

Published on Serwis Urzędu Miejskiego w Koszalinie (https://koszalin.pl)

Home > ZIT KBOF projects > Conversion and repair of the road from the Borkowice Node on the sections: Borkowice-Śmiechów-Kładno-Pleśna in relation to its connection with the existing National Road no. 1 and the planned S6 Expressway S6 - stage I: conversion of the road to Borkowice, Śmiechów

Conversion and repair of the road from the Borkowice Node on the sections: Borkowice-Śmiechów-Kładno-Pleśna in relation to its connection with the existing National Road no. 1 and the planned S6 Expressway S6 - stage I: conversion of the road to Borkowice, Śmiechów

Gmina Będzino Criterion:

local roads

<u>Commune of Będzino</u> - This project covers a conversion of 3.6 km of the local road from the "Borkowice" Node of S6 Expressway on the section of Borkowice-Śmiechów including storm water drainage, illumination, construction of bus bays and safe exits. This investment will improve vehicle and pedestrian traffic safety, provision of communication with the road network in the area of the Koszalińsko-Kołobrzesko-Białogardzki Functional Urban Area including S6 Expressway, and it will improve driving comfort. An easy access to seaside localities will have a positive impact on the development of tourism.

Signing the project co-financing agreement: 21 March 2018

Total value of the project: PLN 6 154 643.20

Co-financing from the European funds: PLN 3 519 840.44

Completion of the investment: December 2019

Project entitled: "Ensuring effective and correct course of the implementation and execution of the Integrated Territorial Investments in Zachodniopomorskie Province in the Koszalińsko-Kołobrzesko-Białogardzki Functional Urban Area" that is co-financed from the European Social Fund within the Regional Operating Programme of Zachodniopomorskie Province 2014-2020: **Contract No.**

RPZP.10.01.00-32-0006/18-00

Source URL:

https://koszalin.pl/en/zit/conversion-and-repair-road-borkowice-node-sections-borkowice-smiechow-kladno-plesna-relation-its