

SIKA AT WORK BASEMENT WATERPROOFING EMERGENCY CENTER HOSPITAL, MURSKA SOBOTA, SLOVENIA

WATERPROOFING: SikaProof® A-12 and SikaBit® S-515



BUILDING TRUST

EMERGENCY CENTER HOSPITAL, MURSKA SOBOTA, SLOVENIA





PROJECT DESCRIPTION

The extension building of the hospital in Murska Sobota is for the new emergency center of the area. In the basement are situated several technical rooms and storages with high demands, especially to be watertight to fulfill their function without restriction.

REQUIREMENTS

The basement of emergency center has to be damp- and watertight. As an additional high requirement the building needs to be also Radon gas protected.

SIKA SOLUTION

Sika offers a complete and efficient waterproofing and protection solution for the high demand of the hospital building. Therefore SikaProof® A-12 is used for the base slab and SikaBit® S-515 for the wall as a simple state of the art system.

BUILDING TRUST

PROJECT PARTICIPANTS

Owner: Ministry of Health Contractor: Gradia d.o.o.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.



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