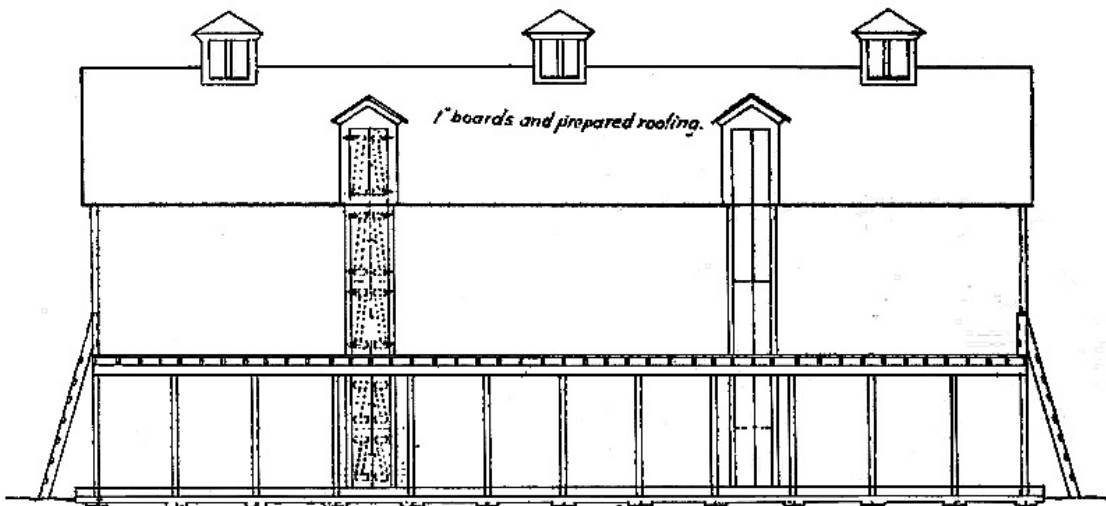
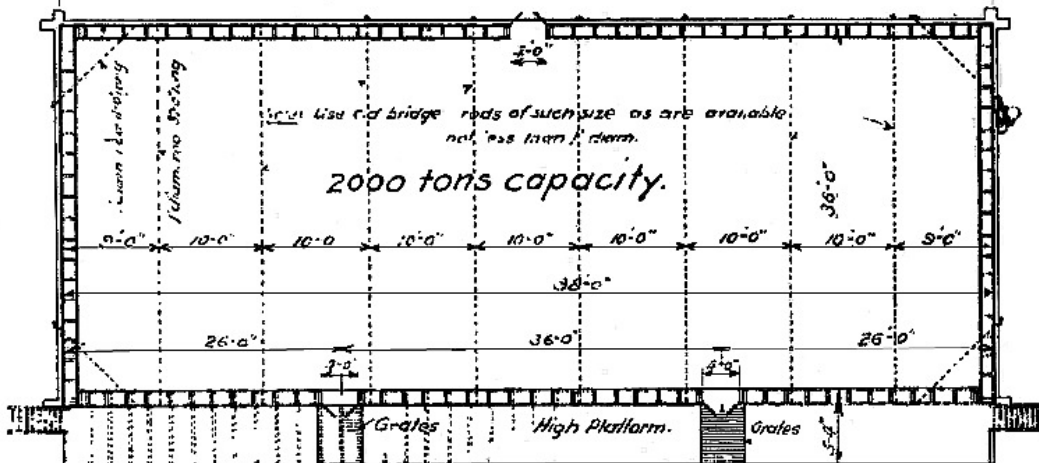


Sheet 50

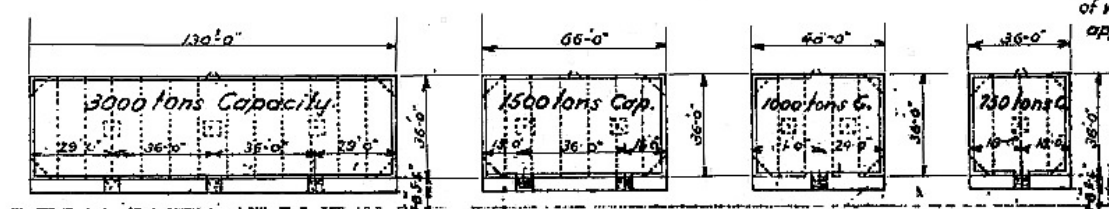
Revised 12-14-1912
5-21-1912



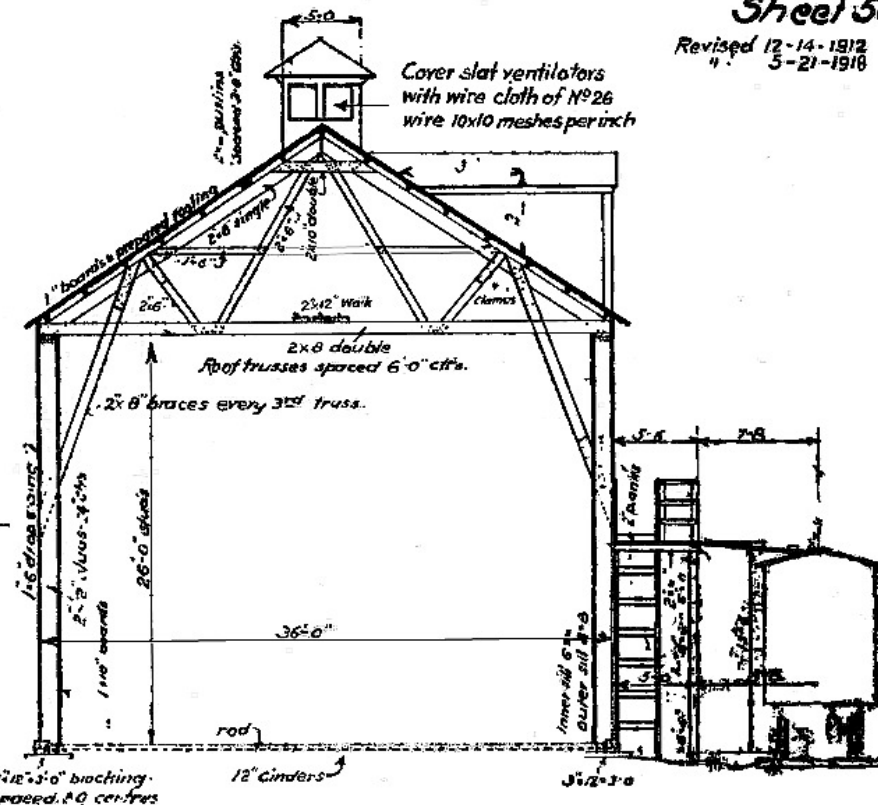
Side Elevation of 2000 tons Ice House.



Ground Plan of 2000 tons Ice House.



Sketches showing general dimensions and arrangement of doors and ventilators of Ice Houses of capacity 1000 tons, 1500 tons and 3000 tons.



General Cross Section.

Scale: $\frac{1}{32}$ = 1'

Note:
Platform to be built only at locations where refrigerator cars are to be iced.
Ice houses of smaller or larger capacity shall be built of the same width (36') with length of building in proportion according to capacity. (See sketches).
Roof boards to be covered with a suitable brand of Spanish roofing, the kind and quality of which shall be subject to approval of chief engineer.

N.P.Ry.
Standard Plan
of
Ice Houses.

Scale: $\frac{1}{32}$ = 1'

July 12 1910

Approved:

W. W. Waller

Chief Engineer.

Edward Elliott
President