



OKLAHOMA TRANSPORTATION CENTER

ECONOMIC ENHANCEMENT THROUGH INFRASTRUCTURE STEWARDSHIP

DEVELOPMENT OF ODOT GUIDELINES FOR THE USE OF GEOGRIDS IN AGGREGATE BASES

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OTCREOS9.1-23-F

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TECHNICAL REPORT DOCUMENTATION PAGE

1. REPORT NO. OTCREOS9.1-23-F	2. GOVERNMENT ACCESSION NO.	3. RECIPIENTS CATALOG NO.	
4. TITLE AND SUBTITLE Development of ODOT Guidelines for the Use of Geogrids in Aggregate Bases		5. REPORT DATE November, 2012	
		6. PERFORMING ORGANIZATION CODE	
7. AUTHOR(S) Kianoosh Hatami, Ph.D., P.Eng., Tahsina Mahmood, Ph.D. Candidate, Musharraf Zaman, Ph.D., P.E., Rouzbeh Ghabchi, Ph.D. Candidate		8. PERFORMING ORGANIZATION REPORT	
9. PERFORMING ORGANIZATION NAME AND ADDRESS The University of Oklahoma School of Civil Engineering and Environmental Science 202 W. Boyd Street, Room 334 Norman, OK 73019		10. WORK UNIT NO.	
		11. CONTRACT OR GRANT NO. DTRT06-G-0016	
12. SPONSORING AGENCY NAME AND ADDRESS Oklahoma Transportation Center (Fiscal) 201 ATRC Stillwater, OK 74078 (Technical) 2601 Liberty Parkway, Suite 110 Midwest City, Oklahoma 73110		13. TYPE OF REPORT AND PERIOD COVERED Final Report August 2009-November 2012	
		14. SPONSORING AGENCY CODE	
15. SUPPLEMENTARY NOTES Project funded by the Oklahoma Transportation Center and Oklahoma Department of Transportation. University Transportation Center			
16. ABSTRACT A primary objective of the current study was to help ODOT expand its selection of approved geogrid products for base reinforcement applications by producing measured data on selected geogrids and a dense-graded base aggregate commonly used in ODOT roadway projects. The study involved in-isolation and in-aggregate laboratory testing of several base reinforcement geogrid products from major geosynthetic suppliers. In-isolation tests included rib strength and junction strength tests, and in-aggregate tests included a series of pullout tests, large-scale cyclic plate load tests and field-scale installation damage tests. Test results on different geogrids in this study were used to quantify the significance of the geogrids in-isolation properties on their in-aggregate response under controlled conditions. These efforts collectively will help ODOT and other state DOT engineers to revise their respective specifications manuals for base reinforcement and subgrade stabilization applications.			
17. KEY WORDS Geogrid, pavement, aggregate, strength, pullout test, cyclic plate load test, installation damage		18. DISTRIBUTION STATEMENT No restrictions. This publication is available from the Oklahoma Transportation Center website (www.oktc.org)	
19. SECURITY CLASSIF. (OF THIS REPORT) Unclassified	20. SECURITY CLASSIF. (OF THIS PAGE) Unclassified	21. NO. OF PAGES 245 pages + covers	22. PRICE

SI (METRIC) CONVERSION FACTORS

Approximate Conversions to SI Units				
Symbol	When you know	Multiply by	To Find	Symbol
LENGTH				
in	inches	25.40	millimeters	mm
ft	feet	0.3048	meters	m
yd	yards	0.9144	meters	m
mi	miles	1.609	kilometers	km
AREA				
in ²	square inches	645.2	square millimeters	mm ²
ft ²	square feet	0.0929	square meters	m ²
yd ²	square yards	0.8361	square meters	m ²
ac	acres	0.4047	hectares	ha
mi ²	square miles	2.590	square kilometers	km ²
VOLUME				
fl oz	fluid ounces	29.57	milliliters	mL
gal	gallons	3.785	liters	L
ft ³	cubic feet	0.0283	cubic meters	m ³
yd ³	cubic yards	0.7645	cubic meters	m ³
MASS				
oz	ounces	28.35	grams	g
lb	pounds	0.4536	kilograms	kg
T	short tons (2000 lb)	0.907	megagrams	Mg
TEMPERATURE (exact)				
°F	degrees Fahrenheit	(°F-32)/1.8	degrees Celsius	°C
FORCE and PRESSURE or STRESS				
lbf	poundforce	4.448	Newtons	N
lbf/in ²	poundforce per square inch	6.895	kilopascals	kPa

Approximate Conversions from SI Units				
Symbol	When you know	Multiply by	To Find	Symbol
LENGTH				
mm	millimeters	0.0394	inches	in
m	meters	3.281	feet	ft
m	meters	1.094	yards	yd
km	kilometers	0.6214	miles	mi
AREA				
mm ²	square millimeters	0.00155	square inches	in ²
m ²	square meters	10.764	square feet	ft ²
m ²	square meters	1.196	square yards	yd ²
ha	hectares	2.471	acres	ac
km ²	square kilometers	0.3861	square miles	mi ²
VOLUME				
mL	milliliters	0.0338	fluid ounces	fl oz
L	liters	0.2642	gallons	gal
m ³	cubic meters	35.315	cubic feet	ft ³
m ³	cubic meters	1.308	cubic yards	yd ³
MASS				
g	grams	0.0353	ounces	oz
kg	kilograms	2.205	pounds	lb
Mg	megagrams	1.1023	short tons (2000 lb)	T
TEMPERATURE (exact)				
°C	degrees Celsius	9/5+32	degrees Fahrenheit	°F
FORCE and PRESSURE or STRESS				
N	Newtons	0.2248	poundforce	lbf
kPa	kilopascals	0.1450	poundforce per square inch	lbf/in ²

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**Final Report
November 30, 2012**

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ACKNOWLEDGEMENTS

This study was financially supported by the Oklahoma Transportation Center (OkTC) (Grant No. OTCREOS9.1-23) and the Oklahoma Department of transportation (ODOT) (Grant No. SPR 2220). The geogrids were donated by Tensar Corporation, Syntee Technical Fabrics, Inc., TenCate Geosynthetics, Maccaferri, Inc. and Strata Global Geosolutions. An initial quantity of the aggregates was donated by Dolese Bros. Co., a member of the Oklahoma Aggregate Association (OKAA). The compactor equipment for the installation damage tests was loaned by the Haskell Lemon Company. The authors would also like to acknowledge the great assistance from Mr. Michael Schmitz at the OU Fears Laboratory in fabricating the test boxes and setting up the testing stations for this project and that of the following undergraduate research assistants: Jesse Berdis, Max Newton, Derek Reid, Kyle Olson, Evan Burns, Brandi Dittrich, Carlos Chang, Thai Dinh, Alex Haluska, Grayson Niemeyer, Carl Walkup, Chris Barclay, Juan Pereira, Mariam Edwar, Nicholas Ibarquen, Adam Burke, Jeremy Lakes (Graduate Student at ECE) in setting up and carrying out the tests described in this report.

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EXECUTIVE SUMMARY

The Oklahoma Department of Transportation specifications manual (ODOT 2009) currently endorses a very limited number of geogrids for base reinforcement and needs to be updated to include a wider range of products that are currently available on the market. Therefore, a primary objective of the current study was to help ODOT expand its selection of approved geogrid products for base reinforcement applications by producing measured data on selected geogrids and a dense-graded base aggregate that is commonly used in ODOT roadway projects.

Geogrids used in this study were classified and selected based on a comprehensive survey of available products on the market. Survey of the geogrid specifications for aggregate base reinforcement included all 50 State DOTs in the U.S. The results of the survey was used to determine the range of geogrid strength properties currently used in different DOT projects across the country. A geogrid classification table was made using the information gathered from the survey.

This study investigated the influence of selected in-isolation properties of geogrids on their in-aggregate performance. The focus of the study was on the rib and junction strength properties of the geogrids. More specifically, the ultimate junction strength, ultimate rib strength and the rib strength values at 2% strain and 5% strain were investigated in machine (MD) and cross-machine directions (XD). A total of about 80 rib strength and 80 junction strength tests were carried out on eight geogrids including Tensar BX1200, Mirafi BXG11 and BXG12, Tri-Ax TX140, Tri-Ax TX160, Synteen SF11, Stratagrid SG150 and Maccaferri EB2 products in both MD and XD.

A total of 36 pullout tests were completed as per the ASTM D6706 test protocol using ODOT Type-A aggregates and eight different geogrid products for base reinforcement. A series of sieve analysis (ASTM C136-06) and LA (Los Angeles) abrasion tests (ASTM C131-06) were carried out on ODOT Type-A aggregates to check their durability. The 2%-strain rib strength value was found to be better correlated with the pullout resistance at lower confining pressures (e.g. outside of the pressure bulb in the pavement resulting from the wheel load). In contrast, the ultimate rib strength value was found to be a better

indicator of the geogrid pullout behavior when subjected to larger overburden pressures. The overall results indicated that as a general rule, greater in-isolation strength properties of geogrids in the pullout direction result in greater pullout resistance.

Large-scale field installation damage tests on eight extruded and non-extruded geogrids were carried out in conformance with the ASTM D5818 test protocol to investigate their survivability during construction. After the installation damage test, 80 junction strength tests (GRI GG2 test method) and 80 rib strength tests (ASTM D 6637 test standard) were carried out on damaged specimens. Installation damage reduction factors of eight geogrids were determined. The installation damage reduction factors for rib strength values at 2% strain were especially found to be significant.

A total of five static plate load tests were performed and the results were compared to determine a more effective reinforcement layer location in the model. Three preliminary large-scale cyclic plate load tests indicated that the subgrade sand was too weak to support the 1000 dynamic loading cycles. A series of CBR tests was carried out on the subgrade sand at different compaction levels according to the ASTM D1883-07 test protocol to determine a suitable CBR value for the sand in as-placed conditions. A total of nine cyclic plate load tests were subsequently completed to evaluate the performance of geogrid base reinforcement in flexible pavements, which included eight reinforced cases and an unreinforced case. Cyclic plate load tests on reinforced aggregate base-loose sand subgrade models indicated that the Settlement Reduction Factor (SRF) and Traffic Benefit Ratio (TBR) values of the models were, by and large, proportional to the rib strength of the geogrid reinforcement. Overall, the improvement in the performance of the aggregate base-subgrade models tested was found to be strongly correlated with the geogrid index properties.

These efforts collectively will help ODOT and other state DOT engineers to revise their respective specifications manuals for base reinforcement and subgrade stabilization applications and make them inclusive of a wider range of new products and hence, make them more consistent and cost-effective.

1. INTRODUCTION

It has been shown that geogrids, when properly installed as aggregate base reinforcement, can help to improve the service life and performance of roads and highways and help reduce their repair and maintenance costs (e.g., Perkins 1999, Leng and Gabr 2002, Perkins et al. 2004, Giroud and Han 2004, Gabr et al. 2006, Aran 2006, Holtz et al. 2008, Kwon and Tutumluer 2009). The existing specifications manual of the Oklahoma Department of Transportation (ODOT 2009) endorses a very limited number of geogrids for base reinforcement and needs to be updated to include a wider range of products that are currently available on the market. However, there are currently no universally accepted guidelines for the acceptance and specification of geogrids for base reinforcement and subgrade stabilization applications. Alzamora and Anderson (2012) highlighted challenges that different State DOTs and research institutions face in establishing a direct connection between index properties of geogrids and their field performance. Nevertheless, careful measurement of geogrids index properties and their in-aggregate performance in controlled laboratory conditions is essential in order to develop empirical correlations with field performance and input properties that are needed to develop mechanistic models for the design of reinforced base pavements.

Therefore, a primary objective of the current study was to help ODOT expand its selection of approved geogrid products for base reinforcement applications by producing measured data on selected geogrids and a dense-graded base aggregate commonly used in ODOT roadway projects. The study involved in-isolation and in-aggregate laboratory testing of several base reinforcement geogrid products from major geosynthetic suppliers. The in-isolation tests included rib strength and junction strength tests, and the in-aggregate tests included pullout and plate load tests on reinforced aggregate models involving selected geogrid products. Field-scale installation damage tests were also performed to investigate the survivability of the selected geogrids during simulated construction. A primary objective of the laboratory and field tests on different geogrids in this study was to quantify the significance of the geogrids in-isolation properties on their in-aggregate response under controlled conditions.

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2. IN-ISOLATION TESTING OF GEOGRIDS

2.1. A REVIEW OF GEOGRIDS USED IN THE U.S. AND CLASSIFICATION OF GEOGRID PRODUCTS

2.1.1. Venders' data

As a first step of this study, a survey was carried out on a wide range of commonly available geogrids on the market in order to identify candidate products for ODOT's new geogrid specifications. Candidate geogrids were initially screened from the 2009 issue of the Geosynthetics Specifier's Guide (IFAI 2009) on the basis of their aperture size and rib strength at 5% strain. Tensar BX1100 and BX1200 geogrids which are primarily used in ODOT projects are referred to as the control geogrids in this study. These geogrids are referred to as Type-1 and Type-2 geogrids, respectively in the ODOT specifications manual.

Several geogrid producers and suppliers were contacted for additional information on their products. A database of surveyed geogrids and their selected properties (aperture size, rib strength at 5% strain and ultimate strength) is given in **Appendix A. Figure 1** shows a histogram of geogrid products available on the market based on their machine direction (MD) rib strength at 2% strain, which is used in specifications published by several U.S. State DOTs (see **Section 2.1.2.**). The rib strength at 2% strain has been recommended as a serviceability criterion in previous studies (e.g. Christopher et al. 2008). The histogram in **Figure 1** was produced based on a survey of 113 geogrids from available sources.

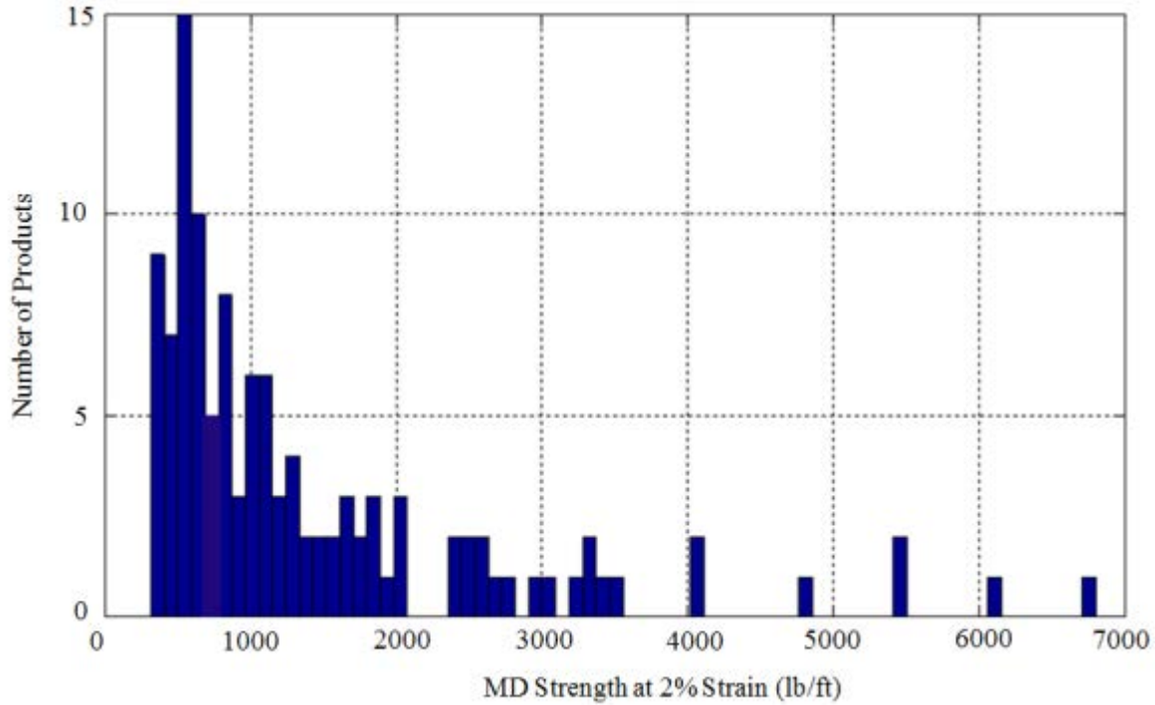


Figure 1. Distribution of MD strength at 2% rib strain of all geogrids available on the market

Among these 113 geogrids surveyed, 66 geogrids were biaxial. Since this study was focused on bi-axial geogrids used for base reinforcement, the distribution of MD rib strength at 2% strain of bi-axial geogrids as a subset of what is shown in **Figure 1** is shown in **Figure 2**.

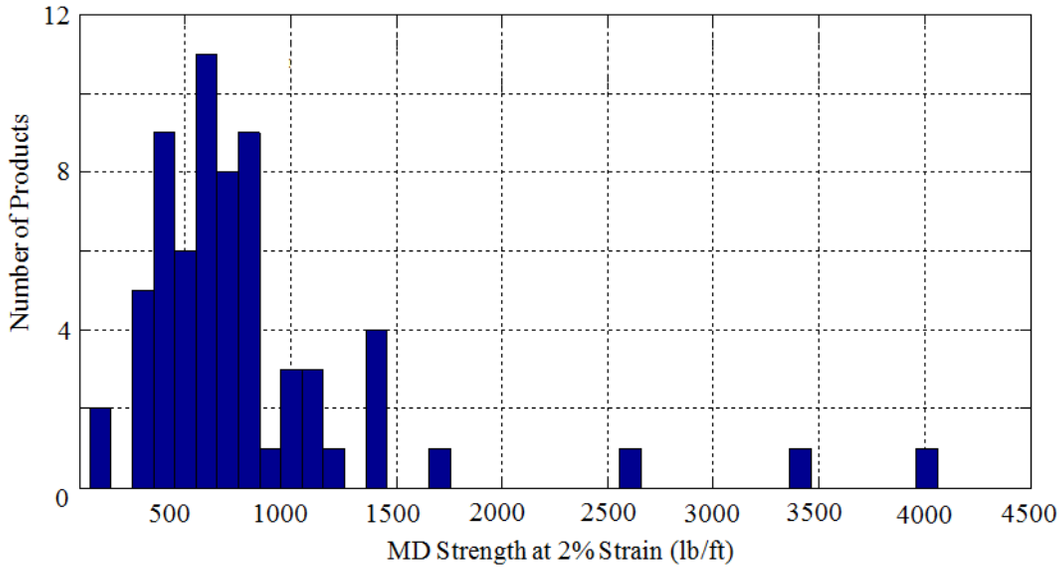


Figure 2. Distribution of MD strength at 2% rib strain of bi-axial geogrids available on the market

Among the 66 geogrids represented in **Figure 2**, a total of 31 geogrids were found to have either an aperture size or a 5%-strain rib strength value comparable to those of ODOT Type-1 and ODOT Type-2 geogrids as given in **Table 1**. The geogrid products discussed in this report are classified as extruded and non-extruded geogrids (EGG and NEGG, respectively). The NEGG category, in turn, includes woven and knitted geogrids (WGG and KGG, respectively).

Table 1. List of candidate geogrids with either aperture size or 5%-strain tensile strength comparable to those of ODOT Type-1 and Type-2 geogrids

SI No.	Product Name	Aperture Size (in)		Strength @ 5% Strain (lb/ft)	
		MD	XD	MD	XD
1	ACE GG30-II	1.00	1.12	1027.40	NP
2	ACE GG300-II	1.00	1.20	8219.16	NP
5	BX1100*	1.00	1.32	582.19	917.81
6	BX 1120	1.00	1.32	582.19	917.81
7	BX1200**	1.00	1.32	808.22	1342.46
8	BX-1220	1.00	1.32	808.22	1342.46
9	BX 1500	1.00	1.24	1198.63	1369.86
10	BX 4100	1.00	1.32	547.94	719.18
11	BX-4200	1.00	1.32	719.18	1000.00
12	Fornit 20	0.60	0.60	753.42	1095.89
13	Fortrac 35	0.80	0.80	890.41	NA
14	LBO 202	1.12	1.52	650.68	924.66
15	MacGrid EB2	1.68	2.00	616.44	917.81
16	MacGrid EB3	1.68	2.00	924.66	1342.46
17	MacGrid WB1	1.00	1.32	1041.09	787.67
18	MacGrid WB2	1.00	1.32	1041.09	1130.13
19	MacGrid WB3	1.00	1.00	863.01	979.45
20	MacGrid WG3	1.00	1.12	1027.40	NP
21	MacGrid WG5	0.96	1.12	1917.80	NA
22	MacGrid WG8	0.96	1.12	2739.72	NA
23	Mirafi BXG 11	1.02	1.02	917.81	917.81
24	Mirafi BXG 12	1.02	1.02	917.81	1349.31
25	Miragrid 3XT	0.88	1.00	1054.79	NA
26	MS 220	1.68	2.00	616.44	919.18
27	MS 330	1.68	2.00	924.66	1342.46
28	MS 500	2.40	2.40	924.66	1342.46
30	SF 11	1.00	1.00	1041.09	787.67
31	SF 12	1.00	1.00	1041.09	1363.01
32	SF13	1.00	1.00	1041.09	1164.38
33	SF 15	1.00	1.00	1198.63	1369.86
34	StrataGrid SG150	1.02	0.96	623.29	424.66

Note: * ODOT Type-1 Geogrid; ** ODOT Type-2 Geogrid; NA: Not Applicable; NP: Not Provided; Products in green cells were ultimately selected for testing in this study.

Based on the above survey and the selection criteria illustrated in **Figure 3**, a total of eight geogrids were selected as a final set for testing in this study (**Table 2**). Dimensional and 5%-strain rib strength properties of the finalized geogrid products from

manufacturers' datasheets are presented in **Table 3**.

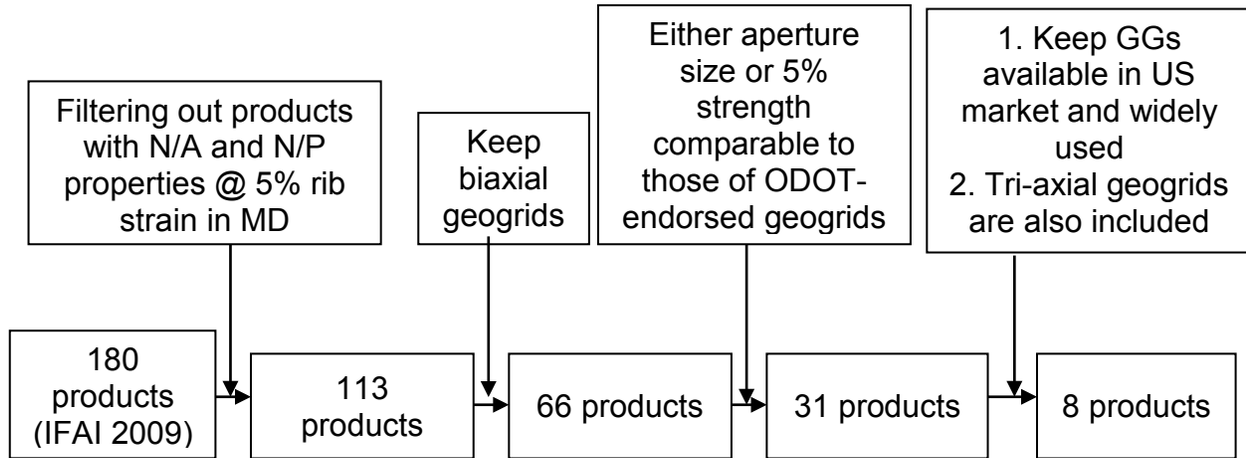


Figure 3. Procedure used to select geogrid products for testing in this study
(Note: EGG -Extruded Geogrid; NEGG - Non Extruded Geogrid)

Table 2. List of selected geogrid products tested in this study

Commercial Name	Designation in this report	Fabrication Category	Manufacturer	Grid Structure	Polymer
BX1200	EGG1	EGG	Tensar	BX	PP
EB2	EGG2		Maccaferri	BX	
TX140	EGG3		Tensar	TX	
TX160	EGG4		Tensar	TX	
BXG11	WGG1	NEGG	TenCate-Mirafi	BX	PET
BXG12	WGG2		TenCate-Mirafi	BX	
SF11	WGG3		Synteen	BX	
SG150	KGG1		Strata	BX	

Notes: PP: Polypropylene, PET: Polyester, BX: Biaxial, TX: Triaxial

Table 3a. Selected properties of biaxial geogrid products listed in Table 2 from manufacturers' datasheets

Geogrid	Aperture Size (in)		Strength @ 5% Strain (lb/ft)	
	MD	XD	MD	XD
EGG1	1	1.3	808.2	1342
EGG2	1.7	2	616.4	917.8
WGG1	1	1	917.8	917.8
WGG2	1	1	917.8	1349
WGG3	1	1	1041	787.7
KGG1	1	1	623.3	424.7

Table 3b. Selected properties of triaxial geogrid products listed in Table 2 from manufacturers' datasheets

Geogrid	Rib Pitch (in)			Mid-rib Depth (in)			Mid-rib Width (in)			Rib Shape	Aperture Shape
	Longitudinal	Diagonal	Transverse	Longitudinal	Diagonal	Transverse	Longitudinal	Diagonal	Transverse		
EGG3 ^(*)	1.6	1.6	-	-	0.05	0.05	-	0.04	0.04	Rectangular	Triangular
EGG4 ^(*)	1.6	1.6	-	-	0.06	0.06	-	0.04	0.05	Rectangular	Triangular

(*) included in the final set due to ODOT's interest

2.1.2. DOT agencies data

Table 4 shows a list of all 50 State DOTs in the United States that were surveyed with respect to their geogrid specifications. This survey revealed that those DOTs that have specifications for base reinforcement geogrids specify MD rib strength values at 2% elongation which vary between 68.5 lb/ft and 205.5 lb/ft. This range represents 62% of the biaxial geogrid products surveyed (i.e. 41 out of 66 products) within the lower end of tensile strength values (**Figure 3** and **Figure 2**). Stronger geogrids (especially of uniaxial type) are primarily used for reinforced soil walls, embankments and steepened slopes, which are outside the scope of this study. Based on the above survey, the geogrids listed in **Table 2** were grouped into categories shown in **Figure 4**. The 25-lb split value for junction strength shown in **Figure 4** was selected based on the Holtz et al. (2008) requirement for minimum ultimate junction strength of geogrids. The split value for the 2%-strain rib strength was selected such that ODOT Type-1 and ODOT Type-2 geogrids represent the weak rib (W_R) and strong rib (S_R) categories, respectively, with respect to this index property.

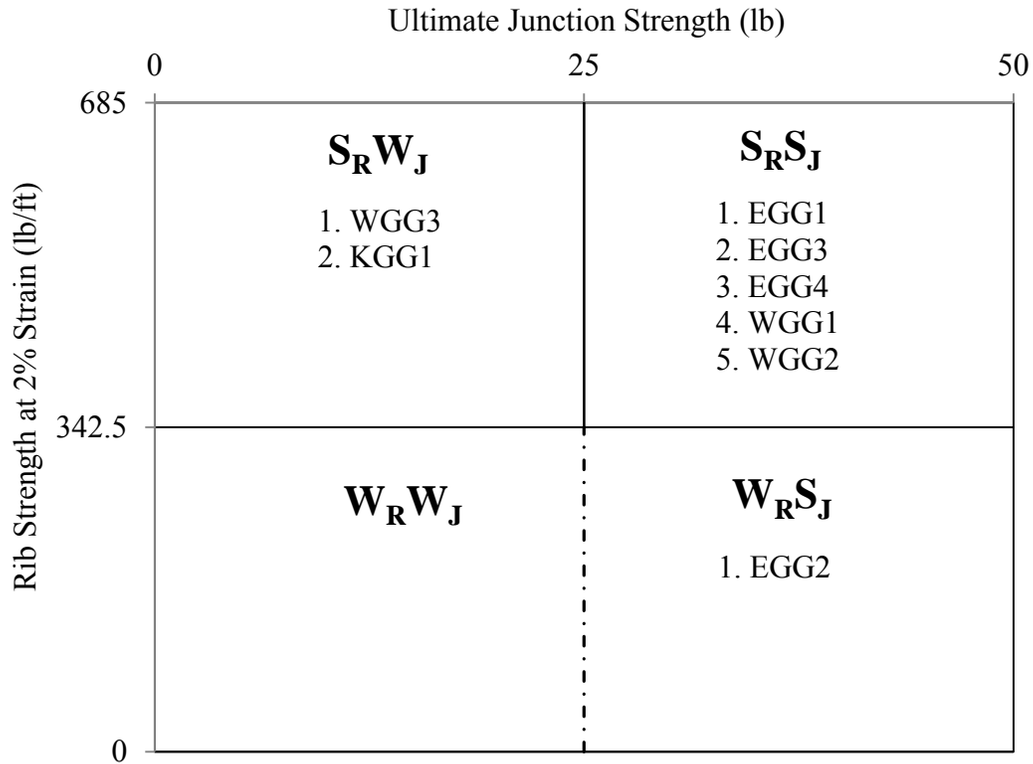
Table 4. State DOTs providing geogrid specifications for base reinforcement

State	Specs.	No Specs	Info Source	State	Specs	No Specs	Info Source	State	Specs	No Specs	Info Source
Alabama		✓	W	Louisiana		✓	C	Ohio	✓		W
Alaska*	✓		C	Maine		✓	W	Oklahoma*	✓		W
Arizona		✓	W	Maryland		✓	C	Oregon	✓		W
Arkansas		✓	C	Massachusetts		✓	C	Pennsylvania		✓	W
California		✓	W	Michigan		✓	C	Rhode Island	✓		W
Colorado		✓	W	Minnesota	✓		W	South Carolina		✓	W
Connecticut		✓	W	Mississippi		✓	W	South Dakota		✓	W
Delaware		✓	W	Missouri		✓	W	Tennessee	✓		W
Florida*	✓	☐	W	Montana		✓	W	Texas	✓		W
Georgia		✓	W	Nebraska		✓	W	Utah		✓	W
Hawaii		✓	W	Nevada		✓	W	Vermont	✓		W
Idaho		✓	W	New Hampshire		✓	W	Virginia		✓	W
Illinois		✓	W	New Jersey		✓	W	Washington		✓	W
Indiana	✓	☐	W	New Mexico		✓	W	West Virginia		✓	W
Iowa		✓	W	New York		✓	W	Wisconsin*	✓		W
Kansas	✓	☐	W	North Carolina		✓	W	Wyoming	✓		W
Kentucky	✓	☐	W	North Dakota		✓	W				

W DOT Agency Website

C Correspondence with Agency

* States that endorse specific products



Note:
 S_RS_J: Strong Rib Strong Junction
 S_RW_J: Strong Rib Weak Junction
 W_RS_J: Weak Rib Strong Junction
 W_RW_J: Weak Rib Weak Junction

Figure 4. Classification of the geogrid products used in the study

2.1.3. Geogrid properties

A few recent studies have been aimed at developing a correlation between index properties of geogrids and their field performance (e.g. Perkins et al. 2004, Chehab et al. 2007, Christopher et al. 2008, Tang et al. 2008).

Perkins et al. (2004) developed numerical models and testing methods to determine input parameters for the geogrid reinforcement and its interaction with the aggregate and subgrade materials. The testing methods included tensile tests for evaluating direction dependent, non-linear elastic constants for the reinforcement and cyclic pullout

tests for evaluating a stress-dependent interface shear resilient modulus. Perkins et al. (2004) carried out wide-width tensile tests according to ASTM D4595 with a cyclic loading protocol on three geosynthetic reinforcement products. They studied the influences of the geogrids elastic tensile modulus, equivalent isotropic modulus and Poisson's ratio on the elastic response of reinforced pavement models. Their cyclic pullout test results showed that the interface shear modulus was dependent on the normal and shear stress on the interface.

Chehab et al. (2007) studied the effects of aperture size, tensile strength at 2% strain, ultimate tensile strength, junction strength and flexural rigidity of geogrids on rutting performance of small-scale roadway models. They performed Accelerated Pavement Tests (APT) on a 7.3 ft × 12 ft test pit. The pit was originally 14 ft deep but was backfilled with aggregate. The densely-compacted aggregate layer served as a firm substrate. The top 16 inches was considered as the pavement section. They used aggregate as subgrade and base material. They selected a Type-2A aggregate base conforming to the PennDOT specifications. An asphalt slab was constructed on the top of base layer. They presented a series of correlations between the geogrid index properties and the rutting performance of their reinforced models. Chehab et al. (2007) concluded that adequate ultimate junction strength is essential for the geogrid to develop high pullout resistance. Overall, good correlations were found between geogrid tensile strength and junction strength properties and results of their interface shear and pullout tests.

Christopher et al. (2008) suggested that rib strength at 2% strain is a suitable value for geogrid design for base reinforcement at service-level conditions. They concluded that junction strength at 2% strain should therefore be used as an appropriate value to achieve a consistent design.

Tang et al. (2008) examined the correlations between index properties such as the aperture size, wide-width tensile strength and junction strength of four geogrid products and their bench-scale interface test and pullout test results. They found that junction and tensile strength properties of geogrids at small strains showed strong correlations

with their in-aggregate performance. They observed that the pullout coefficient of interaction factors increased with the junction strength and the rib tensile strength at 2% strain of the geogrids tested.

Cuelho and Perkins (2009) constructed field test sections to evaluate the performance of several geosynthetics for subgrade stabilization application. A sandy clay soil was prepared as a weak roadbed material to a CBR strength of approximately 1.8, and an 8-inch-thick aggregate layer was compacted over the geosynthetic reinforcement. They examined the effects of the tensile strength at 2% strain, 5% strain and the ultimate tensile strength on the rutting performance of geogrid-reinforced roadway test sections. Cuelho and Perkins (2009) acknowledged that a number of geosynthetic properties may be working together to stabilize a subgrade. However, they attributed a majority of the stabilization benefit to the geosynthetics ability to support loads in a direction transverse to the applied load, i.e. their cross-machine direction. A direct comparison between tensile strength in the cross-machine direction at 2% and 5% strain was made to investigate whether. Cuelho and Perkins (2009) concluded that the observed rutting in their test models was related to the tensile strength of the geosynthetic in the cross machine direction and an increase in the 2%-strain and 5%-strain tensile strength values in the cross machine direction would reduce the amount of rutting and hence a better pavement performance.

The above studies have revealed the significance of geogrid mechanical properties on their in-aggregate performance. However, the influence of individual index properties of geogrids on their in-aggregate performance is still not well understood and requires further study. Furthermore, the influence of the geogrid index properties on their in-aggregate performance also depends on the properties of the aggregate. Therefore, this study is aimed at producing experimental data which are specific to aggregate types that are commonly used in highway projects in Oklahoma. Nevertheless, the methodology adopted in this study as described in this report is applicable to other aggregate types in future studies. Based on the survey of previous studies, the geogrid properties that are important to their in-aggregate performance are summarized in

Table 5. Selected geogrid properties of interest in this study are listed in **Table 6.**

Table 5. List of geogrid properties examined for base reinforcement applications in related previous studies

Mechanical Properties (MD and XD)	Webster (1992)	Giroud and Hann (2004)	Chehab et al. (2007)	Tang et al. (2008)	Christopher et al. (2008)	Cuelho and Perkins (2009)	Tingle and Jersey (2009)	Abu-Farsakh and Chen (2011)	Current Study
Ultimate Rib Strength			√	√		√			√
Rib Strength at 2% Elongation			√	√	√	√			√
Rib Strength at 5% Elongation						√	√		√
Junction Strength	√		√	√	√				√
Tensile Modulus		√							
Aperture Size	√		√	√			√	√	
Flexural Rigidity			√	√					
Aperture Stability Modulus		√				√		√	
Rib Thickness	√								
Rib Cross-Section Shape	√								

Table 6. Geogrid properties of interest in this study

Mechanical Properties (MD and XD)	Fabrication Technique
Ultimate Rib Strength Rib Strength at 2% Strain Rib Strength at 5% Strain Ultimate Junction Strength	Extruded Non Extruded (Woven and Knitted)

2.2. JUNCTION STRENGTH TESTS

2.2.1. Fabrication of junction strength testing clamps for extruded and non-extruded geogrids

A total of eighty (80) junction strength tests were carried out on geogrids listed in **Figure 4** in both MD and XD directions according to the GRI GG2 test method. A minimum of five replicate samples of each product were prepared and tested. In these tests, a junction clamp firmly gripped the transverse ribs on each side of the junction (**Figure 5**) and the specimen was subjected to a monotonic tensile load until the junction failed. In addition to obtaining junction strength values for the geogrid products, these tests helped us to evaluate the performance of the fabricated clamps and apply necessary modifications to improve their performance. Due to the manufacturing technique and comparatively low junction strength, the strain magnitudes of the non-extruded geogrids (NEGG) were low. Therefore it was decided to report only the ultimate junction strength of these products. Digital imagery technique was used to determine the strain in extruded geogrid (EGG) products (Wang 2009).

Figure 6 and **Figure 7** show the tensile testing machine and an example output plot from the in-isolation tests, respectively. **Figure 8** shows different failure modes observed in the junction tests carried out on the extruded geogrid (EGG) products.



Figure 5. Clamp and example test specimen used in junction tests (junctions in the specimen shown are one inch apart from each other)



Figure 6. Tensile testing frame for testing rib and junction strength of geogrid specimens

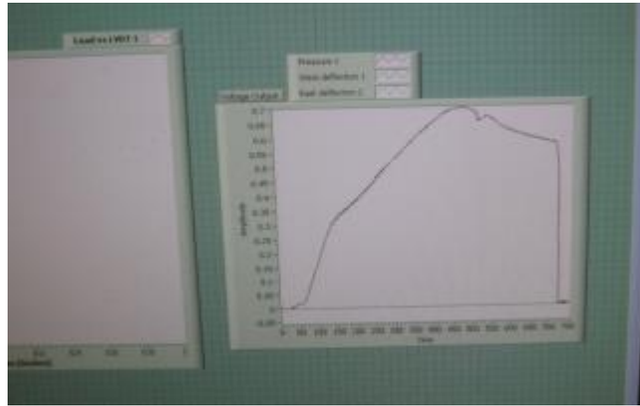


Figure 7. Specimen failure as captured on the data acquisition system screen

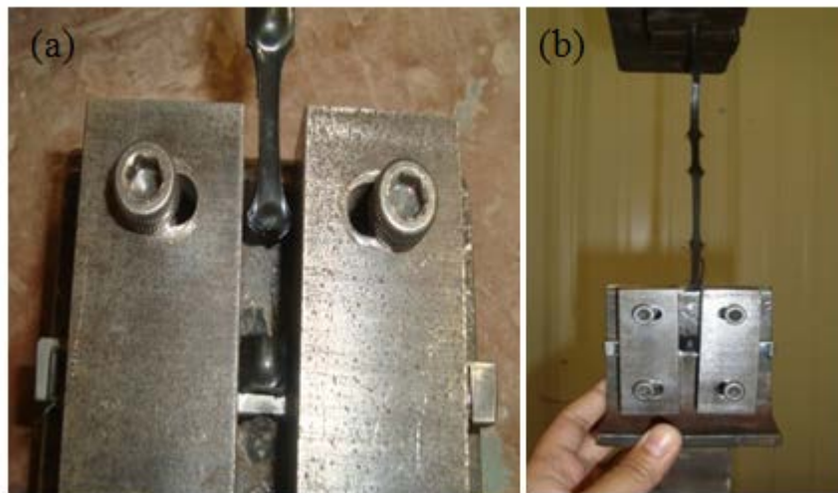


Figure 8. Different failure modes observed in junction testing of extruded geogrids: (a) Brittle failure (b) Ductile failure

2.2.2. Junction strength test results

Samples of the eight (8) different geogrids examined in this study (**Table 2** and **Table 3**) are shown in **Figure 9** through **Figure 16**, respectively. **Figure 17** shows an EGG4 geogrid specimen in the junction test setup before and after failure.

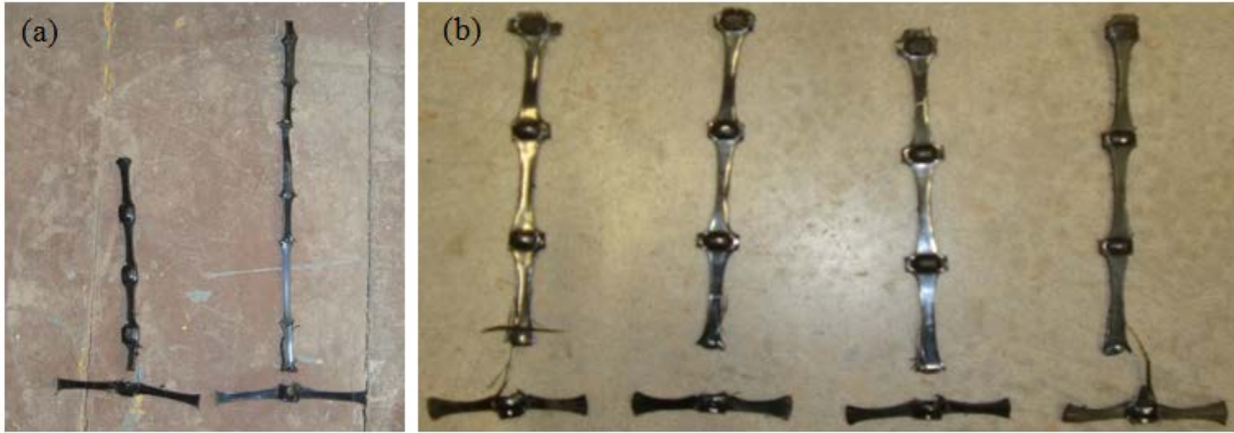


Figure 9. EGG1 geogrid junction strength specimens after the test in (a) MD and, (b) XD



Figure 10. WGG1 geogrid junction strength specimens in XD: (a) before failure, (b) after failure

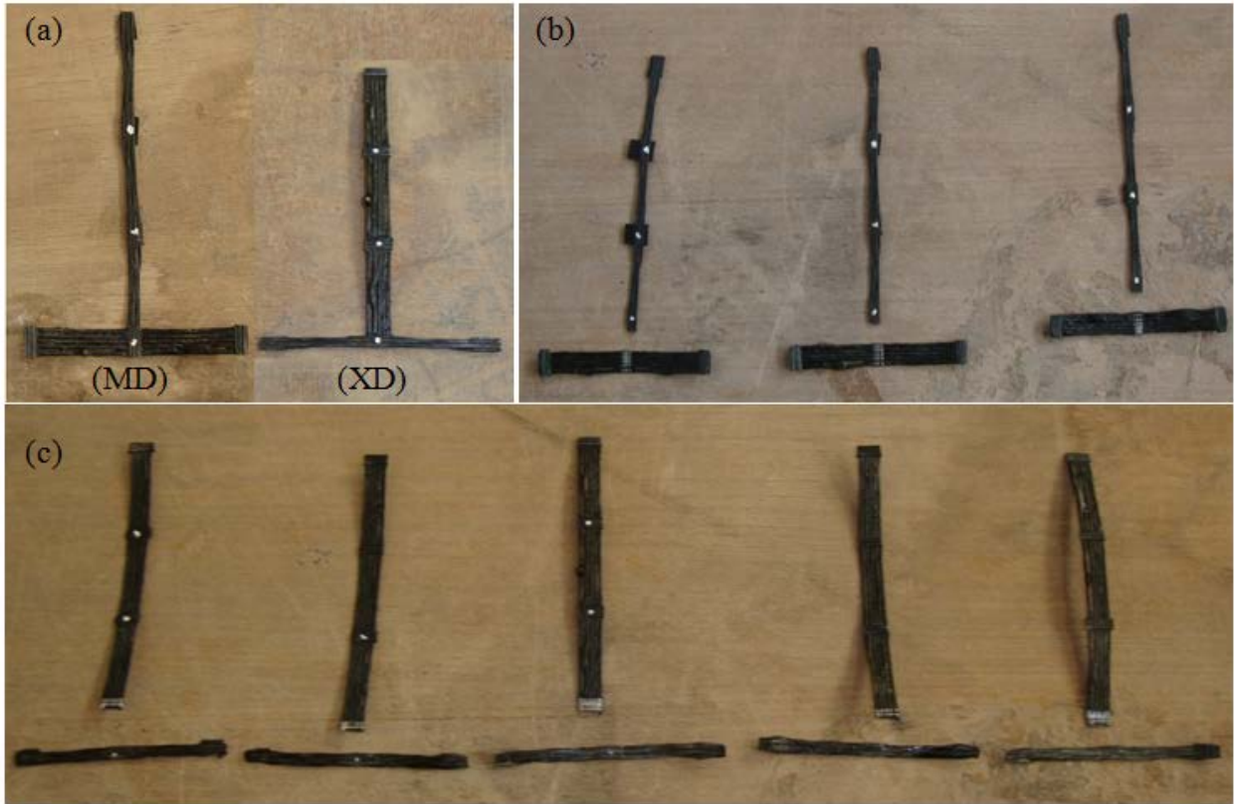


Figure 11. WGG2 geogrid junction strength specimens: (a) before the test, (b) after failure (MD), (c) after failure (XD)



Figure 12. WGG3 geogrid junction strength specimens (a) before the test, (b) after failure (MD), (c) after failure (XD)

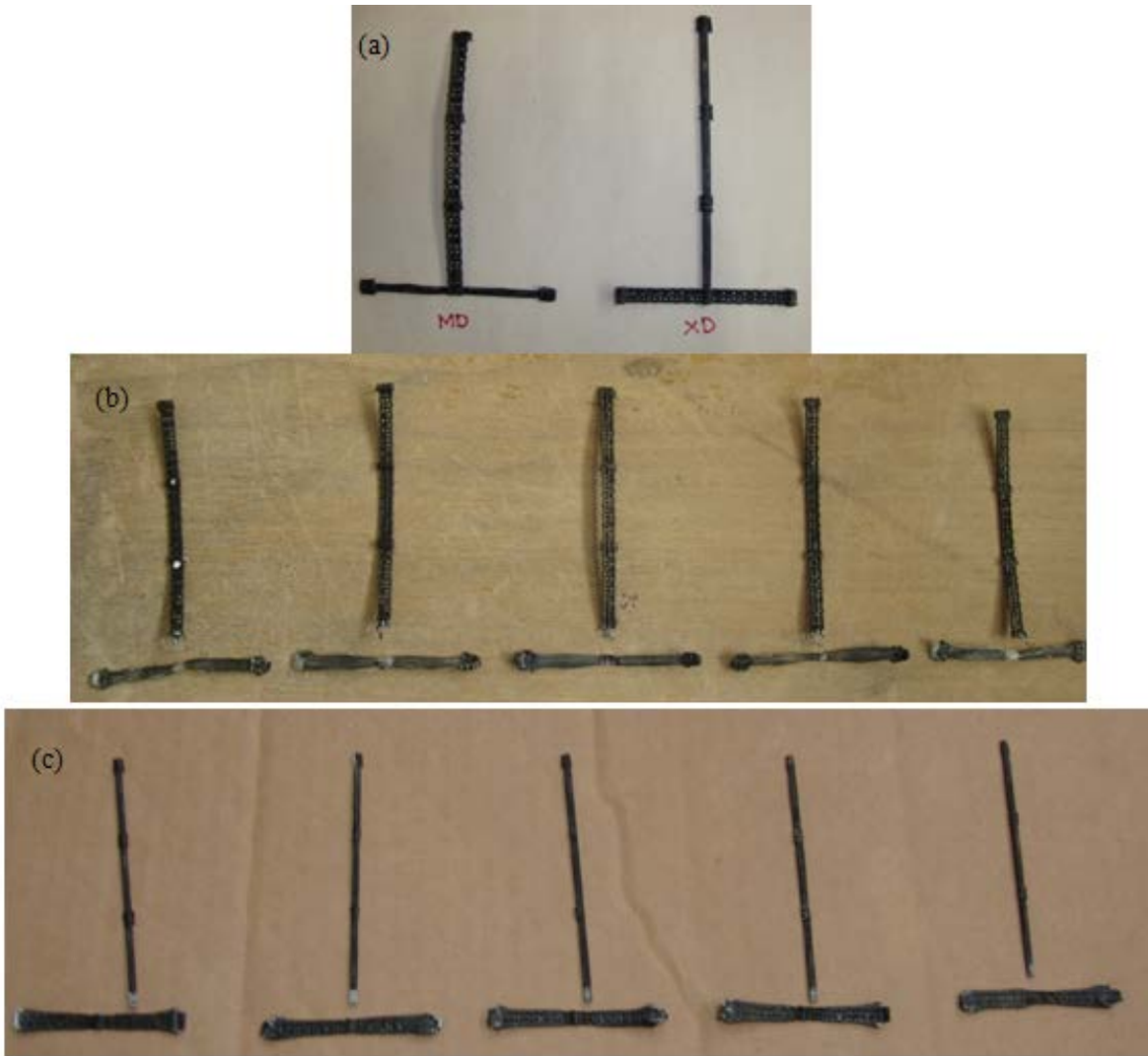
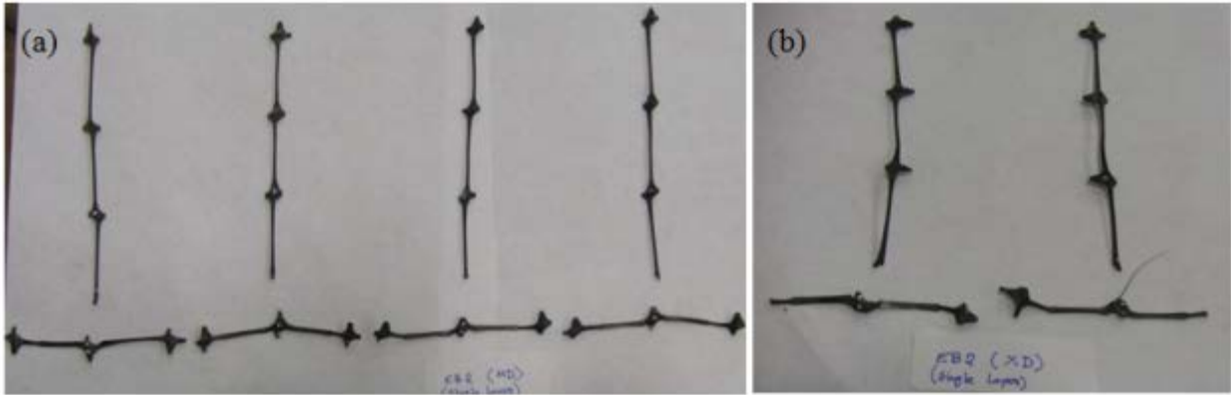


Figure 13. KGG1 geogrid junction strength specimens: (a) before the test, (b) after failure (MD), (c) after failure (XD)



**Figure 14. EGG2 (single layer) geogrid junction strength specimens after the test:
(a) in MD and (b) in XD**

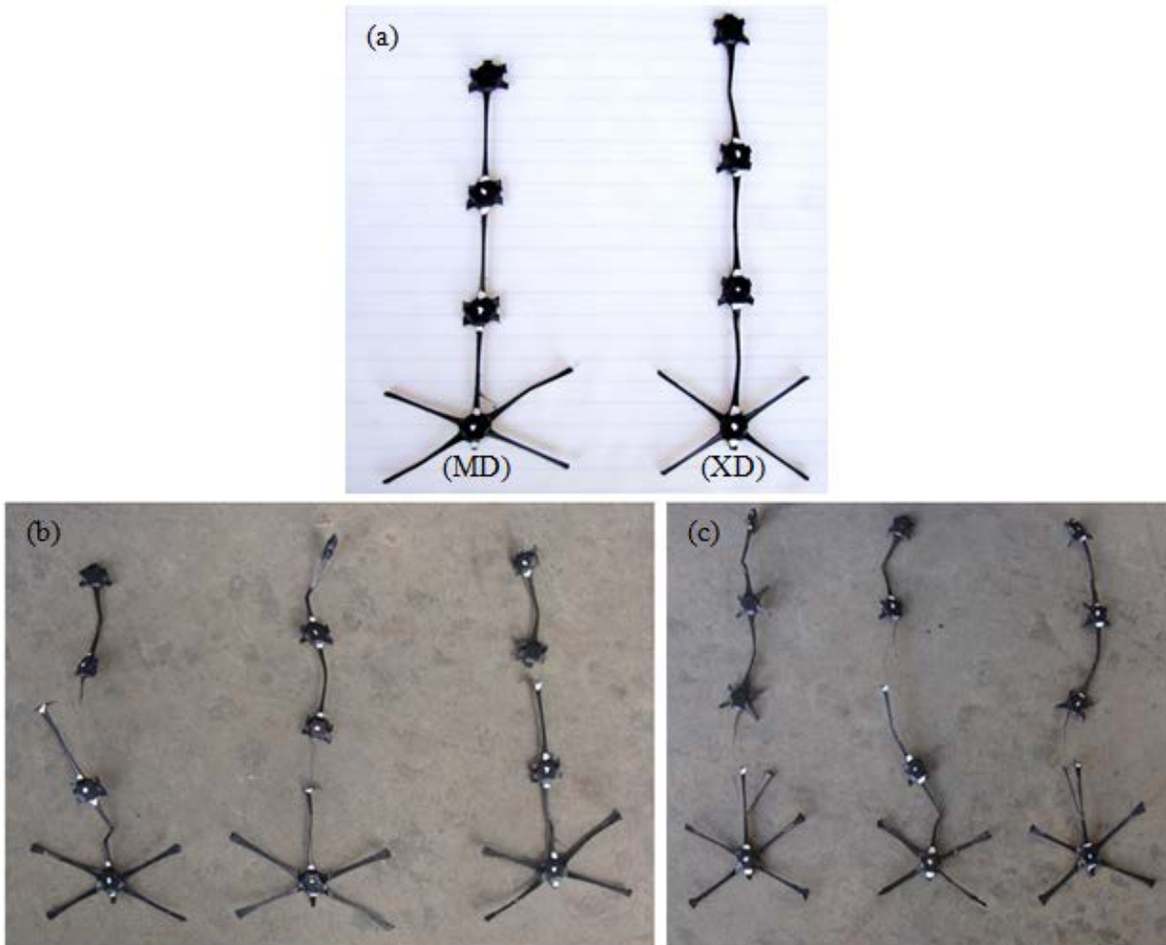


Figure 15. EGG3 geogrid junction strength specimens: (a) before the test, (b) after failure (MD), (c) after failure (XD)

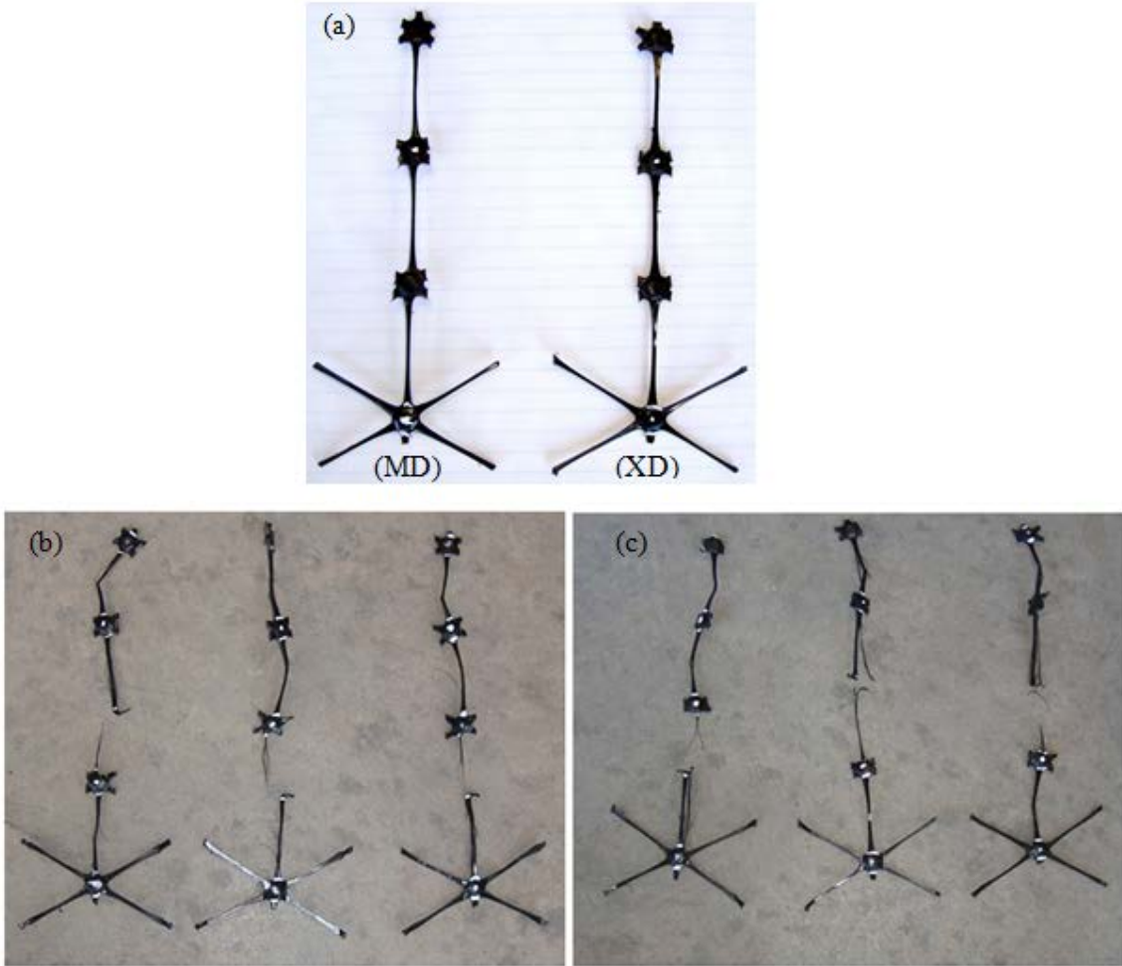


Figure 16. EGG4 geogrid junction strength specimens: (a) before the test, (b) after failure (MD), (c) after failure (XD)

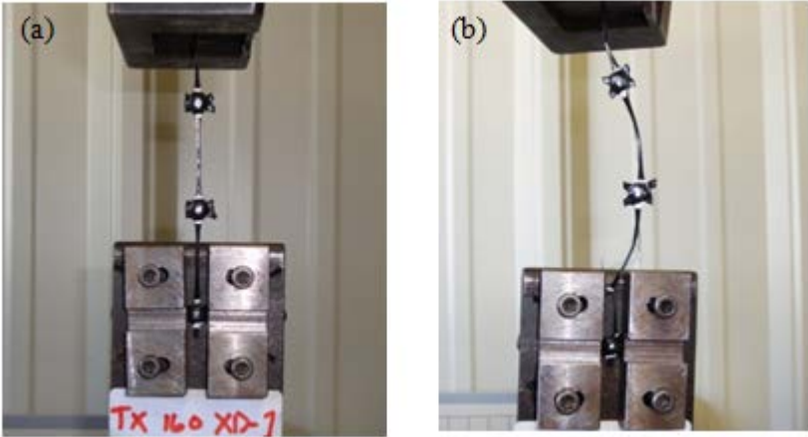


Figure 17. EGG4 geogrid specimen in junction strength test: (a) before the test, (b) after failure

Junction test results for the eight (8) different types of geogrids investigated (**Table 2**) are shown in **Figure 18** through **Figure 33**. In the cases of EGG3 and EGG4 geogrids in **Figure 30** through **Figure 33**, the “MD” notation refers to the ribs that are situated at 30° from the machine direction due to their triangular configuration. The test results for each geogrid product tested are summarized in **Table 7** and **Table 8**. In the results shown in these figures and tables, the outlier data points were discarded such that all the remaining data will fall within $\pm 5\%$ of the mean value.

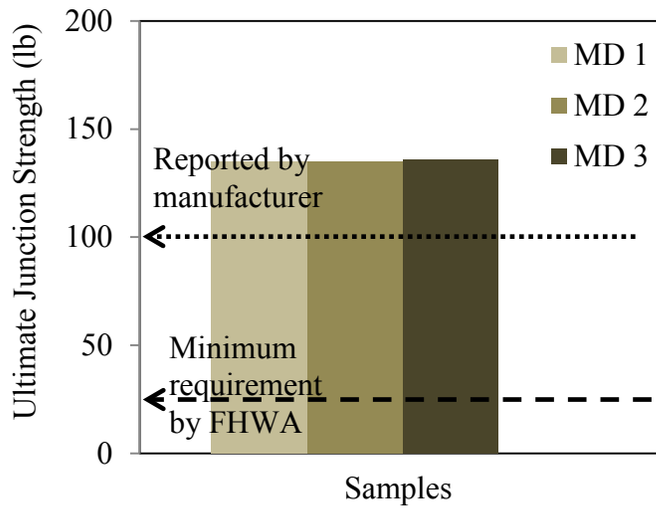


Figure 18. Junction strength variation in different EGG1 test specimens (MD)

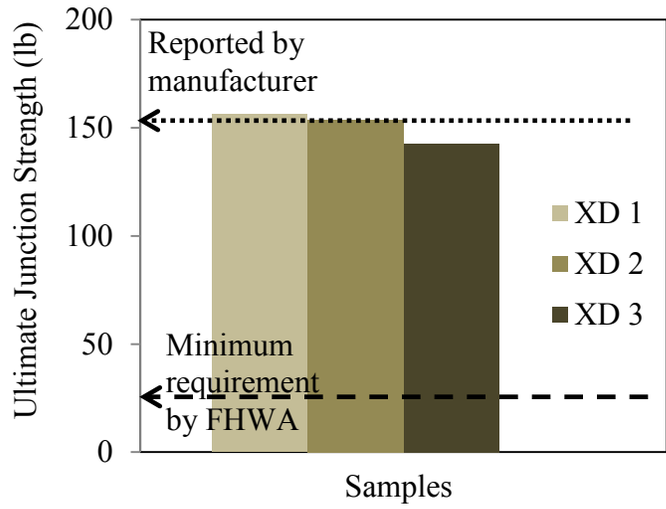


Figure 19. Junction strength variation in different EGG1 test specimens (XD)

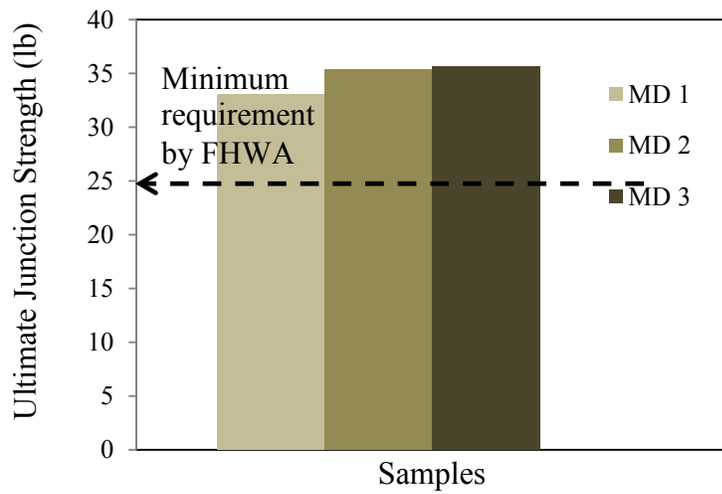


Figure 20. Junction strength variation in different WGG1 test specimens (MD)

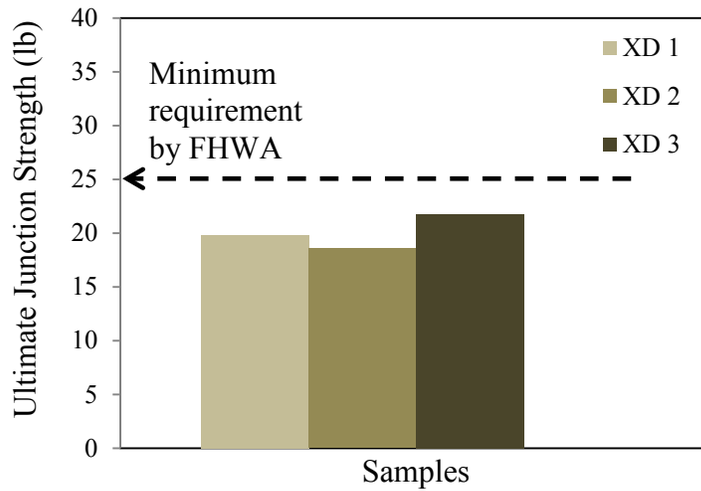


Figure 21. Junction strength variation in different WGG1 test specimens (XD)

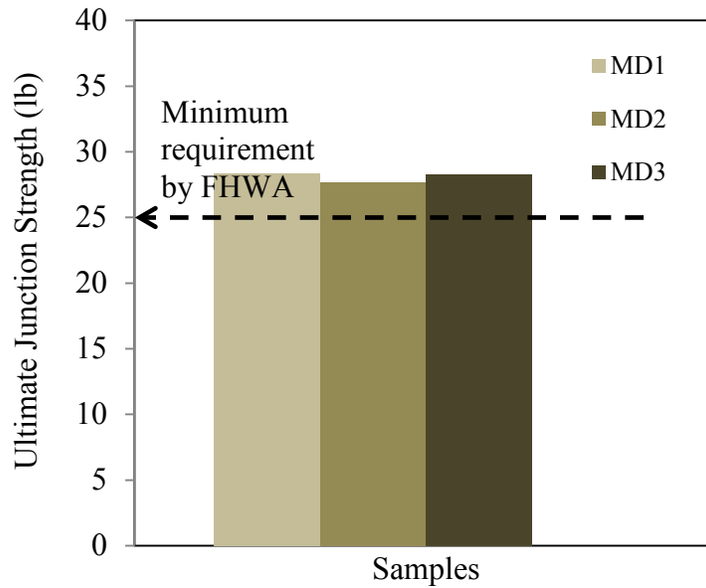


Figure 22. Junction strength variation in different WGG2 test specimens (MD)

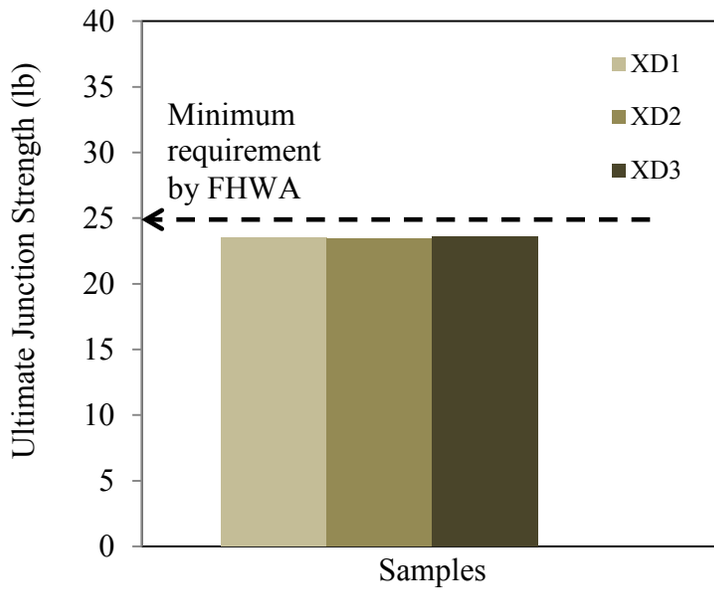


Figure 23. Junction strength variation in different WGG2 test specimens (XD)

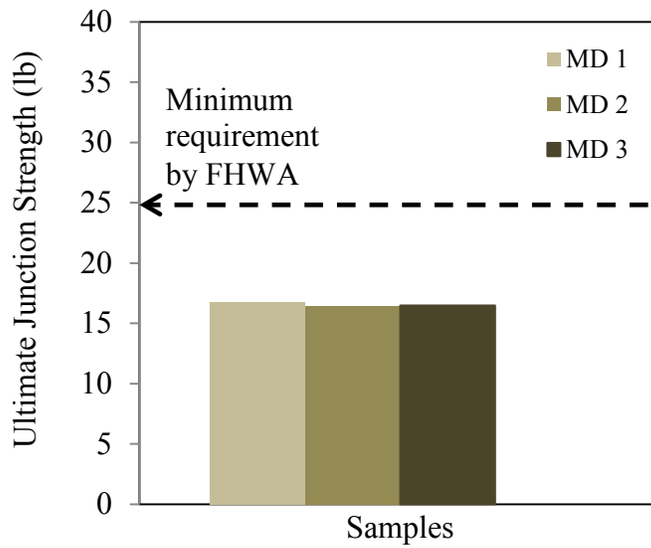


Figure 24. Junction strength variation in different WGG3 test specimens (MD)

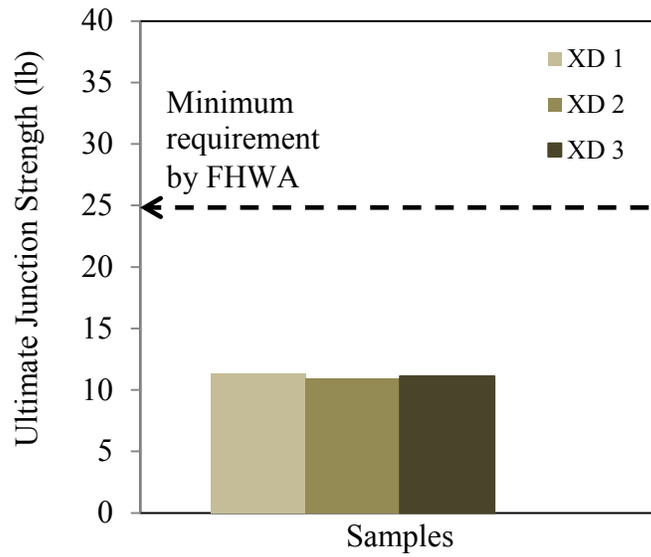


Figure 25. Junction strength variation in different WGG3 test specimens (XD)

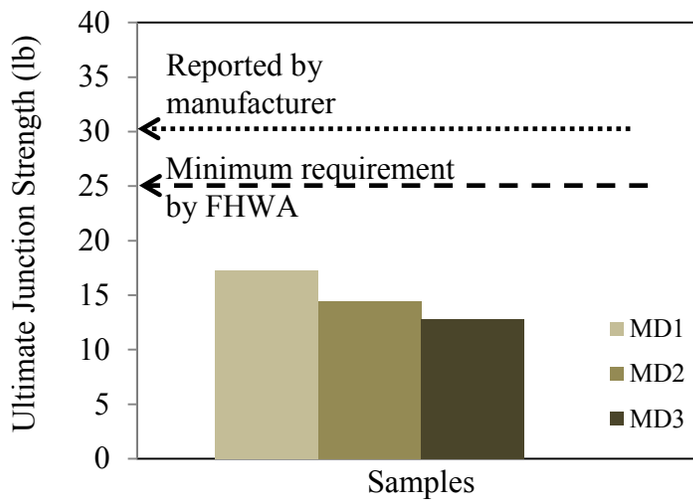


Figure 26. Junction strength variation in different KGG1 test specimens (MD)

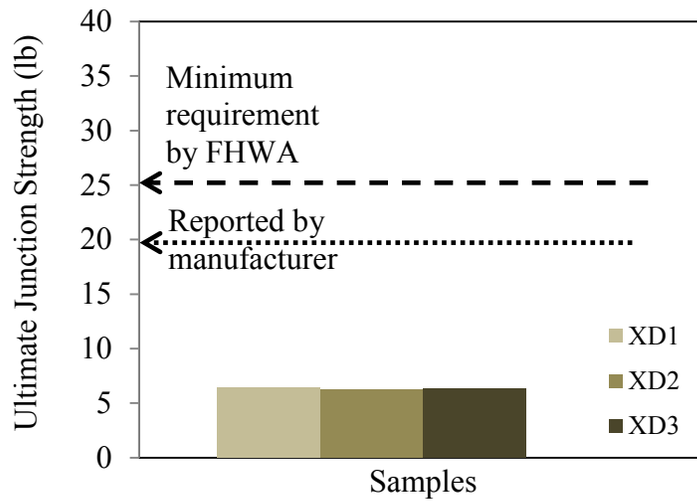


Figure 27. Junction strength variation in different KGG1 test specimens (XD)

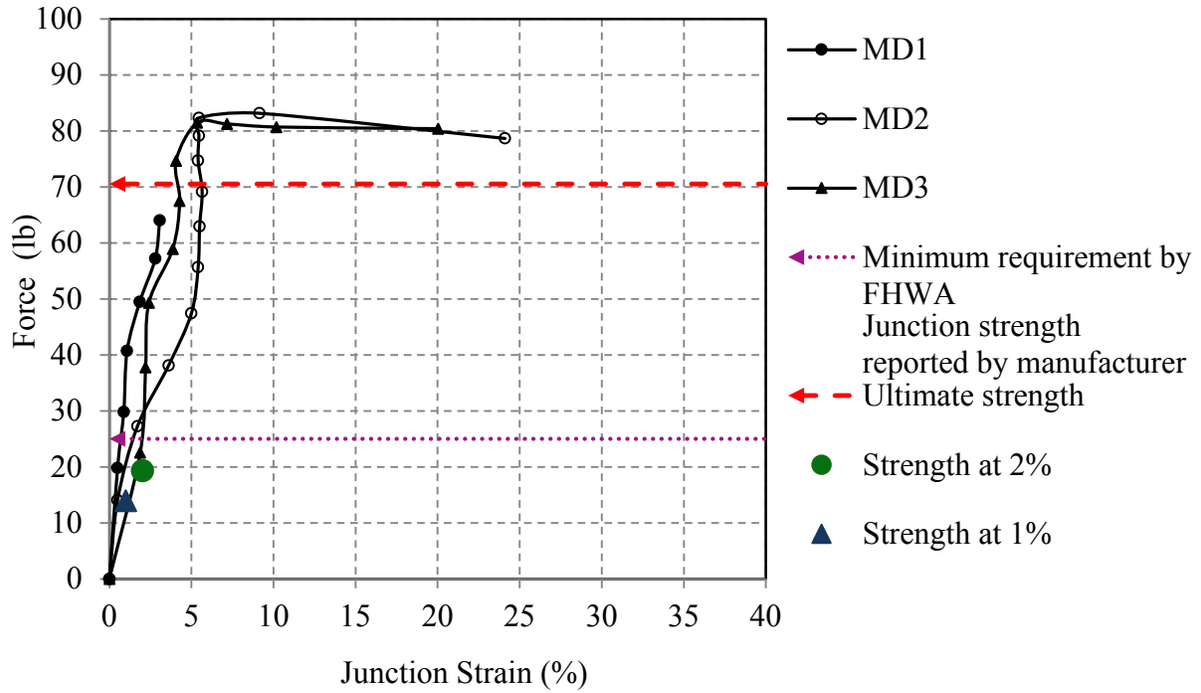


Figure 28. Junction strength variation in different EGG2-single layer test specimens (MD)

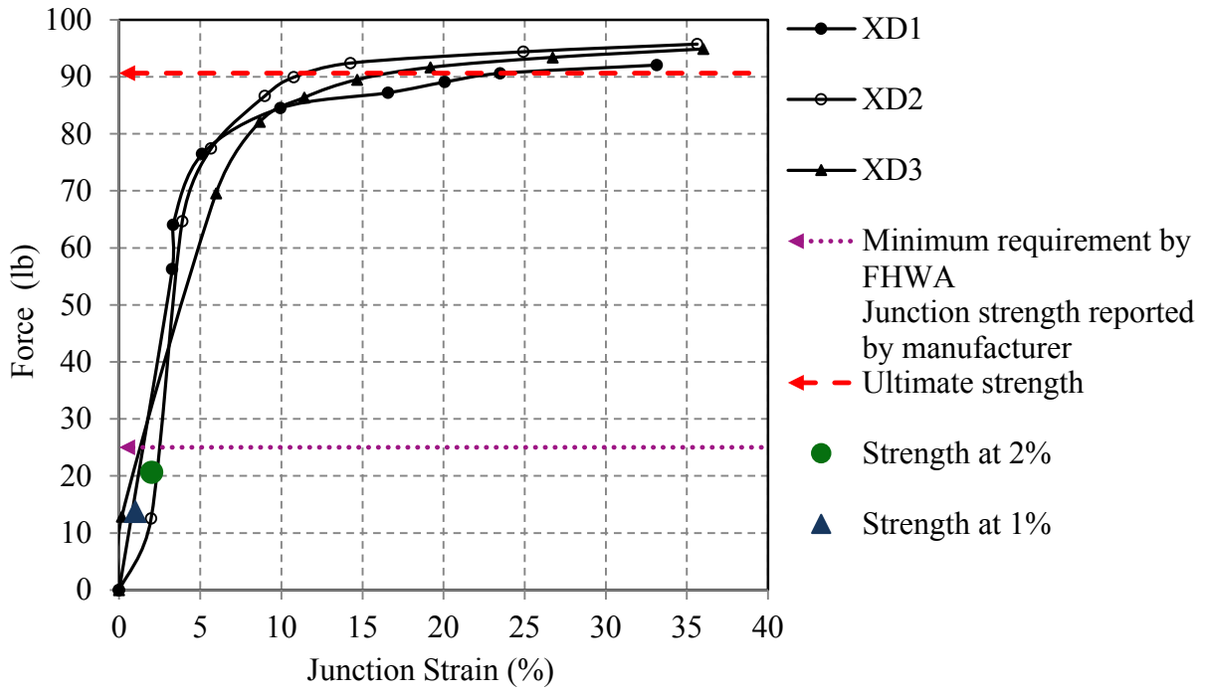


Figure 29. Junction strength variation in different EGG2-single layer test specimens (XD)

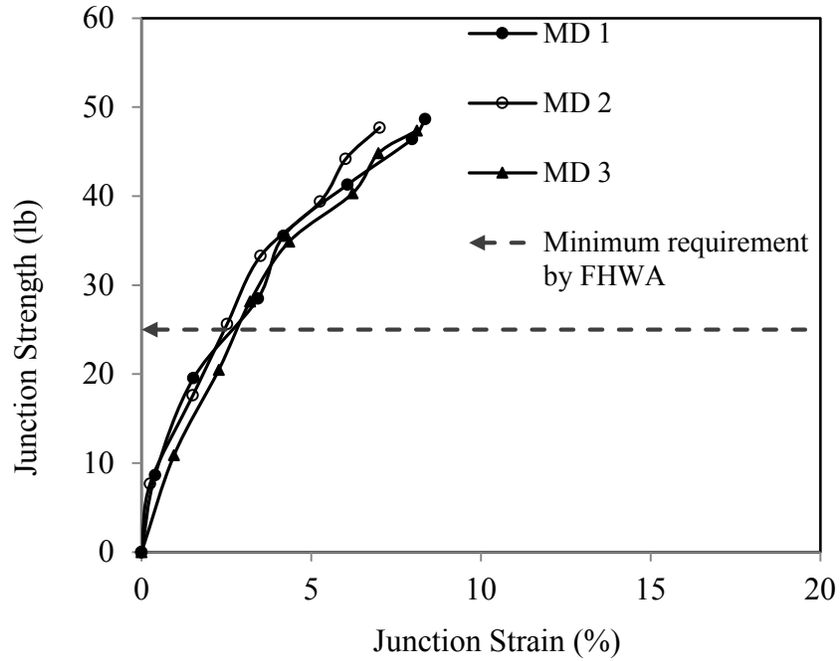


Figure 30. Junction strength test results of EGG3 geogrid in MD ribs (30° from machine direction)

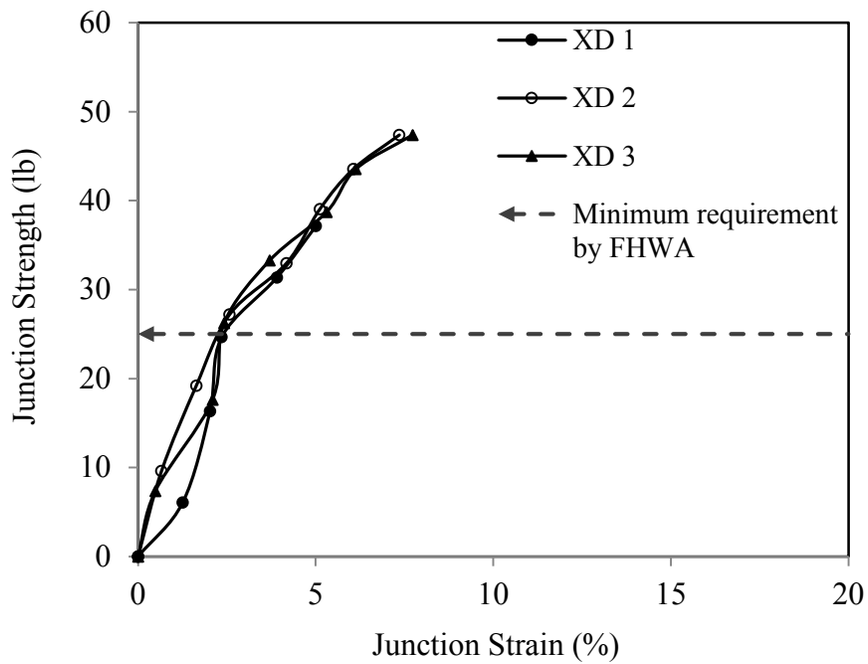


Figure 31. Junction strength test results for EGG3 in XD

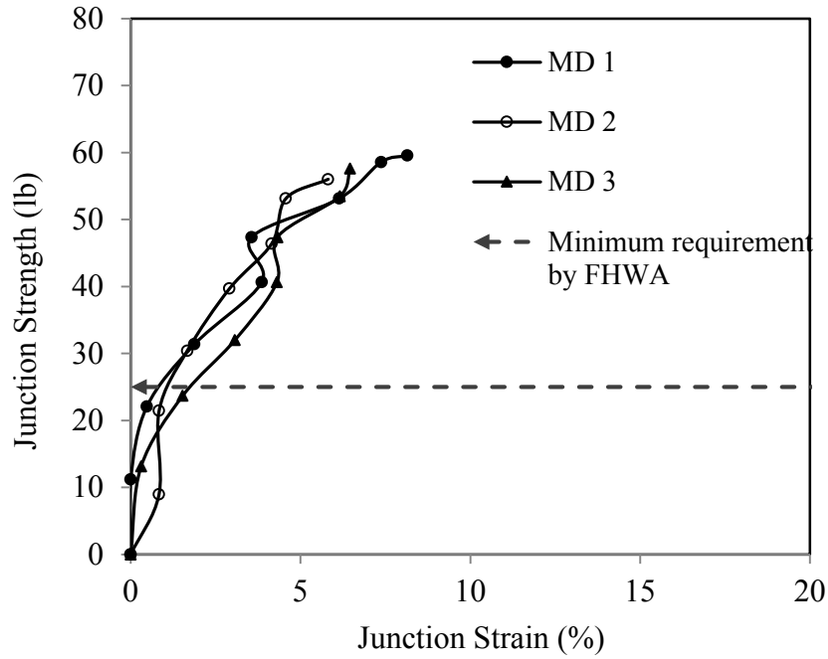


Figure 32. Junction strength test results of EGG4 geogrid in MD (30° from machine direction)

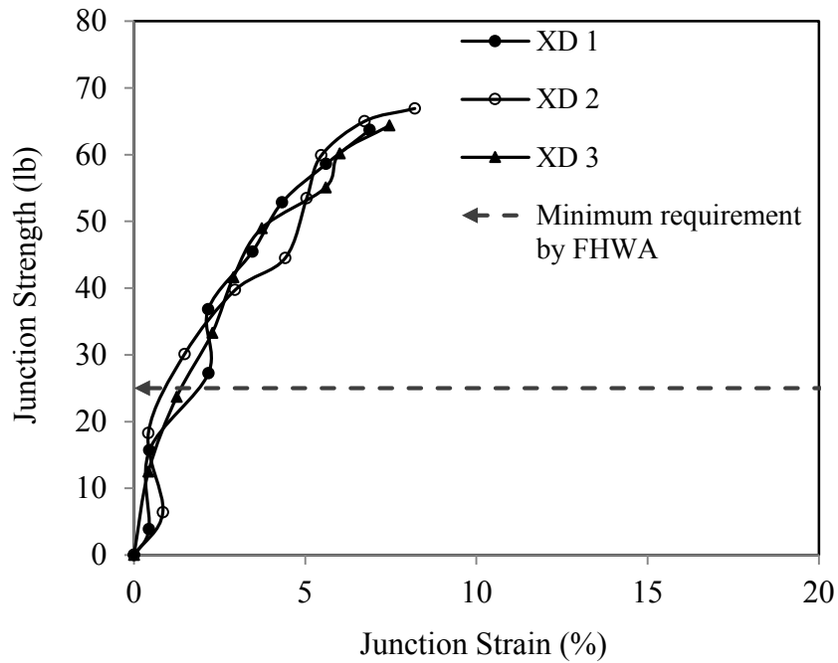


Figure 33. Junction strength test results for EGG4 in XD

Table 7. Summary of junction strength test results in machine direction (MD)

Geogrid	Type	Junction Strength in Machine Direction (lb)								
		1	2	3	4	5	Mean (μ)	Standard Deviation (σ)	Co-efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S_{RSJ} Biaxial Extruded	134.99	134.88	[132]	135.89		135.25	0.45	0.33	101.52
WGG1	S_{RSJ} Biaxial Woven	[41.27]	35.63	35.39	33.04		34.69	1.17	3.37	30.00
WGG2	S_{RSJ} Biaxial Woven	28.26	28.27	27.67	28.35	[39.9]	28.14	0.27	0.97	30.00
WGG3	S_{RWJ} Biaxial Woven	16.79	16.39	16.47	16.37	16.38	16.48	0.16	0.96	59.40
KGG1	S_{RWJ} Biaxial Knitted	17.29	10.24	14.41	12.81		13.69	2.56	18.68	30.50
EGG2 (single layer)	W_{RSJ} Biaxial Extruded	[63.84]	82.95	81.38	82.92	79.40	81.66	0.73	0.90	70.53
EGG3	S_{RSJ} Triaxial Extruded	47.21	47.21	48.33			47.58	0.53	1.11	NP
EGG4	S_{RSJ} Triaxial Extruded	56.20	56.20	58.45			56.95	1.06	1.86	NP

Cell background color key:

Green: Junction meets minimum Holtz et al. (2008) requirement

Pink (Italic font): Junction does not meet minimum Holtz et al. (2008) requirement

[---] Outlier value

NP Not provided by the manufacturer

**Table 8. Summary of junction strength test results in cross machine direction
(XD)**

Geogrid	Type	Junction Strength in Cross-Machine Direction (lb)								
		1	2	3	4	5	Mean (μ)	Standard Deviation (σ)	Co-efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	$S_R S_J$ Biaxial Extruded	156.31	153.63	[125.60]	142.64		150.86	5.92	3.92	152.67
WGG1	$S_R S_J$ Biaxial Woven	19.85	18.57	21.77	[28.81]		20.06	1.32	6.55	30.00
WGG2	$S_R S_J$ Biaxial Woven	23.53	23.45	[38.63]	23.60		23.53	0.06	0.27	30.00
WGG3	$S_R W_J$ Biaxial Woven	11.33	10.93	[6.44]	11.12		11.13	0.16	1.47	47.60
KGG1	$S_R W_J$ Biaxial Knitted	6.72	6.72	6.72	6.40		6.64	0.14	2.09	20.30
EGG2 (single layer)	$W_R S_J$ Biaxial Extruded	95.73	90.92	90.64	94.88	97.64	93.96	2.75	2.93	90.64
EGG3	$S_R S_J$ Triaxial Extruded	47.21	47.21	44.96			46.46	1.06	2.28	NP
EGG4	$S_R S_J$ Triaxial Extruded	67.44	65.19	65.19			65.94	1.06	1.61	NP

Cell background color key:

Green: Junction meets minimum Holtz et al. (2008) requirement

Pink (Italic font): Junction does not meet minimum Holtz et al. (2008) requirement

[---] Outlier value

NP Not provided by the manufacturer

2.3. RIB STRENGTH TESTS

Several preliminary tensile strength tests were carried out on selected geogrids according to the ASTM D6637 test protocol. However, the existing clamping mechanism for single rib specimens was found to be problematic; either the specimens would pull out of the clamps or the measured tensile strength values for different specimens were not consistent. Therefore, new clamps were fabricated to improve the test results as described in the following sections.

The new clamps were successfully tried on both ODOT Type-1 and Type-2 geogrids. Afterwards, these clamps were used to carry out a total of 80 in-isolation rib strength tests to determine the 2%-strain, 5%-strain and ultimate tensile strength values of the geogrids listed in **Table 2** and **Table 3** in both machine (MD) and cross-machine (XD) directions. Five tests were carried out in MD and five in XD for each geogrid products.

2.3.1. Fabrication of rib strength testing clamps for extruded geogrids

Two 4 inches × 4 inches × 0.2 inch steel plates were fabricated as rib strength test clamps. In order to grip the geogrid ribs properly, a clamping system was developed that utilized frictional and interlocking forces using two layers of sandpapers mounted on the inside edges of each clamp. A piece of No. 100 wood sandpaper was fixed on the edge of the clamp using superglue as a permanent frictional layer. A 1 inch × 1 inch piece of sandpaper was placed on the middle of each fixed sandpaper layer as a disposable pad as shown in **Figure 34**. These pieces were replaced after each test because they would lose their roughness during testing.



Figure 34. Rib strength test clamp for extruded geogrids and accessories

Specimen preparation in our procedure for rib strength testing of geogrids included several steps which are discussed below:

1. A piece of geogrid was cut with the length of two or more aperture sizes depending on the aperture size. Then, the initial length of the geogrid specimen was measured and its junctions were marked using a white marker, as shown in **Figure 34**. According to ASTM D6637 test standard, each specimen should consist of 3 junctions or 12 in long.
2. Clamp bolts were inserted into the holes and 1 in by 1 in pieces of sandpaper were placed and aligned on the two clamps as shown in **Figure 35(a)**. The test specimen and additional dummy (spacer) pieces of geogrid were placed on the clamps at equal distances from the center of the bolts as shown in **Figure 35(b)**. Spacer pieces of geogrid were used to keep the clamp plates parallel to each other which would help increase the grip of the clamp on the specimen during the application of tensile load.
3. Two additional small pieces of sandpaper were placed on the specimen inside the clamp. During the assembly of the clamps, each nut was uniformly tightened one turn at a time until the geogrid was completely secured in the clamps [**Figure 36(a)**].

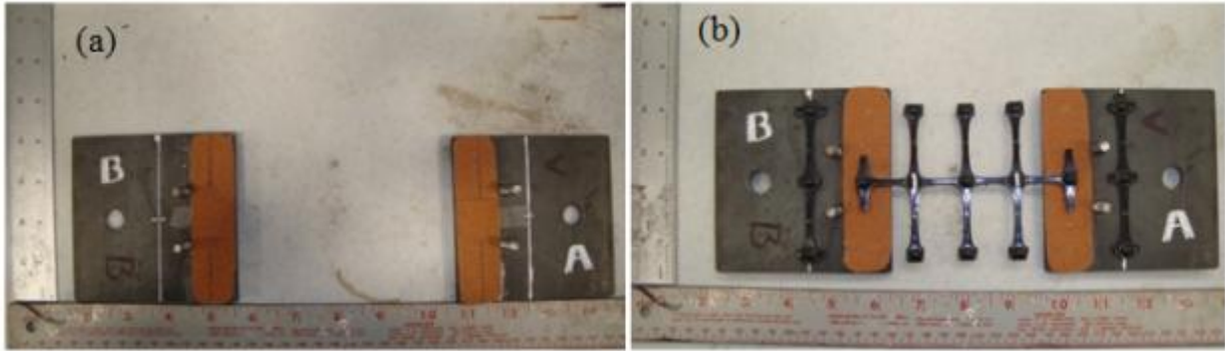


Figure 35. (a) Sandpapers mounted on test clamps (b) alignment of test specimen and spacer pieces on clamps

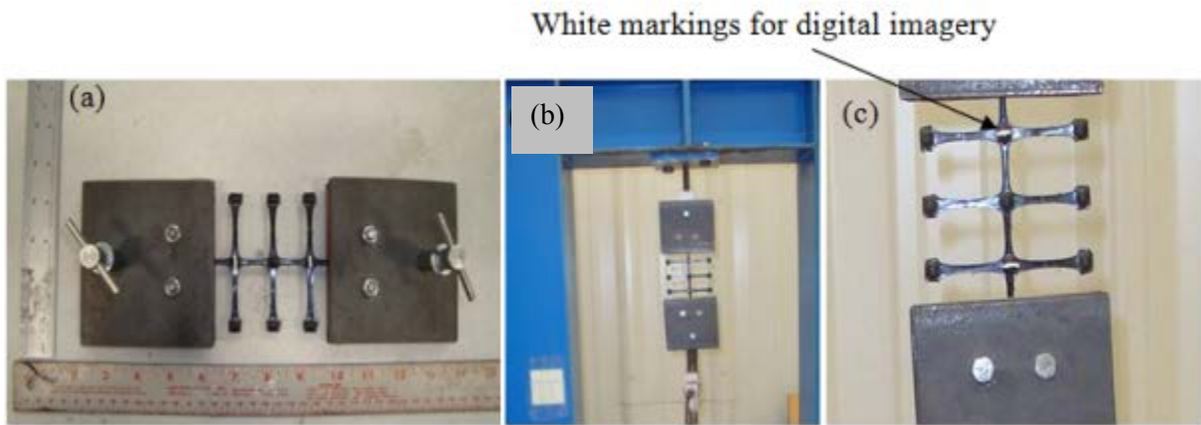


Figure 36. (a) Geogrid specimen secured in the clamps, (b) test setup mounted on the tension frame, (c) view from digital camera, ready to record the specimen deformation

4. The clamps and specimen assembly were carefully transported to and mounted on the testing frame as shown in **Figure 36(b)**. A digital camera (camcorder) was set up to record the specimen deformation during the test as shown in **Figure 36(c)**. The view frame of the camera was zoomed on the specimen such that the size of the specimen image was as large as possible and yet, the two white marks on the specimen remained within the viewing range during the entire test until specimen failed.

5. The camcorder, the electric motor attached to the moving clamp and the data acquisition system were started simultaneously. The test continued until the specimen failed. This new clamping system was found to significantly improve the test success rate for extruded geogrids that offer very low surface friction. Only a minimum portion of the geogrid ribs needed to be placed inside the clamps.

6. The ASTM D6637 test protocol recommends placing three junctions across the width of the geogrid specimen inside the clamp. However, it was observed that placing three junctions in the clamped area prevented adequate pressure concentration on the middle junction, which resulted in increased risk of the test rib sliding out of the clamps. Our new procedure requires the placement of only one junction in a highly frictional clamped area (**Figure 35b**) which proved to be very effective in securing the specimen in its place throughout the test.

7. In all rib strength tests performed on the EGG1 specimens in the machine direction (MD), the specimens failed at the locations of mid-span junctions, and the test was unable to capture the failure of the ribs. It was concluded that the ribs in machine direction are stronger than the junctions. This is explained by the fact that extruded geogrids such as EGG1 are manufactured using a punching and drawing technique. The ribs are stretched parts of a perforated polymer sheet during the manufacturing process, which in contrast to the junctions, experience strain hardening. As a result, the ribs become stronger than the junctions. We discussed our observations with Tensar representatives and they acknowledged that failure of the mid-span junctions may likely occur while testing the rib samples. Nevertheless, the failure load recorded regardless of the location of the rupture in the mid-span is typically reported as the rib strength value. It therefore appears that using two aperture size-long specimens in the rib strength tests according to the ASTM D6637 test procedure makes it very difficult to measure the rib strength without rupturing the junction [**Figure 36(b)** and **Figure 37(a)**].

8. In order to investigate the influence of specimen size on junction failure as stated above and to eliminate any possible boundary effects (i.e. proximity of the failed junction to the clamps), samples with five aperture size length were tested. It was observed that

the specimens still failed at their mid-span junction as shown in **Figure 37(b)**. This observation confirmed that the reason for junction failure in rib strength tests was indeed due to weaker junctions as compared to the ribs regardless of the specimen size. It also confirmed that the clamping system was robust and consistently resulted in failure at the specimen mid-span as opposed to a location near the clamps. The specimens tested in the cross-machine direction (XD) all failed at the connection between the ribs and junctions [**Figure 37(c)**].

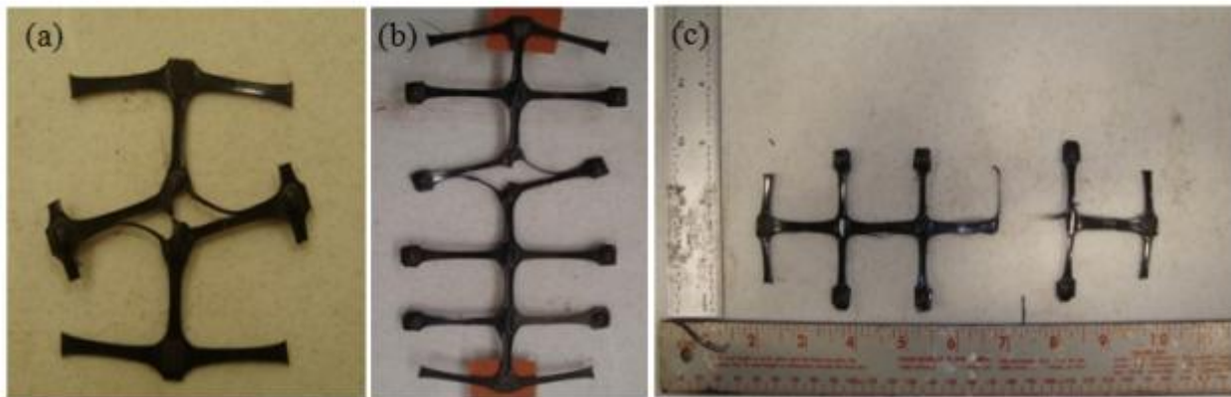


Figure 37. (a) and (b) Two- and five-aperture-size-long specimens which failed at their junctions in rib strength tests, (c) specimen failed in cross-machine direction

In addition to conventional biaxial geogrids, recently introduced triaxial products (EGG3 and EGG4) by Tensar were investigated. Currently, there are no standard test protocols for sample preparation, clamping requirements and in-isolation testing of triaxial products. ASTM D6637 test standard was followed for this purpose, which was originally developed for uniaxial and biaxial geogrids. **Figure 38** shows the geogrid samples prepared for the rib test according to ASTM D6637. **Figure 39** and **Figure 40** show the rib test setup for the EGG3 and EGG4 geogrids respectively, before and after failure.

In the case of EGG3 and EGG4 products, rib strength tests were carried out in the directions along the diagonal (MD) and transverse (XD) ribs. After comparing the measured results and the test data supplied by Tensar with the criteria given in **Figure**

4, both the EGG3 and EGG4 geogrids were classified in the strong rib and strong junction category.

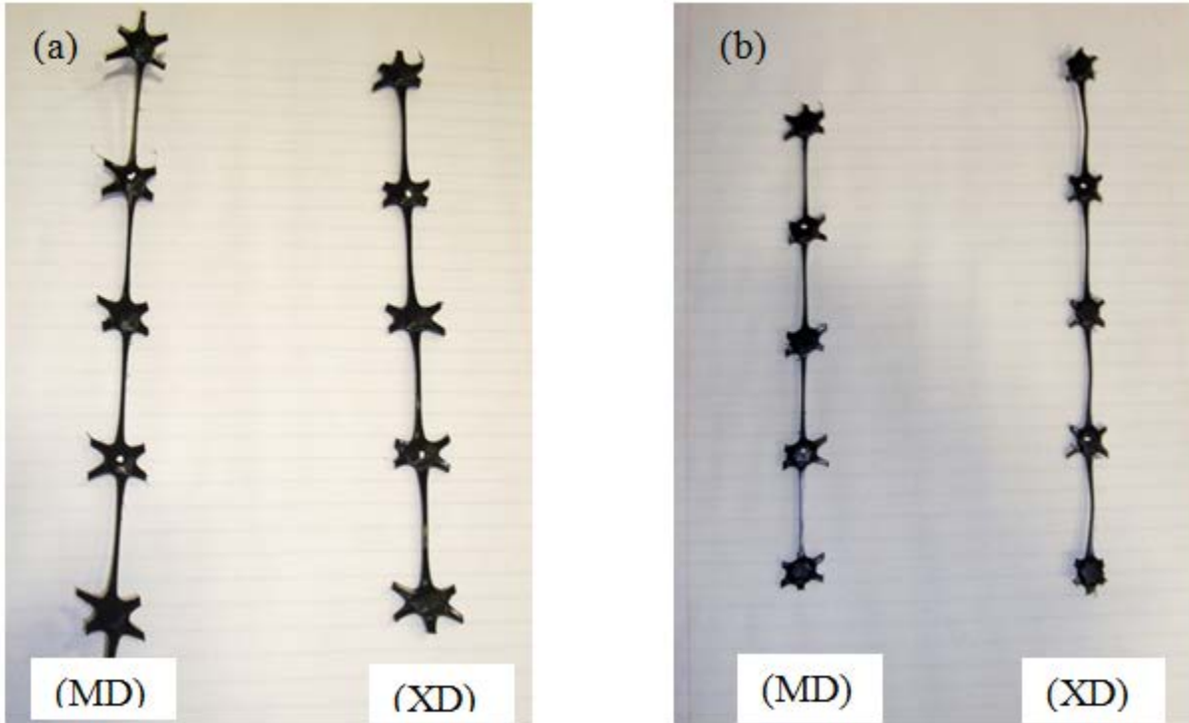


Figure 38. Geogrid specimens for rib strength tests (a) EGG3 specimens and (b) EGG4 specimens

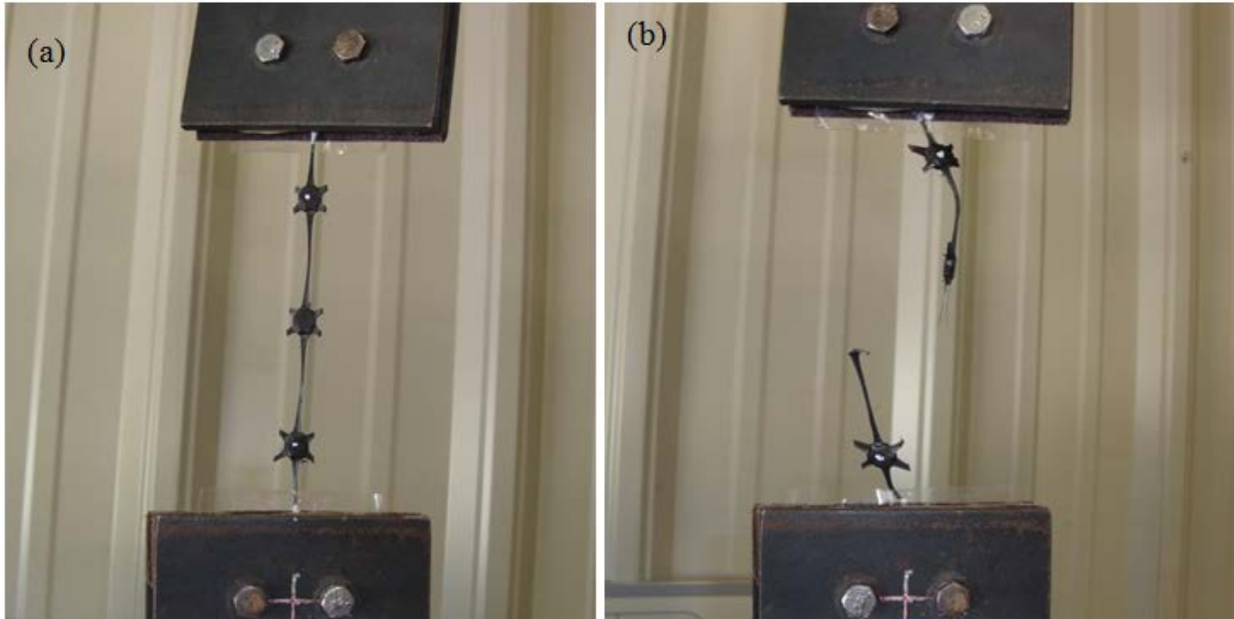


Figure 39. EGG3 geogrid sample for rib strength tests, (a) before the test, (b) after failure

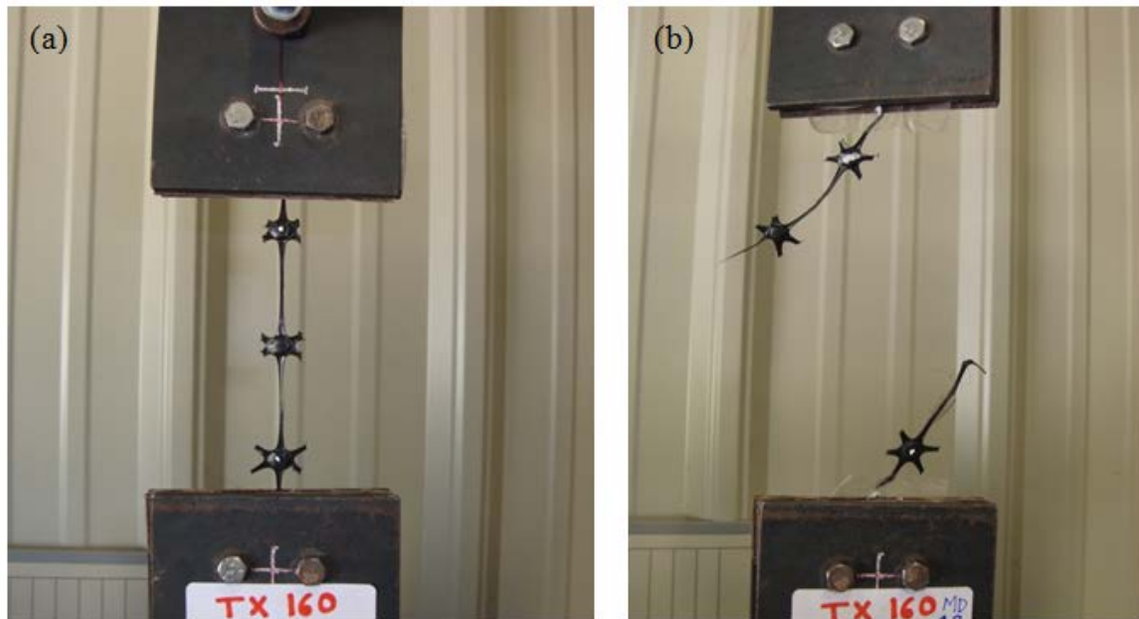


Figure 40. EGG4 geogrid sample for rib strength tests, (a) before the test, (b) after failure

2.3.2. Fabrication of rib strength testing clamps for non-extruded geogrids

When PVC-coated polyester (PET) geogrids were tested using the above test setup, it

was observed that in some specimens polyester yarns were pulled out of the PVC coating leaving a piece of the coating in the clamp. Based on this observation, a new clamping system was developed for non-extruded geogrids as shown in **Figure 41** and **Figure 42**. These clamps helped mitigate stress concentrations at the geogrid-clamp connections and therefore, prevent immature failure of the specimen. This type of clamp is comparable to Capstan clamps and roller grips discussed in the ASTM D4595 test protocol (ASTM 2009).

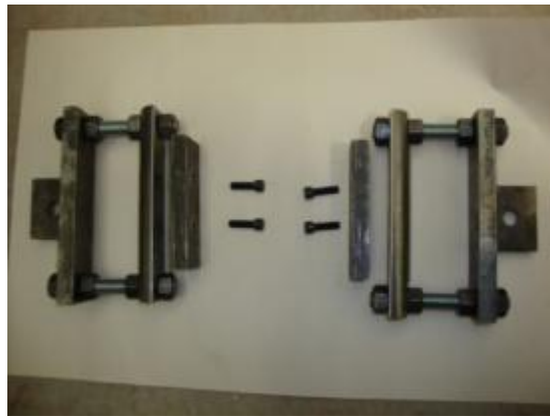


Figure 41. Clamping system fabricated to test non-extruded geogrids



Figure 42. Rib strength testing of non-extruded geogrid in progress

2.3.3. Rib strength test results

Load-strain test results for the geogrids listed in **Table 2** and **Table 3** are shown in **Figure 43** through **Figure 58**.

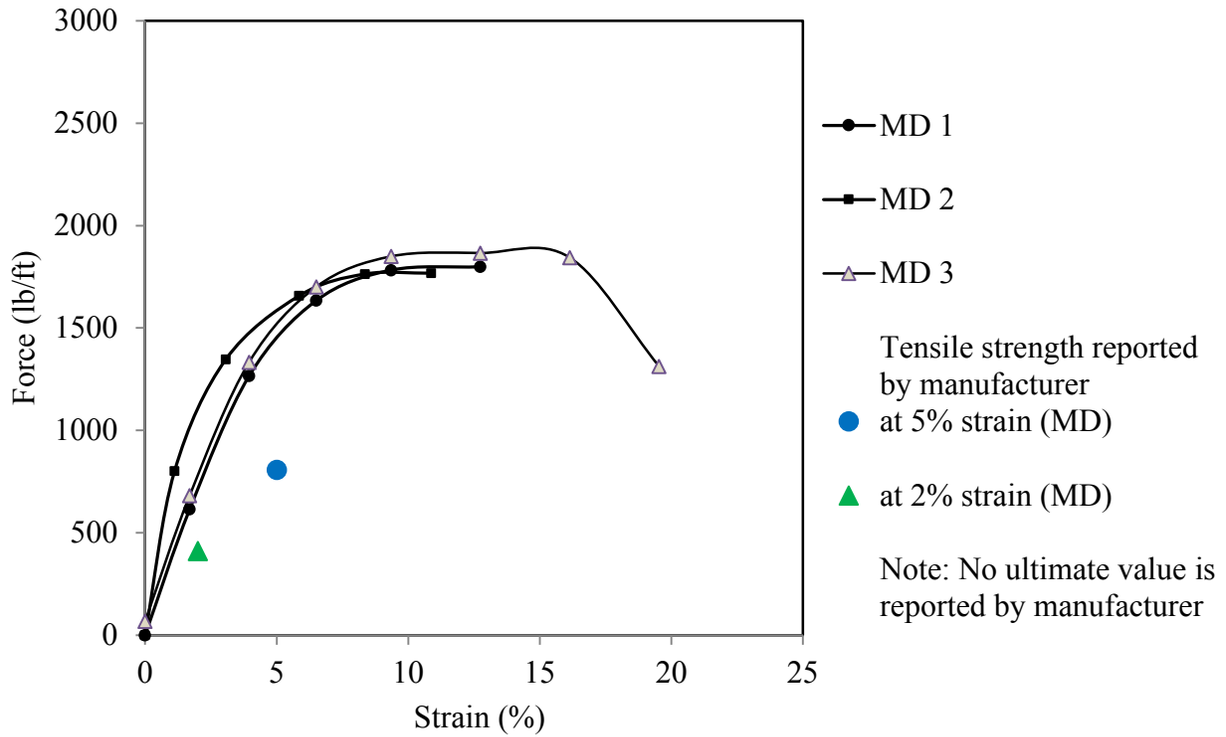


Figure 43. Tensile strength test results of EGG1 geogrid in machine direction

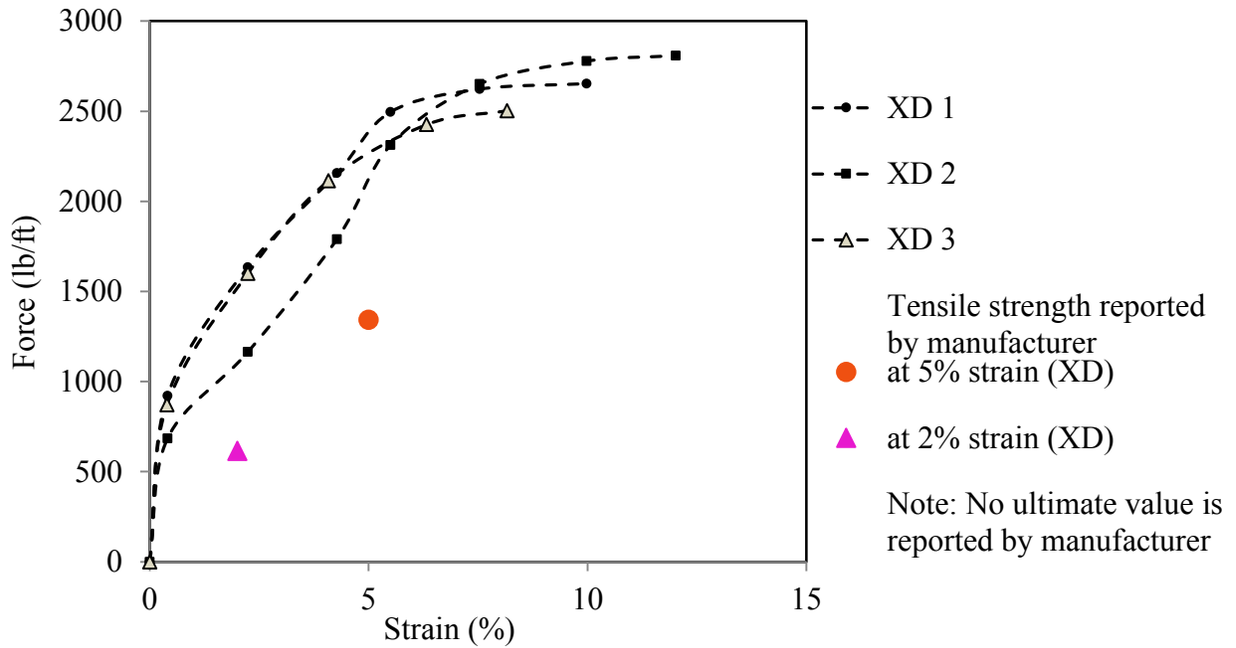


Figure 44. Tensile strength test results of EGG1 geogrid in cross-machine direction

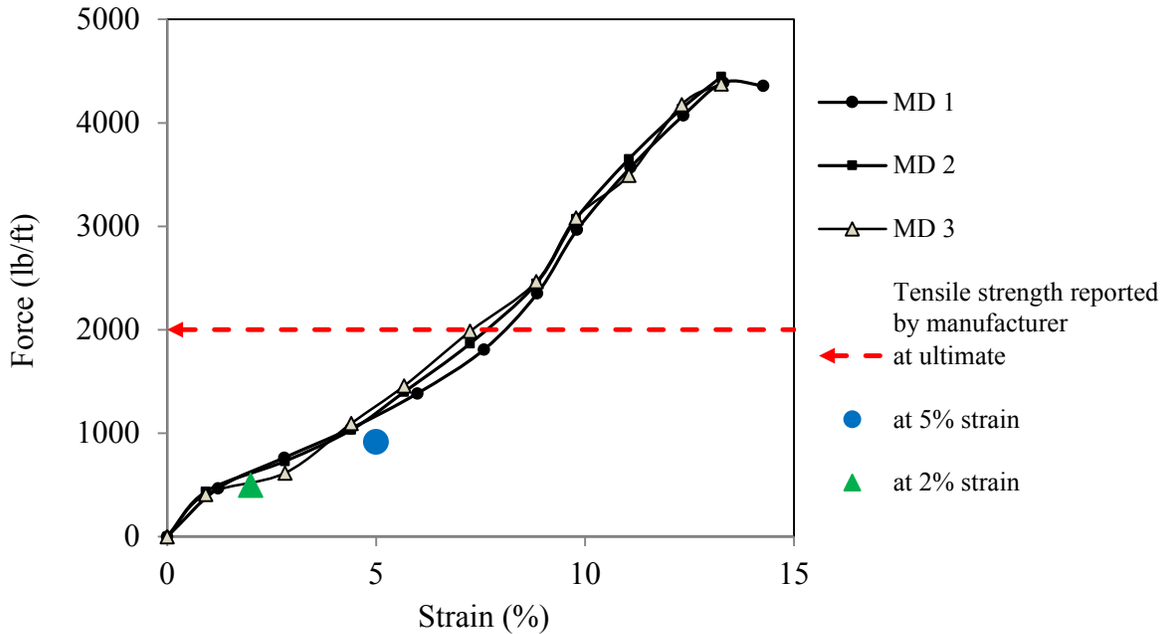


Figure 45. Tensile strength test results of WGG1 geogrid in machine direction

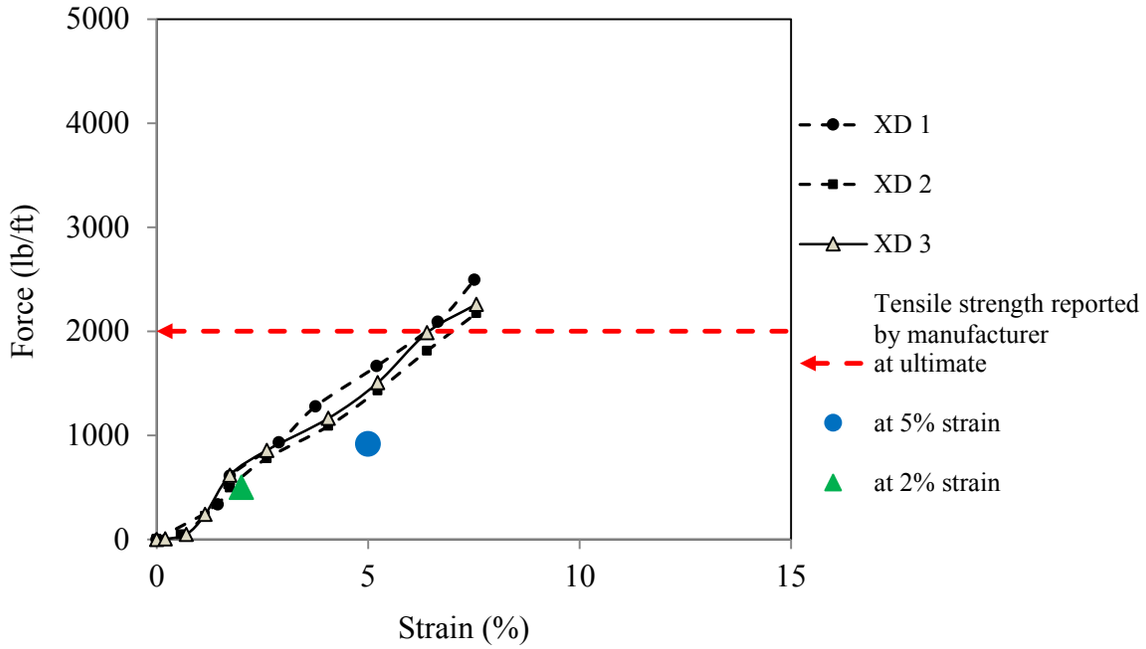


Figure 46. Tensile strength test results of WGG1 geogrid in cross-machine direction

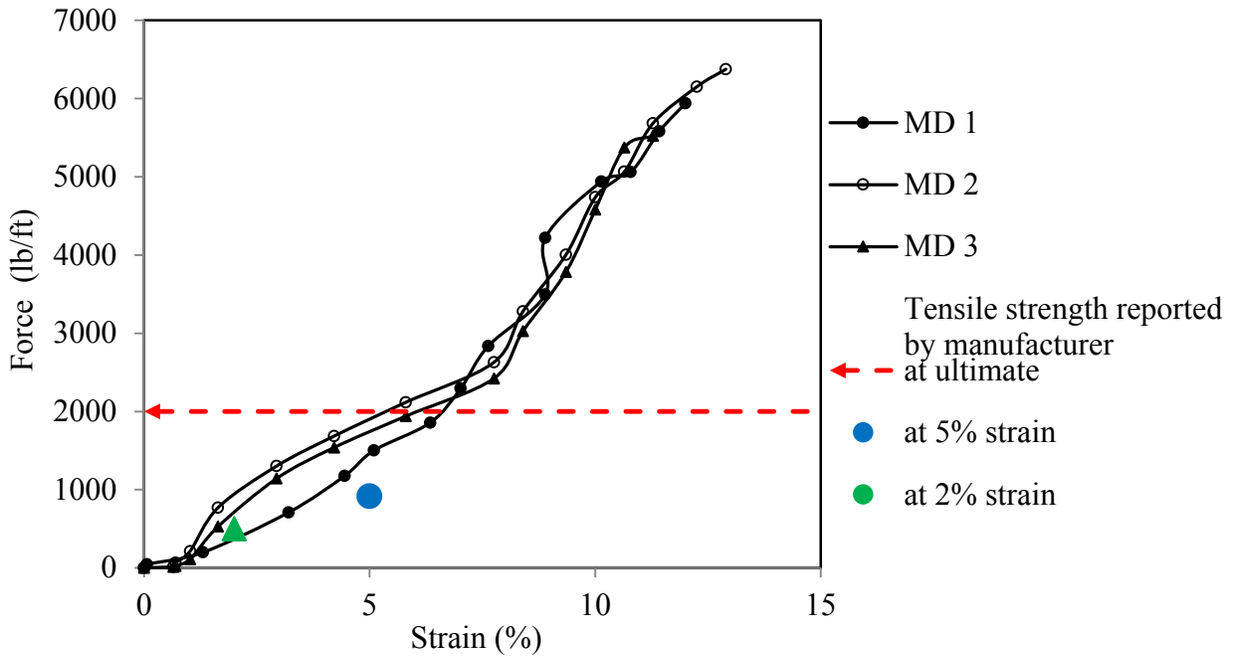


Figure 47. Tensile strength test results of WGG2 geogrid in machine direction

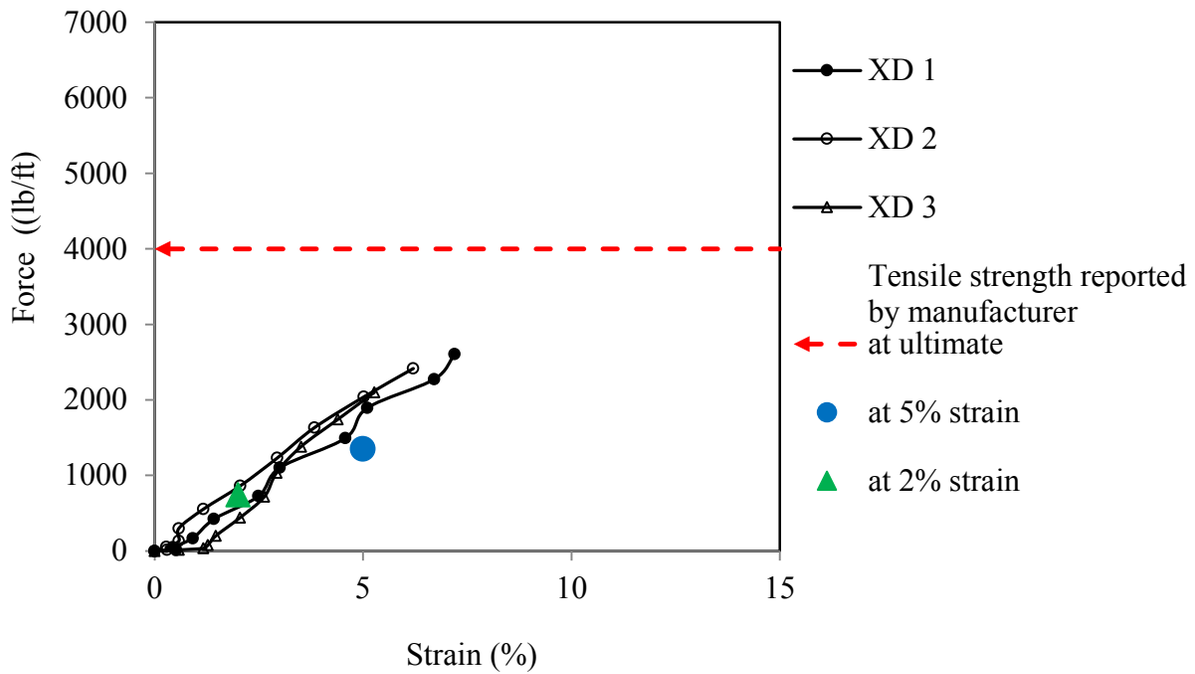


Figure 48. Tensile strength test results of WGG2 geogrid in cross-machine direction

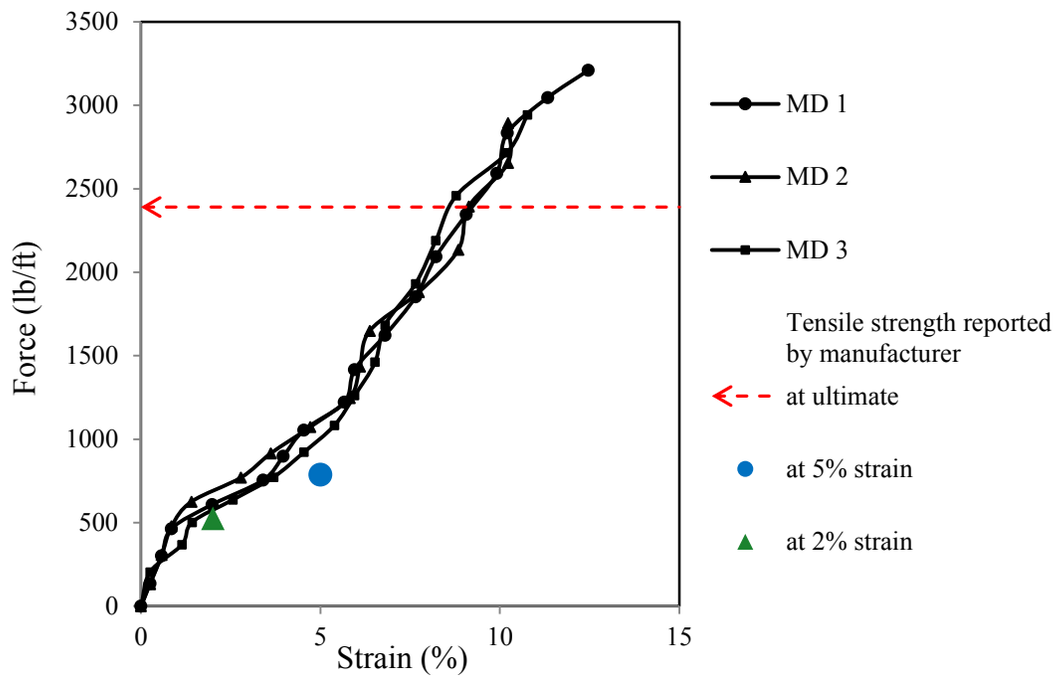


Figure 49. Tensile strength test results of WGG3 geogrid in machine direction

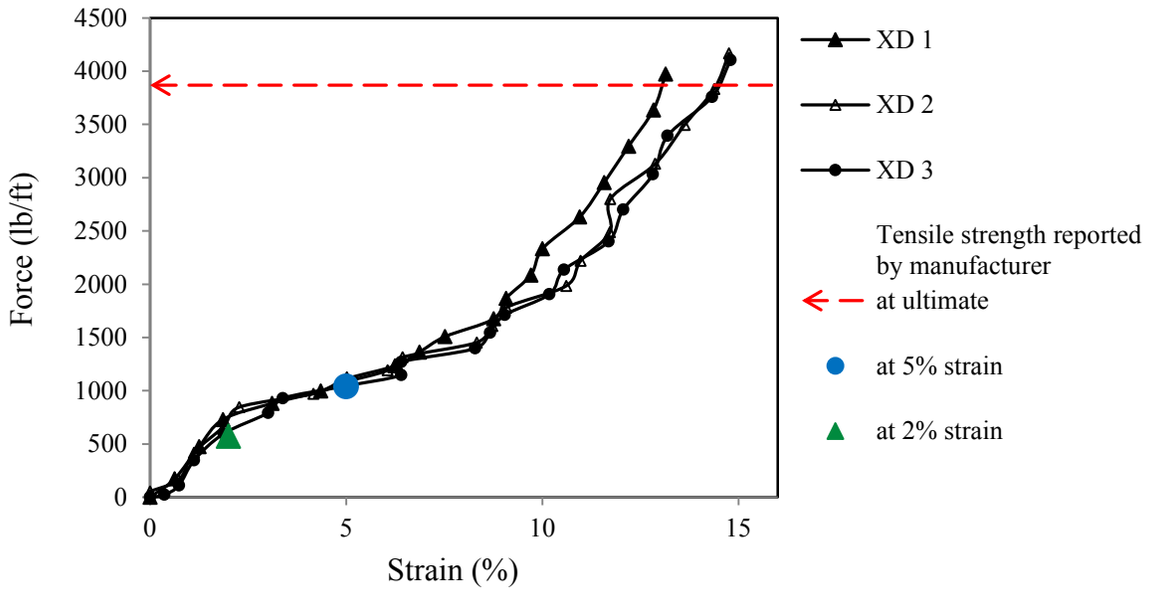


Figure 50. Tensile strength test results of WGG3 geogrid in cross-machine direction

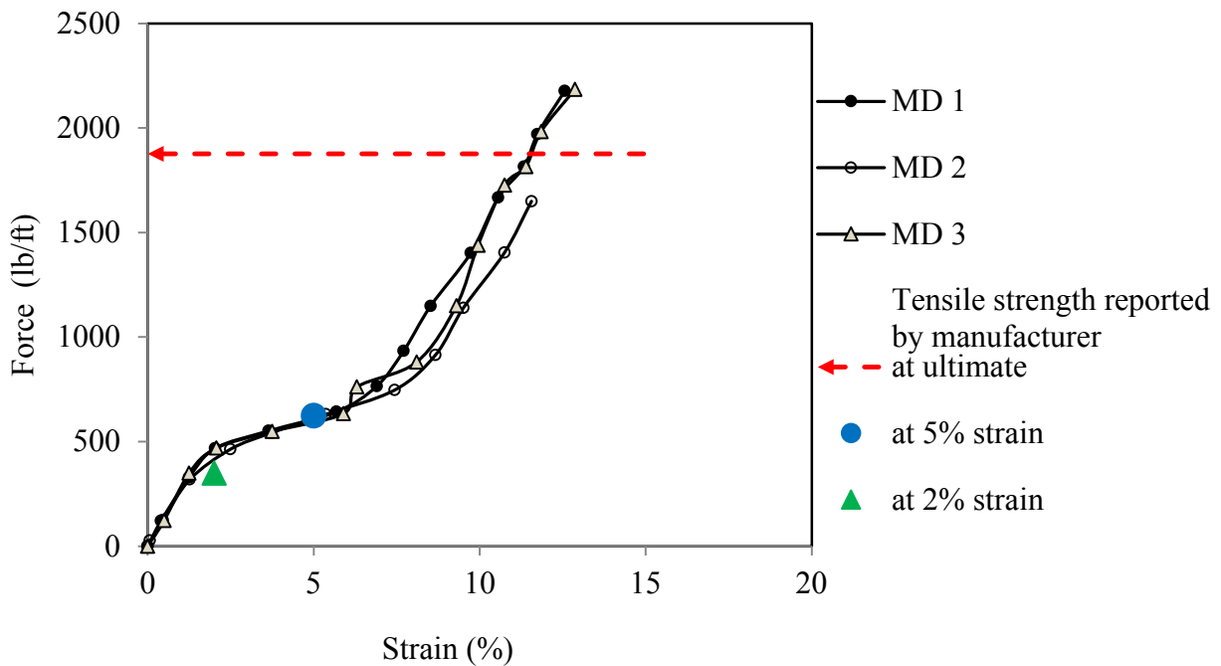


Figure 51. Tensile strength test results of KGG1 geogrid in machine direction

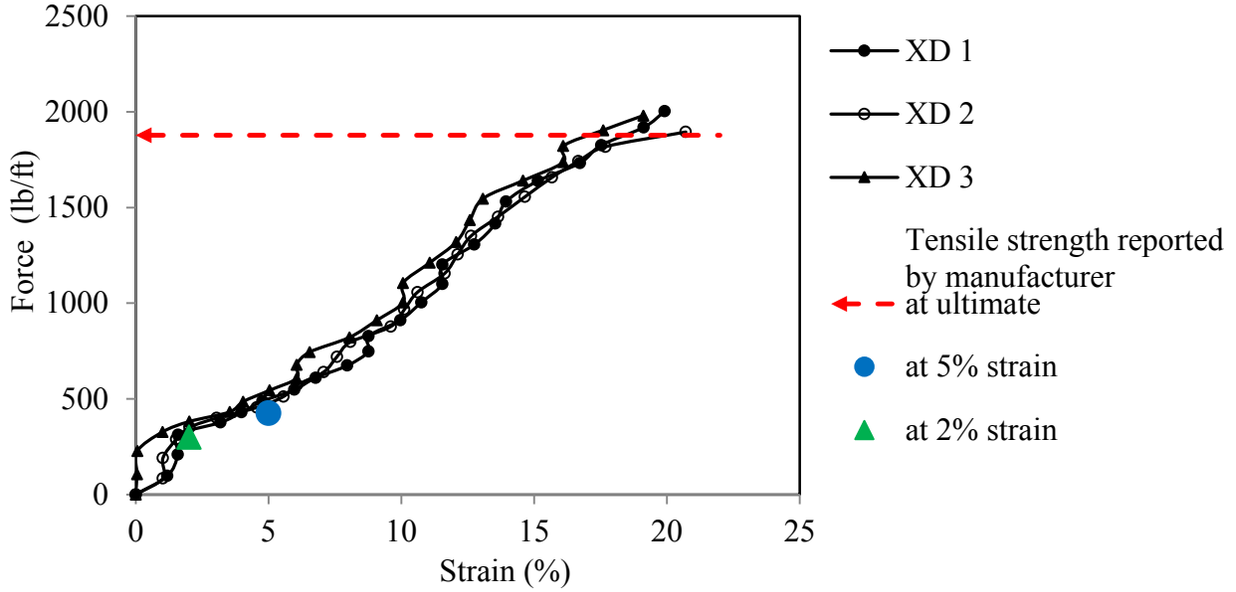


Figure 52. Tensile strength test results of KGG1 geogrid in cross-machine direction

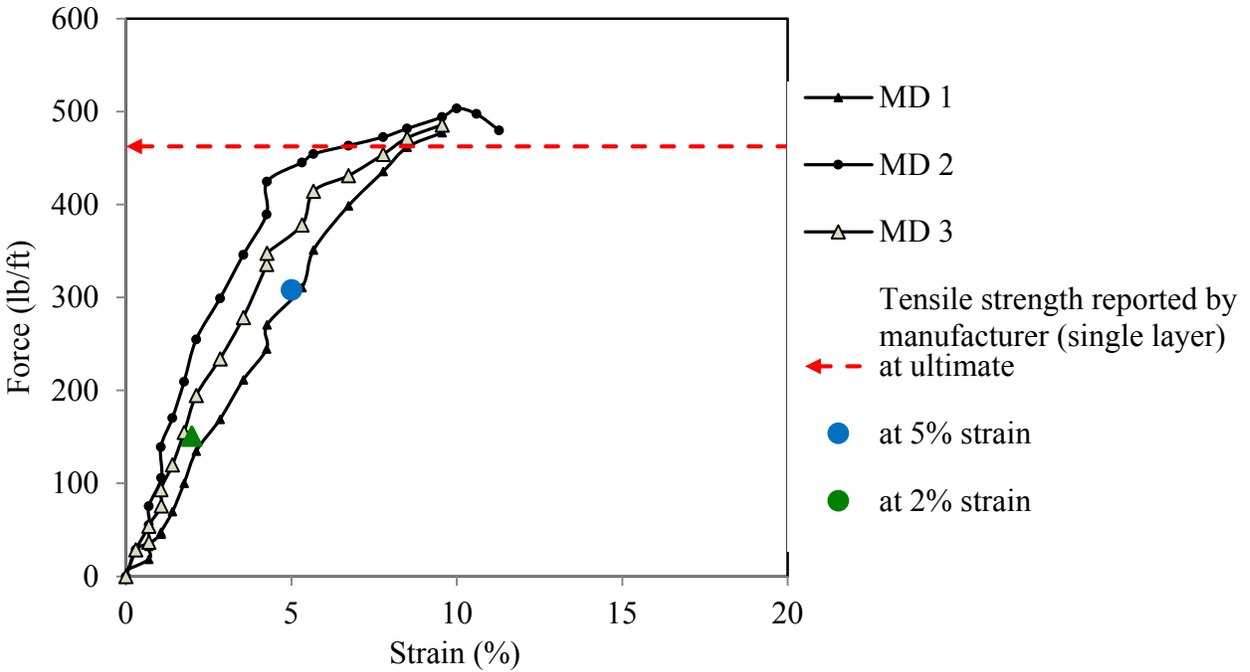


Figure 53. Tensile strength test results of EGG2 (single layer) geogrid in machine direction

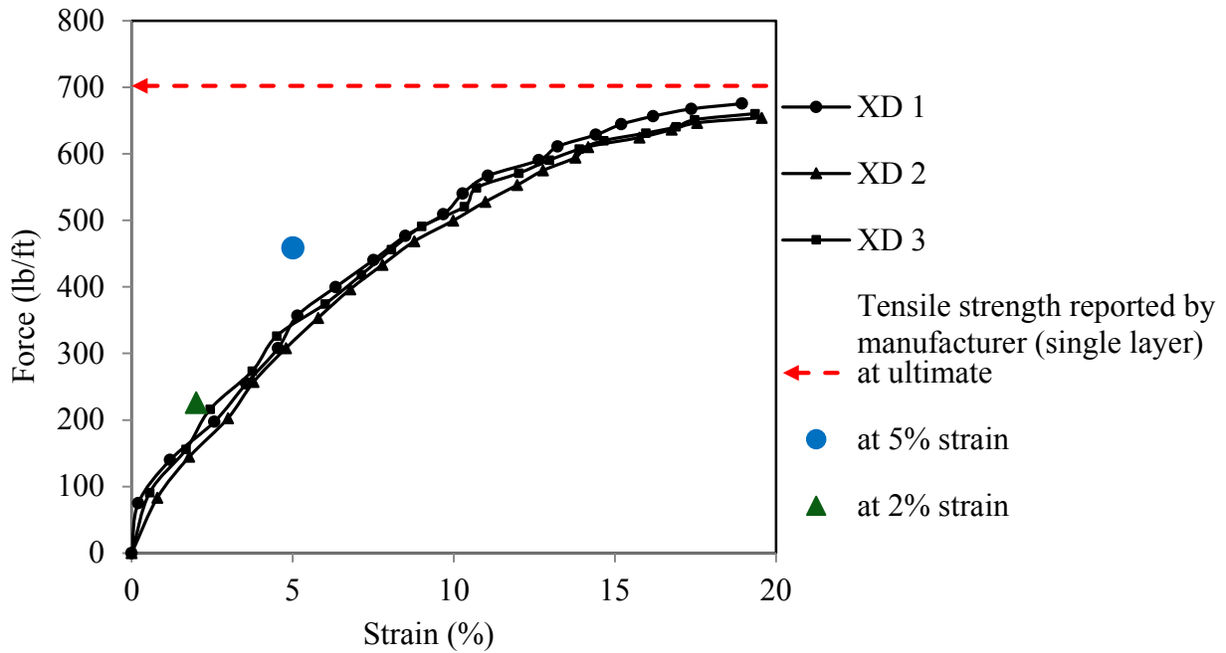


Figure 54. Tensile strength test results of EGG2 (single layer) geogrid in cross-machine direction

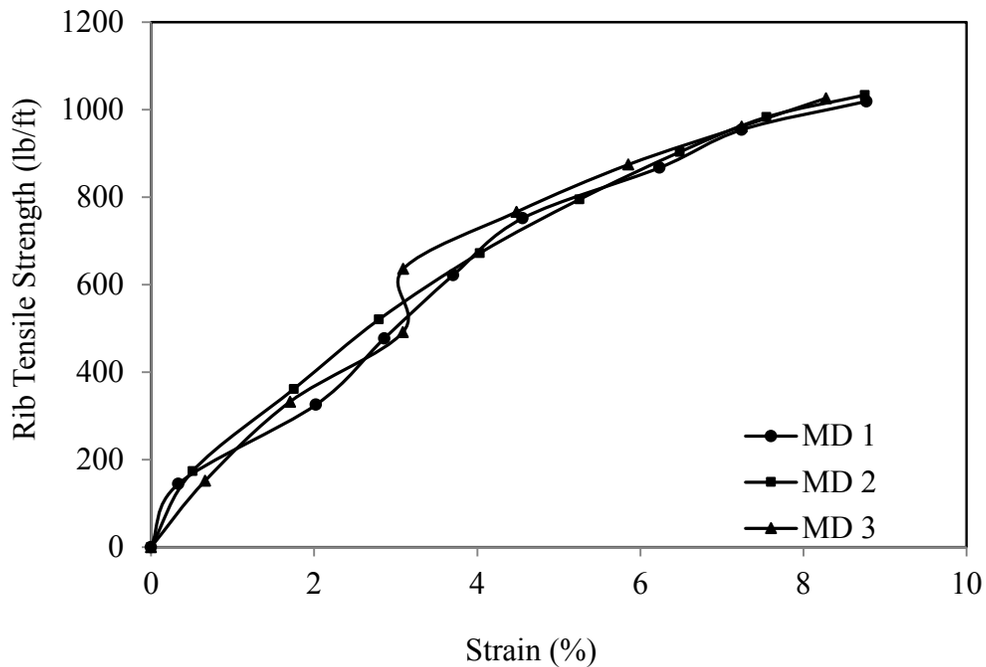


Figure 55. Tensile strength test results of EGG3 geogrid in machine direction

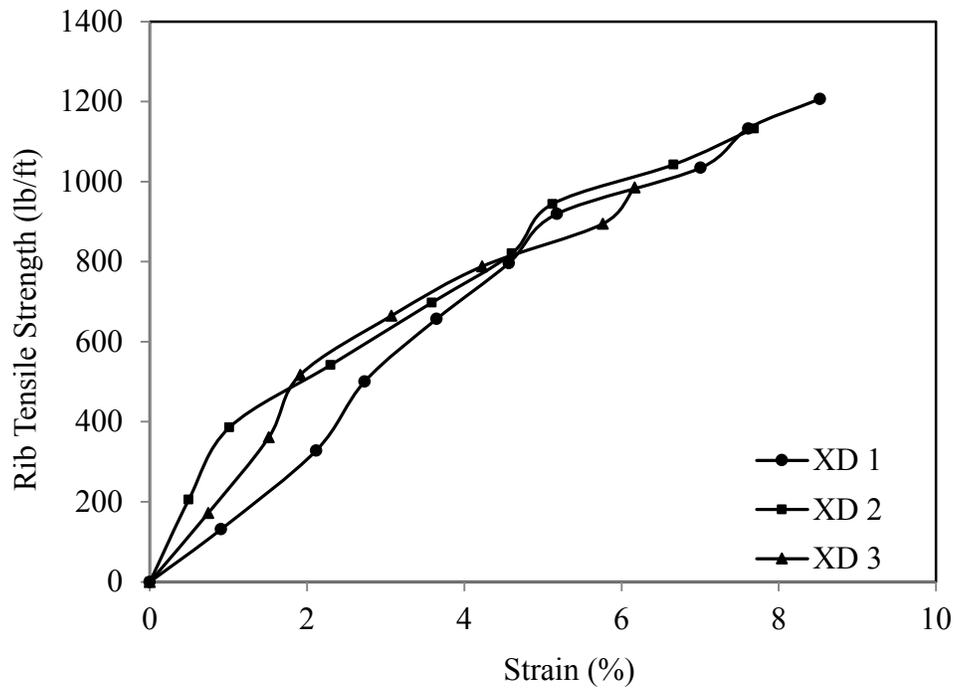


Figure 56. Tensile strength test results of EGG3 geogrid in cross-machine direction

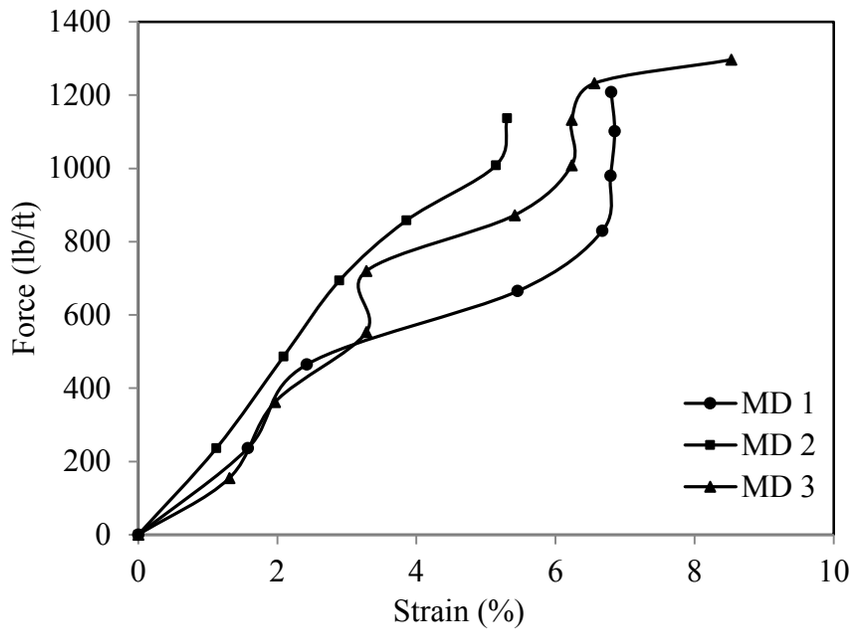


Figure 57. Tensile strength test results of EGG4 geogrid in machine direction

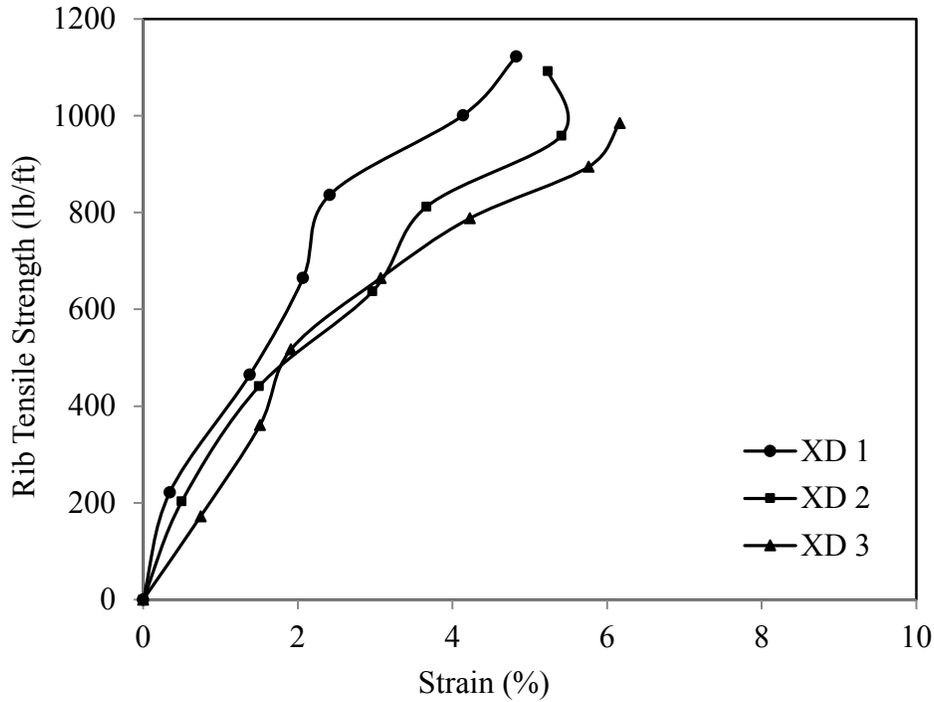


Figure 58. Tensile strength test results of EGG4 geogrid in cross-machine direction

Rib tensile strength values at 2% strain in MD and XD are summarized in **Table 9** and **Table 10**, respectively. In **Table 9**, the 2% rib strength values of the extruded biaxial geogrids (i.e. EGG1, WGG1, WGG2 and EB2) from our lab tests are slightly higher than the MARV (Minimum Average Roll Value) values reported by the corresponding manufacturers. This is not unexpected because the MARV values theoretically represent two standard deviations below the mean value of a large population of samples with an assumed bell-curve distribution (e.g. Koerner 2005). The FHWA guidelines (Holtz et al. 2008) also stipulate that the test results from any sampled roll in a lot should meet or exceed the minimum values reported by the manufacturers. The overall summary of the rib strength test results for all geogrids tested are given in **Table 9** through **Table 14**.

Table 9. Summary of rib tensile strength values at 2% strain in machine direction

Geogrid	Type	2% Rib Strength in Machine Direction (lb/ft)						
		MD 1	MD 2	MD 3	Mean (μ)	Standard Deviation (σ)	Co-efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S _R S _J Biaxial Extruded	698.63	1095.89	753.42	849.31	175.78	20.70	410.96
WGG1	S _R S _J Biaxial Woven	616.44	616.44	595.89	609.59	9.69	1.59	500.00
WGG2	S _R S _J Biaxial Woven	[1301]	958.90	684.93	821.92	136.99	16.67	500.00
WGG3	S _R W _J Biaxial woven	616.44	684.93	582.19	627.85	42.71	6.80	527.40
KGG1	S _R W _J Biaxial Knitted	410.96	479.45	479.45	456.62	32.29	7.07	349.31
EGG2 (single layer)	W _R S _J Biaxial Extruded	125.34	239.73	171.23	178.77	47.00	26.29	150.68
EGG3	S _R S _J Triaxial Extruded	335.62	356.16	397.26	363.01	25.63	7.06	NP
EGG4	S _R S _J Triaxial Extruded	479.45	342.47	376.71	399.54	58.21	14.57	NP

Table 10. Summary of rib tensile strength values at 2% strain in cross machine direction

Geogrid	Type	2% Rib Strength in Cross-Machine Direction (lb/ft)							
		XD 1	XD 2	XD 3	XD 4	Mean (μ)	Standard Deviation (σ)	Co- efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S _R S _J Biaxial Extruded	1506.85	1520.54	1095.89		1374.43	197.04	14.34	616.44
WGG1	S _R S _J Biaxial Woven	616.44	684.93	684.93		662.10	32.29	4.88	500.00
WGG2	S _R S _J Biaxial Woven	821.92	547.94	410.96	[205]	593.61	170.85	28.78	746.57
WGG3	S _R W _J Biaxial woven	753.42	753.42	890.41		799.09	64.58	8.08	575.34
KGG1	S _R W _J Biaxial Knitted	376.71	377.40	376.03	376.71	376.71	0.48	0.13	301.37
EGG2 (single layer)	W _R S _J Biaxial Extruded	178.08	152.74	178.08		169.63	11.95	7.04	226.03
EGG3	S _R S _J Triaxial Extruded	308.22	500.00	527.40		445.20	97.51	21.90	NP
EGG4	S _R S _J Triaxial Extruded	513.70	513.70	630.14		552.51	54.89	9.93	NP

Table 11. Summary of rib tensile strength values at 5% strain in machine direction

Geogrid	Type	5% Rib Strength in Machine Direction (lb/ft)						
		MD 1	MD 2	MD 3	Mean (μ)	Standard Deviation (σ)	Co-efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S _R S _J Biaxial Extruded	1458.90	1589.04	1643.83	1563.92	77.56	4.96	808.22
WGG1	S _R S _J Biaxial Woven	1164.38	1232.87	1232.87	1210.04	32.29	2.67	917.81
WGG2	S _R S _J Biaxial Woven	[2328]	1917.80	1780.82	1849.31	68.49	3.70	917.81
WGG3	S _R W _J Biaxial woven	1013.70	1109.59	1109.59	1077.62	45.20	4.19	787.67
KGG1	S _R W _J Biaxial Knitted	616.44	623.29	616.44	618.72	3.23	0.52	623.29
EGG2 (single layer)	W _R S _J Biaxial Extruded	301.37	438.36	363.01	367.58	56.02	15.24	308.22
EGG3	S _R S _J Triaxial Extruded	767.12	787.67	808.22	787.67	16.78	2.13	NP
EGG4	S _R S _J Triaxial Extruded	616.44	821.92	993.15	810.50	154.00	19.00	NP

Table 12. Summary of rib tensile strength values at 5% strain in cross machine direction

Geogrid	Type	5% Rib Strength in Cross-Machine Direction (lb/ft)							
		XD 1	XD 2	XD 3	XD 4	Mean (μ)	Standard Deviation (σ)	Co- efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S _R S _J Biaxial Extruded	2273.97	2410.95	2054.79		2246.57	146.69	6.53	1342.46
WGG1	S _R S _J Biaxial Woven	1630.13	1369.86	1506.85		1502.28	106.31	7.08	917.81
WGG2	S _R S _J Biaxial Woven	1849.31	1917.80	2054.79	2054.79	1969.17	88.98	4.52	938.35
WGG3	S _R W _J Biaxial Woven	1082.19	1089.04	1095.89		1089.04	5.59	0.51	1041.09
KGG1	S _R W _J Biaxial Knitted	513.70	479.45	547.94	527.40	517.12	24.93	4.82	424.66
EGG2 (single layer)	W _R S _J Biaxial Extruded	356.16	315.07	342.47		337.90	17.09	5.06	458.90
EGG3	S _R S _J Triaxial Extruded	821.92	890.41	924.66		878.99	42.71	4.86	NP
EGG4	S _R S _J Triaxial Extruded	821.92	924.66	1130.13		958.90	128.14	13.36	NP

Table 13. Summary of ultimate rib tensile strength values in machine direction

Geogrid	Type	Ultimate Rib Strength in Machine Direction (lb/ft)						
		MD 1	MD 2	MD 3	Mean (μ)	Standard Deviation (σ)	Co-efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S _R S _J Biaxial Extruded	1798.63	1767.12	1849.31	1805.02	33.86	1.88	NP
WGG1	S _R S _J Biaxial Woven	4383.55	4445.88	4315.06	4381.50	53.43	1.22	2000.00
WGG2	S _R S _J Biaxial Woven	2513.01	2876.71	2097.94	2495.88	318.16	12.75	2000.00
WGG3	S _R W _J Biaxial woven	3210.27	2894.51	2943.14	3015.98	138.81	4.60	2390.41
KGG1	S _R W _J Biaxial Knitted	2191.78	2260.27	2054.79	2168.95	85.43	3.94	1876.71
EGG2 (single layer)	W _R S _J Biaxial Extruded	477.40	502.05	410.96	463.47	38.47	8.30	461.64
EGG3	S _R S _J Triaxial Extruded	1027.40	1027.40	1034.24	1029.68	3.23	0.31	NP
EGG4	S _R S _J Triaxial Extruded	1164.38	1232.87	1301.37	1232.87	55.92	4.54	NP

Table 14. Summary of ultimate rib tensile strength values in cross machine direction

Geogrid	Type	Ultimate Rib Strength in Cross-Machine Direction (lb/ft)							
		XD 1	XD 2	XD 3	XD 4	Mean (μ)	Standard Deviation (σ)	Co- efficient of Variation, COV (%)	MARV value from manufacturer
EGG1	S _R S _J Biaxial Extruded	2503.42	2652.73	2739.72		2631.96	97.58	3.71	NP
WGG1	S _R S _J Biaxial Woven	2494.52	2173.97	1917.80		2195.43	235.93	10.75	2000.00
WGG2	S _R S _J Biaxial Woven	3082.19	2415.06	2607.53	2808.21	2728.25	247.15	9.06	3999.99
WGG3	S _R W _J Biaxial woven	3972.59	4168.48	4105.47		4082.18	81.65	2.00	3869.85
KGG1	S _R W _J Biaxial Knitted	1890.41	2027.39	1917.80	1917.80	1938.35	52.61	2.71	1876.71
EGG2 (single layer)	W _R S _J Biaxial Extruded	675.34	654.11	660.27		663.24	8.92	1.34	702.05
EGG3	S _R S _J Triaxial Extruded	958.90	1130.13	1198.63		1095.89	100.82	9.20	NP
EGG4	S _R S _J Triaxial Extruded	958.90	1095.89	1130.13		1061.64	73.98	6.97	NP

3. PULLOUT TESTS

3.1. GENERAL

Geogrids used in aggregate base reinforcement applications can be subjected to significant compaction-induced stresses during the construction stage. Pullout tests can provide a methodic means to study geogrid-aggregate interactions at different stress levels under controlled conditions. In addition, pullout tests can help to isolate the tensile performance of geogrids in the anchorage zone outside the pressure bulb of the tire from its out-of-plane membrane behavior when the geogrid is subjected to the vertical load of traffic (Hatami et al. 2011a).

3.2. FABRICATION OF A NEW PULLOUT BOX

A new pullout test box with the dimensions 6 ft (H) × 3 ft (W) × 2.5 ft (H) was fabricated in the OU Fears laboratory to carry out pullout tests on geogrids in aggregates (**Figure 59**).



Figure 59. One of the two pullout test boxes at the OU Fears laboratory

3.3. PULLOUT TEST SETUP AND PROCEDURE

A total of 33 pullout tests were carried out on the eight geogrid products listed in **Table 2** and **Table 3** as per the ASTM D6706 test protocol (ASTM 2009). The pullout tests were carried out in ODOT Type-A aggregate which is a widely used dense-graded aggregate in ODOT projects. Most of the tests were carried out at 69 psf, 138 psf and 240 psf overburden pressures. Additional tests were carried out at other overburden pressures (e.g. 101 psf and 112 psf) to improve the accuracy of the results. These overburden pressures on the geogrid-aggregate interface were primarily due to the weight of a compacted aggregate layer of different thicknesses on the top of the interface in the pullout box. The overburden pressures 69 psf, 101 psf, 112 psf and 138 psf were generated using aggregate thicknesses of 6 inches, 9 inches, 10 inches and 12 inches, respectively. In the case of the 240 psf overburden pressure, an airbag was used on the top of a 12 inch-thick aggregate layer to apply the additional pressure needed. These pressure levels resemble field conditions (outside the tire pressure bulb) where pullout (as opposed to geogrid rupture) would be the likely failure mechanism. Pullout tests on biaxial and triaxial geogrid specimens were carried out in the machine direction. However, due to the distinctive geometry of triaxial products (i.e. EGG3 and EGG4), the MD geogrid ribs are actually at 30° angles diagonally from the machine direction on both sides (**Figure 78**).

Different steps of the pullout tests are depicted in **Figure 60** through **Figure 69**. The pullout force was applied to the geogrid specimen using a 4.5-kip, servo-controlled hydraulic actuator. The geogrid specimen was connected to the actuator through a roller clamp (**Figure 69**). Displacement of the geogrid specimen was measured and recorded in four different locations along their length using wire potentiometers (**Figure 64**).



Figure 60. Pullout test box before placing the aggregate



Figure 61. Compacted aggregate in the pullout box (the 8 inch-wide lower steel sleeve can be seen in the foreground)



Figure 62. Drilling the geogrid junctions to connect the extensometers



Figure 63. Connecting wires to geogrid specimen



Figure 64. Tell-tale wires connected to wire potentiometers

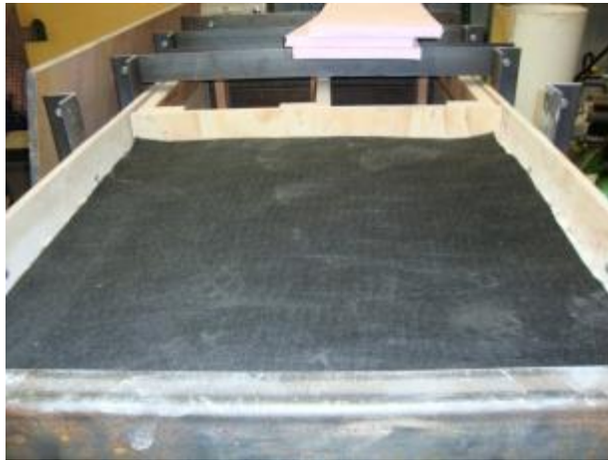


Figure 65. A separator geotextile is placed on the top of the aggregate



Figure 66. An earth pressure cell is placed on a 1 inch sand layer on the top of the aggregate



Figure 67. Air bag is used (if necessary) to generate additional overburden pressure on the geogrid-aggregate interface



Figure 68. The pullout test box is closed before the test



Figure 69. The geogrid specimen is connected to the roller clamp

Figure 70 through Figure 82 show the conditions of selected geogrid products before and after the completion of pullout tests.



Figure 70. EGG1 geogrid after pullout test

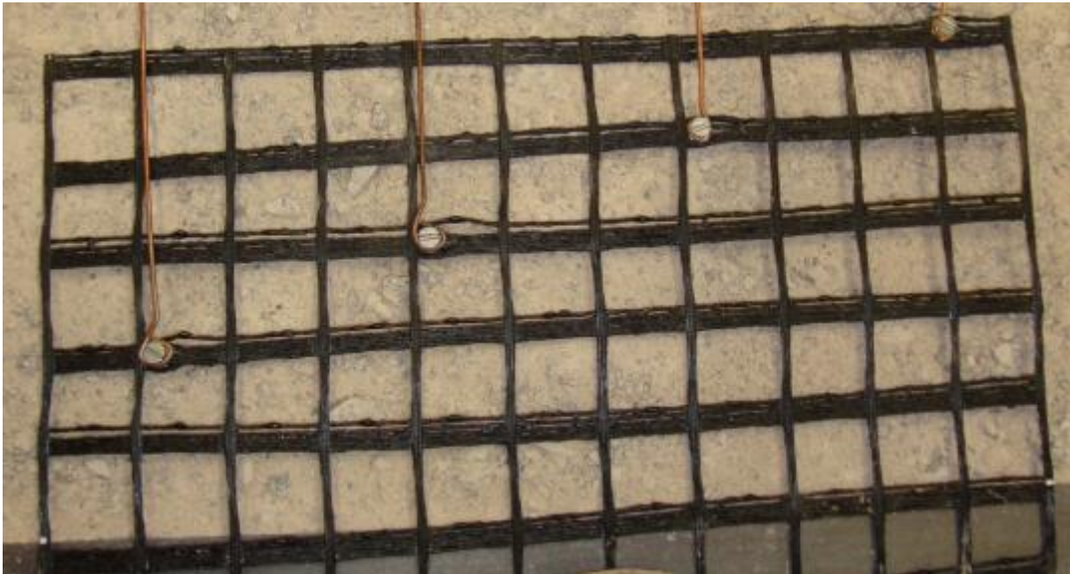


Figure 71. WGG2 geogrid before pullout test



Figure 72. WGG2 geogrid after pullout test

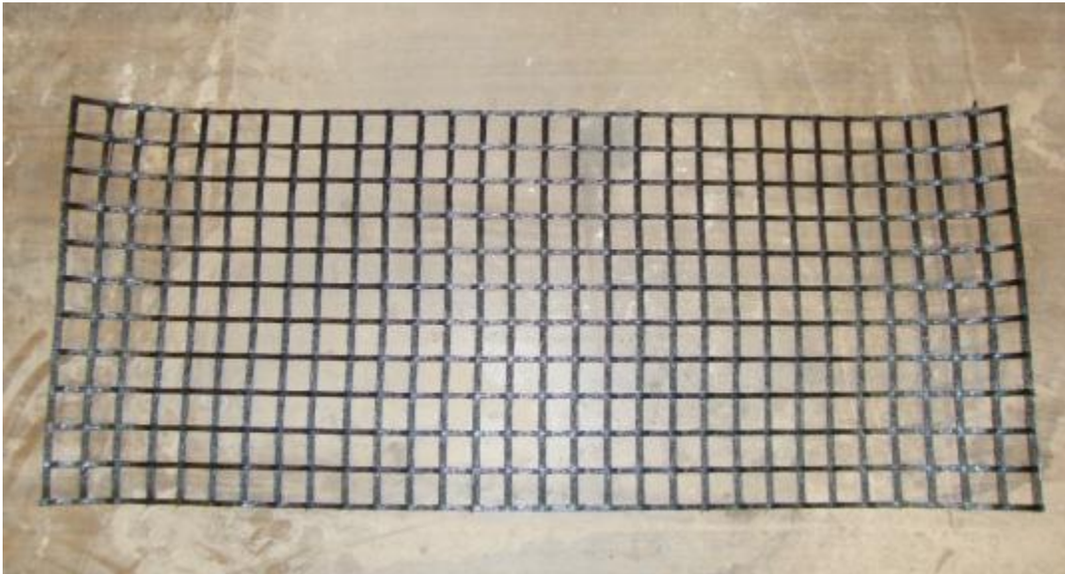


Figure 73. WGG3 geogrid before pullout test



Figure 74. WGG3 geogrid after pullout test

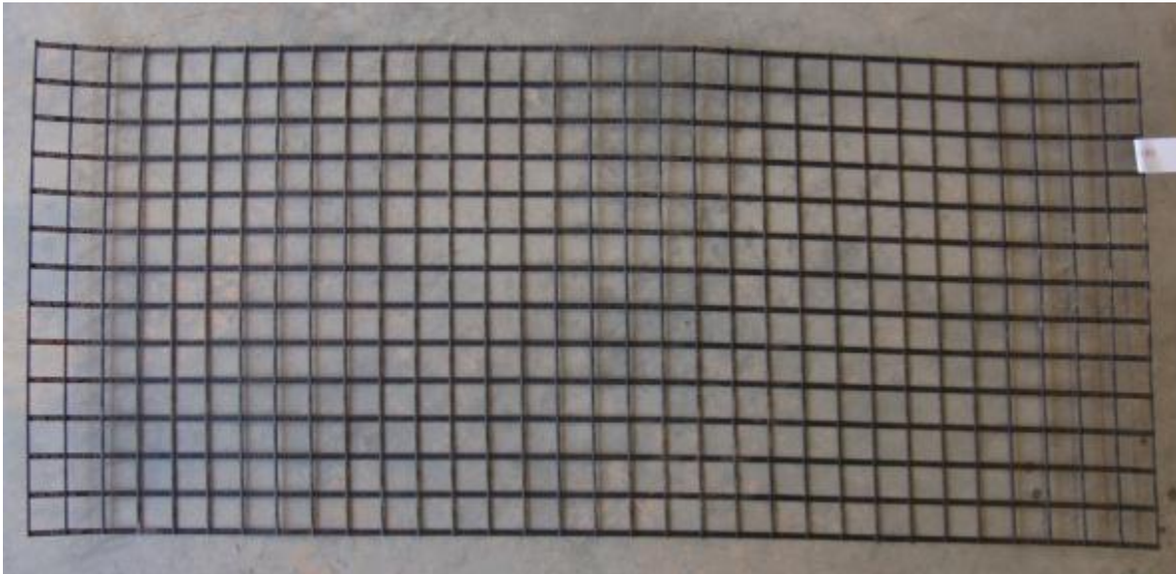


Figure 75. KGG1 geogrid before pullout test



Figure 76. KGG1 geogrid after pullout test

Three pullout tests were carried out on EGG2 (single layer) geogrid with a 2-ft embedded length at 69 psf, 101 psf and 138 psf overburden pressures (**Figure 77**).



Figure 77. EGG2 geogrid before pullout test

Four pullout tests were carried out on EGG3 geogrid specimens (**Figure 78**). Three of the tests were carried out on 2-ft-long specimens subjected to 69 psf, 101 psf and 138

psf overburden pressures. One repeat test was carried out at 69 psf overburden pressure to improve the accuracy of the test data.

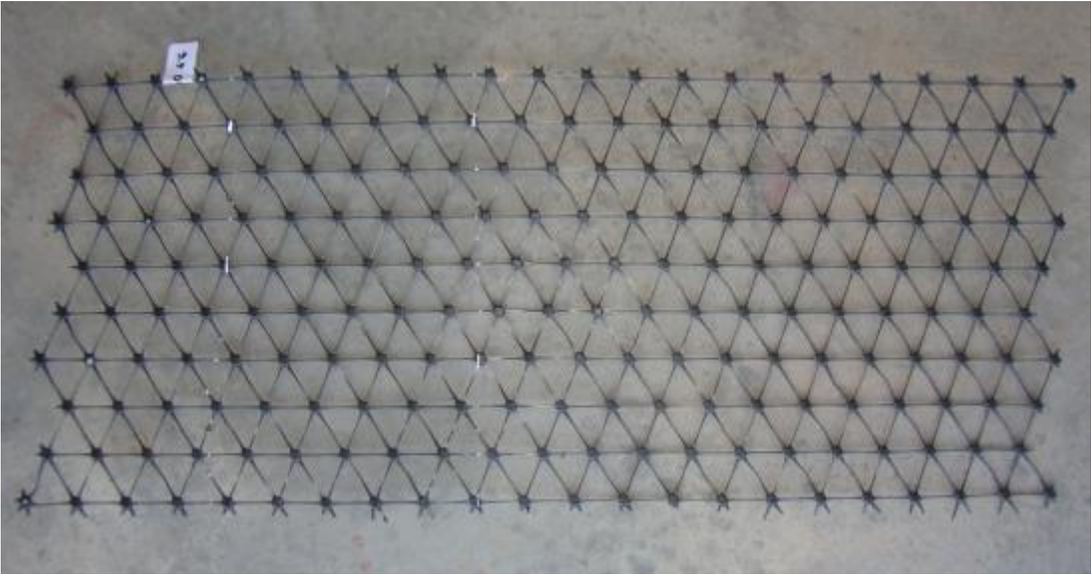


Figure 78. EGG3 geogrid before pullout test



Figure 79. EGG3 geogrid after pullout test

Figure 80 shows an EGG4 geogrid sample which is prepared for pullout test. **Figure 81** and **Figure 82** show the condition of geogrid specimens after pullout tests subjected to 69 psf and 138 psf overburden pressures, respectively.

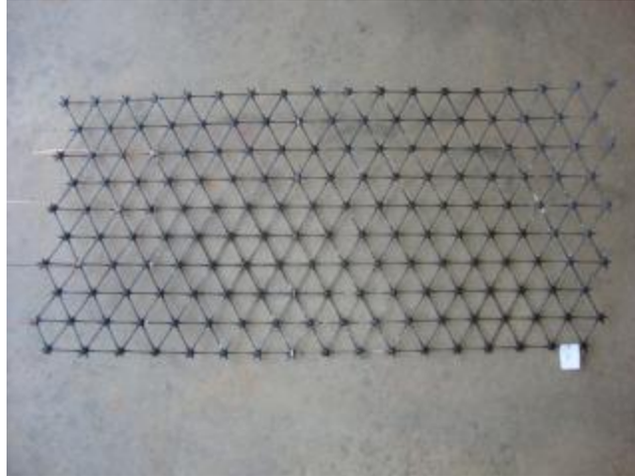


Figure 80. EGG4 geogrid before pullout test



Figure 81. EGG4 geogrid after pullout test subjected to 69 psf overburden pressure



Figure 82. EGG4 geogrid after pullout test subjected to 138 psf overburden pressure

Two additional pullout tests were carried out on 2-ft-long (embedment length) EGG1 and WGG1 geogrid specimens at 69 psf overburden pressure. A summary of all pullout tests on geogrid products in this study is given in **Table 15**.

Table 15. Summary of pullout tests on geogrids in this study

Geogrid	Type	Pressure on Geogrid (psf)	Equivalent Aggregate Thickness (in)
EGG1	S _R S _J Biaxial Extruded	69	6
		138	12
		240	21
WGG1	S _R S _J Biaxial Woven	69	6
		138	12
		240	21
WGG2	S _R S _J Biaxial Woven	69	6
		103	9
		113	10
		138	12
		240	21
WGG3	S _R W _J Biaxial Woven	69	6
		103	9
		138	12
		240	22
KGG1	S _R W _J Biaxial Woven	69	6
		138	12
		240	21
EGG2 (single layer)	W _R S _J Biaxial Extruded	69	6
		103	9
		138	12
EGG3	S _R S _J Triaxial Extruded	69	6
		103	9
		138	12
EGG4	S _R S _J Triaxial Extruded	69	6
		103	9
		138	12

Notes: S_RS_J: Strong Rib Strong Junction (**Figure 4**)

S_RW_J: Strong Rib Weak Junction

W_RS_J: Weak Rib Strong Junction

3.4. PULLOUT TEST RESULTS AND ANALYSIS

Pullout responses of the geogrid products listed in **Table 15** subjected to different confining pressures are shown in **Figure 83** through **Figure 108**.

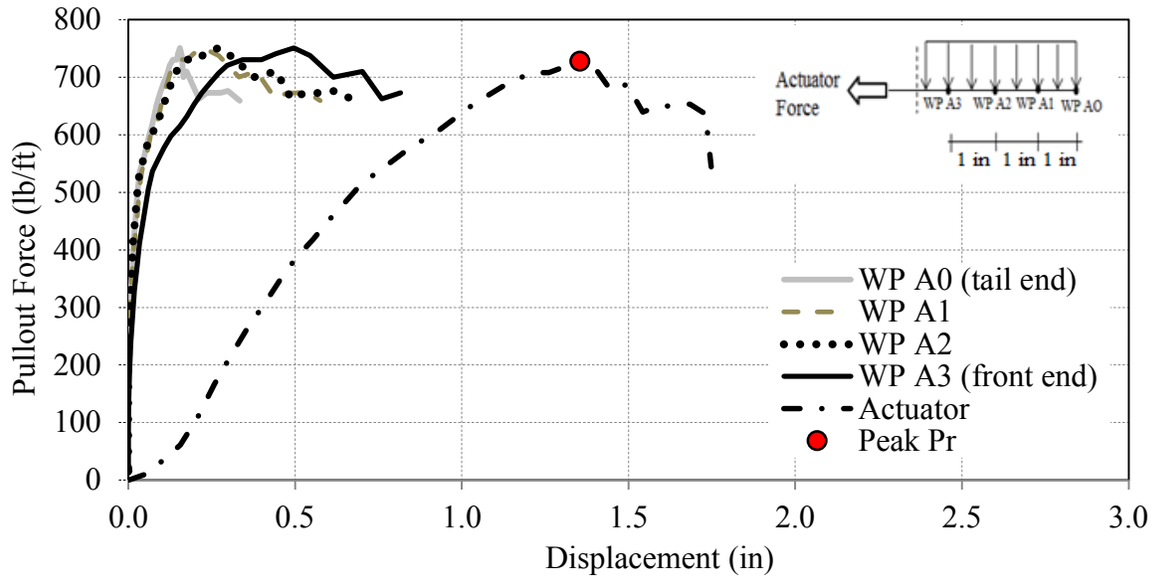


Figure 83. Pullout response results of EGG1 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure (WP: Wire-line Potentiometers)

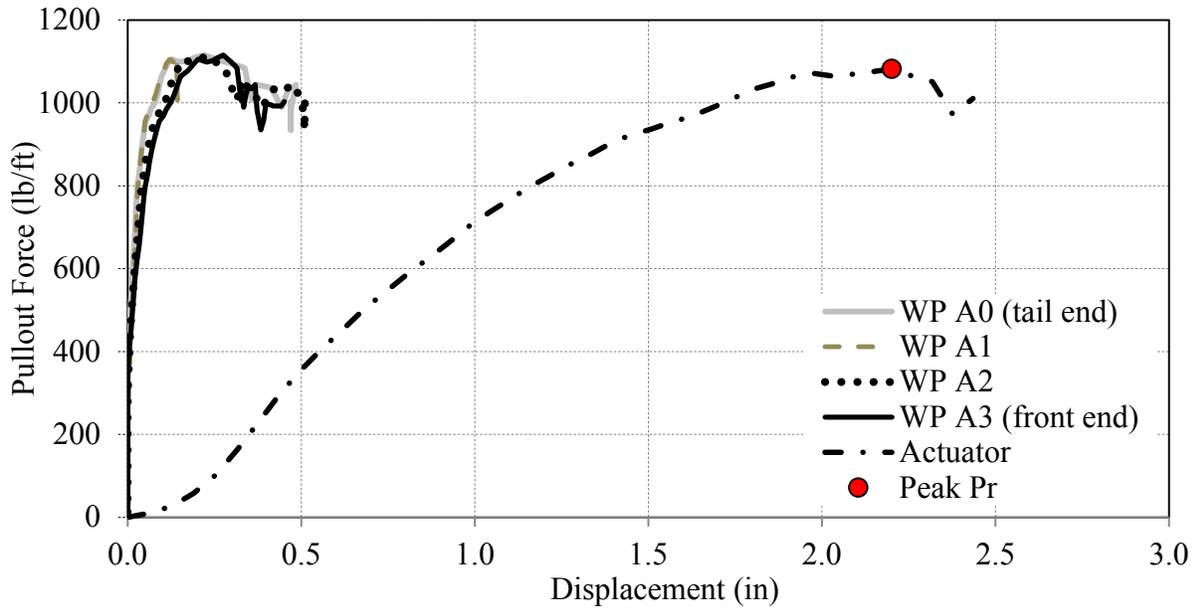


Figure 84. Pullout response results of EGG1 geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

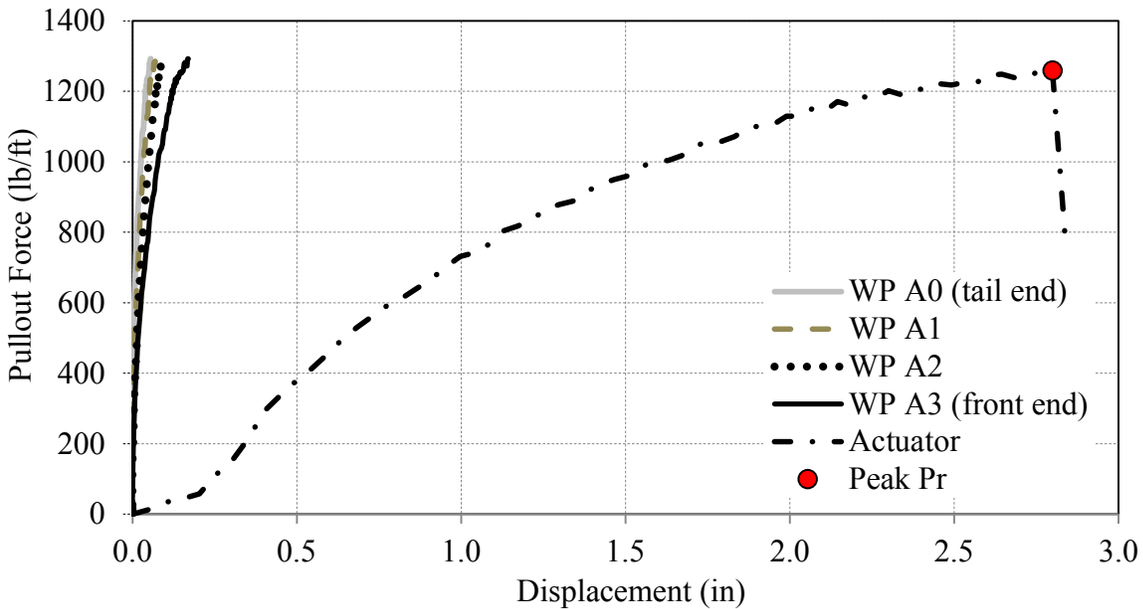


Figure 85. Pullout response results of EGG1 geogrid in ODOT Type-A aggregate subjected to 240 psf overburden pressure

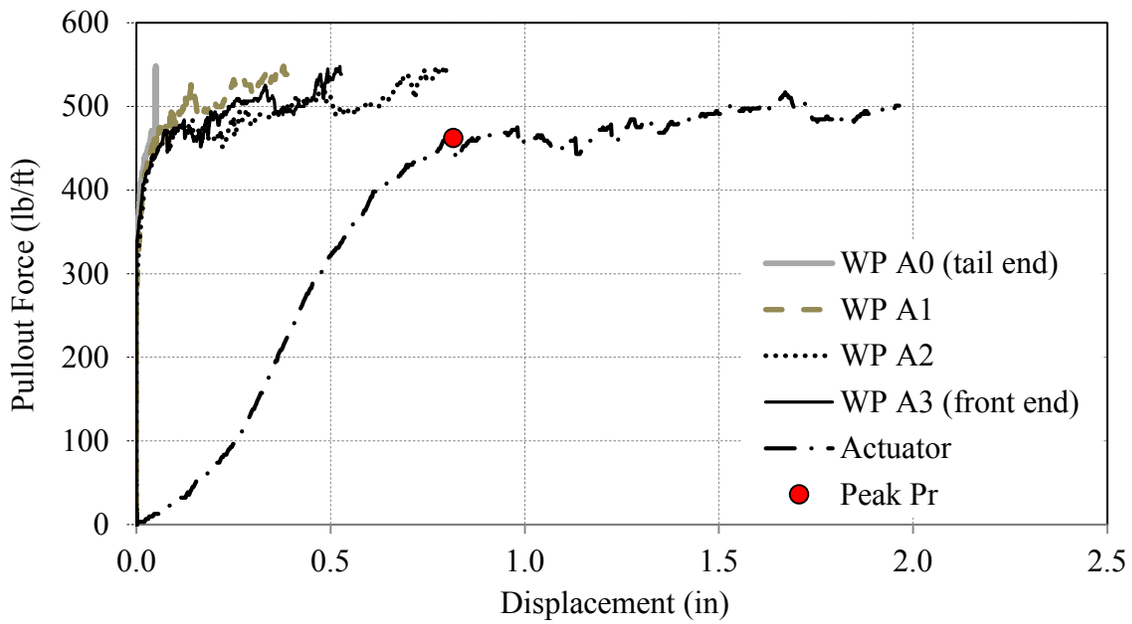


Figure 86. Pullout response results of WGG1 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure

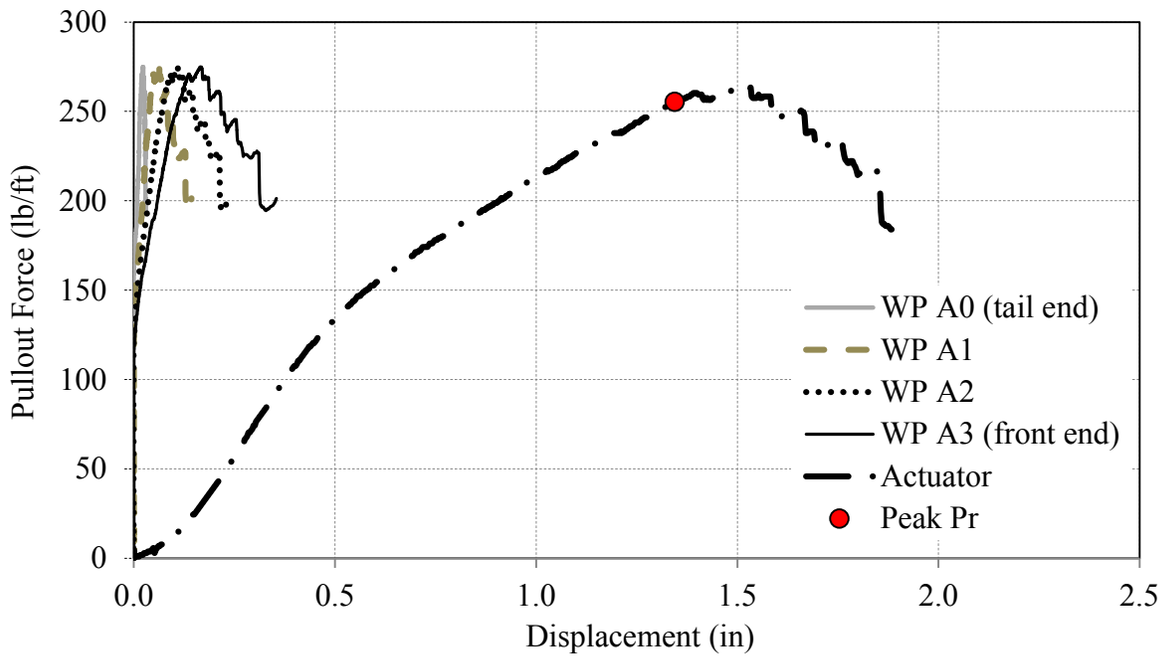


Figure 87. Pullout response results of WGG1 geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

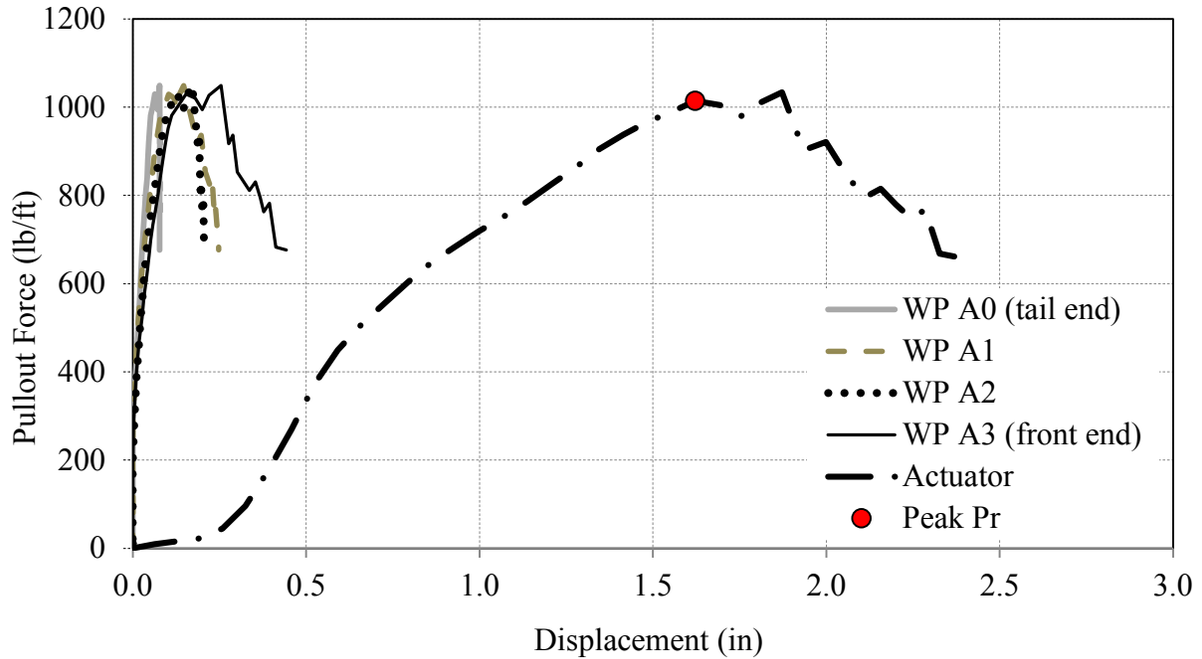


Figure 88. Pullout response results of WGG1 geogrid in ODOT Type-A aggregate subjected to 240 psf overburden pressure

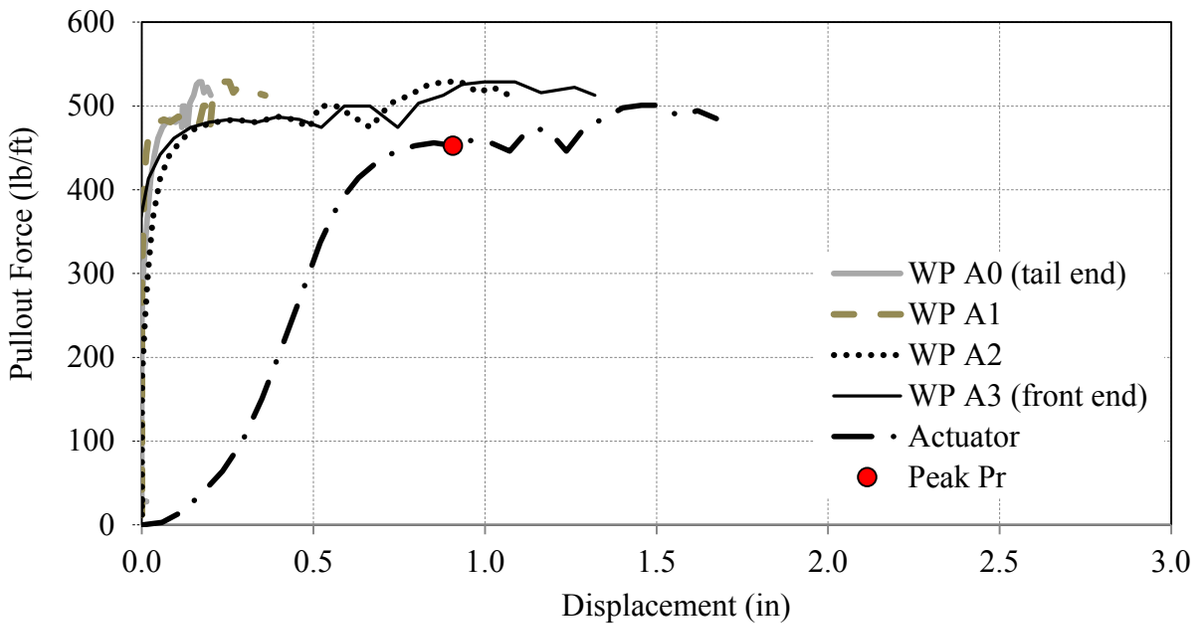


Figure 89. Pullout response results of WGG2 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure

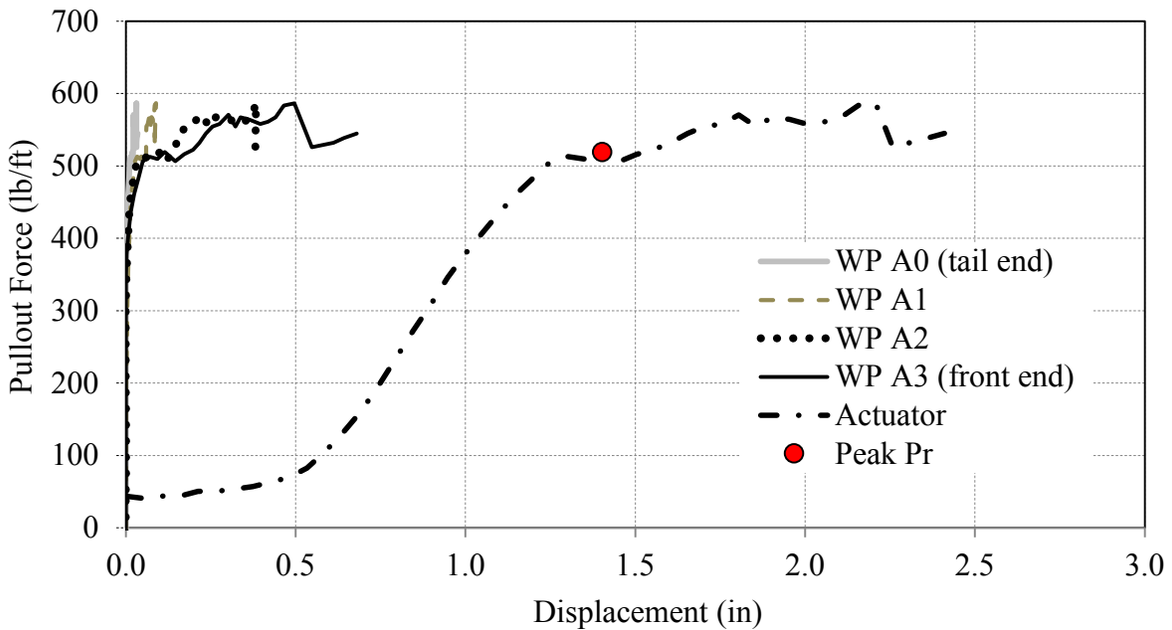


Figure 90. Pullout response results of WGG2 geogrid in ODOT Type-A aggregate subjected to 103 psf overburden pressure

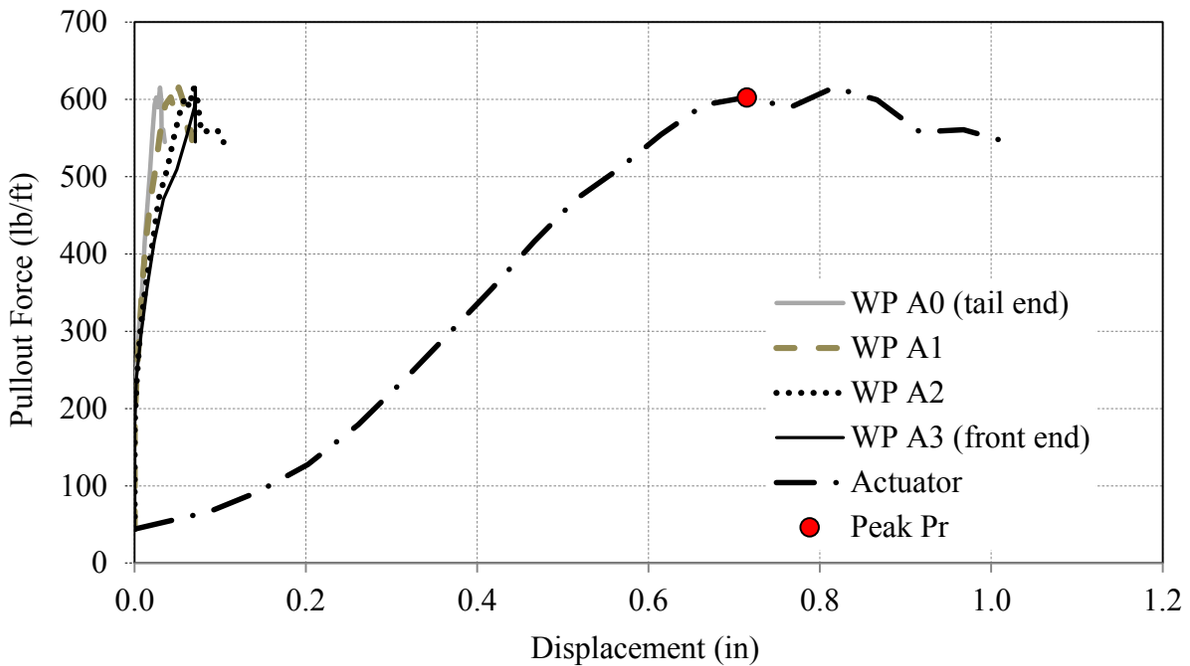


Figure 91. Pullout response results of WGG2 geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

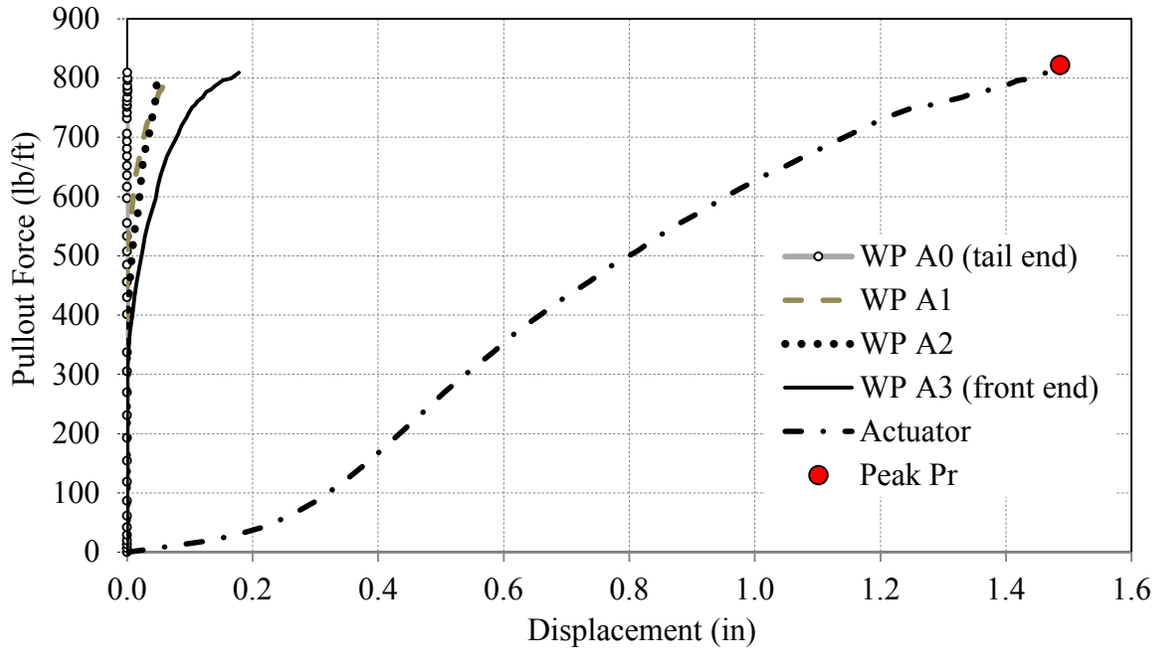


Figure 92. Pullout response results of WGG2 geogrid in ODOT Type-A aggregate subjected to 240 psf overburden pressure

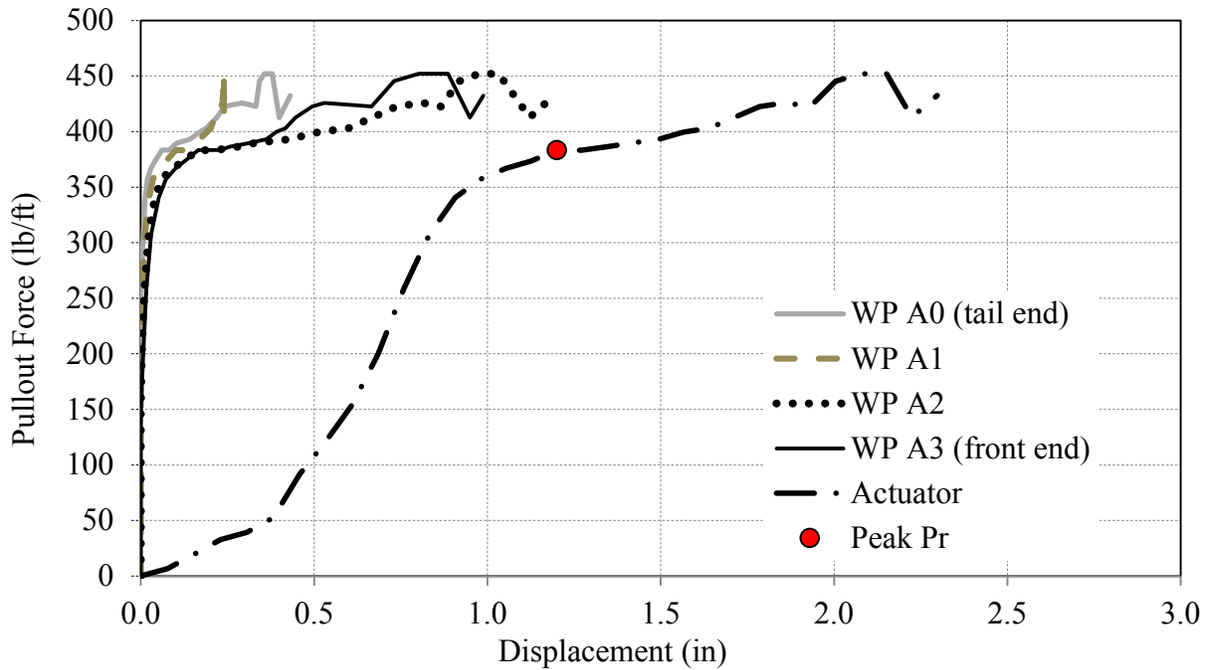


Figure 93. Pullout response results of WGG3 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure

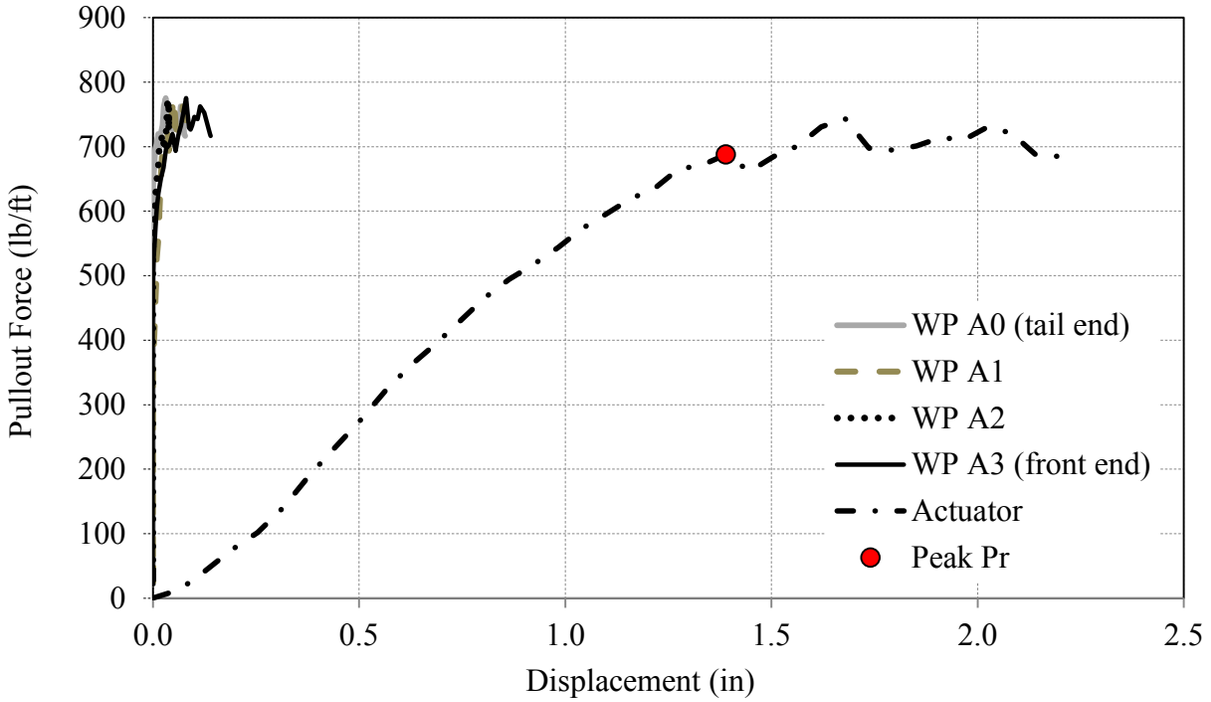


Figure 94. Pullout response results of WGG3 geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

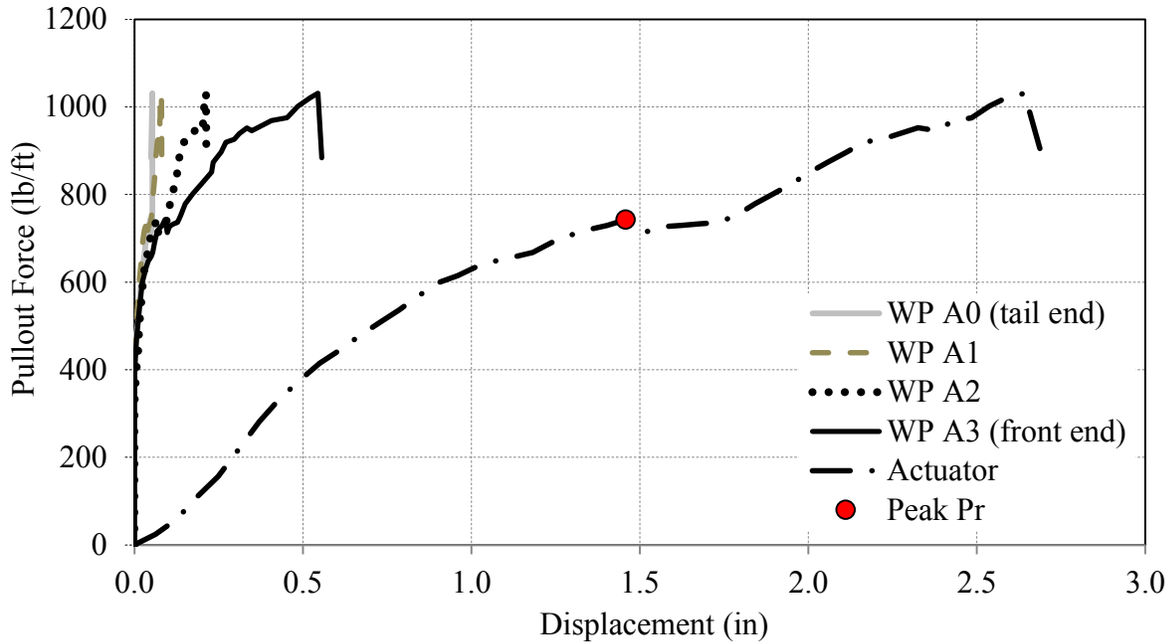


Figure 95. Pullout response results of WGG3 geogrid in ODOT Type-A aggregate subjected to 240 psf overburden pressure

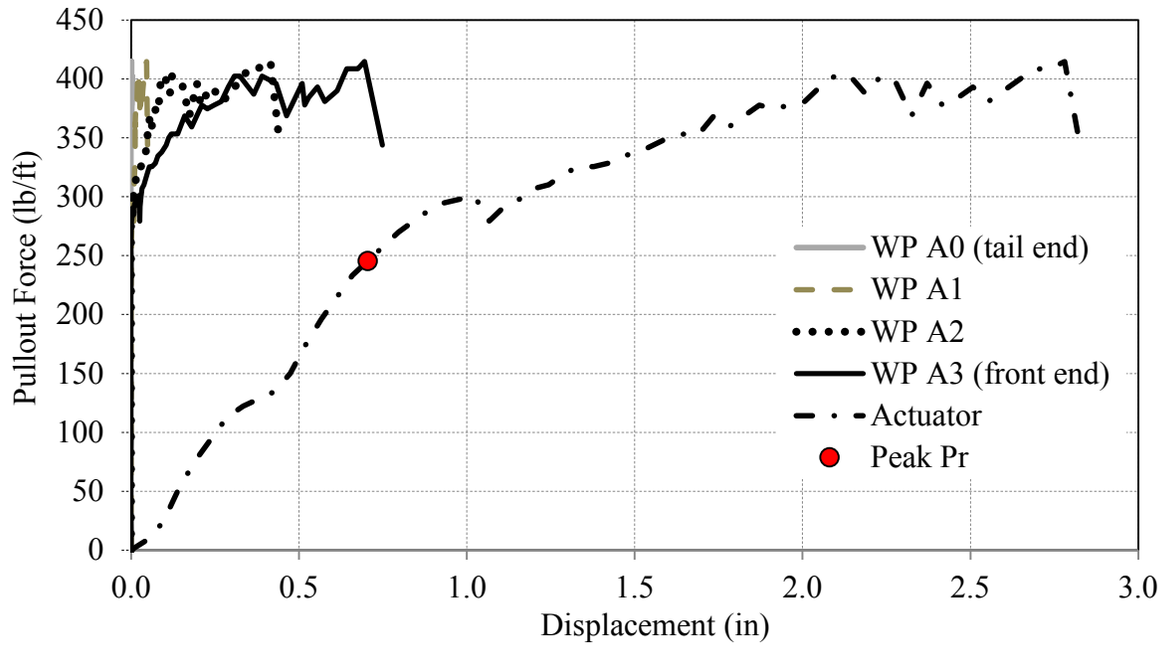


Figure 96. Pullout response results of KGG1 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure

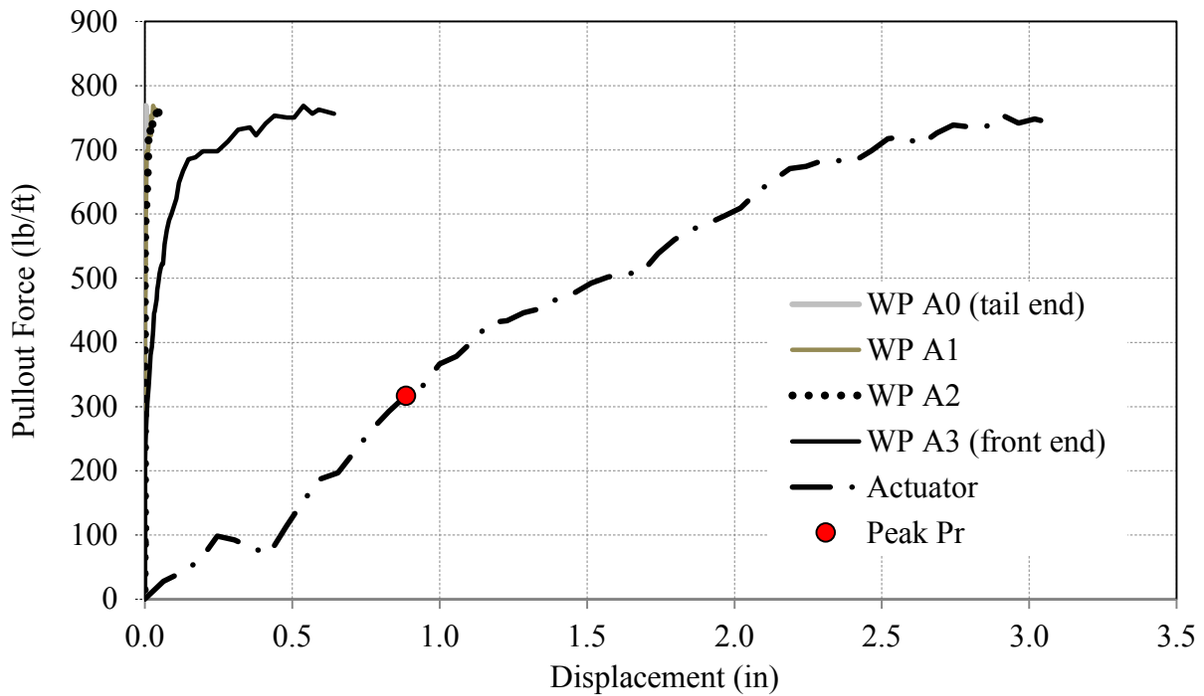


Figure 97. Pullout response results of KGG1 geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

After the pullout test on the KGG1 geogrid at 240 psf overburden pressure was completed (**Figure 98**), it was noticed that some junctions (especially those connected to the brass wires) had been ruptured. However, no ribs were found to have been ruptured. This failure pattern for the KGG1 geogrid is consistent with its classification in **Figure 4** as a comparatively weak-junction but strong-rib geogrid (**Section 2.1.2.**).

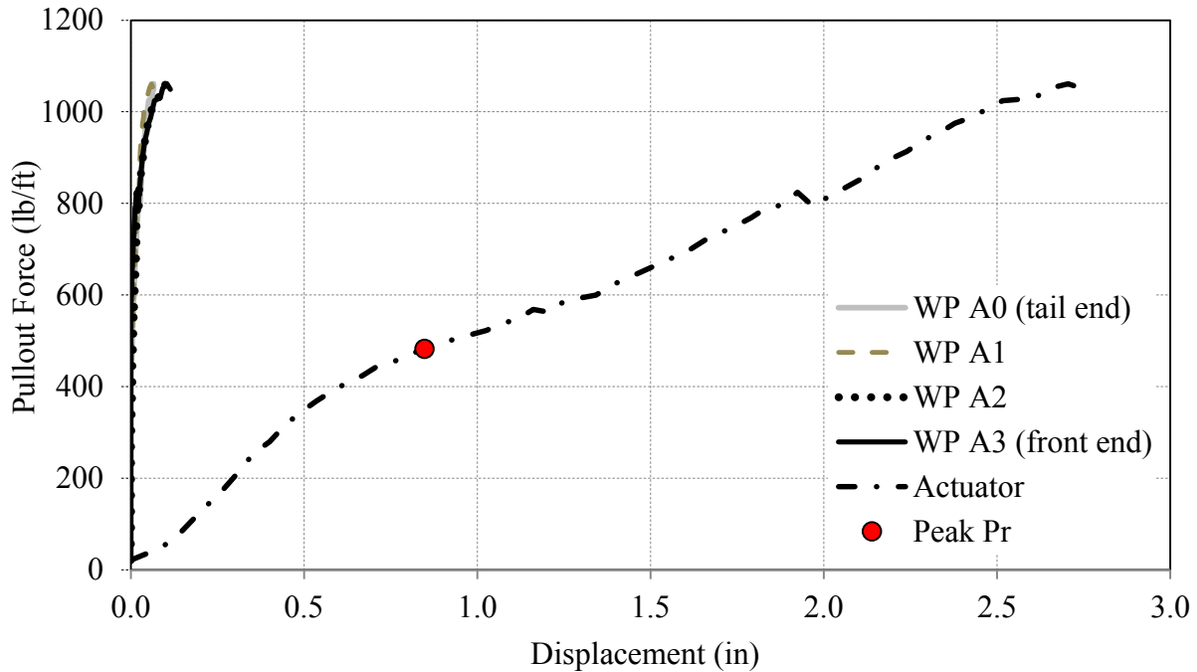


Figure 98. Pullout response results of KGG1 geogrid in ODOT Type-A aggregate subjected to 240 psf overburden pressure

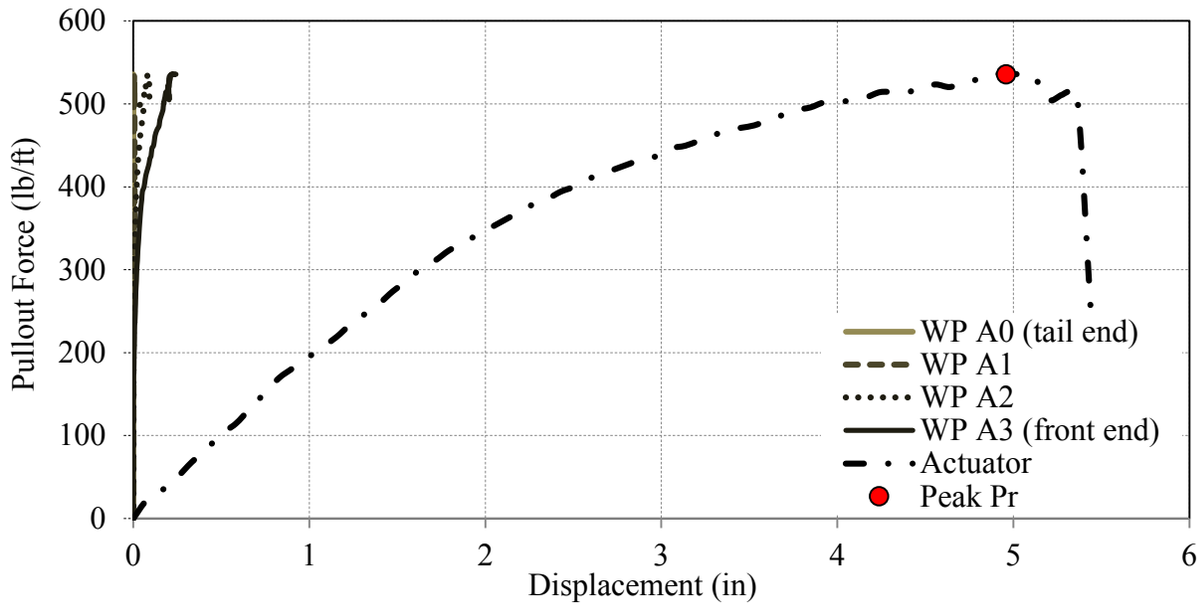


Figure 99. Pullout response results of EGG2 (single layer) geogrid in ODOT Type-A aggregate subjected to 103 psf overburden pressure

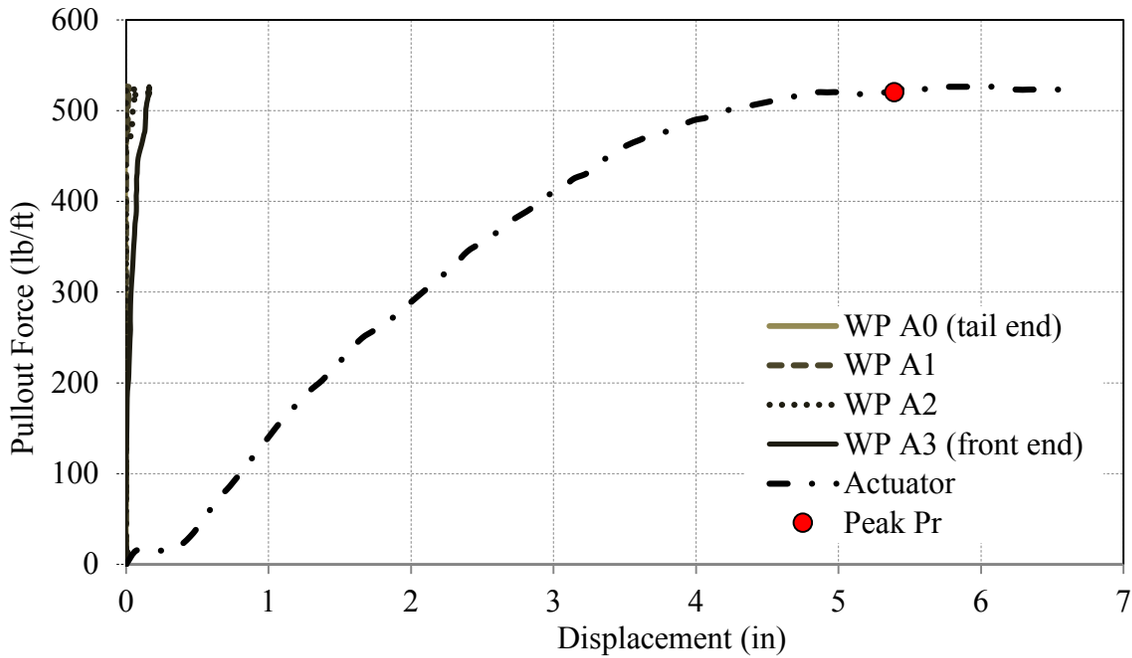


Figure 100. Pullout response results of EGG2 (single layer) geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

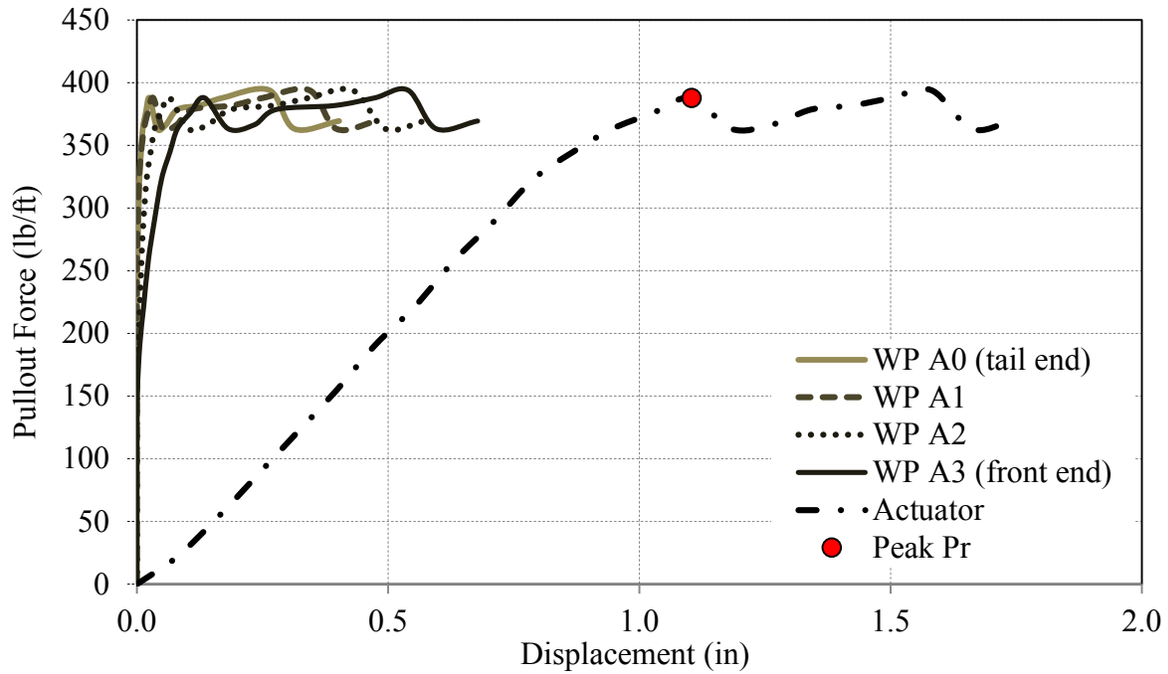


Figure 101. Pullout response results of EGG4 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure

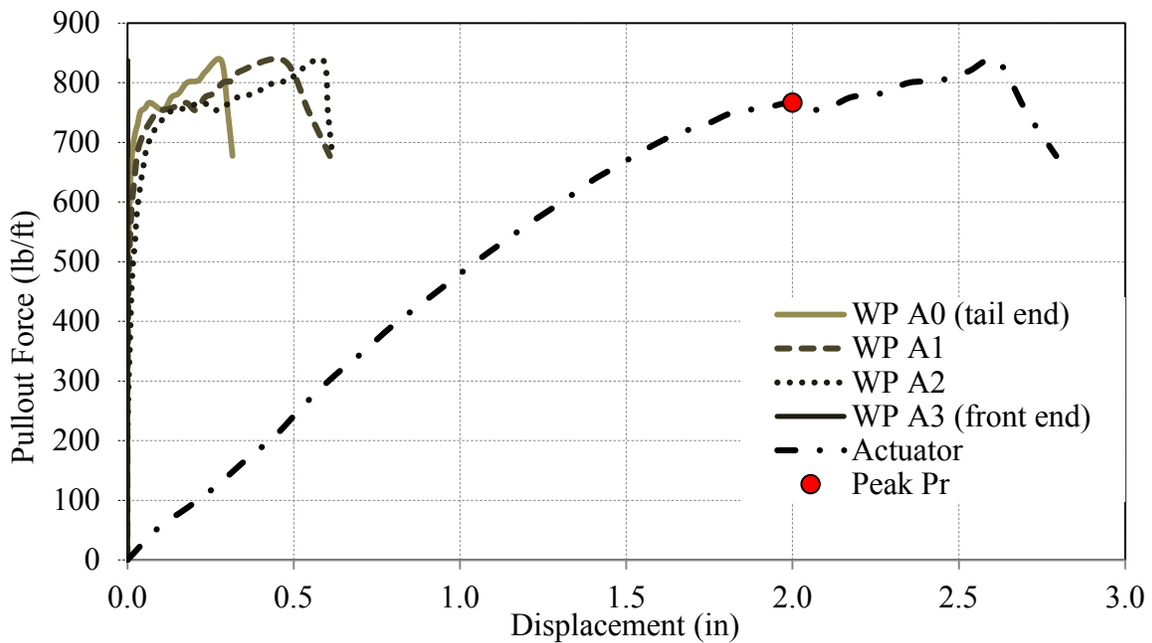


Figure 102. Pullout response results of EGG4 geogrid in ODOT Type-A aggregate subjected to 103 psf overburden pressure

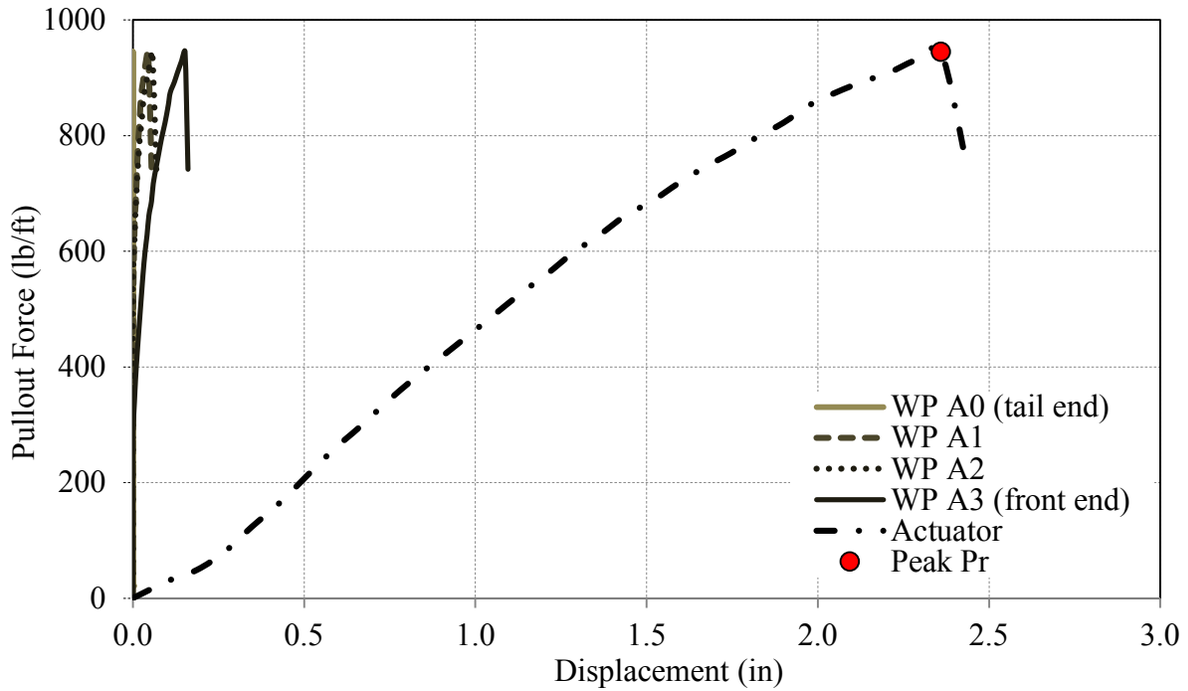


Figure 103. Pullout response results of EGG4 geogrid in ODOT Type-A aggregate subjected to 138 psf overburden pressure

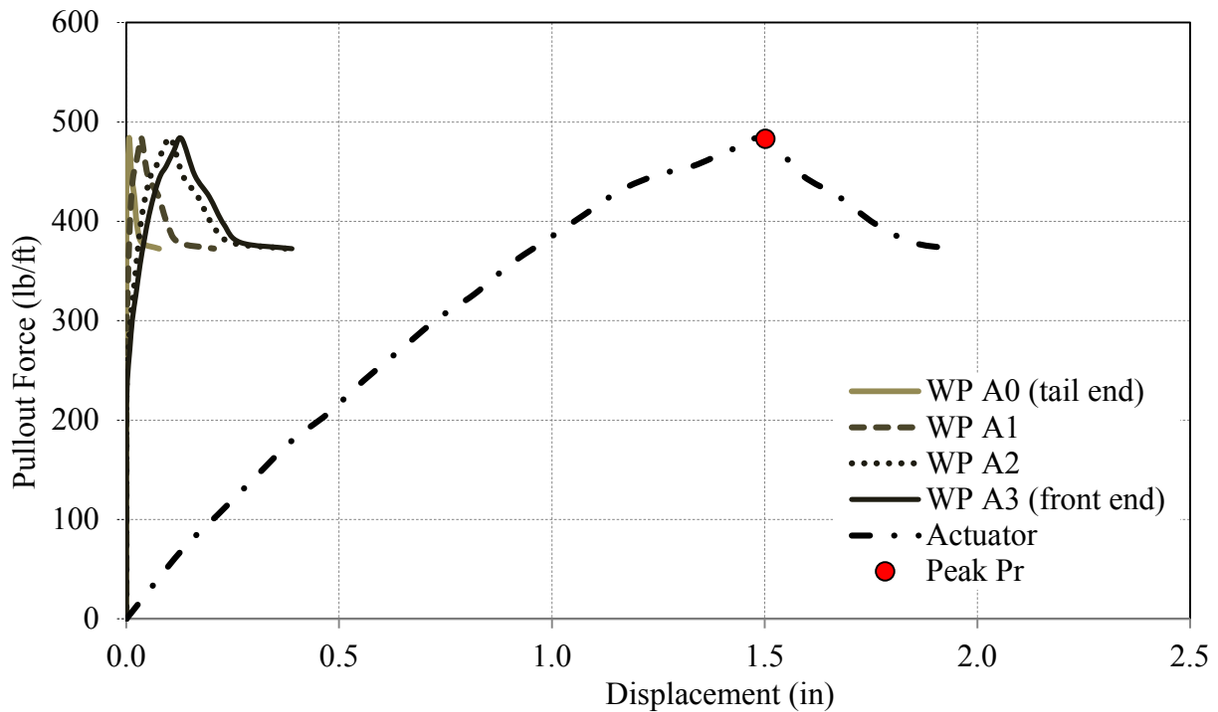


Figure 104. Pullout response results of EGG3 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure

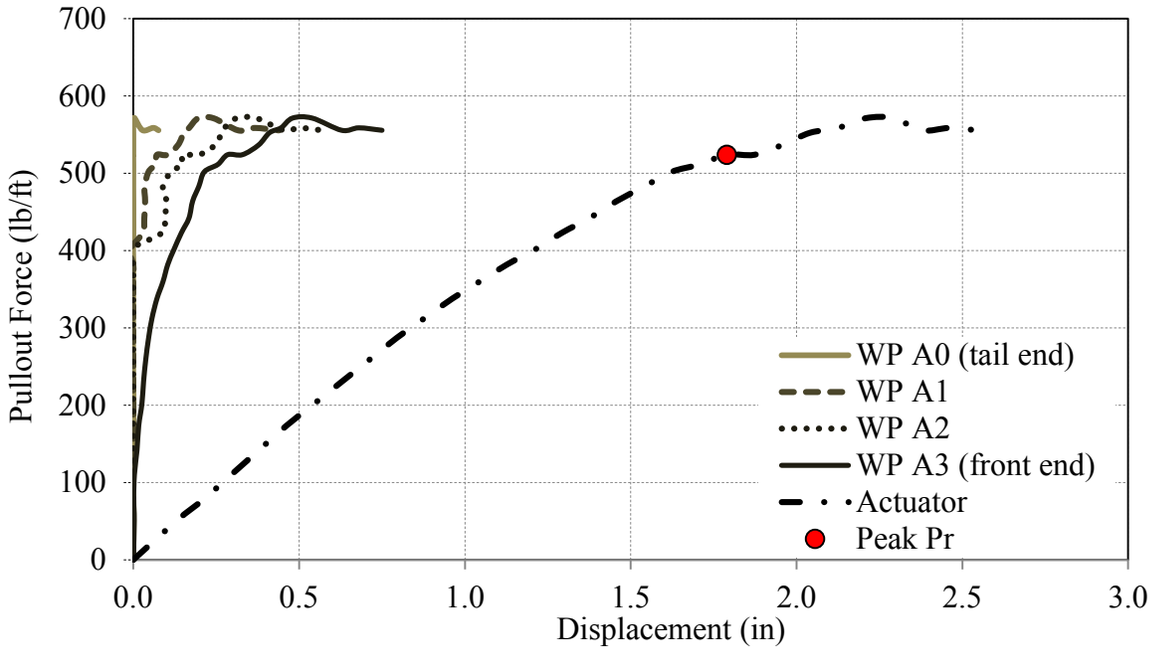


Figure 105. Pullout response results of EGG3 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure (2 ft embedment length)

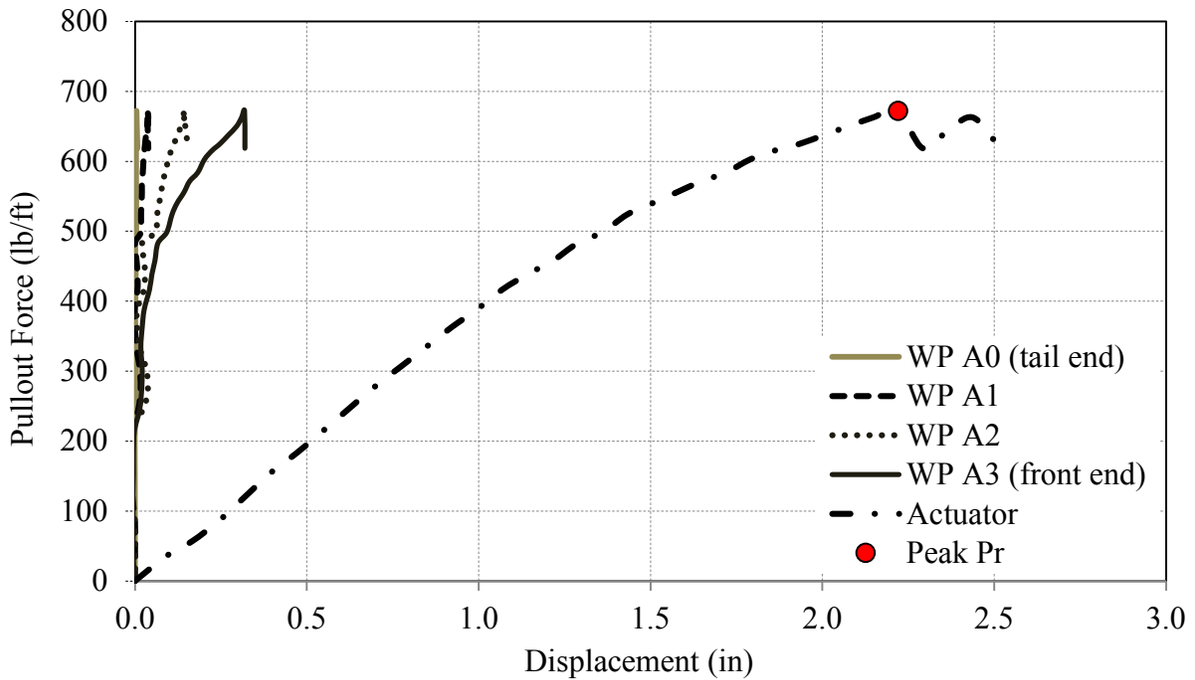


Figure 106. Pullout response results of EGG3 geogrid in ODOT Type-A aggregate subjected to 103 psf overburden pressure (2 ft embedment length)

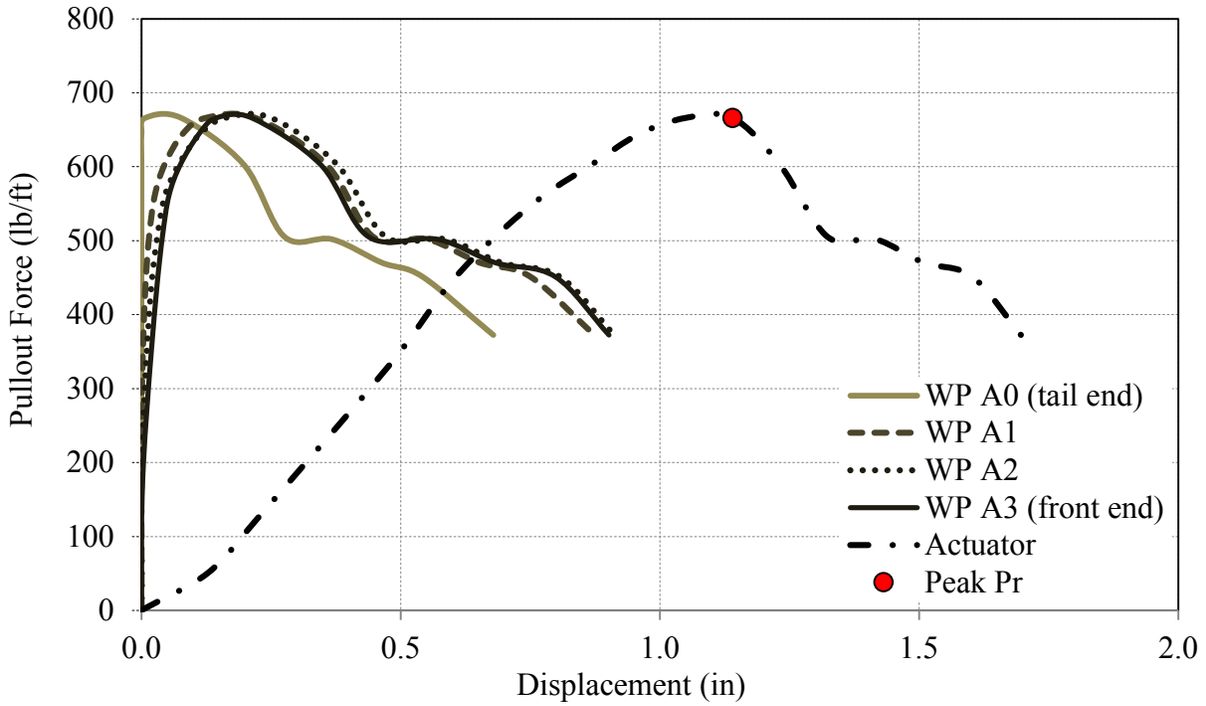


Figure 107. Pullout response results of EGG1 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure (2 ft embedment length)

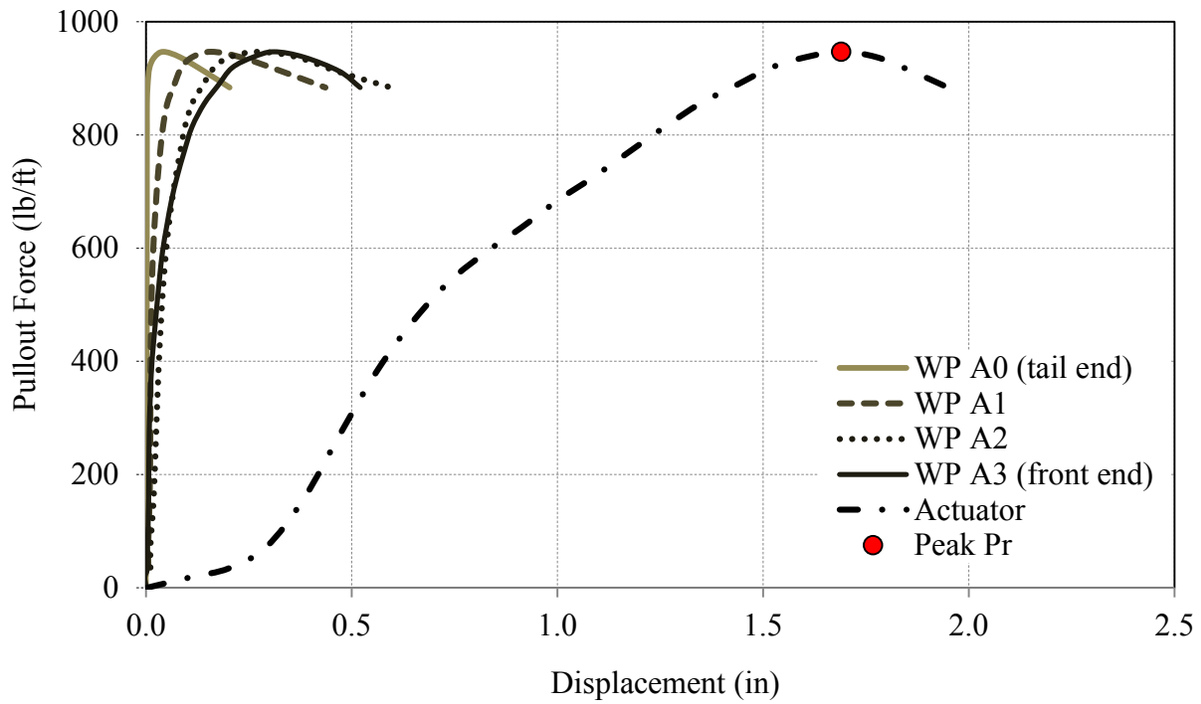


Figure 108. Pullout response results of WGG1 geogrid in ODOT Type-A aggregate subjected to 69 psf overburden pressure (2 ft embedment length)

3.5. DETERMINATION OF PEAK PULLOUT RESISTANCE

According to ASTM D6706, “the ultimate pullout resistance is the maximum pullout resistance measured during a pullout test”. However, obtaining consistent pullout test data and getting a well-defined peak for geogrids in aggregates is challenging due to significant interlocking between these materials. In the pullout test data presented in this report, the ultimate pullout resistance, P_r , for each test case needed to be determined by inspection. In several cases, it was determined as the first hump in the pullout response curve that preceded a plateau, followed by subsequent peaks or a monotonic increase in the pullout load. These strain-hardening features at larger displacements were attributed to the likely influence of the front boundary condition and were therefore dismissed. The magnitude of the peak pullout resistance, P_r , is reported in terms of the load per unit reinforcement width.

3.6. RELATIONSHIP BETWEEN PEAK PULLOUT RESISTANCE AND OVERBURDEN PRESSURE

Values of measured peak pullout resistance as a function of overburden pressure are plotted in **Figure 109** through **Figure 116**. As was pointed out in the previous section, obtaining consistent pullout test data for geogrids in aggregates is fairly challenging due to significant interlocking effects between these materials. However, the pullout response data for all geogrids as shown in **Figure 109** through **Figure 116** overall show reasonable trends in the form of a linear relationship between the pullout resistance and the overburden pressure.

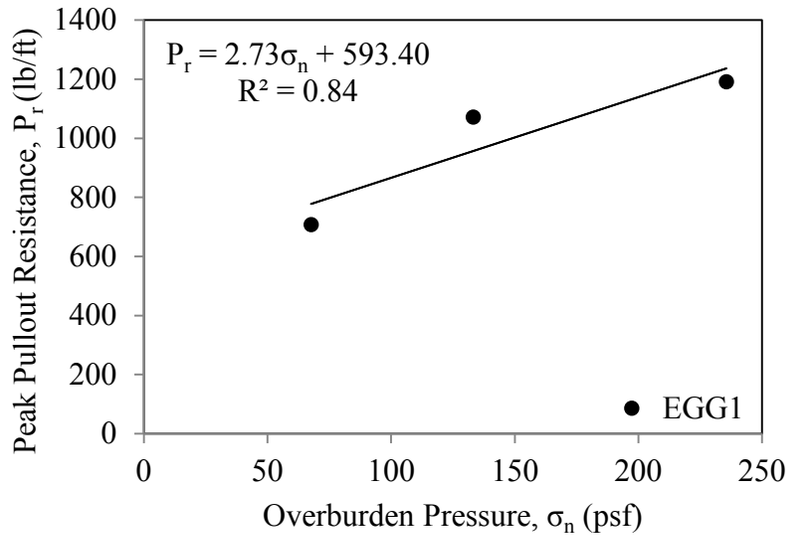


Figure 109. Variation of peak pullout resistance with overburden pressure for EGG1 geogrid in ODOT Type-A aggregate

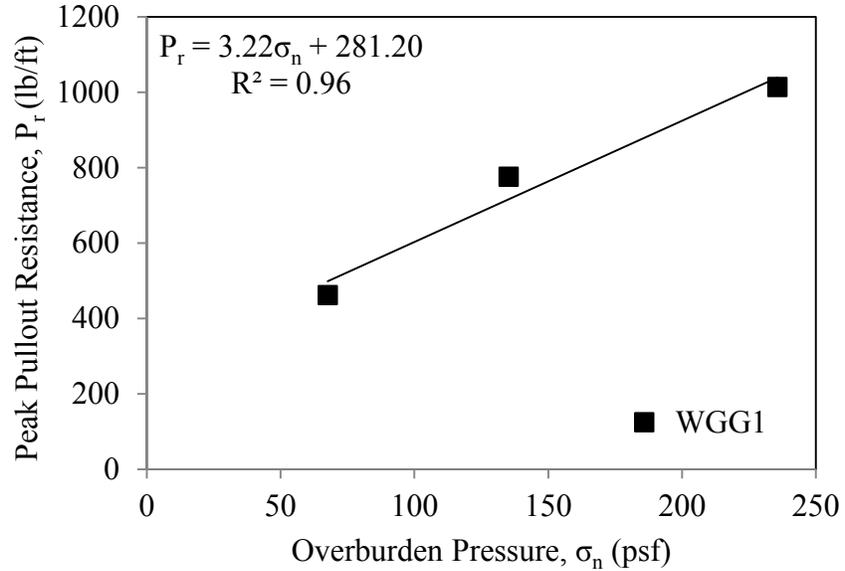


Figure 110. Variation of peak pullout resistance with overburden pressure for WGG1 geogrid in ODOT Type-A aggregate

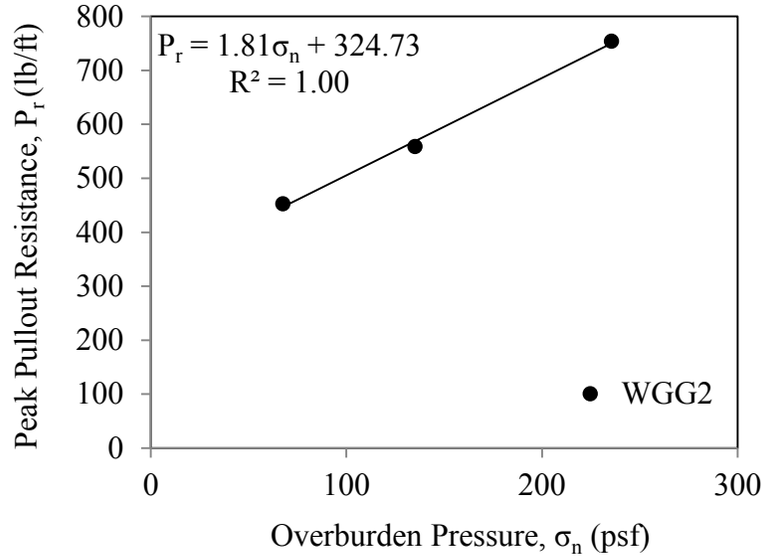


Figure 111. Variation of peak pullout resistance with overburden pressure for WGG2 geogrid in ODOT Type-A aggregate

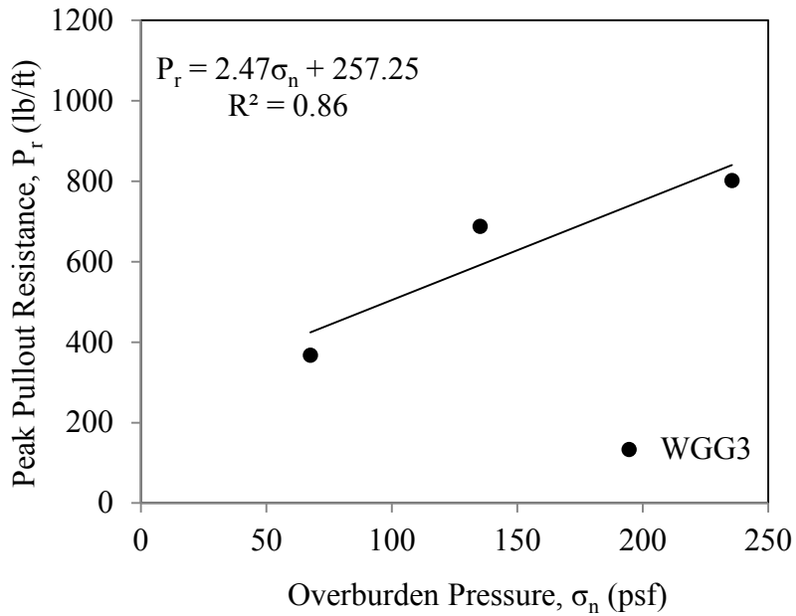


Figure 112. Variation of peak pullout resistance with overburden pressure for WGG3 geogrid in ODOT Type-A aggregate

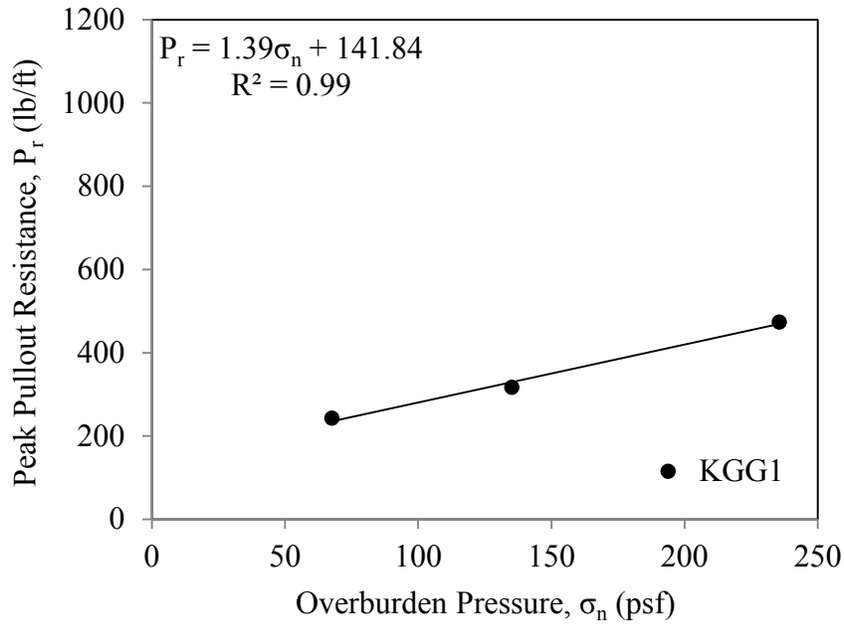


Figure 113. Variation of peak pullout resistance with overburden pressure for KGG1 geogrid in ODOT Type-A aggregate

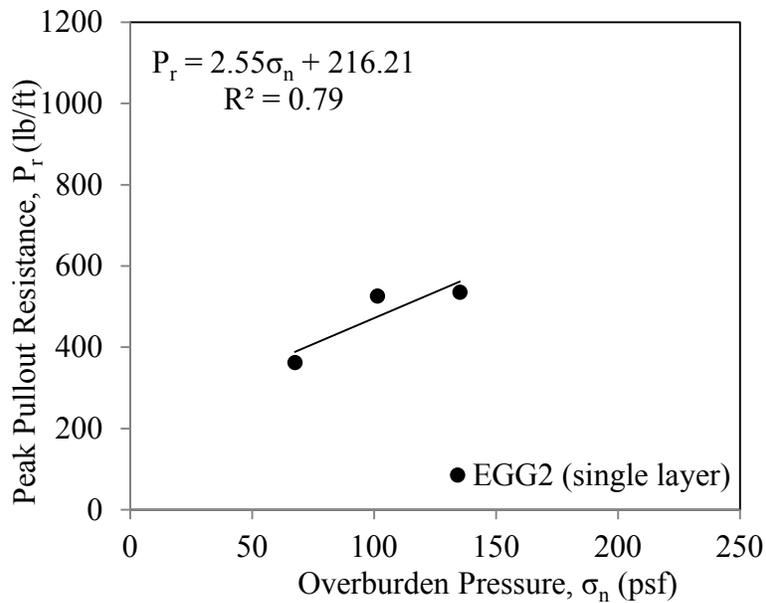


Figure 114. Variation of peak pullout resistance with overburden pressure for EGG2 (single layer) geogrid in ODOT Type-A aggregate

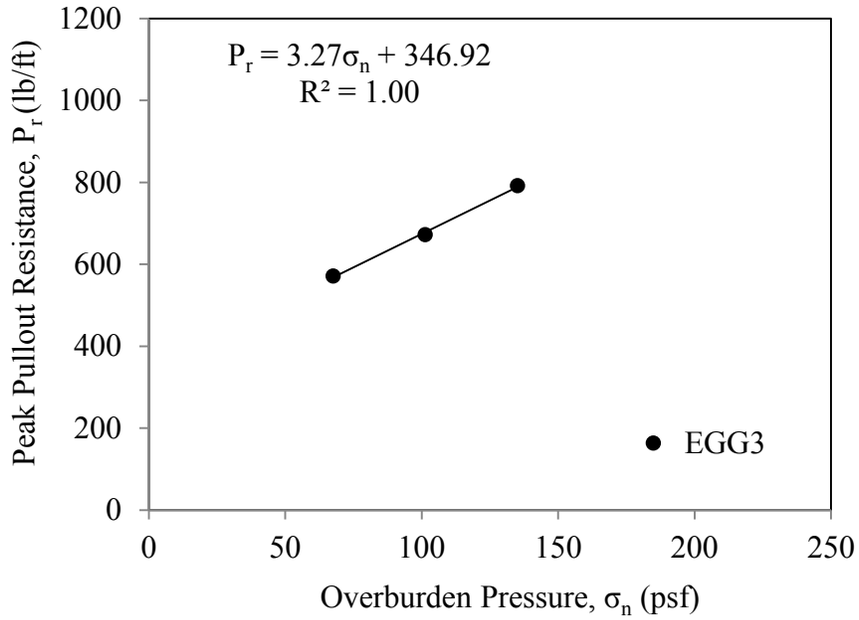


Figure 115. Variation of peak pullout resistance with overburden pressure for EGG3 geogrid in ODOT Type-A aggregate

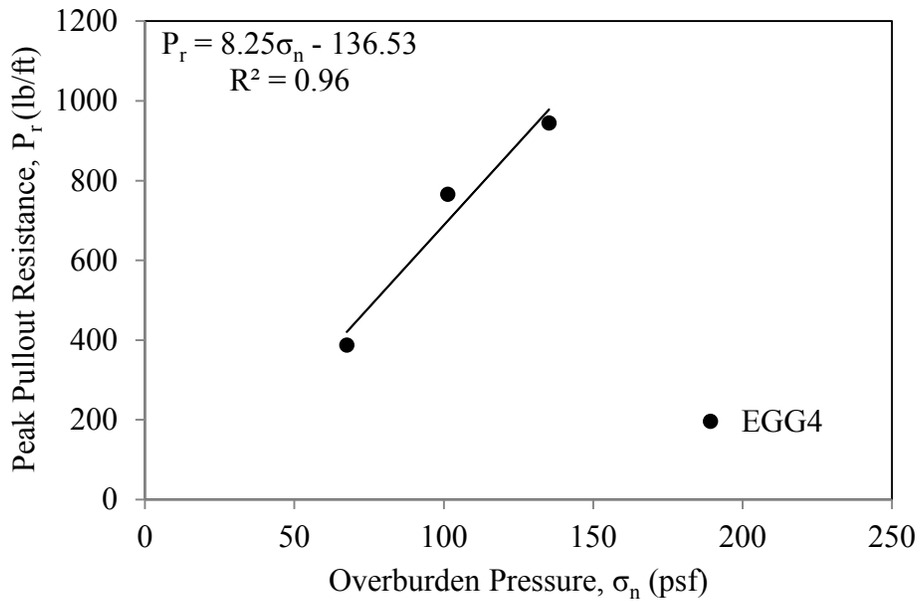


Figure 116. Variation of peak pullout resistance with overburden pressure for EGG4 geogrid in ODOT Type-A aggregate

Figure 118 shows the relationships between the peak pullout resistance and the overburden pressure (σ_n) for all extruded geogrids (EGG) tested. It is noticed that the stronger EGG4 geogrid exhibits a greater pullout resistance and interlocking characteristics (i.e. greater slope) than the EGG3 geogrid. However, the pullout performance of EGG1 is still quite competitive in comparison with the newer EGG3 and EGG4 products. In addition, the pullout resistance of single-layer EGG2 geogrid is nearly half of that for EGG1. Since in practice EGG2 is used as a double-layer geogrid (**Figure 117**), its pullout performance could be comparable to that of EGG1. However, this hypothesis needs to be investigated by pullout testing of double layer (i.e. intact) EGG2 specimens in a future study.

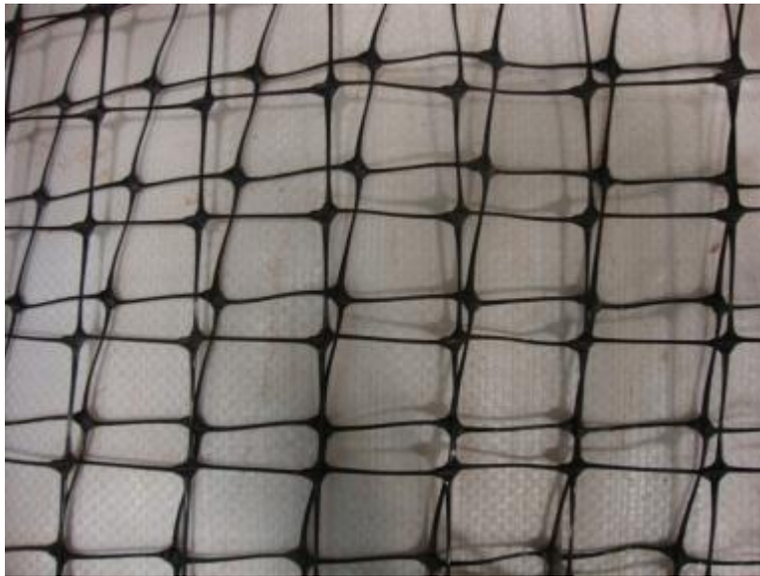


Figure 117. EGG2 geogrid

Figure 119 compares the relationship between the peak pullout resistance, P_r , and the overburden pressure, σ_n , for non-extruded geogrids (NEGG) as compared with that for EGG1 (i.e. ODOT Type-2 geogrid). It can be observed that for the range of overburden pressures examined, the WGG2 and SF11 geogrids show comparable pullout performance in ODOT Type-A aggregate. In addition, EGG1 shows greater pullout resistance as compared to all NEGG products tested. The peak $P_r - \sigma_n$ relationships from pullout tests on all geogrids examined in this study are summarized in **Figure 120**.

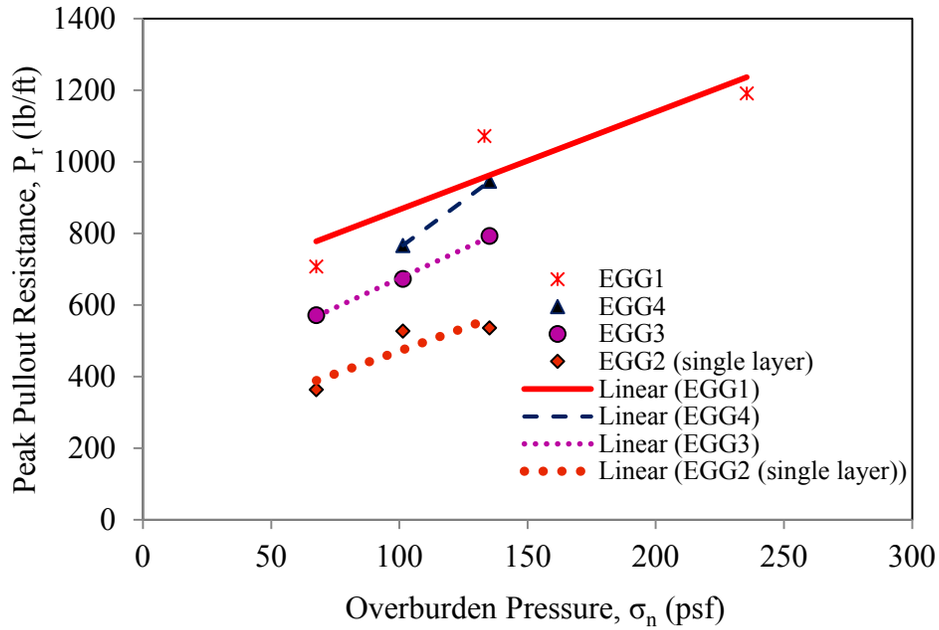


Figure 118. Peak pullout resistance of extruded geogrids tested in this study in comparison to that of EGG1

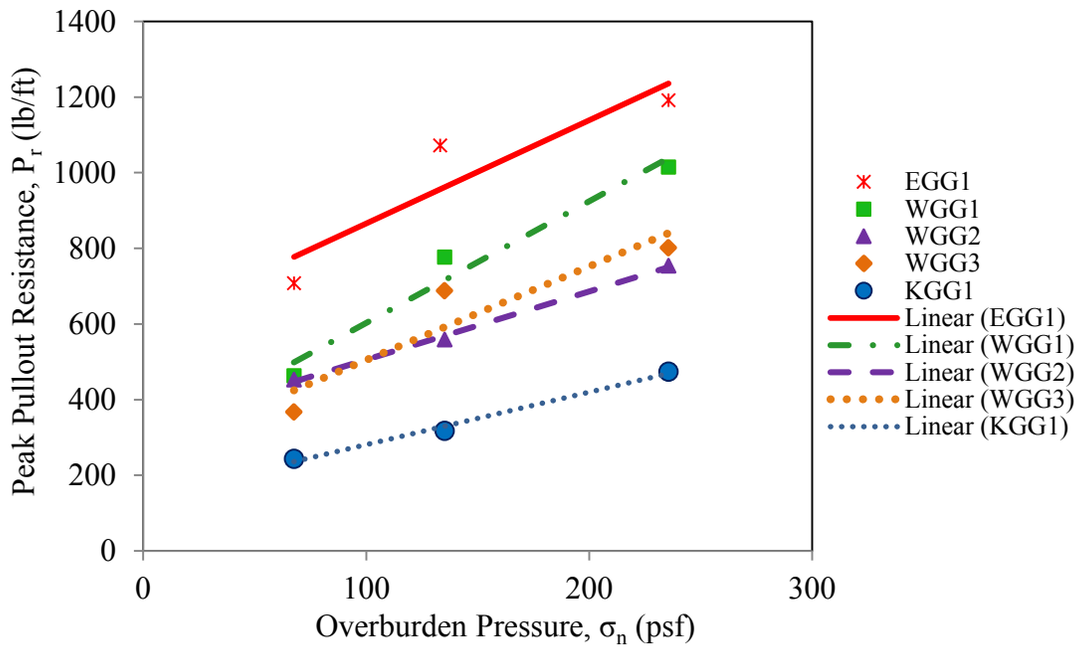


Figure 119. Peak pullout resistance of non-extruded geogrids tested in this study in comparison to that of EGG1

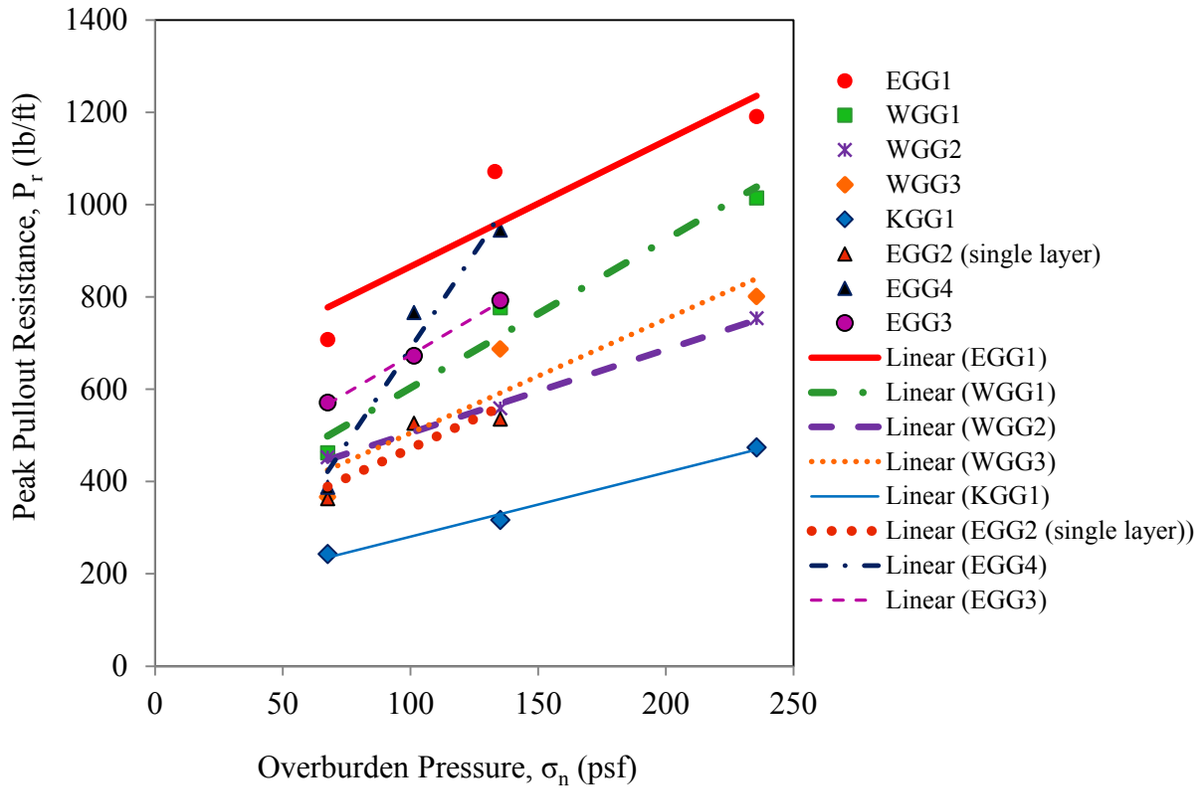


Figure 120. Peak pullout resistance of EGG and NEGG products tested in this study as a function of the overburden pressure

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4. INSTALLATION DAMAGE TESTS

4.1. GENERAL

Stresses on geogrid reinforcement can be especially high during construction when geogrids are subjected to significant loading by the construction equipment. Therefore, survivability tests such as installation damage are important for the selection of suitable geogrids for a given project. In this study, two large-scale field installation damage tests were carried out on the extruded and non-extruded geogrids listed in **Table 2** in conformance with the ASTM D5818 test protocol to investigate their survivability during construction. According to the ASTM D5818 standard:

“6.4 Installation Procedure:

6.4.1 The soil subgrade or initial lift on which the geosynthetic(s) will be placed shall be constructed to specified conditions of soil type, moisture content and compaction. Construction equipment used should be the same as to be used to construct overlying lifts, unless otherwise requested. The geosynthetic should be installed in accordance with project specific procedures. When project specific procedures and/or materials are not known, representative equipment, materials and procedures should be used and thoroughly documented.”

4.2. SUMMARY OF THE INSTALLATION DAMAGE TEST PROCEDURE

The following steps were taken to run the installation damage tests. Additional details of the installation damage procedure are given in the subsequent sections.

Step 1: A suitable site was selected for the test bed. Factors that were taken into consideration for this purpose included the evenness of the site surface and its proximity to the laboratory.

Step 2: The size of the test bed area and its depth were determined (**Section 4.3**).

Step 3: Test area boundaries were marked and the surface vegetation was removed.

- Step 4: Two 15 ft-long concrete beams were placed on the two sides of the cleared area. Soil was placed and compacted against the outside wall of each beam in order to support and secure it in place.
- Step 5: An area near the test bed was cleared and prepared to store new aggregate.
- Step 6: 24,000 lbs of ODOT Type-A aggregate was purchased.
- Step 7: Four steel plates were purchased to help with exhumation of geogrid specimens after they were installed in the aggregate. 40 inches-long chains were attached to each steel plate which facilitated lifting of the plates during the exhumation process.
- Step 8: Different alternatives for the compaction equipment were examined and a compactor was selected.
- Step 9: Steel plates were placed side-by-side along the test bed and were covered with six inches of aggregate. An aggregate ramp was built on both ends of the test bed so that the compactor equipment could access the main test area (**Figure 140**). The aggregate was compacted to 90% maximum dry density (as recommended in ASTM D5818) using 4 passes of the 15.5-kip steel drum compactor on the top of the aggregate. The number of passes for the compaction equipment was determined following the information reported in TRI (2006).
- Step 10: Four geogrid specimens were prepared and placed in the test bed on the top of the first aggregate lift (**Figure 147**).
- Step 11: The second six-inch aggregate layer was placed and compacted in the test bed.
- Step 12: The density of the aggregate in each lift was measured based on the as-placed thickness of the aggregate. In addition, a balloon testing apparatus was used to take additional density measurements (**Section 4.9**).

Step 13: Once the construction of the reinforced base model was completed, a forklift was used to lift the steel plates from underneath the base layer and tilt them to expose the geogrids. Afterwards, the aggregates on the top of the geogrid specimens were carefully removed and the specimens were taken to the laboratory for inspection and testing.

Step 14: The second installation damage test was carried out on four other geogrid products.

Step 15: In-isolation tests were carried out on damaged geogrid specimens to determine installation damage factors for their rib and junction strength properties.

4.3. SIZE OF THE TEST BED AREA

A schematic site plan for installation damage tests outside the Fears laboratory at OU is shown in **Figure 121**. Selected data related to this site include:

Size of the test area: 12 ft (L) × 8 ft (W) (excluding the ramp sections)

Total length of the test section (including the ramp sections) = 24 ft

Ramp slope = 3H : 1V

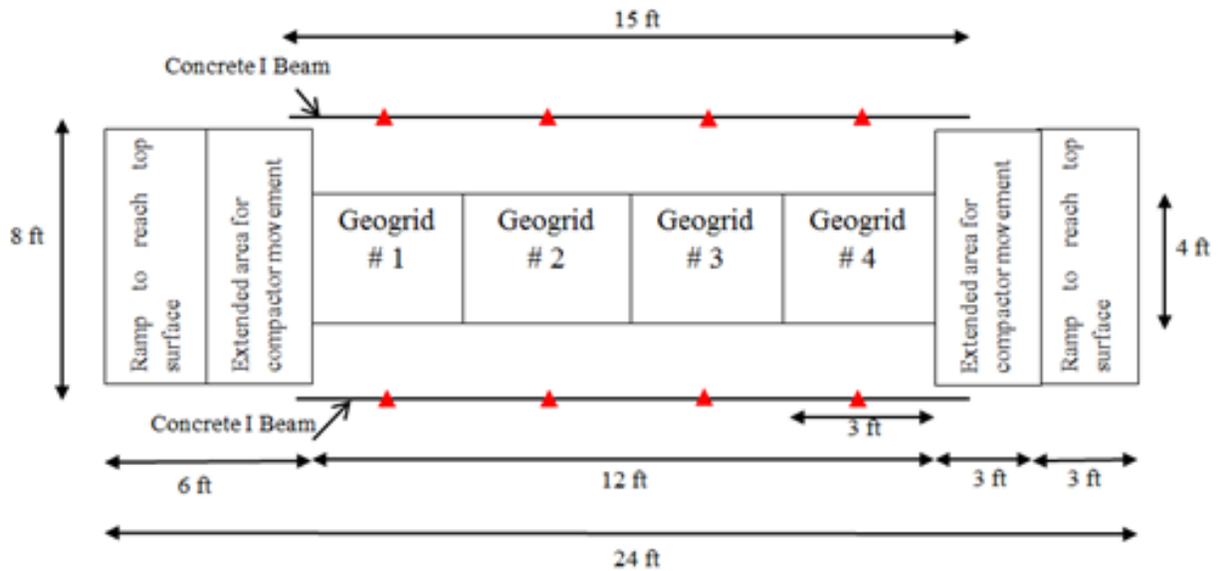
Length of the extended area for the compactor movement = 3 ft

Length of the ramp = 3 ft

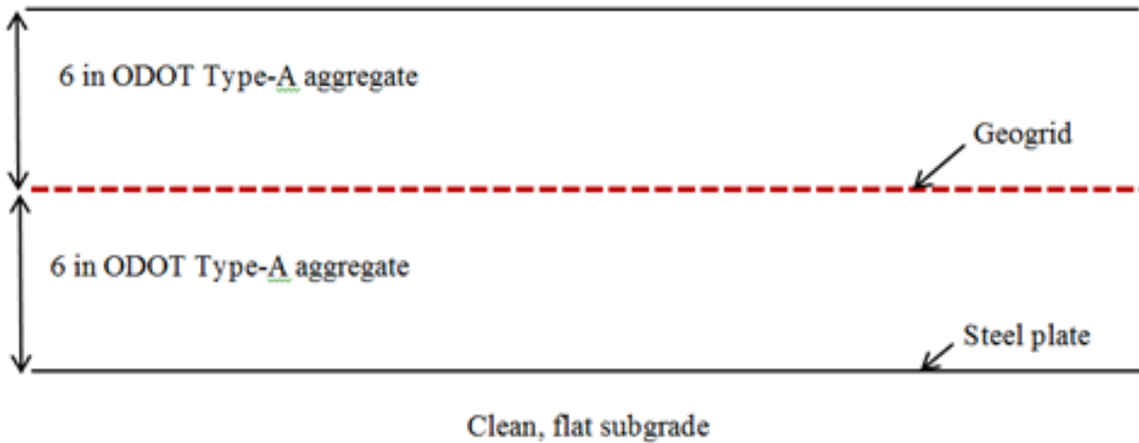
Length of the side concrete beams = 15 ft

Height of the side concrete beams = 1.5 ft

Height of the test section = 1 ft



(a)



(b)

Figure 121. Schematic diagrams of the test bed for installation damage tests: (a) Plan view (Note: Solid triangles indicate the locations where the thickness of the aggregate layer was measured), (b) Elevation view (indicating the thicknesses of aggregate layers)

4.4 GEOGRID SAMPLING AND SPECIMEN PREPARATION

Eight 3 ft × 4 ft geogrid specimens (one from each geogrid product) were prepared for the installation damage tests as shown in **Figure 122** through **Figure 131**.



Figure 122. Geogrid sample preparation

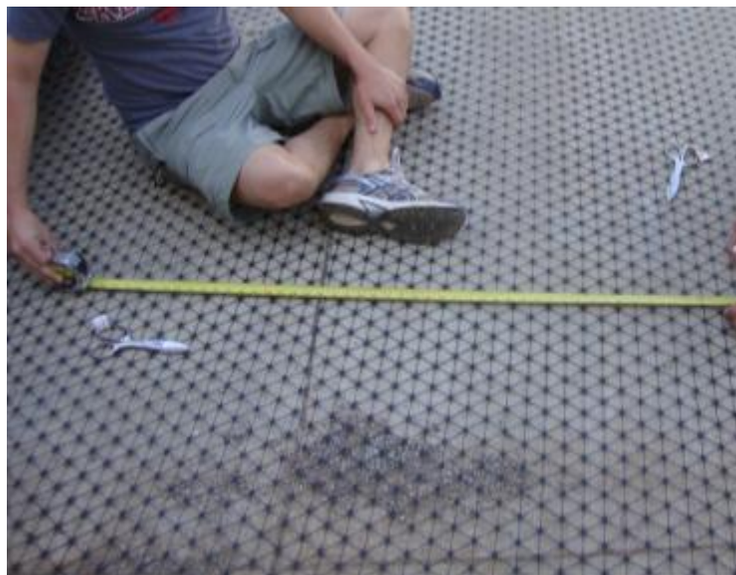


Figure 123. Preparing EGG4 geogrid specimen for installation damage tests

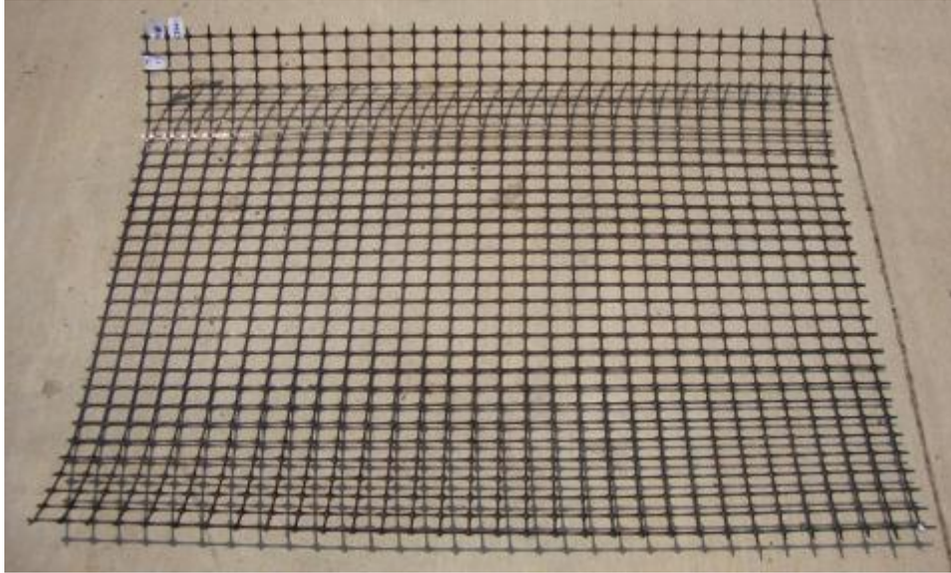


Figure 124. EGG1 geogrid specimen prepared for installation damage tests

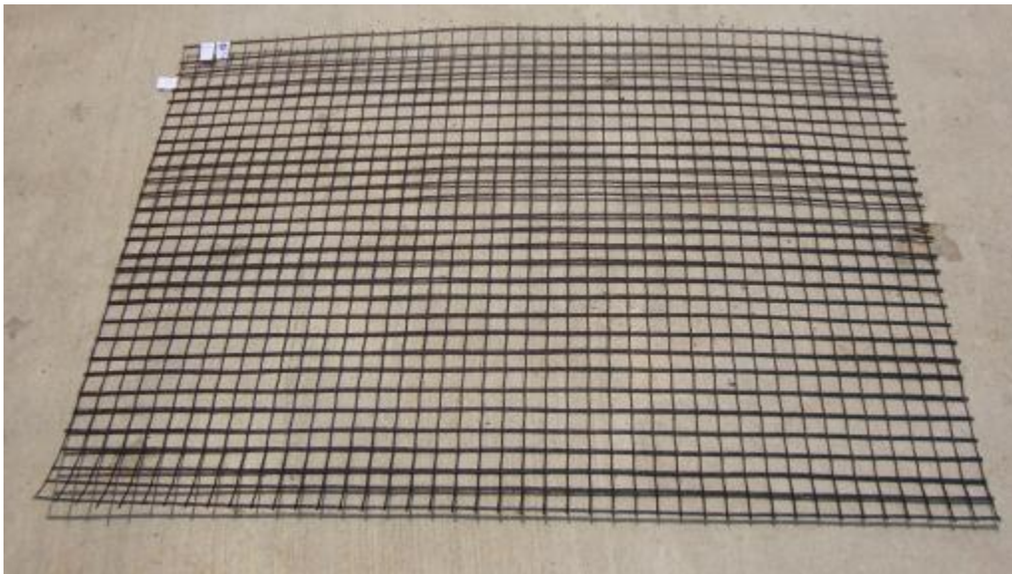


Figure 125. WGG1 geogrid specimen prepared for installation damage tests

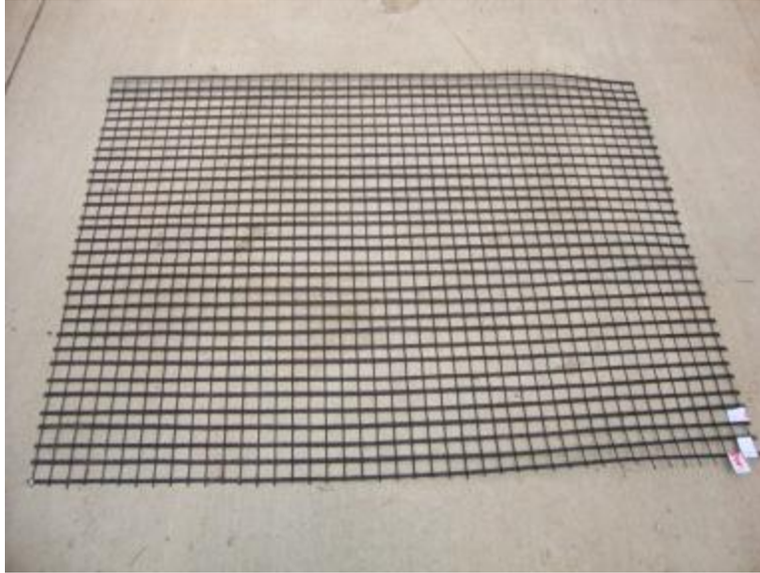


Figure 126. WGG2 geogrid specimen prepared for installation damage tests

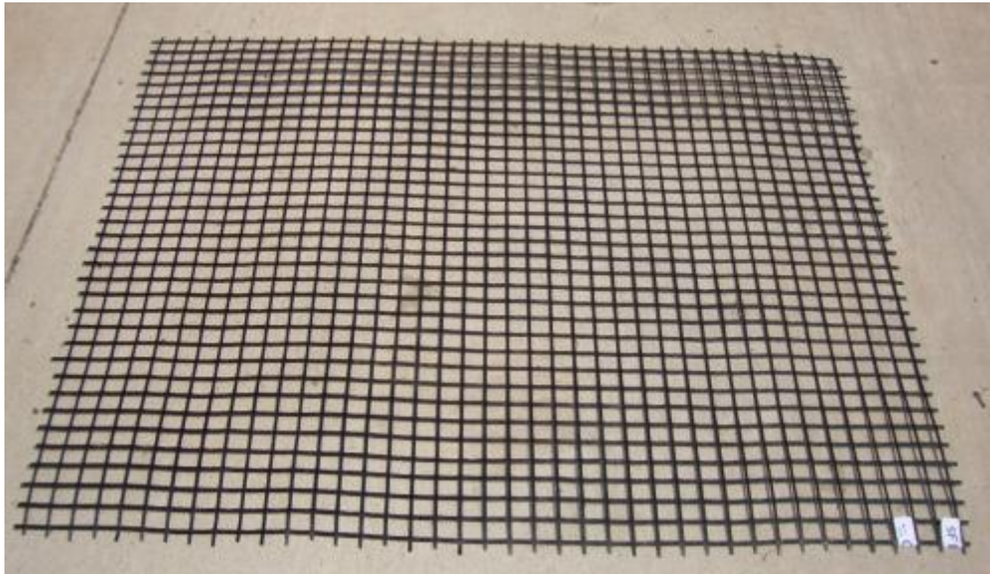


Figure 127. WGG3 geogrid specimen prepared for installation damage tests

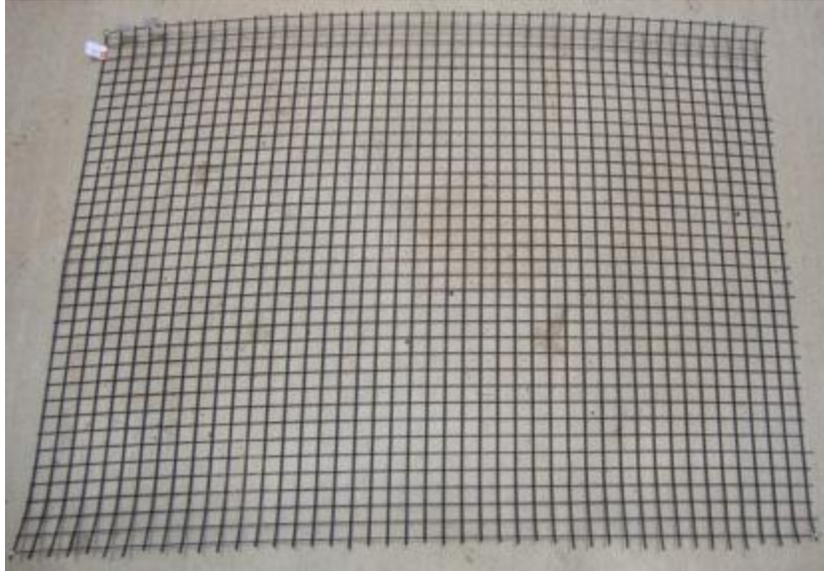


Figure 128. KGG1 geogrid specimen prepared for installation damage tests

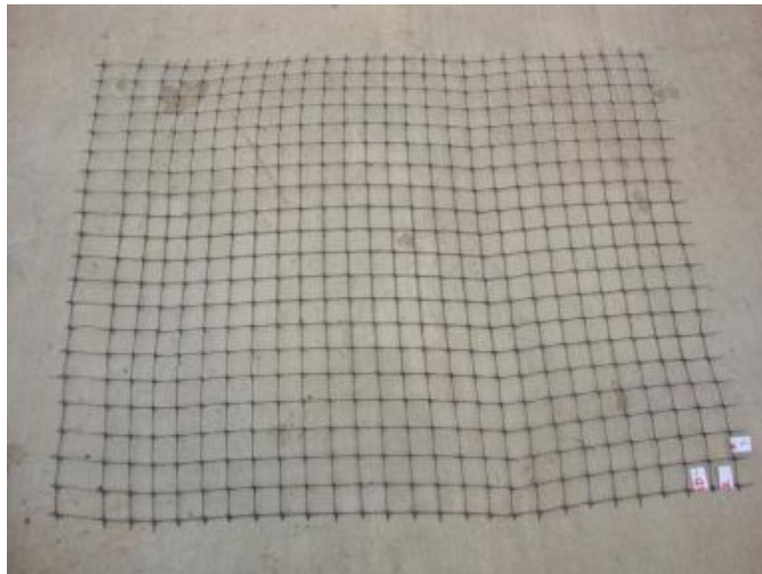


Figure 129. EGG2 single layer geogrid specimen prepared for installation damage tests

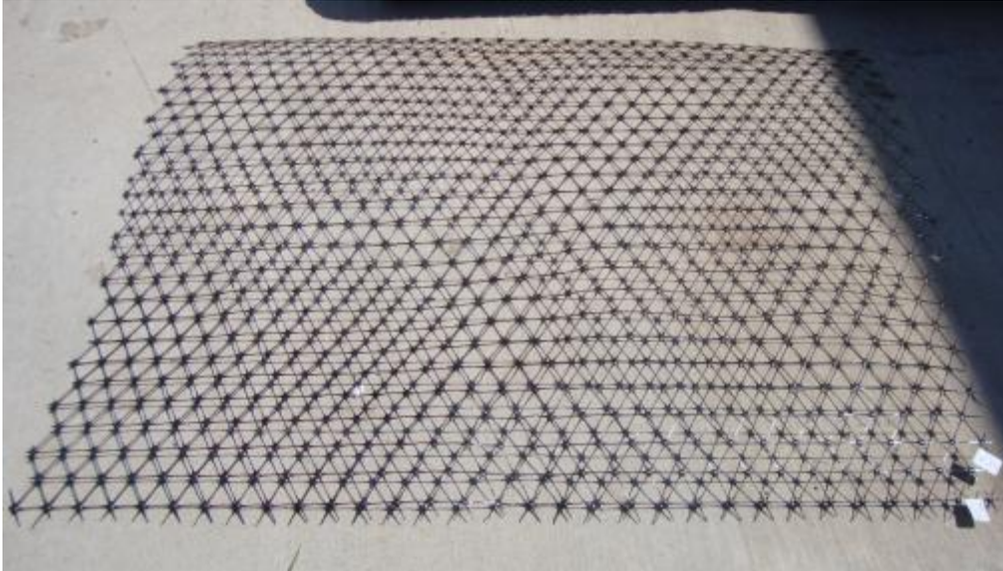


Figure 130. EGG3 geogrid specimen prepared for installation damage tests

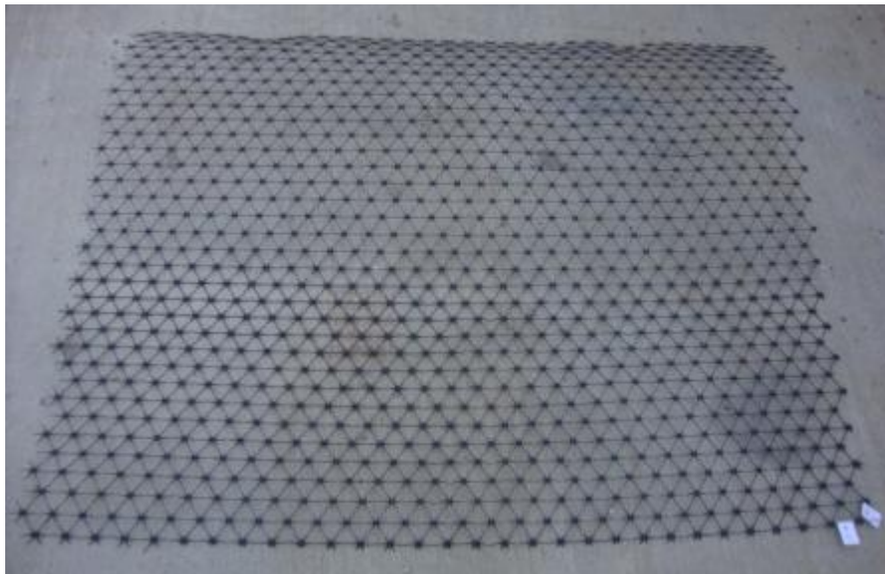


Figure 131. EGG4 geogrid specimen prepared for installation damage tests

The selected size of the geogrid specimens is comparable to that used in earlier similar studies (e.g. TRI 2006 and Jeon and Bouazza 2008). It is also in agreement with the ASTM D5818 guidelines which state that: “*The amount of geosynthetic to install in and*

retrieve from a test section is a function of the type and number of laboratory tests to be conducted for assessment of damage. An amount of material sufficient to obtain 20 tests on representative specimens for each type of test should be installed for each set of installation conditions.”

Two rounds of installation damage tests were carried out in this study. The extruded (EGG) and non-extruded (NEGG) geogrid specimens listed in **Table 2** were tested in the first and the second rounds of installation damage tests, respectively. The machine direction of each geogrid specimen was placed parallel to the running direction of the compaction equipment according to the ASTM D5818 test standard.

4.5. EQUIPMENT

A steel-wheeled vibratory roller compactor was used to compact the aggregates in the installation damage test bed. The compactor weight was more than 11 kips, as recommended in ASTM D5818. Different companies in Oklahoma and Texas were contacted and the specifications and the rental and transportation costs of the available choices for the compactor equipment were compared to select a suitable compactor for the tests. Fortunately, a local company (Haskell Lemon) had a suitable compactor (**Figure 132**) and was able to loan it to the research team of this project. The compactor (Volvo Model SD70D) was a single-drum vibratory roller compactor with the specifications as given in **Table 16**.



Figure 132. Compaction equipment (Source: <http://www.volvo.com>)

Table 16. Compactor Specifications

Weight	15.56 kips
Recommended minimum weight of the compactor (ASTM D5818)	11 kips
Width	6.17 ft
Length	16.6 ft
Height	9.46 ft
Width of the roller drum	5.5 ft
Degree of compaction (ASTM D5818)	90% maximum dry unit weight from Modified Proctor Tests

A forklift tractor (**Figure 133**) with a lifting capacity of 4 kips was used to lift the steel plates from underneath the aggregate layer in the test bed and initiate the exhumation process.



Figure 133. The forklift which was used in this study to lift the steel plates from underneath the geogrid specimens

A front-loader “bobcat” tractor was used to spread the aggregate in the test bed (**Figure 134**).



Figure 134. The front-loader tractor used in this study

4.6. STEEL PLATES

Four steel plates were placed underneath the aggregate layer in the test bed on the cleared subgrade. Lifting chains were attached to the plates along one edge to facilitate their lifting and tilting during the exhumation process of the geogrid samples from underneath the compacted aggregate (**Figure 135** and **Figure 136**). The specifications of the steel plates are given in **Table 17**.



Figure 135. Steel plates with lifting chains



Figure 136. Moving of the steel plates from the lab to the test site

Table 17. Specifications of steel plates used in the installation damage test bed

Number of steel plates	4
Length	3.5 ft
Width	4.5 ft
Thickness	0.5 in
Weight	244.8 lb

4.7. MEASURING DENSITY OF COMPACTED AGGREGATE

There are a number of ASTM standards for measuring the in-situ density of soils and aggregates as described below:

1. ASTM D 1556-07 “Standard Test Method for Density and Unit Weight of Soil in Place by Sand-Cone Method”: This test method is not suitable for soils consisting of unbound granular materials, soils containing appreciable amounts of coarse-grained material larger than 1.5 inches, and granular soils having high void ratios. Therefore, sand cone method was not used in our tests.
2. ASTM D 4914-08 “Standard Test Methods for Density and Unit Weight of Soil and Rock in Place by the Sand Replacement Method in a Test Pit”: This test method is primarily suitable for rock, which is defined as aggregates that typically contain particles larger than 3 inches. Since ODOT Type-A particles are significantly smaller than 3 inches, this method was not used to measure the as-placed density of the aggregates.

3. ASTM D 2167-08 “Standard Test Method for Density and Unit Weight of Soil in Place by the Rubber Balloon Method”: This test method is recommended for aggregates. Therefore, we used this method to measure the in-situ unit weight of the ODOT Type-A aggregate that we used in our installation damage tests (**Section 4.11.**).

4.8. SITE PREPARATION

A 24 ft × 8 ft area was marked outside the Fears laboratory on the OU south campus. The marked area was cleared of the existing vegetation and two concrete beams were placed on its side boundaries and secured in place by placing and compacting soil against the outside walls of the beams (**Figure 137** through **Figure 140**).



Figure 137. Test site for the installation damage tests of geogrids outside the Fears Laboratory



Figure 138. Marking the boundaries of the test site



Figure 139. Clearing the test area from existing vegetation



Figure 140. Concrete beams placed on both sides of the test section with soil support on the outside

4.9. KEY STEPS IN THE FIELD INSTALLATION DAMAGE TESTS

Prior to the placement of aggregates, a grid was drawn on the inside wall of each beam using a red marker. Each grid was comprised of horizontal and vertical lines at six-inch intervals. For each lift, after more than six inches of aggregate was placed in the test bed and compacted, its final thickness was measured at eight locations along the length of the test section using a ruler (**Figure 141**). For this purpose, the lift thickness was calculated by measuring the distance between the aggregate surface and the marked horizontal line on the beam sidewall immediately above it. The compaction of each aggregate lift was carried out using four passes of the compaction equipment (TRI 2006).

Figure 141 through **Figure 153** illustrate the key steps followed to carry out the installation damage tests.



Figure 141. Four steel plates were placed in the test bed to facilitate the exhumation process of geogrids after they were covered by compacted aggregate



Figure 142. Aggregate was taken from a nearby stockpile using a front-loader tractor



Figure 143. Spreading ODOT Type-A aggregate in the test bed



Figure 144. First layer of aggregate in the test bed before compaction



Figure 145. Compacting the first layer of aggregate with a vibratory roller compactor

The as-placed unit weight of the aggregate in each lift was measured according to ASTM D2167-08 using a model HM-310 Volu vessel densometer (**Figure 146**), which was found to vary between 130 lb/ft^3 and 135 lb/ft^3 . Comparison of these values with the maximum unit weight of the ODOT Type-A aggregate used in the study (with a maximum dry unit weight equal to 146.5 lb/ft^3 from the modified proctor tests according to the AASHTO T 180-01 test method) indicated that the unit weight of the aggregate in the test bed was consistently greater than 90% of its maximum modified Proctor value during the tests.

The aggregate moisture content was also determined according to the ASTM D4643 test method. The moisture content values were in the range between 0.25% and 0.30%, which meant that the aggregate was in an essentially dry condition.



Figure 146. Measuring the in-situ density of aggregates according to ASTM D2167-08: (a) Model HM-310 Volu vessel Rubber Balloon densometer, (b) The densometer in use on the test bed



Figure 147. Four extruded geogrids placed on first layer of compacted aggregate



Figure 148. Spreading the second layer of aggregate in the test bed



Figure 149. Compacting the second layer of aggregate with the vibratory roller compactor



Figure 150. The top (second) layer of aggregate in the test bed after compaction

To exhume the geosynthetic specimens, the forklift tractor was used to lift the chains that were attached to one edge of the steel plates underneath the compacted aggregate. Each plate was lifted and tilted to an angle of nearly 45° from horizontal using the lifting chains (**Figure 151** and **Figure 152**). Afterwards, the upper part of the aggregate on the top of the geogrid was initially removed using a shovel (**Figure 153**). However, deeper aggregate closer to the geogrid was carefully removed by hand. If necessary, the plate was struck with a mallet to loosen the fill and facilitate the exhumation process without any contact with the geogrid.



Figure 151. Connecting lifting chains to the forklift



Figure 152. Tilting of steel plates from underneath the compacted aggregate



Figure 153. Tilting of steel plates and removing of aggregates to facilitate exhumation process

The data for the two installation damage tests are summarized in **Table 18**.

Table 18. Summary of installation damage tests on geogrids in ODOT Type-A aggregate

Test No.	Geogrid	First Lift				Second Lift			
		Unit Weight (lb/ft ³)	Moisture Content (%)	No. of Passes	Final Thickness (in)	Unit Weight (lb/ft ³)	Moisture Content (%)	No. of Passes	Final Thickness (in)
1	EGG1, EGG2, EGG3, EGG4	133	0.25	4	5.8	130	0.25	4	6.3
2	WGG1, WGG2, WGG3, KGG1	135	0.3	4	6	132	0.3	4	6.2

4.10. GEOGRID SAMPLES AFTER EXHUMATION

The geogrid samples after exhumation were brought to the laboratory where they were cleaned using a soft brush. Afterwards, the samples were tagged and stored in a secure place in the laboratory. Photographs of geogrid samples after exhumation are shown in **Figure 154** through **Figure 161**.

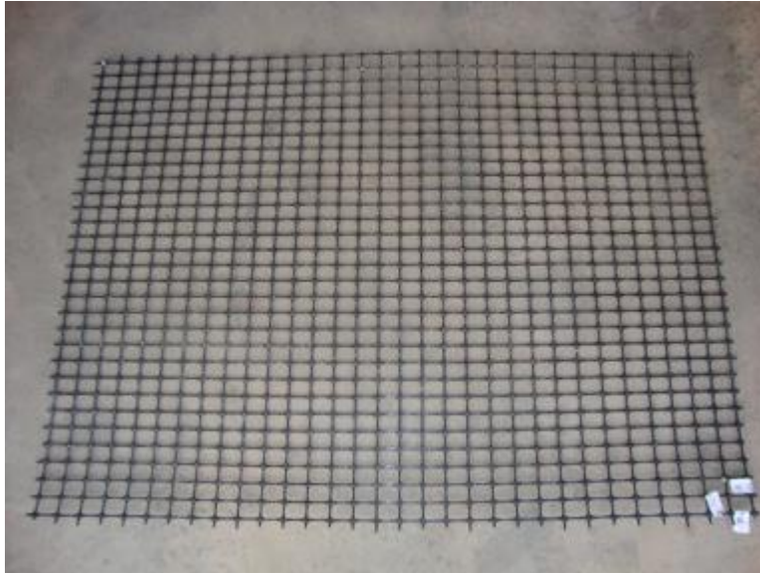


Figure 154. EGG1 geogrid specimen after exhumation



Figure 155. WGG1 geogrid specimen after exhumation

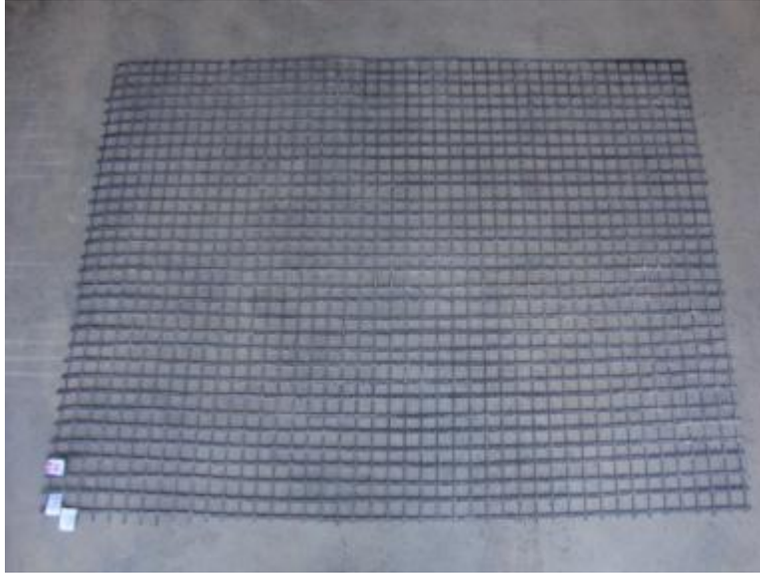


Figure 156. WGG2 geogrid specimen after exhumation



Figure 157. WGG3 geogrid specimen after exhumation



Figure 158. KGG1 geogrid specimen after exhumation

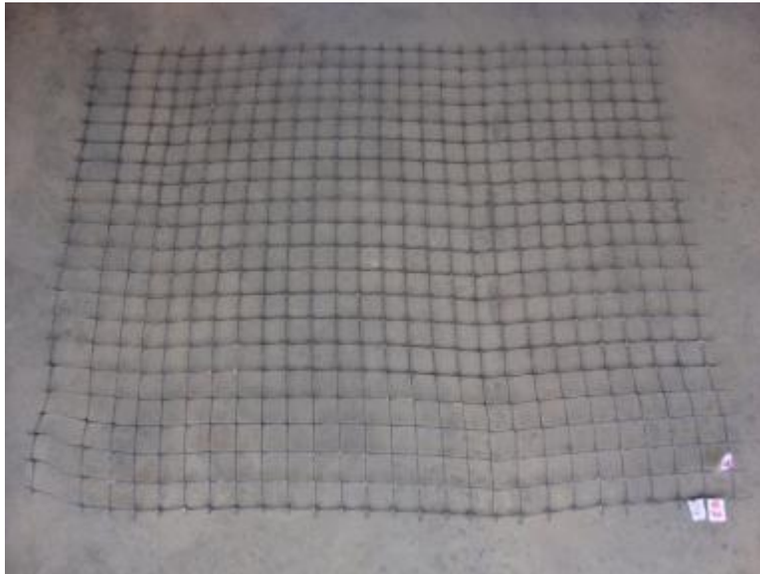


Figure 159. EGG2 single layer geogrid specimen after exhumation

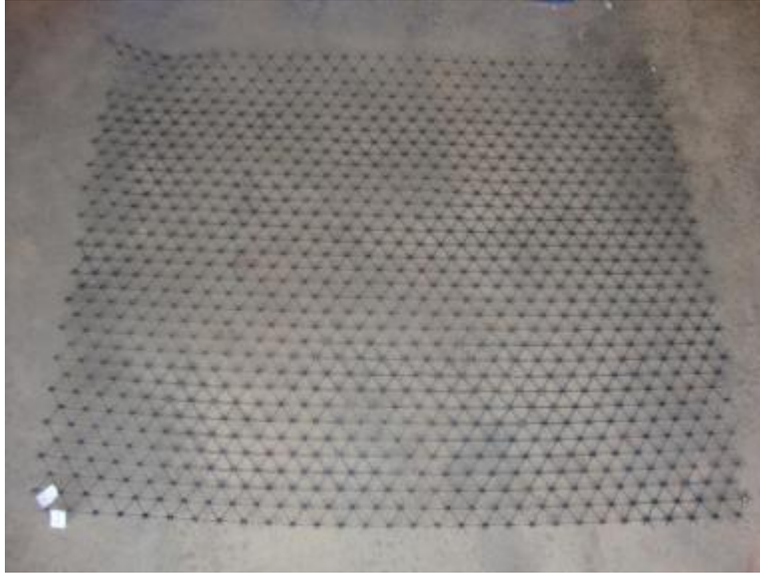


Figure 160. EGG3 geogrid specimen after exhumation

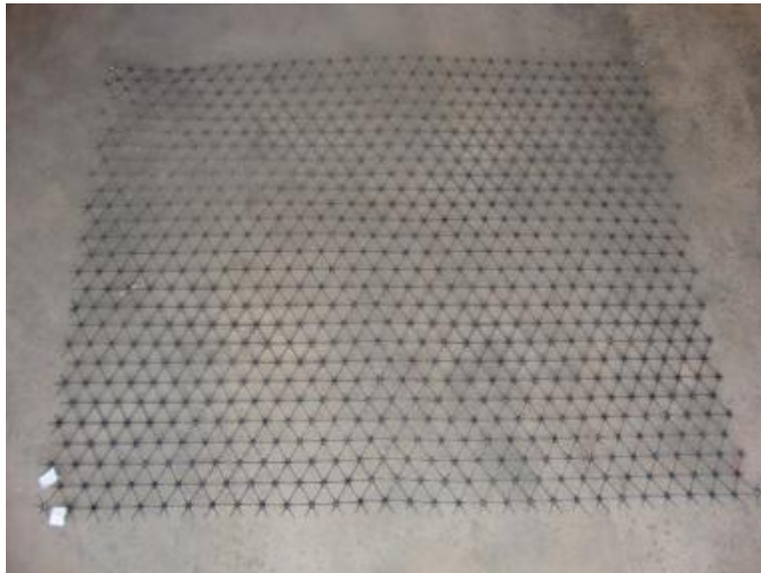


Figure 161. EGG4 geogrid specimen after exhumation

4.11. OBTAINING REPRESENTATIVE TEST SPECIMENS FROM EXHUMMED SAMPLES

Following the ASTM D5818 test standard, areas of the geosynthetic samples that were damaged *during removal* were identified, spray painted and designated as being non-representative of installation damage. Consequently, these parts of the geogrids were excluded from sampling for installation damage evaluation. The “non-representative area of installation damage” for EGG1, KGG1, EGG2- single layer, EGG3 and Egg4 geogrid samples, painted in red, are shown in **Figure 162** through **Figure 166**.

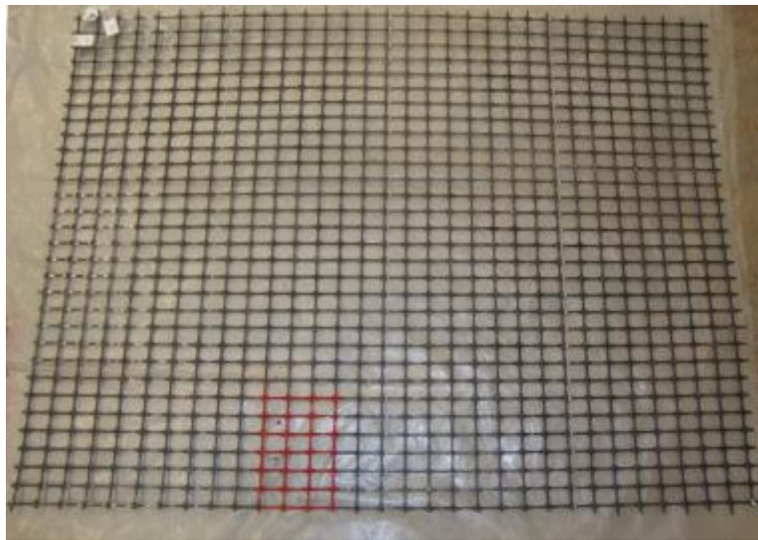


Figure 162. EGG1 geogrid sample with marked damaged area



Figure 163. KGG1 geogrid sample with marked damaged area

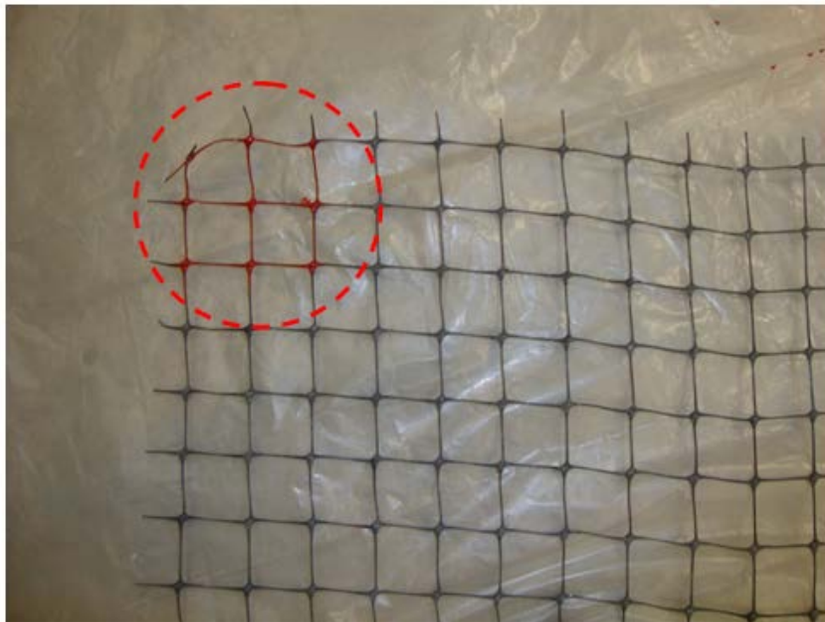


Figure 164. EGG2 single layer geogrid sample with marked damaged area

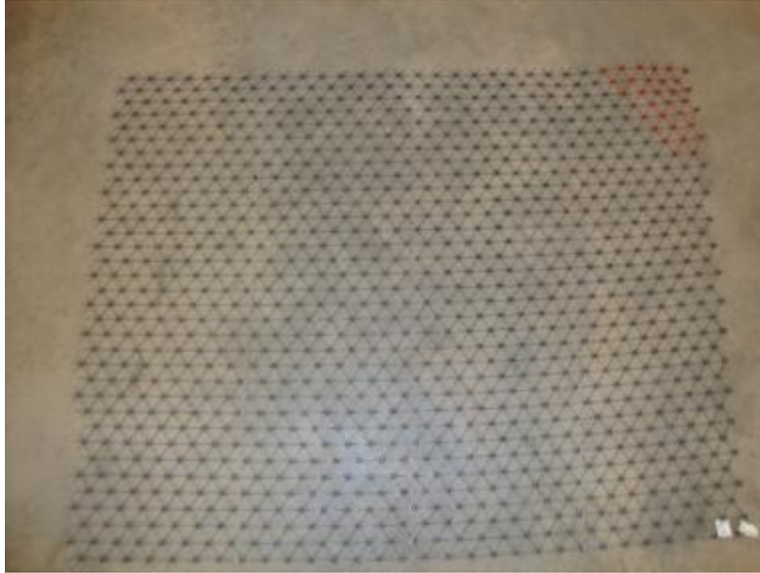


Figure 165. EGG3 geogrid sample with marked damaged area

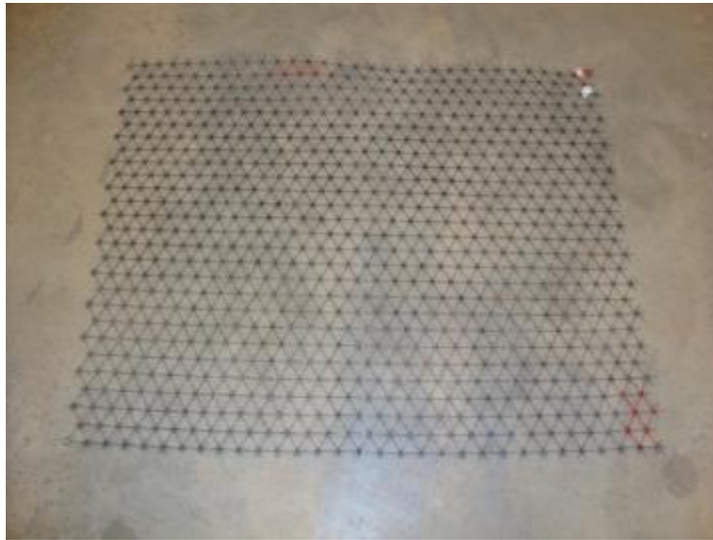


Figure 166. EGG4 geogrid sample with marked damaged area

Following the ASTM D5818 test protocol and the TRI (2006) sampling procedure guidelines, each exhumed geogrid sample was divided into four sections (indicated as Sections A, B, C and D in **Figure 167**). This was done in order to obtain representative specimens from the entire area of geogrid samples and thereby, eliminate any potential bias in specimen selection. Eight specimens were cut out from each section for isolation tests. As a result, a total of thirty two (32) representative specimens were

obtained to carry out rib and junction strength tests in both machine and cross-machine directions (MD and XD) (**Figure 167**).

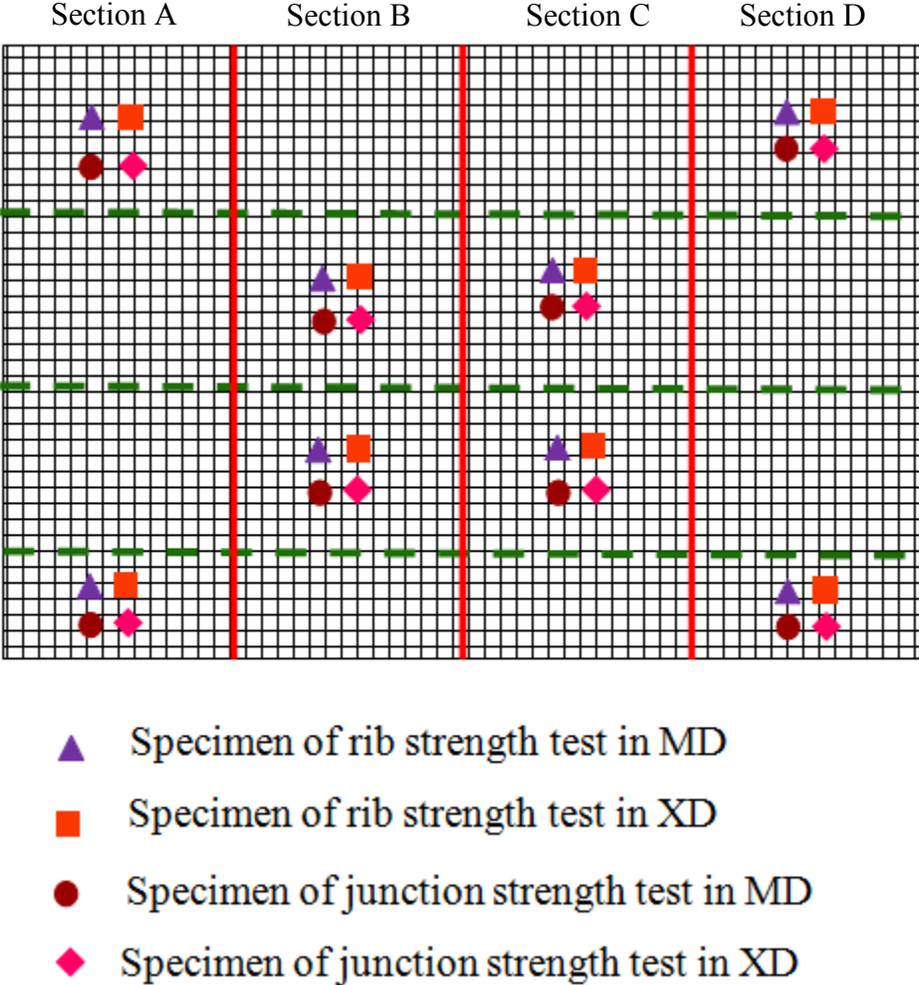


Figure 167. Layout of specimens obtained from each geogrid sample

4.12. JUNCTION STRENGTH TESTS ON DAMAGED GEOGRID SPECIMENS

A total of eighty (80) junction strength tests (i.e. five in MD and five in XD for each of the final eight geogrid products that were shortlisted in **Table 2**) were carried out on damaged geogrid specimens according to the GRI GG2 test method. Due to the

fabrication method of the non-extruded geogrids (NEGG), the magnitude of the junction strain before failure was very low. Therefore, only the ultimate junction strength of the NEGG products was determined (**Section 2.2.1.**). However, digital imagery technique (Wang 2009, Hatami et al. 2011a) was used to determine the local strain in each junction for extruded geogrid (EGG) products. **Figure 168** shows damaged EGG1 geogrid specimens that were prepared for junction strength tests.

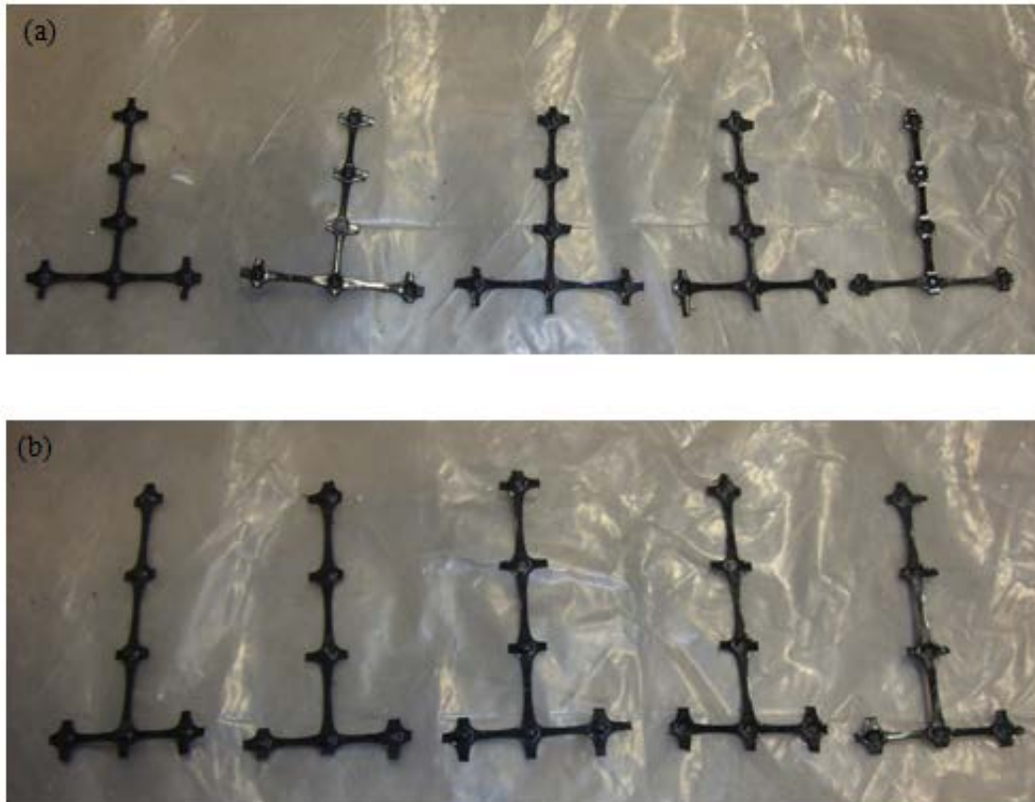


Figure 168. Damaged EGG1 geogrid junction strength test specimens before the test: (a) MD specimens, (b) XD specimens

4.13. RIB STRENGTH TESTS ON DAMAGED GEOGRID SPECIMENS

A total of eighty (80) rib strength tests (i.e. five in MD and five in XD for each of the final eight geogrid products that were shortlisted in **Table 2**) were carried out according to the ASTM D 6637 test standard. The gauge length on each specimen was marked and a non-contact digital imagery technique (Wang 2009, Hatami et al. 2011a) was used to

measure the rib extension of extruded geogrids (**Figure 173**).

Figure 169 and **Figure 170** show damaged specimens of the EGG2 geogrid (single layer) before and after the rib strength tests. **Figure 171** and **Figure 172** show images of a KGG1 test specimen before and after the tests.

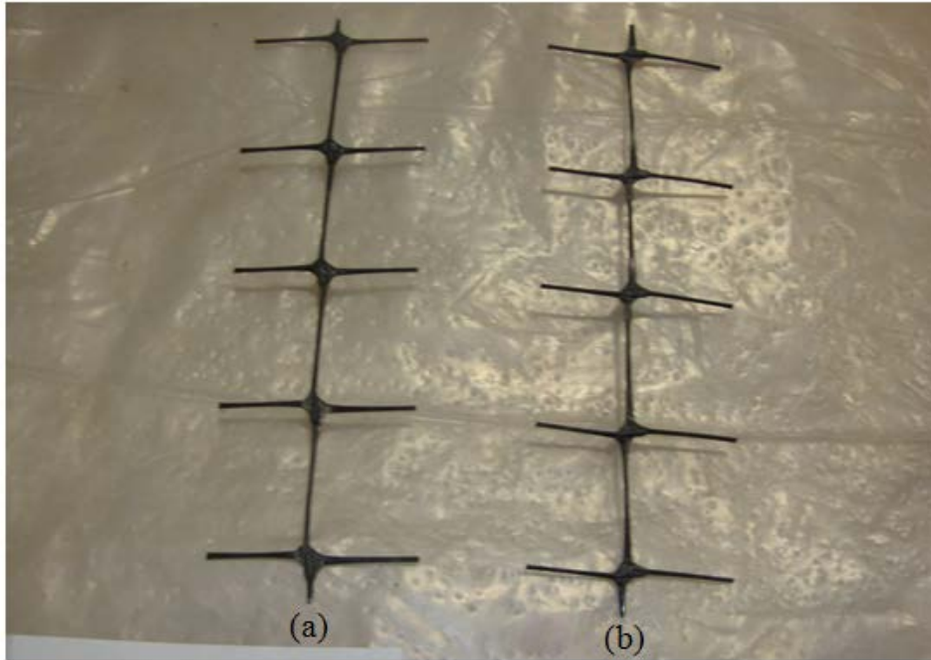


Figure 169. Damaged EGG2 (single layer) geogrid rib strength test specimens before the test: (a) MD, (b) XD

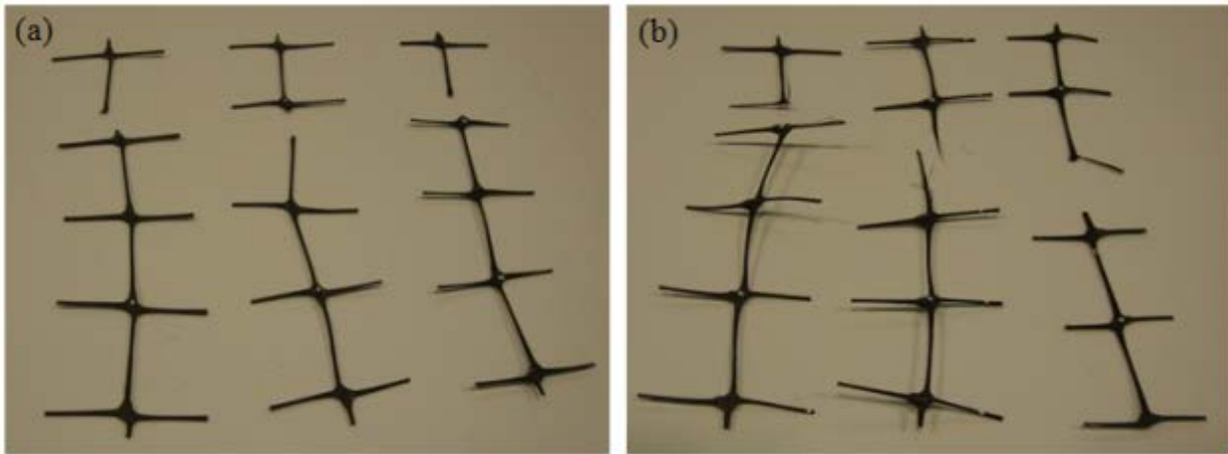


Figure 170. Damaged EGG2 (single layer) geogrid rib strength test specimens after the test: (a) machine direction, (b) cross-machine direction

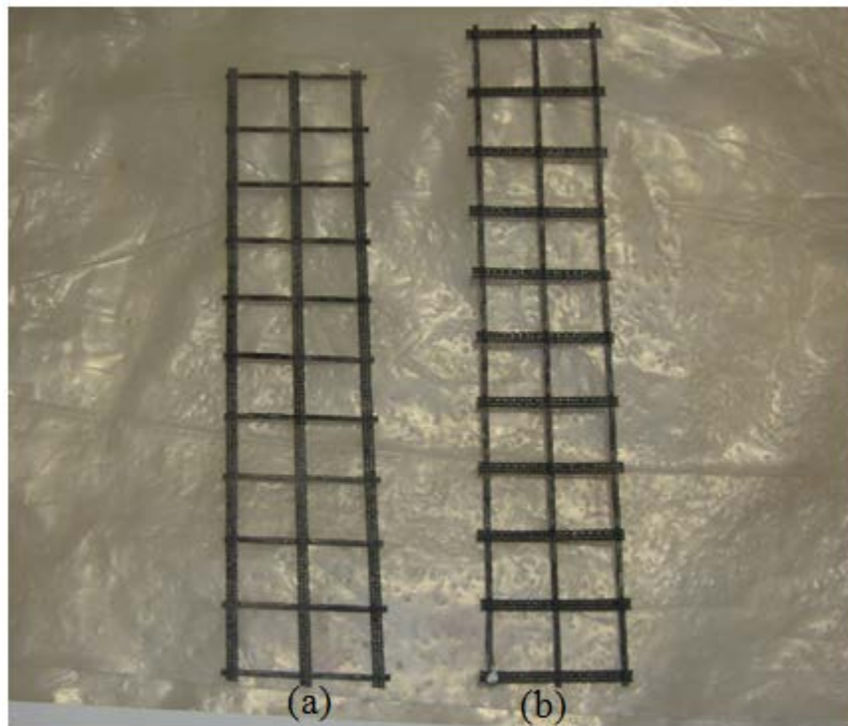


Figure 171. Damaged KGG1 geogrid rib strength test specimens before the test: (a) machine direction, (b) cross-machine direction

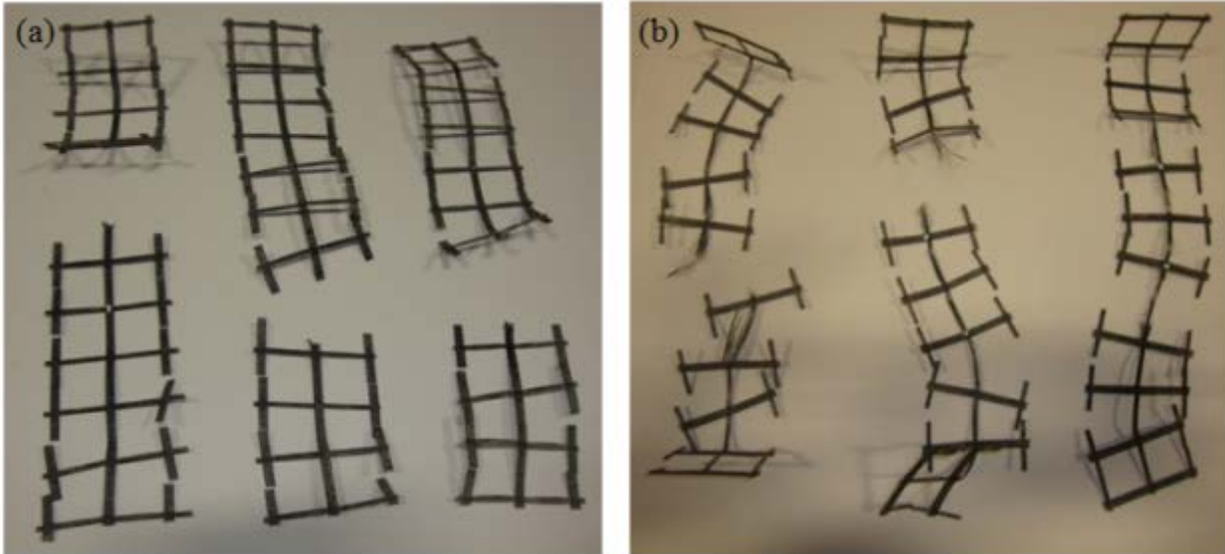


Figure 172. Damaged KGG1 geogrid rib strength test specimens after the test: (a) machine direction, (b) cross-machine direction

The EGG and NEGG specimens were tested using the clamping systems described in **Sections 2.3.1.** and **2.3.2.**, respectively. **Figure 173** and **Figure 174** show the rib strength test setup for the EGG and NEGG products, respectively.

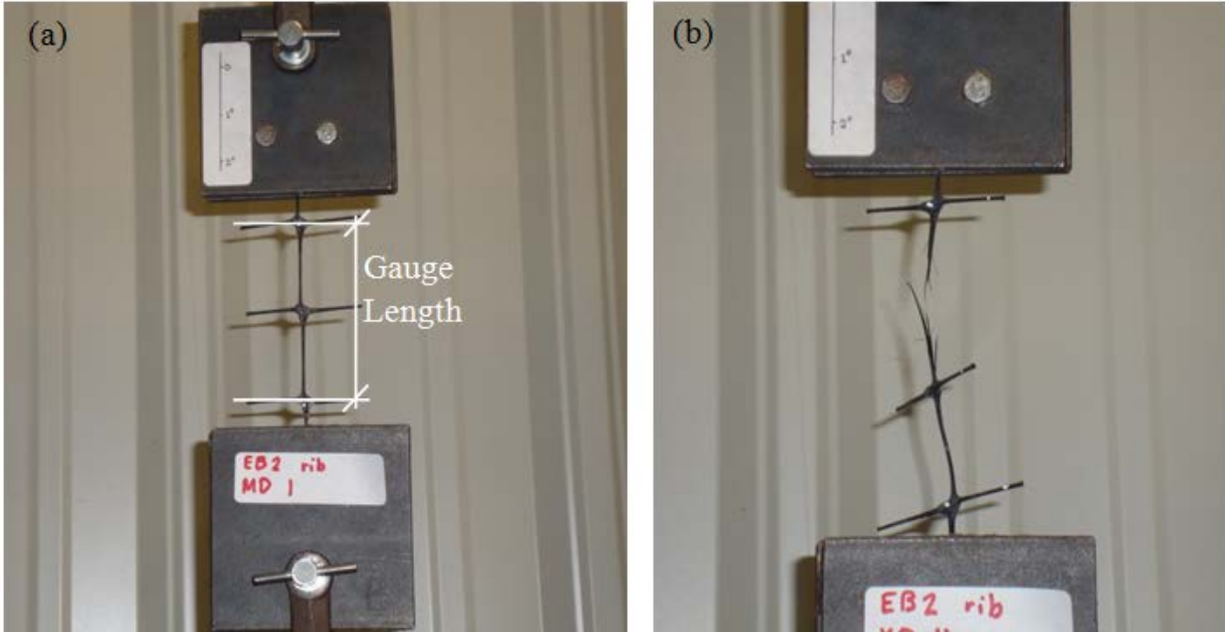


Figure 173. Rib strength testing of an extruded [EGG2 (single layer)] geogrid product: (a) before the test, (b) after the test

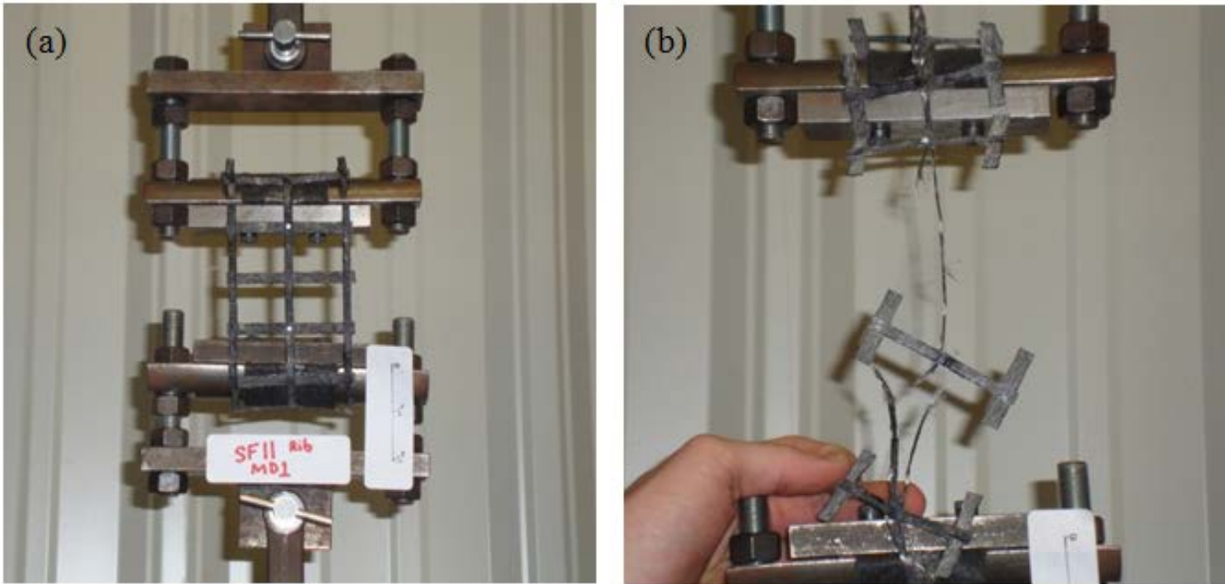


Figure 174. Rib strength testing of a non-extruded (WGG3) geogrid product: (a) before the test, (b) after the test

4.14. INSTALLATION DAMAGE REDUCTION FACTORS

The retained properties (e.g. rib strength and junction strength) of geogrid specimens, after they were carefully exhumed from the test bed, were compared with the corresponding values of virgin specimens (**Section 2.2.2.** and **2.3.3.**). Installation damage reduction factors for the eight geogrids tested in ODOT Type-A aggregate are listed in **Table 19**.

Koerner (2005) reports a range of recommended installation damage reduction factors (RF_{ID}) for unpaved roads, which vary between 1.1 and 2 for geotextiles. In our study, the range of installation damage factors for geogrids was found to vary between 1 and 2. The RF_{ID} values for the rib tensile strength at 2% strain were found to be larger than those for the ultimate strength. Overall, larger RF_{ID} values were obtained for extruded geogrid products as compared to non-extruded geogrid products. The EGG3 and EGG4 products overall showed greater RF_{ID} values compared to other products tested.

The installation damage factors for the EGG1 and EGG2 geogrids were compared with the values provided by the manufacturers. Manufacturers' data on installation damage factors were not found for other geogrid products. According to the manufacturers' data, the installation damage factors for EGG1 and EGG2 are 1.16 (86%) and 1.11 (90%) respectively, when used with gravel. These values are comparable with the values reported in **Table 19**. However, it should be noted that the geogrids RF_{ID} values depend on the type of materials/aggregate used in the tests. In addition, RF_{ID} values are reported for ultimate strength values only, whereas the results given in **Table 19** indicate that different RF_{ID} values should be used for different index properties of geogrids. However, such data are typically not available for low-strain rib tensile strength or junction strength of geogrid products.

Table 19. Installation damage factors of the geogrids tested in this study

Geogrid		Installation Damage Reduction Factors (RF _{ID})							
		RF _{ID} for rib strength at 2% strain		RF _{ID} for rib strength at 5% strain		RF _{ID} for ultimate rib strength		RF _{ID} for ultimate junction strength	
		MD	XD	MD	XD	MD	XD	MD	XD
EGG	EGG1 (ODOT Type-2)	1.7	1.3	1.2	1.1	1.1	1.1	1.0	1.0
	EGG2 (single layer)	1.3	1.2	1.1	1.2	1.0	1.0	1.0	1.0
	EGG3	1.1	1.5	1.3	1.5	1.6	1.8	1.0	1.0
	EGG4	1.1	1.2	1.1	1.2	1.4	1.3	1.0	1.0
NEGG	WGG1	1.0	1.0	1.0	1.3	1.5	1.1	1.0	1.0
	WGG2	1.1	1.0	1.3	1.1	1.0	1.0	1.0	1.0
	WGG3	1.3	1.0	1.0	1.2	1.0	1.0	1.3	1.0
	KGG1	2.0	1.1	1.2	1.0	1.0	1.0	1.1	1.0

5. LABORATORY TESTING OF AGGREGATES

5.1. GRADATION ANALYSIS

ODOT Type-A aggregates were purchased from Dolese's quarry in Oklahoma City and transported to the Fears laboratory at OU. The use of Type-A aggregates in this study was based on the feedback from Mr. Jeff Dean at ODOT who noted that these aggregates are currently the most commonly used type of aggregates in ODOT projects. Sieve tests were performed on the aggregates at the OU Fears and Broce Laboratories according to the ASTM C136-06 test standard (**Figure 175**).



Figure 175. Sieve analysis equipment at the OU Broce Lab

Two representative gradation curves from the sieve analyses are shown in **Figure 176**. It is observed that gradation curves from the two trials are reasonably close to each other and both fall within the upper and lower limits of the range defining ODOT Type-A aggregates (ODOT 2009). These aggregates were used in the pullout and plate load tests carried out in this study. The sieve analysis of aggregates was repeated after every four pullout tests to ensure that their gradation curve fell within the upper and

lower limits of the ODOT Type-A aggregate. If that was not the case, the aggregates were discarded and new aggregates were used for the following tests.

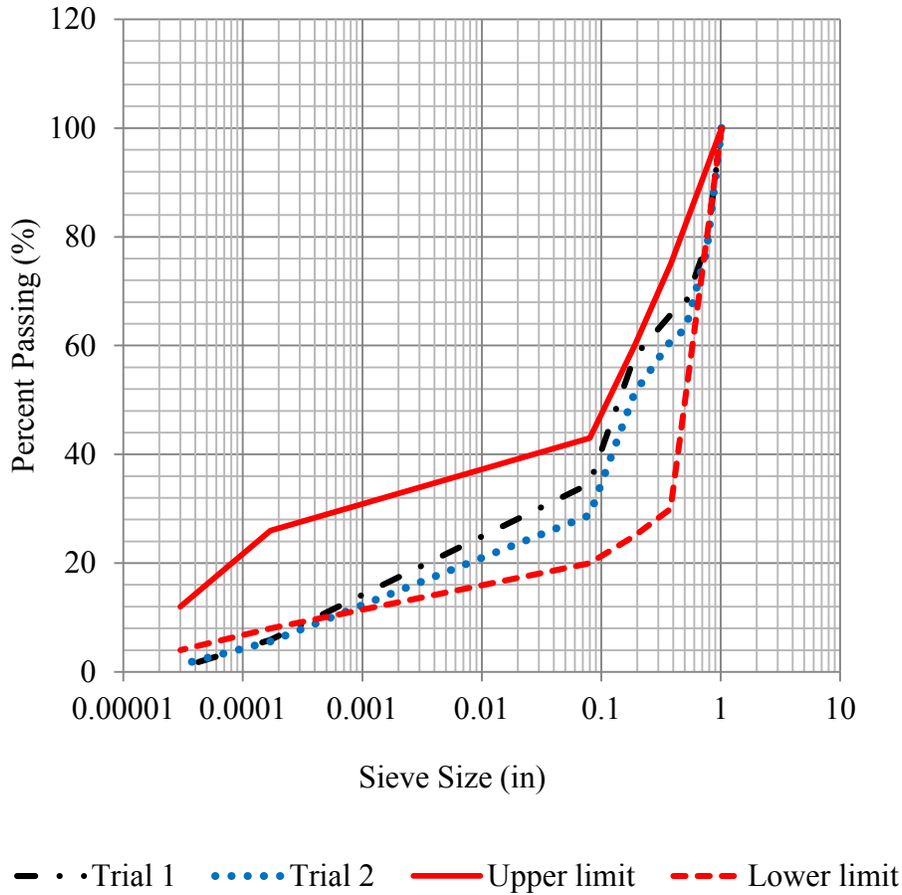


Figure 176. Gradation curves for the ODOT Type-A aggregates used in this study

5.2. LOS ANGELES (LA) ABRASION TESTS

A series of LA abrasion tests were carried out on ODOT Type-A aggregates as per the ASTM C131-06 test standard to determine their durability (**Figure 177**). This test has been widely used as an indicator of the relative quality of various sources of aggregate having similar mineral compositions. This test also measures the degradation of aggregate minerals due to loading over a project service life. A rotational grinding drum that contained 11 steel balls was used and underwent 500 revolutions to perform the LA

abrasion tests. Aggregates were washed and their dry weight after 24 hours was measured. The amount of aggregate weight loss was used to determine the LA abrasion values (**Table 20**).



Figure 177. Los Angeles (LA) abrasion test

Table 20. LA abrasion test results for ODOT Type-A aggregates

Aggregate Type	Grading Type ¹	% of Loss	% Max Allowable Loss ²
ODOT Type-A (ODOT Specification)	B	20	50
ODOT Type-A (This Study)	B	21	50

Notes:

¹ Type B grading in ASTM C131-01 test standard indicates the use of eleven (11) steel balls. Each load of aggregate for testing should have a mass of 4584 ± 15 grams.

² Maximum allowable loss according to ODOT requirements for base aggregates (ODOT 2009, Specification 703.01 C).

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6. PLATE LOAD TESTS

6.1. STATIC PLATE LOAD TESTS

A total of five static plate load tests were performed and the results were compared to determine the influence of geogrid reinforcement layer and geotextile separator arrangement at the interface between the base course and the sand substrate on the performance of the reinforced base models. The tests were carried out in a 4 ft (L) by 4 ft (W) by 2 ft (H) test box. Styrofoam panels were placed against the walls of the test box on the inside to mitigate boundary effects against the lateral movement of aggregates in the box.

The primary objective of the plate load tests was to compare the reinforcing performance of different geogrids subjected to vertical load in nominally identical conditions (as opposed to simulating any specific subgrade soils). Therefore, the test box was filled with 14 inches of loose sand (at a relative density of 28%) as the subgrade and 8 inches of base aggregate layer. 4 ft (L) by 4 ft (W) geogrid specimens were placed at or near the base-substrate interface in different reinforced models as summarized in **Table 21**. Details of the plate load test setup, instrumentation and procedure are given by Wang (2009).

Table 21. Summary of static plate load tests

Plate Load Test Number	Sand Thickness (in)	Geotextile Separator	Type of Geogrid	Location of Geogrid	Aggregate Thickness (in)	Descriptions
1	14	Yes	Not Used	-	8	Not loaded. Only for compaction verification purposes
2	14	Yes	Not Used	-	8	
3	14	No	EGG1	On Sand	8	
4	14	Yes	EGG1	1 in above GT	8	1 in aggregate was placed above GT
5	14	No	Not Used	-	8	
6	14	Yes	EGG1	Directly on GT	8	GG and GT were in contact with each other

Figure 178 shows the load-settlement results for the test cases listed in **Table 21**. These results indicate that: 1) the geotextile separator did not provide any significant reinforcing effect within the conditions of the test setup; 2) placing the geogrid at the aggregate-substrate interface without the separator layer improved the interface strength properties and helped mobilize the tensile capacity of geogrid from the start of the test. In other words, adequate interlocking with aggregates is key to achieving effective reinforcement; and 3) placement of a thin aggregate layer between the geogrid and geotextile layers can be an effective way to provide both the reinforcement and separation functions in roadways. However, practical solutions need to be developed for placing a thin aggregate layer over a separator fabric underlain by a weak subgrade.

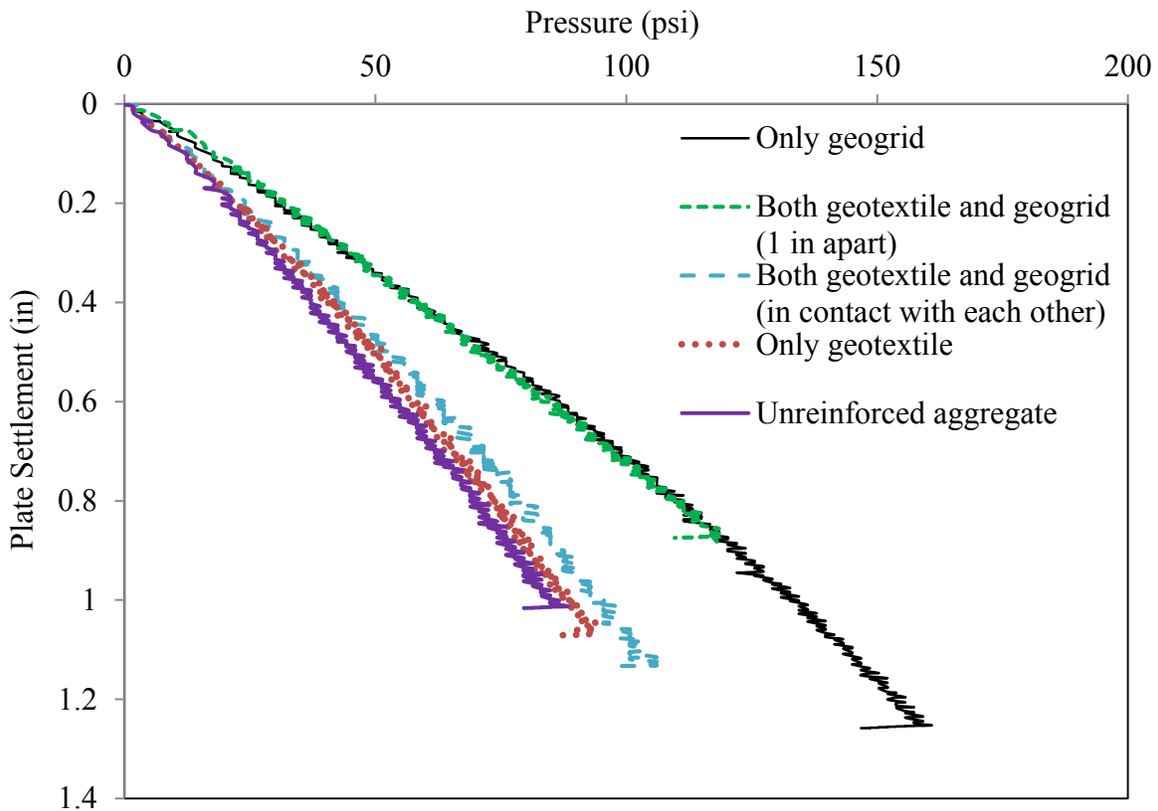


Figure 178. Load-settlement responses of aggregate-sublayer models with and without a geotextile separator

6.2. CYCLIC PLATE LOAD TESTS

6.2.1. Installation and preparation of new data acquisition system

A new data acquisition system with LabVIEW 2010 software was purchased to measure the strain gauge outputs. A graduate student with LabVIEW expertise calibrated the program for the instruments (e.g. load cell, LVDTs, wire potentiometers and strain gauges). A picture of the newly installed data acquisition system is shown in **Figure 179**.



Figure 179. A New Data Acquisition System at the OU Fears Laboratory

6.2.2. A new test station for cyclic plate load tests

The existing loading frame and test box were upgraded and retrofitted to achieve added safety and precision for the cyclic loading tests planned in this study. The structural analysis and design of the testing frame (**Figure 180**) and the new and larger test box (**Figure 181**) were carried out using the computer program SAP 2000.



Figure 180. Redesigned and retrofitted steel loading frame at the Fears laboratory



**Figure 181. The newly fabricated large steel test box [6 ft (L) × 6 ft (W) × 3.5 ft (H)]
for cyclic plate load tests**

6.2.3. Installation and preparation of a new automated dynamic controller unit

A new automated FlexTest 40 dynamic controller unit with a new computer and application software was purchased for the plate load tests (**Figure 182**). The system was calibrated and tuned and a trial cyclic test was carried out in the smaller test box to ensure that the controller system was in a good operating condition.



Figure 182. Cyclic loading tests on reinforced base-substrate models using a new controller system

6.2.4. Strain gauge attachment technique

Strains in geosynthetic reinforcement were measured using model YEFLA-5-3L foil strain gauges (manufactured by Tokyo Sokki Kenkyujo Co., Ltd.) with a gauge factor of $2.14 \pm 2\%$ and a gauge length of 0.2-inch. These strain gauges are capable of measuring large strains up to 15%. Wang (2009) found that these foil strain gauges are suitable to measure the strains in both extruded and non-extruded geogrids. The strain gauge installation procedure used for extruded PP (Polypropylene) geogrids is as follows:

- a. The geogrid specimen was placed on a smooth and dry surface. The surface of the geogrid rib where the strain gauge needed to be attached was prepared. The outline of the strain gauge was marked on the rib. The surface was cleaned using industrial tissue and/or cotton swabs (**Figure 183**).
- b. A piece of 320b grit sandpaper was used to roughen the geogrid surface (**Figure 184**). The surface was then cleaned from any dust and residues due to abrasion using a fine brush (**Figure 185**).
- c. A poly-primer (**Figure 186**) was used to clean the geogrid surface at the strain gauge location.
- d. The strain gauge was aligned carefully in its position. A piece of Scotch tape was applied to the gauge backing and Cyanoacrylate (CN) adhesive was applied to the gauge (**Figure 187** and **Figure 188**). The Scotch tape helped to fix the gauges in place and adjust their location as necessary (**Figure 189**). The gauges were centered on the prepared ribs and held in place with the Scotch tape while the adhesive was cured.
- e. Direct pressure was applied to the gauge (**Figure 190**) for at least one minute and the adhesive was allowed to cure for approximately five minutes before the tape was peeled off the backing (**Figure 191**).
- f. The gauge surface was covered with the coating material, M-Coat A (Air-drying Polyurethane coating; **Figure 192**). Wire ties were used to hold the strain gauge wires in position (**Figure 193** and **Figure 194**). The strain gauges were left in air for at least 24 hours.
- g. Silicon sealant was injected into a length of flexible tubing (**Figure 195**) that was split open along its length and extended beyond the gauge and its terminal strip.
- h. The silicon-filled tube was placed around the gauge (**Figure 196**). It was left for 24 hours in order to dry fully (**Figure 197**). Strain gauge lead wires were then ready to be connected to the readout device.



Figure 183. Cleaning the surface of geogrid with industrial tissue or cloth



Figure 184. Abrasive paper is used to roughen the surface of the extruded geogrid



Figure 185. A brush is used to remove dust due to abrasion



Figure 186. Adhesive, primer and sealant used in this study



Figure 187. Application of adhesive material to the geogrid



Figure 188. Application of adhesive material to the back of the strain gauge base



Figure 189. Gauges are held in place with the Scotch tape while the adhesive is cured

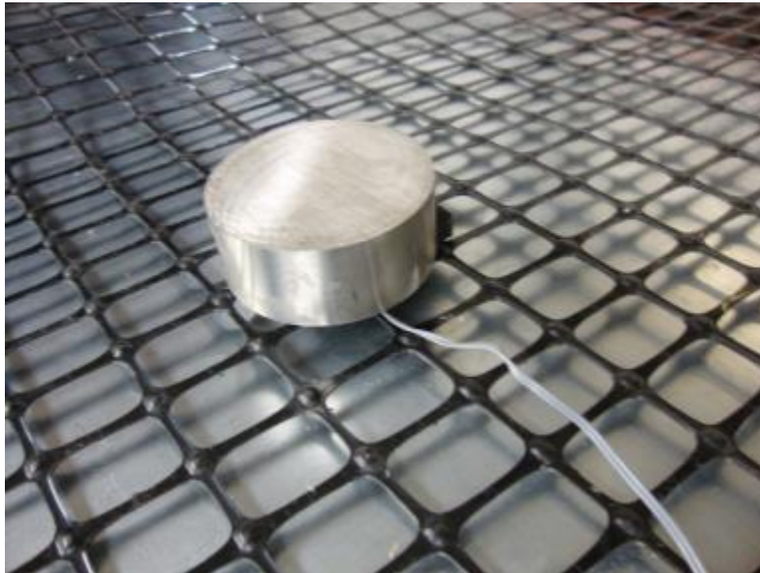


Figure 190. Pressure is applied to the gauge to cure



Figure 191. The tape is peeled off carefully from the strain gauge



Figure 192. The gauge surface is covered with coating material

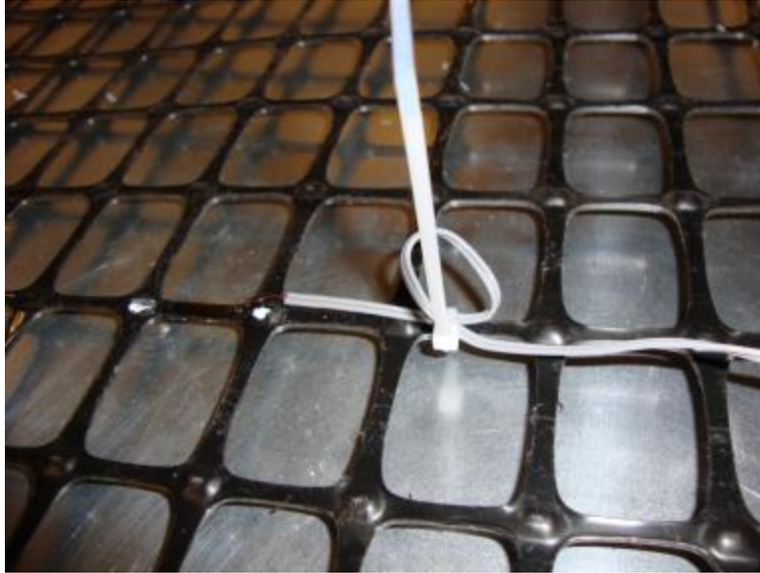


Figure 193. Wire tie is used to hold the strain gauge wire in position



Figure 194. Geogrid with strain gauges attached



Figure 195. Flexible rubber tube is used to cover strain gauges



Figure 196. Siliocon rubber sealant is applied on the strain gauge



Figure 197. Geogrid sample after the installation of strain gauges

The strain gauge installation procedure used on the polyester geogrid (i.e. WGG1) was slightly different. A small wire brush was used to remove the PVC coating of the geogrid. Then the strain gauge was directly attached to the polyester yarns of the geogrid following the same attachment procedure described for extruded geogrids.

Geogrid specimens were prepared for cyclic plate load tests (**Figure 198** through **Figure 200**). Two 6 ft × 6 ft geotextile layers were also prepared for use underneath the subgrade layer in order to prevent sand from entering the Styrofoam area in the lower section of the test box, and at the subgrade-base interface (**Figure 201**).



Figure 198. EGG1 (ODOT Type-2) geogrid specimen to be used in a cyclic plate load test (before instrumentation)



Figure 199. WGG1 geogrid specimen to be used in a cyclic plate load test (before instrumentation)



Figure 200. KGG1 geogrid specimen to be used in a cyclic plate load test (before instrumentation)



Figure 201. Geotextile for use underneath the subgrade layer in the test box

The local strain recorded by the strain gauge may not be the same value as the average strain over a gauge length. The type of strain gauge, bonding materials, bonding method and the geogrid used could each influence the performance of the strain gauge. Therefore, for each type of geogrid used (i.e. EGG and NEGG), strain gauges were individually calibrated in order to determine the relationship between their local strain and the “global” strain from cross-head displacements in in-isolation tensile tests (ASTM D6637). Two sets of ASTM D6637 tests were carried out using geogrid specimens EGG1 (representing an EGG) and WGG1 (representing an NEGG; **Figure 202**) with strain gauges attached using the bonding techniques described in **Section 6.2.4**.

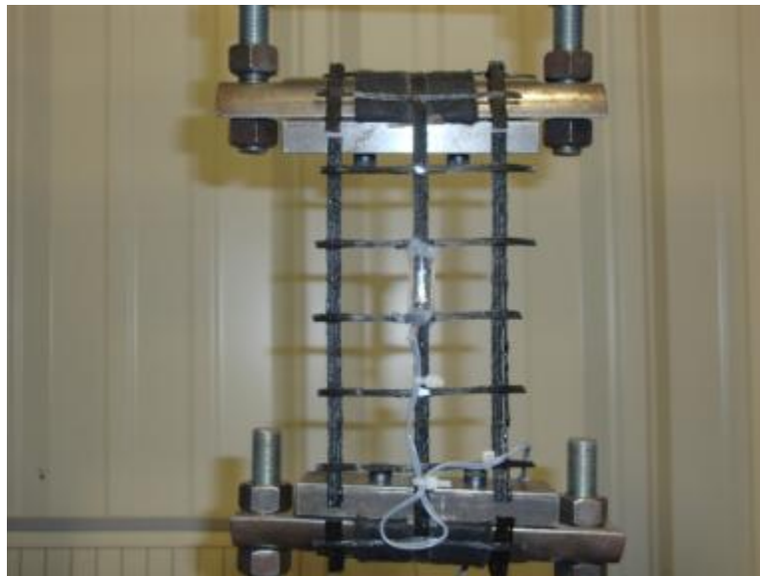


Figure 202. Determination of calibration factor of strain gauges attached to NEGG geogrid products (test setup following the ASTM D 6637 test standard)

Each geogrid specimen was instrumented with strain gauges for the cyclic plate load test. It took typically two days to prepare each specimen as pressure needed to be applied to the gauges to cure for 24 hours (Figure 203). It took another 24 hours for the silicon sealant inside the protective rubber tube to dry (Figure 204). Figure 204 and Figure 205 show the EGG and NEGG geogrid specimens instrumented with strain gauges.



Figure 203. Pressure is applied to the gauges to cure their adhesive layer



Figure 204. EGG1 (ODOT Type-2) geogrid specimen instrumented with strain gauges



Figure 205. WGG3 geogrid specimen instrumented with strain gauges

6.2.5. Cyclic plate load test setup

Figure 206 through **Figure 222** show different stages of setup and procedure for the large-scale cyclic plate load tests. A horizontal steel beam at the middle of the test frame and spanning the width of the test box served as a reaction beam to apply a concentric load on the test models (**Figure 206**). An actuator was positioned on the middle of the horizontal beam. It was connected to the hydraulic pump and the cyclic pressure controller system. Before placing materials in the test box, the box was lined with Styrofoam panels to reduce the boundary effects (**Figure 207**). A 12-inch block of Styrofoam panels was placed at the bottom of the test box and 1-inch thick panels were placed against the walls of the test box to mitigate the boundary effects against the lateral movement of aggregates. A geotextile layer was placed underneath the subgrade (loose sand) layer to prevent it from entering the Styrofoam block in the lower section of the test box (**Figure 208**).

The test box was then filled with 17 inches of uniformly graded loose sand as subgrade and 17 inches of ODOT Type-A aggregate for the base layer. The aggregate and sand layers were separated using a woven geotextile. The sand unit weight in as-placed

condition was 78 lb/ft^3 , equivalent to a relative density of 28%. The internal frictional angle of the sand at its as-placed unit weight was determined to be 42° from direct shear tests (Wang 2009). The sand was pluviated in a loose condition to a uniform depth without any compaction to simulate a weak subgrade. A 5.9 ft (L) \times 5.9 ft (W) geogrid specimen was placed at 1 in above the sand-aggregate interface inside the aggregate to allow for complete interlocking with the aggregate.

A 12-inch diameter steel loading plate placed was attached to the actuator along with the 20-kip load cell and placed on the aggregate layer directly beneath the actuator. The cyclic load was applied and the settlement of the circular loading plate was measured using the displacement output from the dynamic controller system. In addition, a total of eight extensometers (wire potentiometers) were attached to the steel cross beam which supported the actuator. The calibration factor for each wire potentiometer was determined prior to the test.

The following information was found useful in developing the instrumentation layout of the cyclic plate load tests: Abu-Farsakh and Chen (2011) found that largest tensile strains developed directly beneath the center of the cyclic loading plate (where the maximum lateral movement of the base course occurred), and became negligible at a distance from the loading plate. This distance was found to be approximately $1.5D$ (D is the loading plate diameter) from the center of the loading plate for the geogrid placed at the subgrade-base interface and nearly $1.0D$ from the center of the loading plate for the geogrid placed at the middle of the base layer. Wang (2009) also found that, reinforcement strains become negligible at approximately $1.0D$ - $1.5D$ from the center of the loading plate. Wang (2009) also reported that the settlement of aggregate layer at the surface was negligible beyond $1.25D$ from the center of the loading plate.

Each reinforced test model was instrumented to measure the reinforcement strain, top surface deflection and settlements at the bottom of the aggregate layer. The instrumentation in all test cases included eight wire potentiometers (WPs) and eight strain gauges. The strain gauges were attached on the bottom and on the top the geogrid to measure its strains. Four WPs were mounted on one the bottom side of the

reaction beam and were connected to the loading plate and the separator geotextile through the aggregate layer at the radial distances of 6 in, 9 in, 12 in and 18 in from the center of the circular loading plate as shown in **Figure 209** and **Figure 210**. This is because the WPs were attached to the bottom flange of one of the two reaction beams that were located on the two sides of the central shaft attached to the loading plate (**Figure 217**).

Four additional extensometers (WPs) were placed on the other side of the reaction beam from the center of the loading plate at otherwise the same distances. The latter four WPs were attached to thin steel plates to form vertical tell-tales to measure the settlement at the top of the aggregate layer at selected locations (**Figure 216** and **Figure 217**). The magnitudes of the cyclic load applied to the circular plate and its settlement were recorded during the test using dynamic controller system software (**Figure 182**). The deformation of the eight WPs and the elongation of the eight strain gauges with time during the test were recorded using the program LabVIEW 2010 of the Data Acquisition System (**Figure 221**).



Figure 206. The redesigned and retrofitted steel loading frame with the actuator, which is connected to the hydraulic pump and the controller system

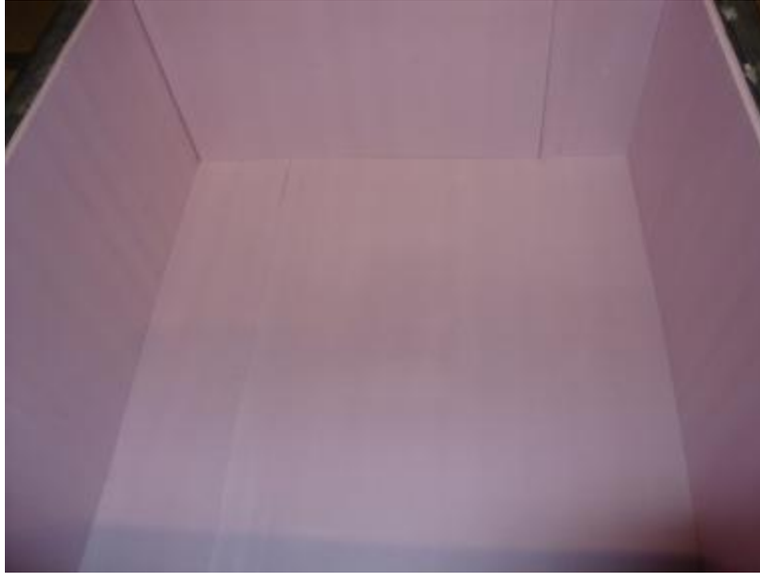


Figure 207. Styrofoam panels placed at the bottom and against the test box walls



Figure 208. Cyclic plate load test box after placing the geotextile separator on Styrofoam panels on the bottom of the test box

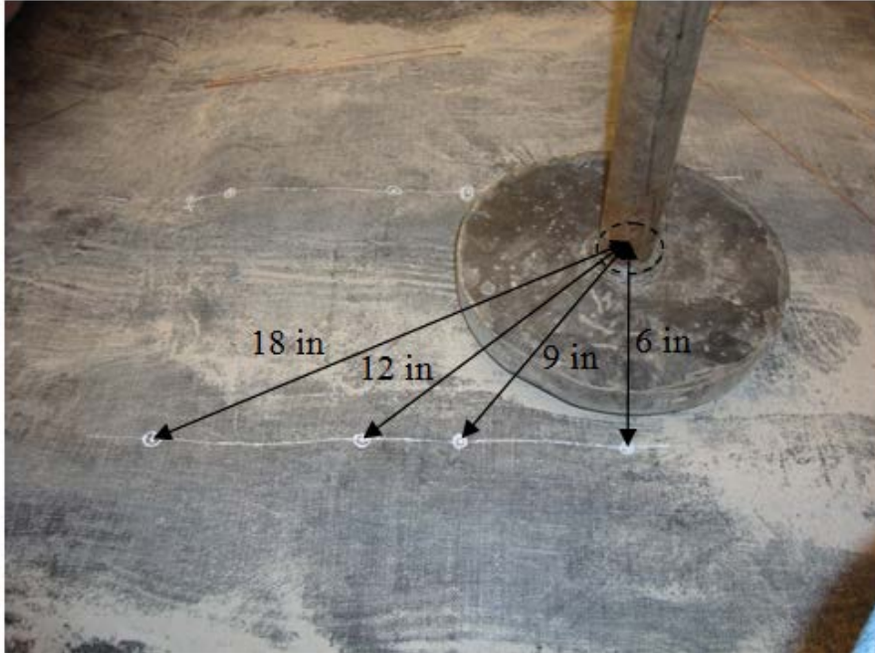


Figure 209. Marked locations of extensometer readings to measure deformation profile of the aggregate layer at the bottom due to cyclic loading

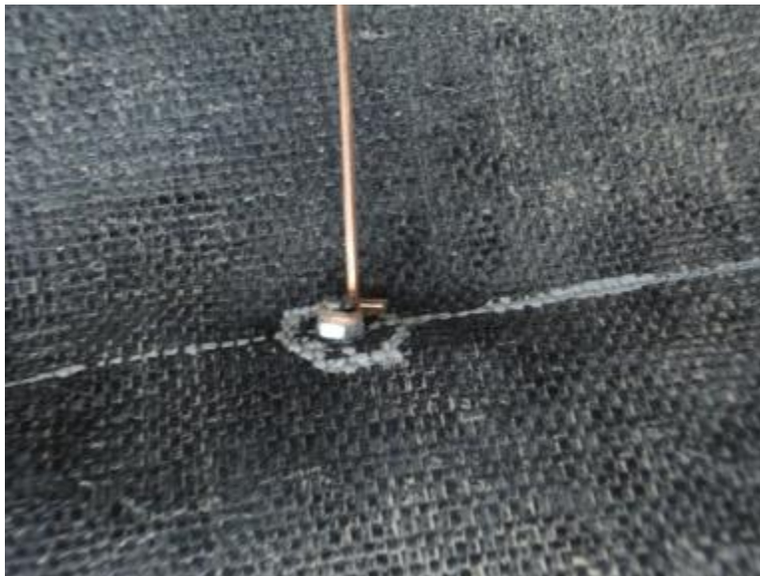


Figure 210. Attachment of brass wires to geotextile separator to measure its settlement



Figure 211. 1-inch-thick aggregate layer placed on the top of the geotextile separator



Figure 212. Placing geogrid reinforcement on the 1-inch-thick aggregate layer



Figure 213. Careful placement of aggregate on the geogrid layer



Figure 214. First 3 inches of compacted aggregate layer placed on the geogrid reinforcement



Figure 215. Brass wires connected to the wire potentiometers to measure the base layer deformation



Figure 216. Telltale plates for the wire potentiometers to measure the surface deflection of the aggregate layer



Figure 217. Setup of the wire potentiometers on the top of the aggregate layer



Figure 218. Vertical plate telltale to measure the aggregate deformation near the circular loading plate



Figure 219. Connecting strain gauges to the DAS (Data Acquisition System)



Figure 220. Eight strain gauges connected to the DAS



Figure 221. Monitoring data in the Data Acquisition System while the cyclic plate load test is in progress



Figure 222. The position of the circular loading plate after the test is complete

6.2.6. Cyclic plate loading regime and test results

Prior to carrying out the periodic load tests, a preliminary static test was carried out to check the performance of the loading assembly, controller and the data acquisition system. In this test, a total load of 9 kips was applied monotonically on a reinforced base-subgrade model in 10 equal increments using a 12-inch diameter steel plate. A 9-kip load was selected as the maximum applied load in these tests because it represented a tire inflation pressure of 80 psi which simulated dual tires under an equivalent 18-kip single-axle load (Abu-Farsakh and Chen 2011). A piece of EGG1 (ODOT Type-2) geogrid was used as the reinforcement layer at the interface of the 6-inch base layer and a loose sand substrate. The corresponding load-settlement data are shown in **Figure 223**.

Following the preliminary static test, a series of cyclic plate load tests were carried out on a reinforced model using the BX1200 and SF11 geogrids as the geosynthetic reinforcement. A periodic load with the peak magnitude of 9 kips was applied on the model and the settlement of the aggregate layer at the surface, deformation of the base layer at the bottom, and the strain distribution in the geogrid reinforcement were measured. The following loading regime was used in the cyclic plate load tests: First, the load was monotonically increased from an initial seating load of 0.5 kip to the final magnitude of 9 kips in 10 equal increments. Then, a 1-Hz force-controlled periodic load was applied, which included a 0.1-sec loading period followed by a 0.9-sec resting period. The periodic load amplitude varied between 0.5 kip and 9 kips for 1,000 load cycles.

Figure 224 and **Figure 225** show the load-settlement response data for the preliminary periodic plate load tests.

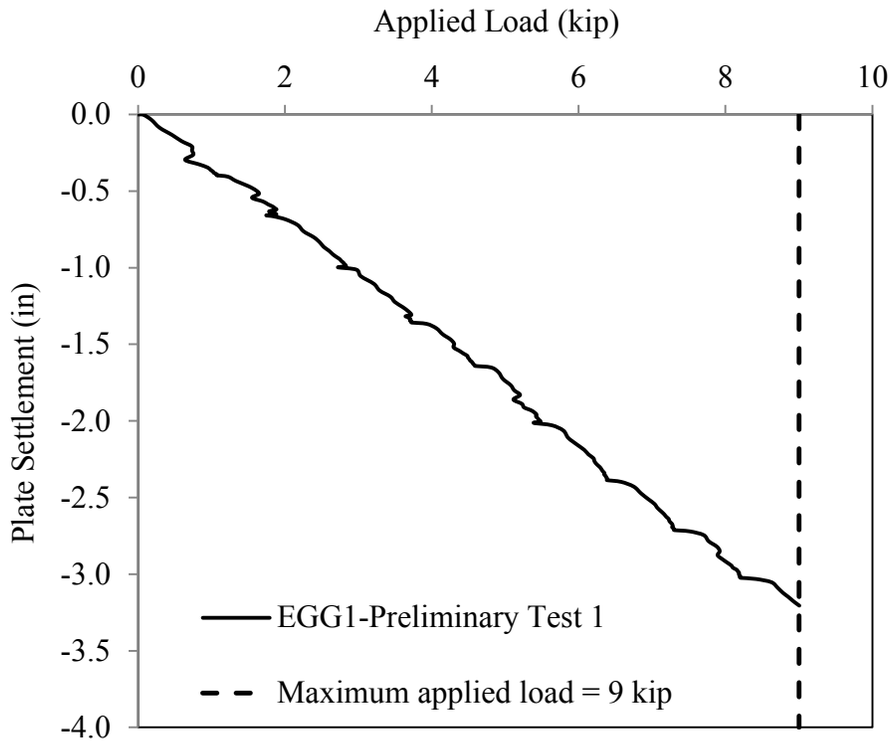


Figure 223. Load-settlement response of the first (incremental static loading) plate load test on an aggregate-loose sand subgrade reinforced with a layer of EGG1 (ODOT Type-2) geogrid at the interface

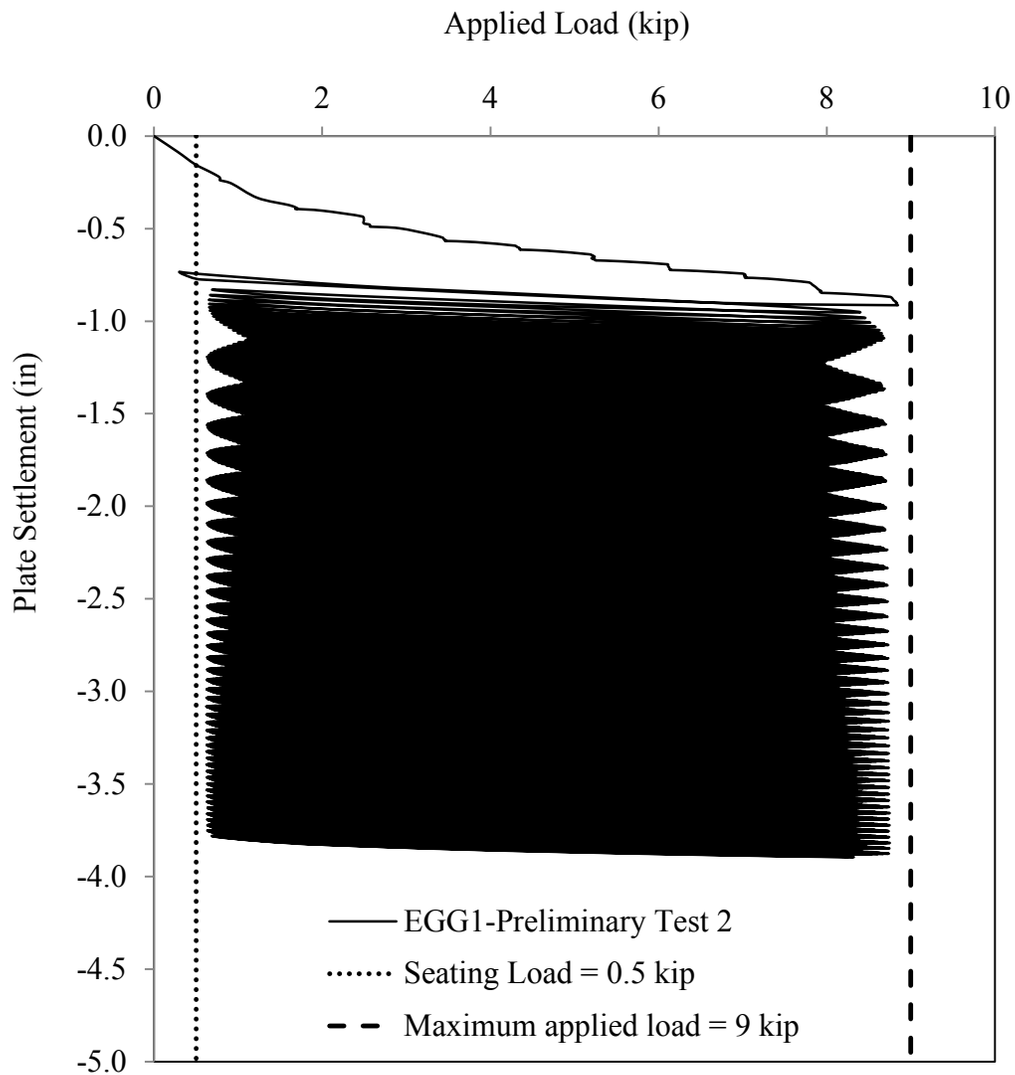


Figure 224. Load-settlement response of the second plate load test (periodic loading regime, number of cycles = 1000). The magnitudes of the target seating load and maximum load are shown with vertical dashed lines on the figure.

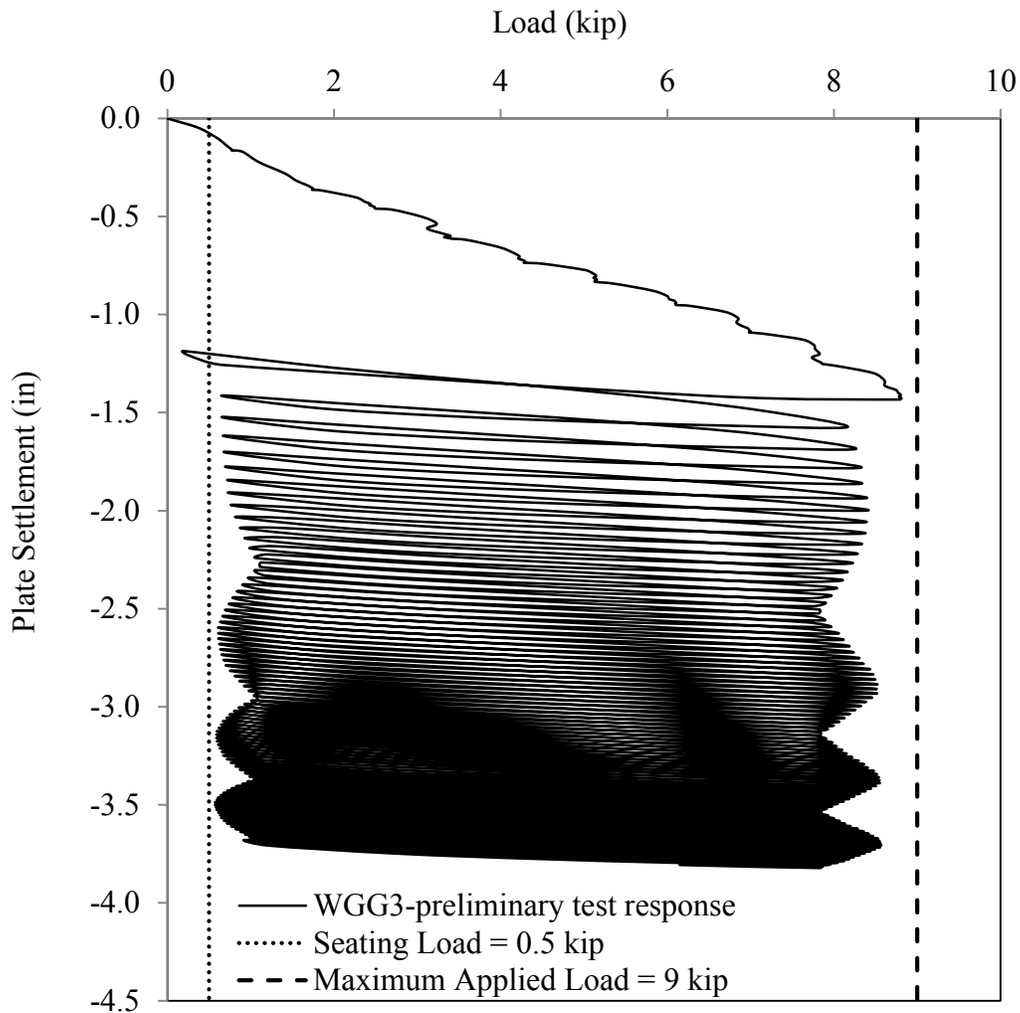


Figure 225. Load-settlement response of the third trial plate load test (periodic loading regime, number of cycles = 1000). The magnitudes of the target seating load and maximum load are shown with vertical dashed lines on the figure

The preliminary tests indicated that the subgrade sand was too weak to support the 1000 dynamic loading cycles. Hence, a series of CBR tests was carried out on the subgrade sand at different compaction levels according to ASTM D1883-07 test protocol to determine a suitable CBR value for the sand in as-placed conditions. From the results of these CBR tests, it was found that a subgrade with CBR value equal to 4 would have adequate strength and stiffness to complete the cyclic plate load tests.

Figure 226 shows the CBR test results for the subgrade sand with a unit weight of 103.50 lb/ft³.

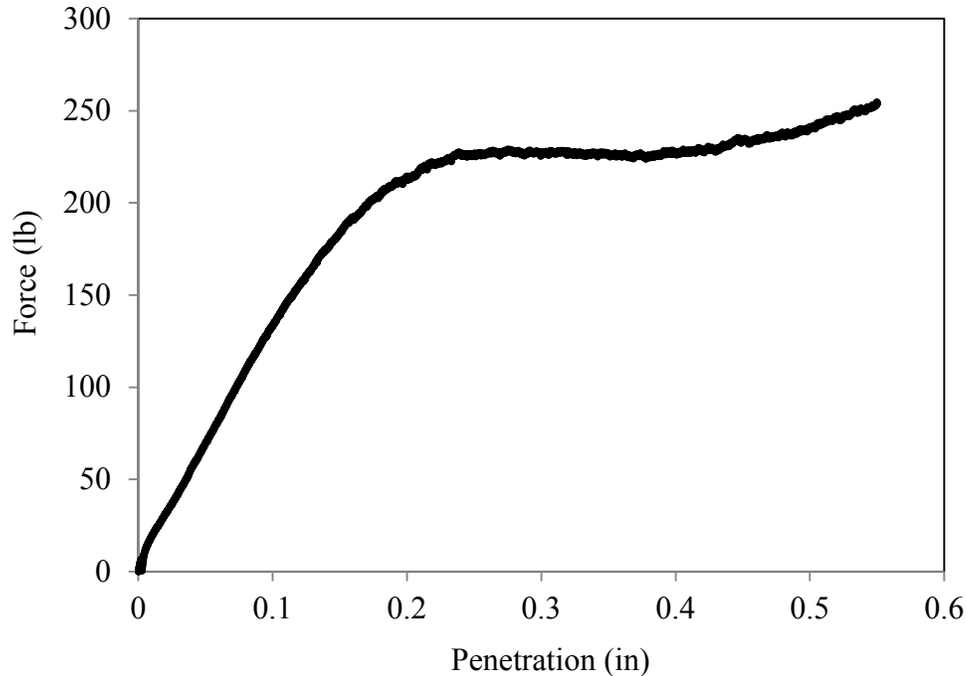


Figure 226. CBR test result for the subgrade sand with unit weight of 103.5 lb/ft³

Once a suitable CBR value for the subgrade sand was determined, nine final cyclic plate load tests were carried out which included eight reinforced cases (i.e. using EGG1 (ODOT Type-2), WGG1, WGG2, WGG3, KGG1, EGG2, EGG3 and EGG4 geogrids) and an unreinforced case using a new test setup (**Figure 227**). The properties of the geogrids were given earlier in **Table 2**. In these tests, the thicknesses of the aggregate and sand layers were 13 inches and 11 inches, respectively. One inch of aggregate was placed below the geogrid to ensure sufficient interlocking between the geogrid and aggregate interface (**Section 6.1.**). Afterwards, 12 inches of aggregate was placed and compacted on the geogrid layer in three lifts. The thickness of the base layer in the test models is greater than the minimum six-inch value over soft subgrade and a geosynthetic reinforcement layer as recommended in the current FHWA guidelines (Holtz et al. 2008).

The sand was compacted to a density that corresponded to a CBR value of 4 based on earlier CBR tests. The sand unit weight and water content were 103.5 lb/ft³ and 0.18%, respectively. The aggregate unit weight and moisture content were 130 lb/ft³ and 0.02%, respectively. All final nine tests ran successfully. A total of 1000 load cycles were applied in each test without any interruption. The corresponding test results are shown in **Figure 228** through **Figure 252**.

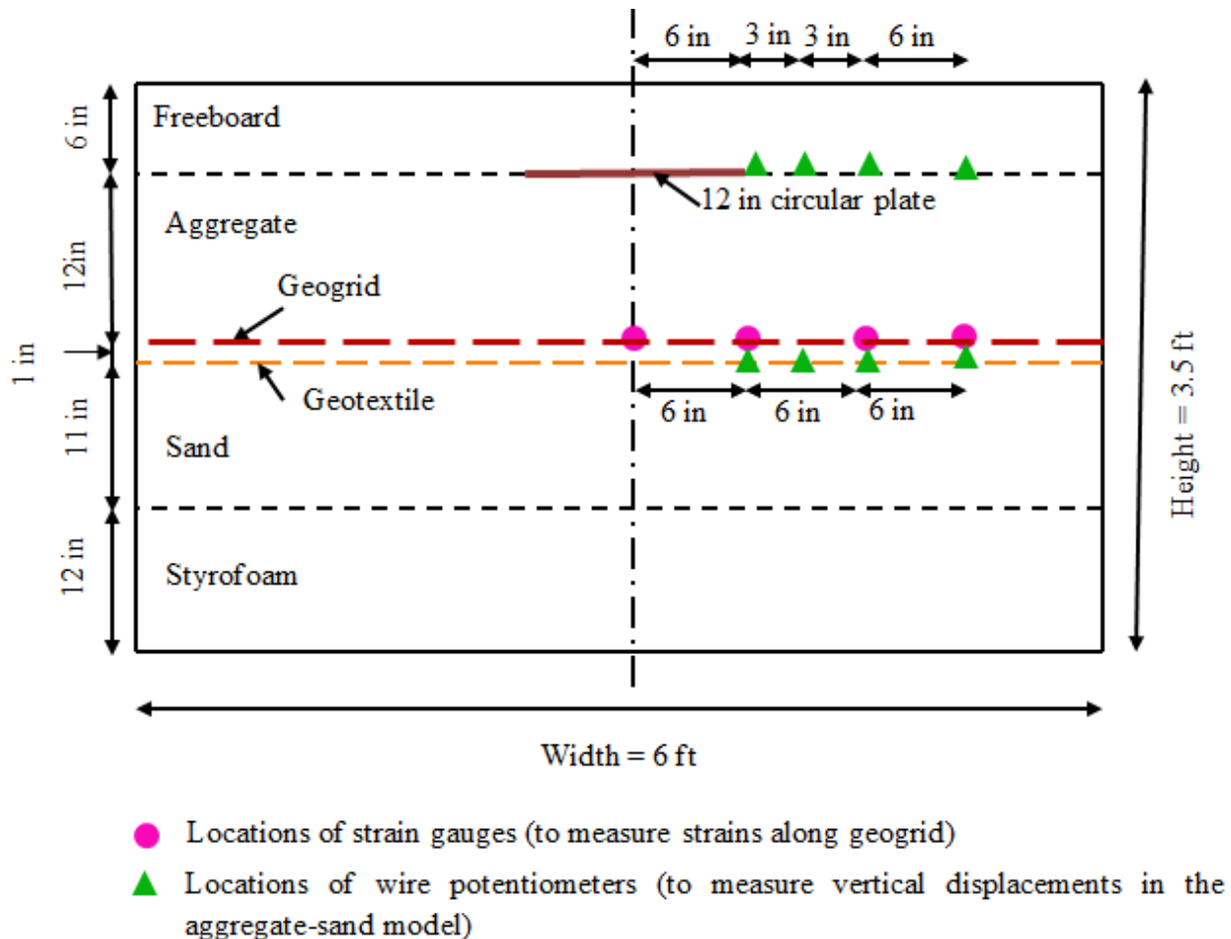


Figure 227. Schematic elevation view of the test box and the instrumentation layout in the final cyclic plate load tests

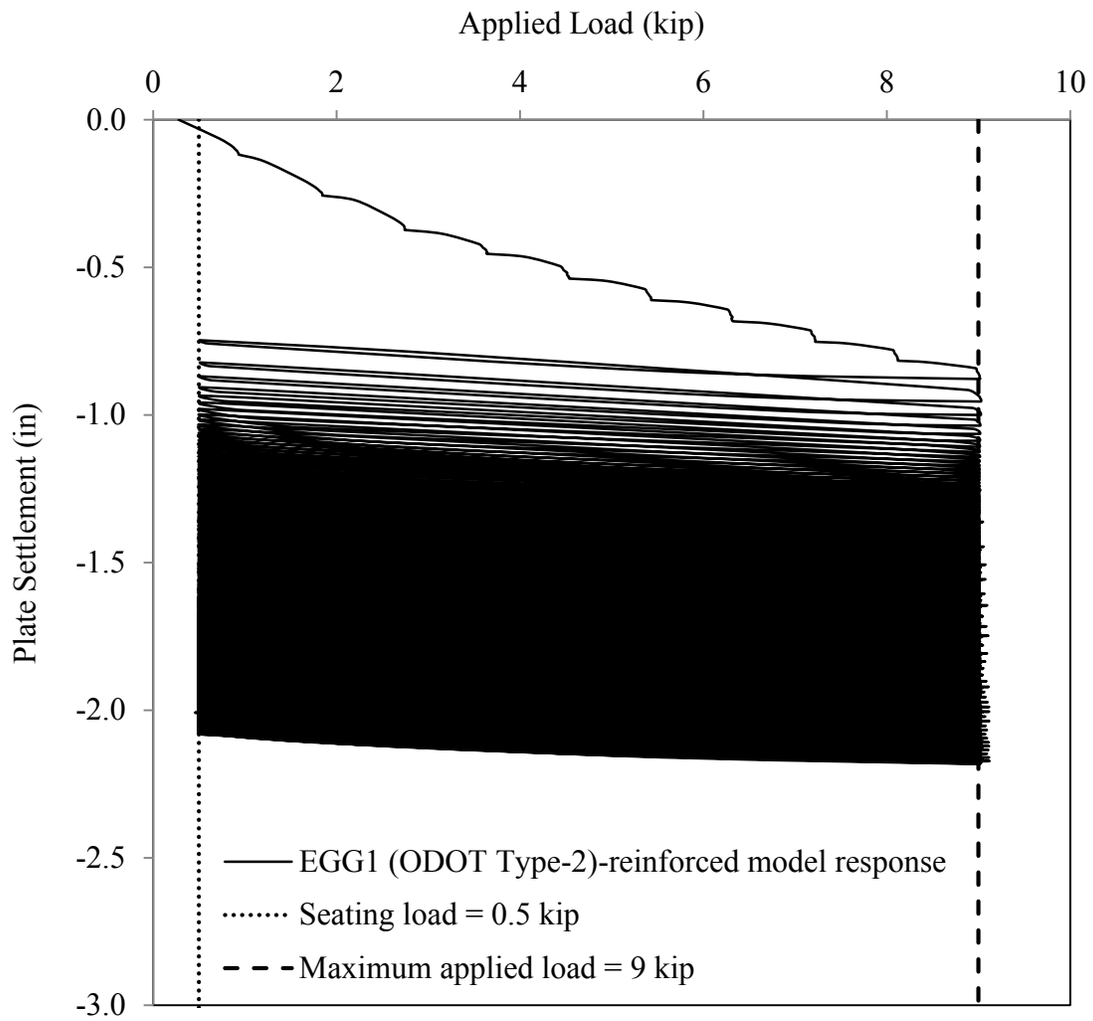


Figure 228. Plate load-settlement response in the test with EGG1 (ODOT Type-2) geogrid (periodic loading regime, number of cycles = 1000)

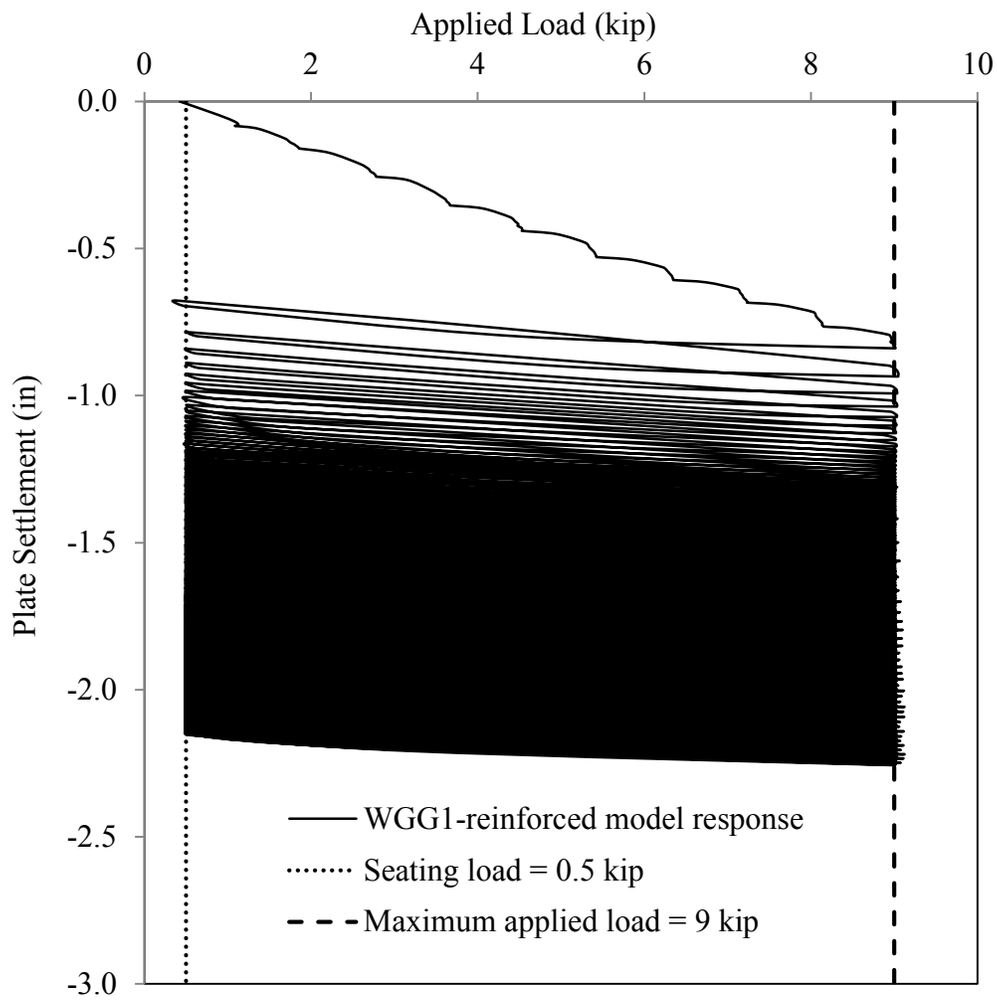


Figure 229. Plate load-settlement response in the test with WGG1 geogrid (periodic loading regime, number of cycles = 1000)

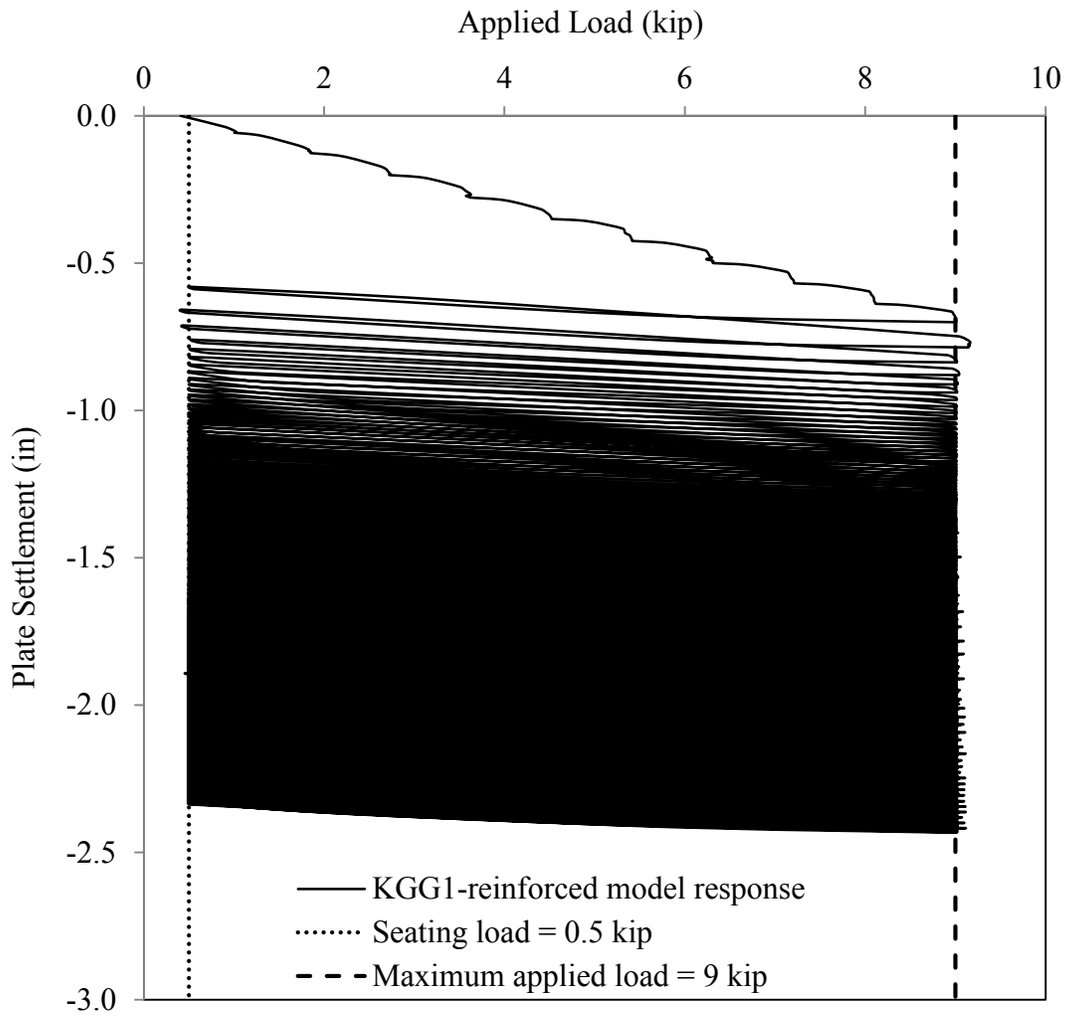


Figure 230. Plate load-settlement response in the test with KGG1 geogrid (periodic loading regime, number of cycles = 1000)

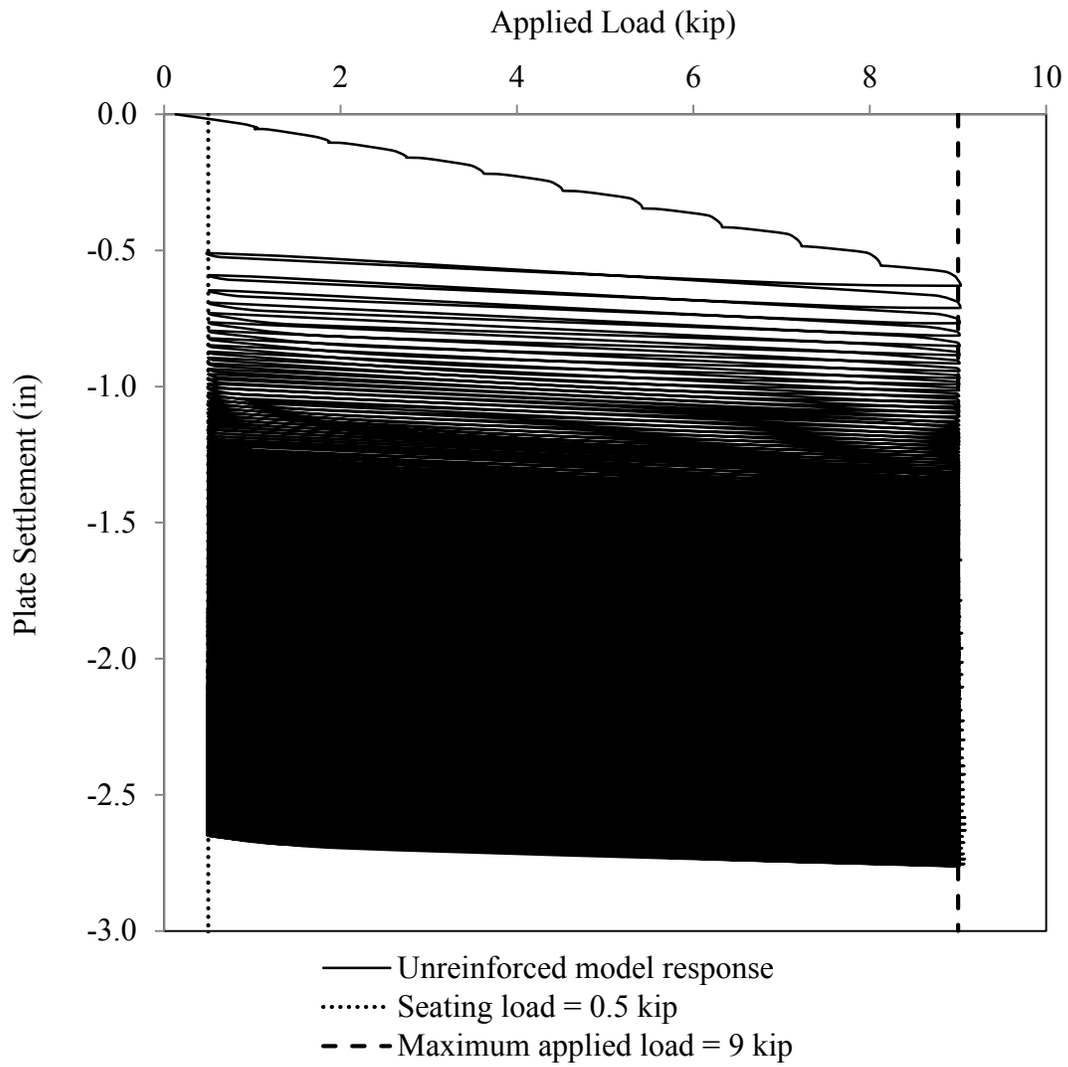


Figure 231. Plate load-settlement response in the test without any geogrids (periodic loading regime, number of cycles = 1000)

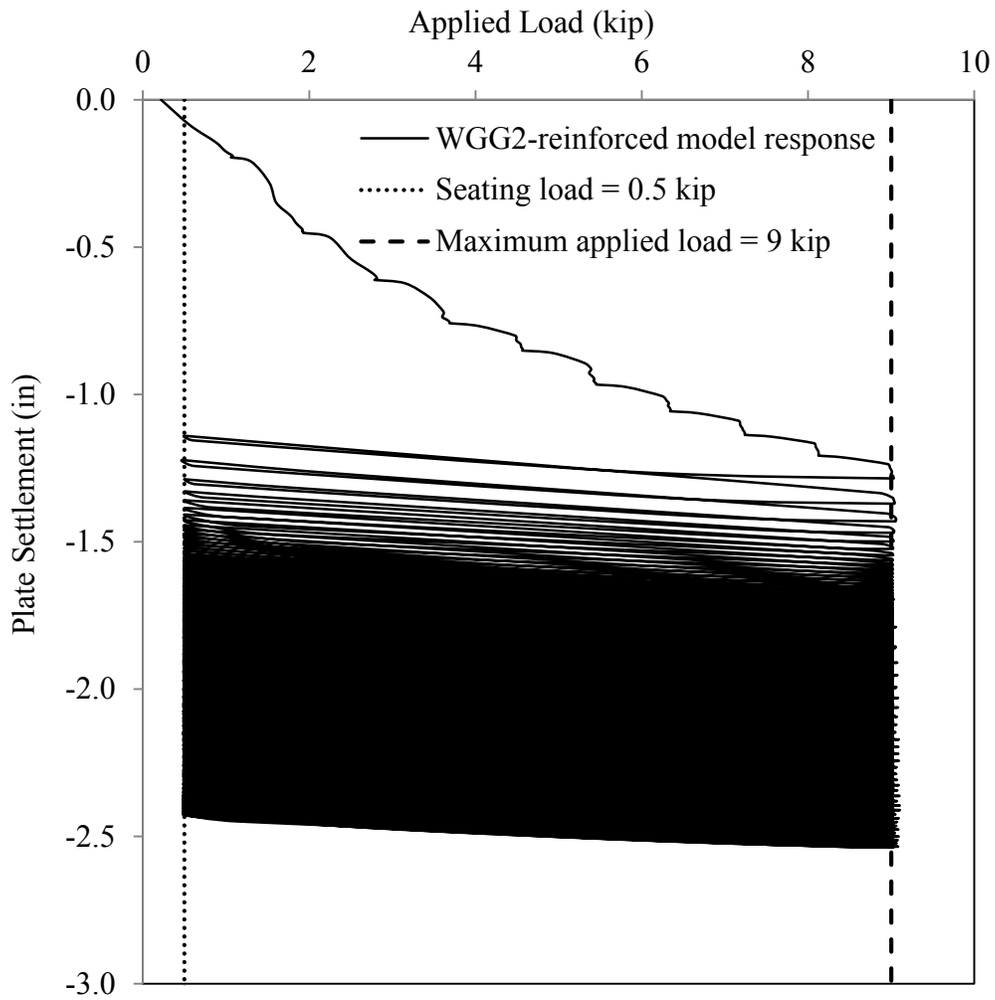


Figure 232. Plate load-settlement response in the test with WGG2 geogrid (periodic loading regime, number of cycles = 1000)

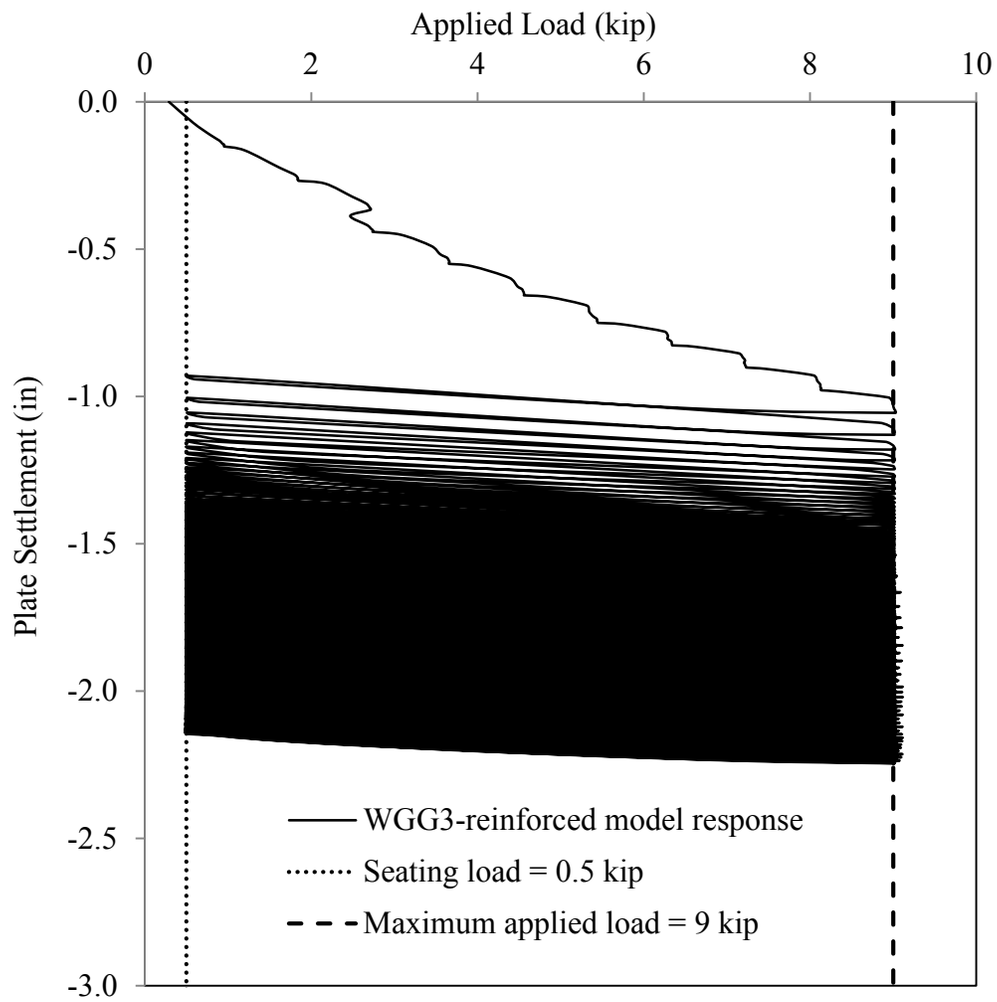


Figure 233. Plate load-settlement response in the test with WGG3 geogrid (periodic loading regime, number of cycles = 1000)

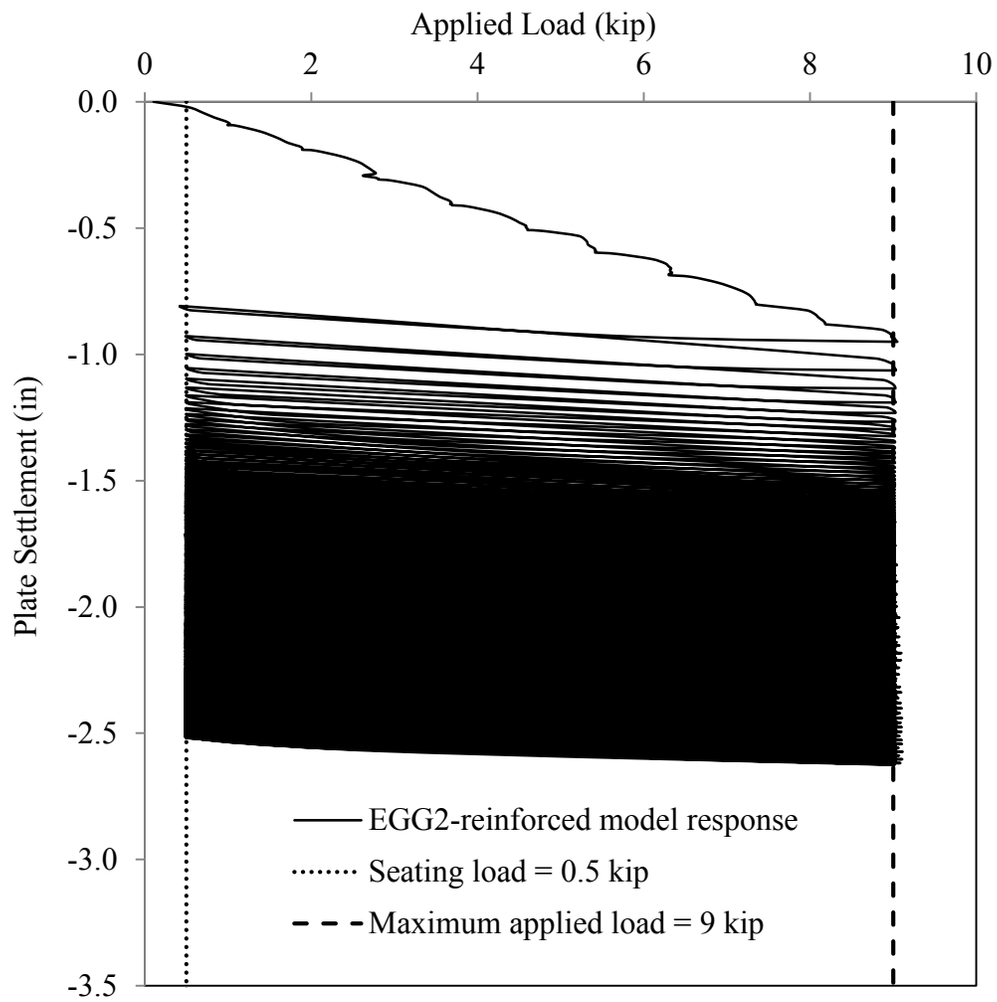


Figure 234. Plate load-settlement response in the test with EGG2 geogrid (periodic loading regime, number of cycles = 1000)

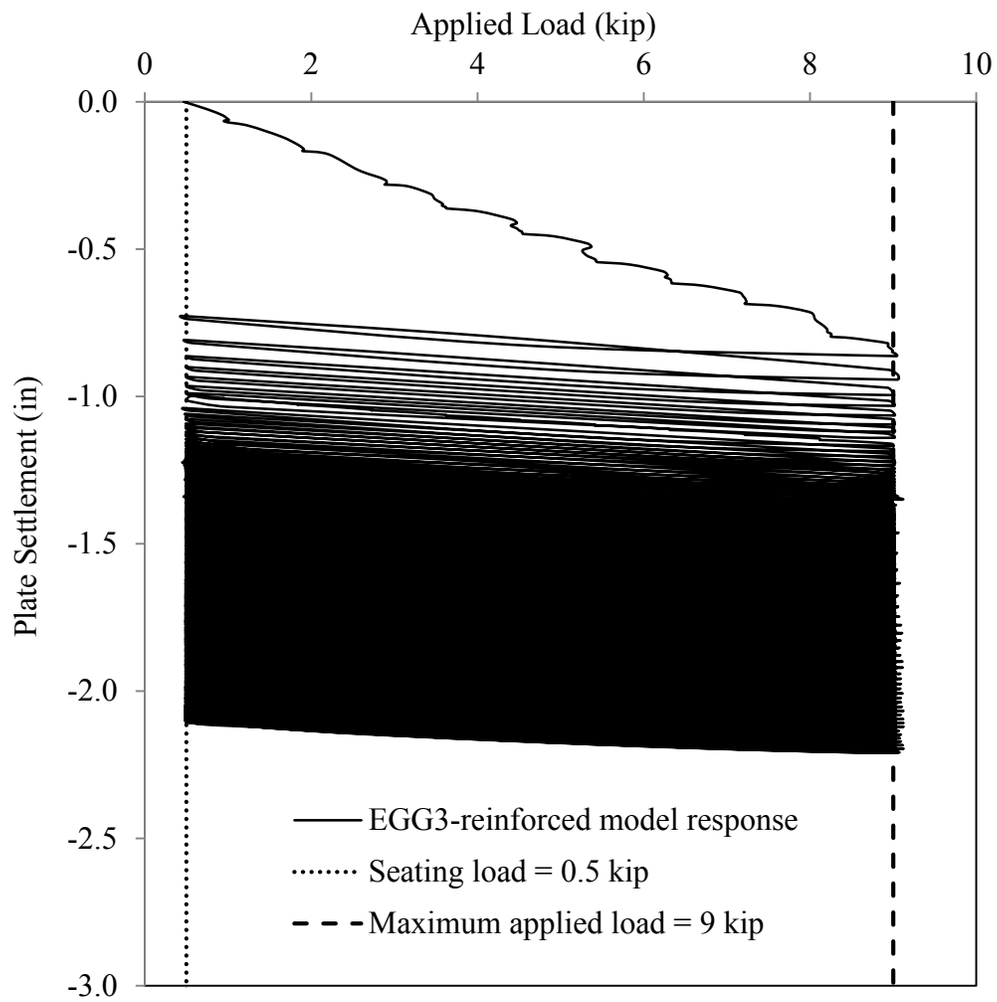


Figure 235. Plate load-settlement response in the test with EGG3 geogrid (periodic loading regime, number of cycles = 1000)

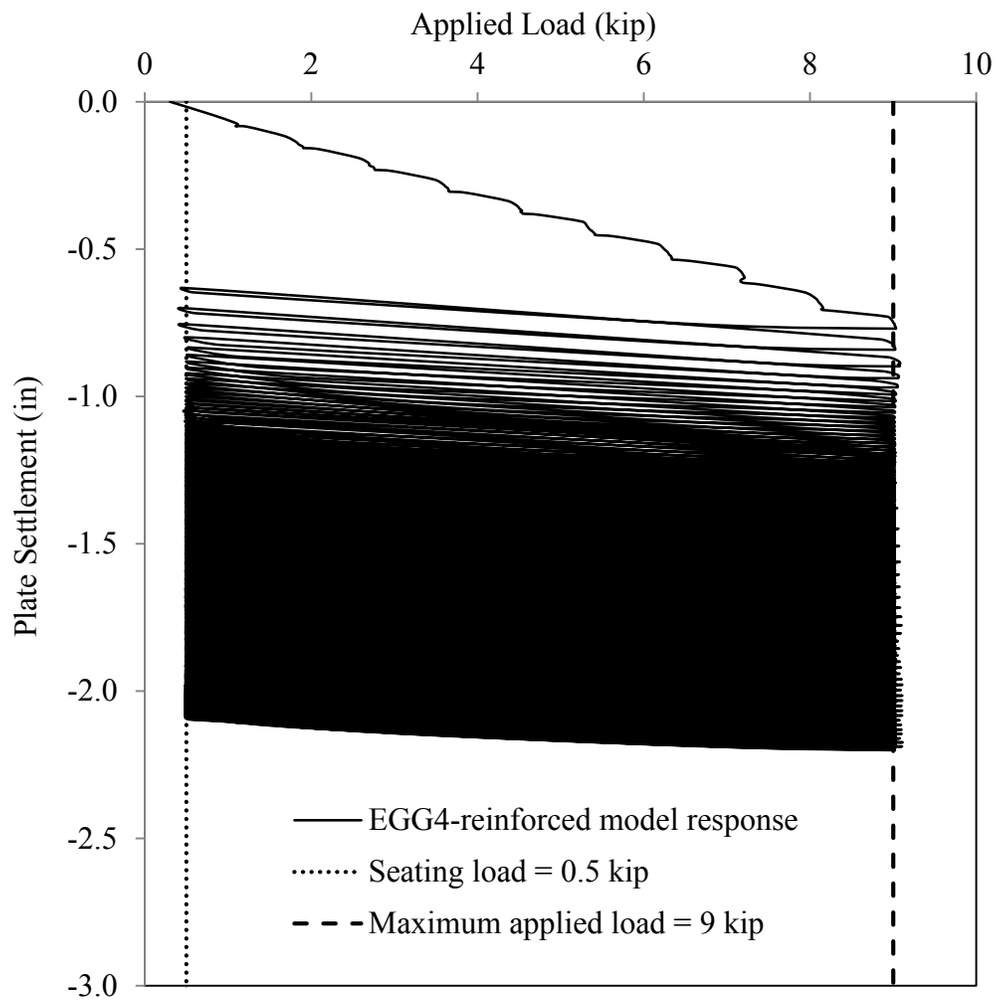


Figure 236. Plate load-settlement response in the test with EGG4 geogrid (periodic loading regime, number of cycles = 1000)

The geogrid specimens after each cyclic plate load tests are shown in **Figure 237** through **Figure 244**.



Figure 237. EGG1 geogrid specimen after the cyclic plate load test



Figure 238. WGG1 geogrid specimen after the cyclic plate load test

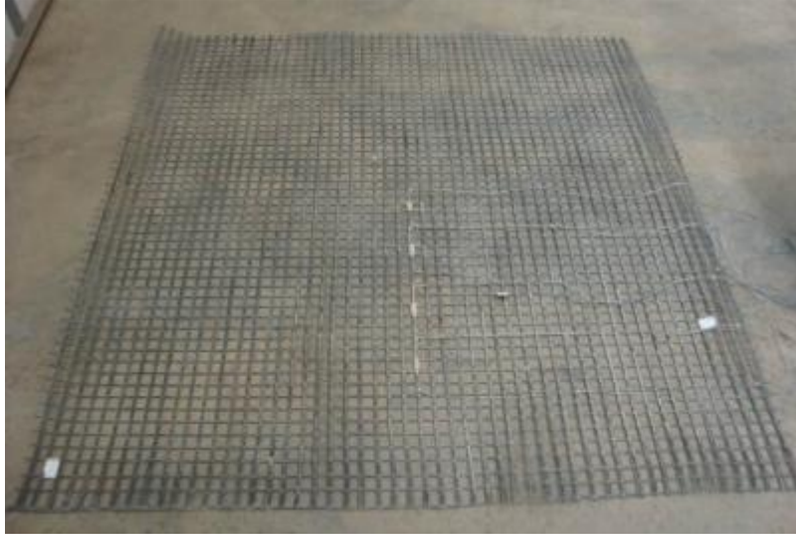


Figure 239. WGG2 geogrid specimen after the cyclic plate load test



Figure 240. WGG3 geogrid specimen after the cyclic plate load test



Figure 241. KGG1 geogrid specimen after the cyclic plate load test

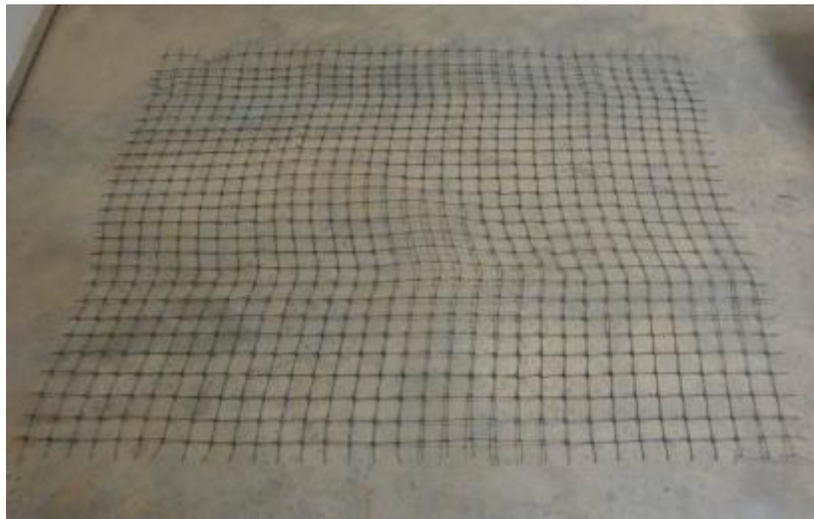


Figure 242. EGG2 geogrid specimen after the cyclic plate load test

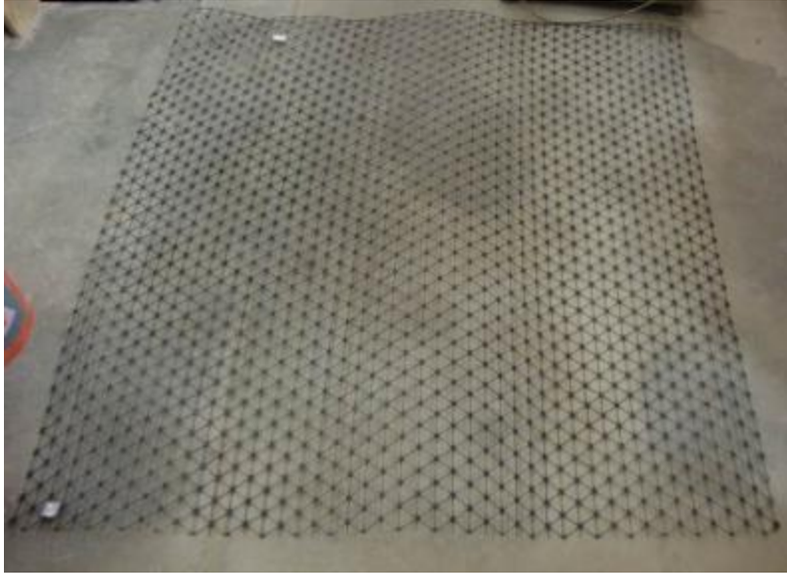


Figure 243. EGG3 geogrid specimen after the cyclic plate load test

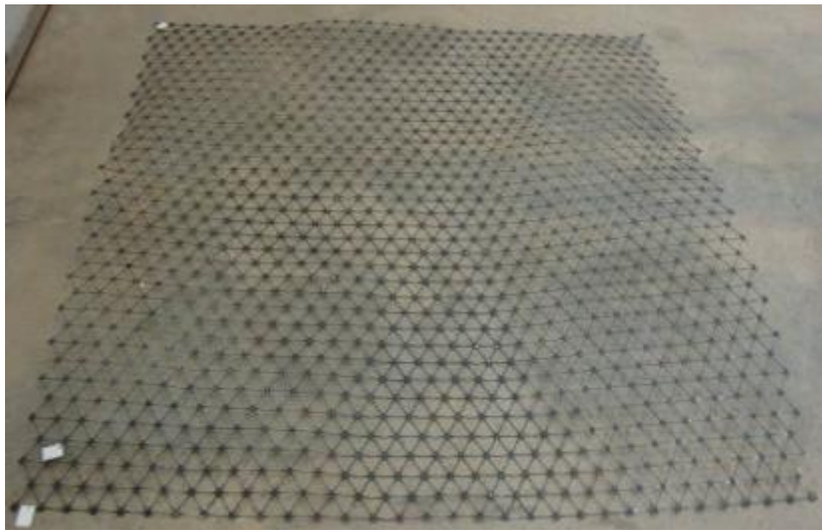


Figure 244. EGG4 geogrid specimen after the cyclic plate load test

Two terms are used in the present study to evaluate the benefits of using geogrids to reinforce aggregate base layers: The Settlement Reduction Factor (SRF) and the Traffic Benefit Ratio (TBR) (Berg et al. 2000, Christopher et al. 2010, Douglas et al. 2012). In this study, the SRF is defined as the ratio of the settlement of an unreinforced aggregate base (S_{ur}) to that of an otherwise identical reinforced layer (S_{gg}) for a given applied load. Therefore, a higher SRF value indicates a more effective reinforcement.

$$SRF = S_{ur}/S_{gg} \quad (\text{Equation 1})$$

The TBR is defined as the ratio between the number of load cycles on a reinforced section (N_R) to reach a defined failure state (e.g. a given rutting depth) and the number of load cycles on an unreinforced section (N_U) with the same geometry and material constituents that reaches the same defined failure state (Berg et al. 2000). The TBR can be defined as:

$$TBR = N_R/N_U$$

(Equation 2)

A greater TBR value also indicates a more effective reinforcement.

Figure 245a shows that all reinforced cases performed better than the unreinforced case. However, it can be observed that the test section with ODOT Type-2 geogrid base reinforcement performed better than those with WGG1, KGG1 or EGG2 geogrid reinforcement. Overall, except for WGG3 and KGG1 cases, other geogrids performed comparable to the ODOT Type-2 geogrid. WGG2 and WGG3 products resulted in slightly smaller settlements in the test models. **Figure 245b** shows a comparison of SRF values corresponding to all geogrid products listed in this study. **Figure 246** shows a comparison of the corresponding TBR values. The TBR values are larger than 1, which means that the reinforcement layer improved the bearing capacity of the aggregate-sand model.

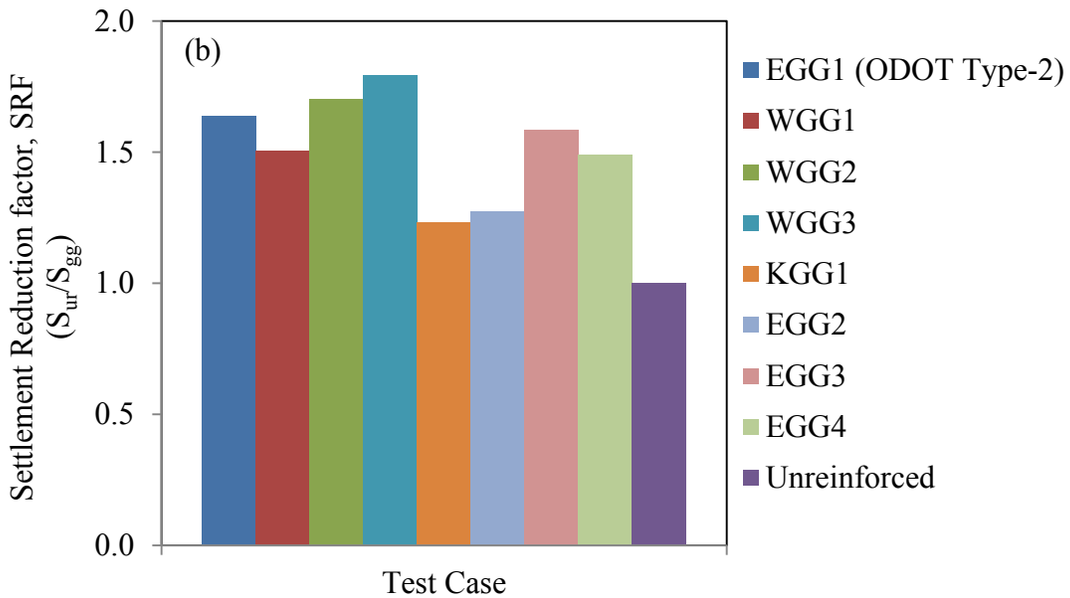
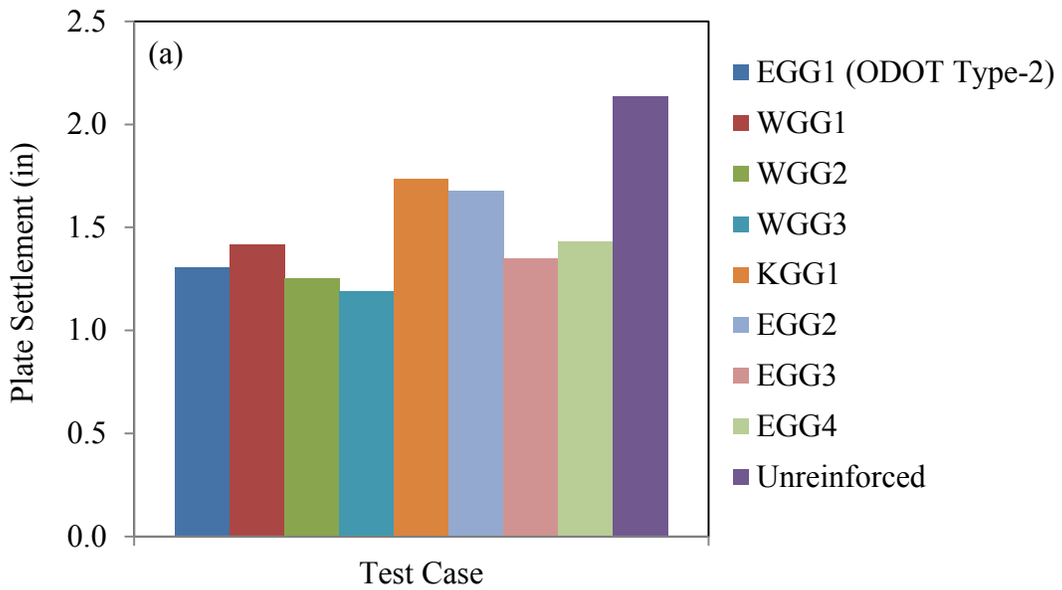


Figure 245. Comparison of (a) plate settlement response and (b) settlement reduction factors among test cases examined in this study

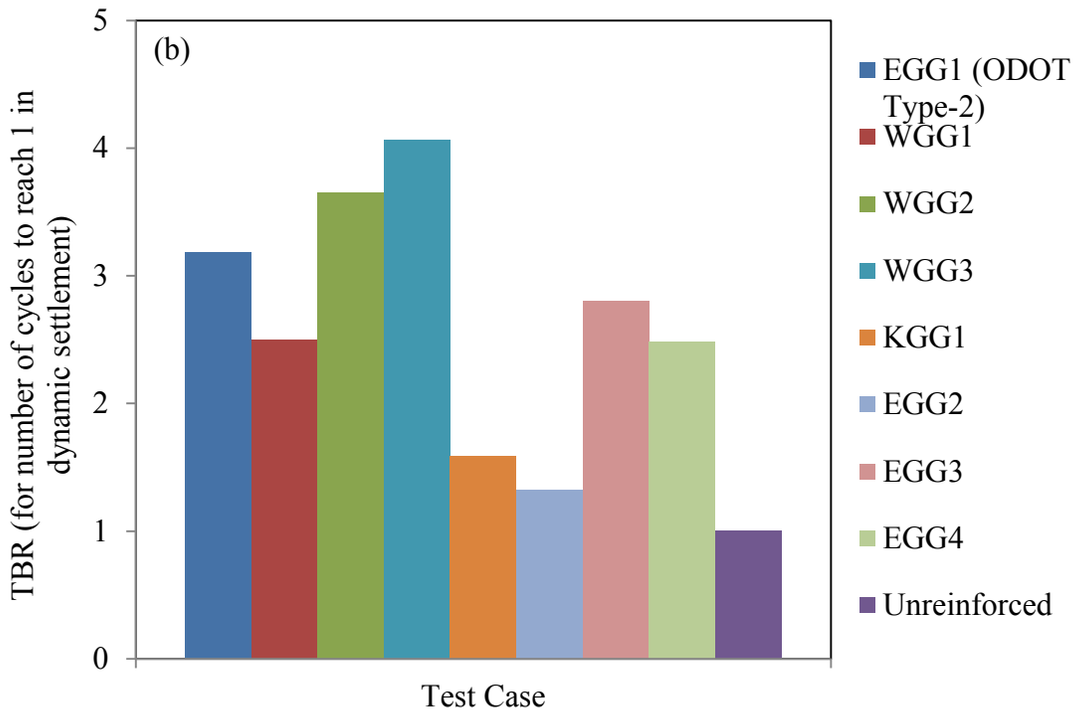
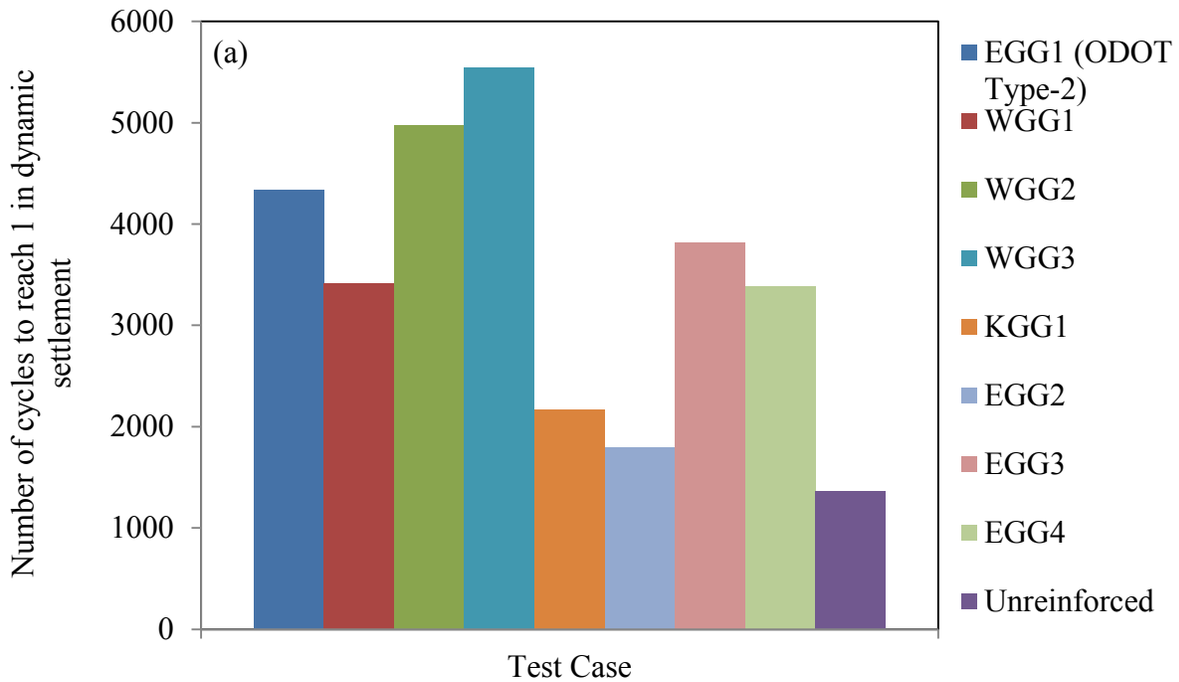


Figure 246. Comparison of (a) number of cycles to reach 1 inch of settlement under periodic loading and (b) traffic benefit ratios (TBR) among test cases examined in this study

Figure 247 shows a comparison of the top surface deflections at the end of 1000 cycles for different test cases. The results show that for the most part, the test sections with extruded geogrid base reinforcement tend to result in less deformation than those with non-extruded geogrid reinforcement. It can also be seen that the maximum amount of top surface deformation occurred in the unreinforced case. The top surface deflection profiles reported in this study are consistent with those described by Abu-Farsakh and Chen (2011).

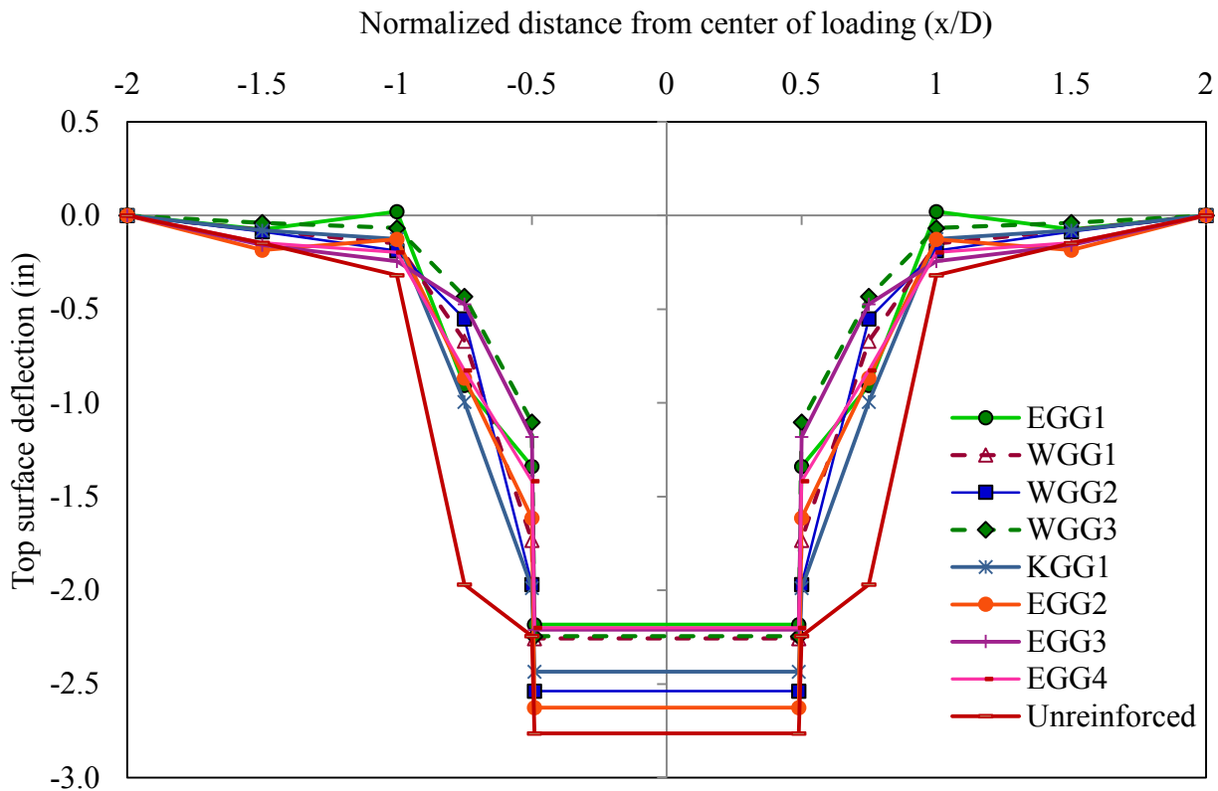


Figure 247. Comparison of top surface deflections at different cases at the end of 1000 cycles

Figure 248 shows a comparison of the subgrade deflection profiles in different test cases at the end of 1000 cycles. It was found that the test section with the WGG3 and EGG3 geogrid base reinforcement resulted in smaller amounts of subgrade deformation than the ODOT Type-2 geogrid case tested. The subgrade in the test section with EGG2 geogrid resulted in the highest deflection in the region beneath the loading plate.

The EGG2 geogrid is classified as the only 'weak rib' extruded geogrid in our study. It was also observed that, the largest amount of subgrade deformation occurred in the unreinforced case.

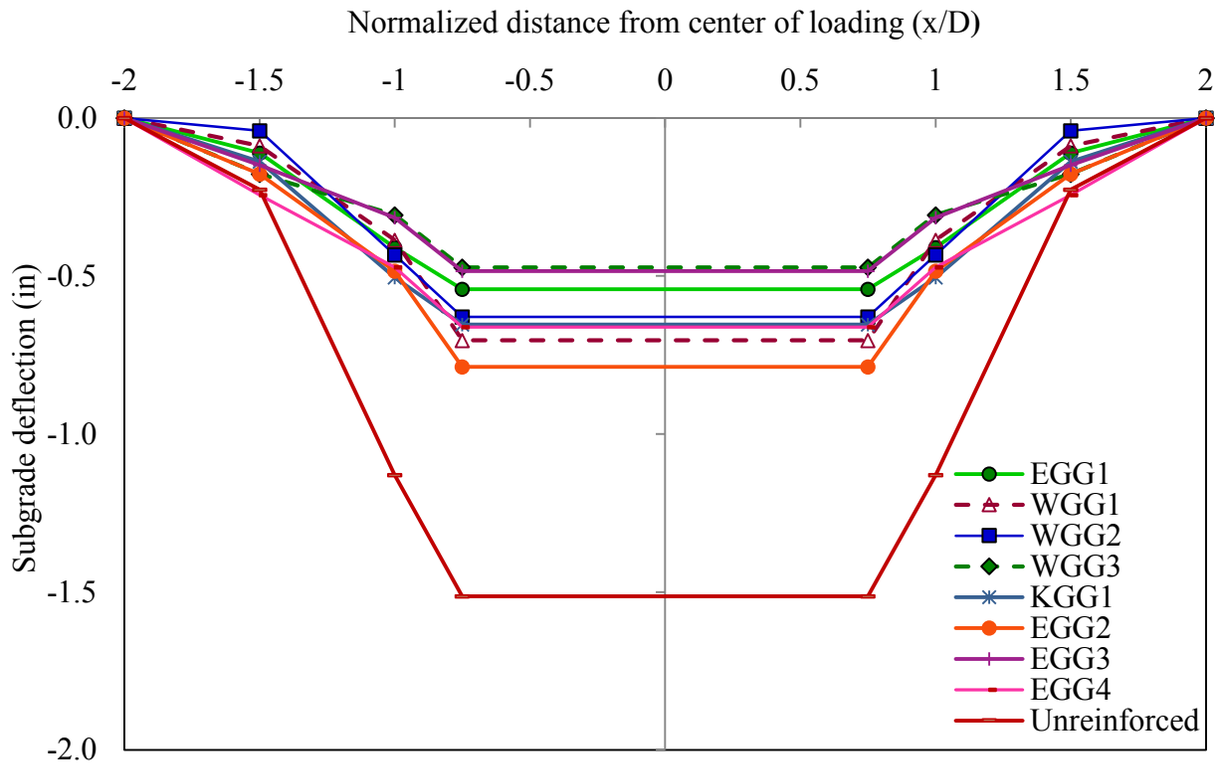


Figure 248. Comparison of subgrade deflection profiles in different test cases at the end of 1000 cycles

The variations of strains along the centerline of the EGG1 (ODOT Type-2), WGG2, WGG3 and KGG1 geogrids for different load cycles (after 100, 200, 300, 500, 700 and 1000 load cycles) are shown in **Figure 249** through **Figure 252**. It is observed that tensile strain in geogrids increases with the number of loading cycles. It is also observed that the highest tensile strains are directly beneath the center of the loading plate, where the maximum lateral movement of the base course was expected to occur. The strain magnitudes decrease with increase in distance from the center of the loading plate and become negligible (e.g. less than 5% of maximum value) at distances greater than $x/D = 2$ (x is the horizontal distance from the center and D is the diameter of the

circular loading plate equal to 12 inches). Geogrid strains for $x/D \geq 1$ were found to be negligible for extruded geogrids (e.g. less than 5% of maximum value). This distance for non-extruded geogrid was found to be closer to 1.5D. Abu-Farsakh and Chen (2011) also reported that tensile strains were negligible after 1.5D distance from the centre of the loading plate for the geogrid placed at subgrade-base interface.

Figure 249 illustrates that the maximum strain developed in EGG1 geogrid (1.85%) was close to the serviceability limit (2%) but significantly smaller than the geogrid ultimate failure strain (greater than 8%). Results in **Figure 250**, **Figure 251** and **Figure 252** indicate that the measured maximum strains in WGG2, WGG3 and KGG1 geogrids were well below the serviceability limit (e.g. 2%; Christopher et al. 2008) and therefore, significantly smaller than the geogrids failure strains. Similar strain distributions were reported by Miura et al. (1990), Perkins (1999) and Abu-Farsakh and Chen (2011).

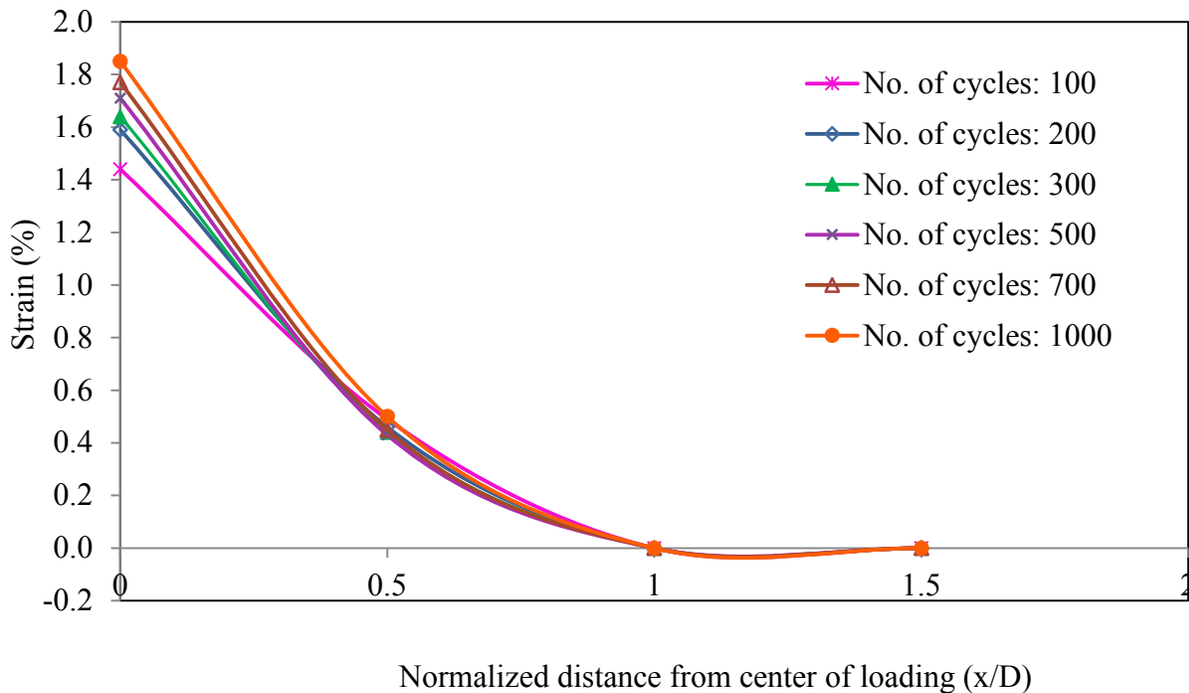


Figure 249. Strain distributions in the EGG1 (ODOT Type-2) geogrid

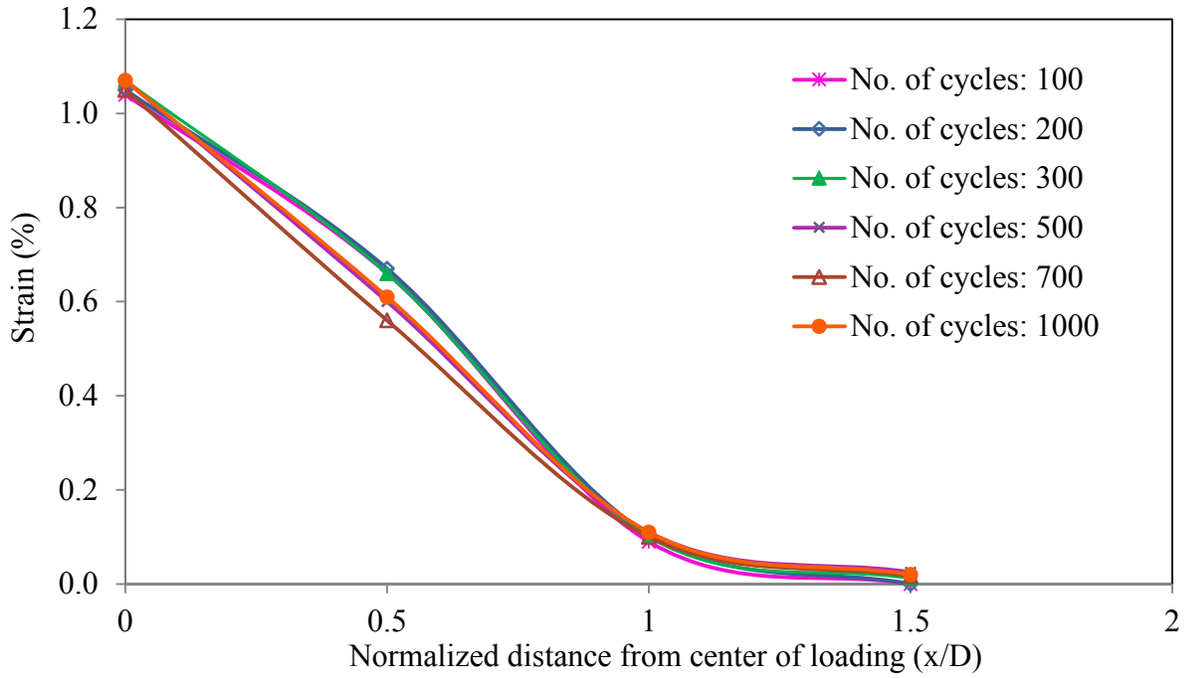


Figure 250. Strain distributions in the WGG2 geogrid

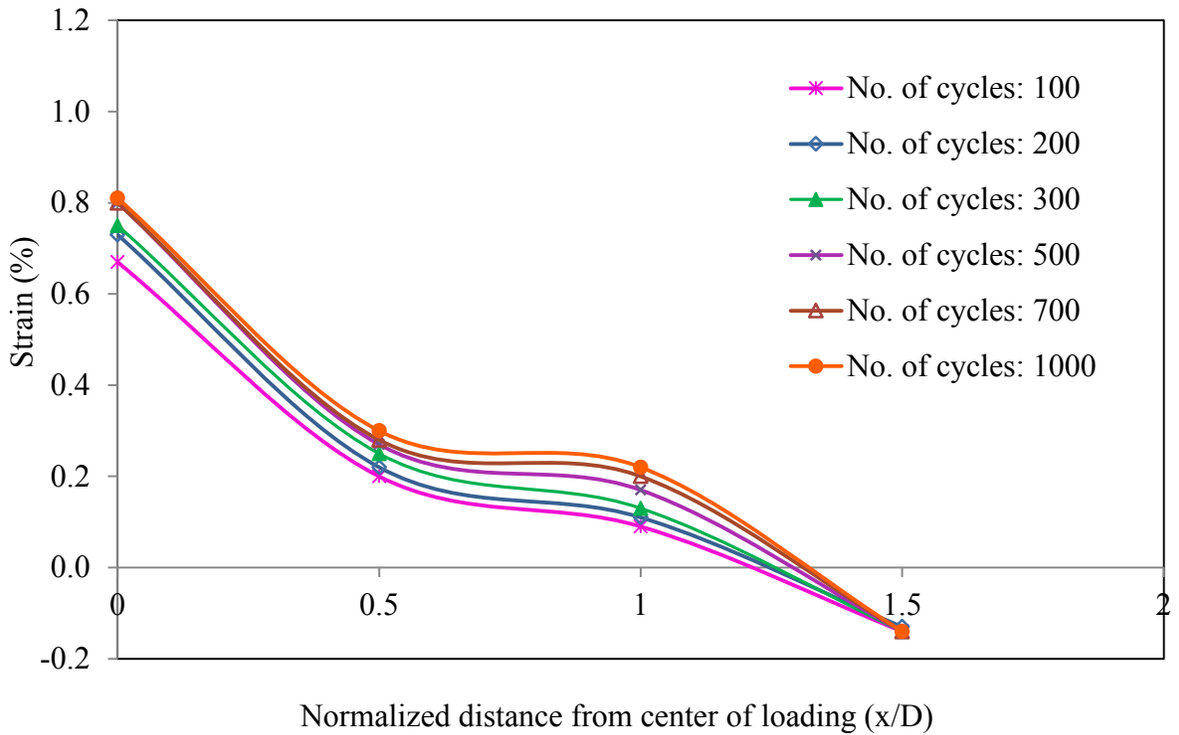


Figure 251. Strain distributions in the WGG3 geogrid

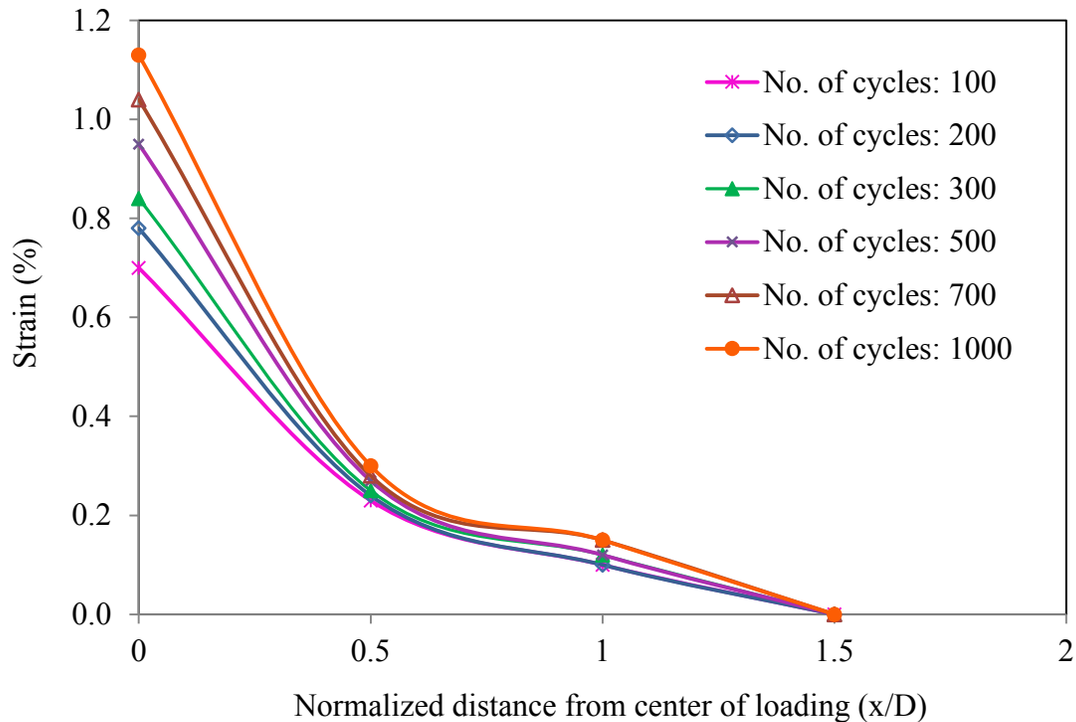


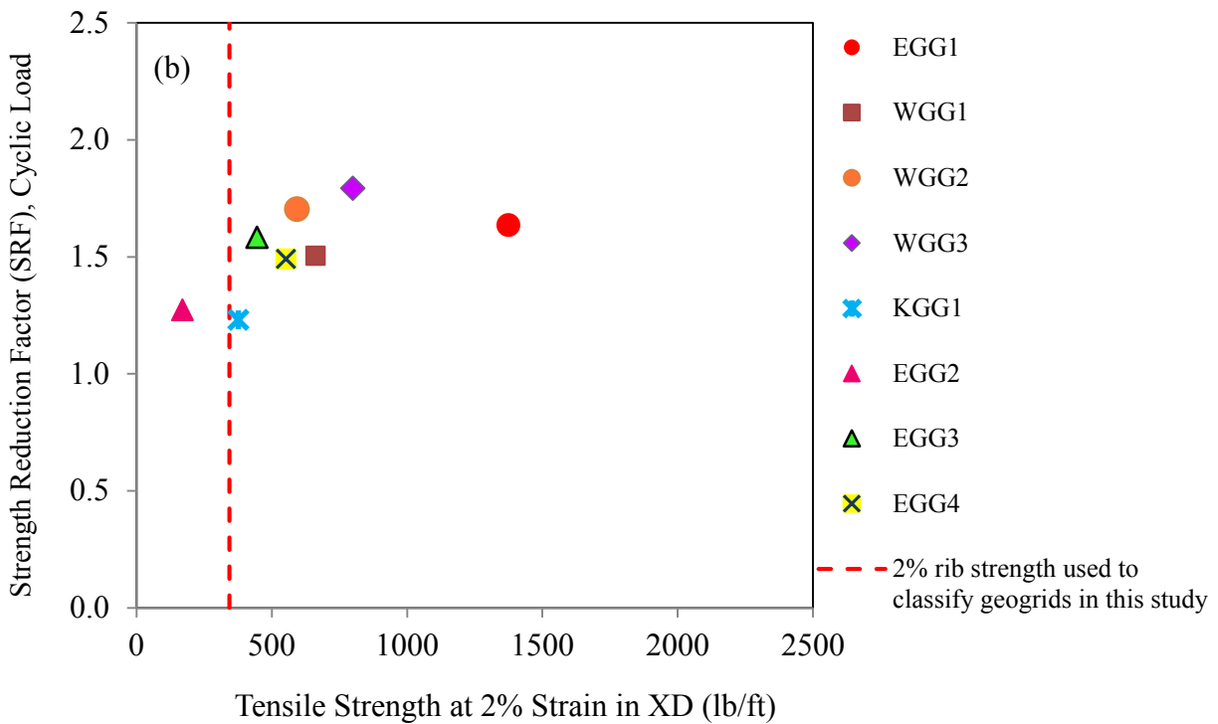
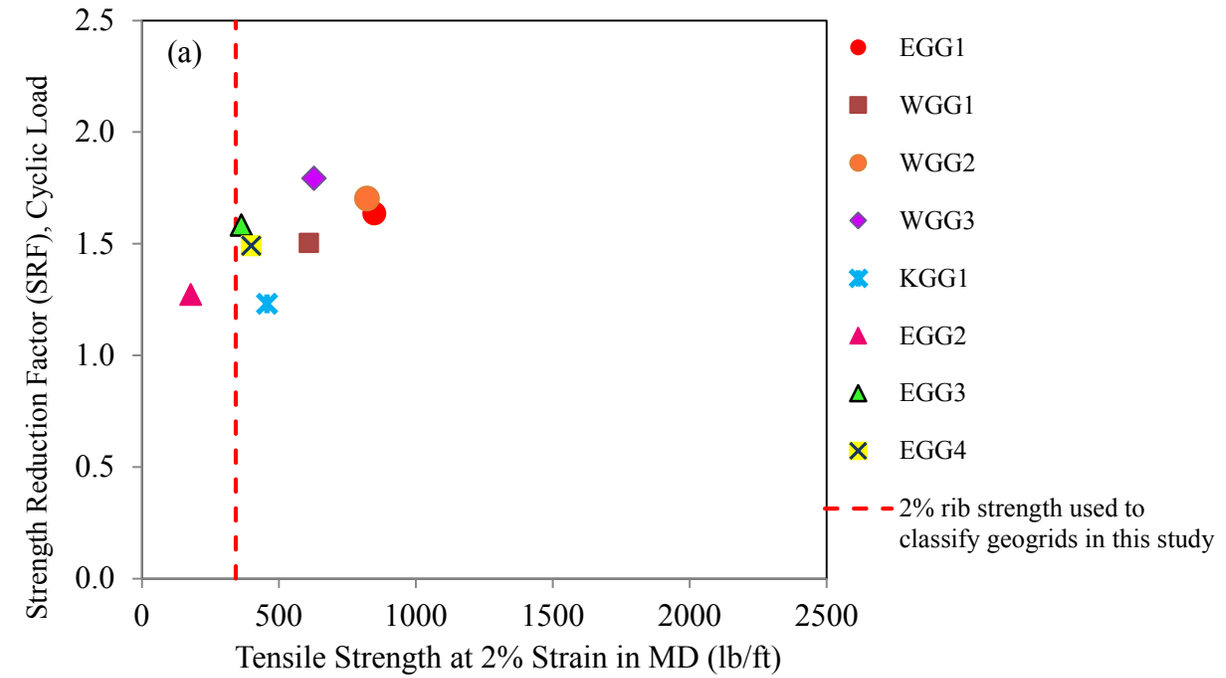
Figure 252. Strain distributions in the KGG1 geogrid

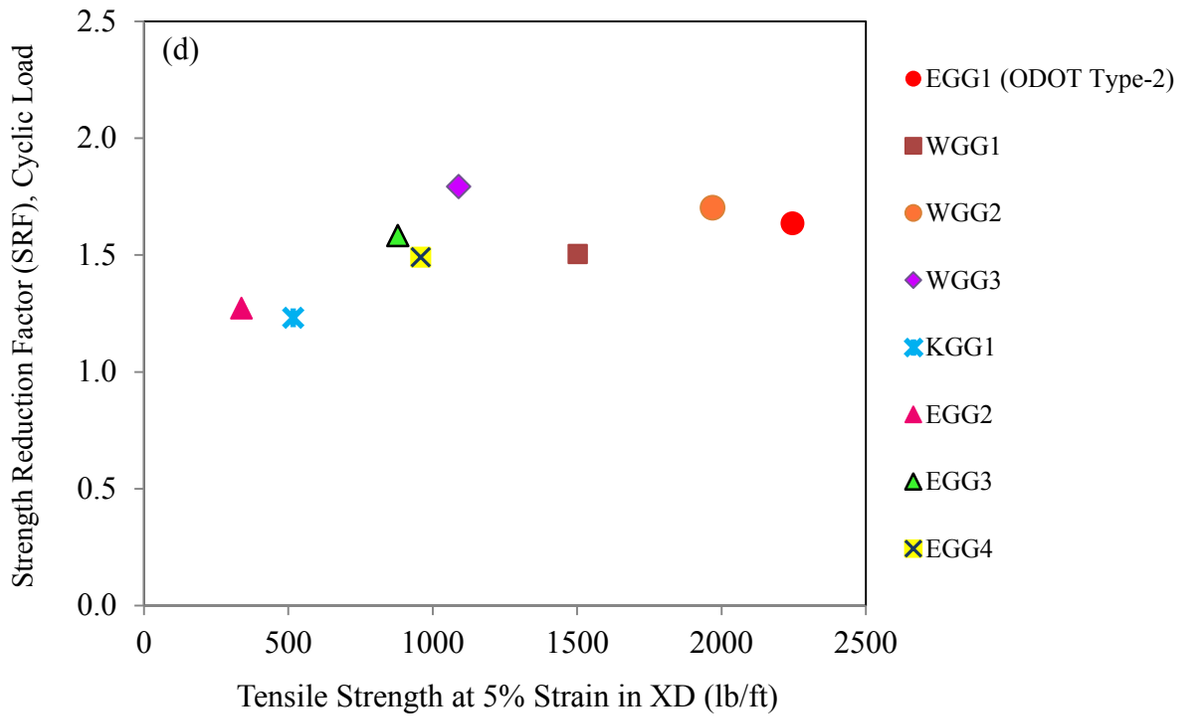
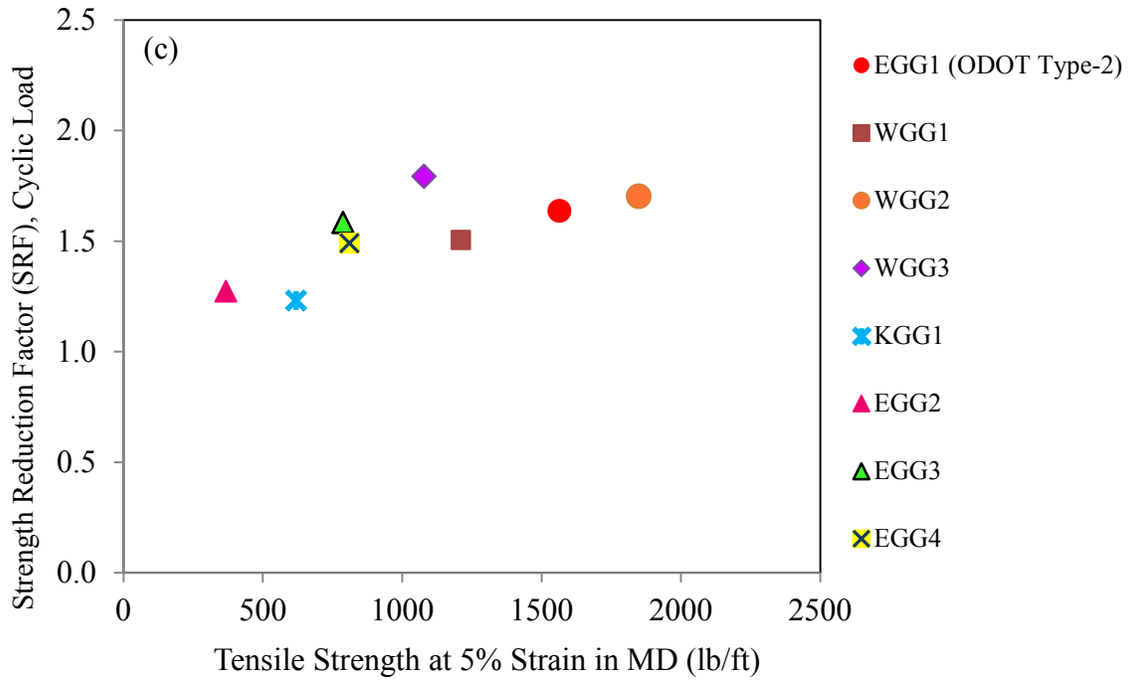
Figure 253 shows the correlations between the SRF values of the test models and the rib strength properties of all the geogrids tested in this study. **Figure 253** indicates that the SRF value of a reinforced model increases with the rib strength properties of the geogrid used in the model. However, it is observed that the trend of increasing SRF value is more closely related to rib strength at 2% strain in both MD and XD and rib strength at 5% strain in MD; rather than Ultimate strength.

Figure 254 shows the correlations between the SRFs and ultimate junction strength properties of the geogrids tested. Results shown in

Figure 254 indicates that a minimum amount of geogrid junction strength is necessary to increase the SRF value of a reinforced model as compared to the unreinforced case. The SRF value of the reinforced model increases with the junction strength of the geogrid for up to 25 lbs beyond which the junction strength does not seem to be a governing factor in the performance of the reinforced model with respect to its SFR

value for the base-subgrade models tested.





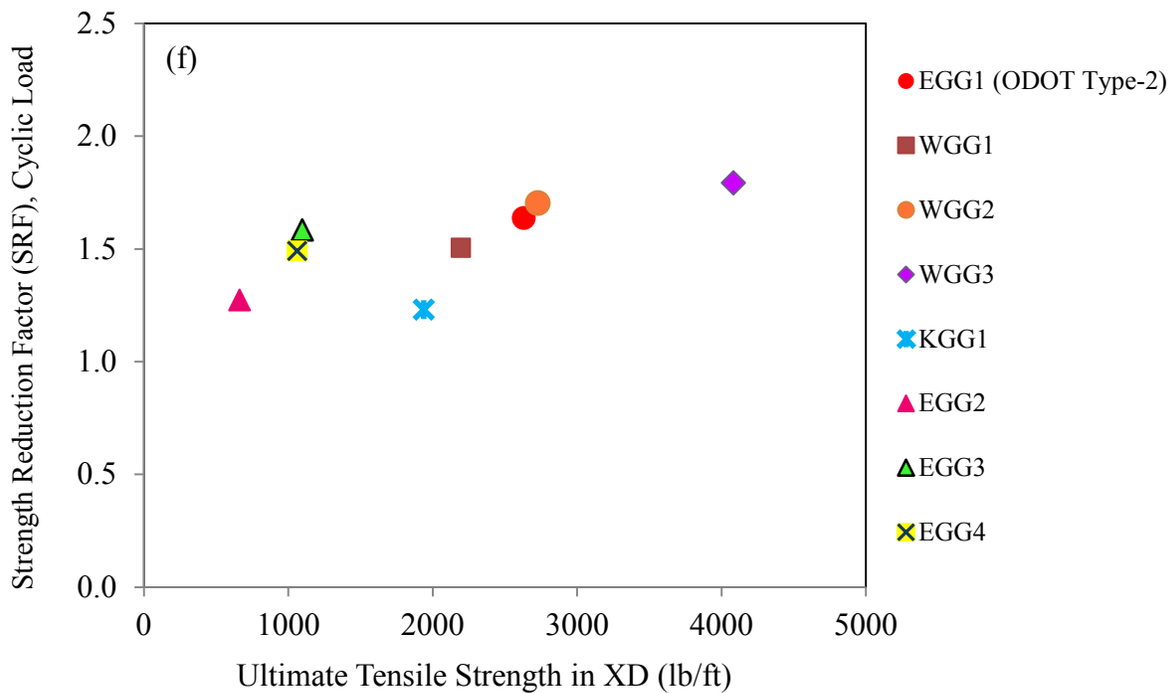
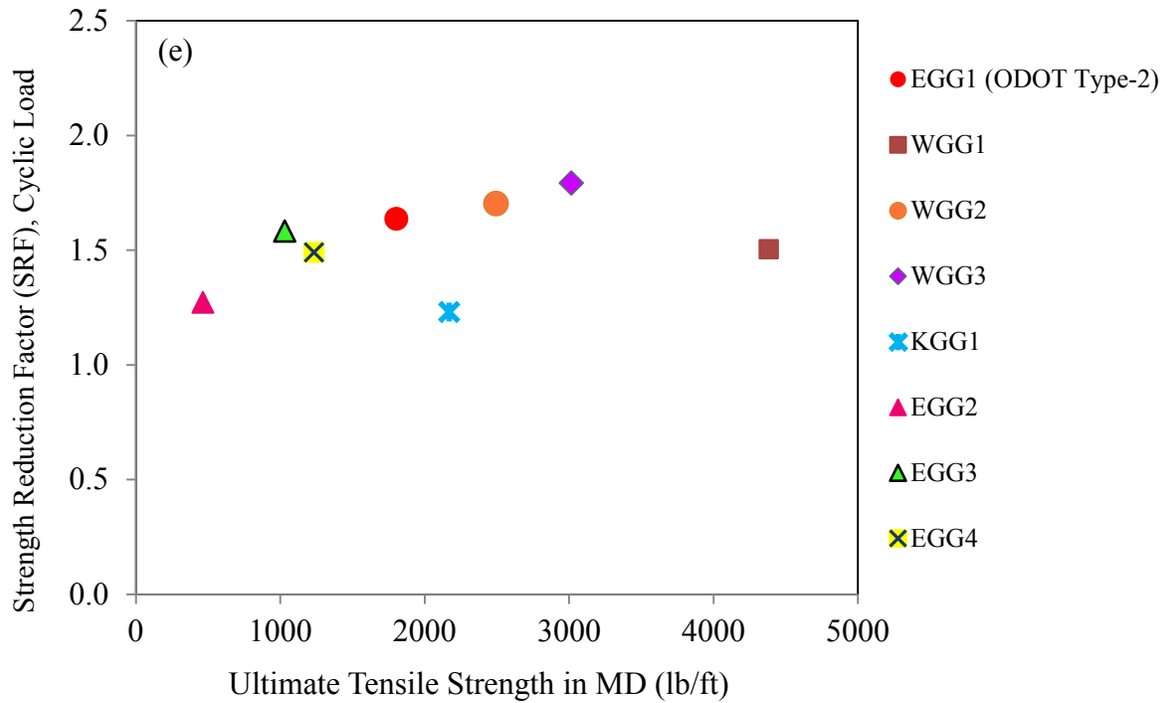


Figure 253. Correlation between SRF from cyclic plate load tests and rib strength values (a) at 2% strain in MD, (b) in XD, (c) at 5% strain in MD, (d) in XD, (e) ultimate rib strength in MD, (f) in XD

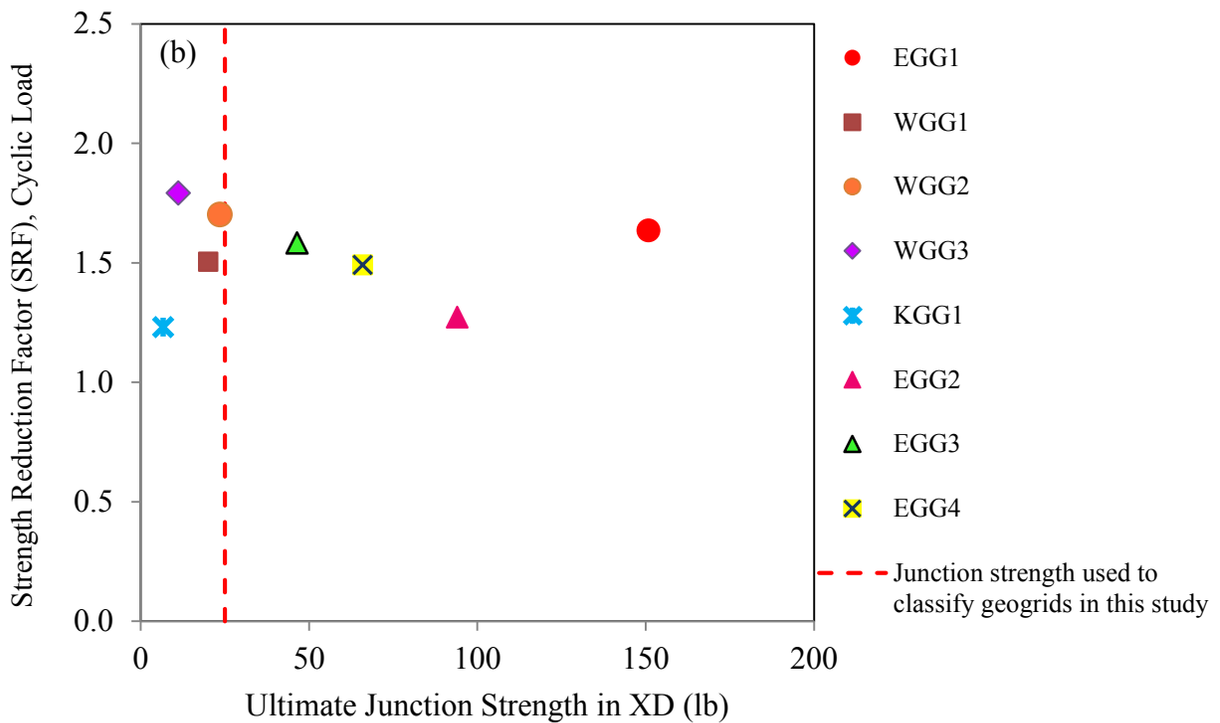
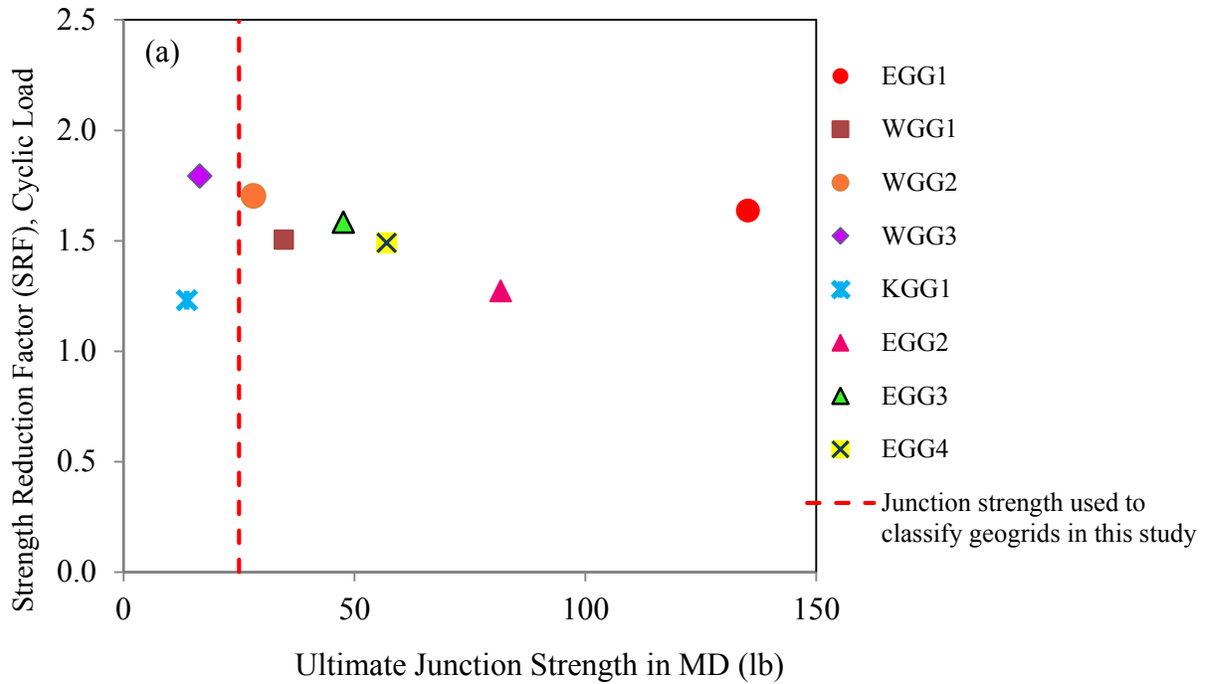
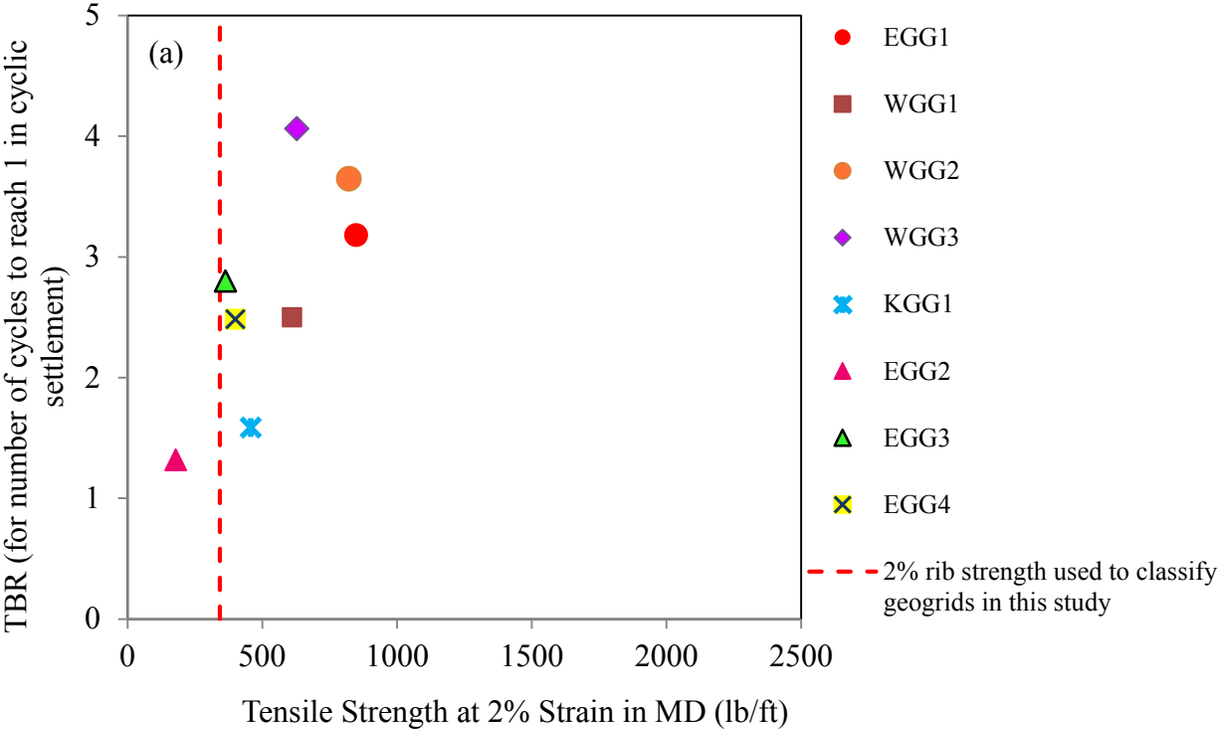
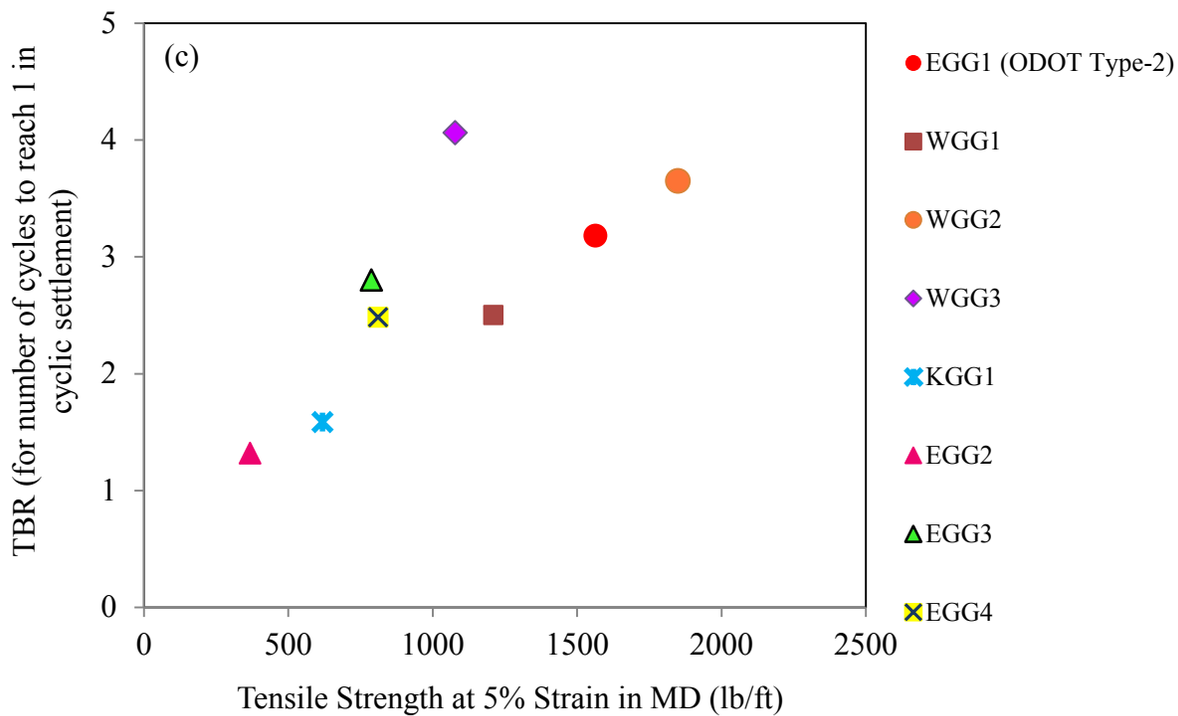
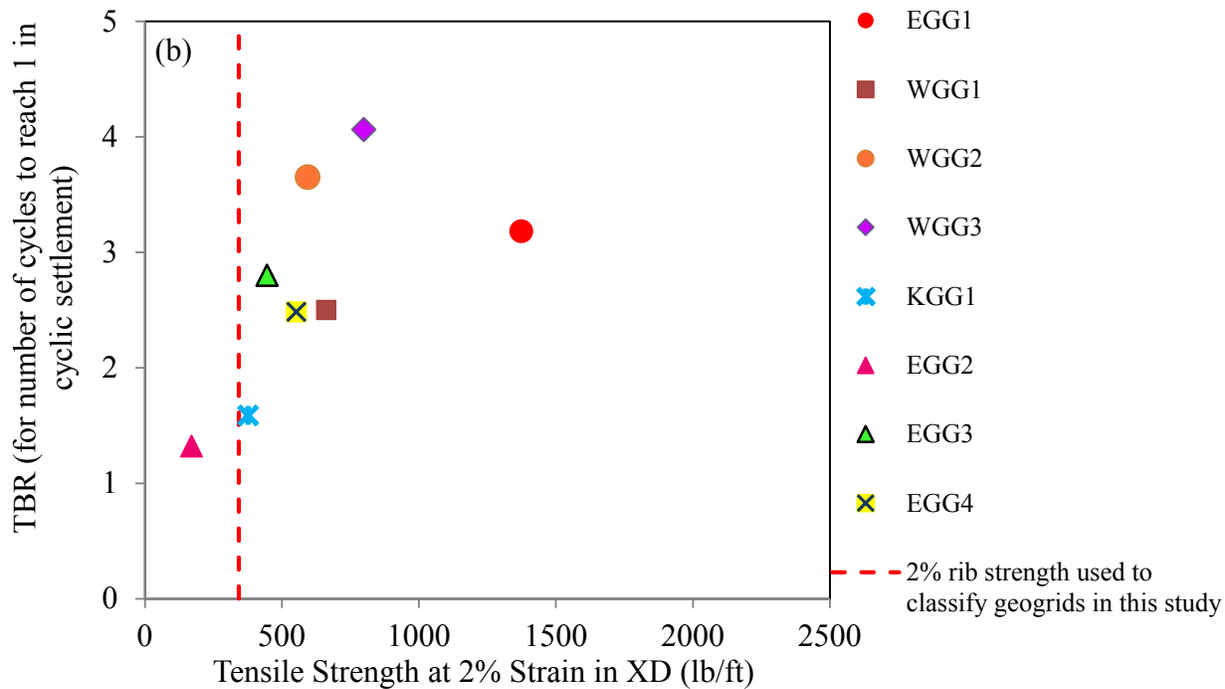


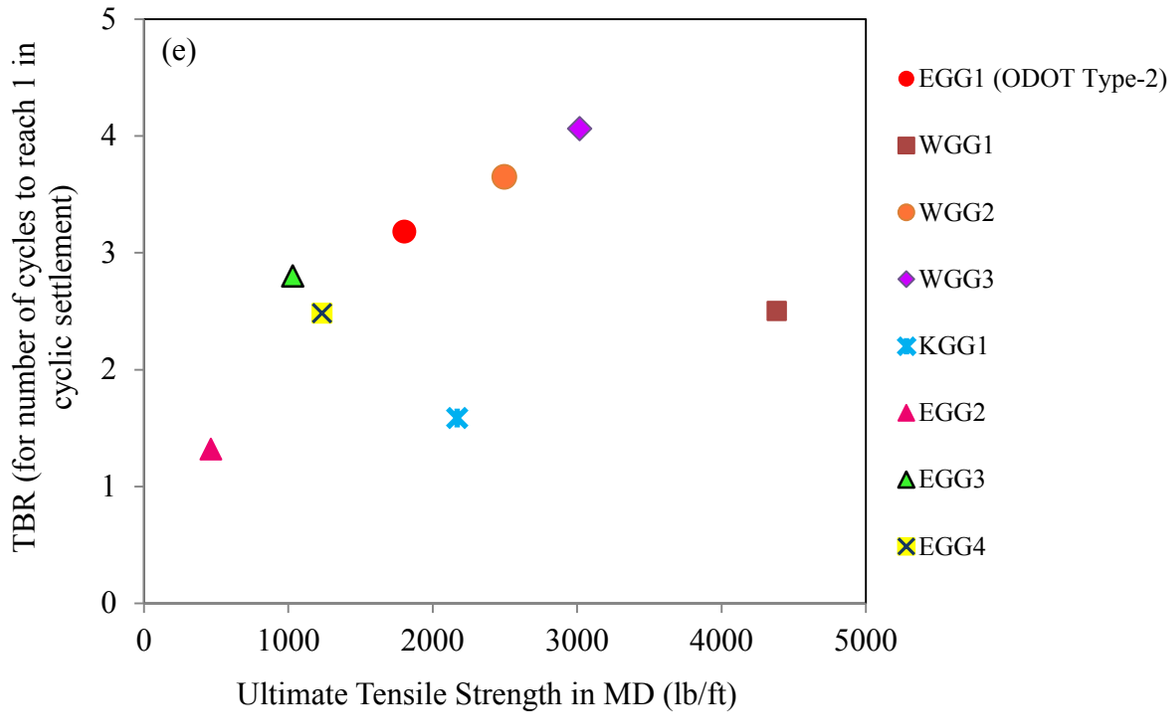
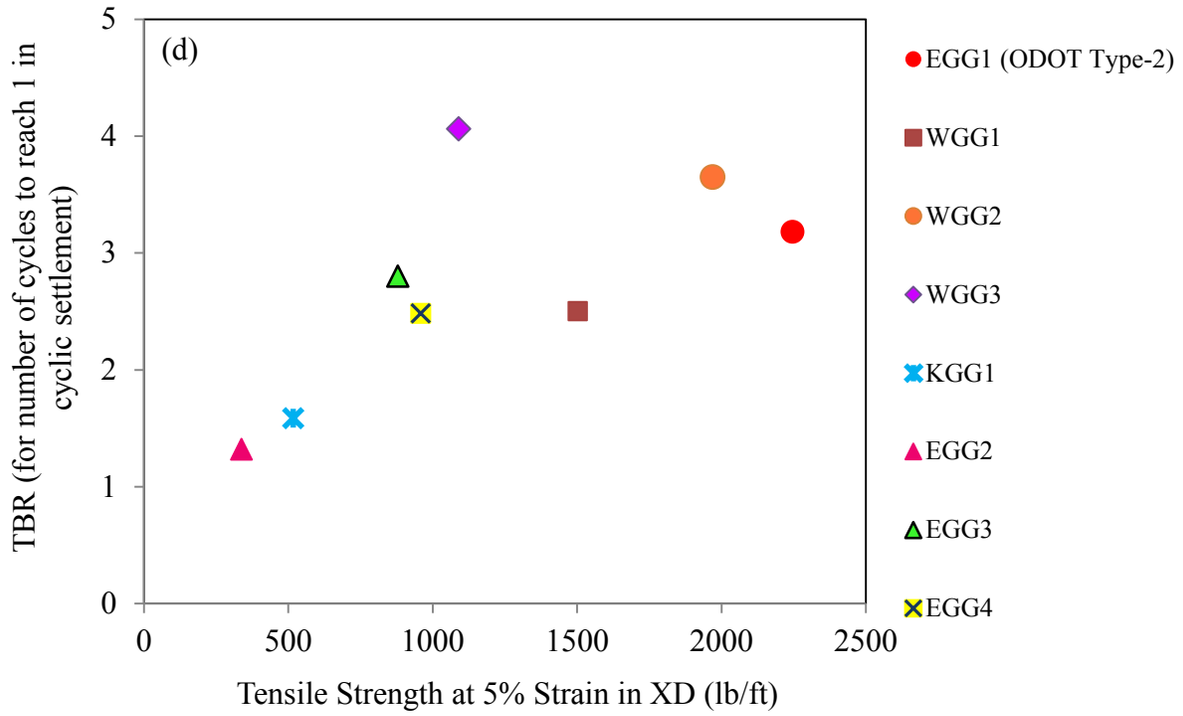
Figure 254. Correlation between SRF and geogrid ultimate junction strength (a) in MD and (b) in XD

Figure 255 and **Figure 256** show the correlations between the TBR values of the test models and the rib and junction strength properties of the geogrids used in this study, respectively. The results in **Figure 255** and **Figure 256** show that the TBR value of a reinforced model increases with the rib and junction strength properties of the geogrid used in the model. However, similar to the SRF value, the results do not show a conclusive dependence of the TRB value on the geogrid ultimate junction strength for values of the latter greater than 25 lbs.

Taken together, the cyclic plate load test results indicated that, except for the geogrids with the largest ultimate junction strength values, the improvement in the performance of the base-subgrade models tested was, by and large, proportional to the rib and junction index properties of the geogrid used.







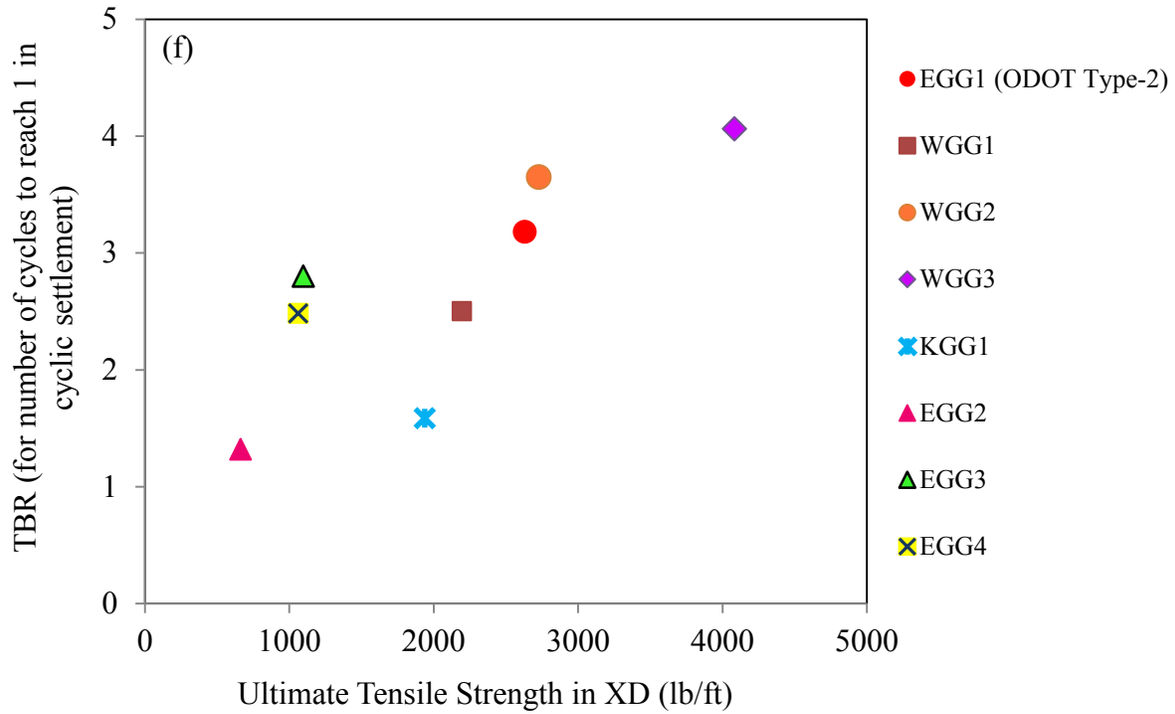


Figure 255. Correlation between (a) TBR and rib strengths at 2% strain in MD, (b) in XD, (c) TBR and rib strengths at 5% strain in MD, (d) in XD, (e) TBR and ultimate rib strengths in MD, (f) in XD

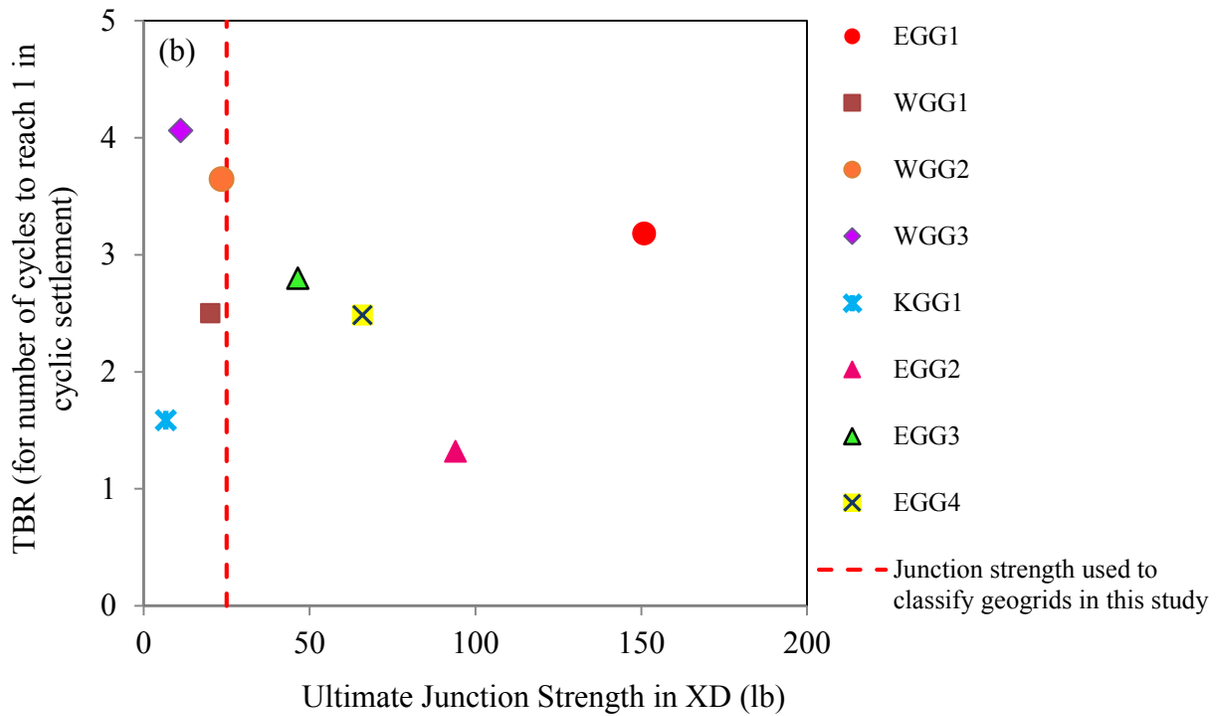
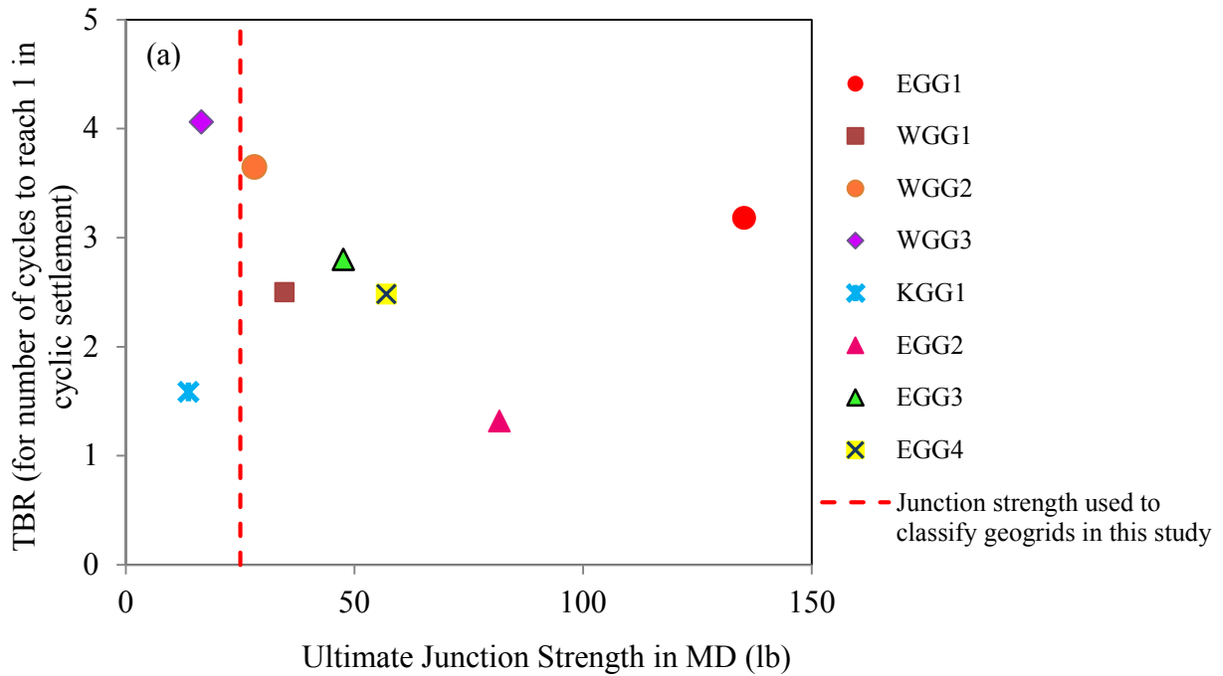


Figure 256. Correlation between TBR and ultimate junction strength (a) in MD and (b) in XD

7. IMPLEMENTATION AND TECHNOLOGY TRANSFER

The existing specifications manual of the Oklahoma Department of Transportation (ODOT 2009) only endorses a very limited number of geogrids for base reinforcement and needs to be updated to include a wider range of products that are currently available on the market. Therefore, a primary objective of the current study was to help ODOT expand its selection of approved geogrid products for base reinforcement applications by producing measured data on selected geogrids and a dense-graded base aggregate commonly used in ODOT roadway projects.

A comprehensive survey was carried out on the commercially available geogrids and those (or equivalent properties) recommended by the departments of transportation across the United States. A geogrid classification table was made using the information gathered from the survey, which could be useful to DOTs for the selection of appropriate geogrid products.

This study investigated the influence of selected in-isolation properties of geogrids on their in-aggregate performance. The focus of the study was on the rib and junction strength properties of the geogrids. More specifically, the ultimate junction strength, ultimate rib strength and the rib strength values at 2% strain and 5% strain were investigated in machine and cross-machine directions. Pullout tests, installation damage tests and cyclic plate load tests were carried out to understand the in-aggregate performance of these geogrids.

The project described in this report served as a basis for a new ODOT-funded project (start date: October 2012) to carry out field investigation and verification of the current laboratory study. The scope of the new study will involve construction and monitoring of a roadway test section built with selected geogrids in several test segments for at least one year to compare their field performance with those observed in the laboratory. The collection of laboratory and field investigation of geogrid properties and reinforcement performance will help ODOT and other state DOT engineers to revise their respective specifications manuals for base reinforcement and subgrade stabilization applications

and make them inclusive of a wider range of new products and hence, make them more consistent and cost-effective.

8. CONCLUSIONS AND RECOMMENDATIONS

The primary objective of this study was to investigate the influence of selected in-isolation properties of geogrids on their in-aggregate performance. The focus of the study was on the rib and junction strength properties of the geogrids. More specifically, the ultimate junction strength, ultimate rib strength and the rib strength values at 2% strain and 5% strain were investigated in machine and cross-machine directions. The geogrids investigated in the study were classified in two basic categories of extruded (EGG) and non-extruded (NEGG) geogrids. The latter category primarily included the woven (WGG) and knitted (KGG) geogrid products.

A comprehensive survey was carried out on the commercially available geogrids and those (or equivalent properties) recommended by the departments of transportation across the United States. The analysis of geogrid properties from this survey resulted in a total of eight geogrid products which were selected for a more detailed study. A geogrid classification table was made using the information gathered from the survey. The geogrid products examined in this study were accordingly classified based on their rib and junction strength properties.

A series of in-isolation and pullout tests were carried out on eight EGG and NEGG geogrids to investigate the significance of junction strength and rib strength properties on their pullout performance in aggregate base layers. The relationship between the in-isolation and in-aggregate properties of geogrid depends on several factors including the geogrid and aggregate properties, their frictional and interlocking interaction mechanisms and the overburden pressure. In order to isolate the influence of geogrid manufacturing technique in this study, the performances of EGG and NEGG products were compared as separate categories. The influence of overburden pressure was also examined. The aggregate used was ODOT Type-A which is a dense-graded aggregate commonly used in ODOT projects.

The pullout test results indicated that geogrids with larger ultimate junction strength values resulted in greater pullout resistance. The 2%-strain rib strength value was found

to be better correlated with the pullout resistance at lower confining pressures (e.g. outside of the pressure bulb in the pavement resulting from the wheel load). In contrast, the ultimate rib strength value was found to be a better indicator of the geogrid pullout behavior when subjected to larger overburden pressures. The overall results indicated that as a general rule, greater in-isolation strength properties of geogrids in the pullout direction result in greater pullout resistance.

Installation damage reduction factors (RF_{ID}) were determined for rib and junction strength properties of selected extruded and non-extruded geogrids using outdoor installation damage tests. As a whole, partial reduction factors for the extruded geogrid (EGG) products were found to be larger than those of the non-extruded (NEGG) products. This is somewhat in contrast with the range of values reported in the FHWA guidelines for the PP and PVC-coated PET geogrids (Berg et al. 2009). However, with only a few exceptions, the RF_{ID} values for all geogrids tested were less than 1.7 as recommended in the FHWA design guidelines (Berg et al. 2009). The installation damage reduction factors for rib strength values at 2% strain were especially found to be significant. This is an important finding which indicates that, the as-placed 2%-strain rib strength of the geogrid reinforcement in the field could be significantly overestimated (and hence would not be available) if the commonly-used, smaller reduction factors for ultimate strength are used for serviceability design. This could result in additional deformations (rutting) and distress in the pavement before adequate strength of the reinforcement could be mobilized. Existing guidelines (e.g. Berg et al. 2009) only specify the RF_{ID} values for the geosynthetic ultimate strength. The RF_{ID} values for the geogrids ultimate rib strength in this study were found to be within the range given in the FHWA guidelines (e.g. Berg et al. 2009). However, as noted earlier, the results of this study indicate that the low-strain rib strength and ultimate junction strength values of the geogrids are important index properties for base reinforcement applications. Therefore, it is recommended that the RF_{ID} values for the low-strain rib strength and ultimate junction strength be also evaluated for any new geogrids and values consistent with those for the ultimate rib strength be specified for design.

Cyclic plate load tests on reinforced aggregate base-loose sand subgrade models indicated that the SRF and TBR values of the models were, by and large, proportional to the rib strength of the geogrid reinforcement. However, increases in the SRF and TBR values in both cases of EGG and NEGG geogrids were not significant for the ultimate junction strength values greater than the 25-lb value recommended in the FHWA guidelines. Overall, the improvement in the performance of the aggregate base-subgrade models tested was found to be proportional to the increase in index properties of geogrid used.

Based on the results of this study, it is concluded that low-strain rib strength and ultimate junction strength of the geogrids are among their most relevant index properties for base reinforcement applications regardless of the geogrid fabrication technique (i.e. extruded, woven or knitted). Therefore, the results of this study suggest that the current ODOT specifications could be revised to include additional extruded and non-extruded geogrids. However, in order for ODOT to consider any new geogrid products for their base reinforcement projects, the 2% and 5% rib strength values of the new geogrids need to be comparable to those of the ODOT Type-2 geogrid. In addition, the ultimate junction strength value of the new geogrids need to be 25 lb or greater as recommended in the FHWA guidelines (Holtz et al. 2008).

The results and the recommendations of this study are based on an extensive series of in-isolation and large-scale in-aggregate tests (i.e. pullout and plate load) in the laboratory. However, based on the observations and findings in this study and survey of literature these results and recommendations need to be validated and expanded with respect to the following items:

- (i) Additional in-isolation properties of geogrids need to be investigated in the continuation of this study including the flexural rigidity of transverse members and aperture stability of the geogrids.
- (ii) Other reinforcement products such as newer geotextile reinforcement and reinforcement/filter/drainage composite products need to be tested for base reinforcement and subgrade stabilization applications. Clearly, different index

- properties of such products than those of the geogrids would be relevant to the reinforcement application, which need to be evaluated.
- (iii) The findings and conclusions of this study need to be verified or modified through field-scale tests on roadway sections that are subjected to actual traffic load, subgrade types and conditions (e.g. soil type, ground water table, etc.), construction techniques and equipment, and climatic conditions that are representative of roadway projects in Oklahoma and other states.
 - (iv) The database of laboratory results from this study and the field evaluations in the continuation of this study need to be analyzed and used to develop and validate analytical and computational models for the mechanistic-empirical design approaches for pavements that involve reinforced aggregate bases. These efforts collectively will help ODOT and other state DOT engineers to revise their respective specifications manuals for base reinforcement and subgrade stabilization applications and make them inclusive of a wider range of new products and hence, make them more consistent and cost-effective.

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APPENDIX A

Database of Geogrid Properties

Properties of geogrids surveyed in the current study as available in the Geosynthetics Specifier's Guide (IFAI 2009)

Manufacturer	Geogrid Name	Dimensional Properties		Mechanical Properties					
		Aperture Size (mm)		Strength @ 5% Strain (kN/m)		Ultimate Strength (kN/m) / (%)			
		MD	XD	MD	XD	MD		XD	
Synteen Tech. Fab.	SF 11	25	25	15.2	11.5	34.9		56.5	.
	SF 110	20	20	.	.	150.1		.	.
	SF 12	25	25	15.2	19.9	34.9		76.8	.
	SF 20	20	20	.	.	30		.	.
	SF 35	20	20	.	.	50.2		.	.
	SF 350	20	20	.	.	401.3		.	.
	SF ff	20	20	.	.	68.4		.	.
	SF 80	20	20	.	.	108.4		.	.
SF 90	20	20	.	.	124.5		.	.	
TechFab India	Techgrid U-40	30	25	.	.	40		20	.
	Techgrid U-60	30	25	.	.	60		20	.
	Techgrid U-80	30	25	.	.	80		30	.
	Techgrid U-100	30	24	.	.	100		30	.
	Techgrid U-120	30	23	.	.	120		30	.
	Techgrid U-150	30	23	.	.	150		30	.
Samyang	Techgrid U-200	30	22	.	.	200		30	.
	TRIGRID EX 040	34	34	24	.	40		.	.
	TRIGRID EX 060	33	34	36	.	60		.	.
	TRIGRID EX 080	32	34	48	.	80		.	.
	TRIGRID EX 100	31	34	60	.	100		.	.
	TRIGRID EX 150	30	34	90	.	150		.	.
	TRIGRID EX 20/20	35	35	14	14	20		20	.
Strata Systems Inc.	TRIGRID EX 30/30	34	34	21	21	30		30	.
	TRIGRID EX 40/40	34	34	28	28	40		40	.
	TRIGRID EX 60/60	33	33	38	38	60		60	.
	Strata MicroGrid	6.35	2.54	8	5.8	29.2		29.2	.
	StrataGrid SG150	25.4	24.1	9.1	6.2	27.4		27.4	.
	StrataGrid SG200	18.3	16.5	.	.	52.5		.	.
	StrataGrid SG350	21.6	14	.	.	72.9		.	.
	StrataGrid SG500	62.2	25.4	.	.	93.4		.	.
NAUE GmbH & Co. KG	StrataGrid SG550	21.6	24.1	.	.	118.9		.	.
	StrataGrid SG600	62.2	24.1	..	.	132.8		.	.
	StrataGrid SG700	62.2	24.1	.	.	172.2		.	.
	Secugrid 30/30 Q6	34	34	24	24	30		30	.
	Secugrid 40/40 Q6	34	33	32	32	40		40	.
	Secugrid 60/20 R6	73	31	36	.	60		.	.
	Secugrid 80/20 R6	73	30	48	.	80		.	.
	Secugrid 120/40 R6	71	28	72	.	120		.	.
	Secugrid 200/40 R6	71	25	120	.	200		.	.
	Secugrid 20/20 Q1	32	32	16	16	20		20	.
St-Gobian Tech. Fab.	Secugrid 30/30 Q1	32	32	24	24	30		30	.
	Secugrid 40/40 Q1	31	31	32	32	40		40	.
	Combigrd 30/30 Q1 151 GRK 3	32	32	24	24	30		30	.
	CompoGrid CG 100	100	3%	100	3%
	CompoGrid CG 50	50	3%	50	3%
	GlasGrid 8501	12.5	12.5	.	.	100	3%	100	3%
	GlasGrid 8502	12.5	12.5	.	.	100	3%	200	3%
GlasGrid 8511	25	25	.	.	100	3%	100	3%	
GlasGrid 8512	19	25	.	.	100	3%	200	3%	
GlasGrid 8550	25	25	.	.	50	3%	50	3%	

Manufacturer	Geogrid Name	Dimensional Properties		Mechanical Properties					
		Aperture Size (mm)		Strength @ 5% Strain (kN/m)		Ultimate Strength (kN/m) / (%)			
		MD	XD	MD	XD	MD		XD	
Checkmate Geo. Inc.	BX1515PP	49	40.4	12.3	12.4	17.7		15.2	.
	BX2020PP	43.7	41.9	20.7	16	24.8		19.4	.
	BX2525PP	37.9	37.6	19.5	20.1	28.7		26	.
	BX3030PP	41.4	38.9	22.7	26.7	33.2		31.1	.
	BX4040PP	38.7	40.5	28.1	28.8	39.5		38.9	.
	UX10PET	.	.	14.1	.	31.7		.	.
	UX20PET	.	.	21.47	.	49.54		.	.
	UX30PET	.	..	29.82	.	73.68		.	.
	UX50PET	.	..	40.58	.	102.5		.	.
	UX70PET	.	..	45.72	.	114.3		.	.
	UX90PET	.	..	52.54	.	132.4		.	.
	UX100PET	.	.	58.8	.	158.8		.	.
	UX150PET	.	.	70.17	.	203.5		.	.
	RG5050	25.4	25.4	.	.	51.6		56.4	.
RG1010	25.4	25.4	.	.	103.9		102.1	.	
Colbond Inc.	Enkagrid Max 20	44	41	16	16	24	9%	24	9%
	Enkagrid Max 30	44	40	23	23	34	9%	34	9%
	Enkagrid PRO 40	111	41	33	.	44	6%	.	.
	Enkagrid PRO 60	111	37	51	.	70	6%	.	.
	Enkagrid PRO 90	111	35	81	.	105	6%	.	.
	Enkagrid PRO 120	111	34	87	.	127	6%	.	.
	Enkagrid PRO 180	111	34	140	.	199	6%	.	.
Highland Industries	HI-Grid II	23.88	7.11		.	42.31	.	.	.
	HI-Grid III	21.34	5.59		.	56.9	.	.	.
	HI-Grid IV	21.34	6.35		.	83.16	.	.	.
	HI-Grid VIII	22.23	4.06		.	124	.	.	.
Tenax Corp.	LBO 202	28	38	9.5	13.5	13		20.5	.
	LBO 302	28	38	14	23	17.5		31.5	.
	MS 220	42	50	9	13.42	13.5		20.5	.
	MS 330	42	50	13.5	19.6	20		30.7	.
	MS 500	60	60	13.5	19.6	22		35	.
TenCate Geos.	Mirafi BXG 11	25.4	25.4	13.4	13.4	29.2		29.2	.
	Mirafi BXG 12	25.4	25.4	13.4	19.7	29.2		58.4	.
	Mirafi Miramesh	3	3	.	.	21		25.3	.
	Miragrid 2XT	22	25	.	.	29.2		29.2	.
	Miragrid 3XT	22	25	15.4	.	46		.	.
	Miragrid 5XT	22	25	25.4	.	62.7		.	.
	Miragrid 7XT	22	25	31.5	.	83.2		.	.
	Miragrid 8XT	22	25	36.8	.	102.1		.	.
	Miragrid 10XT	22	25	45.5	.	138.6		.	.
	Miragrid 20XT	81	7.6	77.9	.	181.2		.	.
	Miragrid 22XT	81	7.6	97.8	.	259.1		.	.
Miragrid 24XT	101	17.8	102.1	.	370.3		..	.	

Manufacturer	Geogrid Name	Dimensional Properties		Mechanical Properties					
		Aperture Size (mm)		Strength @ 5% Strain (kN/m)		Ultimate Strength (kN/m) / (%)			
		MD	XD	MD	XD	MD		XD	
Synteen Tech. Fab.	SF 11	25	25	15.2	11.5	34.9		56.5	.
	SF 110	20	20	.	.	150.1		.	.
	SF 12	25	25	15.2	19.9	34.9		76.8	.
	SF 20	20	20	.	.	30		.	.
	SF 35	20	20	.	.	50.2		.	.
	SF 350	20	20	.	.	401.3		.	.
	SF ff	20	20	.	.	68.4		.	.
	SF 80	20	20	.	.	108.4		.	.
SF 90	20	20	.	.	124.5		.	.	
TechFab India	Techgrid U-40	30	25	.	.	40		20	.
	Techgrid U-60	30	25	.	.	60		20	.
	Techgrid U-80	30	25	.	.	80		30	.
	Techgrid U-100	30	24	.	.	100		30	.
	Techgrid U-120	30	23	.	.	120		30	.
	Techgrid U-150	30	23	.	.	150		30	.
	Techgrid U-200	30	22	.	.	200		30	.
Samyang	TRIGRID EX 040	34	34	24	.	40		.	.
	TRIGRID EX 060	33	34	36	.	60		.	.
	TRIGRID EX 080	32	34	48	.	80		.	.
	TRIGRID EX 100	31	34	60	.	100		.	.
	TRIGRID EX 150	30	34	90	.	150		.	.
	TRIGRID EX 20/20	35	35	14	14	20		20	.
	TRIGRID EX 30/30	34	34	21	21	30		30	.
	TRIGRID EX 40/40	34	34	28	28	40		40	.
TRIGRID EX 60/60	33	33	38	38	60		60	.	
Strata Systems Inc.	Strata MicroGrid	6.35	2.54	8	5.8	29.2		29.2	.
	StrataGrid SG150	25.4	24.1	9.1	6.2	27.4		27.4	.
	StrataGrid SG200	18.3	16.5	.	.	52.5		.	.
	StrataGrid SG350	21.6	14	.	.	72.9		.	.
	StrataGrid SG500	62.2	25.4	.	.	93.4		.	.
	StrataGrid SG550	21.6	24.1	.	.	118.9		.	.
	StrataGrid SG600	62.2	24.1	.	.	132.8		.	.
StrataGrid SG700	62.2	24.1	.	.	172.2		.	.	
NAUE GmbH & Co. KG	Secugrid 30/30 Q6	34	34	24	24	30		30	.
	Secugrid 40/40 Q6	34	33	32	32	40		40	.
	Secugrid 60/20 R6	73	31	36	.	60		.	.
	Secugrid 80/20 R6	73	30	48	.	80		.	.
	Secugrid 120/40 R6	71	28	72	.	120		.	.
	Secugrid 200/40 R6	71	25	120	.	200		.	.
	Secugrid 20/20 Q1	32	32	16	16	20		20	.
	Secugrid 30/30 Q1	32	32	24	24	30		30	.
	Secugrid 40/40 Q1	31	31	32	32	40		40	.
Combigrid 30/30 Q1 151 GRK 3	32	32	24	24	30		30	.	
St-Gobian Tech. Fab.	CompoGrid CG 100	100	3%	100	3%
	CompoGrid CG 50	50	3%	50	3%
	GlasGrid 8501	12.5	12.5	.	.	100	3%	100	3%
	GlasGrid 8502	12.5	12.5	.	.	100	3%	200	3%
	GlasGrid 8511	25	25	.	.	100	3%	100	3%
	GlasGrid 8512	19	25	.	.	100	3%	200	3%
GlasGrid 8550	25	25	.	.	50	3%	50	3%	

Manufacturer	Geogrid Name	Dimensional Properties		Mechanical Properties					
		Aperture Size (mm)		Strength @ 5% Strain (kN/m)		Ultimate Strength (kN/m) / (%)			
		MD	XD	MD	XD	MD		XD	
Lukenhaus Tech. Tex. Inc.	RAUGRID 11X3N	20	20	29.3	.	110	.	.	.
	RAUGRID 13X3N	20	20	41	.	130	.	.	.
	RAUGRID 15X3N	20	20	43.5	.	150	.	.	.
	RAUGRID 2X2N	20	20	8	.	20	20	.	.
	RAUGRID 3X3N	20	20	9.7	.	30	30	.	.
	RAUGRID 4X2N	20	20	11.4	.	40	.	.	.
	RAUGRID 5X2N	20	20	16	.	50	.	.	.
	RAUGRID 6X3N	20	20	17.9	.	60	.	.	.
	RAUGRID 8X3N	20	20	23.5	.	80	.	.	.
	STARGrid G+PF	30	30	.	.	50	50	.	.
STARGrid G-PS 100	30	30	.	.	100	100	.	.	
Maccaferri Inc.	MacGrid EB2	42	50	9	13.4	13.5	20.5	.	.
	MacGrid EB3	42	50	13.5	19.6	20	30.7	.	.
	MacGrid WG5	24	28	28	.	55	.	.	.
	MacGrid WG8	24	28	40	.	80	.	.	.
	MacGridWG11	21	24	55	.	110	.	.	.
	MacGridWG15	21	28	75	.	150	.	.	.
	MacGridWG20	19	28	100	.	200	.	.	.
	MacGridWG40	24	26	160	.	400	.	.	.
	MacGridWG60	34	26	180	.	600	.	.	.
	ParaLink 600	931	90	.	.	672	.	.	.
Linear Composites	ParaLink 800	931	59	.	.	896	.	.	.
	ParaGrid 30	426	51	.	.	30	5	.	.
	ParaGrid 50	426	51	.	.	50	5	.	.
	ParaGrid 80	426	51	.	.	80	5	.	.
	ParaGrid 100	426	51	.	.	100	5	.	.
	ParaGrid 150	426	42	.	.	150	5	.	.
	ParaGrid 200	426	42	.	.	200	5	.	.
	ParaLink 200	932	95	.	.	200	.	.	.
	ParaLink 300	932	92	.	.	300	.	.	.
	ParaLink 400	932	90	.	.	400	.	.	.
	ParaLink 500	932	90	.	.	500	.	.	.
	ParaLink 600	932	90	.	.	600	.	.	.
	ParaLink 700	932	89	.	.	700	.	.	.
	ParaLink 800	932	59	.	.	800	.	.	.
	ParaLink 900	932	34	.	.	900	.	.	.
ParaLink 1000	932	34	.	.	1000	.	.	.	
ParaLink 1250	932	8	.	.	1250	.	.	.	
Huesker Inc.	Formit 20	15	15	11	16	17	6%	24	6%
	Formit 30	15	15	20	27	27	6%	35	6%
	Formit 30/30	35	35	24	24	30	6%	30	6%
	Formit 40/40	40	40	32	32	40	6%	40	6%
	HaTelit C 40/17	40	40	.	.	50	10%	50	10%
	Fortrac 35	20	20	13
	Fortrac 55	20	20	18
	Fortrac 80	20	20	26
	Fortrac 110	20	20	33
	Fortrac 150	30	30	52
	Fortrac 200	30	30	69
	Fortrac 35 MP	20	30	34
	Fortrac 55 MP	20	30	49
	Fortrac 80 MP	20	30	72
Fortrac 110 MP	20	30	98	