

SIKA AT WORK

TRAM TRACK RENOVATION ON MYLOSLAVSKOGO STREET (KYIV, UKRAINE)

Sika Technologies: Icosit[®] KC340/45, Icosit[®] KC330 Primer, Icosit[®] KC330FK NEW,

Embedded Rail System



BUILDING TRUST

TRAM TRACK RENOVATION ON MYLOSLAVSKOGO STREET



PROJECT DESCRIPTION:

The cross pass between Malynovskogo and Balzaka streets is situated in the most habited region of Kyiv, Troeshchyna. Renovation of the track was the part of Myloslavskogo street renovation.

REQUIREMENTS FOR PROJECT:

Provide a comfortable and service free combined path for trams and vehicles.

SOLUTIONS FROM SIKA:

The Icosit[®] KC340/45 was used for rail embedding in precast concrete panels. Additionally, Icosit[®] KC330 Primer and Icosit[®] KC330FK NEW were supplied for rail priming and concrete filler blocks adhering. The channels of precast panels were primed with Sikadur[®] -53.

PROJECT PARTICIPANTS

Owner: Kyivavtodor Designer: Kyivproekt Main contractor: Kyivshlyahbud Railfixing contractor: Railstroy Sika Ukraina: Artem Zakharov





Sika Ukraine Mykoly Grinchenka 4 Str. 03038 Kiev,Ukraine Contact Tel: +38 0444929419 Fax: +38 0444929418 www.sika.ua



БУДУЄМО ДОВІРУ

