

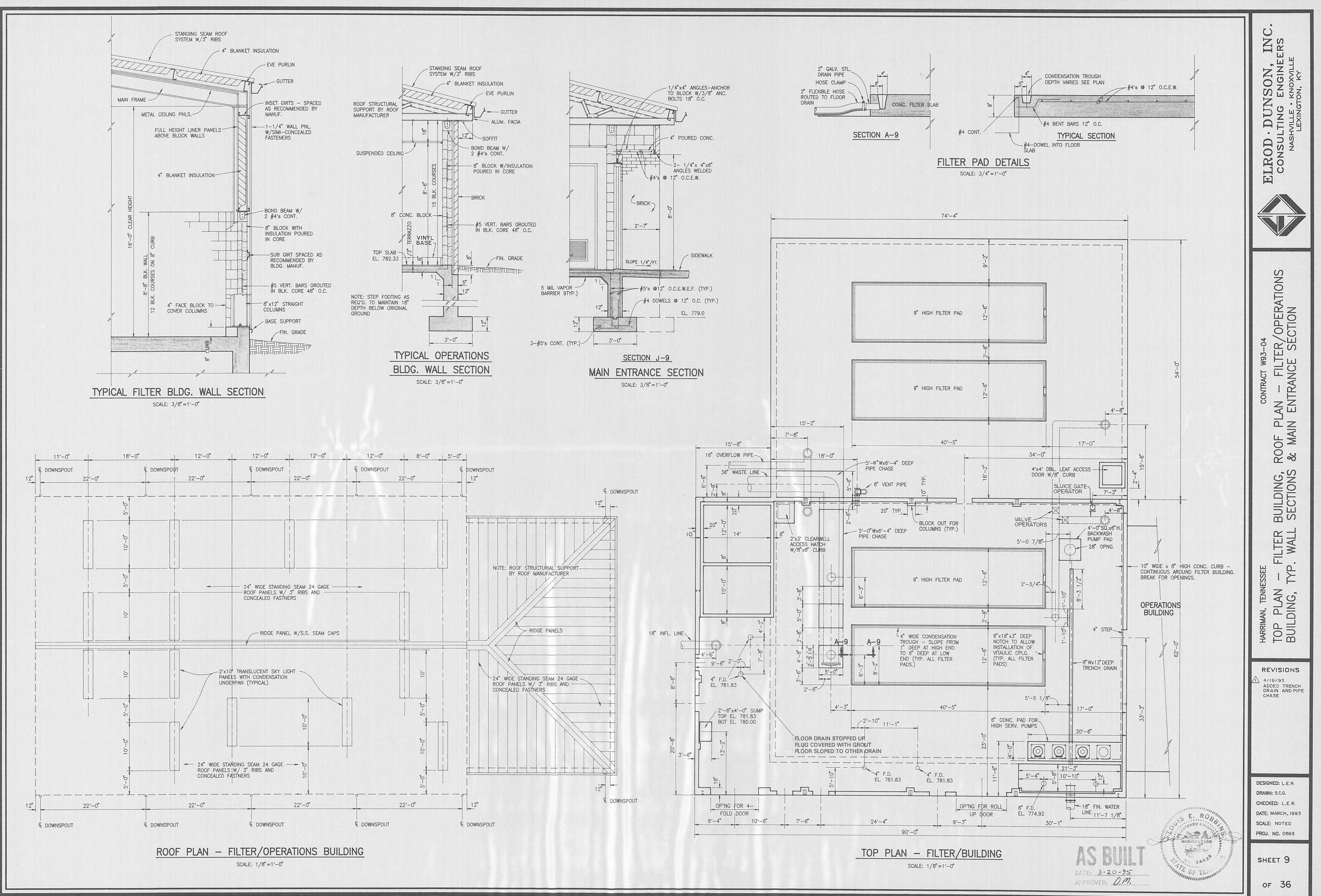
CONSTRUCTION PLANS WATER SYSTEM IMPROVEMENTS HARRIMAN UTILITIES BOARD HARRIMAN, TENNESSEE WATER TREATMENT FACILITIES



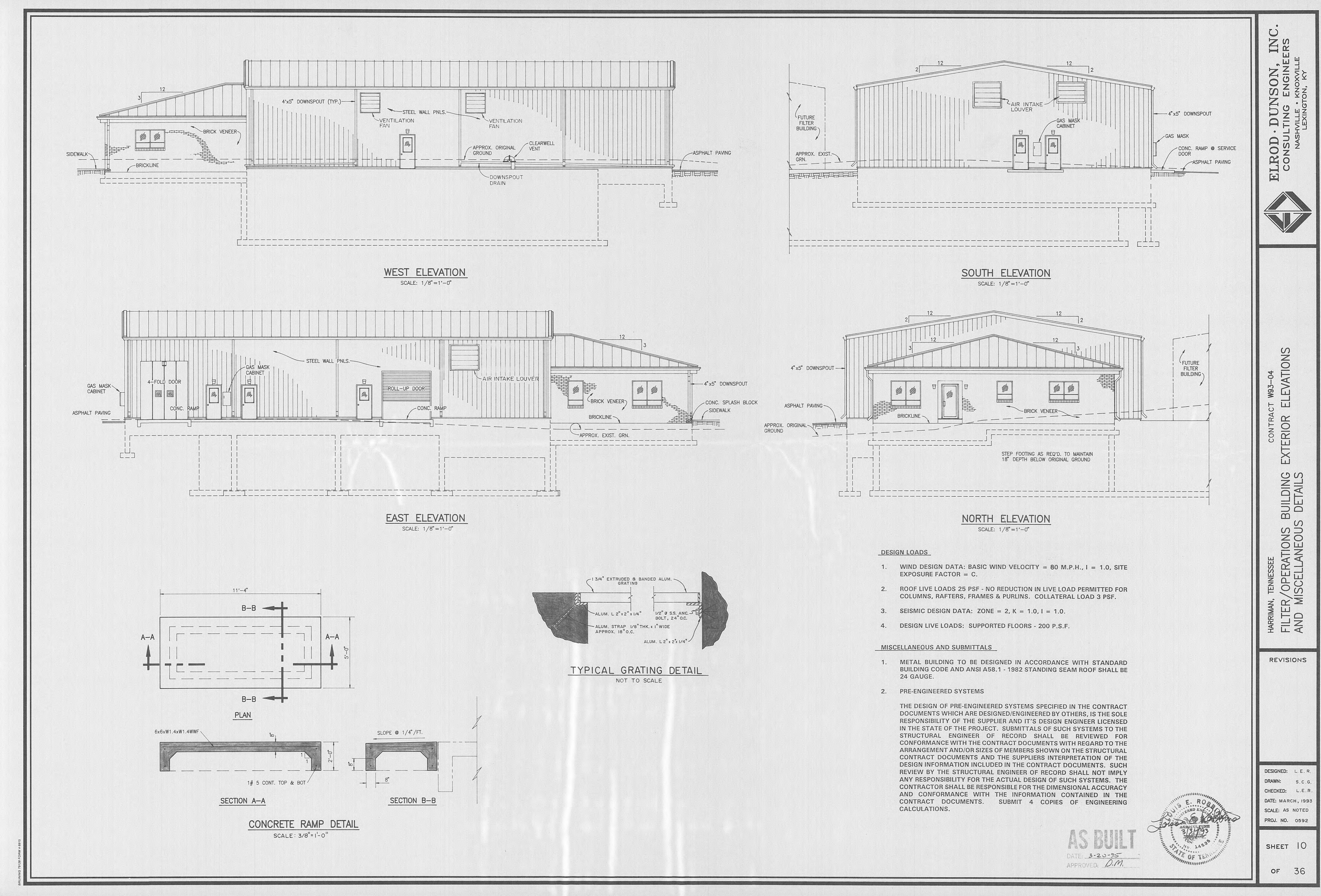


For Harriman Utility Bond 3-29-93

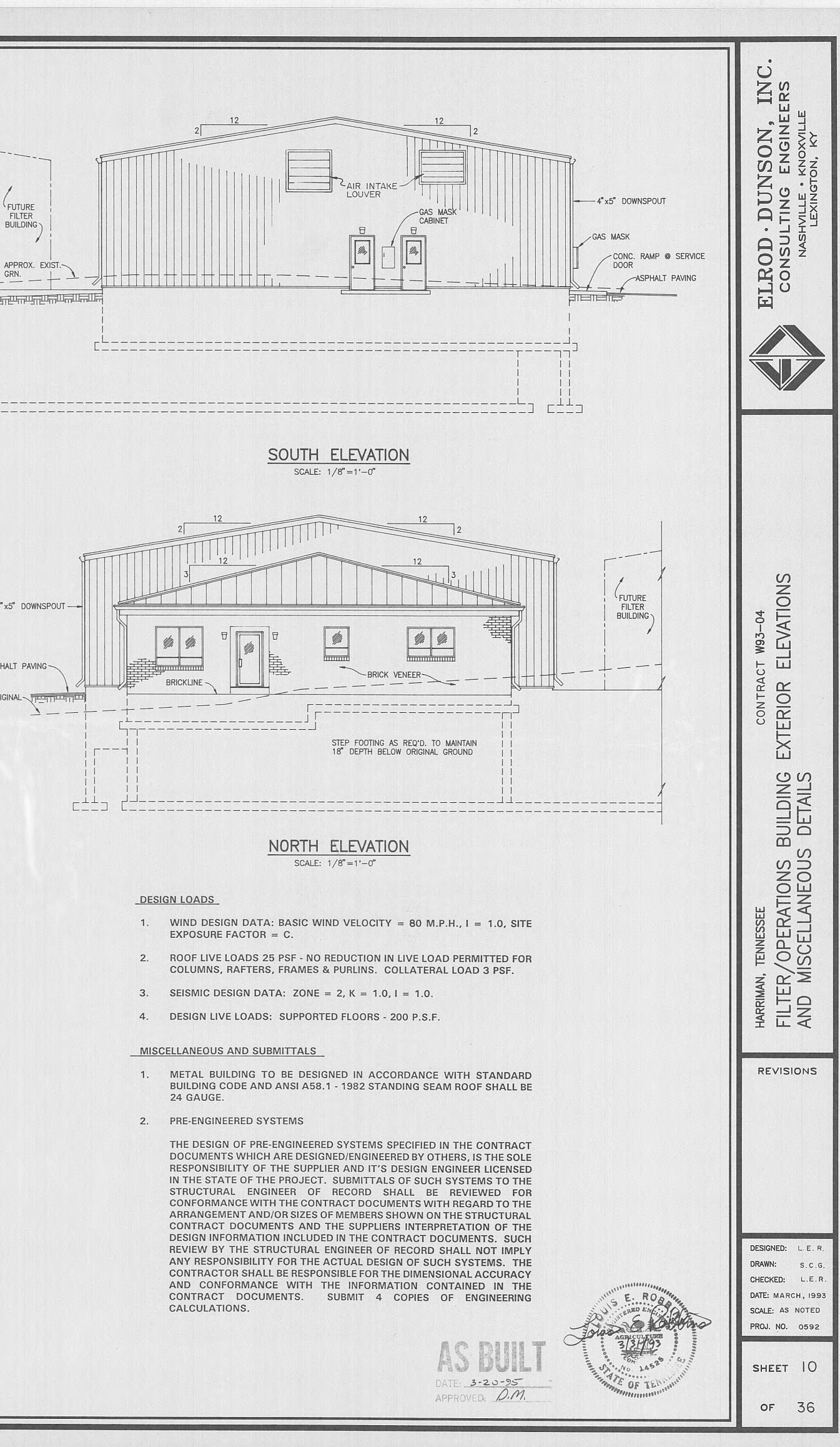
PROJECT NO. 0592 SET NO.

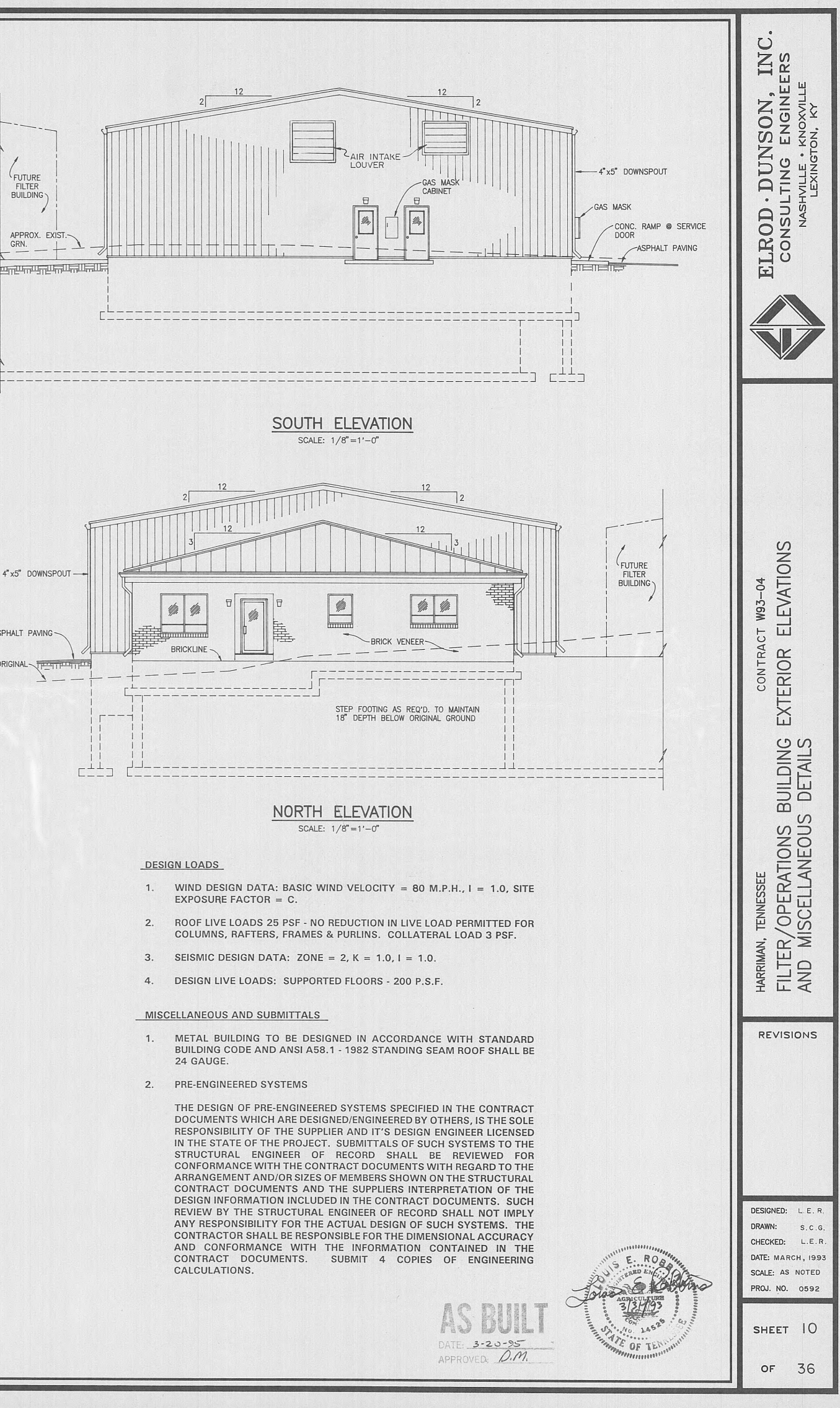


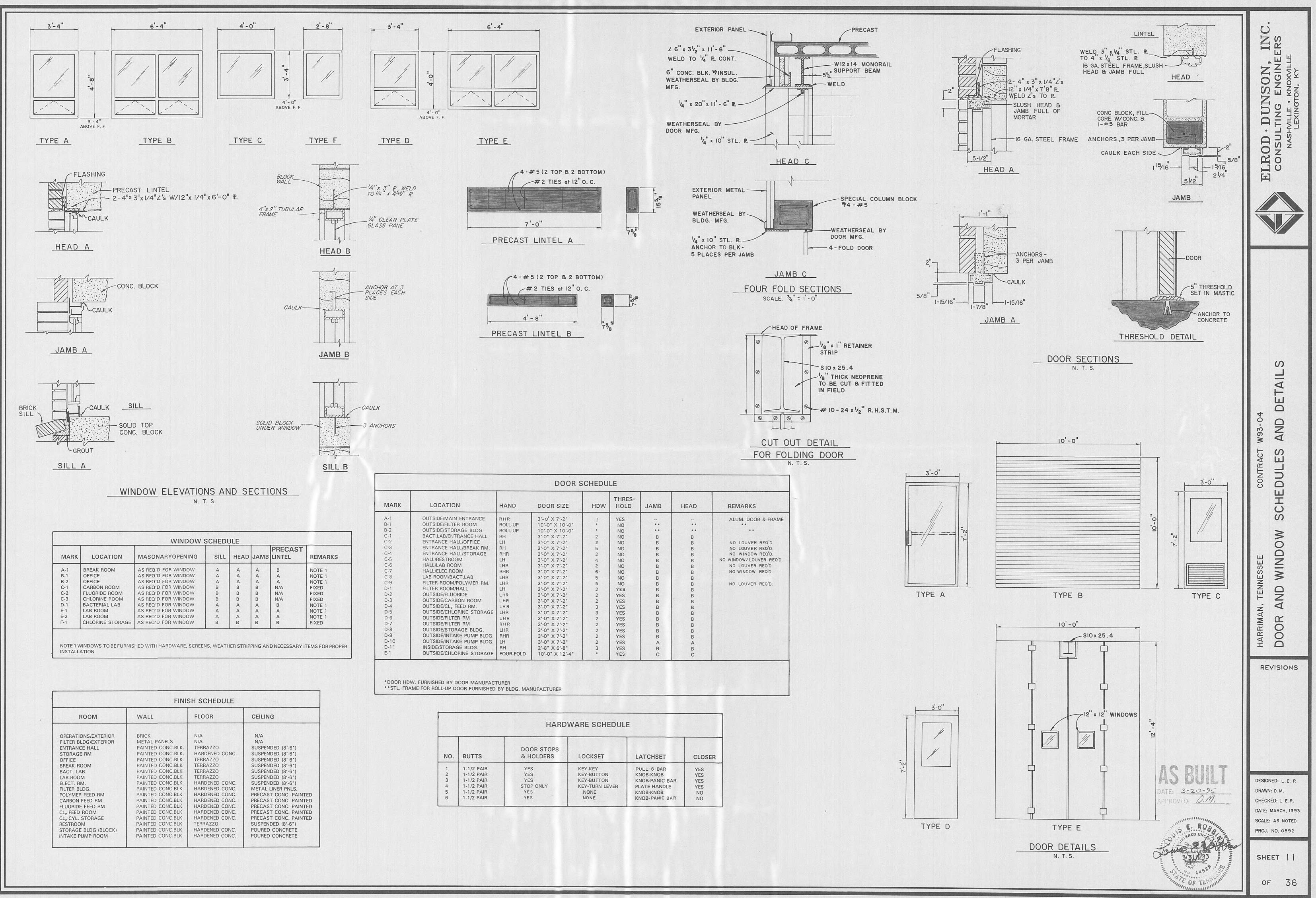
1.1













LOCATION	HAND	DOOR SIZE	HDW	THRES- HOLD	JAMB	HEAD	REMARKS
OUTSIDE/MAIN ENTRANCE	RHR	3'-0" X 7'-2"	1	YES		-	ALUM. DOOR & FRAME
OUTSIDE/FILTER ROOM	ROLL-UP	10'-0" X 10'-0"	•	NO	••	**	**
OUTSIDE/STORAGE BLDG.	ROLL-UP	10'-0" X 10'-0"	•	NO	••	**	
BACT.LAB/ENTRANCE HALL	RH	3'-0" X 7'-2"	2	NO	В	В	
ENTRANCE HALL/OFFICE	LH	3'-0" X 7'-2"	2	NO	В	В	NO LOUVER REQ'D.
ENTRANCE HALL/BREAK RM.	RH	3'-0" X 7'-2"	5	NO	В	В	NO LOUVER REQ'D.
ENTRANCE HALL/STORAGE	RHR	3'-0" X 7'-2"	2	NO	В	В	NO WINDOW REQ'D.
HALL/RESTROOM	LH	3'-0" X 7'-2"	4	NO	В	В	NO WINDOW/LOUVER REQ'D.
HALL/LAB ROOM	LHR	3'-0" X 7'-2"	2	NO	В	В	NO LOUVER REQ'D.
HALL/ELEC.ROOM	RHR	3'-0" X 7'-2"	6.	NO	В	В	NO WINDOW REQ'D.
AB ROOM/BACT.LAB	LHR	3'-0" X 7'-2"	5	NO	В	В	
ILTER ROOM/POLYMER RM.	LHR	3'-0" X 7'-2"	5	NO	В	В	NO LOUVER REQ'D.
FILTER ROOM/HALL	LH	3'-0" X 7'-2"	2	YES	В	В	
OUTSIDE/FLUORIDE	LHR	3'-0" X 7'-2"	2	YES	В	В	
OUTSIDE/CARBON ROOM	LHR	3'-0" X 7'-2"	2	YES	В	В	
DUTSIDE/CL ₂ FEED RM.	LHR	3'-0" X 7'-2"	3	YES	В	В	
OUTSIDE/CHLORINE STORAGE	LHR	3'-0" X 7'-2"	3	YES	В	В	
OUTSIDE/FILTER RM	LHR	3'-0" X 7'-2"	2	YES	В	В	
OUTSIDE/FILTER RM	RHR	3'-0" X 7'-2"	2	YES	В	В	
OUTSIDE/STORAGE BLDG.	LHR	3'-0" X 7'-2"	2	YES	В	В	
OUTSIDE/INTAKE PUMP BLDG.	RHR	3'-0" X 7'-2"	2	YES	В	В	
OUTSIDE/INTAKE PUMP BLDG.	LH	3'-0" X 7'-2"	2	YES	А	А	
NSIDE/STORAGE BLDG.	RH	2'-8" X 6'-8"	3	YES	В	В	
OUTSIDE/CHLORINE STORAGE	FOUR-FOLD	10'-0" X 12'-4"	•	YES	С	c	

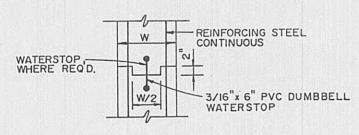
		HARD	WARE SCHEDUL	E	
NO.	BUTTS	DOOR STOPS & HOLDERS	LOCKSET	LATCHSET	CLOSER
1	1-1/2 PAIR	YES	KEY-KEY	PULL & BAR	YES
2	1-1/2 PAIR	YES	KEY-BUTTON	KNOB-KNOB	YES
3	1-1/2 PAIR	YES	KEY-BUTTON	KNOB-PANIC BAR	YES
4	1-1/2 PAIR	STOP ONLY	KEY-TURN LEVER	PLATE HANDLE	YES
5	1-1/2 PAIR	YES	NONE	KNOB-KNOB	NO
6	1-1/2 PAIR	YES	NONE	KNOB-PANIC BAR	NO

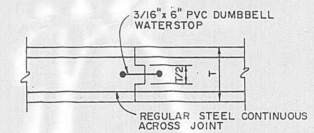
FOUNDATION NOTES

- 1. INDIVIDUAL FOOTINGS ARE DESIGNED TO BEAR ON SOIL CAPABLE OF SUPPORTING 2500 P.S.F.
- 2. THE SOIL BEARING CAPACITY SHALL BE VERIFIED WHEN FOUNDATION EXCAVATIONS HAVE BEEN CARRIED DOWN TO THE PROPOSED ELEVATIONS OR PROPER BEARING STRATUM.
- 3. ANCHOR BOLTS SHALL BE ASTM A307. BOLT SIZE TO BE DETERMINED BY METAL BUILDING CONTRACTOR.

REINFORCED CONCRETE

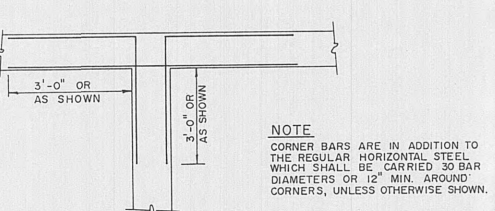
- 1. ALL CONCRETE WORK SHALL CONFORM TO THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE: (ACI 318-89).
- 2. REINFORCING STEEL SHALL BE DEFORMED BARS ASTM A615 (GRADE 60).
- 3. THE COMPRESSIVE STRENGTH AT 28 DAYS OF ALL CAST IN PLACE CONCRETE SHALL BE: 4000 PSI AS SPECIFIED.
- 4. LAP SPLICES FOR REINFORCING BARS SHALL BE 30 BAR DIAMETERS, UNLESS NOTED OTHERWISE.
- 5. THE LONGITUDINAL REINFORCING STEEL IN WALLS AND FOOTINGS SHALL BE CONTINUOUS & SHALL BE CONTINUOUS AROUND CORNERS.
- 6. ALL DOWELS TO BE SAME SIZE AS WALL STEEL UNLESS NOTED OTHERWISE.



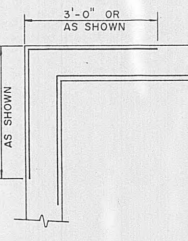


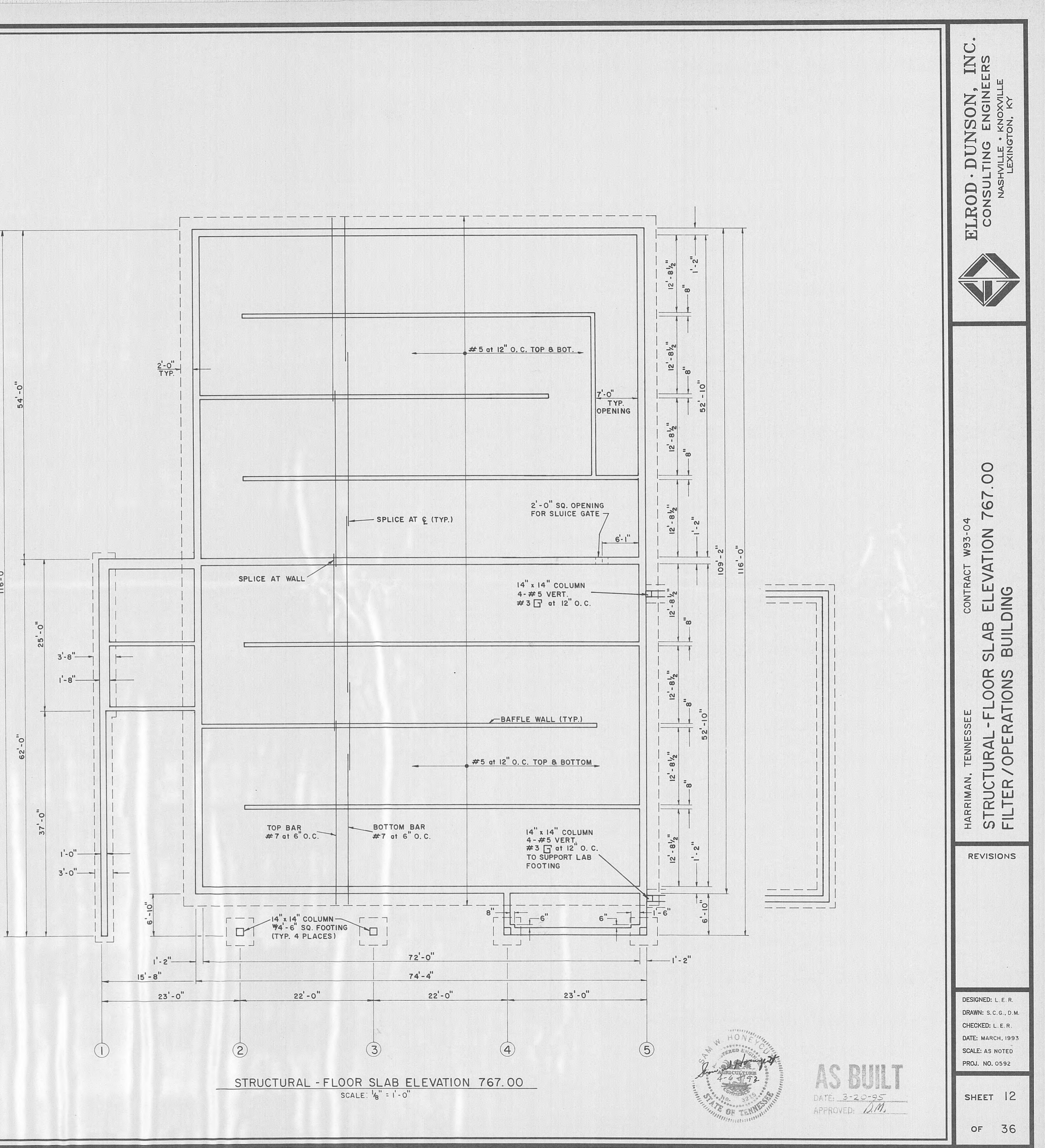
CONSTRUCTION JOINT IN WALL

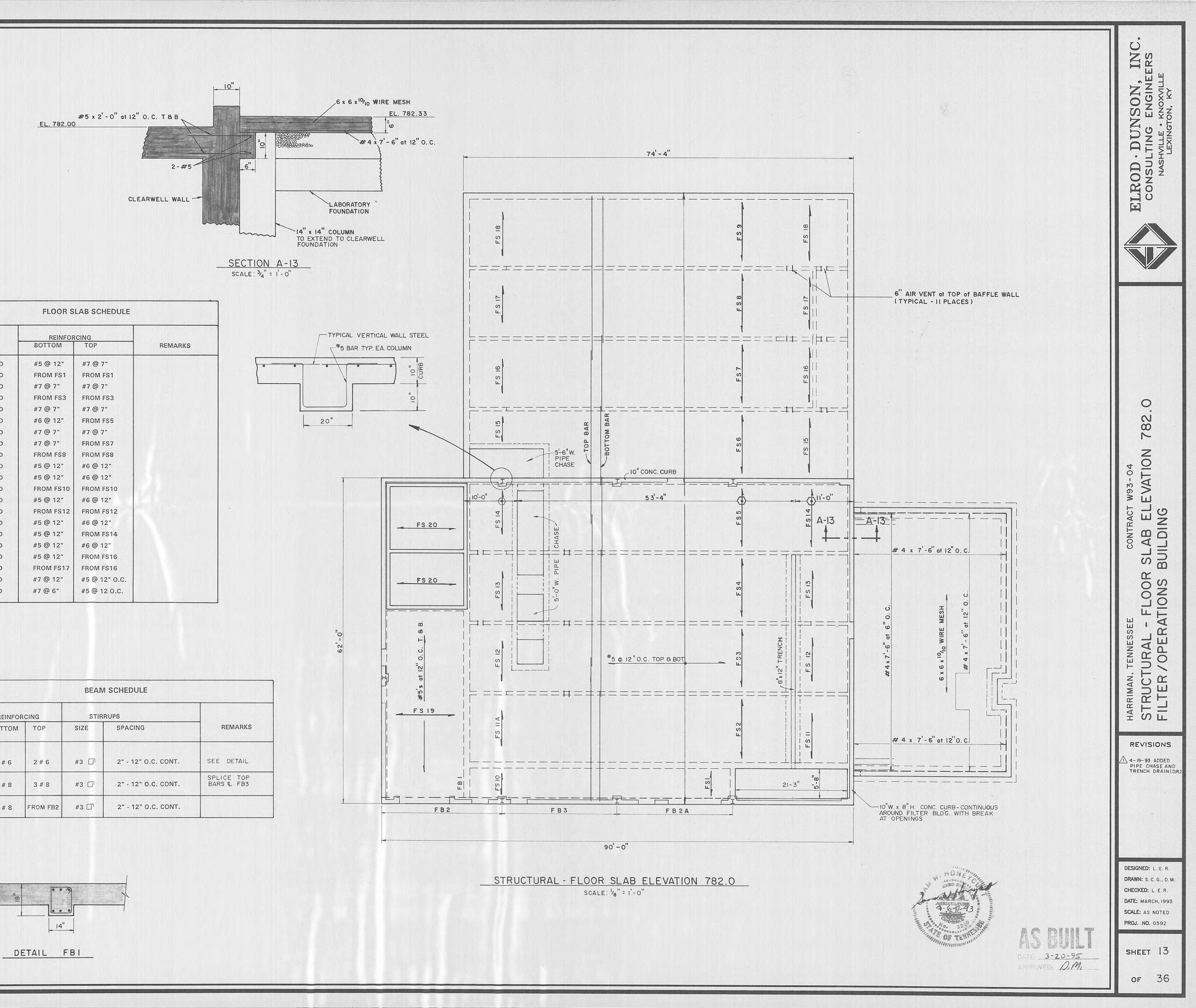
CONSTRUCTION JOINT IN SLAB NO SCALE



CORNER BAR DETAILS REGULAR STEEL OMITTED FOR CLARITY NO SCALE

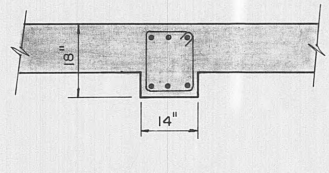


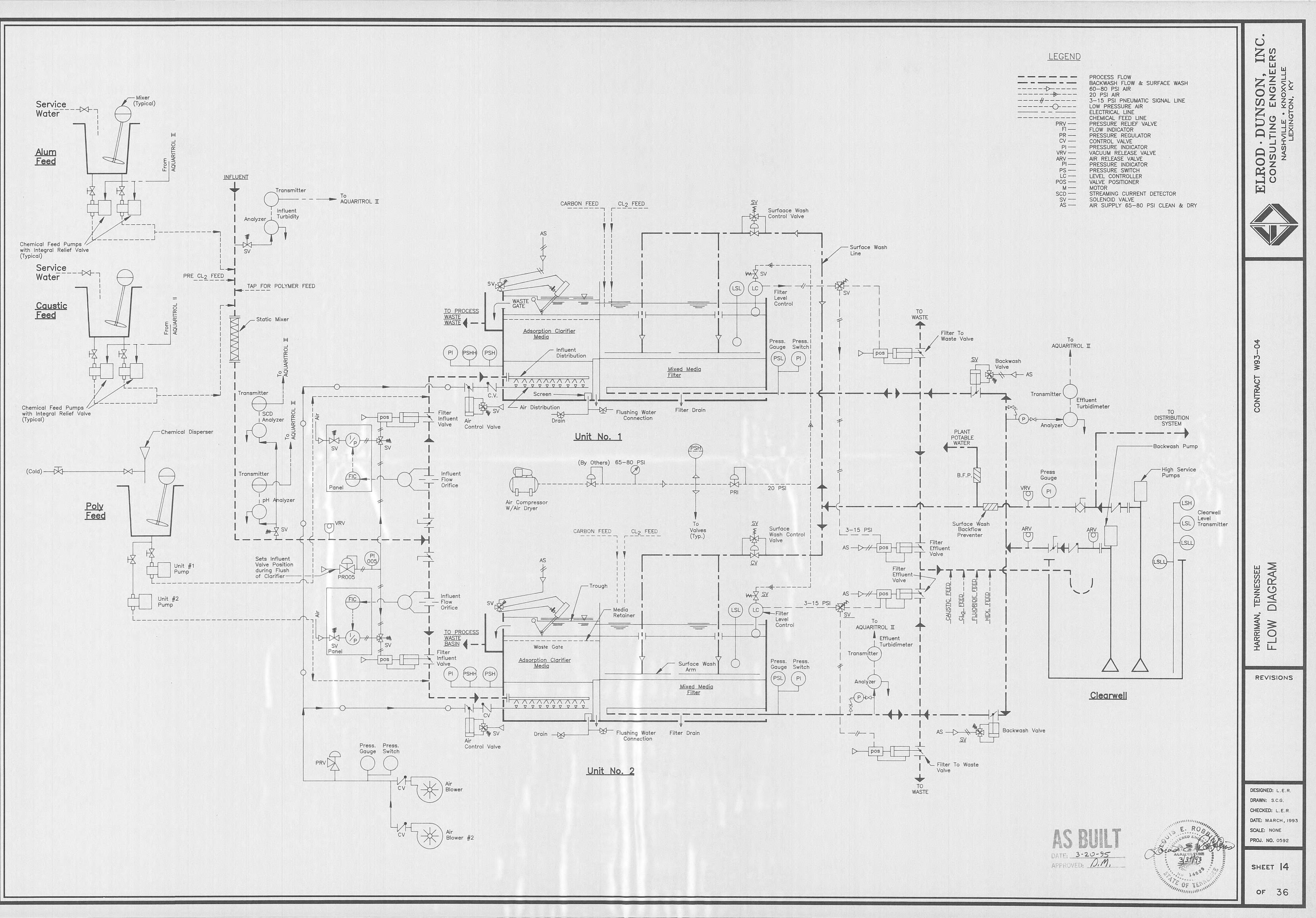


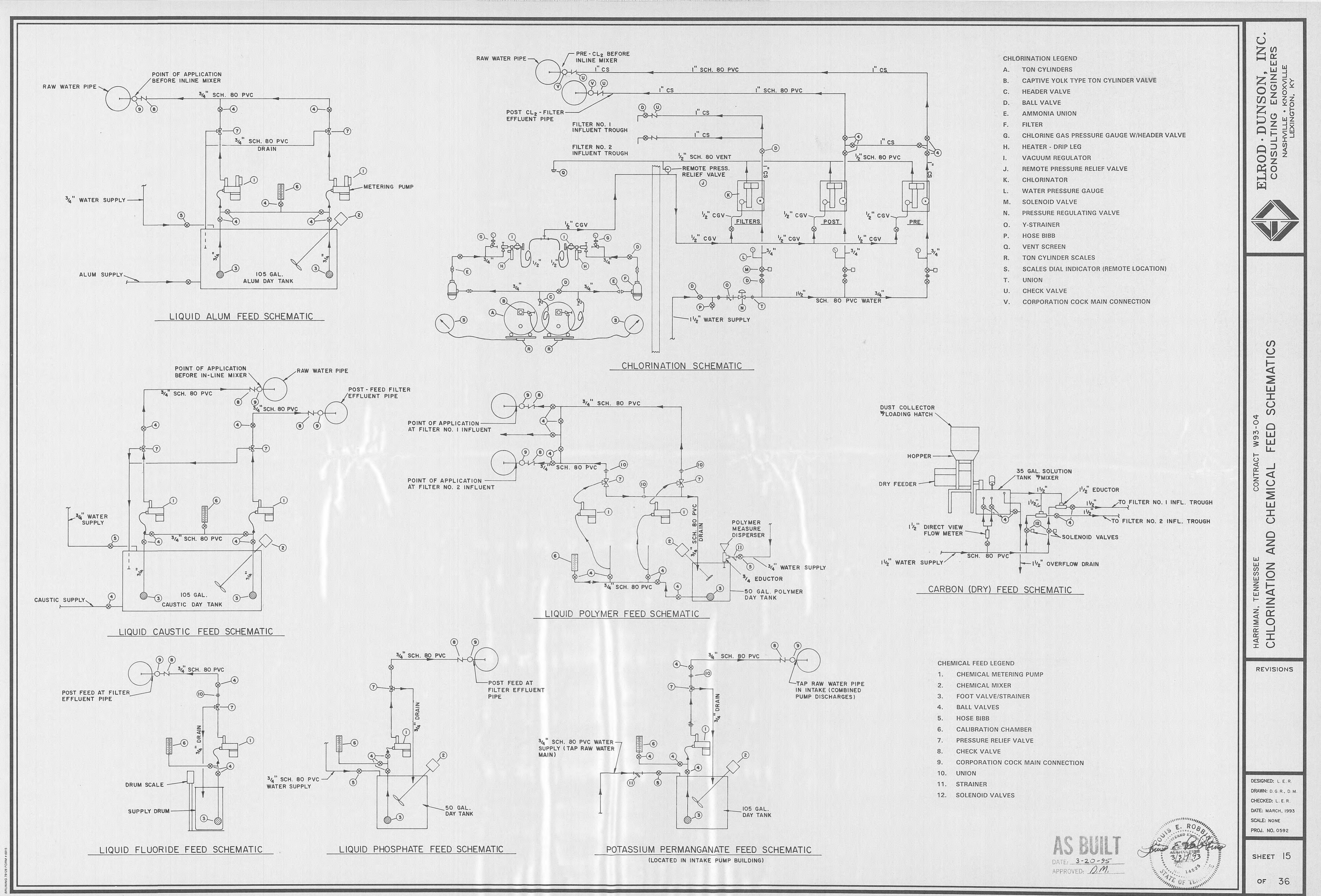


		FLOOR S	LAB SCHEDULE	
MADY	TYPE	REINFOR	the second se	DEMARKO
MARK	ТҮРЕ	BOLLOW	ТОР	REMARKS
FS1	12" SOLID	#5 @ 12"	#7 @ 7"	
FS2	12" SOLID	FROM FS1	FROM FS1	
FS3	12" SOLID	#7 @ 7"	#7 @ 7"	
FS4	12" SOLID	FROM FS3	FROM FS3	
FS5	12" SOLID	#7 @ 7"	#7 @ 7"	
FS6	12" SOLID	#6@12"	FROM FS5	
FS7	12" SOLID	#7@7"	#7 @ 7"	
FS8	12" SOLID	#7 @ 7"	FROM FS7	
FS9	12" SOLID	FROM FS8	FROM FS8	
FS10	12" SOLID	#5@12"	#6@12"	
FS11	12" SOLID	#5@12"	#6@12"	
FS11A	12" SOLID	FROM FS10	FROM FS10	
FS12	12" SOLID	#5@12"	#6@12"	
FS13	12" SOLID	FROM FS12	FROM FS12	
FS14	12" SOLID	#5 @ 12"	#6@12"	
FS15	12" SOLID	#5@12"	FROM FS14	
FS16	12" SOLID	#5 @ 12"	#6@12"	
FS17	12" SOLID	#5 @ 12"	FROM FS16	
FS18	12" SOLID	FROM FS17	FROM FS16	
FS18	12" SOLID	#7 @ 12"	#5 @ 12" O.C.	
FS20	14" SOLID	#7@6"	#5 @ 12 O.C.	

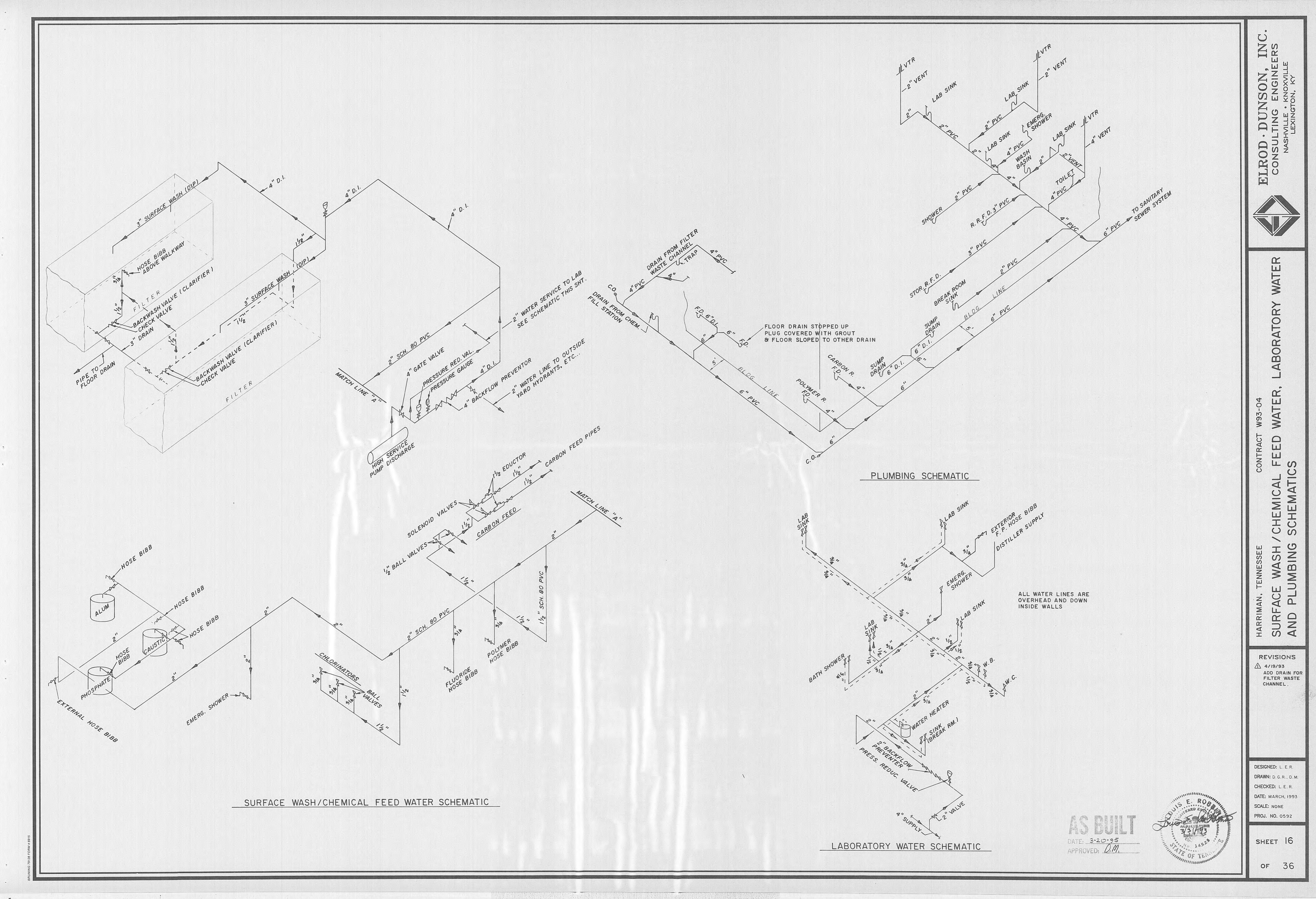
				BEAN	SCHEDULE	
	SIZ E	REINFOR	CING	STIRI	RUPS	
MARK	вхр	BOTTOM	ТОР	SIZE	SPACING	
FB1	14 X 18	3#6	2 # 6	#3 🗔	2" - 12" O.C. CONT.	SE
FB2	14 X 30	3 # 8	3 # 8	#3 🗔	2" - 12" O.C. CONT.	Sf B,
FB3	14 X 30	3 # 8	FROM FB2	#3 🗇	2" - 12" O.C. CONT.	



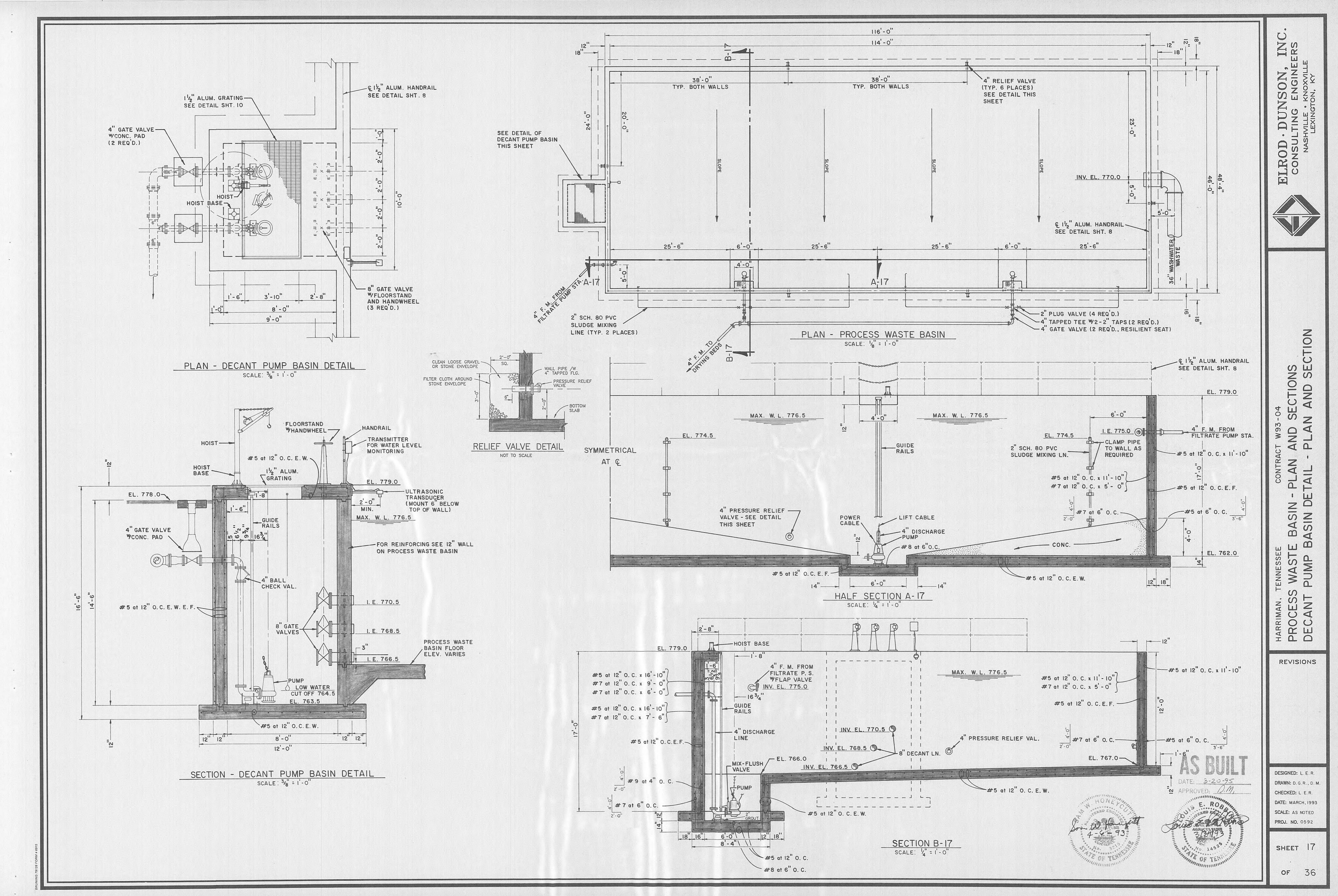




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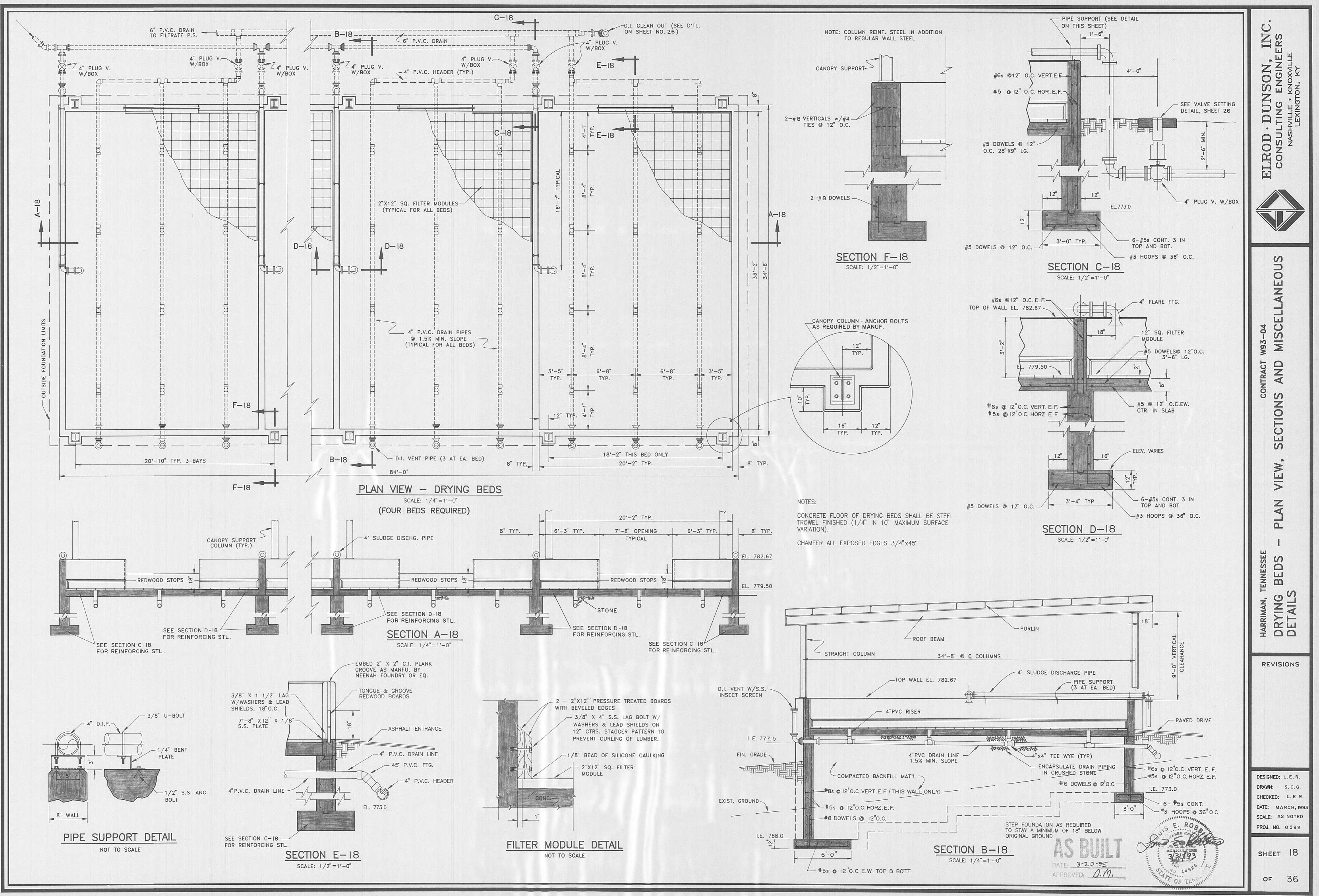


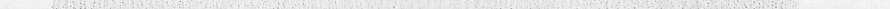


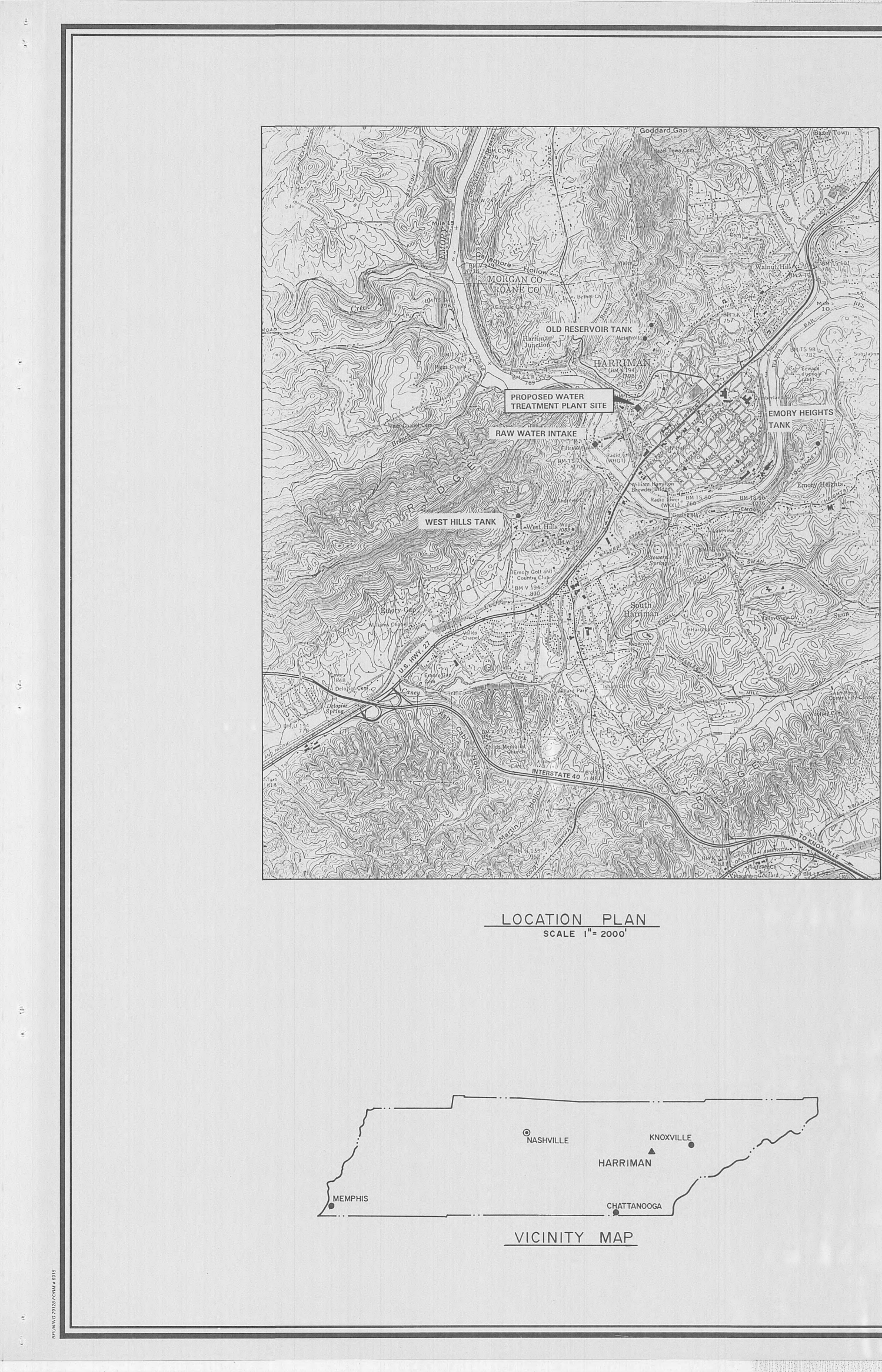




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SHT.NO. DESCRIPTION COVER SHEET 1. VICINITY, LOCATION PLAN, INDEX OF SHEETS 2. SITE GRADING PLAN 3. YARD PIPING PLAN 4. FILTER/OPERATIONS BUILDING - PLAN VIEW 5. OPERATIONS BUILDING - FLOOR PLAN AND INTERIOR DETAILS 6. FILTER BUILDING SECTIONS, LABORATORY CONTROL PANEL 7. FILTER BUILDING SECTIONS 8. FILTER BUILDING SECTIONS AND DETAILS 9. TOP PLAN-FILTER BUILDING, ROOF PLAN - FILTER/OPERATIONS BUILDING, TYPICAL WALL SECTIONS AND MAIN ENTRANCE SECTION 10. FILTER/OPERATIONS BUILDING EXTERIOR ELEVATIONS AND MISCELLANEOUS DETAILS 11. DOOR & WINDOW SCHEDULES AND DETAILS 12. STRUCTURAL - FLOOR SLAB ELEVATION 767.0 FILTER/OPERATIONS BUILDING 13. STRUCTURAL - FLOOR SLAB ELEVATION 782.0 - FILTER/OPERATIONS BUILDING 14. FLOW DIAGRAM - FILTER PLANT 15. CHLORINATION AND CHEMICAL FEED SCHEMATICS 16. SURFACE WASH/CHEMICAL FEED WATER, LABORATORY WATER AND PLUMBING SCHEMATICS 17. PROCESS WASTE BASIN - PLAN, SECTIONS, AND DETAILS 18. SLUDGE DRYING BEDS - PLAN, SECTIONS, AND DETAILS 19. FILTRATE PUMP STATION, FINISHED WATER FLOW METER, AND RETAINING WALL PLAN AND SECTIONS 20. STORAGE BUILDING/POLYMER ROOM, PLAN AND SECTIONS 21. MODIFICATIONS TO RAW WATER INTAKE STRUCTURE 22. RAW WATER PUMP BUILDING - PLAN & DETAILS 23. RAW WATER PUMP BUILDING SECTIONS 24. RAW WATER LINE, FINISHED WATER LINE - PLAN AND PROFILE 25. RAW WATER LINE, FINISHED WATER LINE - PLAN AND PROFILE 26. MISCELLANEOUS CONSTRUCTION DETAILS 27. ELECTRICAL SITE PLAN 28. FILTER BUILDING LIGHTING PLAN 29. FILTER BUILDING POWER FLOOR PLAN 30. FILTER BUILDING PROCESS POWER PLAN 31. FILTER BUILDING ONE LINE DIAGRAM 32. POLYMER BUILDING ELECTRICAL PLAN 33. WATER INTAKE BUILDING ELECTRICAL PLAN 34. WATER INTAKE-FILTER BUILDING CONNECTOR 35. FILTER BUILDING MECHANICAL PLAN 36. POLYMER/INTAKE BUILDING MECHANICAL-SCHEDULES

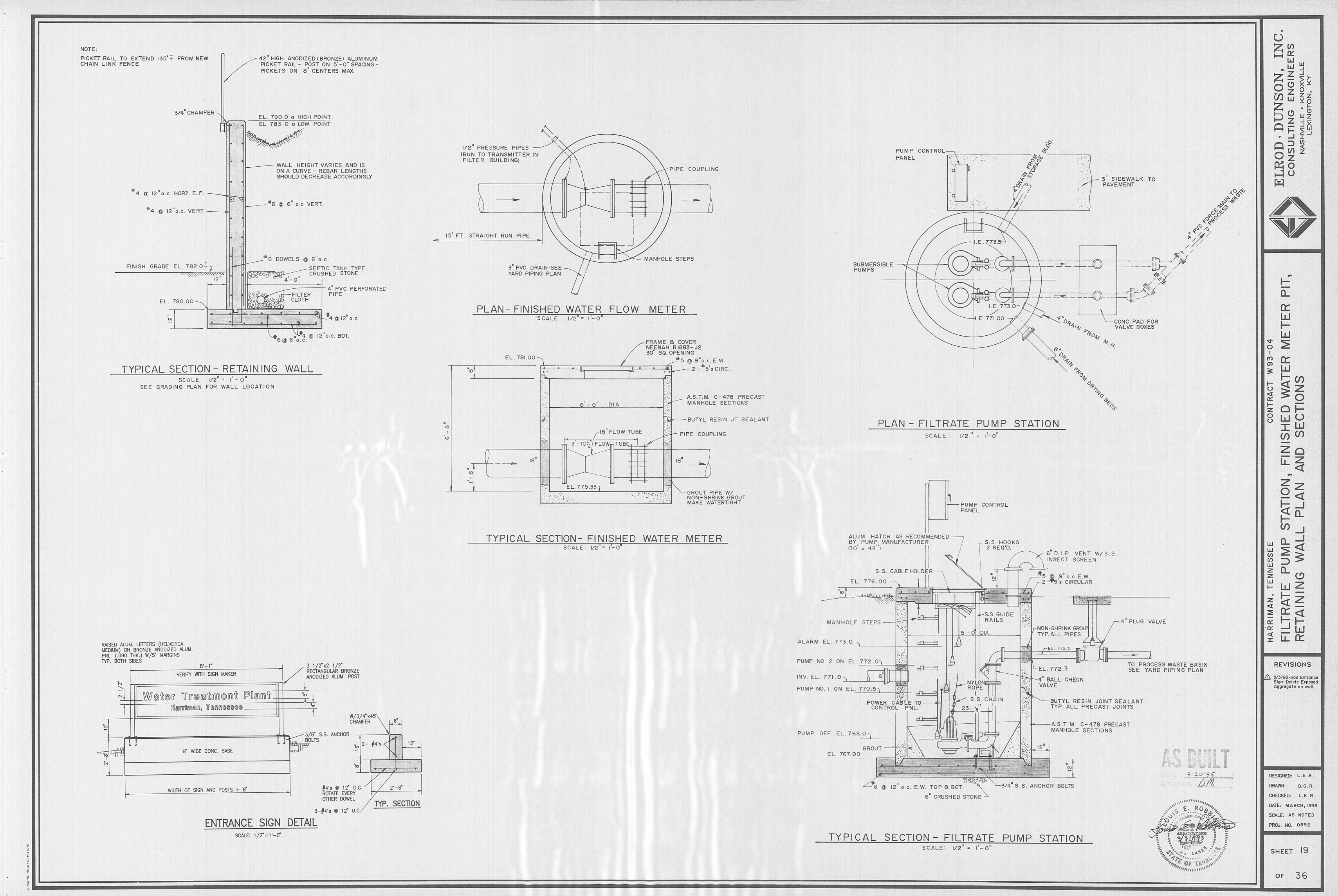
INDEX OF SHEETS

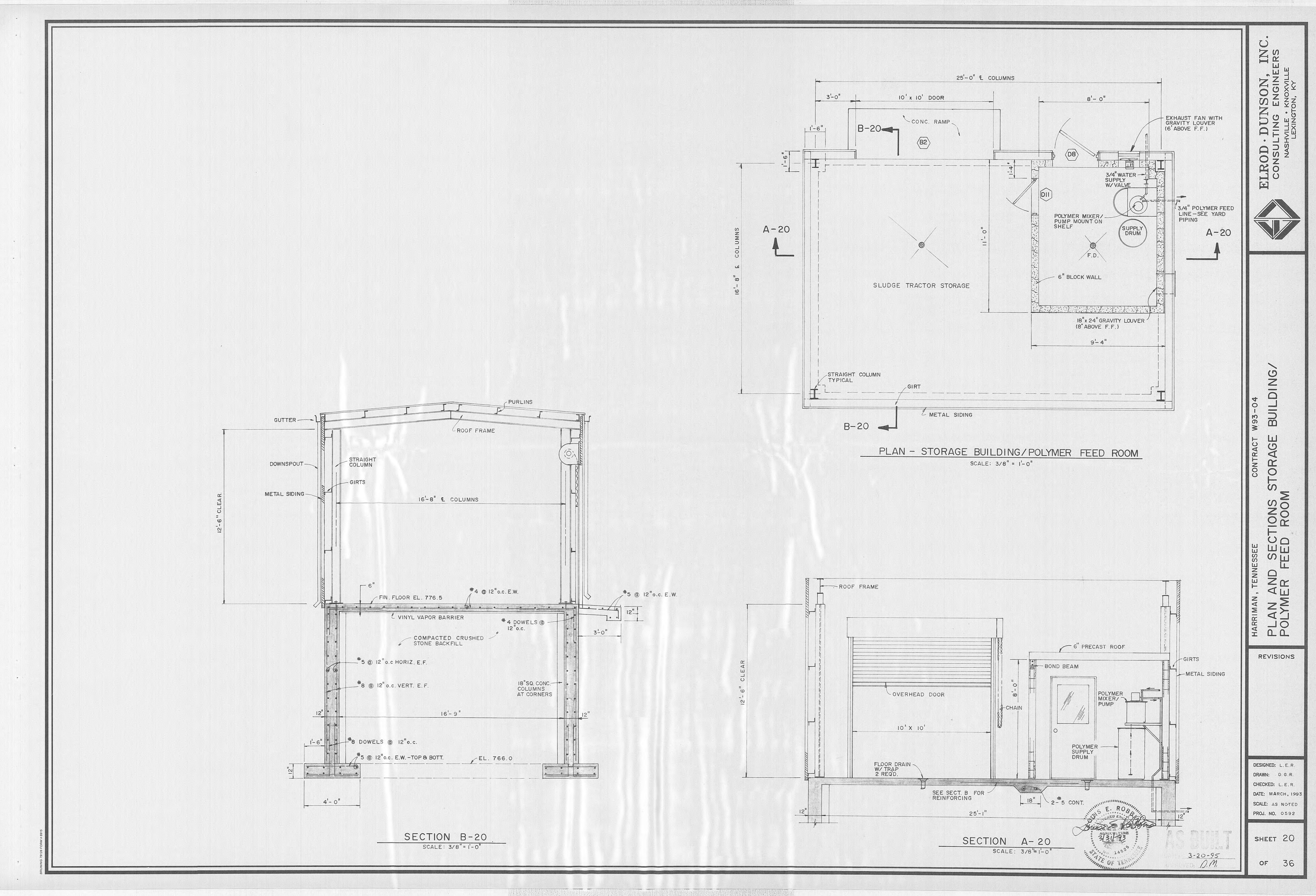


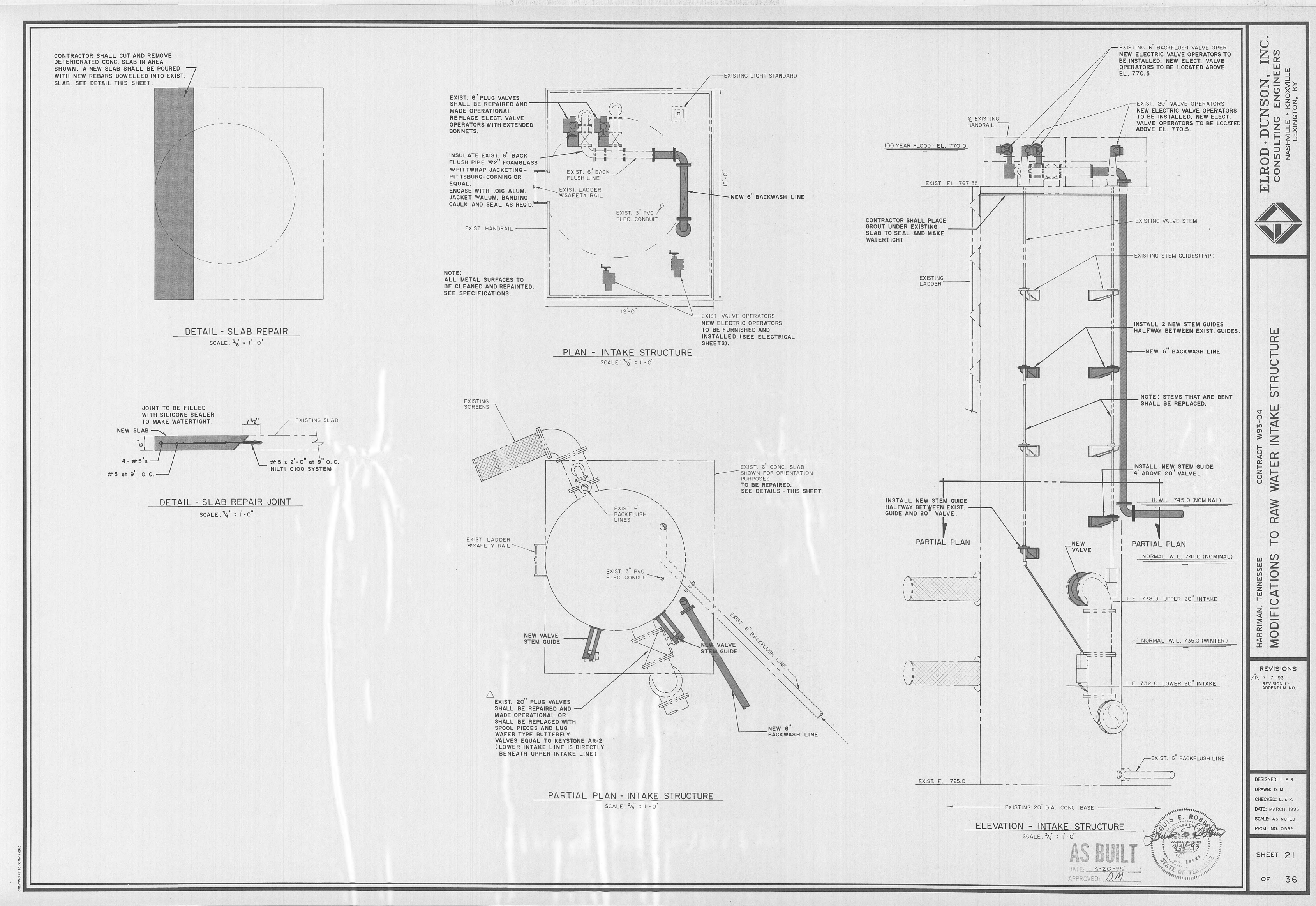


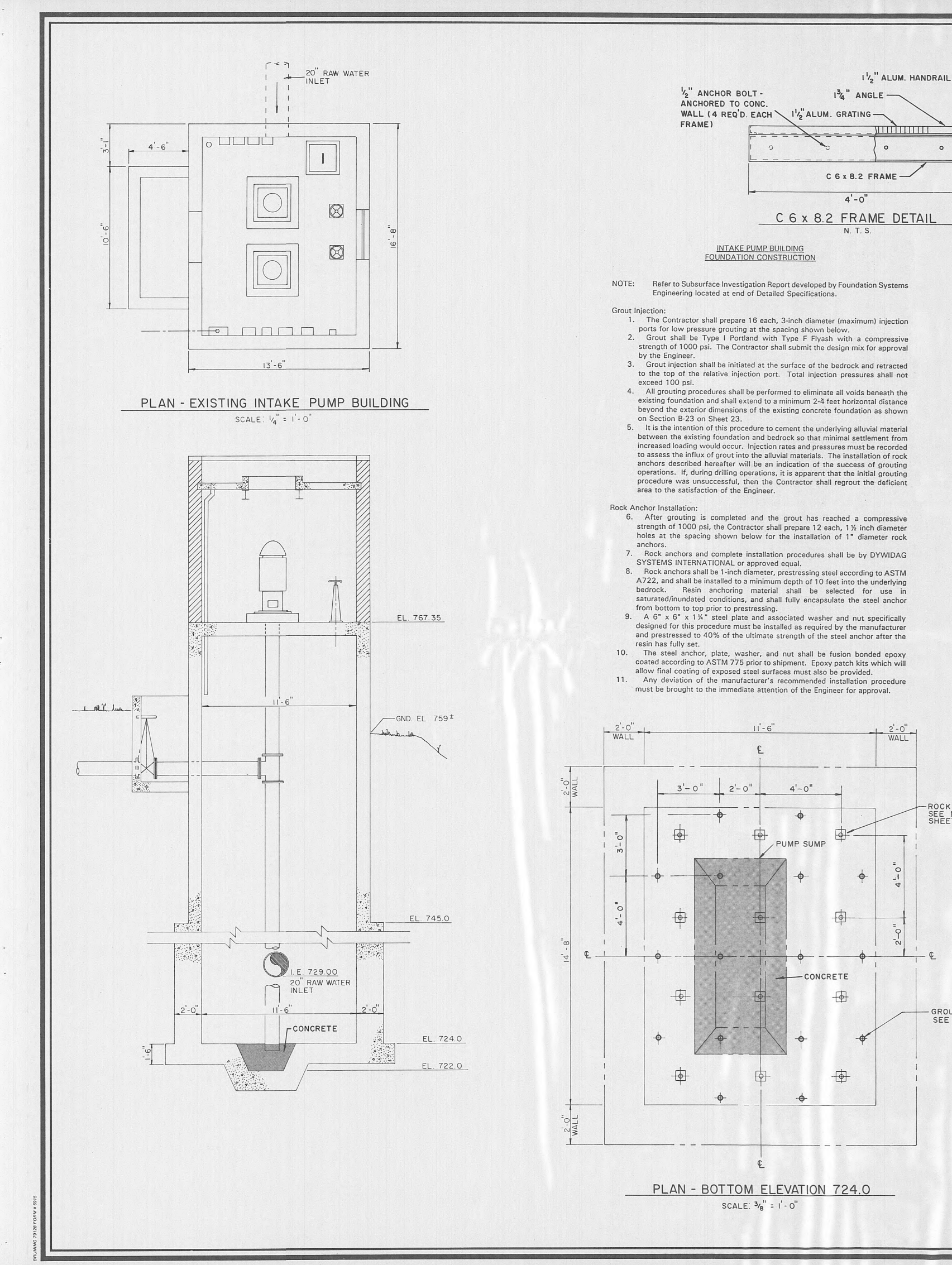
DESIGNED: L.E.R. DRAWN: D.G.R. CHECKED: L.E.R. DATE: MARCH, 1993 SCALE: AS NOTED PROJ. NO. 0592 SHEET |

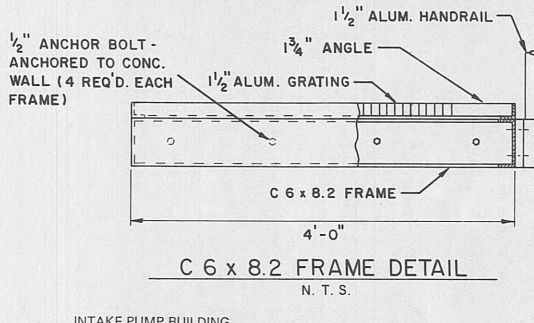
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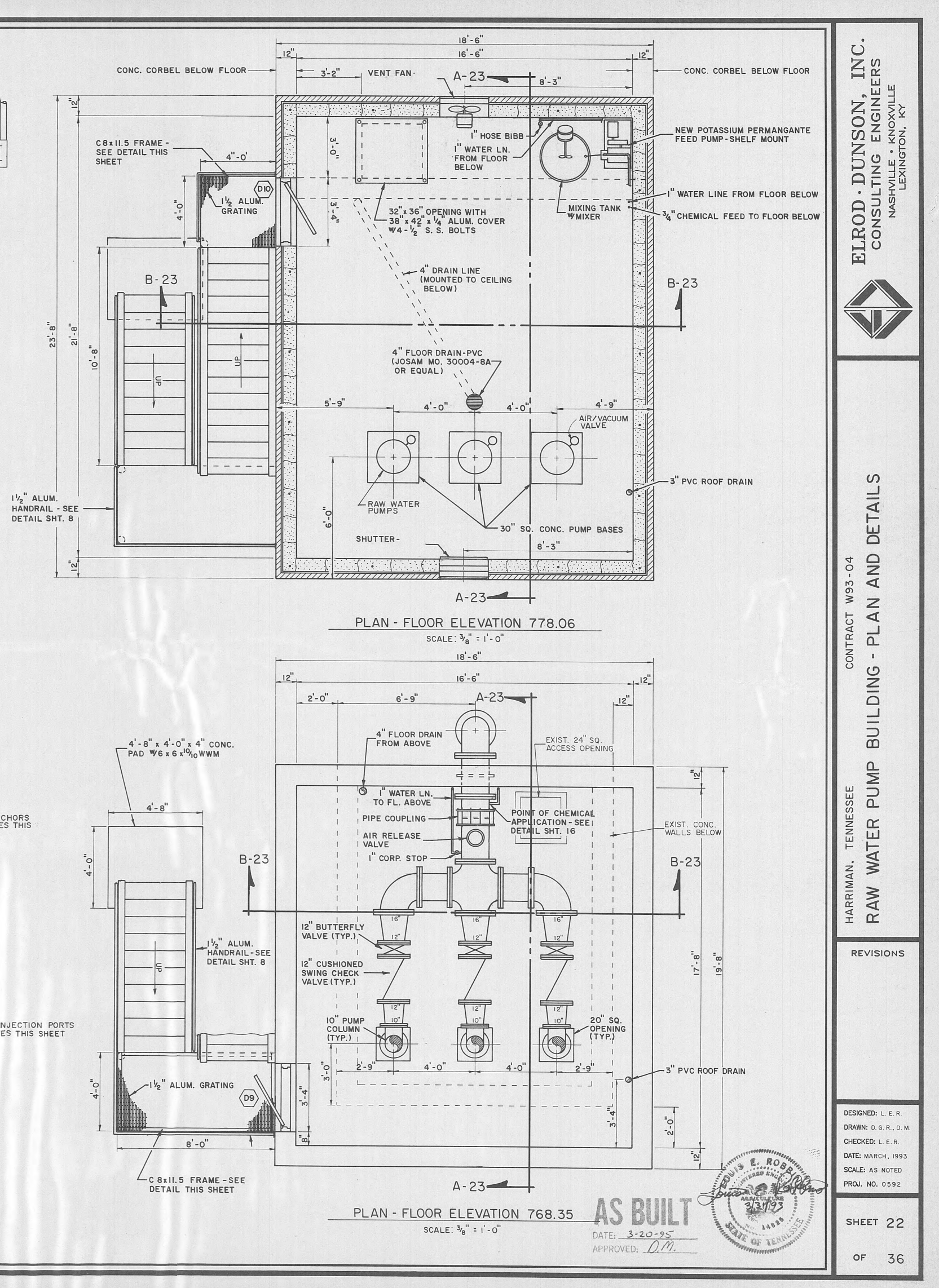


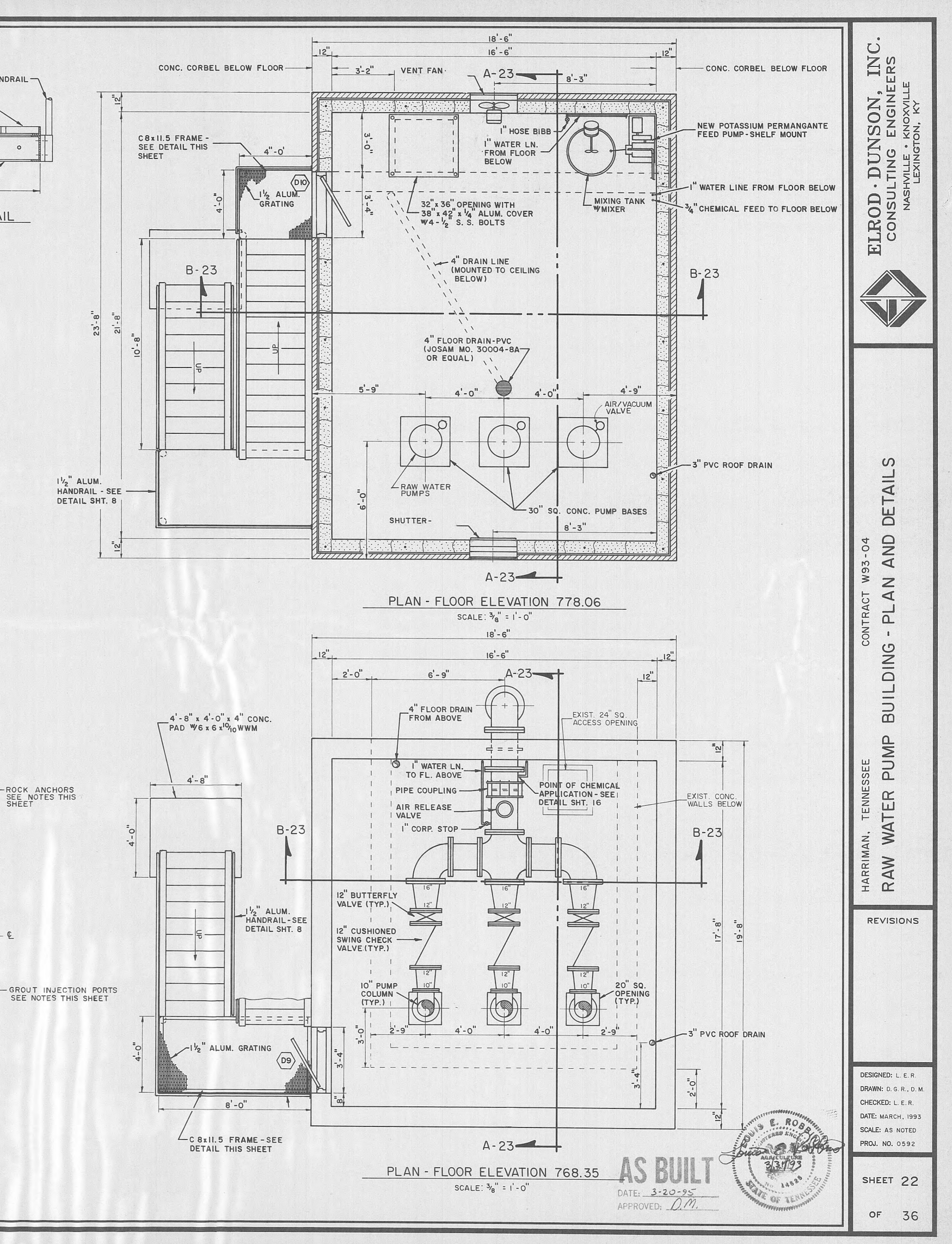


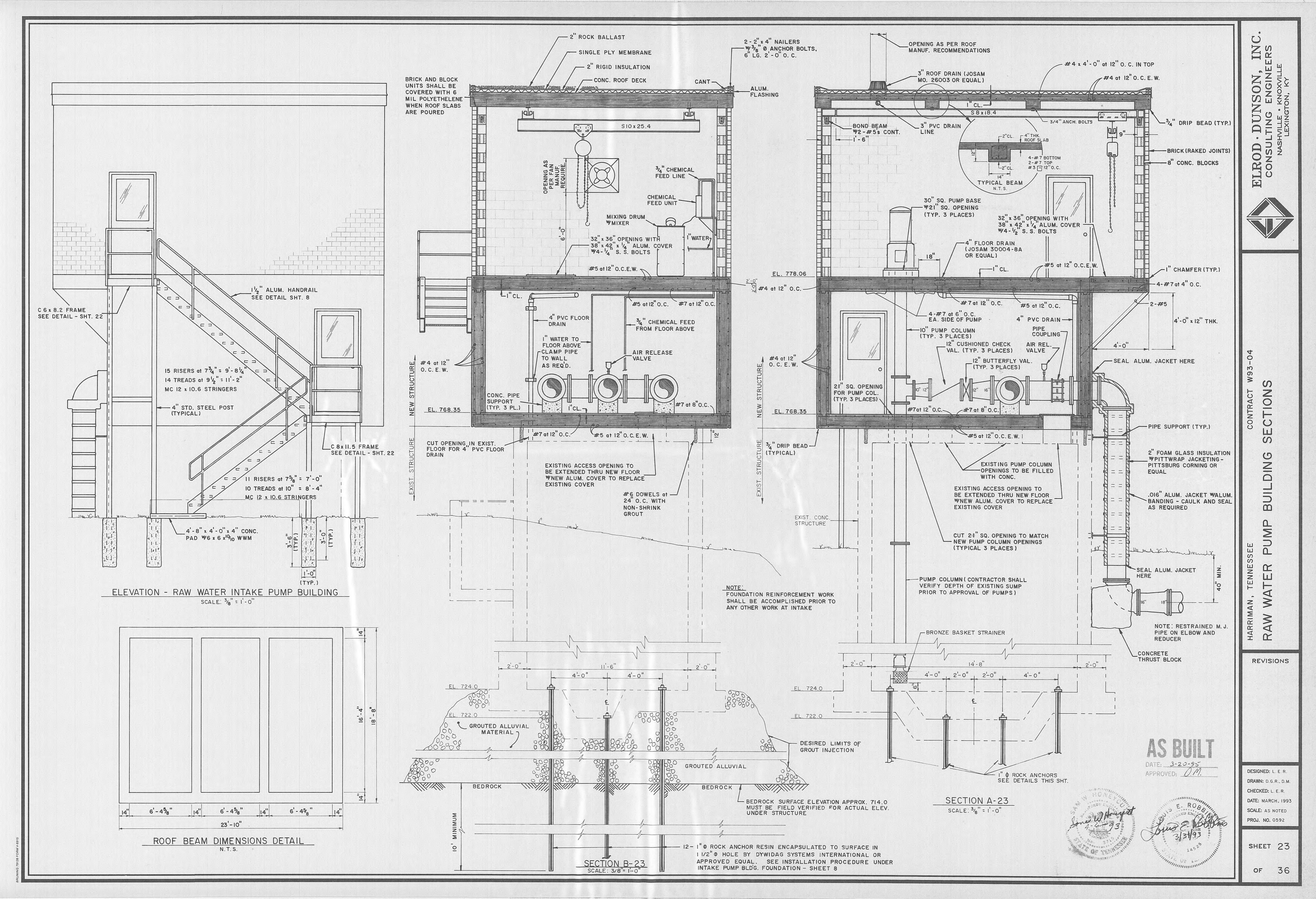






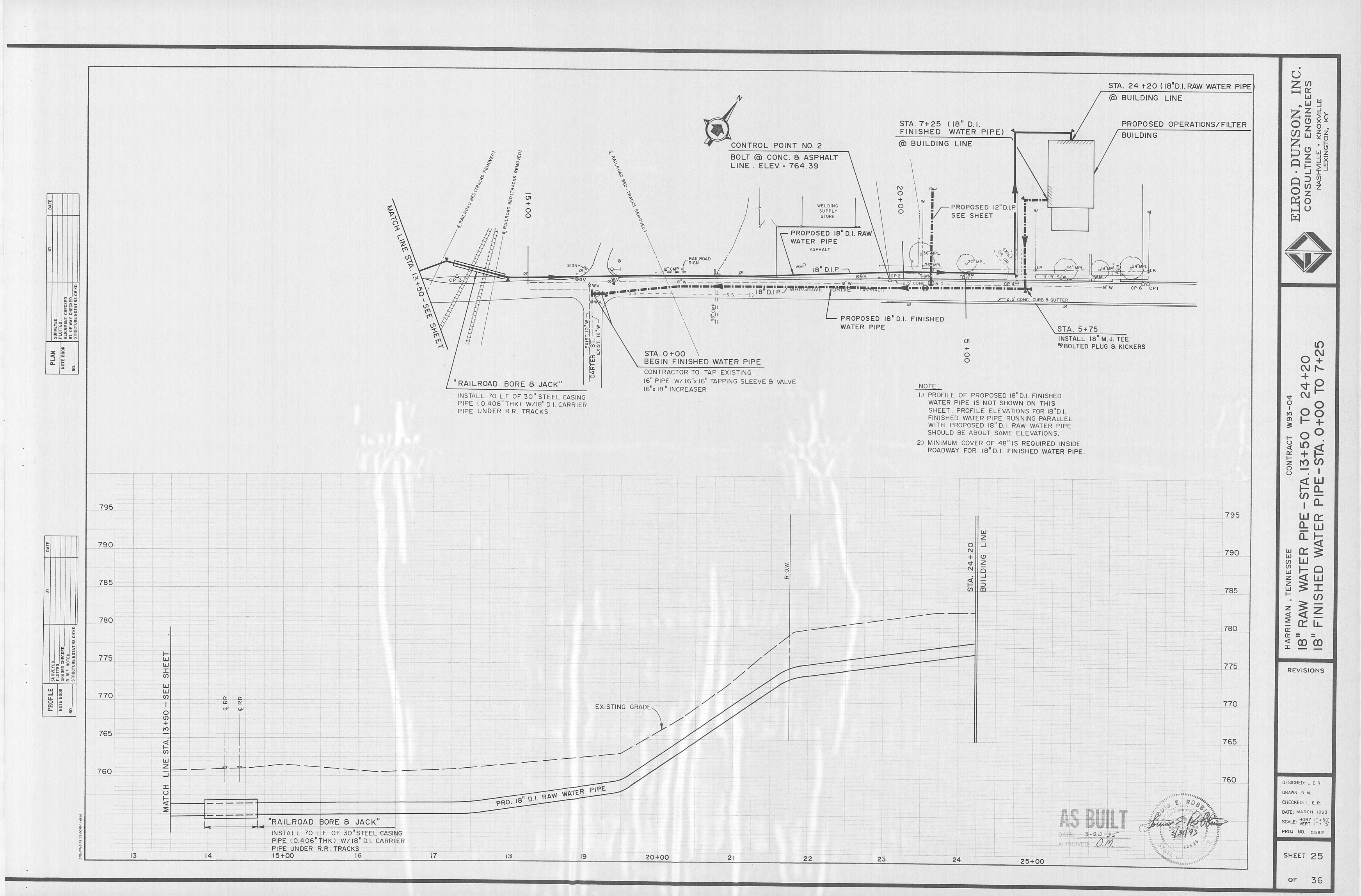


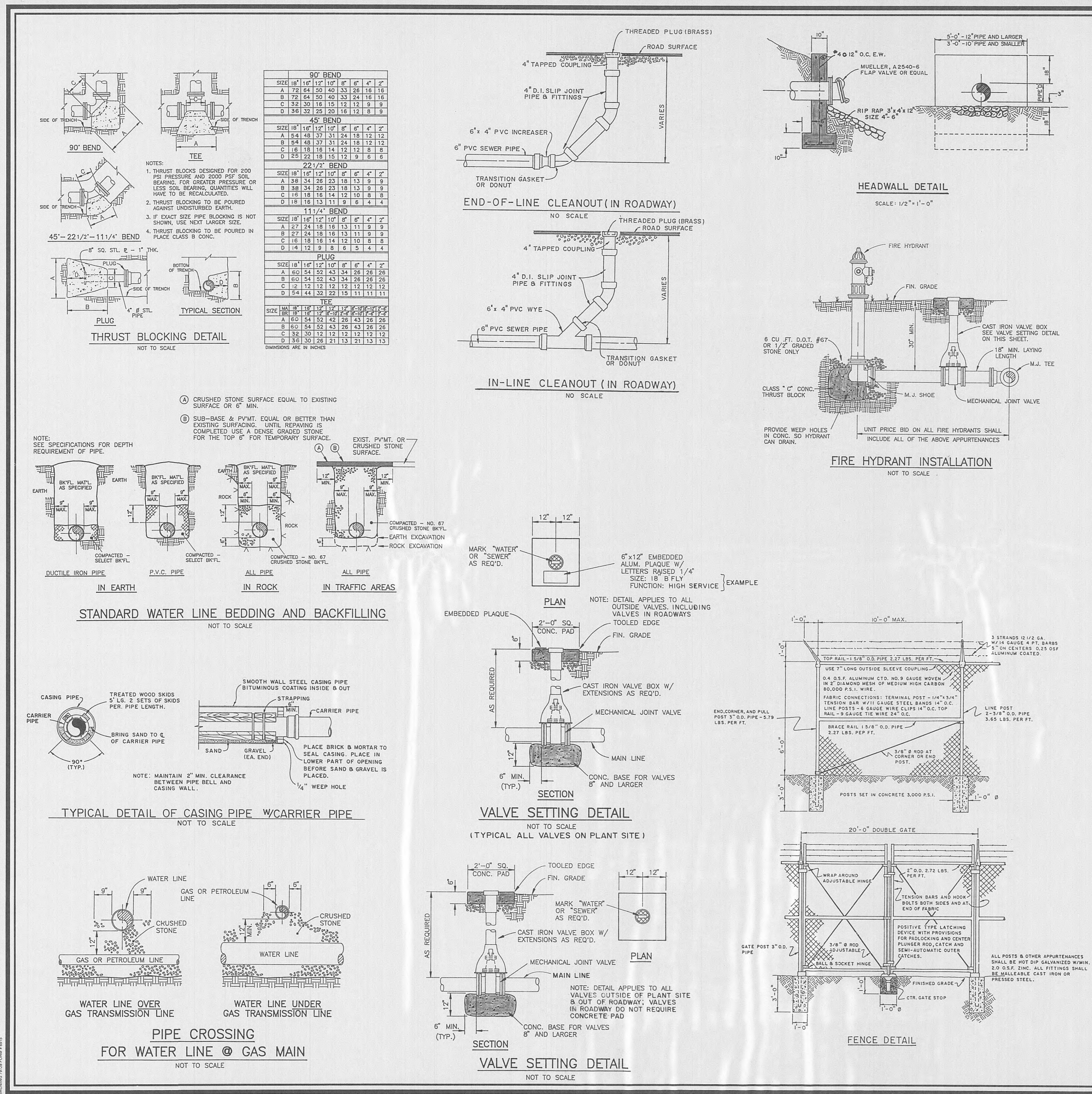




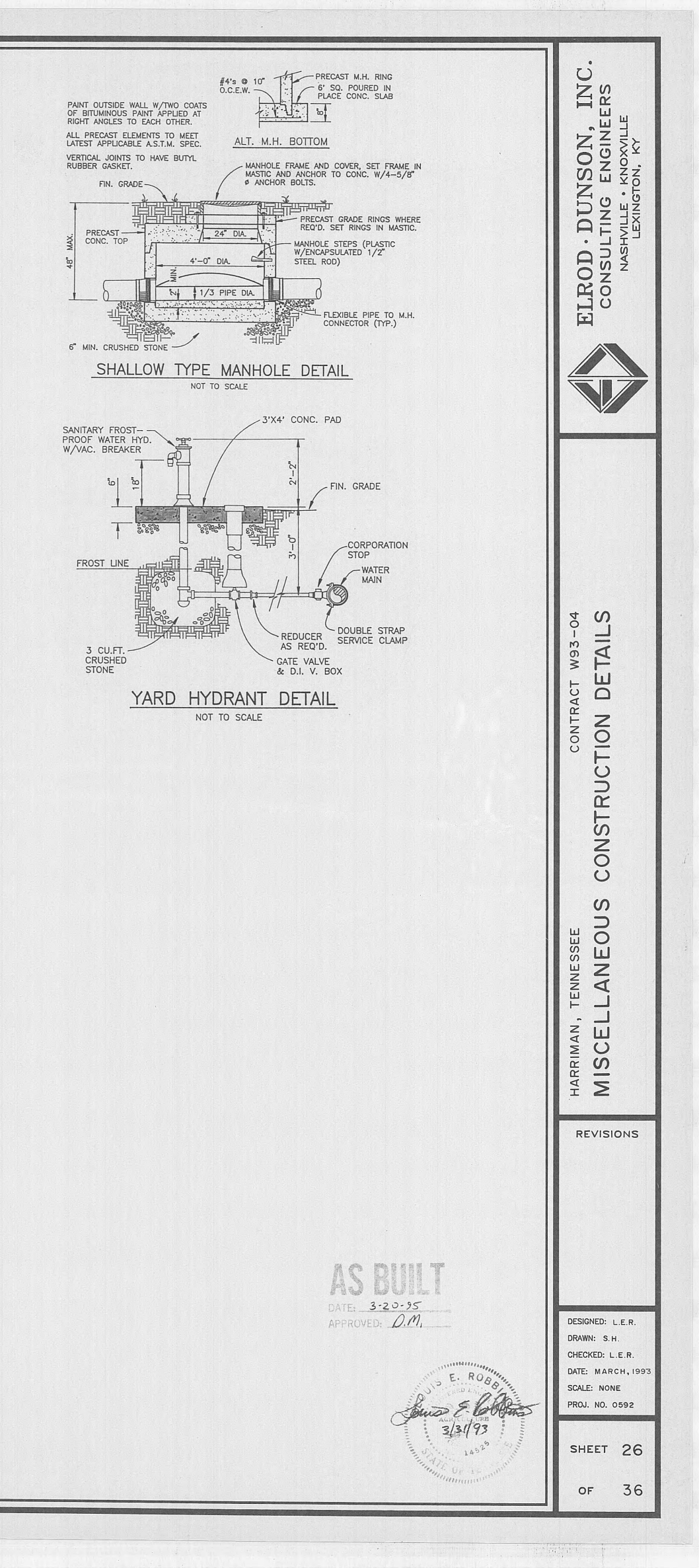


	PROPOSE PROPOSE PROPOSE PROPOSE CP 16 W.M. EXISTING G.V. EXISTING	D 18"DI. RAW WATER PIF D 18"DI. FINISHED WATE D CONCRETE KICKER D GATE VALVE & BOX POINT NUMBER 16 WATER METER WATER VALVE GAS VALVE WATER LINE & SIZE		ELROD · DUNSON, INC. CONSULTING ENGINEERS NASHVILLE · KNOXVILLE LEXINGTON, KY
GAS VENT H THINK	STA. 13 + 50		765	HARRIMAN, TENNESSEE CONTRACT W93-04 18" RAW WATER PIPE - STA. O + 00 TO 13 + 50
			760	HARRIMAN, THARRIMAN, THARRIMAN HARRING
			750 745	
	AS BUILT DATE: 3-20-95 APPROVED: D.M.		740	DESIGNED: L. E. R. DRAWN: D. M. CHECKED: L. E. R. DATE: MARCH, 1993 SCALE: HORZ. 1" = 50' SCALE: VERT. 1" = 5' PROJ. NO.
11 12	13	14		SHEET 24 OF 36





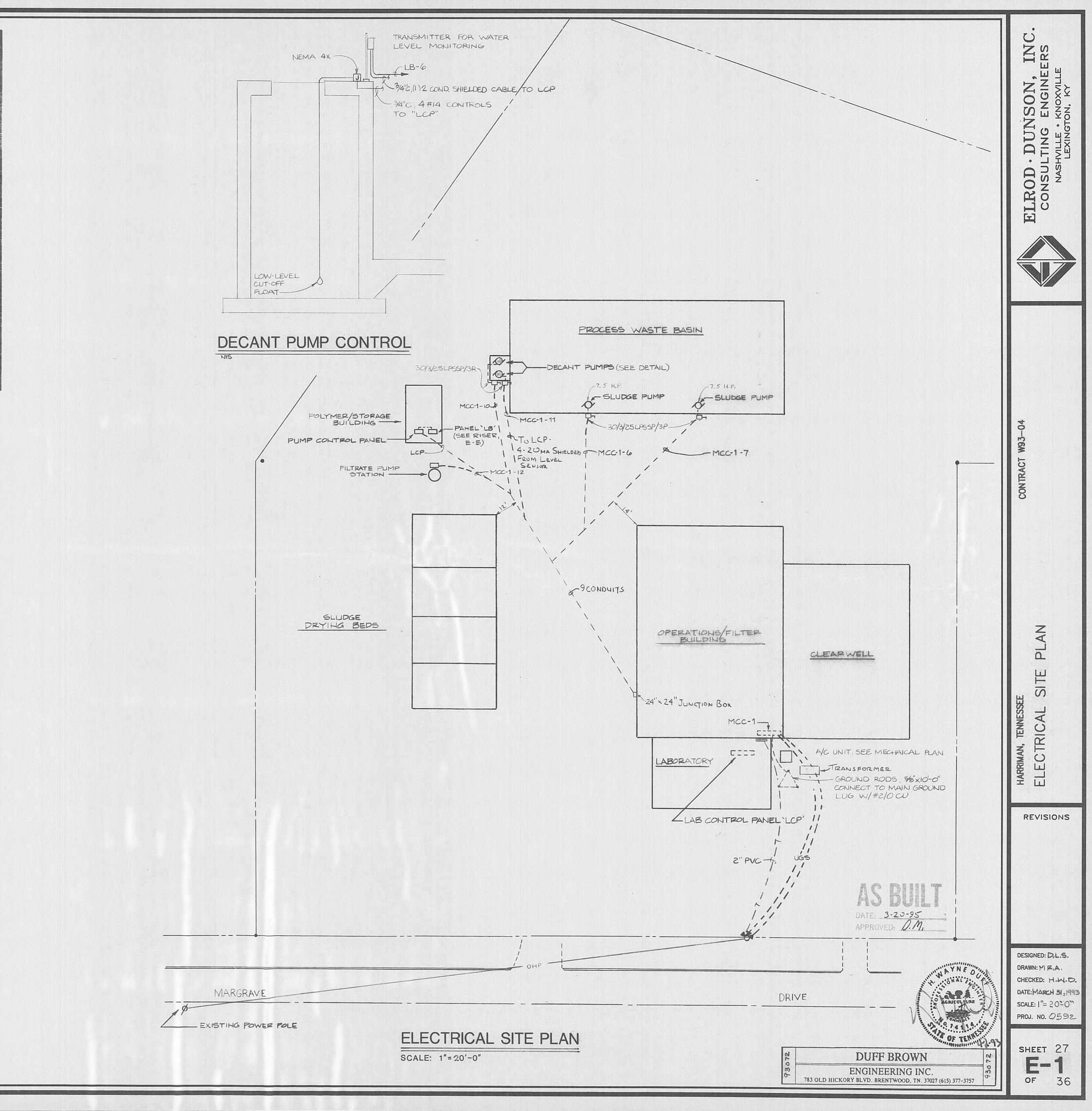


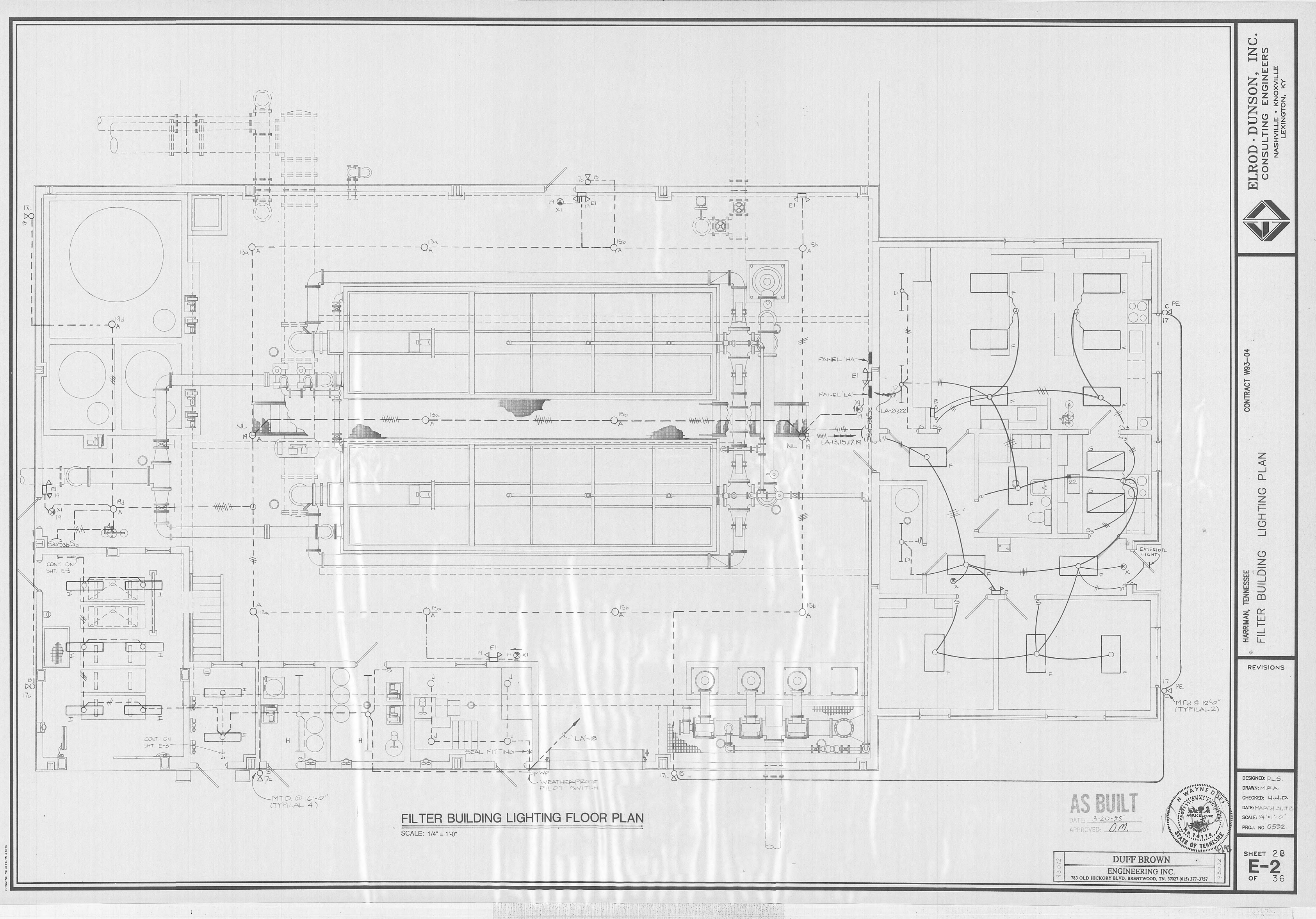


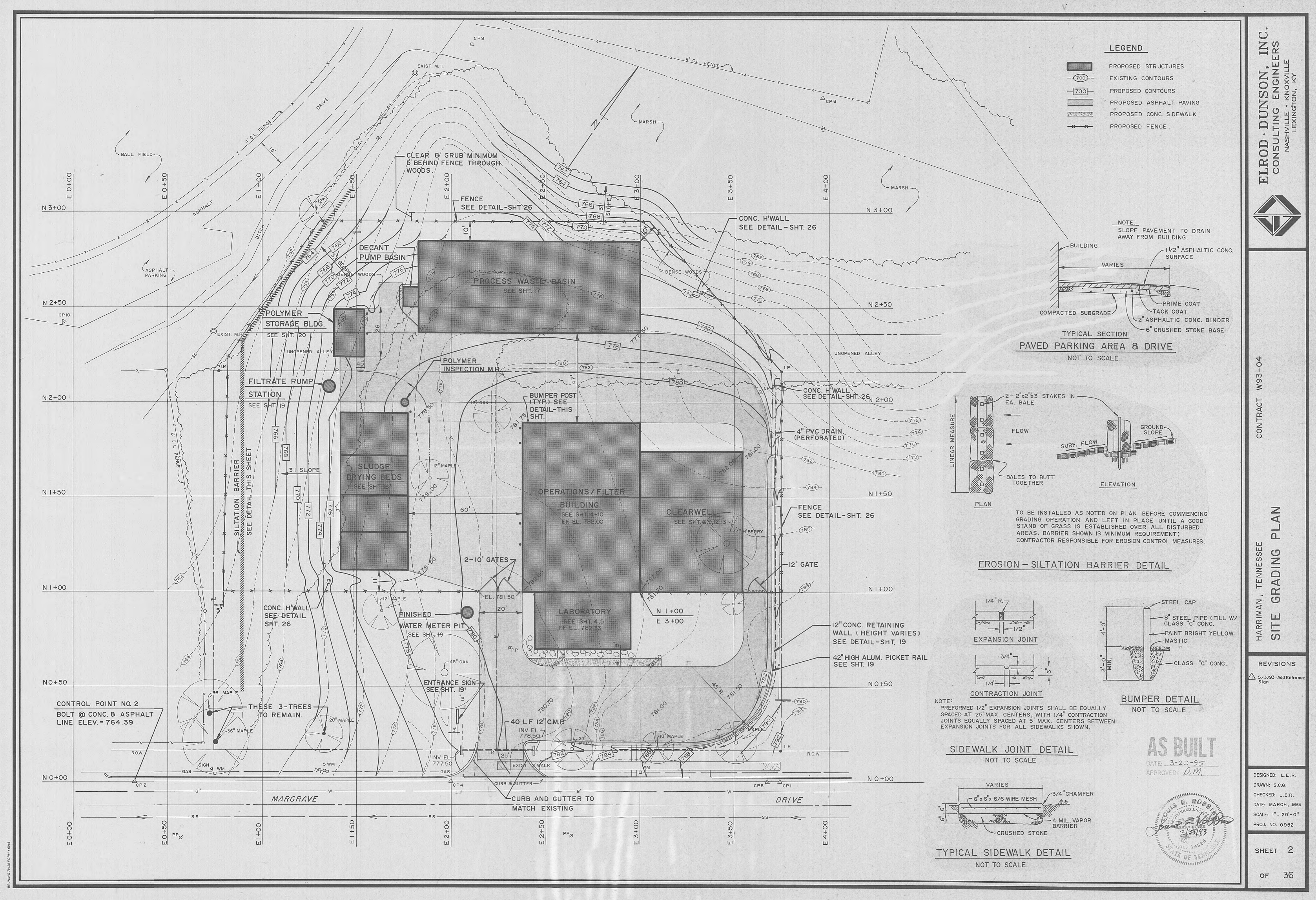
LIGHTING FIXTURE SCHEDULE

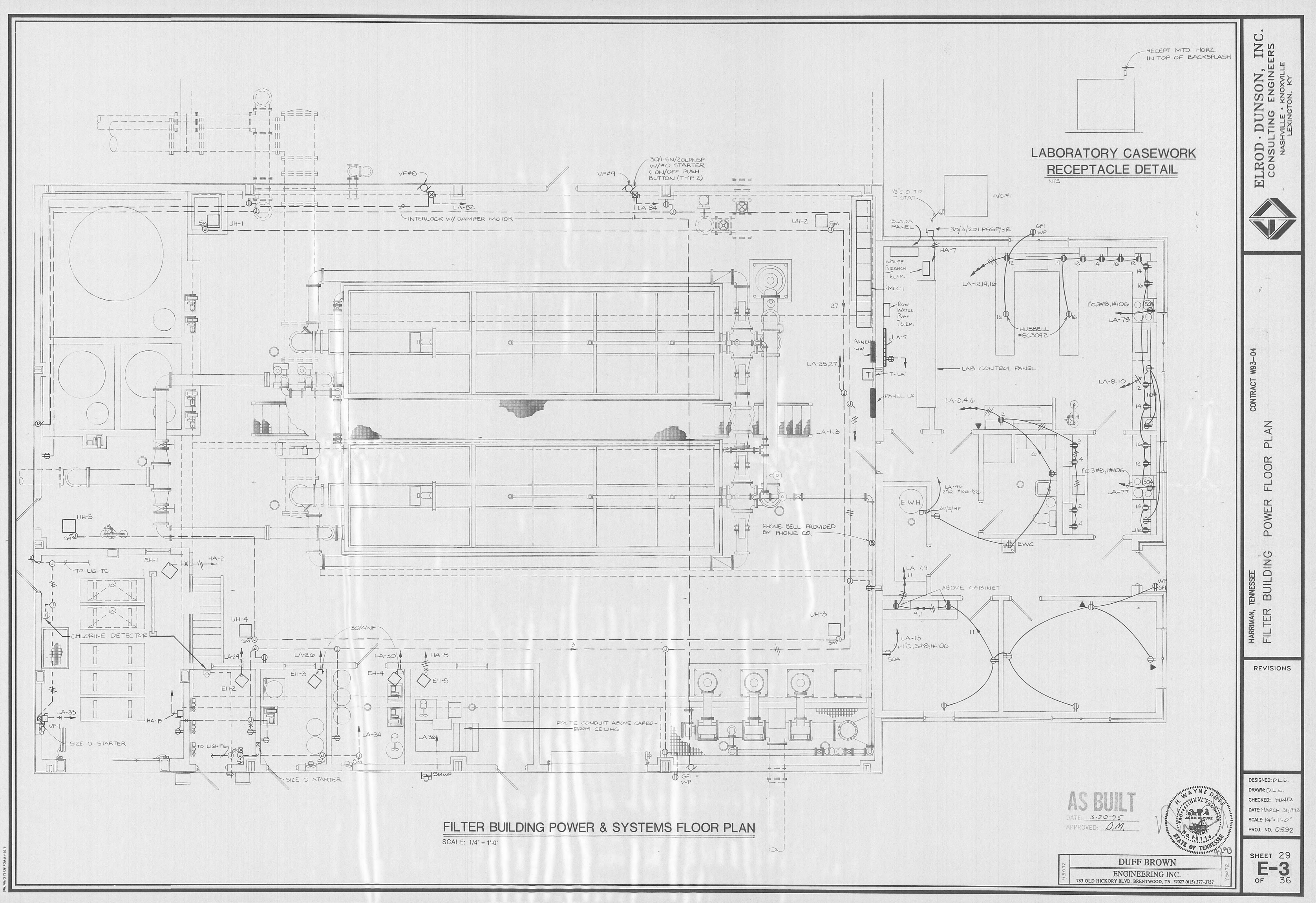
			1	LAMPS	TOTAL	1
TYPE	MANUFACT	URER & CATALOGUE NO.	MTG	QTY/TYPE	WATTS	REMARKS
A	LITHONIA	TXL 250M A20 0 LC5P	PENDANT	250W MH COATED	290	LOW BAY
В	LITHONIA	TWH 250S 120V PE	WALL	250W HPS	290	FLOOD LIGHT
. C	LITHONIA	TWH 1505 120V PE	WALL	150W HPS	190	FLOOD LIGHT
D	LITHONIA	C240 120V	SURFACE	2 - F40	85	STRIP
E	LITHONIA	6ELM2 120V	WALL	-	15	EGRESS LIGHT W/BATTERY PACK
El	LITHONIA	ELU2P 120V	WALL	-	16	EGRESS LIGHT W/BATTERY PACK
F	LITHONIA	2GT 440A 120V	RECESSED	4 - F40	175	2' X 4'
G	LITHONIA	2GT 240A 120V	RECESSED	2 - F40	85	2' X 4'
Н	LITHONIA	8TC 240 120V	SURFACE	4 - F40	175	TANDEM WIRED STRIP
I	LITHONIA	DMW 240 A 120V WLF	SURFACE	2 - F40	85	DUST/WET LOCATION
J	HAZLITE	X1M 15 12G C2	SURFACE	150W 1F	150	CLASS I DIVISION I
K	LITHONIA	C 240 120V 0°	SURFACE	2 - F40	85	STRIP WITH O° BALLAST
L	LITHONIA	TWH 150S 120V PE	WALL	150W HPS	190	FLOOD LIGHT W/PHOTOELECTRIC
Х	LITHONIA	QMSW1R 120V EL	SURFACE	4	30	EXIT W/BATTERY PACK
Xl	LITHONIA	XSWIREL 120V	SURFACE	-	30	EXIT W/BATTERY PACK

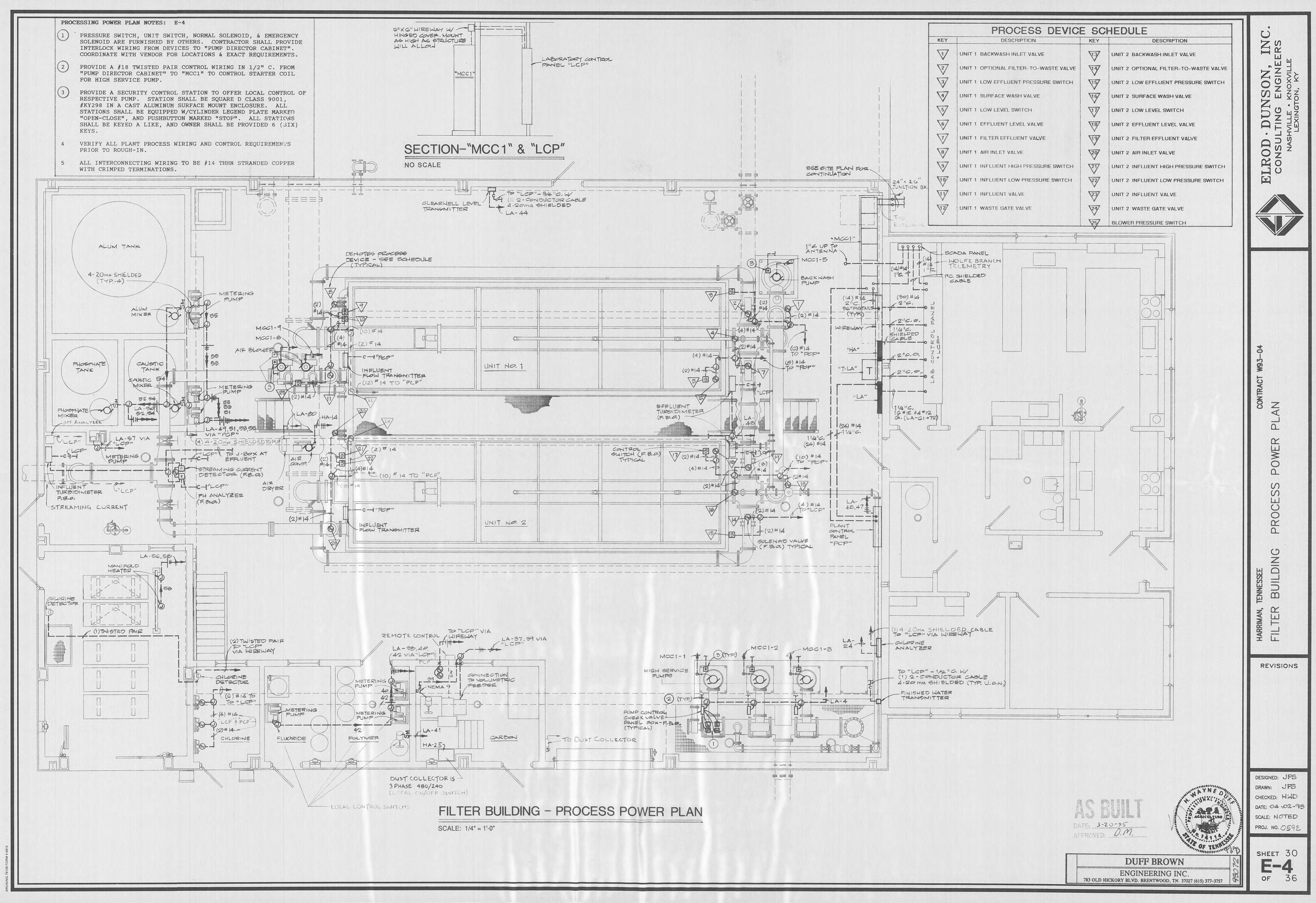
	LEGEND		
-	ALL SYMBOLS MAY NO	t be l	JSED
	2'X 4'- 4L OR 3L-RECESSED FLUOR.	C	DISCONNECT SWITCH
	2'X 4'- 2L-RECESSED FLUORESCENT	⊠	MAGNETIC MOTOR STARTER
	2L, 3L OR 4L SURFACE FLUORESCENT	×	COMBINATION STARTER
	FLUORESCENT STRIP FIXTURE	¥.	FIRE ALARM HORN/LIGHT COMBO
0	RECESSED FIXTURE	F	FIRE ALARM PULL STATION
2	SURFACE MOUNTED FIXTURE	⊜	BELL
-0	WALL BRACKET FIXTURE	Ś	SMOKE DETECTOR
	EXIT SIGN WITH 1 FACE	D	DUCT TYPE SMOKE DETECTOR
0	EXIT SIGN WITH 2 FACES	Ľ	FIRE ALARM FLASHING LIGHT
20	FLOOD OR SPOT LIGHT	He	MAGNETIC DOOR HOLDER
	TRACK LIGHTS WITH FITTINGS:	1	TAMPER SWITCH
	NUMBER OF HEADS AS SHOWN	FS	FLOW SWITCH
	EGRESS LIGHTING	٩	JUNCTION BOX - SIZE AS REQUIRED
₽	ISOLATED GROUND TYPE DUPLEX OUTLET 15A MTD. AT 15" AFF UON		TELEPHONE BKBD - 3/4" PLYWOOD
¢	DUPLEX OUTLET 15A AT +15" AFF UON		DISTRIBUTION BOARD
æ	DUPLEX OUTLET - 1/2 SWITCHED AT +15"		SURFACE MTD PANEL
U	AFF UON		RECESSED PANEL
	DUPLEX OUTLET - 20A MTD AT 15" AFF UON	(A) EI	DENOTES DETAIL "A", SHEET E-1
¢	GFI DUPLEX OUTLET - 15A AT 4" ABOVE		CONDUIT CONCEALED ABOVE CLG OR IN WALL
•	COUNTER OR BACKSPLASH UON		CONDUIT UNDER SLAB OR BELOW GRADE
0	DUPLEX OUTLET - 15A AT 4" ABOVE COUNTER OR BACKSPLASH		CONDUIT RUN EXPOSED
€ ³⁰	250V, SINGLE PHASE OUTLET - SIZE AS	m	FLEX CONDUIT
	NOTED		STUB UP
	DOUBLE DUPLEX - 15A AT 15" AFF UON	-•	STUB DOWN
©	FLUSH FLOOR OUTLET - 15A		HOMERUN, NO. OF HASH MARKS INDICATE NO. OF CONDUCTORS IF MORE THAN TWO
	CLOCK OUTLET MTD. AT 7'-0" AFF UON "THERMOSTAT - 1/2" C.O. TO UNIT NOTED	45/2	ABOVE FINISHED GRADE
			ABOVE FINISHED FLOOR
×Ex	EXHAUST FAN		NIGHT LIGHT
S.	MOTOR OUTLET		ELECTRIC WATER COOLER
S	SPEAKER OUTLET		
\otimes	TV OUTLET		CONDUCT ONLY - WITH DULL HIDE
•	TELEPHONE OUTLET - WALL MTD., 3/4" C.O. INTO ACCESSIBLE CEILING SPACE UON		CONDUIT ONLY - WITH PULL WIRE
Þ	TELEPHONE FLOOR OUTLET		GROUND FAULT INTERRUPTOR
	CRT OR COMPUTER OUTLET - 3/4" C.O. INTO		ISOLATED GROUND
Þ	ACCESSIBLE CEILING SPACE UON		UNLESS OTHERWISE NOTED
•	PUSH BUTTON		FIRE ALARM PANEL
5	SWITCH - SINGLE POLE 120V OR 277V 48" MAXIMUM AFF - FLUSH MTD		NORMALLY OPEN
	S2 - TWO POLE S3 - THREE WAY	-	NORMALLY CLOSED
	S4 - FOUR WAY SP - PILOT LIGHT	0	REFERENCE TO ELECTRICAL NOTES SAME SHEE
	ST - TIMER		
	SK - KEY OPERATED SM - MANUAL MOTOR STARTER W/THERMAL		













"MCC1"	VOLTS, AMPS	provide the second state of the second state o	IRCUIT B		ONTROL						FE
	& A.S.I.C. 480, 3PH	CIR. NO.	AMPS 225	POLES 3	AUTOTRANS	FORMER	ON STARTER S-P-ETM	KVA 129.6	H.P. 125	& WIRE 2"-3#3/0	н
	3 WIRE 800 A 25,000A	2	225	3	NEMA S		A-H S-P-ETM	129.6	125	1#6G 2″-3#3/0	SEF PL H
	800A	3	225	3	NEMA S	NZE 5	A-H S-P-ETM	129.6	125	1#6G 2″-3#3/0	SER PU HI
	FUSED				NEMA S	NZE 5	A-H			1#6G	SER PU
	SWITCH	4	225	3	(CIRCUIT B		- S-P-ETM	107.1 54.0	- 50	2″-4#4/0 1#4G 1″-3#4	PAN H BACK
		6	25	3	NEMA S X-LIN	NZE 3	A-H S-P-H	11.6	7.5	1#8G 3/4″-3#10	PUI
•		7	25	3	NEMA S X-LIN NEMA S	NE	S-P-H	11.6	7.5	1#10G 3/4"-3#10 1#10G	PUN SLUE PUN
		8	60 60	3	X-LII NEMA S X-LII	NE SIZE 2	S-P-H ETM-A S-P-H	22.4	20	3/4"-3#8 1#10G 3/4"-3#8	BLOV MOT BLOV
		10	25	3	NEMA S X-LII	NE	S-P-H ETM-A S-P-H	11.6	10	1#10G 3/4″-3#10	MOT DECA
		11	25	3	NEMA S X-LII NEMA S	NE	S-P-H	11.6	10	1#10G 3/4″-3#10 1#10G	PUN DECA PUN
		12	30	3	(CIRCUIT B	REAKER)	-	7.89	3(X 2)	3/4″-3#10 1#10G	
		13 14 15		3 3 3	SPACE W/PR SPACE W/PR SPACE Ŵ/PR	OVISIONS		-			
		16	-	3	SPACE W/PR		-	-	-	-	
STARTER CO	SHBUTTONS A	A - AMMETH	ER								
P - PILOT LIGHT (GRI H - HAND-OFF AUTC PF - PHASE FAILURE	SEL. SWITCH				20" - 20	0" + 20	20"	20'	+	20"	20"
U - CHASE PAILURE	LO NELAY WIADU	USTABLE I	INC DEL		F						
						4		6	B	(4)	
							5		(12)	B	
								(2)	3	6	
				0			2	3	9		
				0				-	(1)		
		4 " 65	CONCRE EVICE	TE AD							
		5E		2							
			ELE	VAT	ION - N	ΛΟΤΟ	R CON	TRO		ENTE	R "
			NO SC	ALE							
								-			
				A G		(2		(0	16	(.5)	
			白	Ĭ	Ţ	Ţ	Ţ		:		
			LA								
		1	and the second second second	2/0 BARE 14"C.	A Description of the second se						
	12	GETS-		DLDG, ST							
	14) 500 MG	H B FOR	250-8	(125)	(125)	(125)	1	-de	(50)	1
		ANTINUA	TION)		SERMCE	<u>ч</u> П	E S	I.	AMIN	Ŧ	
					С С С	L SERVICE	HGH SERVICE	FUTURE HIGH		BACKWAS PUMP	
					HOH BIND	HOIL	10 T	FUTL	К. К.	BUN	
and the second						Contraction of the local division of the loc	- Original and the second s				

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OUNTING: SURFACE				C/B AIC	RAT	ING:	14,000	A			PANEL SIZE: 225 AMP	MOUNTI
				PA	NE	EL	HA					
OLTAGE: 480 DELTA, 3PH	the state of the s										MAIN TYPE: M.L.O.	VOLTAC
LOCATION	A WA	TTS/PHASE B	C C	C/B SIZE	CK		C/B SIZE		TTS/PHASE		LOCARION	
PACE	- -	В	L.		NO 1	2	15/3	A 2500	В	С	LOCATION EH - 2	RECEPT
PACE				-	3	4		2500	2500			RECEP
PACE			-	-	5	6	1			2500	1	RECEP
/C - 1	3879	2070		20/3	7	8	15/3	1000	1000		EH - 5	COFFEI
		3879	3879		9	10			1000	1000		RECEP
RANSFORMER "T-LA"	26265		3013	100/3	13	14	15/3	720		1000	AIR COMPRESSOR	LTS -
1		26265		1	15	16	.		720		1	LTS -
ROLLY	1274		26265	15/3	17	18				720		LTS - LTS -
	12/4	1274		15/5	21	22					SPACE CARBON DUST	SPARE
1			1274	i	23	24	10 - 19 de				SPACE COLLECTOR	SPARE
PACE				-	25	26	-				SPACE	VF
PACE PACE				-	27	28	-				SPACE	VH - 2 EH -2
PACE				-	29	30 32	-				SPACE SPACE	En -2
PACE				-	33	34	-				SPACE	VF - 3
PACE				-	35	36	-				SPACE	1
PACE PACE				-	37	38	-				SPACE	CARBO
PACE				-	39	40	_				SPACE	POLYMI
OTAL	31418	31418	31418			1		4220	4220	4220	TOTAL	TURBII
		W X 1.25			W			35638	35638	35638	PHASE TOTAL	PLANT
C= 11637 W;HEAT= 10500	W/ AC@125% AD			14546 96414	W		LADOROT	LOND OF	AC OD UP	106914	TOTAL WATTS ED IN CALCS EXCEPT IN	PLANT METERI
	110	12011		50111								
TOTAL LO	AD		=	110460	W	=	THE CAS 133.4		' PUMPS II	N WHICH	BOTH LOADS ARE USED.	METER METER SPACE LAB CO LAB CO
ROM DE UY BUS XTENSION PROMOKO			-	110460	W	=			' PUMPS II	N WHICH	BOTH LOADS ARE USED.	METERI METERI METERI SPACE LAB CO LAB CO RANGE
			-	110460	W	=			PUMPS I	N WHICH	BOTH LOADS ARE USED.	METERI METERI SPACE LAB CO LAB CO LAB CO LAB CO LAB CO LAB CO RANGE I I FUTURE
				110460	W	=			PUMPS II	N WHICH	BOTH LOADS ARE USED.	METERI METERI SPACE LAB CO LAB CO LAB CO LAB CO LAB CO LAB CO RANGE I I FUTURE

FILTER BUILDING (0) (64) (° (15) (.0 (°B) (9) (°(1) (°© (°) (.12) $\left(^{\circ}\left(\overline{4}\right)\right)$ 10 13 3 B 75 KVA 480 303W PRIM 2087/120 V 4W SECOND 100 1201 DUPLEX FILTRATE BLOWER MOTOR PUMP BUMP SLUDGE PUMP BLOWER

ONE LINE DIAGRAM & RISER - "MCC1"

NO SCALE

RFACE							10,000 LA				PANEL SIZE: 225 AMP	NC.
//120V 3PH 4W		TTS/PHASE		C/B	CK		C/B		TTS/PHASE		MAIN TYPE: 225A M.C.B.	Ers II
TION TER BLDG	A 1080	В	С	SIZE 20/1	NO 1	2	SIZE 20/1	A 540	В	C	LOCATION RECEPT - LAB	
TER BLDG EPHONE	1505	900	500	20/1	35	4	20/1 20/1		360	870	RECEPT - LAB RECEPT - EWC	SON, ENGINE KNOXVILLE
CE	1500	1200	1000	20/1 20/1 20/1	7 9	8 10	20/1 20/1	1200	1500		REFRIGERATOR DISTILLERY	NSON ENGIN
ICE IONS IONS	1450	1450	1080	20/1 20/1 20/1	11 13 15	12 14 16	20/1* 20/1* 20/1*	900	1020	900	RECEPT - LAB RECEPT - LAB	Lo no
E CONS	1160	1450	1830	20/1 20/1 20/1	15 17 19	16 18 20	20/1× 20/1 20/1	1395	1080	1630	RECEPT - LAB LTG - CARBON, FLU, CHC LTG - LAB	ROD · DUNSON, ONSULTING ENGINEI NASHVILLE · KNOXVILLE LEXINGTON, KY
	1100	-	-	20/1 20/1 20/1	21 23	20 22 24	20/1 20/1 20/1	1332	1305	FOO	LTG - OFFICE	ASH ASH
	1188	960		20/1 20/1 20/1	23 25 27	24 26 28	20/1	1100	1100	500	EH - 3	
	1000		1000	20/1	29 31	30 32	20/2	1100		1100	EH - 4	
		795	795	15/2 	33 35	34 36	20/1 20/1	1100	984		VF - 2,3,4 VF - 5	
	696	696		15/1 	37 39	38 40	15/1 15/1	696	696		POLYMER METERING PP POLYMER METERING PP	
3	540		696	 20/1	41 43	42	15/1 20/1	180			FLUORIDE METERING PP CLEARWELL TRANSMITTER	
PANEL PANEL	1	600	600	20/1 20/1	45 47	46 48	30/2 		2250	2250	EWH I	
	696	696		15/1	49 51	50 52	15/1 15/1	696	696		PHOSPHATE MIXER CAUSTIC MIXER	
	696		696	15/1 15/1	53 55	54 56	15/1 15/1	500		696	ALUM MIXER MANIFOLD HEATER	
	600	696	-	-	57 59	58 60	15/1		500	-	MANIFOLD HEATER SPACE	
	600	600	600	20/1 20/1 20/1	61 63	62 64	20/1 20/1	600	600		LAB CONTROL LAB CONTROL	
	600	600	600	20/1 20/1 20/1	65 67 69	66 68 70	20/1 20/1 20/1	600			LAB CONTROL LAB CONTROL	
	3500	000	600	20/1 20/1 50/2	69 71 73	70 72 74	20/1 20/1 100/3	3000	600	600	LAB CONTROL LAB CONTROL	
		3500	3500	1 50/2	73 75 77	74 76 78		2000	3000	3000	PANEL "LB"	
	3500	3500	0000	1 50/2	79 81	80 82	20/1	180	1130		AIR DRYER VF#8	
	10132	10192	3500 9496	1	83	84	20/1	5756	7646	1130	VF#0 VF#9 TOTAL	W93-04
the second se	10220 V	W X 1.25	=	12775 8548	W W			30713	30864	28249 89826	PHASE TOTAL TOTAL WATTS	1 M. M. Barris, "Averaging and the state of the state
MISC. LOAD TOTAL LOAD			=	57474 78797	W			C OF HEAT		T IS US	ED IN CALCS EXCEPT IN BOTH LOADS ARE USED.	CONTRACT
												5
												IE DIAGRAM
												ONE LINE DIAGRAM
								- POLYN	MER BLD	×G		ING ONE LINE
								- POLYN	HER BLD	×G		TENNESSEE BUILDING ONE LINE
										2G. —]		TENNESSEE BUILDING ONE LINE
" НА"	· L	-A"			1#1. 2" c	4 1#	6 G		HER BLD	29		ONE LINE
" нА"	× L	-A"		4	1#14 2" c	, , 1#	6 G			× – – –		HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
" НА"				0	\$#1. 2" c	4 1#	6 G			×G		TENNESSEE BUILDING ONE LINE
		4#4	10 \$ 1# RE CU	 2G-	1#11 2" c	4.1#	6G			29.		HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
T-LA		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	6G					HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	6 G					HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	6 G			29.		HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	6 G					HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		, , , , , , , , , , , , , ,	6G					HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		<u>*</u> 1#	6 G					HARRIMAN, TENNESSEE FILTER BUILDING ONE LINE
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	6 G					HARINAN TENNESSE PERIOUS TER DESIGNED: TER DESIGNED: TER
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#		ISB	"LB"			HARINAI INVESSE HECKED: HMOD
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	DA	IS P	"LB"			HARINAN IENNESSEE HARINAN IENNESSEE DESIGNED: JFS DRAWN: JFS CHECKED: HWAD DATE: 04.02.93 SCALE: NOTED
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	DA	ISB	"LB"			HARINAI INVESSE HECKED: HMOD
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		± 1#	DA	IS P	"LB"			HII AN AN DUIDING AJ HARRIMAN IENNESEE HARRIMAN IENNESEE REVISIONS DESIGNED: JFS DRAWN: JFS CHECKED: HWD DATE: 04.02.48 SCALE: NOTED PROJ. NO. 0592
BO VOLT MARY -		- 1#2 BA	RE CU	2Q- - 1/2 1/2, EL #		<u>*</u> 1#	DA	IS P	"LB"		BROWN	HARINAN, TENNESSEE HARINAN, TENNESSEE BESIGNED: JES DESIGNED: JES

OUNTING: SURFACE				C/B AIC	RAT	ING:	10,000				PANEL SIZE: 100 AMP	
		PANEL LB										
VOLTAGE: 208Y/120V 3PH	4W										MAIN TYPE: MAIN C.B.	
	W	ATTS/PHASE	2	C/B	CK	Τ.	C/B	WAT	TS/PHASE			
LOCATION	A	В	C	SIZE	NO		SIZE	A	B	С	LOCATION	
TS	980			20/1	1	2	20/2	1100			EH - 6	
ECEPT		900		20/1	3	4	1		1100			
ECPET - POLYMER			1000	20/1	5	6	20/1			500	LEVEL TRANSMITTER	
					7	8						
					9	10						
					11 13	12						
					15	16						
					17	18						
					19	20						
					21	22						
					23	24						
					25	26						
					27	28						
					29	30						
					31	32						
					33 35	34 36						
					37	38			1			
					39	40						
					41	42						
OTAL	980	900	1000					1100	1100	500	TOTAL	
L	CL 980	W X 1.25	=	1225	W			2080	2000	1000	PHASE TOTAL	
C= W;HEAT= 2200	W/ AC@125%	HT @100%	=	2200	W					5580	TOTAL WATTS	
MISC. LO	AD		=	2400	W		LARGEST	LOAD OF	AC OR HEA	AT IS US	ED IN CALCS EXCEPT IN	
							THE CASE	E OF HEAT	PUMPS IN	WHICH	BOTH LOADS ARE USED.	
TOTAL LO	AD		=	5825	W	=	14.7	AMPS				

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HOFFMAN#AIGNIZG ENCLOSURE

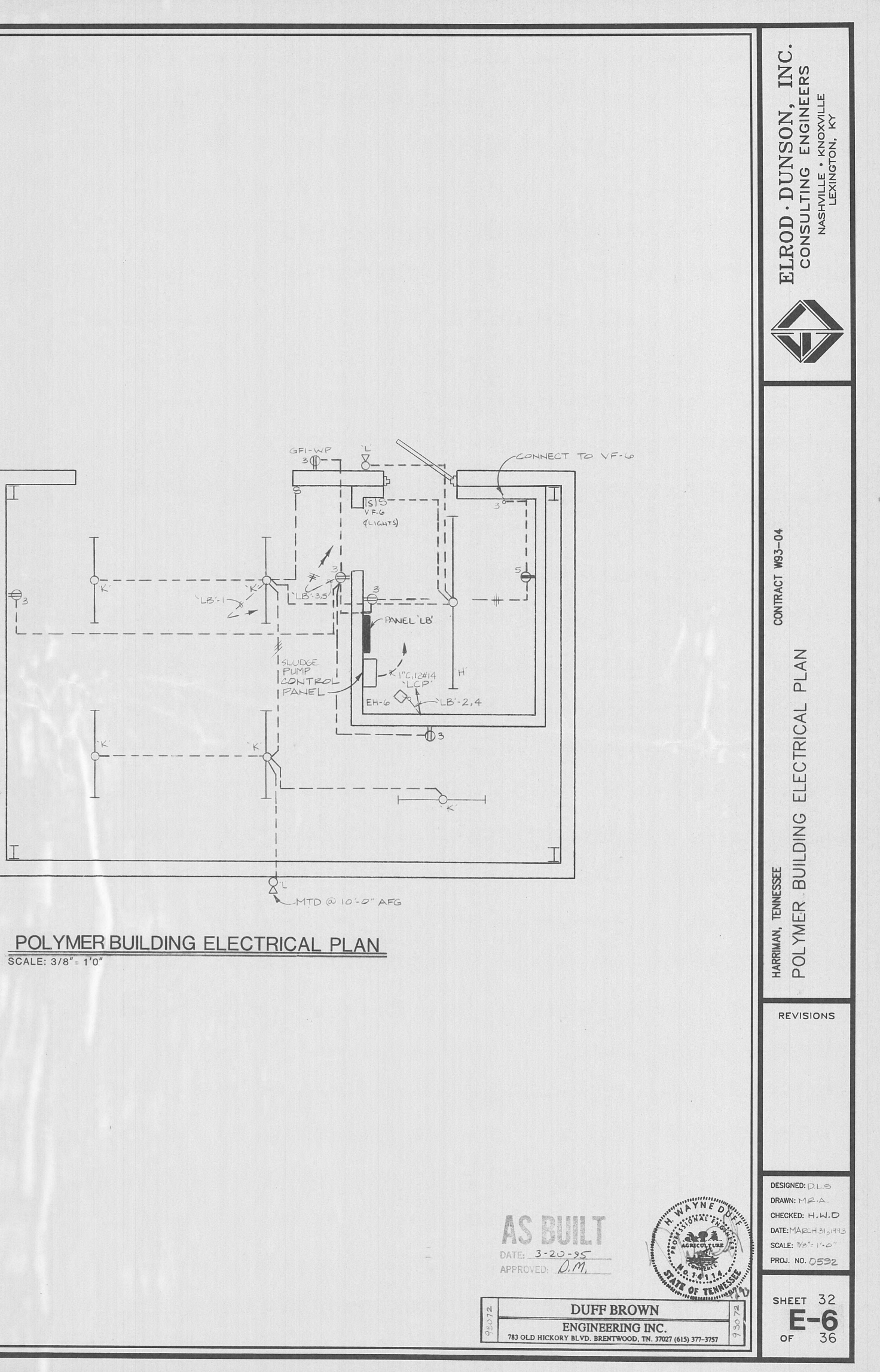
BUDDGE PUMP-1 STOP

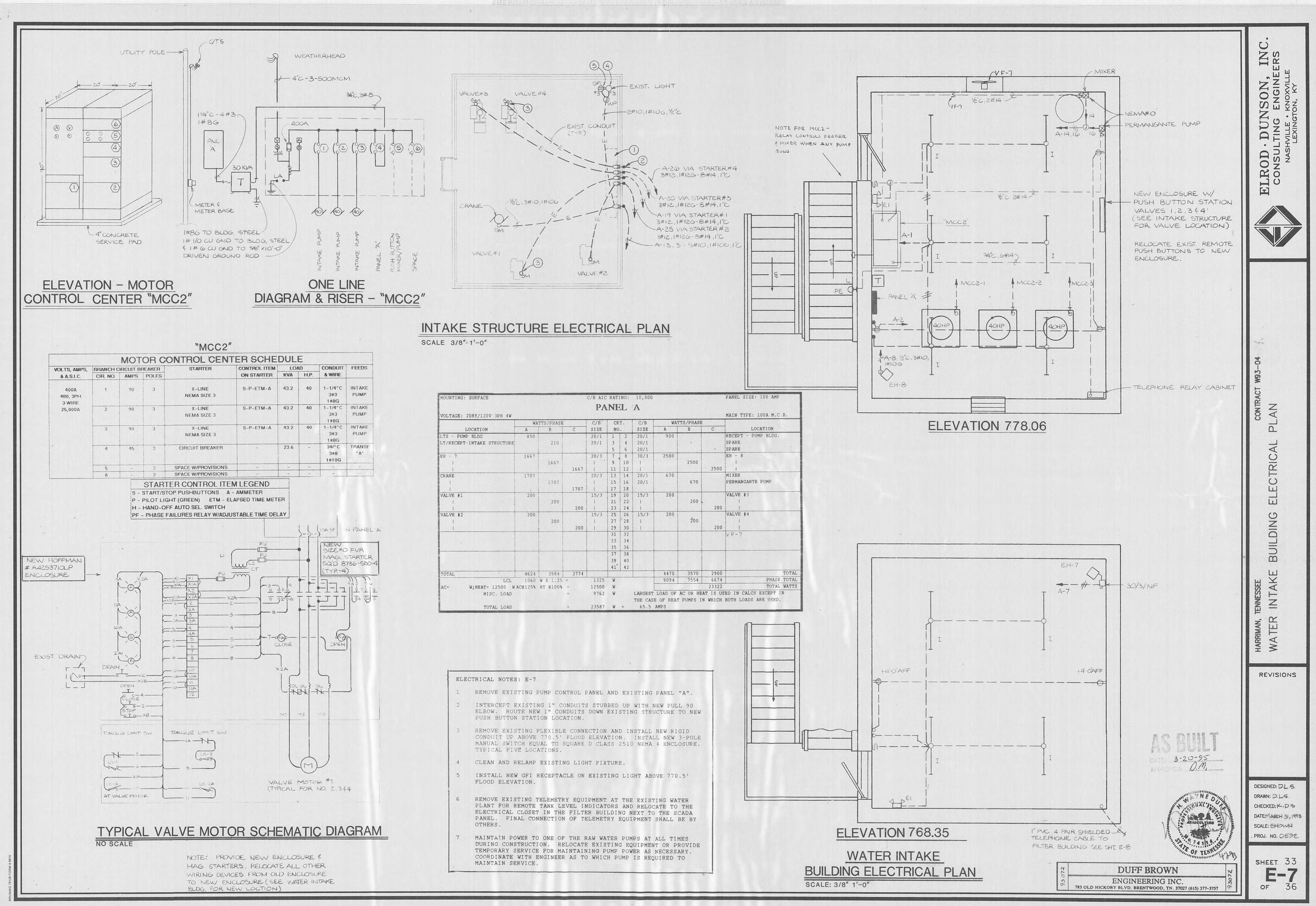
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BUDDE PUMP-2 STOP

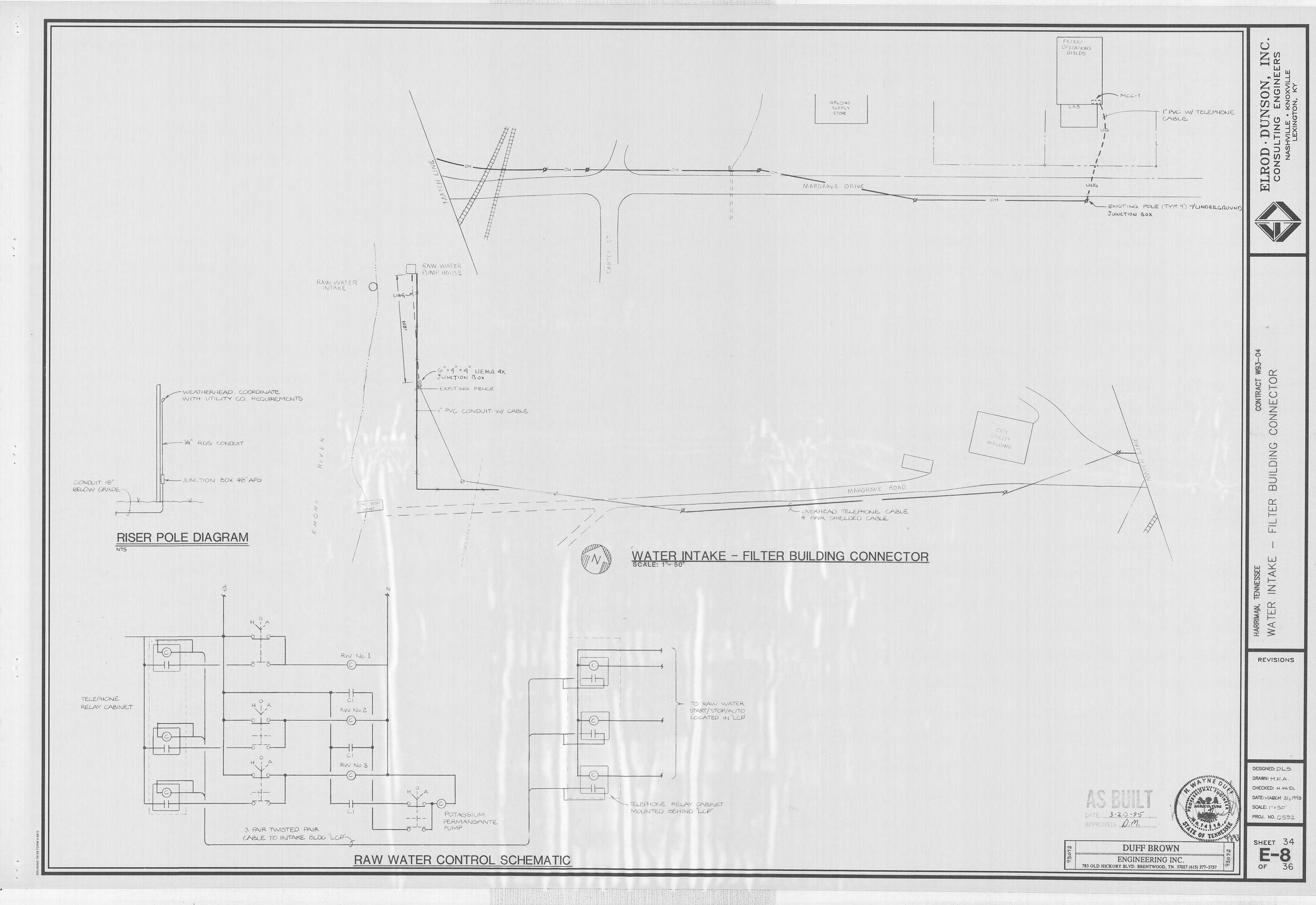
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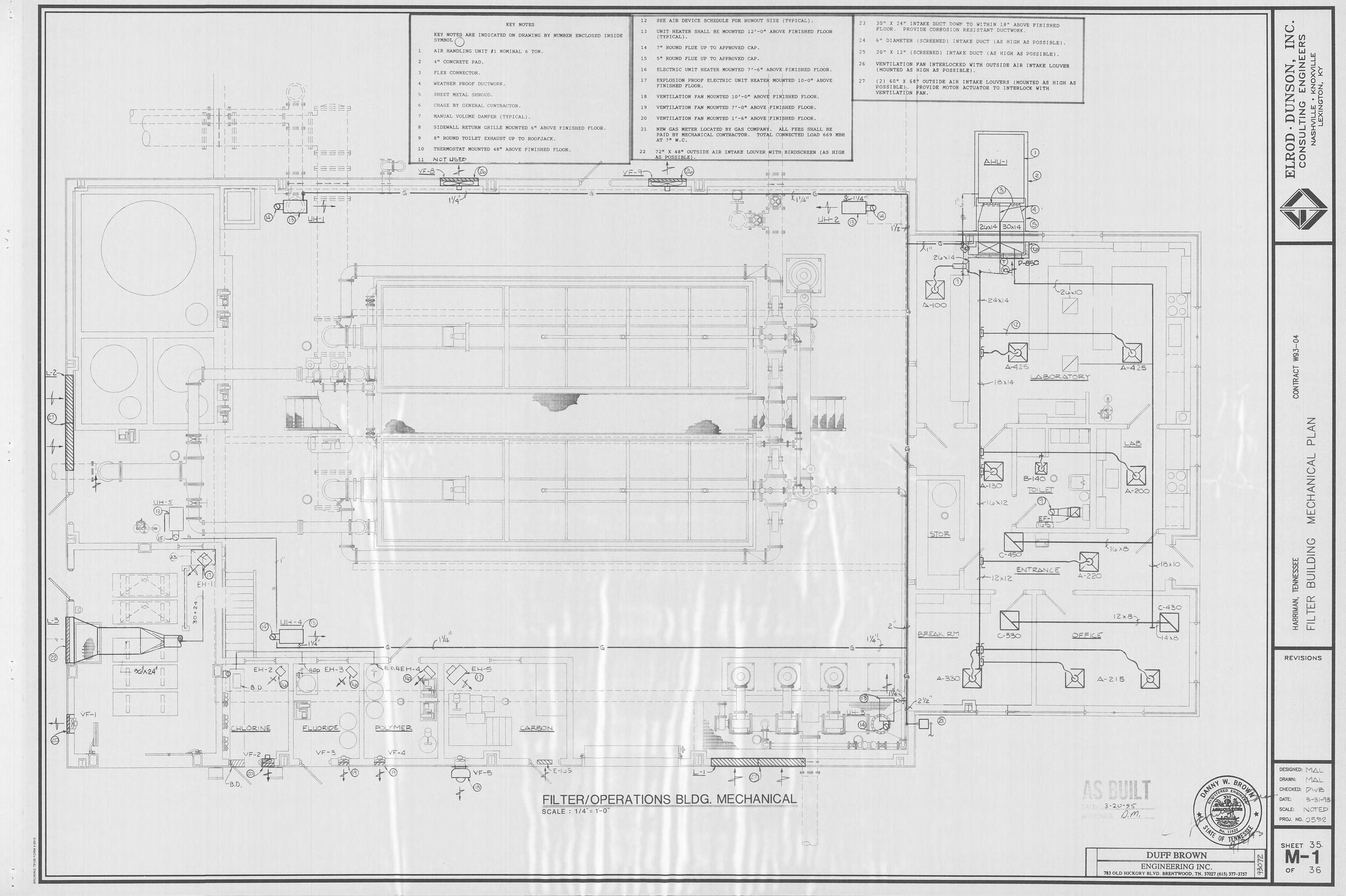
SLUDGE PUMP CONTROL PANEL

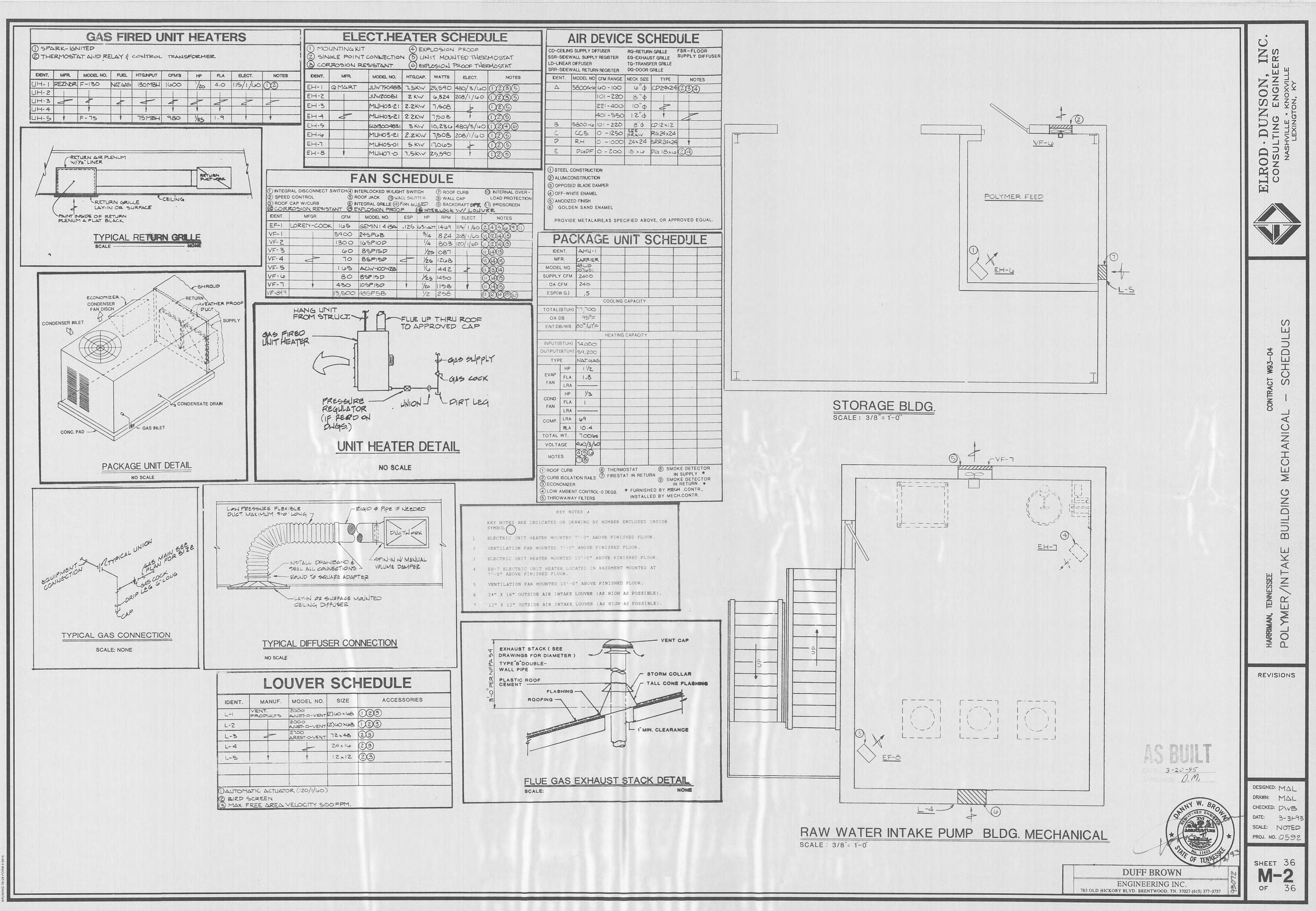


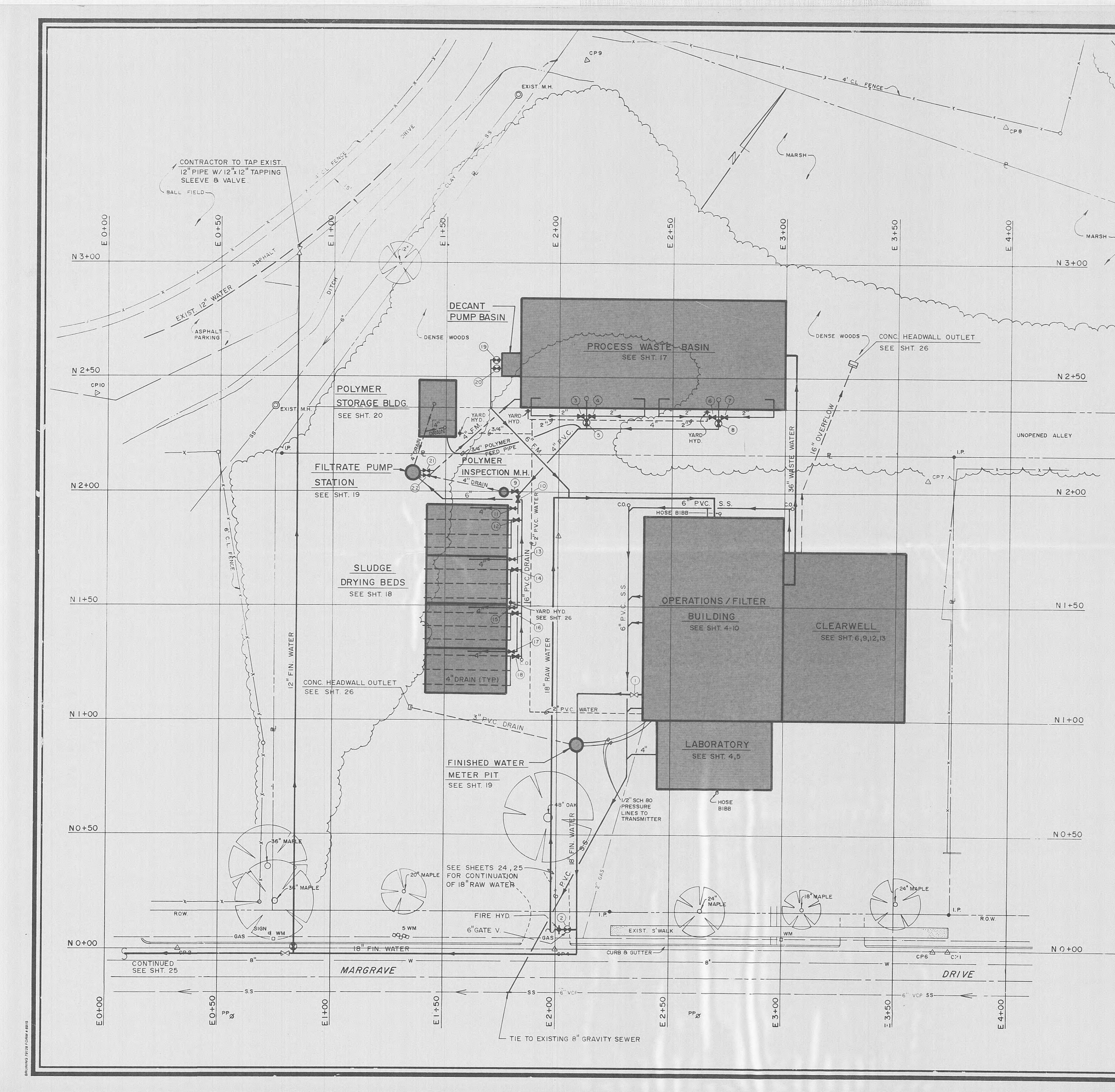


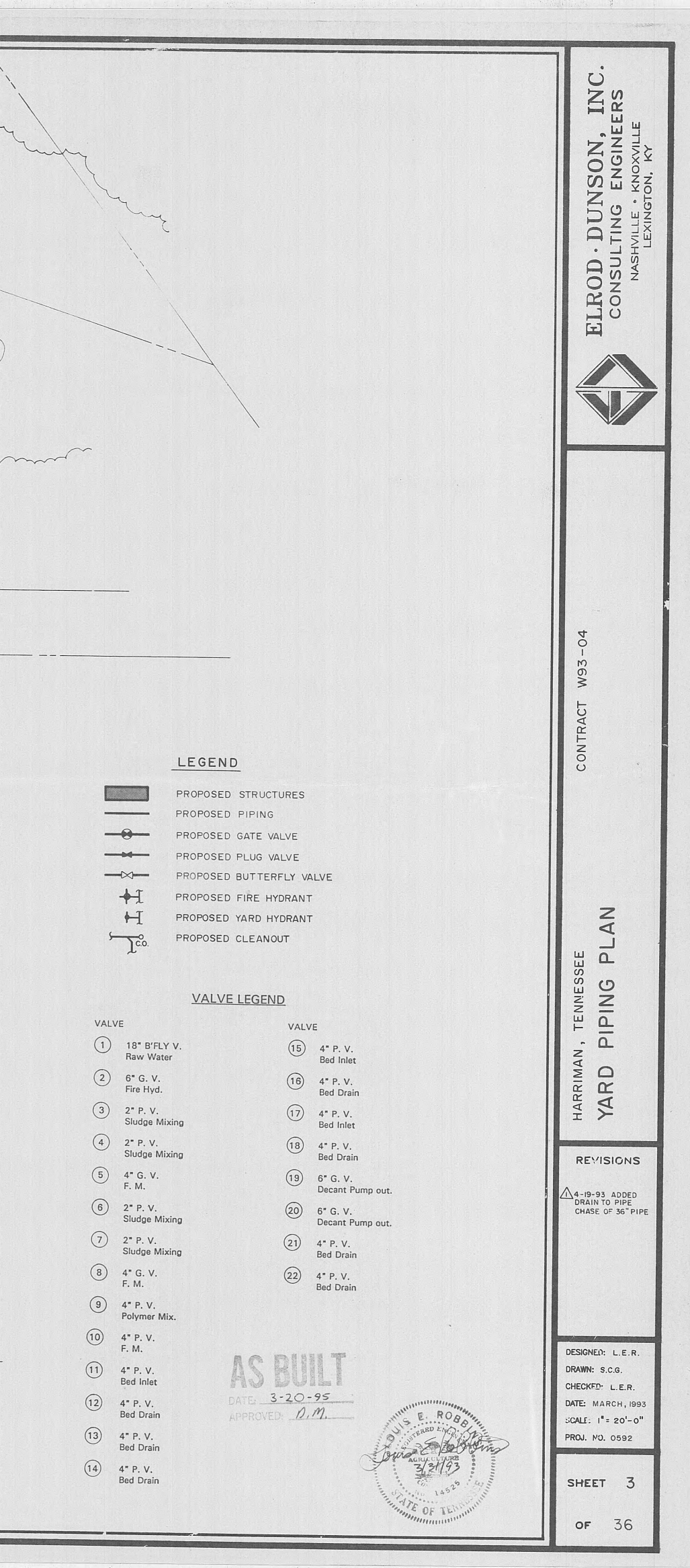
MOUNTING: SURFACE	C/B AIC RATING: 10,000							PANEL SIZE: 100 AMP			
		PANEL A									
VOLTAGE: 208Y/120V 3PH 4W											MAIN TYPE: 100A M.C.B.
LOCATION	WATTS/PHASE			C/B'	CK	Τ.	C/B	WATTS/PHASE			
	A	В	С	SIZE	NO		SIZE	A	В	С	LOCATION
LTS - PUMP BLDG	850			20/1	1	2	20/1	900			RECEPT - PUMP BLDG.
LT/RECEPT-INTAKE STRUCTURE		210		20/1	3	4	20/1		-		SPARE
		-			5	6	20/1			-	SPARE
EH - 7	1667			20/3	7,	8	30/3	2500			EH - 8
		1667		1 -	9	10			2500		1
1			1667	1	11	12	1			2500	1
CRANE	1707			20/3	13	14	20/1	670			MIXER
		1707		1	15	16	20/1		670		PERMANGANTE PUMP
	1		1707	1	17	18					
VALVE #1	200			15/3	19	20	15/3	200		The second	VALVE #3
		200		1	21	22	1		200		1
			200	1	23	24	1	S. Stall		200	1
VALVE #2	200		Seal for star	15/3	25	26	15/3	200			VALVE #4
1		200		1	27	28			200		1
			200	1	29	30				200	1
					31	32					VF-7
					33	34					
					35	36					
					37	38					
					39	40	1.2.2.2				
					41	42					
TOTAL	4624	3984	3774					4470	3570	2900	TOTAL
LCL	1060	W X 1.25	=	1325	W	0.0.4		9094	7554	6674	PHASE TOTAL
AC= W;HEAT= 12500 W A	AC@125% HT @100% =		12500	W					23322	TOTAL WATTS	
MISC. LOAD			=	9762	W						ED IN CALCS EXCEPT IN BOTH LOADS ARE USED.
TOTAL LOAD		=	23587	W	=	65.5					

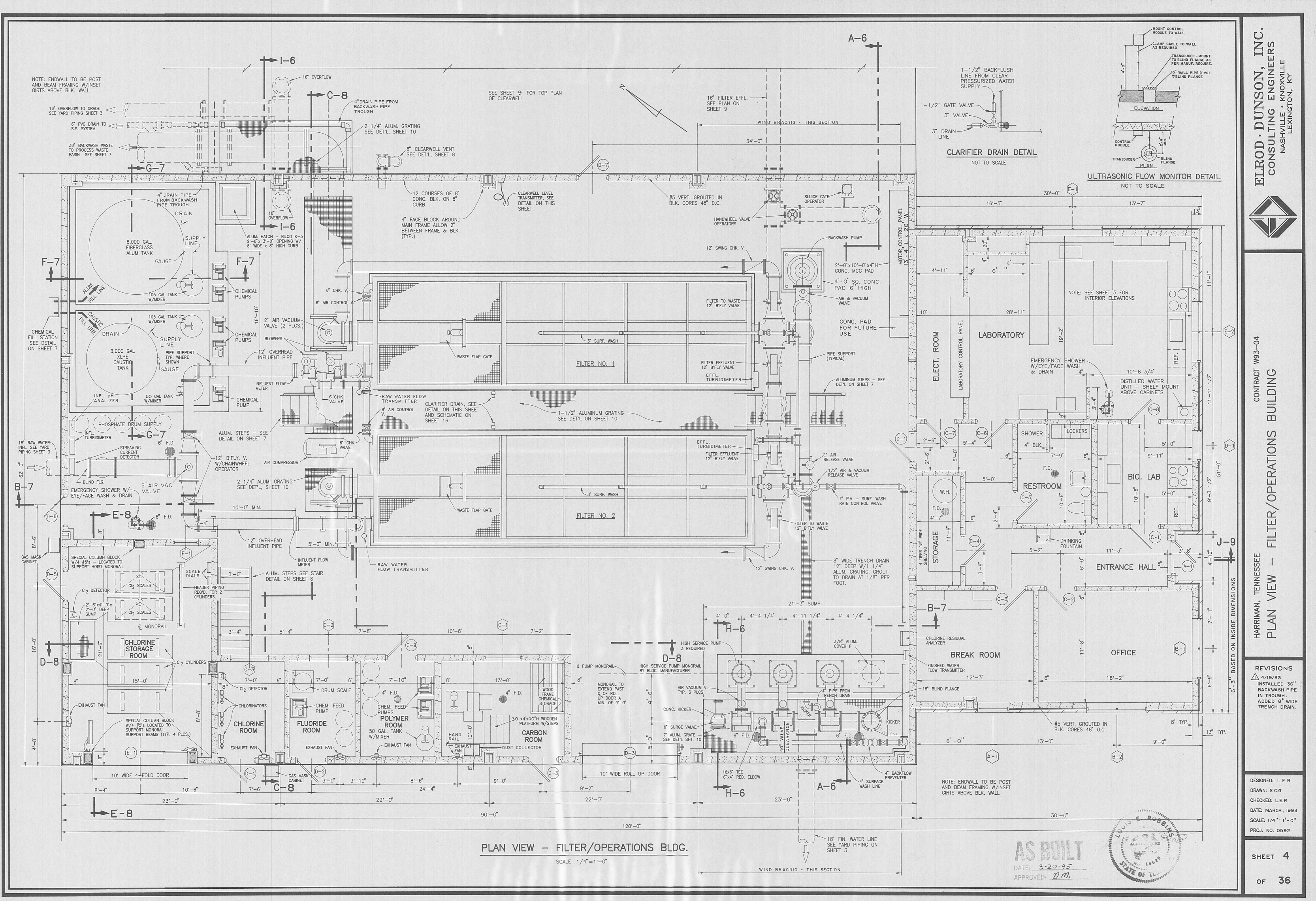


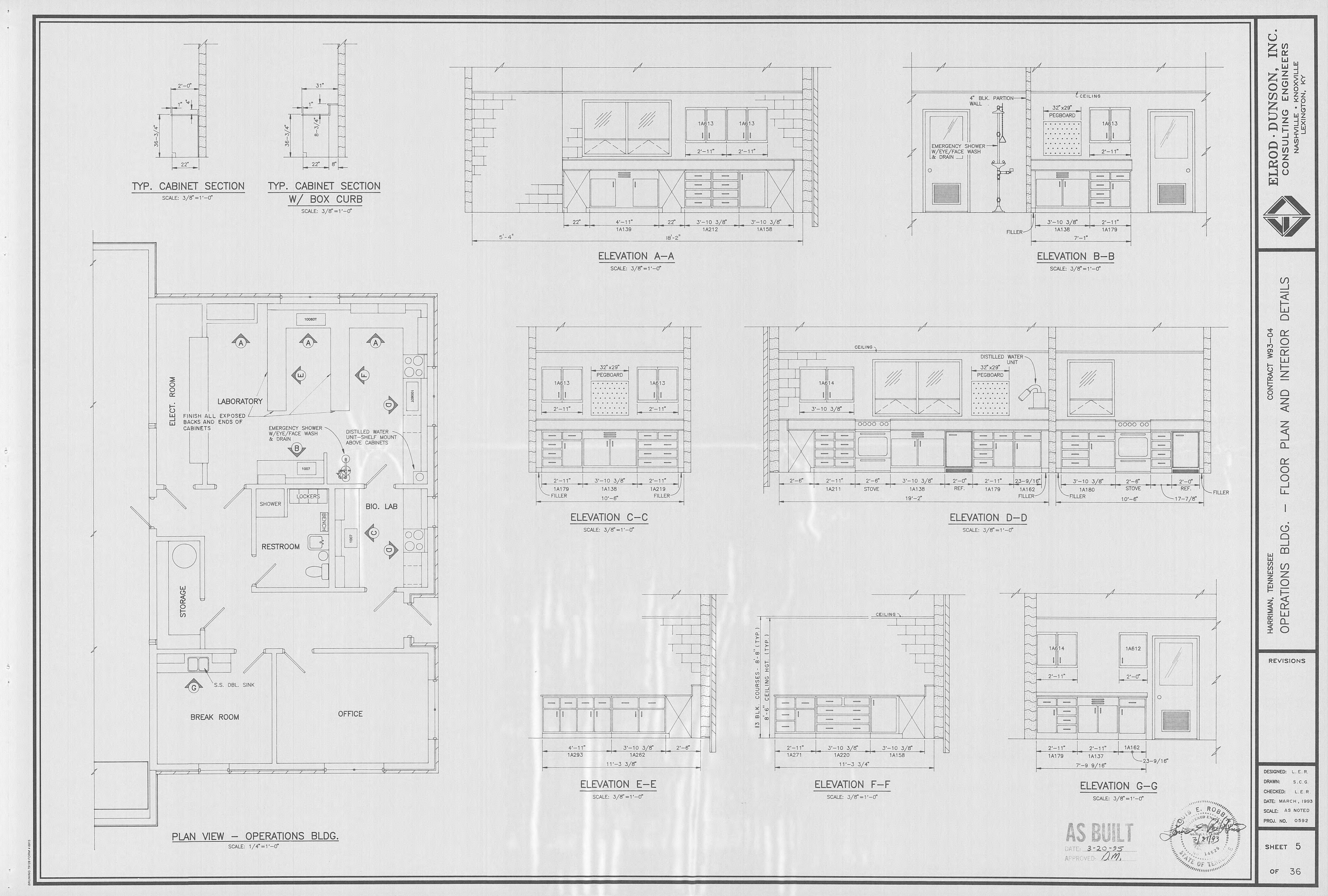












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