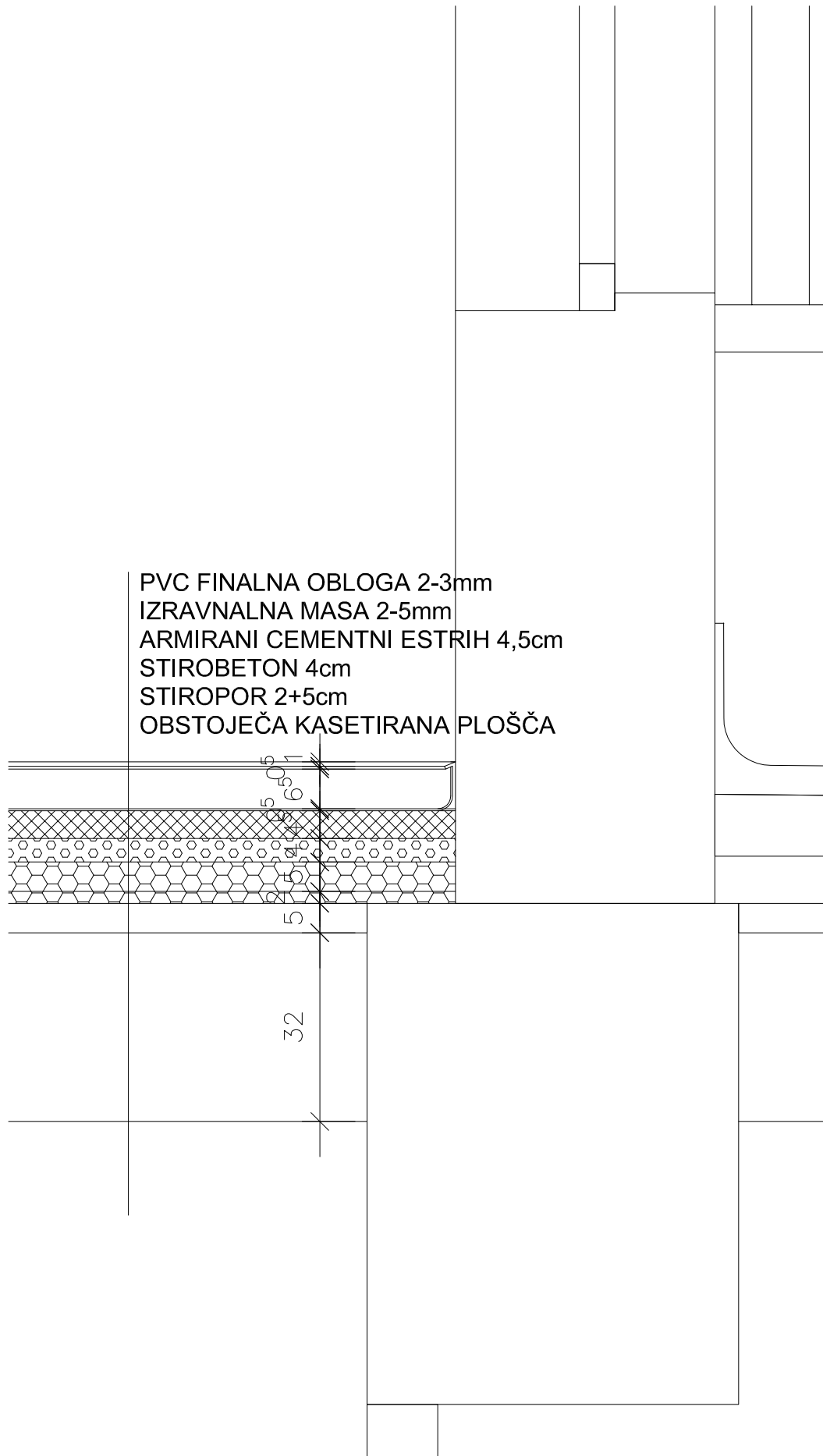
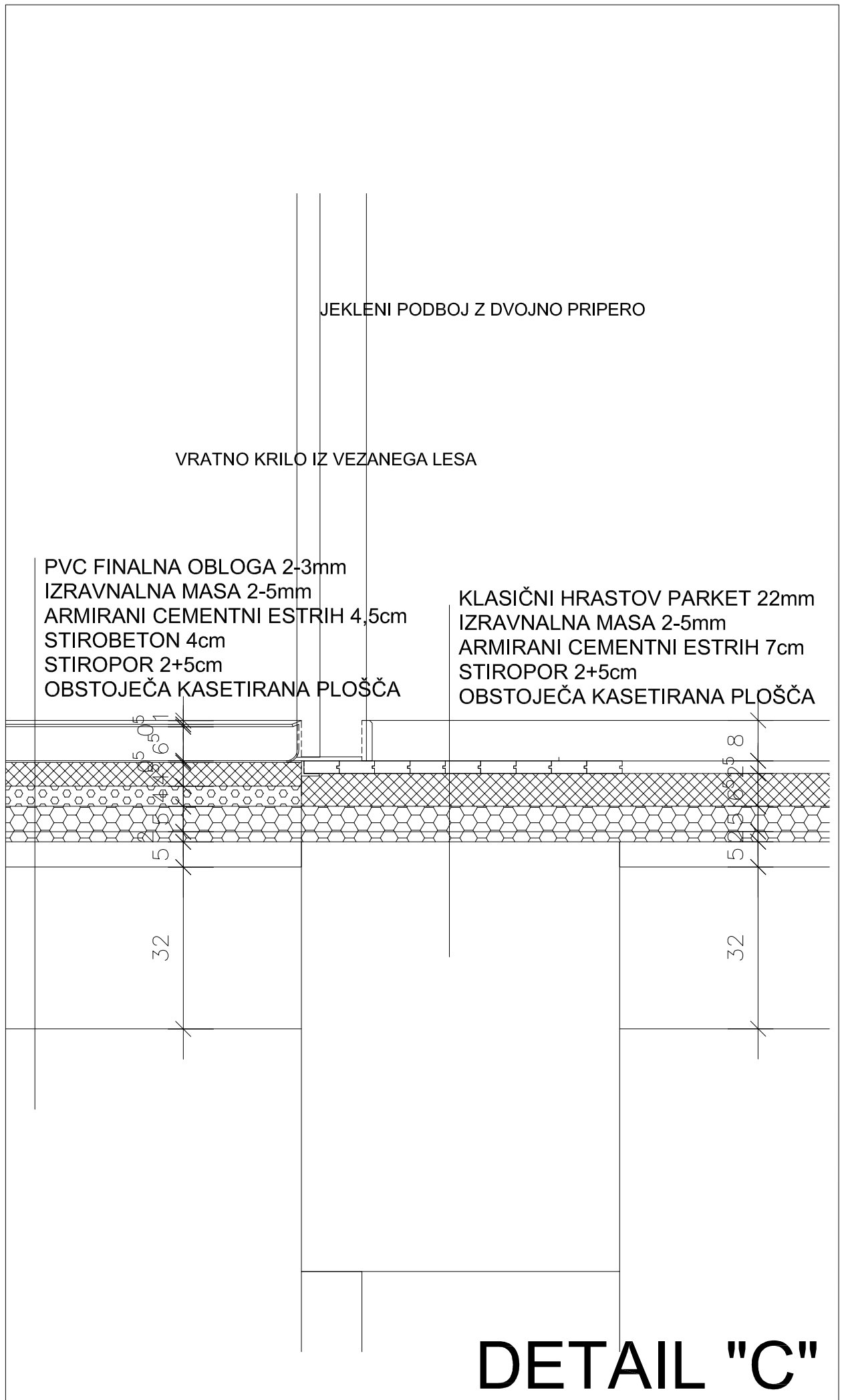


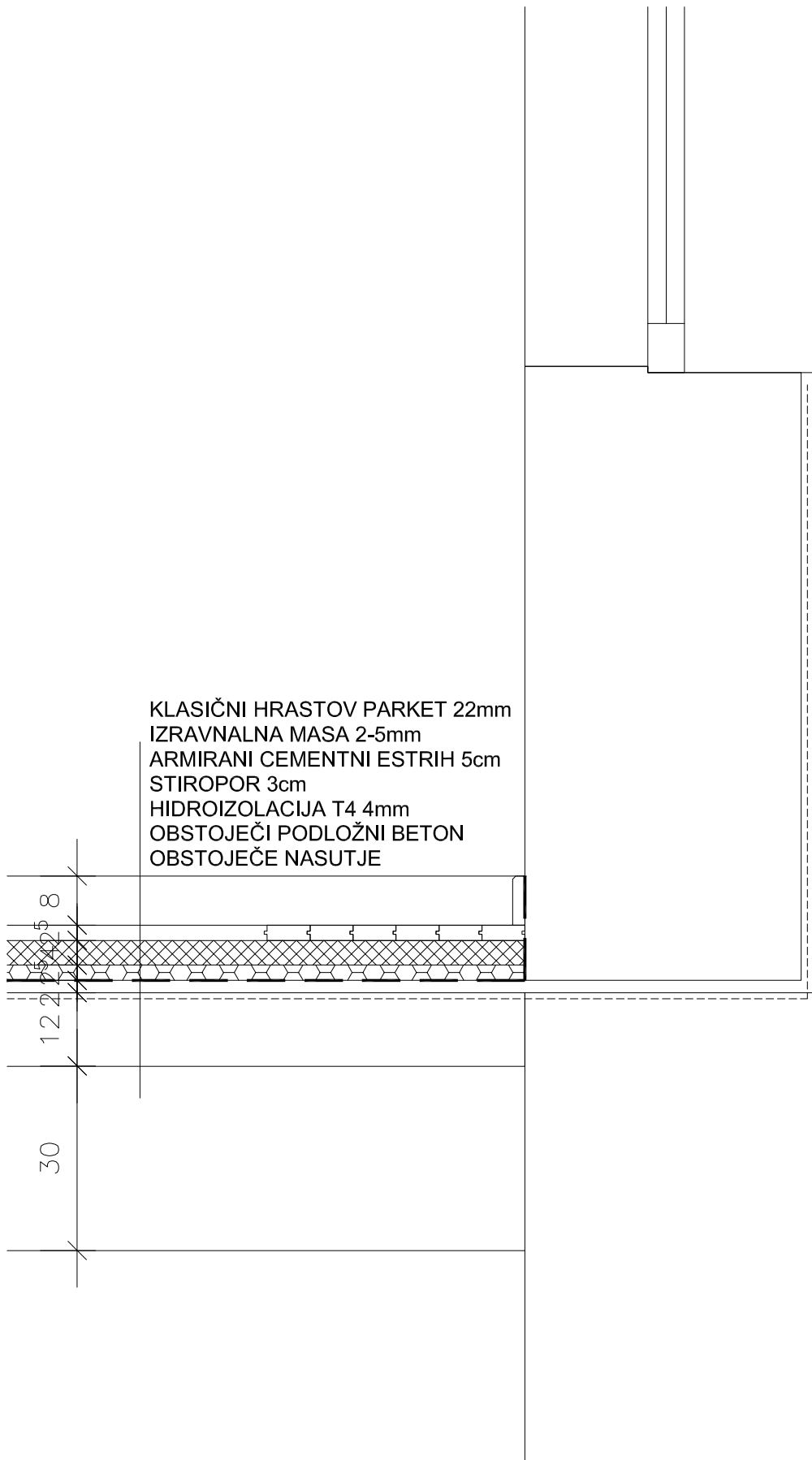
DETAIL "A"



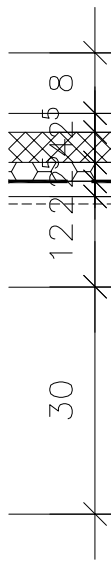
PVC FINALNA OBLOGA 2-3mm
IZRAVNALNA MASA 2-5mm
ARMIRANI CEMENTNI ESTRIH 4,5cm
STIROBETON 4cm
STIROPOR 2+5cm
OBSTOJEČA KASETIRANA PLOŠČA

DETAIL "B"

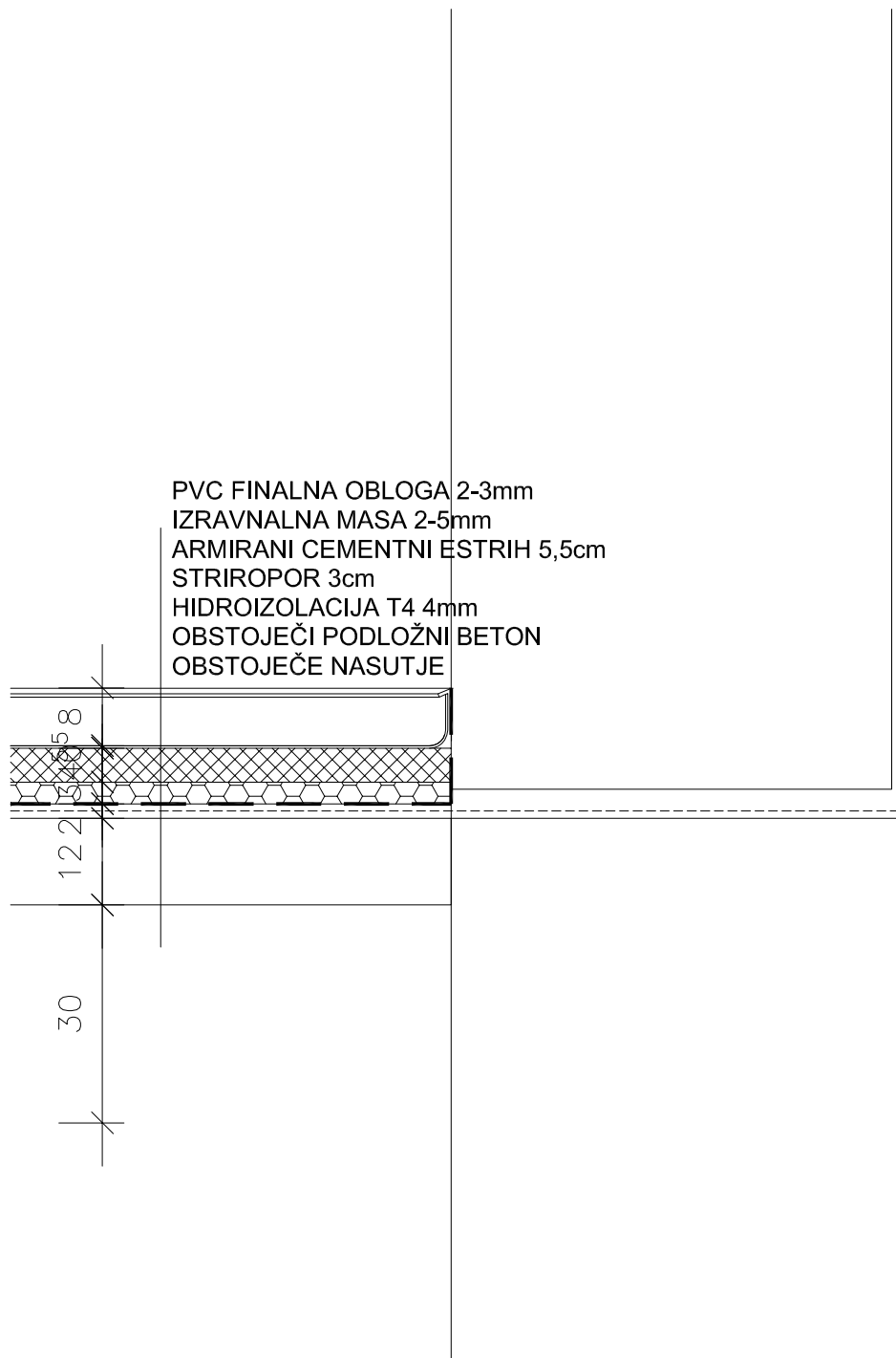




KLASIČNI HRASTOV PARKET 22mm
IZRAVNALNA MASA 2-5mm
ARMIRANI CEMENTNI ESTRIH 5cm
STIROPOR 3cm
HIDROIZOLACIJA T4 4mm
OBSTOJEČI PODLOŽNI BETON
OBSTOJEČE NASUTJE



DETAIL "D"



PVC FINALNA OBLOGA 2-3mm
IZRAVNALNA MASA 2-5mm
ARMIRANI CEMENTNI ESTRIH 5,5cm
STRIROPOR 3cm
HIDROIZOLACIJA T4 4mm
OBSTOJEĆI PODLOŽNI BETON
OBSTOJEĆE NASUTJE

5.8

5

2.2

12.2

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

DETAIL "E"

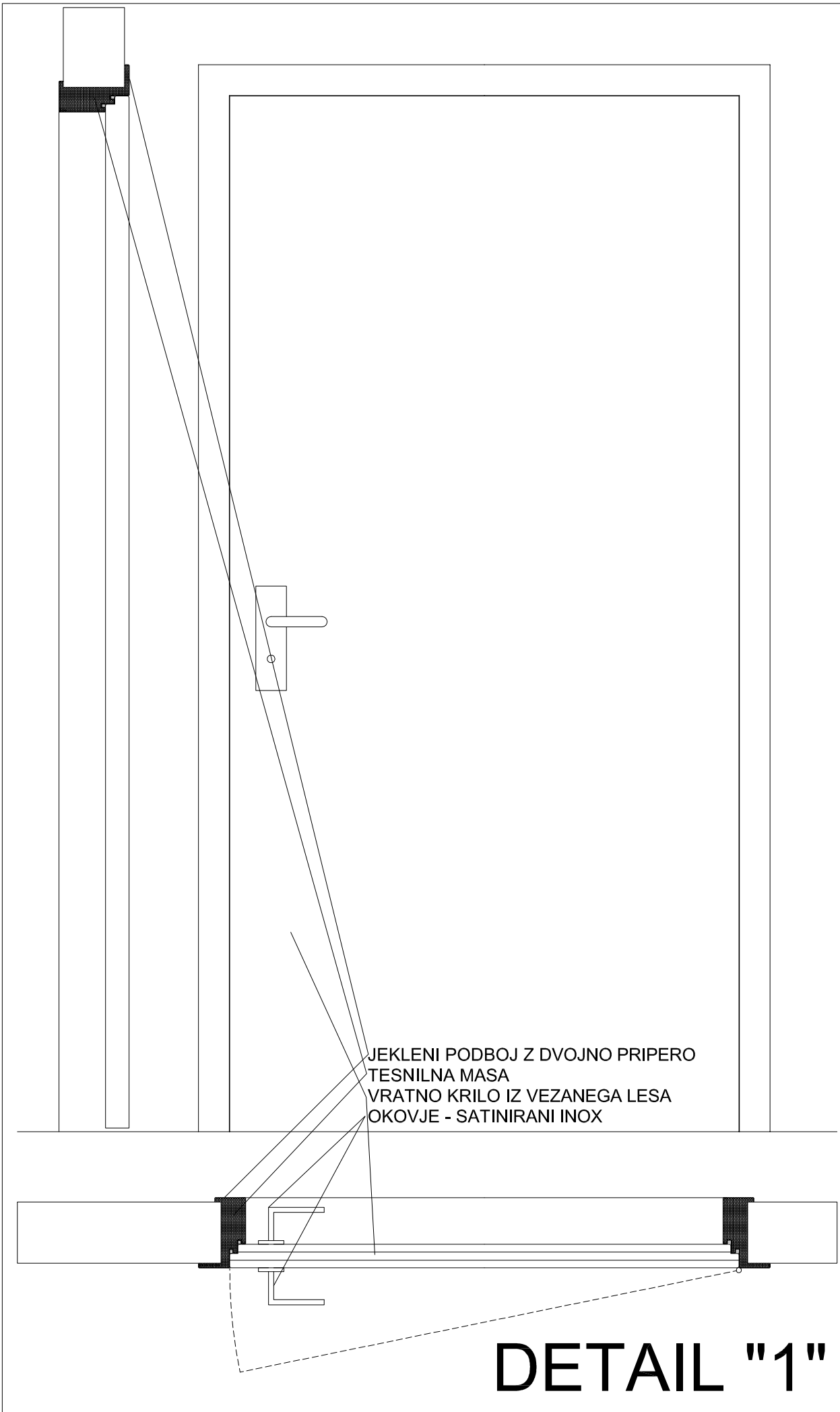


PVC STOPNIŠČNA OJAČITEV

The diagram shows a cross-section of a PVC step reinforcement. A horizontal PVC strip is embedded into a vertical groove in a concrete slab. The strip has a T-shaped profile with a wide base and a narrower top flange. The concrete slab is shown with a stepped profile on top, indicating a transition between levels. The strip is positioned to bridge the gap between the two levels. Labels with leader lines point to the strip and the surrounding concrete structure.

PVC FINALNA OBLOGA 2-3mm
IZRAVNALNA MASA 2-5mm
OBSTOJEČI TERACO
OBSTOJEČA AB KONSTRUKCIJA

DETAIL "F"



JEKLENI PODBOJ Z DVOJNO PRIPERO
TESNILNA MASA
VRATNO KRILO IZ VEZANEGA LESA
OKOVJE - SATINIRANI INOX

DETAIL "1"