ABSTRACT


**Password:** Terminal, Subway, Transportation, High-tech

Terminal subway in Surabaya designed as a container facilities mass transportation and brilliantly commercial buildings cafes and retail has educational value in terms of pengeksposan structure and rekreatif on notching. Design drop was triggered by lack of container transportation in adequate, lack of facilities and container transportation a safe and comfortable make people prefer to using private cars so that the increasing number of vehicles cause congestion and air pollution so necessary container transportasi new able to accommodate the need. From a purpose above design terminal subway need emphasis against comfort and security in terms of structural and an architectural high-tech that educative rekreatif, so can increase economy.

The application of the principle in design terminal subway using the principle high-tech that combined with environment. Process of applying the principles principle high-tech is answer against design that can accommodate any need and the problem in design by inserting structures structure and material high-tech, so impression modern buildings on design is more visible, either in the site, space, interiors and bentukannya of values applied to a building to the concept taken from the result analysis who insists on speed circulation, arrangement utilities and systems the existing system. Therefore creating harmonizing in sistematika on design