The Coastal Research Center

Ph: 609.652.4245 Fax: 609.748.0656



30 Wilson Avenue Port Republic, NJ 08241 www.stockton.edu/crc

THE RICHARD STOCKTON COLLEGE OF NEW JERSEY

Mr. David Rosenblatt, NJDEP Division of Engineering and Construction 1510 Hooper Avenue Toms River, NJ 08753 November 13, 2013

Dear Mr. Rosenblatt,

The Richard Stockton College Coastal Research Center is submitting a proposal following a request to conduct sediment coring in Twilight Lake, Bay Head, NJ. The purpose is to obtain samples for chemical testing should the samples appear to consist of less than 90% sand by volume. There should be two composite samples each consisting of three separate cores combined in the field and put into containers supplied by the selected laboratory assigned to conduct chemical analysis.

This work will take one day for a crew of two using our 16-foot boat since the lake is small and fairly shallow with no existing means to launch our larger center console vessel we normally use for these projects.

This effort also involves NJDEP folks as oversight from Victor Poretti, Section Chief, NJDEP Bureau of Freshwater and Biological Monitoring. Mr. Poretti contacted us on November 7th regarding the potential to conduct this sampling.

Please examine this proposal and let me know if the scope and intent meets your needs.

Sincerely,

Dr. Stewart Farrell, Executive Director

Coastal Research Center

RICHARD STOCKTON COLLEGE COASTAL RESEARCH CENTER TWILIGHT LAKE - SEDIMENT SAMPLING - 2013

TASK 1	PREPARATION Salaries	\$ 138.44
	TOTAL TASK 1	<u>\$ 138.44</u>
TASK 2	TAKE CORES	
	Salaries	\$ 847.54
	Boat Use Fee	\$ 280.00
	Supplies	\$ 480.00
	Equipment Use	\$ 300.00
	Travel	\$ 40.00
	TOTAL TASK 2	<u>\$ 1,947.54</u>
TASK 3	REPORT	
	Salaries	\$ 507.26
	TOTAL TASK 3	<u>\$ 507.26</u>
	TOTAL PROJECT COST	\$ 2,593.2 <u>4</u>