

VICTORIAN RAILWAYS,

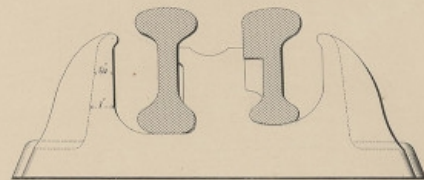
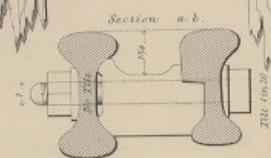
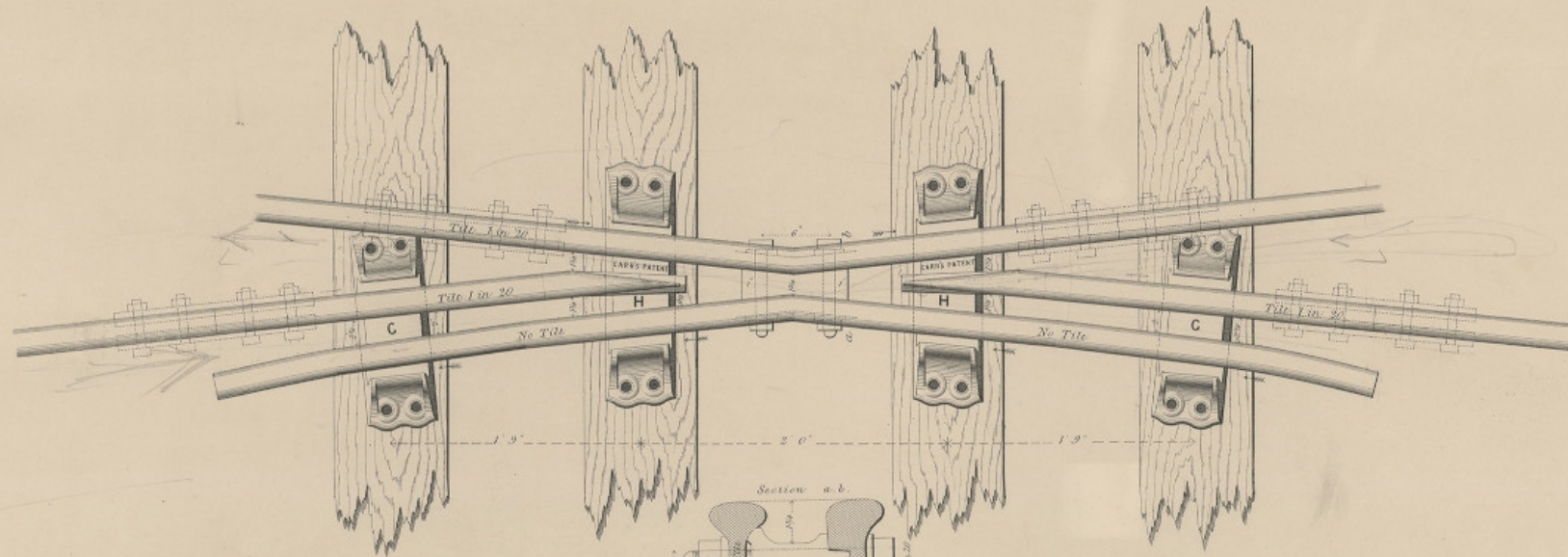
DRAWING N^o 3.

OBTUSE CROSSING, CARR'S PATENT.

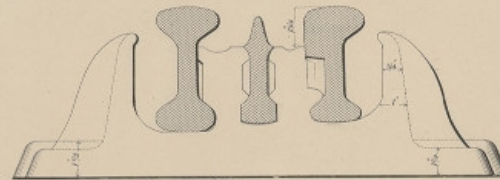
February, 1864

Angle 1 in 6.

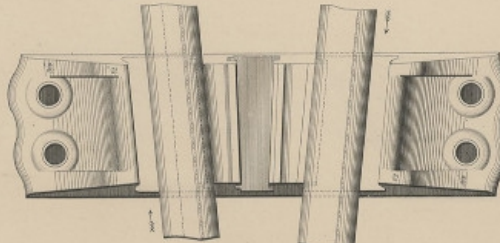
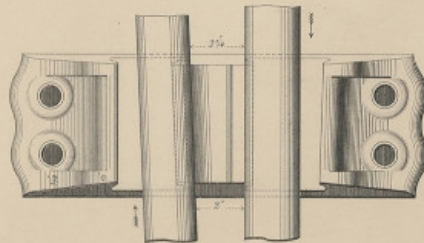
Recd from Mr. Lewis 25 July 1864



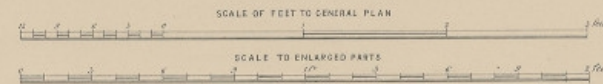
CHAIR G.



CHAIR H.



TO BE RETURNED TO
ENGINEER'S PLAN OFFICE,
G.W.R. PADDINGTON.



THE SET CONSISTS OF

- N^o 1 Wing Rail
- 2 Point Rails
- 1 Check Rail
- 4 Crossing Chairs G.H.
- 2 Bolts and 1 distance block.

The solid rails to be hollowed out to receive the fish plates.
All chairs to be cast 3/4 inch full on the bed.
The tilt is 1 in 20.

The spikes and bolt holes and the space allowed for the keys must fit the gauges which will be supplied by the Engineer.

The letters and CARR'S PATENT and the Angle of Crossing to be cast on the chairs G.H.