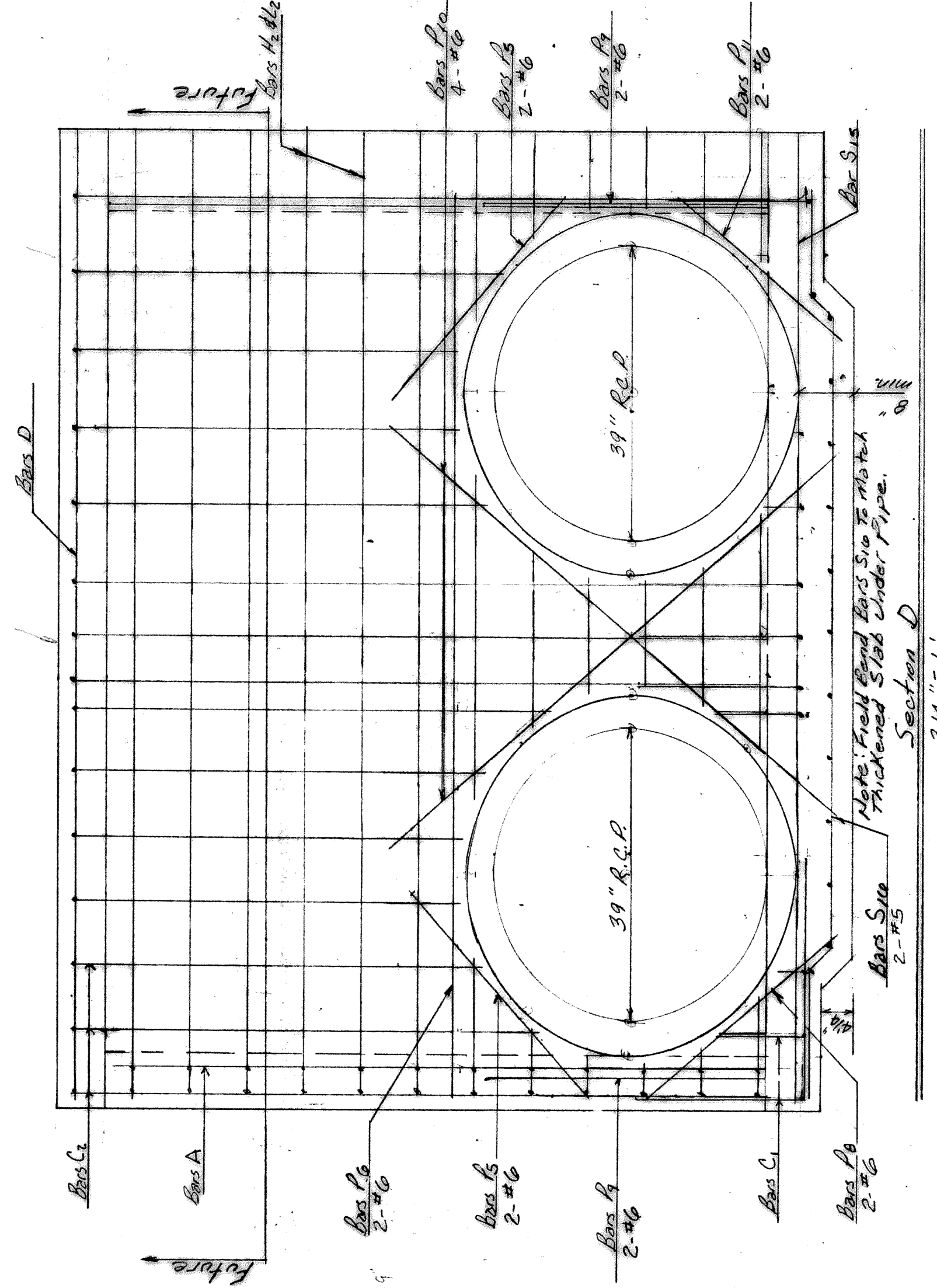
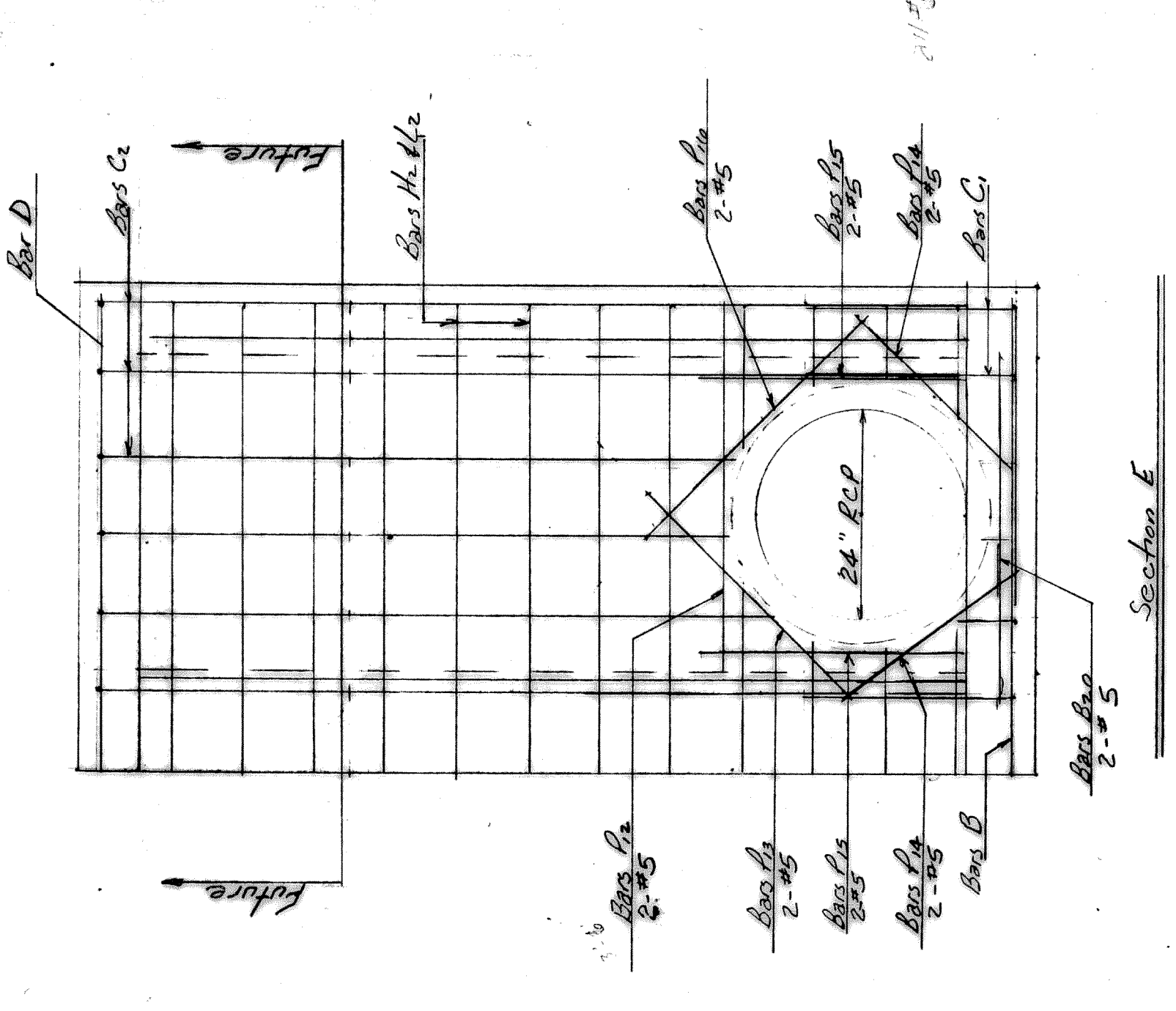


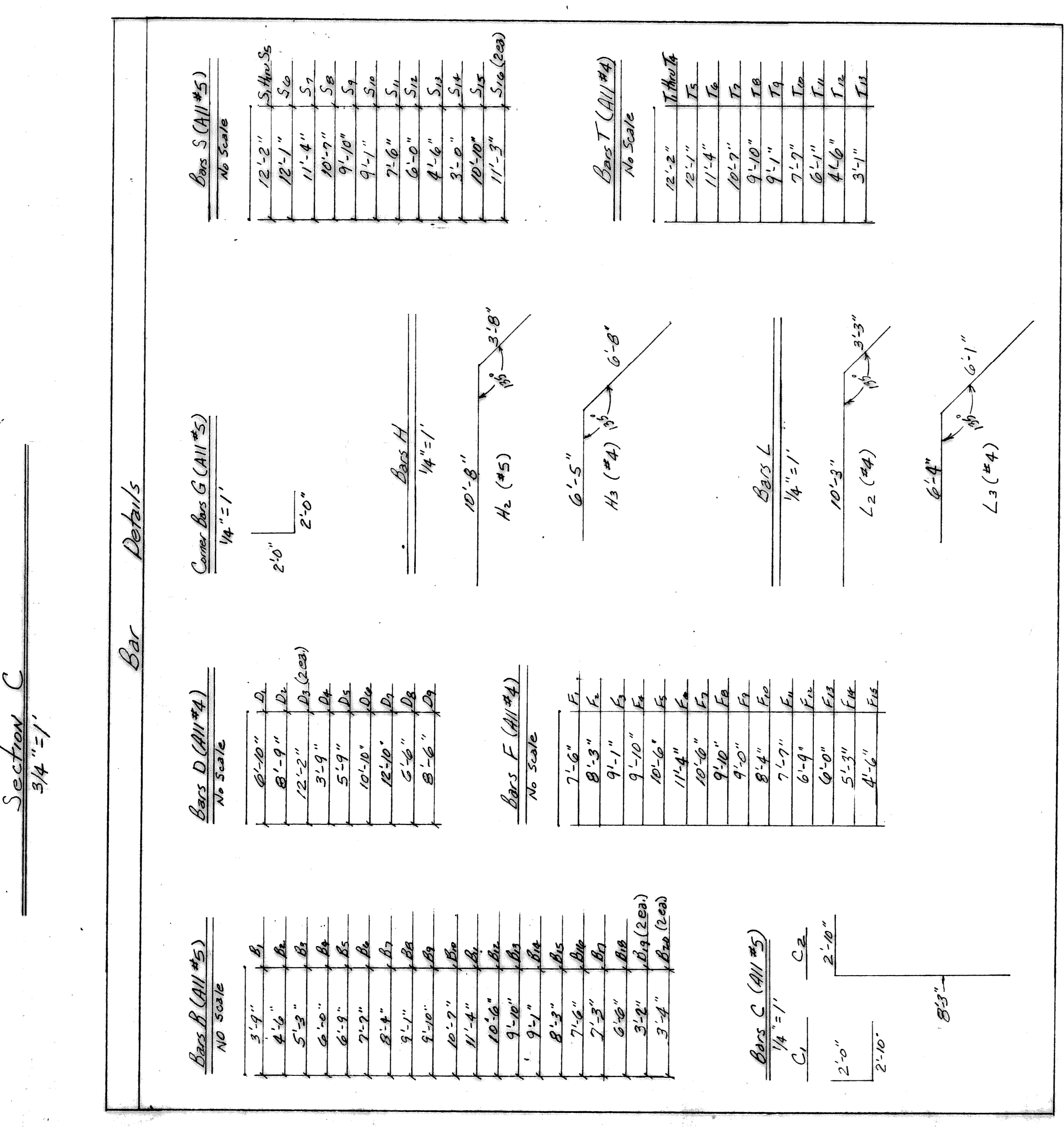
Section C
3/4" = 1'



Section D
3/4" = 1'



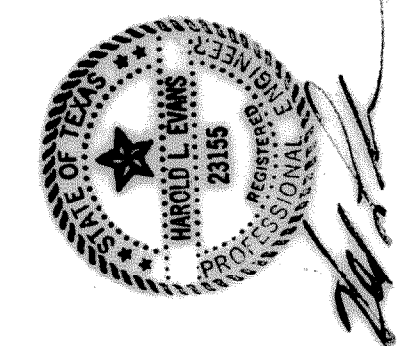
Section E



Materials Table

Item	Spec	Quantity	Length	Remarks
Bar A	#5	19	Varies	See Detail Bar B
Bar B	#5	53	Varies	See Detail Bar C
Bar C	#5	15	Varies	See Detail Bar S
Bar D	#5	2	3'-8"	
Bar E	#5	2	2'-8"	
Bar F	#5	2	2'-4"	
Bar G	#5	2	2'-0"	
Bar H	#5	4	2'-0"	
Concrete		2,510 yd		3,500 PSI
Bar I	#4	53	7'-9"	
Bar J	#4	120		See Detail Bar G
Bar K	#4	12	12'-1"	
Bar L	#4	12		See Detail Bar H
Bar M	#4	12		See Detail Bar H
Bar N	#4	12	11'-6"	
Bar O	#4	12		See Detail Bar L
Bar P	#4	12		See Detail Bar L
Bar Q	#4	2	6'-9"	
Bar R	#4	4	4'-0"	
Bar S	#4	4	3'-8"	
Bar T	#4	4	4'-6"	
Bar U	#4	2	10'-9"	
Bar V	#4	2	3'-0"	
Bar W	#4	4	7'-0"	
Bar X	#4	2	6'-6"	
Bar Y	#4	2	3'-6"	
Bar Z	#4	2	2'-9"	
Bar AA	#4	2	2'-1"	
Bar AB	#4	4	2'-6"	
Bar AC	#4	2	3'-0"	
Concrete		6,704 yd		3,500 PSI
Bar AD	#5	53		See Detail Bar C
Bar AE	#4	10	Varies	See Detail Bar D
Bar AF	#4	15	Varies	See Detail Bar F
Bar AG	#4	9	Varies	See Detail Bar T
Bar AH	#4	4	3'-0"	
Concrete		2,224 yd		3,500 PSI

- General Notes
- All concrete shall have a minimum compressive strength of 3500 PSI in 28 days and shall have a minimum of 5 sacks of cement per cubic yard of concrete.
 - All reinforcing shall conform to the requirements of ASTM A615-80.
 - Minimum bar lap shall be 24 inches, unless noted.
 - Reinforcing bars shall be maintained free to line and grade until all concrete is in place.
 - Reinforcing bars shall be tied at each intersection and shall be supported in position by bars or chairs or other approved supports.
 - Wye in let omitted (see them) on this sheet.



AS-BUILT
 STORM SEWER
 JUNCTION BOX
 LAKESIDE CEMETERY
 CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS
 DATE: 10/11/2015
 DRAWN: 3-1-89
 REV: 7-16-90