

Appraisal No: 000011134000

Purpose of Appraisal
Function of Appraisal

Retail replacement value
Retail replacement value

One ladies stamped 18KT-platinum yellow gold hand assembled Emerald and diamond ring with a tapered shank with a bright polish finish. Condition is good. Ring size is eight and one-quarter. One square emerald cut emerald is set in four corner prongs located in the top center bordered on the sides by eight prong set round brilliant cut diamonds and six channel set baguette cut diamonds.

The top of the ring shank is split. as seen from a side view, and the top of the ring shank contains two marquise cut diamonds set in three prongs each. The white metal used in the top of the ring is platinum. Trademark is Churchwell. Identified with markings of "18K". Containing:

One prong set square emerald standard step cut natural emerald, measuring 8.80 x 8.48 x 5.40mm, exact weight 2.90ct., clarity is moderately included, medium, vivid, bluish green color, (GIA bG 5/6), cut is poor. The keel of this emerald is off to one side..

Eight prong set round brilliant cut diamonds, measuring 2.03 - 2.00 x 1.22mm (depth est.) approximate total weight of 8 Stones = 0.24ct. Clarity of VS-2 to SI-2, color of G - I, cut is very good. Diamonds were graded while set. Average estimated measurements were used to calculate the diamond weight by use of formulas. Color grade was estimated.

Six channel set baguette cut (tapered) diamonds, measuring 3.60 x 2.00 x 1.71mm (depth est.) approximate total weight of 6 Stones = 0.55ct. Clarity of VVS-2, color of G - I, cut is good.

Two prong set marquise shaped cut diamonds, measuring 4.80 x 2.50 x 1.58mm (depth est.) approximate total weight of 2 Stones = 0.22ct. Clarity of VS-1 to VS-2, color of G - I, cut is very good.

Total Weight of Colored Stones	2.90ct.
Total Weight of Diamonds	1.01ct.
Total Weight of Ring	6.49 gm

Total Retail replacement value

US\$ 7095.00

GOLD @ 1506.80 US

Date: May 14, 2011

James L. Peddicord
*** James L. Peddicord ***
*** Graduate Gemologist***

