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PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
James D. Warren, as Trustee of The Matilda Trust, as Collateral Agent	09/10/2013

RECEIVING PARTY DATA

Name:	ConXtech, Inc.			
Street Address:	24493 Clawiter Road			
City:	Hayward			
State/Country:	CALIFORNIA			
Postal Code:	94545			

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	6837016
Patent Number:	7021020
Application Number:	11655516
Application Number:	12080898
Patent Number:	7051917
Patent Number:	7127863
Patent Number:	7530205
Patent Number:	7146770
Patent Number:	7131240
Patent Number:	7503151
Patent Number:	7621099
Patent Number:	7716820
Patent Number:	7527466
Patent Number:	7040069
Patent Number:	7621088
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REEL: 031186 FRAME: 0965

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Patent Number:	7441692
Patent Number:	7051918
Patent Number:	7802406
Application Number:	11243745
Application Number:	10987489
Application Number:	11213113
Application Number:	11398366
Application Number:	12157062
Application Number:	12584703
Patent Number:	7837084
Application Number:	12156141
Application Number:	12156252
Patent Number:	6802169
Application Number:	12798183
Application Number:	12868723
Application Number:	12905719

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	305123-100 CONXTECH
NAME OF SUBMITTER:	C. Rhem
Signature:	/CR/
Date:	09/11/2013

Total Attachments: 4

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Registrant/Applicant:

CONXTECH, INC.

Patents:

SEE ATTACHED EXHIBIT A

TERMINATION OF PATENT SECURITY INTEREST

WHEREAS, ConXtech, Inc., a Delaware corporation (the "Grantor") with its principal place of business located at 24493 Clawiter Road, Hayward, CA 94545 owns or previously owned the patents and applications listed on the attached Exhibit A, now issued or pending in the United States Patent and Trademark Office (the "Patents"); and

WHEREAS, the Grantor entered into that certain Intellectual Property Security Agreement, dated as of March 25, 2011 (the "Security Agreement"), between the Grantor and James D. Warren, as Trustee of The Matilda Trust, as Collateral Agent ("Secured Party"); a true and correct copy of which was recorded by the U.S. Patent and Trademark Office on March 28, 2011 at Reel Number 026035/Frame Number 0257.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Secured Party hereby:

- 1. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Security Agreement in the patents and applications more fully described on **Exhibit A**, without recourse or representation or warranty, express or implied; and
- 2. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

[Signature Page Follows]

IN WITNESS WHEREOF, Secured Party has caused this Termination of Patent Security Interest to be signed by its duly authorized representatives as of this / day of 2013.

SECURED PARTY:

James D. Warren, as Trustee of The Matilda Trust, as Collateral Agent

By:	<u> </u>		, 700
Name:		rengalai mininininininininininininininininin	
Title:			
Addres	s: <u>14241 E. Rio Verde Drive</u>		

Scottsdale, AZ 85262

EXHIBIT A

PATENTS

File No BSIM.1000A (KH SMG301)	Type USRegPA	Serial No. 09/943,711	Title Moment-Resistant Building Frame Structure, Componentry and Method	Priority Claim	Status U.S. P.N. 6,837,016
BSIM.1000B	USConPA	10/888,314	Moment-Resistant Building Frame Structure Componentry and Method	30-Aug-01	U.S. P.N. 7,021,020
BSIM.1002BDIV	U.S.DIVPA	11/655,516	Building Frame Structure	18-Mar-02; 31-Mar-04	Responded to last Office Action on May 4, 2010
BSIM.1002BDIV2	U.S. DivPA	12/080,898	Building Frame Structure	18-Mar-02; 31-Mar-04	Response to current office Action authorized in last time extension 6 month deadline
BSIM.1004	USRegPA	10/699,759	Beam End Weld Preparation	5-Nov-02; 16- Apr-03	U.S. P.N. 7,051,917
BSIM.1005	USRegPA	10/700,029	Conlumn/Beam Interconnect Nut-and- Bolt Socket Configuration	5-Nov-02	U.S. Patent No. 7,127,863
BSIM.1006 RCE	USRCEPA	10/700,258	Structural Chase Beam	5-Nov-02	U.S. Patent No. 7,530,205
BSIM.1007	USRegPA	10/699,716	Angle-Section Column-Beam Connector (W Connector)	5-Nov-02	U.S. Patent No. 7,146,770
BSIM.1008 RCE	USRCEPA	10/700,135	Bucket Column Base and installation	5-Nov-02; 3-Apr-03	U.S. Patent No. 7,131,240
BSIM.1009 RCE2	USRCEPA	10/750,708	Building Frame with Open/Openable- Top, Hollow, Tubular Column Structure	8-Jan-03; 3 Apr-03	U.S. Patent No. 7,503,151
BSIM.1012 RCE METHOD	USRegPA	10/938,909	Rotational Method and Apparatus for Welding Beam-end Attaching Components to the Side of a Column	14-Sep-03	U.S. Patent No. 7,621,099
BSIM.1012 DIV	USDIVPA	12/080,863	Rotational Apparatus for Welding Beam-end Attaching Components to the Side of a Column	14-Sep-03	U.S. Patent No. 7,716,820
BSIM.1013RCE	USRCEPA	10/812,749	Building-Erection Strucutral Member Transport	3-Apr-04	U.S. Patent No. 7,527,466
BSIM.1018	USRegPA	10/931,156	Long Span Transitional Beam	14-Sep-03	U.S. Patent No. 7,040,069
BSIM.1019	USRegPA	11/203,610	Shear Wall Structure Using Tubular Columns as Lateral Bounday Elements	30-Aug-04	U.S. Patent No. 7,621,088
BSIM.1023RCE	USRegPA	10/935,765	Method & Structure For I-Beam End Geometry Stabilization	n/a	U.S.Patent No. 7,441,692
BSIM.1023A - Method	CON PA	11/194,864	Method and Structure Utilizing Spring- Biased Action for I-Beam End Geometry Stabilization	8-Sep-04	U.S. Patent No. 7,051,918

BSIM.1024RCE	USRCEPA	11/243,744	Multi-Function Building Panel Beam Tube With Homogeneous Anchor Sites	9-Oct-04	U.S. Patent No. 7,802,406
BSIM.1025RCE	USRCEPA	11/243,745	Building-Panel Lateral Relative- Motion Interface	9-Oct-04; 9-Oct-04	Appeal Brief Due
BSIM.1027RCE	USRegPA (CIP)	10/987,489	Quick-Set, Fuill-Moment-Lock, Column and Beam Building Frame System and Method	30-Aug-01	File Response to Office Action in 3rd time Extension Deadline
BSIM.1028RCE	USRCEPA	11/213,113	Column-Capping Architectural Parapet Module	30-Aug-04	Notice that appeal was successful. Patent will issue.
BSIM.1029RCE	USRCEPA	11/398,366	Column Plumb Stabilizer	7-Apr-05	RCE Filed after last Office Action in underlying Case
BSIM.1032	USRegPA	12/157,062	Building Frame Construction Safety- Barrier System and Method	n/a	
BSIM.1033	USRegPA	12/584,703	Building-Insert Module and Associated Methodology	10-Sep-08	filed
BSIM.1034	USRegPA	12/156,366	Multi-Angle, Articulated-Jig- Supported, Beam-End Component Welding	30-May-07	U.S. Patent No. 7,837,084
BSIM.1035	USRegPA	12/156,141	Frame Damper Bracing	30-May-07	filed
BSIM.1037	USRegPA	12/156,252	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	30-May-07	filed
BSIM.1038	USRegPA		Column De-Cambering		not yet filed
		10/102,404	Building Frame Structure		U.S. Patent No. 6,802,169
		12/798,183	ROTATIONAL APPARATUS FOR WELDING BEAM-MOUNT STRUCTURE TO THE SIDE(S) OF A COLUMN		30-March-10 filed
		12/868,723	PRECISION ROTATIONAL WELDING AROUND OUTSIDE OF ELONGATE, TUBULAR COMPONENT, SUCH AS A COLUMN		26-Aug-10 filed
		12/905,719	Multi-Angle, ARTICULATED-JIG- SUPPORTED, BEAM-END COMPONENT, MANUAL AND COMPUTER-CONTROLLED WELDING		15-Oct-10 filed

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