



For Sale

Location: **Sydney**
Asking: **\$210,000**
Type: **Transport/Automotive**

Concrete Taxi - Existing Mobile Truck Franchise, Sydney! Plenty Of Work!

This Concrete Taxi franchise is operational and ready to go.

It is currently based in Horsley Park, Sydney but can be relocated within the general Sydney NSW area (subject to franchisor approval)

Franchise agreement is current until May 2027 + 5 year option

Franchise fee is 6% + Marketing Levy of 6%

Training is 2 weeks in Brisbane

Vehicle is a 2017 Hino 500 Series 1022

Milage approx. 220,000km

(includes new discharge auger, new mixer auger, 2 new rubber mats, multiple tubs of form oil, Rapidard, Crete off etc)

Potential turnover - \$450,000

(There is no shortage of work available in this region)

Concrete Taxies are well suited to Owner Operators

General hours

Monday Saturday, with an early finish on some Saturdays

Generally 4 - 5 jobs per day

4 - 5 weeks holidays each year

Possible return to an owner/operator was \$140,000 EBITDA

Potential includes:

Weekend work / Night work

Employ another driver to maximize available work

Reason for sale - other opportunities

Finance may be available to approved applicants by a specialist broker

Contact:

Reg Butler
0438 189 657

aubizbuysell.com.au/121539

Business Brokers Network
Australia
Broker Ref: 21697



For more information, please contact:

Reg Butler

0438 189 657

Some information about Concrete Taxi franchise...

Established in 2002 with 26 franchisees in Queensland, NSW and Western Australia

Concrete Taxi is suitable for small jobs requiring under 2 cubic meters of concrete

Customers include renovators, building companies, government departments

Marketing and work canvassing is done by the expert and dedicated Call Centre

Complete job packages are passed on to the Franchisee via a GPS messaging / tracking system

Most Franchisees successfully operate from home or landscaping yards

Previous experience is not necessary. Training is provided

A MR truck license is required

