Resolution No. R-22-2022

Adopted: August 8, 2022

A Resolution of the Mayor and Council of the Town of Kensington Authorizing the Town Manager to accept the proposal from Precision Concrete Cutting of Delaware and Maryland, to remove certain sidewalk hazards within the Town.

Whereas, pursuant to Chapter II, "Government and Administration", Article 4, "Purchasing Contracts", Subsection 2-404, "Awarding of Bids", the Mayor and Council may bypass any or all bid procedure steps, by an extra-majority vote of the Town Council, and authorize the Town Manager to directly negotiate with any supplier if it is in the Town's best interest to do so; and

Whereas, the Town requested a proposal from Precision Concrete Cutting of Delaware and Maryland to remove certain sidewalk tripping hazards within the Town; and

Whereas, Precision Concrete Cutting of Delaware and Maryland provided two separate proposals, detailed within Exhibit A and Exhibit B, for a total sum of \$34,569.38; and

Whereas, Exhibit A provides a scope of work for certain sidewalk repairs on Town maintained streets and where Exhibit B provides a scope of work for certain sidewalk repairs on County and State maintained streets, which are the maintenance responsibility of the Town; and

Whereas, the Town Manager is recommending that the Mayor and Council accept the proposal from Precision Concrete Cutting of Delaware and Maryland for an amount not to exceed \$34,569.38.

Now, Therefore, Be It Resolved by the Mayor and Council of the Town of Kensington that the Town Manager be and is hereby authorized to accept the contract proposal from Precision Concrete Cutting of Delaware and Maryland for the scope and services detailed within Exhibit A and Exhibit B for an amount not to exceed \$34,569.38.

ADOPTED by the Town Council of Kensington, Maryland, at the regular public meeting assembled on the 8th day of August, 2022.

EFFECTIVE the 8th day of August, 2022.

ATTEST:

TOWN OF KENSINGTON, MARYLAND

Susan C Engels Clerk – Treasurer

Tracey C. Furman, Mayor