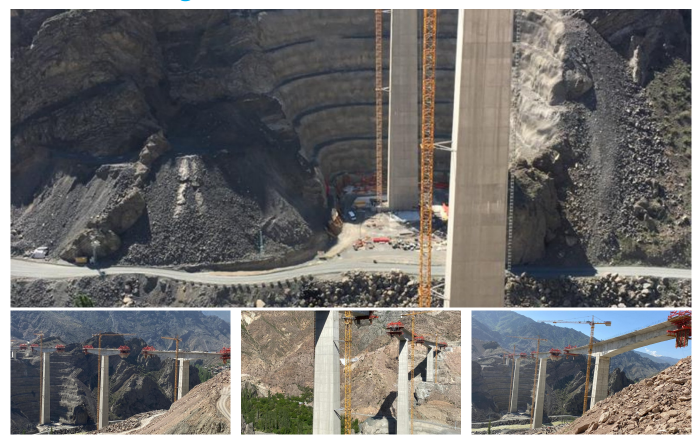




# Yusufeli Bridge



#### **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            |

## **SERVICES**

Bridge construction



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

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