





Online Perspectives Journal: Human & Applied Social Proceedings of the 7th International Congress on Scientific Knowledge 6th Research & Development PROVIC/PIBIC v. 11, no 32, Supplement, 2021

## Urban sidewalks, dysfunction and chaos on the projected floor. The search for accessible pavements and sustainable mobility.

<u>Clara Domiciano Fidalgo</u><sup>1</sup>, <u>Isabela Machado Santos</u><sup>1</sup>, Caroline de A. Nogueira<sup>1</sup>, M<sup>a</sup> Clara Souza Portugal<sup>1</sup>, Lídia M<sup>a</sup> T. Martins<sup>2</sup>

(1) Scientific Initiation Student of the PROVIC/ISECENSA – Architecture and Urbanism Course; (2) Guiding Researcher - Laboratory of Urban and Environmental Studies – NPEAUP/ISECENSA – Architecture and Urbanism Course - Institutos Superiores de Ensino do CENSA – ISECENSA, Rua Salvador Correa, 139, Centro, Campos dos Goytacazes, RJ, Brasil

The pavements of the sidewalks are not simple roofs for the floor of cities. The correct specification and application of the materials not only guarantees the accessibility of this space, but also favors and enhances the urban mobility of pedestrians, the walkability, much defended by several professionals of urbanism. Have you stopped to observe the city we live in? The streets, the sidewalks and all of your public areas? Note the immense "invasion" of public space, making life on sidewalks something stimulating and interesting, by the enormous confusion implanted: kiosks, street vendors / street vendors, cars parked in a forbidden place and sometimes on the sidewalks, barbecues, holes, steps, obstacles, furniture and urban equipment very poorly located, results of the complete dysfunction of this space. The problem observed reflects the current dismay of people and public authorities in relation to accessibility, mobility and safety of people, especially those with reduced mobility, disabled or not. That said, this work objectives to find a floor of easy installation and low cost that meets the principles of universal accessibility, urban aesthetics and enhances the mobility of people in the city with autonomy and security. Based on an observational and photographic study of the sidewalks of the Pelinca neighborhood, together with a technical survey of existing sidewalks, the information obtained will be compared with the guidelines contained in the accessibility and urban mobility legislation in force, whether at the municipal, state and federal levels. The data extracted in the evaluation of existing floors, will provide subsidies, for the identification of a new type of pavement, contributing to the Public Power in the elaboration of booklets for the implementation and or adoption of guiding measures for the construction and reformulation of sidewalks, in the city of Campos dos Goytacazes.

Keyword: Sidewalks. Floors. Accessibility and Mobility. Walkability.

**Supported by: ISECENSA**;