

cestna razsvetljava  
PE stigmallex cev ø75mm  
SN in NN vod (obstoječi) – prestavljen  
2x2 PE stigmallex cev ø160mm  
plinovodno omrežje  
PE cev ø40mm  
vodovodno omrežje  
NL DN100  
komunalna kanalizacija  
armiran poliester DN250  
telekomunikacijsko omrežje  
2x2 PE PVC cev ø110mm  
odvajanje ceste  
drenažna cev (DN ø 150mm)

0.25 0.50 0.50 1.00 1.25 0.50

OBRABNONOSILNA PLAST AC 16 surf B 50/70 A4 Z3 7,0cm  
DROBLJENEC D22 20,0cm  
POSTELJICA IZ KAMNITEGA MATERIALA 0/125 mm 30,0cm  
LOČILNI GEOSINTETIK

Technical cross-section drawing of a road construction. The drawing shows a road width of 4.00m, with 0.25m on each side for the 'bankina' (shoulder) and 3.50m for the 'vozišče' (roadway). The road surface is labeled 'DROBLJENEC D22' (crushed stone D22) with a thickness of 27.0cm. Below the surface is a 'POSTELJICA IZ KAMNITEGA MATERIALA 0/125 mm' (bedding layer of stone material 0/125 mm) with a thickness of 30.0cm. The drawing also shows various utilities: 'telekomunikacijsko omrežje' (telecommunications network) with 1x2 PE PVC pipe Ø110mm, 'NN vod (obstoječi) - zaščita' (existing NN water - protection) with 1x2 PE stigmodflex pipe Ø160mm, 'komunalna kanalizacija' (municipal sewerage) with 3.00m of reinforced polyester DN250 pipe, 'plinovodno omrežje' (gas network) with PE pipe Ø63mm, and 'vodovodno omrežje' (water network) with NL DN100 pipe. The drawing includes dimensions for the road width, shoulder width, and the depth of the bedding layer.

 **ACER**  
*Prostorsko načrtovanje,  
projektiranje in varstvo  
okolja Novo mesto, d.o.o.*