

ZAUSTAVNA NIŠA
BETON U TALNOM OBOKU
M 1:75

PARKING BAY NICHE
WITH SHOTCRETE INVERT
M 1:75

TEORETSKI PROFIL ISKOPA
THEORETICAL EXCAVATION PROFILE

MLAZNI BETON
SHOTCRETE

TANKA IZRAVNAVAJUĆA OBLOGA
IZ MLAZNOG BETONA, 3-5 cm
SHOTCRETE BACKING FOR
WATERPROOFING MEMBRANE, 3-5 cm

IZOLACIJSKI SLOJ
WATERPROOFING MEMBRANE

UNUTRAŠNJA OBLOGA, di=min.30 cm
INNER LINING, di=30 cm

PREFABRIKOVANA AB PLOČA
PRECAST SLAB

LIVENI ASFALT, 3 cm
CAST ASPHALT, 3 cm

IZRAVNAVAJUĆI MALTER
MORTAR

HIDRANTNA MREŽA
HYDRANT NETWORK

PREFABRIKOVANI IVIČNJAK
PRECAST KERB

ZAPTIVNA TRAKA
SEALING STRIP

DRENAŽNI BETON
POROUS CONCRETE

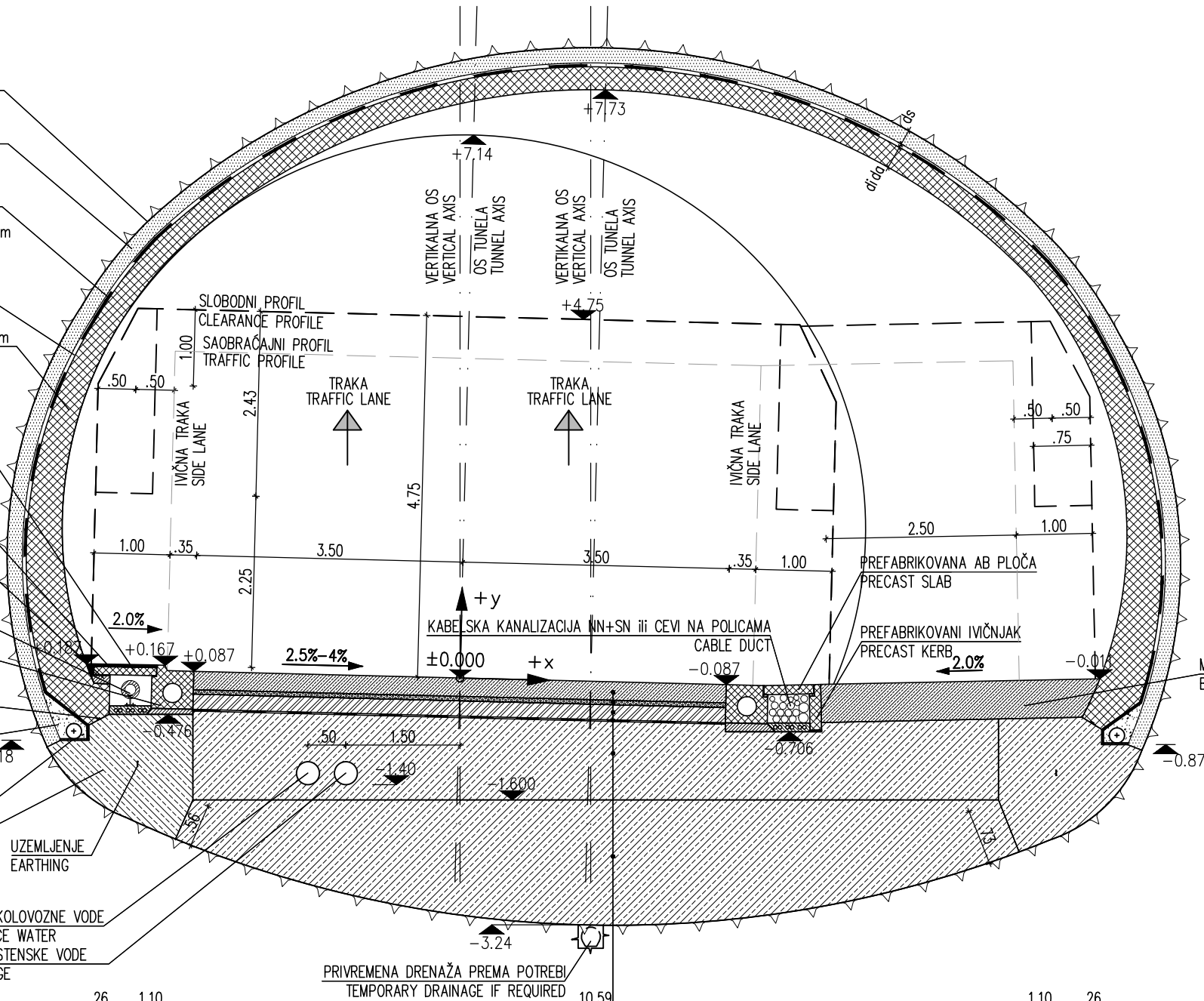
UDUŽNA DRENAŽA
DRAINAGE

TEMELJ
ABUTMENT

UZEMLJENJE
EARTHING

GLAVNI VOD KOLOVOZNE VODE
ROAD SURFACE WATER
GLAVNI VOD STENSKE VODE
MAIN DRAINAGE

PRIVREMENA DRENAŽA PREMA POTREBI
TEMPORARY DRAINAGE IF REQUIRED



- BETONSKI ZASTOR, 24 cm:
NOSEĆI SLOJ C35/45 XF4 PVII 17 cm + HABAJUĆI SLOJ C35/45 XF4 PVII XB3 7 cm
- ASFALJNI VEZNI SLOJ AC 22 bin, 6 cm
- CEMENTNA STABILIZACIJA CS 32, 20 cm
- DRENAŽNI SLOJ
- POPUNJAVAJUĆI BETON
- BETON U PODNOŽNOM SVODU, ≥50 cm
- CONCRETE PAVEMENT, 24 cm:
BEARING LAYER C35/45 XF4 PVII 17 cm + TOP WEARING LAYER C35/45 XF4 PVII XB3 7 cm
- BITUMINIZED CRUSHED STONE AC 22 bin, 6 cm
- MIXTURE OF GRAVEL STABILIZED WITH CEMENT CS 32, 20 cm
- DREINAGE LAYER
- LEAN CONCRETE
- INVERT CONCRETE, ≥50 cm

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klijent/client: 

naslov/title:
SRSDD Standardni crteži putnih detalja u Republici Srbiji
SRSDD Serbian road standard detail drawings

crtež/drawing: Niše
Niches