PROJECT PLANNING PACK

A FREE RESOURCE TO HELP YOU MAP OUT YOUR PROJECT

THE #1 PROJECT PROBLEM: PROJECTS GOING OVER TIME AND OVER BUDGET

On a daily basis, we see people moving projects into the design phase before the research is started, increasing the risk of their projects costing them more time and money than they should.

That is why we have created the Project Planning Pack, a simple planning exercise to help you move through the **Research Phase**. Each of the steps detailed in this pack will help you reduce project risk and improve your project design.

Once you have completed each step and ticked off the boxes below, you are ready to move to the **Analysis Phase**, where you can bring in the expertise of an architect to help you with the next stage of your journey.

| 1. Building A Project Plan Review the roadmap and identify where you are on your journey | |
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| 2. Questions To Ask Frequently-asked questions and should-ask questions you need to know about working with an architect | |
| 3. Myth & Reality Some things architects do outside design to complete a project | |
| 4. Create Your Design Brief Contact your shortlisted architects to start your process | |
| | |

BUILDING A PROJECT PLAN

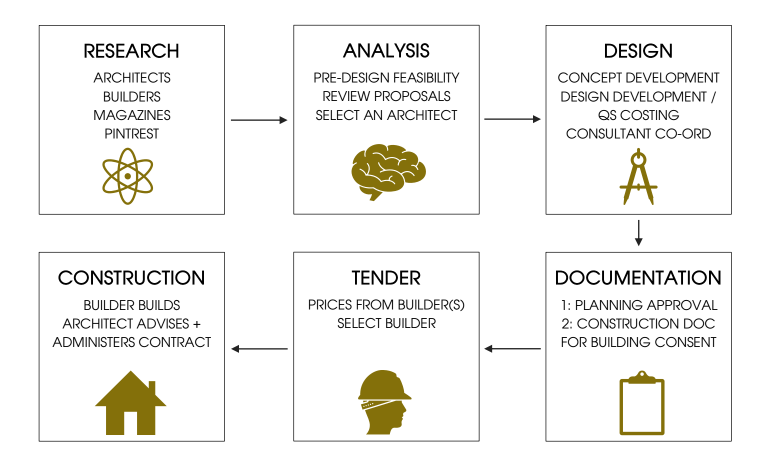
THE PROJECT PLAN

Right now, you should be in the **Research Phase**. This is where you are gathering information and playing around with ideas. At the point you want to get serious, you will want to check the feasibility of your ideas and understand what the project constraints are.

If you work with me, we will move to the **Analysis Phase** by conducting a Pre-Design Feasibility Report to eliminate assumptions, identify constraints and find your best options.

You will receive a document that can be used by me or any other architect that will ensure you reduce project risk and get the best options for your site and budget. When you are ready to review the feasibility of your project, email or call us on:

office@pinfoldarchitects.nz 0220 183367



QUESTIONS TO ASK

ASKING THE RIGHT QUESTIONS

Choosing the right architect can mean the Although extensive schooling and training are required for all architects, that doesn't mean difference between an enjoyable experience all architects are created equal. and one plagued with problems and hassles the whole way through once a project moves Finding the RIGHT architect for you depends into the Build Phase. How will your project on several factors, including: personality, go? design style, building for development or home owner, budget and even whether your When hiring an architect, it's helpful to have a project requires a specialist skill set. process to make sure you get the best person for the project – use the questions below as a guide. What unique value do you have for our How would you like me to share my ideas, specific type of project? images, needs, wants and research? How can you add value to our home so What can I do to help you deliver the best that we maximize the return on investment work for us? when/if we sell? Do you offer a pre-design analysis service Do you have a team game plan that outlines to help move us safely and efficiently how we will all successfully work together, towards the design phase? even under pressure? What are the specific challenges for our Will you run the tender process to find and П select the best construction team? type of project and how have you overcome these in the past? If my budget, timeline and scope of project \(\square\$ What educational material do you provide so are unrealistic, will you let me know? we can understand the requirements of our specific type of project?

A great Architect is your Designer, Advocate, Teacher, Project Leader and Co-ordinator.

MYTH VS. REALITY

WHAT DO ARCHITECTS ACTUALLY DO?

An architects' role is a lot larger than most people realize. When an architect manages your project, they ensure that every part of the process below (and more) is handled to ensure that the biggest investment in your life or career is safe and secure.

Myth

Sketches design that a builder uses.

Reality

Checking the title and, in particular, any easements and land convents that may restrict what or where you can build.

Ensuring Compliance with the

- 1. Planning regulations (resource consent) and
- 2. Building code (building consent).

Leadership - heading up the team of professionals who will work on this stage of the project including builders, tradespeople, engineers, designers and financial professionals.

Construction documentation - translates the design into instructions and technical specifications for contractors and construction experts.

Contract administration - site visits and meetings, overseeing the construction and validating the quality of work, negotiating with contractors and dealing with and resolving any problems that arise. Approving payment claims.

CREATE YOUR DESIGN BRIEF

HOW TO CREATE A DESIGN BRIEF USING ONLY 7 QUESTIONS

The method below is our 7 Question design brief creator.

Fill in the answers to draft an outline brief for further discussion.

| | Your Question | Answer |
|---|---|--------|
| 1 | Outline your current situation? Where do you live and what would you like to improve? | |
| 2 | How do you live? Is that changing or about to change? | |
| 3 | What will you need to see to know your project has been a dramatic success? | |
| 4 | How do you want to FEEL as you move through your new space? | |
| 5 | Who are the important people this home needs to be designed for? | |
| 6 | What are the budget, timeframes and boundaries we need to work within? | |
| 7 | What does your home really mean to you? | |

Finished or frustrated? Need help or ready for the next step?

Send me your completed planning pack and book a complementary project strategy call online:

https://www.pinfoldarchitects.nz/book-online