5.1 General:

Project planning is an important ingredient in every construction work. Without proper planning, a project can be run any way even though at the end of the day, the project might be delivered in high price and distributed quality. For some practitioners this is a painful but valuable lesson could be derived from such risks. The advice could be “learnt from past experience”.

Now a days, to be a competitive it is not only that one need a good networking of supplier, strong cash flow, having numbers of skill workers, equipment, plant and machineries but proper project planning. With a proper construction planning, all of the resources usage can be optimized to deliver even higher profit margin without jeopardizing the quality of the end product. With a good construction practice and well planed project, contractor should be able to meet their contract requirement as well as their own objective that is making more money.

5.2 Conclusions:

The outcomes of this research could be concluded as follows:-
I. Although 52% agree to the statement “construction industry development” yet 45% are disagree, which means its need more effort to change the general negative attitudes about the construction industry by improving products.

II. 80% agreed that planning process does not given a great attention.
CHAPTER FIVE                      CONCLUSIONS AND RECOMMENDATIONS

III. 78% insured that the awareness of the engineers about planning process is very low.
IV. 98% agree the construction planning process in Sudan carried out in traditional way.
V. 98% agreed that good planning helps in improving performance levels and lead to successful projects.
VI. 98% believes that there is strong relationship between productivity and planning.
VII. 98% agree that training is fruitful to the planning field.
VIII. 86% disagree that the syllabi conducted in the engineers faculties not satisfy and not enough.
IX. 98% were aware of the importance of using tools and techniques.

5.3 Recommendations:

The finding in this research could be abstracted in the following recommendations:
I. It is essential to change the general negative attitudes about the construction industry by improving products.
II. As any project depends highly on the planning process the research recommend the importance of having on independent department for this phase
III. The use of the mother technology and computer programs become vital issue, should be incorporated in project planning.
IV. The management process should prevail in any projects stage and should be agreed by all management levels.
V. Training programs should be implemented in a scientific ways for all industry practitioners.
VI. The educational syllabi are the base of knowledge so, it's essential to cover the topics of planning.
VII. Recommended for future study about the influence of planning process in the construction projects and study further and different aspect of its influences