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OPERATIONAL REQUIREMENTS FOR CITY STREETS AND ROADS

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ABSTRACT

This article provides recommendations on the repair and maintenance of roads, the main tasks of the maintenance service. It is known that the growth of traffic in recent years, the emergence of transit traffic of international carriers through the territory of the Republic, these facilities play an important role in improving the efficiency of the road transport complex. In addition, the highways will provide comfortable and safe movement for passengers and drivers. The main focus in planning the repair and maintenance of highways should be to follow a program of action structured according to a clear scheme to achieve one or more goals and objectives under certain conditions.

KEYWORDS: *Road Maintenance, Perspective Plans Safe Movement, Assessment Of Technical Condition, Roadside Facilities, Infrastructure, Category, Master Plan, Recreation Areas, Parking, Relief Condition, Cement Ditches, Water Pipes.*

LIST OF USED LITERATURE

1. Yudina L.V. City streets and roads. – Izhevsk: State Technical University Publishing House, 2009.
2. Nemchinov M.V. Construction of city roads and streets. M. Academy. 2010.
3. SHNK 2.05.02-07 Tashkent Highways, 2018 y.
4. SNQ 2.07.01-03“Urban planning, planning of rural settlements”