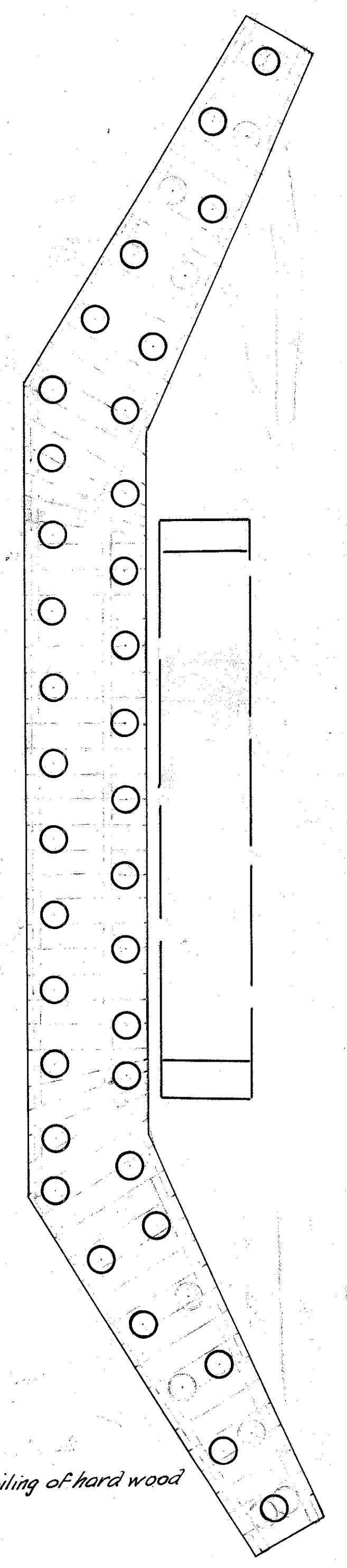
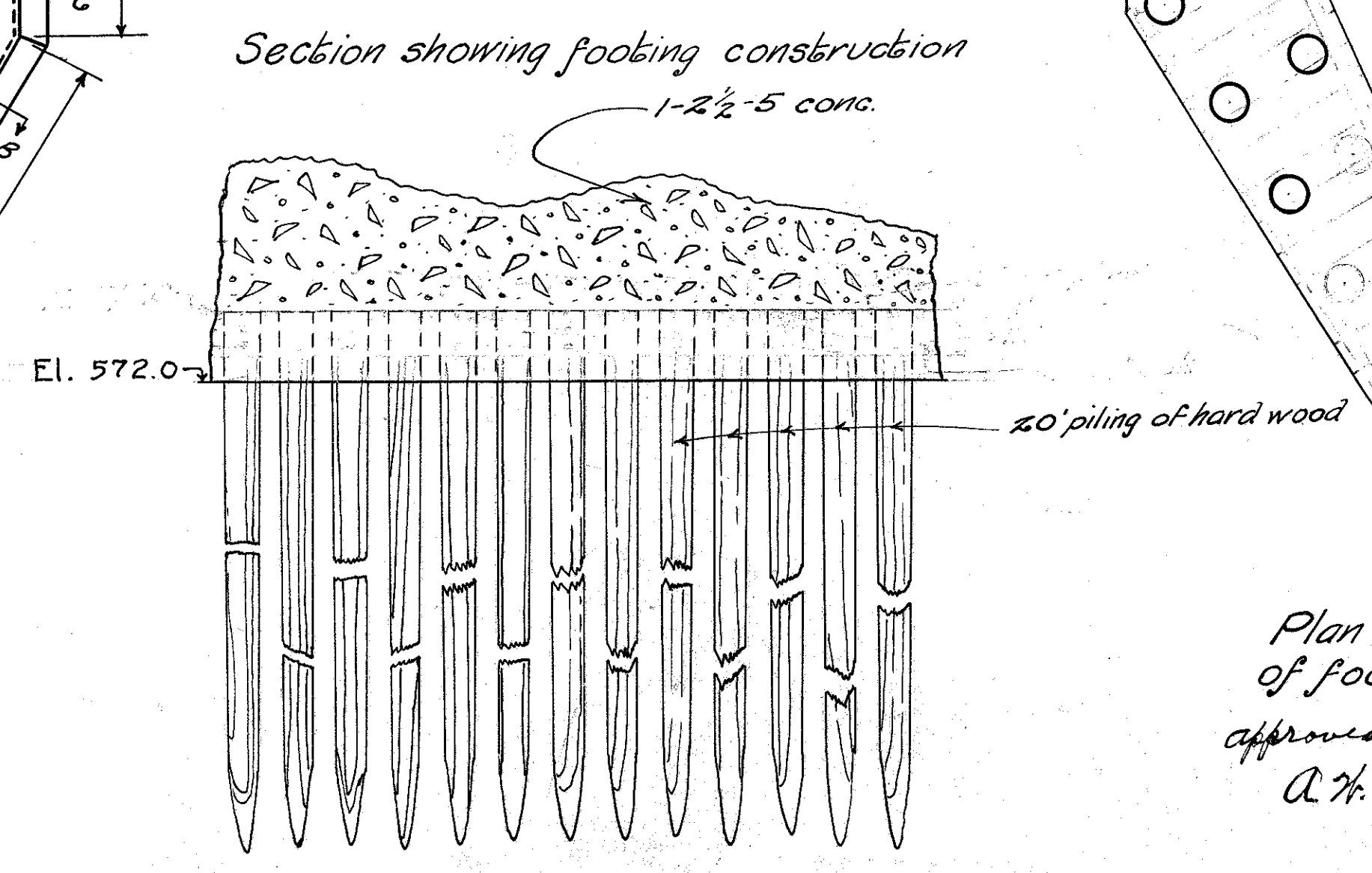
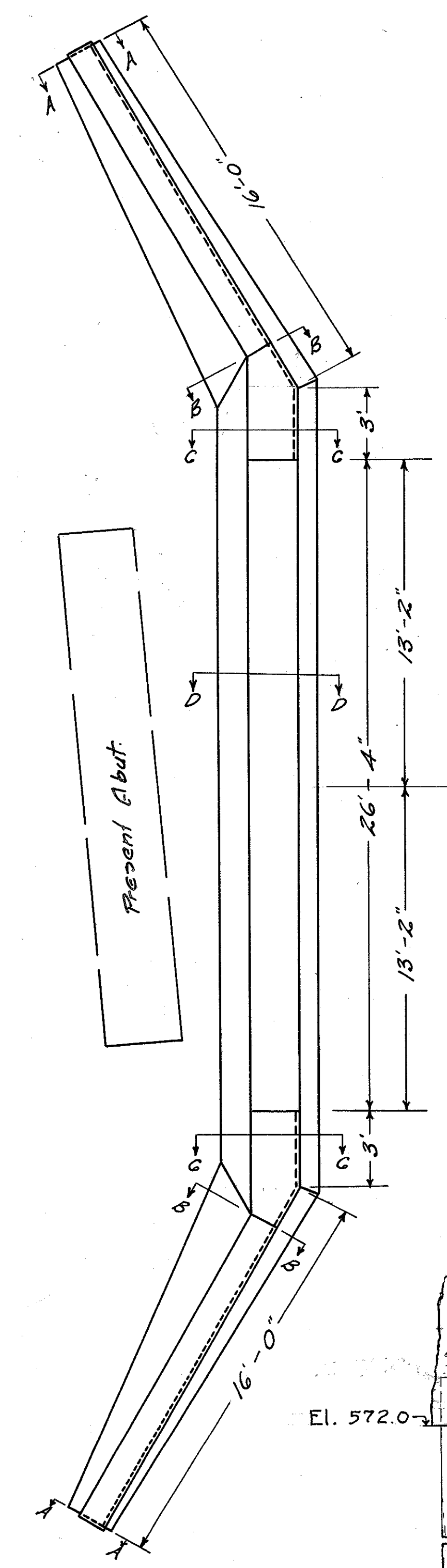
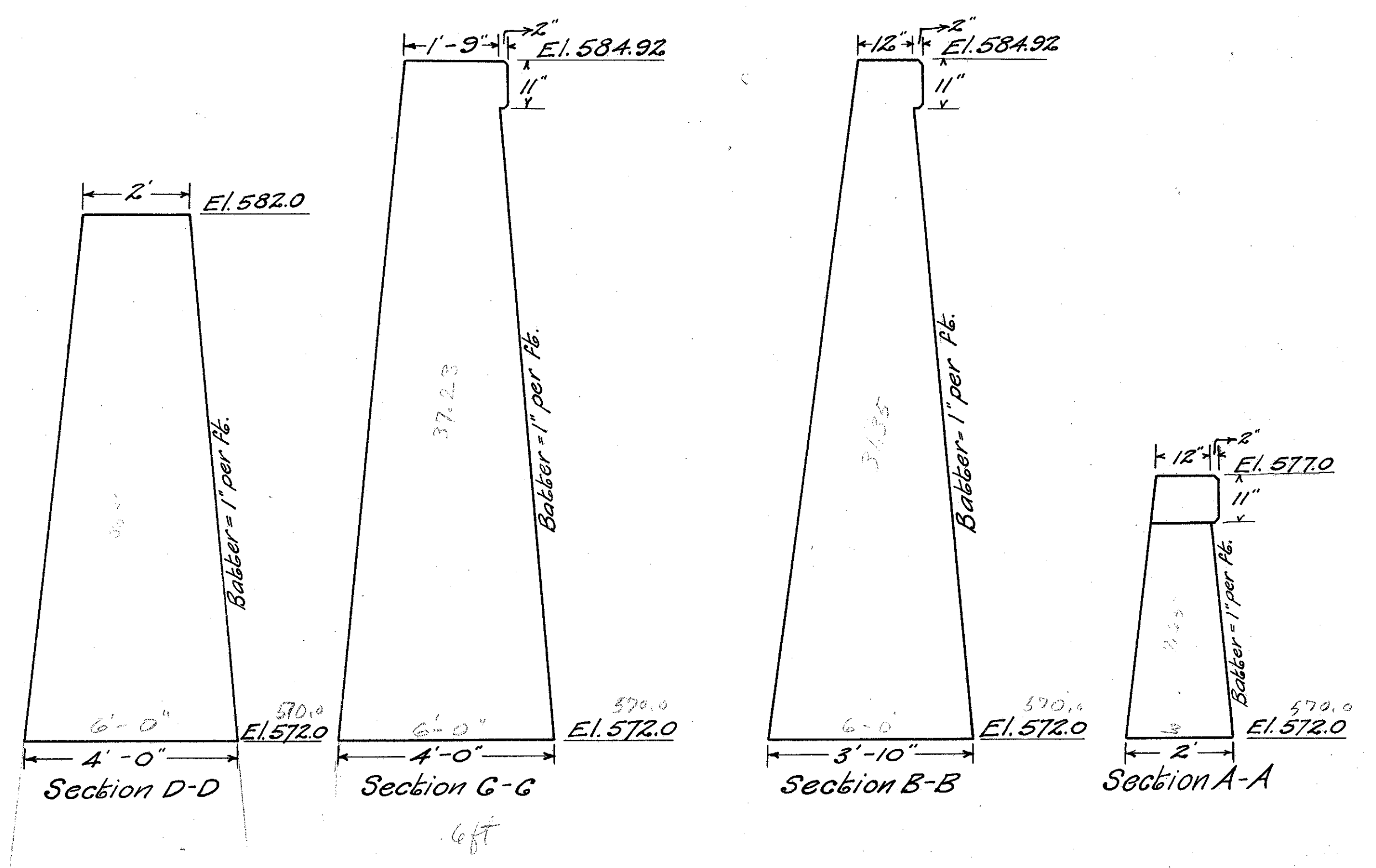


BRIDGE AT STA. 62+50

- QUANTITIES**
Superstructure
 45.0 cu. yds. 1-2-4 concrete
 8920.0 lbs. reinforcing (inclusive of railing)
 71.0 lin. ft. railing Standard plan type D
 94.7 sq. yds. conc. (1-1/2-3) wearing surface (4" thick)
Substructures
Walls
 120.0 cu. yds. 1-2 1/2-5 concrete
Foundations
 1400.0 driven ft. of piling
 80.0 cu. yds. excavation



Plan of wall
 Both walls to be of
 the same dimensions

Plan showing construction
 of footings for both walls
 approved May 1 1924
 A. H. Zieger