6) Results.

Statement on rows 430-431 “When we looked at the original construction cost and time, we found that optimization is clearly better than non-optimization” is erroneous, as it is not supported by any proof. Moreover, Table 2 provides the same values for cost and time resulted from Original Plan and Optimal Plan. Provide a correct explanation for how the Optimal Plan differs from the Original Plan.

**Answer:** **When we considered the cost and time of both plans which are equal, we found that optimization’s Mx objective is clearly better than non-optimization’s Mx objective. This means we can reduce the worker density on the construction site. Furthermore, there are many optimal plans for utilizing that are better than one original plan.**

7) Conclusions.

The scientific contribution of the research findings needs to be better emphasized in Conclusions.

**Answer: Answer in Bullets**

* **BIM MOGA / Pornpote**
* **BIM / Manop**
* **MOGA / Wanarut**