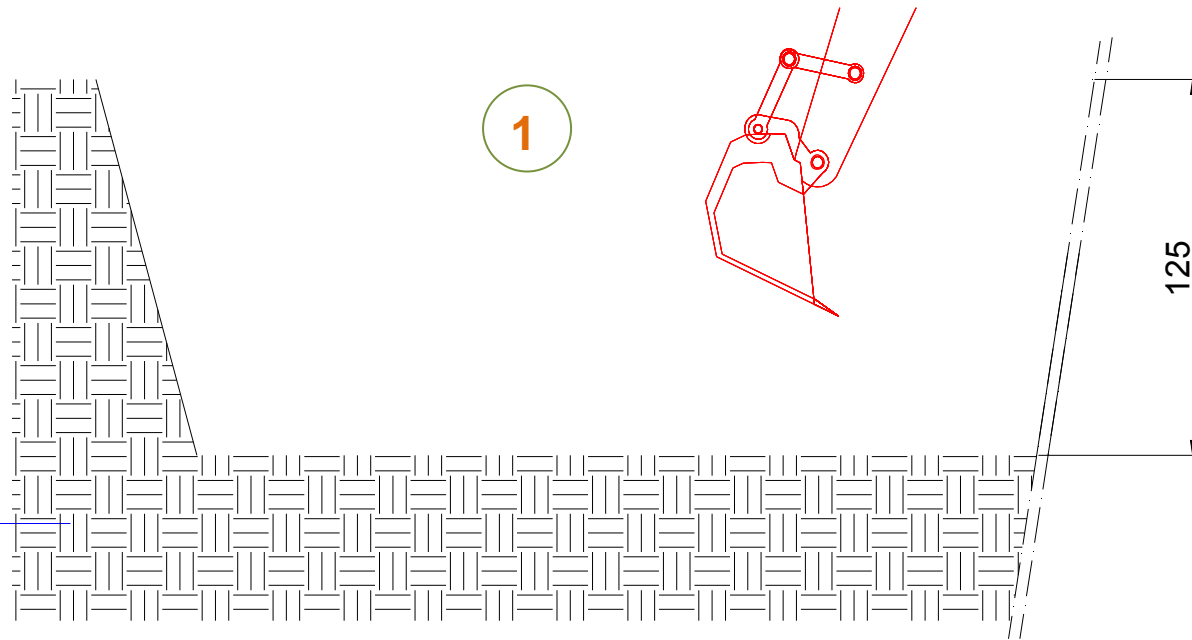
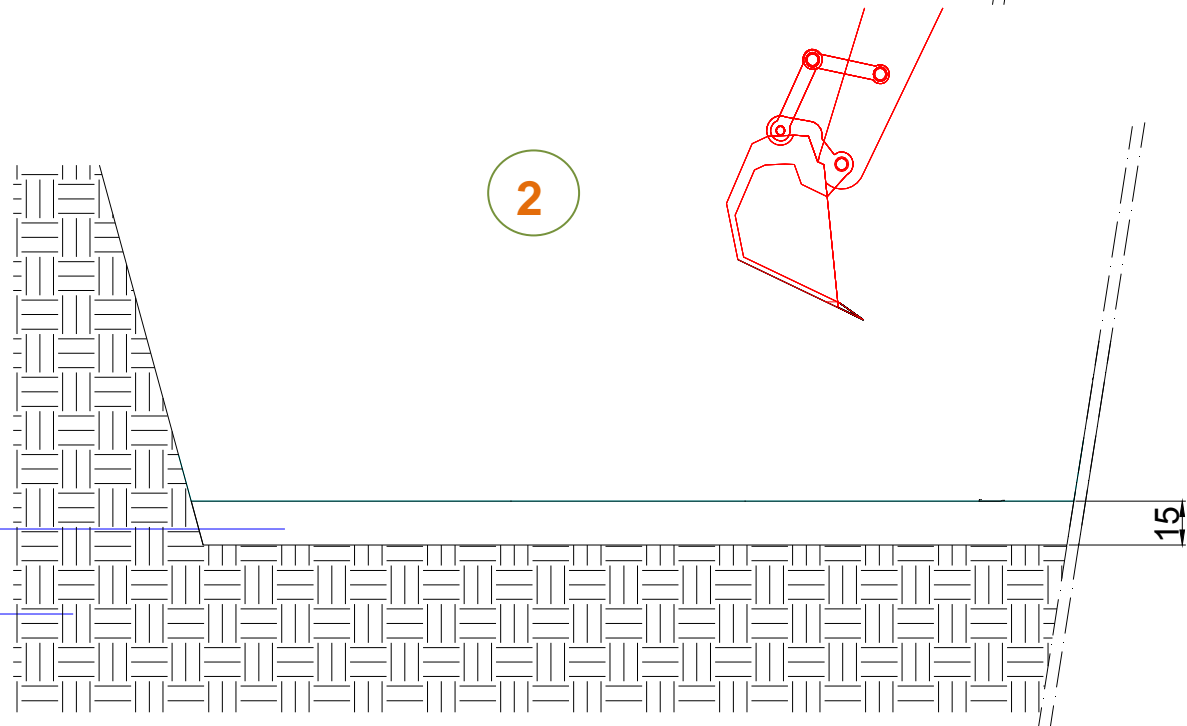


Raščena zemlja



Nasutje prani gramoz 20/40 mm

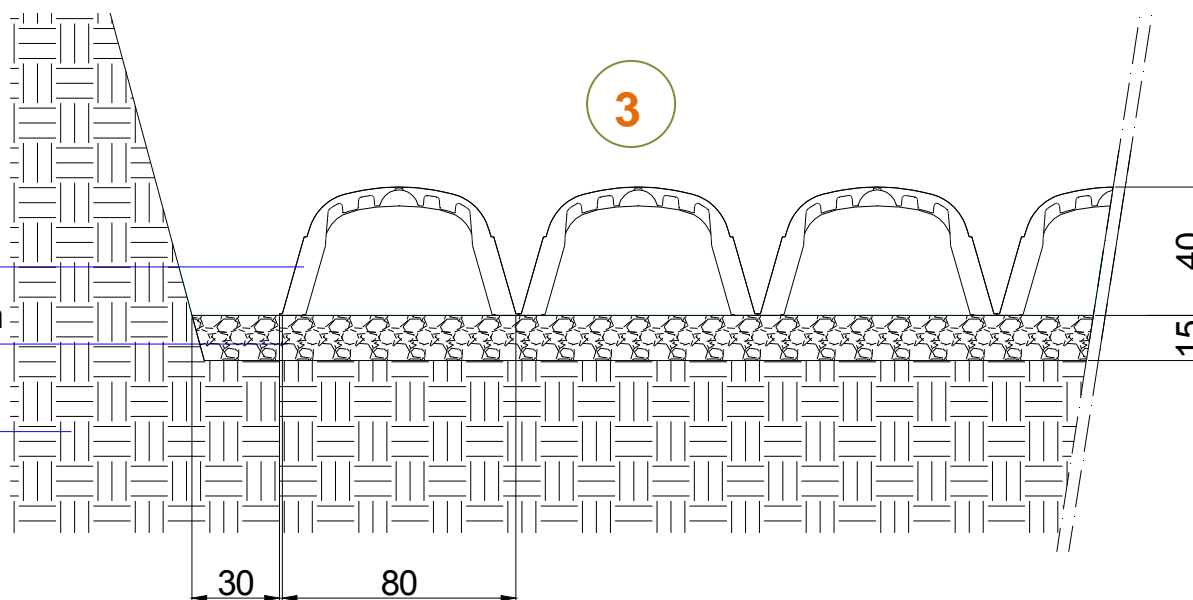
Raščena zemlja



DRENING

Nasutje prani gramoz 20/40 mm

Raščena zemlja



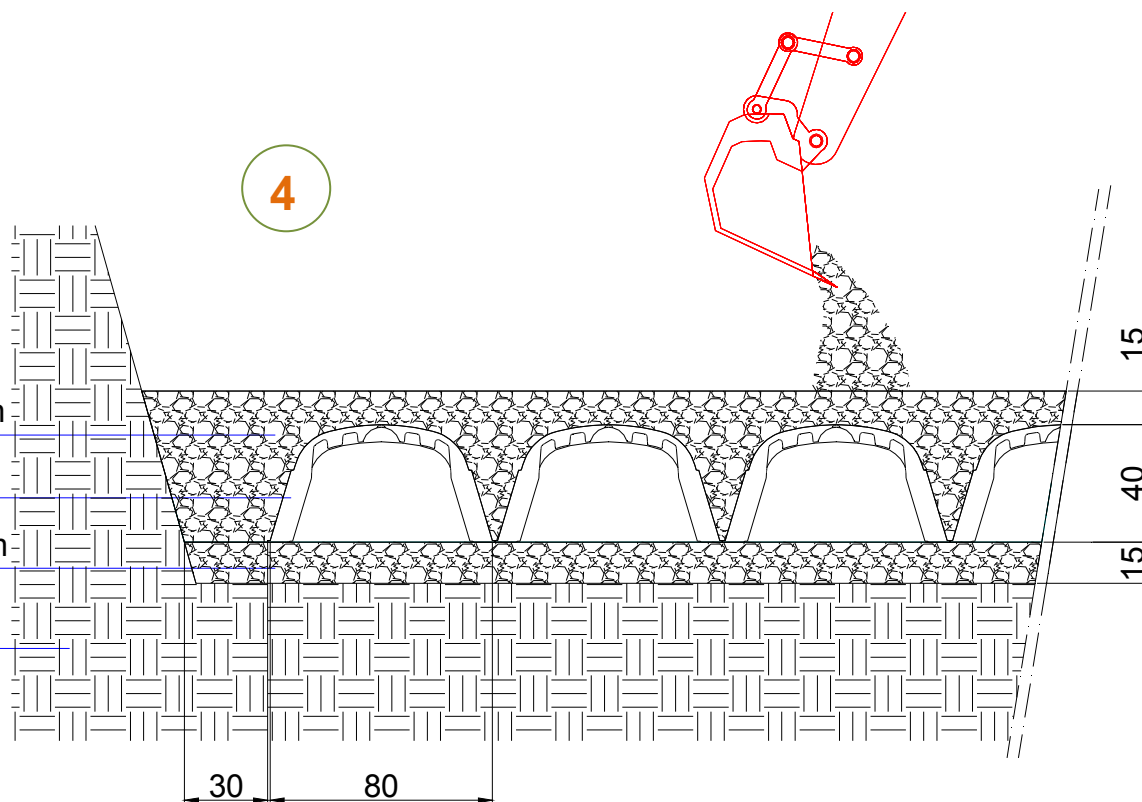
4

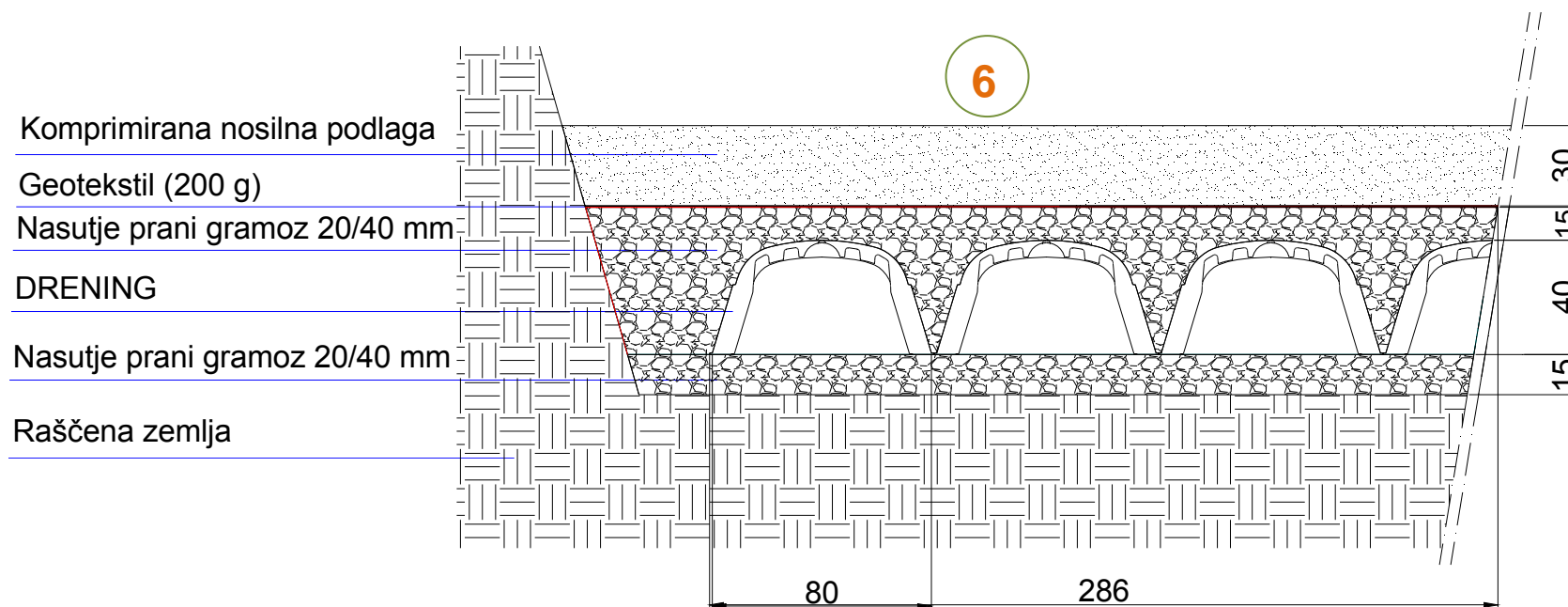
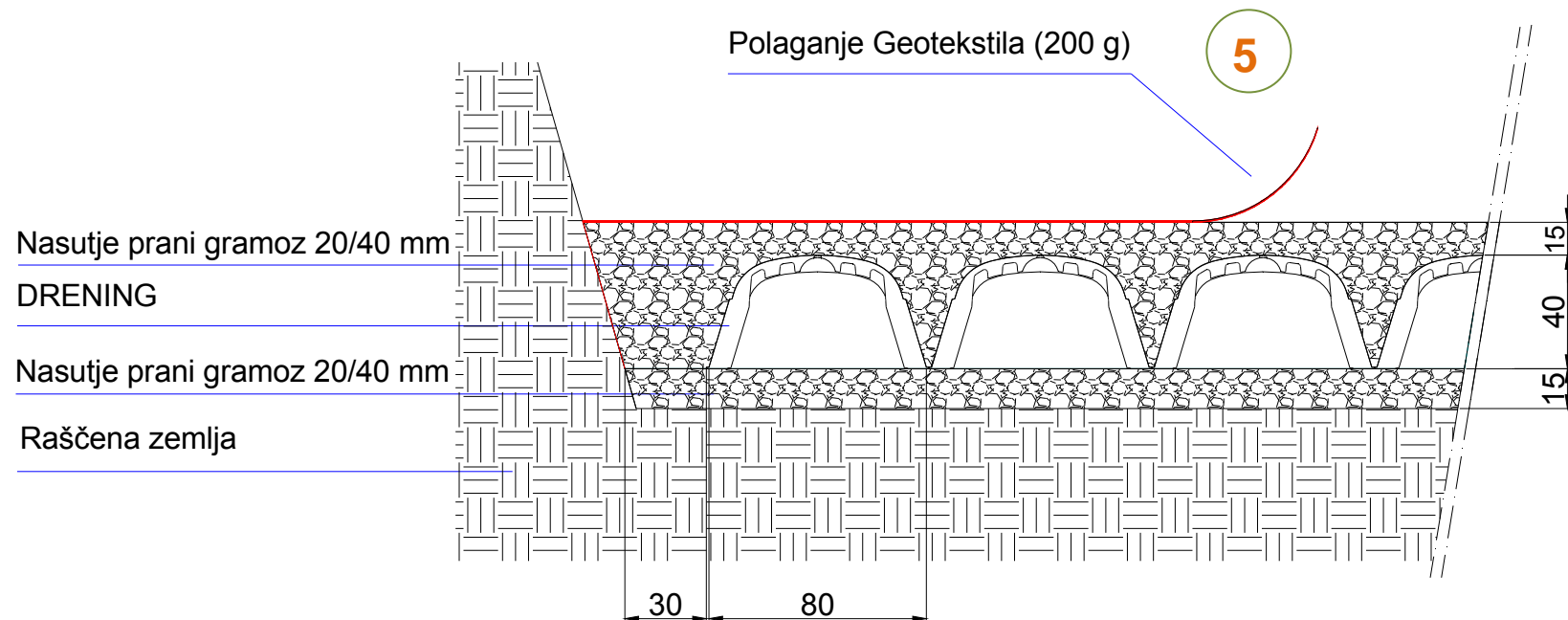
Nasutje prani gramoz 20/40 mm

DRENING®

Nasutje prani gramoz 20/40 mm

Utrjeni teren





7

Stabilizirani sloj

Komprimirana nosilna podlaga

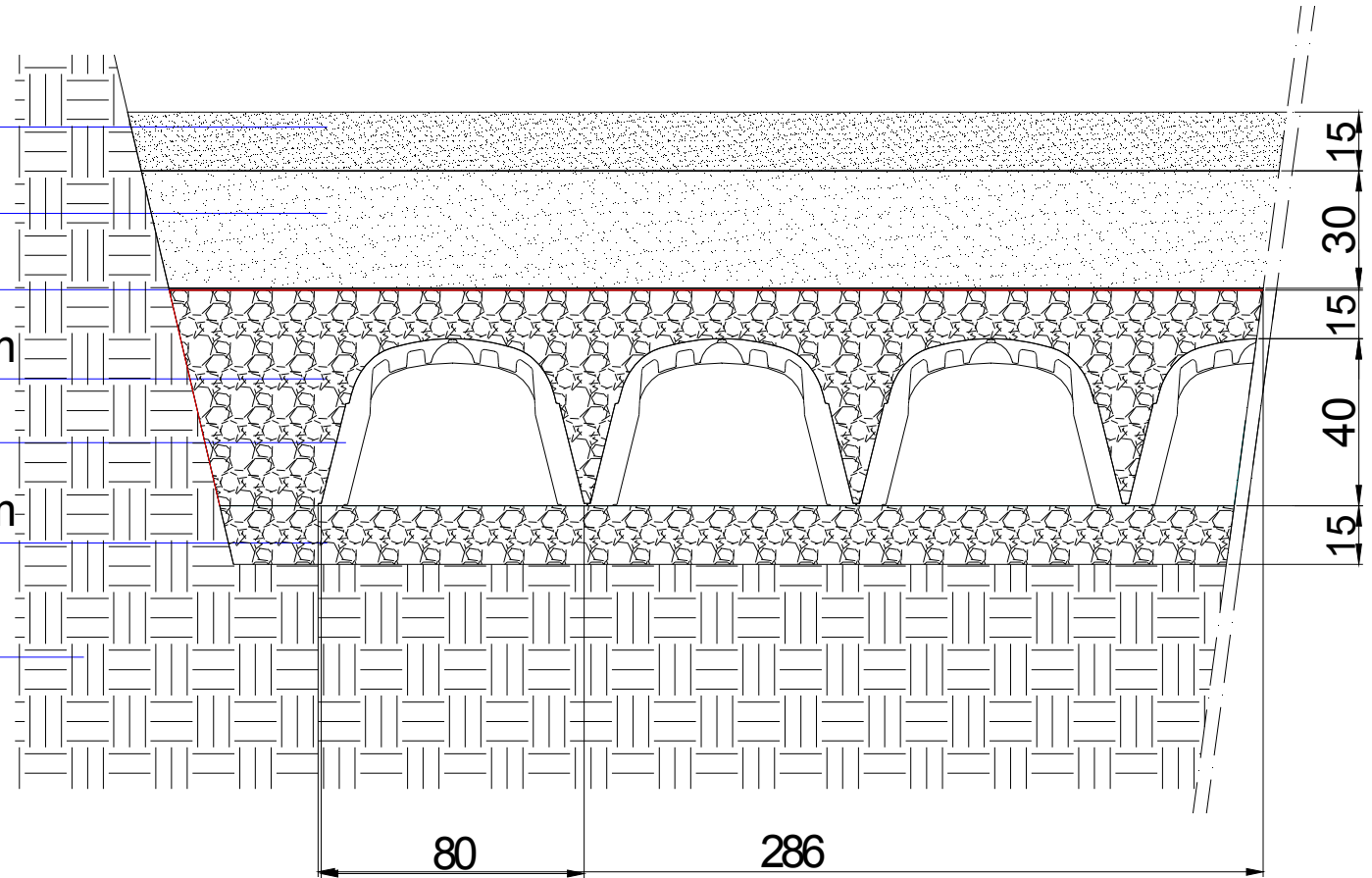
Geotekstil (200 g)

Nasutje prani gramoz 20/40 mm

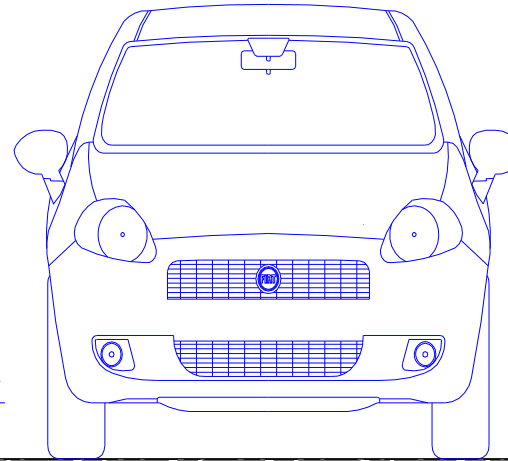
DRENING

Nasutje prani gramoz 20/40 mm

Raščena zemlja



8



Nosilni sloj asfalta

Povezovalni sloj asfalta

Stabilizirani sloj

Komprimirana nosilna podlaga

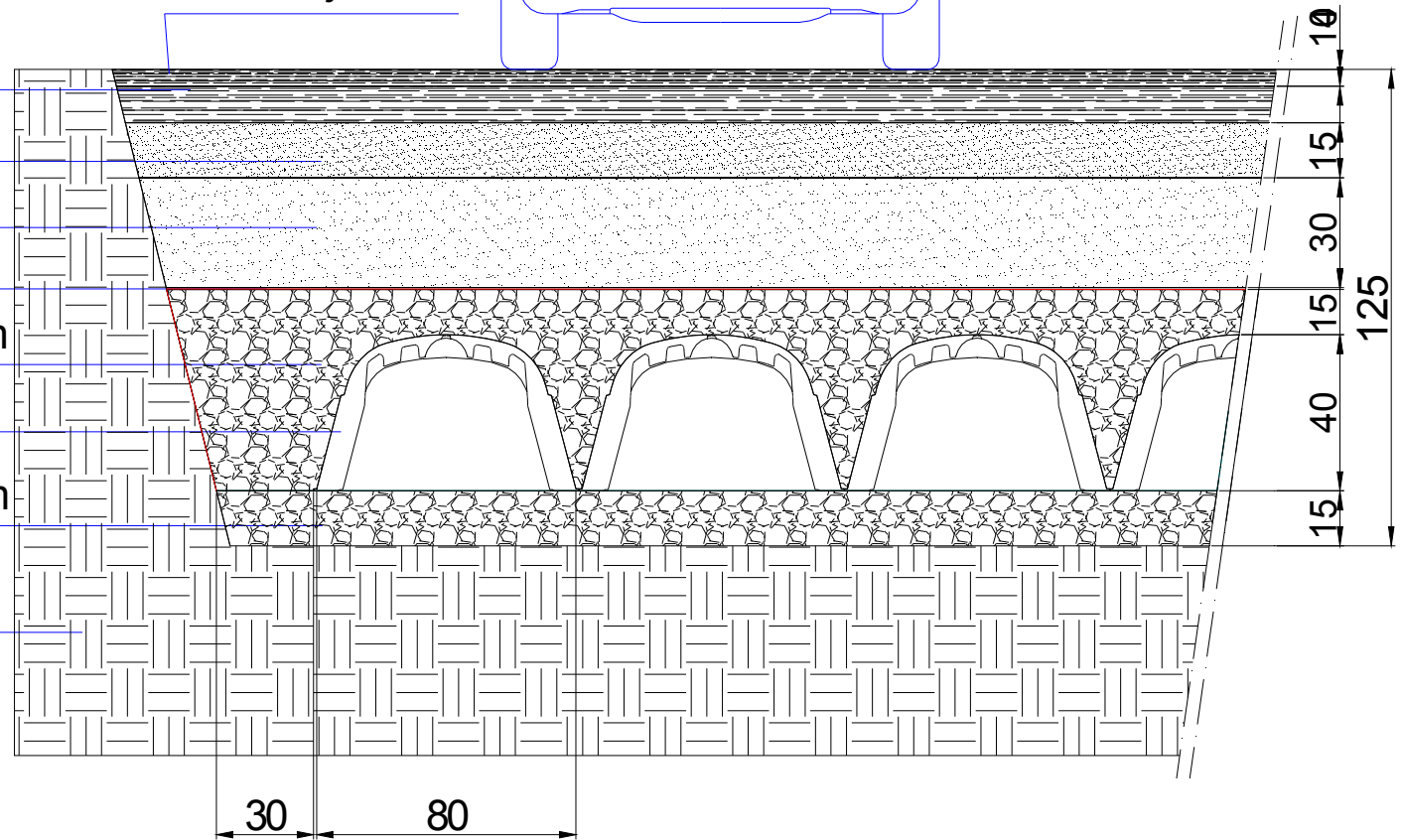
Geotekstil (200 g)

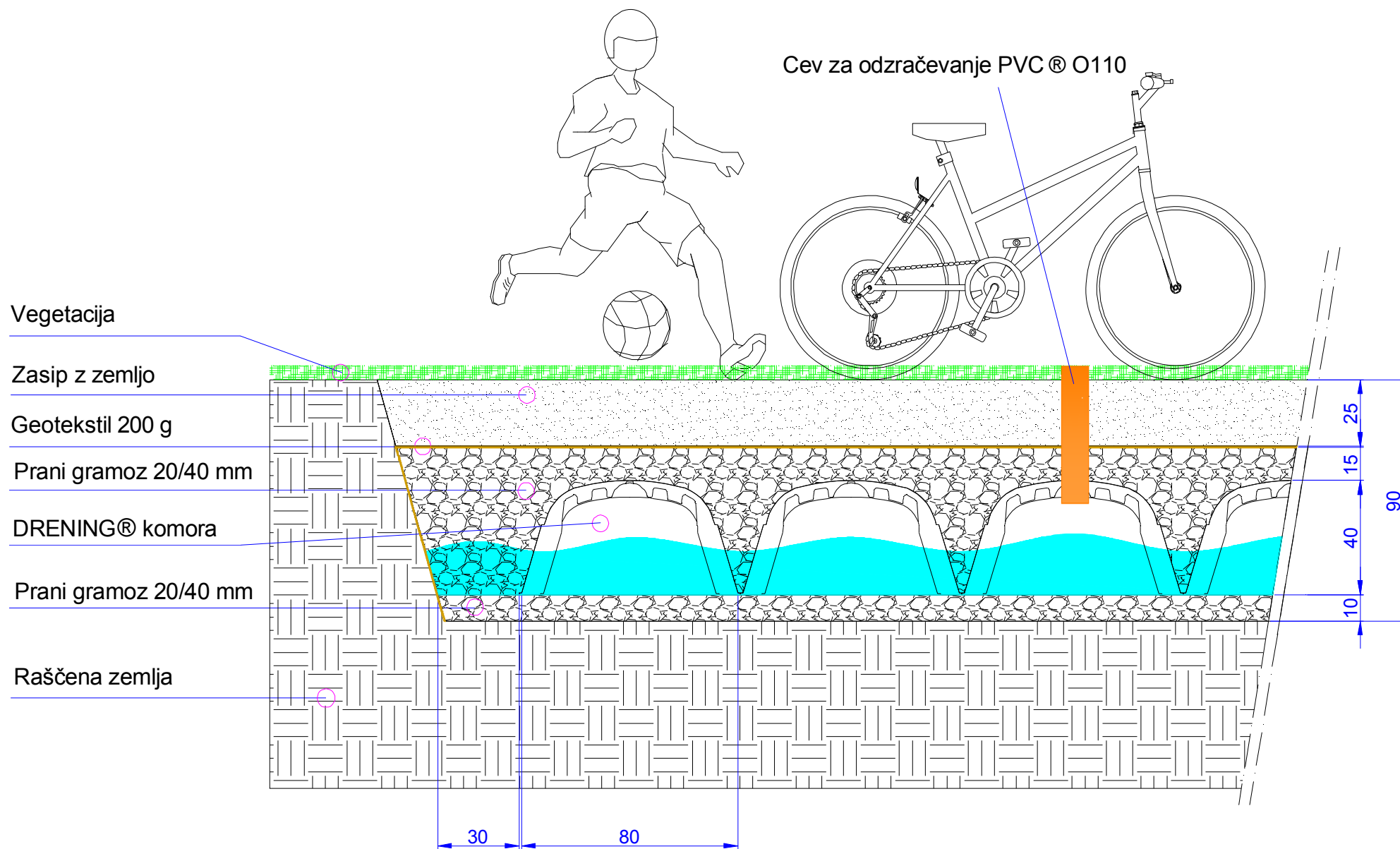
Nasutje prani gramoz 20/40 mm

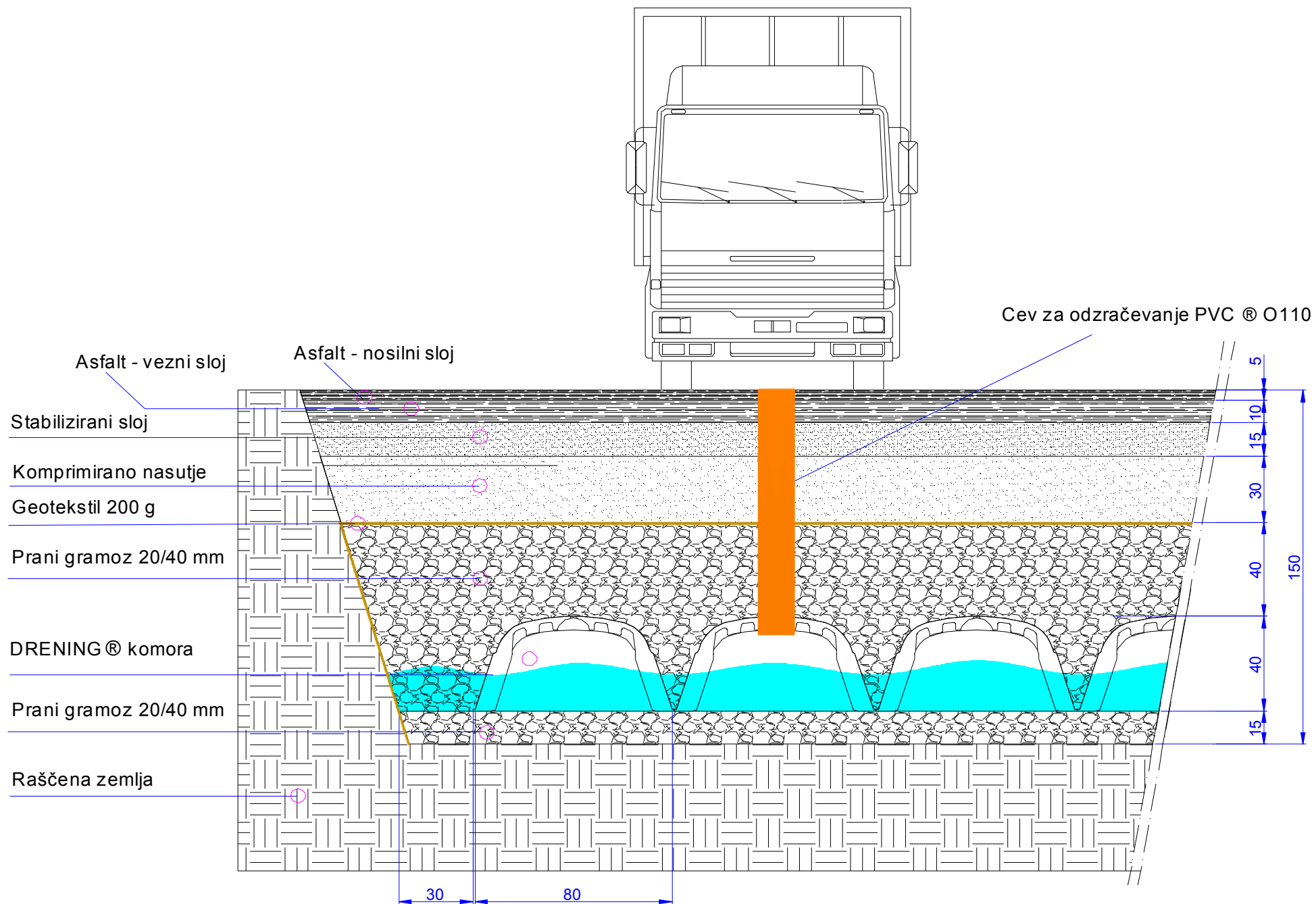
DRENING

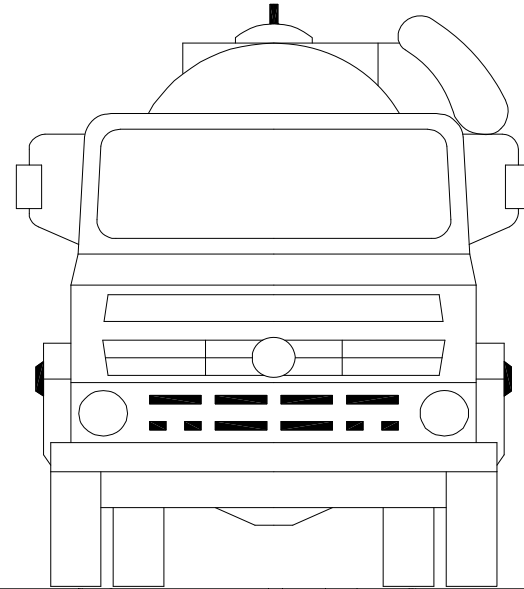
Nasutje prani gramoz 20/40 mm

Raščena zemlja









Cev za odzračevanje PVC® O110

Nosilna AB plošča, armirna mreža O8/20x20

Stabilizirani sloj

Komprimirano nasutje

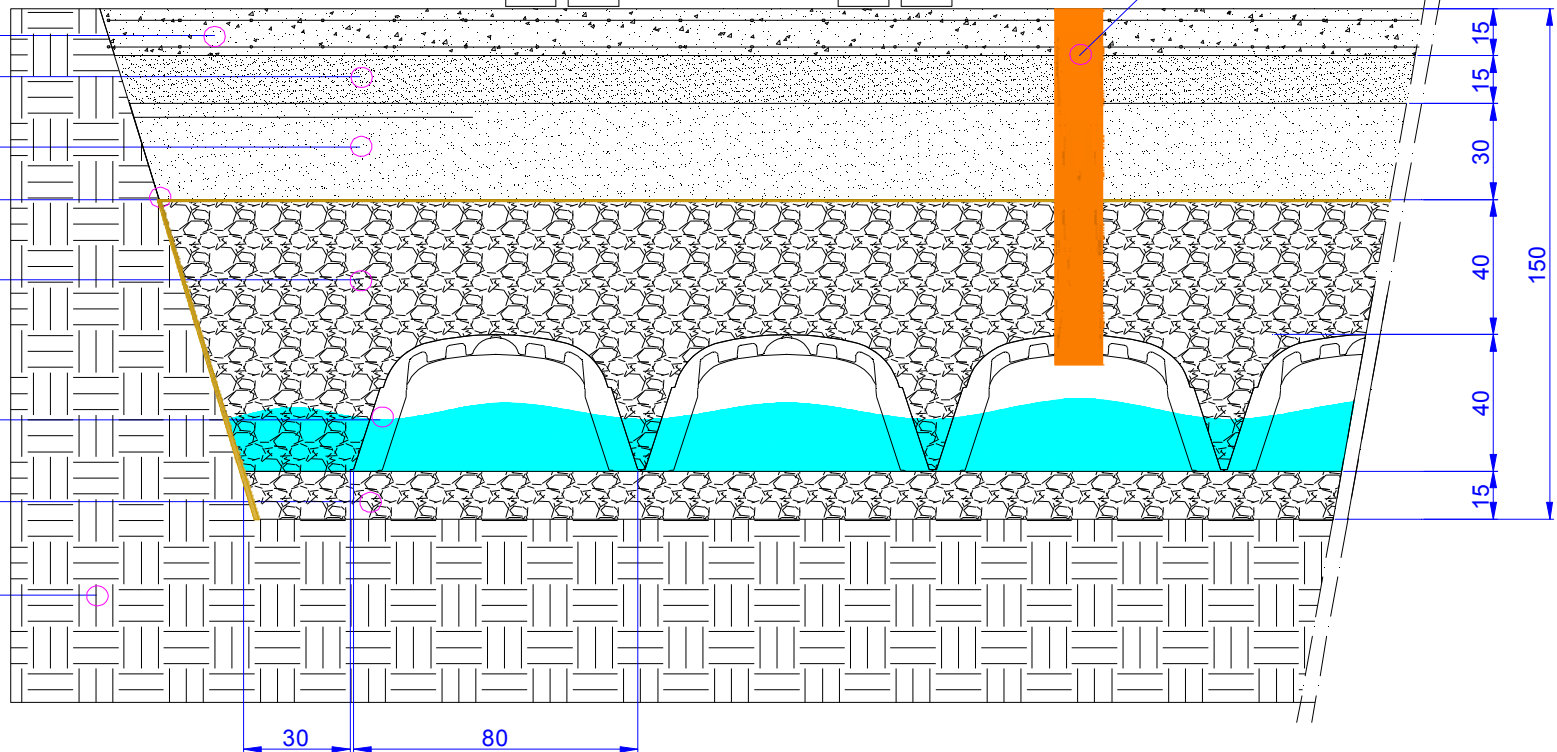
Geotekstil 200 g

Prani gramoz 20/40 mm

DRENING® komora

Prani gramoz 20/40 mm

Raščena zemlja



PRIMER: Vgradnja ponikalnih tunnelov v zeleno pohodno površino na globini 4 m.
 Utrjevanje nad geotekstilom naj sledi v enakomernih plasteh po skici.

