

EXHIBIT A

PUBLIC NOTICE

TOWNSHIP OF PITTSGROVE, COUNTY OF SALEM, NJ

**NOTICE FOR SOLICITATION OF REQUESTS FOR PROPOSALS FOR
PROFESSIONAL SERVICES UNDER A FAIR AND OPEN PROCESS**

NOTICE IS HEREBY GIVEN THAT the Township of Pittsgrove, County of Salem, NJ is soliciting proposals through a fair and open process in accordance with N.J.S.A. 19:44A-20.5, for the following Professional Services for the period January 1, 2022 through December 31, 2022:

Municipal Solicitor, Registered Municipal Accountant, Risk Management Consultant; Planning Board Solicitor; Planning Board Engineer; Bond Counsel; Special COAH Counsel; Township Planner; Township Planner for Affordable Housing; Consultant: Planning/Grants and Affordable Housing Obligations; Animal Control Officer, Animal Shelter Services; Rent Control Solicitor; and Health Insurance Brokerage Services, Labor Counsel, and Architect.

Information regarding the criteria that will be used for the basis of the award and minimum qualifications which must be addressed in response to this solicitation may be obtained by contacting Amy Colaneri, Qualified Purchasing Agent via email at acolaneri@pittsgrovetownship.com or the Office of the Township Administrator by telephone at 856-358-2300 ext. 6010 or 6024; regular mail or in person during the hours of 9:00am-4:00pm, Monday through Friday at 989 Centerton Road, Pittsgrove, NJ 08318.

Sealed proposals, not subject to public bidding, will be accepted up until 9:00 a.m. on Tuesday, December 7, 2021 in the office of the Township Administrator at 989 Centerton Road, Pittsgrove, New Jersey 08318. Submission of qualifications for consideration by the Township of Pittsgrove will be used as a basis for an award for Professional Services most advantageous to the Township of Pittsgrove. Thereafter, the Township Committee of the Township of Pittsgrove shall publicly select the professional for the Township positions listed above, which selection shall be confirmed and/or approved as required by law.

Amy Colaneri
Qualified Purchasing Agent