

Why is "Wonder AI Tram Track" so good ?

Spend a fortune and disrupt your city – use other tram tracks

Close the road, dig very big holes AND sort out the utilities



Edinburgh
Berlin



Detroit
The Hague



Birmingham.
Stuttgart



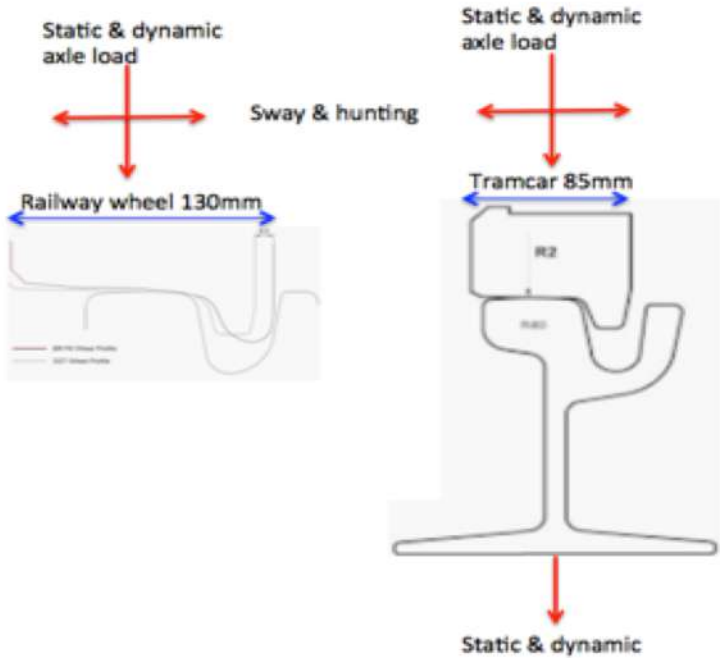
Nightmare ?



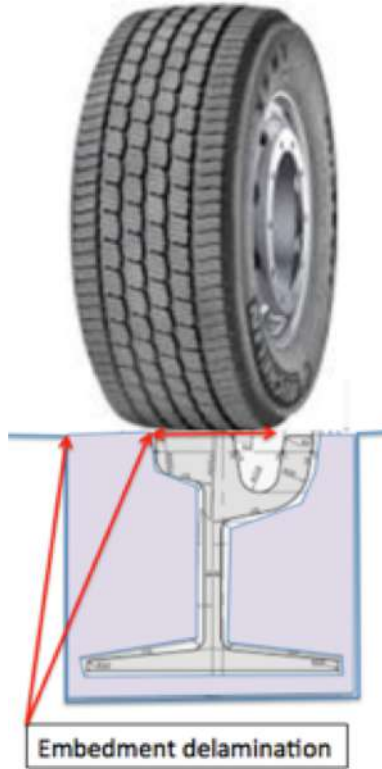
Install the tracks and a year later reopen the road with trams

The tasks for tram tracks

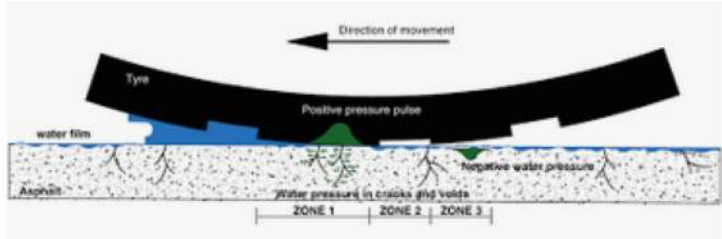
Carry trams



Carry road vehicles



Stop road damage



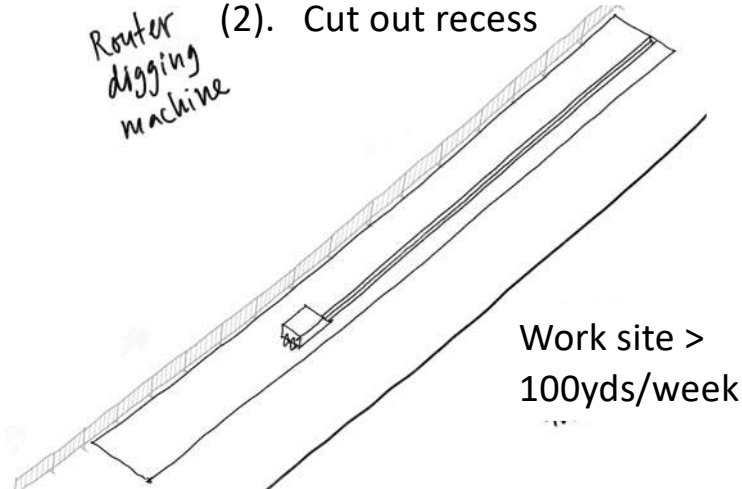
Many tasks – with contradictions

How can "Wonder AI Tram Track" be better ?

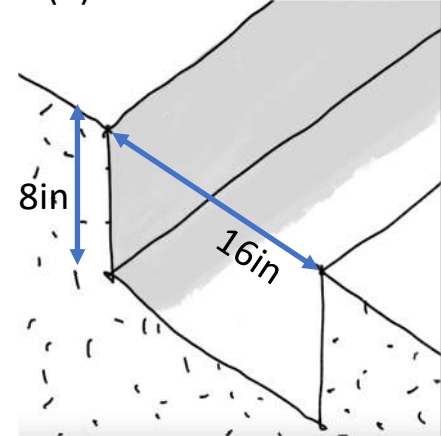
(1). Existing strong road pavement



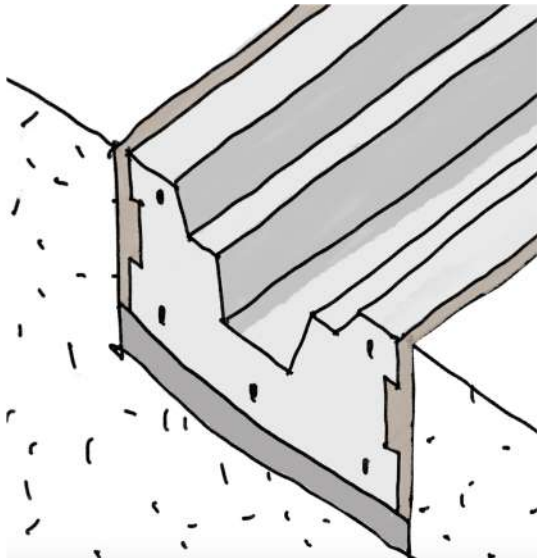
(2). Cut out recess



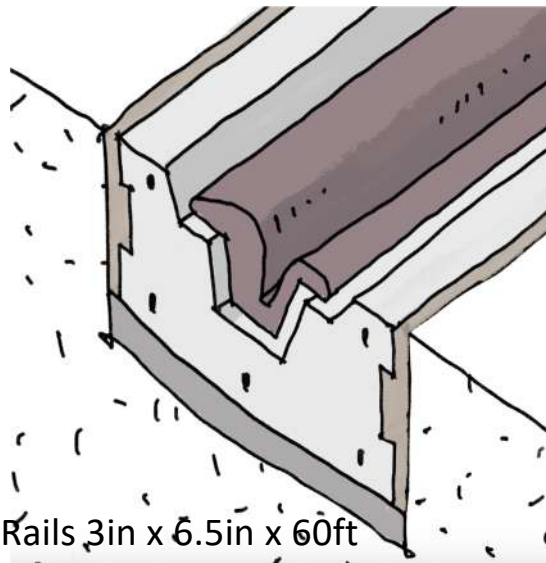
(3). Recess 8in x 16in



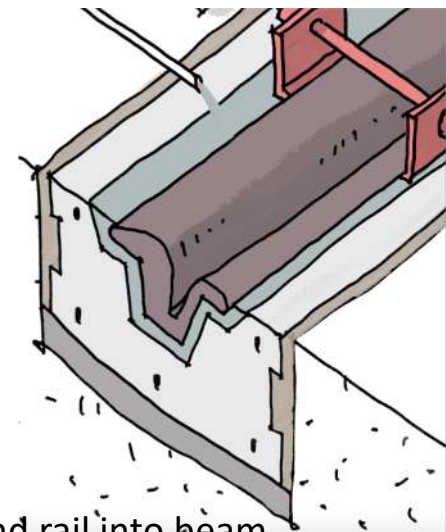
(4). Prefabricated beams.
7in x 14in x 20ft



(5). Rails 3in x 6.5in x 60ft



(6). Bond rail into beam



“Wonder AI Tram Track” installed

Rail lowered into beam



Rail bonded into beam



Ready to run



Wonder track in action since 1996



300 x 60ton trams/day



300 Trucks/day – with no maintenance

