PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2981026

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	FIRST LIEN PATENT SECURITY AGREEMENT		
SEQUENCE:	1		

CONVEYING PARTY DATA

Name	Execution Date
GEOTECHNICAL REINFORCEMENT COMPANY INC.	07/09/2014

RECEIVING PARTY DATA

Name:	UBS AG, STAMFORD BRANCH
Street Address:	677 WASHINGTON BOULEVARD
City:	STAMFORD
State/Country:	CONNECTICUT
Postal Code:	06901

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	6988855
Patent Number:	6688815
Patent Number:	6425713
Patent Number:	6354766

CORRESPONDENCE DATA

Fax Number: (714)755-8290

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:	08/13/2014

Total Attachments: 15

source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page1.tif source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page2.tif

502934428 REEL: 033532 FRAME: 0534

PATENT

source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page3.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page4.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page5.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page6.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page7.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page8.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page9.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page10.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page11.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page12.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page13.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page14.tif
source=Tensar - First Lien Patent Security Agreement EXECUTED(6482709_1_NY) (3)#page15.tif

FIRST LIEN PATENT SECURITY AGREEMENT

This FIRST LIEN PATENT SECURITY AGREEMENT, dated as of July 9, 2014 (this "First Lien Patent Security Agreement"), is made by Geopier Foundation Company Inc., a Georgia corporation, Geotechnical Reinforcement Company Inc., a Georgia corporation, North American Green Inc., an Indiana corporation, Tensar Corporation, a Delaware corporation, Tensar Corporation, LLC (formerly known as The Tensar Corporation), a Georgia limited liability company, Tensar Holdings, LLC (formerly known as Tensar Holdings Corporation), a Delaware limited liability company, and Tensar International Corporation, a Georgia corporation, all of the foregoing located at 2500 Northwinds Parkway, Suite 500, Alpharetta, Georgia 30009 (each a "Grantor" and collectively, the "Grantors"), in favor of UBS AG, Stamford Branch, as collateral agent for the Secured Parties (in such capacity and together with its successors and assigns in such capacity, the "Collateral Agent").

WHEREAS, pursuant to that certain First Lien Credit Agreement dated as of July 9, 2014 by and among TAC HoldCo, Inc. (including its permitted successors, "Holdings"), Tensar Corporation (for itself and as successor in interest to TAC Merger Corp., the "Borrower"), the lenders from time to time party thereto (the "Lenders"), the Collateral Agent, UBS AG, Stamford Branch, as administrative agent, and the other parties from time to time party thereto (as the same may hereafter be amended, restated, supplemented or otherwise modified from time to time, the "First Lien Credit Agreement"), the Lenders have severally agreed to make extensions of credit to the Borrower upon the terms and conditions set forth therein, to the Borrower; and

WHEREAS, as a condition precedent to the obligation of the Lenders to make their respective extension of credit to the Borrower under the First Lien Credit Agreement, the Grantors entered into a First Lien Guarantee and Collateral Agreement dated as of July 9, 2014 (as amended, restated, supplemented or otherwise modified from time to time, the "First Lien Guarantee and Collateral Agreement") between each of the Grantors and the Collateral Agent, pursuant to which each of the Grantors granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in the Patent Collateral (as defined below);

WHEREAS, pursuant to the First Lien Guarantee and Collateral Agreement, each Grantor agreed to execute and this First Lien Patent Security Agreement, in order to record the security interest granted to the Collateral Agent for the benefit of the Secured parties with the United States Patent and Trademark Office.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Grantors hereby agree with the Collateral Agent as follows:

SECTION 1. Defined Terms

Capitalized terms used but not defined herein shall have the respective meanings given thereto in the First Lien Guarantee and Collateral Agreement, and if not defined therein, shall have the respective meanings given thereto in the First Lien Credit Agreement.

SECTION 2. Grant of Security Interest

Each Grantor hereby grants to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, all of the following property, in each case, wherever located and now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Patent 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:

all patentable inventions and designs, all United States, foreign, and multinational patents, certificates of invention, and similar industrial property rights, and applications for any of the foregoing, including without limitation: (i) each patent and patent application listed in **Schedule A** attached hereto (ii) all reissues, substitutes, divisions, continuations, continuations-in-part, extensions, renewals, and reexaminations thereof, (iii) all inventions and improvements described and claimed therein, (iv) all rights to sue or otherwise recover for any past, present and future infringement or other violation thereof, (v) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages, and proceeds of suit now or hereafter due and/or payable with respect thereto, income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto, and (vi) all other rights of any accruing thereunder or pertaining thereto throughout the world.

SECTION 3. Security Agreement

The security interest granted pursuant to this First Lien Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent for the Secured Parties pursuant to the First Lien Guarantee and Collateral Agreement, and the Grantors hereby acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the First Lien Guarantee and Collateral Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this First Lien Patent Security Agreement is deemed to conflict with the First Lien Guarantee and Collateral Agreement, the provisions of the First Lien Guarantee and Collateral Agreement shall control.

SECTION 4. Governing Law

THIS FIRST LIEN PATENT SECURITY AGREEMENT AND ANY DISPUTE, CLAIM OR CONTROVERSY ARISING OUT OF OR RELATING TO THIS FIRST LIEN PATENT SECURITY AGREEMENT (WHETHER ARISING IN CONTRACT, TORT OR OTHERWISE) SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK WITHOUT REGARD TO CONFLICTS OF LAW RULES THAT WOULD RESULT IN THE APPLICATION OF A DIFFERENT GOVERNING LAW (OTHER THAN ANY MANDATORY PROVISIONS OF THE UCC RELATING TO THE LAW GOVERNING PERFECTION AND THE EFFECT OF PERFECTION OR PRIORITY OF THE SECURITY INTERESTS).

SECTION 5. Counterparts

This First Lien Patent Security Agreement may be executed by one or more of the parties to this First Lien Patent Security Agreement on any number of separate counterparts (including by facsimile or other electronic imaging means), and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this First Lien Patent Security Agreement by facsimile or other electronic transmission (e.g. "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart hereof.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, each of the undersigned has caused this First Lien Patent Security Agreement to be duly executed and delivered as of the date first above written.

GEOPIER FOUNDATION COMPANY, INC., Grantor Name: Donald Meltzer Title: Chief Executive Officer GEOTECHNICAL REINFORCEMENT COMPANY, INC., Grantor Name: Donald Meltzer Title: Chief Executive Officer NORTH AMERICAN GREEN, INC., Grantor By: Name: Donald Meltzer Title: Chief Executive Officer TENSAR CORPORATION, Grantor By: Name: Donald Meltzer Title: Chief Executive Officer TENSAR CORPORATION, LLC, Grantor by its sole member, TENSAR INTERNATIONAL

[Signature Page to First Lien Patent Security Agreement]

By:

Name: Donald Meltzer

Title: Chief Executive Officer

TENSAR HOLDINGS, LLC, Grantor

Name: Donald Meltzer

Title: Chief Executive Officer

TENSAR INTERNATIONAL CORPORATION, Grantor

By: YM

Name: Donald Meltzer

Title: Chief Executive Officer

[Signature Page to First Lien Patent Security Agreement]

Accepted and Agreed:

UBS AG, STAMFORD BRANCH,

as Collateral Agent

By:

Name: Lana Gifas Title: Director

By:

Name: Jennifer Anderson Title: Associate Director

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
Geopier Foundation Company Inc.	Apparatus and Method for Building Support Piers From One or More Successive Lifts ("Impact CIP")	(5/11/2007)/ 3/8/2011	Issued	(11/747,271)/ 7,901,159	US
Geopier Foundation Company Inc.	Apparatus and Method for Building Support Piers from One or Successive Lifts formed in a Soil Matrix ("Impact")	(2/12/2004)/ 6/5/2007	Issued	(10/728,405)/ 7,226,246	US
Geopier Foundation Company Inc.	Apparatus and Method for Building Support Piers from Successive Lifts formed in a Soil Matrix ("Impact CIP Intl")	(10/22/2007)/ 4/10/2012	Issued	(11/876,556)/ 8,152,415	US
Geopier Foundation Company Inc.	Apparatus and Method for Ground Improvement ("Densipact")	(6/2/2010)/ 12/11/2012	Issued	(12/792,258)/ 8,328,470	US
Geopier Foundation Company Inc.	Apparatus and Method for Ground Improvement ("Densipact CIP")	(12/29/2011)/ 6/3/2014	Issued	(13/339,512)/ 8,740,501	US
Geopier Foundation Company Inc.	Apparatus and Method for Ground Improvement ("Densipact Second CIP")	(6/2/2014)	In prosecution	(14/293,559)	US
Geopier Foundation Company Inc.	Apparatus for Providing a Rammed Aggregate Pier ("Rampact Pier" or "Tapered Mandrel")	(4/8/2005)/ 2/5/2008	Issued	(11/101,599)/ 7,326,004	US
Geopier Foundation Company Inc.	Apparatus for Providing a Support Column ("Rampact Pier Second CIP")	(11/5/2007)/ 10/25/2011	Issued	(11/979,558)/ 8,043,028	US
Geopier Foundation Company Inc.	Construction Modulus Testing Apparatus and Method ("QC Gauge	(4/5/2012)/ 2/19/2013	Issued	(13/439,978)/ 8,380,461	US

NY\6377985.8

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
	Continuation")				
Geopier Foundation Company Inc.	Construction Modulus Testing Apparatus and Method ("QC Gauge")	(7/6/2011)/ 4/10/2012	Issued	(13/143,429)/ 8,155,919	US
Geopier Foundation Company Inc.	Extensible Shells and Related Methods for Constructing a Support Pier ("Armorpact")	(9/13/2010)/ 7/17/2012	Issued	(12/880,804)/ 8,221,033	US
Geopier Foundation Company Inc.	Extensible Shells and Related Methods for Constructing a Support Pier ("Armorpact")	(9/13/2011)	Natl Phase entered	(PCT/US2011/051349)	US
Geopier Foundation Company Inc.	Method and Apparatus for Building Support Piers from One or More Successive Lifts Formed in a Soil Matrix ("Impact Second CIP")	(3/7/2011)	In prosecution	(13/042,183)	US
Geopier Foundation Company Inc.	Method and Apparatus for Creating Rammed Aggregate Piers Using a Hollow Mandrel with Upward Flow Restrictor ("ImpactR")	(2/22/2008)/ 10/20/2009	Issued	(12/035,976)/ 7,604,437	US
Geopier Foundation Company Inc.	Method and Apparatus for Making and Expanded Base Pier ("Geo-Concrete Column")	(9/3/2010)	In prosecution	(12/875,986)	US
Geopier Foundation Company Inc.	Method and Apparatus for Making and Expanded Base Pier ("Geo-Concrete Column")	(9/1/2011)	Natl Phase entered	(PCT/US2011/050172)	US
Geopier Foundation Company Inc.	Method and Apparatus for Stabilizing Slopes and Embankments	(8/14/2013)	Provisional Application	(61/865,758)	US

Name of	Title	(Filing Date)/	Status	(Application No.)/	Jurisdiction
Debtor/Grantor		Issued Date	Status	Registration No.	
	with Soil Land	Issued Pate			
	Transfer Plates				
	("SRT T3")				
Geopier Foundation	Method and Device	(3/31/2005)/	Issued	(11/097,802)/	US
Company Inc.	for Stabilizing	8/15/2006		7,090,440	
	Slopes ("SRT")	(2/4 / 1/2 2 2 2 2 /	-	(11/02001)	770
Geopier Foundation	Method and Devices	(8/14/2007)/	Issued	(11/893,044)/	US
Company Inc.	for Ground	10/12/2010		7,811,032	
	Stabilization ("SRT")				
Geopier Foundation	Method for	(8/4/2004)/	Issued	(10/493,529)/	US
Company Inc.	Construction of	2/28/2006	Issued	7,004,684	03
Company me.	Piers in Soil and a	2/20/2000		7,001,001	
	Pier				
	Construction				
	("Improved Preload				
	Pier - Pillow Pile")				
Geopier Foundation	Method for Ground	(12/23/2010)/	Issued	(12/977,196)/	US
Company Inc.	Improvement with	1/29/2013		8,360,689	
	Hardened Inclusions				
Ci E 1i	("Densipact CIP")	(6/20/2011)/	T 4	(12/162 025)/	TIC
Geopier Foundation	Method of Providing a Support	(6/20/2011)/ 11/5/2013	Issued	(13/163,925)/ 8,573,892	US
Company Inc.	Column ("Rampact	11/3/2013		8,373,892	
	Pier CIP				
	Continuation")				
Geopier Foundation	Method of	(11/4/2013)	In prosecution	(14/070,756)	US
Company Inc.	Providing a Support				
	Column				
	("Rampact Pier CIP				
	Second				
G : E 1::	Continuation	(0/1/2007)/	т 1	(11/002 154)/	TIC
Geopier Foundation	Method of	(8/1/2007)/	Issued	(11/882,454)/	US
Company Inc.	Providing a Support Column ("Rampact	6/21/2011		7,963,724	
	Pier CIP" or				
	"Tapered Mandrel"				
	CIP)				
Geopier Foundation	Method of	(10/24/2011)/	Issued	(12/279,833)/	US
Company Inc.	Providing a Support	7/17/2012		8,221,034 B2	
	Column ("Rampact				
	Pier Second CIP				
	Divisional")	(2.45.25.25.4			7.70
Geopier Foundation	Pyramidal or	(9/28/2006)/	Issued	(11/528,686)/	US
Company Inc.	Conical Shaped	2/10/2009		7,488,139	
	Tamper Heads and Method of Use for				
	Making Rammed				
	Aggregate Piers				
	("Pyramid Pier")				
Geopier Foundation	Shielded Tamper	(3/5/2012)/	Issued	(13/412,194)/	US
Company Inc.	and Method of Use	10/22/2013		8,562,258 B2	

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
	for Making Aggregate Columns ("Geopier 3" CIP)				
Geopier Foundation Company Inc.	Shielded Tamper and Method of Use for Making Aggregate Columns ("Geopier 3")	(7/29/2009)/ 3/6/2012	Issued	(12/511,310)/ 8,128,319	US
Geopier Foundation Company Inc.	Slotted Mandrel for Lateral Displacement Pier and Method of Use (an "Slotted Mandrel" Peterson/Wissmann)	(10/30/2007)/ 12/20/2011	Issued	(11/913,111)/ 8,079,780	US
Geopier Foundation Company Inc.	Soil Densification System and Method ("Air Cannon")	(11/5/2013)	In prosecution	(14/072,562)	US
Geopier Foundation Company Inc.	Soil Improvement Apparatuses with Extensible Shells and Related Methods ("Shell Piers")	(9/13/2010)	In prosecution	(12/880,804)	US
Geopier Foundation Company Inc.	Soil Reinforcement Method and Apparatus ("Preload Pier - Pillow Pile")	(1/24/2000)/ 3/12/2002	Issued	(09/490,670)/ 6,354,768	US
Geopier Foundation Company Inc.	Soil Reinforcement System Including Angled Soil Reinforcement Elements to Resist Seismic Shear Forces and Methods of Making Same ("Inclined Soil Stiffeners")	(6/7/2013)	Pending	(13/912,986)	US
Geopier Foundation Company Inc.	Extensible shells and related methods for constructing a support pier	(6/20/2013)	Published	(13/822,011)	US
Geotechnical Reinforcement Company Inc.	Lateral Displacement Pier and Method of Installing the Same ("Cyclone Pier with Mixing Continuation")	(2/5/2004)/ 1/24/2006	Issued	(10/772,756)/ 6,988,855	US
Geotechnical Reinforcement Company Inc.	Lateral Displacement Pier and Method of	(6/24/2002)/ 2/10/2004	Issued	(10/178,676)/ 6,688,815	US

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
	Installing the Same ("Cyclone Pier with Mixing")				
Geotechnical Reinforcement Company Inc.	Lateral Displacement Pier, and Apparatus and Method of Forming the Same ("Cyclone Pier")	(6/15/2001)/ 7/30/2002	Issued	(09/882,151)/ 6,425,713	US
Geotechnical Reinforcement Company Inc.	Methods for Forming a Short Aggregate Pier and a Product Formed From Said Methods ("Improved Geopier -Testing")	(2/9/1999)/ 3/12/2002	Issued	(09/247,725)/ 6,354,766	US
North American Green Inc. North American	Erosion Control Blanket	(3/22/1999)/ 5/7/2002	Issued	(29/102,319)/ D456,674	US
Green Inc.	Erosion Control Blanket	(6/5/2001)/ 12/3/2002	Issued	(29/142,973)/ D466,378	US
North American Green Inc.	Erosion Control Blanket	(6/5/2001)/ 4/30/2002	Issued	(29/142,974)/ D456,224	US
North American Green Inc.	Reinforced Composite Matting ("VMAX")	(6/3/1997)/ 12/15/1998	Issued	(08/868,378)/ 5,849,645	US
North American Green Inc.	Self-Anchoring Turf Reinforcement Mat and Reusable Sediment Filtration Mat ("VMAX W3000 Turf Reinforcement Mat")	(5/14/2013)	In prosecution	(13/893,479)	US
Tensar Corporation	Wire Facing Unit for Retaining Walls With Strut Attachment Locator	(8/27/2009)/ 6/12/2012	Issued	(12/461,923)/ 8,197,159	US
Tensar Corporation, LLC	Advanced Integrally Formed Load Support Systems	(7/29/1998)/ 5/9/2000	Issued	(09/124,355)/ 6,060,407	US
Tensar Corporation, LLC	Automatic Grid Layout System	(10/4/1996)/ 10/6/1998	Issued	(08/726,197)/ 5,816,750	US
Tensar Corporation, LLC	Bonded Composite Knitted Structural Textiles	(8/14/1996)/ 8/18/1998	Issued	(08/696,604)/ 5,795,835	US
Tensar Corporation, LLC	Bonded Composite Open Mesh Structural Textiles	(5/9/1996)/ 2/1/2000	Issued	(08/643,182)/ 6,020,275	US
Tensar Corporation, LLC	Bonded Composite Open Mesh Structural Textiles	(9/2/1997)/ 10/12/1999	Issued	(08/921,669)/ 5,965,467	US
Tensar Corporation,	Bonded Composite	(9/2/1997)/	Issued	(08/921,667)/	US

		(Filing			Jurisdiction
Name of Debtor/Grantor	Title	Date)/	Status	(Application No.)/ Registration No.	garisaivi
Debtor/Grantor		Issued Date		Registration No.	
LLC	Open Mesh	5/2/2000		6,056,479	
	Structural Textiles				
Tensar Corporation,	Concrete	(5/31/1995)/	Issued	(08/455,684)/	US
LLC	Geomattress	5/27/1997		5,632,571	
Tensar Corporation,	Erosion Control	(8/18/2009)/	Issued	(12/461,605)/	US
LLC	Ballast and Soil	2/18/2014		8,651,770	
	Confinement Mat				
Tensar Corporation,	Interconnected	(10/15/1996)/	Issued	(08/730,600)/	US
LLC	Block System	10/20/1998		5,823,709	
Tensar Corporation,	Interconnected	(12/11/1996)/	Issued	(08/763,948)/	US
LLC	Block System	6/15/1999		5,911,539	
Tensar Corporation,	Light Weight	(8/5/2011)	In prosecution	(13/204,130)	US
LLC	Oriented Net				
	Assembly for Oil				
	Capture and				
	Containment				
Tensar Corporation,	Marine Wall	(2/7/1995)/	Issued	(08/384,938)/	US
LLC		12/3/1996		5,580,191	
Tensar Corporation,	Mine Stopping	(4/16/1997)/	Issued	(08/834,389)/	US
LLC	(Jointly owned with	8/10/1999		5,934,990	
	Sandvik Rock				
	Tools, Inc.)				
Tensar Corporation,	Modular Block	(1/25/1996)/	Issued	(08/591,319)/	US
LLC	Retaining Wall	4/15/1997		5,619,835	
	System				
Tensar Corporation,	Modular Block	(1/25/1996)/	Issued	(08/591,266)/	US
LLC	Retaining Wall	10/7/1997		5,673,530	
	System	10/10/1000		100/21/5 (200)	7.70
Tensar Corporation,	Modular Block	(9/19/1996)/	Issued	(08/716,626)/	US
LLC	Retaining Wall	10/6/1998		5,816,749	
m	System	(0/4/1007)/	T 1	(00/005 741) /	T TC
Tensar Corporation,	Modular Retaining	(8/4/1997)/	Issued	(08/905,741)/	US
LLC	Wall Block System	12/22/1998		5,851,088	
	Including Wall				
	Blocks Having				
	Replaceable Dual				
	Purpose Facing				
	Panels and				
	Removable Spacing Tabs				
Tensar Corporation,	Modular Wall Block	(6/26/1997)/	Issued	(08/883,078)/	US
LLC	Retaining Wall	8/10/1999	155000	5,934,838	03
LLC	Reinforced by	0/10/1999		J,7J4,0J0	
	Confinement Cells				
	for Cut Wall				
	Applications				
Tensar Corporation,	Plastic Net	(12/2/1994)/	Issued	(08/348,685)/	US
LLC	Structures and the	5/19/1998	133404	5,753,337	
	Plastic Net	311711770		0,700,007	
	Structures Formed				
	Thereby				
Tensar Corporation,	Polypropylene	(12/23/2010)	In prosecution	(12/929,048)	US
	1>FF J15115	_ \==:=: <i>=</i> 010)	r r	\	1

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
LLC	Grids Manufactured with a Beta Nucleation Additive, the Method of Manufacture and Uses Thereof				
Tensar Corporation, LLC	Polypropylene Grids Manufactured with a Beta Nucleation Additive, the Method of Manufacture and Uses Thereof	(6/27/2011)	In prosecution	(13/169,317)	US
Tensar Corporation, LLC	Polypropylene Grids Manufactured with a Beta Nucleation Additive, the Method of Manufacture and Uses Thereof	(6/20/2012)	In prosecution	(13/527,899)	US
Tensar Corporation, LLC	Polypropylene Grids Manufactured with a Beta Nucleation Additive, the Method of Manufacture and Uses Thereof	(9/5/2013)	In prosecution	(14/018,640)	US
Tensar Corporation, LLC	Pre-Cast Wall Panel and Grid Connection Device	(2/14/1995)/ 10/29/1996	Issued	(08/389,338)/ 5,568,998	US
Tensar Corporation, LLC	Retaining Wall Block System	(4/3/1995)/ 10/29/1996	Issued	(08/416,074)/ 5,568,999	US
Tensar Corporation, LLC	Retaining Wall Block With Side Openings	(5/27/1999)/ 7/18/2000	Issued	(29/105,614)/ D428,499	US
Tensar Corporation, LLC	Retaining Wall Block With Side Openings	(4/27/2000)/ 9/25/2001	Issued	(29/122,436)/ D448,492	US
Tensar Corporation, LLC	Retaining Wall System and Method of Making Retaining Wall (Sierrascape)	(1/14/2002)/ 7/22/2003	Issued	(10/043,159)/ 6,595,726	US
Tensar Corporation, LLC	Integral Polyethylene Terephthalate Grids, The Method of Manufacture, and	(5/3/2010)	In prosecution	(12/449,379)	US

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
	Uses Thereof ("Crystalline Polyester (PET) Geogrid")				
Tensar Holdings Corporation (nka Tensar Holdings, LLC)	Non-Woven Needle-Punched Filter Fabric	(5/5/1997)/ 3/2/1999	Issued	(08/851,271)/ 5,877,096	US
Tensar International Corporation	Combined Strut and Connector Retaining Wall System and Method Therefor ("Sierra")	(10/14/2010)/ 10/22/2013	In prosecution	(12/923,934)/ 8,562,259	US
Tensar International Corporation	Cross-linked Biofiber Products and Processes for Their Manufacture (Jointly Owned with USDA (Holt), Lee (assigned to Leggett & Platt) and Wedergaerther) ("Hydromulch")	(12/12/2008)/ 9/7/2010	Issued	(12/316,525)/ 7,788,847	US
Tensar International Corporation	Entangled Cotton Byproducts and Biofiber Hydraulic Mulch- Erosion Control Products, and the Process for Their Manufacture	(7/17/2008)/ 4/8/2011	Issued	(12/218,979)/ 7,900,394	US
Tensar International Corporation	Free-Wheeling- Resistant Rolls for Mining Roof Support and the Combination of a Mining Machine and Such Rolls	(3/30/2012)/ 6/24/2014	Issued	(13/435,421)/ 8,757,936	US
Tensar International Corporation	Free-Wheeling- Resistant Rolls for Mining Roof Support and the Combination of a Mining Machine and Such Rolls	(5/9/2014)	In prosecution	(14/274,247)	US
Tensar International Corporation	Knitted Geotextile, and Geotextile Tube Constructed Thereof	(6/20/2011)	In prosecution	(13/124,449)	US
Tensar International Corporation	Mobile Test System and Methods for In Situ Characterization of Stress and	(4/5/2013)	In prosecution	(13/857,525)	US

Name of Debtor/Grantor	Title	(Filing Date)/ Issued Date	Status	(Application No.)/ Registration No.	Jurisdiction
	Deflection				
	Dependent Stiffness				
	and Bearing				
	Capacity of Soils				
	and Geo-Materials				

RECORDED: 08/13/2014