



In an economy adrift in an ocean of uncertainty, for the brave optimists amongst us, does there lay hope in the form of a Feasibility Study?

What is a Feasibility Study?

The age-old questions of “will it work?”, “what will it cost?” and “is it worth doing?” frequently follow the conception of even the best of ideas. These questions often rattle around the property industry, whether it’s looking to make better use of your existing space or weighing up if that building you like the look of will bankrupt you to refurbish. The questions should always therefore be held in high regard and be considered in detail.

In simplistic terms a Feasibility Study is the appraisal of ideas. Failure to appraise these ideas in detail can result in unnecessary delays, increased costs, poor results or even failure of a project.

The aim of a Feasibility Study is to transform the concepts developed by individual minds into the first stages of a shared reality. They evaluate the potential success of a project and ensure it is economically justifiable. This is achieved through the production of detailed cost assessments.

Ultimately the completed study will offer piece of mind, ensuring that the ideas have the foundations to succeed with minimised risk.

How AG can help....

At Anderton Gables we have vast experience of working with clients on a local, regional and national basis. We take the time to fully assess and understand our client’s vision, helping to turn their ideas and strategies into reality. We independently evaluate the strengths and weaknesses of the proposal, to provide detailed cost assessment with outline drawn proposals, ensuring any potential risks are highlighted during the early stages of the study and advise on how to eliminate or minimise them.

In a period of renewed confidence to expand and develop, Feasibility Studies are the way to ensure you make informed decisions. Anderton Gables Project + Development Consultancy are able to provide the all-important confidence you need to take the next step.