

Corporate Headquarters
 7 Pleasant Hill Road
 Cranbury, NJ 08512

Tel: 732.390.5858 • Fax: 732.390.9496
www.whitmanco.com

March 9, 2017

Mr. Ronald Wybraniec
 New Jersey Department of Children and Families
 50 East State Street
 Trenton, NJ 08608

RE: Lead in Water Sampling
 New Jersey Department of Children and Families (NJDCF) Burlington Campus
 704 Woodlane Road
 Mt. Holly, New Jersey
Whitman Project #16-11-49T

Dear Mr. Wybraniec:

The potable drinking water sampling, which consisted of five (5) cold faucet samples and a laboratory blank, was conducted by Liz Casterlin of Whitman on February 20, 2017. First draw samples were collected from all sampling locations, in accordance with the USEPA and NJDEP protocols. All water samples and associated laboratory blanks were transported to Precision Analytical Services, Inc. located in Toms River, New Jersey for analysis. All sample analysis was performed utilizing the USEPA test method "Lead and Copper in Water by Furnace AAS (EPA 200.9)".

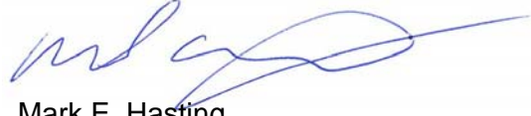
The samples collected from the Burlington Campus were found to be either ND or below the action level of 15.0 ppb established by the USEPA and the NJDEP. Sampling results are summarized below and are provided as an attachment to this letter.

School	Sample Location	Result (ug/L)
Burlington Campus	Kitchen cold faucet	ND
	Staff Room (Room 105) cold faucet	2.84
	Room 107 cold faucet	1.04 J
	Room 108 cold faucet	1.94 J
	Room 112 cold faucet	3.43
	N/A (Laboratory Blank)	ND

Ronald Wybraniec
New Jersey Division of Children and Families
March 10, 2017
Page 2

Should you have any questions or require additional information, please feel free to contact our office at 732-390-5858.

Very truly yours,



Mark E. Hasting
Director

MEH/
Attachment