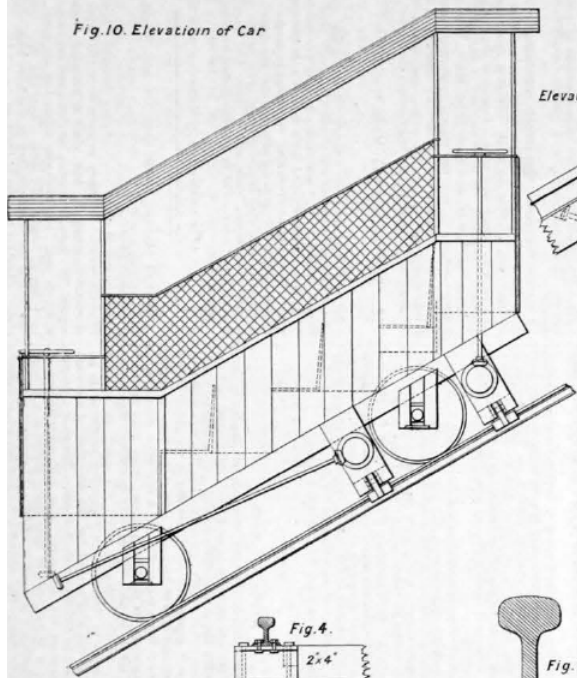


THE DEVIL'S DYKE RAILWAY, BRIGHTON

MR. CHARLES O. BLABER, ASSOC. M.I.C.E., ENGINEER

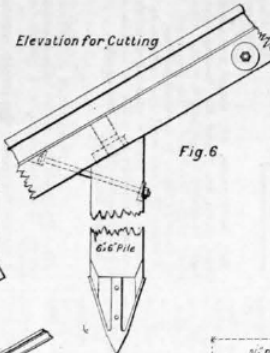
(For description see page 389)

Fig. 10. Elevation of Car



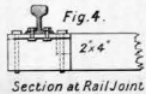
Elevation for Cutting

Fig. 6



6x6 Pile

Fig. 4.



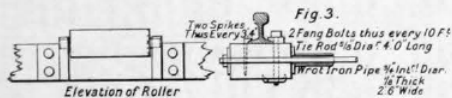
Section at Rail Joint



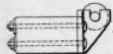
Fig. 7

Section of Rail

Fig. 3.



Elevation of Roller



Side Elevation

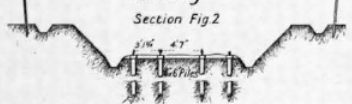
Elevation



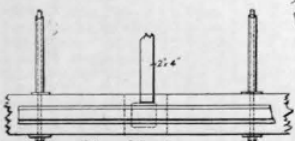
Fig. 1

Long Nails 30 feet Long

Cutting Section Fig 2



6x6 Piles



Plan of Surface

"THE ENGINEER."

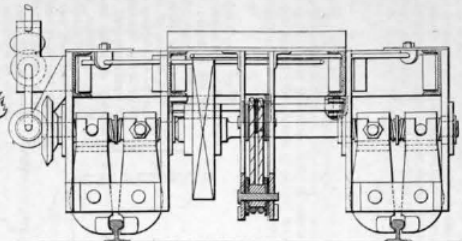


Fig. 12. Section B.A.

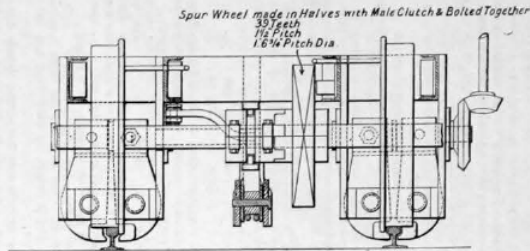


Fig. 13. Section A.B.

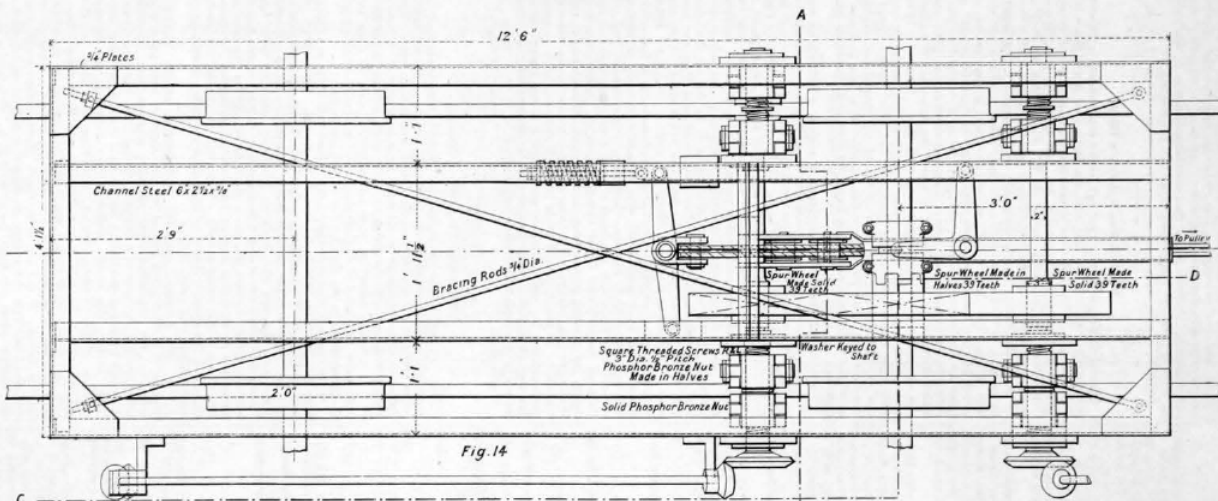


Fig. 14

Plan

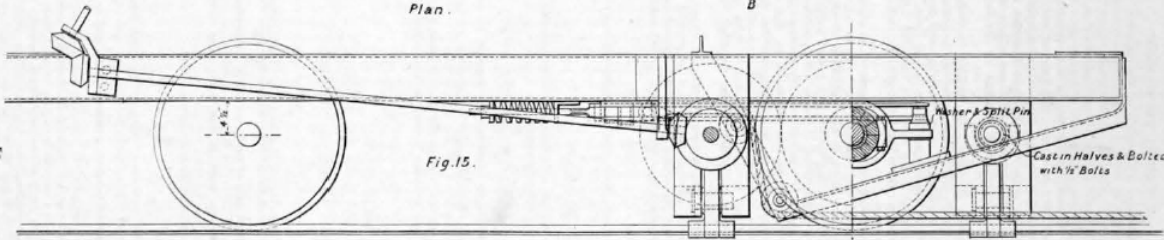


Fig. 15.

Elevation on C.D.

SWAIN ENG.