Analysis Structural Features Functional Urban Bridge (case study : Rasht Bridge)

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In recent years, an increase in traffic, and the network traffic regulations to one of the major concerns of urban planners . with increasing per capita car ownership and demand their movements, a significant portion of the Rasht municipal thoroughfares network during the day, several hours of saturated state and has reached saturation . Given that the construction of the street, and cases of that kind in Rasht with various restrictions is the best option to organise Rouen traffic intersection of the network of roads in Rasht. the results of the study shows with appropriate choice facilities can be expected improvement in the situation of the roads network traffic congestion. descriptive and analytical methodology has been benefiting a comprehensive plan documentary studies (Rasht) in the 1386 and update software by GIS maps , along with the distribution of the questionnaire is evaluated . the results obtained by considering the question of whether between Shahid Beheshti belt with the growth in the Rasht anatomical Rasht connection? alignment of the objectives of the plan and mental needs to access the city and citizens to implement projects and direct impact on the implementation of the Road construction projects and accelerate growth in the city of physical development.

Keywords: analysis, bridges, urban level, the Rasht City

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