

Icelandair Hangar Project at KEF Airport



IAV commenced work on underground piping and casting of foundations for this new aircraft service hangar at Keflavík Airport in September 2016.

The project consisted of a total building mass of 10.700 m2 footprint, of which 6.750 m2 house the main service area for up to two medium sized long range aircrafts, type Boeing 767-300 or Boeing 737-Max.

Attached to the service hall is a 2.700 m2 footprint warehouse, partially on two storeys and a 1.100 m2 footprint service building housing offices, specialized repair workshops, and employee amenities on three storeys.

Customer

Icelandair Technical Services

HVAC engineering

Ferill - Engineering Services

Project start

September 2016

Structural engineering

Ferill - Engineering Services

Architects

THG Architects

Electrical engineering

Verkhönnun EES

Project finish

April 2018

Supervision

Ferill - Engineering Services

