



Current situation: Sustainability

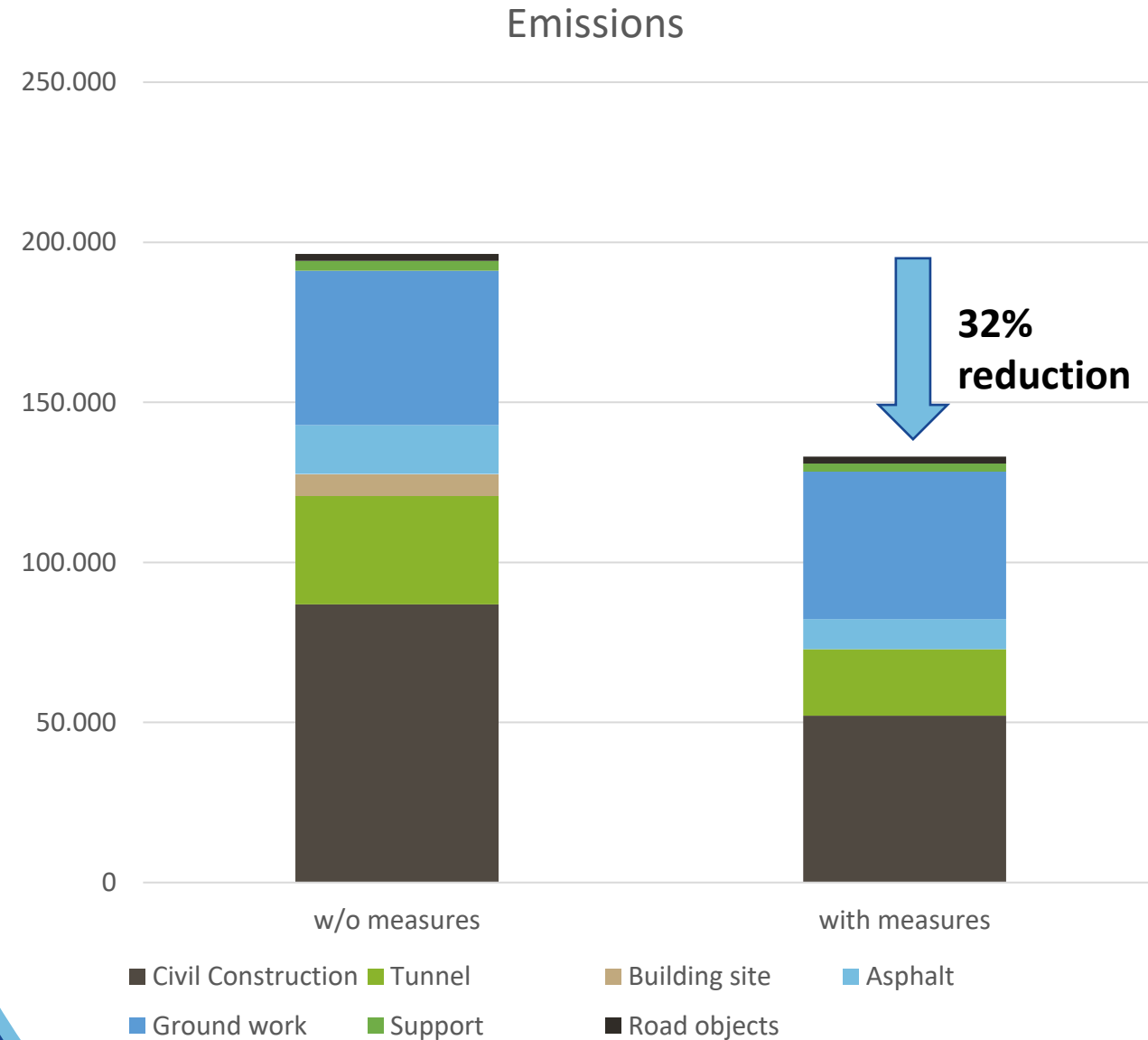
Q2 2022

Actual CO₂ emissions

Emissions from start of work till Q2 2022

Goal: Reducing the emissions of the
realisation phase with **23%***

*true emissions compared to the planning without
reduction measures.



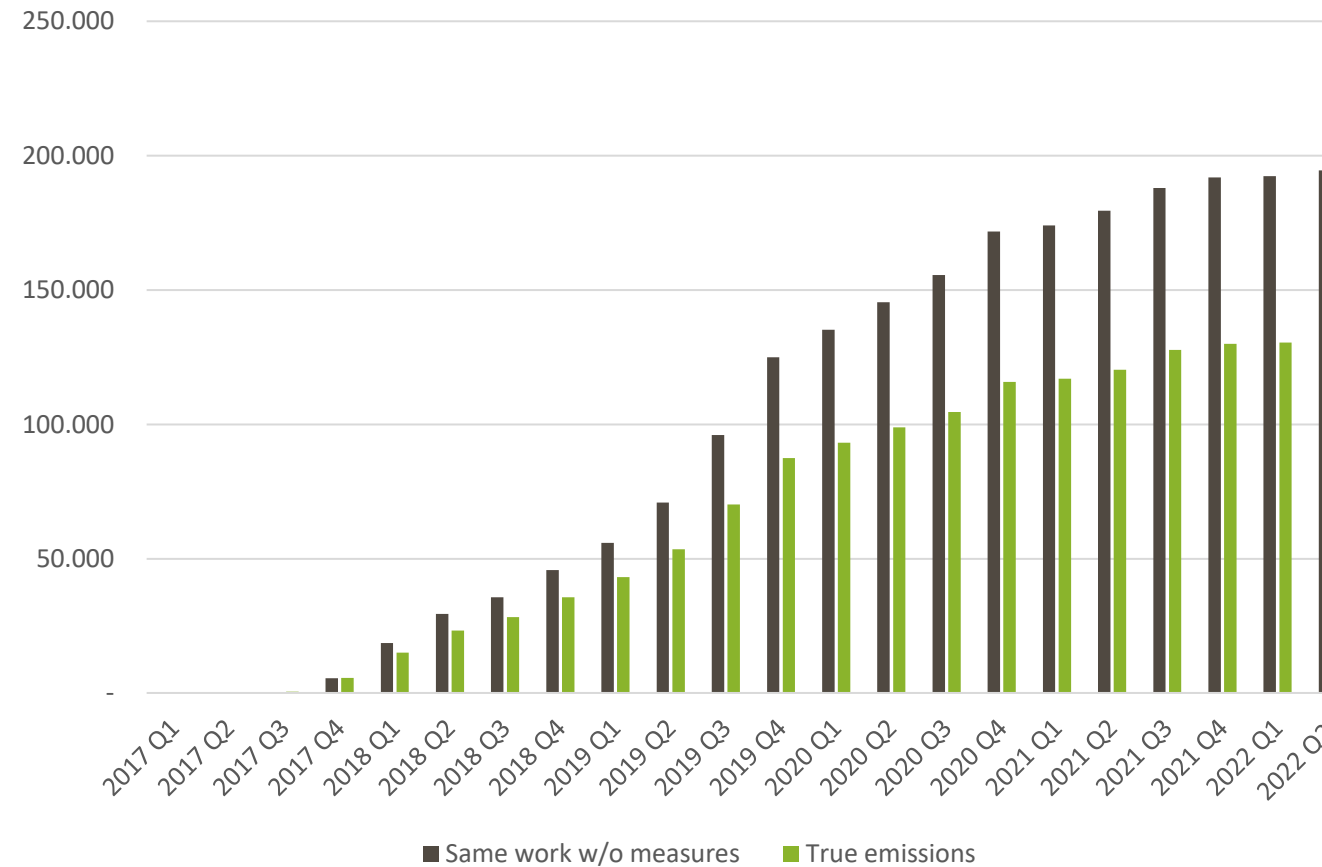
CO₂ emissions over time

Emissions from start of work till Q2 2022

Goal: Reducing the emissions of the realisation phase with **23%***

*actual emissions compared to the planning without reduction measures.

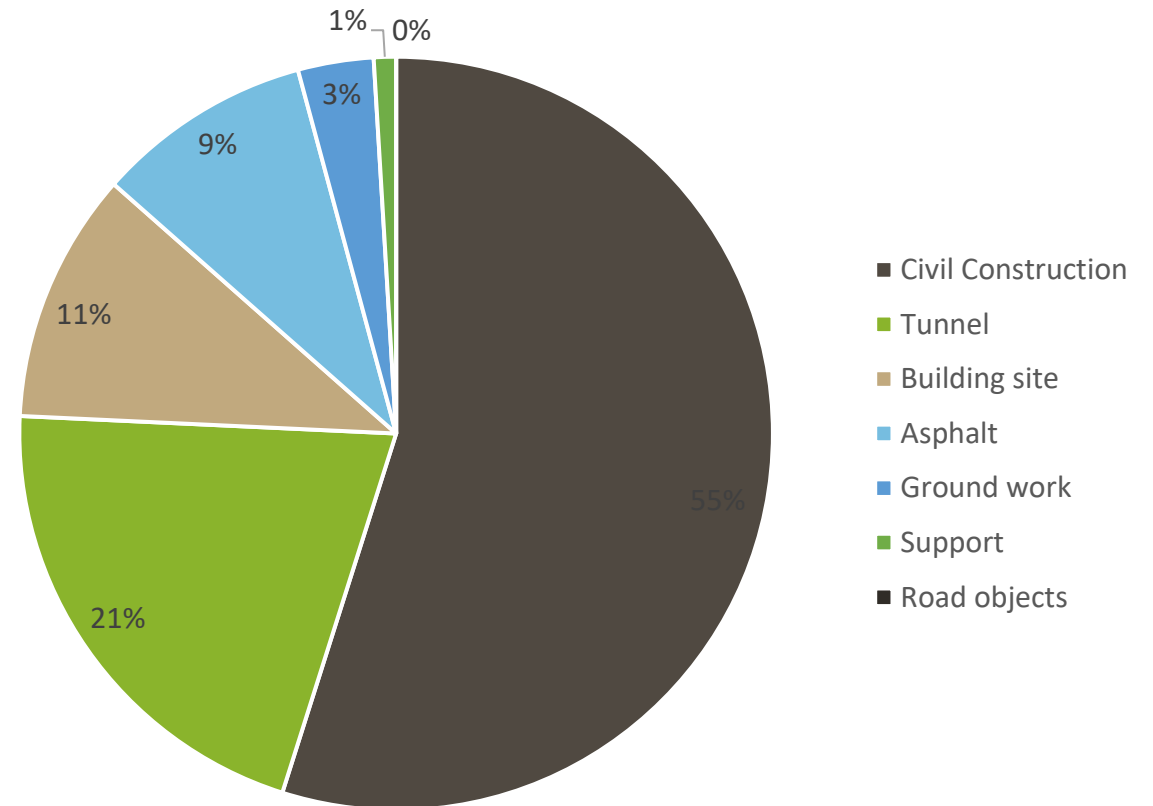
Emissions over time



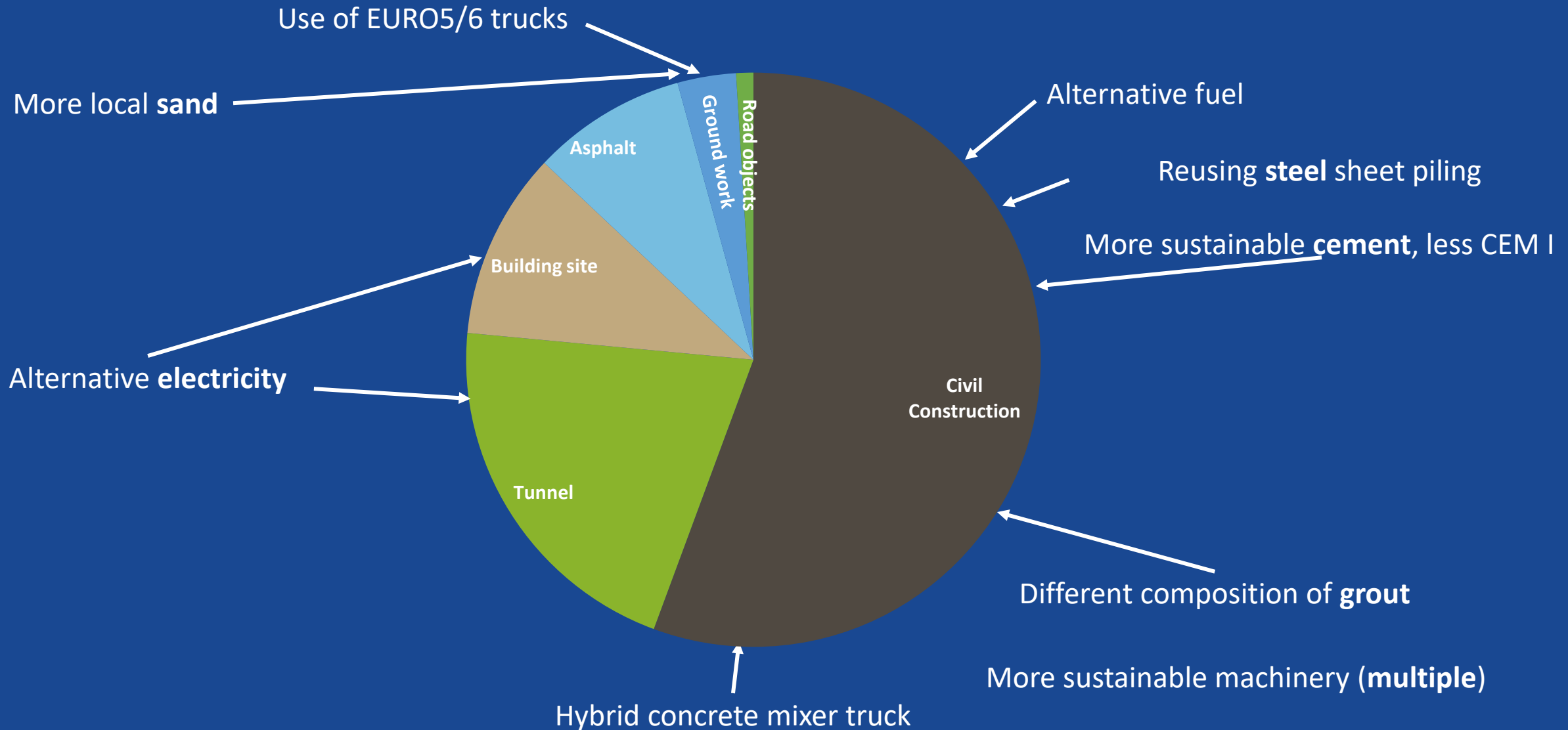
CO₂ reduction

True emissions compared to industry standard

Reduction (total 63.354 tonnes CO₂)



A few CO₂ reduction measures





Solar panels on Service Buildings

SOLAR PANELS

The solar panels have been mounted on the service Buildings. This concerns a total of 204 units, which together should be able to produce about 58,000 kWh annually.

The energy is now used for the further construction of the tunnel and installations. During the exploitation phase the solar panels will produce energy for the tunnel installations.



Working on sustainable solutions together

We are continually looking for new sustainable measures. We try to be a soundboard for the Province Zuid Holland to continually improve our sustainability but also the sustainability of the finished product.

We are now looking into a more sustainable methods of the road and tunnel maintenance.

