PLANNING IN HILLSIDE: AN ADAPTATION TO LANDSCAPE: Colinas de Bello Monte–Caracas–Venezuela

Adriana Zambrano Barreto

1Geologist 1Ingenieria the Central University of Venezuela and Master in Urban and Regional Planning from the Pontific Xaveriana University in Colombia, Calle 145 #17-54, apto. 301. Edificio Cedro 145. Bogotá – Colombia, E-mail electróniczambranobarreto@gmail.com

ABSTRACT

In the cities, particularly in hillside areas, geomorphological conditions are characterized by an important visual focus, because of its urban form and the natural landscape, but with development in urbanization that has not done much a physical site survey and established an urban form not suitable to the physical characteristics of the site, especially the topography. The natural landscape perceived in these parts of cities has a visually rich does that not everything is negative in this type of urban settlement, and can present unique opportunities to develop and contribute to the binding of the neighboring towns to entire city.