ABSTRACT

Bandung is a metropolitan city that offers various types of job. The growth of industry

and service or anything else to be main attraction for people outside bandung to urbanization.

The growth of urbanization from year to year had impact on improvement residential facility

needs. This makes urban ultimately change the environment-green open space into homes.

The growth of residence and home created a settlement called desenly populated area.

Variouse negative impact generated as a result of the formation of densely populated

area. One of the most important is the reduction of green open space or ruang terbuka hijau

(RTH). RTH is needed because it can improve quality on a settlement, such as; reduce air

pollution, reduce power consumption, in psychological aspect had positive impact for

humans. So important that the provision of green space, government stipulated it in the

legislation.

But in densely populated areas, their communities difficult to create green open space

or planting because of limited space. Therefore, the design of this final project try to offer a

solution for the limited space in desenly populated areas. So that people in the densely

populated areas can improved green spaces and preserving the environment.

Keywoard; Plant Facility, overcrowding, limited space