

Particle-scale Evaluation of Aggregate-Geogrid Behavior under Cyclic Wheel Loading

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Outline

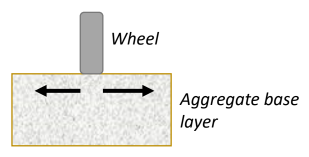
- **□** Introduction
- □ Bench-scale Pavement Testing
- □ Experimental Study I
- □ Experimental Study II
- ☐ Future Work and Conclusions



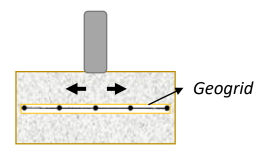


Introduction: Motivation and Background

Understanding fundamental aggregate-geogrid interaction

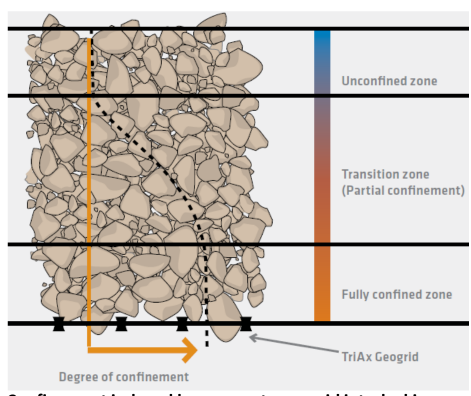


Lateral spreading of particles



Reduced spreading by interlocking with geogrid



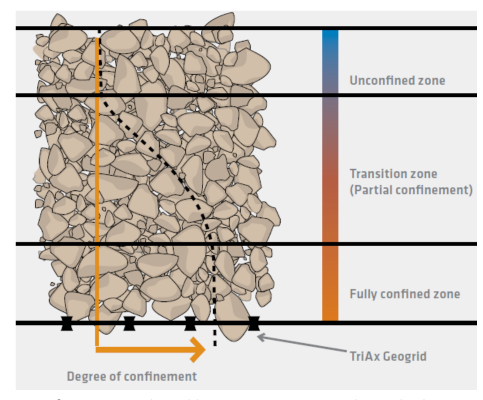


Confinement induced by aggregate-geogrid interlocking

(Tensar Subgrade Stabilization Manual)

Introduction: Motivation and Background

- How do we maximize interlocking?
 - Grid location
 - Aggregate-Geogrid Compatibility
 - Aggregate properties
- How do we measure it?



Confinement induced by aggregate-geogrid interlocking

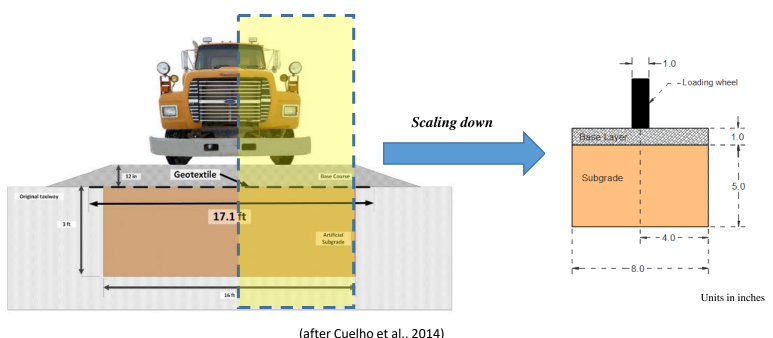
(Tensar Subgrade Stabilization Manual)





Introduction: Motivation and Background

Schematic showing cross-sections of full-scale and bench-scale specimens

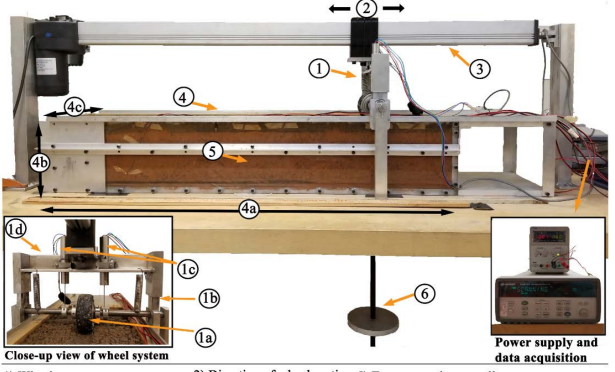


(after Cuelho et al., 2014)





Bench-scale Pavement Testing Setup



- 1) Wheel system
- a) Wheel (3 in Ø, 1 in width)
- b) Adjustable yoke
- c) Linear variable displacement 4) Box transducers a) 3
- d) Support frame

2) Direction of wheel motion 5) Transparent lexan wall

6) Suspended loading system

- 3) Micro-conroller driven track actuator
- l) Box
- a) 36 in length
- b) 6 in height
- c) 8 in width



Experimental Study I Effect of Aggregate Morphology on Rutting Behavior



Material Properties

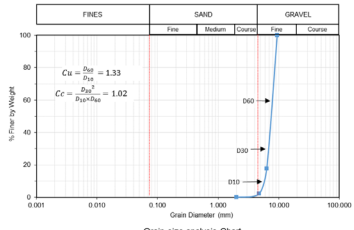
RA Material
Pea Gravel
Sub-rounded and smooth

QA Material #89 Stone Angular and rough





Grain Size Distribution



Grain size analysis Chart

Steel Grids (SG)

Steel Grid	Aperture Size,	Rib Thickness,	
	in. (mm)	in. (mm)	
SG1	0.25 (6.35)	0.020 (0.50)	
SG2	0.50 (12.7)	0.032 (0.815)	
SG3	0.75 (19.05)	0.069 (1.76)	
SG4	1.00 (25.4)	0.055 (1.4)	





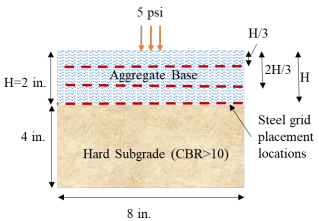
Experimental Program

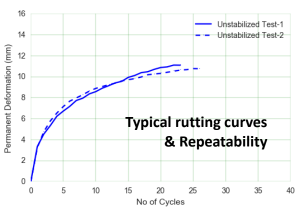
- Loading stress = 5 psi (35 kPa)
- Loading Duration = 35 cycles
- Testing Program
 - 2 aggregates
 - 4 scenarios of stabilization using each grid

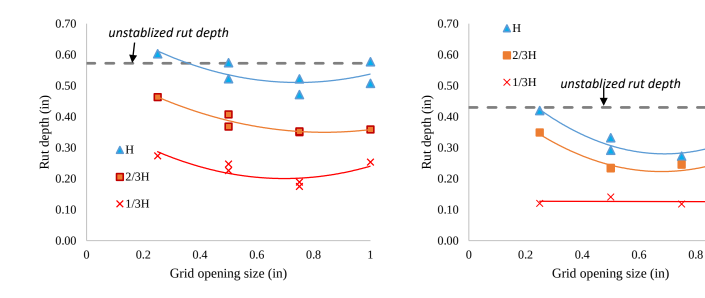


Typical rut formations

Cross-section of specimen setup





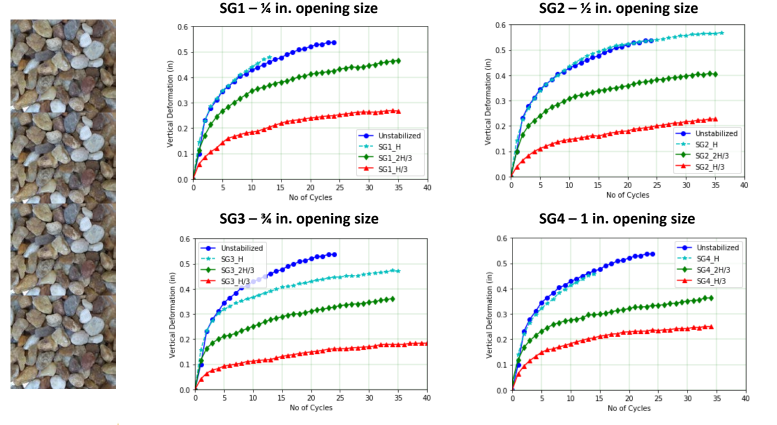


Rutting depth for (a) RA and (b) QA materials and all four grid openings



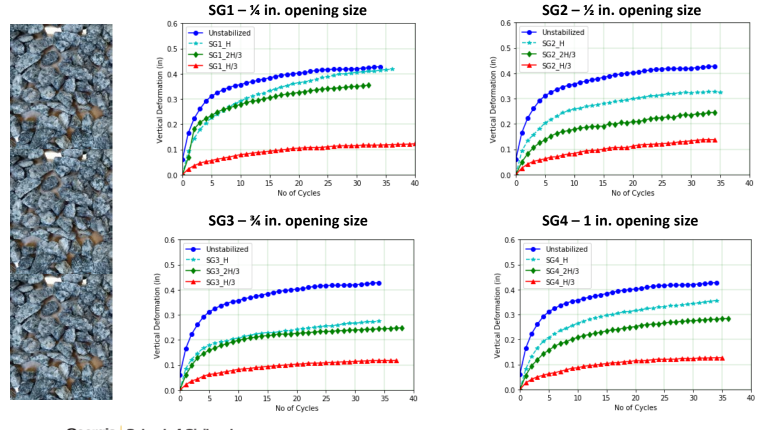


RA Aggregate: Rutting behavior for various stabilization scenarios





QA Aggregate: Rutting behavior for various stabilization scenarios

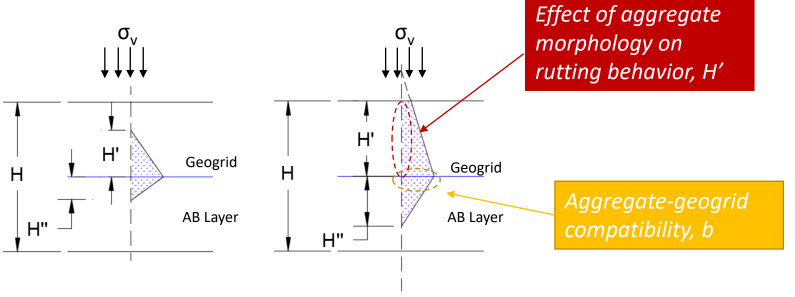




 QA showed consistent reduction in rutting while RA only showed change for shallow grid placement

GG performance $\sim f(\sigma_v, H', b)$

QA is more bilinear than RA

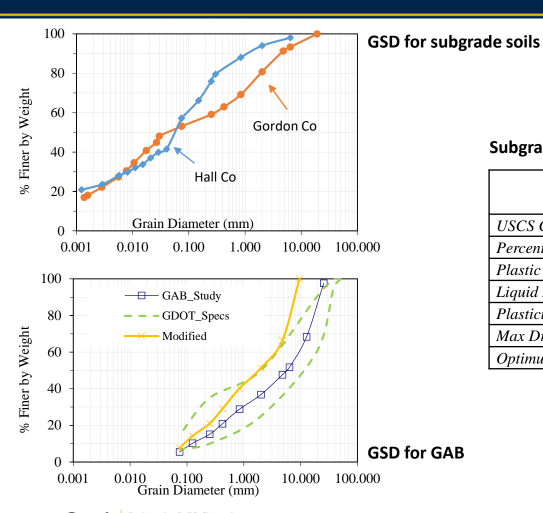


Hypothetical zones of confinement induced by geogrid



Experimental Study II Effect of Subgrade Stiffness and Geosynthetic Stabilization on Pavement Performance

Material Properties



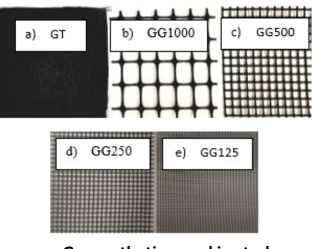
Subgrade and GAB Material Properties

	Gordon Co	Hall Co	GAB
USCS Classification	MH	MH	GW
Percentage fines	53.1	57.2	5.5
Plastic Limit	41.7	37.4	-
Liquid Limit	63.4	57.1	-
Plasticity Index	21.7	19.7	-
Max Dry Density (pcf)	107.0	114.0	133.5
Optimum Water Content	17.5	15.0	7.2

Material Properties

Geosynthetics Material Properties

		GG1000*	GG500	GG250	GG125	GT*
Opening size,		1.0	0.5	(0.25)	0.125	0.024
inch (mm)		(25.4)	(12.7)	6.35	(3.18)	(0.6)
Minimum rib thickness, inch (mm)		0.05	0.08	0.05	0.03	-
		(1.27)	(1.95)	(1.30)	(0.74)	
Tensile Strength @ 2% strain lb/ft (kN/m)	MD	410	292	209	132	-
		(6.0)	(4.26)	(3.05)	(1.93)	
	XMD	620	347	249	163	-
		(9.0)	(5.06)	(3.63)	(2.38)	
Tensile Strength @ 5% strain lb/ft (kN/m)	MD	810	402	286	169	1274
		(11.8)	(5.87)	(4.18)	(2.46)	(18.6)
	XMD	1340	492	363	206	1439
		(19.6)	(7.18)	(5.3)	(3.02)	(21.0)
Ultimate Tensile Strength lb/ft (kN/m)	MD	1310	410	292	169	2640
		(19.2)	(5.99)	(4.26)	(2.46)	(38.5)
	XMD	1970	504	405	206	2460
		(28.8)	(7.36)	(5.91)	(3.02)	(35.9)



Geosynthetics used in study

^{*}Provided by manufacturer

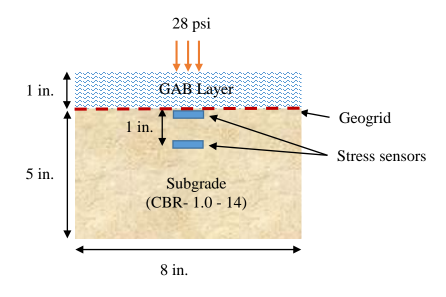
Experimental Program

- Loading stress = 28 psi (190 kPa)
- Loading Duration = 250-500 cycles
- Testing Program
 - At least 2 subgrade stiffness conditions
 - 5 scenarios of stabilization using each geosynthetic

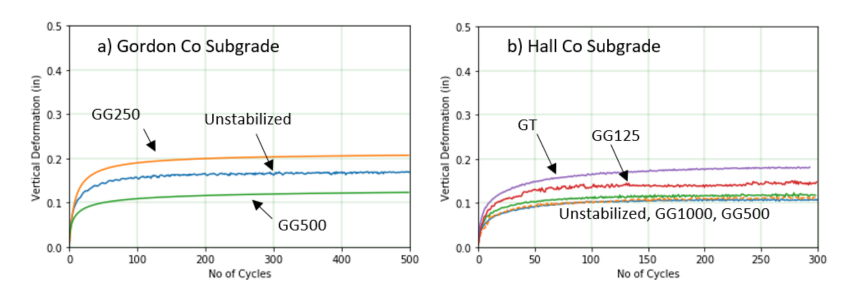


Typical rut formations

Cross-section of specimen setup



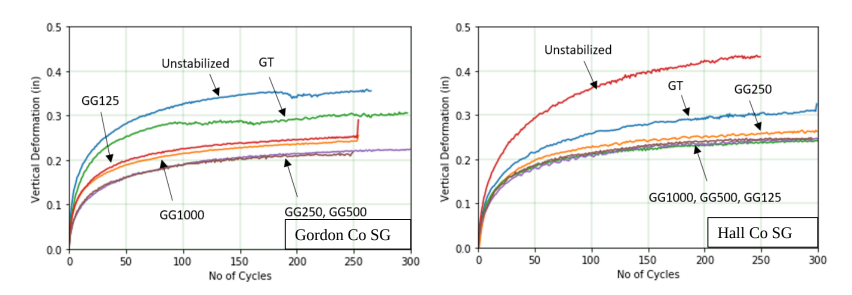
Rutting with Stiff Subgrades at CBR>2.5



Effect of geosynthetic stabilization on a) Gordon (CBR 5.5) and b) Hall Co (CBR>10) subgrades with CBR>2.5



Rutting with Soft Subgrades at CBR<2.5

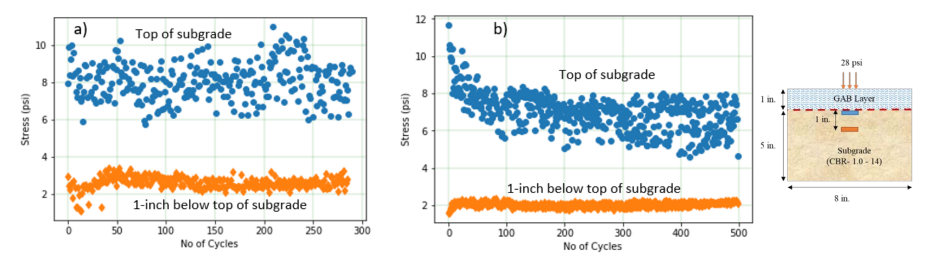


Effect of geosynthetic stabilization on a) Gordon and b) Hall Co subgrades with CBR<2.5

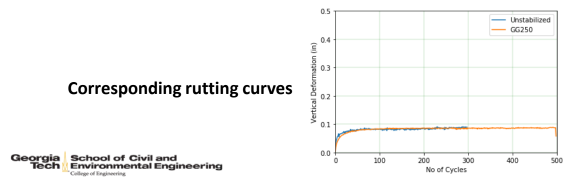




Stresses with Stiff Subgrades at CBR>10

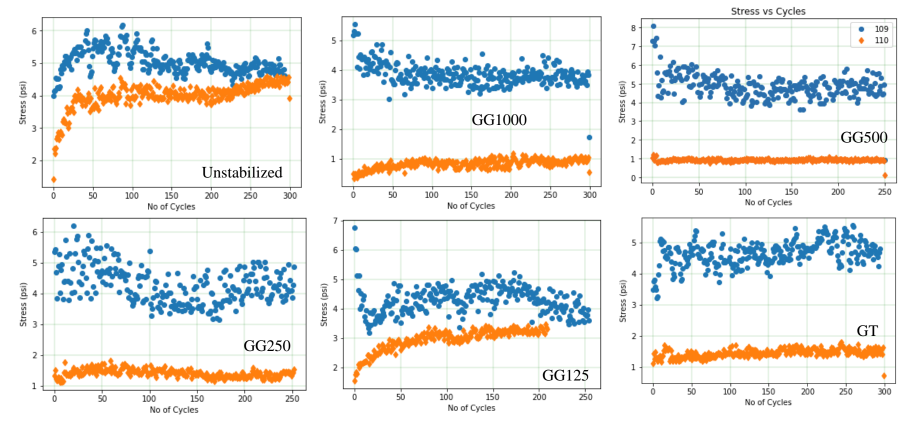


Vertical stresses measured over stiff Gordon (CBR>10) in a) unstabilized b) GG250 stabilized conditions





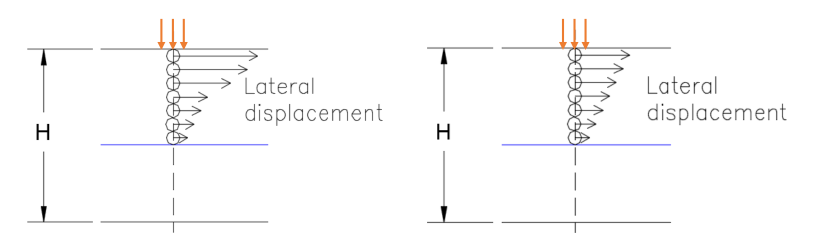
Stresses with Soft Subgrades at CBR<2.5





Future Work

- Locate zone of confinement in AB layer surrounding geogrid by tracking particle displacement and horizontal stress
- Can this be a new way to represent performance of geogrid which encapsulates aggregate-aggregate and aggregate-geogrid interaction?



Future Work

- What is stress distribution under geogrid?
 - Is there stabilization period while interlocking is mobilized?
 - Model horizontal stress and displacement as well
 - How are force chains in granular media affected with geogrid introduction?
- Can we predict rutting performance using vertical stress, relative density, and morphological properties of aggregates + geogrid geometry, location using curve fitting parameters?

$$\epsilon_a = a.e^{-(\frac{b}{N^c})}$$

 ϵ_a is axial permanent strain

N is number of load cycles

a, b and c are fitting parameters

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THANK YOU

Questions and Comments?

