

Quarterly Progress Report:

Project Number and Title: 3.13: Investigating the Effectiveness of Enzymatic Stabilizers for Reclaimed Stabilized Base Projects
Research Area: Thrust # 3, New systems for longevity and constructability
PI: Ehsan Ghazanfari, The University of Vermont
Co-PI(s): Mandar Dewoolkar, The University of Vermont
Reporting Period: 1/4/2021 to 6/30/2021
Submission Date: 6/30/2021

Overview:

During the past quarter, we prepared, cured and tested sub-base soil specimens stabilized with lignosulphonate, terrazyme, and Enzyme Induced Carbonate Precipitation (EICP) in the laboratory and continued the literature review on using enzymatic stabilizers in reclaimed stabilized base (RSB) projects to improve stabilization outcome. The overarching goal of this project is to evaluate the effectiveness of enzymatic stabilizers in RSB projects in Vermont and the NE region. Three different sub-base materials with different gradations were used in the laboratory testing to evaluate the effect of gradation on the outcome of treatment. In terms of the effectiveness of the tested stabilizers, the preliminary results are mixed. We are continuing laboratory testing using different stabilizers and various gradations to better understand the mechanism of strength improvement and assess the effectiveness of the stabilizers. The performed work in previous months helps us move closer toward the next steps of the project in evaluating the effectiveness of the enzymatic stabilizers in RSB projects and determining the appropriate enzymatic agent for the type of base/subbase material encountered in different RSB projects.

Table 1: Task Progress					
Task Number	Start Date	End Date	% Complete		
Task 1: Prepare specimens with enzymatic stabilizing agents	1/1/2021	11/1/2021	20%		
Task 2: Evaluate the strength and stiffness improvement and hydraulic response of prepared specimens	1/1/2021	3/31/2022	10%		
Task 3: Investigate the mechanism of strength improvement and develop design parameters	2/1/2022	8/31/2022	10%		
Task 4: Perform relatively large-scale laboratory tests and/or field tests to evaluate the performance of enzymatic stabilizers	9/1/2022	8/1/2023	0%		
Task 5: Provide a set of recommendations and develop guidelines for implementation	1/1/2023	8/31/2023	0%		
Overall Project:	1/1/2021	8/31/2023	10%		

Table 2: Budget Progress				
Project Budget	Spend – Project to Date	% Project to Date*		
\$538,278	\$38,581	7.17%		

Table 3: Presentations at Conferences, Workshops, Seminars, and Other Events					
Title	Event Type Location Date				
Presentation title	Name of event (i.e. TIDC 1 st Annual Conference)	i.e. Conference, Symposium, Seminar,			
None					



Table 4: Publications and Submitted Papers and Reports						
Туре	Type Title Citation Date Status					
None						

Participants and Collaborators:

Table 5: Active Principal Investigators, faculty, administrators, and Management Team Members					
Individual Name	Email Address	Department	Role in Research		
		Civil &	Principal Investigator		
Ehsan Ghazanfari	Ehsan.ghazanfari@uvm.edu	Environmental			
		Engineering			
Mandar		Electrical and	Co-Principal Investigator		
	Mandar.Dewoolkar@uvm.edu	Biomedical			
Dewoolkar	<u> </u>	Engineering			

Table 6: Student Participants during the reporting period					
Student Name Email Address Class Major Role in research					
Bijay K-C		Ph.D.	Civil & Environmental Engineering	Graduate Research Assistant	

Table 7: Student Graduates				
Student NameRole in ResearchDegreeGraduaDate				
None				

Table 8: Research Project Collaborators during the reporting period						
		Contribution to the Project				
Organization	Location	Financial	In-Kind	Facilities	Collaborative	Personnel
_		Support Support Facilities Research Exchange				Exchanges
None						

Table 9: Other Collaborators					
Collaborator Name and TitleContact InformationOrganization and DepartmentContribution to Research					

Name: Callie Ewald

Title: Geotechnical Engineering Manager Organization: Vermont Agency of Transportation Location (City & State): Berlin, Vermont Email Address: callie.ewald@vermont.gov

Changes:

None.

Planned Activities:

continue preparing, curing, and testing sub-base soil specimens stabilized with enzymatic stabilizing agents