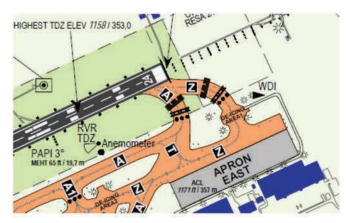


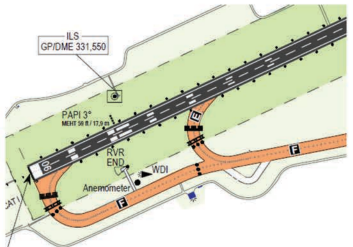
Project Profile
Airport

Vaclav Havel Airport, September, 2013 Prague Ruzyne, Czech Republic



Laying of asphalt with FORTA-FI® fiber at the Vaclav Havel Airport in Prague. The type of mix used for this project was ACO 11 S 50/70 with the addition of FORTA-FI® fibers 0.5 kg per 1 ton wearing course. The asphalt pavement mix was produced by Herink s.r.o.. The first Taxiway -E was completed on 7/31/2013 with the dimensions of 7,000 m2, and a thickness of 40 mm. The second Taxiway- A was completed on 9/6/2013 with the dimensions of 1,500 m2, and a thickness of 50 mm. The asphalt pavement mix with FORTA-FI® was utilized for repairs of the side strips of the taxiways at the entrence and exit of the main RWY 6/24.











Details:

More details about this project upon request