TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Arr-Maz Products, L.P.		108/25/2011	LIMITED PARTNERSHIP: DELAWARE

RECEIVING PARTY DATA

Name:	General Electric Capital Corporation, as Agent
Street Address:	201 Merritt 7
City:	Norwalk
State/Country:	CONNECTICUT
Postal Code:	06851
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 21

Property Type	Number	Word Mark
Serial Number:	85390531	BONDTEKK
Registration Number:	2837336	ENCORE
Registration Number:	2845872	FORTRESS
Serial Number:	77804071	MICROFLEX
Serial Number:	85394986	MICROFLEX
Serial Number:	77847560	MICROTEKK
Serial Number:	85394982	MICROTEKK
Registration Number:	3671684	NOVALITE
Registration Number:	3224790	RECYCLE PLUS
Registration Number:	2514936	REFLEX
Registration Number:	3304186	RESTORE
Registration Number:	3986600	ROAD SCIENCE, LLC
Registration Number:	2444791	ROADARMOR
Registration Number:	3694703	ROADSCIENCE.NET TRADEMARK

REEL: 004620 FRAME: 0335

Registration Number:	3738447	ROADSCIENCE.NET
Serial Number:	77966386	SEALTEKK
Registration Number:	2594595	STRATA
Registration Number:	2058183	STYLINK
Registration Number:	3230109	SUMMIT
Serial Number:	77847512	TEKK
Serial Number:	85390443	TEKK

CORRESPONDENCE DATA

Fax Number: (312)993-9767

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312-993-2698

Email: magdalini.rizakos@lw.com

Correspondent Name: Magdalini Rizakos c/o Latham & Watkins Address Line 1: 233 South Wacker Drive, Suite 5800

Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER:	Magdalini Rizakos
Signature:	/mr/
Date:	09/09/2011

Total Attachments: 18

source=Trademark Security Agreement#page1.tif source=Trademark Security Agreement#page2.tif source=Trademark Security Agreement#page3.tif source=Trademark Security Agreement#page4.tif source=Trademark Security Agreement#page5.tif source=Trademark Security Agreement#page6.tif source=Trademark Security Agreement#page7.tif source=Trademark Security Agreement#page8.tif source=Trademark Security Agreement#page9.tif source=Trademark Security Agreement#page10.tif source=Trademark Security Agreement#page11.tif source=Trademark Security Agreement#page12.tif source=Trademark Security Agreement#page13.tif source=Trademark Security Agreement#page14.tif source=Trademark Security Agreement#page15.tif source=Trademark Security Agreement#page16.tif source=Trademark Security Agreement#page17.tif

source=Trademark Security Agreement#page18.tif

TRADEMARK SECURITY AGREEMENT

TRADEMARK SECURITY AGREEMENT, dated as of August 25, 2011, by ARR-MAZ PRODUCTS, L.P., a Delaware limited partnership (the "<u>Grantor</u>"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION, in its capacity as administrative agent pursuant to the Credit Agreement (in such capacity, the "<u>Agent</u>").

WITNESSETH:

WHEREAS, the Grantor is party to (i) a Security Agreement dated as of August 7, 2008 (the "Security Agreement") in favor of the Agent; and (ii) that certain Amendment No. 3 to Credit Agreement of even date herewith, by and among the Grantor, the other Credit Parties party thereto, the Agent and the Lenders signatory thereto (the "Amendment") pursuant to each of which the Grantor is required to execute and deliver this Trademark Security Agreement;

NOW, THEREFORE, in consideration of the premises and to induce the Agent, for the benefit of the Secured Parties, to enter into the Amendment, the Grantor hereby agrees with the Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. <u>Grant of Security Interest in Trademark Collateral</u>. The Grantor hereby pledges and grants to the Agent for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Collateral of the Grantor:

- (a) Trademarks listed on Schedule I attached hereto; and
- (b) all Goodwill associated with such Trademarks.

SECTION 3. Security Agreement. The security interest granted pursuant to this Trademark Security Agreement is granted in conjunction with the security interest granted to the Agent pursuant to the Security Agreement and the Grantor hereby acknowledges and affirms that the rights and remedies of the Agent with respect to the security interest in the Trademarks made and granted hereby are more fully set forth in the Security 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 Trademark Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 4. <u>Termination</u>. Upon the payment in full of the Secured Obligations and termination of the Security Agreement, the Agent shall execute, acknowledge, and deliver to the Grantor an instrument in writing in recordable form releasing the lien and security interest in the Trademarks under this Trademark Security Agreement.

SECTION 5. <u>Counterparts</u>. This Trademark Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Trademark Security Agreement by signing and delivering one or more counterparts.

[signature page follows]

IN WITNESS WHEREOF, the Grantor has caused this Trademark Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

ARR-MAZ PRODUCTS, L.P., a Delaware limited partnership

By: Arr-Maz Management Company, its

General Partners

By: // Name: \

Title: CFO

[Signature Page to Trademark Security Agreement]

Accepted and Agreed:

GENERAL ELECTRIC CAPITAL CORPORATION, as Agent

Name

e: Shani

Title:

Duly Authorized Signatury

[Signature Page to Trademark Security Agreement]

SCHEDULE I

to

TRADEMARK SECURITY AGREEMENT TRADEMARK REGISTRATIONS AND TRADEMARK APPLICATIONS

See attached.

CH\1291310.3

PENDING AND REGISTERED TRADEMARKS FOR ARR-MAZ PRODUCTS, L.P.

August 23, 2011

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO. / R	EG. DATE
BINDERTEKK (Classes 1, 19, 37, and 42)	USA	Unfiled			
Polymer composites and additives for use in the manufacture of polymer modified asphalt for use in road construction, rehabilitation, and maintenance, in Class 1					
Non-metallic building material, namely asphalt and asphalt products, in Class 19					
Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37					
Technical support services in the nature of product formulation, product recommendation, engineering services, and field engineering support in the field of construction, rehabilitation, and maintenance of roads in Class 42					

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE			
BONDTEKK (Classes 19, 37, 42)	USA	Pending	85/390,531	08/05/11		
Non-metallic building materials, namely, asphalt and asphalt products, in Class 19						
Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37						
Technical support services in the nature of product formulation, product recommendation, engineering services, and field engineering support in the field of construction, rehabilitation, and maintenance of roads, in Class 042						
ENCORE (Class 19)	USA	Registered	78/160,823	09/05/02	2,837,336	04/27/04
Polymer-modified Asphalt in Class 19						

MARK	COUNTRY	UNTRY STATUS SERIAL NO./ FILING REG. NO. / I		REG. NO. / R	EG. DATE	
FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials; quality control services for others during road construction in Class 42	USA	Registered	76/428,380	07/09/02	2,845,872	05/25/04
MICROFLEX (Classes 37 and 42) Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37 Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42	USA	Pending	77/804,071	08/13/09		

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE		REG. NO. / R	EG. DATE
MICROFLEX (Class 19)	USA	Pending	85/394,986	08/10/11		
Non-metallic building material, namely, asphalt and asphalt products in Class 19						
MICROTEKK (Classes 37 and 42)	USA	Pending	77/847,560	10/13/09		
Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37						
Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42						
MICROTEKK (Class 19)	USA	Pending	85/394,982	08/10/11		
Non-metallic building material, namely, asphalt, asphalt products, and additives for use in road construction, rehabilitation, and maintenance in Class 19						

MARK	COUNTRY	STATUS	SERIAL NO		REG. NO. / R	EG. DATE
NOVALITE (Classes 19 and 37)	USA	Registered	77/496,711	06/11/08	3,671,684	08/25/09
Non-metallic building materials, namely, chip sealing aggregates in the nature of asphalt, bitumen, sand, gravel, crushed stone, slag, and recycled concrete; road surface dressings made of asphalt and bitumen; roadway wearing course made of asphalt and bitumen; road surface overlay made of asphalt and bitumen; non-metal floor membranes made of asphalt, emulsified asphalt, pitch and bitumen asphalt in Class 19						
Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen, asphalt emulsions, wearing course, overlay, floors, asphalt, pitch and bitumen asphalt in Class 37						
RECYCLE PLUS (Class 42) Engineering services in the field of road design and road paving using reclaimed asphalt pavement; consulting services in the field of road design in Class 42	USA	Registered	78/865,918	04/20/06	3,224,790	04/03/07

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE				EG. DATE
REFLEX (Class 37) Paving services, namely paving roads using cold in-place recycling in Class 37	USA	Registered	76/162,027	11/08/00	2,514,936	12/04/01	
RESTORE (Class 42) Property condition assessment in the nature of assessing pavement conditions and recommending construction materials to be used for milled hot in-place recycling paving processes; Testing and design of paving materials; Providing engineering, road pavement planning, technical research and engineering technical support services; and Quality control services for others during road construction in Class 42	USA	Registered	78/762,637	11/29/05	3,304,186	10/02/07	

MARK	COUNTRY	STATUS	SERIAL NO	300 300 300 300 A	REG. NO. / R	EG. DATE
ROAD SCIENCE, LLC (Classes 1, 19, 37, 38, 40 and 42) Road Science, LLC	USA	Registered	77/918,227	01/22/10	3,986,600	
Polymer composites and hydrogen sulfide reduction chemicals for use in road construction, rehabilitation, and maintenance in Class 1 Non-metallic building materials, namely, asphalt; chip sealing aggregates in the nature of asphalt bitumen, sand, gravel, slag and crushed stone, and recycled concrete; road surface dressings made of asphalt and bitumen; road surface materials, namely, roadway wearing course made primarily of asphalt and bitumen; road surface overlay made of asphalt and bitumen in Class 19 Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of asphalt and asphalt products, chip sealing aggregates, surface dressing made of asphalt and bitumen, asphalt emulsions, wearing courses, overlays, floors, asphalt, pitch, and bitumen asphalt in Class 37						

			1	
Providing on-line forums for transmission of messages among computer users concerning the field of road science and materials science and the construction, repair, and maintenance of roads; computer services, namely, providing online facilities for real-time interaction with other computer users concerning topics of general interest pertaining to the field of road science and materials science and the construction, repair, and maintenance of roads; providing access to databases in Class 38 Product research and development in the field of asphalt, chemical products, and fuels; scientific research and development in the field of asphalt, chemical products, and fuels; laboratory research in the field of asphalt, chemical products, and fuels; design and testing for new product development in the field of asphalt, chemical products, and fuels; engineering services for the construction of commercial buildings, plants, and sites; scientific research in the field of asphalt, chemical products, and fuels; research in the field of asphalt, chemical products, and fuels; research in the field of asphalt, chemical products, and fuels; research in the field of asphalt, chemical products, and fuels; research in the field of asphalt, chemical products, and fuels; research on building construction for				
the field of asphalt, chemical products, and fuels; research on				
commercial buildings, plants, and sites; drafting of				

construction plans for commercial buildings, plants, and sites; construction drafting; technical support services in the nature of testing and assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials; quality control services for others during road construction; technological consultation in the field of selecting the appropriate raw materials for the manufacture of asphalt and asphalt products that are suitable for their intended uses in Class 42						
ROADARMOR (Class 37) Paving Roads in Class 37	USA	Registered	75/525,860	07/27/98	2,444,791	04/17/01
ROADSCIENCE.NET	USA	Registered	77/481,506	05/22/08	3,694,703	10/13/09

(Classes 35, 37, 38, 39, 41 and 42)	USA	Registered	77/802,102	08/11/09	3,738,447	01/12/10
Road						
Online business networking services; promoting						
collaboration within the scientific, research and industry						
communities to achieve advances in the field of road science and materials science						
and the construction, repair and maintenance of roads;						
information and expert opinions relating to companies and business in Class 35						
Providing a web site featuring information related to the						
construction, repair and maintenance of roads for						
industry and agencies; providing links to web sites of others related to the						
others related to the construction, repair and maintenance of roads for						
industry and agencies in Class 37						
Providing on-line forums for transmission of messages						
among computer users concerning the field of road science and materials science						
and the construction, repair and						

maintenance of roads; computer services, namely, providing on- line facilities for real-time interaction with other computer users concerning topics of general interest pertaining to the field of road science and materials science and the construction, repair and maintenance of roads; providing access to databases in Class 38			
Providing a web site and web site links to geographic information and map images in Class 39			
Educational services, namely, conducting on-line exhibitions and displays and interactive exhibits in the field of road science and materials science and the construction, repair and maintenance of roads in Class 41			
Product research; compiling data for research purposes in the field of road science and materials science and the construction, repair and maintenance of roads in Class 42			

SEALTEKK (Classes 37 and 42)	USA	Pending	77/966,386	03/23/10	
Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37					
nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42					

SEALTEKK (Classes 1, 19 and 37)	USA	Unfiled				
Surfactants and additives for use in the manufacture of asphalt emulsions for use in road construction, rehabilitation, and maintenance, in Class 1						
Non-metallic building material, namely asphalt, asphalt products, and additives for use in road construction, rehabilitation, and maintenance, in Class 19						
Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37						
STRATA (Class 37)	USA	Registered	75/526,893	07/27/98	2,594,595	07/16/02
Paving Roads in Class 37						
STYLINK (Class 19)	USA	Registered	74/701,909	07/17/95	2,058,183	04/29/97
Asphalt in Class 19						
SUMMIT (Class 37)	USA	Registered	76/435,804	07/30/02	3,230,109	04/17/07
Services of paving roads, including selecting road construction materials, road construction supervision, overseeing the road construction process, road paving construction, providing construction information in Class 37						

TEKK (Class 37 and 42)	USA	Pending	77/847,512	10/13/09	
Construction and repaid services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37 Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42					
TEKK (Classes 1, 19, and 37)	USA	Pending	85/390,443	08/05/11	
Surfactants and polymer composites for use in the manufacture of asphalt emulsions for use in road construction, rehabilitation, and maintenance, in Class 1					
Non-metallic building material, namely additives, asphalt, and asphalt products, in Class 19					
Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37					

RECORDED: 09/09/2011