

1 October, 2020





AGENT

To Whom It May Concern

CLIENT

## VALUATION FOR RETAIL REPLACEMENT ONLY - BR.SG3344-1

1x Platinum Black opal and diamond brooch

METAL

- Platinum, stamped: Pt900 17.44 D1.95

MANUFACTURE

- Handmade

STYLE

- Platinum 48.0x 25.0mm freeform swirl style

**SETTINGS** 

- Platinum central rub over, outer marquise and round shared claw, bead set rows

CLASP

- Platinum wire pin and cylinder clasp

WEIGHT CONDITION - 27.18 grams - Excellent

BLACK OPAL

- 1x approx. 30.0x 13.0x 7.21mm thick freeform flat

reported = 17.44 ct

GRADE

- Black blue-green colour display, broadflash pattern, #2 tone, strong slightly

directional brightness, with boulder matrix backing, some matrix visible to front,

appears to be of Lightning Ridge origin, grade: Fine

**DIAMONDS** 

- 8x approx. 3.7x 2.2-4.0x 2.2mm marquise brilliant cut

est = 0.50 ct

DIAMONDS

- 33x approx. 1.0- 2.5mm round brilliant cut

est = 1.45 ct

GRADE

- Colour: F, Clarity: VVS2-VS1, Cut/make: VG

TDW

reported = 1.95 ct

NB: Stones assessed in settings, sizes and grades are approximate

REPLACEMENT VALUE

\$30,000.00

Economic Factors –

NZD\$ = USD\$.67

Gold = USD\$1967.00

Plat.= USD\$934.00

SCOTT CRAIG DIRECTOR

FGAA GANZ **GEMMOLOGIST** 

**MJVSNZ** REGISTERED APPRAISER

In my opinion the figures represent the value of the item for the purpose stated. I assume no responsibility for any action that may be taken on the basis of the appraisal-values can vary due to the subjective nature of some jewellery articles, differing retail margins and exchange rates. All amounts are in NZ dollars including GST. Diamonds are assumed to be natural unless stated and may require advanced testing to confirm if they are natural or synthetic GIA grading is used for diamonds. Gernworld/Gernguide grading is used for coloured stones. Components are in sound wearable condition unless stated. Only nondestructive tests are used-unstamped metals may require further assay testing to confirm the exact composition. Appraisals are not valid for reselling purposes