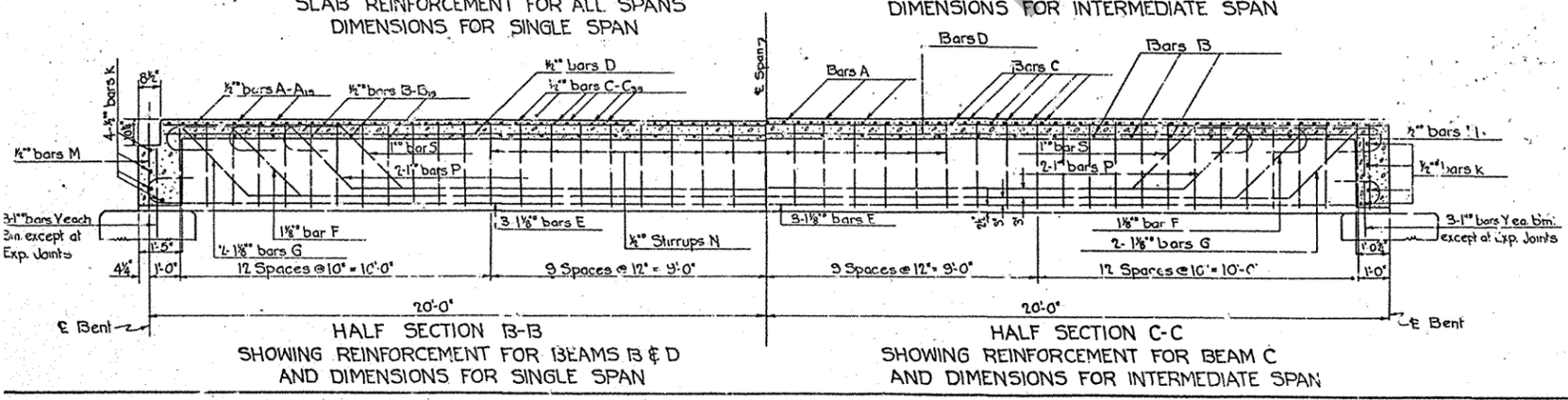
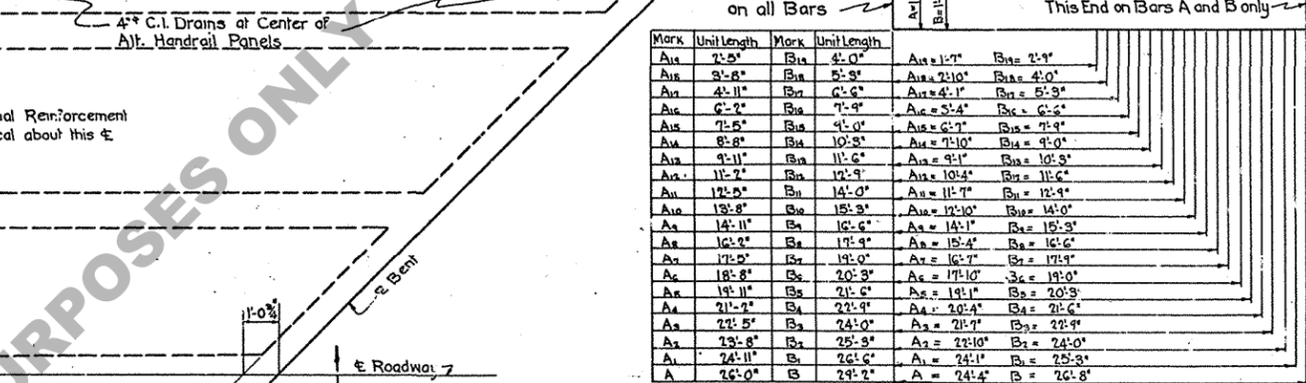
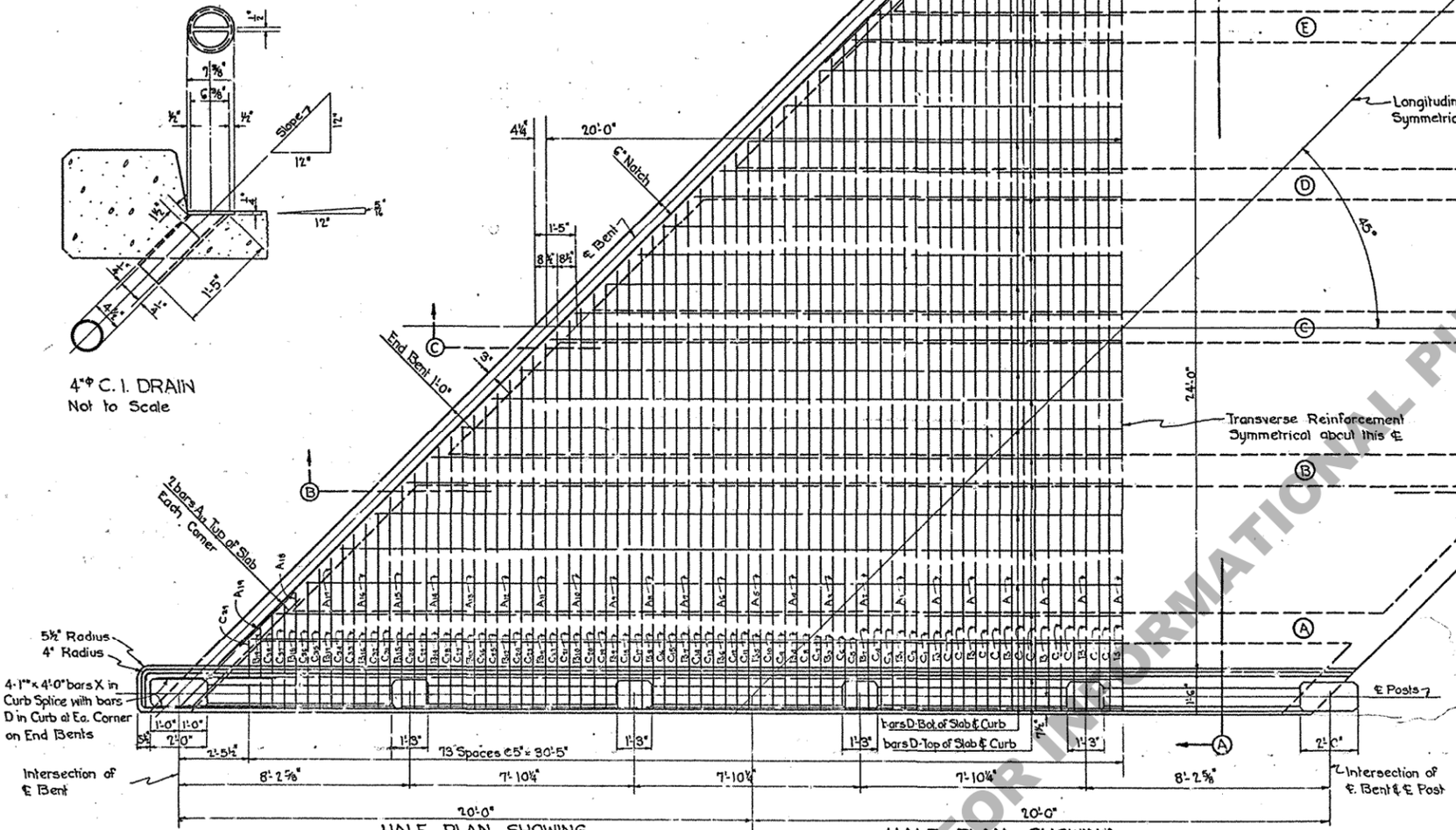
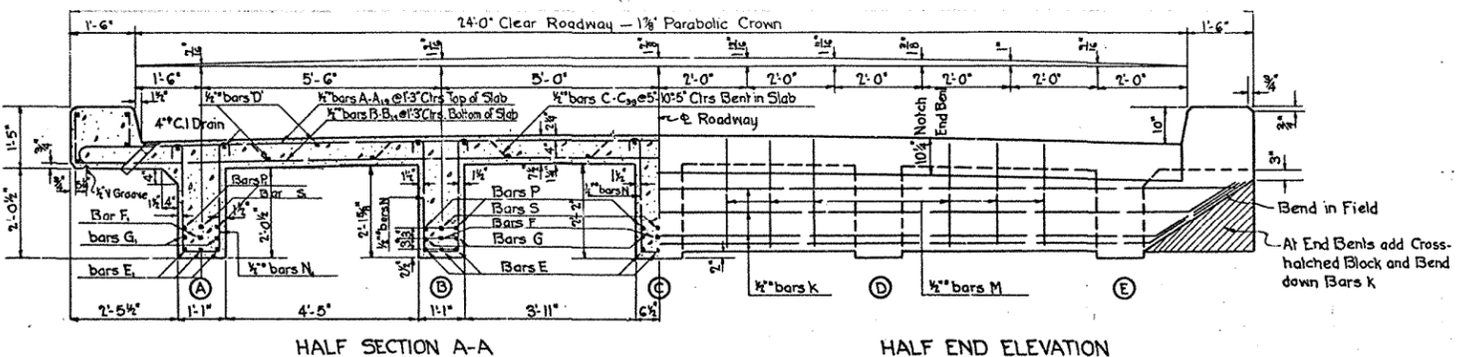
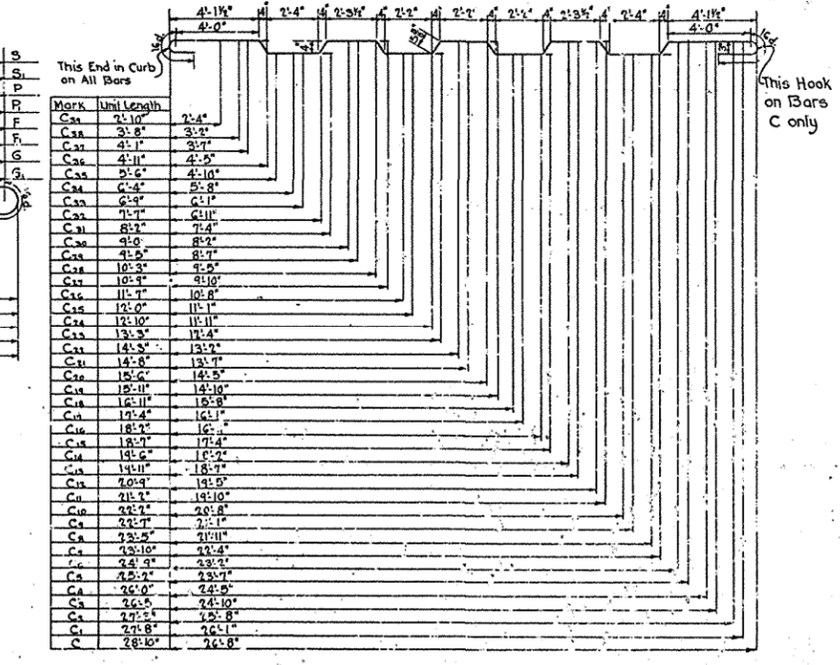


GENERAL NOTES
 Specifications: Louisiana Highway Commission 1929.
 Live Load: H 15. Dead Load: Calculated weight of Concrete.
 Concrete to be Class A-A.
 All Dimensions of Reinforcing Steel are to Bar Centers.
 Bar Splices are allowed only where shown.
 All Exposed Corners except as indicated to have 3/4\"/>



MARK LIST

Mark	Unit Length	Mark	Unit Length
A1	2'-5"	B14	4'-0"
A2	3'-8"	B15	5'-8"
A3	4'-11"	B16	7'-0"
A4	6'-2"	B17	8'-2"
A5	7-5"	B18	9-5"
A6	8-8"	B19	10-8"
A7	9-11"	B20	12-1"
A8	10-2"	B21	13-4"
A9	11-5"	B22	14-7"
A10	12-8"	B23	16-0"
A11	14-1"	B24	17-3"
A12	15-4"	B25	18-6"
A13	16-7"	B26	19-9"
A14	18-0"	B27	21-2"
A15	19-3"	B28	22-5"
A16	20-6"	B29	23-8"
A17	21-9"	B30	25-1"
A18	23-2"	B31	26-4"
A19	24-5"	B32	27-7"
A20	25-8"	B33	29-0"
A21	27-1"	B34	30-3"
A22	28-4"	B35	31-6"
A23	29-7"	B36	32-9"
A24	31-0"	B37	34-2"



BILL OF MATERIAL (NOT INCLUDING HANDRAIL)

Mark	Size	No.	Unit Length	Total Length	Location
A	1/2"	11	26.0	286.0	Top of Slab
B	1/2"	11	29.0	319.0	Bottom of Slab
C	1/2"	10	4.1	41.0	Top of Slab
D	1/2"	8	20.8	166.4	Bent in Slab
E	1/2"	8	39.0	312.0	Longitudinal in Slab
F	1/2"	6	6.6	39.6	Beams B, C, & D
G	1/2"	6	3.6	21.6	Beams A & E
H	1/2"	2	2.5	5.0	Curtain Walls
I	1/2"	8	3.7	29.6	Doors - Beams to Cap.
J	1/2"	4	3.7	14.8	Beams A & E
K	1/2"	2	3.3	6.6	Beams B, C, & D
L	1/2"	3	4.3	12.9	Beams B, C, & D
M	1/2"	3	4.3	12.9	Beams B, C, & D
N	1/2"	6	4.2	25.2	Beams A & E
O	1/2"	2	4.3	8.6	Beams A & E
P	1/2"	4	4.3	17.2	Beams A & E
Q	1/2"	6	4.2	25.2	Beams A & E
R	1/2"	2	4.3	8.6	Beams A & E
S	1/2"	4	4.3	17.2	Beams A & E
T	1/2"	6	4.2	25.2	Beams A & E
U	1/2"	2	4.3	8.6	Beams A & E
V	1/2"	4	4.3	17.2	Beams A & E
W	1/2"	6	4.2	25.2	Beams A & E
X	1/2"	2	4.3	8.6	Beams A & E
Y	1/2"	4	4.3	17.2	Beams A & E
Z	1/2"	6	4.2	25.2	Beams A & E
AA	1/2"	2	4.3	8.6	Beams A & E
AB	1/2"	4	4.3	17.2	Beams A & E
AC	1/2"	6	4.2	25.2	Beams A & E
AD	1/2"	2	4.3	8.6	Beams A & E
AE	1/2"	4	4.3	17.2	Beams A & E
AF	1/2"	6	4.2	25.2	Beams A & E
AG	1/2"	2	4.3	8.6	Beams A & E
AH	1/2"	4	4.3	17.2	Beams A & E
AI	1/2"	6	4.2	25.2	Beams A & E
AJ	1/2"	2	4.3	8.6	Beams A & E
AK	1/2"	4	4.3	17.2	Beams A & E
AL	1/2"	6	4.2	25.2	Beams A & E
AM	1/2"	2	4.3	8.6	Beams A & E
AN	1/2"	4	4.3	17.2	Beams A & E
AO	1/2"	6	4.2	25.2	Beams A & E
AP	1/2"	2	4.3	8.6	Beams A & E
AQ	1/2"	4	4.3	17.2	Beams A & E
AR	1/2"	6	4.2	25.2	Beams A & E
AS	1/2"	2	4.3	8.6	Beams A & E
AT	1/2"	4	4.3	17.2	Beams A & E
AU	1/2"	6	4.2	25.2	Beams A & E
AV	1/2"	2	4.3	8.6	Beams A & E
AW	1/2"	4	4.3	17.2	Beams A & E
AX	1/2"	6	4.2	25.2	Beams A & E
AY	1/2"	2	4.3	8.6	Beams A & E
AZ	1/2"	4	4.3	17.2	Beams A & E
BA	1/2"	6	4.2	25.2	Beams A & E
BB	1/2"	2	4.3	8.6	Beams A & E
BC	1/2"	4	4.3	17.2	Beams A & E
BD	1/2"	6	4.2	25.2	Beams A & E
BE	1/2"	2	4.3	8.6	Beams A & E
BF	1/2"	4	4.3	17.2	Beams A & E
BG	1/2"	6	4.2	25.2	Beams A & E
BH	1/2"	2	4.3	8.6	Beams A & E
BI	1/2"	4	4.3	17.2	Beams A & E
BJ	1/2"	6	4.2	25.2	Beams A & E
BK	1/2"	2	4.3	8.6	Beams A & E
BL	1/2"	4	4.3	17.2	Beams A & E
BM	1/2"	6	4.2	25.2	Beams A & E
BN	1/2"	2	4.3	8.6	Beams A & E
BO	1/2"	4	4.3	17.2	Beams A & E
BP	1/2"	6	4.2	25.2	Beams A & E
BQ	1/2"	2	4.3	8.6	Beams A & E
BR	1/2"	4	4.3	17.2	Beams A & E
BS	1/2"	6	4.2	25.2	Beams A & E
BT	1/2"	2	4.3	8.6	Beams A & E
BU	1/2"	4	4.3	17.2	Beams A & E
BV	1/2"	6	4.2	25.2	Beams A & E
BW	1/2"	2	4.3	8.6	Beams A & E
BX	1/2"	4	4.3	17.2	Beams A & E
BY	1/2"	6	4.2	25.2	Beams A & E
BZ	1/2"	2	4.3	8.6	Beams A & E
CA	1/2"	4	4.3	17.2	Beams A & E
CB	1/2"	6	4.2	25.2	Beams A & E
CC	1/2"	2	4.3	8.6	Beams A & E
CD	1/2"	4	4.3	17.2	Beams A & E
CE	1/2"	6	4.2	25.2	Beams A & E
CF	1/2"	2	4.3	8.6	Beams A & E
CG	1/2"	4	4.3	17.2	Beams A & E
CH	1/2"	6	4.2	25.2	Beams A & E
CI	1/2"	2	4.3	8.6	Beams A & E
CJ	1/2"	4	4.3	17.2	Beams A & E
CK	1/2"	6	4.2	25.2	Beams A & E
CL	1/2"	2	4.3	8.6	Beams A & E
CM	1/2"	4	4.3	17.2	Beams A & E
CN	1/2"	6	4.2	25.2	Beams A & E
CO	1/2"	2	4.3	8.6	Beams A & E
CP	1/2"	4	4.3	17.2	Beams A & E
CQ	1/2"	6	4.2	25.2	Beams A & E
CR	1/2"	2	4.3	8.6	Beams A & E
CS	1/2"	4	4.3	17.2	Beams A & E
CT	1/2"	6	4.2	25.2	Beams A & E
CU	1/2"	2	4.3	8.6	Beams A & E
CV	1/2"	4	4.3	17.2	Beams A & E
CW	1/2"	6	4.2	25.2	Beams A & E
CV	1/2"	2	4.3	8.6	Beams A & E
CV	1/2"	4	4.3	17.2	Beams A & E
CV	1/2"	6	4.2	25.2	Beams A & E
CV	1/2"	2	4.3	8.6	Beams A & E
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CV	1/2"	6	4.2	25.2	Beams A & E
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CV	1/2"	2	4.3	8.6	Beams A & E
CV	1/2"	4	4.3	17.2	Beams A & E
CV	1/2"	6			