

Sold



Rapid Growth Contracting Biz Earn Big \$\$

On target to earn approx. *\$400K this financial year, this business has quickly gone from start-up to serious contender. A dynamic start across its first three years places it well to do even better in the future.

New business is gained via website, Google ad words, social media marketing and referrals from satisfied clients. A strong reputation has quickly grown and continues to do so.

Strong attributes include;

Supplies a vibrant in-demand market

No lease required currently operated from a home office

Relocatable within Auckland

Vendor not on the tools & does not do fulltime hours

Solid team of skilled staff in place

Excellent quoting systems are set up

Cash flow is positive as there is generally no stock & clients pay deposits up front in many cases. Tangible assets are all quite new.

This could suit people from various backgrounds. You could be a trades person, someone from a trade support / supply

Price SOLD

Ref BBS2584

Agent Details

Geoff Mackenzie – 029 993 5008

Office Details

Barker Business Brokerage
0064 9 448 1285



background or a sales & marketing person. Managing a team and communicating well with clients is very important.

The business could be a bolt-on to an existing business or the springboard to greater earnings for an entrepreneurial person. The vendor has another project to pursue, however he will ensure a thorough handover & could continue as a contractor to the business for ongoing support.

*2019 Cash Surplus was \$314K - FY2020 on target for approx. \$400k

Asking Price \$699,000.00 (inc. plant and any stock)

A detailed information memorandum is available to approved parties. I may have to meet you face to face first. To find out more, visit www.barkerbusiness.co.nz/BBS2584, register your details, submit the online Confidentiality Agreement. Geoff will be in touch.

* Cash Surplus = EBPITDA - *Source information supplied by the Business Owner.

Licensed REA 2008. Copyright Barker Business Brokerage Ltd 2019.