PROCEDURES FOR PEDESTRIAN BRIDGES SET ACHIEVEMENT IN DEPOK PLAZA AND IN DEPOK MALL

Sifa Ramadhania, X. Furuhitho, ST., MT
Professional Program, 2008
Gunadarma University
http://www.gunadarma.ac.id

Key Words: PEDESTRIAN BRIDGES, DEPOK PLAZA, DEPOK MALL

ABSTRACT:
Pedestrian bridge is one which is very important for pedestrians to be able to switch to the other side of the highway without being distracted by the current traffic. Based on observations, many pedestrian bridges that have been built with huge cost less than the maximum used by pedestrians. In fact, ironically, many of appropriate pedestrian crossing the road just below the pedestrian bridge. The aim of the research to know the condition of the existing pedestrian bridge site at the Plaza and the Mall Depok, knowing the activity going on around and on the bridge overpass. To know the circulation of people who use pedestrian bridges, the effect of existing conditions, circulation and activity of achievement to the pedestrian bridge. Variety of reasons people are reluctant to use the pedestrian bridge, safety on the bridge is less reliable, the hall is often used in pedestrian bridges base beggars and children, naughty, altitude pedestrian bridge (at least 5.1 m) leads to the stairs up / down the steep, people are reluctant to pass mainly parents. Many parents chose to cross under the bridge's bustling with vehicles, the mouth of the stairs as access to up / down to the bridge filled with street vendors, the cleanliness of the bridge less attention, a lot of dirty, smelly and musty, neglected maintenance, there is a hole in the floor / porous. Based on the discussions that have made the existing site conditions (the condition of street furniture and the condition of the bridge) to affect the achievement of crossing bridges. Completeness of street furniture and appropriate locate also affect the achievement of someone heading to the bridge crossing. The physical condition of the bridge also has the same effect. Activities around the bridge and the bridge became one of the attractions for pedestrians to cross using pedestrian bridges. Circulation around the bridge is an important factor in planning the construction of pedestrian bridges.