ABSTRACT

Existing condition of the P2T building is a government office building. Consists of a single mass of buildings with a height of two storeys. In the complex there is also an open space used for parking. P2T building site is also located in the heritage area, where there are other buildings around it were also an old building which is conserved. The building is an office building of the technical services will be planned later BPPM, so the office BPPM with technical service units exist in the same complex.

Planning tasks are given to students PPARs here, namely how to plan a new building as the office of the BPPM to approach the concept of infill building. The concept of infill building here as the basis for the development of the design plans, but were used in planning the design here is more directed at infill building refers to the adaptability insertion, which is designed by adopting some elements of form and color of the existing building which is packaged in a more modern form, with aim to produce a building design that is different from the surrounding buildings, but still there is harmony and unity among the new buildings with the existing buildings.

Key words : BPPM Office, Heritage Building, Infill, Infill-insertion adaptability