



An R&D laboratory specializing in:
Industrial Testing, Offshore Wind,
Defense Composites, Civil Infrastructure,
Wood Composites, and Nanocomposites.



35 Flagstaff Road
Orono, Maine 04469-5793
Tel: 207-581-2123
Fax: 207-581-2074
composites@umit.maine.edu
composites.maine.edu

May 20th, 2015

Jacob Leopold
New England Transportation Consortium
University of Vermont - Transportation Research Center
210 Colchester Avenue
Burlington, VT 05405

Dear Jacob:

I would like to request that the following modifications be made to the research project listed below:

Project Name: NETC 09-3: "Advanced Composite Materials: Prototype Development and Demonstration" (Proj-14-1202)

UVM Principal Investigator: Roberto Lopez-Anido

Project Start Date: 09/01/2013

Original Project End Date: 08/31/2015

Original Project Budget: \$165,000

Modification #1, as per May 20th, 2015 Letter

Will there be changes to Key Personnel Efforts? No

Revised Project End Date: December 31st, 2015

Reasons for requesting the extension: Document FRP bridge drains installations at bridge sites during September-November, 2015.

The Technical Committees has approved the modification during the phone conference call on May 20th, 2015. Per the scope of work and corresponding cost proposal, the work shall be done at cost not to exceed the project budget listed above and a time schedule not to exceed the revised project end date listed above.

Sincerely,

Roberto Lopez-Anido, Ph.D., P.E.
Professor and Malcolm G. Long '32 Professor of Civil Engineering
Department of Civil and Environmental Engineering and
Advanced Structures and Composites Center
University of Maine
rla@maine.edu
Phone: (207) 581-2119

cc: Christopher Boynton, Advanced Structures and Composites Center
Deborah Esparza-St. Louis, Office of Research and Sponsored Programs