TOWNSHIP OF CHESTERFIELD RESOLUTION #2023-4-9

RESOLUTION AUTHORIZING THE EXCHANGE OF CONSTRUCTION CODE SERVICES WITH BORDENTOWN TOWNSHIP

WHEREAS, N.J.A.C. 5"23-4.5(j) sets forth the circumstances under which a conflict of interest or an emergency would arise for municipal Construction Officials, Subcode Officials and Inspectors; and;

WHEREAS, it is in the best interest of the Township of Chesterfield to have a municipality in place which will provide for these services in the event of a conflict of interest or an emergency arises; and

WHEREAS, the Township of Chesterfield adopted Resolution 2023-1-34 authorizing an exchange of construction code services with the Township of Upper Freehold, Township of North Hanover, Township of Mansfield, Township of Plumsted and Wrightstown Borough to exchange the services of their Construction Officials, Subcode Officials and Inspectors as needed to comply with N.J.A.C. 5:23-4.5(j).

WHEREAS, the Township of Chesterfield desires to include Bordentown Township to this services list.

NOW, THEREFORE, BE IT RESOLVED by the Township of Chesterfield in the County of Burlington, State of New Jersey as follows:

- 1. The Township Committee of Chesterfield Township hereby authorizes the exchange of construction code services with the Township of Upper Freehold, Township of Mansfield, Township of North Hanover, Township of Plumsted, Wrightstown Borough and Bordentown Township
- 2. The Township Administration, Municipal Clerk and other appropriate officials are hereby authorized to execute the document necessary to have the work performed in connection with the services outlined above.
- 3. That certified copies of this resolution shall be forwarded to the Construction Code Official and each of the named municipalities.

CHESTERFIELD TOWNSHIP COMMITTEE

, , , , , , , , , , , , , , , , , , , ,	Chesterfield in the County of Burlington and State of New true and accurate copy of the Resolution approved by the April 27, 2023 at which a quorum was present.		
	Caryn M. Hoyer, RMC Township Clerk		