

PLANS FOR STORM WATER SEWER IMPROVEMENTS

FOR

LOT 1, BLOCK 1
KANSAS SURGERY AND RECOVERY CENTER ADDITION
WICHITA, KANSAS
CITY OF WICHITA PRIVATE PROJECT NO. 447PPS (607861)

INDEX OF SHEETS

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FEBRUARY, 1994

PLANS PREPARED BY
PROFESSIONAL ENGINEERING CONSULTANTS, P.A.
ENGINEERS
WICHITA, KANSAS

AS CONSTRUCTED DRAWINGS
S.E. ANDERSON, PE/LS
WHITEWATER, KS.
JULY, 1996



BOOKED
D-244
MG



RECORD DRAWING

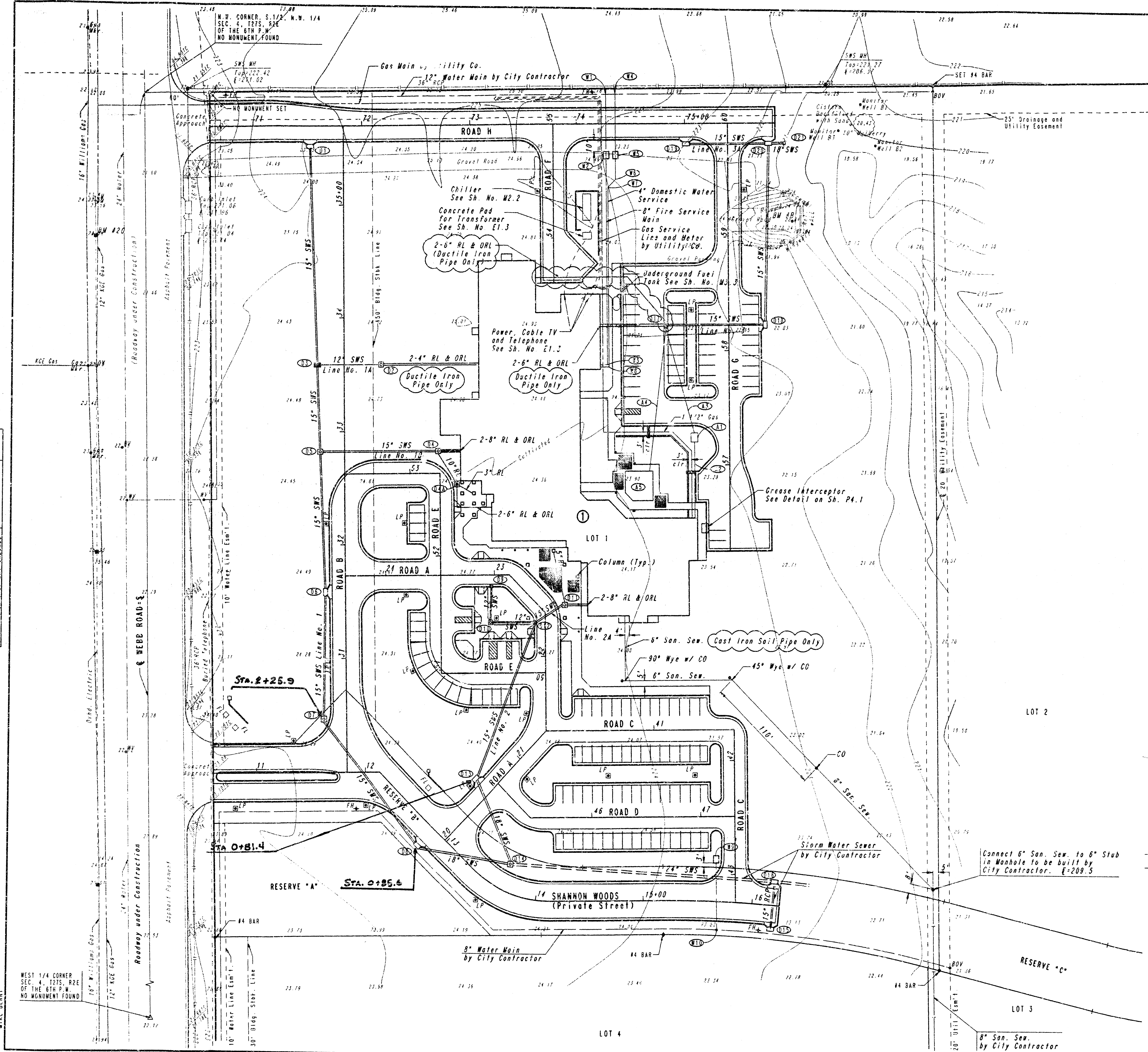
2-1-94
MAY 31 1995

APPROVED AS NOTED
BY CITY ENGINEER OF WICHITA

SANITARY SEWERS _____
STORM SEWERS VRH 3/4/94
DRIVEWAY APPROACHES _____
WATER MAINS _____
PAVING _____

NOTE TO CONTRACTOR
INSPECTION AND TESTING FOR THIS PROJECT IS TO BE PROVIDED BY A LICENSED CONSULTING ENGINEERING FIRM UNDER CONTRACT WITH THE OWNER/DEVELOPER. SAID INSPECTION TO BE IN ACCORDANCE WITH THE CITY OF WICHITA STANDARD CONSTRUCTION ENGINEERING PRACTICES AND CERTIFIED BY A LICENSED PROFESSIONAL ENGINEER. NO WORK SHALL BE PERFORMED IN DEDICATED EASEMENTS OR PUBLIC RIGHT-OF-WAY BY THE CONTRACTOR WITHOUT SUCH INSPECTION NOR SHALL ANY WORK BE COMMENCED IN DEDICATED EASEMENTS OR PUBLIC RIGHT-OF-WAY WITHOUT WRITTEN AUTHORIZATION BY THE CITY ENGINEER.

DRAWING NAME: 16-93821-2 KS TITLE
CITY OF WICHITA
CENTER ROAD & 102
ROTATION ANGLE:
DATE LAST WORKED ON:
MIKE BERRY



SCALE: 1"=40'

B.M. #20 - RR SPIKE IN HILP JUST EAST OF SHANNON WOOD STREET ON WEST SIDE OF WEBB ROAD. ELEV. +224.39 CITY DATUM

B.M. #8 - TOP #4 BAR, TOP CENTER WOUND NEAR NORTHEAST CORNER LOT 1, BLOCK 1. ELEV. +228.84 CITY DATUM

NOTES

- (W1) CONNECT TO 8" VALVE INSTALLED BY CITY CONTRACTOR
- (W2) DOUBLE DETECTOR CHECK VALVE ASSEMBLY, POST INDICATOR VALVE, AND POST MOUNTED STAMPESE FIRE DEPT. CONNECTION IN VAULT. SEE DETAILS SH. NO. SP1.3
- (W3) 8-INCH 90° BEND WITH REACTION BACKING PER C.O.W. SPEC. NO. 14533
- (W4) CONNECT TO 4" VALVE INSTALLED BY CITY CONTRACTOR
- (W5) 2-INCH METER IN VAULT. SEE DETAILS SH. NO. SP1.3
- (W6) 4-INCH 45° BEND WITH REACTION BACKING PER C.O.W. SPEC. NO. 14533
- (W7) 4-INCH 45° BEND WITH REACTION BACKING PER C.O.W. SPEC. NO. 14533
- (W8) 4-INCH 90° BEND WITH REACTION BACKING PER C.O.W. SPEC. NO. 14533
- (W9) 2-INCH METER IN VAULT. SEE DETAILS SH. NO. SP1.3
- (W10) WATER TAP BY CITY
- (A1) ALTERNATE NO. 2 - FOUNTAIN PUMP PIT BY PUMP MFG.
- (A2) ALTERNATE NO. 2 - 1-INCH WATER SERVICE TO FOUNTAIN PUMP PIT
- (A3) ALTERNATE NO. 2 - 1 1/2-INCH DRAIN LINE FROM PUMP PIT
- (A4) ALTERNATE NO. 2 - 3-INCH DRAIN LINE FROM FOUNTAIN POOL
- (A5) ALTERNATE NO. 2 - FOUNTAIN BY FOUNTAIN MFG.

LEGEND

- NO MONUMENT SET
- MONUMENT SET
- LIGHT BALLARD
- LP LIGHT POLE (SEE SH. NO. E1.3)
- FL FLOODLIGHT (SEE SH. NO. E1.3)
- EXISTING GROUND ELEVATION (ADD 200 FOR CITY DATUM)
- EXISTING CONTOUR (CITY DATUM)
- RL RAIN LEADER
- ORL OVERFLOW RAIN LEADER
- SWS STORM WATER SEWER
- CO CLEAN OUT (SEE SH. NO. P3.1)
- (D2) DRAINAGE STRUCTURE (SEE SCHEDULE SH. NO. SP4.6)
- (W3) WATER LINE STRUCTURE/FITTING (SEE NOTES ABOVE)
- UTILITY LINE BY OTHERS (CITY CONTRACT OR UTILITY COMPANY)
- UTILITY LINE UNDER THIS CONTRACT
- SEE SH. NO. SP4.5 FOR STORM WATER SEWER PROFILES
- SEE SH. NO. SP5.1 FOR IRRIGATION PLAN

MAY 31 1995 **RECORD DRAWING**

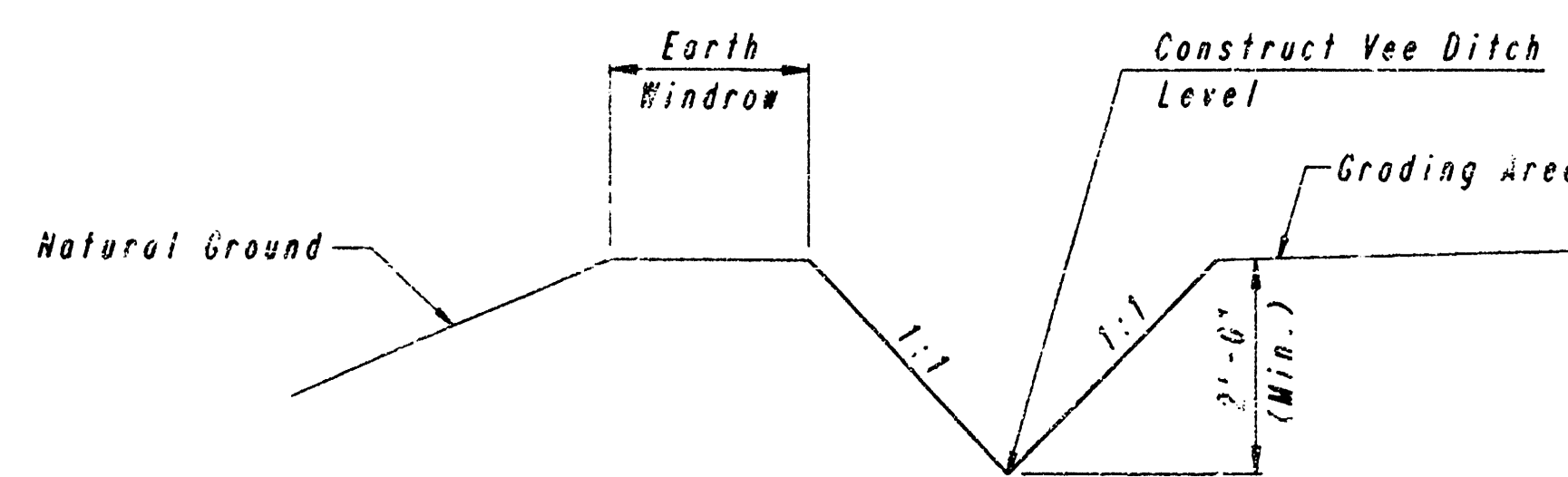
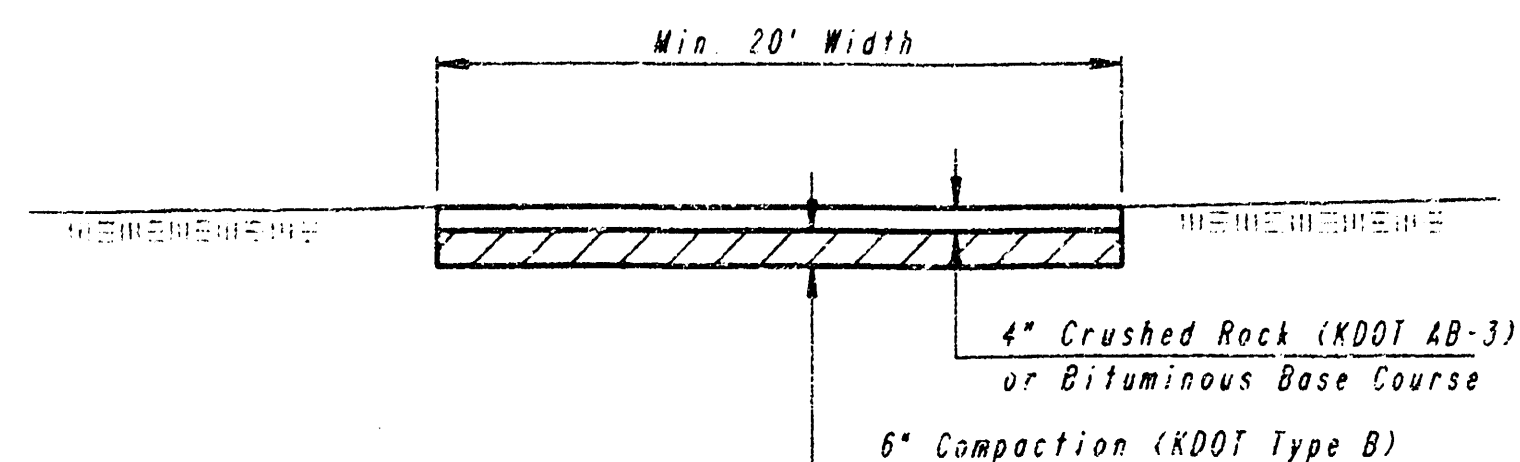
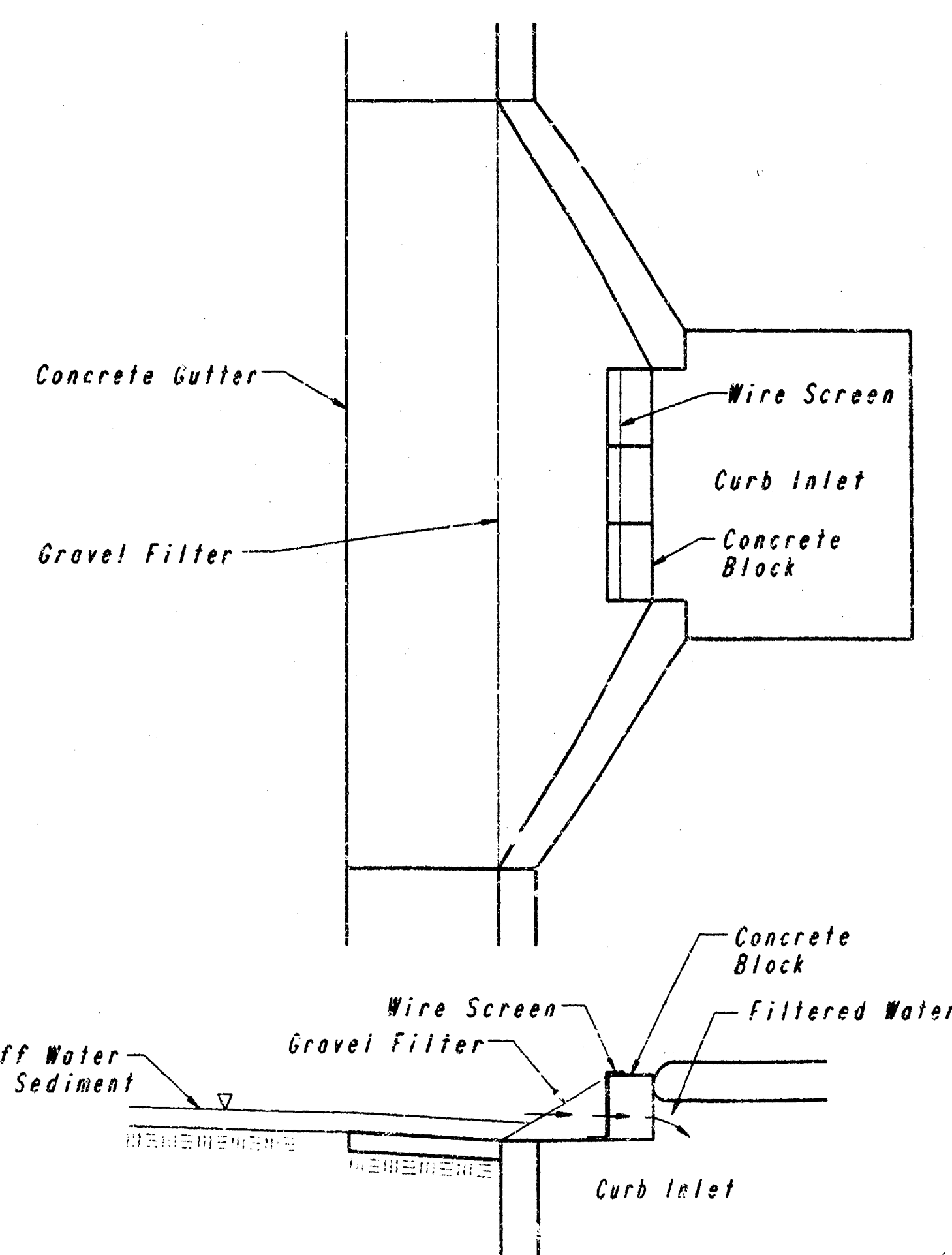
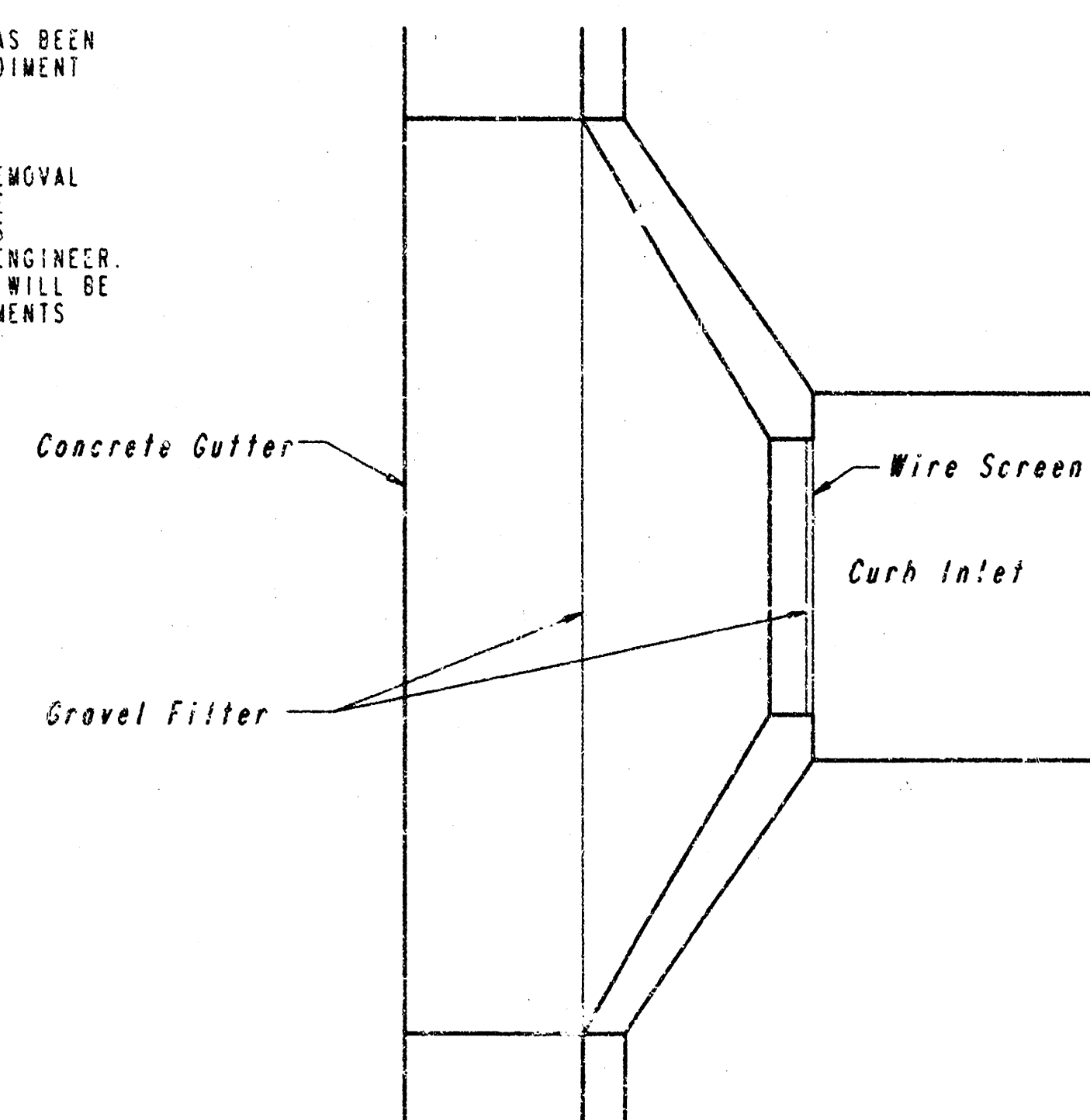
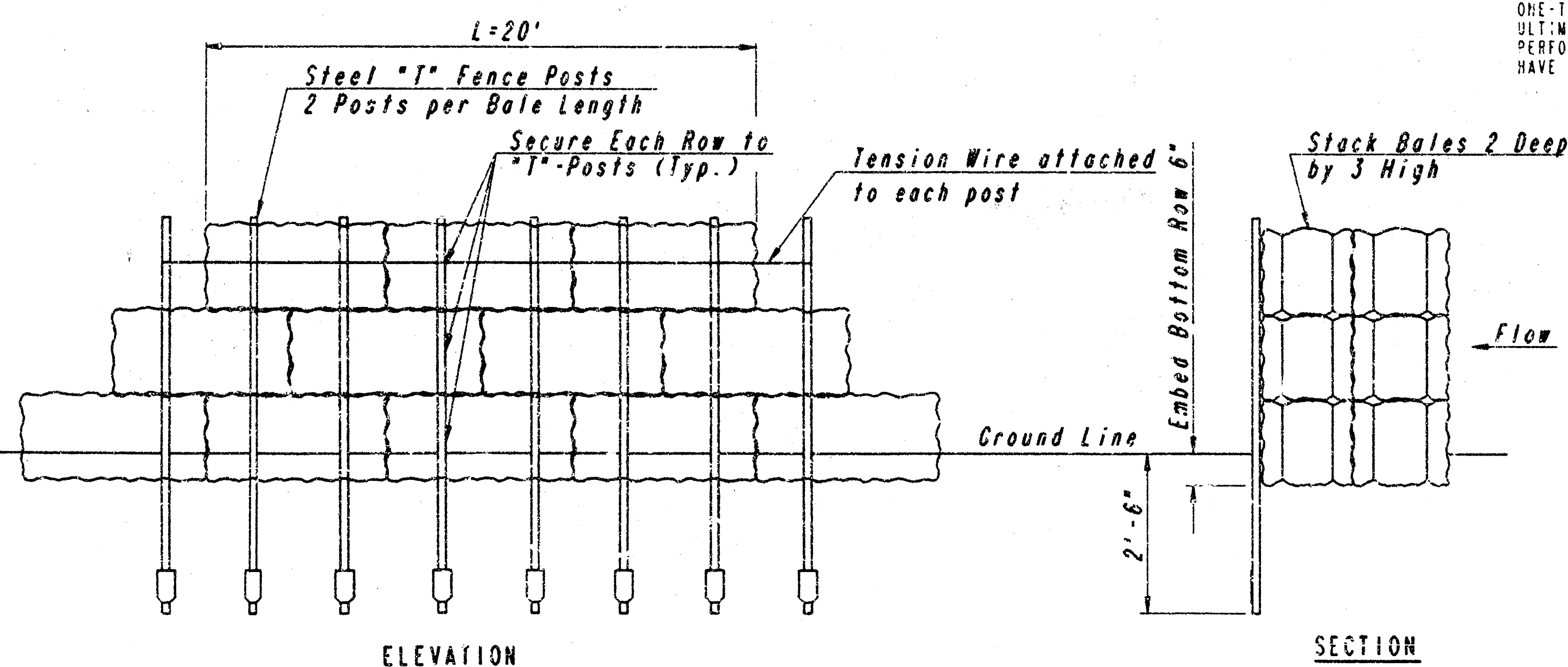
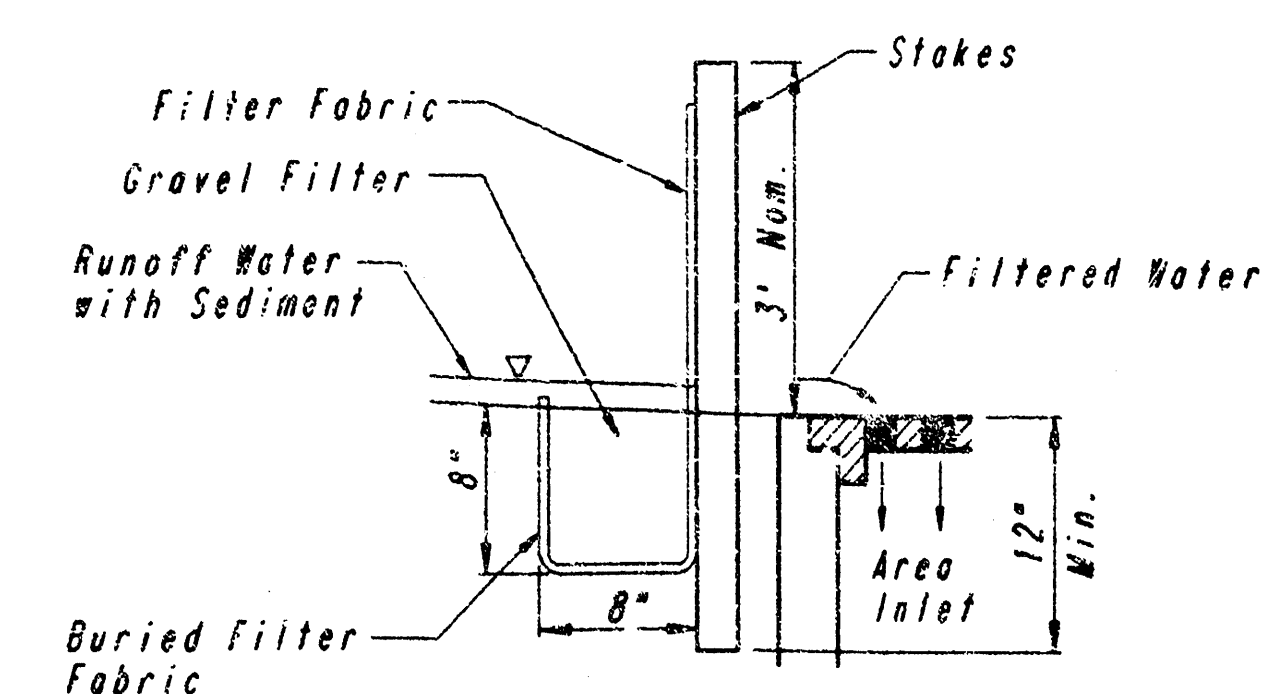
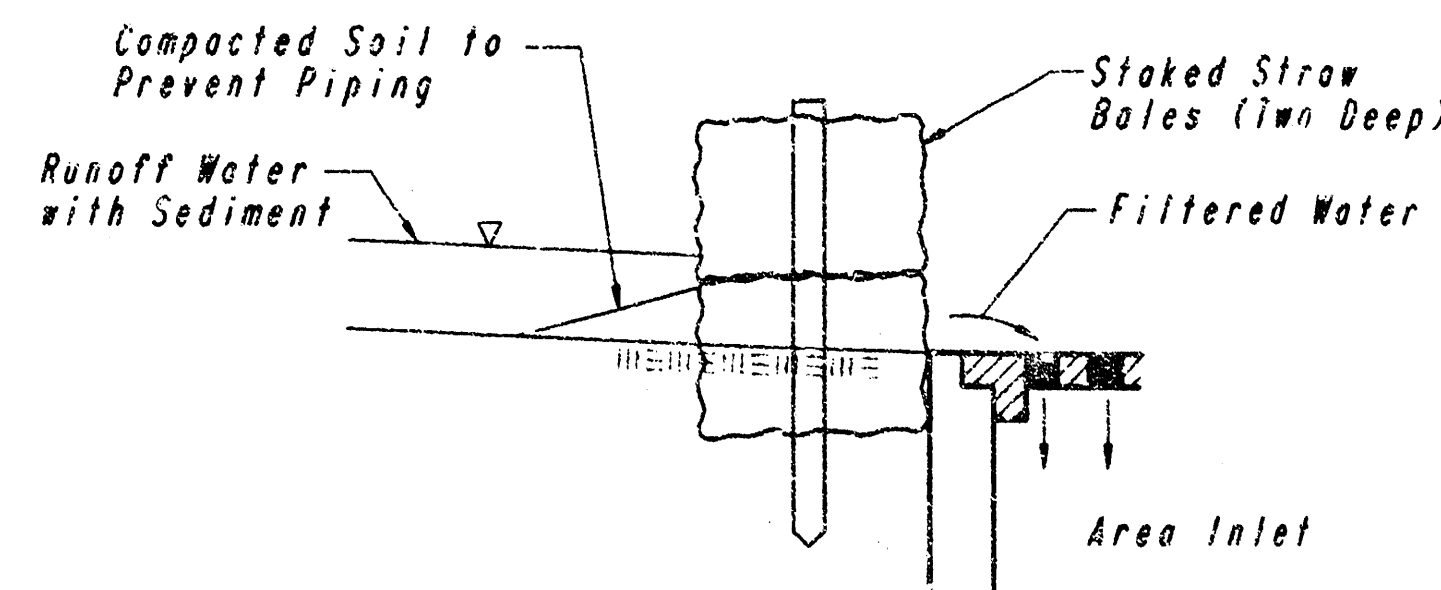
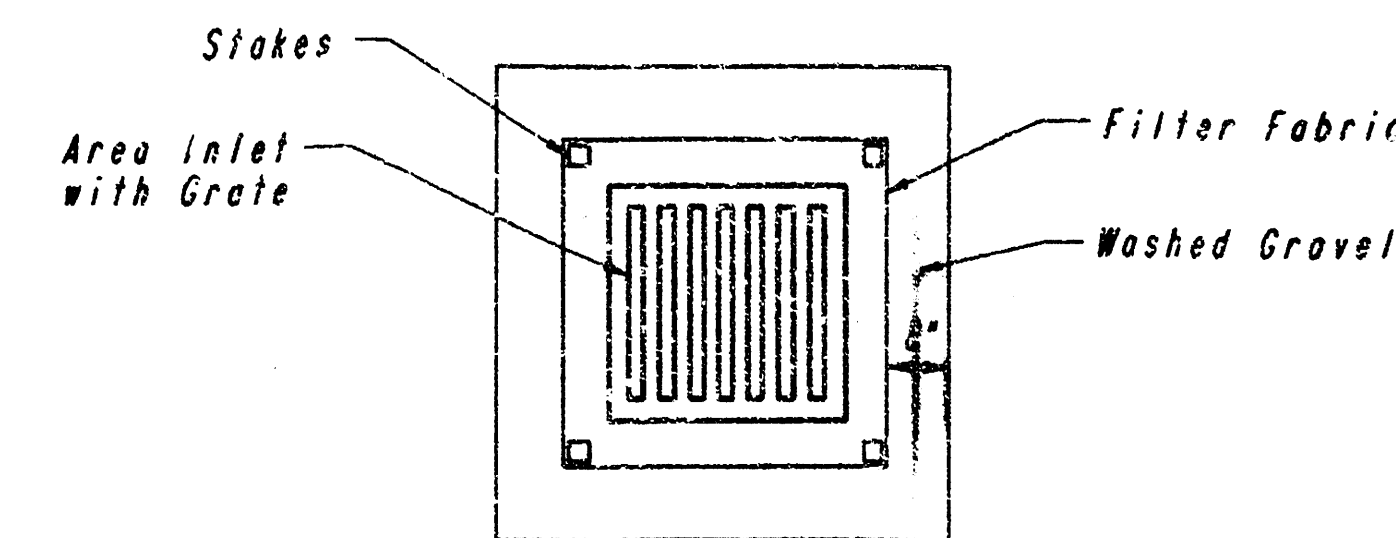
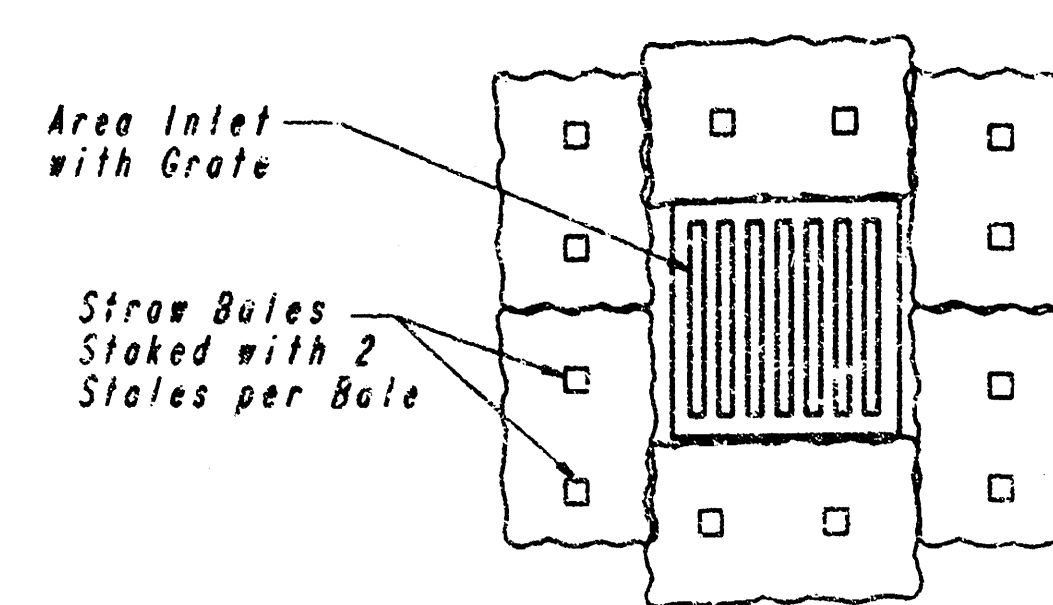
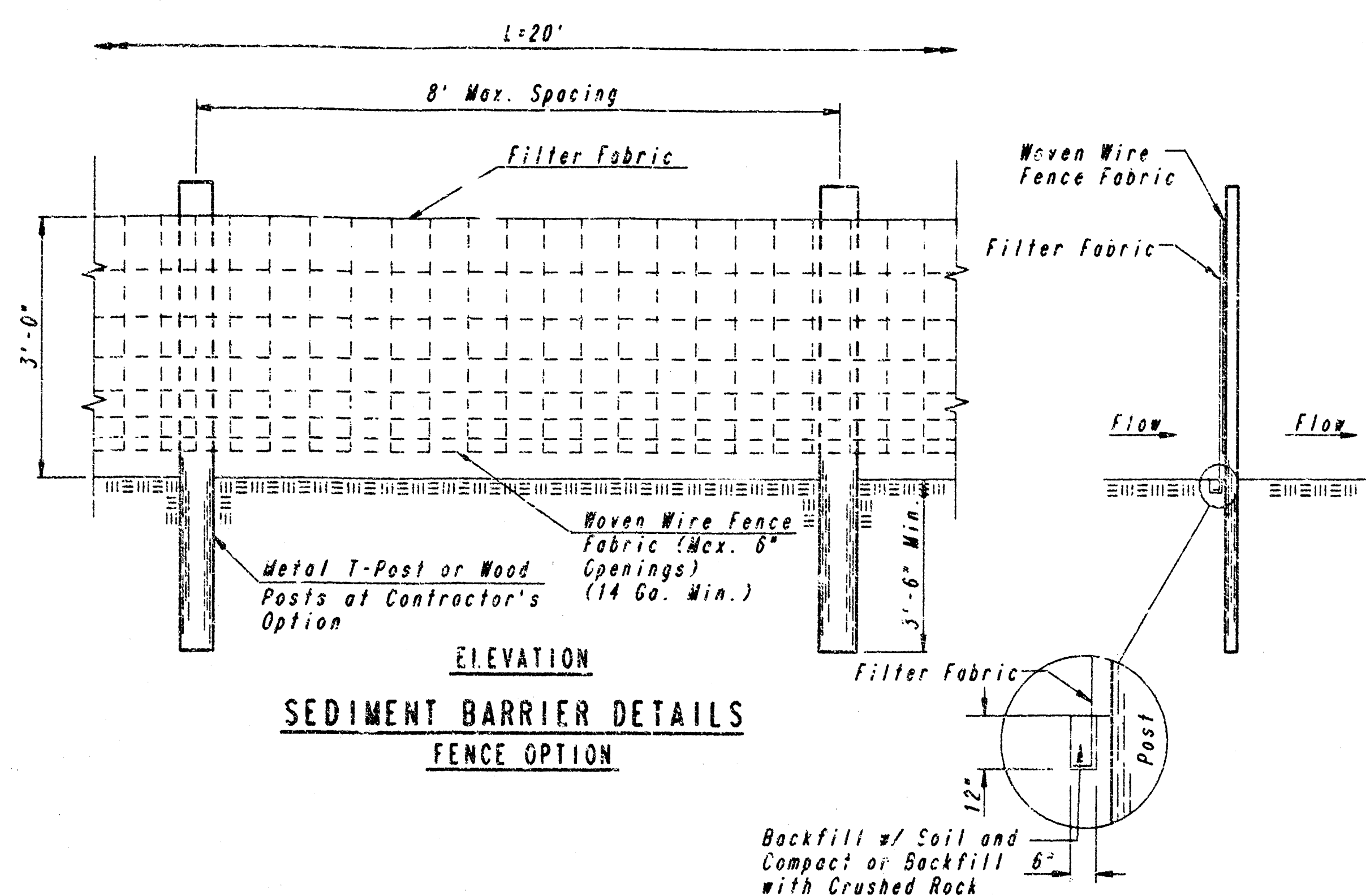
SURGERY AND RECOVERY CENTER KANSAS SURGERY AND RECOVERY CENTER, L.P.	
UTILITY PLAN	
25TH AND WEBB ROAD WICHITA, KANSAS	
PROFESSIONAL ENGINEERING CONSULTANTS, P.A.	
ENGINEERS WICHITA, KANSAS	
Designed by: WMB	Checked by:
Drawn by: DEP	Date: FEB. 1994 Job No: 93527-1

PLAN	REVISION	DATE
NOTE BOOK		
ALIGNMENT		
CHECKED		
NO.		
BY		
DATE		

DRAWING NAME: 16-93527-2 UTILITY 24x36
LOCATION: 16-93527-2
CENTER COORDINATES:
NOTATION AND:
DATE LAST WORKED ON:
MIKE BERRY

GENERAL NOTES

- TEMPORARY FIRE LANE TO BE PROVIDED IN ACCORDANCE WITH FIRE DEPARTMENT REQUIREMENTS AT ALL TIMES. SURFACE TO BE MINIMUM 4" CRUSHED ROCK (KDOT 48-3) OR APPROVED EQUAL. MAINTAIN FIRE LANE SURFACE THROUGHOUT PROJECT CONSTRUCTION TIME.
- TOPSOIL STRIPPED ON SITE TO BE UTILIZED IN LANDSCAPING. EXCESS TOPSOIL, IF ANY, TO BE STOCKPILED ON A SITE TO BE APPROVED BY THE OWNER ON LOT 2, BLOCK 1, KANSAS SURGERY AND RECOVERY CENTER ADDITION.
- EXCESS EXCAVATED MATERIAL TO BE STOCKPILED ON A SITE TO BE APPROVED BY THE OWNER ON LOT 2, BLOCK 1, KANSAS SURGERY AND RECOVERY CENTER ADDITION.
- SEDIMENT BARRIERS SHALL BE INSTALLED LOCATIONS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER.
- SEDIMENT BARRIERS SHALL BE ERECTED PRIOR TO THE COMMENCEMENT OF EARTHWORK OPERATIONS IN A GIVEN BASIN. REMOVAL AND DISPOSAL OF ACCUMULATED SILT AND DEBRIS AND/OR REMOVAL AND RECONSTRUCTION OF SEDIMENT BARRIERS WILL BE PERFORMED THROUGHOUT THE PROJECT LIFE WHEN DEBRIS REACHES ONE THIRD THE FENCE HEIGHT OR AS DEEMED NECESSARY BY THE ENGINEER. SEDIMENT BARRIERS AND ACCUMULATED DEBRIS SHALL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR AFTER TURF COVER HAS BEEN ESTABLISHED, UNLESS OTHER ARRANGEMENTS HAVE BEEN AGREED TO.
- FILTER FABRIC FOR FENCE OPTION SEDIMENT BARRIERS SHALL BE RESISTANT TO ULTRAVIOLET LIGHT. MATERIALS MAY BE SUPPLIED BY THE FOLLOWING MANUFACTURERS:
 MIRAFL, INC. : 100X
 HOCOST FIBERS INDUSTRIES : TREVIRA 1115
 EXXON : TYPAR 3301 W
 MATERIALS SUPPLIED BY THE ABOVE NAMED MANUFACTURERS SHALL BE ACCEPTED UPON VISUAL INSPECTION BY THE ENGINEER. OTHER COMPARABLE MATERIALS MAY BE USED IF APPROVED BY THE ENGINEER.
 FILTER FABRIC SHALL BE ATTACHED TO FENCE FABRIC BY MEANS OF THE WIRES OR RING RINGS PRIOR TO ATTACHMENT OF FENCE/FABRIC COMBINATION ONTO THE POSTS.
- BALES USED MAY BE EITHER HAY OR STRAW, PROVIDED THEY ARE SOUND AND INTACT.
- INLET PROTECTION METHOD MAY BE ANY OF THE APPLICABLE TYPES SHOWN, AT THE CONTRACTOR'S OPTION.
- GRAVEL FILTER SHALL BE A DURABLE, WELL-GRADED SAND-GRAVEL OR CRUSHED STONE, MAXIMUM 1-1/2 IN. SIZE, AS AN ALTERNATE GRAVEL FILLED BAGS OF BURLAP OR OTHER FABRIC MAY BE USED. WHERE BAGS ARE USED, THE WIRE SCREEN, WHERE SHOWN, MAY BE OMITTED.
- INLET PROTECTION SHALL BE ERECTED AS SOON AS THE STRUCTURE HAS BEEN BACKFILLED. MEASURES SHALL BE TAKEN TO PRECLUDE ENTRY OF SEDIMENT INTO THE STORM WATER SEWER SYSTEM DURING CONSTRUCTION OF THE STRUCTURE.
- REMOVAL AND DISPOSAL OF ACCUMULATED SILT AND DEBRIS AND/OR REMOVAL AND RECONSTRUCTION OF INLET PROTECTION INSTALLATIONS SHALL BE PERFORMED THROUGHOUT THE PROJECT LIFE WHENEVER DEBRIS REACHES ONE-THIRD THE BARRIER HEIGHT, OR AS DEEMED NECESSARY BY THE ENGINEER. ULTIMATE REMOVAL AND DISPOSAL OF INLET PROTECTION AND DEBRIS WILL BE PERFORMED AFTER SEEDING IS ESTABLISHED, UNLESS OTHER ARRANGEMENTS HAVE BEEN MADE.



TEMPORARY INTERCEPT DITCH DETAIL

WHERE TEMPORARY EROSION CONTROL INTERCEPT DITCHES ARE USED, ALL AREAS WHERE FLOW IS CONCENTRATED SHALL BE PROTECTED BY SEDIMENT BARRIERS PRIOR TO DISCHARGING INTO ANY DITCH, STORM SEWER, OR WATERCOURSE.

RECORD DRAWING

EROSION CONTROL DETAILS ADAPTED FROM:
VIRGINIA SOIL AND WATER CONSERVATION COMMISSION,
1985 AND DRAINAGE CRITERIA MANUAL, DENVER URBAN
DRAINAGE AND FLOOD CONTROL DISTRICT 9-1-92.

MAY 31 1995

**GRADING AND EROSION
CONTROL DETAILS**

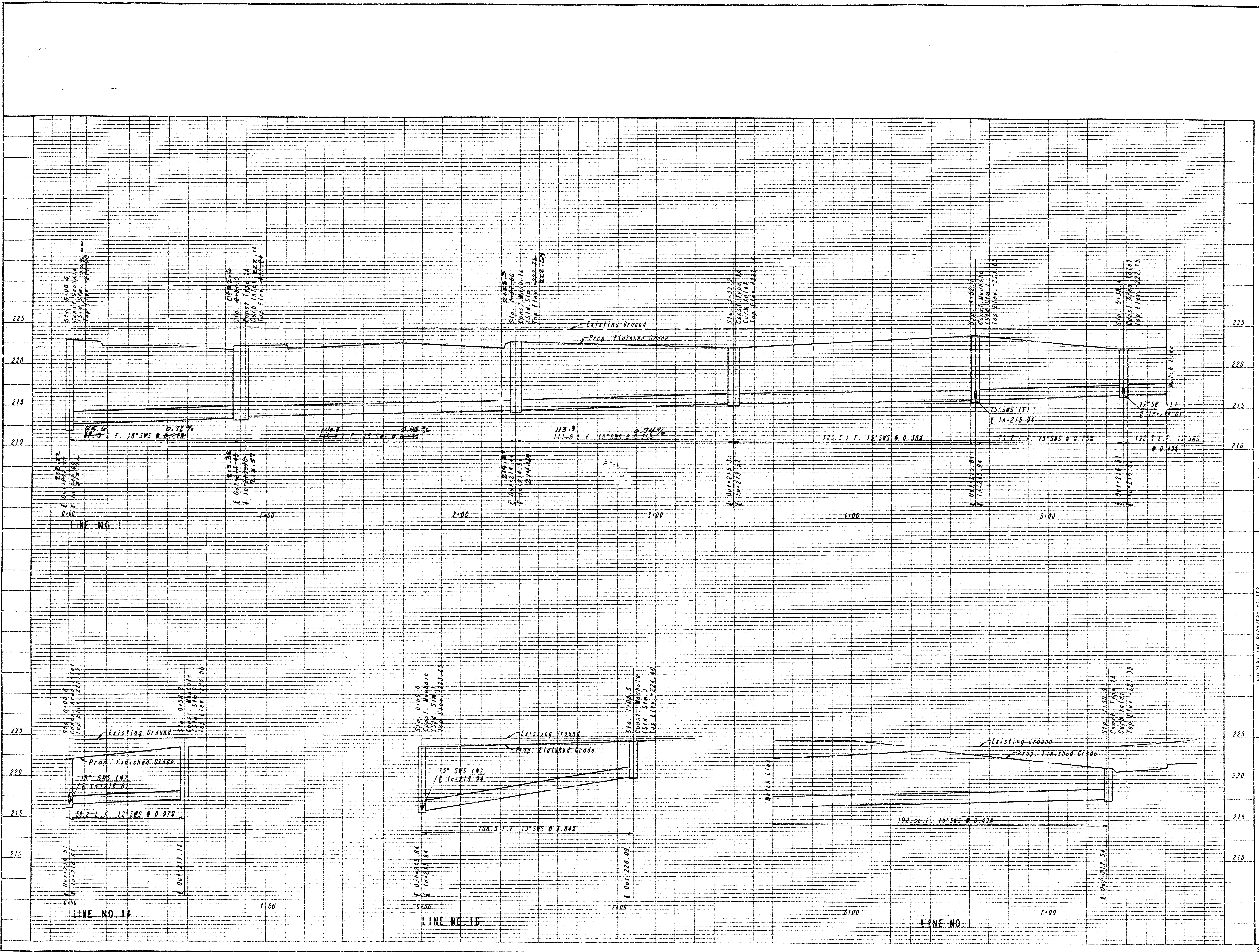
20TH AND WEBB ROAD
WICHITA, KANSAS
PROFESSIONAL ENGINEERING CONSULTANTS, P.A.

Designed by	MWB	Checked by	
Drawn by	DEP	Date	FEB. 1994 Job No. 93627-1

DRAWING NAME: 36-01621-2 PROFILE A 24
 LOCATION: D.A. 1553
 CENTER COORDINATES:
 DATE LAST WORKED ON:
 NAME BERT

PROFILE	SURVEYED	BY	DATE
NOTE BOOK	GRADES CHECKED		
NO.	BY		
	DATE		

PLAN	SURVEYED	BY	DATE
NOTE BOOK	GRADES CHECKED		
NO.	BY		
	DATE		



MAY 31 1983
 RECORD DRAWING

LINE NO. 1, 1A AND 1B

PROFESSIONAL ENGINEERING CONSULTANTS, P.A.
 ENGINEERS
 WICHITA, KANSAS
 JOB NO. 36-01621-1
 DATE FEB. 1984
 DESIGNED BY: MBW
 DRAWN BY: JGP

DRAWING NAME: 35-93627-2 PROFILE B 24

DATE: 10/1/94
DESIGNED BY: MMB
DRAWN BY: JGP

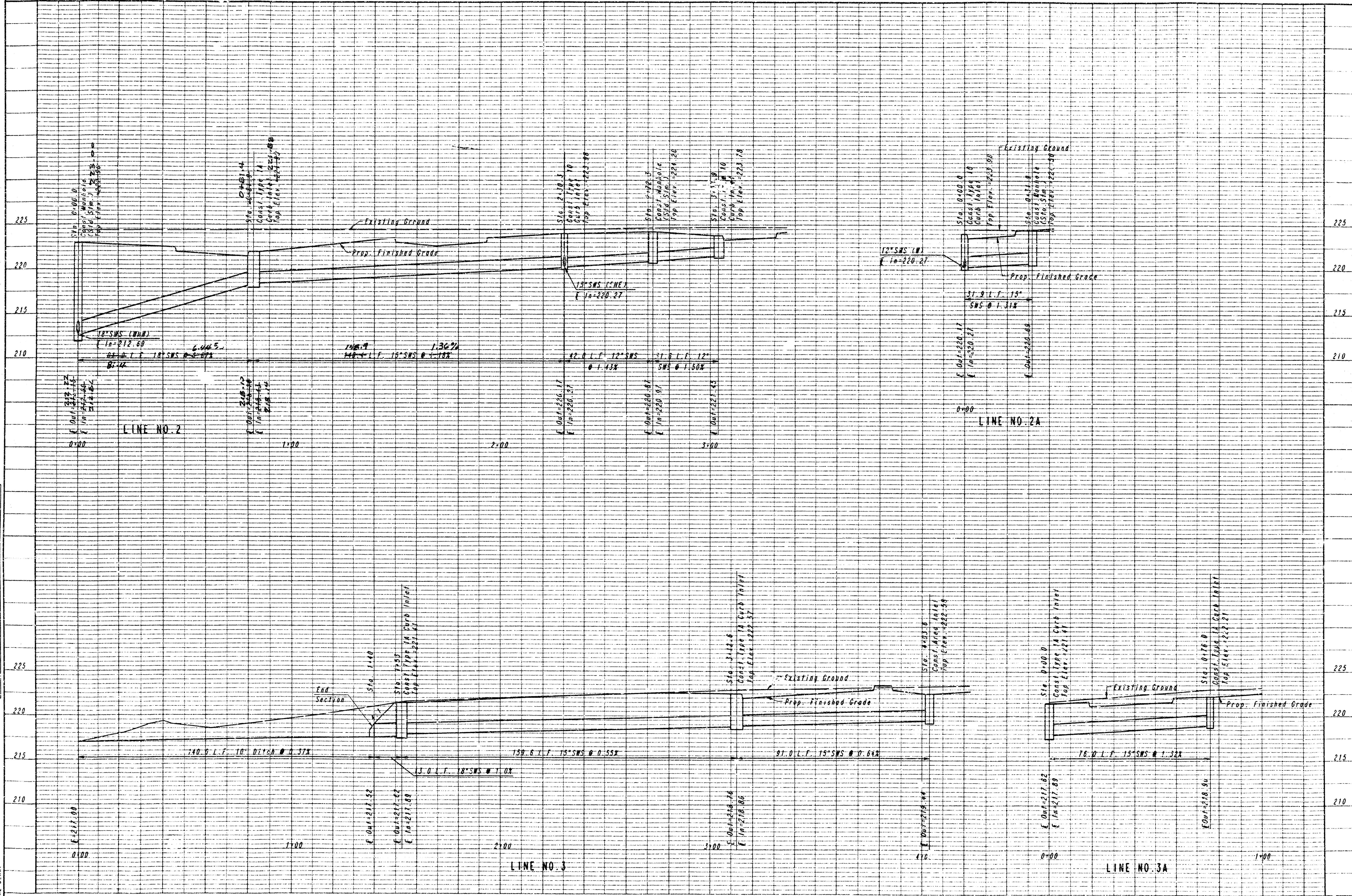
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DATE LAST WORKED ON:

DATE LAST WORKED ON:

PROFILE
NO. 1: BODY
NO. 2: GRADES
NO. 3: CHECKED
NO. 4: M.S. NOTED
NO. 5: STRUCTURE NOTES OR MD

PLAN
NO. 1: BODY
NO. 2: GRADES
NO. 3: CHECKED
NO. 4: M.S. NOTED
NO. 5: STRUCTURE NOTES OR MD



MAY 31 1994
RECORD DRAWING

LINE NO. 2, 2A, 3 AND 3A

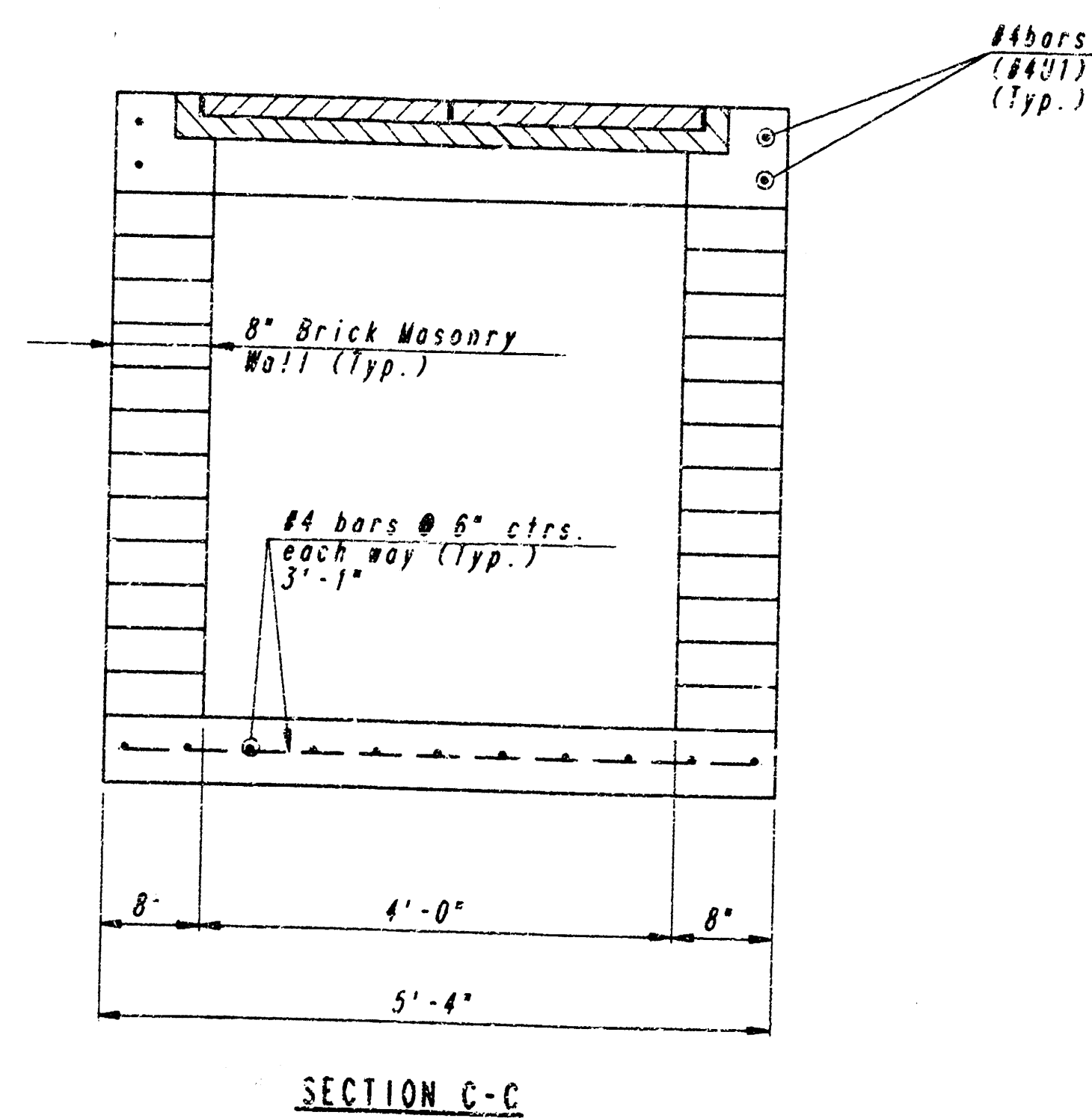
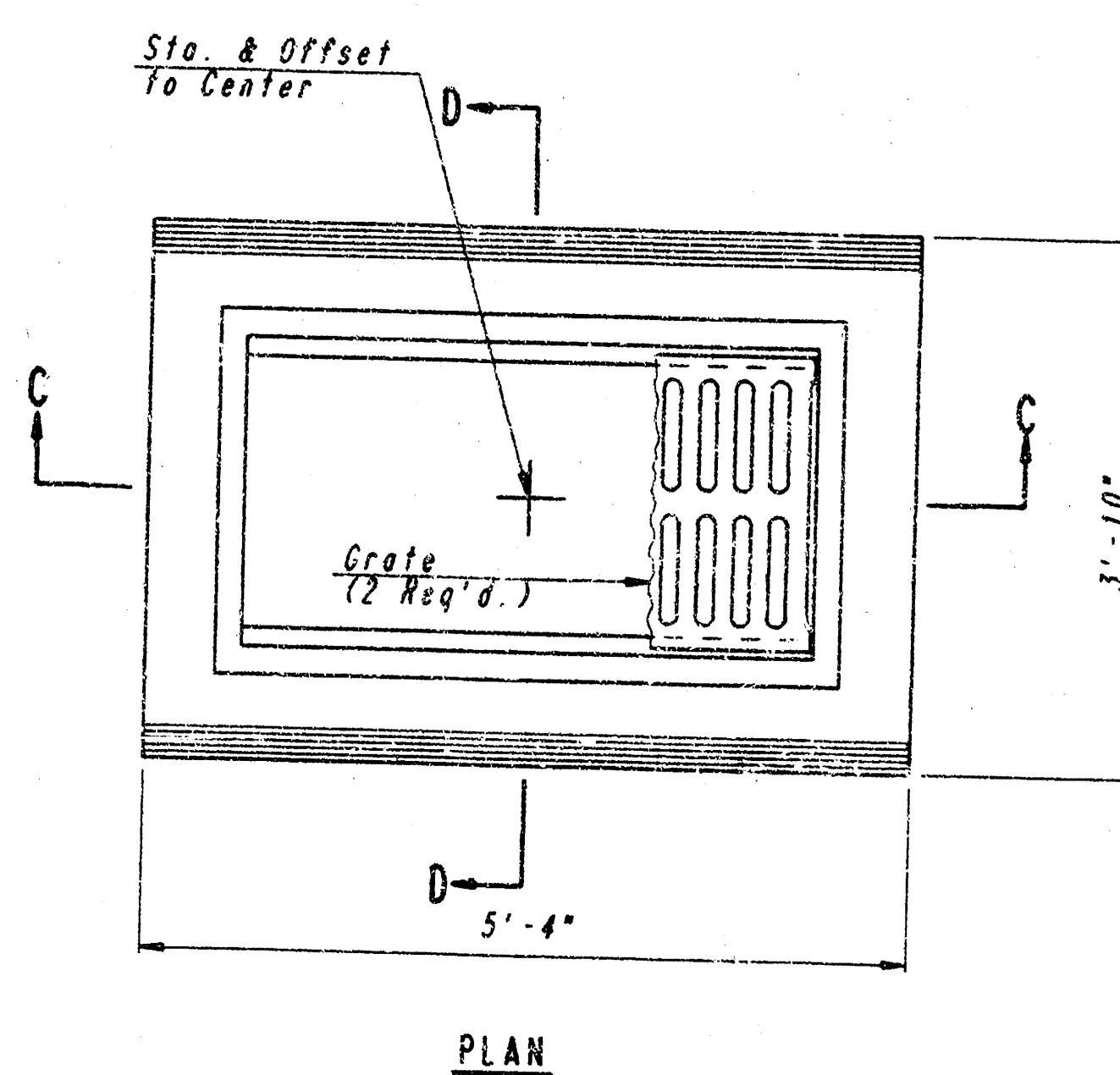
PROFESSIONAL ENGINEERING CONSULTANTS, P.A.
ENGINEERS
WICHITA, KANSAS

Job No. 35-93627-1
Date FEB. 1994
Drawn By JGP

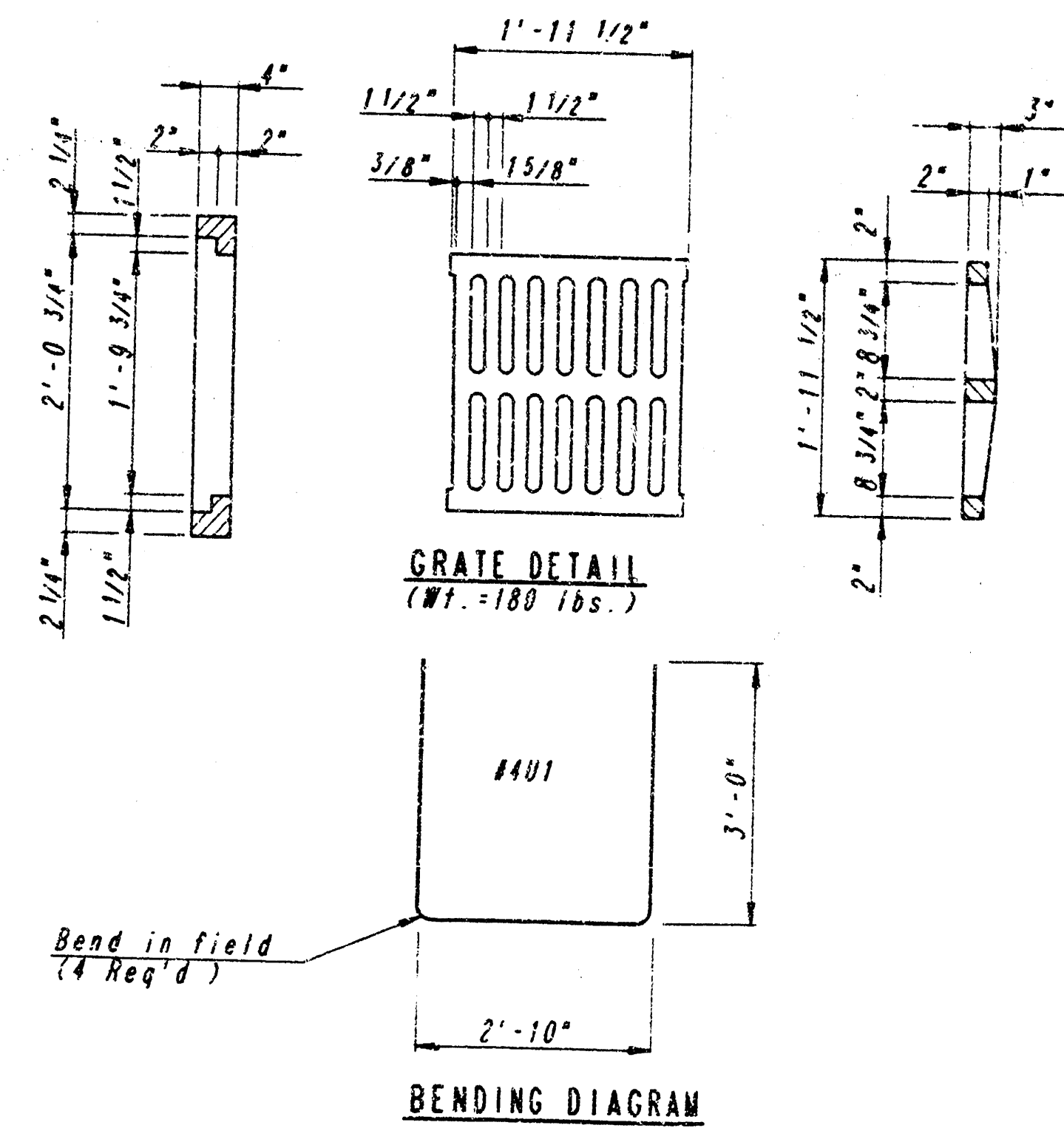
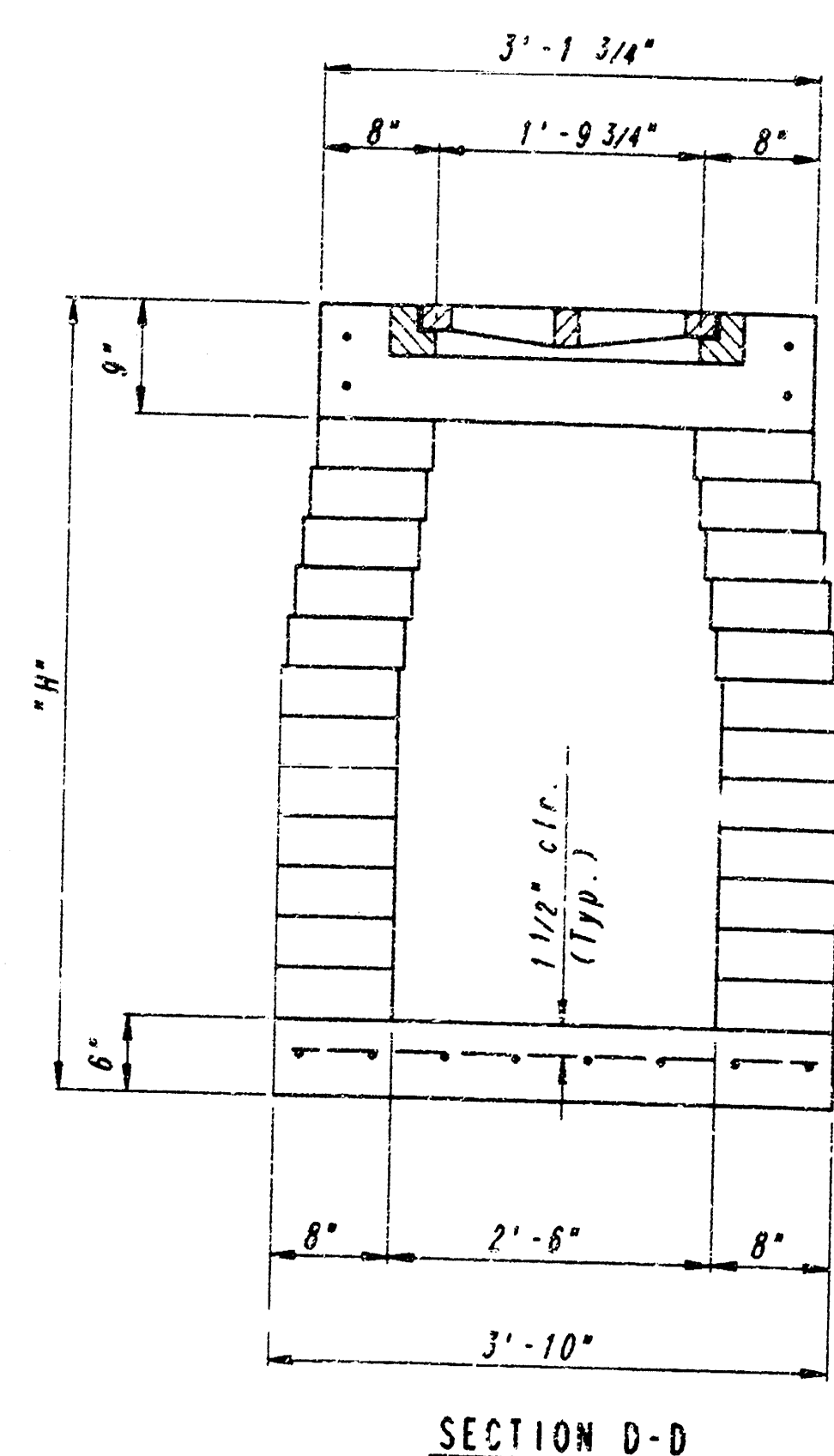
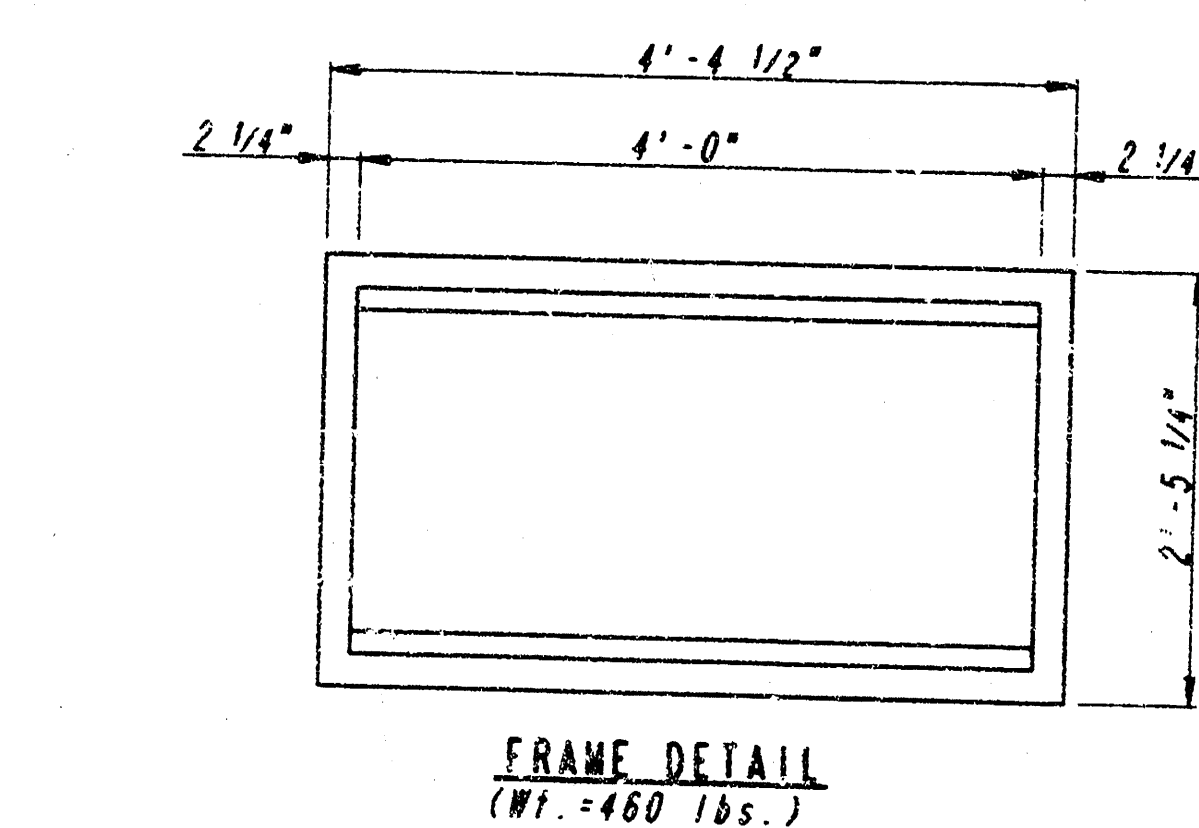
Sheet SP4 5b

ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS				CONSTRUCT OR INSTALL										INLET & MANHOLE DATA										SHEET NO.			
		FROM	TO	STATION	ROUTE IDENTIFICATION	DIST. RT./LT.	INLET (TY. 12) (CURB)	INLET (TY. 10) (CURB)	INLET (TY. 22) (CURB)	INLET (TY. 1A) (CURB)	ANCA INLET	INLET (TY. 1T) (DITCH)	MH (STD. SECT.)	END SECT.	INLET PROTECTION	SEDIMENT BARRIER	L (FT.)	W (FT.)	H (FT.)	HT. (FT.)	TOP	FLOOR	SIZE DIRECTION	FLOWLINE (ELEV.)	SIZE DIRECTION			FLOWLINE (ELEV.)	SIZE DIRECTION
D1	D3	71+53.50	Road 'H'	17.67' Rt.													6'-4"	4'-4"	4'-6"		223.35	217.35							
D2	D3	33+58.30	Road 'B'	34.00' Rt.													4'-6"	4'-6"	6'-0"	1'-0"	223.50	217.00	(2) 4" (E)	217.27					
D3	D5	33+58.30	Road 'B'	24.25' Lt.													5'-4"	3'-10"	6'-6"		222.15	216.32	15" (N)	216.61	12" (E)	216.61			
D4	D5	32+82.00	Road 'B'	86.50' Rt.													4'-6"	4'-6"	4'-0"	1'-0"	224.40	219.30	(2) 8" (E)	220.19	10" (SE)	220.19			
D4A	D4	52+60.00	Road 'E'	17.00' Rt.													4'-6"	4'-6"	3'-6"	1'-0"	224.00	220.85	3" (W)	221.5	(2) 6" (S)	221.33			
D5	D6	32+82.00	Road 'B'	22.00' Lt.													4'-6"	4'-6"	7'-6"	1'-0"	223.65	215.65	15" (N)	215.94	15" (E)	215.94			
D6	D7	31+58.30	Road 'B'	17.67' Lt.													6'-4"	4'-4"	7'-6"		222.14	215.14	15" (N)	215.37					
D7	D8	30+46.75	Road 'B'	20.50' Lt.													4'-6"	4'-6"	8'-0"	1'-0"	222.75	214.25	15" (N)	214.54					
D9	D14	12+83.64	Shannon Woods	21.17' Rt.													6'-4"	5'-4"	9'-6"		222.24	213.24	1'-" (NW)	213.7					
D9	D10	23+05.50	Road 'A'	8.00' Lt.													3'-0"	3'-0"	3'-0"		223.78	221.28							
D10	D12	22+30.23	Road 'A'	52.00' Lt.													4'-6"	4'-6"	3'-0"	1'-0"	224.20	220.70	12" (NNW)	220.97					
D11	D12	22+45.00	Road 'A' (Van Bk. Ext. And.)	18.00' Rt.													4'-6"	4'-6"	3'-0"	1'-0"	224.50	220.50	(2) 8" (E)	220.79	5" (W)	220.79			
D12	D13	22+30.23	Road 'A'	8.00' Lt.													4'-6"	4'-6"	3'-6"	1'-0"	223.98	219.98	15" (ENE)	220.27	12" (W)	220.27			
D13	D14	20+58.00	Road 'A'	17.67' Lt.													3'-0"	3'-0"	4'-6"		221.95	217.95	15" (NNE)	218.43					
D14	D16	13+64.00	Shannon Woods	24.00' Lt.													4'-6"	4'-4"	4'-6"		222.90	211.90	18" (NNW)	212.69	18" (NNW)	212.69			
D17	D18	58+22.50	Road 'G'	57.00' Lt.													4'-6"	4'-6"	11'-6"		222.58	219.25	(2) 6" (W)	220.00					
D18	D20	58+22.50	Road 'G'	33.67' Rt.													5'-4"	3'-10"	4'-0"		222.57	218.57	15" (W)	218.66					
D19	D20	75+01.16	Road 'H'	17.67' Rt.													6'-4"	4'-4"	4'-6"		222.21	218.71							
D20	D21	75+77.16	Road 'H'	17.67' Rt.													6'-4"	4'-4"	4'-0"		221.41	217.41	15" (W)	217.89	15" (S)	217.89			
D21		75+88.83	Road 'H'	17.67' Rt.													6'-4"	4'-4"	4'-0"				18" (W)	217.52					

CONDUIT DATA														
ROUTING SEQUENCE		LOCATIONS OF INSTALLATIONS			CONSTRUCT OR INSTALL		CONDUIT FLOW LINES		STORM SEWERS (LIN. FT.)			END SECTIONS (EACH)		
		STATION	ROUTE IDENTIFICATION	DIST. RT./LT.	SIZE	LENGTH (FEET)	INFLOW (ELEV.)	OUTFLOW (ELEV.)	12"	15"	18"	15"	18"	24"
D1	D3	71+53.50	Road 'H'	17.67' Rt	15"	191	217.54	216.61		191				
D2	D3	33+58.30	Road 'B'	34.00' Rt.	12"	58	217.17	216.61	58					
D3	D5	33+58.30	Road 'B'	24.25' Lt.	15"	76	216.51	215.94		76				
D4	D5	32+82.00	Road 'B'	86.50' Rt.	15"	108	220.09	215.94		108				
D4A	D4	52+60.00	Road 'E'	17.00' Rt.	10"	38	221.00	220.19						
D5	D6	32+82.00	Road 'B'	22.00' Lt.	15"	124	215.84	215.37		124				
D6	D7	31+58.30	Road 'B'	17.67' Lt.	15"	112	215.33	214.54		112				
D7	D8	30+46.75	Road 'B'	20.50' Lt.	15"	140	214.44	213.70		140				
D8	D14	12+83.64	Shannon Woods	21.17' Rt.	18"	87	213.45	212.69			87			
D9	D10	23+05.50	Road 'A'	8.00' Lt.	12"	32	221.45	220.97	32					
D10	D12	22+30.23	Road 'A'	52.00' Lt.	12"	42	220.87	220.27	42					
D11	D12	22+45.00	Road 'A' (Van Bk Ext. And.)	18.00' Rt.	15"	32	220.69	220.27		32				
D12	D13	22+30.23	Road 'A'	8.00' Lt.	15"	148	220.17	218.43		148				
D13	D14	20+58.00	Road 'A'	17.67' Lt.	18"	82	218.16	212.69			82			
D14	D16	13+64.00	Shannon Woods	24.00' Lt.										
D17	D18	58+22.50	Road 'G'	57.00' Lt.	15"	91	219.44	218.86		91				
D18	D20	58+22.50	Road 'G'	33.67' Rt.	15"	160	218.76	217.89		160				
D19	D20	75+01.16	Road 'H'	17.67' Rt.	15"	76	218.90	217.89		76				
D20	D21	75+77.16	Road 'H'	17.67' Rt.	18"	13	217.62	217.52			13		1	
D21		75+88.93	Road 'H'	17.67' Rt.										
TOTALS									132	1258	182		1	



AREA INLET (TYPE I)



GENERAL NOTES

CONCRETE SHALL BE THE MIX USED IN CONCRETE PAVEMENT. ALL EXPOSED EDGES SHALL BE FINISHED WITH AN APPROVED EDGING TOOL.

REINFORCING STEEL SHALL BE A MINIMUM GRADE 40, A.S.T.M. A615. ALL DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO THE CENTERLINE OF BARS UNLESS OTHERWISE NOTED.

INLET CASTINGS SHALL BE MANUFACTURED USING GOOD QUALITY GRAY IRON CONFORMING TO CLASS 30 OF A.S.T.M. DESIGNATION A-48. DIMENSIONS AND WEIGHTS SHOWN ON THE DETAILED DRAWINGS SHALL BE CONSIDERED AS MINIMUM REQUIREMENTS AND ANY DEVIATIONS FROM THE DIMENSIONS SHOWN MUST BE SPECIFICALLY APPROVED. THE FINISHED CASTINGS SHALL BE OF UNIFORM QUALITY, FREE FROM BLOWHOLES, POROSITY, HARD SPOTS, SHRINKAGE DISTORTIONS OR OTHER DEFECTS.

INLET FLOOR SHALL BE SHAPED WITH UNREINFORCED CLASS A CONCRETE TO CREATE FLOW CHANNELS AND TO INCREASE HYDRAULIC EFFICIENCY SUCH THAT THE INLET WILL BE SELF-CLEANING BETWEEN ALL INLET AND/OR OUTLET PIPES.

RECORD DRAWING

MAY 31 1995

SURGERY AND RECOVERY CENTER
KANSAS SURGERY AND RECOVERY CENTER, L.P.

STORM WATER SEWER SCHEDULE AND AREA INLET DETAILS

28TH AND WEBB ROAD
WICHITA, KANSAS

PROFESSIONAL ENGINEERING CONSULTANTS, P.A.

WICHITA, KANSAS

Designed by: MMB
Drawn by: DEP
Checked by:
Date: FEB. 1994 Job No: 93627-1