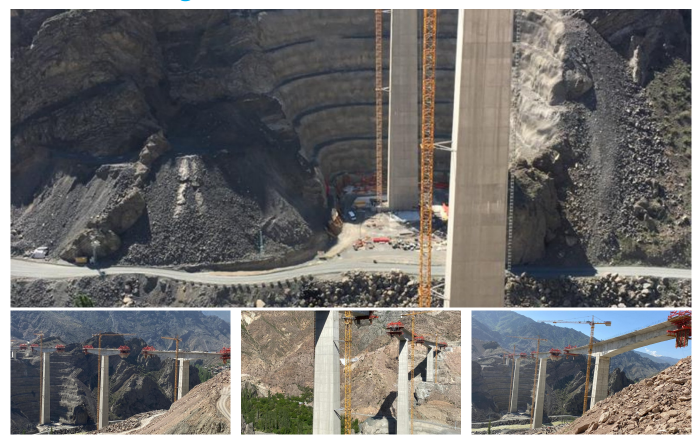




Yusufeli Bridge



SHORT DESCRIPTION

In northeastern Turkey, on the road between Yusufeli and Bayburt, the Nurol-Gülsan consortium is building the Yusufeli bridge.

THE PROJECT

In northeastern Turkey, on the road connection between Yusufeli and Bayburt, the Nurol-Gülsan consortium is building the Yusufeli bridge. The 5-span bridge with a total length of 630 m will be erected using the cantilever method, the largest span is 175 m. The superstructure will be constructed using cantilever carriages installed on all 4 pillars, the piers being up to a considerable 153 m high. The systems BBV L19 and BBV L31 according to ETA-05/0202 are used for the prestressing steel work, the work is carried out by BBV's local partner specialist company Diviger Yapı Teknoloji A.Ş.

SERVICES IN DETAIL

Longitudinal prestress

BBV L19 and L31

FACTS

Location	Yusufeli , Türkiye
Status	Under construction
Start of construction	January 2021
Completion	December 2021
Contracting entity	Diviger

SERVICE PROVIDED

Bridge construction



https://www.bbv-systems.com/en/projects/detail/ref/yusufeli-bridge/

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