

Lib. M. ships Honourable Council publish this my Proclamation notifying the same to all his Majestys Good Subjects that in the several Parish Churches and other Places of Divine Worship within this Province in all the Prayers Litanies and Collects for the Royal Family instead of the Words [His Royal Highness George Prince of Wales the Princess and their Issue and all the Royal Family] be for the future used and inserted [Our Gracious Queen Caroline the Royal Issue and the rest of the Royal Family] And I do strictly charge and Command the several Sheriffs of this Province to make this my Proclamation publick in the several Parishes within their said Counties in the usual manner that the most publick Notice may be had thereof as they will answer the Contrary at their Peril Given at Annapolis this Eighteenth Day of February in the fourteenth Year of His Lordships the Lord Proprietarys Dominion &c Annoq Dni 1728.

{ Great }
{ Seal }

Ordered that Benjamin Tasker Esq^r purchase of Captⁿ Colvill four Dozen of Flag Stones to be laid in the Front of the Foundation of the Council Room, and that he agree with a Workman for the laying thereof, and that the said Benjamin Tasker draw an Order upon the Treasurer of the Western Shoar payable out of the Duty of the 3^d p^h h^d for Arms &c for the Payment of the same.

p. 14 Coll Richard Tilghman produces to this Hon^{ble} Board the Copy of an Order of this Board's of the 27th February 1719 Directed to him, in the following Words.

By the Gov^r and Council

Ordered that Coll Richard Tilghman treat with and buy several Arms that are offered to be sold by M^r Richard Bennett and Captⁿ Pattison, and that the said Coll Tilghman draw upon the publick Treasurers or either of them for the money that he shall agree for, for the said Arms, And the said Treasurers or either of them are hereby required to pay the same upon the said Coll Tilghman's Order out of the money due from them for Arms

John Beale Cl Con.

On the back of which was the following Endorsement.

Pay unto Richard Bennett Esq^r and Com^{py} the sum of One