## Holograph note of the number and cost of Coronation medals.

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Source: MINT 19/1/415, National Archives, Kew, Richmond, Surrey, UK

## <415v>

28double gold medals weighing 32 ounces  $19^{dwt}$   $8^{gr}$ .  $7 = 8^{oz}$ .  $4^{dw}$ .  $20^{g}$ .  $1^{med} = 1^{oz}$ .  $3^{dw}$ .  $13^{gr}$ .  $1^{gr}$ .

One single gold medal =  $11^{dw^t}$ .  $18^{gr} \frac{4}{7}$  (at  $4^{\overline{l}\overline{l}}$  4s per ounces) =  $2^{\overline{l}\overline{l}}$ . 9s.  $4^d \frac{1}{2}$ 

Two hundre{d} medals of gold & 1200 medals of silver ordered by the King in Council. Afterwards the Commissioners of the Treasury ordered 515 gold medalls more, for the Parliament men &c & 28 double medals for forreign ministers.

The silver medals weighed  $10^{\text{dwt}}$   $21\frac{3}{10}$  gr each

The gold will now cost  $4^{li}\ 6^s$  per ounces & the silver  $5^s\ 7^d$ 

771 gold medal = 1903. 7. 3 material,  $38^{li}. 11^{s}$  workmanship. Total 1941. 18. 3

1200 silver medals 176. 18. 5 material, 10<sup>li</sup> 0<sup>s</sup> workmanship. Total <u>186. 18. 5</u>

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