



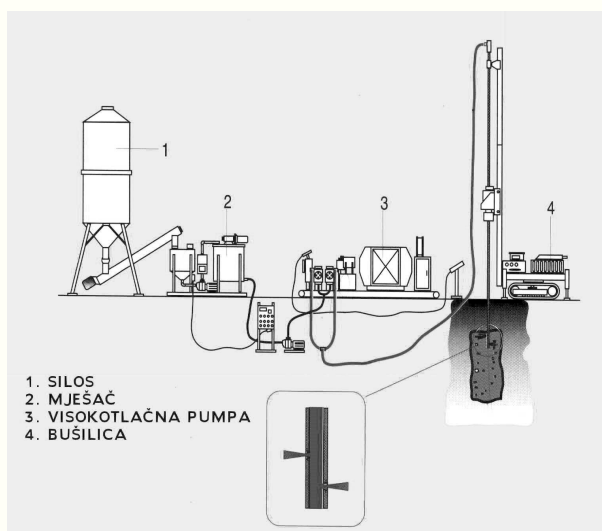
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MLAZNO INJEKTIRANJE izvedba i oprema

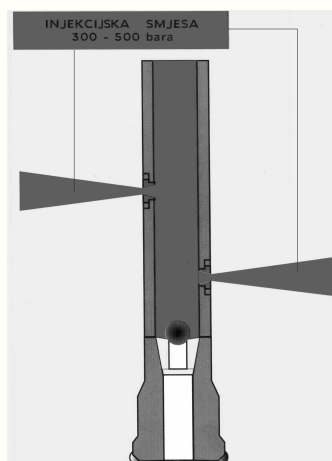
Prof. dr. sc. Biljana Kovačević Zelić

Shematski prikaz postrojenja 1-fluidnog sustava

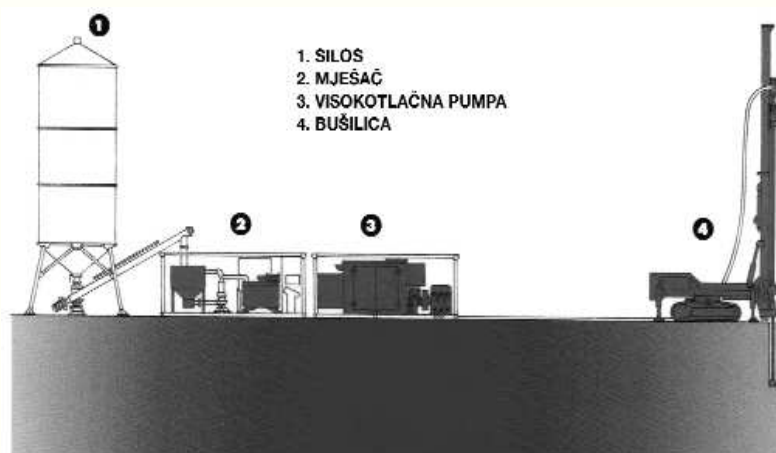


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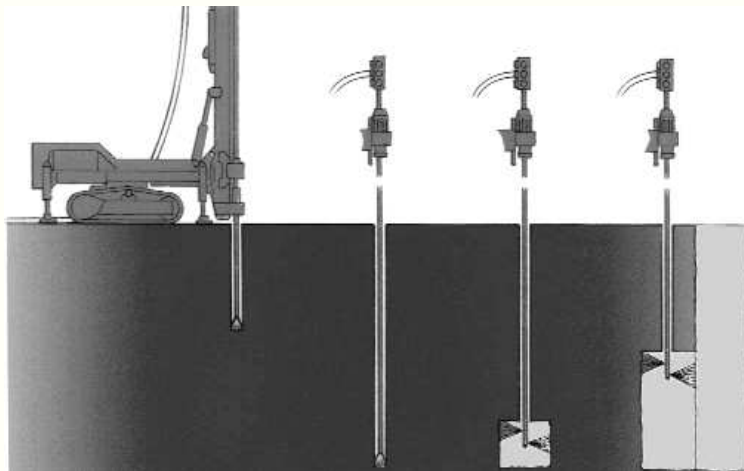
Shema toka fluida kod 1-fluidnog sustava



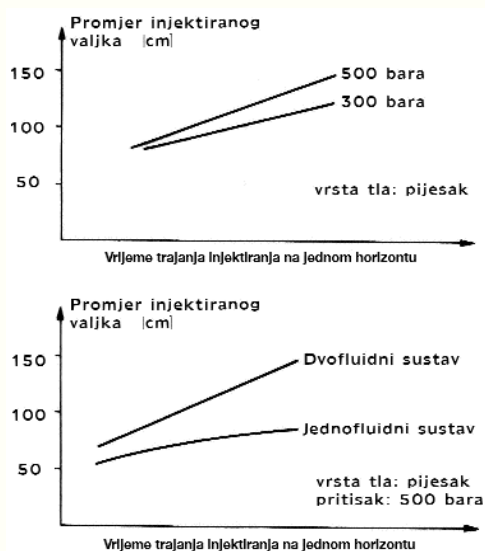
Oprema za rad s jednim fluidom



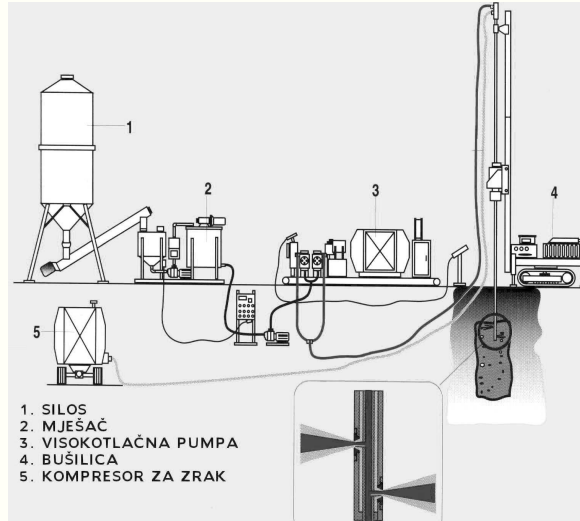
Faze rada s jednim fluidom



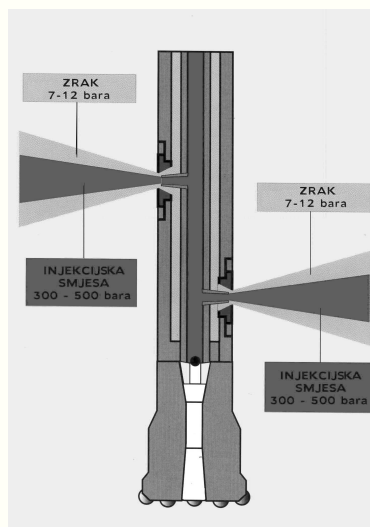
Ovisnost promjera injektiranog valjka o parametrima injektiranja



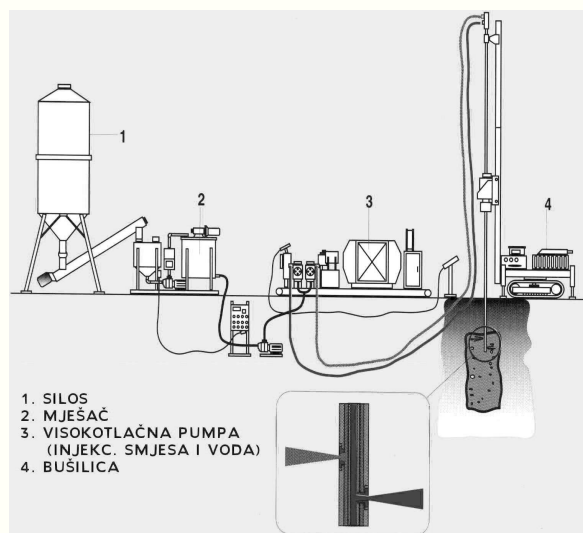
Shematski prikaz postrojenja 2-fluidnog sustava



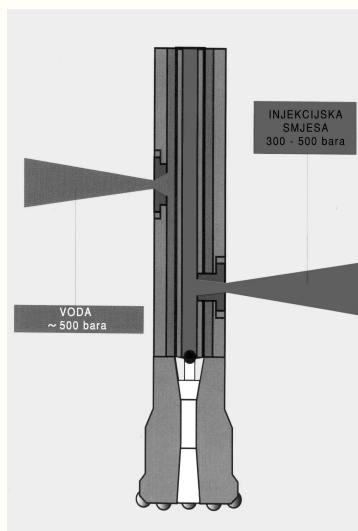
Shema toka fluida



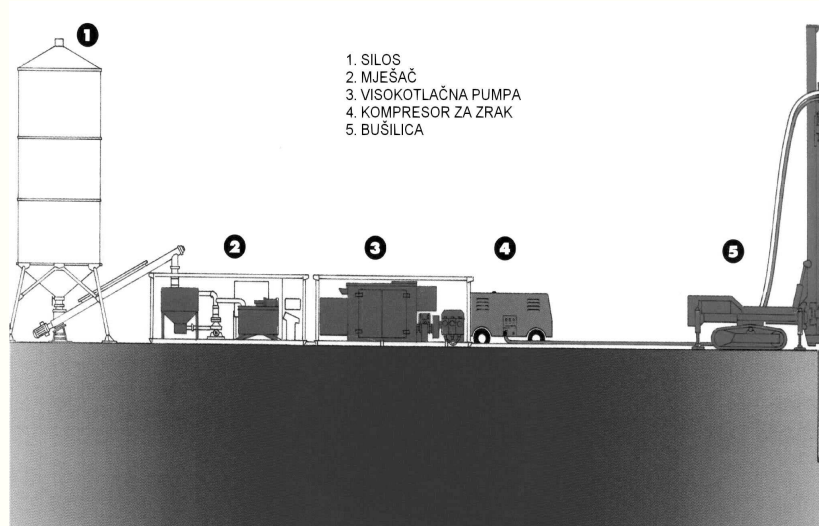
Postrojenje 2-fluidnog sustava kod kojega je drugi fluid voda



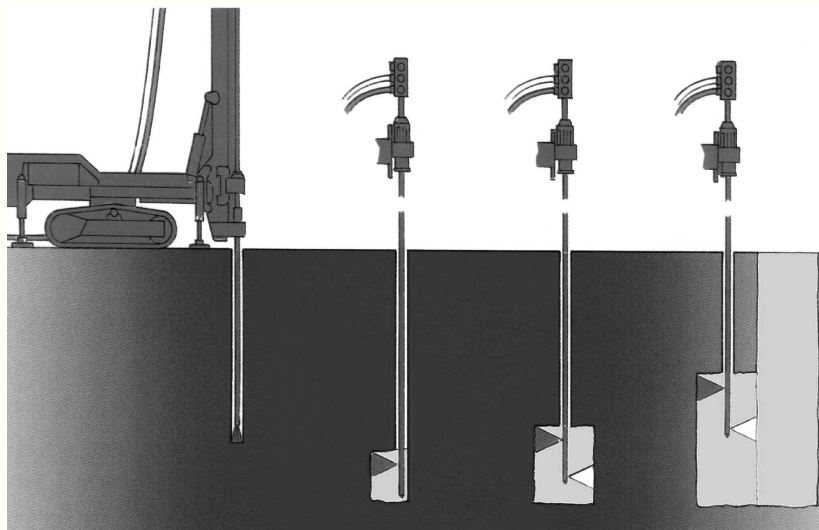
Shema toka fluida kroz mlaznice



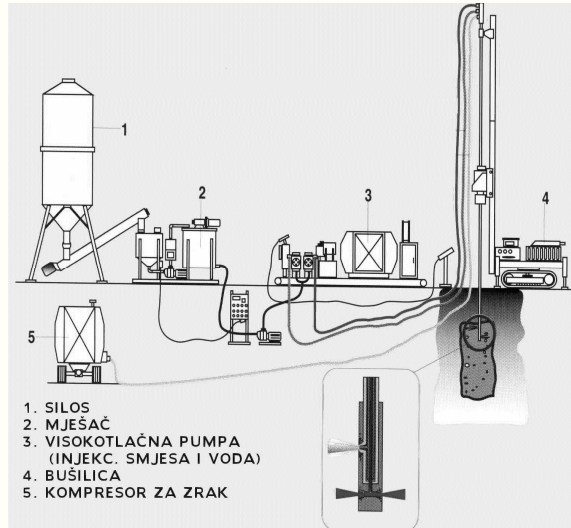
Oprema za rad s dva fluida



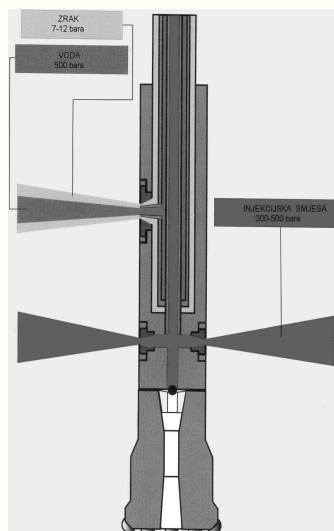
Faze rada s dva fluida



Shematski prikaz postrojenja 3-fluidnog sustava



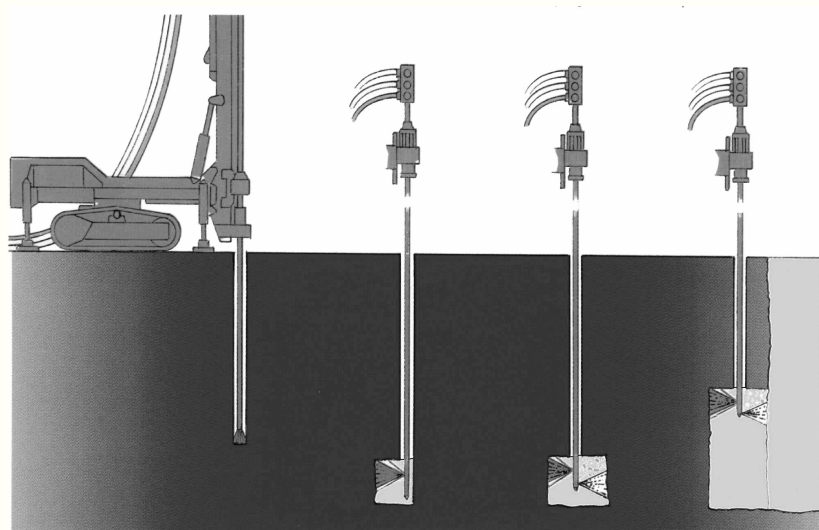
Shema toka fluida



Oprema za rad s tri fluida



Faze rada s tri fluida



Tipična bušilica za izvedbu mlaznog injektiranja



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Detalj pribora za mlazno injektiranje sa četiri mlaznice

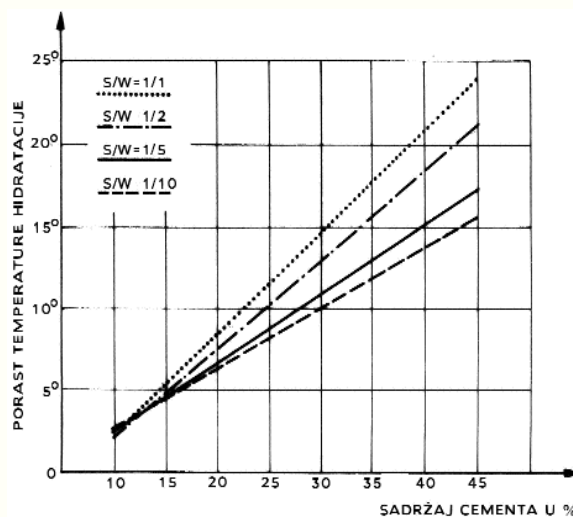


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Pumpa i mješalica (Casagrande)

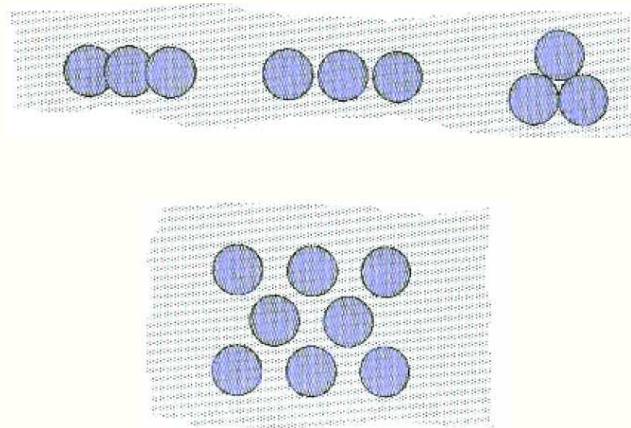


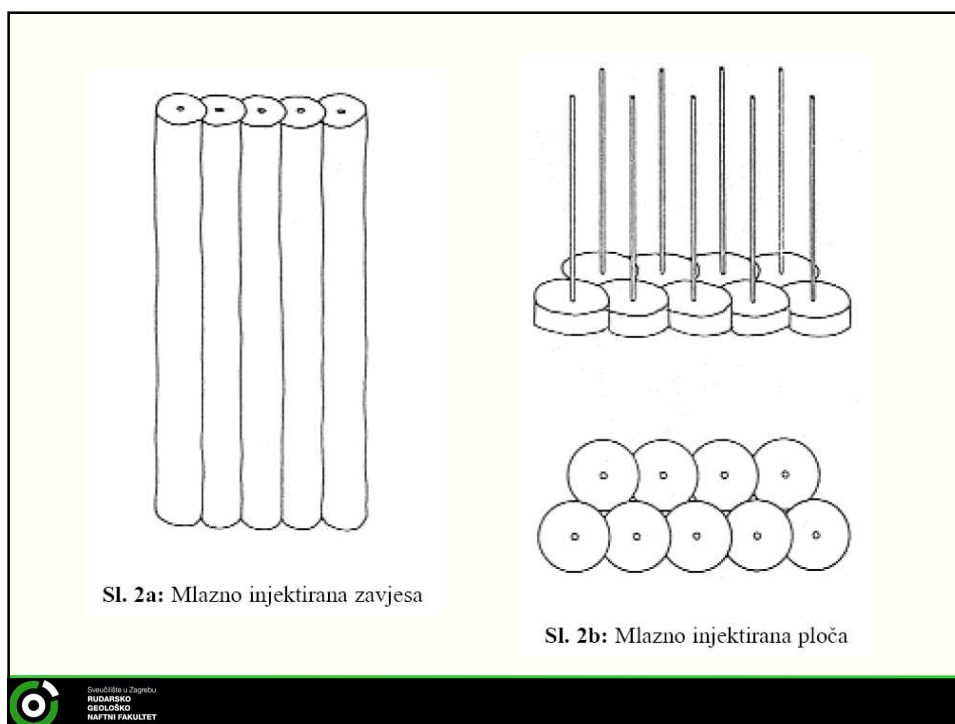
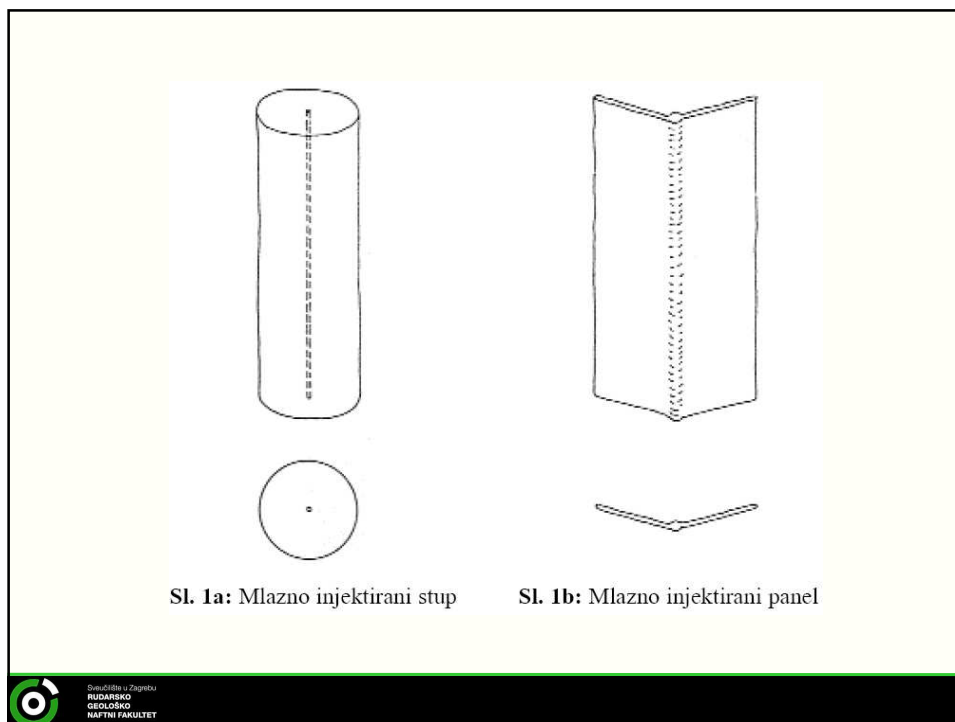
Odnos hidratacijske temperature i udjela cementa u injektiranoj smjesi tla (za Boston blue clay)

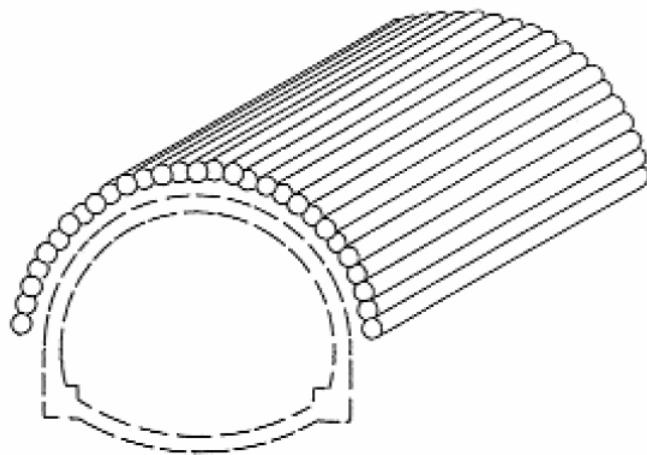


PRIMJENA MLAZNOG INJEKTIRANJA

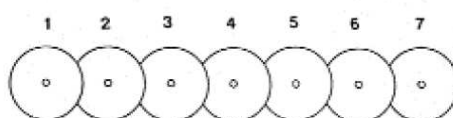
TLOCRTNA DISPOZICIJA INJEKTIRANIH STUPOVA TLA



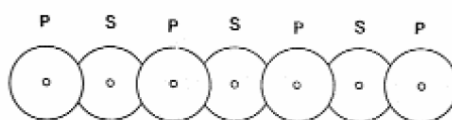




Sl. 2c: Mlazno injektirani svod

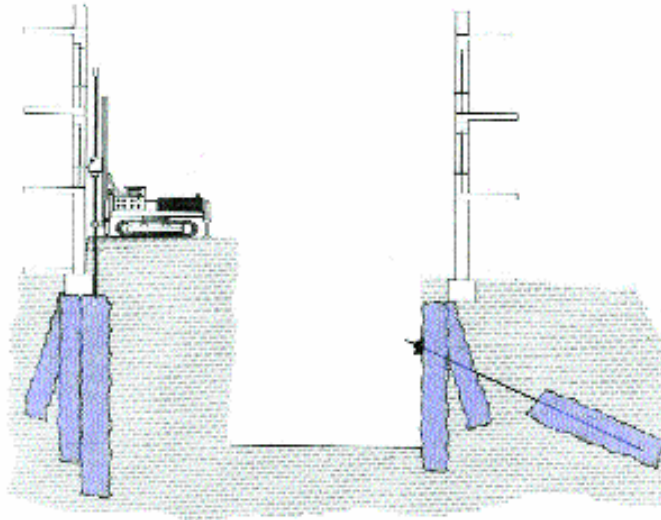


Sl. 4a: Izvedba "svježe u svježe"

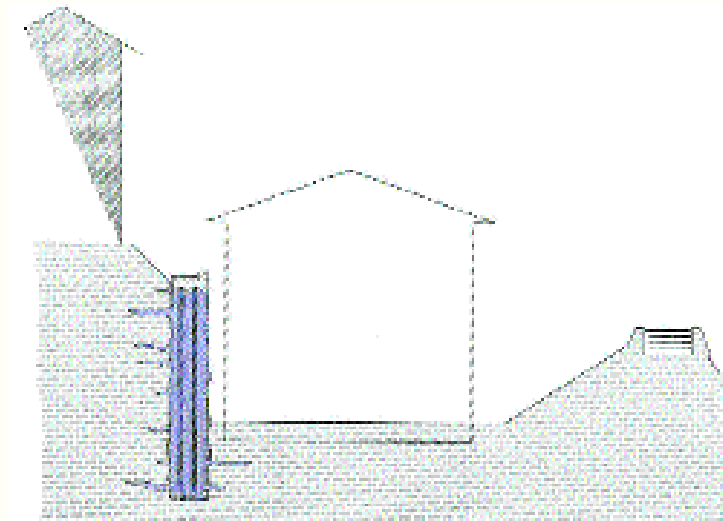


Sl. 4b: Izvedba "na preskok"

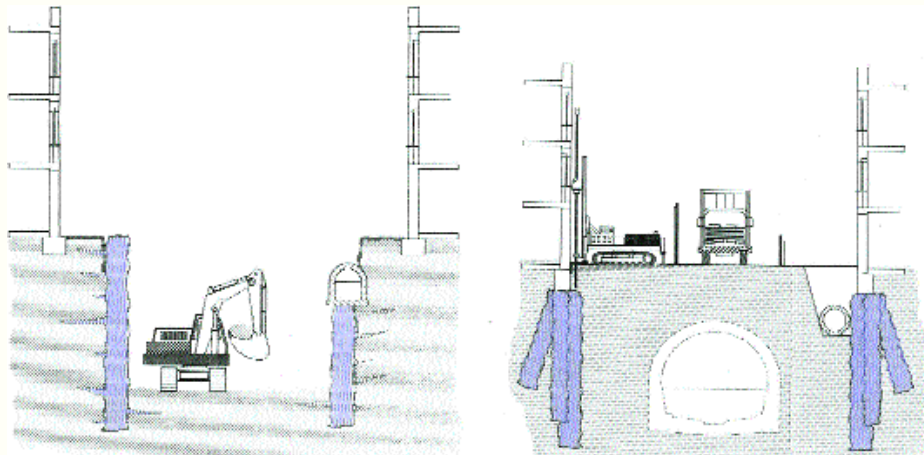
OJAČANJE-PODGRADNJA TEMELJA ZA POTREBE IZVEDBE DUBOKOG ISKOPA U BLIZINI POSTOJEĆIH ZGRADA



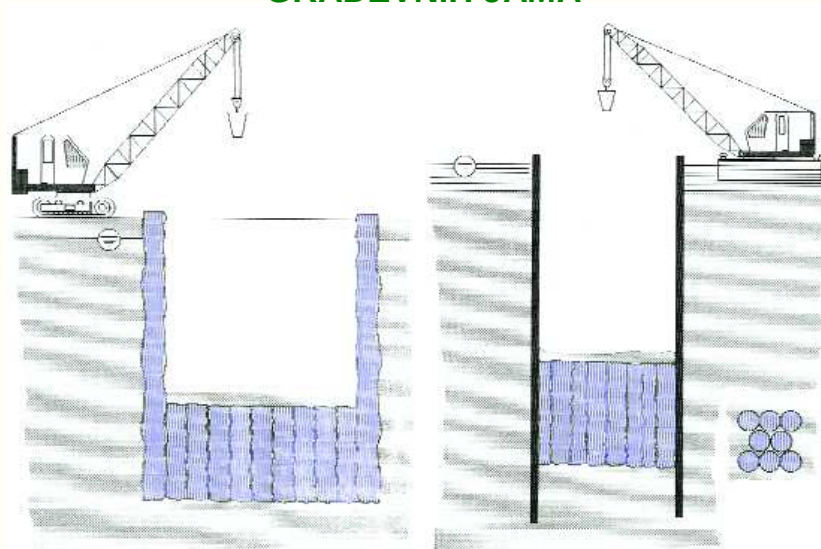
ARMIRANA DIJAFRAGMA ZA ZAŠTITU ISKOPA U BLIZINI ZGRADA



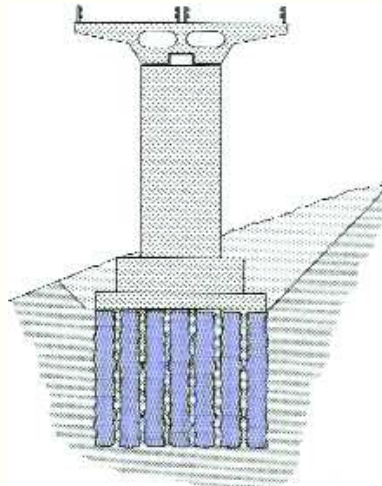
OJAČANJE TLA ZA ZAŠTITU ISKOPA ZA PODZEMNU ŽELJEZNICU I KOLEKTOR



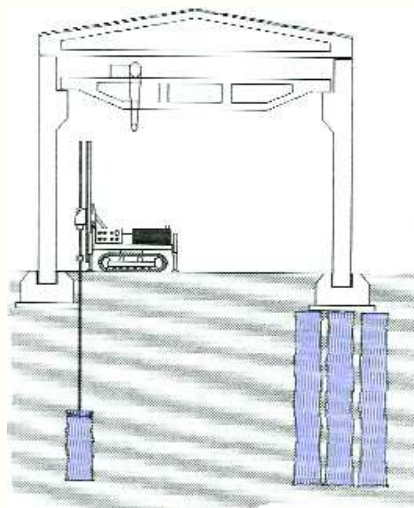
ZAŠTITA ISKOPA I BRTVLJENJE DNA DUBOKIH GRAĐEVNIH JAMA



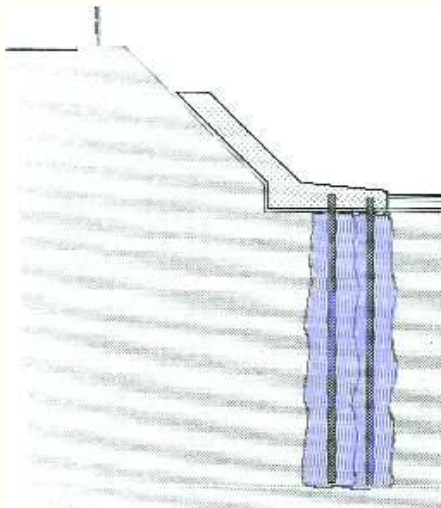
OJAČANJE TLA PLITKO TEMELJENOG STUPA MOSTA



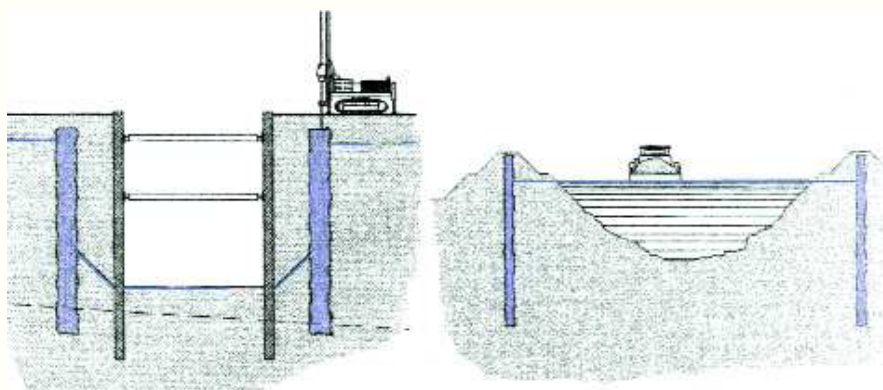
OJAČANJE TEMELJA STUPOVA HALE



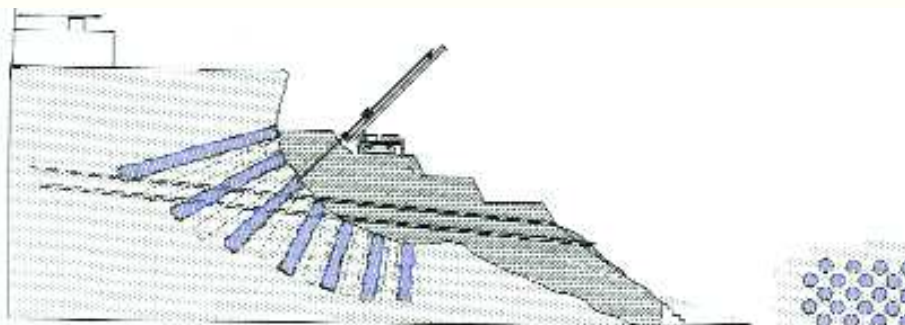
ZAŠTITA RIJEČNE OBALE



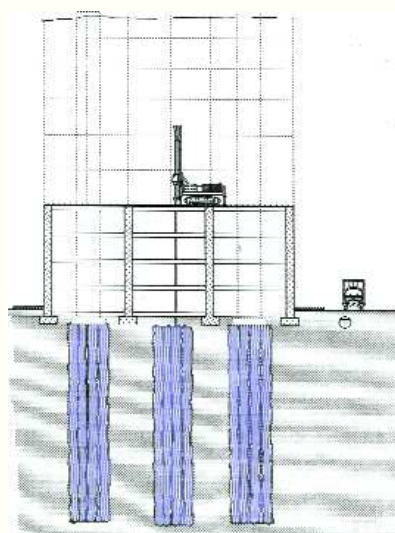
VODONEPROPUSNE ZAVJESE



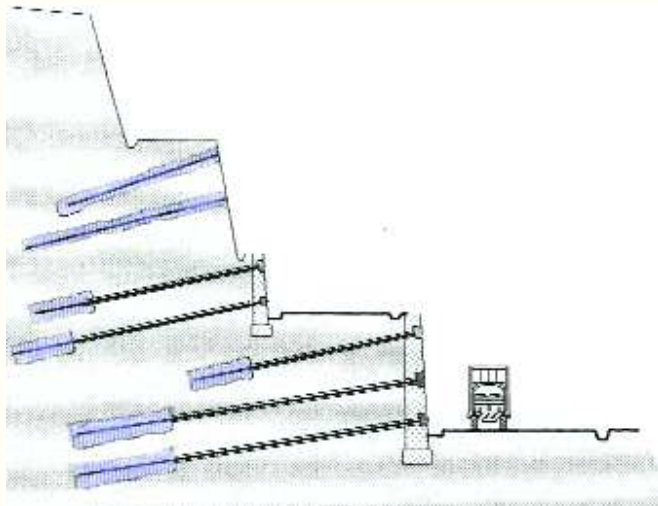
SANACIJA KLIZIŠTA



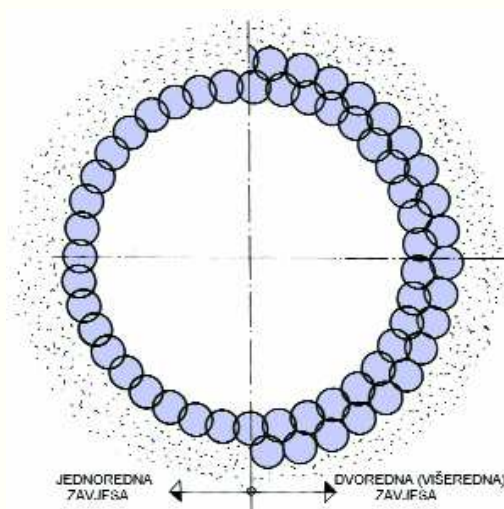
IZVEDBA NOVIH TEMELJA UNUTAR POSTOJEĆEG OBJEKTA



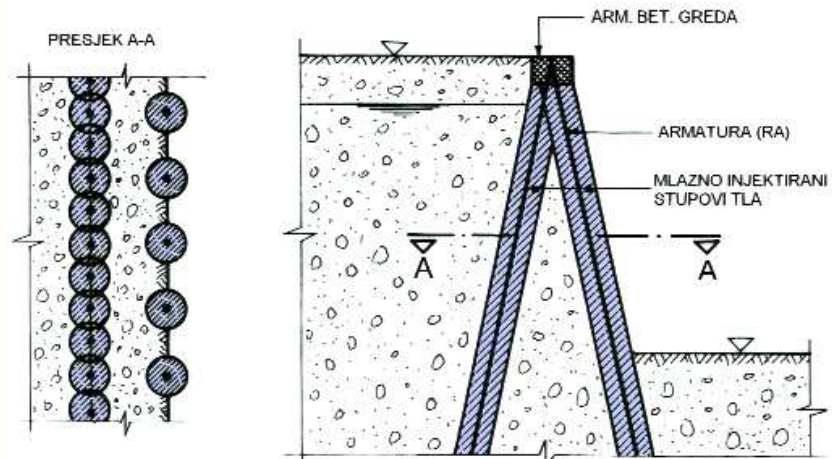
AKTIVNA I PASIVNA SIDRA IZVEDENA MLAZNIM INJEKTIRANJEM



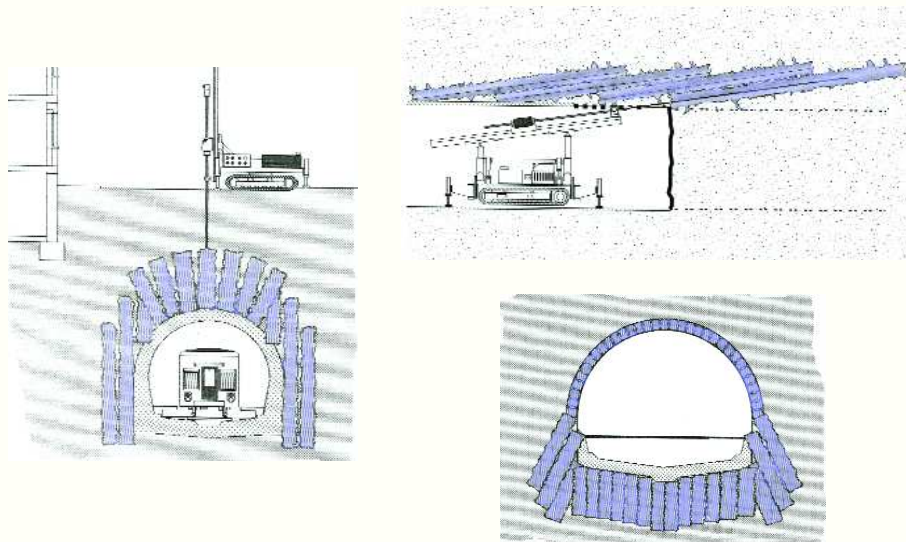
ZAŠTITA ISKOPA VERTIKALNOG OKNA ZAVJESOM OD INJEKTIRANIH STUPOVA TLA



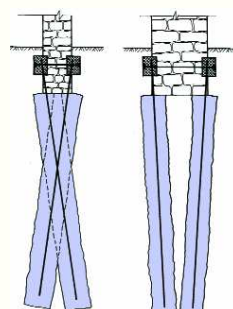
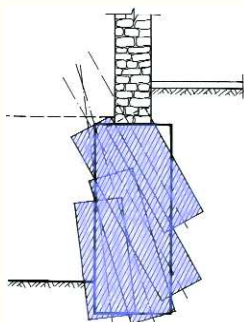
ZAŠTITNA KONSTRUKCIJA U OBLIKU SLOVA A



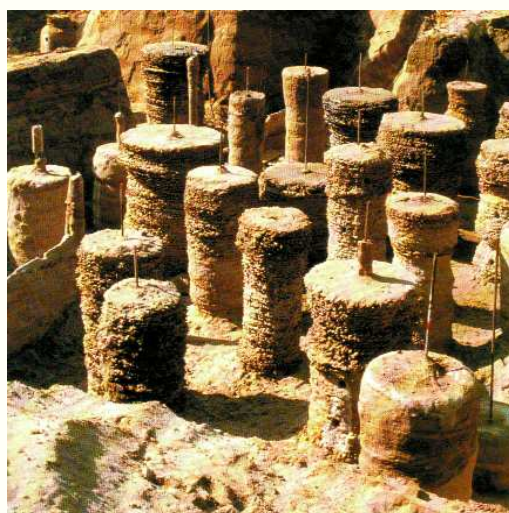
OSIGURANJE ISKOPA KOD IZVEDBE TUNELA



TEMELJENJE I OJAČANJE POSTOJEĆIH TEMELJA (UNDERPINNING)



Snimak injekcijskih valjkastih tijela u sklopu jednog probnog polja (Bauer - Njemačka)





Snimak injekcijskog stupa izvedenog u tlu pogodnih karakteristika (Bauer)



Gorostas izveden mlaznim injektiranjem (Pacchiosi - Italija)

Zaštitna zavjesa sastavljena od kose i vertikalne zavjese

