

EQUIPMENT SCHEDULE

PROJECT #747.0
 REF: SPECIFICATION SECTION
 12347 (METAL CASEWORK ALT.#1-13)
 15763 (FUME HOODS)

CUSTOMER ORDER NO. 93-4185CW
 SMITH & SCHAEFER
 CINCINATI, OH
 ATTN. CRAIG G. WILSON

HAMILTON ORDER NO. RL-313386
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KENTUCKY

GRP: ITEM QTY. ROOM NUMBER - DESCRIPTION DRAWING

B	00001	4	001J	STORAGE ASSEMBLY	001
B	00003	1	001	U-SHAPED ASSEMBLY	001
B	00004	1	001	CENTER ASSEMBLY	002
1	00005	1	161A	WALL ASSEMBLY	005
1	00006	1	161A	CENTER ASSEMBLY	004A
1	00007	1	161A	WALL ASSEMBLY	003
1	00008	1	161A	WINDOW ASSEMBLY	006
1	00009	1	161B	WALL ASSEMBLY	003
1	00010	1	161B	WALL ASSEMBLY	007
1	00011	1	163	L-SHAPED ASSEMBLY	008
1	00012	1	161	U-SHAPED MAX ASSEMBLY	009
1	00013	1	161A	WINDOW ASSEMBLY	006
1	00014	1	161B	WINDOW ASSEMBLY	006
1	00015	1	160	U-SHAPED MAX ASSEMBLY	009
1	00016	1	164	U-SHAPED MAX ASSEMBLY	009
1	00017	1	164A	WALL ASSEMBLY	010
1	00018	1	164A	WINDOW ASSEMBLY	006
1	00019	1	164A	CENTER ASSEMBLY	004
1	00020	1	164A	WINDOW ASSEMBLY	006
1	00021	1	164A	WALL ASSEMBLY	011
1	00022	1	160A	WALL ASSEMBLY	010
1	00023	1	160A	WINDOW ASSEMBLY	006
1	00024	1	160A	CENTER ASSEMBLY	004
1	00025	1	160A	WINDOW ASSEMBLY	006
1	00026	1	160A	WALL ASSEMBLY	012
1	00027	1	156	U-SHAPED MAX ASSEMBLY	013
1	00028	1	156A	WALL ASSEMBLY	014
1	00029	1	156A	WINDOW ASSEMBLY	006
1	00030	1	156A	CENTER ASSEMBLY	015
1	00031	1	156A	WINDOW ASSEMBLY	006
1	00032	1	156A	WALL ASSEMBLY	016
1	00033	1	152	U-SHAPED MAX ASSEMBLY	013
1	00034	1	152A	WINDOW ASSEMBLY	006
1	00035	1	152A	WALL ASSEMBLY	017
1	00036	1	148A	WALL ASSEMBLY	017
1	00037	1	148A	WINDOW ASSEMBLY	006
1	00038	1	148A	CENTER ASSEMBLY	004
1	00039	1	148A	WINDOW ASSEMBLY	006
1	00040	1	148A	WALL ASSEMBLY	018
1	00041	1	148	U-SHAPED MAX ASSEMBLY	019
1	00042	1	142	U-SHAPED MAX ASSEMBLY	020
1	00043	1	142A	WALL ASSEMBLY	021
1	00044	1	142A	WINDOW ASSEMBLY	006
1	00045	1	142A	CENTER ASSEMBLY	015
1	00046	1	142A	WINDOW ASSEMBLY	006
1	00047	1	142A	WALL ASSEMBLY	022
1	00048	1	138	U-SHAPED MAX ASSEMBLY	020
1	00049	1	138A	WINDOW ASSEMBLY	006
1	00050	1	138A	WALL ASSEMBLY	017
1	00051	1	134A	WALL ASSEMBLY	017
1	00052	1	134A	WINDOW ASSEMBLY	006
1	00053	1	134A	CENTER ASSEMBLY	004
1	00054	1	134A	WINDOW ASSEMBLY	006
1	00055	1	134A	WALL ASSEMBLY	012
1	00056	1	134	U-SHAPED MAX ASSEMBLY	009
1	00057	1	128	U-SHAPED MAX ASSEMBLY	009
1	00058	1	128A	WALL ASSEMBLY	005
1	00059	1	128A	WINDOW ASSEMBLY	006
1	00060	1	128A	CENTER ASSEMBLY	004
1	00061	1	128A	WINDOW ASSEMBLY	006
1	00062	1	128A	WALL ASSEMBLY	011

GENERAL NOTES

- FOR TOP THICKNESS SEE TOP MATERIALS, 1.25" MOD. EPOXY RESIN DISHED FUME HOOD TOPS W/ RAISED CUPSINK SEE DWG.#CD05 FOR DETAIL OF RAISED CUPSINK. BUTT CURBS ARE TO STOP 3/8" FROM THE EXPOSED EDGE OF COUNTERTOPS.
- FILLERS, KNEESPACE FRAMES, RAILS AND PANELS AT WALL TO WALL CONDITIONS MUST BE CUIDOWN TO FIT BUILDING CONDITIONS ON JOB BY CASEWORK INSTALLER
- ARCHITECT/CUSTOMER NOTE
 DETAIL DRAWINGS MARKED AS * ON HAMILTON ELEVATIONS ARE 'CONTROL DRAWINGS' AND ARE FOR HAMILTON INTERNAL USE ONLY AND WILL NOT BE SUBMITTED FOR APPROVAL.
- SEE DWG.#CS1 FOR TYPICAL CASEWORK SECTIONS
- 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.
 IMP.STONE = 20L121 1.25" THICK IMPERIAL STONE TOP W/ BUTT CURB & LEDGE CAPS.
 EPOXY = X20L446 3/4" THICK MOD EPOXY LEDGE FACE.
- TYPICAL STEEL BASE UNIT MODIFICATIONS:
 A. ALL BASE UNITS EXCEPT SINK UNITS SHALL BE PROVIDED W/ A REMOVABLE ACCESS PANEL.
 B. DRAWER & HINGED DOOR PULLS ARE #28077 STN. STL. WIRE W/MTG. HOLES 4" O.C.
- METAL VALANCE ONLY BELOW ALL WALL CASES W/ OR W/O TASK LIGHT.
- ALL FUME HOODS REQUIRE SASH ENCLOSURE.
- HPL WALL CASES REQUIRE A "J" CHANNEL (24"WC-620894 36"WC-620896) FASTEN TO THE CLEAT W/#10 SCREWS 6" O.C. MAX.
- TACKBOARDS REQUIRE A "J" CHANNEL (36"-620896, 48"-62098).

PLASTIC LAMINATE NOTES

- HARDWARE - DRW.SUSPENSION- STD FULL-X-TENSION
- HINGES - STD 5K BLACK CONCEALED DOVE GREY CAMELEON OTHER EXPLAIN STN. STL. 3
- PULLS - 4" METAL WIRE BLACK FLUSH ABS PLASTIC DOVE GREY CHAMELEON 28077 STN. STL.
- 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 3
 -3MM PM DOOR/DRW EDGE
 -1MM ON CABINET FRONT EDGES OTHER EXPLAIN

-800 ITEMS (PURCHASED BY DETAILING)

- P10020 = 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.
- P10021 = SE-CUR-ALL MODEL C124 MOD. TO 30" WIDE X 35" HT. X 22" DP. W/ SAME FEATURES AS P10020.

- DEALER NAME - SMITH & SCHAEFER
 DEALER CODE - 40
- CONSTRUCTION - LEGACY OAK MODULAR STEEL MAX CANTILEVER MULTIFLEX PLASTIC LAMINATE
- HARDWARE - HINGES - STN STEEL • STEEL
 PULLS - BRUSHED STN STEEL • DRWS & HINGED DOORS
 PULLS - STN STEEL • SLIDING DOORS
- LOCKS - NONE
- BASE MOLDING - BY OTHERS
 LEG SHOES - BLACK
- FIXTURES - 'WATERSAVER' POLISHED CHROME
- HOOD FIXTURES - LOOSE ATTACHED
 - EXTERIOR BLACK PLASTIC HANDLES
 - INTERIOR COLD WATER FINISHED GLOSS BLACK
 - INTERIOR ALL OTHERS FINISHED GLOSS BLACK WITH COLOR CODED WASHERS
- FUME HOOD PIPING - BY OTHERS
- OTHER PIPING - BY OTHERS
- HOOD ELECTRICAL - SWITCH & RECEPTACLES BLACK
 - FLUSH PLATES BLACK PLASTIC
 - FLUORESCENT LAMPS INCLUDED
- FUME HOOD WIRING - BY HAMILTON
- OTHER WIRING & CONDUIT - BY OTHERS
 TRAPS - BY OTHERS
 BLOWERS - BY OTHERS
 TRANSITIONS - BY OTHERS
 DUCTWORK - BY OTHERS
- STAINLESS STEEL TOPS JOINTS - MECHANICAL WELDED
 STAINLESS STEEL TOPS - SOUND DEADENED NOT SOUND DEADENED
 HAMILTEX/HAMILSURF TOPS W/ BACKING SHEET

FINISHES 1 2

STEEL CASEWORK & STEEL FH SUPERSTRUCTURE
 (ALL CASEWORK ON EACH FLOOR IS INDICATED BELOW)
 BASEMENT(B--): #1321 BURGUNDY
 FIRST FLOOR(1--): #1321 BURGUNDY
 SECOND FLOOR(2--): #1322 GREEN
 THIRD FLOOR(3--): #1323 BLUE
 FOURTH FLOOR(4--): #1346 KHAKI

UTILITY SERVICE SUPPORTS - TO MATCH CASEWORK
 (ALL UTILITY SERVICE SUPPORTS ON EACH FLR IS INDICATED:)
 BASEMENT(BL-): #1321 BURGUNDY
 FIRST FLOOR(1L-): #1321 BURGUNDY
 SECOND FLOOR(2L-): #1322 GREEN
 THIRD FLOOR(3L-): #1323 BLUE
 FOURTH FLOOR(4L-): #1346 KHAKI

MAX PER ELEV.DWG.S 9, 13, 19 & 20.
 STEEL MAX - CHAMELEON
 MAX FILLER - CHAMELEON
 WALL RAIL SYSTEM - CHAMELEON

PLASTIC LAMINATE EXTERIOR- NEVAMAR MR-6-8T
 PLASTIC LAMINATE INTERIOR- CHAMELEON OTHER EXPLAIN
 PLASTIC LAM. FACE PANELS - WILSONART D97.13 HAZE

TACKBOARD FABRIC:
 (ALL TACKBOARDS ON EACH FLOOR IS INDICATED BELOW)
 BASEMENT(B--): #556 DEEP BURGUNDY
 FIRST FLOOR(1--): #566 DEEP BURGUNDY
 SECOND FLOOR(2--): #488 DARK SPRUCE
 THIRD FLOOR(3--): #153 BALTIC
 FOURTH FLOOR(4--): #238 GREY MIX (FABRIC-GUILFORD OF MAINE)

HAMILTEX COUNTERTOPS - NEVAMAR MR-6-8T
 3MM PVC EDGE - CHAMELEON
 HAMILTEX SHELVES - NEVAMAR MR-6-8T

IMPERIAL STONE - BLACK GREEN CHAMPAGNE
 EPOXY - BLACK GRAY WHITE

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 TWO RIVERS, WI 542-1 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ANGLES ±.1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

3	4/15/94	KJB	PER FAX OF 5/13/94
2	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
1	10/22/93	DEAN	FINISH RECEIVED PER CRAIG WILSON
SYM	DATE	BY	REVISION

DRAWN BENTHLEN
 DATE 09/27/93
 SCALE NONE
 USER

ORDER NO.
 RL-313386
 DRAWING NO.
 FS001

PROJECT MANAGER	PHONE	PROJECT ENGINEER	PHONE	ITEM(S)
ROBERT BROSE	238WR	JOHN WOZNIAK	384	EQUIPMENT SCHEDULE

EQUIPMENT SCHEDULE

SEC.	ITEM	QTY.	ROOM NUMBER	DESCRIPTION	DRAWING	SEC.	ITEM	QTY.	ROOM NUMBER	DESCRIPTION	DRAWING
B	2A	1	001I	SHELF ASSEMBLY	001	1	63	1	124A	WALL ASSEMBLY	005
B	2B	1	001F	SHELF ASSEMBLY	001	1	64	1	124A	WINDOW ASSEMBLY	006
						1	65	1	124A	CENTER ASSEMBLY	004
						1	66	1	124A	WINDOW ASSEMBLY	006
						1	67	1	124A	WALL ASSEMBLY	012
						1	68	1	124	U-SHAPED MAX ASSEMBLY	009
						1	69	1	127	U-SHAPED MAX ASSEMBLY	019
						1	70	1	127A	WALL ASSEMBLY	005
						1	71	1	127A	WINDOW ASSEMBLY	006
						1	72	1	127A	CENTER ASSEMBLY	004
						1	73	1	127A	WINDOW ASSEMBLY	006
						1	74	1	127A	WALL ASSEMBLY	012
						1	75	1	129	WALL ASSEMBLY	023
						1	76	1	129	WINDOW ASSEMBLY	006
						1	77	1	129	WALL ASSEMBLY	024
						1	78	3	1ST FLOOR	ALUMINUM WALL RAIL SYSTEM	009
						2	79	3	2ND FLOOR	ALUMINUM WALL RAIL SYSTEM	009
						3	80	3	3RD FLOOR	ALUMINUM WALL RAIL SYSTEM	009
						2	81	1	266	LEFT WING	025
						2	81	1	266	U-SHAPED ASSEMBLY	026
						2	81	1	266	RIGHT WING	027
						2	82	1	260A	WALL ASSEMBLY	028
						2	83	1	260A	WINDOW ASSEMBLY	029
						2	84	1	260A	CENTER ASSEMBLY	030
						2	85	1	260A	WINDOW ASSEMBLY	029
						2	86	1	260A	WALL ASSEMBLY	031
						2	87	1	260	U-SHAPED MAX ASSEMBLY	009
						2	88	1	256	U-SHAPED MAX ASSEMBLY	013
						2	89	1	256A	WALL ASSEMBLY	032
						2	90	1	256A	WINDOW ASSEMBLY	029
						2	91	1	256A	CENTER ASSEMBLY	033
						2	92	1	256A	WINDOW ASSEMBLY	029
						2	93	1	256A	WALL ASSEMBLY	034
						2	94	1	252A	WALL ASSEMBLY	034
						2	95	1	252A	WINDOW ASSEMBLY	029
						2	96	1	252A	WALL ASSEMBLY	035
						2	97	1	248A	WALL ASSEMBLY	035
						2	98	1	252	U-SHAPED MAX ASSEMBLY	013
						2	99	1	248A	WINDOW ASSEMBLY	029
	B						004	1	001	CENTER ASSEMBLY	002
						2	100	1	248A	CENTER ASSEMBLY	030
						2	101	1	248A	WINDOW ASSEMBLY	029
						2	102	1	248A	WALL ASSEMBLY	036
						2	103	1	248	U-SHAPED MAX ASSEMBLY	019
						2	104	1	261A	WALL ASSEMBLY	037
						2	105	1	261A	WINDOW ASSEMBLY	029
						2	106	1	261A	CENTER ASSEMBLY	030
						2	107	1	261A	WINDOW ASSEMBLY	029
						2	108	1	261A	WALL ASSEMBLY	038
						2	109	1	261B	WALL ASSEMBLY	038
						2	110	1	261B	WINDOW ASSEMBLY	029
						2	111	1	261B	WALL ASSEMBLY	039
						2	112	1	263	L-SHAPED ASSEMBLY	008
						2	113	1	261	U-SHAPED MAX ASSEMBLY	009
						2	114	1	242	U-SHAPED MAX ASSEMBLY	020
						2	115	1	242A	WALL ASSEMBLY	040
						2	116	1	242A	WINDOW ASSEMBLY	029
						2	117	1	242A	CENTER ASSEMBLY	033
						2	118	1	242A	WINDOW ASSEMBLY	029
						2	119	1	242A	WALL ASSEMBLY	041

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UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIEN	ORDER NO.
DATE 09/27/93	RL-313386
SCALE NONE	DRAWING NO.
USER	ES2

EQUIPMENT SCHEDULE

SEC.	ITEM	QTY.	ROOM NUMBER	DESCRIPTION	DRAWING	SEC.	ITEM	QTY.	ROOM NUMBER	DESCRIPTION	DRAWING
2	120	1	238A	WALL ASSEMBLY	041	3	184	1	346	U-SHAPED MAX ASSEMBLY	009
2	121	1	238A	WINDOW ASSEMBLY	029	3	185	1	346A	WINDOW ASSEMBLY	50
2	122	1	238A	WALL ASSEMBLY	042	3	186	1	346A	CENTER ASSEMBLY	054
2	123	1	234A	WALL ASSEMBLY	042	3	187	1	346A	WINDOW ASSEMBLY	050
2	124	1	238	U-SHAPED MAX ASSEMBLY	020	3	188	1	346A	WALL ASSEMBLY	061
2	125	1	234A	WINDOW ASSEMBLY	029	3	189	1	342A	WALL ASSEMBLY	053
2	126	1	234A	CENTER ASSEMBLY	030	3	190	1	342A	WINDOW ASSEMBLY	050
2	127	1	234A	WINDOW ASSEMBLY	029	3	191	1	342A	CENTER ASSEMBLY	054
2	128	1	234A	WALL ASSEMBLY	031	3	192	1	342A	WINDOW ASSEMBLY	050
2	129	1	234	U-SHAPED MAX ASSEMBLY	009	3	193	1	342A	WALL ASSEMBLY	062
2	130	1	228A	WALL ASSEMBLY	037	3	194	1	338A	WALL ASSEMBLY	062
2	131	1	228A	WINDOW ASSEMBLY	029	3	195	1	338A	WINDOW ASSEMBLY	050
2	132	1	228A	CENTER ASSEMBLY	030	3	196	1	338A	WALL ASSEMBLY	063
2	133	1	228A	WINDOW ASSEMBLY	029	3	197	1	334A	WALL ASSEMBLY	063
2	134	1	228A	WALL ASSEMBLY	043	3	198	1	334A	WINDOW ASSEMBLY	050
2	135	1	224A	WALL ASSEMBLY	037	3	199	1	334A	CENTER ASSEMBLY	051
2	136	1	224A	WINDOW ASSEMBLY	029	3	200	1	334A	WINDOW ASSEMBLY	050
2	137	1	224A	CENTER ASSEMBLY	030	3	201	1	334A	WALL ASSEMBLY	052
2	138	1	224A	WINDOW ASSEMBLY	029	3	202	1	334	U-SHAPED MAX ASSEMBLY	009
2	139	1	224A	WALL ASSEMBLY	031	3	203	1	338	U-SHAPED MAX ASSEMBLY	009
2	140	1	224	U-SHAPED MAX ASSEMBLY	009	3	204	1	342	U-SHAPED MAX ASSEMBLY	009
2	141	1	228	U-SHAPED MAX ASSEMBLY	009	3	205	1	328A	WALL ASSEMBLY	064
2	142	1	227	U-SHAPED MAX ASSEMBLY	019	3	206	1	328A	WINDOW ASSEMBLY	050
2	143	1	227A	WALL ASSEMBLY	037	3	207	1	328A	CENTER ASSEMBLY	051
2	144	1	227A	WINDOW ASSEMBLY	029	3	208	1	328A	WINDOW ASSEMBLY	050
2	145	1	227A	CENTER ASSEMBLY	030	3	210	1	324A	WALL ASSEMBLY	057
2	146	1	227A	WINDOW ASSEMBLY	029	3	210	1	324A	WALL ASSEMBLY	064
2	147	1	227A	WALL ASSEMBLY	031	3	211	1	324A	WINDOW ASSEMBLY	050
2	148	1	229	WALL ASSEMBLY	044	3	212	1	329	WALL ASSEMBLY	067
2	149	1	229	WINDOW ASSEMBLY	029	3	213	1	324A	CENTER ASSEMBLY	051
2	150	1	229	WALL ASSEMBLY	045	3	214	1	324A	WINDOW ASSEMBLY	050
3	151	1	366	LEFT WING	046	3	215	1	324A	WALL ASSEMBLY	052
3	151	1	366	U-SHAPED ASSEMBLY	047	3	216	1	324	U-SHAPED MAX ASSEMBLY	009
3	151	1	366	RIGHT WING	048	3	217	1	328	U-SHAPED MAX ASSEMBLY	009
3	152	1	360A	WALL ASSEMBLY	049	3	218	1	327	U-SHAPED MAX ASSEMBLY	019
3	153	1	360A	WINDOW ASSEMBLY	050	3	219	1	325	L-SHAPED ASSEMBLY	065
3	154	1	360A	CENTER ASSEMBLY	051	3	220	1	327A	WALL ASSEMBLY	064
3	155	1	360A	WINDOW ASSEMBLY	050	3	221	1	327A	WINDOW ASSEMBLY	050
3	156	1	360A	WALL ASSEMBLY	052	3	222	1	327A	CENTER ASSEMBLY	051
3	157	1	360	U-SHAPED MAX ASSEMBLY	009	3	223	1	327A	WINDOW ASSEMBLY	050
3	158	1	354A	WALL ASSEMBLY	053	3	224	1	327A	WALL ASSEMBLY	052
3	159	1	354A	WINDOW ASSEMBLY	050	3	225	1	329	WALL ASSEMBLY	066
3	160	1	354A	CENTER ASSEMBLY	054	3	226	1	329	WINDOW ASSEMBLY	050
3	161	1	354A	WINDOW ASSEMBLY	050	4	227	1	459	WALL ASSEMBLY	068
3	162	1	354A	WALL ASSEMBLY	055	4	228	1	459	WINDOW ASSEMBLY	069
3	163	1	352A	WALL ASSEMBLY	055	4	229	1	459	WINDOW ASSEMBLY	069
3	164	1	352A	WINDOW ASSEMBLY	050	4	230	1	459	WINDOW ASSEMBLY	069
3	165	1	352A	WALL ASSEMBLY	056	4	231	1	459	WALL ASSEMBLY	070
3	166	1	350A	WALL ASSEMBLY	056	4	232	1	463	L-SHAPED ASSEMBLY	008
3	167	1	350A	WINDOW ASSEMBLY	050	4	233	1	460	WALL ASSEMBLY	068
3	168	1	350A	CENTER ASSEMBLY	051	4	234	1	460	WINDOW ASSEMBLY	069
3	169	1	350A	WINDOW ASSEMBLY	050	4	235	1	460	WINDOW ASSEMBLY	069
3	170	1	350A	WALL ASSEMBLY	057	4	236	1	460	WINDOW ASSEMBLY	069
3	171	1	346A	WALL ASSEMBLY	053	4	237	1	460	WINDOW ASSEMBLY	069
3	172	1	350	U-SHAPED MAX ASSEMBLY	009	4	238	1	460	WALL ASSEMBLY	070
3	173	1	352	U-SHAPED MAX ASSEMBLY	013	4	239	1	434	WALL ASSEMBLY	068
3	174	1	354	U-SHAPED MAX ASSEMBLY	009	4	240	1	434	WINDOW ASSEMBLY	069
3	175	1	361B	WALL ASSEMBLY	058	4	241	1	434	WINDOW ASSEMBLY	069
3	176	1	361B	WINDOW ASSEMBLY	050	4	242	1	434	WINDOW ASSEMBLY	069
3	177	1	361B	WALL ASSEMBLY	059	4	243	1	434	WINDOW ASSEMBLY	069
3	178	1	361A	WALL ASSEMBLY	059						
3	179	1	361A	WINDOW ASSEMBLY	050						
3	180	1	361A	CENTER ASSEMBLY	054						
3	181	1	361A	WINDOW ASSEMBLY	050						
3	182	1	361A	WALL ASSEMBLY	060						
3	183	1	361	U-SHAPED MAX ASSEMBLY	020						

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.015
 THREE DECIMAL PLACES ±.010
 ANGLES ±1°

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 CMW
 LEXINGTON, KENTUCKY

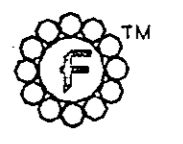
PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN BY	BENTHLEN	ORDER NO.	RL-313386
DATE	09/27/93	DRAWING NO.	ES3
SCALE	NONE		
USER			

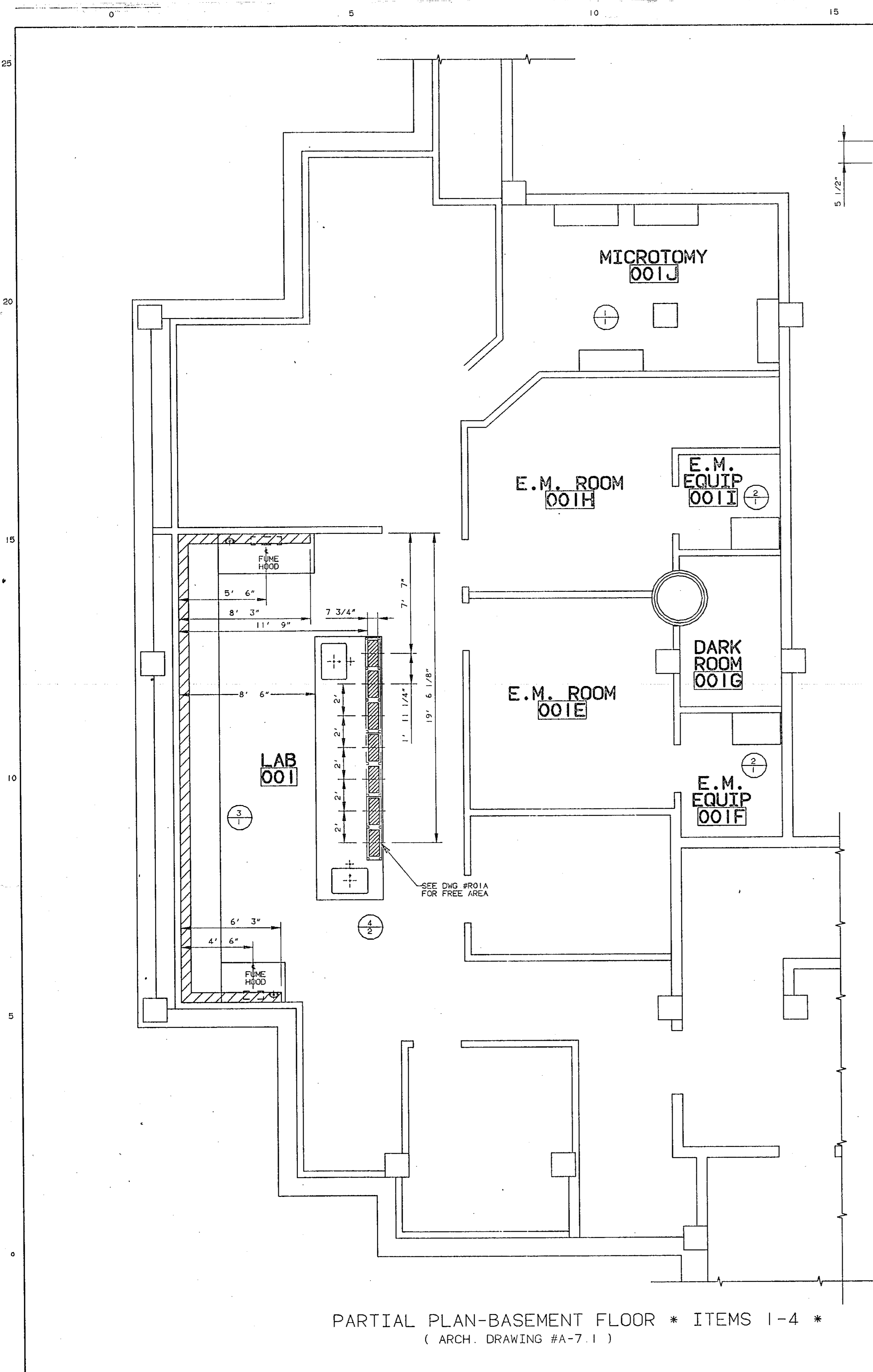
SYM	DATE	BY	REVISION

EQUIPMENT SCHEDULE

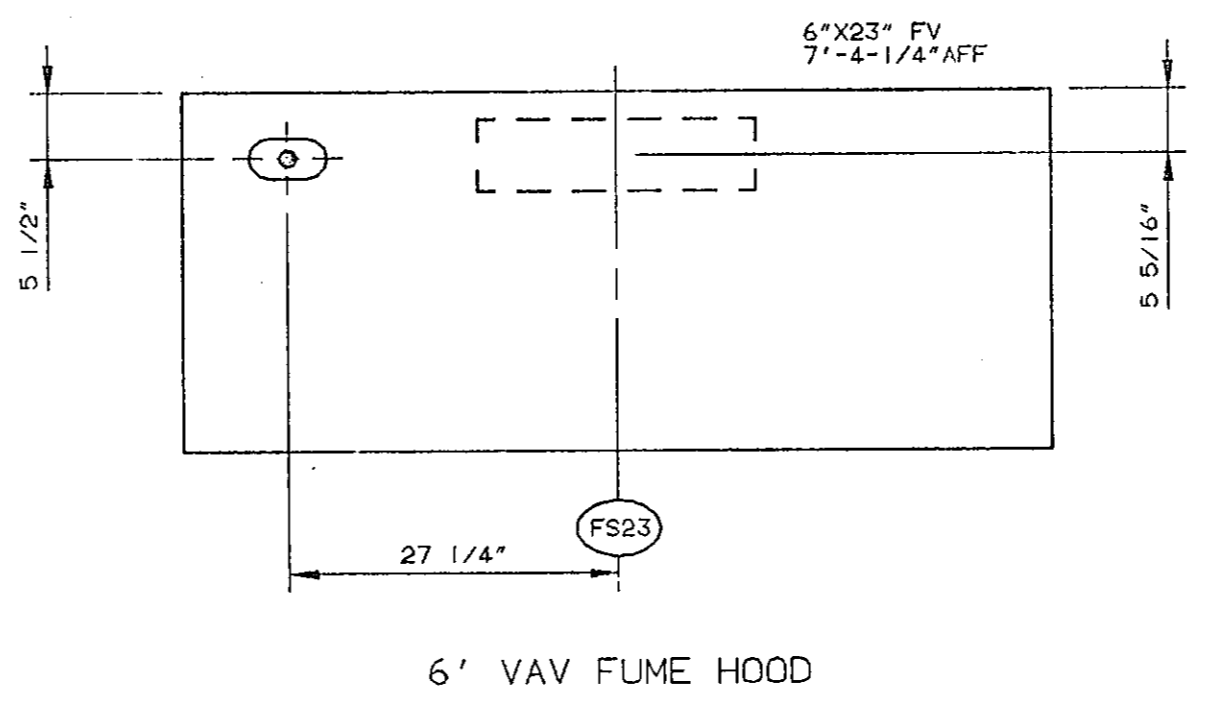
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4	256	1	424	WINDOW ASSEMBLY	069
4	257	1	424	WINDOW ASSEMBLY	069
4	258	1	424	WALL ASSEMBLY	070
4	259	1	427	WALL ASSEMBLY	068
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4	261	1	427	WINDOW ASSEMBLY	069
4	262	1	429	WALL ASSEMBLY	071
4	263	1	429	WINDOW ASSEMBLY	072
4	264	1	429	WALL ASSEMBLY	073

 Fisher Hamilton Scientific Inc. <small>TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ± .050 TWO DECIMAL PLACES ± .020 THREE DECIMAL PLACES ± .010 ALL HOLES ± .005 ANGLES ± 1°	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN DATE 09/27/93 SCALE NONE USER	ORDER NO. RL-313386 DRAWING NO. ES4

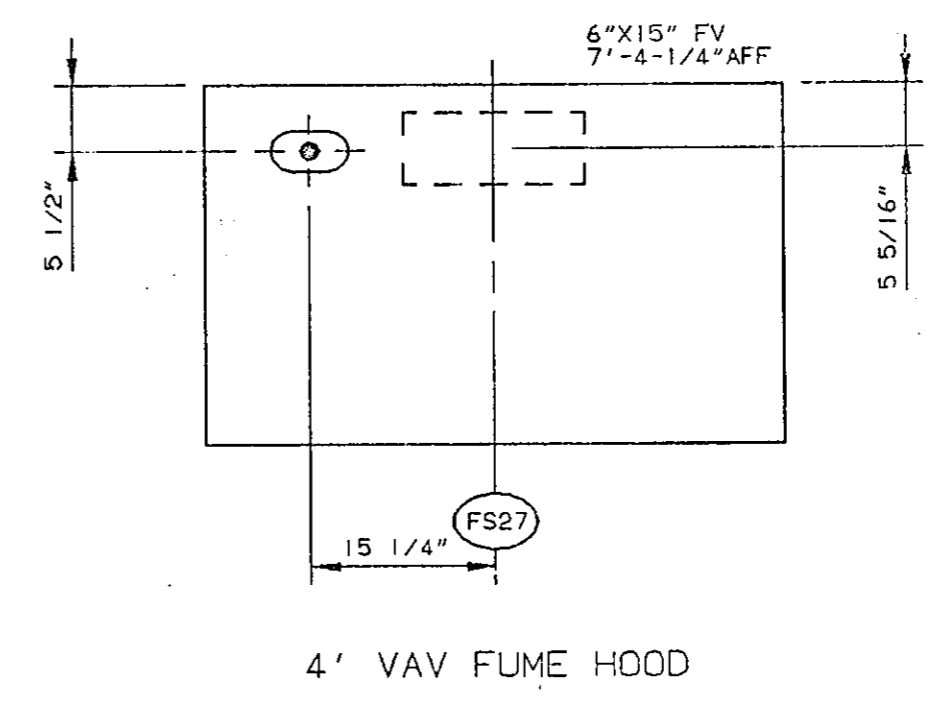
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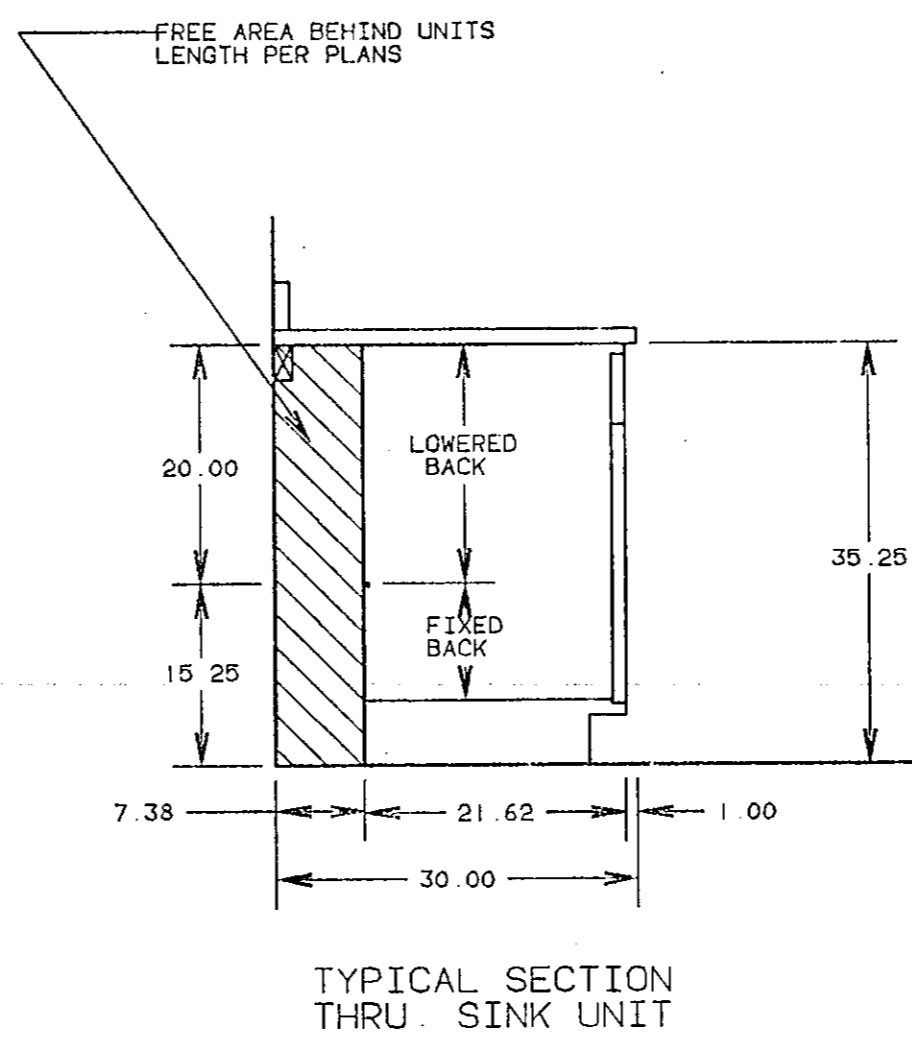
PARTIAL PLAN-BASEMENT FLOOR * ITEMS 1-4 *
(ARCH. DRAWING #A-7.1)



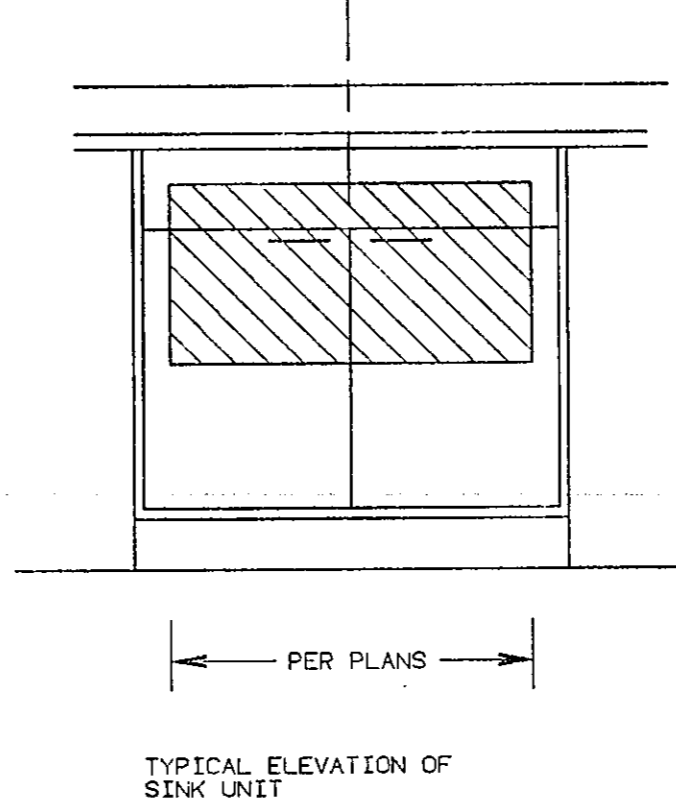
6' VAV FUME HOOD



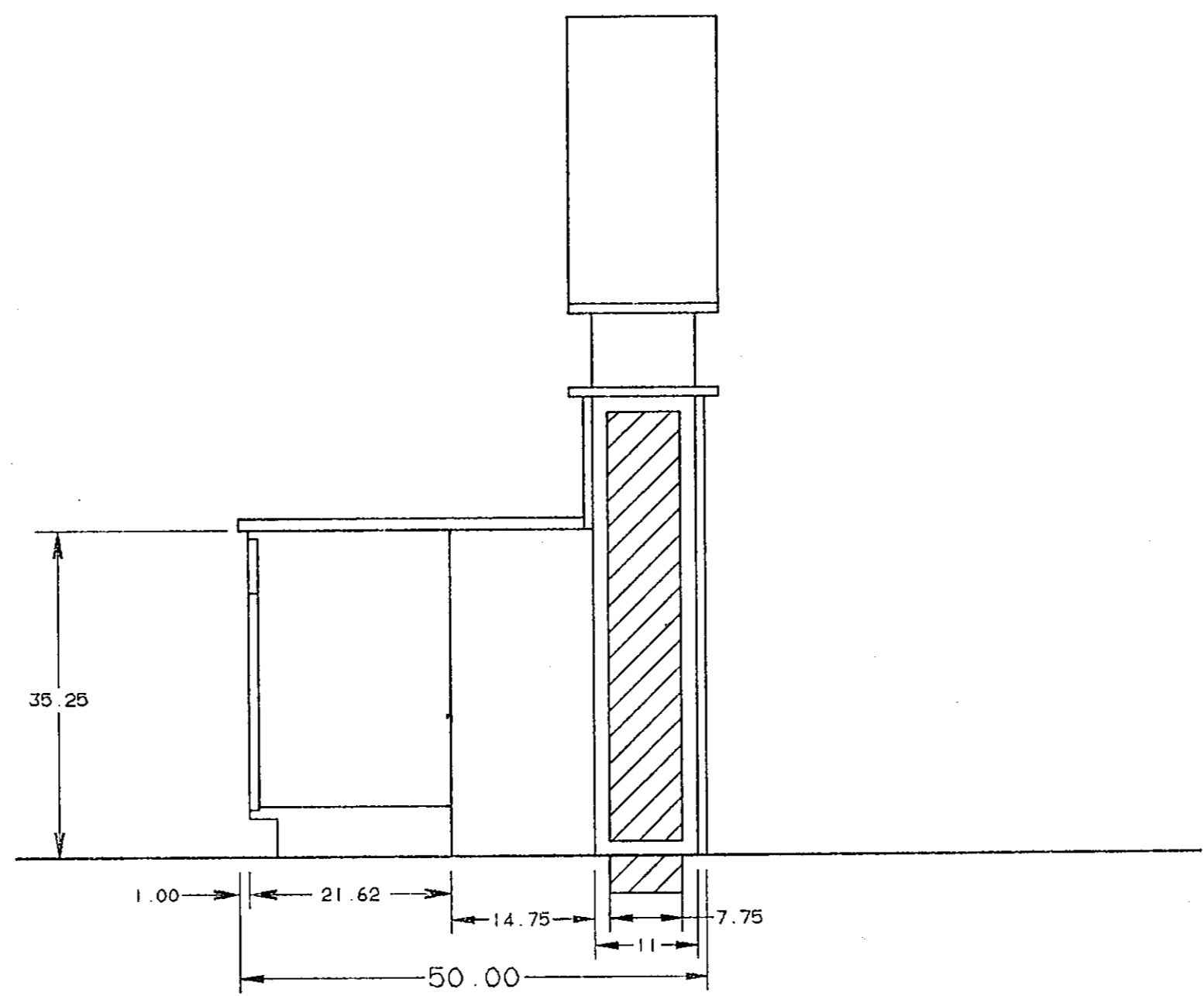
4' VAV FUME HOOD



TYPICAL SECTION THRU SINK UNIT



TYPICAL ELEVATION OF SINK UNIT



SECTION THRU CENTER ASS'Y

GENERAL NOTES

▨ = 7 3/8" WIDE FREE AREA UNLESS NOTED OTHERWISE ON PLAN - LENGTH PER PLAN

- GENERAL NOTES FOR FREE AREA ROUGHING-IN
- AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA - SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA
- PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS, ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM
- ROUGHING-IN FOR ITEMS N I C ARE NOT SHOWN ON THESE DRAWINGS
- HAMILTON ITEM NUMBER
- DRAWING NUMBER FOR ELEVATIONS
- ALL WASTES ARE 1 1/2" UNLESS NOTED OTHERWISE
- WASTE LOCATION DESIGNATIONS
- TRAP OUTLET
- WS=STIK OUTLET
- WP=SINK PLUG OR CUPSINK OUTLET
- WT=PLUG OR CUPSINK TAILPIECE OUTLET
- SC=CENTER LINE OF SINK UNIT

NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION INDICATES TRAP EXTENDS TO FLOOR.

SYMBOLS	SYMBOLS
CM=1/2"COLD WATER	SC=1/2"115V. A.C.
HM=1/2"HOT WATER	PAC=3/4"220V. A.C.
G1=3/8"GAS	CC=1/2"O.C.
G2=1/2"GAS	S=1/2"STEAM
G3=3/4"GAS	SR=1/2"STEAM RETURN
A=1/2"COND. AIR	DM=1/2"DISTILLED WATER
V=1/2"VACUUM	R=1 1/2"REVENT
W=1 1/2"WASTE	RS=1/2"RINGS
W1=2"WASTE	FV=FUMEHOOD VENT

ROUGHING-IN DRAWINGS ARE OF AN ADVISORY NATURE TO BE USED AS A GUIDE BY THE MECHANICAL CONTRACTOR TO EFFECT ROUGHING-IN THAT WILL BE WITHIN SUCH PORTIONS OF THE CABINET AREA TO ALLOW FOR ACCESS 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 FURTHERMORE, 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.



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ± 0.60 ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

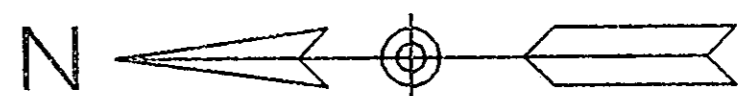
DRAWN	GILLETT	ORDER NO.	RL-313386
DATE	09/30/93	DRAWING NO.	R01
SCALE	1/4"=1'-0"		
USER			

PROJECT ENGINEER
JOHN WOZNIAK

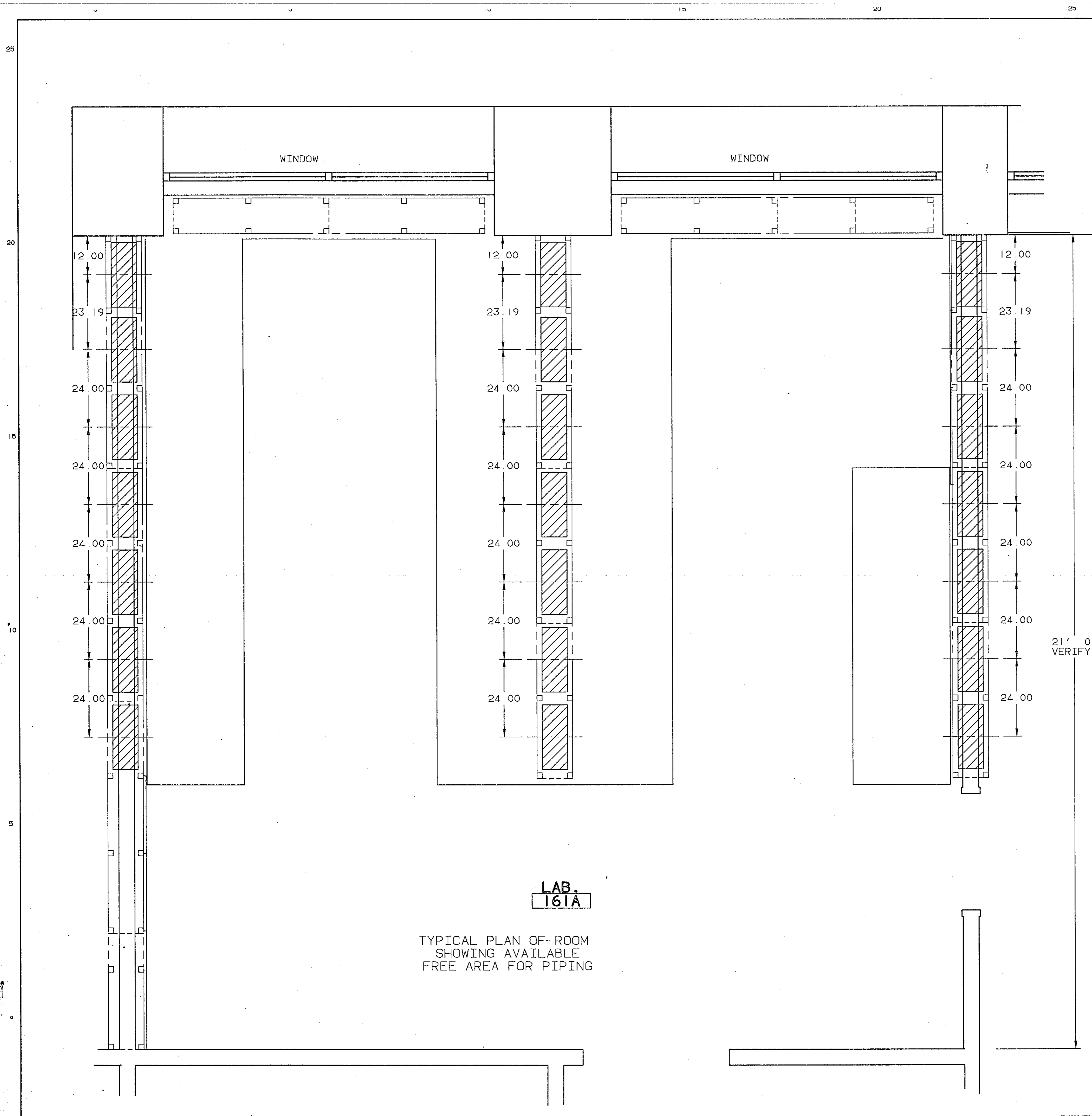
PHONE
384

ITEM(S)
1 THRU 4

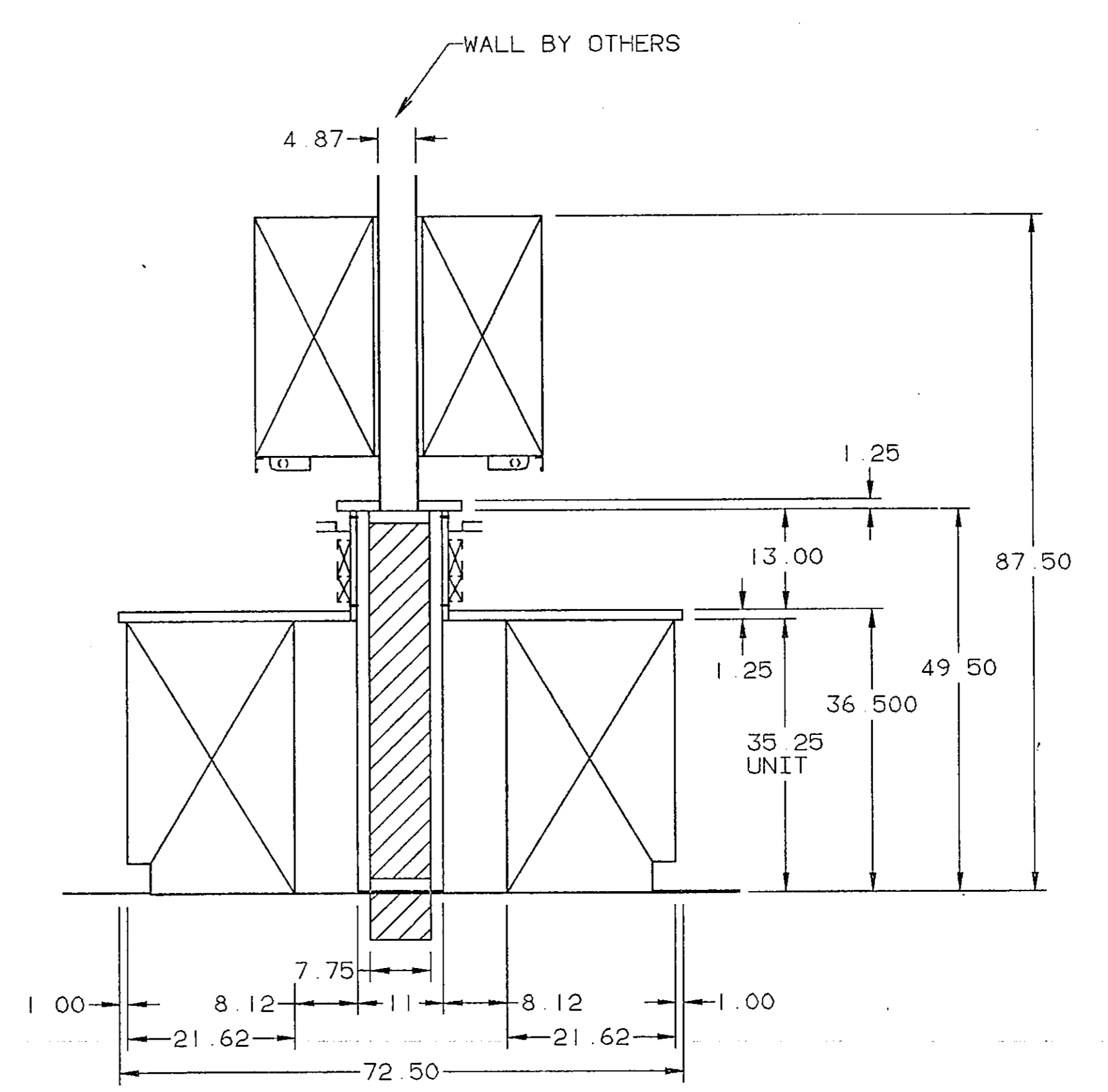
SYN	DATE	BY	REVISION



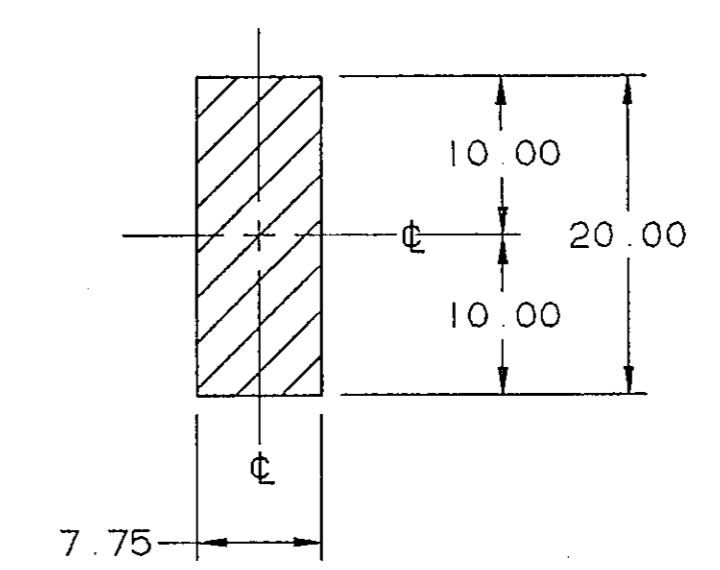
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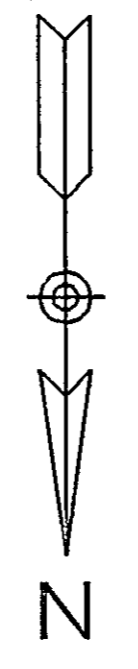
LAB. 161A
TYPICAL PLAN OF ROOM
SHOWING AVAILABLE
FREE AREA FOR PIPING



TYPICAL SECTION
THRU UTILITY CORE
WALL CONDITION
FREE AREA
ARCH DETAIL W/7.3

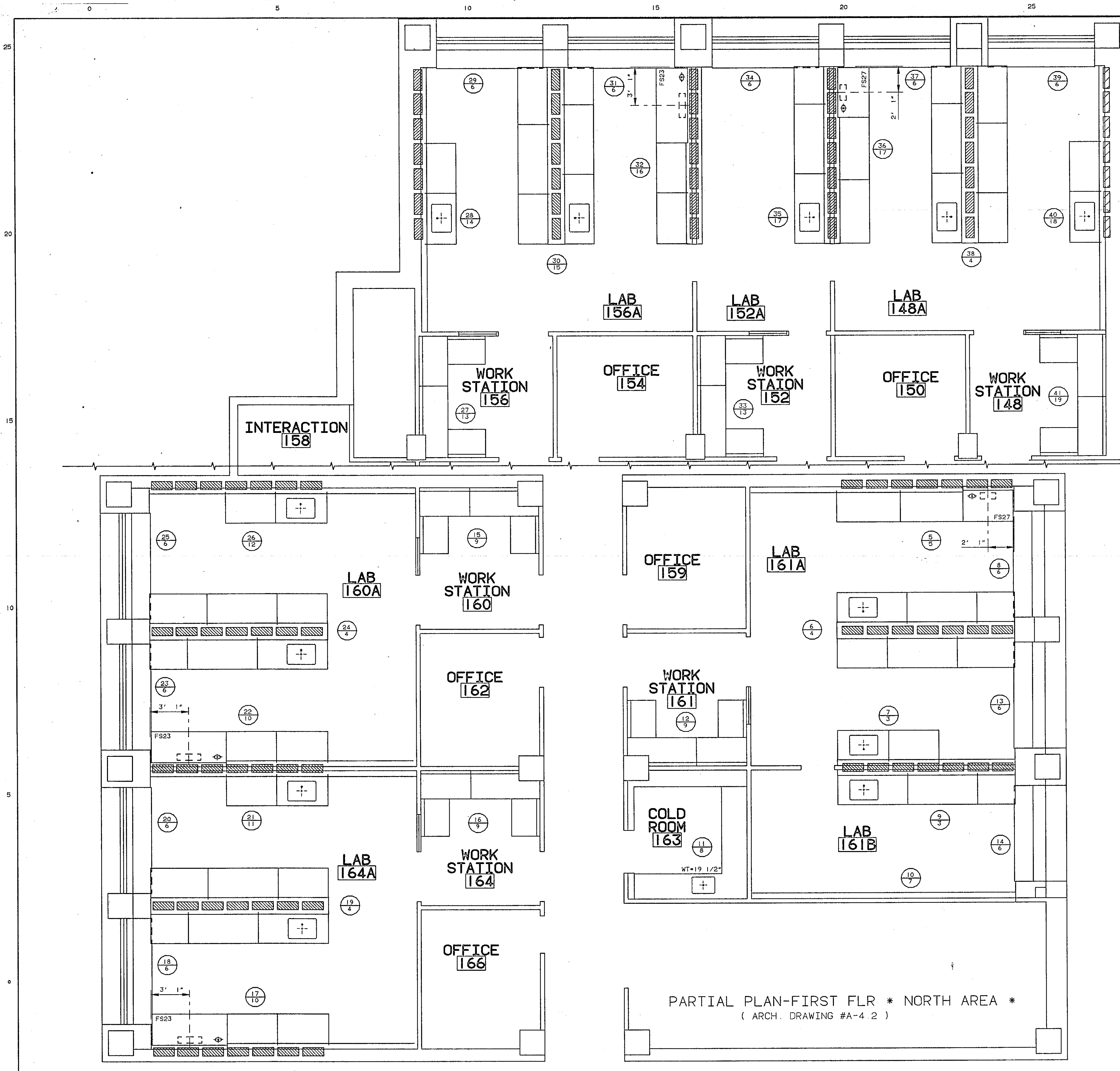


TYPICAL FREE AREA
IN UTILITY CORE
SCALE 1"=1'-0"



HAMILTON SCIENTIFIC INC <small>TWO REVERB, RT 54241 / 414-793-1121</small>	
<small>DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED ONE DECIMAL PLACES ± .050 TWO DECIMAL PLACES ± .030 THREE DECIMAL PLACES ± .010 ALL HOLES ± .005 ANGLES ± 1'</small>	
<small>THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS</small>	
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN DATE 9/30/93	ORDER NO. RL-313386
PROJECT ENGINEER JOHN WOZNAK	DRAWING NO. ROIA

SYN	DATE	BY	REVISION



GENERAL NOTES

▨ = SEE DWG. # R01A FOR FREE AREA LOCATIONS

- GENERAL NOTES FOR FREE AREA ROUGHING-IN WITHIN THIS AREA
1. AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
 2. PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS. ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
 3. ROUGHING-IN FOR ITEMS N.I.C. ARE NOT SHOWN ON THESE DRAWINGS.
 4. - HAMILTON ITEM NUMBER
 5. - DRAWING NUMBER FOR ELEVATIONS
 6. ALL WASTES ARE 1/2" UNLESS NOTED OTHERWISE.
 7. WASTE LOCATION DESIGNATIONS:
 W=TRAP OUTLET
 WS=SINK OUTLET
 WP=SINK PLUG OR CLIPSINK OUTLET
 WT=PLUG OR CLIPSINK TAILPIECE OUTLET
 SC-CENTERED LINE OF SINK UNIT
 NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION 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	ST=1/2" STEAM
G3=3/4" GAS	SR=1/2" STEAM RETURN
A=1/2" COMP. AIR	DW=1/2" DISTILLED WATER
V=1/2" VACUUM	R=1/2" REVENT
W=1/2" WASTE	HS=1/2" HGS
WI=2" WASTE	FV=FUMEHOOD VENT

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ± .060 ANGLES ± 1°

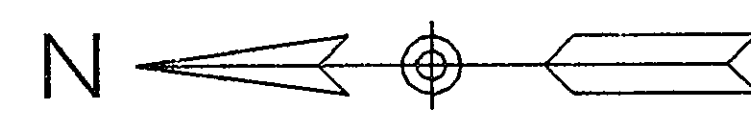
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ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	GILLETT	ORDER NO.	RL-313386
DATE	06/11/93	DRAWING NO.	R02
SCALE	1/4" = 1'-0"		
USER			

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	384	5 THRU 41



PARTIAL PLAN-FIRST FLR * NORTH AREA *
(ARCH. DRAWING #A-4.2)

6 JUN 93 11:33:05-R02



PARTIAL PLAN-FIRST FLOOR * SOUTH AREA *
(ARCH. DRAWING #A-4.2)

GENERAL NOTES

▨ = SEE DWG. # RO1A FOR FREE AREA LOCATIONS

- 1. AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
- 2. PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS, ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
- 3. ROUGHING-IN FOR ITEMS N.I.C. ARE NOT SHOWN ON THESE DRAWINGS.
- 4. HAMILTON ITEM NUMBER.
- 5. ALL WASTES ARE 1 1/2" UNLESS NOTED OTHERWISE.
- 6. WASTE LOCATION DESIGNATIONS:
 W=TRAP OUTLET
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 WT=PLUG OR CUPSINK TAILPIECE OUTLET
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SYMBOLS	
CM=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
A=1/2" COMP. AIR	DW=1/2" DISTILLED WATER
V=1/2" VACUUM	RH=1/2" REVENT
W=1/2" WASTE	HS=1/2" H2S
W1=2" WASTE	FV=FLUSH-ROOM VENT

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ± .060 ANGLES ± 1°

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ARCHITECT
CMW
LEXINGTON, KENTUCKY

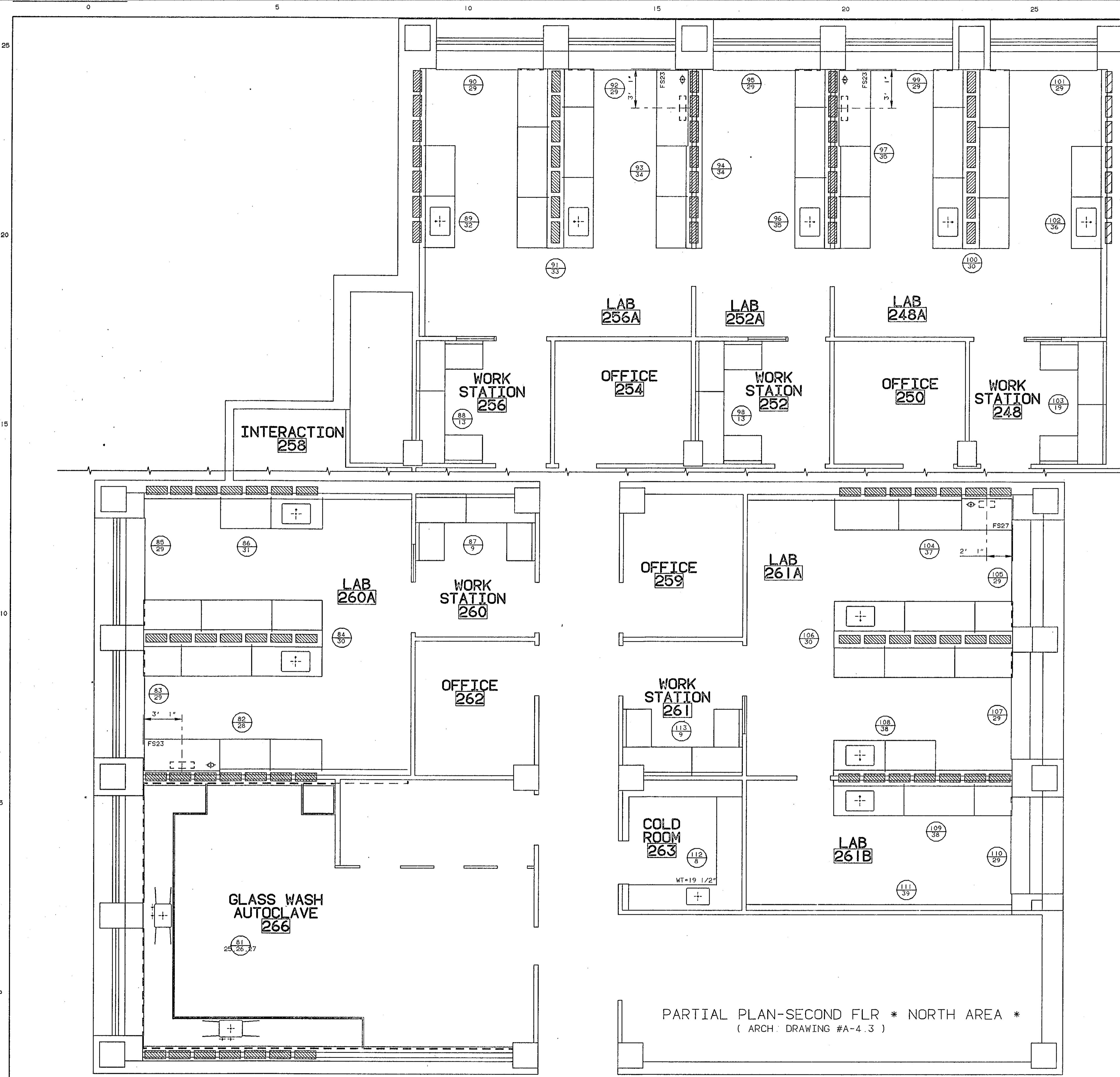
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	GILLETT	ORDER NO.	RL-313386
DATE	09/30/93	DRAWING NO.	R03
SCALE	1/4" = 1'-0"		
USER			

PROJECT ENGINEER JOHN WOZNIAK
PHONE 384
ITEM(S) 42 THRU 77

SYM	DATE	BY	REVISION

R/JN RL-313386-R03



GENERAL NOTES

▨ = SEE DWG # R01A FOR FREE AREA LOCATIONS

- GENERAL NOTES FOR FREE AREA ROUGHING-IN
- 1 AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
 - 2 PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS, ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
 - 3 ROUGHING-IN FOR ITEMS N I C ARE NOT SHOWN ON THESE DRAWINGS.
 - 4 HAMILTON ITEM NUMBER
 - 5 DRAWING NUMBER FOR ELEVATIONS
 - 6 ALL WASTES ARE 1 1/2" UNLESS NOTED OTHERWISE.
 - 7 WASTE LOCATION DESIGNATIONS:
 W=TRAP OUTLET
 WS=SINK OUTLET
 WP=SINK PLUG OR CUPSINK OUTLET
 WT=PLUG OR CUPSINK TAILPIECE OUTLET
 SC=CENTER LINE OF SINK UNIT
 NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION 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
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=FURFLOOD VENT

ROUGHING-IN DRAWINGS ARE OF AN ADVISORY NATURE. TO BE USED AS A GUIDE BY THE MECHANICAL CONTRACTOR TO EFFECT ROUGHING-IN THAT WILL BE WITHIN SUCH PORTIONS OF THE CABINET AREA TO ALLOW FOR ACCESS 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 FURTHERMORE, 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.



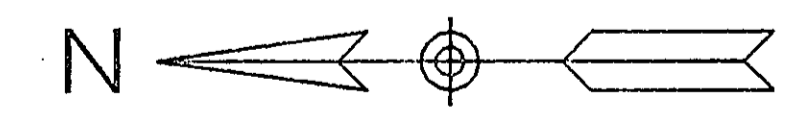
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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

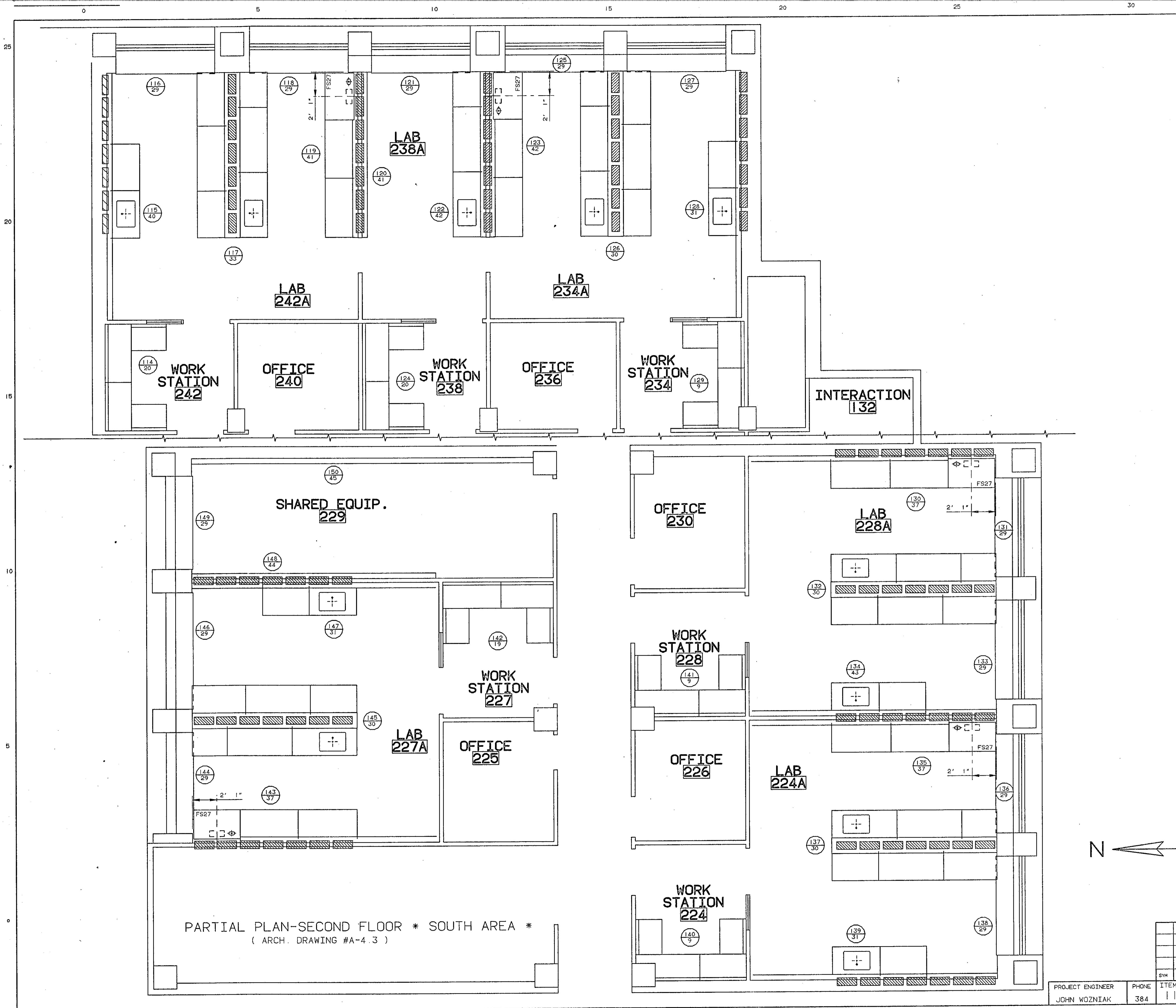
DRAWN	GILLETT	ORDER NO.	RL-313386
DATE	06/30/93	DRAWING NO.	R04
SCALE	1/4" = 1'-0"		

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	81 THRU 113



PARTIAL PLAN-SECOND FLR * NORTH AREA *
 (ARCH: DRAWING #A-4.3)

SUN RL-313386-R04



GENERAL NOTES

▨ = SEE DWG. # RO1A FOR FREE AREA LOCATIONS

- GENERAL NOTES FOR FREE AREA ROUGHING-IN
1. AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
 2. PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPEC. ARCHITECT'S MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
 3. ROUGHING-IN FOR ITEMS N. I. C. ARE NOT SHOWN ON THESE DRAWINGS.
 4. - HAMILTON ITEM NUMBER
 5. ALL WASTES ARE 1/2" UNLESS NOTED OTHERWISE.
 6. WASTE LOCATION DESIGNATIONS:
 - W=TRAP OUTLET
 - WS=SINK OUTLET
 - WP=SINK PLUG OR CUPSINK OUTLET
 - WT=PLUG OR CUPSINK TAILPIECE OUTLET
 - SC=CENTER LINE OF SINK UNIT
- NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION INDICATES TRAP EXTENDS TO FLOOR.

SYMBOLS	
CM=1/2" COLD WATER	AC=1/2" 115V A.C.
HM=1/2" HOT WATER	PAC=3/4" 220V A.C.
GI=3/8" GAS	DC=1/2" D.C.
GS=1/2" GAS	S=1/2" STEAM
G3=3/4" GAS	SR=1/2" STEAM RETURN
A=1/2" COMP. AIR	DW=1/2" DISTILLED WATER
V=1/2" VACUUM	R=1/2" REVENT
W1=1/2" WASTE	HS=1/2" HOS.
W2=2" WASTE	FV=FUMEHOOD VENT

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ± 0.00 ANGLES ± 1°

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ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	GILLETT	ORDER NO.	RL-313386
DATE	06/30/93	DRAWING NO.	R05
SCALE	1/4" = 1'-0"		
USER			

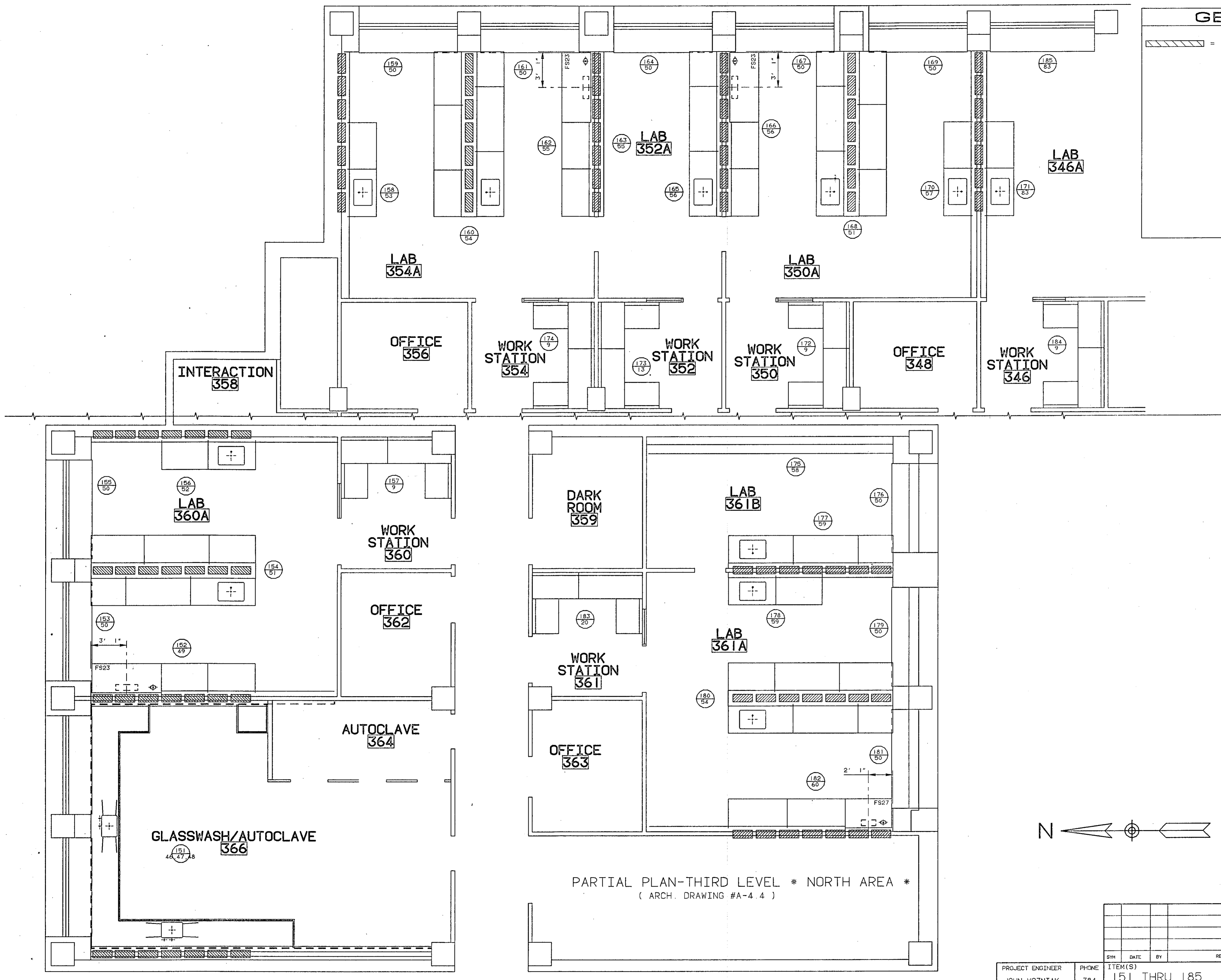
PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	114 THRU 150

PARTIAL PLAN-SECOND FLOOR * SOUTH AREA *
(ARCH. DRAWING #A-4.3)

UNIVERSITY OF KENTUCKY
RL-313386-R05

GENERAL NOTES

▨ = 7 3/8" WIDE FREE AREA UNLESS NOTED OTHERWISE ON PLAN - LENGTH PER PLAN

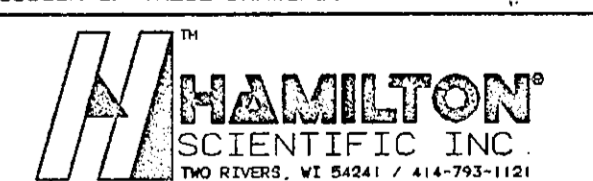


PARTIAL PLAN-THIRD LEVEL * NORTH AREA *
(ARCH. DRAWING #A-4.4)

- 1. GENERAL NOTES FOR FREE AREA ROUGHING-IN AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
 - 2. PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS, ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
 - 3. ROUGHING-IN FOR ITEMS N I C. ARE NOT SHOWN ON THESE DRAWINGS.
 - 4. HAMILTON ITEM NUMBER
 - 5. DRAWING NUMBER FOR ELEVATIONS
 - 6. ALL WASTES ARE 1 1/2" UNLESS NOTED OTHERWISE
 - 7. WASTE LOCATION DESIGNATIONS:
 - W=TRAP OUTLET
 - WS=SINK OUTLET
 - WP=SINK PLUG OR CUP/SINK OUTLET
 - WT=PLUG OR CUP/SINK TAILPIECE OUTLET
 - SC=CENTER LINE OF SINK UNIT
- NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION 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
A=1/2" COMP AIR	DW=1/2" DISTILLED WATER
V=1/2" VACUUM	R=1 1/2" REVENT
W1=1/2" WASTE	HS=1/2" HES
W1-2" WASTE	FV=FUMEHOOD VENT

ROUGHING-IN DRAWINGS ARE OF AN ADVISORY NATURE, TO BE USED AS A GUIDE BY THE MECHANICAL CONTRACTOR TO EFFECT ROUGHING-IN THAT WILL BE WITHIN SUCH PORTIONS OF THE CABINET AREA TO ALLOW FOR ACCESS 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 FURTHERMORE, 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.



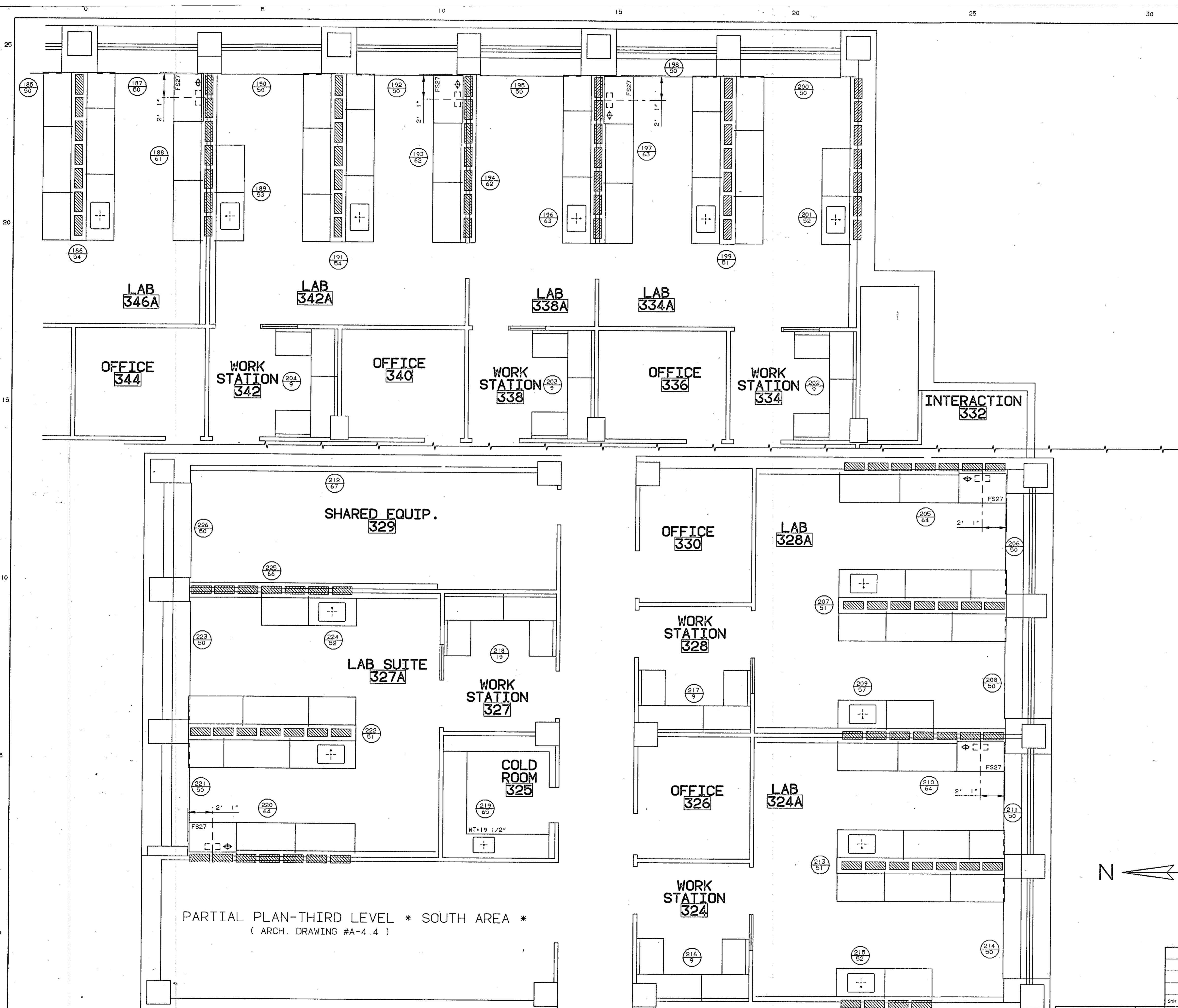
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGLES ± 1"

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT	CMW	LEXINGTON, KENTUCKY
PROJECT	UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN	GILLETT	ORDER NO. RL-313386
DATE	06/30/93	DRAWING NO. R06
SCALE	1/4" = 1'-0"	
USER		

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	151 THRU 185

SYN	DATE	BY	REVISION



GENERAL NOTES

▨ = 7 3/8" WIDE FREE AREA UNLESS NOTED OTHERWISE ON PLAN - LENGTH PER PLAN

- GENERAL NOTES FOR FREE AREA ROUGHING-IN
1. AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
- PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPEC'S, ARCHITECT'S MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
- ROUGHING-IN FOR ITEMS N.I.C. ARE NOT SHOWN ON THESE DRAWINGS.
- HAMILTON ITEM NUMBER
- DRAWING NUMBER FOR ELEVATIONS
- ALL WASTES ARE 1 1/2" UNLESS NOTED OTHERWISE.
- WASTE LOCATION DESIGNATIONS
W=TRAP OUTLET
WS=SINK OUTLET
WP=SINK PLUG OR CUPSINK OUTLET
WT=PLUG OR CUPSINK TAILPIECE OUTLET
SC=CENTER LINE OF SINK UNIT
NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION 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 |
| A=1/2" COMP AIR | DW=1/2" DISTILLED WATER |
| V=1/2" VACUUM | R=1 1/2" REVEALT |
| W=1 1/2" WASTE | HS=1/2" H2S |
| W1=2" WASTE | FV=FUMEHOOD VENT |

ROUGHING-IN DRAWINGS ARE OF AN ADVISORY NATURE TO BE USED AS A GUIDE BY THE MECHANICAL CONTRACTOR TO EFFECT ROUGHING-IN THAT WILL BE WITHIN SUCH PORTIONS OF THE CABINET AREA TO ALLOW FOR ACCESS TO SHUT-OFFS, TRAPS, SERVICE LINES AND ELECTRIC JUNCTION BOXES. BUT THESE ROUGHING-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 FURTHERMORE, 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.



THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

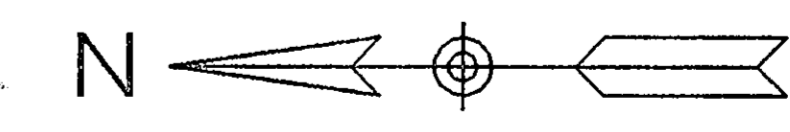
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DATE	06/30/93	DRAWING NO.	R07
SCALE	1/4" = 1'-0"		
USER			

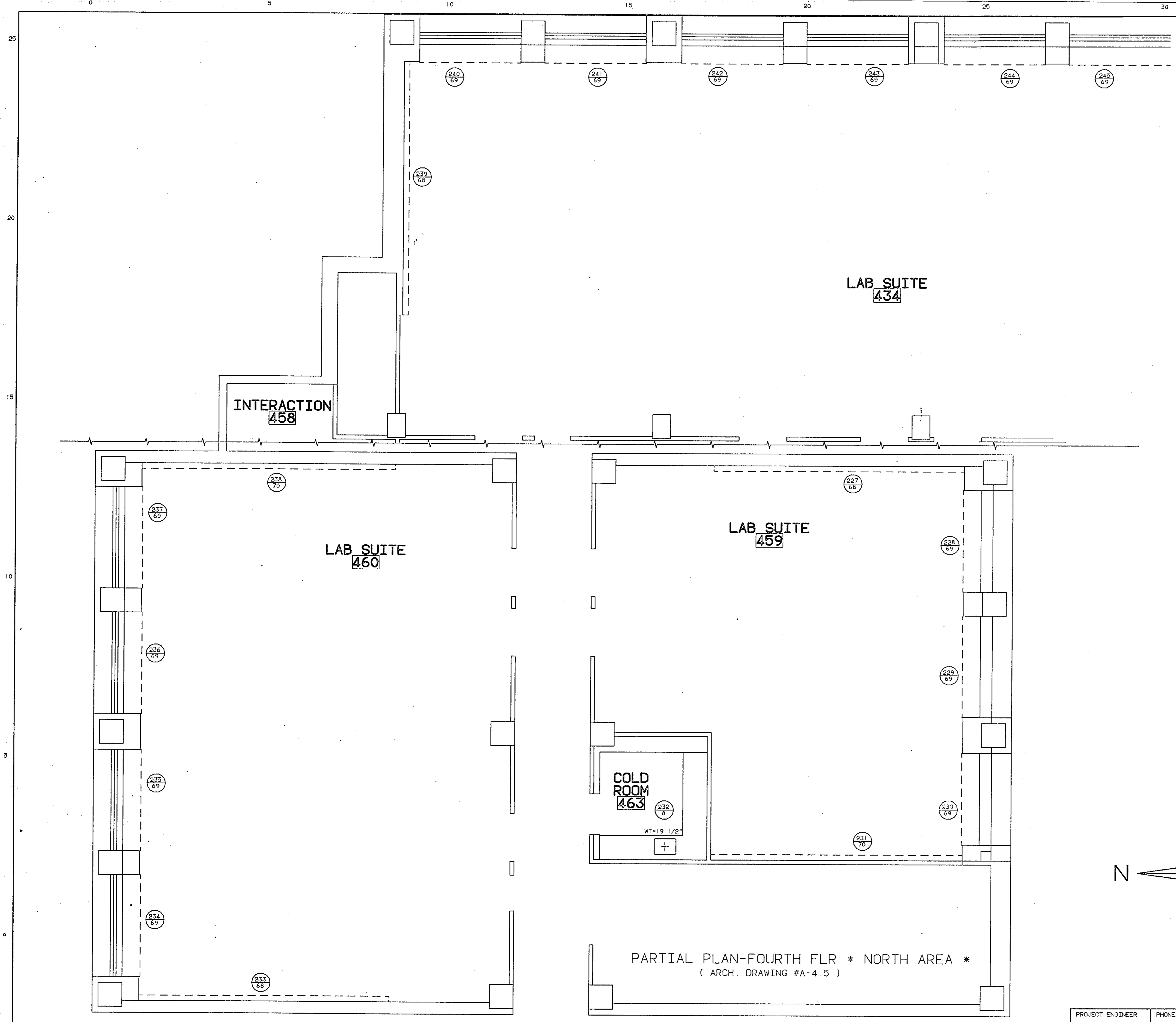
PROJECT ENGINEER
JOHN WOZNIAK

PHONE
384

ITEM(S)
185 THRU 226

SYM	DATE	BY	REVISION





GENERAL NOTES

▨ = SEE DWG. # R01A FOR FREE AREA LOCATIONS

- GENERAL NOTES FOR FREE AREA ROUGHING-IN
1. AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
 2. PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS., ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
 3. ROUGHING-IN FOR ITEMS N I C. ARE NOT SHOWN ON THESE DRAWINGS.
 4. HAMILTON ITEM NUMBER
 5. ALL WASTES ARE 1/2" UNLESS NOTED OTHERWISE.
 6. WASTE LOCATION DESIGNATIONS
- W=TRAP OUTLET
 WS=SINK OUTLET
 WP=SINK PLUG OR CUP/SINK OUTLET
 WT=PLUG OR CUP/SINK TAILPIECE OUTLET
 SC=CENTER LINE OF SINK UNIT
- NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION INDICATES TRAP EXTENDS TO FLOOR.

SYMBOLS

CH=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
A=1/2" COMP AIR	DW=1/2" DISTILLED WATER
V=1/2" VACUUM	R=1/2" REVENT
W=1/2" WASTE	HS=1/2" H2S
WI=2" WASTE	FV=FLUSHOOD VENT

ROUGHING-IN DRAWINGS ARE OF AN ADVISORY NATURE TO BE USED AS A GUIDE BY THE MECHANICAL CONTRACTOR TO EFFECT ROUGHING-IN THAT WILL BE WITHIN SUCH PORTIONS OF THE CABINET AREA TO ALLOW FOR ACCESS 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 FURTHERMORE, 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.



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

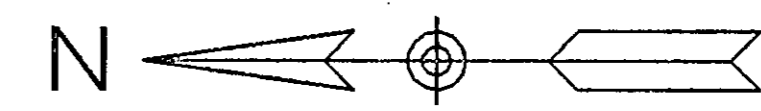
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DATE	06/30/93	DRAWING NO.	R08
SCALE	1/4"=1'-0"		
USER			

SYN	DATE	BY	REVISION

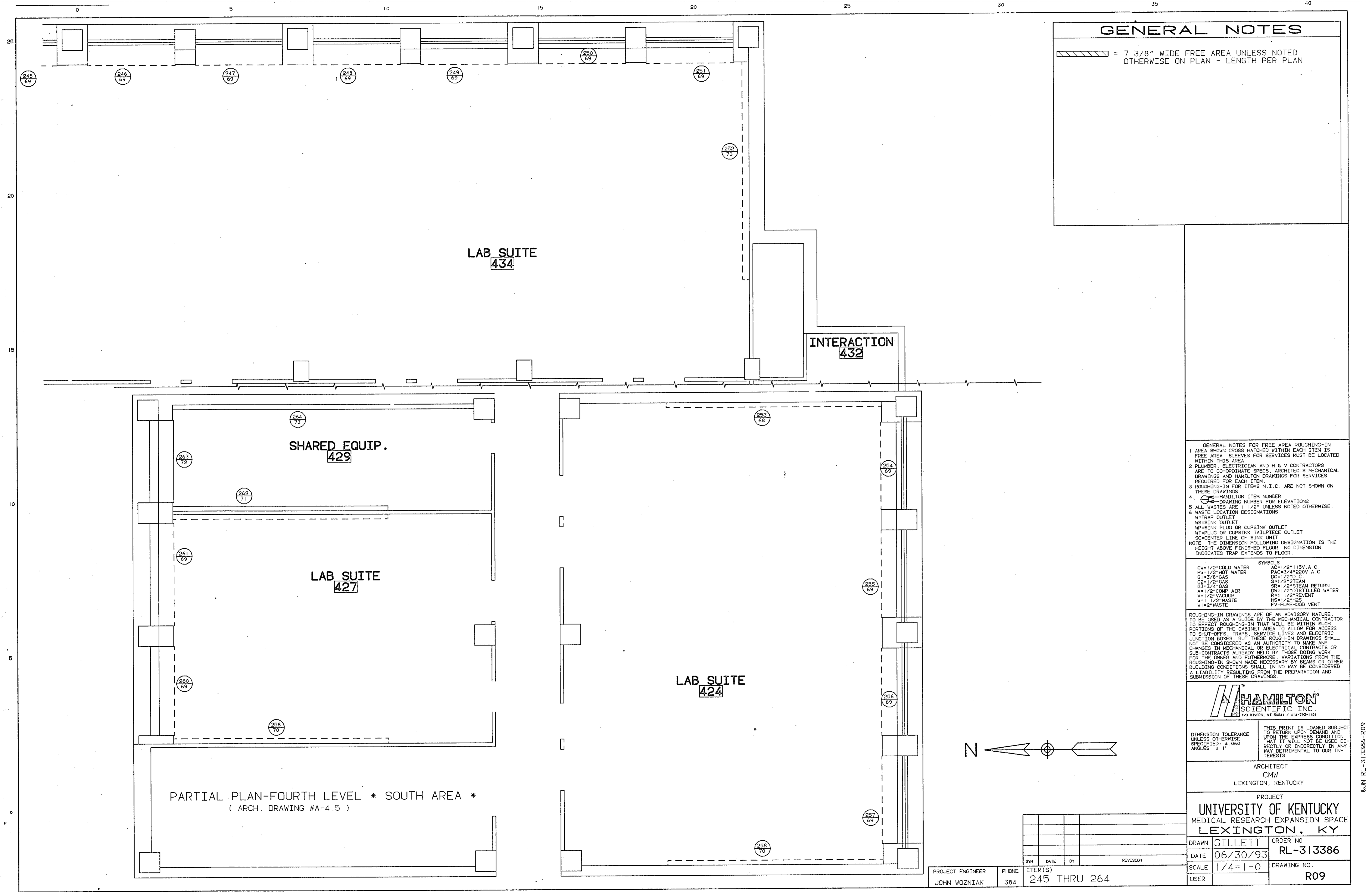
PROJECT ENGINEER
JOHN WOZNIAK

PHONE
384

ITEM(S)
227 THRU 245



PARTIAL PLAN-FOURTH FLR * NORTH AREA *
(ARCH. DRAWING #A-4.5)



GENERAL NOTES

▨ = 7 3/8" WIDE FREE AREA UNLESS NOTED OTHERWISE ON PLAN - LENGTH PER PLAN

GENERAL NOTES FOR FREE AREA ROUGHING-IN

- 1 AREA SHOWN CROSS HATCHED WITHIN EACH ITEM IS FREE AREA. SLEEVES FOR SERVICES MUST BE LOCATED WITHIN THIS AREA.
- 2 PLUMBER, ELECTRICIAN AND H & V CONTRACTORS ARE TO CO-ORDINATE SPECS, ARCHITECTS MECHANICAL DRAWINGS AND HAMILTON DRAWINGS FOR SERVICES REQUIRED FOR EACH ITEM.
- 3 ROUGHING-IN FOR ITEMS N.I.C. ARE NOT SHOWN ON THESE DRAWINGS.
- 4 — HAMILTON ITEM NUMBER
- 5 ALL WASTES ARE 1 1/2" UNLESS NOTED OTHERWISE.
- 6 WASTE LOCATION DESIGNATIONS

W=TRAP OUTLET
 WS=SINK OUTLET
 WP=SINK PLUG OR CUPSINK OUTLET
 WT=PLUG OR CUPSINK TAILPIECE OUTLET
 SC=CENTER LINE OF SINK UNIT

NOTE: THE DIMENSION FOLLOWING DESIGNATION IS THE HEIGHT ABOVE FINISHED FLOOR. NO DIMENSION 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
A=1/2" COMP AIR	DW=1/2" DISTILLED WATER
V=1/2" VACUUM	R=1 1/2" REVENT
W=1/2" WASTE	WS=1/2" WES
WI=2" WASTE	FV=FLUMEHOOD VENT

ROUGHING-IN DRAWINGS ARE OF AN ADVISORY NATURE. TO BE USED AS A GUIDE BY THE MECHANICAL CONTRACTOR TO EFFECT ROUGHING-IN THAT WILL BE WITHIN SUCH PORTIONS OF THE CABINET AREA TO ALLOW FOR ACCESS 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 FURTHERMORE, 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.



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED ± .060 ANGLES ± 1'

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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	GILLETT	ORDER NO.	RL-313386
DATE	06/30/93	DRAWING NO.	R09
SCALE	1/4" = 1'-0"		
USER			

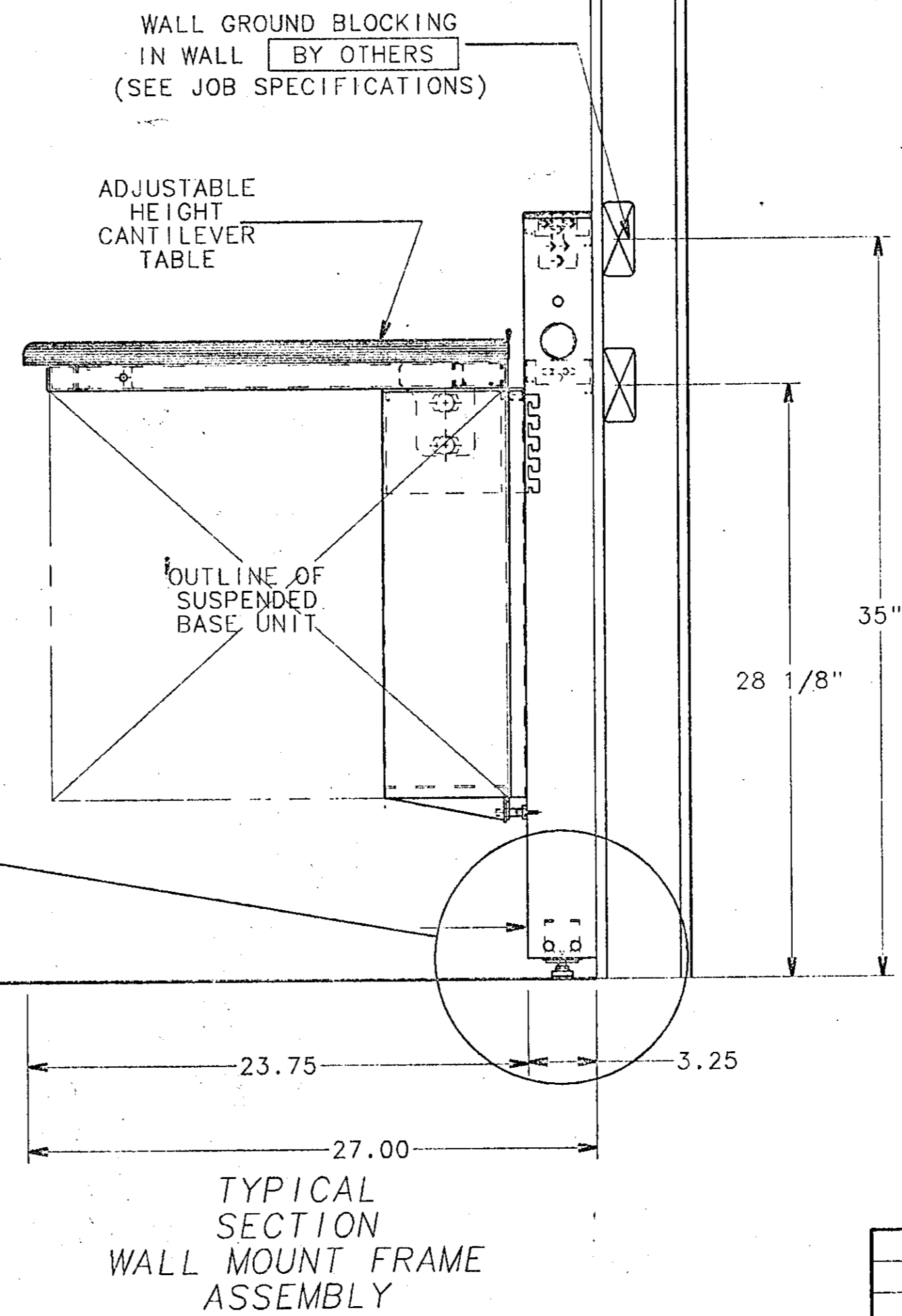
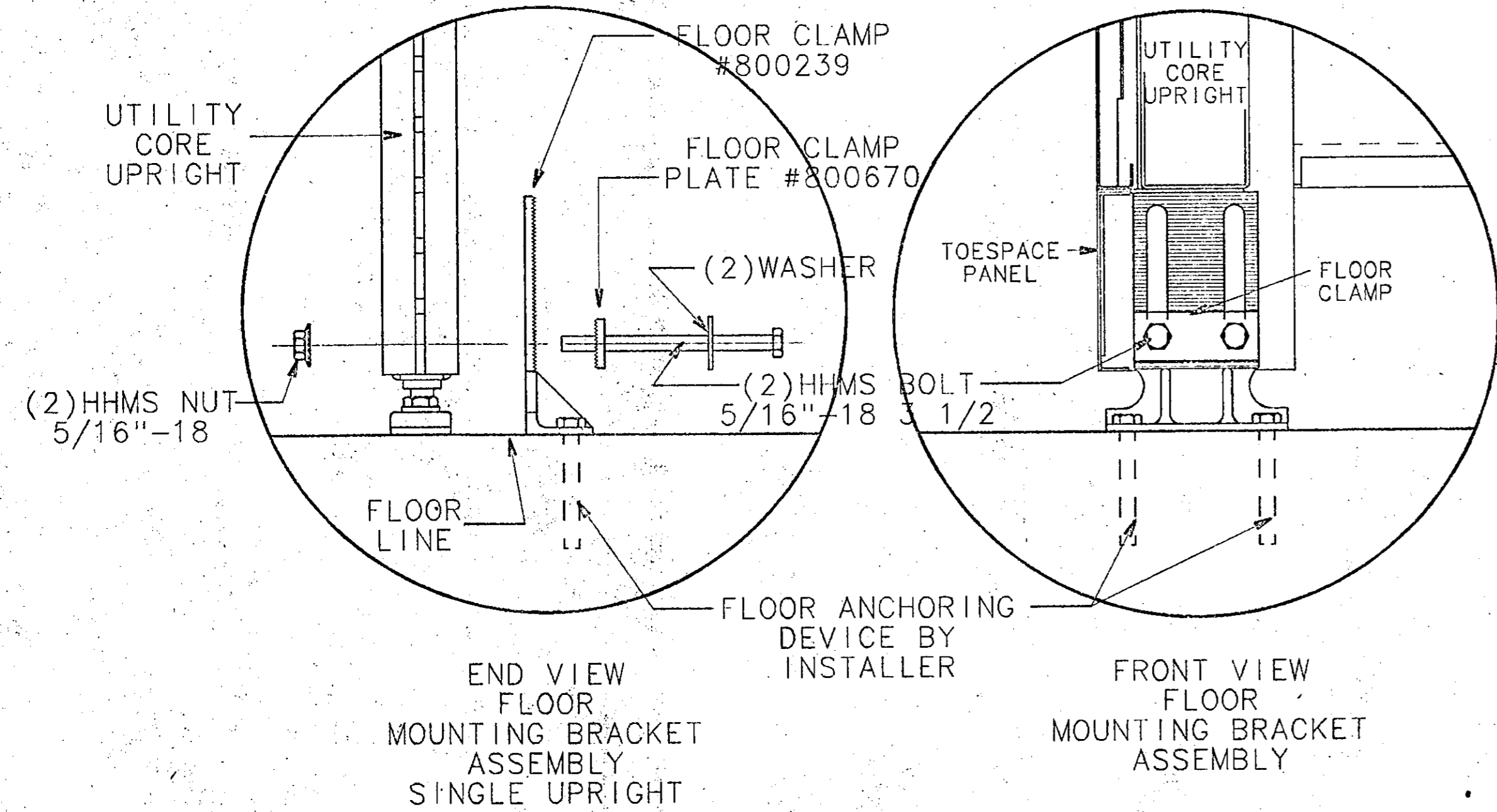
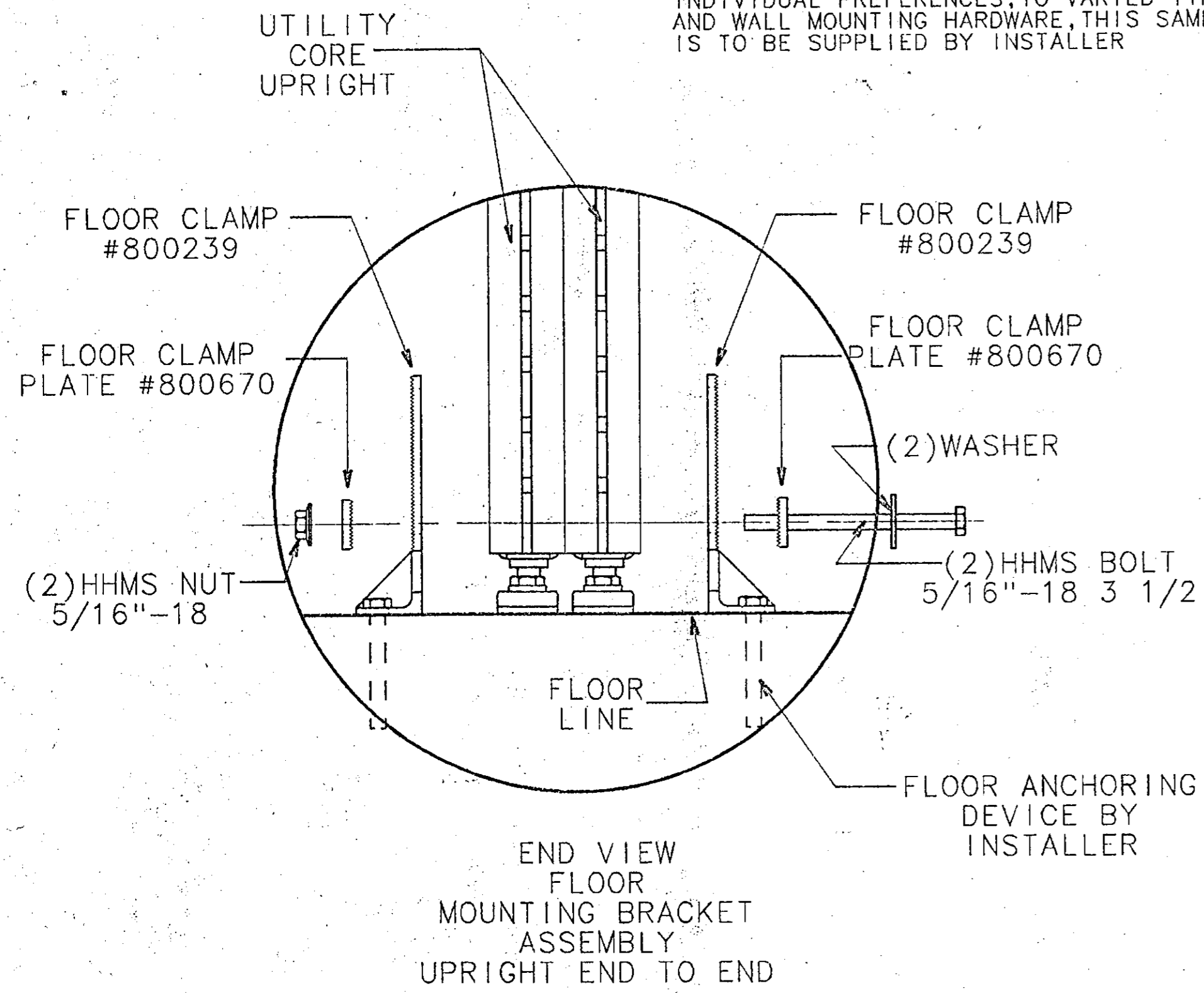
PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	245 THRU 264

SYN	DATE	BY	REVISION

UN RL-313386-R09

GENERAL NOTES

- 1) WALL STUDS MUST BE FASTENED SECURELY TO THE BUILDING
- 2) BLOCKING MUST BE FASTENED SECURELY TO THE WALL STUDS
- 3) HAMILTON IS NOT RESPONSIBLE FOR WALL STRENGTH
- 4) ALL CLAMPS & HARDWARE REQUIRED FOR COMPONENT ASSEMBLY, INSTALLATION AND ACCESSORY ATTACHMENT FURNISHED BY HAMILTON.
- 5) BECAUSE OF UNKNOWN BUILDING MATERIALS AND INDIVIDUAL PREFERENCES, TO VARIOUS TYPES OF FLOOR AND WALL MOUNTING HARDWARE, THIS SAME MATERIAL IS TO BE SUPPLIED BY INSTALLER



SYM	DATE	BY	REVISION

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 TWO RIVERS, WI 54241 (414)793-1121

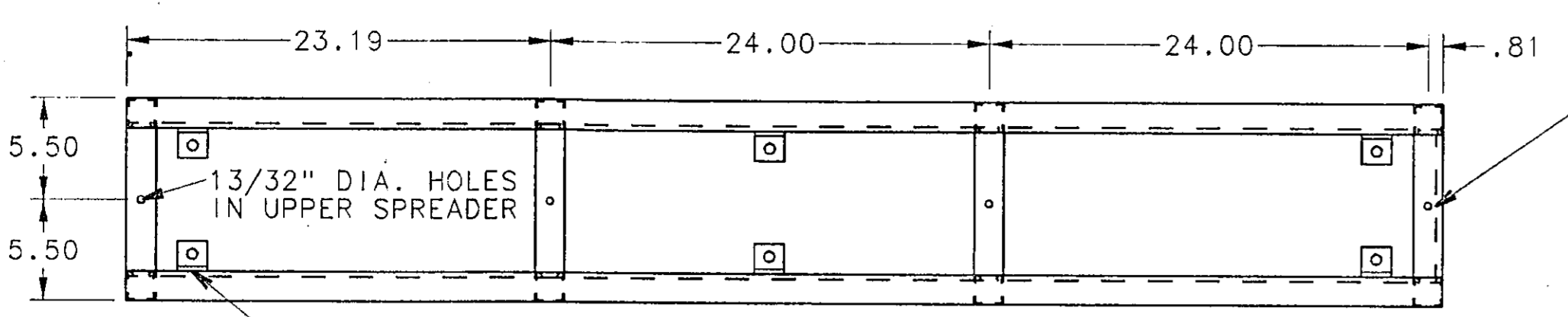
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.003
 TWO DECIMAL PLACES ±.002
 THREE DECIMAL PLACES ±.001
 ALL HOLES ±.005
 ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

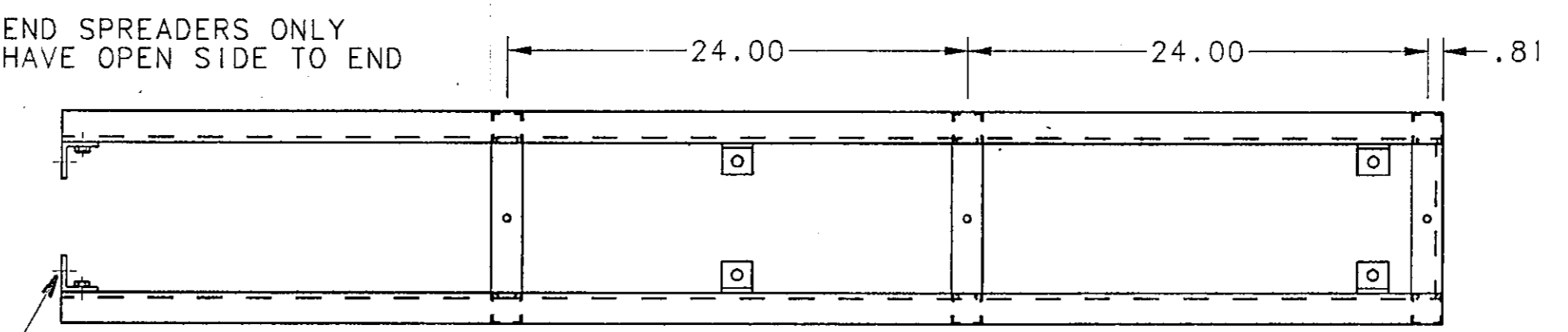
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION-SPACE
 LEXINGTON, KY

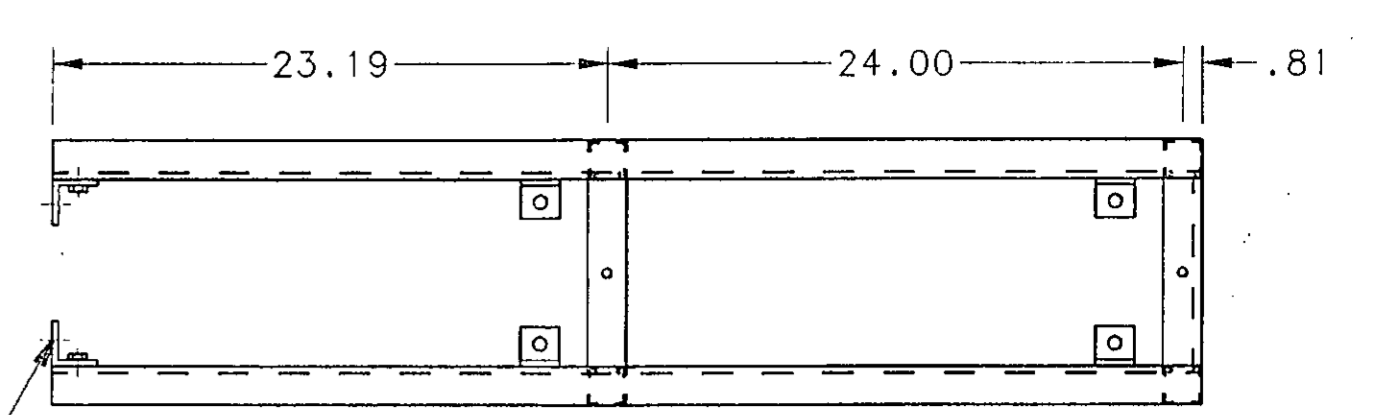
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 DATE: _____
 SCALE: VARIES DRAWING NO. WG1
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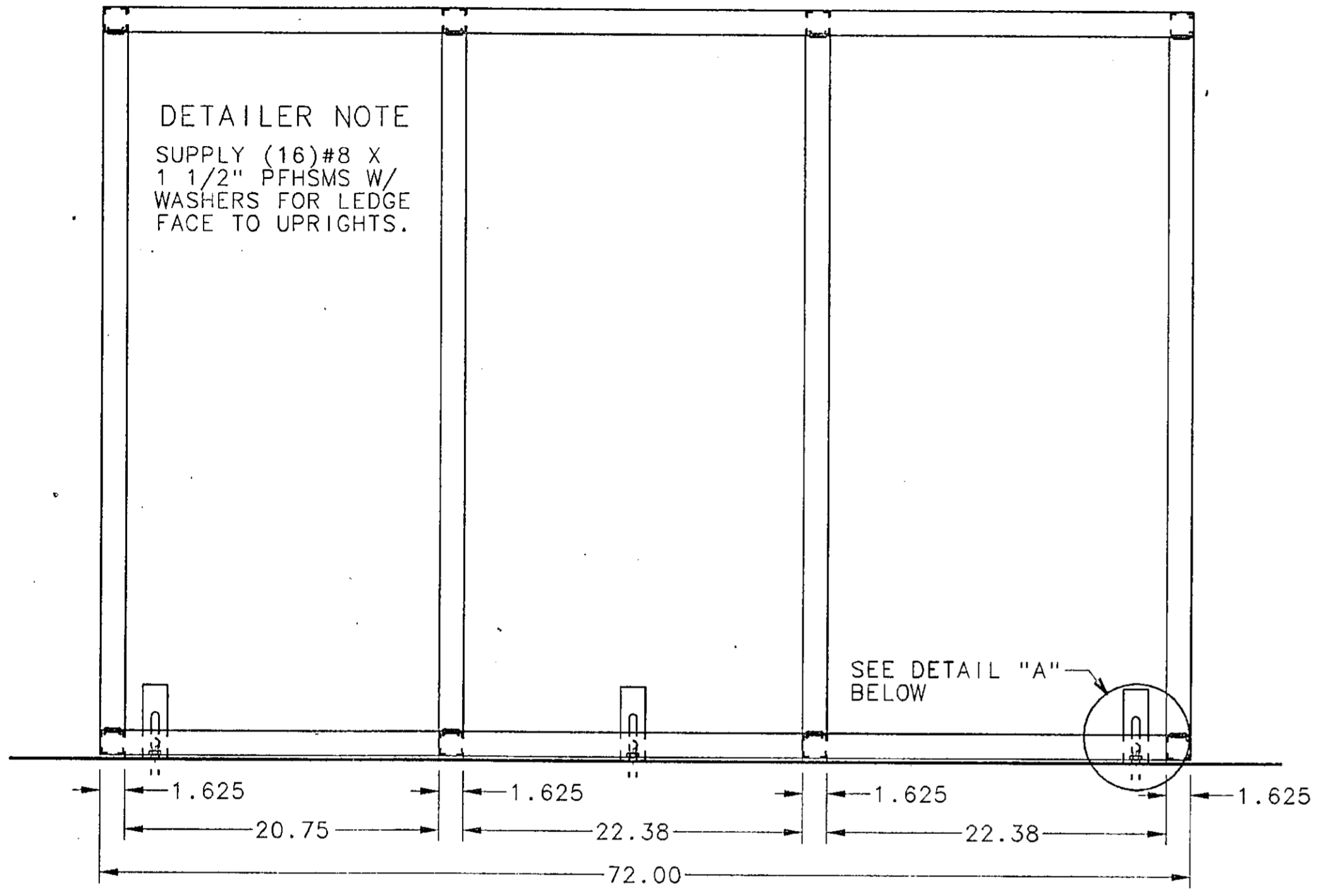
INSTALLER NOTE
LOCATE LEVELING ANGLES WHERE NEEDED



P1026 W/ BOLT
& SPRING NUT
4-REQ'D



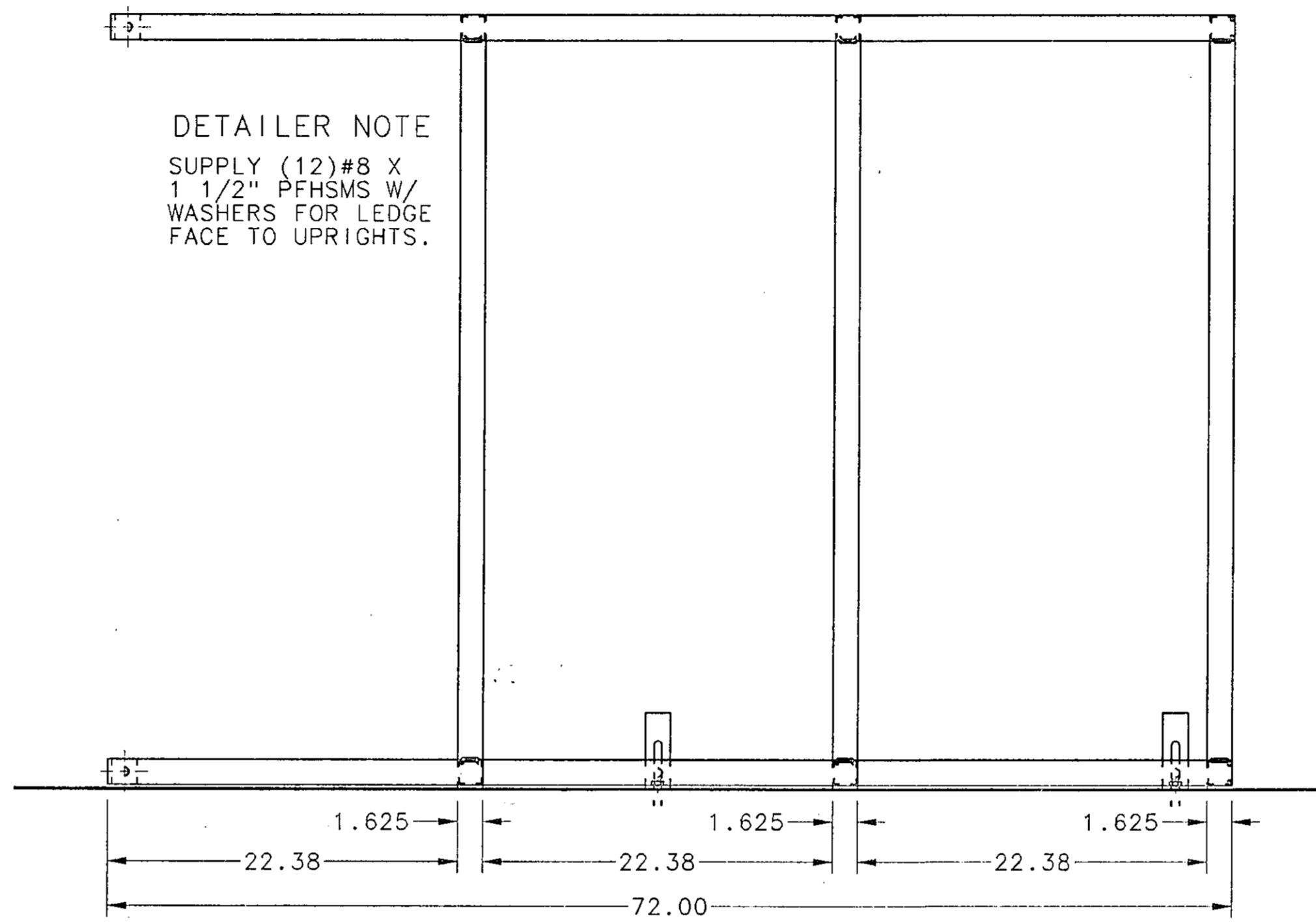
P1026 W/ BOLT
& SPRING NUT
4-REQ'D



DETAILER NOTE
SUPPLY (16) #8 X
1 1/2" PFHMS W/
WASHERS FOR LEDGE
FACE TO UPRIGHTS.

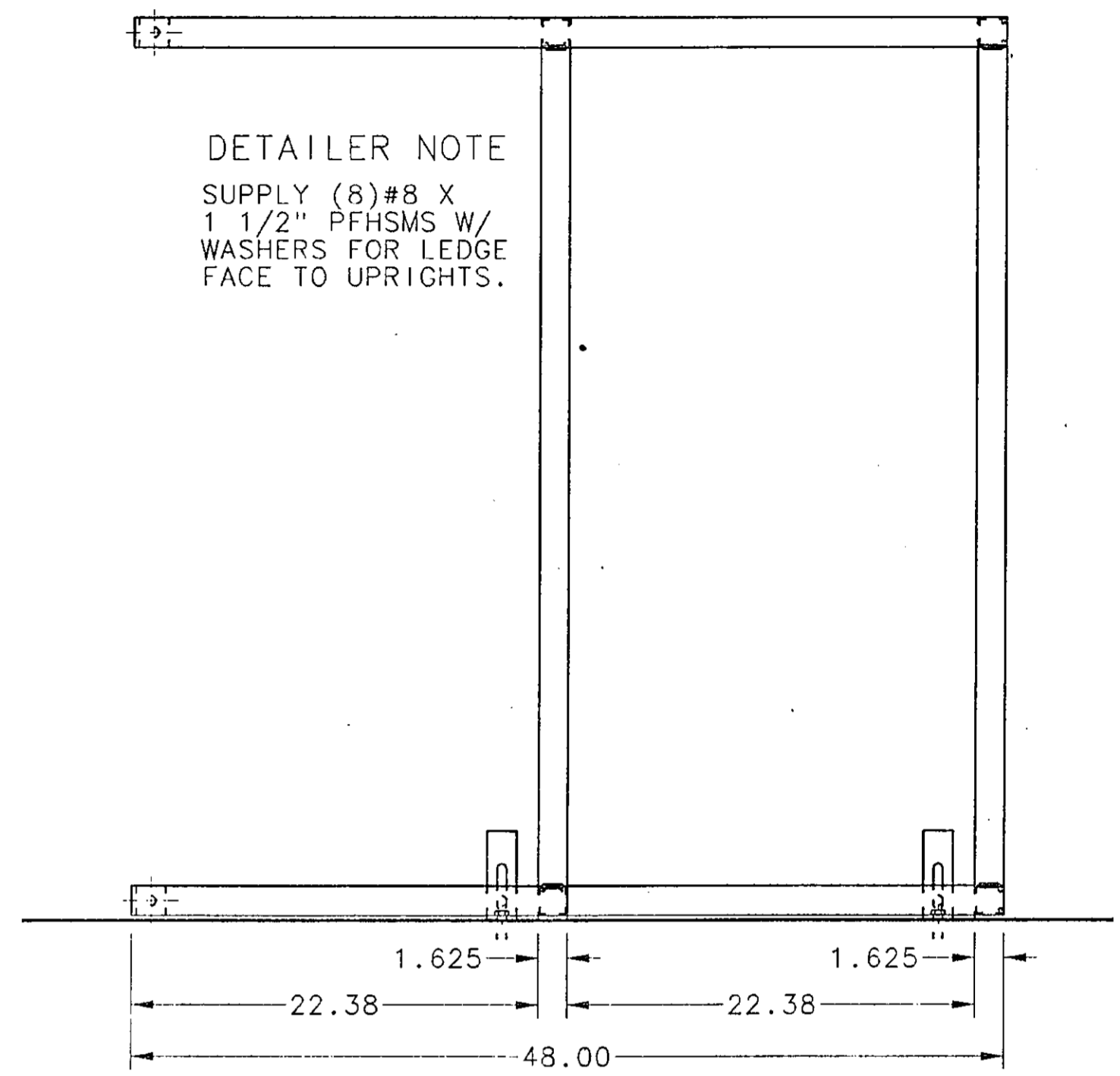
SEE DETAIL "A"
BELOW

UTILITY SERVICE SYSTEM PS0001S, U
BASIC (STARTER) CENTER72S



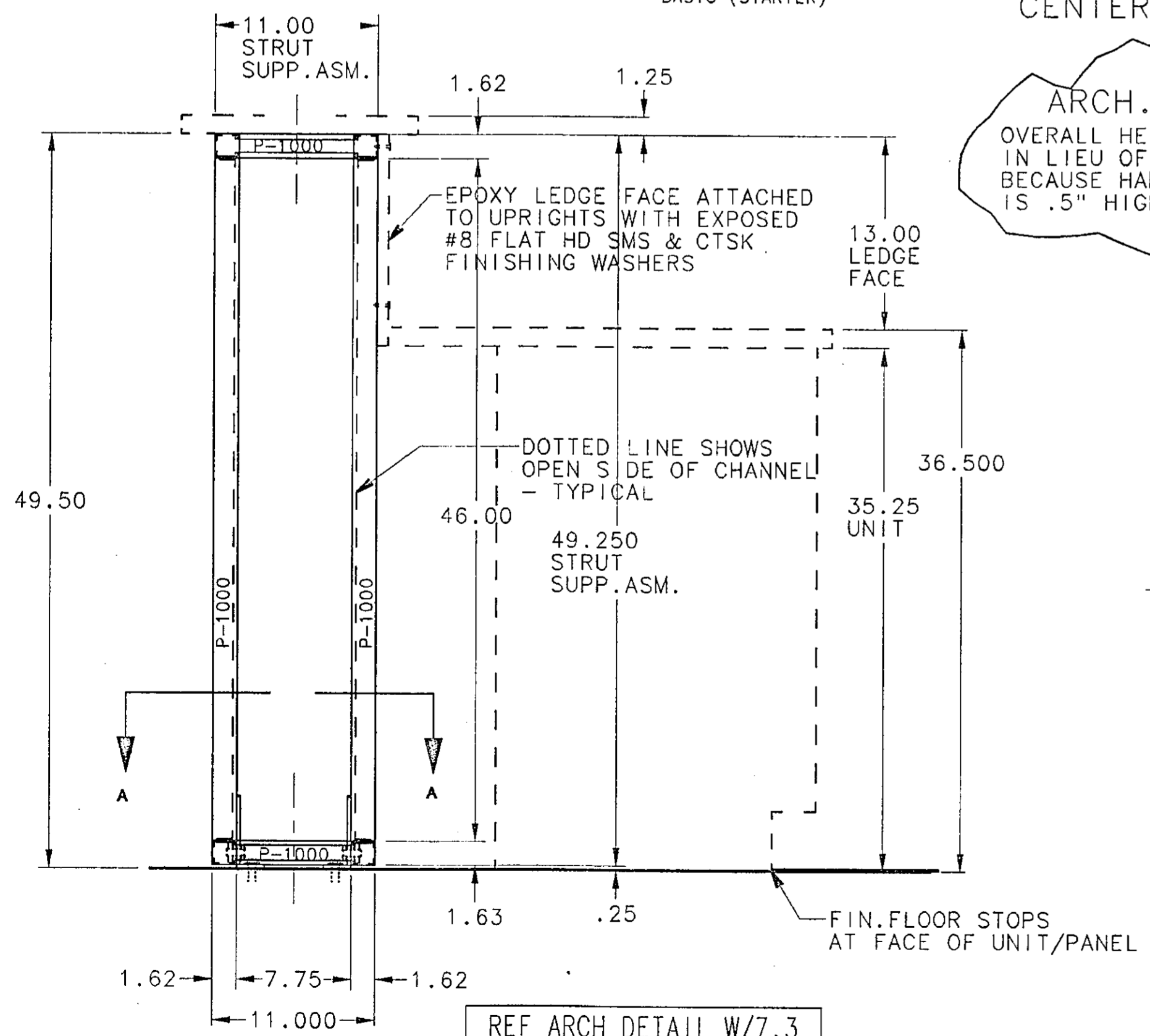
DETAILER NOTE
SUPPLY (12) #8 X
1 1/2" PFHMS W/
WASHERS FOR LEDGE
FACE TO UPRIGHTS.

UTILITY SERVICE SYSTEM PS0001A, U
ADD-ON (FIELD CUTTABLE) CENTER72A



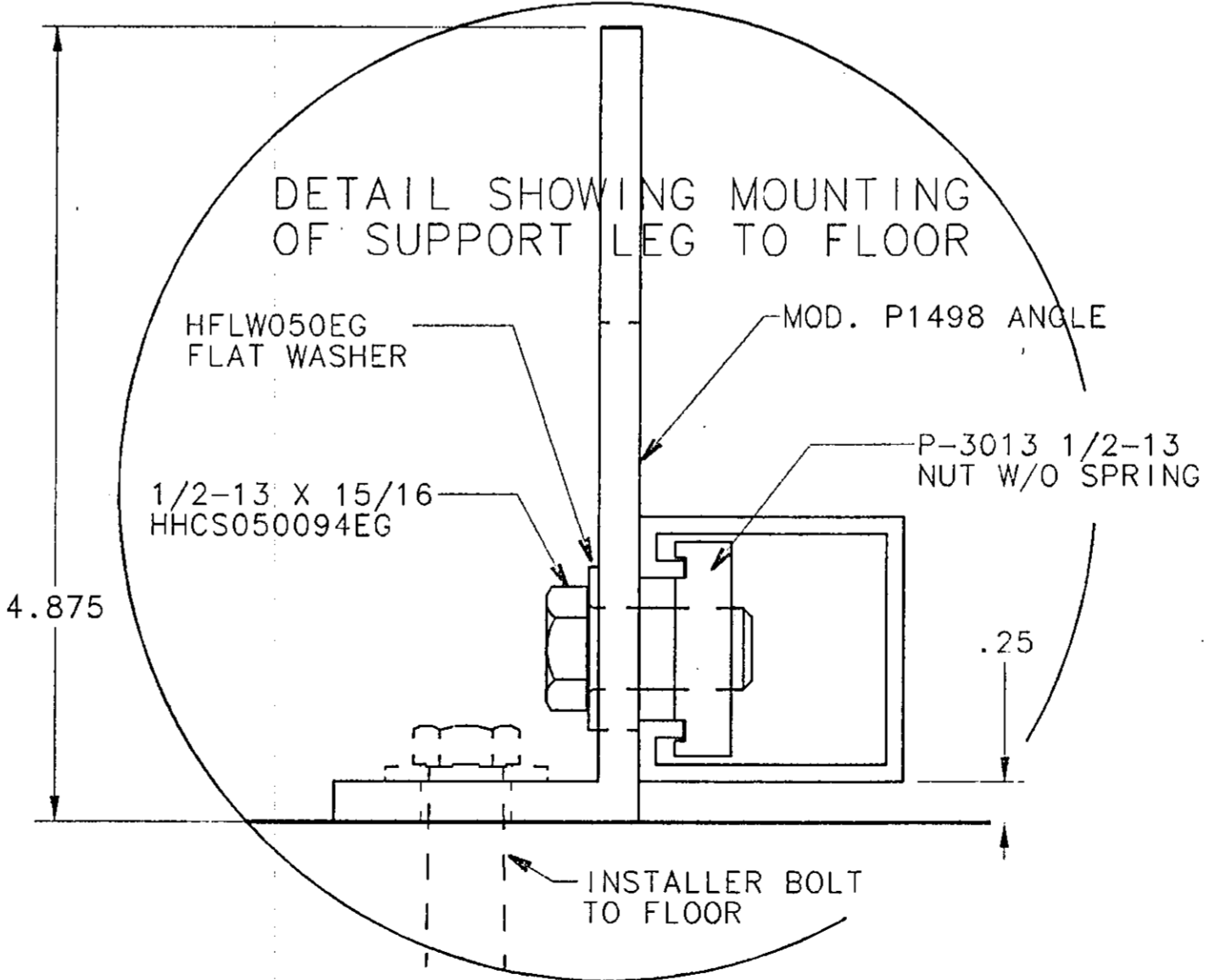
DETAILER NOTE
SUPPLY (8) #8 X
1 1/2" PFHMS W/
WASHERS FOR LEDGE
FACE TO UPRIGHTS.

UTILITY SERVICE SYSTEM PS0002A, U
ADD-ON (FIELD CUTTABLE) CENTER48A

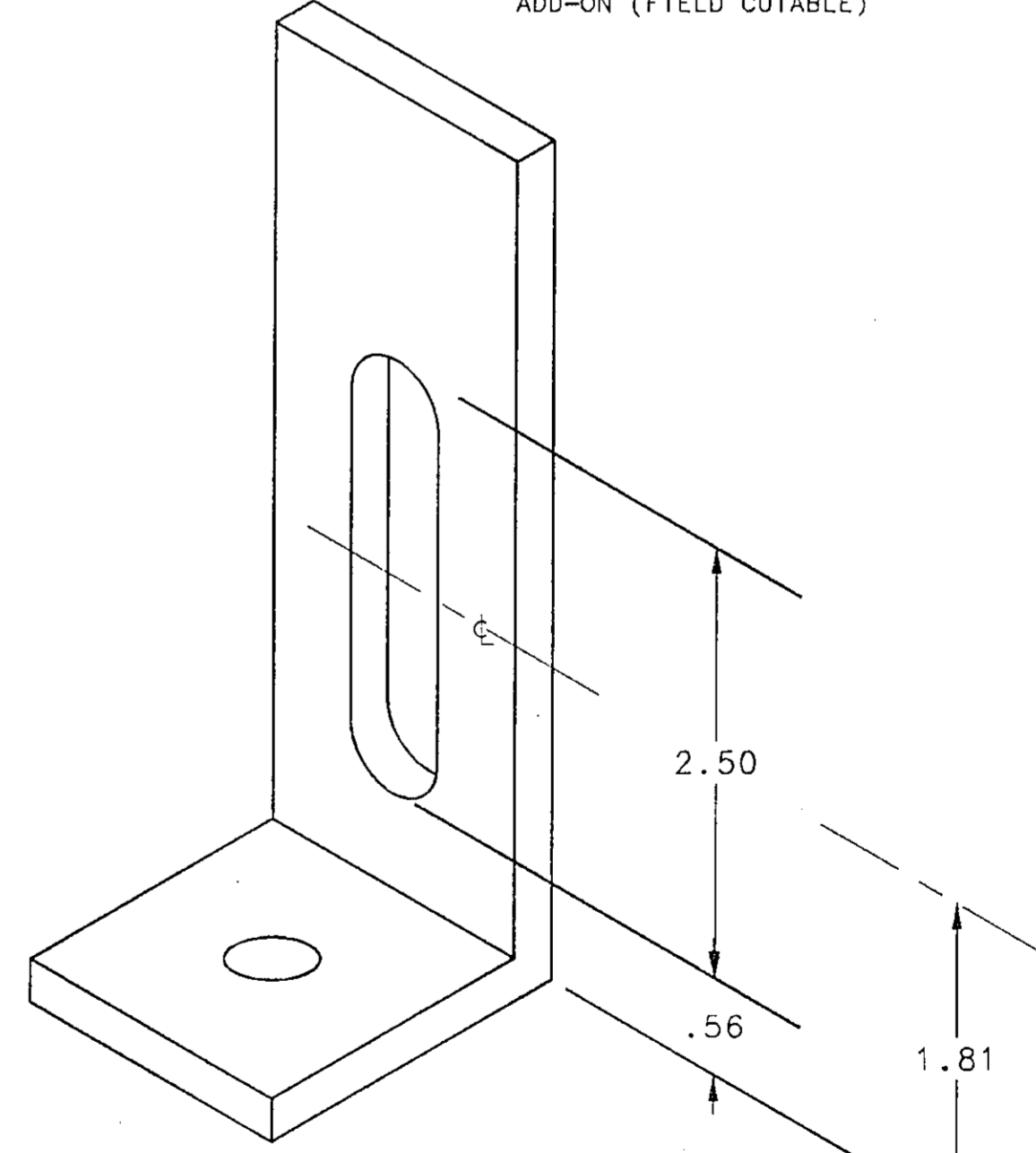


ARCH. NOTE
OVERALL HEIGHT IS 49.5"
IN LIEU OF 49.0" SPECIFIED
BECAUSE HAMILTON BASE UNIT
IS .5" HIGHER THAN SPECIFIED.

SECTION A-A
(SCALE=3"=1'-0")



DETAIL "A"
(FULL SCALE)



MODIFIED P1498
90° ANGLE FITTING
SLOT LOCATION MODIFIED PER
DIMENSIONS INDICATED

GENERAL NOTES
FIN. COLOR PER ES001
ALL CHANNELS ARE P1000
ALL FACE & TOP JOINTS
MUST BE FLUSH - WELDS;
CANNOT PROTRUDE

UTILITY SERVICE LEDGE SUPPORT
COMPLETE WELDED ASM WITH HARDWARE
FROM 'UNISTRUT-WISCONSIN'
(SCALE=1 1/2"=1'-0")

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ARCHITECT
CMW
LEXINGTON, KENTUCKY

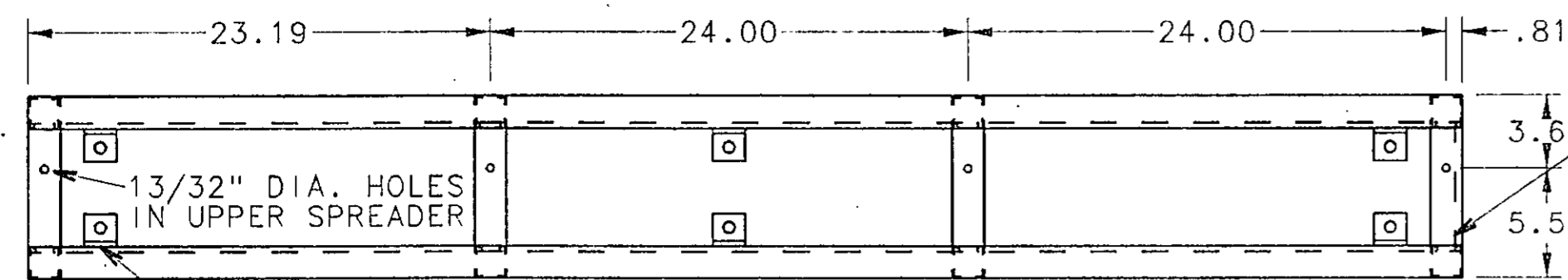
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DATE	7/21/93	BY	DEAN	REVISION	CHANGED DESIGN TO MAINTAIN FLUSH FACE
DATE	2/17/93	BY	DB	REVISION	ADDED DETAILER NOTE

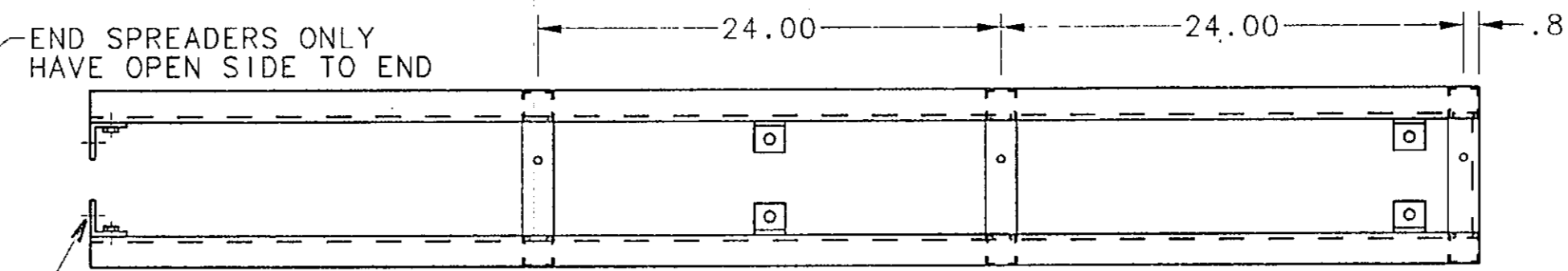
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SCALE VARIES
USER

ORDER NO.
RL-313386
DRAWING NO.
CD01

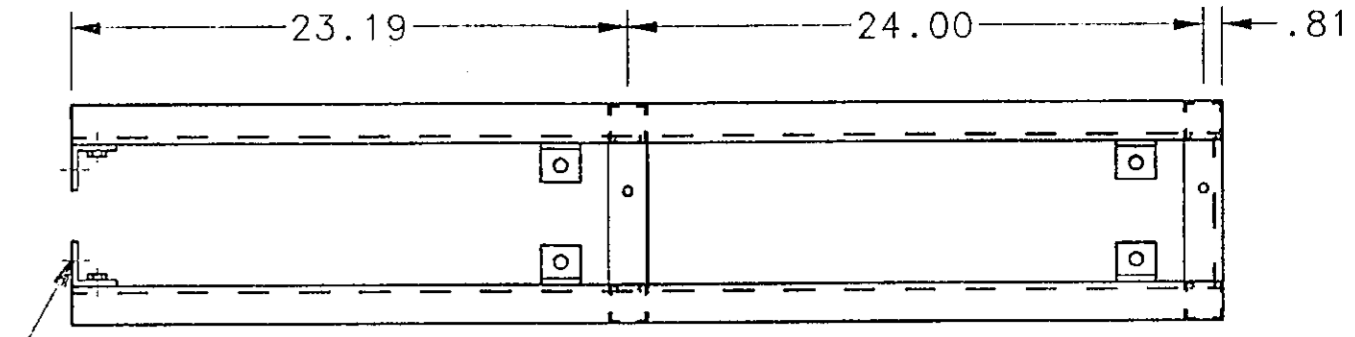
PROJECT ENGINEER JOHN WOZNIAK
PHONE 384D
ITEM(S) CENTER & WALL SERVICE SYSTEM SUPPT. DETAILS



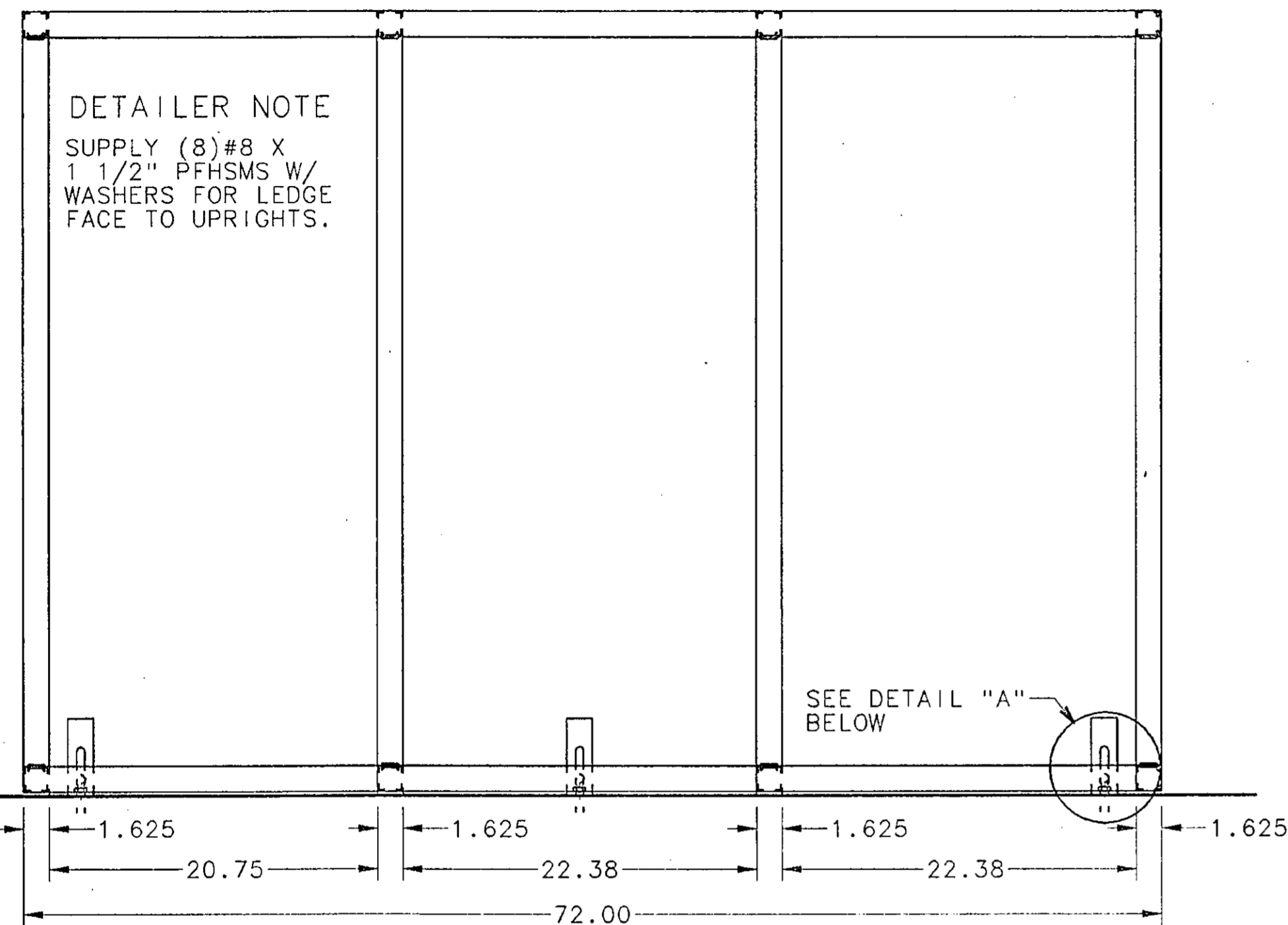
INSTALLER NOTE
LOCATE LEVELING ANGLES WHERE NEEDED



P1026 W/ BOLT & SPRING NUT 4-REQ'D

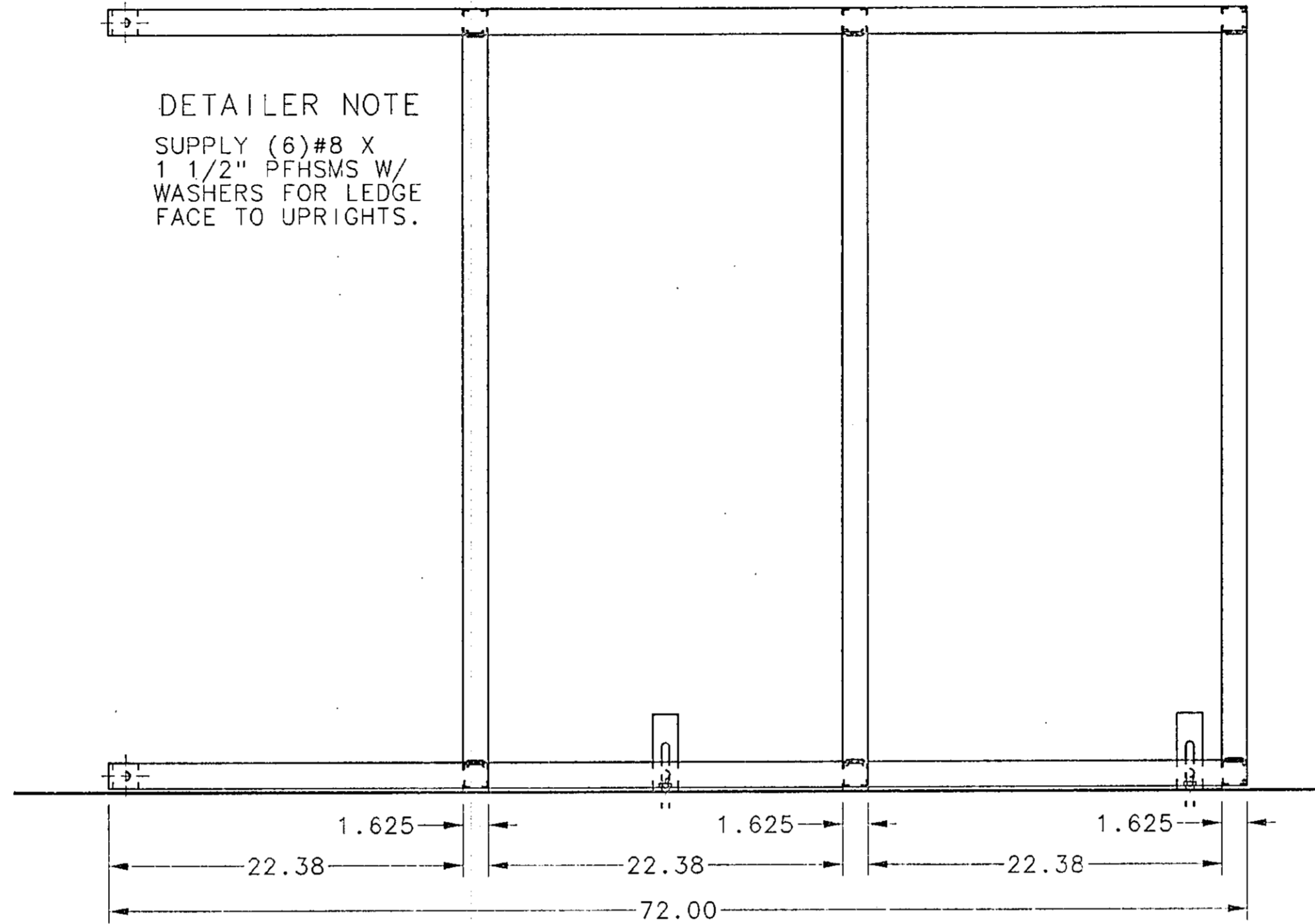


P1026 W/ BOLT & SPRING NUT 4-REQ'D

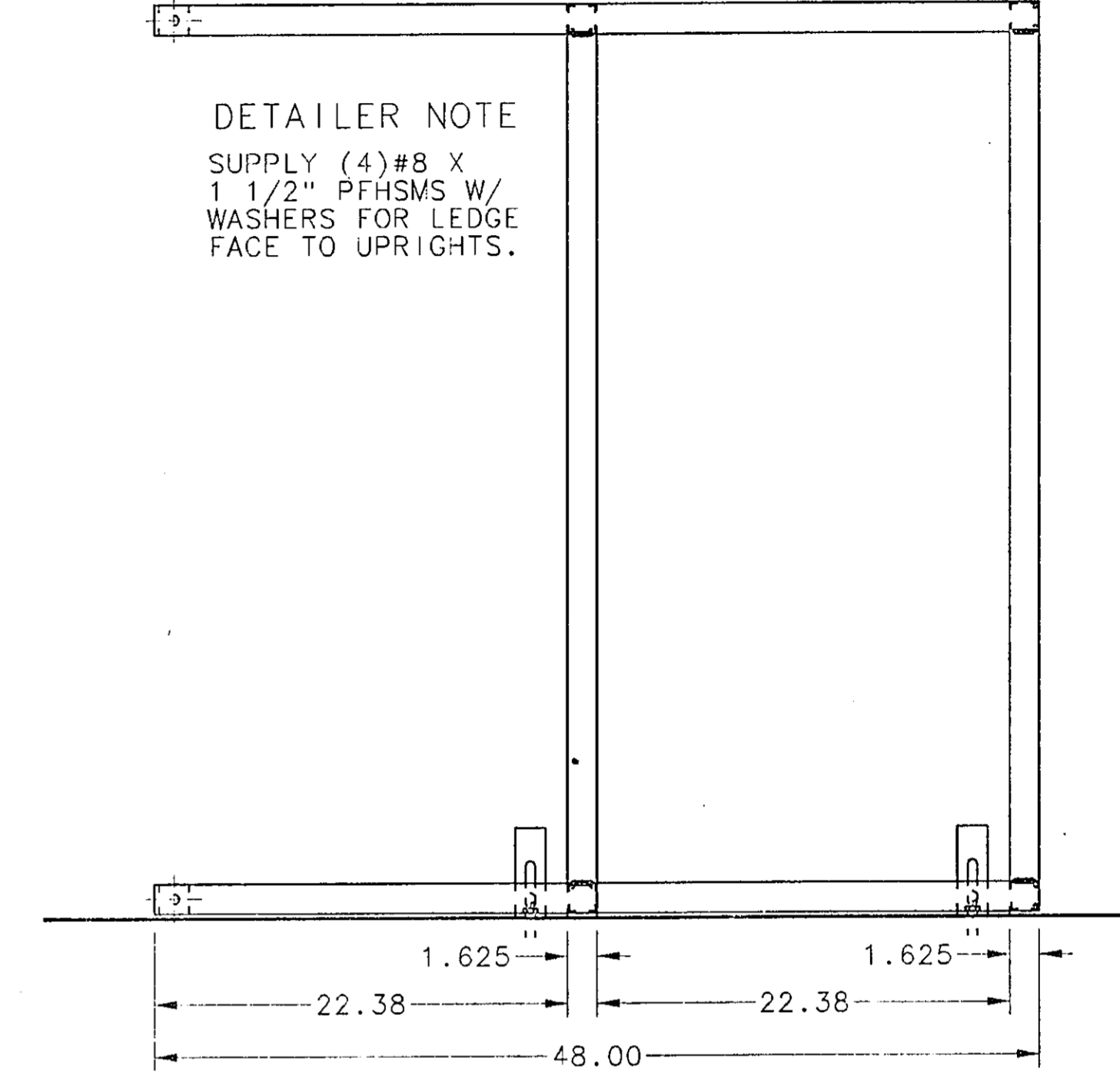


DETAILER NOTE
SUPPLY (8)#8 X 1 1/2" PFHMS W/ WASHERS FOR LEDGE FACE TO UPRIGHTS.

SEE DETAIL "A" BELOW



DETAILER NOTE
SUPPLY (6)#8 X 1 1/2" PFHMS W/ WASHERS FOR LEDGE FACE TO UPRIGHTS.

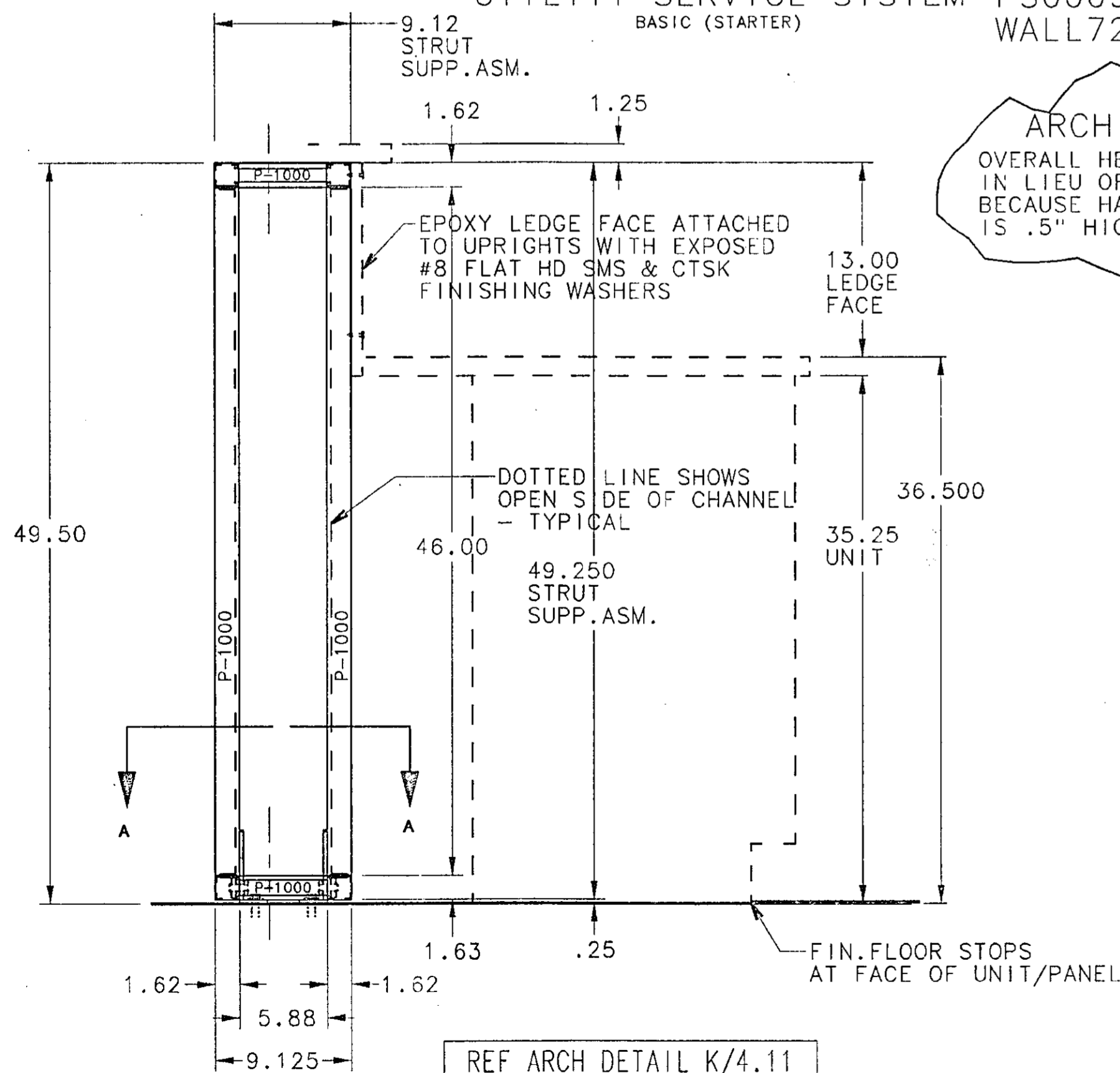


DETAILER NOTE
SUPPLY (4)#8 X 1 1/2" PFHMS W/ WASHERS FOR LEDGE FACE TO UPRIGHTS.

UTILITY SERVICE SYSTEM PS0009S, U WALL72S
BASIC (STARTER)

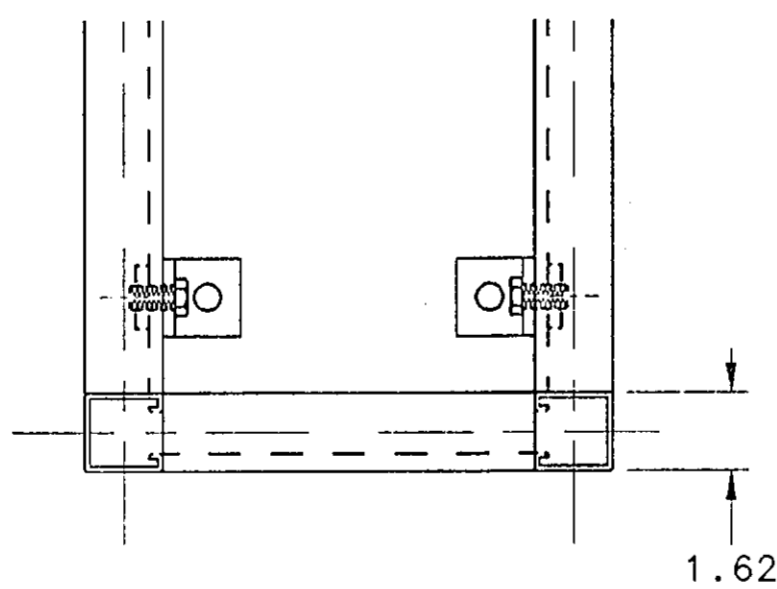
UTILITY SERVICE SYSTEM PS0009A, U WALL72A
ADD-ON (FIELD CUTTABLE)

UTILITY SERVICE SYSTEM PS0008A, U WALL48A
ADD-ON (FIELD CUTTABLE)

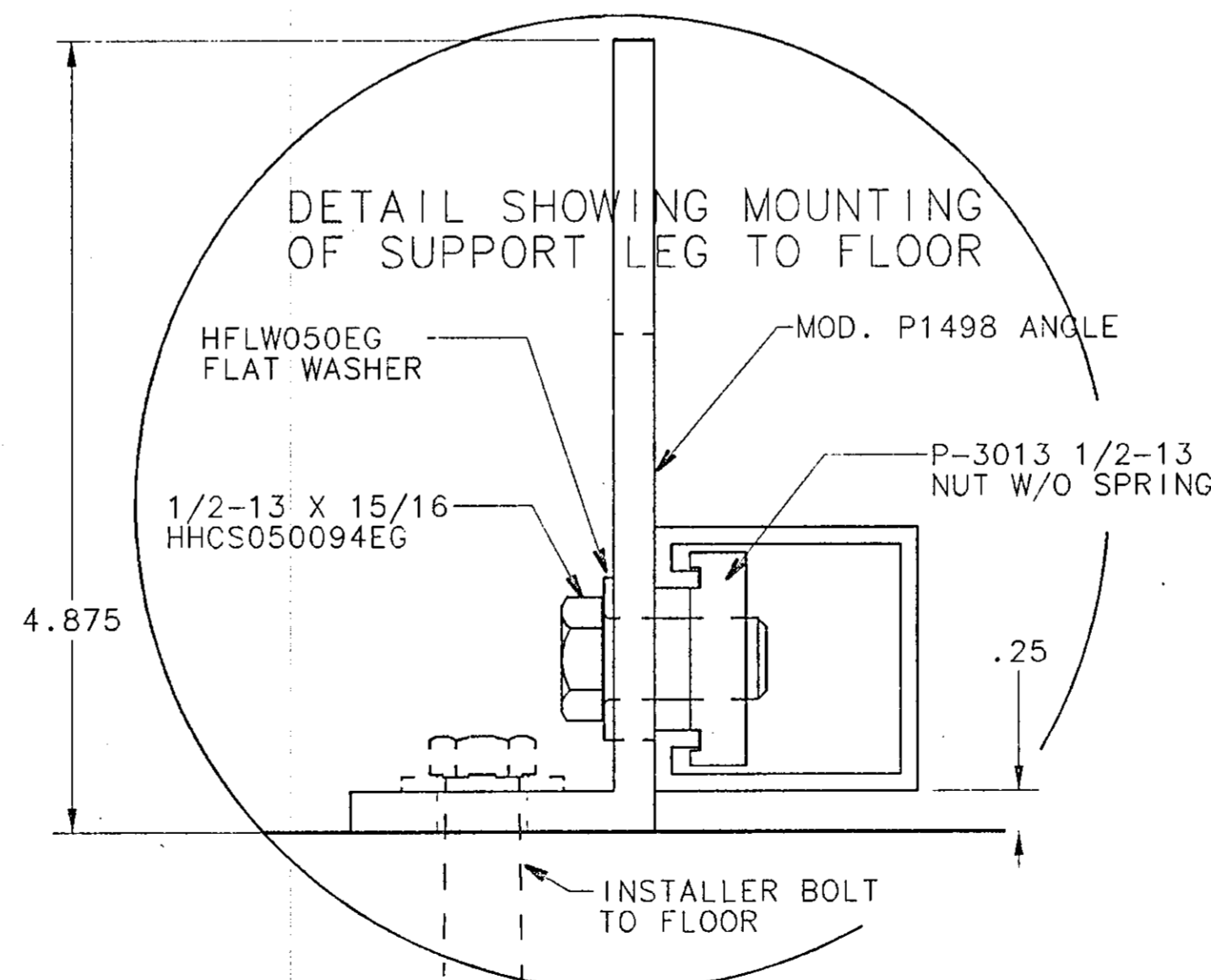


UTILITY SERVICE LEDGE SUPPORT
COMPLETE WELDED ASM WITH HARDWARE FROM UNISTRUT-WISCONSIN (SCALE=1 1/2"=1'-0")

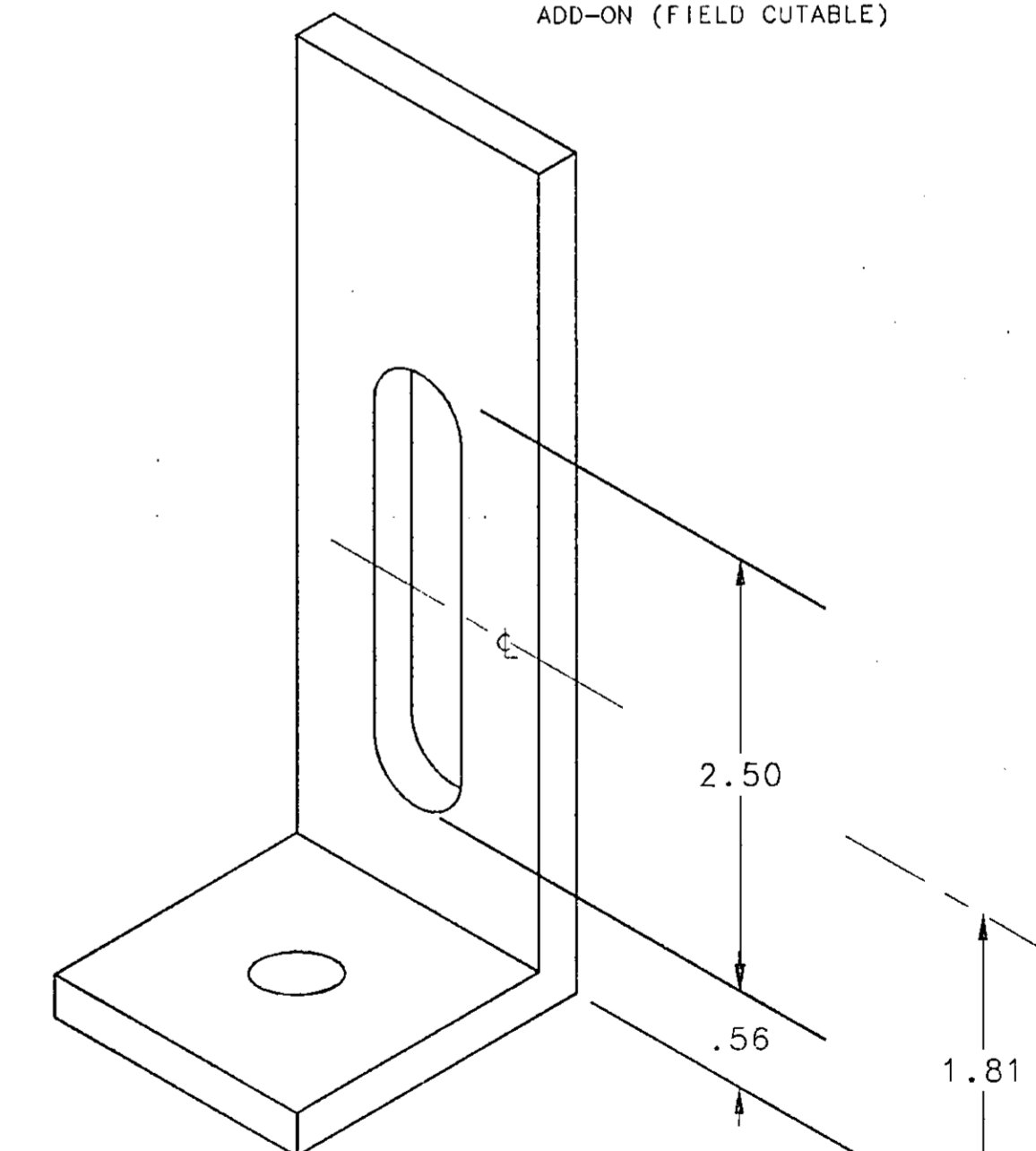
ARCH. NOTE
OVERALL HEIGHT IS 49.5" IN LIEU OF 49.0" SPECIFIED BECAUSE HAMILTON BASE UNIT IS .5" HIGHER THAN SPECIFIED.



SECTION A-A (SCALE=3"=1'-0")



DETAIL "A" (FULL SCALE)



MODIFIED P1498 90° ANGLE FITTING
SLOT LOCATION MODIFIED PER DIMENSIONS INDICATED

GENERAL NOTES

- FIN. COLOR PER ES001
- ALL CHANNELS ARE P1000
- ALL FACE & TOP JOINTS MUST BE FLUSH - WELDS; CANNOT PROTRUDE

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.060
TWO DECIMAL PLACES ±.030
THREE DECIMAL PLACES ±.015
ALL HOLES ±.010
ANGLES ±.1°

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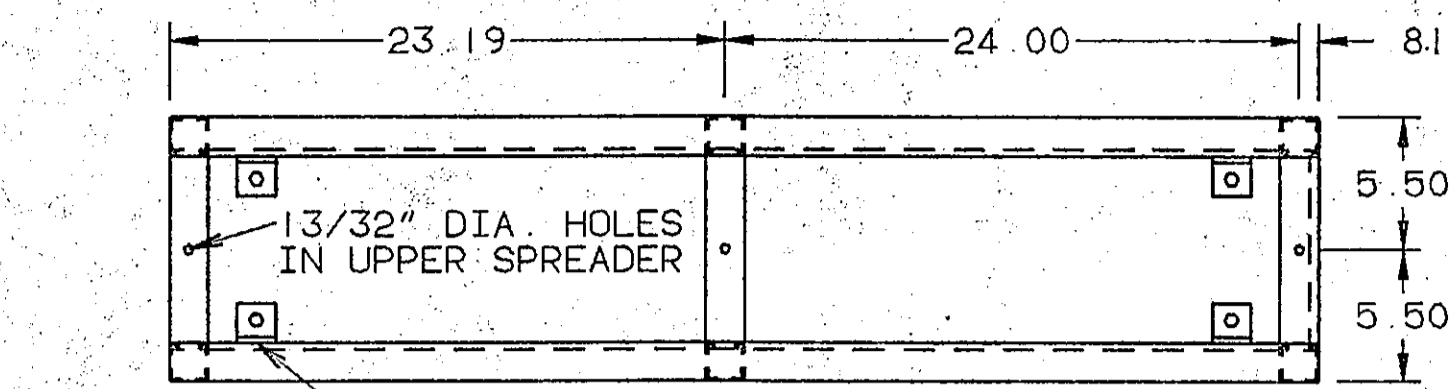
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

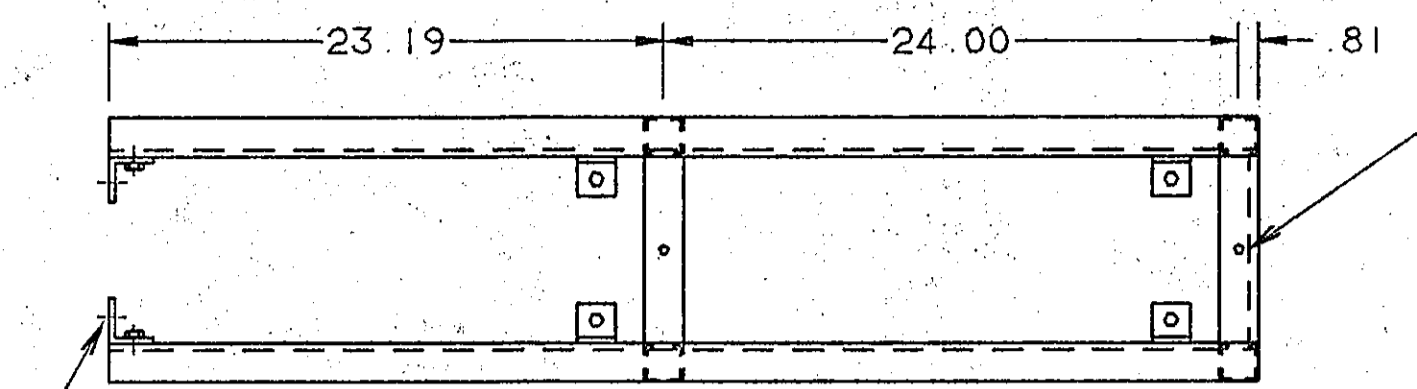
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DATE 8/21/93
SCALE VARIES DRAWING NO. CD01A
USER

PROJECT ENGINEER JOHN WOZNAK
PHONE 3843

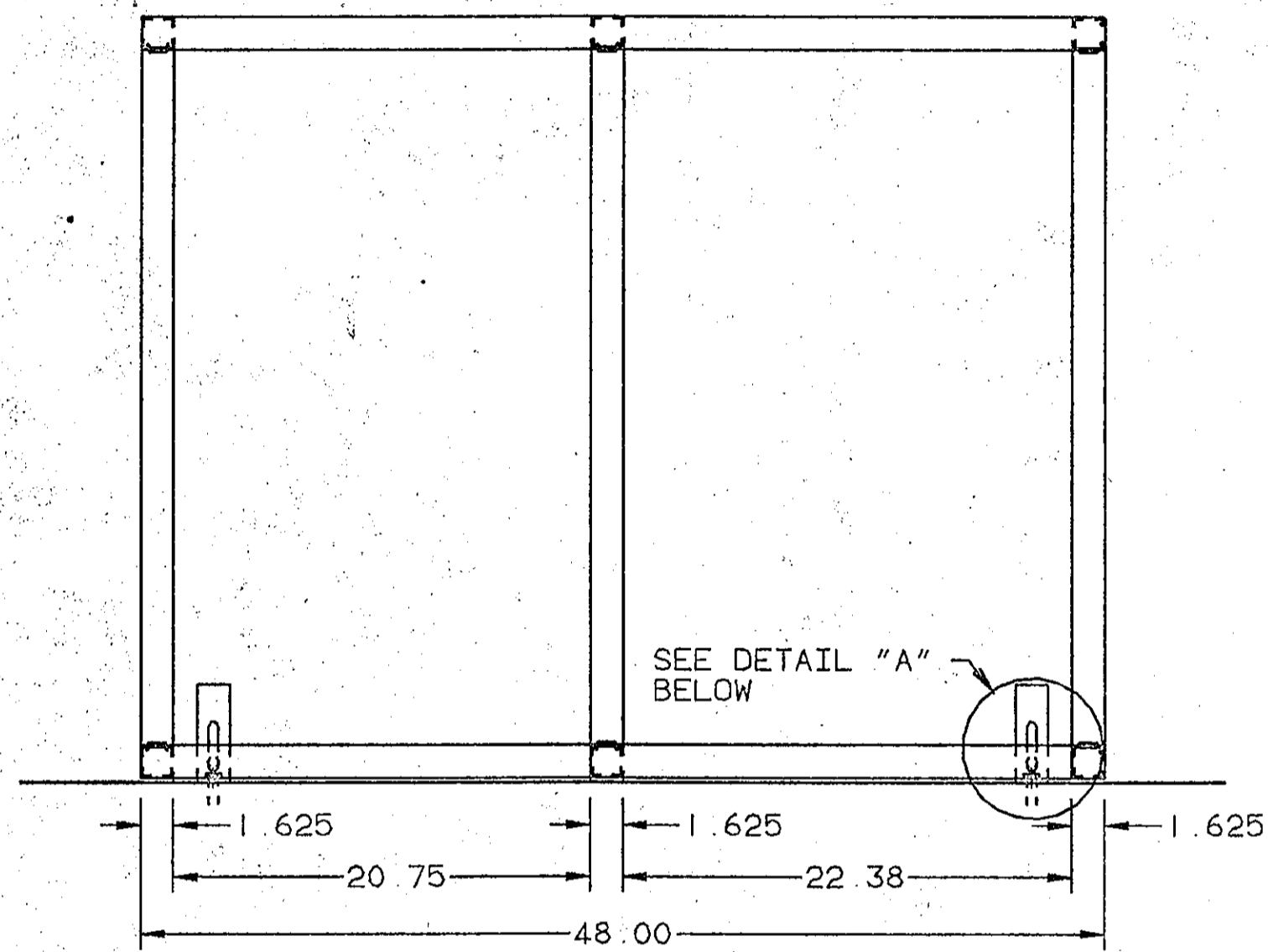
SYM	DATE	BY	REVISION
A	12/17/93	DB	ADDED DETAILER NOTE



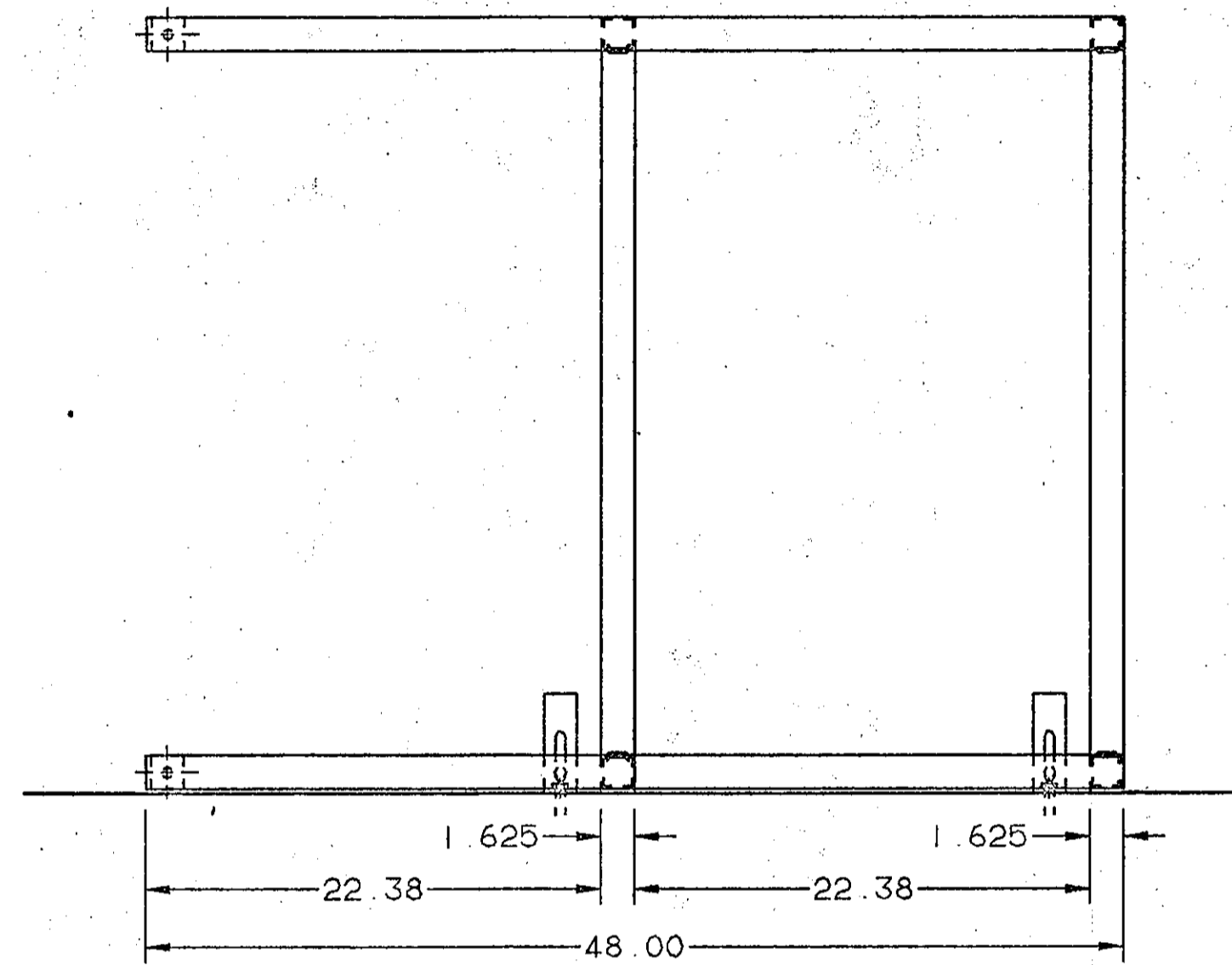
INSTALLER NOTE
LOCATE LEVELING ANGLES WHERE NEEDED



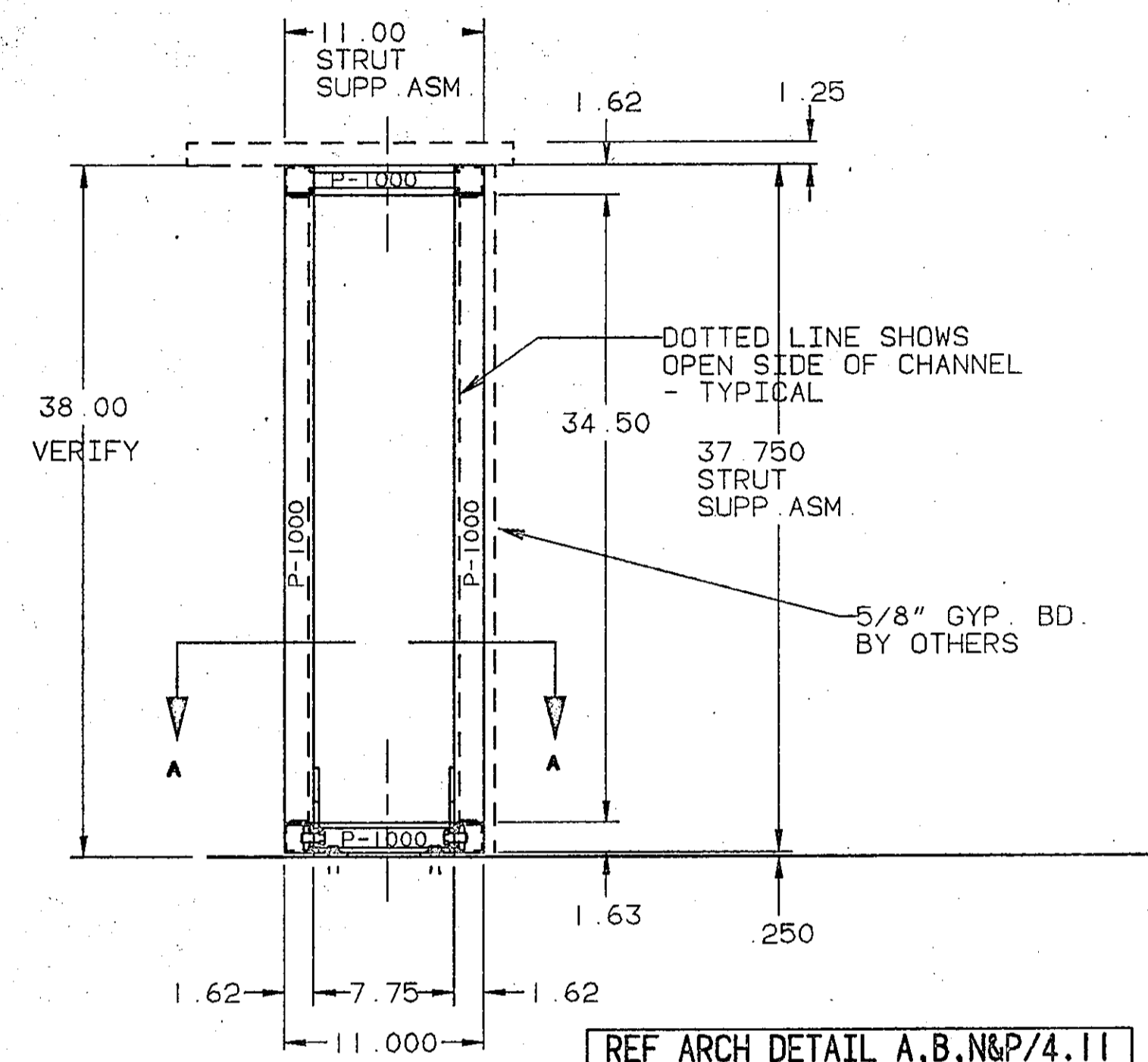
P1026 W/ BOLT & SPRING NUT 4-REQ'D



UTILITY SERVICE SYSTEM PS0004S..U
BASIC (STARTER) WINDOW48S



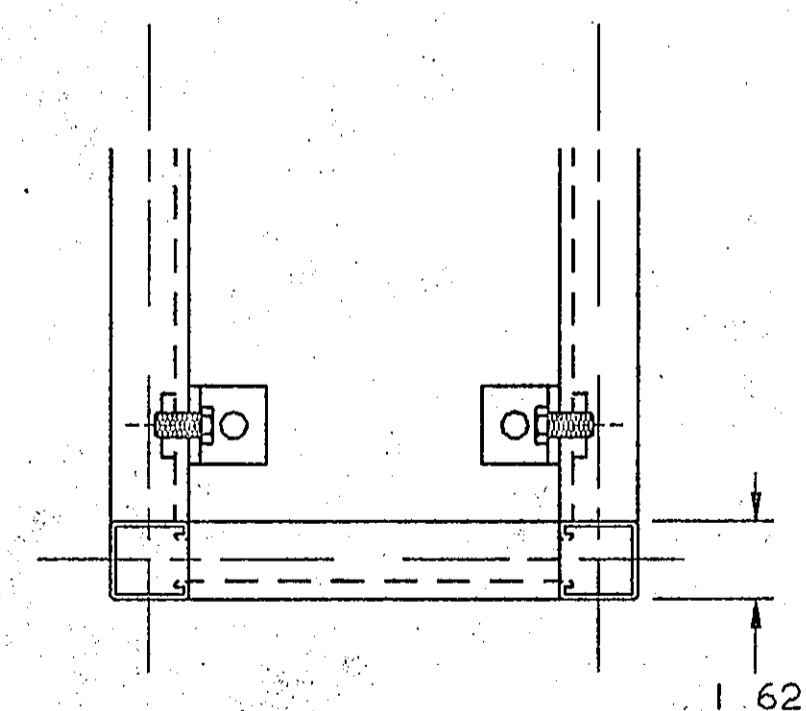
UTILITY SERVICE SYSTEM PS0004A..U
ADD-ON (FIELD CUTTABLE) WINDOW48A



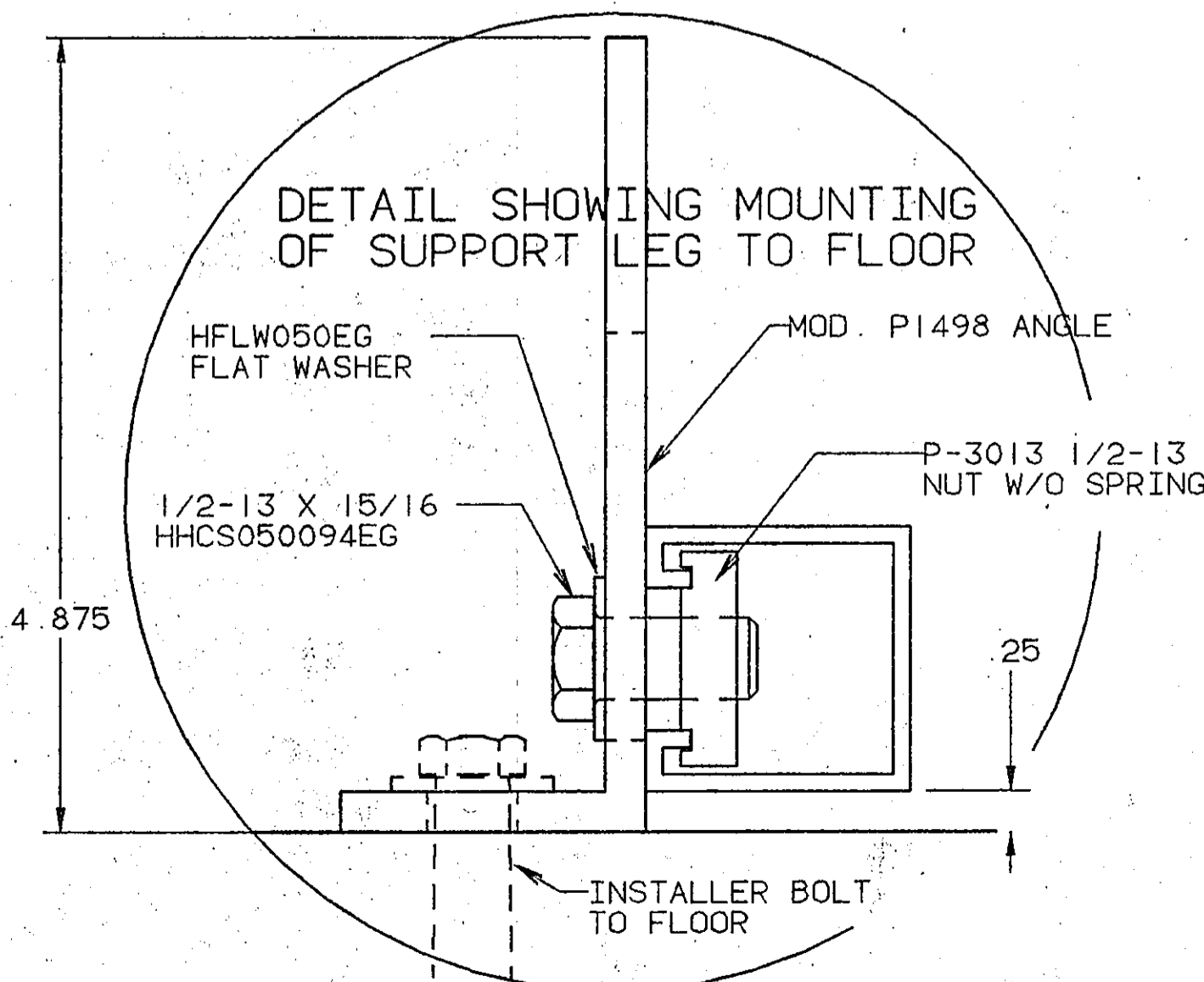
UTILITY SERVICE LEDGE SUPPORT
COMPLETE WELDED ASM WITH HARDWARE FROM 'UNISTRUT-WISCONSIN' (SCALE=1 1/2"=1'-0")

REF ARCH DETAIL A,B,N&P/4.11

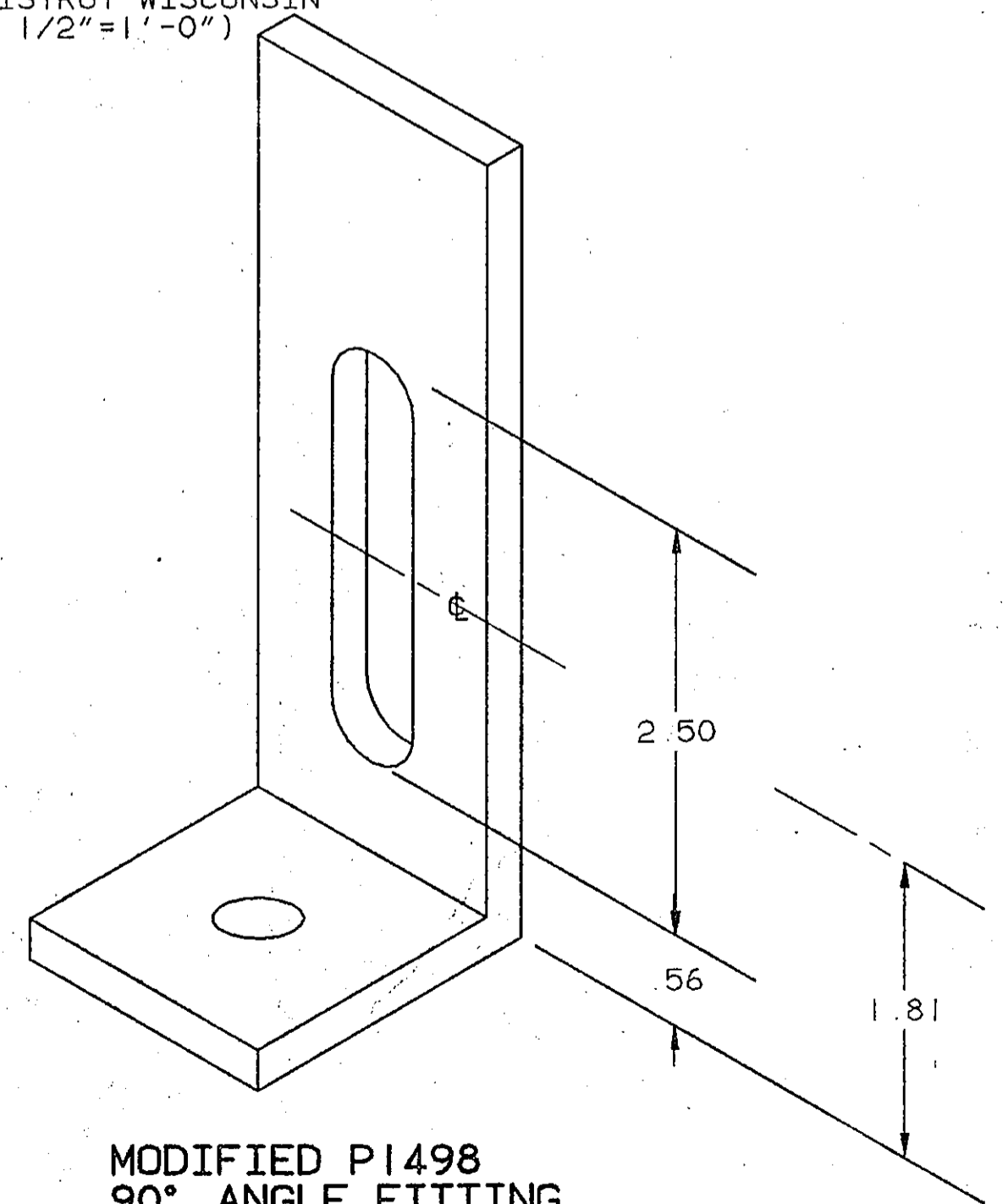
ARCH. NOTE
DETAIL A/4.11 SPECIFIES RACK W/SUPPORTS 24" O.C. AND ALSO MENTIONS THAT DRYWALL SUPPLIER WILL PROVIDE METAL STUDS 16" O.C. CLARIFY HOW THEIR STUDS WILL ATTACH TO OUR RACK. CAN DRYWALL SUPPLIER OMIT THESE STUDS?



SECTION A-A
(SCALE=3"=1'-0")



DETAIL "A"
(FULL SCALE)



MODIFIED P1498 90° ANGLE FITTING
SLOT LOCATION MODIFIED PER DIMENSIONS INDICATED

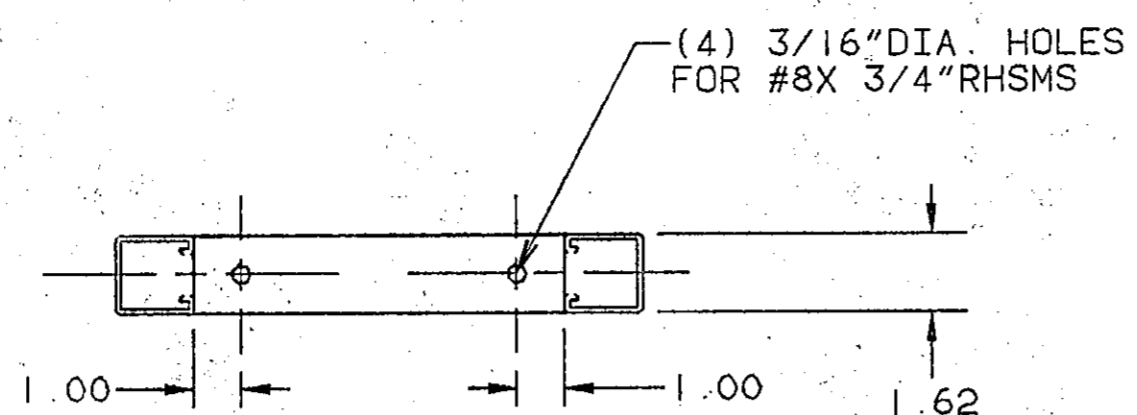
GENERAL NOTES
FIN. COLOR PER ES001
ALL CHANNELS ARE P1000
ALL FACE & TOP JOINTS MUST BE FLUSH - WELDS, CANNOT PROTRUDE

HAMILTON SCIENTIFIC INC TWO RIVERS, VT 05241 / 414-793-1121	
<small>DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ± .060 TWO DECIMAL PLACES ± .030 THREE DECIMAL PLACES ± .015 ALL HOLES ANGLES ± 1°</small>	
<small>THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.</small>	
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN DB	ORDER NO RL-313386
DATE 7/21/93	DRAWING NO. CD02
SCALE VARIES	
USER	

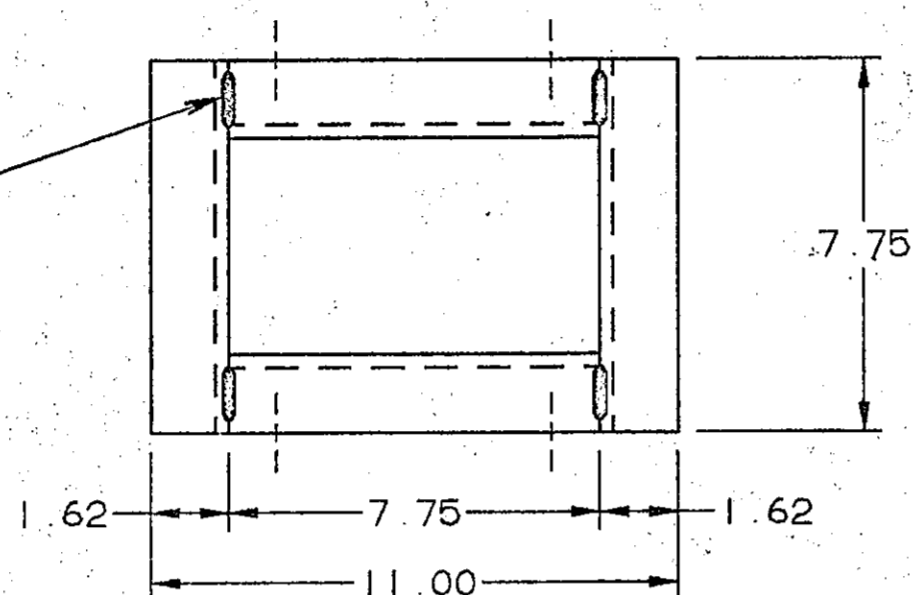
PROJECT ENGINEER JOHN WOZNIAK
PHONE 3840

SYN	DATE	BY	REVISION
A	8/21/93	DEAN	CHANGED DESIGN TO MAINTAIN FLUSH FACE

ITEM(S)
WINDOW SERVICE SYSTEM SUPPT. DETAILS



JOINTS MUST BE WELDED &
GROUND SMOOTH
(ARE EXPOSED TO VIEW)



PS0006
WC-SUPPORT

WALL CASE SUPPORT
(SCALE=3"=1'-0")

GENERAL NOTES

FIN. COLOR PER ES001
ALL CHANNELS ARE P1000
ALL FACE & TOP JOINTS
MUST BE FLUSH - WELDS,
CANNOT PROTRUDE



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ± .040
TWO DECIMAL PLACES ± .030
THREE DECIMAL PLACES ± .015
ALL HOLES ± .005
ANGLES ± 1'

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

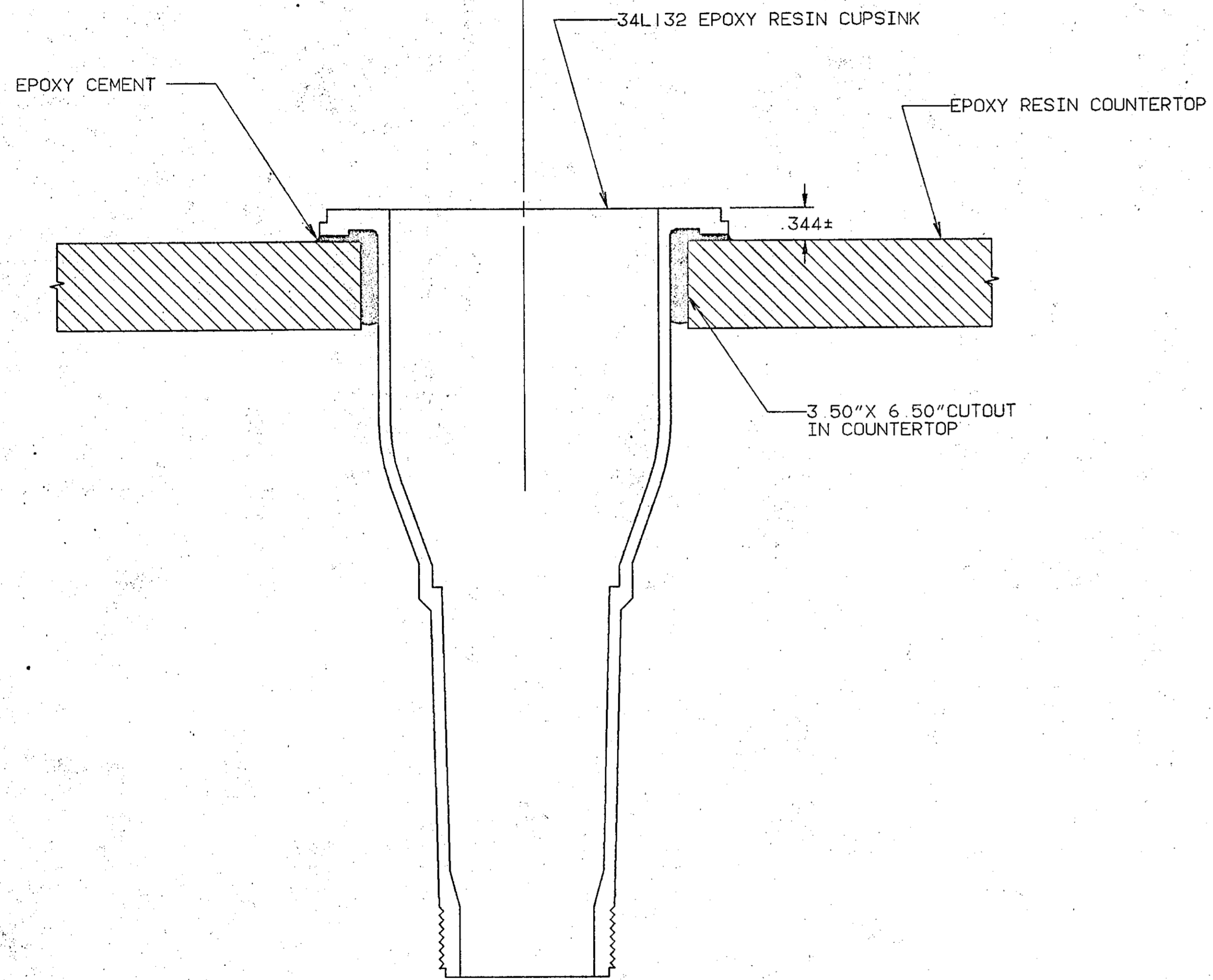
DRAWN BENTHIEN ORDER NO.
DATE 8/21/93 RL-313386

SCALE VARIES DRAWING NO.
USER CD03


PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	384D	WALL CASE SUPPORT DETAIL

SYN	DATE	BY	REVISION

RL-313386-CD03



TYPICAL INSTALLATION OF RAISED CUPSINK IN COUNTERTOP

 HAMILTON SCIENTIFIC INC. <small>TWO RIVERS, VT 54241 / 414-793-1121</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ± .060 TWO DECIMAL PLACES ± .030 THREE DECIMAL PLACES ± .010 ALL HOLES ± .000 ANGLES ± 1°	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN DATE 8/21/93 SCALE F.S. USER	ORDER NO. RL-313386 DRAWING NO. CD05

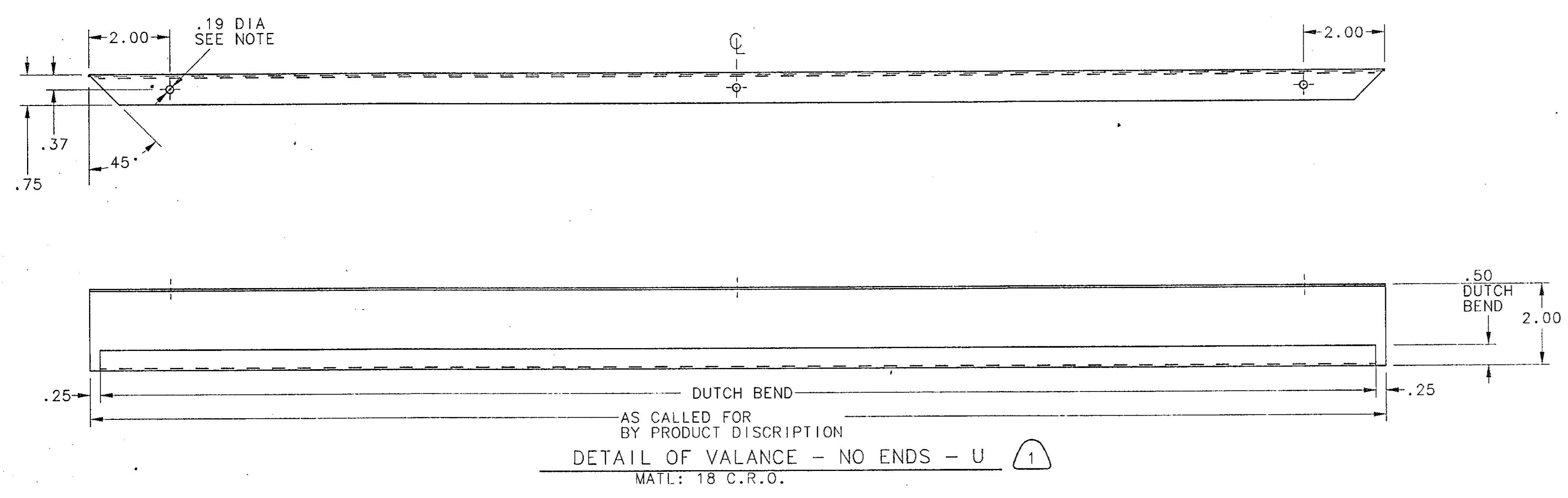
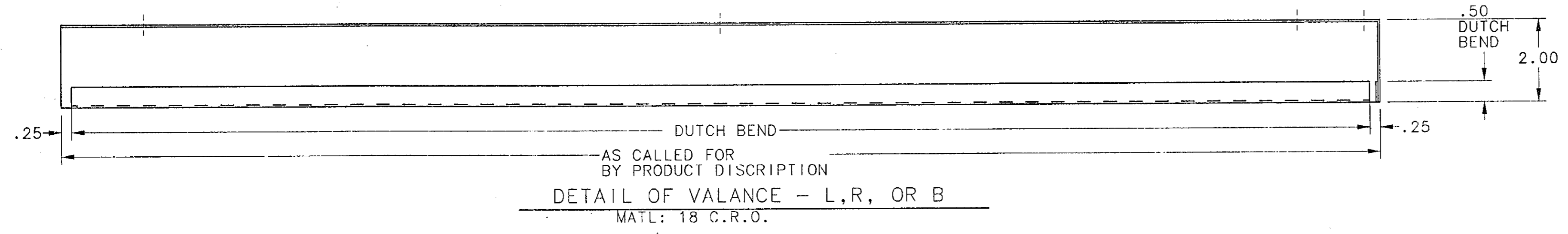
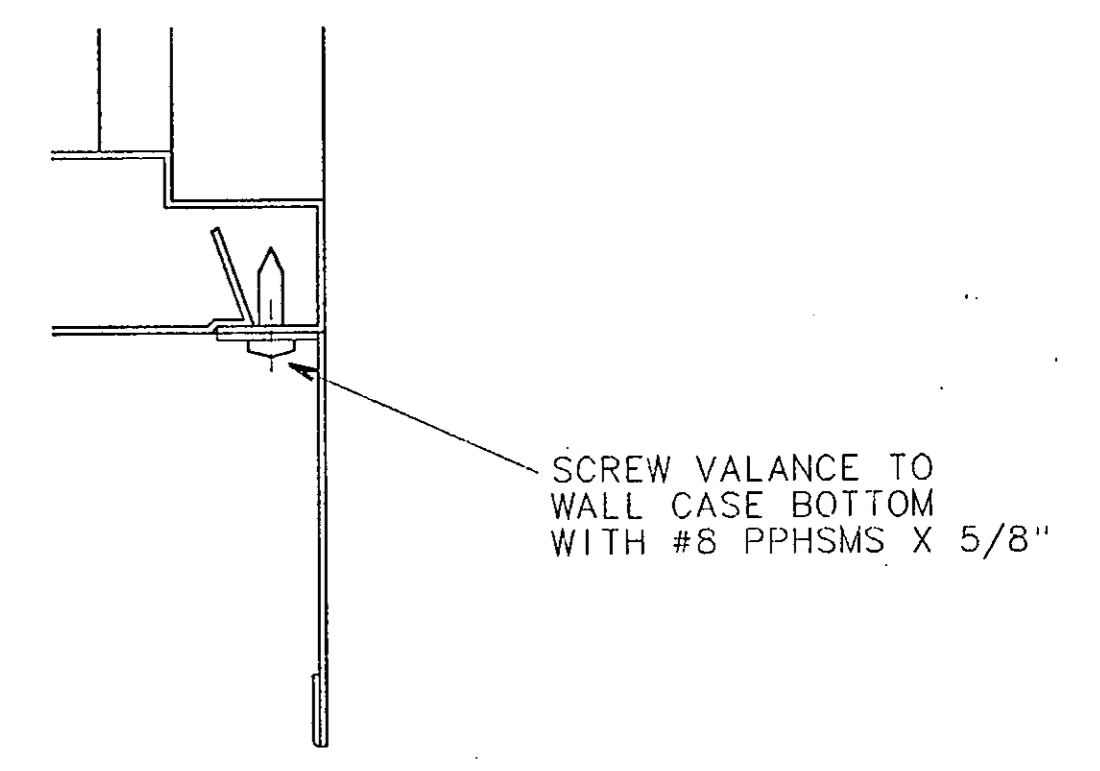
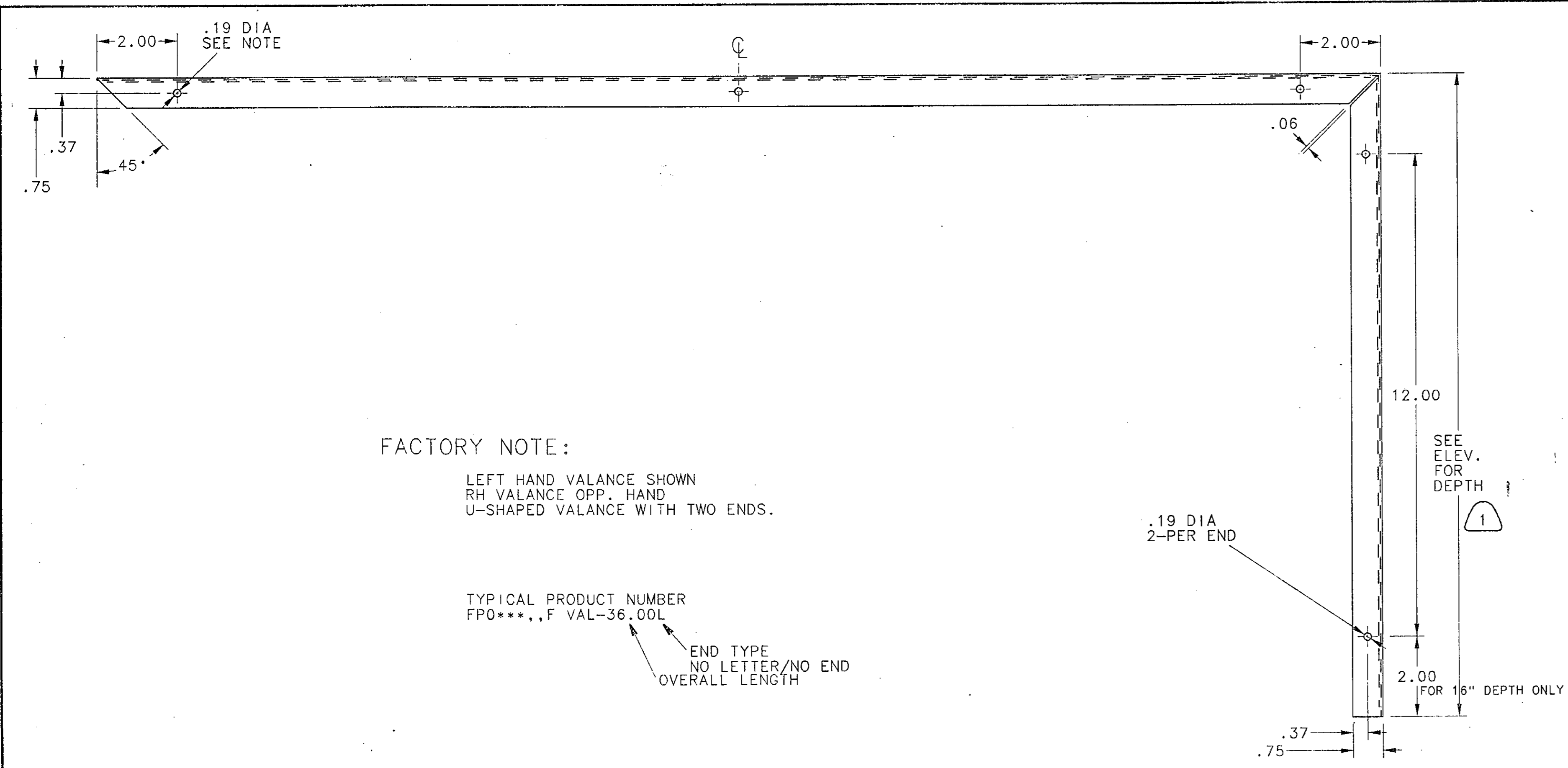
SYN	DATE	BY	REVISION

PROJECT ENGINEER
JOHN WOZNIAK

PHONE
384

ITEM(S)
RAISED CUPSINK DETAIL

RL-313386-CD05



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 ±.080
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.010
 ALL HOLES ±.005
 ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

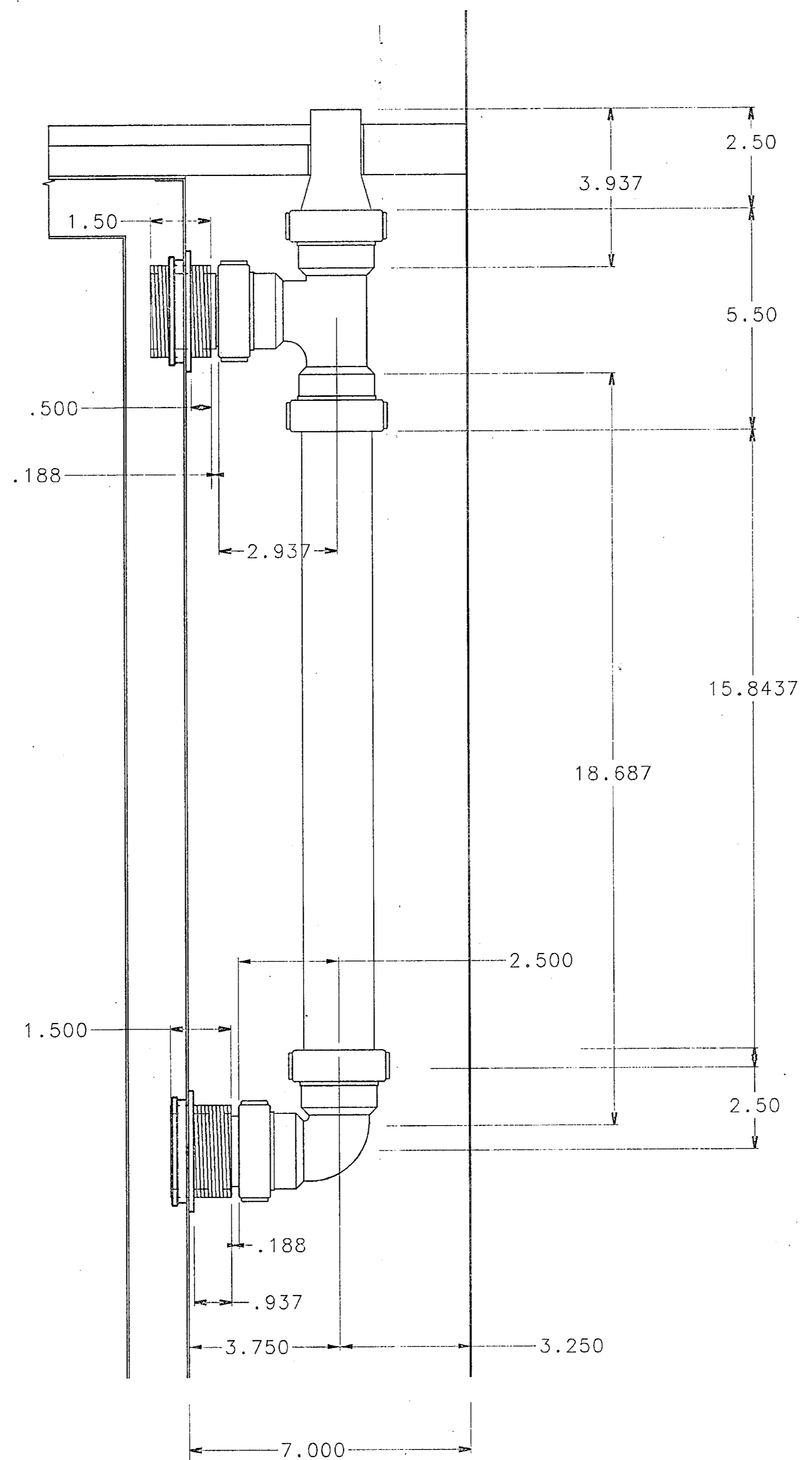
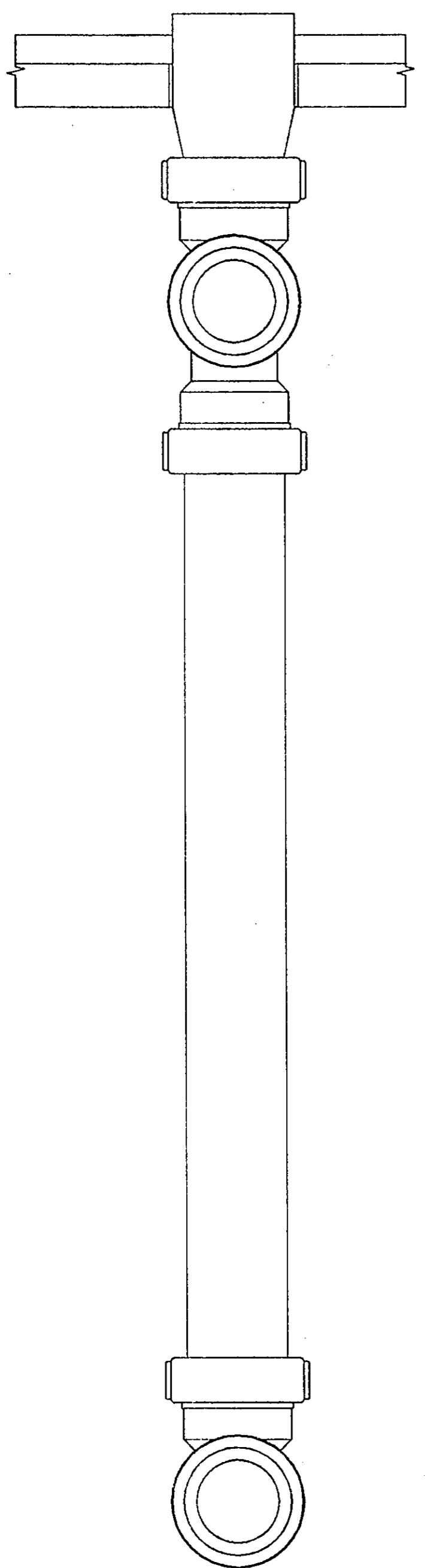
DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	8-21-93	DRAWING NO.	CD06
SCALE	3/4=1-0		
USER			

PROJECT ENGINEER
 JOHN WOZNIAK

PHONE
 384

SYM	DATE	BY	REVISION
1	1/23/94	DEAN	PER REVIEW

ITEM(S)
 VALANCE DETAILS-L&U SHAPED



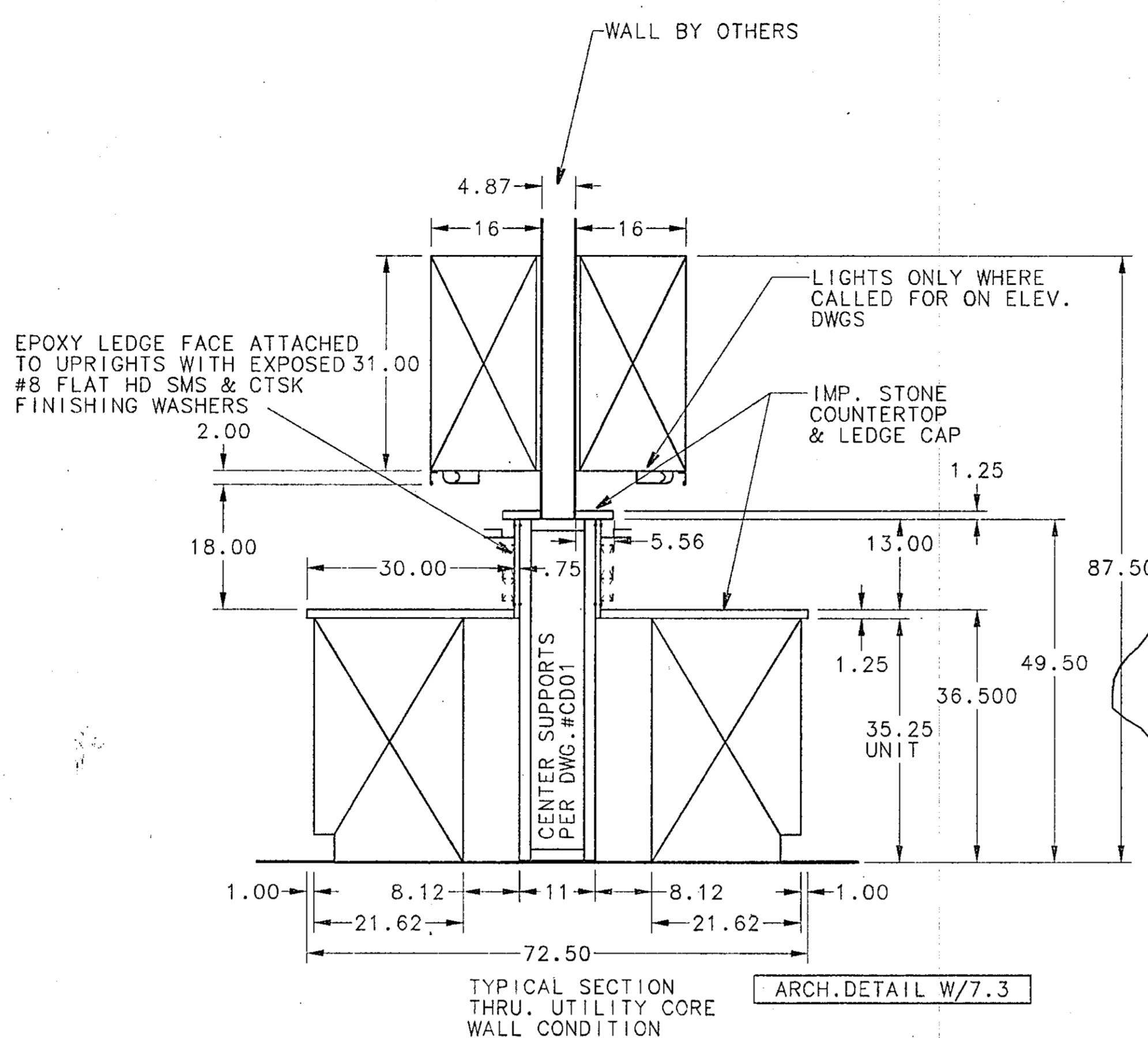
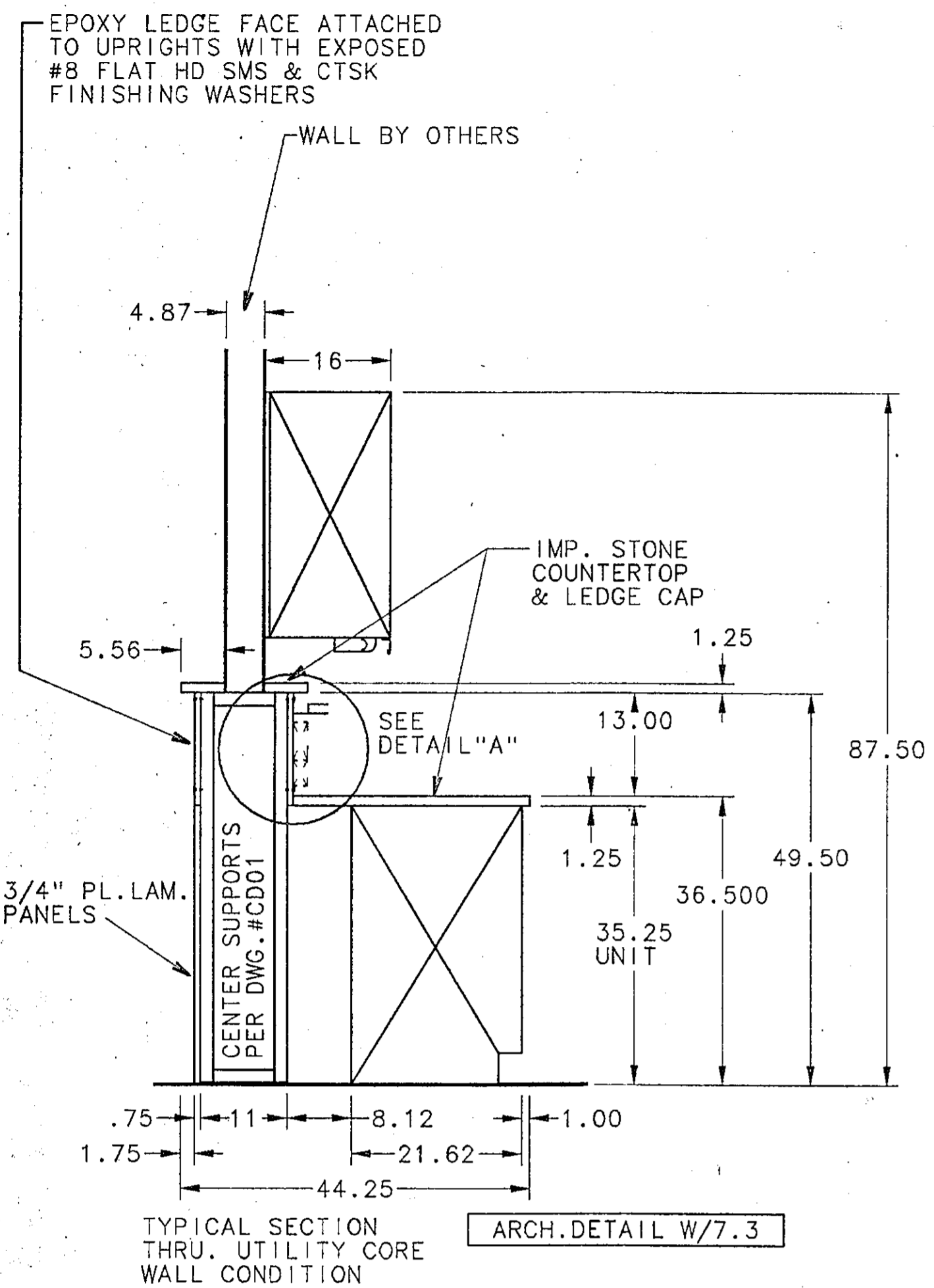
TYPICAL INSTALLATION OF
VENT ASSEMBLY FOR
P10020 & P10021

Fisher Hamilton Scientific Inc.
TWO RIVERS, WI 54241 (414)793-1121
A subsidiary of Fisher Scientific International Inc.

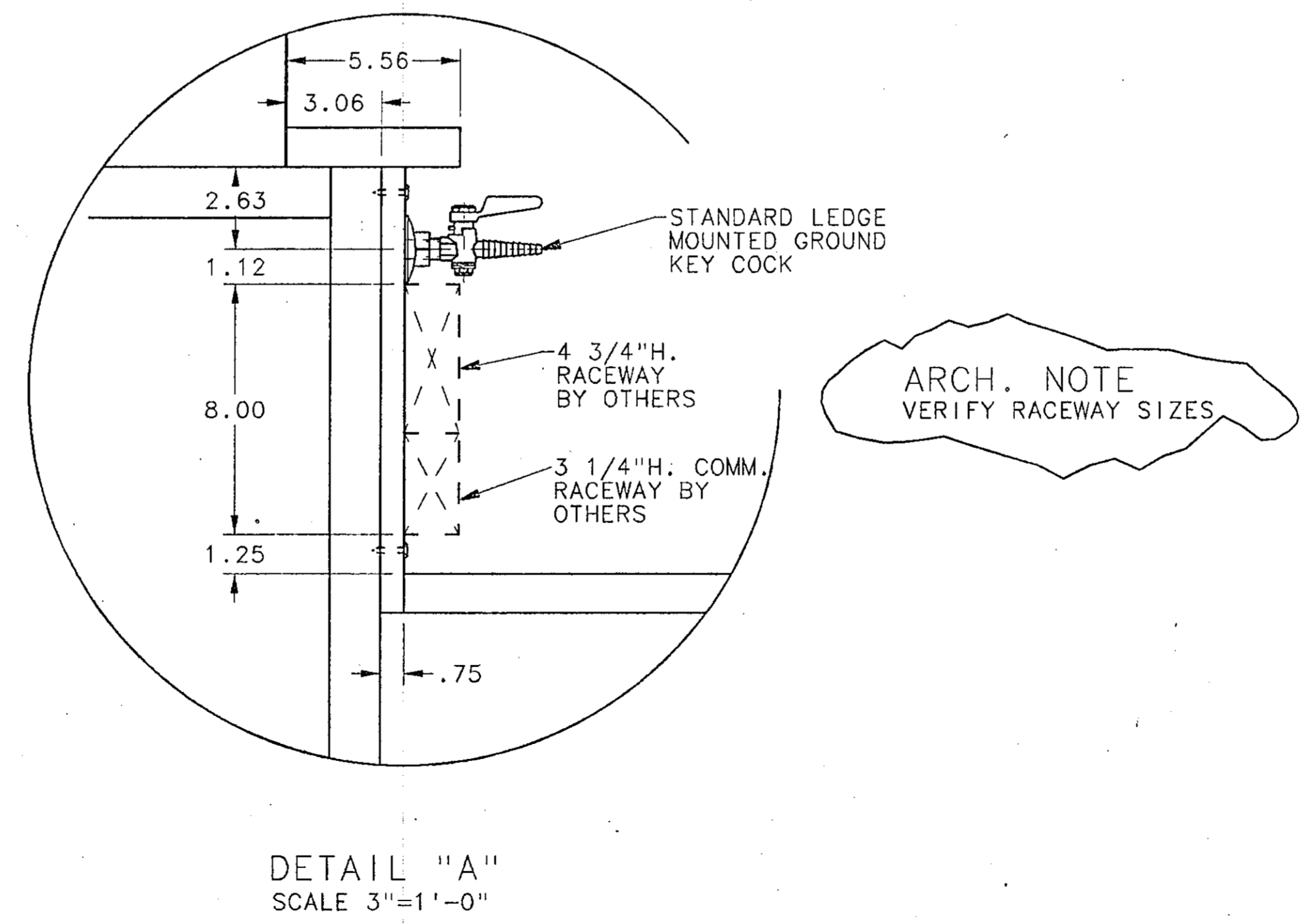
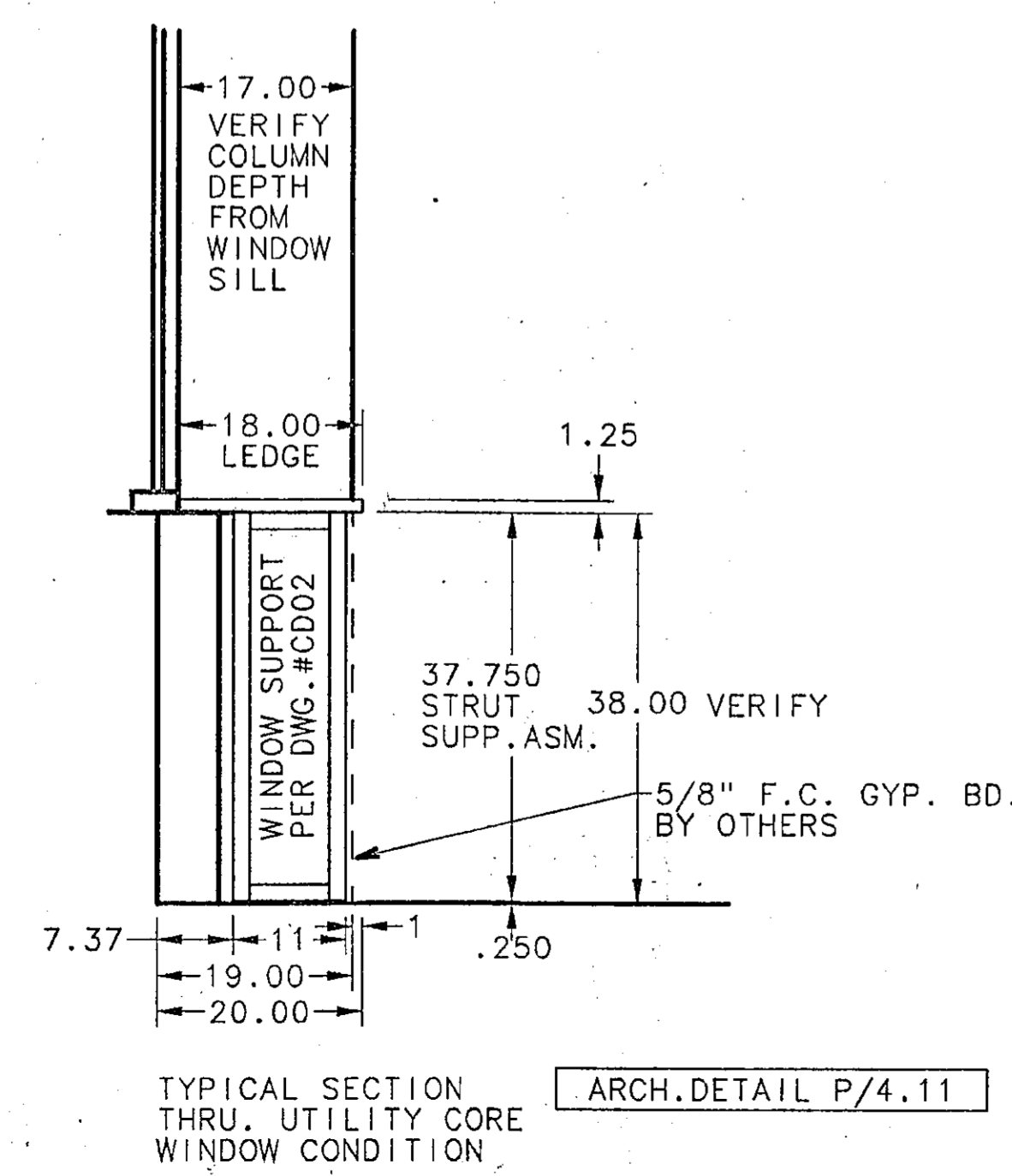
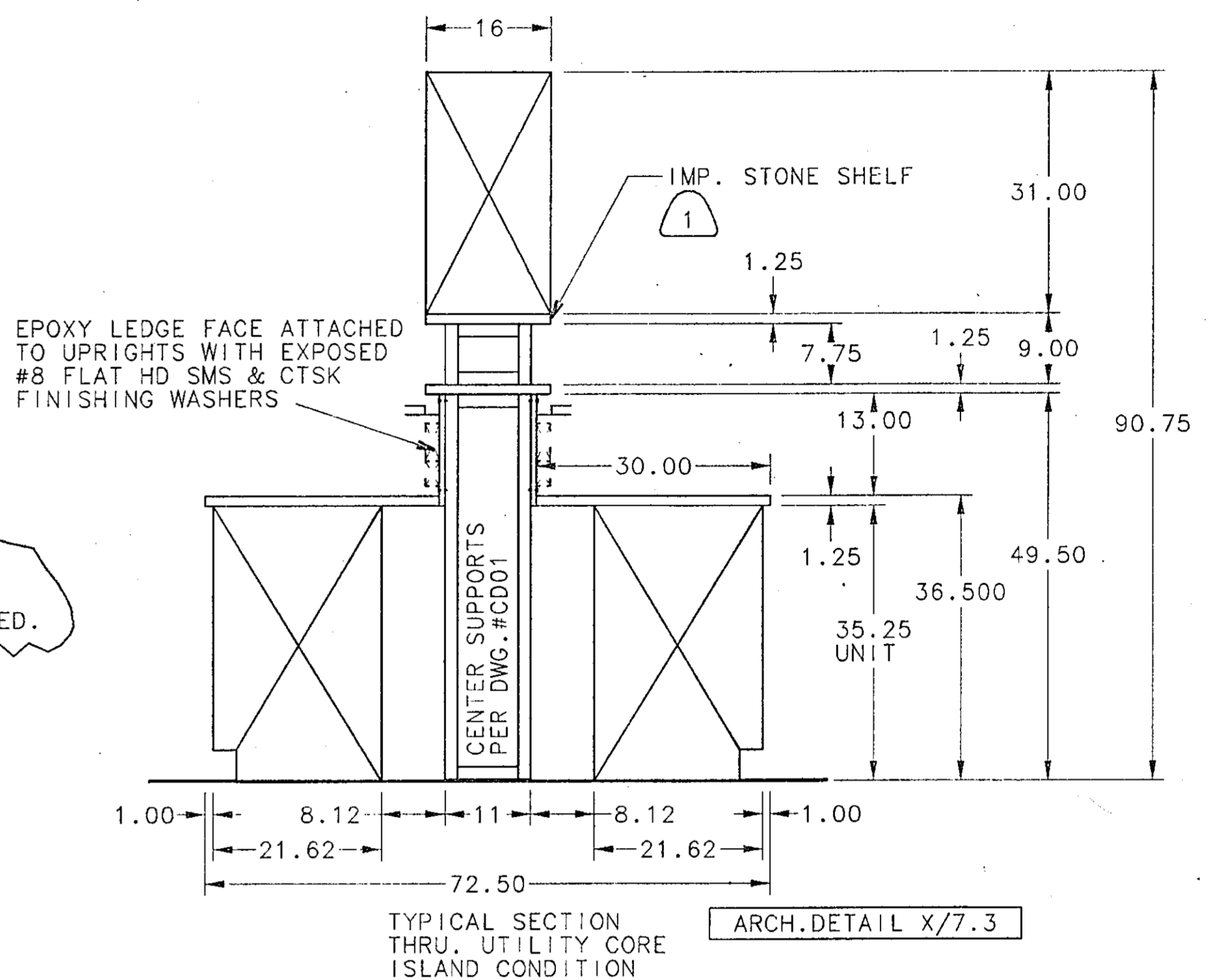
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.050 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.015 ALL HOLES ±.005 ANGLES ±1°	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN	ORDER NO. RL-313386
DATE 2/9/94	
SCALE 6" = 1' 0"	DRAWING NO. CD07
USER	

SYM	DATE	BY	REVISION

PROJECT ENGINEER	PHONE	ITEM(S)
PAUL NORDIN	384	VENT ASM.



ARCH. NOTE
OVERALL HEIGHT IS 49.5" IN LIEU OF 49.0" SPECIFIED BECAUSE HAMILTON BASE UNIT IS .5" HIGHER THAN SPECIFIED.



Fisher Hamilton Scientific Inc.
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TWO RIVERS, WI 54241 (414)793-1121

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	DB	ORDER NO.	RL-313386
DATE	7/21/93	DRAWING NO.	CS01
SCALE	3/4=1-0		

ARCHITECT: CMW, LEXINGTON, KENTUCKY

PROJECT: UNIVERSITY OF KENTUCKY, MEDICAL RESEARCH EXPANSION SPACE, LEXINGTON, KY

DRAWN: DB, ORDER NO.: RL-313386

DATE: 7/21/93, DRAWING NO.: CS01

SCALE: 3/4=1-0

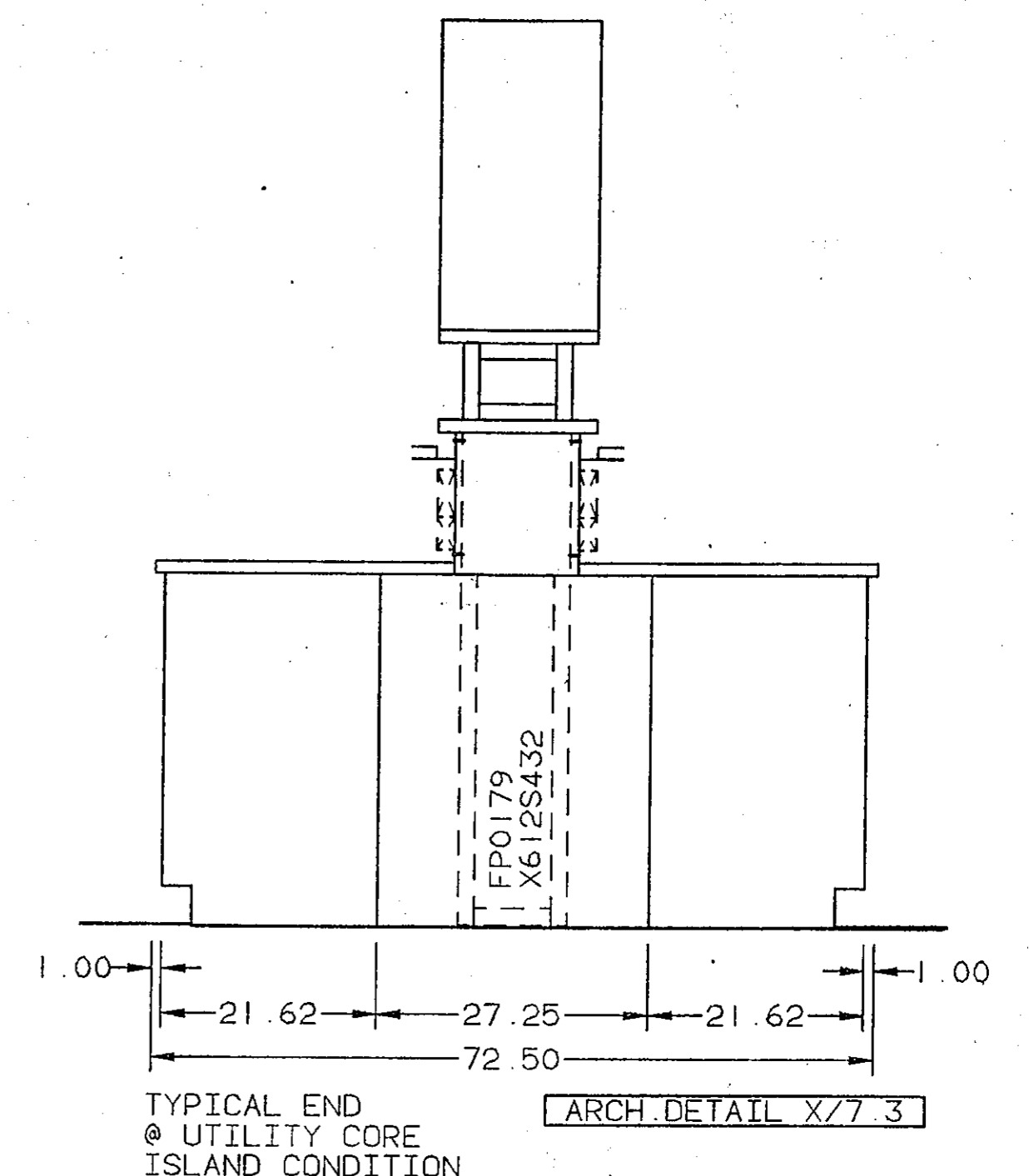
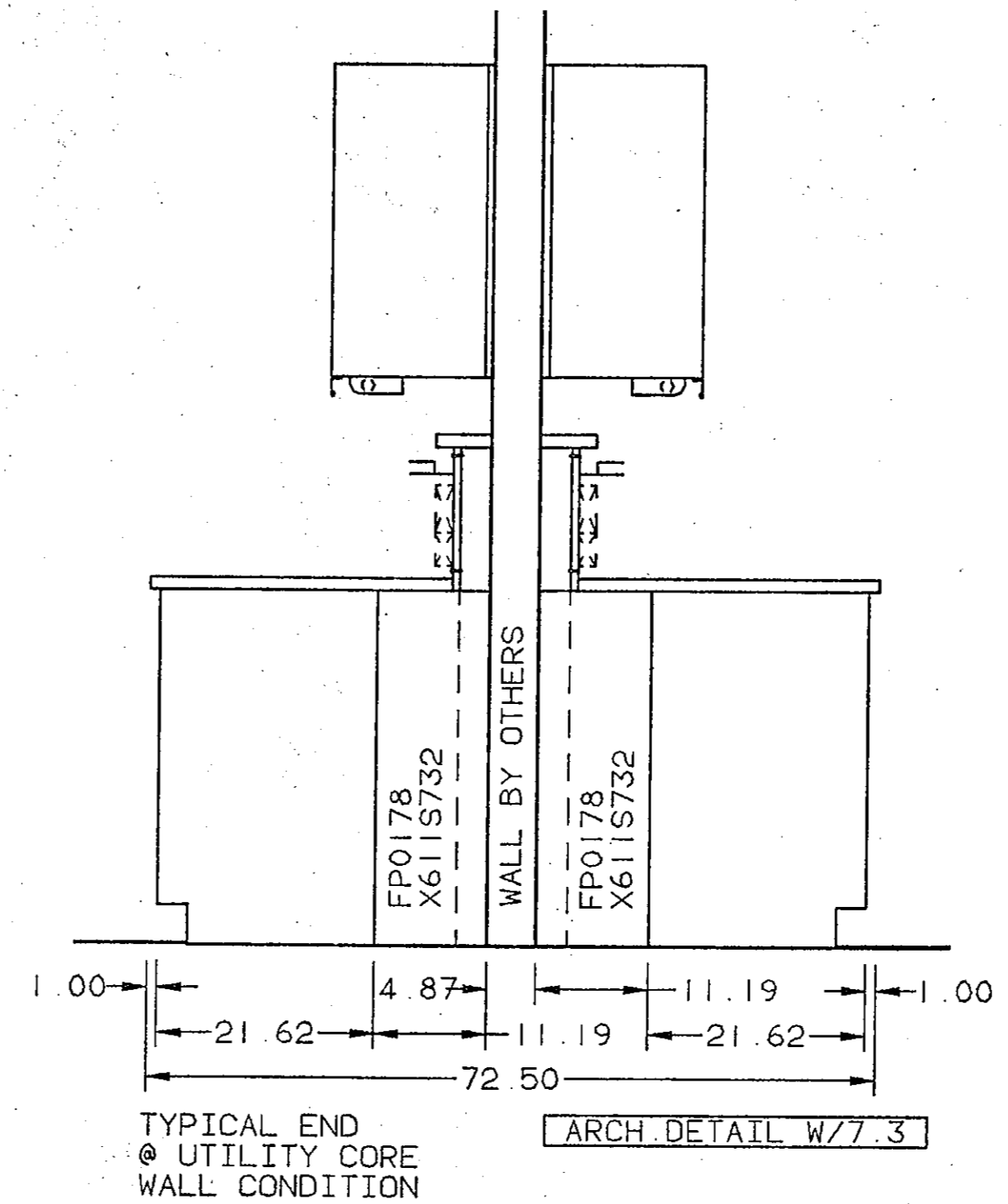
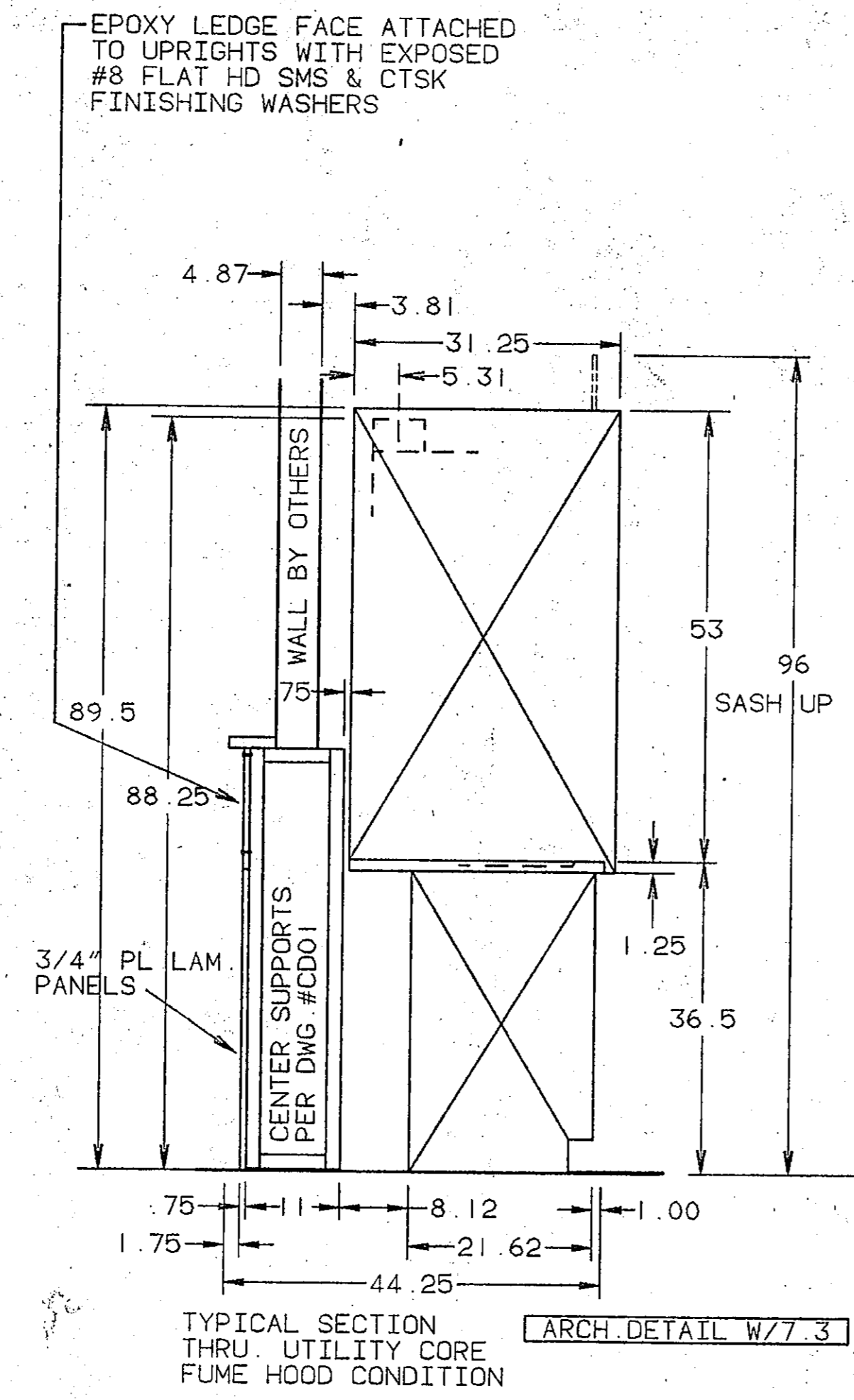
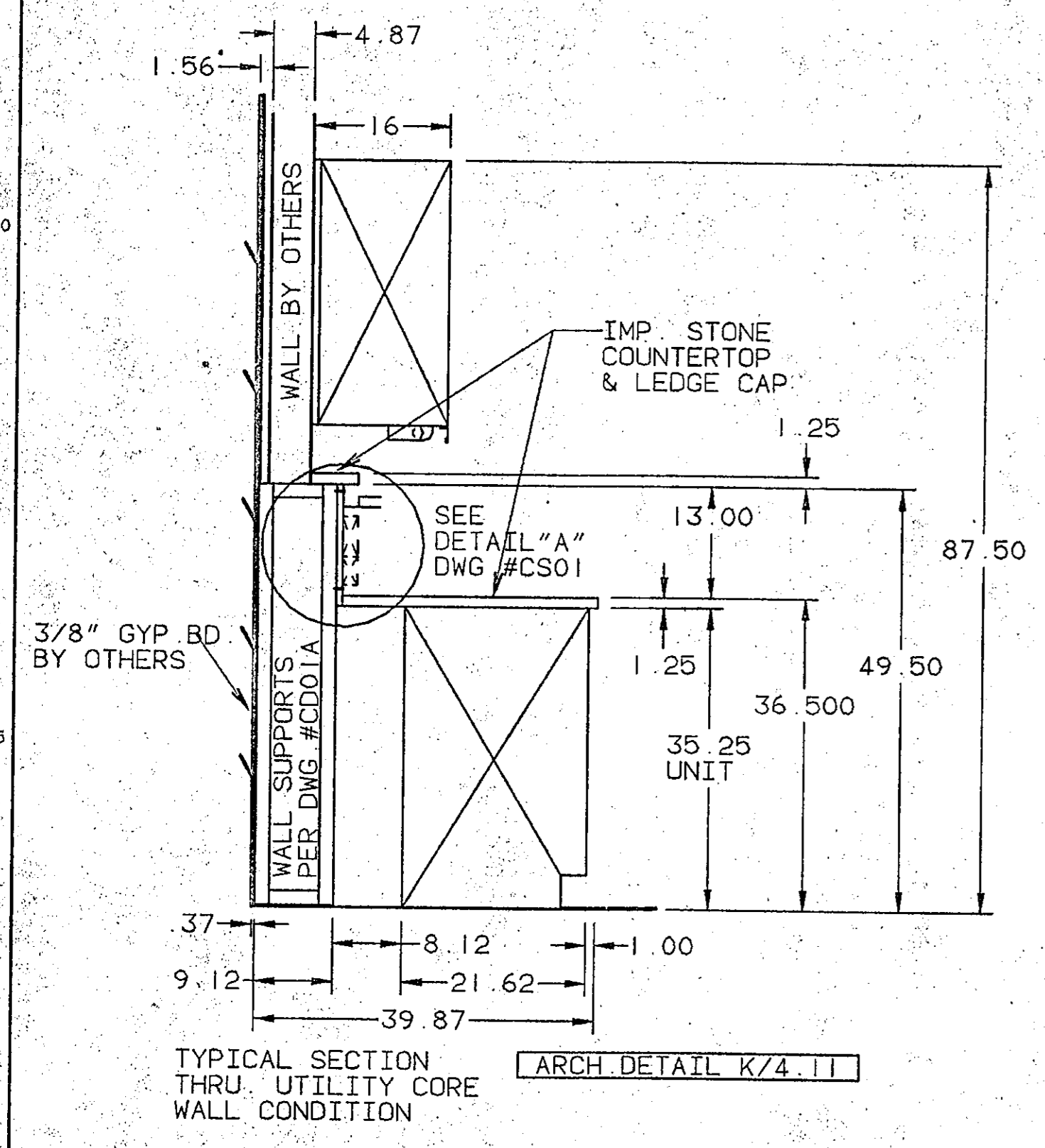
PROJECT ENGINEER: JOHN WOZNAK, PHONE: 384

PER APPROVALS DATED 11/12/93

REVISION

ITEM(S): TYPICAL SECTIONS

USER



HAMILTON
SCIENTIFIC INC.
TWO RIVERS, VA 54241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ± .060
TWO DECIMAL PLACES ± .030
THREE DECIMAL PLACES ± .015
ALL HOLES ± .005
ANGLES ± 1

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS

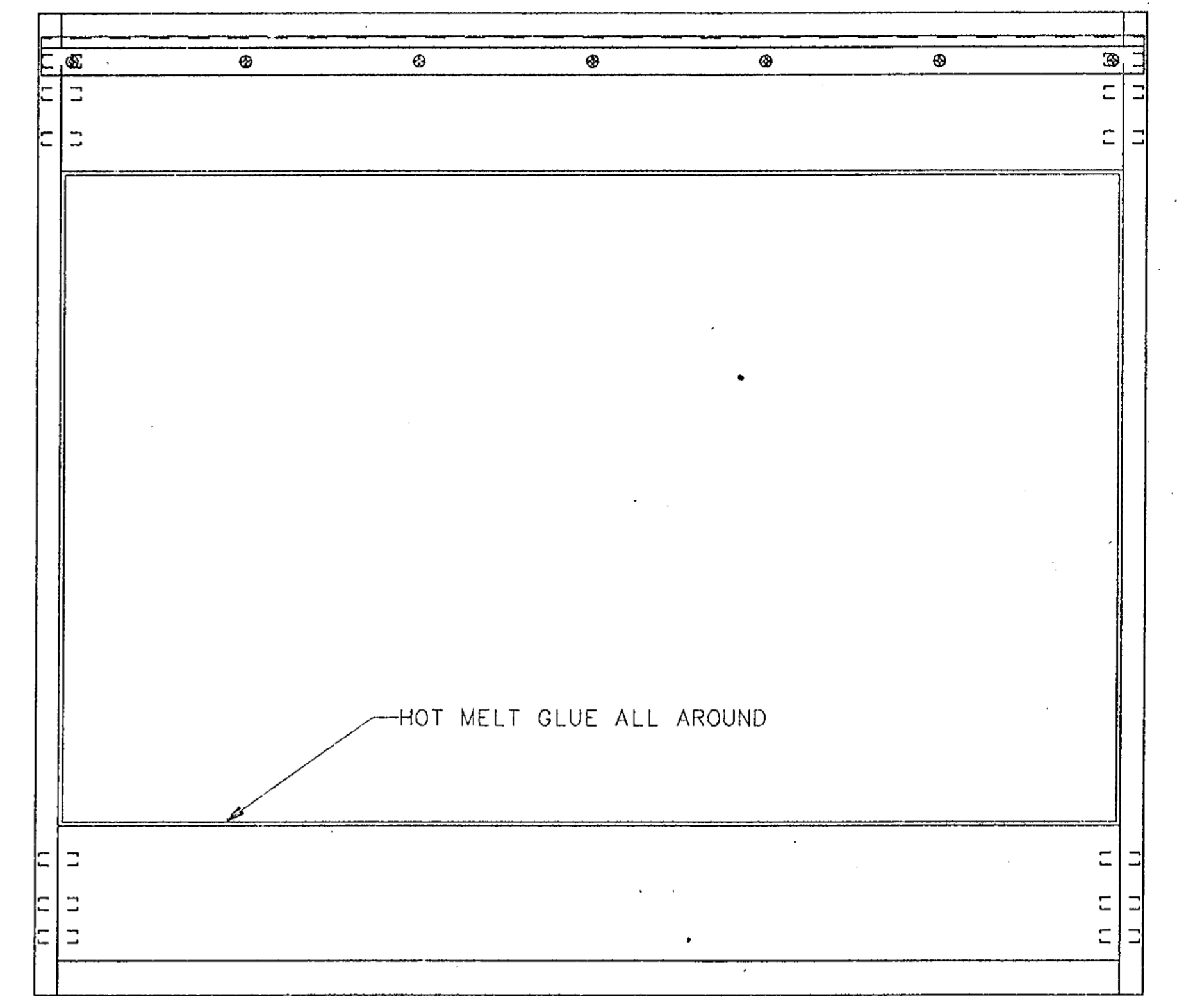
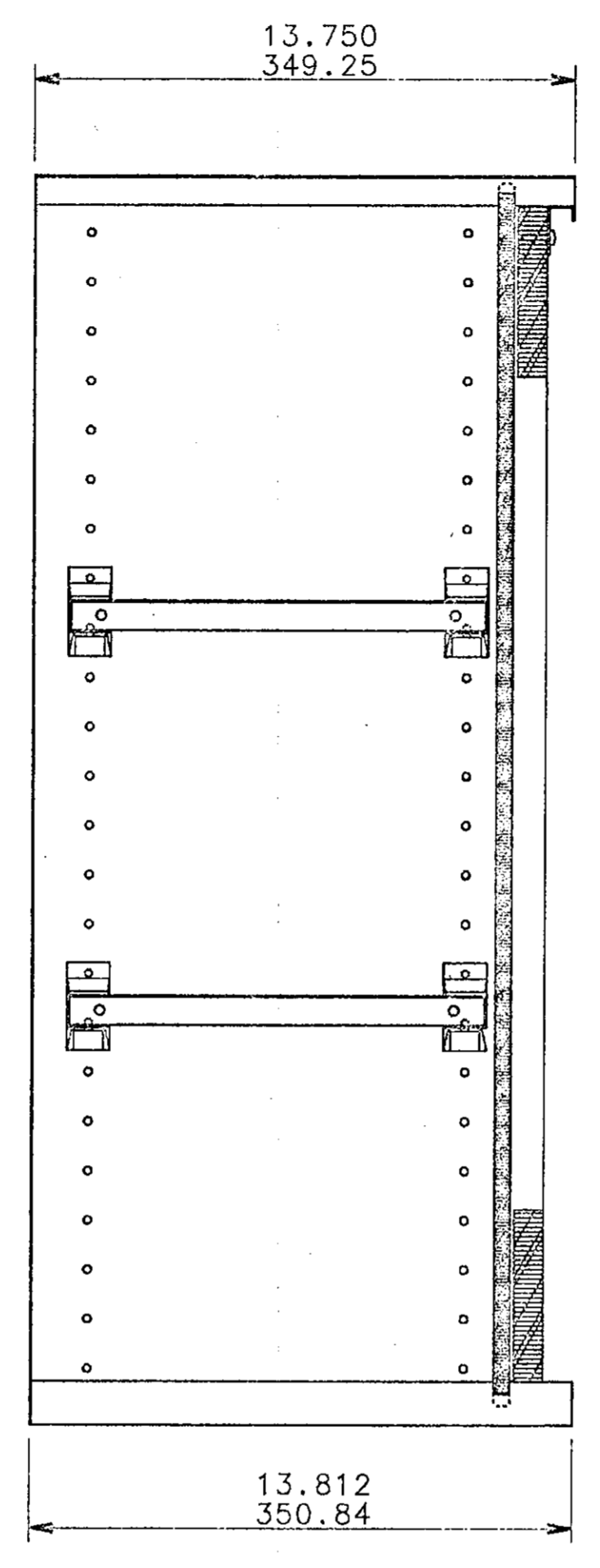
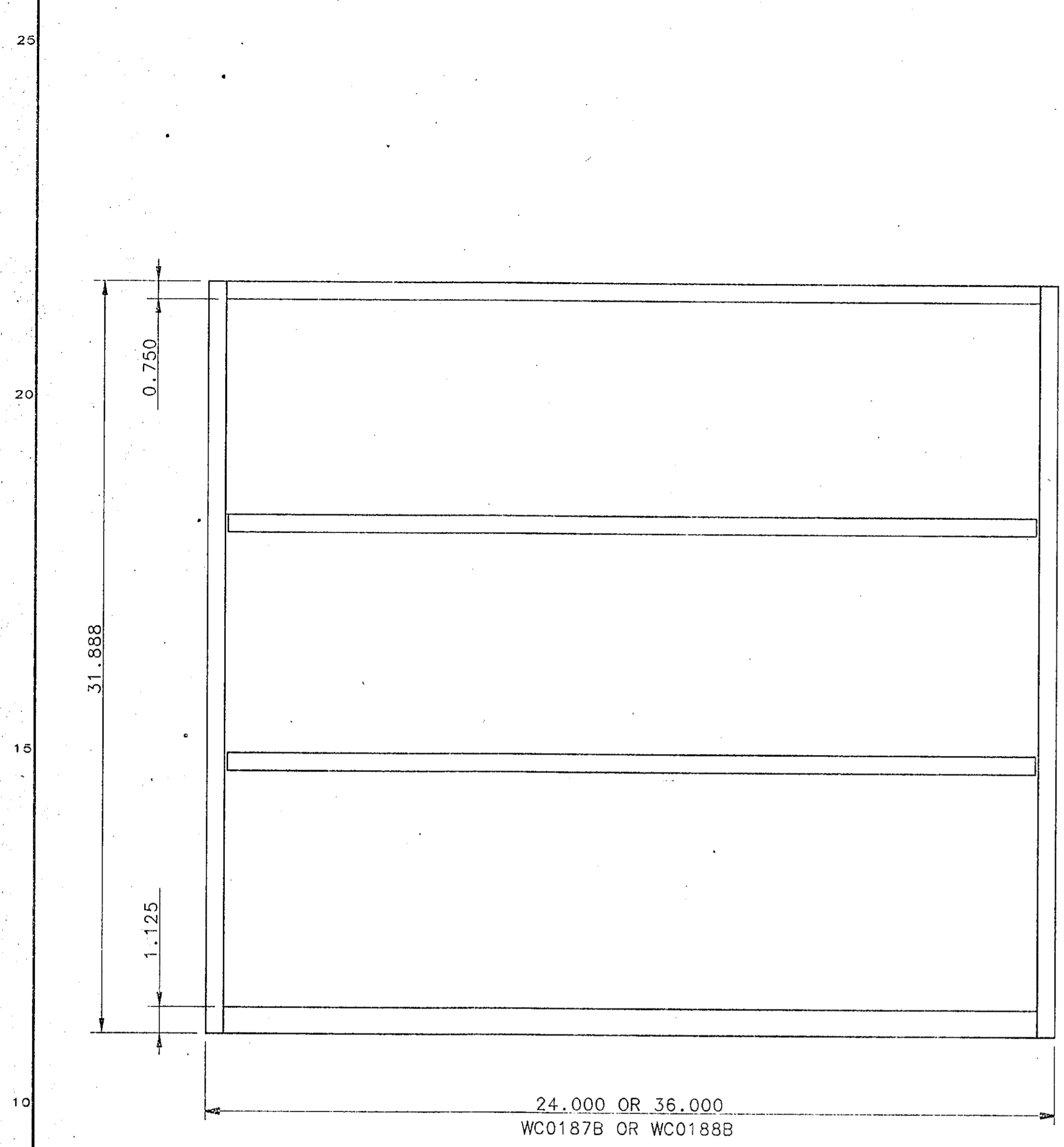
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

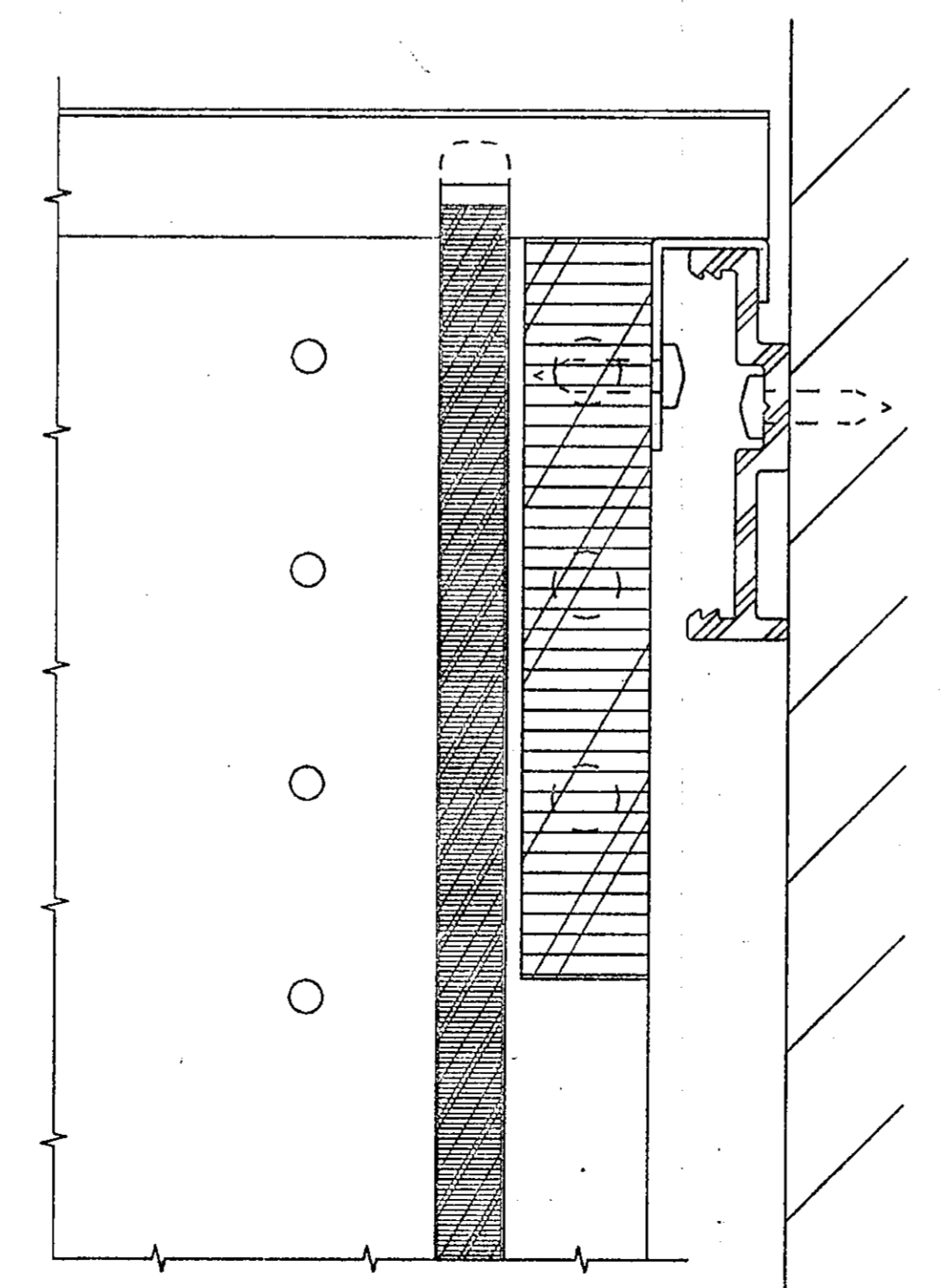
DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	8/21/93	DRAWING NO.	CS02
SCALE	3/4" = 1'-0"		
USER			

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	384	TYPICAL SECTIONS


RL-313386-CS02

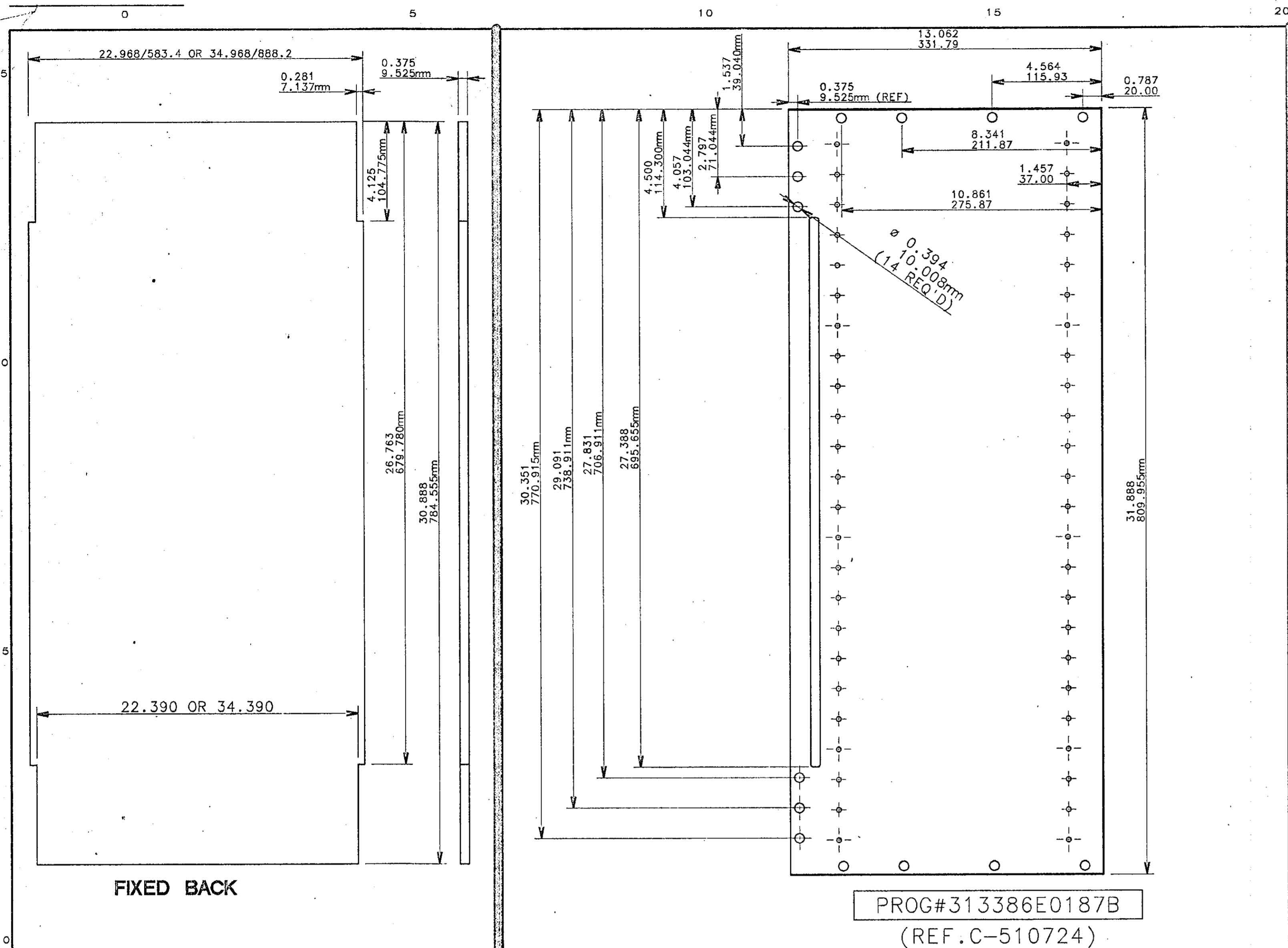


REAR VIEW OF WCcase



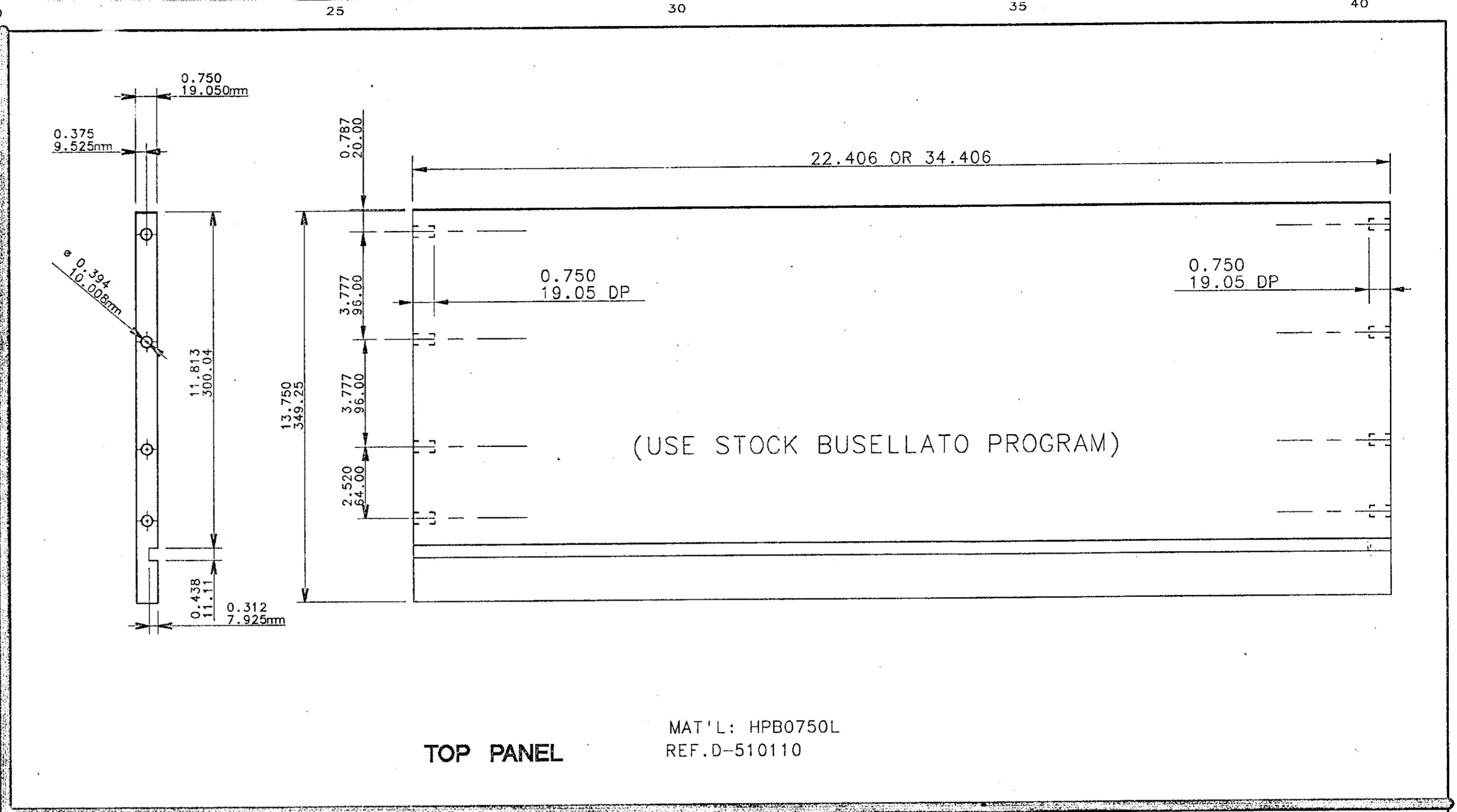
DETAIL FOR HANGING OF WALL CASES

 Fisher Hamilton Scientific Inc. <small>TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.050 TWO DECIMAL PLACES ±.020 THREE DECIMAL PLACES ±.010 ALL HOLES ±.005 ANGLES ± 1°	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN S. POHL DATE 05-16-94 SCALE 1/2"=1'-0" USER	ORDER NO. RL-313386 DRAWING NO. HPL-1
SYM DATE BY REVISION ITEM(S) SECTION * WC0187B & WC0188B	



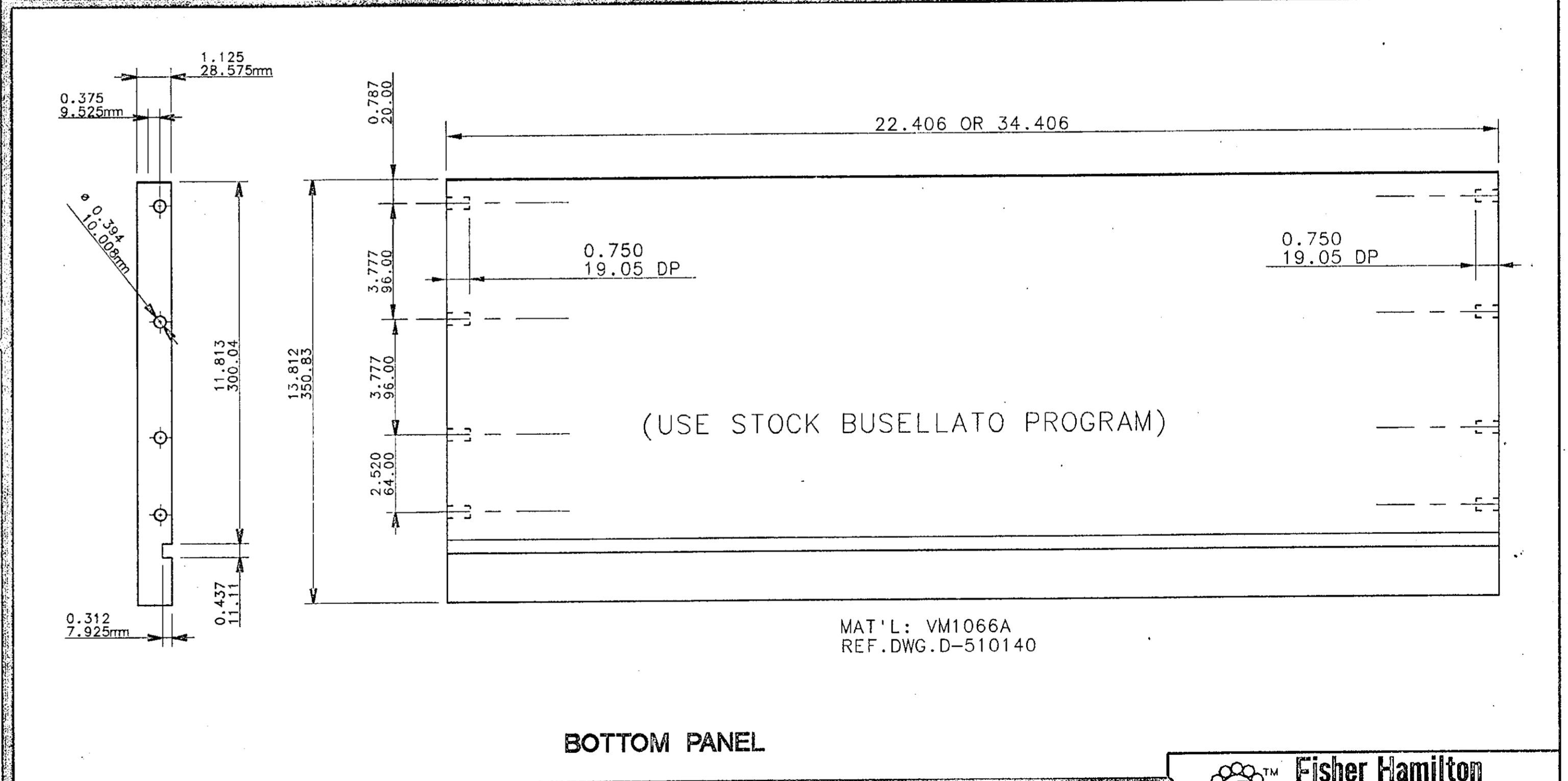
FIXED BACK

PROG#313386E0187B
(REF.C-510724)



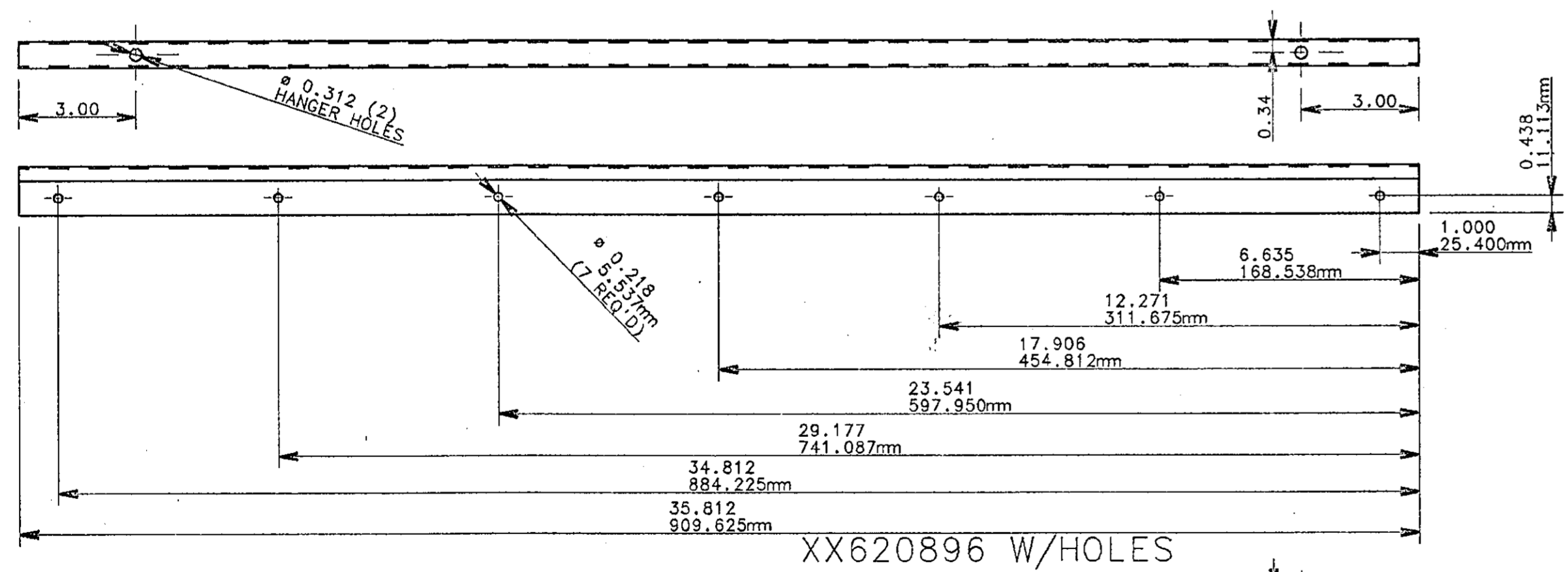
TOP PANEL

MAT'L: HPB0750L
REF.D-510110

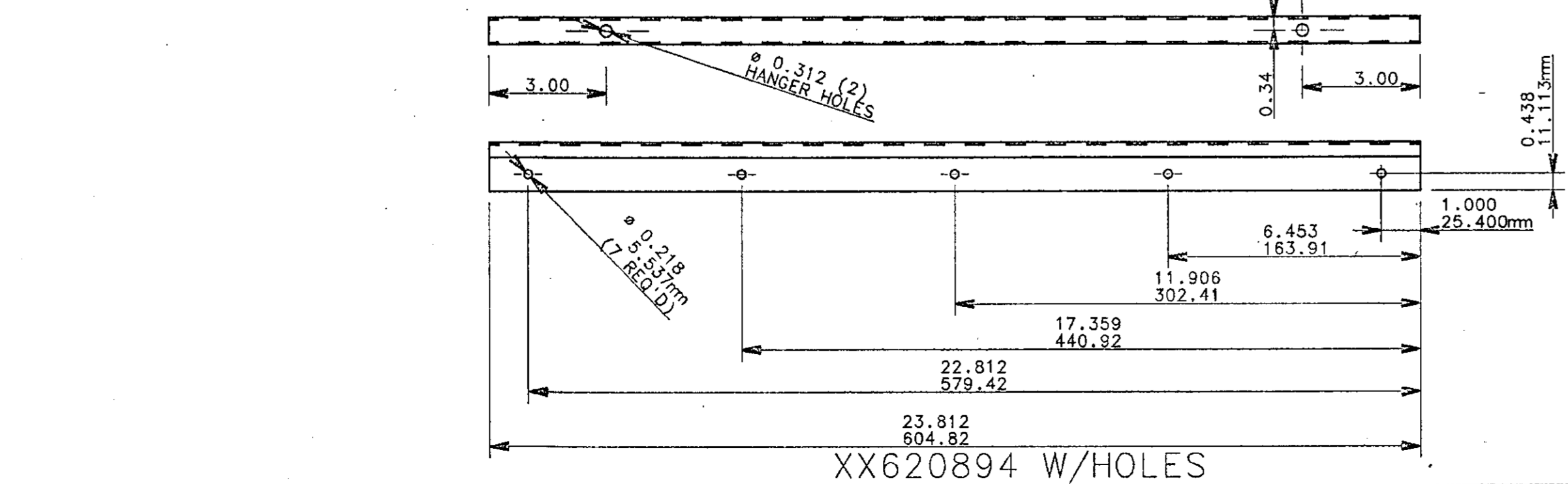


BOTTOM PANEL

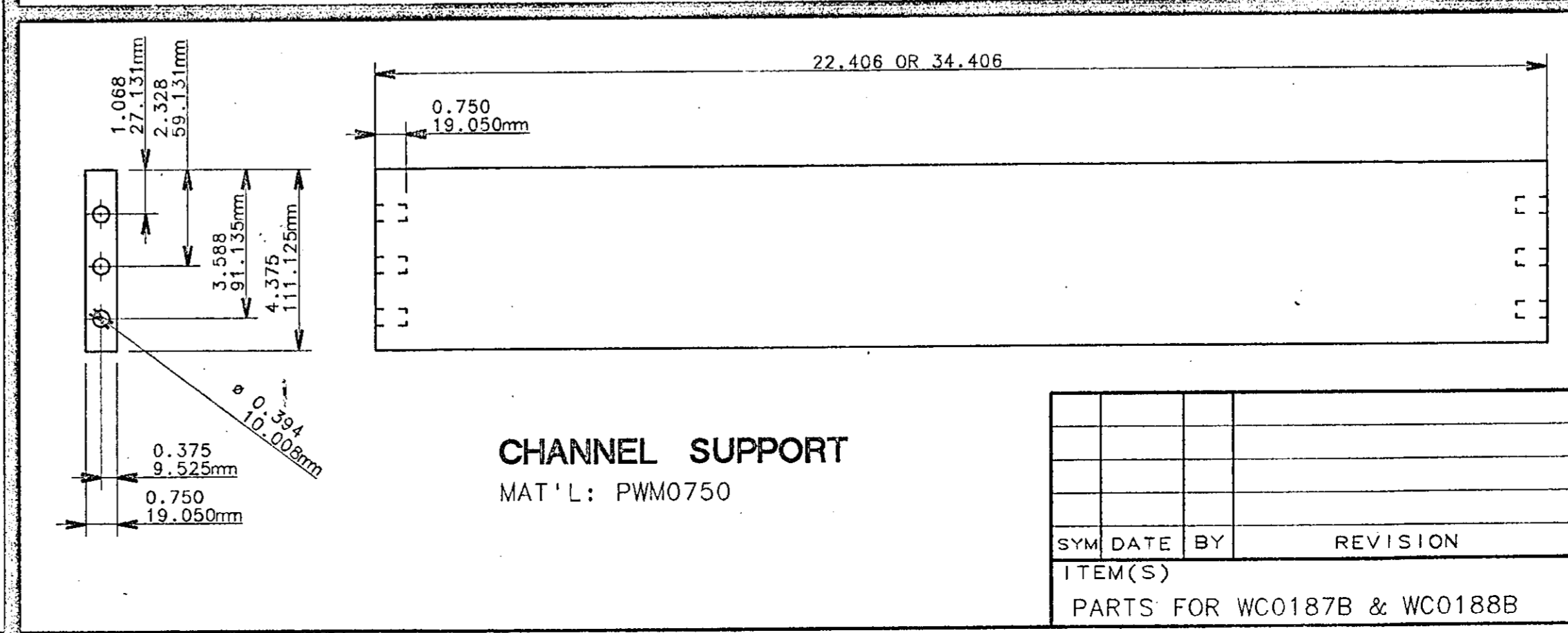
MAT'L: VM1066A
REF.DWG.D-510140



SUPPORT CHANNELS
MAT'L:
16 GA.C.R.O.
REF.DWG.B-620453
BUT WITH HOLES



SUPPORT CHANNELS
MAT'L:
16 GA.C.R.O.
REF.DWG.B-620453
BUT WITH HOLES



CHANNEL SUPPORT
MAT'L: PWM750

SYM	DATE	BY	REVISION

PARTS FOR WC0187B & WC0188B

Fisher Hamilton Scientific Inc.
TWO RIVERS, WI 54241 (414)793-1121
A subsidiary of Fisher Scientific International Inc.

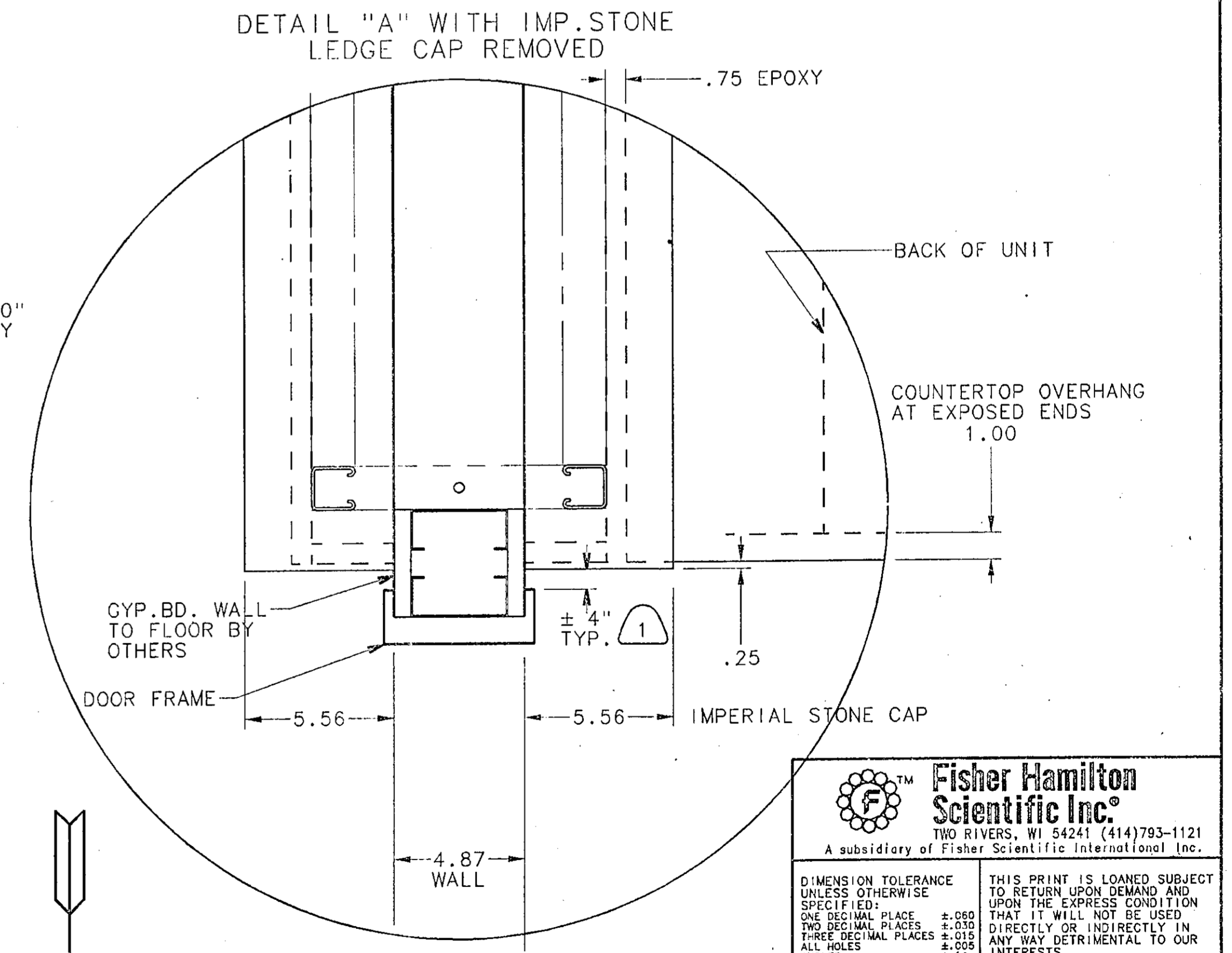
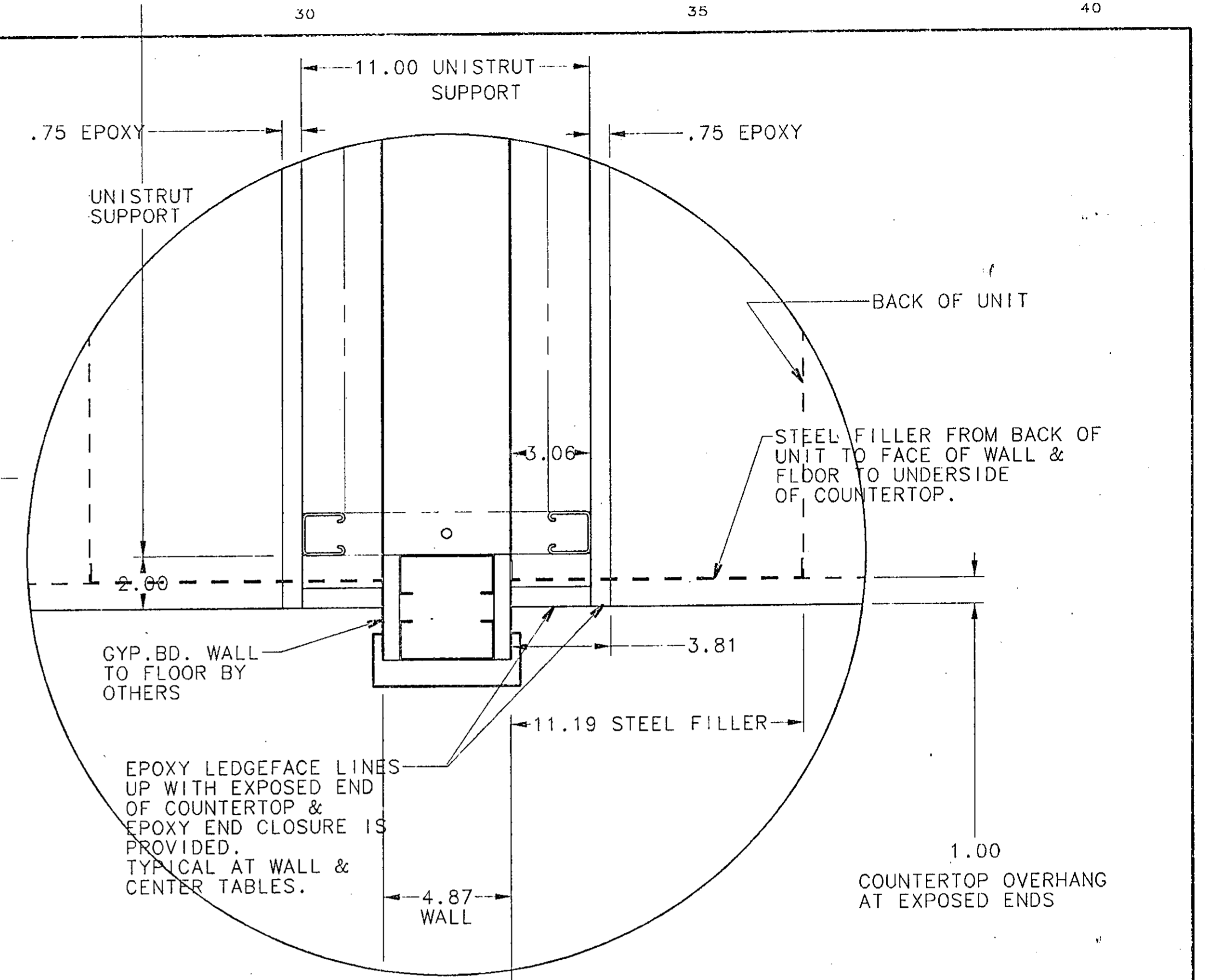
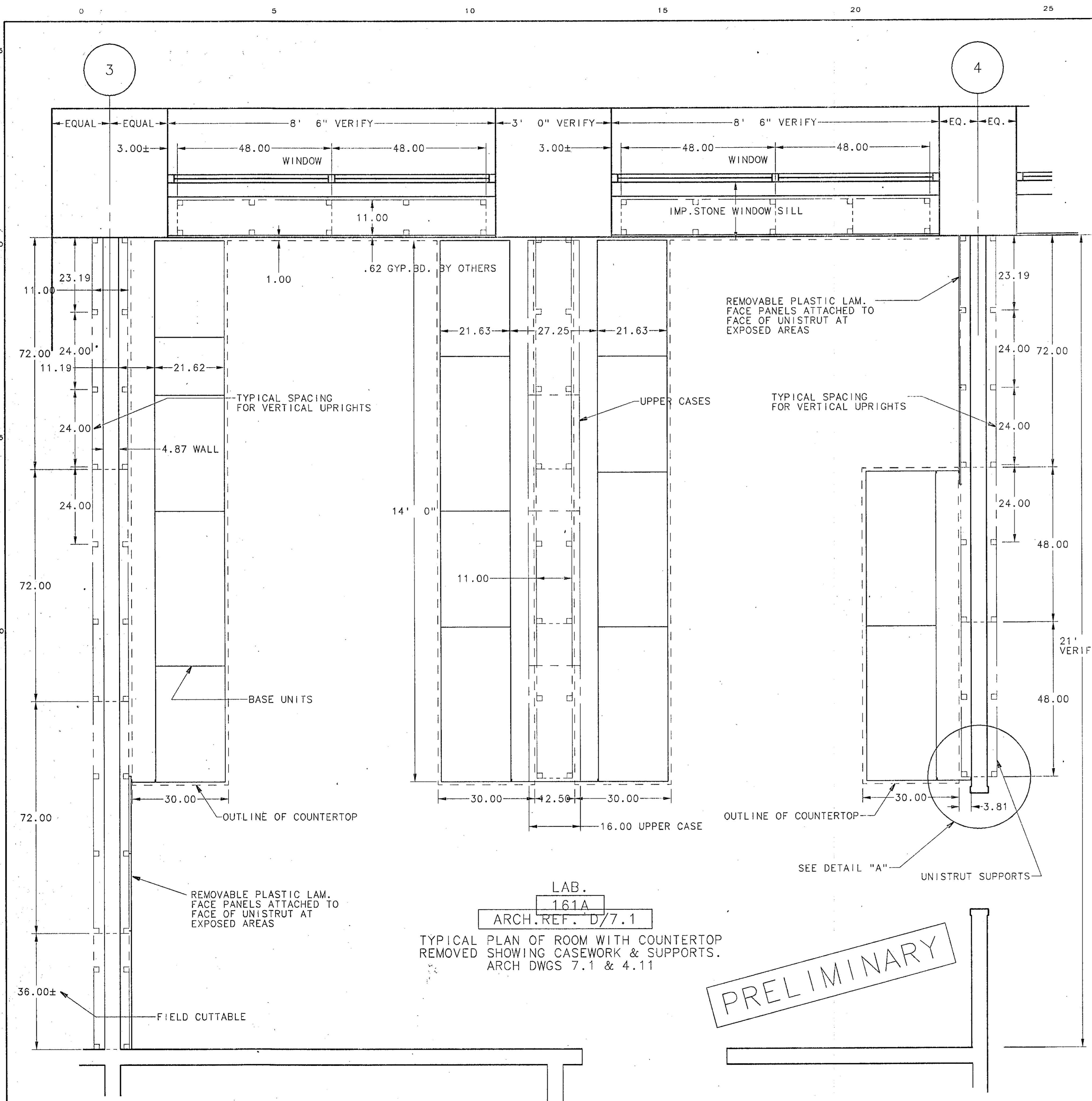
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACES ±0.080
TWO DECIMAL PLACES ±0.016
THREE DECIMAL PLACES ±0.016
ALL HOLES ±0.016
ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

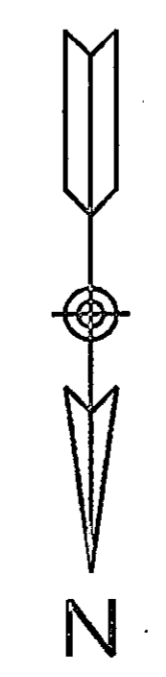
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	S. POHL	ORDER NO.	RL-313386
DATE	05-16-94		
SCALE	1/2=1-0	DRAWING NO.	HPL-1A
USER			



PRELIMINARY



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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

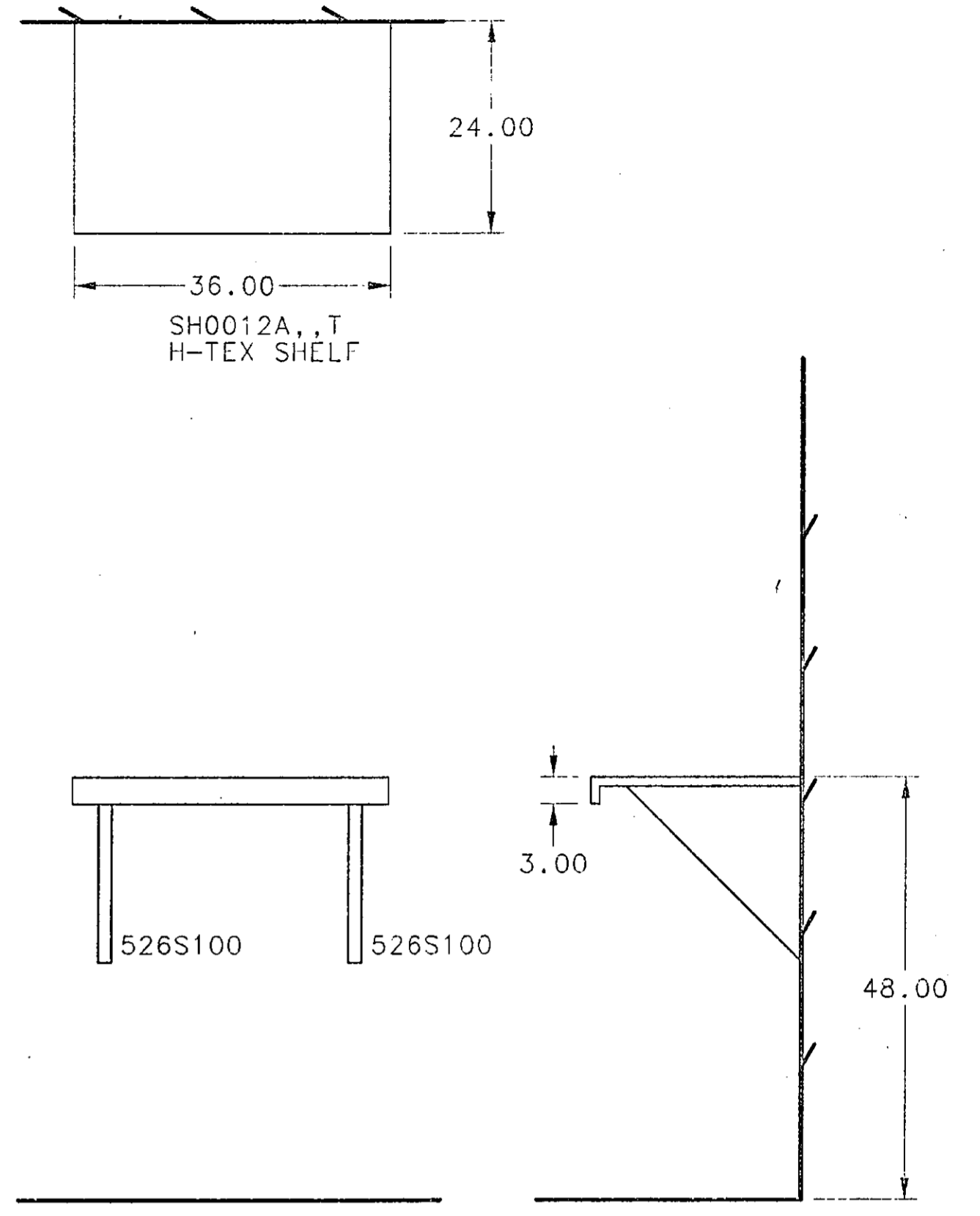
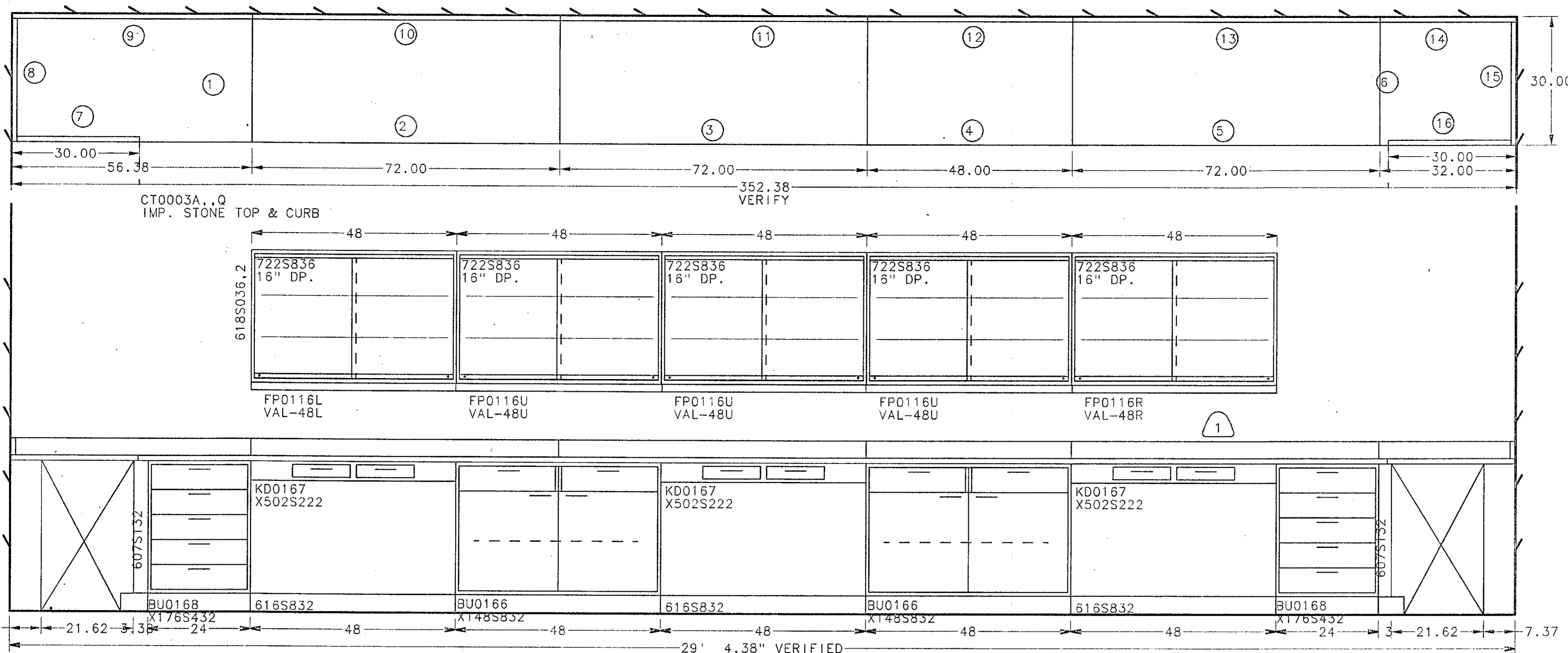
DRAWN DB	ORDER NO. RL-313386
DATE 7/13/93	DRAWING NO. PLAN(161A)
SCALE	
USER	

PROJECT ENGINEER JOHN WOZNIAK PHONE 384

1 7/17/94 DEAN PER APPROVALS DATED 11/12/93

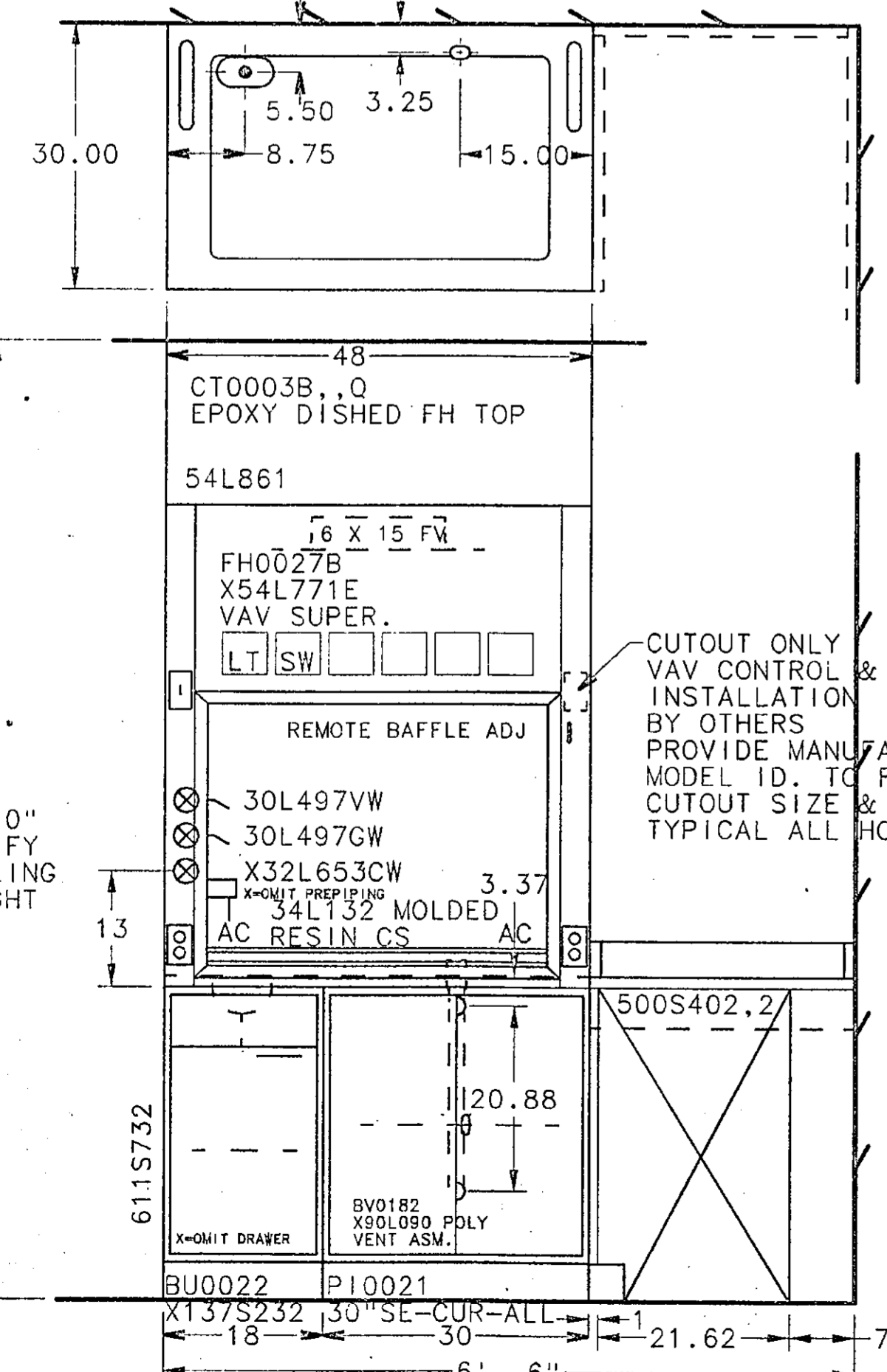
SYM DATE BY REVISION

ITEM(S) TYPICAL PLAN LAYOUT (LAB 161A)

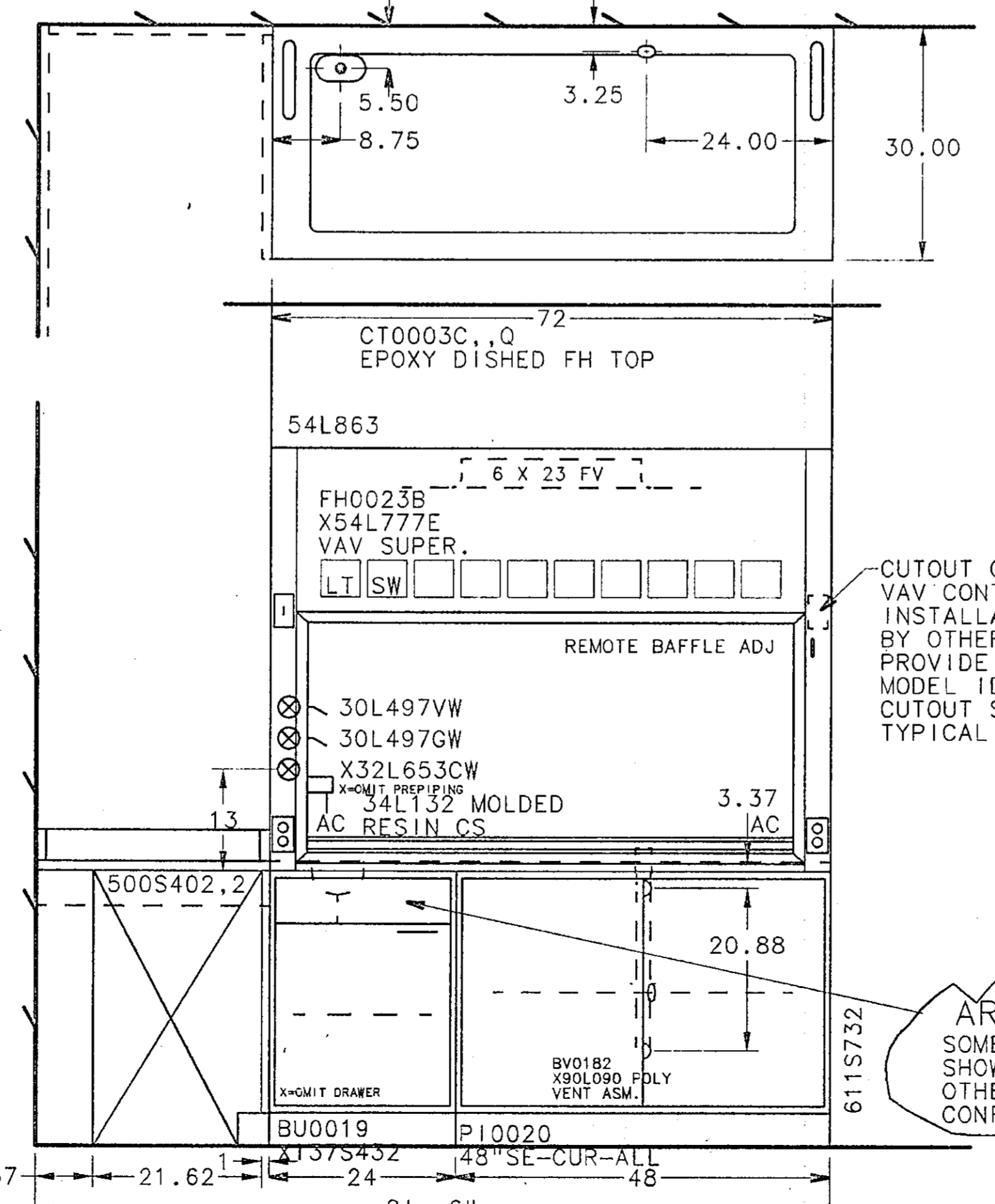


SHELF ASSEMBLY ARCH.ELEV. J/7.1
 ITM.#2A QTY-1 GRP#B, RM#0011
 ITM.#2B QTY-1 GRP#B, RM#001F

U-SHAPED ASSEMBLY ARCH.ELEV. H/7.3 CENTER ELEV.
 ITM.#3 QTY-1 GRP#B, RM#001
 1.375X2.25 SLOT



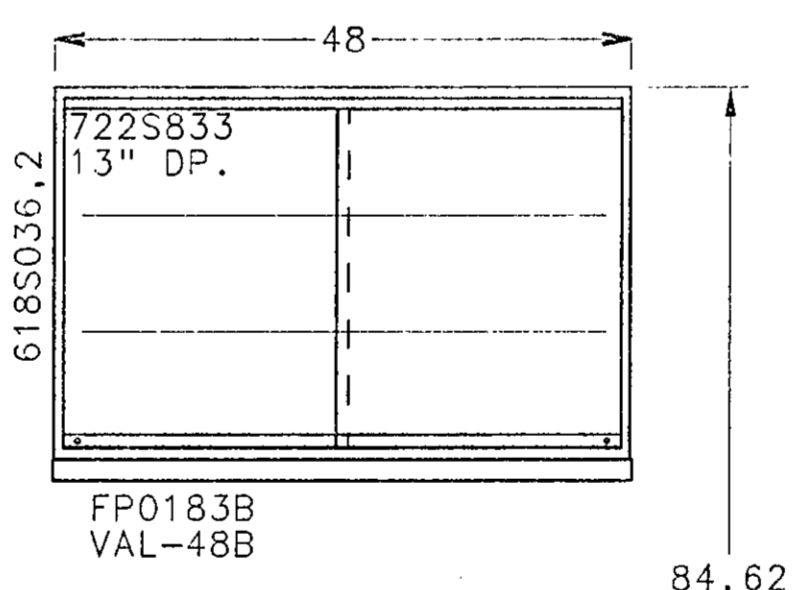
ARCH.ELEV. G/7.3 LEFT ELEV



ARCH.ELEV. I/7.3 RIGHT ELEV

ARCH. NOTE
 SOME HOOD BASE UNITS
 SHOW A PULL WHILE
 OTHERS DO NOT. PLEASE
 CONFIRM NO DRWR IS REQ'D.
 NO DRAWER

STORAGE ASSEMBLY ARCH.ELEV. T/7.3
 ITM.#1 QTY-4 GRP#B, RM#001J



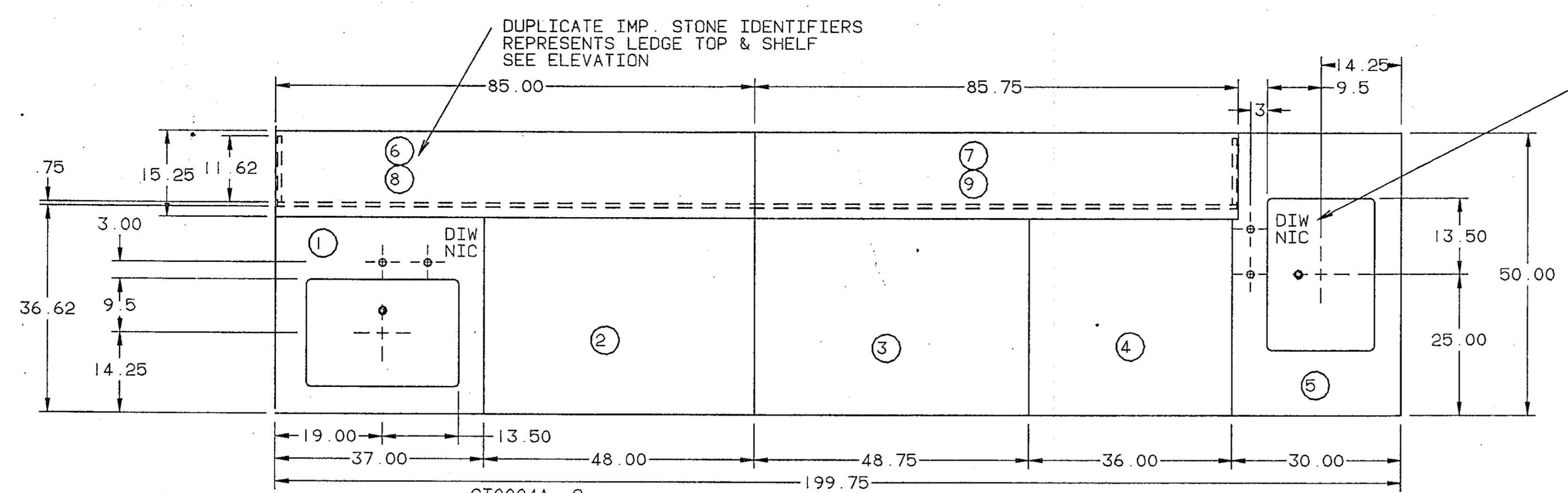
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±.1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

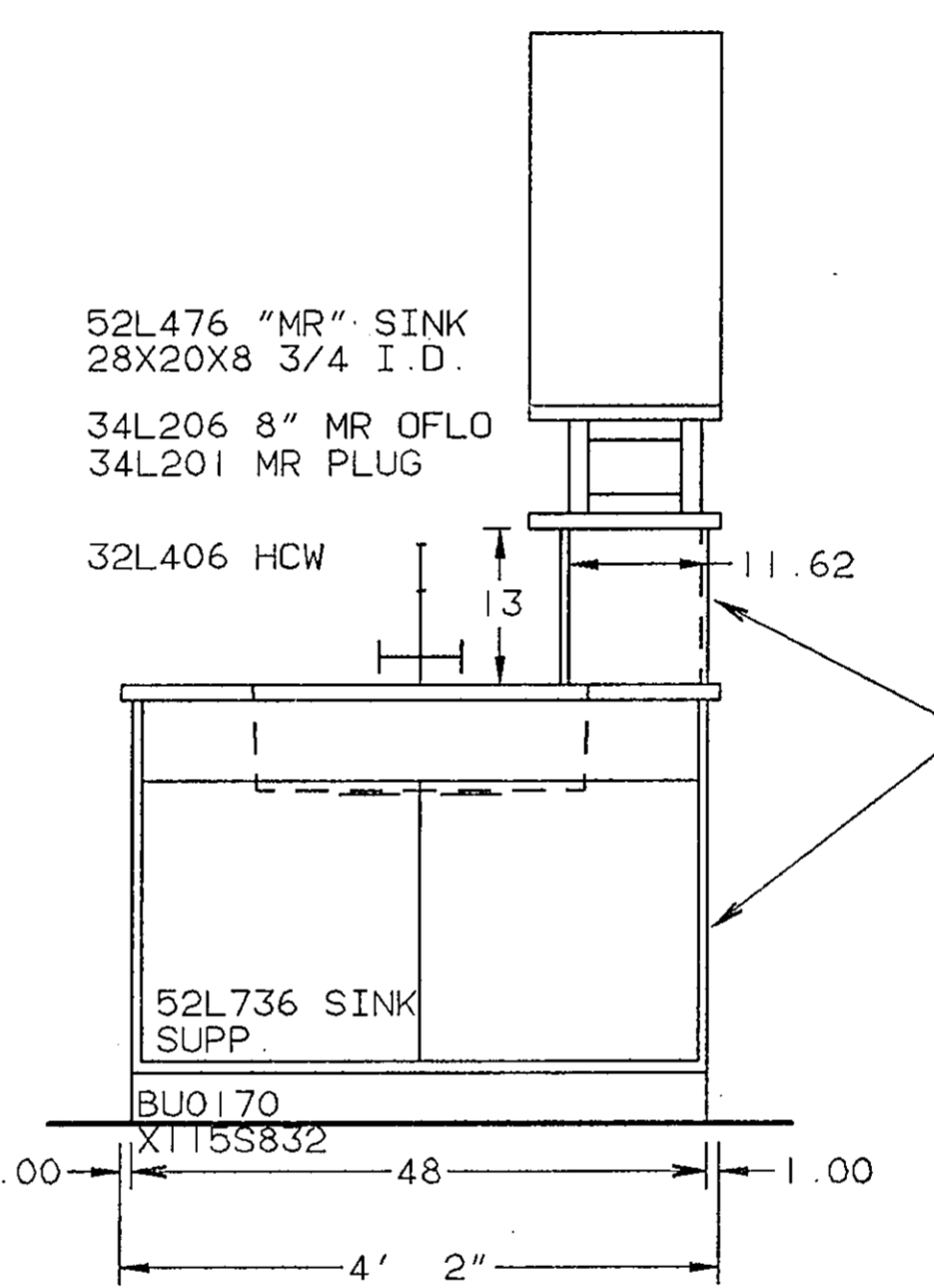
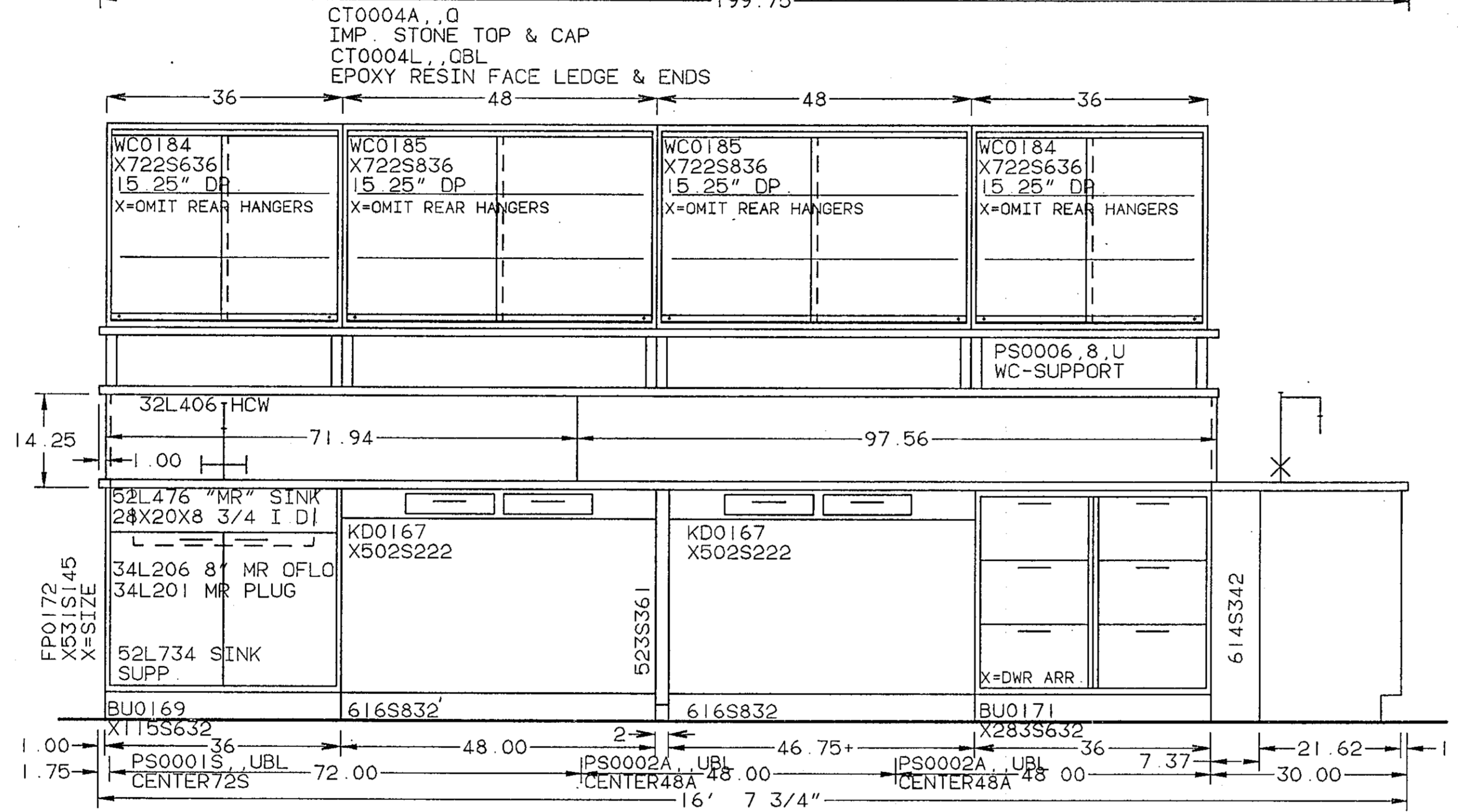
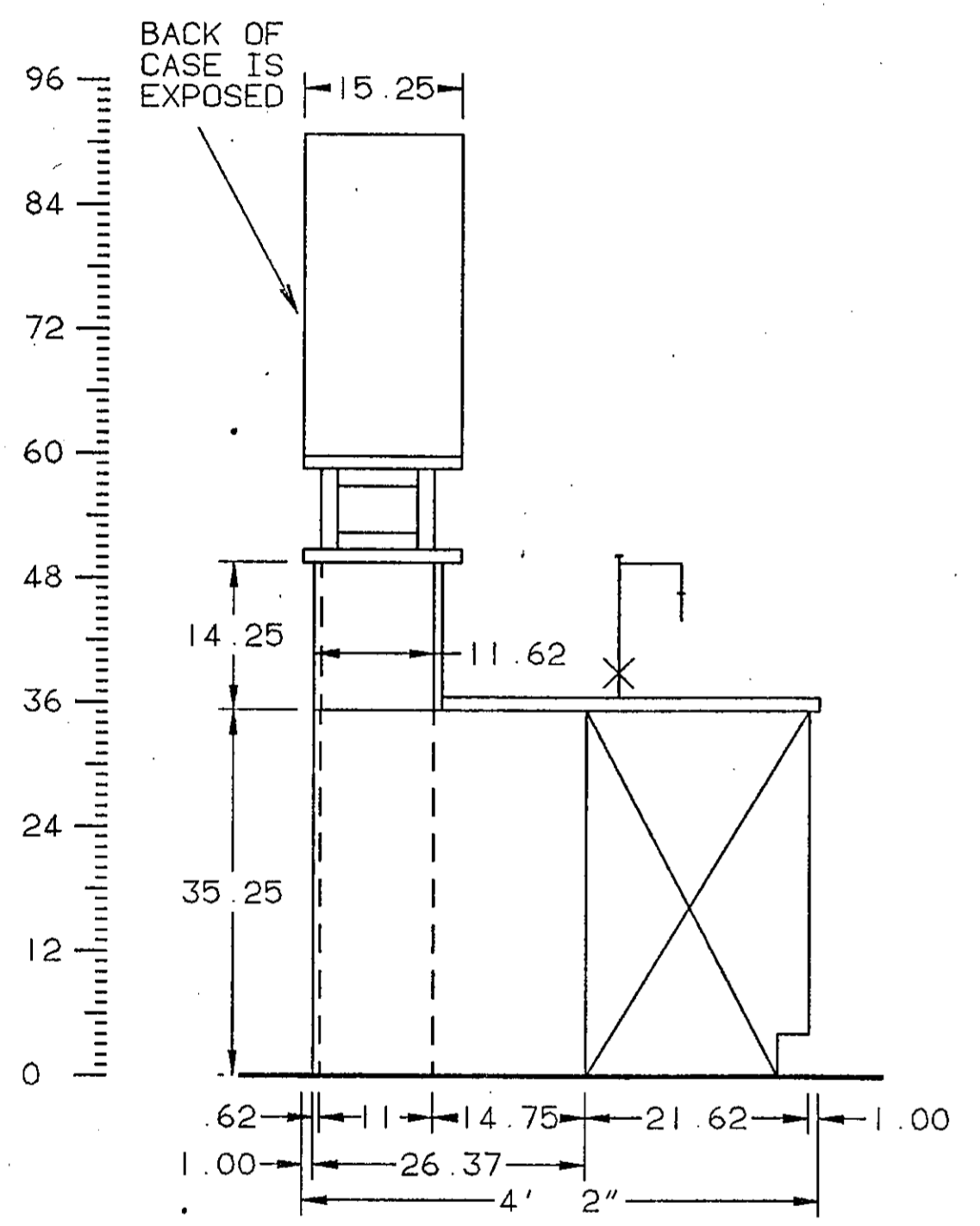
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DATE 9/30/93	ORDER NO. RL-313386
SCALE 3/4=1-0	DRAWING NO. 1

PROJECT ENGINEER JOHN WOZNIAK PHONE 384

2	4/28/94	RM	PER VERIFIED DIM.
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
SYM	DATE	BY	REVISION
ITEM(S)			



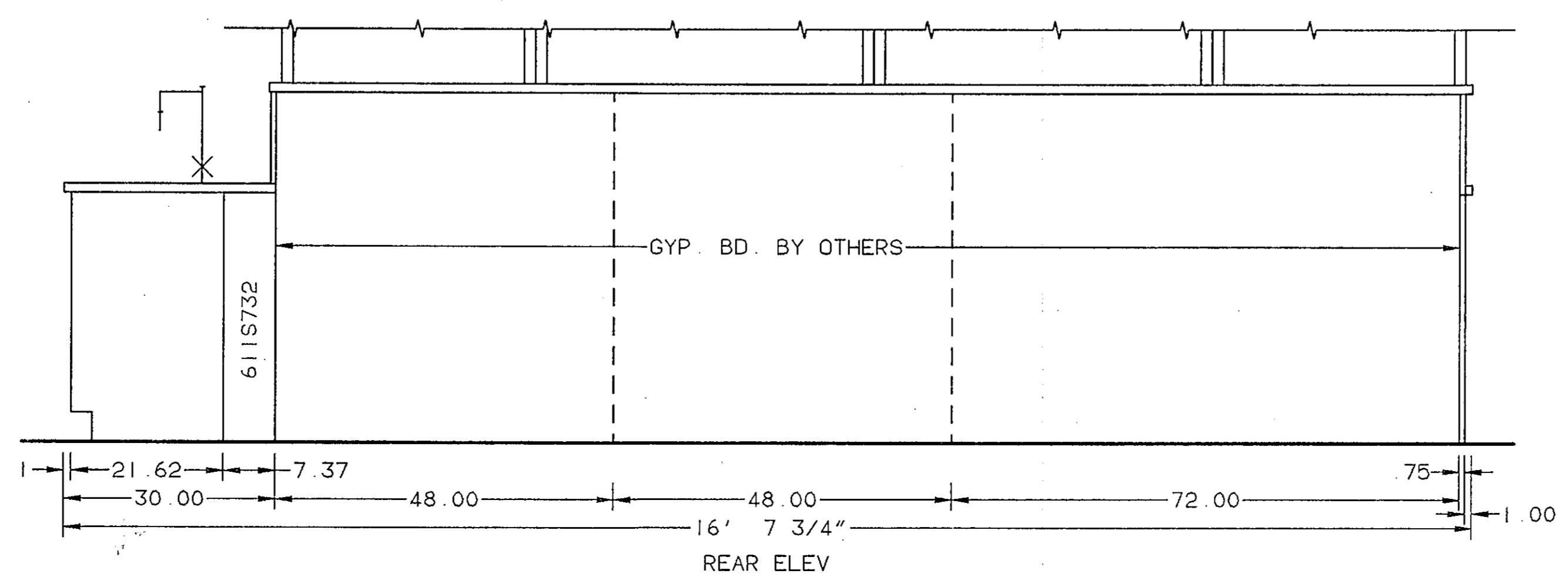
ARCH. NOTE
 DIW BY OTHERS
 VERIFY LOCATION
 & CUTOUT SIZE
 TYPICAL THROUGH-
 OUT PROJECT



GYP. BD. BEYOND BASE CAB. BY OTHERS

CENTER ASSEMBLY ARCH. ELEV. J/7.3
 ITM.#004 QTY-1 GRP#B,-- RM#001

ARCH. ELEV. K/7.3



HAMILTON SCIENTIFIC INC.
 TWO RIVERS, W.V. 24241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± .060
 TWO DECIMAL PLACES ± .030
 THREE DECIMAL PLACES ± .015
 ALL HOLES ANGLES ± .1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS

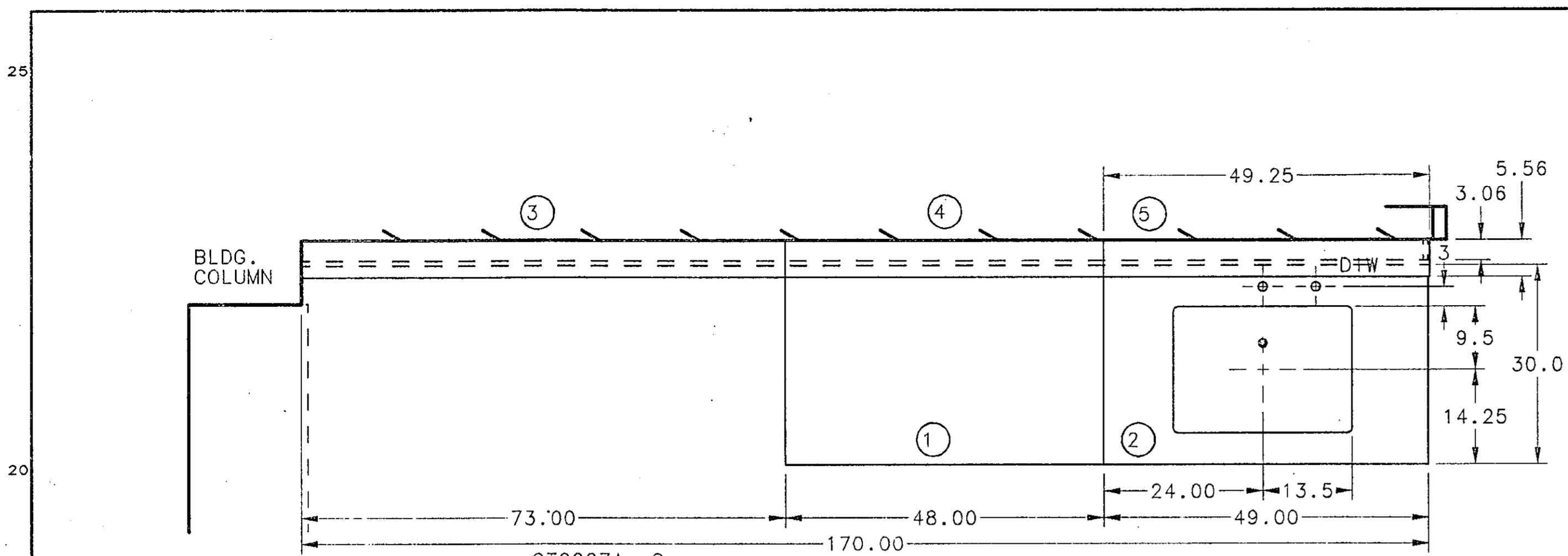
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

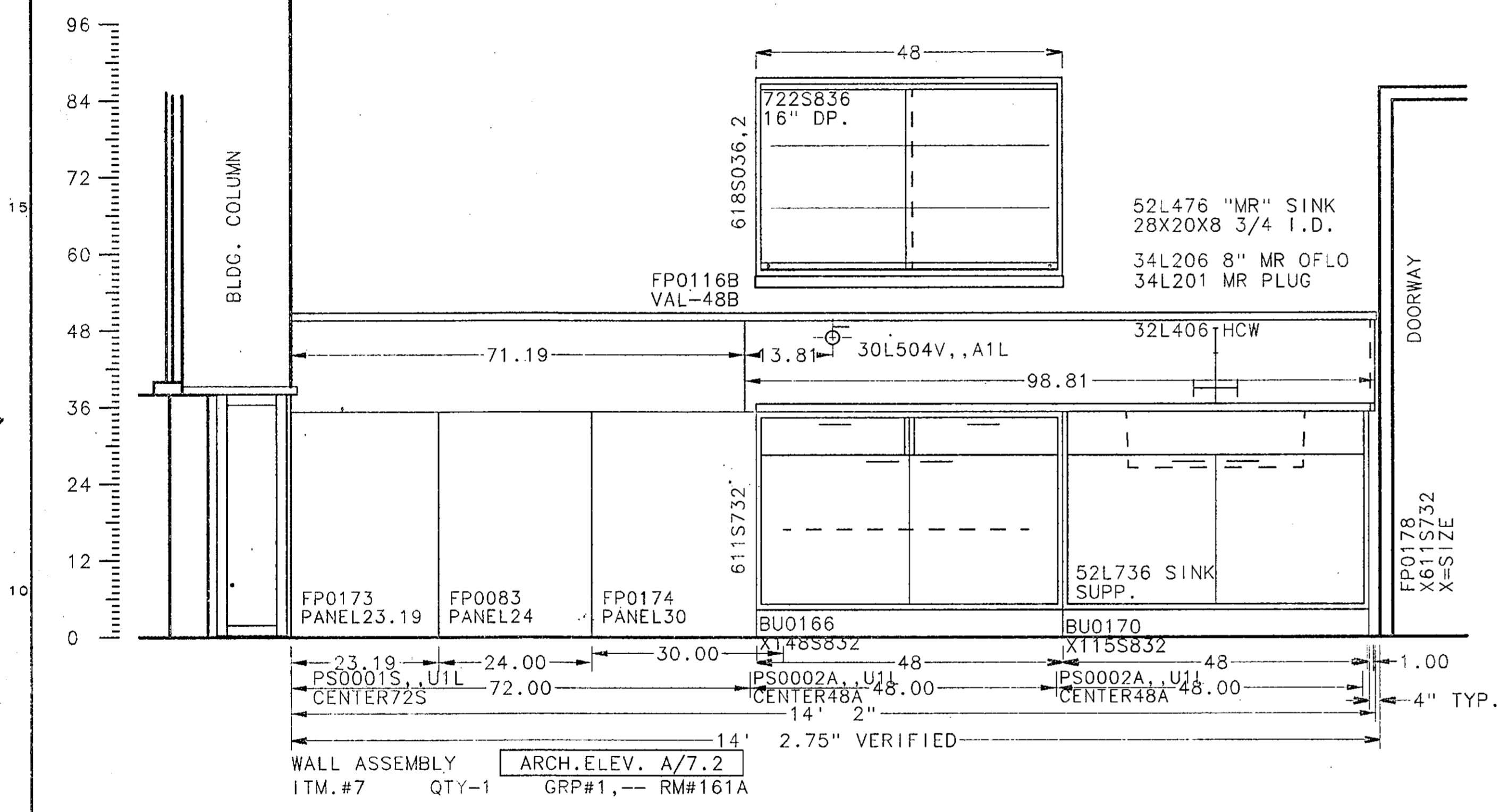
DRAWN	BENTHIEN	ORDER NO.
DATE	9/30/93	RL-313386
SCALE	3/4"=1'-0"	DRAWING NO.
USER		2

PROJECT ENGINEER JOHN WOZNIAK PHONE 384
 ITEM(S)
 DATE BY REVISION

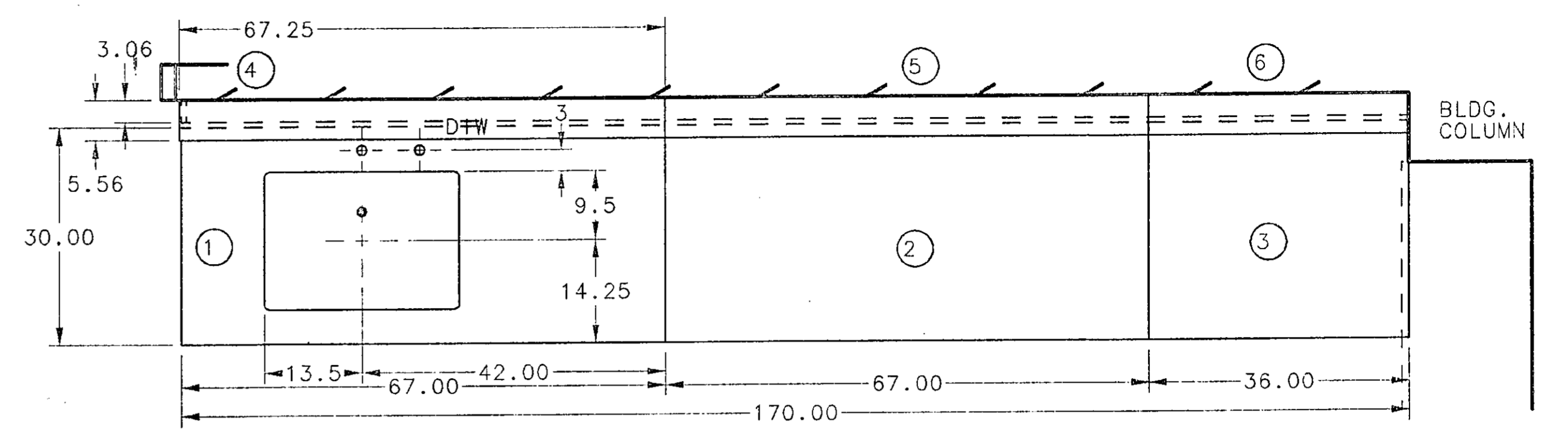
RL-313386-002



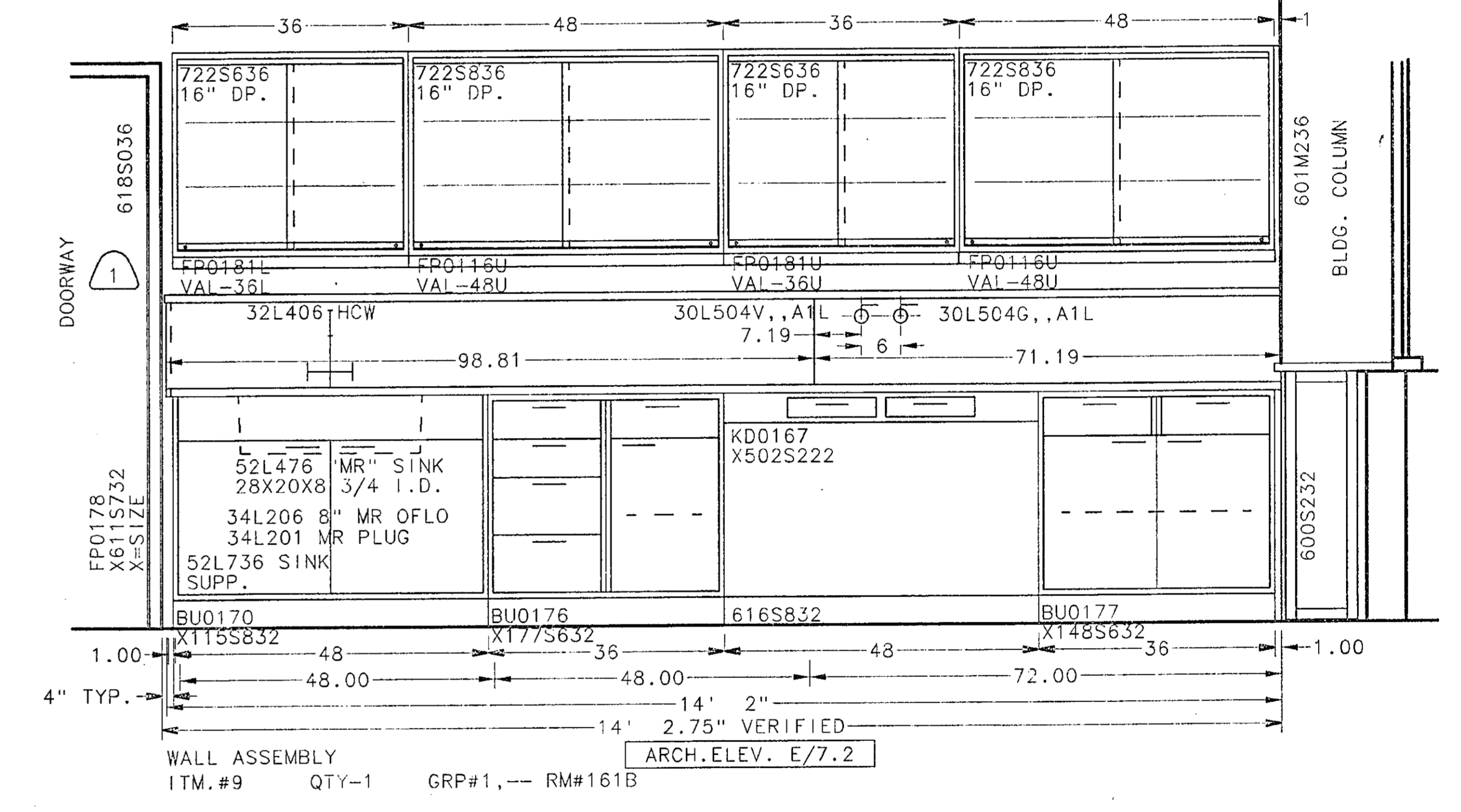
CT0007A,,Q
IMP. STONE TOP & CAP
CT0007L,,Q1L
EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY ARCH.ELEV. A/7.2
ITM.#7 QTY-1 GRP#1,-- RM#161A



CT0009A,,Q
IMP. STONE TOP & CAP
CT0009L,,Q1L
EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY ARCH.ELEV. E/7.2
ITM.#9 QTY-1 GRP#1,-- RM#161B



UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACES ±.050
TWO DECIMAL PLACES ±.030
THREE DECIMAL PLACES ±.015
ALL DIMENSIONS ±.005
ANGLES ±1°

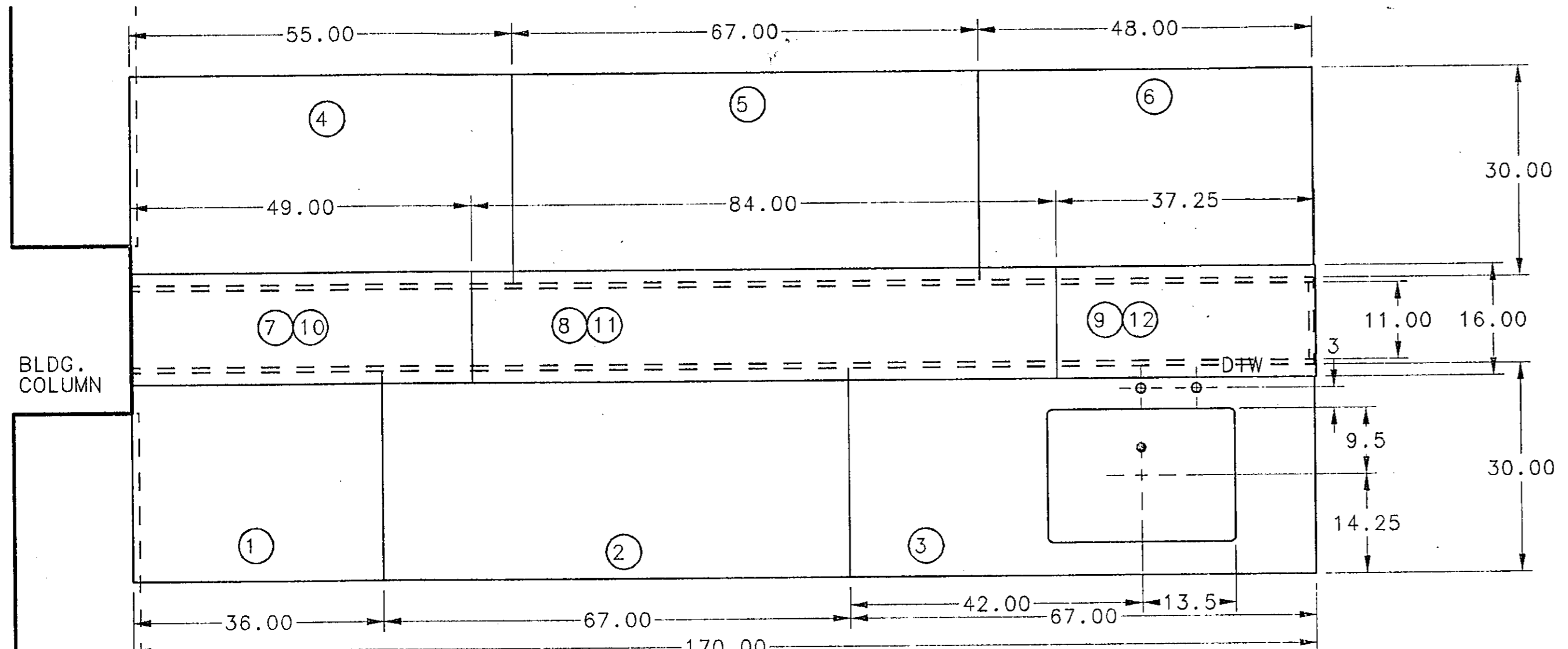
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ARCHITECT
CMW
LEXINGTON, KENTUCKY

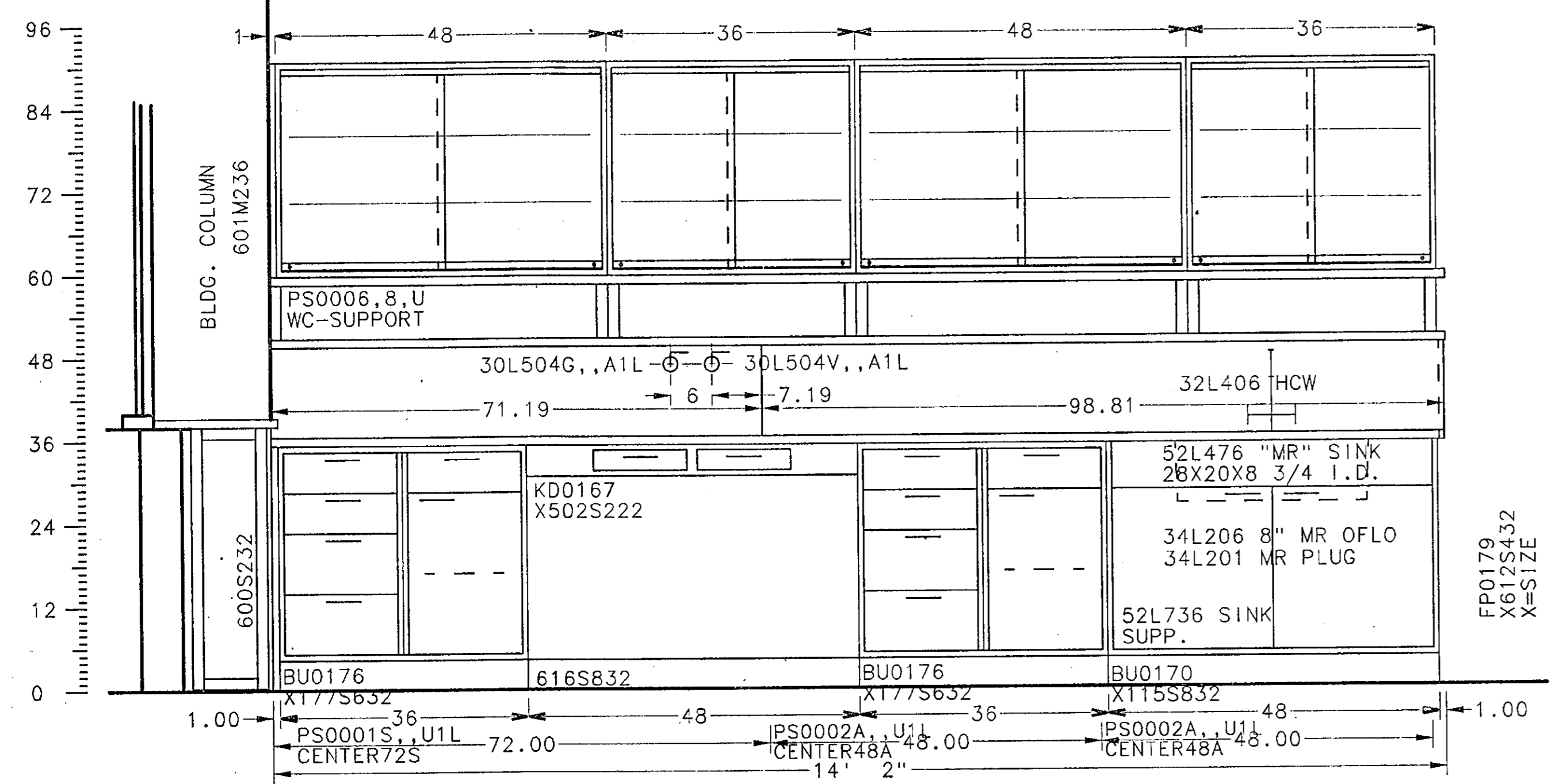
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

2	8/28/94	RM	PER VERIFIED DIM.	DRAWN	BENTHIE	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.	
				USER			3

PROJECT ENGINEER JOHN WOZNIAK
PHONE 384

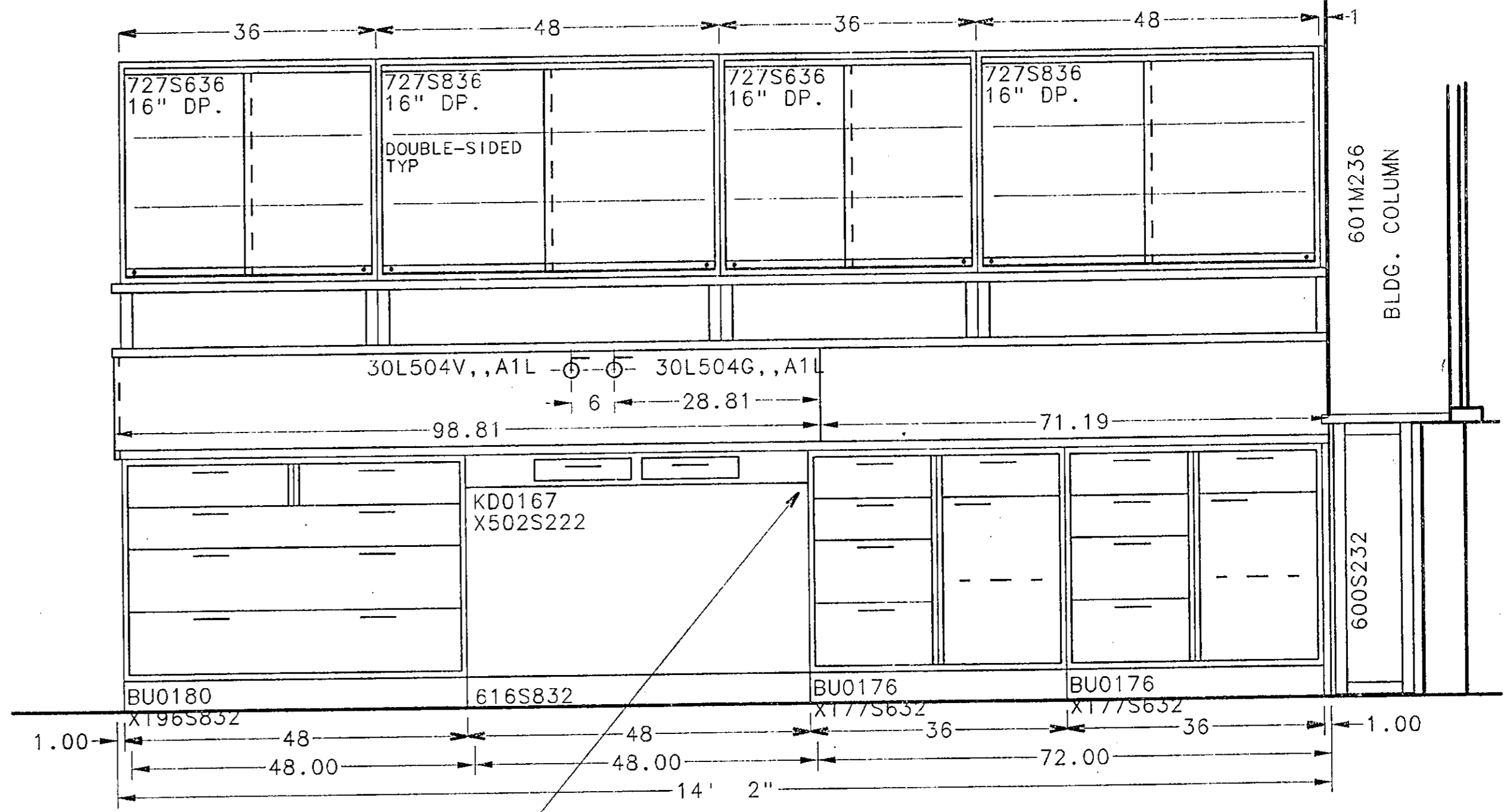


CT0019A,,Q
IMP. STONE TOP & CAP
CT0019L,,Q1L
EPOXY RESIN LEDGE FACE & END



CENTER ASSEMBLY ARCH.ELEV. C/7.2

ITM.#19	QTY-1	GRP#1,--	RM#164A
ITM.#24	QTY-1	GRP#1,--	RM#160A
ITM.#38	QTY-1	GRP#1,--	RM#148A
ITM.#53	QTY-1	GRP#1,--	RM#134A
ITM.#60	QTY-1	GRP#1,--	RM#128A
ITM.#65	QTY-1	GRP#1,--	RM#124A
ITM.#72	QTY-1	GRP#1,--	RM#127A



ARCH.ELEV. B/7.2

ARCH. NOTE
DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS. TYPICAL FOR ENTIRE PROJECT.

A HAMILTON INDUSTRIES
270 RIVERS, W1 54241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.050
TWO DECIMAL PLACES ±.015
THREE DECIMAL PLACES ±.010
ALL HOLES ±.005
ANGLES ±.1°

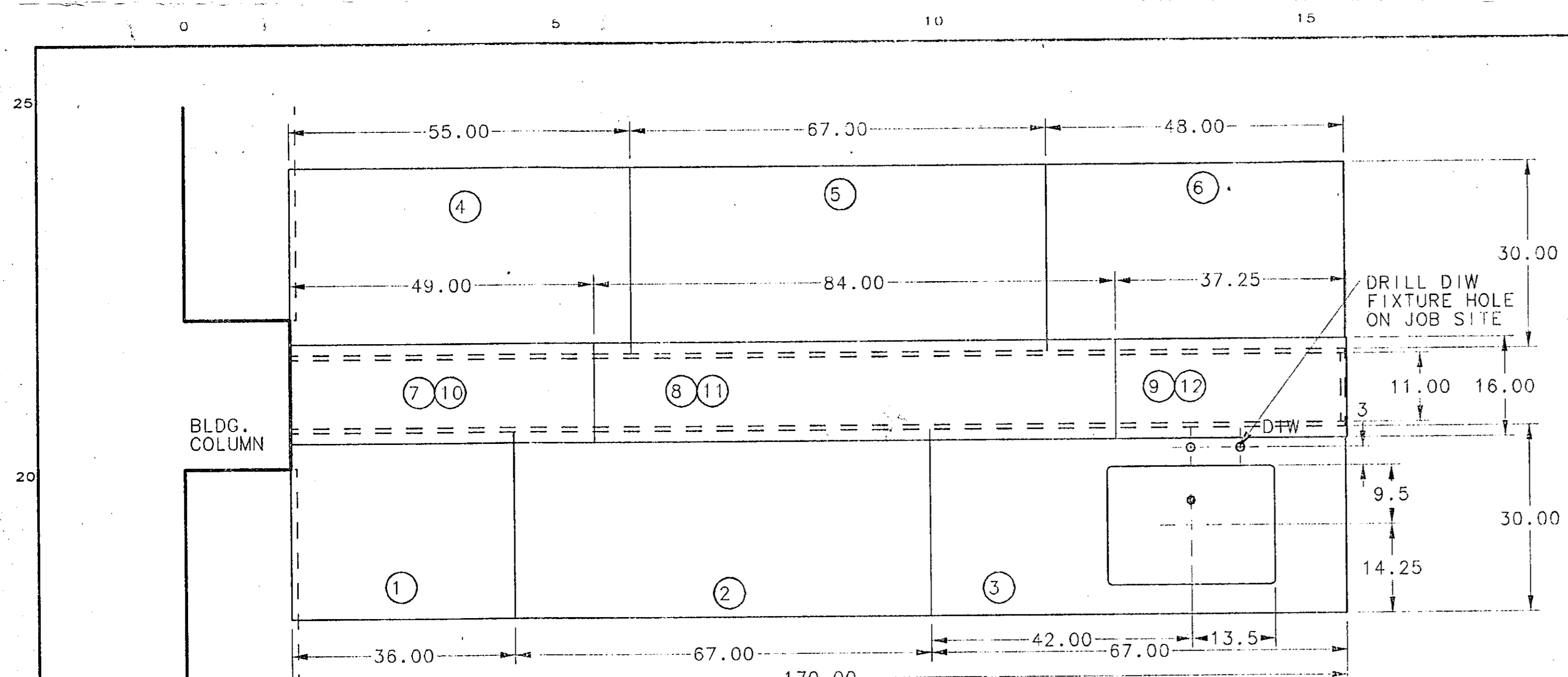
THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

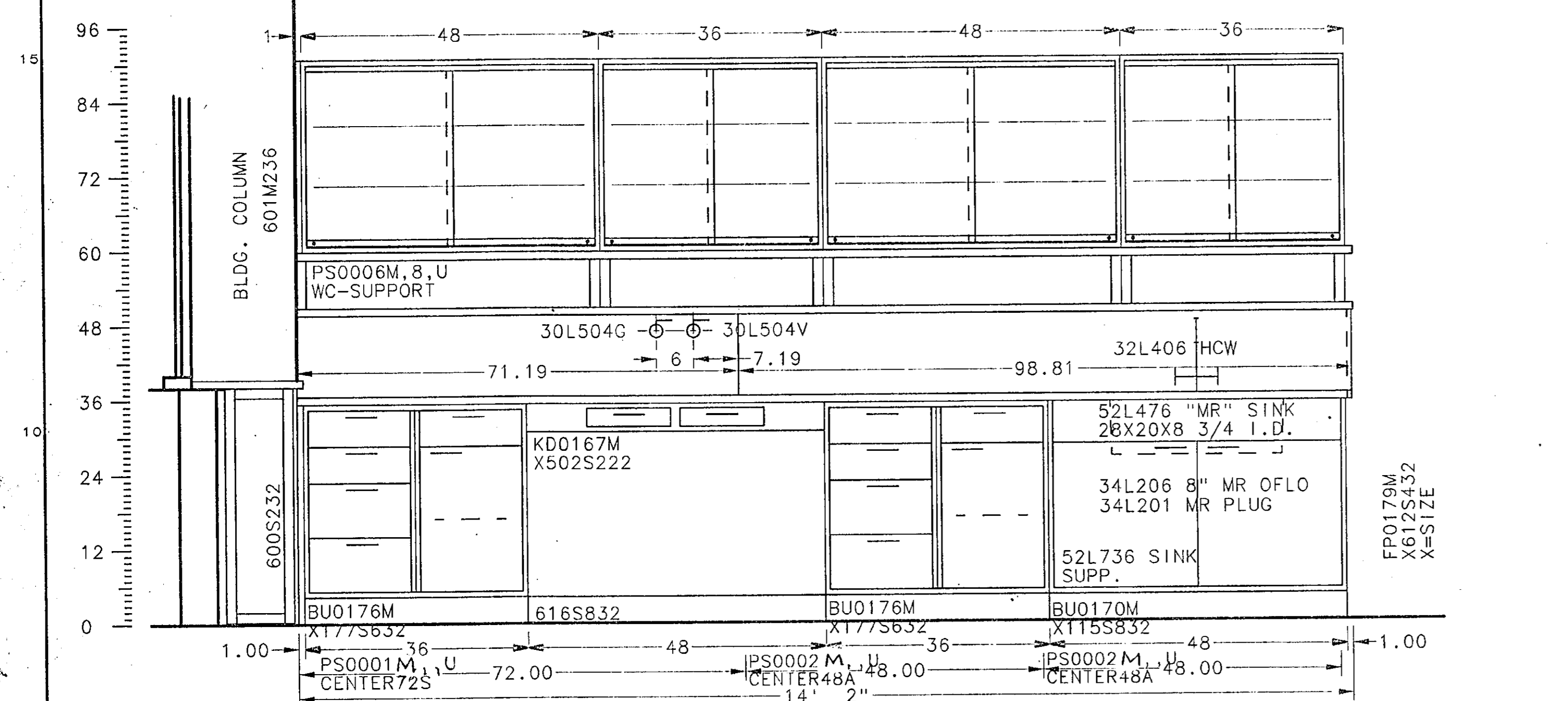
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIEAN ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4=1-0 DRAWING NO. 4

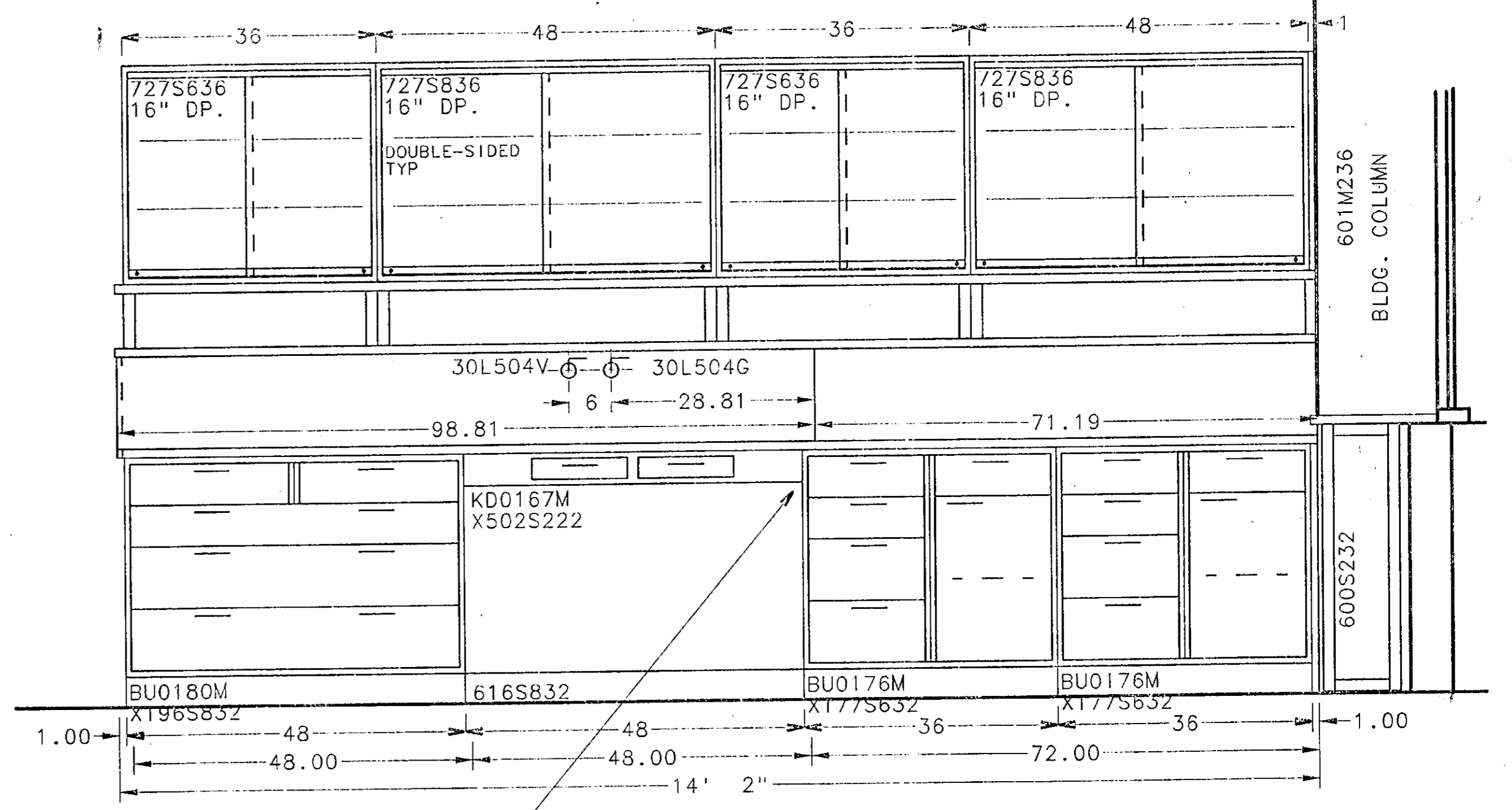
PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	



CT0006A, Q
IMP. STONE TOP & CAP
CT0006L, Q
EPOXY RESIN LEDGE FACE & END



CENTER ASSEMBLY ARCH. ELEV. C/7.2
ITM.#6 QTY-1 GRP#M,U- RM#161A



ARCH. ELEV. B/7.2

ARCH. NOTE
DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS. TYPICAL FOR ENTIRE PROJECT.

HAMILTON INDUSTRIES
TWO RIVERS, WI 54241 / 414-793-1121

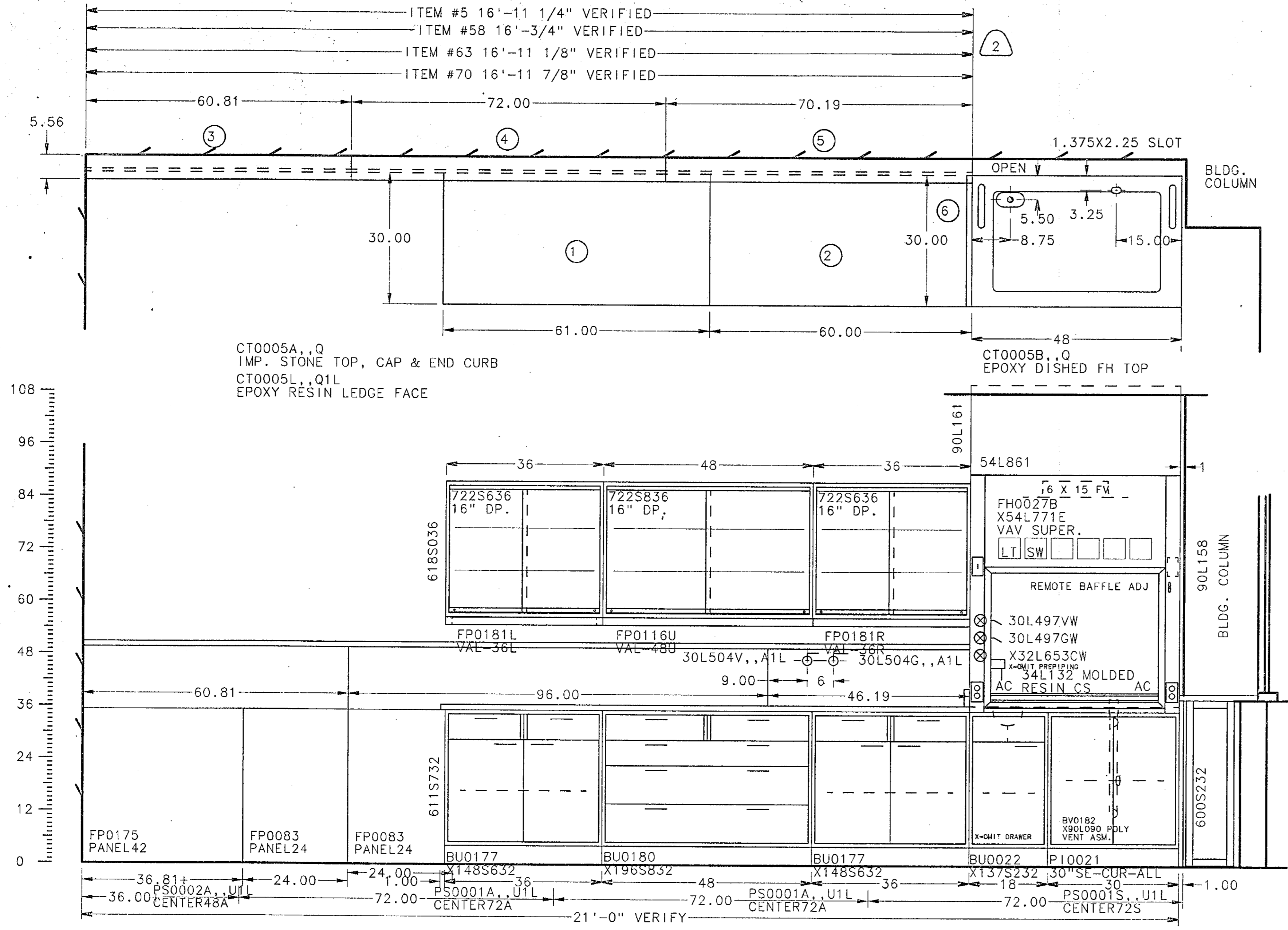
THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIEN ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4=1-0 DRAWING NO. 4A

PROJECT ENGINEER	PHONE	ITEM(S)	DATE	BY	REVISION
JOHN WOZNAK	384	ITM.#6 CENTER ASM. MOCK-UP			



CT0005A,,Q
IMP. STONE TOP, CAP & END CURB
CT0005L,,Q1L
EPOXY RESIN LEDGE FACE

CT0005B,,Q
EPOXY DISHED FH TOP

WALL ASSEMBLY ARCH.ELEV. D/7.2

ITM.#5	QTY-1	GRP#1,--	RM#161A
ITM.#58	QTY-1	GRP#1,--	RM#128A
ITM.#63	QTY-1	GRP#1,--	RM#124A
ITM.#70	QTY-1	GRP#1,--	RM#127A

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A subsidiary of Fisher Scientific International Inc.

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.050
TWO DECIMAL PLACES ±.030
THREE DECIMAL PLACES ±.015
ALL HOLES ±.005
ANGLES ±1°

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ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

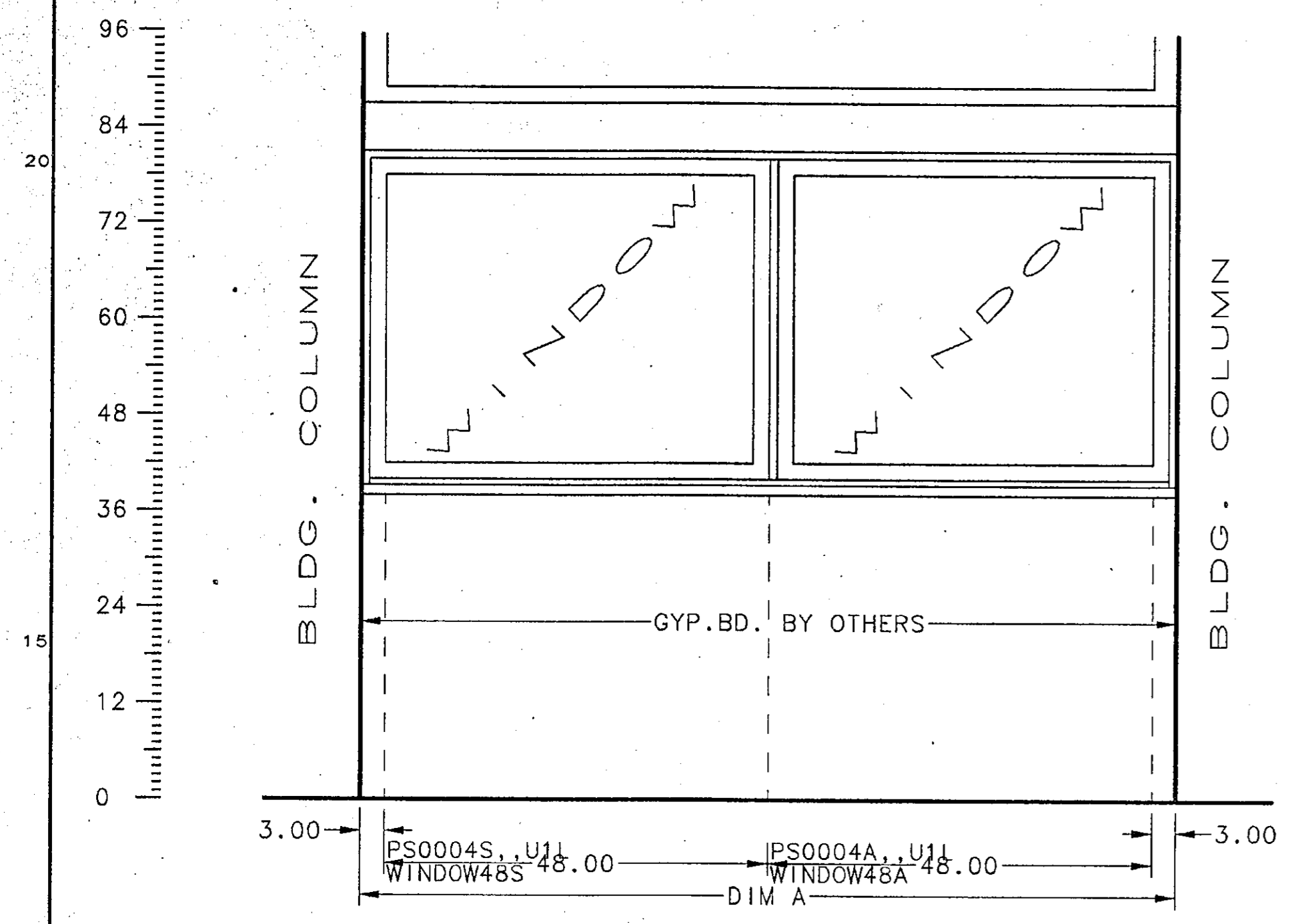
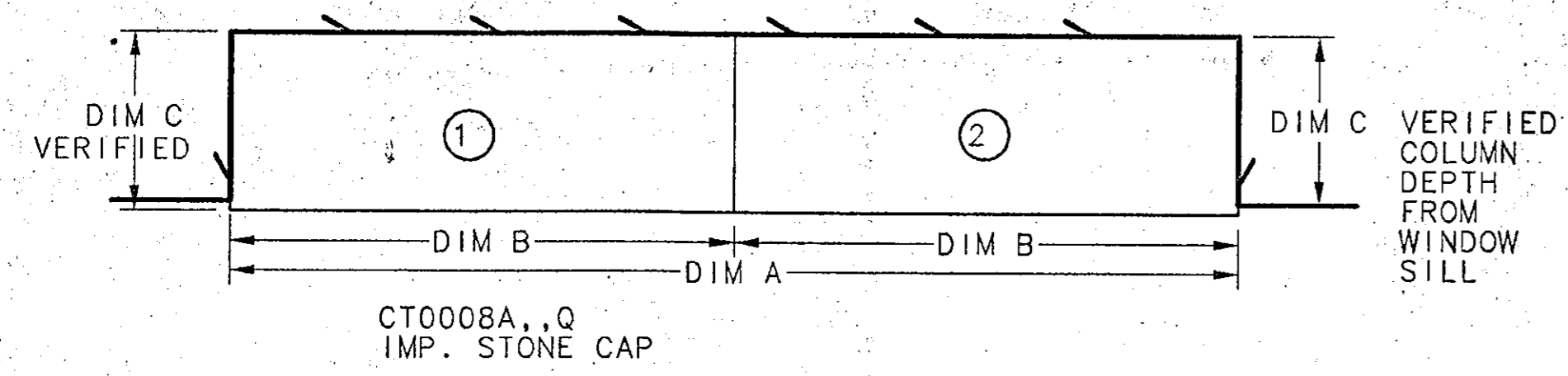
2	8/28/94	RM	PER VERIFIED DIM
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
			REVISION

DRAWN BENTHIEN ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4=1-0
DRAWING NO. 5

PROJECT ENGINEER JOHN WOZNIAK
PHONE 384

ITEM(S)

USER



WINDOW ASSEMBLY		ARCH. ELEV. J/7.2				
ITM. #8	QTY-1	GRP#1,---	RM#161A	DIM A= 102.00"	DIM B= 51.00"	DIM C= 15"
ITM. #13	QTY-1	GRP#1,---	RM#161A	DIM A= 101.75"	DIM B= 50.88"	DIM C= 15"
ITM. #14	QTY-1	GRP#1,---	RM#161B	DIM A= 101.75"	DIM B= 50.88"	DIM C= 15"
ITM. #18	QTY-1	GRP#1,---	RM#164A	DIM A= 101.38"	DIM B= 50.69"	DIM C= 19"
ITM. #20	QTY-1	GRP#1,---	RM#164A	DIM A= 101.50"	DIM B= 50.75"	DIM C= 18.50"
ITM. #23	QTY-1	GRP#1,---	RM#160A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #25	QTY-1	GRP#1,---	RM#160A	DIM A= 101.63"	DIM B= 50.81"	DIM C= 19"
ITM. #29	QTY-1	GRP#1,---	RM#156A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #31	QTY-1	GRP#1,---	RM#156A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #34	QTY-1	GRP#1,---	RM#152A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #37	QTY-1	GRP#1,---	RM#148A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #39	QTY-1	GRP#1,---	RM#148A	DIM A= 100.50"	DIM B= 50.25"	DIM C= 18.50"
ITM. #44	QTY-1	GRP#1,---	RM#142A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.75"
ITM. #46	QTY-1	GRP#1,---	RM#142A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #49	QTY-1	GRP#1,---	RM#138A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #52	QTY-1	GRP#1,---	RM#134A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 19"
ITM. #54	QTY-1	GRP#1,---	RM#134A	DIM A= 100.75"	DIM B= 50.38"	DIM C= 19"
ITM. #59	QTY-1	GRP#1,---	RM#128A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #61	QTY-1	GRP#1,---	RM#128A	DIM A= 101.00"	DIM B= 50.50"	DIM C= 18.50"
ITM. #64	QTY-1	GRP#1,---	RM#124A	DIM A= 101.25"	DIM B= 50.63"	DIM C= 18.50"
ITM. #66	QTY-1	GRP#1,---	RM#124A	DIM A= 100.75"	DIM B= 50.38"	DIM C= 18.50"
ITM. #71	QTY-1	GRP#1,---	RM#127A	DIM A= 101.50"	DIM B= 50.75"	DIM C= 15"
ITM. #73	QTY-1	GRP#1,---	RM#127A	DIM A= 101.50"	DIM B= 50.75"	DIM C= 15"
ITM. #76	QTY-1	GRP#1,---	RM#129	DIM A= 102.00"	DIM B= 51.00"	DIM C= 15.50"

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
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±.1°

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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

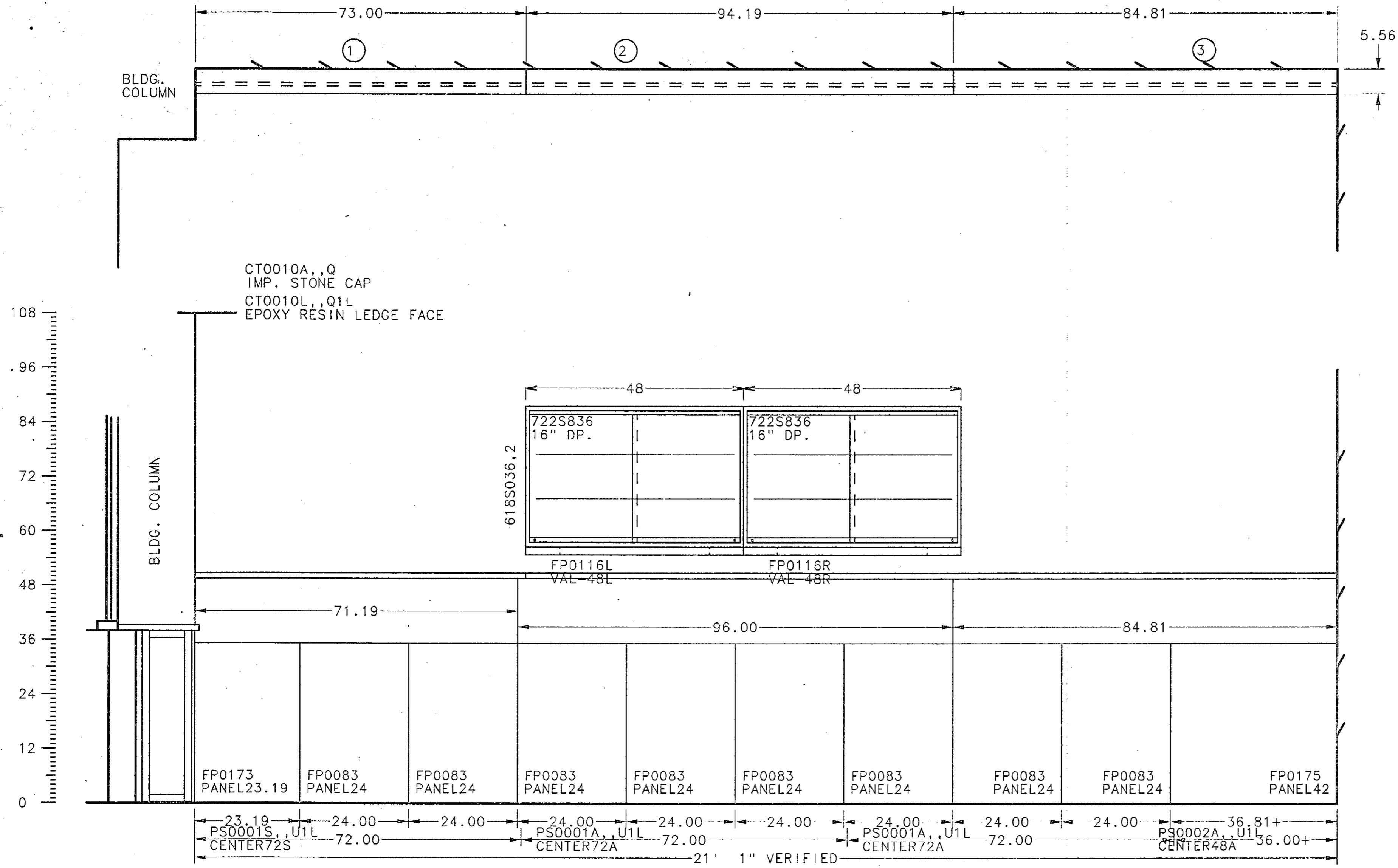
PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

2	6-16-94	FJM	PER APP 6/10/94
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
			REVISION


PROJECT ENGINEER JOHN WOZNIAK PHONE 384 ITEM(S)

DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 6

PROJECT ENGINEER JOHN WOZNIAK PHONE 384 ITEM(S)

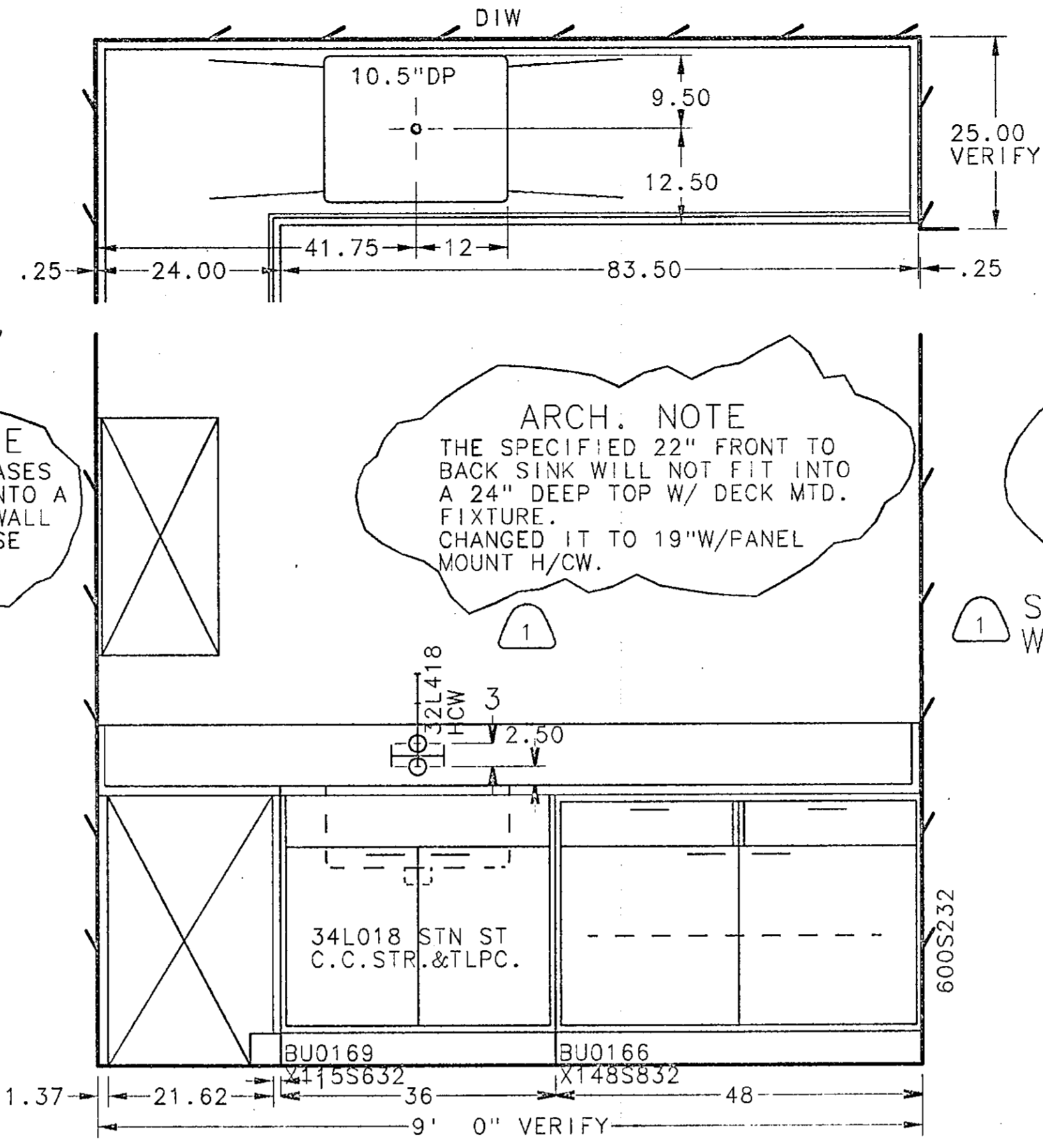
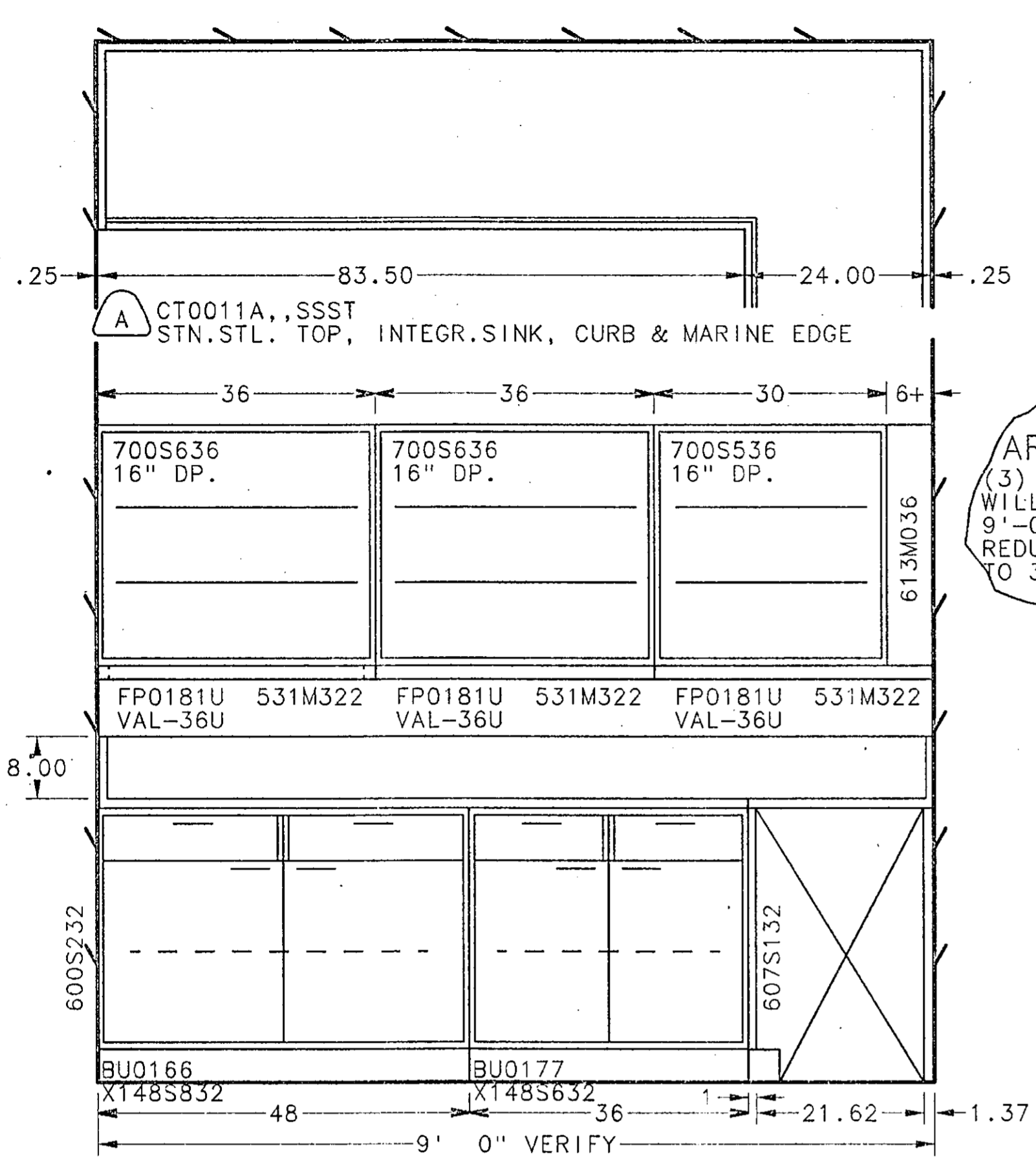


WALL ASSEMBLY ARCH.ELEV. F/7.2
 1TM.#10 QTY-1 GRP#1,-- RM#161B

 Fisher Hamilton Scientific Inc. <small>TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.060 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.015 ALL HOLES ±.1 ANGLES	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN DATE 9/30/93 SCALE 3/4=1-0 USER	ORDER NO. RL-313386 DRAWING NO. 7

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	384	

SYM	DATE	BY	REVISION
2	7/12/94	RUBEN	FOR VERIFIED DIM



ARCH. NOTE
 (3) 36" WALL CASES
 WILL NOT FIT INTO A
 9'-0" WALL TO WALL
 REDUCED ONE CASE
 TO 30".
 OK
 1

ARCH. NOTE
 THE SPECIFIED 22" FRONT TO
 BACK SINK WILL NOT FIT INTO
 A 24" DEEP TOP W/ DECK MTD.
 FIXTURE.
 CHANGED IT TO 19"W/PANEL
 MOUNT H/CW.
 1

ARCH. NOTE
 VERIFY THAT
 COLD ROOM WALLS
 WILL SUPPORT
 WALL MTD CASES.
 1 SMITH & SCHAEFER VERIFY
 W/COLD RM. MFG.

L-SHAPED ASSEMBLY ARCH.ELEV. R/7.2 LEFT WING
 ITM.#11 QTY-1 GRP#1,-- RM#163
 ITM.#112 QTY-1 GRP#2,-- RM#263
 ITM.#232 QTY-1 GRP#4,-- RM#463

ARCH.ELEV. Q/7.2 RIGHT WING



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.004
 ANGLES ±1°

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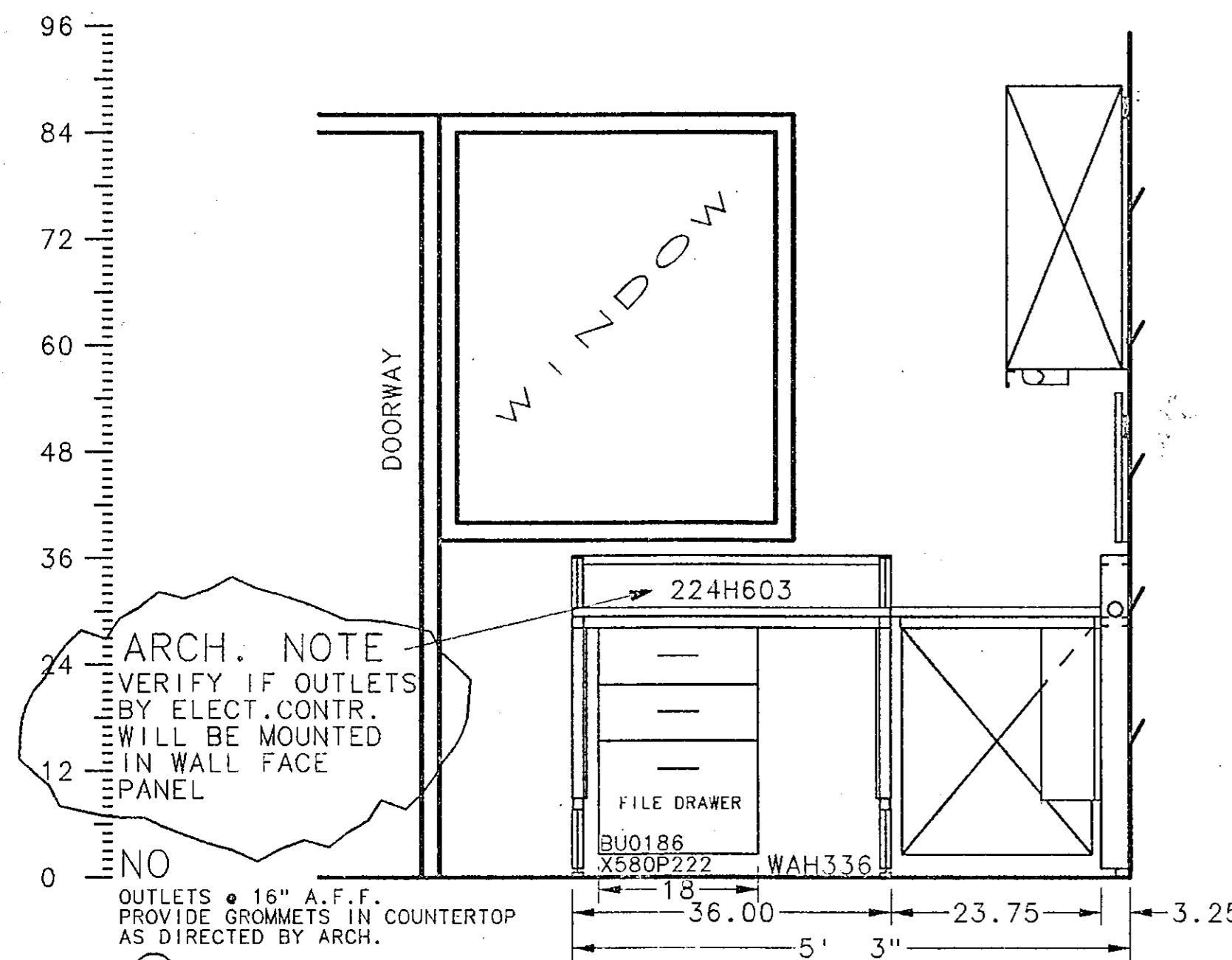
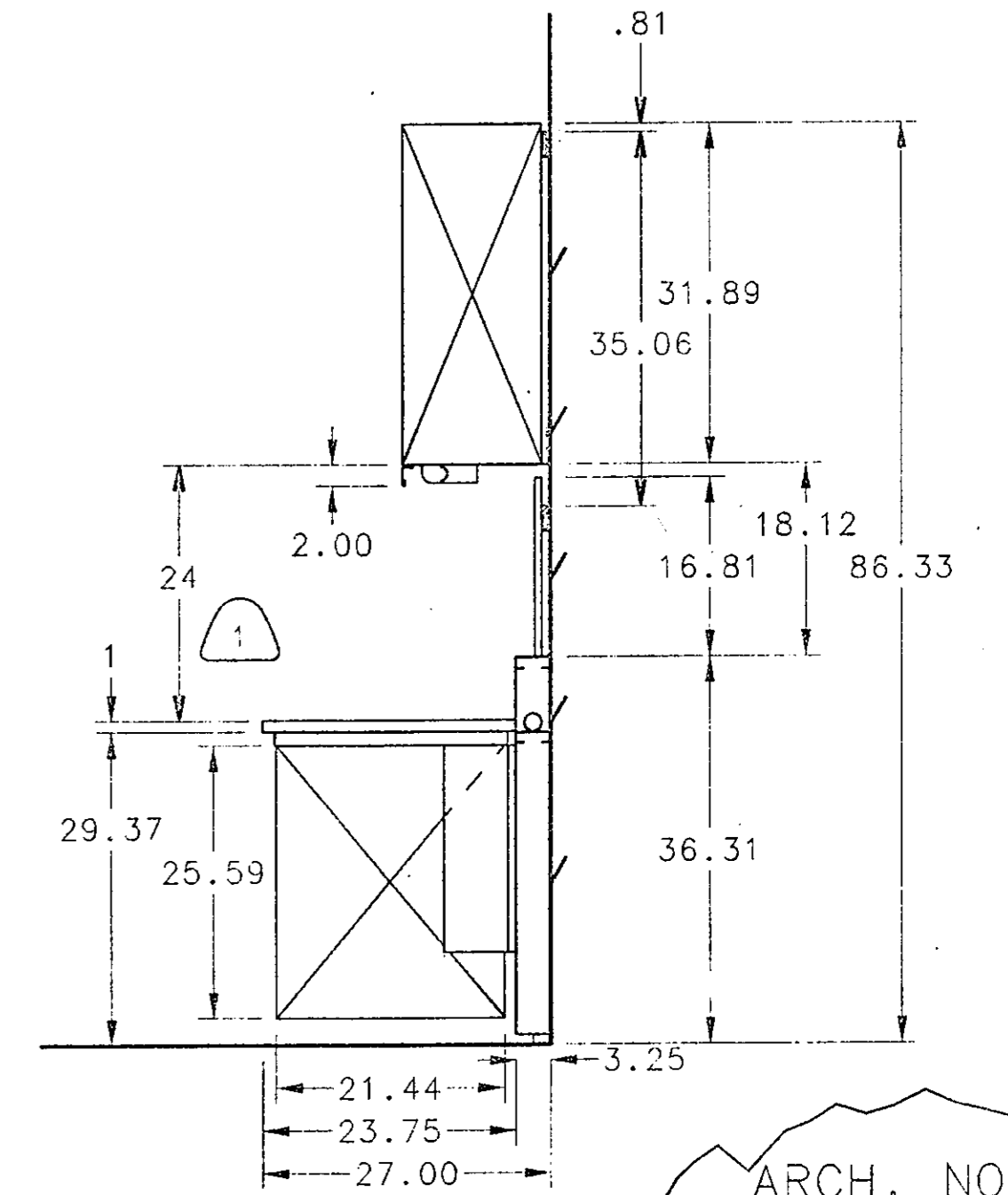
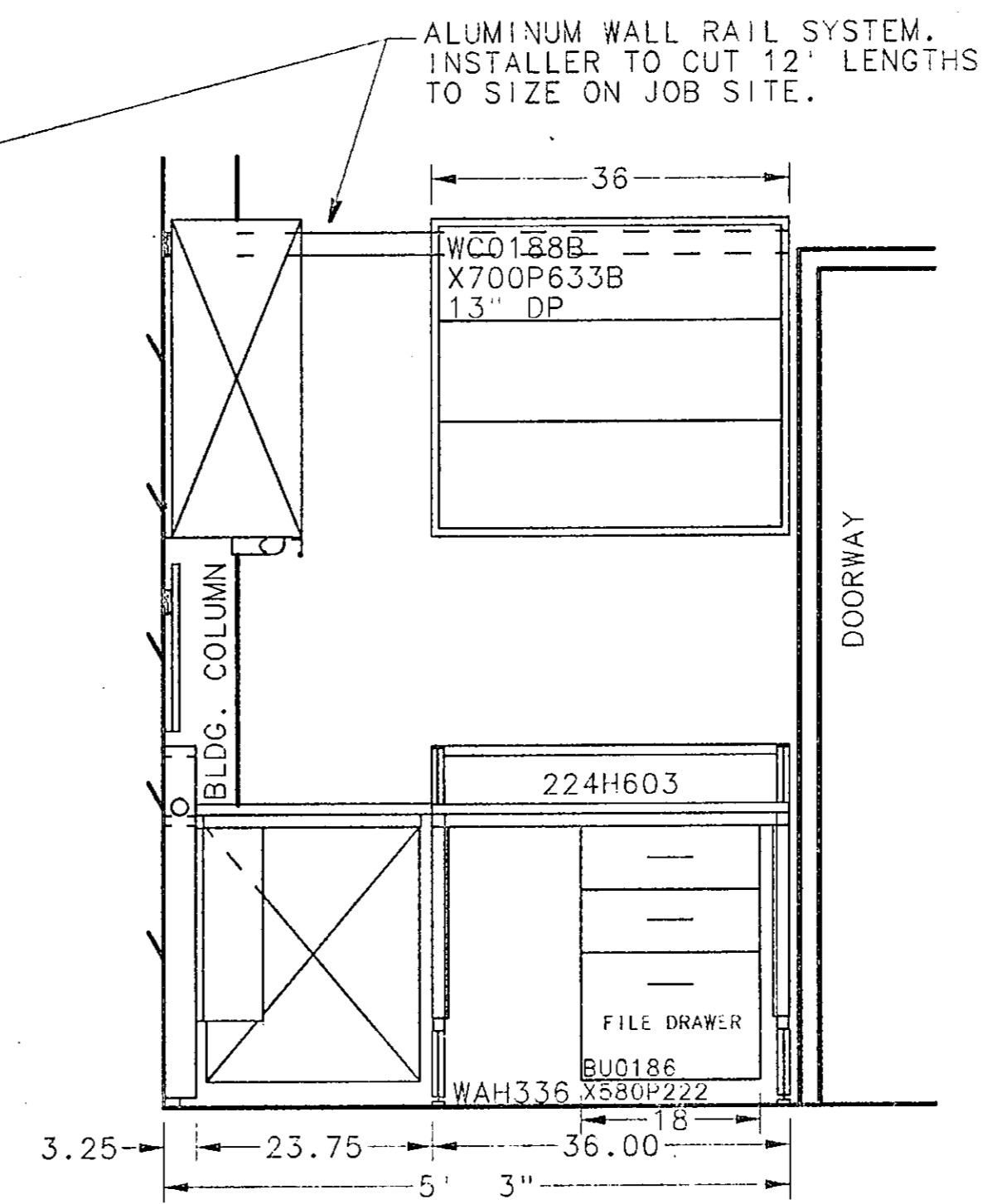
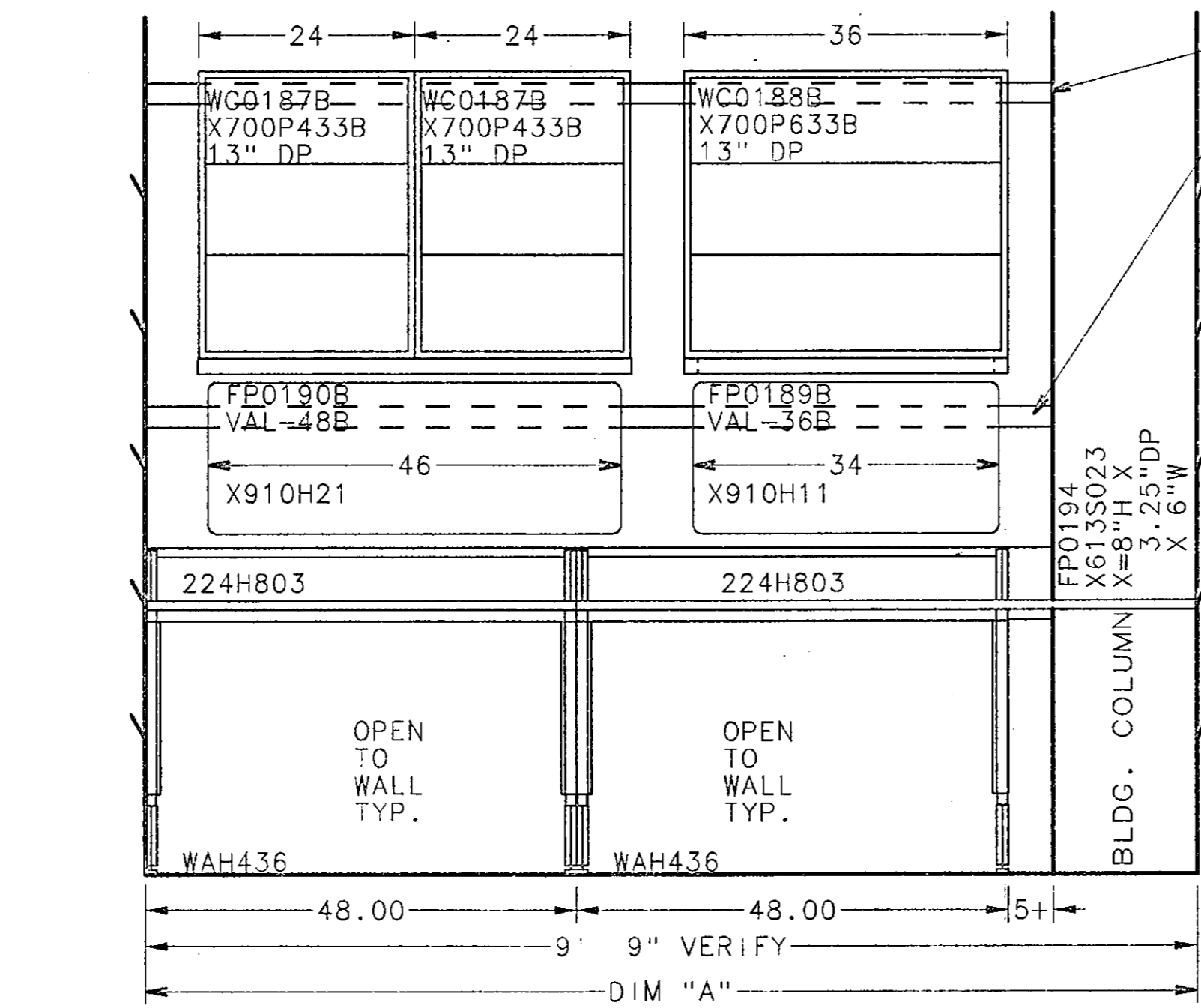
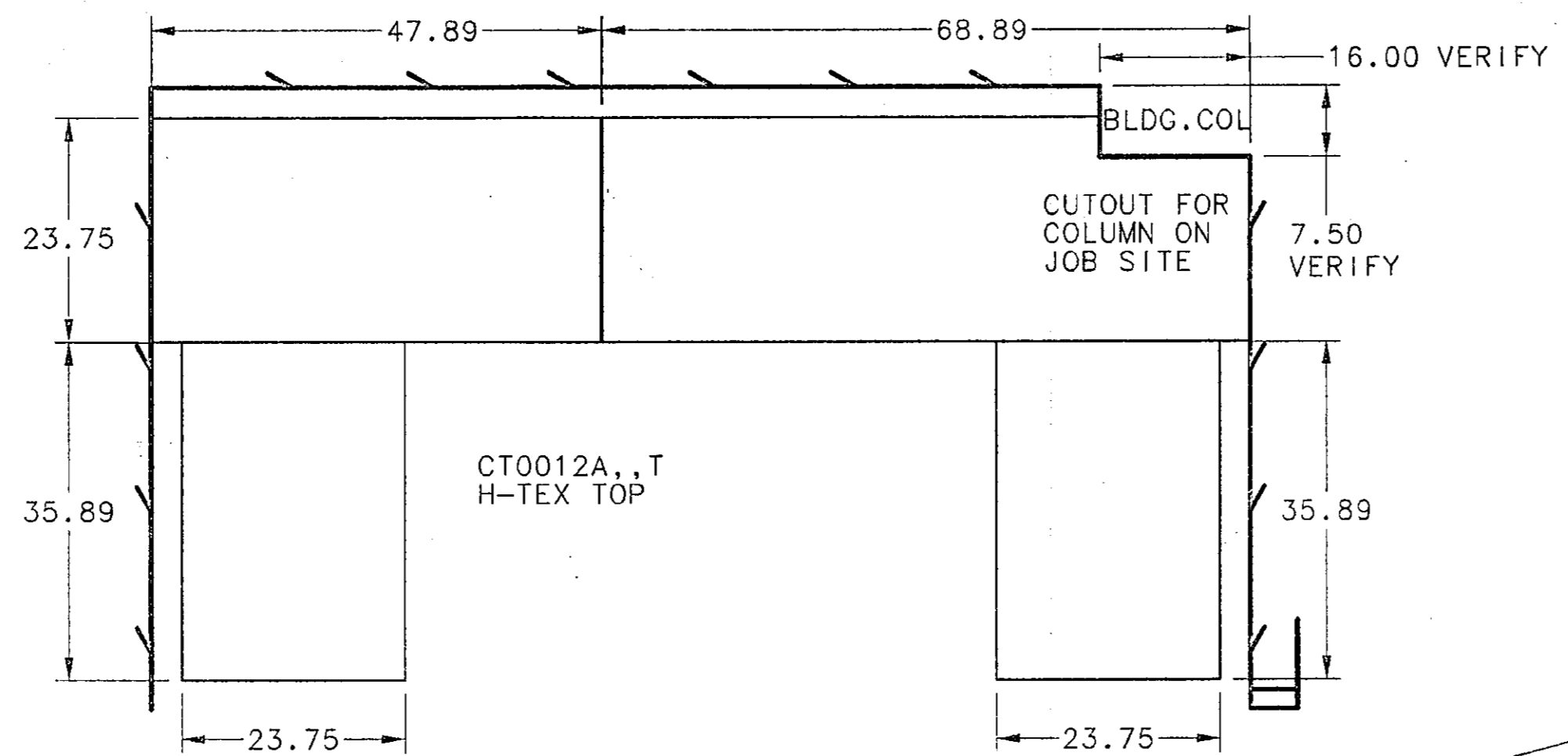
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

A	2/8/94	DEAN	RESECTIONED STAINLESS STEEL TOPS	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.				8

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384

GENERAL NOTE
 1. ALL WALL CASES & SUSPENDED UNITS ARE PLASTIC LAMINATE CONST. SEE EQUIP. SCHEDULE FOR MODIFICATIONS.



ARCH. NOTE
 VERIFY IF OUTLETS BY ELECT. CONTR. WILL BE MOUNTED IN WALL FACE PANEL

NO
 OUTLETS • 16" A.F.F. PROVIDE GROMMETS IN COUNTERTOP AS DIRECTED BY ARCH.

ARCH.ELEV. D/7.3

ARCH. NOTE
 VERIFY 2" VALANCE BELOW PL/LAM. CASES CAN BE STEEL
 NO P.LAM.

ARCH.ELEV. E/7.3

ARCH.ELEV. F/7.3

SECTION

ARCH. NOTE
 VERIFY VERTICAL DIMENSIONS

24L0120
 WALL RAIL (CONSISTS OF 10-12 FT. PCS.)
 ALUMINUM WALL RAIL SYSTEM
 ITM.#78 QTY-3 GRP#1, --- RM#1ST FLOOR
 ITM.#79 QTY-3 GRP#2, --- RM#2ND FLOOR
 ITM.#80 QTY-3 GRP#3, --- RM#3RD FLOOR

U-SHAPED MAX ASSEMBLY		ARCH.ELEV. E/7.3	
ITM.#12	QTY-1	GRP#1, ---	RM#161
ITM.#15	QTY-1	GRP#1, ---	RM#160
ITM.#16	QTY-1	GRP#1, ---	RM#164
ITM.#56	QTY-1	GRP#1, ---	RM#134
ITM.#57	QTY-1	GRP#1, ---	RM#128
ITM.#68	QTY-1	GRP#1, ---	RM#124
ITM.#87	QTY-1	GRP#2, ---	RM#260
ITM.#113	QTY-1	GRP#2, ---	RM#261
ITM.#129	QTY-1	GRP#2, ---	RM#234
ITM.#140	QTY-1	GRP#2, ---	RM#224
ITM.#141	QTY-1	GRP#2, ---	RM#228
ITM.#157	QTY-1	GRP#3, ---	RM#360
ITM.#172	QTY-1	GRP#3, ---	RM#350
ITM.#174	QTY-1	GRP#3, ---	RM#354
ITM.#184	QTY-1	GRP#3, ---	RM#346
ITM.#202	QTY-1	GRP#3, ---	RM#334
ITM.#203	QTY-1	GRP#3, ---	RM#338
ITM.#204	QTY-1	GRP#3, ---	RM#342
ITM.#216	QTY-1	GRP#3, ---	RM#324
ITM.#217	QTY-1	GRP#3, ---	RM#328

TB0191		TB0192	
X910H21		910H11	
ITM.#12	QTY-1	GRP#1, ---	RM#161
ITM.#15	QTY-1	GRP#1, ---	RM#160
ITM.#16	QTY-1	GRP#1, ---	RM#164
ITM.#56	QTY-1	GRP#1, ---	RM#134
ITM.#57	QTY-1	GRP#1, ---	RM#128
ITM.#68	QTY-1	GRP#1, ---	RM#124
ITM.#27	QTY-1	GRP#1, ---	RM#156
ITM.#33	QTY-1	GRP#1, ---	RM#152
ITM.#41	QTY-1	GRP#1, ---	RM#148
ITM.#69	QTY-1	GRP#1, ---	RM#127
ITM.#42	QTY-1	GRP#1, ---	RM#142
ITM.#48	QTY-1	GRP#1, ---	RM#138

TB0191A		TB0192A	
X910H21		910H11	
ITM.#87	QTY-1	GRP#2, ---	RM#260
ITM.#113	QTY-1	GRP#2, ---	RM#261
ITM.#129	QTY-1	GRP#2, ---	RM#234
ITM.#140	QTY-1	GRP#2, ---	RM#224
ITM.#141	QTY-1	GRP#2, ---	RM#228
ITM.#88	QTY-1	GRP#2, ---	RM#256
ITM.#98	QTY-1	GRP#2, ---	RM#252
ITM.#103	QTY-1	GRP#2, ---	RM#248
ITM.#142	QTY-1	GRP#2, ---	RM#227
ITM.#114	QTY-1	GRP#2, ---	RM#242
ITM.#124	QTY-1	GRP#2, ---	RM#238

TB0191B		TB0192B	
X910H21		910H11	
ITM.#157	QTY-1	GRP#3, ---	RM#360
ITM.#172	QTY-1	GRP#3, ---	RM#350
ITM.#174	QTY-1	GRP#3, ---	RM#354
ITM.#184	QTY-1	GRP#3, ---	RM#346
ITM.#202	QTY-1	GRP#3, ---	RM#334
ITM.#203	QTY-1	GRP#3, ---	RM#338
ITM.#204	QTY-1	GRP#3, ---	RM#342
ITM.#216	QTY-1	GRP#3, ---	RM#324
ITM.#217	QTY-1	GRP#3, ---	RM#328
ITM.#173	QTY-1	GRP#3, ---	RM#352
ITM.#218	QTY-1	GRP#3, ---	RM#327
ITM.#183	QTY-1	GRP#3, ---	RM#361

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.080
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±.1

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

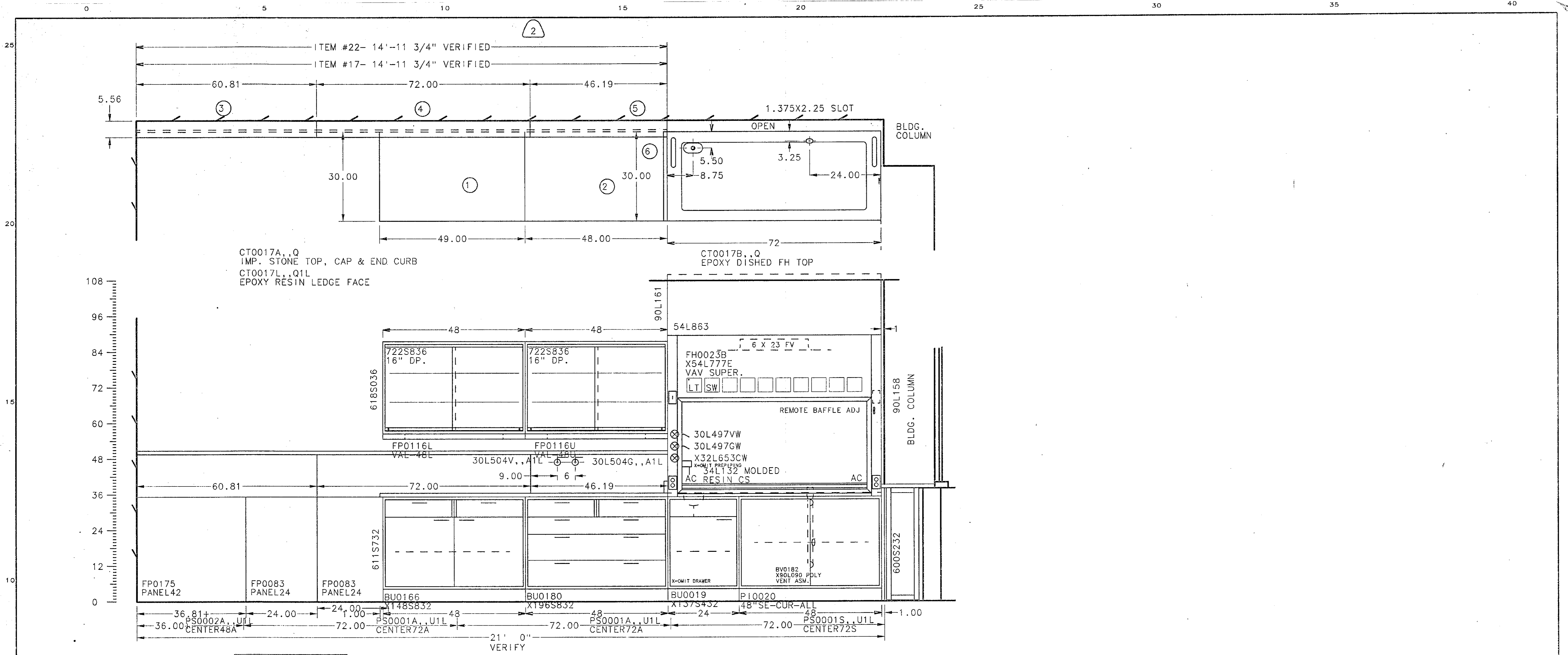
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

2	5/28/94	RM	PER VERIFIED DIM.
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
SYM	DATE	BY	REVISION

DRAWN	BENTHIE	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	9
SCALE	3/4=1-0		

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



WALL ASSEMBLY ARCH.ELEV. G/7.2
 ITM.#17 QTY-1 GRP#1, RM#164A
 ITM.#22 QTY-1 GRP#1, RM#160A

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 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

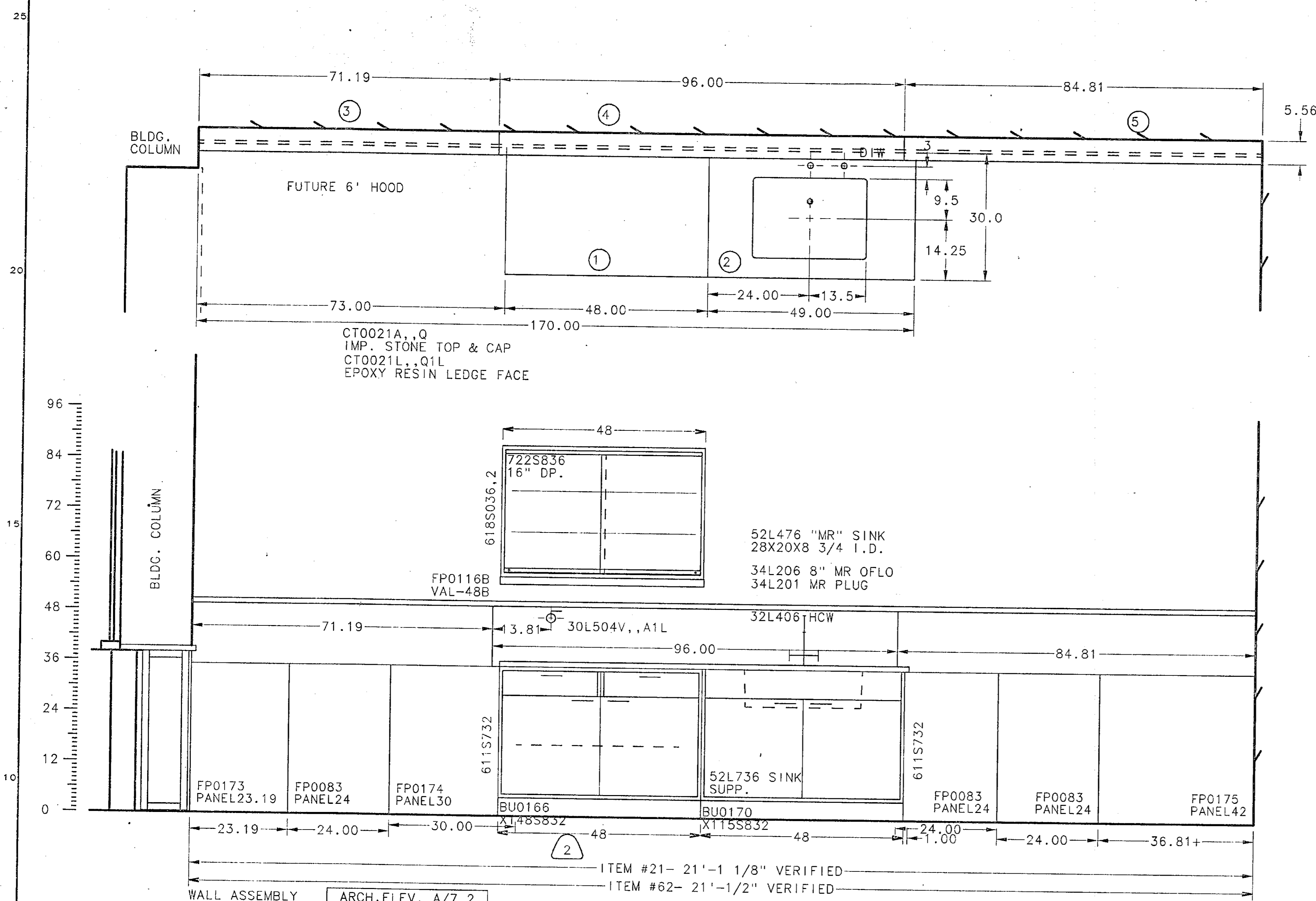
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PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

1	8/28/94	RM	PER VERIFIED DIM
		BY	REVISION

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	10
SCALE	3/4=1-0		
USER			

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



WALL ASSEMBLY ARCH. ELEV. A/7.2
 ITM.#21 QTY-1 GRP#1,-- RM#164A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSION SEE DWG.#10
 ITM.#62 QTY-1 GRP#1,-- RM#128A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSION SEE DWG.# 5

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 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.015
 THREE DECIMAL PLACES ±.005
 ANGLES ±

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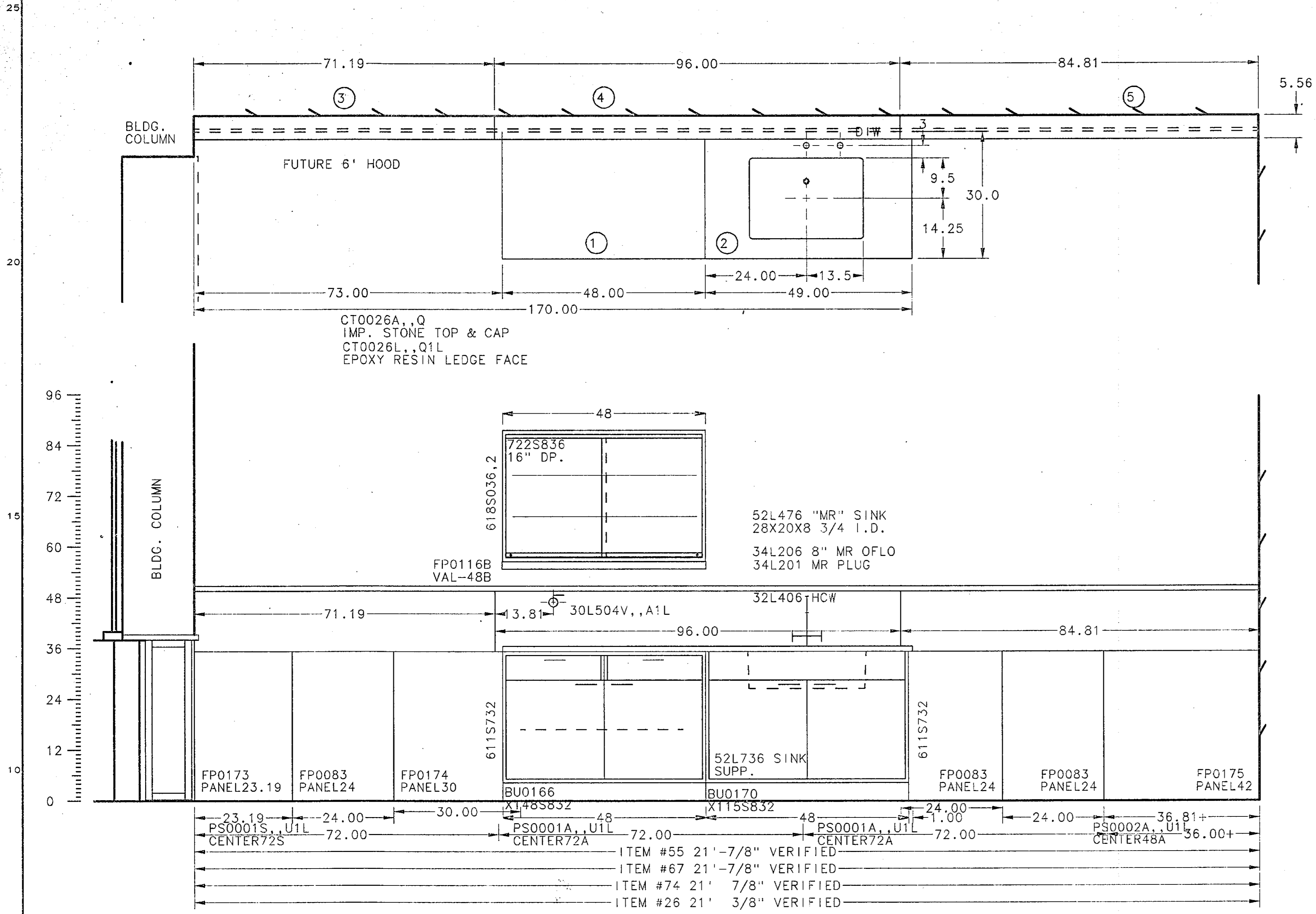
PROJECT
UNIVERSITY OF KENTUCKY
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 LEXINGTON, KY

DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 11
 USER

2	7/13/94	RJM	PER VERIFIED DIM
SYM	DATE	BY	REVISION

PROJECT ENGINEER JOHN WOZNAK
 PHONE 384

ITEM(S)



WALL ASSEMBLY ARCH. ELEV. A/7.2

ITM. #26	QTY-1	GRP#1, ---	RM#160A
ITM. #55	QTY-1	GRP#1, ---	RM#134A
ITM. #67	QTY-1	GRP#1, ---	RM#124A
ITM. #74	QTY-1	GRP#1, ---	RM#127A

- ITEM #55 21'-7/8" VERIFIED
- ITEM #67 21'-7/8" VERIFIED
- ITEM #74 21' 7/8" VERIFIED
- ITEM #26 21' 3/8" VERIFIED

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.050 TWO DECIMAL PLACES ±.030 THREE DECIMAL PLACES ±.010 ALL HOLES ±.11 ANGLES ±.1	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
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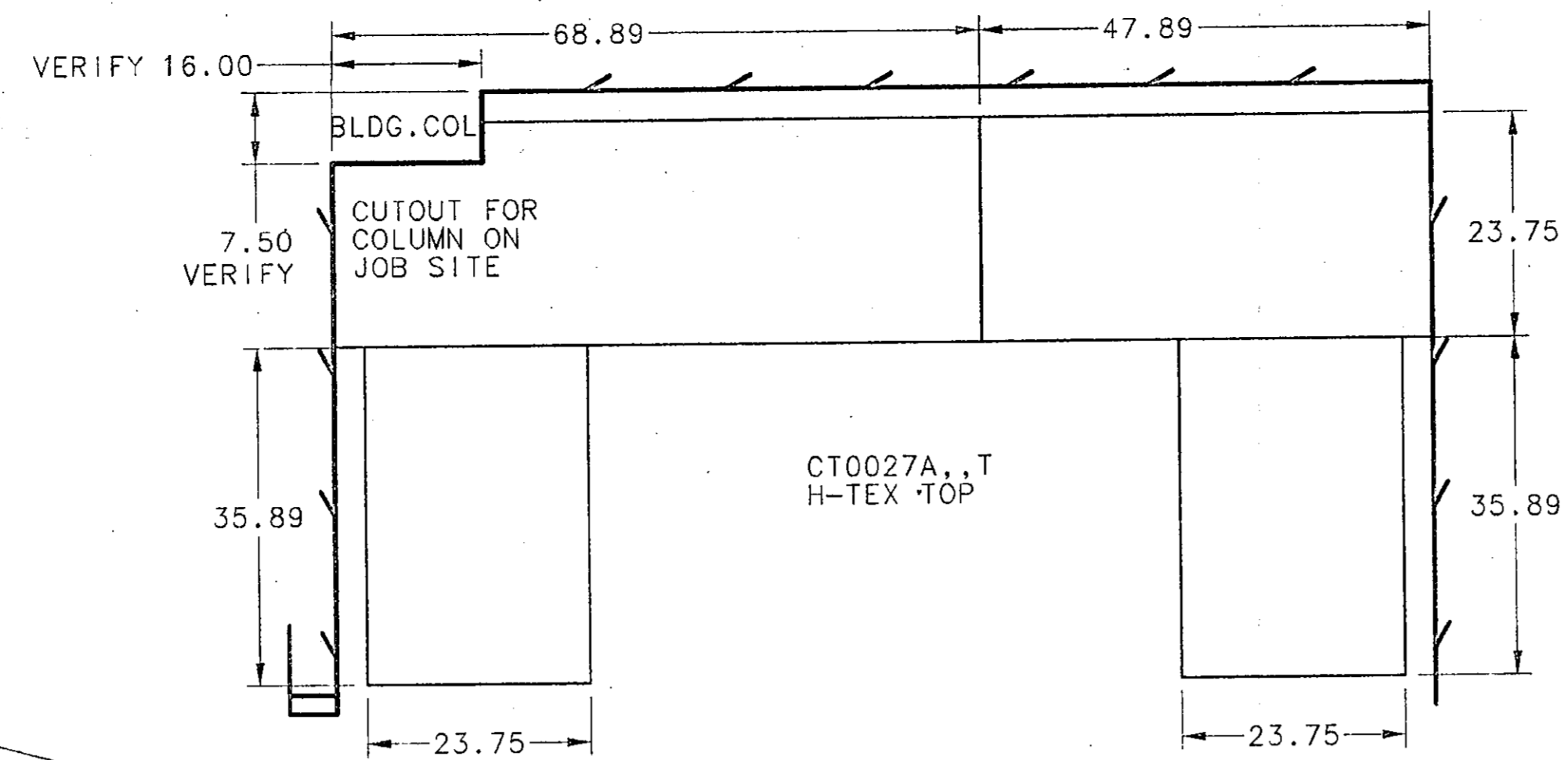
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIEN	ORDER NO. RL-313386
DATE 9/30/93	DRAWING NO. 12
SCALE 3/4=1-0	

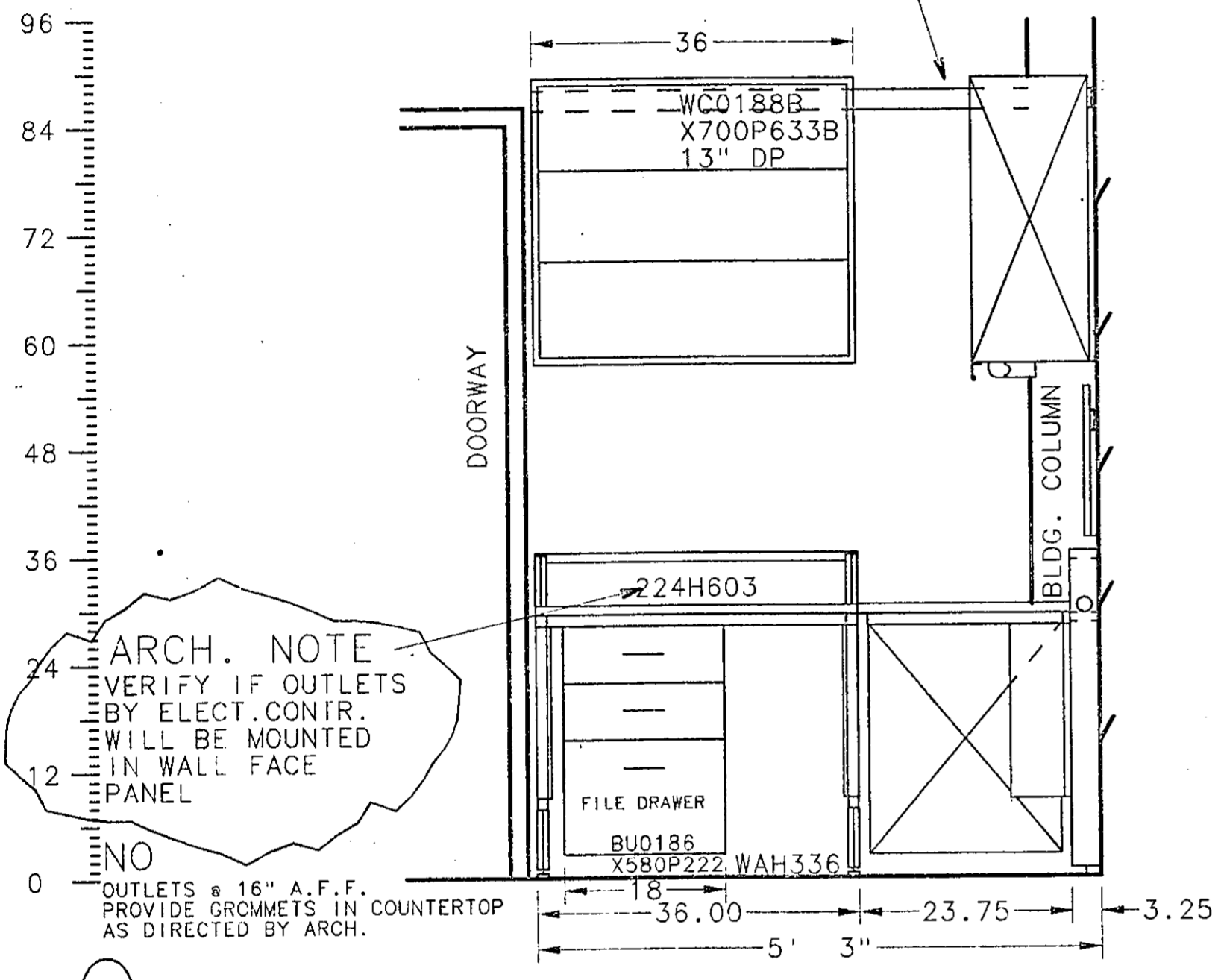
PROJECT ENGINEER JOHN WOZNIAK PHONE 334

2	7/13/93	RJM	PER VERIFIED DIM
SYM	DATE	BY	REVISION



GENERAL NOTE
 1. ALL WALL CASES & SUSPENDED UNITS ARE PLASTIC LAMINATE CONST. SEE EQUIP. SCHEDULE FOR MODIFICATIONS.

ALUMINUM WALL RAIL SYSTEM. INSTALLER TO CUT 12' LENGTHS TO SIZE ON JOB SITE.



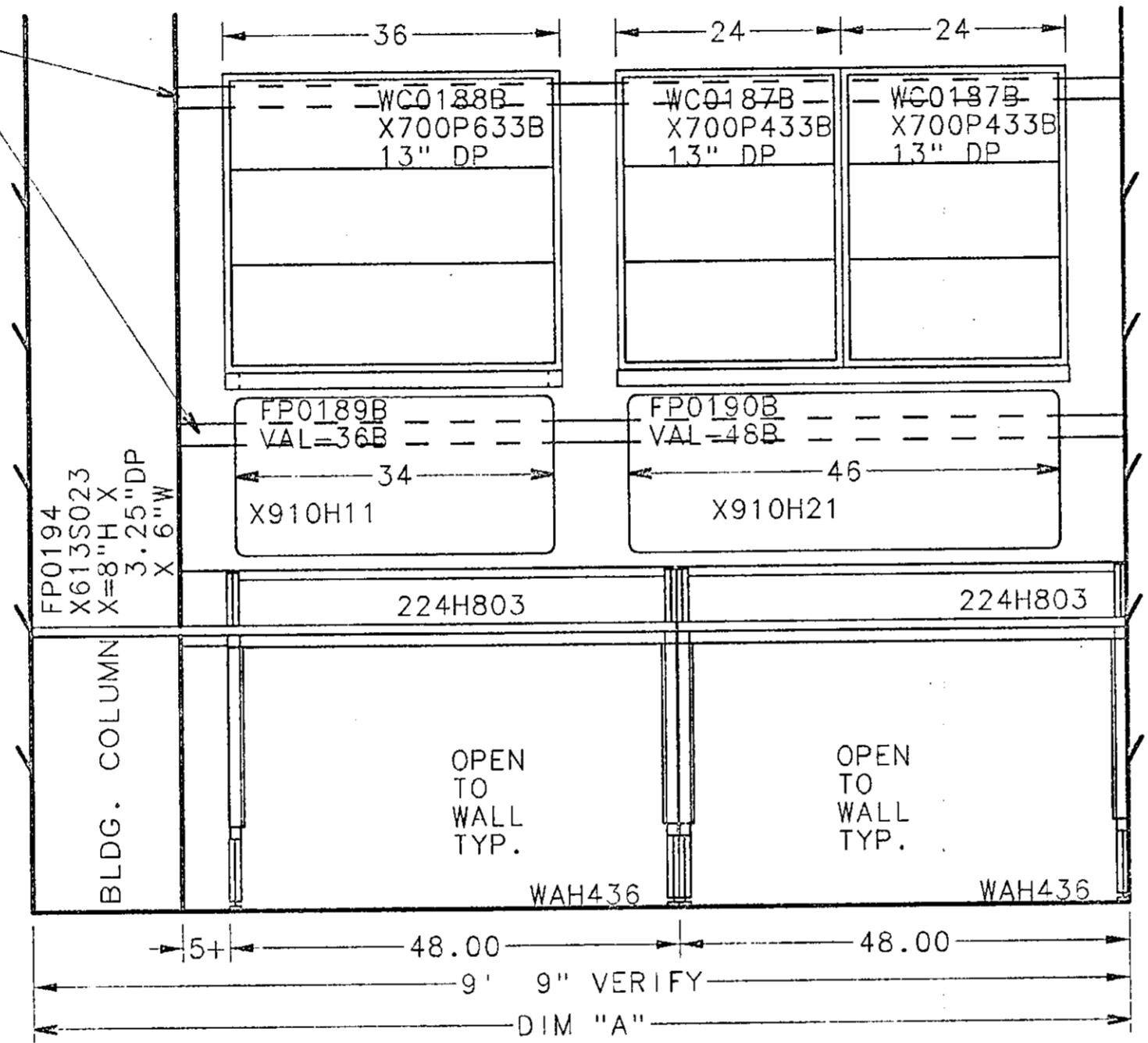
ARCH. NOTE
 VERIFY IF OUTLETS BY ELECT. CONTR. WILL BE MOUNTED IN WALL FACE PANEL

NO OUTLETS @ 16" A.F.F. PROVIDE GROMMETS IN COUNTERTOP AS DIRECTED BY ARCH.

ARCH. ELEV. F/7.3

ARCH. NOTE
 VERIFY 2" VALANCE BELOW PL/LAM. CASES CAN BE STEEL

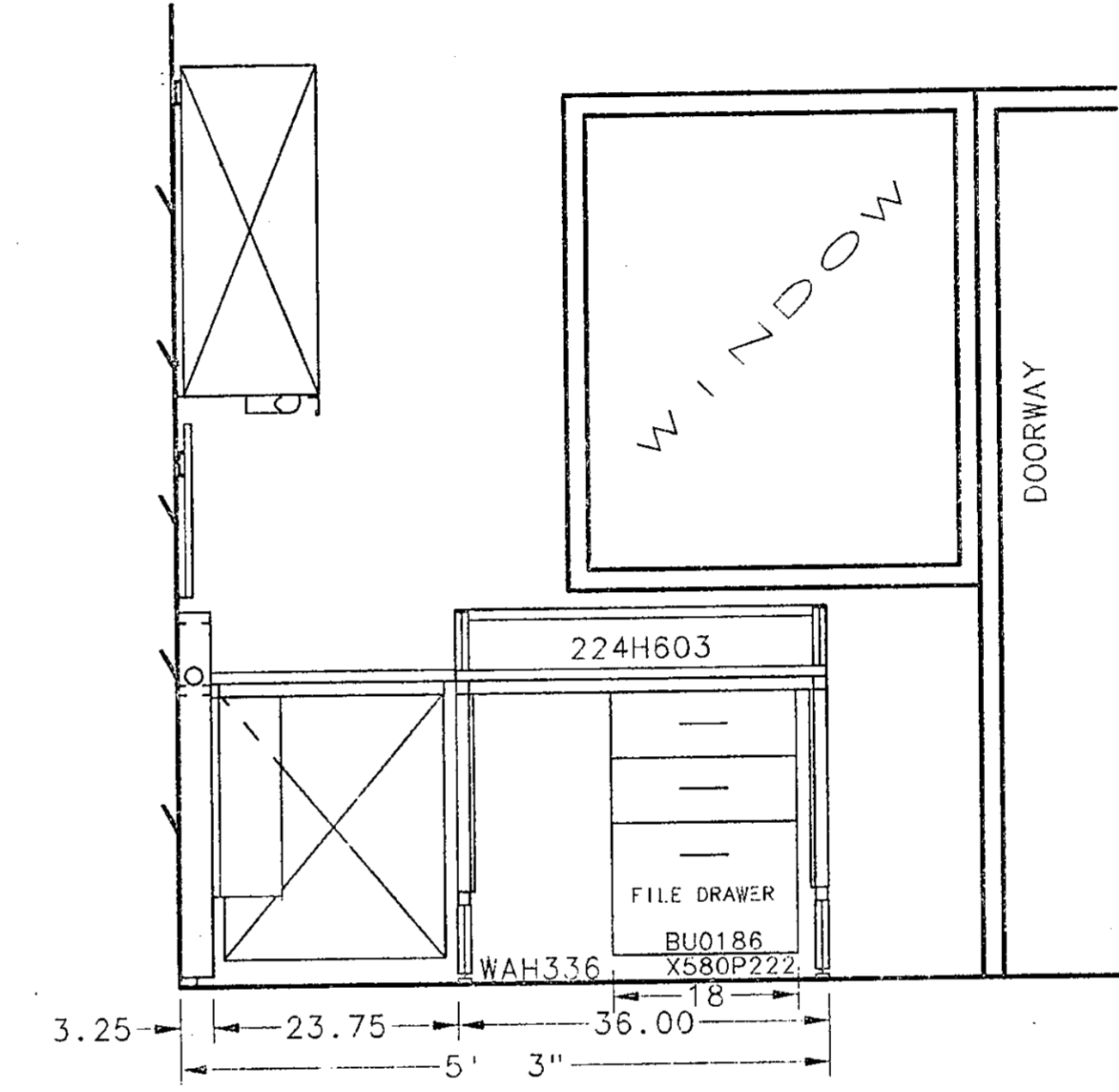
NO P. LAM.



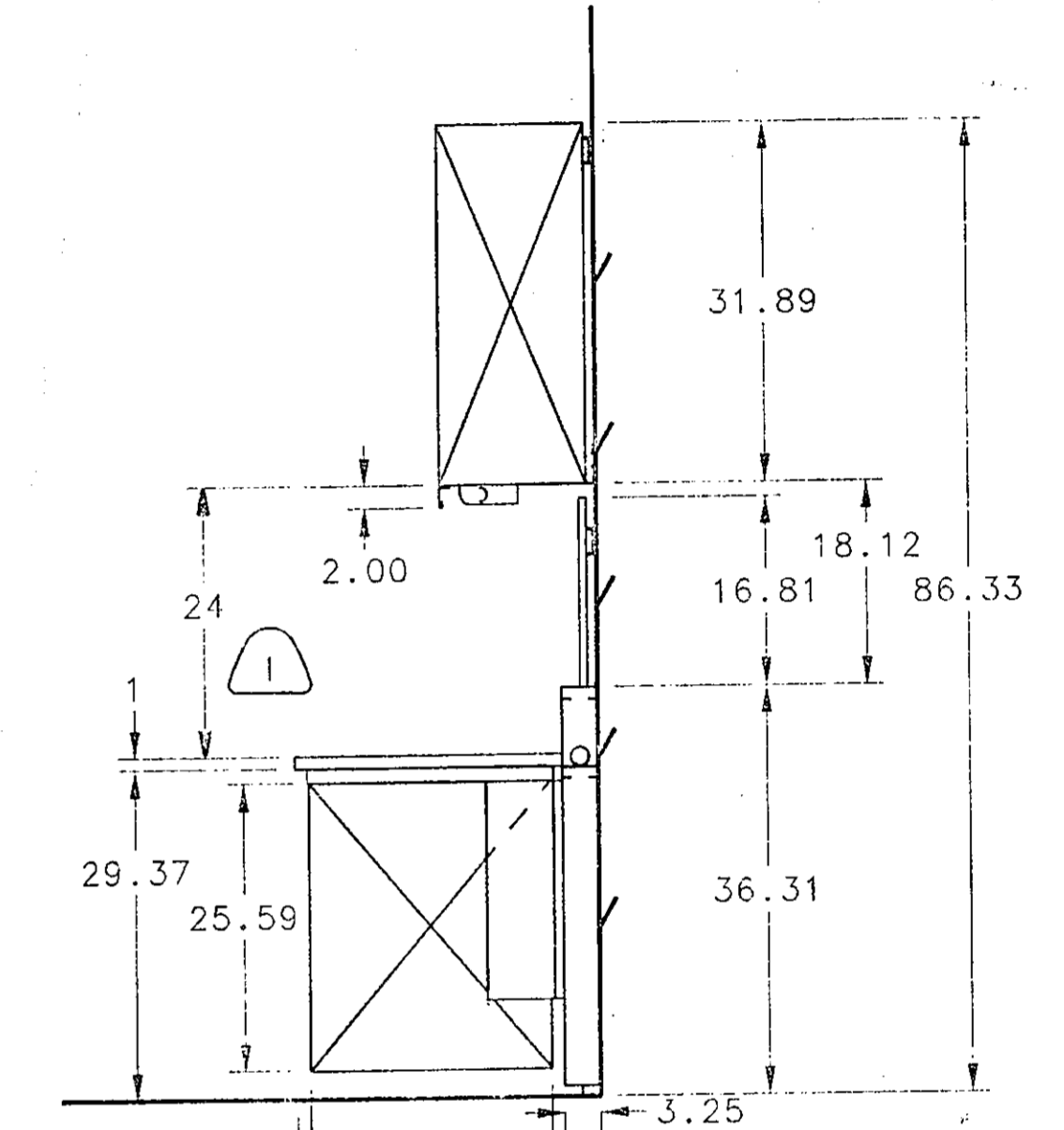
ARCH. ELEV. E/7.3

U-SHAPED MAX ASSEMBLY

ITM.#	QTY	GRP	RM#	DIM "A"	STATUS
ITM.#27	QTY-1	GRP#1	RM#156	9'-8.75"	VERIFIED
ITM.#33	QTY-1	GRP#1	RM#152	9'-5.00"	VERIFIED
ITM.#88	QTY-1	GRP#2	RM#256	9'-8.38"	VERIFIED
ITM.#98	QTY-1	GRP#2	RM#252	9'-5.00"	VERIFIED
ITM.#173	QTY-1	GRP#3	RM#352		



ARCH. ELEV. D/7.3



ARCH. NOTE
 VERIFY VERTICAL DIMENSIONS

SECTION

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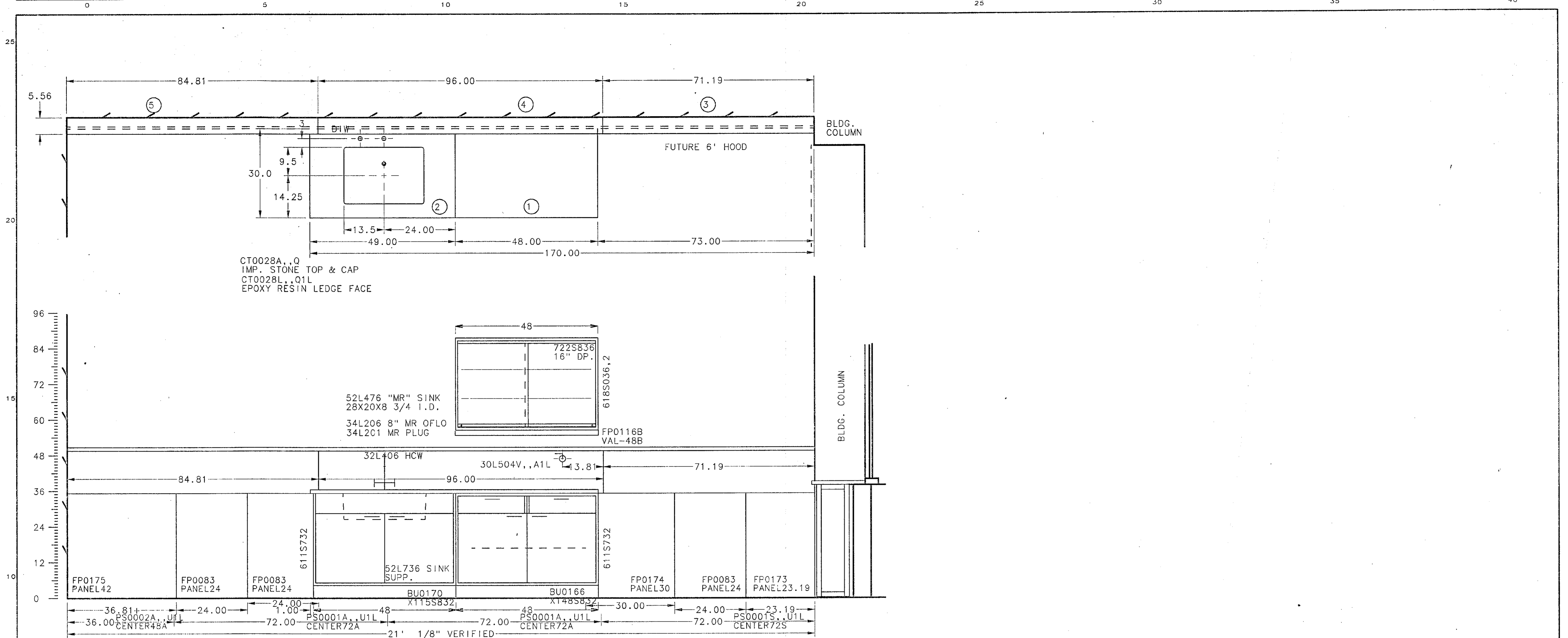
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 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

2	4/28/94	RM	PER VERIFIED DIM.
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
			REVISION

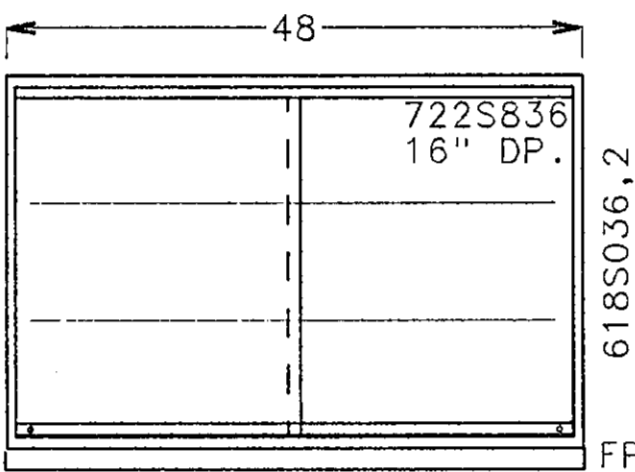
DRAWN BENTHIEIN **ORDER NO.** RL-313386
DATE 9/30/93
SCALE 3/4=1-0 **DRAWING NO.** 13
USER

PROJECT ENGINEER JOHN WOZNIAK PHONE 384



CT0028A,,Q
IMP. STONE TOP & CAP
CT0028L,,Q1L
EPOXY RESIN LEDGE FACE

52L476 "MR" SINK
28X20X8 3/4 I.D.
34L206 8" MR OFLO
34L201 MR PLUG



618S036,2
FP0116B
VAL-48B

WALL ASSEMBLY ARCH.ELEV. A/7.2
ITM.#28 QTY-1 GRP#1,-- RM#156A

2

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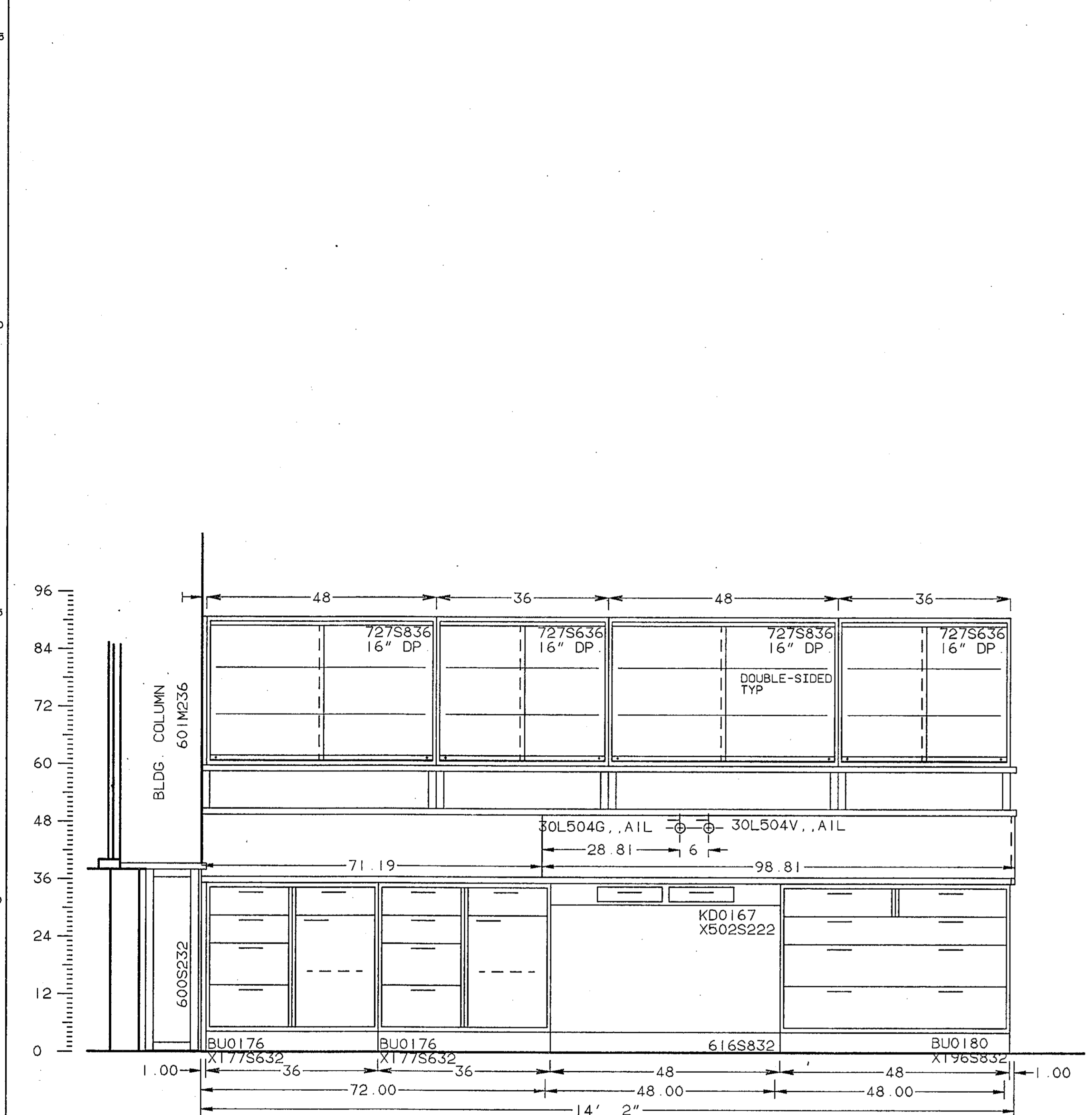
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ONE DECIMAL PLACE	±.050
TWO DECIMAL PLACES	±.030
THREE DECIMAL PLACES	±.015
ALL HOLES	±.010
ANGLES	± 1°

ARCHITECT
CMW
LEXINGTON, KENTUCKY

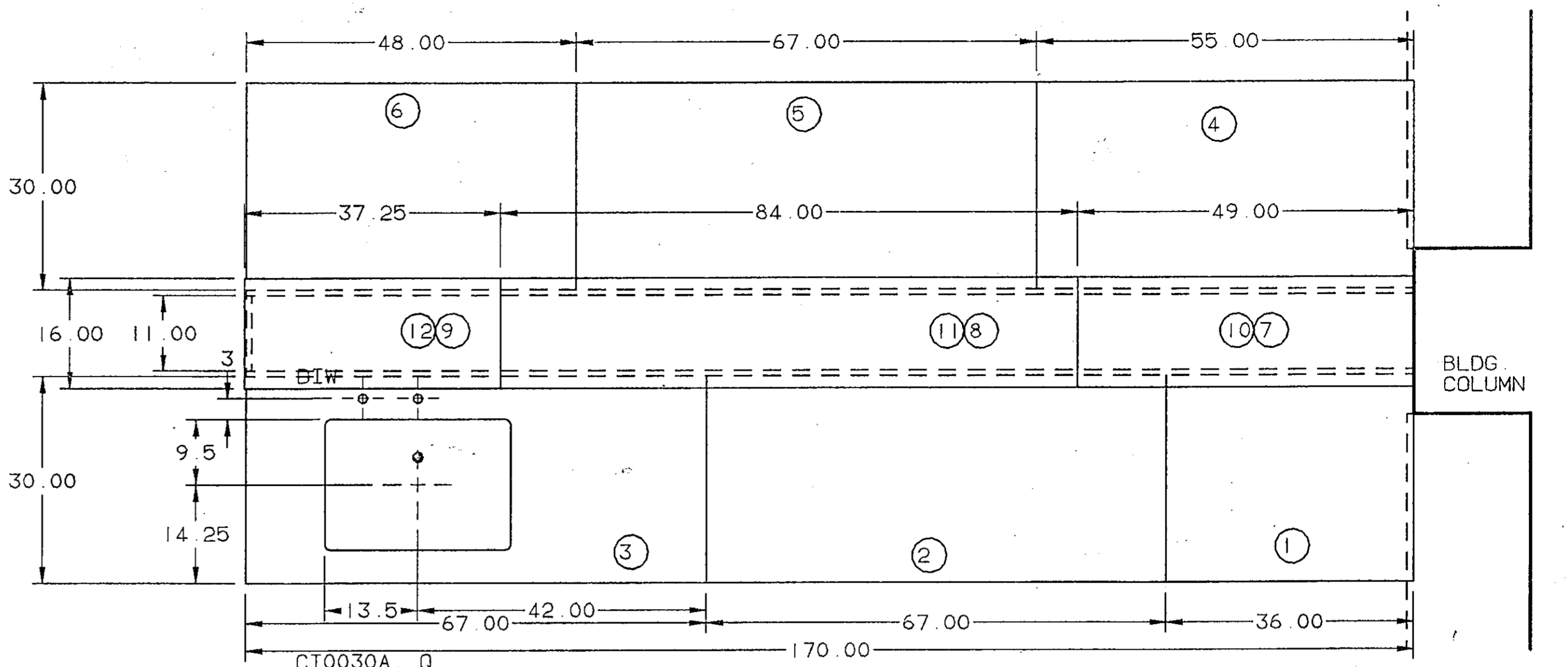
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DATE	9/30/93
SCALE	3/4=1-0	DRAWING NO.	14
USER			

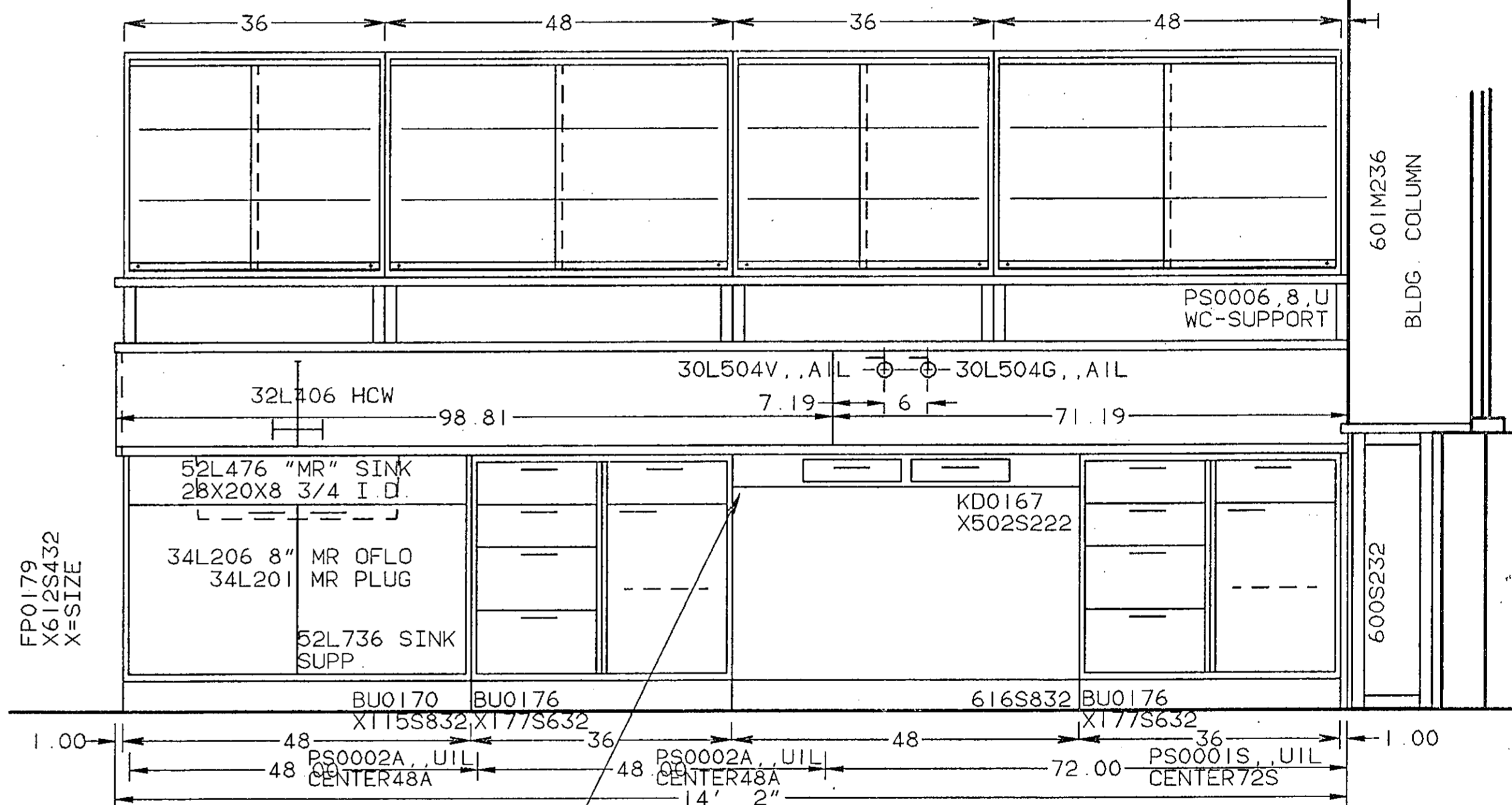
PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	334	



CENTER ASSEMBLY ARCH. ELEV. B/7.2
 ITM.#30 QTY-1 GRP#1,-- RM#156A
 ITM.#45 QTY-1 GRP#1,-- RM#142A



CT0030A,,Q
 IMP. STONE TOP & CAP
 CT0030L,,QIL
 EPOXY RESIN LEDGE FACE & END



ARCH. ELEV. C/7.2

ARCH. NOTE
 DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS TYPICAL FOR ENTIRE PROJECT.

HAMILTON SCIENTIFIC INC.
 TWO RIVERS, VT 05421 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± .040
 TWO DECIMAL PLACES ± .030
 THREE DECIMAL PLACES ± .025
 ALL ANGLES ± 1°

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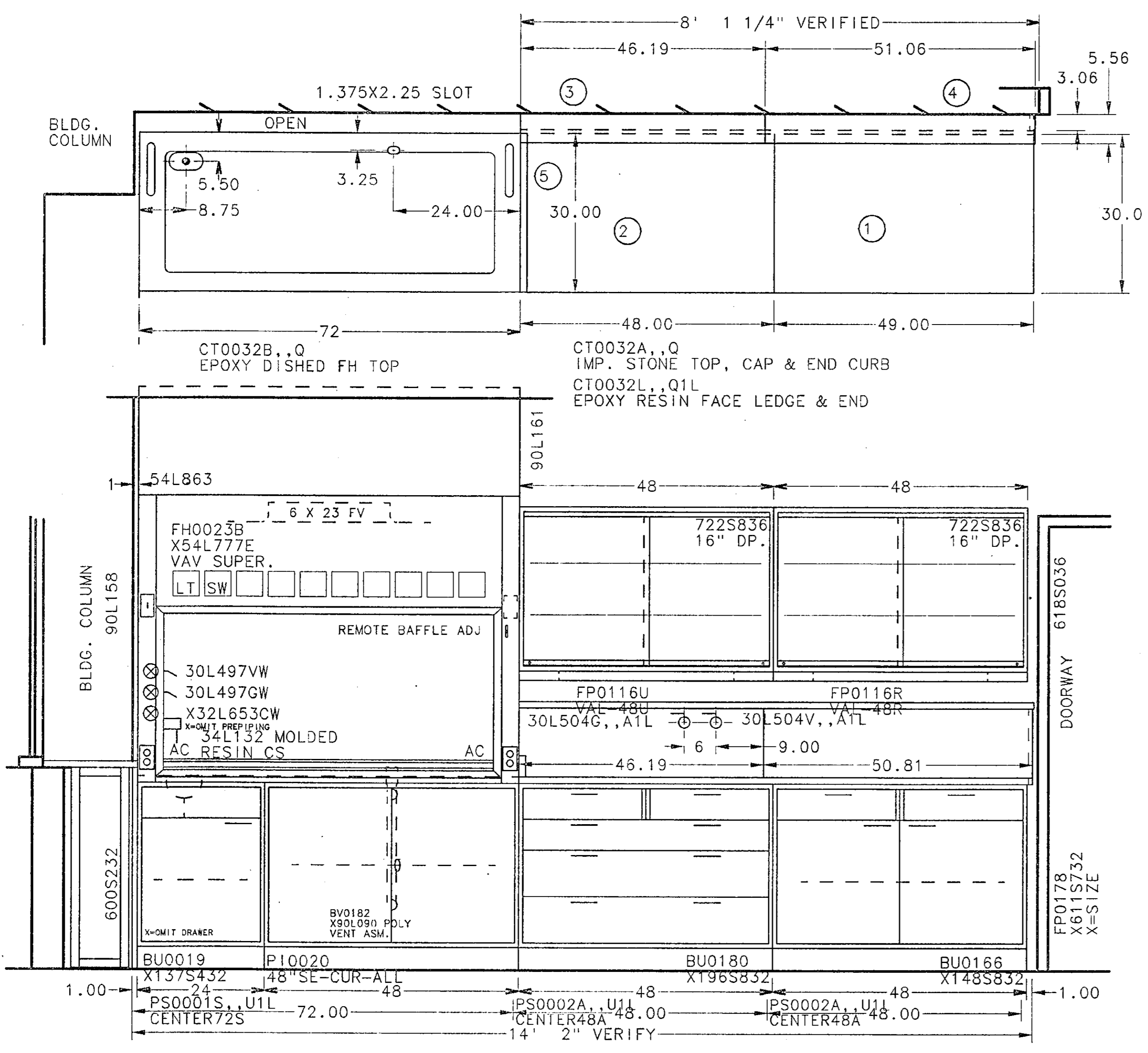
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

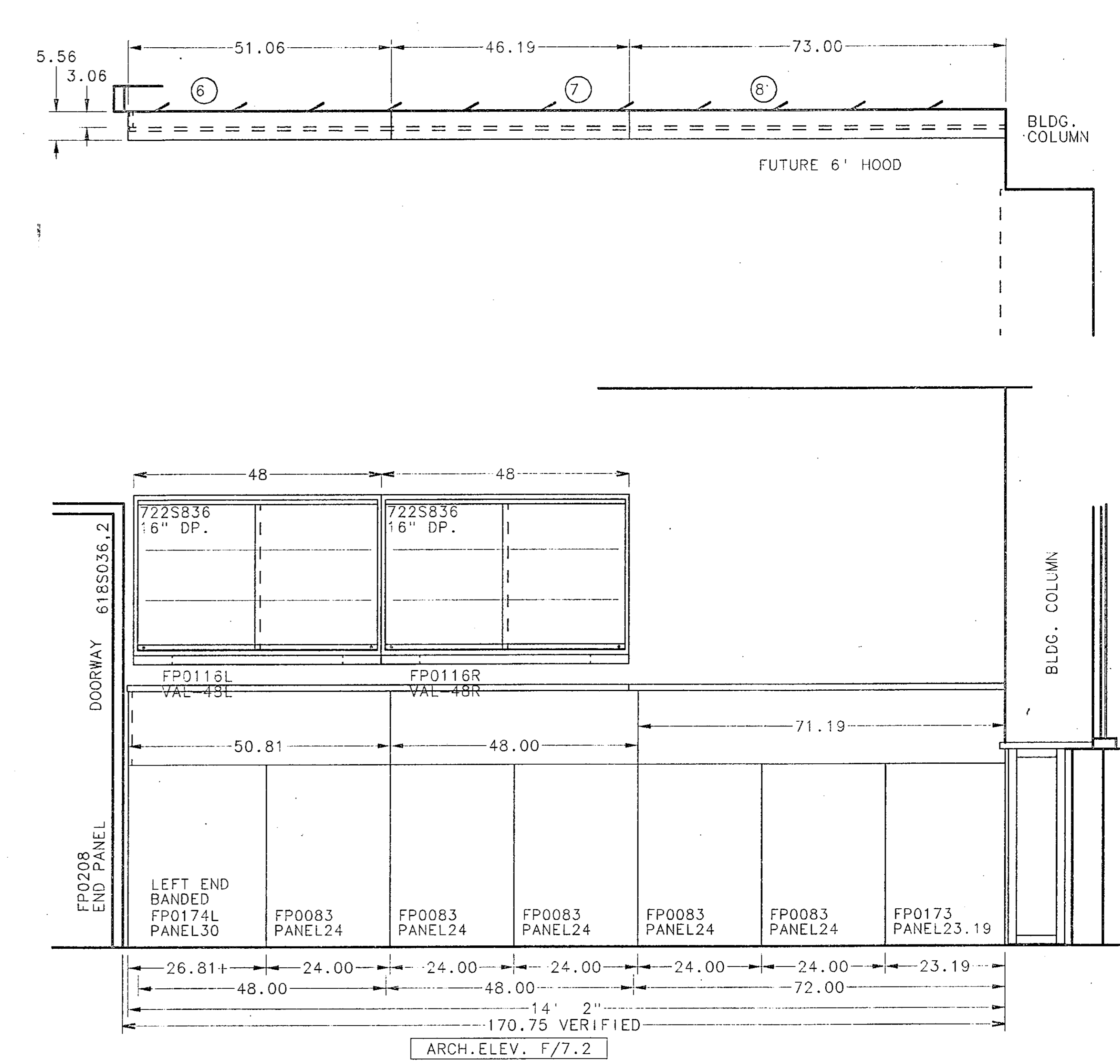
DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	SCALE	3/4"=1'-0"
USER		DRAWING NO.	15

SYN	DATE	BY	REVISION

PROJECT ENGINEER JOHN WOZNIAK PHONE 384



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



ARCH.ELEV. F/7.2



THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

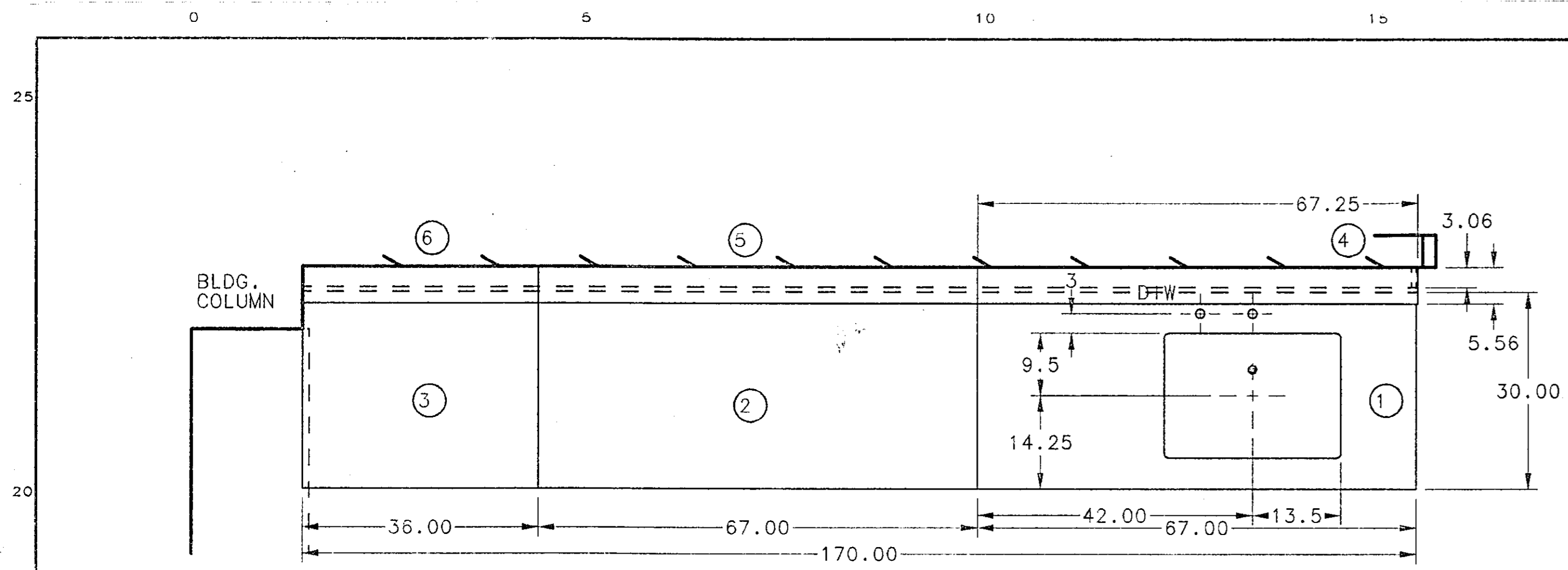
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

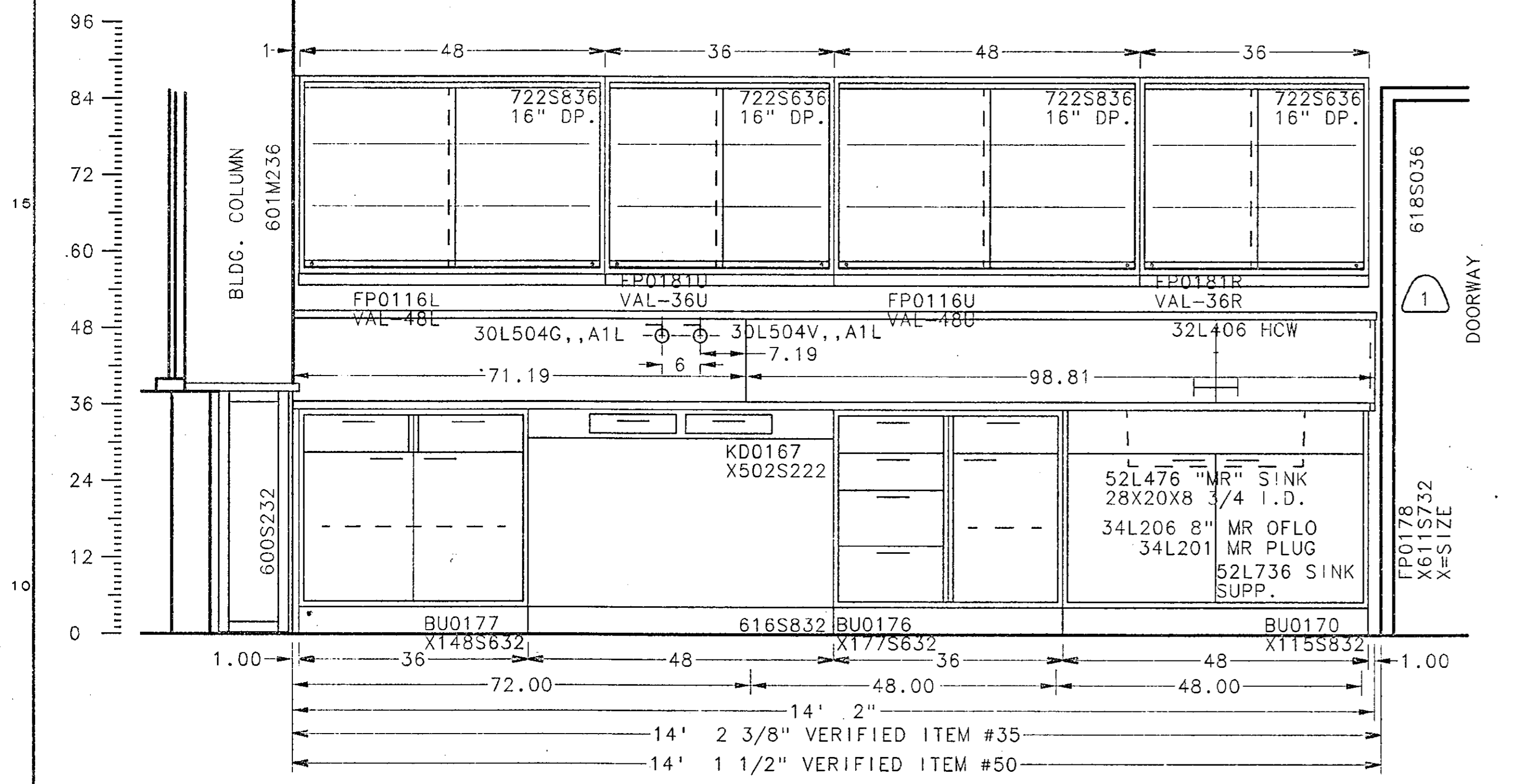
DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 16

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 334

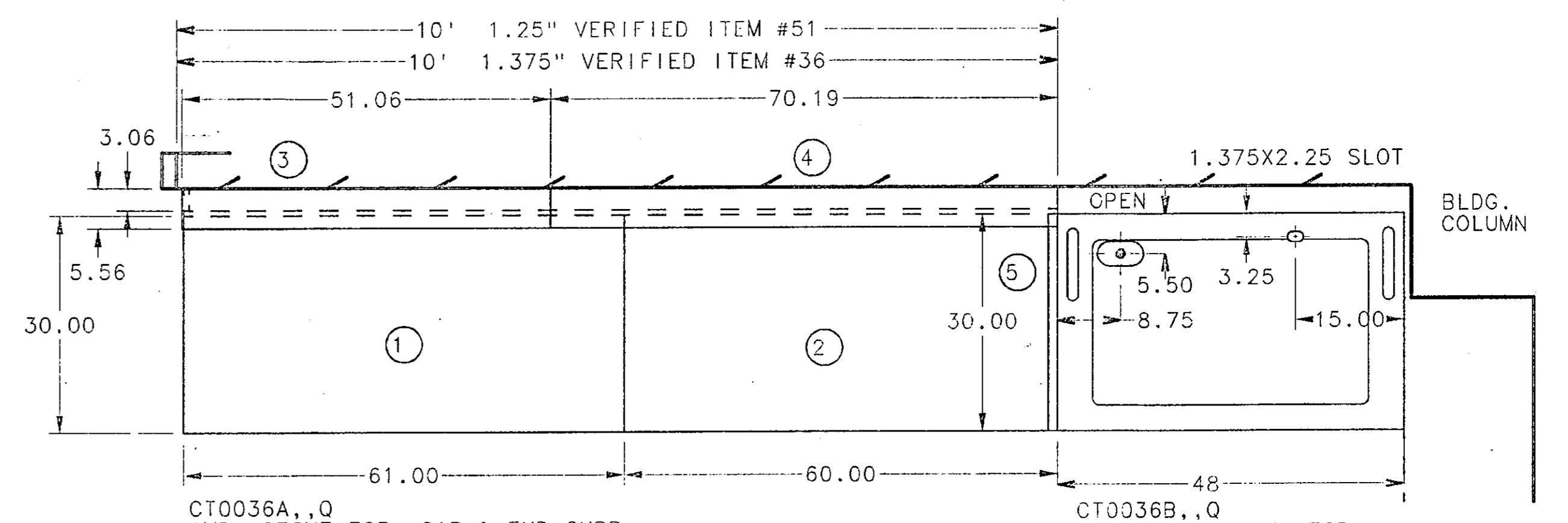
DATE	BY	REVISION
2/28/94	RM	PER VERIFIED DIM.



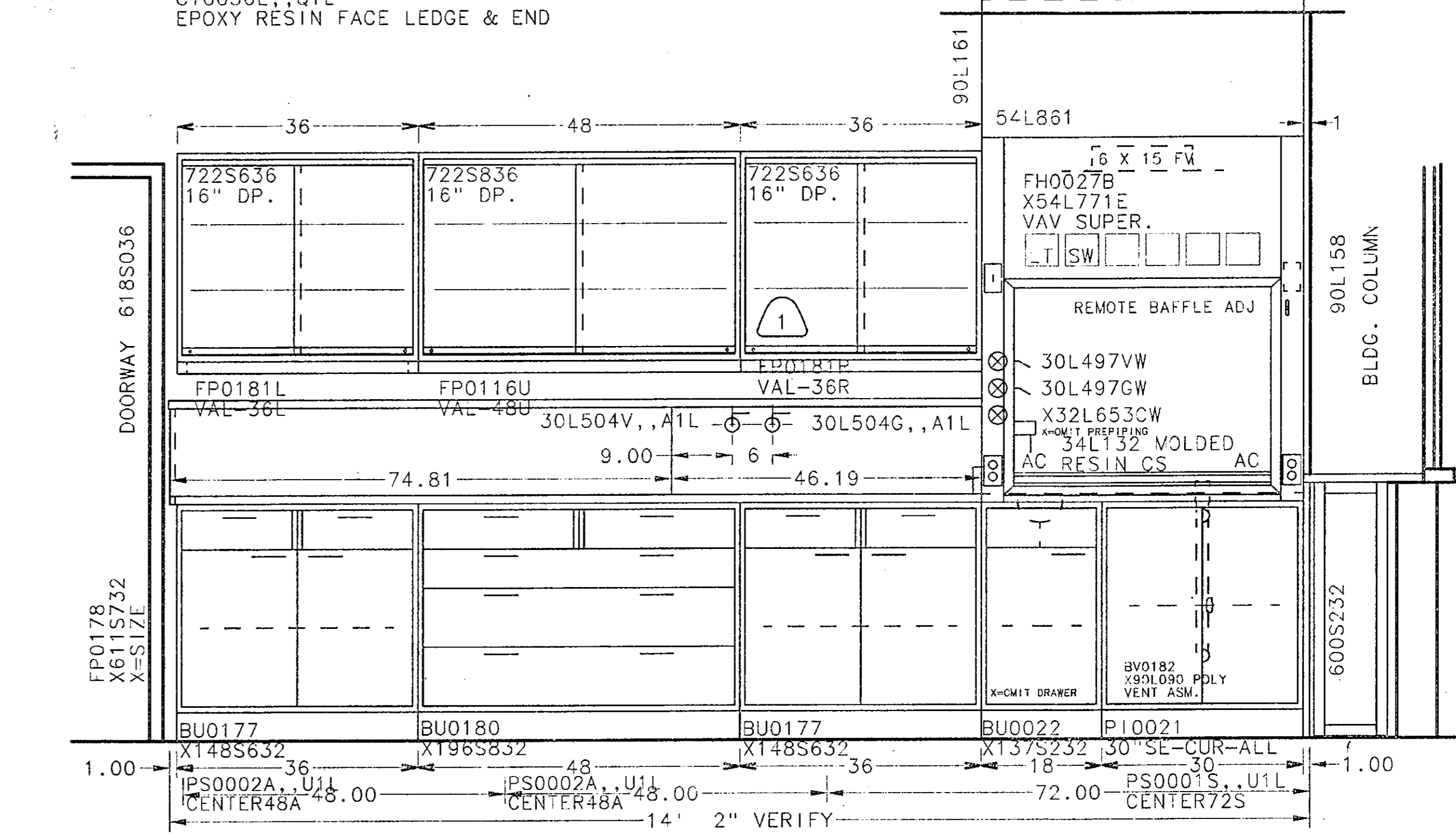
CT0035A,,Q
IMP. STONE TOP & CAP
CT0035L,,Q1L
EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY ARCH.ELEV. E/7.2
ITM.#35 QTY-1 GRP#1,-- RM#152A
ITM.#50 QTY-1 GRP#1,-- RM#138A



CT0036A,,Q
IMP. STONE TOP, CAP & END CURB
CT0036L,,Q1L
EPOXY RESIN FACE LEDGE & END



WALL ASSEMBLY ARCH.ELEV. D/7.2
ITM.#36 QTY-1 GRP#1,-- RM#148A
ITM.#51 QTY-1 GRP#1,-- RM#134A

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	

DATE	BY	REVISION
2/28/94	RM	PER VERIFIED DIM.
1/17/94	DEAJ	PER APPROVALS DATED 11/12/93

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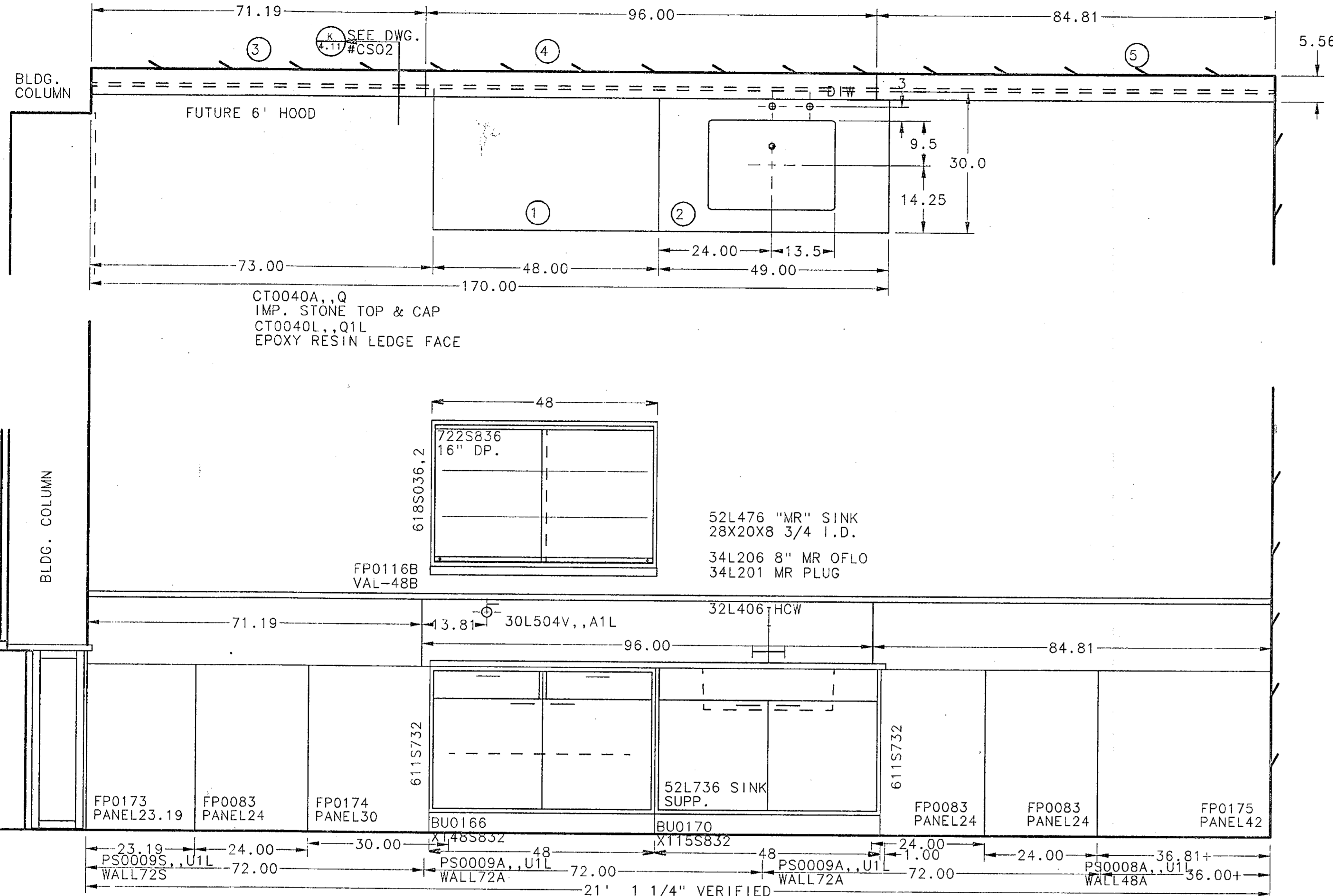
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.050
TWO DECIMAL PLACES ±.015
THREE DECIMAL PLACES ±.010
ALL HOLES ±.005
ANGLES ±1°

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DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	17
SCALE	3/4=1-0		



WALL ASSEMBLY ARCH.ELEV. A/7.2
 ITM.#40 QTY-1 GRP#1,-- RM#148A

2

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 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±.1°

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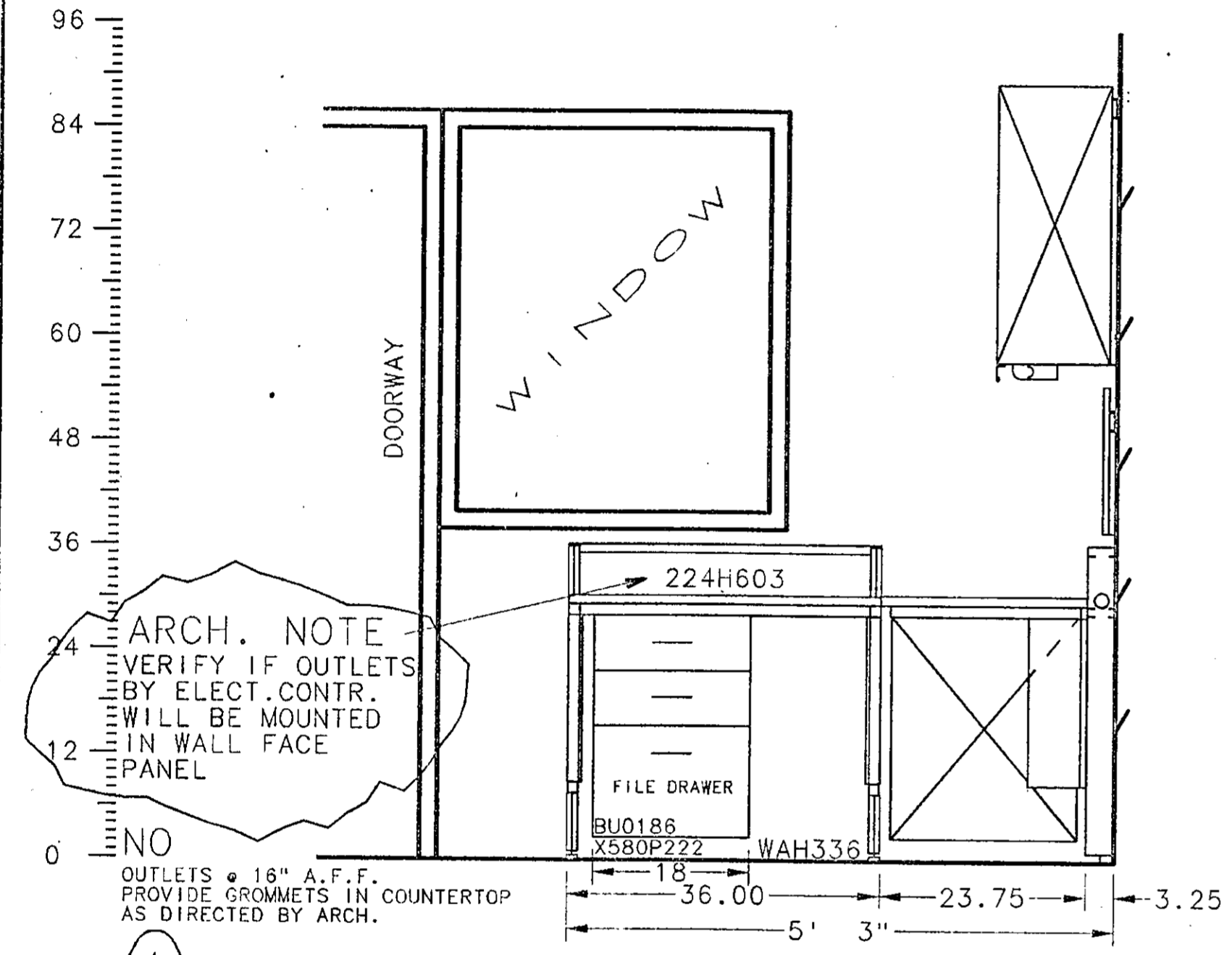
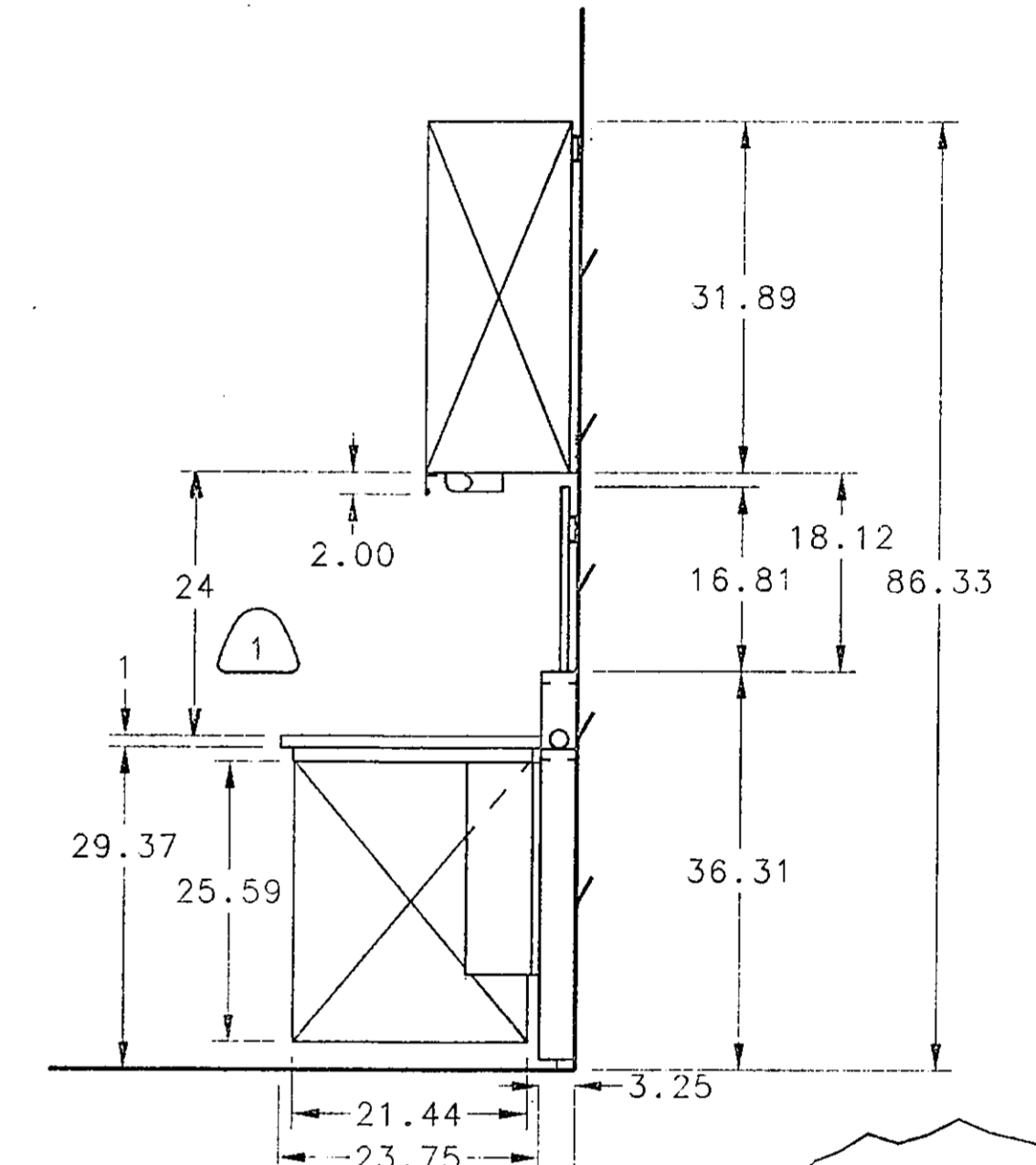
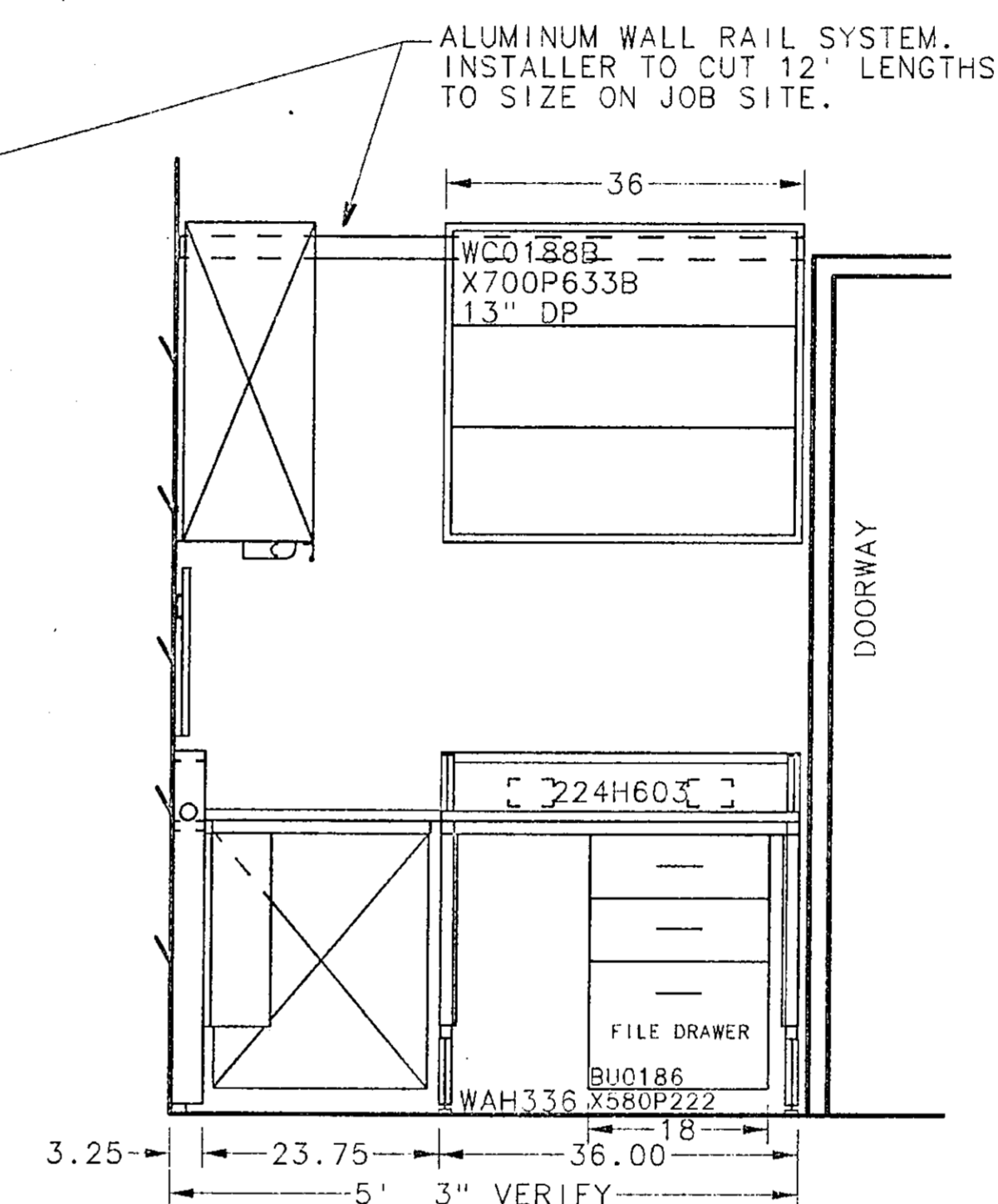
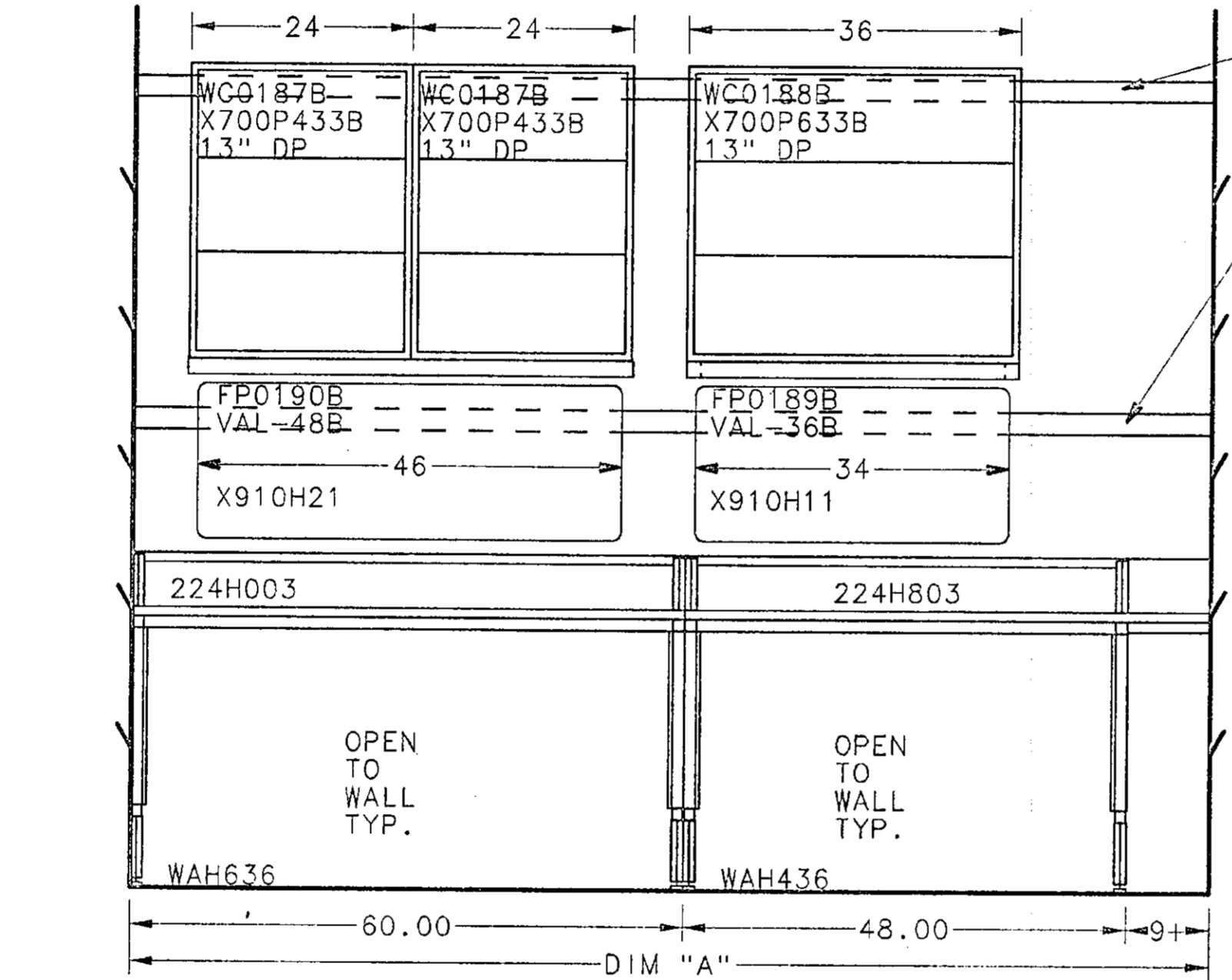
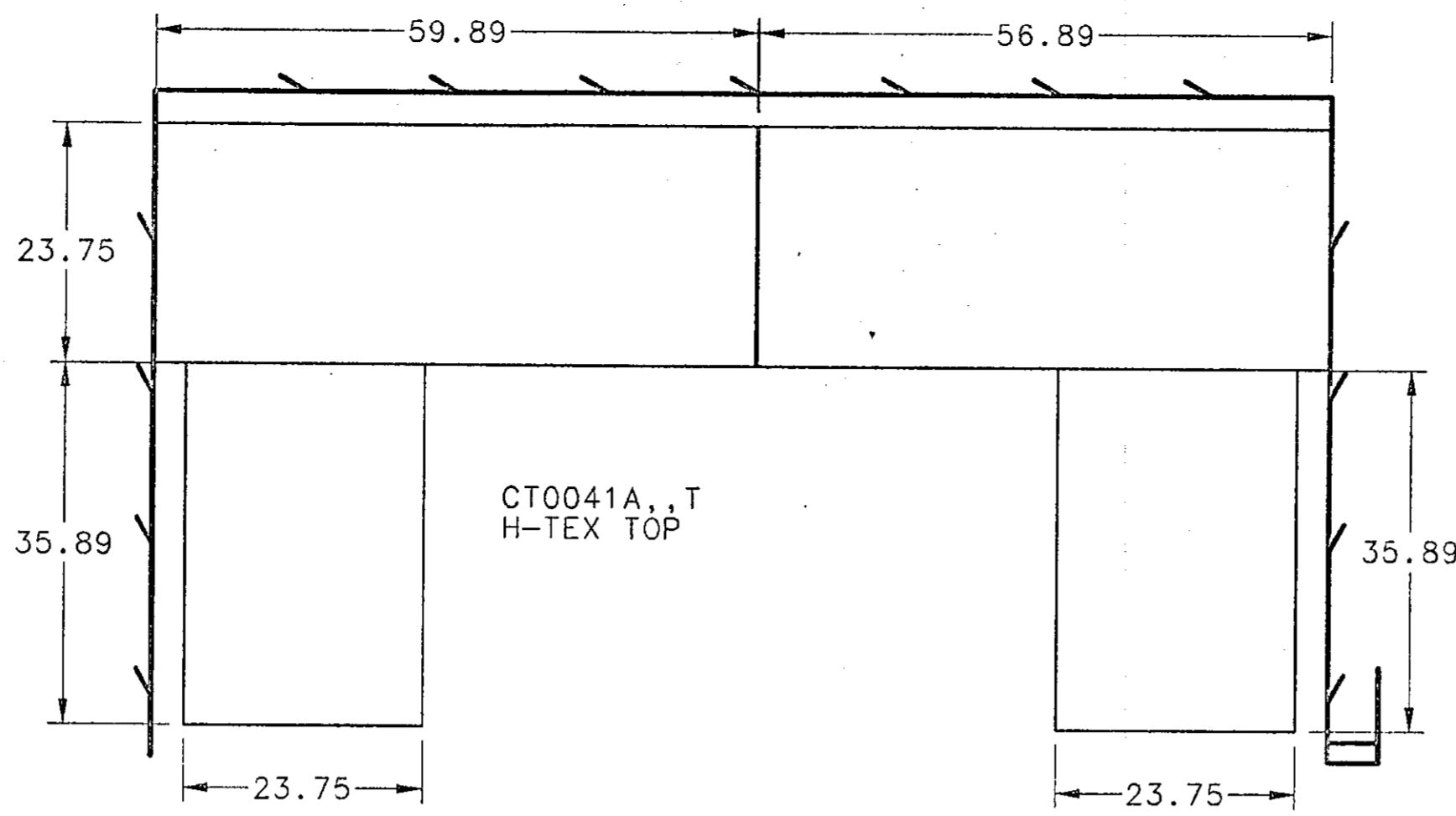
PROJECT
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 LEXINGTON, KY

2	7/13/93	RJM	PER VERIFIED DIM
DATE	BY	REVISION	

DRAWN BENTHIEN ORDER NO.
 DATE 9/30/93 RL-313386
 SCALE 3/4=1-0 DRAWING NO.
 USER 18

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384

GENERAL NOTE
 1. ALL WALL CASES & SUSPENDED UNITS ARE PLASTIC LAMINATE CONST. SEE EQUIP. SCHEDULE FOR MODIFICATIONS.



ARCH. NOTE
 VERIFY IF OUTLETS BY ELECT. CONTR. WILL BE MOUNTED IN WALL FACE PANEL
 NO OUTLETS @ 16" A.F.F. PROVIDE GROMMETS IN COUNTERTOP AS DIRECTED BY ARCH.

ARCH.ELEV. D/7.3

ARCH. NOTE
 VERIFY 2" VALANCE BELOW PL/LAM. CASES CAN BE STEEL
 NO P. LAM.

U-SHAPED MAX ASSEMBLY ARCH.ELEV. E/7.3

ITM.#41	QTY-1	GRP#1,---	RM#148	DIM "A" = 9'-8.375" VERIFIED
ITM.#69	QTY-1	GRP#1,---	RM#127	DIM "A" = 9'-5.375" VERIFIED
ITM.#103	QTY-1	GRP#2,---	RM#248	DIM "A" = 9'-9.25" VERIFIED
ITM.#142	QTY-1	GRP#2,---	RM#227	DIM "A" = 9'-5.50" VERIFIED
ITM.#218	QTY-1	GRP#3,---	RM#327	DIM "A" =

ARCH.ELEV. F/7.3

ARCH. NOTE
 VERIFY VERTICAL DIMENSIONS

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.030
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±1°

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PROJECT
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 LEXINGTON, KY

DATE	BY	REVISION
2/28/94	RM	PER VERIFIED DIM.
1/17/94	DEAN	PER APPROVALS DATED 11/12/93

DRAWN BENTHIEN
 DATE 9/30/93
 SCALE 3/4=1-0
 USER

ORDER NO. RL-313386
 DRAWING NO. 19

PROJECT ENGINEER JO-IN WOZNIAK
 PHONE 334

GENERAL NOTE
 1. ALL WALL CASES & SUSPENDED UNITS
 ARE PLASTIC LAMINATE CONST.
 SEE EQUIP. SCHEDULE FOR MODIFICATIONS.

ALUMINUM WALL RAIL SYSTEM.
 INSTALLER TO CUT 12' LENGTHS
 TO SIZE ON JOB SITE.

ARCH. NOTE
 VERIFY IF OUTLETS
 BY ELECT. CONTR.
 WILL BE MOUNTED
 IN WALL FACE
 PANEL

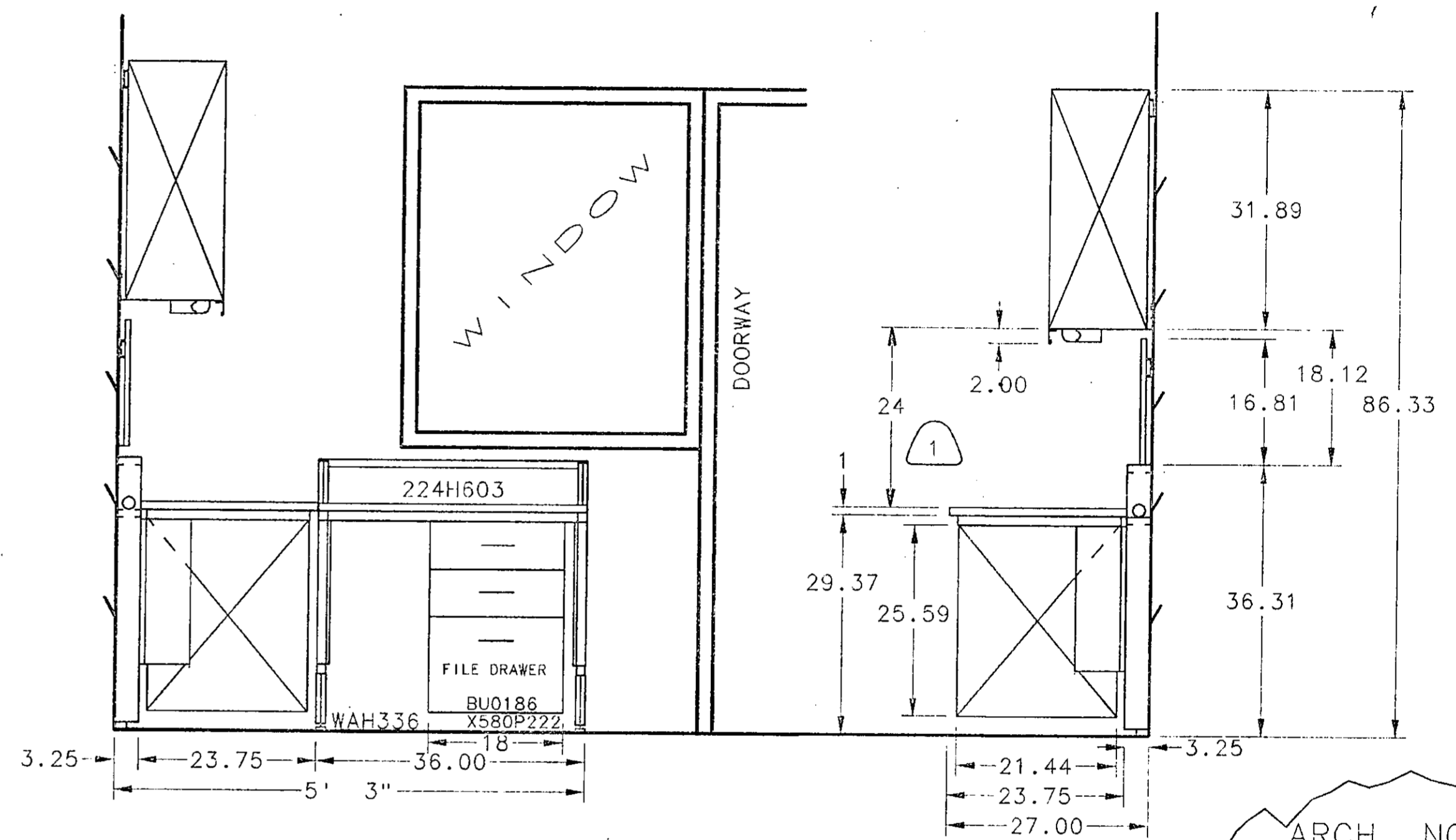
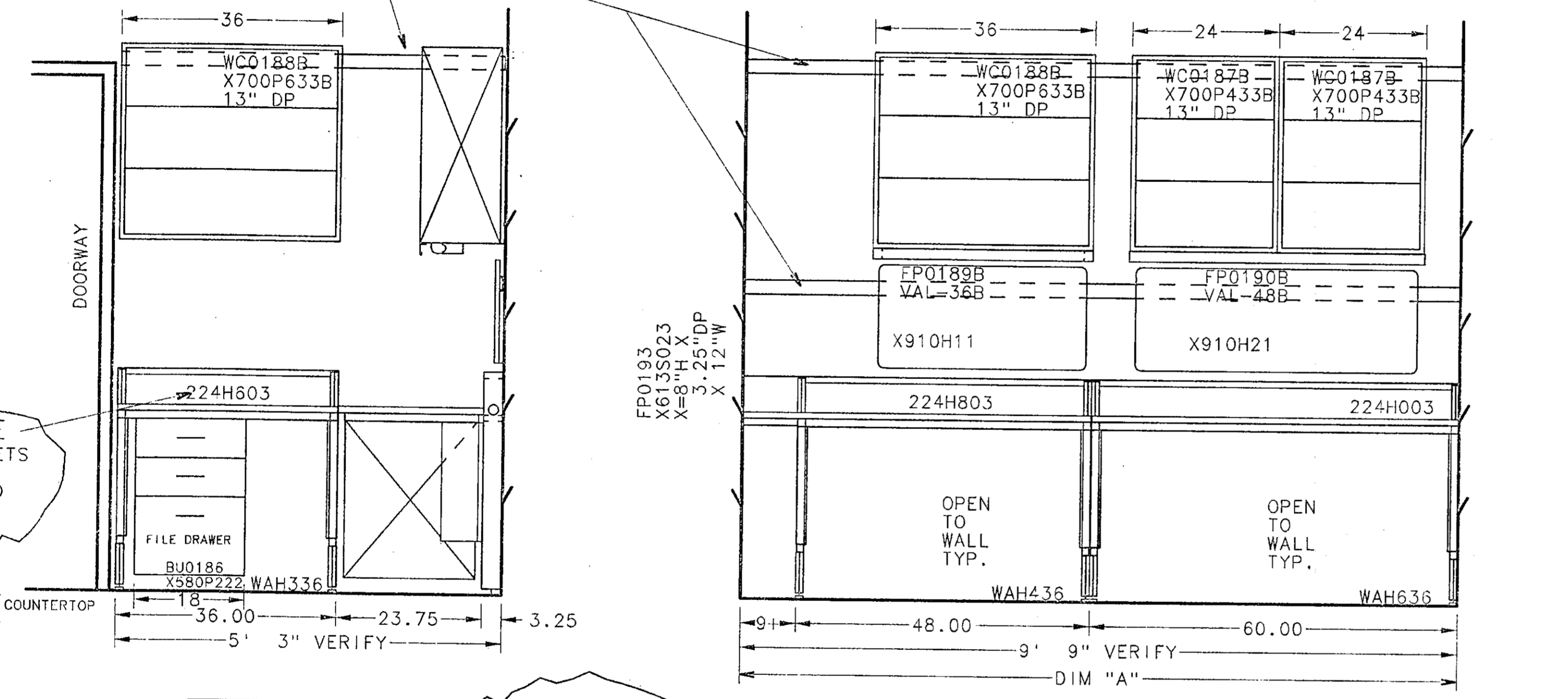
NO
 OUTLETS • 16" A.F.F.
 PROVIDE GROMMETS IN COUNTERTOP
 AS DIRECTED BY ARCH.

ARCH. NOTE
 VERIFY 2" VALANCE
 BELOW PL/LAM. CASES
 CAN BE STEEL

NO
 P. LAM.

U-SHAPED MAX ASSEMBLY 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" =



ARCH.ELEV. F/7.3

ARCH.ELEV. D/7.3

SECTION

ARCH. NOTE
 VERIFY VERTICAL
 DIMENSIONS

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 ONE DECIMAL PLACE ±.030
 TWO DECIMAL PLACES ±.015
 THREE DECIMAL PLACES ±.005
 ALL HOLES ±.005
 ANGLES ±1°

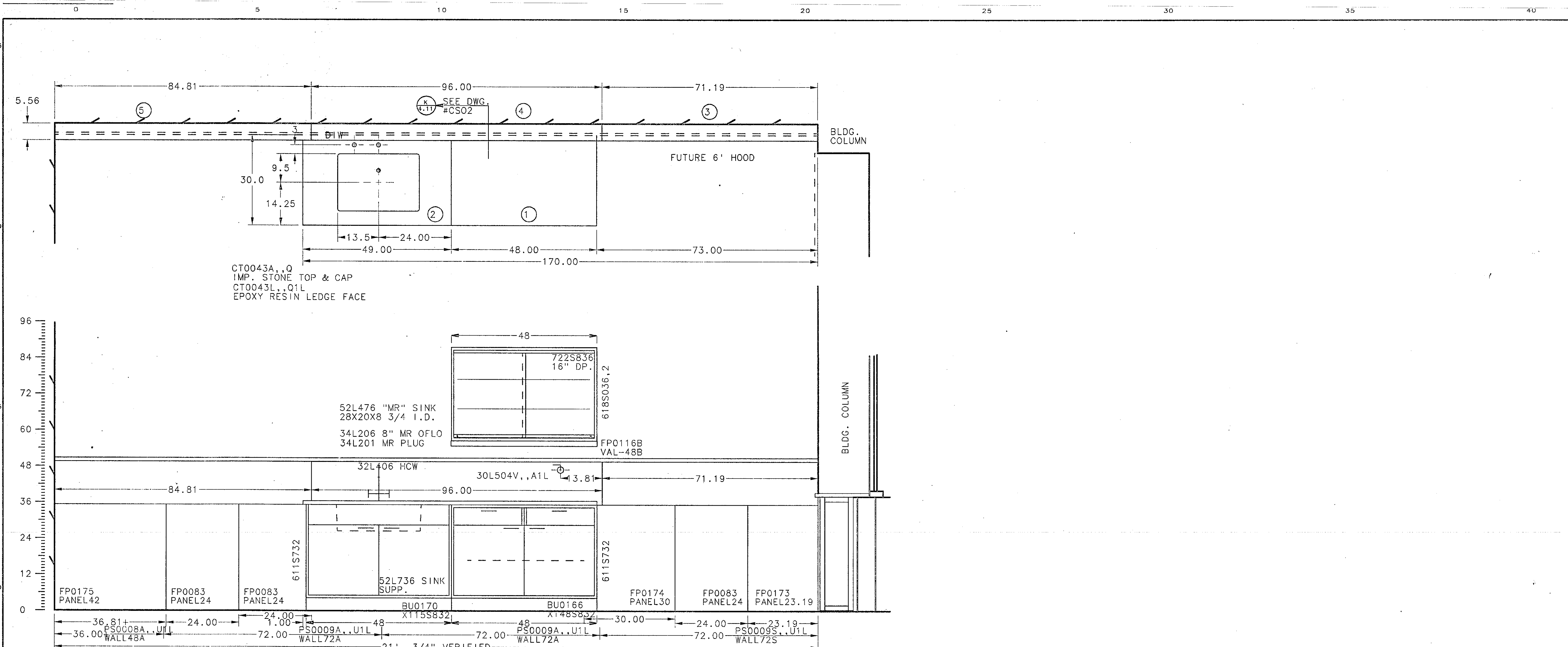
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 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DATE	9/30/93	ORDER NO.	RL-313386
SCALE	3/4=1-0	DRAWING NO.	20

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	334	



WALL ASSEMBLY ARCH. ELEV. A/7.2
 ITM.#43 QTY-1 GRP#1, -- RM#142A

2

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 TWO RIVERS, WI 54241 (414)793-1121

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UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACES ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.10"
 ANGLES ±.1°

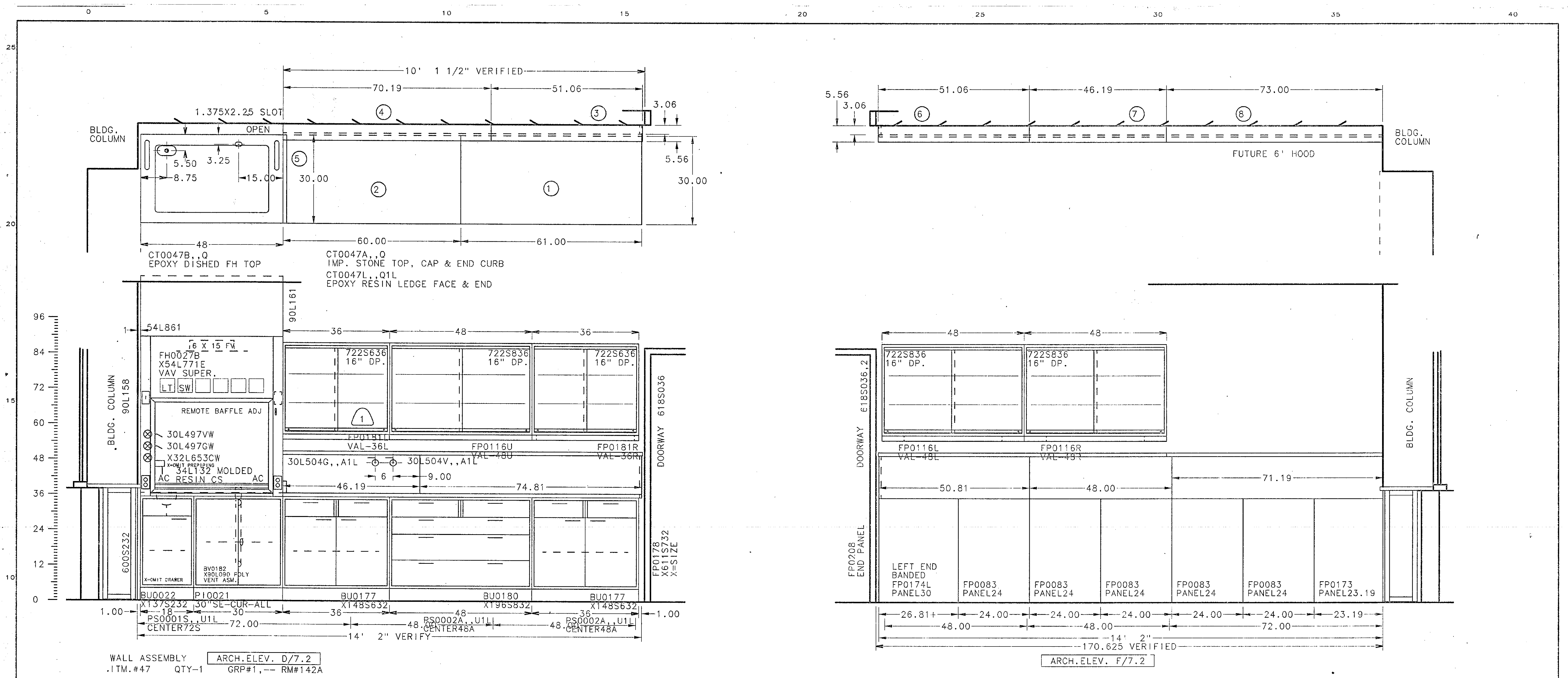
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

2	7/13/94	RJM	PER VERIFIED DIM
DATE	9/30/93	BY	REVISION
ITEM(S)			

DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 21
 USER

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



WALL ASSEMBLY ARCH.ELEV. D/7.2
 .ITM.#47 QTY-1 GRP#1,-- RM#142A

ARCH.ELEV. F/7.2

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DIMENS ON TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ANGLES ±.1"

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

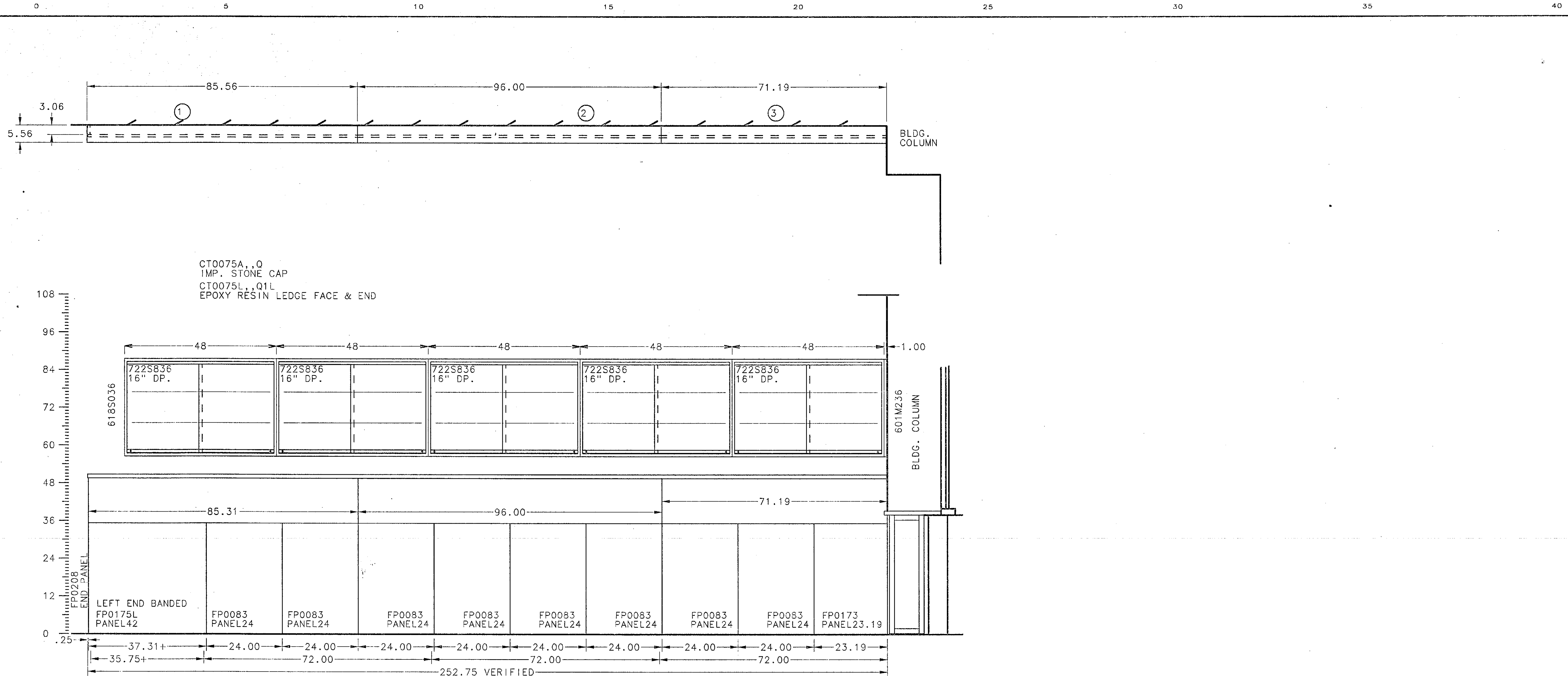
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

2/28/94	RM	PER VERIFIED DIM.
1/17/94	DEAN	PER APPROVALS DATED 11/12/93
SYM DATE	BY	REVISION

DRAWN BENTHINI ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 22
 USER

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



WALL ASSEMBLY ARCH. ELEV. U/7.2
ITM.#75 QTY-1 GRP#1,-- RM#129 FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.#12.

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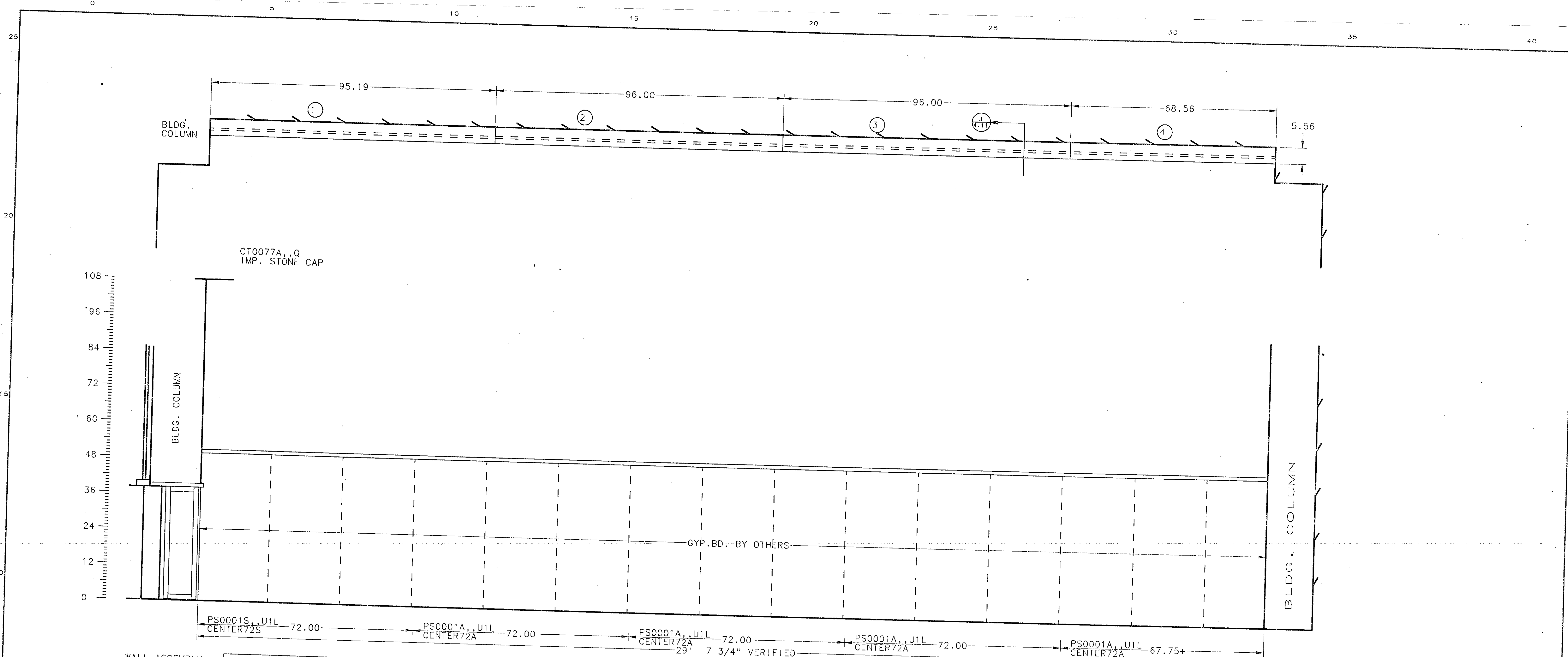
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

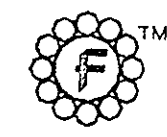
DRAWN BENTHIEN ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4"=1'-0" DRAWING NO. 23

PROJECT ENGINEER	PHONE
JOHN WOZNIAK	384

DATE	BY	REVISION
2/28/94	RM	PER VERIFIED DIV.
SYM	DATE	BY
ITEM(S)		



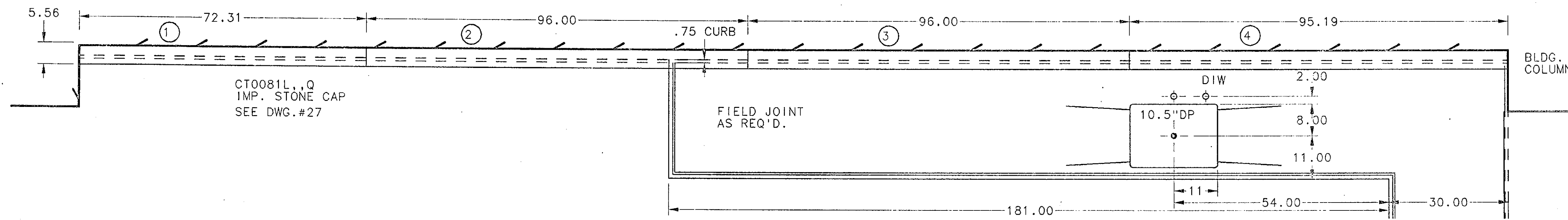
WALL ASSEMBLY
 ITM.#77 QTY-1 ARCH.ELEV. J/4.11
 GRP#1,-- RM#129

 Fisher Hamilton Scientific Inc. <small>TWO RIVERS, WI 54241 (414)793-1121 A subsidiary of Fisher Scientific International Inc.</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ±.050 TWO DECIMAL PLACES ±.015 THREE DECIMAL PLACES ±.005 ALL HOLES ±.015 ANGLES ±.1°	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN DATE 9/30/93 SCALE 3/4"=1'-0" USER	ORDER NO. RL-313386 DRAWING NO. 24

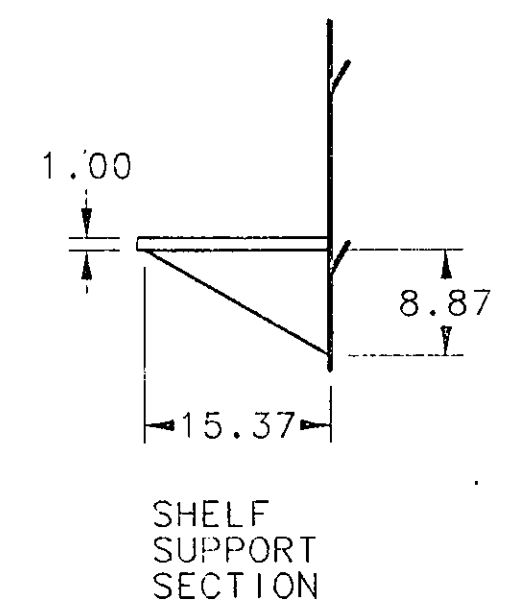
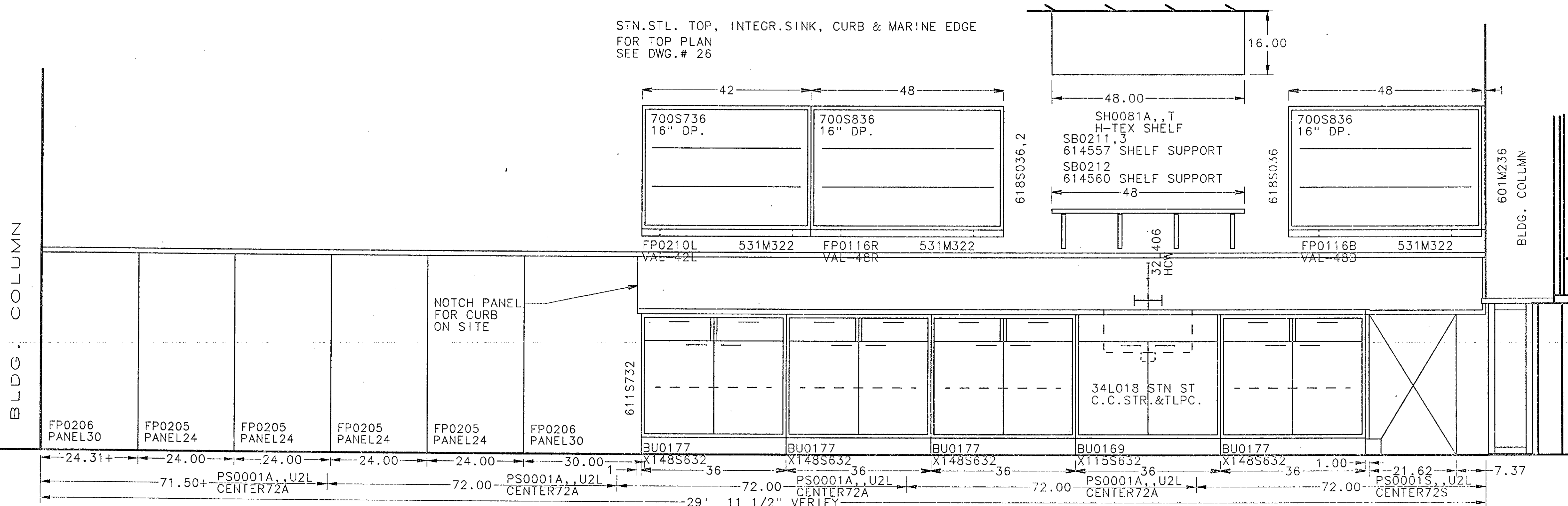
PROJECT ENGINEER
 JOHN WOZNIAK

PHONE
 334

SYMBOL	DATE	BY	REVISION
2	7/13/94	RJM	PER VERIFIED DIM



STN.STL. TOP, INTEGR.SINK, CURB & MARINE EDGE
FOR TOP PLAN
SEE DWG.# 26



U-SHAPED ASSEMBLY ARCH.ELEV. P/7.2 LEFT WING
ITM.#81 QTY-1 GRP#2, -- RV#266

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ONE DECIMAL PLACE ±.060
TWO DECIMAL PLACES ±.030
THREE DECIMAL PLACES ±.015
ALL HOLES ±.005
ANGLES ±.1°

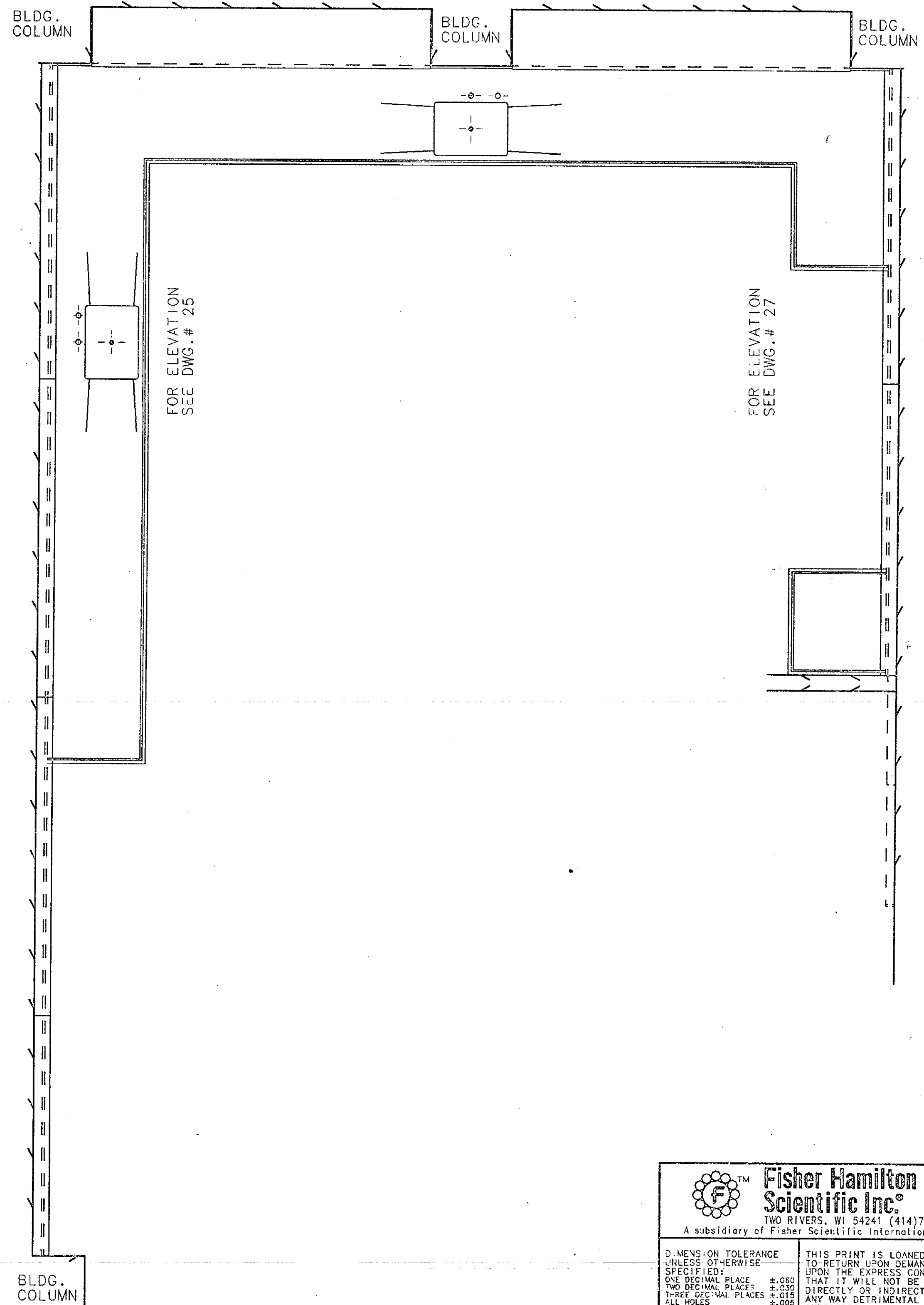
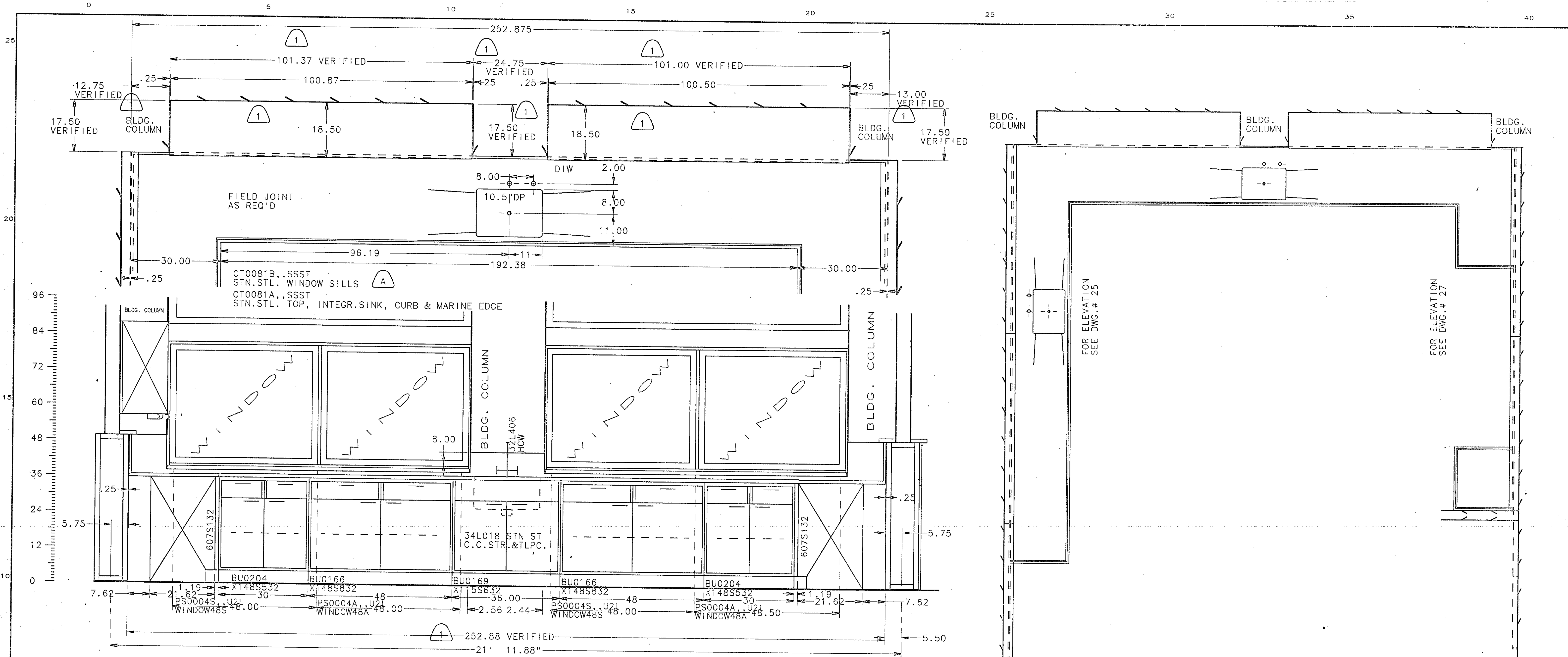
THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

PROJECT ENGINEER	PHONE	DATE	BY	REVISION
JOHN WOZNAK	384	9/30/93	DEAN	RESECTIONED STAINLESS STEEL TOPS

DRAWN BY BENTHIEN
DATE 9/30/93
SCALE 3/4=1-0
ORDER NO. RL-31386
DRAWING NO. 25



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 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±.1°

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ARCHITECT
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 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

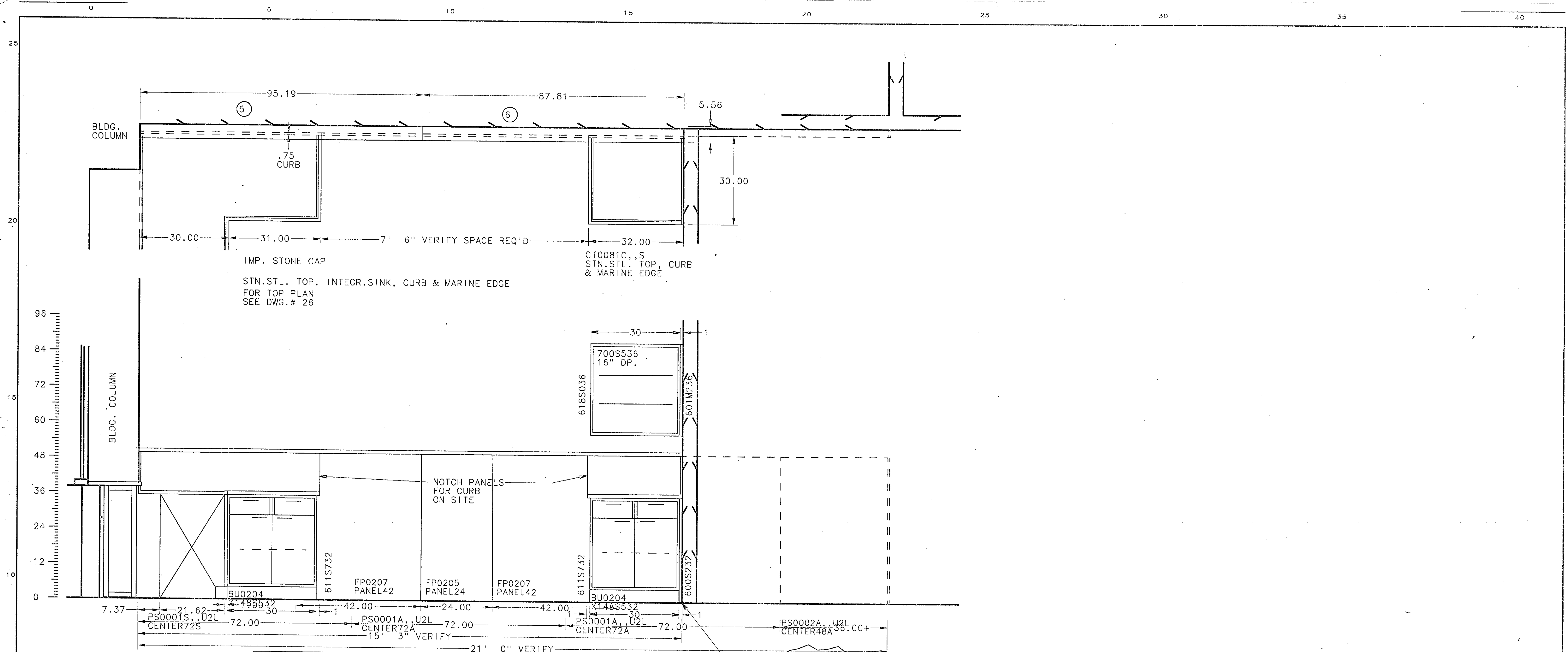
DRAWN	BENTHIEN	ORDER NO.	RL-31386
DATE	9/30/93	DRAWING NO.	26
SCALE	3/4"=1'-0"		

SYM	DATE	BY	REVISION
1	6/6/94	EJE	VERIFIED DIMENSIONS
A	2/8/94	DEAN	RESECTIONED STAINLESS STEEL TOPS

PROJECT ENGINEER
 JOHN WOZNIAK

PHONE
 334

ITEM(S)



ARCH. NOTE:
 VERIFIED SUPPORTS
 CONTINUE TO
 WALL OF OFFICE#262
 AS SHOWN, SEE ITEM
 #82 ON DWG.#28 SHARES
 THE UTILITY SERVICE
 SYSTEM.

Fisher Hamilton Scientific Inc.
 TWO RIVERS, WI 54241 (414)795-1121
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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.000
 TWO DECIMAL PLACES ±.010
 THREE DECIMAL PLACES ±.015
 ALL ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

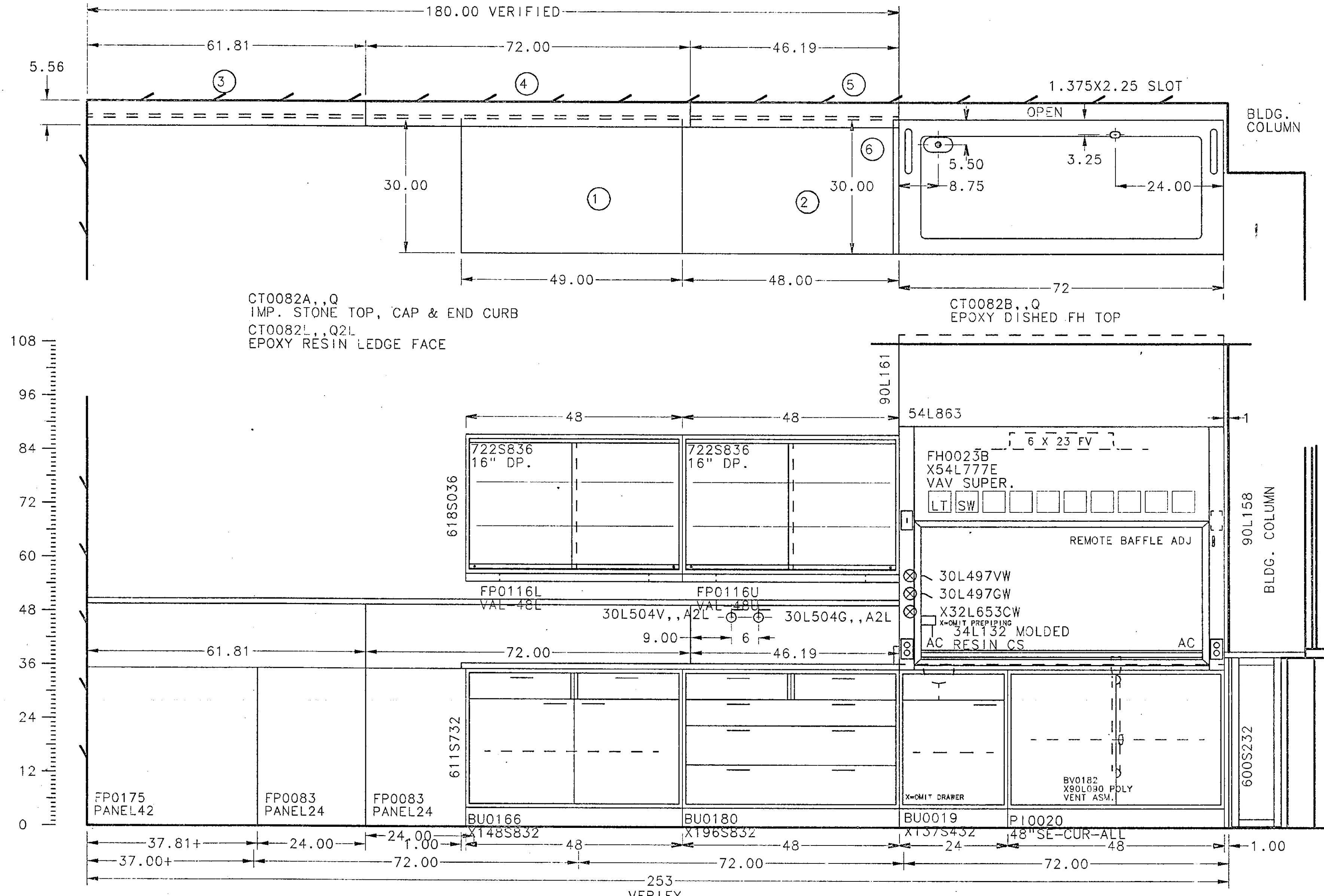
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DATE	9/30/93	ORDER NO.	RL-313386
SCALE	3/4"=1'-0"	DRAWING NO.	27

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	334	

DATE	BY	REVISION
7/8/94	DEAN	RESECTIGNED STAINLESS STEEL TOPS
1/17/94	DEAN	PER APPROVALS DATED 11/12/93



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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 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.010
 THREE DECIMAL PLACES ±.005
 ALL HOLES ±.005
 ANGLES ±1°

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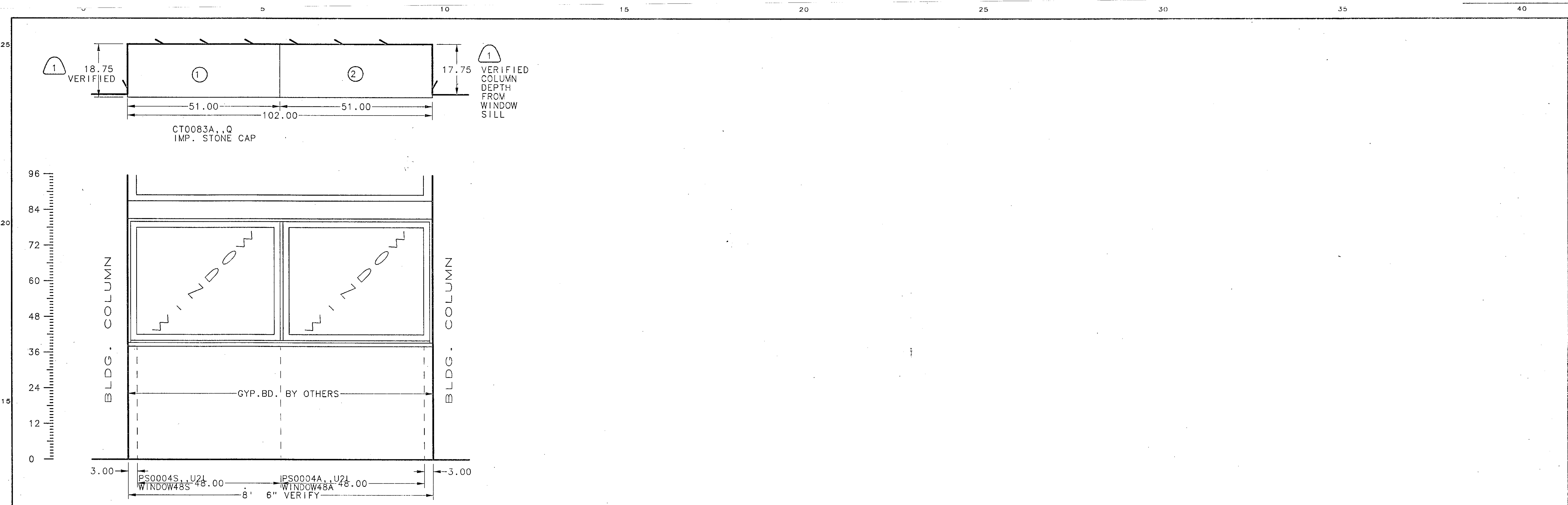
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DATE	9/30/93	ORDER NO.	RL-313386
SCALE	3/4=1-0	DRAWING NO.	28

PROJECT ENGINEER: JOHN WOZNIAK
 PHONE: 334

DATE	BY	REVISION
10/28/94	RM	PER VERIFIED DIM.
SYM	DATE	BY
ITEM(S)		



WINDOW ASSEMBLY ARCH. ELEV. J/7.2

ITM. #83	QTY-1	GRP#2, --	RM#260A
ITM. #85	QTY-1	GRP#2, --	RM#260A
ITM. #90	QTY-1	GRP#2, --	RM#256A
ITM. #92	QTY-1	GRP#2, --	RM#256A
ITM. #95	QTY-1	GRP#2, --	RM#252A
ITM. #99	QTY-1	GRP#2, --	RM#248A
ITM. #101	QTY-1	GRP#2, --	RM#248A
ITM. #105	QTY-1	GRP#2, --	RM#261A
ITM. #107	QTY-1	GRP#2, --	RM#261A
ITM. #110	QTY-1	GRP#2, --	RM#261B
ITM. #116	QTY-1	GRP#2, --	RM#242A
ITM. #118	QTY-1	GRP#2, --	RM#242A
ITM. #121	QTY-1	GRP#2, --	RM#238A
ITM. #125	QTY-1	GRP#2, --	RM#234A
ITM. #127	QTY-1	GRP#2, --	RM#234A
ITM. #131	QTY-1	GRP#2, --	RM#228A
ITM. #133	QTY-1	GRP#2, --	RM#228A
ITM. #136	QTY-1	GRP#2, --	RM#224A
ITM. #138	QTY-1	GRP#2, --	RM#224A
ITM. #144	QTY-1	GRP#2, --	RM#227A
ITM. #146	QTY-1	GRP#2, --	RM#227A
ITM. #149	QTY-1	GRP#2, --	RM#229

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 TWO DECIMAL PLACES ±.010
 THREE DECIMAL PLACES ±.005
 ALL HOLES ±.010
 ANGLES ±.1°

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 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

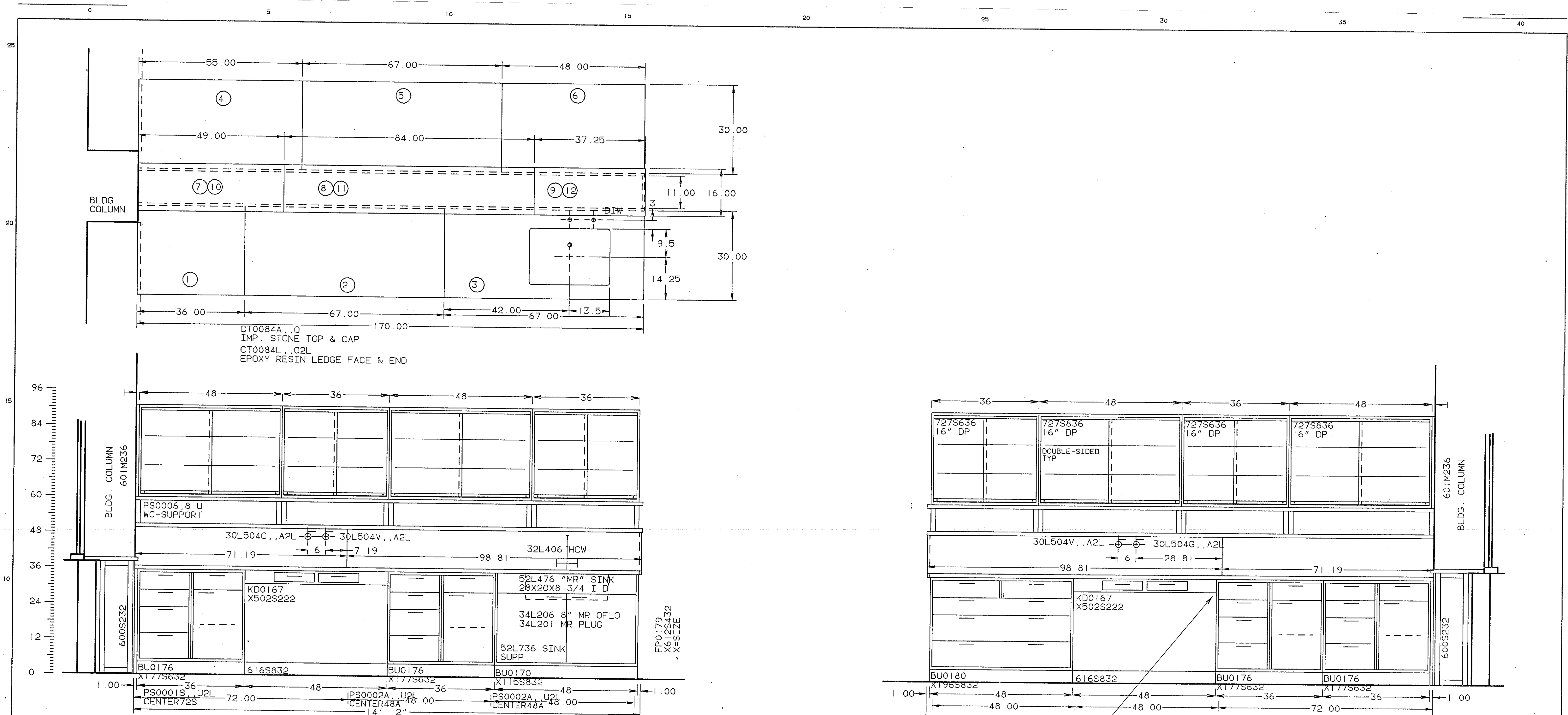
DATE	9/30/93	ORDER NO.	RL-313386
SCALE	3/4=1-0	DRAWING NO.	29

DRAWN BENTHIEN
 DATE 9/30/93
 PER APPROVALS DATED 11/12/93

SYM	DATE	BY	REVISION

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



CT0084A, 0
IMP. STONE TOP & CAP
CT0084L, 02L
EPOXY RESIN LEDGE FACE & END

CENTER ASSEMBLY ARCH. ELEV. C/7.2

ITM #84	QTY-1	GRP#2,--	RM#260A
ITM #100	QTY-1	GRP#2,--	RM#248A
ITM #106	QTY-1	GRP#2,--	RM#261A
ITM #126	QTY-1	GRP#2,--	RM#234A
ITM #132	QTY-1	GRP#2,--	RM#228A
ITM #137	QTY-1	GRP#2,--	RM#224A
ITM #145	QTY-1	GRP#2,--	RM#227A

ARCH. NOTE
DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS. TYPICAL FOR ENTIRE PROJECT.

HAMILTON
SCIENTIFIC INC.
170 RIVERSIDE, WY 82801 / 414-793-1121

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ARCHITECT
CMW
LEXINGTON, KENTUCKY

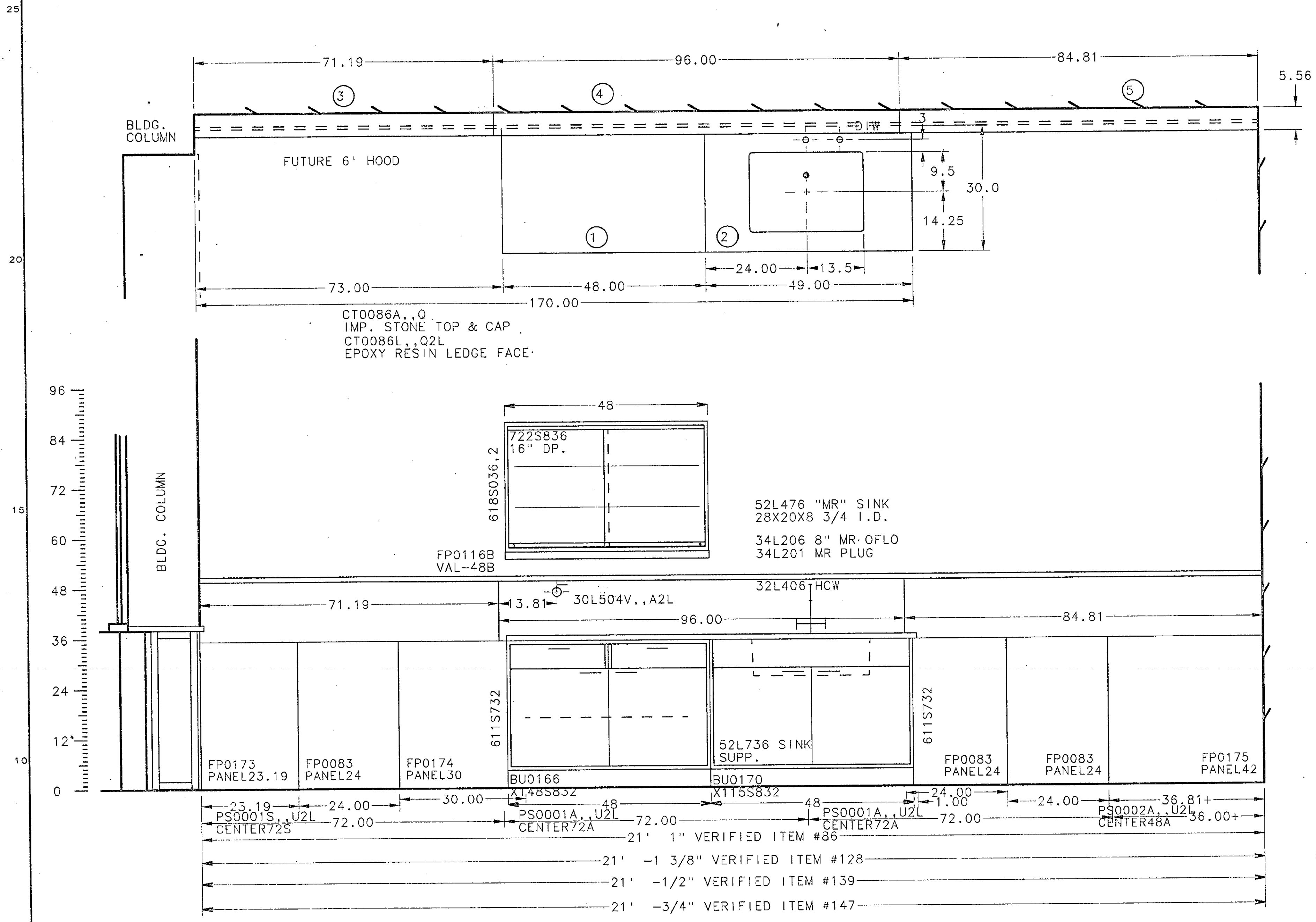
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	30

PROJECT ENGINEER: JOHN WOZNAK, PHONE: 384

SYN	DATE	BY	REVISION

RL-313386-030



WALL ASSEMBLY ARCH. ELEV. A/7.2

ITM. #86	QTY-1	GRP#2,---	RM#260A
ITM. #128	QTY-1	GRP#2,---	RM#234A
ITM. #139	QTY-1	GRP#2,---	RM#224A
ITM. #147	QTY-1	GRP#2,---	RM#227A

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 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±.1°

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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHLEN	ORDER NO.	RL-313386
DATE	9/30/93	SCALE	3/4=1-0
SYN DATE		REVISION	
BY		ITEM(S)	

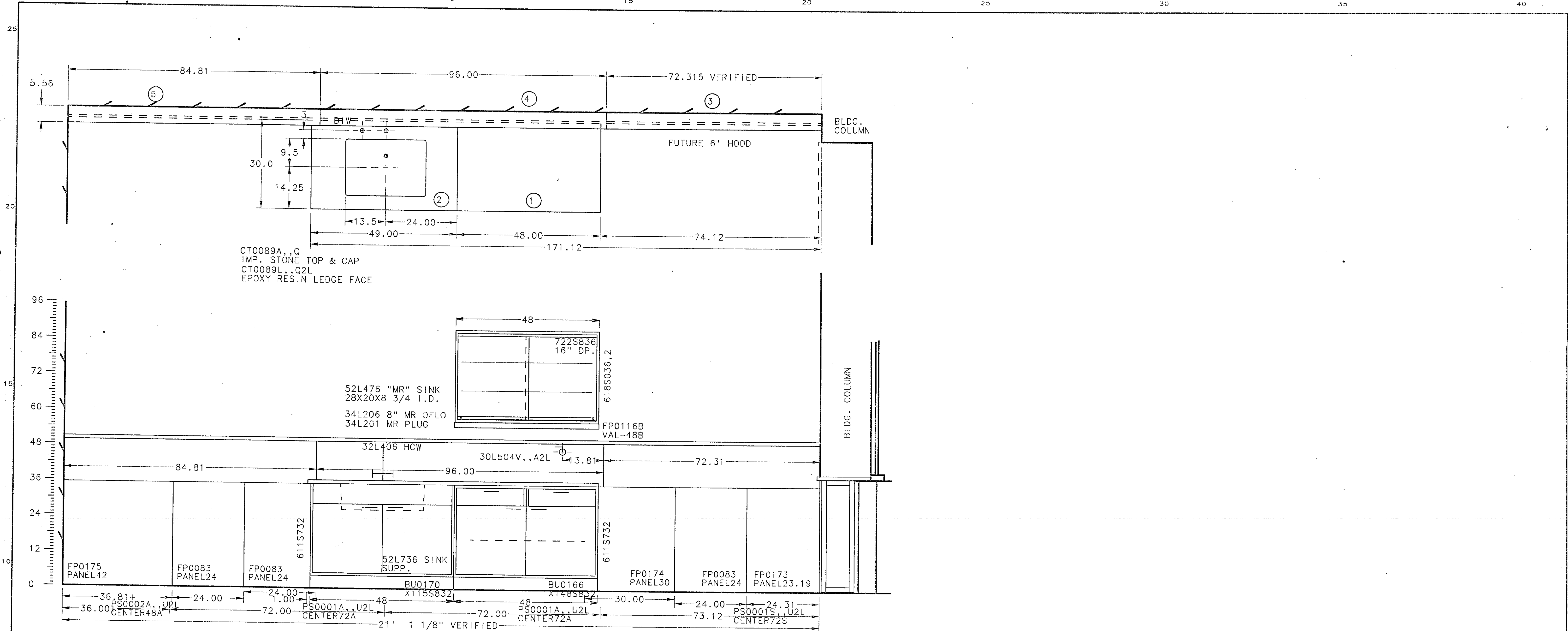
PROJECT ENGINEER
 JOHN WOZNIAK

PHONE
 334

USER
 31

PROJECT ENGINEER
 JOHN WOZNIAK

PHONE
 334



Fisher Hamilton Scientific Inc.
TWO RIVERS, WI 54241 (414)793-1121
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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.030
TWO DECIMAL PLACES ±.015
THREE DECIMAL PLACES ±.010
ALL HOLES ±.005
ANGLES ±1°

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ARCHITECT
CMW
LEXINGTON, KENTUCKY

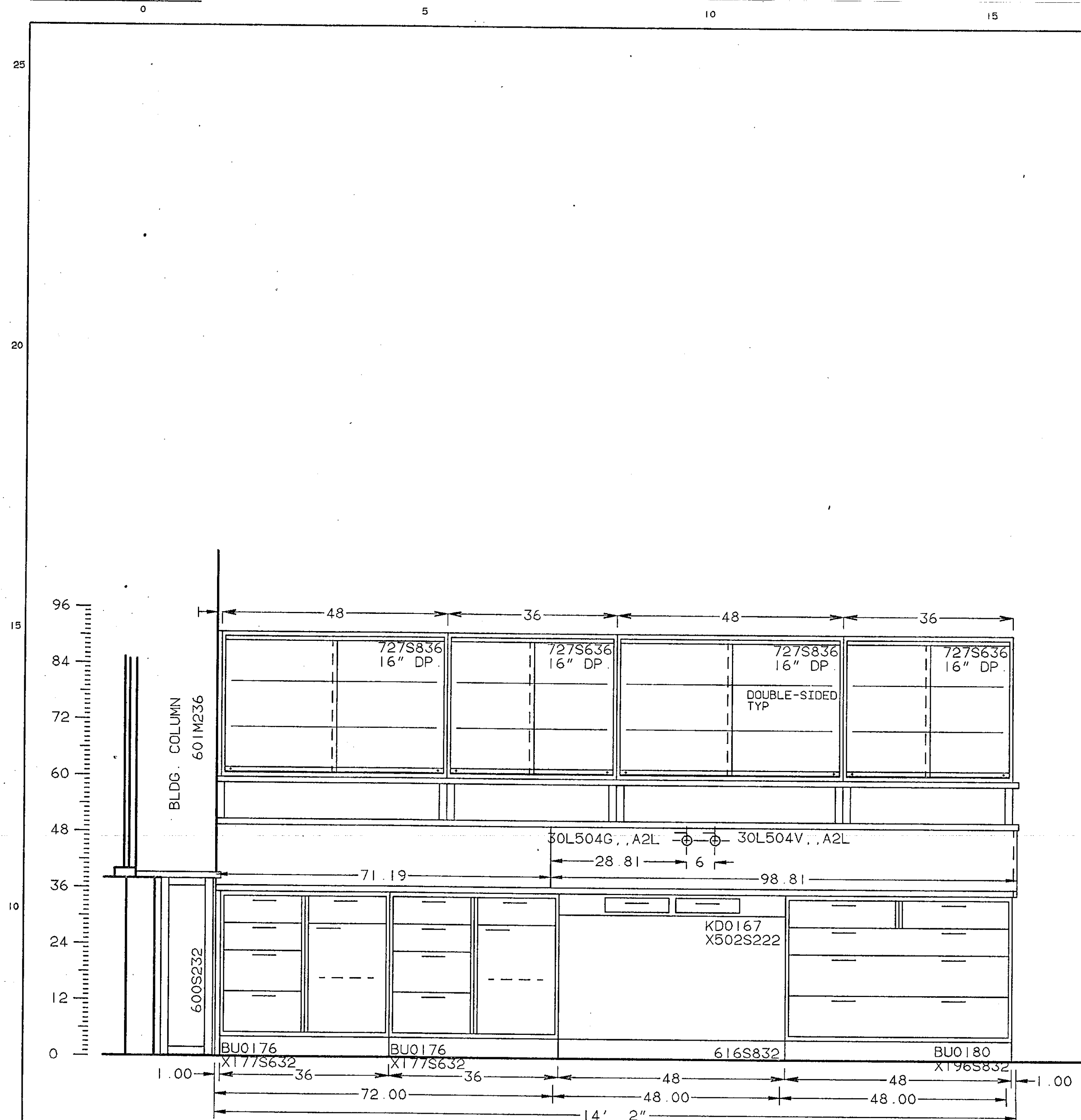
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIEN ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4"=1'-0"

PROJECT ENGINEER JOHN WOZNIAK
PHONE 334

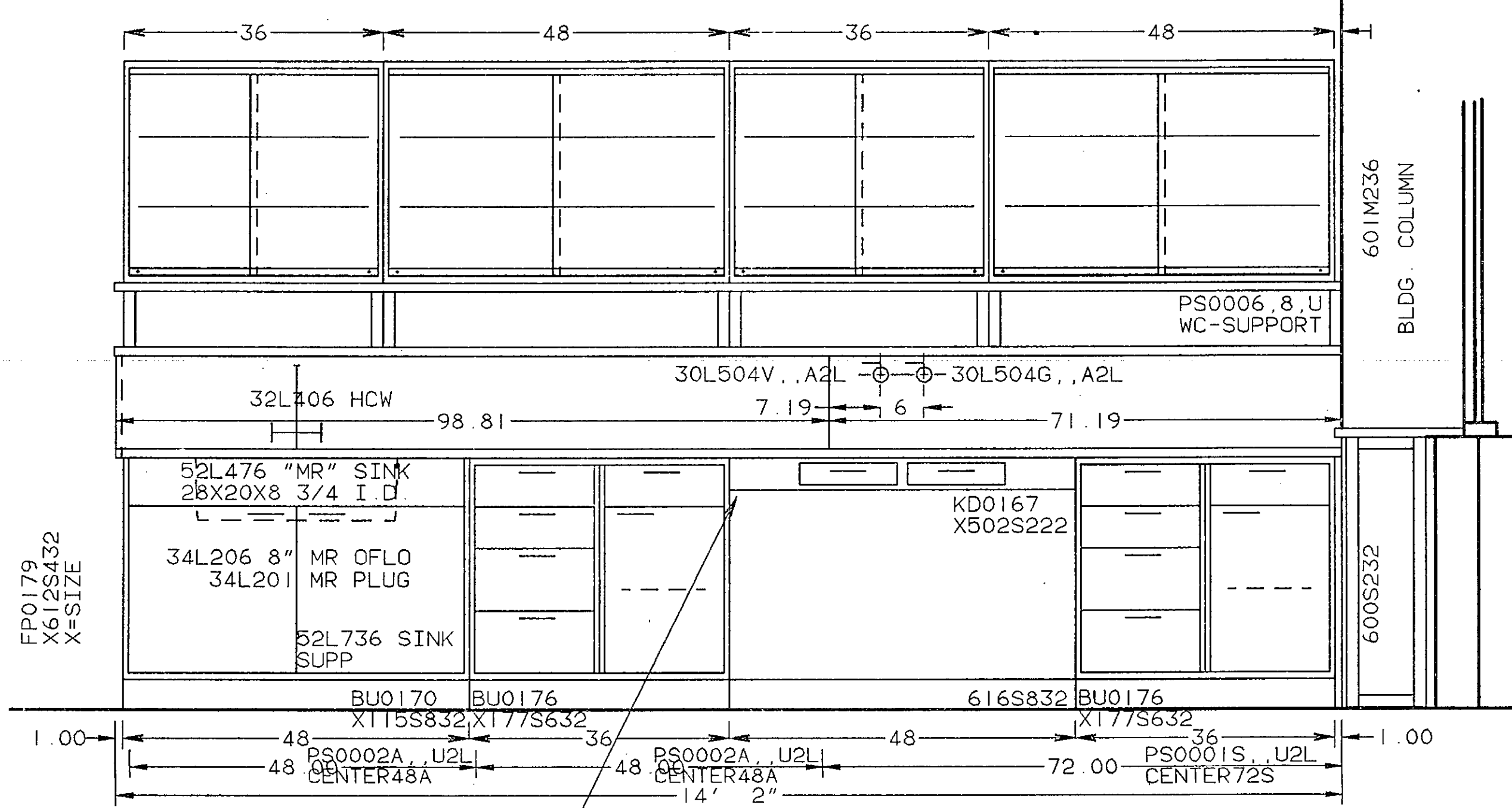
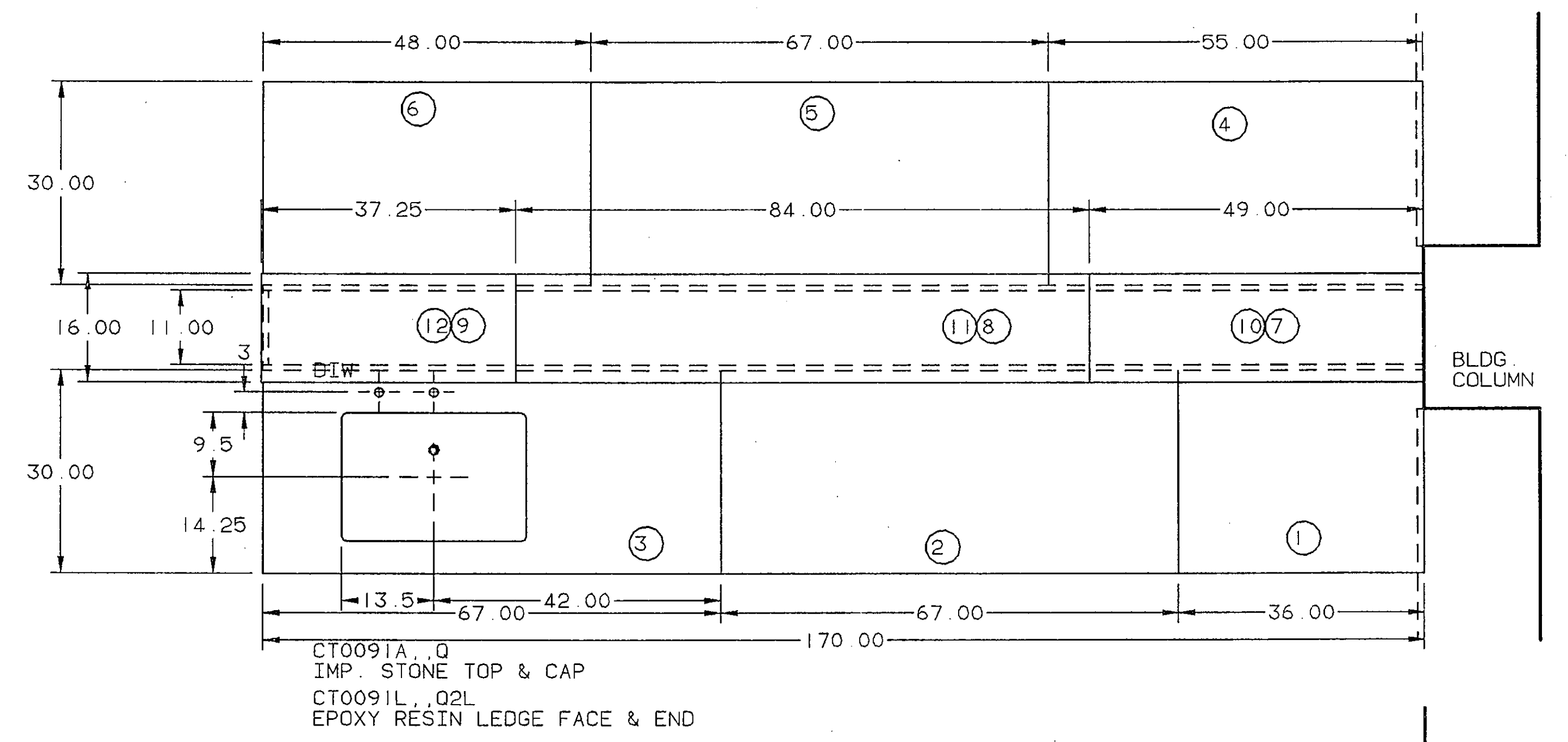
SYM	DATE	BY	REVISION
1	RM 8/12/94	PER VERIFIED DIM	

PROJECT ENGINEER JOHN WOZNIAK
PHONE 334



CENTER ASSEMBLY
 ITM.#91 QTY-1 GRP#2,-- RM#256A
 ITM.#117 QTY-1 GRP#2,-- RM#242A

ARCH. ELEV. B/7.2



ARCH. NOTE
 DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS TYPICAL FOR ENTIRE PROJECT.

HAMILTON
 SCIENTIFIC INC.
 TWO RIVERS, VT 05421 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED
 ONE DECIMAL PLACES ± 0.05
 TWO DECIMAL PLACES ± 0.02
 THREE DECIMAL PLACES ± 0.01
 ALL HOLES ANGLES ± 1

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

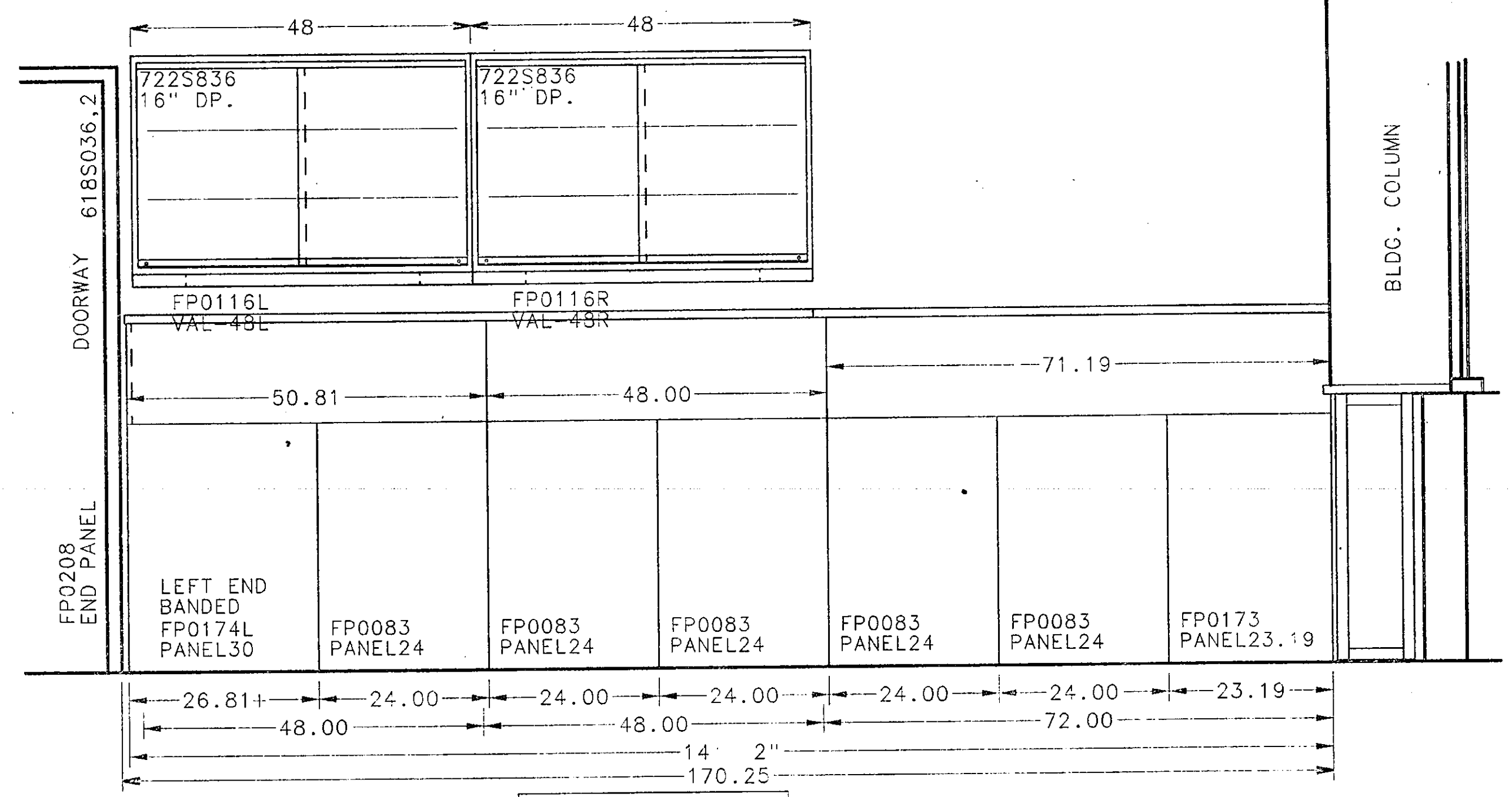
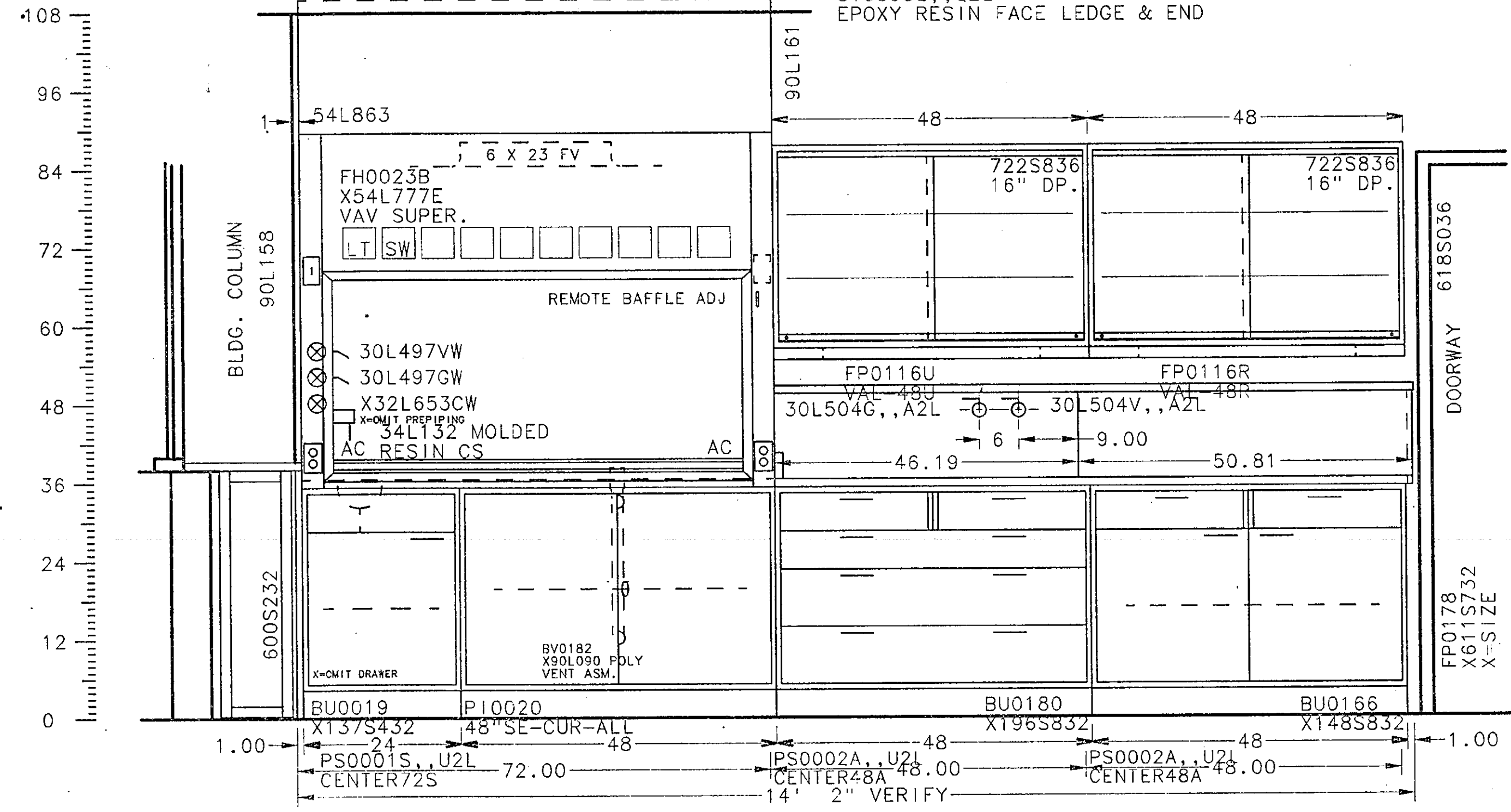
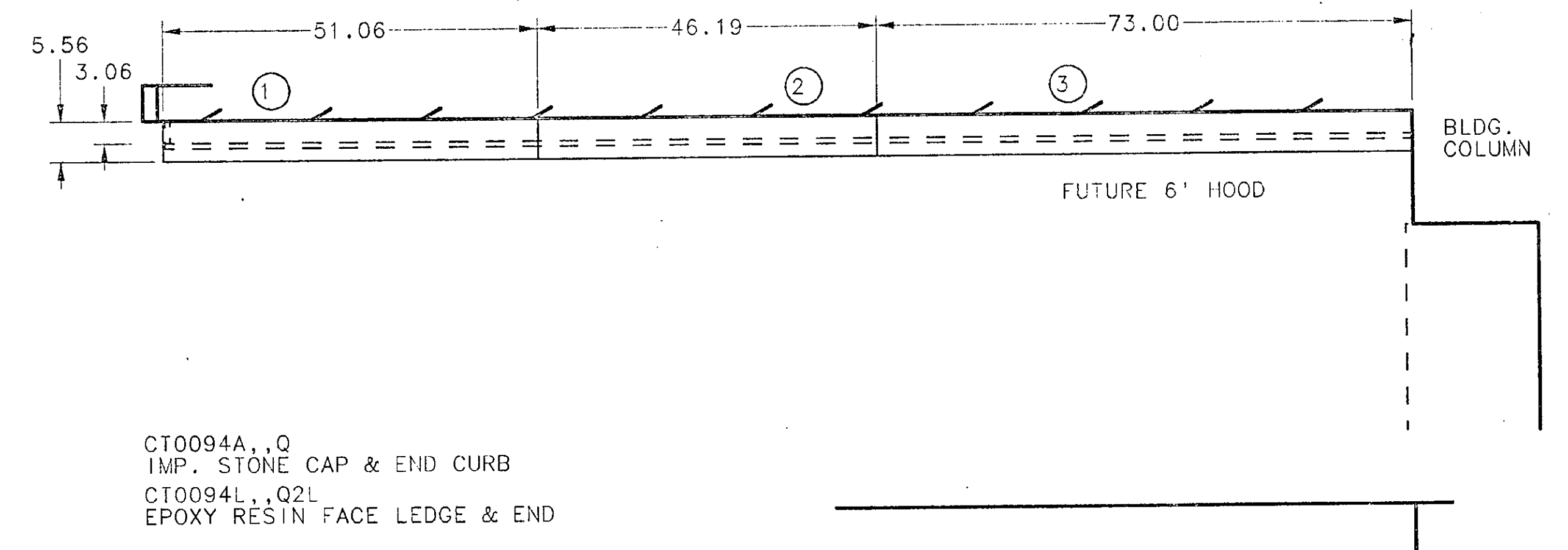
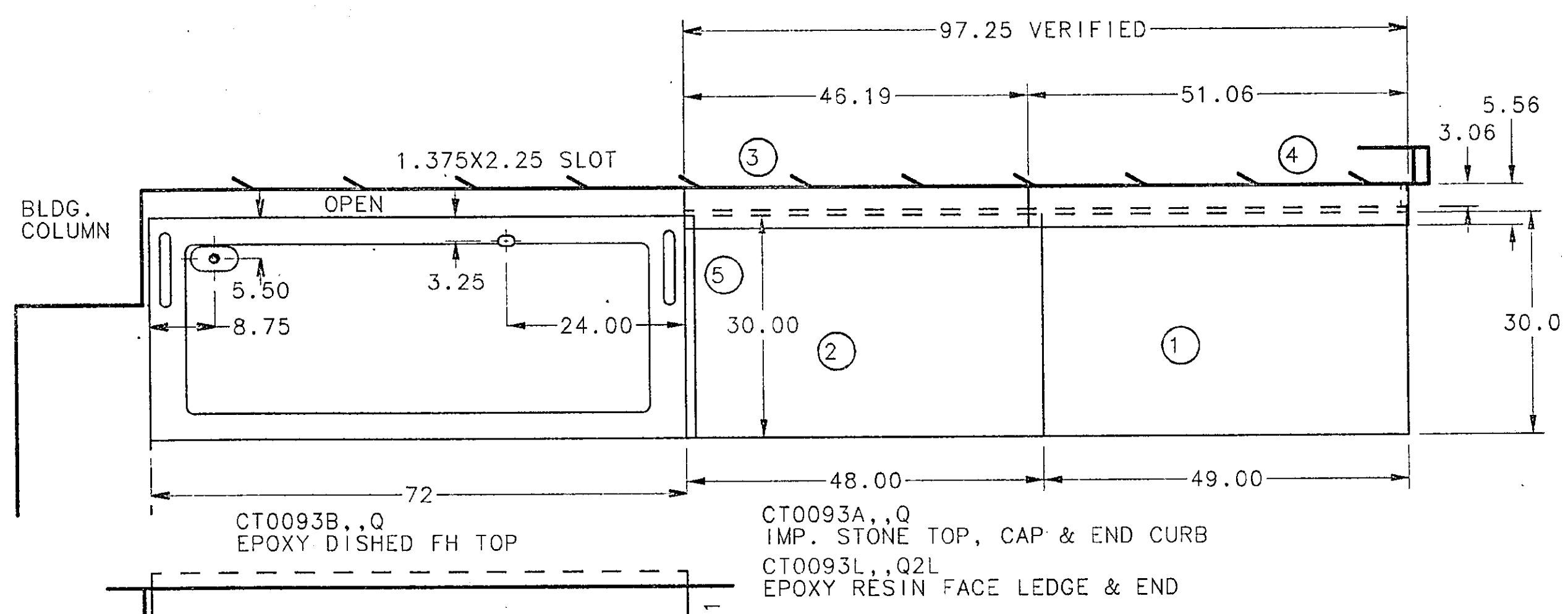
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN BENTHIEIN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4" = 1'-0" DRAWING NO. 33

SYN	DATE	BY	REVISION

PROJECT ENGINEER JOHN WOZNIAK PHONE 384



WALL ASSEMBLY ARCH.ELEV. G/7.2
 ITM.#93 QTY-1 GRP#2,-- RM#256A

WALL ASSEMBLY ARCH.ELEV. F/7.2
 ITM.#94 QTY-1 GRP#2,-- RM#252A



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±1°

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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

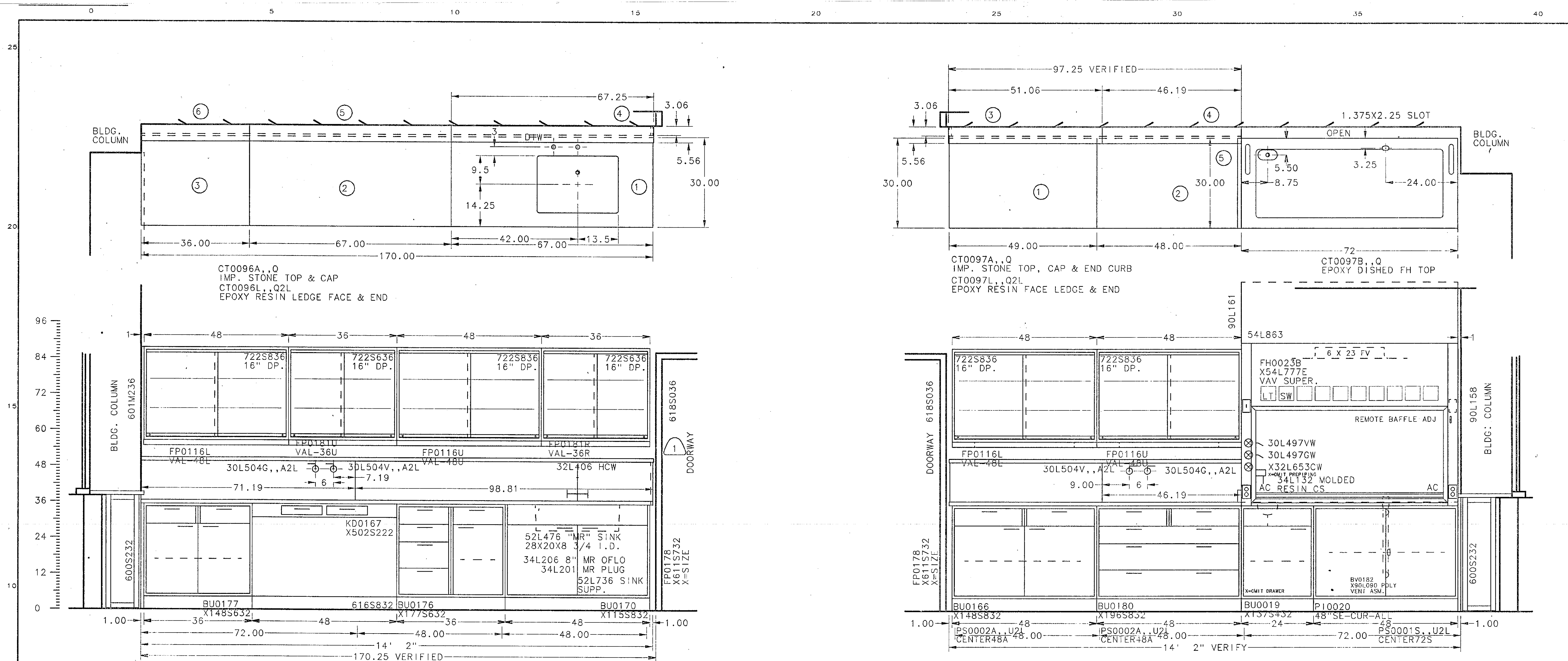
PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN BENTHIE
 DATE 9/30/93
 SCALE 3/4=1-0
 USER

ORDER NO.
 RL-313386
 DRAWING NO.
 34

SYM	DATE	BY	REVISION
1	RM	8/12/94	PER VERIFIED DIM

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 334



WALL ASSEMBLY ARCH. ELEV. E/7.2
 ITM.#96 QTY-1 GRP#2,-- RM#252A

WALL ASSEMBLY ARCH. ELEV. D/7.2
 ITV.#97 QTY-1 GRP#2,-- RM#248A

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UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DATE 9/30/93
 DRAWN BENTHIEIN
 ORDER NO. RL-313386

DATE 9/30/93
 PER APPROVALS DATED 11/12/93

DATE 9/30/93
 REVISION

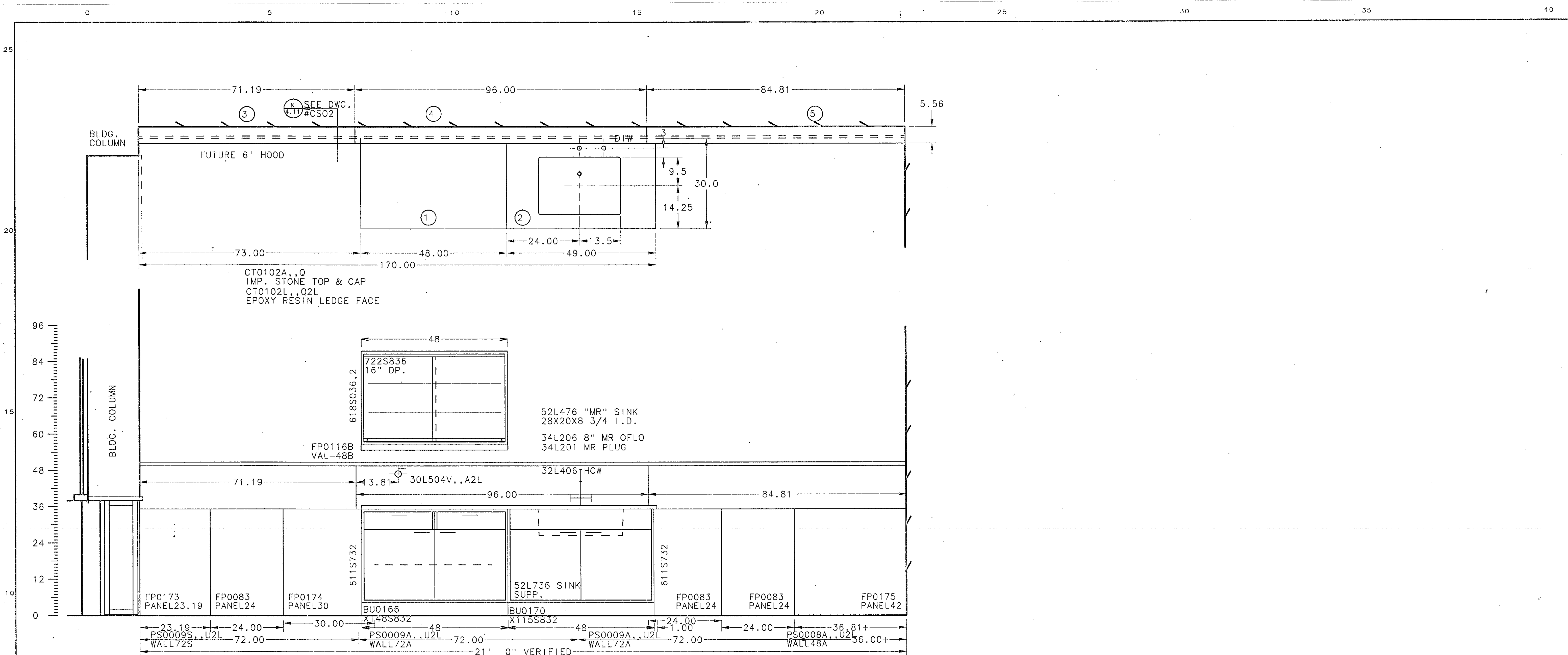
SCALE 3/4"=1'-0"

USER

PROJECT ENGINEER JOHN WOZNAK
 PHONE 384

ITEM(S)

DRAWING NO. 35



Fisher Hamilton Scientific Inc.
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 TWO RIVERS, WI 54241 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.010
 THREE DECIMAL PLACES ±.005
 ALL HOLES ±.1"
 ANGLES ±1°

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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

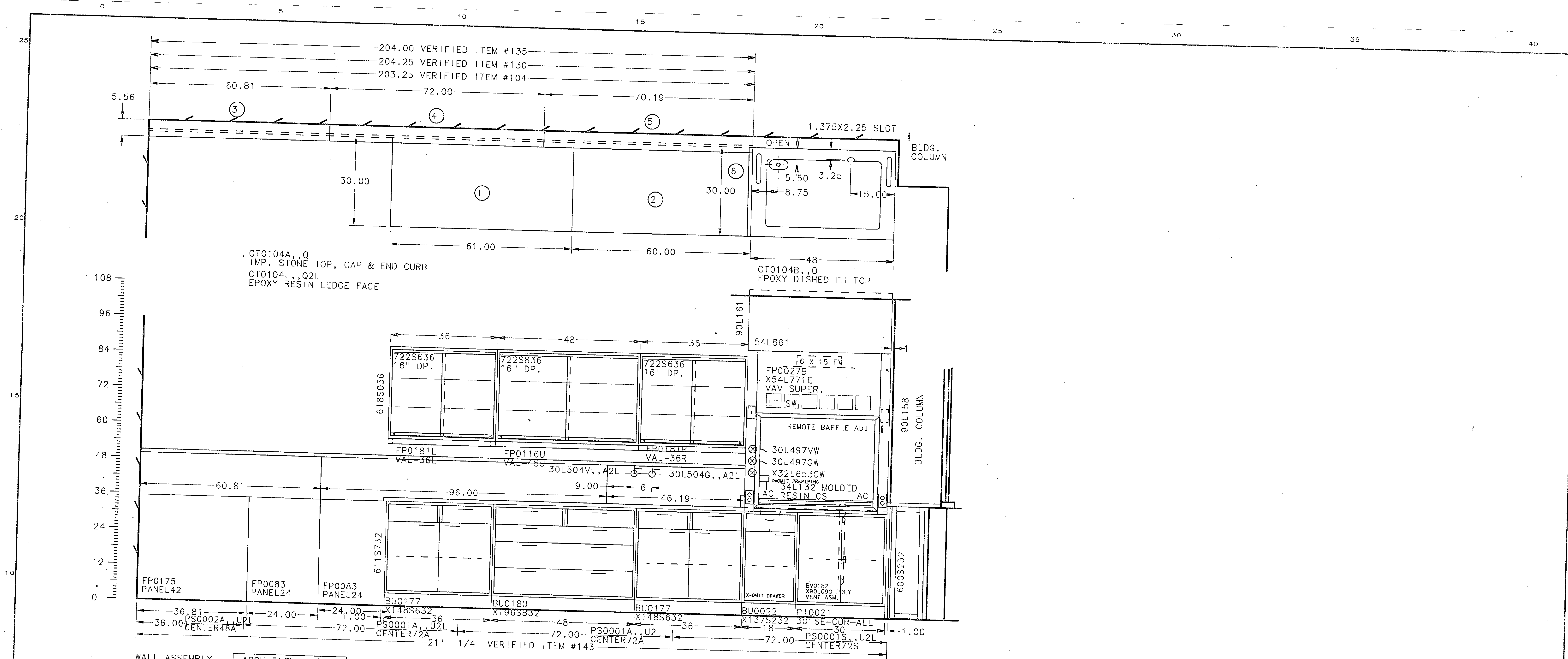
PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

1	8/12/94	RM	PER VERIFIED DIM
SYM	DATE	BY	REVISION

DRAWN BENTHIEN
 DATE 9/30/93
 SCALE 3/4=1-0
 USER

ORDER NO.
 RL-313386
 DRAWING NO.
 36

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



WALL ASSEMBLY ARCH. ELEV. D/7.2

ITM.#104	QTY-1	GRP#2,--	RM#261A
ITM.#130	QTY-1	GRP#2,--	RM#228A
ITM.#135	QTY-1	GRP#2,--	RM#224A
ITM.#143	QTY-1	GRP#2,--	RM#227A

Fisher Hamilton Scientific Inc.
 TWO RIVERS, WI 54241 (414)793-1121
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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.030
 ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY MANNER DETRIMENTAL TO OUR INTERESTS.

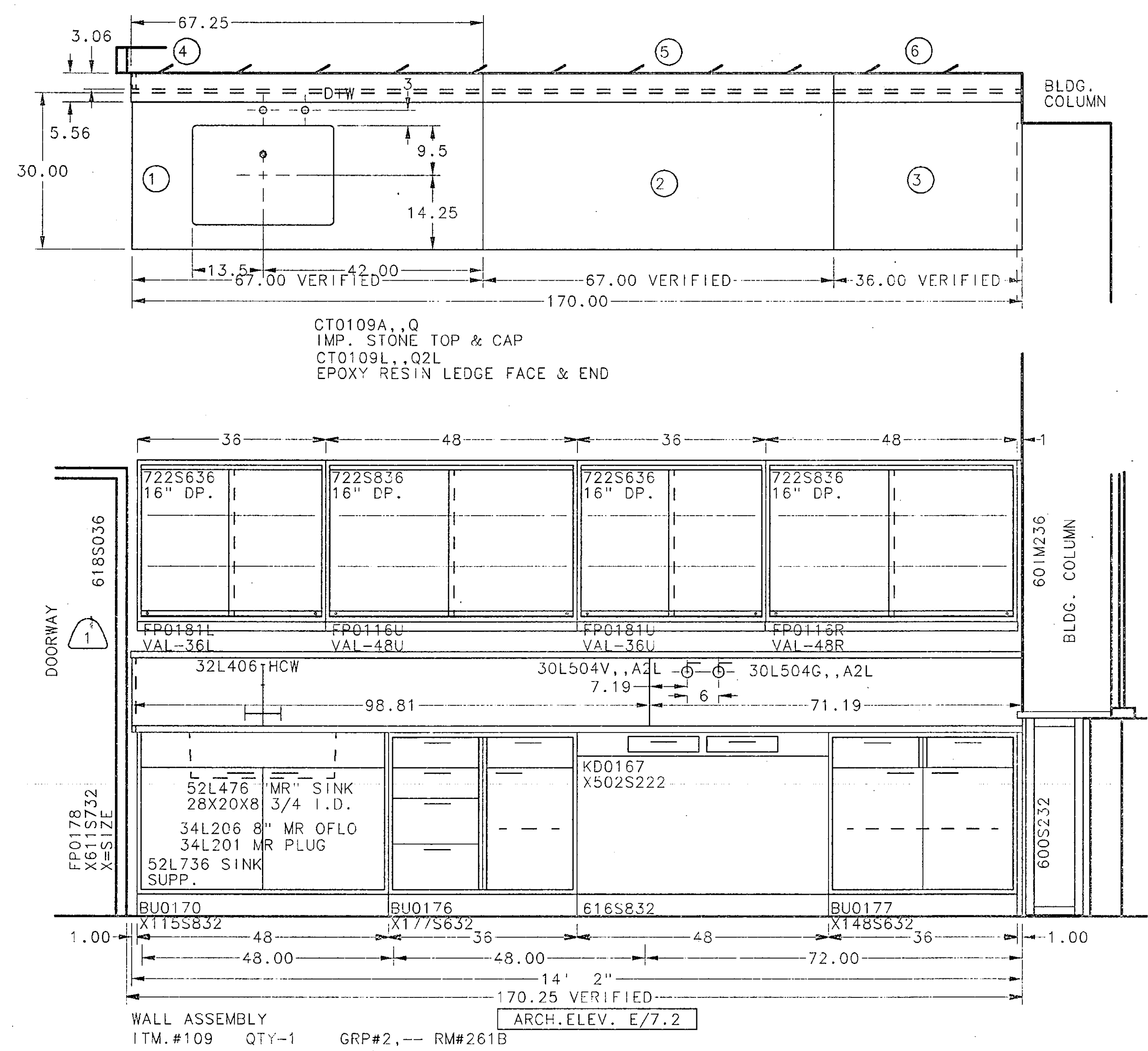
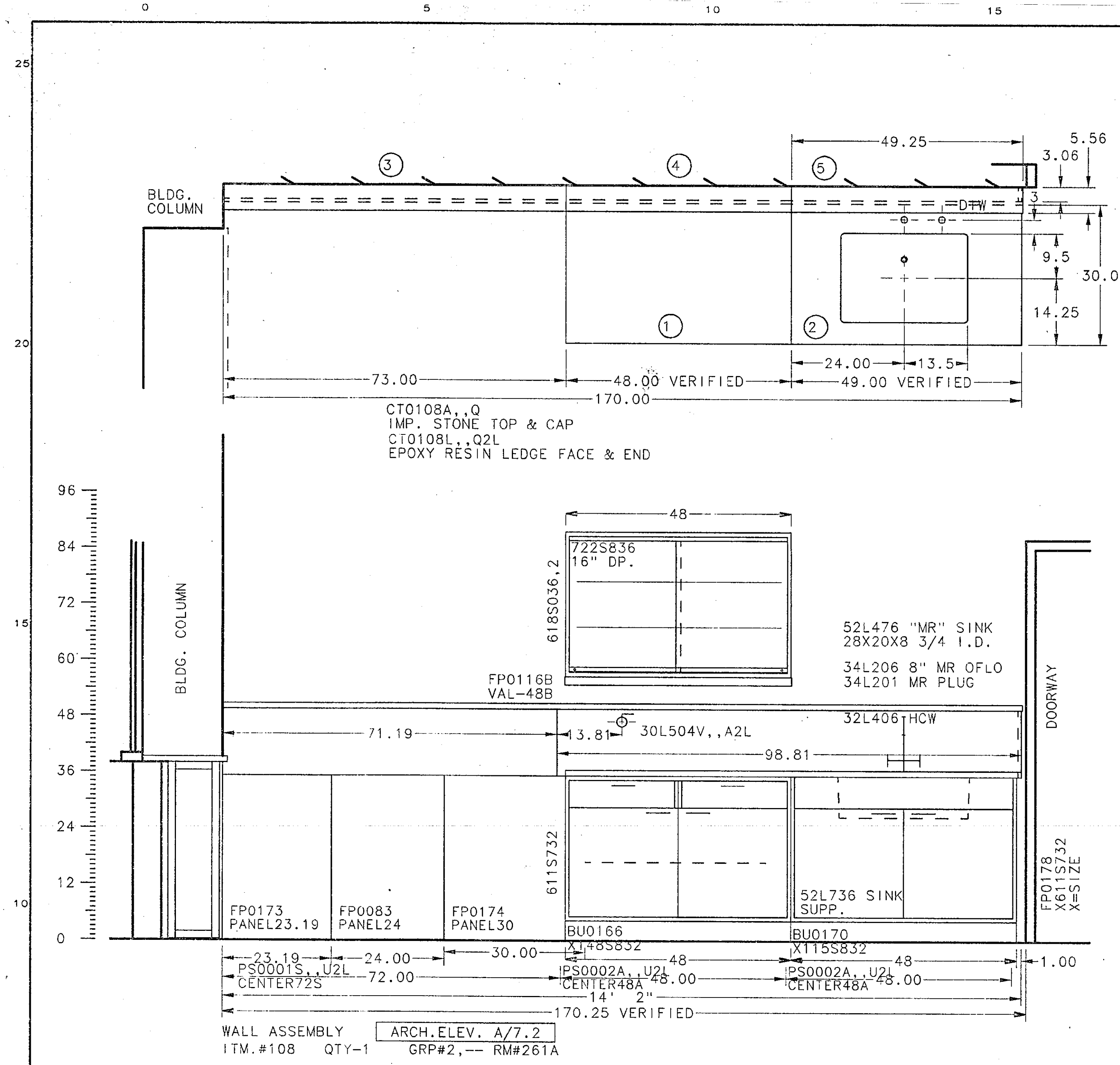
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 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

1	8/12/94	RM	PER VERIFIED DIM
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93

PROJECT ENGINEER JOHN WOZNIAK PHONE 384

DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 37



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TWO DECIMAL PLACES ±.020
THREE DECIMAL PLACES ±.010
ALL HOLES ±.005
ANGLES ± 1°

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LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

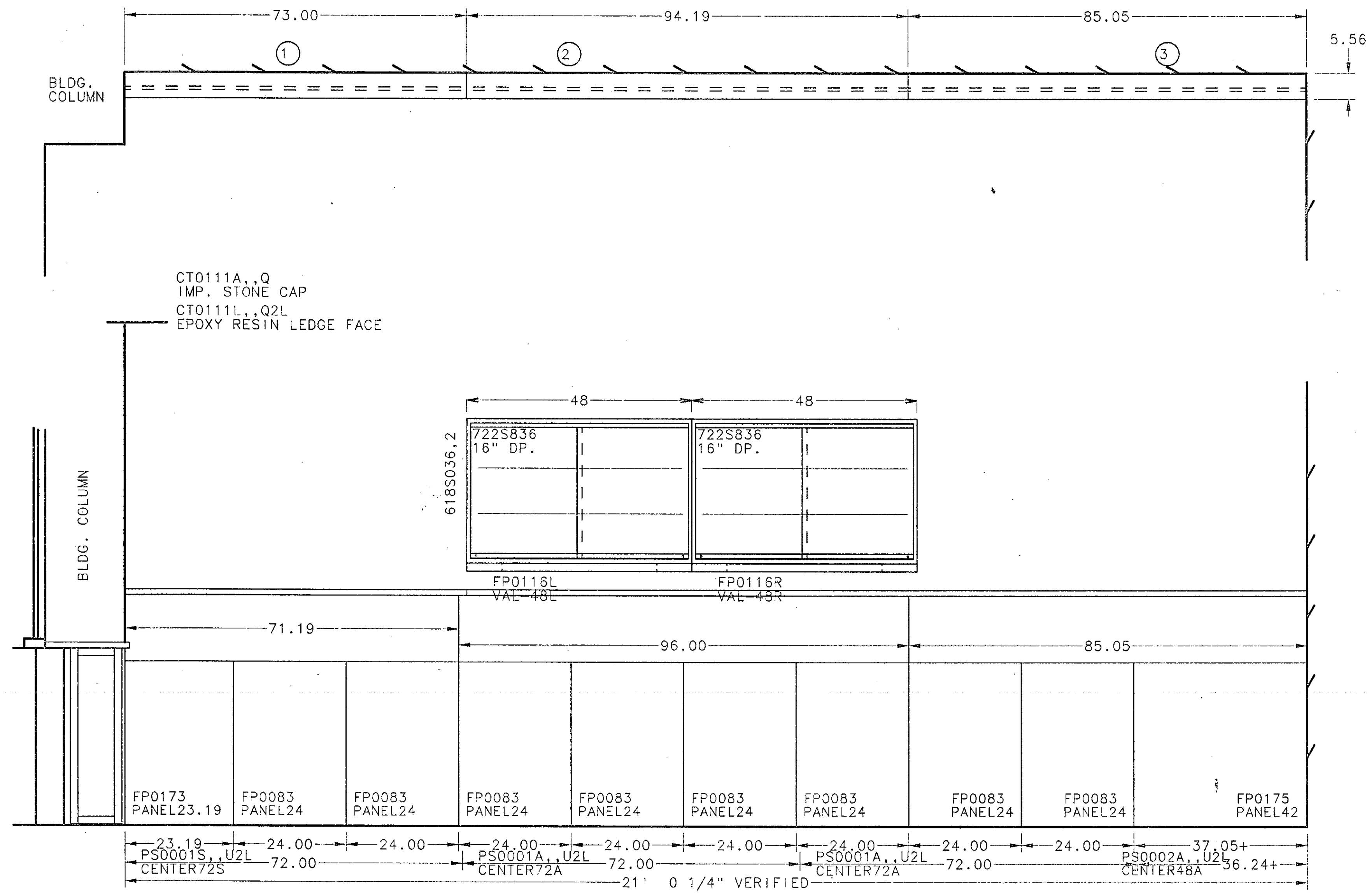
DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	38

ARCHITECT
CIMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

2	8/12/94	RM	PER VERIFIED DIV
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
SYM	DATE	BY	REVISION

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	334	



WALL ASSEMBLY ARCH.ELEV. F/7.2
 ITV.#111 QTY-1 GRP#2, RM#261B

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 LEXINGTON, KY

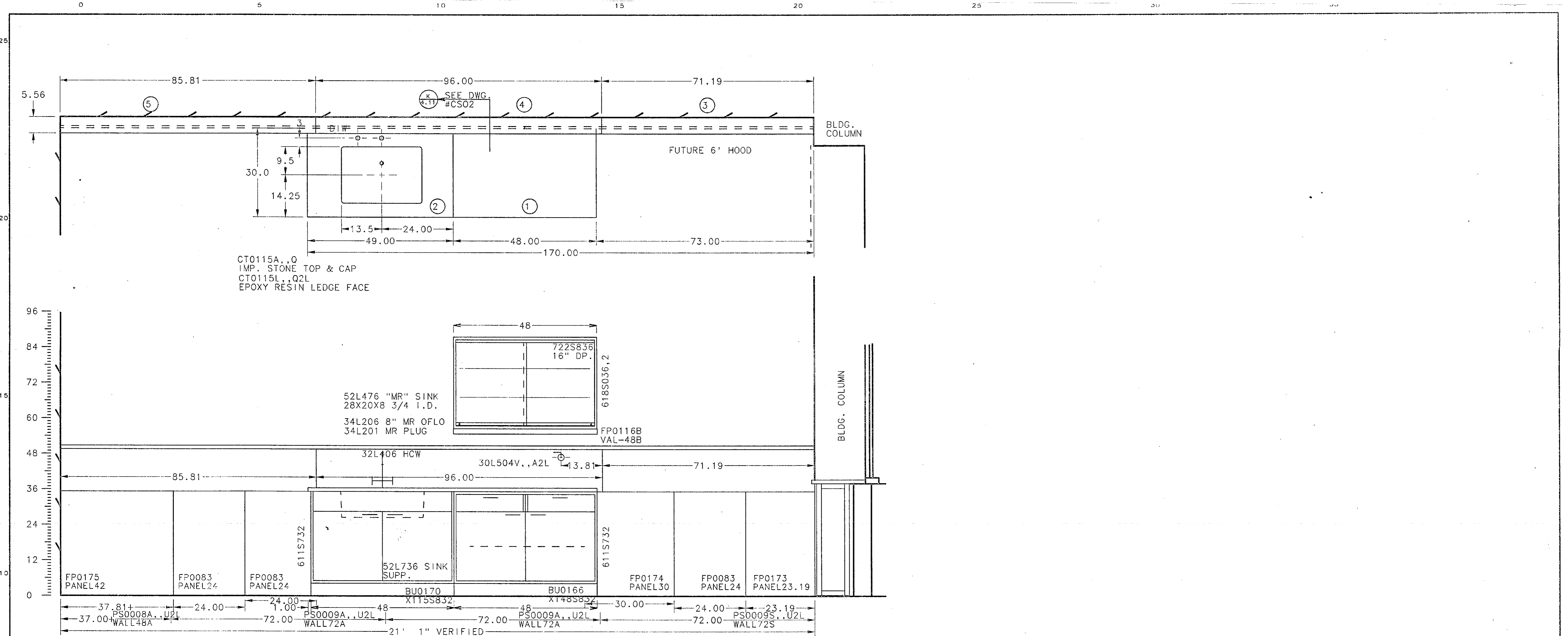
DRAWN BENTHIEN **ORDER NO.** RL-313386
DATE 9/30/93
SCALE 3/4=1-0 **DRAWING NO.** 39

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	334	

1	8/12/94	RM	PER VERIFIED DIM
SYM	DATE	BY	REVISION

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±1°

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WALL ASSEMBLY ARCH. ELEV. A/7.2
 ITM.#115 QT#-1 GRP#2, RM#242A

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DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.060
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

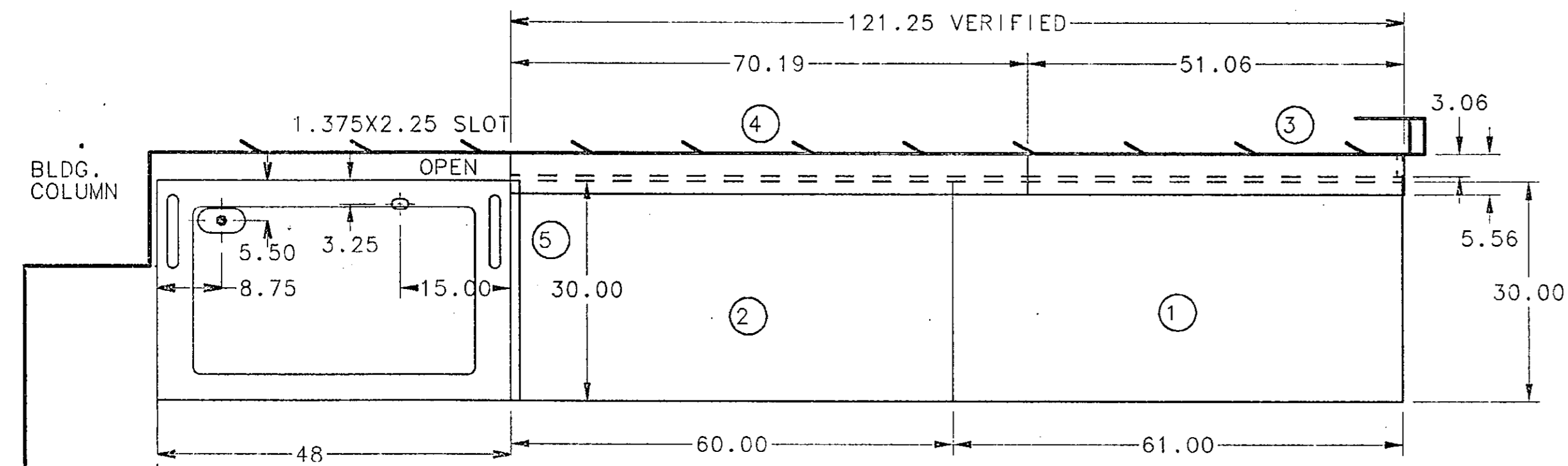
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PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93		
SCALE	3/4=1-0		
USER			40

PROJECT ENGINEER	PHONE
JOHN WOZNAK	384

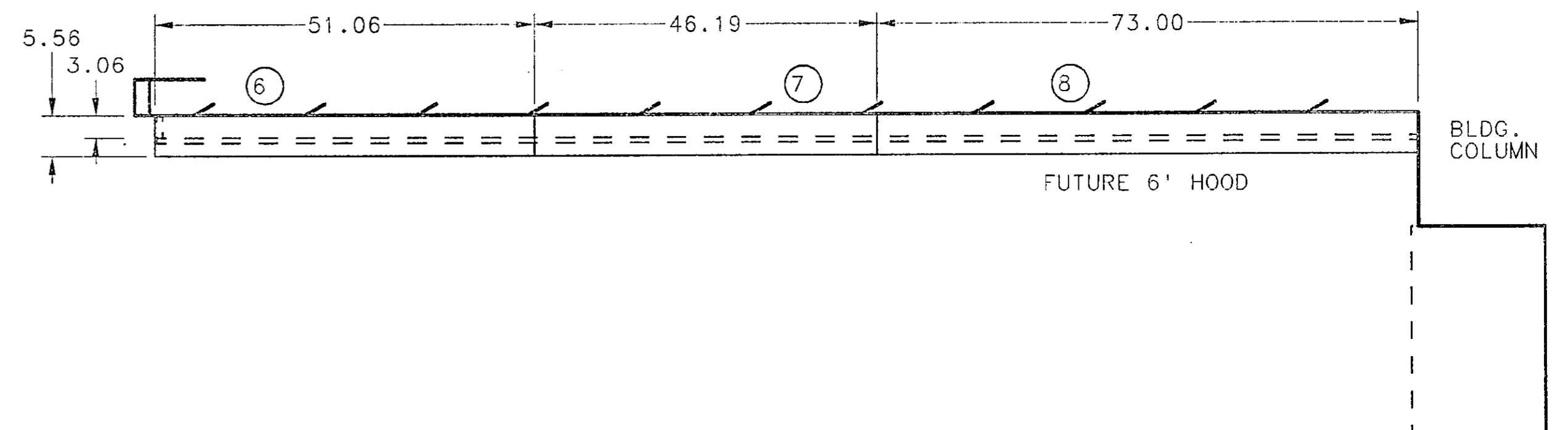
1	8/12/94	RM	PER VERIFIED DIM
SYM	DATE	BY	REVISION
ITEM(S)			



CT0119B,,Q
EPOXY DISHED FH TOP

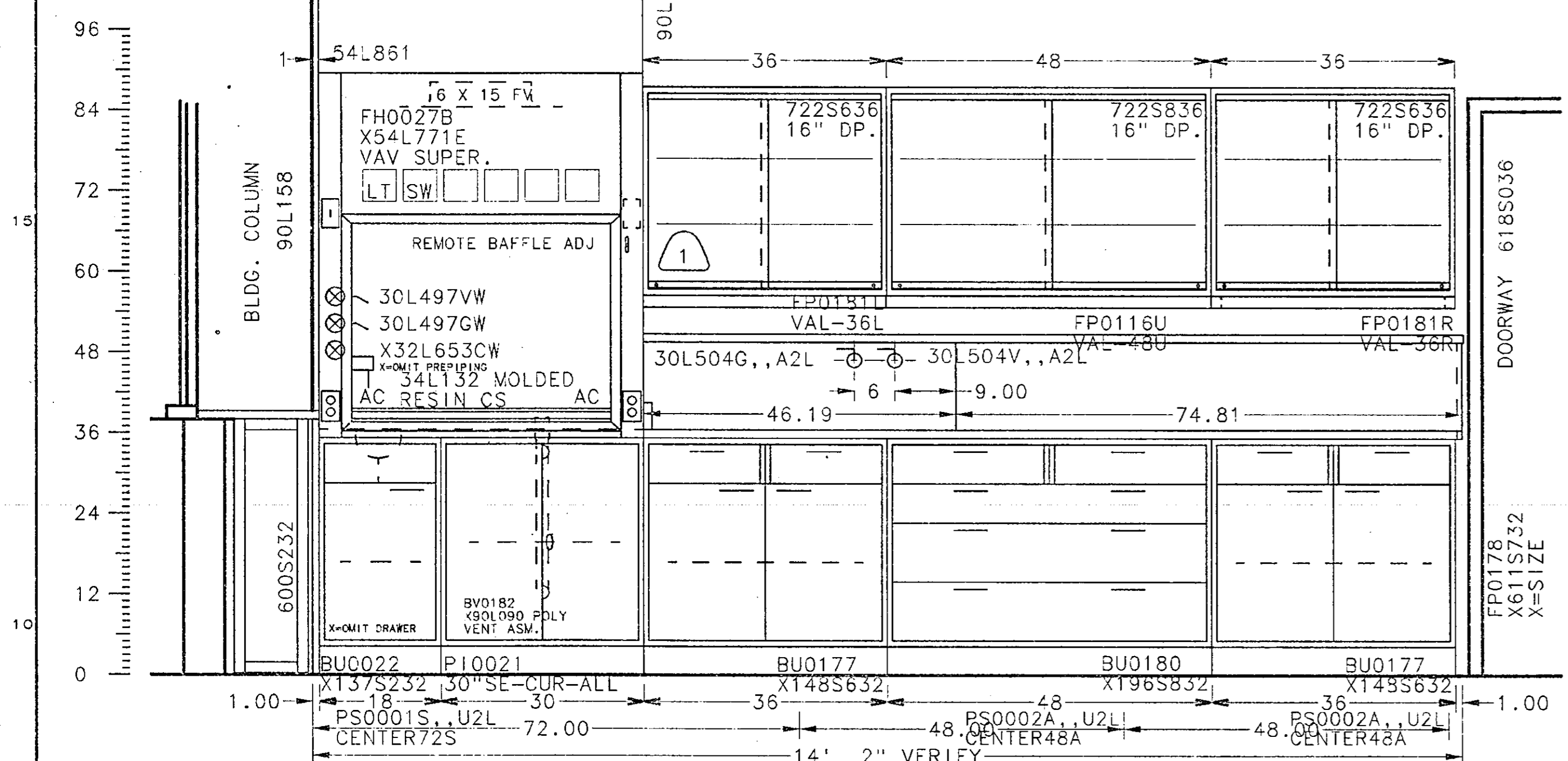
CT0119A,,Q
IMP. STONE TOP, CAP & END CURB

CT0119L,,Q2L
EPOXY RESIN LEDGE FACE & END

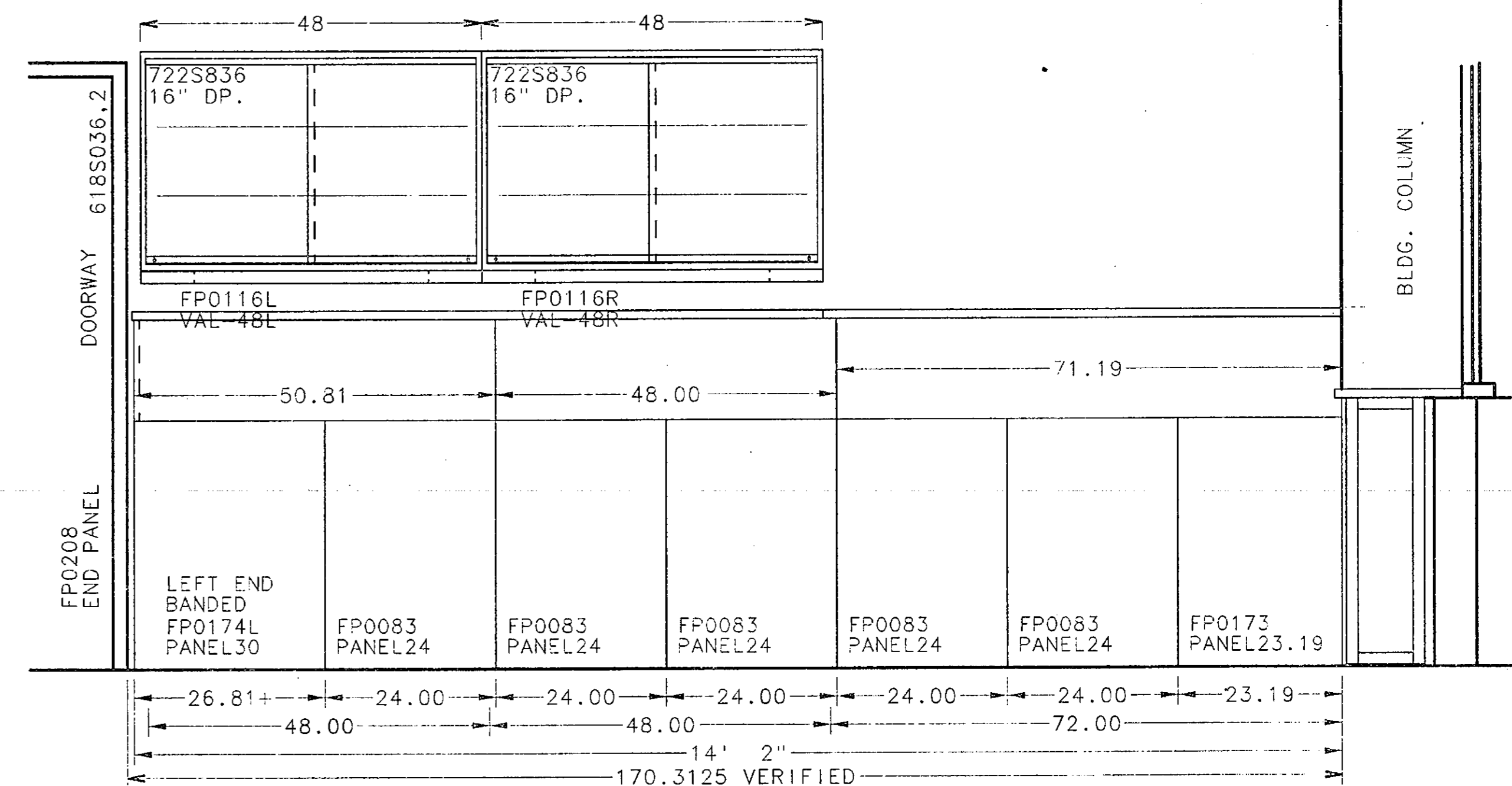


CT0120A,,Q
IMP. STONE TOP, CAP & END CURB

CT0120L,,Q2L
EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY ARCH.ELEV. D/7.2
ITM.#119 QTY-1 GRP#2,-- RM#242A



WALL ASSEMBLY ARCH.ELEV. F/7.2
ITM.#120 QTY-1 GRP#2,-- RM#238A

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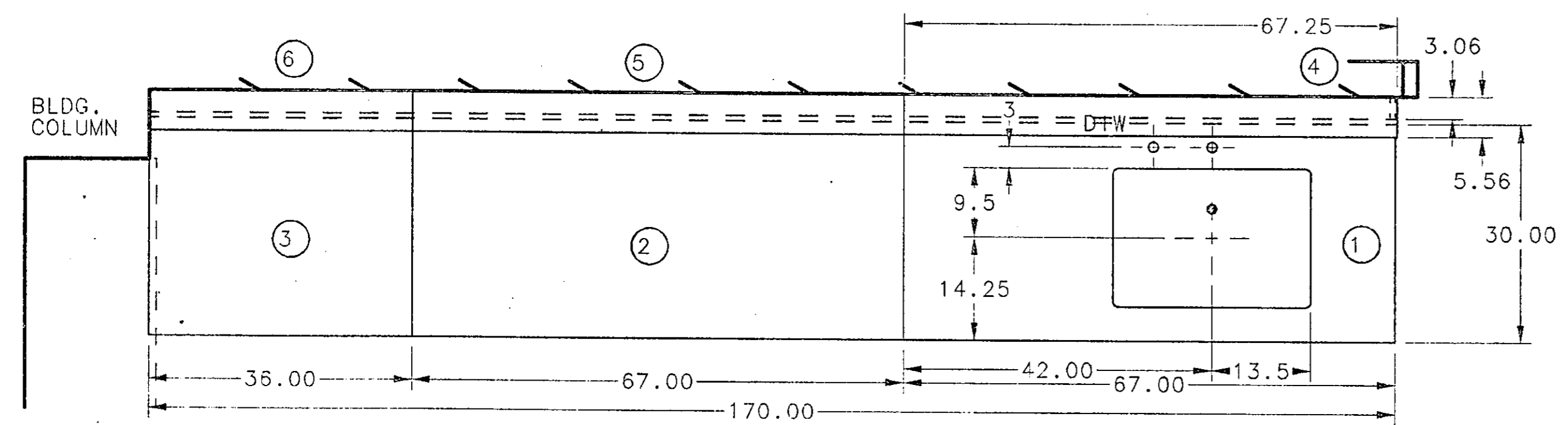
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

1	8/12/94	RM	PER VERIFIED DIV
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
SYM	DATE	BY	REVISION

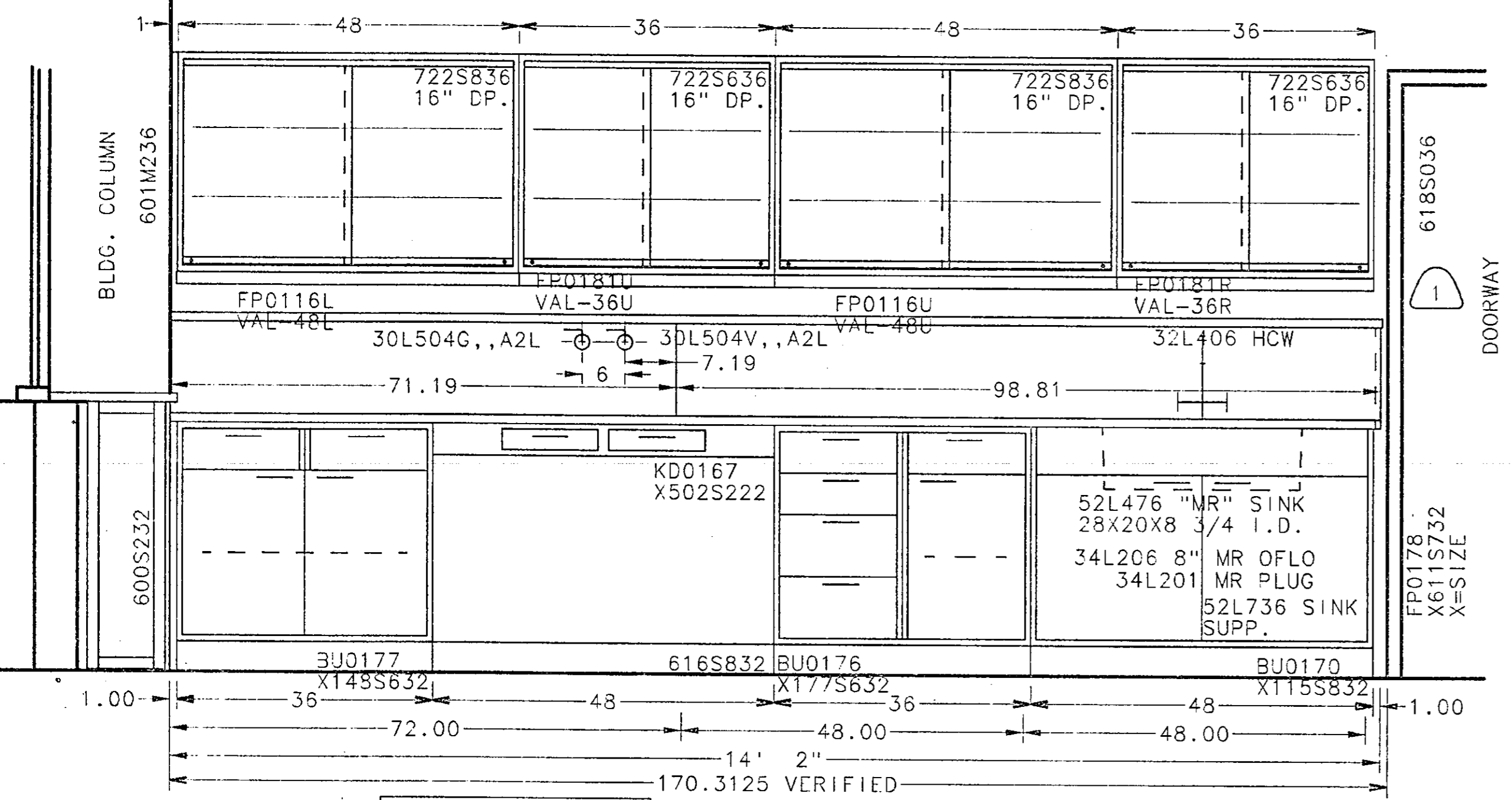
DRAWN BENTHIEN
DATE 9/30/93
SCALE 3/4=1-0
USER

ORDER NO. RL-313386
DRAWING NO. 41

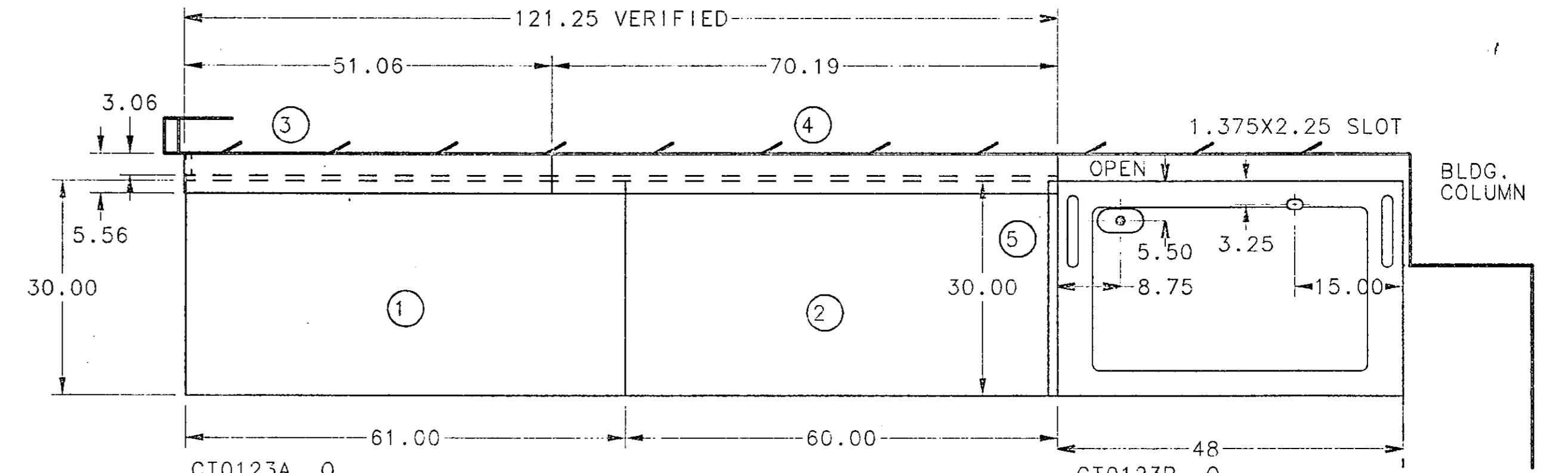
PROJECT ENGINEER JOHN WOZNIAK
PHONE 334



CT0122A,,0
IMP. STONE TOP & CAP
CT0122L,,Q2L
EPOXY RESIN LEDGE FACE & END

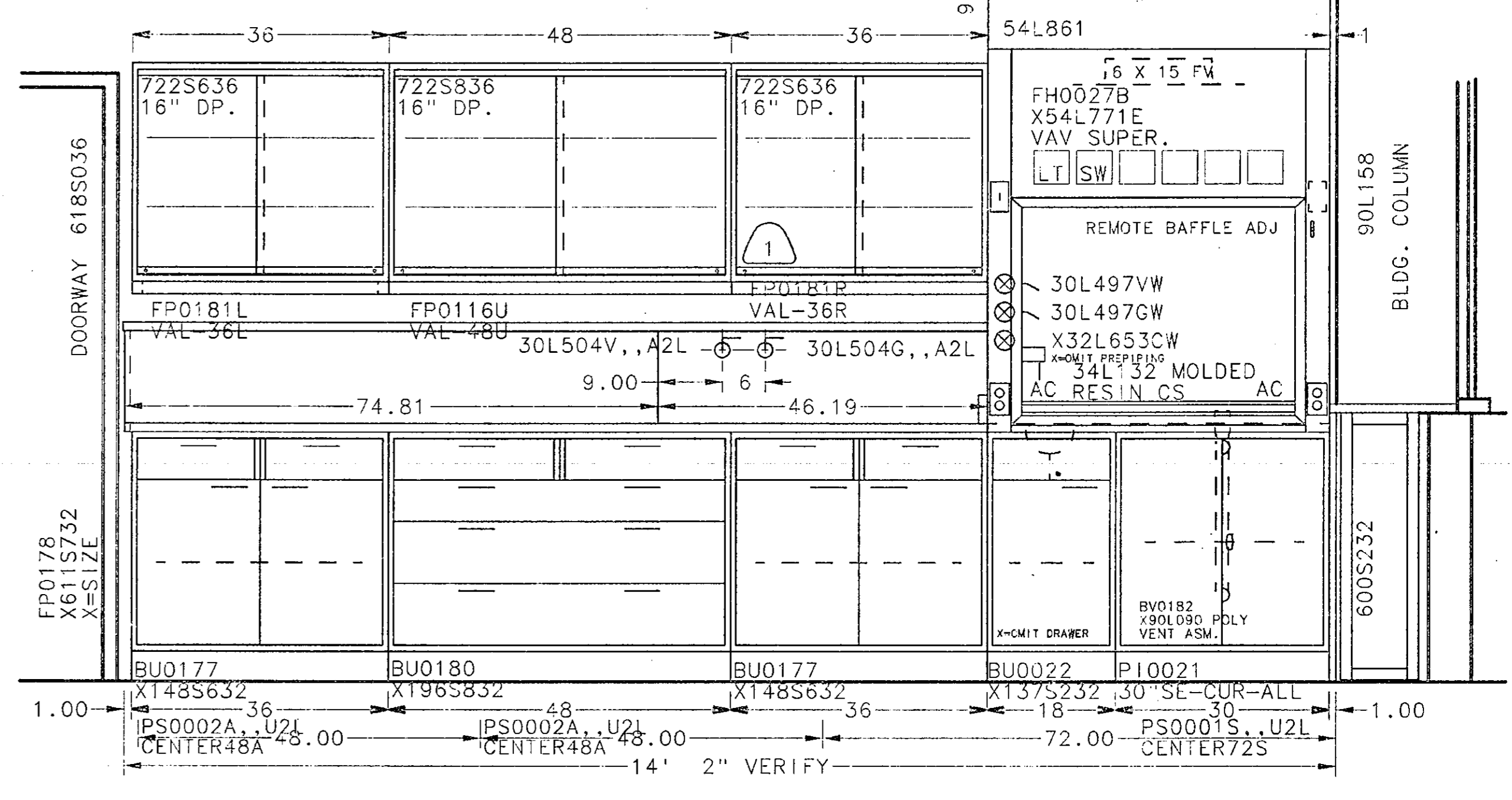


WALL ASSEMBLY ARCH.ELEV. E/7.2
ITM.#122 QTY-1 GRP#2,-- RM#238A



CT0123A,,0
IMP. STONE TOP, CAP & END CURB
CT0123L,,Q2L
EPOXY RESIN FACE LEDGE & END

CT0123B,,0
EPOXY DISHED FH TOP



WALL ASSEMBLY ARCH.ELEV. D/7.2
ITM.#123 QTY-1 GRP#2,-- RM#234A



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.000
TWO DECIMAL PLACES ±.010
THREE DECIMAL PLACES ±.005
ALL HOLES ±.11

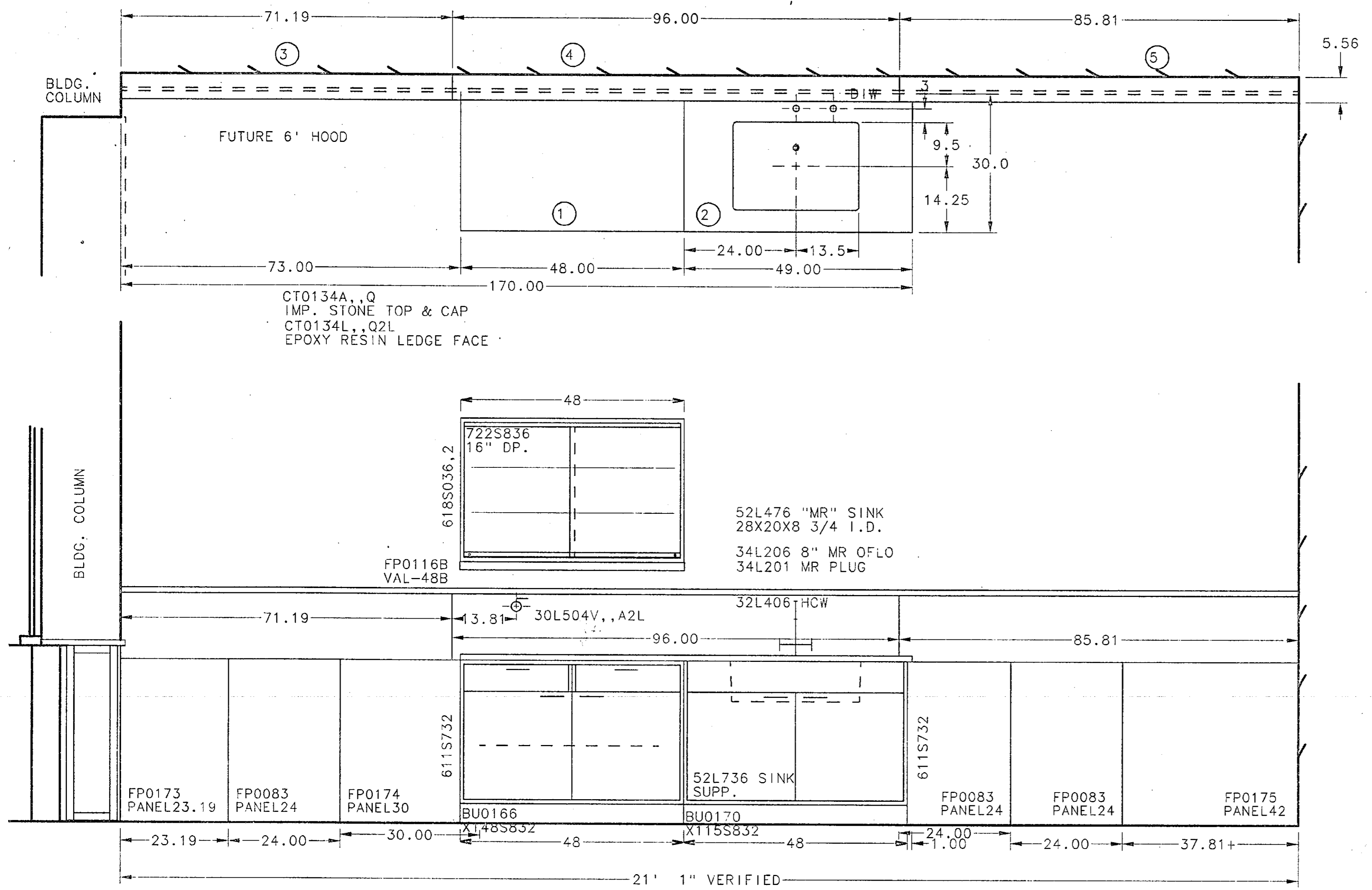
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MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

2	8/12/94	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. 42
ITEM(S)				USER	

PROJECT ENGINEER JOHN WOZNIAK
PHONE 384



WALL ASSEMBLY ARCH. ELEV. A/7.2
 ITM.#134 QTY-1 GRP#2,-- RM#228A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSION SEE DWG.#37

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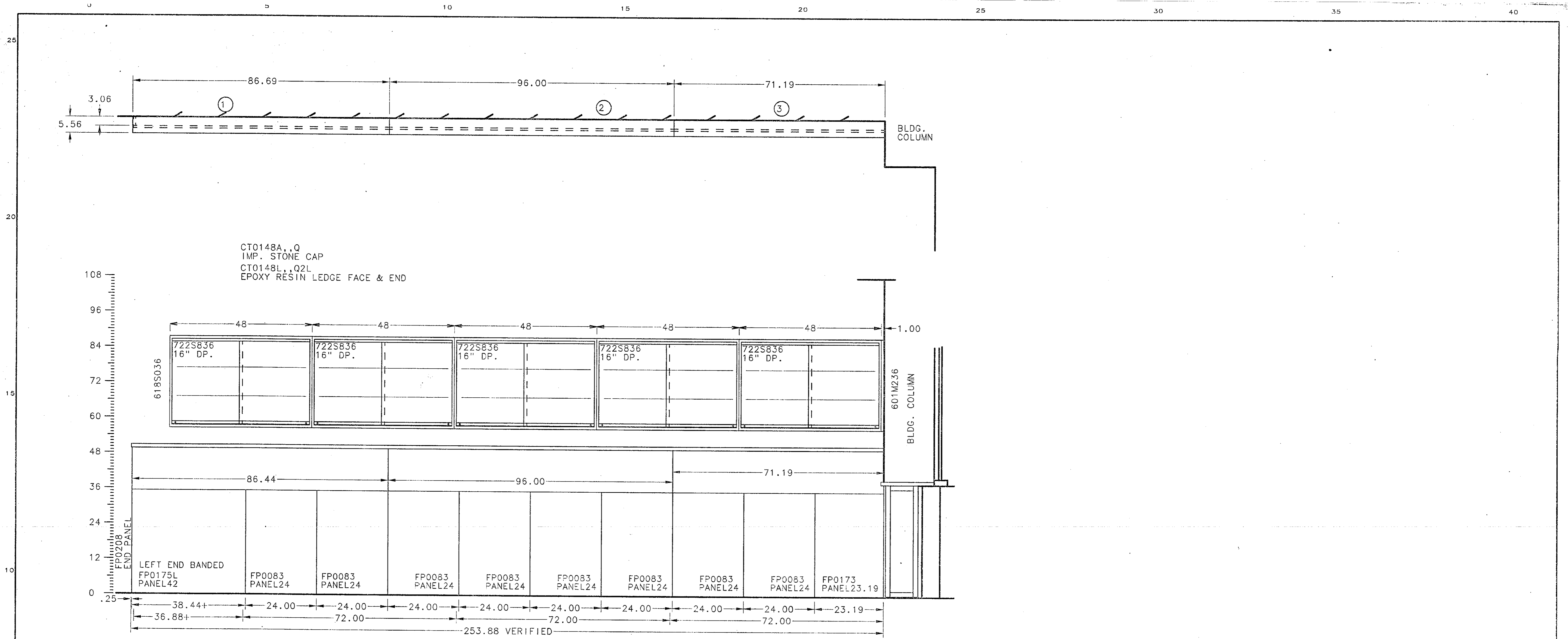
PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	43

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	384	

SYMBOL	DATE	BY	REVISION
1	8/12/94	RM	PER VERIFIED DIM

SCALE 3/4=1-0



CT0148A,,Q
IMP. STONE CAP
CT0148L,,Q2L
EPOXY RESIN LEDGE FACE & END

WALL ASSEMBLY ARCH. ELEV. U/7.2
ITM.#148 QTY-1 GRP#2,-- RM#229 FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.#31.

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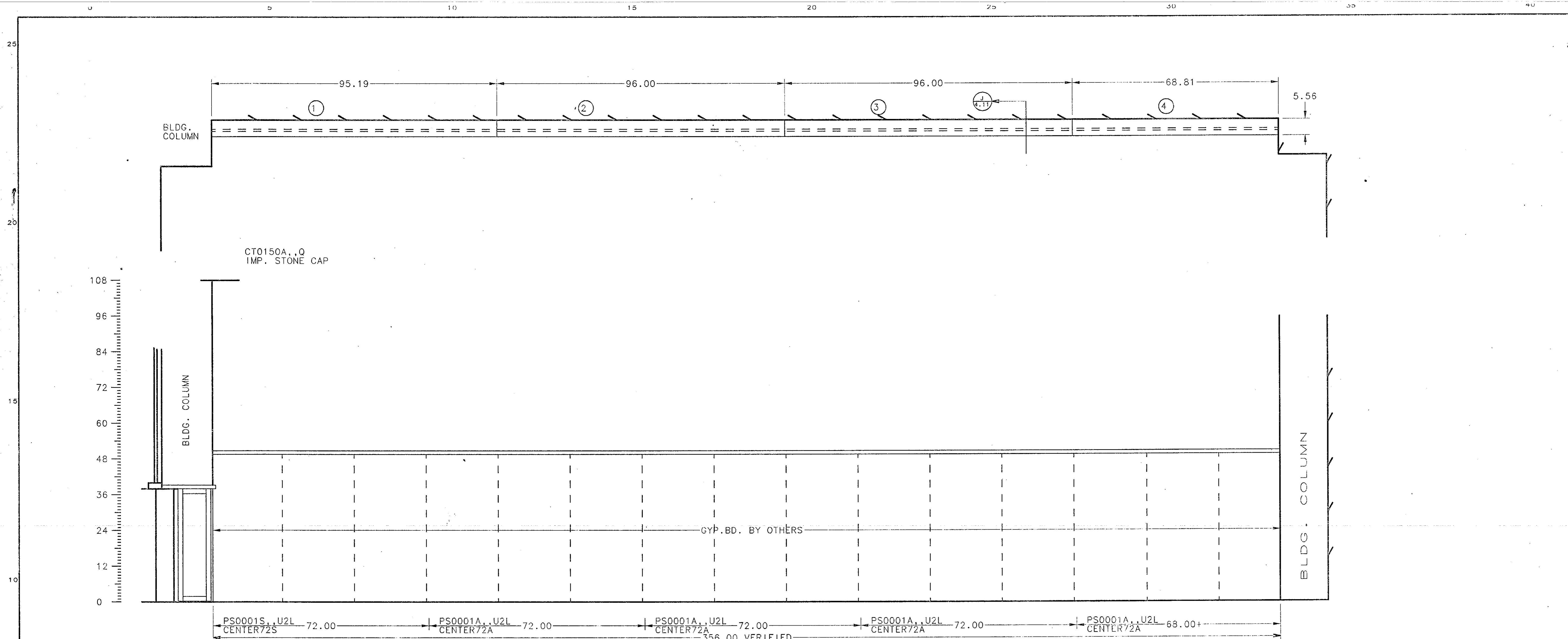
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PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIEN ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4"=1'-0" DRAWING NO. 44

PROJECT ENGINEER JOHN WOZNIAK
PHONE 334

DATE	BY	REVISION
10/28/94	RM	PER VERIFIED DIM.



WALL ASSEMBLY ARCH.ELEV. J/4.11
 ITM.#150 QTY-1 GRP#2,-- RM#229

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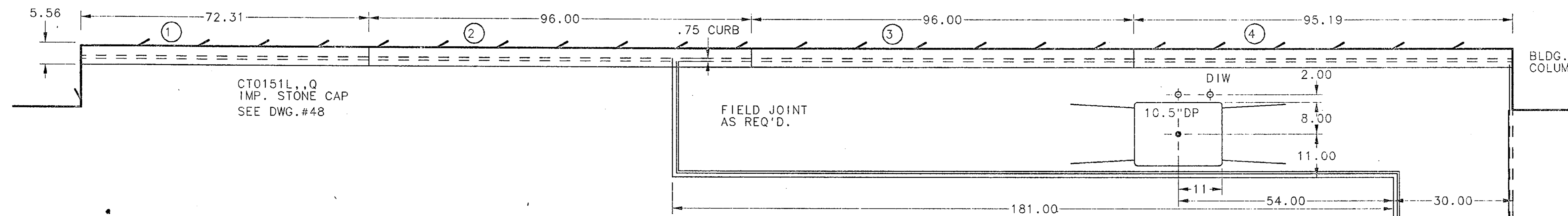
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

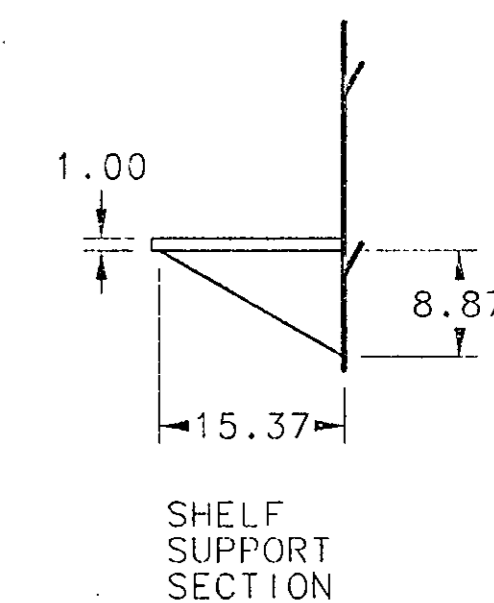
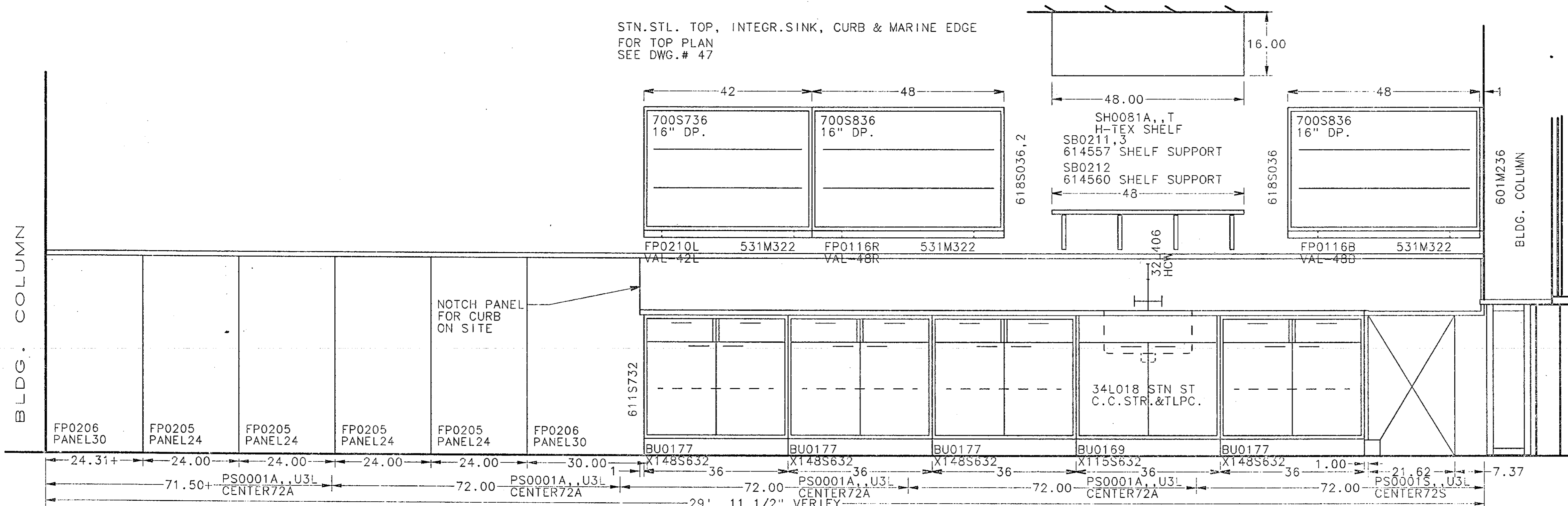
DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 45

SYM	DATE	BY	REVISION
1	9/12/94	RM	PER VERIFIED DIM

PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384



STN. STL. TOP, INTEGR. SINK, CURB & MARINE EDGE
FOR TOP PLAN
SEE DWG. # 47



U-SHAPED ASSEMBLY ARCH. ELEV. P/7.2 LEFT WING
ITM.#151 QTY-1 GRP#3, RM#366

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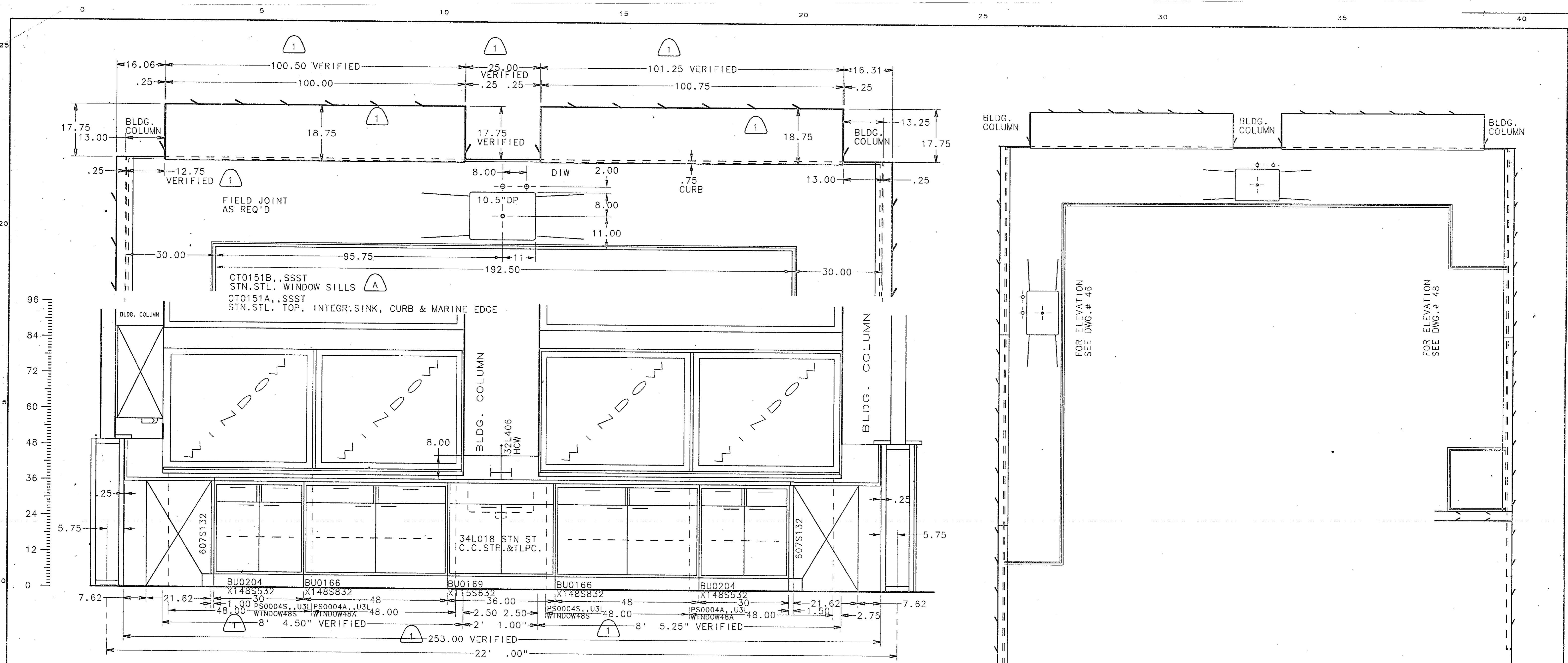
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BY BENTHIEN ORDER NO. RL-313386

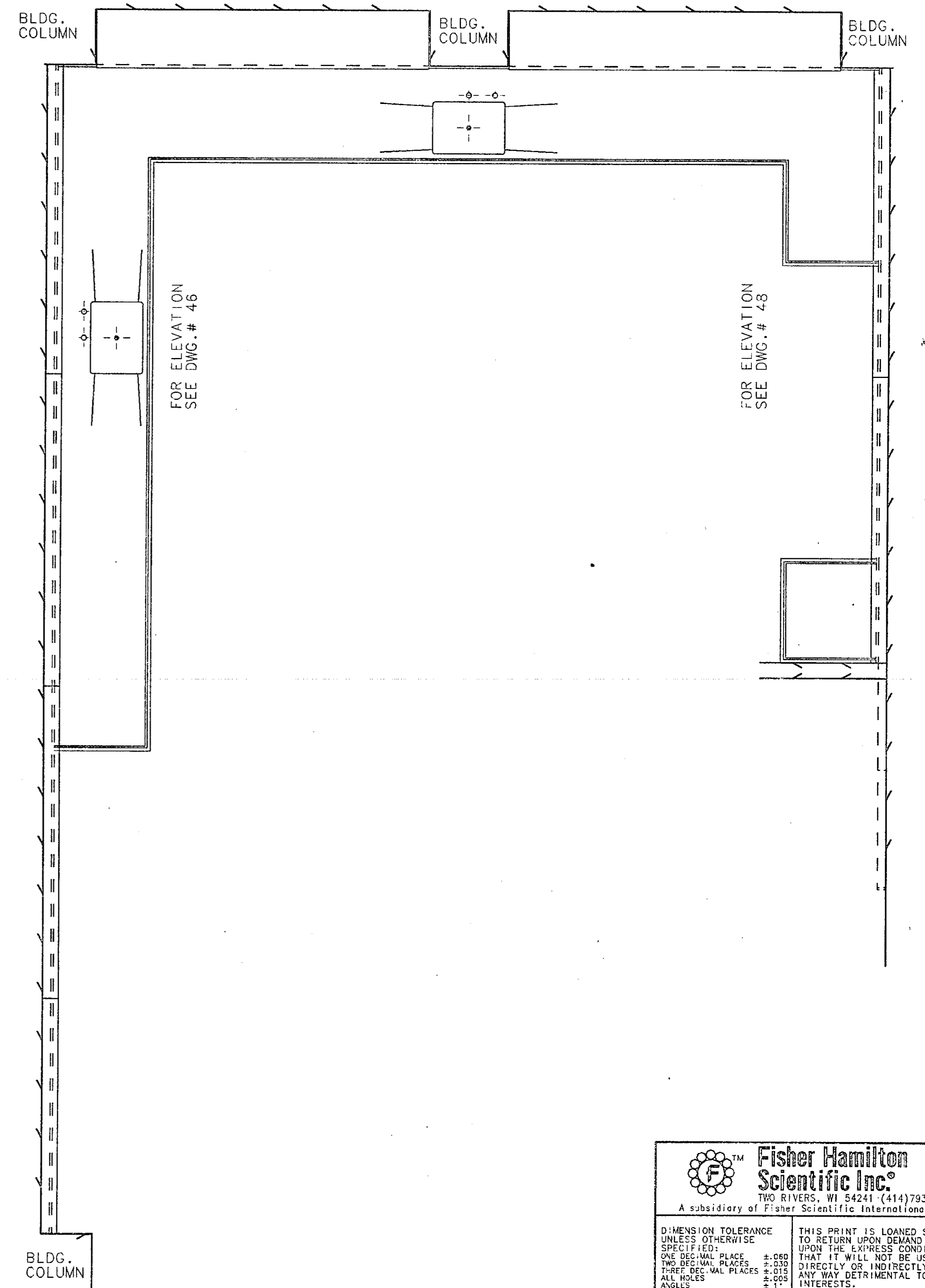
DATE 9/30/93 SCALE 3/4=1-0 DRAWING NO. 46

SYMBOL	DATE	BY	REVISION
A	9/8/94	DEAN	RESECTIONED STAINLESS STEEL TOPS

PROJECT ENGINEER JOHN WOZNIAK PHONE 384



U-SHAPED ASSEMBLY ARCH. ELEV. 0/7.2 CENTER
 ITM.#151 QTY-1 GRP#3, RM#366



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 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

SYM	DATE	BY	REVISION
1	8/6/94	EJE	VERIFIED DIMENSIONS
A	2/8/94	DEA	RESECTIONED STAINLESS STEEL TOPS

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	47

PROJECT ENGINEER
 JOHN WOZNAK

PHONE
 384

ITEM(S)

0 5 10 15 20 25 30 35 40

25

20

96

84

72

60

48

36

24

12

0

5

BLDG. COLUMN

BLDG. COLUMN

95.19 87.81 5.56

.75 CURB

30.00

30.00 31.00 7' 6" VERIFY SPACE REQ'D 32.00

IMP. STONE CAP
STN. STL. TOP, INTEGR. SINK, CURB & MARINE EDGE
FOR TOP PLAN
SEE DWG. # 47

CT0151C,,S
STN. STL. TOP, CURB
& MARINE EDGE

700S536
16" DP.

NOTCH PANELS
FOR CURB
ON SITE

611S732
FP0207 PANEL42
FP0205 PANEL24
FP0207 PANEL42
611S732

600S232

7.37 21.62 42.00 24.00 42.00 72.00 72.00 72.00 36.00

U-SHAPED ASSEMBLY ARCH. ELEV. N/7.2 RIGHT WING
ITM.#151 QTY-1 GRP#3,-- RM#366

ARCH. NOTE:
VERIFIED SUPPORTS
CONTINUES ON
TO OFFICE #362
AS SHOWN. SEE ITEM
#82 ON DWG.#28 SHARES
THE UTILITY SERVICE
SYSTEM.

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ONE DECIMAL PLACES ±.050	
TWO DECIMAL PLACES ±.030	
THREE DECIMAL PLACES ±.015	
ALL HOLES ±.024	
ANGLES ±1°	

ARCHITECT
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LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DATE	9/30/93	DRAWN	BENTHIE	ORDER NO.	RL-313386
SCALE	3/4=1-0	DATE	9/30/93	DATE	11/12/93
USER		BY		REVISION	

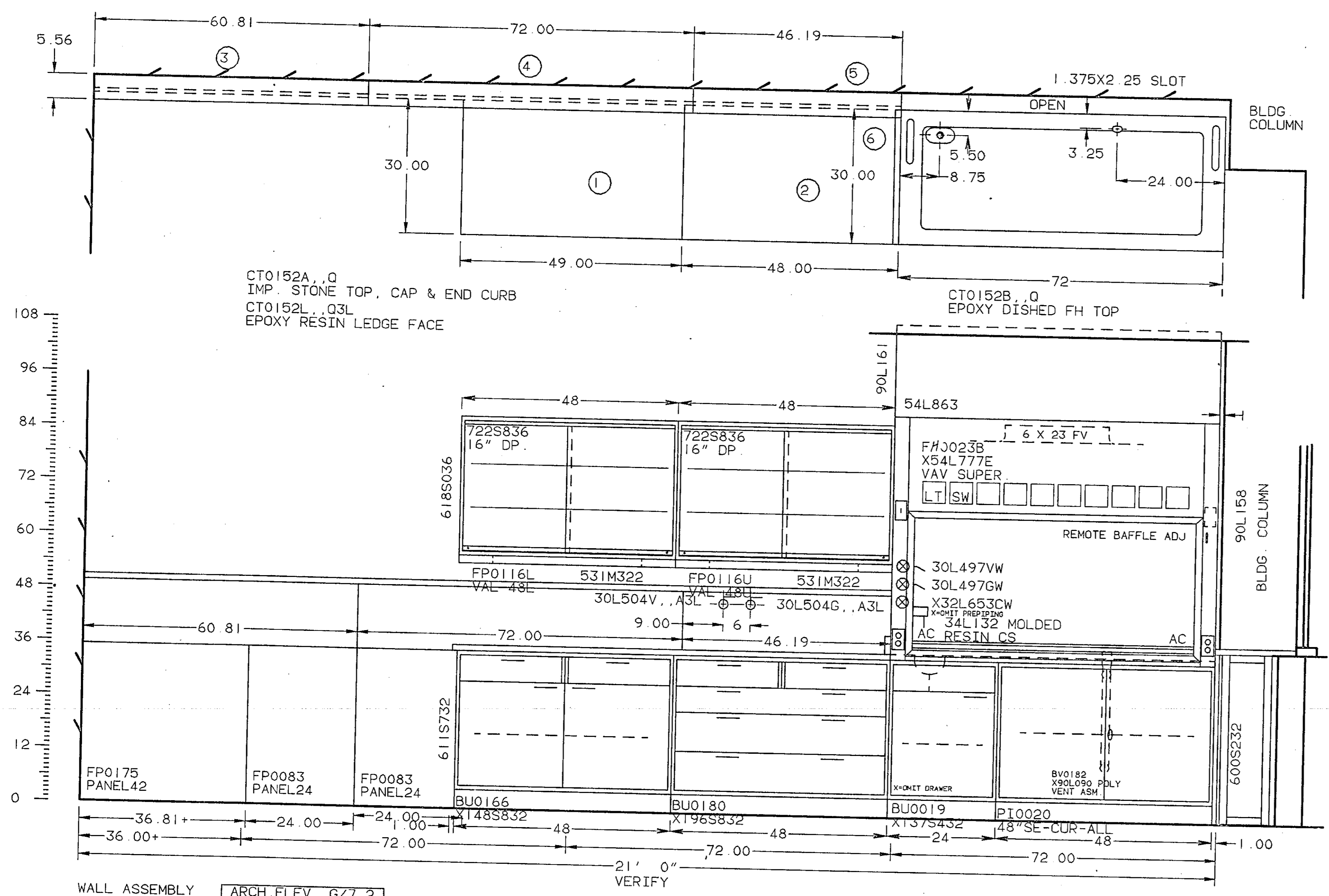
PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	

PROJECT ENGINEER
JOHN WOZNIAK

PHONE
384

DATE	9/30/93	DATE	11/12/93
BY		REVISION	
BY		REVISION	

DATE 9/30/93
SCALE 3/4=1-0
DRAWN BENTHIE
ORDER NO. RL-313386
DRAWING NO. 48



WALL ASSEMBLY ARCH. ELEV. G/7.2
 ITM #152 QTY-1 GRP#3,-- RM#360A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG #48

HAMILTON
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 TWO EBERS, WI 54241 / 414-793-1123

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 ONE DECIMAL PLACE ± .050
 TWO DECIMAL PLACES ± .020
 THREE DECIMAL PLACES ± .015
 ALL ANGLES ± 1°

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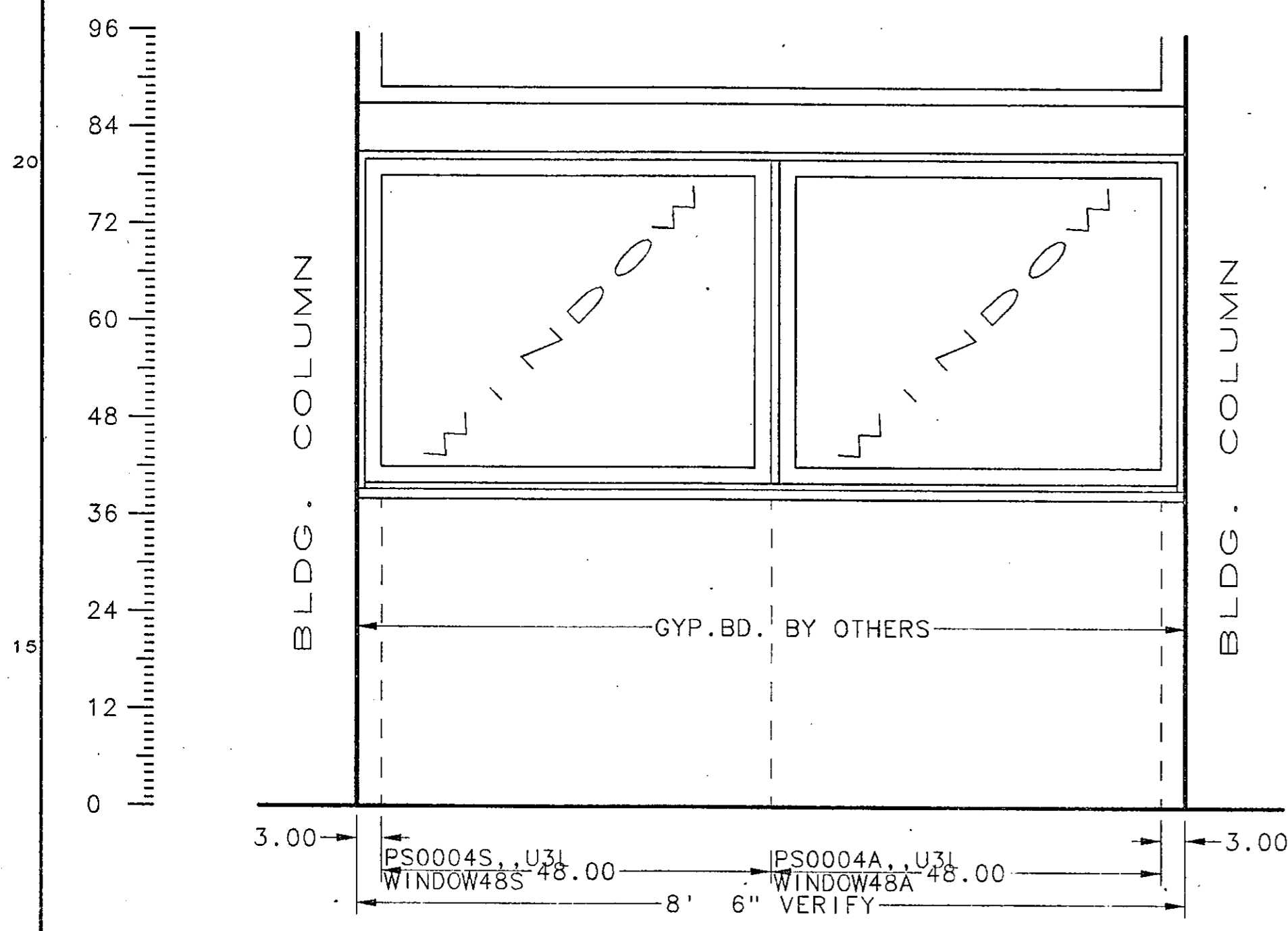
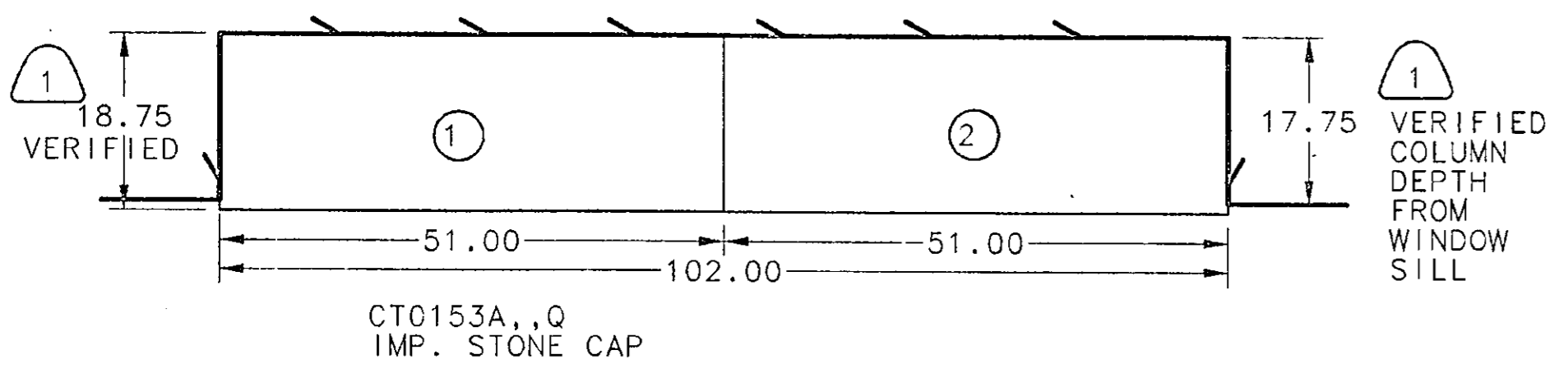
PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIE	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	49

SYN	DATE	BY	REVISION

PROJECT ENGINEER JOHN WOZNAK
 PHONE 384

RL-313386-049



WINDOW ASSEMBLY	ARCH. ELEV.	J/7.2
ITM.#153	QTY-1	GRP#3,-- RM#360A
ITM.#155	QTY-1	GRP#3,-- RM#360A
ITM.#159	QTY-1	GRP#3,-- RM#354A
ITM.#161	QTY-1	GRP#3,-- RM#354A
ITM.#164	QTY-1	GRP#3,-- RM#352A
ITM.#167	QTY-1	GRP#3,-- RM#350A
ITM.#169	QTY-1	GRP#3,-- RM#350A
ITM.#176	QTY-1	GRP#3,-- RM#361B
ITM.#179	QTY-1	GRP#3,-- RM#361A
ITM.#181	QTY-1	GRP#3,-- RM#361A
ITM.#185	QTY-1	GRP#3,-- RM#346A
ITM.#187	QTY-1	GRP#3,-- RM#346A
ITM.#190	QTY-1	GRP#3,-- RM#342A
ITM.#192	QTY-1	GRP#3,-- RM#342A
ITM.#195	QTY-1	GRP#3,-- RM#338A
ITM.#198	QTY-1	GRP#3,-- RM#334A
ITM.#200	QTY-1	GRP#3,-- RM#334A
ITM.#206	QTY-1	GRP#3,-- RM#328A
ITM.#208	QTY-1	GRP#3,-- RM#328A
ITM.#211	QTY-1	GRP#3,-- RM#324A
ITM.#214	QTY-1	GRP#3,-- RM#324A
ITM.#221	QTY-1	GRP#3,-- RM#327A
ITM.#223	QTY-1	GRP#3,-- RM#327A
ITM.#226	QTY-1	GRP#3,-- RM#329



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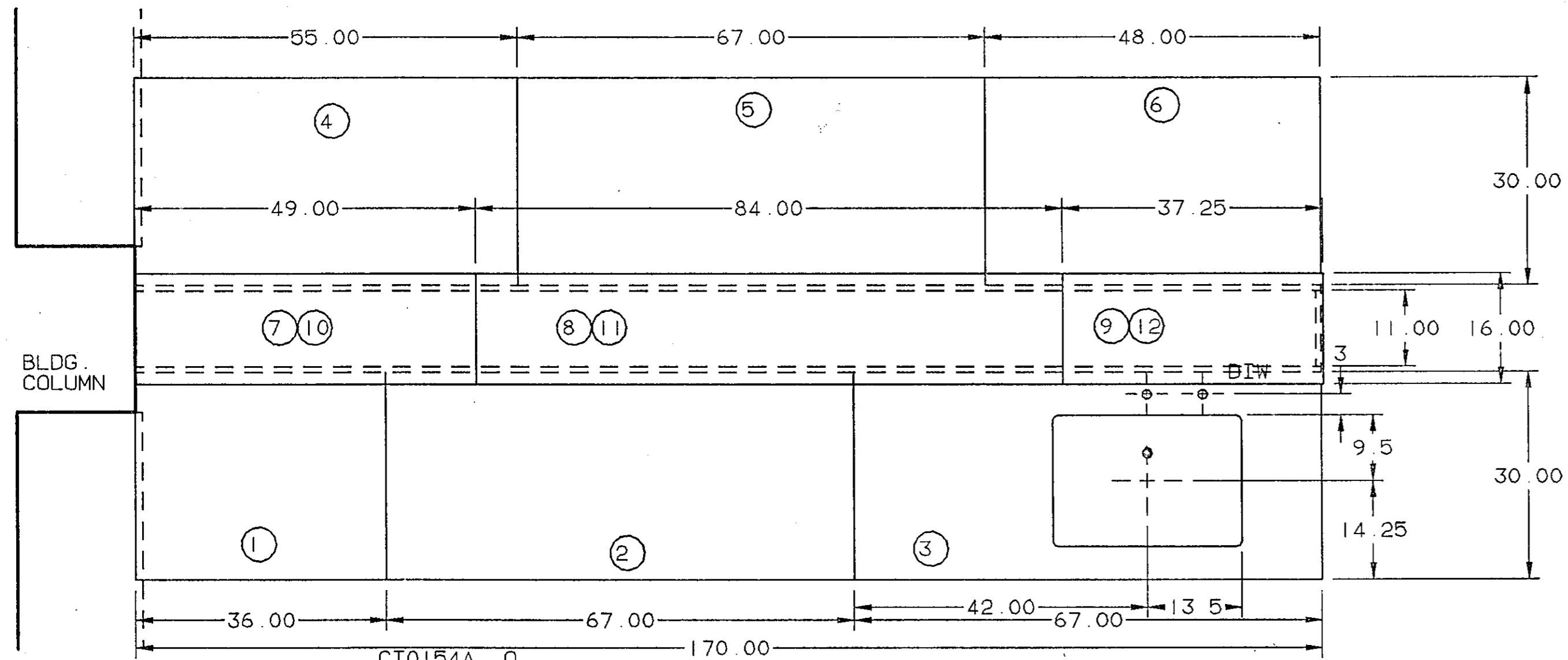
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

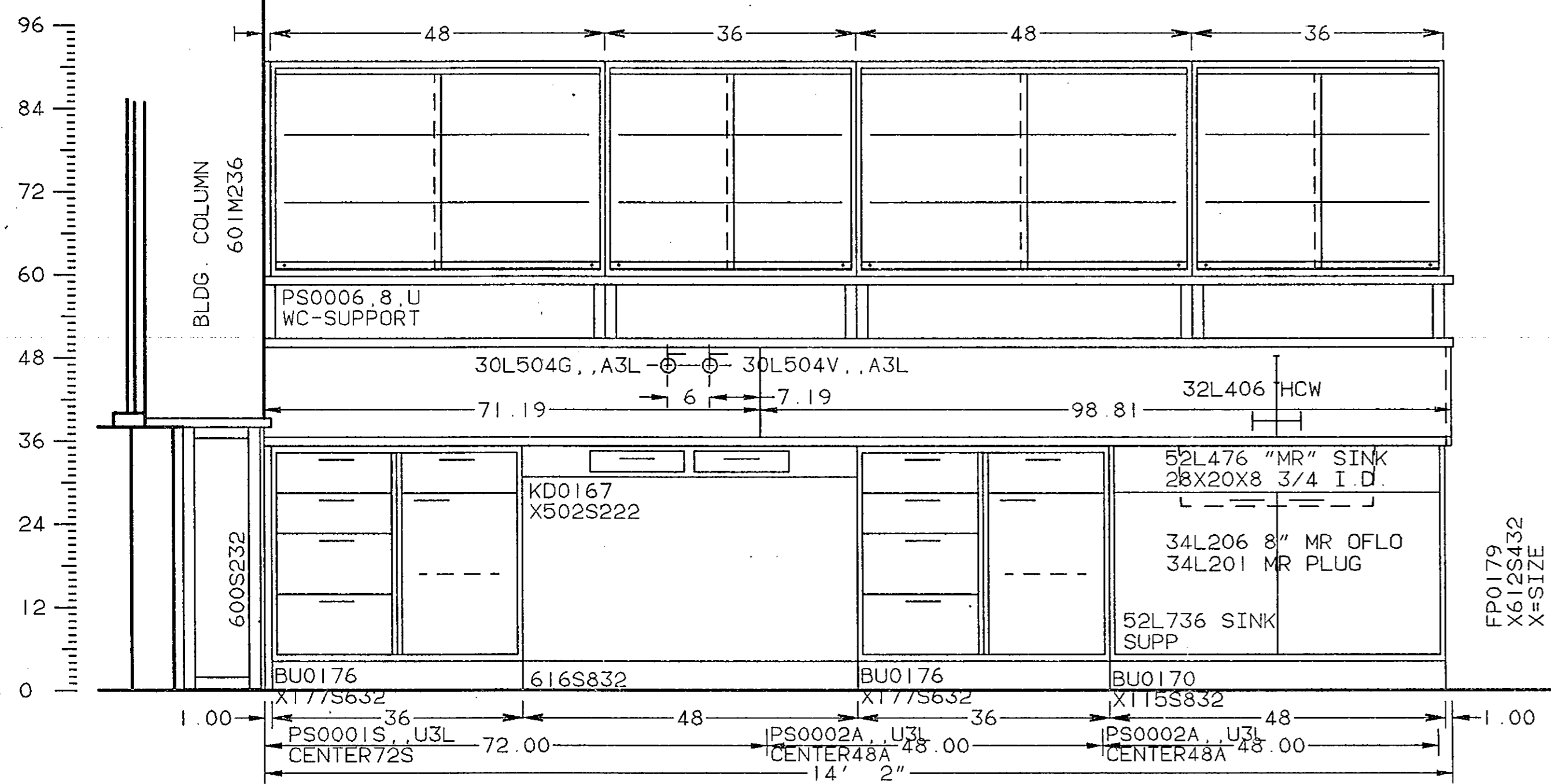
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DATE	9/30/93	DRAWING NO.	50
SCALE	3/4=1-0		

SYMBOL	DATE	BY	REVISION
1	1/17/94	DEAH	PER APPROVALS DATED 11/12/93

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	

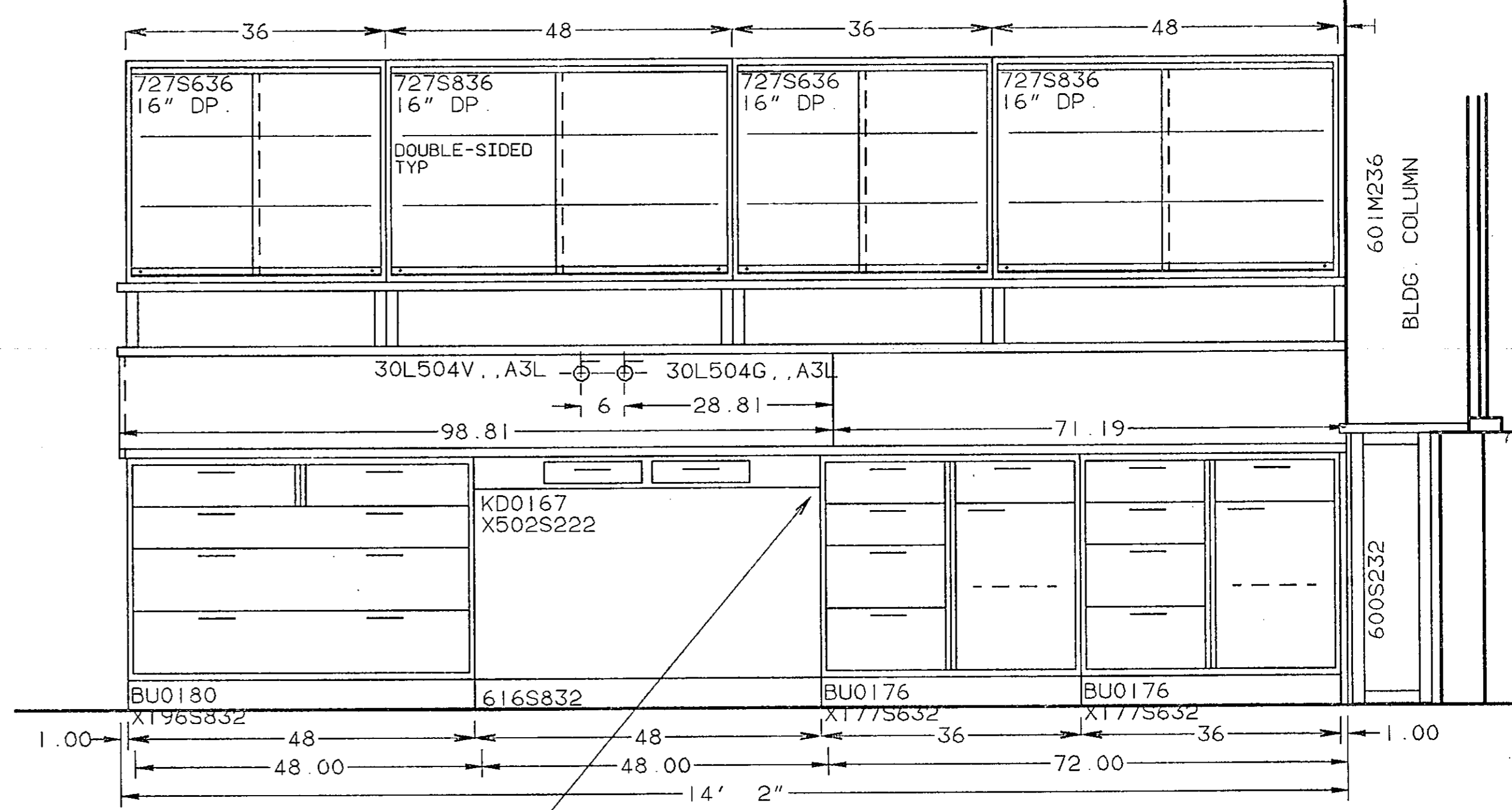


CT0154A, .Q
IMP. STONE TOP & CAP
CT0154L, .Q3L
EPOXY RESIN LEDGE FACE & END



CENTER ASSEMBLY ARCH ELEV. C/7.2

ITM. #154	QTY-1	GRP#3, --	RM#360A
ITM. #168	QTY-1	GRP#3, --	RM#350A
ITM. #199	QTY-1	GRP#3, --	RM#334A
ITM. #207	QTY-1	GRP#3, --	RM#328A
ITM. #213	QTY-1	GRP#3, --	RM#324A
ITM. #222	QTY-1	GRP#3, --	RM#327A



ARCH ELEV. B/7.2

ARCH. NOTE
DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS. TYPICAL FOR ENTIRE PROJECT.

HAMILTON
SCIENTIFIC INC
TWO RIVERS, WI 54241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED
ONE DECIMAL PLACE : 0.60
TWO DECIMAL PLACES : 0.30
THREE DECIMAL PLACES : 0.15
ALL HOLES : 0.05
ANGLES : 1/16

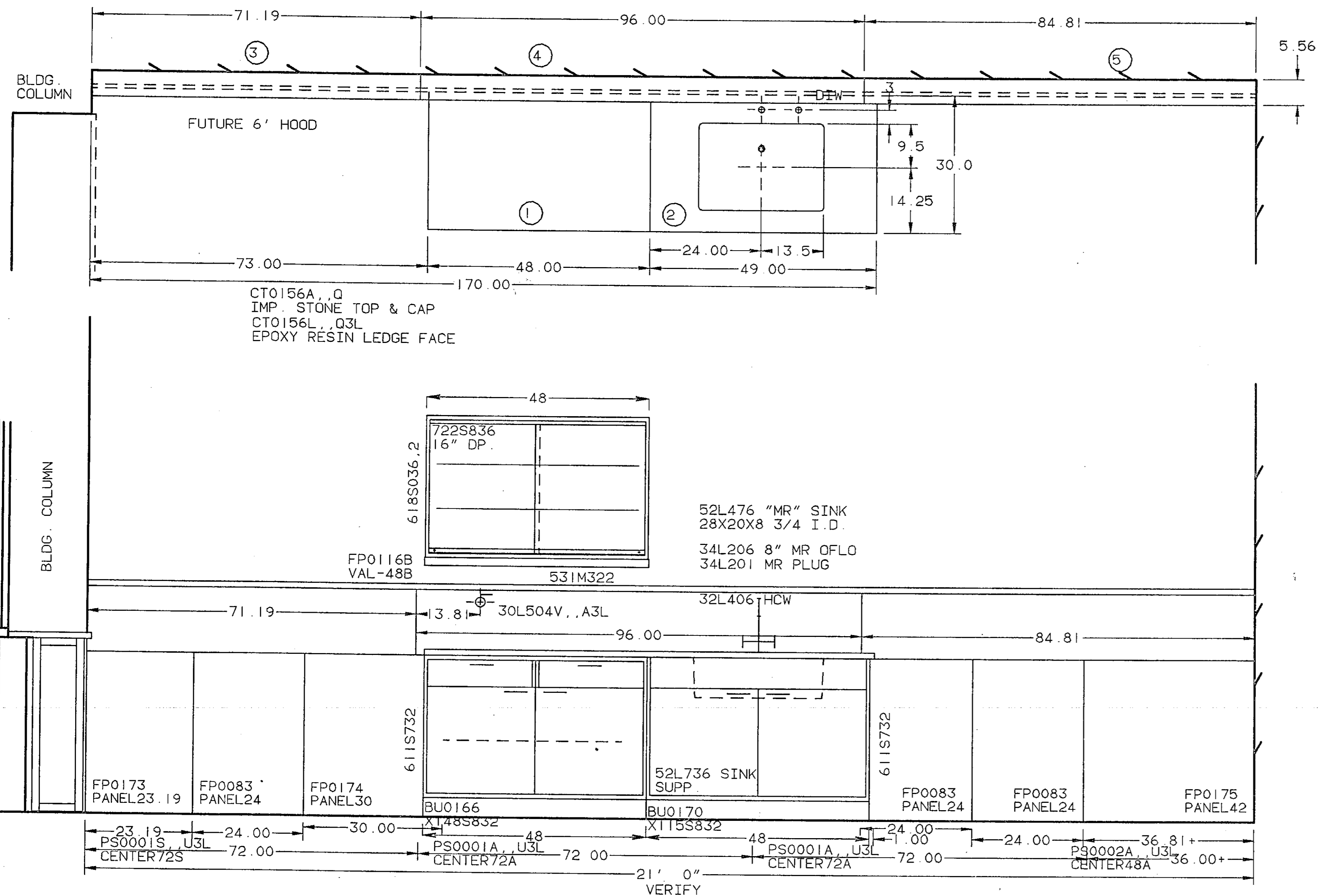
THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIE ORDER NO. RL-313386
DATE 9/30/93
SCALE 3/4" = 1'-0" DRAWING NO. 51

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNAK	384	



WALL ASSEMBLY ARCH. ELEV. A/7.2

ITM.#156	QTY-1	GRP#3, --	RM#360A
ITM.#201	QTY-1	GRP#3, --	RM#334A
ITM.#215	QTY-1	GRP#3, --	RM#324A
ITM.#224	QTY-1	GRP#3, --	RM#327A



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± 0.060
 TWO DECIMAL PLACES ± 0.030
 THREE DECIMAL PLACES ± 0.015
 ALL HOLES ± 0.005
 ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

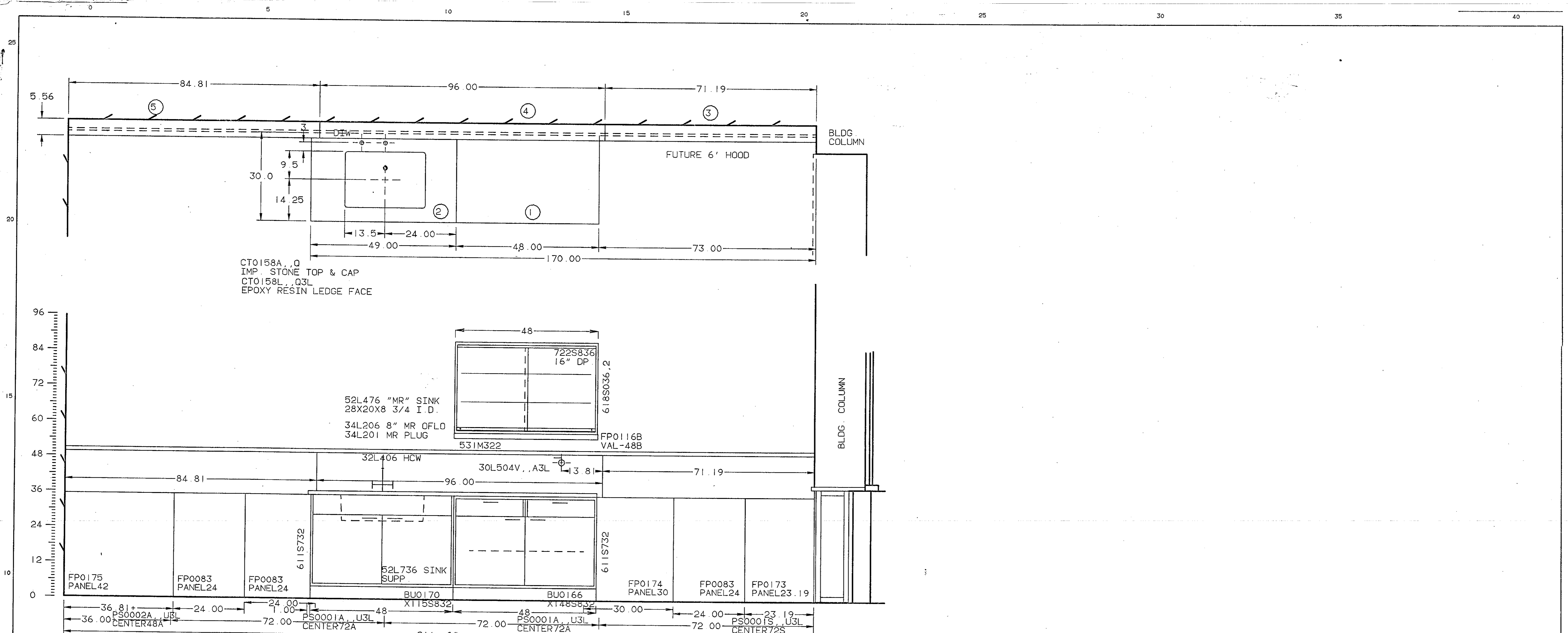
PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	52
SCALE	3/4" = 1'-0"		

PROJECT ENGINEER	PHONE
JOHN WOZNIAK	384

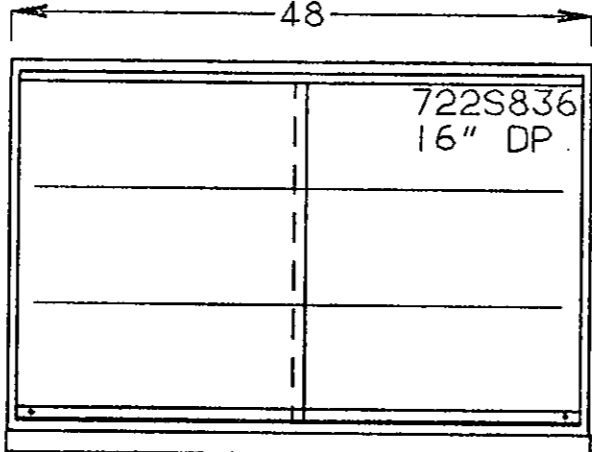
SYN	DATE	BY	REVISION

RL-313386-052



CT0158A, Q
 IMP. STONE TOP & CAP
 CT0158L, Q3L
 EPOXY RESIN LEDGE FACE

52L476 "MR" SINK
 28X20X8 3/4 I.D.
 34L206 8" MR OFLO
 34L201 MR PLUG



52L736 SINK
 SUPP.

FUTURE 6' HOOD

BLDG. COLUMN

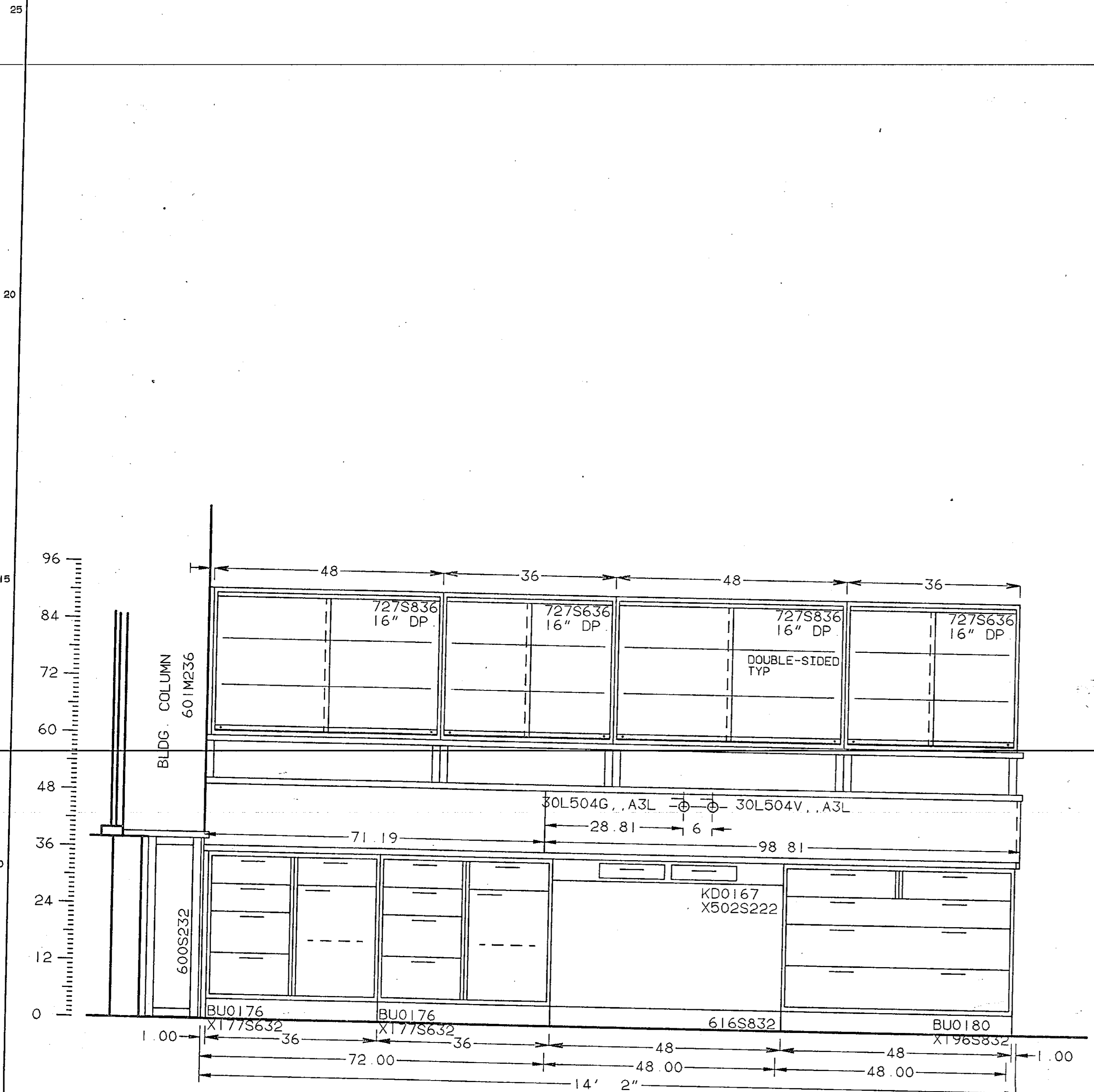
BLDG. COLUMN

WALL ASSEMBLY ARCH. ELEV. A77.2
 ITM.#158 QTY-1 GRP#3,-- RM#354A
 ITM.#171 QTY-1 GRP#3,-- RM#346A
 ITM.#189 QTY-1 GRP#3,-- RM#342A

HAMILTON SCIENTIFIC INC. <small>TWO RIVERS, VT 54241 / 414-793-1151</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ± .040 TWO DECIMAL PLACES ± .030 THREE DECIMAL PLACES ± .015 ALL HOLES ± .005 ANGLES ± 1	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN	BENTHIEN
DATE	9/30/93
SCALE	3/4" = 1'-0"
USER	
ORDER NO.	RL-313386
DRAWING NO.	53

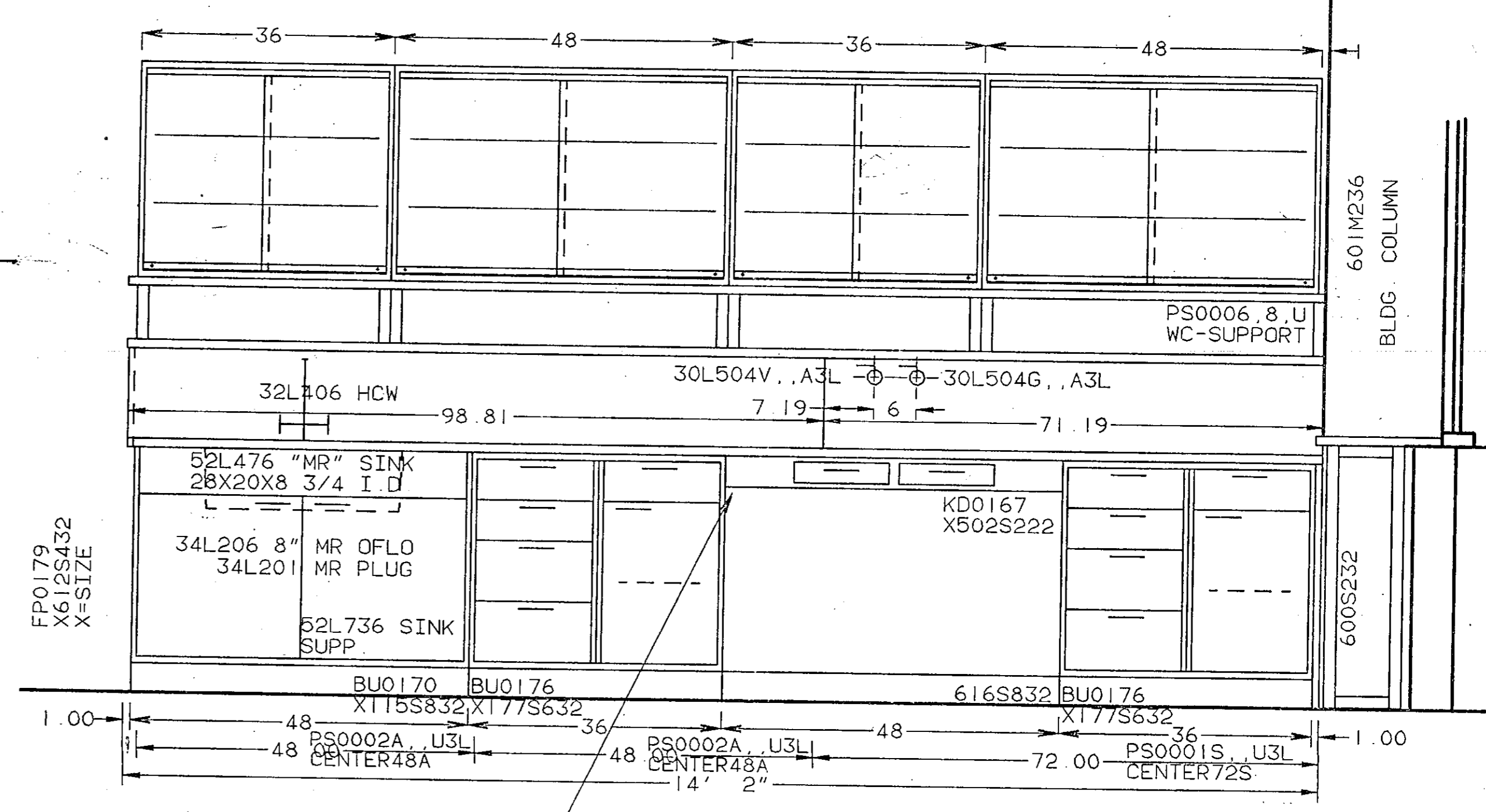
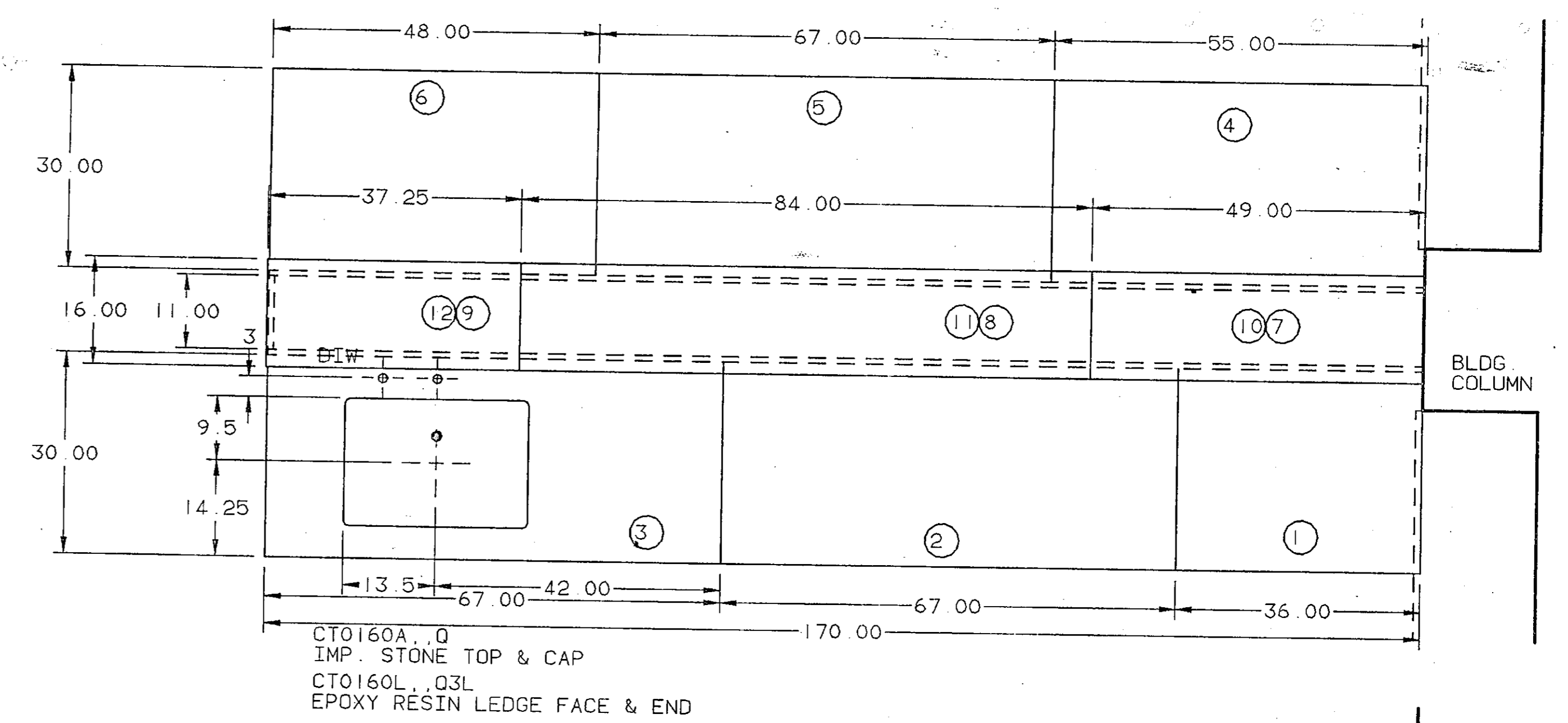
PROJECT ENGINEER JOHN WOZNIAK
 PHONE 384

SYN	DATE	BY	REVISION



CENTER ASSEMBLY ARCH. ELEV. B/7 2

ITM.#160	QTY-1	GRP#3,--	RM#354A
ITM.#180	QTY-1	GRP#3,--	RM#361A
ITM.#186	QTY-1	GRP#3,--	RM#346A
ITM.#191	QTY-1	GRP#3,--	RM#342A



ARCH. NOTE
 DID NOT PROVIDE THE SPECIFIED LEGS AT THIS CONDITION - FRAME CAN ATTACH TO UNIT ENDS TYPICAL FOR ENTIRE PROJECT.

HAMILTON SCIENTIFIC INC.
 TWO RIVERS, VA 22411 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE: ±.030
 TWO DECIMAL PLACES: ±.015
 THREE DECIMAL PLACES: ±.008
 ALL HOLES: ±.010

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

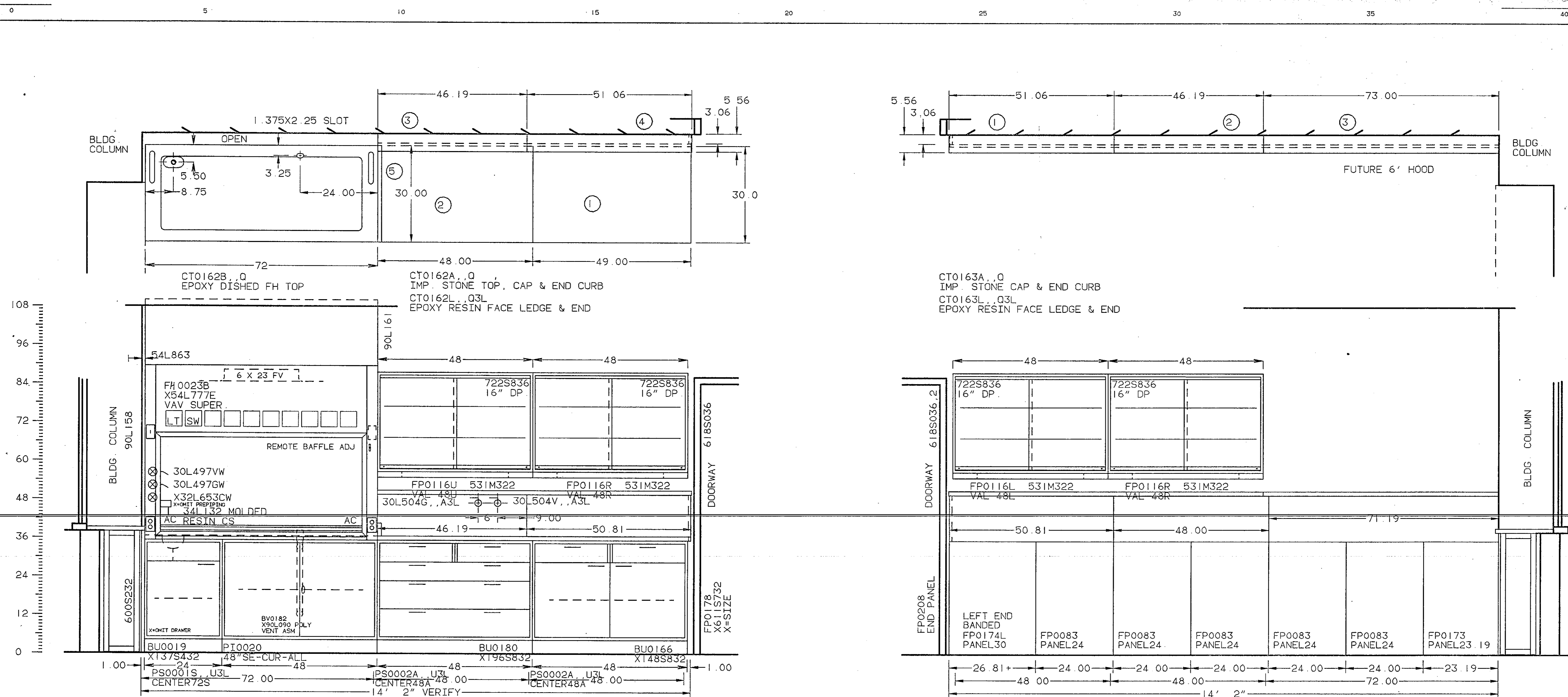
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN: BENTHIE ORDER NO. RL-313386
 DATE: 9/30/93
 SCALE: 3/4"=1'-0" DRAWING NO. 54

SYN	DATE	BY	REVISION

PROJECT ENGINEER: JOHN WOZNAK
 PHONE: 384



WALL ASSEMBLY ARCH. ELEV. G/7.2
 ITM.#162 QTY-1 GRP#3,-- RM#354A

WALL ASSEMBLY ARCH. ELEV. F/7.2
 ITM.#163 QTY-1 GRP#3,-- RM#352A

HAMILTON
 SCIENTIFIC INC
 TWO RIVERS, VT 02461 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED
 ONE DECIMAL PLACE ± 0.05
 TWO DECIMAL PLACES ± 0.02
 THREE DECIMAL PLACES ± 0.01
 ALL HOLES ± 0.05
 ANGLES ± 1

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

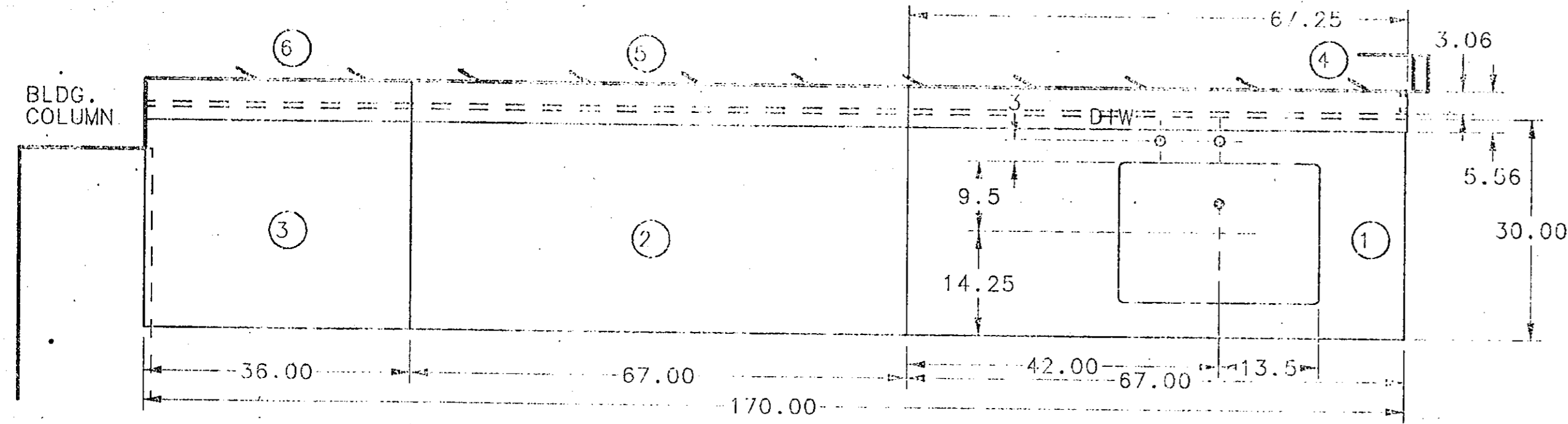
PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93		
SCALE	3/4" = 1'-0"	DRAWING NO.	55

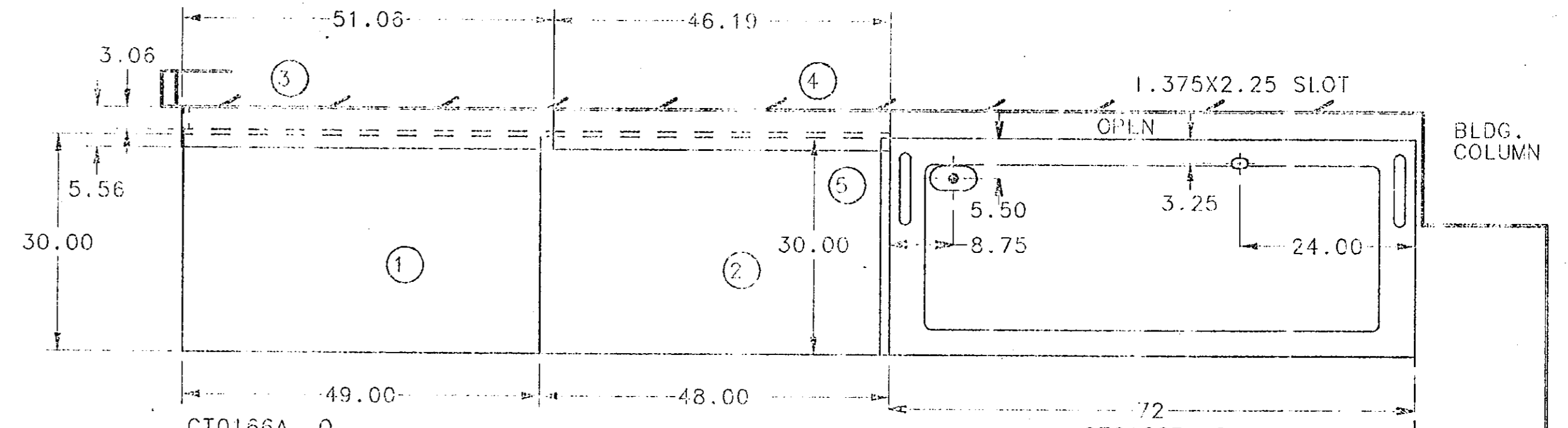
PROJECT ENGINEER JOHN WOZNIAK PHONE 384

SYN	DATE	BY	REVISION

RL-313386-005

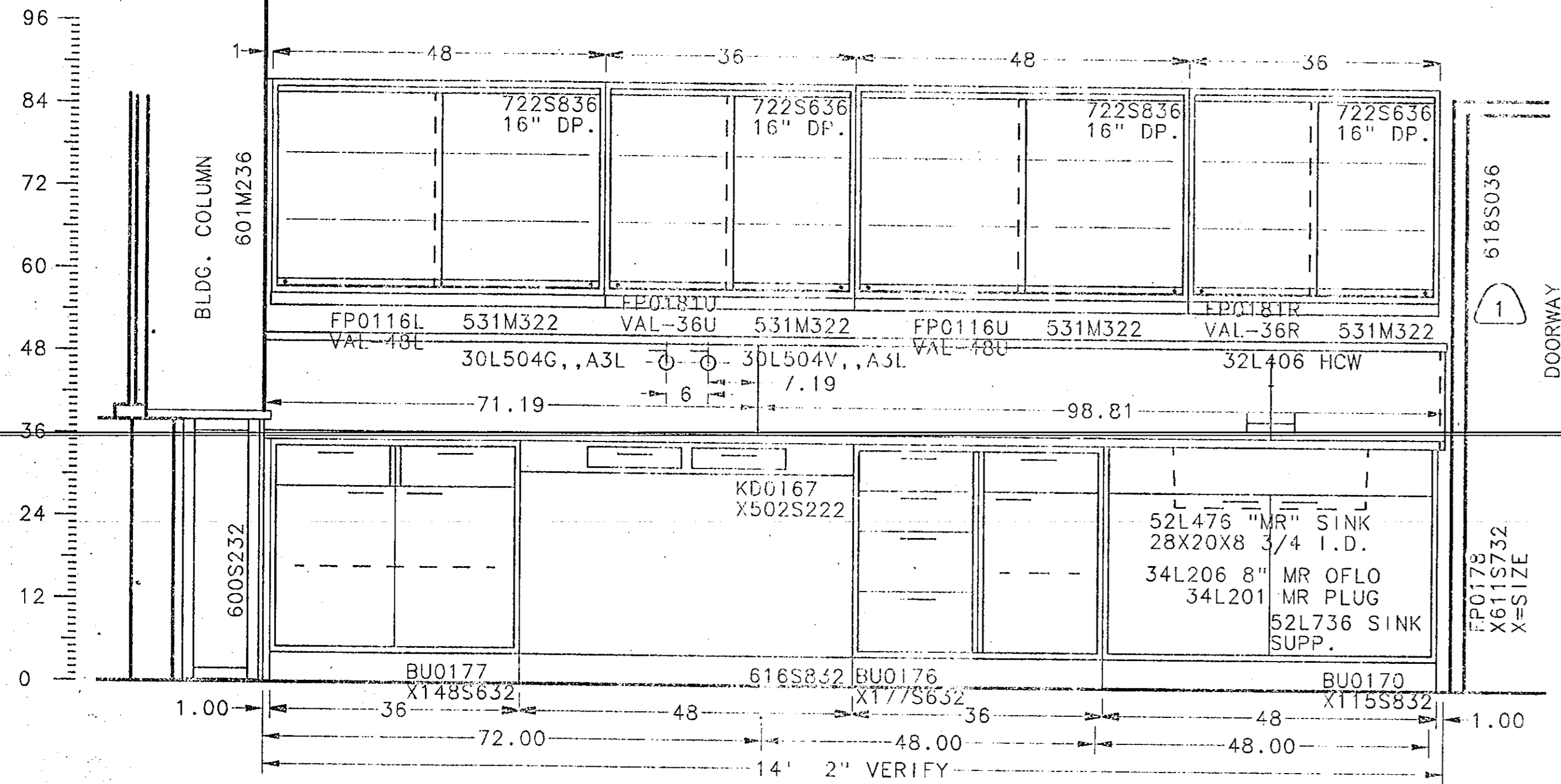


CT0165A,,Q
IMP. STONE TOP & CAP
CT0165L,,Q3L
EPOXY RESIN LEDGE FACE & END

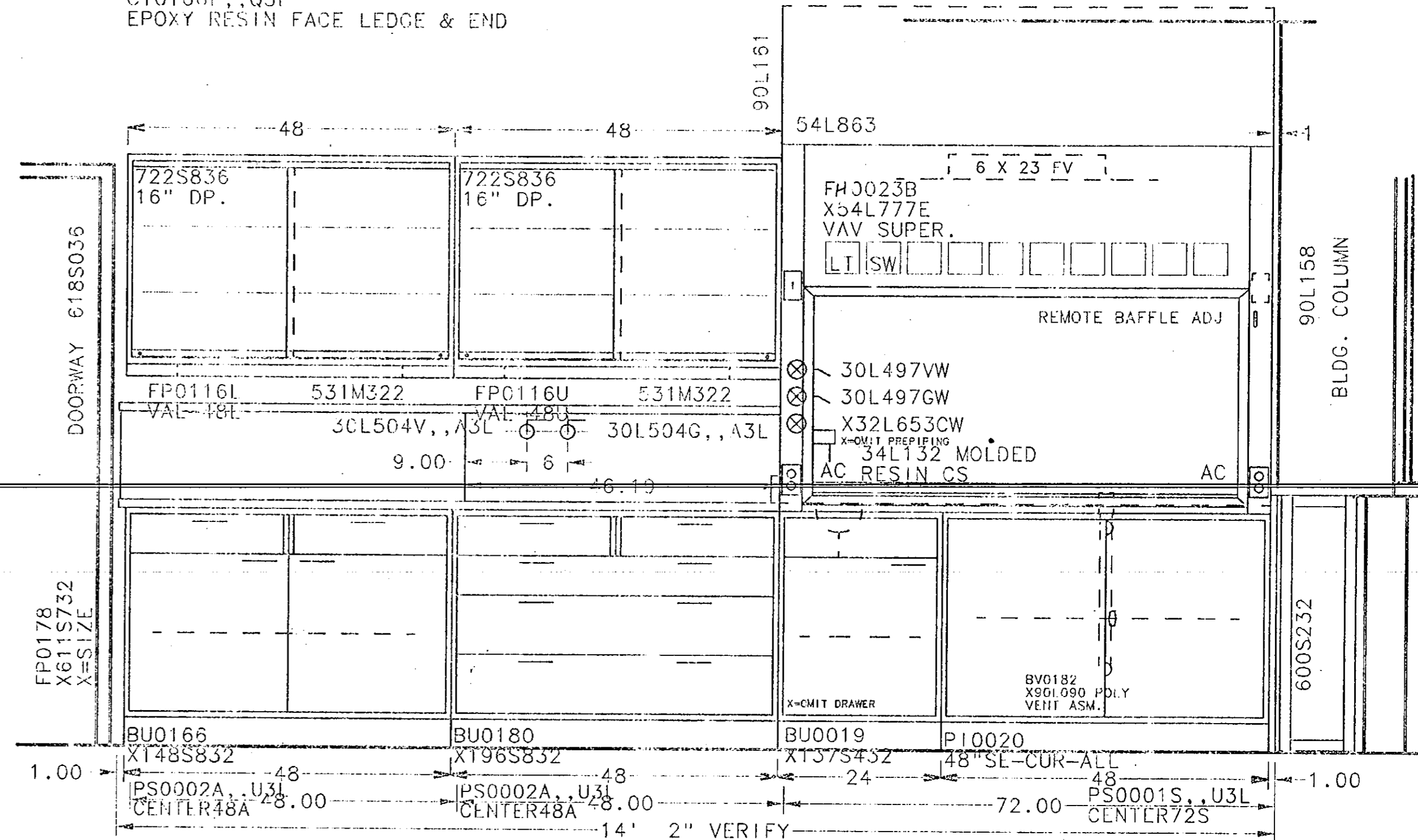


CT0166A,,Q
IMP. STONE TOP, CAP & END CURB
CT0166L,,Q3L
EPOXY RESIN FACE LEDGE & END

CT0166B,,Q
EPOXY DISHED FH TOP



WALL ASSEMBLY ARCH.ELEV. E/7.2
ITM.#165 QTY-1 GRP#3,-- RM#352A



WALL ASSEMBLY ARCH.ELEV. D/7.2
ITM.#166 QTY-1 GRP#3,-- RM#350A

Fisher Hamilton Scientific Inc.
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TWO RIVERS, WI 54241 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.050
TWO DECIMAL PLACES ±.015
THREE DECIMAL PLACES ±.005
ALL ANGLES ± 1°

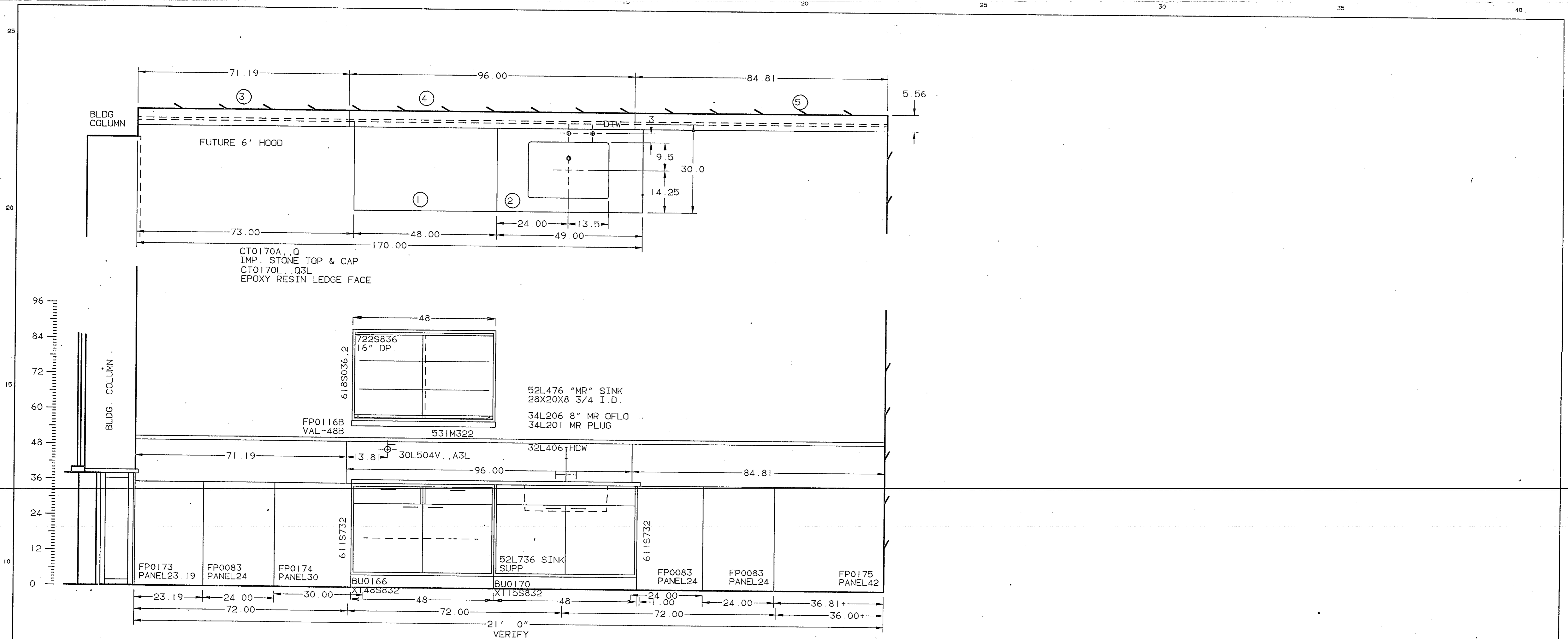
THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

1	/17/94	DEAN	PER APPROVALS DATED 11/12/93
DRAWN		BENTHIEN	ORDER NO.
DATE		9/30/93	RL-313386
SCALE		3/4=1-0	DRAWING NO.
USER			56

PROJECT ENGINEER JOHN WOZNIAK
PHONE 394



WALL ASSEMBLY ARCH ELEV A/7.2
 ITM.#170 QTY-1 GRP#3,-- RM#350A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.#53
 ITM.#210 QTY-1 GRP#3,-- RM#324A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.#64

A HAMILTON
 SCIENTIFIC INC
 TWO EVERS, WI 54241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.050
 TWO DECIMAL PLACES ±.020
 THREE DECIMAL PLACES ±.010
 ALL HOLES ±.008
 ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS

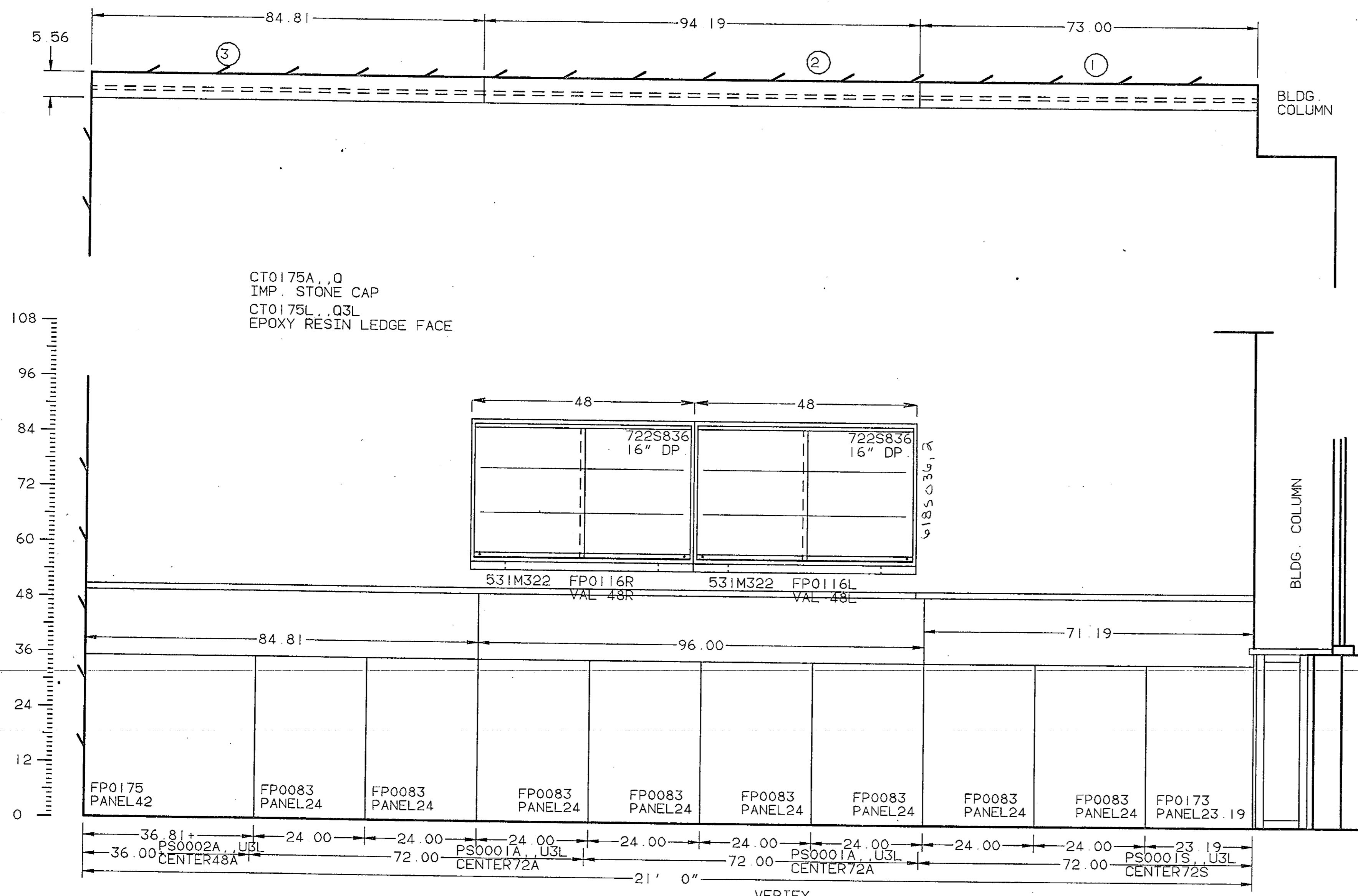
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	57
SCALE	3/4=1-0		
USER			

PROJECT ENGINEER JOHN WOZNIAK PHONE 384

SYM	DATE	BY	REVISION



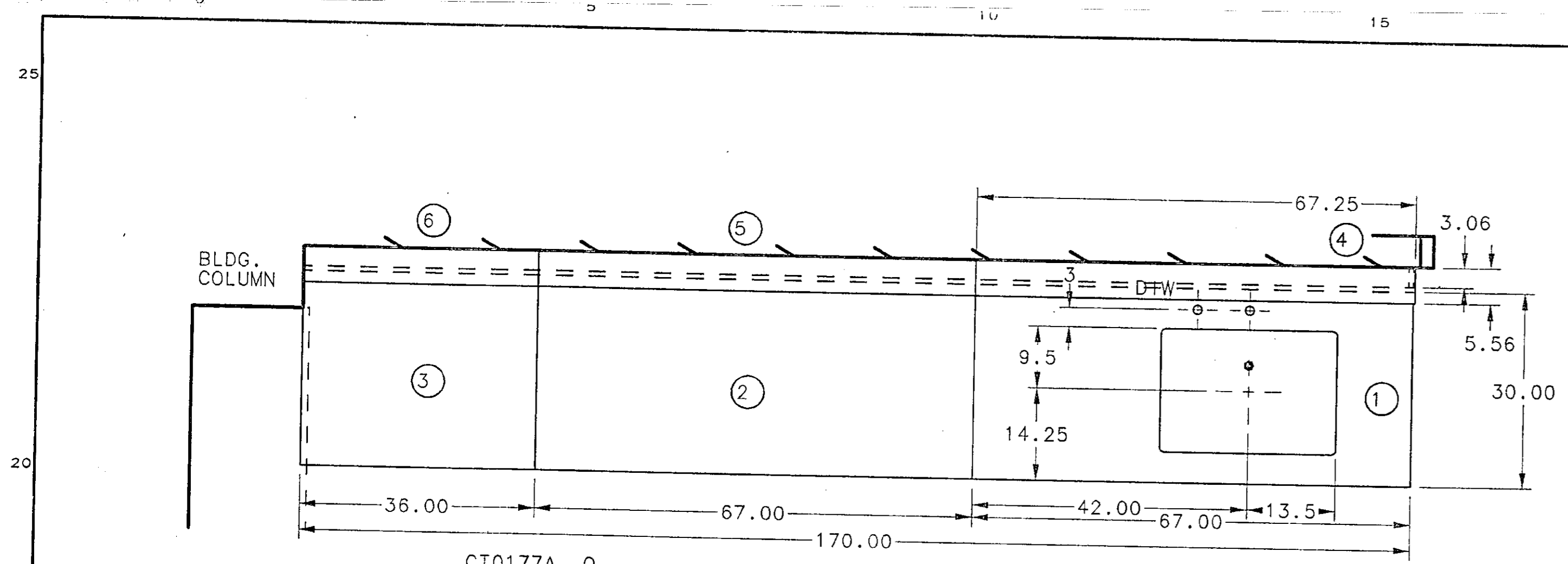
WALL ASSEMBLY ARCH. ELEV. F/7.2
 ITM.#175 QTY-1 GRP#3.-- RM#361B

VERIFY

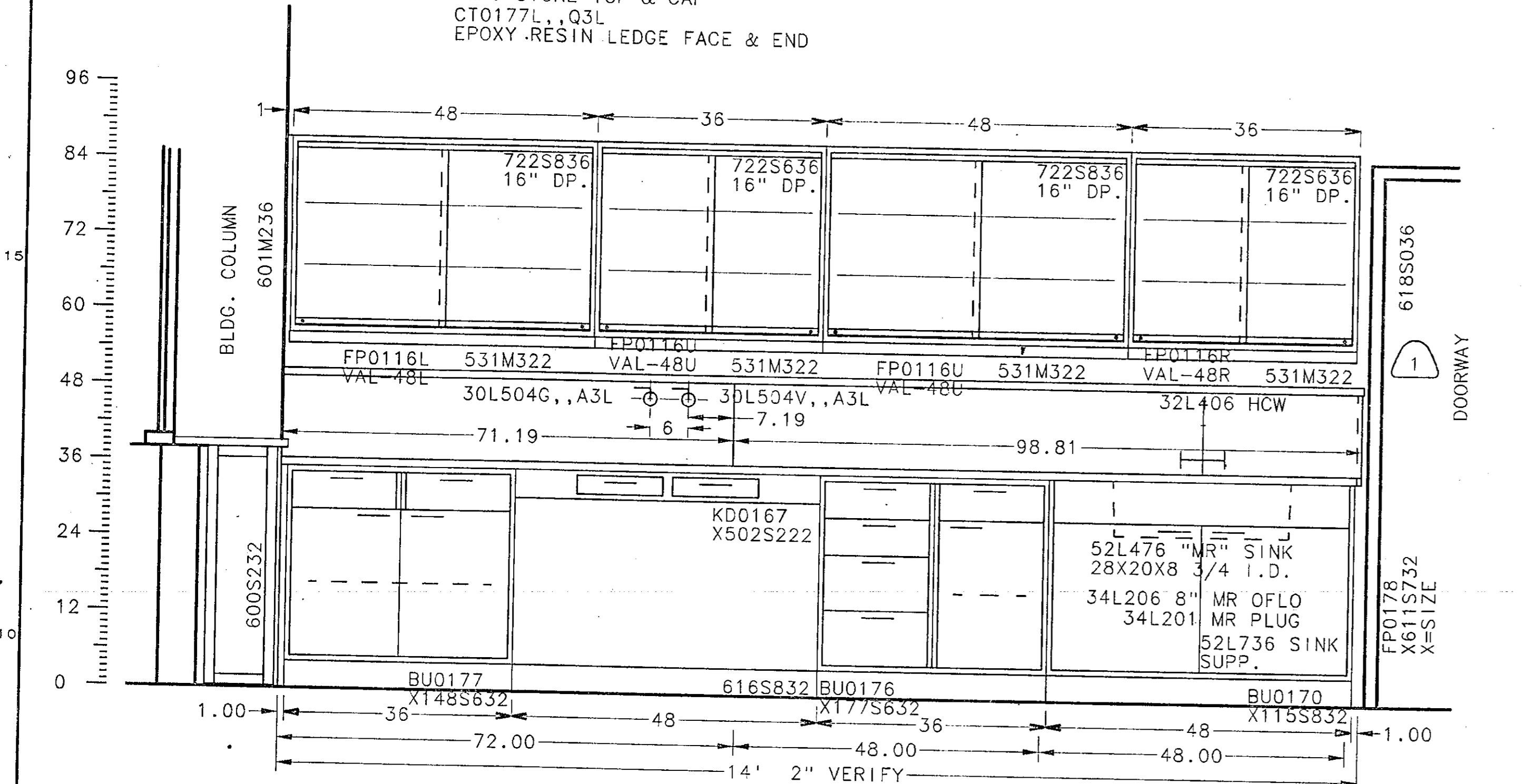
 HAMILTON SCIENTIFIC INC <small>TWO RIVERS, VT 54241 / 414-793-1121</small>	
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED: ONE DECIMAL PLACE ± 0.060 TWO DECIMAL PLACES ± 0.030 THREE DECIMAL PLACES ± 0.015 ALL HOLES ± 0.005 ANGLES ± 1°	THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.
ARCHITECT CMW LEXINGTON, KENTUCKY	
PROJECT UNIVERSITY OF KENTUCKY MEDICAL RESEARCH EXPANSION SPACE LEXINGTON, KY	
DRAWN BENTHIEN DATE 9/30/93 SCALE 3/4" = 1'-0" USER	ORDER NO. RL-313386 DRAWING NO. 58

PROJECT ENGINEER	PHONE
JOHN WOZNIAK	384

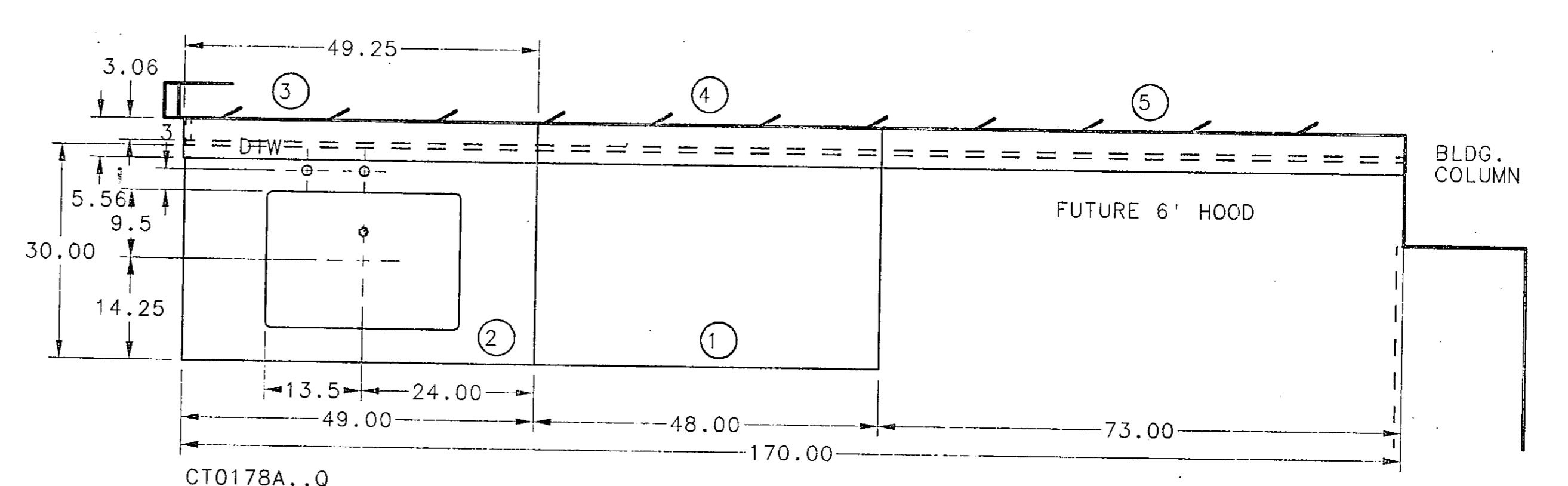
SYM	DATE	BY	REVISION



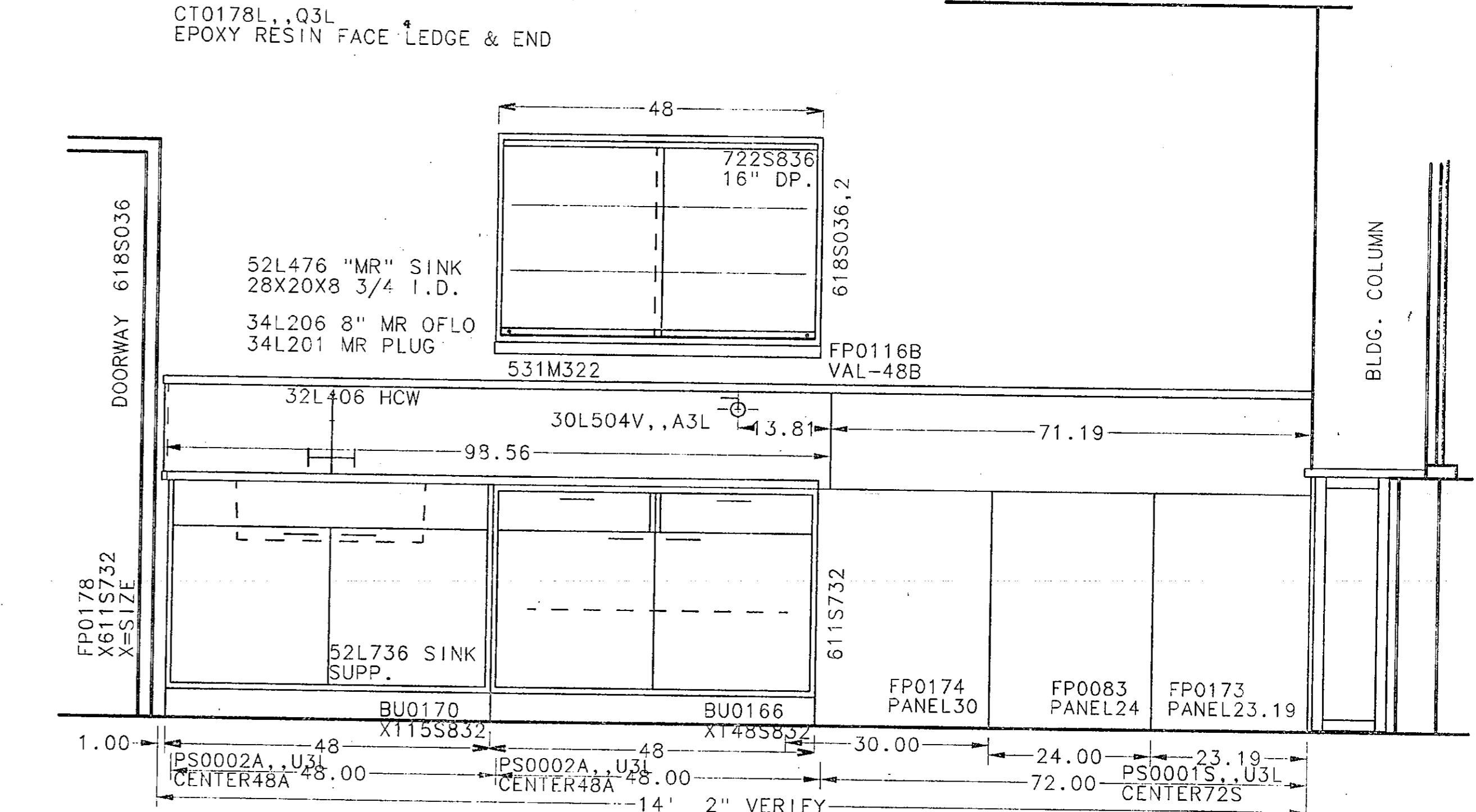
CT0177A, Q
IMP. STONE TOP & CAP
CT0177L, Q3L
EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY
ITM.#177 QTY-1
ARCH.ELEV. E/7.2
GRP#3,-- RM#361B



CT0178A, Q
IMP. STONE TOP, CAP & END CURB
CT0178L, Q3L
EPOXY RESIN FACE LEDGE & END



WALL ASSEMBLY
ITM.#178 QTY-1
ARCH.ELEV. A/7.2
GRP#3,-- RM#361A



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACES ±.050
TWO DECIMAL PLACES ±.030
THREE DECIMAL PLACES ±.010
ALL HOLES ±.010
ANGLES ±.1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

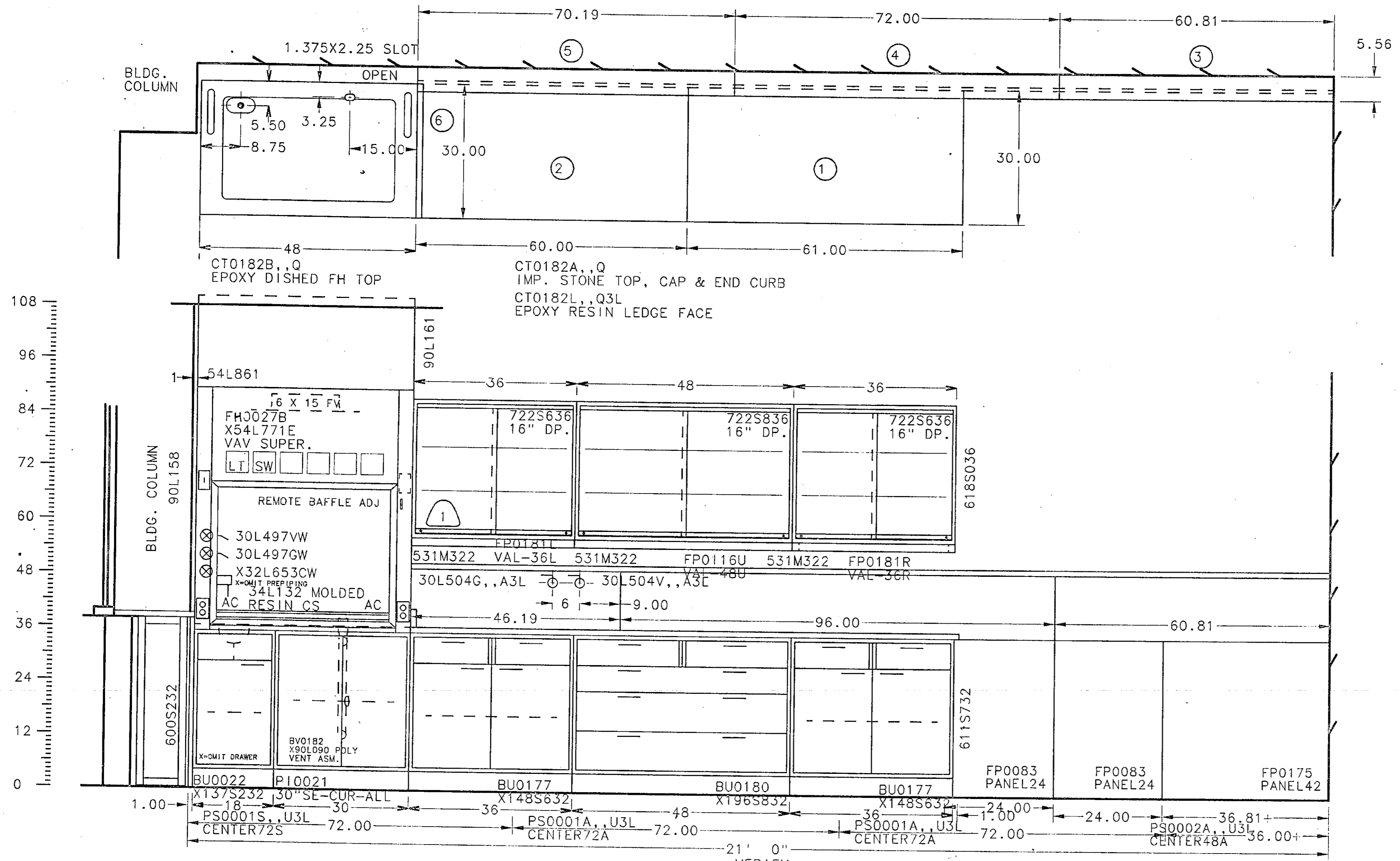
ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN BENTHIE
DATE 9/30/93
SCALE 3/4=1-0
ORDER NO. RL-313386
DRAWING NO. 59

PROJECT ENGINEER JOHN WOZNAK
PHONE 384

SYM	DATE	BY	REVISION
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93



WALL ASSEMBLY ARCH. ELEV. D/7.2
 ITM.#182 QTY-1 GRP#3, RM#361A

Fisher Hamilton Scientific Inc.
 A subsidiary of Fisher Scientific International Inc.
 TWO RIVERS, WI 54241 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.000
 TWO DECIMAL PLACES ±.005
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.015
 ANGLES ±.1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

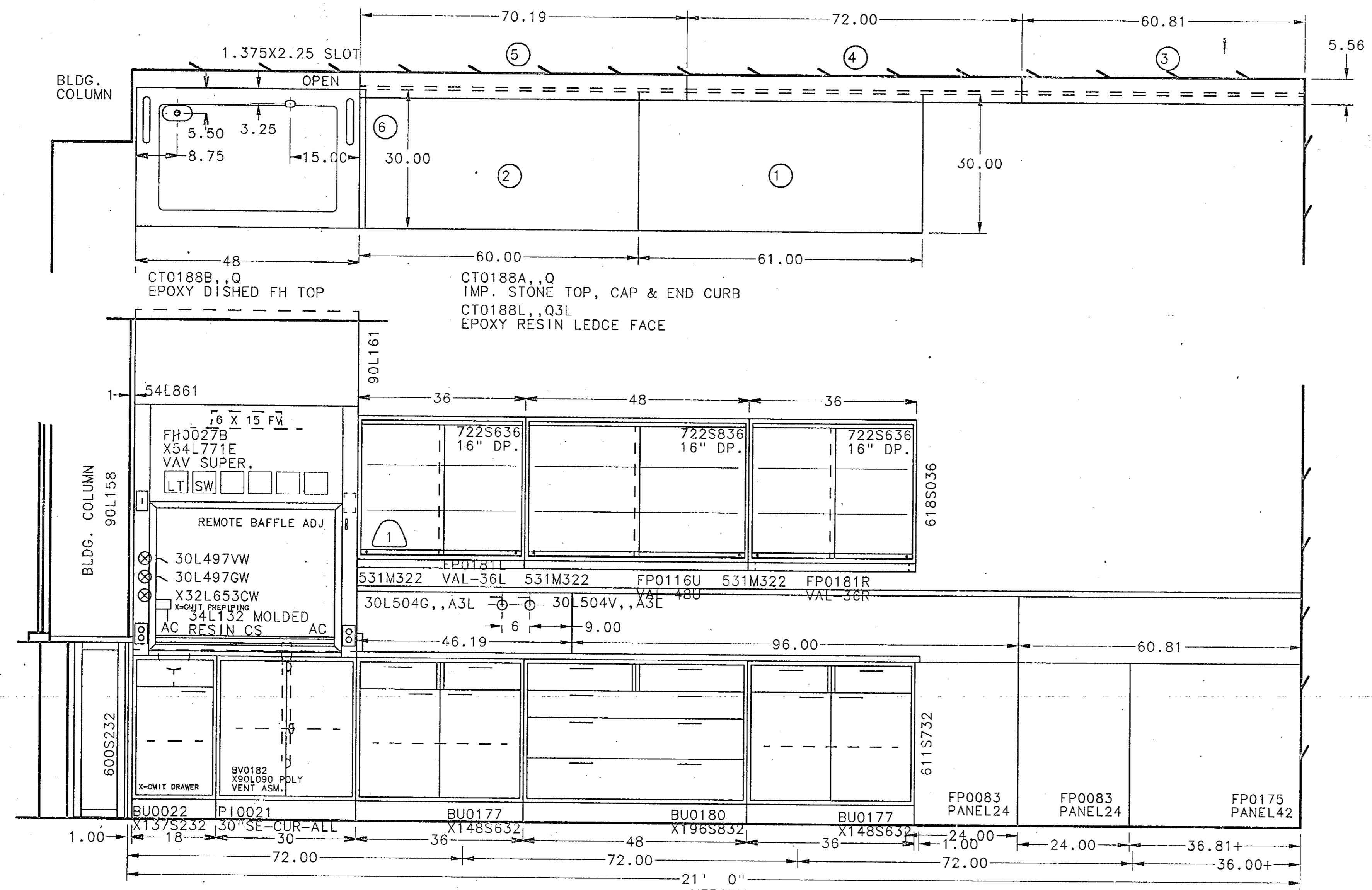
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIE	ORDER NO.	RL-313386
DATE	9/30/93	DATE	9/30/93
SCALE	3/4"=1'-0"	DRAWING NO.	60

PROJECT ENGINEER: JOHN WOZNIAK
 PHONE: 384

1	11/94	DEAN	PER APPROVALS DATED 11/12/93
SYM	DATE	BY	REVISION
ITEM(S)			



WALL ASSEMBLY ARCH.ELEV. D/7.2
 ITM.#188 QTY-1 GRP#3, RM#346A FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.# 53

Fisher Hamilton Scientific Inc.
 A subsidiary of Fisher Scientific International Inc.
 TWO RIVERS, WI 54241 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.05
 TWO DECIMAL PLACES ±.032
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

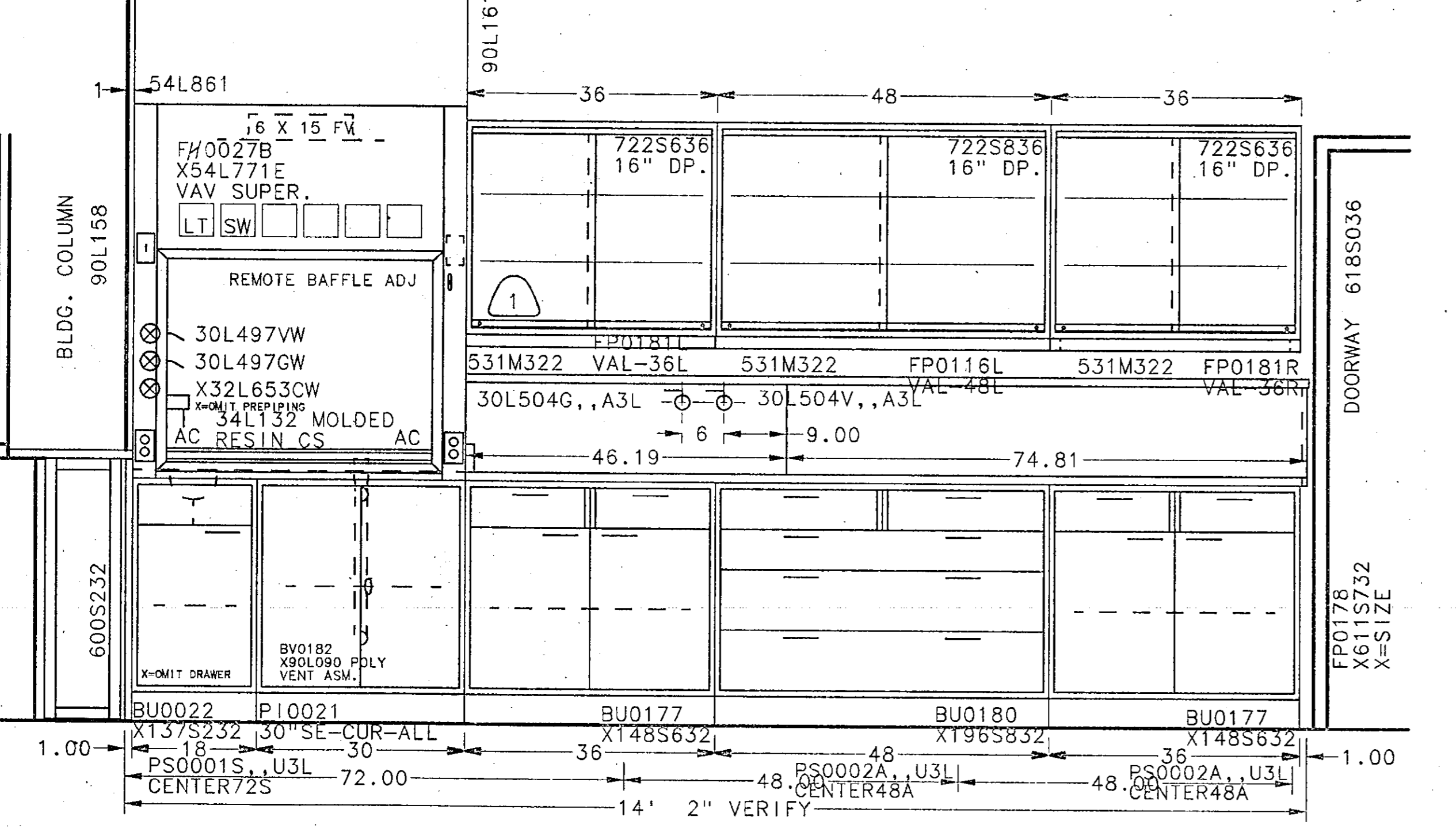
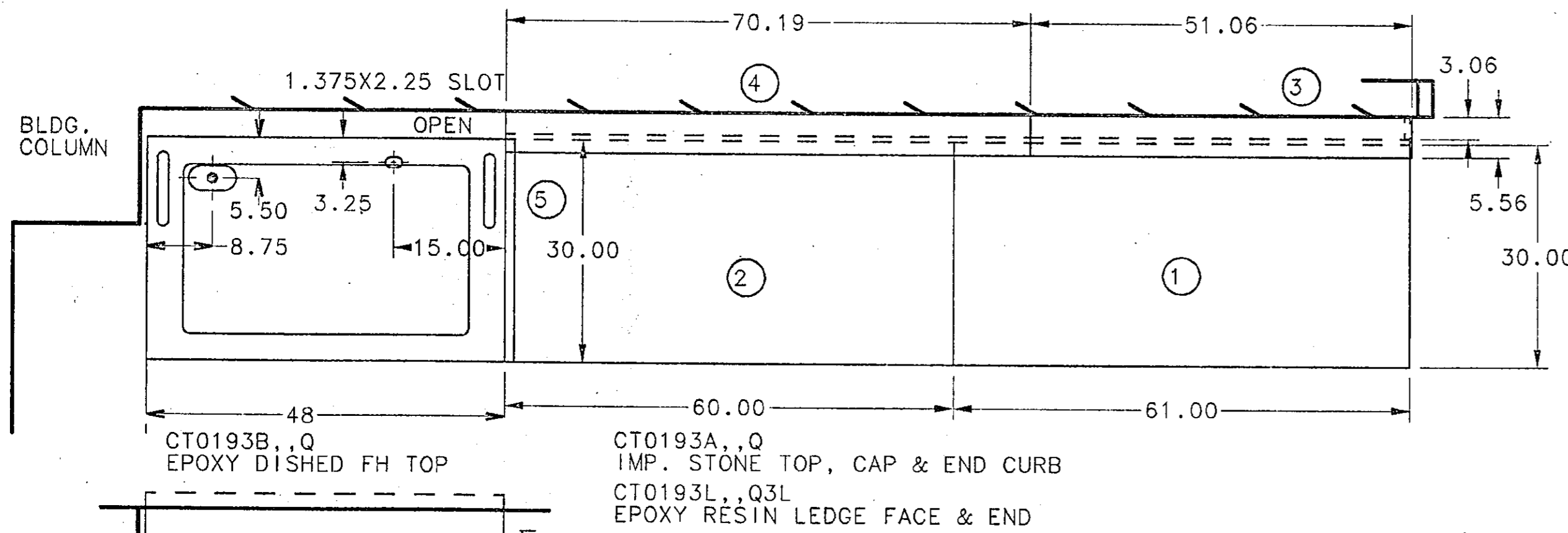
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

1	11/17/94	DEAN	PER APPROVALS DATED 11/12/93
	DATE	BY	REVISION

DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 61
 USER

PROJECT ENGINEER	PHONE
JOHN WOZNIAK	384



WALL ASSEMBLY ARCH.ELEV. D/7.2
 ITM.#193 QTY-1 GRP#3, RM#342A

WALL ASSEMBLY ARCH.ELEV. F/7.2
 ITM.#194 QTY-1 GRP#3, RM#338A

Fisher Hamilton Scientific Inc.
 A subsidiary of Fisher Scientific International Inc.
 TWO RIVERS, WI 54241 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACES ±.050
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

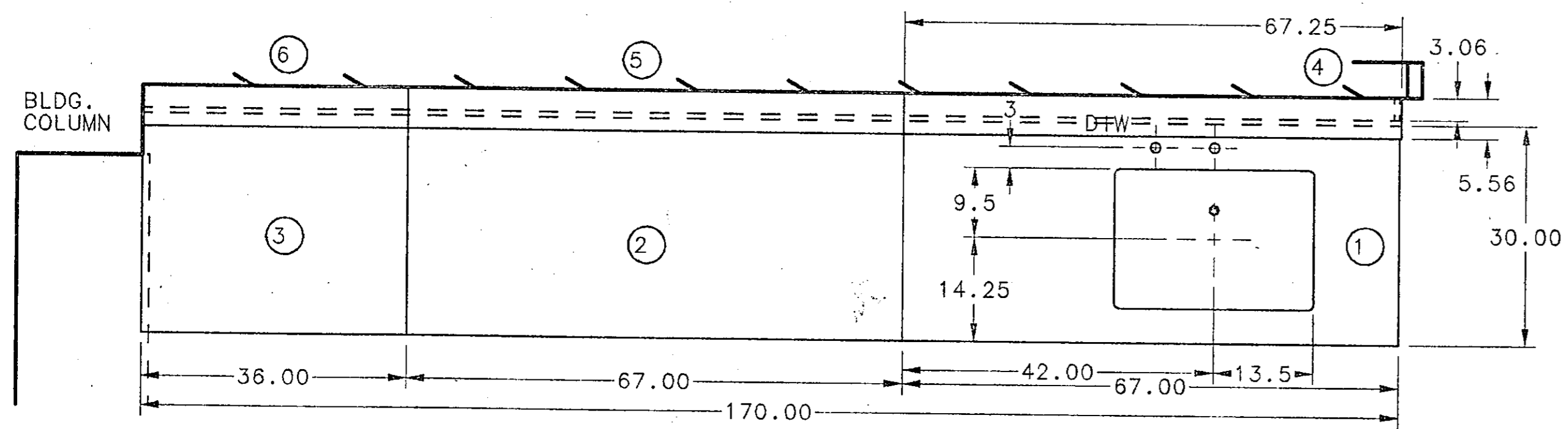
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

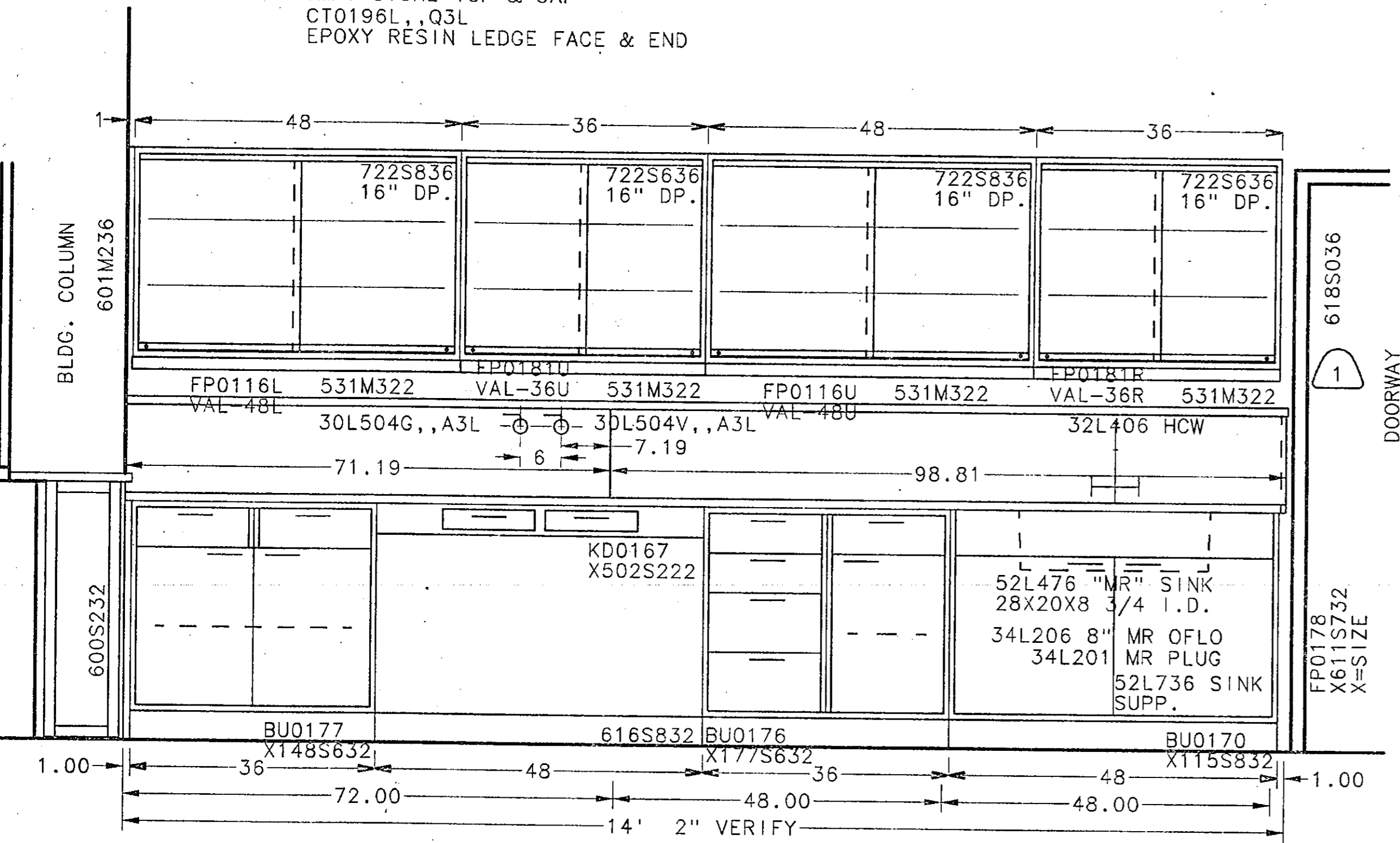
1	1/17/94	DEAN	PER APPROVALS DATED 11/12/93
			REVISION

DRAWN BENTHIEIN ORDER NO. RL-313386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 62
 USER

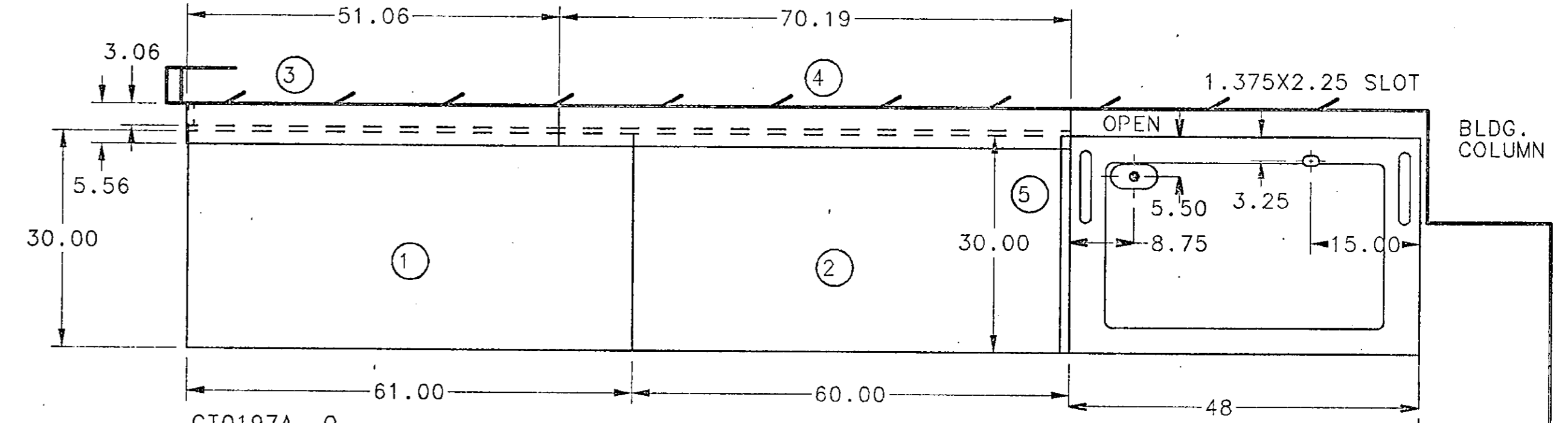
PROJECT ENGINEER JOHN WOZNIAK PHONE 334



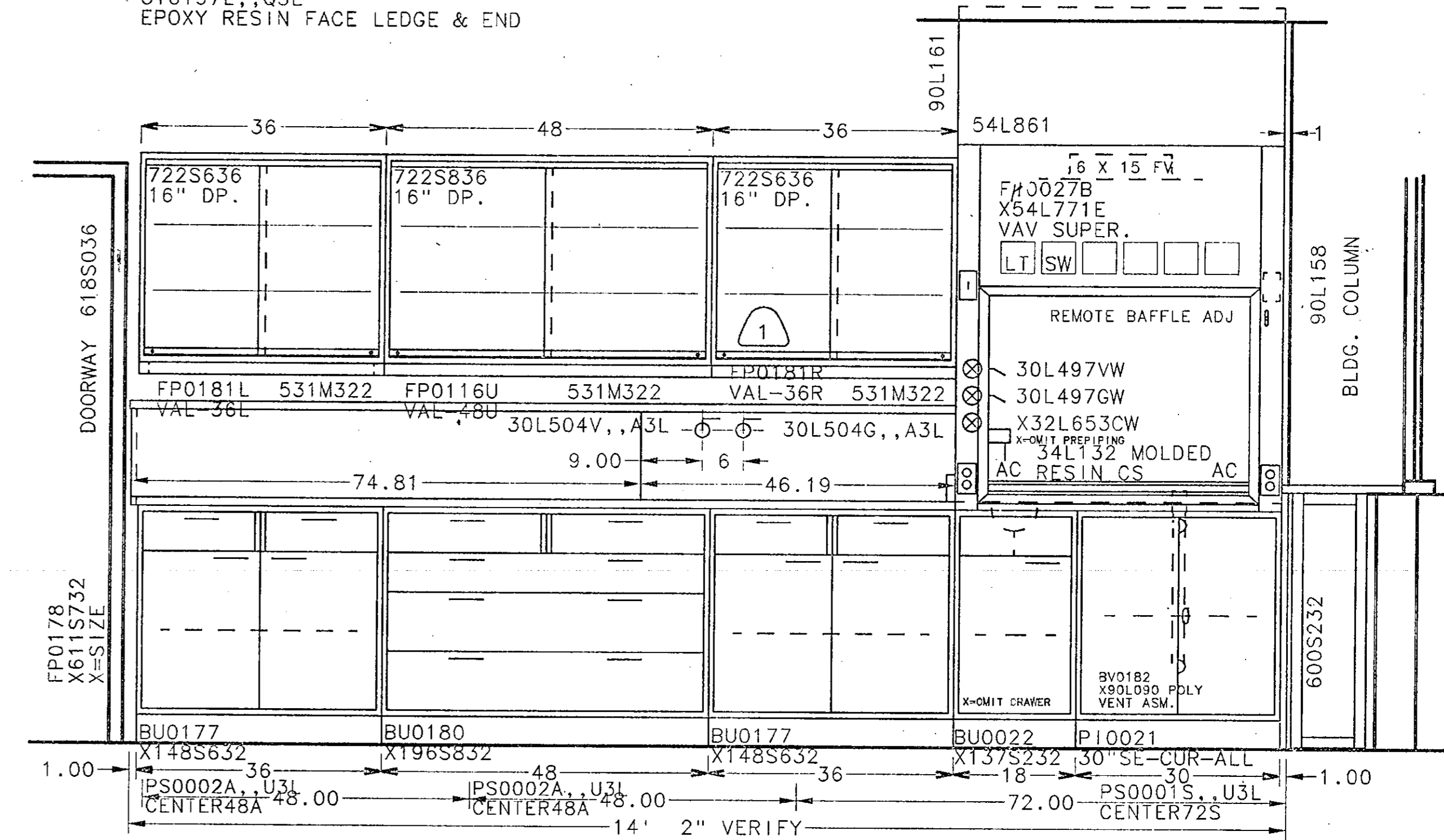
CT0196A,,Q
IMP. STONE TOP & CAP
CT0196L,,Q3L
EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY ARCH.ELEV. E/7.2
ITM.#196 QTY-1 GRP#3,-- RM#338A



CT0197A,,Q
IMP. STONE TOP, CAP & END CURB
CT0197L,,Q3L
EPOXY RESIN FACE LEDGE & END



WALL ASSEMBLY ARCH.ELEV. D/7.2
ITM.#197 QTY-1 GRP#3,-- RM#334A

Fisher Hamilton Scientific Inc.
A subsidiary of Fisher Scientific International Inc.
TWO RIVERS, WI 54241 (414)793-1121

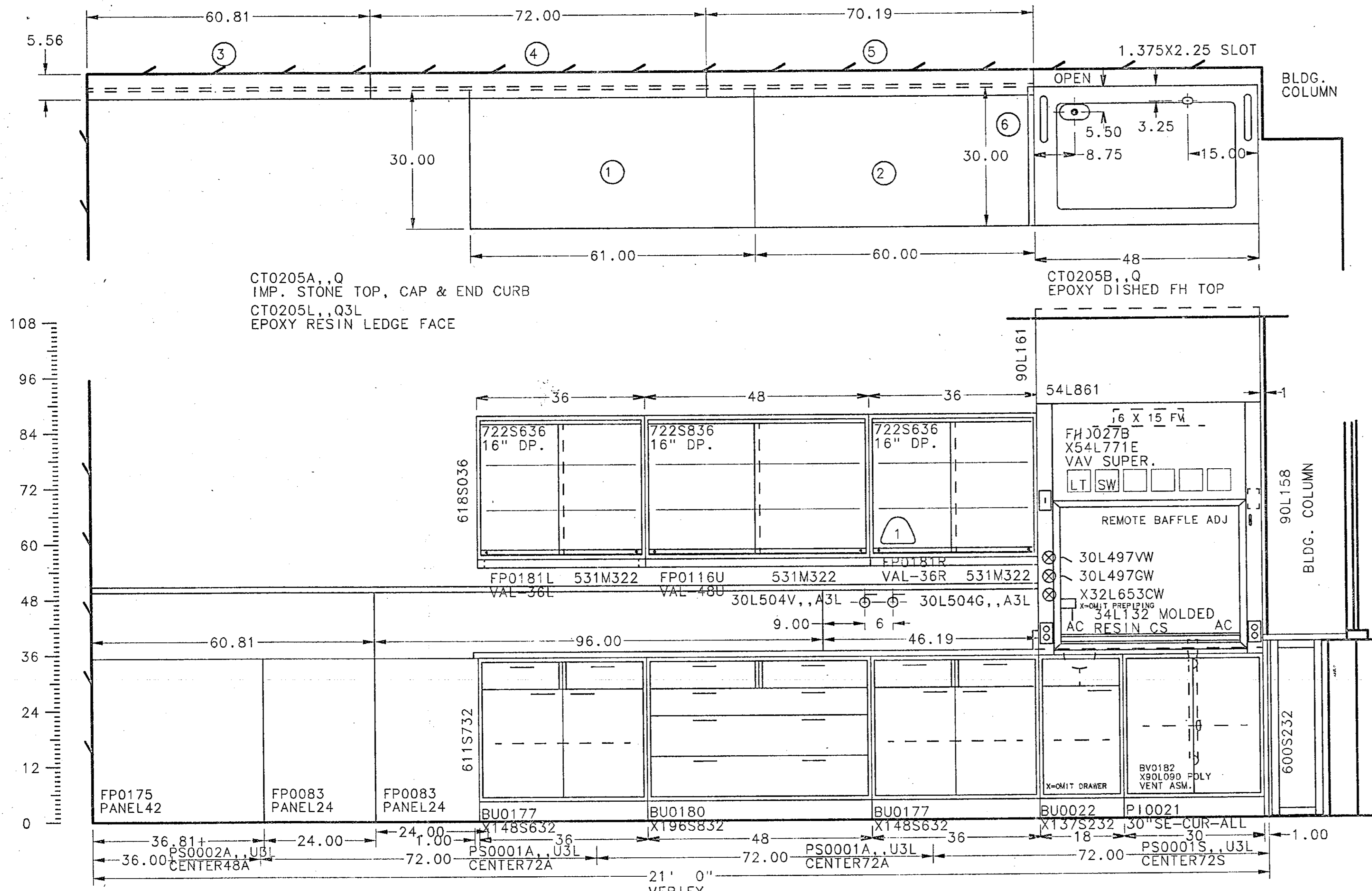
DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ±.020
TWO DECIMAL PLACES ±.010
THREE DECIMAL PLACES ±.005
ALL HOLES ±.005
ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
CMW
LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	SCALE	3/4=1-0
PROJECT ENGINEER	PHONE	ITEM(S)	USER
JOHN WOZNAK	334		63



WALL ASSEMBLY ARCH. ELEV. D/7.2
 ITM.#205 QTY-1 GRP#3, RM#328A
 ITM.#210 QTY-1 GRP#3, RM#324A
 ITM.#220 QTY-1 GRP#3, RM#327A

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 ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.005
 ANGLES ±1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

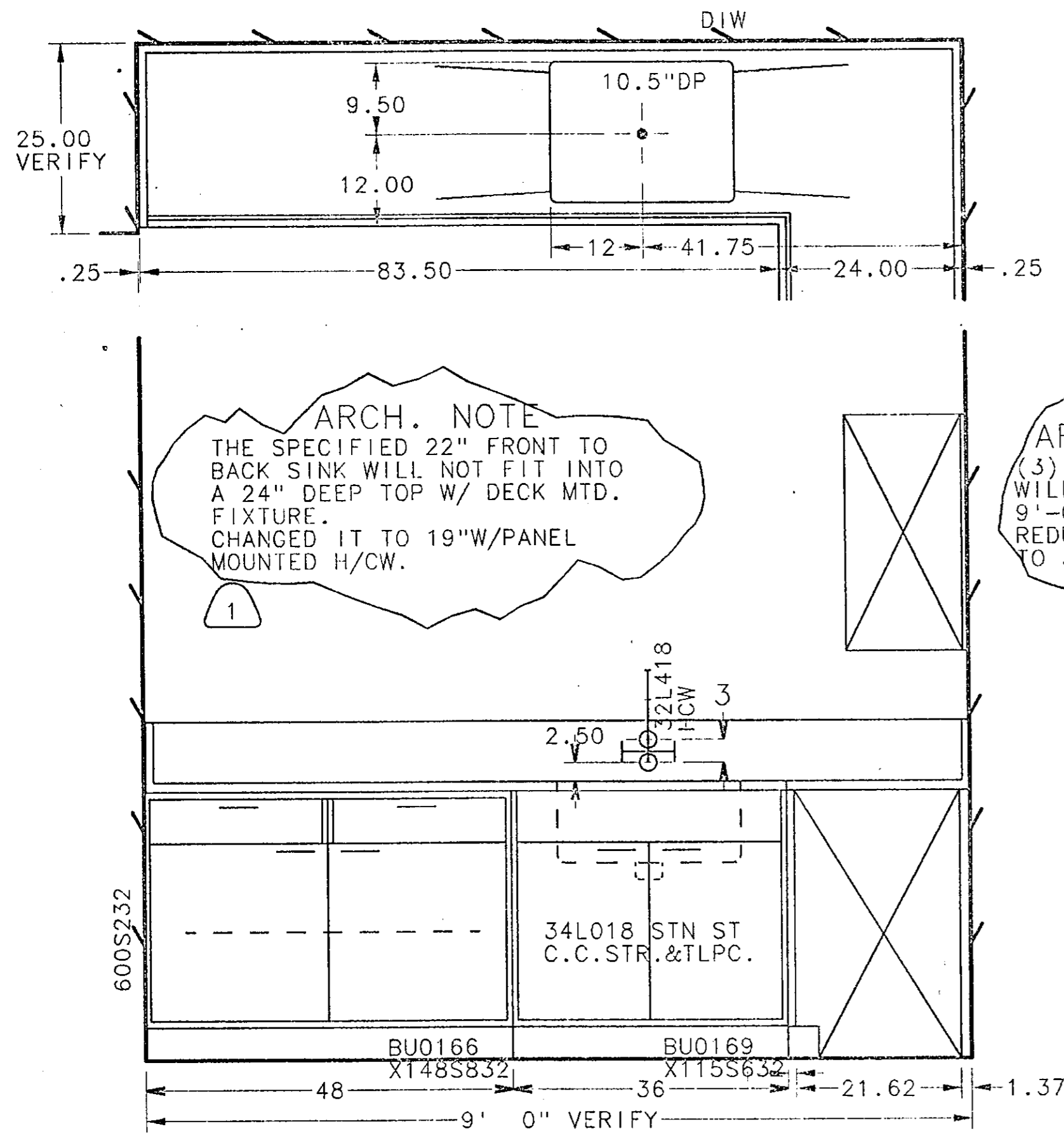
PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	64
SCALE	3/4=1-0		
USER			

PROJECT ENGINEER JOHN WOZNIAK PHONE 384

DATE 11/17/94 DEAN PER APPROVALS DATED 11/12/93

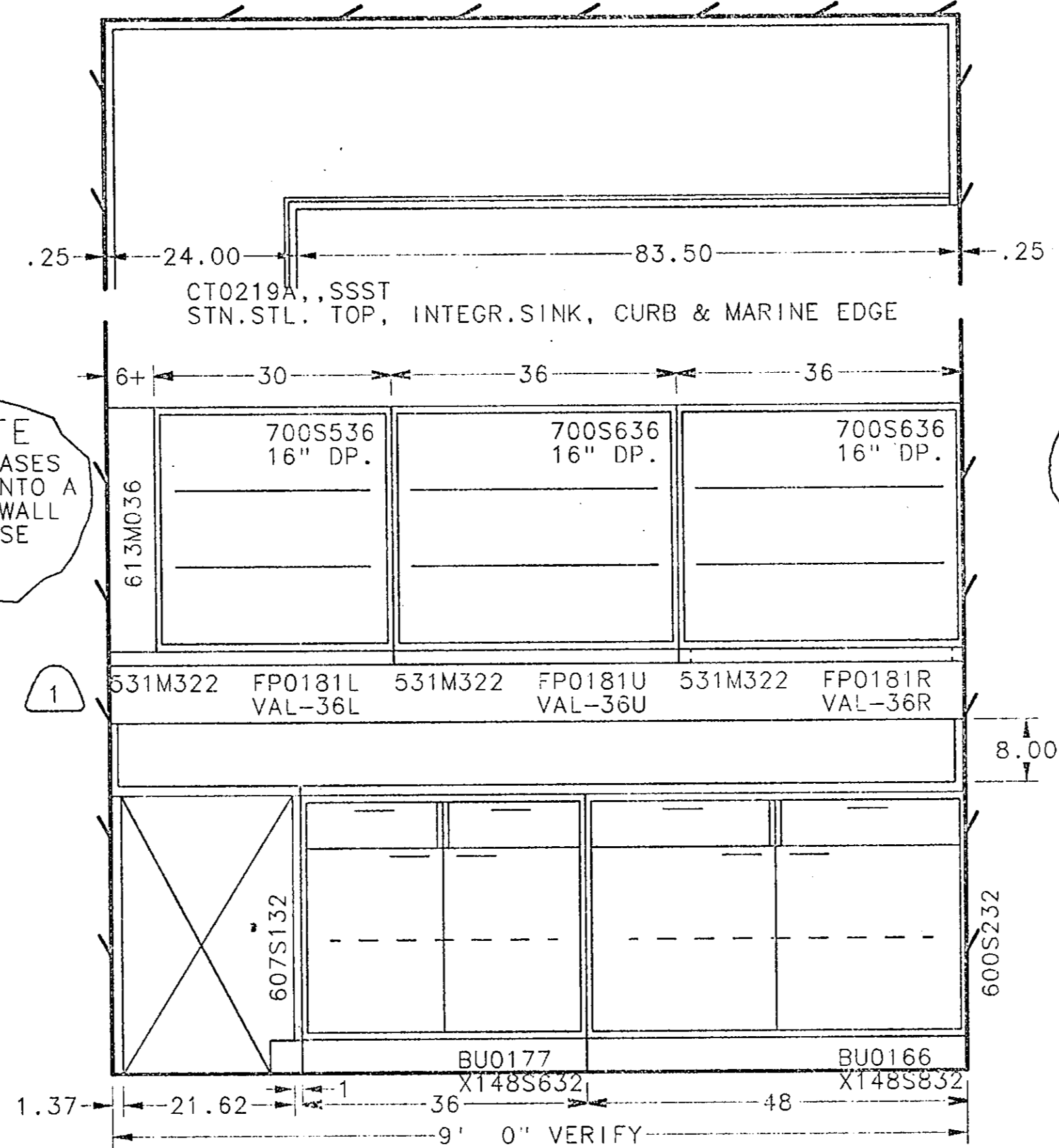
SYMBOL DATE BY REVISION



ARCH. NOTE
 THE SPECIFIED 22" FRONT TO
 BACK SINK WILL NOT FIT INTO
 A 24" DEEP TOP W/ DECK MTD.
 FIXTURE.
 CHANGED IT TO 19"W/PANEL
 MOUNTED H/CW.

ARCH. NOTE
 (3) 36" WALL CASES
 WILL NOT FIT INTO A
 9'-0" WALL TO WALL
 REDUCED ONE CASE
 TO 30".
 OK

L-SHAPED ASSEMBLY ARCH.ELEV. Q/7.2 LEFT WING
 ITM.#219 QTY-1 GRP#3,-- RM#325



G.C. NOTE
 VERIFY THAT
 COLD ROOM WALLS
 WILL SUPPORT
 WALL MTD CASES.

ARCH.ELEV. R/7.2 RIGHT WING

Fisher Hamilton Scientific Inc.
 A subsidiary of Fisher Scientific International Inc.
 TWO RIVERS, WI 54241 (414)793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ±.020
 TWO DECIMAL PLACES ±.030
 THREE DECIMAL PLACES ±.015
 ALL HOLES ±.010
 ANGLES ±.1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

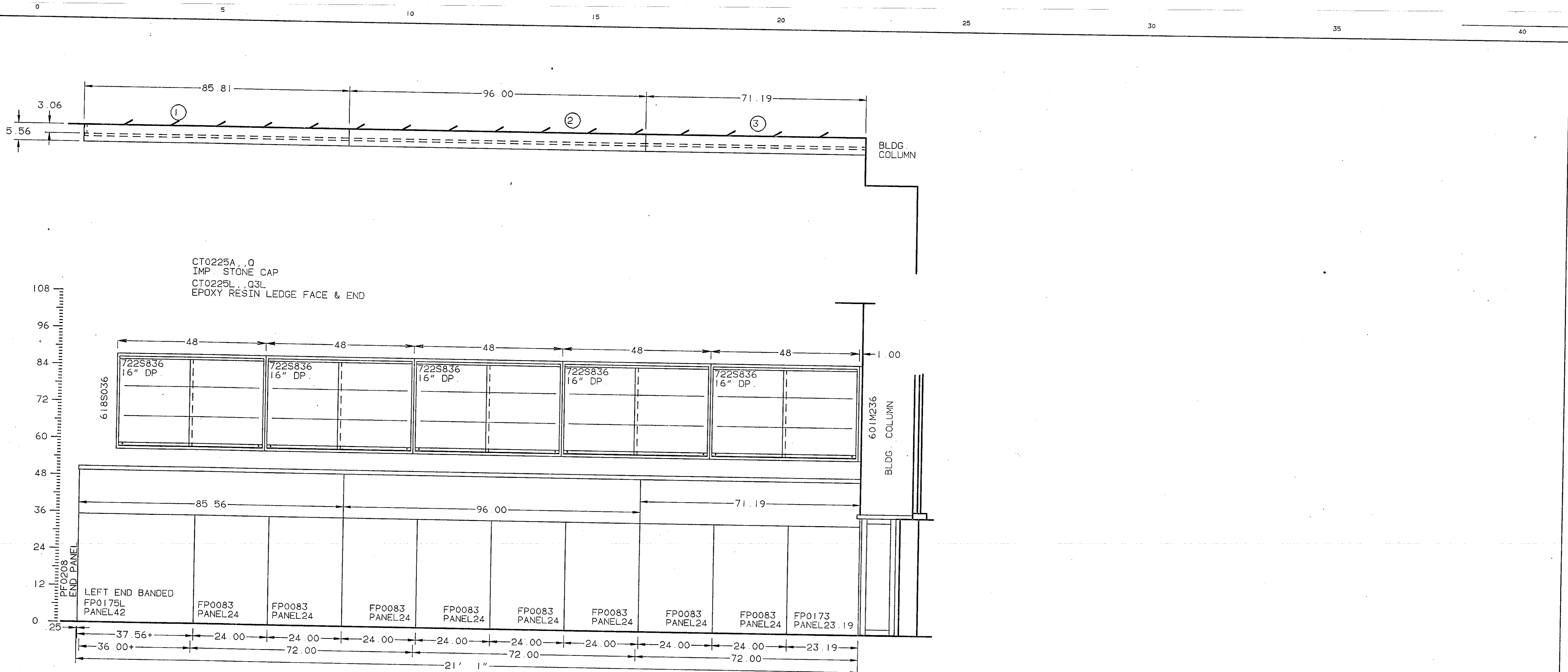
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DATE	BY	REVISION
1/8/94	DEAN	RESECTIONED STAINLESS STEEL TOPS
1/17/94	DEAN	PER APPROVALS DATED 11/12/93

DRAWN BENTHIEIN ORDER NO. RL-315386
 DATE 9/30/93
 SCALE 3/4=1-0 DRAWING NO. 65
 USER

PROJECT ENGINEER JOHN WOZNAK
 PHONE 384



WALL ASSEMBLY ARCH ELEV. U/7 2
 ITM #225 QTY-1 GRP#3,-- RM#329 FOR UTILITY SERVICE SYSTEM & VERIFIED DIMENSIONS SEE DWG.#52

HAMILTON
 SCIENTIFIC INC.
 TWO RIVERS, W. 94241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± 0.05
 TWO DECIMAL PLACES ± 0.02
 THREE DECIMAL PLACES ± 0.01
 ALL ANGLES ± 1°

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

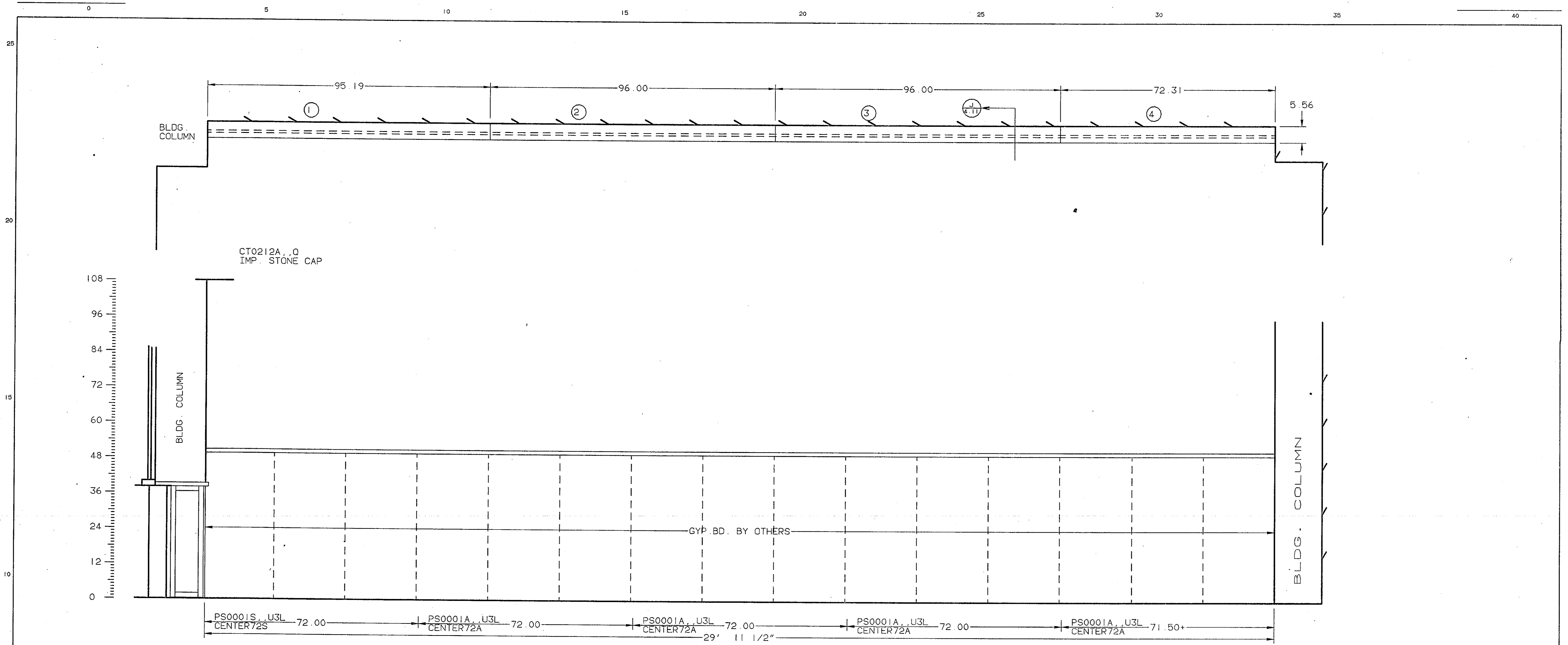
ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

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UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN BENTHIEN ORDER NO. RL-313386
 DATE 9/23/93
 SCALE 3/4" = 1'-0" DRAWING NO. 66

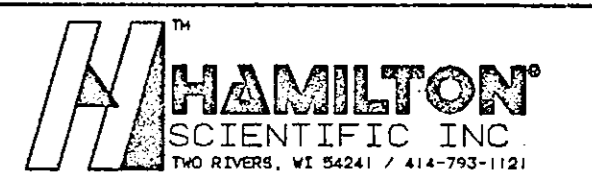
SYN	DATE	BY	REVISION

PROJECT ENGINEER JOHN WOZNIAK PHONE 384



WALL ASSEMBLY ARCH. ELEV. J/4 11
 ITM.#212 QTY-1 GRP#3,-- RM#329

VERIFY



DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± .060
 TWO DECIMAL PLACES ± .030
 THREE DECIMAL PLACES ± .015
 ALL HOLES ± .005
 ANGLES ± 1°

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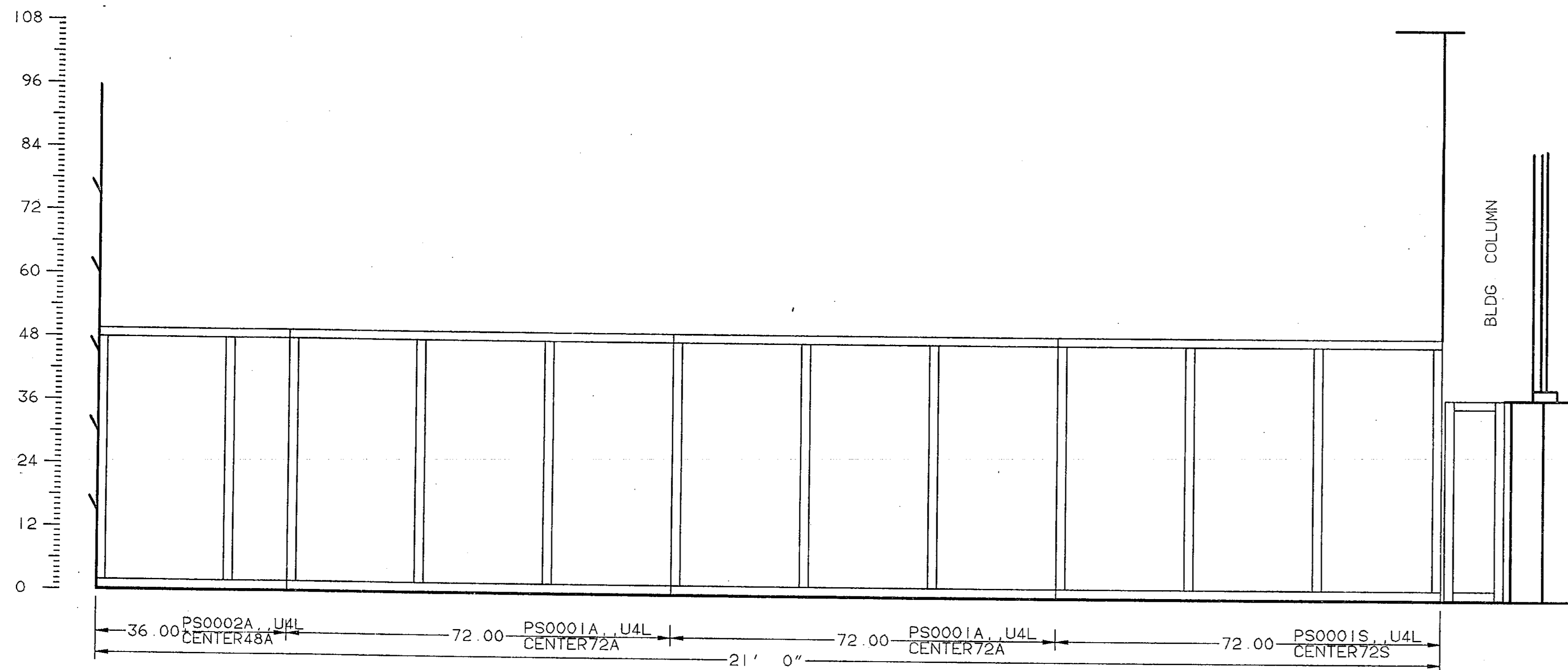
PROJECT
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 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	67
SCALE	3/4" = 1'-0"		

PROJECT ENGINEER	PHONE
JOHN WOZNIAK	384

SYM	DATE	BY	REVISION

RL-313386-067



WALL ASSEMBLY ARCH. ELEV. F/7.2

ITM #227	QTY-1	GRP#4, --	RM#459
ITM #233	QTY-1	GRP#4, --	RM#460
ITM #239	QTY-1	GRP#4, --	RM#434
ITM #253	QTY-1	GRP#4, --	RM#424
ITM #259	QTY-1	GRP#4, --	RM#427

21' 0" VERIFY

HAMILTON
SCIENTIFIC INC.
TWO RIVERS, VT 05241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ± 0.05
TWO DECIMAL PLACES ± 0.02
THREE DECIMAL PLACES ± 0.01
ALL HOLES ± 0.05
ANGLES ± 1'

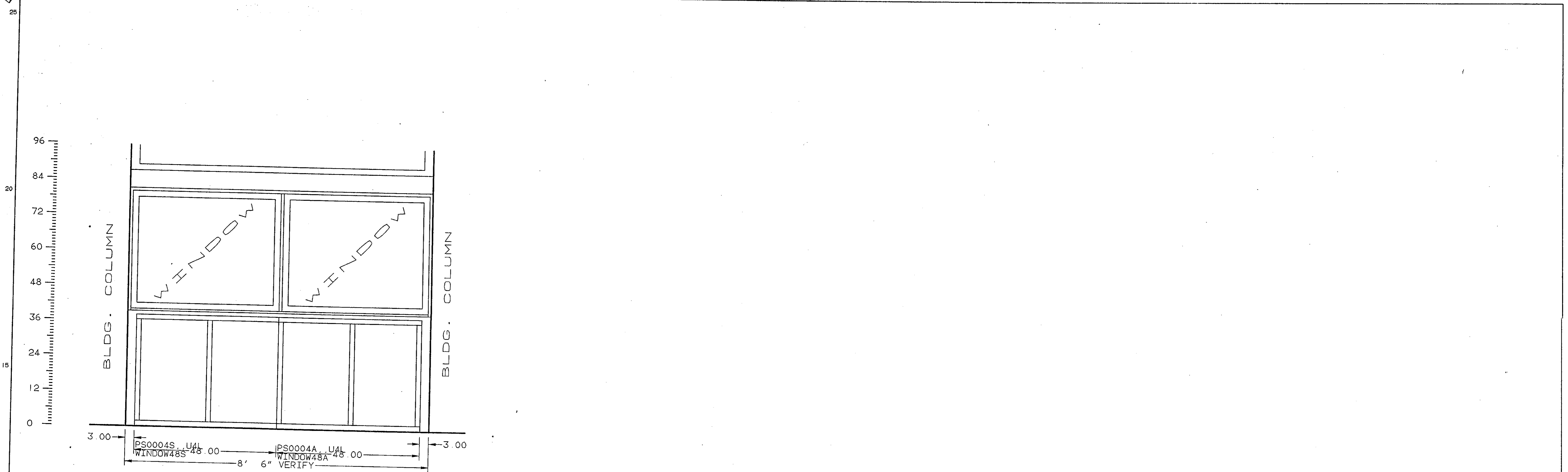
THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

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CMW
LEXINGTON, KENTUCKY

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UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	68

PROJECT ENGINEER	PHONE	ITEM(S)	REVISION
JOHN WOZNIAK	384		



WINDOW ASSEMBLY ARCH. ELEV. J/7 2

ITM. #228	QTY-1	GRP#4, --	RM#459
ITM. #229	QTY-1	GRP#4, --	RM#459
ITM. #230	QTY-1	GRP#4, --	RM#459
ITM. #234	QTY-1	GRP#4, --	RM#460
ITM. #235	QTY-1	GRP#4, --	RM#460
ITM. #236	QTY-1	GRP#4, --	RM#460
ITM. #237	QTY-1	GRP#4, --	RM#460
ITM. #240	QTY-1	GRP#4, --	RM#434
ITM. #241	QTY-1	GRP#4, --	RM#434
ITM. #242	QTY-1	GRP#4, --	RM#434
ITM. #243	QTY-1	GRP#4, --	RM#434
ITM. #244	QTY-1	GRP#4, --	RM#434
ITM. #245	QTY-1	GRP#4, --	RM#434
ITM. #246	QTY-1	GRP#4, --	RM#434
ITM. #247	QTY-1	GRP#4, --	RM#434
ITM. #248	QTY-1	GRP#4, --	RM#434
ITM. #249	QTY-1	GRP#4, --	RM#434
ITM. #250	QTY-1	GRP#4, --	RM#434
ITM. #251	QTY-1	GRP#4, --	RM#434
ITM. #254	QTY-1	GRP#4, --	RM#424
ITM. #255	QTY-1	GRP#4, --	RM#424
ITM. #256	QTY-1	GRP#4, --	RM#424
ITM. #257	QTY-1	GRP#4, --	RM#424
ITM. #260	QTY-1	GRP#4, --	RM#427
ITM. #261	QTY-1	GRP#4, --	RM#427

HAMILTON
SCIENTIFIC INC
100 KINGS, VE 5041 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± 0.00
 TWO DECIMAL PLACES ± 0.00
 THREE DECIMAL PLACES ± 0.005
 ALL HOLES ± 0.005
 ANGLES ± 1

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS

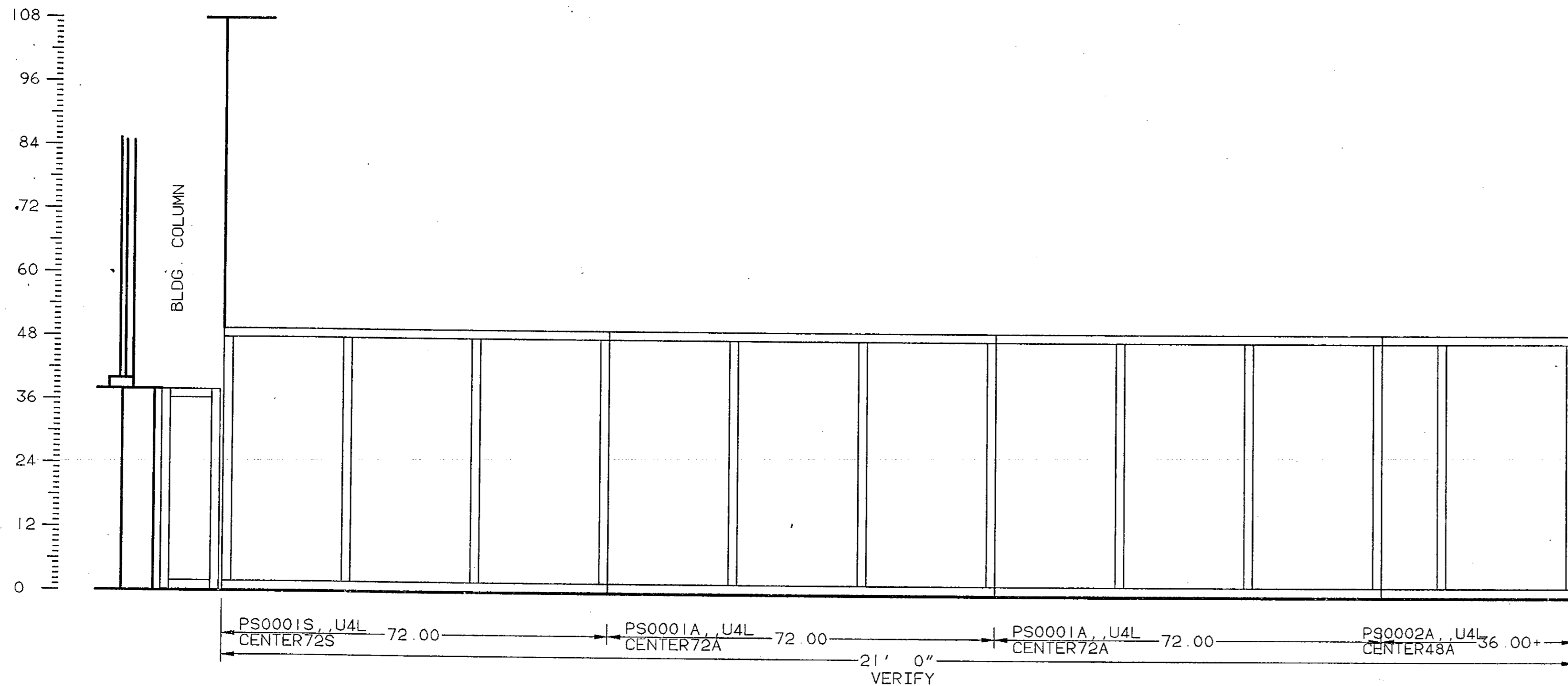
ARCHITECT
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LEXINGTON, KENTUCKY

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MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	69

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	

RL-313386-069



WALL ASSEMBLY ARCH. ELEV. F/7.2

ITM.#231	QTY-1	GRP#4, --	RM#459
ITM.#238	QTY-1	GRP#4, --	RM#460
ITM.#252	QTY-1	GRP#4, --	RM#434
ITM.#258	QTY-1	GRP#4, --	RM#424

A HAMILTON
SCIENTIFIC INC
TWO RIVERS, WI 54241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
ONE DECIMAL PLACE ± .060
TWO DECIMAL PLACES ± .030
THREE DECIMAL PLACES ± .015
ALL ANGLES ± .005

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CMW
LEXINGTON, KENTUCKY

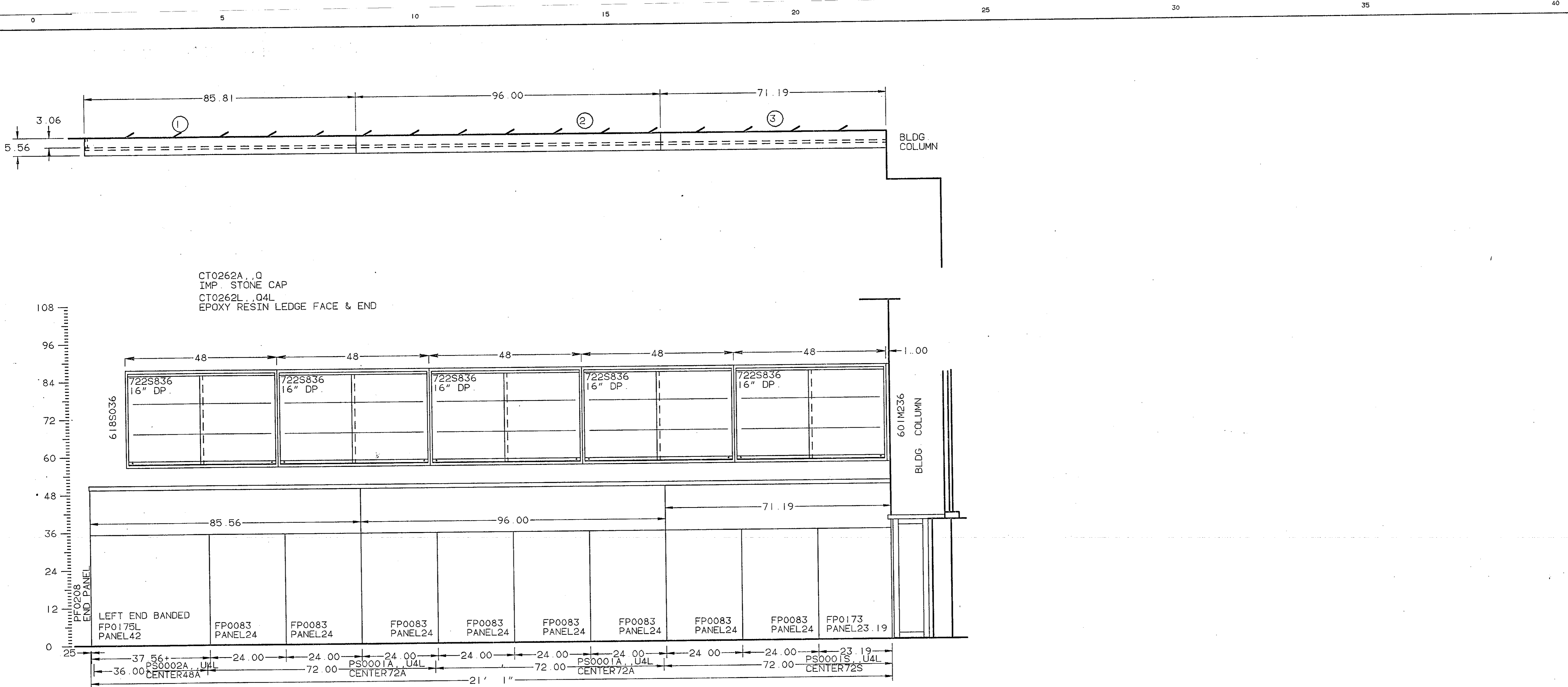
PROJECT
UNIVERSITY OF KENTUCKY
MEDICAL RESEARCH EXPANSION SPACE
LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	70

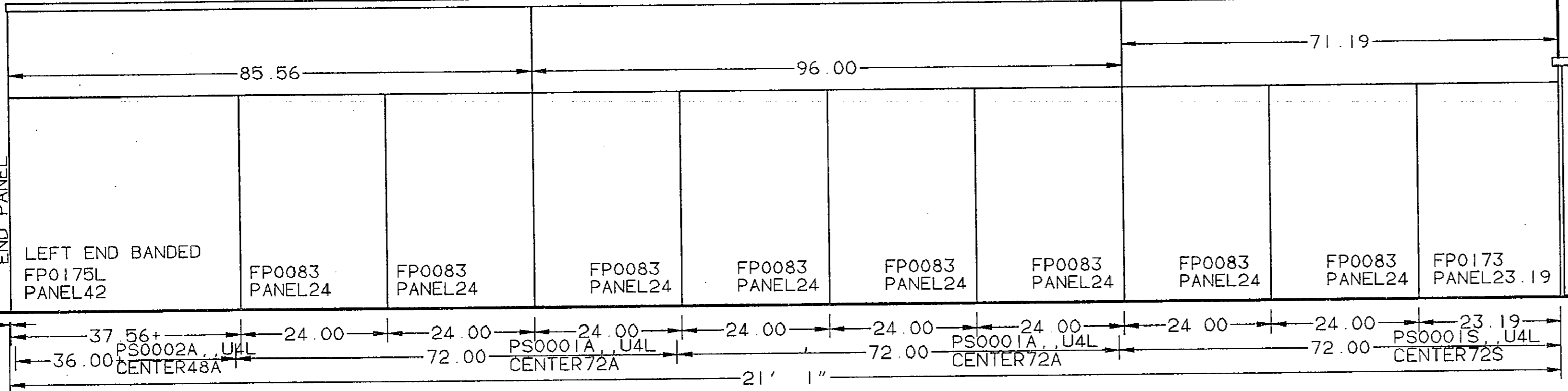
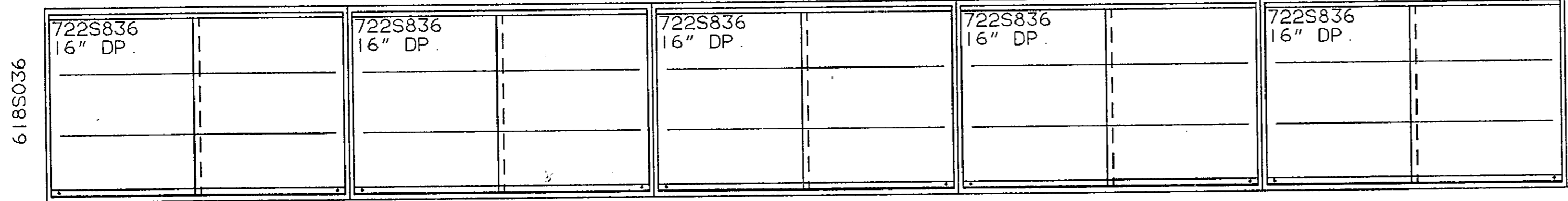
PROJECT ENGINEER: JOHN WOZNIAK
PHONE: 384

SYN	DATE	BY	REVISION

RL-313386-070



CT0262A, .0
 IMP. STONE CAP
 CT0262L, .04L
 EPOXY RESIN LEDGE FACE & END



WALL ASSEMBLY ARCH ELEV U/7 2
 ITM.#262 QTY-1 GRP#4,-- RM#429

HAMILTON
 SCIENTIFIC INC.
 TWO RIVERS, VT 05241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± .060
 TWO DECIMAL PLACES ± .030
 THREE DECIMAL PLACES ± .015
 ALL ANGLES ± 1'

THIS PRINT IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS.

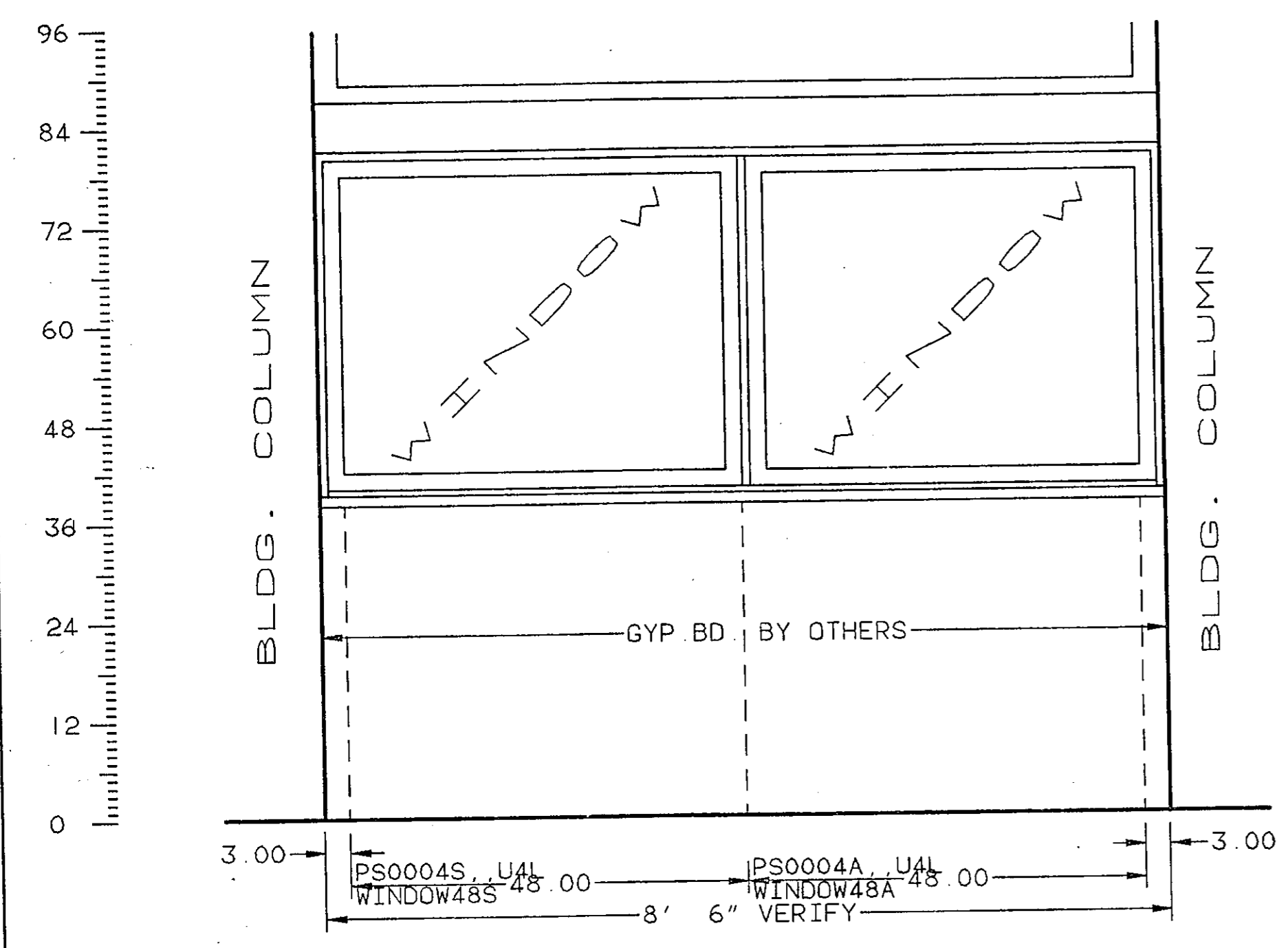
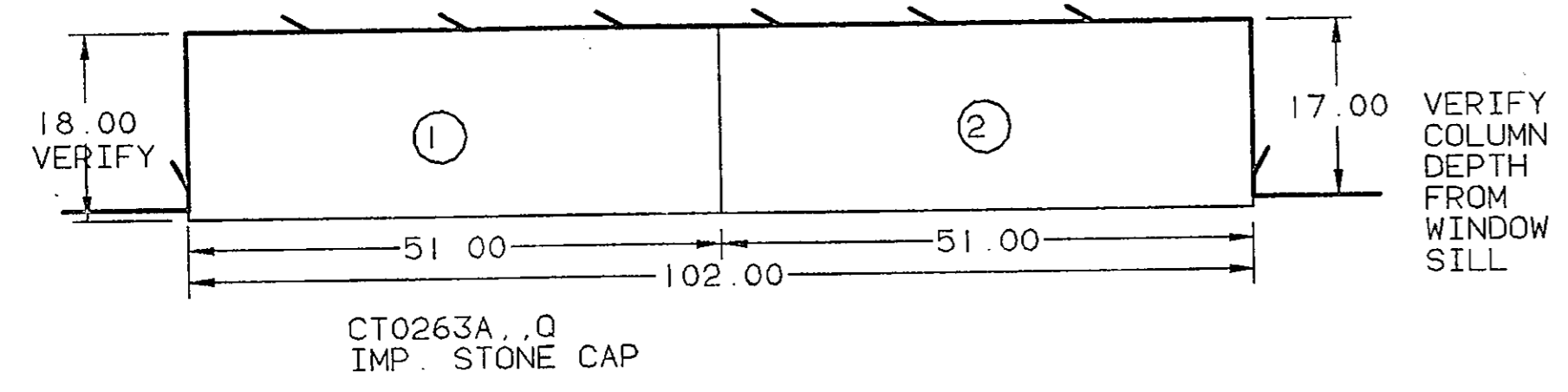
ARCHITECT
 CMW
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PROJECT
 UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	71

SYN	DATE	BY	REVISION

PROJECT ENGINEER	PHONE
JOHN WOZNIAK	384



WINDOW ASSEMBLY ARCH ELEV. J/7.2
 ITM.#263 QTY-1 GRP#4,-- RM#429

HAMILTON
 SCIENTIFIC INC.
 TWO RIVERS, WI 54241 / 414-793-1121

DIMENSION TOLERANCE UNLESS OTHERWISE SPECIFIED:
 ONE DECIMAL PLACE ± .050
 TWO DECIMAL PLACES ± .010
 THREE DECIMAL PLACES ± .005
 ALL ANGLES ± 1°

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ARCHITECT
 CMW
 LEXINGTON, KENTUCKY

PROJECT
UNIVERSITY OF KENTUCKY
 MEDICAL RESEARCH EXPANSION SPACE
 LEXINGTON, KY

DRAWN	BENTHIEN	ORDER NO.	RL-313386
DATE	9/30/93	DRAWING NO.	72
SCALE	3/4=1-0		

PROJECT ENGINEER	PHONE	ITEM(S)
JOHN WOZNIAK	384	

SYN	DATE	BY	REVISION

RL-313386-072