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- ALIGNMENT PLAN AND PROFILE
- GRADING PLAN AND PIT LOCATION
- CROSS SECTIONS.

COLORADO

DEPARTMENT OF HIGHWAYS

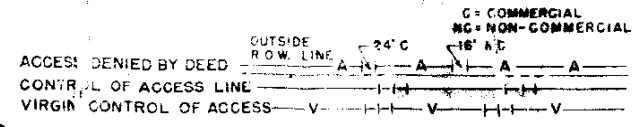
PLAN AND PROFILE OF PROPOSED

FEDERAL AID PROJECT NO. 1092-2(5)

STATE HIGHWAY NO. 1

EL PASO COUNTY

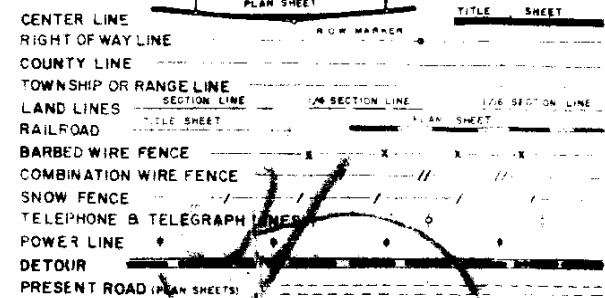
SCALES
 ON PLAN, 1" = 100 FT
 ON PROFILE, 1" = 100 FT HORIZONTAL
 1" = 10 FT VERTICAL
 GRADE LINE ON PROFILE IS SHOWN AS GRADE OF FINISHED ROAD
 GROSS LENGTH OF PROJECT 10,735.3 Feet = 2.033 Miles
 NET LENGTH OF PROJECT



FEDERAL ROAD REGION NO.	DIVISION	ROI NO.
9	COLORADO	1092-2(5)

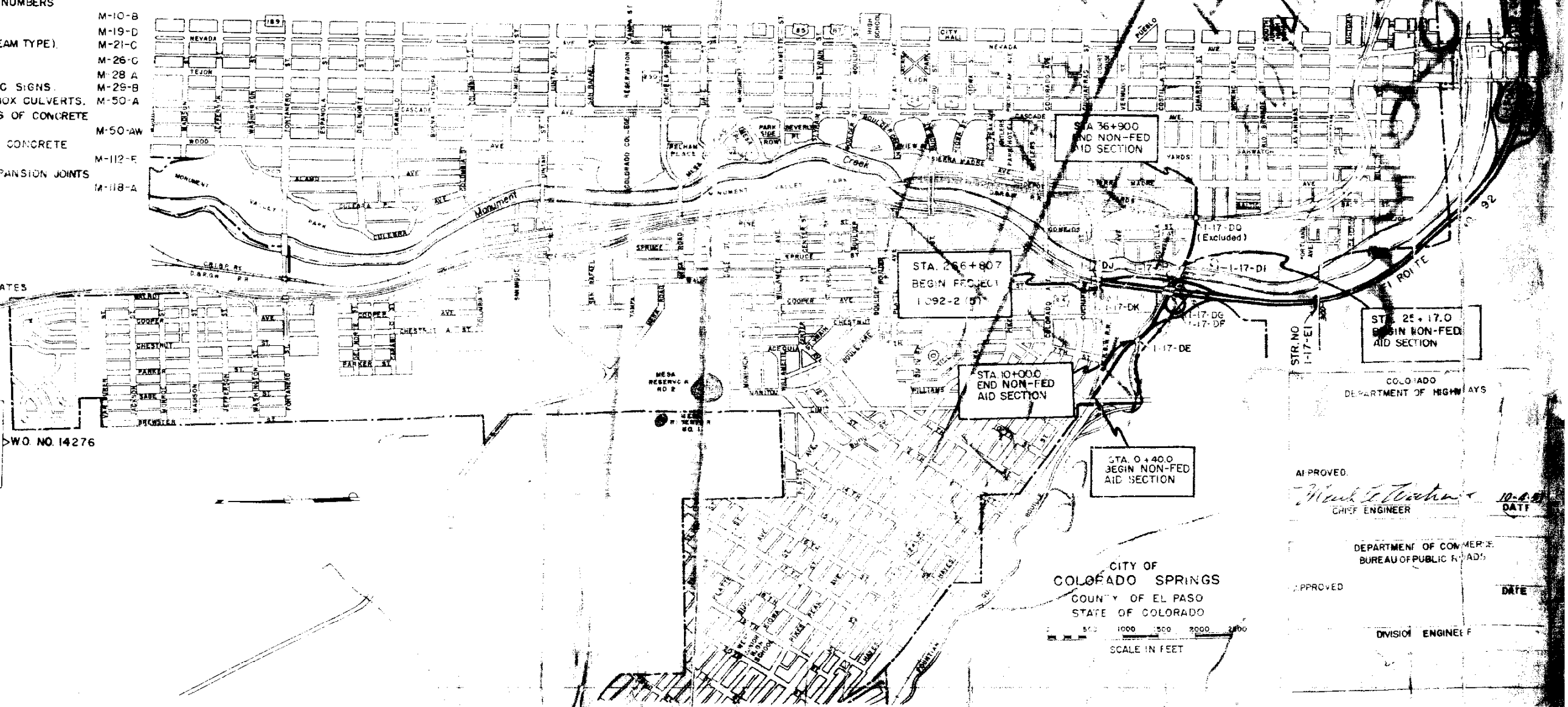
REV. BEG STA - 11-13 57-EE0
 Rev. Index 2-28-58 J.L.K.
 REV. 1-28-59, ADDED ACCESS, E.E.O.

CONVENTIONAL SIGNS



NOTE TO BIDDERS:
 It is recommended that bidders of this project go over the plan details with one of the field representatives of this Department, listed on page 10 of the Special Provisions.

STA. 373+88.4
 END 1092-2(5)
 STA 373+88.4
 IN 002-2(5)

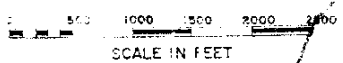


ADDED SHEETS (2-28-58)
 STANDARD GIRDERS
 STANDARD GIRDERS - STANDARD BEARING PLATES
 ELEVATION REVISIONS

ADDED SHEETS (2-5-59)
 DETAILS OF STR. NO. 1-17-M (W.O. NO. 14123)
 TYPICAL SECTION, SUMMARY OF EARTHWORK QUANTITIES, TABULATION OF CURB AND GUTTER, SURFACING PLAN, DETAILS OF CURB, GUTTERS AND DRIVEWAYS.
 PLAN AND PROFILE SHEET (ARVADA STREET)
 CROSS SECTIONS.

W.O. NO. 14276

CITY OF COLORADO SPRINGS
 COUNTY OF EL PASO
 STATE OF COLORADO



APPROVED: *Mark E. ...*
 CHIEF ENGINEER
 DATE: 10-2-59

DEPARTMENT OF COMMERCE
 BUREAU OF PUBLIC ROADS

APPROVED: _____
 DIVISION ENGINEER
 DATE: _____

TYPICAL SECTIONS

FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-211		

Rev. Sect To Show Future Overlay, E.L.O. 1-16-61

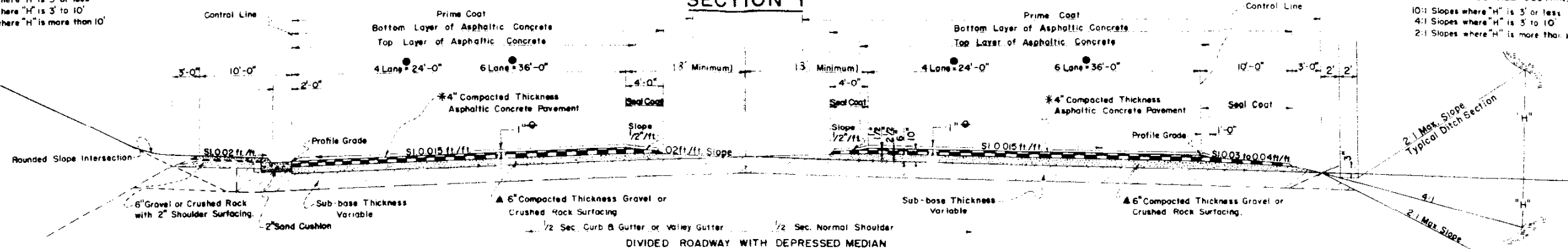
FILL SLOPES ALL SECTIONS

- 10:1 Slopes where "H" is 3' or less
- 4:1 Slopes where "H" is 3' to 10'
- 2:1 Slopes where "H" is more than 10'

CUT SLOPES ALL SECTIONS

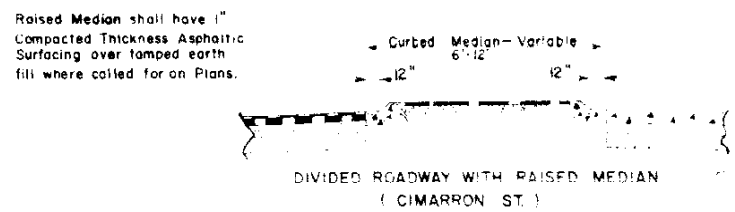
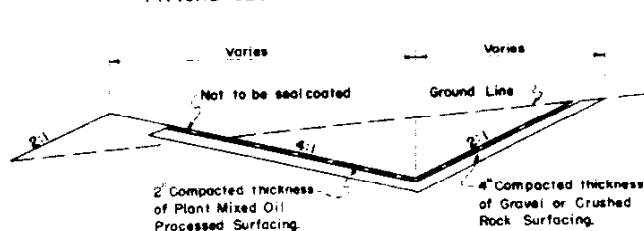
- 10:1 Slopes where "H" is 3' or less
- 4:1 Slopes where "H" is 3' to 10'
- 2:1 Slopes where "H" is more than 10'

SECTION 1



DIVIDED ROADWAY WITH DEPRESSED MEDIAN

TYPICAL SECTION - INTERCEPTING DITCHES



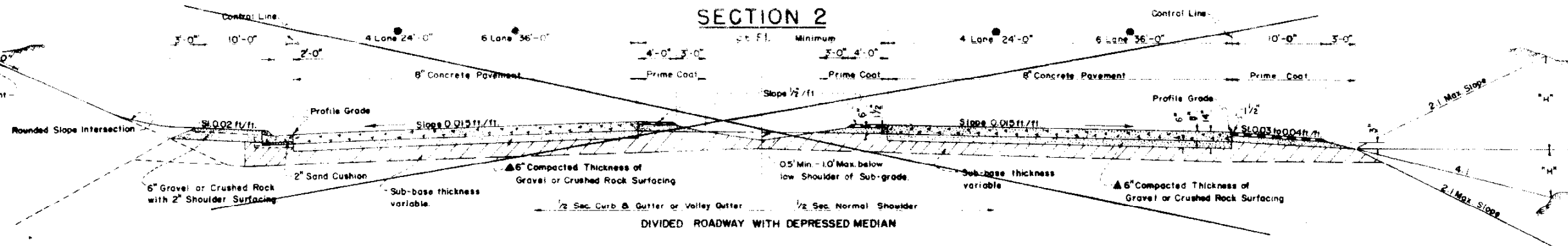
DIVIDED ROADWAY WITH RAISED MEDIAN (CIMARRON ST.)

INSIDE SHOULDER DETAIL

OUTSIDE SHOULDER DETAIL

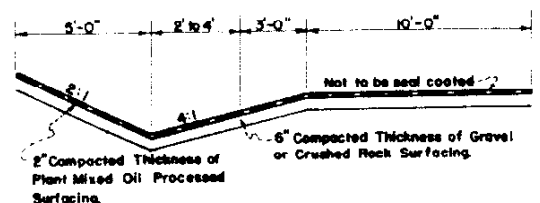
(ASPHALTIC CONCRETE PAVEMENT)

SECTION 2



DIVIDED ROADWAY WITH DEPRESSED MEDIAN

TYPICAL SECTION FOR ROADWAY DITCH PAVING



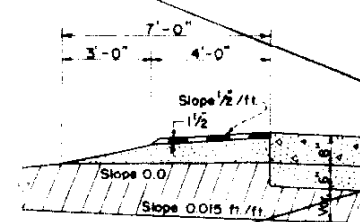
NOTE: Ditches to be tiled where called for on plans or as directed by the Engineer.

- Where speed change lanes are required the pavement shall be widened 12' outside of control line. Concrete gutter and shoulder to be constructed in same relation to either widened or standard pavement.
- ⊙ 1" Asphaltic Concrete Pavement Future Overlay

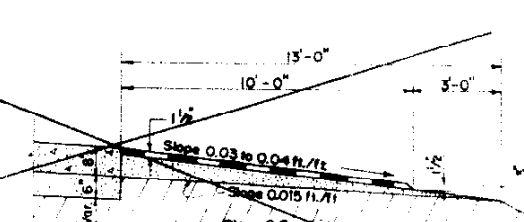
- ▲ 6" Compacted Thickness of Gravel or Crushed Rock Surfacing to be placed in Two 3" Courses.

- * Projects using a mat of 4" thickness shall be laid in two Courses. Bottom Course of 2 1/2" Top Course of 1 1/2"

Note: Bottom 2 1/2" Layer of Asphaltic Concrete Pavement to be "Leveling Course" and top 1 1/2" Layer to be "Surface Type 5"



INSIDE SHOULDER DETAIL



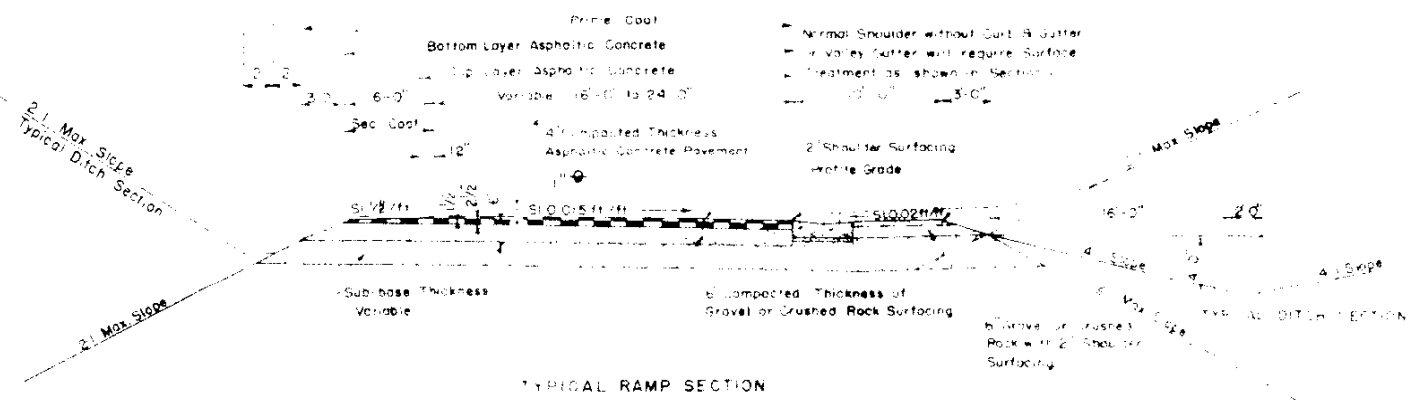
OUTSIDE SHOULDER DETAIL

(CONCRETE PAVEMENT)

TYPICAL SECTIONS

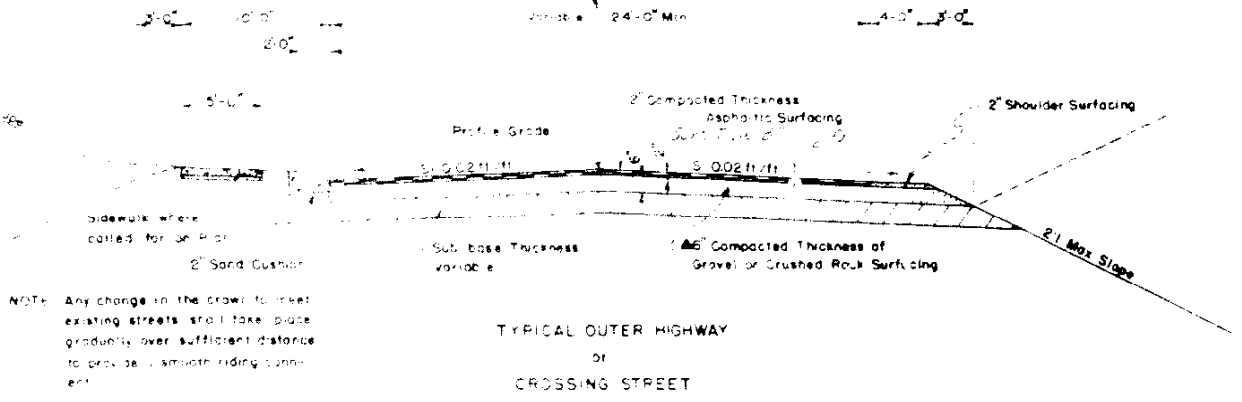
FED. ROAD DIST. NO. STATE PROJ. NO. SHEET NO. TOTAL SHEETS
 9 0000 092 3 5
 REV. SENT TO SHOW FUTURE OVERLAY, E.F.C. 4-8-61

SECTION 3



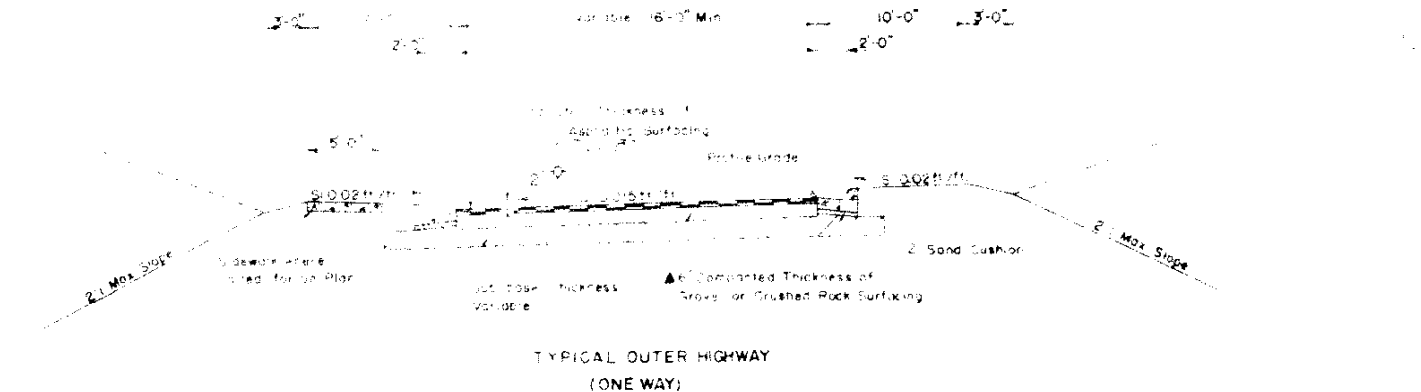
TYPICAL RAMP SECTION

SECTION 4



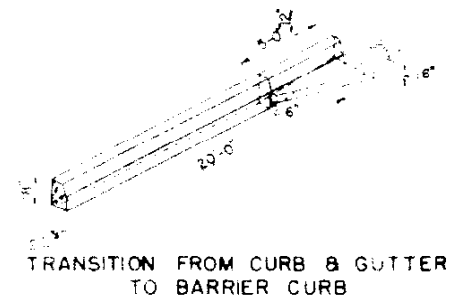
TYPICAL OUTER HIGHWAY OR CROSSING STREET

SECTION 5

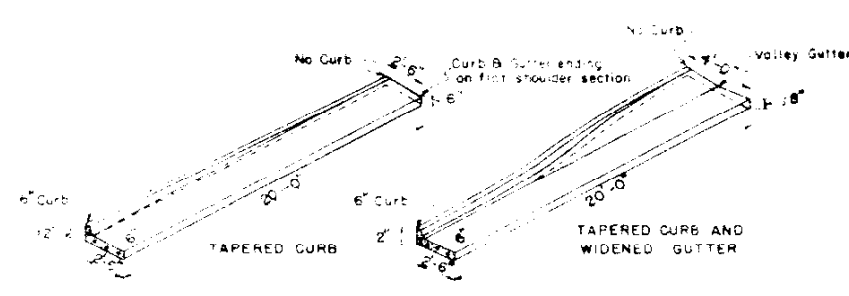
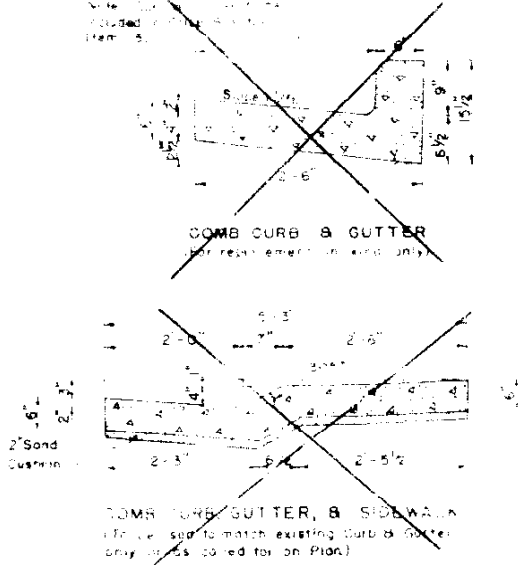
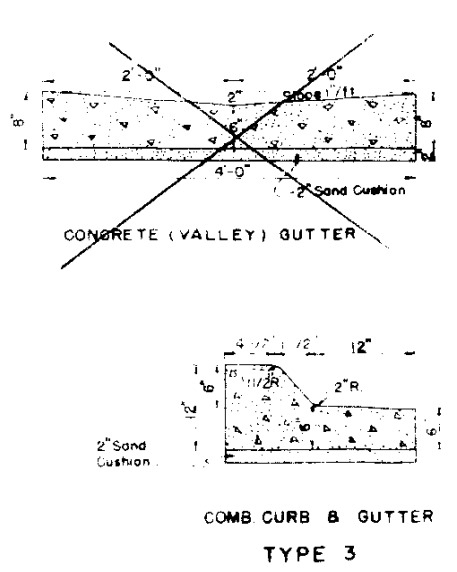
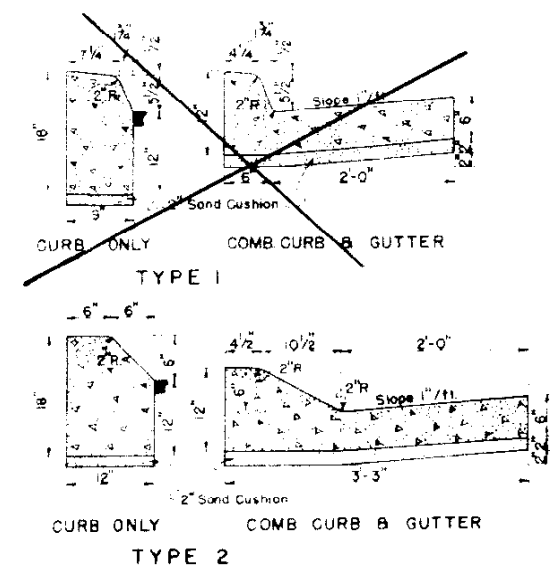


TYPICAL OUTER HIGHWAY (ONE WAY)

DETAILS OF SHOULDER ROLL



TRANSITION FROM CURB & GUTTER TO BARRIER CURB

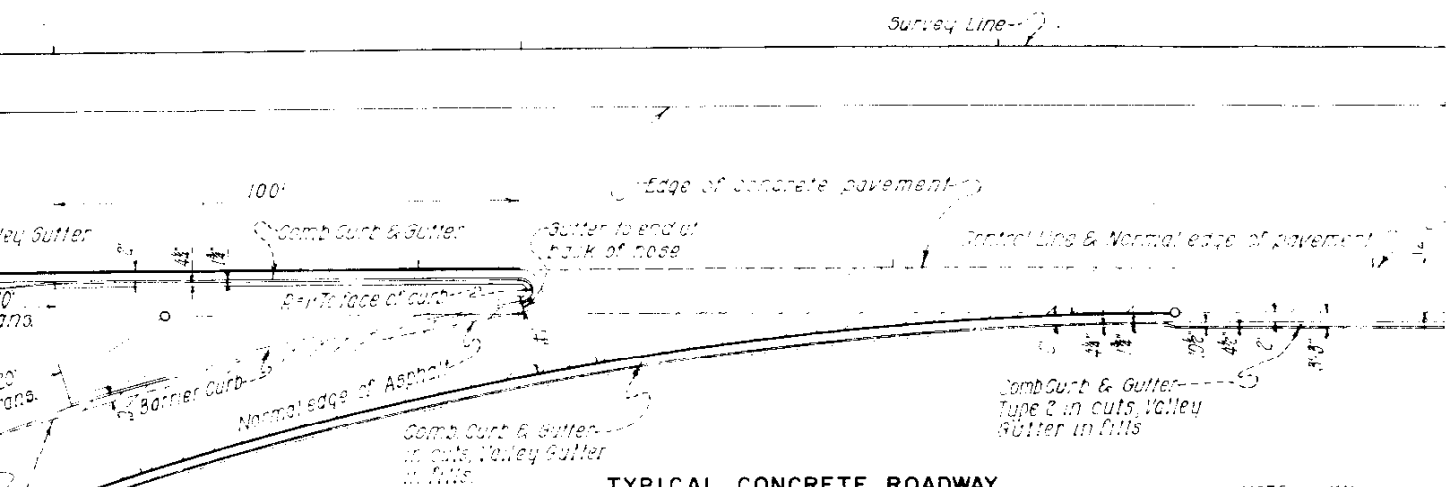


CURB TRANSITION DETAIL
 Curb and gutter gradually cut shall be tapered to zero height over a distance of 20' as shown above.
 On the inside of curve the gutter shall have the same slope as the pavement.
 All transitions are to be finished and paid for as Concrete Combination Curb and Gutter.

TYPICAL RAMP DETAILS

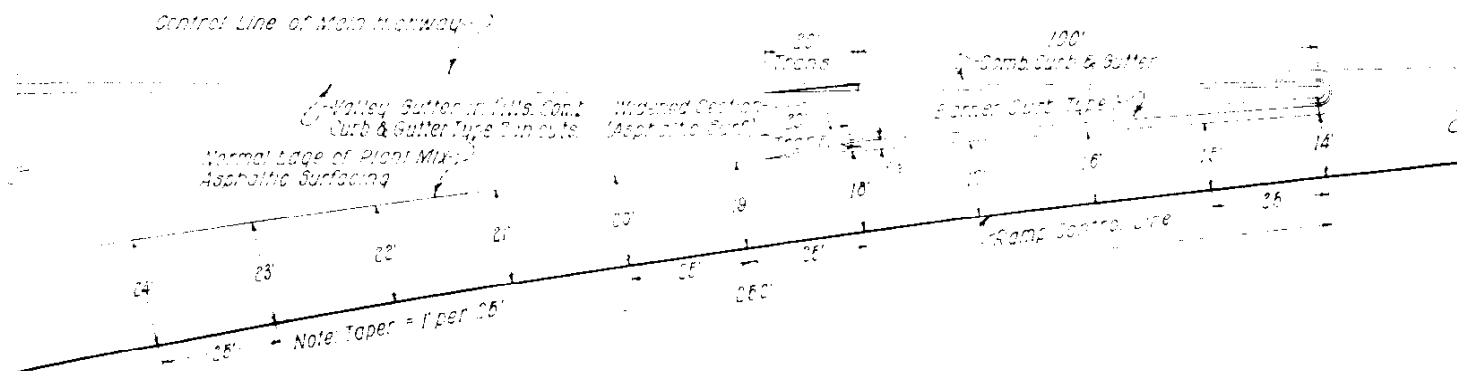
SHOWING CURB & GUTTER DETAIL

FED ROAD DIVISION NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	4	



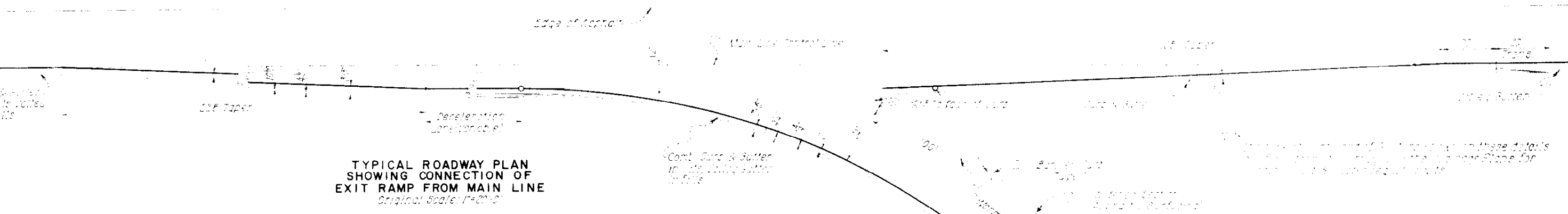
TYPICAL CONCRETE ROADWAY PLAN SHOWING CONNECTION OF ASPHALT APPROACH RAMP TO MAIN LINE
Original Scale: 1"=20'-0"

NOTE: Where approach or exit ramps connect with concrete pavement, acceleration and deceleration lanes will be constructed with Plant Mix Oil Processed Surfacing to meet edge of concrete pavement as called for on plans.

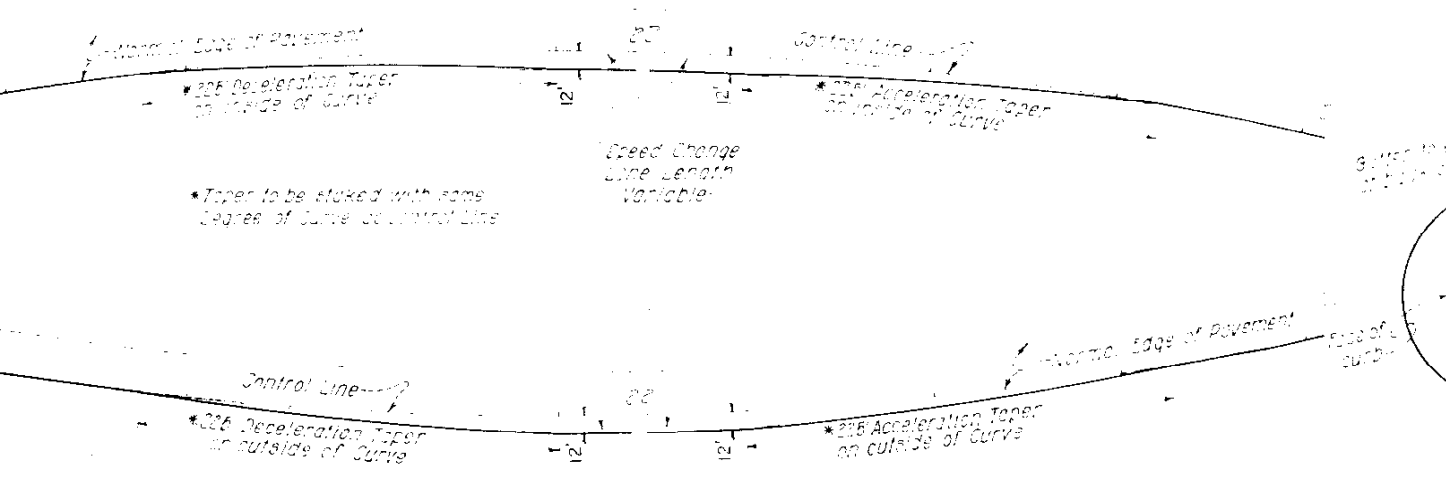


TYPICAL TAPERED SECTION FOR RAMP APPROACHES
Original Scale: 1"=20'-0"

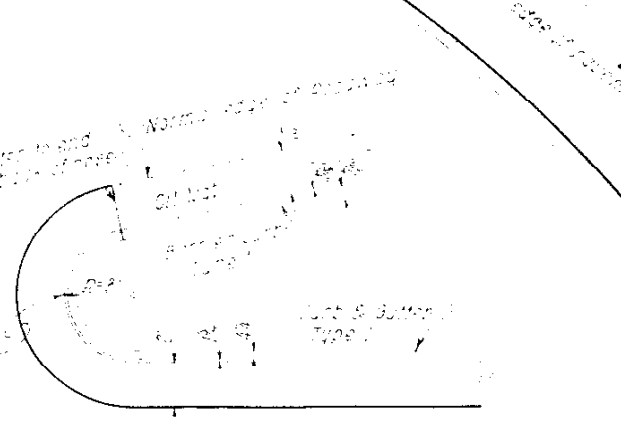
Where comb curb & gutter is called for in place of barrier curb, the comb curb & gutter will be placed in same relative position of normal edge of pavement.



TYPICAL ROADWAY PLAN SHOWING CONNECTION OF EXIT RAMP FROM MAIN LINE
Original Scale: 1"=20'-0"



DETAIL OF TAPER LOCATED ON CURVE
Original Scale: 1"=50'-0"



DETAIL OF NOSE CURB
Original Scale: 1"=4'-0"

When using any part of these details, the user should refer to the appropriate specifications for materials and construction.

TABULATION OF LENGTH & DESIGN DATA

STATION	ROADWAY		BRIDGE	
	LIN. FT.	LIN. FT.	LIN. FT.	
266+80.7 Begin I 092-2(5)	766.6			
274+47.3				
I-17-DF & DG			302.3	
277+49.6	1,935.4			
296+85.0				
I-17-E1 DBL. 14x10' C.B.C.			31.0	
297+16.0	1,232.6			
309+48.6 Bk = 309+21.0 Ah				
343+10.7	3,389.7			
I-17-DA & DB			167.0	
344+77.7	335.6			
348+13.3				
351+00 Begin IN 002-2(42)			286.7	
351+26.3	2,262.1			
373+88.4 End I 092-2(5) = Sta. 373+88.4 on IN 002-2(42)				
	9,922.0		813.3	
SUMMARY		LIN. FT.	MILES	
Roadway		9,922.0	1.879	
Bridges		813.3	0.154	
Total Length		10,735.3	2.033	
DESIGN DATA				
Maximum Degree of Curve			5°00'	
Maximum Grade			3.00%	
Minimum N.F.S.D. - Horizontal			>1,200'	
Minimum N.P.S.D. - Vertical			470'	
Maximum Design Speed			50 M.P.H.	

GENERAL NOTES

This project is to be constructed in conformity with the Standard Specifications of the Colorado Department of Highways adopted JUNE 1, 1952.

All quantities on preliminary plans are to be considered approximate only.

All concrete used on this project shall be "Air-Entrained Concrete" Class "A".

All curves are to be superelevated and widened as provided by the standard Superelevation sheet included with the plans.

For preliminary plan quantities of asphaltic road materials, asphaltic concrete pavement, asphalt & stone screenings, the following rates of application were used:

Prime Coat (over concrete) R.C.	at	10 gal. per sq. yd.
Prime Coat (over other areas) M.C.	at	40 gal. per sq. yd.
Asphaltic Concrete Pavement	at	110.00 lbs. per sq. yd.
		per 1" thickness
Asphalt (90-100 penetration)	at	6.50 lbs. per sq. yd.
		per 1" thickness
Seal Coat R.C.	at	25 gal. per sq. yd.
Stone Screenings (type I)	at	2500 lbs. per sq. yd.

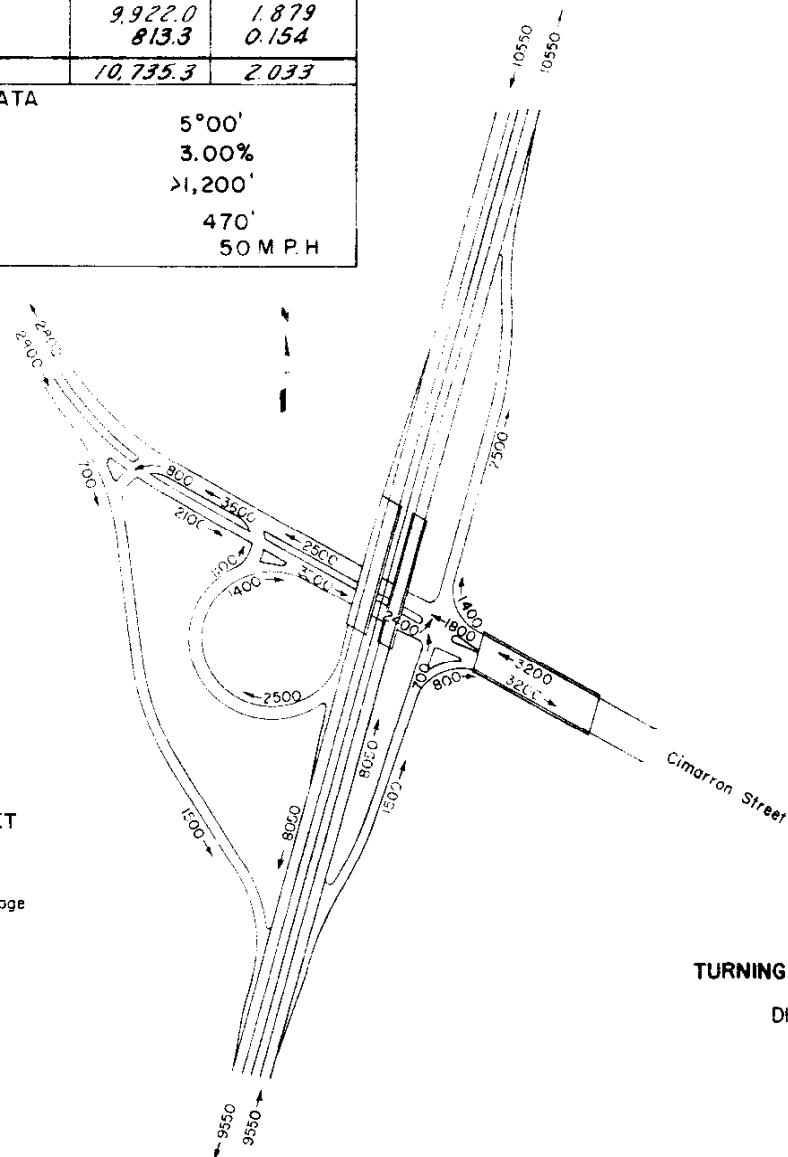
Rate of application and grade of oil shall be as determined by the engineer at the time of application.

Rolling Quantities estimated as follows:

Rolling with Flat Wheeled Roller (Oil Mat)	50 tons per hour per unit
Rolling with Flat Wheeled Roller (Top Embankment)	2350 sq. yds. per hour per unit
Rolling with Flat Wheeled Roller (Surfacing)	360 tons per hour per unit
Rolling with Rubber Tired Roller (Oil Mat)	500 tons per hour
Rolling with Rubber Tired Roller (Subgrade & Surfacing)	240 tons per hour
Wetting (Embankment)	30 gal. per cu. yds.
Wetting (Subgrade & Surfacing)	15 gal. per ton

CIMARRON STREET INTERCHANGE

3200 = 1975 Annual Average



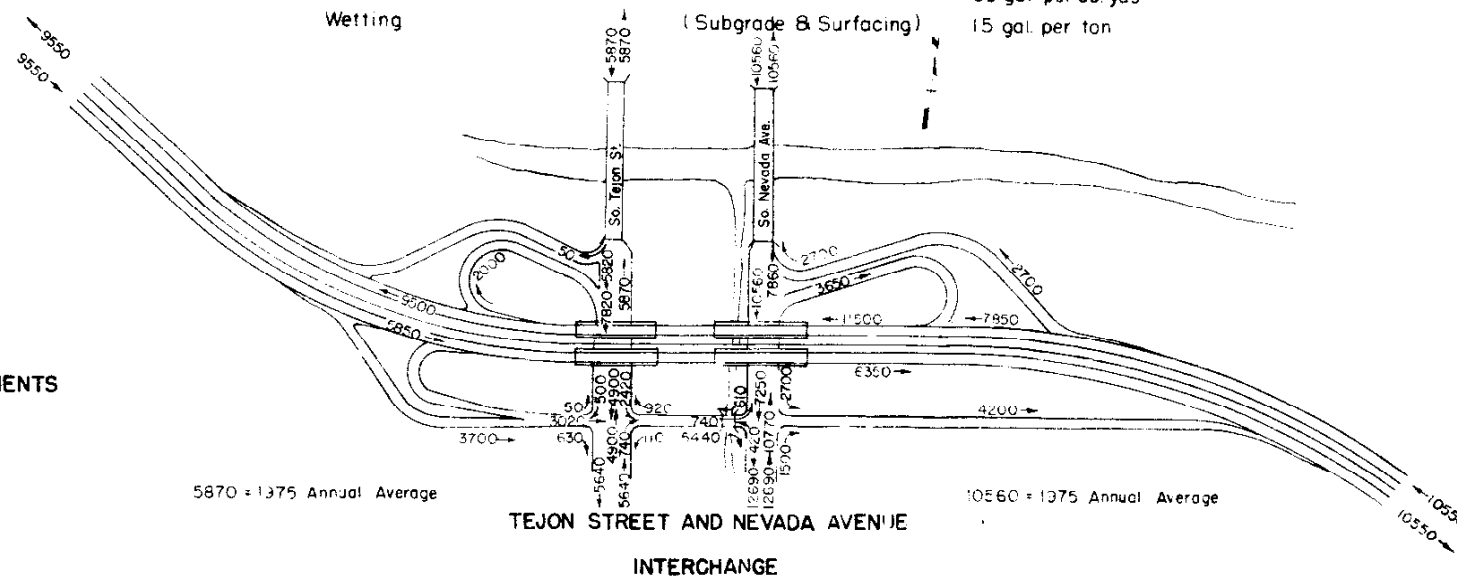
TURNING MOVEMENTS

DHV 1975

TEJON STREET AND NEVADA AVENUE INTERCHANGE

5870 = 1975 Annual Average

10560 = 1975 Annual Average



SUMMARY OF APPROXIMATE QUANTITIES

ITEM NO.	ITEM	UNIT	ROADWAY	STRUCTURES 1-17-DG 1-17-DF	STRUCTURE 1-17-DI	STRUCTURE 1-17-DH	STRUCTURE 1-17-DE	STRUCTURE 1-17-EI	STRUCT. 1-17-M W/O N° 423 Non Fed Aid	STRUCTURES 1-17-DA 1-17-DB	STRUCTURES 1-17-DC 1-17-DD	ARVADA STREET W/O N° 476 Non Fed Aid	ROADWAY NON-FEDERAL AID	PROJECT TOTAL	PROJECT TOTAL INCLUDING WORK ORDERS
10a	Clearing and Grubbing Entire Project	Lump Sum	.											.	.
11	Removal of Portions of Bridge	Lump Sum
11a	Removal of Obstructions	Lump Sum
11b	Adjust Manhole Ring and Cover	Each	2											3	6
*11c	Removal of 4 Structures	Lump Sum											1	3	6
12bx	Removing & Rebuilding Guard Fence	Lin. Ft.	120											120	120
12	Removing Fence	Lin. Ft.													600
13c	Unclassified Excavation	Cu. Yd.	1,254,200									600	119,800	1,374,000	1,375,000
14e	Unclassified Structural Excavation	Cu. Yd.						170						170	170
14f	Rock Excavation (Str.)	Cu. Yd.			80									80	80
14g	Common Excavation (Str.)	Cu. Yd.		766	970	230	280		194	350	679			3,275	3,469
16ax	Structure Backfill (Class 1)	Cu. Yd.		650	750	130	250		15	144	250			2,425	2,569
16c	Mechanical Tamping	Hour		105	110	25	50		75	50	380			495	495
17c	Rolling with Flat Wheeled Roller Tandem	Hour	490										20	520	540
17d	Rolling with Flat Wheeled Roller (Three(3) Wheel)	Hour	70										10	80	80
17e	Rolling with Rubber Tired Roller (One (1) Unit)	Hour	340										30	380	410
17ex	Rolling with Rubber Tired Roller (Two(2) Unit)	Hour	70											80	80
17h	Furnishing Flat Wheeled Roller (Tandem)	Each	1.5											2	2
17i	Furnishing Flat Wheeled Roller (Three(3) Wheel)	Each	0.9											1	1
17j	Furnishing Rubber Tired Roller (One (1) Unit)	Each	0.9											1	1
17jx	Furnishing Rubber Tired Roller (Two(2) Unit)	Each	0.9											1	1
17k	Wetting	M Gal.	42,060											42,060	46,320
17v	Compaction	Cu. Yd.	1,329,000									140	4,120	1,333,120	1,333,120
18a	Station Yard Overhaul	Sta. Yd.	13,578,500									3,000	129,000	14,877,500	14,877,500
18b	Yard Mile Overhaul	Yd. Mi.	659,550									400	1,295,500	1,955,050	1,955,050
23ax	Sub-Base Material (Class 1)	Ton	102,310											102,310	102,310
26cx	Gravel or Crushed Rock Surfacing (Grading C)	Ton	44,850											44,850	44,850
30x	Asphaltic Road Material MC (Prime)	Gal.	63,900											63,900	63,900
30y	Asphaltic Road Material MC	Gal.	6,900	250	260	45	80			115				8,310	8,310
31c	Stone Screenings (Type 1)	Ton	345											345	345
32x	Plant Mixed Asphaltic Processed Shoulder Roll	Lin. Ft.	5,250											5,250	5,250
37ax	Concrete Pavement (Driveway)	Sq. Yd.												5,250	5,250
34bx	Asphaltic Concrete Pavement (Leveling Course)	Ton	15,120											15,120	15,120
34dx	Asphaltic Concrete Pavement (Surface Type B)	Ton	9,070	270	285	50	90			125				10,630	11,310
37c	Sand Cushion	Cu. Yd.	330											330	330
42b	Treated Bridge Timber	M. Ft. bm		07	07	04	06							360	360
46a	Class "A" Concrete	Cu. Yd.		1,014	1,217	308	542		517	94	825			1,441	1,441
46pa	Prestressed Concrete Beams (30' to 34'-11")	Each		14										14	14
46pb	Prestressed Concrete Beams (35' to 39'-11")	Each				15	20		5					35	40
46pc	Prestressed Concrete Beams (40' to 44'-11")	Each				1	10							11	11
46pd	Prestressed Concrete Beams (45' to 49'-11")	Each				1								1	1
46pe	Prestressed Concrete Beams (50' to 54'-11")	Each		70										70	70
46pf	Prestressed Concrete Beams (55' to 59'-11")	Each												40	40
46pi	Prestressed Concrete Beams (70' to 74'-11")	Each			56					10				66	66
47	Reinforcing Steel	Lb.		199,700	222,600	38,950	55,300	48,400	8,475	133,800	290,700			989,450	997,925
48	Structural Steel	Lb.		63,950	48,300	10,850	11,400		1,765	28,750	72,250			235,500	237,265
60x	Drilling Holes to Facilitate Pile Driving	Lin. Ft.					80			608	576			1,264	1,264
61av	Steel Piling (10" BP 42) or Steel Pipe Piling (10 3/4" O.D. x 0.179" Th)	Lin. Ft.				315	1,570			3,168	880			5,933	5,933
61aw	Steel Piling (12" BP 53) or Steel Pipe Piling (12 3/4" O.D. x 0.179" Th)	Lin. Ft.		1,664							3,696			5,360	5,360
65m	Concrete Slope and Ditch Paving (Wire Mesh)	Cu. Yd.								122				122	122
67a	Riprap	Cu. Yd.	8,700											8,700	8,700
75c	Metal Plate Guard Fence (Beam Type)	Lin. Ft.	2,475											2,475	2,475
76x	Barrier Fence with Metal Posts	Lin. Ft.	9,500						75					9,500	9,500
78a	Chain Link Wire Mesh Fence	Lin. Ft.	10,465											10,465	10,465
80c	Sheet Copper (32oz.)	Lb.		52	16									68	68
84a	Concrete Curb (Type II)	Lin. Ft.	8,516											8,516	8,516
84cx	Concrete Combination Curb and Gutter (Type III)	Lin. Ft.	2,009											2,009	2,009
84dx	Concrete Combination Curb and Gutter (Type II)	Lin. Ft.	14,226											14,226	14,226
84b	Concrete Gutter (4')	Lin. Ft.										2,577	1,940	4,517	4,517
												76		76	76

Rev. 10-18-57, Non-Fed. Aid, J.C.R.
 Rev. 2-5-59, Work Orders, W.L.J.

SUMMARY OF APPROXIMATE QUANTITIES

ITEM NO.	ITEM	UNIT	ROADWAY	STRUCTURES 1-17-DG 1-17-DF	STRUCTURE 1-17-DI	STRUCTURE 1-17-DH	STRUCTURE 1-17-DE	STRUCTURE 1-17-EI	STRUCTURE 1-17-DA 1-17-DB	STRUCTURES 1-17-DC 1-17-DD	ARVADA STREET W.O. #14276 Non Fed. Aid	ROADWAY NON-FEDERAL AID	PROJECT TOTAL	PROJECT TOTAL INCLUDING WORK ORDER
89c	Drain Pipe (Concrete Floor) (4" x 2'-3")	Each			8								8	8
90b	Electrical Conduit with Junction Boxes (1/2")	Lin. Ft.		678	600	120	265		672	1,038			3,363	3,363
92	Timber Guard Posts	Each	370										370	370
110vb	3" Gate Valve and Valve Box	Each	21										21	21
110vc	6" Gate Valve and Valve Box	Each	1										1	1
110vx	1 1/2" Angle Valve and Valve Box	Each	14										14	14
113xb	3" Cast Iron Water Pipe	Lin. Ft.	1,252										1,252	1,252
113xe	6" Cast Iron Water Pipe	Lin. Ft.	2,230										2,230	2,230
130a(3)	Drop Inlets (Type 1A) 3 ft. Deep	Each	1										1	1
130a(4)	Drop Inlets (Type 1A) 4 ft. Deep	Each	1									1	2	2
130m(3)	Drop Inlets (Type 4C) 3 ft. Deep	Each	3										3	3
130m(4)	Drop Inlets (Type 4C) 4 ft. Deep	Each	46								1	1	47	48
130m(5)	Drop Inlets (Type 4C) 5 ft. Deep	Each	7										7	7
132cx	15" Reinforced Concrete Pipe Sewer	Lin. Ft.	3,276								198	60	3,336	3,534
132cxg	18" Reinforced Concrete Pipe Sewer	Lin. Ft.	698										698	698
132cxh	24" Reinforced Concrete Pipe Sewer	Lin. Ft.	738										738	738
132cxk	30" Reinforced Concrete Pipe Sewer	Lin. Ft.	780								9	460	1,240	1,240
132cxl	36" Reinforced Concrete Pipe Sewer	Lin. Ft.											3	3
132ma(8)	Manholes (Type 1A) 8 ft. Deep	Each	3									3	3	3
132ma(10)	Manholes (Type 1A) 10 ft. Deep	Each										3	3	3
132ma(15)	Manholes (Type 1A) 15 ft. Deep	Each										1	1	1
132vf	15" Vitrified Pipe Sewer	Lin. Ft.	1,070									966	2,036	2,036
132vi	24" Vitrified Pipe Sewer	Lin. Ft.	426										426	426
152ax	Flared End Sections for 15" Reinf. Conc. Culvert Pipe	Each	24									1	25	25
152bx	Flared End Sections for 18" Reinf. Conc. Culvert Pipe	Each	10										10	10
152cx	Flared End Sections for 24" Reinf. Conc. Culvert Pipe	Each	9										9	9
152dx	Flared End Sections for 30" Reinf. Conc. Culvert Pipe	Each	8									1	9	9
FORCE ACCOUNT														
	Install 2-6" Water Meters and Vaults	Lump Sum	.										.	.
STATE FURNISHED MATERIAL														
	15,000 L Mercury Vapor Luminaires with 30' Poles	Each	179										179	179
	4,000 L Incandescent Luminaires	Each	24										24	24
NON-FEDERAL AID														
	Royalty on Borrow Material From Pits 1 and 2 Used on Federal Aid Portion	Qu. Yr.										600,000	600,000	600,000

* Shown as 11a on W.O. 14276

TABULATION OF SURFACING

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.
9	COLORADO	1 C92-2(5)	8

LOCATION	STATION	STATION	LENGTH	SUB-BASE MATERIAL (CLASS 1)		BASE COURSE GRAVEL SURFACING GRADING C		ASPHALTIC CONCRETE PAVEMENT		PRIME COAT MC		SEAL COAT RC		STONE SCREENINGS (TYPE 1)		2" SAND CUSHION	
				CU. FT.	TONS	CU. FT.	TONS	CU. FT.	TONS	SQ. YDS.	GALS.	SQ. YDS.	GALS.	SQ. YDS.	TONS	CU. FT.	CU. YDS
MAIN ROADWAY, RT. LANE																	
FLARE SECTION	267+04	267+58.70 BK.	54.70	1,956.13	132.04	1,051.00	70.94	437.60	32.05	165.74	66.31	--	--	--	--	27.35	4.01
FLARE SECTION	267+36.05 AH.	267+74	307.95	1,414.55	95.48	757.87	51.16	303.60	22.24	114.98	45.99	--	--	--	--	18.97	4.70
CURBED SECTION	267+74	272+00	426.00	20,164.00	1,361.07	8,892.75	600.26	3,718.60	272.39	1,988.00	795.20	189.33	47.33	2.4	213.00	7.69	
TAPERED RAMP	272+00	273+64	164.00	8,746.67	590.40	3,915.50	264.30	1,759.57	128.89	874.67	349.87	72.89	18.22	0.9	82.00	3.04	
TAPERED FLARE	273+64	274+25	61.00	2,525.83	170.50	1,344.25	90.74	777.98	56.99	246.53	98.61	--	--	--	30.50	1.13	
WIDENED SECTION	274+25	274+34	9.00	399.00	26.93	211.50	14.28	123.56	9.05	39.33	15.73	--	--	--	4.50	0.17	
RAMP WITH FLARE	277+42	278+22	80.00	3,734.17	252.06	1,973.75	133.22	1,160.83	85.03	370.43	148.17	--	--	--	40.00	1.46	
RAMP SECTION	278+22	279+04	82.00	4,428.00	298.86	2,183.25	147.37	1,189.00	87.09	492.00	196.80	127.50	31.89	1.6	--	--	
TAPERED RAMP	279+04	281+29	225.00	12,000.00	810.00	5,371.88	362.60	2,411.00	17.65	1,200.00	480.00	--	--	--	112.50	4.17	
NORMAL WITH CURB	281+29	283+38	209.00	9,892.67	667.75	4,362.88	293.49	1,824.38	133.64	975.33	390.13	--	--	--	104.50	3.67	
WIDENED SECTION	283+38	284+10	72.00	3,888.00	262.44	1,917.00	129.40	1,044.00	76.47	432.00	172.80	112.00	28.00	1.4	--	--	
RAMP WIDENING	284+10	287+94	384.00	22,784.00	1,537.92	10,320.00	696.60	4,887.97	358.04	2,304.00	921.60	170.66	42.67	2.1	192.00	7.11	
RAMP TAPER	287+94	290+19	225.00	12,000.00	810.00	5,371.88	362.60	2,414.05	176.83	1,200.00	480.00	100.00	25.00	1.3	112.50	4.17	
SUB-TOTAL (RIGHT LANE, MAIN LINE)																	
			10,267.72		36,518.09		14,672.84		7,615.25		22,993.51		2,767.26		130.6		57.45
MAIN ROADWAY, LT. LANE																	
FLARE WITH RAMP	266+40	267+13.41 BK.	73.41	2,561.09	172.87	1,378.43	93.04	699.78	47.50	243.26	97.30	--	--	--	36.71	1.36	
FLARE WITH RAMP	267+36.05 AH.	267+43.00	6.95	224.72	15.17	121.03	8.21	55.60	4.07	21.06	8.42	--	--	--	3.40	0.13	
WIDENED SECTION	267+43.00	268+10.00	67.00	5,238.00	353.57	2,582.03	174.33	1,406.50	103.03	582.00	232.8	100.00	37.72	1.9	--	--	
CURBED SECTION	268+10.00	273+73.00	533.00	25,228.66	1,702.93	11,126.38	751.03	4,652.61	340.80	2,487.33	994.63	216.20	58.22	3.0	260.50	9.67	
FLARE SECTION	273+73.00	274+52.00	79.00	2,741.83	185.07	1,476.25	99.65	694.50	50.87	260.20	104.00	--	--	--	59.50	2.16	
CURBED FLARE SECTION	277+59.00	278+30.00	71.00	2,483.17	167.61	1,338.25	90.20	830.50	48.18	235.90	94.38	--	--	--	36.5	1.31	
CURBED SECTION	278+30.00	279+49.00	119.00	5,632.67	380.21	2,484.13	167.68	1,038.76	76.09	558.33	222.18	52.00	13.22	0.7	53.50	2.20	
RAMP TAPER	279+49.00	281+70.00	221.00	11,786.07	795.60	5,276.38	356.16	2,371.13	173.60	1,178.67	471.47	98.22	24.56	1.2	110.50	4.09	
WIDENED SECTION	281+70.00	284+00	230.00	12,420.00	838.35	6,123.75	413.35	3,335.00	244.29	1,380.00	552.00	357.78	88.45	4.4	--	--	
RAMP SECTION	284+00	285+50	150.00	8,900.00	600.75	4,031.25	272.11	1,909.37	139.86	900.00	360.00	66.67	16.67	0.8	75.00	2.78	
RAMP TAPER	285+50	287+75	225.00	12,000.00	810.00	5,371.88	362.60	2,414.05	176.83	1,200.00	480.00	100.00	25.00	1.3	112.50	4.17	
CURBED TAPER	287+75	287+95	20.00	1,140.00	76.95	412.5	27.84	212.66	15.58	122.22	48.89	29.00	7.25	0.4	--	--	
STANDARD SECTION	287+95	309+07.06 BK.	2,112.06	118,275.36	7,983.55	43,561.24	2,940.30	12,176.63	1,624.43	12,907.03	5,162.81	3,285.43	821.25	41.1	--	--	
STANDARD SECTION	309+21.00 AH.	325+03	1,582.00	88,592.00	5,979.96	32,628.75	2,282.44	16,611.00	1,216.76	9,667.78	3,667.11	2,460.88	615.22	30.8	--	--	
CURBED TAPER	325+03	325+23	20.00	1,140.00	76.95	512.5	27.84	212.66	15.58	122.22	48.89	29.00	7.25	0.4	--	--	
RAMP TAPER	325+23	327+48.00	225.00	12,000.00	810.00	5,371.88	362.60	2,414.05	176.83	1,200.00	480.00	100.00	25.00	1.3	112.50	4.17	
CURBED RAMP	327+48.00	331+00	352.00	20,865.33	1,405.70	9,400.00	638.55	4,480.64	328.21	2,112.00	844.80	156.44	39.11	2.0	176.00	6.52	
WIDENED SECTION	331+00	331+98	98.00	5,292.00	357.21	2,609.25	176.12	1,421.00	104.09	588.00	235.20	152.44	38.11	1.9	--	--	
CURBED SECTION	331+98	335+40	342.00	10,188.00	679.29	7,139.25	487.90	2,985.35	218.68	1,596.00	638.40	152.00	38.00	1.9	173.00	6.33	
RAMP TAPER	335+40	337+65	225.00	12,000.00	810.00	5,371.88	362.60	2,414.05	176.83	1,200.00	480.00	100.00	25.00	1.3	112.50	4.17	
WIDENED SECTION	337+65	338+64.48	99.48	5,371.92	362.60	2,648.60	178.78	1,442.46	105.66	596.88	238.75	154.75	38.69	1.9	--	--	

TABULATION OF SURFACING

FEDERAL ROAD REGION NO.	DIVISION	PROJ NO.	SHEET NO.
9	COLORADO	1092-2(1)	9

REVISED QUANTITIES 4-22-58 E.E.O.

LOCATION	STATION	STATION	LENGTH	● SUB-BASE MATERIAL (CLASS 1)		BASE COURSE GRAVEL SURFACING GRADING C		ASPHALTIC CONCRETE PAVEMENT		PRIME COAT MC		SEAL COAT RC		STONE SCREENINGS (TYPE 1)		2" SAND CUSHION	
				CU. FT.	TONS	CU. FT.	TONS	CU. FT.	TONS	SQ. YDS.	GALS.	SQ. YDS.	GALS.	SQ. YDS.	TONS	CU. FT.	CU. YDS.
MAIN ROADWAY, LT. LANE (CONTD.)																	
RAMP SECTION	338+64.48	340+14.48	150.00	8,900.00	600.75	4,031.25	272.11	1,909.37	139.86	900.00	161.00	66.67	16.67	0.8	75.00	2.78	
RAMP TAPER	340+14.48	341+14.48 BK.	100.00	5,353.33	360.00	2,387.50	161.16	1,072.91	76.59	533.33	213.33	44.44	11.11	0.6	50.00	1.85	
RAMP TAPER	341+14.48 AM.	342+39.48	93.17	4,969.07	335.41	2,224.43	150.15	999.63	73.22	490.91	198.76	41.41	10.35	0.5	46.59	1.73	
CURBED FLARE	342+39.48	343+10.00	60.52	2,507.43	169.25	1,334.41	90.06	772.35	56.57	244.75	97.90	--	--	--	30.26	1.12	
CURBED FLARE	344+79.00	345+54.00	75.00	2,612.50	176.34	1,406.25	94.92	662.50	48.53	246.08	99.23	--	--	--	37.50	1.36	
CURBED SECTION	345+54.00	347+37.22	183.22	8,672.41	585.39	3,824.72	258.17	1,599.35	117.15	855.03	342.01	81.45	20.36	1.0	91.61	3.30	
CURBED FLARE	347+37.22	348+12.22	75.00	2,612.50	176.34	1,406.25	94.92	662.50	48.53	246.08	99.23	--	--	--	37.50	1.36	
FLARE RAMP TAPER	351+25.22	352+00.22	75.00	3,062.50	202.72	1,631.25	101.99	942.18	69.01	298.33	119.33	--	--	--	37.50	1.39	
RAMP TAPER	352+00.22	352+87.00	86.78	4,628.27	312.41	2,071.87	136.85	931.07	68.26	462.83	185.13	38.57	9.65	0.5	43.39	1.61	
RAMP SECTION	352+87.00	356+99.00	412.00	24,445.33	1,650.06	11,072.50	747.39	5,244.39	384.15	2,472.00	980.60	183.11	45.78	2.3	206.00	7.63	
WIDENED SECTION	356+99.00	357+37.00	38.00	2,052.00	138.51	1,013.63	68.42	331.00	40.30	228.00	91.20	59.11	14.76	0.7	--	--	
CURBED SECTION	357+37.00	358+85.00	148.00	7,005.33	472.86	3,089.50	208.54	1,291.91	94.63	690.67	276.27	65.78	16.45	0.8	74.00	2.74	
RAMP TAPER	358+85.00	361+10.00	225.00	11,925.00	804.94	5,484.38	370.20	2,664.06	187.82	1,250.00	500.00	100.00	25.00	1.3	37.50	1.39	
WIDENED SECTION	361+10.00	362+25.00	115.00	6,210.00	419.18	3,061.88	206.68	1,667.50	122.14	690.00	276.00	178.89	44.72	2.2	--	--	
RAMP SECTION	362+25.00	363+75.00	150.00	8,850.00	597.38	4,106.25	277.17	2,009.37	147.19	933.33	366.67	100.00	25.00	0.8	25.00	0.93	
RAMP TAPER	363+75.00	366+00.00	225.00	11,925.00	804.94	5,484.38	370.20	2,564.06	187.82	1,250.00	500.00	100.00	25.00	1.3	37.50	1.39	
SUB-TOTAL (LEFT LANE, MAIN LINE)				9,092.59	32,702.32		13,799.36	7,249.73		20,362.60	2,176.10		109.1		79.29		
CIMARRON ST. NE #1 RAMP	0+00	3+77.82	937.17	VARIABLE	1,921.21	VARIABLE	977.29	VARIABLE	489.10	VARIABLE	1,361.27	VARIABLE	161.67	2.1	VARIABLE	18.86	
CIMARRON ST. SE #1 RAMP	0+00	7+24.56	849.56	VARIABLE	1,718.68	VARIABLE	939.15	VARIABLE	484.87	VARIABLE	1,112.84	VARIABLE	78.33	3.9	VARIABLE	11.85	
CIMARRON ST. SW #1 RAMP	0+00	11+84.52	1,184.52	VARIABLE	3,011.33	VARIABLE	1,400.43	VARIABLE	721.90	VARIABLE	1,887.50	VARIABLE	327.36	16.4	VARIABLE	2.73	
CIMARRON ST. SW #2 RAMP	0+00	7+46.13	746.13	VARIABLE	1,676.20	VARIABLE	658.45	VARIABLE	392.26	VARIABLE	1,079.33	VARIABLE	101.39	5.1	VARIABLE	11.78	
TEJON ST. NW #1 RAMP	0+00	13+51.88	1,271.38	VARIABLE	3,179.13	VARIABLE	1,618.48	VARIABLE	818.63	VARIABLE	2,033.98	VARIABLE	218.07	10.7	VARIABLE	15.80	
TEJON ST. NW #2 RAMP	0+00	9+54.39	954.39	VARIABLE	2,059.73	VARIABLE	1,084.04	VARIABLE	530.55	VARIABLE	1,291.54	VARIABLE	47.22	2.4	VARIABLE	20.82	
TEJON ST. SW #1 RAMP	0+00	6+50	650	VARIABLE	1,950	VARIABLE	952	VARIABLE	492	VARIABLE	779	VARIABLE	185	1.0	VARIABLE	2.06	
TEJON ST. SW #2 RAMP	0+00	8+50.28	850.28	VARIABLE	3,291.48	VARIABLE	1,603.48	VARIABLE	801.74	VARIABLE	1,972.48	VARIABLE	206.00	10.3	VARIABLE	13.00	
NEVADA ST. NE #1 RAMP	0+00	13+44.88	1,344.88	VARIABLE	3,395.69	VARIABLE	1,689.85	VARIABLE	840.55	VARIABLE	2,169.05	VARIABLE	260.10	13.0	VARIABLE	14.04	
NEVADA ST. NE #2 RAMP	0+00	10+14.18	1,014.18	VARIABLE	2,214.18	VARIABLE	1,217.49	VARIABLE	586.73	VARIABLE	1,442.11	VARIABLE	76.11	1.8	VARIABLE	23.74	
CIMARRON ST. RT. LANE	10+00	25+11	1,520.66	VARIABLE	3,002.76	VARIABLE	1,656.57	VARIABLE	1,097.45	VARIABLE	1,517.20	VARIABLE	71.50	1.0	VARIABLE	20.83	
CIMARRON ST. LT. LANE	10+00	25+11	1,054.47	VARIABLE	3,778.53	VARIABLE	1,797.02	VARIABLE	1,173.12	VARIABLE	2,271.82	VARIABLE	168.00	8.4	VARIABLE	17.17	
TEJON ST.			295	VARIABLE	40.5	VARIABLE	20.30	VARIABLE	281.44	VARIABLE	343.90	VARIABLE	--	--	VARIABLE	93	
NEVADA ST.			260	VARIABLE	89.1	VARIABLE	44.60	VARIABLE	317.53	VARIABLE	388.50	VARIABLE	--	--	VARIABLE	63	
OUTER HIGHWAY (WALNUT ST.)	261+	268+	270	VARIABLE	947.70	VARIABLE	6,345.00	VARIABLE	428.29	VARIABLE	1,980	VARIABLE	1,320.00	--	VARIABLE	--	
SUB-TOTAL (RAMPS & CROSSING STREETS)				13,790.63	31,840.44		15,711.26	8,870.48		19,498.31	1,813.61		82.5		178.48		
TOTAL				33,150.94	101,150.85		44,383.46	23,935.46		62,874.70	6,787.03		330.2		315.22		
NON-FEDERAL AID																	
CIMARRON ST. RT. LANE	0+00	10+00	960	VARIABLE	2,929.93	VARIABLE	1,335.37	VARIABLE	678.05	VARIABLE	1,644.44	VARIABLE	167.87	8.4	VARIABLE	12.43	
CIMARRON ST. RT. LANE	25+11	37+00	1,200.16	VARIABLE	2,794.75	VARIABLE	1,240.24	VARIABLE	--	VARIABLE	--	VARIABLE	--	--	VARIABLE	--	
CIMARRON ST. LT. LANE	0+00	10+00	960	VARIABLE	2,929.58	VARIABLE	1,335.19	VARIABLE	678.84	VARIABLE	1,644.44	VARIABLE	277.77	13.9	VARIABLE	12.43	
CIMARRON ST. LT. LANE	25+11	37+00	1,177.84	VARIABLE	2,730.96	VARIABLE	1,211.75	VARIABLE	--	VARIABLE	--	VARIABLE	--	--	VARIABLE	--	
TOTAL, NON-FEDERAL AID				4,298.00	11,385.22		5,122.57	1,357.69		3,788.88	445.64		22.3		24.86		
BRIDGES, MAIN ROADWAY, RT. LANE																	
CIMARRON BRIDGE (STR. NO. 1-17-DF)	274+34	277+42	308.00	--	--	--	--	2,156.00	157.93	1,437.33	143.73*	--	--	--	--	--	
TEJON BRIDGE (STR. NO. 1-17-DB)	343+10	344+79	169.00	--	--	--	--	845.00	61.90	563.33	56.33*	--	--	--	--	--	
NEVADA ST. BRIDGE (STR. NO. 1-17-DC)	348+14.36	351+27.36	313.00	--	--	--	--	1,565.00	114.64	1,043.33	104.33*	--	--	--	--	--	
BRIDGES, MAIN ROADWAY, LT. LANE																	
CIMARRON BRIDGE (STR. NO. 1-17-DG)	274+57.0	277+59.0	307.00	--	--	--	--	1,535.00	112.44	1,023.33	102.33*	--	--	--	--	--	
TEJON BRIDGE (STR. NO. 1-17-DA)	343+10.0	344+79.0	169.00	--	--	--	--	845.00	61.90	563.33	56.33*	--	--	--	--	--	
NEVADA ST. BRIDGE (STR. NO. 1-17-DD)	348+12.22	351+25.22	313.00	--	--	--	--	1,565.00	114.64	1,043.33	104.33*	--	--	--	--	--	
RAMP-FOUNTAIN CRK (STR. NO. 1-17-DH)																	
CIMARRON ST. (STR. NO. 1-17-DE)	0+64.34	1+90.22	112	--	--	--	--	--	47.00	423.11	42.31*	--	--	--	--	--	
CIMARRON ST. (STR. NO. 1-17-CE)	10+00.09	11+25.90	125	--	--	--	--	--	86.00	778.78	77.78*	--	--	--	--	--	
CIMARRON ST. (STR. NO. 1-17-DE)	22+37.15	25+25.15	288	--	--	--	--	--	282.00	2,560.00	256.00*	--	--	--	--	--	
● THICKNESS OF SUB-BASE 13" BASED ON DESIGN CURVE "E"																	
* USE RC (PRIME) ON BRIDGE DECKS.																	

TABULATION OF CURBS AND GUTTERS

LOCATION	STATION	STATION	TYPE 2 CURB & GUTTER		TYPE 2 CURB	TYPE 3 CURB & GUTTER		ASPHALTIC SHOULDER & SIDEWALK	4" VALLEY GUTTER		CURB RETURN	REMARKS
			LIN. FT.	LIN. FT.		LIN. FT.	LIN. FT.		LIN. FT.	LIN. FT.		
MAIN LINE, Left Control Line	268+44	274+33	609									
	277+62	281+70	408									
	284+00	287+75	375				2,574					
	298+75	328+10										
	324+48	331+00	651									
	331+08	337+64	556									
	338+70	343+10	440									
	344+79	348+14	335									
	351+24	356+99	575									
	357+41	359+36	194									
	359+36	360+90	375									
	362+25	366+00	375									
	374+29	336+54	225									
	377+80	343+80	160									
	344+79	348+16	337									
351+24	362+75											
CIMARRON STREET RAMP Northeast No. 1 Rt. Edge	0+00	0+64	64									
	1+91	3+74	107									
	3+74	6+96	187									
	6+96	8+83	100									
	8+83	5+00	500									
	5+00	6+91	191									
	6+91	6+63	440									
	6+63	3+19	319									
	3+19	1+85	242									
	1+85	2+66	100									
	2+66	11+20	100									
	11+20	7+46	746									
	7+46	1+92	100									
	1+92	6+72	100									
	6+72											
TEJON STREET RAMP Northwest No. 1 Rt. Edge	1+07	3+97	200									
	3+97	8+25	428									
	8+25	13+51	151									
	13+51	3+97	309									
	3+97	6+30	233									
	6+30	17+28	100									
	17+28	9+55	955									
	9+55	1+80	100									
	1+80	9+11	561									
	9+11											
	0+00	2+25	225									
	2+25	13+10	884									
	13+10	2+35	100									
	2+35	9+66	100									
	9+66	0+00	998									
0+00	5+48	998										
5+48	0+00	100										
0+00	5+63	100										
5+63												
NEVADA AVE. RAMP Northeast No. 1 Rt. Edge	0+00	3+57	357									
	3+57	6+11										
	6+11	1+05	292									
	1+05	2+05	100									
	2+05	7+93	243									
	7+93	12+90	497									
	12+90	10+14	1,014									
	10+14	7+50	700									
	7+50	9+90	100									
	9+90											
	11+25	14+70										
	15+07	16+79										
	17+18	20+79										
	21+41	22+20										
	14+35	11+60										
14+83	17+06											
17+45	18+05											
18+50	21+23											
21+50	22+50											
22+50												
CIMARRON STREET, Median												
TEJON STREET, West Side												
TEJON STREET, East Side												
APPROACH CURBS FOR STRUCTURE	273+73	274+40										
	277+75	278+50										
	302+35	343+10										
	344+75	345+54										
	347+42	348+17										
	351+20	351+95										
FROM CURB RETURN COLUMN												
TOTALS		12,514	7,753	2,009	5,250							
NON-FEDERAL AID CIMARRON STREET, Median FROM CURB RETURN COLUMN												
TOTAL (NON-FEDERAL AID)												
<p>◆ TYPE 2 CURB. ▲ TYPE 2 CURB AND GUTTER ◊ TYPE 3 CURB AND GUTTER</p>												

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.
9	COLORADO	092-2(5)	10
REVISED	QUANTITIES	4-22-58	E.E.O

SANITARY SEWERS

NO.	INLET OR MANHOLE				VERTICAL SEWER PIPE				REMARKS					
	LOCATION	M.H. TYPE		H	ELEVATION		LENGTH	F.L. ELEVATION		FLAP END SECTION	LINE			
		I-A	I-B		RIM	INVERT					IN	OUT	FROM	TO
A	STA. 262+30	100' RT. OF R.C.L.					250							MANHOLE IN PLACE PLUG MANHOLE
B	264+00	10' RT. OF R.C.L.					400							PLUG MANHOLE
C	264+70	90' RT. OF R.C.L.					570							PLUG MANHOLE
D	267+10	15' LT. OF												PLUG MANHOLE
E	269+00	85' RT. OF R.C.L.												PLUG MANHOLE
F	271+60	5' LT. OF L.C.L.												PLUG MANHOLE
G	271+65	50' LT. OF L.C.L.												MANHOLE IN PLACE PLUG MANHOLE
H	272+65	90' RT. OF R.C.L.							45.00					MANHOLE IN PLACE PLUG MANHOLE
I	272+70	130' RT. OF R.C.L.												PLUG MANHOLE
J	272+80	75' LT. OF L.C.L.												PLUG MANHOLE
K	274+35	90' LT. OF L.C.L.												PLUG MANHOLE
L	274+75	110' LT. OF L.C.L.												MANHOLE IN PLACE
M	275+25	150' LT. OF L.C.L.												MANHOLE IN PLACE
N	275+70	200' LT. OF L.C.L.												MANHOLE IN PLACE
TOTALS														
NON-FEDERAL AID														
D	STA. 26+40	100' RT. R.C.L.												MANHOLE IN PLACE
F	27+10	285' RT. R.C.L.												MANHOLE IN PLACE
Q	28+10	70' RT. R.C.L.												MANHOLE WILL BE COVERED BY FILL
R	28+40	70' RT. R.C.L.												MANHOLE IN PLACE
T	30+30	R.C.L.												MANHOLE IN PLACE
U	30+90	50' RT. R.C.L.												MANHOLE IN PLACE
V	33+55	50' RT. R.C.L.												MANHOLE IN PLACE
W	34+50	"												MANHOLE IN PLACE
X	37+25	"												MANHOLE IN PLACE
TOTALS, NON-FEDERAL AID														
MANHOLE ADJUSTMENT														
S	STA. 28+75	CIMARRON 55' LT. L.C.L.												RAISE RING & COVER 9.5'
AA	STA. 7+00	SN-1 10' LT. OF C.L.												RAISE RING & COVER
BB	SN+7 55' LT. OF 1+40													RAISE RING & COVER

* NON-FEDERAL AID

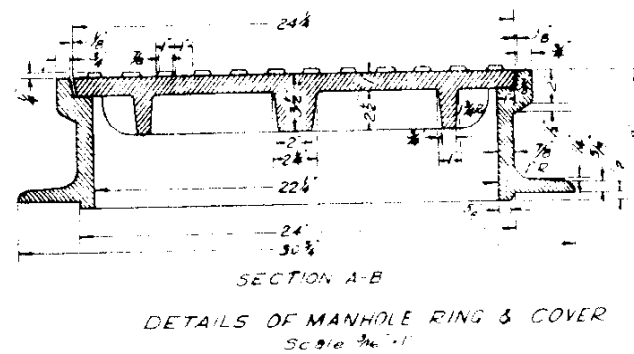
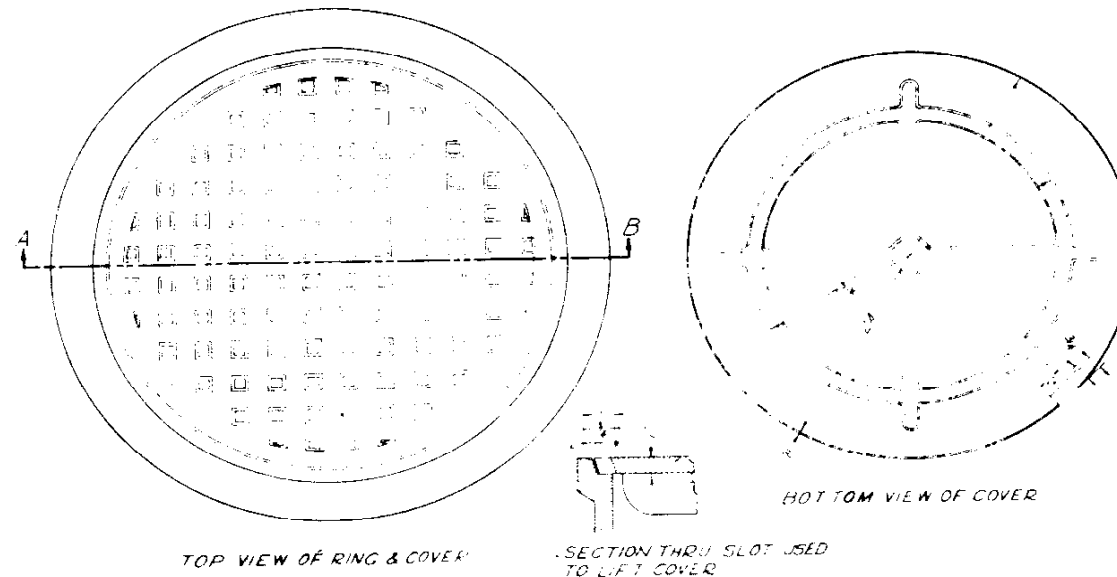
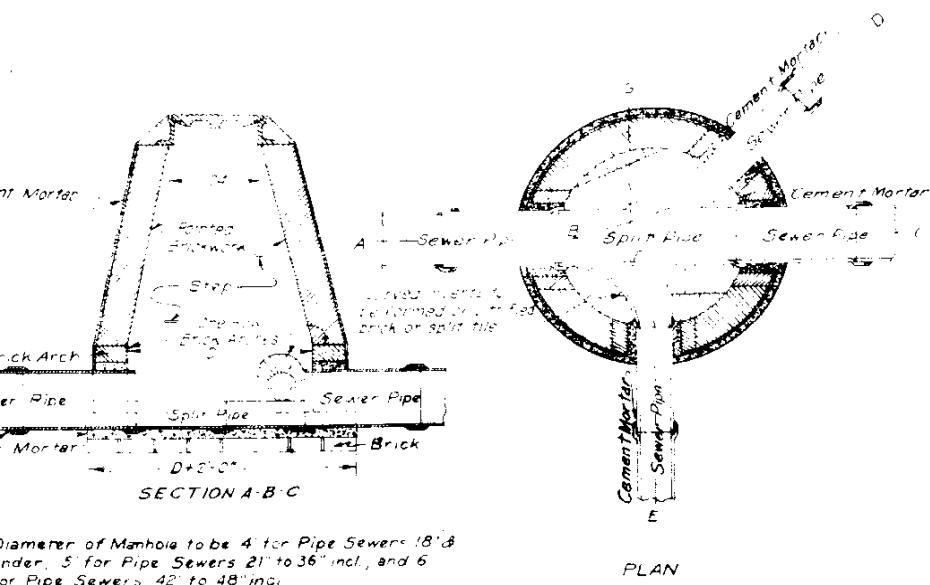
SUMMARY OF EARTHWORK QUANTITIES

EXCAVATION FROM CROSS SECTIONS	ROADWAY		NON-FEDERAL AID		PROJ. TOTALS	
	CU. YDS.	STA. YDS.	CU. YDS.	STA. YDS.	CU. YDS.	STA. YDS.
Mainline	51.76				51.76	
Cimarron St.	7,349		1,478		10,340	
Cimarron Ramps						
Tejon Ramps	2,174				2,174	
Nevada Ramps	1,598				1,598	
BORROW						
Pit No. 1	200,000				200,000	
Pit No. 2	400,000				400,000	
Pit Nos 3 & 4	522,175		107,030		629,205	
SUB-TOTALS	1,170,075		108,905		1,278,980	
ESTIMATED FOR SUBSIDENCE	119,100		10,000		129,100	
TOTALS	1,289,175		118,905		1,408,080	
EQUIPMENT x FACTOR (1.20 Factor Used)						
Mainline	634,689				634,689	
Cimarron St.	41,274		108,740		149,694	
Cimarron Ramps	67,346				67,346	
Tejon Ramps	42,810				42,810	
Nevada Ramps	34,980				34,980	
TOTALS	781,099		108,740		889,839	
STATION YARD OVERHAUL FROM MASS DIAGRAM EST. FOR SUBSIDENCE						
	12,243,025		1,177,330		13,420,355	
TOTALS	13,178,316		1,286,070		14,464,386	
YARD MILE OVERHAUL FROM MASS DIAGRAM EST. FOR SUBSIDENCE						
	599,568	YO. MI.			599,568	YO. MI.
TOTALS	659,575		61,379		720,954	

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.
9	COLORADO	1 C92-2(5)	12

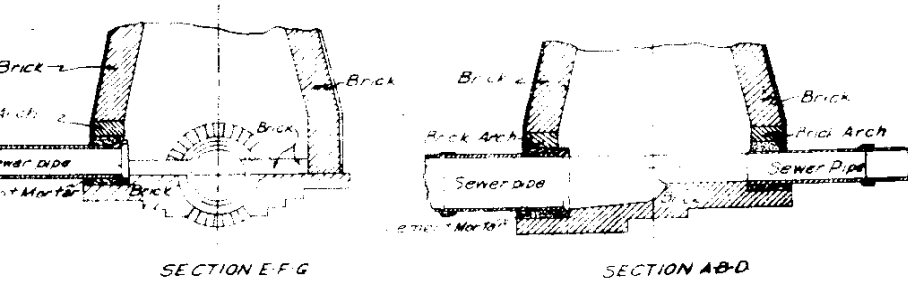
REV. M.H. ADJ. (C-18-57) E.E.O. ALSO EARTHWORK

FED. ROAD DIV. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	13	

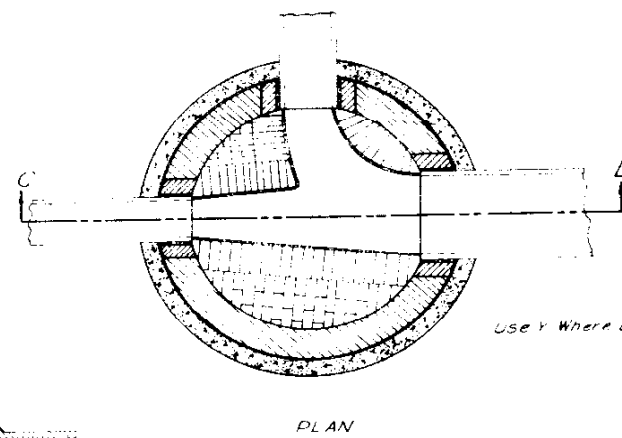
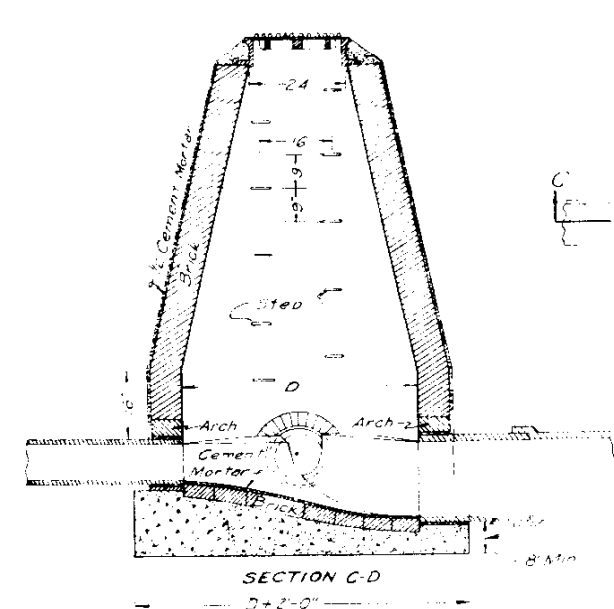


Weight Frame Approx 224"
 Cover Approx 176"
 40"
 Dipped or Painted with Asphalt
 or Coal Tar & Oil

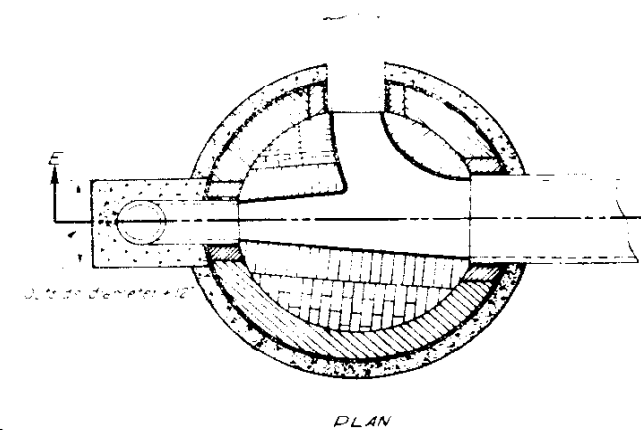
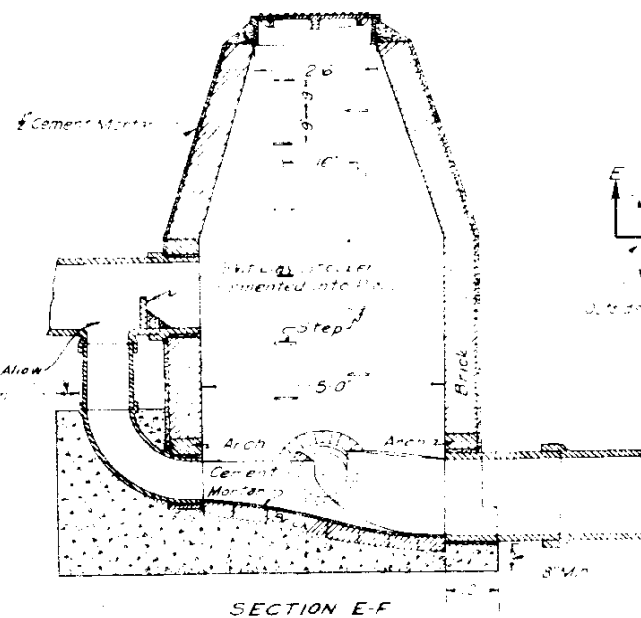
GENERAL NOTES
 1. All dimensions are in feet and inches, unless otherwise specified.
 2. Manhole bottoms may be cast in brick or concrete. If the latter, a thickness of 4\"/>



TYPE 1 MANHOLE (STORM & SANITARY)
 Scale 1/2" = 1'-0"



TYPE 1-A MANHOLE
 Scale 1/2" = 1'-0"
 SANITARY & STORM SEWERS



TYPE 2 MANHOLE (SANITARY ONLY)
 Scale 1/2" = 1'-0"

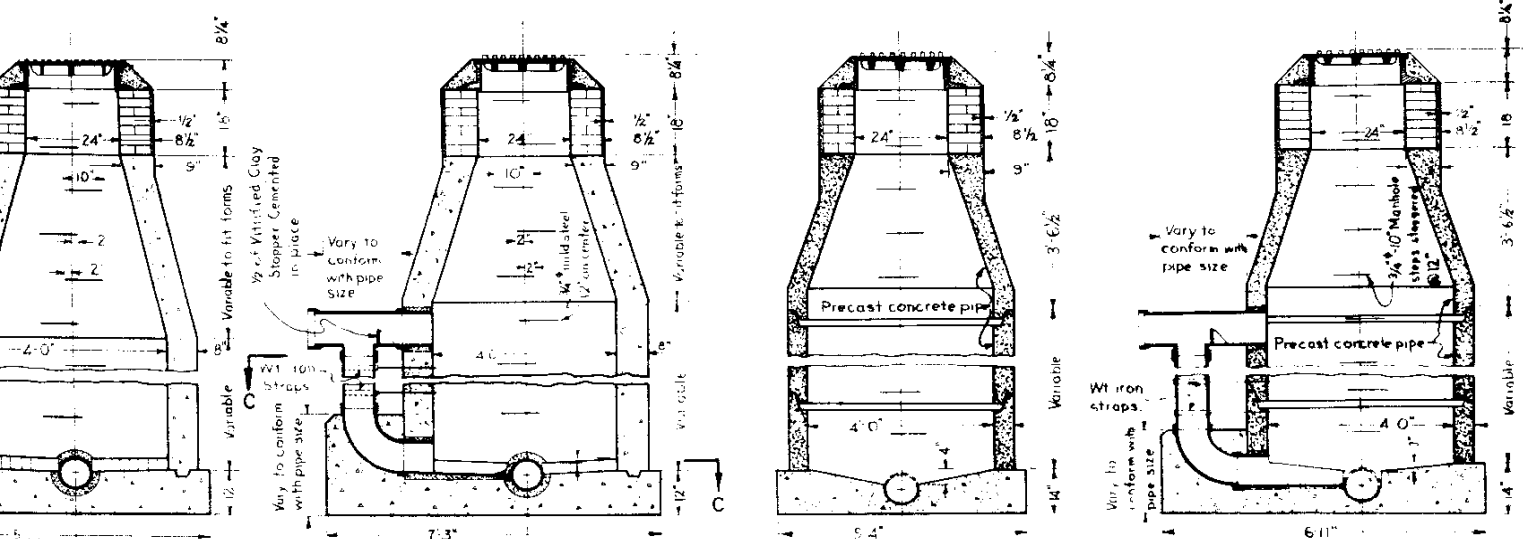
COLORADO
 DEPARTMENT OF HIGHWAYS

MANHOLE DETAILS
 TYPE I, IA, 2

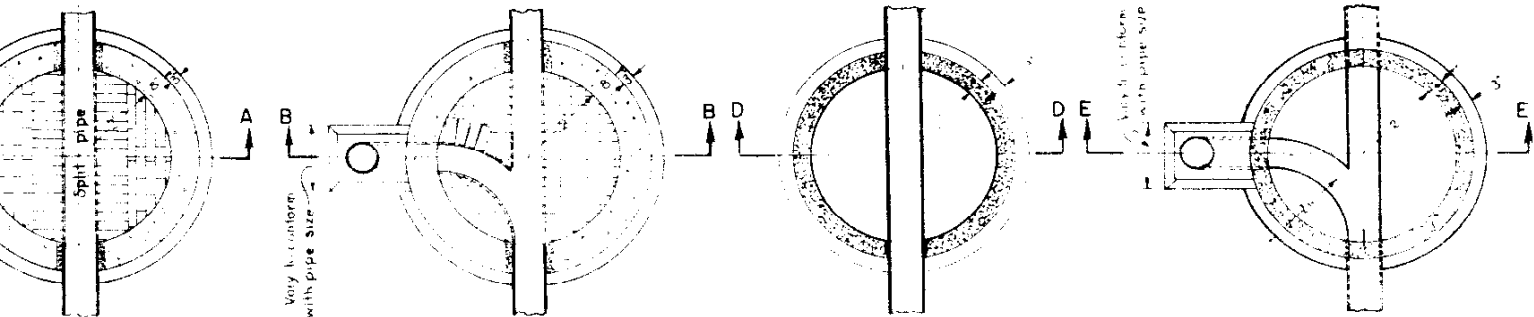
Designed by: _____
 Made by: _____
 Checked by: _____

Approved by: _____
 Date: _____

FED ROAD DIV. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1 092-2(5)	14	

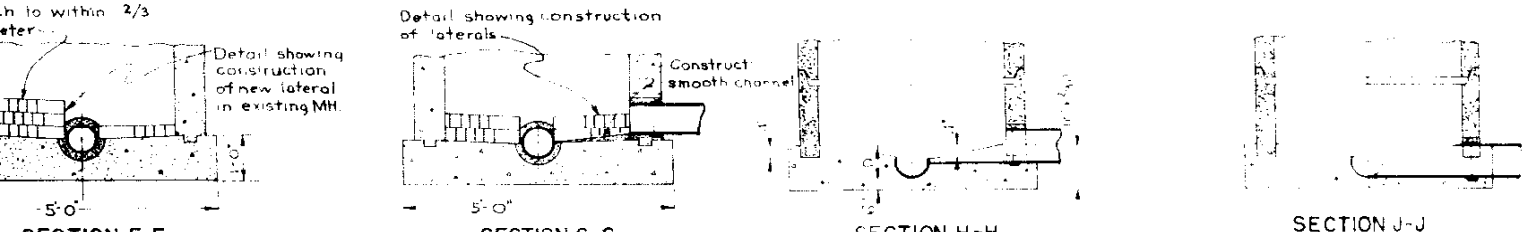


SECTION A-A SECTION B-B SECTION D-D SECTION E-E

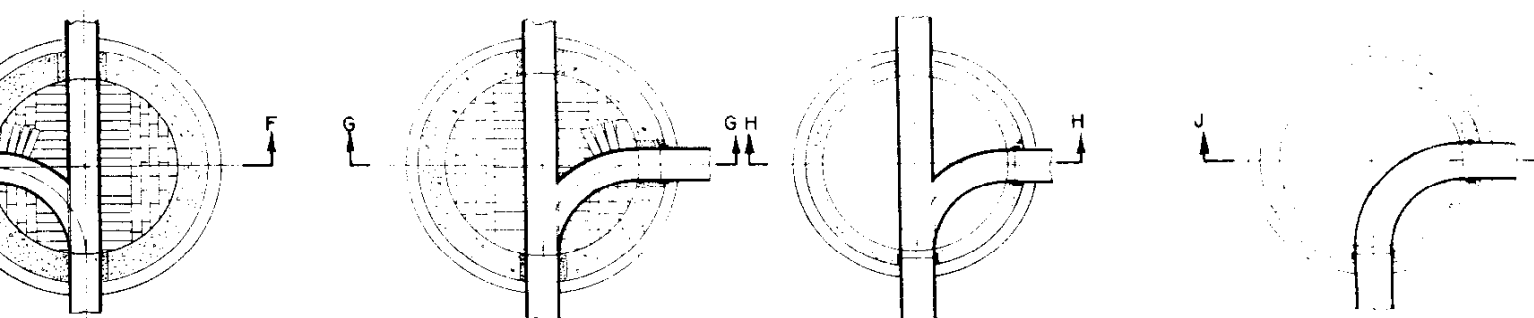


SECTIONAL PLAN SECTION C-C SECTIONAL PLAN SECTIONAL PLAN

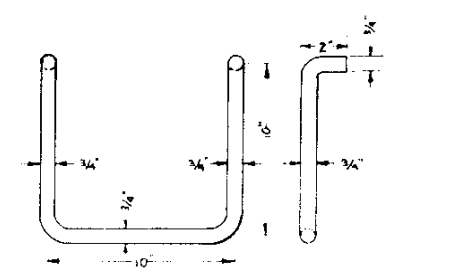
TYPE 3 TYPE 3A TYPE 4 TYPE 4A



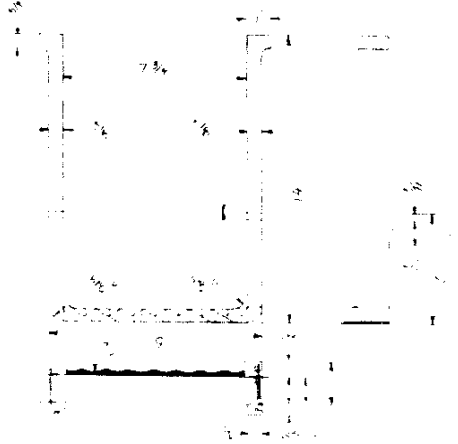
SECTION F-F SECTION G-G SECTION H-H SECTION J-J



SECTIONAL PLAN TYPE 3B SECTIONAL PLAN TYPE 3C SECTIONAL PLAN TYPE 4B SECTIONAL PLAN TYPE 4C



MILD STEEL STEPS
For Concrete Manholes



CAST IRON STEPS
For Concrete Manholes

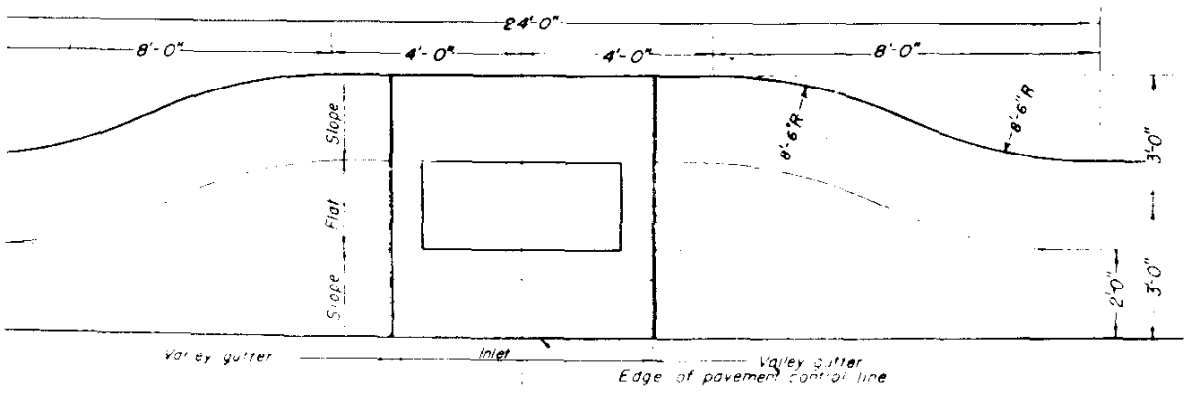
COLORADO
DEPARTMENT OF HIGHWAYS

MANHOLE DETAILS
TYPE 3,3A,3B,3C, 4,4A,4B,4C

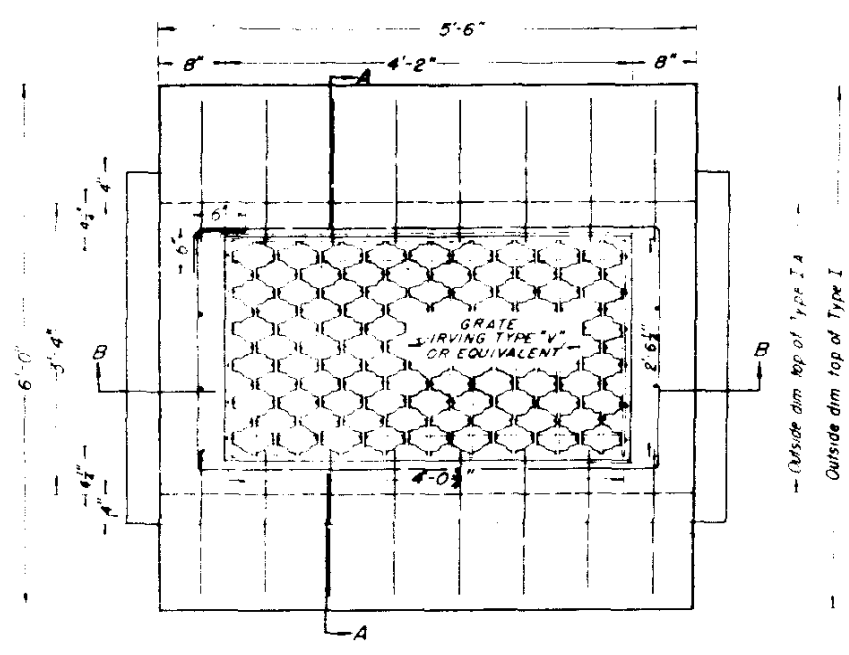
Designed by:	Approved by:
Made by:	Date:
Checked by:	

Rev 3-26-52 ELP-100 & Sub

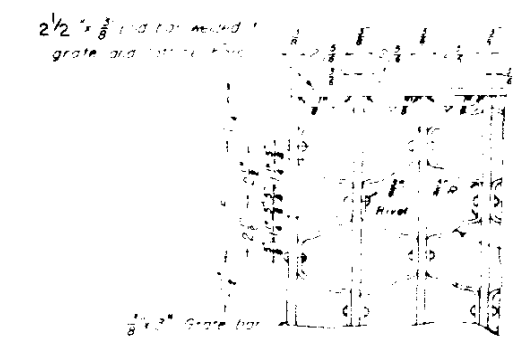
FED. ROAD DIV. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	15	



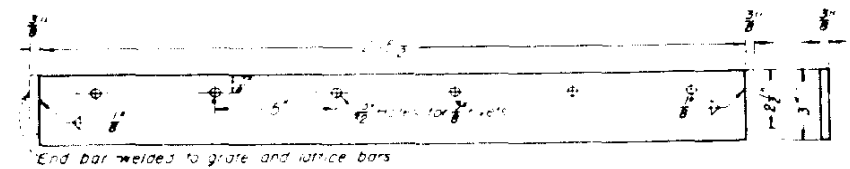
PLAN OF WIDENING OF VALLEY GUTTER AT INLETS
Scale 1/4" = 1'-0"



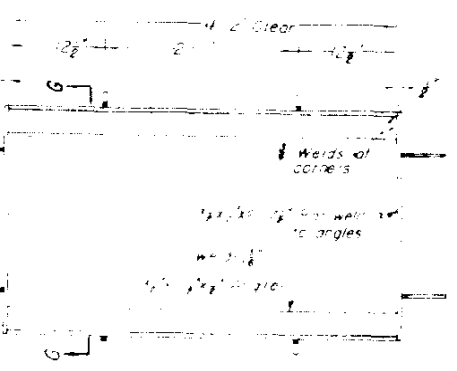
PLAN DROP INLET TYPE I
Scale 1/4" = 1'-0"



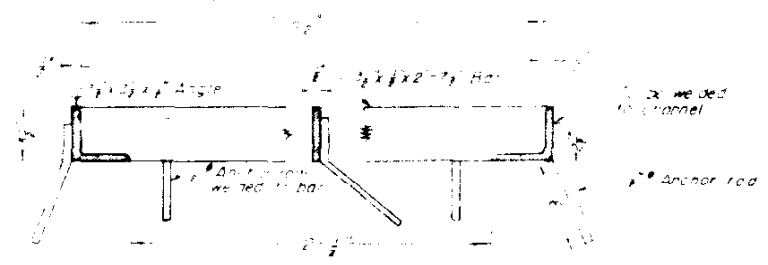
ENLARGED PLAN CORNER OF GRATE
Scale 3/8" = 1'-0"



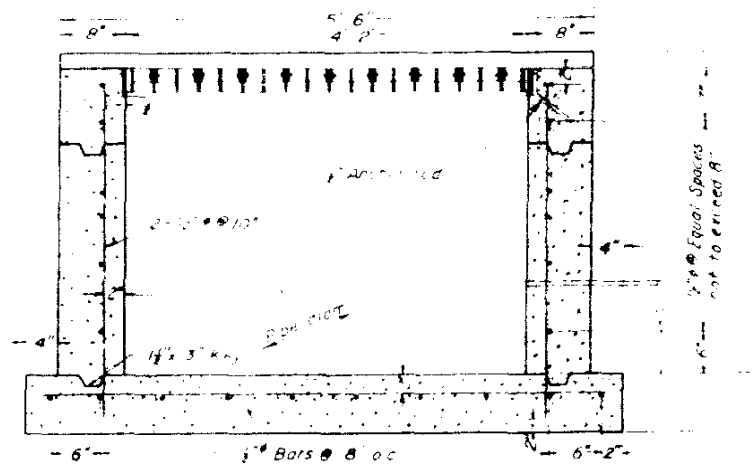
DETAIL GRATE BAR
Scale 3/8" = 1'-0"



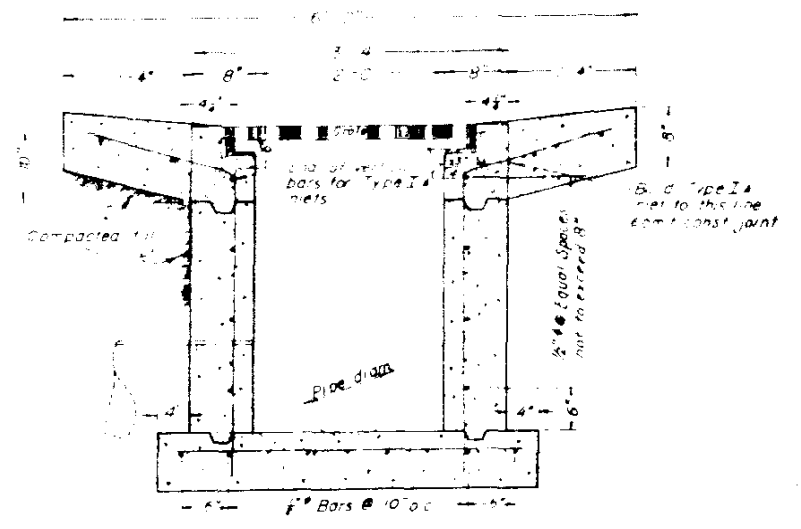
PLAN OF FRAME
Scale 1/4" = 1'-0"



SECTION G-G
Scale 1/4" = 1'-0"

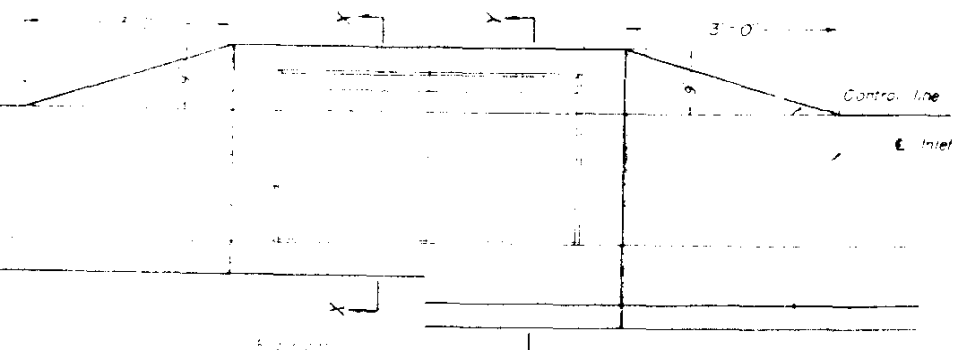


SECTION B-B
Scale 1/4" = 1'-0"

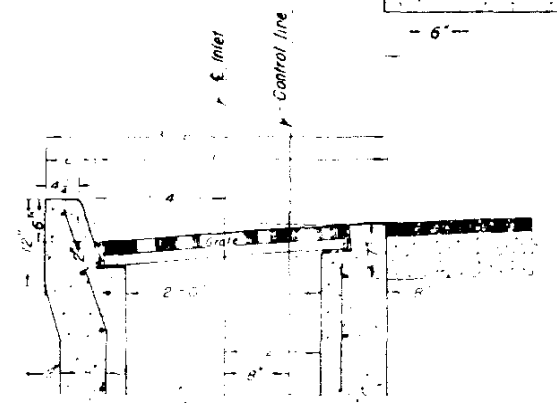


SECTION A-A
Scale 1/4" = 1'-0"

Note: DROP INLET TYPE IA IN MEDIAN STA. 334+ SHOULD BE FABRICATED OPEN BAR TYPE OF DIMENSIONS SHOWN ABOVE

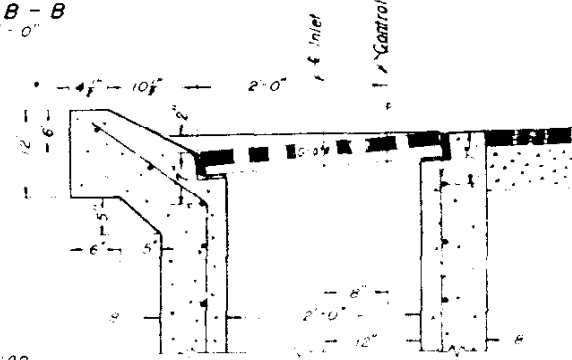


DROP INLETS IN CURB & GUTTER
Scale 1/4" = 1'-0"



TYPE I-B SECTION X-X
Scale 1/4" = 1'-0"

Note: Lower portion of Types I-B & I-C same as Type I-A

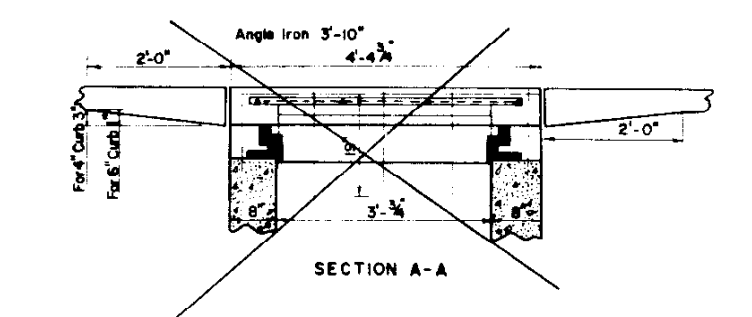
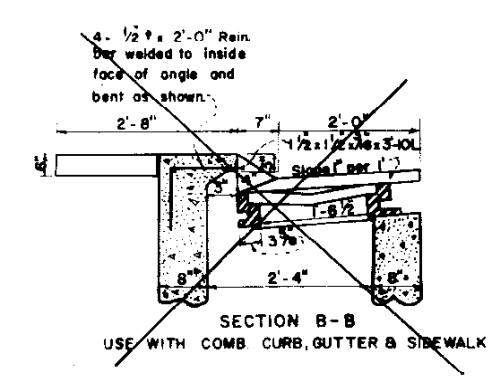
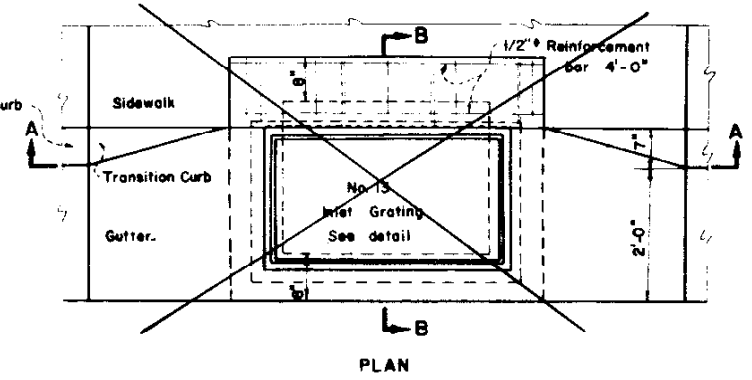
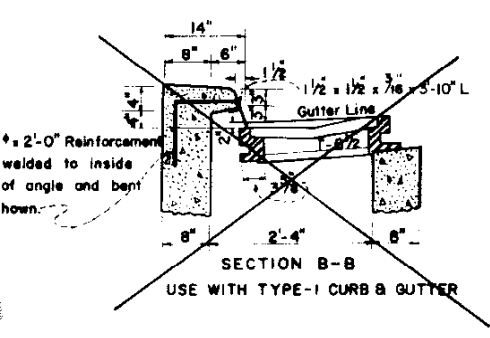


TYPE I-C SECTION Y-Y
Scale 1/4" = 1'-0"

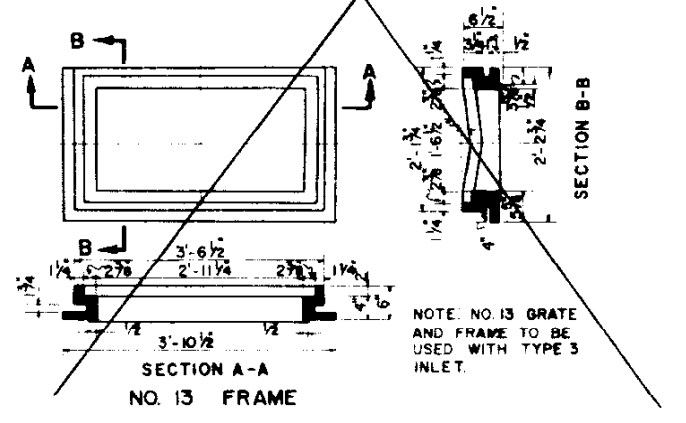
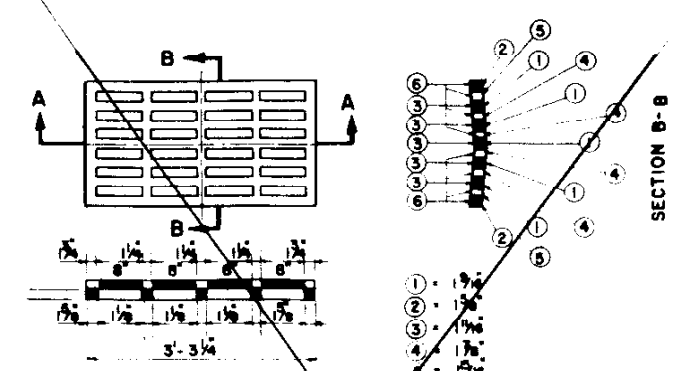
COLORADO
DEPARTMENT OF HIGHWAYS

DROP INLET DETAILS

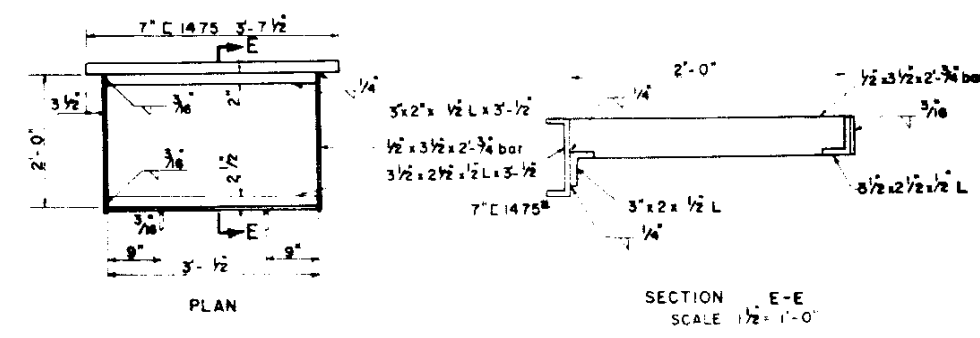
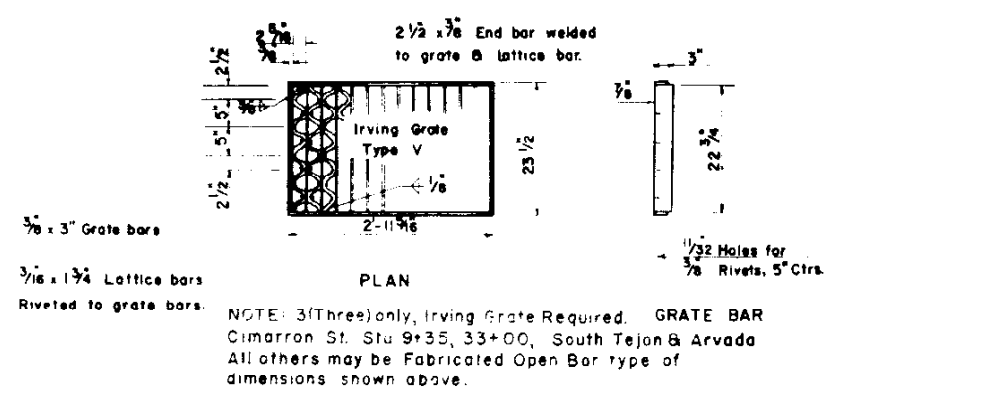
Designed by: _____ Approved by: _____
 Made by: _____
 Checked by: _____ Date: _____



STANDARD INLET TYPE - 3

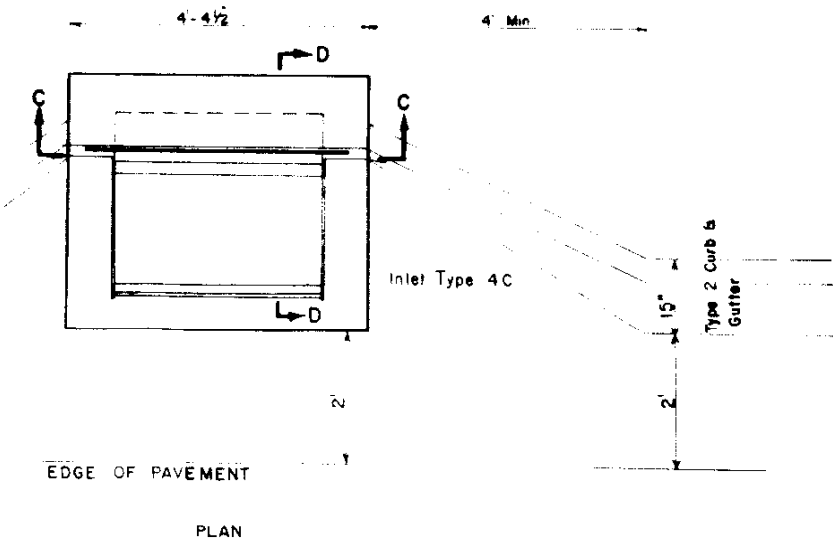
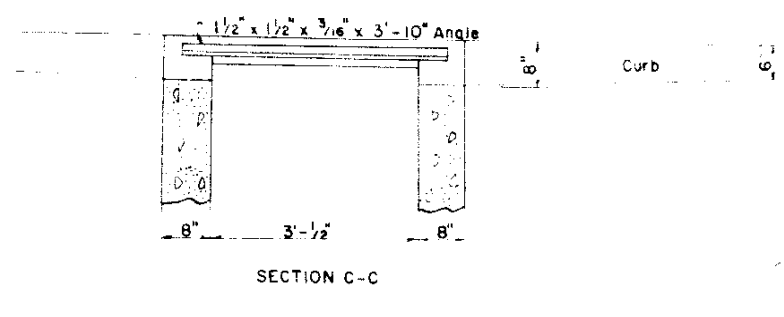


NOTE: NO. 13 GRATE AND FRAME TO BE USED WITH TYPE 3 INLET.

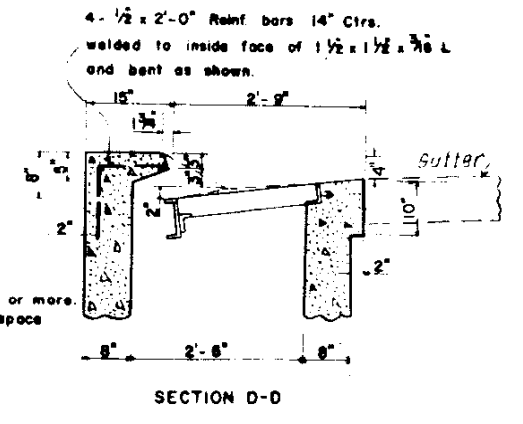


NO. 4 FRAME

NOTE: NO. 4 GRATE AND FRAME TO BE USED WITH TYPE 4-B AND 4-C INLET.



NOTE: Sta. 9+35 on Cimarron the throat of the inlet will be flush with the Median Curb



INLET TYPE 4-C

General Notes:
1. Use steps for inlets with H = 3'-6" or more. Start 2'-0" below gutter line and space equally thereafter 18" Max.

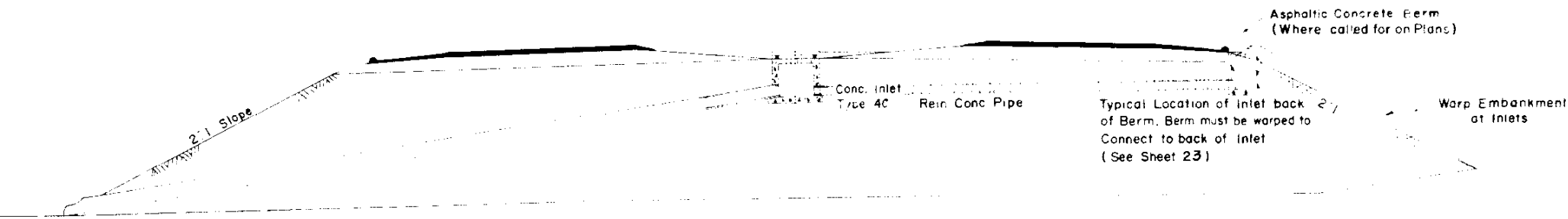
SCALE 3/4" = 1'-0" Unless otherwise noted

COLORADO
DEPARTMENT OF HIGHWAYS
STANDARD INLET NO 3
NO 13 INLET GRATING & FRAME
INLETS NO 4B & 4C
NO 4 INLET GRATING & FRAME

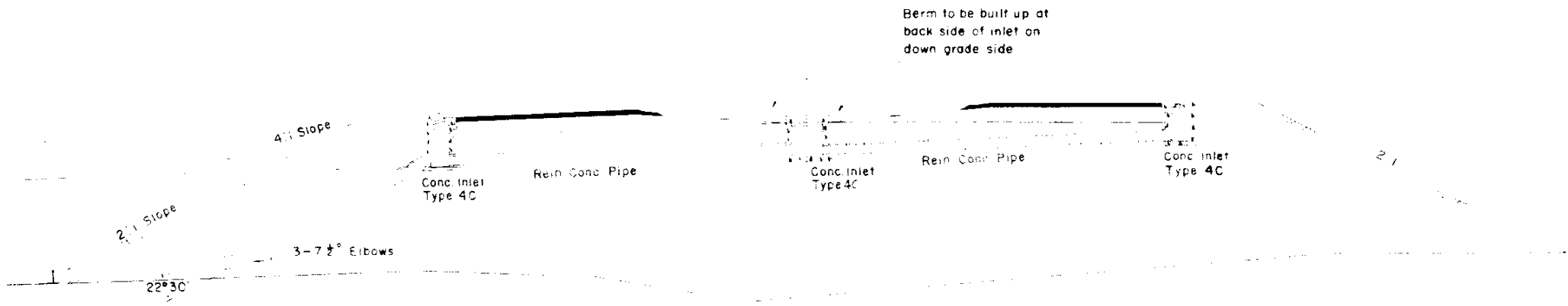
Designed by: _____
Made by: _____
Checked by: _____

Approved by: _____
Date: _____

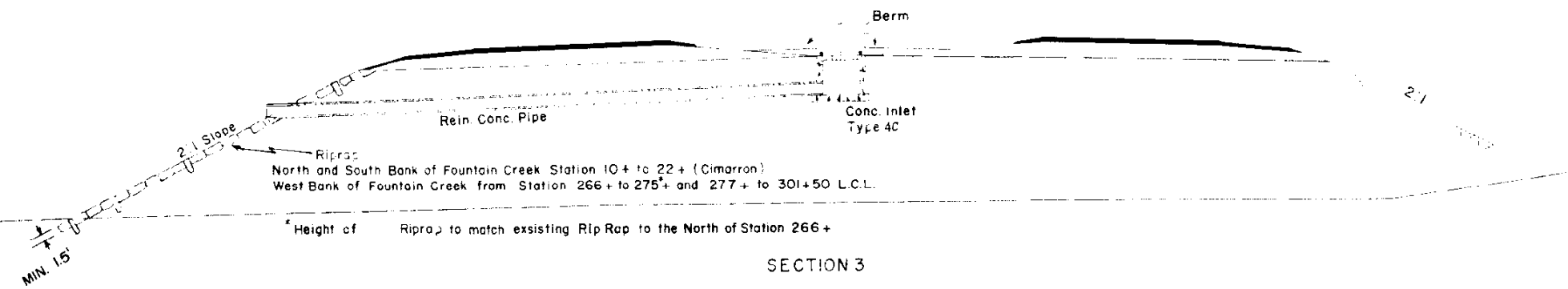
FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	17	



SECTION 1



SECTION 2



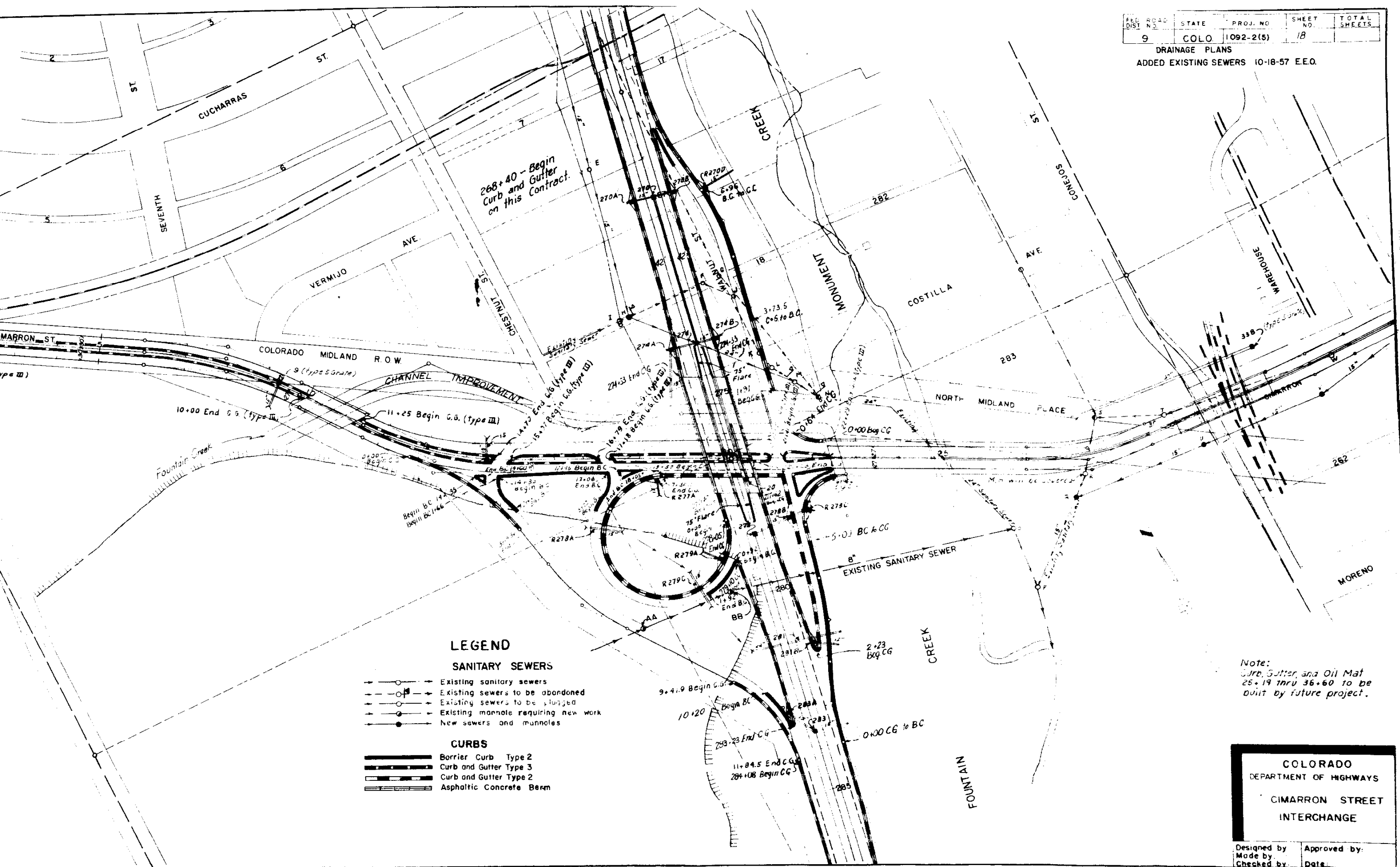
SECTION 3

COLORADO
 DEPARTMENT OF HIGHWAYS
 TYPICAL LAYOUT
 OF DRAINAGE

Designed by:	Approved by:
Made by:	Date:
Checked by:	

FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	18	

DRAINAGE PLANS
ADDED EXISTING SEWERS 10-18-57 E.E.O.



LEGEND

SANITARY SEWERS

- Existing sanitary sewers
- Existing sewers to be abandoned
- Existing sewers to be plugged
- Existing manhole requiring new work
- New sewers and manholes

CURBS

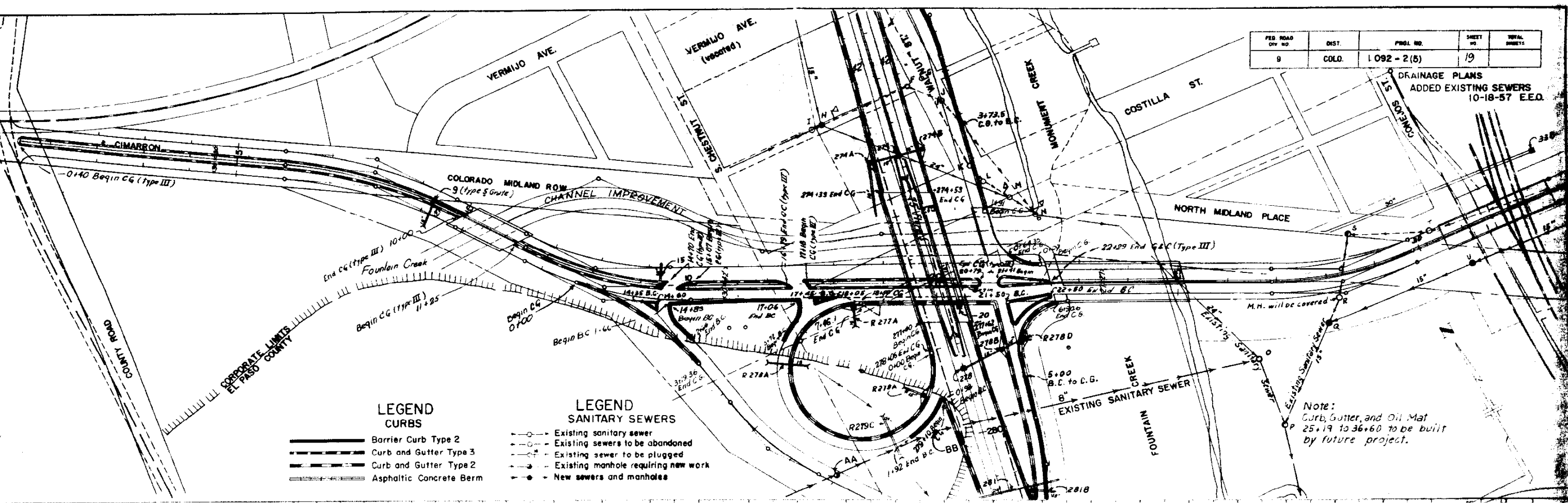
- Barrier Curb Type 2
- Curb and Gutter Type 3
- Curb and Gutter Type 2
- Asphaltic Concrete Berm

COLORADO
DEPARTMENT OF HIGHWAYS
CIMARRON STREET
INTERCHANGE

Designed by: _____
Made by: _____
Checked by: _____
Approved by: _____
Date: _____

FED. ROAD DIST.	CITY NO.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	19	

DRAINAGE PLANS
ADDED EXISTING SEWERS
10-18-57 E.E.O.



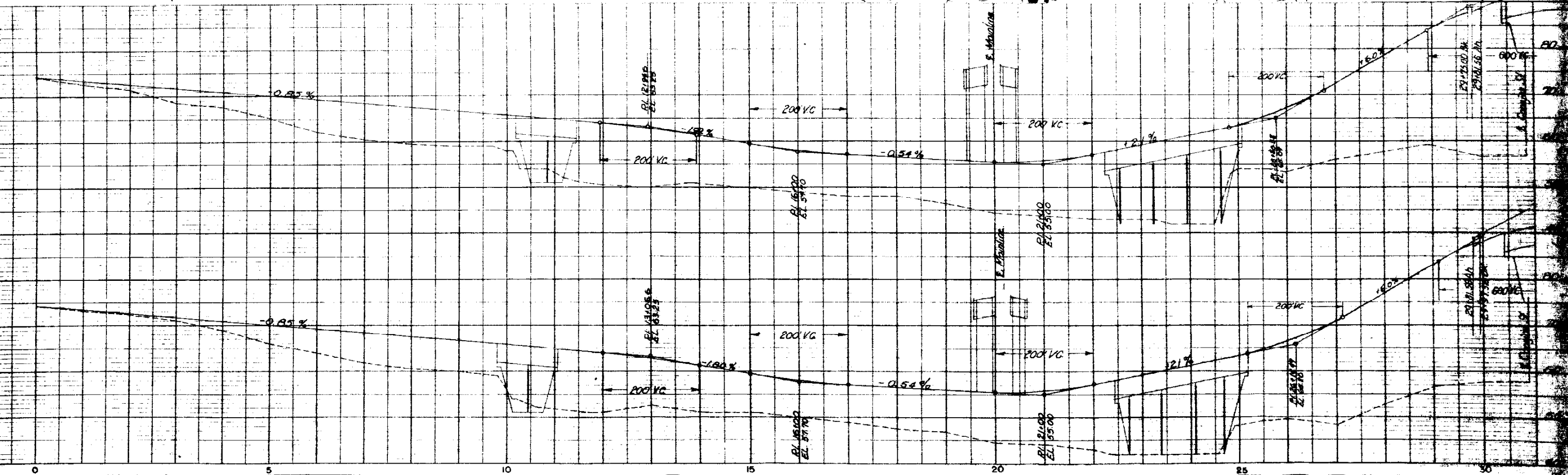
**LEGEND
CURBS**

- Barrier Curb Type 2
- Curb and Gutter Type 3
- Curb and Gutter Type 2
- Asphaltic Concrete Berm

**LEGEND
SANITARY SEWERS**

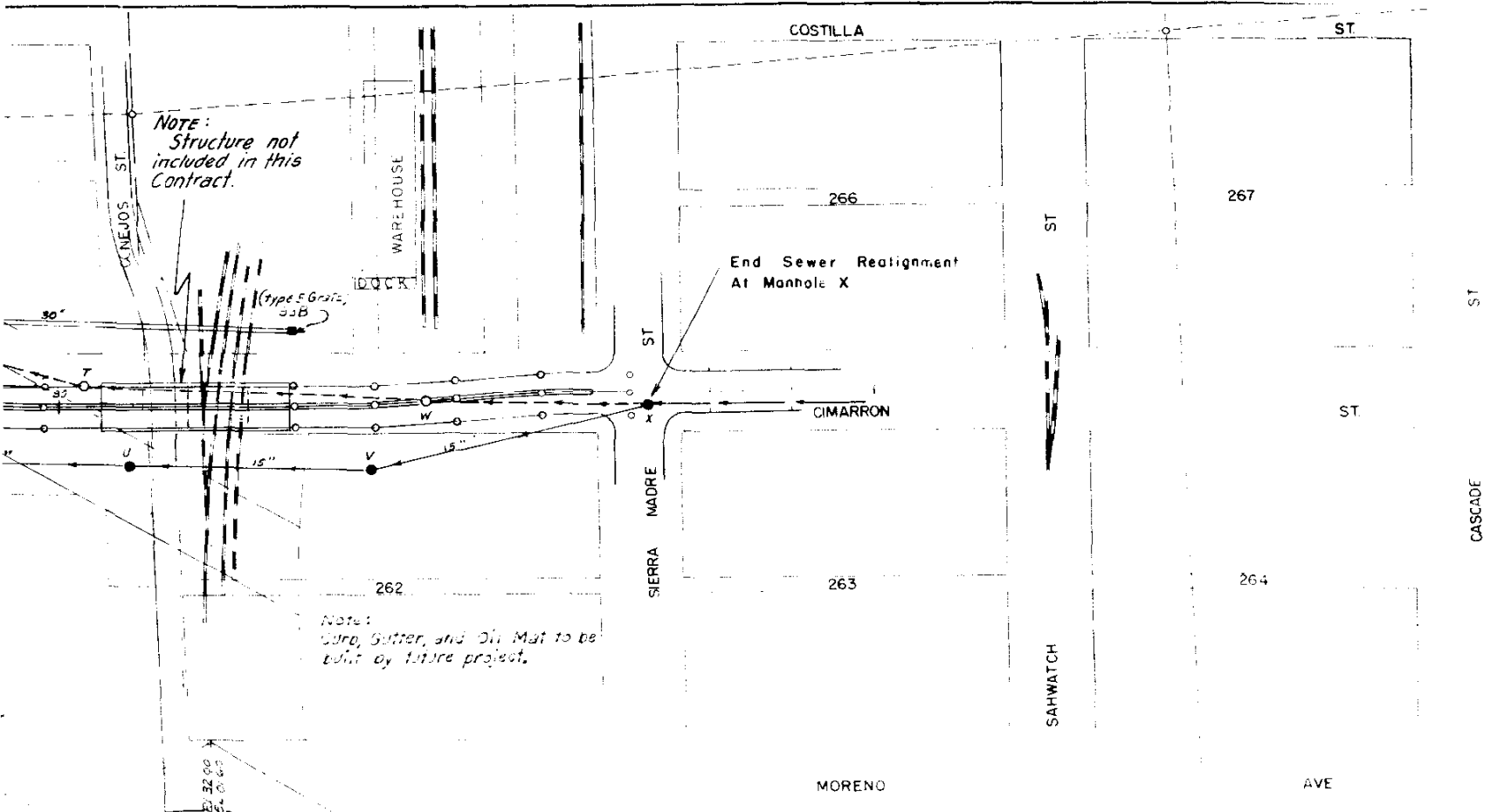
- Existing sanitary sewer
- Existing sewers to be abandoned
- Existing sewer to be plugged
- Existing manhole requiring new work
- New sewers and manholes

Note:
Curb, Gutter, and Oil Mat
25+19 to 36+60 to be built
by future project.



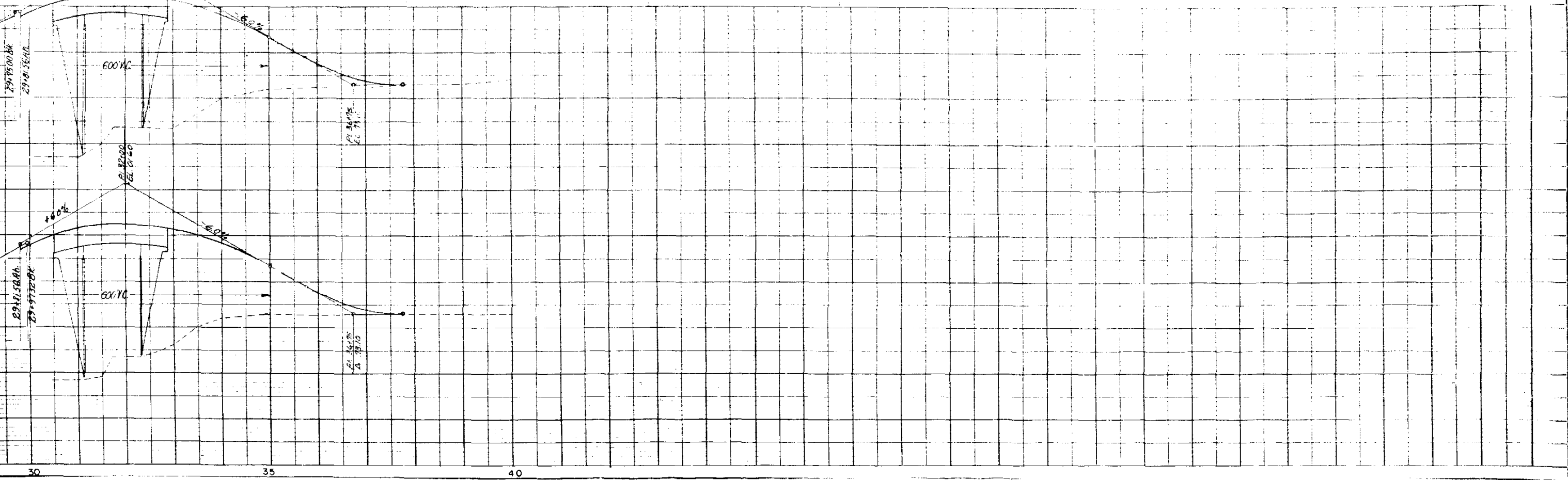
FED. ROAD L.V. NO.	DIST.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO	1 092-2(5)	20	

DRAINAGE PLANS



- LEGEND
SANITARY SEWERS**
- Existing sanitary sewer
 - - - Existing sewers to be abandoned
 - - - Existing sewer to be plugged
 - - - Existing manhole requiring new work
 - - New sewers and manholes

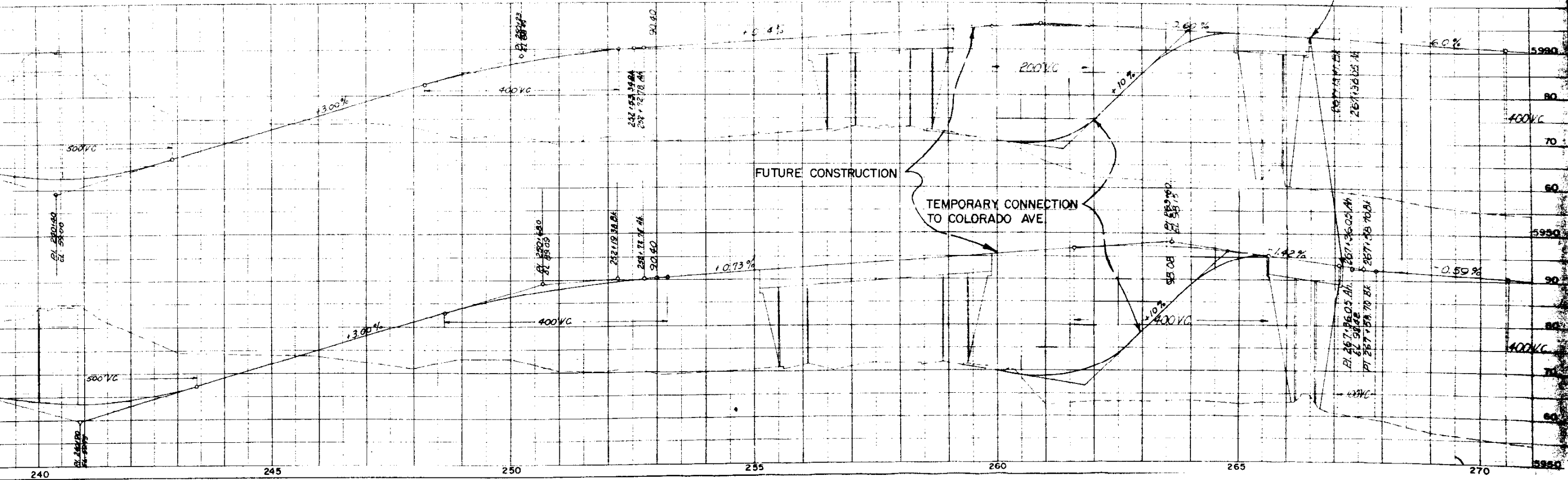
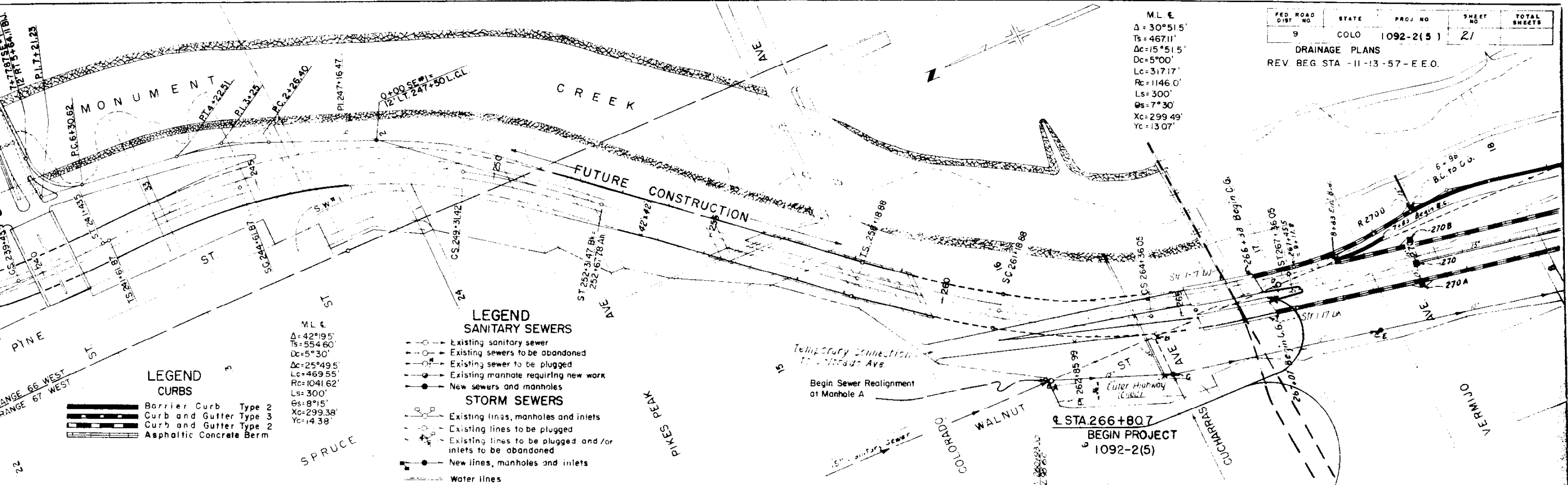
- LEGEND
CURBS**
- Barrier Curb Type 2
 - - - Curb and Gutter Type 3
 - - - Curb and Gutter Type 2
 - - - Asphaltic Concrete Berm

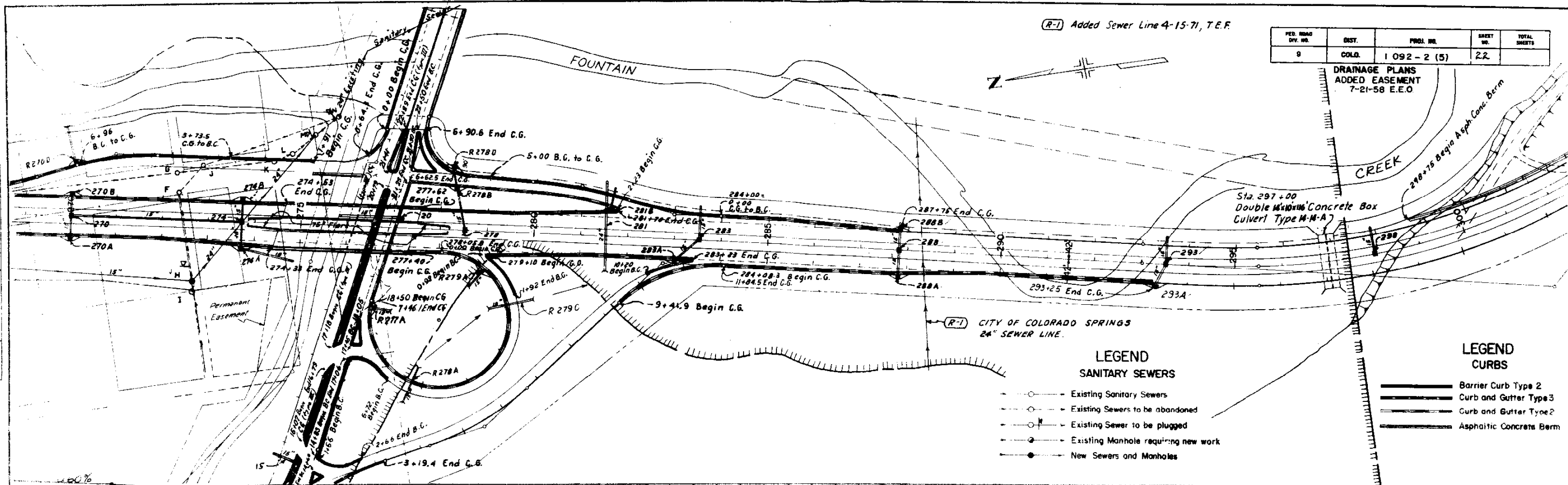


FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	21	

DRAINAGE PLANS
REV. BEG. STA. - 11-13-57 - E.E.O.

M.L. $\Delta = 30^\circ 51' 5''$
 $T_s = 467.11'$
 $\Delta c = 15^\circ 51' 5''$
 $D_c = 5^\circ 00'$
 $L_c = 317.17'$
 $R_c = 1146.0'$
 $L_s = 300'$
 $\theta_s = 7^\circ 30'$
 $X_c = 299.49'$
 $Y_c = 13.07'$





FED. ROAD DIV. NO.	DIST.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLD.	1 092 - 2 (5)	22	

DRAINAGE PLANS
ADDED EASEMENT
7-21-58 E.E.O.

(R-1) Added Sewer Line 4-15-71, T.E.F.

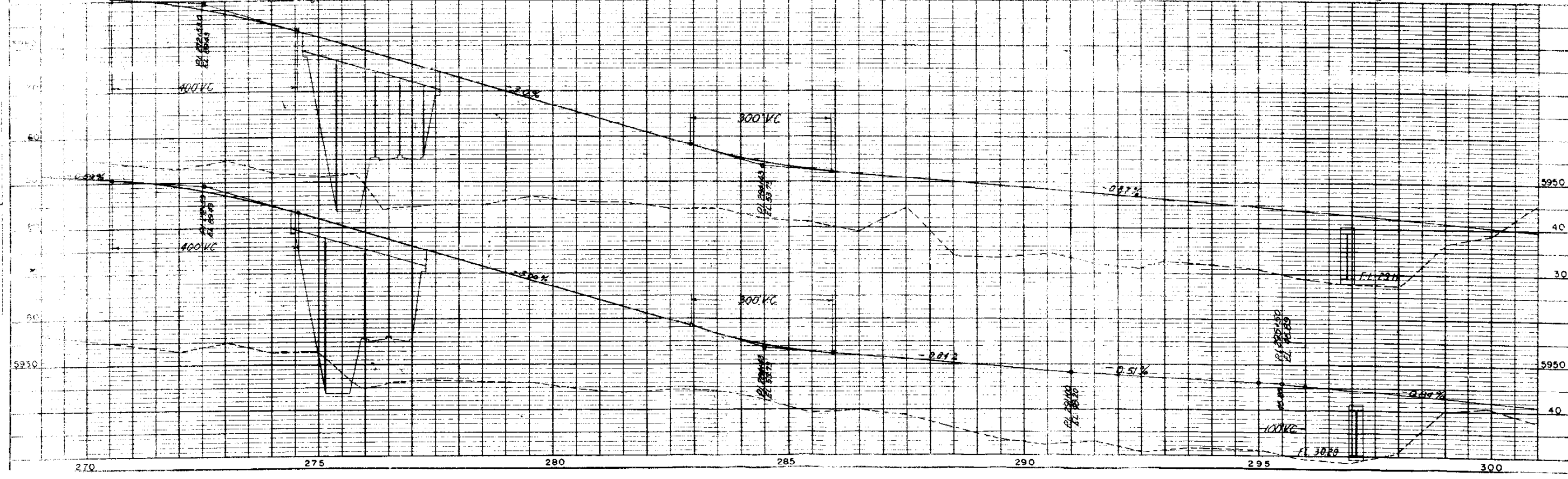


**LEGEND
SANITARY SEWERS**

- Existing Sanitary Sewers
- Existing Sewers to be abandoned
- Existing Sewer to be plugged
- Existing Manhole requiring new work
- New Sewers and Manholes

**LEGEND
CURBS**

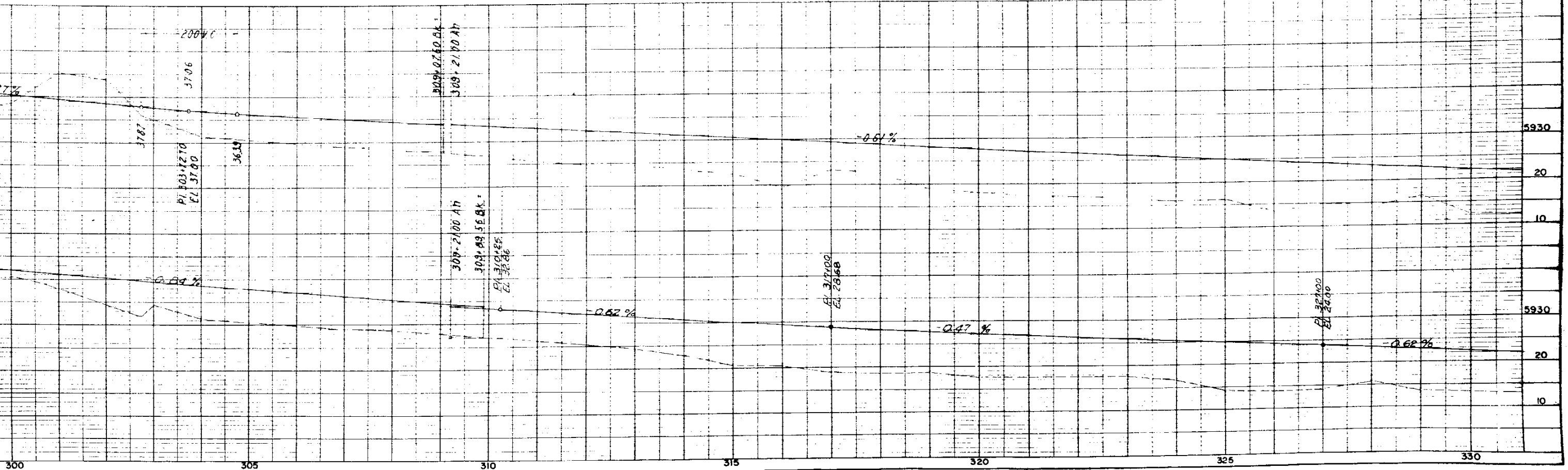
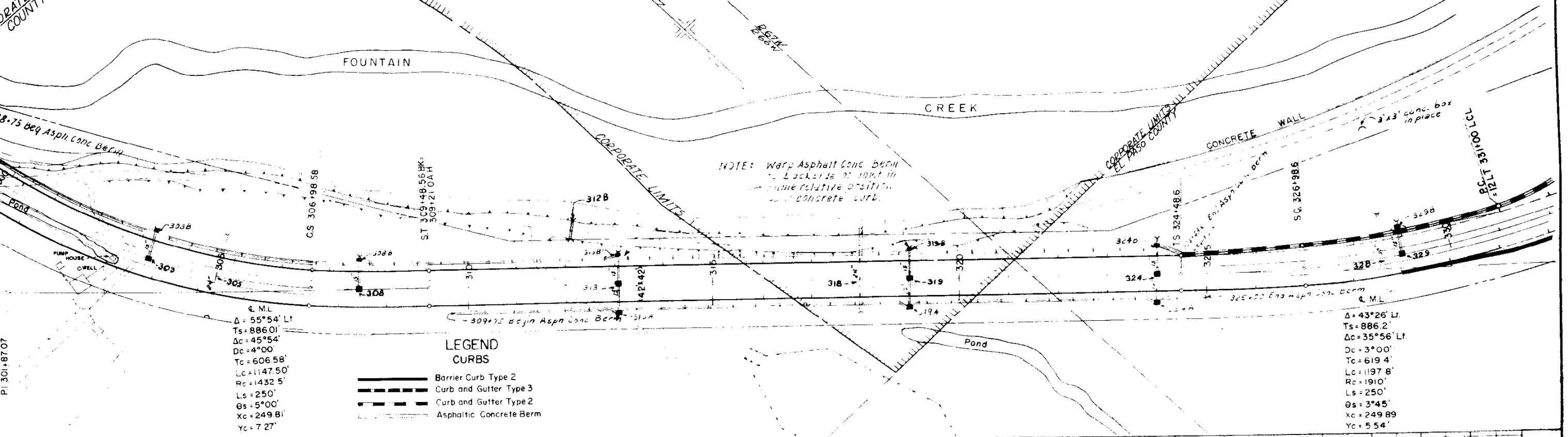
- Barrier Curb Type 2
- Curb and Gutter Type 3
- Curb and Gutter Type 2
- Asphaltic Concrete Berm



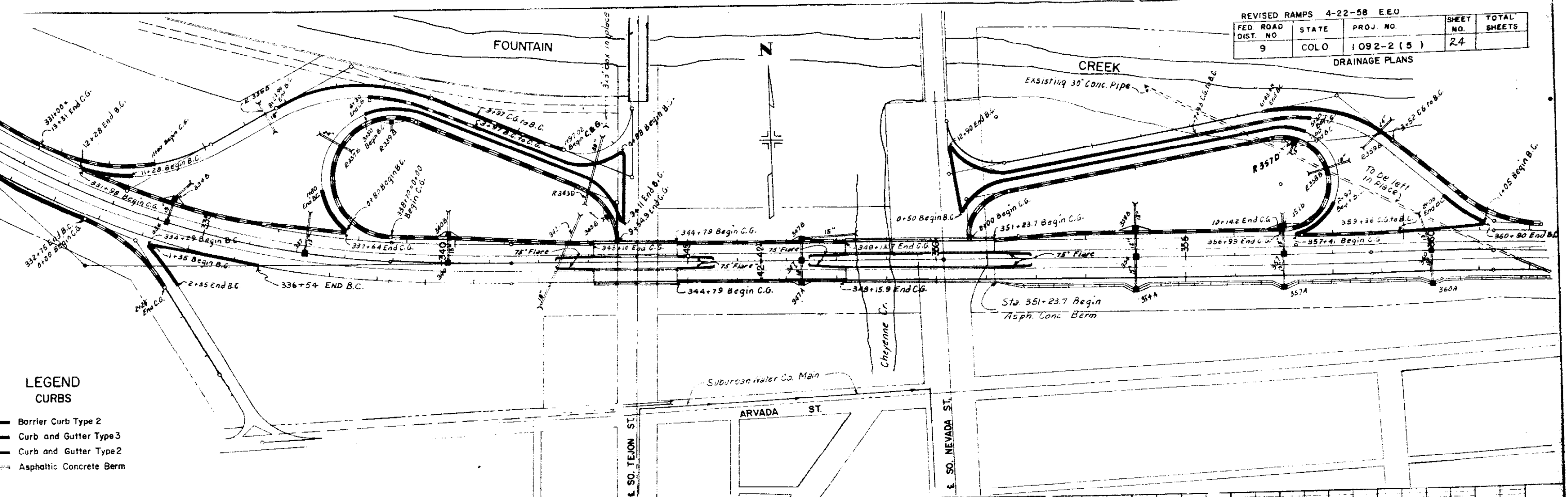
COLO. COUNTY

FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	23	

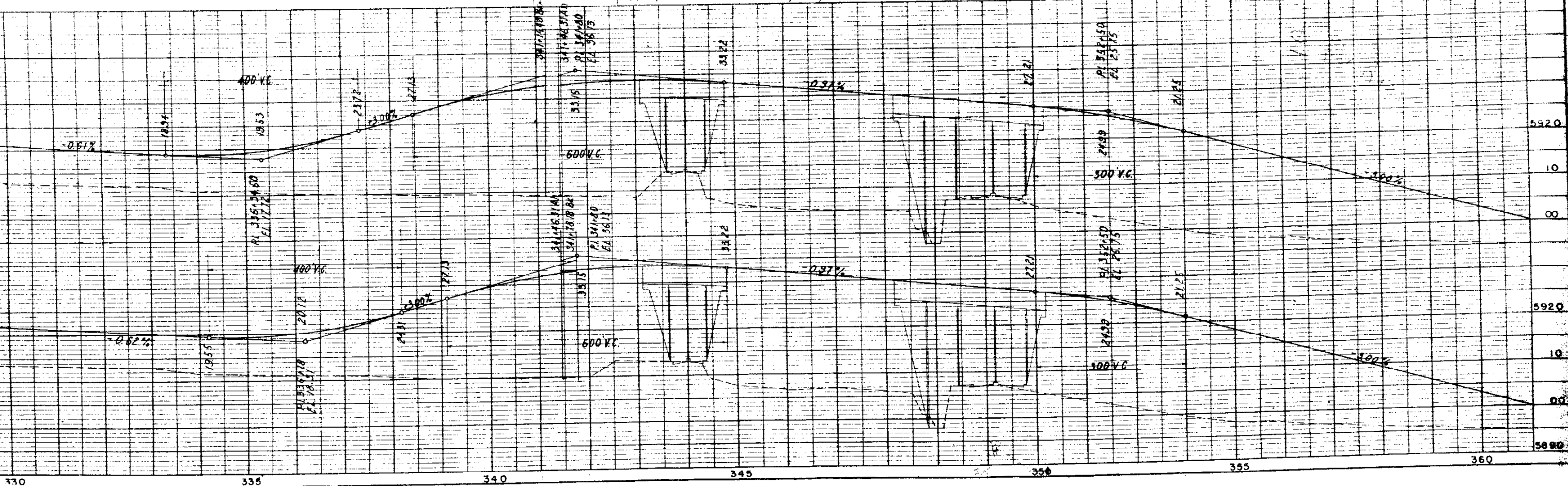
DRAINAGE PLANS



REVISED RAMPS 4-22-58 EEO			
FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.
9	COLO	1092-2 (5)	24
DRAINAGE PLANS			

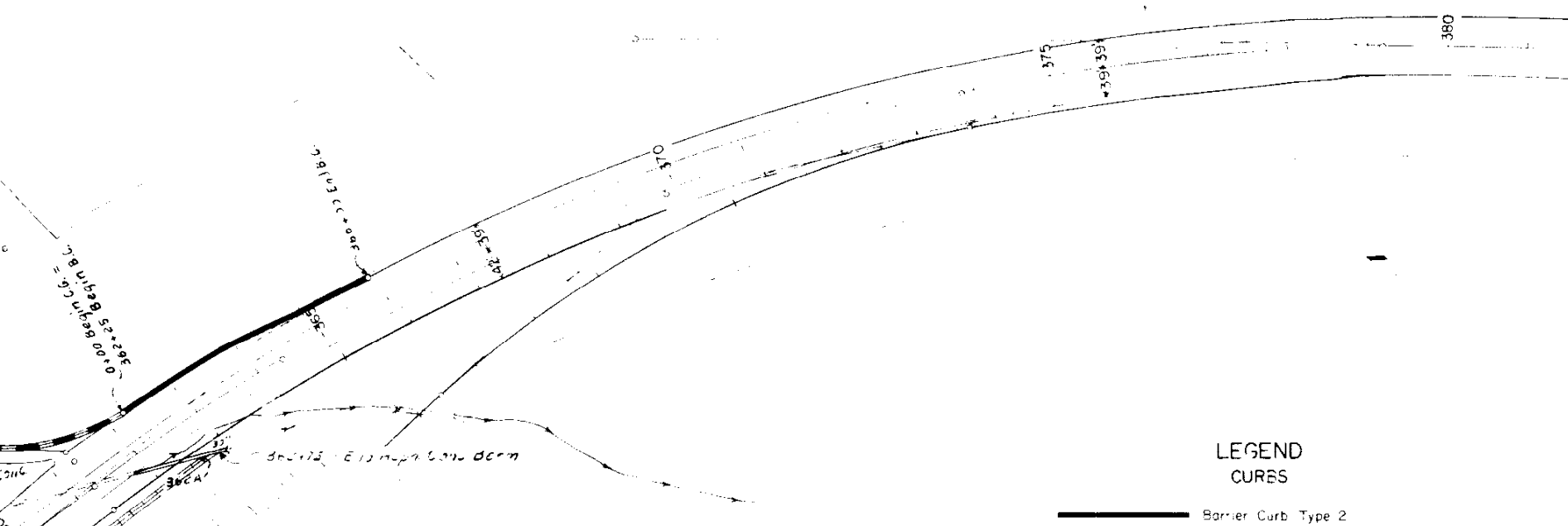


- LEGEND**
- CURBS**
- Barrier Curb Type 2
 - Curb and Gutter Type 3
 - Curb and Gutter Type 2
 - Asphaltic Concrete Berm



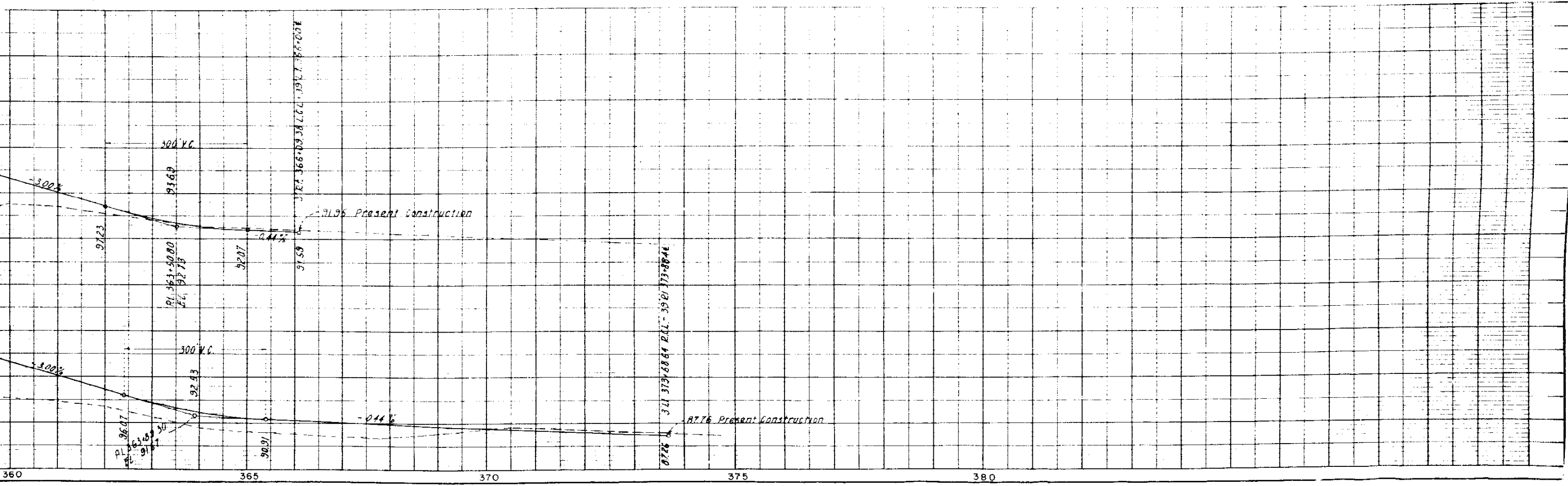
FED. ROAD DIV. NO.	DIST.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	25	

DRAINAGE PLANS

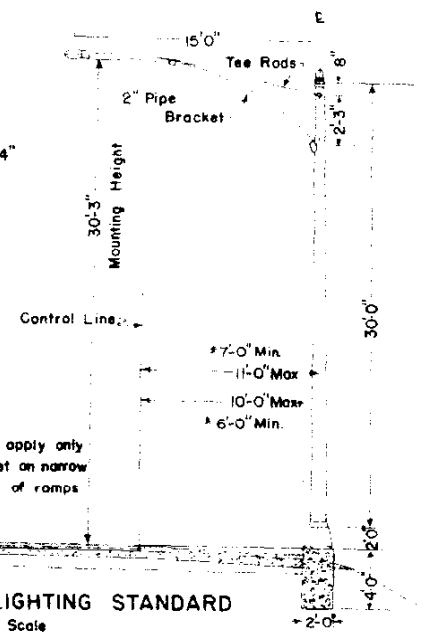


LEGEND
CURBS

- Barrier Curb Type 2
- - - - - Curb and Gutter Type 3
- Curb and Gutter Type 2
- Asphaltic Concrete Berm



All extruded aluminum lighting standards, round 8" x 4", transformer base with door, 1" x 40" galv. steel anchor, 15" bolt circle at base of transformer base. Top circle of transformer base and base flange slotted for diameter bolt circle.



TYPICAL VIEW LIGHTING STANDARD
 No Scale

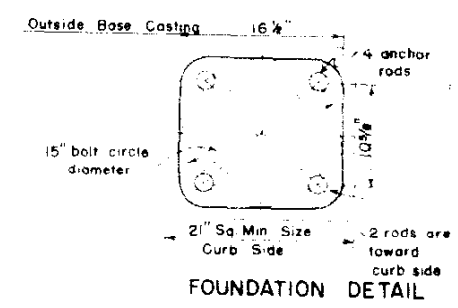
LEGEND ON PLAN SHEETS

●	15,000 L	Merc. Vapor
⊠	4,000 L	Incandescent

SUMMARY OF LIGHTING REQUIREMENTS #
 PROJECT 1 092-2(5)

SHEET NUMBER	15,000 L MERC VAP	4,000 L INCAND	30' POLES
28	7	0	7
29	6	0	6
30	56	8	56
31	21	0	21
32	66	10	66
33	14	0	14
TOTAL	170	24	170

To be done by others



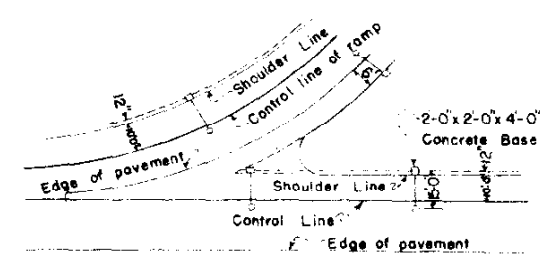
FOUNDATION DETAIL

FENCING REQUIREMENTS PROJECT

LEGEND

Chain Link Wire Mesh (School Fence)	—//—//—
Combination Wire Fence (Barrier)	—x—x—
Metal Plate Guard Fence	—•••••—

Note: Chain link wire mesh fence to be used near Right of Way lines as shown on plans. See Std M-26-C. Barrier fence with Metal Posts, to be used in median, See Sheet No. 86.



TYPICAL LIGHTING LAYOUT
 Spacing varies as shown on Plan Sheets

SUMMARY OF FENCING PROJECT 1 092-2(5)

SHEET NO.	CHAIN LINK WIRE FENCE	COMBINATION WIRE FENCE (BARRIER)	REM. & REB. GUARD FENCE	METAL PLATE GUARD FENCE
29	2,280	—	—	—
30	375	250	—	600
31	2,210	2,550	—	1,225
32	3,000	3,000	—	—
33	2,600	2,200	120	650
34	—	1,500	—	—
Sub.Total	10,465	9,500	120	2,475
PROJECT				
29	1,620	—	—	—
Sub.Total	1,620	—	—	—
COMB. TOTAL	12,085	9,500	120	2,475

TIMBER GUARD POSTS

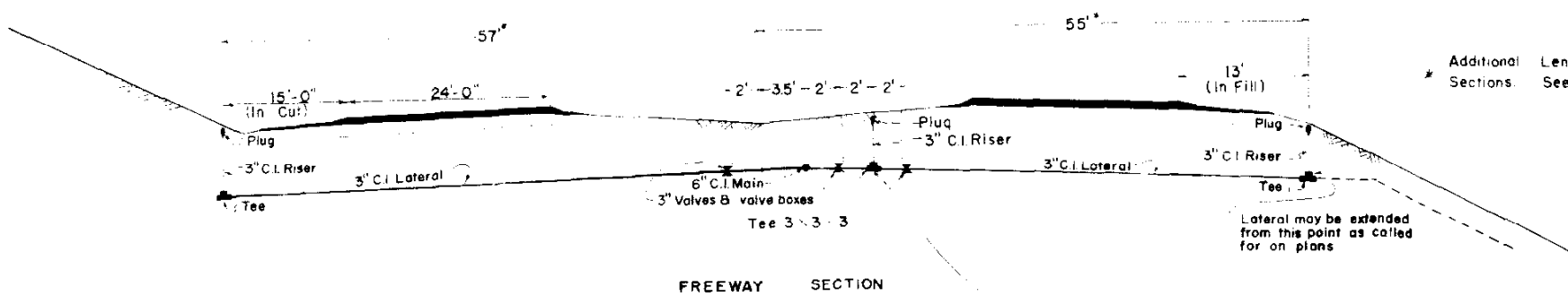
An estimated 370 timber guard posts will be required on this project. Locations will be staked by the engineer at time of construction.

COLORADO
 DEPARTMENT OF HIGHWAYS
 DETAILS OF
 LIGHTING & FENCING

Designed by _____
 Made by _____
 Checked by _____

Approved by _____
 Date _____

FED. ROAD DIV. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1 092-2(5)	27	



One median 3" C.I. Riser with 3" valve and Valve Box to alternate from right to left of roadway centerline per 3" lateral

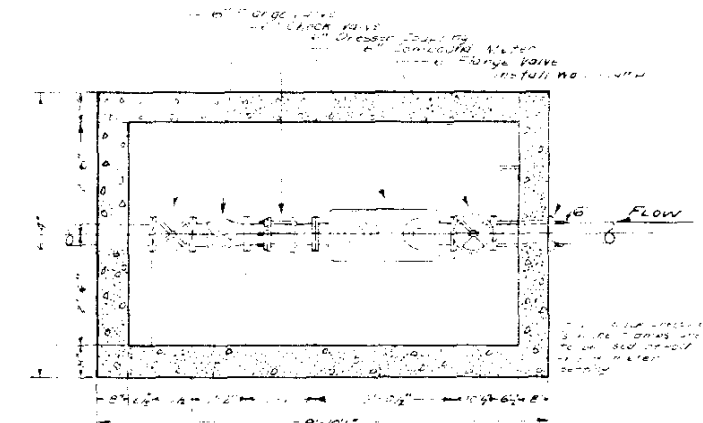
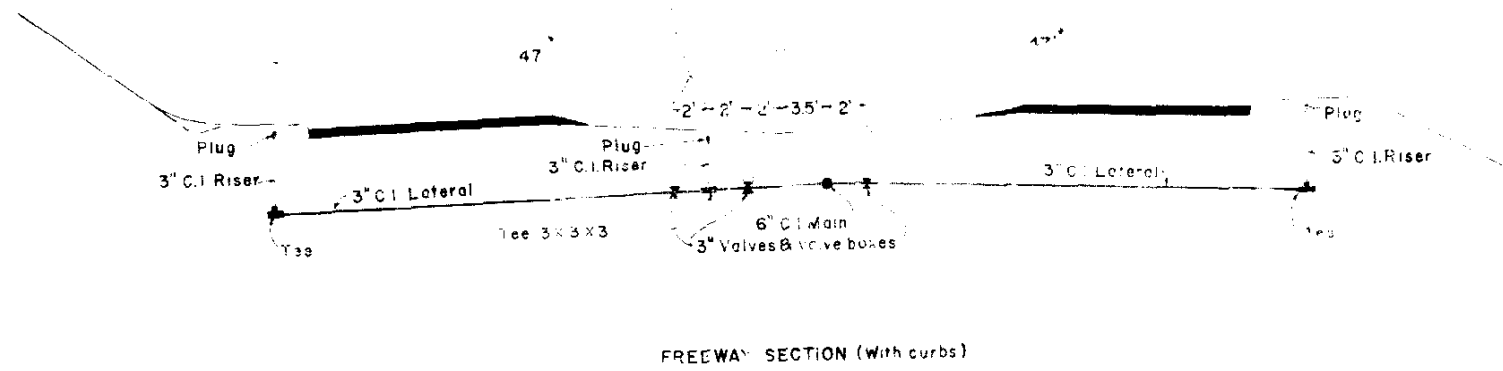
* Additional Length for widened Sections. See Plans.

Note: No sprinklers to be installed beyond No. 7.

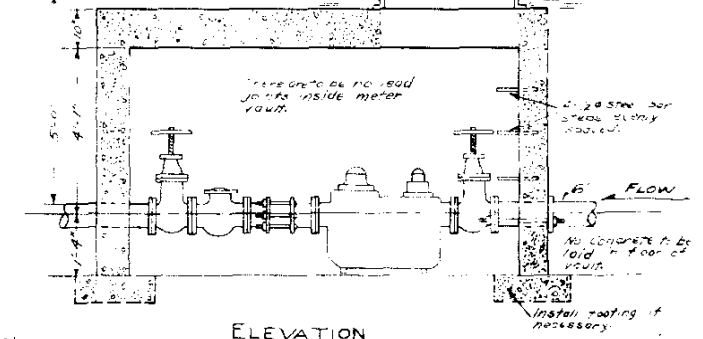
SUMMARY OF MAINS AND PRIMARY LATERALS							
PROJECT 1 092-2(5)							
SHEET NUMBER	6" C.I. MAIN	3" C.I. LATERAL	3" C.I. RISER	3" GATE VALVE	6" GATE VALVE	MANUAL DRAIN	6" METER BOX COMP.
30	170	108	9	?	1	2	1
31	2,060	1,065	72	13	0	12	1
32	3,000	1,100	90	30	0	20	
33	3,700	2,240	129	30	1	20	
TOTAL	2,230	1,171	51	21	1*	14	6 2

* 6" GATE VALVE to be installed on 6" cast iron main for testing purposes as shown on plans or as directed by Engineer at time of construction.

• Force Account



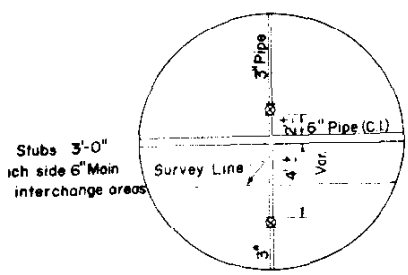
NOTE: Size of vault to be properly dimensioned and not less than 36" x 42" if vault is in street.



NOTE: If street is not to official grade at time of installation of meter, owner must raise or lower meter pit when street is graded.

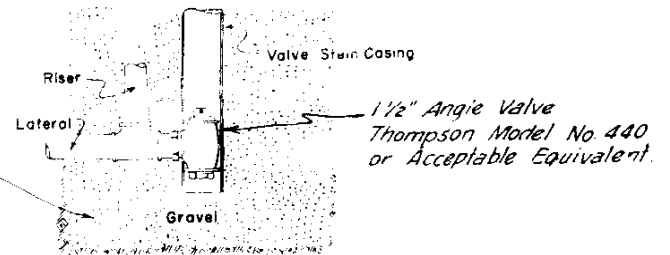
STANDARD SETTING FOR 6" METER

All settings must be inspected by Meter Dept. before backfilling. Location of meter to be established by Meter Dept.



DETAIL A TYPICAL PIPE DETAIL OF LATERALS

NOTE: Cost of furnishing and placing Gravel backfill around drain valve shall be included in the original contract unit price for item 113xb Cast iron water pipe

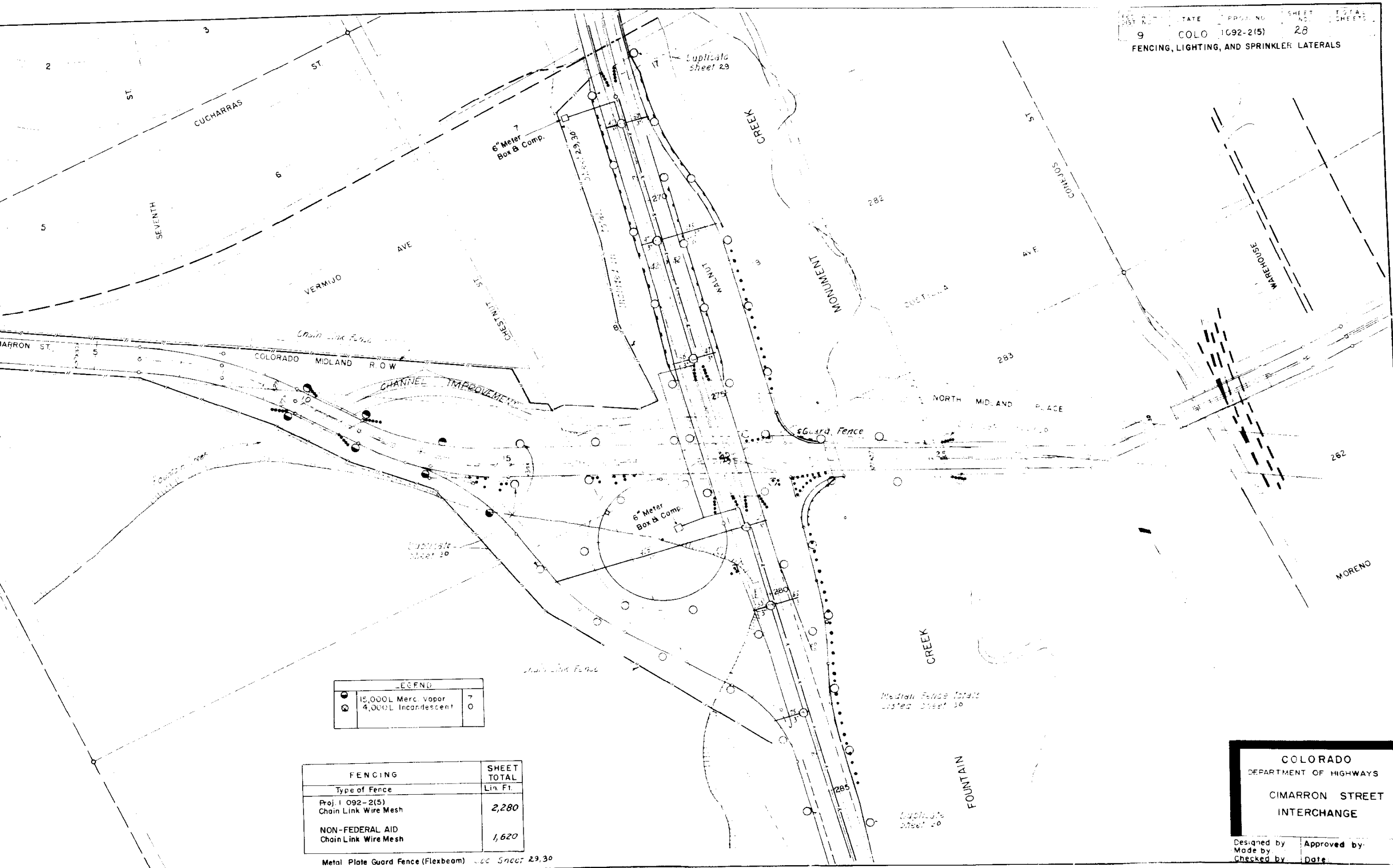


DETAIL B DRAIN VALVE AT RISER

COLORADO
DEPARTMENT OF HIGHWAYS
DETAILS OF
SPRINKLER MAINS
AND LATERALS

Designed by: _____
Made by: _____
Checked by: _____

Approved by: _____
Date: _____



LEGEND		
●	15,000L Merc. Vapor	7
○	4,000L Incandescent	0

FENCING	SHEET TOTAL
Type of Fence	Lin. Ft.
Proj. 1092-2(5) Chain Link Wire Mesh	2,280
NON-FEDERAL AID Chain Link Wire Mesh	1,620

Metal Plate Guard Fence (Flexbeam) See Sheet 29.30

COLORADO
 DEPARTMENT OF HIGHWAYS
CIMARRON STREET INTERCHANGE

Designed by	Approved by
Made by	Date
Checked by	

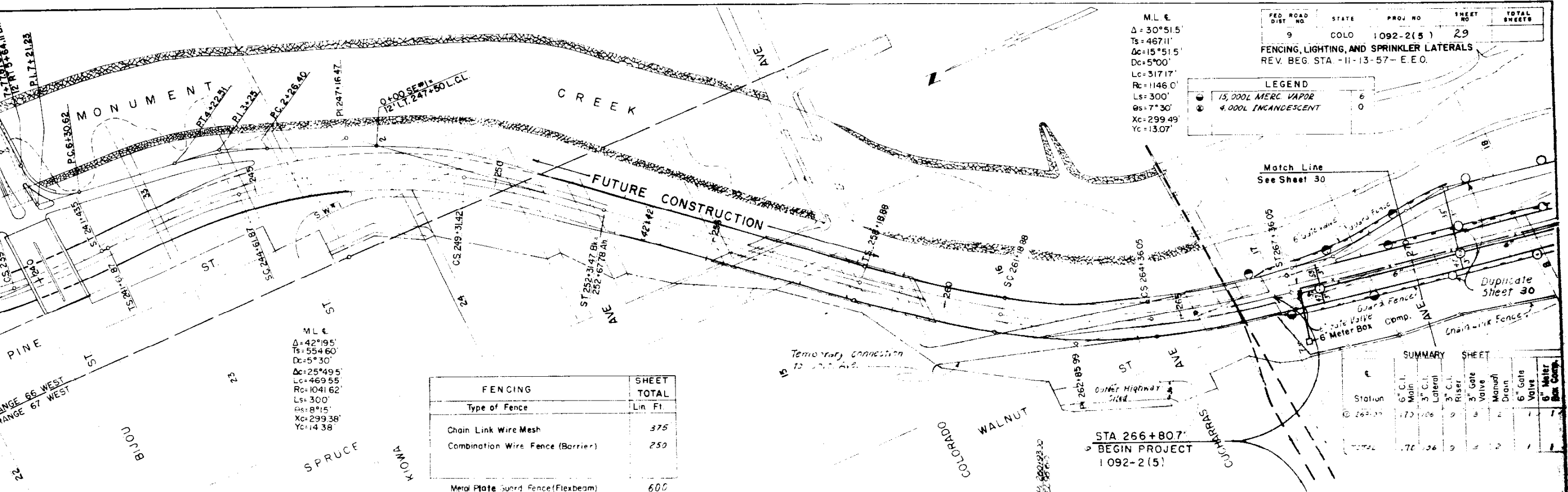
FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	29	

FENCING, LIGHTING, AND SPRINKLER LATERALS
REV. BEG. STA. -11-13-57- E.E.O.

M.L. E
 $\Delta = 30^\circ 51.5'$
 $Ts = 467.11'$
 $\Delta c = 15^\circ 51.5'$
 $Dc = 5^\circ 00'$
 $Lc = 317.17'$
 $Rc = 1146.0'$
 $Ls = 300'$
 $Qs = 7^\circ 30'$
 $Xc = 299.49'$
 $Yc = 13.07'$

LEGEND

○	15,000L MERC. VAPOR	6
●	4,000L INCANDESCENT	0



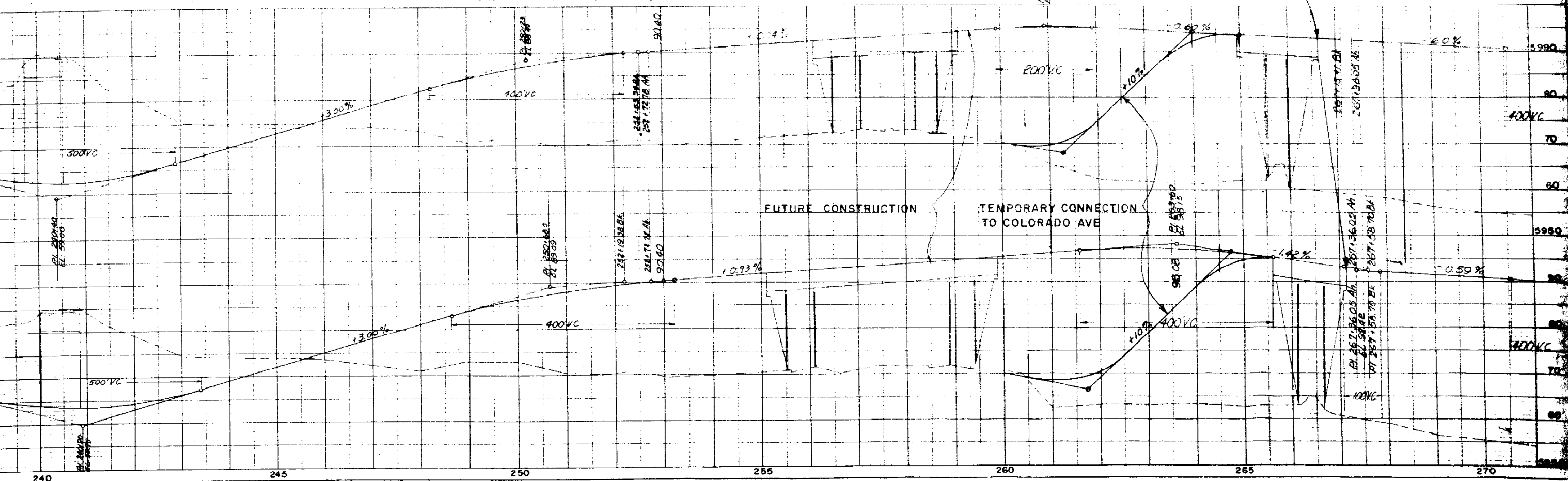
M.L. E
 $\Delta = 42^\circ 19.5'$
 $Ts = 554.60'$
 $Dc = 5^\circ 30'$
 $\Delta c = 25^\circ 49.5'$
 $Lc = 469.55'$
 $Rc = 1041.62'$
 $Ls = 300'$
 $Qs = 8^\circ 15'$
 $Xc = 299.38'$
 $Yc = 14.38'$

FENCING	SHEET TOTAL
Type of Fence	Lin. Ft.
Chain Link Wire Mesh	375
Combination Wire Fence (Barrier)	250
Metal Plate Guard Fence (Flexbeam)	600

Match Line
See Sheet 30

SUMMARY SHEET

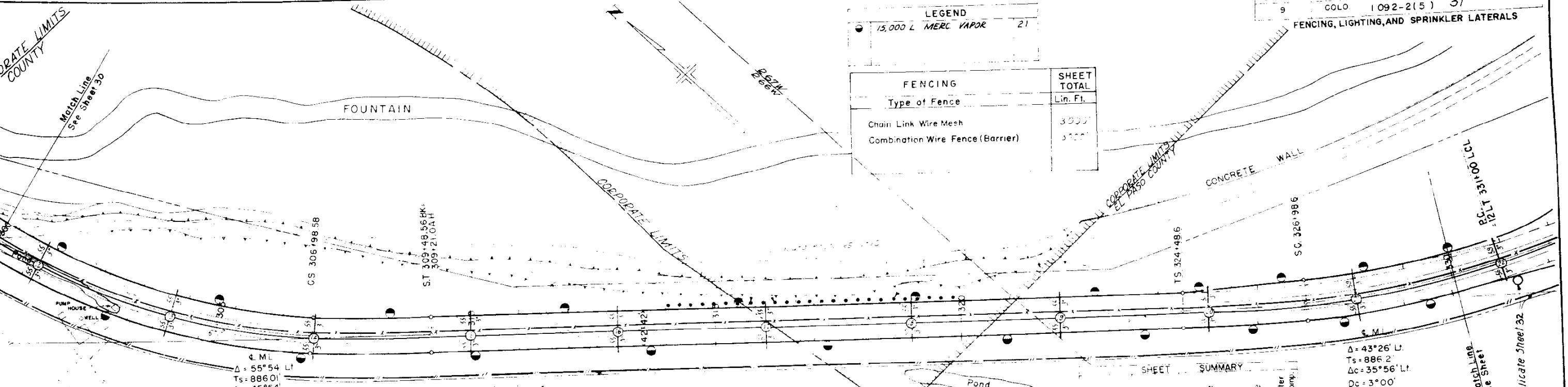
Station	6" C.I. Main	3" C.I. Lateral	3" C.I. Riser	3" Gate Valve	Manual Valve	Drain	6" Gate Valve	6" Meter Box
266+00	10	100	0	3	2	1	1	
267+00	10	100	0	3	2	1	1	



LEGEND
 15,000 L. MERC. VAPOR 21

FENCING	SHEET TOTAL
Type of Fence	Lin. Ft.
Chain Link Wire Mesh	3097
Combination Wire Fence (Barrier)	5100

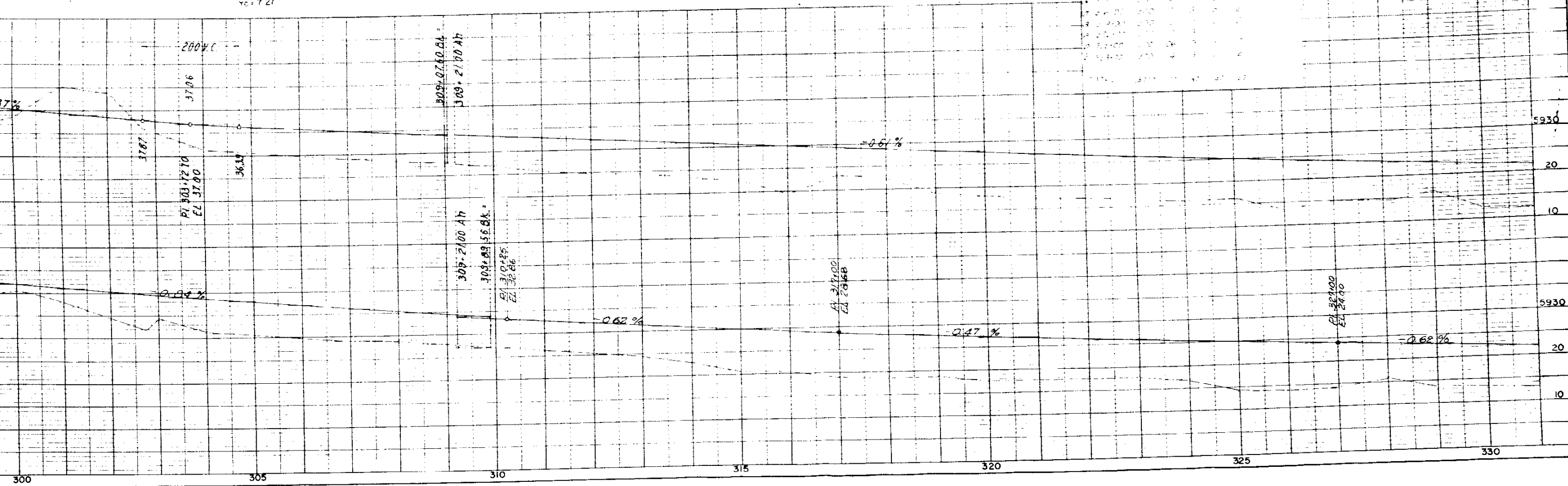
FENCING, LIGHTING, AND SPRINKLER LATERALS



Δ = 55°54' Lt
 Ts = 886.01'
 Δc = 45°54'
 Dc = 4°00'
 Tc = 606.58'
 Lc = 1147.50'
 Rc = 1432.5'
 Ls = 250'
 Θs = 5°00'
 Xc = 249.81'
 Yc = 7.27'

Station	6" C.I. Main	3" C.I. Lateral	3" C.I. Riser	3" Gate Valve	Manual Drain	6" Gate Valve	6" Meter	Box Comp.
306+50								
307+00								
307+50								
308+00								
308+50								
309+00								
309+50								
310+00								
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311+00								
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330+50								

Δ = 43°26' Lt
 Ts = 886.2'
 Δc = 35°56' Lt
 Dc = 3°00'
 Tc = 619.4'
 Lc = 1197.8'
 Rc = 1910'
 Ls = 250'
 Θs = 3°45'
 Xc = 249.89'
 Yc = 5.54'



PL 301+87.07

ORATE LIMITS
 COUNTY

Match Line
 See Sheet 30

CONCRETE LIMITS
 EL PASO COUNTY

CONCRETE LIMITS
 EL PASO COUNTY

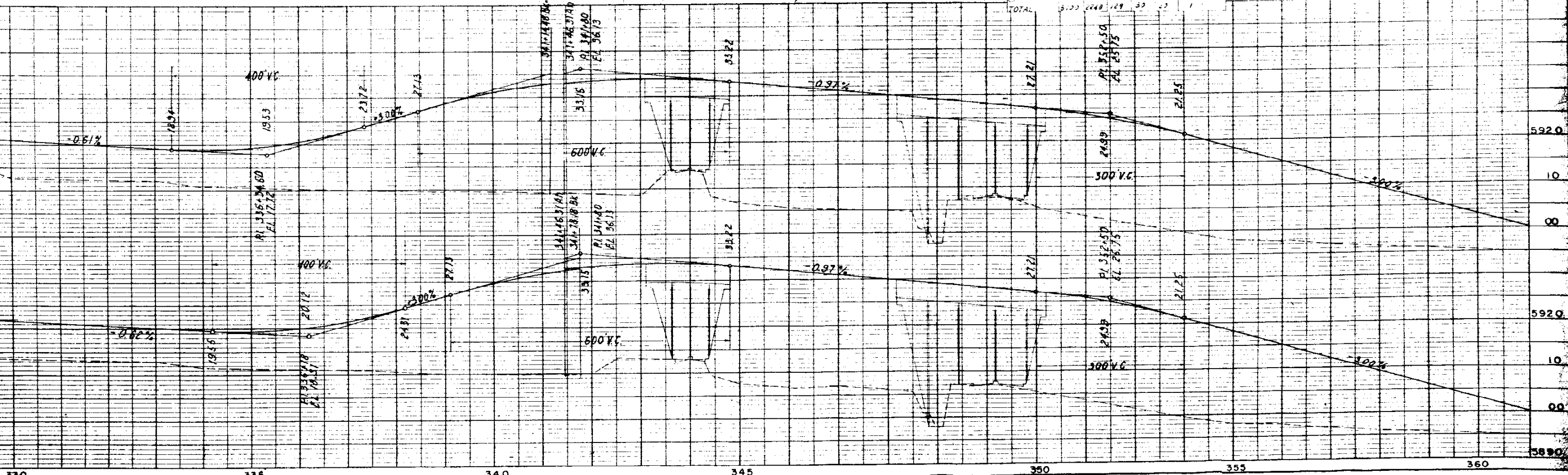
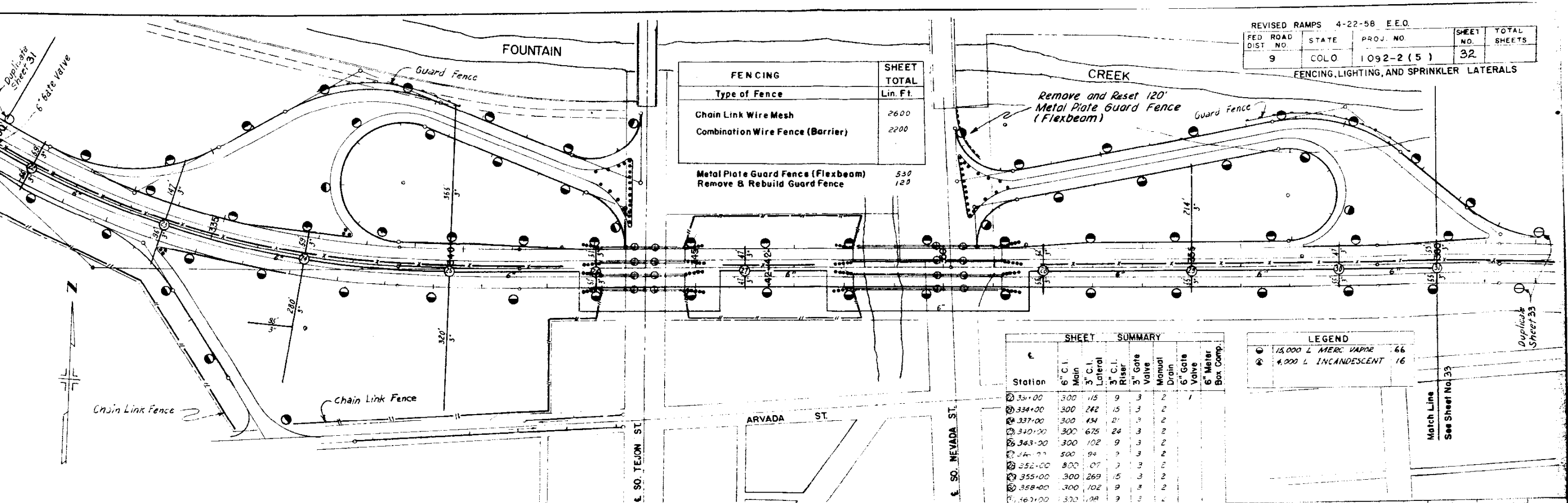
Match Line
 See Sheet

Duplicate Sheet 32

FENCING	SHEET TOTAL
Type of Fence	Lin. Ft.
Chain Link Wire Mesh	2600
Combination Wire Fence (Barrier)	2200
Metal Plate Guard Fence (Flexbeam)	530
Remove & Rebuild Guard Fence	120

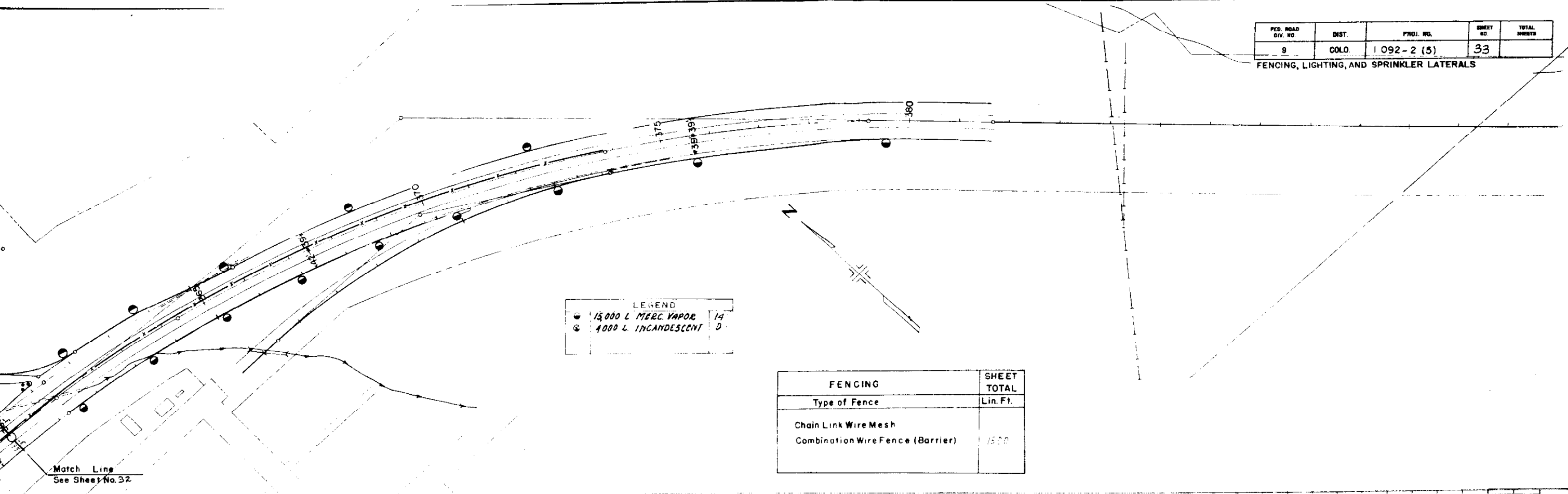
SHEET SUMMARY						
Station	6" C.I. Main	3" C.I. Lateral	3" C.I. Riser	3" Gate Valve	Manual Drain	6" Gate Valve
331+00	300	15	9	3	2	1
334+00	300	242	15	3	2	2
337+00	300	134	21	3	2	2
340+00	300	675	24	3	2	2
343+00	300	102	9	3	2	2
344+00	500	94	3	3	2	2
352+00	800	07	3	3	2	2
355+00	300	269	15	3	2	2
358+00	300	102	9	3	2	2
367+00	300	08	9	3	2	2
TOTAL	3,330	2,248	129	33	23	1

LEGEND	
●	15,000 L. MERC. VAPOR 66
○	4,000 L. INCANDESCENT 16



FED. ROAD DIV. NO.	DIST.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2 (5)	33	

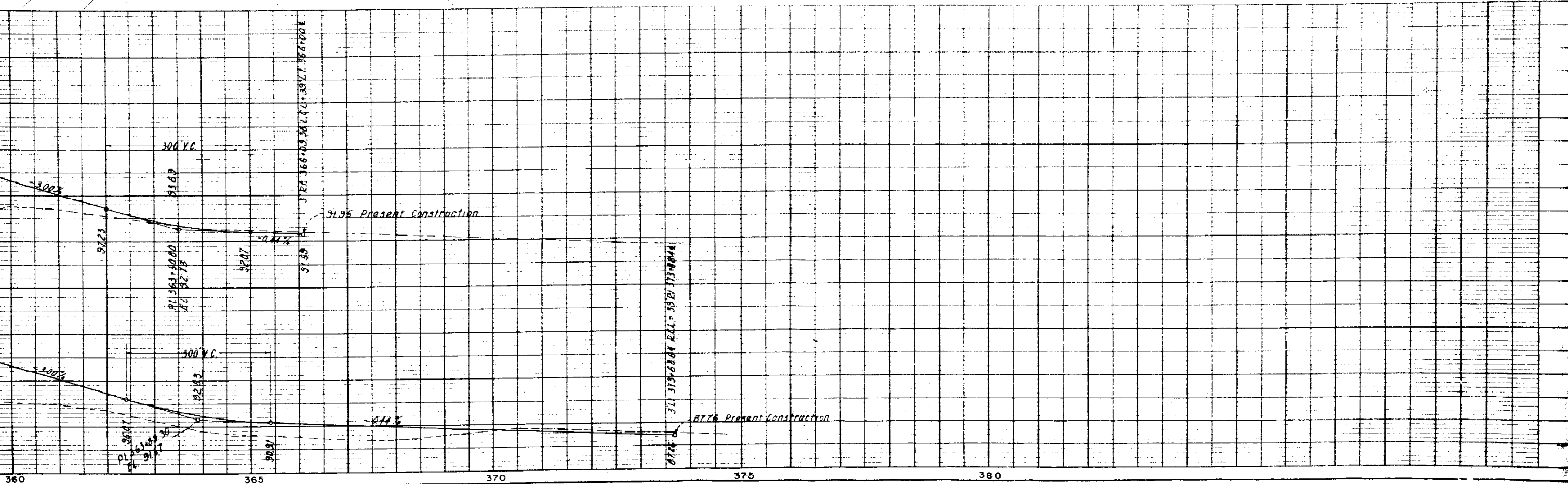
FENCING, LIGHTING, AND SPRINKLER LATERALS



LEGEND	
●	15000 L. MERC. VAPOR 14"
○	4000 L. INCANDESCENT 14"

FENCING	SHEET TOTAL
Type of Fence	Lin. Ft.
Chain Link Wire Mesh	
Combination Wire Fence (Barrier)	1500

Match Line
See Sheet No. 32



360 365 370 375 380

DATA REQUIRED TO ACCOMPANY SITUATION PLAN.

GENERAL REMARKS.
 Fill out all blanks with care, giving information on all points listed, and supplementary remarks on features not listed. High water and foundation conditions are especially important and should be thoroughly investigated.

PROFILE.
 Plot profile of centerline of roadway. Use natural scale, preferably 1"=10', or multiple of 10'. At proper locations show section of test pits, noting material encountered, if available at time of survey.

Show present, and if possible, proposed finished grade noting elevations and gradients.

MAP.
 Show present and proposed alignment of bridge and all approaches, as far as affected. Extend cross sections at least 100-ft. each side of C.L., giving location and elevation of points so that at least 2-foot contours may be accurately plotted. Show edge of water, islands, shoals, other obstructions, and direction of current at high water and at low water. Plot location of test pits, position and pointing of camera for each photo, all buildings, fences, and other features affected. Establish bench marks and give location of same. Reference C.L. and show North point. Give a C.L.-profile of stream-bed for 500 feet up-stream and 500 feet down-stream from center line of survey. Plot proposed structure in soft pencil only. Do not ink.

REPORT OF EXAMINATION OF BRIDGE-SITE.

Div. _____ County _____ Route _____ Sec. _____ Sta. _____

Date of survey _____ To be built by _____

1. Bridge Site.

Location _____
 Sec. _____ Twp. _____ Range _____ Local name _____
 Over _____ River _____ Creek _____
 Distance from nearest shipping point _____

2. Source of materials.

Material	Length of haul to site	miles
Sand	_____	_____
Gravel	_____	_____
Stone	_____	_____
Falsework Timber	_____	_____
Piling	_____	_____

3. Cost Data.

Material	Per Bbl.	" Cu. Yd.	" " "	" " "	" Ft. B. M.	" Lin. Ft.
Portland Cement	_____	_____	_____	_____	_____	_____
Sand, coarse and clean	_____	_____	_____	_____	_____	_____
Gravel	_____	_____	_____	_____	_____	_____
Stone	_____	_____	_____	_____	_____	_____
Falsework Timber	_____	_____	_____	_____	_____	_____
Piling	_____	_____	_____	_____	_____	_____

Cost per ton-mile for hauling _____

4. Waterway.

Drainage area in Sq. Miles (approximate) _____
 Character of watershed _____
 Elevation of Highest water _____ Date _____
 Source of information on water elevation _____
 Elevation of ordinary high water _____
 Elevation of low water _____
 Elevation of permanent ground-water _____
 Is stream ever dry? _____ During what months? _____
 Will all flood water pass through recommended structure? _____
 Can channel be cleaned to afford more waterway? _____
 Is stream-bed cutting or silting up? _____
 Is stream stable in its banks? _____ Depth of scour? _____
 Does stream carry light, medium, or heavy drift? _____
 What clearance above high water should be allowed? _____
 Is channel change necessary? _____
 If channel change is necessary, illustrate location on sketch map.

5. Foundation Data.

Character of material _____
 Distance from stream-bed to solid foundation _____
 Recommended depth of footings _____
 Should piles be used? _____ What length? _____ Pile Shoes? _____

6. Old Bridge.

If there is no bridge at the present location include here data on nearest bridge over same stream. If possible show location of such bridge or bridges on the map. Photographs if available.
 Type _____ Roadway Width _____ Number and length of spans _____
 Area of waterway provided under old structure _____ Sq. Ft., Elev. of Underclearance _____
 Has this area proved sufficient at flood times? _____ Skew Angle _____
 Is it too large? _____ Disposition of Existing Structure _____

7. Give foundation data on bridges in vicinity. When possible, get pile driving data, logs of borings, etc., for adjoining structures, and where considered advantageous procure plans.

Sketch profile of Rail Road Crossing if within 1000 ft. of Highway. (Show X-section of entire waterway.)
 Elevation of base of Rail _____ Elevation of Rail Road Underclearance _____
 Remarks _____

8. Recommendations for New Structure.

Type _____ Width curb to curb _____ Number and length of spans _____
 What is the least clear span permissible? _____
 Are sidewalks desired? _____ Lighting conduit? _____ Light standards? _____
 Angle of Skew recommended _____
 Will approaches be desired, or will same be filled? _____
 Approximate cost per Cu. Yd. of approach-filling at bridge site? _____
 Is it necessary to maintain traffic alongside old structure? _____
 If so, how shall it be done? _____

R. R. Siding _____ Haul to Bridge Site _____ Mi. _____

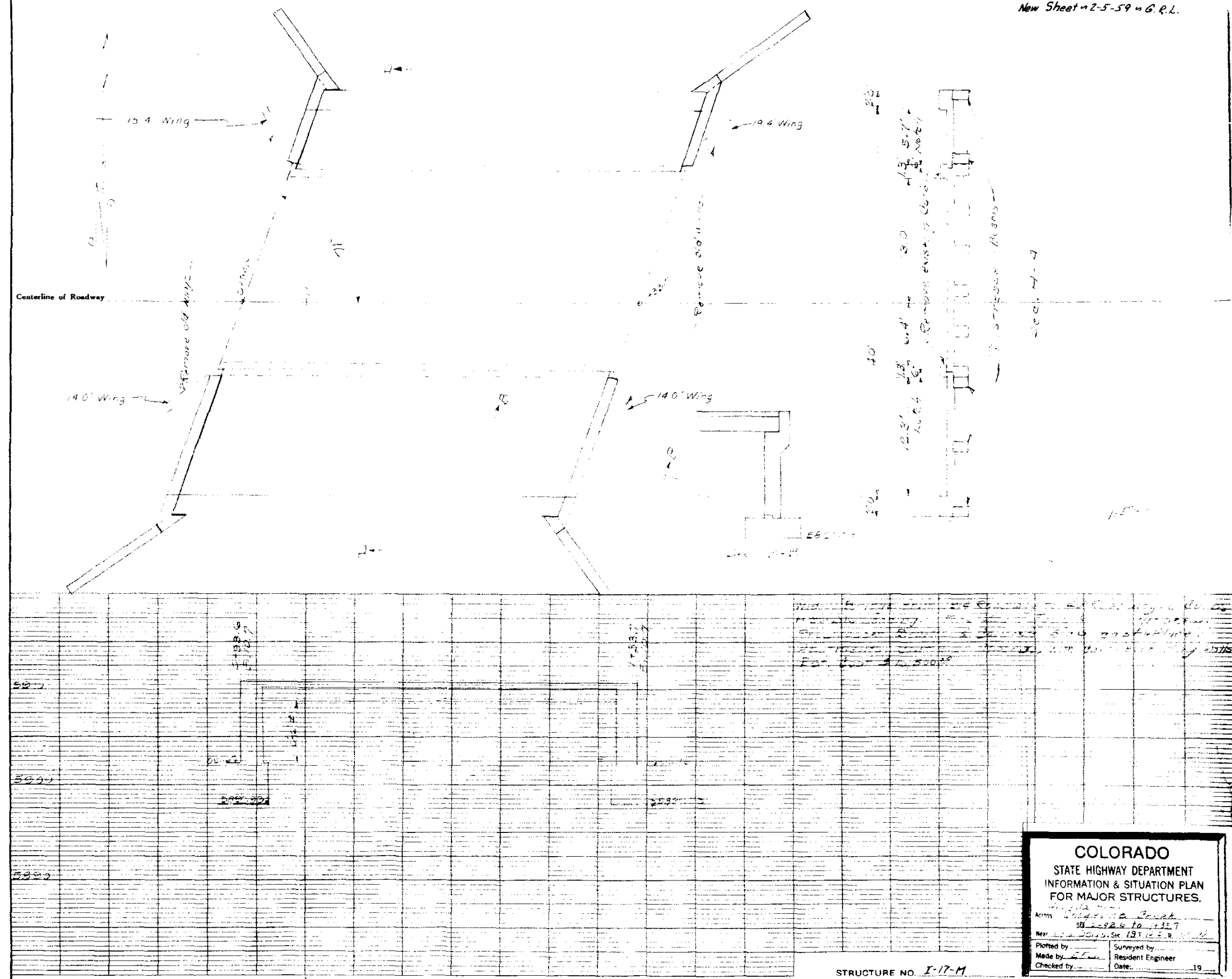
Remarks _____
 Submitted by _____ Engineer _____

NOTE. When bridge is recommended to be left in place, complete structural details shall be procured from the bridge itself or from existing plans of the structure. When possible these plans shall be forwarded with the plans of the project.

WORK ORDER NO. 14123

FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLO.	I 092-215	33A	

New Sheet 2-5-59 on G. R.L.



COLORADO
 STATE HIGHWAY DEPARTMENT
 INFORMATION & SITUATION PLAN
 FOR MAJOR STRUCTURES.

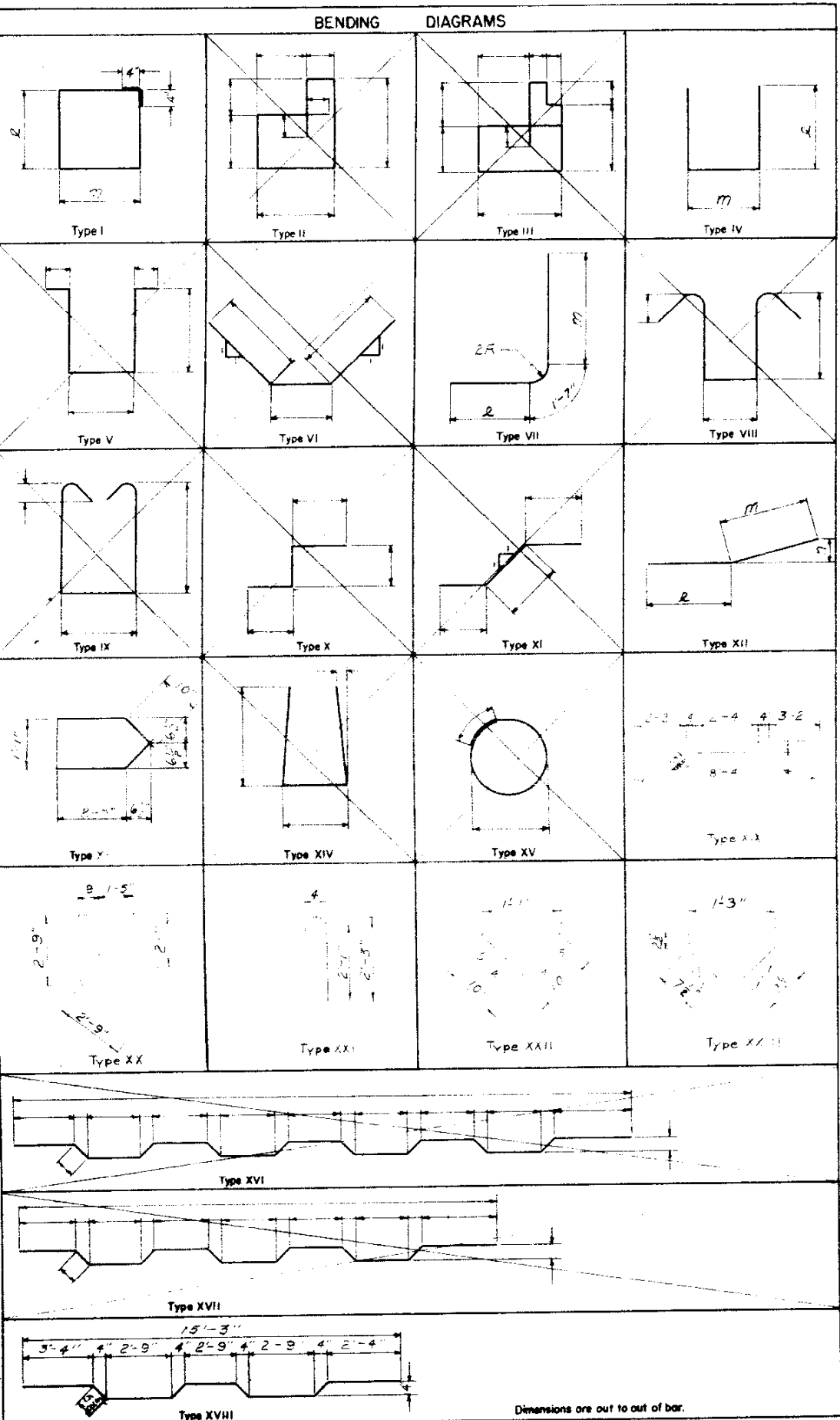
Across _____
 SB 2424 10 1227
 Near _____ Sec. 19 T. 5 R. 10

Plotted by _____
 Made by _____
 Checked by _____

Surveyed by _____
 Resident Engineer _____
 Date _____

STRUCTURE NO. I-17-M

New Sheet 2-5-59 G.R.L.



BAR LIST ABUTMENT No 2 (North East Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
401	1/2"	44	39'-8"	Str	2' 11"
402	1/2"	28	3'-10"	I	6' 1-1/2"
403	1/2"	82	3'-8"	I	1'-0" 1'-8"
404	1/2"	30	5'-0"	I	5' 1'-9"
501	5/8"	64	15'-3"	Str	
502	5/8"	64	8'-4"	Str	
503	5/8"	32	15'-9"	XVIII	
504	5/8"	32	8'-7 1/2"	XX	

BAR SUMMARY

2303 Lin Ft 1/2" @ 0.668#/Lin Ft = 1538 Lb
 2290 Lin Ft 5/8" @ 1.043#/Lin Ft = 2388 Lb
 Plus 1% for Overrun = 39 Lb
 Total = 3965 Lb

BAR LIST ABUTMENT No 2 (South West Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
405	1/2"	7	5'-0"	Str	13'-8" 1'-4" 1'-1"
510	5/8"	20	3'-8"	Str	
601	3/4"	21	12'-3"	VII	2'-2" 8'-6"

BAR LIST ABUTMENT No 2 (North West Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
406	1/2"	18	14'-0"	Str	
407	1/2"	14	9'-8"	XX	
408	1/2"	7	15'-8"	III	13'-8" 2'-7" 1'-2"
510	5/8"	20	3'-8"	Str	
601	3/4"	21	12'-3"	VII	2'-2" 8'-6"

BAR LIST FOR WING WALL (North West or South East Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
440	1/2"	6	10'-0"	Str	
441	1/2"	7	8'-6"		
442	1/2"	1	7'-9"		
443	1/2"	1	5'-3"		
444	1/2"	1	2'-9"	Str	
445	1/2"	1	4'-10"	VII	0'-9" 2'-0"
446	1/2"	1	0'-8"		1'-4" 7'-9"
447	1/2"	1	10'-11"		1'-4" 8'-0"
448	1/2"	1	11'-4"	III	1'-4" 8'-5"
449	1/2"	5	3'-0"	Str	
525	5/8"	4	5'-7"	III	1'-0" 3'-0"
526	5/8"	1	11'-11"		1'-7" 8'-9"
527	5/8"	1	12'-4"		1'-7" 9'-2"
528	5/8"	1	12'-9"		1'-7" 9'-7"
529	5/8"	1	15'-2"	VII	1'-7" 6'-0"
530	5/8"	4	3'-6"	Str	
610	1/2"	3	6'-1"	VII	1'-2" 3'-4"
611	1/2"	1	13'-9"	I	1'-10" 10'-4"
612	1/2"	1	14'-2"	I	1'-10" 10'-9"
613	1/2"	1	14'-7"	III	1'-10" 11'-2"

BAR LIST ABUTMENT No 1 (North East Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
406	1/2"	18	14'-0"	Str	
407	1/2"	14	9'-8"	XX	
408	1/2"	7	15'-8"	III	13'-8" 2'-7" 1'-2"
510	5/8"	20	3'-8"	Str	
601	3/4"	21	12'-3"	VII	2'-2" 8'-6"

BAR LIST ABUTMENT No 1 (North West Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
407	1/2"	14	9'-8"	XX	
408	1/2"	7	15'-8"	III	13'-8" 2'-7" 1'-2"
510	5/8"	20	3'-8"	Str	
601	3/4"	21	12'-3"	VII	2'-2" 8'-6"

BAR SUMMARY ABUTMENT No 1

125 Lin Ft 1/2" @ 0.668#/Lin Ft = 84 Lb
 396 Lin Ft 5/8" @ 1.043#/Lin Ft = 413 Lb
 Plus 1% for Overrun = 5 Lb
 Total = 500 Lb

BAR LIST FOR WING WALL (North East or South West Corner)

MARK	SIZE	No Reqd	Length	Type	Dimensions
420	1/2"	1	14'-0"		
421	1/2"	1	2'-7"		
422	1/2"	1	7'-0"		
423	1/2"	1	7'-6"		
424	1/2"	1	4'-0"		
425	1/2"	1	1'-3"		
426	1/2"	3	10'-3"	VII	0'-0" 6"
427	1/2"	1	10'-10"		4' 8"
428	1/2"	1	1'-2"		4' 8"
429	1/2"	1	7'-5"	VII	4' 3'-6"
515	5/8"	2	5'-7"		3'-0"
516	5/8"	1	11'-11"		8'-9"
517	5/8"	1	12'-3"		9'-0"
518	5/8"	1	13'-6"		9'-4"
519	5/8"	1	2'-9"		9'-7"
520	5/8"	6	3'-0"	Str	
602	1/2"	5	6'-7"	III	1'-2" 3'-4"
603	1/2"	1	13'-5"		10'-0"
607	1/2"	1	14'-5"	VII	1'-10" 11'-0"

BAR LIST EACH PRESTRESSED BEAM

MARK	SIZE	No Reqd	Length	Type	Dimensions
455	5/8"	2	38'-0"	Str	
456	5/8"	6	6'-0"	Str	
535	5/8"	32	4'-8"	XX	
536	5/8"	32	2'-9"	XX	
537	5/8"	32	2'-11"	XX	
538	5/8"	6	6'-3"	XX	7'-8" 1'-1"

BAR SUMMARY ONE PRESTRESSED BEAM

125 Lin Ft 1/2" @ 0.668#/Lin Ft = 84 Lb
 396 Lin Ft 5/8" @ 1.043#/Lin Ft = 413 Lb
 Plus 1% for Overrun = 5 Lb
 Total = 500 Lb

▲ Not Included in Bar Summary or Summary of Quantities

COLORADO
DEPARTMENT OF HIGHWAYS

BENDING DIAGRAMS & BAR LIST

Across Cheyenne Creek
Sta. 0+95.6 to +35.7
Near Tolo Springs, Sec. 19, T. 45, R. 66W

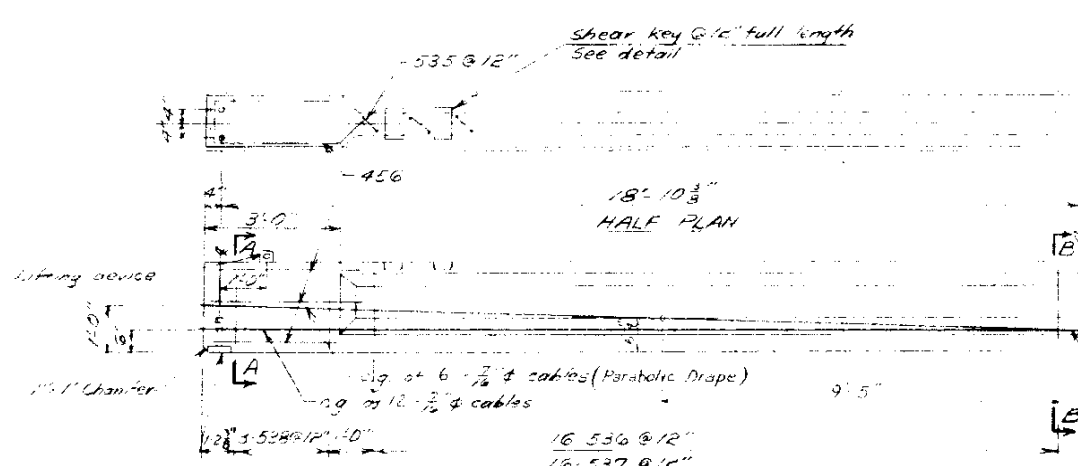
Designed by: _____
 Made by: J.B.
 Checked by: _____

Approved by: _____
 Bridge Engineer
 Date: _____

WORK ORDER NO. 14123

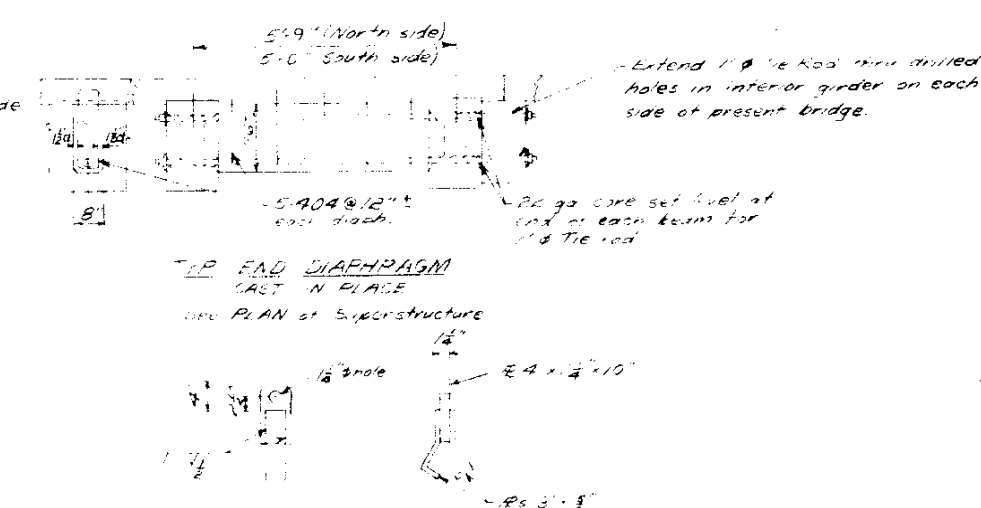
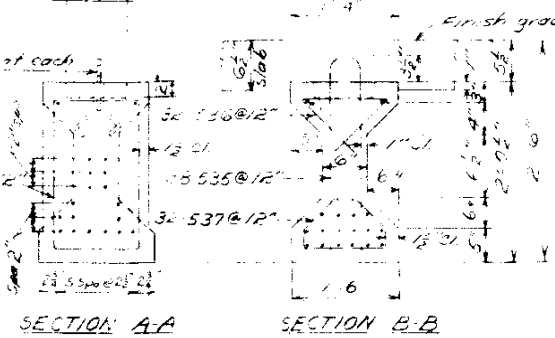
NO. ROAD PLAN NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	330	

New Sheet - 2-5-59-6 R.L.



ELEVATION PRESTRESSED BEAM
5 Req'd

SHEAR KEY DETAIL



GENERAL NOTES

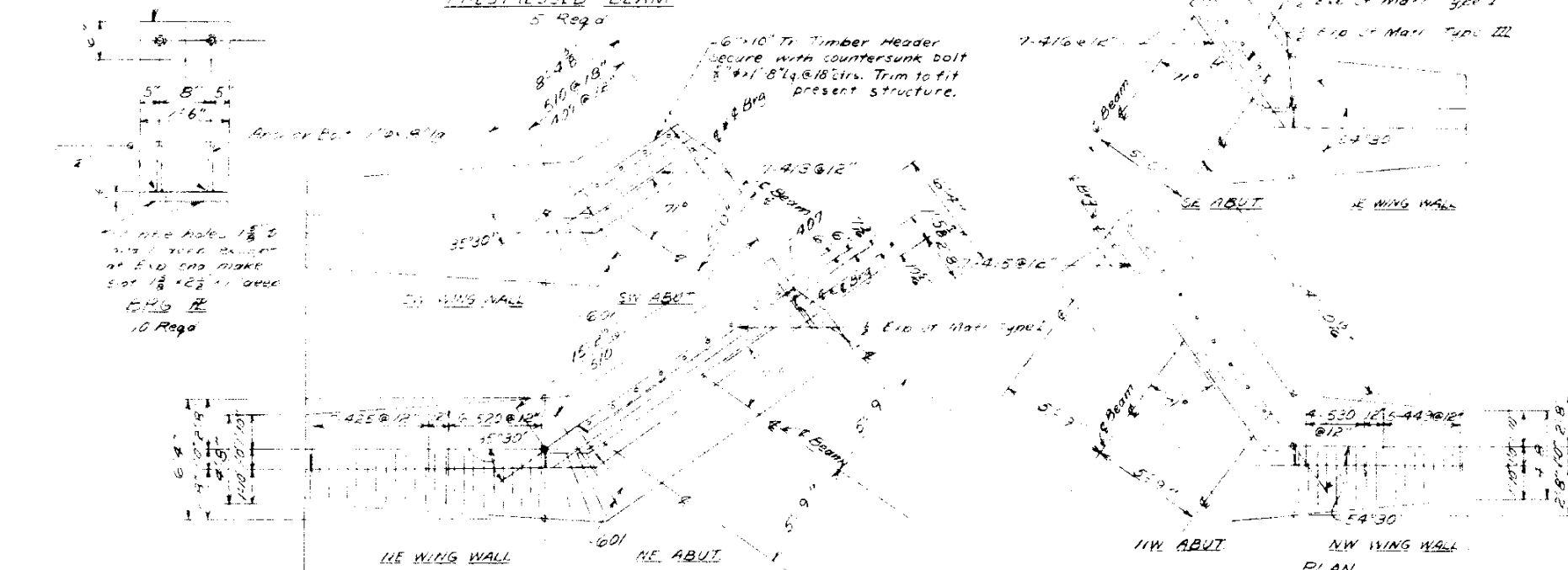
Concrete for the abutment girders shall have a cylinder strength of 5000 psi at 28 days. At time of release of prestress the concrete shall have a minimum strength of 4000 psi. Taps of beams to be rough coated. Remove laitance at time of initial set.

Cast in place concrete shall have a minimum strength of 3000 psi.

Pre-tensioning wire strands for prestressing steel shall have a minimum ultimate strength of 150,000 psi and an elongation at rupture of not less than 3 percent in 10 inches. Prestressing steel to be 1/2" dia wire strands. At 136 sq in and an initial prestress force of 19,900 pounds per strand.

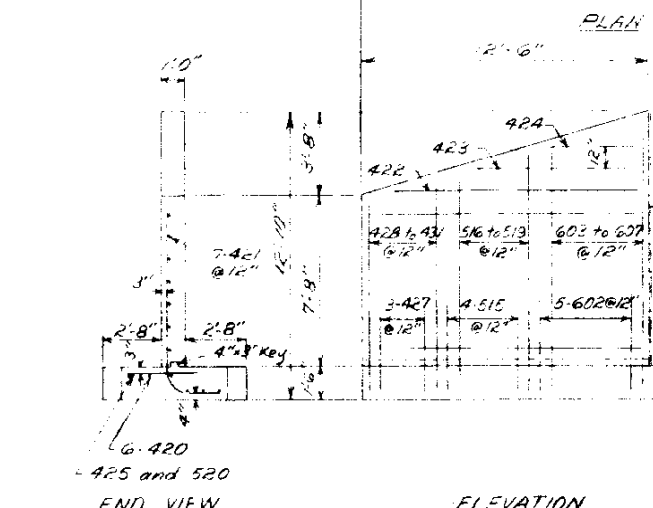
After girders are removed from the forms they must be maintained in an upright position at all times and must be braced up by using the lifting devices at ends of girder.

All work shall be done in accordance with the standard specifications of the Colorado Dept. of Highways applicable to the project. For remainder of Gen'l Notes see sheet 59 of this project.

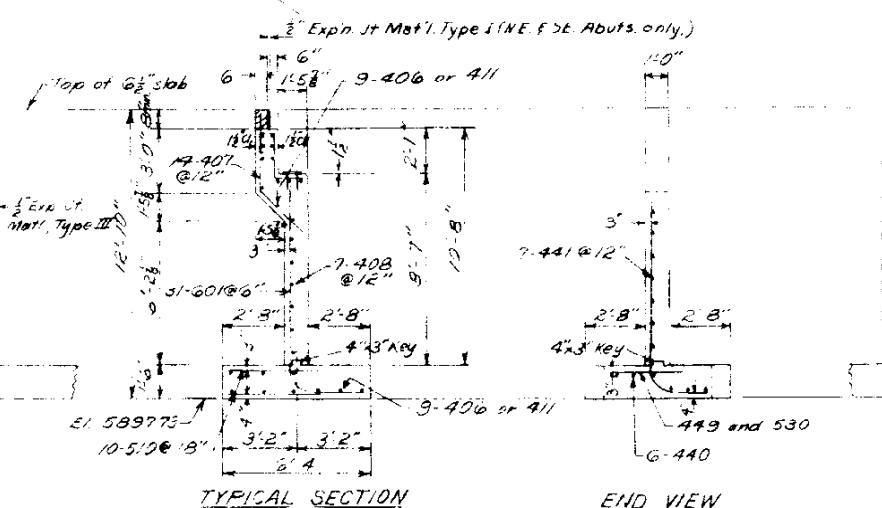


PLAN

PLAN

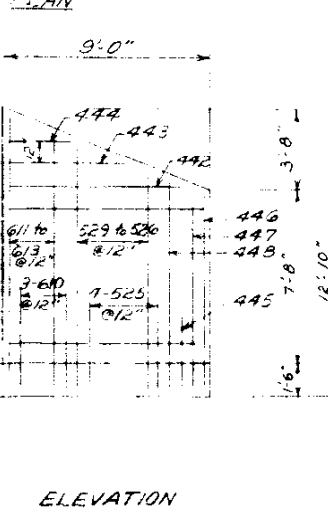


END VIEW



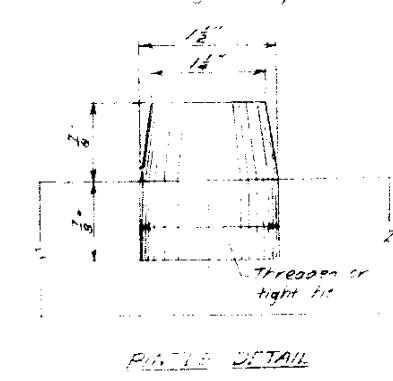
TYPICAL SECTION NE ABUT

SW, NW, & SE ABUT. SIMILAR
Ftg. Pressure = 2900 lbs/sq. ft



ELEVATION

DETAIL OF BRG R AND BRG SEAT
10 Brg R Req'd



PIN DETAIL

SUMMARY OF QUANTITIES FOR ONE PRESTRESSED GIRDER
37'-8 1/2" LONG - 5 REQ'D

Description	Unit	Total
Class P Concrete	Cu Yd	3.0
Reinforcing Steel (inc 1% Overrun)	Lb	500
Structural Steel (inc 3% for Paint)	Lb	135

NOTE: These quantities not included in Summary of Quantities for Bridge.

COLORADO DEPARTMENT OF HIGHWAYS

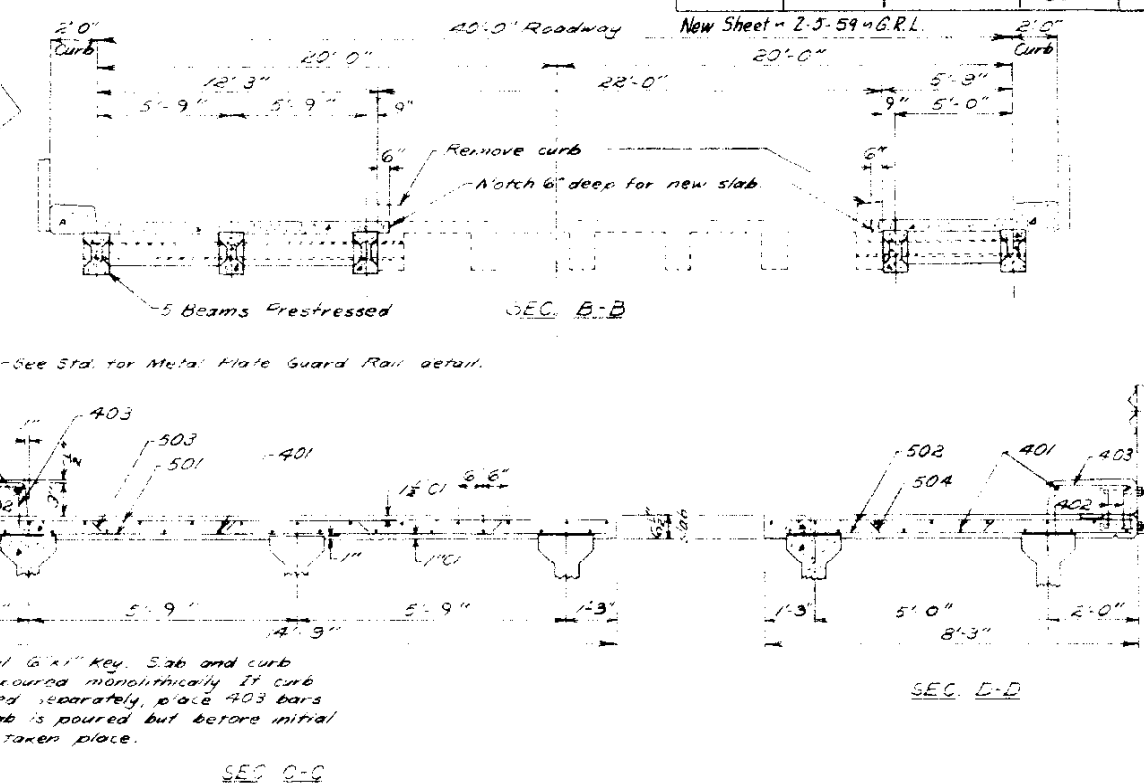
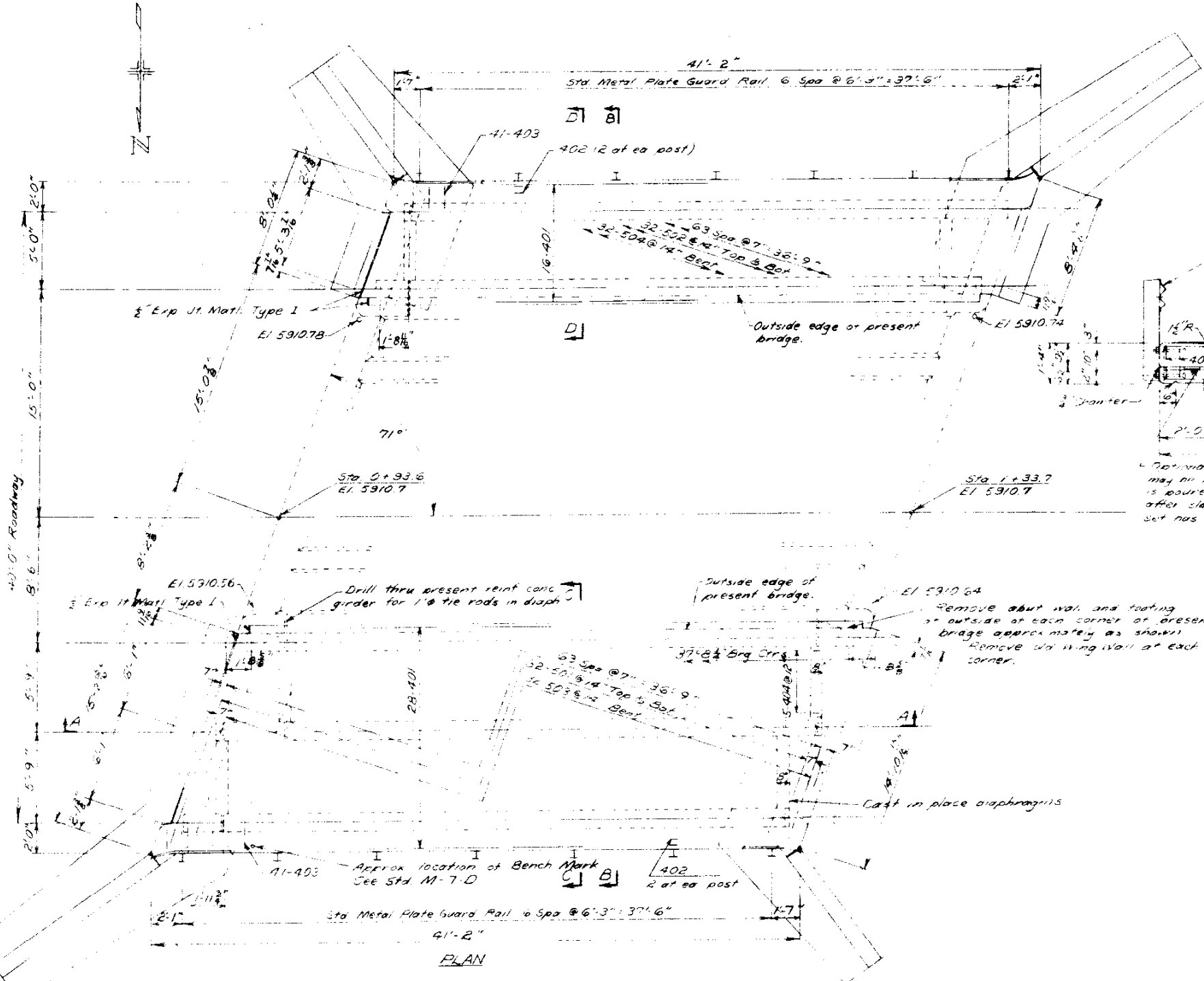
Across Cheyenne Creek
Sta. 0+33.6 to 1+33.7
Near Colo. Hwy. Sec. 19 T. 45 R. 60 W

Designed by WWD
Made by JCB
Checked by

Approved by
Bridge Engineer
Date

WORK ORDER NO. 14123

FILE NO. OR PROJ. NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COND.	1092-2151	33D	



SUMMARY OF QUANTITIES

Item	Description	Unit	Super.	Abut. No. 1	Abut. No. 2	Total
11	Removal of Portions of Bridge	Lump Sum				Lump Sum
4	Unclassified Struct. Excav. Bridges	Cu. Yd.		97	97	194
16	Structure Backfill (Class 3)	Cu. Yd.		70	74	144
18	Station Yard Overhaul	Sta. Yd.				
19	Yard Mile Overhaul	Yd. Mi.				
42	T _r Bridge Timber	Mt. Dm.		0.096	0.096	0.192
46	Class A Concrete	Cu. Yd.	238	348	349	935
47	Reinforcing Steel (inc. 1% Overrun)	Lb.	3965	2255	2255	8475
48	Structural Steel (inc. 1/2% for Paint)	Lb.	1345	260	260	1865
46	Prestressed Conc. Girder - 37'-8 1/2"	Each	5			5
75	Metal Plate Guard Rail (Beam Type)	Lin. Ft.		75		75
10	1/2" Expn Jt. Mat'l Type I	Sq. Ft.		15		15
11	3/4" Expn Jt. Mat'l Type III	Sq. Ft.		26	26	52

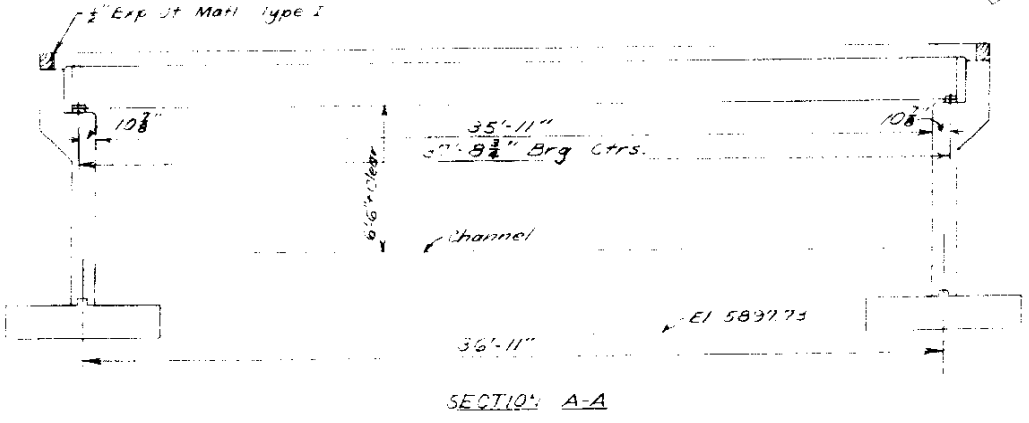
① Expn Jt Mat'l shall be in accordance to AASHTO specification M-153-54 and of the type shown and shall be included in the Bid Price for Item 46.
 ② Estimated

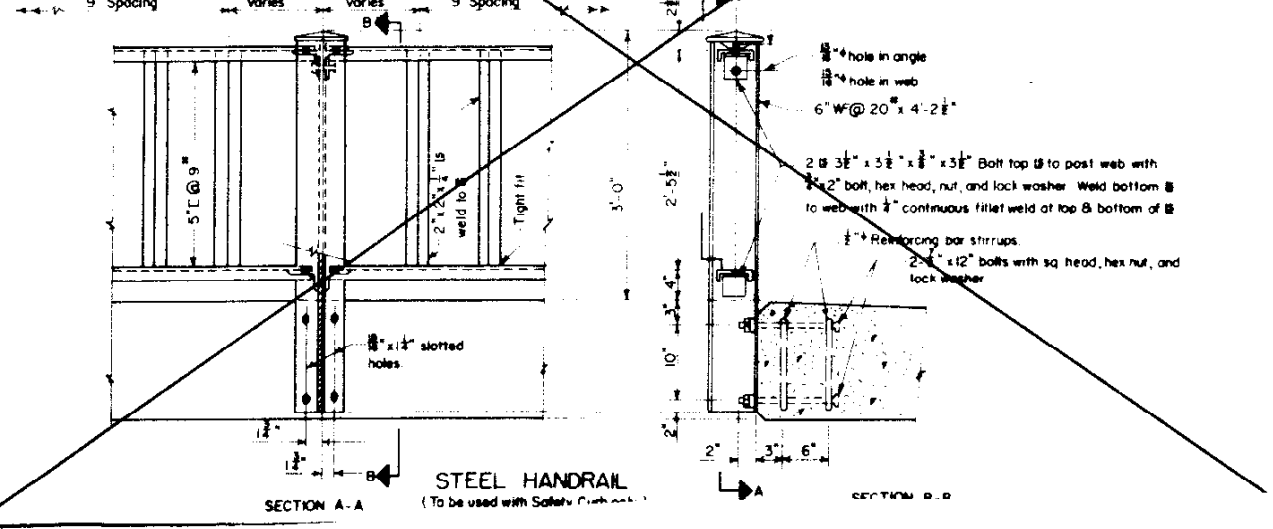
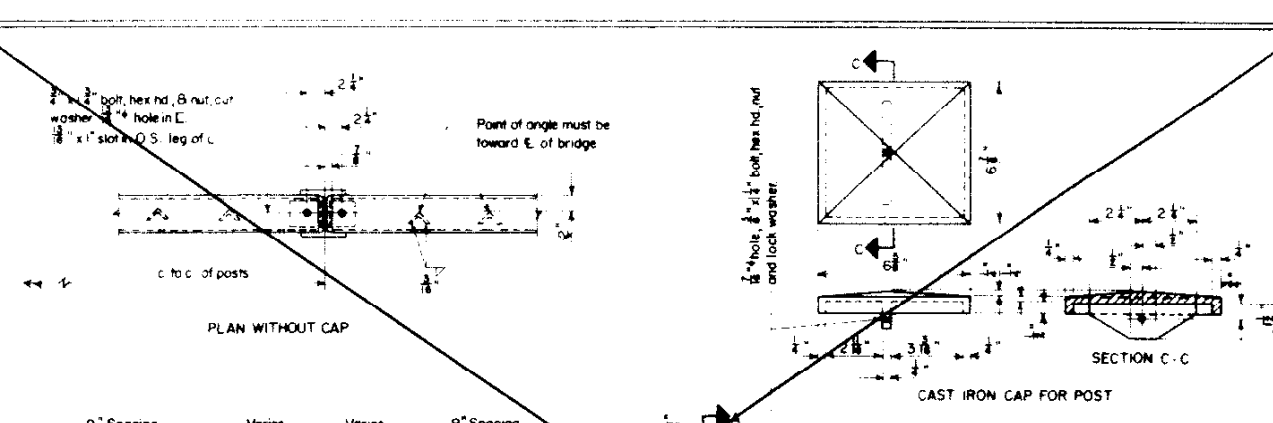
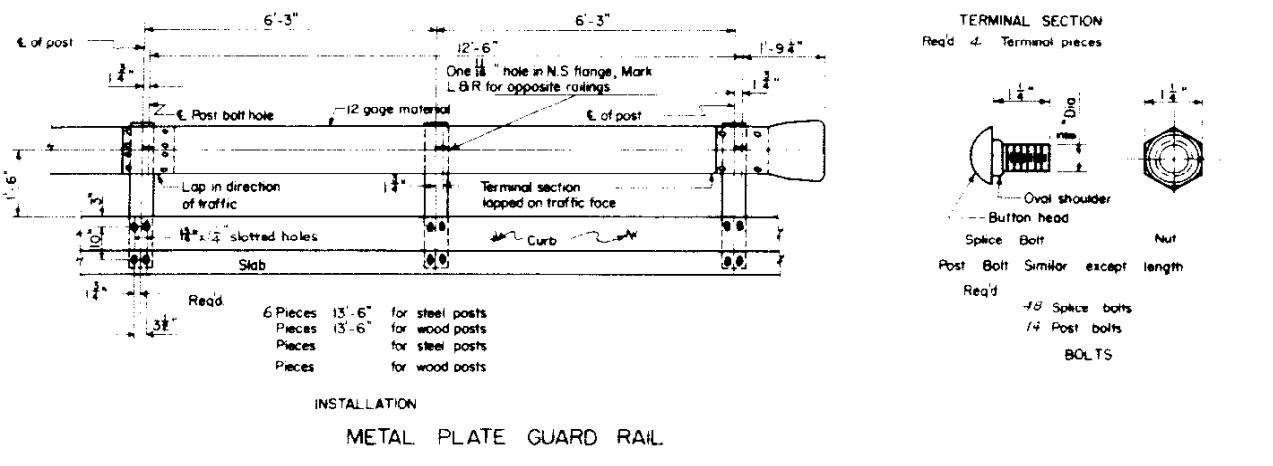
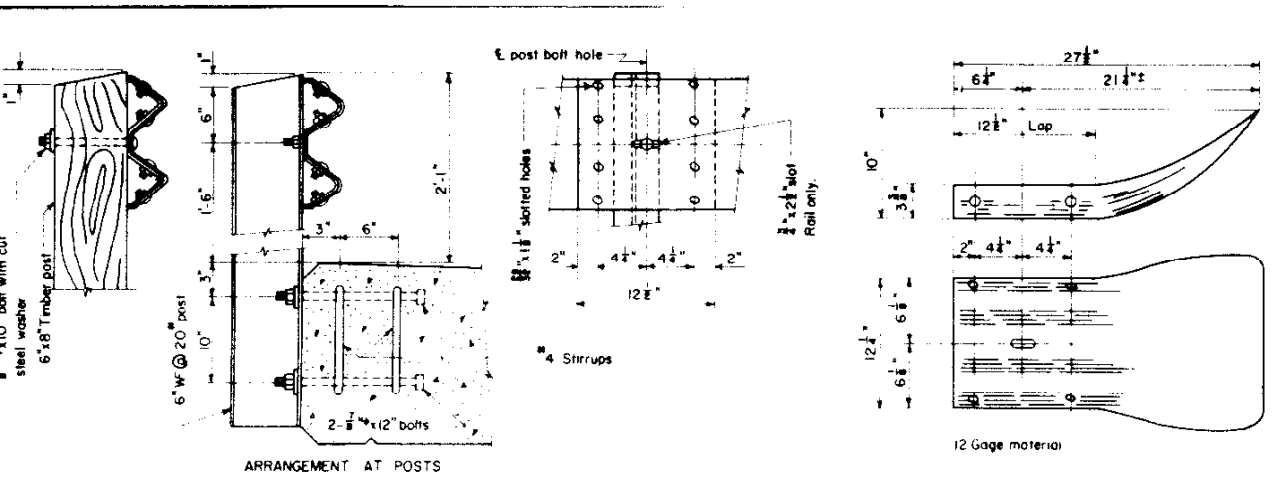
COLORADO
DEPARTMENT OF HIGHWAYS
 BRIDGE DIVISION

Across: Cheyenne Creek
 Sta. 0+93.6 to 1+33.7
 Near Colo. Springs Sec. 19 T. 14S. R. 66N

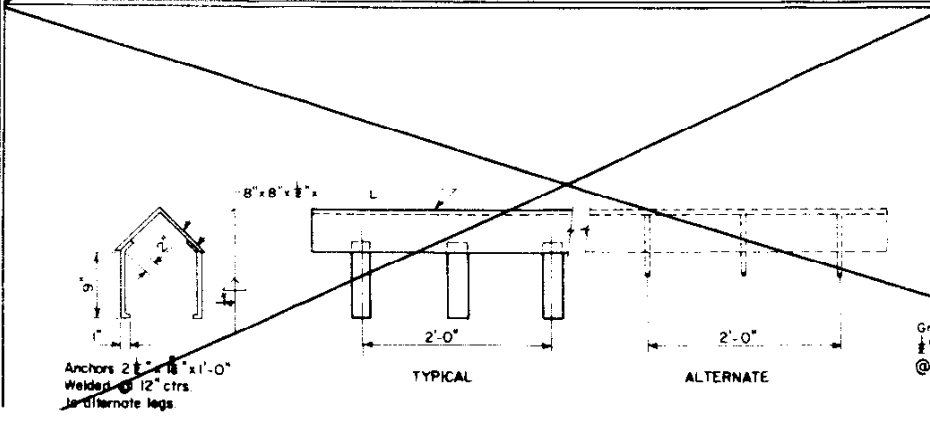
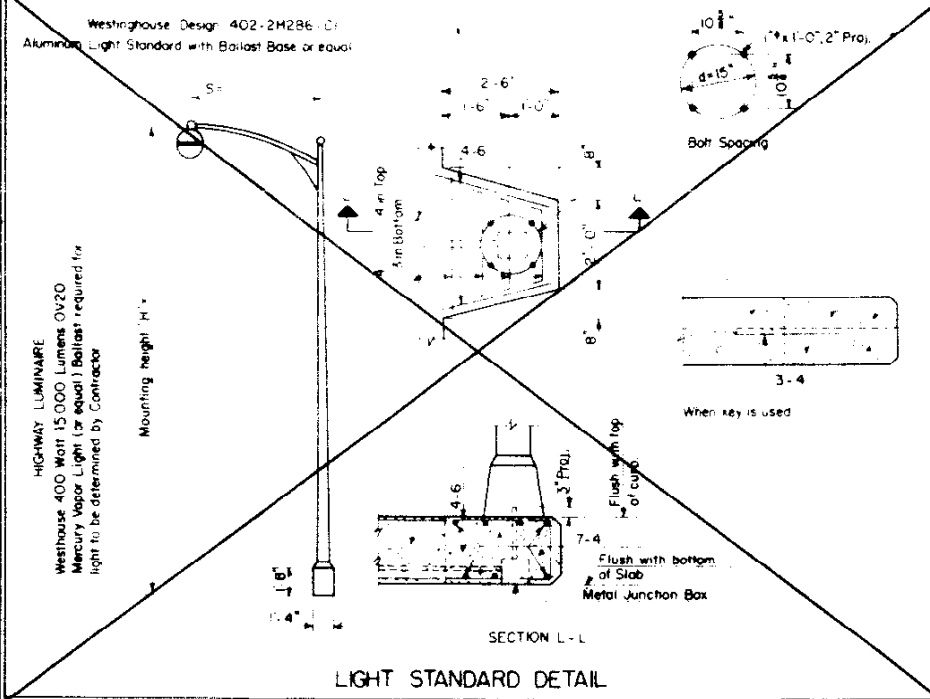
Designed by WWD Approved by _____
 Made by JLB Bridge Engineer
 Checked by _____ Date: _____

STRUCTURE NO. 1-17-M



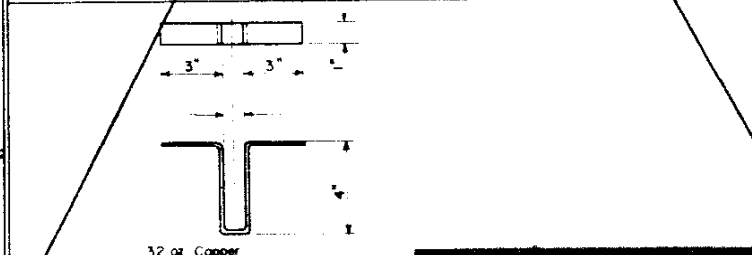
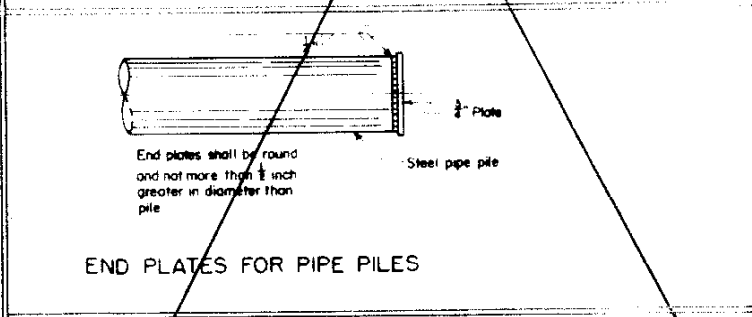
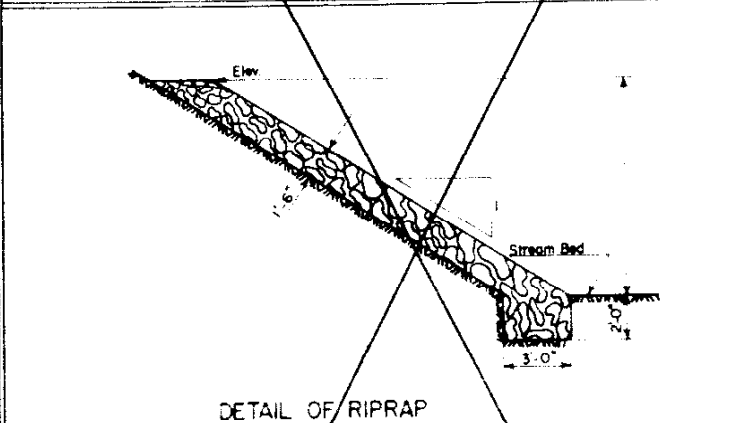
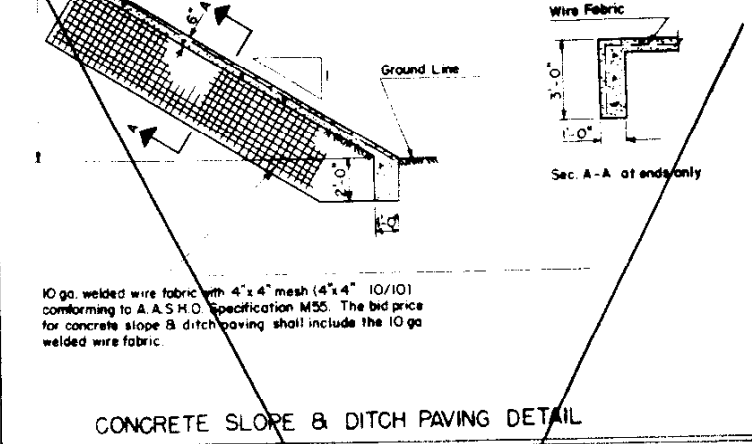


WORK ORDER NO. 14123



FED. ROAD REGION NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	I 092-2(5)	33 E	

New Sheet-2-5-59-G.R.L.



COLORADO
DEPARTMENT OF HIGHWAYS

MISCELLANEOUS BRIDGE DETAILS

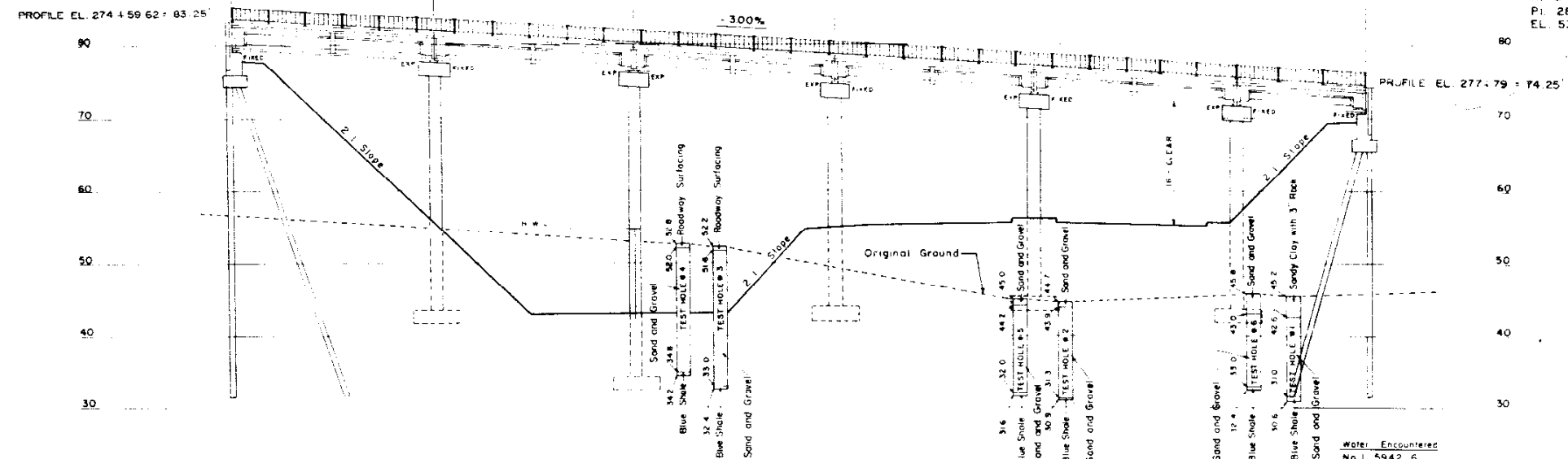
Across *Cheyenne Creek*
Sta. *0+93.6 to 1+33.7*
Near *Co. Segs* Sec. *15 T. 45 R. 06N*

Designed by *D. J. S.* Approved by *Bridge Engineer*
Checked by *D. J. S.* Date: *19*

Granular flux filled concrete anchors
shall automatically and welded spaced
@ 12" ctrs. may be used as an alternate

Rt. & Lt. C.L.
P.I. 272 + 53
EL. 89.43

FED. ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-215	34	



Rt. & Lt. C.L.
P.I. 284 + 43
EL. 53.75'

SECTION A-A
TOTAL SPAN — 300'-2"
ANGLE OF SKEW — 15°

Water Encountered
No. 1 5942 6
No. 2 5943 8
No. 3 5944 2
Foundation Pressure used for design
5,600 lbs per sq ft

GENERAL NOTES

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways as adopted June 1, 1952. The soundings and pile data are shown according to the best information available to the Colorado Department of Highways if essentially different conditions are encountered, the Bridge Engineer will inspect and determine if redesign is necessary. All piles shall be driven to the penetration shown unless in the opinion of the Engineer such penetration cannot be secured without injury to the piles. All piles shall be driven to minimum computed bearing value of 37 tons.

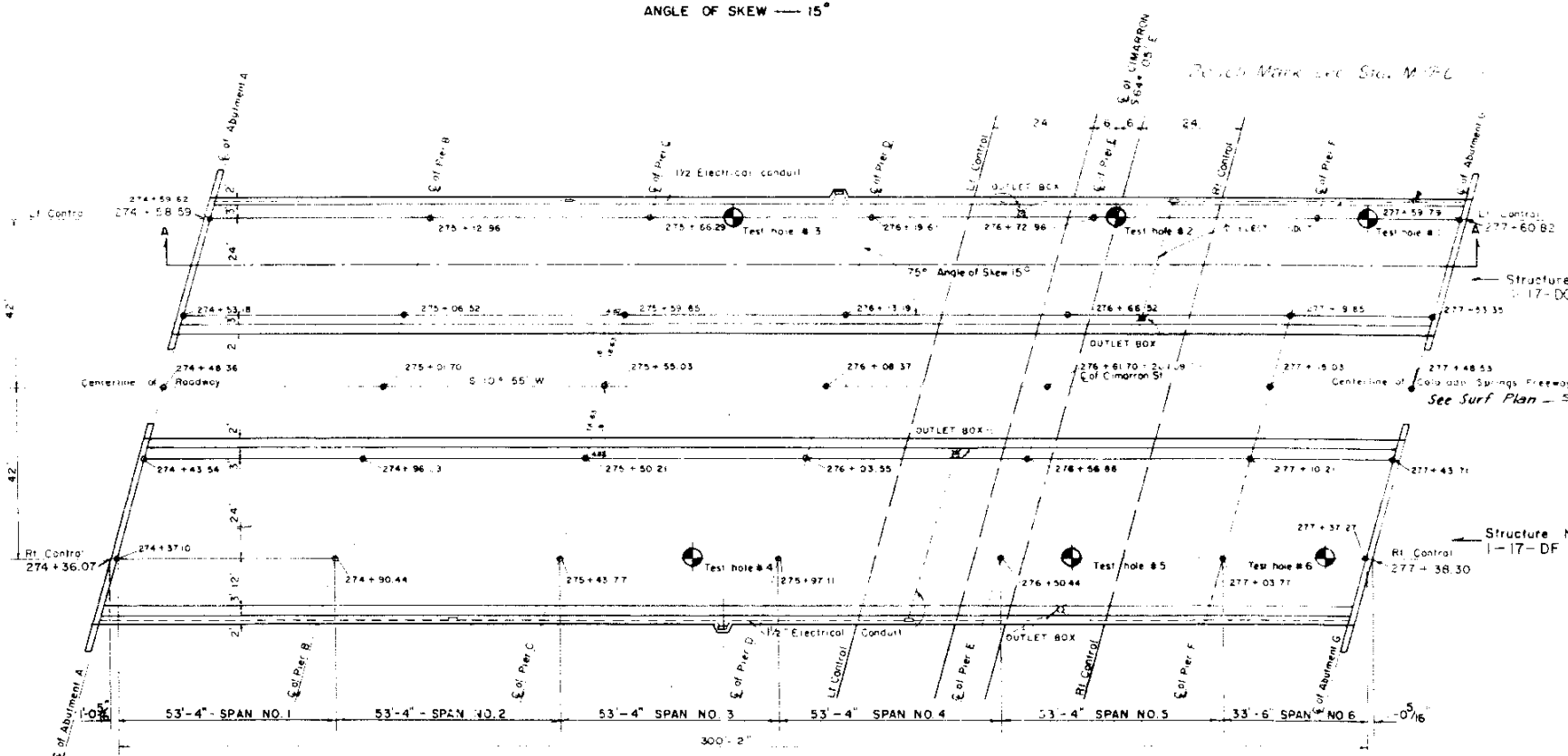
All concrete surfaces exposed to normal view by highway traffic shall receive Class I Surface Finish.

All reinforcing steel shall be intermediate grade deformed bars conforming to A.A.S.H.O. Specifications M31 and M137 (A.S.T.M. designations A15 and A305). All hooks and bends in bars shall conform to A.C.I. Standard 315.51. All reinforcing bars shall be tagged with structure number and mark. All steel railings shall receive one shop coat of zinc chromate and a field coat of tinted aluminum paint followed by a coat of aluminum paint. Expansion Joint Material shall conform to A.A.S.H.O. specification M-153-54 and of the type shown.

DESIGN SPECIFICATIONS

A.A.S.H.O. Series of 1953 and Bureau of Public Roads, "Design Criteria for Prestressed Concrete Bridges," 1954
Design loading: H20-S16-44
Unit Stresses:

- Class A Concrete, $f_c = 3000$ psi, $f_c = 1200$ psi
- Reinforcing Steel, $f_s = 20,000$ psi
- Concrete in pretensioned girders:
 - Minimum 28 day cylinder strength — 5000 psi
 - Minimum cylinder strength at time of release of prestress — 4600 psi
- Prestressing Steel:
 - 7/16" diameter (A_s = 1089 sq. ins.) wire, stress relieved strand
 - Minimum tensile strength — 250,000 psi
 - Maximum initial tension of strand — 175,000 psi
- Pile Load: 37 tons per pile (12 3/4" diameter steel pile)



PLAN
SCALE 1" = 25'

Item	Description of Item	Unit	STRUCTURE 17-DG						STRUCTURE 1-17-DG						Total					
			Super	Abut	Pier	Pier	Pier	Pier	Abut	Pier	Pier	Pier	Abut	Total						
1-4	Rock excavation (struct)	Cuyd																		
1-4a	Common excavation (struct)	Cuyd																		
1-6a	Structural backfill	Cuyd		150	103	91	35	58		437		113	77	68	27	44	329			
1-6c	Mechanical tamping	Lrs		10	14	9	8	31	5	10	59		100	66	58	19	35	278		
3-4	Plant mix asphalt surfacing	Tons	140								140	106						457		
4-2b	Treated timber header	Mbf		0189						0189	0378	0141						108		
4-6a	Class A Concrete	Cuyd	289	37	4	60	39	37	37	577	223	28	30	44	29	27	28	0141	0282	
4-6b	Prestress Beam - 53'-4" span	Each	40							40	30								437	
4-6c	Prestress Beam - 33'-6" span	Each	8							8	6								30	
4-7	Reinforcing Steel (1%)	Lbs	6428	4,530	8,165	4,035	7,805	7,451	7,451	4,530	5,595	4,257	3,452	5,337	1,084	370	5,304	3,452	84,260	
6-1a	Steel pipe piling (27 1/2" dia. x 12' long)	Linft		546						546	996								300	668
4-8	Structural Steel (1/2" dia. x 12' long)	Lbs		42	8,5	10,8	8,5	8,5	8,5	42	368								300	668
8-0c	Sheet copper - 32 oz./sq. ft.	Lbs	31							31	21								21	333
9-0b	1/2" Elect. cond. & Junc. boxes	Linft	345							345	333								21	333
	* 5/8" expan. joint mat. type III	Isqft	21							21	16								16	333

INDEX OF SHEETS

- SHEET NO. 1 - GENERAL PLAN AND ELEVATION
- SHEET NO. 2 - PLAN DETAIL OF CONCRETE DECK SLAB, BEAMS AND CURBING
- SHEET NO. 3 - SECTION DETAILS OF CONCRETE DECK SLAB & DIAPHRAGM FOR BEAMS
- SHEET NO. 4 - DETAIL AND SECTIONS OF BEAMS
- SHEET NO. 5 - DETAIL AND SECTIONS OF COLUMN CAP, COLUMNS & TYPICAL FOOTING
- SHEET NO. 6 - DETAIL OF ABUTMENTS
- SHEET NO. 7 - COLUMN SCHEDULE
- SHEET NO. 8 - BRIDGE DETAILS

COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY
CIMARRON STREET
BRIDGE No's 1-17 DG and DF

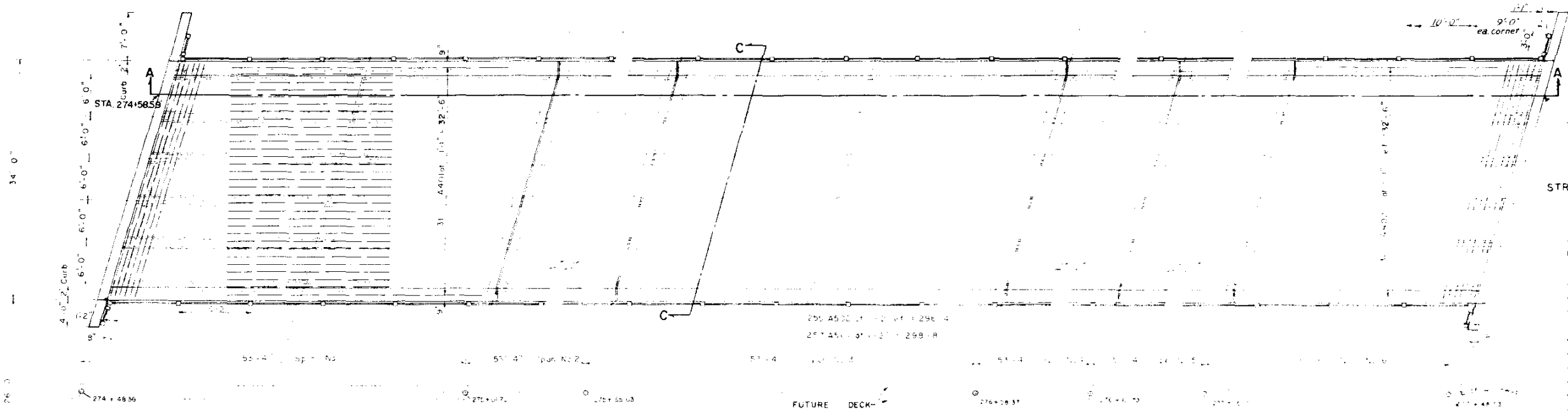
GENERAL PLAN and ELEVATION

DATE: JUNE, 1957
DRAWING NO. 1
OF 8

McKee and Co. ENGINEERS DENVER, COLORADO

FED ROAD REGION NO.	DIVISION
9	COLO.

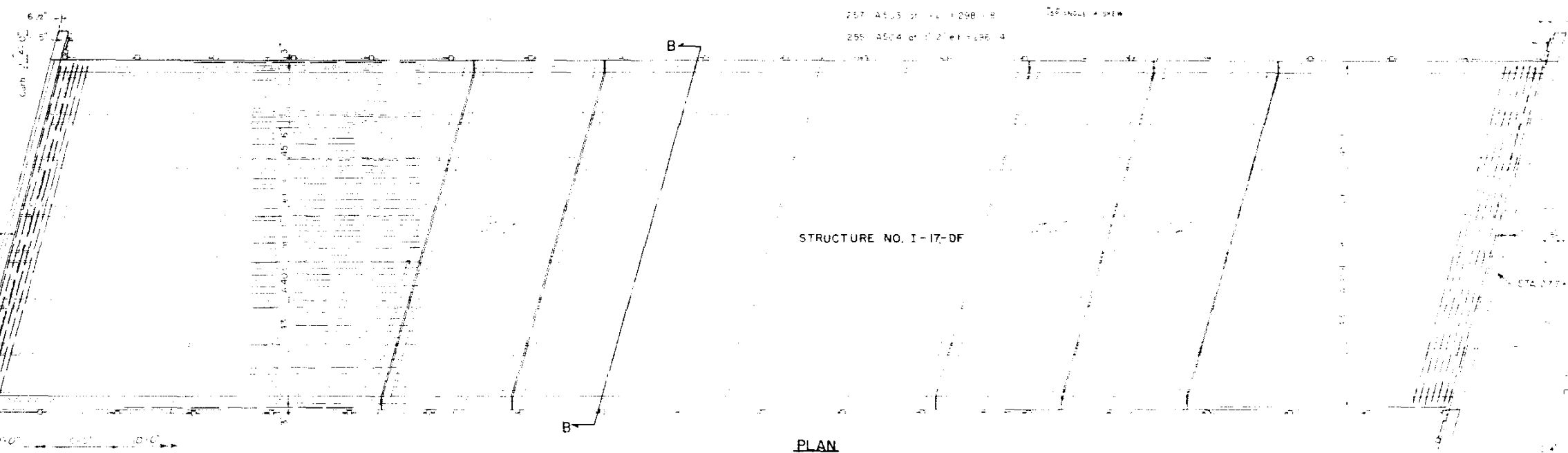
PROJ NO.	SHEET NO.	TOTAL SHEETS
1092-0107	35	



STRUCTURE NO. 1-17-DG

BAR LIST FOR BOTH DECKS

STRUCT No	MARK	SHAPE	LENGTH	No Reqd
1-7	DF	A 45	35'-10 1/2"	257
	DF	A 502	34'-8"	510
	DG	A 501	48'-9 1/2"	257
	DG	A 504	47'-1"	510
	DF	A 411	27'-3"	620
	DF	A 402	33'-0"	62
	DG	A 413	27'-3"	860
	DG	A 404	33'-0"	86
	DG	A 415	3'-7"	602
	DF	A 405	3'-7"	602



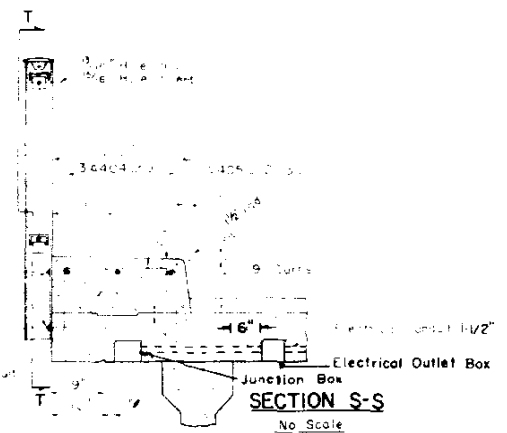
QUANTITIES FOR BOTH DECKS

ITEM	QUANTITY	UNIT	AMOUNT
CONCRETE	480.0	CU YD	33082
STEEL	46.5	TONS	66185
TOTAL			993

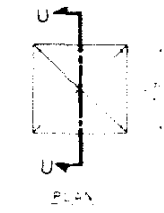
BAR SUMMARY FOR BOTH DECKS

MARK	SHAPE	LENGTH	No Reqd
DF	A 45	35'-10 1/2"	257
DF	A 502	34'-8"	510
DG	A 501	48'-9 1/2"	257
DG	A 504	47'-1"	510
DF	A 411	27'-3"	620
DF	A 402	33'-0"	62
DG	A 413	27'-3"	860
DG	A 404	33'-0"	86
DG	A 415	3'-7"	602
DF	A 405	3'-7"	602

PLAN
Scale: 1/4" = 1'-0"

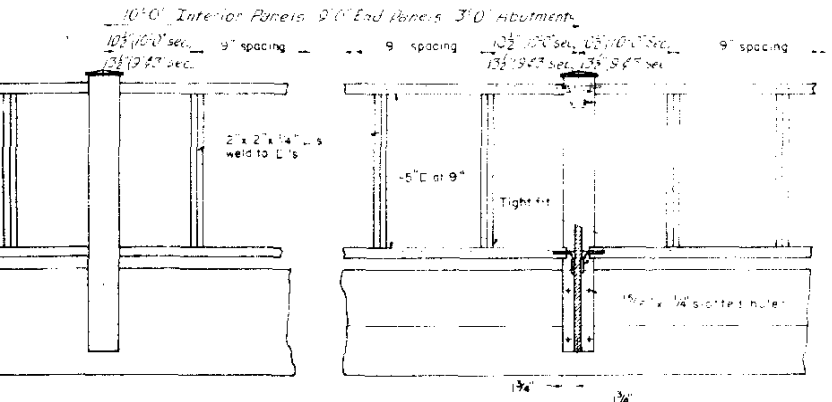


SECTION S-S
No Scale



DETAIL FOR STEEL HANDRAIL
No Scale

CAST IRON CAP FOR POST
No Scale



SECTION T-T
No Scale

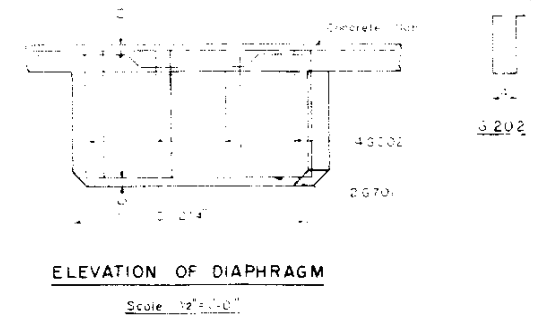
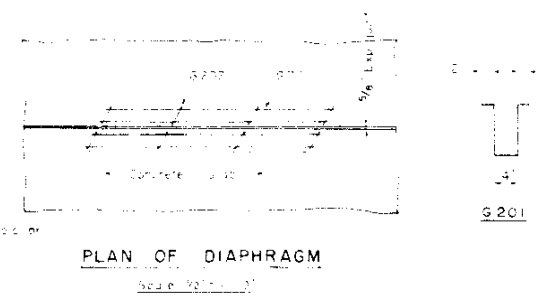
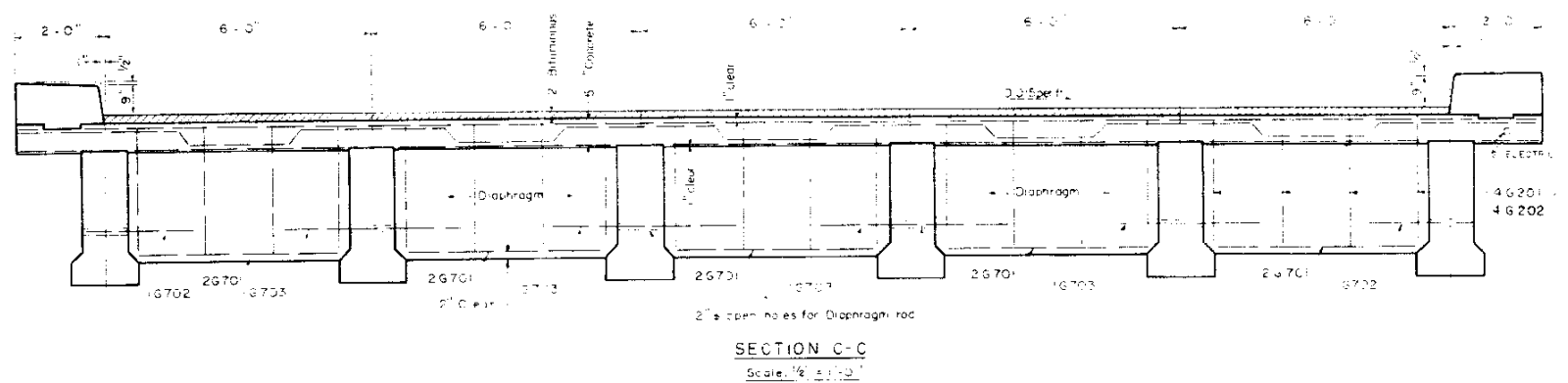
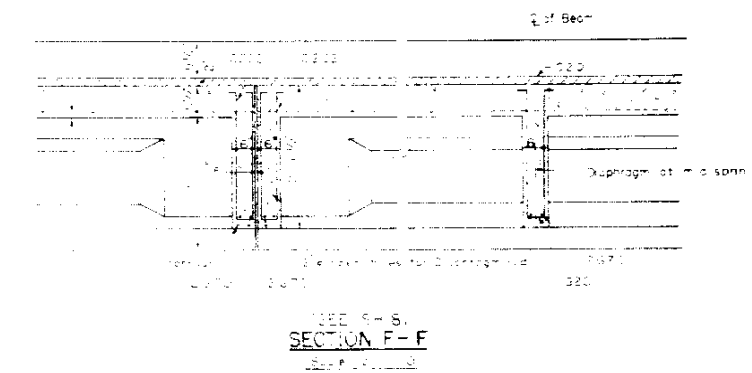
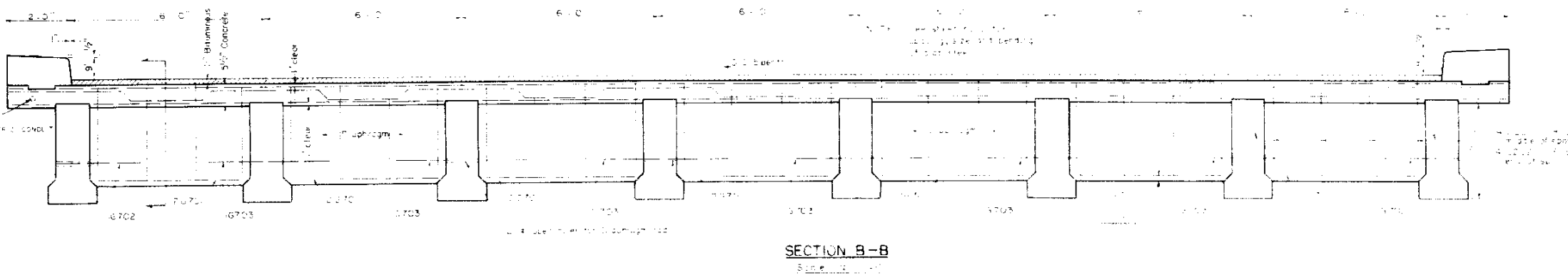
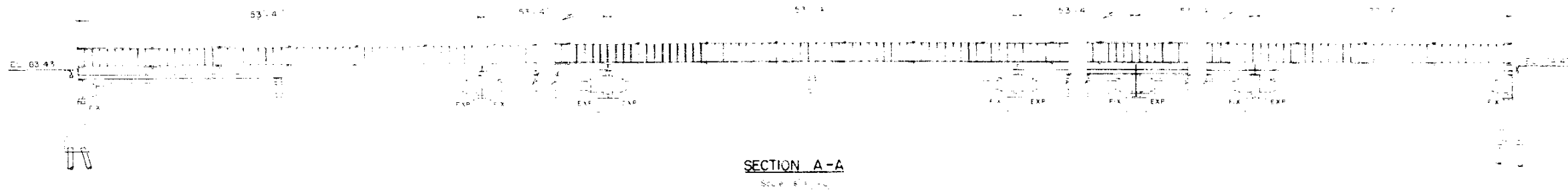
COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY

**CIMARRON STREET
BRIDGE No's 1-17-DG and DF**

**PLAN DETAIL OF
CONCRETE DECK SLAB,
BEAMS and CURBING**

McKEE and CO ENGINEERS DENVER, COLORADO	DATE DRAWING NO 2 OF 8
-----------------------------------------------	------------------------------

FED. ROAD DISTRICT NO.	SECTION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1 092 215	36	



BAR LIST FOR DIAPHRAGMS

MARK	SHAPE	LEN	No Req DF	No Req DG
46201	U	5'-0"	170	238
46202	U	5'-0"	34	34
46203	U	4'-0"	68	92
46204	U	5'-0"	90	140
46205	U	5'-0"	240	336

BAR SUMMARY FOR DIAPHRAGMS

STRUCTURE NO. 1-17-DF		STRUCTURE NO. 1-17-DG	
1,966 Lmt # 2 @ 0.67' =	332 lbs	2,780 Lmt # 2 @ 0.67' =	464 lbs
1,511 Lmt # 7 @ 2.044' =	2,353 lbs	1,604 Lmt # 7 @ 2.044' =	3,279 lbs
1/2" Overlap =	27 lbs		37 lbs
	2,712 lbs		3,780 lbs
CLASS A CONCRETE =	197 lbs	CLASS A CONCRETE =	26.5 cu yds

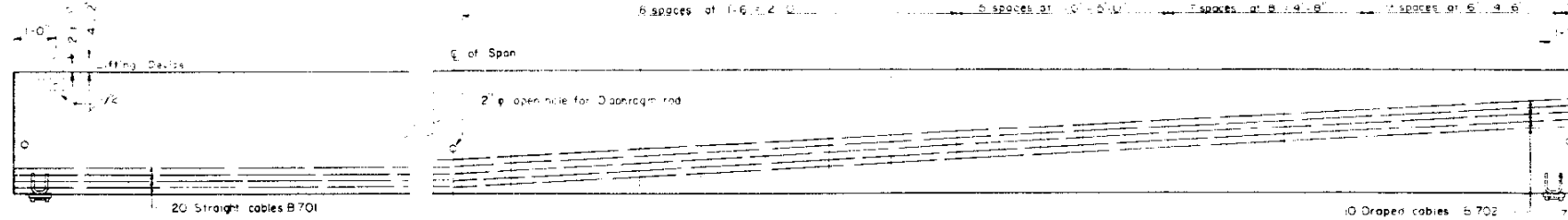
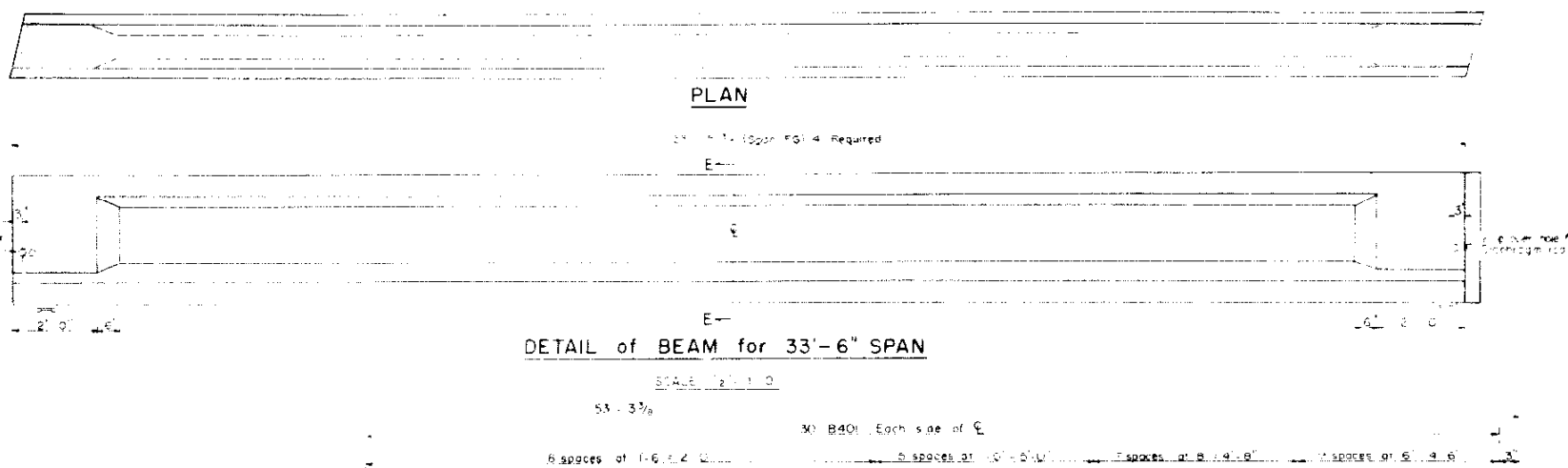
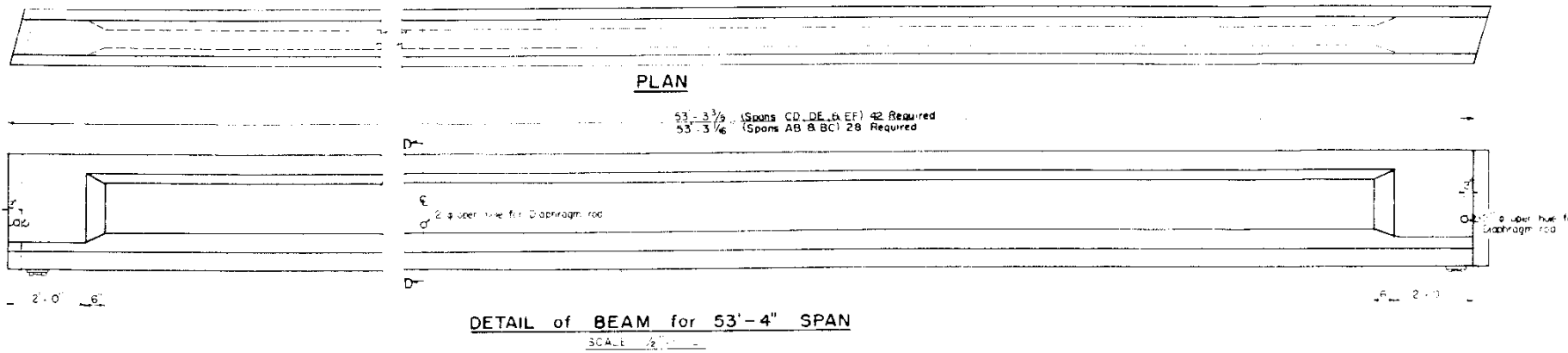
COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET
 BRIDGE No s 1-17 DG and DF

SECTION DETAILS OF
 CONCRETE DECK SLAB,
 and DIAPHRAGMS for BEAMS

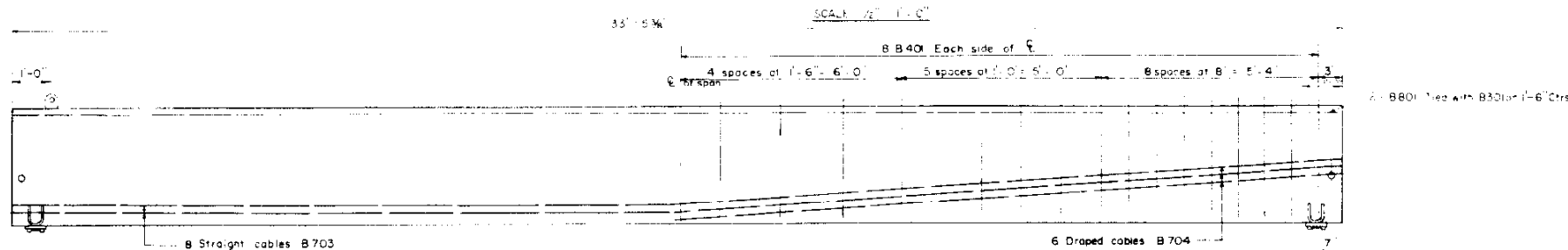
McKEE and CO ENGINEERS DENVER, COLORADO	DATE DRAWING NO. 3 OF 8
-----------------------------------------------	-------------------------------

FED. ROAD REG. NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1 092 - 215	37	

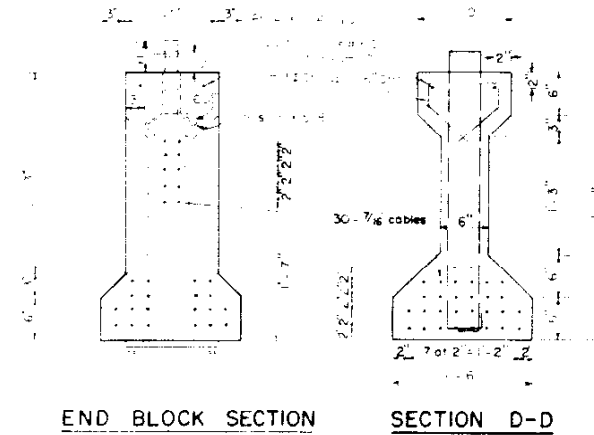
NOTE: TOPS OF ALL BEAMS IN CONTACT WITH THE DECK SLAB SHALL BE LEFT ROUGH. CAMBERS AND CORNERS - ALL EXPOSED CORNERS SHALL BE CAMBERED 3/4" OR ROUNDED TO 3/4" RADIUS.



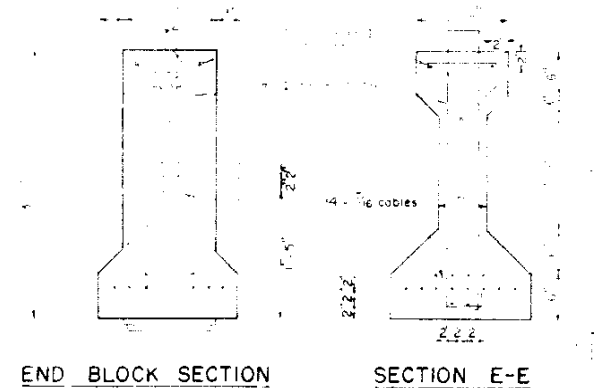
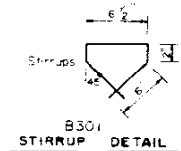
HALF ELEV. showing DRAPED CABLES and STIRRUPS
BEAM for 53'-4" SPAN



HALF ELEVATION showing DRAPED CABLES and STIRRUPS
BEAM for 33'-6" SPAN



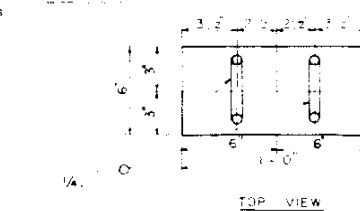
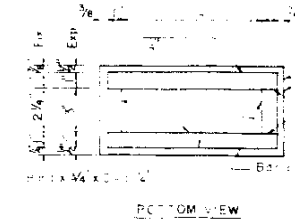
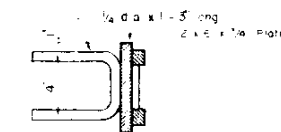
NITRAL PRESTRESS FORCE EQUALS 537,000 lbs.



NITRAL PRESTRESS FORCE EQUALS 230,000 lbs.

SUMMARY of QUANTITIES (per BEAM)				
33'-6" SPAN				
Item	Length	No. Req.	Total In.	Total Wt.
B301	10.5'	35	66 ft	25 lbs.
B401	7'-4"	60	440 ft	288 lbs.
B601	53'-4"	2	107 ft	286 lbs.
B701	53'-4"	20	1,069 ft	366 lbs.
B702	53'-6"	10	535 ft	183 lbs.
4.7' Total Rein Steel per Beam =				599 lbs.
7/16" Cable - 1,604 in ft at 0.342" =				549 lbs.
Structural Steel				91 lbs.
Concrete (5000 psi)				3.3 cu yd.

53'-4" SPAN				
Item	Length	No. Req.	Total In.	Total Wt.
B301	10.5'	35	66 ft	25 lbs.
B401	7'-4"	60	440 ft	288 lbs.
B601	53'-4"	2	107 ft	286 lbs.
B701	53'-4"	20	1,069 ft	366 lbs.
B702	53'-6"	10	535 ft	183 lbs.
4.7' Total Rein Steel per Beam =				599 lbs.
7/16" Cable - 1,604 in ft at 0.342" =				549 lbs.
Structural Steel				91 lbs.
Concrete (5000 psi)				5.2 cu yd.



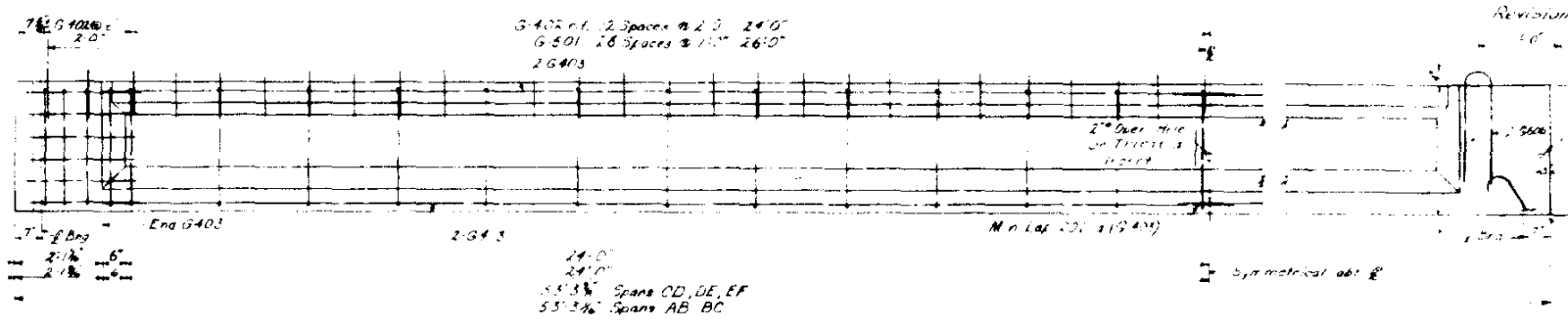
COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY
CIMARRON STREET
BRIDGE No's 1-17 DG and DF

DETAIL and SECTIONS of BEAMS

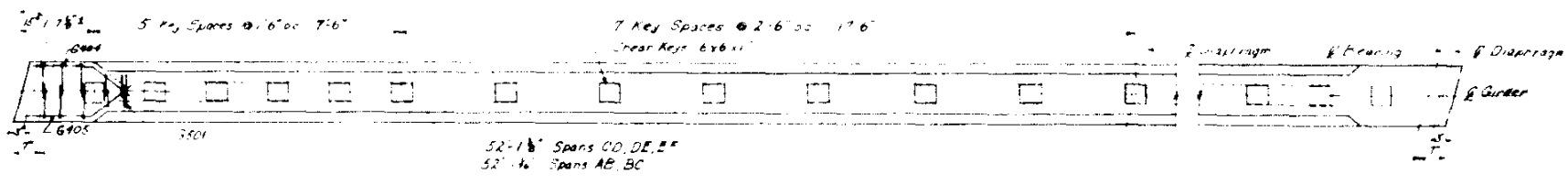
McKEE and CO ENGINEERS DENVER, COLORADO	DATE: DRAWING NO. 4 OF 8
-----------------------------------------------	--------------------------------

Revised 2-21-58 New Steel - McKee

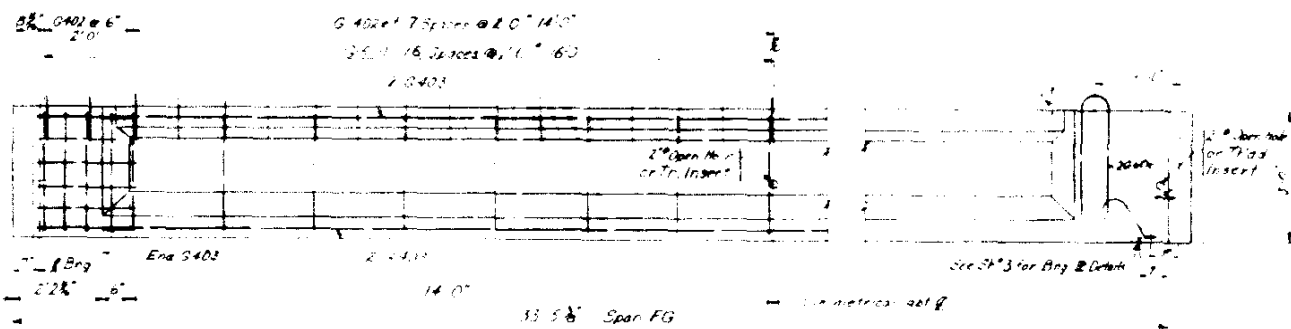
BAR LIST FOR PRESTRESSING STEELS					
53'4" SPAN (TO BE BUILT)					
Mark	Type	Length	No. of Pieces	Total Length	Weight
G501	Bar	16'	53	848	15
G402	Bar	41'	20	840	14
G403	Bar	10'	4	40	1
G404	Bar	29'	4	840	14
G405	Bar	15'	12	180	4
G606	Bar	5'	4	20	1
33'6" SPAN (TO BE BUILT)					
G501	Bar	16'	53	848	15
G402	Bar	41'	4	164	3
G403	Bar	29'	4	840	14
G404	Bar	29'	12	348	6
G405	Bar	15'	12	180	4
G606	Bar	5'	4	20	1



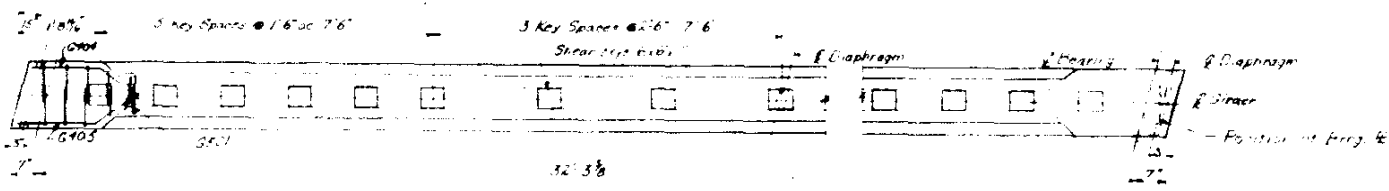
ELEVATION: 53'4" SPAN
Scale: 3/4" = 1'-0"



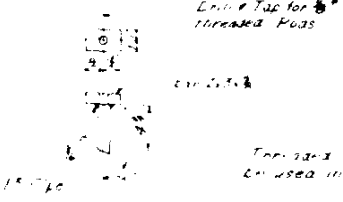
PLAN: 53'4" SPAN
Scale: 3/4" = 1'-0"



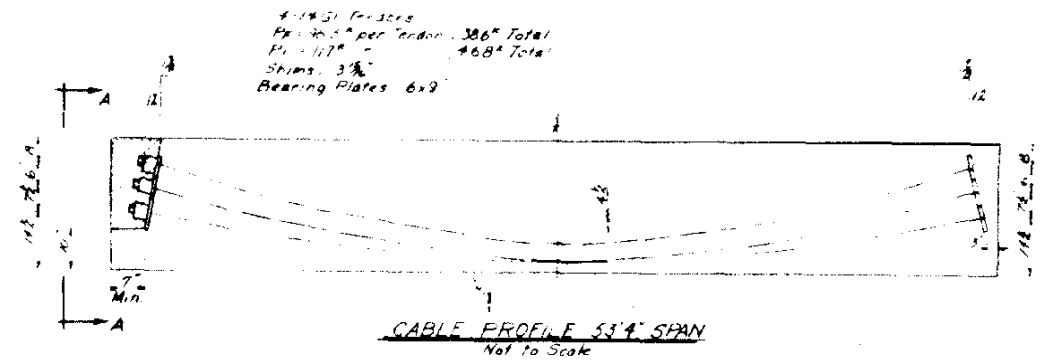
ELEVATION: 33'6" SPAN
Scale: 3/4" = 1'-0"



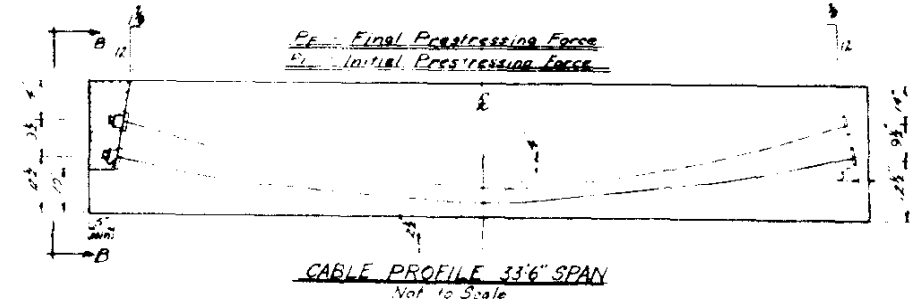
PLAN: 33'6" SPAN
Scale: 3/4" = 1'-0"



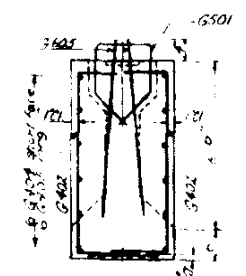
TYPE A
THREADED INSERT
Scale: 1/2" = 1'-0"



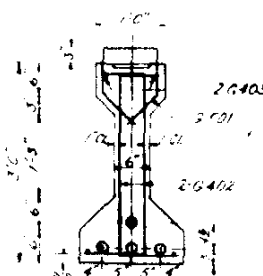
CABLE PROFILE 53'4" SPAN
Not to Scale



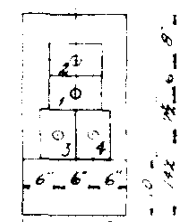
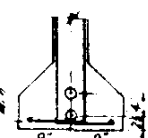
CABLE PROFILE 33'6" SPAN
Not to Scale



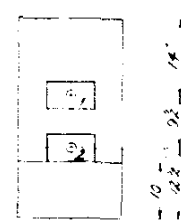
END BLOCK SECTION
Scale: 3/4" = 1'-0"



C SECTION
Tendon Spacing (33'4" Girder)
Tendon Spa (33'6" Girder)



VIEW A.A.
Scale: 3/4" = 1'-0"



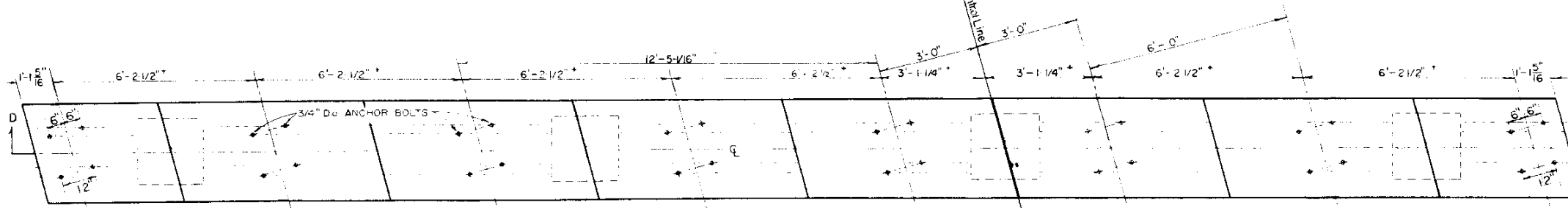
VIEW B.B.
Scale: 3/4" = 1'-0"

2 2G1 Tendons
 Per 25' per Tendon = 176' Total
 Per 10' = 208' Total
 Shims: 22
 Bearing Plates: 52

AS HORNER CONSTRUCTION CO. DENVER, COLORADO	
STANDARD GIRDERS	
PROJ. NO. 1092-2151 COLORADO SPRINGS	
STRUCTURE NOS. 1-17-DG & DF	
CUSTOMER: C.L. HUBNER CONST. CO.	
ENGINEERS: MCKEE & CO.	
DESIGNED L.B. SCALE as shown SHEET NO. 574	
DRAWN J.M.	
CHECKED W.M. DATE 1-7-58 NO. 17 WS	

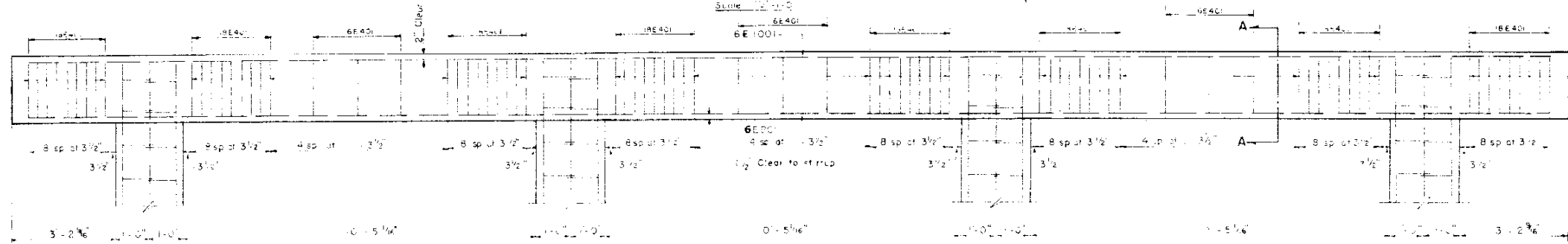
Revised 7-27-58. Added Note (1) P. 2A

FED. ROAD DISTRICT NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2151	38	

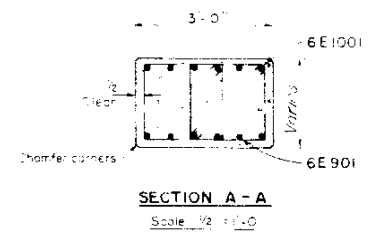


PLAN OF COLUMN CAP

See NOTE(1) For Dimensions A & B (This Sheet)



SECTION D-D OF COLUMN CAP



SECTION A-A

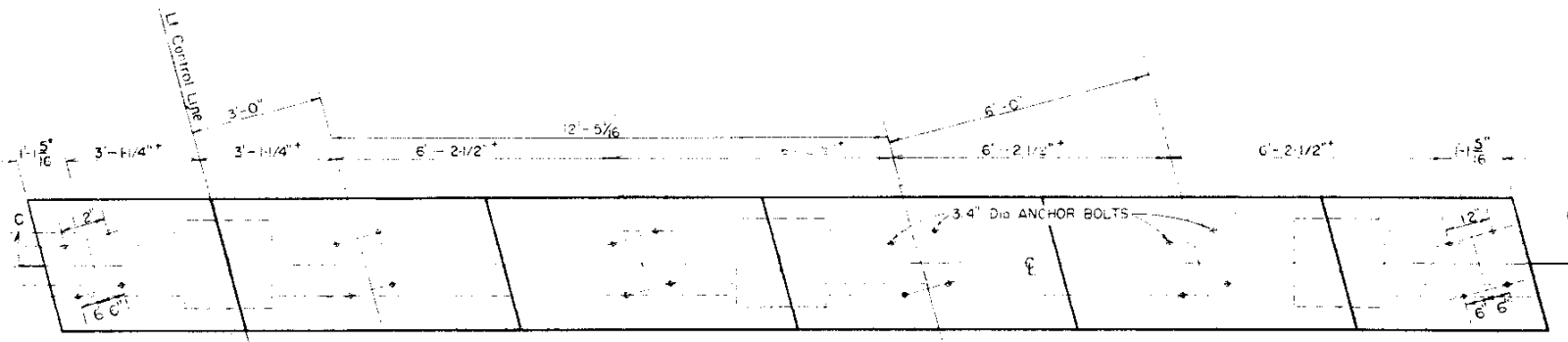
STRUCTURE NO.	MARK	SHAPE	LENGTH	No. REQD. (PIER)	TOTAL REQD.
1-17-DG	E 401		7'-8"	162	610
1-17-DG	E 901		44'-1"	6	30
1-17-DF	E 902		44'-6"	4	20
1-17-DG	E 1001		44'-5"	6	30
1-17-DF	E 1002		44'-5"	6	30
1-17-DF	E 901		12'-5"	20	600

BAR SUMMARY FOR COLUMN CAPS

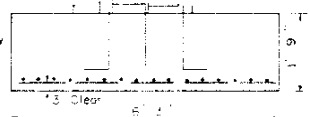
4E901 Unit # 4 668 lbs
 6E901 Unit # 9 340 lbs
 6E902 Unit # 4 303 lbs
 6E1001 Unit # 6 221 lbs
 6E1002 Unit # 6 221 lbs
 27,677 lbs
 CLASS A CONCRETE - 87.74 yds
 SWEDGED BOLTS - 336 units

NOTE (1)

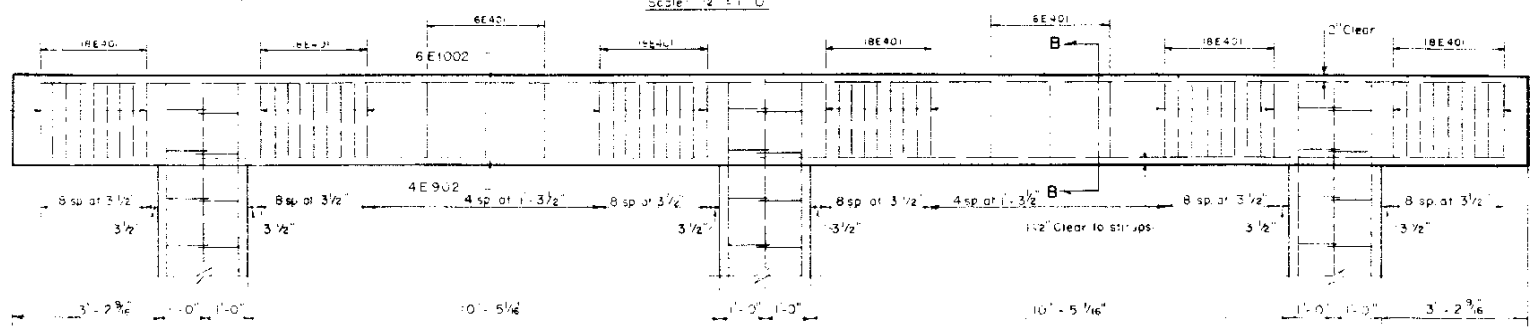
DIMENSION	ABOUT	PIER
A = 0'-5 1/2"	B, D,	E, F,
B = 0'-8 5/8"	A, G,	C
A = 0'-5 13/16"		
B = 0'-8 5/16"		



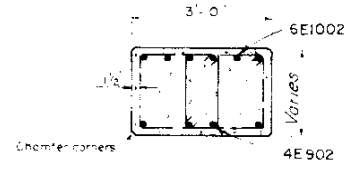
PLAN OF COLUMN CAP



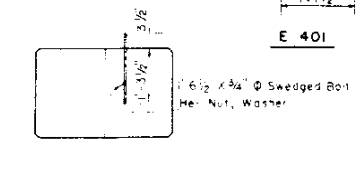
FOOTING DETAIL



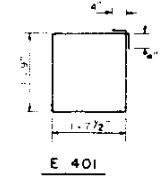
SECTION C-C OF COLUMN CAP



SECTION B-B



ANCHOR BOLT SECTION



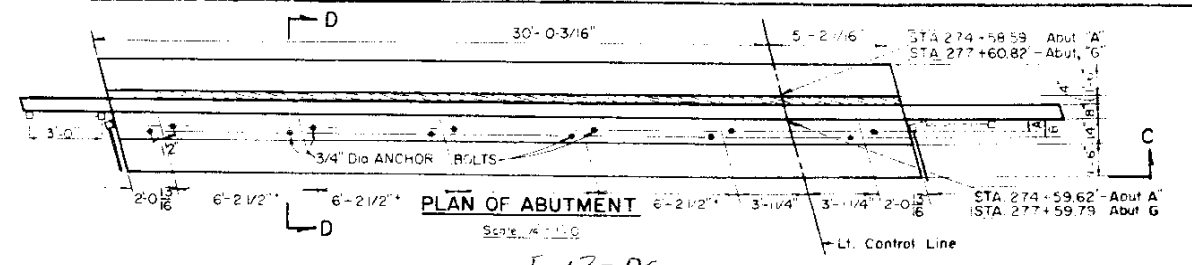
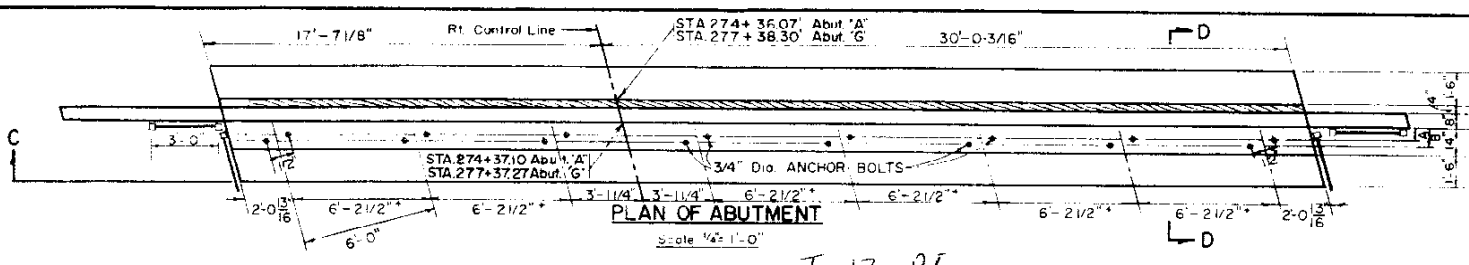
E 401

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET
 BRIDGE No's 1-17 DG and DF

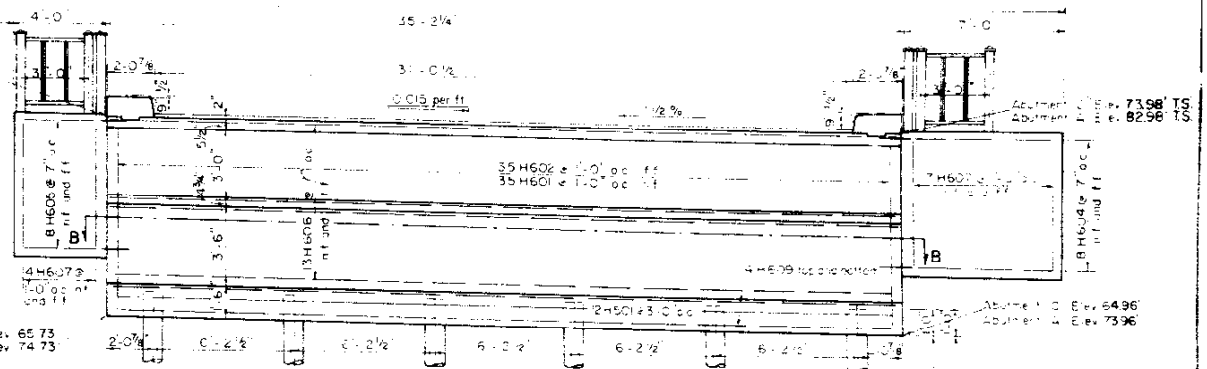
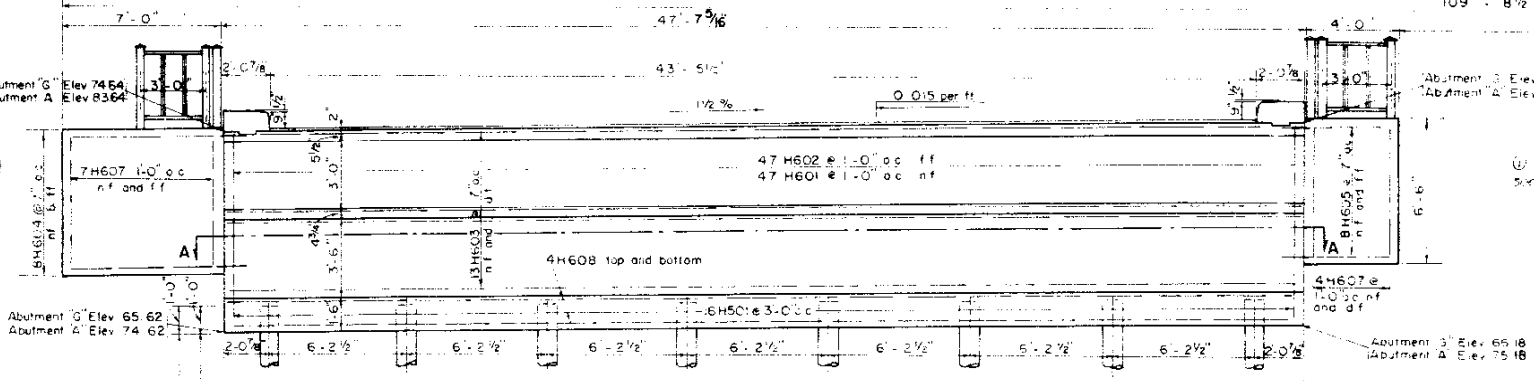
DETAIL and SECTIONS of
 COLUMN CAP, COLUMNS
 and TYPICAL FOOTING

McKEE and CO
 ENGINEERS
 DENVER, COLORADO

DATE
 DRAWING NO. 5
 OF 8



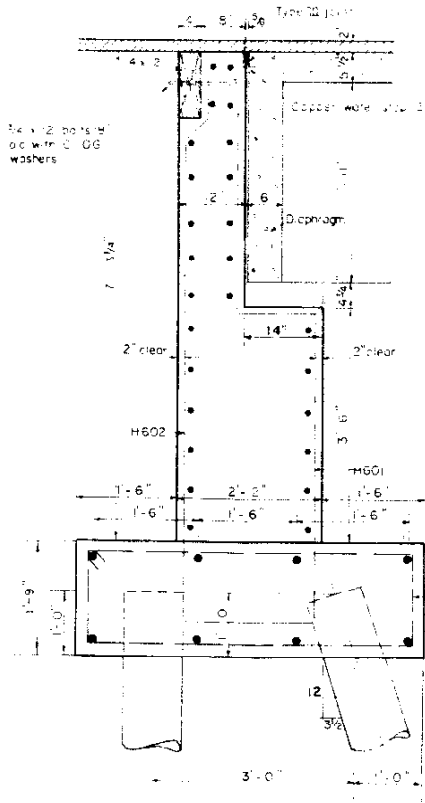
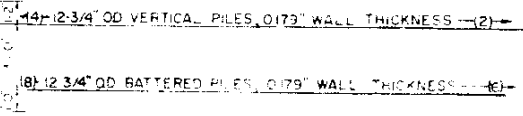
See NOTE (1), Sheet 5 for Dimension A & B



SECTION C-C - ABUTMENT DETAIL A & G
 Scale 3/4" = 1'-0"

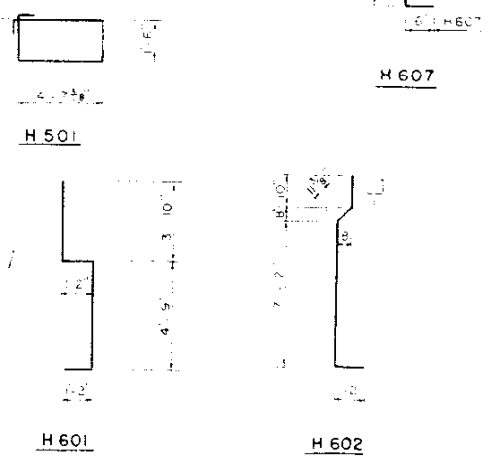
SECTION B-B
 Scale 3/4" = 1'-0"

SECTION A-A
 Scale 3/4" = 1'-0"



BAR SUMMARY (2 ABUTMENTS)	
723 Lin ft #5	794 Lb
9942 Lin ft #6	14,933 Lb
10% Overrun	
	1,57 Lb
	-5,964 Lb
CLASS A CONCRETE	130.1 cu yd
12 3/4" OD PIPE PILE	1664 Lin ft

BAR LIST (1 ABUTMENT - BOTH IDENTICAL)					
BAR	SHAPE	LENGTH	NO REQ'D	NO REQ'D-05	TOTAL
H 501		34'-8"	15	7	22
H 601		47'	21	21	42
H 602		47'-6"	21	21	42
H 603		47'-6"	21	21	42
H 604		47'-6"	21	21	42
H 605		47'-6"	21	21	42
H 606		34'-8"	15	7	22
H 607		6'-8"	22	22	44
H 608		4'-6"	8	8	16
H 609		4'-6"	8	8	16



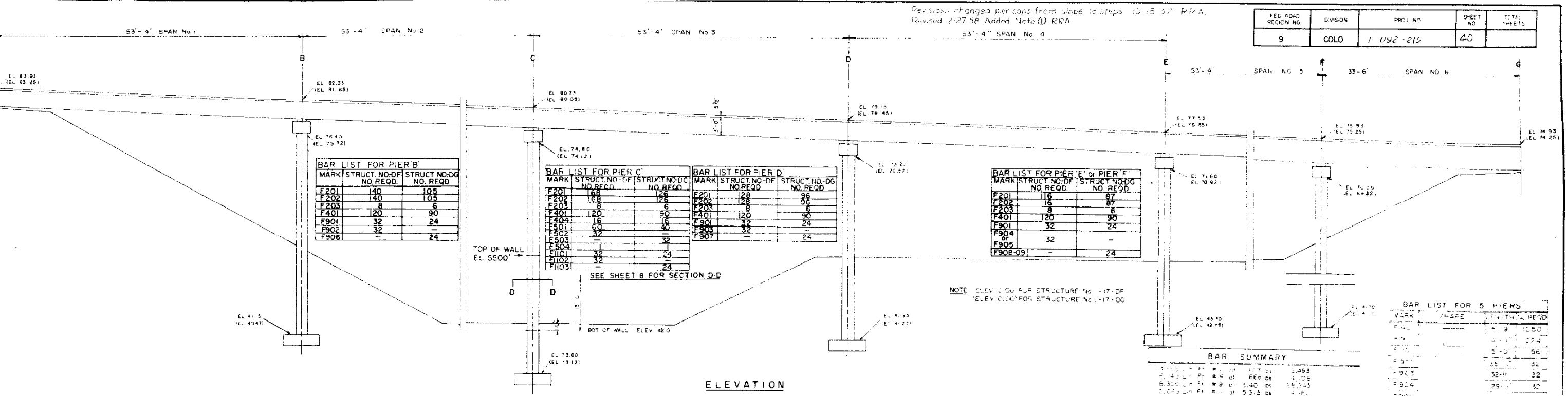
SECTION D-D
 Scale 3/4" = 1'-0"

COLORADO STATE HIGHWAY DEPARTMENT COLORADO SPRINGS FREEWAY	
CIMARRON STREET BRIDGE No's I-17 DG and DF	
DETAIL of ABUTMENTS	
DATE	
MADE BY: CC ENGINEERS DENVER, COLORADO	DRAWING NO. 6 OF 8

REGION NO	DIVISION	PROJ NO	SHEET NO	TOTAL SHEETS
9	COLO	1000 20	39	

Revision: changed per caps from slope to steps 10/18/57 RPA.
 Revised 2/27/58 Added Note (1) RRA

FED. ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1 092-215	40	



BAR LIST FOR PIER B

MARK	STRUCT. NO.-DF	STRUCT. NO.-DG
F201	140	105
F202	140	105
F203	9	6
F401	120	90
F901	32	24
F902	32	24
F906	-	24

BAR LIST FOR PIER C

MARK	STRUCT. NO.-DF	STRUCT. NO.-DG
F201	128	96
F202	128	96
F203	8	6
F401	120	90
F404	16	16
F901	60	40
F902	32	24
F903	-	24
F904	32	24
F905	32	24
F906	-	24

BAR LIST FOR PIER D

MARK	STRUCT. NO.-DF	STRUCT. NO.-DG
F201	128	96
F202	128	96
F203	8	6
F401	120	90
F404	16	16
F901	60	40
F902	32	24
F903	-	24
F904	32	24
F905	32	24
F906	-	24

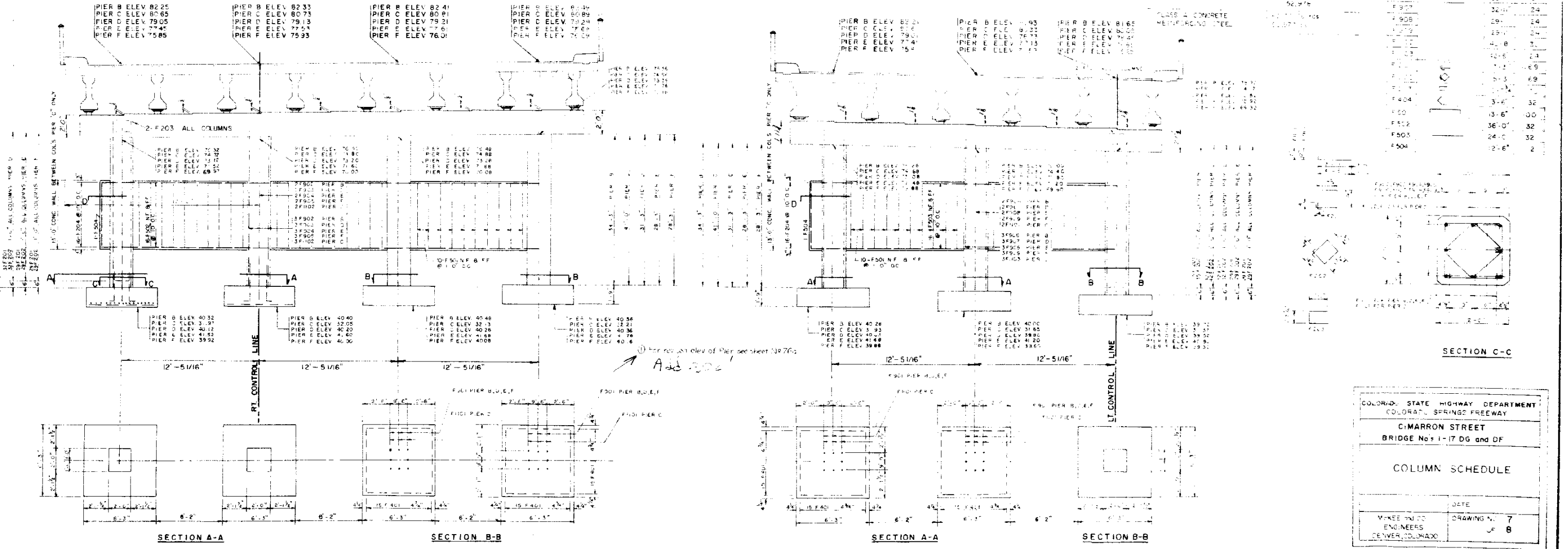
BAR LIST FOR PIER E or PIER F

MARK	STRUCT. NO.-DF	STRUCT. NO.-DG
F201	116	87
F202	116	87
F203	8	6
F401	120	90
F901	32	24
F904	32	24
F905	-	24
F906	-	24

BAR LIST FOR 5 PIERS

MARK	SHAPE	LENGTH	HEAD
F201	A-9	1050	
F202	A-9	224	
F203	5-0	58	
F401	35	34	
F901	32-11	32	
F902	29-11	30	
F903	29-11	32	
F904	35	24	
F905	32-11	24	
F906	29-11	24	
F907	32-11	24	
F908	29-11	24	
F909	29-11	24	
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F912	42-8	24	
F913	42-8	24	
F914	42-8	24	
F915	42-8	24	
F916	42-8	24	
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F964	42-8	24	
F965	42-8	24	
F966	42-8	24	
F967	42-8	24	
F968	42-8	24	
F969	42-8	24	
F970	42-8	24	
F971	42-8	24	
F972	42-8	24	
F973	42-8	24	
F974	42-8	24	
F975	42-8	24	
F976	42-8	24	
F977	42-8	24	
F978	42-8	24	
F979	42-8	24	
F980	42-8	24	
F981	42-8	24	
F982	42-8	24	
F983	42-8	24	
F984	42-8	24	
F985	42-8	24	
F986	42-8	24	
F987	42-8	24	
F988	42-8	24	
F989	42-8	24	
F990	42-8	24	
F991	42-8	24	
F992	42-8	24	
F993	42-8	24	
F994	42-8	24	
F995	42-8	24	
F996	42-8	24	
F997	42-8	24	
F998	42-8	24	
F999	42-8	24	
F1000	42-8	24	

ELEVATION
 SCALE: 1/4" = 1'-0"

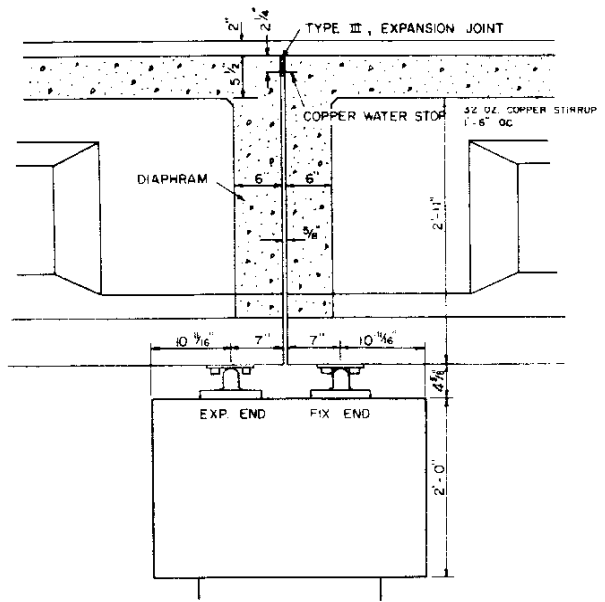


COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 C. MARRON STREET
 BRIDGE No's 1-17 DG and DF

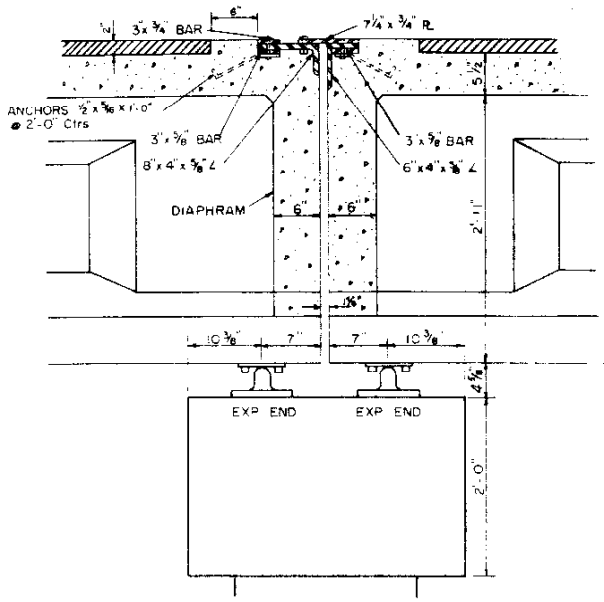
COLUMN SCHEDULE

DATE: _____
 DRAWING No. 7
 OF 8

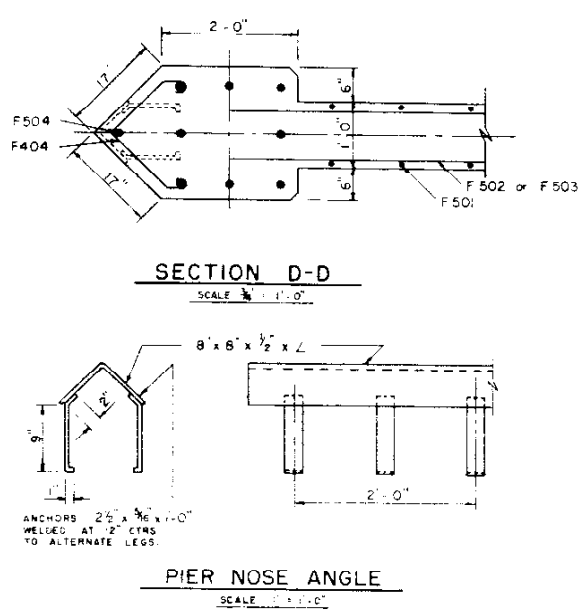
MAKKE AND CO.
 ENGINEERS
 DENVER, COLORADO



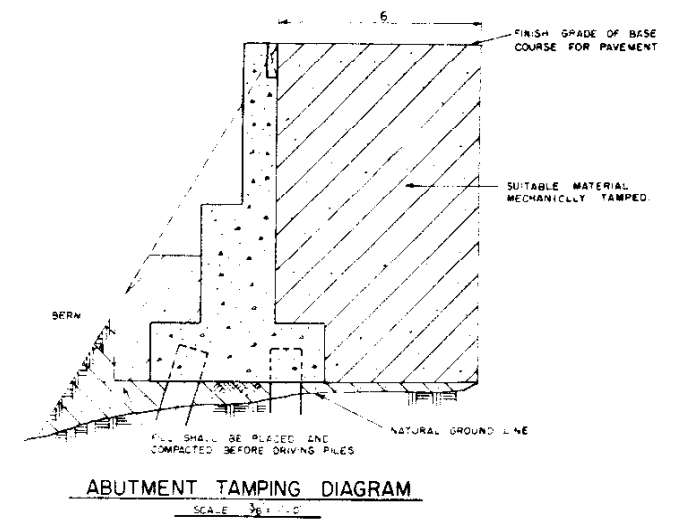
EXPANSION JOINT DETAIL
FOR PIERS WITH ONE FIXED END & ONE FREE END
SCALE 1/2" = 1'-0"



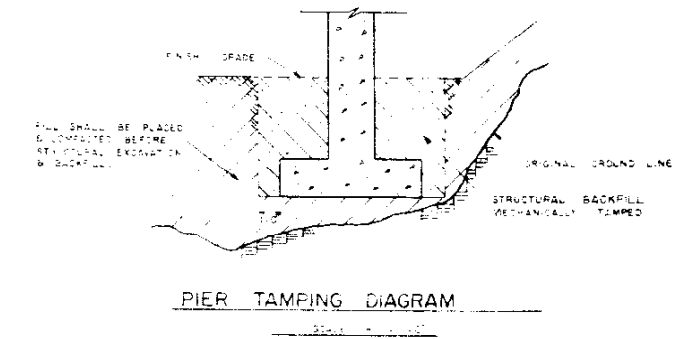
EXPANSION JOINT DETAIL
FOR PIERS WITH ENDS FREE
SCALE 1/2" = 1'-0"



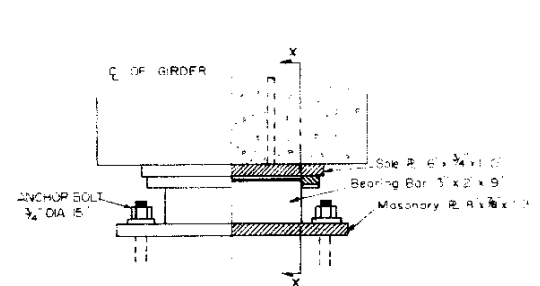
PIER NOSE ANGLE
SCALE 1/2" = 1'-0"



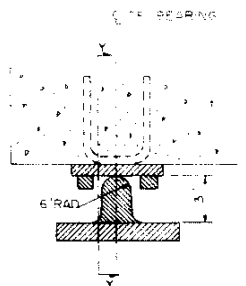
ABUTMENT TAMPING DIAGRAM
SCALE 3/4" = 1'-0"



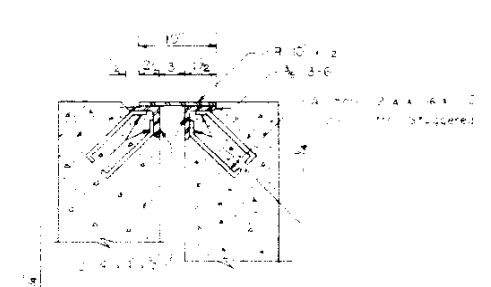
PIER TAMPING DIAGRAM
SCALE 3/4" = 1'-0"



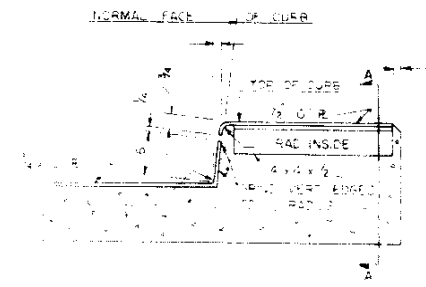
HALF END ELEV HALF-SECTION Y-Y



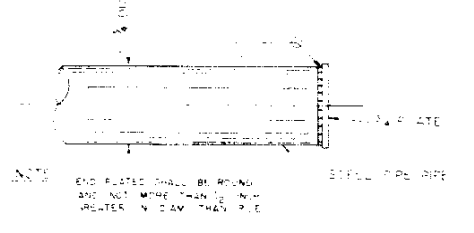
SECTION X-X



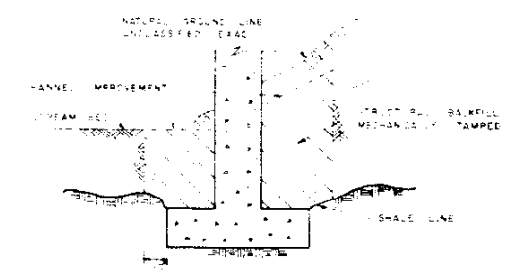
EXP'N DEVICE - CURBS
SECTION A-A



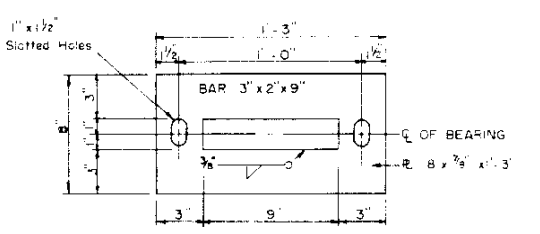
EXP'N DEVICE AT CURB



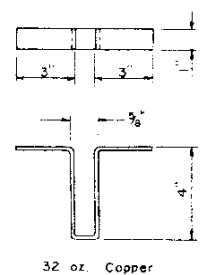
END PLATES FOR PIPE PILES



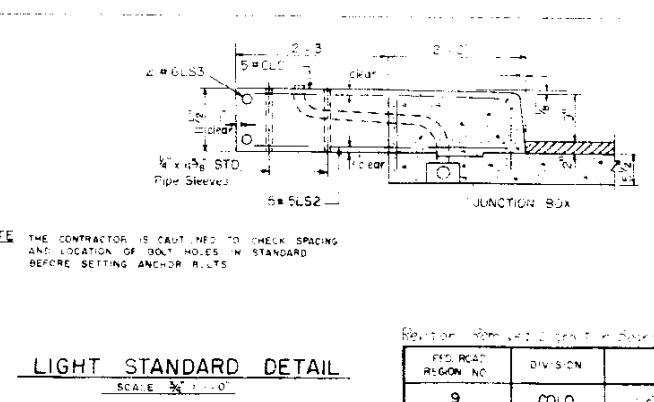
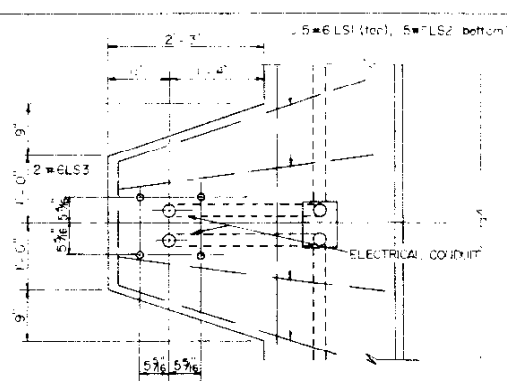
PIER TAMPING DIAGRAM
SCALE 3/4" = 1'-0"



DETAILS OF BEARING



COPPER STIRRUP DETAIL



LIGHT STANDARD DETAIL
SCALE 3/4" = 1'-0"

REVISED FROM SET 2, BRIDGE No. 17 DG and DF, EXPANSION JOINT DETAIL	DATE
PROJ. NO. 17-17-17	DATE
DIVISION	DATE
9	DATE
COLG	DATE
4-1	DATE
TOTAL SHEETS	DATE
4-1	DATE

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET
 BRIDGE Nos 17 DG and DF

DETAILS

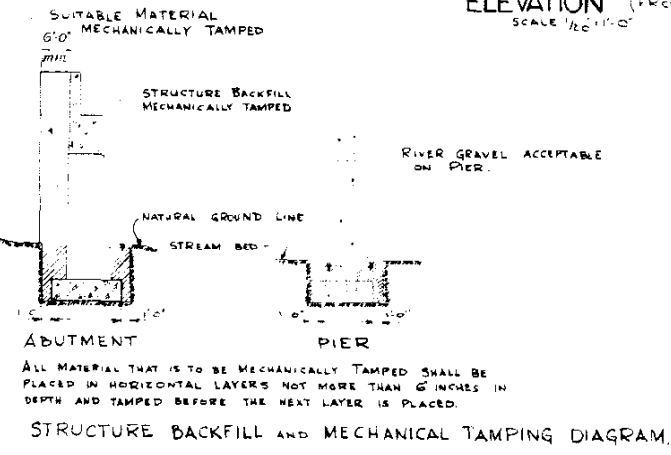
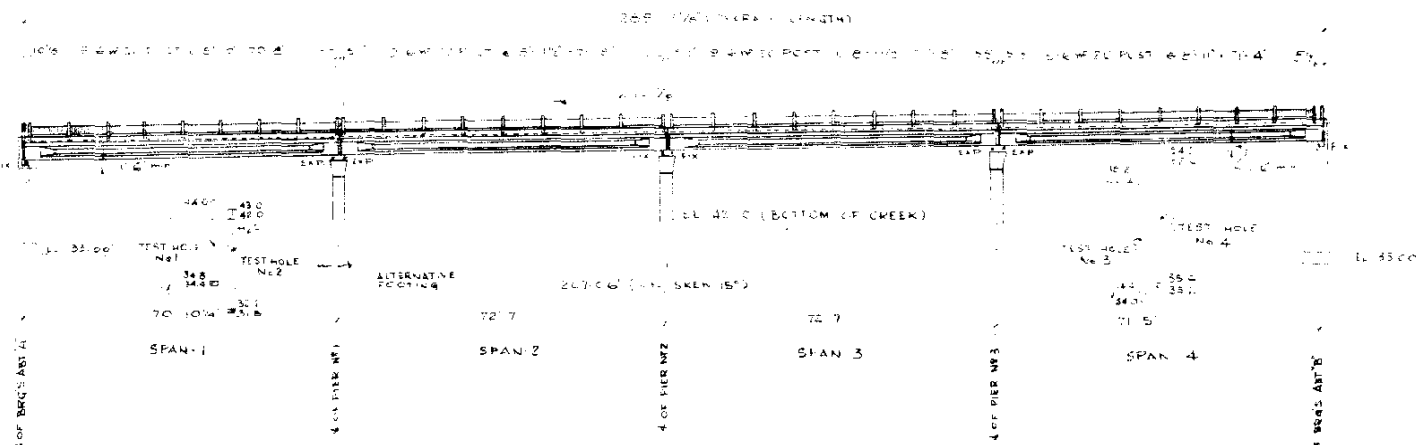
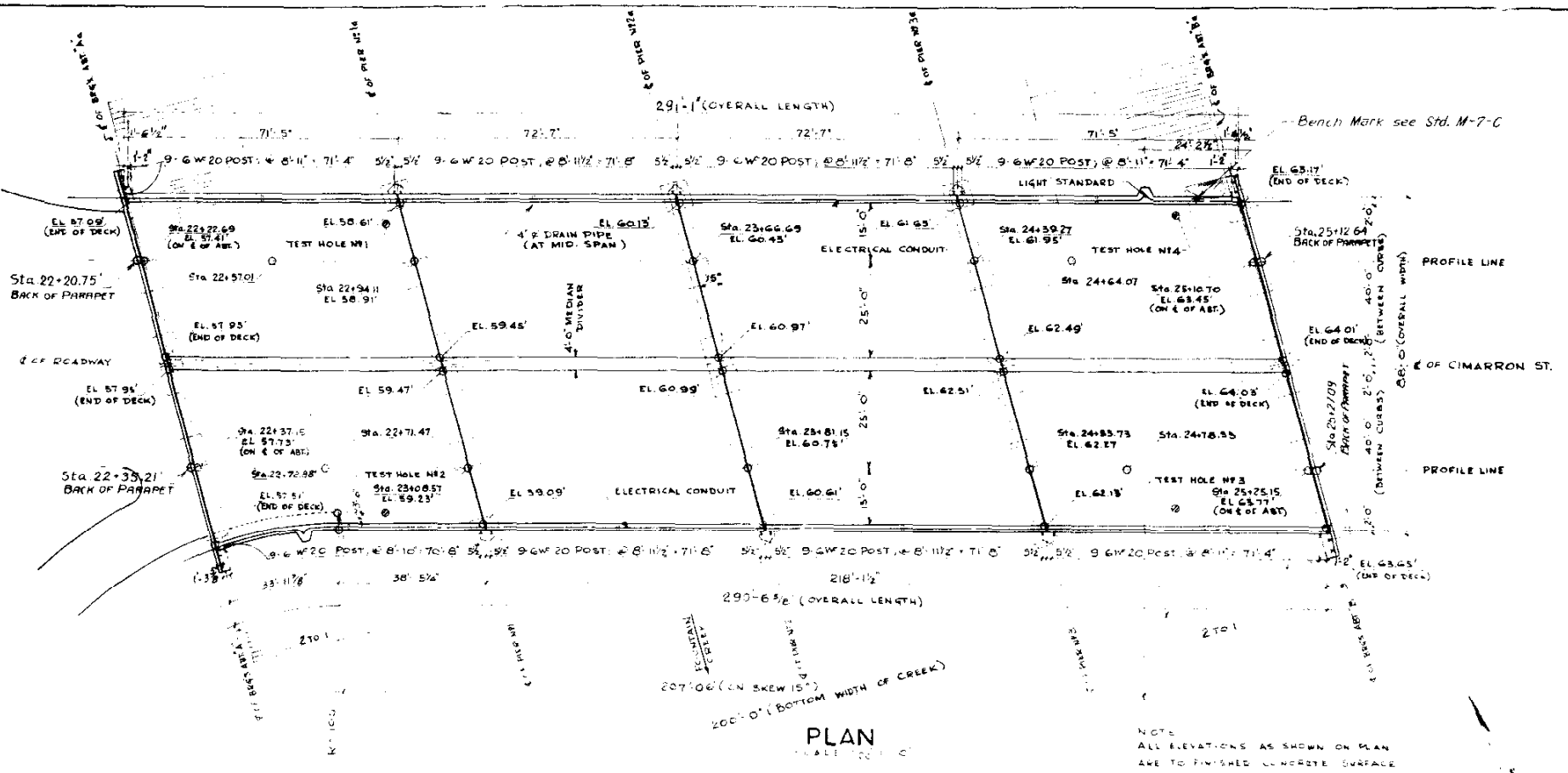
DATE

MCKEE and CO
 ENGINEERS
 DENVER, COLORADO

DRAWING NO. B
 OF 8

Revision 10-18-57 (Changed Sta. on Plan. L.B. Summary of Quants)

FEDERAL DIV. NO.	DISTRICT	PROJECT NO.	SHEET NO.
9	COLD	1092-2(5)	42



DESIGN SPECIFICATIONS
1953 A.A.S.H.O. WITH 1953 AND 1954 AMENDMENTS
LIVE LOAD H20-SIG-44
F_c = 20000 P.S.I.
WEIGHT OF EARTH 120 LBS PER CU FT
EQUIVALENT FLUID PRESSURE 30 LBS PER CU FT.
MAX ALLOWABLE SOIL PRESSURE 10 TONS PER SQ FT.

INDEX OF SHEETS
SHEET NO. 1 GENERAL PLAN AND ELEVATION
2 ABUTMENTS 'A' AND 'B'
3 ABUTMENTS 'A' AND 'B'
4 PIERS
5 GIRDERS AND RAILING
6 DECK

SUMMARY OF QUANTITIES

ITEM NO.	ITEM	UNIT	SUPER-STR.	4-ABTS	6-PIERS	TOTAL
14f	ROCK EXCAVATION (STR)	CU YD		48	30	78
14g	COMMON EXCAVATION (STR)	CU YD		668	300	968
16a	STRUCTURE BACKFILL (CLASS 1)	CU YD		553	195	748
16c	MECHANICAL TAMPING	HR		80	30	110
40c	PLAIN MIXED A CONCRETE	CU YD	623	2304	363	12164
47	REINFORCING STEEL (41% OVERRUN)	LBS	144,700	40,045	37,600	222,345
48	STRUCTURAL STEEL (10% FOR PAINT)	LBS	32,915	4,427	11,010	48,252
80c	SHEET COPPER (32 LB PER SQ FT)	RS	16			16
90b	ELECTRICAL CONDUIT WITH JUNCTION BOXES (1/2")	LN FT	600			600
89a	Gr. n Pipe (conc. floor) (4" x 2'-3")	Each	8			8
42L	TREATED BRIDGE TIMBER	MT		0.02		0.02

SUMMARY OF QUANTITIES - REFERENCE NOTES

- 2- STONE BACKFILL INCLUDED
- 3- PRESTRESSING STEEL WITH ANCHORS AND REINFORCING STEEL INCLUDED WITH BID PRICE FOR GIRDERS.
- 4- INCLUDES STEEL RAILING, PLATES, ANCHOR BOLTS, ANCHOR BARS AND BEARINGS.
- 5- INCLUDED WITH BID PRICE FOR CLASS 'A' CONCRETE.
- NOTE ITEM 47 DOES NOT INCLUDE PRESTRESSING STEEL, AND REINFORCING STEEL FOR GIRDERS.

GENERAL NOTES

- 1- ALL WORK SHALL BE DONE ACCORDING TO THE STANDARD SPECIFICATIONS OF THE COLORADO DEPARTMENT OF HIGHWAYS, ADOPTED JUNE, 1952.
- 2- FOUNDINGS AND DEPTH OF FOOTINGS SHALL ACCORDING TO THE BEST AVAILABLE DATA. IF ESSENTIALLY DIFFERENT CONDITIONS ARE ENCOUNTERED THE BRIDGE ENGINEER WILL INSPECT AND DETERMINE IF REDESIGN IS NECESSARY.
- 3- ALL CONCRETE SHALL BE CLASS 'A' AND AIR ENTRAINED AS SPECIFIED, EXCEPT OTHERWISE NOTED FOR PRESTRESSED GIRDERS.
- 4- CHAMFER ALL EXPOSED CORNERS 3/4", EXCEPT AS NOTED.
- 5- ALL REINFORCING STEEL SHALL BE INTERMEDIATE GRADE DEFORMED BARS CONFORMING TO A.A.S.H.O. SPECIFICATIONS M31 AND M37 (A.S.T.M. DESIGNATIONS A15 AND A305).
- 6- ALL REINFORCING BARS SHALL BE TIED WITH THE STRUCTURE NUMBER AND MARK.
- 7- ALL DIMENSIONS ON BAR DETAILS ARE OUT TO OUT.
- 8- ALL HOOKS AND BENDS IN BARS SHALL CONFORM TO A.C.I. STANDARD 315-51. 2" MINIMUM CLEAR TO STEEL, EXCEPT AS NOTED.
- 9- ALL STRUCTURAL STEEL SHALL RECEIVE ONE SHOP COAT OF ZINC CHROMATE AND TWO FIELD COATS OF ALUMINUM PAINT.
- 10- WHEN EXCAVATING FOR FOOTINGS THE FINAL ONE FOOT IN DEPTH SHALL BE DONE BY HAND LABOR METHODS.
- 11- CURB AND MEDIAN DIVIDER ROUNDED 10' RADIUS AT THE END.
- 12- ALL CONCRETE SURFACES EXPOSED TO NORMAL VIEW BY HIGHWAY TRAFFIC SHALL RECEIVE CLASS '1' SURFACE FINISH.
- 13- EXPANSION JOINT MATERIAL SHALL BE ACCORDING TO A.A.S.H.O. SPECIFICATION M-153-54 AND TYPE SHOWN.

COLORADO DEPARTMENT OF HIGHWAYS
COLORADO SPRINGS FREEWAY

CIMARRON INTERCHANGE
FOUNTAIN CREEK
STRUCTURE 1-17-D1

GENERAL PLAN AND ELEVATION

L. BODUROFF & ASSOCIATE
CONSULTING ENGINEER
DENVER - COLORADO 4-15-1954

DESIGNED J.N. SCALE AS NOTED SHEET NO. 1
DRAWN J.N.
CHECKED J.N. DATE 4-5-57 NO. OF SHEETS 6

BAR LIST FOR ABTS 'Aa' AND 'B'

MARK	TYPE	X	LENGTH	W	R	SIZE
A801	STR	7'-6"	114	#8		
A502	BENT	7'-0"	42	#5		
A503	STR	23'-6"	21	#5		
A504	"	7'-0"	21	#5		
A405	"	6'-0"	16	#4		
A1006	"	45'-0"	26	#10		
A1007	"	19'-0"	16	#10		
A908	"	16'-11"	18	#9		
A409	BENT	8'-5"	52	#4		
A410	STR	24'-6"	16			
A411	BENT	10'-9"	92			
A412	STR	27'-6"	16			
A413	BENT	7'-0"	2			
A414	"	6'-0"	13'-0"	2		
A415	"	5'-8"	1'-8"	2		
A416	"	5'-6"	10'-4"	2		
A417	"	4'-0"	9'-0"	2		
A418	"	3'-6"	7'-8"	2		
A419	STR	5'-6"	8			
A420	BENT	2'-6"	8'-1"	6		
A421	"	2'-7"	8'-4"	6		
A422	"	2'-9"	8'-7"	6		
A423	"	2'-10"	8'-10"	6		
A424	"	3'-0"	9'-4"	6		
A425	"	3'-4"	9'-8"	6		
A426	"	3'-3"	9'-7"	6		
A427	"	3'-4"	9'-8"	6		
A428	"	3'-6"	10'-1"	6		
A429	"	3'-7"	10'-4"	6		
A430	"	3'-9"	10'-7"	3		
A431	"	3'-4"	10'-10"	3		
A432	"	3'-0"	11'-1"	3		
A433	"	4'-1"	11'-4"	3		
A434	"	5'-0"	11'-6"	68		
A435	STR	33'-6"	4	#4		
A436	STR	7'-0"	60	#6		
A437	STR	9'-0"	48	#6		
A438	STR	9'-0"	40	#8		
A439	BENT	7'-0"	30	#9		
A440	STR	23'-6"	18	#9		

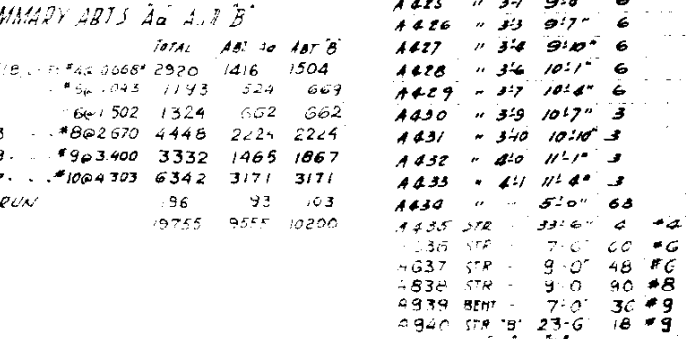
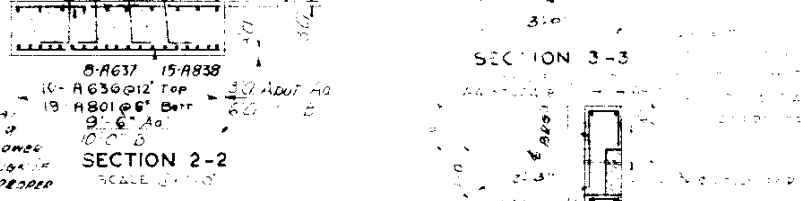
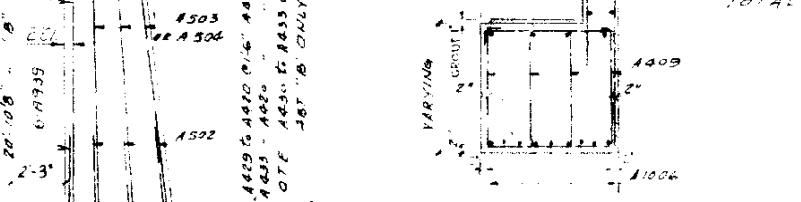
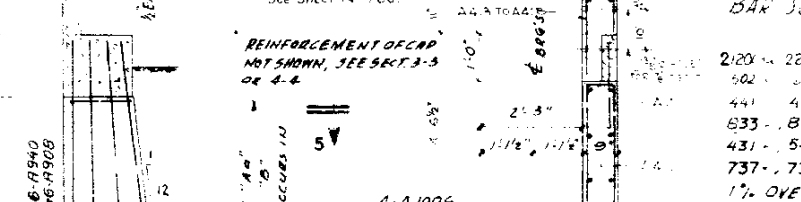
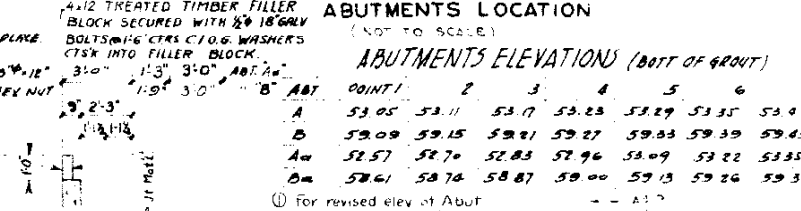
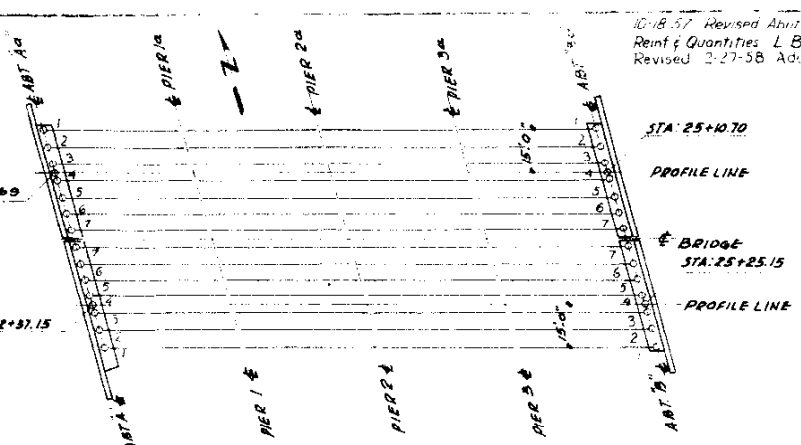
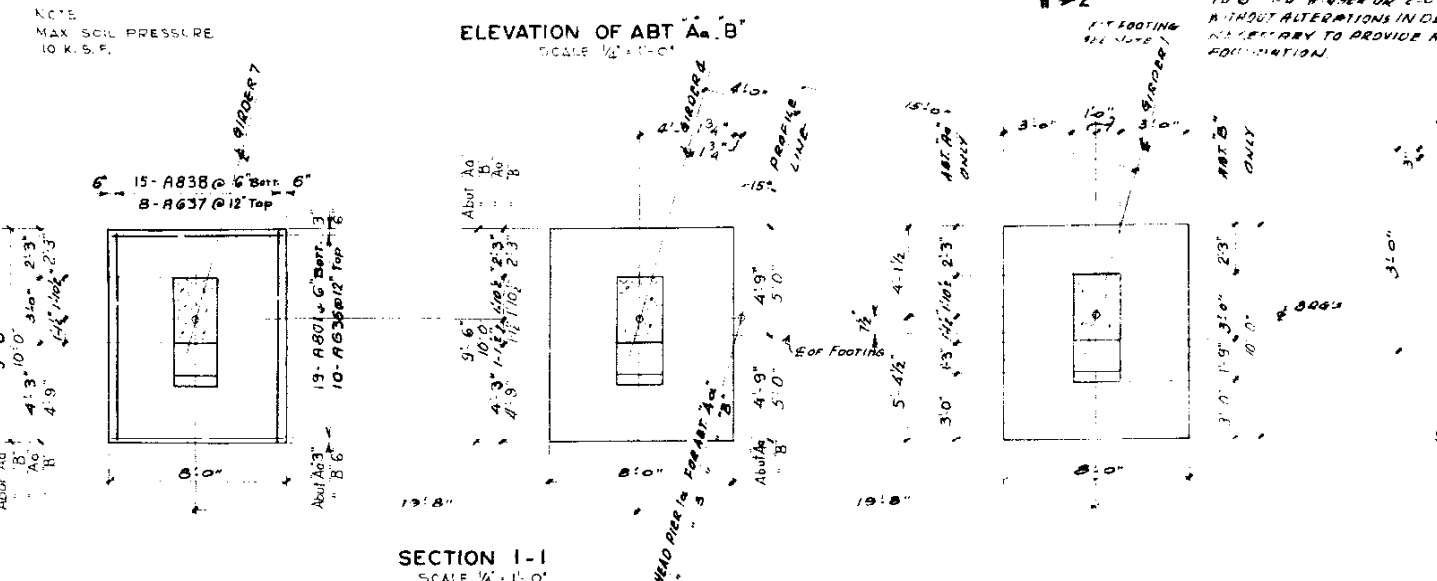
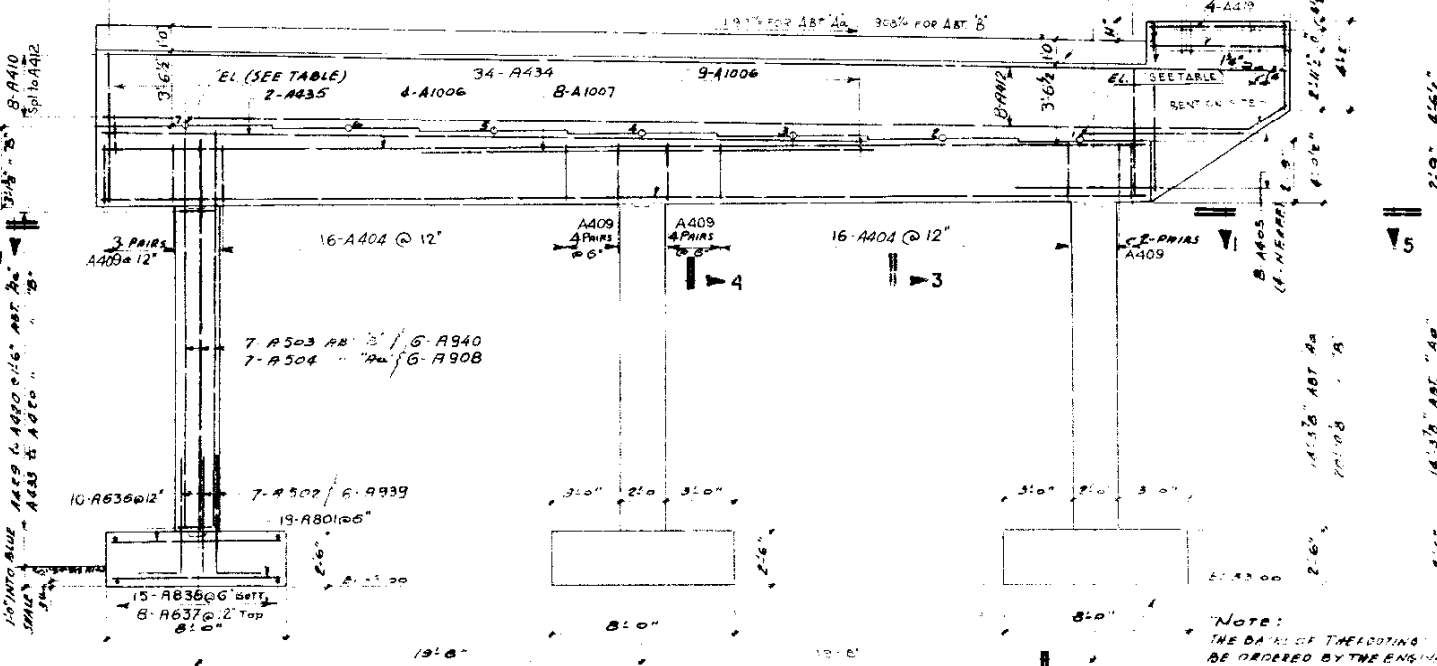
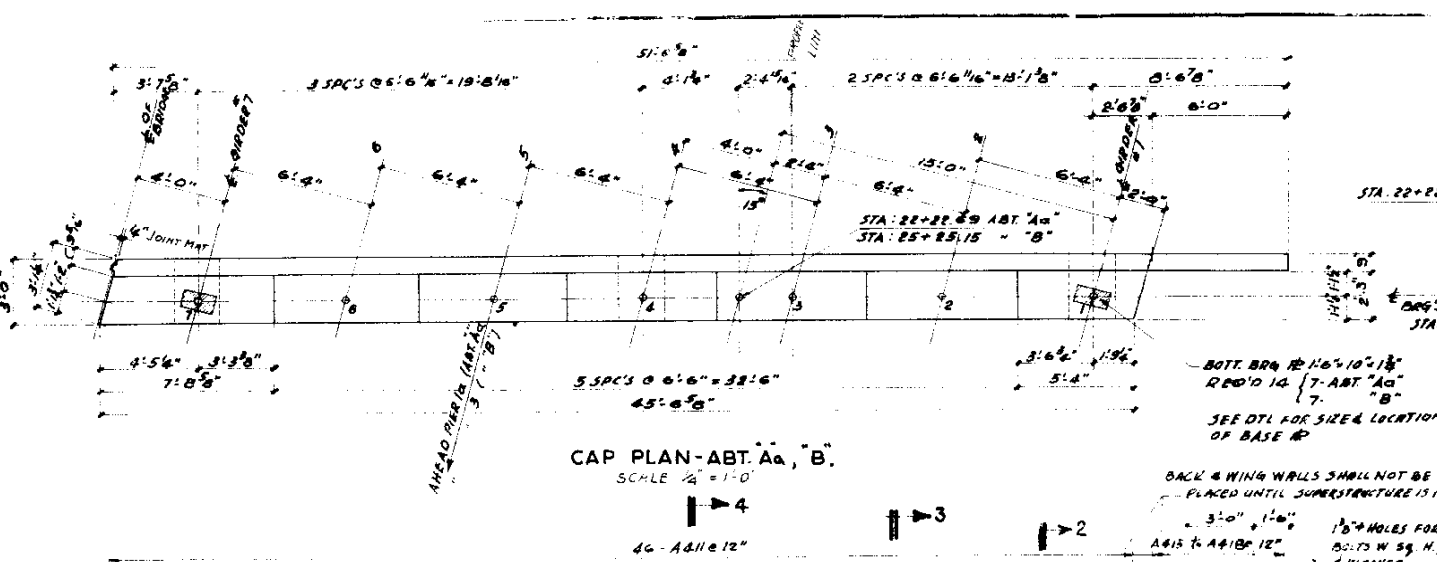
ABUTMENTS ELEVATIONS (BOTT OF GROUT)

POINT	1	2	3	4	5	6	7
A	53.05	53.11	53.17	53.23	53.29	53.35	53.41
B	59.09	59.15	59.21	59.27	59.33	59.39	59.45
Aa	52.57	52.70	52.83	52.96	53.09	53.22	53.35
Ba	58.61	58.74	58.87	59.00	59.13	59.26	59.39

① For revised elev. of Abut see sheet No. 760.

BAR SUMMARY ABTS 'Aa' AND 'B'

ITEM	QUANTITIES	TOTAL	UNIT
REINFORCEMENT	9535	19200	lbs
COMMON EXCAVATION (STR)	115	193	cu yd
ROCK	12	12	"
CLASS 'A' FOOTINGS	210	210	"
COLUMNS	14	14	"
CONCRETE BEAMA BACK WALL	220	210	43.0
STRUCTURAL BACKFILL CLAS	520	1040	256.0
MECH TAMPING	130	240	37.0
1/4" BRG B. FIX 1/6"x10"x1/4"	625	625	125.0
1/8" BASE ID. 2 1/2"x1 1/4"x4"	335	335	67.0
3/8"x3/8" SPOUNED ANK B 1/4"x4"	72	72	144
6" 3/8"x1/2" BOLTS, ATINGS FOR HR. 28	28	28	56
4"x2" TIMBER FILLER	455	455	91
60"x12" 8" BOLTS	400	400	80
			lbs



FOR GENERAL NOTES, SEE SHEET No. 1.

**COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY**

**CIMARRON INTERCHANGE
 FOUNTAIN CREEK
 STRUCTURE I-17-D1
 ABUTMENT 'Aa', 'B'**

L. BRUNING & ASSOCIATE
 CONSULTING ENGINEER

DESIGNED BY: DATE: SHEET No. 2
 DRAWN BY: DATE: SHEET No. 2
 CHECKED BY: DATE: SHEET No. 2
 TOTAL SHEETS: 6

BAR LIST FOR ABT 'A', B_a

MARK	TYPE	X	LENGTH	NO	SIZE
A801	STR	-	7'-6"	114	#8
A502	BENT	-	7'-0"	42	#5
A503	STR	-	23'-0"	21	#5
A504	STR	-	17'-5"	21	#5
A1005	STR	-	45'-0"	26	#10
A906	STR	-	23'-0"	18	#9
A1007	STR	-	11'-0"	8	#10
A1008	STR	-	19'-0"	16	#10
A409	STR	-	6'-0"	16	#4
A410	STR	-	7'-8"	8	#8
A411	BENT	-	10'-9"	32	#4
A412	STR	-	23'-9"	16	#8
A413	STR	-	38'-7"	8	#8
A414	BENT	-	5'-0"	60	#4
A415	STR	-	33'-6"	4	#8
A416	BENT	-	0'-5"	26	#8
A417	STR	-	7'-0"	14	#2
A418	STR	-	6'-4"	13	#2
A419	STR	-	5'-0"	11	#2
A420	STR	-	5'-0"	10	#2
A421	STR	-	4'-4"	9	#2
A422	BENT	-	3'-8"	7	#2
A423	STR	-	5'-6"	8	#2
A424	BENT	-	2'-6"	8	#2
A425	STR	-	2'-7	8	#2
A426	STR	-	2'-9"	8	#2
A427	STR	-	2'-10"	8	#2
A428	STR	-	3'-0"	9	#2
A429	STR	-	3'-1 1/2"	9	#2
A430	STR	-	3'-3"	9	#2
A431	STR	-	3'-4 1/2"	9	#2
A432	STR	-	3'-6"	10	#2
A433	STR	-	3'-7 1/2"	10	#2
A434	STR	-	3'-9"	10	#2
A435	STR	-	3'-10 1/2"	10	#2
A436	STR	-	4'-0"	11	#2
A437	STR	-	4'-1/2"	11	#2
A438	BENT	-	4'-3"	11	#2
A439	STR	-	3'-0"	30	#8
A440	STR	-	9'-0"	48	#8
A441	STR	-	7'-6"	80	#6
A442	BENT	-	7'-0"	36	#9
A443	STR	-	17'-5"	18	#9
A444	BENT	-	10'-8"	32	#4

BAR SUMMARY ABT 'A' AND B _a			
ITEM	ABT 'A'	ABT B _a	TOTAL
2311 (11) 2292 (B _a)	4000	1544	5544
513 - 630	501043	1192	6202
441 - 441	601502	1324	7336
833 - 833	802670	4448	12474
440 - 540	903400	3332	12366
825 - 737	1004303	6722	16765
17% OVERRUN	198	99	297
TOTAL	20290	10180	30470

ITEM	QUANTITIES	TOTAL	UNIT
REINFORCEMENT	1010	10180	20290 LBS
COMMON EXCAVATION (STR)	1150	2450	3600 CU YD
ROCK EXCAVATION (STR)	120	120	240 CU YD
CLASS 'A' FOOTINGS	210	210	420 "
CONCRETE COLUMNS	11.6	17.6	294 "
BEAM & BACK WALL	230	216	446 "
STRUCTURAL BACK FILL CLASS I	890	2080	2970 "
MECK TAMPING	130	300	430 HR
14 BEARING PLATES (6"x10"x1/4")	625	625	1250 LBS
14 BASE PLATES (2'x1'x1/2")	335	335	670 "
56-3/4" SWAGED ANCHOR BOLTS (1/2" dia)	72	72	144 "
16-7/8" 1/2" BOLTS (AT WINGS)	28	28	56 "
4x12" TIMBER FILLER	515	455	97 Lin Ft
65-5/8" 1/8" BOLTS	470	400	87 Ins

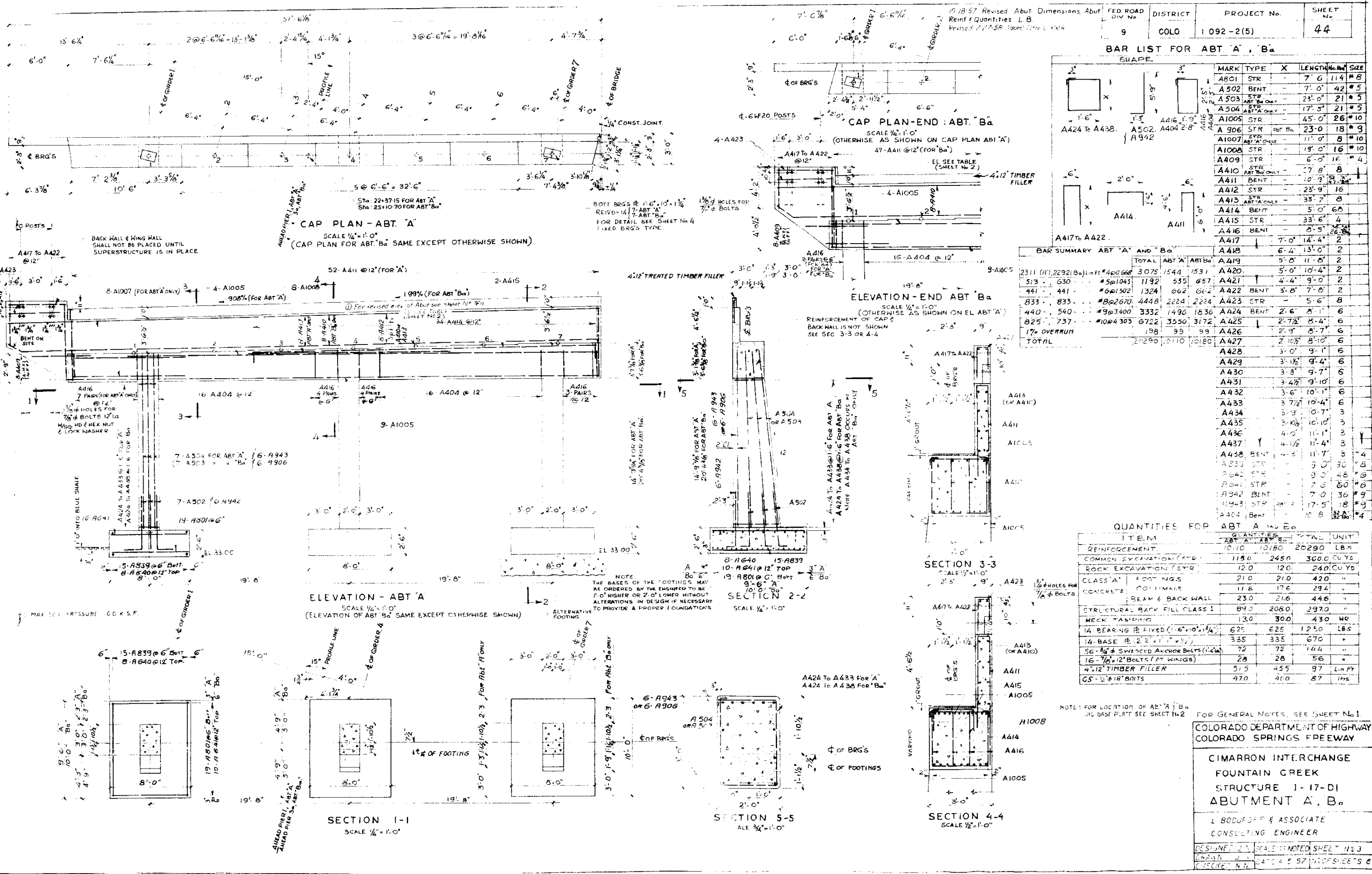
NOTE: FOR LOCATION OF ABT 'A' & B_a SEE SHEET 10-10-1 & 10-10-2
 FOR GENERAL NOTES, SEE SHEET No. 1

COLORADO DEPARTMENT OF HIGHWAY
 COLORADO SPRINGS FREEWAY

CIMARRON INTERCHANGE
 FOUNTAIN CREEK
 STRUCTURE 1-17-D1
 ABUTMENT 'A', B_a

L. BODORFF & ASSOCIATE
 CONSULTING ENGINEER

DESIGNED BY: SCALE AS NOTED SHEET 10-10-3
 DRAWN BY: DATE: 4-5-57 MODIFIED SHEETS 6
 CHECKED BY: _____



NOTE:
 THE BASES OF THE FOOTINGS MAY
 BE ORDERED BY THE ENGINEER TO BE
 1'-0\"/>

NOTE: FOR LOCATION OF ABT 'A' & B_a
 SEE SHEET 10-10-1 & 10-10-2

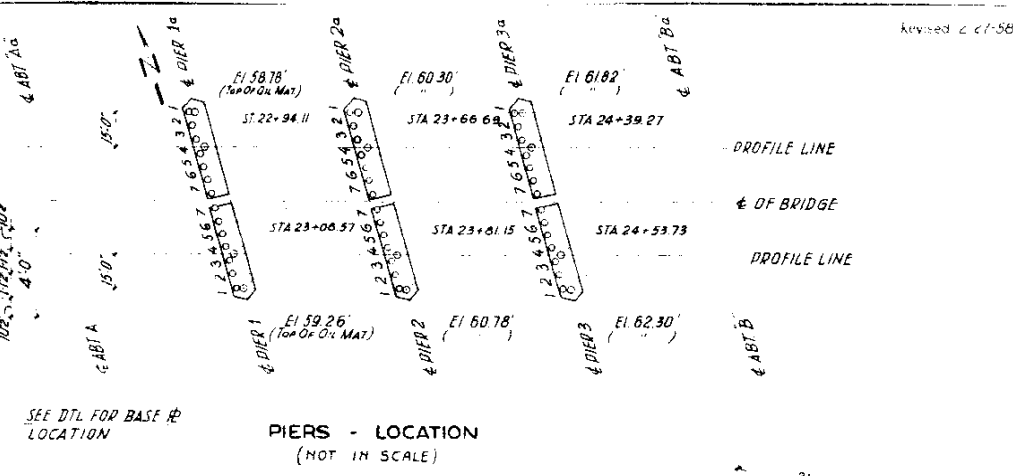
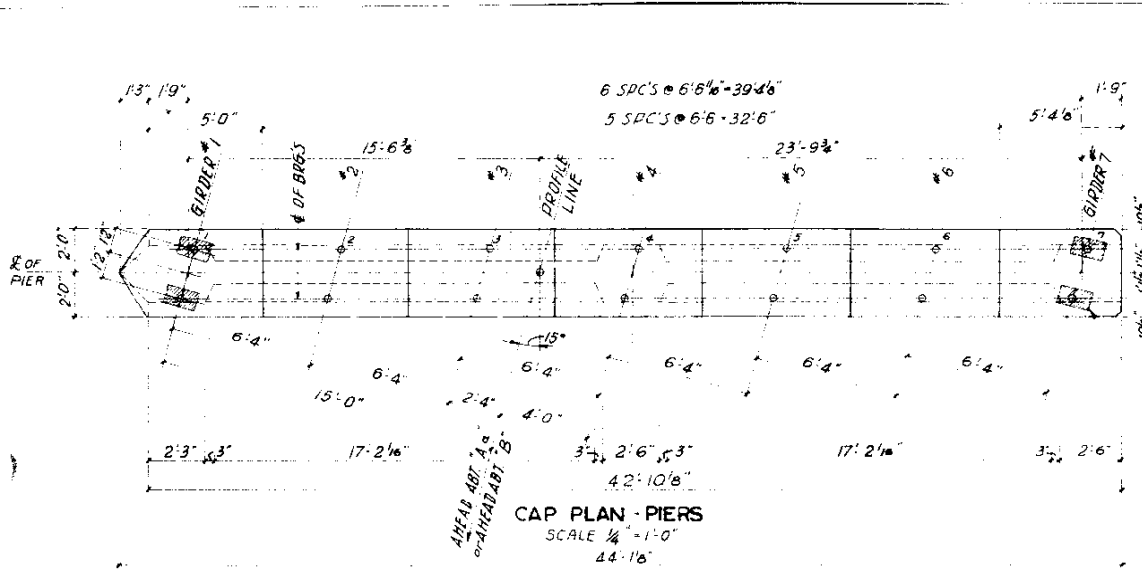
FOR GENERAL NOTES, SEE SHEET No. 1

COLORADO DEPARTMENT OF HIGHWAY
 COLORADO SPRINGS FREEWAY

CIMARRON INTERCHANGE
 FOUNTAIN CREEK
 STRUCTURE 1-17-D1
 ABUTMENT 'A', B_a

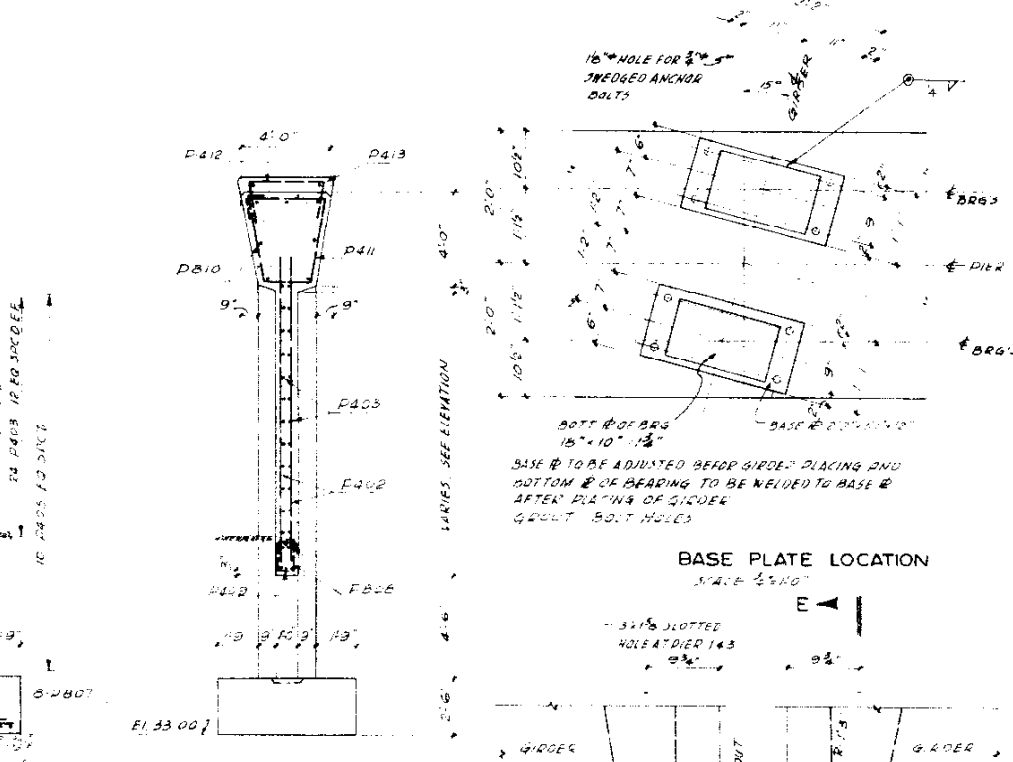
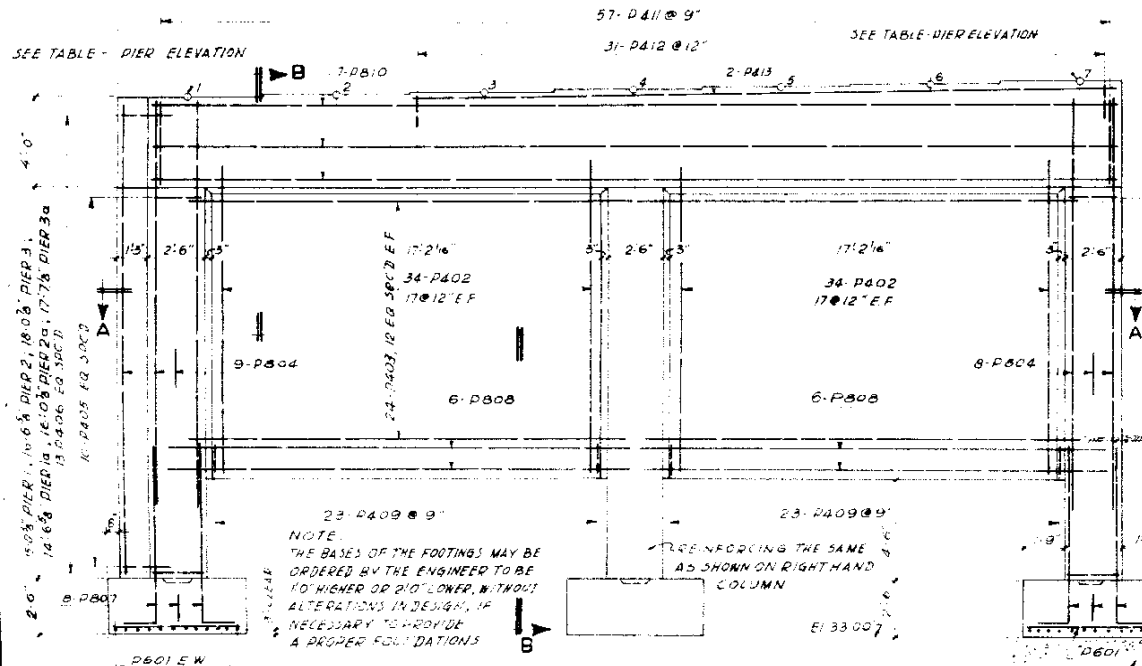
L. BODORFF & ASSOCIATE
 CONSULTING ENGINEER

DESIGNED BY: SCALE AS NOTED SHEET 10-10-3
 DRAWN BY: DATE: 4-5-57 MODIFIED SHEETS 6
 CHECKED BY: _____



BAR LIST FOR 6 PIERS

MARK	TYPE	LENGTH	REQD.	SIZE
D601	STR	5'-6"	432	#6
P402		13'-6"	408	#8
P403		13'-0"	288	#8
D804		18'-3"	150	#8
P405	CHT	9'-6"	190	#2
D806		6'-4"	78	#4
D807		10'-5"	144	#8
P408	STR	20'-6"	72	#8
P409	BENT	3'-9"	276	#4
D810	STR	22'-6"	42	#8
P411	BENT	14'-3"	342	#4
P412		6'-9"	186	#4
P413	STR	31'-0"	12	#4

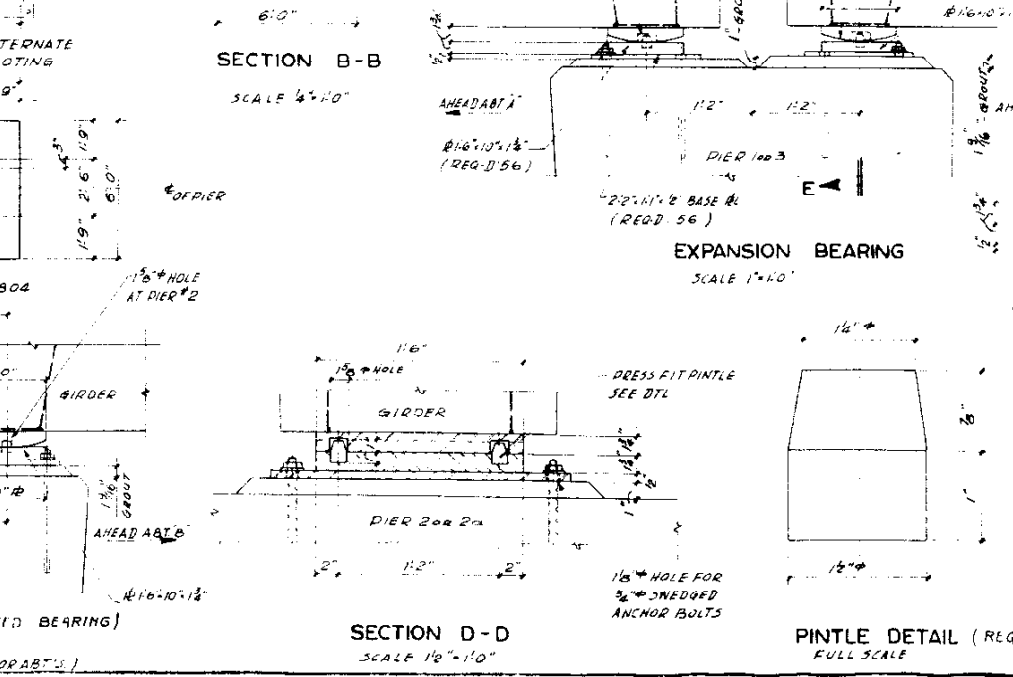
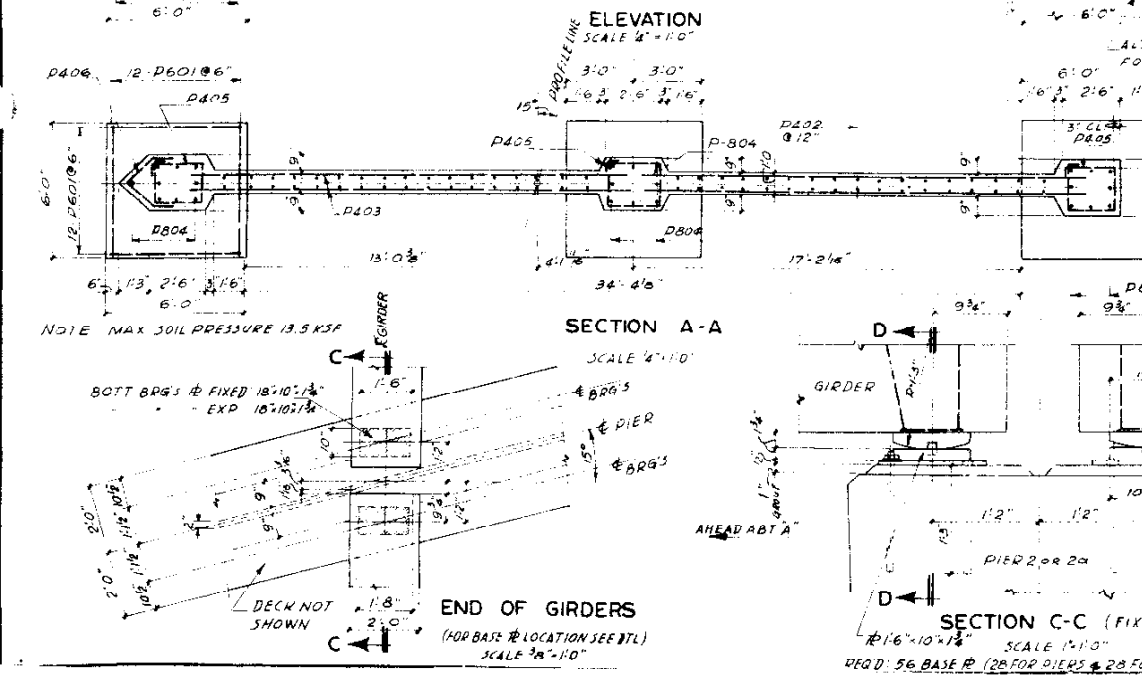


PIER ELEVATIONS (TOP OF CONCRETE)

PIER POINT	1	2	3	4	5	6	7
1	54.53	54.59	54.65	54.71	54.77	54.83	54.89
2	56.05	56.11	56.17	56.23	56.29	56.35	56.41
3	57.57	57.63	57.69	57.75	57.81	57.87	57.93
1a	54.05	54.18	54.31	54.44	54.57	54.70	54.83
2a	55.57	55.70	55.83	55.96	56.09	56.22	56.35
3a	57.09	57.22	57.35	57.48	57.61	57.74	57.87

BAI SUMMARY FOR 6 PIERS

20,125 LIN FT @ 100' = 13,040 LBS
2376 @ 20' = 47,520 LBS
7,499 @ 18' = 134,982 LBS
1% OVER RUN = 370 LBS
TOTAL 6 PIERS = 37,800 LBS
1 @ 1' = 6,300 LBS



QUANTITIES FOR 6 PIERS

ITEM	PIER 1	PIER 2	PIER 3	1a	2a	3a	TOTAL	UNIT
REINFORCING BARS	285	400	410	430	430	430	2,400	LBS
COMMON EXCAVATION	150	150	150	150	150	150	900	CU YD
ROCK	5	5	5	5	5	5	30	CU YD
GLASS FOOTINGS	10	10	10	10	10	10	60	EA
2" ANCHOR BOLTS	25	25	25	25	25	25	150	EA
CONCRETE BEAM	270	270	270	270	270	270	1,620	CU YD
STRUCTURAL BALANCE	325	325	325	325	325	325	1,950	EA
MECH. TAMPING	5	5	5	5	5	5	30	HR
2" BEAR # 4 PIER	1,000	1,000	1,000	1,000	1,000	1,000	6,000	LBS
2" BASE # 20	670	670	670	670	670	670	4,020	LBS
50' BEG # 10	894	894	894	894	894	894	5,364	LBS
330' # 4 WELDED ANCHOR B	143	143	143	143	143	143	858	LBS

FOR GENERAL NOTES, SEE SHEET NO. 1

COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY

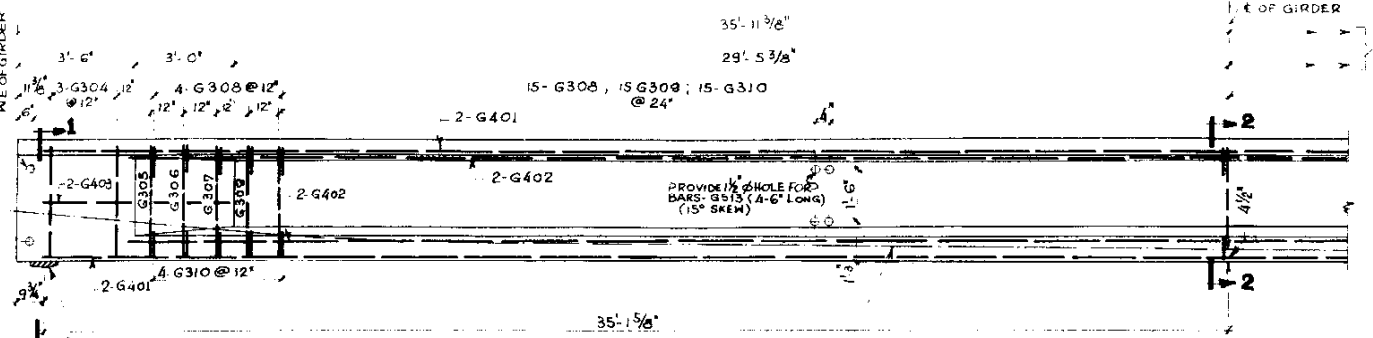
CIMARRON INTERCHANGE
 FOUNTAIN CREEK
 STRUCTURE I-17-DI
 PIERS

L. HODUROFF & ASSOCIATE
 CONSULTING ENGINEER

DESIGNED: J.N. SCALE: AS NOTED SHEET 25
 DRAWN: N.M.D. DATE: 4-5-57 N OF SHEETS 6
 CHECKED: N.N.

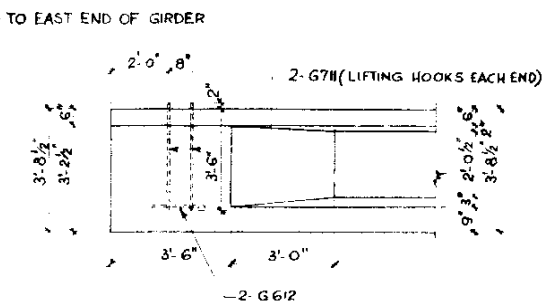
Revision 10-18-57 Prestressing Forces L.B.
 Revised 2-27-58 Added Note @ F.C.

FED ROAD Div. No.	DISTRICT	PROJECT No.	SHEET No.
9	COLO	1 092-2(5)	46



INTERIOR AND EXTERIOR GIRDERS ELEVATION
 SCALE 3/16"=1'-0"

G.G. OF TENDONS (PARABOLIC CURVE)
 FINAL PRESTRESSING FORCE $P_2 = 596$ KIPS
 MAX INITIAL $P_1 = 732$ "
 $f_c = 4300$ psi at time of tensioning



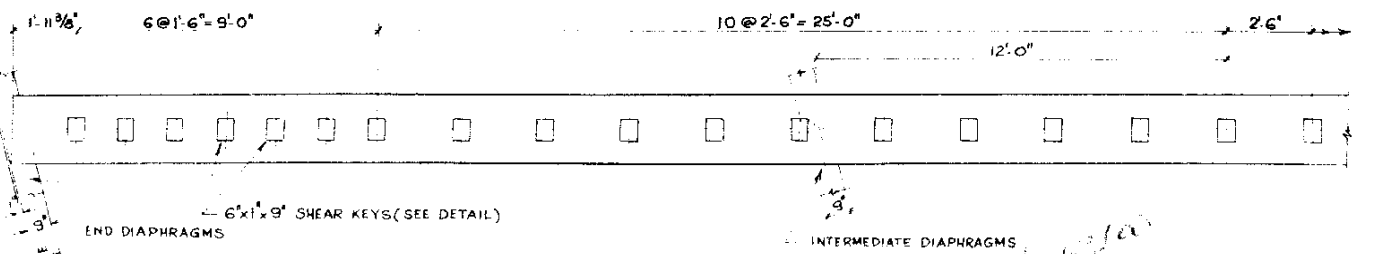
DETAIL-END OF GIRDER-ELEVATION
 SCALE 3/8"=1'-0"

BAR LIST FOR PRESTRESSED GIRDERS (ALL DIMENSIONS CUT TO CUT)

MARK	TYPE	LENGTH	N. REQ'D	SIZE
G401	STR.	73'-9"	224	#4
G402	"	68'-0"	224	#4
G403	BENT	7'-0"	224	#4
G304	"	10'-1"	336	#3
G305	"	10'-1"	112	#3
G306	"	9'-8"	112	#3
G307	"	9'-3"	112	#3
G308	"	4'-6"	2072	#3
G309	"	7'-0"	1624	#3
G310	"	4'-3"	2072	#3
G711	"	8'-6"	224	#7
G612	STR.	2'-0"	224	#6
G513	"	4'-6"	672	#5

BAR SUMMARY FOR 56 GIRDERS

36,136 LIN FT #3 @ 376" LIN FT	= 13,587 LBS
33,320 " #4 @ 668 "	= 22,258 "
3,024 " #5 @ 1,043 "	= 3,154 "
448 " #6 @ 1,502 "	= 673 "
1,904 " #7 @ 2,044 "	= 3,892 "
1% OVERRUN	= 436 "
TOTAL	= 44,000 "



INTERIOR AND EXTERIOR GIRDERS PLAN
 SCALE 3/8"=1'-0"

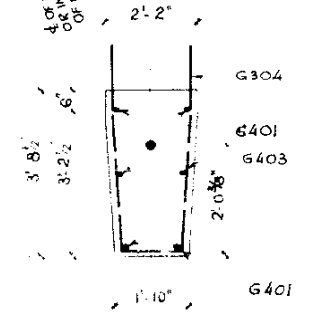
NOTE: FOR DETAIL OF STD GIRDER SEE SHEET No. 63a.

LOCATION OF TOP BEARING PLATES	GIRDER SPAN								TOTAL
	WE	EE	WE	EE	WE	EE	WE	EE	
N. REQ'D FIXED	14		14		14		14		56
N. REQ'D-EXP.	14	14			14	14			56

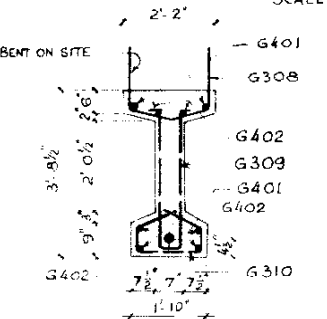
W E - DENOTES WEST END OF GIRDER
 E E " EAST END "

QUANTITIES FOR 56 GIRDERS

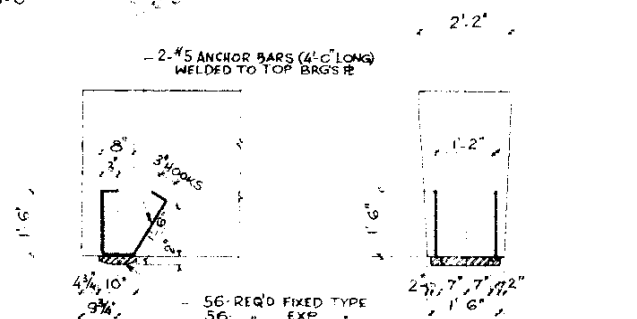
ITEM	QUANTITIES	UNIT
CONCRETE CLASS "P"	690	CY
REINFORCING STEEL + 1% OVERRUN	44000	LBS
56 TOP BEARING PLATE FIXED	5026	"
56 " " " " - EXP.	5026	"
3" ANCHOR BARS	467	"



SECTION 1-1
 SCALE 1/2"=1'-0"

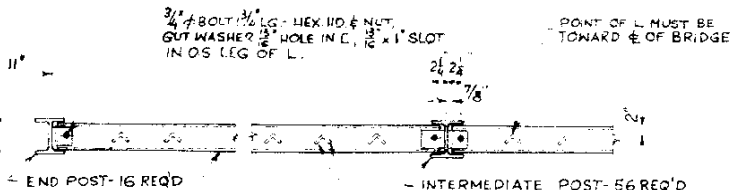


SECTION 2-2
 SCALE 1/2"=1'-0"

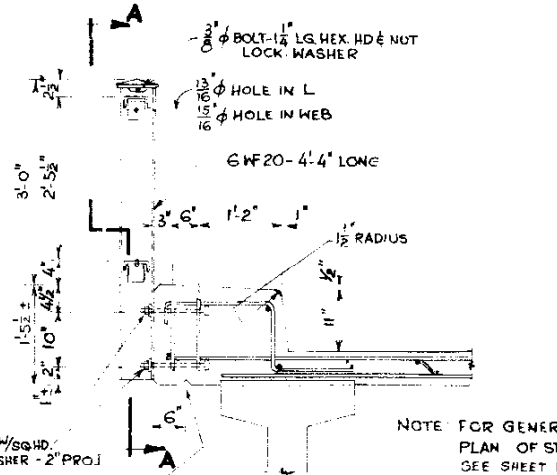


ELEVATION END OF GIRDER
 SCALE 1/2"=1'-0"

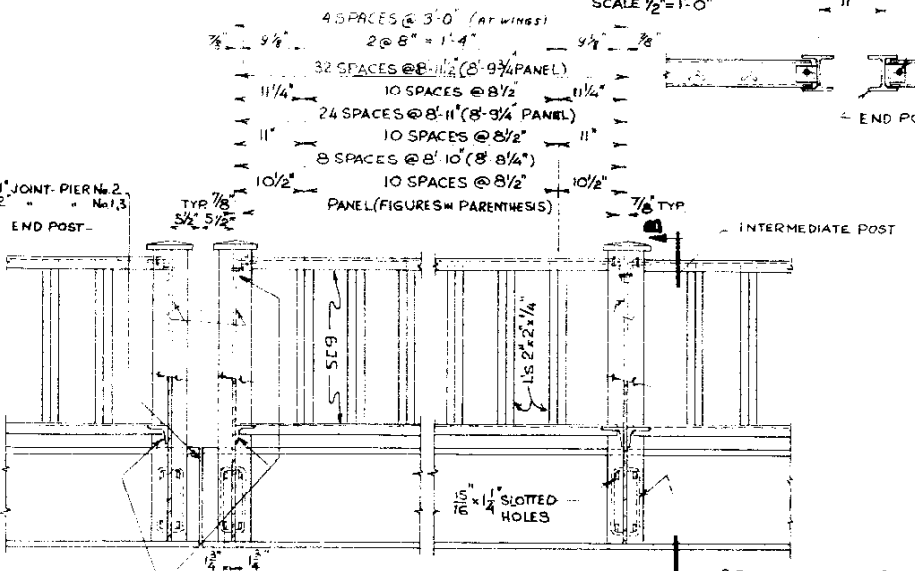
SIDE ELEVATION
 SCALE 1/2"=1'-0"



PLAN CAP REMOVED
 SCALE 3/4"=1'-0"



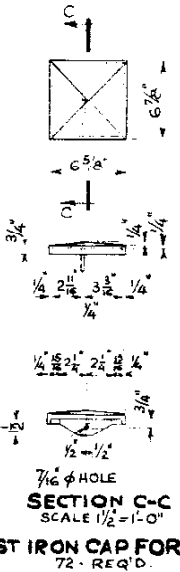
SECTION B-B
 SCALE 3/4"=1'-0"



SECTION A-A
 SCALE 3/4"=1'-0"

QUANTITIES FOR STEEL RAILING

ITEM	QUANTITIES	UNIT
50-6WF20 PILES, 4'-4" LONG	6950	LBS
64-5C9, 8'-9 3/4" LONG	5075	"
48-5C9, 8'-9 3/4" LONG	3775	"
16-5C9, 8'-8 1/2" LONG	1252	"
716-L2x2x1/4, 2'-5" LONG	5710	"
272-L 3/2x3/2x3/8, 3/2" LONG	674	"
30-CAST IRON CAPS	422	"
8-5C9, 2'-10 1/2"	206	"
PLUS 1/2% PAINT	120	"
TOTAL	23984	"



SECTION C-C
 SCALE 1/2"=1'-0"
CAST IRON CAP FOR POST
 72-REQ'D.

- NOTES**
- CONCRETE FOR THE PRECAST GIRDERS TO BE 5000 psi CYLINDER STRENGTH AT 28 DAYS. $f_c = 4300$ psi AT TIME OF TENSIONING
 - HIGH TENSILE STEEL FOR PRESTRESSING UNITS TO HAVE MIN ULTIMATE STRENGTH OF 220,000 psi AND MIN. ELONGATION AT BREAKING POINT OF 4% ON 10" LONG TESTING WIRE
 - THE WATER-CEMENT RATIO OF THE CONCRETE FOR GIRDERS TO BE MAX. 0.5 AND SLUMP NOT MORE THAN 3"
 - ALL EXPOSED SURFACES OF BEARING PLATES, ALUMINUM SPRAYED

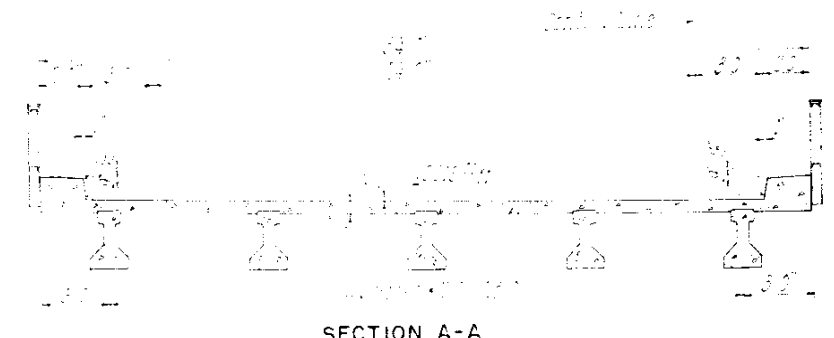
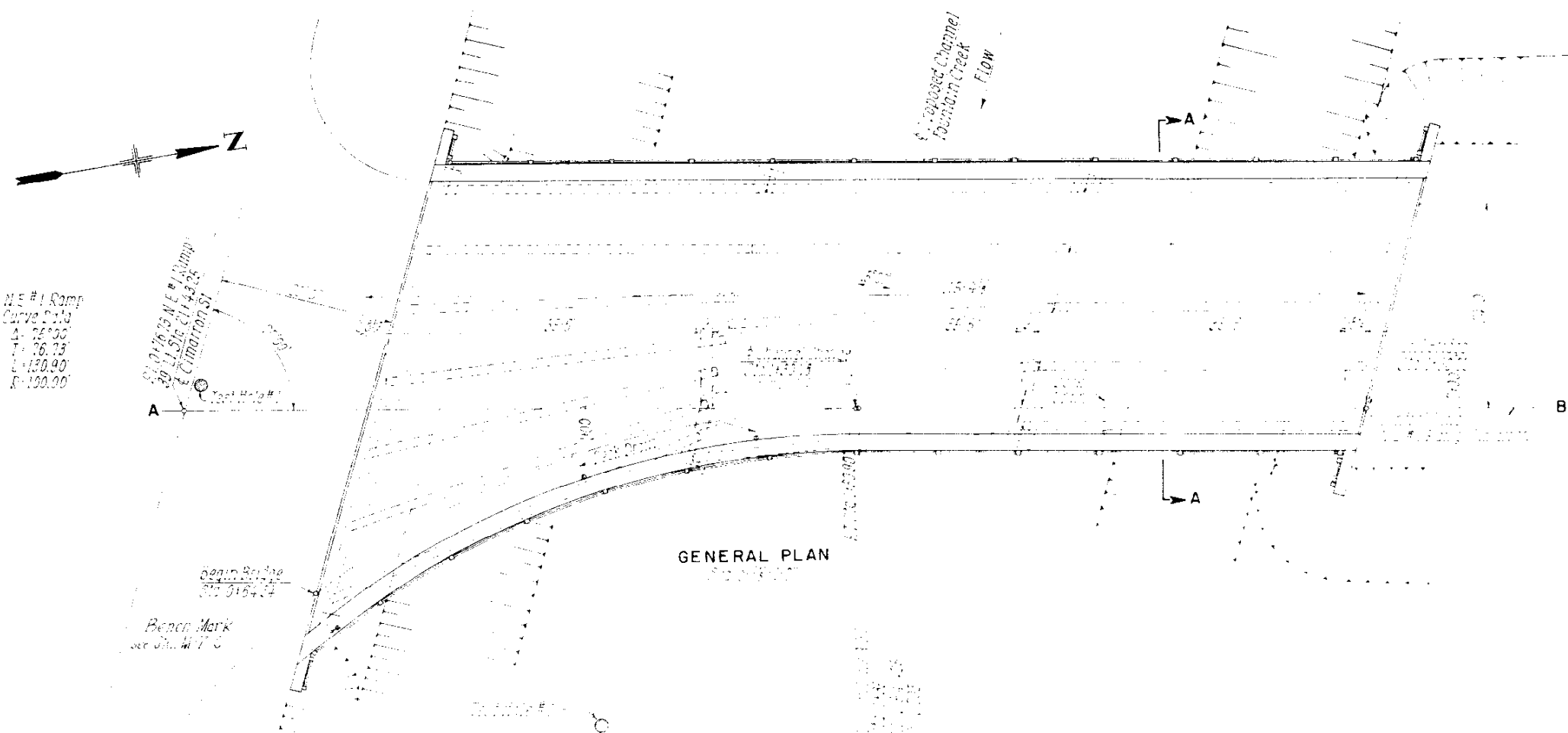
NOTE.
 DETAILS FOR EXTERIOR GIRDERS AND INTERIOR GIRDERS ARE ALIKE EXCEPT FOR SPECIAL TREATMENT REQUIRED ON THE OUTSIDE FACE OF EXTERIOR GIRDERS HOLES FOR G513 BARS SHOULD BE GROUTED AFTER PLACING OF BARS

FOR GENERAL NOTES, SEE SHEET No. 1.
 COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY

CIMARRON INTERCHANGE
 FOUNTAIN CREEK
 STRUCTURE 1-17-DI
GIRDERS AND HANDRAIL.

L. BODUROFF & ASSOCIATE
 CONSULTING ENGINEER

DESIGNED: J.N.	SCALE AS NOTED	SHEET No. 5
DRAWN: J.N.	DATE: 4-5-57	No. OF SHEETS: 6
CHECKED: N.W.		

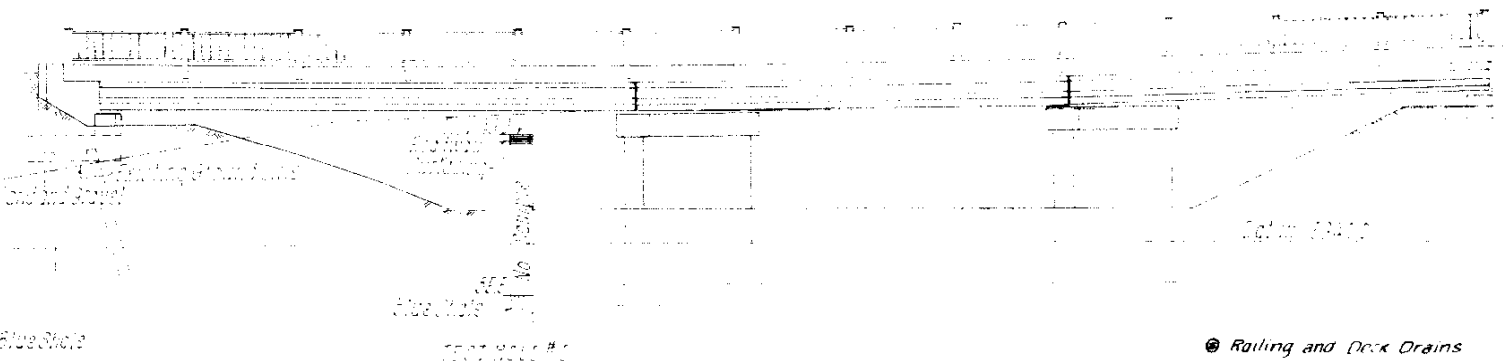


N.E. #1 Ramp
Curve 2+13
Δ = 75°00'
T = 26.73'
L = 130.90'
R = 130.90'

20' 11 1/2" N.E. #1 Ramp
E. Cimarron St.
20' 11 1/2" N.E. #1 Ramp
E. Cimarron St.

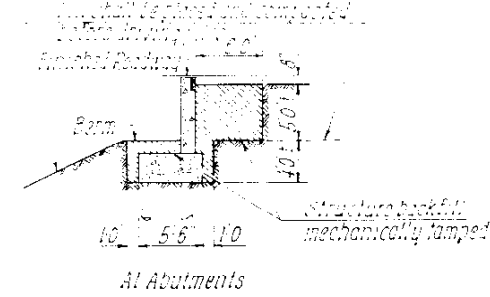
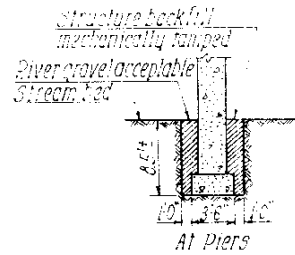
GENERAL PLAN

SECTION A-A



ELEVATION

N.E. #1 Ramp
20' 11 1/2" N.E. #1 Ramp
E. Cimarron St.



EXCAVATION AND BACKFILL DIAGRAMS

● Rating and Deck Drains

● Groups 2-11 for Paint

GROUP	DESCRIPTION	QTY	UNIT	PRICE	TOTAL
46pb	31' 2" Beam	2	Beam	10.80	21.60
46pb	35' 10" to 36' 6" Beam	4	Beam	10.80	43.20
46pb	37' 4" and 39' 4" Beam	2	Beam	10.80	21.60
46pc	41' 8" and 44' 4" Beam	2	Beam	10.80	21.60
47a	Deck Drains	1	Each	10.80	10.80

* 10% O.P. on wall thickness. Fill with concrete after driving. 10 B.P. 42 may be used as an alternate.

Notes:

1. See General Notes for Bridge.
2. See General Notes for Deck.
3. See General Notes for Abutments.
4. See General Notes for Piers.
5. See General Notes for Approach Channel.
6. See General Notes for Foundation.
7. See General Notes for Backfill.
8. See General Notes for Painting.
9. See General Notes for Drainage.
10. See General Notes for Erosion Control.
11. See General Notes for Safety.
12. See General Notes for Construction.
13. See General Notes for Inspection.
14. See General Notes for Maintenance.
15. See General Notes for Operation.
16. See General Notes for Safety.
17. See General Notes for Construction.
18. See General Notes for Inspection.
19. See General Notes for Maintenance.
20. See General Notes for Operation.

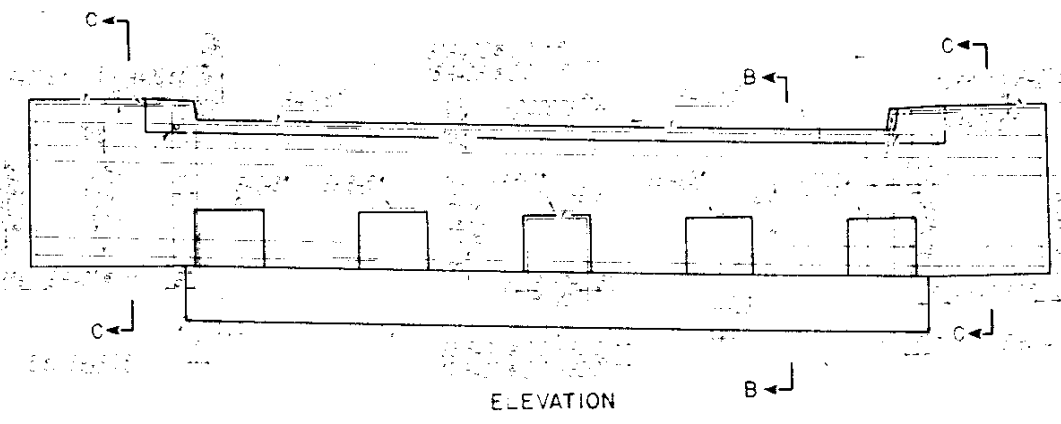
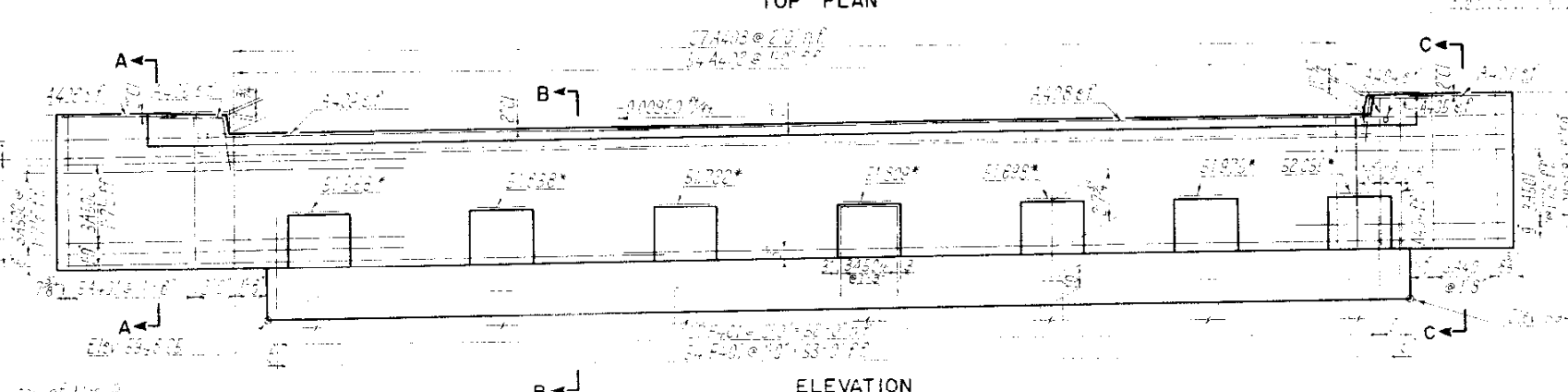
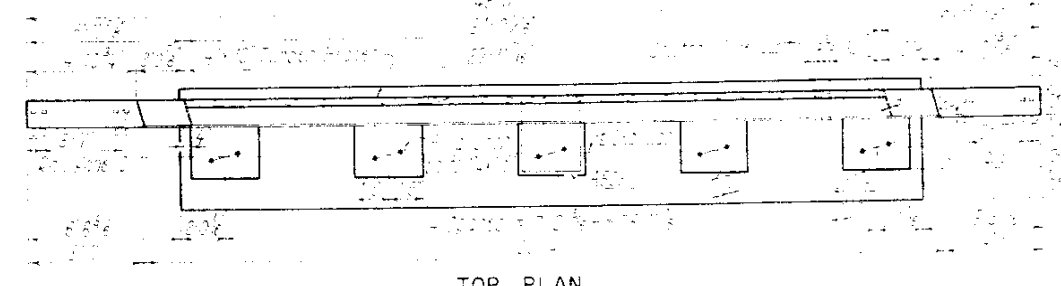
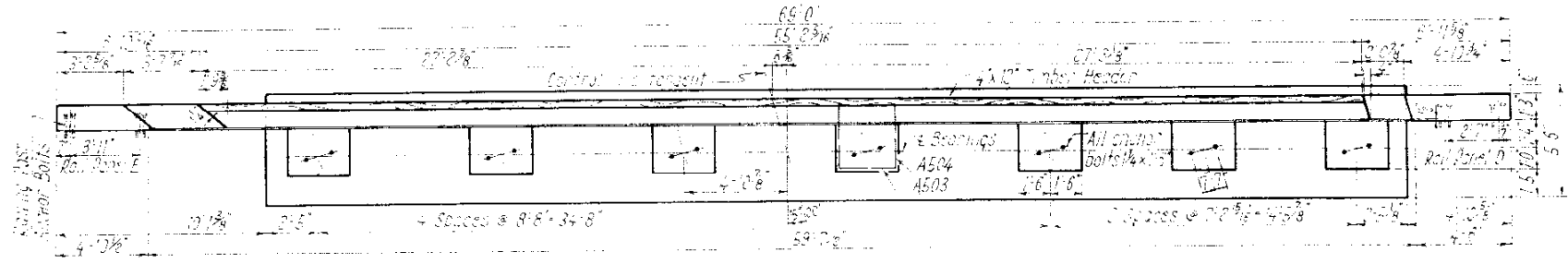
COLORADO DEPARTMENT OF HIGHWAYS
COLORADO SPRINGS FREEWAY

FOUNTAIN CREEK N.E. No. 1 RAMP

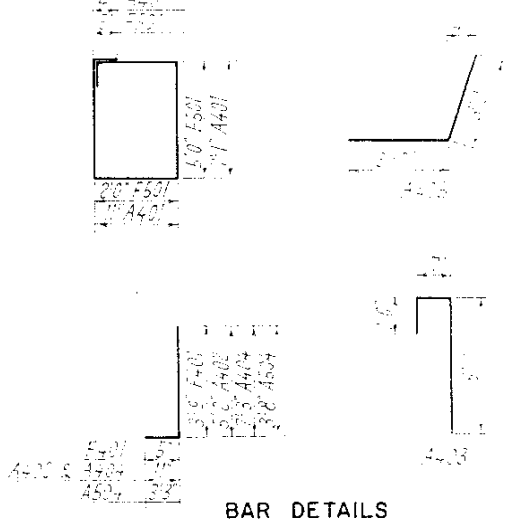
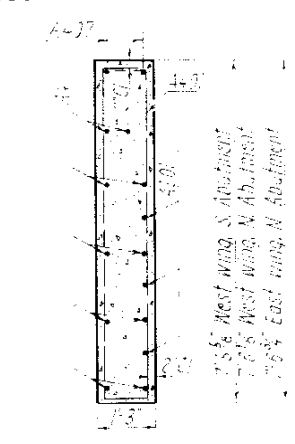
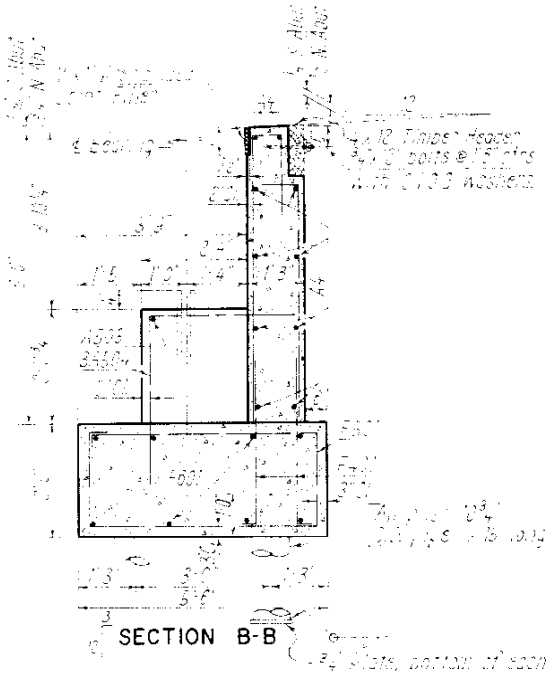
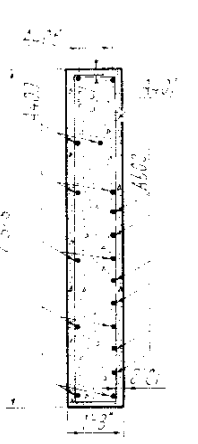
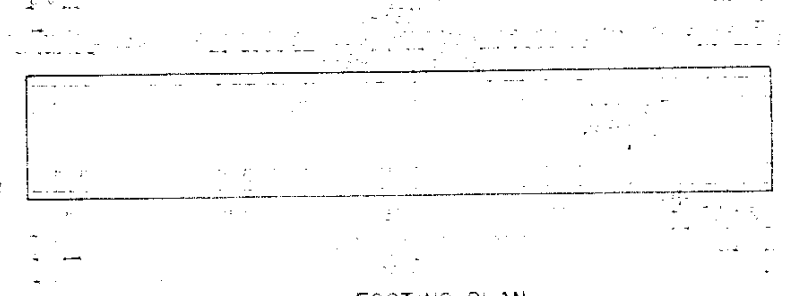
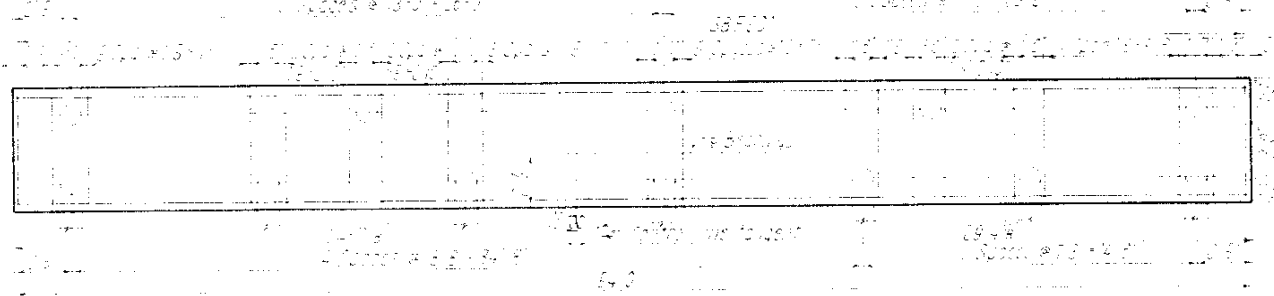
GENERAL PLAN
AND ELEVATION

Leo M. Heller

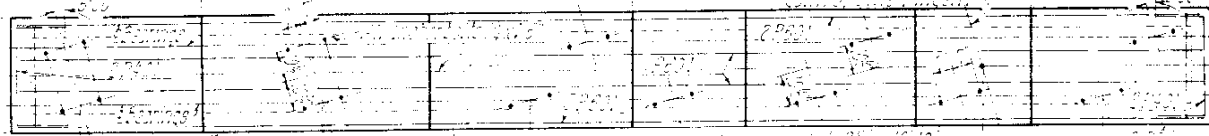
CLIFFORD JOHNSON & ASSOCIATES
CONSULTING ENGINEERS
DENVER, COLORADO



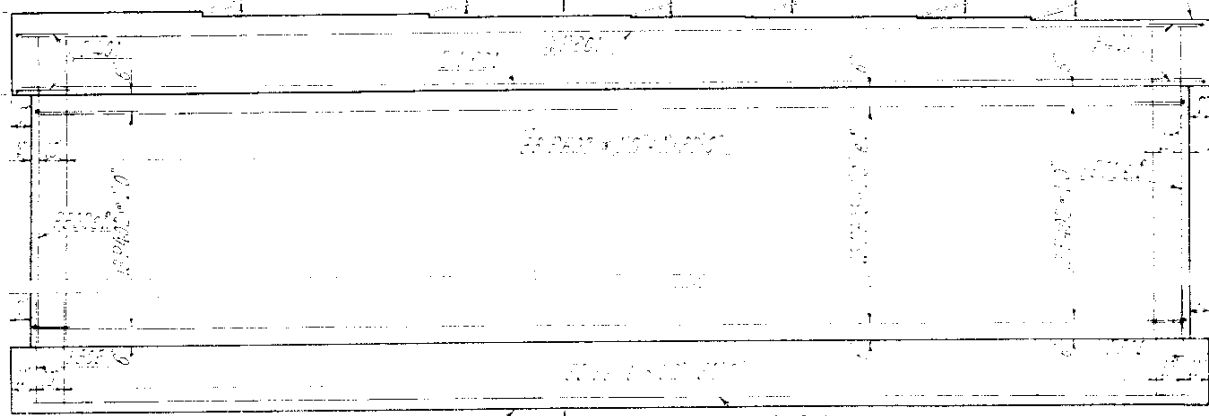
* Elevation of Note 2
 @ For revised elev. of Abut. see sheet N-76a.



COLORADO DEPARTMENT OF HIGHWAYS
COLORADO SPRINGS FREEWAY
 FOUNTAIN CREEK N.E. RAMP
ABUTMENTS
 CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS



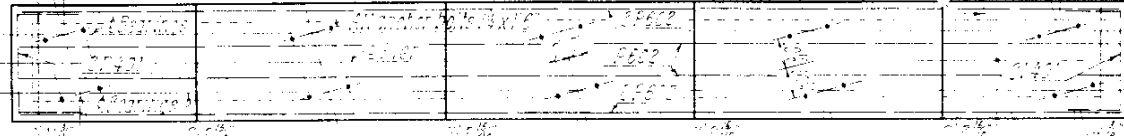
PLAN



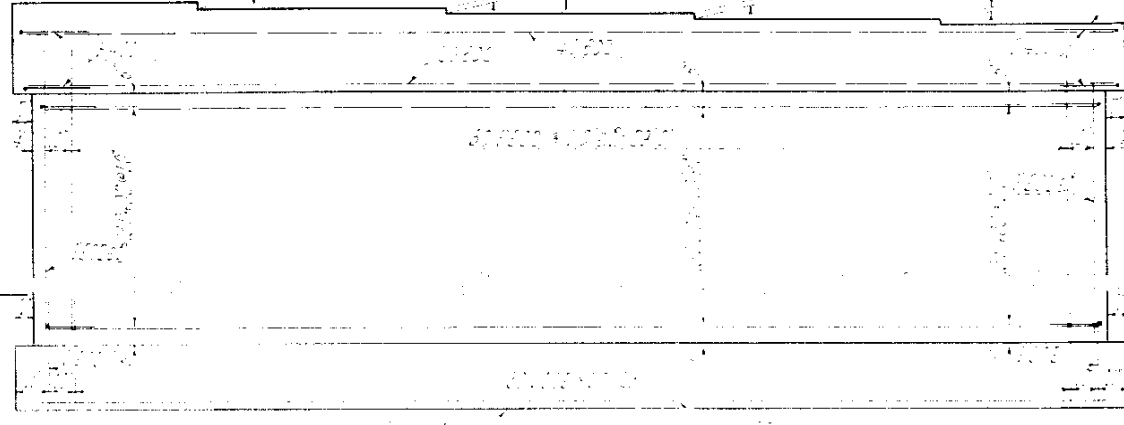
ELEVATION



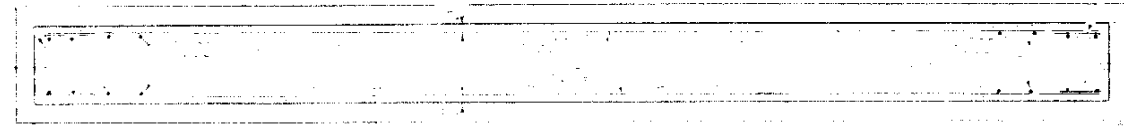
SECTION C-C



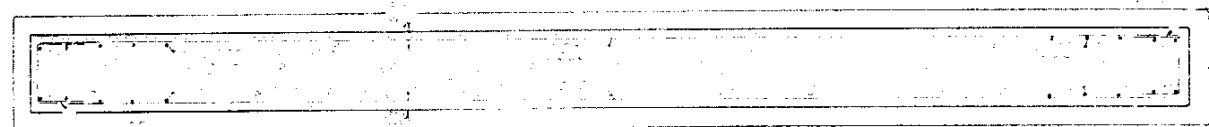
PLAN



ELEVATION

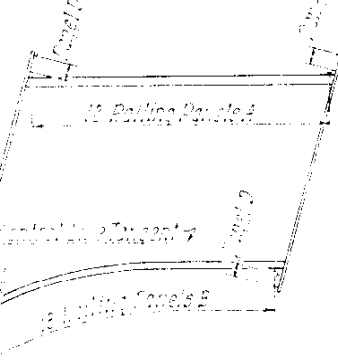


SECTION B-B
NORTH PIER

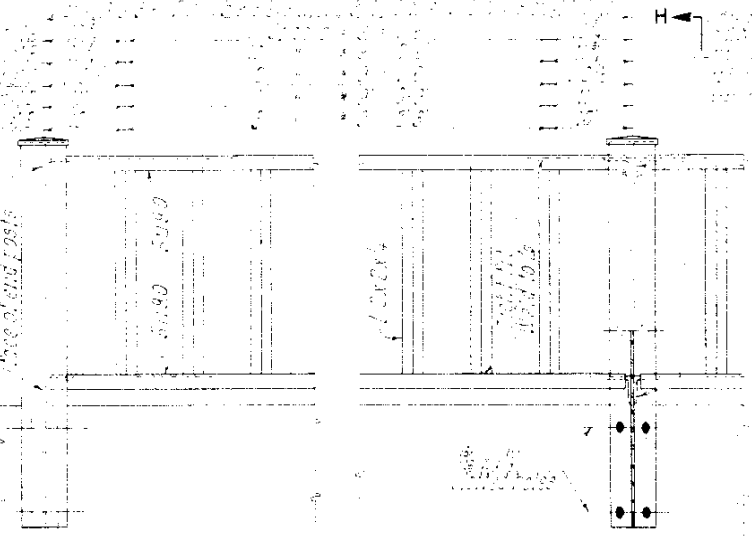


SECTION A-A
SOUTH PIER

PLAN WITHOUT CAP

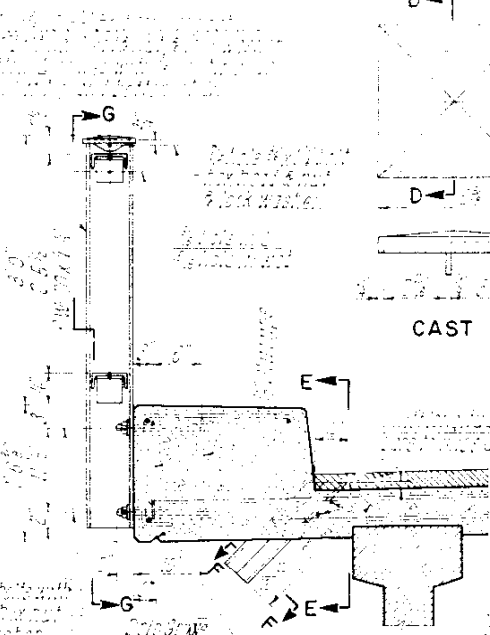


RAILING LOCATION PLAN

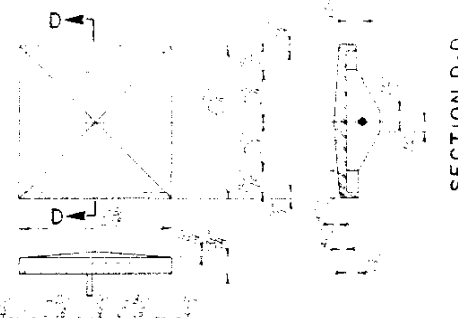


ELEVATION

SECTION G-G

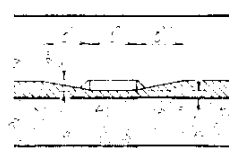


SECTION H-H
RAILING AND DECK DRAINS



SECTION D-D

CAST IRON CAP FOR POST



SECTION E-E

SECTION F-F

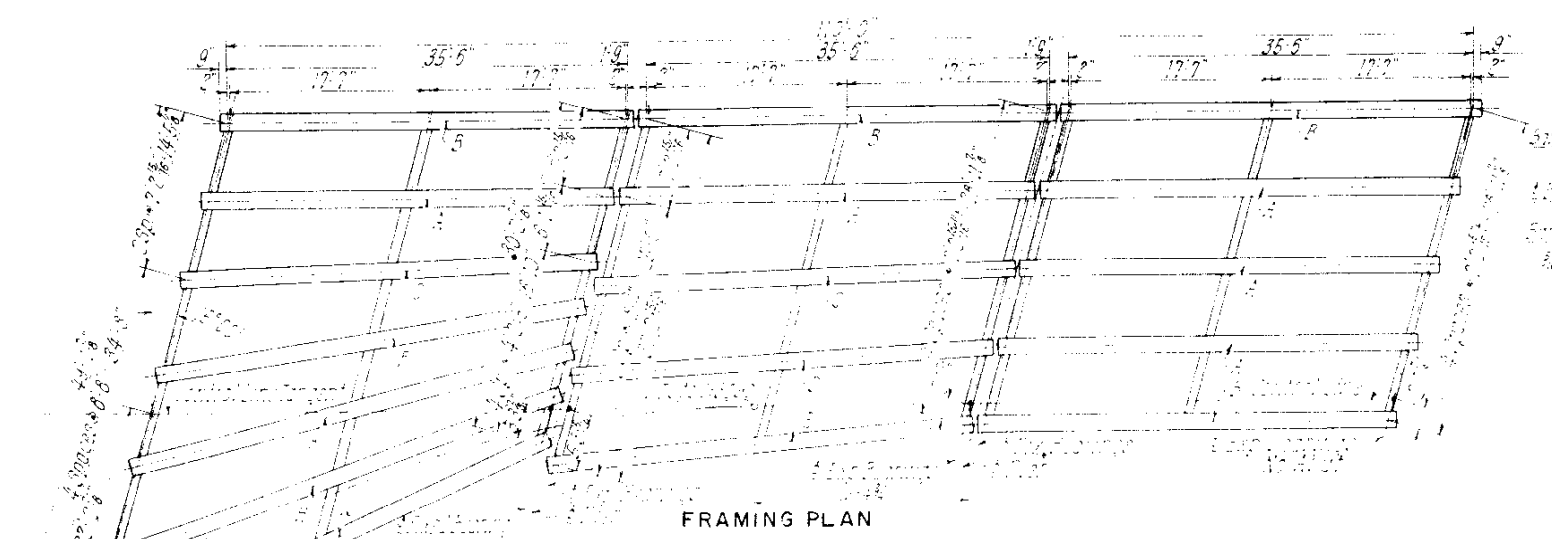
QUANTITIES FOR RAILING & DRAINS

Structural Steel (incl. Inp)	15	10	200	Pans, 6"	10
Drains	500'	3"		Pans, 6"	10

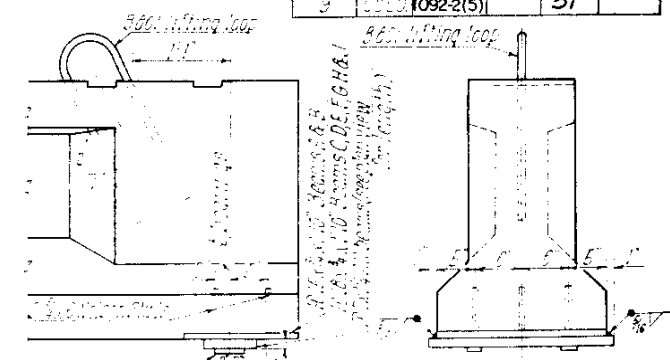
COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 FOUNTAIN CREEK, N.E. No. 1 RAMP
**PIERS
 RAILINGS**
 CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS

Revision Added End Block to Girders M.E.P. 9-12-57

FED. ROAD DIST. NO.	STATE	FED. AID REC. PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	COLORADO	1092-2(5)		51	

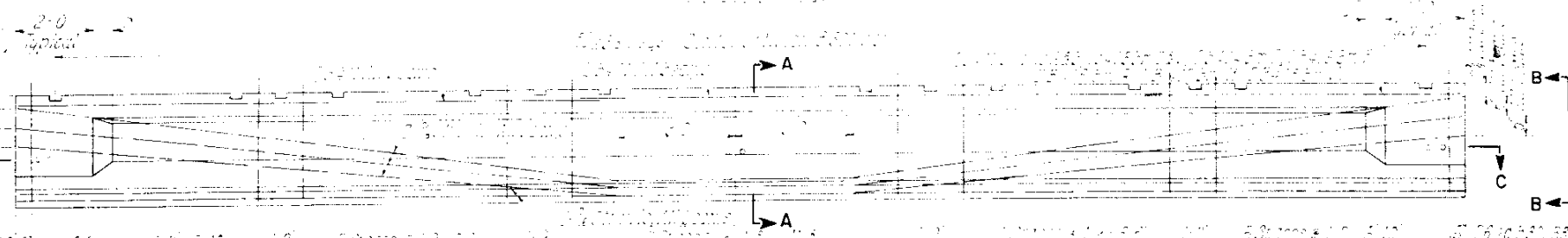
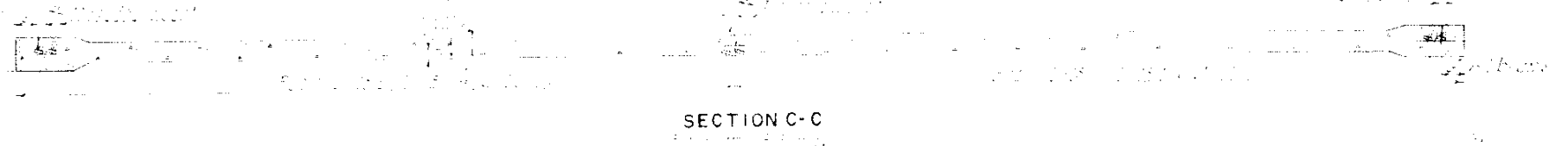
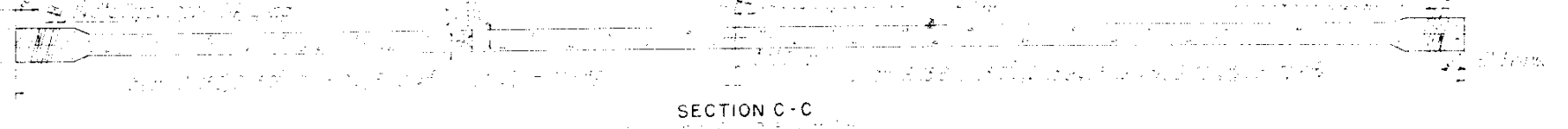


SOLE R FOR FIXED BEARINGS



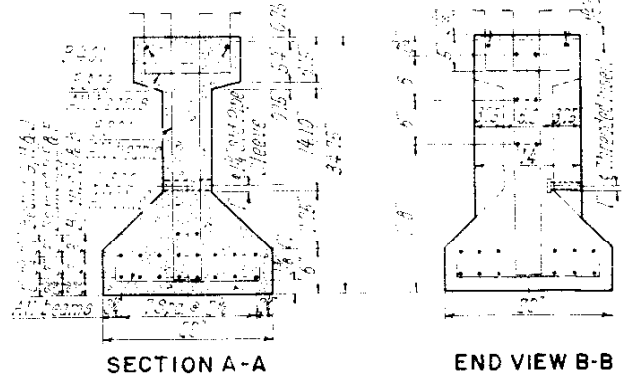
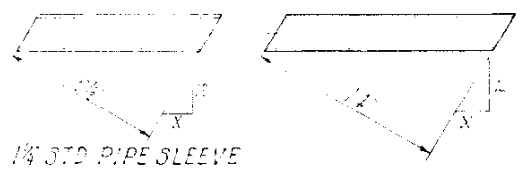
VIEW C-C

EXPANSION BEARING



Beam	Span	Support	Notes
Beam A	12'-0"	1	
Beam B	12'-0"	1	
Beam C	12'-0"	1	
Beam D	12'-0"	1	
Beam E	12'-0"	1	
Beam F	12'-0"	1	
Beam G	12'-0"	1	
Beam H	12'-0"	1	
Beam I	12'-0"	1	

PRESTRESSED CONCRETE BEAM



Concrete Compressive Strength: 4,000 p.s.i.
 Concrete Tensile Strength: 100,000 p.s.i.
 Steel Tensile Strength: 100,000 p.s.i.
 Steel Yield Strength: 60,000 p.s.i.
 Prestress per beam: 343,000 lbs.

COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY

FOUNTAIN CREEK, N.E. No. 1 RAMP

FRAMING PLAN
 PRESTRESSED CONCRETE BEAMS
 BEARINGS

CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS
 DENVER, COLORADO

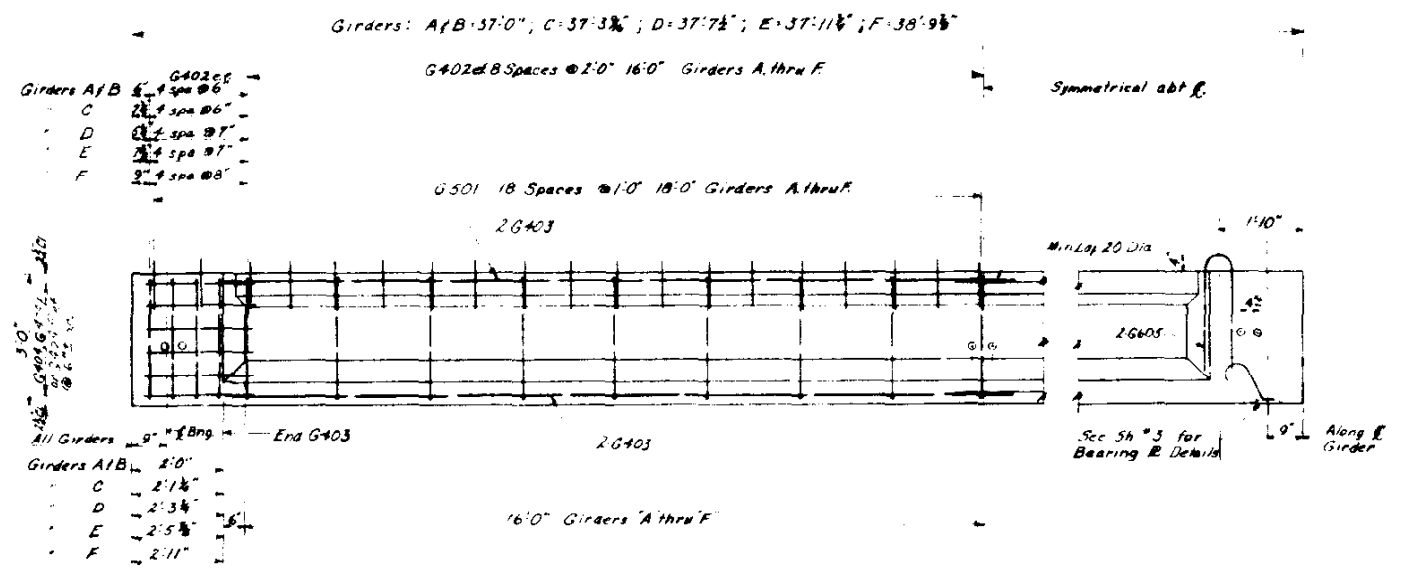
FED. ROAD DIST. NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-215	510	

Revision: 2-27-58 New Sheet - MER

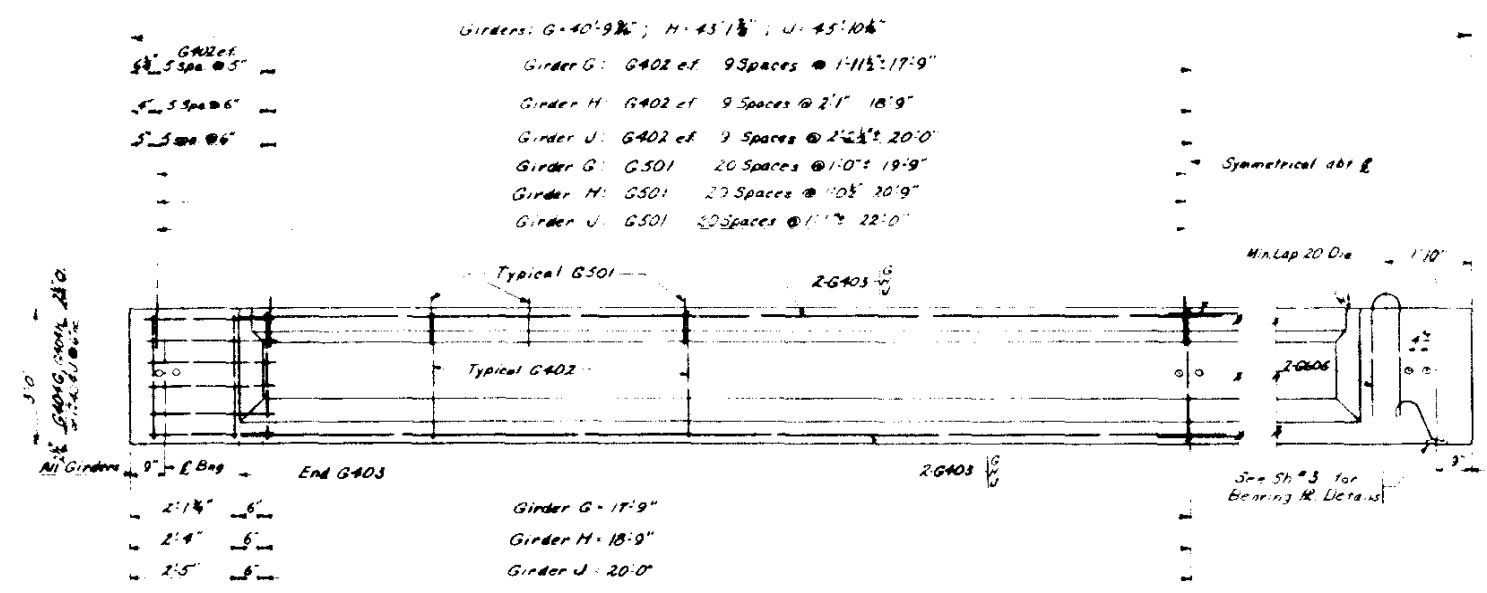
BAR LIST FOR PRESTRESSED GIRDERS

Mark	Type	Length	Quantity	Size
GROUP I				
G401	Beet	3'6"	37	5/8"
G402	Str	4'7"	50	7/8"
G403	Str	3'4"	4	5/8"
G404	Beet	2'8"	24	28#
G405	Str	3'2"	24	21"
G406	Str	3'7"	24	21"
G605	Str	5'0"	4	5/8"
GROUP II				
G501	Beet	3'6"	41	1/2"
G402	Str	4'7"	58	1/2"
G403	Str	3'6"	4	5/8"
G404	Str	3'0"	4	5/8"
G405	Beet	2'10"	24	24"
G406	Str	3'0"	24	24"
G407	Str	3'1"	24	24"
G605	Str	5'0"	4	1/2"

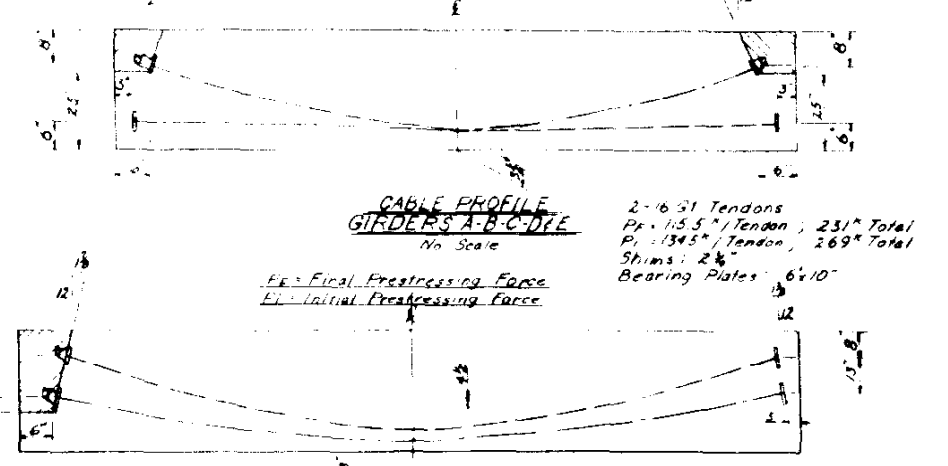
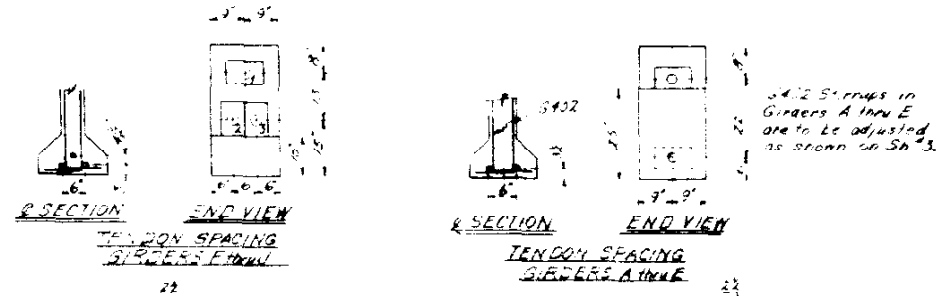
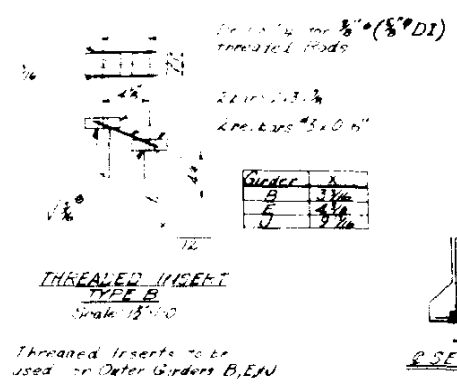
Note: G501, G402, G605 use same as above.



GROUP I
ELEVATION - GIRDERS A thru F
Scale: 1/4" = 1'-0"



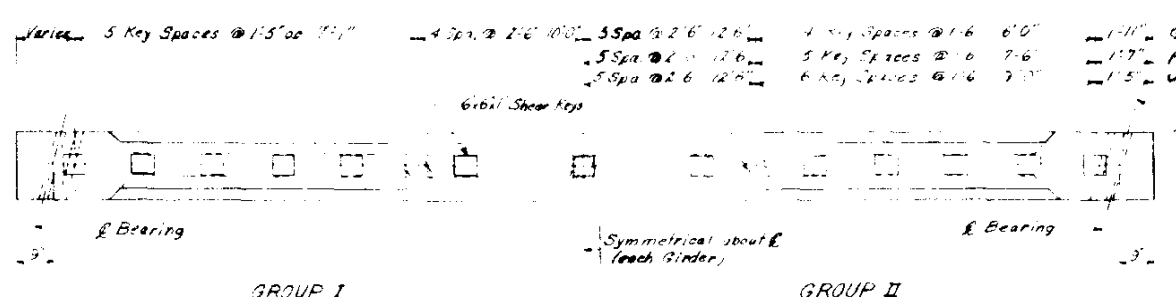
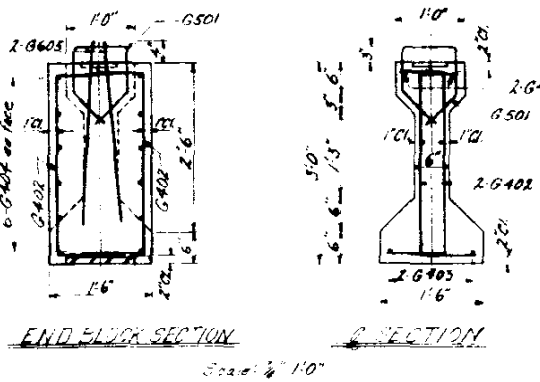
GROUP II
ELEVATION - GIRDERS G, H, J
Scale: 1/4" = 1'-0"



CABLE PROFILE GIRDERS E-G-H-J

No Scale

GIRDER	F	G	H	J
Tendons	312#	346#	346#	346#
P _i / Tendon	83"	93"	102"	109"
P _f Total	249"	279"	306"	327"
P _i / Tendon	96"	108"	120"	129"
P _f Total	288"	324"	360"	387"
Shims	2 1/2"	2 1/4"	2 1/2"	3 1/4"
Bearing Plates	6 1/2" x 7"	6 1/2" x 7"	6 1/2" x 7"	6 1/2" x 7"



TYPICAL PLAN
Scale: 1/4" = 1'-0"

A S HORNER CONSTRUCTION CO.
DENVER, COLORADO

STANDARD GIRDERS

PROJ. NO. 1092-215 COLORADO SPRINGS

STRUCTURE NO. 1-17-DH

CUSTOMER: C. L. HUBNER CONST. CO.

ENGINEERS: C. JOHNSON & ASSOCIATES

DESIGNED L.B. SCALE AS SHOWN SHEET NO. 512

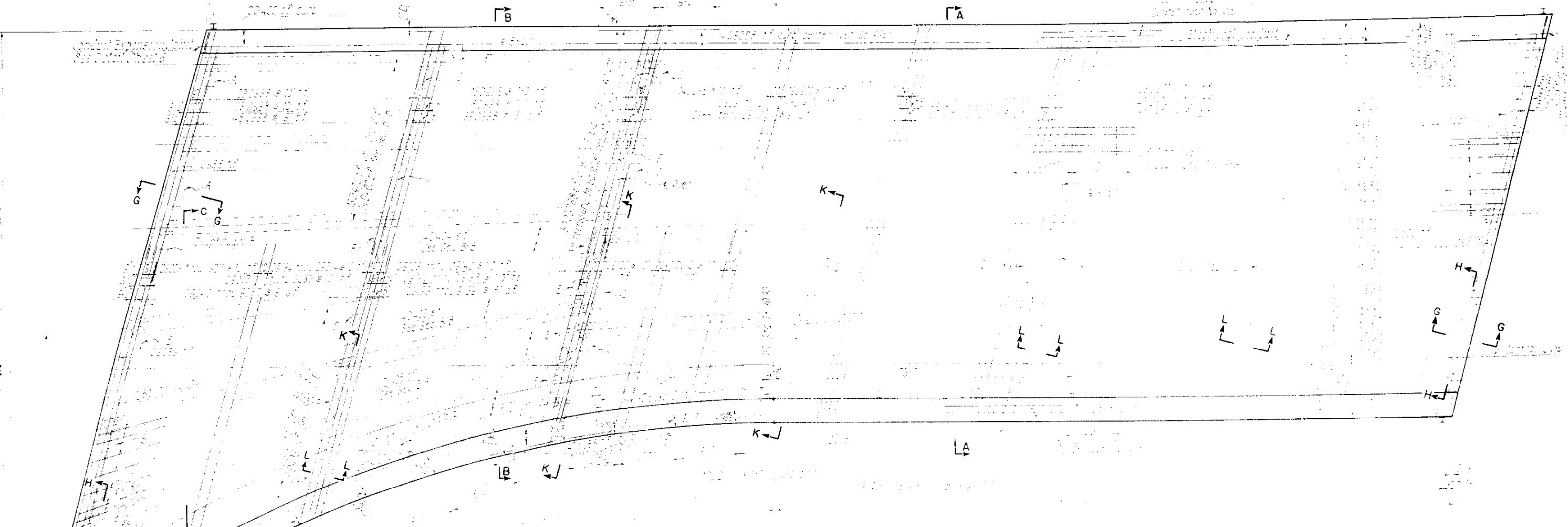
DRAWN L.M.

CHECKED N.W. DATE 1-7-58 NO. OF SH'S.

Revision: Added End Blocks to Bins. M.E.P. 5-16-1957

NO.	DATE	BY	CHKD.	APPROVED
10922(5)				52

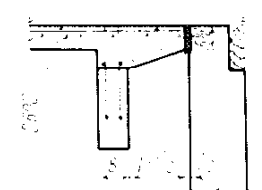
12' 9" End to End of Slab
 12 Rows Panels A @ 3' 3 1/2"
 13 B411 @ 10" (cont. 537)



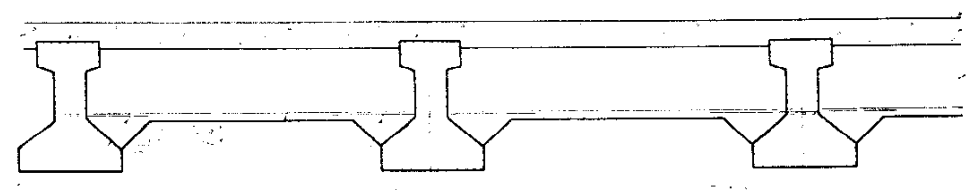
PLAN



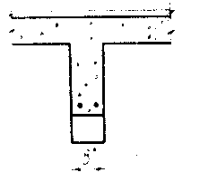
SECTION H-H



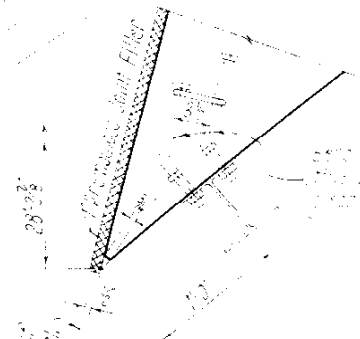
SECTION G-G



SECTION K-K



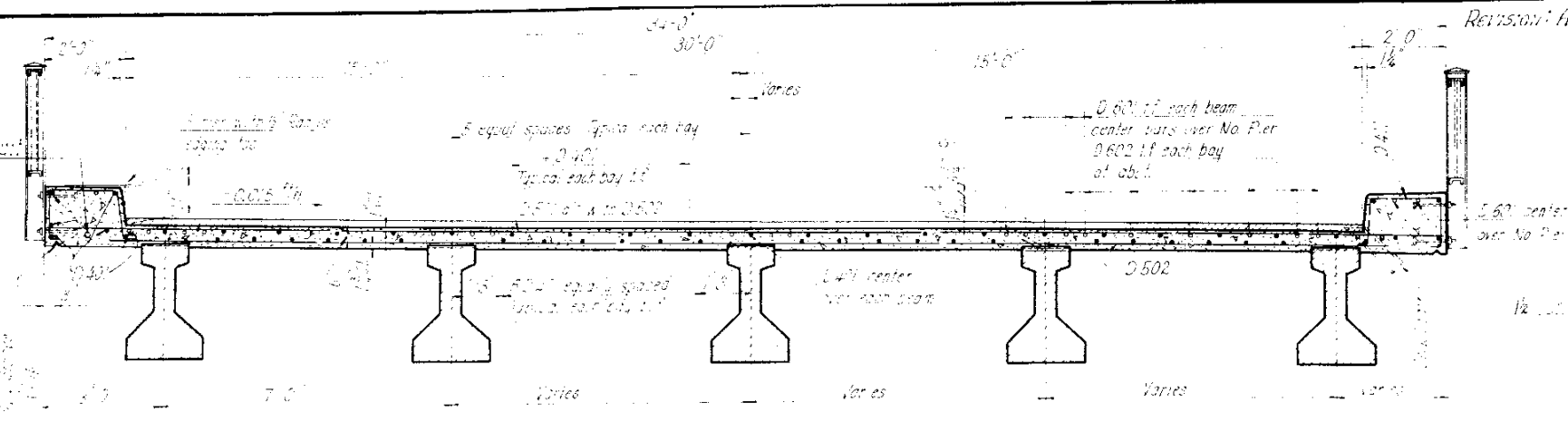
SECTION L-L



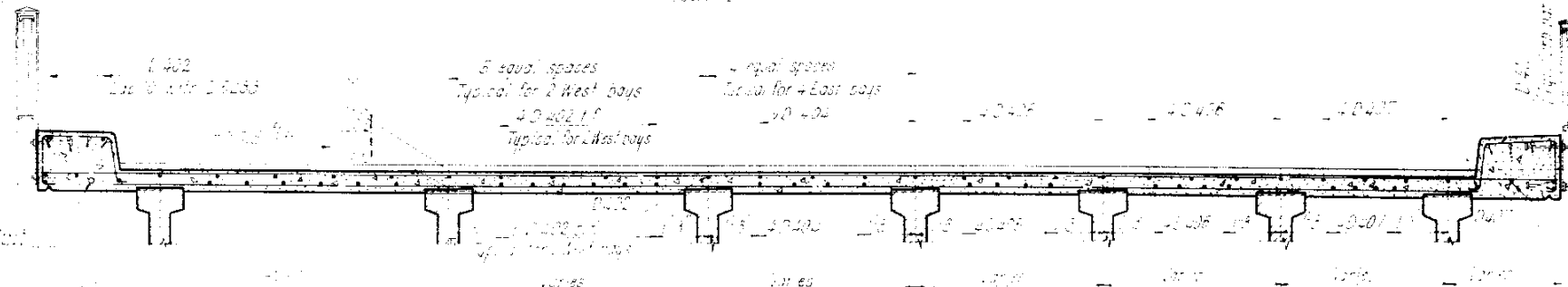
DETAIL A

COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 FOUNTAIN CREEK NE No. 1 RAMP
 DECK PLAN
 AND DIAPHRAGMS
 CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS

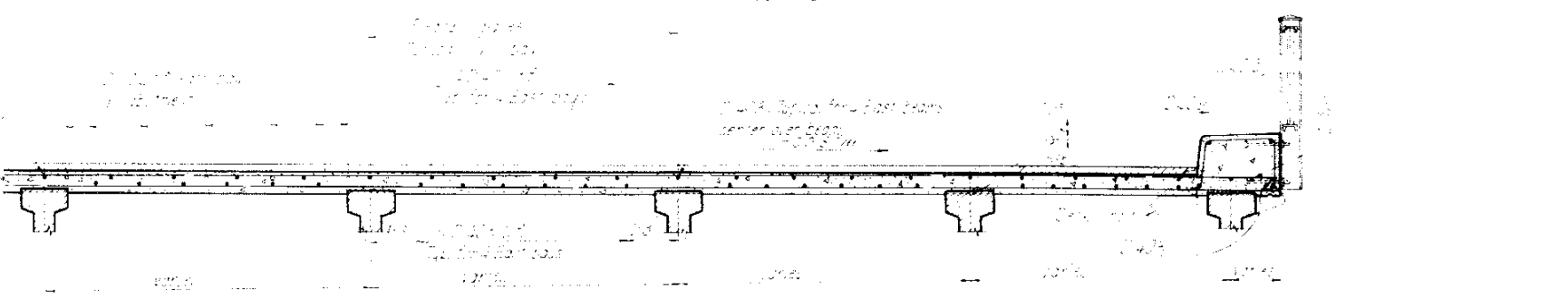
Revision: Added End Blocks to Girders M.E.D. 4-1-67



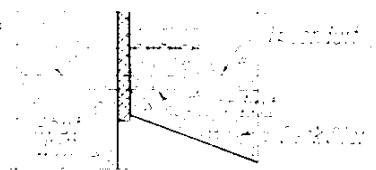
SECTION A-A (North End of Deck)



SECTION B-B



SECTION C-C

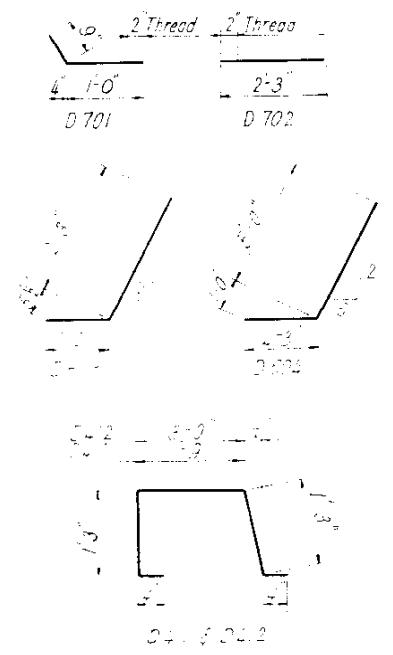


CONDUIT EXPANSION JOINT

BAR LIST

MARK	SHAPE	LENGTH	NO REQD
0401		35'-0"	174
0402		33'-0"	29
0403		25'-0"	47
0404		17'-0"	8
0405		13'-0"	8
0406		16'-6"	8
0407		18'-0"	7
0408		23'-0"	2
0409		28'-0"	2
0410		1'-0"	1
0411		4'-8"	236
0412		5'-0"	1

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	CO	092-25		53	



BAR DETAILS

050		3'-0"	14
051		3'-0"	14
052		3'-0"	14
053		3'-0"	14
054		3'-0"	14
055		3'-0"	14
056		3'-0"	14
057		3'-0"	14
058		3'-0"	14
059		3'-0"	14
060		3'-0"	14
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062		3'-0"	14
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065		3'-0"	14
066		3'-0"	14
067		3'-0"	14
068		3'-0"	14
069		3'-0"	14
070		3'-0"	14
071		3'-0"	14
072		3'-0"	14
073		3'-0"	14
074		3'-0"	14
075		3'-0"	14
076		3'-0"	14
077		3'-0"	14
078		3'-0"	14
079		3'-0"	14
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081		3'-0"	14
082		3'-0"	14
083		3'-0"	14
084		3'-0"	14
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087		3'-0"	14
088		3'-0"	14
089		3'-0"	14
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095		3'-0"	14
096		3'-0"	14
097		3'-0"	14
098		3'-0"	14
099		3'-0"	14
100		3'-0"	14

MARK	SHAPE	LENGTH	NO REQD
0401		35'-0"	174
0402		33'-0"	29
0403		25'-0"	47
0404		17'-0"	8
0405		13'-0"	8
0406		16'-6"	8
0407		18'-0"	7
0408		23'-0"	2
0409		28'-0"	2
0410		1'-0"	1
0411		4'-8"	236
0412		5'-0"	1

Vary this dimension if and as necessary to compensate for beam camber and for least load deflection.

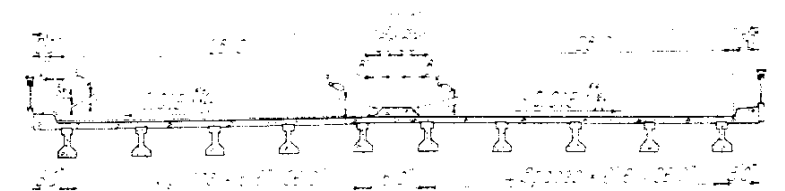
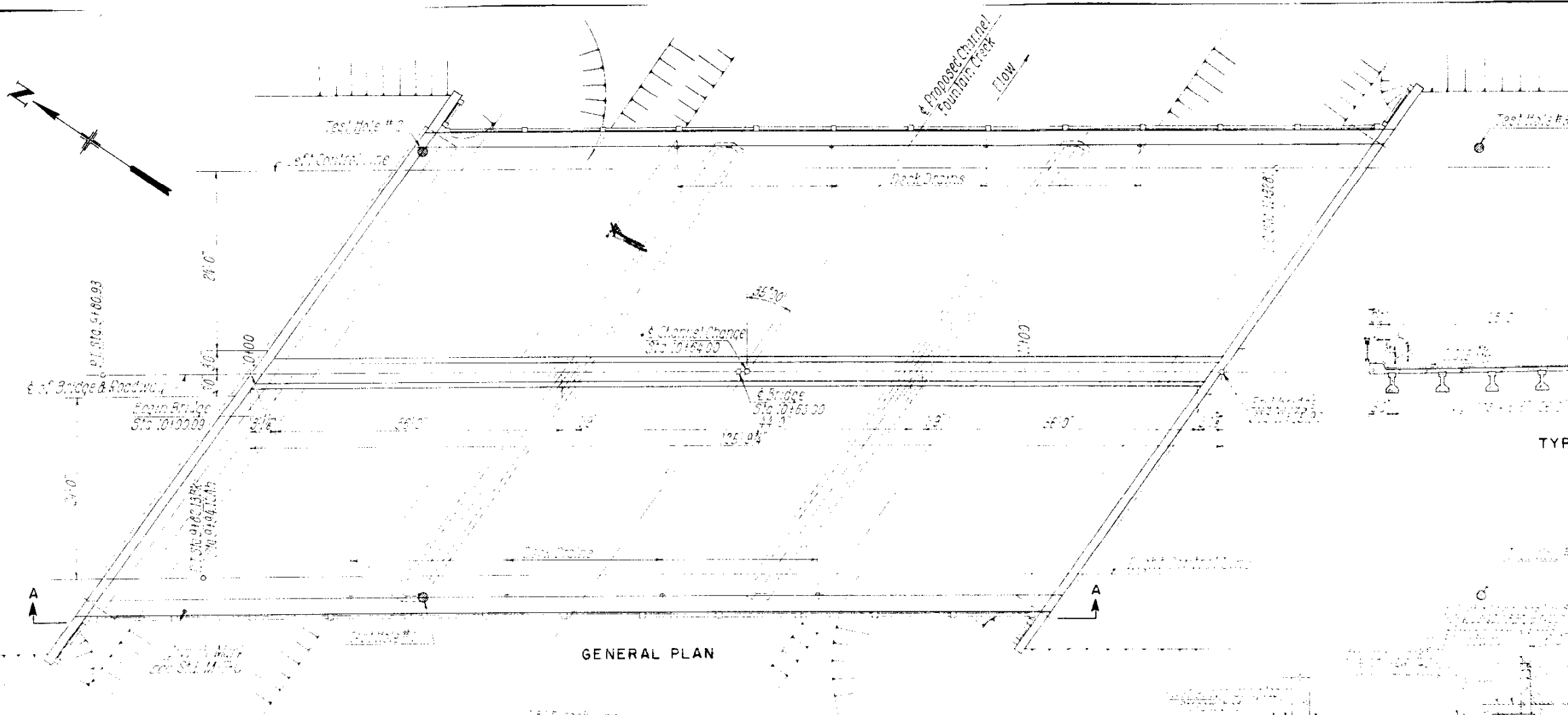
THEORETICAL CENTER OF BEAM WHEN SUPPORTED ON THE BEARINGS	THEORETICAL CENTER OF SLAB WHEN SUPPORTED ON THE BEARINGS	THEORETICAL CENTER OF SLAB IN RELATION TO BEAM
0'-0"	+0.21" +0.21" +0.46" +0.43" +0.48"	
0'-10"	+0.09" +0.19" +0.47" +0.25" +0.43" +0.35"	
		+0.13" +0.25" 0.0"

* These bars may be made from plain mild steel rods. Tread one end 2". See Bar Details.

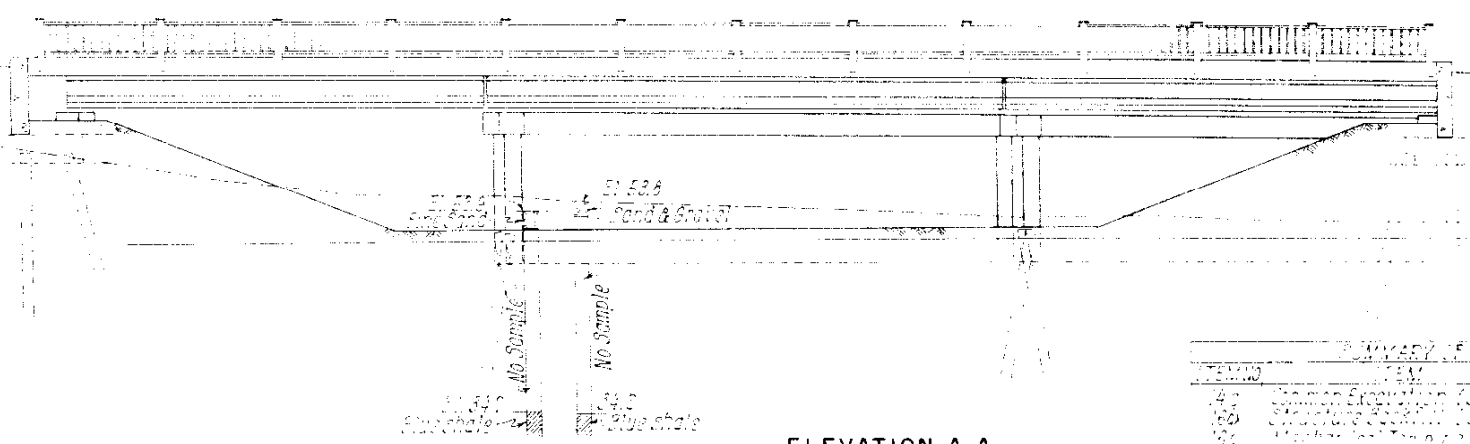
COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 FOUNTAIN CREEK, NE NO. 1 RAMP

DECK SECTIONS

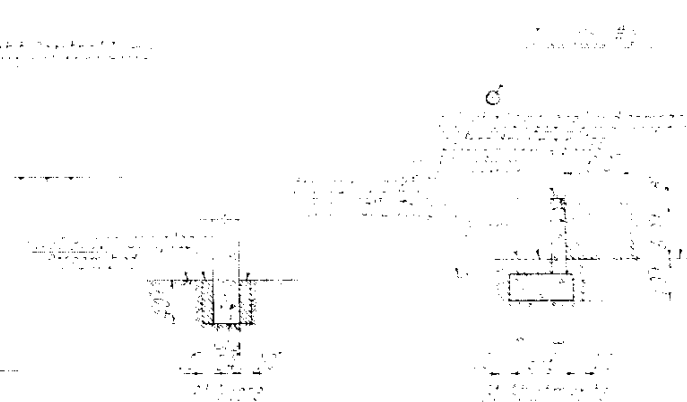
CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS
 DENVER, COLORADO



TYPICAL SECTION



ELEVATION A-A



EXCAVATION AND BACKFILL DIAGRAMS

ITEM	DESCRIPTION	QUANTITY	UNIT
4-5	Excavation (see notes)	160	cu yd
4-6	Backfill (see notes)	250	cu yd
10a	Deck Beams	20	Each
46a	Deck Drains	20	Each
46b	Deck Drains	20	Each
46c	Deck Drains	20	Each
46d	Deck Drains	20	Each
46e	Deck Drains	20	Each
46f	Deck Drains	20	Each
46g	Deck Drains	20	Each
46h	Deck Drains	20	Each
46i	Deck Drains	20	Each
46j	Deck Drains	20	Each
46k	Deck Drains	20	Each
46l	Deck Drains	20	Each
46m	Deck Drains	20	Each
46n	Deck Drains	20	Each
46o	Deck Drains	20	Each
46p	Deck Drains	20	Each
46q	Deck Drains	20	Each
46r	Deck Drains	20	Each
46s	Deck Drains	20	Each
46t	Deck Drains	20	Each
46u	Deck Drains	20	Each
46v	Deck Drains	20	Each
46w	Deck Drains	20	Each
46x	Deck Drains	20	Each
46y	Deck Drains	20	Each
46z	Deck Drains	20	Each

* 10' O.D. Wall thickness. Fill with concrete after driving. 10 BP 42 may be used as an alternate.
 ♦ Includes 2% ± for Paint.
 © Railing and Deck Drains

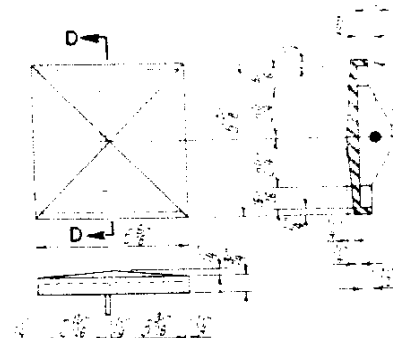
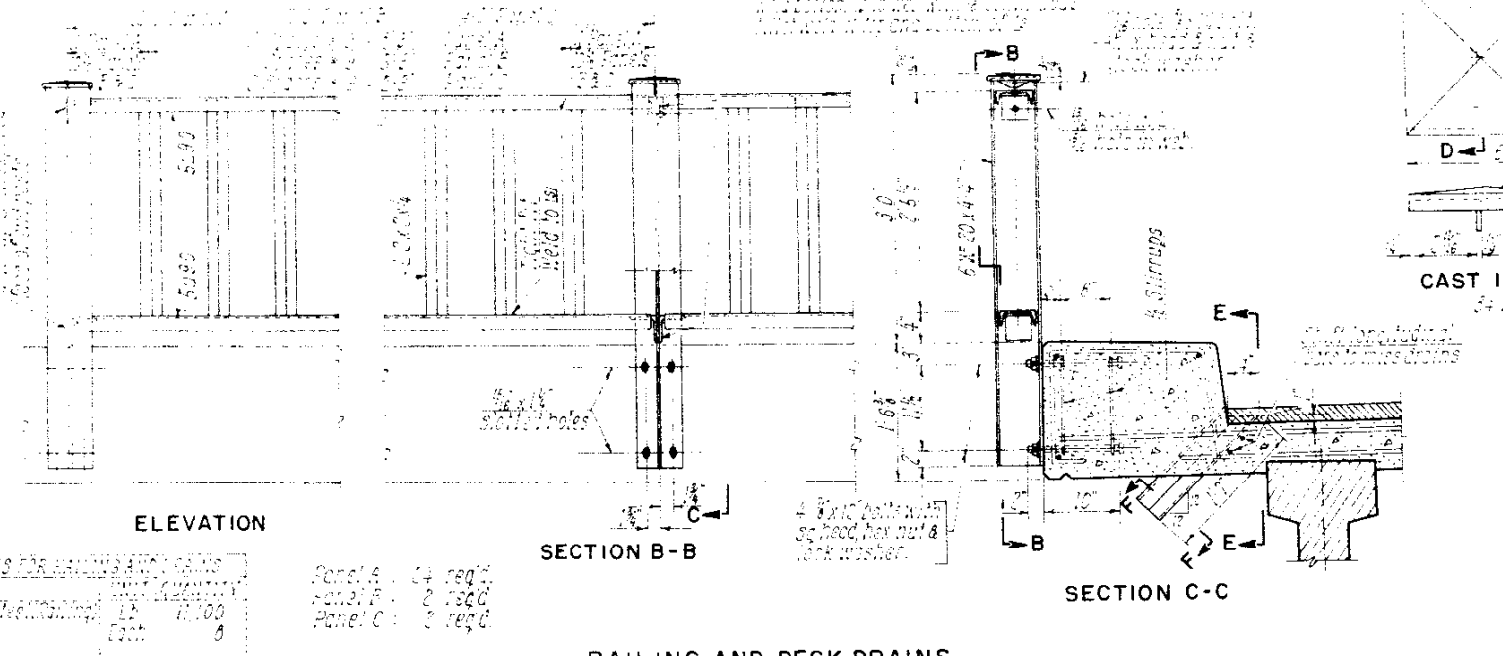
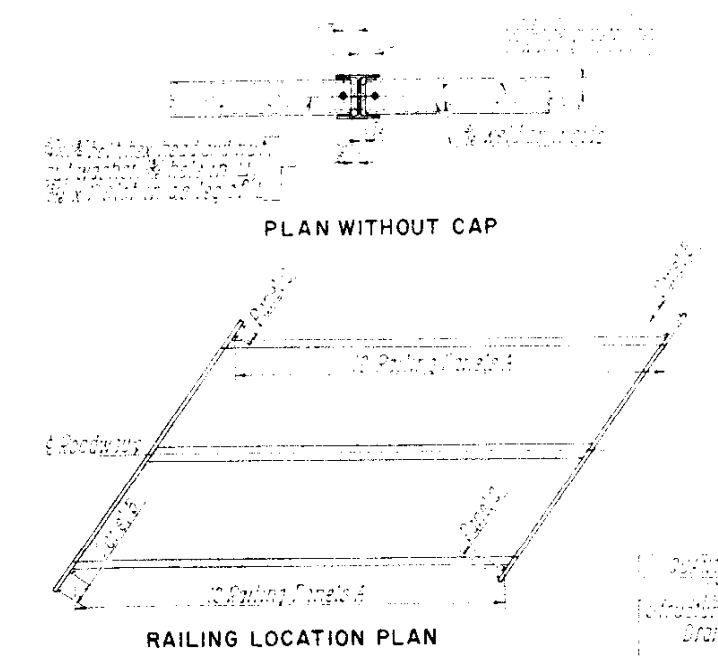
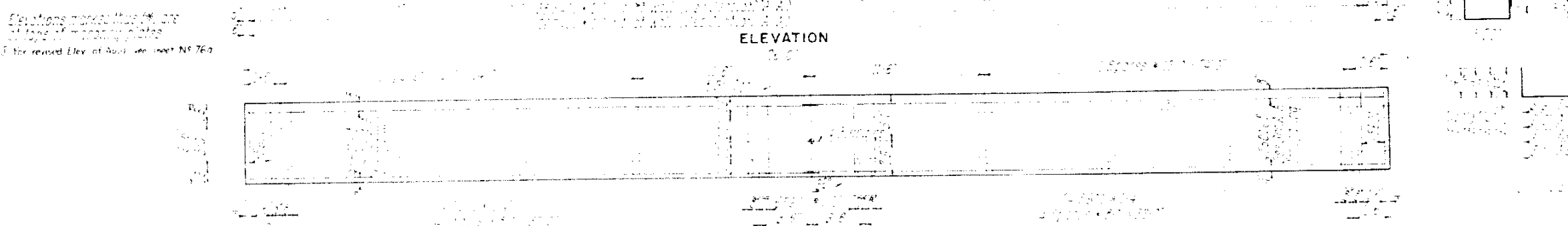
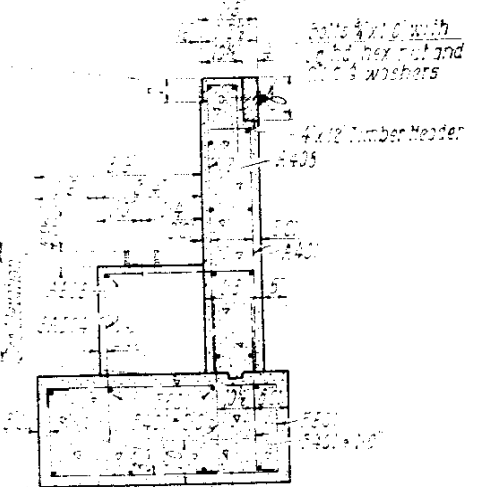
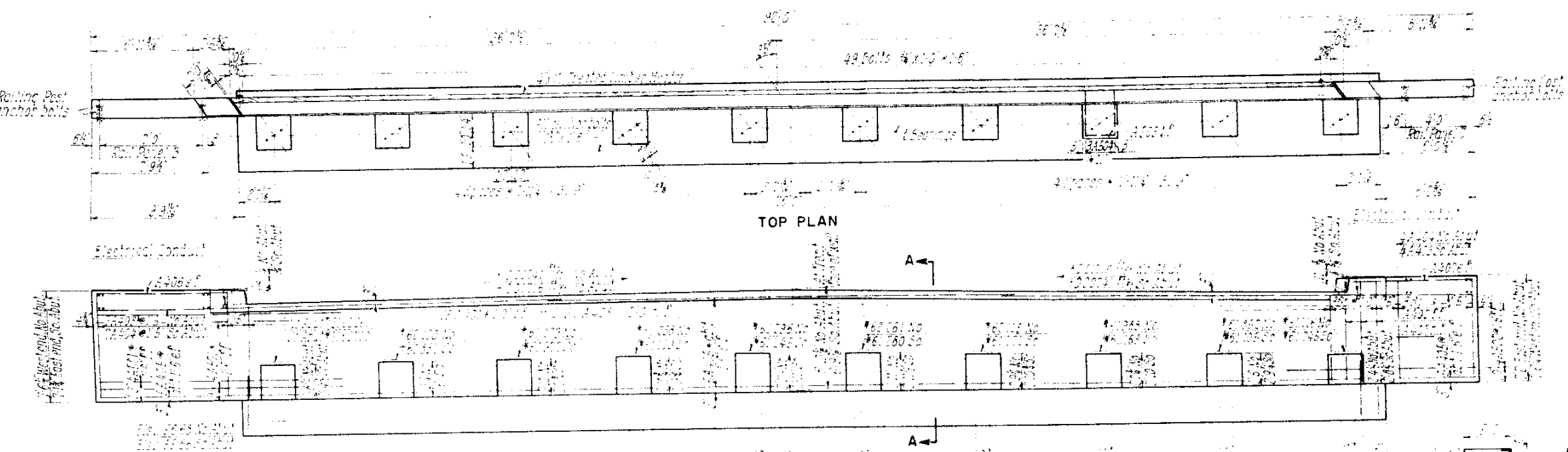
GENERAL NOTES
 All work shall be done according to the Standard Specifications of the Colorado Department of Highways, adopted June 1, 1952. See Special Provisions for prestressed concrete beams.
 Soundness and depth of joints shall conform to the specifications. If essentially different conditions are encountered, the Bridge Engineer will inspect and determine if redesign is necessary.
 All concrete, except in the prestressed concrete beams, shall be Class A and air entrained as specified.
 Chamfer all exposed corners 1/4" except as noted.
 All concrete surfaces exposed to normal view by highway traffic shall receive Class 1 surface finish.
 Holes for piers shall not be drilled until definitely determined by the Engineer that the piers cannot be driven without them.

All reinforcement shall be in the form of deformed bars conforming to A.C.I. Code, Sections 1131 and 1132, with the exception of 1131.1. All reinforcing bars shall be tagged with the structure number and mark.
 All dimensions on bar details are cut to cut.
 All hooks and bends in bars shall conform to A.C.I. Standard S16.5.
 Main bars shall not be placed on cant unless permitted by the plans. The distance from surface to reinforcing bars: 3" in bottom & pier shafts; 2" in walls & caps; 1" in deck slabs & curbs unless otherwise noted.
 All steel railings and deck drains shall receive one shop coat of zinc chromate and two field coats of aluminum paint.

INCIDENTAL ITEMS to be included in contract:
 1. Mobilization and demobilization of equipment and personnel.
 2. Construction of temporary access roads.
 3. Construction of temporary retaining walls.
 4. Construction of temporary concrete beams.
 5. Construction of temporary concrete slabs.
 6. Construction of temporary concrete walls.
 7. Construction of temporary concrete foundations.
 8. Construction of temporary concrete piers.
 9. Construction of temporary concrete abutments.
 10. Construction of temporary concrete girders.

COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET BRIDGE
 OVER FOUNTAIN CREEK
**GENERAL PLAN
 AND ELEVATION**
Leo M. Keller
 CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS
 DENVER, COLORADO

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
0	CO	092-25		55	



SECTION D-D

1	2.00
2	2.00
3	2.00
4	2.00
5	2.00
6	2.00
7	2.00
8	2.00
9	2.00
10	2.00
11	2.00
12	2.00
13	2.00
14	2.00
15	2.00
16	2.00
17	2.00
18	2.00
19	2.00
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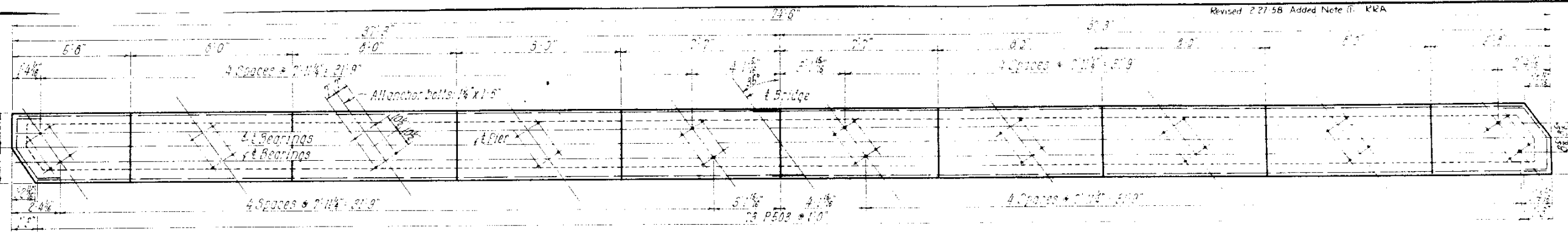
COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET BRIDGE
 OVER FOUNTAIN CREEK

**ABUTMENTS
 RAILING
 DECK DRAINS**

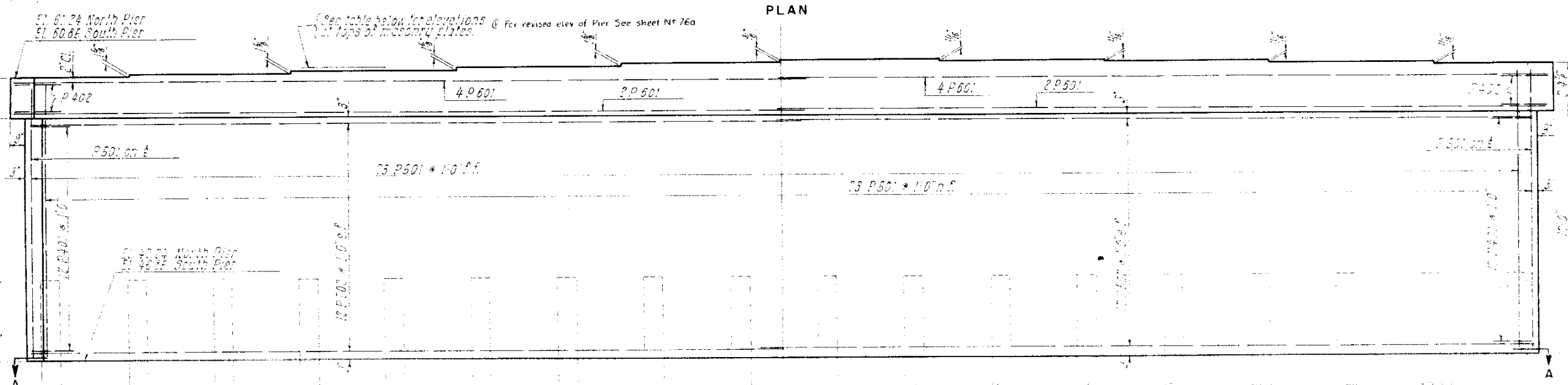
CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS
 DENVER, COLORADO

Revised 2.27.58 Added Note (I) R2A

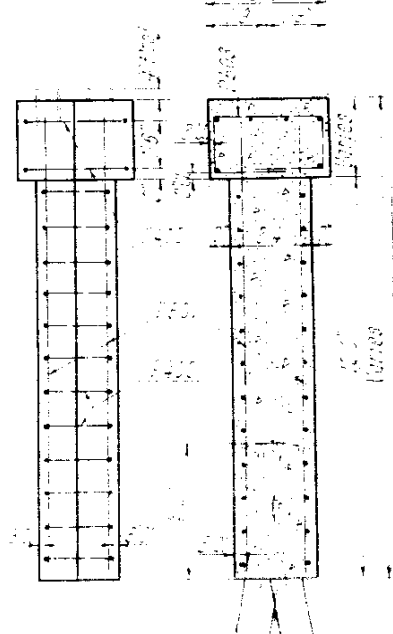
FILE NO.	PROJECT	SHEET NO.	TOTAL SHEETS
1092-25		56	



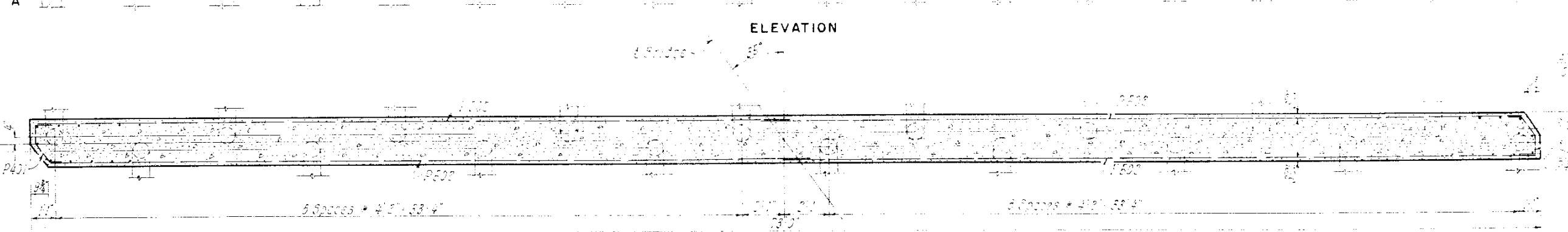
PLAN



ELEVATION

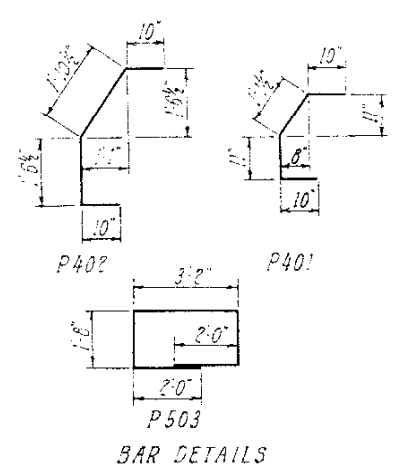


SIDE VIEW



SECTION A-A

TYP. SECTION



ELEVATIONS AT TOP OF MASONRY PLATES

LOCATION	BEAM	West	2	3	4	5	6	7	8	9	10 (Top)
North Pier	North Pier	61.756	61.814	61.873	61.932	61.990	62.048	62.107	62.165	62.224	62.282
South Pier	North Pier	61.740	61.799	61.858	61.917	61.975	62.034	62.093	62.152	62.211	62.270
North Pier	South Pier	61.356	61.415	61.474	61.533	61.592	61.651	61.710	61.769	61.828	61.887
South Pier	South Pier	61.351	61.410	61.469	61.528	61.587	61.646	61.705	61.764	61.823	61.882

QUANTITIES - P IERS

ITEM	QUANTITY	UNIT
Concrete	107	cu yd
Reinforcing Steel	50	tons
Mechanical Forming	10	sq ft
Class 2 Concrete	186	cu ft
Reinforcing Steel	10,436	lb
Steel Pipe * Piling	780	lin ft

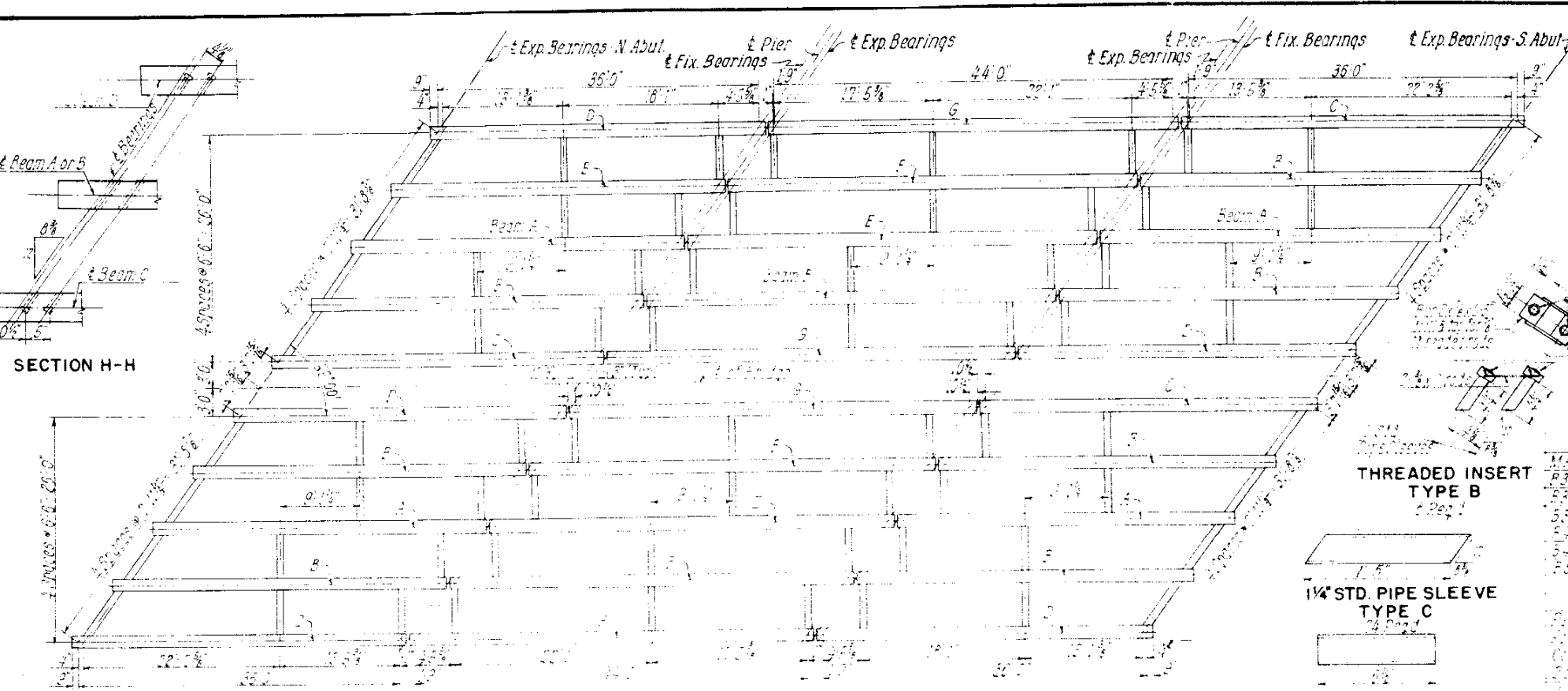
LIST OF P IERS

PIER NO.	TYPE	DATE	REMARKS
1	Abutment	1958	
2	Abutment	1958	
3	Abutment	1958	
4	Abutment	1958	
5	Abutment	1958	
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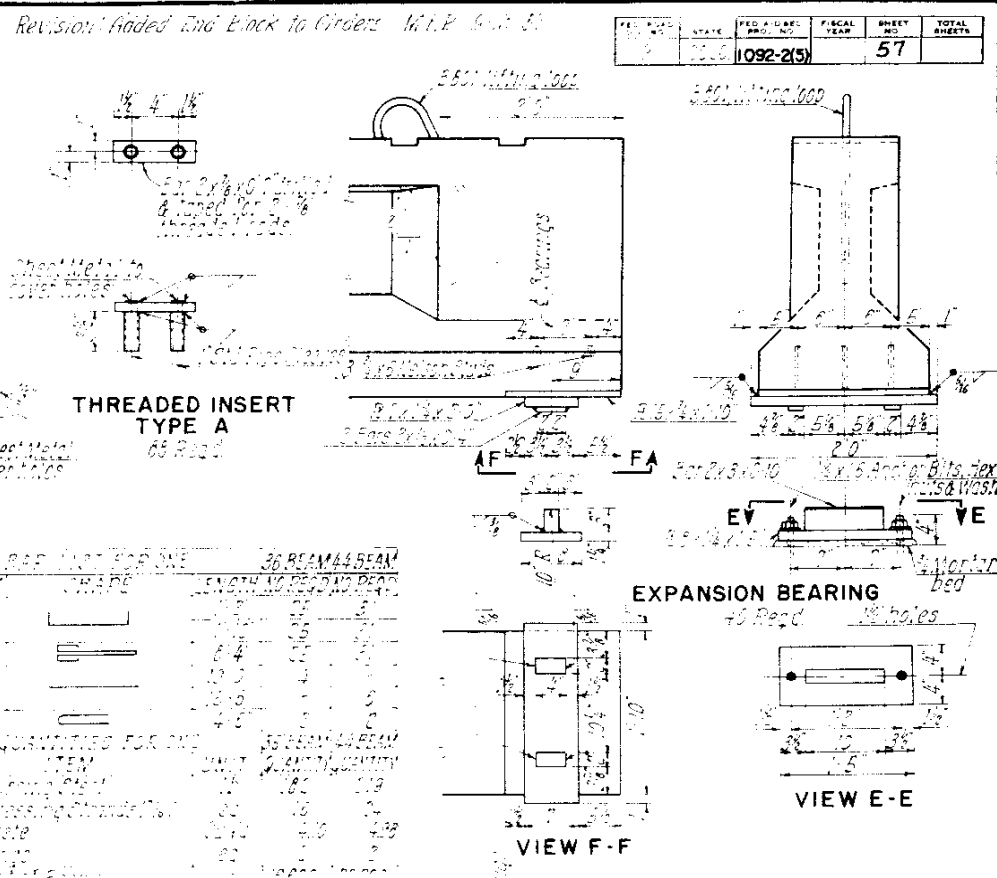
COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET BRIDGE
 OVER FOUNTAIN CREEK

PIERS

CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS
 DENVER, COLORADO



FRAMING PLAN



THREADED INSERT TYPE A

THREADED INSERT TYPE B

1/4" STD. PIPE SLEEVE TYPE C

1/4" STD. PIPE SLEEVE TYPE D

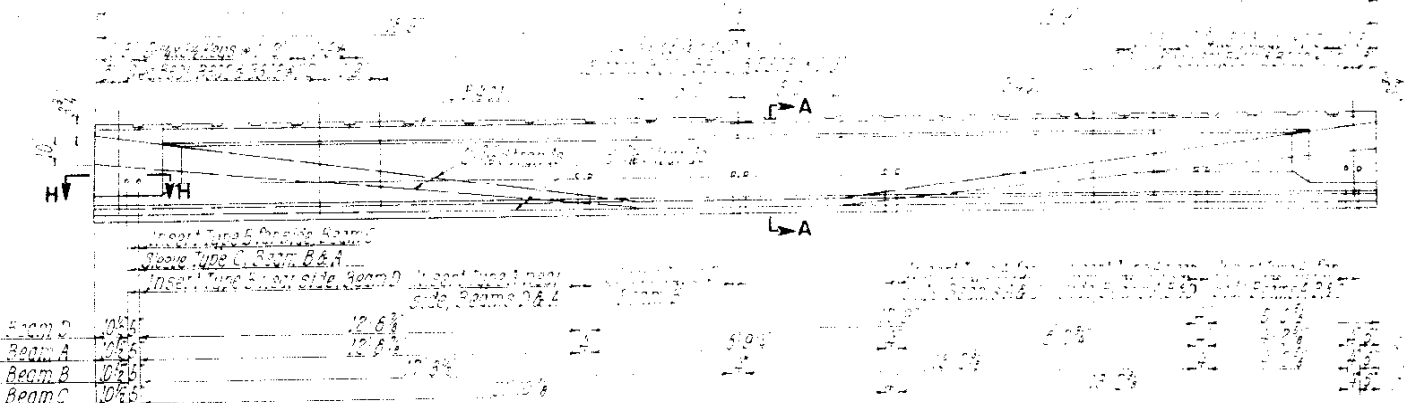
EXPANSION BEARING

VIEW E-E

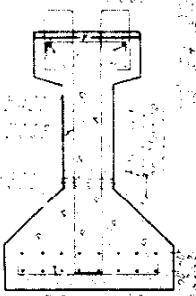
VIEW F-F

FIXED BEARING

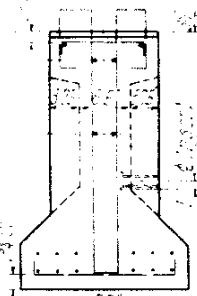
VIEW C-C



36' PRESTRESSED CONCRETE BEAM



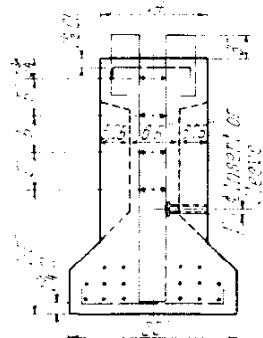
SECTION A-A



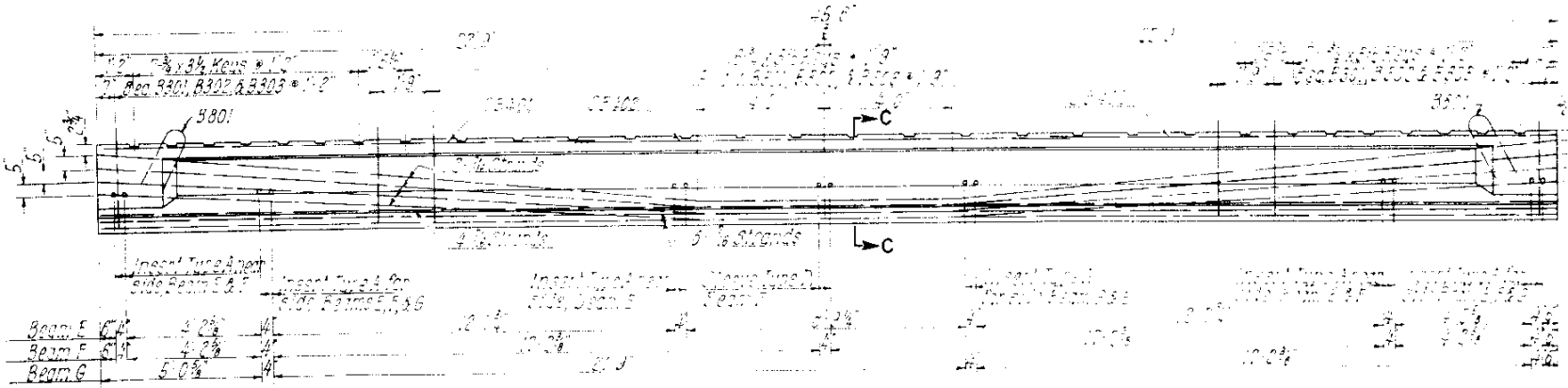
VIEW B-B



SECTION C-C



END VIEW D-D



44' PRESTRESSED CONCRETE BEAM

COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET BRIDGE
 OVER FOUNTAIN CREEK

FRAMING PLAN
 PRESTRESSED CONCRETE BEAMS
 BEARINGS

CLIFFORD JOHNSON & ASSOCIATES
 CONSULTING ENGINEERS
 DENVER, COLORADO

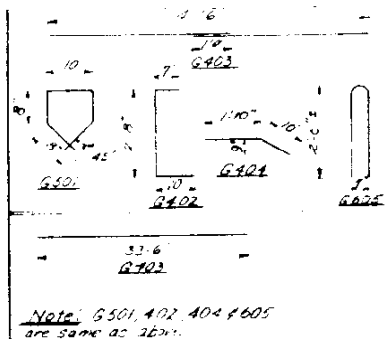
Minimum ultimate compressive strength:
 4000 p.s.i.
 When extension in strand is released:
 4500 p.s.i.

Minimum ultimate strength:
 350,000 p.s.i.
 15 # strands --- 305,000 lbs.
 Beams E & G:
 24 # strands --- 450,000 lbs.

The Central Force per Prestressed Concrete Beam shall include all strands, reinforcement bars, sleeve inserts, bearings, and their anchor bolts.

PERMANENT NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
	COLO.	1002-2151	57a	

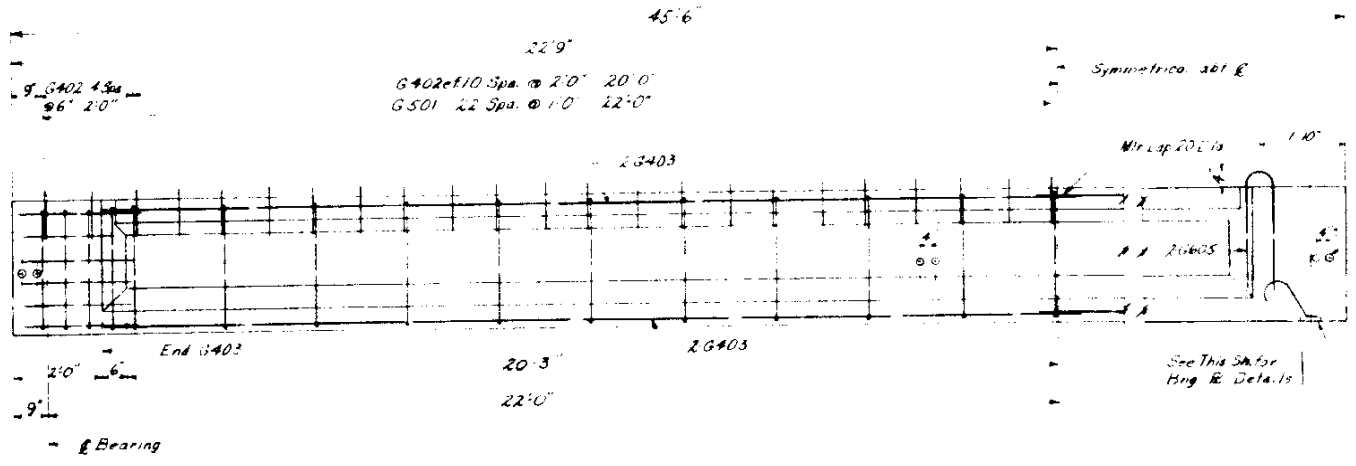
Revision: 1-27-58 New Sheet - M.E.R.



45'6" SPAN (10 REQ'D)				
Mark	Type	Length	No. Required	Size
G501	Bent	3'6"	15	#5
G402	Bent	4'7"	38	#4
G403	Str	42'6"	4	#4
G404	Bent	2'8"	24	#4
G605	Bent	5'0"	4	#6

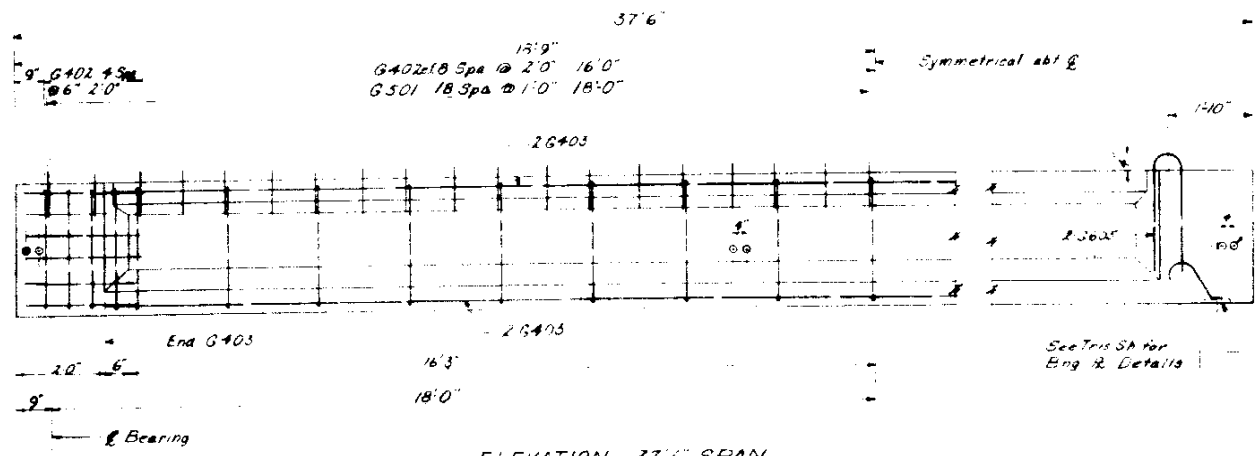
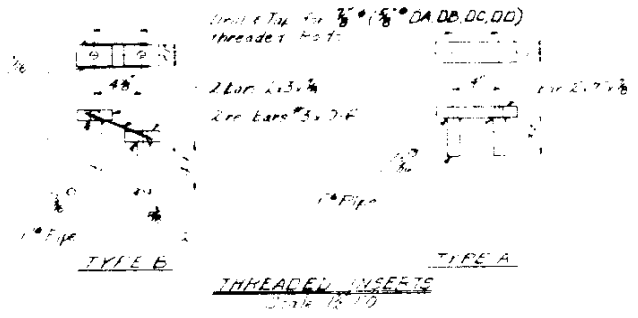
37'6" SPAN (20 REQ'D)				
Mark	Type	Length	No. Required	Size
G501	Bent	5'6"	37	#5
G402	Bent	4'7"	50	#4
G403	Str	33'6"	4	#4
G404	Bent	2'8"	24	#4
G605	Bent	5'0"	4	#6

Note: G501, G402, G404 & G605 are same as 120'.



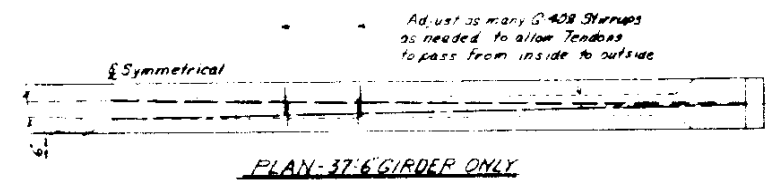
ELEVATION - 45'6" SPAN
Scale: 3/8" = 1'-0"

See Original Drawg for location of 2" Holes or Tereceda Inserts for Wash Pods

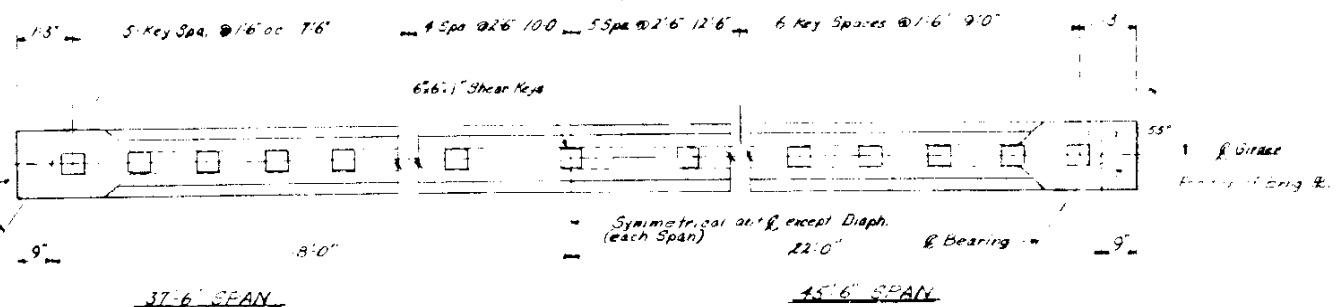


ELEVATION - 37'6" SPAN
Scale: 3/8" = 1'-0"

See Original Drawg for location of 2" Holes or Tereceda Inserts for Wash Pods



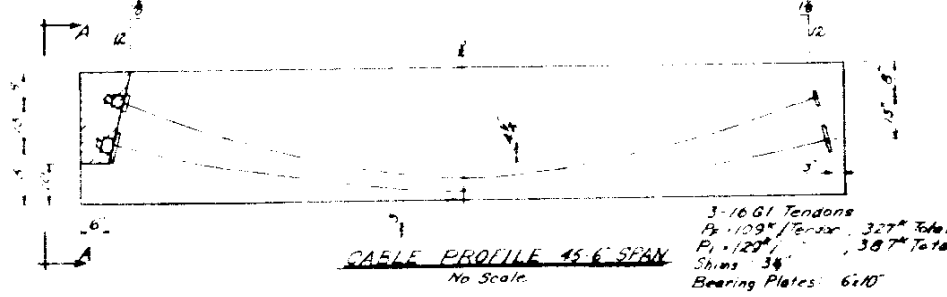
PLAN - 37'6" GIRDER ONLY



PLAN VIEW
Scale: 3/8" = 1'-0"

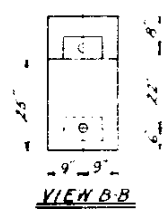


VIEW A-A

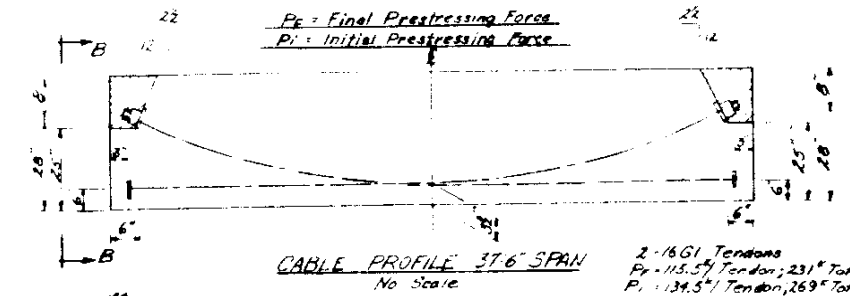


CABLE PROFILE 45'6" SPAN
No Scale.

3-16G1 Tendons
P_i = 109" / Tendon, 327" Total
P_f = 120" / Tendon, 360" Total
Shims 3"
Bearing Plates: 6x10"

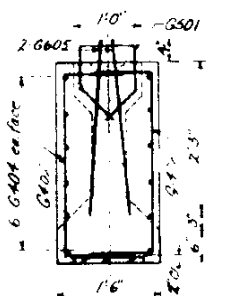


VIEW B-B

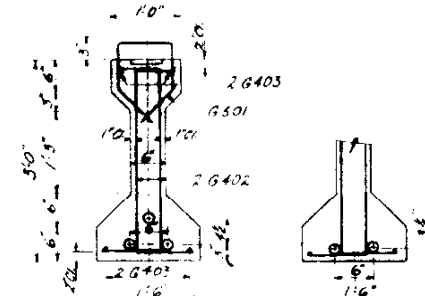


CABLE PROFILE 37'6" SPAN
No Scale.

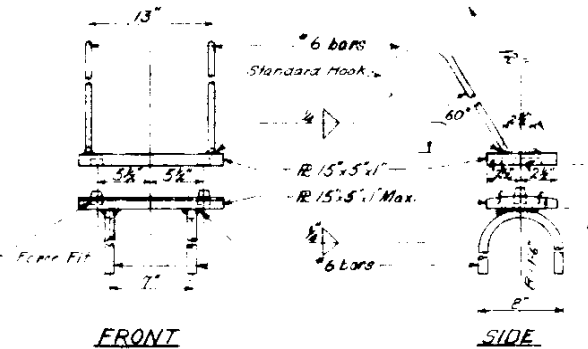
2-16G1 Tendons
P_i = 115.5" / Tendon; 231" Total
P_f = 134.5" / Tendon; 269" Total
Shims 2"
Bearing Plates: 6x10"



END BLOCK SECTION
Scale: 3/8" = 1'-0"



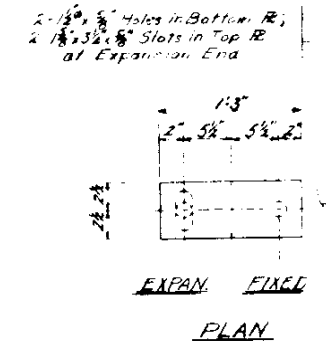
G SECTION
Tendon Spacing (45'6" Span)



FRONT SIDE

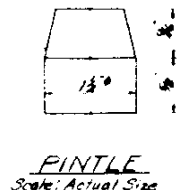
Included in Unit Price for Prestressed Girders

BEARING PLATE DETAILS
Scale: 1/2" = 1'-0"



EXPAN. FIXED

PLAN



FINTLE
Scale: Actual Size

A.S. HORNER CONSTRUCTION CO.
DENVER, COLORADO

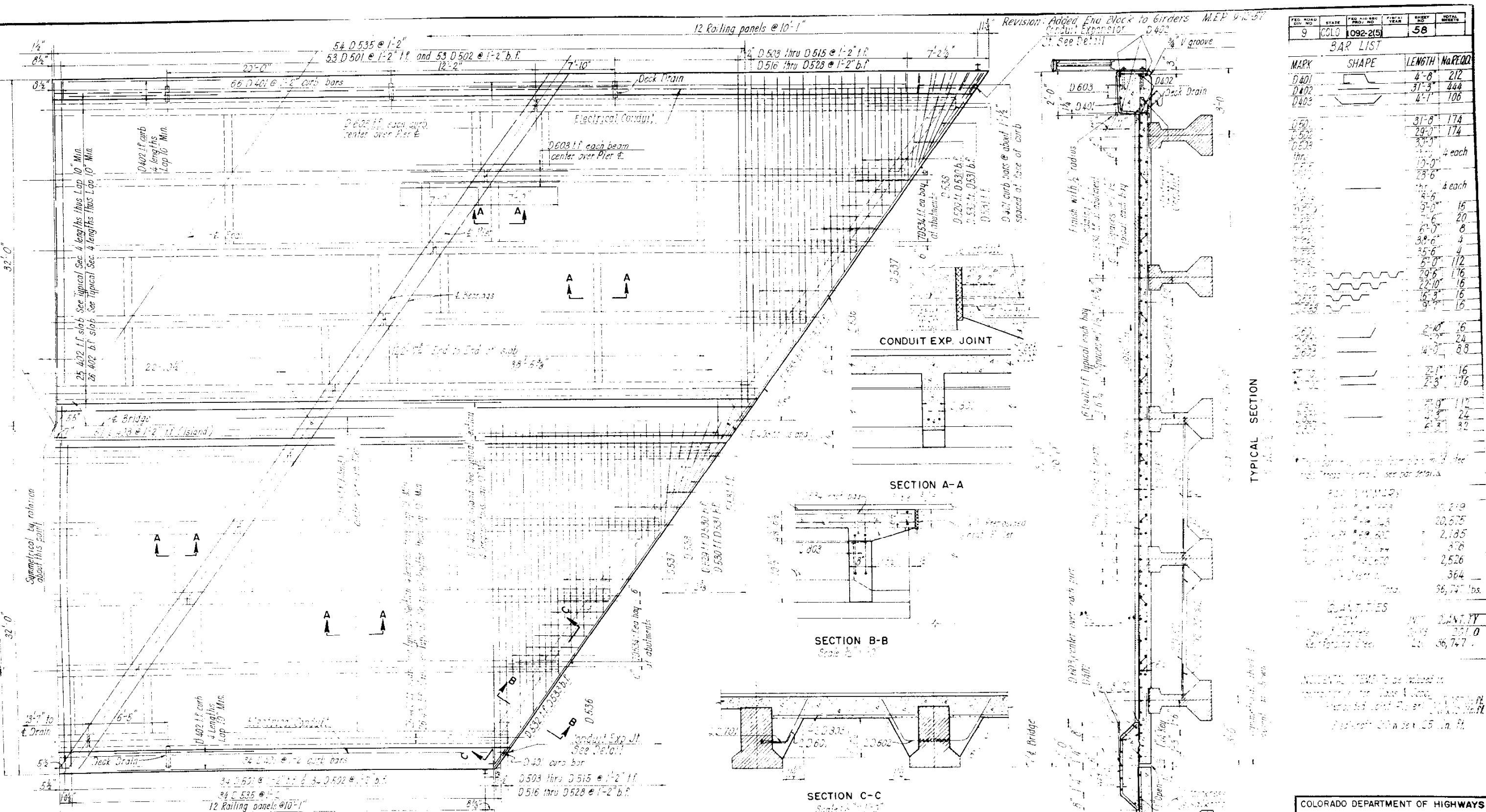
STANDARD GIRDERS
STANDARD BEARING PLATES

PLAN NO. 1092(25) CO. BRADDO SPRINGS
STRUCTURE NO. 1-17-C

CUSTOMER: CL. HUBNER CONST. CO.

ENGINEERS: O. JOHNSON & ASSOCIATES

DESIGNED L.B. SCALE as shown SHEET NO. 57a
DRAWN L.M.
CHECKED H.M. DATE 1-7-58 NO. OF SHS



FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	COLO	1092-2(5)		58	

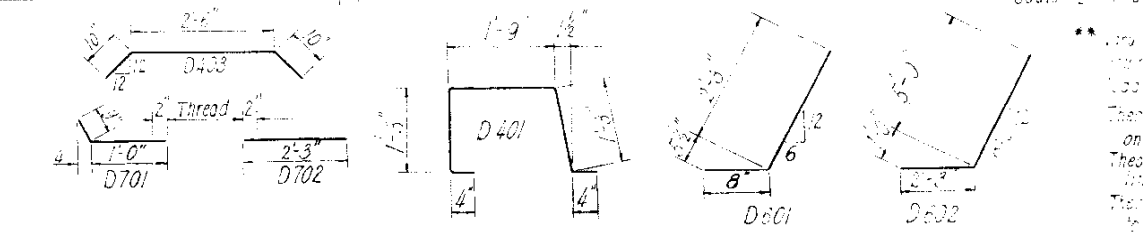
MARK	SHAPE	LENGTH	NO REQD
D.401		4'-8"	212
D.402		31'-3"	444
D.403		4'-1"	106
D.501		31'-8"	174
D.502		29'-0"	174
D.503		33'-0"	4 each
D.504		12'-0"	4 each
D.505		23'-6"	4 each
D.506		8'-6"	16
D.507		9'-0"	20
D.508		6'-0"	8
D.509		30'-6"	4
D.510		35'-6"	4
D.511		5'-0"	172
D.512		29'-6"	176
D.513		22'-10"	16
D.514		16'-3"	16
D.515		9'-7"	16
D.601		2'-10"	16
D.602		4'-0"	80
D.603		2'-1"	16
D.604		2'-3"	176
D.605		2'-0"	112
D.606		2'-3"	24
D.607		2'-3"	32

QUANTITIES	NET QUANTITY
Concrete	30,219
Reinforcing Steel	20,575
Formwork	2,185
Other	378
Total	25,266
Quantity	364
Total	36,747 lbs.

NOTE: ITEMS to be included in contract for this work are listed on attached sheet D.492-1. Items not included are listed on attached sheet D.492-2.

PLAN Scale: 1/4" = 1'-0"

BAR NO.	LENGTH	NO REQD
535	3'-2"	3
536	3'-4"	3
537	3'-6"	3
538	3'-8"	3

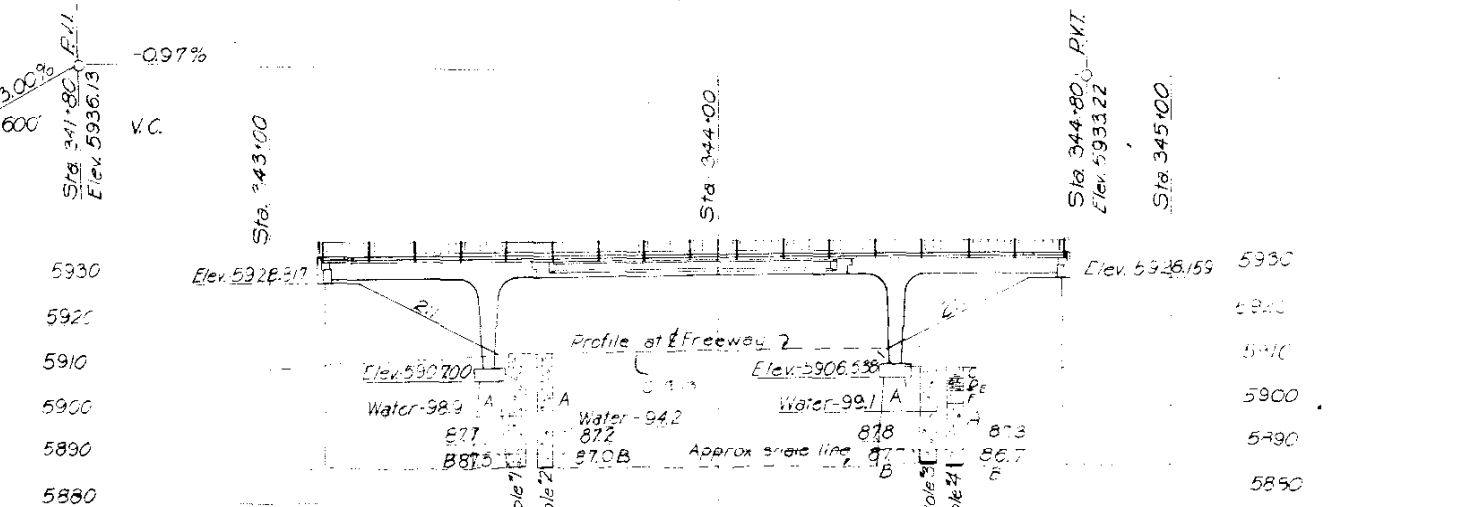


Any dimensions found as necessary to be included for beam expansion and for slab lap length on theoretical number of beam when supported on its bearings. Theoretical number of slab in straight line distribution are found in relation to theoretical net number of slab in relation to beam.

COLORADO DEPARTMENT OF HIGHWAYS
 COLORADO SPRINGS FREEWAY
 CIMARRON STREET BRIDGE
 OVER FOUNTAIN CREEK

DECK

CLIFFORD JOHNSON & ASSOCIATES
 CIVIL ENGINEERS

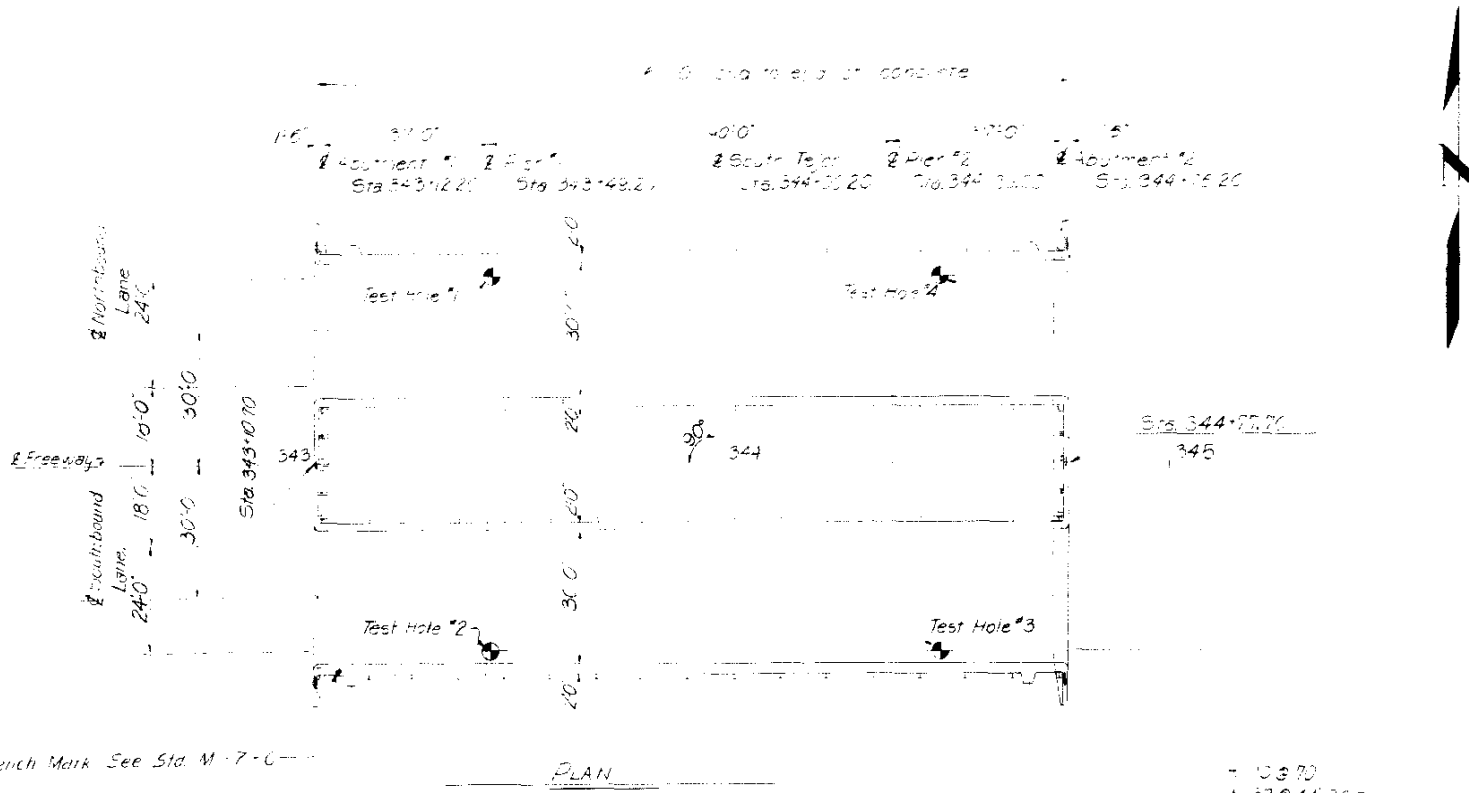


ELEVATION

Abutments - 37'-0" x 30'-0" & 37'-0" x 30'-0" prestressed
Beams 17'-0" with cast in place spalls both ends, Pedestal Type Piers, Pile bent type abutments

KEY TO SOUNDINGS

- A - Sand & Gravel
- B - Blue Shale
- C - Sandy Clay & Gravel
- D - Silty Clay
- E - Sandy Clay
- F - Fine Sand & Silty Sand



PLAN

Bench Mark See Std. M-7-C

GENERAL NOTES:

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways as adopted June 1952.

The soundings and pile data are shown according to the best information available to the Colorado Department of Highways. If essentially different conditions are encountered, the Bridge Engineer will inspect and determine if reexamination is necessary. All piles shall be driven to the penetration shown unless in the opinion of the Engineer such penetration cannot be secured without injury to the piles. All piles shall be driven to minimum computed bearing value of 37 tons.

Concrete shall be air-entrained and shall conform to the unit stresses indicated as required on each sheet.

All concrete surfaces exposed to view shall receive Class 'I' surface finish except the underside of foot walls and abutment faces between outside girders.

All reinforcing steel shall be intermediate grade deformed bars conforming to A.A.S.H.O. Specifications M3 and A137 (A.S.T.M. designations A15 and A305). All bars and bends in bars shall conform to A.C.I. Standard 318-5.

All reinforcing bars shall be tagged with structure number and mark.

Steel castings shall receive one shop coat of zinc chromate and a field coat of zinc aluminum paint followed by a coat of aluminum paint.

Holes for piles shall not be drilled until definitely determined by the Engineer that the piles cannot be driven without them.

All concrete surfaces exposed to normal view by highway traffic shall receive Class 'I' Surface Finish.

Design Specifications:
A.S.-O. Series of 953 and Bureau of Public Roads, Tentative Design Criteria for Prestressed Concrete, 1954
Design Loading - HS-20-55-4
Unit Stresses:
For 2000 psi Class A
For 3000 psi Prestressed Concrete
For 40000 psi Reinforcing
For 18000 psi Structures
For 20000 psi Prestressed Girders
For 10000 psi Concrete Slabs

INDEX OF SHEETS

- Sheet No. 1 General Plan and Elevation
- Sheet No. 2 Abutment Details
- Sheet No. 3 Pier Details
- Sheet No. 4 Cast In Place Girders
- Sheet No. 5 Deck Layout and Details
- Sheet No. 6 Superstructure Details
- Sheet No. 7 Abutment and Bearing Details
- Sheet No. 8 Lighting and Slope Fixing Details

SUMMARY OF QUANTITIES

ITEM	DESCRIPTION	UNIT	Abut #1	Abut #2	Super	TOTAL
1g	Structure Excavation (37)	Cu Yds		350		350
16a	Structure Backfill (Class 1)	Cu Yds	123	123		246
16c	Mechanical Compaction	Sq Yds	12.5	24		49
22a	Plant for Asphalt	Tons			125	125
22b	Plant for Stone Timber	cu yds	0.444	0.444		0.888
46a	Class A concrete	Cu Yds	52.2	52.2	522.2	8213
46b	Reinforced concrete beams	cu			10	* 10
47	Reinforcing Steel (177) (2000)	Lbs	3,368	4,008	3,368	13,378
48	Structural Steel (2000) (for form)	Lbs	1,245		26,210	28,700
62a	1/2" Steel Pipe Piles (37) (2000)	units	704	704		1,3108
62b	Drilled holes in concrete (37) (2000)	units	304	304		1,608
65m	Concrete bridge piers	Cu Yds	61	61		122
80c	Sheet Copper (177) (2000)	Lbs			190.2	190.2
90b	Electrical Conduit & Junction Boxes (177)	units			672	672

GENERAL PLAN AND ELEVATION

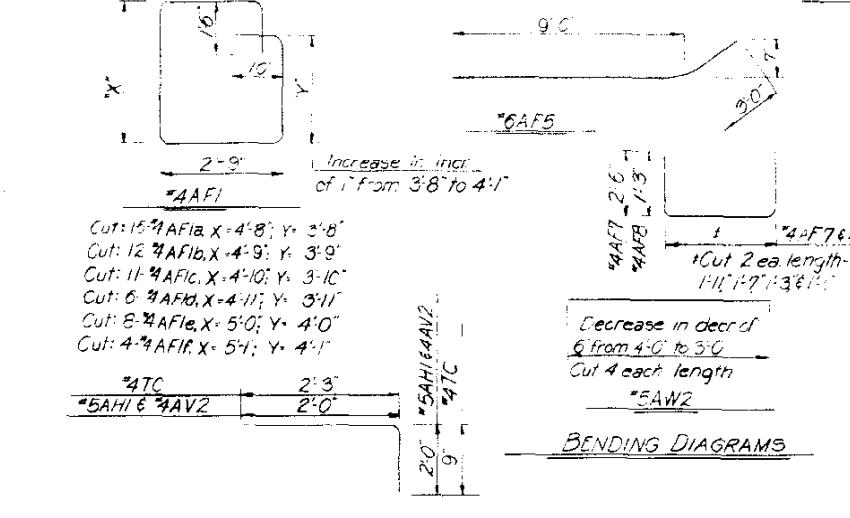
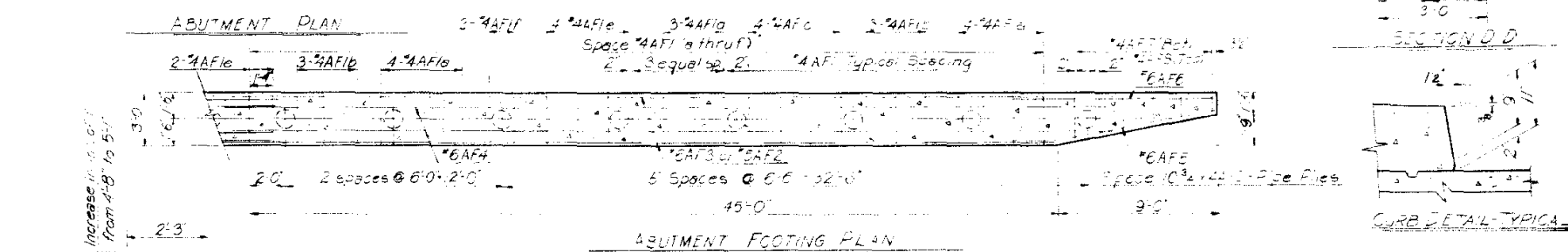
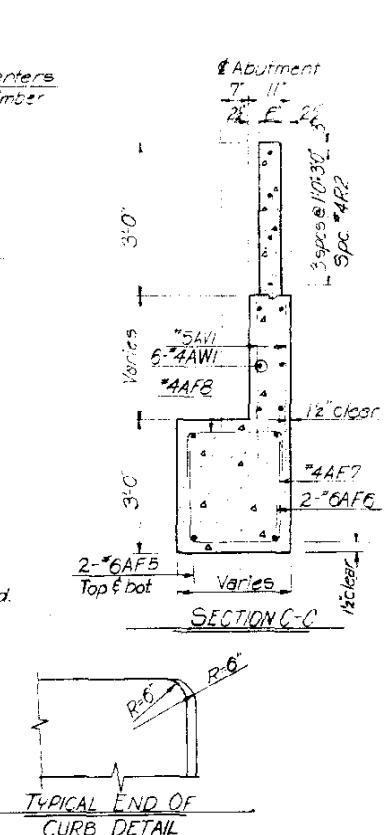
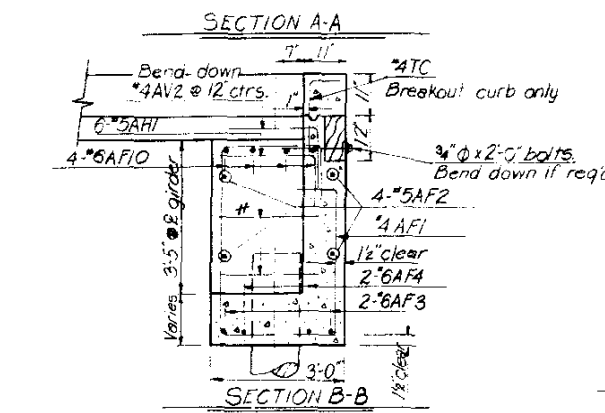
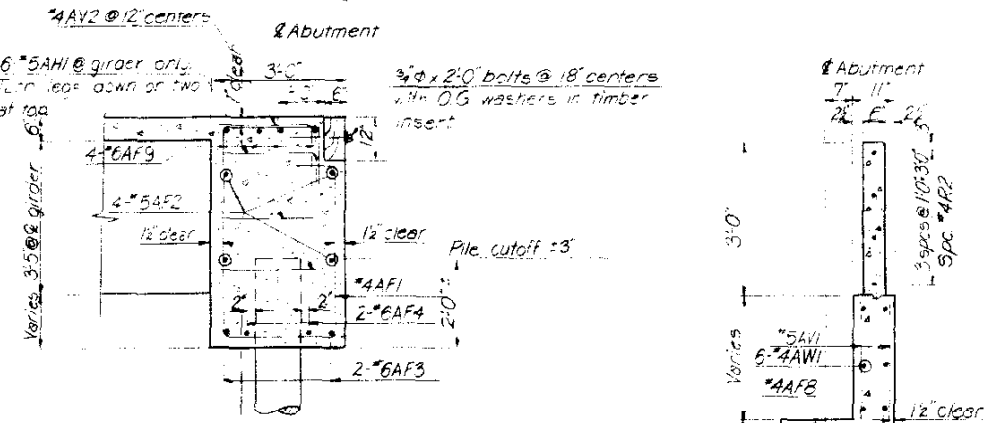
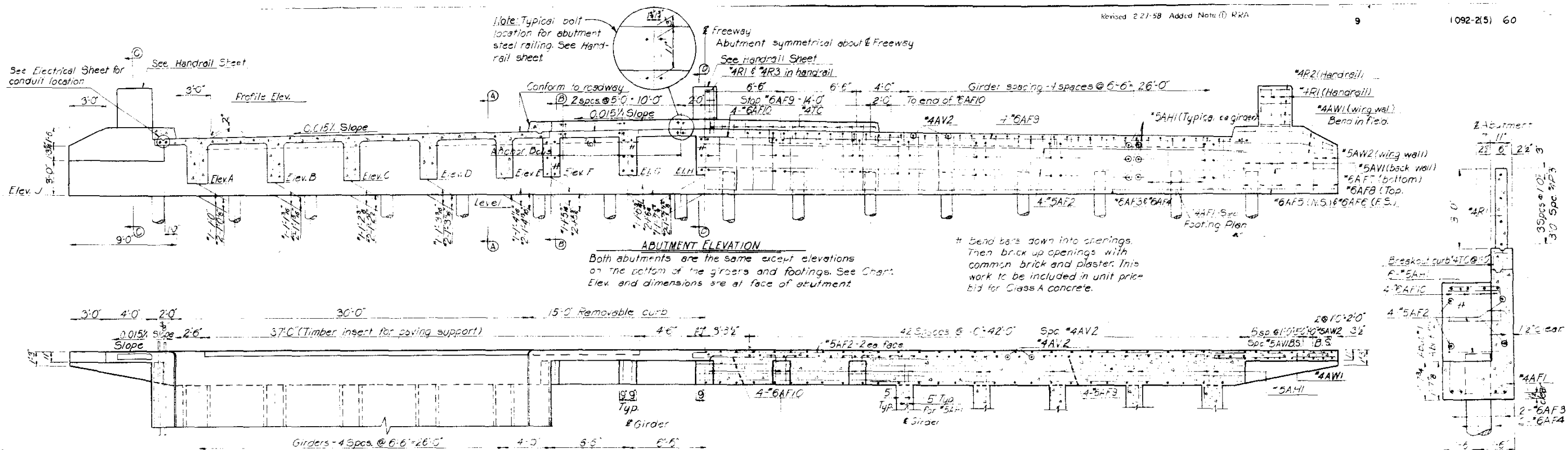
COLRADO STATE HIGHWAY DEPARTMENT
COLRADO SPRINGS FREEWAY

SOUTH TEJON STREET
BRIDGE NO'S 1-17-DA & DB

GENERAL PLAN AND ELEVATION

Robert L. Koons
ROBERT L. KOONS
CONSULTING ENGINEERS
COLRADO SPRINGS, COLO.

DATE: April, 1957
DRAWING NO.
15 B 1



Elevation	Area	Area #2
A	29.819	29.71
B	29.916	29.268
C	30.014	29.566
D	30.112	29.464
E	30.209	29.561
F	30.259	29.621
G	30.366	29.718
H	30.464	29.816
J	28.617	28.159

(D) For revised elev. of Abut. see sheet NR 760

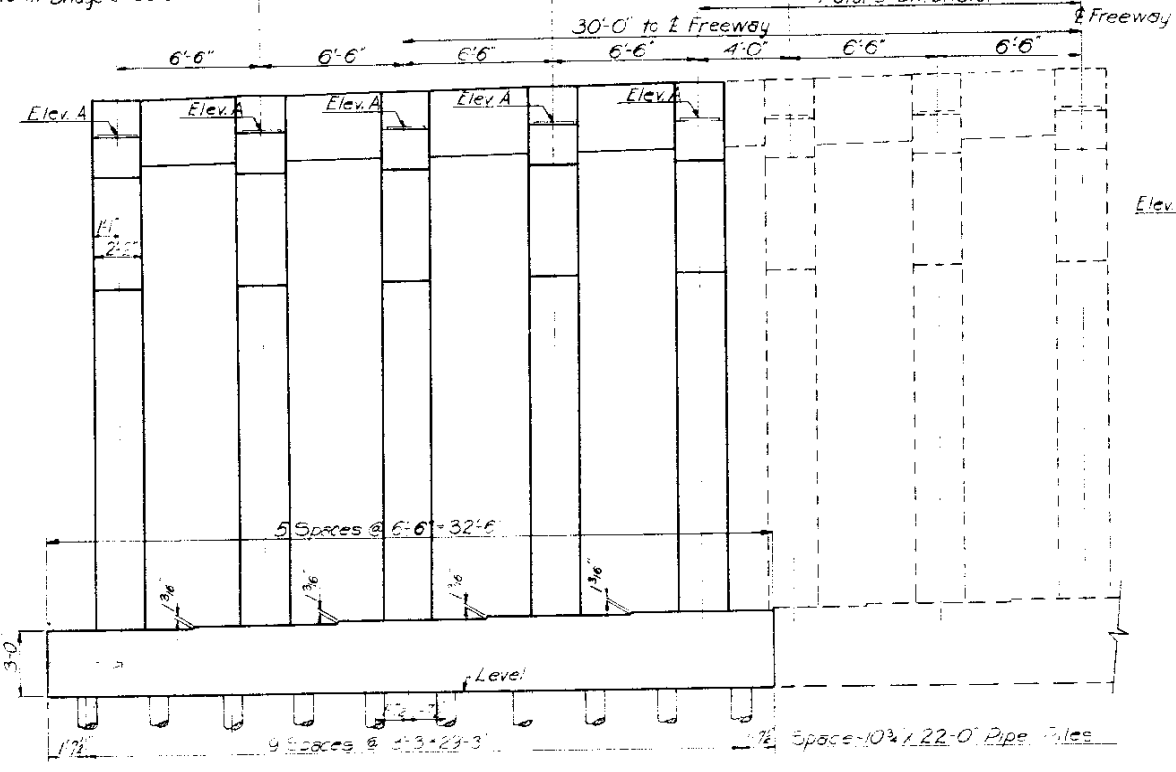
BAR WT. SUMMARY (2 Abut)		(2) ABUTMENT QUANTITIES	COLORADO STATE HIGHWAY DEPARTMENT COLORADO SPRINGS FREEWAY	
*6-1724 lb. ft. @ 1552-2583	*3-1764 lb. ft. @ 143-1815	Structural Backfill - 245 yd. ³	SOUTH TEJON STREET	
*4-3527 lb. ft. @ 668-2240		Mechanics Tamping - 25 hr.	BRIDGE NOS 1-17-DA & DB	
		Class A Concrete - 64.4 cu yd	ABUTMENT DETAILS	
		Reinforcing Steel - 6736	SCALE: 4" = 10' 2" = 10'	DATE: April 1957
		Rolling Hoops - 608 lb. ft.		DRAWING NO
		1% Overrun - 67		15 B 2
		6" Steel Pipe Piles - 1400 lb. ft.		
		Structural Steel - 2568		
		Timber Header - 0.888 M.F.I. lbs.		
Total	6736			

ABUTMENT REINFORCING SCHEDULE (One Abutment Only)																			
Bar	AF1	AF2	AF3	AF4	AF5	AF6	AF7	AF8	AF9	AF10	AH1	AV1	AV2	AW1	AW2	TC	RI	R2	R3
No. Reqd	57	5	4	4	4	4	12	12	8	8	30	24	86	12	12	30	12	8	4
Size	*4	*5	*6	*6	*6	*6	*4	*4	*6	*6	*5	*5	*4	*4	*5	*4	*4	*4	*4
Length	*46'-6"	46'-0"	45'-0"	12'-0"	12'-0"	*4	*4	*6	31'-9"	16'-6"	4'-0"	4'-6"	4'-0"	9'-6"	*	3'-0"	4'-9"	2'-9"	1'-9"
Shape																			

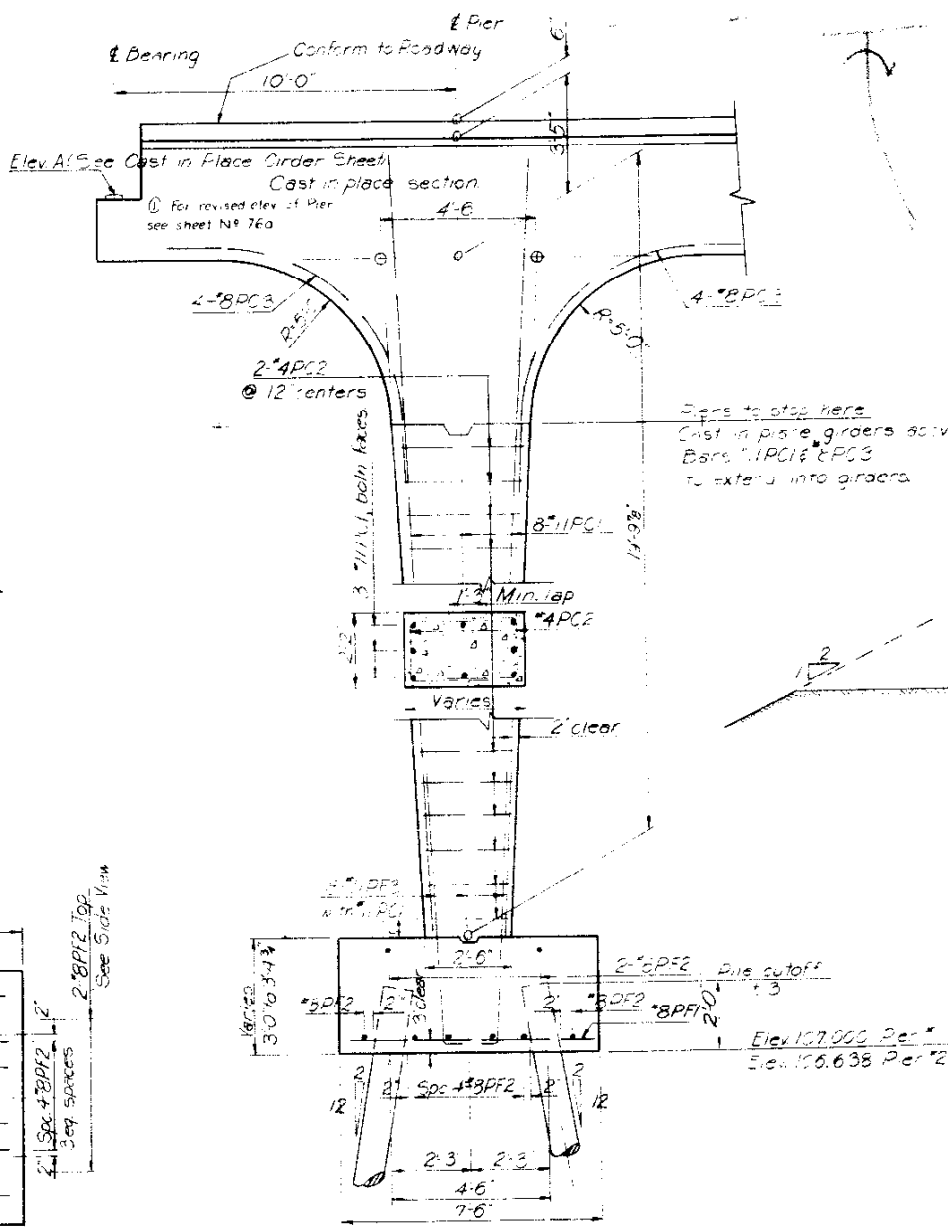
* See Bending Diagram.

ROBERT L. KOONS
CONSULTING ENGINEERS
COLORADO SPRINGS, COLO.

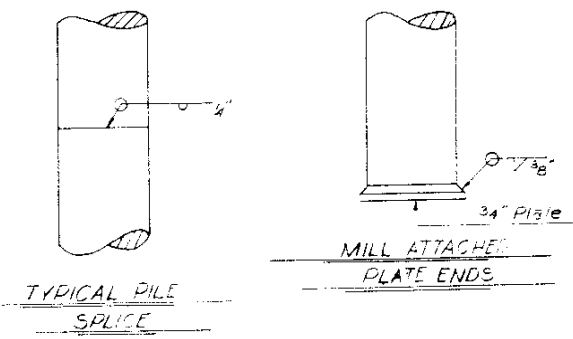
South Bridge Column A Column B Column C Column D Column E
 North Bridge Column H Column J Column K Column L Column M



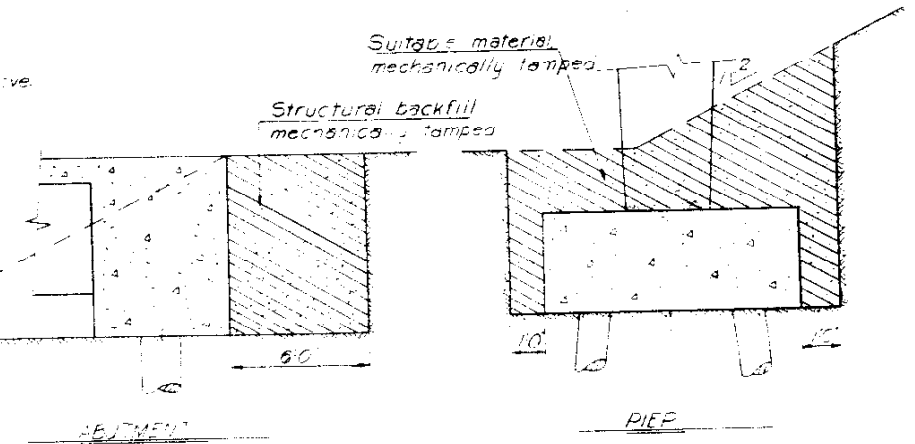
PIER ELEVATION



SIDE VIEW OF PIER SHOWING REINFORCING



PIPE PILE DETAILS



STRUCTURAL BACKFILL & MECHANICAL TAMPING DIAGRAM

Note: All material that is to be mechanically tamped shall be placed in horizontal layers not more than 6 inches in depth and tamped before the next layer is placed.

NOTES:

- 1. Concrete to be Class A.
- 2. All dimensions for reinforcing steel are to E of bars unless otherwise noted. All dimensions shown in bending diagrams are cut to out of bars.
- 3. Have all exposed edges and corners of concrete with a 1/4" triangular molding unless otherwise noted.
- 4. Piles are to be pipe, 10 3/4" nominal diameter, minimum wall thickness of 0.188 inches and shall be filled with Class A concrete after driving piles may be filled at the same time the pier footing is poured at the option of the contractor. Cost of pile shall include furnishing, driving, splicing, cutoff and concrete filling.

Design loading H20-5.6-44 AAS-H Specifications, 1958
 Pile loading - 37 tons per pile
 Unit stresses

$f_s = 20,000$ psi
 $f_c = 1200$ psi

#60 Piles - 22' Long

# SUMMARY PIER QUANTITIES	
Structural Excavation	350 yd ³
Mechanical Tamping	24 hr
Class A Concrete	192.7 yd ³
Reinforcing Steel	41008'
10 3/4" Pipe Piles	1760 lin. ft.

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY

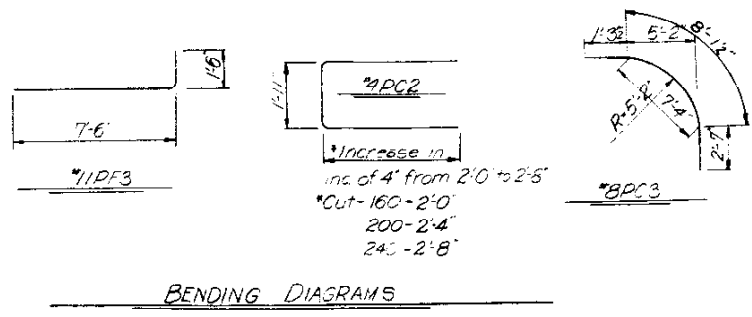
SOUTH TEJON STREET
 BRIDGE NO'S I-17-DA & DB

PIER DETAILS

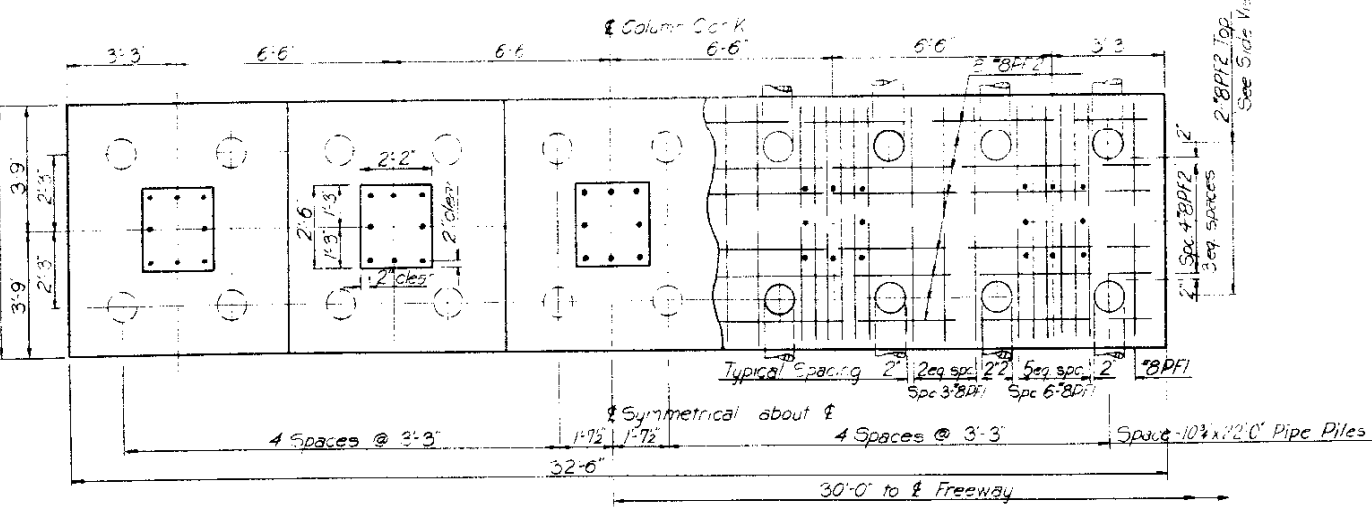
SCALE: _____ DATE: April, 1957

ROBERT L. KOONS
 CONSULTING ENGINEERS
 COLORADO SPRINGS, COLO.

DRAWING NO.
 15 B 3



BENDING DIAGRAMS



FOOTING PLAN

PIER REINFORCING SCHEDULE

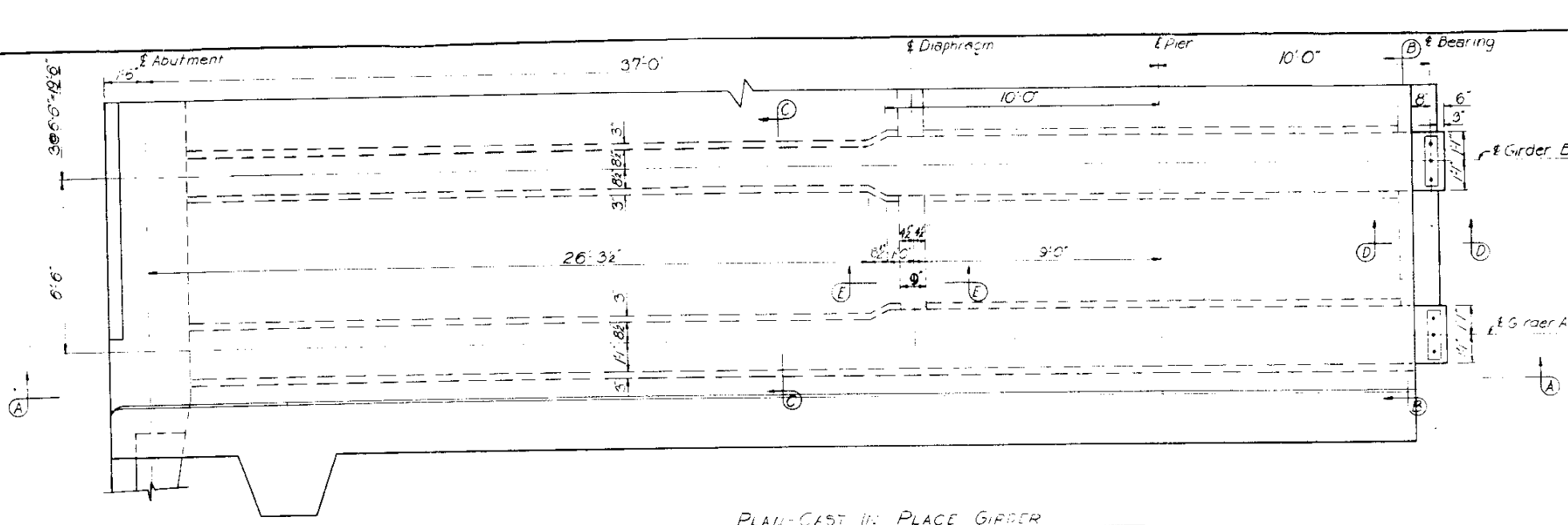
Bar	PC1	PC2	PC3	PF1	PF2	PF3
No. Req'd	160	600	160	176	32	160
Size	#11	#4	#8	#8	#8	#11
Length	22'-6"	*	12'-0"	7'-0"	32'-0"	9'-0"
Shape	—	□	□	—	—	—

* See bending diagram

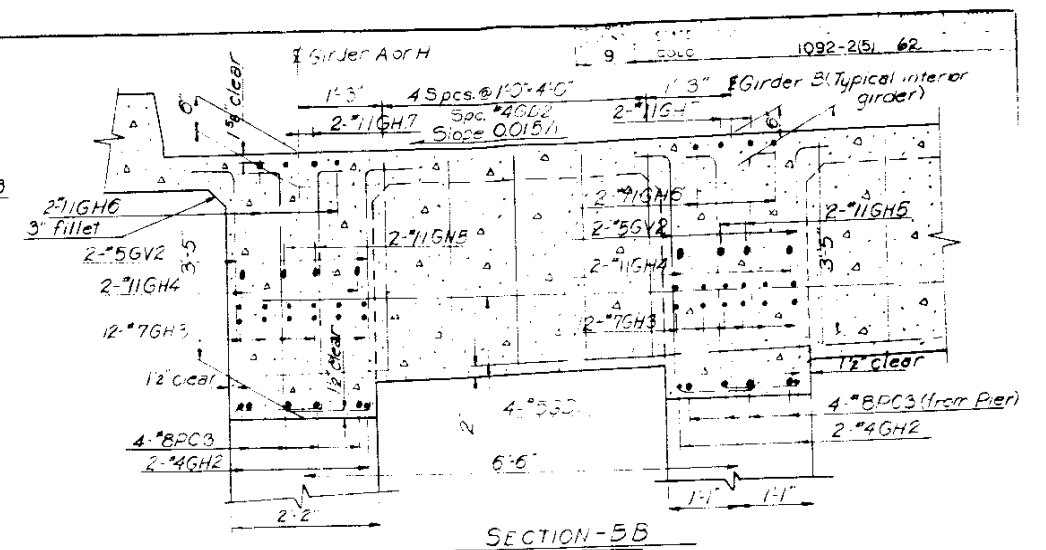
Both Bridges

BAR WEIGHT SUMMARY

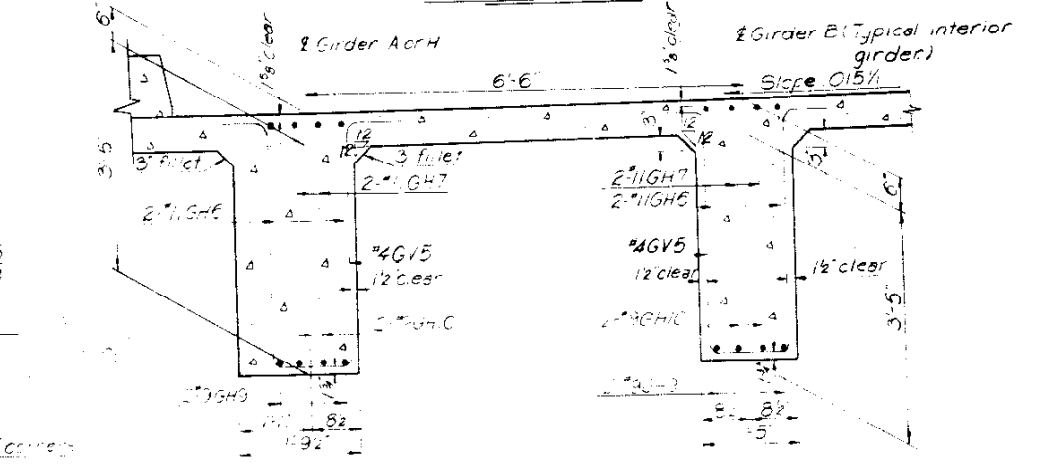
#11 - 5040 lin. ft @ 5.313 lb/ft = 26,775
 #8 - 4176 lin. ft @ 2.67 lb/ft = 11,150
 #4 - 4003 lin. ft @ 0.568 lb/ft = 2274
 1% Overrun = 406
 Total = 41,008'



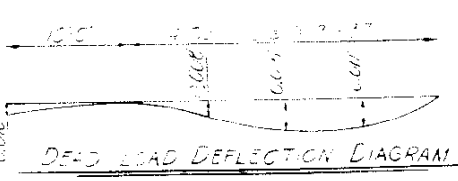
PLAN-CAST IN PLACE GIRDER



SECTION-BB



SECTION-AA EXTERIOR GIRDER
Interior girders have same reinforcing steel.



DEAD LOAD DEFLECTION DIAGRAM

NOTES:
 All corners to be 90°.
 All dimensions for reinforcing steel are to center unless noted. All dimensions for main members and bars are out to out of bars.
 Beams to be cast in place and supported with 4" x 4" x 1/2" galvanized metal unless otherwise noted.
 See Bearing Device sheet.
 See Pier Sheet for pier details.
 See Superstructure Sheet for roadway, steel and camber notes.
 Camber girders to be cast in place with the dead load deflection diagram.

Design Loading: HS 20-44, AASHTO Spec 953 Edition
 Unit weights:
 150 lbs/cu yd Reinforcing Steel
 150 lbs/cu yd Structural Steel
 150 ps

1.500 Bridges

BAR NO.	SUMMARY
*1-2610	@ 3'-0" 8.5' 2"
*3-2610	@ 3'-0" 8.5' 2"
*8-750	@ 2'-0" 2.94'
*7-1440	@ 2'-0" 2.94'
*6-820	@ 15'-0" 1.232'
*5-2838	@ 10'-0" 2.94'
*4-8150	@ 10'-0" 5.444'

CAST IN PLACE

BAR NO.	SUMMARY
*1-2610	@ 3'-0" 8.5' 2"
*3-2610	@ 3'-0" 8.5' 2"
*8-750	@ 2'-0" 2.94'
*7-1440	@ 2'-0" 2.94'
*6-820	@ 15'-0" 1.232'
*5-2838	@ 10'-0" 2.94'
*4-8150	@ 10'-0" 5.444'

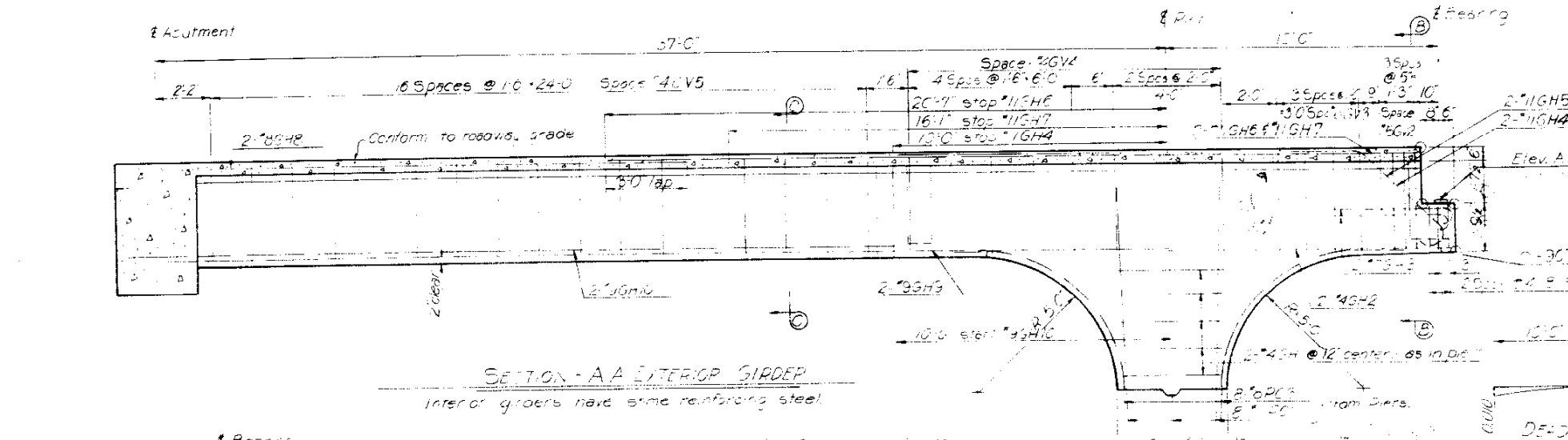
COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 SOUTH TEJON STREET
 BRIDGE NO'S 1-17-DA & DB

CAST IN PLACE BEAM DETAILS

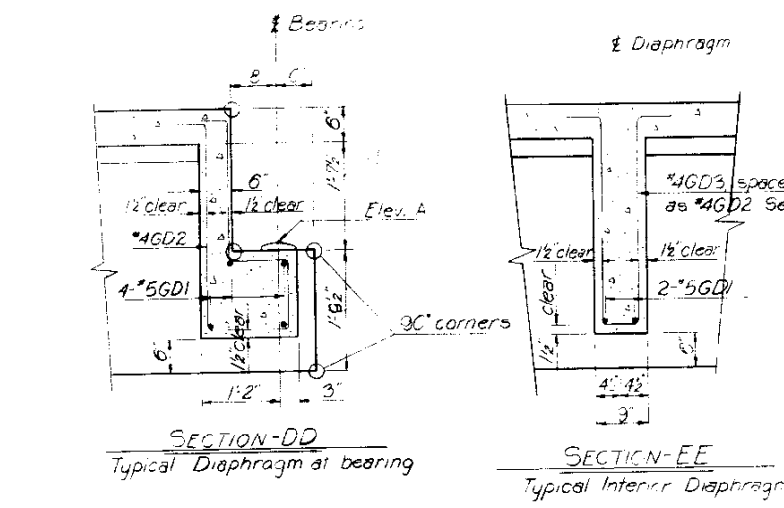
SCALE: 3/4" = 1'-0" DATE: April 1957

ROBERT L. KOONS CONSULTING ENGINEERS
 COLORADO SPRINGS, COLO.

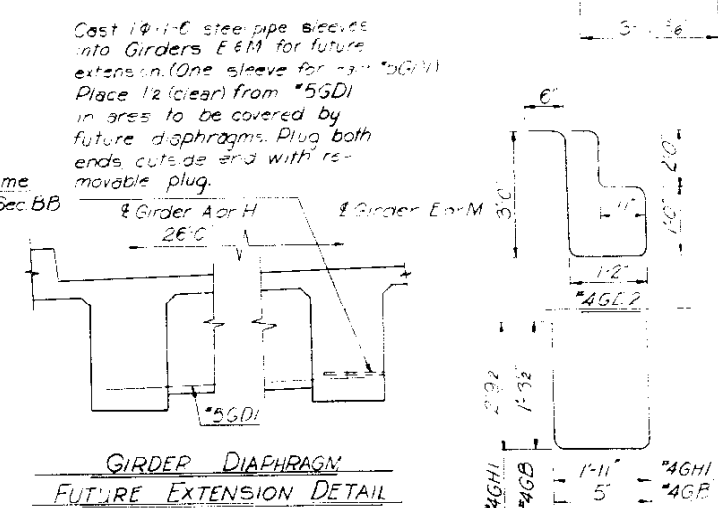
DRAWING NO. 15 B 4



SECTION-CC



SECTION-DD Typical Diaphragm at bearing
 SECTION-EE Typical Interior Diaphragm

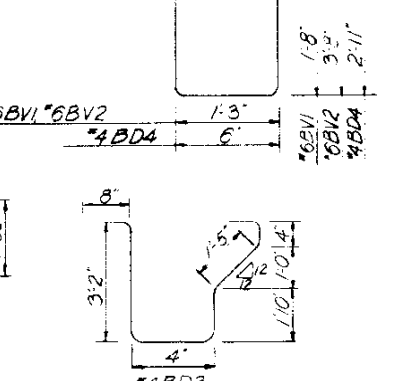
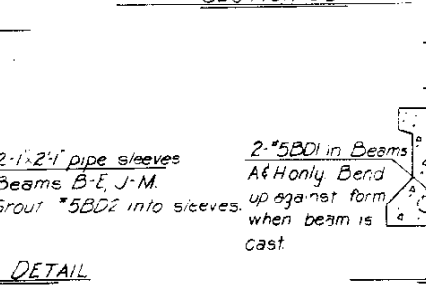
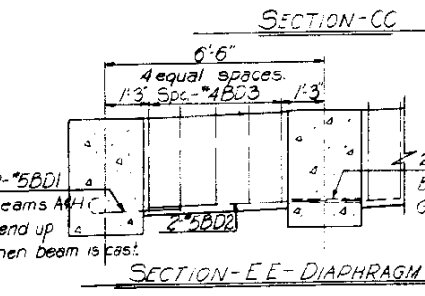
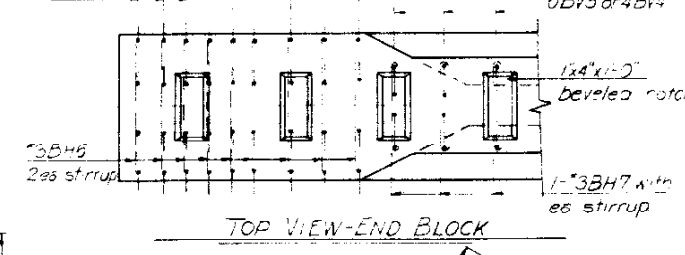
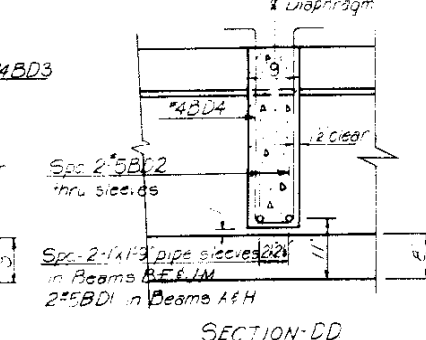
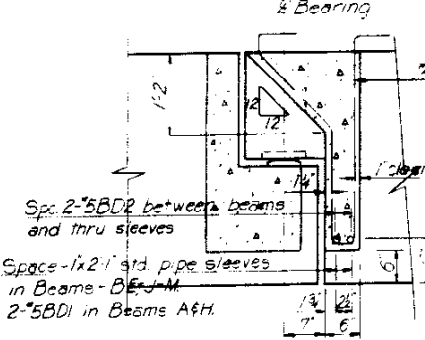
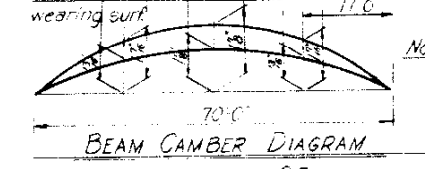
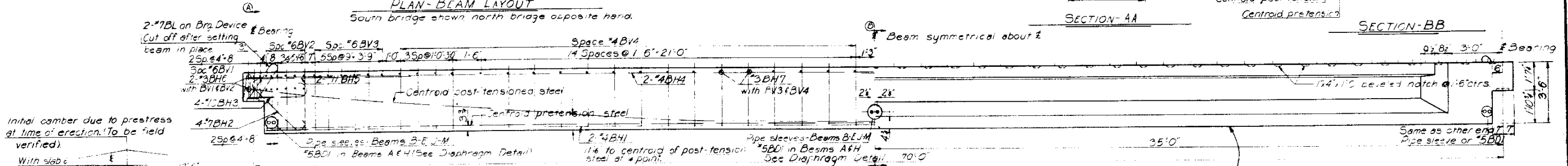
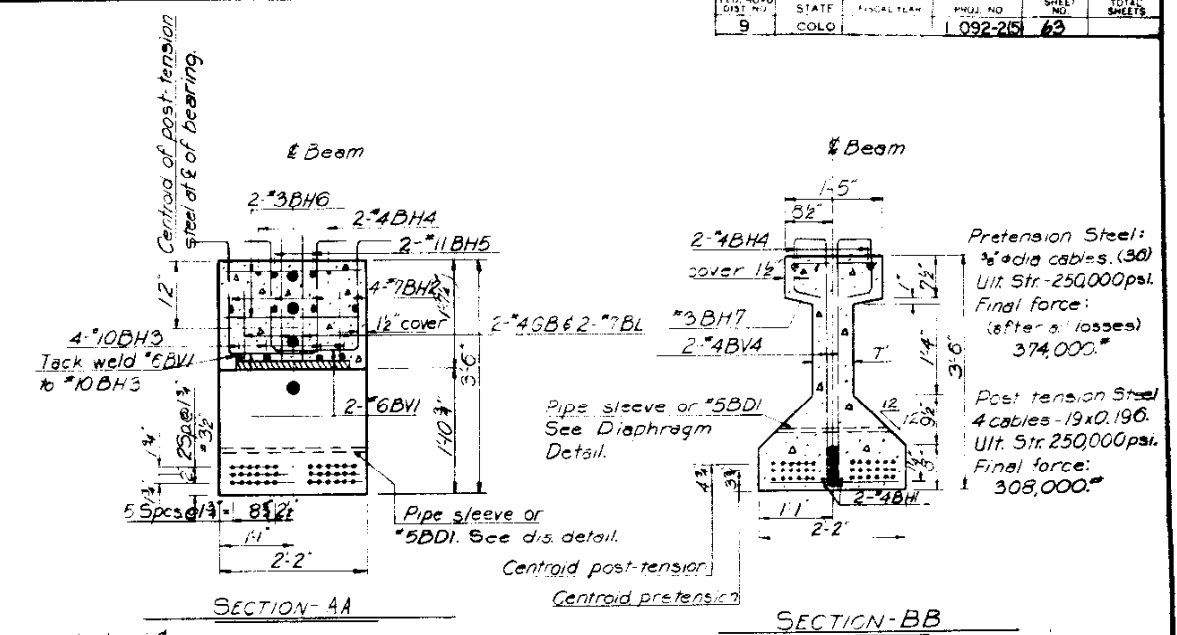
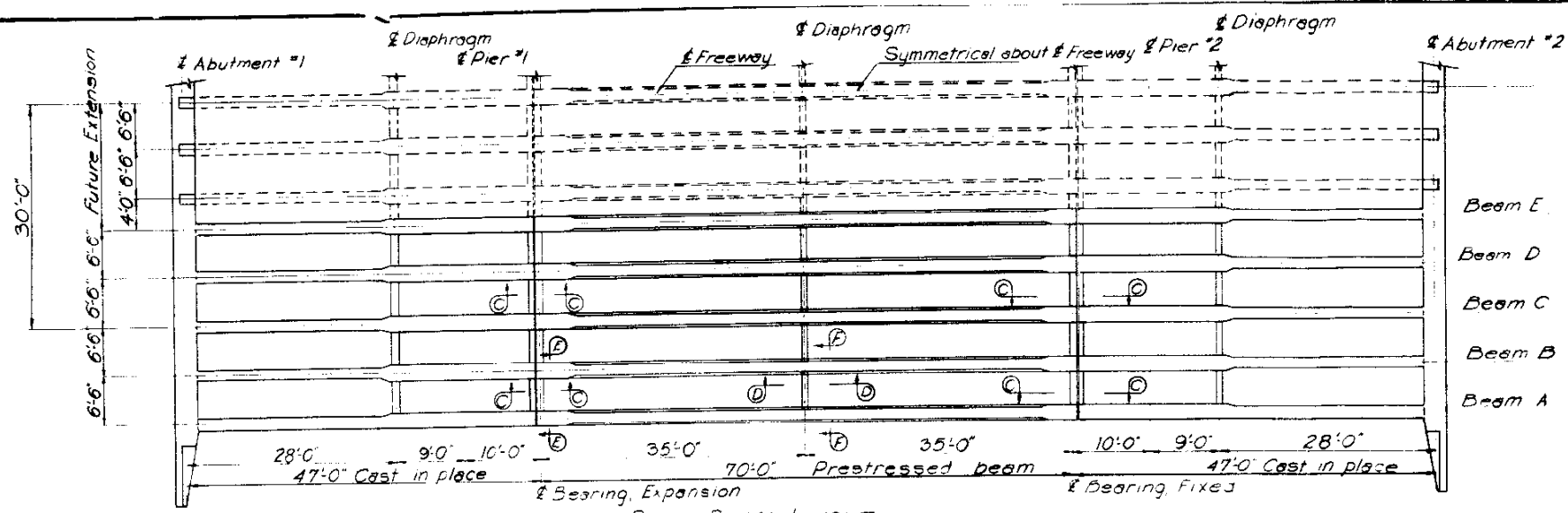


GIRDER DIAPHRAGM FUTURE EXTENSION DETAIL

CAST IN PLACE GIRDER REINFORCING SCHEDULE

Bar	GD1	GD2	GD3	GH1	GH2	GH3	GH4	GH5	GH6	GH7	GH8	GH9	GH10	GV1	GV2	GV3	GV4	GV5	4GB
No. Reqd	24	80	80	200	40	240	40	40	40	40	40	40	40	60	160	80	160	310	80
Size	#5	#4	#4	#4	#4	#4	#11	#11	#11	#11	#8	#9	#9	#5	#5	#6	#2	#4	#4
Length	27'-0"	9'-0"	7'-9"	7'-6"	11'-0"	6'-0"	23'-0"	3'-6"	29'-9"	25'-3"	19'-6"	37'-0"	28'-3"	10'-6"	9'-9"	10'-3"	10'-3"	9'-6"	3'-0"
Shape		U	U	U															

BENDING DIAGRAMS
 * Does not include #4GB
 See Bearing Device.



*Does not include 5BD1

SUMMARY PRESTRESSED BEAM	
Reinforcing Steel (ea. beam)	
#1-36 lin. ft. @ 5.313	191.3
#10-36 lin. ft. @ 4.313	154.9
#7-63 @ 2.044	126.8
#6-46.2 @ 1.502	693.9
#4-77 @ 0.668	5.50
#3-199 @ 0.376	74.8
1/2 Overrun	7.6
Total	1136.3
Concrete (10' 2000 psi)	1193 yd ³
Structural Steel (Bearing Plates)	1078

NOTES:
 Design Specifications - AASHTO, 1953 Series and Bureau of Public Roads, Tentative Design Criteria for Prestressed Bridges, 1954.
 Concrete in beams to be 5000 psi at 28 days, 4500 psi at time of transfer. Max. size aggregate to be 3/4". All other concrete to be Class A.
 Prestressing steel to be high tensile wire strands with a modulus of elasticity of 25,000,000 psi and ultimate strength of 250,000 psi.
 The anchorage of post-tensioned cables is assumed to be 100% efficient in the above design.
 All post-tensioned cables to be draped in a parabolic shape. All post-tensioned cables to be grouted as soon as practicable. Provide 3/8" grout tubes with suitable valves and shut-off cocks into each enclosure near the ends. Grout to be pumped into enclosure from one end only under 100 psi pressure until the entire enclosure around the cables is filled and grout flows freely from the exhaust end. Exhaust valve then to be closed and pumping continued until no more grout can be introduced.
 Prestressed beams to be supported at the ends only or handled by lifting hooks provided.
 Unit price for beams shall include all concrete reinforcing steel, high-strength steel, bearing devices, pipe sleeves etc. included within the beams.
 All dimensions for reinforcing steel are to center of bars unless otherwise noted. All dimensions shown on bending diagrams are cut to cut of bars.
 See Bearing Device details.
 Design Loading - H20-S16-44.

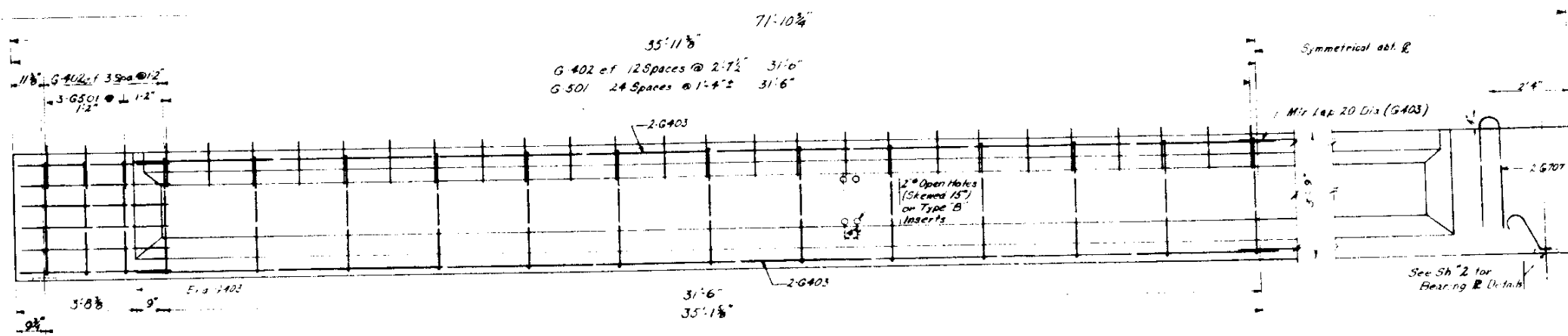
PRESTRESSED BEAM REINFORCING SCHEDULE										BEAM DIAPHRAGM REINFORCING				
Bar	BH1	BH2	BH3	BH4	BH5	BH6	BH7	BL	GB	BD1	BD2	BD3	BD4	
No. Req'd	40	80	80	40	40	360	500	40	40	12	12	80	40	
Size	#4	#7	#10	#4	#11	#3	#3	#7	#4	#5	#5	#4	#4	
Length	35'-0"	5'-6"	4'-6"	36'-0"	9'-0"	2'-9"	2'-0"	1'-9"	3'-0"	4'-0"	24'-9"	8'-3"	7'-9"	
Shape														

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 SOUTH TEJON STREET
 BRIDGE NO'S I-17-DA & DB
PRESTRESSED BEAM LAYOUT AND DETAILS
 SCALE: _____ DATE: April, 1957
 ROBERT L. KOONS CONSULTING ENGINEERS COLORADO SPRINGS, COLO. DRAWING NO. 15 B 5

Revision: 2-27-58 New Steel MFR

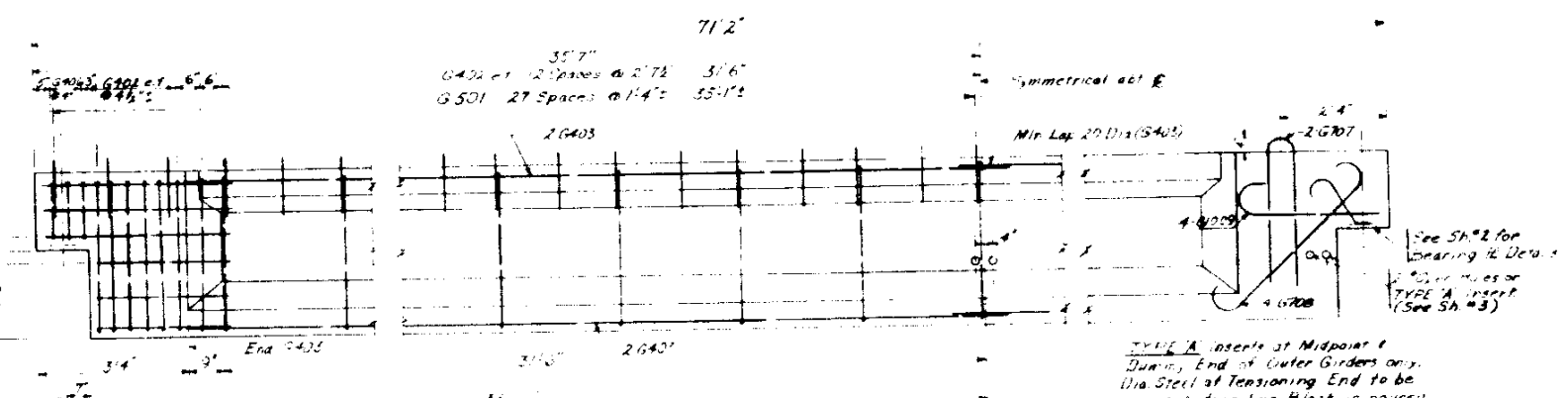
BAR LIST FOR PRESTRESSED GIRDERS
STRUCTURE DI (56 REQ'D)

Mark	Type	Length	No. Required	Size
G501	Bent	4' 6"	55	5/8"
G402	Bent	5' 2"	62	5/8"
G403	Str	4' 6"	4	2 1/2"
G404	Bent	5' 0"	24	5/8"
G407	Bent	6' 0"	4	5/8"



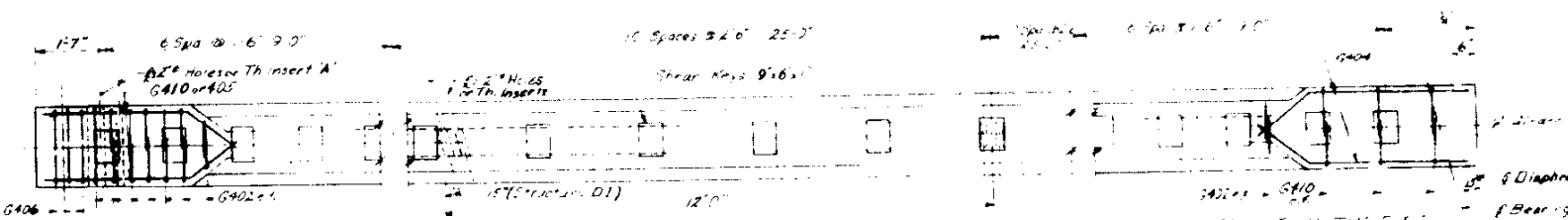
ELEVATION - STRUCTURE DI
Scale: 3/4" = 1'-0"

Center Girders & Center Girders. Structure DI have TYPE 'B' Threaded Inserts at 3 Points as shown above. Diaphragm steel at ends is placed before End Block is poured (after tensioning). See Sheet #5 for TYPE 'B' Insert. Angle of Skew = 75°



ELEVATION - STRUCTURE DA/DB
Scale: 3/4" = 1'-0"

TYPE 'A' inserts at Midpoint & During End of Outer Girders only. Dia Steel at Tensioning End to be placed before End Block is poured.



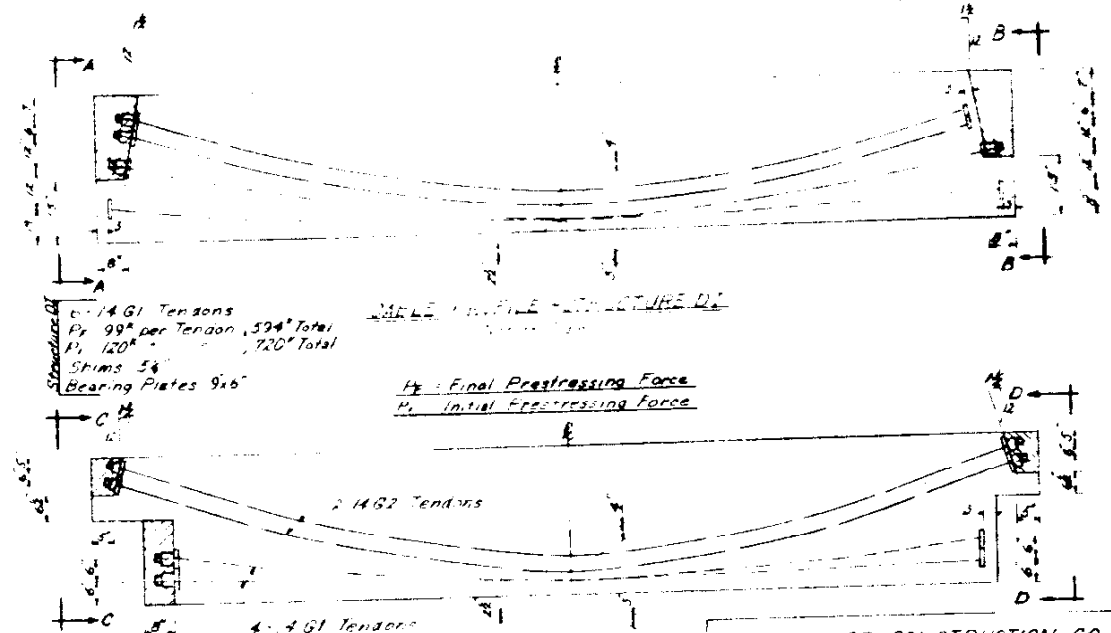
PLAN - STRUCTURE DA/DB

PLAN - STRUCTURE DA/DB

PLAN - STRUCTURE DI

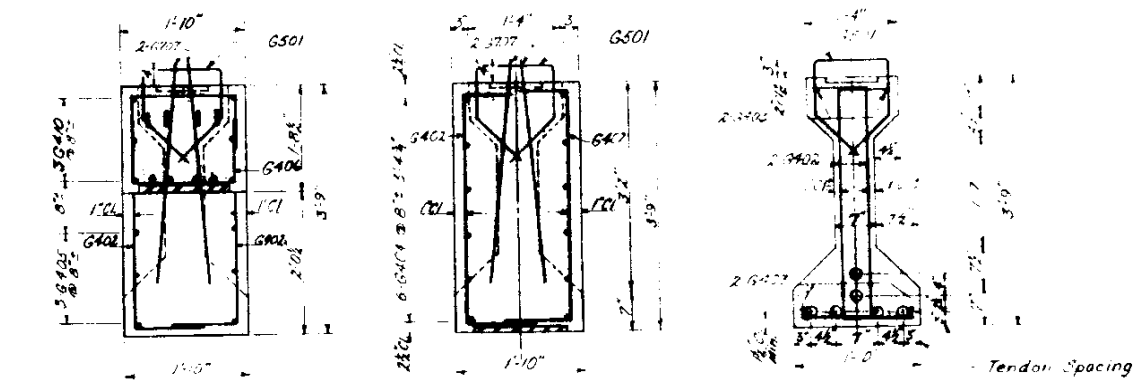
GENERAL NOTES (All Sheets)

- Ultimate Stress of Wires to be a minimum of 1.25 times the Initial Stress.
- Prestress Tendons (No. 6 AG1) are identical:
 - 6 - Number of Tendons
 - 14 - Number of 4/8 wires per Tendon
 - 6 - Wires enclosed in metal conduit for Grouting.
- Stressed from one end only - both ends has been added to the depth of the Shims to provide for the seating of the Button-truss.



14 AG1 Tendons
P_i 99 per Tendon, 594 Total
P_i 120 per Tendon, 720 Total
Shims 5/8" or 1/2"
Bearing Plates 9x6"

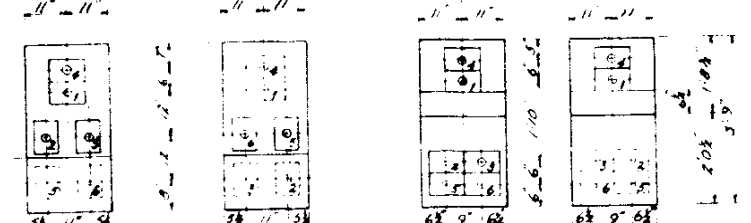
H_f - Final Prestressing Force
H_i - Initial Prestressing Force



END BLOCK SECTION STRUCTURE DA/DB

END BLOCK SECTION STRUCTURE DI

END BLOCK SECTION STRUCTURE DA/DB



VIEW A-A, B-B, C-C, D-D
STRUCTURE DI

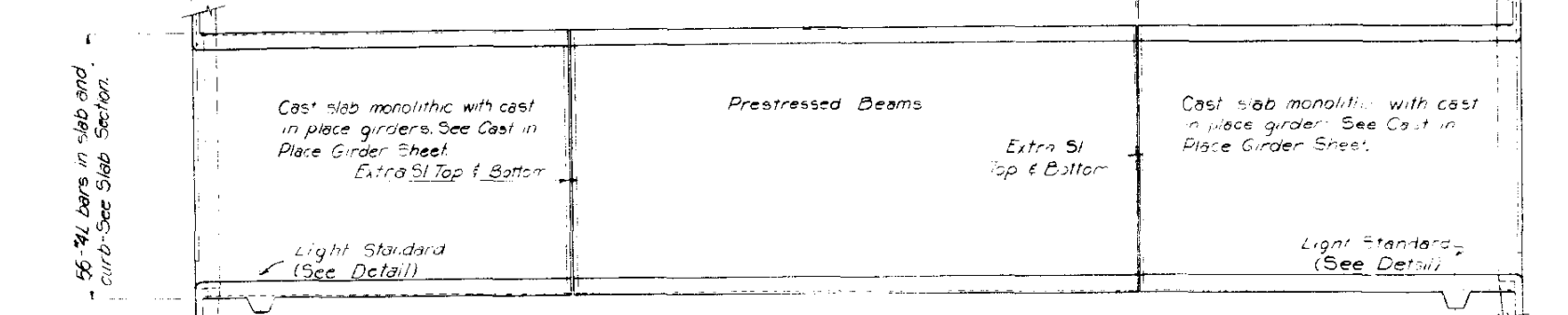
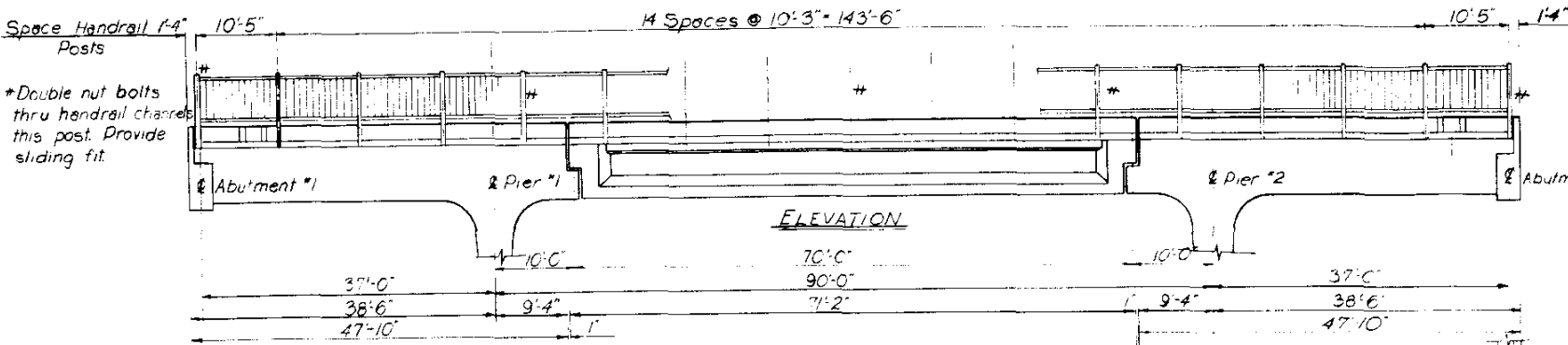
VIEW A-A, B-B, C-C, D-D
STRUCTURE DA/DB

P_i 99 per Tendon, 594 Total
P_i 120 per Tendon, 720 Total
Shims 5/8" or 1/2"
Bearing Plates 9x6"

A. S. HORNER CONSTRUCTION CO.
DENVER, COLORADO

STANDARD GIRDERS

PROJ. NO. 1092 (15) COLORADO SPRINGS
STRUCTURE NOS. 1-17, DA/DB, DI
CUSTOMER: CL. HUENER CONST. CO.
ENGINEERS: R. L. KOONS & L. BODUROFF
DESIGNED L. B. S. A. For spacing SHEET NO. 63
DRAWN L. M.
CHECKED [Signature] DATE 2-27-58 NO. OF SHEETS



Space light standards 7'-0" 4 Spans @ 9'-3" 10'-0" 4 Spans @ 11'-6" 10'-0" 4 Spans @ 9'-3"

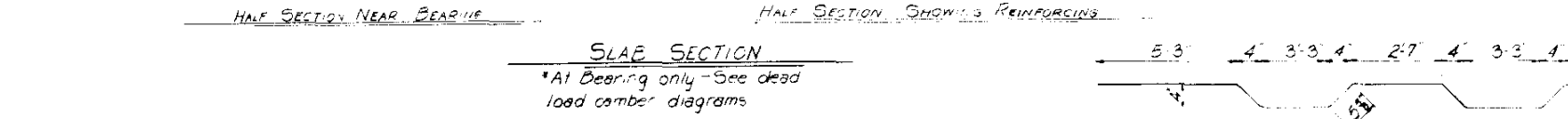
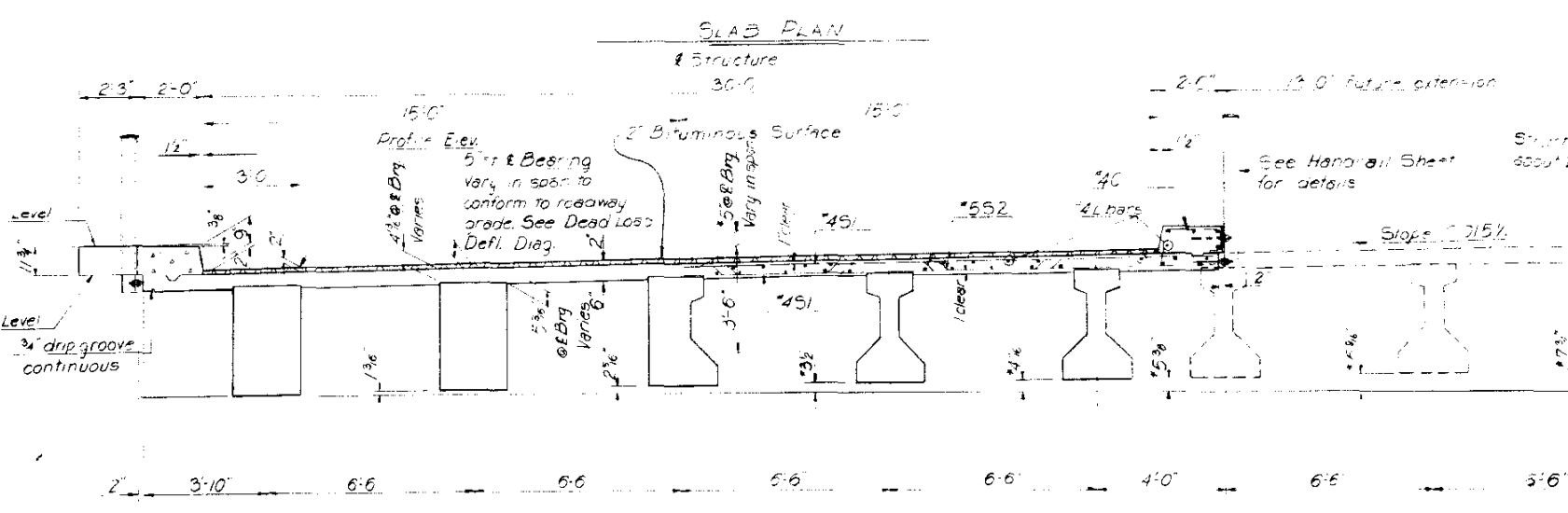
*4 longitudinal bars in slab & curb

Space #51 (bot) 2'-6" 45 Spcs @ 10" = 45'-0" 1'-0" 70 Spcs @ 10" = 70'-0" 1'-0" 45 Spcs @ 10" = 45'-0" 2'-6"

#(top) 3'-0" 44 Spcs @ 1'-0" = 44'-0" 2'-0" 69 Spcs @ 1'-0" = 69'-0" 2'-0" 44 Spcs @ 1'-0" = 44'-0" 3'-0"

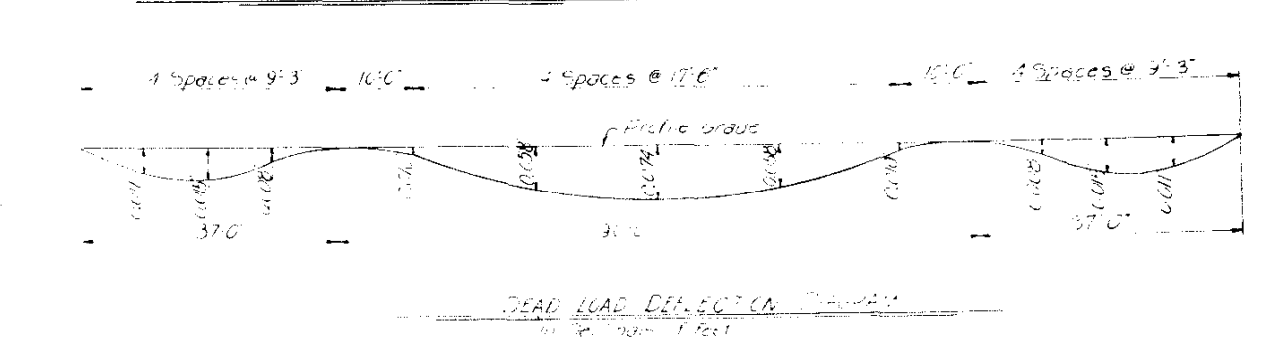
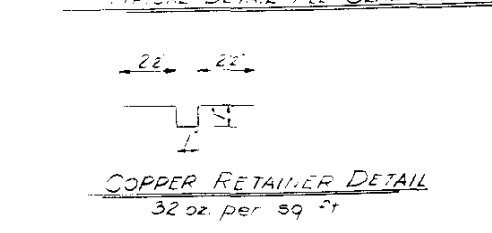
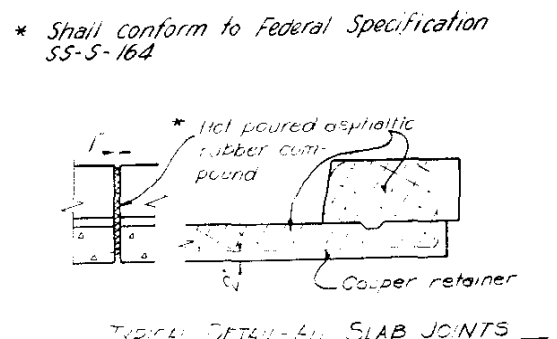
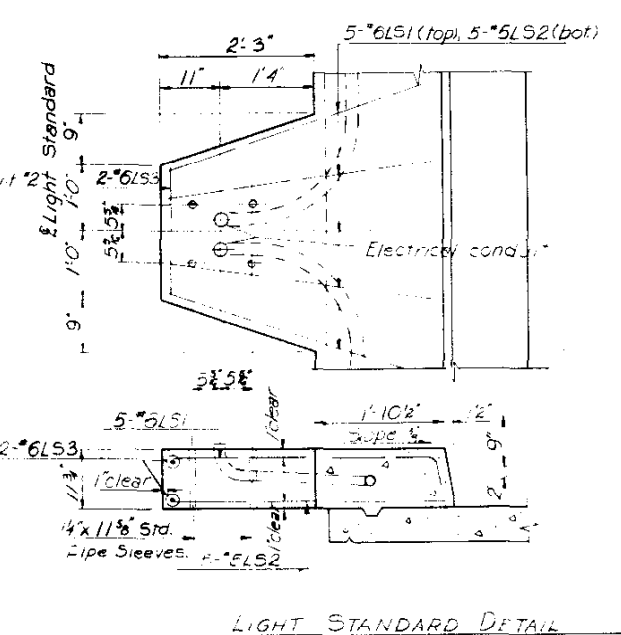
alternate ends. 2'-6" Space 6'-7 1/2" with #51 in each curb 2'-6" 140 Spcs @ 6" = 70'-0" 1'-0" 90 Spcs @ 6" = 45'-0" 2'-6"

2'-6"



SLAB REINFORCING SCHEDULE (Both Bridges)

Bar	C	L1	L2	L3	L4	L5	S1	S2
No. Req'd	668	448	224	20	20	8	668	320
Size	4	4	4	6	5	6	4	5
Length	5'-9"	36'-3"	12'-9"	5'-3"	4'-0"	1'-10"	33'-6"	34'-6"
Shape	E							



REINFORCING SUMMARY

Bar No.	Size	Length	Total Length	Total Weight
#51	4	70'-0"	2940'	147.000
#52	4	45'-0"	1800'	90.000
#53	6	1'-0"	700'	35.000
#54	5	1'-0"	700'	35.000
#55	6	1'-0"	700'	35.000
#56	4	33'-6"	1344'	67.200
#57	5	34'-6"	1382'	69.100
Total			10000'	500.000

NOTES:

- All concrete shall be Class A.
- Dimensions for reinforcing steel are to top bars and diaphragms shown in the bending diagrams are out-to-out of bars.
- Bears shall be dressed edges with a 3/4" triangular bevel unless otherwise indicated.
- The finished floor slabs be constructed to the maximum grade by increasing or decreasing the slab thickness over the beams by the amounts shown in the dead load deflection diagram and the amount required to maintain the roadway profile as curved.

See Lighting Sheet for conduit details.
See Handrail Sheet for details.

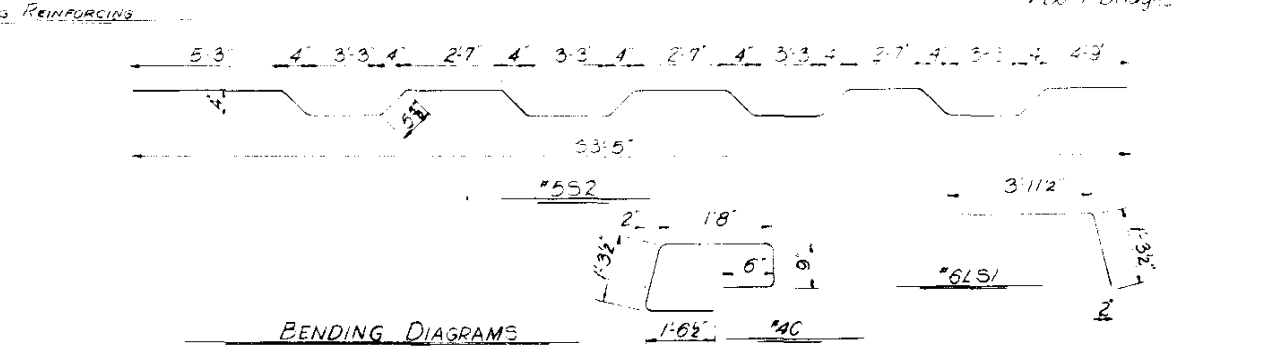
Design Loading: H-20-S16-44, AASHTO Specs, 1953 Edition
Stresses: $f_s = 20,000$ psi
 $f_c = 200$ psi

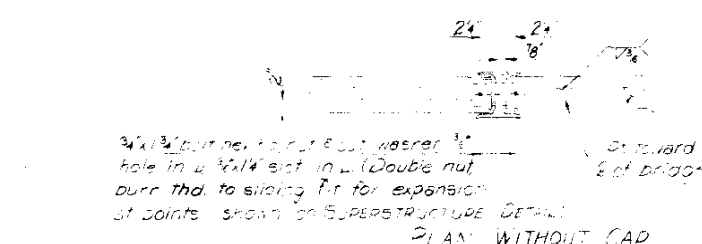
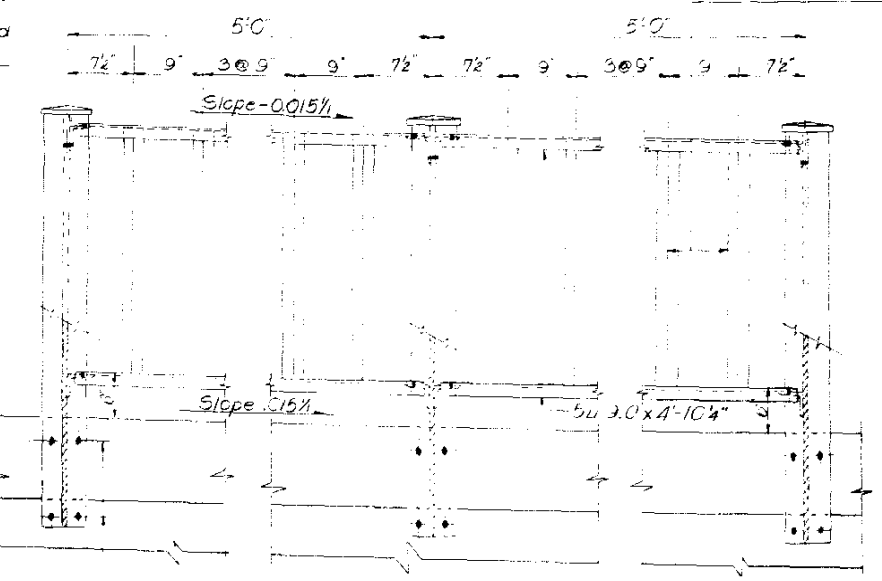
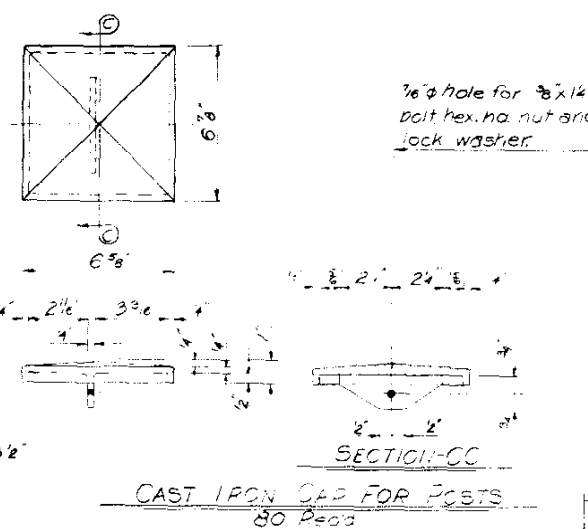
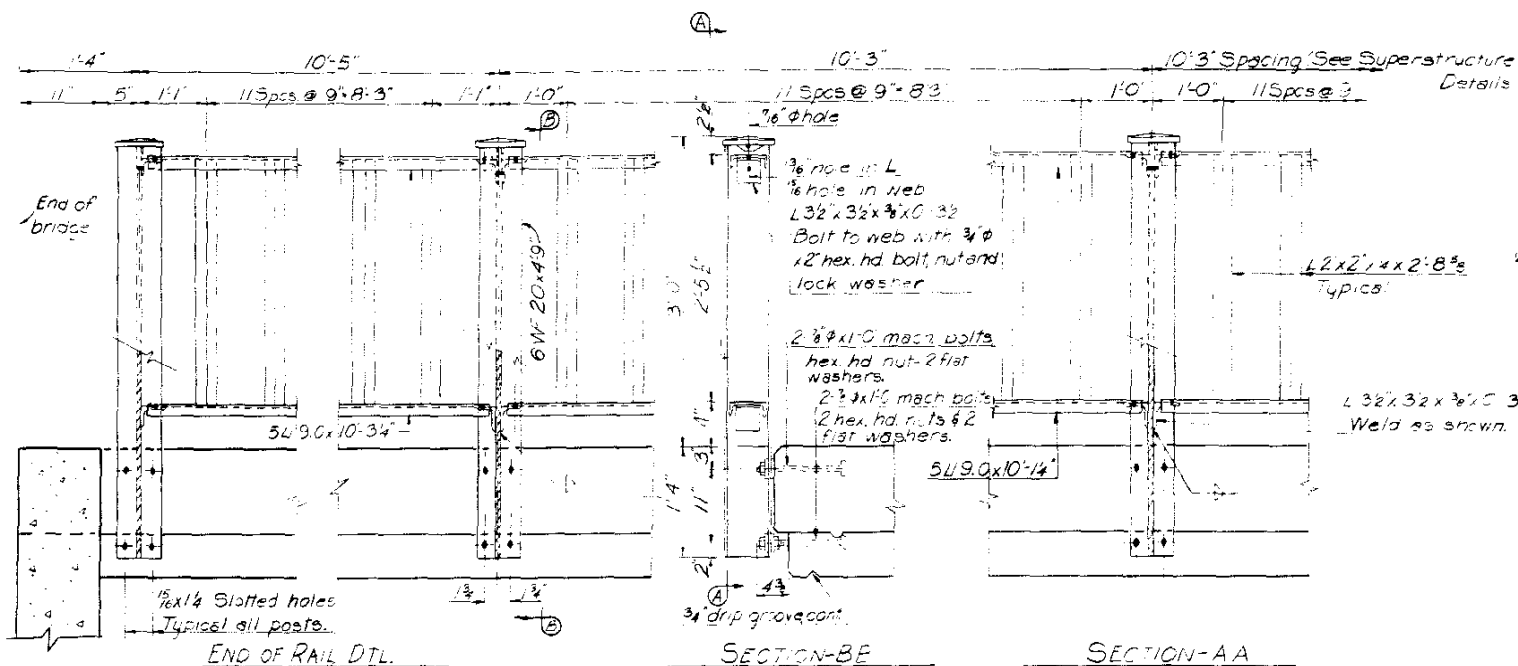
COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY
SOUTH TEJON STREET
BRIDGE NOS 1-17-DA & DB

SUPERSTRUCTURE DETAILS

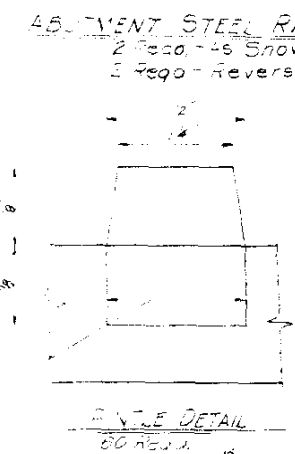
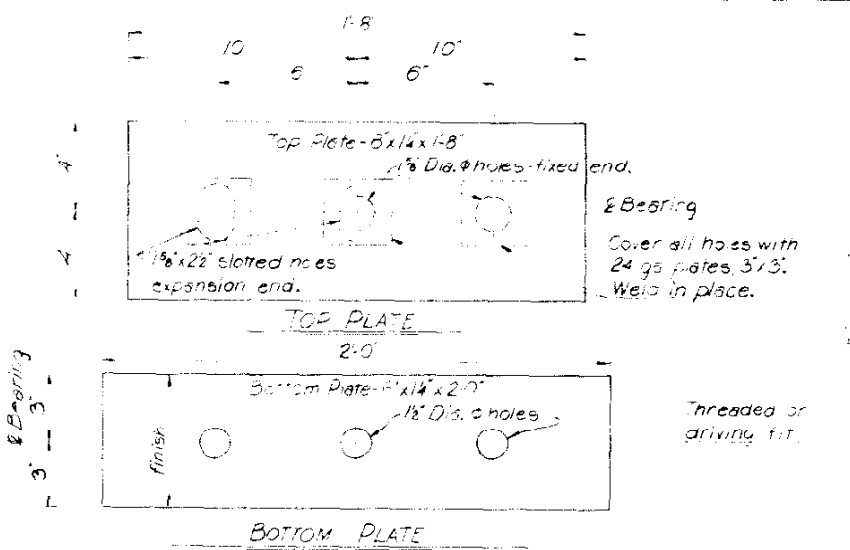
SCALE: DATE: April, 1957
DRAWING NO. 15 B 6

ROBERT L. KOONS
CONSULTING ENGINEERS
COLORADO SPRINGS, COLO.

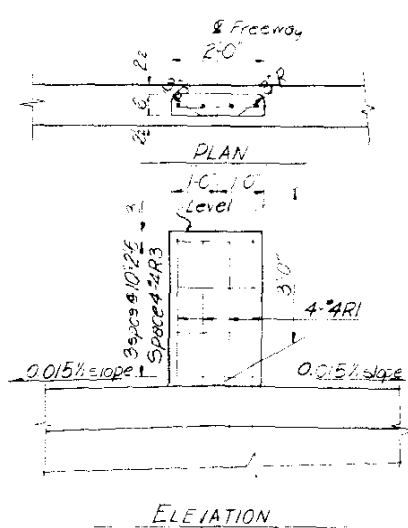
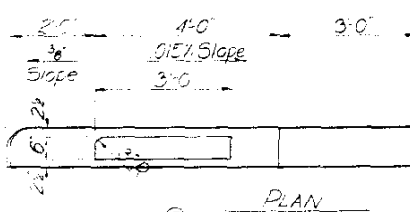




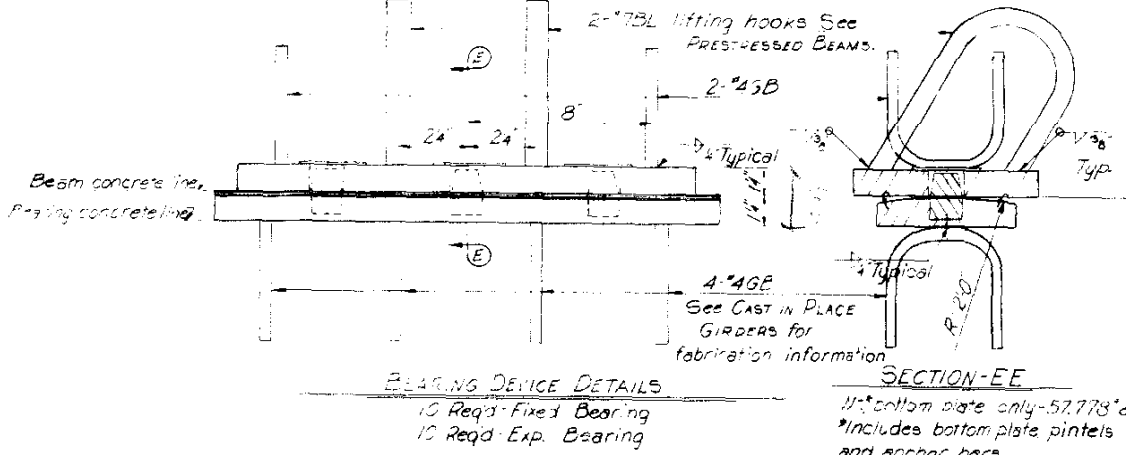
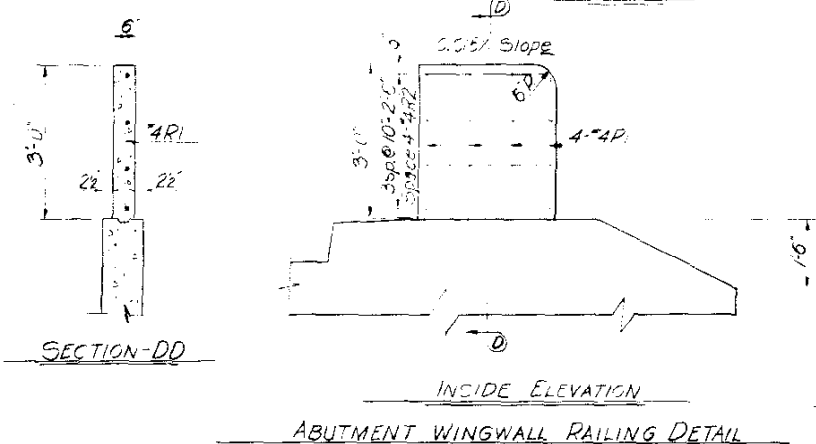
STEEL HANDRAIL DETAILS - SUPERSTRUCTURE



NOTES:
All concrete to be Class A. Bevel all edges and miter corners with a 2" triangular chisel unless otherwise noted. Concrete and Reinforcing Steel quantities are included in the Abutment Quantities. See Abutment Sheet for summary.

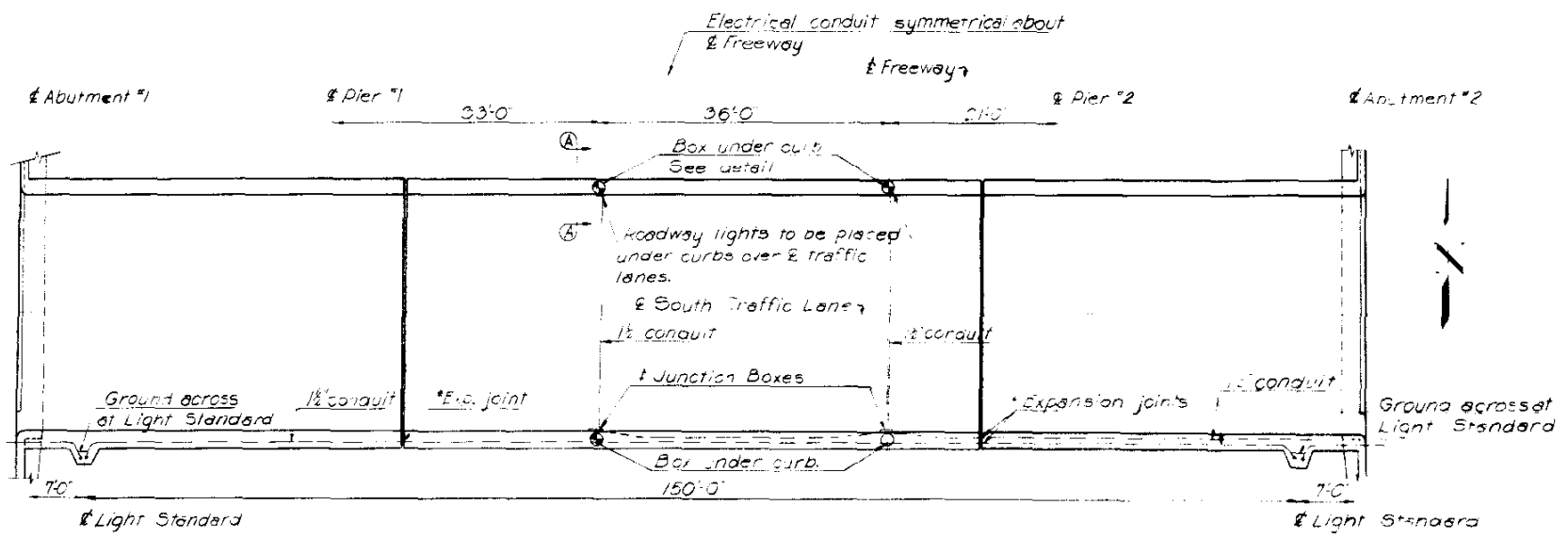


CONCRETE RAILING DETAILS - ABUTMENTS



See Prestressed Beams and Cast in Place Girders for location of Bearing Devices and anchor bars. Top plates with lifting hooks, etc. included in price each for beams.

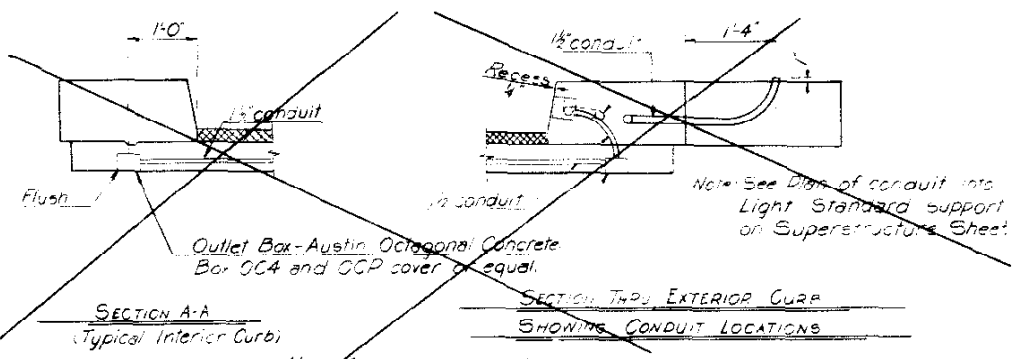
COLORADO STATE HIGHWAY DEPARTMENT COLORADO SPRINGS FREEWAY	
SOUTH TEJON STREET BRIDGE NO'S 1-17-DA & DB	
HANDRAIL AND BEARING DEVICE DETAILS	
SCALE: _____	DATE: April, 1957
ROBERT L. KOONS CONSULTING ENGINEER S. COLORADO SPRINGS, COLO.	DRAWING NO. 15 B 7



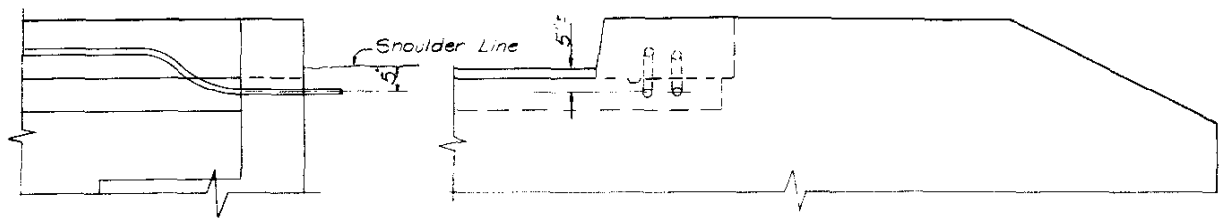
LIGHTING PLAN FOR SOUTH BRIDGE

*Expansion joints in 1/2" conduit to be Crouse-Hinds Catalog No. XJ44 or equal.

~~Junction boxes to be Crouse-Hinds Watertight Series WCA Junction Conduits or equal.~~

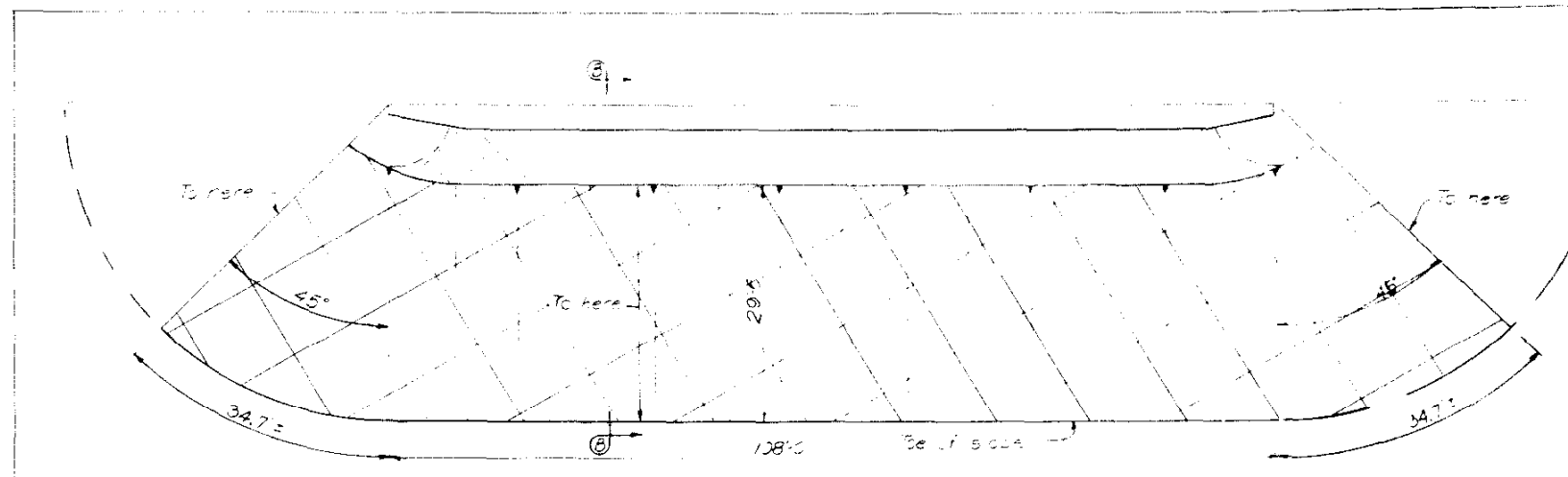


Note: If necessary steel in slab or curb may be moved to clear boxes.

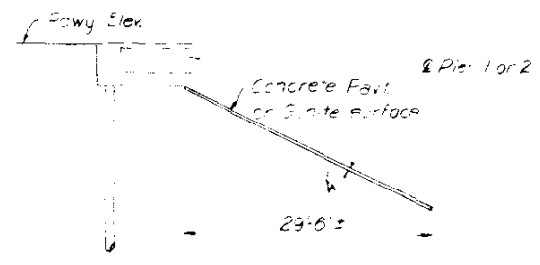


DETAIL AT ABUTMENT - (TYPICAL AT ABUTMENT #2) Abutment #1 same except only one conduit.

LIGHTING CONDUIT DETAILS



Cover slope surface indicated with 4" concrete slab using 5x5" #10 mesh and precasted joints into 10'-0" squares. Granite may be used at the contractors option.



SECTION-B-B

SLOPE PAVING DETAILS ABUTMENTS 1&2

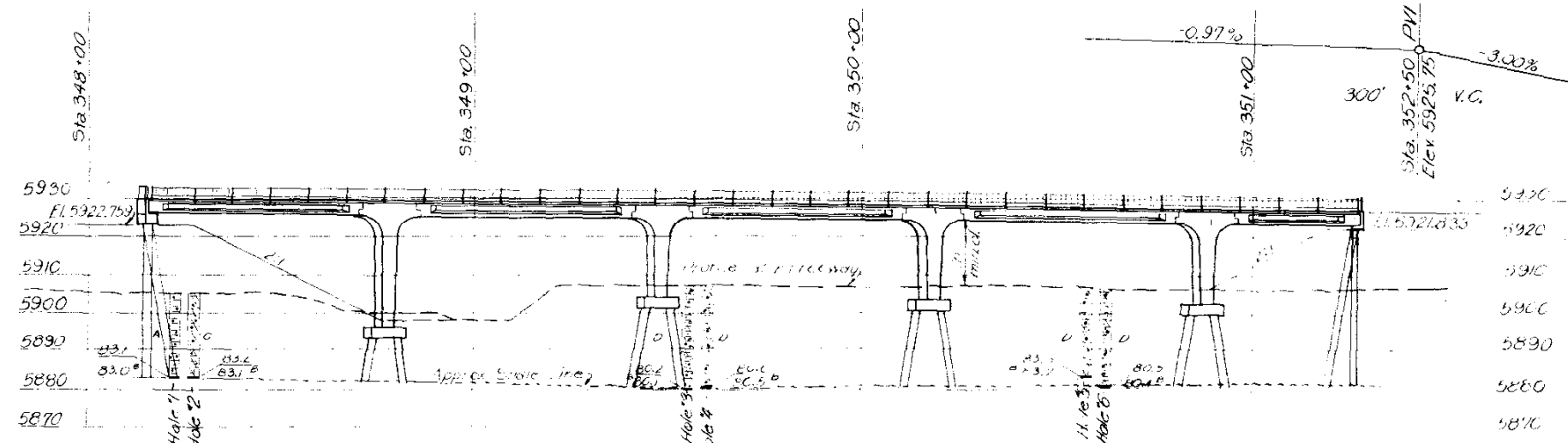
SUMMARY OF SLOPE PAVING QUANTITIES

Concrete Paving - 223 sq. yds

Reinforcing Steel - 2076'

(Reinforcing Steel Included in cost of Conc. Slope and Ditch Paving.)

COLORADO STATE HIGHWAY DEPARTMENT COLORADO SPRINGS FREEWAY	
SOUTH TEJON STREET BRIDGE NO'S 1-17-DA & DB	
LIGHTING AND SLOPE PAVEMENT DETAILS	
SCALE	DATE: April, 1957
ROBERT L. KOONS CONSULTING ENGINEER & COLORADO SPRINGS, COLO.	DRAWING NO. 1588



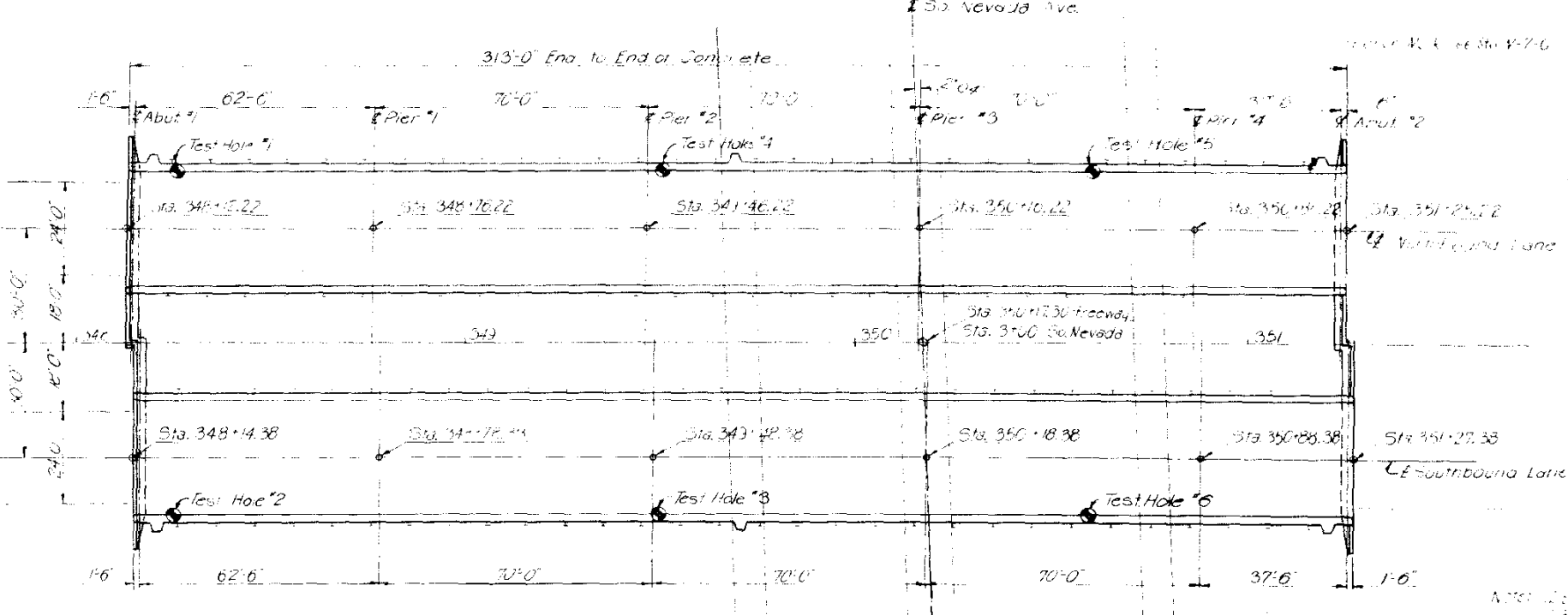
ELEVATION
 (Spans - C-5-3@70'-37.5'-Prestressed
 Beams (55') with cast in place spurs, pedestal
 Type Piers, Pile bent type abutments)

Soil Soundings
 1 Clay & Gravel
 2 Blue Slate
 3 Silty Clay & Gravel
 4 Silty Clay Sand & Gravel

GENERAL NOTES:
 All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways as adopted June 1, 1952.
 The soundings and pile data are shown according to the best information available to the Colorado Department of Highways. If essentially different conditions are encountered the Bridge Engineer will inspect and determine if redesign is necessary. All piles shall be driven to the penetration shown unless in the opinion of the Engineer such penetration cannot be secured without injury to the piles. All piles shall be driven to a minimum computed bearing value of 47 tons for 12" diameter and 37 tons for 10" diameter.
 All concrete shall be air entrained and conform to the unit stresses indicated or required on each sheet.
 All concrete surfaces exposed to normal view by highway traffic shall receive Class "I" surface finish.

All rebar and steel shall be intermediate grade deformed bars conforming to A.A.S.H.C. Specifications M31 and M137 (A.S.T.M. designations A15 and A105). All hooks and bends in bars shall conform to A.C.I. Standard 315-51.
 All reinforcing bars shall be tagged with structure number and mark. All steel railings shall receive one shop coat of zinc chromate and a field coat of tinted aluminum paint followed by a coat of aluminum paint.

DESIGN SPECIFICATION:
 AASHTO Series of 1953 and Bureau of Public Roads, Tentative Design Criteria for Prestressed Bridges, 1954.
 Design Loading H-20 SIC-44.
 Unit Stresses:
 2-1200 psi Class A
 1-2000 psi Prestressed beams to 50,000 psi
 15,000 psi Reinforcing
 4-8000 psi Structural
 15,200 psi Prestressed cables



PLAN

Expansion Joint Material shall be according to A.A.S.H.C. specification M-153-54 and of the type shown.
 Holes for piles shall not be drilled until definitely determined by the Engineer that the piles cannot be driven without them.

SUMMARY OF BRIDGE QUANTITIES

Item No.	Description	Unit	Abut #1					Piers				Abut #2	Super	Total	Item No.	Description	Unit	Piers				Abut #2	Super	Total	
			1	2	3	4	1	2	3	4	1							2	3	4					
14g	Common Excavation (str.)	Cu.Yds.	141	176	188	180							679	Claw	12" Steel Pipe Piles	Lin.ft.	677	500	320	820	704			3696	
16a	Structural Backfill (Claw)	Cu.Yds.	177	77						123			377	Claw	10" Steel Pipe Piles	Lin.ft.									880
16c	Mechanical Tamping	Hrs.	18	7	10	12	12			12		71	60x	Drilling Holes * to facilitate Pile Driving	Lin.ft.	272						304			576
32a	Plant Mix Asphalt Surfacing	Tons										234	15m	Concrete Slope & Drain Falls	Cu.Yds.							56			56
12b	Treated Bridge Timber	M.Cm	0.444						0.444			0.888	80c	Sheet Copper (32 oz. Per Sq. Ft.)	Lbs.							760			760
46a	Class A Concrete	Cu.Yds.	540	214.0	187.8	138.4	114.4	52.2	620.2	1441.0		40	30b	Electrical Conduit & Junction Boxes	Lin.ft.							1038			1038
46c	Prestressed Concrete Beams	Ea																							
47	Reinforcing Steel (1.7% Overrun)	Lbs.	4517	58,480	50,113	47,551	21,211	3,453	105,286	290,611			1	Premeaded Joint Material	Sq.ft.							160			160
48	Structural Steel (Includes 1/2" ± for Paint)	Lbs.	1,755	1,075	1,075	16,735		1,220	50,345	72,205															

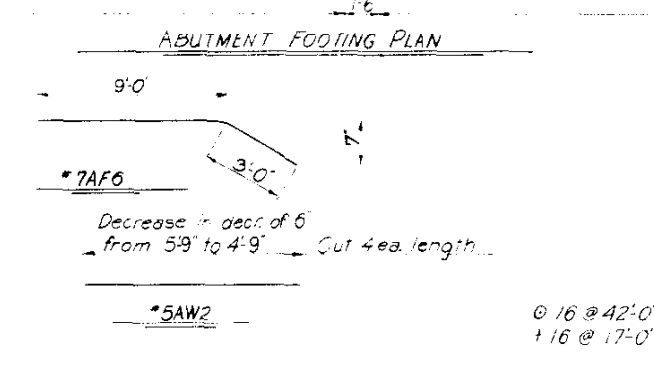
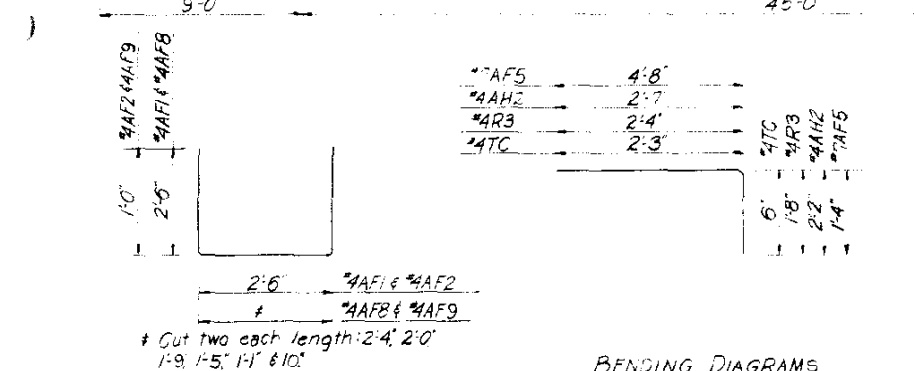
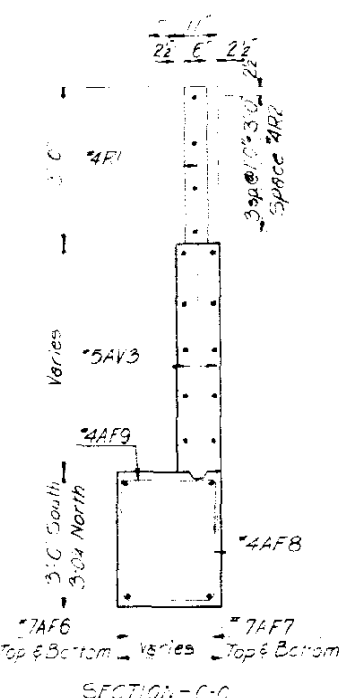
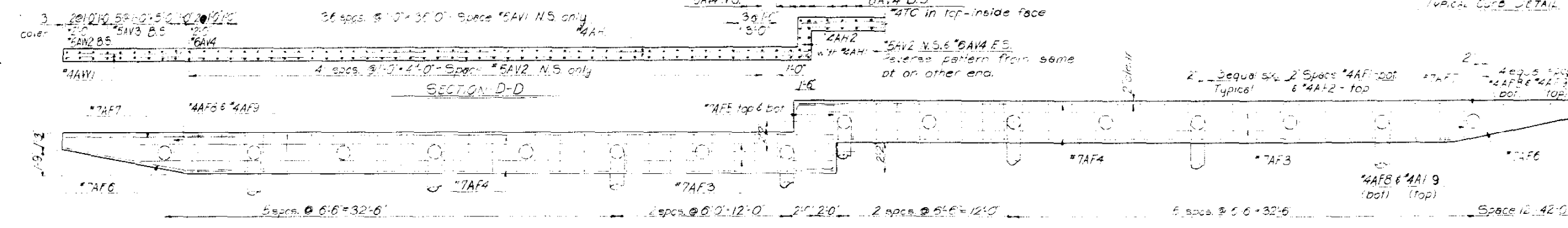
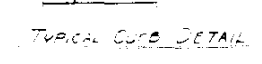
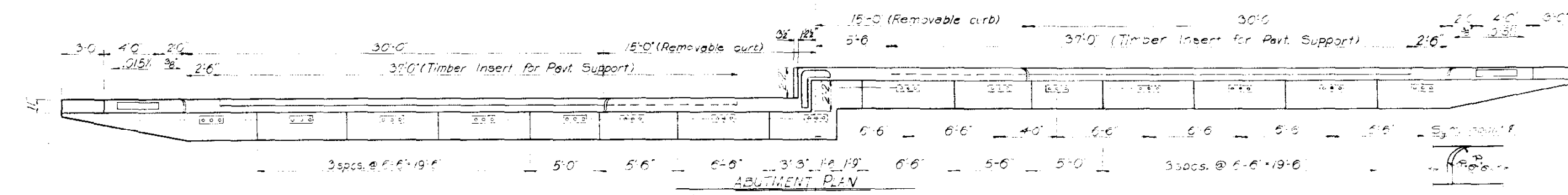
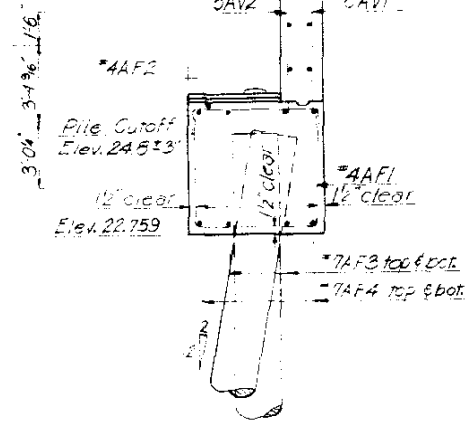
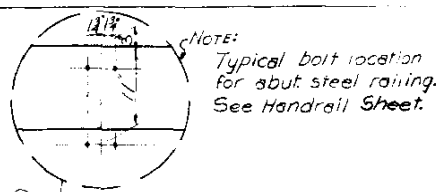
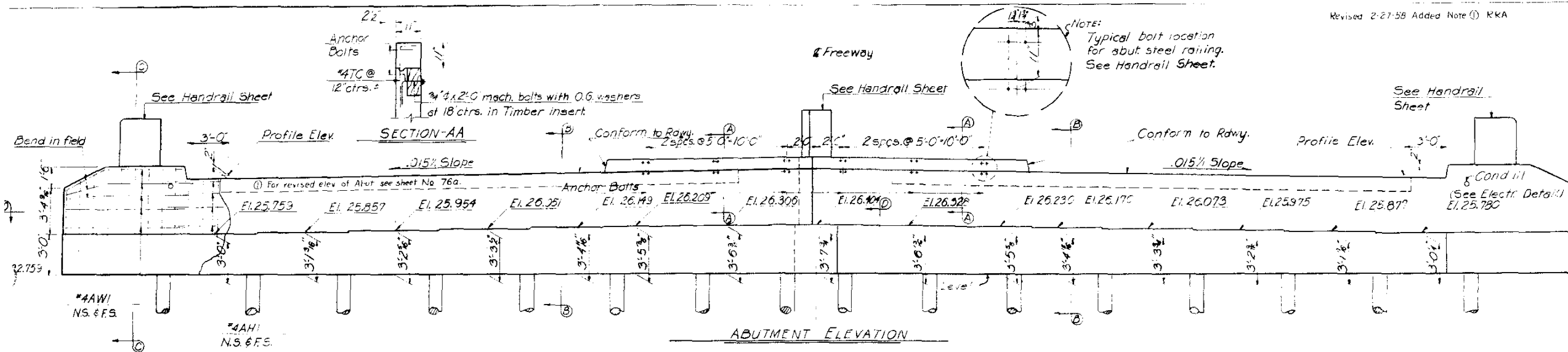
c-10 @ 22'
 8-40 @ 14', 40 @ 25', 40 @ 2', 16 @ 12', 16 @ 44'
 † Subsidiary to Class A Concrete
 * 16 @ 19' Abut. #2
 6 @ 17' Abut. #1
 † 40 @ 55'

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 SOUTH NEVADA AVENUE
 BRIDGE NO'S 1-17-DC & DD

GENERAL PLAN AND ELEVATION

Robert L. Koons
 ROBERT L. KOONS
 CONSULTING ENGINEERS
 COLORADO SPRINGS, COLO.

DATE: April, 1957.
 DRAWING NO.
 15 A 1



BAR WEIGHT SUMMARY

Bar	Length	Wt. Per	Wt. Total
#1	89.0	20.44	1,819
#2	498	1.502	748
#3	655	1.043	683
#4	1,829	0.668	1,222
1% Overrun = 45			
Total			4,517

ABUTMENT QUANTITIES

Struct. Backfill	177 CY
Mechanical Tamp	18 hrs.
Class A Concrete	54.0 CY
Reinforcing Steel	4,517 lbs.
Structural Steel	1,820 lbs.
6" Steel Pipe Piles	672 L.F.
1" Drilling Holes	272 L.F.
To Timber Header (M)	.444 f.b.m.

NOTES:
 All concrete shall be Class A.
 All dimensions for reinforcing steel are to & of bars. All dimensions shown in the bending diagrams are cut to cut of bars.
 Bevel all edges and chamfer all corners with a 3/4" triangular mounding unless otherwise indicated.
 Piles shall be pipe 12 3/4" nominal diameter minimum wall thickness of .188" and shall be filled with Class A concrete after driving. Piles may be filled at the same time the abutment footing is poured at the contractor's option.

See Handrail sheet for details.
 See Bearing Device details for location and treatment.

ABUTMENT REINFORCING SCHEDULE

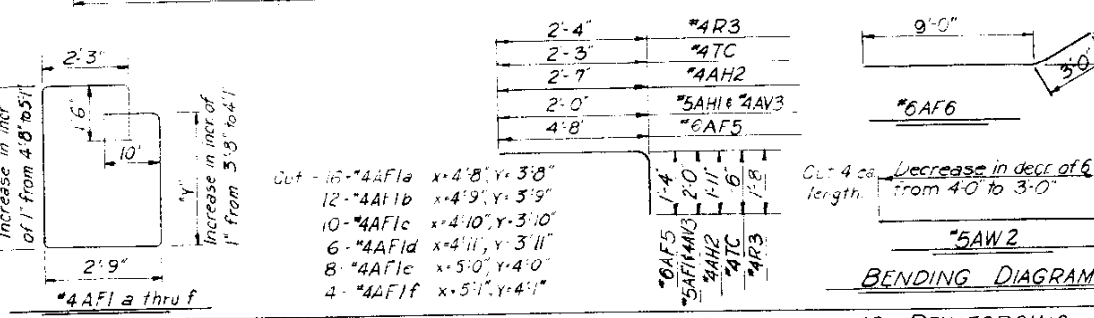
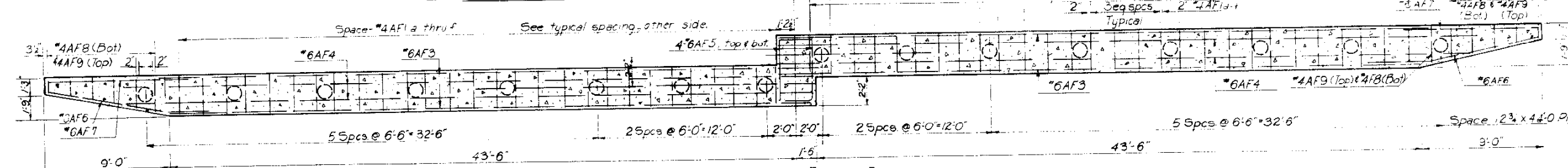
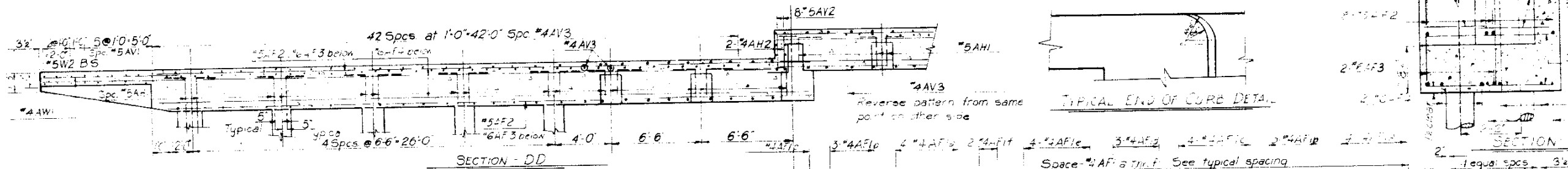
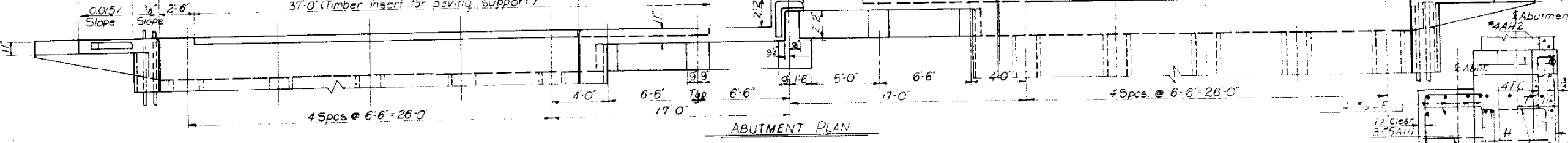
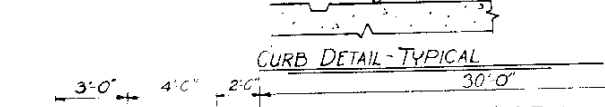
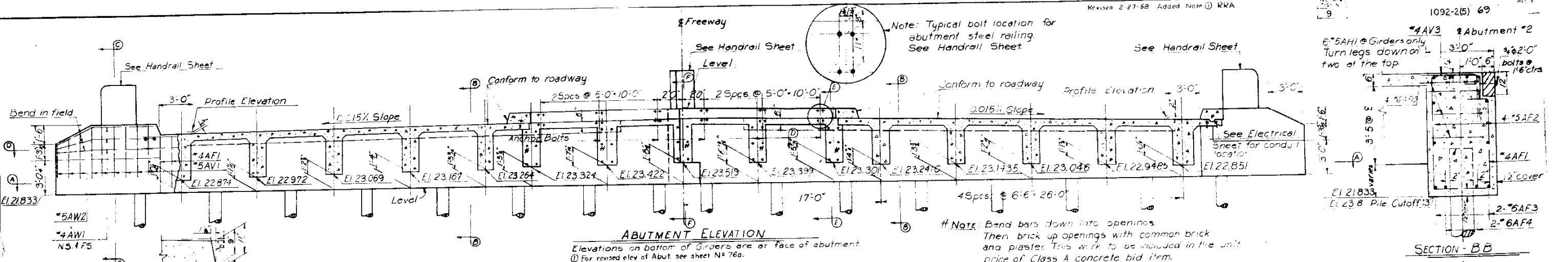
Bar	AF1	AF2	AF3	AF4	AF5	AF6	AF7	AF8	AF9	AH1	AH2	R1	R2	R3	TC	AV1	AV2	AV3	AV4	AW1	AW2
No. Reqd	54	54	8	8	4	4	4	2	12	14	8	13	8	4	16	74	84	20	30	20	12
Size	#4	#4	#7	#7	#7	#7	#7	#4	#4	#4	#4	#4	#4	#4	#4	#6	#5	#5	#5	#4	#5
Length	7'-6"	4'-6"	50'-0"	46'-3"	6'-0"	12'-0"	12'-0"	*	*	46'-3"	4'-9"	4'-9"	2'-3"	4'-0"	2'-9"	4'-6"	5'-6"	6'-6"	5'-6"	8'-9"	*
Shape	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□

* See Bending Diagram

COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY
 SOUTH NEVADA AVENUE
 BRIDGE NO'S 1-17-DC & DD

ABUTMENT NO. 1 DETAILS

SCALE 1/4" = 1'-0" 2'-10"
 DATE April 1957
 ROBERT L. KOONS
 CONSULTING ENGINEERS
 COLORADO SPRINGS, COLO.
 DRAWING NO
 15 A 2



ABUTMENT #2 REINFORCING SCHEDULE

Bar	AF1	AF2	AF3	AF4	AF5	AF6	AF7	AF8	AF9	AF10	AF11	AH1	AH2	AV1	AV2	AV3	AW1	AH2	TC	R1	R2	R3
No. Reqd.	56	8	4	4	4	4	4	12	12	8	8	90	2	24	8	80	12	12	30	13	8	4
Size	#4	#5	#6	#6	#6	#6	#6	#4	#4	#6	#6	#5	#4	#5	#5	#4	#4	#5	#4	#4	#4	#4
Length	*	46'-6"	46'-3"	50'-0"	6'-0"	12'-0"	12'-0"	*	*	31'-9"	16'-6"	4'-0"	4'-6"	4'-6"	5'-0"	4'-0"	9'-6"	*	2'-9"	4'-9"	2'-9"	4'-0"
Shape	⊠																					

* See Bending Diagrams.

BAR WEIGHT SUMMARY

Item	Quantity	Weight
#6 - 891.0 lin ft @ 1.502 %	1,338	lbs
#5 - 922.0 lin ft @ 1.043 %	962	lbs
#4 - 1,675.6 lin ft @ 0.668 %	1,119	lbs
1% Overrun	34	lbs
Total	3,453	lbs

ABUTMENT #2 QUANTITIES

Structural Backfill	23 yds
Mechanical Tamping	12 hrs
Class A Concrete	52 yds
Reinforcing Steel	3,453 lbs
Structural Steel	1,285 lbs
12" Steel Pipe Piles	104 lin ft
Drilling Holes	304 lin ft
Treated Timber Header	0.444 MFB

Notes:

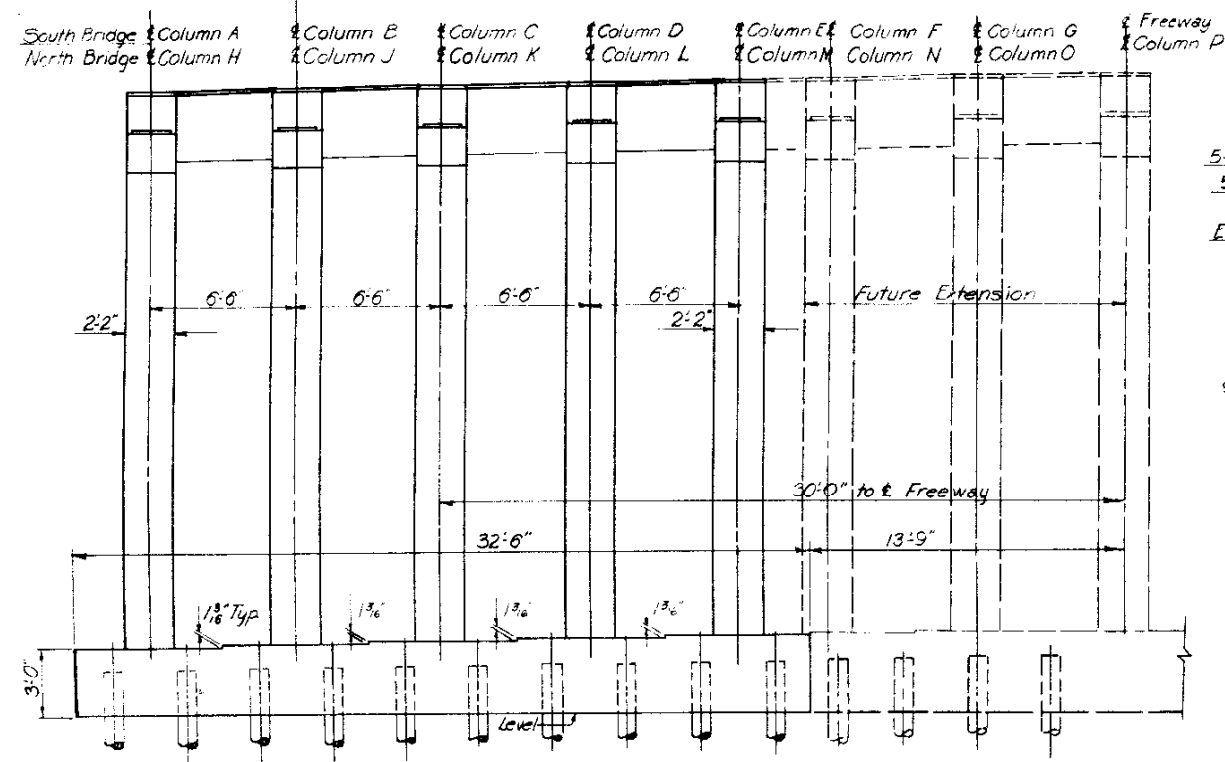
- All concrete to be Class A.
- All dimensions for reinforcing steel are to E of bars. All dimensions shown in bending diagrams are out to out of bars.
- Bevel all edges and miter all corners with a 3/4" triangular molding unless otherwise noted.
- Piles shall be pipe, 12" nominal diameter, minimum wall thickness of .188" and shall be filled with Class A concrete (subsidiary item) after driving. Piles may be filled at the same time the abutment is poured at the contractors option.
- See Handrail Sheet for details.
- See cast in place girder sheet for details of girders to be cast with abutment.
- See Electrical Sheet for conduit location and size.

COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY
SOUTH NEVADA AVENUE
BRIDGE NO'S 1-17-DC & DD

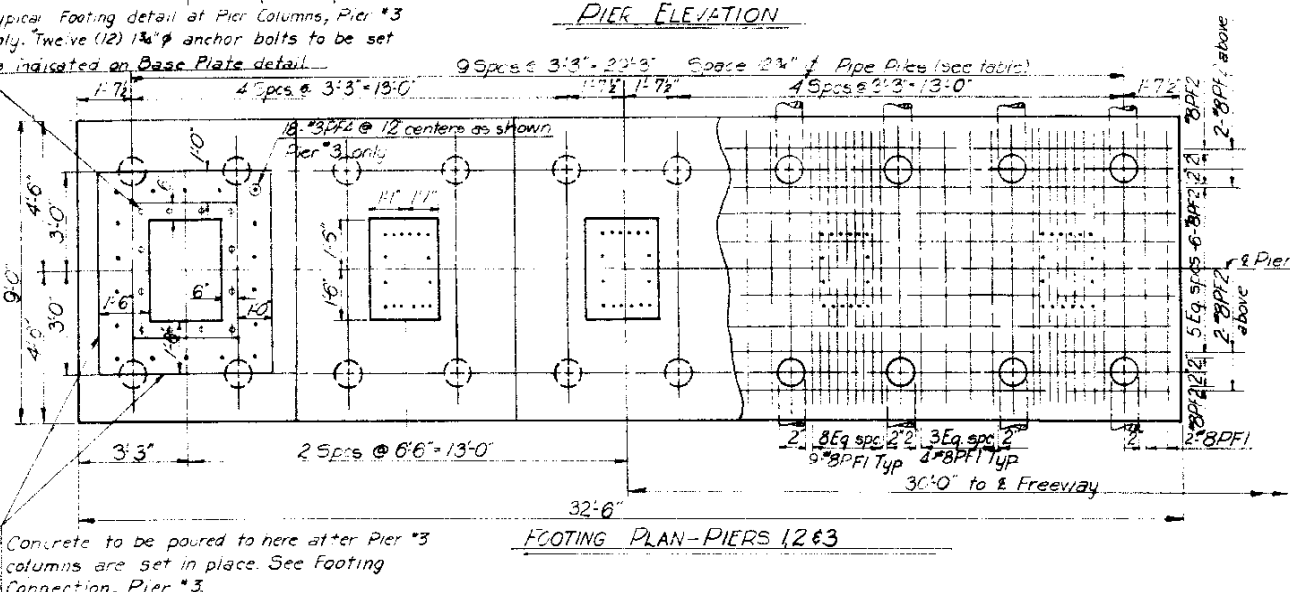
ABUTMENT NO.2 DETAILS

SCALE: 1/4" = 1'-0" DATE: April, 1957.

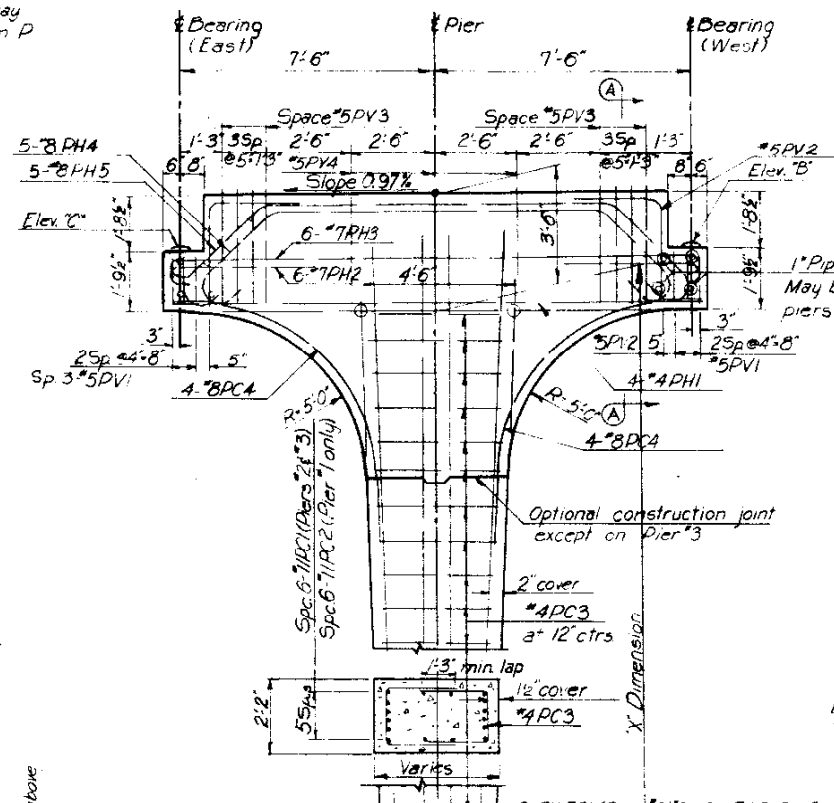
ROBERT L. MOONS CONSULTING ENGINEERS COLORADO SPRINGS, COLO. DRAWING NO. 15 A 3



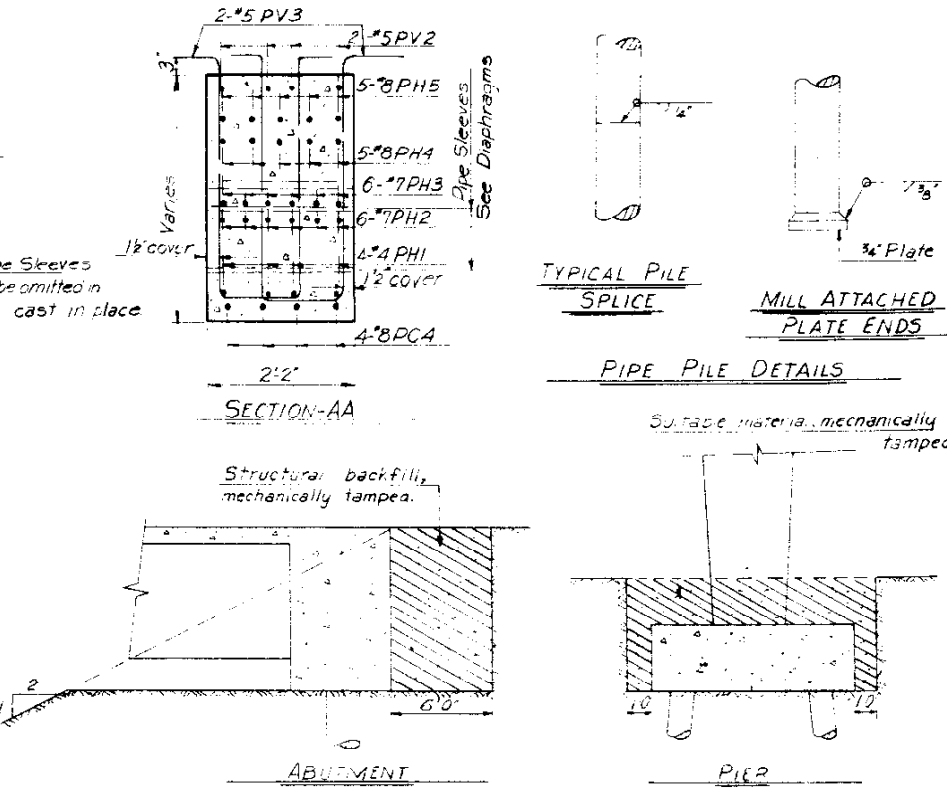
PIER ELEVATION



FOOTING PLAN - PIERS 1, 2 & 3



SECTION-AA



TYPICAL PILE SPICE

MILL ATTACHED PLATE ENDS

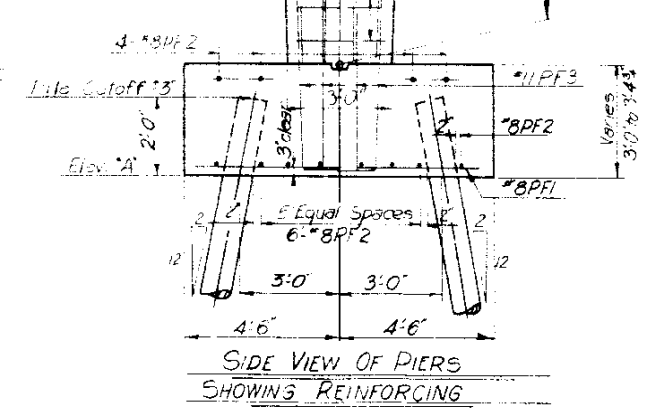
PIPE PILE DETAILS

ABUTMENT

PIER

STRUCTURAL BACKFILL AND MECHANICAL TAMPING

Note All material that is to be mechanically tamped shall be placed in horizontal layers not more than 6" in depth and tamped before the next layer is placed.



SIDE VIEW OF PIERS SHOWING REINFORCING

BAR WEIGHT SUMMARY, PIER 1

11-2,260 lin ft @ 5.313	34,853
8-4,648 lin ft @ 2.671	24,410
7-1,635 lin ft @ 2.044	3,342
5-3,369 lin ft @ 1.043	3,514
4-5,662 lin ft @ 0.668	3,782
1% Overrun	579
Total	58,480

BAR WEIGHT SUMMARY, PIER 2

11-5,160 lin ft @ 5.313	27,415
8-4,648 lin ft @ 2.671	12,410
7-1,635 lin ft @ 2.044	3,342
5-3,369 lin ft @ 1.043	3,514
4-4,355 lin ft @ 0.668	2,895
1% Overrun	530
Total	50,113

PILE LENGTHS

Pier #1	40 @ 14'-0"
Pier #2	40 @ 23'-0"
Pier #3	40 @ 21'-0"

QUANTITIES - PIERS 1 & 2 (Both Bridges)

ITEM	Structural Mechanical Class A Reinforcing	Structural 12% Steel	Structural Steel	Excavation	Tamping	Concrete	Steel	Pipe Piles	Backfill
Pier #1	141 cu yds	7 hrs	214 cu yds	58,480	10,710	560 lin ft	71 cu yds		
Pier #2	170 cu yds	10 hrs	187.8 cu yds	50,113	10,710	920 lin ft			

Pier No.	Dimension's	Elev	Column South Bridge					Column North Bridge				
			A	B	C	D	E	J	K	L	M	
1	29'-3 1/8"	A	93.00	Level	Level	Level	Level	Level	Level	Level	Level	
		B	127.225	127.325	127.420	127.518	127.615	127.246	127.344	127.441	127.539	127.636
		C	127.079	127.177	127.274	127.372	127.469	127.100	127.198	127.295	127.393	127.490
2	20'-7"	A	101.00	Level	Level	Level	Level	Level	Level	Level	Level	
		B	126.548	126.645	126.740	126.838	126.935	126.566	126.664	126.761	126.859	126.956
		C	126.401	126.498	126.595	126.693	126.790	126.421	126.519	126.616	126.714	126.811
3	20'-7"	A	100.320	Level	Level	Level	Level	Level	Level	Level	Level	
		B	123.866	123.964	124.061	124.159	124.256	123.887	123.985	124.082	124.180	124.277
		C	123.721	123.819	123.916	124.014	124.111	123.742	123.840	123.937	124.035	124.132
4	20'-7"	A	99.640	Level	Level	Level	Level	Level	Level	Level	Level	
		B	125.187	125.285	125.382	125.480	125.577	125.206	125.304	125.403	125.500	125.598

(1) For revised elev of Pier see sheet NR 76a.

PIER REINFORCING SCHEDULE (All Piers - Both Bridges)

Bar	CB	PCI	PC2	PC3	PC4	PD1	PD2	PF1	PF2	PF3	PF4	PF5	PH1	PH2	PH3	PH4	PH5	PV1	PV2	PV3	PV4	#3B
No Req'd.	160	400	160	1740	320	48	240	478	88	400	180	20	120	360	180	150	150	180	120	480	90	280
Size	#11	#11	#4	#8	#8	#5	#4	#8	#8	#11	#3	#3	#4	#7	#7	#8	#8	#5	#5	#5	#5	#4
Length	6'-0"	23'-0"	3'-9"	*	11'-3"	26'-0"	9'-0"	8'-6"	32'-0"	9'-3"	2'-6"	7'-6"	15'-9"	5'-0"	17'-3"	18'-3"	19'-3"	10'-6"	12'-7"	9'-6"	10'-0"	3'-0"
Shape																						U

* See Bending Diagrams.

#4GB bars not included in Reinforcing Summary (See Bearing Device Details)

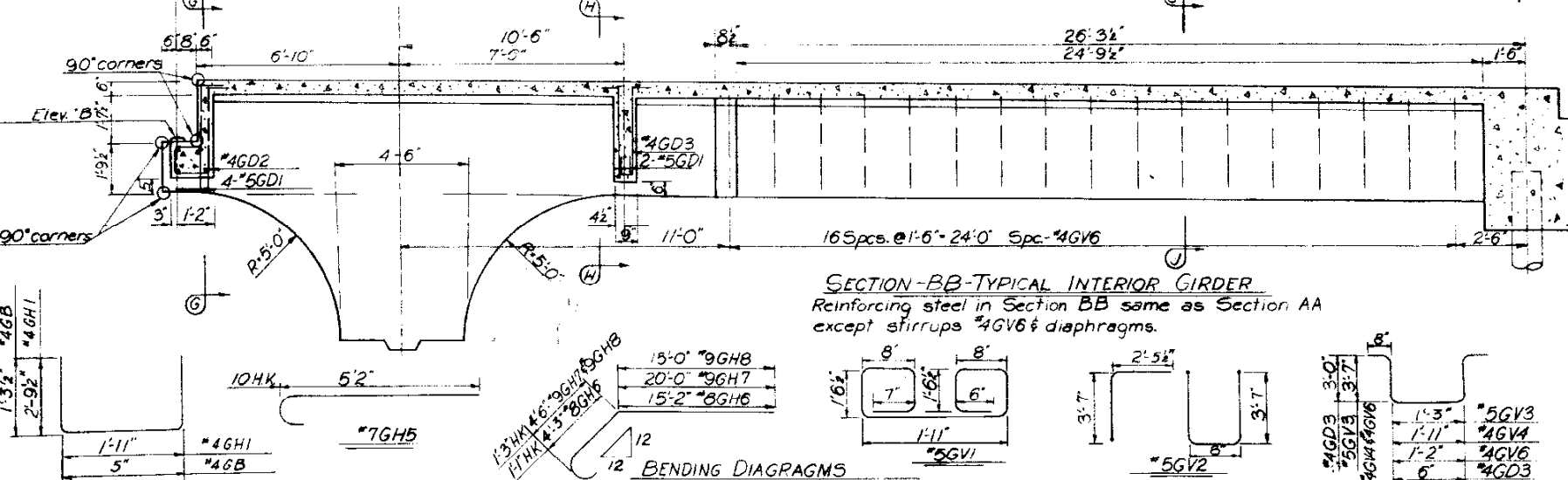
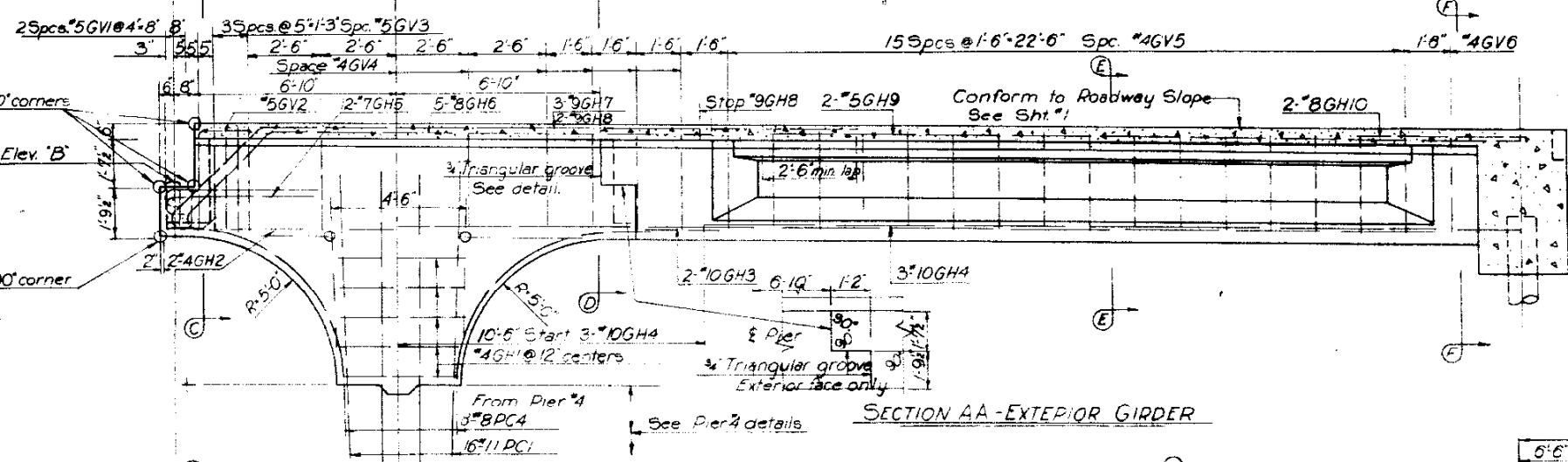
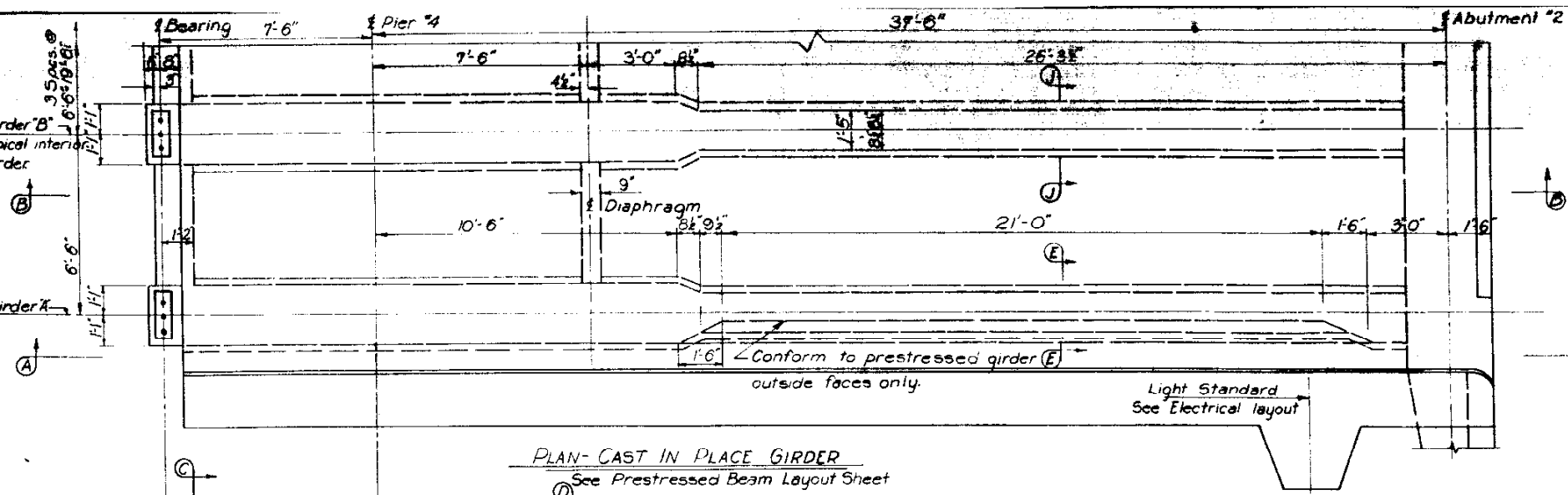
Unit Stresses:
 f_c 20,000 psi Reinforcing
 f_c 18,000 psi Structural
 f_c 1,200 psi

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY

SOUTH NEVADA AVENUE
 BRIDGE NO'S 1-17-DC & DD

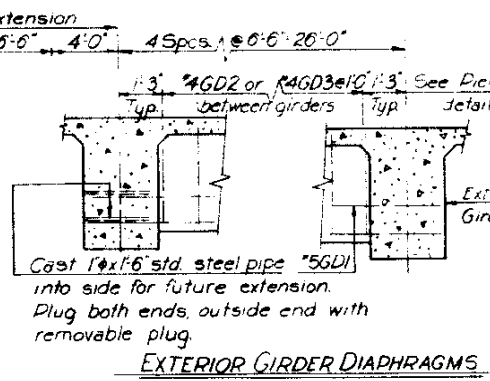
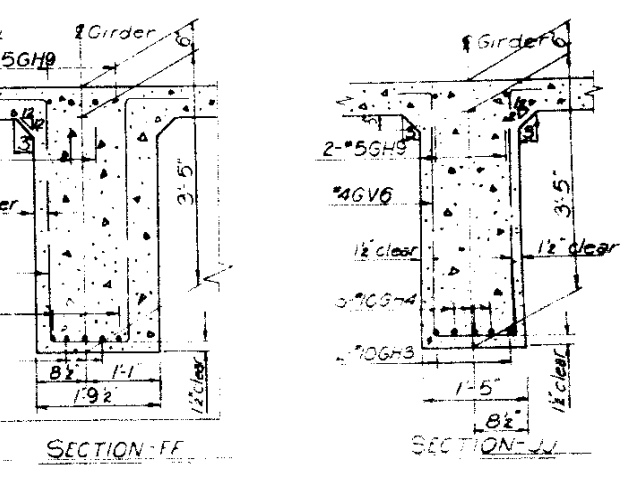
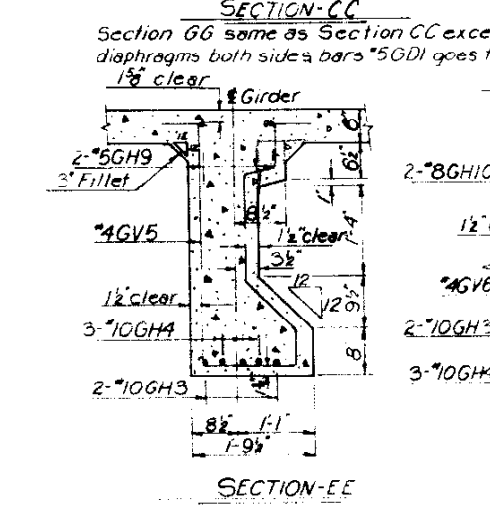
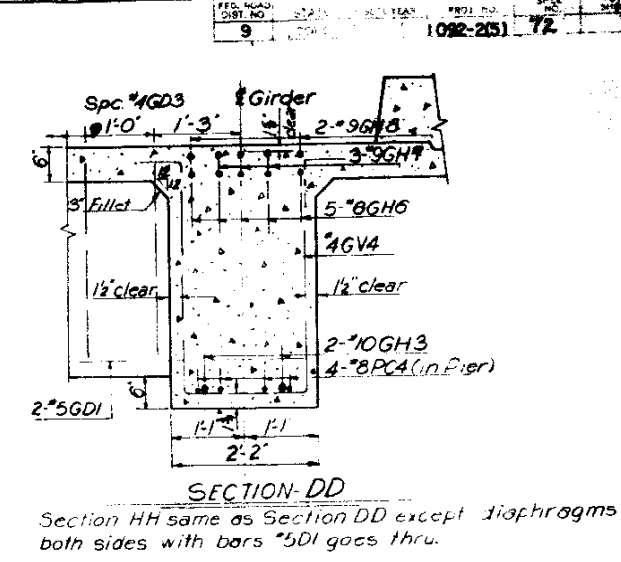
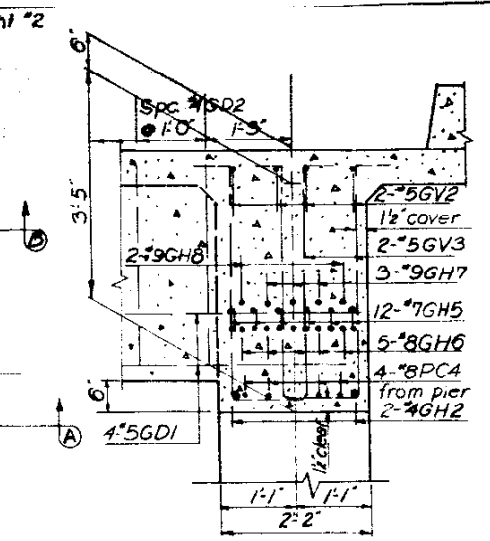
PIER DETAILS

SCALE:	DATE: April 1957
ROBERT L KOONS CONSULTING ENGINEERS COLORADO SPRINGS, COLO.	DRAWING NO 15 A 5



CAST IN PLACE GIRDER REINFORCING SCHEDULE (One Bridge Only)

Bar	GD1	GD2	GD3	GH1	GH2	GH3	GH4	GH5	GH6	GH7	GH8	GH9	GH10	GV1	GV2	GV3	GV4	GV5	GV6	GB
Req'd	6	20	20	50	10	10	15	60	25	15	10	10	10	15	10	40	35	16	69	40
Wt	25	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Length	27'-6"	9'-0"	7'-9"	7'-6"	6'-0"	37'-6"	27'-0"	6'-0"	20'-6"	25'-9"	20'-9"	25'-0"	5'-0"	10'-6"	12'-9"	9'-9"	10'-3"	10'-6"	9'-6"	3'-0"
Shape	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U



NOTES:
 All concrete to be Class A
 All dimensions for reinforcing steel are to center of bars unless otherwise noted. All dimensions shown in the bending diagrams are out to out of bars.
 Bevel all exposed edges and miter all corners with a 1/4" triangular groove unless otherwise noted.
 Girders and slab to be poured monolithically as shown.
 See Bearing Device details
 See Pier Sheet for Elevation B and pier details.
 See Superstructure Sheet for roadway steel and camber note.
 Camber girders in accordance with dead load deflection diagram on Lighting and Slope Paving Sheet.

Design Loading: 120 S16-44 A.A.S.H.O. Spec. 1953 Edition.
 Unit Stresses:
 fs = 20,000 ps. Reinforcing Steel
 fc = 12,000 ps.

BAR WT. SUMMARY

#10-1,560 lin ft @ 4.303 = 6,715
#9-1,187 lin ft @ 3.40 = 4,038
#8-1,125 lin ft @ 2.67 = 3,004
#7-720 lin ft @ 2.04 = 1,472
#5-2,180 lin ft @ 1.043 = 2,274
#2-3,904 lin ft @ 0.668 = 2,608
1% Overrun = 201
Total = 20,310

CAST IN PLACE GIRDER QUANTITIES

Class A Concrete - Cu Yds 126.7
Reinforcing Steel - Lbs. 20,310
Structural Steel - Lbs. 535

COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY

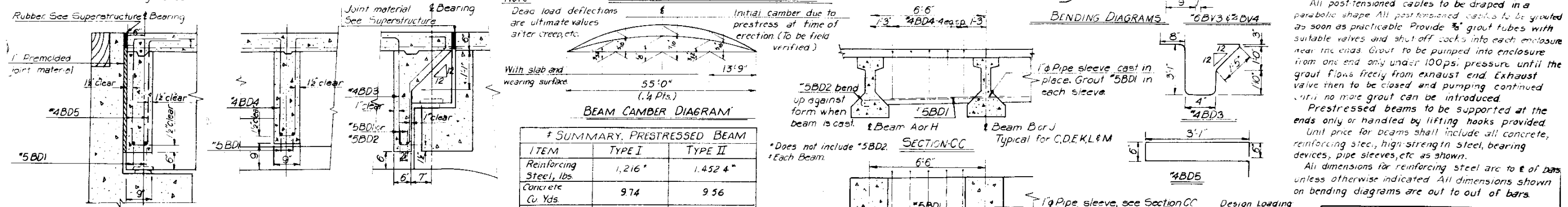
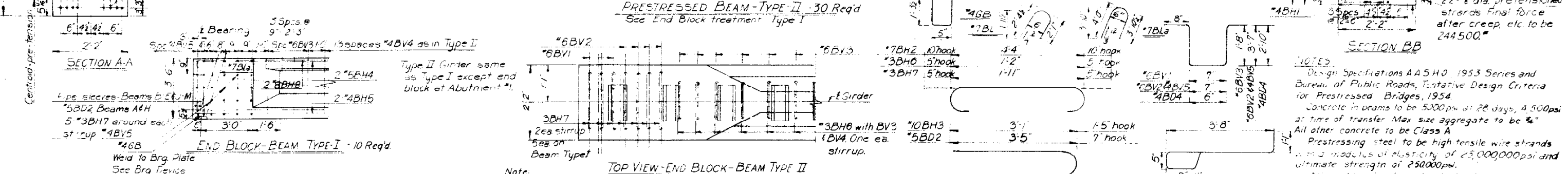
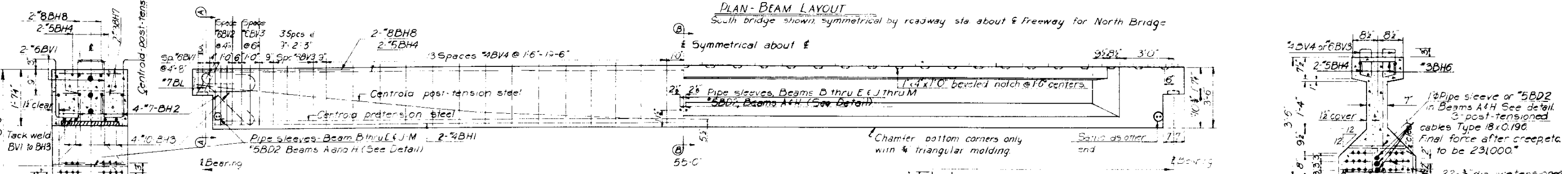
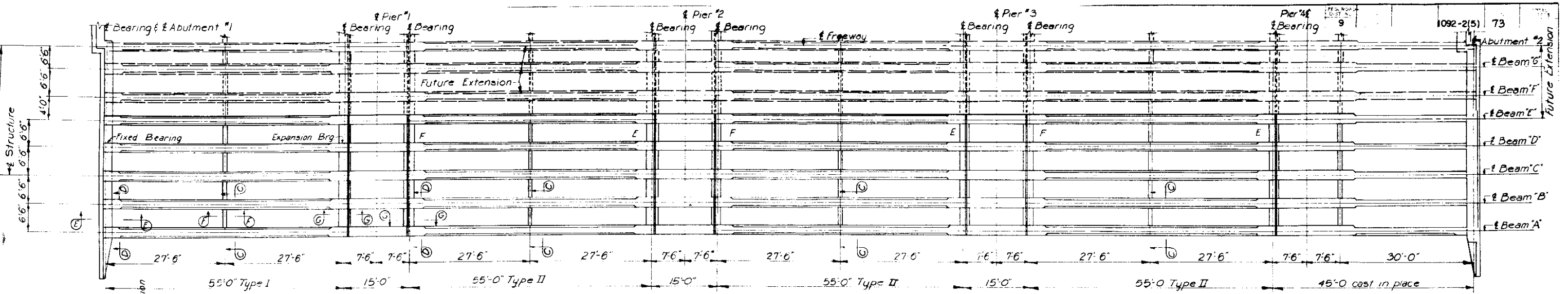
SOUTH NEVADA AVENUE
 BRIDGE NO'S 1-17-DC & DB

CAST IN PLACE BEAM DETAILS

SCALE: 3/4" = 1'-0" DATE: April, 1952

ROBERT L. KOONS
 CONSULTING ENGINEERS
 COLORADO SPRINGS, COLO.

DRAWING NO.
 15 A 6



PRECAST BEAM REINFORCING SCHEDULE

	BH1	BH2	BH3	BH4	BH5	BH6	BH7	BH8	BV1	BV2	BV3	BV4	BV5	GB	BL	BLa	BD1	BD2	BD3	BD4	BD5
Req'd	60	280	280	80	20	1650	1280	160	420	360	1000	2240	120	160	140	20	46	48	280	160	40
Sp	4	7	10	5	4	3	3	8	5	6	6	4	4	4	7	7	5	4	4	4	4
Length	53'-6"	6'-0"	4'-6"	56'-0"	54'-6"	2'-0"	2'-9"	9'-0"	3'-3"	9'-0"	6'-3"	6'-3"	9'-0"	3'-0"	4'-9"	8'-2"	24'-9"	4'-0"	8'-3"	7'-6"	7'-6"
Sp																					

BEAM DIAPHRAGM REINFORCING

	BV1	BV2	BV3	BV4	BV5	GB	BL	BLa	BD1	BD2	BD3	BD4	BD5
Req'd	420	360	1000	2240	120	160	140	20	46	48	280	160	40
Sp	5	6	6	4	4	4	7	7	5	4	4	4	4
Length	3'-3"	9'-0"	6'-3"	6'-3"	9'-0"	3'-0"	4'-9"	8'-2"	24'-9"	4'-0"	8'-3"	7'-6"	7'-6"
Sp													

BEAM DIAPH QUANTITIES

Bar	Length	Wt %	Wt. Total
#5	1380	1.043	1,439.1
#4	3810	0.668	2,545.1
Class A Concrete			34.0 cu yd
Reinforcing Steel			4,024 lbs.
1% Overrun			40"
Total			4,024"

DIAPHRAGM BAR WT. SUMM.

BEAM DIAPH QUANTITIES

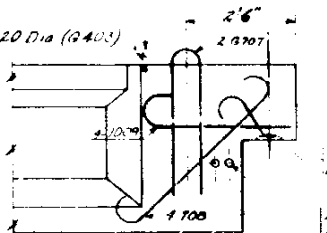
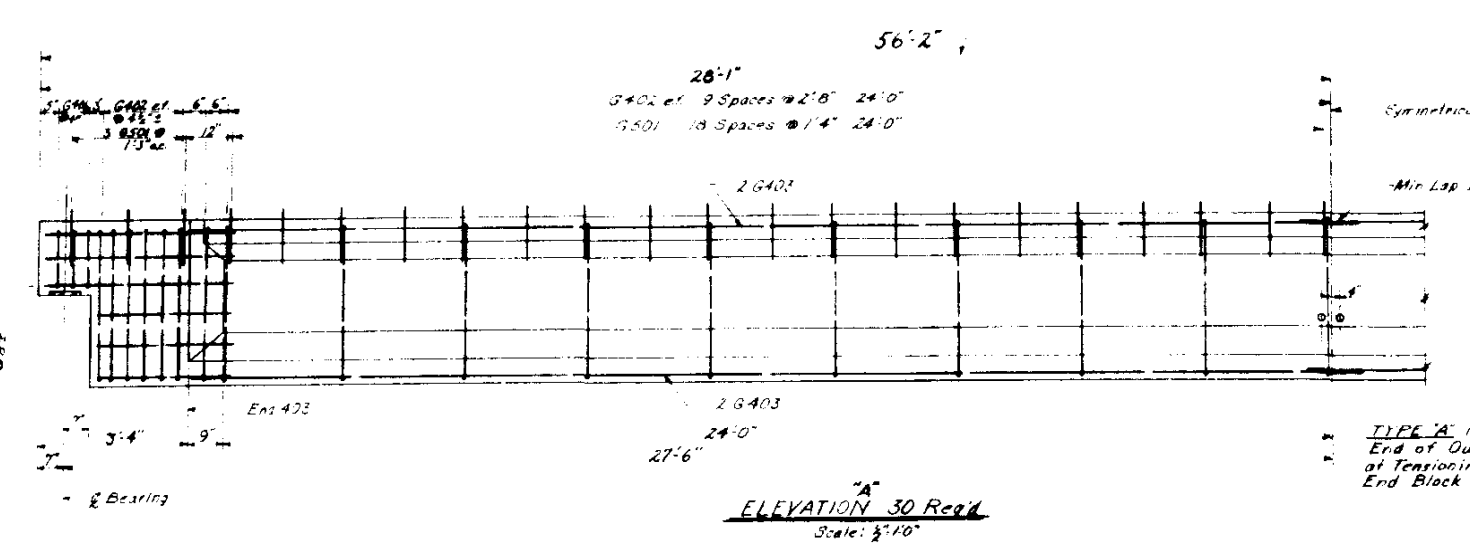
Class A Concrete 34.0 cu yd
 Reinforcing Steel 4,024 lbs.

1% Overrun 40"
 Total 4,024"

COLORADO STATE HIGHWAY DEPARTMENT
COLORADO SPRINGS FREEWAY
 SOUTH NEVADA AVENUE
 BRIDGE NOS 1-17-DC & DD
PRESTRESSED BEAM LAYOUT AND DETAILS

SCALE: _____ DATE: April, 1957.
 ROBERT L. KOONS CONSULTING ENGINEERS COLORADO SPRINGS, COLO. DRAWING NO. 15 A 7

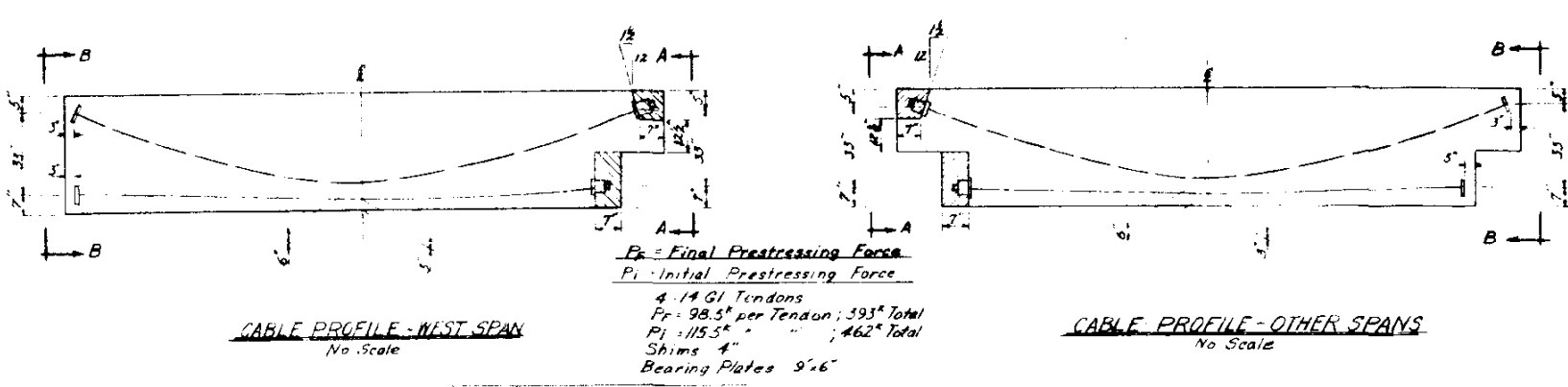
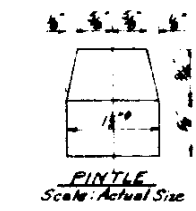
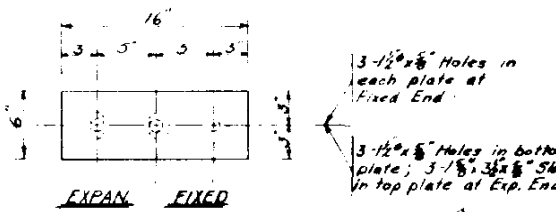
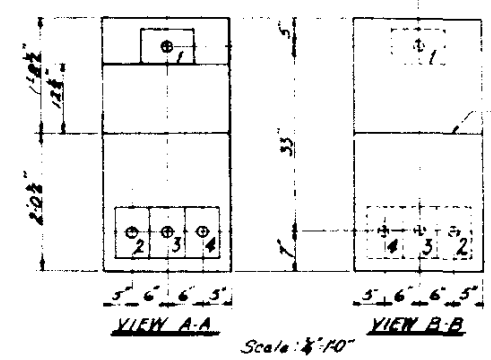
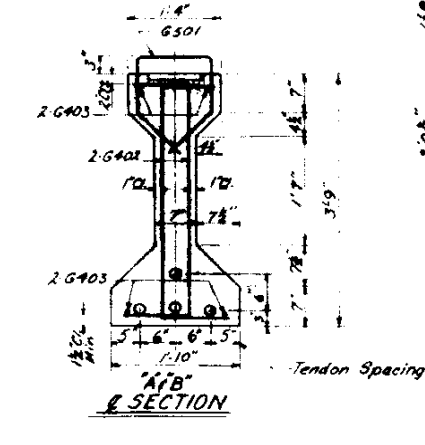
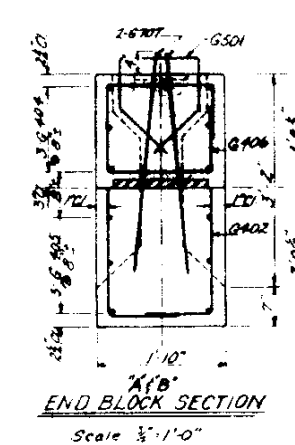
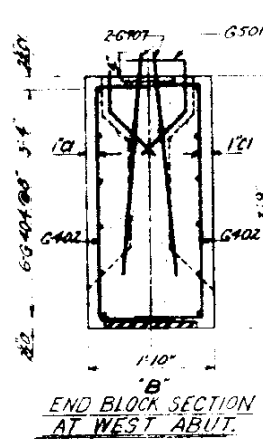
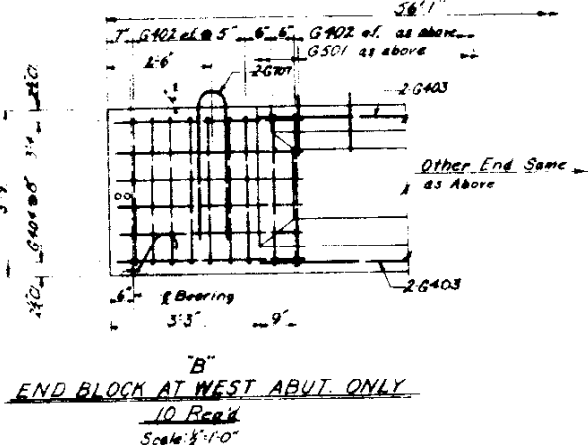
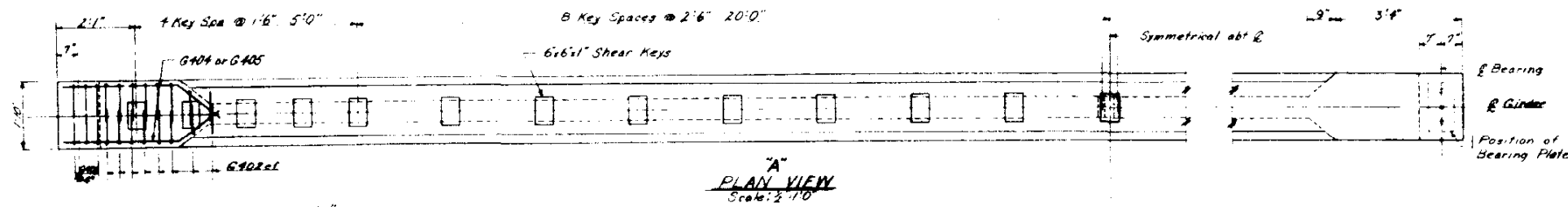
Revision: 2-27-58 New Sheet M.E.R.



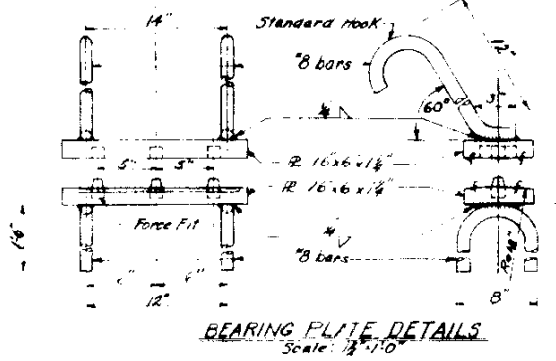
See This for Bearing Details
 2" Over Holes or TYPE 'A' Insert (See Sh 3.)

TYPE 'A' inserts at Midpoint of Dummy End of Outer Girders only. Diaph. steel at Tensioning End to be placed before End Block is poured.

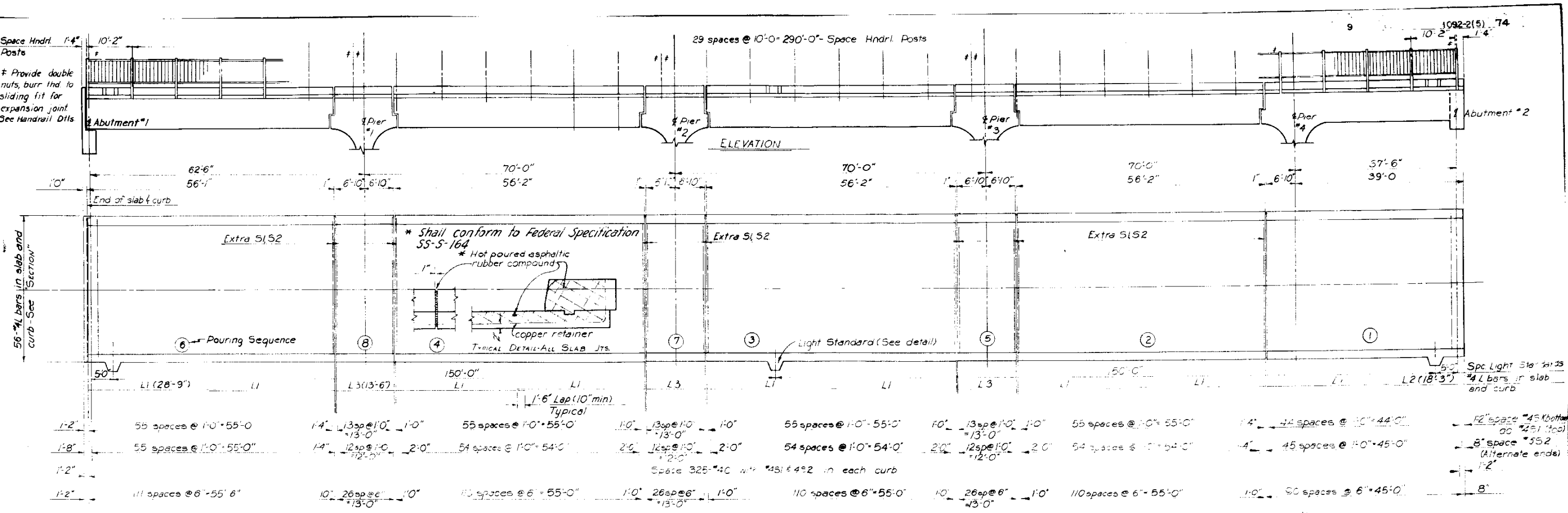
BAR LIST FOR PRESTRESSED GIRDERS					
"A" GIRDER (30 Reqd)					
Mark	Type	Length	Qty	Weight	Size
G501	Bent	4'-6"	43	1290	#5
G402	"	5'-2"	68	1980	#4
G403	Str	50'-6"	4	120	"
G404	Bent	4'-8"	12	360	"
G405	"	3'-6"	12	360	"
G406	"	6'-6"	6	180	"
G707	"	6'-0"	4	120	#7
G708	"	5'-11"	4	140	#7
G1009	"	4'-8"	4	240	#10
"B" GIRDER (10 Reqd)					
G501	Bent	4'-6"	43	430	#5
G402	"	5'-2"	68	600	#4
G403	Str	50'-6"	4	40	"
G404	Bent	4'-8"	12	180	"
G405	"	3'-6"	6	60	"
G406	"	6'-6"	3	30	"
G707	"	6'-0"	4	40	#7
G708	"	5'-11"	4	40	#7
G1009	"	4'-8"	4	40	#10



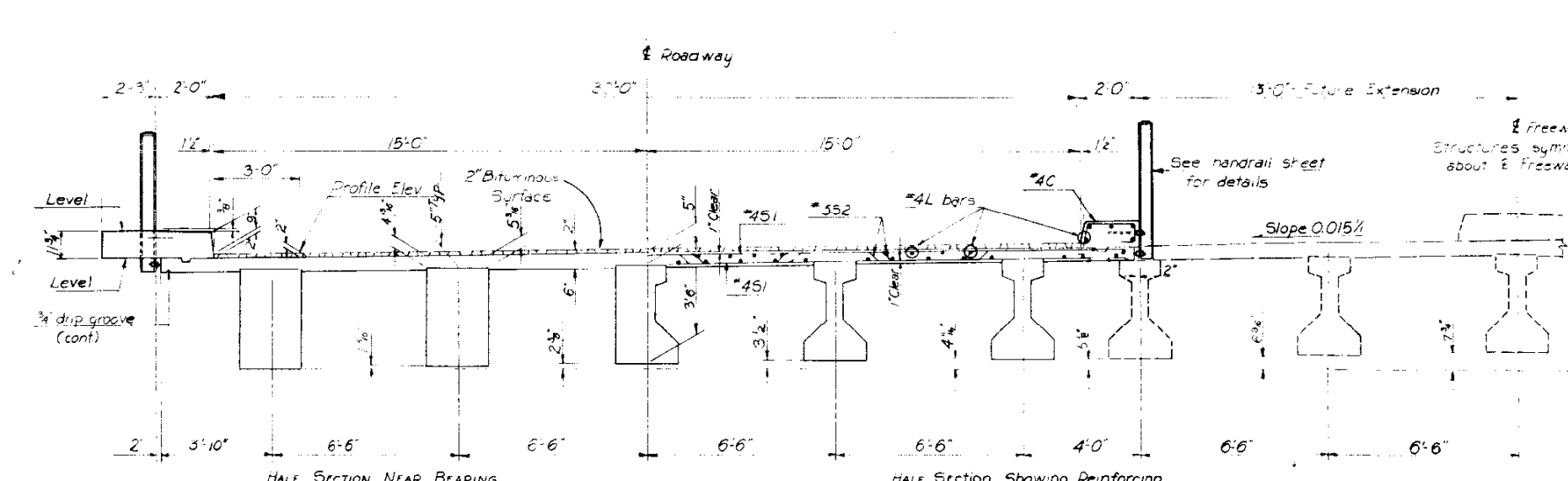
P_f = Final Prestressing Force
 P_i = Initial Prestressing Force
 4-14 G1 Tendons
 F_p = 98.5' per Tendon; 393' Total
 P_i = 115.5' " " " " 462' Total
 Shims 4"
 Bearing Plates 9'-6"



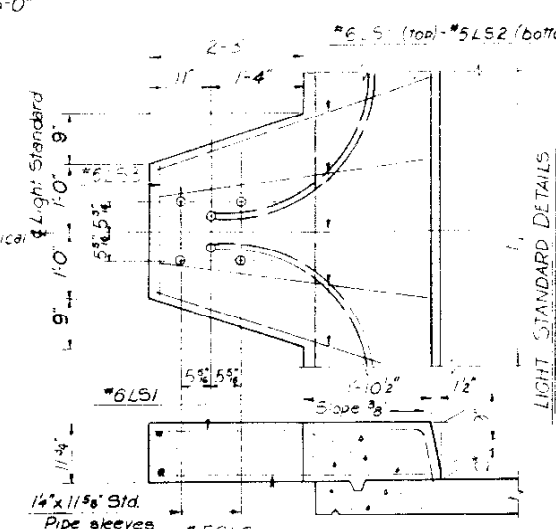
A. S. HORNER CONSTRUCTION CO.
 DENVER, COLORADO
 STANDARD GIRDERS
 STANDARD BEARING PLATES
 PROJ. NO. 1092-2(5) COLORADO SPRINGS
 STRUCTURE NOS. 1-7-DCF DD
 CUSTOMER: CL HUBNER CONST. CO.
 ENGINEERS: R. L. KOONS
 DESIGNED L.B. SCALE as shown SHEET NO. 73a
 DRAWN J.M.
 CHECKED B.M. DATE 1-7-58 NO. OF SHS



SLAB PLAN



SLAB SECTION



NOTES
 All concrete shall be Class A
 All dimensions for reinforcing steel are to center of bars
 All dimensions shown in the bending diagrams are to outside of bars.
 Slab concrete shall be poured in the sequence shown or other such sequence that the concrete is placed over the piers after the two center spans ahead are poured. All falsework shall be removed before the curb is poured.
 Bevel all exposed edges with a 3/4" triangular molding unless otherwise noted.
 The finished floor area shall be constructed to the theoretical grade by increasing or decreasing the slab thickness over the beams by the amounts shown in the dead load deflection diagram shown on LIGHTING AND SLOPE PAVING SHEET.
 See Lighting Sheet for conduit layout.
 See Handrail Sheet for details.
 Design Loading: H20-S16-44 AASHTO Specs 1953 Edit.

BAR WEIGHT SUMMARY

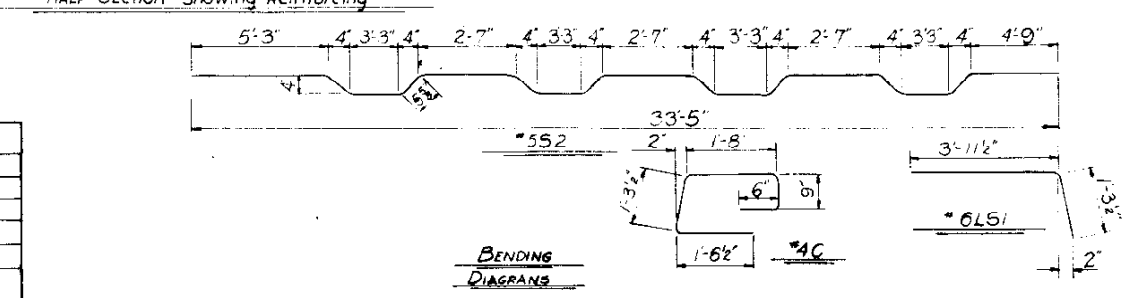
#6	89,25	lin ft @ 7.502	674.8
#5	10,617	lin ft @ 0.43	4571.7
#4	43,214	lin ft @ 0.668	28867.7
1% Overrun			401.7
One Bridge Total			40476.2

Unit Stresses:

f_s	= 20,000 psi Reinforcing
f_c	= 18,000 psi Structural
f_c	= 1,200 psi

SLAB REINFORCING SCHEDULE - ONE BRIDGE ONLY

Bar	C	L1	L2	L3	L51	L52	L53	S1	S2
No. Req'd	648	504	36	168	15	15	6	648	306
Size	#4	#4	#4	#4	#6	#5	#6	#4	#5
Length	5'-9"	28'-9"	18'-3"	13'-6"	5'-3"	4'-0"	1'-9"	33'-6"	34'-6"
Shape	[Diagram]								



SUPERSTRUCTURE QUANTITIES - TOTAL

Class A Concrete	4595 Cu. Yds
Reinforcing Steel	80,952 Lbs
Structural Steel	50,956 Lbs
Copper Retainer	760 Lbs
Plant Mix Asphalt	234 Tons
Electrical Conduit	1,038 Lin Ft

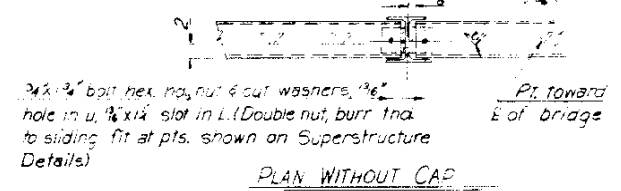
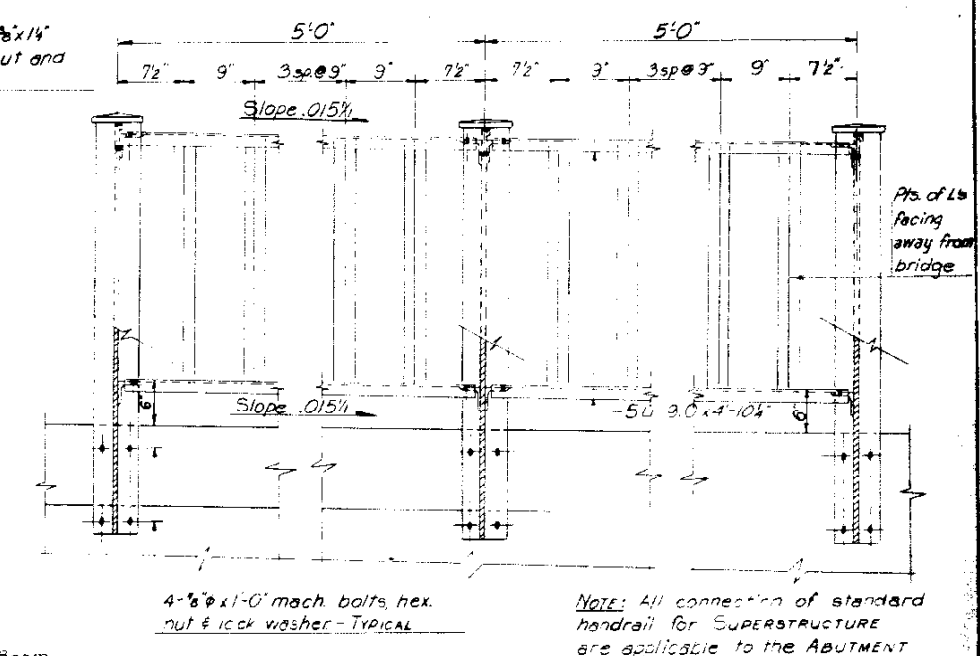
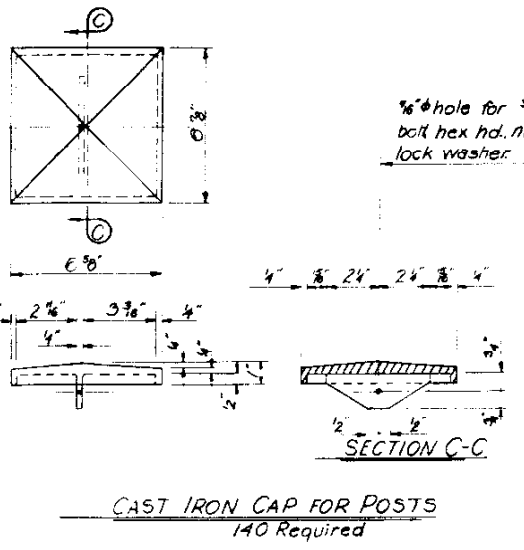
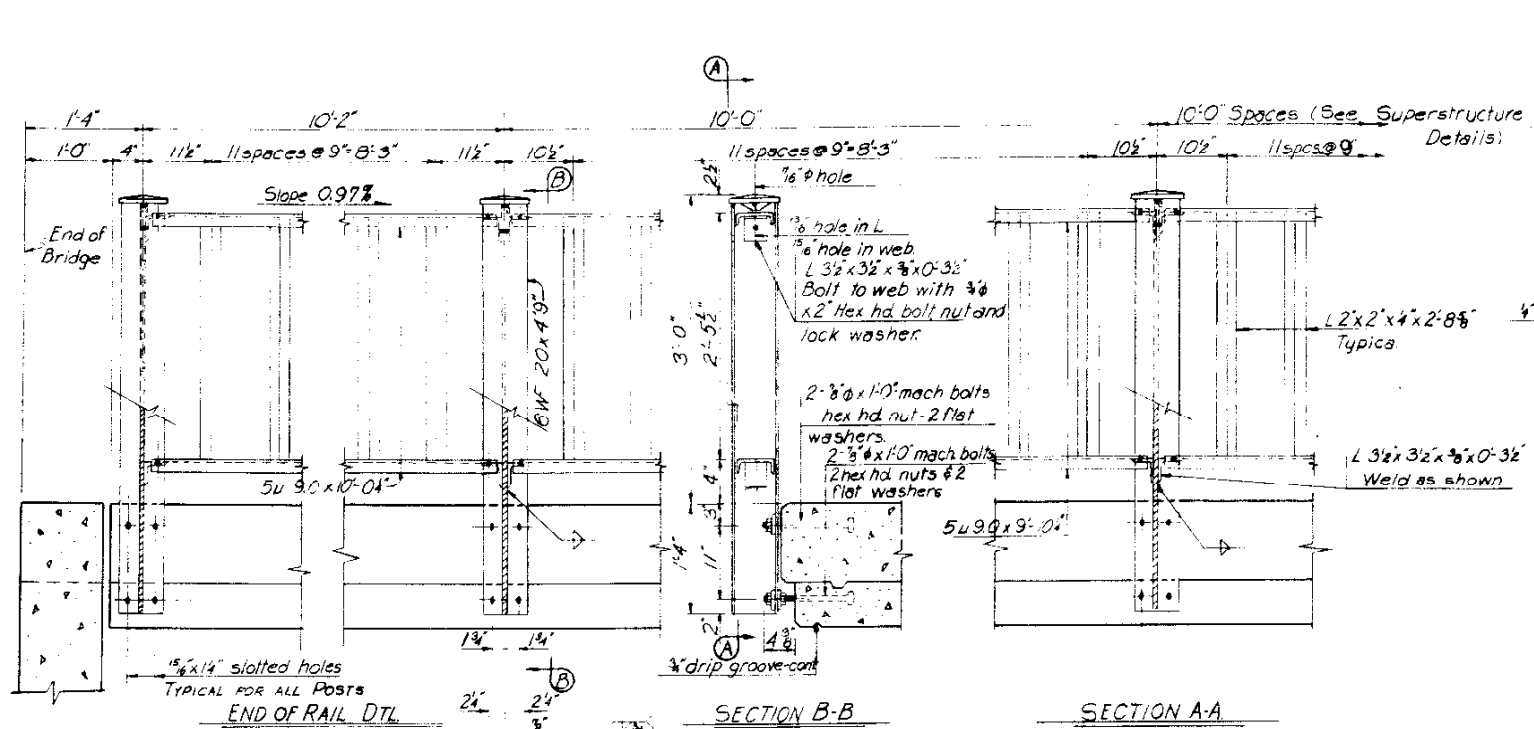
COLORADO STATE HIGHWAY DEPARTMENT
 COLORADO SPRINGS FREEWAY
 SOUTH NEVADA AVENUE
 BRIDGE NO'S I-17-DC & DD

SUPERSTRUCTURE DETAILS

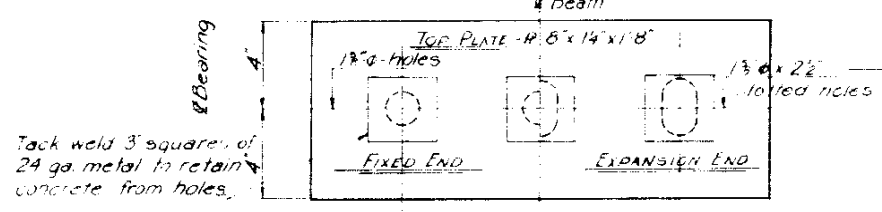
SCALE: _____ DATE: April, 1957.

ROBERT L. KOONS
 CONSULTING ENGINEERS
 COLORADO SPRINGS, COLO.

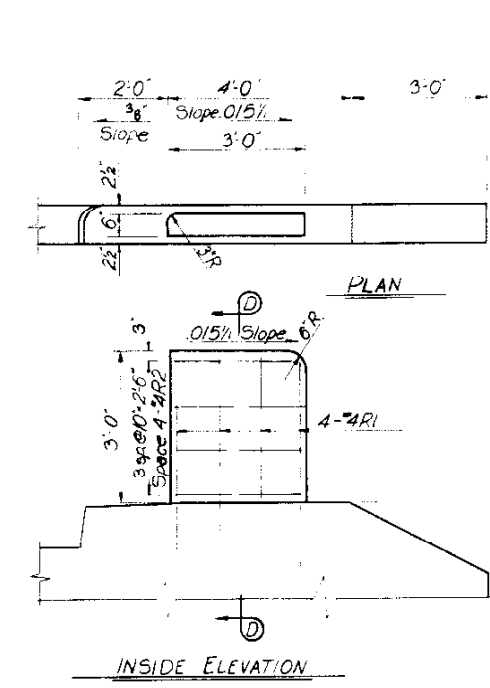
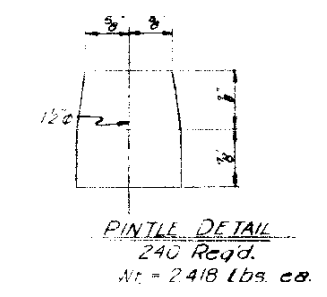
DRAWING NO.
15 A 8



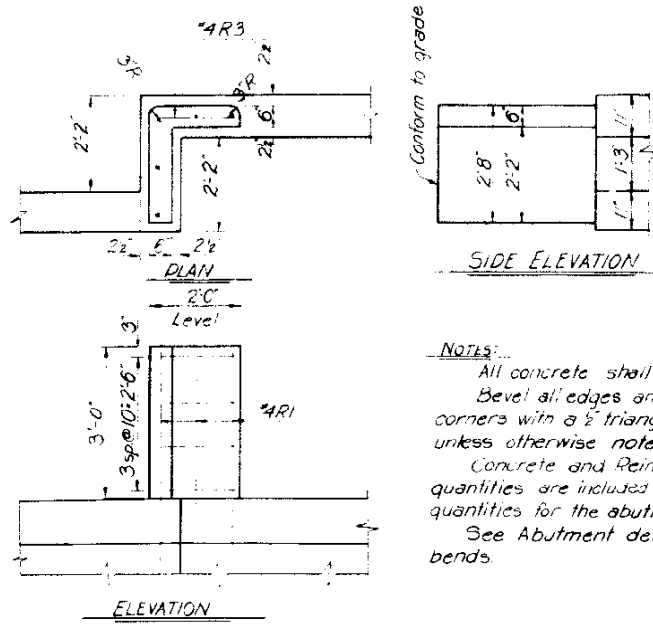
STEEL HANDRAIL DETAILS - SUPERSTRUCTURE Scale: 1/4" = 1'-0"



ABUTMENT STEEL RAILING DETAILS 2 Req'd - As Shown 2 Req'd - Reversed

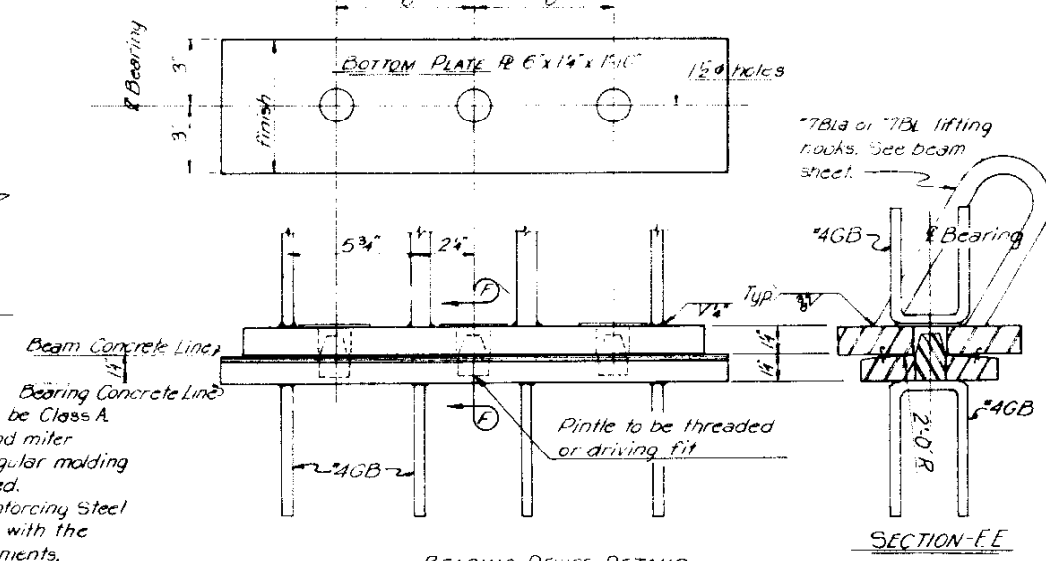


ABUTMENT WINGWALL RAILING DETAIL



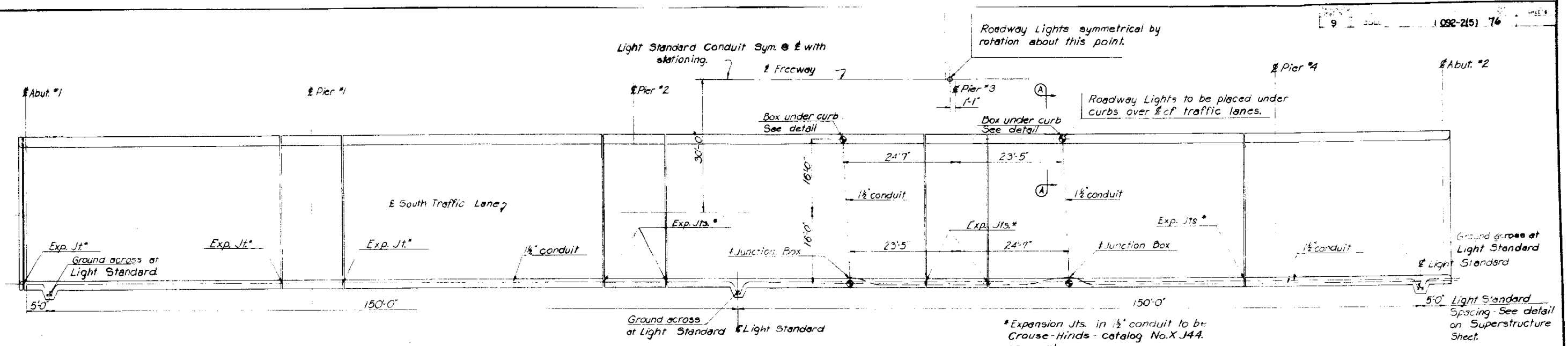
ABUTMENT CENTER RAILING DETAIL

NOTES:
 All concrete shall be Class A.
 Bevel all edges and miter corners with a 1/2" triangular molding unless otherwise noted.
 Concrete and Reinforcing Steel quantities are included with the quantities for the abutments.
 See Abutment details for bar bends.



BEARING DEVICE DETAILS
 40 Req'd - Fixed Bearing
 40 Req'd - Expansion Bearing
 Note: Price each for prestressed beams includes top R of bearing device with all bars and R's immediately attached to it. Structural Steel item includes only bottom R's, pintles, and 24 bar anchors attached.
 Bottom R Assembly Wt. Ea. = 53.528#

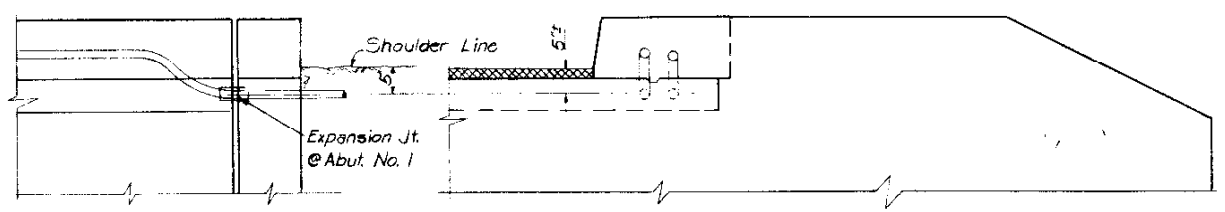
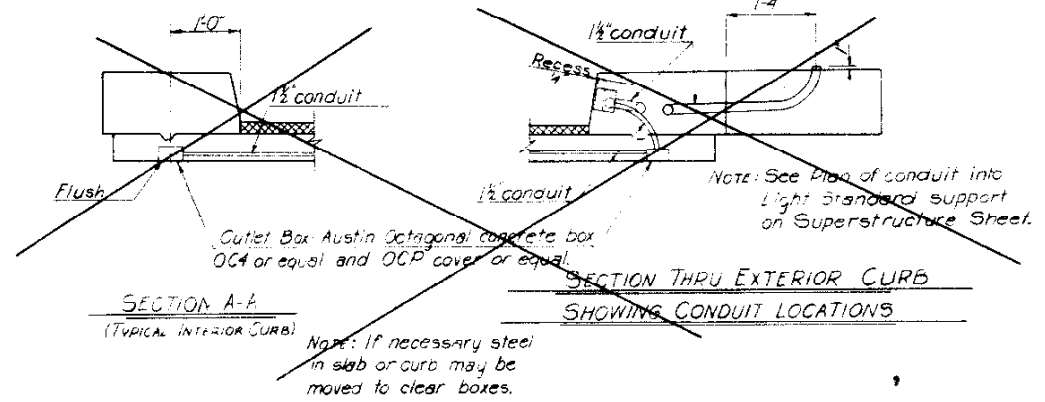
COLORADO STATE HIGHWAY DEPARTMENT COLORADO SPRINGS FREEWAY SOUTH NEVADA AVENUE BRIDGE NO'S 1-17-DC & DD	
HANDRAIL AND BEARING DEVICE DETAILS	
SCALE:	DATE April, 1957
ROBERT L. ROONS CONSULTING ENGINEERS COLORADO SPRINGS, COLO.	DRAWING NO. 15 A 9



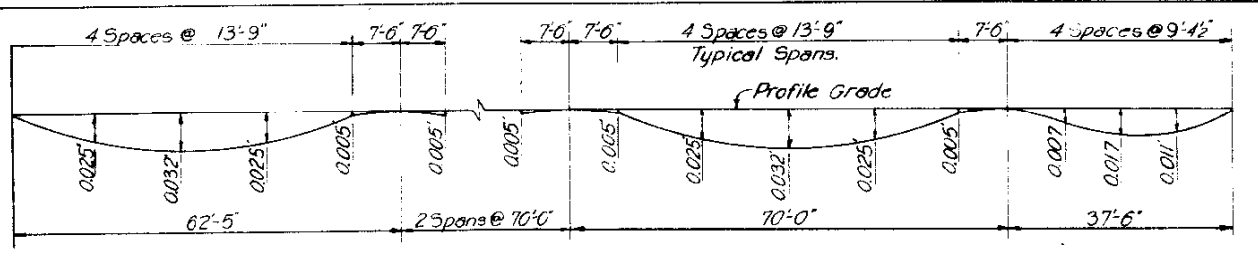
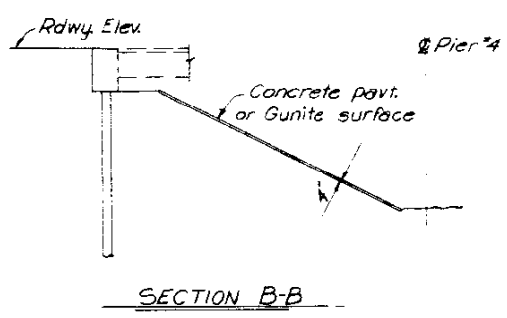
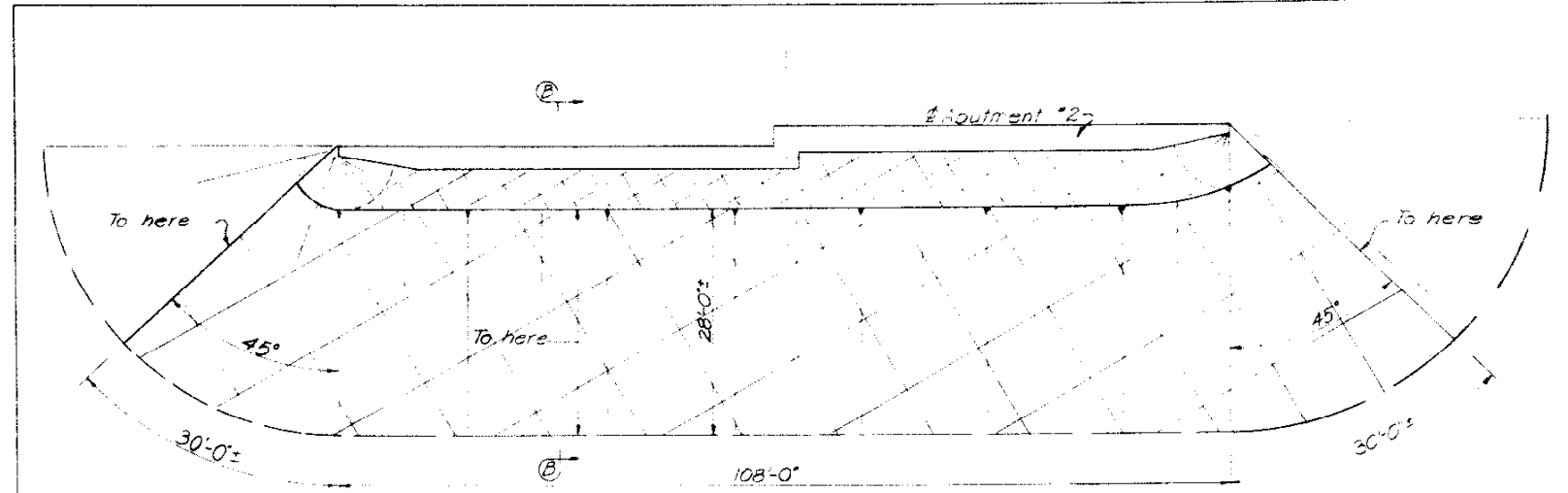
LIGHTING PLAN FOR SOUTH BRIDGE
(North Bridge as noted)

* Expansion Jts. in 1 1/2" conduit to be Grouse-Hinds catalog No. XJ44 or equal.

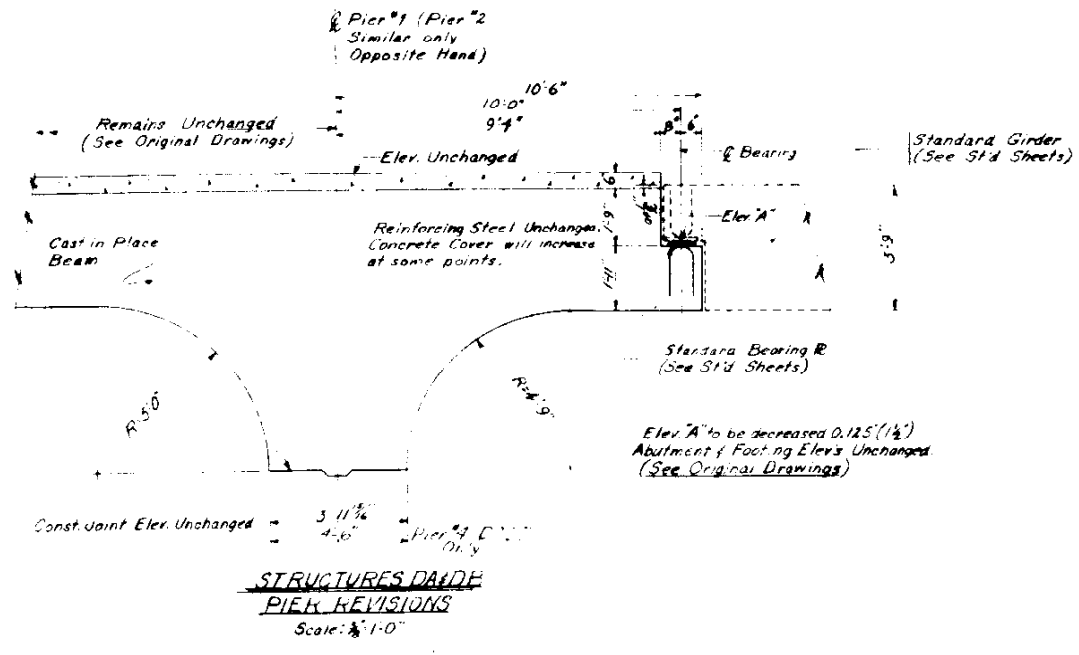
† Junction Boxes to be Grouse-Hinds Watertight Series PKCA-1 1/2" Junction Condulets or equal.



LIGHTING CONDUIT DETAILS

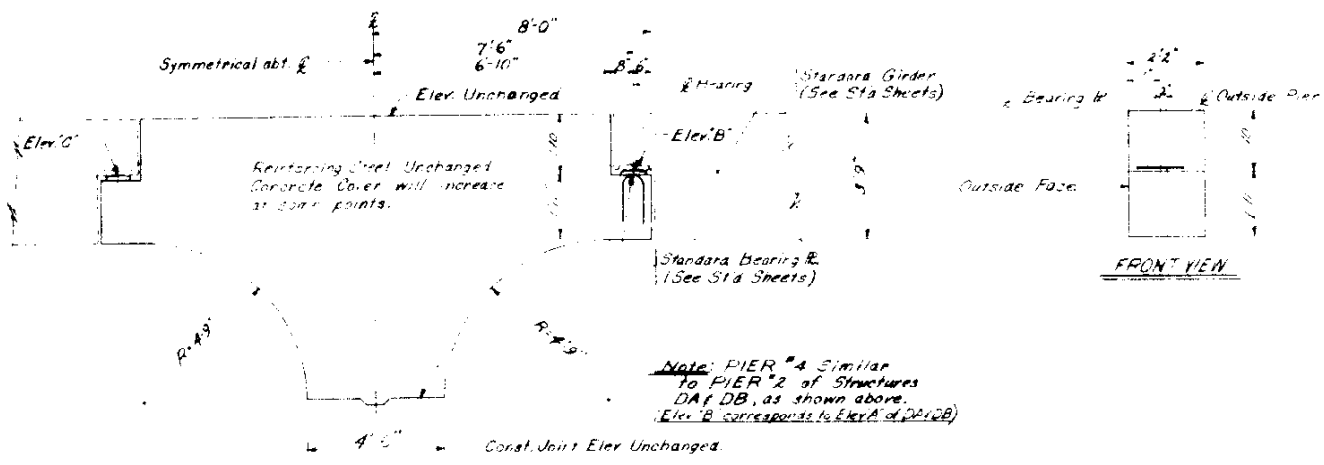


SUMMARY OF SLOPE PAVING QUANTITIES	COLORADO STATE HIGHWAY DEPARTMENT COLORADO SPRINGS FREEWAY	
	SOUTH NEVADA AVENUE BRIDGE NO'S I-17-DC & DD	
Concrete Paving - 56 cu yds Reinforcing Steel - 953' (Reinforcing Steel Included in cost of Conc. Slope and Ditch Paving)	SCALE:	DATE: April, 1957
	ROBERT L. KOONS CONSULTING ENGINEERS COLORADO SPRINGS, COLO.	DRAWING NO. 15 A 10



STRUCTURE NO.	ADJUST ELEV. OF TOP OF PIERS & ABUTMENTS BY AMOUNTS SHOWN BELOW
GG, DF	Plus 0.302 (3/8)
DI	Plus 0.290 (3/8)
DH	Plus 0.333 (4)
DE	Plus 0.333 (4)
DA, DB	See Details this sheet
DC, DD	See Details this sheet

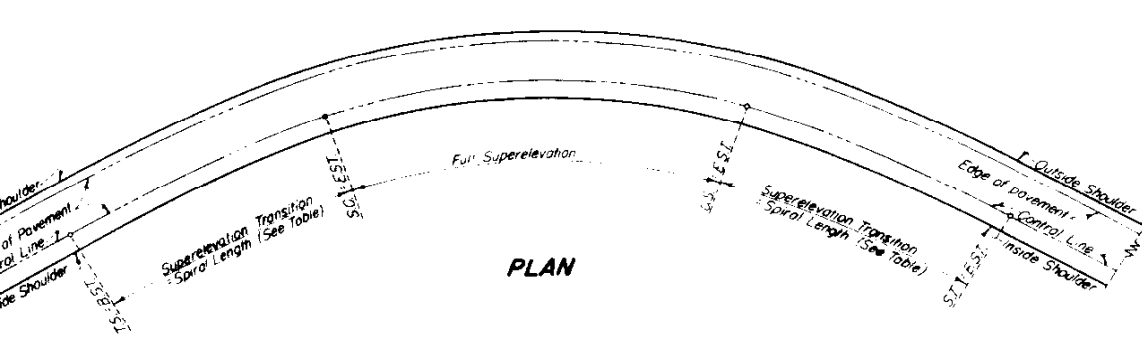
STRUCTURES DA, DB
PIER REVISIONS
 Scale: 3/4" = 1'-0"



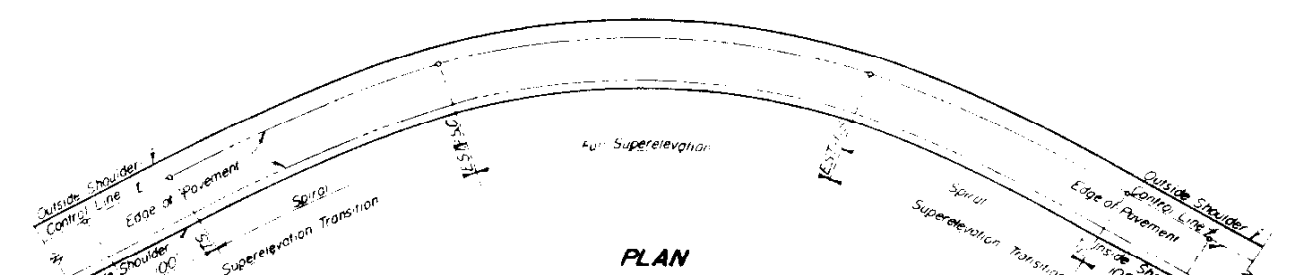
STRUCTURES DC, DD
REVISIONS: PIERS 1, 2, 3
 Scale: 3/4" = 1'-0"

Elev. B of C to be decreased by 0.125 (1/8)
 Footing Elev. Unchanged
 Abut. #2 Elev. Unchanged
 Abut. #1: Elev. D decreased by 0.250 (1/2)
 Elev. A-H will decrease accordingly
 (See Original Drawings)

A. B. HOPNER CONSTRUCTION CO.
 DENVER, COLORADO
 ELEVATION REVISIONS
 PROJECT: 092-215 COLORADO SPRINGS
 STRUCTURE NOS. DA-DB-DC-DE-DA-DB-DC-DE
 CUSTOMER: O. L. HOPNER CONST. CO.
 ENGINEERS: SEE SHEET 7611.5
 DESIGNED BY: M.E.R. DATE: 2-27-58 SHEET NO. 7611
 DRAWN BY: M.E.R.
 CHECKED BY: M.E.R. DATE: 2-27-58 NO. 7611.5



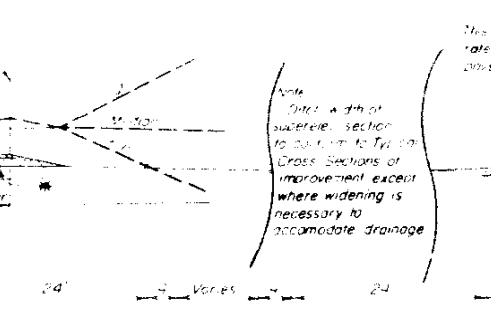
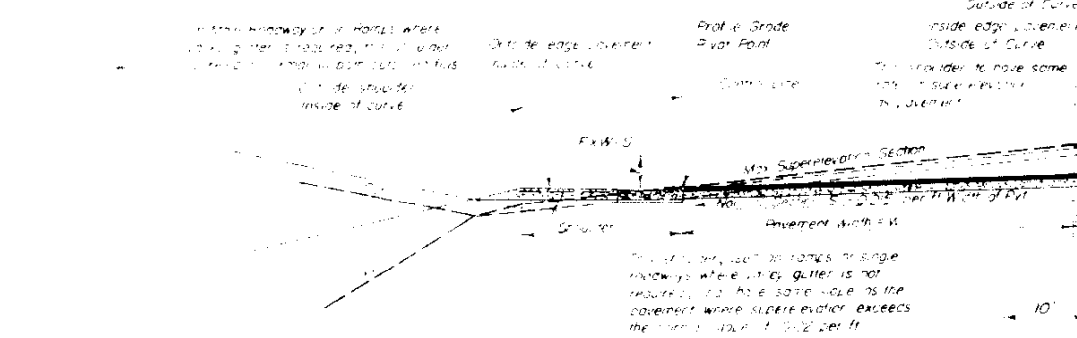
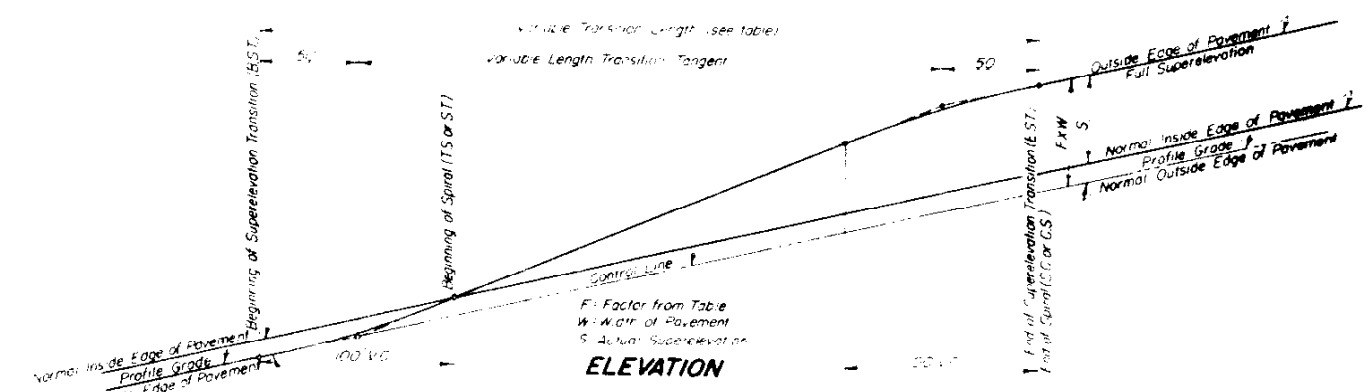
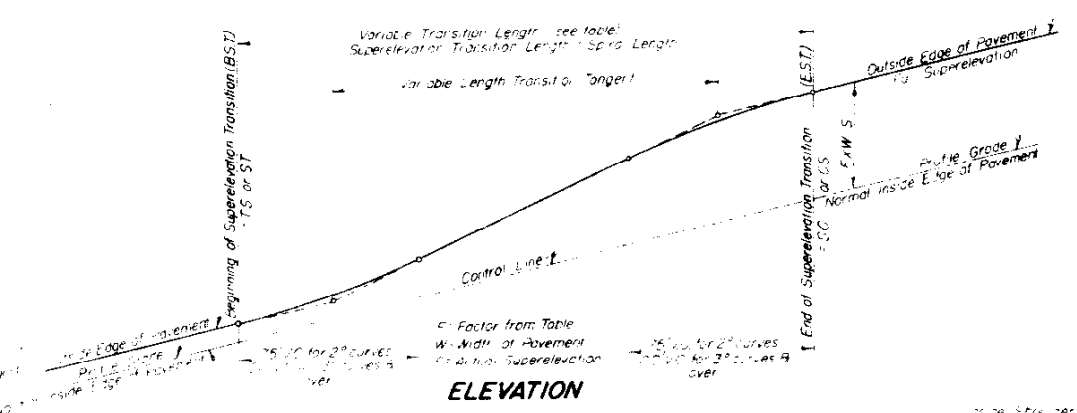
NOTE CASE I
 The normal roadway slope is approximately equal to the superlevation for a 1° curve. Therefore no super-elevation is required for a 1° curve.
 For curves of over 1° the factors shown in the table for Case I include the normal roadway slope of 0.01 Ft per Ft, thereby giving values of actual superlevation at any point on the transition.



NOTE CASE II
 In order that the opposing slope of the normal roadway be eliminated before entering the horizontal curve, Case II, superlevation transitions shall begin on the tangent one hundred feet (100') from the TS and/or ST of the spiral. Case II superlevation, calculated as indicated in the table, is to be added to the normal low edge of pavement.

NOTE CASE I & II
 On curves where no spirals are used the superlevation transition shall be on the tangent approaching each end of the curve. Full superlevation to coincide with the PC or PT of such curve.

* Shoulders having slopes adverse to or greater than normal pavement slope shall be raised to coincide with the pavement slope at beginning of transition. Raising of shoulder to take place gradually over a distance of not less than 50 ft.



SECTION CASE I
SUPERELEVATION TRANSITION
 CURVES HAVING SUPERELEVATION IN SAME DIRECTION AS NORMAL ROADWAY SLOPE

SECTION CASE II
SUPERELEVATION TRANSITION
 CURVES HAVING SUPERELEVATION IN OPPOSITE DIRECTION TO NORMAL ROADWAY SLOPE

SUPERELEVATION TABLE

DEG OF CURVE	CASE	PROPORTIONAL DISTANCE FROM BEGINNING OF TRANSITION									
		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	Max 1.0
1°	I	0.0060	0.0240	0.0540	0.0960	0.1500	0.2040	0.2460	0.2760	0.2940	0.3000
	II	0.1512	0.1548	0.1608	0.1692	0.1800	0.1909	0.1992	0.2052	0.2088	0.2100
2°	I	0.0073	0.0290	0.0653	0.1162	0.1800	0.2438	0.2947	0.3310	0.3527	0.3600
	II	0.1533	0.1632	0.1797	0.2028	0.2325	0.2622	0.2853	0.3018	0.3117	0.3150
3°	I	0.0097	0.0390	0.0876	0.1558	0.2325	0.3092	0.3774	0.4260	0.4553	0.4650
	II	0.1554	0.1716	0.1986	0.2364	0.2850	0.3336	0.3714	0.3984	0.4146	0.4200
4°	I	0.0127	0.0506	0.1140	0.1984	0.2850	0.3716	0.4560	0.5194	0.5573	0.5700
	II	0.1575	0.1800	0.2175	0.2700	0.3375	0.4050	0.4575	0.4950	0.5175	0.5250
5°	I	0.0160	0.0640	0.1440	0.2408	0.3375	0.4343	0.5310	0.6110	0.6590	0.6750
	II	0.1618	0.1970	0.2556	0.3228	0.3900	0.4572	0.5244	0.5830	0.6182	0.6300
6°	I	0.0194	0.0776	0.1740	0.2820	0.3900	0.4980	0.6060	0.7022	0.7606	0.7800
	II	0.1643	0.2073	0.2787	0.3606	0.4425	0.5244	0.6063	0.6777	0.7207	0.7350
7°	I	0.0205	0.0928	0.2054	0.3240	0.4425	0.5610	0.6795	0.7922	0.8645	0.8850
	II										

FACTORS SHOWN IN TABLE AT LEFT ARE BASED ON THE FOLLOWING TRANSITION LENGTHS

DEG OF CURVE	LENGTH OF SPIRAL	LENGTH OF SUPERELEVATION TRANSITION	
		CASE I	CASE II
1 Degree	None	None	200'
2 Degrees	150'	150'	250'
3 Degrees	200'	200'	300'
4 Degrees	250'	250'	350'
5 Degrees	300'	300'	400'
6 Degrees	350'	350'	450'
7 Degrees	350'	350'	450'

Factors from table x W (Width of pavement in ft) = Value of Superelev. in ft. to be added to normal low elev. of edge of pavement. See notes on sections above for superlevation of shoulders.

COLORADO
 DEPARTMENT OF HIGHWAYS

METHODS FOR SUPERELEVATION OF CURVES

Designed by: _____ Approved by: _____
 Made by: _____ Checked by: _____
 Date: _____

CASE II SUPERELEVATION

CASE I SUPERELEVATION

Table with project information: FED. ROAD DIVISION NO., DISTRICT, PROJ. NO. (092-2(5)), SHEET NO. (78), TOTAL SHEETS.

Table for 1° CURVE (TRANS.-200'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 2° CURVE (TRANS.-150'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 2° CURVE (TRANS.-250'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 3° CURVE (TRANS.-200'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 3° CURVE (TRANS.-300'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 4° CURVE (TRANS.-250'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 4° CURVE (TRANS.-350'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 5° CURVE (TRANS.-300'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Table for 5° CURVE (TRANS.-400'). Columns: CURVE (00-09), Rate of superelevation, Proportional distance from beginning of transition (0.00-1.00), per. ft. width of roadway.

Above tables apply to Valley Highway project only or similar urban projects.

COLORADO DEPARTMENT OF HIGHWAYS. TABLES FOR SUPERELEVATION OF CURVES. Includes fields for Designed by, Made by, Checked by, Approved by, Date.

CASE II SUPERELEVATION

CASE I SUPERELEVATION

FED. ROAD DIV. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
8	COLO.	1092-2(5)	79	

6° CURVE											6° CURVE												
(TRANS - 450')											(TRANS - 350')												
Proportional distance from beginning of transition	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00	Proportional distance from beginning of transition	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00
Rate of superelevation (in feet) per ft. width of roadway												Rate of superelevation (in feet) per ft. width of roadway											
00000	.00194	.00778	.01740	.02820	.03900	.04980	.06060	.07022	.07606	.07800	.00	01500	.01618	.01970	.02556	.03228	.03900	.04572	.05244	.05830	.06182	.06300	
00002	.00235	.00857	.01848	.02928	.04008	.05088	.06168	.07098	.07643		.01	01501	.01642	.02019	.02623	.03295	.03967	.04639	.05311	.05875	.06205		
00008	.00280	.00941	.01956	.03036	.04116	.05196	.06276	.07170	.07676		.02	01505	.01669	.02069	.02690	.03362	.04034	.04706	.05378	.05919	.06225		
00018	.00329	.01028	.02064	.03144	.04224	.05304	.06382	.07238	.07705		.03	01511	.01699	.02122	.02758	.03430	.04102	.04774	.05443	.05960	.06242		
00031	.00382	.01120	.02172	.03252	.04332	.05412	.06486	.07302	.07730		.04	01519	.01731	.02177	.02825	.03497	.04169	.04841	.05505	.05999	.06258		
00049	.00437	.01215	.02280	.03360	.04440	.05520	.06585	.07363	.07751		.05	01529	.01765	.02235	.02892	.03564	.04236	.04908	.05565	.06035	.06271		
00070	.00498	.01314	.02388	.03468	.04548	.05628	.06680	.07418	.07770		.06	01542	.01801	.02295	.02959	.03631	.04303	.04975	.05623	.06070	.06281		
00095	.00562	.01417	.02496	.03576	.04656	.05736	.06772	.07471	.07780		.07	01558	.01840	.02357	.03026	.03698	.04370	.05042	.05678	.06101	.06289		
00124	.00630	.01524	.02604	.03684	.04764	.05844	.06859	.07520	.07792		.08	01575	.01881	.02422	.03094	.03766	.04438	.05110	.05731	.06131	.06295		
00157	.00702	.01632	.02712	.03792	.04872	.05952	.06943	.07565	.07798		.09	01595	.01925	.02489	.03161	.03833	.04505	.05177	.05774	.06158	.06299		

7° CURVE											7° CURVE												
(TRANS - 450')											(TRANS - 350')												
Proportional distance from beginning of transition	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00	Proportional distance from beginning of transition	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	1.00
Rate of superelevation (in feet) per ft. width of roadway												Rate of superelevation (in feet) per ft. width of roadway											
00000	.00205	.00928	.02054	.03240	.04425	.05610	.06795	.07922	.08645	.08850	.00	01500	.01643	.02073	.02787	.03506	.04425	.05244	.06063	.06777	.07207	.07350	
00002	.00248	.01026	.02173	.03358	.04543	.05728	.06914	.08017	.08684		.01	01501	.01673	.02132	.02869	.03688	.04507	.05326	.06145	.06833	.07233		
00008	.00295	.01129	.02291	.03477	.04662	.05847	.07032	.08107	.08719		.02	01506	.01706	.02194	.02951	.03770	.04589	.05408	.06226	.06886	.07258		
00018	.00352	.01236	.02410	.03595	.04780	.05965	.07151	.08193	.08749		.03	01513	.01742	.02258	.03033	.03852	.04671	.05490	.06305	.06936	.07280		
00033	.00422	.01347	.02528	.03714	.04898	.06084	.07269	.08276	.08776		.04	01523	.01781	.02326	.03115	.03934	.04753	.05572	.06381	.06983	.07298		
00051	.00496	.01462	.02647	.03832	.05017	.06203	.07387	.08354	.08799		.05	01536	.01823	.02395	.03197	.04016	.04835	.05654	.06455	.07028	.07314		
00074	.00574	.01580	.02765	.03951	.05136	.06321	.07503	.08428	.08817		.06	01552	.01867	.02469	.03278	.04097	.04916	.05735	.06524	.07069	.07327		
00101	.00656	.01699	.02884	.04069	.05254	.06440	.07614	.08497	.08832		.07	01570	.01914	.02545	.03360	.04179	.04998	.05817	.06591	.07108	.07337		
00131	.00742	.01817	.03002	.04188	.05373	.06558	.07720	.08555	.08842		.08	01592	.01964	.02624	.03442	.04261	.05080	.05899	.06656	.07144	.07344		
00166	.00833	.01936	.03121	.04306	.05491	.06677	.07823	.08602	.08848		.09	01616	.02017	.02705	.03524	.04343	.05162	.05981	.06718	.07177	.07349		

COLORADO
DEPARTMENT OF HIGHWAYS

TABLES FOR
SUPERELEVATION
OF CURVES

Designed by: _____ Approved by: _____
 Made by: _____ Checked by: _____
 Date: _____

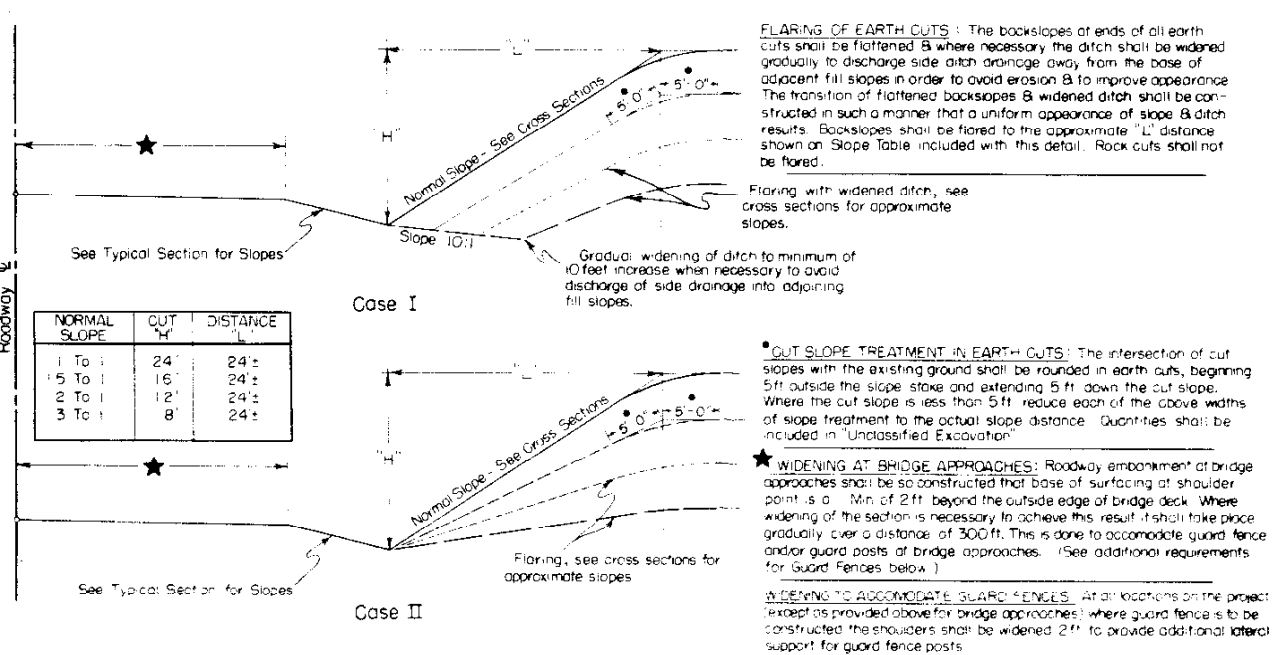
STANDARD SIDE APPROACH ROADS, FLARING, CUT SLOPE TREATMENT & WIDENING AT BRIDGES AND AT CREST OF GRADES

STANDARD M-2-EM

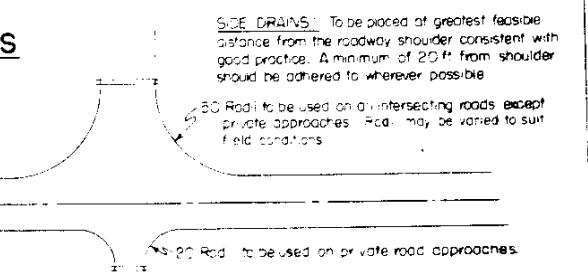
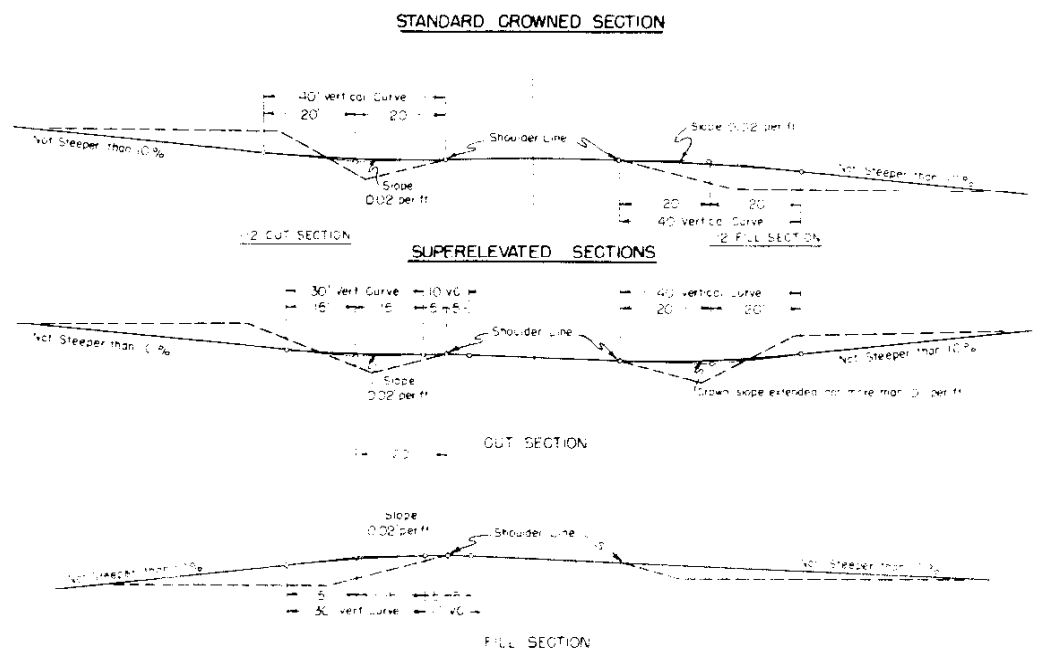
FED. ROAD DIV. NO. 8 DISTRICT 9 COLO. 1092 215 80 SHEET NO. TOTAL SHEETS. Rev. 12-9-53, Details of Road Approaches, J.C.R. Rev. 10-28-55, Widening at Bridge Approaches Note, S.J.M.

GENERAL DETAILS FOR FLARING OF EARTH CUTS, CUT SLOPE TREATMENT & WIDENING AT BRIDGES

TYPICAL PLANS FOR SIDE APPROACH ROADS

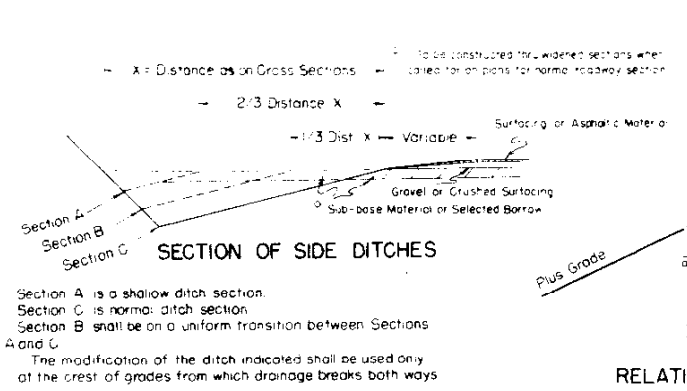
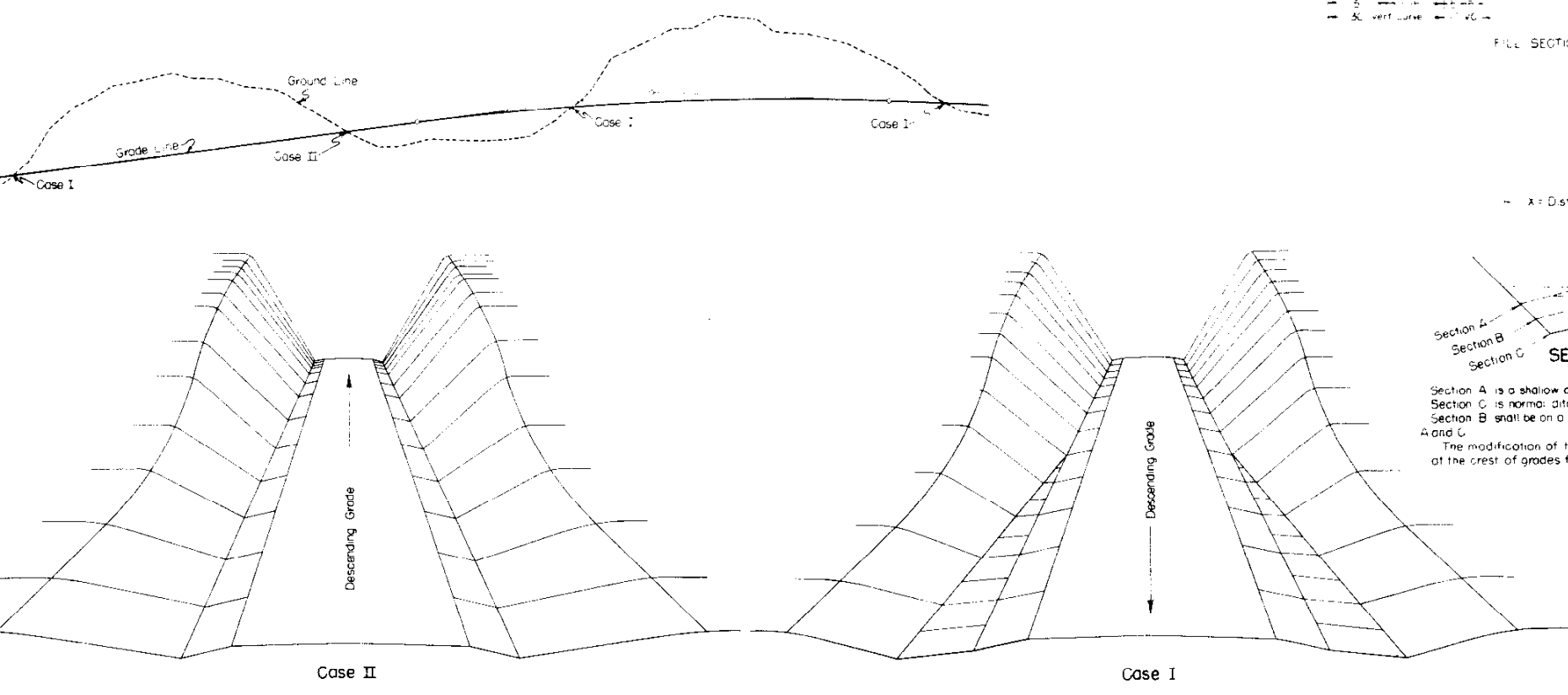


PLAN OF FLARING IN EARTH CUTS



NOTE: ROAD CROSS SECTIONS shall conform to the above details unless otherwise indicated in special provisions. The width of the crowned section shall be equal to the width of the existing approach road and shall be at least sixteen (16) feet in width.

DETAILS FOR DITCH & WIDENED SHOULDERS AT CREST OF GRADES



Formula for finding the Crest of Grade:

$$Crest\ of\ Grade = \frac{Plus\ Grade + Minus\ Grade}{Algebraic\ Diff.}$$

NOTE: Where sections in embankment at crest of grades are used, they shall be widened an amount equivalent to that used on sections, thus providing a symmetrical section of all crests.

GENERAL NOTES

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways applicable to the Project.

All side approach roads to the Project shall be Gravel Surfaced with a four (4) inch thickness of "Gravel or Crushed Rock Surfacing" extending approximately to the Right of Way Line. Estimated tonnage & type of material required for this operation are shown in the Surfacing Plan.

The maximum grades shown are to be the limiting grades for all road approaches. Modifications of grades will be permitted where adherence to the grades as shown would cause damage to property or create other unsatisfactory conditions. Grades less than the maximum shown are to be used wherever feasible.

COLORADO DEPARTMENT OF HIGHWAYS

STANDARD SIDE APPROACH ROADS, FLARING, CUT SLOPE TREATMENT, AND WIDENING AT BRIDGES AND AT CREST OF GRADES

Designed by S.J.M. Made by S.J.M. & J.C.R. Checked by C.R.S. Approved by A. Julian Date: November 1, 1953

PROJECT MARKER POST

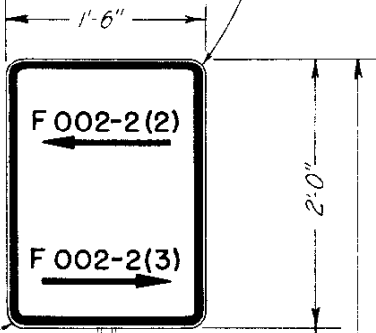
RIGHT OF WAY MARKER POST

STANDARD M-7-C

FEDERAL ROAD DIVISION NO.	DISTRICT	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLORADO	Logan 215	81	

Rev 4-4-56, Added Bridge Bench Mark, J.C.R.

Metal Sign Conforming to A.A.S.H.O. Manual on Uniform Traffic Control Devices. White Background, Black Letters & Symbols



NOTES FOR PROJECT MARKER POSTS

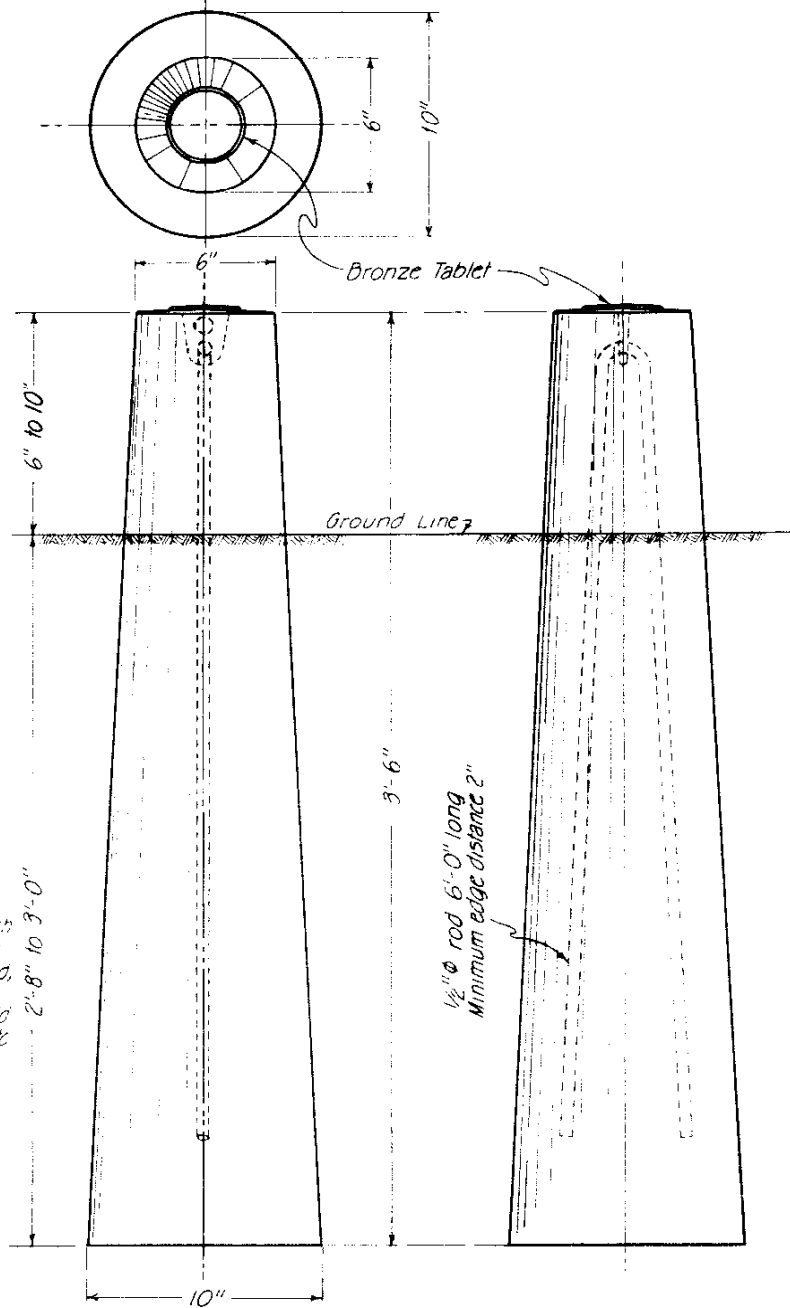
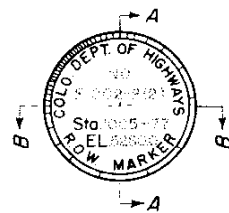
All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways applicable to this project

Numbers and arrows shall show the proper numbers and directions of the projects each way from where the post is placed. Post is to be set with sign facing the road at the end of the project, two feet inside the R.O.W. line or at a point amply protected from traffic in such a position that the sign will indicate properly the projects to which it refers.

NOTES FOR R.O.W. MARKER POSTS

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways applicable to the project. Posts shall be made of Class A Concrete. The upper 12 inches of marker posts shall be rubbed free of form marks, and the top surface of the post must be constructed to drain thoroughly.

All exposed surfaces of the bronze tablet are to be ground to a smooth surface. All letters are to be depressed a minimum of 1/16 inch. Information on the bronze tablet indicated by pin lines is to be stamped in field by the engineering party after post is placed. 3/16 inch letters and figures to be used. Project designations on tablets shall be properly shown (i.e., I for Fed Aid Interstate, F for Fed Aid Primary, S for Fed Aid Secondary, etc. & C for State Projects, see detail below.)



BENCH MARK

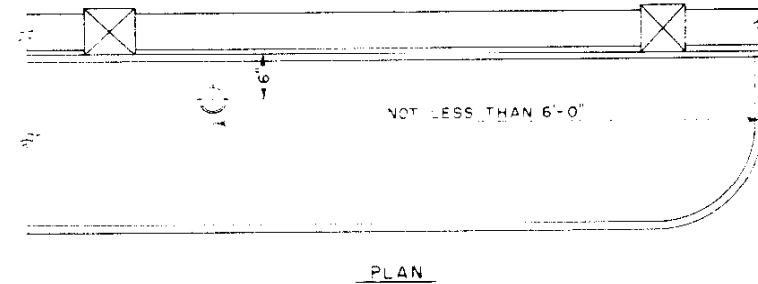
All work shall be done in accordance with Standard Specifications of the Colorado Department of Highways applicable to the project

All exposed surfaces of the bronze tablet are to be ground to a smooth surface. All letters are to be depressed a minimum of 1/16 inch. Information on the bronze tablet indicated by pin lines is to be stamped in field by the engineering party after marker is placed. 3/16 inch letters and figures to be used. Project designation on tablets shall be properly shown (i.e., I for Fed Aid Interstate, F for Fed Aid Primary, S for Fed Aid Secondary, etc. & C for State Projects. See details below.)

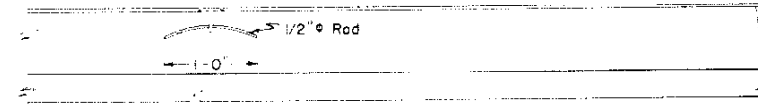
Bronze Bench Mark Tablets will be furnished by the Department at no expense to the Contractor

Installation of Bronze Bench Mark Tablets will not be paid for directly, but shall be included in the price bid for Concrete

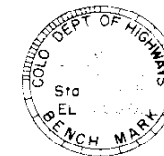
Note: Where 2'-0" safety curbs are not used place marker in center of curb



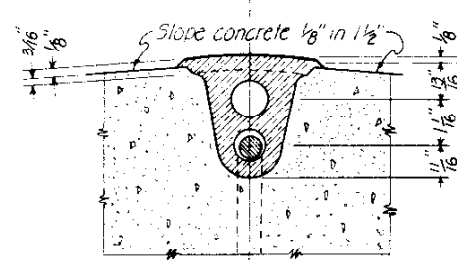
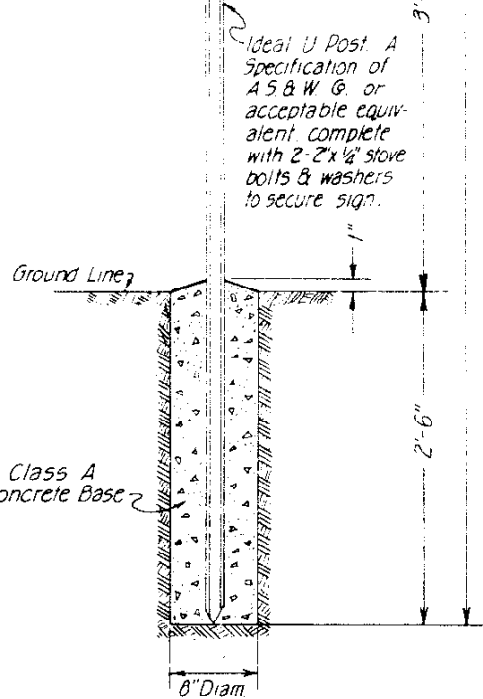
PLAN



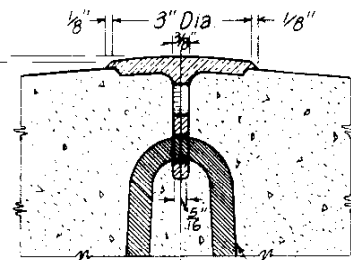
ELEVATION



One marker to be placed on Bridges as shown. The station shown on marker shall be the center-line stationing directly opposite the marker.



SECTION B-B



SECTION A-A

Omit and use 12" x 1/2" rod for Bench Mark Tablet

DETAIL OF BRONZE TABLET FOR RIGHT OF WAY MARKER POST AND BENCH MARK

COLORADO DEPARTMENT OF HIGHWAYS STANDARD MARKER POSTS AND BENCH MARKS

Designed by R.E.L. Approved by *E. E. O.*
 Made by E.E.O. Checked by R.E.L. Date: Nov. 12, 1953

Rev 12-13-47 J.P.K.
 Rev 1-1-49 J.K.E.
 Rev 9-14-50 J.E.R.
 Rev 7-10-52 T.M.C.
 Rev 10-24-55 W.F.S.

STANDARD M-10-B.

FED. ROAD DIST. NO.	STATE	SHEET NO.	TOTAL SHEETS
3	COLO.	092-2167 82	

1 2 3 4 5 6 7 8 9 0 .

A B C D E F G H I J K L

M N O P Q R S T U V W

a b c d e f g h i j k l m n o p q r s t u v w x y z

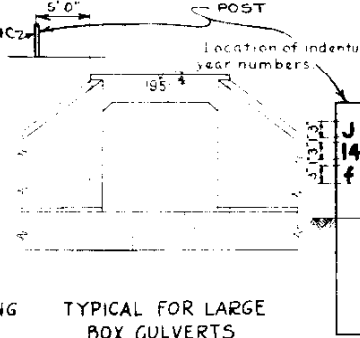
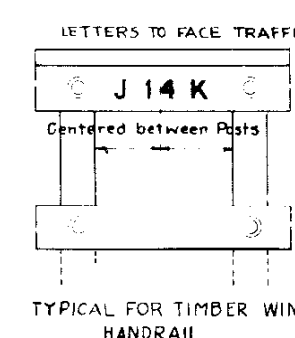
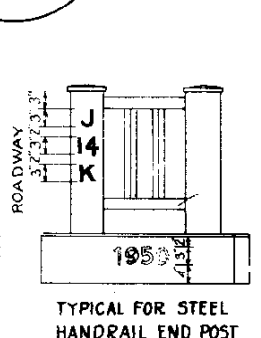
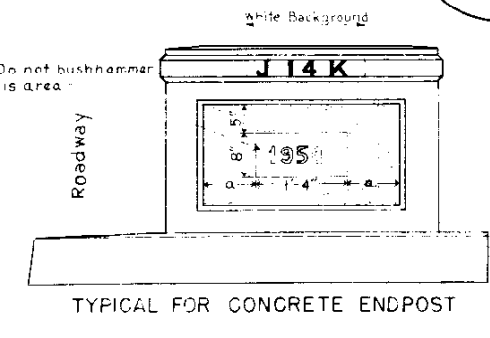
J 14 K

1 4 K 1 9 5 0

Scale in Inches

0 1 2 3

SECTION



GENERAL NOTES

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS OF THE COLORADO DEPARTMENT OF HIGHWAYS APPLICABLE TO THE PROJECT.

COMPENSATION FOR THIS WORK SHALL BE INCLUDED IN THE ORIGINAL CONTRACT ITEMS AND WILL NOT BE PAID FOR AS A SEPARATE ITEM.

THE SIZE, SHAPE AND SPACING OF THE LETTERS AND FIGURES SHALL BE IN ACCORDANCE WITH THE FULL SIZE SHOWN ON THIS SHEET.

ADDITIONAL COPIES OF THIS FULL SIZE SHEET CAN BE OBTAINED FROM THE DEPARTMENT WITHOUT CHARGE.

THE YEAR NUMBERS ARE RECESSED IN CONCRETE 3/8" MINIMUM AS SHOWN INTO THE PANEL OF THE ENDPOST ON THE RIGHT HAND SIDE OF EACH BRIDGE END AND INTO THE FACE OF THE DOWNSTREAM HEADWALL OF CULVERTS AS SHOWN ON PLAN DETAILS.

NUMBERS TO BE MADE OF WOOD METAL OR OTHER SUITABLE MATERIAL AND ATTACHED TO THE FORMS BEFORE CONCRETE IS POURED.

THE YEAR NUMBER OF EACH STRUCTURE SHALL CORRESPOND WITH THE YEAR IN WHICH THE CONCRETE IS POURED.

THE STRUCTURE NUMBER SHALL BE STENCILED ON THE RIGHT HAND SIDE OF EACH BRIDGE END AS SHOWN IN THIS STANDARD AND AS SPECIFIED FOR MAJOR STRUCTURES OVER 20'-0" CLEAR SPAN.

A PROPER WHITE BACKGROUND RECTANGULAR IN SHAPE AND EXTENDING THREE INCHES BEYOND THE LIMITS OF THE NUMBER SHALL BE PAINTED WITH TWO COATS OF ACCEPTABLE WHITE PAINT UNLESS AN APPROVED WHITE CONCRETE PAINT IS USED. BEFORE PAINTING THE SURFACE MUST BE THOROUGHLY DRIED, CLEANED AND PROPERLY SIZED. ON TIMBER HANDRAILS THE WHITE PAINT USED ON THE BRIDGE WILL BE SATISFACTORY.

AFTER THE WHITE BACKGROUND HAS DRIED SUFFICIENTLY THE CORRECT STRUCTURE NUMBER SHALL BE CAREFULLY STENCILED ON IT WITH TWO COATS OF SECOND FIELD COAT DARK OR EXTERIOR BLACK PAINT (W-18) AS SPECIFIED UNDER ITEM 38 PAINTS AND PAINTING THE BRACES OF THE STENCILED LETTERS AND FIGURES SHALL BE CAREFULLY FILLED IN BY HAND TO MAKE SOLID FIGURES.

SUFFICIENT TIME BETWEEN SUCCESSIVE COATS SHALL BE ALLOWED TO PERMIT THOROUGH DRYING.

MINOR STRUCTURES WITH CLEAR SPANS 12 TO 20 FEET INCLUSIVE SHALL BE STENCILED WITH STRUCTURE NUMBER THUS W-18-S ON 4" X 4" X 6" TIMBER POST TO BE FURNISHED AND PLACED BY THE CONTRACTOR. POST SHALL BE PLACED 4 FT ± OUTSIDE THE ROADWAY SHOULDER. THIS SHALL BE CONSIDERED SUBSIDIARY WORK AND WILL NOT BE PAID FOR AS A SEPARATE ITEM.

COLORADO
 DEPARTMENT OF HIGHWAYS
 STANDARD
 LETTERS AND FIGURES
 FOR
 YEAR NUMBERS AND
 STRUCTURE NUMBERS

Designed by GHD
 Made by WPM
 Checked by

Approved by *P. H. Bailey*
 Bridge Engineer
 Date: June 1, 1948

STRUCTURE NO

STANDARD TIMBER GUARD POSTS

STANDARD M-19-D SPECIFICATIONS

FED. ROAD DIVISION NO.	DISTRICT	SHEET NO.	TOTAL SHEETS
9	COLO. 2(5)	33	

Rev. 5-13-53, Specifications, J.C.R.
 Rev. 12-4-53, Date Nails Deleted, D.L.V.
 Rev. 2-1-54, Delineation by State Forces, J.C.R.

POSTS - Lodgepole Pine, Southern Yellow Pine or West Coast Douglas Fir, not less than six (6) inches in diameter. All posts shall be pressure treated with Pentachlorophenol as provided under paragraph 42.2.20 of the specifications, after being peeled and shored in accordance with specifications.

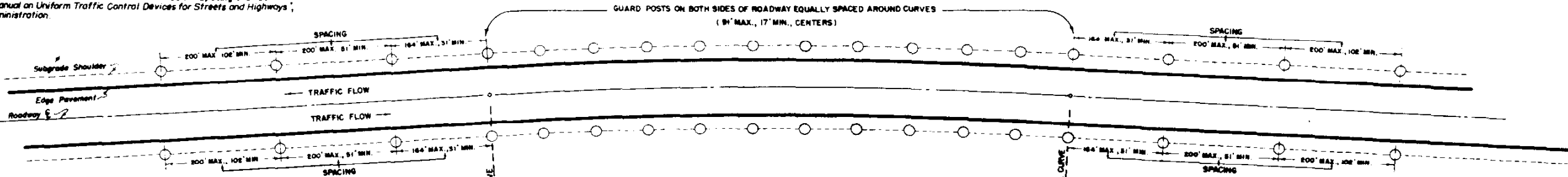
PAINTING - Posts shall be painted with aluminum paint and a black band placed around each post as per details on this sheet. Number of coats and type of paint applied shall be in accordance with specifications.

(Work By State Forces)

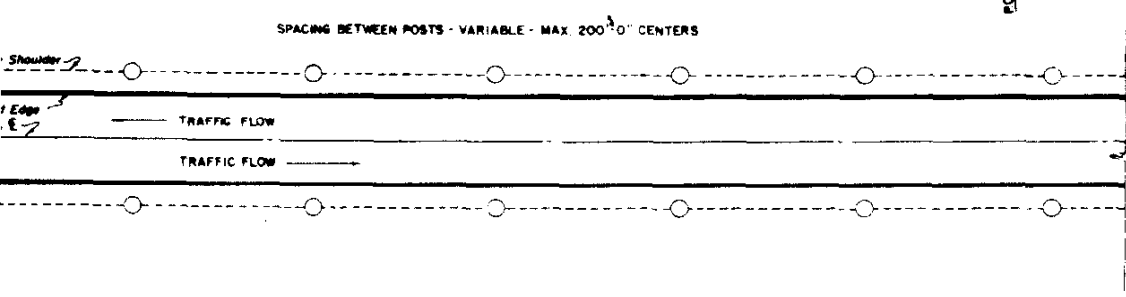
REFLECTIVE SHEETING - In accordance with the details hereon, State Forces will furnish and place the required 2" x 6" smooth surfaced reflective delineators fabricated from 3s - H14 aluminum alloy, minimum thickness 0.025", reflectorized with reflective sheeting strips or other approved reflective materials. Strips shall be suitable for placement around a curved surface.

Typical Installation on Curves

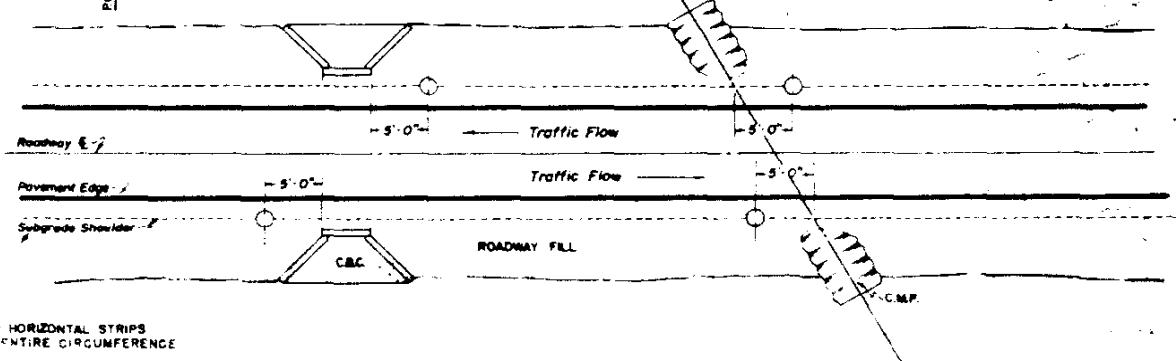
LOCATION of guard posts on curves shall be in accordance with details shown below. Spacing shall be in accordance with Section 157, Table 1 of Manual on Uniform Traffic Control Devices for Streets and Highways, 1948 by the Public Roads Administration.



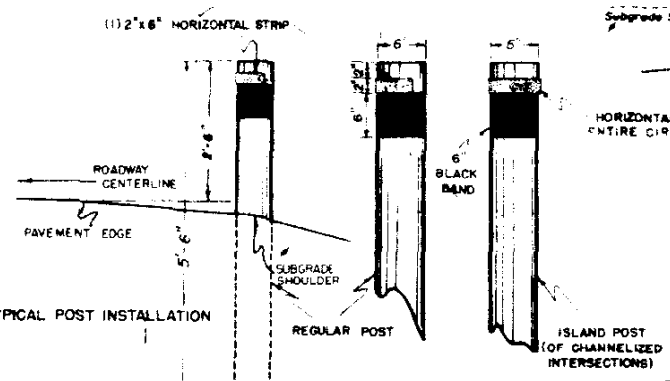
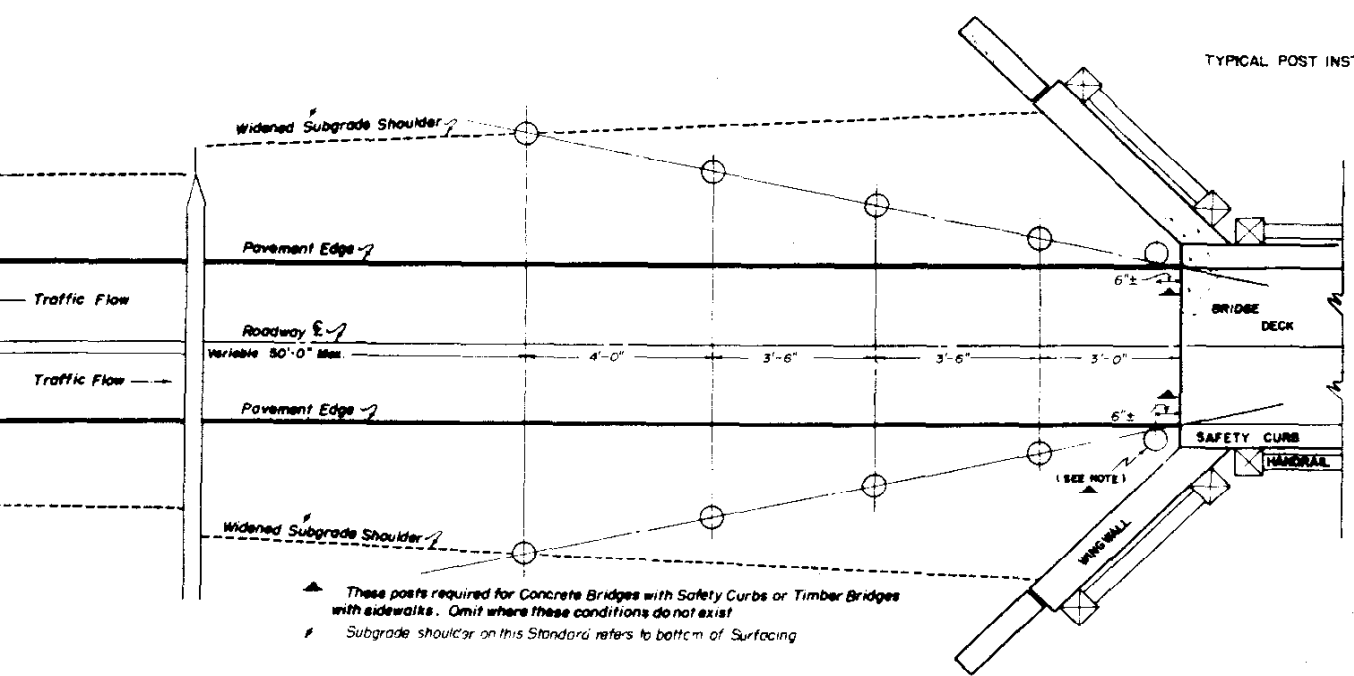
Method of Placement on Tangents



Plan View Showing Placement at Isolated Minor Structures



Typical Installation at Bridge Approaches



INSTALLATION DETAILS OF REFLECTORIZED STRIPS

GENERAL NOTES

(Work By Contractor)

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways applicable to the project.

All posts shall be set and tamped in, plumb and firm, to the line and grades established by the Engineer.

INSTALLATION of Timber Guard Posts on Tangents, Curves and at Bridge Approaches shall be in conformity with details on this sheet. The number, location and spacing of Timber Guard Posts is shown on plans.

(Work By State Forces)

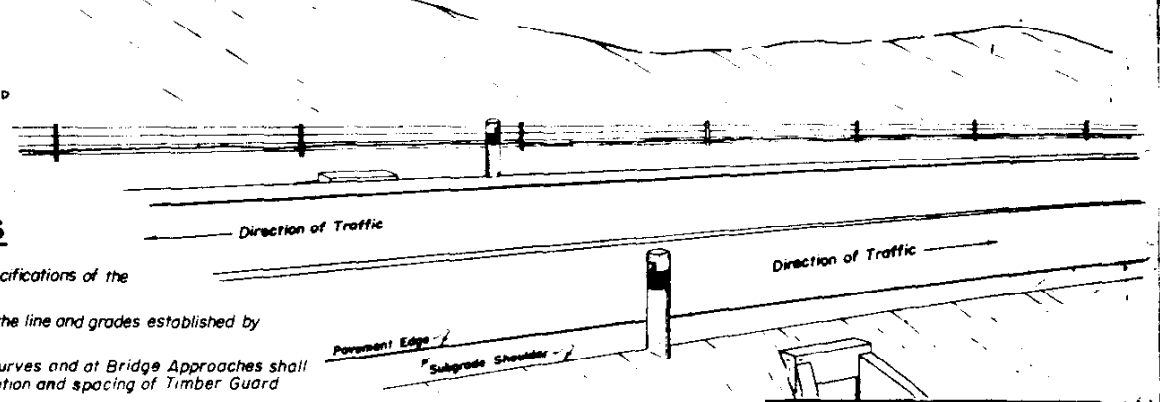
Reflective delineators shall be furnished and installed by State Forces after the Contractor has finished his operations.

Installation of reflective delineators shall be in accordance with the following: Wrap Around Reflective Sheeting Strips shall be installed horizontally one (1) sheet on all posts. Island posts shall have Wrap Around Reflective Sheeting Strips placed horizontally to cover entire circumference of Post.

On Divided Highways and Islands, Reflective Sheeting Strips shall be placed in a manner to obtain maximum visibility for the primary direction of travel. In all instances tests shall be made to insure the maximum effectiveness of reflective delineators.

All Traffic Islands shall be marked with island Posts as indicated hereon.

Pictorial View Showing Location at Isolated Minor Structures



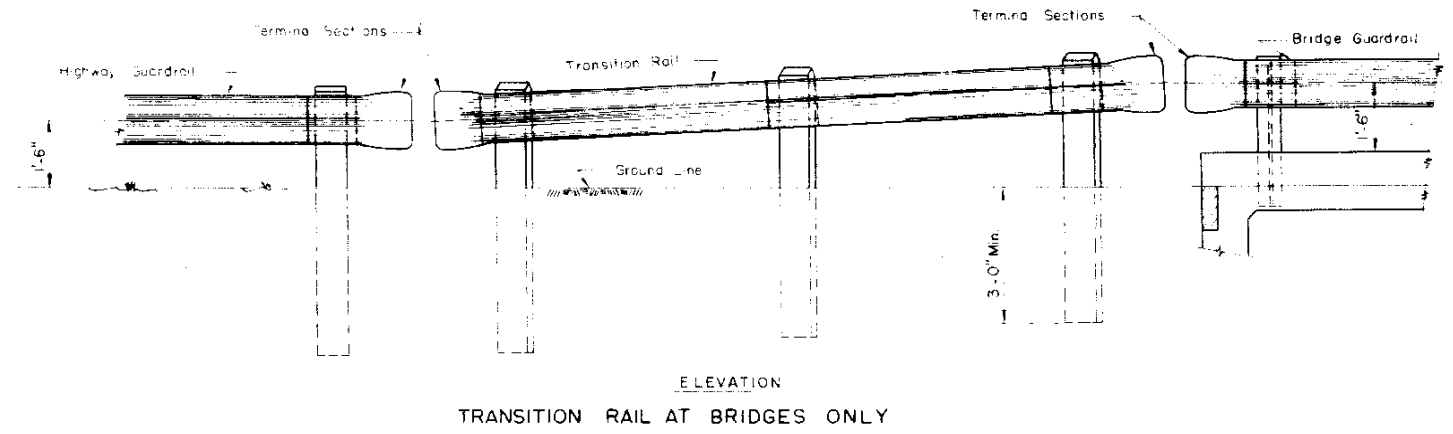
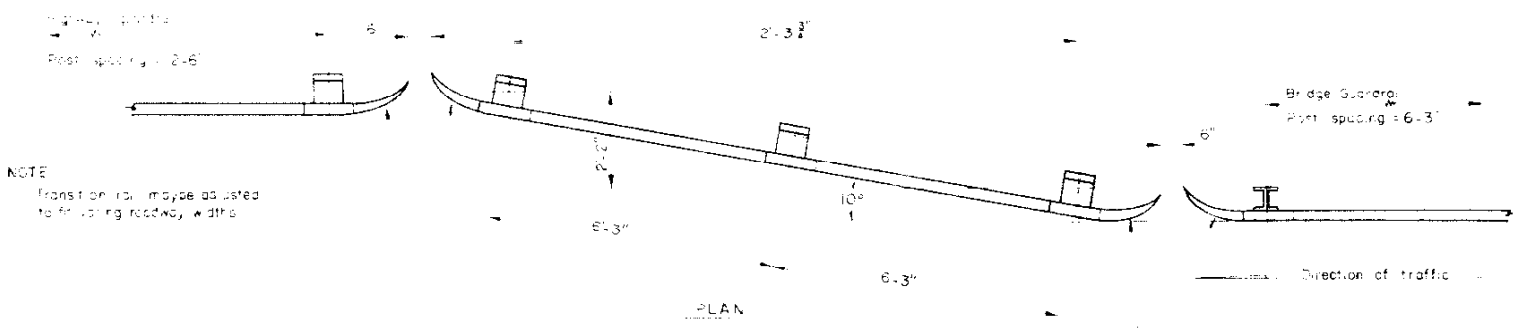
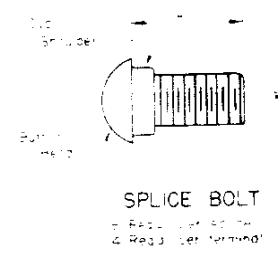
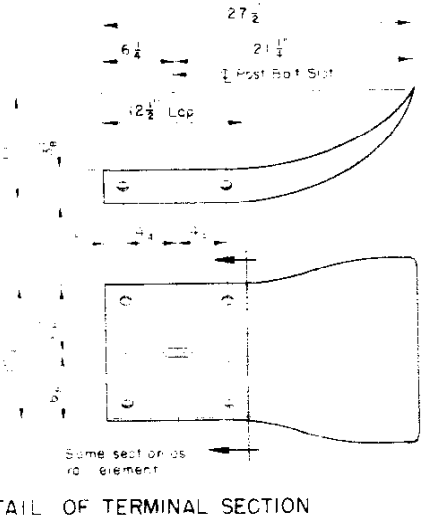
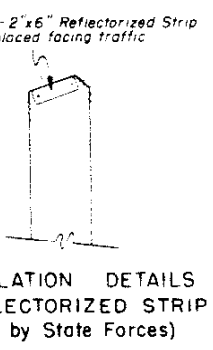
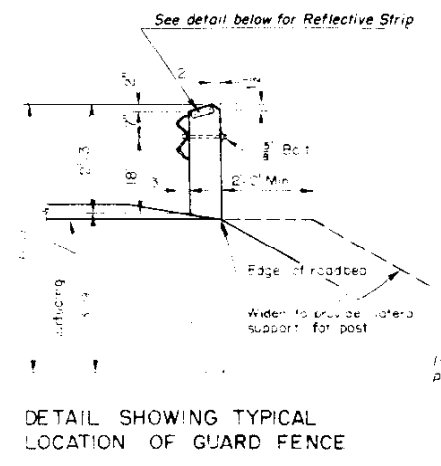
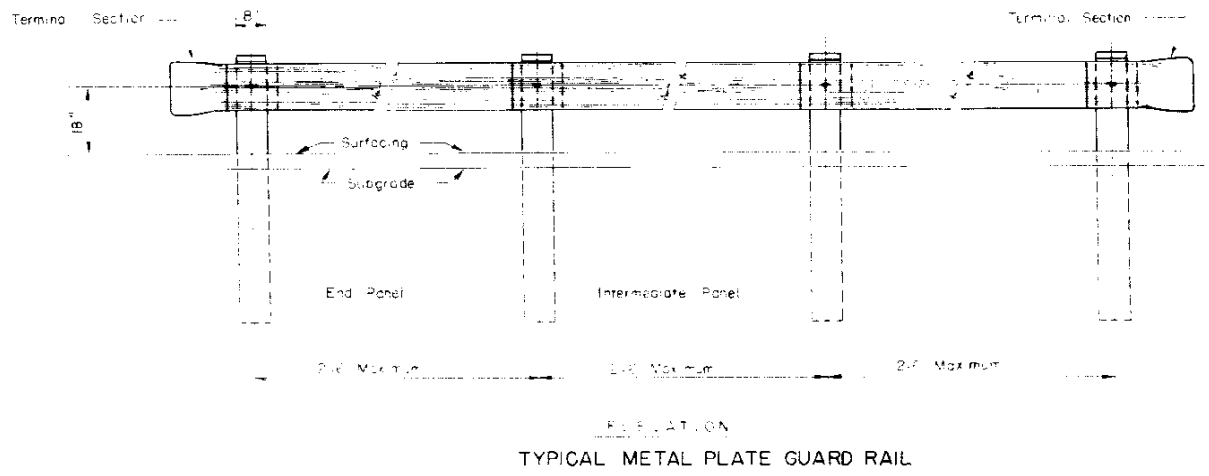
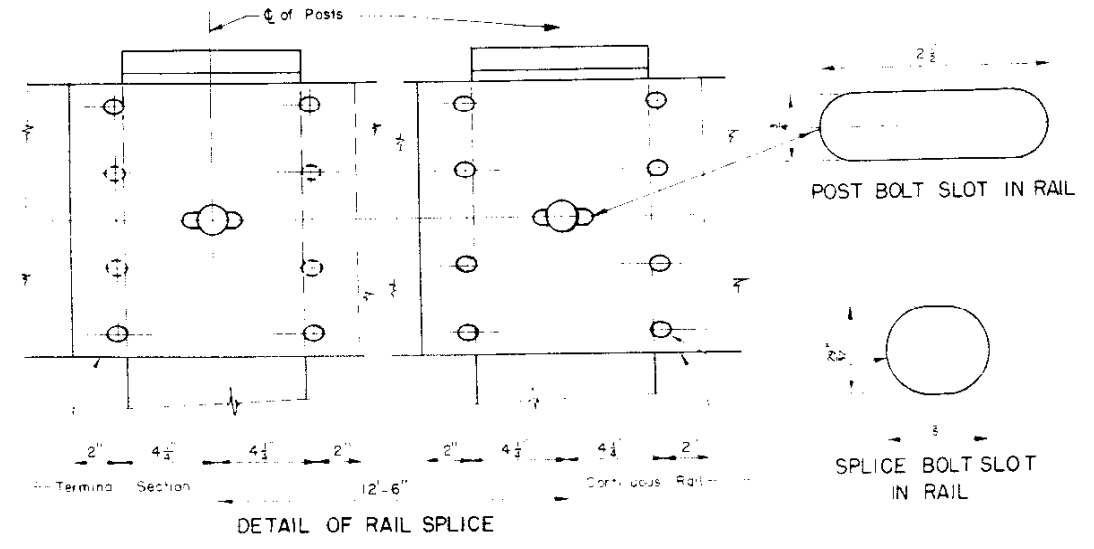
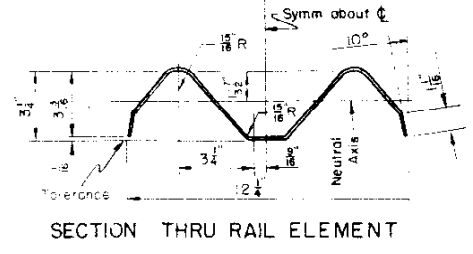
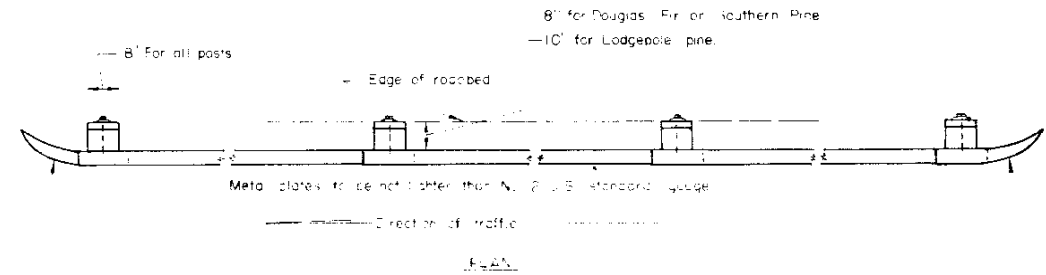
COLORADO DEPARTMENT OF HIGHWAYS

STANDARD TIMBER GUARD POSTS

Designed by	Approved by
Made by	Engineer, Bureau of Highways
Checked by	Date: March 25, 1953

STANDARD M-21-C

6092-26 84



GENERAL NOTES

All work shall be done according to the Standard Specifications of the Colorado Department of Highways applicable to the project.

All wood posts shall be close grained Douglas Fir of the Coast Region, Dense Long Leaf or Short Leaf Southern Pine or Lodgepole Pine.

All wood posts shall be square edged, full sawn, with tops beveled as shown. All bolt holes are to be drilled 1/8 inch larger than diameter of bolt before treatment is applied. All wood posts shall be pressure treated for the full length of the posts as provided for in the specifications.

Timber posts fabricated from Douglas Fir or Southern Pine shall be 8"x8" square. Timber posts fabricated from Lodgepole Pine shall be 8"x10" and shall be installed with the 8" face parallel to the center line of the roadway.

All wood posts shall be set and tamped in place and firm to the lines and grades as directed by the engineer. Metal plates shall not be galvanized, but shall be painted as provided for in the specifications. Metal plates shall not be lighter than No. 2 U.S. standard gauge.

Standard galvanized cast iron or galvanized iron lock washers shall be used under all bolt heads and nuts coming in contact with wood posts.

Where side walks are constructed adjacent to the lane for traffic, guard fence shall be placed in such a manner that the fence lies on the line between the sidewalk area and the normal roadway shoulder.

Where guard fences are constructed on the approaches to the spans with sidewalks, the fence on bridge shall be placed in line with the face of the curb on the bridge.

(Work by State Forces)

Reflective delineators shall be furnished and installed by State Forces after the Contractor has finished his operations.

COLORADO
DEPARTMENT OF HIGHWAYS
STANDARD
METAL PLATE GUARD FENCE
(BEAM TYPE)

By: _____
Date: May 15, 1956

STANDARD M-26-C

FED. ROAD DIV. NO.	DISTRICT	SHEET NO.	TOTAL SHEETS
9	COLO.	226/85	

Rev 2-15-57 E.L.H. Gate Dimension Shown

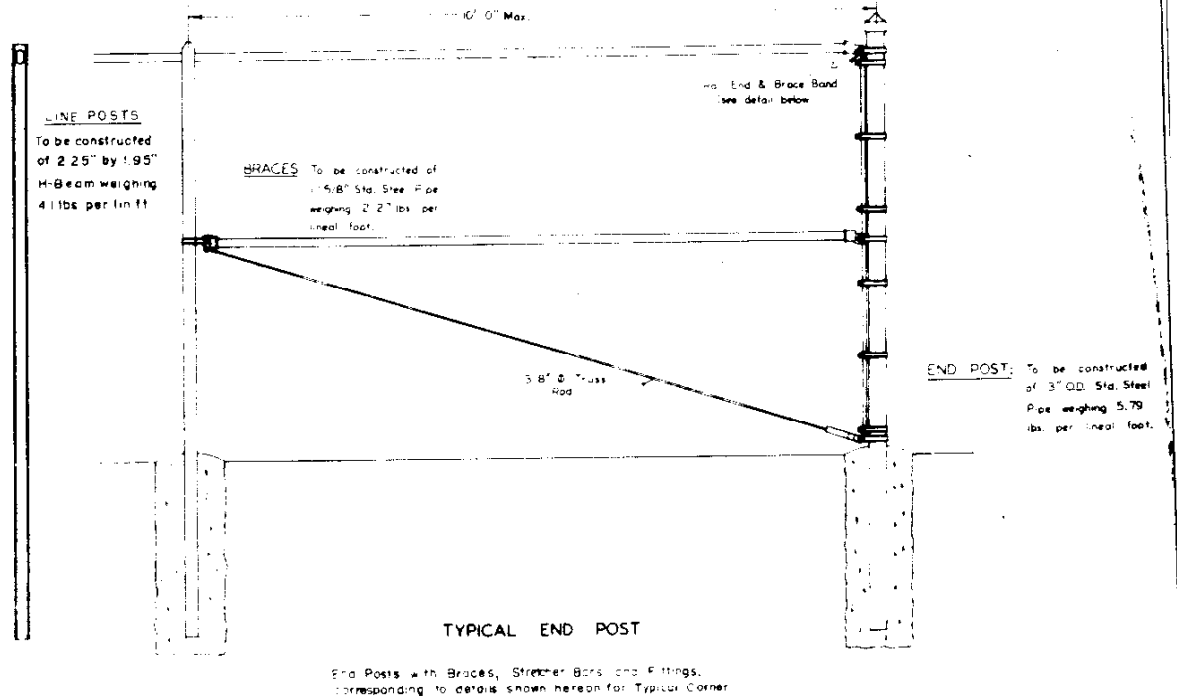
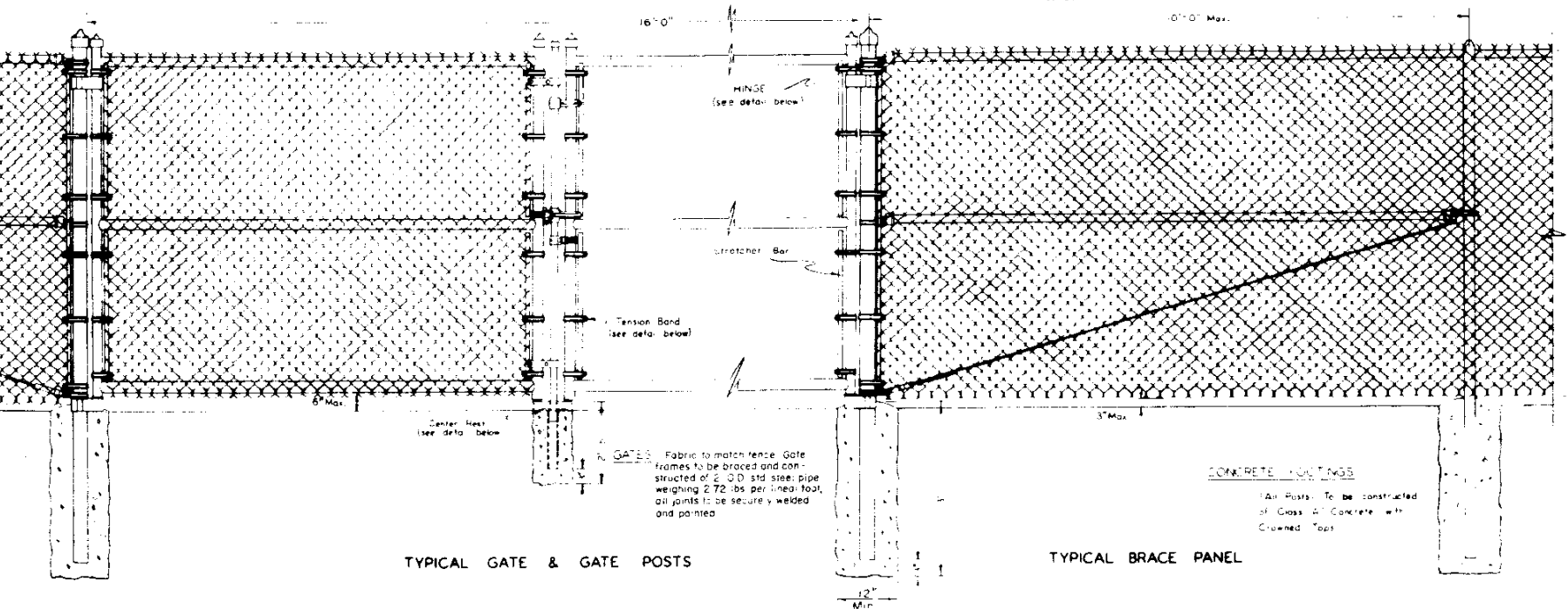
TOP RAIL To be constructed of 1 5/8" O.D. Std. Steel Pipe weighing 2.27 lbs. per lineal foot.

GATE POSTS To be constructed of 3" O.D. std. steel pipe weighing 5.79 lbs. per lineal foot.

LINE POSTS To be constructed of 2 1/2" by 1 1/2" H-Beam weighing 4.1 lbs. per lin ft.

BRACES To be constructed of 3 1/2" Std. Steel Pipe weighing 2.27 lbs. per lineal foot.

END POST: To be constructed of 3" O.D. Std. Steel Pipe weighing 5.79 lbs. per lineal foot.



TYPICAL GATE & GATE POSTS

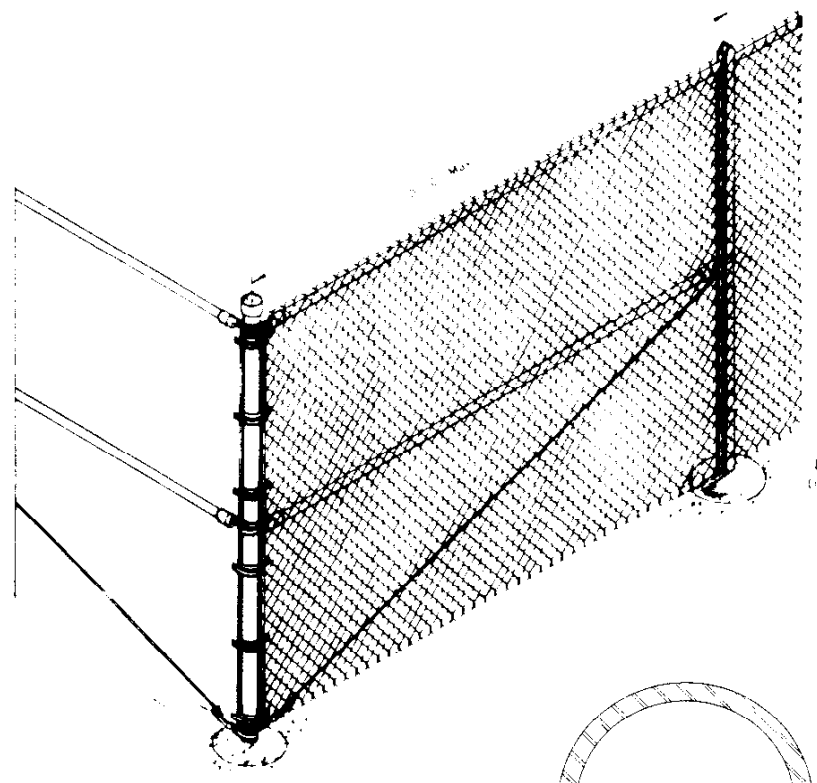
TYPICAL BRACE PANEL

TYPICAL LINE POST
(See alternate below)

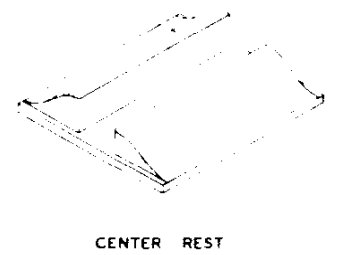
TYPICAL END POST

End Posts with Braces, Stretcher Bars and Fittings, corresponding to details shown hereon for Typical Corner Section with End Posts and Braces, are to be used in fence at intervals of not more than four hundred (400) feet.

ITEM NO.	SPECIFICATION NUMBERS	UNIT
78a	Chain Link Wire Mesh Fence	Lin. Ft.
78b	Double Driveway Gates	Each



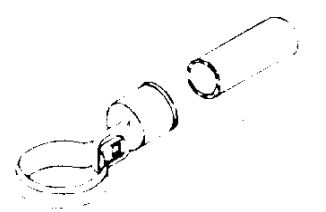
LINE POST TOP
(In view of punched & pointed posts)



CENTER REST



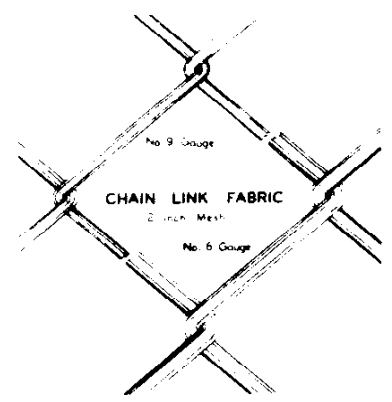
TENSION BAND



BRACE BAND & RAIL END

GENERAL NOTES

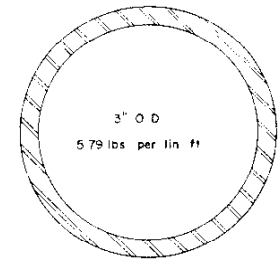
- All work shall be done in accordance with the Standard Specifications of the Colorado State Highway Department applicable to the project.
- Weights of Pipe as shown are the maximum allowed for the nominal diameters designated.
- Alternate Equivalent Standard Fittings, Gates, Posts, and Rails of other than sections shown will be acceptable subject to the Engineer's approval.
- See plan sheets for location and number of gates and length of fence required.
- Wire Mesh Fabric shall be securely fastened to all Line Posts, Rails and Braces with No. 7 (B&S) Gauge Aluminum and/or No. 12 1/2 (W&M) Gauge Galvanized Steel Wire and spaced at a minimum of 6 per 10 feet horizontally & 1 per foot vertically. Sulfate Attachment Bands shall be used on all Gate Posts, End Posts, Braces and Stretcher Bars.



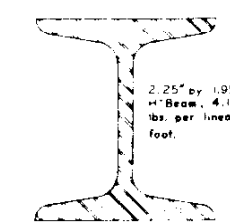
CHAIN LINK FABRIC
2 inch Mesh

All Fabric shall be No. 9 Gauge with a barbed finish on the top and bottom salvage unless otherwise specified.

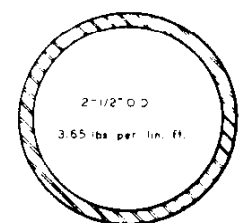
TYPICAL CORNER SECTION WITH POST & BRACES



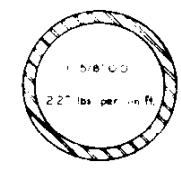
TERMINAL POSTS



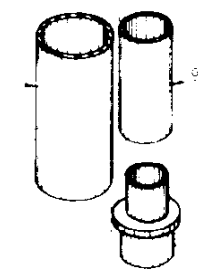
H-BEAM LINE POST



ALTERNATE LINE POST



BRACE RAIL & TOP RAIL



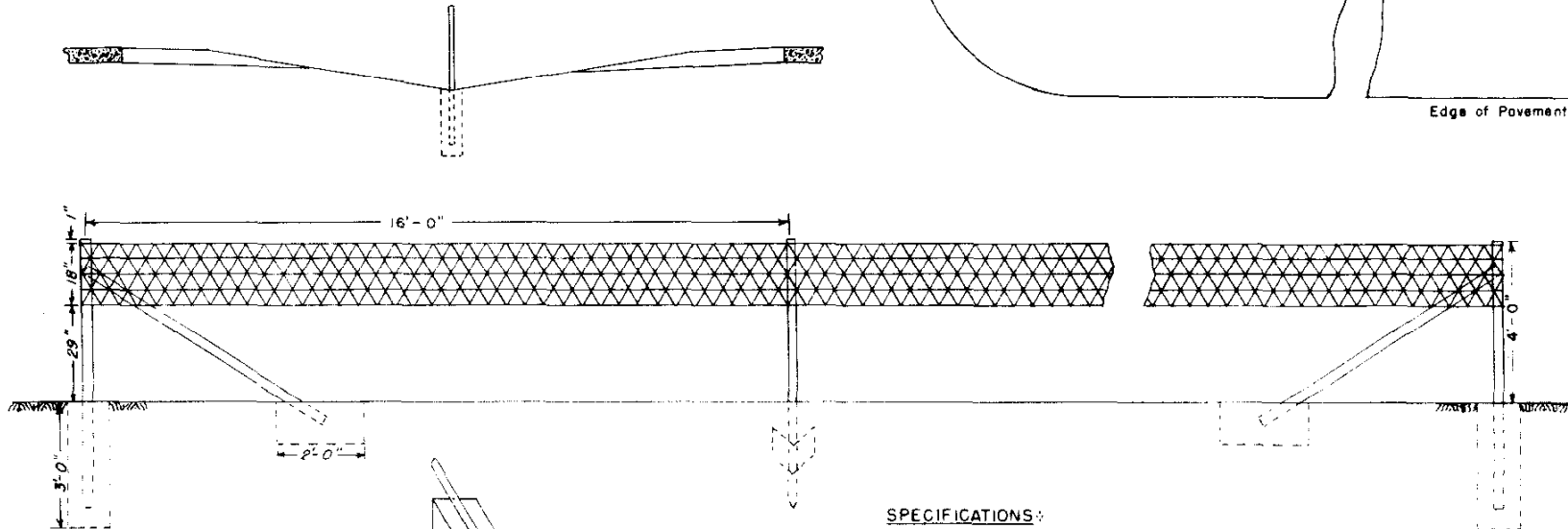
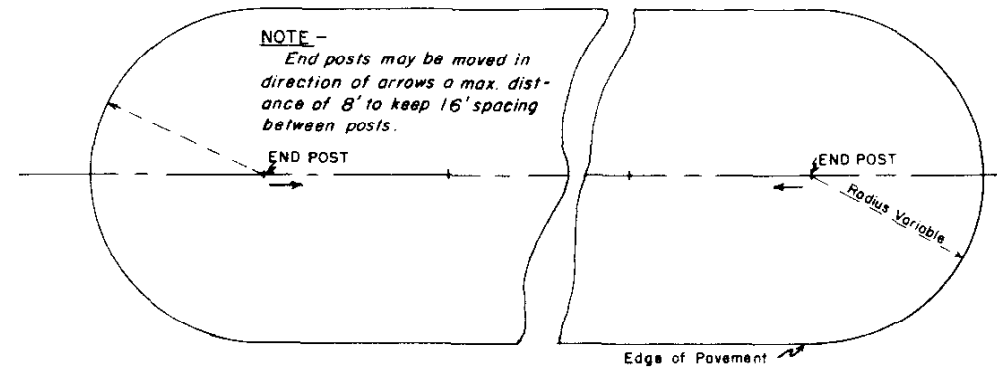
HINGE ASSEMBLY

COLORADO DEPARTMENT OF HIGHWAYS

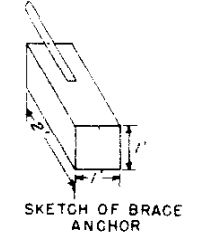
CHAIN LINK WIRE MESH (SCHOOL) FENCE

Designed by: V.L.A. Approved by: *William*
 Made by: E.L.H. Design Engineer
 Checked by: _____ Date: 9-1-56

FED. ROAD DIV. NO.	DISTRICT	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2(5)	86	



NOTE -
All footings for end posts shall be of Class "A" Concrete and shall have crowned tops. The cost involved shall be included in the bid price for the fence.



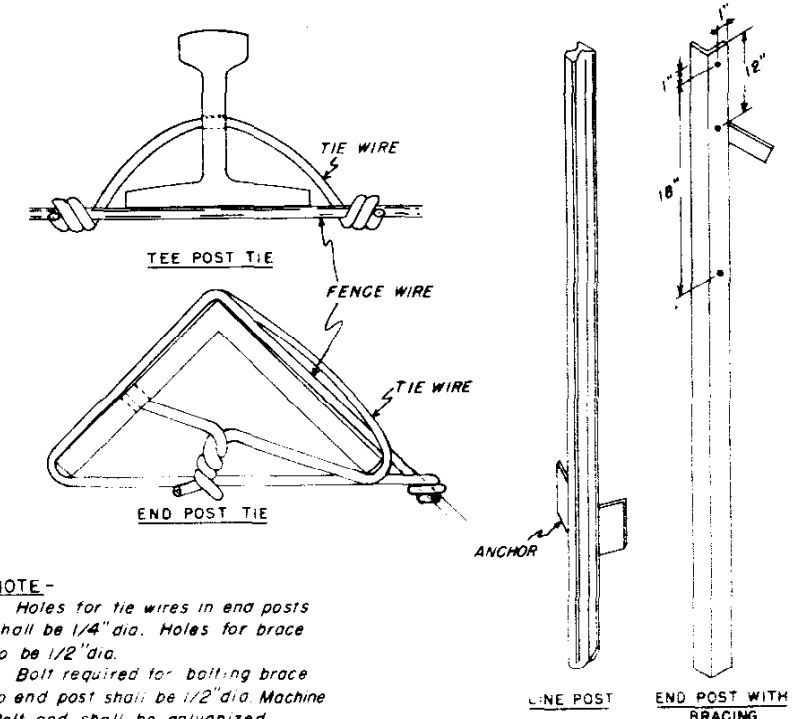
SPECIFICATIONS:
END POSTS -
TYPE - 2-1/2" x 2-1/2" x 1/4" Structural Steel Angles
WGT. - 4.1 lbs. per lin. ft.
LENGTH - 6'-6" Min.
NO. OF BRACES - 1

LINE POSTS -
TYPE - Structural Steel "Tees"
WGT. - 1.4 lbs. per lin. ft., Min.
LENGTH - 6'-6" Min.
ANCHOR - Securely fastened, with bearing surface sufficient to resist movement of post.

BRACES -
TYPE - 2"x2"x1/4" Structural Steel Angles
WGT. - 3.19 lbs. per lin. ft.
LENGTH - Same as end post used

4"x4" WIRE MESH FENCE -
WIDTH - 18 inches
WGT. - 0.41 lbs. per lin. ft. minimum
HORIZONTAL WIRES - 2 strands No. 12-1/2 Ga.
CROSS WIRES - 1 strand No. 14 Ga.
CONSTRUCTION - Cross wires to be woven with horizontal wires making a one piece fabric.

TIES -
Min. No. 12-1/2 Ga Galvanized Wire or acceptable equivalent.
END POSTS - Each horizontal wire of mesh to be wrapped around post and fastened in addition to two (2) tie wires.
LINE POSTS - Min. three (3) ties per post for mesh.

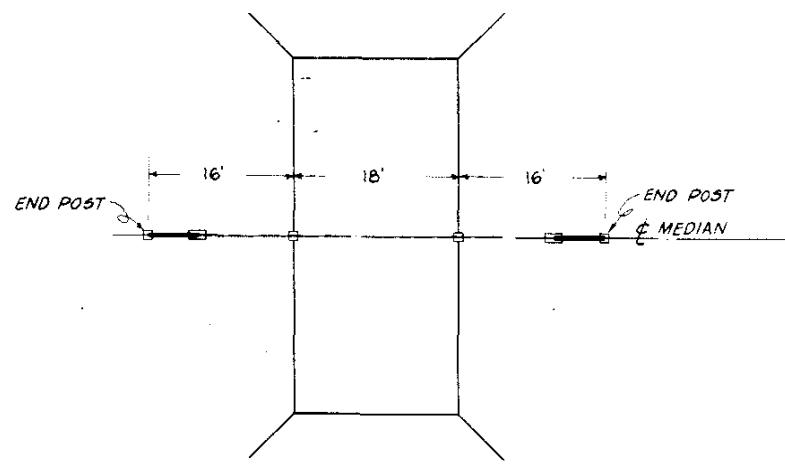


NOTE -
Holes for tie wires in end posts shall be 1/4" dia. Holes for brace to be 1/2" dia.
Bolt required for bolting brace to end post shall be 1/2" dia. Machine Bolt and shall be galvanized.

General Notes

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways applicable to the project.
All posts and braces shall be of the types and weights as shown on this sheet or acceptable equivalents. Posts and braces to be of structural steel hot dip galvanized or painted with an approved waterproof asphalt or mineral paint. Holes to be provided in end posts as detailed hereon.
Wire mesh used as shown shall be galvanized.
On curves, fence wire shall be placed on side of post which would prevent tension on fence ties.

LOCATION of BARRIER FENCE AT BOX CULVERTS with NO FILL



COLORADO
DEPARTMENT OF HIGHWAYS

Standard Barrier Fence

Designed by E.E.O.	Approved by <i>A. Julian</i>
Made by E.E.O.	Engineer, Survey & Plans
Checked by	Date 3/27/57

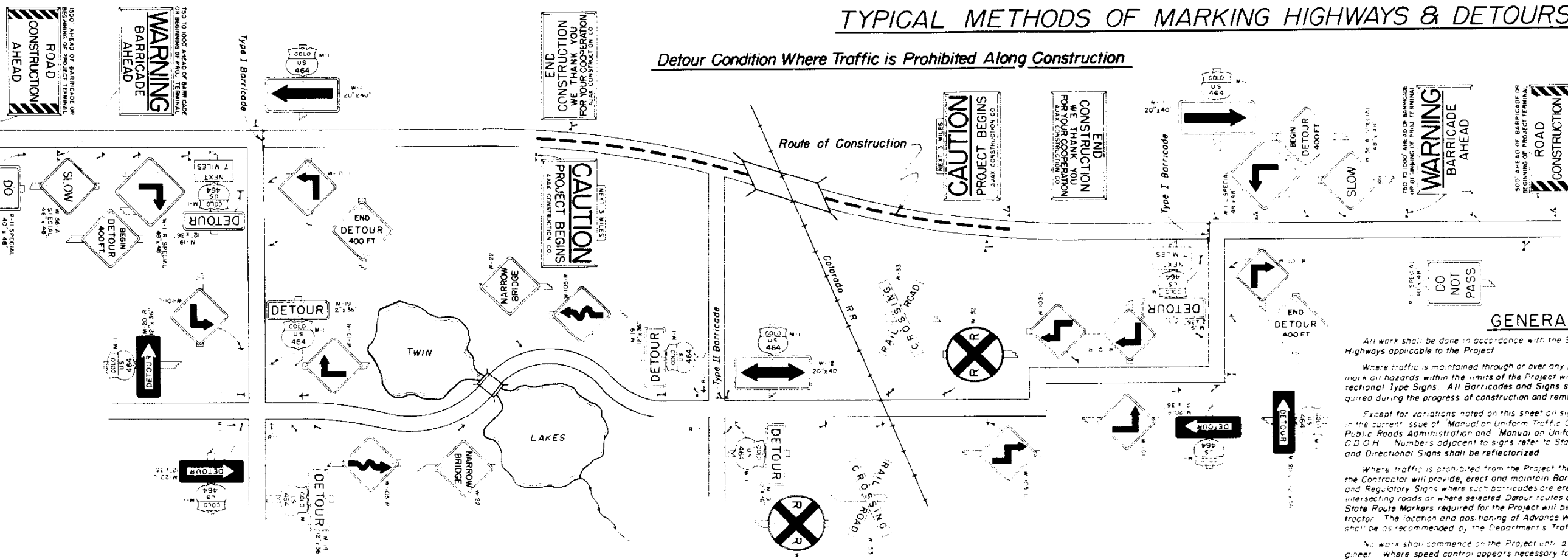
STANDARD ROADWAY CONSTRUCTION TRAFFIC SIGNS

STANDARD M-29-B
(SHEET 1 OF 2 SHEETS)

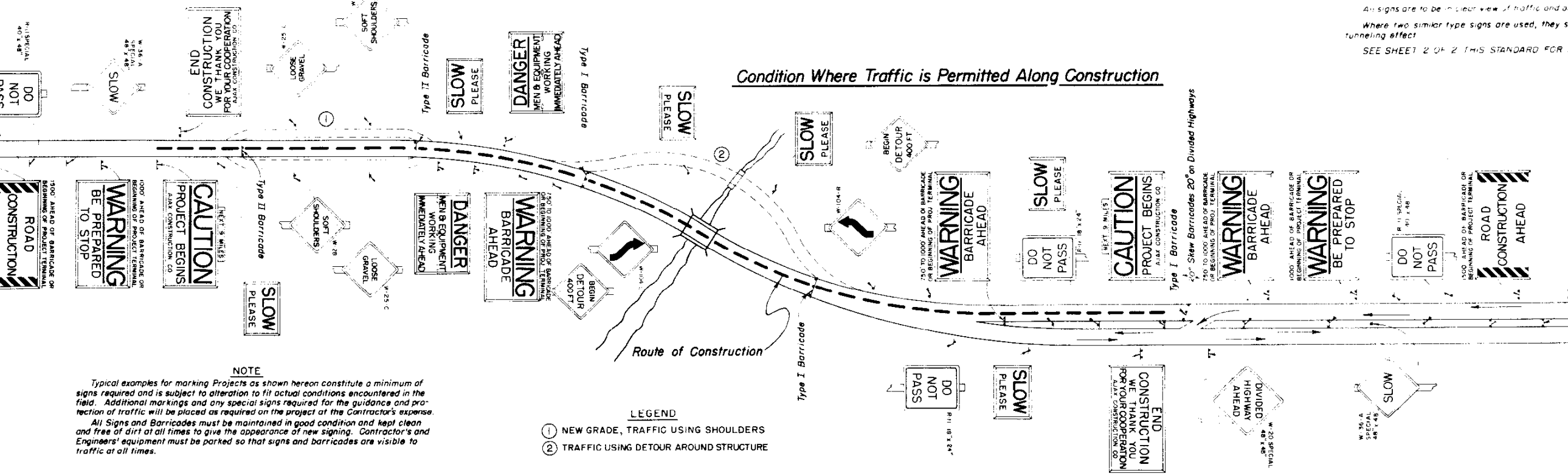
FED. ROAD DISTRICT SHEET NO. TOTAL NO. COLO. 1072-26 87

TYPICAL METHODS OF MARKING HIGHWAYS & DETOURS

Detour Condition Where Traffic is Prohibited Along Construction



Condition Where Traffic is Permitted Along Construction



GENERAL NOTES

All work shall be done in accordance with the Standard Specifications of the Colorado Department of Highways applicable to the Project.

Where traffic is maintained through or over any part of the Project, the Contractor will be required to mark all hazards within the limits of the Project with well maintained Barricades, Warning Signs and Directional Type Signs. All Barricades and Signs shall be moved, added to, changed or removed as required during the progress of construction and removed entirely when project is completed.

Except for variations noted on this sheet all signs will be in conformity with the specification outlined in the current issue of "Manual on Uniform Traffic Control Devices for Streets & Highways" by the U.S. Public Roads Administration and "Manual on Uniform Traffic Control Devices for Streets and Highways, C.O.D.H. Numbers adjacent to signs" refer to Standards in the manual. Standard Warning, Regulatory and Directional Signs shall be reflectorized.

Where traffic is prohibited from the Project the Detour will be marked by the Department except that the Contractor will provide, erect and maintain Barricades complete with approved Directional Arrows and Regulatory Signs where such barricades are erected and maintained at the ends of the Project and intersecting roads or where selected Detour routes are in advance of the actual project terminal. U.S. or State Route Markers required for the Project will be furnished by the Department and installed by the Contractor. The location and positioning of Advance Warning Signs, Barricades and Speed Control Signs shall be as recommended by the Department's Traffic Operations Section.

No work shall commence on the Project until all Warning Signs are in place and approved by the Engineer. Where speed control appears necessary for protection of the traveling public, such speed control shall be requested from the Project Engineer by the Contractor.

All signs are to be in clear view of traffic and are not to be obstructed by equipment, weeds or otherwise.

Where two similar type signs are used, they shall be placed approximately 75 feet apart to avoid a tunneling effect.

SEE SHEET 2 OF 2 THIS STANDARD FOR ADDITIONAL NOTES AND DETAILS.

NOTE
Typical examples for marking Projects as shown hereon constitute a minimum of signs required and is subject to alteration to fit actual conditions encountered in the field. Additional markings and any special signs required for the guidance and protection of traffic will be placed as required on the project at the Contractor's expense. All Signs and Barricades must be maintained in good condition and kept clean and free of dirt at all times to give the appearance of new signing. Contractor's and Engineers' equipment must be parked so that signs and barricades are visible to traffic at all times.

- LEGEND**
- (1) NEW GRADE, TRAFFIC USING SHOULDERS
 - (2) TRAFFIC USING DETOUR AROUND STRUCTURE

COLORADO
DEPARTMENT OF HIGHWAYS

Standard Roadway
Construction Traffic Signs

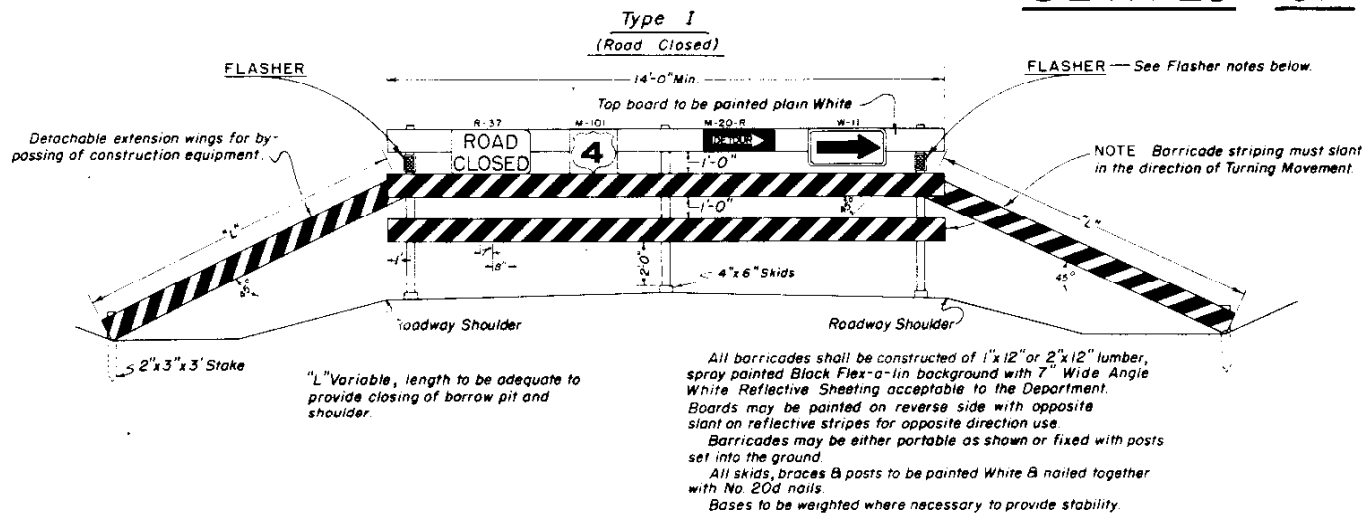
Designed by JCR Approved by *A. Johnson*
Made by JCR Engineer, Surveys & Plans
Checked by Date: July 22, 1955

STANDARD ROADWAY CONSTRUCTION TRAFFIC SIGNS

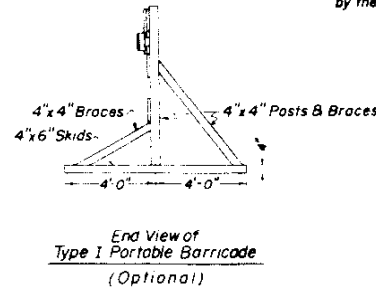
STANDARD M-29-B
(SHEET 2 OF 2 SHEETS)

FED. ROAD DIV. NO. DISTRICT NO. SHEET NO. TOTAL SHEETS
8 88
COLO. 092-26
Rev 7-10-56, Reflective Materials, L.N.P.

DETAILS OF BARRICADES

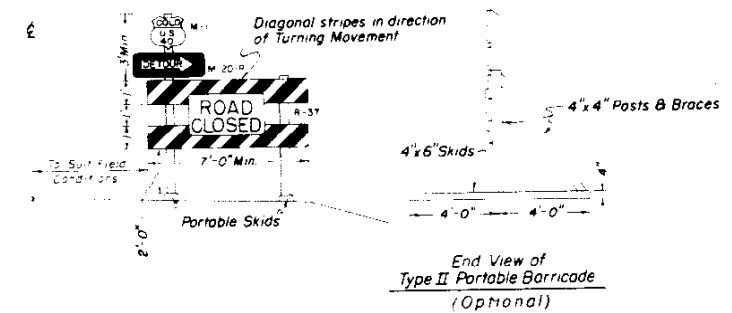


NOTE
The various types & combinations of approved signs for barricades required for each project will be governed by field conditions and subject to approval by the Engineer.



NOTE: Alternate materials or other reflecting elements on Construction Traffic Signs and Barricades will be permitted only after approval of such material by the Department.

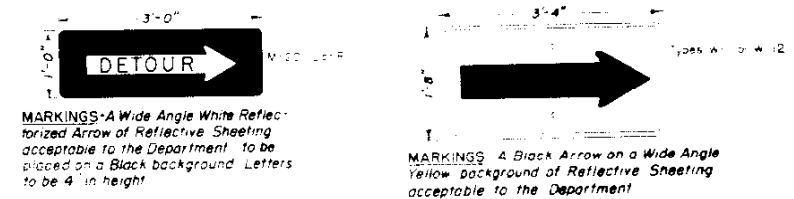
Type II (Bag of Detour, By-Pass Areas within Proj, Extreme Hazards, etc.)



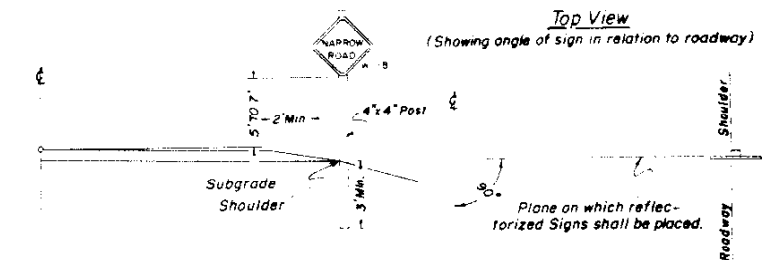
DETAILS OF CONSTRUCTION SIGNS



Details of Reflectorized Arrows



Position of Signs Relative to Roadbed & Hazards



NOTE:
Warning Signs to be made of 3/8" (Min) plywood or No. 16 Gauge (Min.) metal and shall be reflectorized. Location to be governed by field conditions. Exact location to be staked by the Engineer. In all cases warning signs are to be placed well in advance of hazard, the distance depending on topography, and existing approach speeds.

COLORADO DEPARTMENT OF HIGHWAYS

Standard Roadway Construction Traffic Signs

Designed by J.C.R. Approved by J. Williams
Made by J.C.R. Engineer, Surveys & Plans
Checked by Date: July 22, 1955

Construction Signs "A" through and including "G" shall be made of 3/8" Plywood or other material after approval by the Department, and as per details above. Signs shall be reflectorized with reflective sheeting or other reflective materials of types approved by the Department.

CONSTRUCTION SIGN "A" - Wide Angle White background with painted Black lettering. Barricade stripes of 4" Wide Angle White placed over Black painted vertical stripes spaced as shown above. This sign is the First advance warning sign and shall be placed 1500 feet ahead of barricade or beginning of project terminal and on both sides of the travelled way in all cases.

CONSTRUCTION SIGN "B" - The word "WARNING" and 1" underline shall be painted white on a 23" strip of Wide Angle Flat Top Red. Balance of lettering painted Black on a 22" strip of Wide Angle White. This sign is the Second advance warning sign and shall be placed 1000 feet ahead of barricade or beginning of project terminal and on both sides of the travelled way on divided highways and singly on two-lane highways.

CONSTRUCTION SIGN "C" - The word "WARNING" and 1" underline shall be painted white on a 23" strip of Wide Angle Flat Top Red. Balance of lettering painted Black on a 22" strip of Wide Angle White. This sign is the Third advance warning sign in cases where barricades are used and shall be placed 750 to 1000 feet ahead of barricade or beginning of project terminal and on both sides of the travelled way on divided highways and singly on two-lane highways.

REVERSE SIDES OF SIGNS "A", "B" and "C" - The word "SLOW" shall be painted Black and superimposed over a Yellow miniature W-36-A background panel. Balance of lettering shall be painted Black on a White background.

CONSTRUCTION SIGN "D" - The word "CAUTION" and 1 1/2" underline shall be painted white on a 24 1/2" strip of Wide Angle Flat Top Red. Balance of lettering painted Black on a 20 1/2" strip of Wide Angle White. This sign will be provided with a detachable 1" material board mounted on back of sign with 2-1/2" x 2" bolts. This board shall be painted White with Black lettering. (Indicate to the nearest Mile). This sign shall be placed to mark the beginning of the Project. To be placed singly and may be placed opposite barricade if desirable.

CONSTRUCTION SIGN "E" - The word "DANGER" and 1" underline shall be painted white on a 17 1/2" strip of Wide Angle Flat Top Red. Balance of lettering painted Black on a

27 1/2" strip of Wide Angle White. The sign is of the hinged and fold type to facilitate the closing down of sign when the need is not prevalent. This sign shall be placed 500 feet ahead of the situation on hand.

CONSTRUCTION SIGN "F" - The words "END CONSTRUCTION" and "CONTRACTORS NAME" shall be painted Black on strips 22" and 6 1/2" respectively of Wide Angle White. Balance of lettering shall be painted White on a 16 1/2" strip of Wide Angle Flat Top Red. This sign shall be placed to mark the Ending of the Project. To be placed singly and may be placed opposite barricade if desirable.

CONSTRUCTION SIGN "G" - The words "SLOW" and "PLEASE" shall be painted Black on a background of Wide Angle Yellow. This sign shall be used frequently within the limits of the Project.

All of the preceding signs shall be fastened to 2-4" x 4" posts set 4 feet in the ground with a minimum of 3-1" x 4" nailing strips on the back. Bottom of sign to be not less than 36" above ground.

FLAGMAN WARNING SIGN "H" - This sign shall be made of Plastic or other light-weight material, painted Red background with White lettering on the "STOP" side and painted Green background with White lettering on the "GO" side. Handle to be grooved on one side to indicate reading of sign to flagman. This sign will be used whenever flagmen are necessary. Sign to be reflectorized if used to stop traffic at night.

DETOUR WARNING SIGN "I" - To be of 3/8" (Minimum) plywood or No. 16 (Minimum) gauge metal with Black painted letters on a Wide Angle Yellow background.

CONSTRUCTION SIGN "J" - 3/4" x 9" metal sides to be placed between "NEXT" MILES, spaced so as to accommodate appropriate size numerals. Required numerals to be furnished by the Department and to be installed by the Contractor. Numerals calculated to the nearest Mile.

All material shall be sound and durable. Barricades, signs, symbols and lettering conforming to styles noted herein will be of good workmanship and well maintained. Uneven lettering will not be accepted. Flares and Torches shall be of the oil burning type approved by the Department and

shall be placed 3 feet to 5 feet ahead of the object to be illuminated. Particular care shall be taken to protect all signs and barricades from smoke and smudge arising from the use thereof.

Flashers used on Type I Barricade shall be of the Battery or Electrical Type. The illuminating element in a flashing amber beacon or signal shall be flashed continuously at a rate between 50 or 60 flashes per minute which will be clearly distinguishable to traffic. The duration in which Flashers will be left in operation will be governed by field conditions and subject to approval by the Engineer.

Alternate methods of processing signs or the substitution of pressure sensitive symbols or other reflecting elements for painted symbols will be permitted only after approval of such methods or materials by the Department.

The Department shall furnish and install the following as required outside the limits of the Project:

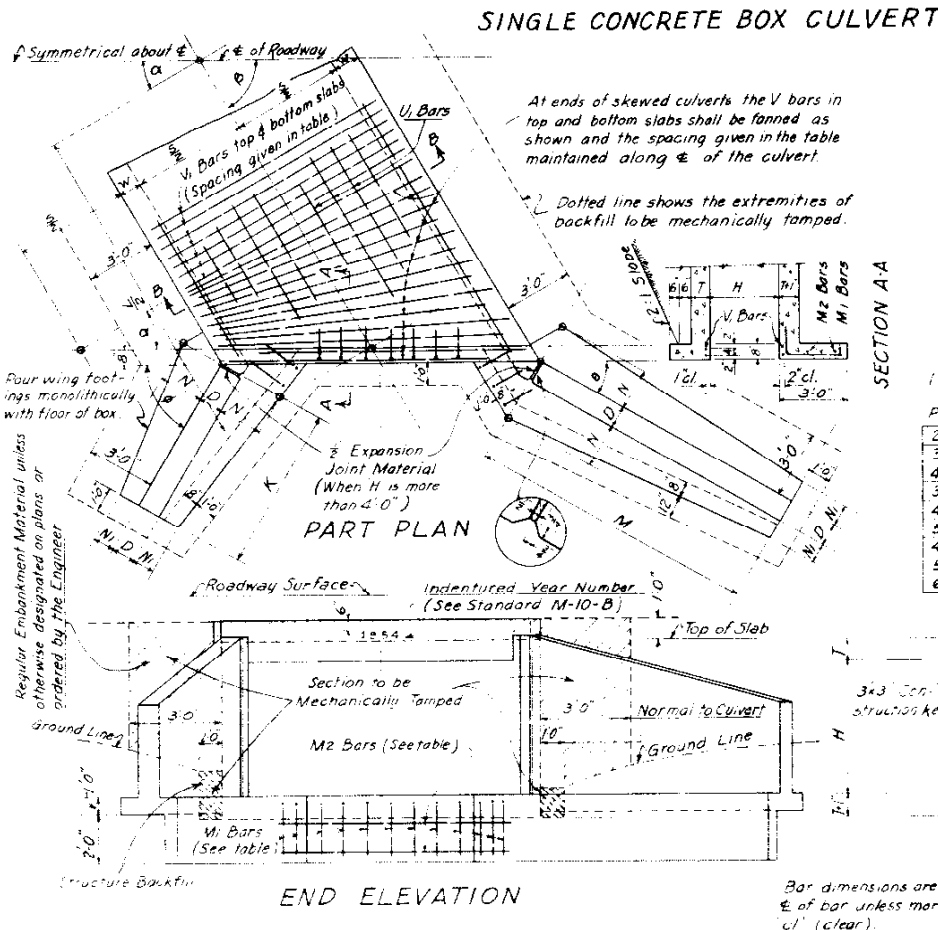
1. "ROAD CONSTRUCTION AHEAD" Minimum 4
2. "WARNING BE PREPARED TO STOP" Minimum 2
3. "WARNING BARRICADE AHEAD" As Required
4. Standard Warning & Directional Signs As Required

The Contractor shall furnish and install the following as required within the limits of the Project:

1. All Barricades As Required
2. "CAUTION PROJECT BEGINS" Minimum 2
3. "DANGER MEN & EQUIPMENT WORKING IMMEDIATELY AHEAD" As Required
4. "END CONSTRUCTION WE THANK YOU FOR YOUR COOPERATION" Minimum 2
5. "SLOW PLEASE" As Required
6. Standard Warning & Directional Signs As Required
7. Approved Directional Arrows & Regulatory Signs for Barricades As Required
8. Torches and Flares as follows: Type I Barricade Minimum 3
Type II Barricade Minimum 1
9. Flashers - Type I Barricade 2 Required

Dimensions & Quantities (see Standard M-50-AW for Wings)

Height of Fill	Type	Span	Slab	Wall	Bar size & spacing		No. bars		Quantities for One Lin. ft. of Box		Quantities for Four Wings	
					V ₁	W ₁	U ₁	M ₁	Cu Yds.	Concrete	Concrete	Steel
35'-0"	2A	2'-0"	8"	8"	4#	12"	2	4	0.232	17.5	3.0	81
30'-0"	3A	3'-0"	7"	8"	4#	12"	2	4	0.299	26.3	1.50	112
20'-0"	4A	4'-0"	7"	8"	4#	12"	2	4	0.362	31.8	1.75	150
16'-0"	5A	5'-0"	8"	8"	4#	12"	2	4	0.412	34.6	1.90	154
20'-0"	5B	5'-0"	8"	8"	4#	8"	4	4	0.461	37.9	2.10	158
14'-0"	6A	6'-0"	8"	8"	4#	8"	4	4	0.481	45.3	2.20	153
20'-0"	6B	6'-0"	8"	8"	4#	8"	4	4	0.530	48.7	2.40	157
12'-0"	7A	7'-0"	9"	9"	4#	7"	2	7	0.579	52.0	2.60	161
15'-0"	7B	7'-0"	10"	9"	4#	7"	2	7	0.629	55.5	2.80	165
20'-0"	7C	7'-0"	11"	9"	4#	7"	2	7	0.678	59.0	3.00	169
10'-0"	8A	8'-0"	9"	10"	4#	7"	2	7	0.720	61.4	3.00	168
16'-0"	8B	8'-0"	11"	10"	4#	7"	2	7	0.771	64.9	3.30	172
20'-0"	8C	8'-0"	12"	10"	4#	7"	2	7	0.820	68.4	3.50	176
7'-0"	9A	9'-0"	10"	11"	4#	8"	3	8	0.869	71.9	3.75	180
4'-0"	9B	9'-0"	11"	11"	4#	8"	3	8	0.918	75.4	4.00	184
20'-0"	9C	9'-0"	12"	11"	4#	8"	3	8	0.967	78.9	4.20	188
5'-0"	10A	10'-0"	10"	10"	4#	8"	3	8	1.016	82.4	4.50	192
10'-0"	10B	10'-0"	12"	10"	4#	8"	3	8	1.065	85.9	4.70	196
16'-0"	10C	10'-0"	14"	10"	4#	8"	3	8	1.114	89.4	4.90	200
5'-0"	11A	11'-0"	11"	12"	4#	7"	2	7	1.163	92.9	5.10	204
9'-0"	11B	11'-0"	12"	12"	4#	8"	3	8	1.212	96.4	5.30	208
13'-0"	11C	11'-0"	14"	12"	4#	8"	3	8	1.261	99.9	5.50	212
5'-0"	12A	12'-0"	12"	12"	4#	7"	2	7	1.310	103.4	5.70	216
10'-0"	12B	12'-0"	14"	12"	4#	7"	2	7	1.359	106.9	5.90	220
4'-0"	13A	13'-0"	12"	12"	4#	7"	2	7	1.408	110.4	6.10	224
8'-0"	13B	13'-0"	14"	12"	4#	7"	2	7	1.457	113.9	6.30	228
4'-0"	14A	14'-0"	13"	12"	4#	8"	3	8	1.506	117.4	6.50	232
8'-0"	14B	14'-0"	15"	12"	4#	8"	3	8	1.555	120.9	6.70	236
10'-0"									1.604	124.4	7.00	240
									1.653	127.9	7.30	244
									1.702	131.4	7.50	248
									1.751	134.9	7.80	252
									1.800	138.4	8.10	256
									1.849	141.9	8.40	260
									1.898	145.4	8.70	264
									1.947	148.9	9.00	268
									2.000	152.4	9.50	273
									2.053	155.9	10.00	278
									2.106	159.4	10.50	283
									2.159	162.9	11.00	288
									2.212	166.4	11.50	293
									2.265	169.9	12.00	298



Bar List for Culvert & Headwalls

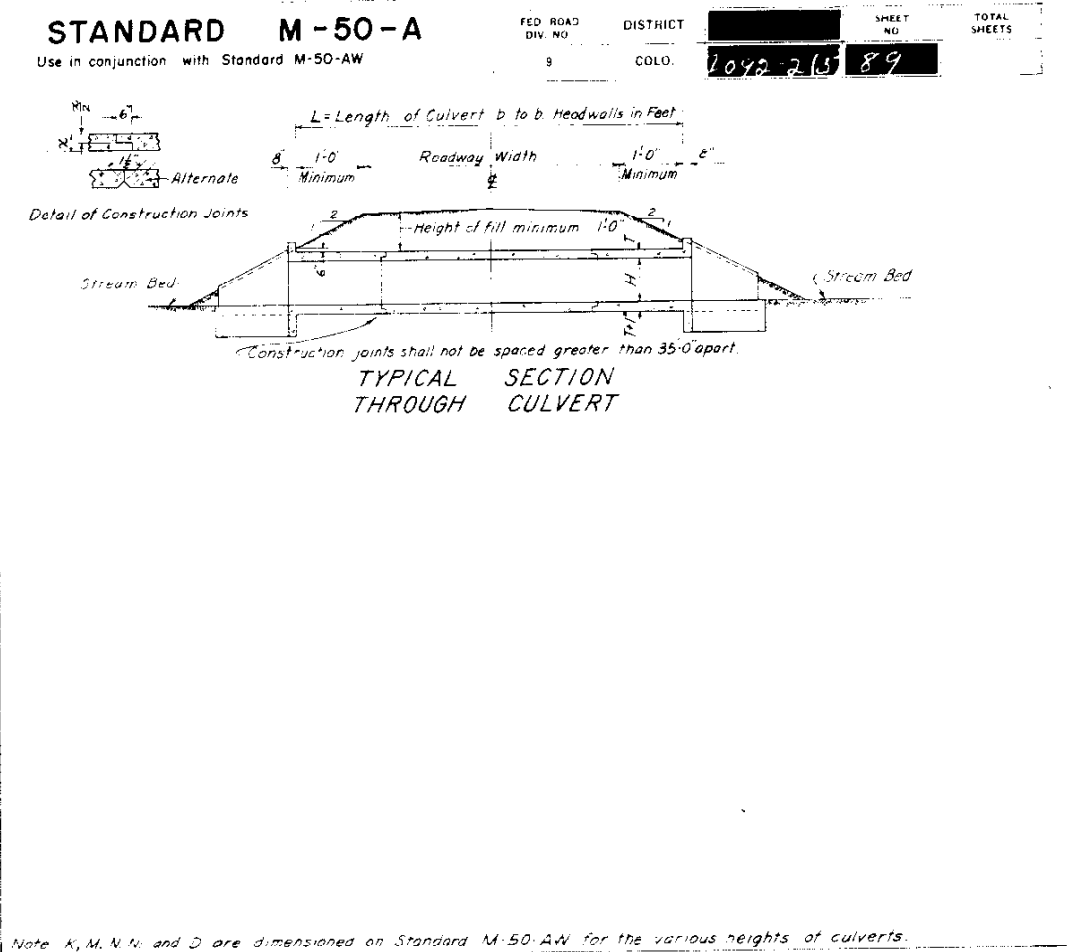
(See Standard M-50-AW for Wings)

Mark	Size	No. Req'd	Type	Length
V ₁	See table	$10 \times \frac{24L}{Spa}$	I	$5 \times 2w \cdot 6$
W ₁	See table	$6 \times \frac{24L}{Spa}$	I	$H \times 2T \cdot 5$
U ₁	4#	See table	I	$L + 1' \cdot 0"$
M ₁	4#	See table	II	$3' \cdot 6"$
M ₂	4#	4	I	$\frac{5 \times 2w \cdot 6}{Cos \alpha}$

Possible Combinations (Span & Height)

2' x 2'	5' x 5'	9' x 5'	10' x 7'	11' x 8'	11' x 10'
3' x 2'	7' x 4'	8' x 6'	9' x 8'	10' x 9'	14' x 8'
4' x 2'	6' x 5'	7' x 7'	12' x 6'	13' x 7'	13' x 9'
3' x 3'	8' x 4'	9' x 6'	11' x 7'	12' x 8'	12' x 10'
4' x 3'	7' x 5'	8' x 7'	13' x 6'	14' x 7'	14' x 9'
5' x 3'	6' x 6'	10' x 6'	10' x 8'	11' x 9'	13' x 10'
4' x 4'	8' x 5'	9' x 7'	9' x 9'	10' x 10'	14' x 10'
5' x 4'	6' x 7'	8' x 8'	12' x 7'	13' x 8'	
6' x 4'	7' x 6'	11' x 6'	14' x 6'	12' x 9'	

(Bar dimensions are out to out of bar)



Dimensions & Quantities (see Standard M-50-AW for Wings)

Height	Type	Span	Slab	Wall	Bar size & spacing		No. bars		Quantities for One Lin. ft. of Box		Quantities for Four Wings	
					V ₁	W ₁	U ₁	M ₁	Cu Yds.	Concrete	Concrete	Steel
10'-0"	6-6A	6'-0"	8"	8"	4#	12"	2	4	0.300	23.3	1.23	93
5'-0"	6-6B	6'-0"	8"	8"	4#	12"	2	4	0.360	32.4	1.50	112
20'-0"	6-6C	6'-0"	10"	8"	4#	12"	2	4	0.420	37.8	1.75	150
10'-0"	8-8A	8'-0"	10"	10"	4#	12"	2	4	0.480	43.2	2.00	168
14'-0"	8-8B	8'-0"	11"	10"	4#	12"	2	4	0.540	49.8	2.20	186
20'-0"	8-8C	8'-0"	12"	10"	4#	12"	2	4	0.600	56.4	2.40	204
5'-0"	10-10A	10'-0"	10"	12"	4#	12"	2	4	0.660	63.0	2.60	222
10'-0"	10-10B	10'-0"	12"	12"	4#	12"	2	4	0.720	69.6	2.80	240
15'-0"	10-10C	10'-0"	14"	12"	4#	12"	2	4	0.780	76.2	3.00	258
5'-0"	12-12A	12'-0"	10"	12"	4#	12"	2	4	0.840	82.8	3.20	276
10'-0"	12-12B	12'-0"	14"	12"	4#	12"	2	4	0.900	89.4	3.40	294
15'-0"	12-12C	12'-0"	16"	12"	4#	12"	2	4	0.960	96.0	3.60	312
5'-0"	14-14A	14'-0"	10"	15"	4#	12"	2	4	1.020	102.6	3.80	330
10'-0"	14-14B	14'-0"	14"	16"	4#	12"	2	4	1.080	109.2	4.00	348
									1.140	115.8	4.20	366
									1.200	122.4	4.40	384
									1.260	129.0	4.60	402
									1.320	135.6	4.80	420
									1.380	142.2	5.00	438
									1.440	148.8	5.20	456
									1.500	155.4	5.40	474
									1.560	162.0	5.60	492
									1.620	168.6	5.80	510
									1.680	175.2	6.00	528
									1.740	181.8	6.20	546
									1.800	188.4	6.40	564
									1.860	195.0	6.60	582
									1.920	201.6	6.80	600
									1.980	208.2	7.00	618
									2.040	214.8	7.20	636
									2.100	221.4	7.40	654
									2.160	228.0	7.60	672
									2.220	234.6	7.80	690
									2.280	241.2	8.00	708
									2.340	247.8	8.20	726
									2.400	254.4	8.40	744
									2.460	261.0	8.60	762
									2.520	267.6	8.80	780
									2.580	274.2	9.00	798
									2.640	280.8	9.20	816
									2.700	287.4	9.40	834
									2.760	294.0	9.60	852
									2.820	300.6	9.80	870
									2.880	307.2	10.00	888
									2.940	313.8	10.20	906
									3.000	320.4	10.40	924
									3.060	327.0	10.60	942
									3.120	333.6	10.80	960
									3.180	340.2	11.00	978
									3.240			

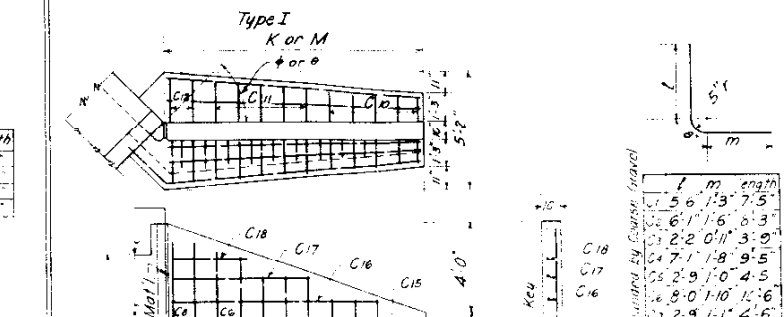
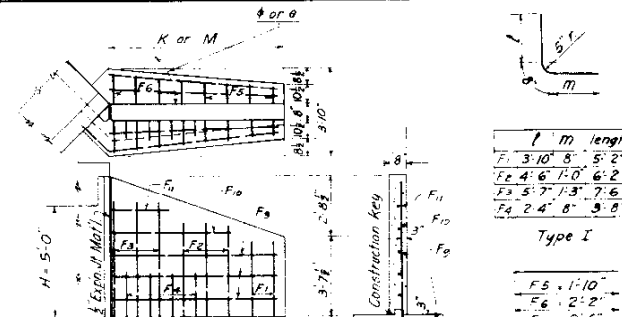
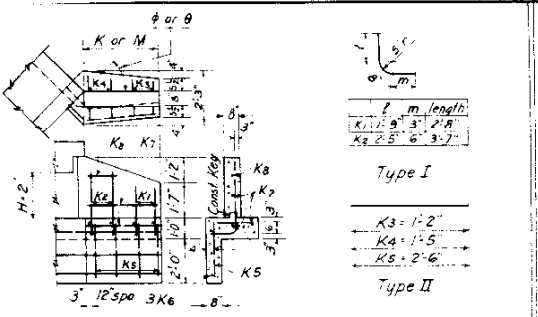


TABLE SHOWING VALUES OF K AND M WHEN β AND θ ARE GIVEN

β	α	φ	θ	H																	
				2'0"	3'0"	4'0"	5'0"	6'0"	7'0"	8'0"	9'0"	10'0"	11'0"	12'0"							
45°	45°	67'30"	22'30"	K	M	K	M	K	M	K	M	K	M	K	M	K	M	K	M	K	M
45°	30°	60°	30°	2'9"	4'9"	3'0"	6'7"	4'10"	11'7"	5'11"	14'2"	6'10"	16'5"	7'9"	18'8"	6'8"	20'10"	9'8"	23'2"	10'7"	25'5"
60°	30°	30°	2'9"	4'9"	3'0"	6'7"	4'10"	11'7"	5'11"	14'2"	6'10"	16'5"	7'9"	18'8"	6'8"	20'10"	9'8"	23'2"	10'7"	25'5"	
75°	15°	52'30"	27'30"	3'0"	3'7"	4'2"	5'5"	5'7"	7'3"	6'10"	8'11"	7'11"	10'4"	9'0"	11'9"	10'1"	13'2"	11'2"	14'7"	12'3"	16'0"
90°	0°	45°	45°	3'4"	3'4"	4'8"	4'8"	6'3"	6'3"	7'8"	7'8"	8'11"	8'11"	10'2"	10'2"	11'4"	11'4"	12'7"	12'7"	13'9"	13'9"
105°	15°	37'30"	32'30"	3'11"	3'0"	5'5"	4'2"	3'7"	5'11"	5'10"	4'4"	7'11"	11'9"	9'0"	3'2"	10'1"	11'2"	11'2"	11'2"	11'2"	11'2"
120°	30°	30°	60°	4'9"	2'9"	6'7"	3'0"	6'7"	3'0"	8'10"	5'2"	10'10"	6'3"	12'7"	7'3"	14'5"	8'5"	16'0"	9'3"	17'9"	10'3"
135°	45°	22'30"	67'30"	6'2"	6'2"	8'7"	6'2"	8'7"	6'2"	5'11"	16'5"	6'10"	16'5"	6'10"	18'8"	7'9"	20'10"	9'8"	23'2"	10'7"	25'5"

BAR LIST & QUANTITIES FOR ONE WING WHEN H=2'0"

When or θ	Number of bars required				Length of Bars				Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs	
	K1	K2	K3	K4	K5	K6	K7	K8		
22'30"	4	3	4	3	8	8'3"	5'10"	2'2"	107	64
30°	3	2	3	2	6	6'2"	4'5"	1'2"	82	47
37'30"	2	2	2	2	6	5'0"	3'7"	1'0"	66	40
45°	2	2	2	2	5	4'4"	3'0"	1'2"	57	36
52'30"	2	2	2	2	4	4'0"	2'8"	1'2"	52	33
60°	2	2	2	2	4	3'6"	2'5"	1'0"	48	28
67'30"	2	2	2	2	4	3'0"	2'0"	1'0"	40	26

BAR LIST & QUANTITIES FOR ONE WING WHEN H=5'0"

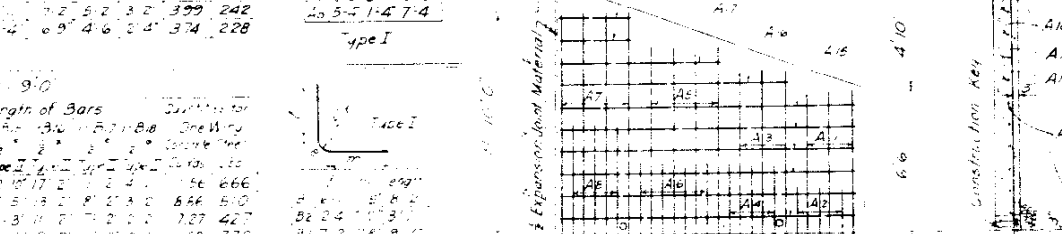
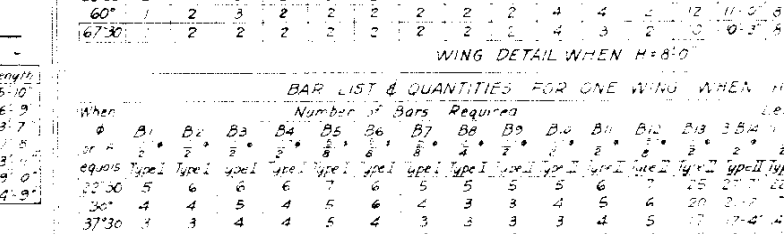
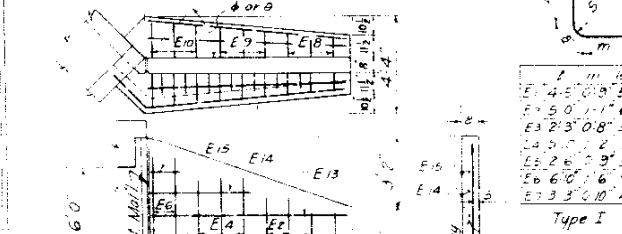
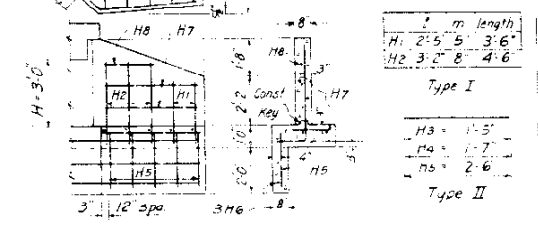
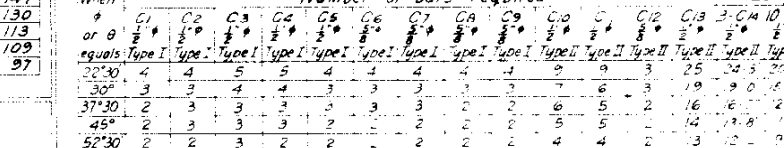
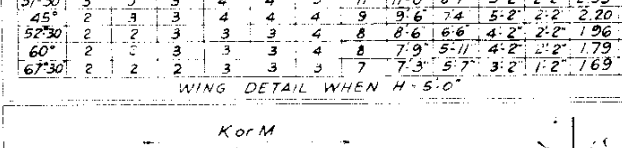
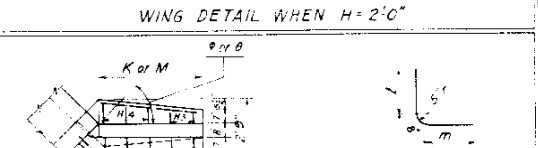
When or θ	Number of bars required										Length of Bars										Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs
	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18	F19	F20	
22'30"	5	5	5	5	6	7	8	17	17'3"	13'0"	9'2"	4'2"	4'0"	3'0"	3'0"	3'0"	3'0"	3'0"	3'0"	3'0"	
30°	3	4	4	4	5	6	7	13	13'3"	10'6"	7'2"	3'2"	3'0"	3'0"	3'0"	3'0"	3'0"	3'0"	3'0"	3'0"	
37'30"	3	3	3	3	4	4	5	11	11'0"	8'7"	5'2"	2'2"	2'55	147							
45°	2	3	3	3	4	4	4	9	9'6"	7'4"	5'2"	2'2"	2'20	130							
52'30"	2	2	2	2	3	3	3	8	8'6"	6'6"	4'2"	2'2"	1'96	113							
60°	2	2	2	2	3	3	3	4	7'9"	5'11"	4'2"	2'2"	1'75	109							
67'30"	2	2	2	2	3	3	3	7	7'3"	5'7"	3'2"	1'2"	1'69	97							

BAR LIST & QUANTITIES FOR ONE WING WHEN H=8'0"

When or θ	Number of bars required										Length of Bars										Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs
	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	
22'30"	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
30°	3	4	5	4	4	3	4	3	3	3	3	3	3	3	3	3	3	3	3	3	
37'30"	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
45°	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
52'30"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
60°	1	2	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
67'30"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	

BAR LIST & QUANTITIES FOR ONE WING WHEN H=9'0"

When or θ	Number of bars required										Length of Bars										Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs
	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20	
22'30"	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
30°	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
37'30"	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
45°	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
52'30"	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
60°	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
67'30"	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	



BAR LIST & QUANTITIES FOR ONE WING WHEN H=3'0"

When or θ	Number of Bars Required				Length of Bars				Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs	
	H1	H2	H3	H4	H5	H6	H7	H8		
22'30"	4	5	4	5	11	11'0"	8'7"	5'2"	112	99
30°	3	4	3	4	8	8'4"	6'3"	3'2"	136	76
37'30"	3	3	3	3	6	6'8"	5'1"	2'2"	112	63
45°	2	3	2	3	6	5'6"	4'4"	2'2"	97	54
52'30"	2	3	2	3	6	5'4"	3'10"	2'2"	86	52
60°	2	2	2	2	5	4'10"	3'6"	1'2"	79	44
67'30"	2	2	2	2	5	4'8"	3'5"	1'2"	74	43

BAR LIST & QUANTITIES FOR ONE WING WHEN H=6'0"

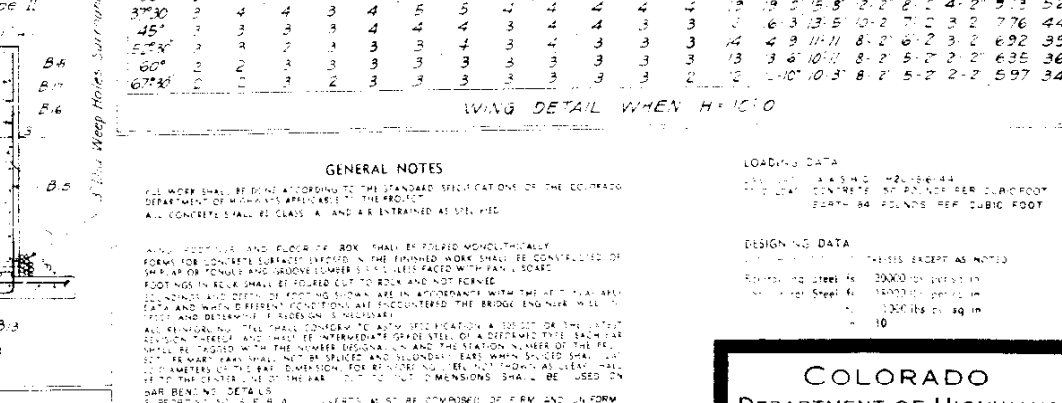
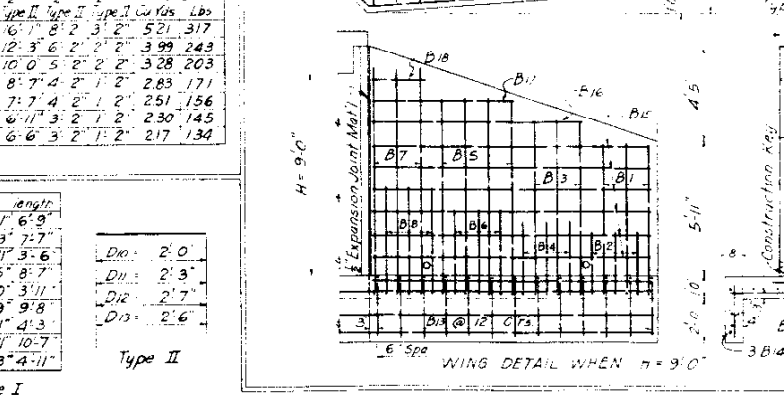
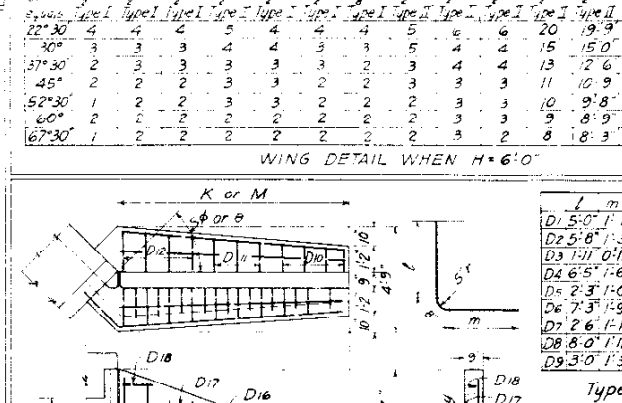
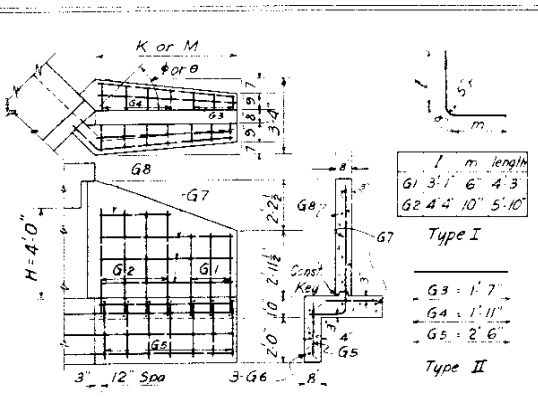
When or θ	Number of Bars Required										Length of Bars										Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs
	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12	E13	E14	E15	E16	E17	E18	E19	E20	
22'30"	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
30°	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
37'30"	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
45°	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
52'30"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
60°	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
67'30"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	

BAR LIST & QUANTITIES FOR ONE WING WHEN H=9'0"

When or θ	Number of Bars Required										Length of Bars										Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs
	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20	
22'30"	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
30°	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
37'30"	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
45°	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
52'30"	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
60°	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
67'30"	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	

BAR LIST & QUANTITIES FOR ONE WING WHEN H=10'0"

When or θ	Number of Bars Required										Length of Bars										Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs
	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A20	
22'30"	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
30°	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
37'30"	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
45°	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
52'30"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
60°	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
67'30"	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	



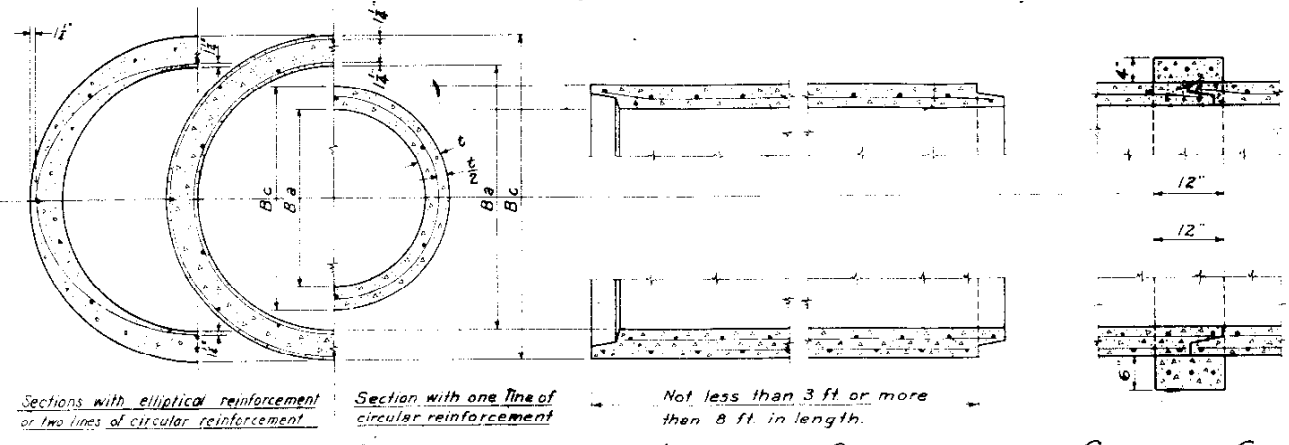
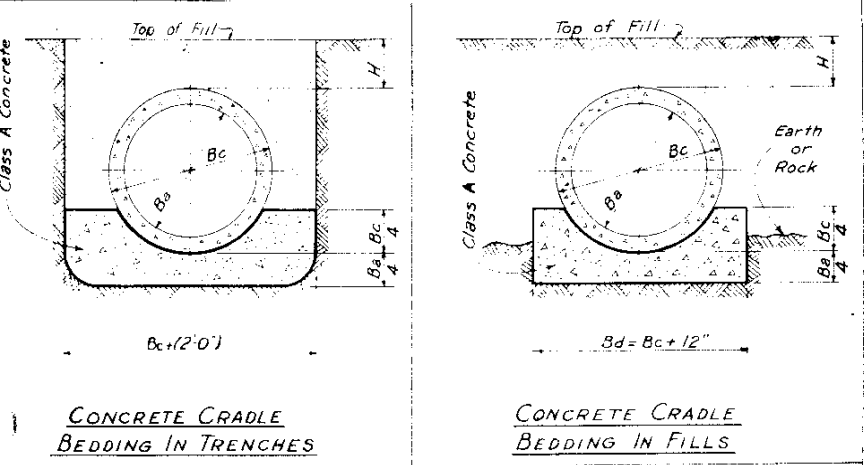
BAR LIST & QUANTITIES FOR ONE WING WHEN H=4'0"

When or θ	Number of Bars Required				Length of Bars				Quantities for One Wing Concrete Steel Cu Lbs Stl Lbs	
	G1	G2	G3	G4	G5	G6	G7	G8		
22'30"	6	6	6	6	14	14'3"	11'3"	5'2"	289	164
30°	4	5	4	5	11	10'9"	8'1"	4'4"	221	125
37'30"	3	4	3	4	8	8'9"	6'11"	3'2"	181	101
45°	3	4	3	4	8	7'8"	5'11"	3'2"	156	92
52'30"	3	3	3	3	7	6'9"	5'5"	2'2"	140	79
60°	3	3	3	3	7	6'4"	4'10"	2'2"	129	77
67'30"	2	3	2	3	6	6'0"	4'6"	2'2"	121	69

STANDARD M-112-E

FED. ROAD DIV. NO.	DISTRICT	PROJECT NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1072-26	9	

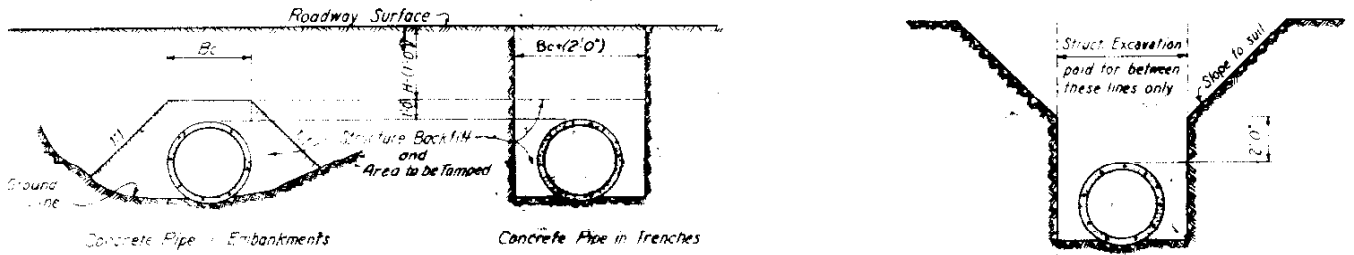
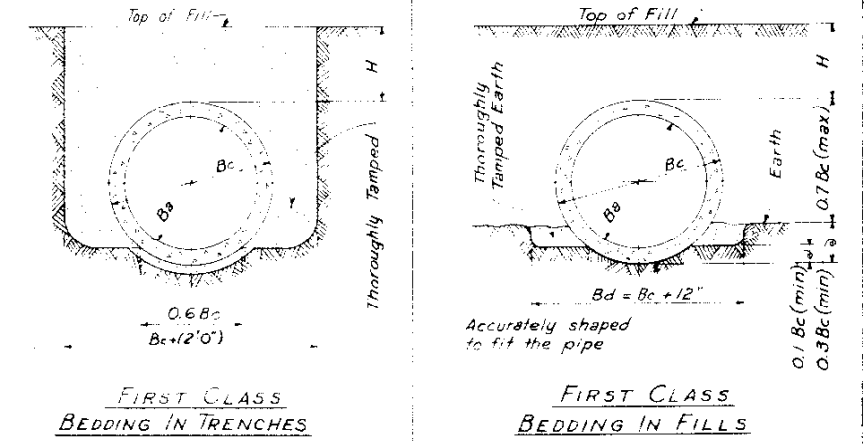
Rev by PC 7-1-52 Added 84" Pipe
 Rev by RT 5-6-56 Backfill & Excavation
 Rev by GRL 6-25-57 Minimum Fill



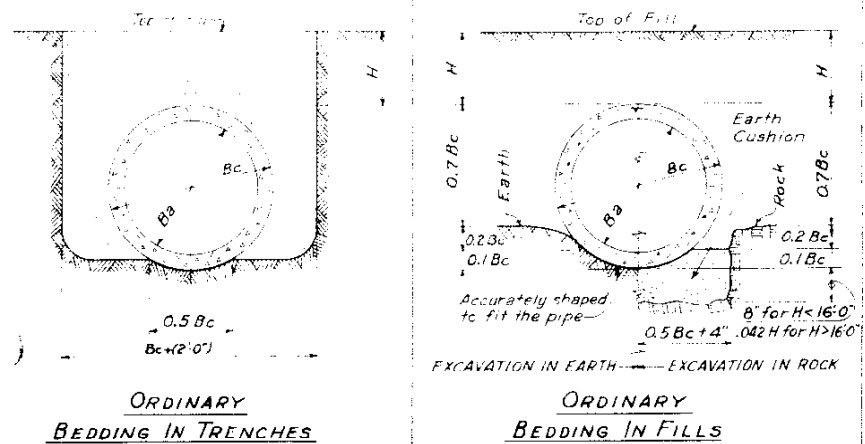
Where two lines of steel are contemplated a single line placed elliptically may be used, and the area of this shall be at least 50% of the total steel area required for two lines of reinforcement. Pipe with elliptical reinforcing shall have the word "Top" or "Bottom" clearly stenciled on the inside of the side of the correct piece to indicate the proper position when laid.

If machine made pipe is used a modified bell will be acceptable to the department.

Where the flow line grade of the pipe is 10% or greater, all pipe shall be the bell and spigot type or shall be tongue and groove pipe with concrete collars as detailed above or a type approved in writing by the Engineer.

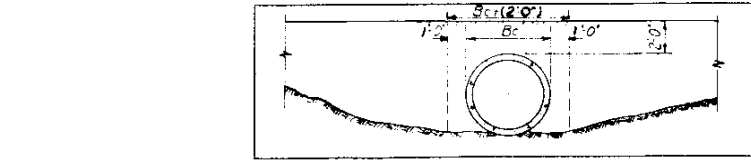
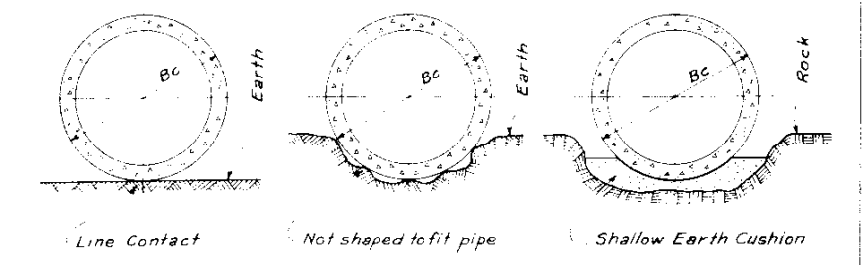


All material that is to be mechanically tamped shall be placed in horizontal layers not more than 6 inches in depth and tamped before the next layer is placed. Backfill for all types of bedding shall be brought up uniformly on each side of the pipe to maintain equal lateral pressures against the pipe. All Structure Backfill shall conform to the specifications for Class 1 Backfill.



Where a firm foundation is not encountered, due to soft spongy or other unsuitable material all such unsuitable material under the pipe for a width of $(2B_a + B_c)$ shall be removed and the area backfilled with suitable material approved by the Engineer, and compacted at optimum moisture to a relative density not less than 90% to provide additional support for the pipe.

Where suitable material is encountered in place in the foundation but the relative compaction does not meet the minimum requirements this material shall be removed and recompactd at optimum moisture and to at least 90% relative density.



GENERAL NOTES

All work shall be done according to the Standard Specifications of the Colorado State Highway Department applicable to the project.

Reinforced Concrete Culvert Pipe shall conform to A.A.S.H.O. M41-49

Reinforced Concrete Sewer Pipe shall conform to A.A.S.H.O. M87-49

Unreinforced Concrete Sewer Pipe shall conform to A.A.S.H.O. M86-49

The type of Pipe Joint used and the field construction there-of to make the joint reasonably water-tight shall be submitted to the Department for approval.

Unless otherwise noted the type of bedding shall be Ordinary Bedding. When the maximum fill height as noted hereon, for this type of bedding, is exceeded then that type of bedding which is indicated by the allowable fill height shall be used.

All culverts shall have headwalls or flared end sections if and as shown on the plans in accordance with Department Standards.

For size, type and location of pipe see plan sheets for project.

Supporting soils shall be composed of firm and uniform material throughout the entire length of Culvert. The soil shall be accurately shaped to fit the Pipe in accordance with the bedding conditions shown. The Pipe shall be laid with the Bell or Groove end placed upstream.

If the desired fill height for pipe in a fill exceeds that given in the table, new embankment may be constructed to an elevation of two feet above the top of the pipe; a trench may then be excavated in the embankment and the pipe installed in accordance with a pipe in a trench. This work shall conform to the requirements for "Embankments" as shown in the specifications.

Inch	ft	Inch	ft	Ultimate Load (Pounds)	Max depth of fill "H" in ft. for 3 types of bedding					
					Concrete Cradle	First Class	Ordinary	Concrete Cradle	First Class	Ordinary
12	16	2250	3500	No Limit	28	19	16	No Limit	15	12
15	19 1/2	2625	4065	No Limit	28	18	15	No Limit	15	12
18	23	3000	4500	No Limit	22	18	15	No Limit	15	12
24	30	3000	5000	No Limit	22	14	12	No Limit	15	12
30	37	3375	5750	No Limit	21	14	12	No Limit	15	12
36	44	4050	6600	No Limit	21	14	12	No Limit	15	12
42	51	4725	7350	No Limit	22	17	14	No Limit	15	12
48	58	5400	8000	No Limit	22	17	14	No Limit	15	12
54	65	5850	9000	No Limit	22	17	14	No Limit	15	12
60	72	6000	10000	No Limit	21	15	14	No Limit	15	12
66	79	6300	11000	No Limit	20	15	13	No Limit	15	12
72	86	6600	12000	No Limit	20	14	13	No Limit	15	12
84	100			No Limit	24	20	13	No Limit	15	12

* Note: External diameter of pipe shown in the table is approximate only, having been determined by using 3000 lbs per sq. in. concrete. If greater strength concrete is used this diameter may be decreased accordingly.

Minimum Depth of Fill over Concrete Pipe
 Main Roadways: 2 Foot
 Approach Roadways: 1 Foot

COLORADO STATE HIGHWAY DEPARTMENT

REINFORCED CONCRETE CULVERT PIPE
 STD STRENGTH 12, 15, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 84"

EXTRA STR 24, 30, 36, 42, 48, 54, 60, 66, 72, 84"

CONCRETE SEWER PIPE
 REIN: 12, 15, 18, 21, 24, 27, 30, 33, 36, 42, 48, 54, 60, 66, 72"

UNREIN: 4, 6, 8, 10, 12, 15, 18, 21, 24"

Designed by W.W.D. Approved by *[Signature]*
 Made by W.W.D. Bridge Engineer
 Checked by P.C. Date: Mar. 27, 1958.

STANDARD M-118-A

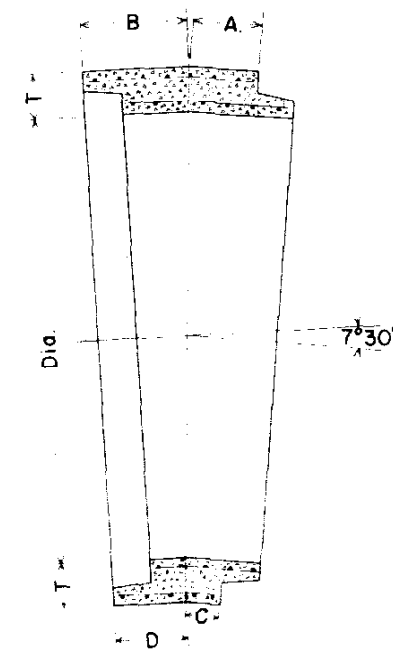
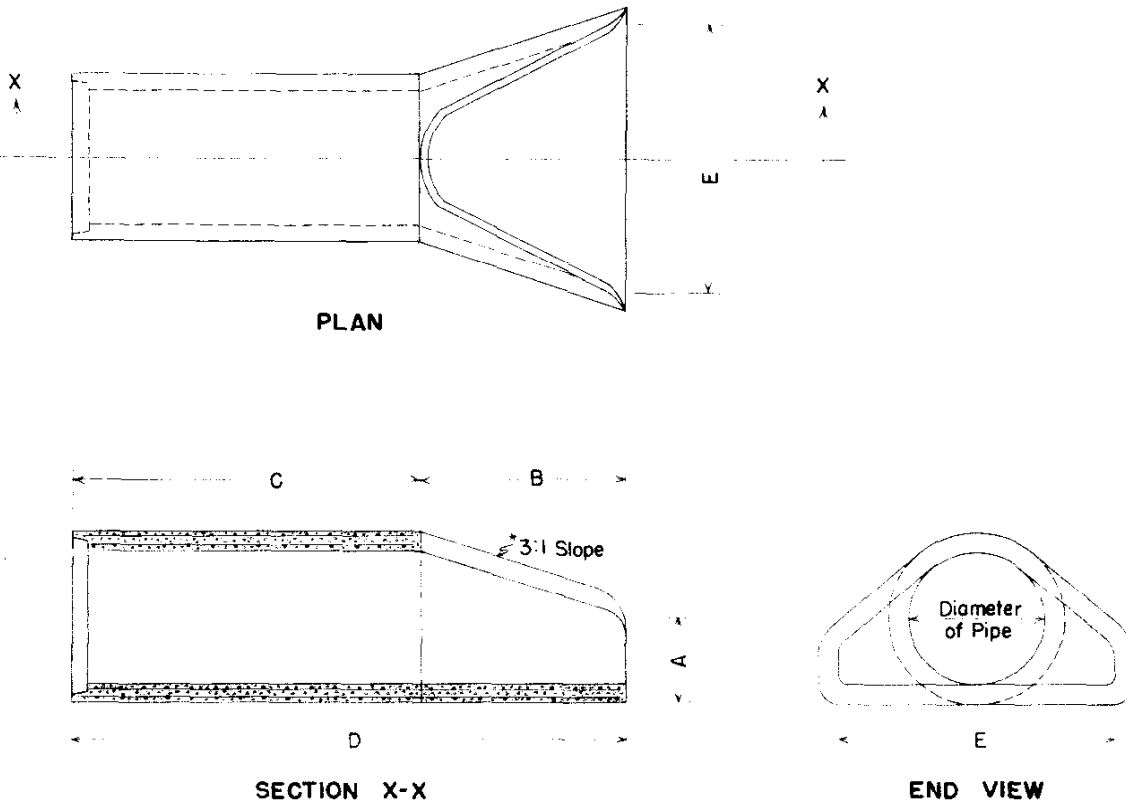
FED. ROAD DIV. NO.	DISTRICT	SHEET NO.	TOTAL SHEETS
9	COLO. 69-2(5)	72	

Rev. Dimensions of End Sec. = 10/18/49 = E. E. O.
 Rev. Dim. Line of End Sec. 12/15/49 C.J.W.
 Rev. Dim. of Seal B added Note - 1/17/50 - E. E. O.

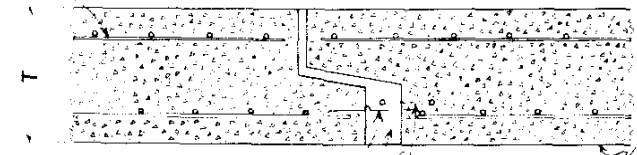
FLARED END SECTION FOR CONCRETE PIPE

7°30' ANGLE SECTION FOR CONCRETE PIPE

COPPER EXPANSION JOINT FOR CONCRETE PIPE (WHEN REQUIRED ON PLANS)



Reinforcing to conform with the requirements of the pipe with which this joint is used.

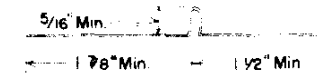


Outside of pipe D=12" to 18"
 Inside of pipe D=24" or over

4" Min. 12 oz. Beaded Copper Sealing Strip
 Style No. 28A AS & W Mesh or suitable equivalent.
 1:1 Mortar Joint.

*When Welded Rectangular Mesh is used for the reinforcing steel in the pipe the inner line of Mesh may be extended into the joint space instead of using a separate strip of Triangular Mesh.

° COPPER SEALING STRIP



° Copper Sealing Strips shall be made from sheet copper, 4" min width, bent as shown and weighing 12 oz per sq ft. Both legs of strip shall be perforated in a satisfactory manner to secure bond. Each sealing strip shall be continuous around each pipe joint with a 1/4" end lap.

DIMENSIONS FOR FLARED END SECTIONS

DIAMETER	A	B	C	D	E
12"	4"	2'-0"	4'-0 7/8"	6'-0 7/8"	2'-0"
15"	6"	2'-3"	3'-10"	6'-1"	2'-6"
18"	9"	2'-3"	3'-10"	6'-1"	3'-0"
24"	9 1/2"	3'-7 1/2"	4'-6"	8'-1 1/2"	4'-0"
30"	1'-0"	4'-6"	3'-7 3/4"	8'-1 3/4"	5'-0"
36"	1'-3"	5'-3"	2'-10 3/4"	8'-1 3/4"	6'-0"
42"	1'-9"	5'-3"	2'-11"	8'-2"	6'-6"
48"	2'-0"	6'-0"	2'-2"	8'-2"	7'-0"
54"	2'-6"	6'-0"	2'-3"	8'-3"	7'-6"
*60"	2'-6"	5'-0"	3'-3"	8'-3"	8'-0"

*60" end section is based on a slope of 2:1

DIMENSIONS FOR 7°30' ANGLE SECTIONS

DIAMETER OF PIPE	LENGTH ON OUTSIDE OF PIPE				AVERAGE LAYING LENGTH ON C.
	A	B	C	D	
12"	4 1/2"	4 1/2"	3 1/2"	3 1/2"	8"
15"	5 1/2"	5 1/8"	4 1/4"	3 7/8"	9 3/8"
18"	3 1/2"	6 1/2"	2"	5"	8 1/2"
24"	4"	6 1/2"	2"	4 9/16"	8 1/2"
30"	4 1/2"	7"	2"	4 1/2"	9"
36"	4 7/8"	8 7/16"	2"	5 9/16"	10 7/16"
42"	6"	9 1/2"	2 7/8"	6 1/8"	12 1/8"
48"	7"	11"	3 9/16"	7 3/16"	14 3/16"
54"	8 1/8"	12 1/8"	4"	8"	16 1/8"
60"	9 1/8"	14"	4 3/8"	9 1/4"	18 3/8"

A, B, C and D apply to Tongue and Groove type of Joint only and can be varied for other types of Joints.

GENERAL NOTES

Joints other than Tongue and Groove may be used for Flared End Sections, 7°30' Angle and for the Copper Expansion Joint but all Joints for any one pipe structure must be uniform.

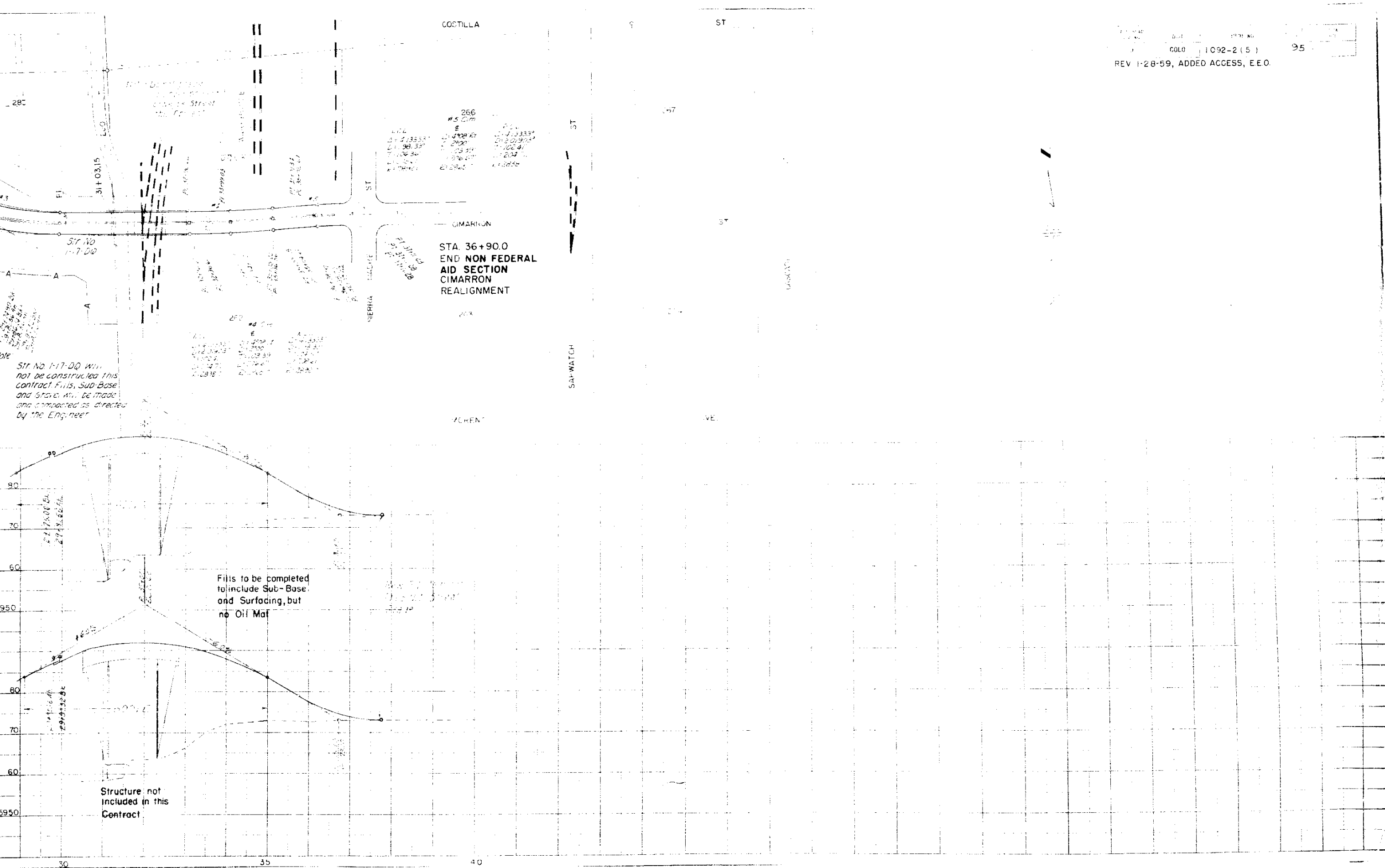
Concrete, wall thickness and reinforcing steel in Flared End Sections and 7°30' Angle Sections must conform with the requirements of the pipe with which they are used.

Alternate types of expansion joints may be substituted for the expansion joint shown on this sheet after approval by the Department.

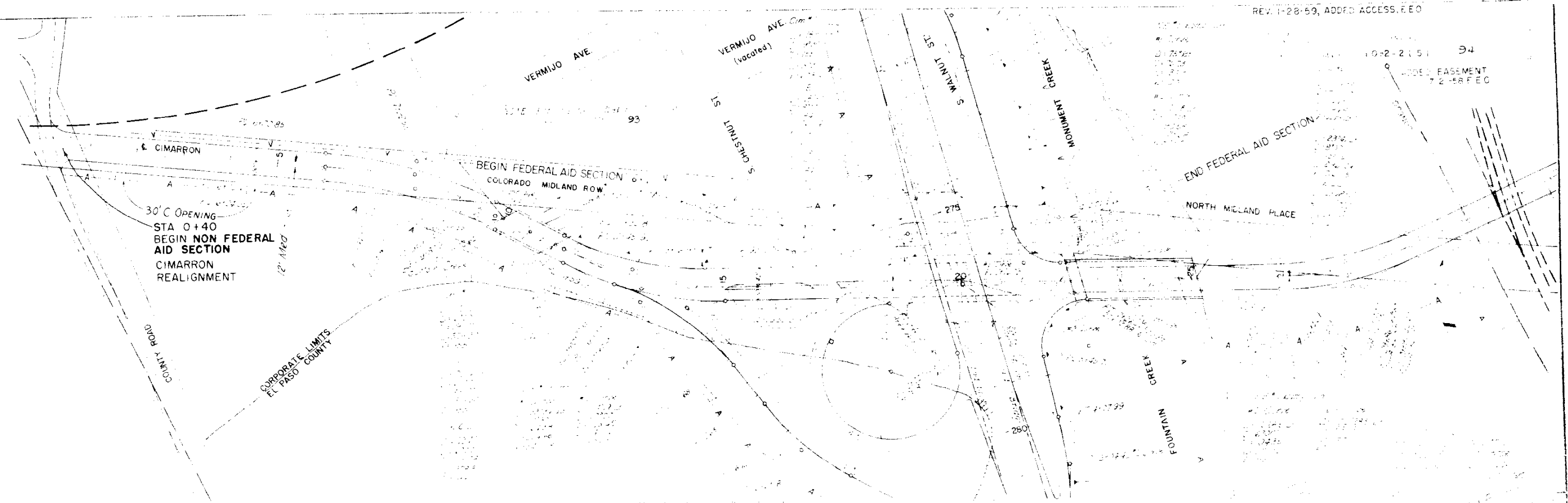
Flared end sections are to be furnished with tongue or groove, and/or bell or spigot as required, in order that joints may be laid with the bell or groove end upstream.

COLORADO
STATE HIGHWAY DEPARTMENT
STANDARD
 FLARED END SECTION
 7°30' ANGLE SECTION
 AND
 COPPER EXPANSION JOINT
 FOR
 CONCRETE PIPE STRUCTURES

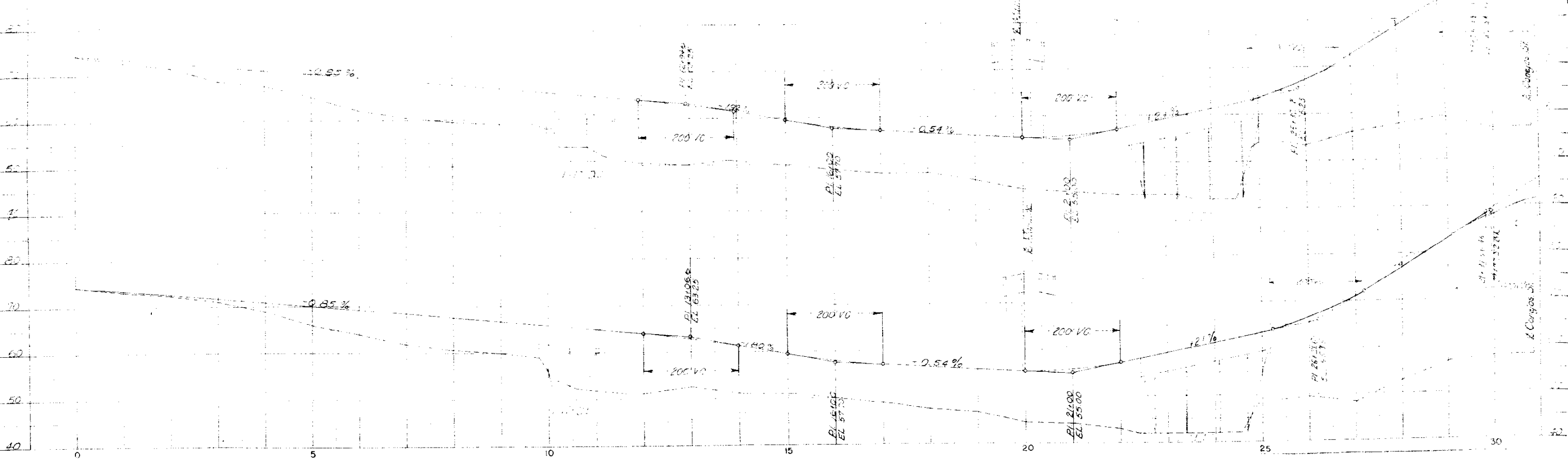
Designed by R.S.M. Approved by J.M.K. *John Marshall*
 Made by J.M.K.
 Checked by R.S.M. Date January 14, 1949

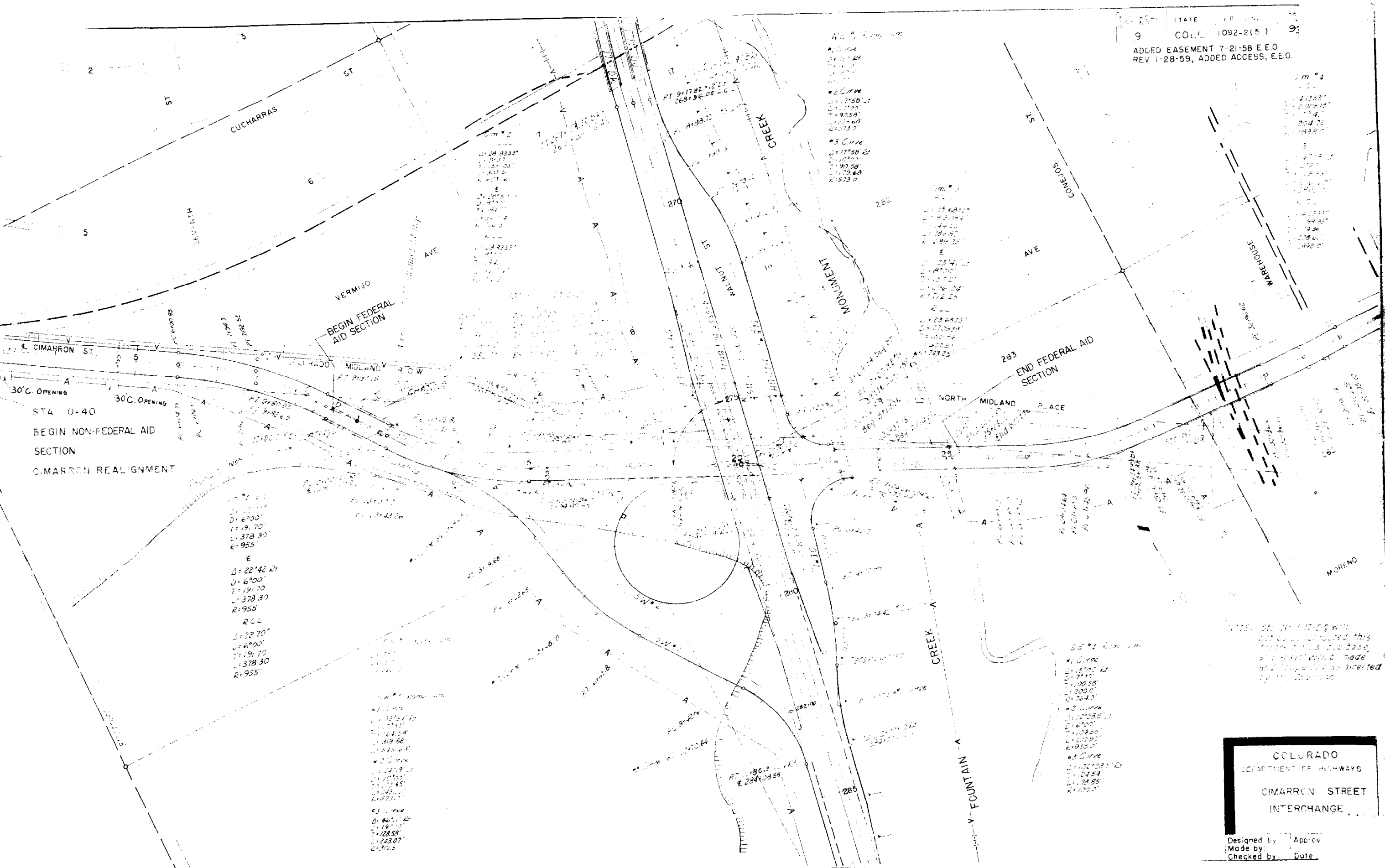


10-2-2151 34
ADDED EASEMENT
7-2-58 F.E.C



See Bridge Sheet for Test Holes





30' C. OPENING
 STA 0+40
 BEGIN NON-FEDERAL AID SECTION
 CIMARRON REALIGNMENT

Curve Data:
 D=6900'
 T=191.70'
 L=378.30'
 R=955'
 Δ=22°42'21"
 D=6900'
 T=191.70'
 L=378.30'
 R=955'

Curve Data:
 D=6900'
 T=191.70'
 L=378.30'
 R=955'

Curve Data:
 #2 Curve
 D=7158'
 T=217.00'
 L=423.58'
 R=1174.68'
 Δ=22°58'21"

Curve Data:
 #1 Curve
 D=7158'
 T=217.00'
 L=423.58'
 R=1174.68'
 Δ=22°58'21"

COLORADO
 DEPARTMENT OF HIGHWAYS
 CIMARRON STREET
 INTERCHANGE

Designed by
 Made by
 Checked by

Approved
 Date

NOTED: STA 0+17+00 with
 not be constructed this
 from file 100-3558,
 and shall be made
 and shall be directed
 by the Engineer

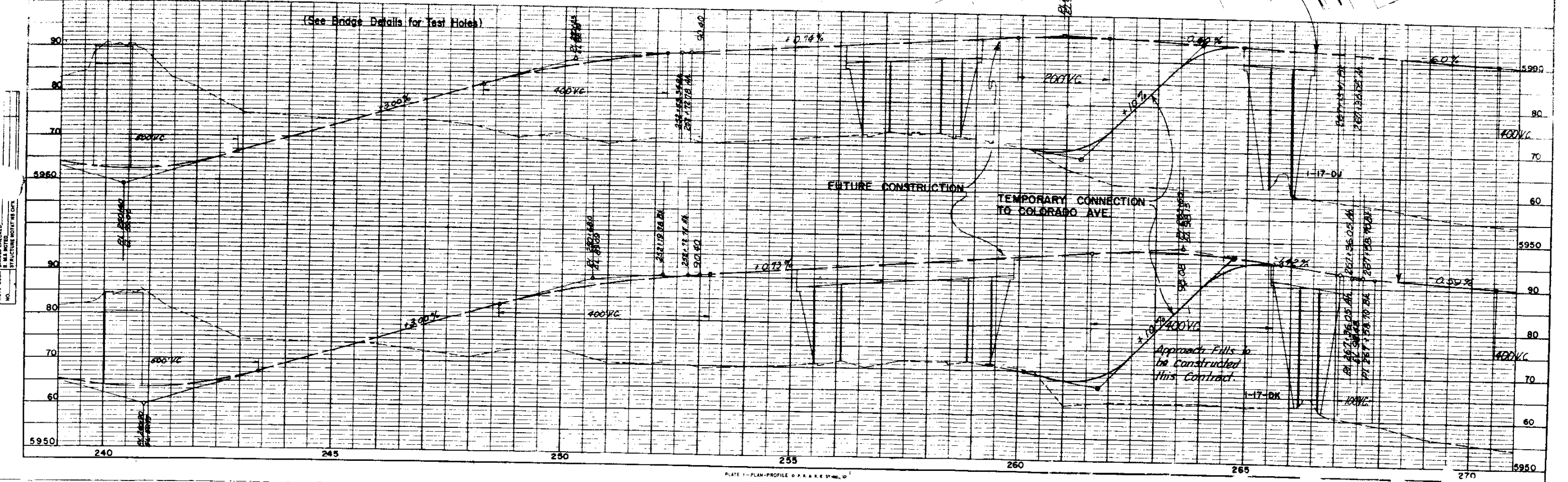
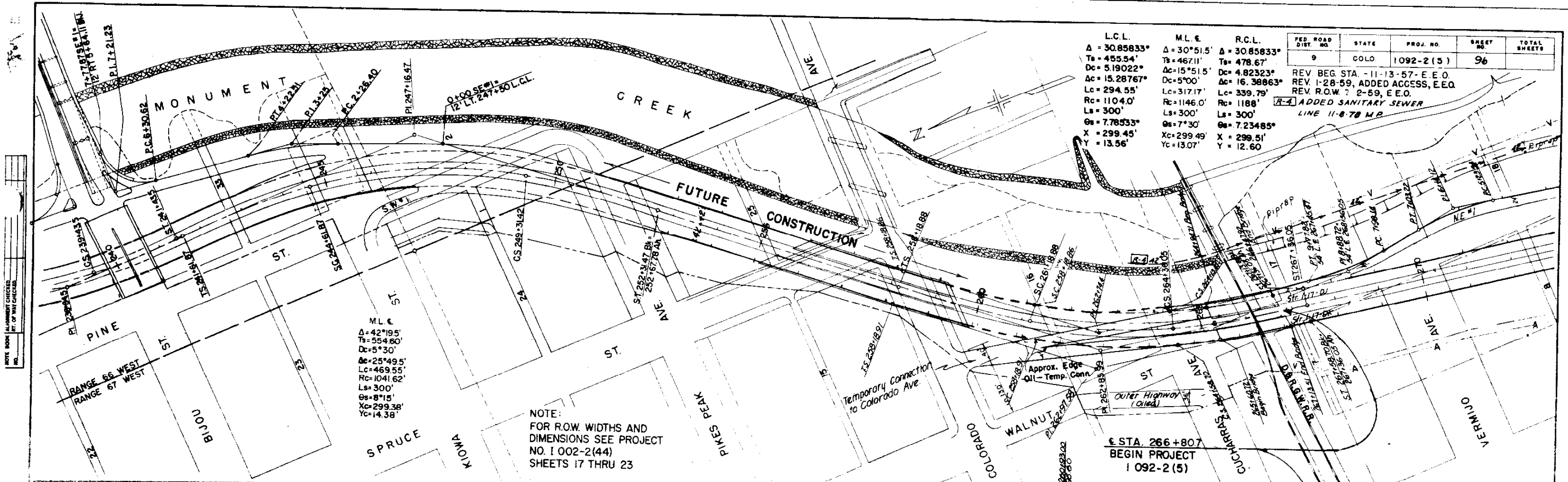
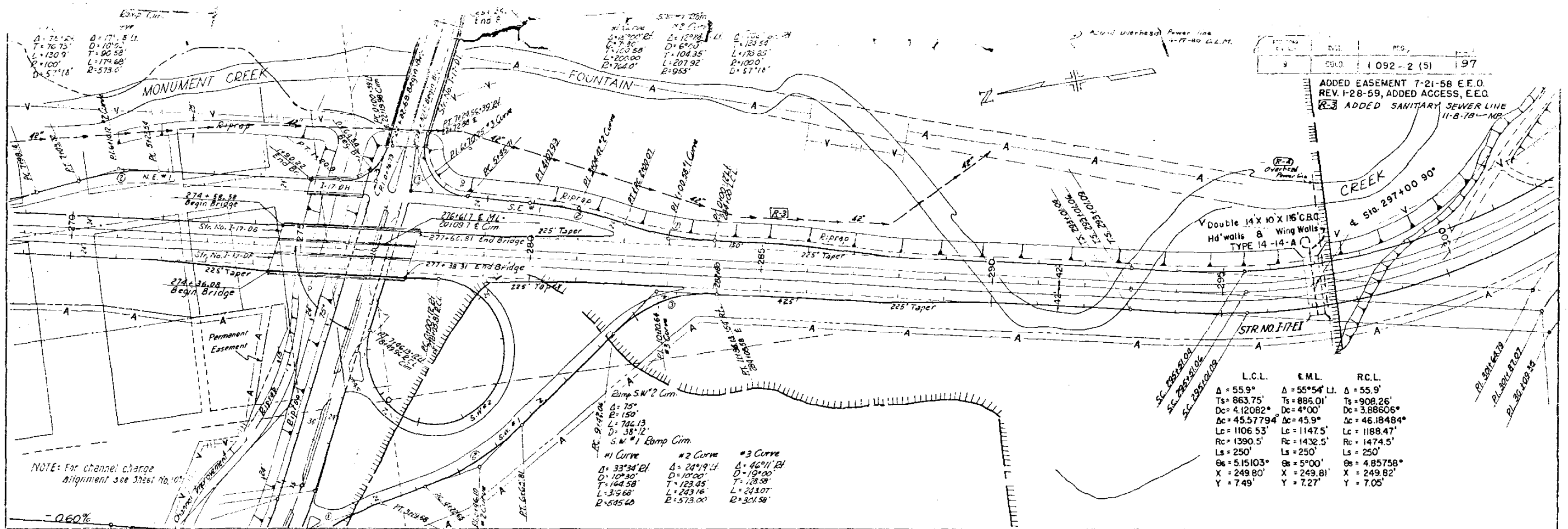


PLATE 1 - PLAN-PROFILE OF A.A.R.E. ST. 100.0'

PLAN
 SURVEYED
 ALIGNED
 BY WAY CHECKED
 NO.

PROFILE
 PROFILE
 CHECKED
 BY
 NO.



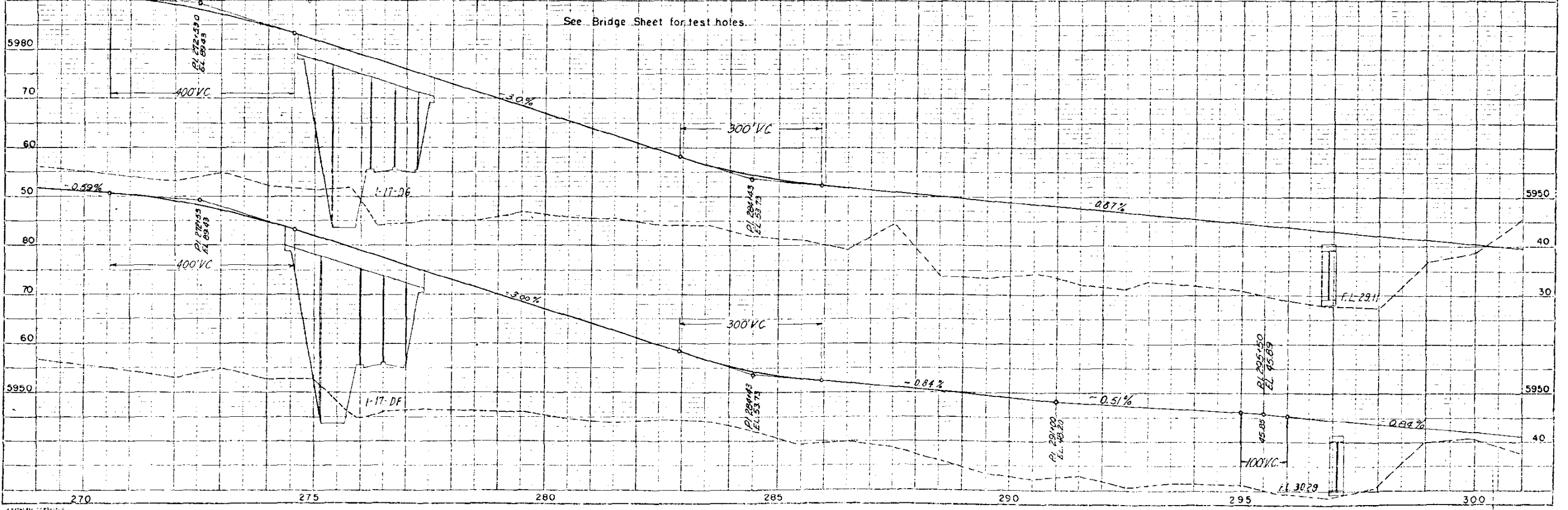
DATE	NO.	REV.	BY
	590	1092-2 (5)	97

ADDED EASEMENT 7-21-58 E.E.O.
 REV. 1-28-59, ADDED ACCESS, E.E.O.
 R-3 ADDED SANITARY SEWER LINE
 11-8-78-NP

NOTE: For channel change
 Alignment see Sheet No. 10

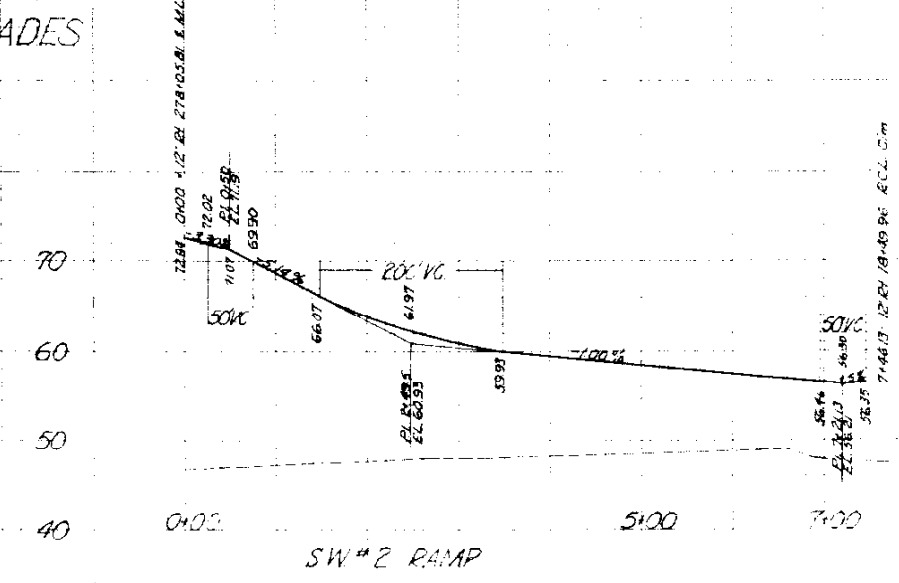
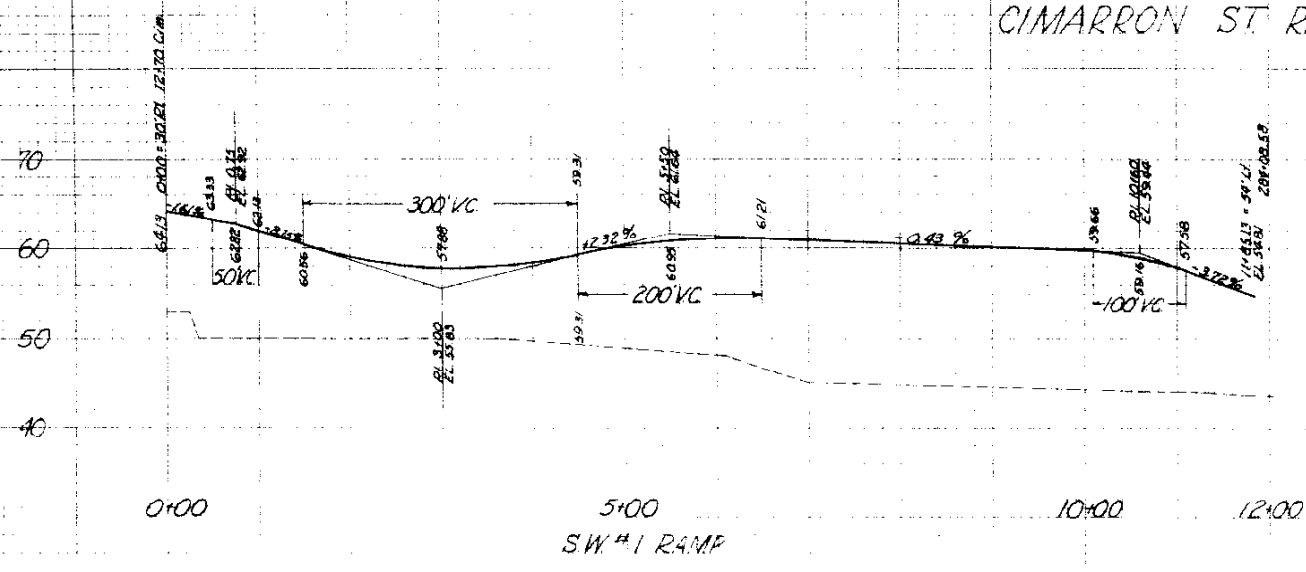
Curve	#1 Curve	#2 Curve	#3 Curve
Δ	33°34'21"	24°19'14"	46°11'41"
D	10°30'	10°00'	19°00'
T	164.58'	123.05'	128.58'
L	319.68'	243.16'	243.07'
R	545.60'	573.00'	301.58'

L.C.L.	E.M.L.	R.C.L.
Δ = 55.9°	Δ = 55°54' LI	Δ = 55.9°
Ts = 863.75'	Ts = 886.01'	Ts = 908.26'
Dc = 4.12082°	Dc = 4°00'	Dc = 3.88606°
Lc = 45.57794'	Lc = 45.9'	Lc = 46.18484'
Rc = 1390.5'	Rc = 1432.5'	Rc = 1474.5'
Ls = 250'	Ls = 250'	Ls = 250'
Os = 5.15103°	Os = 5°00'	Os = 4.85758°
X = 249.80'	X = 249.81'	X = 249.82'
Y = 7.49'	Y = 7.27'	Y = 7.05'

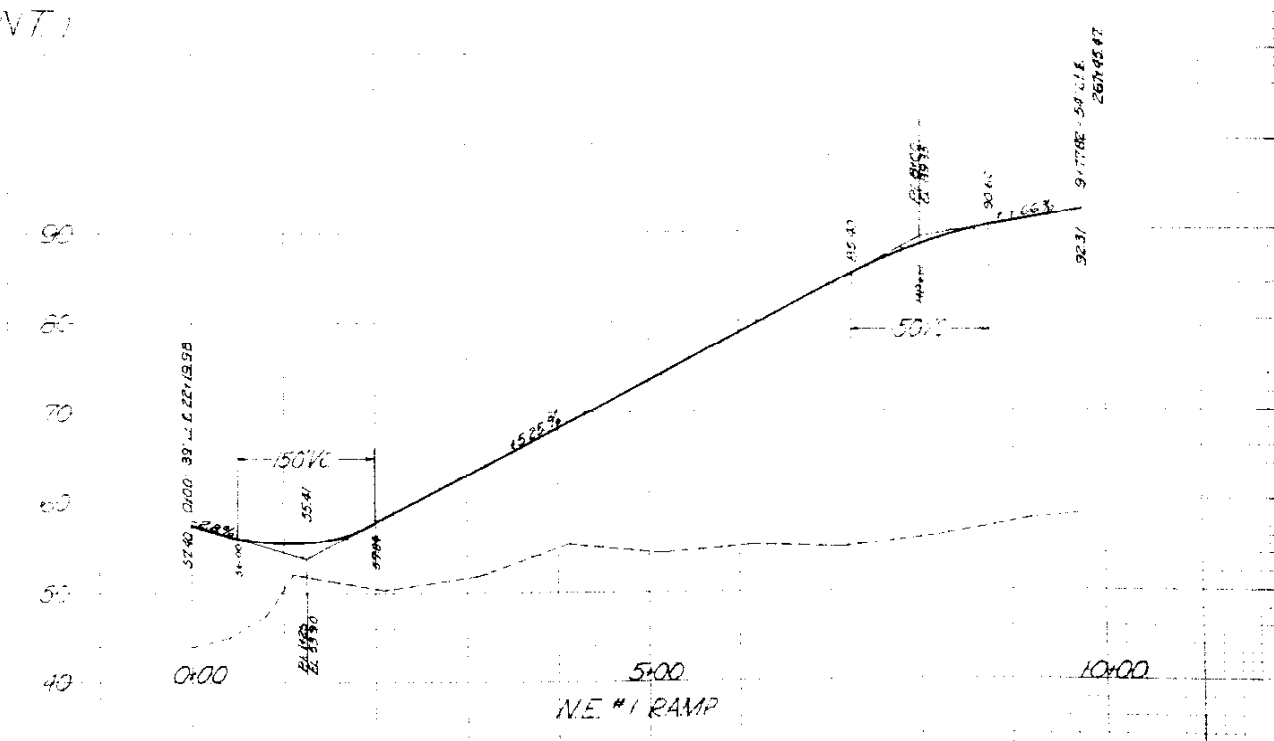
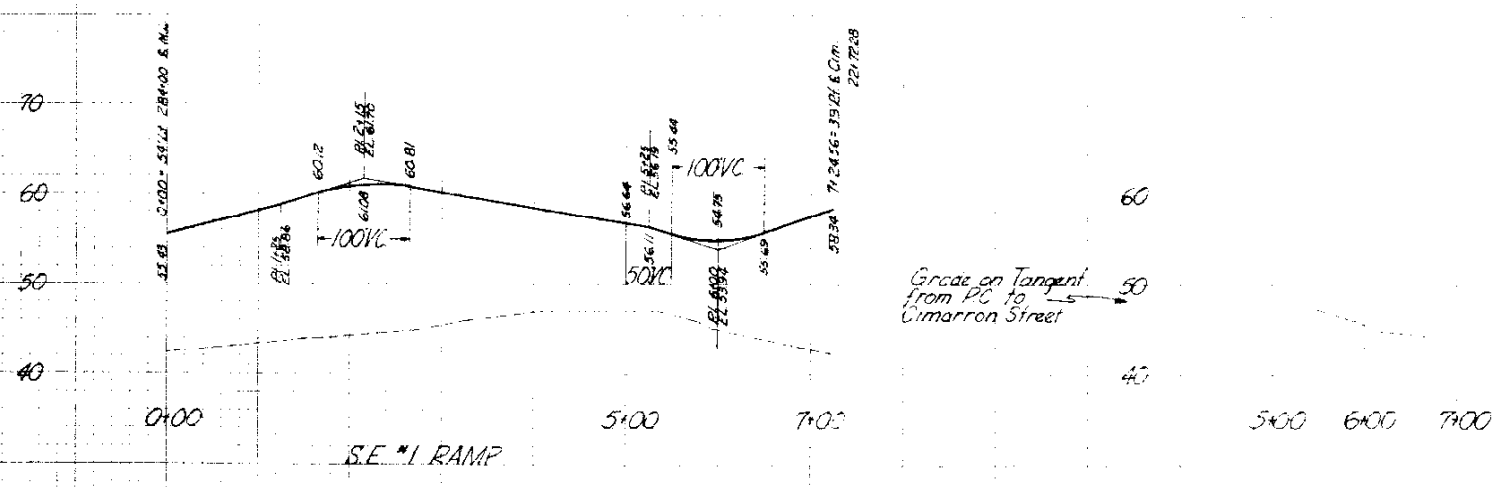


FED. DIS	STATE	PROJECT NO.	
9	COLO.	1 092-2(5)	98

CIMARRON ST RAMP GRADES



CIMARRON ST RAMP GRADES (CONT.)



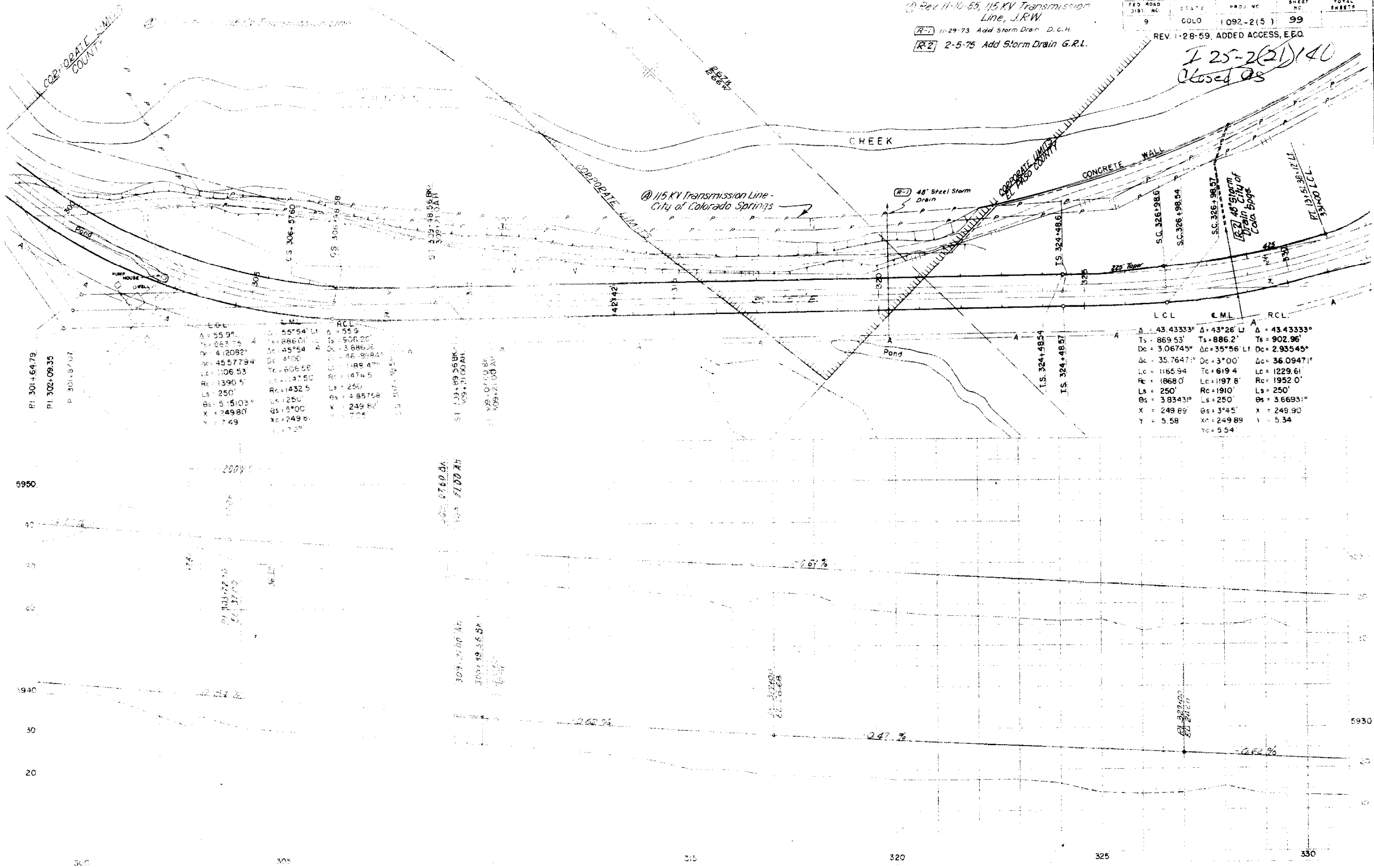
Scale 1 inch = 100 FT. H.E.
Scale 1 inch = 10 FT. V.E.

Rev 11-10-55, 115 KV Transmission Line, J.R.W.
 R-1 11-29-73 Add Storm Drain D.C.H.
 R-2 2-5-75 Add Storm Drain G.R.L.

FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO	(092-2(5))	99	

REV. 1-28-59, ADDED ACCESS, E.E.O.

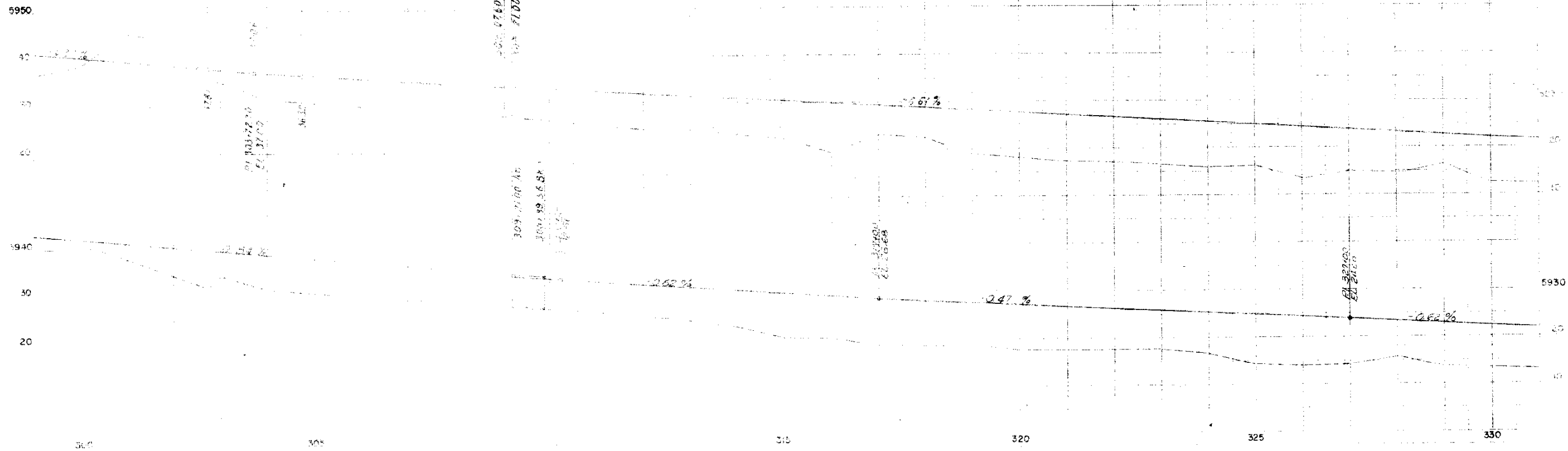
*I 25-2(2) 140
Closed OS*



Station	Bearing	Distance	Station	Bearing	Distance
301+54.79	S 55° 54' 11" E	55.9'	301+54.79	S 55° 54' 11" E	55.9'
302+09.35	S 86° 01' 00" E	86.6'	302+09.35	S 86° 01' 00" E	86.6'
301+87.07	S 45° 54' 00" E	45.5'	301+87.07	S 45° 54' 00" E	45.5'
	S 45° 57' 54" E	45.7'		S 45° 57' 54" E	45.7'
	S 139° 05' 00" E	139.0'		S 139° 05' 00" E	139.0'
	S 25° 00' 00" E	25.0'		S 25° 00' 00" E	25.0'
	S 51° 03' 00" E	51.0'		S 51° 03' 00" E	51.0'
	S 249° 80' 00" E	249.8'		S 249° 80' 00" E	249.8'
	S 7° 49' 00" E	7.5'		S 7° 49' 00" E	7.5'

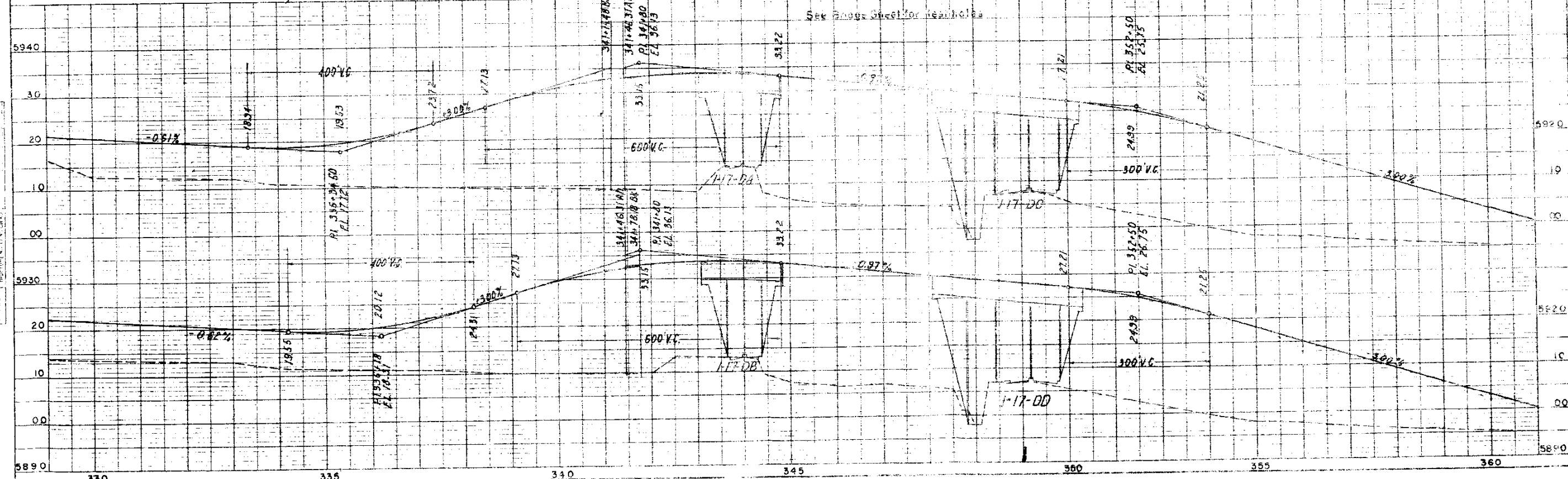
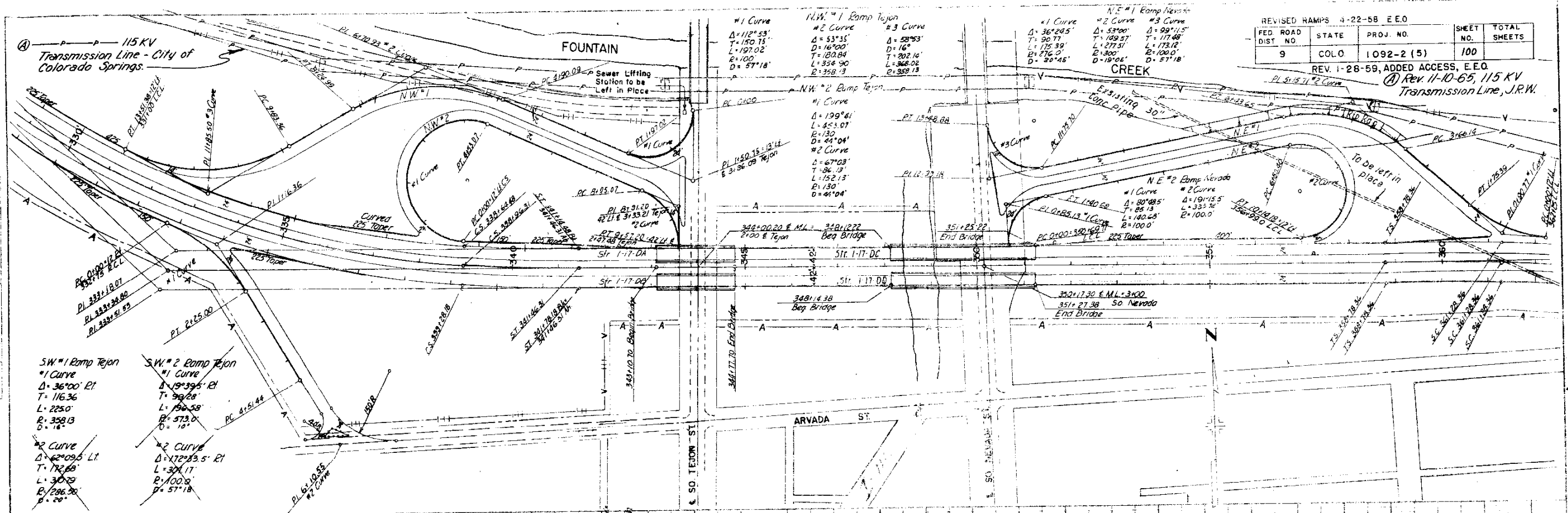
L.C.L.	Δ	Δ C.M.I.	R.C.L.
Δ = 43.43333°	Δ = 43° 26' 00"	Δ = 43.43333°	Δ = 43.43333°
Ts = 869.53'	Ts = 886.2'	Ts = 902.96'	Ts = 902.96'
Dc = 3.06745°	Dc = 35° 56' 00"	Dc = 2.93545°	Dc = 2.93545°
Δc = 35.7647°	Dc = 3° 00' 00"	Δc = 36.0947°	Δc = 36.0947°
Lc = 1165.94'	Tc = 619.4'	Lc = 1229.61'	Lc = 1229.61'
Rc = 1868.0'	Rc = 1197.8'	Rc = 1952.0'	Rc = 1952.0'
Ls = 250'	Rc = 1910'	Ls = 250'	Ls = 250'
Os = 3.83431°	Ls = 250'	Os = 3.66931°	Os = 3.66931°
X = 249.69'	Os = 3° 45' 00"	X = 249.90'	X = 249.90'
Y = 5.58'	Xc = 249.89'	Y = 5.34'	Y = 5.34'
	Yc = 5.54'		

115 KV TRANSMISSION LINE



FED. ROAD DIST. NO.	STATE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1092-2 (5)	100	

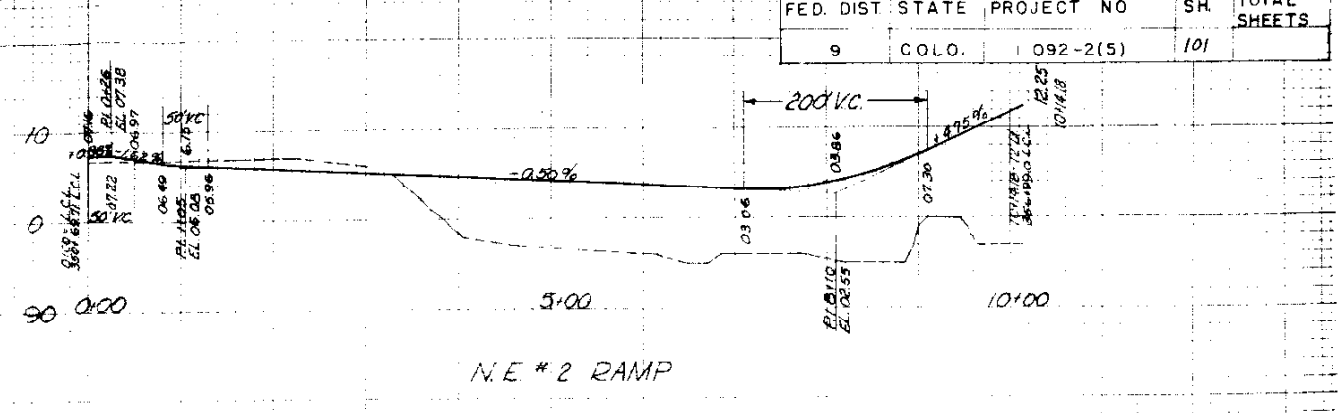
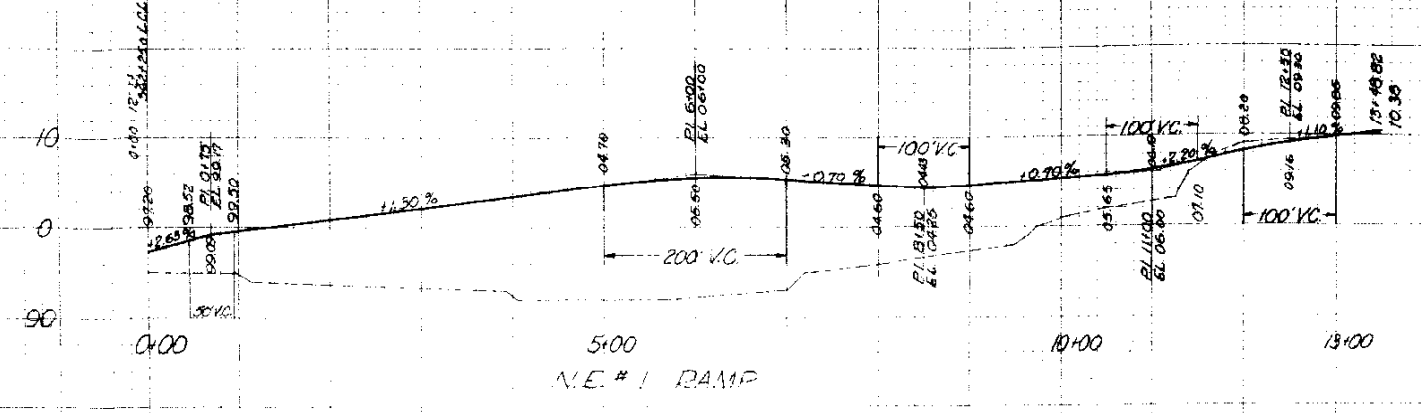
REVISED RAMP 4-22-58 E.E.O.
 REV. 1-28-59, ADDED ACCESS, E.E.O.
 Rev. 11-10-65, 115 KV Transmission Line, J.R.W.



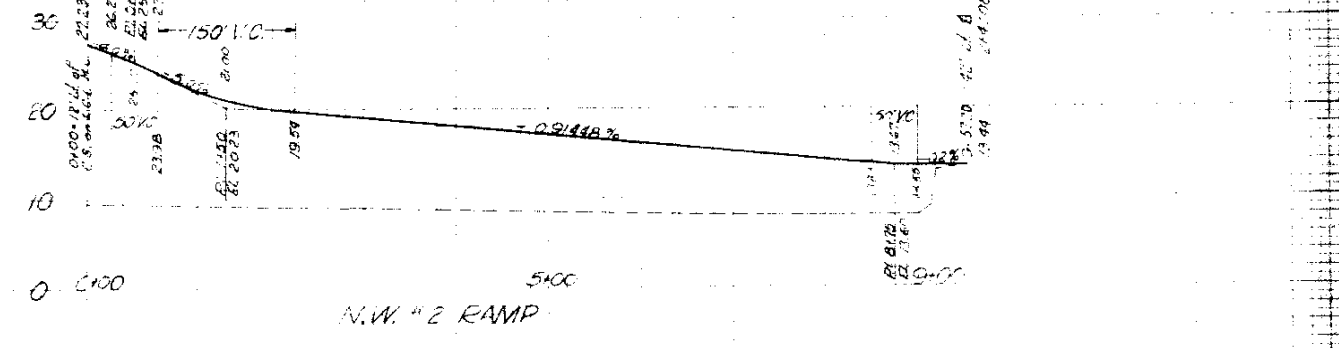
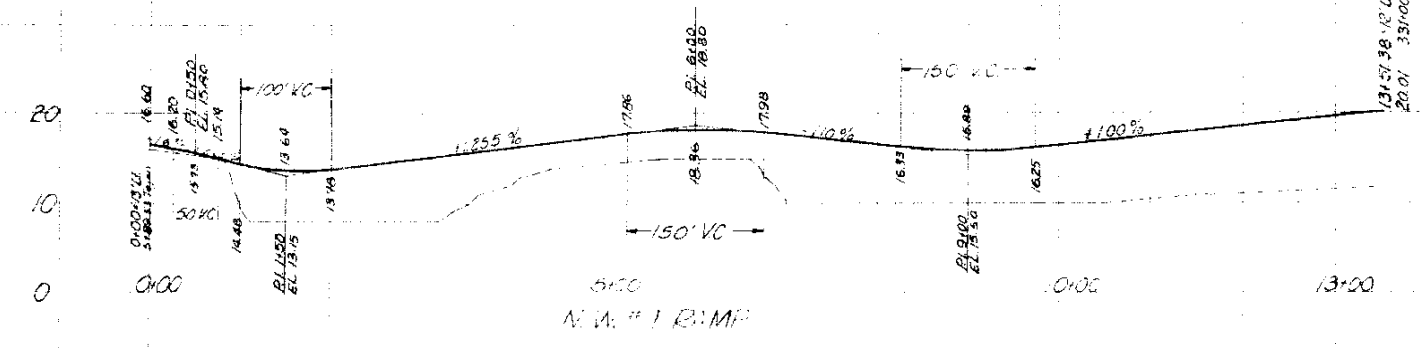
CRIN 2-1-65
 NOTE: ELEVATIONS ARE IN FEET
 PROPOSED 115 KV TRANSMISSION LINE

FED. DIST	STATE	PROJECT NO	SH.	TOTAL SHEETS
9	COLO.	092-2(5)	101	

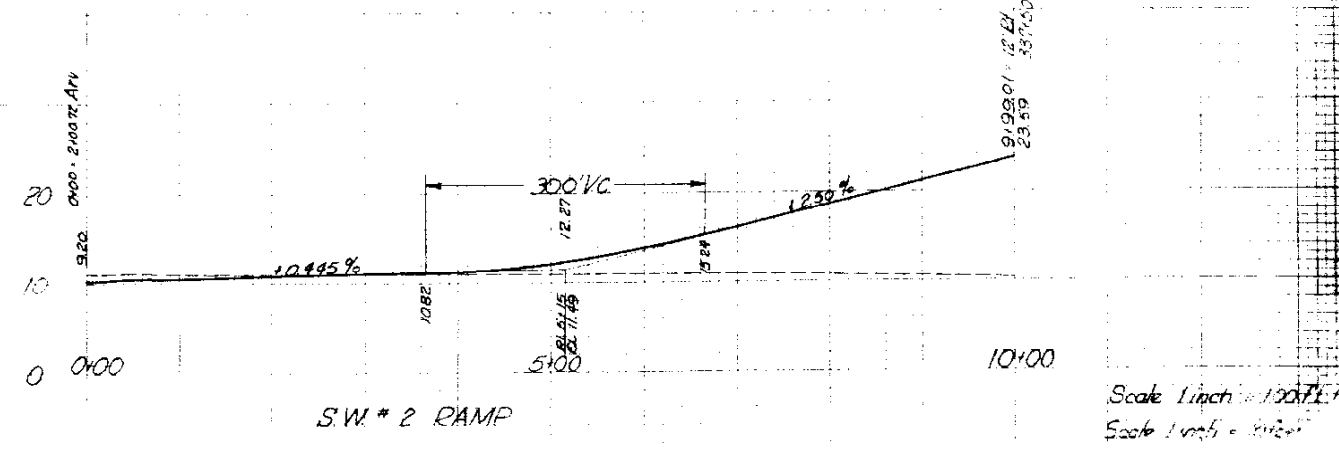
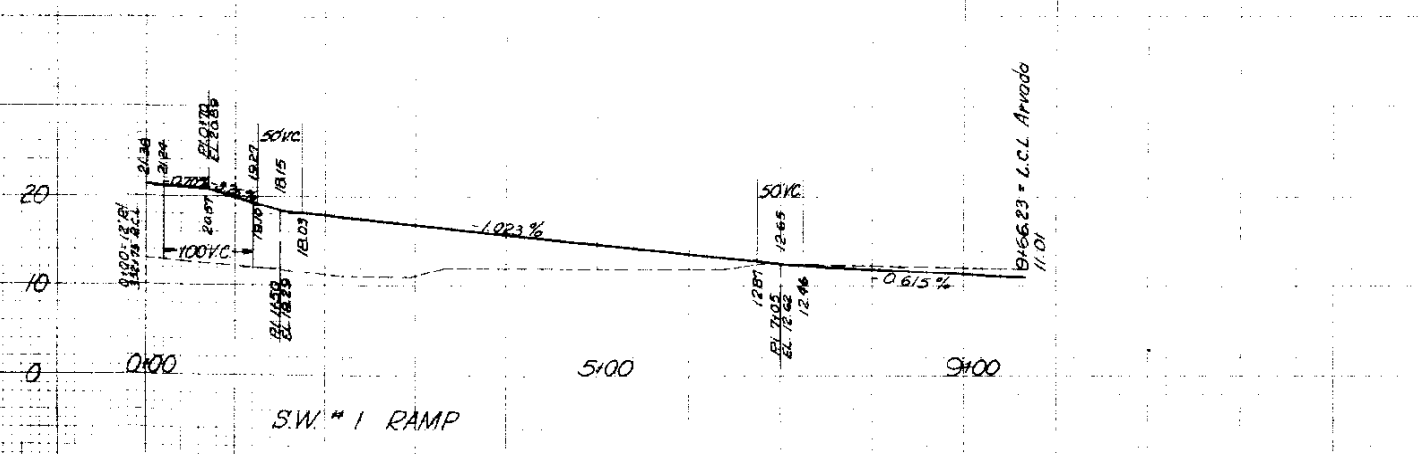
NEVADA AVE. RAMP GRADES



TEJON ST. RAMP GRADES

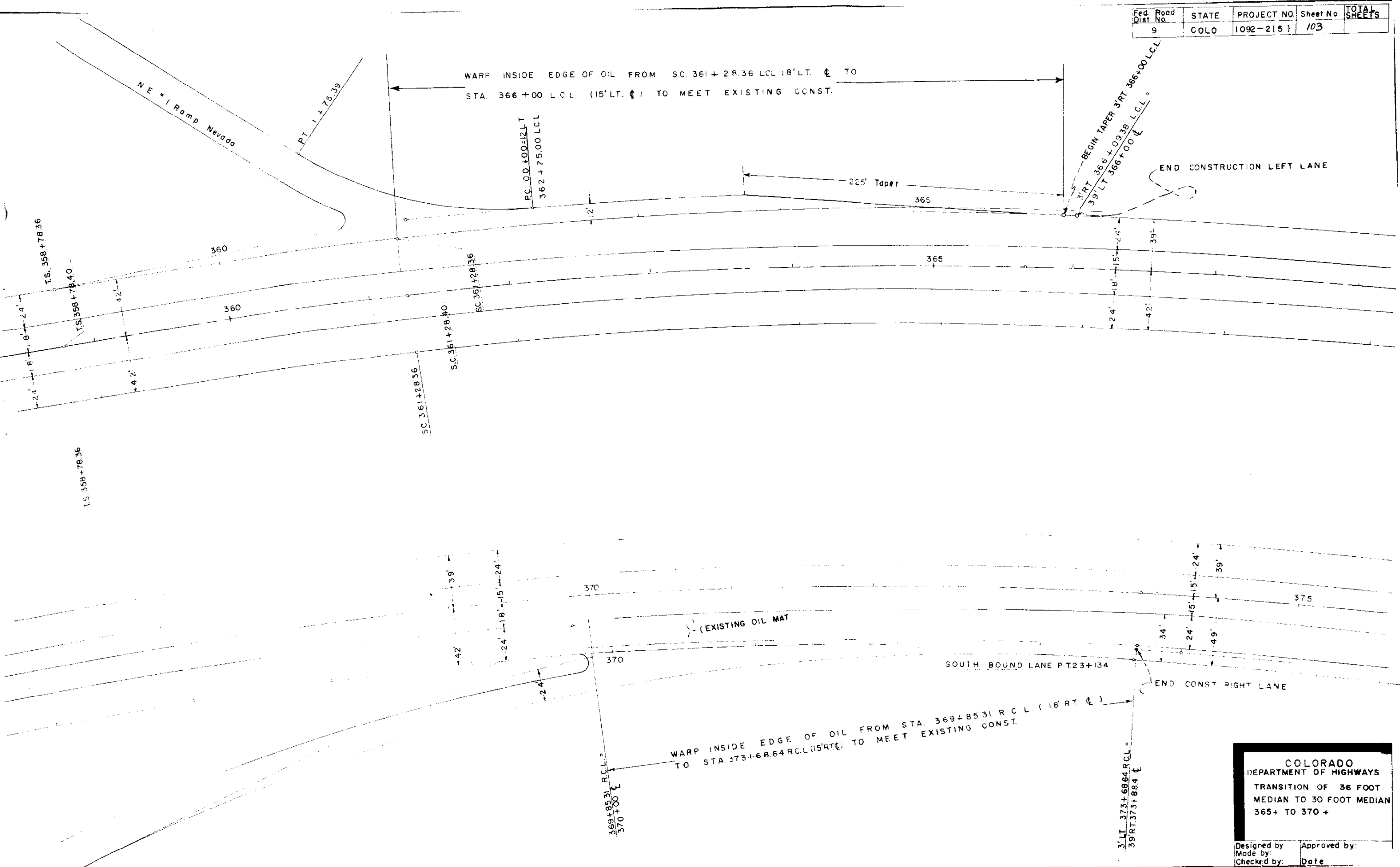


TEJON ST. RAMP GRADES (CONT.)



Scale 1 inch = 100 feet
Scale 1 inch = 400 feet

Fed. Road Dist No.	STATE	PROJECT NO.	Sheet No.	TOTAL SHEETS
9	COLO.	1092-2(5)	103	



COLORADO
 DEPARTMENT OF HIGHWAYS
 TRANSITION OF 36 FOOT
 MEDIAN TO 30 FOOT MEDIAN
 365+ TO 370 +

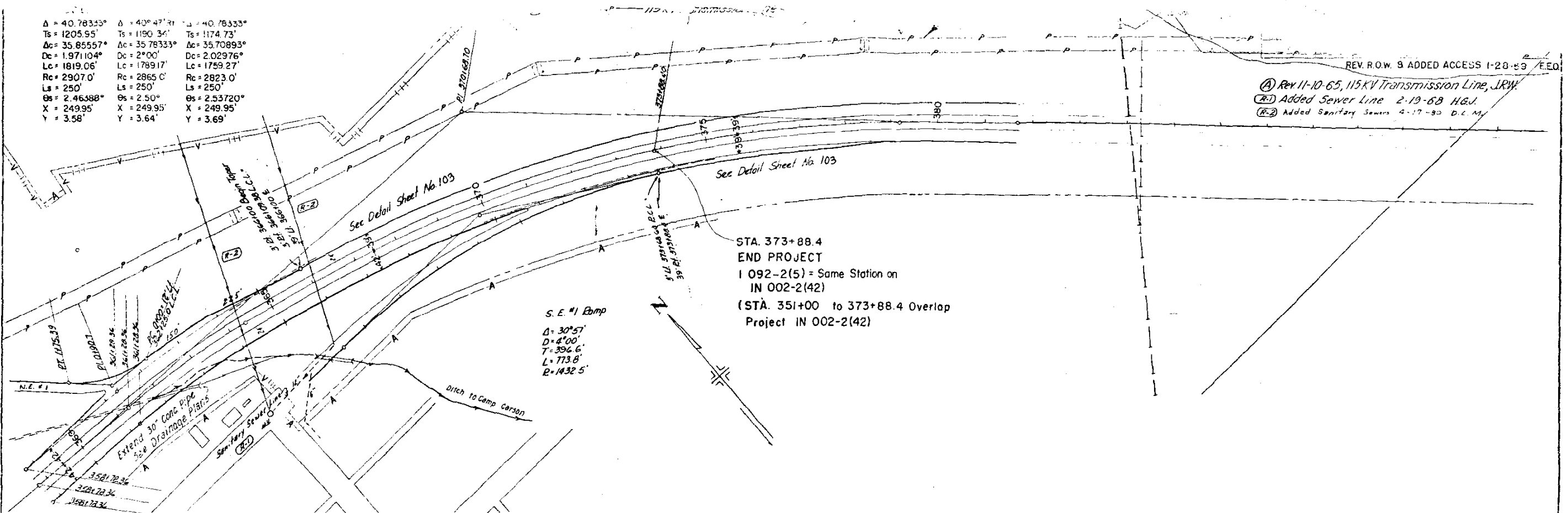
Designed by: _____ Approved by: _____
 Made by: _____
 Checked by: _____ Date: _____

$\Delta = 40.78333^\circ$ $\Delta = 40^\circ 47' 31''$ $\Delta = 40.78333^\circ$
 $Ts = 1205.95'$ $Ts = 1190.34'$ $Ts = 1174.73'$
 $Dc = 35.85557'$ $Dc = 35.78333'$ $Dc = 35.70893'$
 $Lc = 1.971104'$ $Lc = 2^\circ 00'$ $Dc = 2.02976'$
 $Rc = 1819.06'$ $Rc = 1789.17'$ $Rc = 1759.27'$
 $Ls = 2907.0'$ $Ls = 2865.0'$ $Ls = 2823.0'$
 $Os = 250'$ $Os = 250'$ $Os = 250'$
 $\Theta = 2.46388^\circ$ $\Theta = 2.50^\circ$ $\Theta = 2.53720^\circ$
 $X = 249.95$ $X = 249.95$ $X = 249.95$
 $Y = 3.58$ $Y = 3.64$ $Y = 3.69$

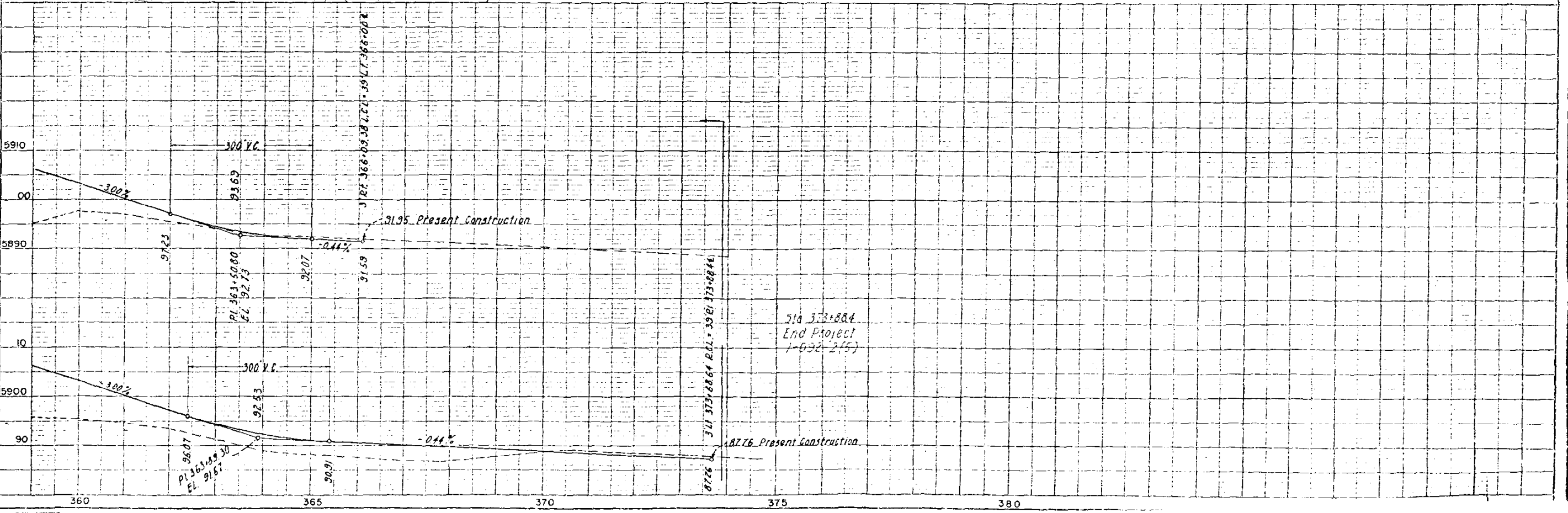
REV. R.O.W. & ADDED ACCESS 1-28-89 / E.E.O.

- (A) Rev 11-10-65, 115KV Transmission Line, JRW.
- (R1) Added Sewer Line 2-19-68 H&J.
- (R2) Added Sanitary Sewers 4-17-80 D.L.M.

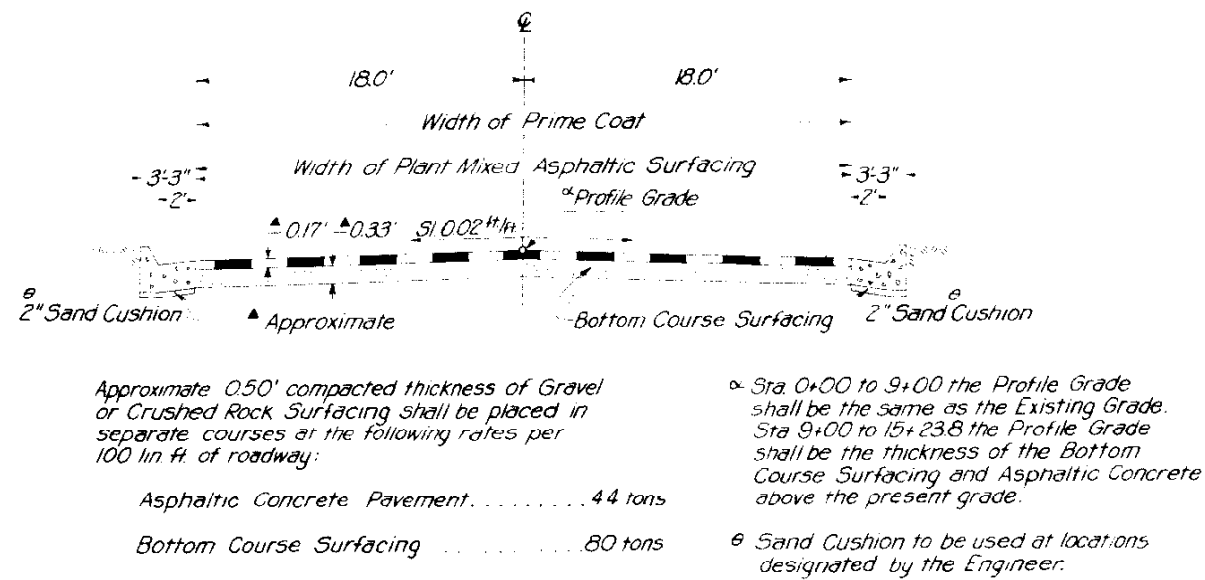
DATE	BY	DESCRIPTION



DATE	BY	DESCRIPTION



TYPICAL SECTION



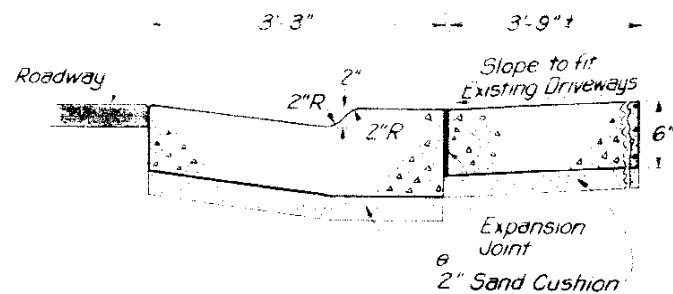
SUMMARY OF EARTHWORK QUANTITIES

EXCAVATION	
From Cross Sections	767
Est for Subsidence	77
TOTAL	844
EXCAVATION	
From Cross Sections	767
Excess	110
TOTAL	657
EMBANKMENT	
From Cross Sections	548
EMBANKMENT x FACTOR	657
STATION YARD OVERHAUL	
From Mass Diagram	297
Est. for Subsidence	30
TOTAL	327
COMPACTION	
From Unclassified Excavation-Less Excess	734
Base of Cuts and Fills	2198
TOTAL	2932

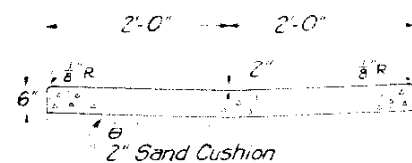
TABULATION OF CURB & GUTTER

STATION TO STATION	SIDE	CURB & GUTTER LIN. FT.	CONCRETE GUTTER(4) LIN. FT.
0+00 to 0+87	Rt.	87	
1+27 to 5+54	Rt.	433	
6+07 to 13+00	Rt.	710	
0+00 to 0+98	Lt.	98	
1+39 to 3+79	Lt.	246	
3+95 to 5+56	Lt.	176	
6+07 to 7+71	Lt.	179	
7+89 to 14+30	Lt.	647	
5+56 to 6+05	Rt.		49
3+81 to 3+93	Lt.		12
7+73 to 7+87	Lt.		14
0+00 to 0+37	Rt.		
1+48 to 1+85	Rt.		
4+41 to 4+92	Rt.		
6+11 to 6+36	Rt.		
6+56 to 6+86	Rt.		
7+09 to 7+39	Rt.		
7+49 to 7+69	Rt.		
0+00 to 0+32	Lt.		
0+75 to 0+98	Lt.		
1+75 to 2+00	Lt.		
2+67 to 2+79	Lt.		
2+84 to 2+96	Lt.		
3+30 to 3+42	Lt.		
4+25 to 4+39	Lt.		
4+62 to 5+35	Lt.		
6+22 to 6+39	Lt.		
7+23 to 7+35	Lt.		
8+91 to 10+07	Lt.		
TOTALS		2576	75

CONCRETE PAVEMENT (DRIVEWAYS)



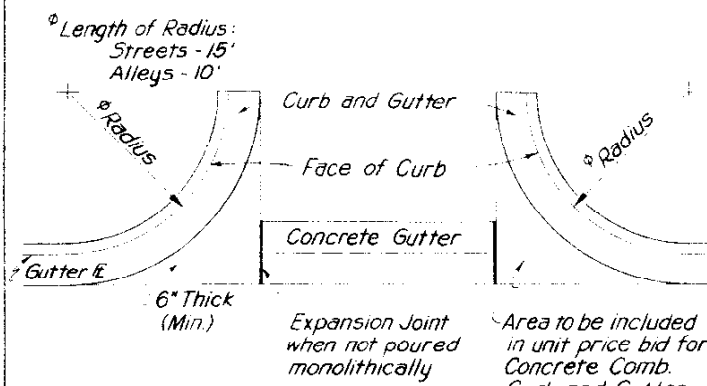
CONCRETE GUTTER



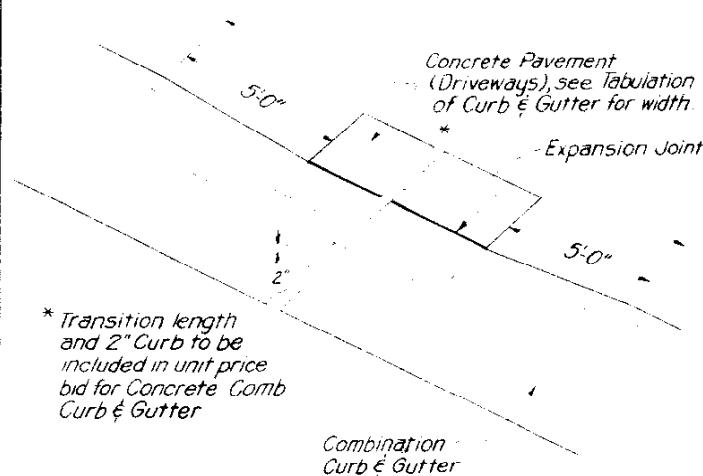
SURFACING PLAN

STATION TO STATION	ASPHALTIC CONCRETE TONS	BOTTOM COURSE TONS
0+00 to 15+23.8	670	
TOTAL	670	
0+00 to 0+93.6		75
BRIDGE		1112
1+33.7 to 15+23.8		
Correcting Irregularities in Sub Grade		119
TOTAL		1306

CONSTRUCTION OF CONCRETE GUTTERS AT INTERSECTIONS



DETAIL OF CURB CUT FOR DRIVEWAYS

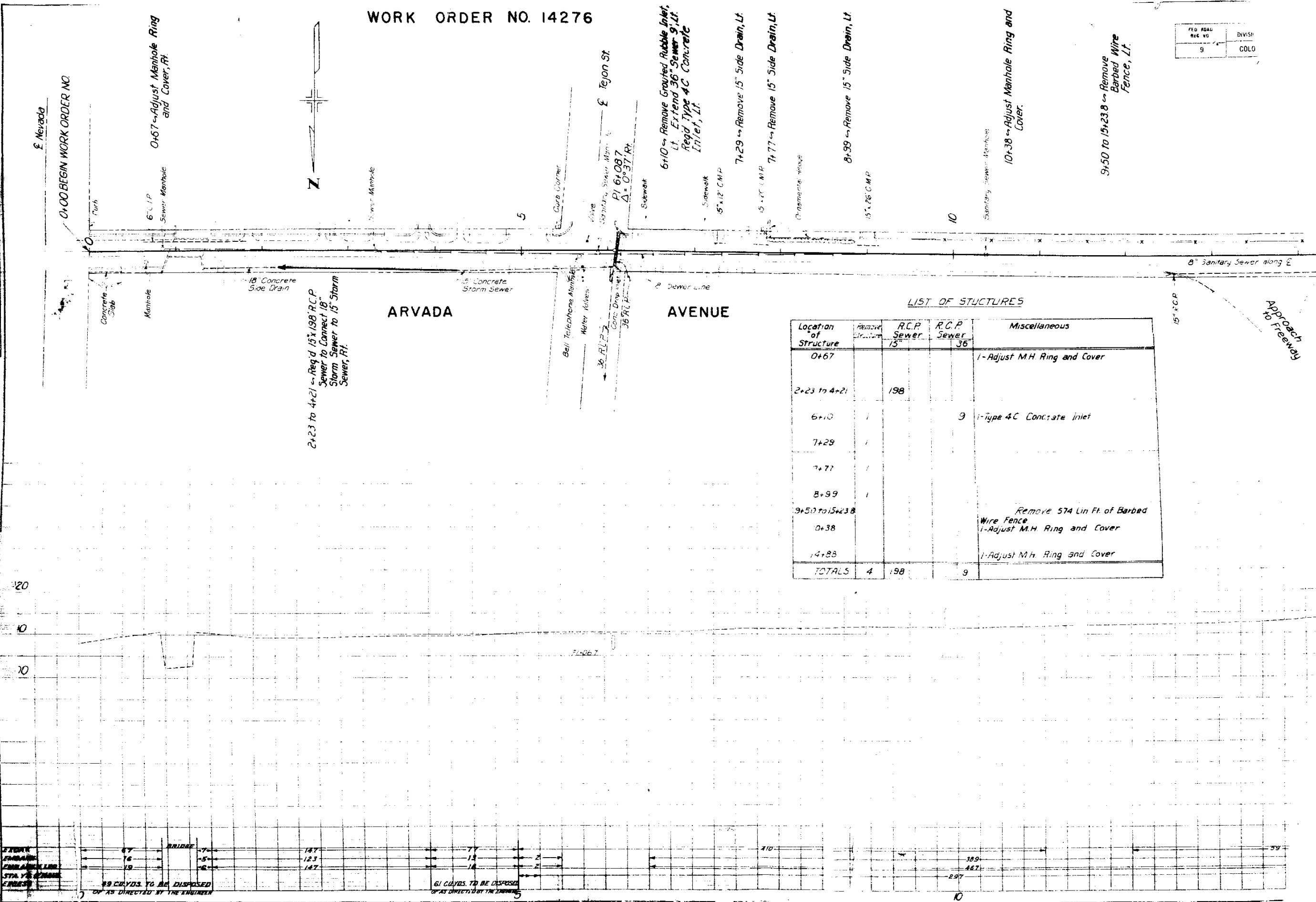


WORK ORDER NO. 14276

FED. ROAD REG. NO.	DIVISION
9	COLO

PLAN
NOTE BOOK
NO.

PROFILE
NOTE BOOK
NO.



LIST OF STRUCTURES

Location of Structure	Remove Structure	R.C.P. Sewer		Miscellaneous
		15"	36"	
0+67				1-Adjust M.H. Ring and Cover
2+23 to 4+21		198		
6+10	1		9	1-Type 4C Concrete Inlet
7+29	1			
7+77	1			
8+99	1			
9+50 to 15+23.8				Remove 574 Lin Ft. of Barbed Wire Fence
10+38				1-Adjust M.H. Ring and Cover
14+88				1-Adjust M.H. Ring and Cover
TOTALS	4	198	9	

