

The Analysis of New Town Hillside Development Pattern Guided by Low-Intensity Damage

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Abstract : Along with economic globalization, marketization and regional development, strengthen planning and construction of the New Town, which is always the main way to optimize the structure and function of metropolitan spatial configuration. But, the new town is often of high-intensity development, bringing a series of natural, ecological and environmental issues, so it is difficult to achieve sustainable development. In this paper, taking the administrative center of Jiangping in Dongxing as an example. It is analyzed from the following three aspects—Vertical design of road traffic—Space layout of mountain buildings—and the design of landscape. The purpose is to elaborate the hillside design methods guided by low-intensity damage, and explore the guiding significance of sustainable development of the hillside construction in the future.

Keywords : low-intensity damage, new town construction—hillside—sustainable development, natural, ecology

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