

ABN 89 626 762 856 Tel: (08) 9361 2844 415 Albany Highway, Victoria Park, W.A. 6100



Web: www.victoriajeweller.com.au Email: info@victoriajeweller.com.au

CERTIFICATE OF VALUATION

Cash Converters - Port Kennedy N/A

Reference: 979-205219 Date: 29 May 2024



LAPIS LAZULI BANGLE Description

Stamped 375. 9ct Yellow gold.

The lapis lazuli are individually rub over bezel set spaced evenly around the round shaped, semi-round profile bangle measuring sixty-six millimetres in diameter.



Measurements

4 x Lapis Lazuli – Round Cabochon cut, 7-8mm. Mid blue. Black/white/gold inclusions, opaque, course surface.

Total diamond weight:

N/A

Band: Ring Size: N/A

Cast & h/finished Manufacture:

9.1mm width

Shank: Total Weight: 39.87 grams

Valuation based on retail replacement at a Perth traditional bricks and mortar retail outlet.

This valuation has been prepared for the sole purpose of retail replacement at a traditional bricks and mortar retail store. The value in this valuation may not be indicative of the usual market or sale price of this item. The valuation is subject to the terms and conditions supplied on the take-in form at the time of requesting this valuation, see reverse side.

SIX THOUSAND TWO HUNDRED & TEN DOLLARS

\$6,210.00

Represents the value for such articles for the purposes stated.

Exchange Rate: A.66 (AUD\$/Ounce)

Gold: \$3554

Plat: \$1633

TEENA SHEPPARD FGAA

Dip GEM, NCJV Registered Valuer Reg W0084 Gemmologist Member NCJV WA Division Member GAA WA Division

Tsheppard



Gemstones have not been removed from the settings for accurate assessment, all grades and weights are approximate. Valuation is based on the current well-

the current value at the time of valuation and includes Australian Government Taxes where applicable. This valuation is not suitable for any purpose other than the purpose(s) stated above and should not be relied on by an entity besides the addresses unless and should not be relied on by an entity besides the addressee unless specifically noted.

Page 1 of 1