

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

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| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | ASSIGNMENT |
| CONVEYING PARTY DATA | |
| Name | Execution Date |
| R.J.S & Associates, Inc. | 12/22/2004 |
| RECEIVING PARTY DATA | |
| Name: | ConXtech, Inc. |
| Street Address: | 24493 Clawiter Road |
| City: | Hayward |
| State/Country: | CALIFORNIA |
| Postal Code: | 94545 |
| PROPERTY NUMBERS Total: 1 | |
| Property Type | Number |
| Application Number: | 10987489 |
| CORRESPONDENCE DATA | |
| Fax Number: | 5032323127 |
| <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i> | |
| Phone: | 503-504-2271 |
| Email: | jon@jmline.com |
| Correspondent Name: | Jon M. Dickinson |
| Address Line 1: | 8015 SE 31st Avenue |
| Address Line 4: | Portland, OREGON 97202 |
| ATTORNEY DOCKET NUMBER: | BSIM.1027 |
| NAME OF SUBMITTER: | Jon M. Dickinson |
| Signature: | /Jon M. Dickinson/ |
| Date: | 04/30/2013 |
| Total Attachments: 7 | |
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PATENT

ASSIGNMENT OF PATENT RIGHTS
(Company to Company)

R.J.S. & Associates, Inc., a corporation duly organized under and pursuant to the laws of California, and having its principal place of business at 1675 Sabre Street, Hayward, California 94545 (herein referred to as "Assignor") owns the entire right, title and interest in any Letters Patents ("said patents") and any Patent applications ("said applications") set forth below, as well as any inventions ("said inventions") disclosed in said applications and said patents set forth in Exhibit A hereto.

WHEREAS, ConXtech, Inc., a corporation duly organized under and pursuant to the laws of Delaware, and having its principal place of business at 24493 Clawiter Road, Hayward, California 94545 (herein referred to as "Assignee"), is desirous of acquiring the entire right, title, and interest in and to said inventions, said applications, and said patents, the right to file applications on said inventions, the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries claiming priority to said applications, the right to recover damages, including provisional or other royalties, for prior infringements of said applications and said patents, and the entire right, title, and interest in and to any Letters Patent or Patents, United States or foreign, to be obtained for said inventions and said applications;

NOW, THEREFORE, in consideration of stock of Assignee issued pursuant to that certain Asset Contribution Agreement dated as of the date hereof between Assignee and Assignor and other good and sufficient consideration, the receipt of which is hereby acknowledged, the Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns the entire right, title, and interest in and to said inventions, said applications, and said patents, the right to file applications on said inventions, the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries claiming priority to said applications, including divisions, continuations, and continuations-in-part of said applications, the right to recover damages, including provisional or other royalties, for prior infringements of said applications and said patents, the entire right, title and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said inventions and said applications, the entire right, title and interest in and to any and all reissues and extensions of said patents, and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, the Assignor is the sole and lawful owner of the entire right, title, and interest in and to said inventions except for any undivided interest held by one or more co-inventors listed on any pending applications or claiming the benefit thereof or priority thereto; said applications, and said patents, and that the same are unencumbered; that Assignor has not executed, and will not execute, any agreement in conflict herewith; and that the Assignor has good and full

said applications, and said patents, and that the same are unencumbered; that Assignor has not executed, and will not execute, any agreement in conflict herewith; and that the Assignor has good and full right and lawful authority to sell and convey Assignor's entire right, title, and interest in and to the same in the manner herein set forth;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns that the Assignor will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with said inventions, said applications, said patents, any application claiming priority to said applications, any reissue or extension of said patents, and any United States or foreign Letters Patent or Patents for said inventions or said applications, including interference proceedings, is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Patents for said inventions, without charge-but at the cost and expense of the Assignee, its successors, legal representatives, and assigns;

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AND the Assignor hereby requests the Commissioner of Patents to issue any and all aforementioned patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to the Assignee, as the Assignee of said inventions and the Letters Patent to be issued thereon for the sole use and behalf of the Assignee, its successors, legal representatives, and assigns in accordance with the terms of this instrument.

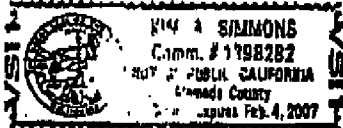
Date: 12/22/04

By: _____

Name: Robert Simmons
 Title: President
 Company: R.J.S. & Associates, Inc.

Received By: David H. Witherow

Name: David Witherow
 Title: President
 Company: ConXtech, Inc.

| | |
|--|---|
| State of <u>California</u> | ss. |
| County of <u>Alameda</u> | |
| <p>On <u>Dec. 22, 2004</u> before me, <u>KIM A. SIMMONS, NOTARY</u>, personally appeared <u>ROBERT J. SIMMONS</u> personally known to me or proved to me on the basis of satisfactory evidence, to be the persons whose names is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signatures on the instrument the persons, or the entity upon behalf of which the persons acted, executed the instrument.</p> | |
| <p>WITNESS my hand and official seal.</p> <p><u>Kim A. Simmons</u></p> <p>Signature of Notary Public</p> |  <p>Place Notary Seal Above</p> |

SIGNATURE PAGE TO THE ASSIGNMENT OF PATENT RIGHTS
 FROM R.J.S. & ASSOCIATES, INC. TO CONXTECH, INC.

EXHIBIT A

PATENTS

| File No. | Application No. (Publication No.) | Title | Type | Filed |
|-----------------|--------------------------------------|---|--------|----------|
| BSIM.1001 | CLOSED | Collar Structure with Divided, Paired Dovetail-Column Connectors | USPA | Closed |
| BSIM.1002A | 10/102,404 (Pub. 2003/0172612) | Building Frame Structure | USPA | 3/18/02 |
| BSIM.1002PCT | PCT/US02/08465 (Pub. WO03/080951) | Building Frame Structure | PCT | 3/18/02 |
| BSIM.1002PCT-BZ | PI 0209851-2 (Pub. BR0209851) | Building Frame Structure | Brazil | 6/18/02 |
| BSIM.1003 | CLOSED | Moment-Resistant Building Frame Employing Collar and Cable Beam/Column Interconnects | USPA | Closed |
| BSIM.1004P | 60/424,082 | Weld Preparation | USPROV | 11/5/02 |
| BSIM.1004 | 10/699,759 (Pub. 2004/0089699) | Beam End Weld Preparation | USPA | 11/3/03 |
| BSIM.1004PCT | PCT/US04/13139 | Beam End Weld Preparation | PCT | 4/27/04 |
| BSIM.1005P | 60/424,081 | Column/Beam Interconnect Nut-and-Bolt Socket Configuration | USPROV | 11/5/02 |
| BSIM.1005 | 10/700,029 (Pub. 2004/0139683) | Column/Beam Interconnect Nut-and-Bolt Socket Configuration | USPA | 11/3/03 |
| BSIM.1006P | 60/424,079 | Structural Chase Beam | USPROV | 11/5/02 |
| BSIM.1006 | 10/700,258 (Pub. 2004/0237456) | Structural Chase Beam | USPA | 11/3/03 |
| BSIM.1007P | 60/424,080 | Angle-Section Column/Beam Connectors | USPROV | 11/5/02 |
| BSIM.1007 | 10/699,716 (Pub. 2004/0088944) | Angle-Section Column/Beam Connectors | USPA | 11/3/03 |
| BSIM.1008P | 60/425,442 | Pinwheel Bucket-Well column-Base Anchor Structure | USPROV | 11/12/02 |
| BSIM.1008 | 10/700,135 (Pub. 2004/0093818) | Bucket Column Base and Installation | USPA | 11/3/03 |
| BSIM.1009P | 60/438,882 | Hollow Tube Column-Top Davit Structure | USPROV | 1/8/03 |
| BSIM.1009 | 10/750,708 (Pub. 2004/0139682) | Building Frame with Open/Openable-Top, Hollow, Tubular Column Structure | USPA | 1/2/04 |
| BSIM.1010P | 60/461,316 | Matrix Frame/Panel Skin Building Structure | USPROV | 4/8/03 |
| BSIM.1010 | 10/818,014 (Pub. 2004/0200178) | Matrix Frame/Panel Skin Building Structure | USPA | 4/5/04 |
| BSIM.1011P | 60/449,477 | Overhead, Hidden Building-Conduit Infrastructure | USPROV | 2/23/02 |
| BSIM.1011 | 10/781,088 | Plural-Story Building Structure with Floor- Bypass Utilities Infrastructure | USPA | 2/17/04 |
| BSIM.1012P | 60/503,071 | Rotational Method and Apparatus for Welding Beam-end Attaching Components to the Side of a Column | USPROV | 9/14/03 |

PATENT

REEL: 030323 FRAME: 0663

| File No. | Application No. (Publication No.) | Title | Type | Filed |
|-----------------|--------------------------------------|---|-----------|---------|
| BSIM.1012 | 10/938,909 | Rotational Method and Apparatus for Welding Beam-end Attaching Components to the Side of a Column | USPA | 9/9/04 |
| BSIM.1013P | 60/460,622 | Building-Erection Structural Member Transporter | USPROV | 4/3/03 |
| BSIM.1013 | 10/812,749 (Pub. 2004/0197165) | Building-Erection Structural Member Transporter | USPA | 3/29/04 |
| BSIM.1014P | 60/460,624 | Telescope Sectioned Moment Column | USPROV | 4/3/03 |
| BSIM.1014 | 10/798,611 (Pub. 2004/0194419) | Telescope Sectioned Moment Column | USPA | 3/10/04 |
| BSIM.1015P | 60/460,623 | Column Penetration of Building Roof Structure | USPROV | 4/3/03 |
| BSIM.1016P | 60/460,625 | Tripod Base with Collar Stabilizer for Upright Column | USPROV | 4/3/03 |
| BSIM.1017P | 60/463,898 | Beam End Component Weld Preparation | USPROV | 4/3/03 |
| BSIM.1018P | 60/503,072 | Long Span Transitional Beam | USPROV | 9/14/03 |
| BSIM.1019P | 60/605,792 | Shear Wall Structure Employing Laterally Bounding Tubular Columns | USPROV | 9/30/04 |
| BSIM.1020P | 60/605,730 | Full-Depth Podium-Slab Anchor For Column Base | USPROV | 9/30/04 |
| BSIM.1021P | 60/605,728 | Slab-Embedded Base Plate Anchor for Column Base | USPROV | 9/30/04 |
| BSIM.1022P | 60/605,839 | Column to Base Slab Anchoring Using Central Concealed Anchor Bolt | USPROV | 9/30/04 |
| BSIM.1002PCT-AU | 2002244318 | Building Frame Structure | AUSTRALIA | 9/8/04 |
| BSIM.1002PCT-CN | 2828574.3 | Building Frame Structure | CHINA | 9/17/04 |
| BSIM.1002PCT-JP | JP2003-578664 | Building Frame Structure | JAPAN | Filed |
| BSIM.1002PCT-MX | PA/a/2004/008991 | Building Frame Structure | MEXICO | Filed |
| BSIM.1002PCT-EP | (Pub. EP1485542) | Building Frame Structure | EP | Filed |
| BSIM.1002PCT-CA | (Pub. CA2479217) | Building Frame Structure | CANADA | 3/18/02 |
| BSIM.1002B | 10/961,886 | Building Frame Structure | USPA | 10/9/04 |
| BSIM.1010PCT | PCT/US04/10661 (Pub. WO04/092496) | Matrix Frame/Panel Skin Building Structure | PCT | 4/7/04 |
| BSIM.1012PCT | PCT/US04/29238 | Rotational Method and Apparatus for Welding Beam-end Attaching Components to the Side of a Column | PCT | 9/8/04 |
| BSIM.1018 | 10/931,156 | Long-Span Transitional Beam | USPA | 9/30/04 |
| BSIM.1018PCT | PCT/US04/29320 | Long-Span Transitional Beam | PCT | Filed |
| BSIM.1023 | 10/935,764 | Method & Structure for I-Beam End Geometry Stabilization | USPA | 9/8/04 |
| BSIM.1024P | 60/617,276 | Multi-Function Building Panel Beam Tube with Homogeneous Anchor Sites | USPROV | 10/9/04 |

| File No. | Application No. (Publication No.) | Title | Type | Filed |
|------------|--------------------------------------|--|--------|----------|
| BSIM.1025P | 60/617,278 | Relative-Motion Tongue-and-Groove Building-Panel Interface | USPROV | 10/9/04 |
| BSIM.1026P | 60/617,277 | Inner-Building Panel Seal/Drain Interface | USPROV | 10/9/04 |
| BSIM.1027 | N/A | Quick-Set Full-Moment Lock Column and Beam Building Frame System | USPA | 11/11/04 |
| BSIM.1028P | 60/605,729 | Architectural Cornice, Parapet and Column-Capping Module | USPROV | 8/30/04 |

| File No. | Application No. (Publication No.) | Title | Type | Filed |
|---|--------------------------------------|---|------------|----------|
| BSIM.1000PCT (KHSMG301) ¹ | PCT/US01/27223 (Pub. WO03/021061) | Moment-Resistant Building Frame Structure, Componentry and Method | PCT | 8/30/01 |
| BSIM.1000 (KHSMG301) | 09/943,711 (Pub. 2003/0041549) | Moment-Resistant Building Frame Structure, Componentry and Method | USPA | 8/30/01 |
| BSIM.1000DIV | 10/689,477 | Moment-Resistant Building Frame Structure, Componentry and Method | USPA (DIV) | 10/20/03 |
| BSIM.1000BZ Brazil | PI 0305404-7 | Moment-Resistant Building Frame Structure, Componentry and Method | BRAZIL | 12/03/03 |
| BSIM.1000PCT Japan | JP2003-525755 | Moment-Resistant Building Frame Structure, Componentry and Method | JAPAN | 2/27/04 |
| BSIM.1000PCT Canada | 2458706 (Pub. CA2458706) | Moment-Resistant Building Frame Structure, Componentry and Method | CANADA | 8/30/01 |
| BSIM.1000PCT Mexico | PA/A/2004/002964 | Moment-Resistant Building Frame Structure, Componentry and Method | MEXICO | 3/30/04 |
| BSIM.1000PCT EP | 1968363.0 (Pub. EP1425488) | Moment-Resistant Building Frame Structure, Componentry and Method | EP | 8/30/01 |
| BSIM.1000PCT Australia | 2001288615 | Moment-Resistant Building Frame Structure, Componentry and Method | AUSTRALIA | 8/30/01 |
| BSIM.1000PCT China | 04411-IIMP | Moment-Resistant Building Frame Structure, Componentry and Method | CHINA | 4/22/04 |
| SMRSF.002 | 10/884,314 | Moment-Resistant Building Frame Structure, Componentry and Method | USPA | 7/2/04 |

¹ Patent BSIM.1000PCT (KHSMG301) is the SMRSF™ steel frame system.

| File No. | Application No. (Publication No.) | Title | Type | Filed |
|----------|--------------------------------------|---|------|--------|
| N/A | 10/882,655 | Moment-Resistant Building Frame Structure, Componentry and Method | USPA | 7/2/04 |