



7/44 Port Kembla Drive, Bibra Lake WA

KEY INFORMATION

Address

7/44 Port Kembla Drive, Bibra Lake WA

Price

Offers Invited close 4pm Thursday 30 November 2017

Type

Commercial / Industrial/Warehouse

Land Area

301 sqm

Build Area

177 sqm

Car Spaces

N/A

Listing Type

Sold

An opportunity to purchase a warehouse unit in a sought after location with great exposure to Spearwood Avenue.

The property is well located on the corner of Port Kembla Drive and Spearwood Avenue and enjoys dual access from Port Kembla Drive and Port Pirie Street. It is a high profile site located opposite "Bunnings"

More particularly the subject strata lot comprises;

Warehouse 177 square metres (apx.)

Secure Rear Yard 124 square metres (apx)

The unit has front and rear access, with three (3) roller doors servicing the warehouse.

The fenced yard can be readily accessed from the front and rear of the building.

Additional benefits include good natural lighting and your own toilet facilities.

AGENT INFORMATION



Tony Goudas

DIRECTOR ASSET SALES

D. 08 9386 9981

M. 0418 923 251

The property is zoned "Mixed Business" under the City of Cockburn's current Town Planning Scheme No.3 (District Scheme).

The property is offered for sale "as is where is" with vacant possession.

Offers must be submitted on the approved contract document available on request from ACTON Commercial.

Offers Invited close 4pm Thursday, 30 November 2017.



Level 1, 187 Stirling Highway,
Nedlands WA 6009

T (08) 9386 9981

www.agoraproperty.com.au/property/4227468

DISCLAIMER: The information in this document is prepared for general information purposes only. It should not be relied upon for any purpose. Whilst the information is believed to be correct at the time of publication, it may be derived in part from outside sources (including the seller and/or public records) or based on assumptions. Agora Property Group and/or its officers, employees and agents do not warrant, and accept no liability or responsibility for, its accuracy or completeness.