

# **Quarterly Progress and Performance Indicators Report:**

Project Number and Title: 2.13: Performance Structural Concrete Optimized for Cost, Durability and Manufacturability
Research Area: Thrust 2 – New Materials for Longevity and Constructability
PI: Dryver Huston, University of Vermont
Co-PI(s):
Reporting Period: 4/1/22 – 6/30/22
Submission Date: June 30, 2022

\*\*\*IMPORTANT: Please fill out each section fully and reply with N/A for questions/sections with nothing to report. For ease of reporting to the USDOT, please do not remove, or change the order of, any sections/text. You may remove/add each rows in tables as needed. Thank you! \*\*\* The report is due on the last day of the reporting period in .doc format to tidc@maine.edu.

### **Overview:**

This was the fourth quarter of the project. The activities included:

- Began a series of tests on the performance of ground glass pozzolanic cement (Pozzotive), Figure 1 and Figure 2.
- Met with TIDC and VTrans to discuss plans and future directions for the project, May 5, 2022.

### Meeting the Overarching Goals of the Project:

*How did the previous items help you achieve the project goals and objects? Please give one bullet point for each bullet point listed above.* The overarching goal(s) of the project are: 1. Develop cost optimized mixes in the laboratory using New England sourced materials. Machine learning methods will be applied to accelerate the identification of the most promising mixes; 2. Interact with concrete suppliers; 3. Participate in pilot tests at concrete supplier; 4. Evaluate performance on large scaled structural elements; 5. Reporting and technology transfer.

- Began series of tests on performance of ground glass pozzolanic cement This activity aligns with Goal 1. Develop cost optimized mixes in the laboratory using New England sourced materials; 2. Interact with concrete suppliers
- Met with TIDC and VTrans about project progress, directions and planning. This activity aligns with Goal 1. Develop cost optimized mixes in the laboratory using New England sourced materials2. Interact with concrete suppliers; and Goal 5. Reporting and technology transfer.

#### Accomplishments:

List any accomplishments achieved under the project goals in bullet point form...

- Began a series of tests on the performance of ground glass pozzolanic cement
- Appear to have successfully recruited graduate student with experience in concrete mix design. The student may start in Fall 2022.



## Task, Milestone, and Budget Progress:

Complete the following tables to document the work toward each task and budget (add rows/remove rows as needed, make sure you complete the Overall Project progress row and include all tasks even if they have ended or have not been started)...

Table 1: Task Progress					
Task Number: Title	Start Date	End Date	% Complete		
Task 1: Develop and verify laboratory testing	4/1/21	12/1/21	65%		
procedures					
Task 2: Identify and test prototype HPC mix	4/1/21	2/28/22	25%		
Task 3: Meet with concrete suppliers	4/1/21	2/28/22	35%		
Task 4 Develop plan for pilot test, including partner	6/1/21	2/28/22	0%		
participation.					
Task 5 Conduct pilot test batch run of HPC at	4/1/22	7/30/22	0%		
industrial partner's facility					
Task 6 Evaluate performance of HPC prepared at	9/1/22	2/28/23	0%		
industrial partner's facility					
Task 7 Test large planar structural elements	8/1/22	2/28/23	0%		
Task 8 Reporting	4/1/23	11/30/23	20%		
Overall Project:	4/1/21	12/31/23	17%		
Phase 1 Overall	Enter the Phase 1 Actual	Enter the Phase 1	Enter the Phase 1 %		
Thase T Overall	Start Date	Planned/Actual End Date	Complete		
Phase 2 Overall	Enter the Phase 2 Actual	Enter the Phase 2	Enter the Phase 2 %		
	Start Date	Planned/Actual End Date	Complete		
Phase 3 Overall	Enter Phase 3 Actual Start	Enter Phase 3	Enter Phase 3 %		
	Date	Planned/Actual End Date	Complete		

Table 2: Milestone Progress					
Milestone #: Description	Corresponding Deliverable	Start Date	End Date		
Milestone 1: Develop and verify laboratory testing procedures	Report describing concrete laboratory testing procedures and experiments that verify testing performance	4/1/21	pending		
Milestone 2: Identify and test prototype HPC mix	Prototype HPC mix designs	4/1/21	pending		

Rev: 10.20.2021



	D (1 11 1 )	4/1/21	1.
	Report describing input	4/1/21	pending
Milestone 3: Meet with concrete suppliers	and results from meeting		
	with concrete suppliers		
Milestone 4: Develop plan for pilot test, including	Report describing plan for	4/1/21	9/30/22
partner participation	pilot test at concrete		
	supplier		
Milestone 5. Conduct nilet test batch mun of LIDC at	Report describing results	7/1/22	2/28/23
Milestone 5: Conduct pilot test batch run of HPC at	of pilot test batch run of		
industrial partner's facility	HPC at concrete supplier		
	Report describing results	7/1/22	2/28/23
Milestone & Evaluate performance of UDC property	of tests performed on		
Milestone 6: Evaluate performance of HPC prepared	specimens created at		
at industrial partner's facility	concrete supplier in pilot		
	test run		
	Report describing	2/1/23	1/31/24
	durability and strength		
	tests at UVM on large		
Milestone 7: Test large planar structural elements	planar structural elements		
	cast at concrete supplier		
	in pilot test run		
	Quarterly, final and other	4/1/21	1/31/24
Milestone 8: Reporting	required project reports		

Table 3: Budget Progress					
Project Budget	Spend – Project to Date	% Project to Date (include the date)			
\$503,744	<b>\$</b> 105,775.27	21.00%			
Enter Phase 2 Full Budget	Enter Phase 2 Full Spend Amount	0%			
	(Federal + Cost Share)				
Enter Phase 3 Full Budget	Enter Phase 3 Full Spend Amount	0%			
Enter Thase 5 Full Budget	(Federal + Cost Share)	070			



### Is your Research Project Applied or Advanced?

Applied (*The systematic study to gain knowledge or understanding necessary for determining the means by which a recognized and specific need may be met.*)

Advanced (An intermediate research effort between basic research and applied research. This study bridges basic (study to understand fundamental aspects of phenomena without specific applications in mind) and applied research and includes transformative change rather than incremental advances. The investigation into the use of basic research results to an area of application without a specific problem to resolve.)

### **Education and Workforce Development:**

Answer the following questions (N/A if there is nothing to report):

- Did you provide any workforce development or training opportunities to transportation professionals (already in the field)? If so, what was the training? When was it offered? How many people attended? (i.e. The research team provided an in the field training for the SAR technology for 3 maintenance crew members of the MassDOT on 3/31/2021. The members learned how to use the technology and interrupt the data.) *Three UVM students (undergraduate Anna Casavant, graduate Matt Feldeisen, and graduate Robert Worley II) took training at VTrans for the ACI Concrete Field Testing Technician Grade I test on April 18, 2022. These three students subsequently passed the examination on April 26, 2022.*
- 2. Did you hold meetings with any transportation industry organizations or DOTs? If so, what was the meeting's purpose? When was it offered? How many people attended? (i.e. The research team held a meeting with MaineDOT to update them on the progress of the research findings and how the findings can be implemented on 3/31/2021. 15 DOT maintenance members were present at the meeting.) NA
- 3. Did you host/participant in any K-12 education outreach activities? If so, what was the activity? What was the target age/grade level of the participants? How many students/teachers attended? When was the activity held? (i.e. 25 8<sup>th</sup> graders and 2 teachers visited the concrete lab and created small concrete trinkets like Legos on 3/31/2021. They learned about the different types of fibers that can be used in the concrete.) NA

## **Technology Transfer:**

Complete all of the tables below and provide additional information where requested. Please provide ALL requested information as this is one of the most important sections for reporting to the USDOT. **ONLY provide information relevant to this reporting period.** 

Use the table below to complete information about conference sessions, workshops, webinars, seminars, or other events you led/attended where you shared findings as a result of the work you conducted on this project:

Table 4: Presentations at Conferences, Workshops, Seminars, and Other Events						
Туре	Title	Citation	Event & Intended Audience	Location	Date(s)	
i.e. Conference, Symposium, DOT/AOT	Presentation Title	Full Citation	Name of event (i.e. TIDC 1 <sup>st</sup> Annual Conference) or who was the presentation given to?			



presentation, Seminar, etc.			
NA			

Use the table below to report any publications, technical reports, peer-reviewed articles, newspaper articles referencing your work, graduate papers, dissertations, etc. written as a result of the work you conducted on this project. Please list only completed items and exclude work in progress.

Table 5	Table 5: Submitted/Accepted Publications, Technical Reports, Theses, Dissertations, Papers, and Reports						
Туре	Title	Citation	Date	Status			
i.e. Peer-reviewed journal, conference paper, book, policy paper, magazine/newspaper article	Publication title	Full citation		i.e. Submitted, accepted, under review (by org. submitted to)			
NA							

Answer the following questions (N/A if there is nothing to report):

- 1. Did you deploy any technology during the reporting period through pilot or demonstration studies as a result of this work? If so, what was the technology? When was it deployed? NA
- 2. Was any technology adopted by industry or transportation agencies as a result of this work? If so, what was the technology? When was is adopted? Who adopted the technology? NA
- 3. Did findings from this research project result in changing industry or transportation agency practices, decision making, or policies? If so, what was the change? When was the change implemented? Who adopted the change? NA
- 4. Were any licenses granted to industry as a result of findings from this work? If so, when? To whom was the license granted? NA
- 5. Were any patent applications submitted as a result of findings from this research? If so, please provide a copy of the patent application with your report. NA
- 6. Did industry organizations or DOTs provide cost-share (cash or in-kind) to your research during the reporting period? Who was the organization? Please provide an in-kind support invoice from the organization with your report (this is kept confidential and used for record keeping purposes only). NA



Please add figures/images that can be included on the website and/or in marketing/social media materials to further clarify your research to the general public. This is very important to our Technology Transfer initiatives.

# Insert figures here



Figure 1 Concrete test cylinders with various amounts of ground glass pozzolanic cement from Pozzotive





Figure 2 Concrete test cylinders with various amounts of ground glass pozzolanic cement undergoing compression testing

Describe any additional activities involving the dissemination of research results not listed above under the following headings:NA

## **Outputs:**

Definition: Any new or improved process, practice, technology, software, training aid, or other tangible product resulting from research and development activities. They are used to improve the efficiency, effectiveness, and safety of transportation systems. List any outputs accomplished during this reporting period:

• Undergraduate student researcher Anna Casavant has a prestigious Barrett Fellowship to conduct research on green concrete technologies related to this project. As part of the Barrett Fellowship, Anna makes a presentation every two weeks to a review panel.

# **Outcomes:**



Definition: The application of outputs; any changes made to the transportation system, or its regulatory, legislative, or policy framework resulting from research and development activities. List any outcomes accomplished during this reporting period:

- Example: The developed sensing technology was installed in Bridge A in town, state on 1/1/2021. This installation will... The UAV was successfully used by \_\_\_\_\_ Organization to inspect \_\_\_\_\_ Bridge in in town, state on 1/1/2021... The newly created college course was taken/completed by \_\_\_\_\_ students in the 2021 fall semester.
- NA

# Impacts:

Definition: The effects of the outcomes on the transportation system such as reduced fatalities, decreased capital or operating costs, community impacts, or environmental benefits. The reported impacts from UTCs are used for the assessment of each UTC and to make a case for Federal funding of research and education by demonstrating the impacts that UTC funding has had on technology and education. NOTE: The U.S. DOT uses this information to assess how the research and education programs (a) improve the operation and safety of the transportation system; (b) increase the body of knowledge and technologies; (c) enlarge the pool of people trained to develop knowledge and utilize technologies; and (d) improves the physical, institutional, and information resources that enable people to have access to training and new technologies. List any outcomes accomplished during this reporting period:

- Example: The developed sensing technology's successful deployment resulted in the adoption of the technology by the StateDOT. The technology will be installed in all new bridge installments of this type. This adoption will... The new UAV monitoring technology was adopted by \_\_\_\_\_\_ organization to be used for \_\_\_\_\_\_ bridges inspections. This will allow inspectors to... The college course has been adopted by another member university...
- NA

## **Participants and Collaborators:**

Use the table below to list individuals (compensated or not) who have worked on the project other than students.

Table 6: Active Principal Investigators, faculty, administrators, and Management Team Members					
Individual Name & Title Dates involved Email Address Department Role in Rese				Role in Research	
Dryver Huston, Professor	10/1/2021	dryver.huston@uvm.edu	Mechanical Engineering	PI	

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

	Table 7: Student Participants during the reporting period								
Student Name	Start Date	End Date	Advisor	Email Address	Level	Major	Funding Source	Role in research	
Matt Kaplita	10/1/2021	3/31/2021	D. Huston		Junior	Civil Eng	TIDC/UVM	Laboratory testing	
Josh Allen	10/1/2021	3/31/2021	D. Huston		Senior	Mech Eng	TIDC/UVM	Laboratory testing	



Anna Casavant	1/1/2022	3/31/2021	D. Huston	Junior	Mech Eng	UVM	Laboratory testing
Lane Feldeisen	1/1/2022	3/31/2021	D. Huston	Graduate	Civil Eng	TIDC	Laboratory testing

Use the table below to list any students who worked on this project and graduated or received a certificate during this reporting period. Include information about the student's accepted employment during the reporting period (i.e. the student is now working at MaineDOT) or if they are continuing their students through an advanced degree (list the degree and where they are attending).

Table 8: Students who Graduated During the Reporting Period					
Student Name Degree/Certificate Earned		Graduation/Certification Date	Did the student enter the transportation field or continue another degree at your university?		
Lane Feldeisen	M.S. Civil Engineering	May 2022	Please list the organization or degree		

Use the table below to list any students that participated in Industrial Internships during the reporting period:

Table 9: Industrial Internships					
Student Name Degree/Certificate Earned		Graduation/Certification Date	Did the student enter the transportation field or continue another degree at your university?		
NA			Please list the organization or degree		

Use the table below to list **organizations** that have been involved as partners on this project and their contribution to the project during the reporting period.

Table 10: Research Project Collaborators during the reporting period								
	Location	Contribution to the Project						
Organization		Financial Support	In-Kind Support	Facilities	Collaborative Research	Personnel Exchanges		
		Support			Kistai tii	Exchanges		
Vermont Agency of Transportation	Barre, VT	\$0	Long term loan of shrinkage test	Х	Х	Х		
			rings					



Use the table below to list **individuals** that have been involved as partners on this project and their contribution to the project during the reporting period. (*List your technical champion(s) in this table.* This also includes collaborations within the lead or partner universities who are not already listed as PIs; especially interdepartmental or interdisciplinary collaborations.)

Table 11: Other Collaborators								
Collaborator Name and Title	<b>Contact Information</b>	Organization and Department	Date(s) Involved	Contribution to Research				
James Wild, Concrete		Vermont Agency of	10/1/2021- 6/30/2022	Technical Champion				
Materials Manager		Transportation, Materials		_				
Nick van den Berg		Vermont Agency of	10/1/2021-6/30/2022	Advised planning				
		Transportation, Materials						

Use the following table to list any transportation related course that were taught or led by researchers associated with this research project during the reporting period:

Table 12: Course List								
Course Code	Course Title	Level	University	Professor	Semester	# of Students		
i.e. CE 123		Grad or undergrad?	Where was the course taught?	Who taught the course?	Enter Spring, Fall, Summer, Winter and the year	How many students were enrolled in the class?		
NA								

#### Changes:

One full time graduate student was added to the project starting in January 2022. The graduate student graduated in May 2022. Undergraduate researcher was added to the project in May 2022 for working over the summer. A full time graduate student with concrete mixing experience is slated to enroll in Fall 2022.

A meeting with TIDC and VTrans personnel on May 5, 2022 identified the potential need to redirect and refocus the direction of this project. A partial redirection has been undertaken in the summer with research focusing on glass additives. A more complete plan is anticipated to be formulated once it is certain about the level of graduate student participation in Fall 2022.



# **Planned Activities:**

- Formulate revised plan for project.
- Continue with Tasks 1 4 as listed in Table 1.
- Replace Co-PI Prof. Ting Tan.
- Add new graduate student to project team.