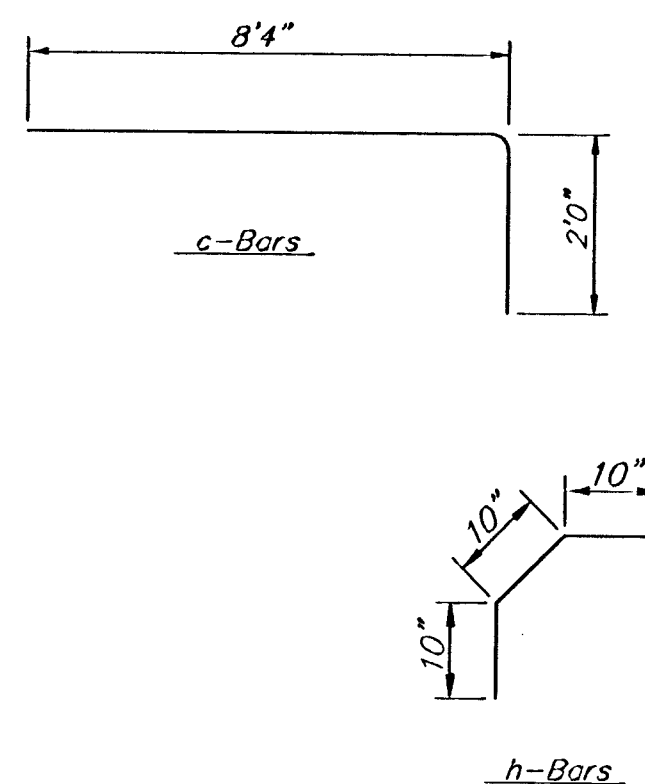
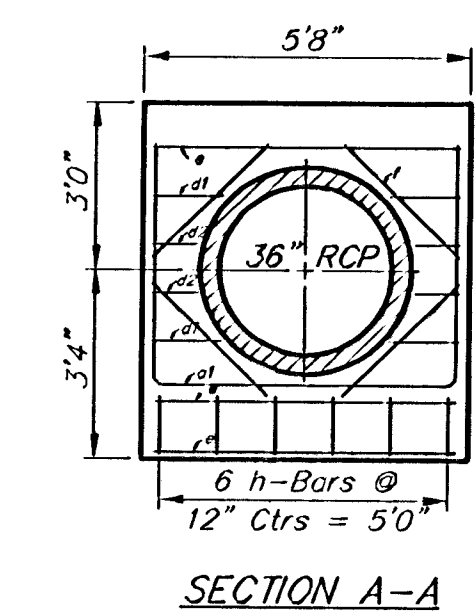
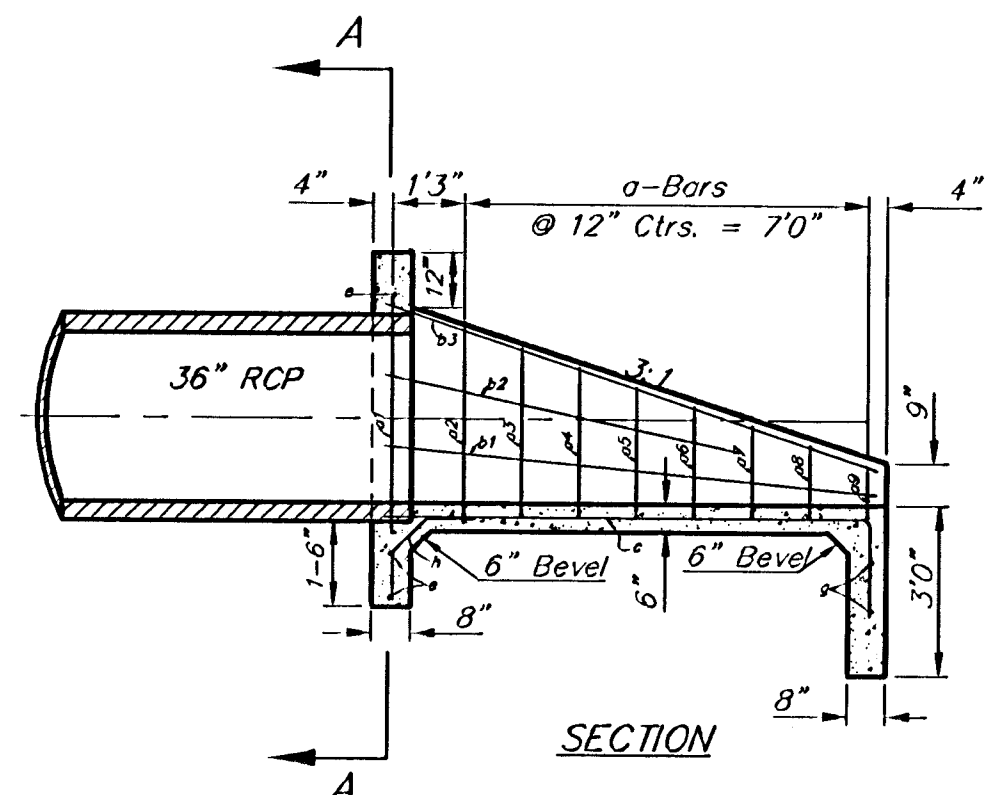
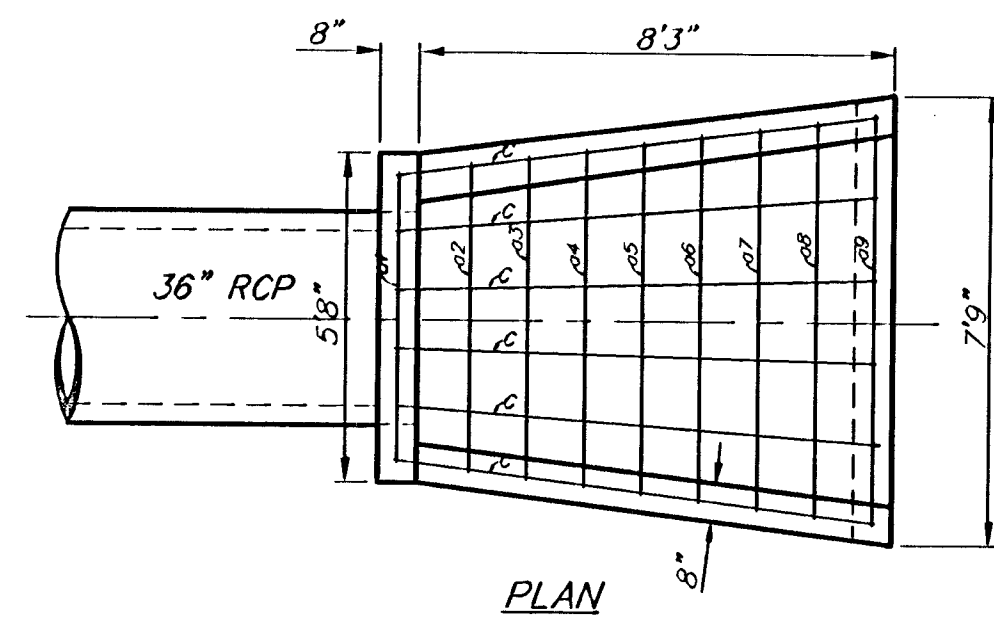


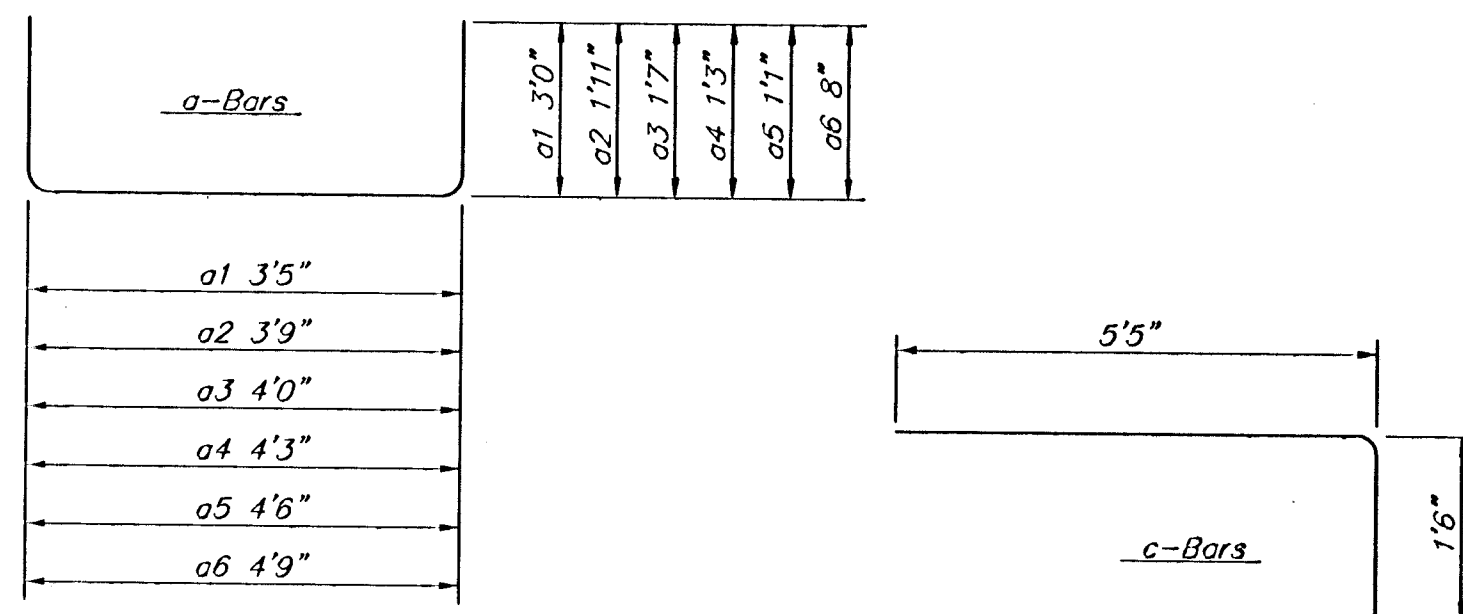
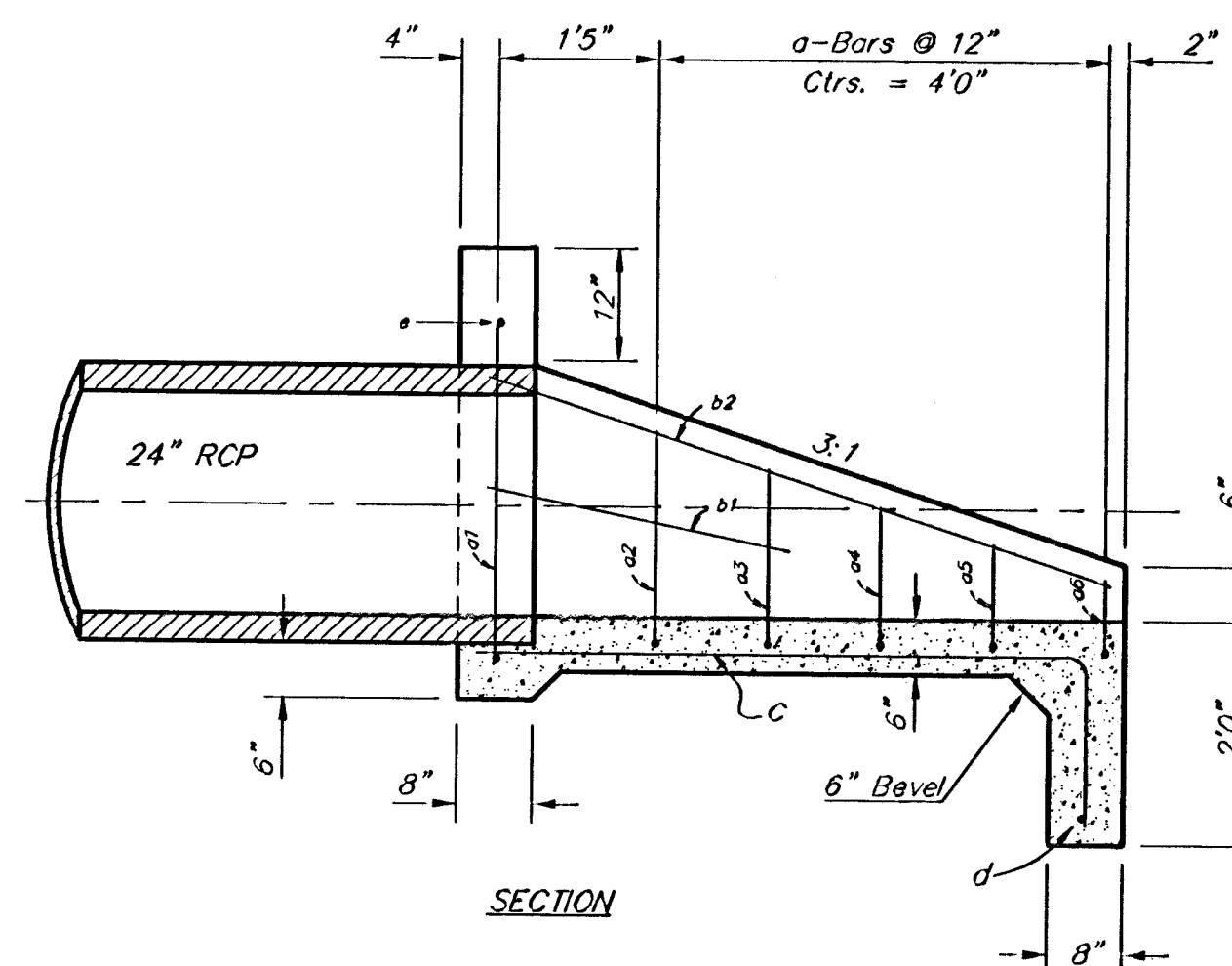
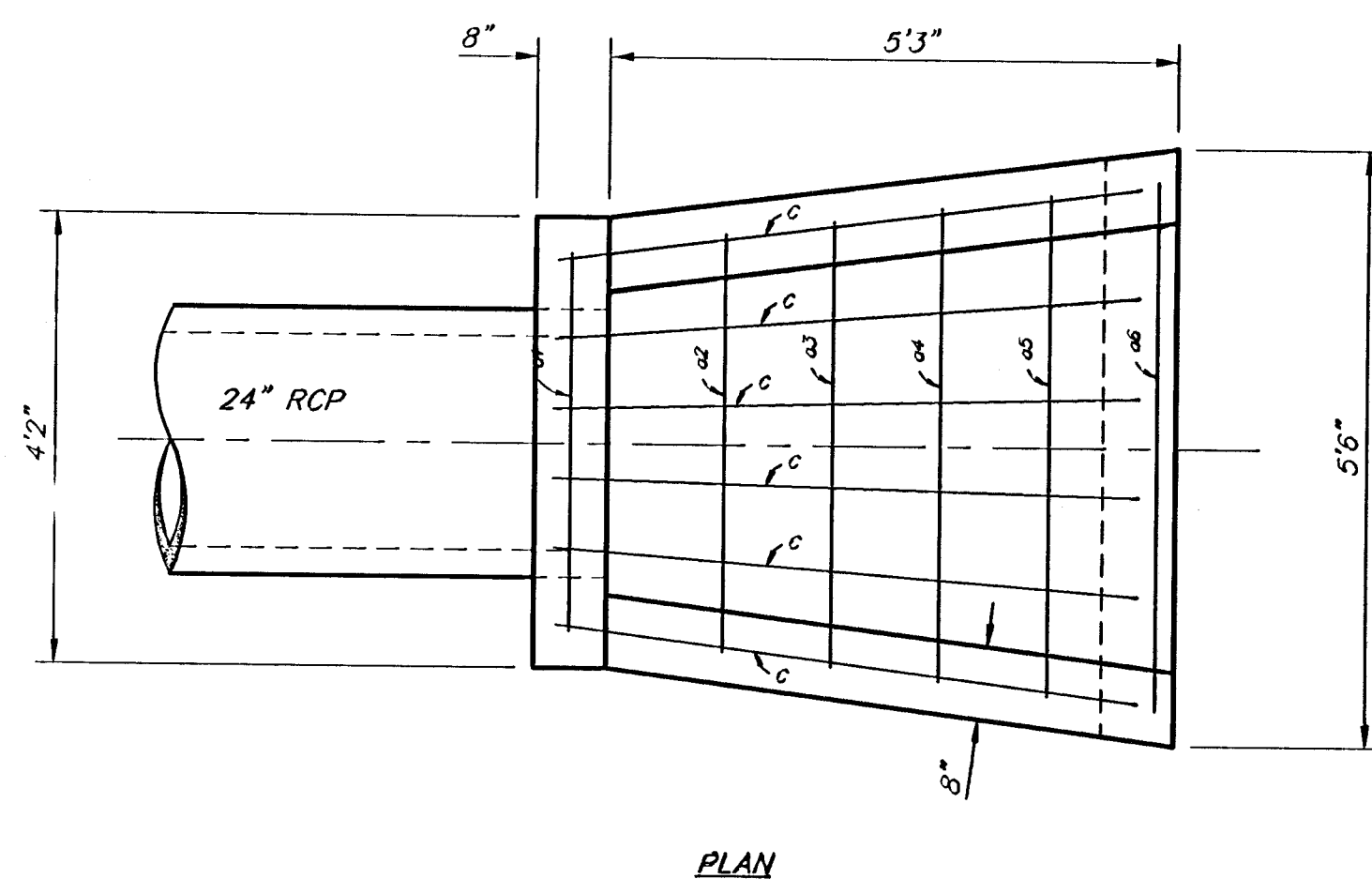


a-Bars	
a1 5'2"	a1 4'5"
a2 5'2"	a2 3'4"
a3 5'5"	a3 2'11"
a4 5'8"	a4 2'7"
a5 5'11"	a5 2'3"
a6 6'2"	a6 1'11"
a7 6'5"	a7 1'7"
a8 6'8"	a8 1'2"
a9 6'11"	a9 1'0"

REBAR SCHEDULE				
Bar	Shape	No.	Length	Weight
a1		1	14'0"	9.35
a2		1	11'10"	7.90
a3		1	11'3"	7.52
a4		1	10'10"	7.24
a5		1	10'5"	6.96
a6		1	10'0"	6.68
a7		1	9'7"	6.40
a8		1	9'0"	6.01
a9		1	8'7"	5.73
b1		2	8'5"	11.24
b2		2	4'7"	6.12
b3		2	9'0"	12.02
c		6	10'4"	41.42
d1		4	1'6"	4.01
d2		4	10"	2.23
e		3	5'4"	10.69
f		4	3'0"	8.02
g		2	7'0"	9.35
h		6	2'6"	10.02
Total Rebar			178.91 Lbs.	
Concrete			3.20 C.Y.	

A Deduction in Concrete Quantities Has Been Made for Pipe Openings Through the Headwall
 * Field Bend or Cut Reinforcing as Required for Clearance.
 All Concrete Reinforcement to be #4 Rebar
 All Rebar to Have Min. of 1 1/2" Conc. Cover

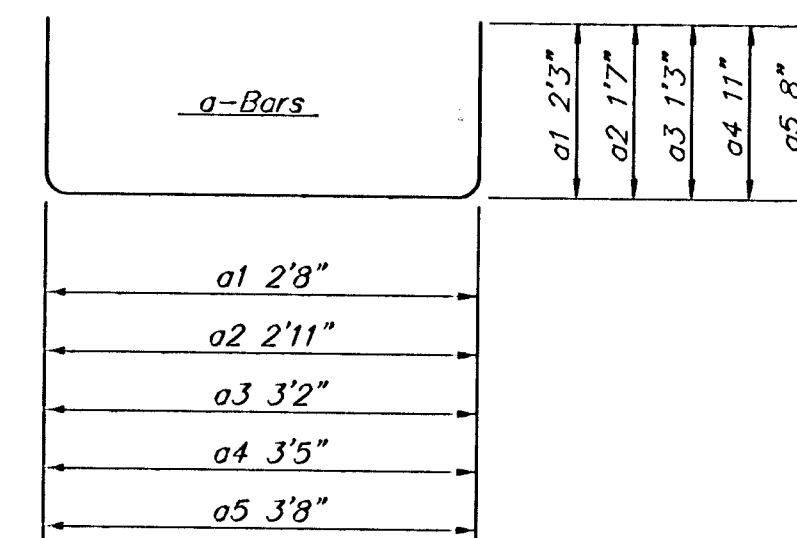
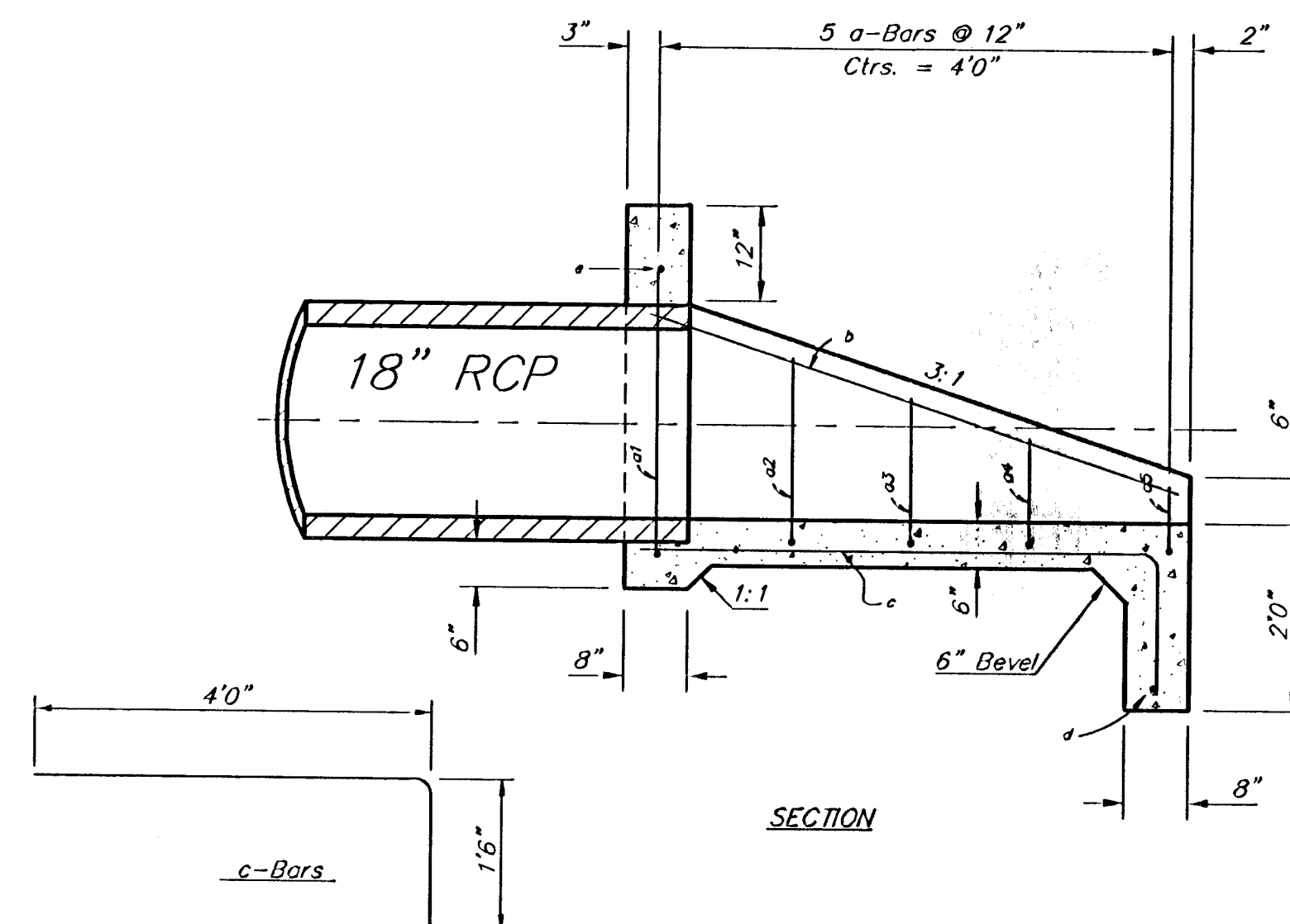
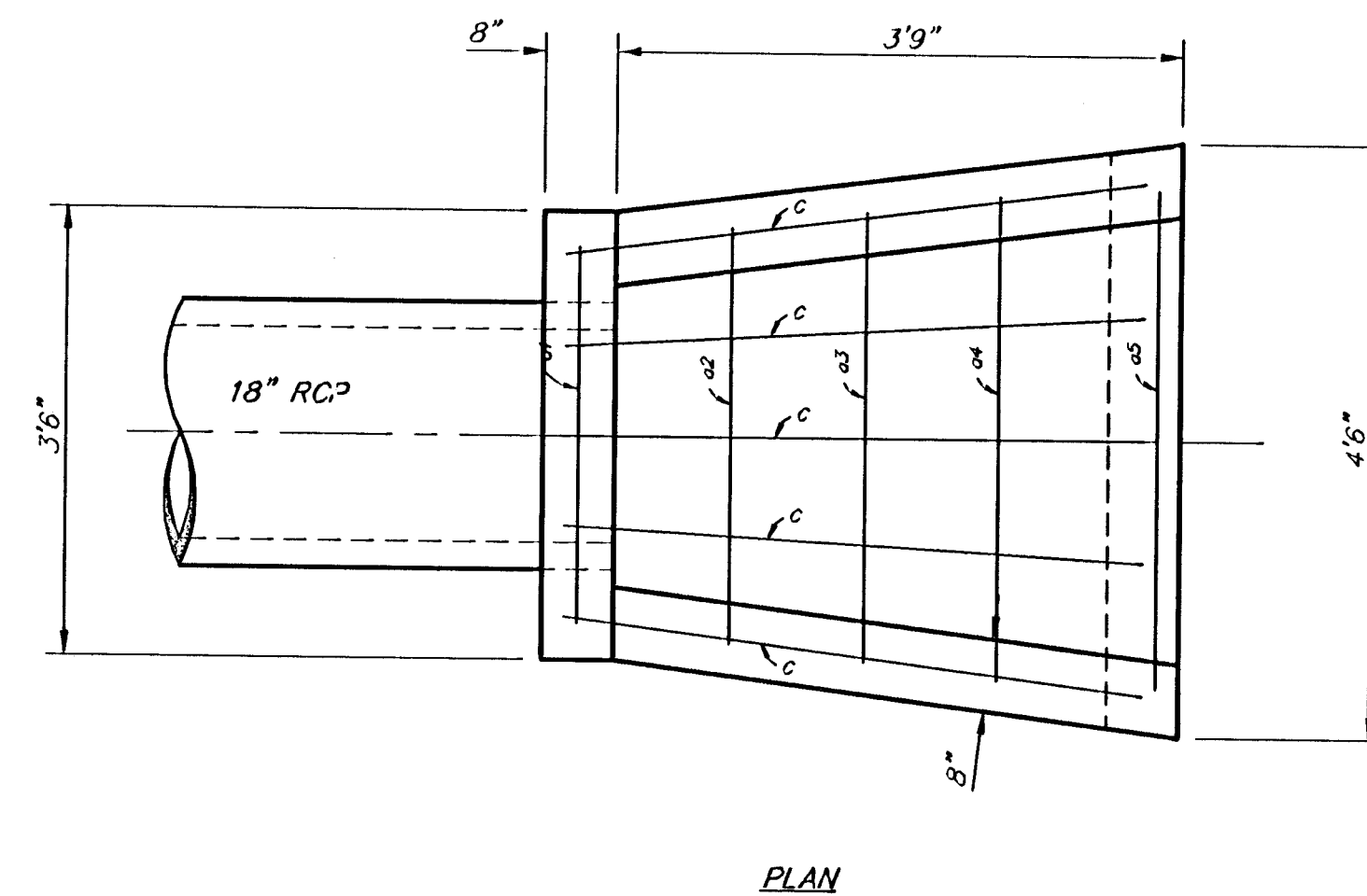
HEADWALL FOR 36" RCP



REBAR SCHEDULE				
Bar	Shape	No.	Length	Weight
a1		1	9'5"	6.29
a2		1	7'7"	5.07
a3		1	7'2"	4.79
a4		1	6'9"	4.51
a5		1	6'4"	4.23
a6		1	6'1"	4.06
b1		2	2'9"	3.67
b2		2	5'10"	7.79
c		6	6'11"	27.72
d		1	5'0"	3.37
e		1	3'10"	2.56
Total Rebar			74.03 Lbs.	
Concrete			1.40 C.Y.	

A Deduction in Concrete Quantities Has Been Made for Pipe Openings Through the Headwall
 * Field Bend or Cut Reinforcing as Required for Clearance.
 All Concrete Reinforcement to be #4 Rebar
 All Rebar to Have Min. of 1 1/2" Conc. Cover

HEADWALL FOR 24" RCP



REBAR SCHEDULE				
Bar	Shape	No.	Length	Weight
a1		1	7'2"	4.79
a2		1	6'1"	4.06
a3		1	5'8"	3.79
a4		1	5'3"	3.51
a5		1	5'0"	3.34
b		2	4'0"	5.34
c		5	5'6"	18.37
d		1	4'0"	2.67
e		1	3'2"	2.12
Total Rebar			47.99 Lbs.	
Concrete			0.91 C.Y.	

A Deduction in Concrete Quantities Has Been Made for Pipe Openings Through the Headwall
 * Field Bend or Cut Reinforcing as Required for Clearance.
 All Concrete Reinforcement to be #4 Rebar
 All Rebar to Have Min. of 1 1/2" Conc. Cover

HEADWALL FOR 18" RCP

GENERAL NOTES
 1. All pipes shall be flush cut prior to being cast into concrete headwall.
 2. Concrete used in headwall construction shall be same as per city standard paving mix except that it shall have a minimum 28 day compressive strength of 4000 psi.
 3. All exposed edges shall be beveled 1/2".
 4. Reinforcing steel shall comply to a.s.t.m. designation a615 grade 60. All dimensions relative to reinforcing steel are to centerline of bar unless otherwise noted.
 5. The "Rein. Conc. Headwall" shall be paid for at the unit price bid per each in place which shall include all labor, materials, excavation, concrete, reinforcing steel and all other incidental items necessary to complete the work. Material quantities shown are for information only.
 6. A deduction in concrete quantities has been made for pipe openings through the headwall.
 7. All concrete reinforcement to be #4 Rebar.
 8. All rebar to have min. of 1 1/2" conc. cover.

Baughman
ENGINEERING & SURVEYING, INC.

Clifton Cove Addition
HEADWALL DETAIL
 STORM WATER DRAIN #269

Baughman Company, P.A. 315 Ellis St. White, KS 67111 P 3162627271 F 3162621419
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER
468-84024

DESIGN
Staff

DRAWN
Staff

APPROVED
DATE
5/30/06

SCALE
Noted

SHEET
16 OF 25

Clifton Cove Addition