

CLIENT GUIDE

Concrete Access Ways



SHAPE, FORM AND FLOW

Rural access ways are often long and cover uneven ground, it is therefore important that they are well designed. When we form an access way, we find the best location, looking for a gradual incline, then ensure it is banked for smooth driving and add camber to manage water flow where necessary. Once the concrete has set on your new access way it cannot be altered, so it is worth taking the time to get it right.

WHAT OPTIONS ARE THERE?

There are many different concrete finishes available, each creates a different aesthetic. Some options are:

- Broomed
- Exposed or directive aggregate
- Tinting

Please refer to our Product Guide for more detail on finish types. Find this on our [website](#)

Concrete can be 100mm or 150mm thick. We recommend 150mm for durability.

WHAT WORK WILL NEED TO BE DONE?

It varies depending on the job, but here is list of works often required to complete a concrete access way.

- Site preparation (Excavation)
- Concrete (Base course, boxing and pouring)
- Topsoiling (To bring the ground up to the edges of your new access way)

HOW MUCH WILL IT COST?

The cost depends largely on the size of the access way. You will need a quote to get an accurate estimate of the final cost.

If you would like to request a quote please contact us:

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