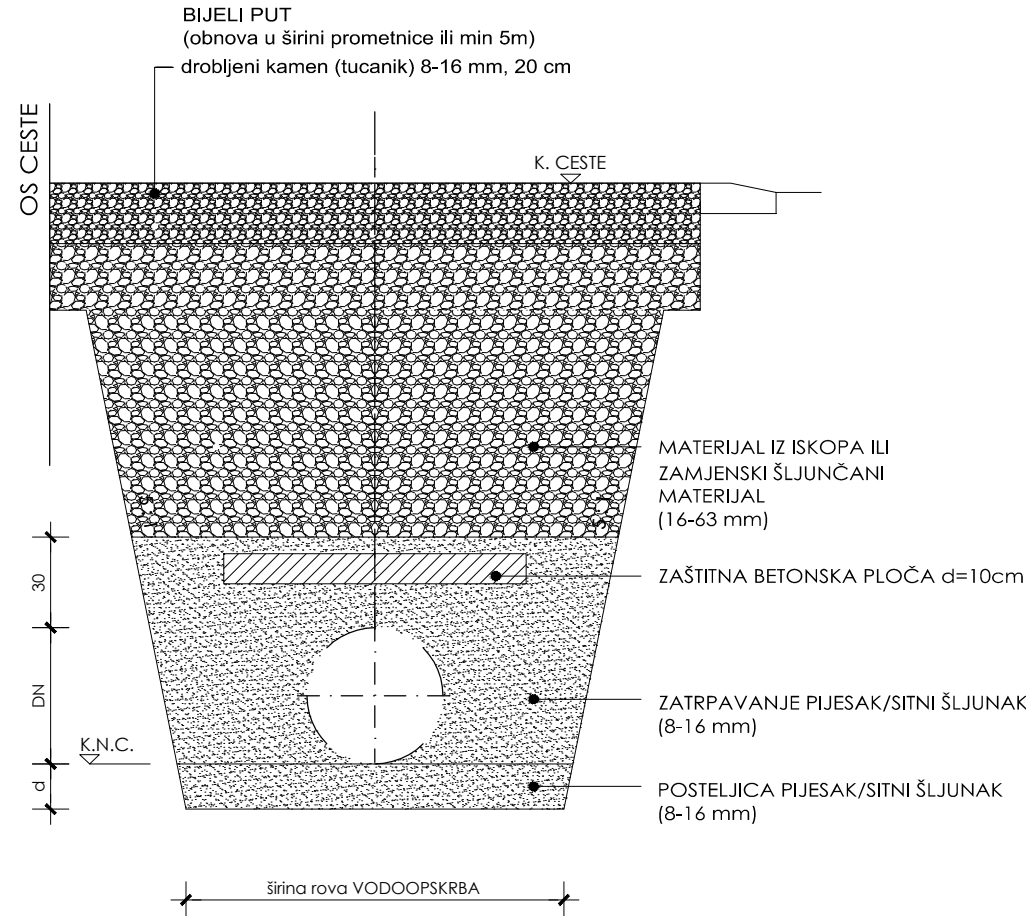
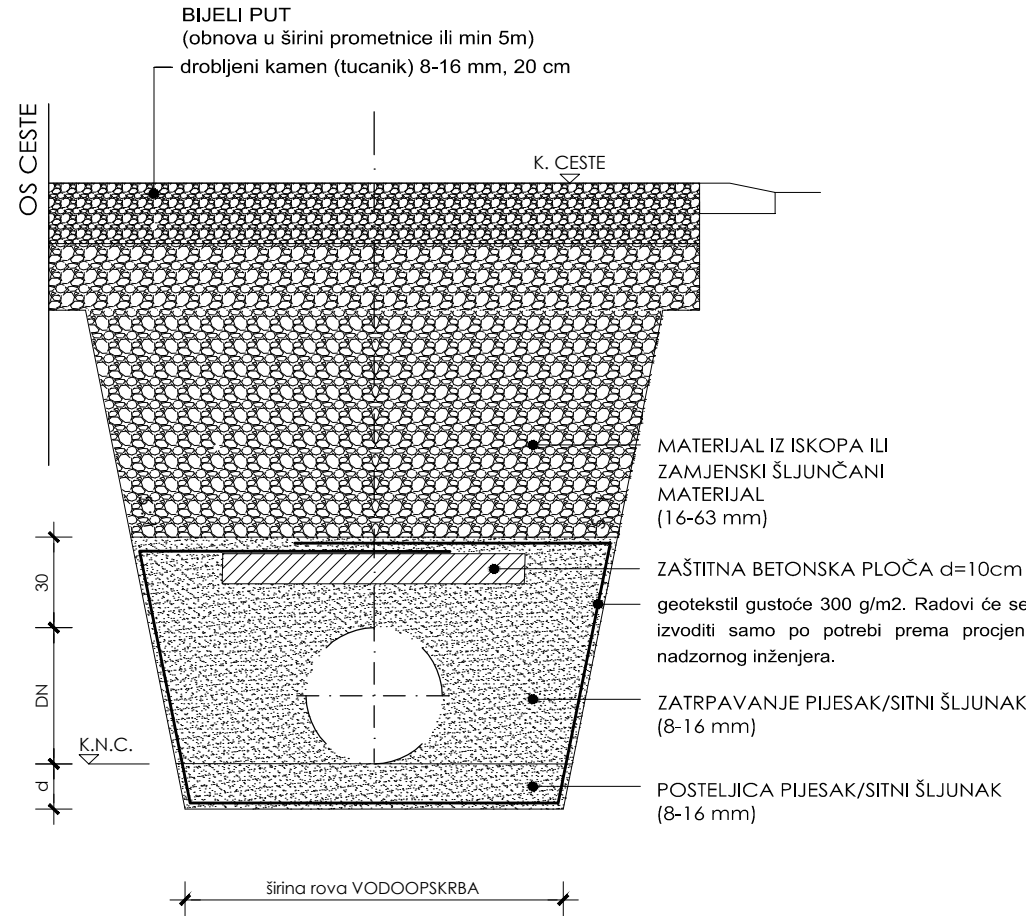


NORMALNI POPREČNI PROFIL ROVA
VODOOPSKRBNOG CJEVOVODA
h(tjemena) < 0.8 m

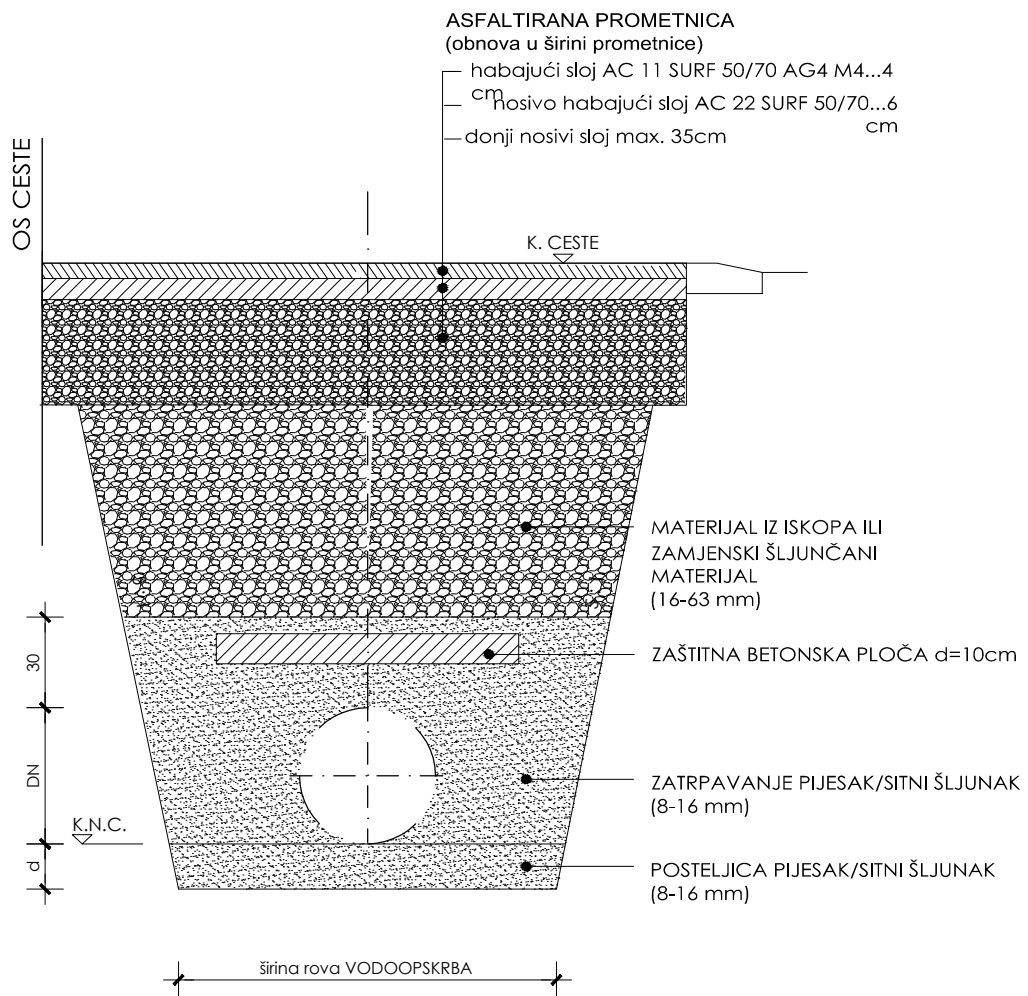
UGRADNJA U SUHOM
BIJELI PUT



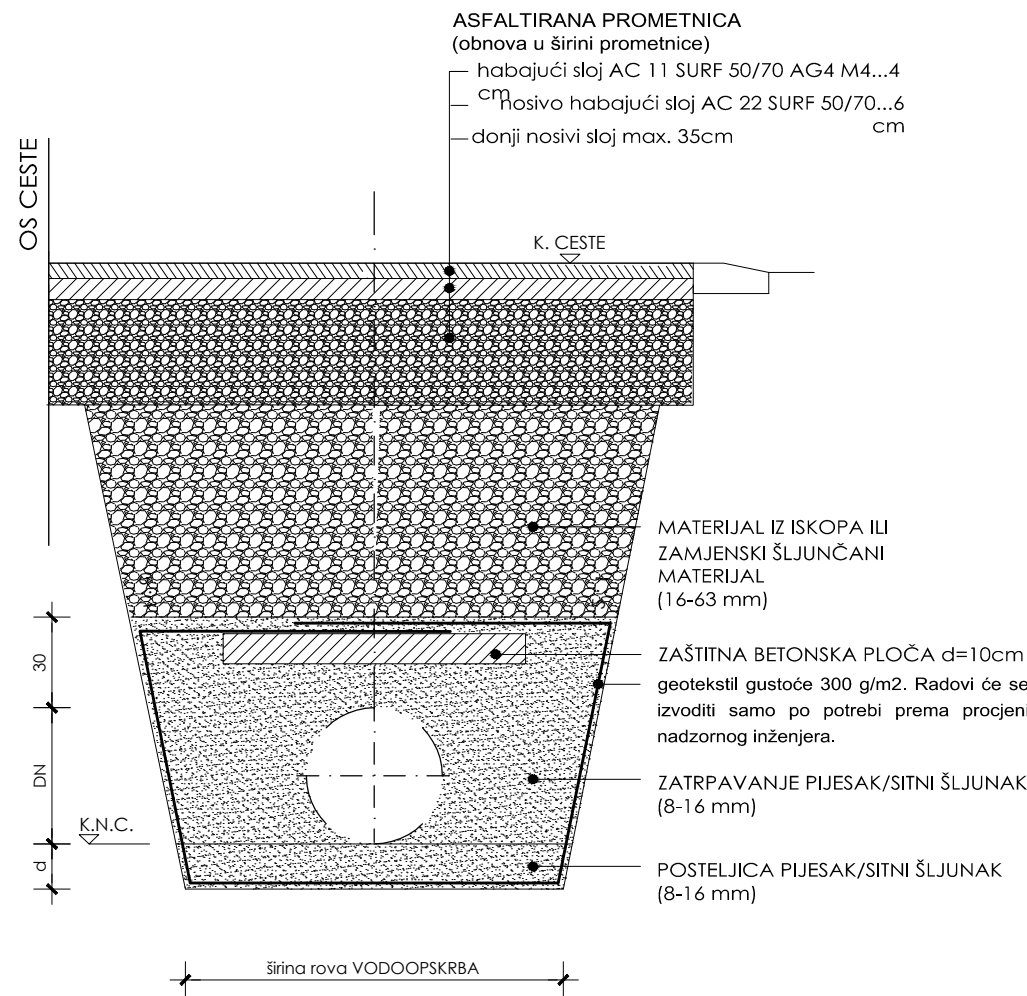
UGRADNJA POD UTJECAJEM VODE
BIJELI PUT



UGRADNJA U SUHOM
ASFALTIRANE I BETONSKE POVRŠINE

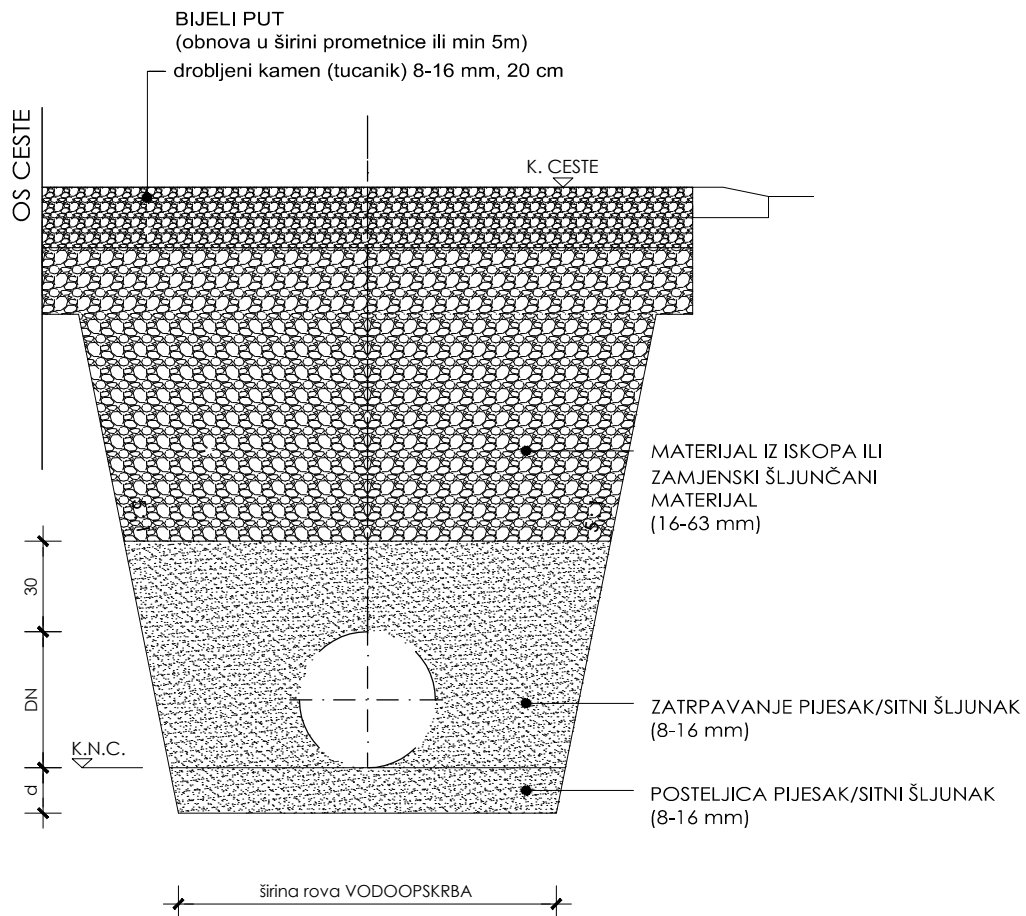


UGRADNJA POD UTJECAJEM VODE
ASFALTIRANE I BETONSKE POVRŠINE

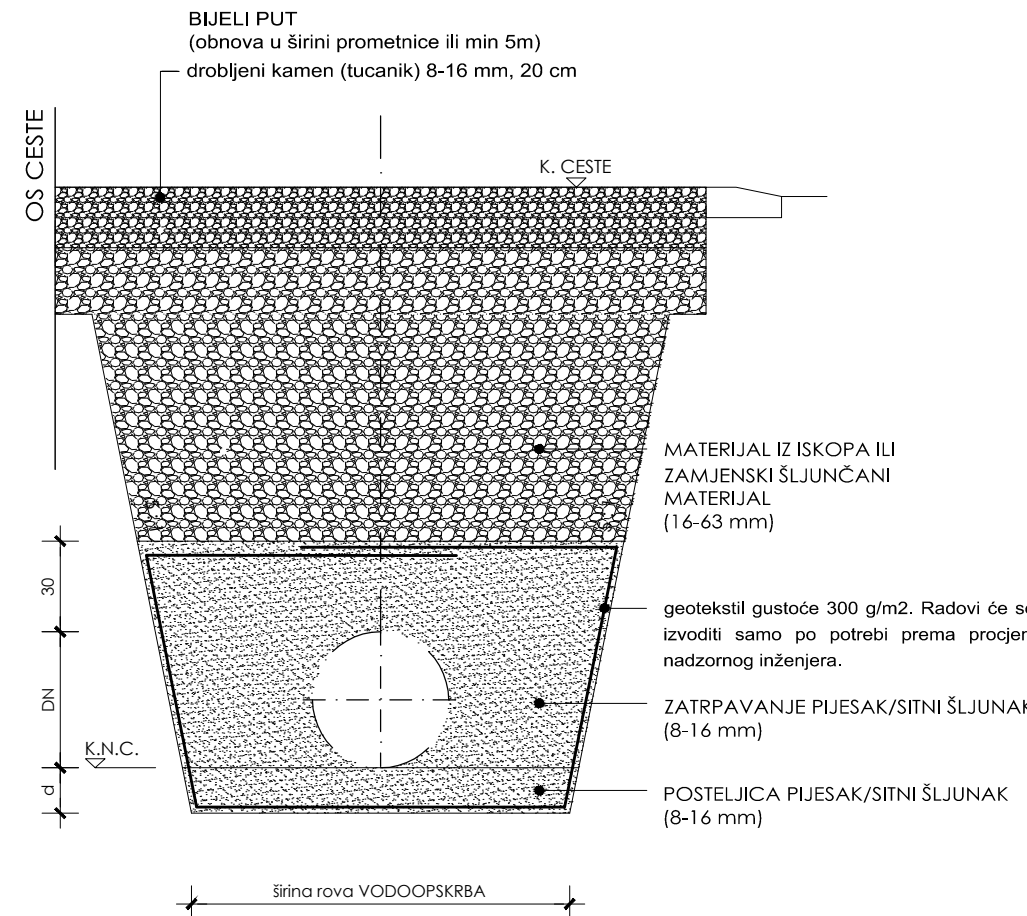


NORMALNI POPREČNI PROFIL ROVA
VODOOPSKRBNOG CJEVOVODA
h(tjemena) ≥ 0.8 m

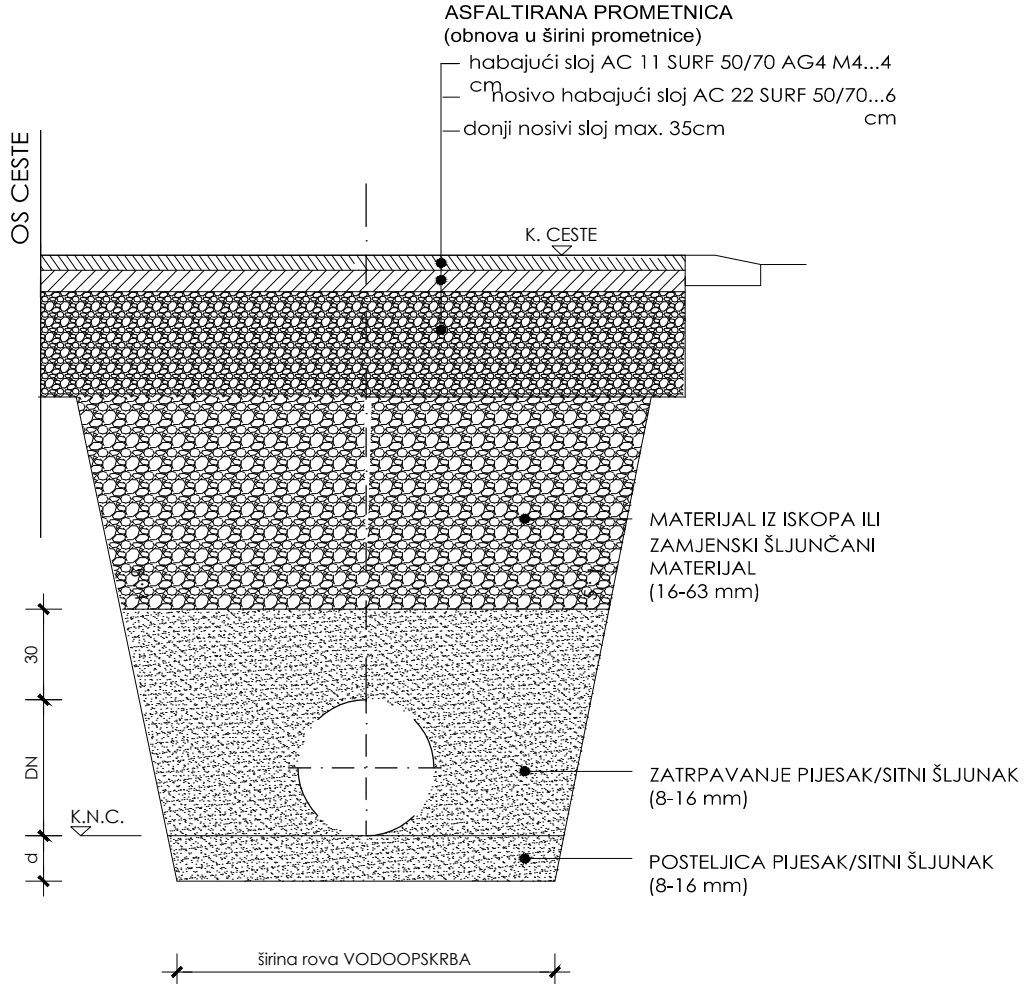
BIJELI PUT



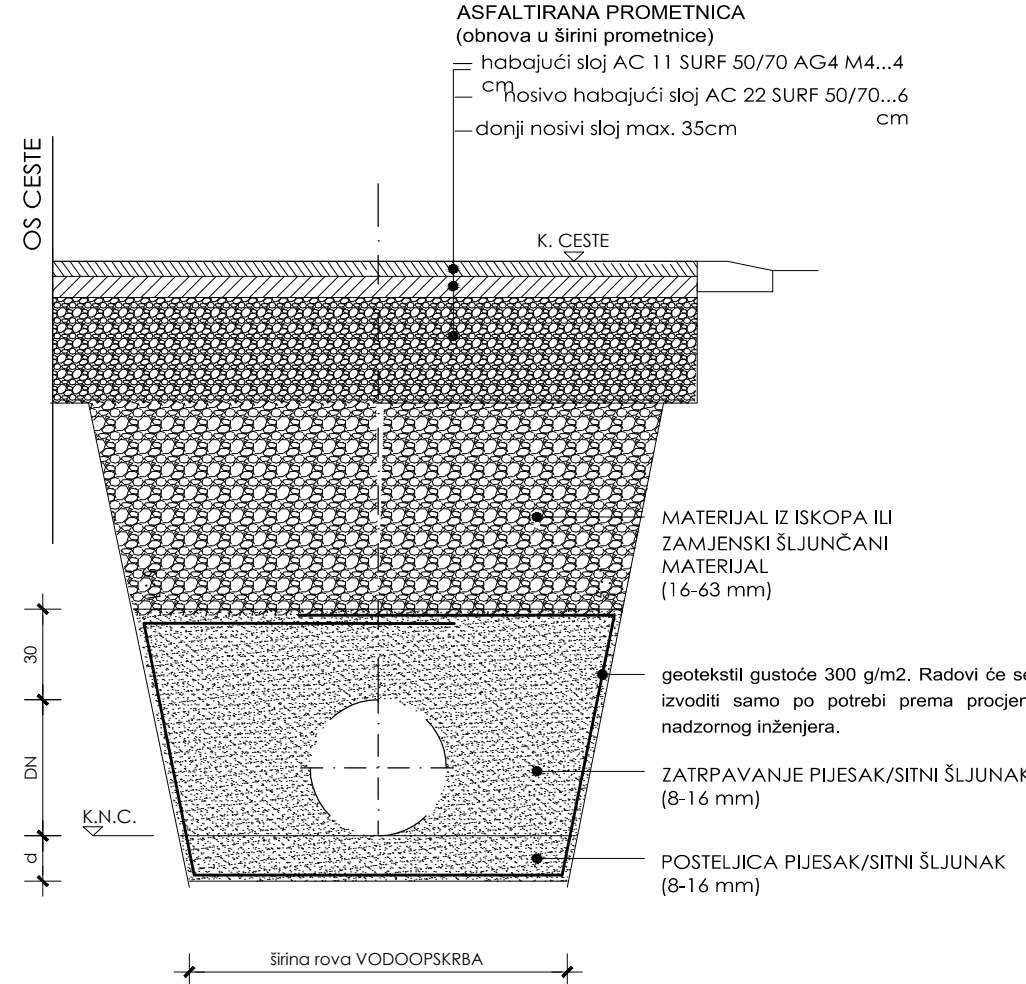
UGRADNJA POD UTJECAJEM VODE
BIJELI PUT



UGRADNJA U SUHOM
ASFALTIRANE I BETONSKE POVRŠINE



UGRADNJA POD UTJECAJEM VODE
ASFALTIRANE I BETONSKE POVRŠINE



VODOOPSKRBNI CJEVOVODI		
profil cjevovoda DN (mm)	MIN širina rova (cm)	MIN debljina posteljice ispod cijevi (cm)
50 ≤ DN < 150	80	10
150 ≤ DN < 250	90	10
250 ≤ DN < 300	100	10
300 ≤ DN < 400	110	10
DN 400	120	10

NORMALNI POPREČNI PROFIL ROVA

Shema