

## **Quarterly Progress Report:**

Project Number and Title: 2.2: Concrete Systems for a 100-Year Design Life
Research Area: New Materials for Longevity and Constructability
PI: Professor Eric N. Landis, Ph.D., University of Maine
Postdoctoral Research Associate: Hosain Haddad Kolour, Ph.D., University of Maine
Reporting Period: Jul 2020 to Sep 2020
Submission Date: 30 Sep 2020

## **Overview:** (Please answer each question individually)

Summary of activities during the reporting period:

- Literature review.
- Zoom Meeting with MaineDOT engineers.
- Receiving and reading some documents and reports from MaineDOT.
- Field trip to Jonesport and visiting Beals Island-Jonesport Bridge project (Friday, August 7<sup>th</sup> 2020).

Because of COVID 19 pandemic, we started our project in June, not in March. During last three months, we had a Zoom meeting with two MaineDOT engineers. We talked about their issues with Maine concrete projects. Specifically, we talked about bridges in Maine. They sent us some documents and reports. We spent some time on reading the reports and documents. After reading a report about Beals Island-Jonesport Bridge, a field trip arranged with project manager on Friday August 7<sup>th</sup> 2020. Some literature review has been done as well.

Table 1: Task Progress						
Task Number	Start Date	<b>End Date</b>	% Complete			
Task 1: Inventory early age cracking problems	03/01/2020	11/01/2020	10%			
Task 2: Inventory longer-term cracking problems	03/01/2020	11/01/2020	10%			
Task 3: Develop solutions using alternative concrete mixes	09/01/2020	03/01/2022	5%			
Task 4: Examine new technologies	09/01/2020	03/01/2022	5%			

Table 2: Budget Progress				
Project Budget	Spend Amount	Spend Percentage to Date		
\$83,300 (from UTC)	Information is coming soon			

Describe any opportunities for training/professional development that have been provided...

One postdoctoral research associate is working in this project. It will be a great opportunity for him to learn about writing proposals, preparing reports, participating in meeting, attending conferences, and working with professionals in UTC, UMaine Advanced Structures and Composites Center, and MaineDOT.

Two graduate students and three undergraduate students have been involved in this project. It will be a great experience for them to be familiar with ASTM tests and standards. They will learn how to conduct the experiments, how to follow the standards, and how to work in a team in a real project.



## **Participants and Collaborators:**

Table 5: Active Principal Investigators, faculty, administrators, and Management Team Members					
Individual Name Email Address		Department	<b>Role in Research</b>		
Professor Eric N. Landis	landis@maine.edu	Civil and Environmental Engineering	PI		
Dr. Hosain Haddad Kolour	hosain.haddad@maine.edu	Civil and Environmental Engineering	Perform the experiments and analysis the results		

*Use the table below to list all individuals who have worked on the project.* 

*Use the table below to list all students who have participated in the project during the reporting. (This includes all paid, unpaid, intern, independent study, or any other student that participated in this project.)* 

Table 6: Student Participants during the reporting period				
Student Name	Email Address	Class Major		<b>Role in research</b>
Parry Seddiqi fre	freshman	Civil and Environmental	Help in performing the	
	Iresninan	Engineering	experiments	
Kelsey Weir		freshman	Civil and Environmental	Help in performing the
	freshinan	Engineering	experiments	
Madison Ala	Madison Ala freshman	Civil and Environmental	Help in performing the	
Madison Ala	iresninan	Engineering	experiments	
Justin Harris graduate	Civil and Environmental	Help in performing the		
	graduate	Engineering	experiments	
Jeffrey Hollstein	graduate	Civil and Environmental	Help in performing the	
		Engineering	experiments	

Use the table below to list organizations have been involved as partners on this project and their contribution to the project.

Table 8: Research Project Collaborators during the reporting period						
		Contribution to the Project				
Organization	Location	Financial	In-Kind	Hacilities	Collaborative	Personnel
		Support Supp	Support		Research	Exchanges
University of Maine	Maine	Х	Х	Х		

Who is the Technical Champion for this project? Name: Michael.Redmond Title: Concrete Quality Specialist at MaineDOT Bridge Program Organization: MaineDOT Location (City & State): Augusta, Maine Email Address: <u>Michael.Redmond@maine.gov</u>



<u>Changes:</u> Because of COVID 19 pandemic, we started our project in June, not in March.

<u>Planned Activities:</u> Literature review and designing some tests.