

BOROUGH OF LONGPORT
Atlantic County - New Jersey
Resolution 2021-34

AWARD OF CONTRACT TO
GARDEN STATE LABORATORIES, INC.
HILLSIDE, NEW JERSEY
FOR THE
WATER TESTING OF THE LONGPORT WATER SYSTEM
At Various Locations

WHEREAS, the Longport Public Works Department received one informal bid for the **Water Testing of the Longport Water System**, which information is on file with the Chief Financial Official; and

WHEREAS, the Commissioner of Public Works has reviewed the Bid Proposal and has recommended award to, **GARDEN STATE LABORATORIES, INC.** of Hillside, New Jersey for an Amount not to exceed \$11,500.00.

NOW, THEREFORE, BE IT RESOLVED by the Longport Borough Board of Commissioners that the recommendation of the Commissioner of Public Works is hereby accepted and that said Governing Body hereby awards, and the Chief Financial Officer is hereby authorized to execute Purchase Order/Contract for **Water Testing of the Longport Water System to Garden State Laboratories, Inc.** of Hillside, New Jersey for an amount not to exceed \$11,500.00; and

BE IT FURTHER RESOLVED that a Certificate of Availability of Funds from the Municipal Chief Financial Officer is attached hereto.

I, Monica Kyle, RMC CMR, Municipal Clerk of the Borough of Longport, Atlantic County, N.J., do hereby certify the forgoing to be a true and correct copy of a Resolution adopted by the Board of Commissioners of the Borough of Longport at a Meeting of said Board of Commissioners held on January 20, 2021 and that said Resolution was adopted by not less than a two-thirds vote of the members of the Longport Borough Board of Commissioners

MONICA KYLE, RMC, MUNICIPAL CLERK

RECORD OF GOVERNING BODY VOTE ON FINAL PASSAGE: 1/20/2021						
COMMISSION	AYE	NAY	N.V	A.B.	MOT.	SEC.
RUSSO	X				X	
LEEDS	X					
LAWLER	X					X
X-Indicates Vote NV-Not Voting AB-Absent MOT-Motion SEC-Second						

This is a Certified True copy of the Original Resolution on file in the Municipal Clerk's Office.

DATE OF ADOPTION:
 1.20.2021

 /s/ Monica Kyle, RMC, Municipal Clerk