

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM505020

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
CONXTECH, INC.		12/07/2018	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	AVIDBANK		
Street Address:	1732 N. 1st Street, 6th Floor		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95112		
Entity Type:	Corporation: CALIFORNIA		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Serial Number:	86513067	SLLUG	
Registration Number:	4753491	FASTER BETTER SAFER GREENER	
Registration Number:	4714195	CHASSIS BASED MODULAR	
Registration Number:	4668944	MATING SURFACE SIMULATING FIXTURE	
Registration Number:	3260004	CONXTECH	
Registration Number:	3152019	CONXCAD	
Registration Number:	2981086	CONX	
Registration Number:	3334302	THE CONNECTION THAT CHANGED ERECTION	
Registration Number:	3334136	FASTER. BETTER. SAFER	
Registration Number:	3567144	CONXTECH SPACE FRAME SYSTEMS	
CORRESPONDENCE DATA			
Fax Number:			
<i>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.</i>			
Phone:	6506483802		
Email:	PATTY@PATTYCHENG.COM		
Correspondent Name:	PATTY CHENG		
Address Line 1:	2625 MIDDLEFIELD RD., #215		
Address Line 4:	PALO ALTO, CALIFORNIA 94306		

OP \$265.00 86513067

NAME OF SUBMITTER:	Patty Cheng
SIGNATURE:	/s/ Patty Cheng
DATE SIGNED:	01/08/2019
Total Attachments: 7 source=IPSA#page1.tif source=IPSA#page2.tif source=IPSA#page3.tif source=IPSA#page4.tif source=IPSA#page5.tif source=IPSA#page6.tif source=IPSA#page7.tif	

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of December 7, 2018 by and among AVIDBANK, a California corporation ("Bank") and ConXTech, Inc., a Delaware corporation ("ConXTech"), ConXTech Construction Inc., a Delaware corporation ("ConXTech Construction"), and SMRSF, LLC, a Delaware limited liability company ("SMRSF"). ConXTech, ConXTech Construction and SMRSF are each referred to herein as a "Grantor" and collectively, as the "Grantors".

RECITALS

Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantors in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantors dated as of the date hereof and as amended from time to time (the "Loan Agreement"). Capitalized terms used herein have the meaning assigned in the Loan Agreement. Bank is willing to make the credit extensions to Grantors, but only upon the condition, among others, that each Grantor shall grant to Bank a security interest in all of such Grantor's right title, and interest in, to and under all of the Collateral whether presently existing or hereafter acquired

NOW, THEREFORE, each Grantor agrees as follows:

AGREEMENT

To secure performance of Grantors' obligations under the Loan Agreement, each Grantor grants to Bank a security interest in all of such Grantor's right, title and interest in such Grantor's intellectual property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits). This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. Each right, power and remedy of Bank provided for herein shall not preclude the simultaneous or later exercise by Bank of any or all other rights, powers or remedies.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

[SIGNATURE PAGE FOLLOWS.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed as of the first date written above.

Address of Grantors:

6701 Koll Center Parkway, Suite 150
Pleasanton, California 94566

CONXTECH, INC.

By: IM E.M
Name: Ivan E. Morfe
Title: Controller

CONXTECH CONSTRUCTION INC.

By: IM E.M
Name: Ivan E. Morfe
Title: Controller

SMRSF LLC

By: IM E.M
Name: Ivan E. Morfe
Title: Controller

Address of Bank:

1732 N 1st Street, 6th Floor
San Jose, CA 95112

AVIDBANK

By: _____
Name: _____
Title: _____

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed as of the first date written above.

Address of Grantors:

6701 Koll Center Parkway, Suite 150
Pleasanton, California 94566

CONXTECH, INC.

By: _____

Name: _____

Title: _____

CONXTECH CONSTRUCTION INC.

By: _____

Name: _____

Title: _____

SMRSF LLC

By: _____

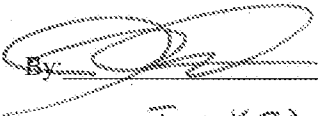
Name: _____

Title: _____

Address of Bank:

1732 N 1st Street, 6th Floor
San Jose, CA 95112

AVIDBANK

By:  _____

Name: JON KROGHSTAD

Title: SVP

EXHIBIT A

Copyrights

Please Check Box if No Copyrights Exist

<u>Name of Owner</u>	<u>Title</u>	<u>Registration Number</u>	<u>Registration Date</u>
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**EXHIBIT B
Patents**

Owner	Patent Number	Title
ConXTech	10,066,403	Modular, six-axis-adjustable, concrete-pour form-structure system
ConXTech	10,060,146	I-beam-attachable lifeline system
ConXTech	9,815,151	Box column assembly
ConXTech	9,803,380	Plural-story, pipe-support frame system with modular, removably attachable lateral-worker-support scaffolding
ConXTech	9,758,983	Dual-function, sequential-task, lug-registry, pick and stack-align building-component handling system
ConXTech	D796,774	Rail pallet
ConXTech	9,732,886	Modular pipe-shoe, pipe-support system
ConXTech	D777,947	Modular ladder
ConXTech	9,493,326	Clasp-and-lug system
ConXTech	D768,466	Rail pocket
ConXTech	D768,420	Toe kick
ConXTech	9,416,807	Modular, faceted, block-and-shell node system for connecting elongate frame elements
ConXTech	9,404,280	Dual-function, sequential-task, lug-registry, pick and stack-align building-component handling system
ConXTech	9,291,288	Modular pipe-shoe, pipe-support system
ConXTech	9,109,874	Modular, six-axis-adjustable, concrete-pour form-structure system
ConXTech	9,103,132	Dual-function, sequential-task, lug-registry, pick and stack-align building-component handling system
ConXTech	8,950,648	Box column assembly
ConXTech	8,782,994	Collar-form, full-moment structural connection with angular, confronting, load-transfer, corner facets
ConXTech	8,745,954	Quick-set, full-moment-lock, assemblable and nondestructively disassemblable, column and beam frame system
ConXTech	8,453,414	Quick-set, full-moment-lock, column and beam building frame system and method
ConXTech	8,322,106	Column plumb stabilizer
ConXTech	8,205,312	Rotational apparatus for welding beam-mount structure to the side(s) of a column
ConXTech	8,161,707	Building frame structure
ConXTech	8,056,796	Multi-angle, articulated-jig-supported, beam-end component, manual and computer-controlled welding
ConXTech	8,011,150	Modular building roof-rim parapet structure
ConXTech	7,941,985	Halo/spider, full-moment, column/beam connection in a building frame
ConXTech	7,837,084	Multi-angle, articulated-jig-supported, beam-end component welding
ConXTech	7,716,820	Rotational apparatus for welding beam-mount structure to the side(s) of a column
ConXTech	7,621,099	Rotational method for welding beam-mount structure to the side(s) of a column

ConXTech	7,621,088	Shear-wall structure and method employing laterally bounding columns
ConXTech	20180065213	Box Column Assembly
ConXTech	20170037890	Modular, Faceted, Block-and-shell Node System for connecting elongate frame elements
ConXTech	20140182233	Collar-form, full-Moment structural connection with angular, confronting, load-transfer, corner facets
ConXTech	20100058675	Building-insert module and associated methodology
ConXTech	20090302289	Building frame construction safety-barrier system and method
ConXTech	20080295420	Frame damper bracing
SMRSF	6,837,016	Moment-resistant building frame structure componentry and method
SMRSF	7,021,020	Moment-resistant building frame structure componentry and method

**EXHIBIT C
Trademarks**

<u>Name of Owner</u>	<u>Description</u>	<u>Serial Number</u>	<u>Registration Number</u>	<u>Application /Registration Date</u>
ConXTech	Sllug	86513067		January 23, 2015
ConXTech	Faster better safer greener	86191152	4753491	June 9, 2015
ConXTech	Chassis based modular	86173961	4714195	March 31, 2015
ConXTech	Mating surface simulating fixture	86192304	4668944	January 6, 2015
ConXTech	Full scale erector set	85639026		*
ConXTech	Conxtech	78536461	3260004	July 10, 2007
ConXTech	Conxcad	78536472	3152019	October 3, 2006
ConXTech	Conx	78426496	2981086	August 2, 2005
ConXTech	Chassis based modular	77903114		*
ConXTech	The connection that changed erection	77139417	3334302	November 13, 2007
ConXTech	Faster. Better. Safer	77117795	3334136	November 13, 2007
ConXTech	Conxtech space frame systems	77497416	3567144	January 27, 2009
ConXTech	Building to a higher standard	77117786		*