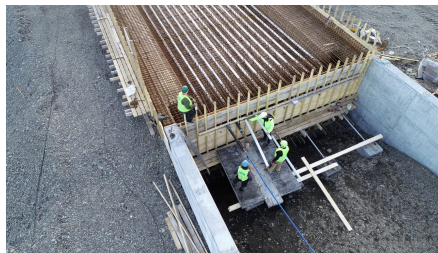
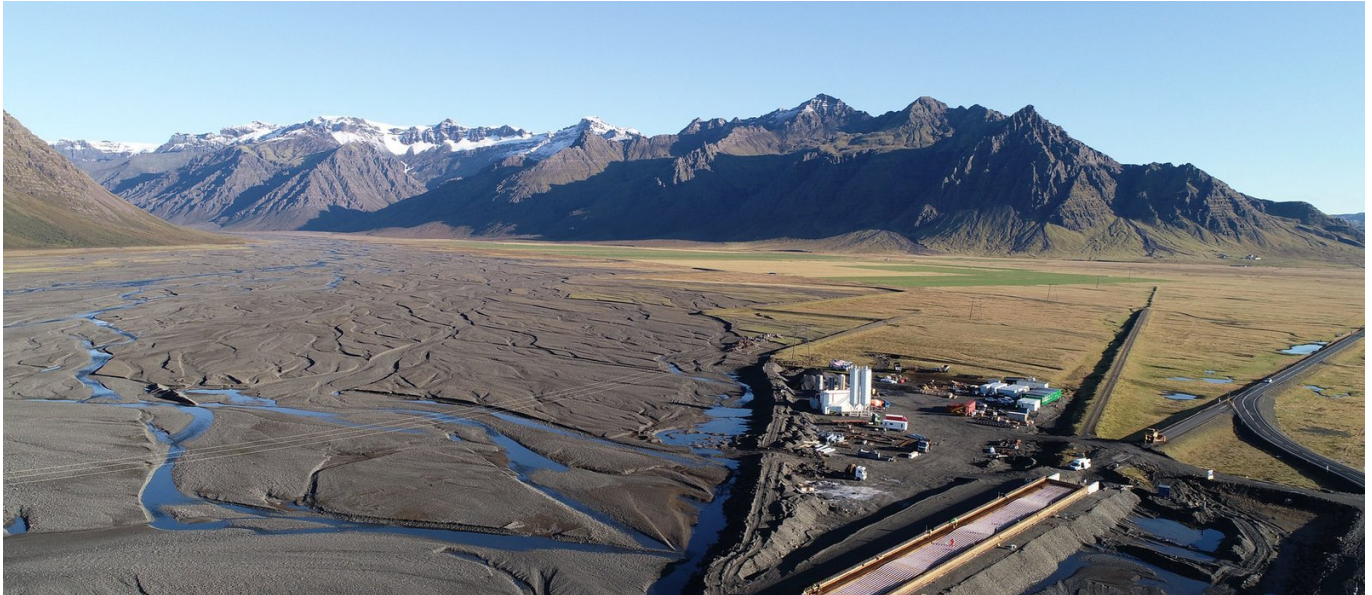


Bridges Steinavötn, Felsa und Brunna



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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