# OP \$1465.00 1287082

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM313370

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Second Lien Intellectual Property Security Agreement (Releases RF 3193/0160)
SEQUENCE:	3

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
TCO Funding Corp.		07/09/2014	CORPORATION: DELAWARE

### **RECEIVING PARTY DATA**

Name:	THE TENSAR CORPORATION
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: DELAWARE
Name:	TENSAR HOLDINGS, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: DELAWARE
Name:	THE TENSAR CORPORATION, LLC
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE
Name:	TENSAR EARTH TECHNOLOGIES, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
Name:	TENSAR POLYTECHNOLOGIES, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta TRADEMARK
000007740	DEEL ON 5220 EDAME OCA

900297719 REEL: 005339 FRAME: 0619

State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
Name:	GEOTECHNICAL REINFORCEMENT COMPANY, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
Name:	GEOTECHNICAL REINFORCEMENT COMPANY, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
Name:	NORTH AMERICAN GREEN, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: INDIANA
Name:	ATLANTECH ALABAMA, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
Name:	ADVANCED EARTH TECHNOLOGY, INC.
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
Name:	MERITEX PRODUCTS CORPORATION
Street Address:	2500 Northwinds Parkway, Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA
	TDADEMADY

TRADEMARK
REEL: 005339 FRAME: 0620

PROPERTY NUMBERS Total: 58				
Property Type	Number	Word Mark		
Registration Number:	1287082	TENSAR		
Registration Number:	1408515	NORTH AMERICAN GREEN		
Registration Number:	1414239			
Registration Number:	1686625	CELL-O-SEED		
Registration Number:	1820338	SIERRA		
Registration Number:	1879223	BIONET		
Registration Number:	1924636	3 PHASE		
Registration Number:	1932171	C 350		
Registration Number:	1927478	SPECTRA PAVEMENT SYSTEMS		
Registration Number:	1946375	SPECTRA		
Registration Number:	2022408	MESA		
Registration Number:	2226410	TRITON		
Registration Number:	2184397	DIMENSION		
Registration Number:	2151231	PINNACLE		
Registration Number:	2183291	THE COMPANY YOU CAN BUILD ON		
Registration Number:	2327032	ARES		
Registration Number:	2241076	BIO-STAKE		
Registration Number:	2257609	VECTRA		
Registration Number:	2199033	SPECTRA		
Registration Number:	2265376	MESA		
Registration Number:	2196645	ECO-STAKE		
Registration Number:	2284067	ECMDS		
Registration Number:	2281184	GEOPIER		
Registration Number:	2409356	DOT SYSTEM		
Registration Number:	2548544	RAMMED AGGREGATE PIER		
Registration Number:	2413086	SEAM STITCH		
Registration Number:	3069451			
Registration Number:	3223503			
Registration Number:	3072217			
Registration Number:	3218993			
Registration Number:	2411368	BIOPAINT		
Registration Number:	2385184	MESA		
Registration Number:	2110049	ADD3		
Registration Number:	2489369	MEREX		
Registration Number:	2537309	SEED 'N SOIL		
Registration Number:	2496362	SC150		
Registration Number:	2496363	P300		
Registration Number:	2515078	C125 TRADEMARK		

REEL: 005339 FRAME: 0621

Property Type	Number	Word Mark
Registration Number:	2500449	S75
Registration Number:	2500450	S150
Registration Number:	2786966	VMAX3
Registration Number:	2767443	SIERRASCAPE
Registration Number:	2585130	SC250
Registration Number:	2585138	P550
Registration Number:	2694053	GREEN SP
Registration Number:	2635120	VMAX3
Registration Number:	3011723	SIERRASCAPE
Registration Number:	2920149	
Registration Number:	3039479	SURE LOCK
Registration Number:	2863721	SEDIMENTSTOP
Registration Number:	3016156	IMPACT
Registration Number:	2961310	BUNKERGUARD
Registration Number:	3110181	SEED PROTECTION MULCH MAT NORTH AMERICAN
Serial Number:	78616687	INTERMEDIATE FOUNDATION
Serial Number:	78629061	SHOREMAX
Serial Number:	76480055	THE ALTERNATIVE TO DEEP FOUNDATIONS
Serial Number:	78097697	PRELOAD
Serial Number:	78361710	GREENPARTNERSHIP

### CORRESPONDENCE DATA

**Fax Number:** 7147558290

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 714-540-1235

Email: ipdocket@lw.com

Correspondent Name: Latham & Watkins LLP

Address Line 1: 650 Town Center Drive, Suite 2000
Address Line 4: Costa Mesa, CALIFORNIA 92626

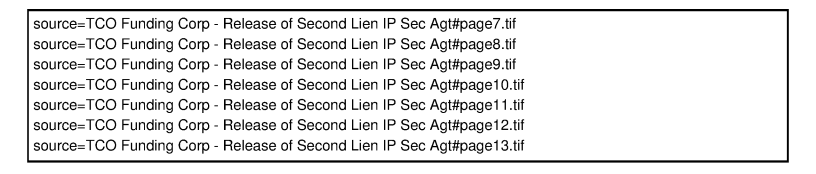
ATTORNEY DOCKET NUMBER:	038266-0258
NAME OF SUBMITTER:	Anna T Kwan
SIGNATURE:	/atk/
DATE SIGNED:	08/07/2014

## **Total Attachments: 13**

source=TCO Funding Corp - Release of Second Lien IP Sec Agt#page1.tif source=TCO Funding Corp - Release of Second Lien IP Sec Agt#page2.tif source=TCO Funding Corp - Release of Second Lien IP Sec Agt#page3.tif source=TCO Funding Corp - Release of Second Lien IP Sec Agt#page4.tif source=TCO Funding Corp - Release of Second Lien IP Sec Agt#page5.tif source=TCO Funding Corp - Release of Second Lien IP Sec Agt#page6.tif

TRADEMARK

REEL: 005339 FRAME: 0622



TRADEMARK REEL: 005339 FRAME: 0623

# RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of July 9, 2014 ("Release"), is made by TCO FUNDING CORP., a Delaware corporation located at 68 South Service Road, Suite 120, Melville, New York 11747 ("TCO"), in favor of TENSAR CORPORATION (f/k/a TENSAR HOLDINGS, INC.) a Delaware corporation located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009 ("Holdings"), TENSAR CORPORATION, LLC (f/k/a THE TENSAR CORPORATION, LLC (f/k/a THE TENSAR CORPORATION, and formerly ATLANTECH ALABAMA, INC., ADVANCED EARTH TECHNOLOGY, INC., and MERITEX PRODUCTS CORPORATION on the grant)), a Georgia limited liability company located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009 ("Tensar"), TENSAR INTERNATIONAL CORPORATION (f/k/a TENSAR EARTH TECHNOLOGIES INC.), a Georgia corporation located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009, TENSAR POLYTECHNOLOGIES, INC., a Georgia corporation located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009, GEOPIER FOUNDATION COMPANY, INC., a Georgia corporation located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009, GEOTECHNICAL REINFORCEMENT COMPANY, INC., a Georgia corporation located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009, and NORTH AMERICAN GREEN, INC., an Indiana corporation located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009 (each, a "Grantor" and, collectively, the "Grantors"). Capitalized terms used but not otherwise defined herein have the meanings given to them in the Guarantee and Collateral Agreement (as defined below).

WHEREAS, Tensar, TCO, Arcapita Investment Funding Limited, a Cayman Islands limited liability company, and AIA Limited, a Cayman Islands limited liability company have entered into that certain Murabaha Facility Agreement, dated as of October 31, 2005 (as amended, supplemented or otherwise modified from time to time, the "Commodities Purchase Agreement");

WHEREAS, in connection with the Commodities Purchase Agreement, Holdings and certain of its Subsidiaries have entered into the Second Lien Guarantee and Collateral Agreement, dated as of October 31, 2005 (as amended, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement") in favor of TCO for the ratable benefit of the Secured Parties;

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Grantor granted a security interest in certain Property, including, without limitation, certain Intellectual Property of the Grantors to TCO for the ratable benefit of the Secured Parties, and agreed as a condition thereof to execute the Second Lien Intellectual Property Security Agreement, dated as of October 31, 2005 (as amended, supplemented or otherwise modified from time to time, the "Intellectual Property Security Agreement") for recording with the United States Patent and Trademark Office, the United States Copyright Office, and other applicable Governmental Authorities;

WHEREAS, the Grantor, pursuant to the Intellectual Property Security Agreement, granted to TCO for the ratable benefit of the Secured Parties a security interest in and to all of such Grantor's right, title and interest in and to the following (the "Intellectual Property Collateral"), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

- (a) (i) all trademarks, service marks, trade names, corporate names, company names, business names, trade dress, trade styles, logos, or other indicia of origin or source identification, trademark and service mark registrations, and applications for trademark or service mark registrations and any new renewals thereof owned by Grantor, including, without limitation, each registration and application identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of the Grantor accruing thereunder or pertaining thereto, together in each case with the goodwill of the business connected with the use of, and symbolized by, each of the above (collectively, the "Trademarks");
- (b) (i) all patents, patent applications and patentable inventions owned by Grantor, including, without limitation, each issued patent and patent application identified in Schedule 1, (ii) all inventions and improvements described and claimed therein, (iii) the right to sue or otherwise recover for any and all past, present and future infringements thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (v) all reissues, divisions, continuations, continuations-in-part, substitutes, renewals, and extensions thereof, all improvements thereon and all other rights of any kind whatsoever of the Grantor accruing thereunder or pertaining thereto (collectively, the "Patents");
- (c) (i) all copyrights owned by Grantor, whether or not the underlying works of authorship have been published, including, but not limited to copyrights in software and databases, all Mask Works (as defined in 17 U.S.C. 901 of the Copyright Act) and all works of authorship and other intellectual property rights therein, all copyrights of works based on, incorporated in, derived from or relating to works covered by such copyrights, all right, title and interest to make and exploit all derivative works based on or adopted from works covered by such copyrights, and all copyright registrations and copyright applications, mask works and mask work applications, and any renewals or extensions thereof, including, without limitation, each registration and application identified in Schedule 1, (ii) the rights to print, publish and distribute any of the foregoing, (iii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (v) all other rights of any kind whatsoever of the Grantor accruing thereunder or pertaining thereto ("Copyrights");

- (d) (i) all trade secrets and all confidential and proprietary information owned by Grantor, including know-how, manufacturing and production processes and techniques, inventions, research and development information, technical data, financial, marketing and business data, pricing and cost information, business and marketing plans, and customer and supplier lists and information, (ii) the right to sue or otherwise recover for any and all past, present and future misappropriations thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future misappropriations thereof), and (iv) all other rights of any kind whatsoever of the Grantor accruing thereunder or pertaining thereto (collectively, the "Trade Secrets");
  - (e) any and all proceeds of the foregoing;

WHEREAS, the Intellectual Property Security Agreement was recorded in the United States Patent and Trademark Office on following dates and appears at the following location in the United States Patent and Trademark Office records:

November 11, 2005 at Reel 3193/Frame 0160,

November 28, 2005 at Reel 016814/Frame 0482; and

WHEREAS, the Obligations have been paid and performed in full and TCO has agreed to release its grant and security interest in the Intellectual Property Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1. <u>Release of Lien</u>. TCO hereby terminates the Intellectual Property Security Agreement, and hereby terminates, cancels and releases any and all security interests that it has in, to and under the Intellectual Property Collateral of each Grantor.
- 2. <u>Authorization to Record</u>. TCO authorizes and requests that the United States Patent and Trademark Office and any applicable government officer record this Release.
- 3. <u>Further Assurances</u>. TCO shall take all further actions, and provide to the Grantors, its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Grantors to more fully and effectively effectuate the purposes of this Release, at the sole expense of the Grantors.
- 4. <u>Governing Law</u>. This Release shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

IN WITNESS WHEREOF, TCO has caused this RELEASE OF SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT to be duly executed and delivered as of the date first above written.

TCO FUNDING CORP.

Name. Jill A. Russo

Title: Vice President

### Schedule 1

### COPYRIGHTS, PATENTS, AND TRADEMARKS

<u>Key</u> TTC

The Tensar Corporation

TET

Tensar Earth Technologies, Inc.

TC-GA

The Tensar Corporation, LLC f/k/a The Tensar Corporation (Georgia) (f/k/a The

Tensar Corporation)

GR

Geotechnical Reinforcement Company Inc.

**GEO** 

Geopier Foundation Company, Inc.

NAG

North American Green, Inc.

MER

Meritex Products Corporation

			The state of the s		
	11.176	Para de la companya	To Kaling	Readinging	(May Con
Section				A Remitter	Part of
TC-GA	Copyright	Tensar Slope Reinforcement	United States	TX2-680-230	9/27/89
TC-GA	Copyright	Tensar Application Worksheet	United States	TX2-658-942	9/27/89
TC-GA	Copyright	Tensar Technical Note SR-1 (1986)	United States	TX2-837-778	11/8/89
TC-GA	Copyright	Tensar Technical Note SR-1 (1987)	United States	TX2-837-779	11/8/89
TC-GA	Copyright	Tensar Technical Note SR-1 (1988)	United States	TX2-837-780	11/8/89
TC-GA	Copyright	Tensar Technical Note: Design Guidelines for Flexible Pavements with Tensar Geogrid Reinforced Base Layers	United States	TX2-529-753	5/11/93
TC-GA	Copyright	Figures A-H in the Sierra Slope Facing Selection Manual	United States	Vau-257-091	5/18/93
NAG	Copyright	Staple Pattern E	United States	VA1-103-040	6/18/01
NAG	Copyright	Staple Pattern B	United States	VA1-106-191	6/11/01
NAG	Copyright	Staple Pattern C	United States	VA1-106-192	6/11/01
NAG	Copyright	North American Green crosion control materials design software version 4.1	United States	TX-4-818-985	5/21/98
NAG	Copyright	North American Green erosion control system: a comprehensive plan for effective erosion control	United States	TX-2-767-511	2/25/90
NAG	Copyright	North American Green version II erosion control	United States	TX-3-384-860	6/2/92
NAG	Copyright	North American Green erosion control materials: design software	United States	TX-4-162-393	12/1/95
NAG	Copyright	North American Green erosion control materials design software DOS Version IV	United States	TX-4-843-242	7/6/98
TTC	Patent	Retaining Wall System and Method of Making Retaining Wall	United States	6,595,726	7/22/03
TTC	Patent	Plantable Wall Block Assembly and Retaining Wall Formed Therefrom	United States	6,287,054	9/11/01
TTC	Patent	Retaining Wall Block With Side Openings	United States	D416,627	11/16/99
TTC	Patent	Retaining Wall Block With Side Openings	United States	D428,499	7/18/00
TTC	Patent	Retaining Wall Block With Side Openings	United States	D448,492	9/25/01
TET	Patent	Block for Retaining Wall	Canada	87009	6/30/99
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Argentina	252,267	7/27/98
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Ecuador	PI97-1148	6/17/97
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Mexico	192640	7/13/99
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Реги	000970	12/10/97

entra i grava vivos	2 PT C 15 (16) 4 (16) 4 (16) 4 (16) 4 (16) 4 (16)		n e se se maneral e compresa de la c	7	SECTION OF STANKING
com de					
ile in Ere				in the second	
		property and the second section in the second		Shahimber 3	
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Singapore	37,800	5/25/99
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Philippines	1199550626	8/30/02
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Indonesia	0008021	5/30/02
TET	Patent	Automatic Grid Layout System	South Africa	97-8096	5/27/98
TET	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Chile	811-95	6/6/95
TC-GA	Licensed	Product and Method for Producing a Plastics	United States	4,743,486	5/10/88
(Licensed)	Patent	Material Mesh Structure ("Diabolo Punch Pattern")		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
TC-GA	Licensed	Product and Method for Producing a Plastics	Canada	1,281,872	3/26/91
(Licensed)	Patent	Material Mesh Structure ("Diabolo Punch Pattern")			
TC - GA (Licensed)	Licensed Patent	Method of Reinforcing a Paved Surface ("Grid/Fabric Asphalt Reinforcement)	United States	5,152,633	10/6/92
TC - GA (Licensed)	Licensed Patent	Reinforcement for Reinforcing a Paved Surface ("Asphalt Reinforcement Product")	United States	5,273,804	12/28/93
TC – GA (Licensed)	Licensed Patent	Plastic Material Mesh Structure ("Use")	United States	5,156,495	10/20/92
TC - GA Licensed)	Licensed Patent	Geogrids ("Profiled Starting Sheet")	United States	5,267,816	12/7/93
TC – GA (Licensed)	Licensed Patent	Plastics Material Mesh Structures ("MD/TD/MD")	United States	5,269,631	12/14/93
TC – GA (Licensed)	Licensed Patent	Plastic Material Mesh Structure ("Method of Use")	United States	5,419,659	5/30/95
TC - GA (Licensed)	Licensed Patent	Geogrid or Mesh Structure ("New Isogrid")	United States	10/603,784	6/26/03
TC-GA	Patent	Modular Wall Block System and Grid Connection Device for Use Therewith	United States	5,522,682	6/4/96
TC-GA	Patent	Modular Block Retaining Wall System and Method of Constructing Same	United States	5,540,525	7/30/96
TC-GA	Patent	Modular Block Retaining Wall System and Method of Constructing Same	United States	5,595,460	1/21/97
TC-GA	Patent	Grid Composite for Longwall Shield Recovery in Underground Coal and Trona Mines	United States	5,199,825	4/6/93
TC-GA	Patent	Automatic Grid Layout System	United States	5,816,750	10/6/98
TC-GA	Patent	Interconnected Block System	United States	5,823,709	10/20/98
TC-GA TC-GA	Patent Patent	Interconnected Block System	United States	5,911,539	6/15/99
TC-GA	Patent Patent	Composite Retaining Wall Portable Snow Fence System	United States United States	5,800,095	9/1/98 2/9/93
TC-GA	Patent	Grid Composite for Backfill Barriers and Waste	United States United States	5,184,800 5,277,520	1/11/94
TC-GA	Patent	Applications  Method of Constructing a Liner System and Waste Containment Facility Incorporating Same	United States	5,599,139	2/4/97
TC-GA	Patent	Concrete Geomattress	United States	5,632,571	5/27/97
TC-GA	Patent	Retaining Wall Block System	United States	5,568,999	10/29/96
TC-GA	Patent	Pre-Cast Wall Panel and Grid Connection Device	United States	5,568,998	10/29/96
TC-GA	Patent	Marine Wall	United States	5,580,191	12/3/96
TC-GA	Patent	Cut Wall Confinement Cell	United States	5,697,735	12/16/97
TC-GA	Patent	Modular Block Retaining Wall System	United States	5,619,835	4/15/97
TC-GA	Patent	Modular Block Retaining Wall System	United States	5,673,530	10/7/97
TC-GA	Patent	Modular Block Retaining Wall System	United States	5,816,749	10/6/98

Committee that the implicit For All	11 WAY 27 DE COMMENS OF THE PARTY NAMED IN				
	SHIP TYPE	The second second	Secondaria de la compansión de la compan	Negrosana.	Play's ver
Section				J. Pomier	
TC-GA	Patent	Mine Stopping <sup>1</sup>	United States	5,934,990	8/10/99
TC-GA	Patent	Modular Retaining Wall Block System Including	United States	5,851,088	12/22/98
10-01	I Mein	Wall Blocks Having Replaceable Dual Purpose	Office States	3,031,000	12/22/76
		Facing Panels and Removable Spacing Tabs			
TC-GA	Patent	Modular Wall Block Retaining Wall Reinforced	United States	5,934,838	8/10/99
1		by Confinement Cells for Cut Wall Applications		.,,	
TC-GA	Patent	Geocell with facing panel	Australia	9339267	11/18/93
TC-GA	Patent	Grid composite for longwall shield recovery in	Australia	661094	10/31/95
		underground coal and trona mines			
TC-GA	Patent	Bonded composite open mesh structural textiles	European Union	824609	2/25/98
TC-GA	Patent	Polymer grid for supplemental roof and rib support	United States	5096335	3/17/92
- TC C4		of combustible underground openings	01	0.044.004	752/00
TC-GA	Patent Patent	Composite Retaining Wall	Canada Australia	2,244,984 694,779	7/23/98
IC-GV	Patent	Modular Block Retaining Wall System and Method of Constructing Same	Australia	094,779	1/30/98
TC-GA	Patent	Modular Block Retaining Wall System and	New Zealand	287,641	11/13/98
10 da	1 duant	Method of Constructing Same	110W Zonialiu	207,041	11/13/70
TC-GA	Patent	Modular Block Retaining Wall System and	Japan	2974783	9/3/99
100.	1	Method of Constructing Same			1
TC-GA	Patent	Modular Block Retaining Wall System and	South Korea	257,227	2/29/00
		Method of Constructing Same			<u> </u>
TC-GA	Patent	Modular Block Retaining Wall System and	European	0764229	3/26/97
		Method of Constructing Same	(validated in Great		
		<u> </u>	Britain)		
TC-GA	Patent	Modular Block Retaining Wall System and	Canada	2,189,538	8/28/01
TC-GA	Patent	Method of Constructing Same  Modular Block Retaining Wall System and	Brazil	9507928-9	4/16/02
IC-GA	Patent	Method of Constructing Same	Diazii	9307926-9	4/10/02
TC-GA	Patent	Modular Block Retaining Wall System and	India	183606A	1/6/95
10011	1	Method of Constructing Same	111010	1000011	1,0,55
TC-GA	Patent	Advanced Integrally Formed Load Support	United States	6,060,407	5/9/00
		Systems		•	
TC-GA	Patent	Method of Forming a Framed Panel Utilizing	United States	5,527,500	6/18/96
		Tensioning by Heat Shrinking			
TC-GA	Patent	Panel Framing System and Products Produced	United States	5,661,944	9/2/97
	<u> </u>	Thereby			
TC-GA	Patent	Panel Framing System	United States	5,593,706	1/14/97
TC-GA	Patent	Panel Framing System with Panel Tensioning by Heat Shrinking (as amended)	United States	5,676,894	10/14/97
TC-GA	Patent	Self-Tensioning Fencing System	United States	5,409,196	4/25/95
TC-GA	Patent	High Friction, Non-Slip, Flexible and Heat	United States	5,597,194	1/28/97
10-011	1 200200	Resistant Plastic Net	Cinica Diams	0,007,104	1,20,57
TC-GA	Patent	Plastic Net Structures and the Plastic Net	United States	5,753,337	5/19/98
		Structures Formed Thereby		-,,,	
TC-GA	Patent	Self-Tensioning Permanent Fence System	United States	5,660,377	8/26/97
TC-GA	Patent	Gate Tensioning System	United States	5,628,149	5/13/97
TC-GA	Patent	Bonded Composite Knitted Structural Textiles	United States	5,795,835	8/18/98
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	United States	6,020,275	2/1/00
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	United States	5,965,467	10/12/99
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	United States	6,056,479	5/2/00
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	Canada	2,217,536	10/6/97
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	Venezuela	0790-96	5/10/96
TC-GA	Patent	Bonded Composite Knitted Structural Textiles	Thailand Thailand	032919	8/22/96
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	TUSHISHO	031318	5/9/96

<sup>&</sup>lt;sup>1</sup> Jointly owned with Sandvik Rock Tools, Inc.

Course			100	150	
t in the second	TP Two	Property of Alline 25 and 1995 and	Conney	Begin entire a	Sallar, Shalle
Sec.			7.7	- Acumolisi	
1000	B	B. H.O. W. W. H.O. LT.	m :	Marketta Maria Santa	110.000
TC-GA	Patent	Bonded Composite Knitted Structural Textiles	Taiwan	I-109573	11/1/99
TC-GA TC-GA	Patent Patent	Bonded Composite Open Mesh Structural Textiles  Bonded Composite Open Mesh Structural Textiles	Taiwan South Africa	I-114603 96/03715	4/21/00 1/29/97
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	Russian Federation	2147051	3/27/00
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	Mexico	204887	10/23/01
TC-GA	Patent	Bonded Composite Knitted Structural Textiles	Malaysia	P19603348	8/15/96
TC-GA	Patent	Bonded Composite Open Mesh Structural Textiles	Malaysia	P1960017545	5/9/96
TC-GA	Patent	Composite Open Mesh Structural Textiles	India	188057	4/4/03
TC-GA	Patent	Composite Knitted Structural Textiles	India	189246	8/22/96
TC-GA	Patent	Polypropylene Grids Manufactured with a Beta	United States	11/131,184	5/18/05
		Nucleation Additive, the Method of Manufacture	· ·	,	
		and Uses Thereof			
TC-GA	Patent	Modular Block Retaining Wall System and	China	ZL95193452.X	10/9/02
		Method of Constructing Same			
TC-GA	Patent	Advanced Integrally Formed Loan Support	Europe	99305424.6	7/8/99
	<u> </u>	Systems	77 1 12	* * * * * * * * * * * * * * * * * * * *	100000
GR	Patent	Short Aggregate Piers and Method and Apparatus	United States	5,249,892	10/5/93
GR	Patent	for Producing the Same ("Original Geopier")  Methods for Forming a Short Aggregate Pier and a	United States	6,354,766	3/12/02
GR	FRICIL	Product Formed from Said Methods	United States	0,334,700	3/12/02
1		("Improved Geopier - Testing")			
GR	Patent	Lateral Displacement Pier and Method for	United States	6,425,713	7/30/02
<u> </u>	1	installing the Same ("Cyclone Pier")		0,,	
GR	Patent	Methods for forming a short aggregate pier and a	Canada	2359642	8/17/00
		product formed from said methods		<u> </u>	
GEO	Licensed	Lateral Displacement Pier and Method of	United States	6,688,815	2/10/04
(Licensed)	Patent	Installing the Same ("Cyclone Pier with Mixing")			
GEO	Licensed	Soil Reinforcement Method and Apparatus	United States	6,354,768	3/12/02
(Licensed)	Patent	("Preload")			
GEO	Licensed	Method for Construction of Piers in Soil and Pier	United States	10/493,529	12/5/03
(Licensed) GEO	Patent Licensed	Construction ("Improved Preload")  Apparatus and Method for Building Support Piers	Their of Change	10730 405	2/12/04
(Licensed)	Patent	from Successive Lifts formed in a Soil Matrix	United States	10/728,405	2/12/04
(Liceisea)	racan	("Impact")			
GEO	Patent	Method and Apparatus For Providing a Rammed	United States	11/101,599	4/8/05
GLO	1 01011	Aggregate Pier ("Pyramid Pier")	Omica balas	11/101,000	7,0,05
GEO	Patent	Slotted Mandrel for Lateral Displacement Pier and	United States	60/682,826	5/20/05
1		Method of Use		(Provisional Only)	1
NAG	Patent	Reinforced Composite Matting	United States	5,849,645	12/15/98
NAG	Patent	Erosion Control Blanket	United States	D456,674	5/7/02
NAG	Patent	Erosion Control Blanket	United States	D466,378	12/3/02
NAG	Patent	Erosion Control Blanket	United States	D456,224	4/30/02
NAG	Patent	Fastener Insertion Device	United States	6,926,186	8/9/05
NAG	Patent	Reinforced Composite Matting	Canada	2,247,740	3/22/00
NAG	Patent	Reinforced Composite Matting	Brazil	BR98043234	8/15/00
NAG	Patent	Reinforced Composite Matting	Australia	760,284	5/8/03
NAG	Patent	Reinforced Composite Matting	Australia	8790798	4/6/00
NAG	Patent	Reinforced Composite Matting	Japan	11158840	6/15/99
NAG	Patent	Reinforced Composite Matting	Mexico	219,425	10/5/98
NAG TC GA	Patent	Reinforced Composite Matting	Japan United States	334840/97	11/20/97
TC-GA (Licensed)	Licensed Trademark	Tensar	United States	1,287,082 1,445,146	7/24/84 6/30/87
TC-GA	Licensed	Tensar	Canada	TMA 264,539	11/19/96
(Licensed)	Trademark	A DELIGHT	Vanatia	TMA 325,115	3/11/02
TC-GA	Licensed	Tensar	Argentina	1,727,150	3/25/99
(Licensed)	Trademark		5	1,628,457	3/14/97

The second section and different	in the selection of temperature and the selection of				IFAMAL BUILDING MONTH IN
a de la companya de					
al material		The state of the s			73.5
Constitution distincts design	100		link see		
TC-GA	Licensed	Tensar	Brazil	816569851	6/2/92
(Licensed)	Trademark	1 CLISH	Diezu	816569843	6/2/92
TC-GA	Licensed	Tensar	Chile	581,609	11/8/00
(Licensed)	Trademark			581,610	11/8/00
TC-GA	Licensed	Tensar	Colombia	234027	4/27/01
(Licensed)	Trademark	· ·		233753	4/27/01
				76/389,835	
TC-GA	Licensed	Tensar	Dominican	0103064	3/20/99
(Licensed)	Trademark		Republic	0111352	3/15/000
TC-GA	Licensed Trademark	Tensar	Ecuador	97036 97037	7/8/99 7/8/99
(Licensed) TC-GA	Licensed	Tensar	Panama	59395	6/9/03
(Licensed)	Trademark	rensar	randua	61381	1/28/04
TC-GA	Licensed	Tensar	Peru	00071216	3/13/01
(Licensed)	Trademark	Totadi	1	00065525	8/18/00
TC-GA	Licensed	Тепваг	Venezuela	104300	Unknown
(Licensed)	Trademark				
TC-GA	Trademark	SIERRASCAPE	United States	2,767,443	9/23/03
TC-GA	Trademark	SIERRASCAPE	United States	76/389,835	4/2/02
TC-GA	Trademark	SPECTRA	United States	1,946,375	1/9/96
TC-GA	Trademark	SPECTRA and Design	United States	2,199,033	10/20/98
TC-GA	Trademark	SPECTRA PAVEMENT SYSTEMS	United States	1,927,478	10/17/95
TC-GA	Trademark	SPECTRA PAVEMENT SYSTEMS	Mexico	485,326	3/17/95
TC-GA	Trademark	SIERRA	United States	1,820,338	2/8/94
TC-GA	Trademark	SIERRA	Mexico	460,202	5/12/94
TC-GA	Trademark	MESA and Design	United States	2,265,376	7/27/99
TC-GA	Trademark	MESA	United States	2,022,408	12/10/96
TC-GA	Trademark	MESA	United States	2,385,184	9/12/00
TC-GA	Trademark	MESA	Canada	488,568	1/29/98
TC-GA	Trademark	MESA	Panama	83487	10/14/96
TC-GA	Trademark	MESA	Panama	83488	10/14/96
TC-GA TC-GA	Trademark	MESA MESA	Panama Pero	83489 004843	10/14/96 8/7/95
TC-GA	Trademark Trademark	MESA	Peru	004844	8/7/95
TC-GA	Trademark	MESA	Peru	018043	8/7/95
TC-GA	Trademark	MESA	Argentina	1582090	10/31/95
TC-GA	Trademark	MESA	Argentina	1582091	10/31/95
TC-GA	Trademark	MESA	Argentina	1582137	10/31/95
TC-GA	Trademark	MESA	Brazil	818322934	4/29/97
TC-GA	Trademark	MESA	Brazil	818322942	5/6/97
TC-GA	Trademark	MESA	Chile	462006	5/15/97
TC-GA	Trademark	MESA	Chile	462007	5/15/97
TC-GA	Trademark	MESA	Colombia	191960	12/9/96
TC-GA	Trademark	MESA	Colombia	191961	12/9/96
TC-GA	Trademark	MESA	Costa Rica	138313	4/10/03
TC-GA	Trademark	MESA	Costa Rica	138314	4/10/03
TC-GA	Trademark	MESA	Costa Rica	138315	4/10/03
TC-GA	Trademark	MESA	Costa Rica	2001-6437	8/23/01
TC-GA	Trademark	MESA	Mexico	552823	6/30/97
TC-GA	Trademark	MESA	Mexico	552824	6/30/97
TC-GA	Trademark	MESA	Puerto Rico	35,888	2/9/95
TC-GA	Trademark	MESA .	Puerto Rico	35,891	2/9/95
TC-GA	Trademark	MESA	Puerto Rico	35,892	2/9/95
TC-GA	Trademark	MESA	Venezuela	1519	2/9/95
TC-GA	Trademark	MESA	Venezuela	1520	2/9/95
TC-GA	Trademark	MESA	Venezuela	1521	2/9/95

To more laborated and the	L. Mala Tradition aims in previous		eren some er visus securities and a service	48-1524-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	e en management de la company de la comp
and the marks				100	
. Home	i silenya		e stephica, sal	Activities to	
e esternar				Combiners.	
TC-GA	Trademark	MESA	Mexico	492,017	5/22/95
TC-GA	Trademark	MESA	Mexico	552825	6/30/97
TC-GA	Trademark	THE COMPANY YOU CAN BUILD ON	United States	2,183,291	8/25/98
TC-GA	Trademark	TRITON	United States	2,226,410	2/23/99
TC-GA	Trademark	VECTRA	United States	2,257,609	6/29/99
TC-GA	Trademark	ARES	United States	2,327,032	3/7/00
TC-GA	Trademark	DIMENSION	United States	2,184,397	8/25/98
TC-GA	Trademark	ADD <sup>3</sup>	United States	2,110,049	10/28/97
TC-GA	Trademark	THE ALTERNATIVE TO DEEP	United States	76/480,055	1/2/03
		FOUNDATIONS			
TC-GA	Trademark	MEREX	United States	2,489,369	9/11/01
TC-GA	Trademark	MEREX	Taiwan	00928502	2/1/01
TC-GA	Trademark	MEREX	India	1160865	12/23/02
TC-GA	Trademark	MEREX	India	1160868	12/23/02
TC-GA	Trademark	SPECTRA	Canada	459,729	6/21/96
TC-GA	Trademark	SPECTRA PAVEMENT SYSTEMS	Canada	448,725	10/6/95
TC-GA	Trademark	SPECTRA	Mexico	485,327	3/17/95
TC-GA	Trademark	SIERRA	Canada	455,345	6/23/95
TC-GA	Trademark	MESA	Costa Rica	141351	9/23/03
TC-GA*	Trademark	PINNACLE	United States United States	2,151,231 78/277,318	4/14/98 7/22/03
GEO	Licensed Trademark	IMPACT	United States	/6/2//,315	1122103
GEO	Licensed	PRELOAD	United States	78/097,697	12/11/01
UEO	Trademark	PRELOAD	Officer States	76/02/1507/	12/11/01
GEO	Trademark	INTERMEDIATE FOUNDATION	United States	78/616,687	4/26/05
GEO	Trademark	GEOPIER	United States	2281184	9/28/99
GEO	Trademark	RAMMED AGGREGATE PIER	United States	2548544	3/12/02
GEO	Trademark	GEOPIER	European Union	001328996	12/22/00
NAG	Trademark	NORTH AMERICAN GREEN	United States	1,408,515	9/9/86
NAG	Trademark	NORTH AMERICAN GREEN LOGO	United States	1,414,239	10/21/86
NAG	Trademark	SC150	United States	2,496,362	10/9/01
NAG	Trademark	SC250	United States	2,585,130	6/25/02
NAC	Trademark	C 350	United States	1,932,171	10/31/95
NAG	Trademark	P300	United States	2,496,363	10/9/01
NAG	Trademark	P550	United States	2,585,138	6/25/02
NAG	Trademark	C125	United States	2,515,078	12/4/01
NAG	Trademark	S150	United States	2,500,450	10/23/01
NAG	Trademark	S75	United States	2,500,449	10/23/01
NAG	Trademark	DOT SYSTEM	United States	2,409,356	11/28/00
NAG	Trademark	VMAX3	United States	2,635,120	10/15/02
NAG	Trademark	VMAX3	United States	2,786,966	11/25/03
NAG	Trademark	SEAM STITCH	United States	2,413,086	12/12/00
NAG	Trademark	CELL-O-SEED	United States	1,686,625	5/12/92
NAG	Trademark	BIONET	United States	1,879,223	2/14/95
NAG	Trademark	3 PHASE	United States	1,924,636	10/3/95 10/13/98
NAG	Trademark	ECO-STAKE	United States	2,196,645	
NAG	Trademark	BIO-STAKE	United States United States	2,241,076	4/20/99 10/5/99
NAG NAG	Trademark Trademark	BIOPAINT	United States United States	2,284,067 2,411,368	10/5/99
NAG	Trademark	SEED 'N SOIL	United States United States	2,537,309	2/5/02
NAG	Trademark	GREEN SP	United States	2,694,053	¾/03
NAG	Trademark	SEDIMENTSTOP	United States United States	2,863,721	7/13/04
1170	1 torrested or		L CHICA DIMICO	my 0 0 0 0 1 to 1	77 257 07

<sup>\*</sup> This mark has been abandoned by Tensar; however, the original expiration date is 4/14/2008 and will remain on the USPTO's records until that date.

Market and Thomas	71. <b>1</b> 17.927 (1989)				2000-00-00-00-00-00-00-00-00-00-00-00-00
Traine.					1.3
Digital	11.	a Britania (1984) Time (1984)	Carrie	Requirement	- (e) 
				a y tumber.	
NAG	Trademark	"A" DESIGN (Blue)	United States	75/644,548	3/22/99
NAG	Trademark	"B" DESIGN (Red)	United States	75/644,538	3/22/99
NAG	Trademark	"C" DESIGN (Green)	United States	75/644,547	3/22/99
NAG	Trademark	"D" DESIGN (White)	United States	75/644,928	3/22/99
NAG	Trademark	"E" DESIGN (Yellow)	United States	2,920,149	1/18/05
NAG	Trademark	SHOREMAX	United States	78/629,061	5/12/05
NAG	Trademark	BUNKERGUARD	United States	2,961,310	6/7/05
NAG	Trademark	GREENPARTNERSHIP	United States	78/361,710	2/3/04
NAG	Trademark	SEED PROTECTION MULCH MAT NORTH	United States	78/404,338	4/19/04
		AMERICAN GREEN GUARDIAN GETS YOU			
		GROWING (Design)			1 .
NAG	Trademark	SURE LOCK	United States	76/615,802	10/12/04
NAG	Trademark	NORTH AMERICAN GREEN	IORTH AMERICAN GREEN Canada		7/15/88
NAG	Trademark	SURE LOCK	SURE LOCK Canada		3/8/91
NAG	Trademark	BIONET	Canada         381,007           Canada         449,877		11/10/95
NAG	Trademark	ECO-STAKE	Canada	542,719	3/20/01
NAG.	Trademark	C350	Canada	476,253	5/14/97
NAG	Trademark	3 PHASE	Canada 476,251		5/14/97
NAG	Trademark	CELL-O-SEED	Canada 419,759		11/19/93
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Australia A590,592		11/17/92
NAG	Trademark	NORTH AMERICAN GREEN LOGO	ORTH AMERICAN GREEN LOGO New Zealand		11/18/92
NAG	Trademark	BIO-STAKE	Japan	4,395,599	6/30/00
NAG	Trademark	ECMDS Japan		4,395,598	6/30/00
NAG	Trademark	NORTH AMERICAN GREEN LOGO	NORTH AMERICAN GREEN LOGO Japan		9/5/97
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Argentina	1,851,826	11/15/01
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Chile	592,947	3/22/01
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Mexico	671,122	8/31/00
NAG	Trademark	C-350	Mexico	482,532	12/14/94
NAG	Trademark	BIONET	Japan 4,422,802		10/6/00
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Malaysia 96/00982		9/1/04
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Brazil	833,905,345	6/30/00
NAG	Trademark	NORTH AMERICAN GREEN LOGO	EEN LOGO Venezuela		7/25/00
NAG	Trademark	DOT SYSTEM	Japan	31,968/1999	4/13/99
NAG	Trademark	VMAX3	Brazil	823,595,862	7/20/01
NAG	Trademark	NORTH AMERICAN GREEN	Malaysia	96/00981	1/26/96
NAG	Trademark	NORTH AMERICAN GREEN LOGO	Canada	350,371	1/27/89

The Trademarks listed below were Assigned to Easy Gardaner, Inc. Upon Sale by Tensar of Lown and Carden/Specialty Product Business in 1996. But Buyer never recorded Assignment.							
Title	Country	Registration Number	Grant Date				
NATURE SHIELD	Canada	435,467	11/18/94				
DIAMONDBACK	Canada	440,830	3/24/95				
DIAMONDBACK & DESIGN	Canada	468,376	1/8/97				

TRADE SECRETS

11

TRADEMARK REEL: 005339 FRAME: 0634

### INTELLECTUAL PROPERTY LICENSES

- 1. Exclusive Marketing License and Product Supply Agreement, dated December 4, 1991, between The Tensar Corporation and Leggett & Platt Incorporated.
- 2. Exclusive Marketing License and Technology Commercialization Agreement, dated February 24, 1998, between The Tensar Corporation (f/k/a Atlantech International, Inc.) and Leggett & Platt Incorporated.
- 3. Geopier Sublicensing Agreement, dated July 11, 1999, between Geopier Foundation Company, Inc. and Peterson Contractors, Inc.
- 4. Impact Pier License Agreement, dated January 1, 2005, between Geopier Foundation Company, Inc. and Peterson Contractors, Inc.
- 5. Geopier Sublicensing Agreement, dated December 10, 2000, between Geopier Foundation Company, Inc. and Foundation Service Corporation.
- 6. Geopier Sublicensing Agreement, dated April 15,2002, between Geopier Foundation Company, Inc. and Helical Drilling, Inc.
- 7. Geopier Sublicensing Agreement, dated December 29, 1999, between Geopier Foundation Company, Inc. and GeoConstructors, Inc.
- 8. Impact Pier License Agreement, dated January 1, 2005, between Geopier Foundation Company, Inc. and GeoConstructors, Inc.
- 9. Exclusive General License Agreement, dated July 21, 1995, between Geopier Foundation Company, Inc. and Geopier Foundation Company, Northwest, as amended.
- 10. Geopier Sublicensing Agreement, dated September 24, 1999, between Geopier Foundation Company, Inc. and Geopier Foundation Company, Northern California.
- 11. Geopier License Agreement, dated January 17, 2005, between Geopier Foundation Company, Inc. and Terrafix Geosynthetics, Inc.
- 12. Geopier License Agreement, dated April 13, 2005, between Geopier Foundation Company, Inc. and Cimentec SA DE CV.
- 13. Geopier License Agreement, dated June 2, 2005, between Geopier Foundation Company, Inc. and M-R Drilling Corp.
- 14. Geopier Design Associate Agreement, dated April 14, 1999 between Geopier Foundation Company, Inc., and Matt Caskey, as amended May 31, 2005, between Geopier Foundation Company-Midsouth, LLC and Geopier Foundation Company, Inc.

- 15. Geopier Design Contractor Agreement, dated May 5, 1999 by and between Geopier Foundation Company, Inc. and Geopier Foundation Company, as amended to include Impact Pier services, dated June 2, 2005, between Geopier Foundation Company, Inc. and Geopier Foundation Company-Houston, Inc.
- 16. Geopier Marketing and Design Services Agreement, dated November 25, 2003, by and between Geopier Foundation Company, Inc., and the Pro-Firm, LLC.
- 17. Design Associate Agreement, dated February 11, 2002, between Geopier Foundation Company, Inc., and Design/Build Geotechnical, LLC.
- 18. Geopier License Agreement, dated July 1, 2005 between Geopier Foundation Company, Inc. and Advanced Foundation Systems, Inc.
- License Agreements regarding the Mesa Retaining Wall System by Tensar Earth Technologies as licensor and the following parties as licensees: A.A. Robbins, Inc., Acme Brick Company, Allied Readymix, Inc., Alubry San Luis, Arrow Construction Products Limited, Basalite Concrete Products, LLC, Beton-Bolduc, Inc., Borgert Products, Inc., Calstone Company, Inc., Crumb-Colton Block & Brick Company, Delta Industries, Inc., Emin Ingenieria y Construccion Ltda., E.P. Henry, GeoSintec (Bloques Pedregal, S.A.), Geosintecticos & Geotecnicas S.A., Irvin's Concrete Products, Inc., Leonard Int. & Asociados S.A., Meade Concrete, Metromount Materials, Miami Cement Products, Mid MO. Block & Brick, Midwest Block & Brick, National Block Co., Nettleton Concrete Works, Inc., Nilex, Inc., Northeast Architectural Products, Inc. dba Daron Northeast, Northeast Mesa, LLC, Pivaltec S.A., Preesforzados y Construcciones, S.A., Prefanisca, Shaffer Block, Inc., R&R Engineering Products, Inc., Shelby Block & Builders Supply Co., Shell Rock Products, Inc., Singletary Concrete Products, Inc., Sterling Development Ltd., Tecnologia de Materiales S.A., Terrafix Geosynthetics, Inc., Tri-M Block & Supply, Inc., United Concrete Products, LLC, Van Der Vaart, Vibropren, S.A. de C.V., Wellnitz Landscape Products, LLC, and Wheeler Corporation; each dated as of various dates.
- 20. Product Technology License and Product Supply Agreement for Triton Marine Systems, dated August 1, 2001 between Tensar Earth Technologies Inc. and Mitsui Chemicals Industrial Products, Ltd., including the Application Technology License for Triton Marine Systems, dated August 1, 2001, between Tensar Earth Technologies, Inc. and Mitsui Chemicals Industrial Products, Ltd.
- 21. Technology Development Agreement (Pyramid Pier), dated February 1, 2005 between Nathaniel Fox and Geopier Foundation Company, Inc., as amended.
- 22. Settlement License Agreement and Related Settlement Agreement and Consent Judgment between North American Green, Inc. and Colbond Inc., dated January 11, 2005.
- 23. Trademark Cross-License Agreement between Geopier Foundation Company, Inc., and Geopier Global Corporation over "Geopier" and certain other trademarks of Geopier Global Corporation in the Geopier Foundation Company, Inc. territory, dated July 31, 2002.

13