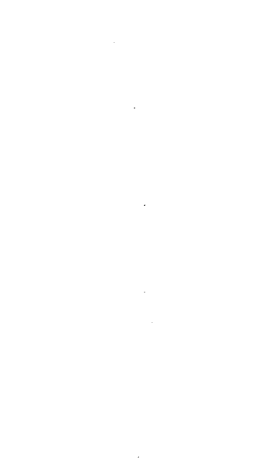
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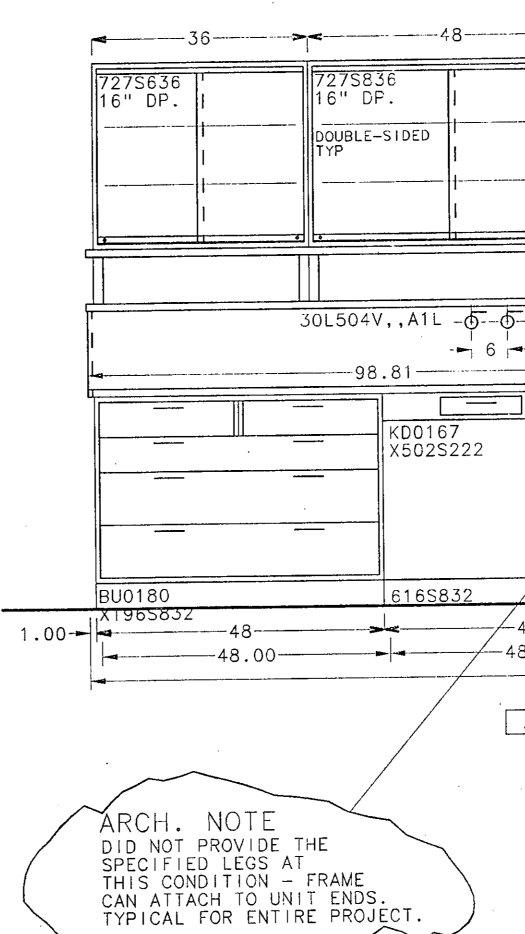
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PROJECT ENGINEER JOHN WOZNIAK

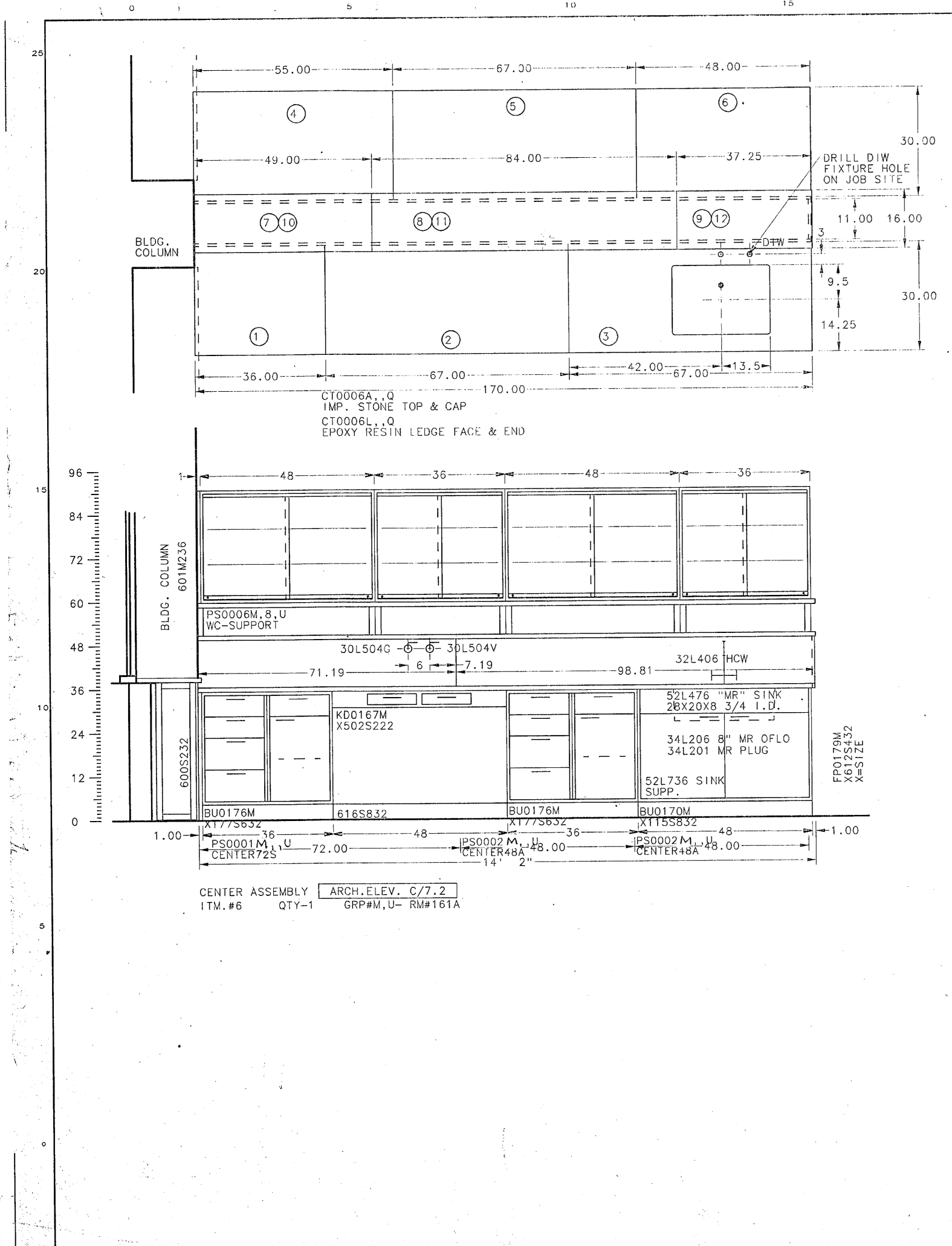
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	CMW LEXINGTON, KENTUCKY
·	PROJECT
	UNIVERSITY OF KENTUCKY
	_ MEDICAL RESEARCH EXPANSION SPACE
•	LEXINGTON, KY DRAWNBENTHIEN ORDER NO.
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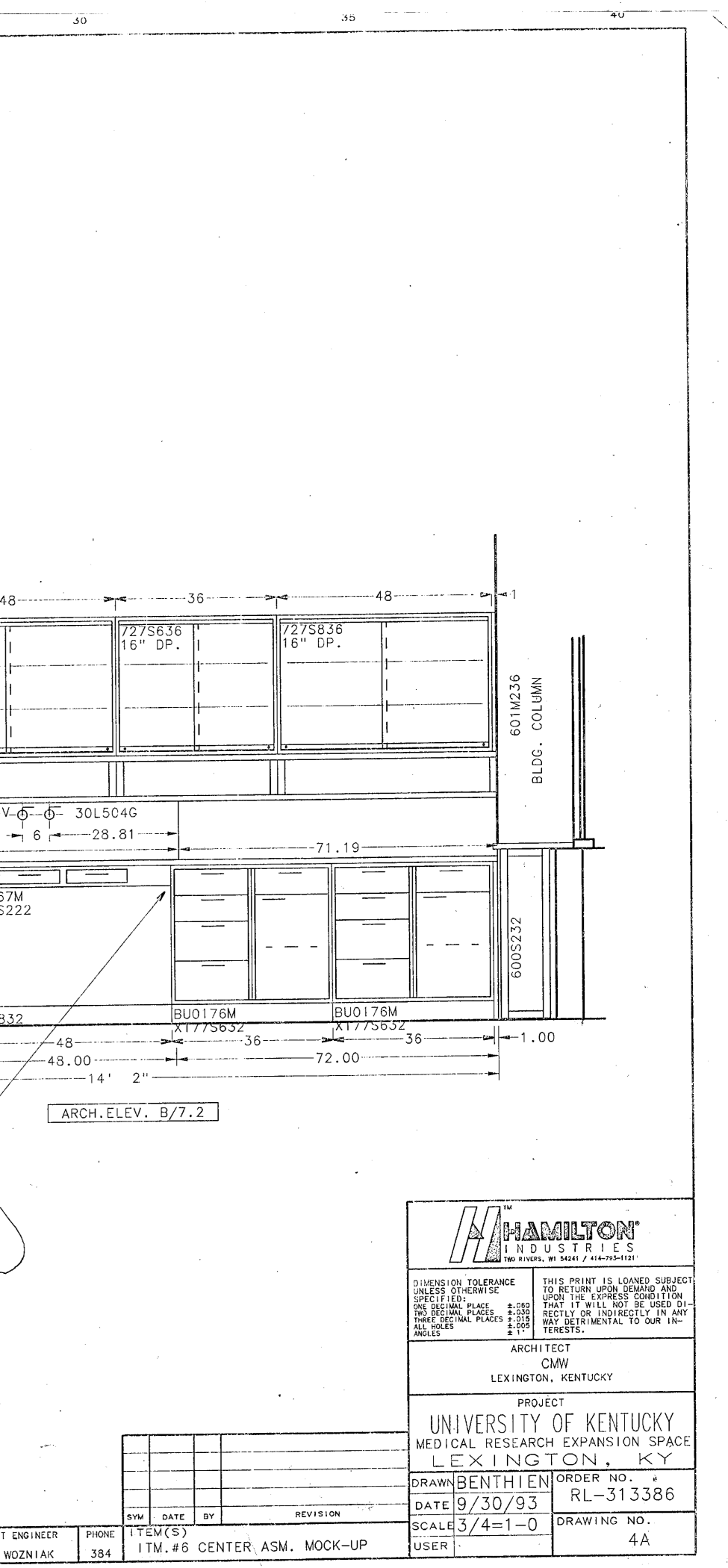
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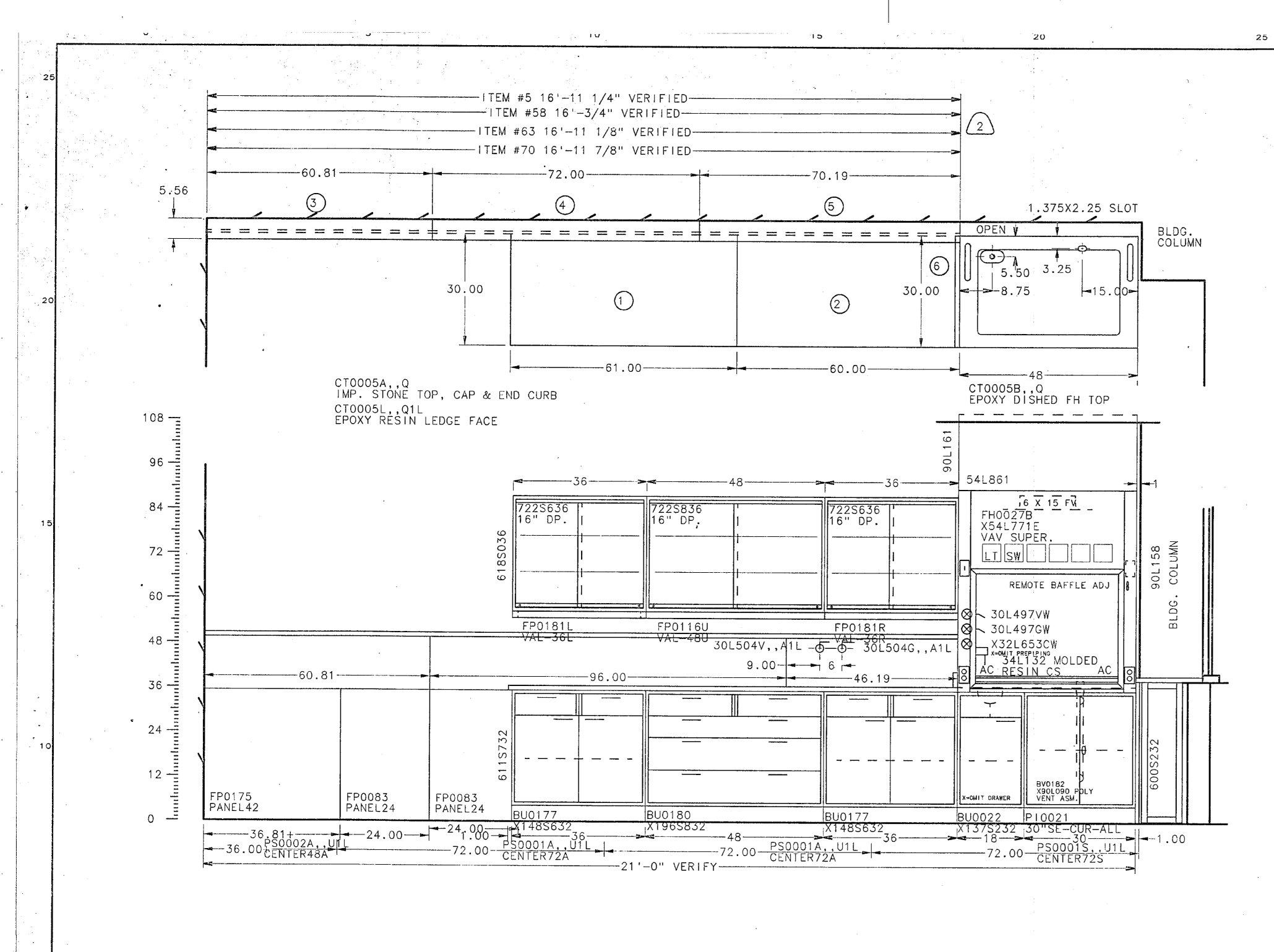
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> PROJECT ENGINEER JOHN WOZNIAK





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ITM.#58	QTY-1	GRP#1,——	RM#128A
ITM.#63	QTY-1	GRP#1,	RM#124A
ITM.#70	QTY-1	GRP#1,	RM#127A

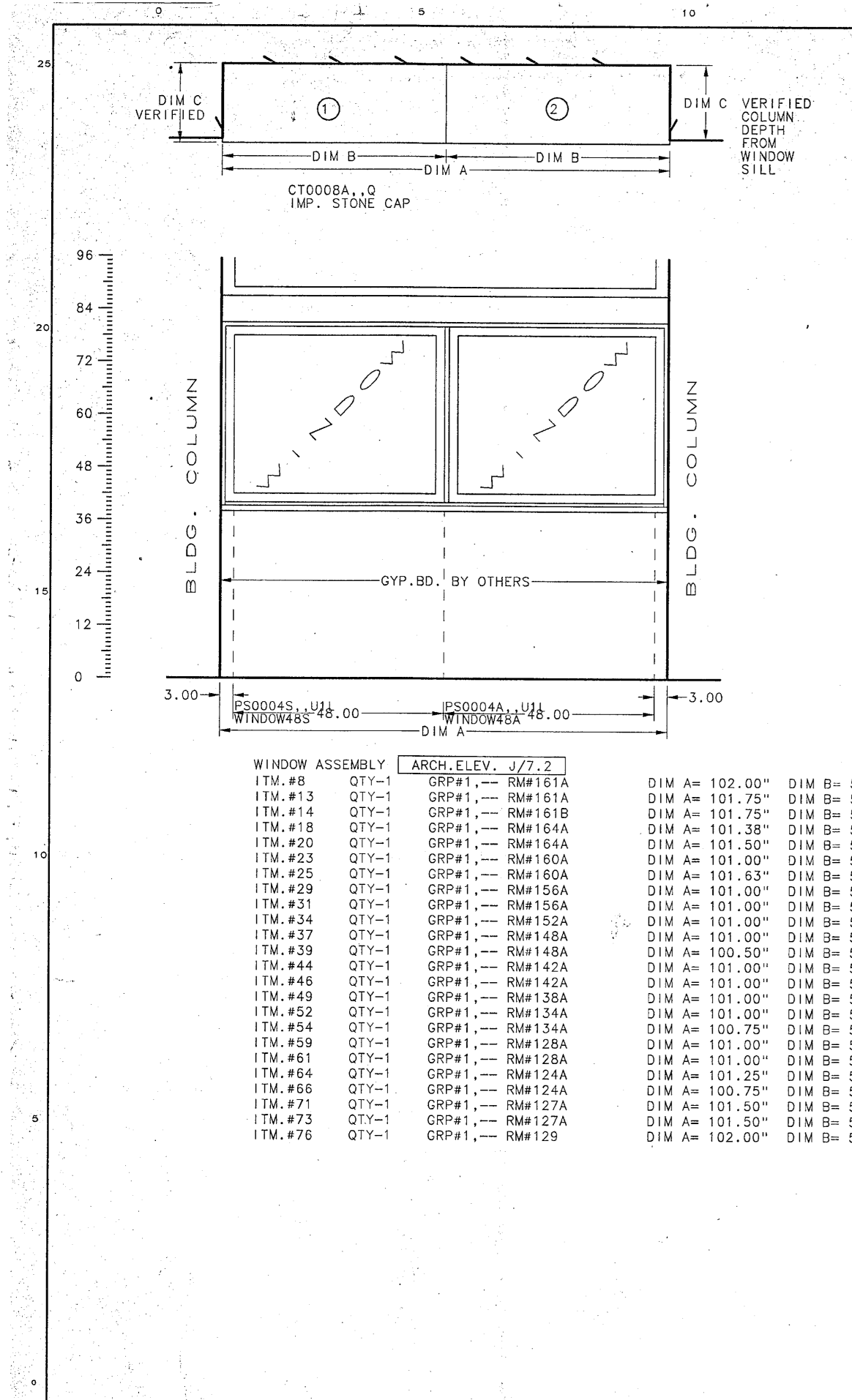
PROJECT ENGINEER JOHN WOZNIAK

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	:	Scientific Inc.
		TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.
		DIMENSION TOLERANCE THIS PRINT IS LOANED SUBJECT UNLESS OTHERWISE TO RETURN UPON DEMAND AND SPECIFIED. UPON THE EXPRESS CONDITION
		UNLESS OTHERWISE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.060 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.015 ANY WAY DETRIMENTAL TO OUR
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		LEXINGTON, KENTUCKY
	<u>[</u>	UNIVERSITY OF KENTUCKY
		MEDICAL RESEARCH EXPANSION SPACE
	2 8/28/94 RM PER VERIFIED DIM	LEXINGTON, KY
	1 1/17/94 DEAN PER APPROVALS DATED 11/12/93	DRAWN BENTHIEN ORDER NO. RL-313386
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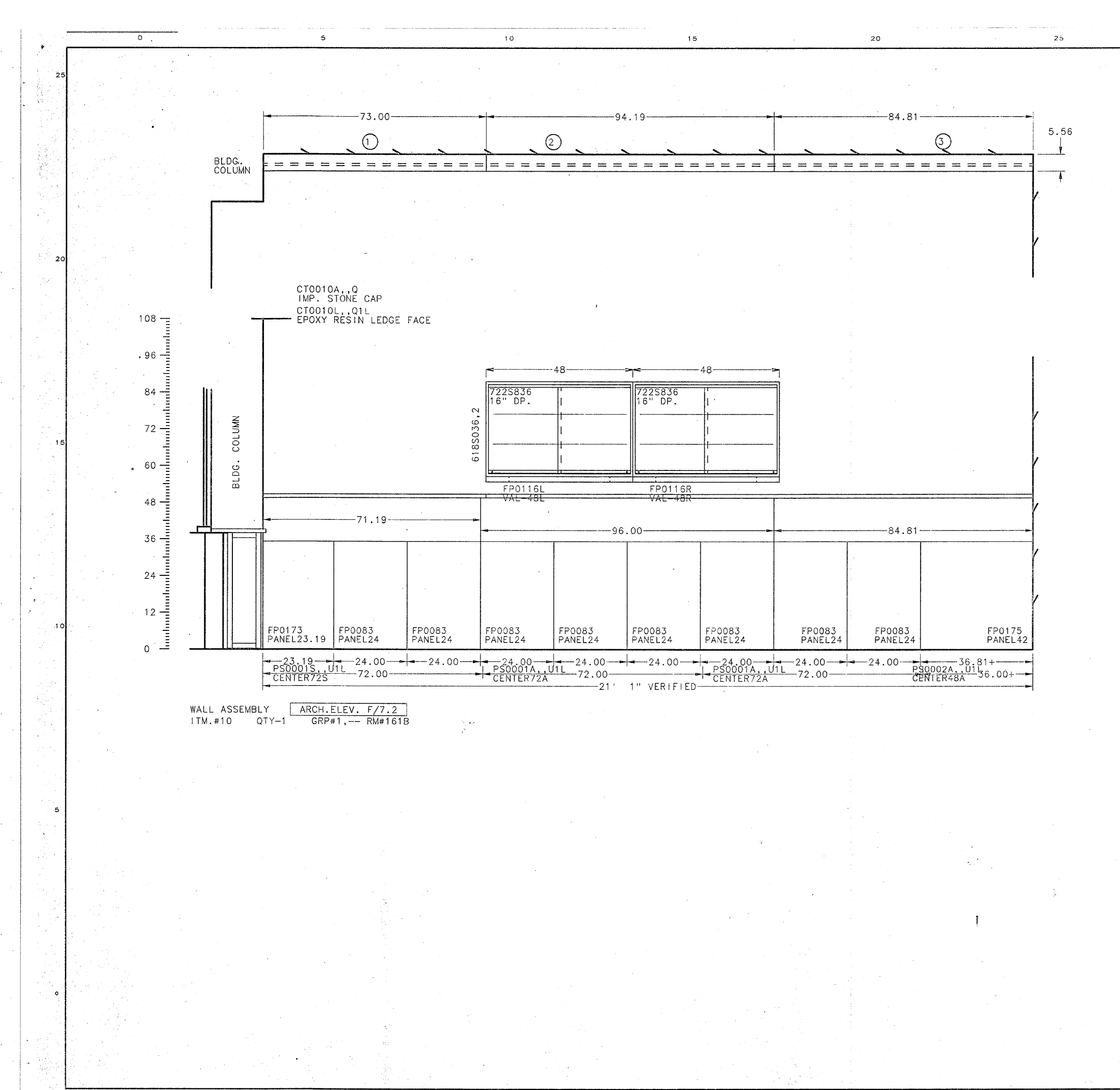
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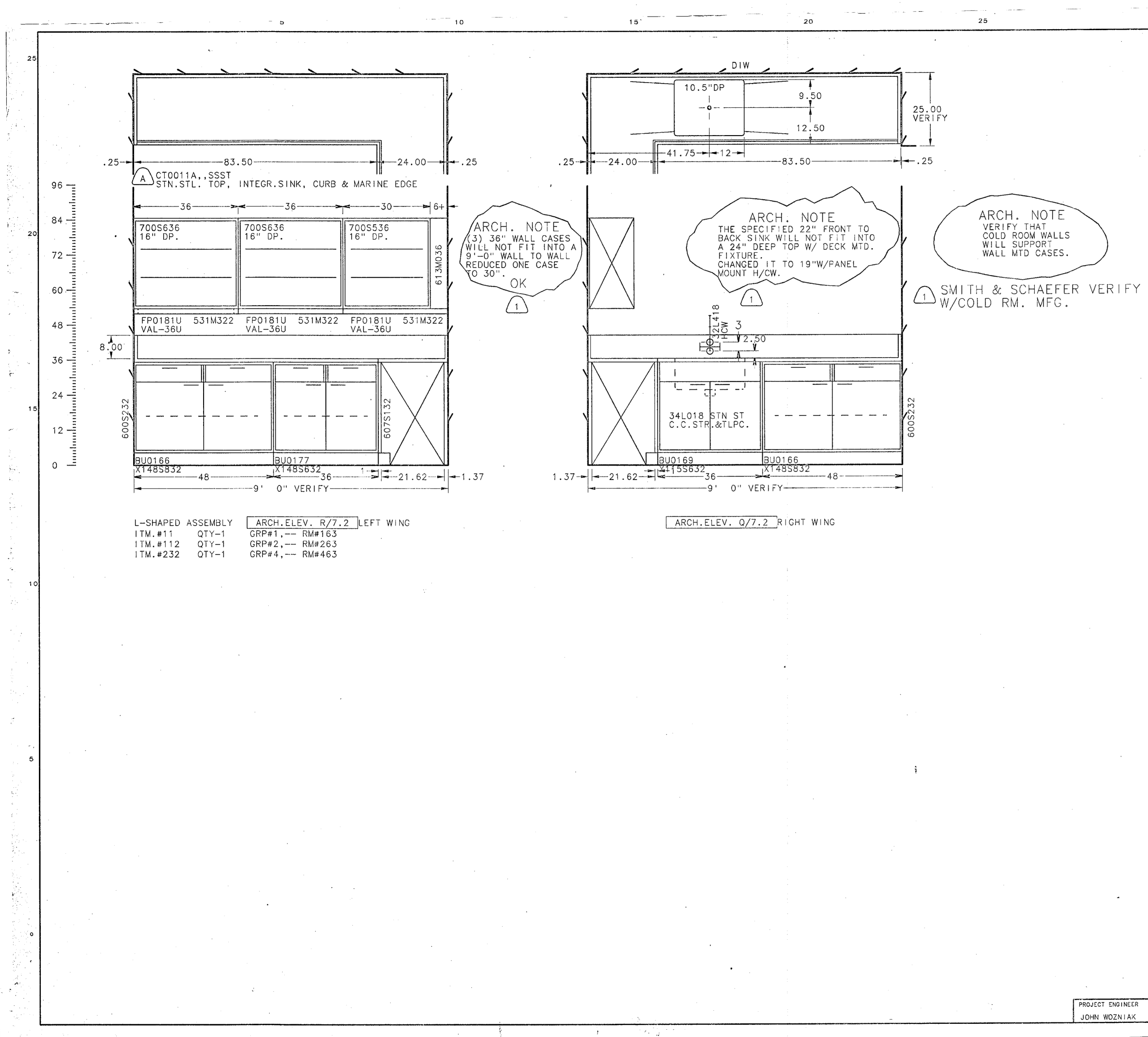
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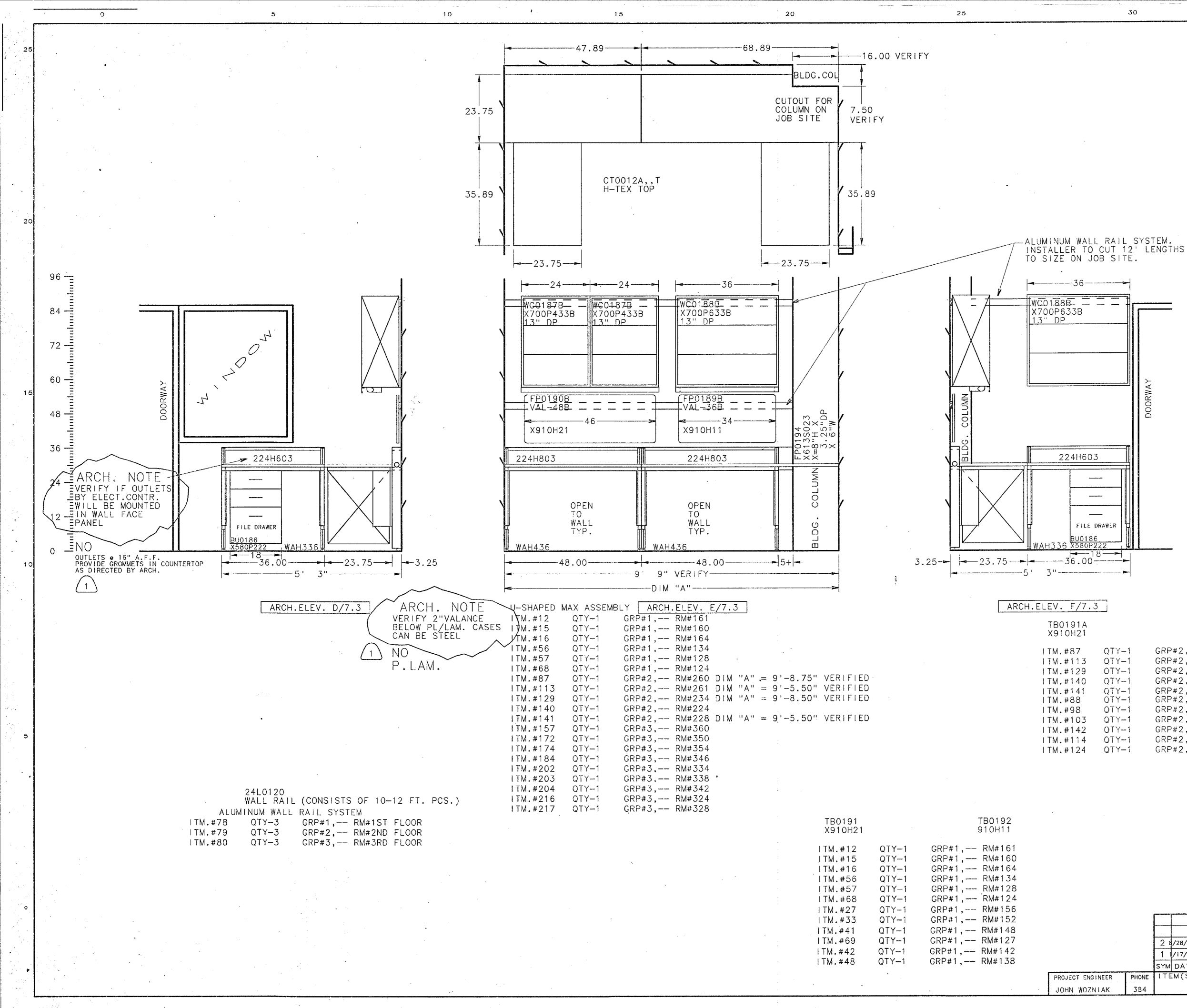
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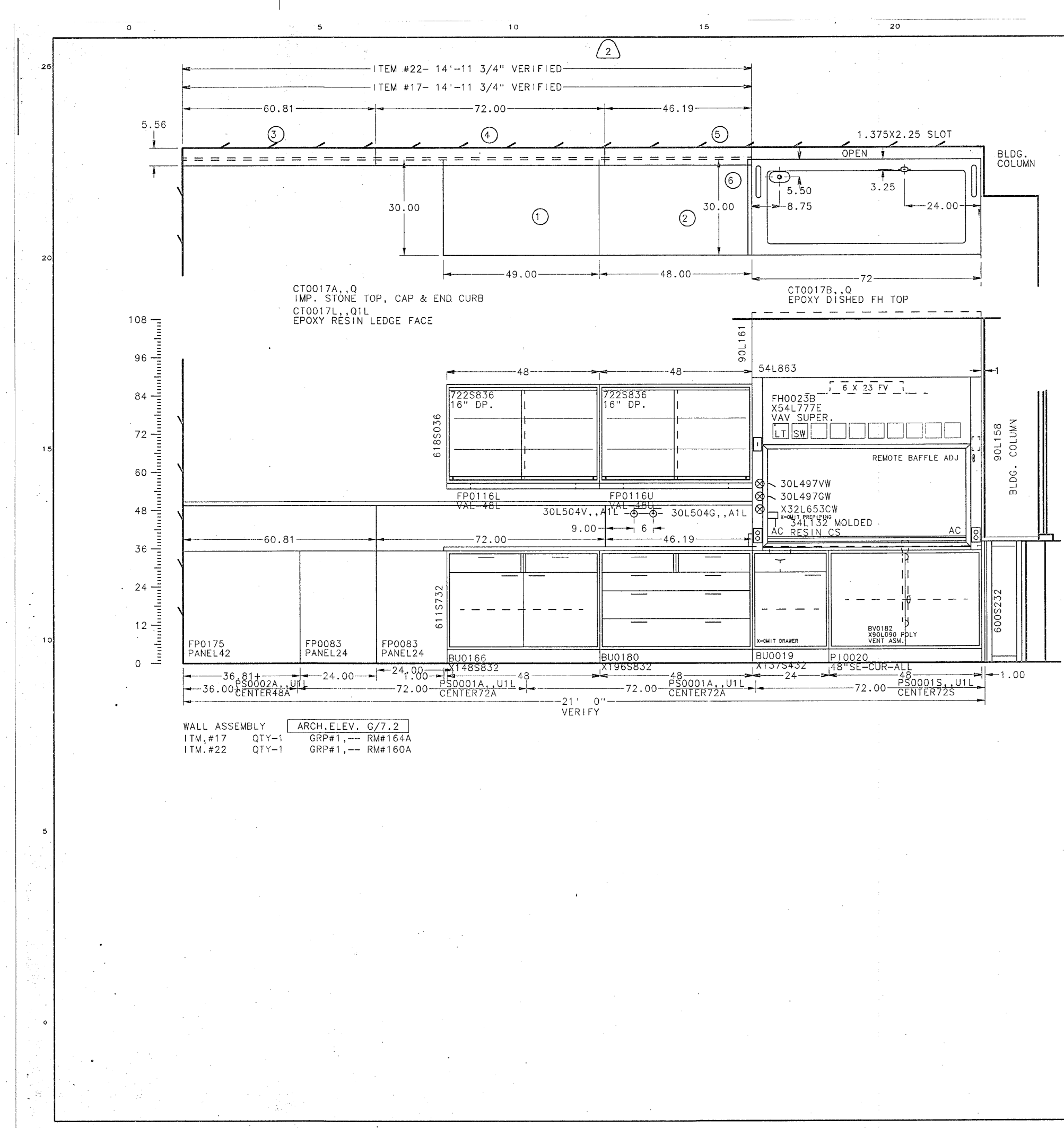


1. ALL WALL CASES & SUSPENDED UNITS ARE PLASTIC LAMINATE CONST. SEE EQUIP. SCHEDULE FOR MODIFICATIONS .81 31.89 35.06  $\nabla$ 18.12 2.00 16.81 86.33 24 29.37 36.31 25.59 21.44 ----27.00----ARCH. NOTE VERIFY VERTICAL SECTION DIMENSIONS TB0192A TB0192B TB0191B 910H11 910H11 X910H21 GRP#3,-- RM#360 GRP#2,-- RM#260 ITM.#157 QTY-1 ITM.#172 GRP#3,--- RM#350 GRP#2,-- RM#261 QTY-1 GRP#3,-- RM#354 ITM.#174 QTY-1 GRP#2,-- RM#234 GRP#3,-- RM#346 GRP#2,-- RM#224 QTY-1 ITM.#184 ITM.#202 GRP#3,-- RM#334 GRP#2,-- RM#228 QTY-1 GRP#2,-- RM#256 GRP#3,-- RM#338 ITM.#203 QTY-1 GRP#2,-- RM#252 ITM.#204 GRP#3,-- RM#342 OTY-1 GRP#2,-- RM#248 ITM.#216 QTY-1 GRP#3,-- RM#324 GRP#3,-- RM#328 GRP#2,-- RM#227 ITM.#217 QTY-1 GRP#3,-- RM#352 GRP#2,-- RM#242 ITM.#173 QTY-1 ITM.#218 QTY-1 GRP#3,-- RM#327 GRP#2,-- RM#238 ITM.#183 QTY-1 GRP#3,-- RM#361 Fisher Hamilton Scientific Inc.° TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc. DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.060 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.030 ANGLES ±1\*\*\* ARCHITECT СМ₩ LEXINGTON, KENTUCKY PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY 2 8/28/94 RM PER VERIFIED DIM. DRAWN BENTHIEN ORDER NO. RL-313386 1 1/17/94 DEAN PER APPROVALS DATED 11/12/93 date 9/30/93 SYM DATE BY REVISION scale 3/4=1-0 DRAWING NO. ITEM(S) 9 USER

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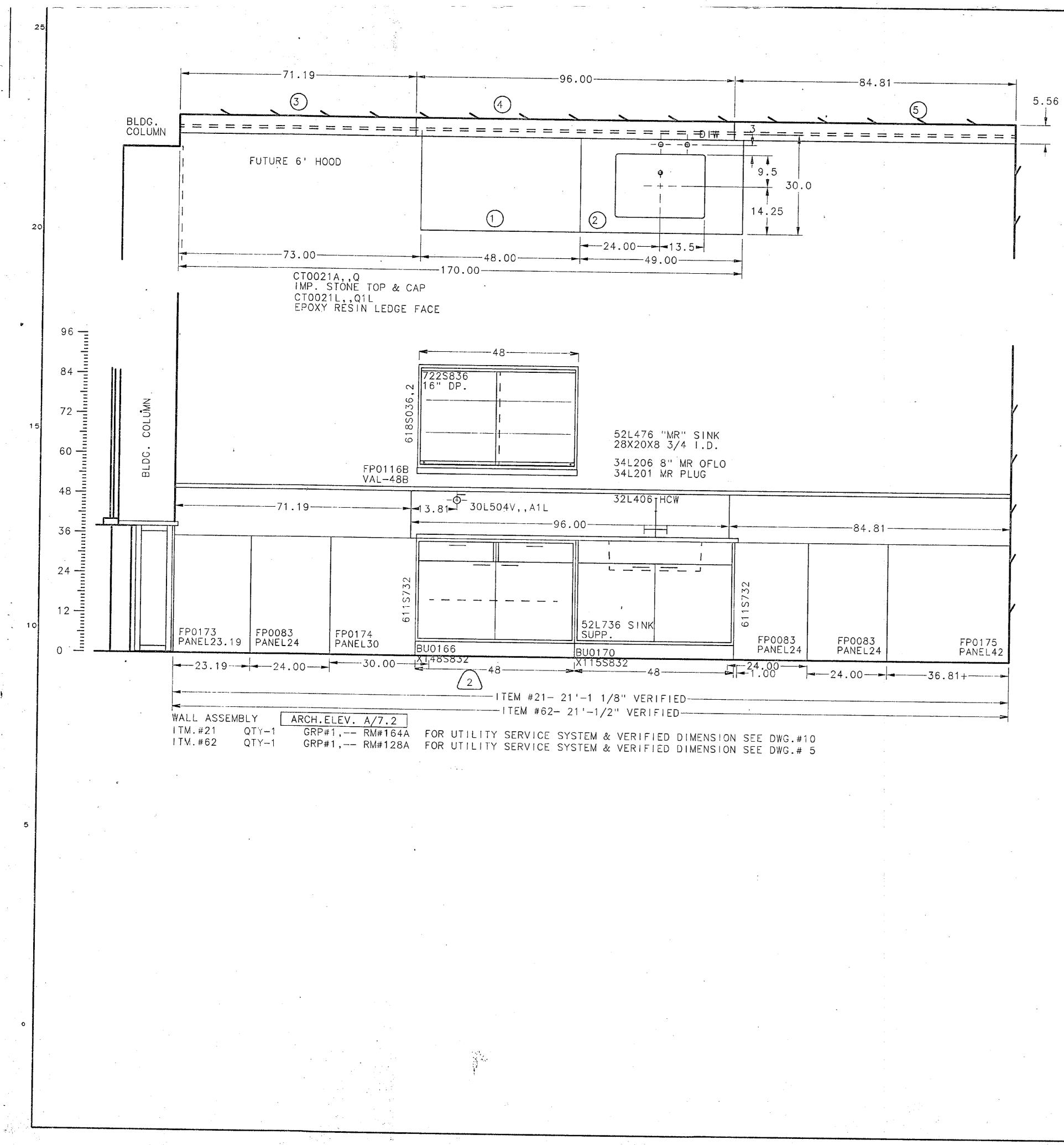
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GENERAL NOTE



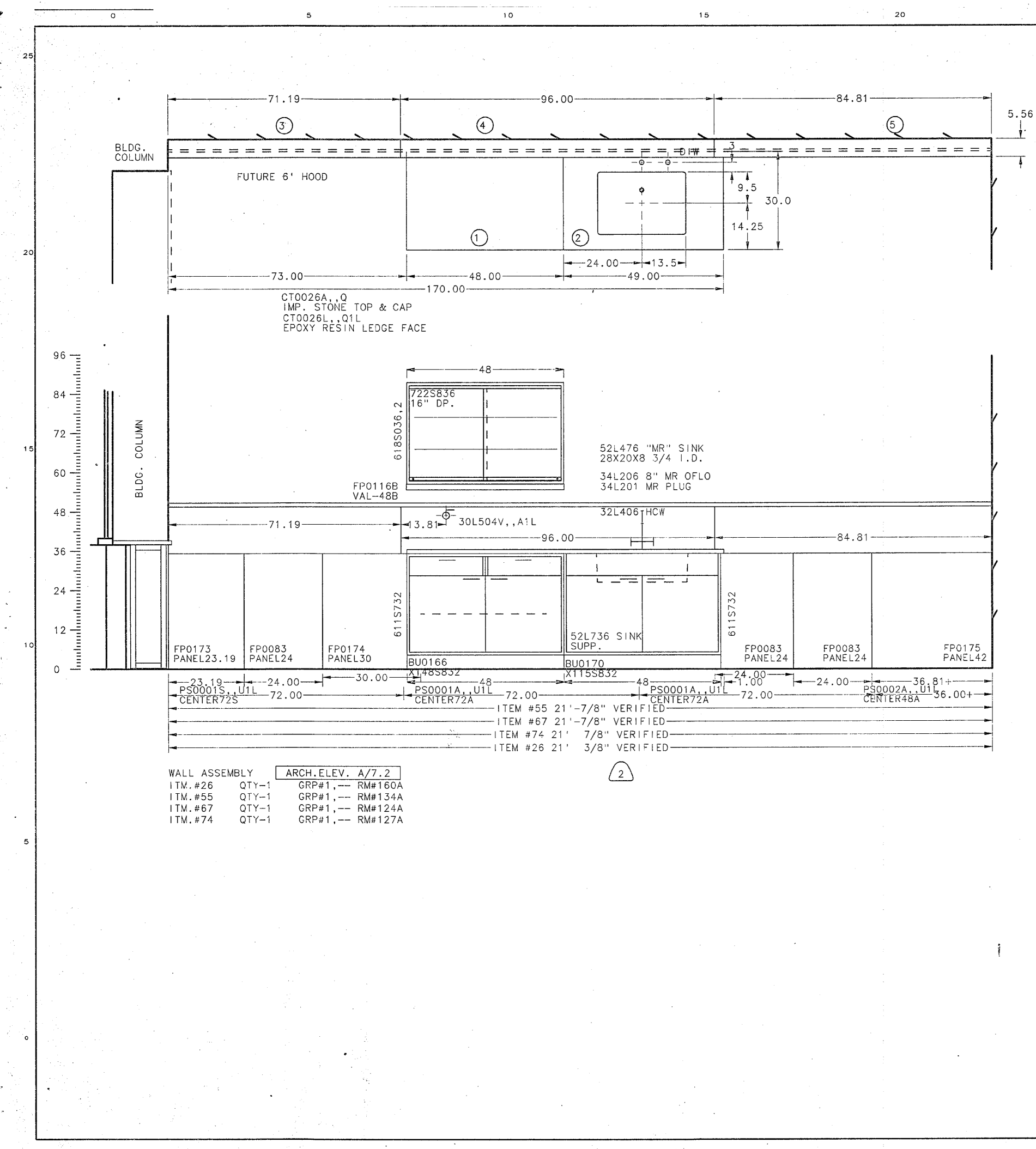
PROJECT ENGINEER JOHN WOZNIAK

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			Fisher Hamilton Scientific Inc. TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.	
			DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.050 TWO DECIMAL PLACES ±.050 THREE DECIMAL PLACES ±.015 ALL HOLES ±.005 ANGLES ±1' THEE DECIMAL PLACES ±.015 ANGLES ±1' THEE DECIMAL PLACES ±.015 THEE DECIMAL PLACES THE	
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PROJECT ENGINEER JOHN WOZNIAK

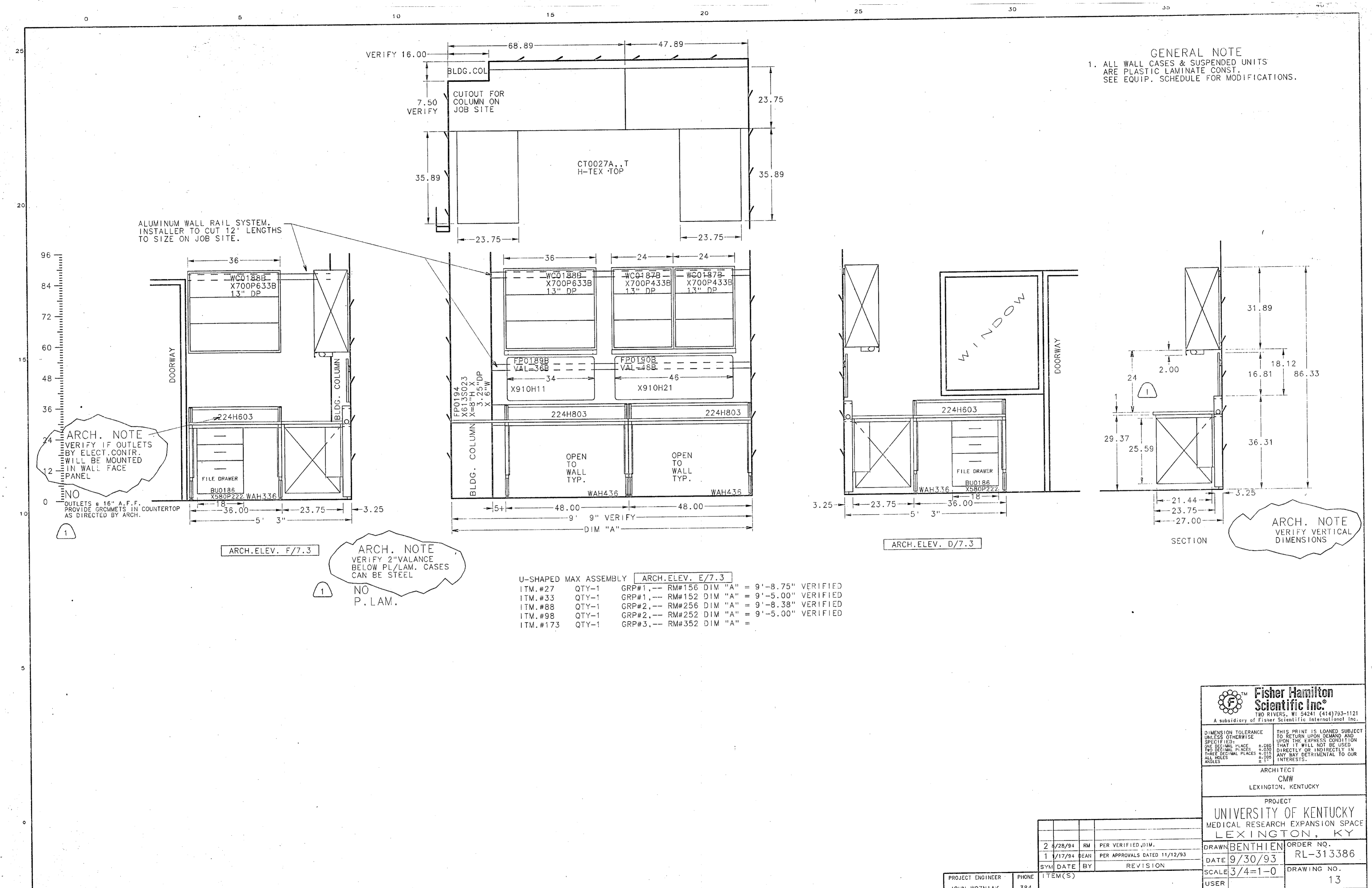
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·	ARCHITECT CMW LEXINGTON, KENTUCKY PROJECT
· · · · · · · · · · · · · · · · · · ·	UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE

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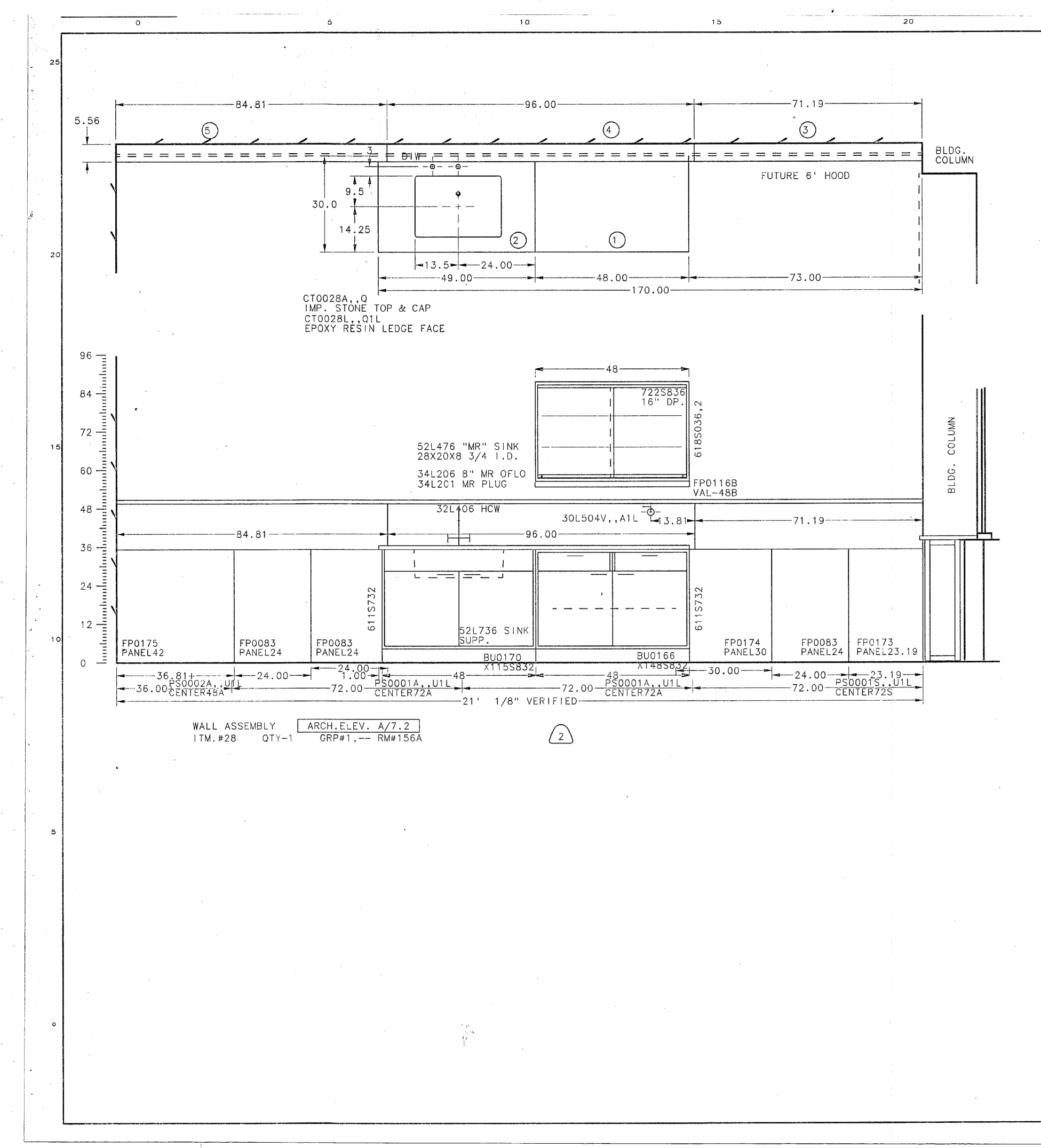
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		MEDICAL RESEARCH EXPANSION SPACE
	2 7/13/94 RJM PER VERIFIED DIM	DRAWN BENTHIEN ORDER NO. DATE 9/30/93 RL-313386
PHONE 384	SYM DATE BY REVISION	SCALE 3/4=1-0 DRAWING NO. USER 12

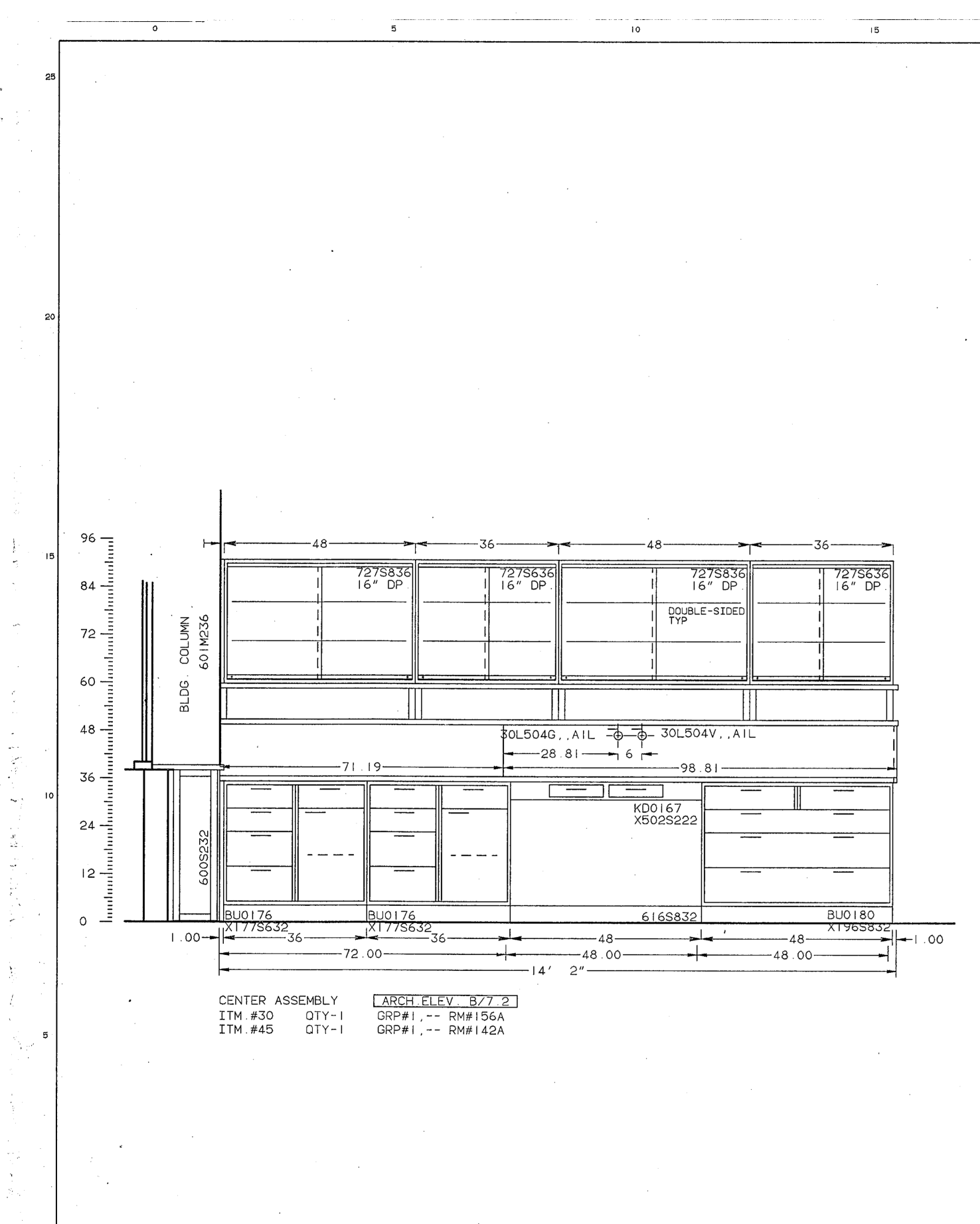


U-SHAPED	MAX ASSEMB	LY ARCH.	ELEV. E/7.	3		
ITM, #27	QTY-1	GRP#1,	RM#156 DIM	"A" =	9'-8.75"	VERIFIED
ITM.#33	QTY-1	GRP#1,	RM#152 DIM	1 "A" =	9'-5.00"	VERIFIED
TM.#88	QTY-1	GRP#2,	RM#256 DIN	( ''A'' =	9'-8.38"	VERIFIED
ITM.#98	QTY-1	GRP#2,	RM#252 DIN	1 "A" =	9'-5.00"	VERIFIED
ITM.#173	QTY-1	GRP#3,	RM#352 DIN	1 "A" =		



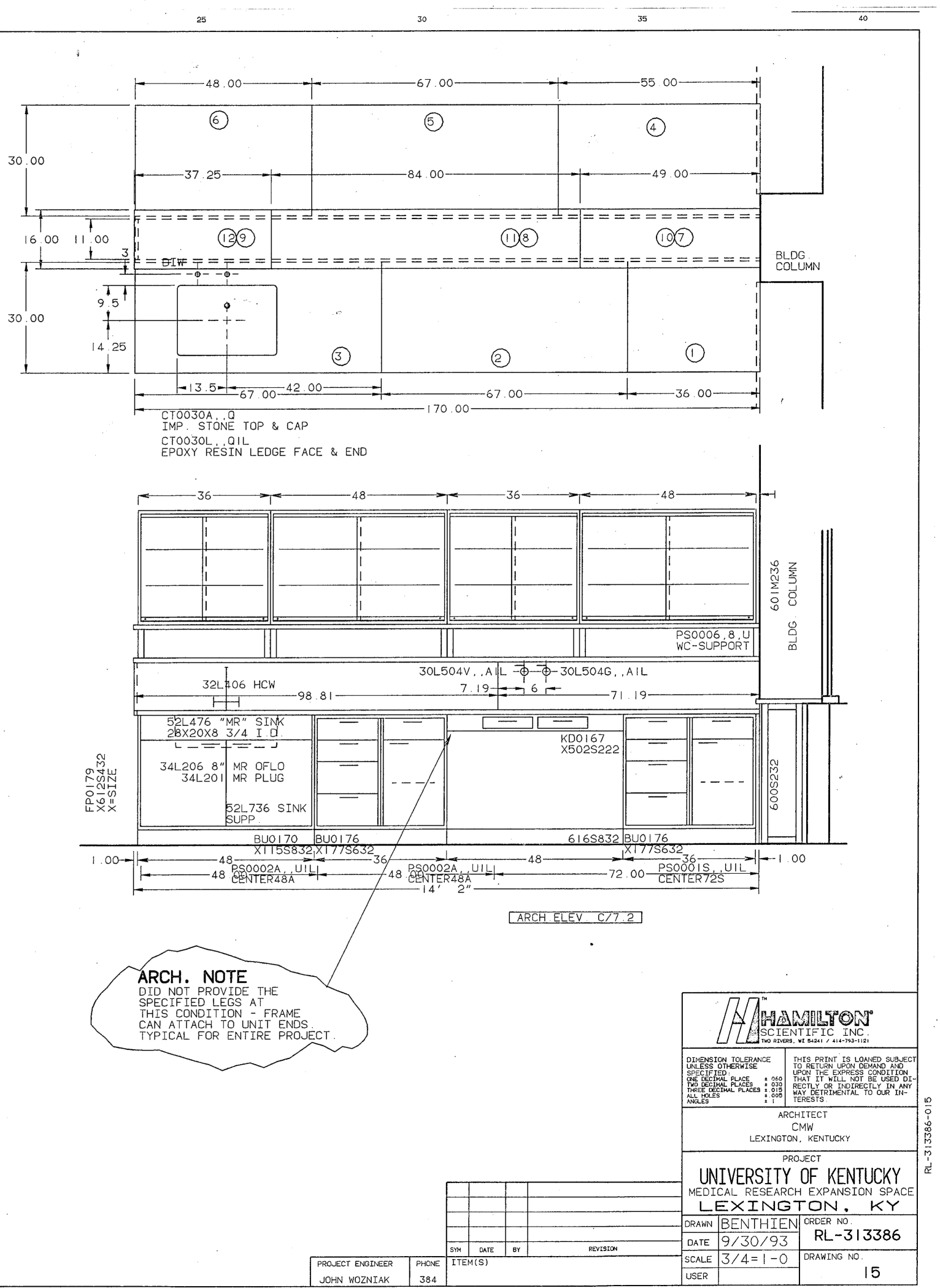
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			DIMENSION TOLERANCE JNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.060 TWO DECIMAL PLACES ±.010 THREE DECIMAL PLACES ±.010 THREE DECIMAL PLACES ±.016	UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED
			THREE DECIMAL PLACES ±.015 ALL HOLES ±.005 ANGLES ± 1	THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
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	2 7/13/94 RJM PER VERIFIED	DIM	UNIVERSIT MEDICAL RESEAF LEXINC DRAWNBENTHIE	Y OF KENTUCKY RCH EXPANSION SPACE STON, KY NORDER NO.
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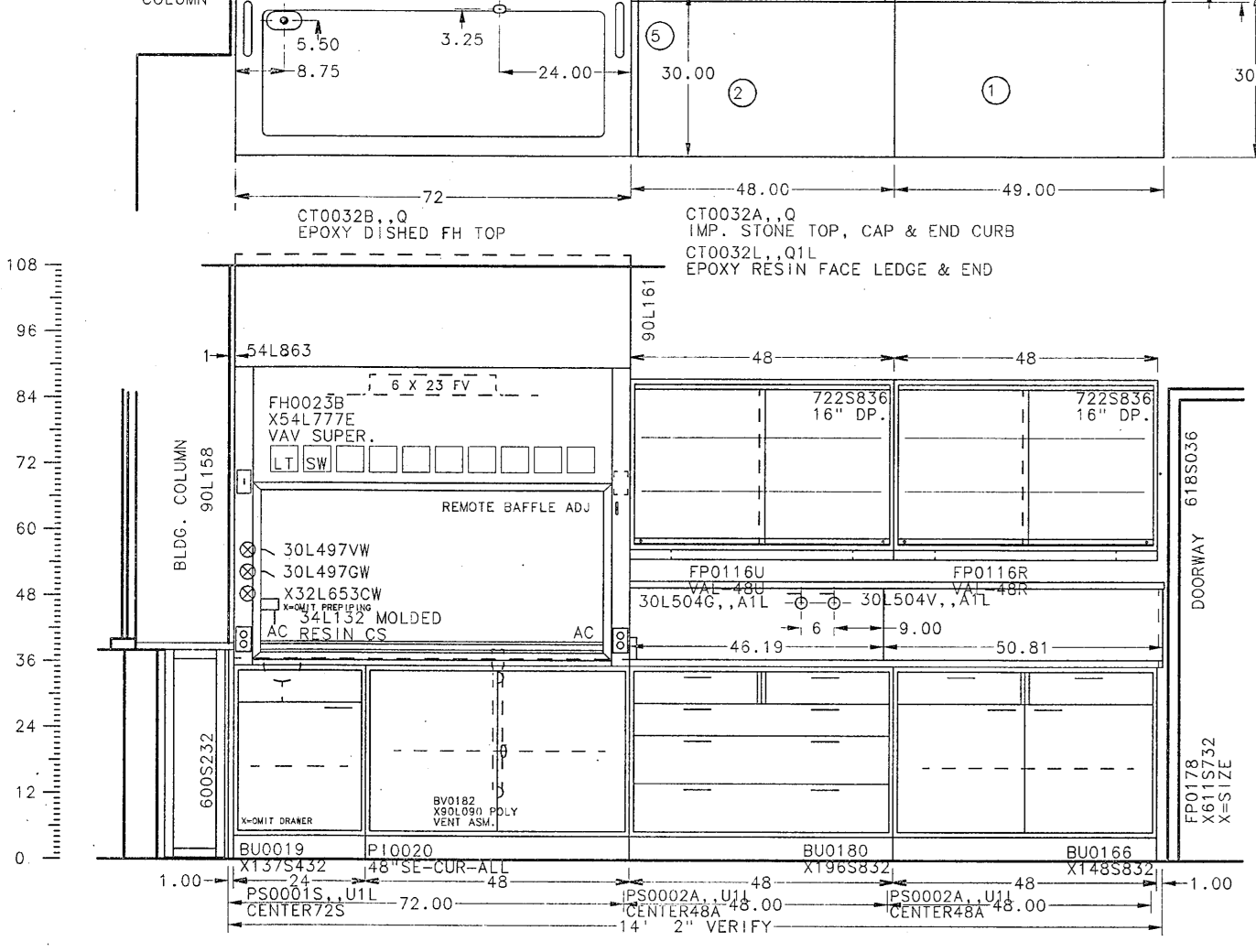
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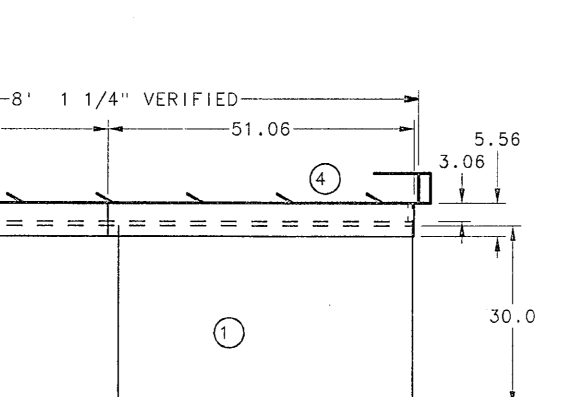


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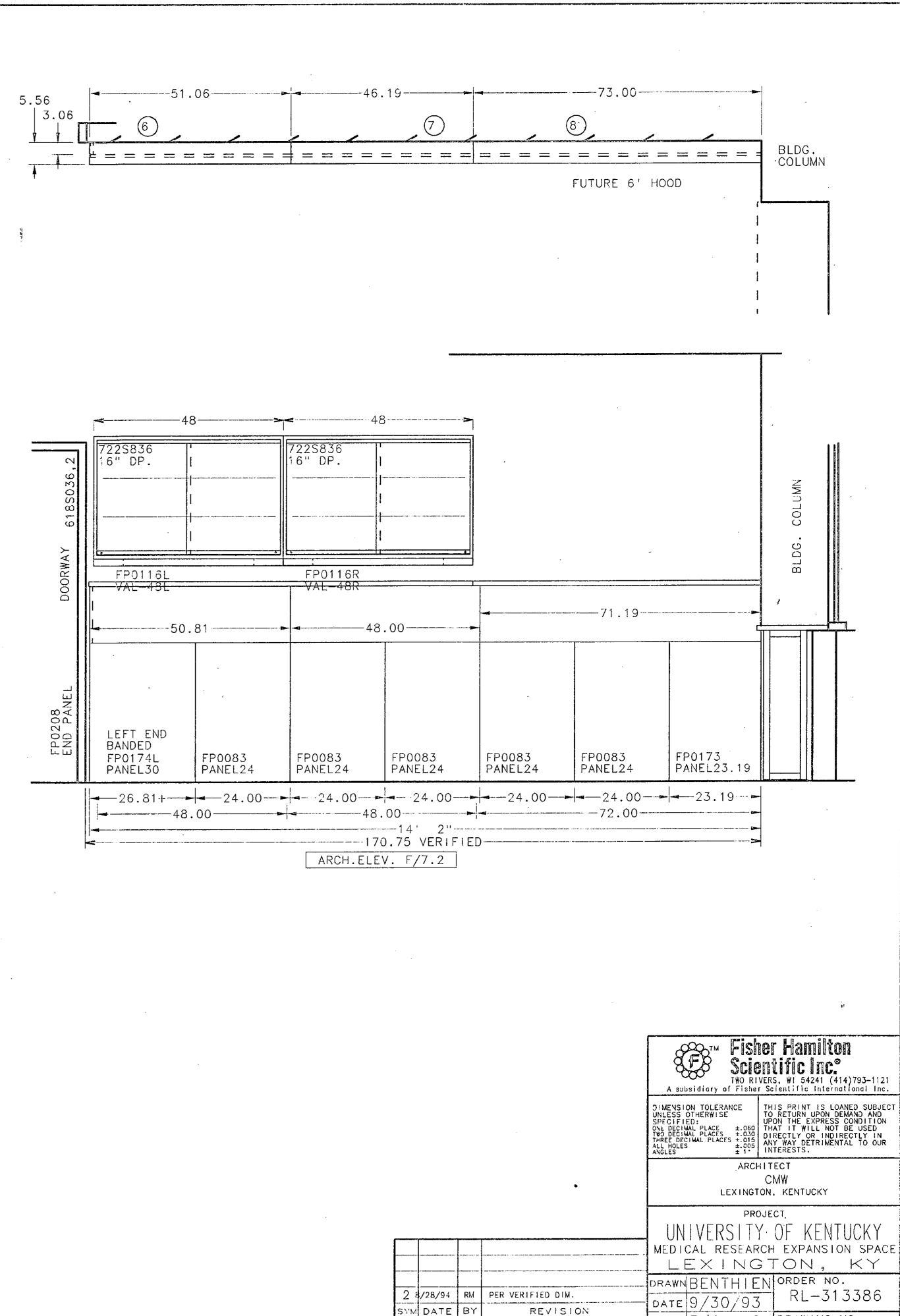
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WALL ASSEME	3LY	ARCH.ELEV.	G/7.2
ITM.#32	QTY-1	GRP#1,	RM#156A

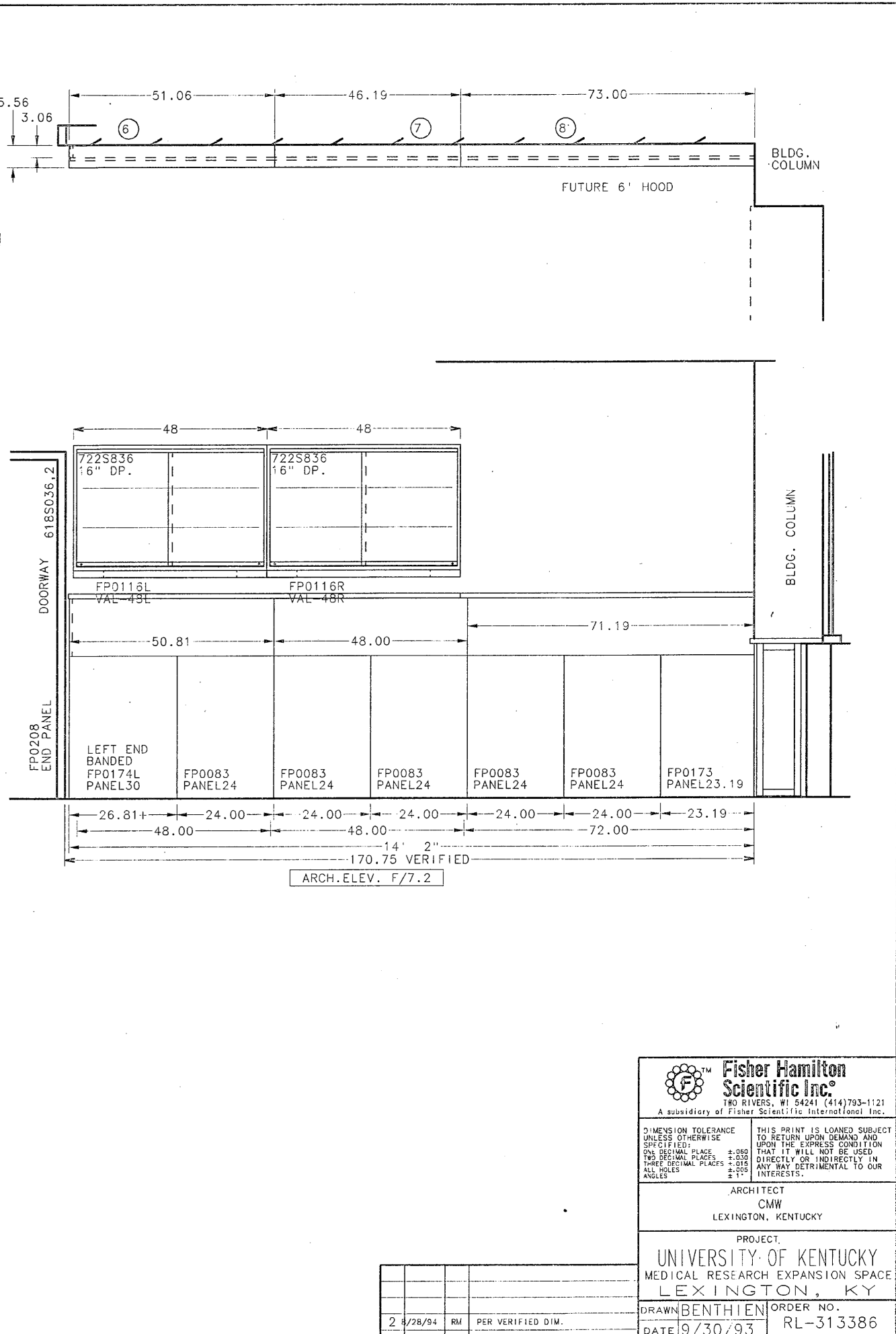


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PROJECT ENGINEER JOHN WOZNIAK

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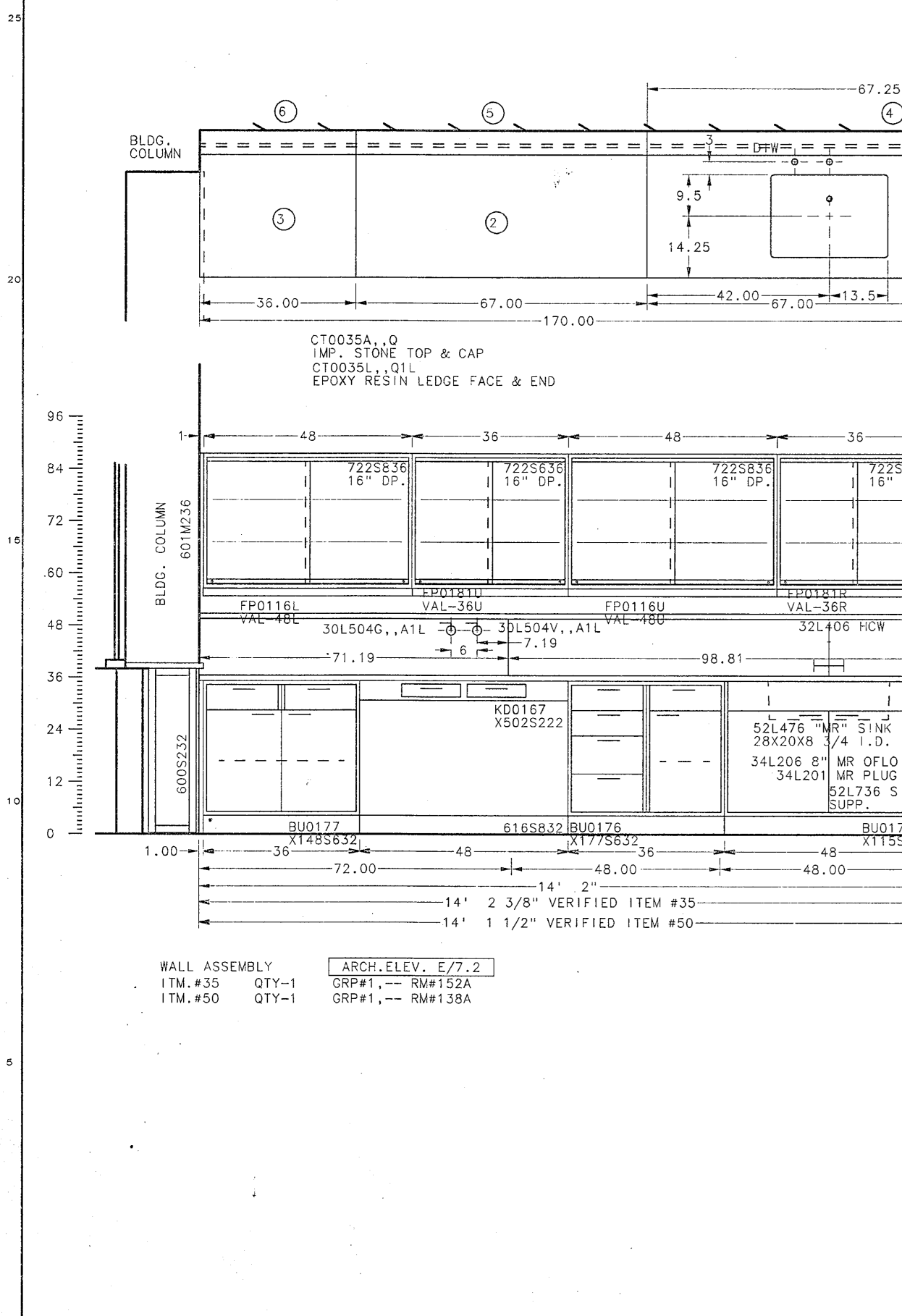
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PHONE ITEM(S)

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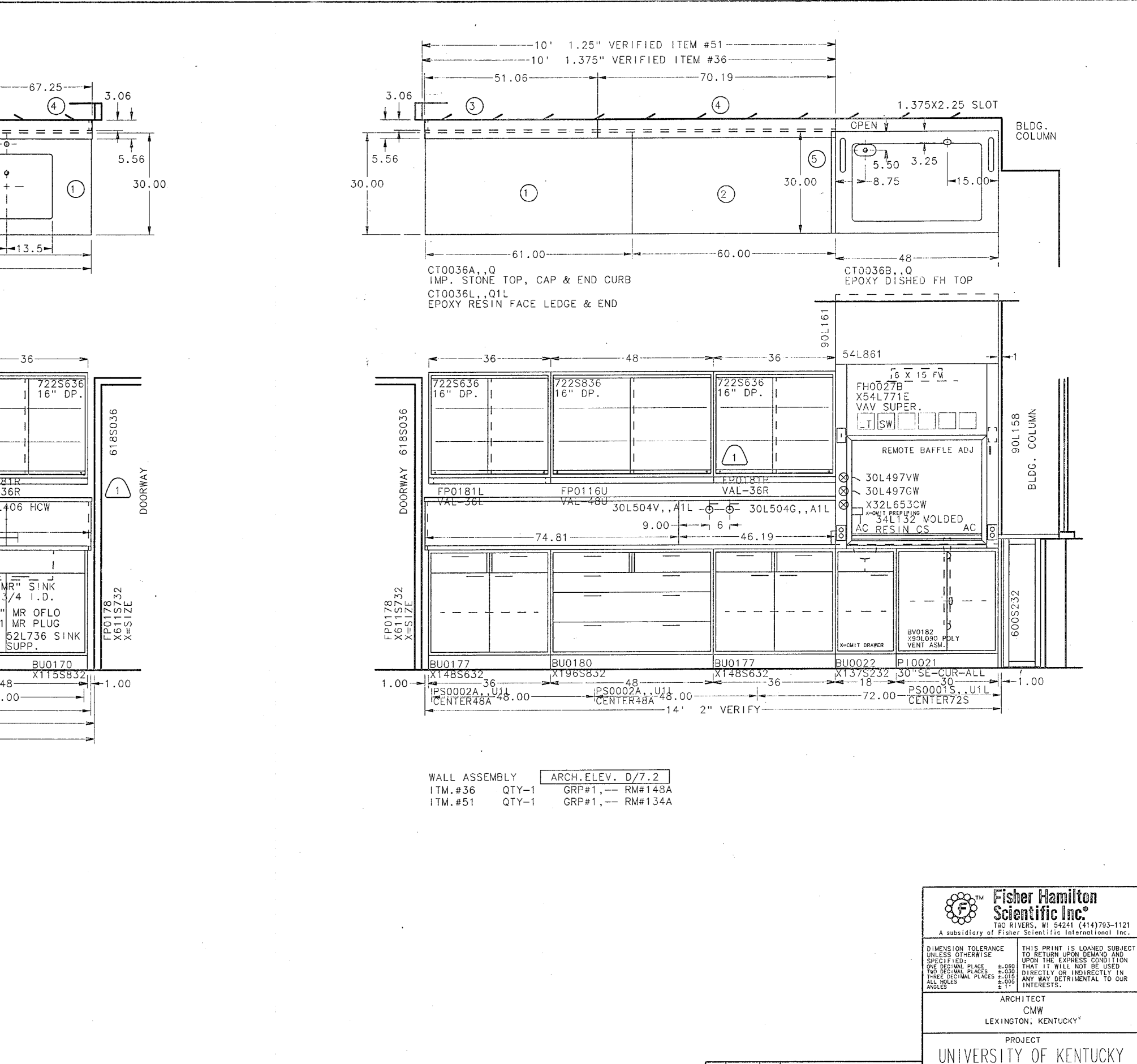
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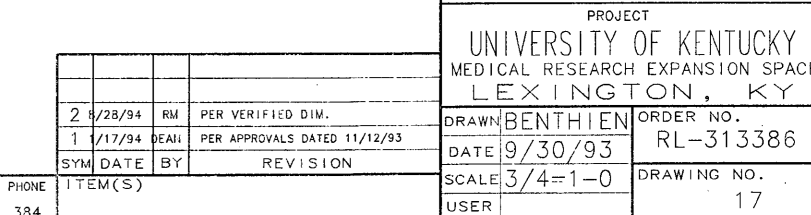
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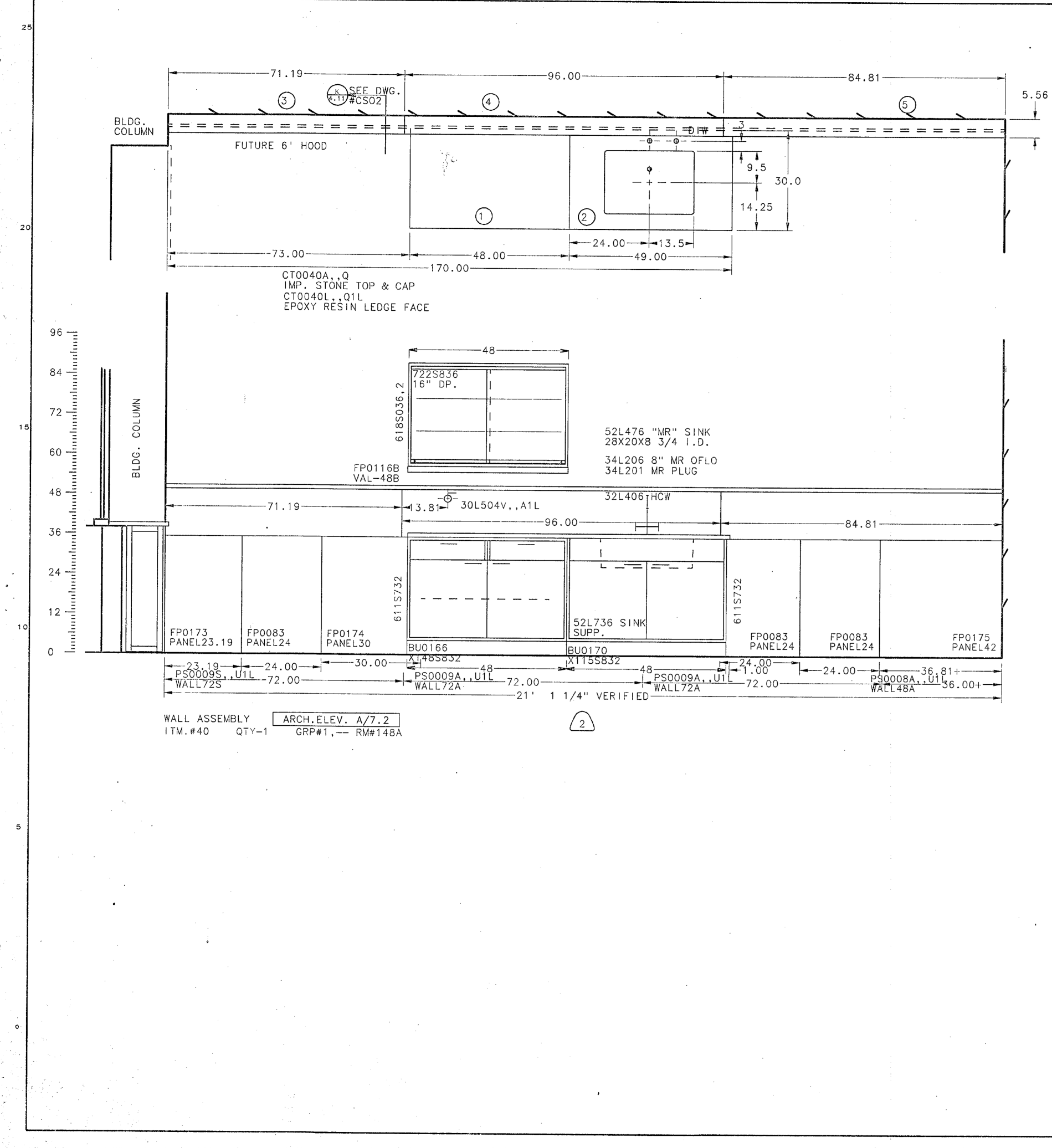


PROJECT ENGINEER JOHN ₩OZNIAK



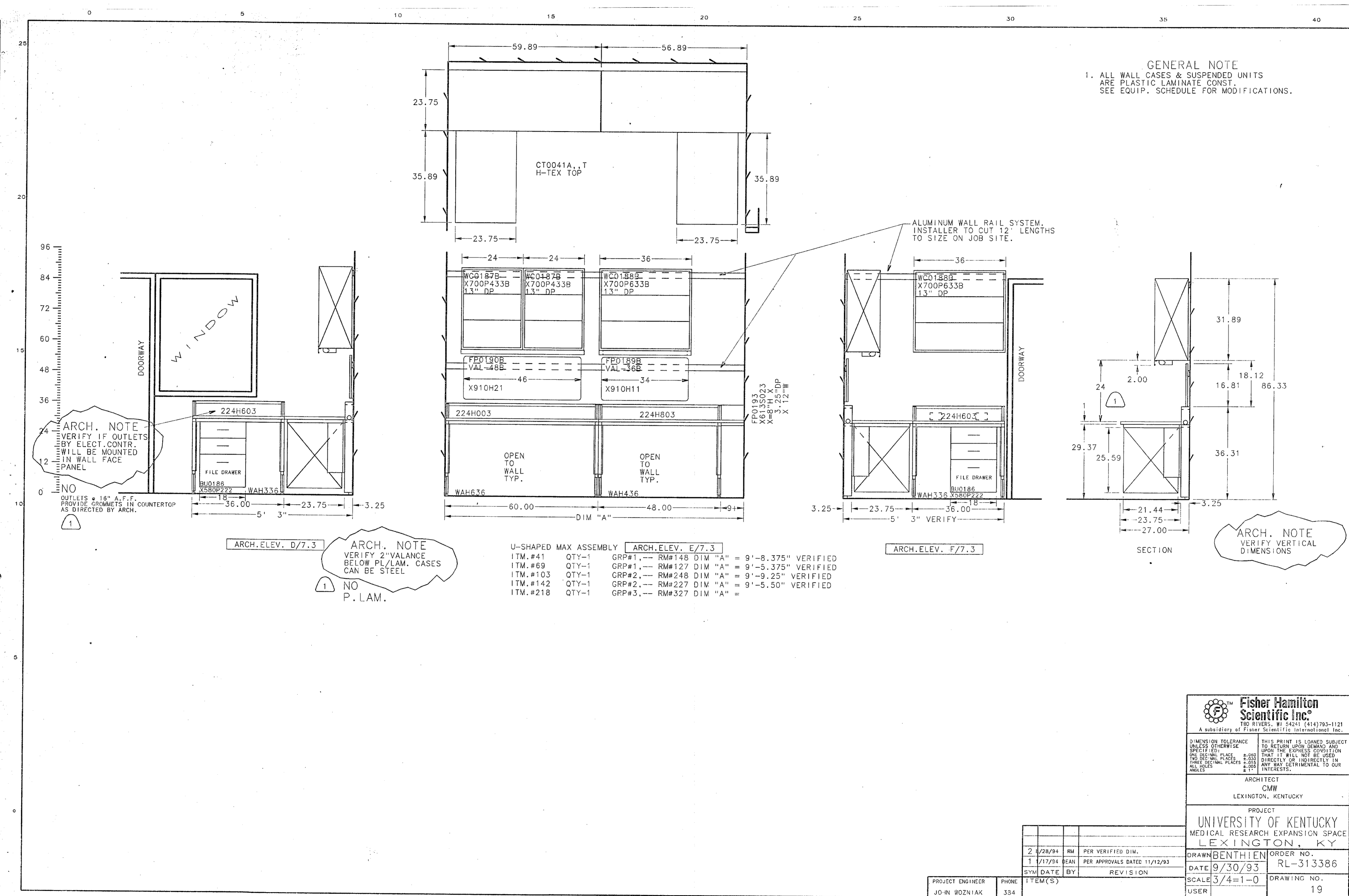


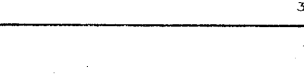




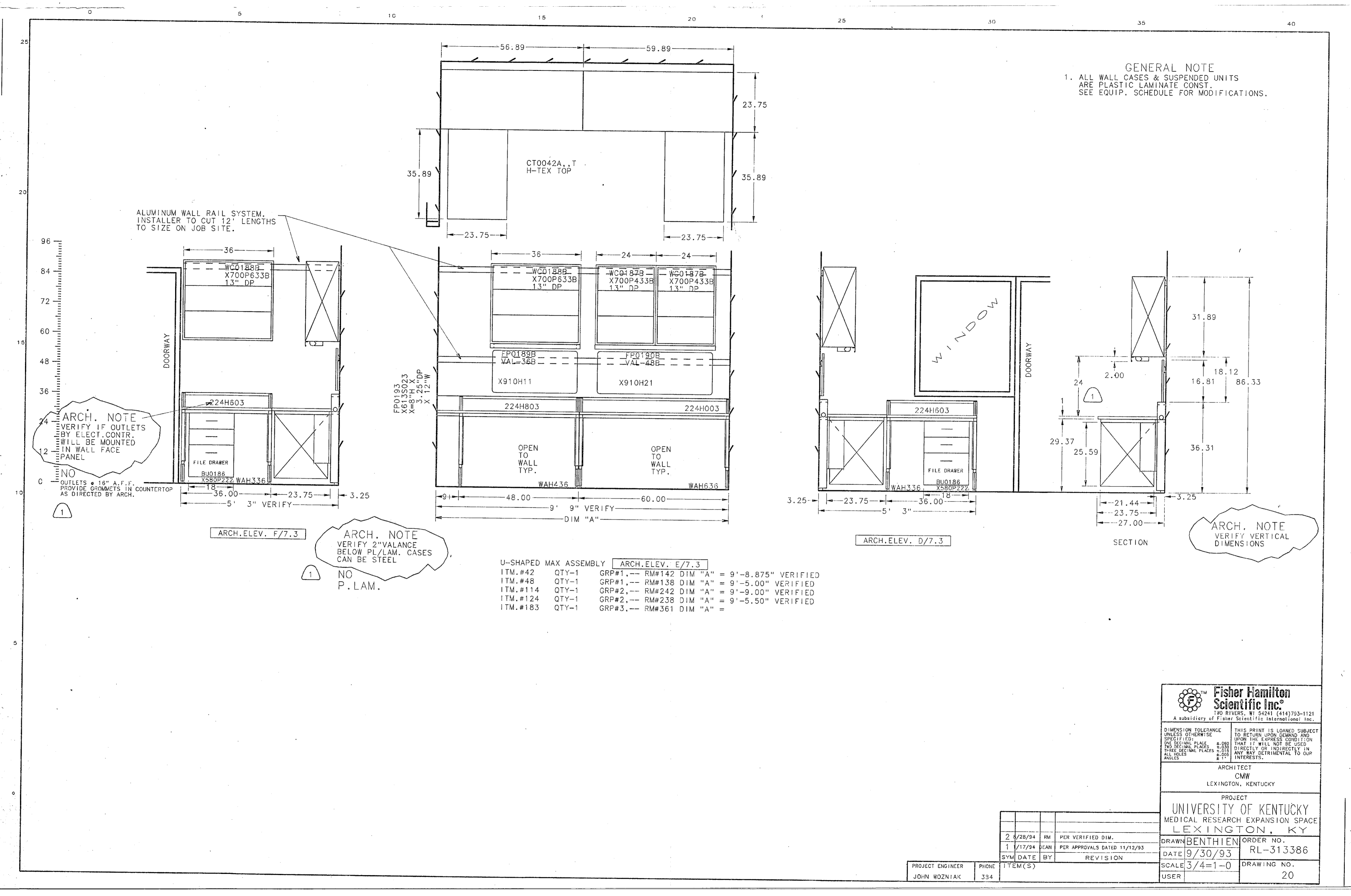
PROJECT ENGINEER JOHN WOZNIAK

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				Fisher Hamilton Scientific Inc. TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.
				DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.060 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.015 ALL HOLES ±.005 ANGLES ±1' INTERESTS.
				ARCHITECT CMW LEXINGTON, KENTUCKY
				UNIVERSITY OF KENTUCKY
			······································	MEDICAL RESEARCH EXPANSION SPACE
		PER VERIFIED DIM		DRAWNBENTHIEN ORDER NO. DATE 9/30/93 RL-313386
PHONE 384	SYM DATE BY	REVISION		SCALE 3/4=1-0 DRAWING NO. USER 18

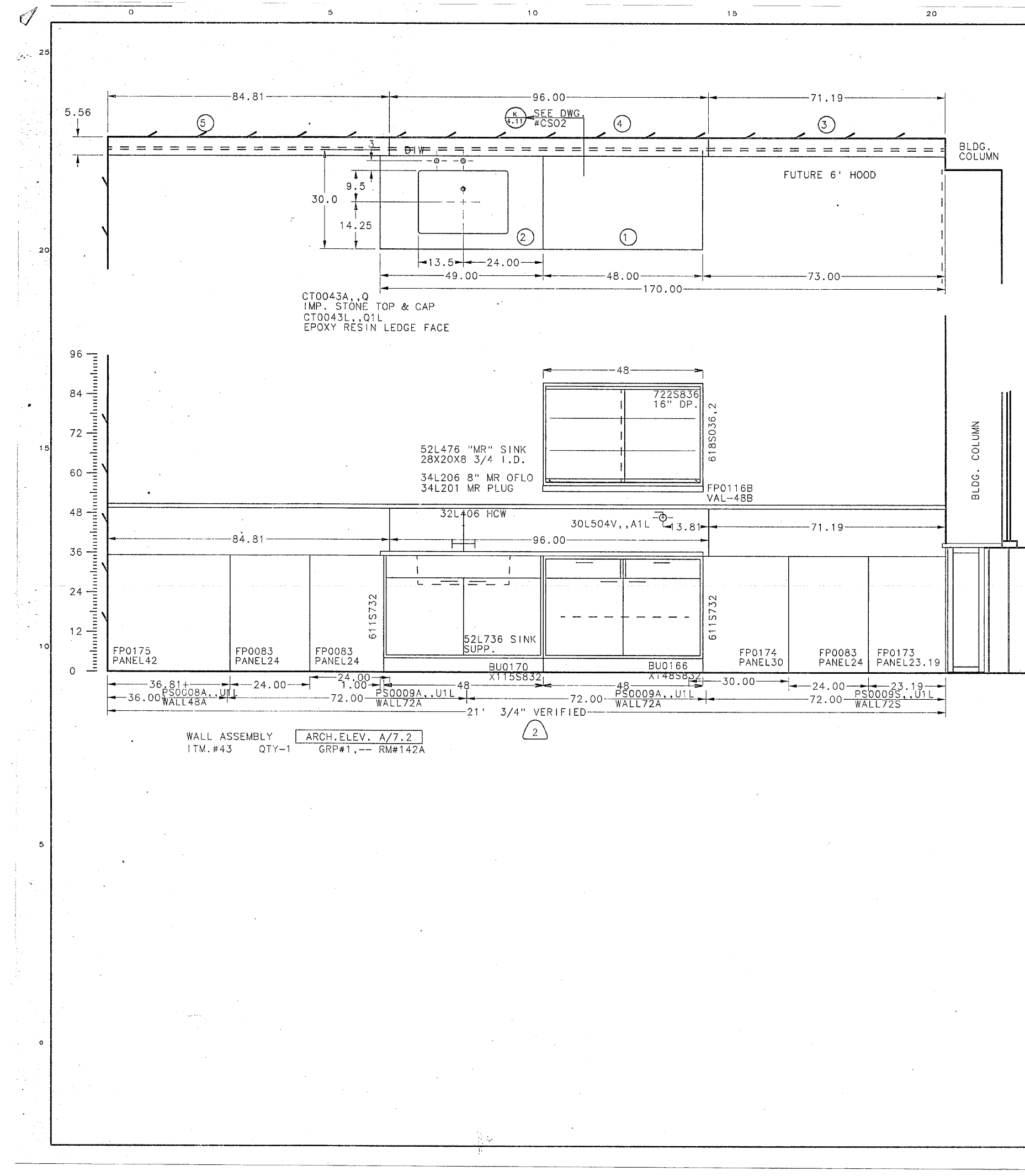








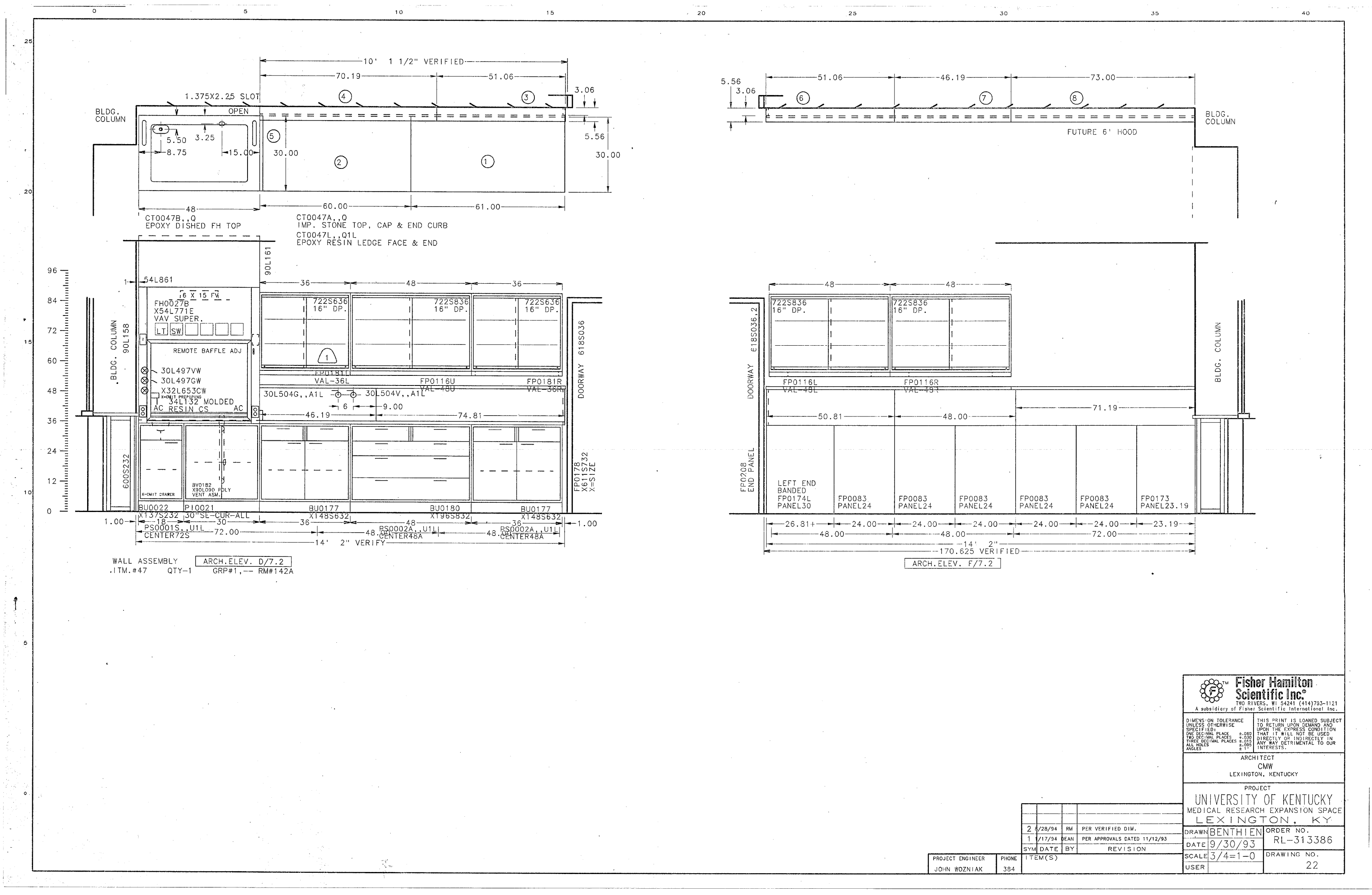
U-SHAPED	MAX ASSEME	LY ARCH.ELEV. E/7.3
ITM.#42	QTY-1	GRP#1, RM#142 DIM "A" = 9'-8.875" VERIFIED
ITM.#48	QTY-1	GRP#1, RM#138 DIM "A" = 9'-5.00" VERIFIED
ITM.#114	QTY-1	GRP#2, RM#242 DIM "A" = 9'-9.00" VERIFIED
ITM.#124	QTY-1	GRP#2, RM#238 DIM "A" = 9'-5.50" VERIFIED
ITM.#183	QTY-1	GRP#3, RM#361 DIM "A" =



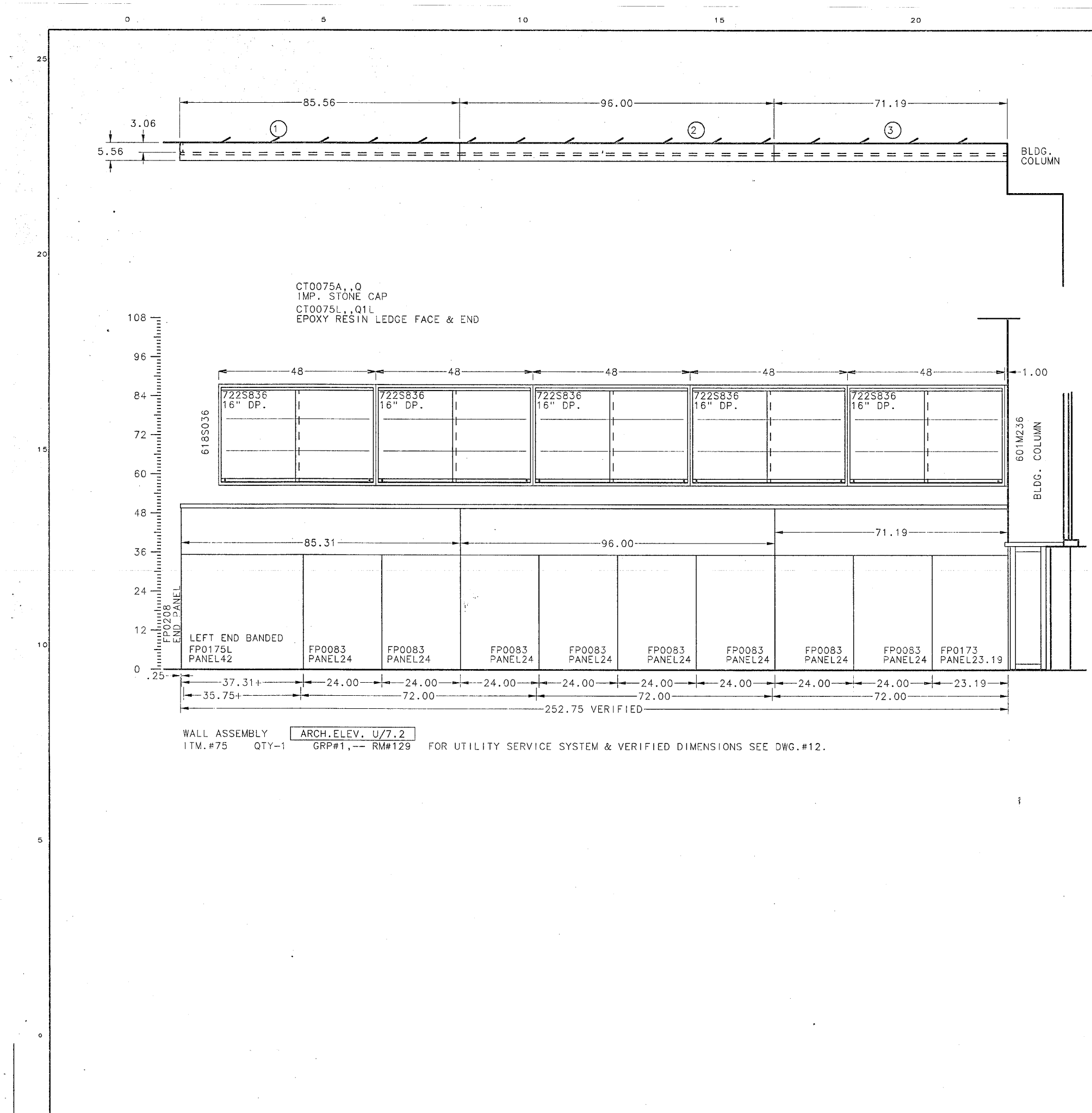


PROJECT ENGINEER JOHN WOZNIAK

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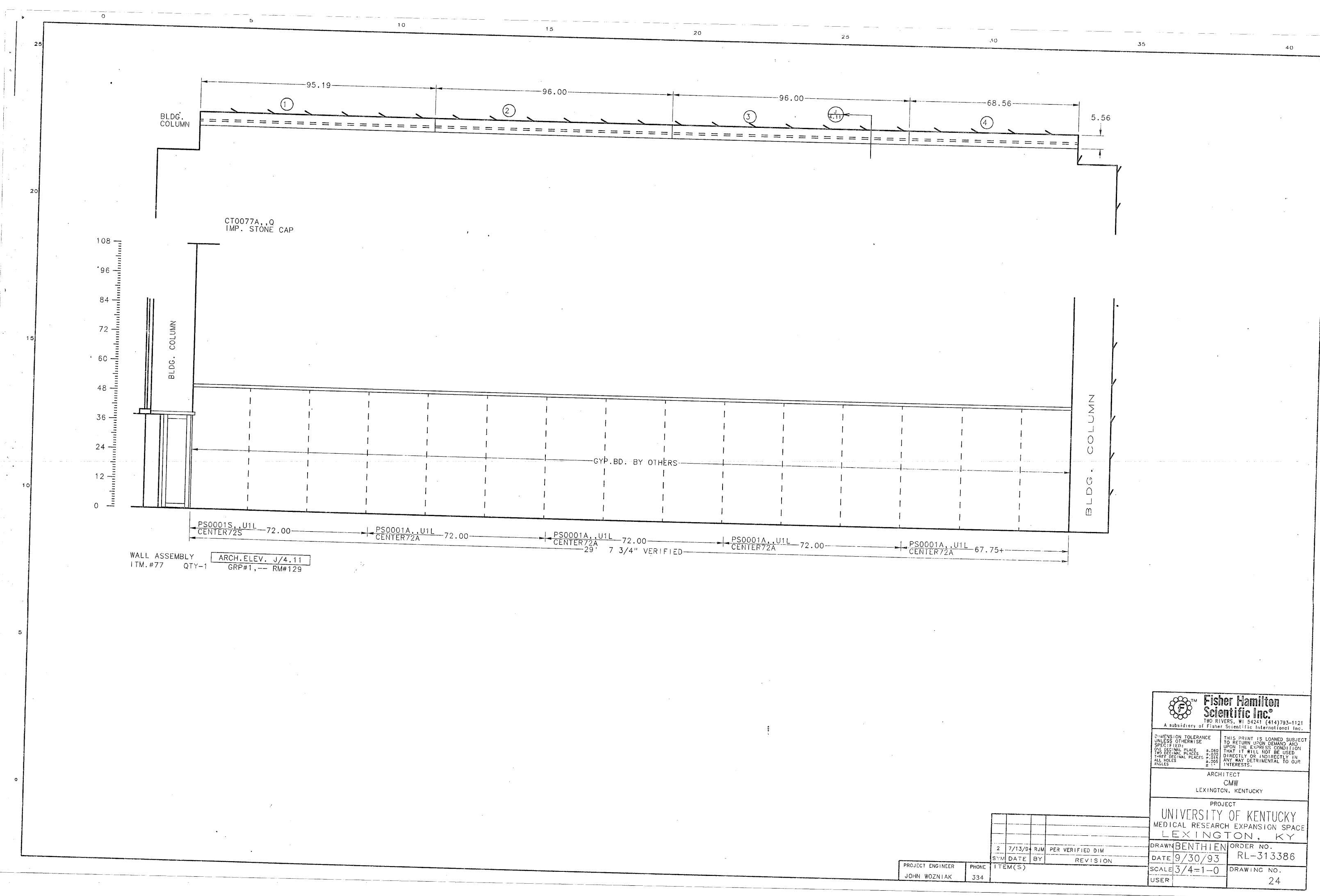






PROJECT ENGINEER JOHN WOZNIAK

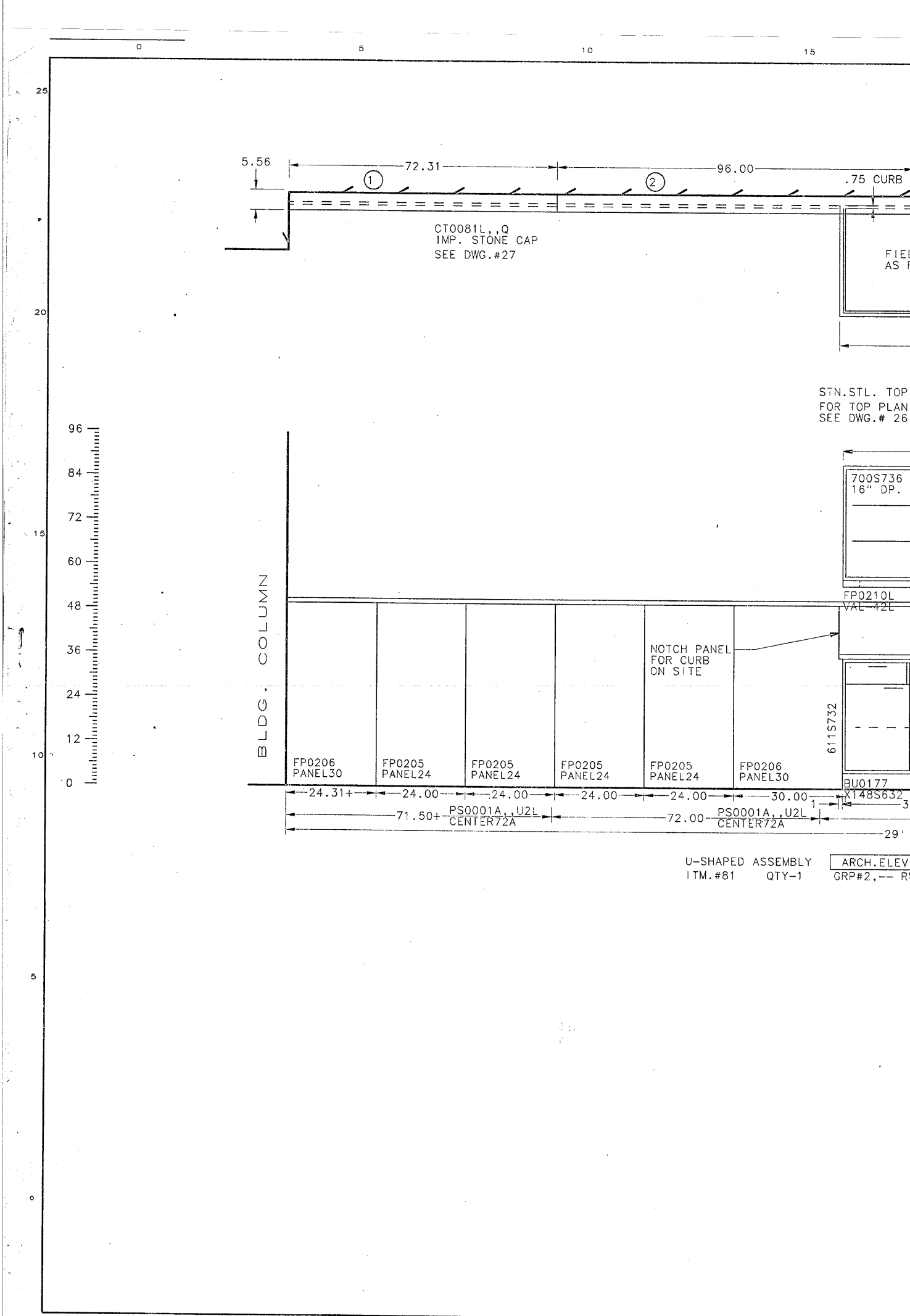
					Fisher Hamilton Scientific Inc. TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.
					DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACES ±.050 TWREE DECIMAL PLACES ±.050 TWREE DECIMAL PLACES ±.051 ALL HOLES ±.051 ANGLES ±1*
					ARCHITECT CMW LEXINGTON, KENTUCKY
					PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY
		/28/94 DATE	RM BY	PER VERIFIED DIM. REVISION	DRAWN BENTHIEN ORDER NO. DATE 9/30/93 RL-313386
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341.018 STN ST C.C.STR.&TLPC. 61 FP0206 PANEL30 3U0177 BU0177 BU0177 BU0169 BU0177 72.00-<u>PS0001A</u>,<u>U2L</u> X148S632 36--72.00-<u>PS0001A,,U2L</u>

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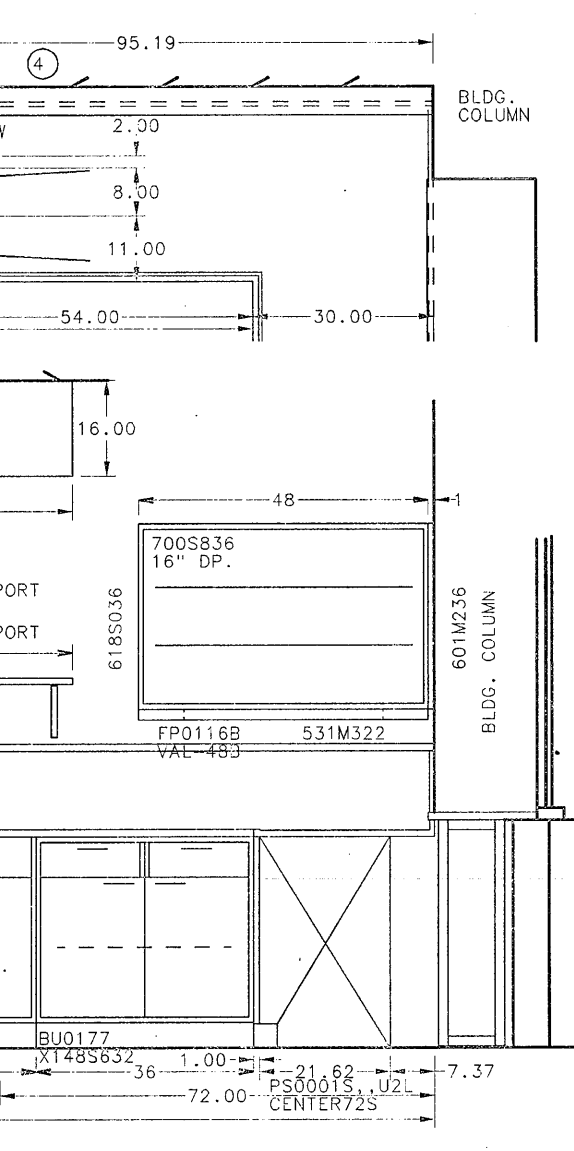
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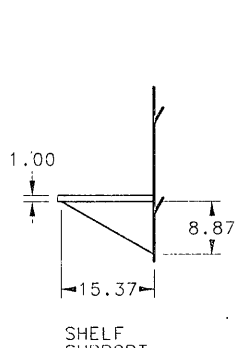
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ITEM(S)

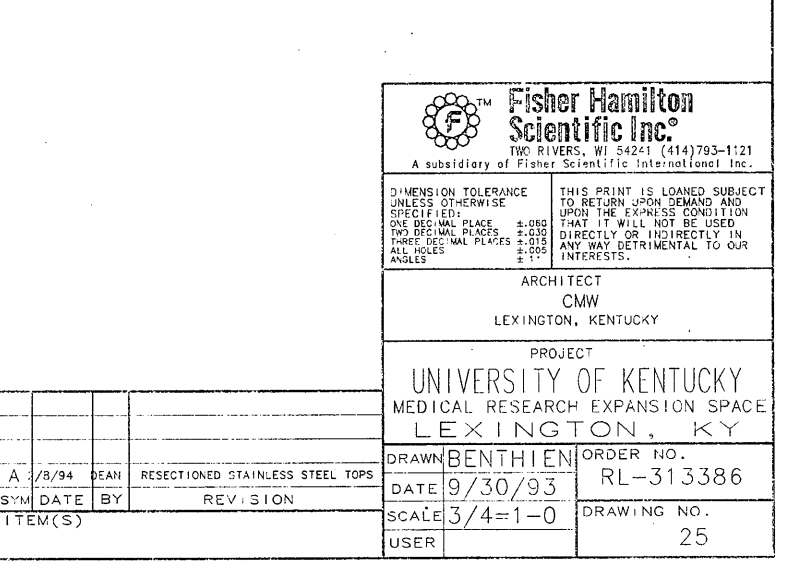
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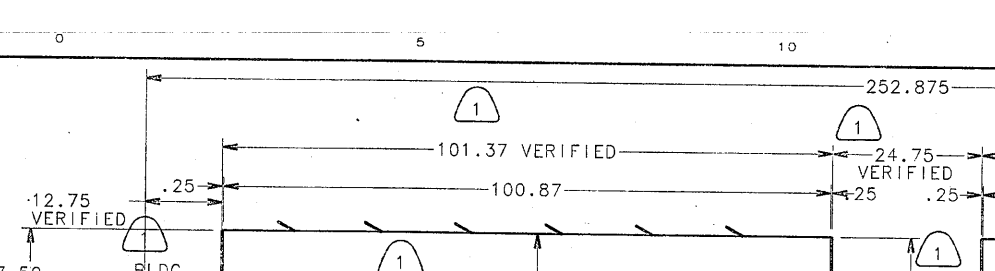
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SHELF SUPPORT SECTION





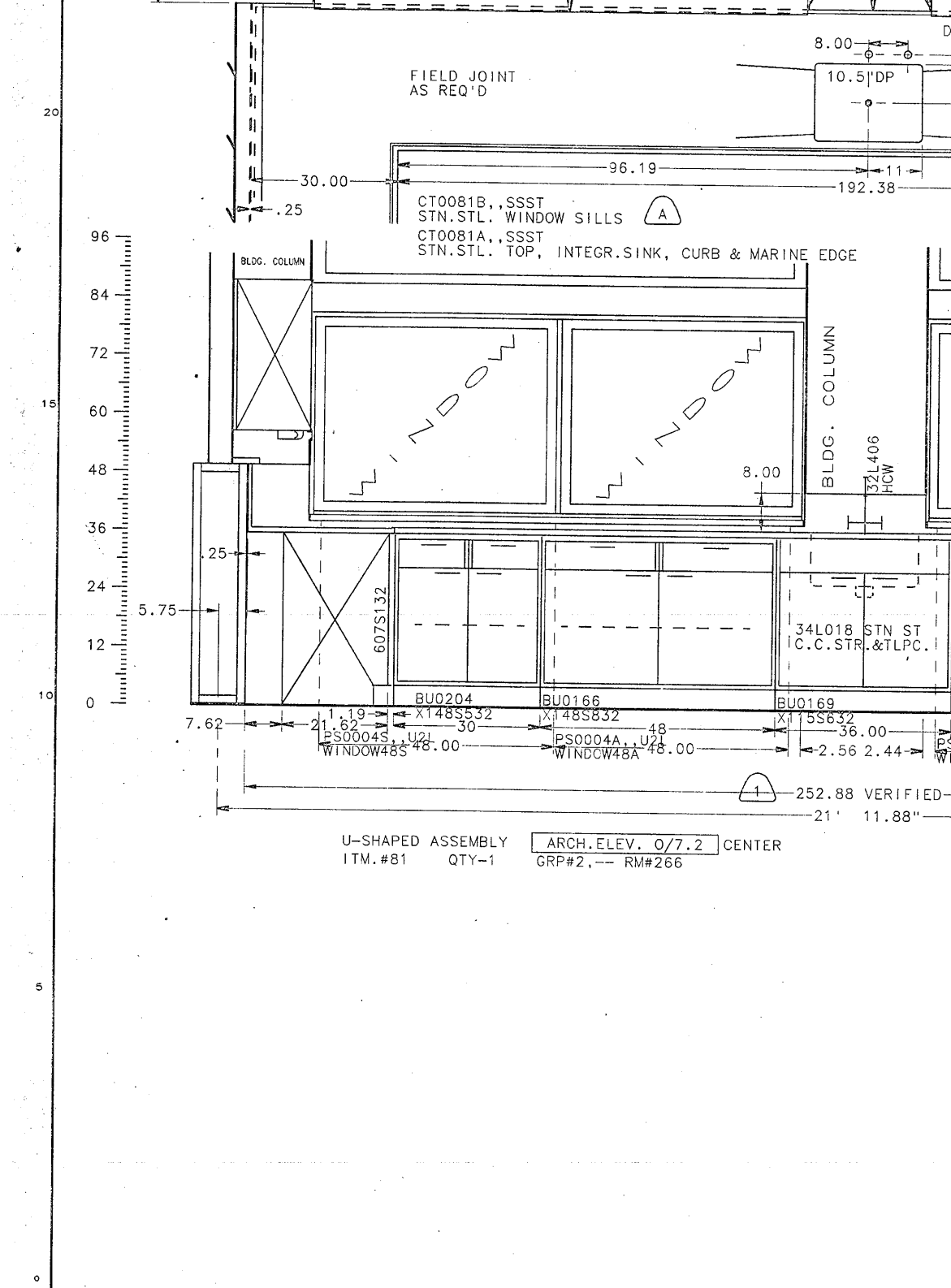
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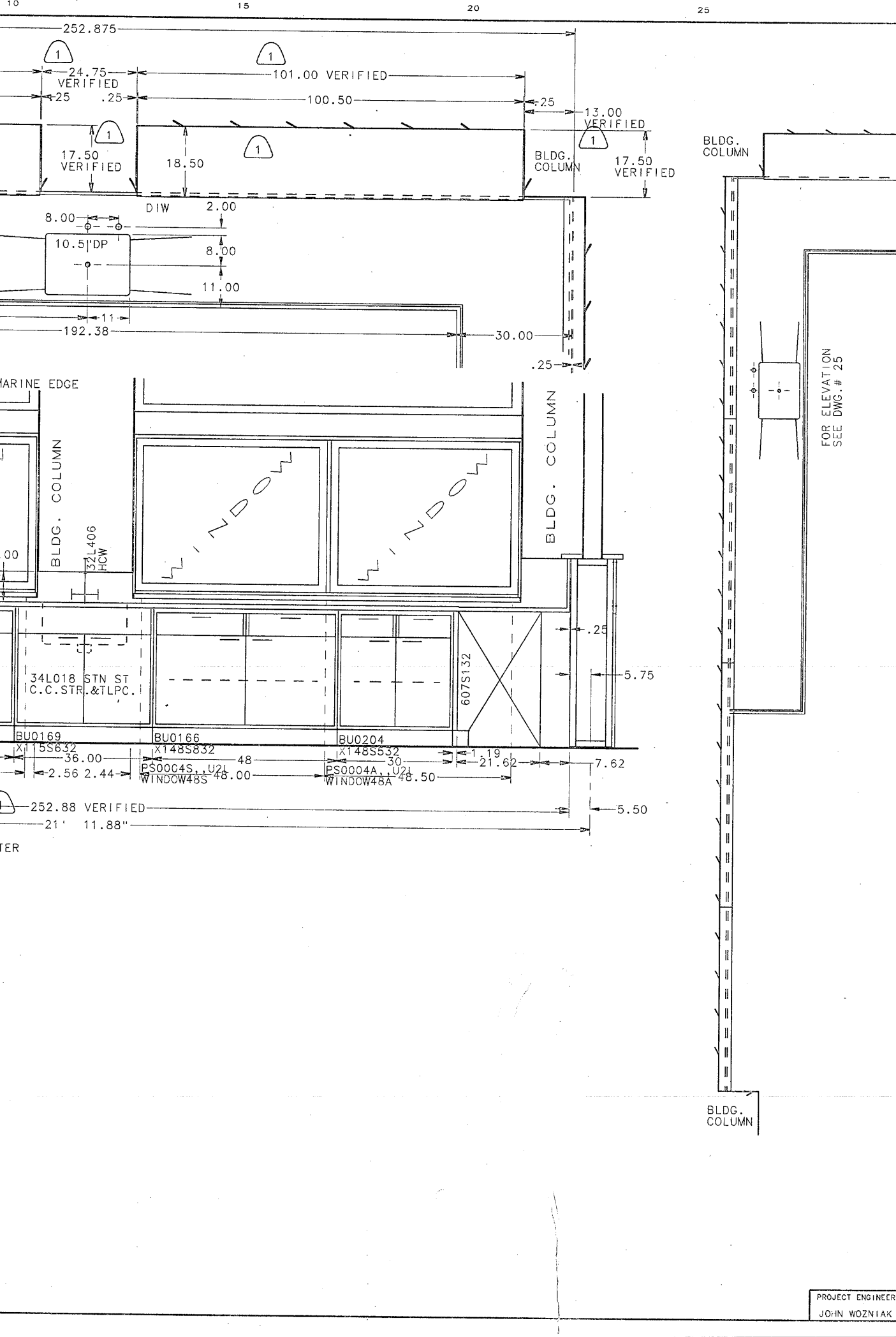
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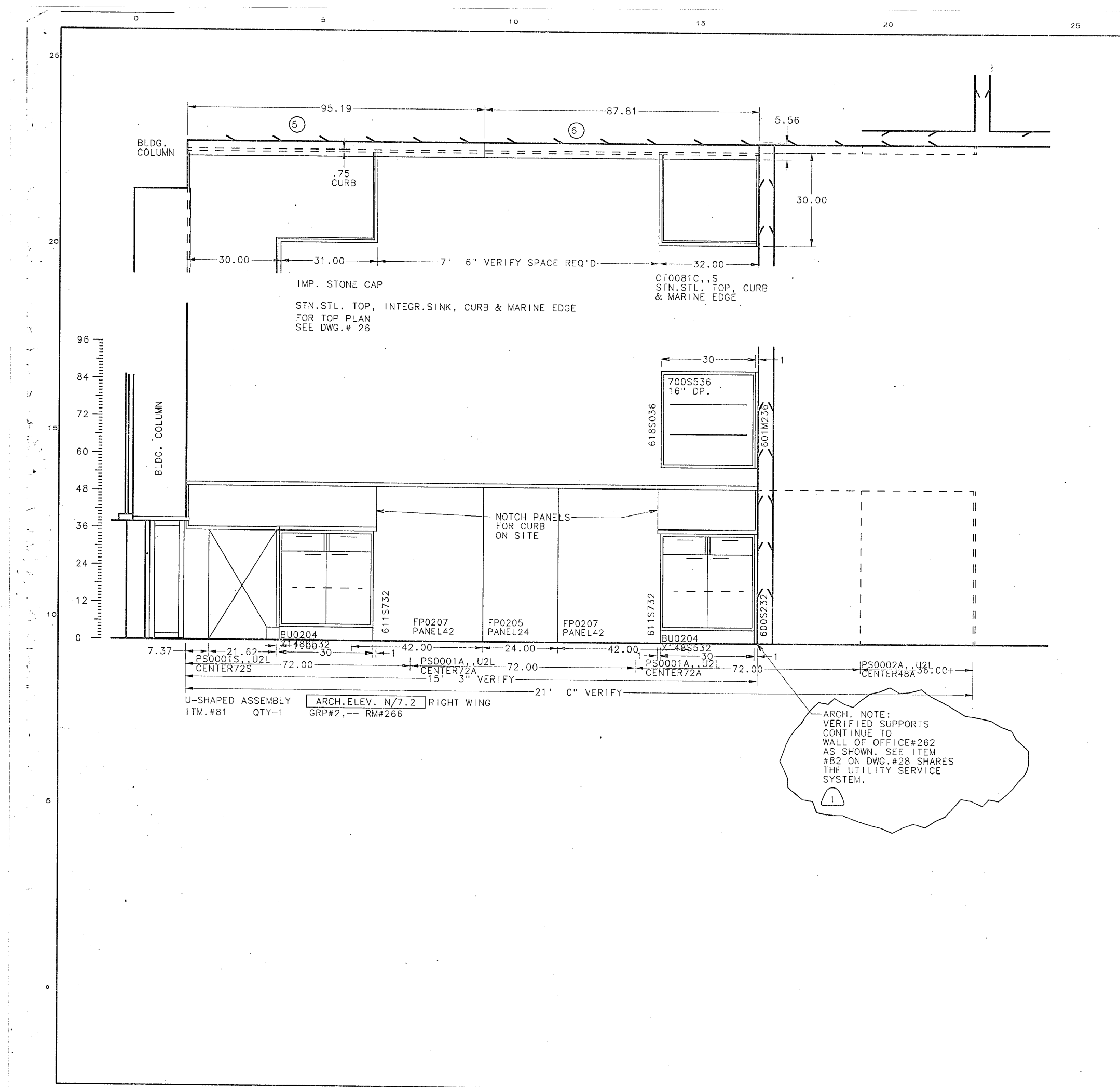




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	ARCHITECT CMW CMW LEXINGTON, KENTUCKY PROJECT
1 6/6/94 EJE VERIFIED DIMENSIONS A 2/8/94 DEAN RESECTIONED STAINLESS STEEL TOP	UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY DRAWNBENTHIEN ORDER NO.
PHONE ITEM(S) 334	DATE         9/30/93         RL-313386           SCALE         3/4=1-0         DRAWING NO.           USER         26

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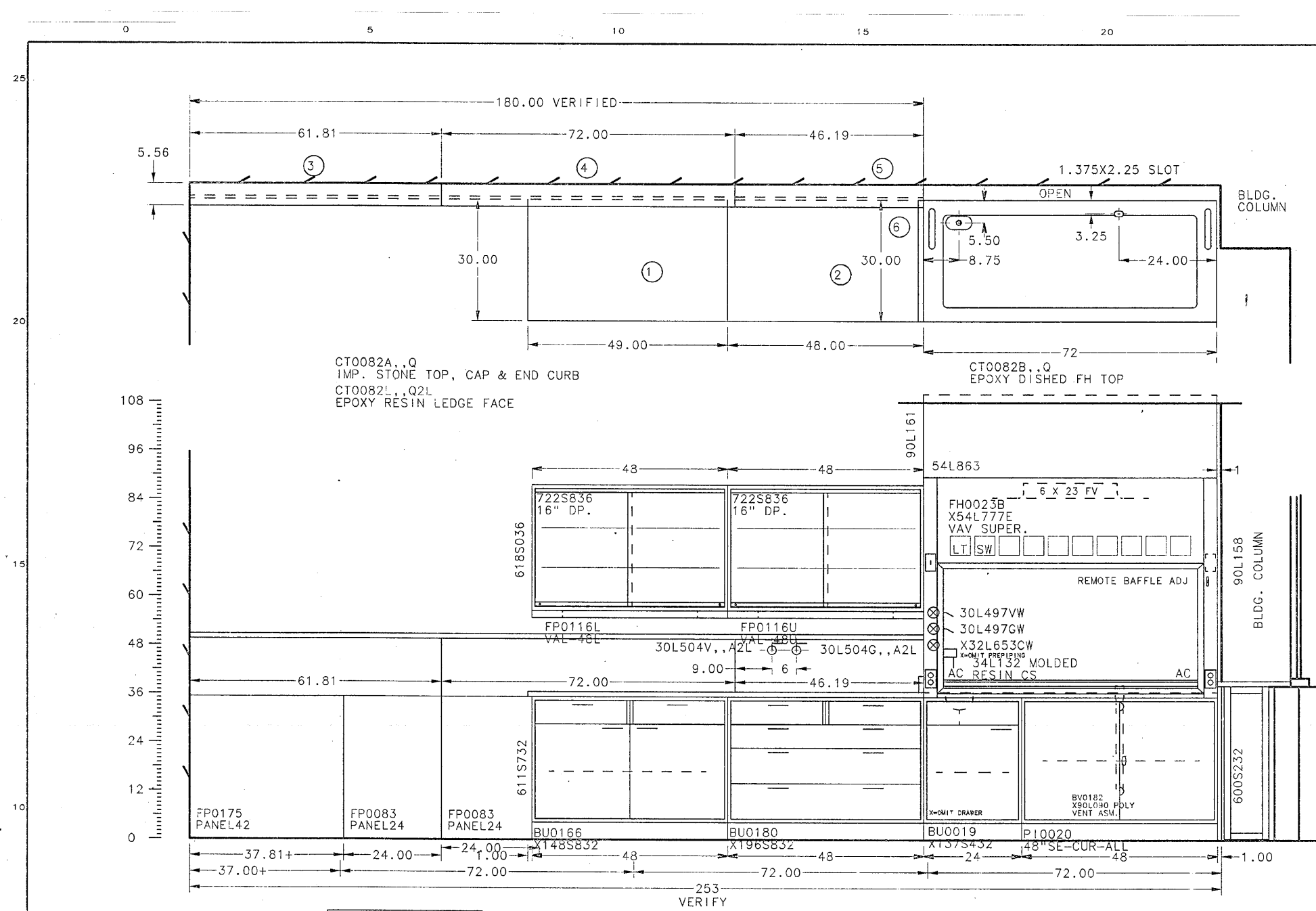




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<b> </b> + <b> </b>					MEDICAL F	RESEAR	СН ЕХРА	NSION SPA	CE

LEXINGTON, KY A 3/8/94 DEAN RESECTIONED STAINLESS STEEL TOPS DRAWN BENTHIEN ORDER NO. 1 /17/94 DEAN PER APPROVALS DATED 11/12/93 DATE 9/30/93 SYM DATE BY REVISION SCALE 3/4=1-0 DRAWING NO. PROJECT ENGINEER PHONE ITEM(S) USER 334

RL-313386



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WALL ASSEMBLY ARCH.ELEV. G/7.2 ITM.#82 QTY-1 GRP#2,-- RM#260A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.#27

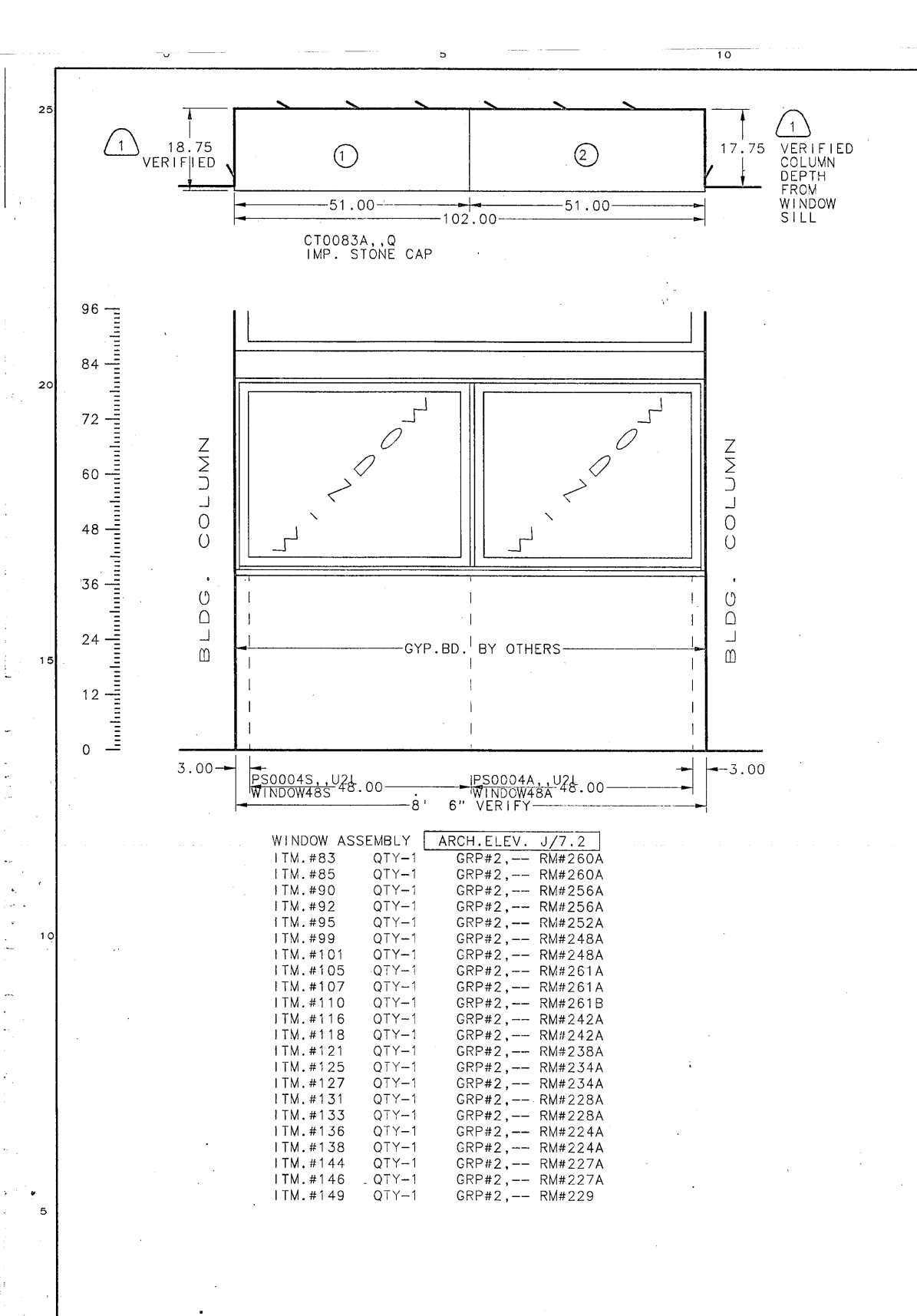
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PROJECT ENGINEER JOHN WOZNIAK

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,	<b>Fisher Hamilton</b> Scientific Inc. TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc. DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACES ±.050 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.03
•	ARCHITECT CMW LEXINGTON, KENTUCKY PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE
1     8/28/94     RM     PER VERIFIED DIM.       SYM     DATE     BY     REVISION       PHONE     ITEM(S)       334	LEXINGTON, KY DRAWNBENTHIEN ORDER NO. DATE 9/30/93 RL-313386 SCALE 3/4=1-0 DRAWING NO. USER 28

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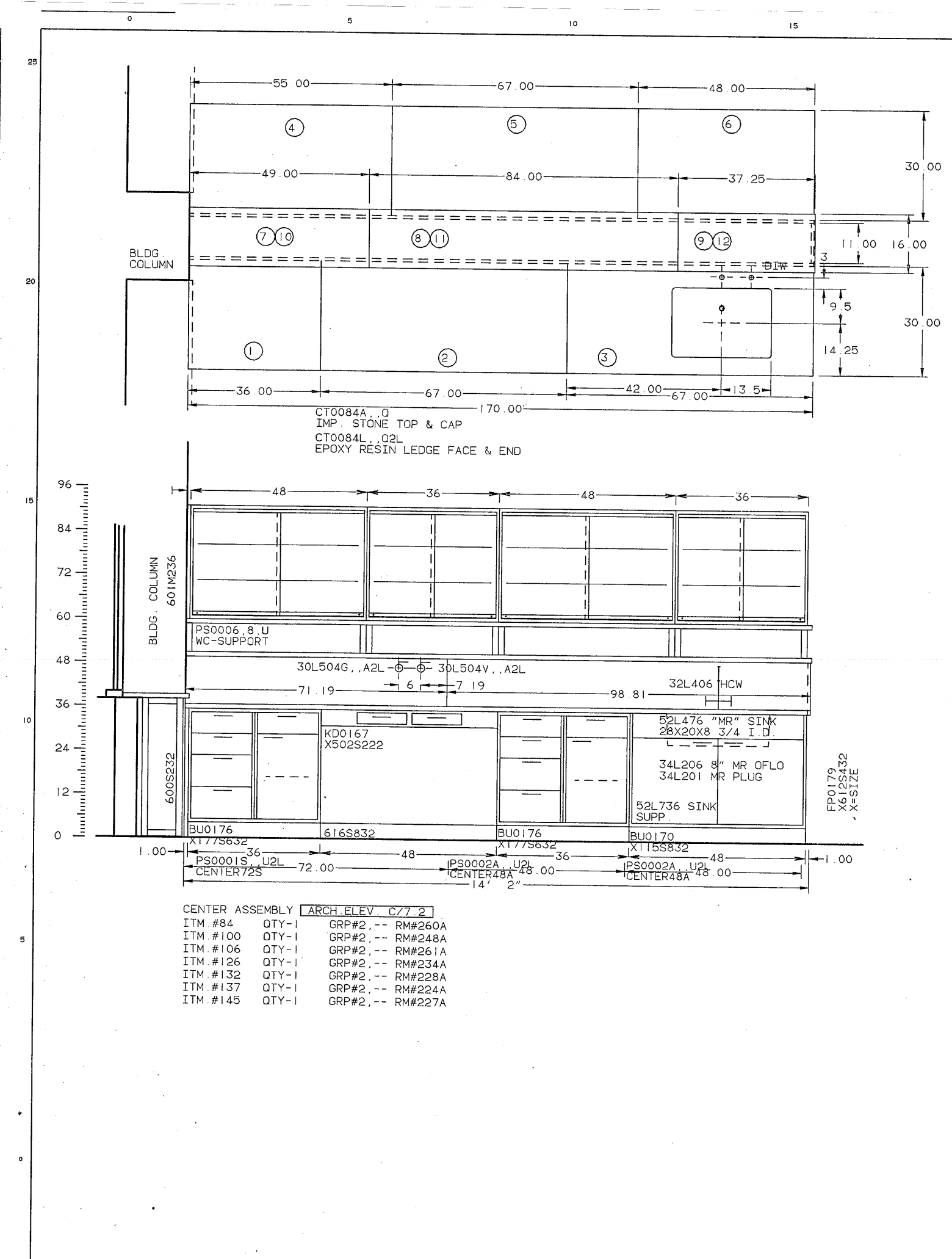
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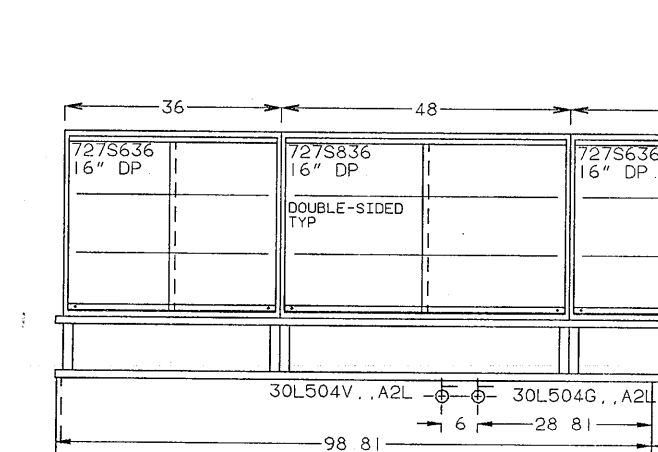
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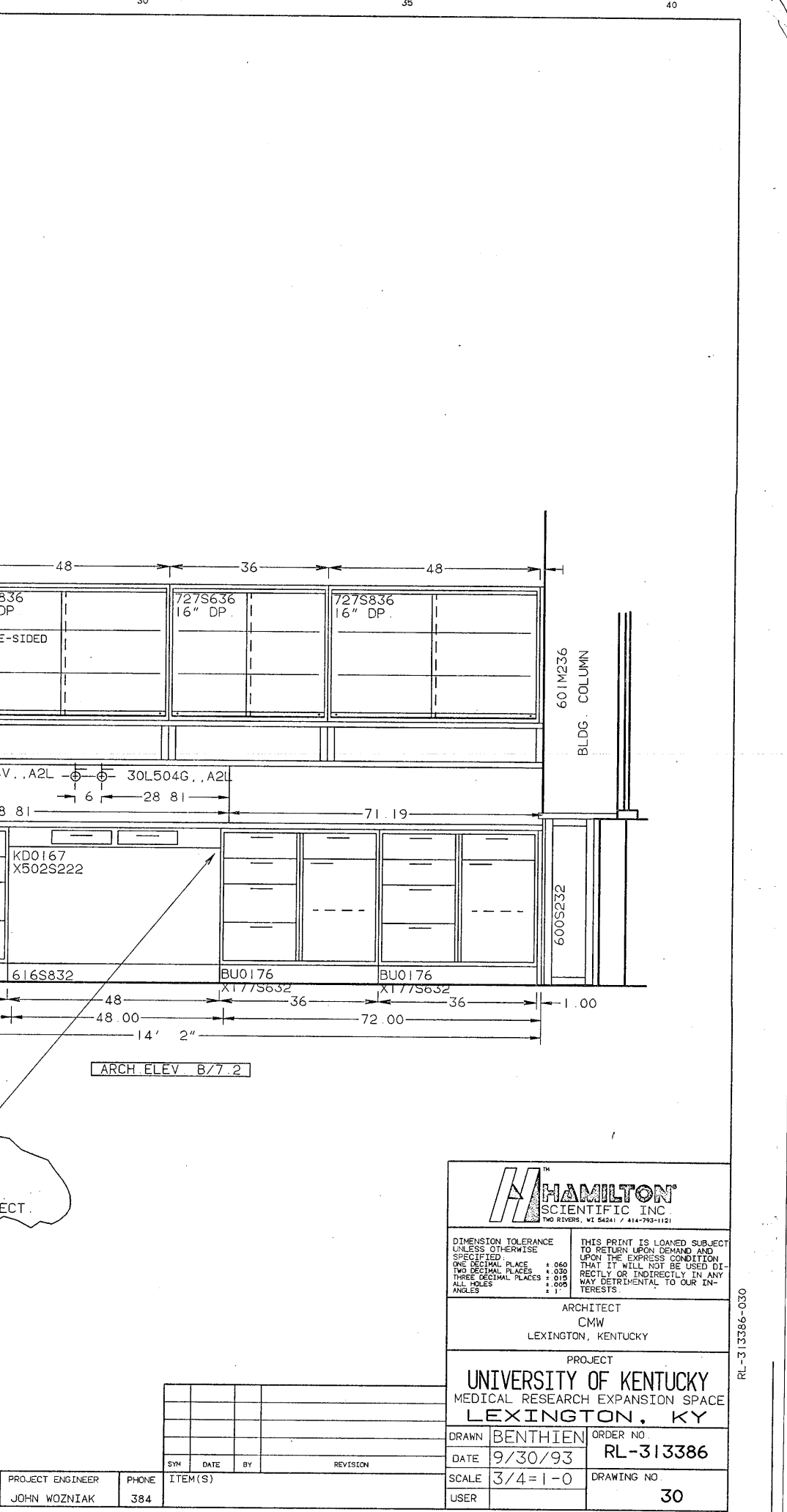


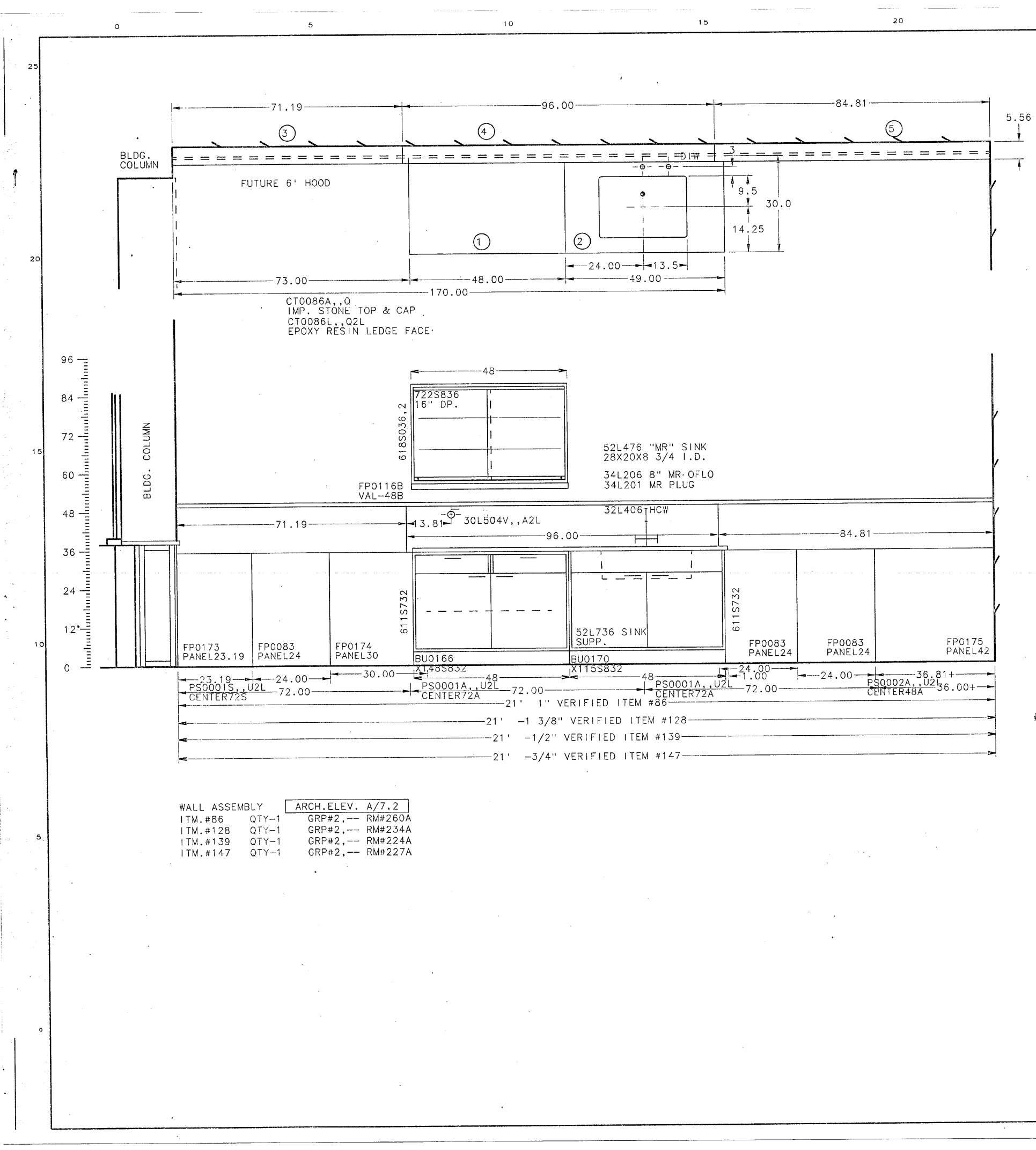


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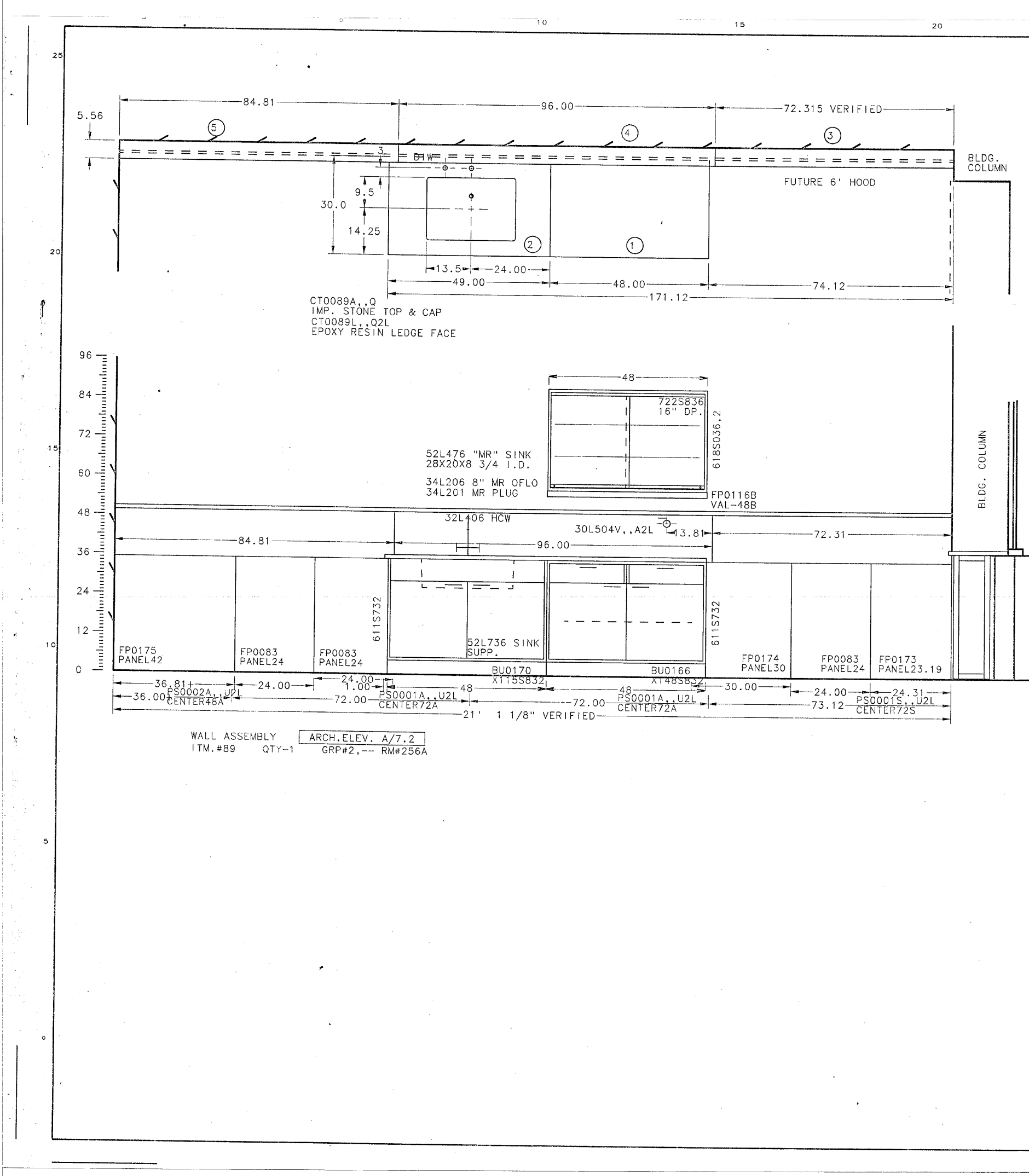
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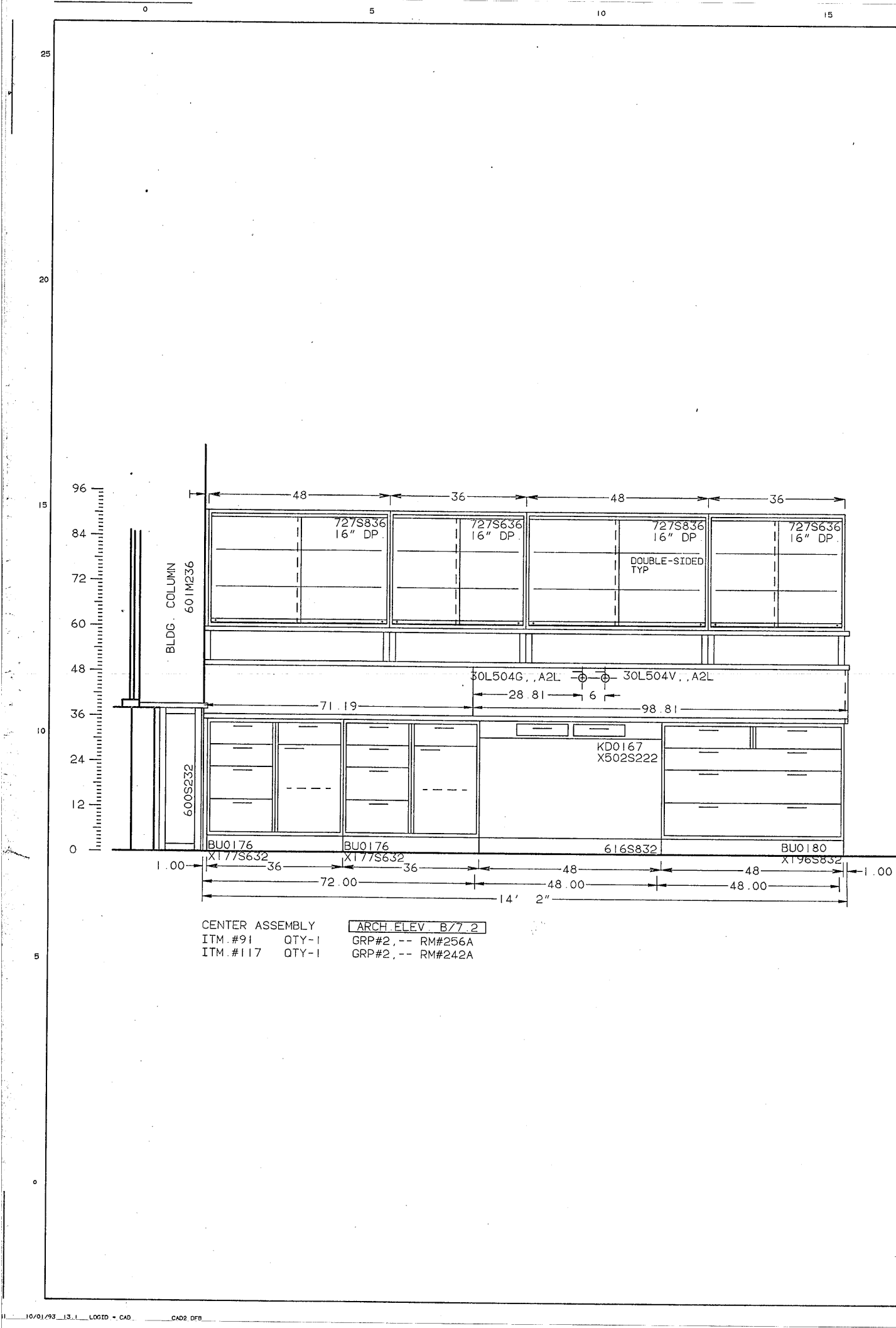
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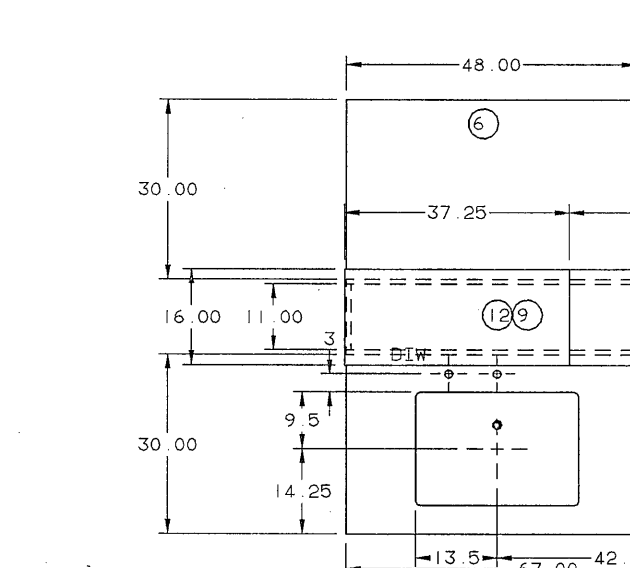


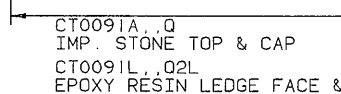
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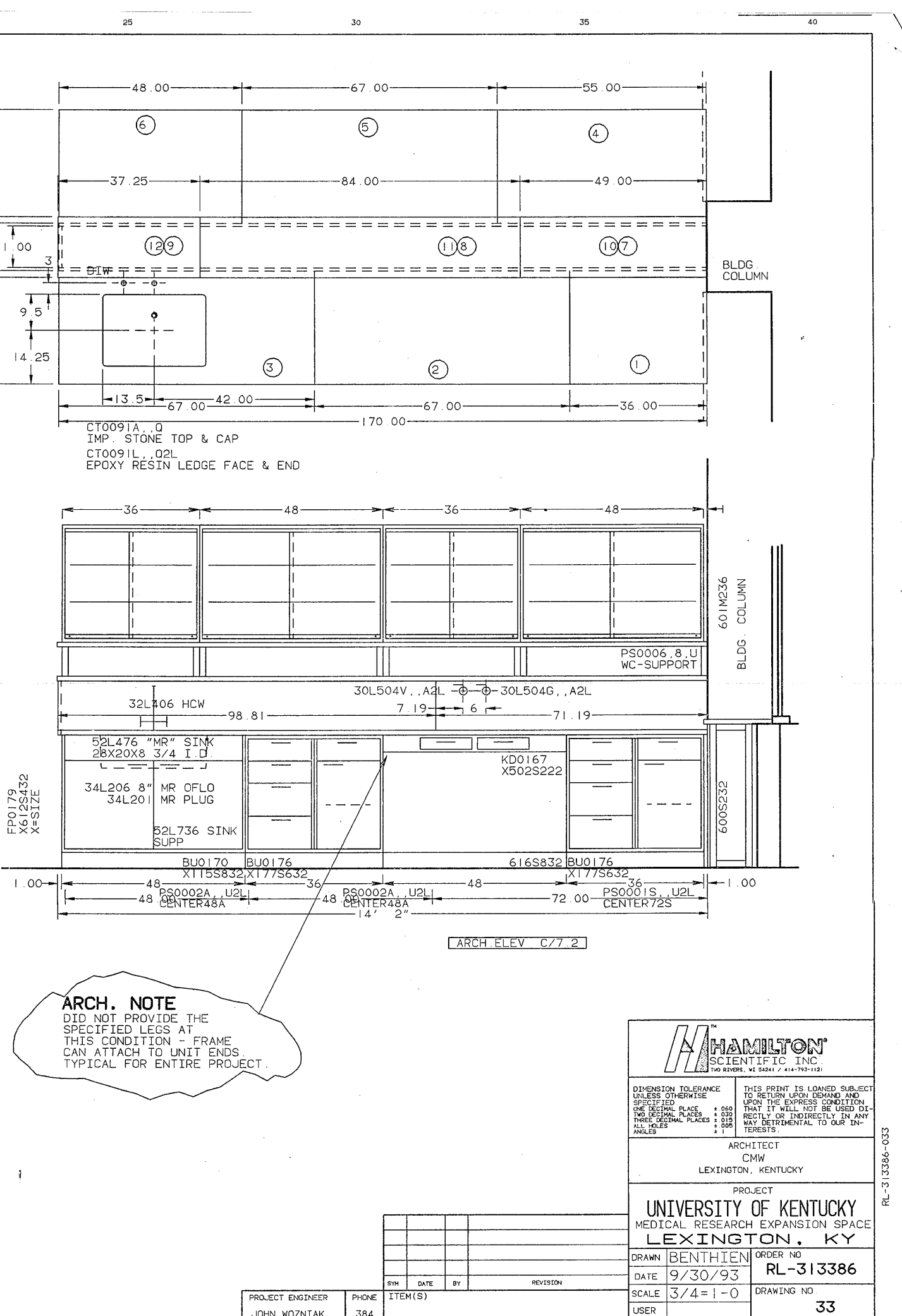
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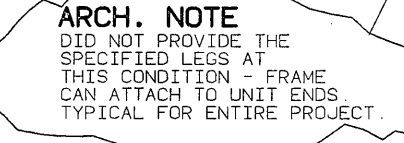
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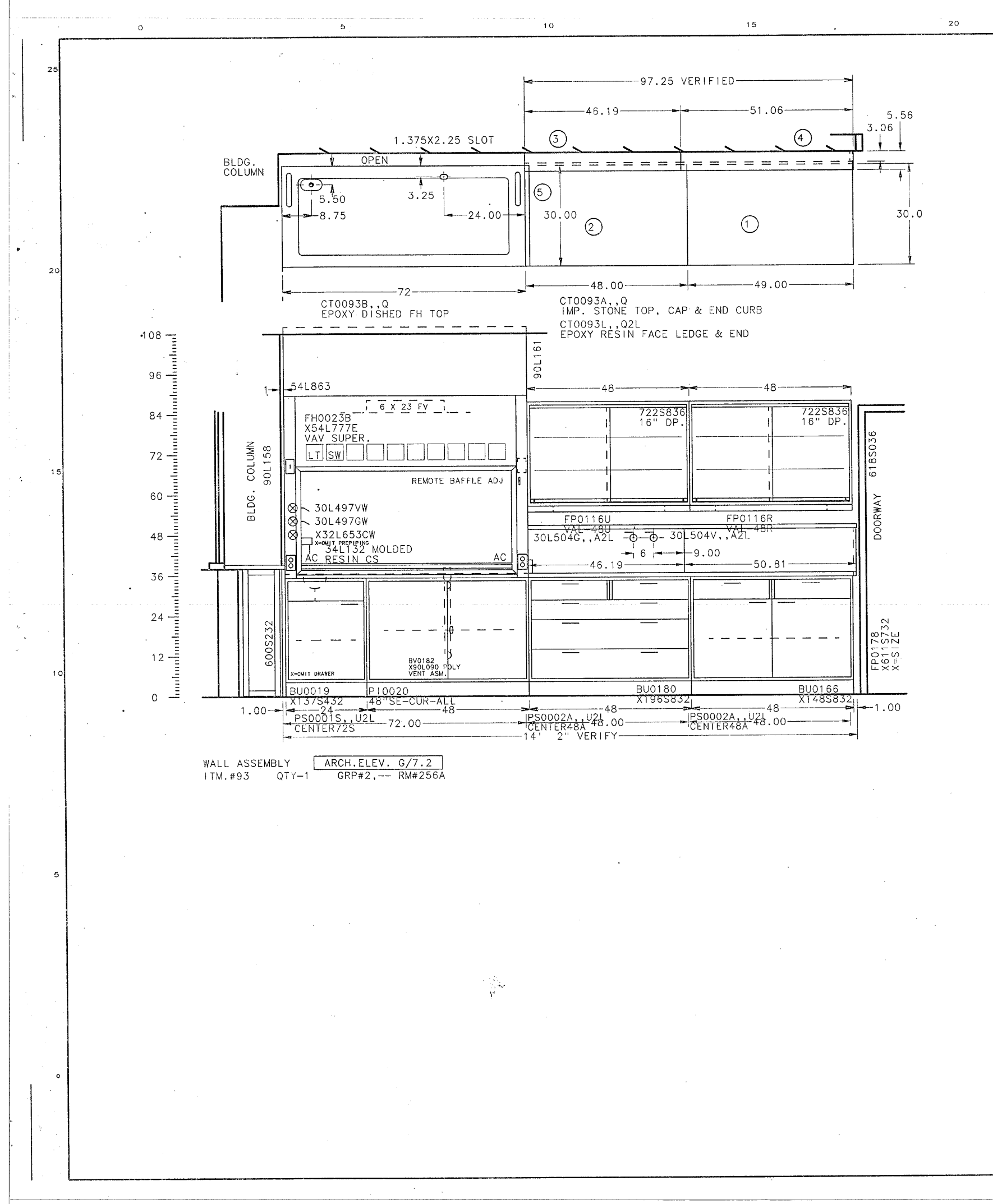


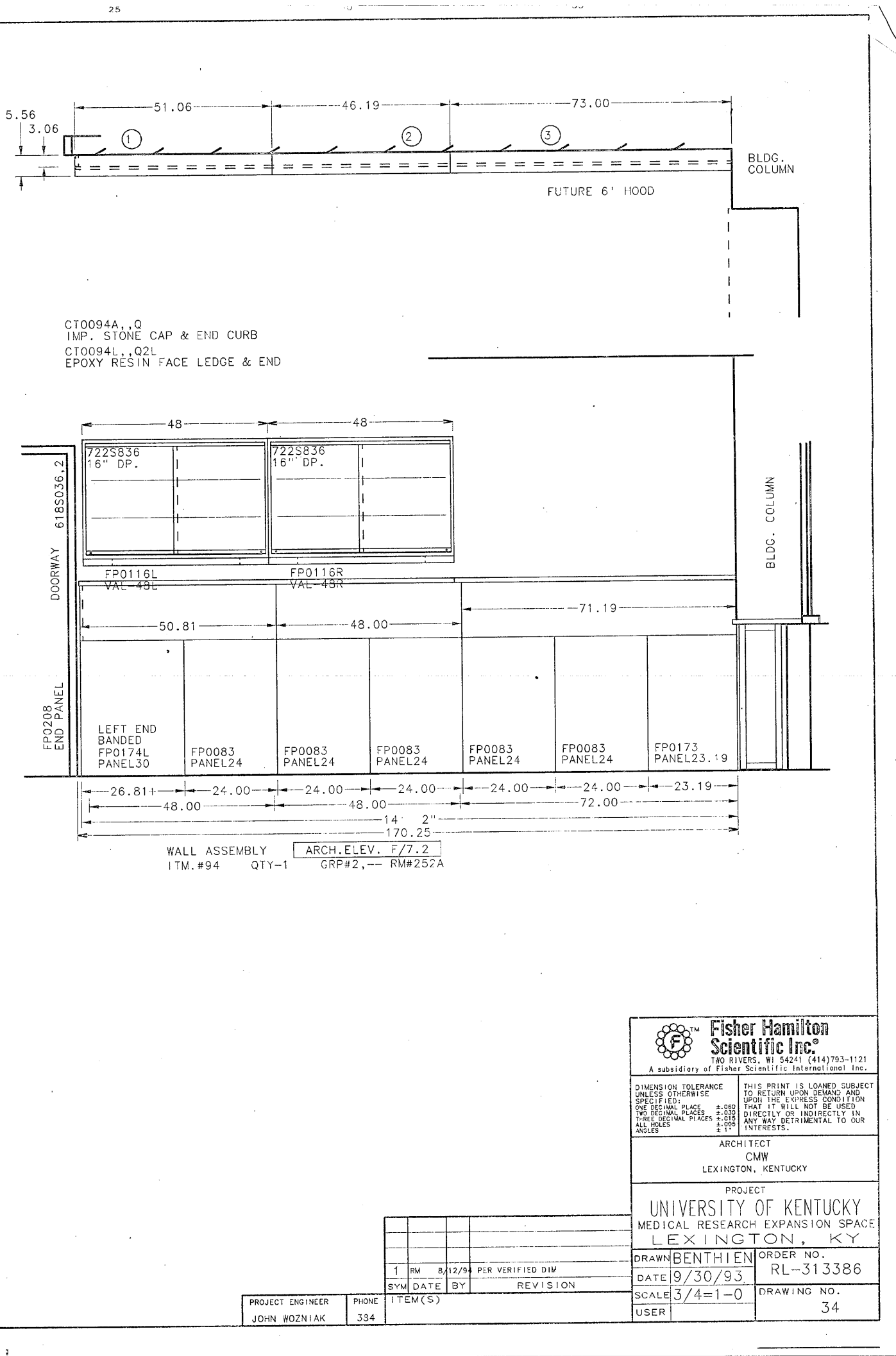


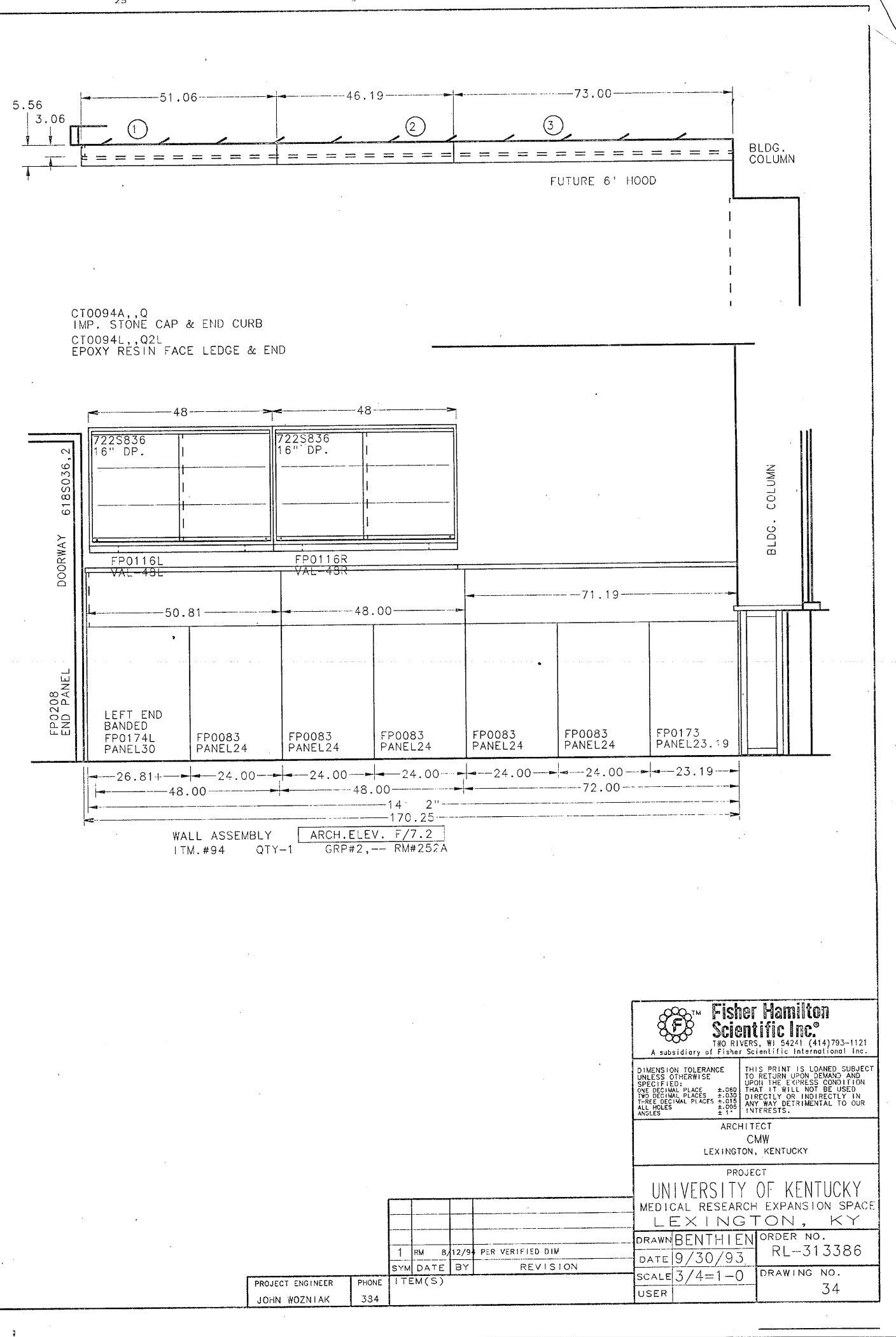




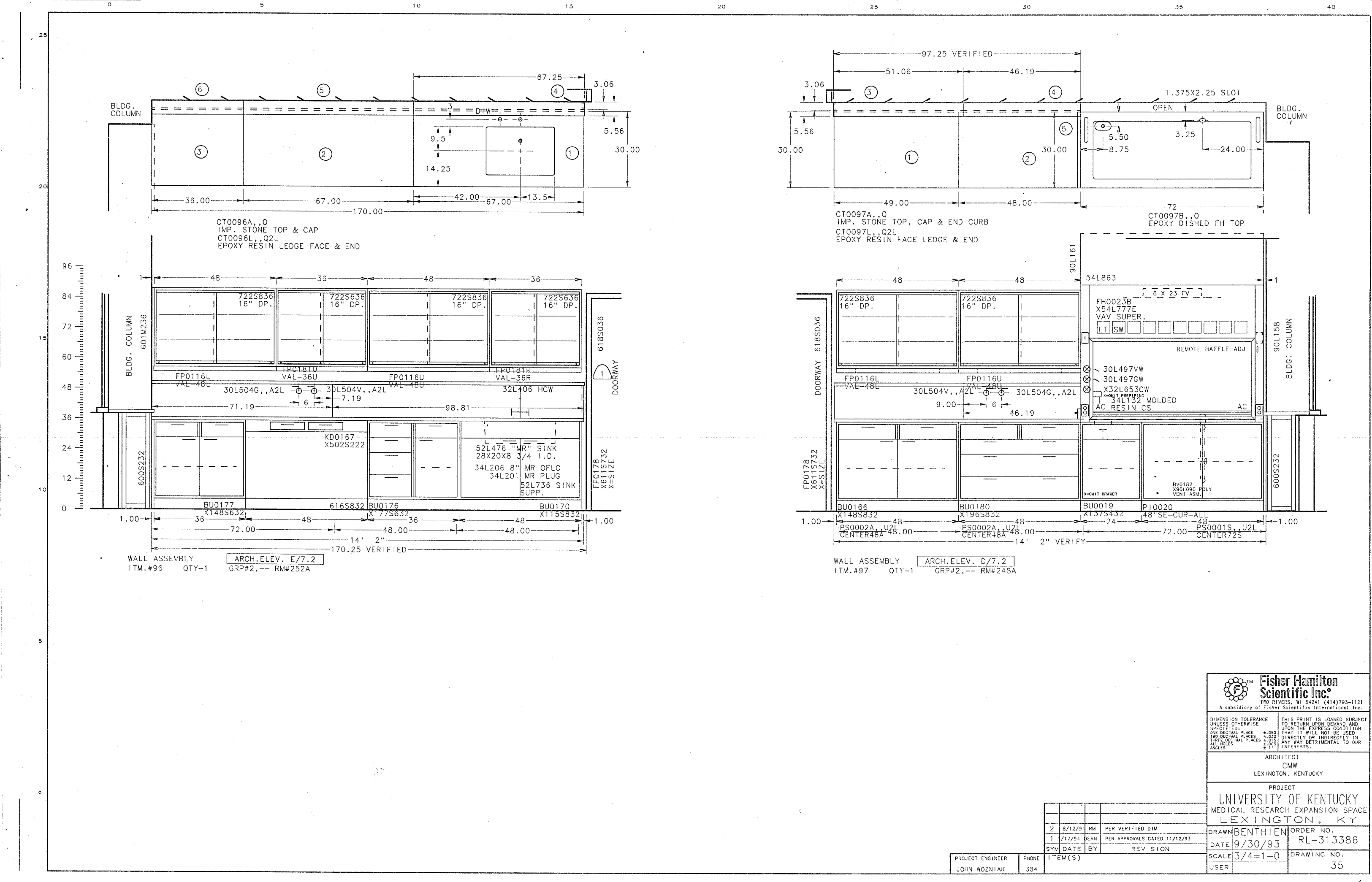
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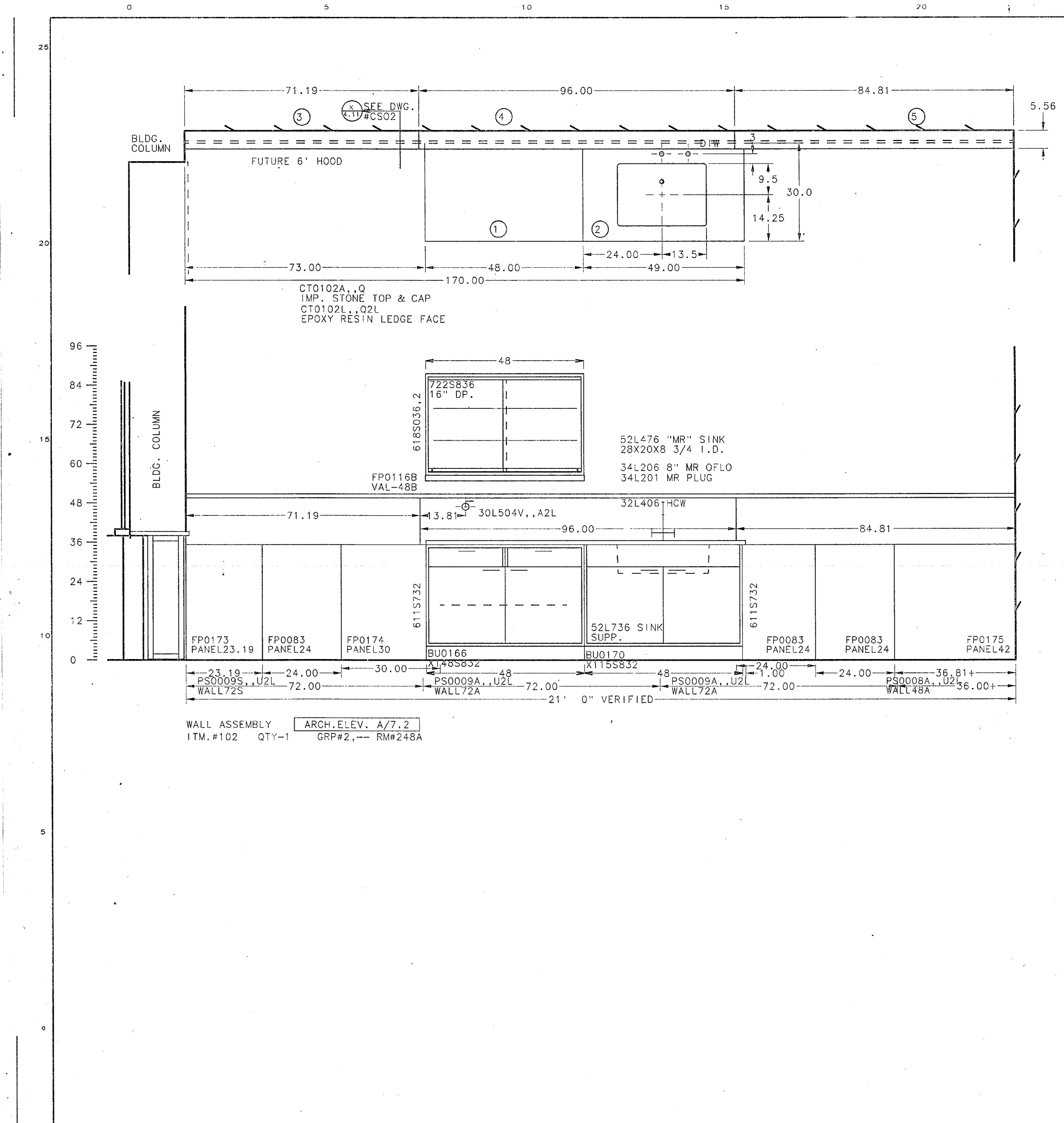






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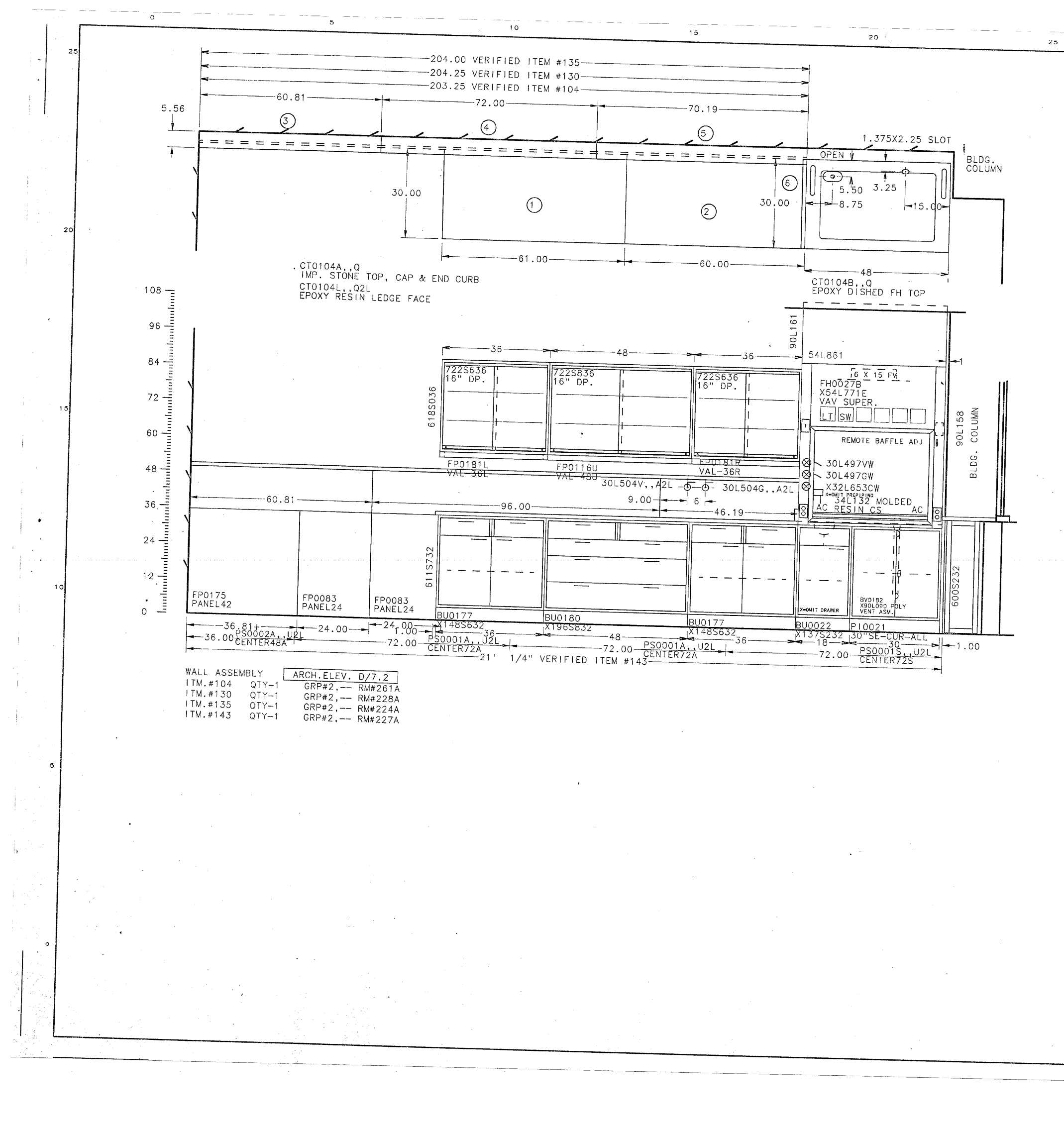
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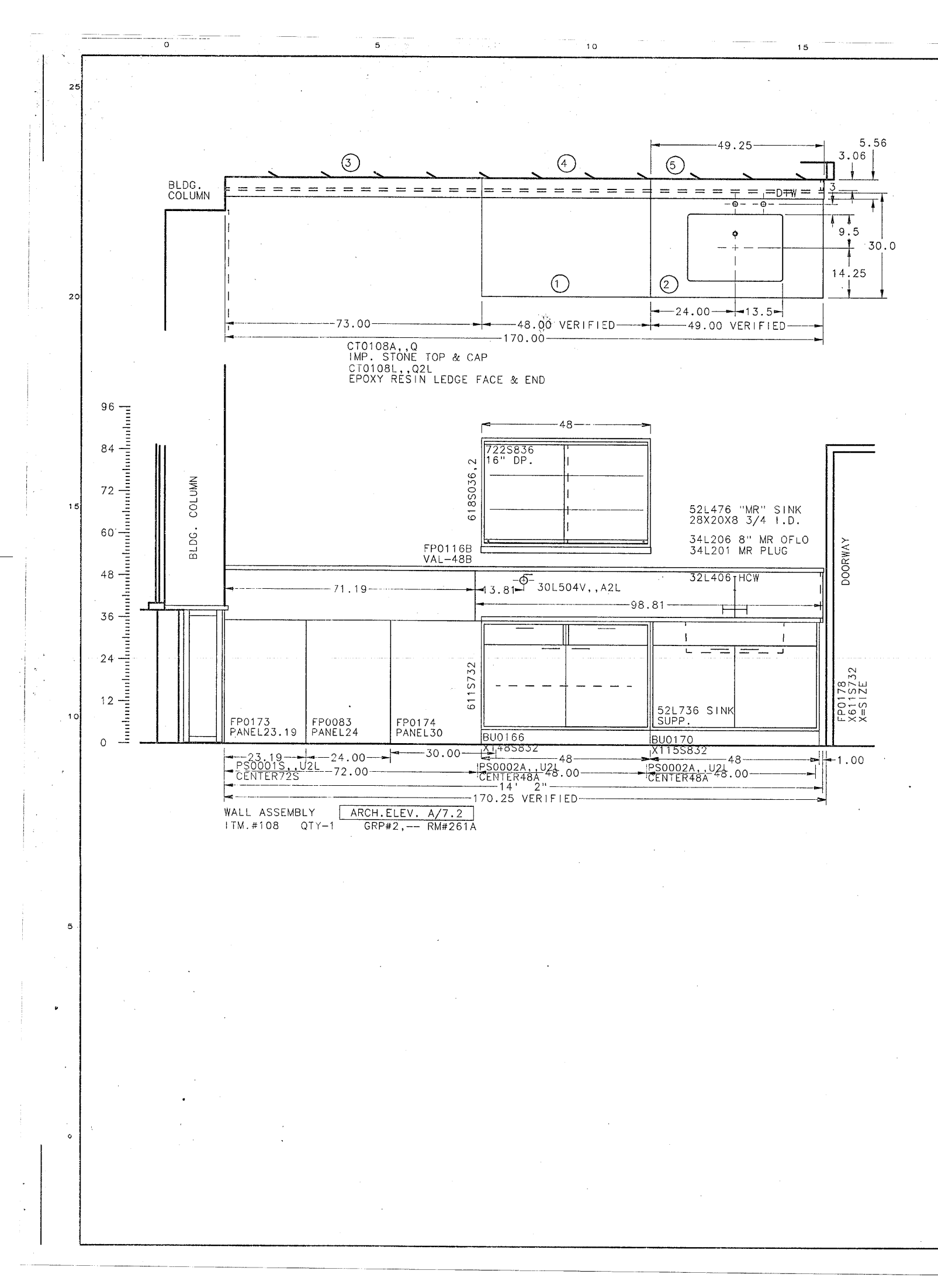


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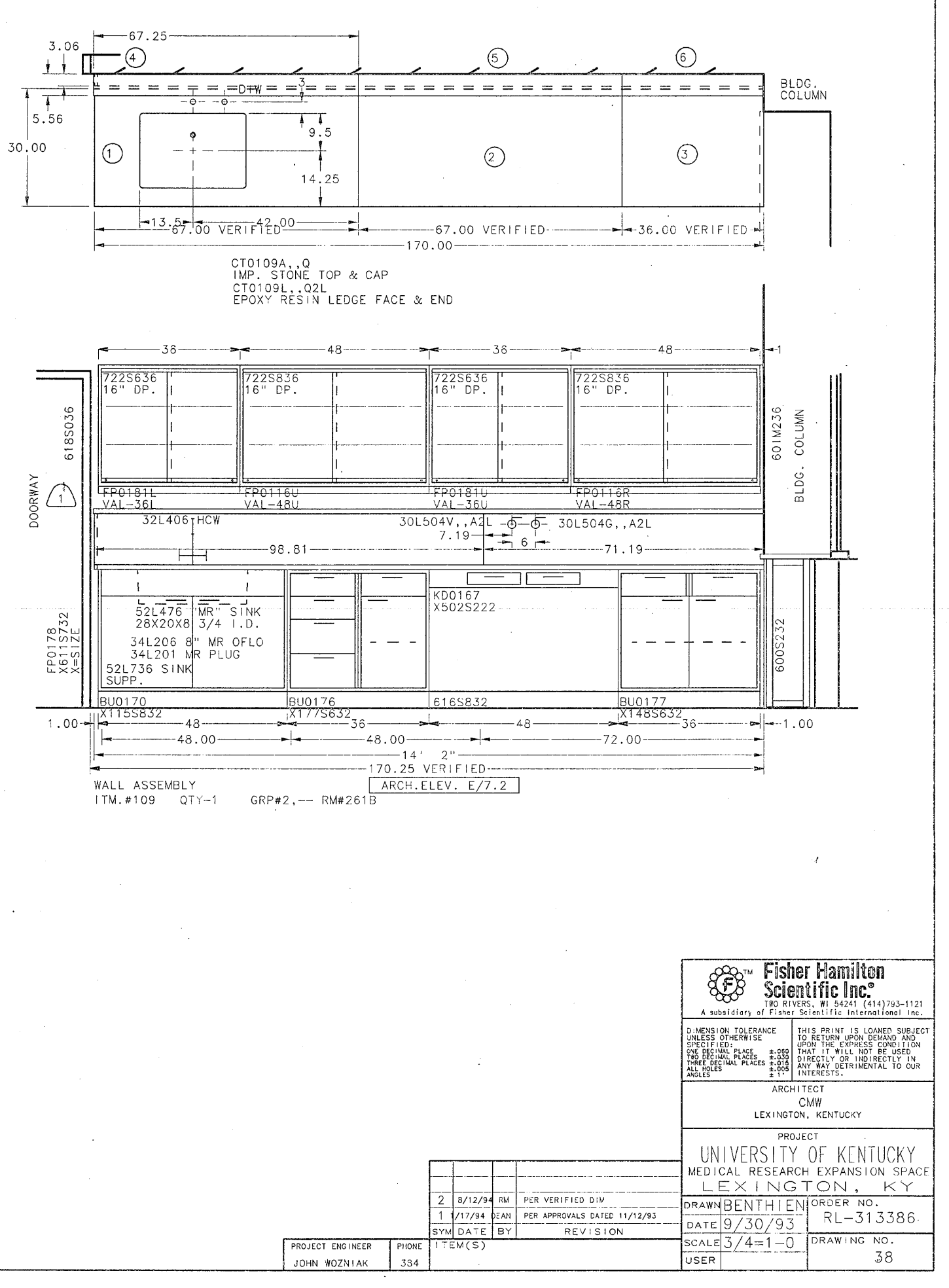
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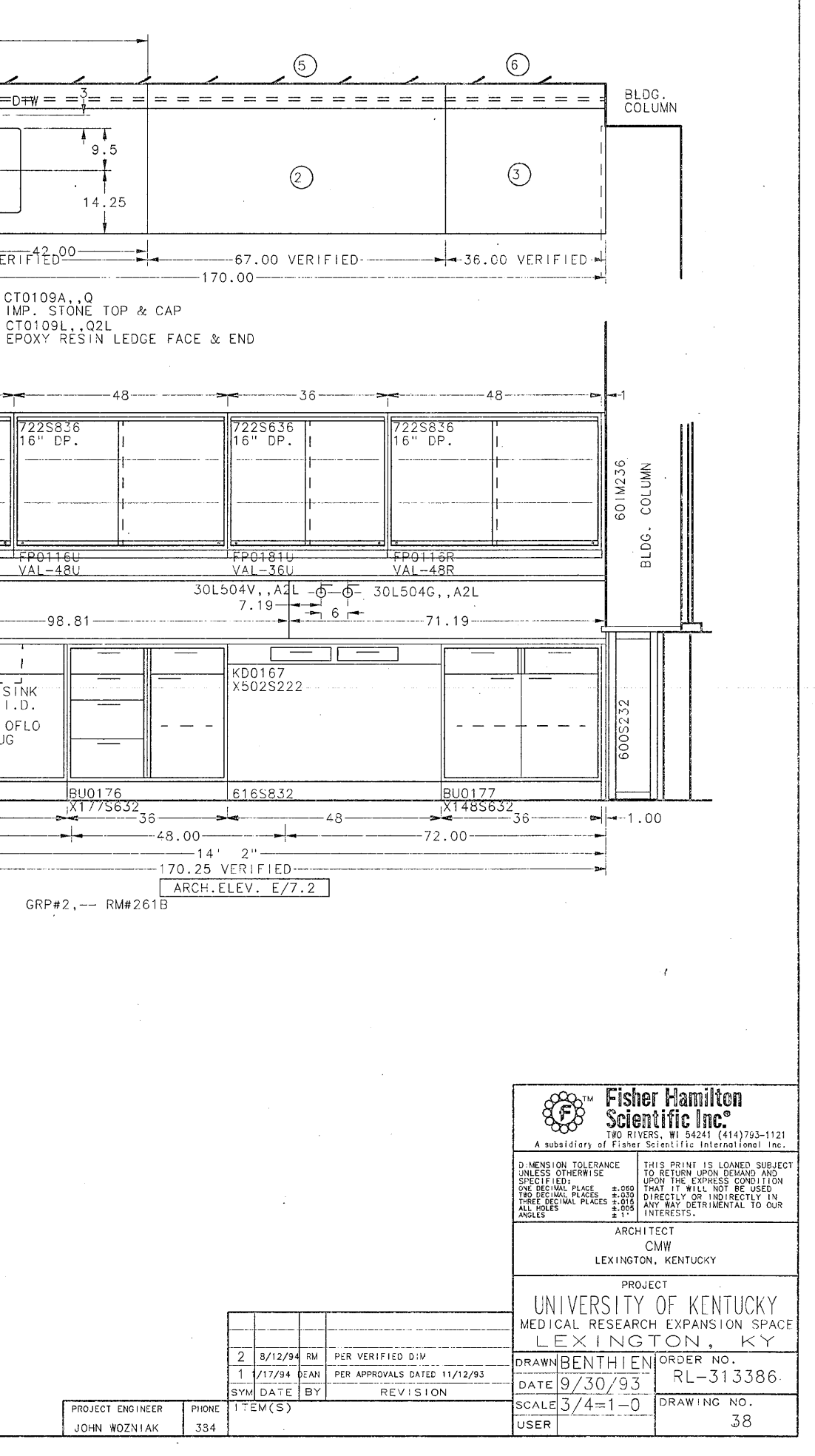
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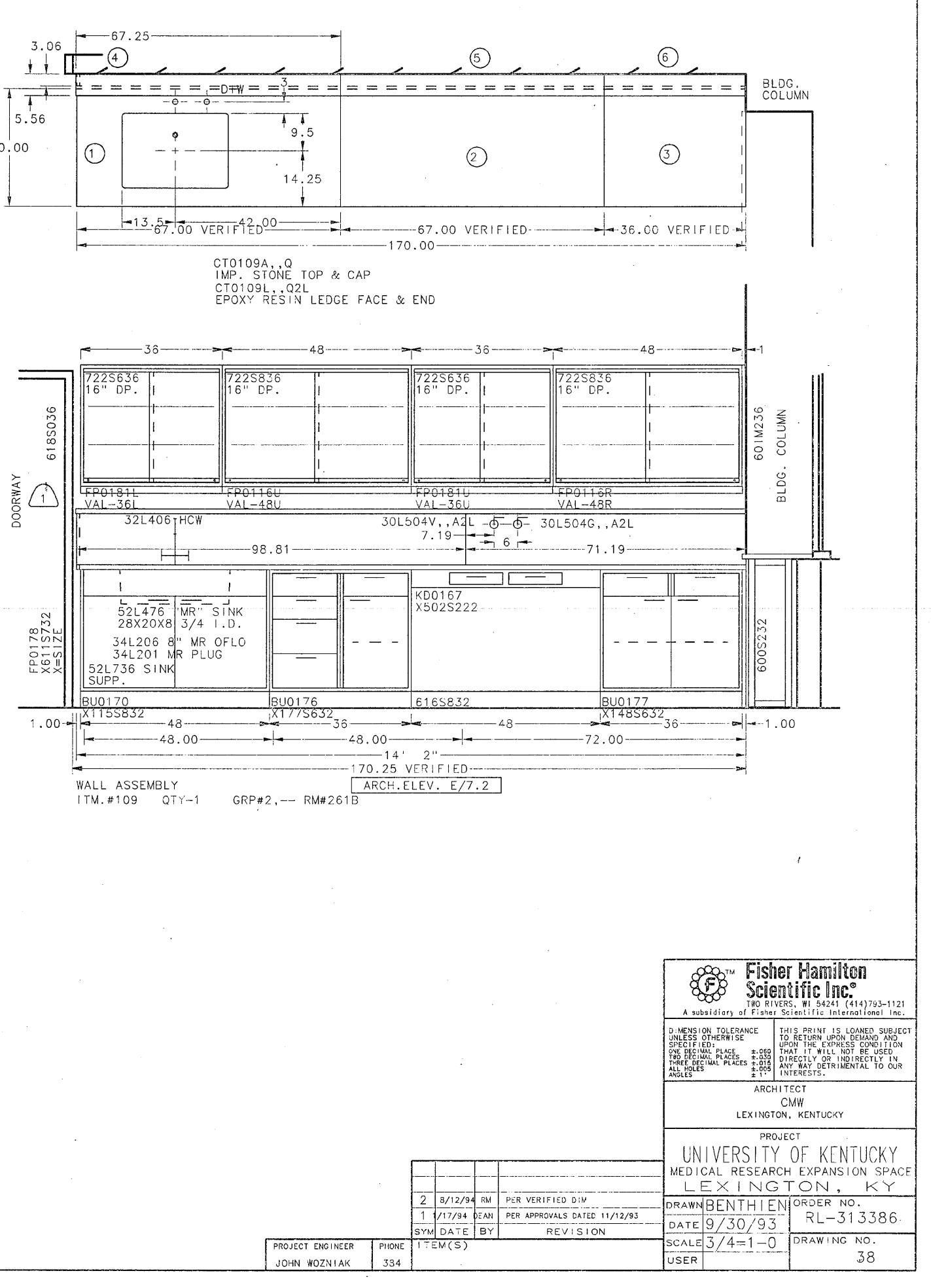
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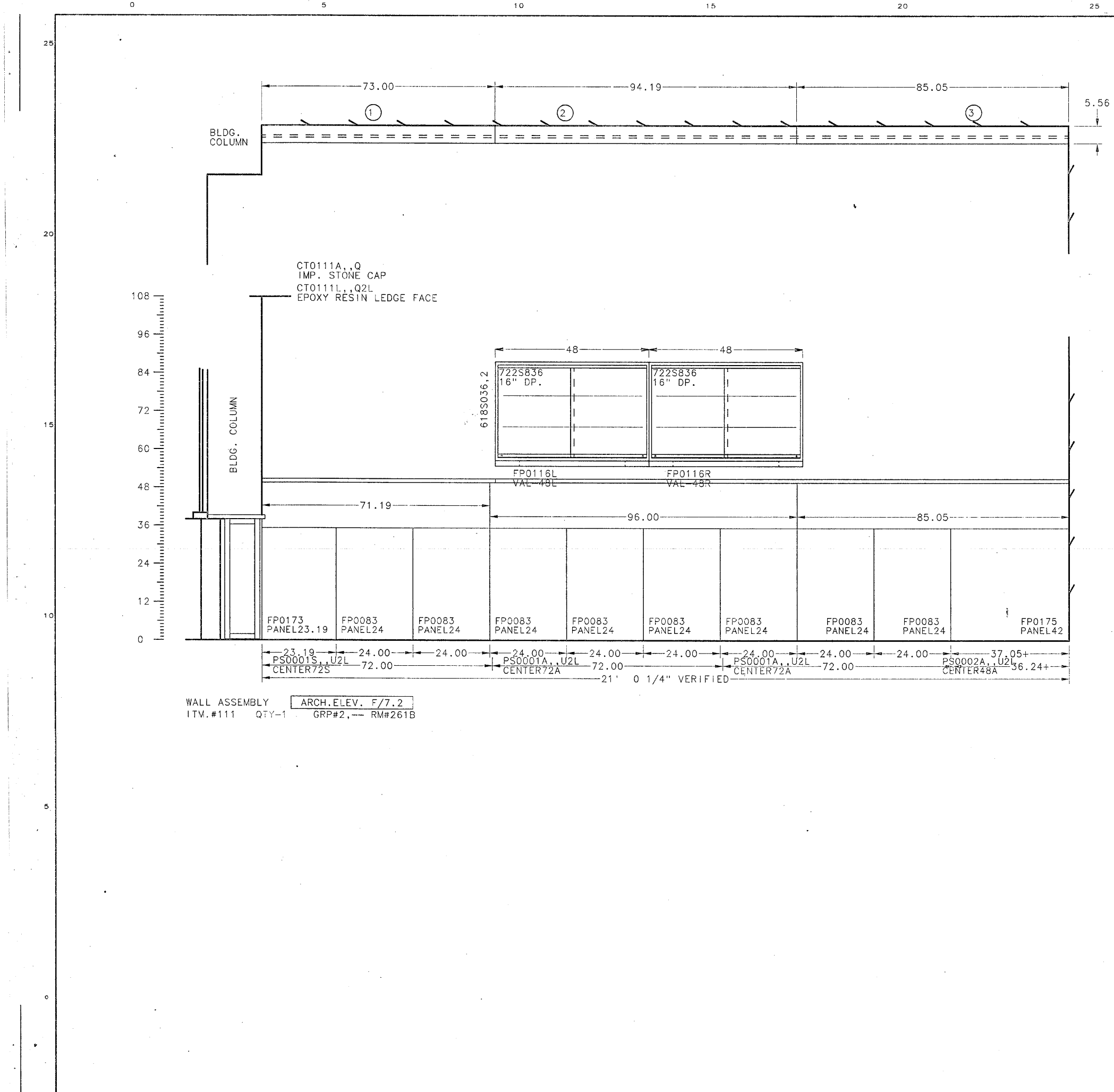












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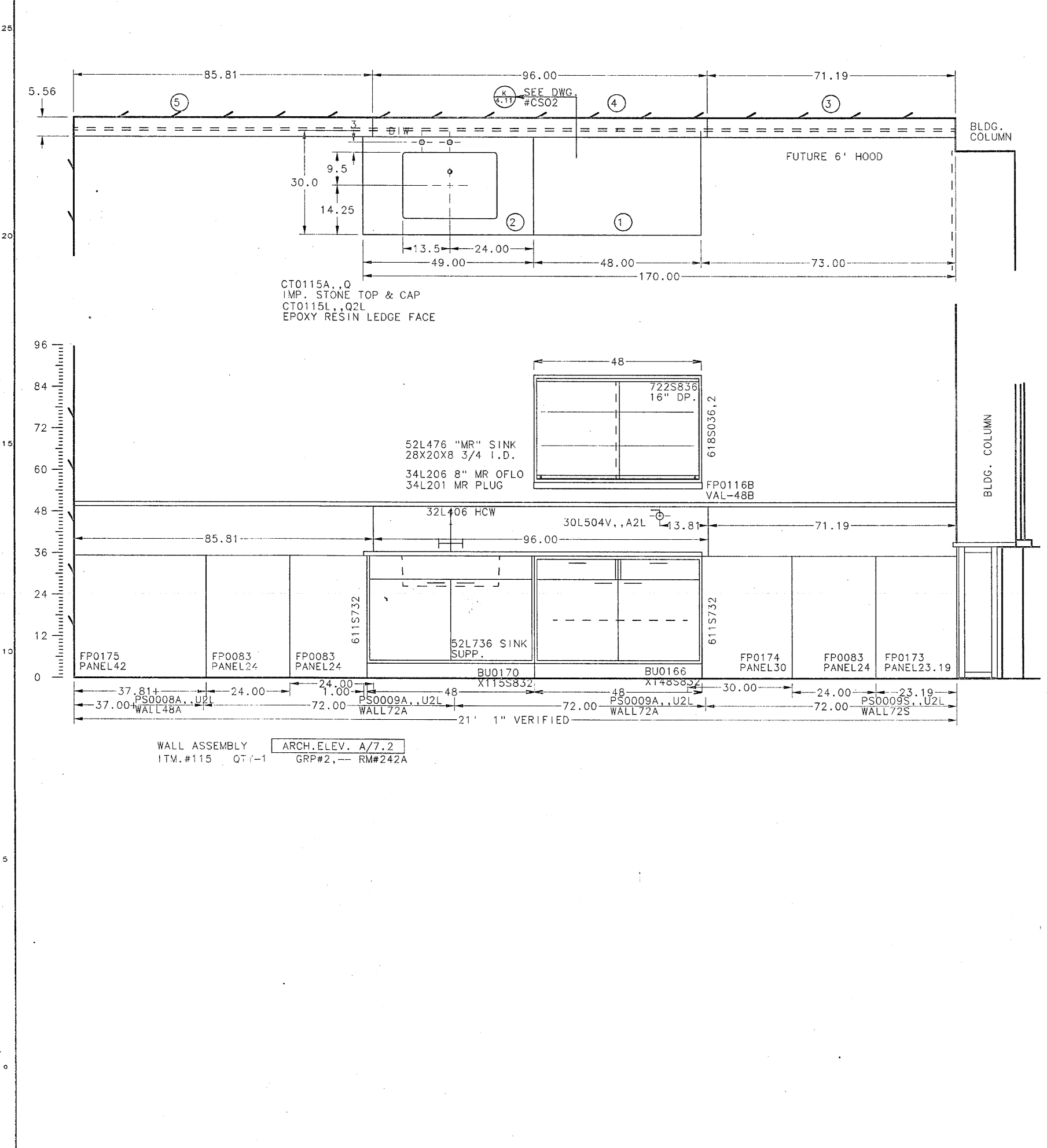
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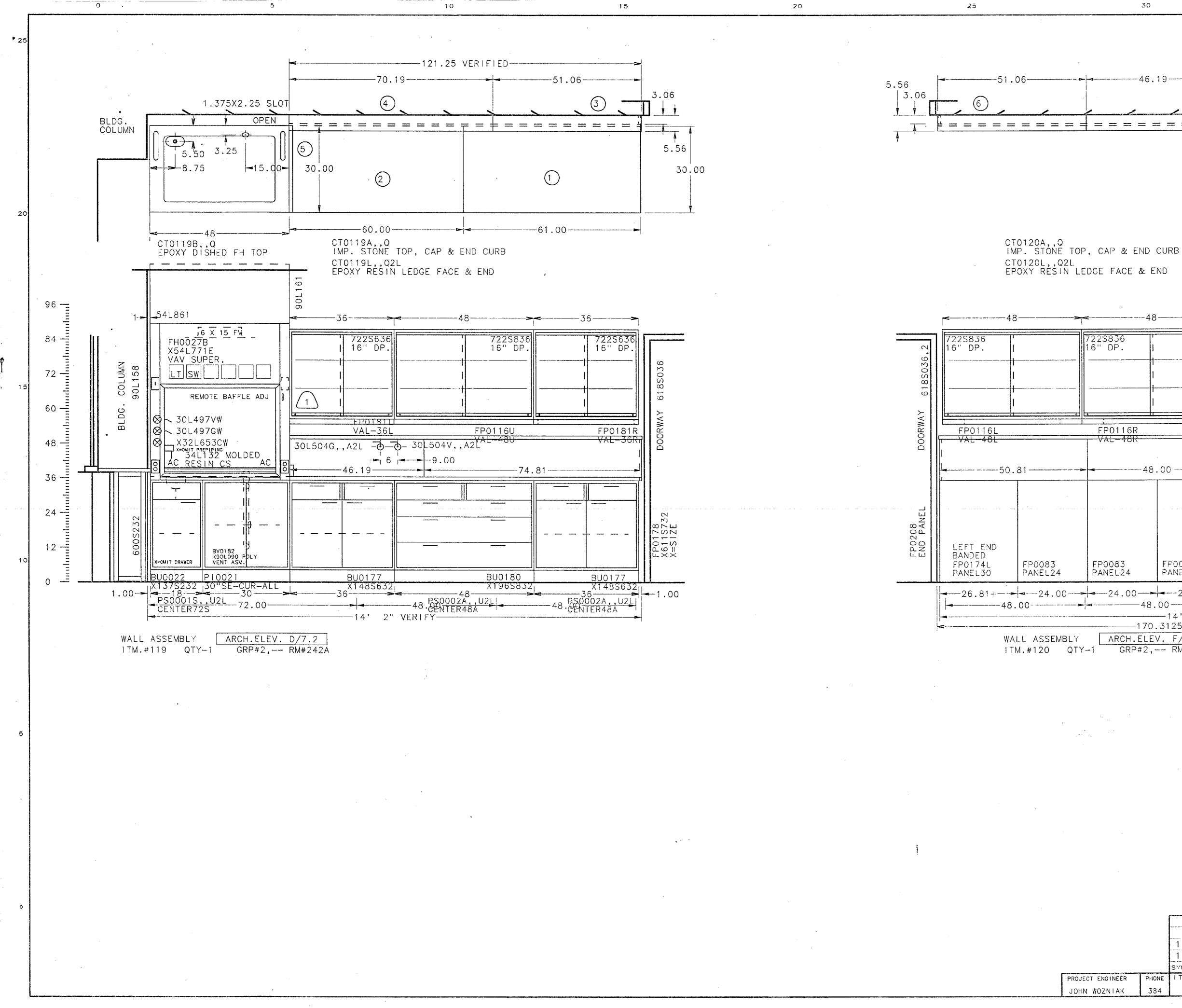
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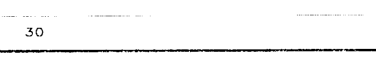


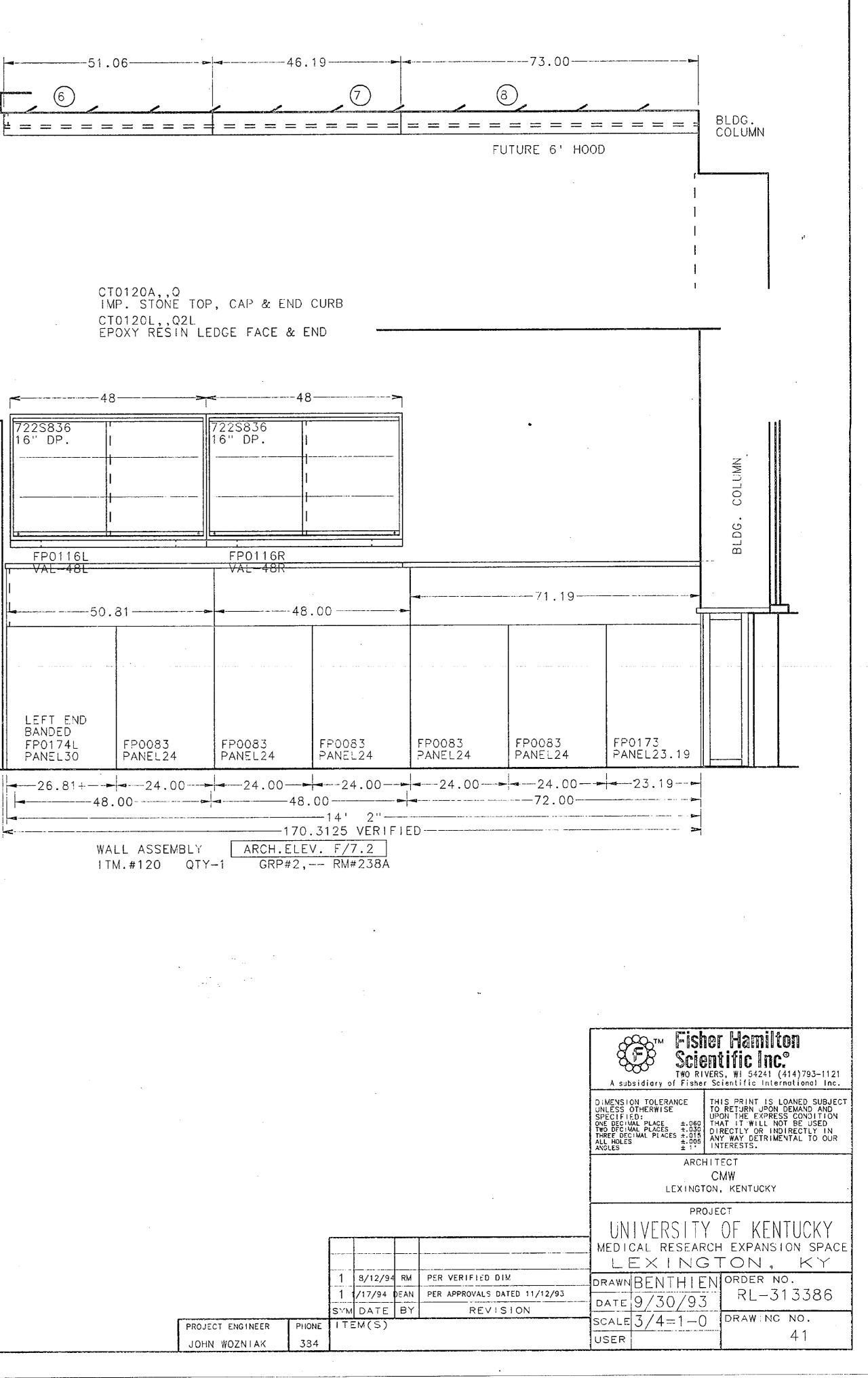
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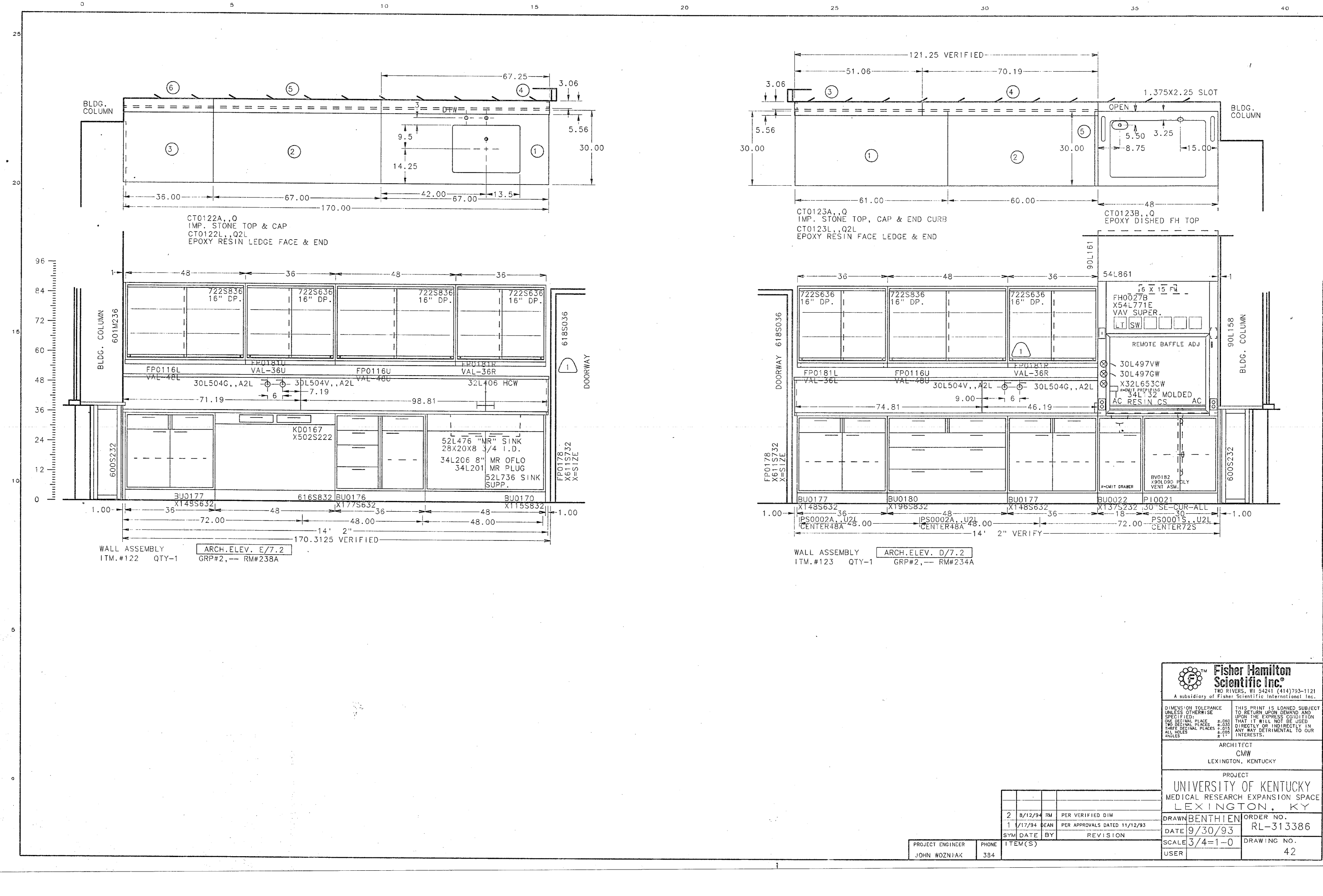
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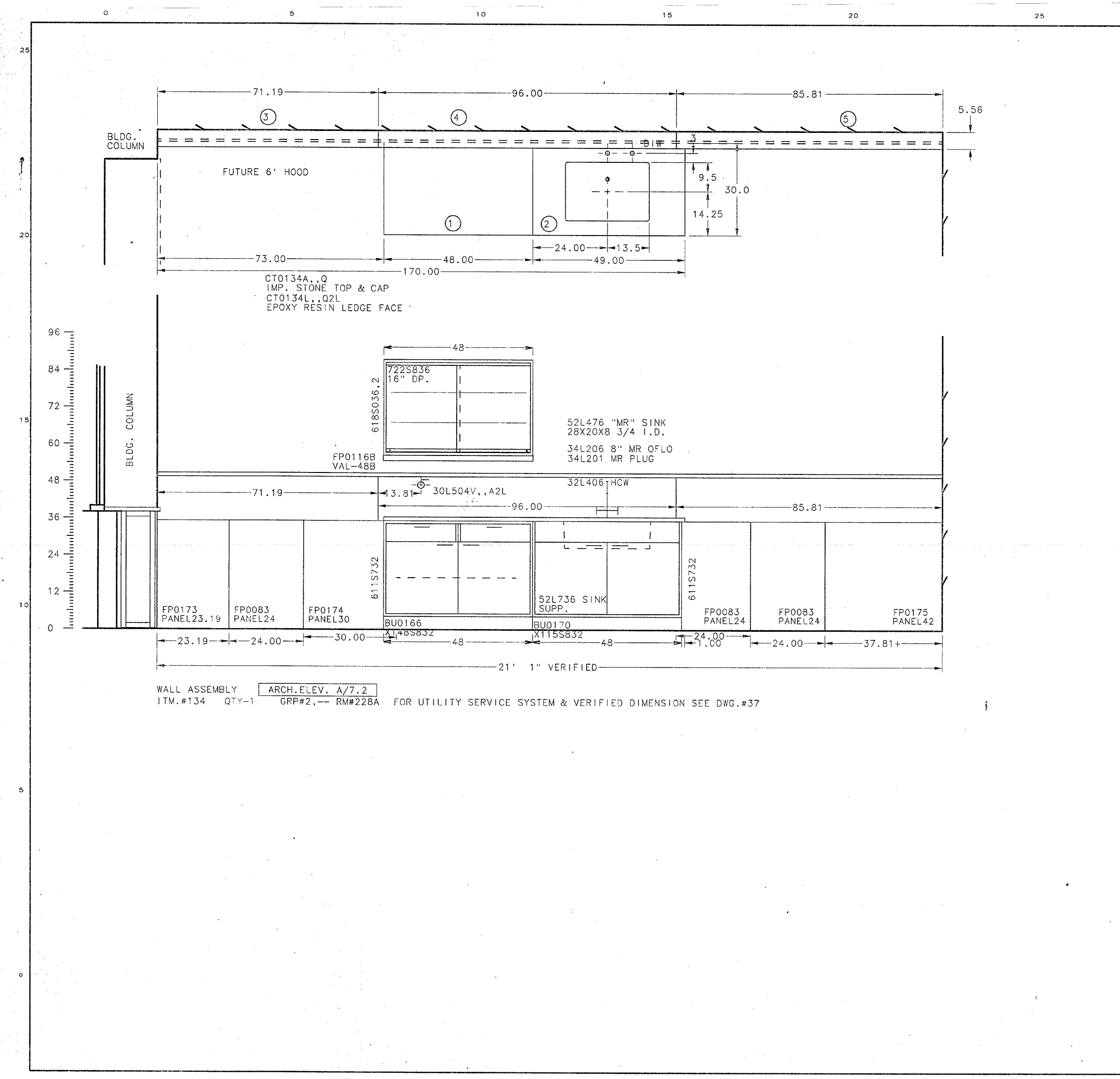
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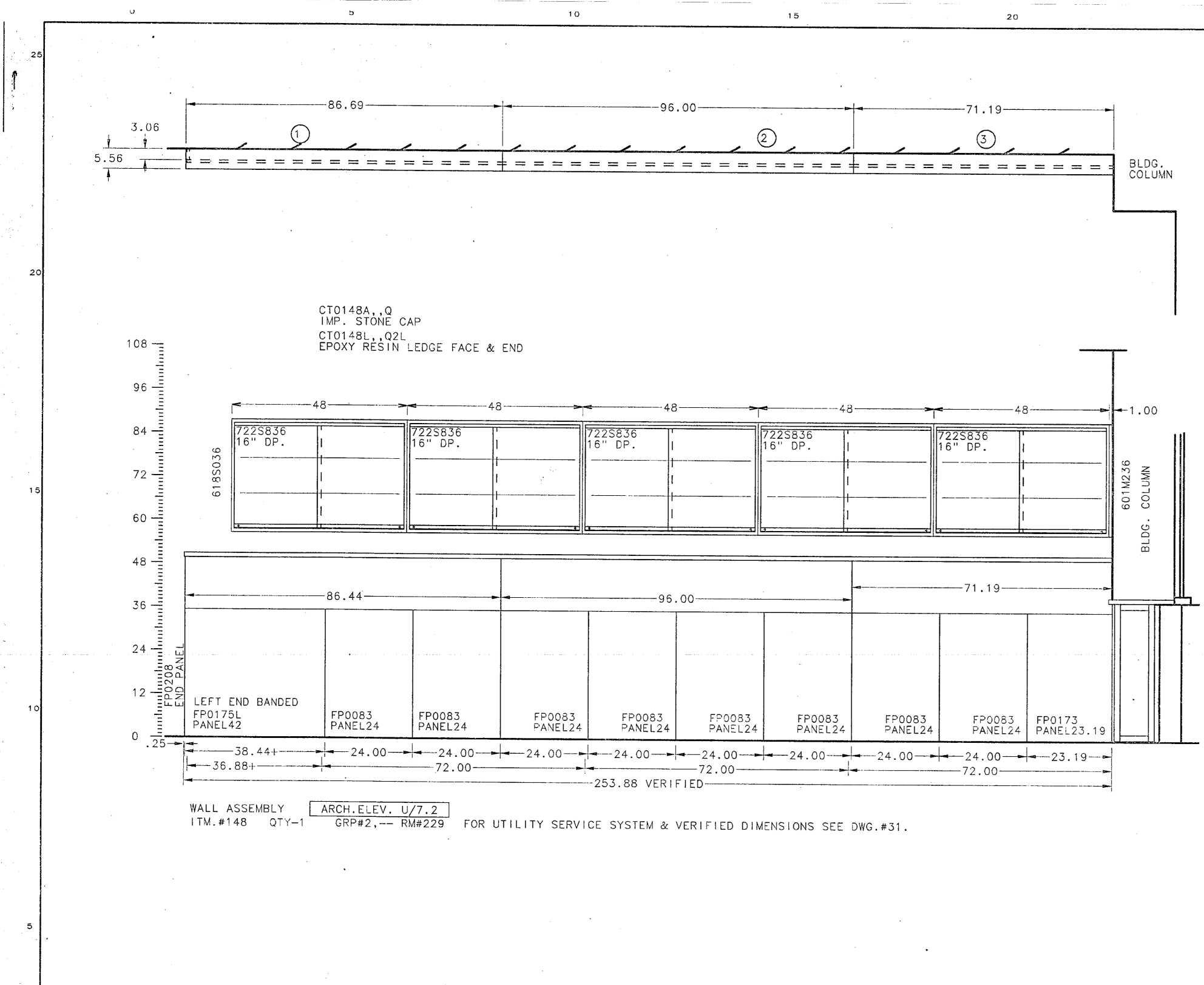




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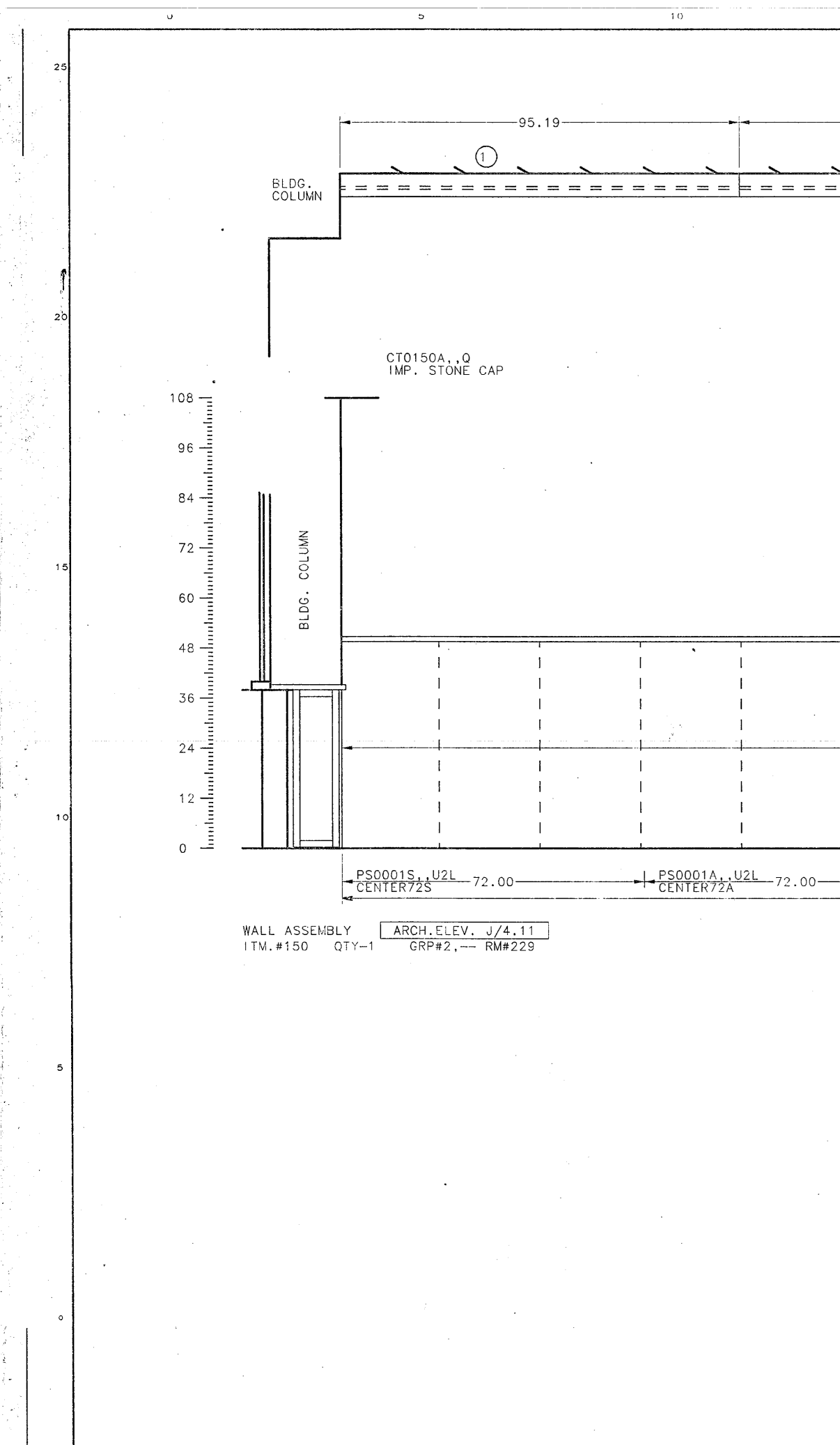
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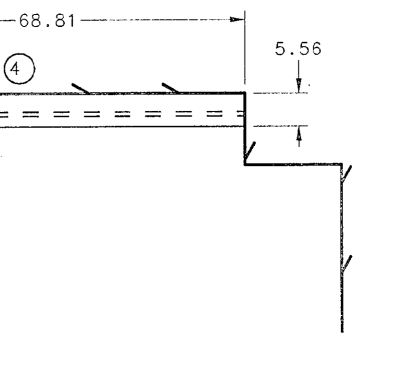
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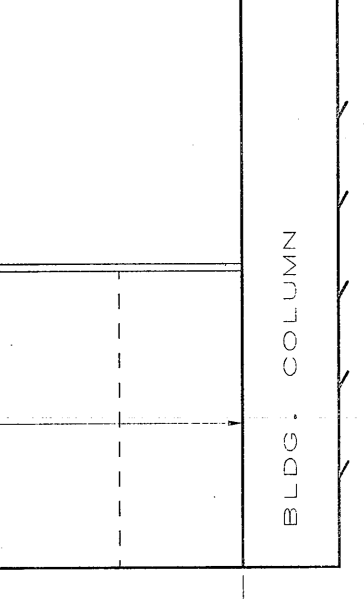
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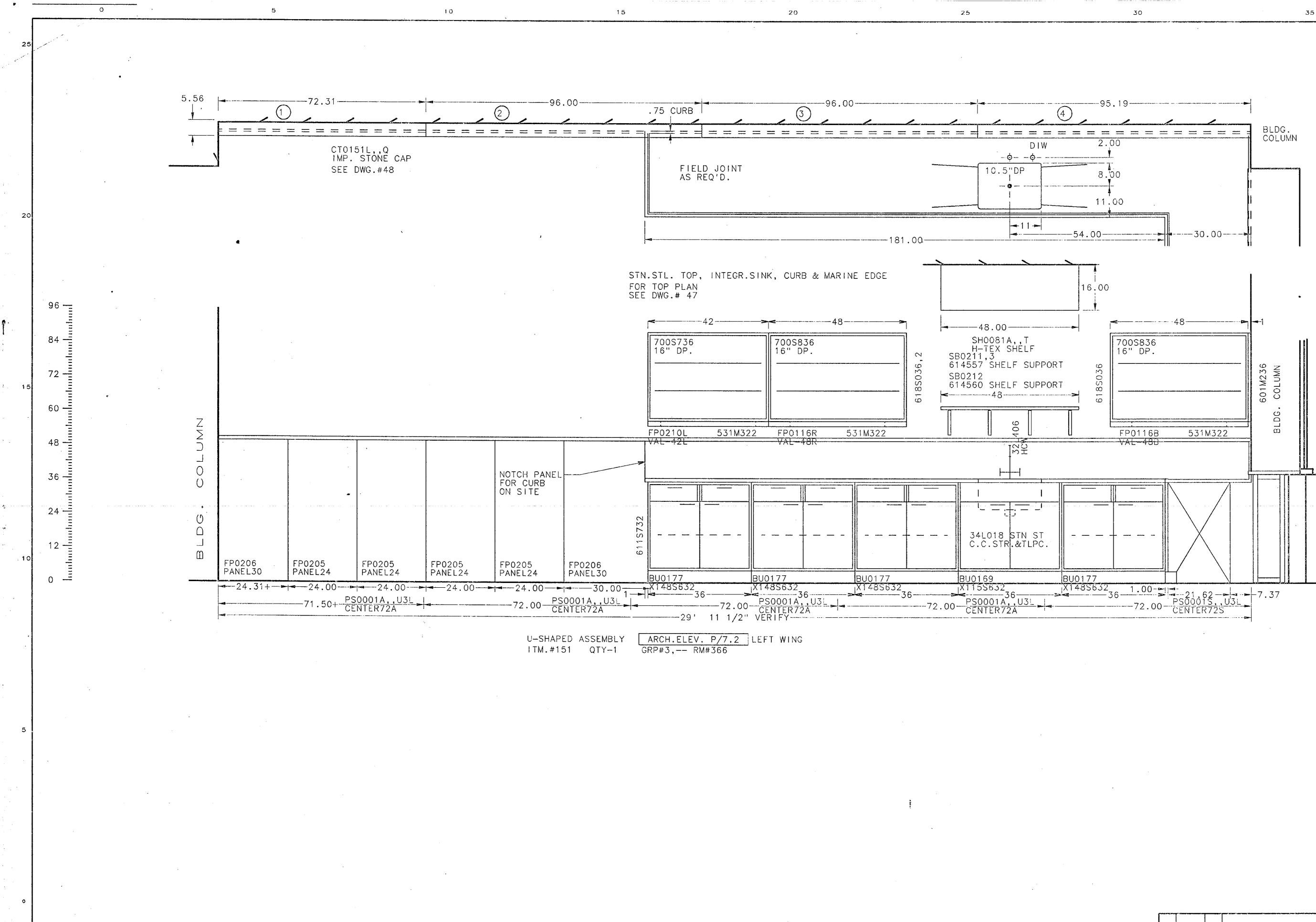
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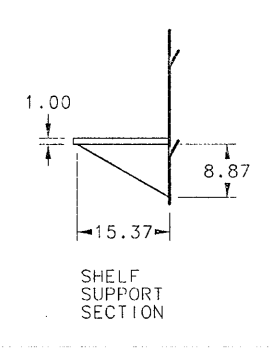


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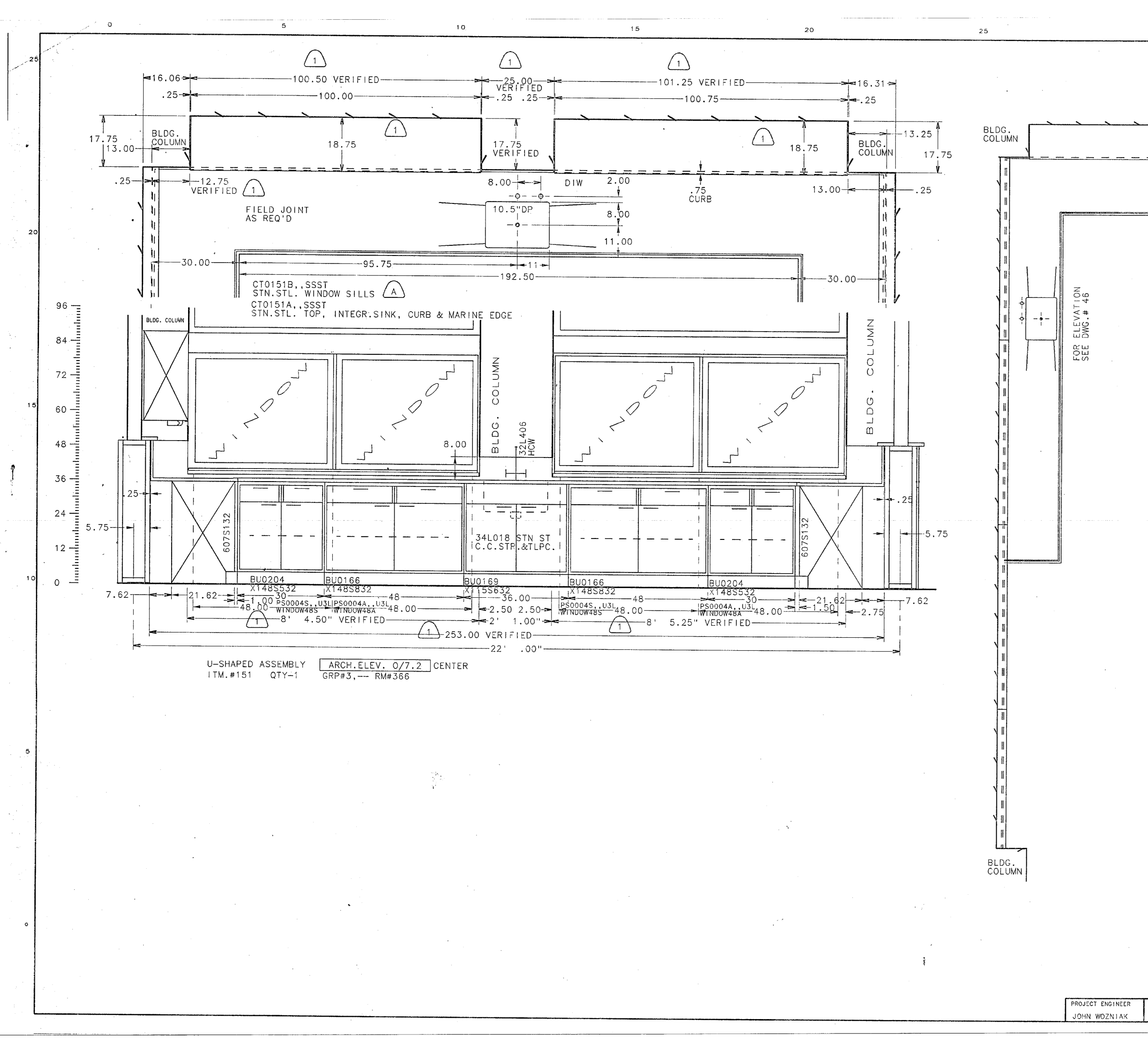


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PROJECT ENGINEER JOHN WOZNIAK

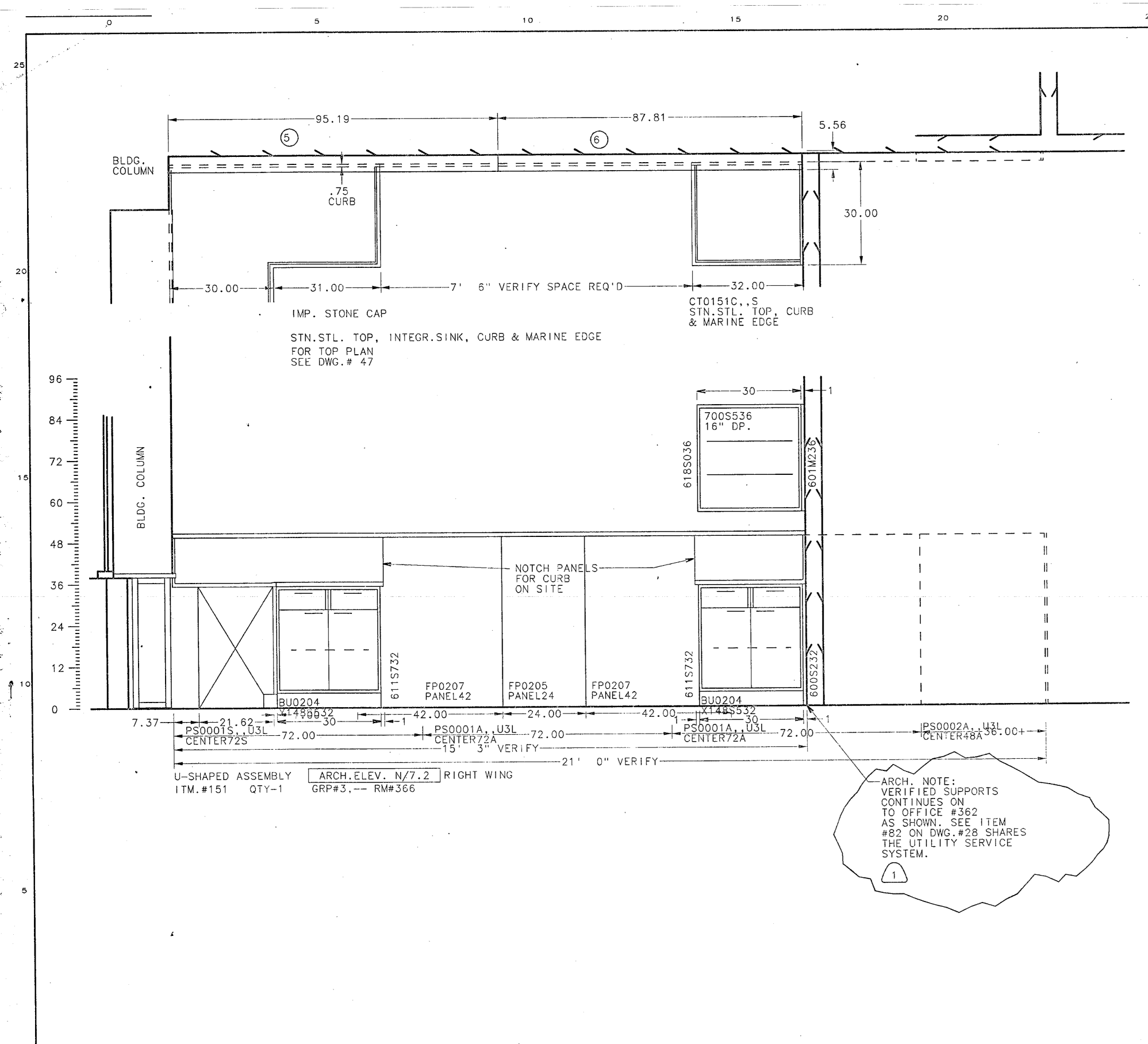


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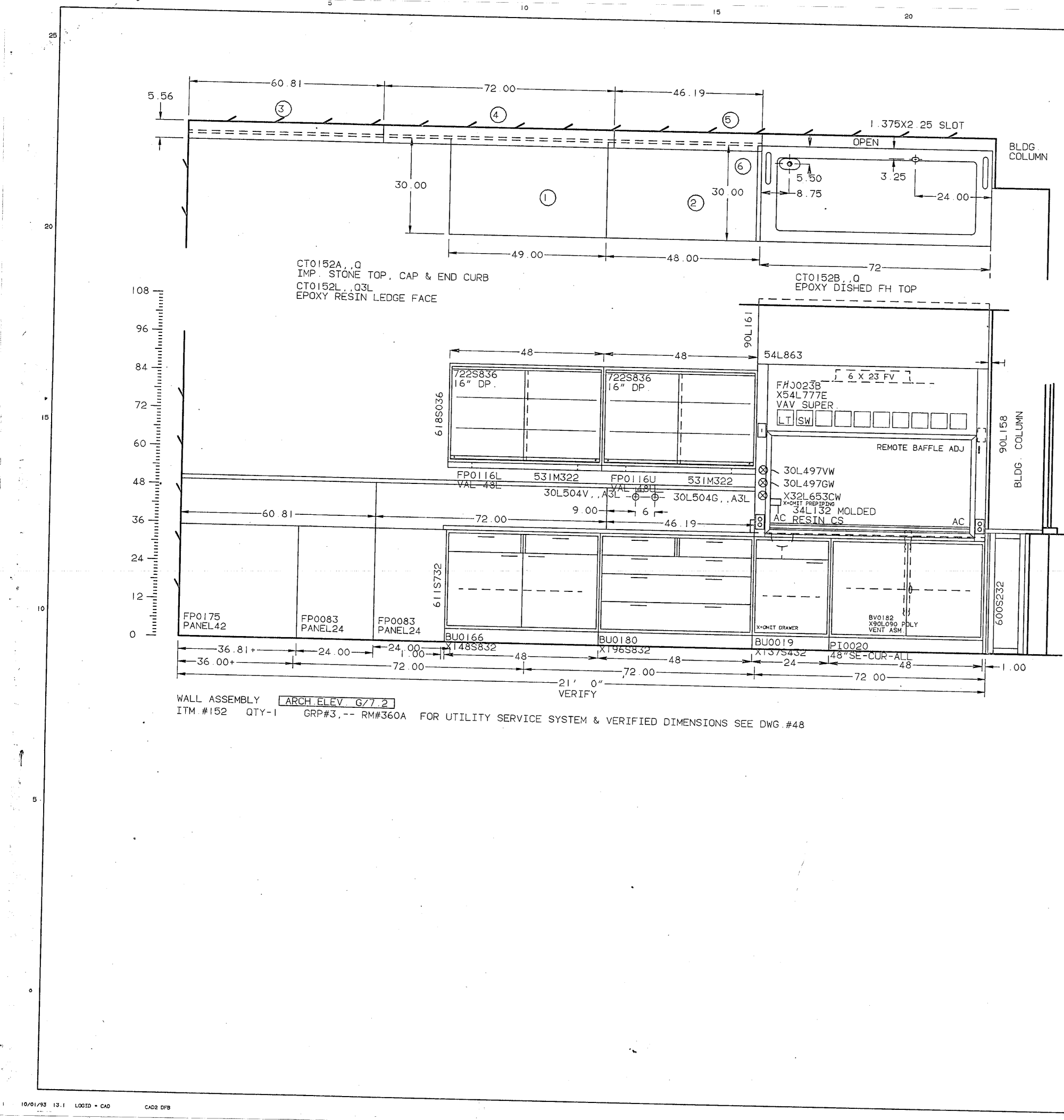


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PROJECT ENGINEER JOHN WOZNIAK

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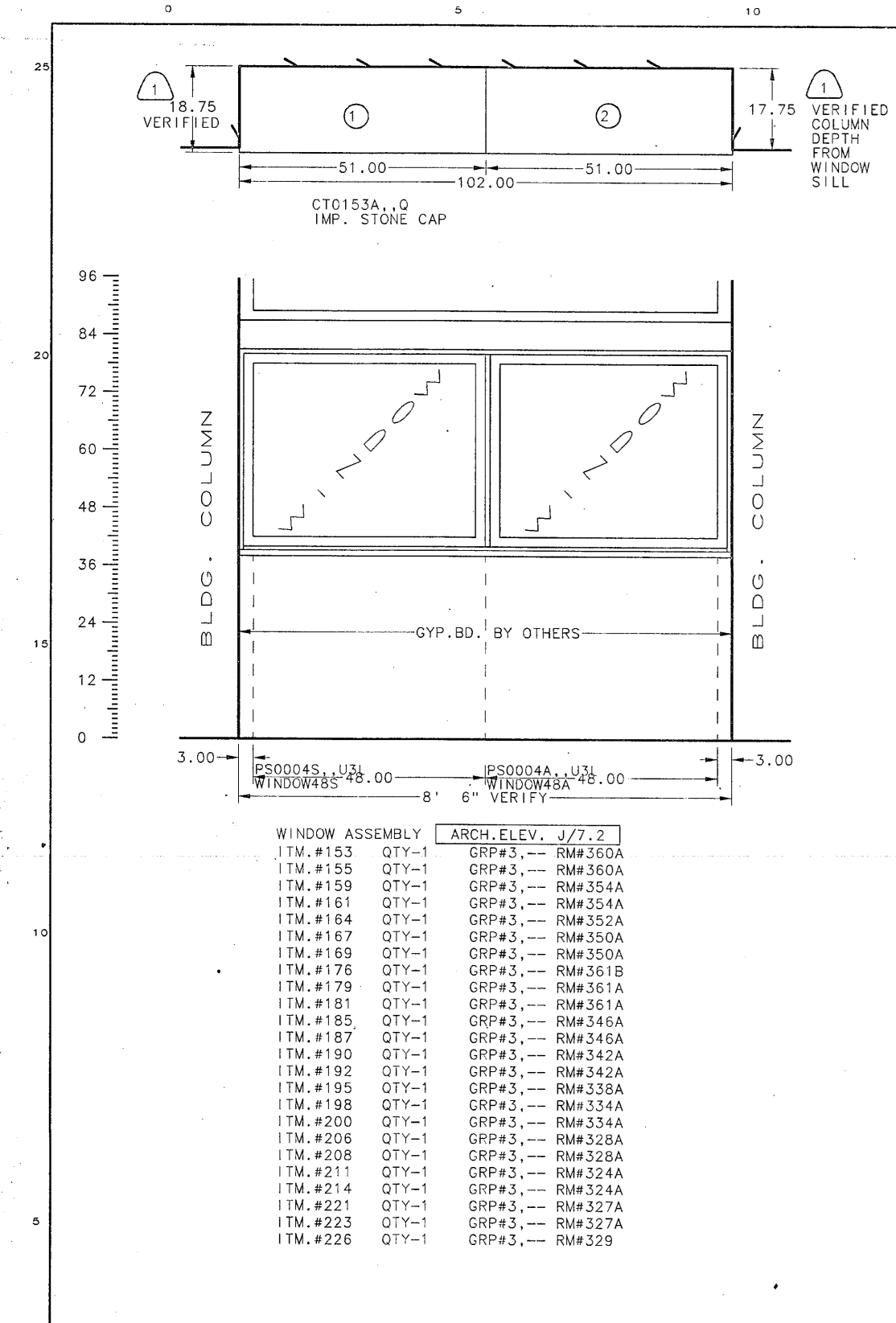
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PROJECT ENGINEER PHO JOHN WOZNIAK

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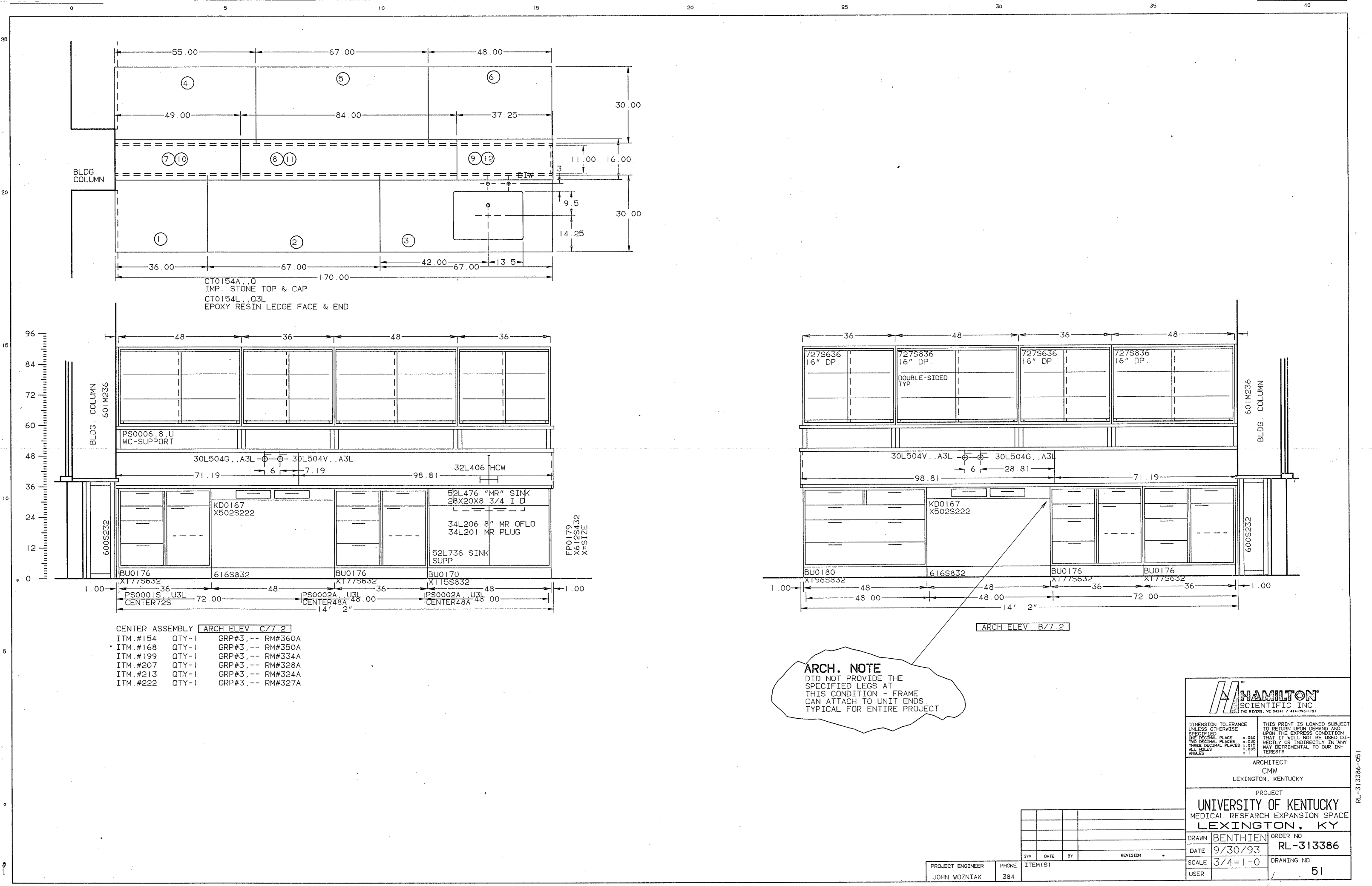
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							UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY
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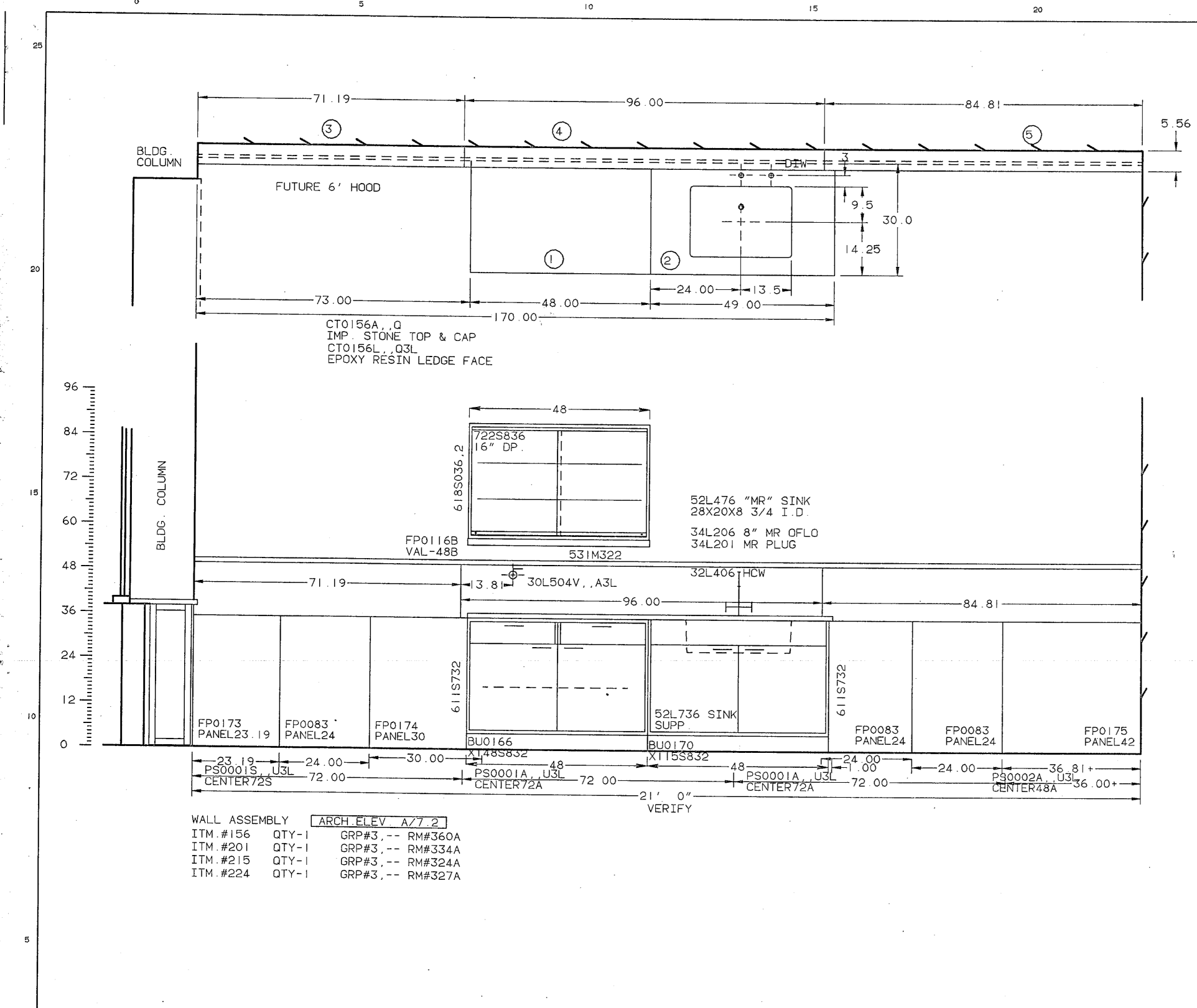


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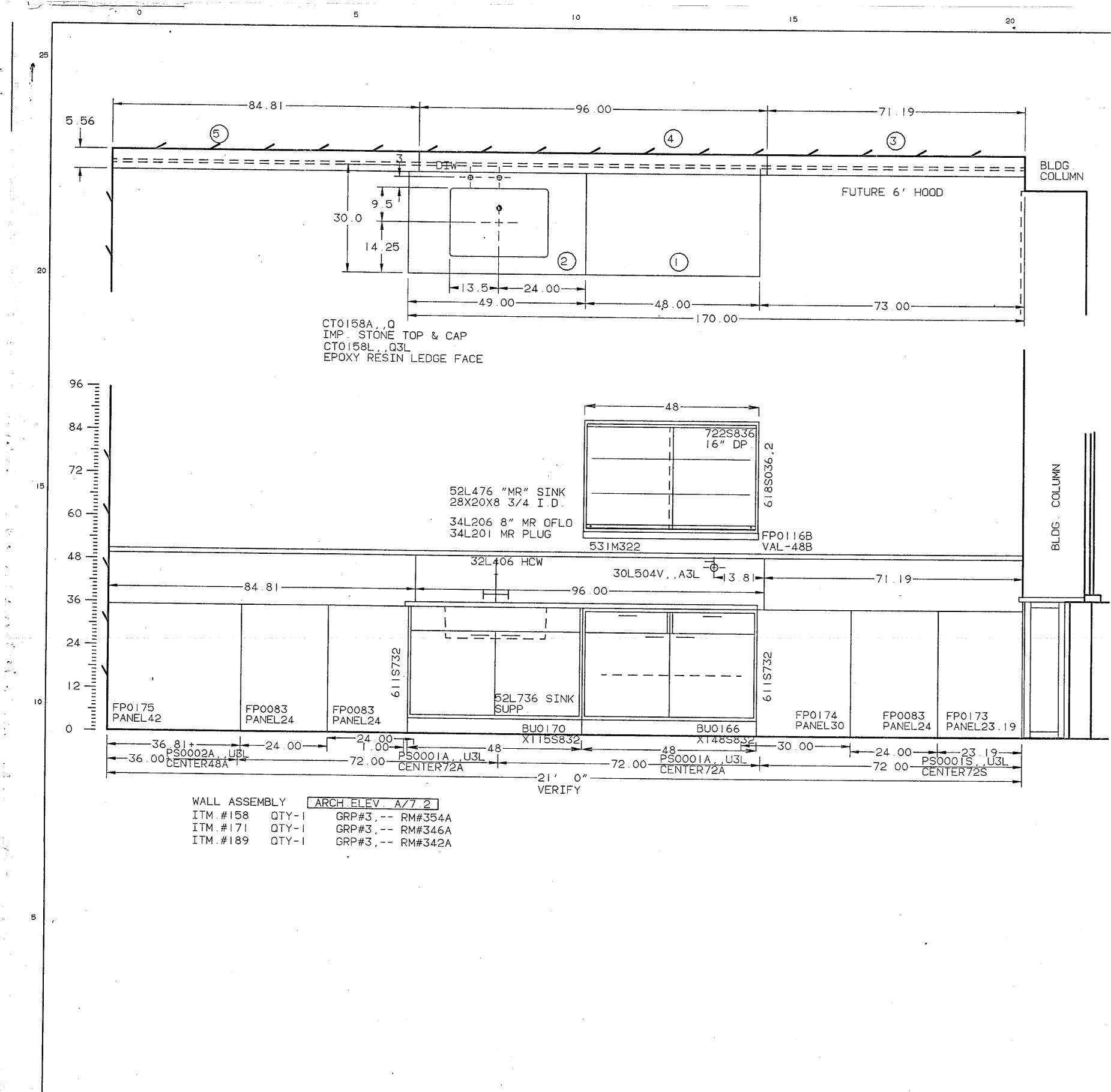
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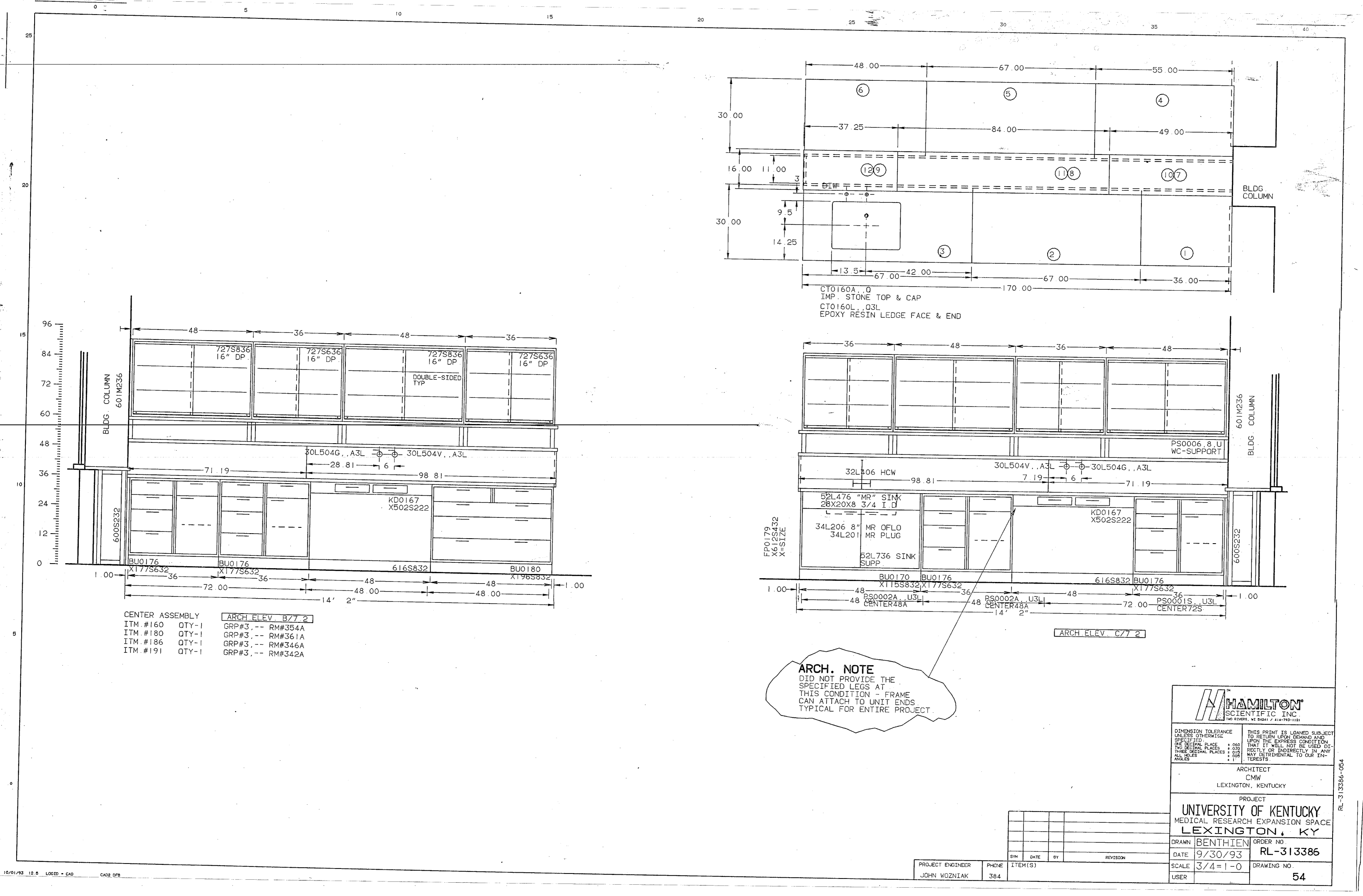


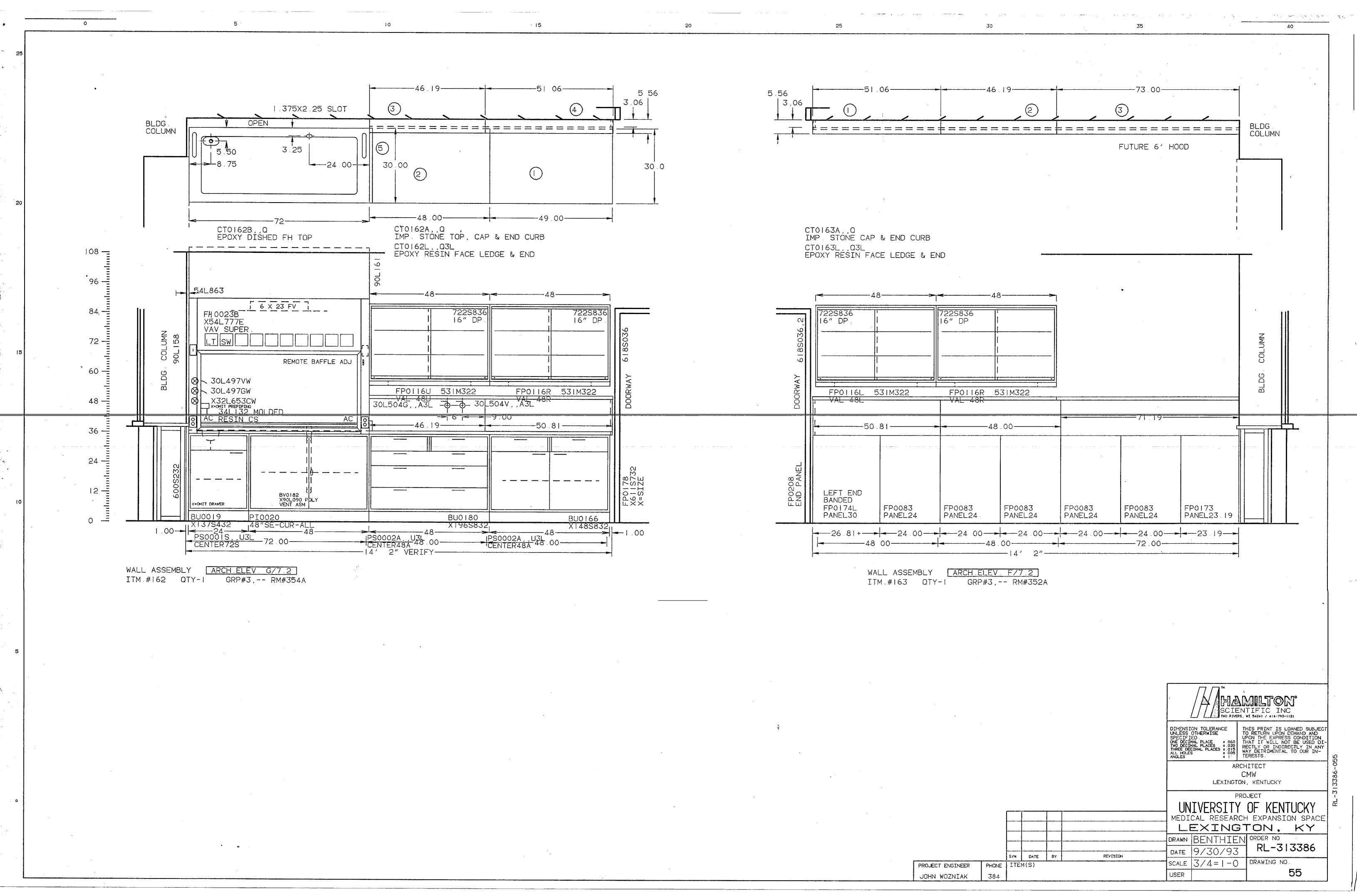
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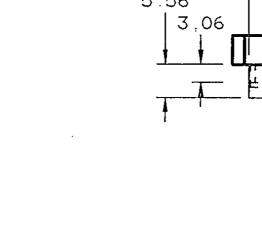


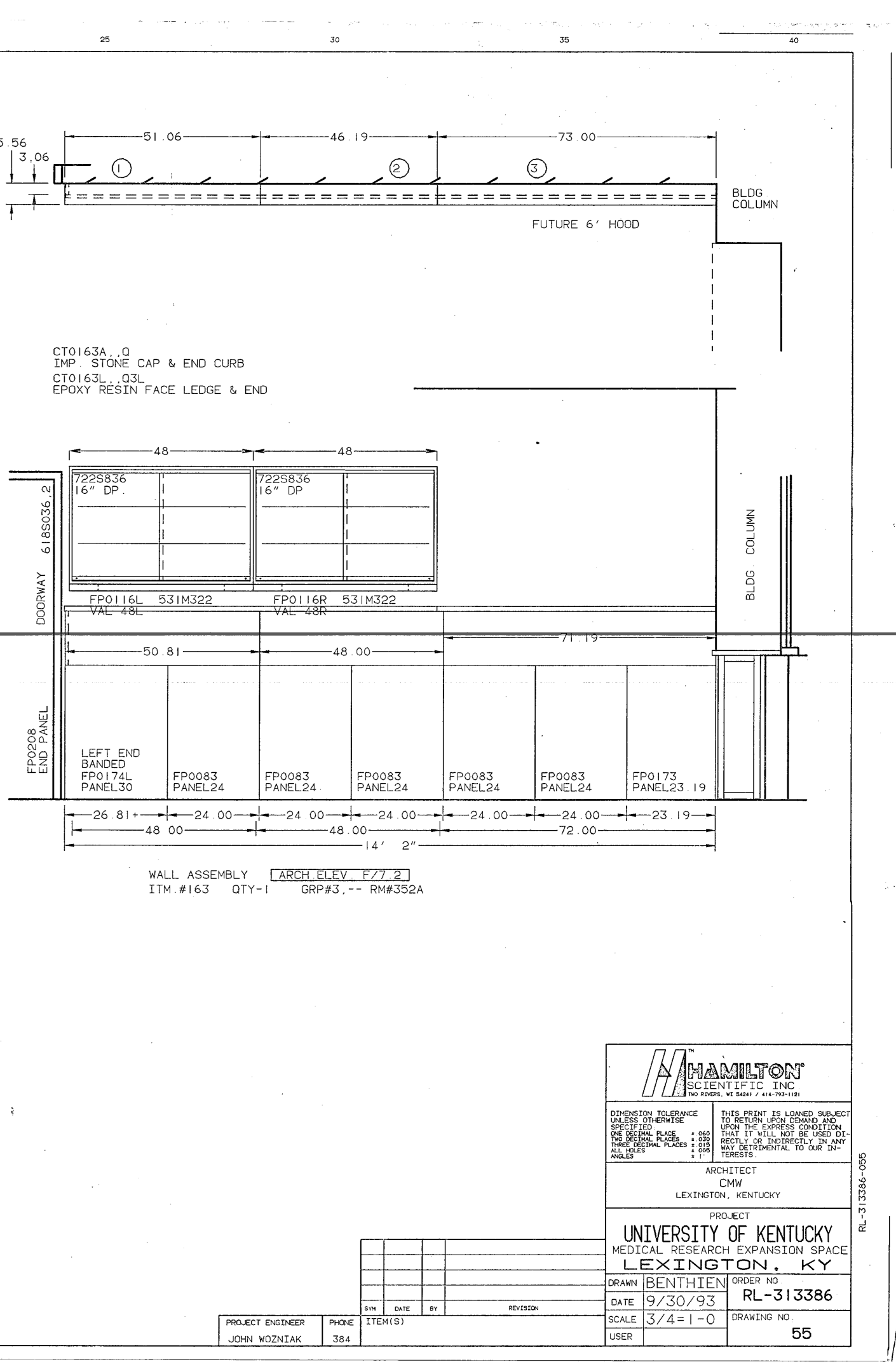
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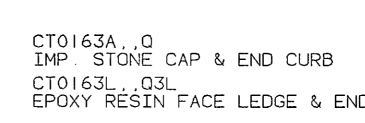
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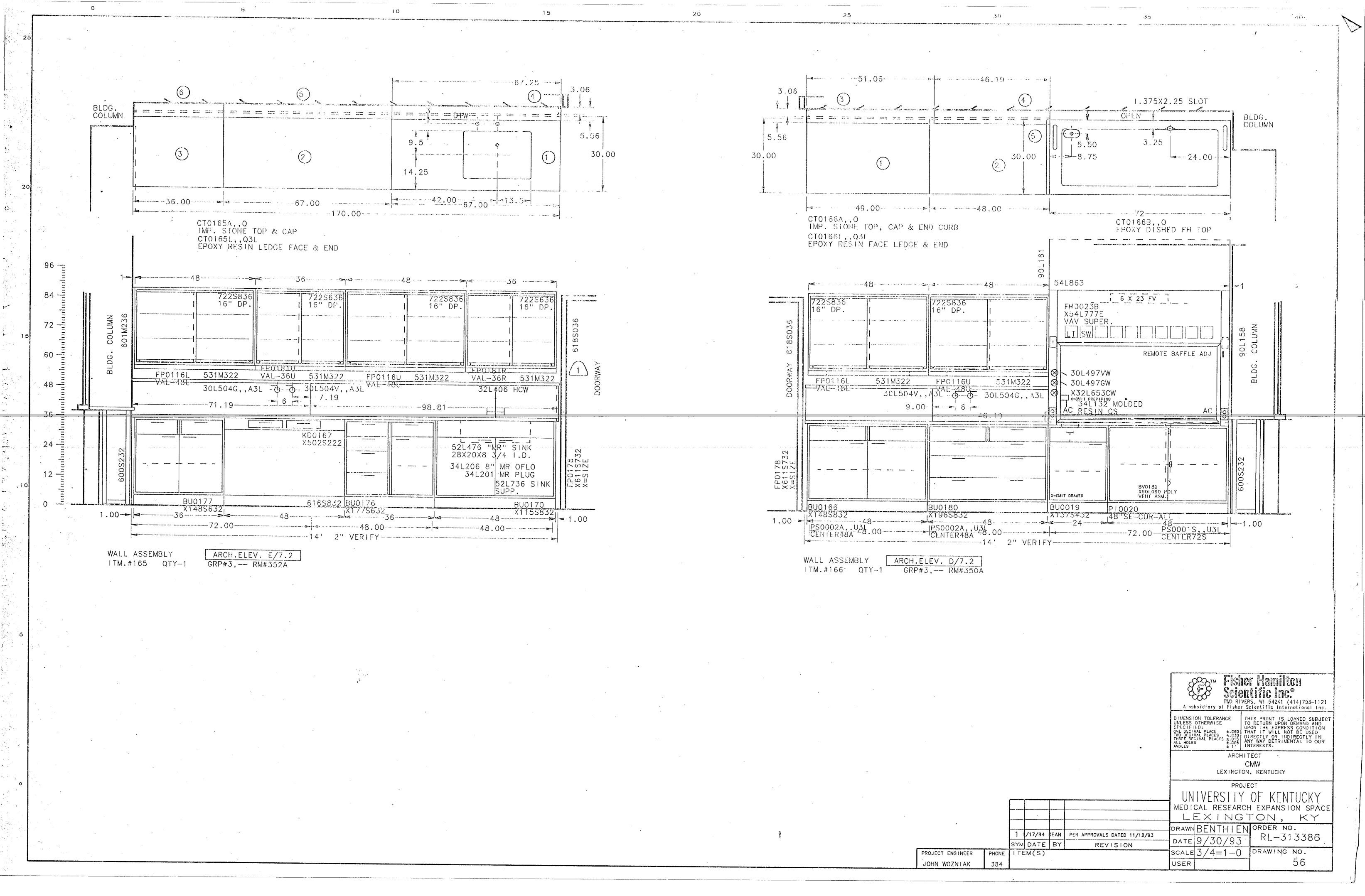


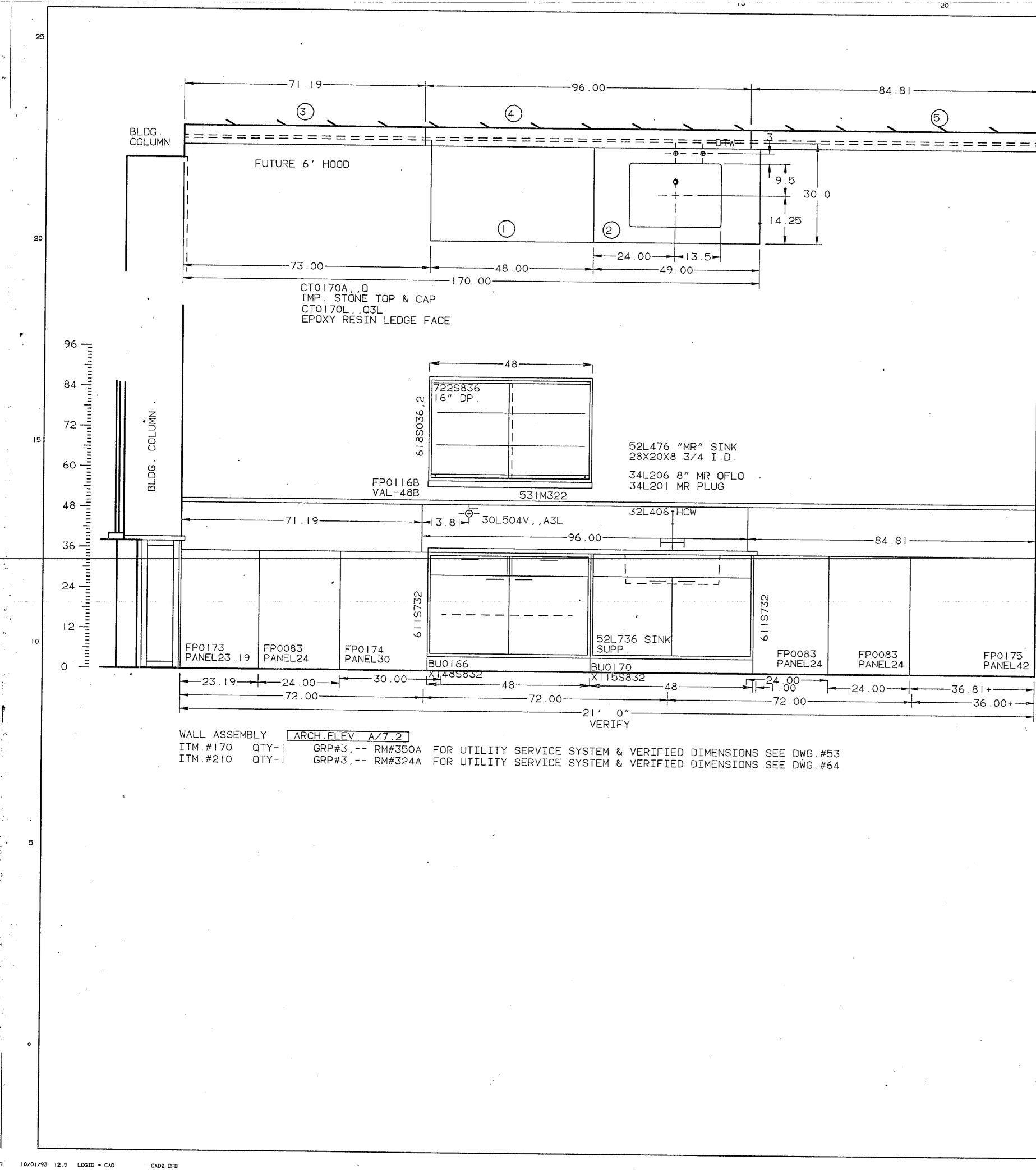








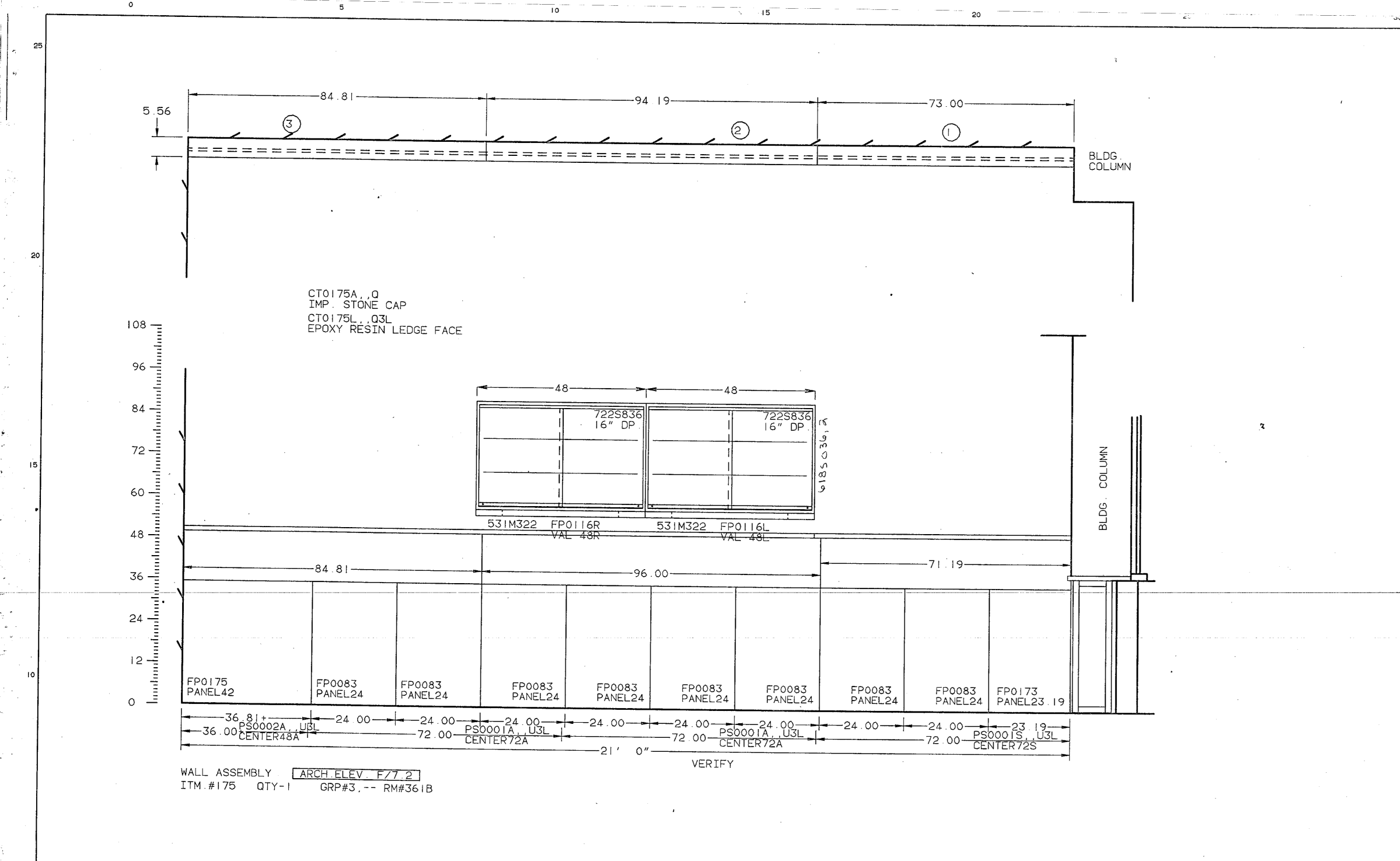




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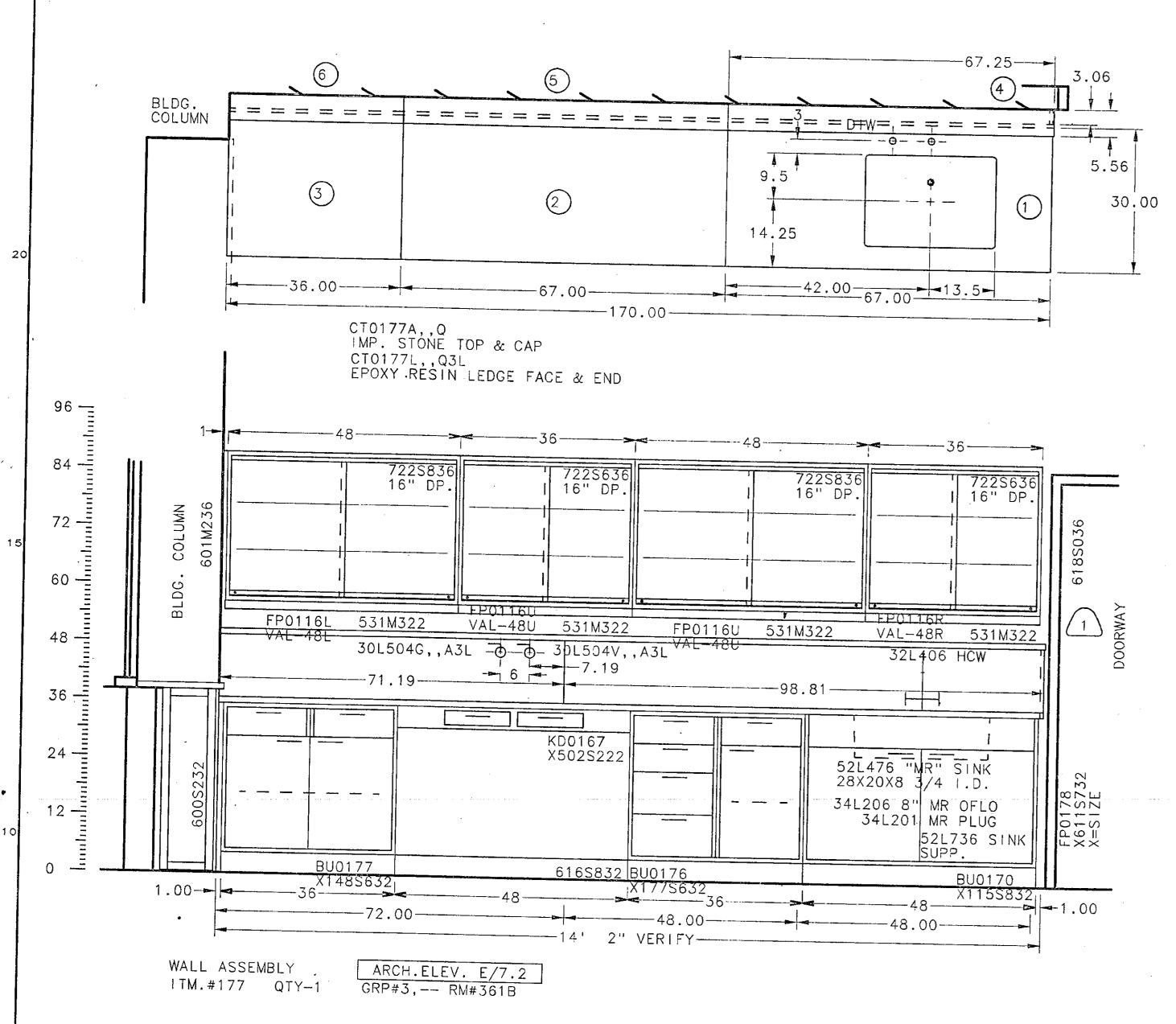
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PROJECT ENGINEER JOHN WOZNIAK

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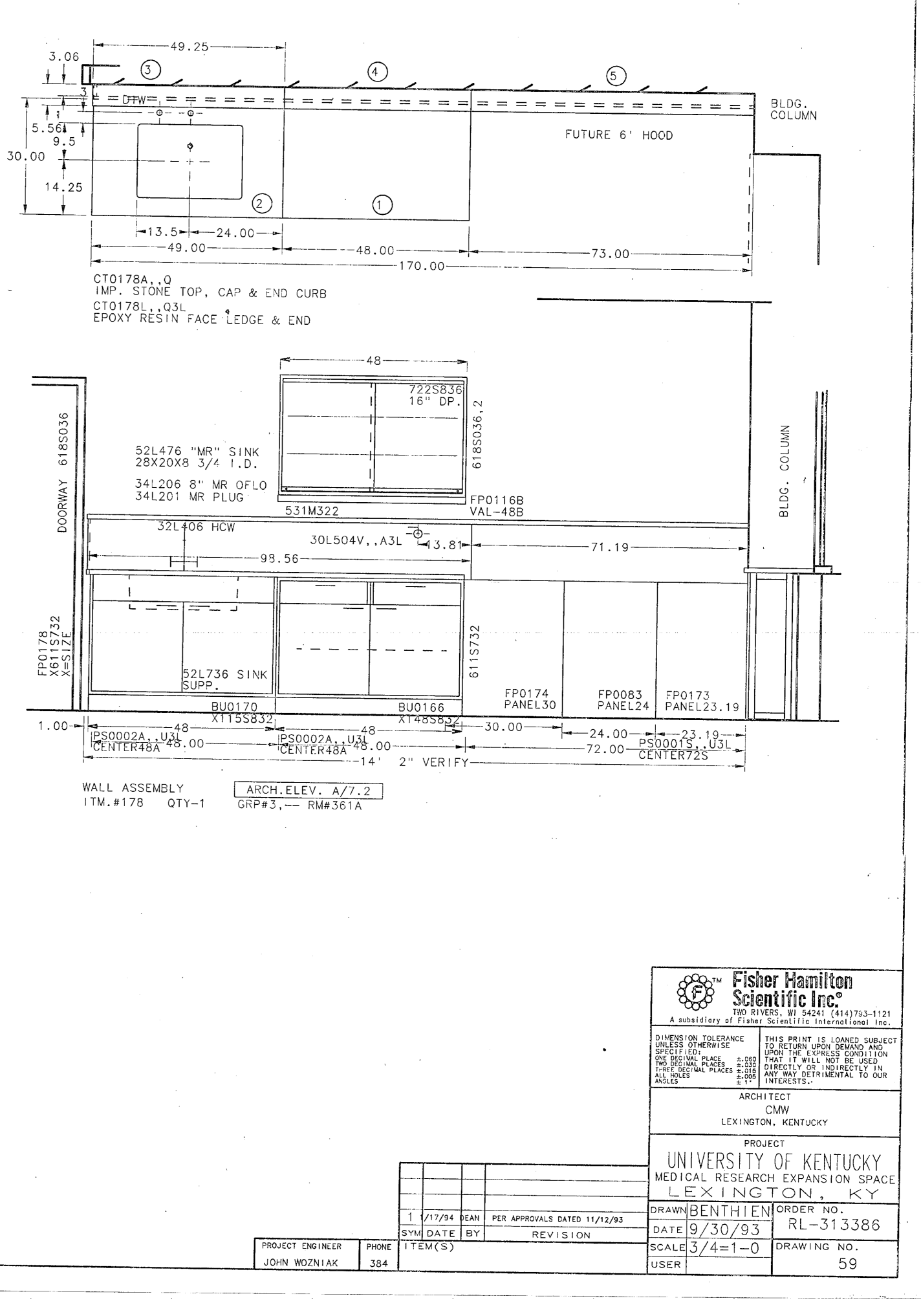


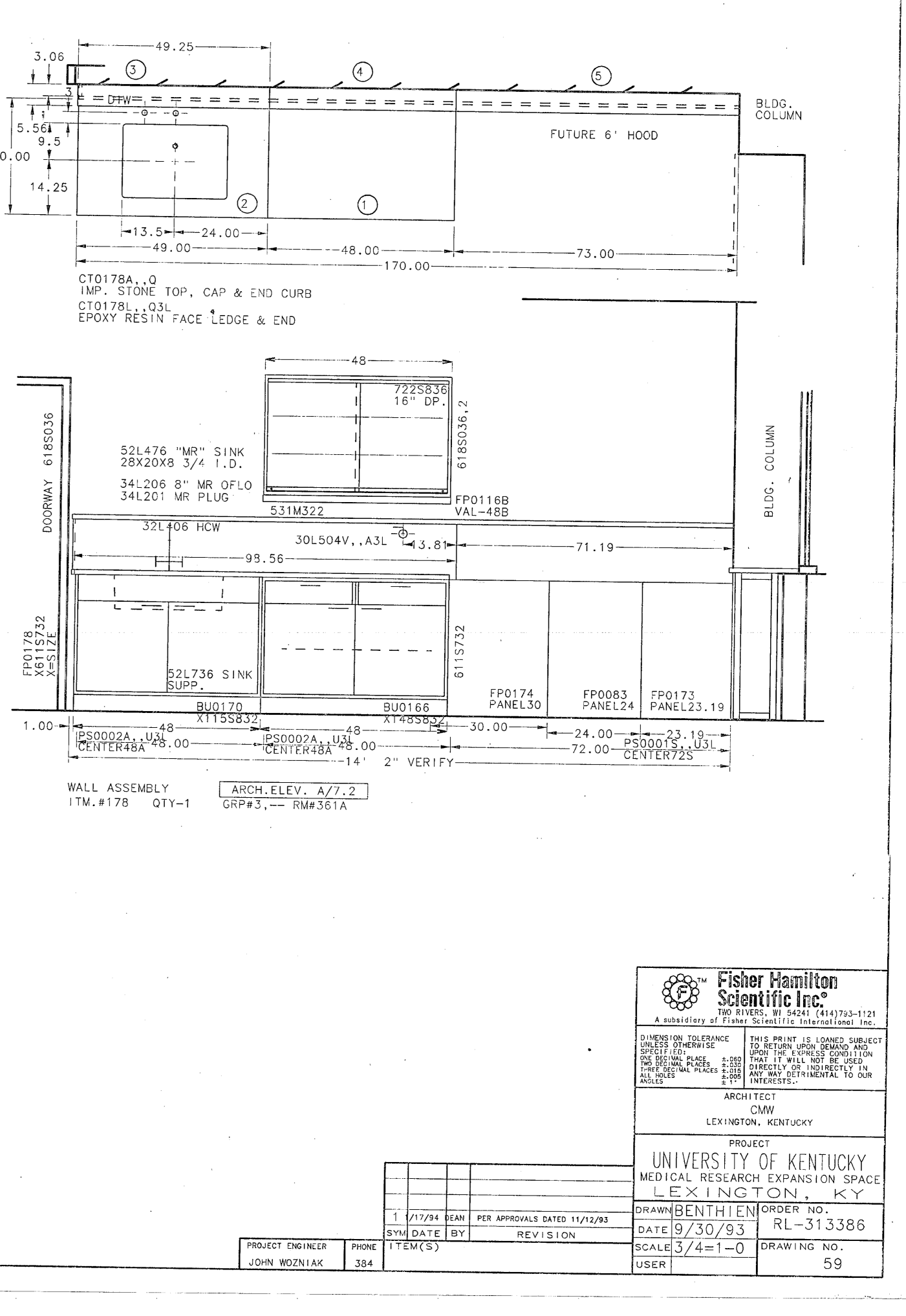
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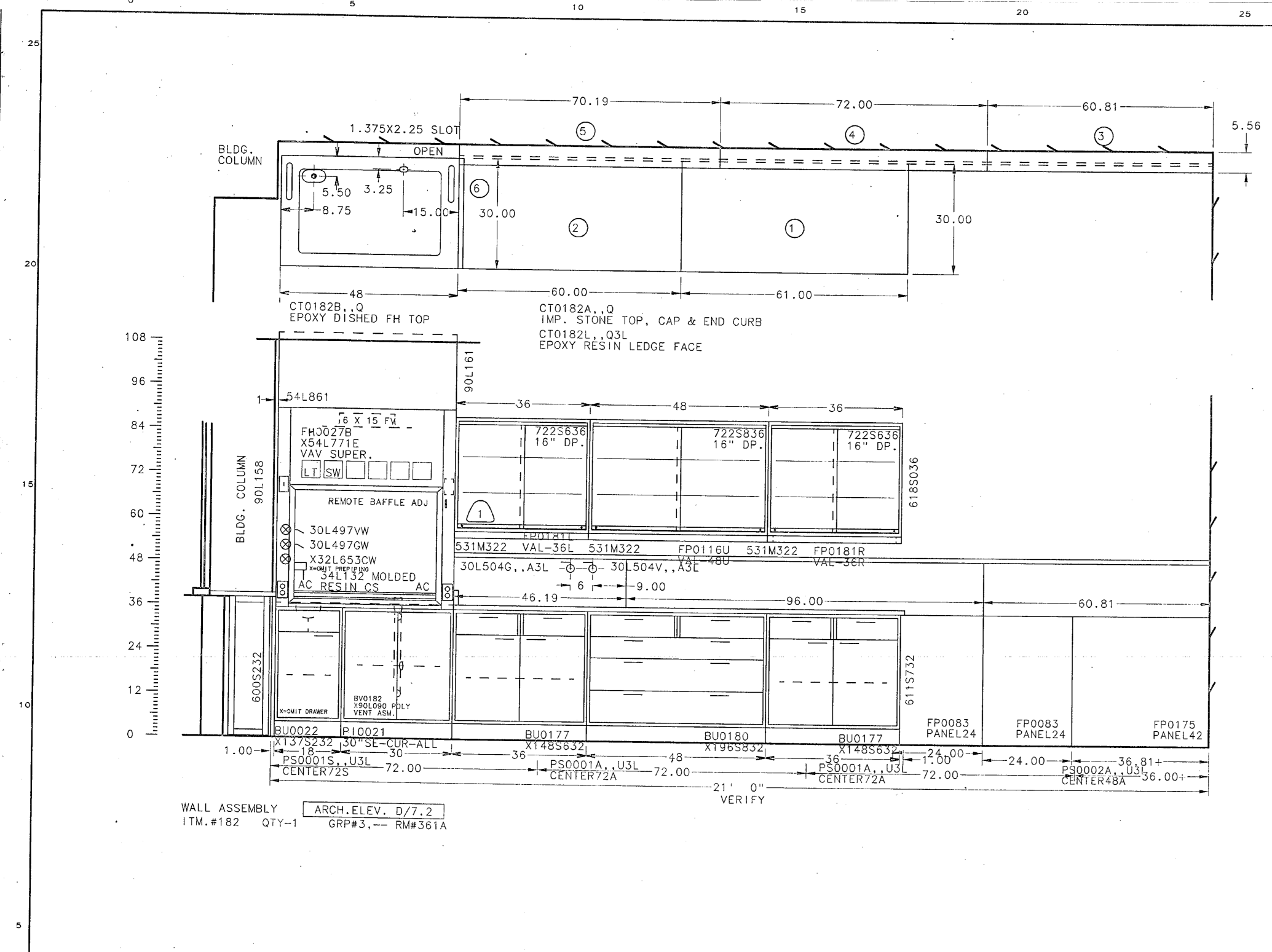




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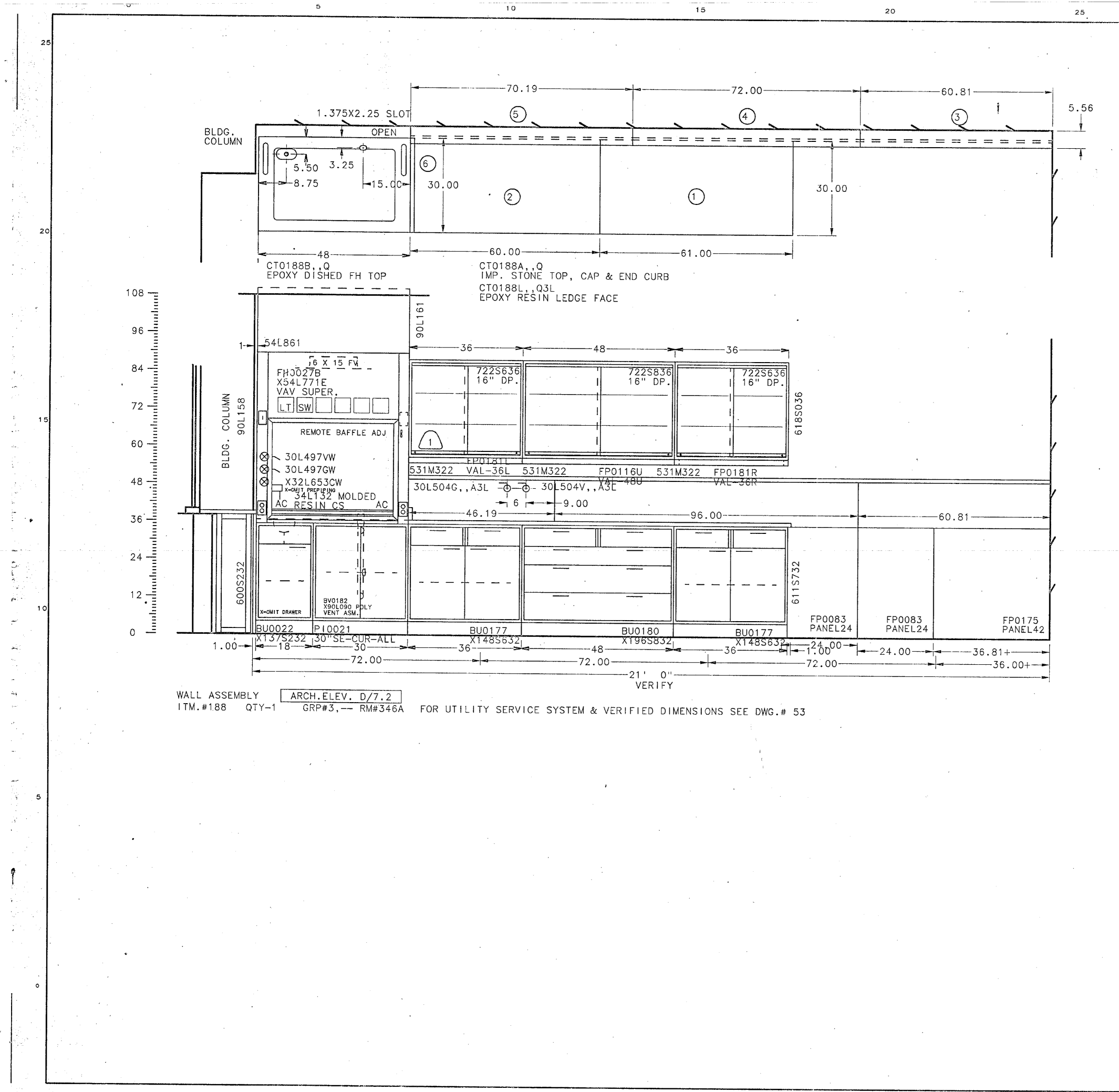
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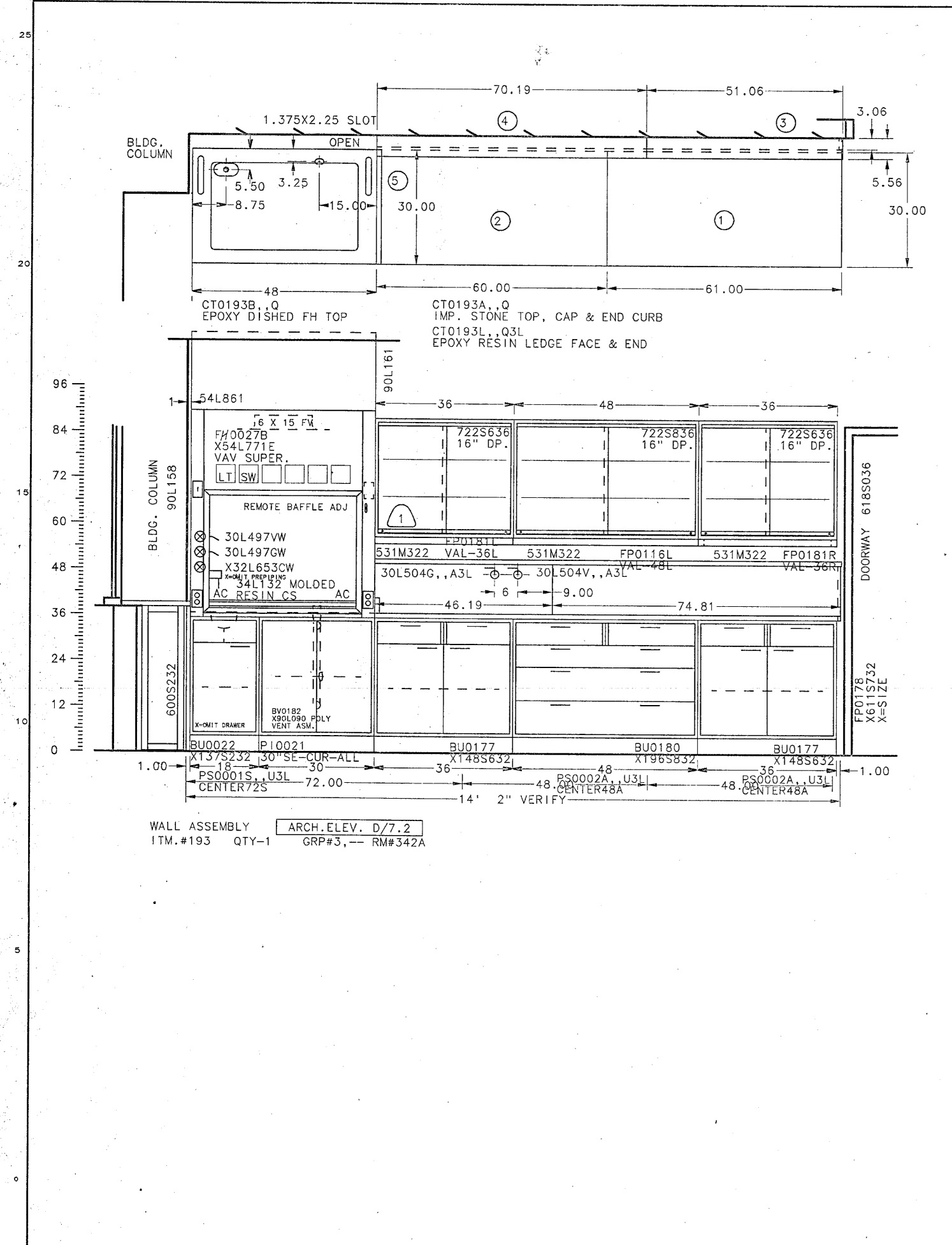
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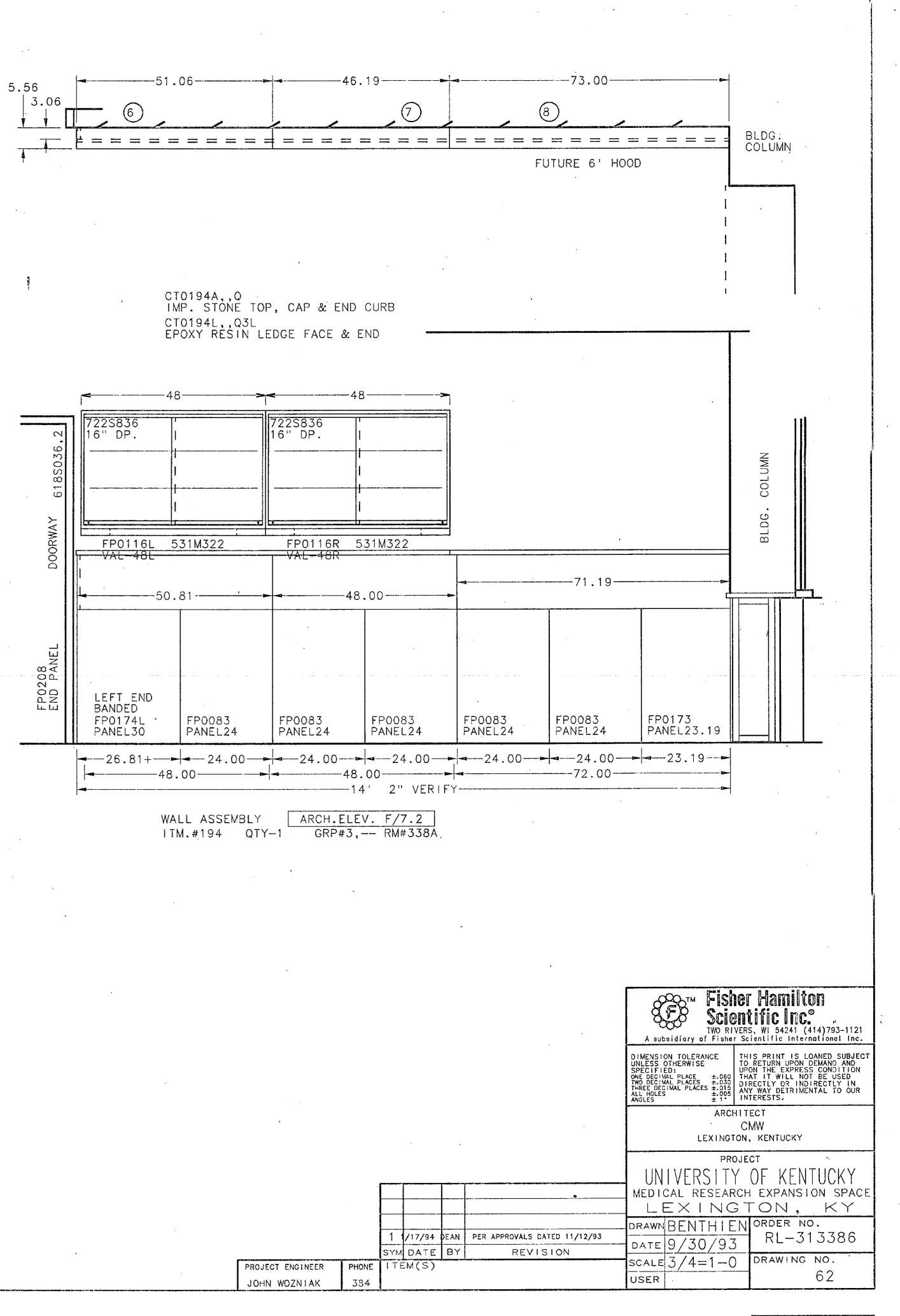


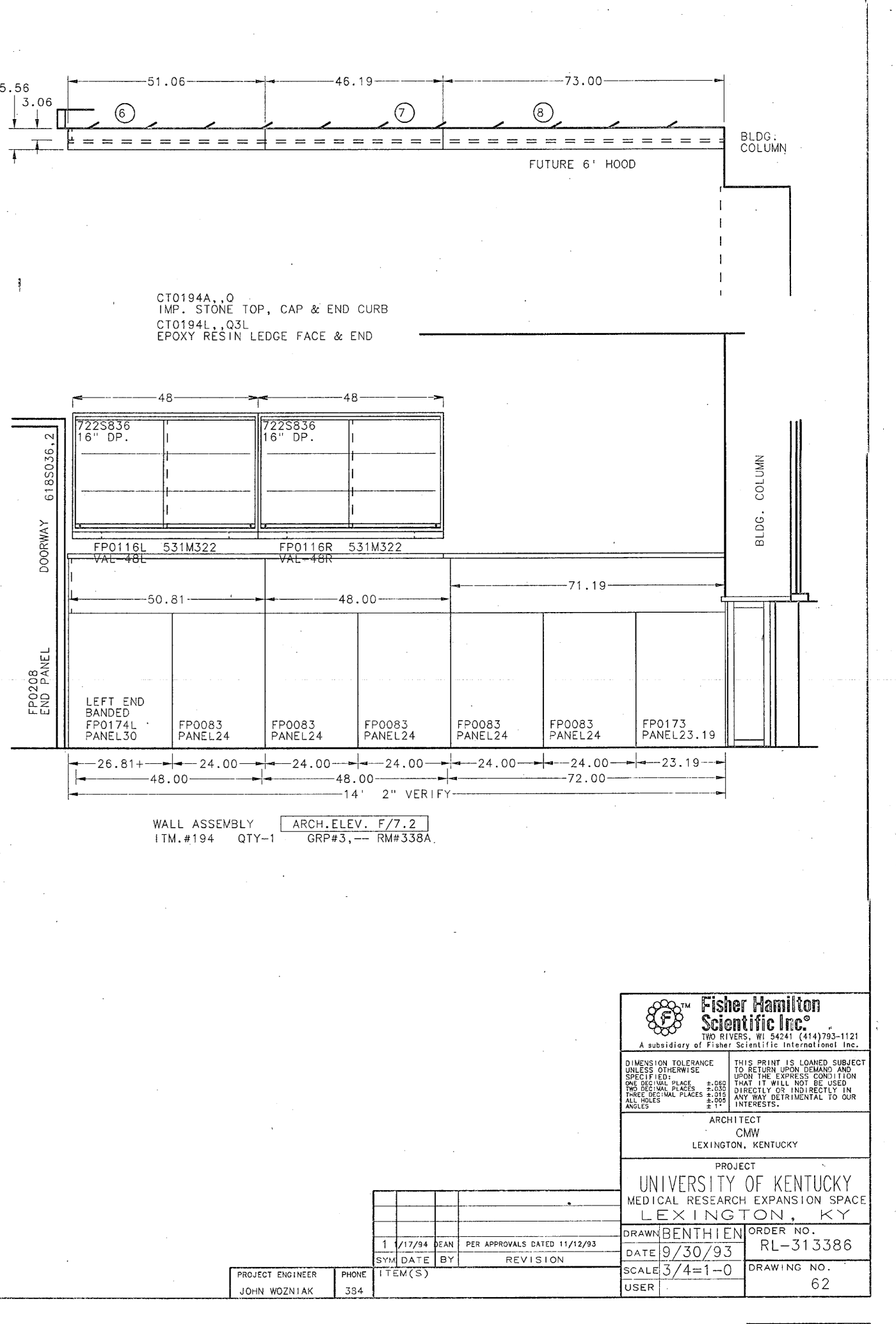
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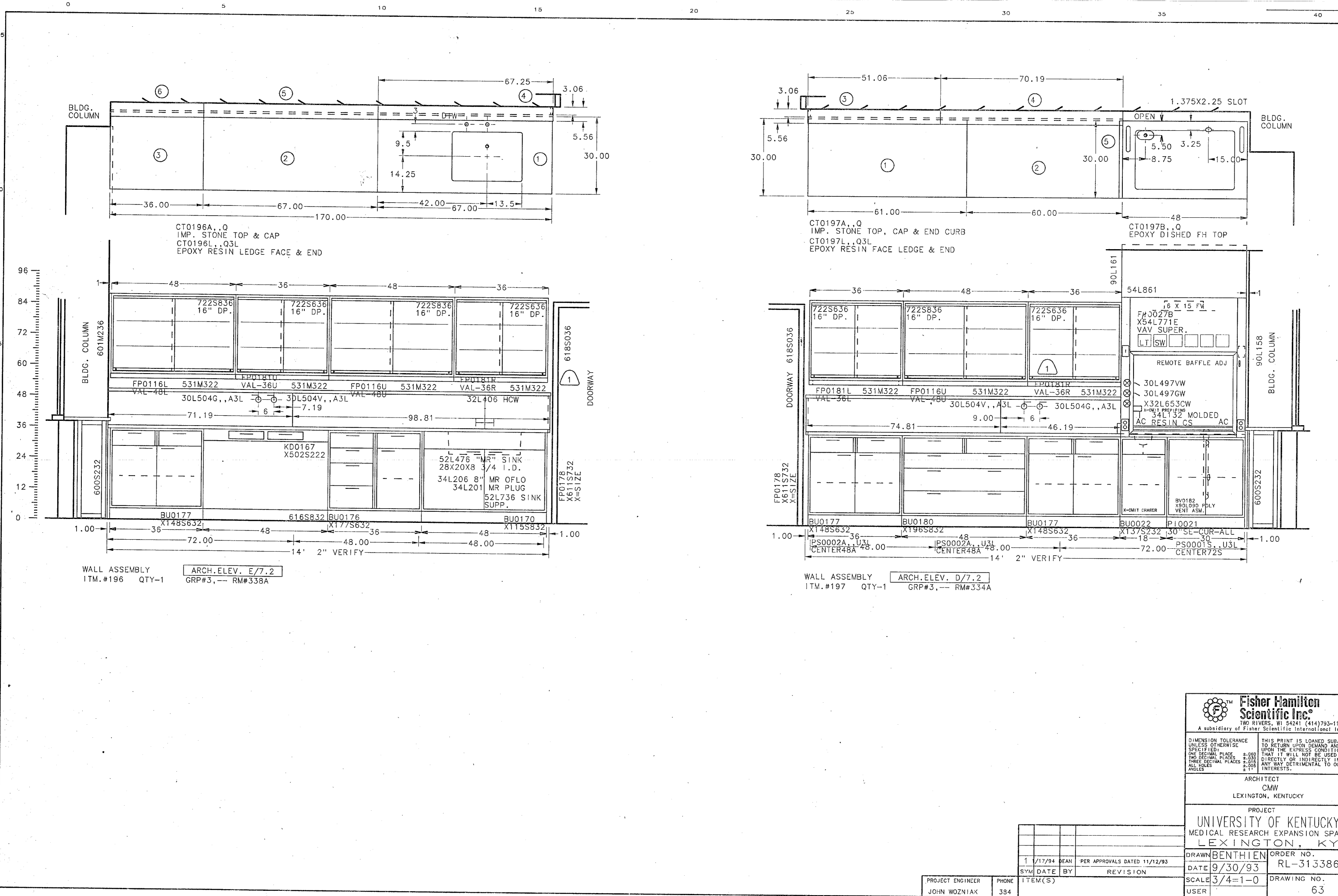
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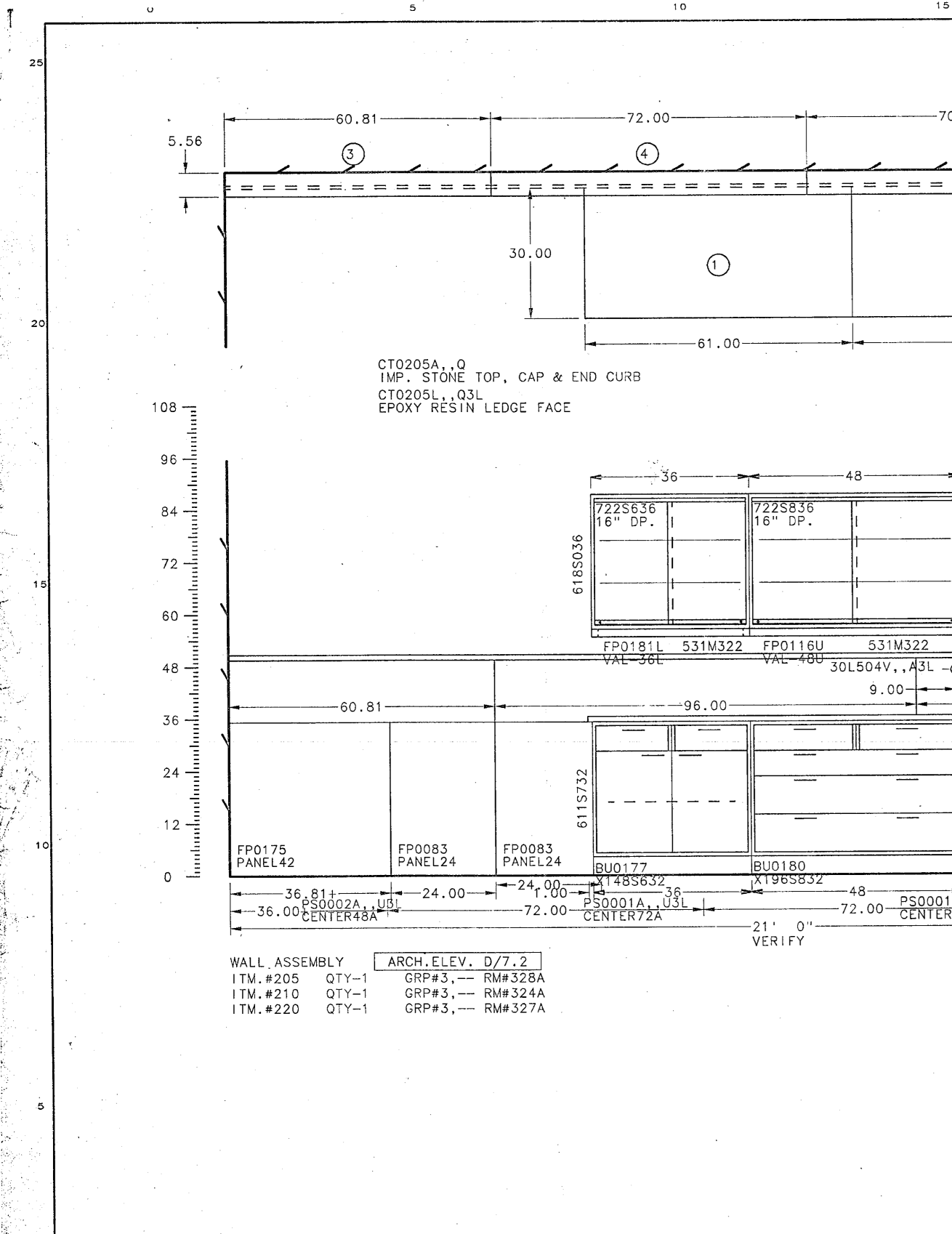








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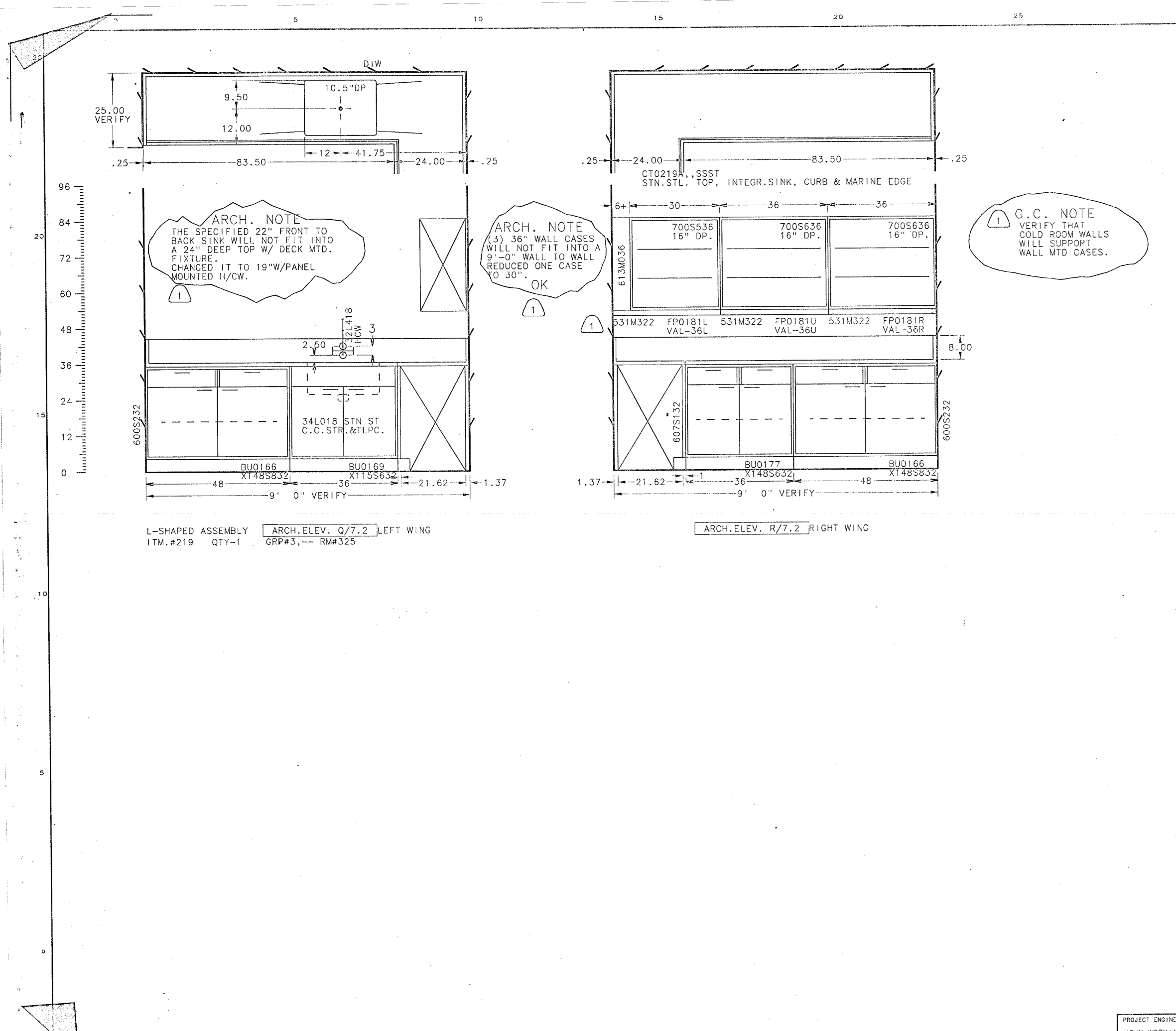


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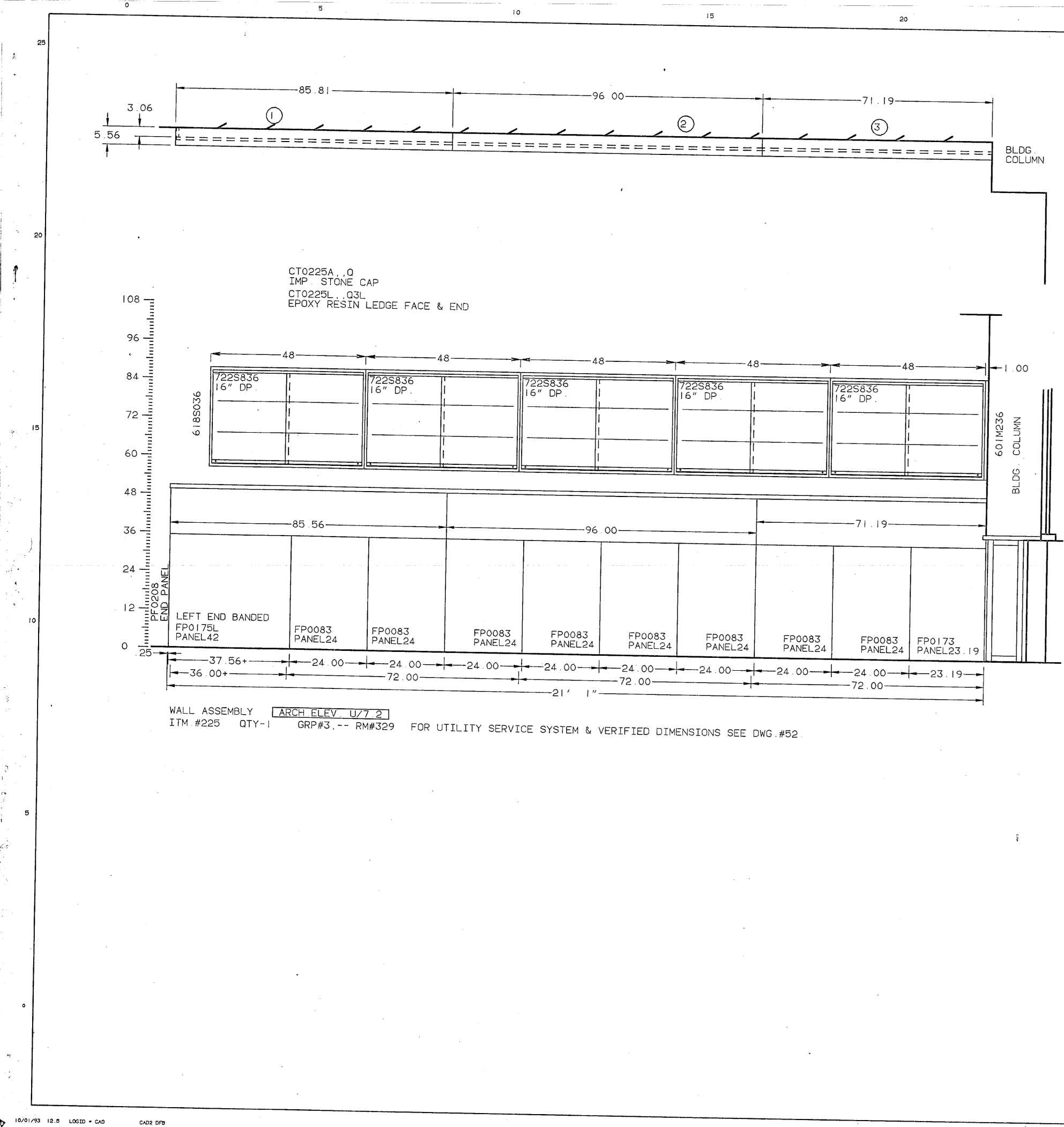
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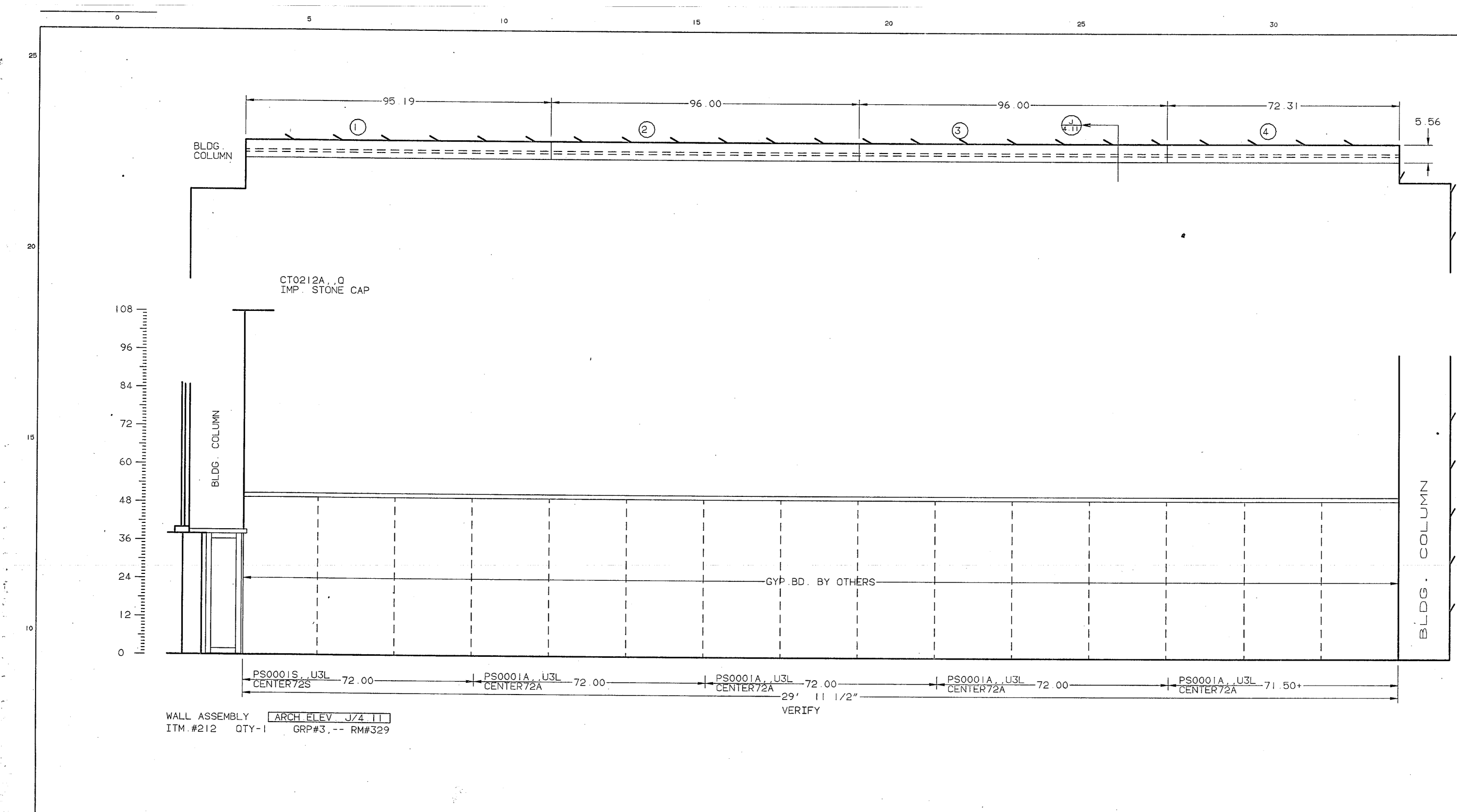
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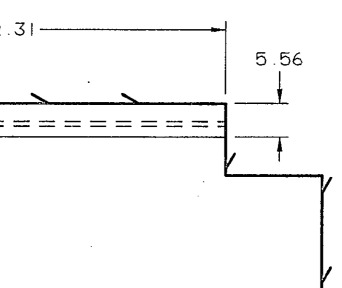
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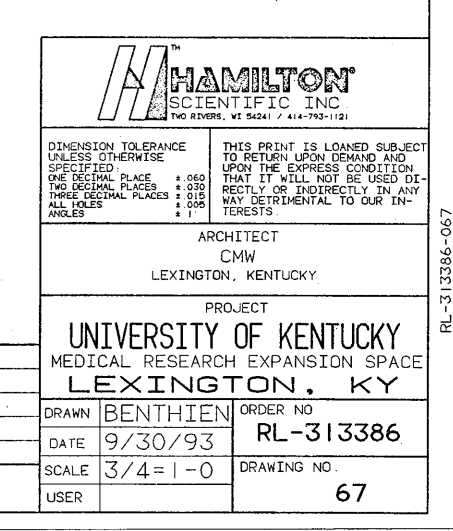
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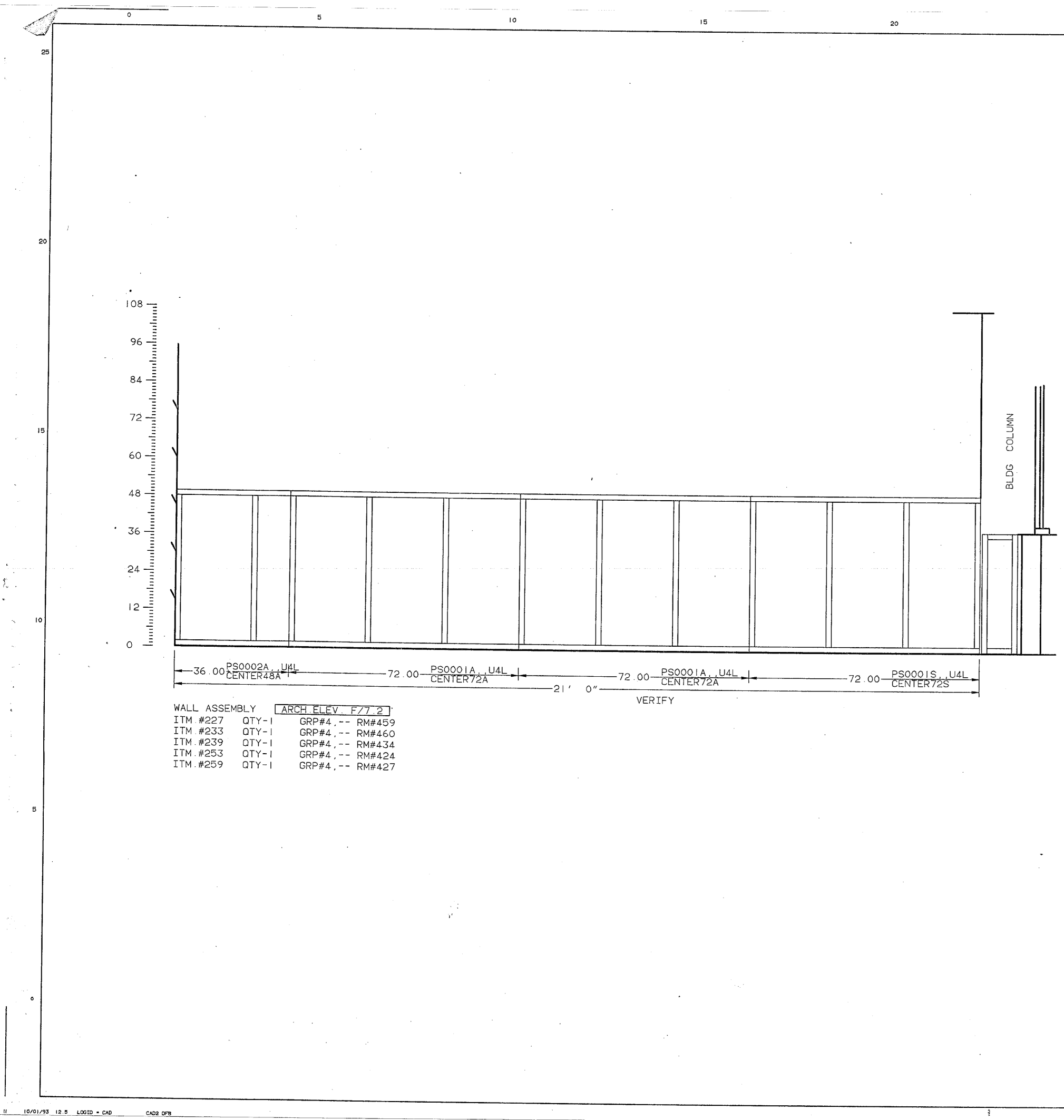
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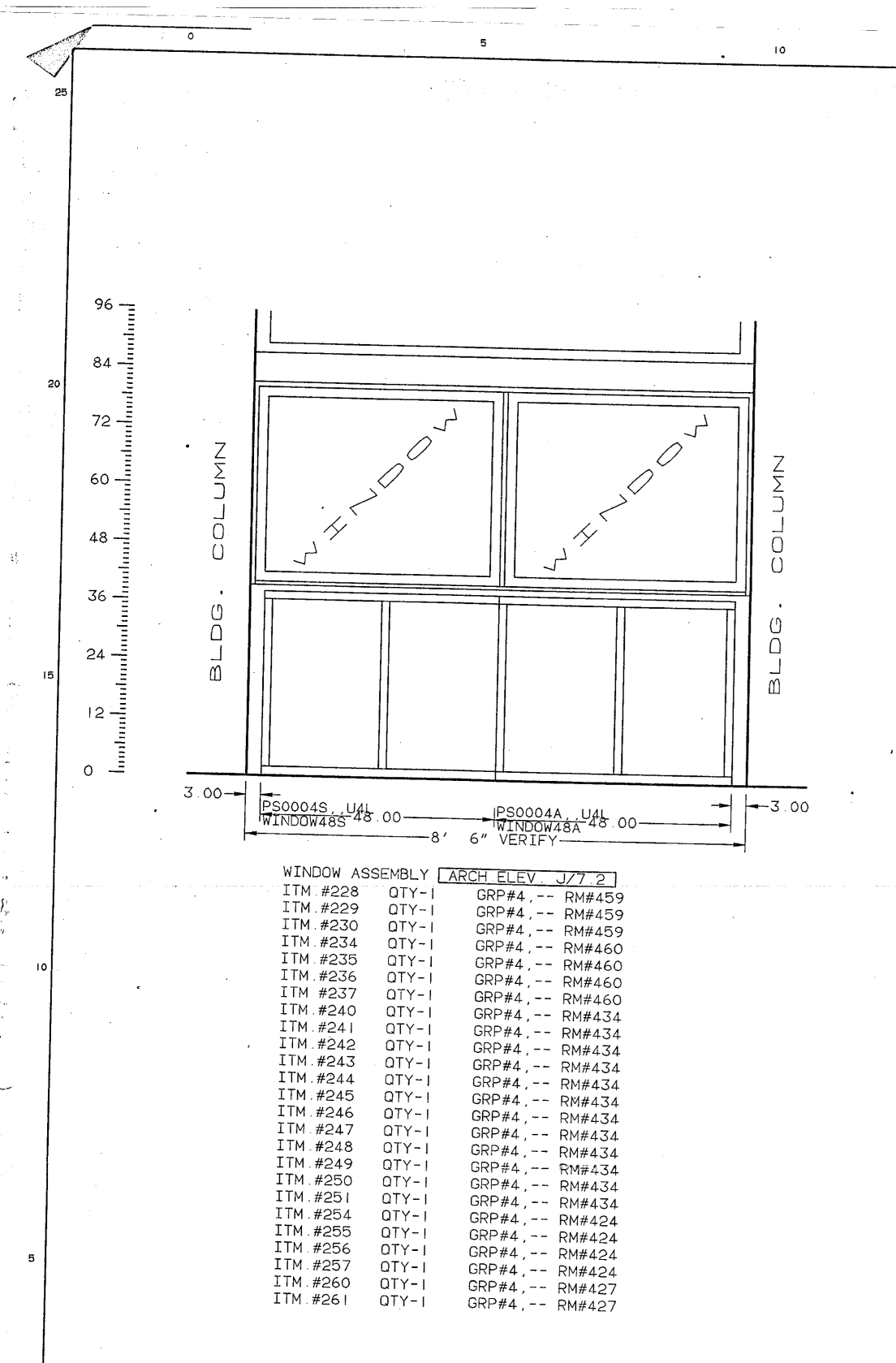


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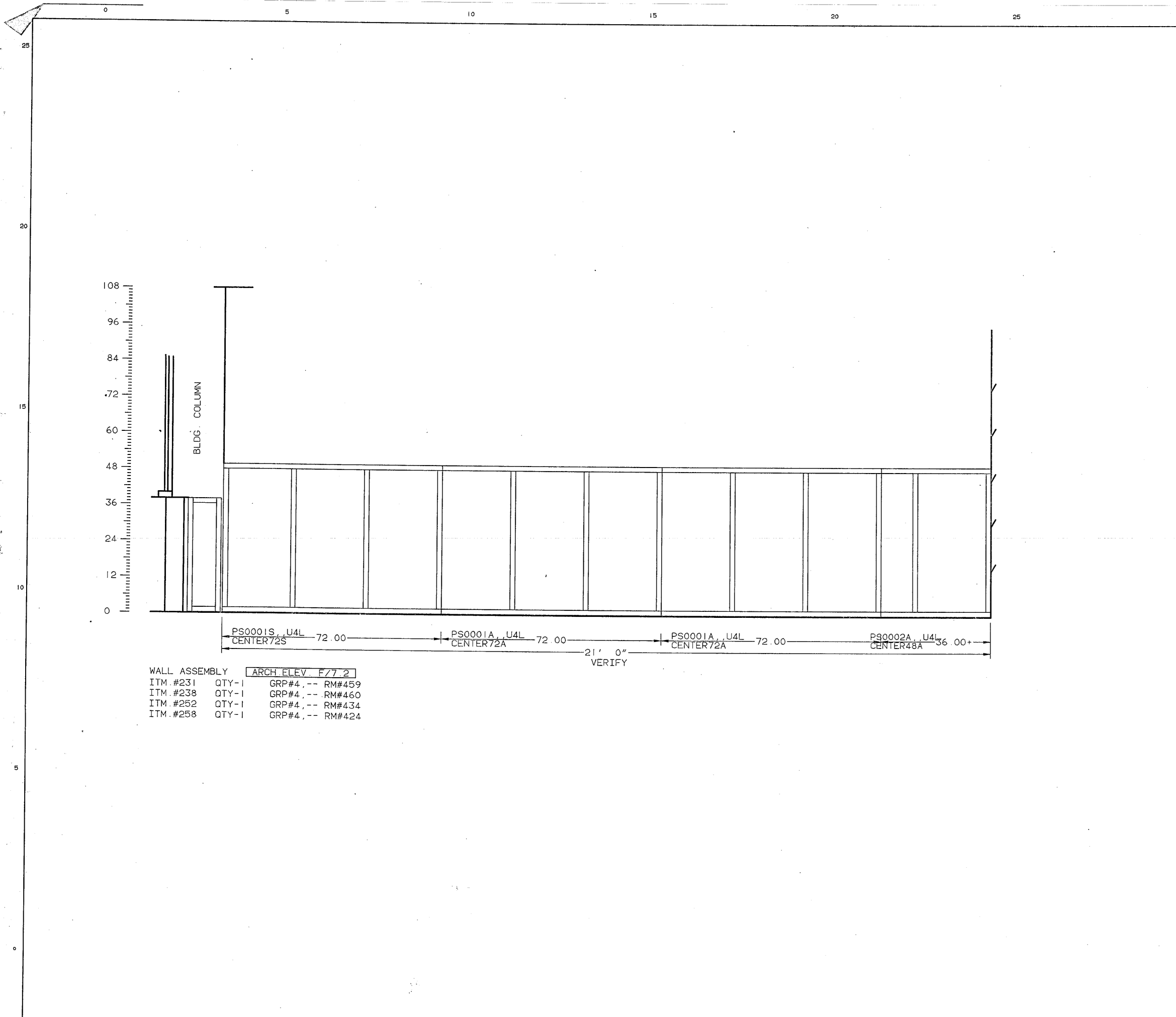
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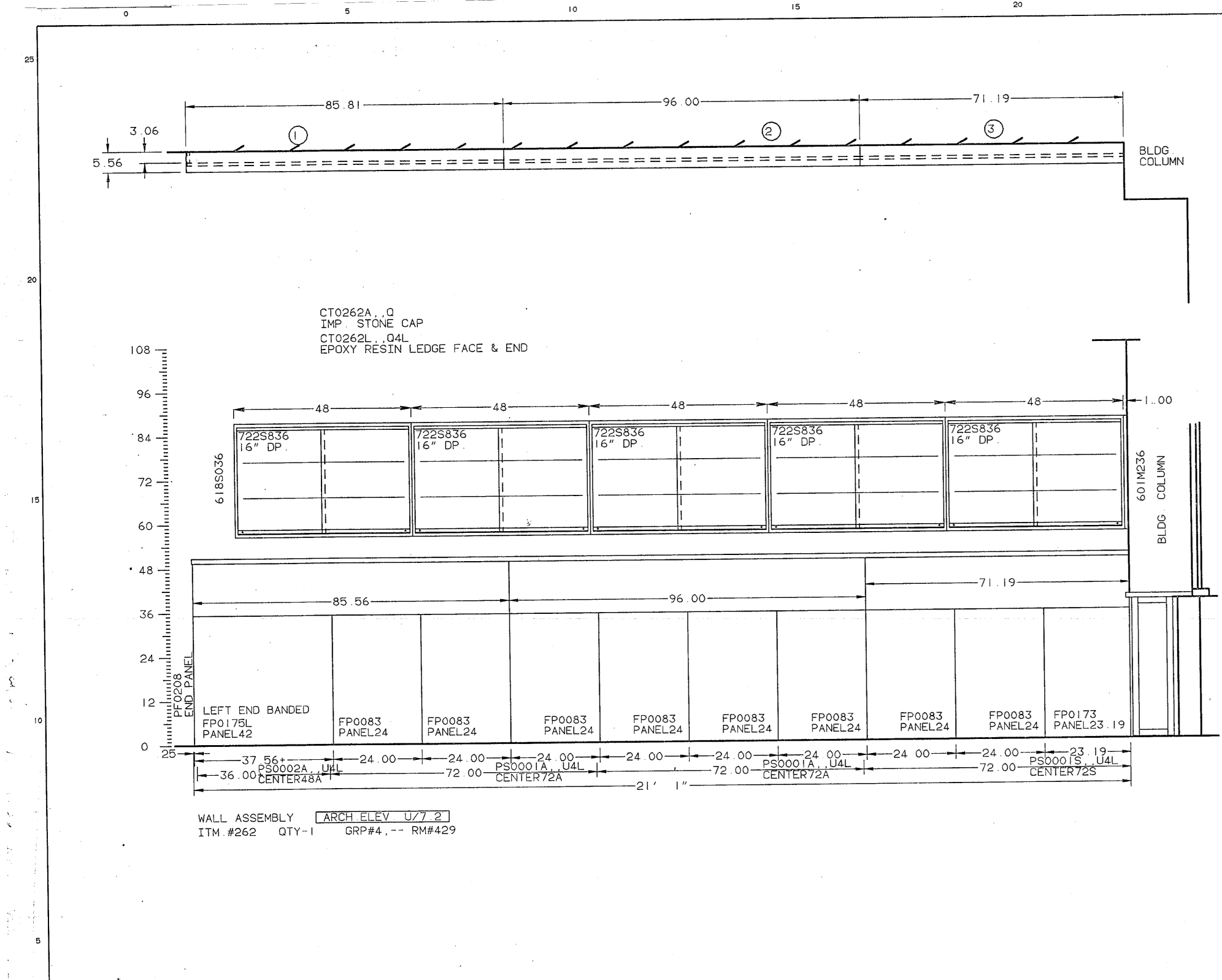
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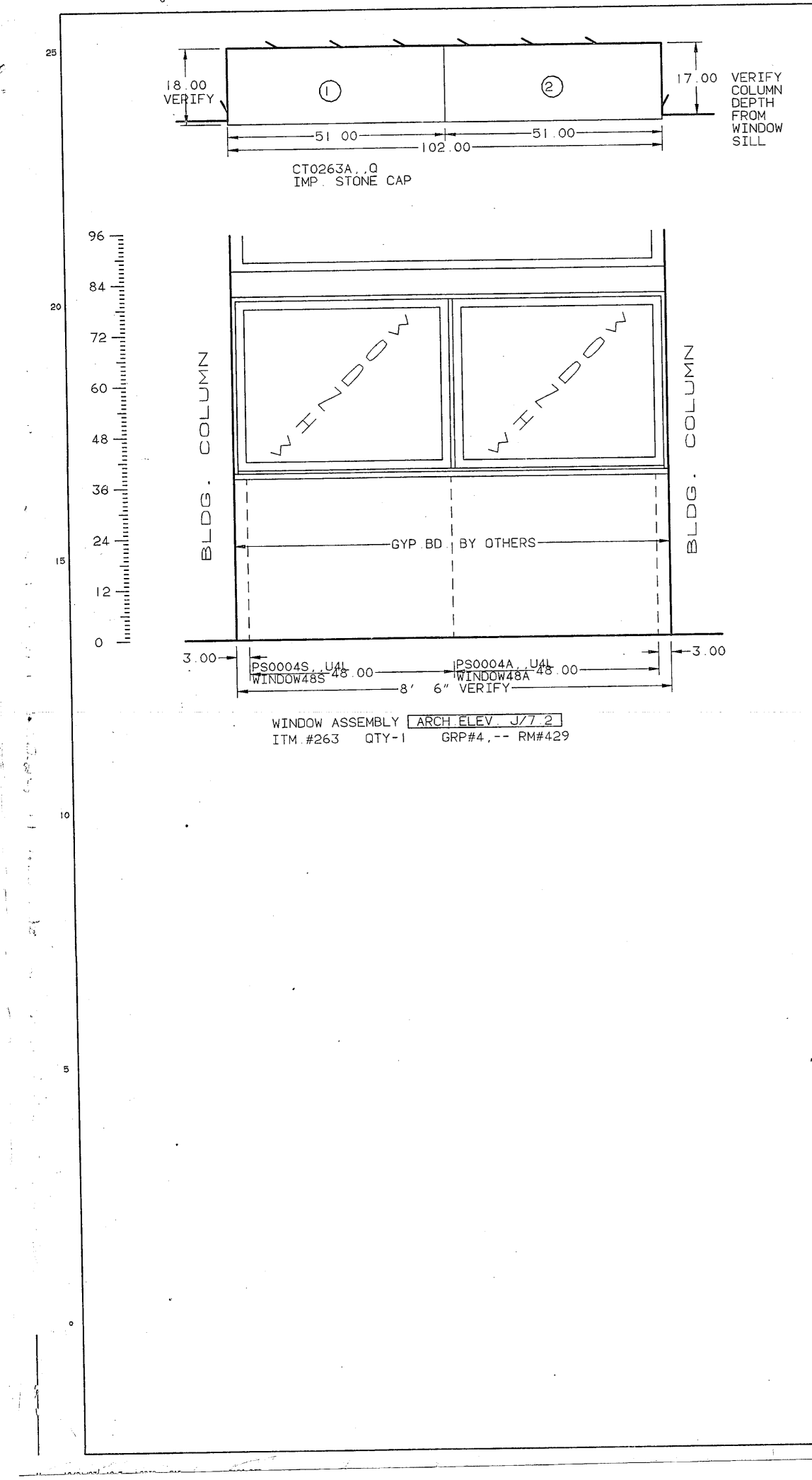
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