

AVTOMOBIL YO'LLARIDA SEMENTBETON QOPLAMALARNI MUSTAHKAMLIGINI OSHIRISH TEXNOLOGIYASINI TAKOMILLASHTIRISH

Ibroxim Mutalibov

o'qituvchi (NamMQI)

ibroxim2396@gmail.com

Dilshod Maxkamov

dotsent (NamMQI)

ym.nammqi@mail.ru

Nuriddin Qo'ysinaliyev

o'qituvchi (NamMQI)

www.qo'ysinaliyevnuriddin@gmail.com

Islomjon Xabibullayev

magistr (NamMQI)

ym.nammqi@mail.ru

ANOTATSIYA

Ushbu maqolada sementbeton tayyorlash texnologiyasi, mikrokirmizyon, bitum, portland semenemt, sement, qum, chaqiqtosh, beton, sementbeton, ohaktosh, sementbetonning markasi, sementbetonning elastikligi, qoplamaning harorat choki, sementbetonni takomillashtirish va undan foydalanish hamda sementbeton qoplamalarni afzalligi va texnologiyasi kabi masalalar yoritilgan.

Kalit so'zlar: elastik, foiz, import, eksport, konus, chaqiqtosh, beton, sementbeton, qoplama, asfaltbeton, ohaktosh, marka, kukun, qum, bitum, mahalliy.

ABSTRACT

This article discusses issues such as cement concrete preparation technology, microcirculation, bitumen, portland cement, cement, sand, gravel, concrete, cement concrete, limestone, cement concrete brand, cement concrete elasticity, coating temperature shock, cement concrete improvement and use, and advantages and technology of cement concrete coatings.

Keywords: elastic, interest, import, export, cone, gravel, concrete, cement concrete, coating, asphalt concrete, limestone, brand, powder, sand, bitumen, local.