

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM715683

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Release of ABL Security Interest in Intellectual Property recorded at Reel 7000/Frame 0337		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Bank of America, N.A.		03/18/2022	Banking Association: UNITED STATES
RECEIVING PARTY DATA			
Name:	Forterra Pipe & Precast, LLC		
Street Address:	511 E. John Carpenter Freeway, Suite 600		
City:	Irving		
State/Country:	TEXAS		
Postal Code:	75062		
Entity Type:	Limited Liability Company: DELAWARE		
Name:	Bio Clean Environmental Services, Inc.		
Street Address:	511 E. John Carpenter Freeway, Suite 600		
City:	Irving		
State/Country:	TEXAS		
Postal Code:	75062		
Entity Type:	Corporation: CALIFORNIA		
Name:	Forterra Concrete Products, Inc.		
Street Address:	511 E. John Carpenter Freeway, Suite 600		
City:	Irving		
State/Country:	TEXAS		
Postal Code:	75062		
Entity Type:	Corporation: IOWA		
Name:	United States Pipe and Foundry Company, LLC		
Street Address:	511 E. John Carpenter Freeway, Suite 600		
City:	Irving		
State/Country:	TEXAS		
Postal Code:	75062		
Entity Type:	Limited Liability Company: ALABAMA		
Name:	Forterra Precast Concepts, LLC		
Street Address:	511 E. John Carpenter Freeway, Suite 600		
City:	Irving		

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State/Country:	TEXAS
Postal Code:	75062
Entity Type:	Limited Liability Company: DELAWARE
Name:	Modular Wetland Systems, Inc.
Street Address:	511 E. John Carpenter Freeway, Suite 600
City:	Irving
State/Country:	TEXAS
Postal Code:	75062
Entity Type:	Corporation: CALIFORNIA

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Serial Number:	88764767	STORMCLOUD
Serial Number:	88767665	KRAKEN
Serial Number:	88642594	RED-E-DUCT
Serial Number:	88279511	CONSTRUCTURE FABRICATION
Serial Number:	88681849	OPX
Registration Number:	5687296	SCICLONE
Registration Number:	5686904	SCICLONE
Registration Number:	5687297	BIO-CLEAN

CORRESPONDENCE DATA

Fax Number: 9494754754
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: 949-451-3800
Email: skann@gibsondunn.com
Correspondent Name: Stephanie Kann
Address Line 1: 3161 Michelson Drive
Address Line 2: Gibson, Dunn & Crutcher LLP
Address Line 4: Irvine, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER:	42473-00035
NAME OF SUBMITTER:	Stephanie Kann
SIGNATURE:	/stephanie kann/
DATE SIGNED:	03/21/2022

Total Attachments: 12

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RELEASE OF ABL SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF ABL SECURITY INTEREST IN INTELLECTUAL PROPERTY (this “Release”) is made as of March 18, 2022, by Bank of America, N.A., a United States banking association, in its capacity as administrative agent and collateral agent (together with its successors in such capacities, the “Agent”) for the Secured Parties in favor of FORTERRA PIPE & PRECAST, LLC, a Delaware limited liability company (“Pipe”), BIO CLEAN ENVIRONMENTAL SERVICES, INC., a California corporation (“Bio Clean”), FORTERRA CONCRETE PRODUCTS, INC., an Iowa corporation (“Concrete”), UNITED STATES PIPE AND FOUNDRY COMPANY, LLC, an Alabama corporation (“Foundry”), FORTERRA PRECAST CONCEPTS, LLC, a Delaware limited liability company (“Precast”), MODULAR WETLAND SYSTEMS, INC., a California corporation (“Wetlands,” and Pipe, Bio Clean, Concrete, Foundry, Precast, and Wetlands are each a “Grantor” and collectively, “Grantors”). Capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed thereto in the Guarantee and Collateral Agreement (defined below).

W I T N E S S E T H:

WHEREAS, reference is made to that certain (i) ABL Credit Agreement, dated as of October 25, 2016, among Forterra, Inc., a Delaware corporation (“Holdings”), the other borrowers from time to time party thereto, the several banks and other financial institutions or entities from time to time party thereto as lenders and as issuing banks and the Agent (as amended, restated, amended and restated, supplemented or otherwise modified or replaced from time to time, the “Credit Agreement”); (ii) ABL US Guarantee and Collateral Agreement, dated as of October 25, 2016, by Holdings, Grantors and the other grantors from time to time party thereto, in favor of the Agent (as amended, restated, amended and restated, supplemented or otherwise modified or replaced from time to time, the “Guarantee and Collateral Agreement”); and (iii) ABL Intellectual Property Security Agreement, dated as of June 17, 2020, by Grantors, in favor of the Agent (as amended, restated, amended and restated, supplemented or otherwise modified or replaced from time to time, the “IP Security Agreement”);

WHEREAS, pursuant to the Guarantee and Collateral Agreement and the IP Security Agreement, each Grantor has granted to the Agent for its benefit and the benefit of the Secured Parties, a security interest in all of such Grantor’s right, title and interest in and to the IP Collateral (as defined in the IP Security Agreement), including the Copyrights, Trademarks and Patents identified Schedules 1, 2, and 3 hereto;

WHEREAS, the IP Security Agreement was recorded in the United States Patent and Trademark Office on July 16, 2020 at Reel 053228 and Frame 0967 for Patents and at Reel 7000 and Frame 0337 for Trademarks and in the Canadian Intellectual Property Office; and

WHEREAS, Grantors have requested that the Agent release, and the Agent is willing to release its lien on and security interest in, and any other right, title, and interest it may have in, to and under the IP Collateral.

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

1. The Agent does hereby terminate, release and discharge the entirety of (a) its security interest in the IP Collateral, (b) all claims it may have, whether presently existing or hereafter acquired or created, pursuant to the IP Security Agreement to the IP Collateral and (c) the IP Security Agreement. Any right, title or interest of the Agent in the IP Collateral shall hereby terminate, cease and become void. The Agent hereby reassigns, retransfers and reconveys to the Grantors (as applicable) any and all right, title or interest of the Agent in, to or under the IP Collateral.


2. This Release may be executed in any number of counterparts (including electronic transmission and facsimile counterparts), each of which when so executed and delivered shall be deemed an original, but all such counterparts together shall constitute but one and the same instrument.

3. This Release and the rights and obligations of the parties hereunder shall be governed by, and shall be construed and enforced in accordance with, the laws of the State of New York.

[signature page follows]

IN WITNESS WHEREOF, the undersigned has caused this Release to be executed and delivered as of the date first written above.

BANK OF AMERICA, N.A., as Agent

By: 
Mark Porter, Senior Vice President

COPYRIGHTS

None.

TRADEMARKS

<u>Owner</u>	<u>Trade Mark</u>	<u>Registration/Application No.</u>	<u>Expiration Date if Applicable</u>	<u>Country</u>
Forterra Pipe & Precast, LLC	PREMIER	TMA475952	May 8, 2027	Canada
Forterra Pipe & Precast, LLC	FORTERRA	TMA974772		Canada
Forterra Pipe & Precast, LLC	DESIGN LOGO	TMA996482		Canada
Bio Clean Environmental Services, Inc.	STORMCLOUD	88/764,767		US
Bio Clean Environmental Services, Inc.	Kraken	88/767,665		US
Forterra Pipe & Precast, LLC	RED-E-DUCT	88/642,594		US
Forterra Pipe & Precast, LLC	CONSTRUCTURE FABRICATION	88/279,511		US
Forterra Pipe & Precast, LLC	Op word with X in background	88/681,849		US
Bio Clean Environmental Services, Inc.	SCICLONE	5,687,296		US
Bio Clean Environmental Services, Inc.	SciCLONE & Design	5,686,904		US
Bio Clean Environmental Services, Inc.	The mark consists of a stylized image of the word: Bio Clean in combination with a water droplet shaped image between the word "Bio" and "Clean". The letters "B" and "C" are capitalized. The water droplet shaped design is comprised of three outlines of water droplet, with lines of similar thickness and each inserted within each other. A solid line cuts through the center of the collection of water droplets at approximately the horizontal center of the water droplet.	5,687,297		US
United States Pipe and Foundry Company, LLC	FIELD LOK	TMA443879		Canada
United States Pipe and Foundry Company, LLC	HP LOK	TMA745717		Canada
United States Pipe and Foundry Company, LLC	TRIM TYTON	TMA717235		Canada

United States Pipe and Foundry Company, LLC	TYTON	TMA440869		Canada
United States Pipe and Foundry Company, LLC	TYTON JOINT	TMA112179		Canada
United States Pipe and Foundry Company, LLC	TYTON JOINT	TMA112181		Canada
United States Pipe and Foundry Company, LLC	USIFLEX	TMA168522		Canada

PATENTS

Registered Owner	Title	Registration or Application Number	Status	Expiration Date (if applicable)	Country
Bio Clean Environmental Services, Inc.	<u>APPLICATION</u> : Partitioned Water Treatment Systems with	10,307,696	ISSUED		USA
Bio Clean Environmental Services, Inc.	<u>APPLICATION</u> : Partitioned Water Treatment Systems with Vertical Filtration Units	10,369,496	ISSUED		USA
Forterra Pipe & Precast LLC	PRECAST STORMWATER INLET FILTER AND TRAP	2,905,899	Pending		USA
Forterra Pipe & Precast, LLC	PRECAST STORMWATER INLET FILTER AND TRAP	2905899			Canada
Bio Clean Environmental Services, Inc.	CATCH BASIN WITH PIVOT WEIR	62/903,885	Pending		USA
Bio Clean Environmental Services, Inc.	PARTITIONED WATER TREATMENT SYSTEMS WITH VERTICAL FILTRATION UNITS	15/470,199	Pending		USA
Bio Clean Environmental Services, Inc.	PARTITIONED WATER TREATMENT SYSTEMS WITH VERTICAL FILTRATION UNITS	16/429,212	Pending		USA
Bio Clean Environmental Services, Inc.	PASSIVE MEMBRANE FILTRATION SYSTEM WITH PRE-	16/571,449	Pending		USA
Modular Wetlands Systems, Inc.	HORIZONTAL FLOW BIOFILTER SYSTEM AND METHOD OF USE	16/417,472	Pending		USA

Modular Wetlands Systems, Inc.	MULTI-LEVEL ORIFICE CONTROL BIOFILTER	62/939,634	Pending		USA
Modular Wetlands Systems, Inc.	Two-Sided Horizontal Flow Bioretention Stormwater System	62/923,701	Pending		USA
Bio Clean Environmental Services, Inc.	CONNECTOR PIPE SCREEN	15/956,714	Pending		USA
United States Pipe and Foundry Company, LLC	SEPARATION-RESISTANT PIPE JOINT WITH ENHANCED EASE	16/310,363	Pending		USA
Bio Clean Environmental Services, Inc.	TESSELLATION SQUARE MODULE AND UNDERGROUND	16/537,585	Pending		USA
Bio Clean Environmental Services, Inc.	UNDERGROUND STORAGE SYSTEM WITH V-SHAPED SUPPORT LEGS	16/577,617	Pending		USA
Bio Clean Environmental Services, Inc.	HEXAGONAL MODULE AND ASSEMBLY FOR STORAGE OF WATER UNDERGROUND	16/390,144	Pending		USA
Bio Clean Environmental Services, Inc.	Multi-Level Outlet Weir for Enhanced Volumetric Separation for Stormwater Treatment	62/909,619	Pending		USA
Modular Wetlands Systems, Inc.	Horizontal Flow Biofilter System and Method of Use Thereof	10,294,135	ISSUED		USA
Bio Clean Environmental Services, Inc.	Hydrodynamic Separator for Stormwater Treatment	10,344,466	ISSUED		USA
Bio Clean Environmental Services, Inc.	Hexagonal Module and Assembly for Storage of Water Underground	10,267,029	ISSUED		USA

Forterra Concrete Products, Inc.	Stabilizing Ground Anchor	5,720,579	ISSUED	2/24/1998	USA
Forterra Concrete Products, Inc.	Catch Basin Filter	7,300,573	ISSUED	11/27/2007	USA
Forterra Concrete Products, Inc.	Multi-Cage Spacer	8,322,109	ISSUED	12/4/2012	USA
Forterra Concrete Products, Inc.	Concrete hold Former with	6,347,781	ISSUED	2/19/2002	USA
Forterra Concrete Products, Inc.	Stabilizing Ground Anchor	5,322,386	ISSUED	6/21/1994	USA
Forterra Concrete Products, Inc.	Varied Length Fibers in a Brittle	7,727,326	ISSUED	1/6/2010	USA
Forterra Concrete Products, Inc.	Sanitary, Storm and Catch Basin Tran	7,309,420	ISSUED	12/18/2007	USA
Forterra Concrete Products, Inc.	Catch Basin Flow Diverter	D556,865	ISSUED		USA
Forterra Concrete Products, Inc.	Base of a Manhole I Iavin2 a Canal-bed	2,277,997	ISSUED	9/16/2003	CANADA
Forterra Concrete Products, Inc.	Cage Spacer	6,899,310	ISSUED	5/31/2005	USA
Forterra Concrete Products, Inc.	Cage Spacer (ovramidl	6,910,309	ISSUED	6/28/2005	USA
Forterra Concrete Products, Inc.	Cage Spacer	6,758,021	ISSUED	7/6/2004	USA
Forterra Concrete Products, Inc.	Pyramid Spacer	2,495,761	ISSUED	8/14/2003	CANADA
Forterra Concrete Products, Inc.	Sanitary Storm and Catch Basin Trap	7,132,045	ISSUED	11/7/2006	USA
Forterra Concrete Products, Inc.	Liquid Filtration System	7,632,403	ISSUED		USA
Forterra Precast Concepts, LLC	Method for making precast concrete	8,282,869	ISSUED		USA
Forterra Precast Concepts, LLC	MOLDED CONCRETE BLOCKS HAVING SIMULATED BRICK OR STONE OUTER SURFACES AND METHOD OF MAKING SAME	14/176,991	PENDING		USA
Forterra Precast Concepts, LLC	MOLDED CONCRETE BLOCKS HAVING SIMULATED BRICK OR STONE OUTER SURFACES AND METHOD OF MAKING SAME	61/762,685	PENDING		USA

Forterra Pipe & Precast LLC	PRECAST STORMWATER INLET FILTER AND TRAP	2,905,899		Pending	USA
Bio Clean Environmental Services, Inc.	CATCH BASIN WITH PIVOT WEIR	62/903,885		Pending	USA
Bio Clean Environmental Services, Inc.	PARTITIONED WATER TREATMENT SYSTEMS WITH VERTICAL FILTRATION UNITS	15/470,199		Pending	USA
Bio Clean Environmental Services, Inc.	PARTITIONED WATER TREATMENT SYSTEMS WITH VERTICAL FILTRATION UNITS	16/429,212		Pending	USA
Bio Clean Environmental Services, Inc.	PASSIVE MEMBRANE FILTRATION SYSTEM WITH PRE-TREATMENT	16/571,449		Pending	USA
Modular Wetlands Systems, Inc.	HORIZONTAL FLOW BIOFILTER SYSTEM AND METHOD OF USE THEREOF	16/417,472		Pending	USA
Modular Wetlands Systems, Inc.	MULTI-LEVEL ORIFICE CONTROL BIOFILTER	62/939,634		Pending	USA
Modular Wetlands Systems, Inc.	Two-Sided Horizontal Flow Bioretention Stormwater System	62/923,701		Pending	USA
Modular Wetland Systems, Inc.	IN LINE WETLAND WATER TREATMENT SYSTEM AND METHOD	2684057			Canada
Bio Clean Environmental Services, Inc.	CONNECTOR PIPE SCREEN	15/956,714		Pending	USA
United States Pipe and Foundry Company, LLC	SEPARATION-RESISTANT PIPE JOINT	16/310,363		Pending	USA

	WITH ENHANCED EASE OF ASSEMBLY				
United States Pipe and Foundry Company, LLC	Mechanical Pipe Joint, Gasket and Method for Restraining Pipe Spigots in Mechanical Pipe Joint Bell Sockets	2563355			Canada
United States Pipe and Foundry Company, LLC	Centroidally Twistable Compression Ring for Pipe and Joints ("Snap Ring")	2533746			Canada
United States Pipe and Foundry Company, LLC	Anti-Corrosive Coating For Metal Surfaces *Jointly owned with Sulzer Metco (US), Inc.	2702638			Canada
United States Pipe and Foundry Company, LLC	Protective Coating for Metal Surfaces	2728345			Canada
United States Pipe and Foundry Company, LLC	Locking Device and Method for Securing Telescoped Pipe (High Heel)	2467572			Canada
United States Pipe and Foundry Company, LLC	Locking Device and Method for Securing Telescoped Pipe (High Heel)	2607873			Canada
United States Pipe and Foundry Company, LLC	Energized Restraining Gasket for Mechanical Joints of Pipes	2536500			Canada
United States Pipe and Foundry Company, LLC	Energized Restraining Gasket for Mechanical Joints of Pipes	2709737			Canada
United States Pipe and Foundry Company, LLC	Centrifugal Casting Method and Apparatus	2902969			Canada

Bio Clean Environmental Services, Inc.	TESSELLATION SQUARE MODULE AND UNDERGROUND STORAGE SYSTEM	16/537,585		Pending	USA
Bio Clean Environmental Services, Inc.	UNDERGROUND STORAGE SYSTEM WITH V-SHAPED SUPPORT LEGS	16/577,617		Pending	USA
Bio Clean Environmental Services, Inc.	HEXAGONAL MODULE AND ASSEMBLY FOR STORAGE OF WATER UNDERGROUND	16/390,144		Pending	USA
Bio Clean Environmental Services, Inc.	Multi-Level Outlet Weir for Enhanced Volumetric Separation for Stormwater Treatment	62/909,619		Pending	USA