



2.TIR

Drugi tir železniške proge Divača - Koper, Sklop 1
Second Track of Divača - Koper Railway Line, Lot 1

Geološko geotehnični elaborat predorov T1 in T2
Geological-Geotechnical Report for Tunnels T1 and T2

Dalje objekta / Structure Part

LEGENDA

- colluvium (flysch or carbonate) (Quaternary)
- cave sediments (in borehole / potentially) (Quaternary)
- Flysch (Eccon)
- Transitional layers: marlstone, marly limestone, conglomerate (Eccon)
- Alveolna numulitna limestone (Eccon)
- Upper trest layers (Paleocen)
- TF2/Pc
- Lower trest layers (Paleocen)
- LIB/K-Pc
- Ljubljana formation (Cretaceous-Paleocen)
- LF/K^{4,5}
- Lipška formation (Cretaceous)
- SE/K²
- Sečana formation (Cretaceous)
- Repen formation (Cretaceous)
- discordant erosion lithological boundary
- normal lithological boundary
- laminites
- crushed zone
- technically fractured zone
- reverse fault
- thrust fault
- boreholes bored for PGD phase (2010)
- boreholes bored as a part for this project (2017/18)
- Interpolation of the highest level of groundwater
- Interpolation of the predominant level of groundwater
- Typically the highest water pressure above grade line
- LEGENDA TUNNEL
- Tunnel grade line
- Tunnel contour

Projekt / Project

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