## **ABSTRACT**

A good urban space planning includes various aspects, one of which is the provision of safe and comfortable transportation facilities for pedestrians. Bulungan Street, located in South Jakarta, is one of the roads with quite heavy activity, yet the existence and quality of the pedestrian path there remain a concern. This study aims to evaluate the condition of the pedestrian path on Bulungan Street, South Jakarta, both from a physical and functional perspective, and explore the factors influencing the comfort and safety of pedestrians. The methods used in this study include field observations, measurement of pedestrian path dimensions, as well as interviews with road users and relevant stakeholders. The data obtained will be analyzed using the standard criteria for pedestrian path facilities applicable in Indonesia. The results of this study are to provide recommendations for improvements in the design and management of pedestrian paths in the area, thus supporting the creation of a more pedestrian-friendly urban environment and promoting more efficient and safer mobility in South Jakarta.

