

ABSTRACT

The South Bandung region is currently being lyrics a lot by developers because it has a huge potential for the progress of its area. More and more housing development in the South Bandung region because in addition to the increasingly densely populated population and increasingly view this South Bandung area. Therefore much equipment is needed to support housing development in South Bandung. Wheel barrow is one of the tools that is really needed because it is very helpful when carrying building materials. The wheelbarrow circulating on the market has many shortcomings because it is quickly damaged so that it can only be used in the near future. The construction workers can only carry a few items because the size of the tub is too small to make the work many times. Seeing these problems, the designer will find the right wheelbarrow solution through the visual aspect approach, namely by redesigning the look of the sliding train to be more attractive, comfortable and beautiful by using the observation method for each wheel barrow user in the South Bandung area.

Keywords: wheel barrow, visual aspect, design, housing, southern Bandung.