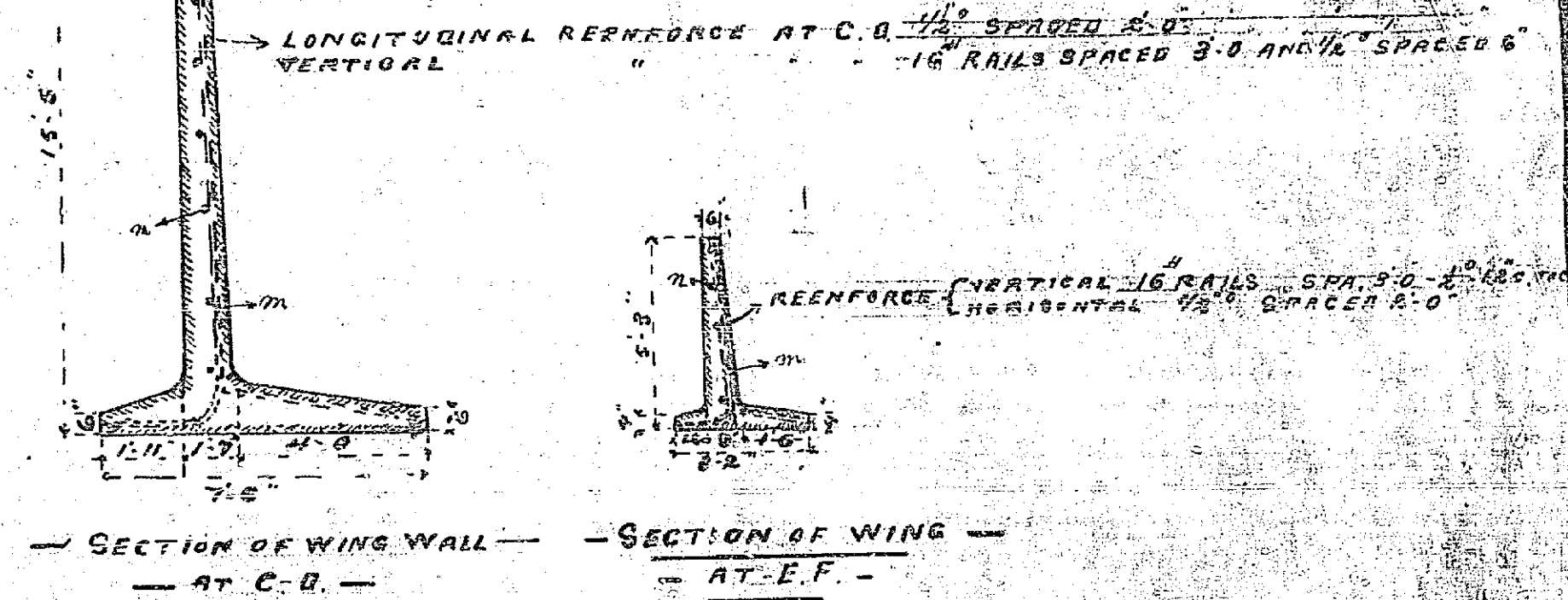
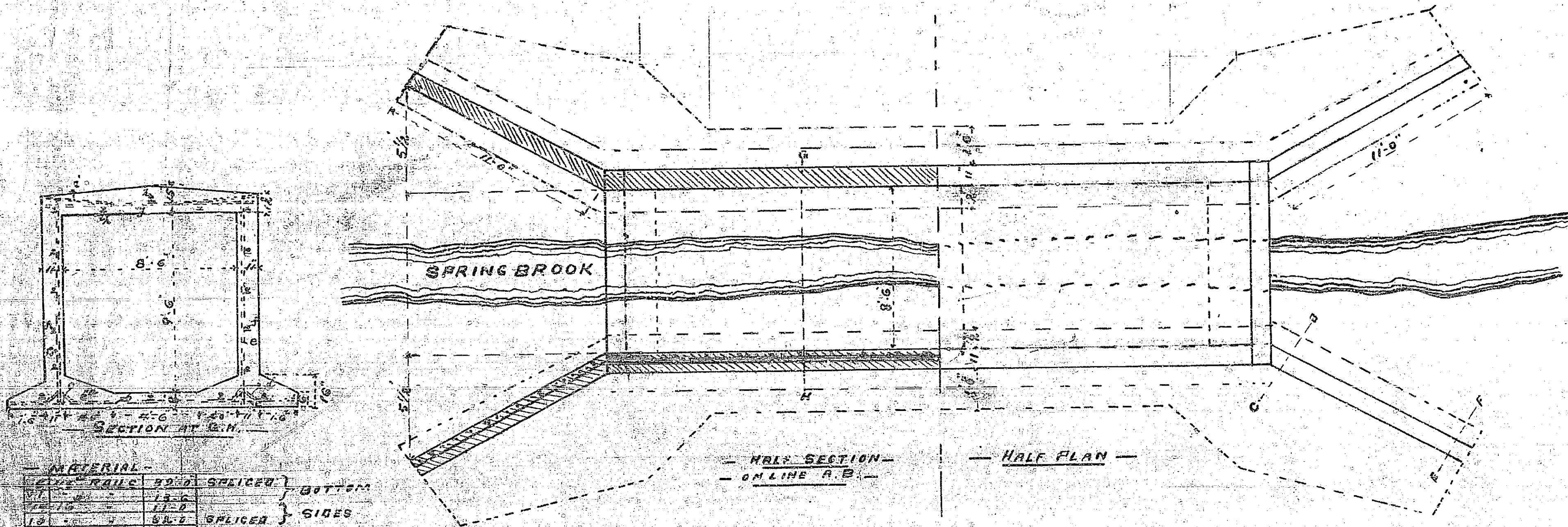


Approved by the Riverside City
Planning Commission
the 18th day of December, 1915.
W. J. Purce
Secretary.

Approved by the Mayor and
Common Council of the City of
Riverside Calif., Dec. 21, 1915.
Attest
City Clerk.

— PLAN OF —
— REINFORCED CONCRETE CULVERT —
— IN FAIRMOUNT PARK RIVERSIDE, CALIF. —
— R. R. & P. R. R. Co. —
— NOV. - 1915. —
— SCALE 1/4" INCH = 1 FT. —



— NOTE —
— EDGE OF REINFORCE RAILS TO BE 1/4" FROM FACE OF CONCRETE —
— ROUND ROBE 1" —

MATERIAL

17	PIECES	2x4x8-0	BOTTOM
84	"	2x4x8-0	
12	"	1x12-0	SIDES
65	"	2x12-0 SURFACED 3 SIDES	
17	PIECES	2x4x8-0	TOP
84	"	2x4x8-0	

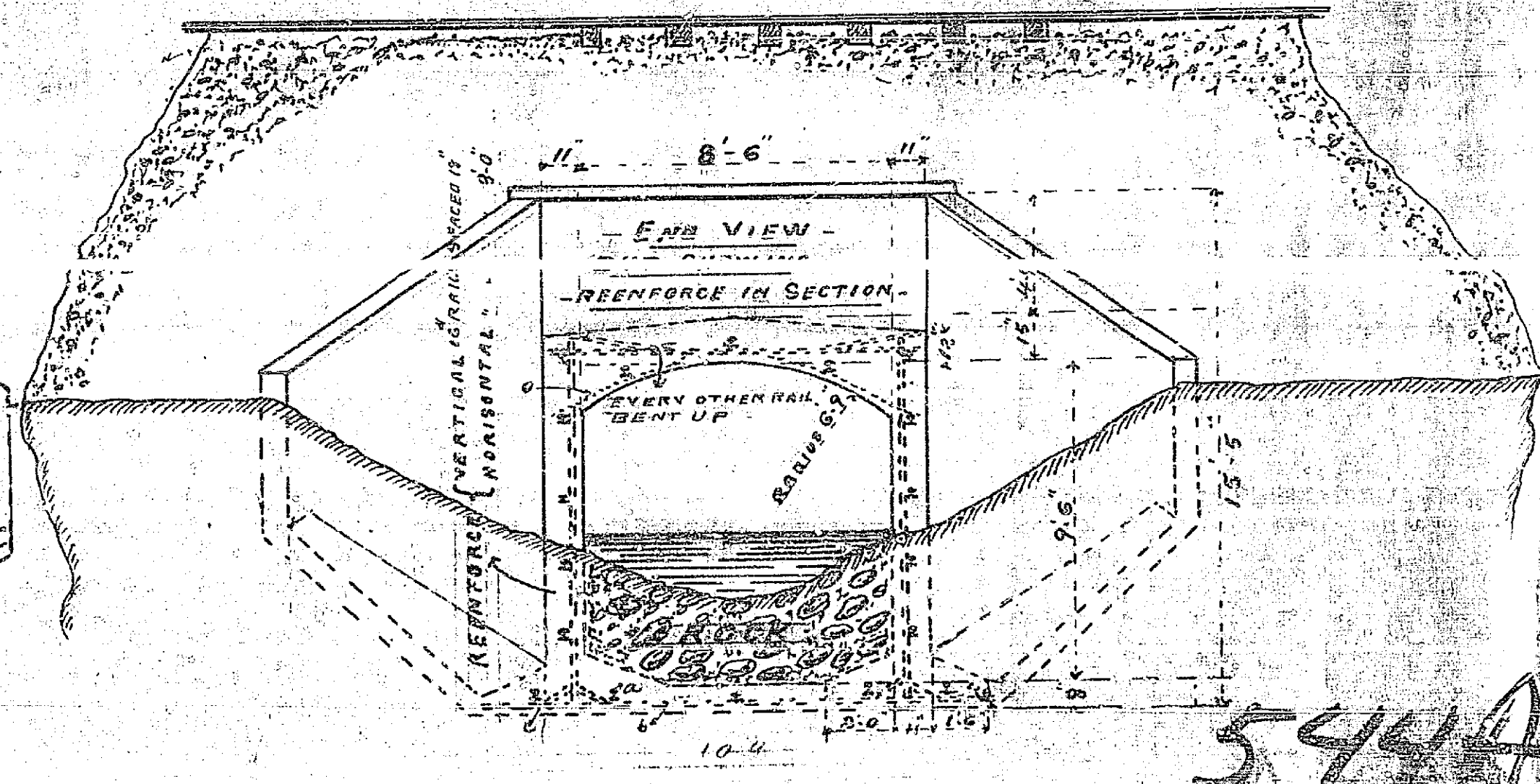
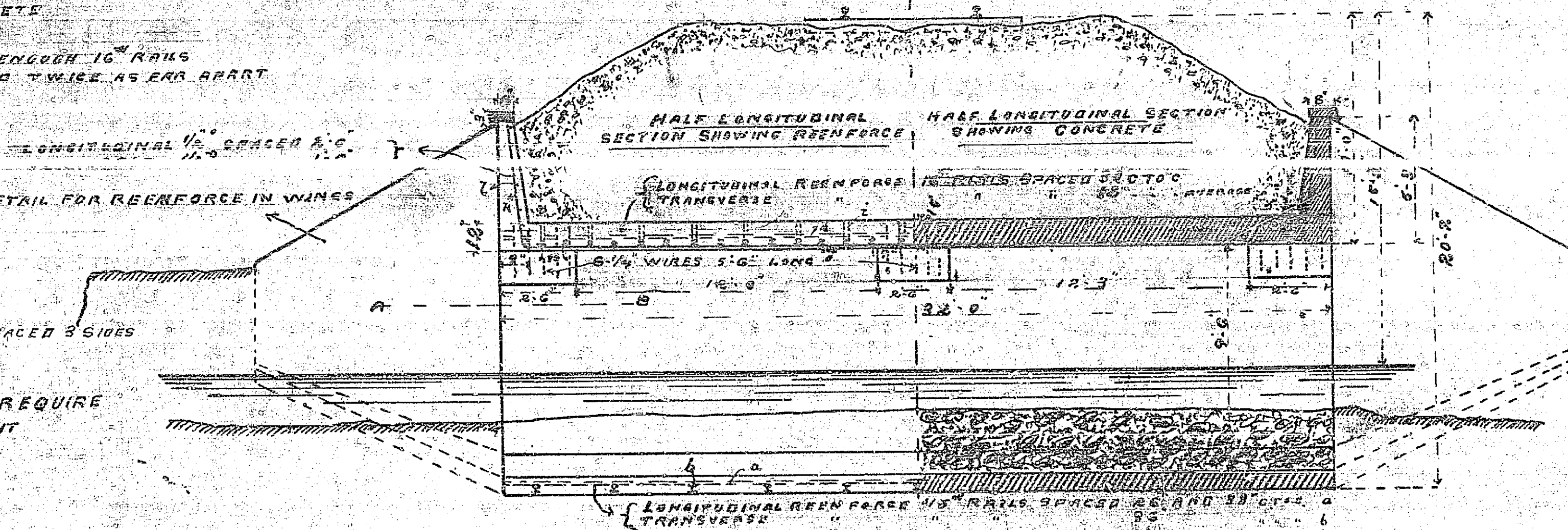
160 LBS. CEMENT
37 CUB. YDS. CONCRETE

NOTE
IF THERE ARE NOT ENOUGH 16" RAILS
USE 20" SPACED TWICE AS FAR APART

SEE DETAIL FOR REINFORCE IN WINGS

FORM LUMBER
17 PIECES 2x4x8-0
84 " 2x4x8-0
12 " 1x12-0
65 " 2x12-0 SURFACED 3 SIDES

NOTE
37 YDS. CONCRETE REQUIRE
172 SACKS CEMENT
98 1/2 TONS SAND
76 1/2 " ROCK



544A