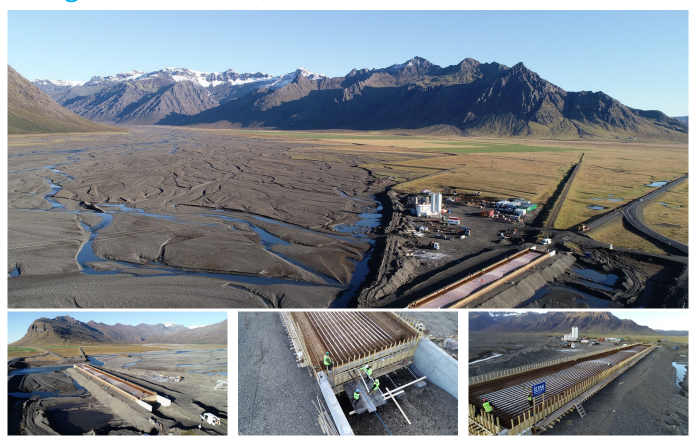


# Bridges Steinavötn, Fellsa und Brunna



#### **SHORT DESCRIPTION**

Longitudinal post-tensioning of the 3 road bridges Steinavötn (length 100 m), Felsa (length 47 m) and Brunna (length 24 m) with BBV L15 tendons, using plastic ducts.

### **THE PROJECT**

BBV Systems was responsible for the longitudinal post-tensioning of three new bridges in Mosfellsbaer, Iceland. The construction was carried out using the strand post-tensioning method and a plastic duct.

#### **FACTS**

Location	Mosfellsbaer, Iceland
Status	completed
Construction volume (value of our services)	100.000 EUR

Start of construction	May 2020
Completion	October 2020
Contracting entity	ISTAK hf.

## **SERVICE PROVIDED**

Post-tensioning system

Bridge construction



https://www.bbv-systems.com/en/projects/detail/ref/bridges-steinavoetn-fellsa-und-brunna/

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