



REPAIR OF A HIGHWAY

PROBLEM

Big cracks appeared in the concrete slab of this highway in the Czech Republic.

SOLUTION

8 cm of damaged concrete was milled around the cracks. Then the cleaned surface was pretreated with **CEMPRIME**.

A mesh was installed in order to avoid reflection cracks in the new surface. **CEMPAC® 540** was mixed and applied by hand. The surface roughness was obtained by brushing the concrete.

USED PRODUCTS

CEMPRIME: Universal primer for cementitious screeds.

CEMPAC® 540: Manually applied repair mortar for heavy duty floors.





PROJECT DETAILS

LOCATION Highway D1 (Brno—Prague) in Czech Republic

DATE OF EXECUTION 2008

ENGINEERING Ministerstvo Dopray (Ministry of transport)

CONTRACTOR Cemart CZ











More info? www.cemart.eu