ABSTRACT

Some of the recreational places in Bandung, one of which is D'ieuland. D'ieuland is one of the places that is often visited because it has a place that is suitable for families and young people, besides it is located not too far from the city center, beautiful scenery, and cool air because it is located on top of the peak, Ciumbuluit peak. In dieuland, there are many vendors selling food/beverages and the most popular is the Rasa-rasa Stand because they provide food with family packages and the food sold is homecooked. But with its location on the top slope, D'Dieuland has a sloping land contour so waiters must be careful when carrying food especially when it rains because the soil becomes slippery. At present, the waiters are still using trays with the shape of a plate above which plates are placed to carry food, by carrying it like this allows the plates to shift and spill. The purpose of this design is to provide a food serving tool that can facilitate the waiter in carrying food safely so that the plate cannot shift and spill. The design method used is a qualitative research method with data collection techniques of observation, interviews, documentation, literature studies, This research resulted in an idea of designing trays that made it easy for stand-waiters Rasa-rasa to bring food with areas that have a tough terrain such as in D'ieuland. From this tray, it can reduce Mexican food spilled when taken and protected from dirt because the dining area is an outdoor area.

Keywords: Tray, Food, Stand Rasa-Rasa.