**3. RESULTS AND DISCUSSIONS**

* 1. **Summary of Observation in the Existing System**
  2. **The Proposed Project Details**

**Project Narrative Description** (with reference to the DFD/UML Use-Case and Activity Diagram)

**Design Issues**

***Internal Design*** *(discuss the file specification with reference to E-R*

*Diagram/Class Diagram and Data Dictionary (File specification))*

***External Design*** *(describe the User Interface with reference to Sample Screen Shots)*

***Modules and Functions*** *(enumerate and discuss each module of the software/system with reference to H-Diagram and Program Specifications-flowchart or pseudo code)*

**Implementation Issues**

***Hardware and Software Requirements***

Table ?- Web and Internet Requirement *(as applicable)*

|  |  |  |
| --- | --- | --- |
| Internet Bandwidth | Minimum | Recommended |
| Browser |  |  |

Table ?- Software Requirement *(as applicable)*

|  |  |  |
| --- | --- | --- |
| Software | Minimum | Recommended |
| Operating System |  |  |
| Database |  |  |

***Security***

***Training and Maintenance***

***Other Relevant Issues*** *(if there are other things needs to be considered in the implementation – optional as applicable)*

***Network and ­connectivity***

***Data Management***

***Implementation schedule***

* 1. **Result of User Acceptance Test (UAT)**

Table ?- Responses on Functionality of the system

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |

Table ?- Overall Results of Evaluation of (Name of System/Software)

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |

**4. RECOMMENDATIONS**

Based on results of the study, the following are recommended: *{sample only}*

1. *For the Future Researchers.* The replication of the study could be helpful for comparison purposes. This will serve as a guide for writings to compare or even improve the system by using other methodology and tools; to gain more ideas on how to make the system more accurate and useful for the users.

2. *For the Future Developers.* The developers recommends to the future developers to enhance the system in terms of: (1) improving the design of map to make it more dynamic that suit the possible changes in office layout and network structure; (2) add a new form that allows to backup database; (3) improving the printing format that makes it more flexible on what the user wants to print out; (4) enhance the error trapping of the program; and (5) improve the data validation.

**5. REFERENCES**

*(at least 20 references from books, journal and websites in APA format)*