503025577 10/20/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3072177

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MITEK HOLDINGS, INC.	05/02/2014

RECEIVING PARTY DATA

Name:	Columbia Insurance Company	
Street Address:	3024 Harney Street	
City:	Omaha	
State/Country:	NEBRASKA	
Postal Code:	68131	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14518377

CORRESPONDENCE DATA

Fax Number: (314)345-7600

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: 314-345-7000

Email: uspatents@senniger.com
Correspondent Name: SENNIGER POWERS

Address Line 1: 100 NORTH BROADWAY, 17TH FLOOR

Address Line 4: ST. LOUIS, MISSOURI 63102

ATTORNEY DOCKET NUMBER:	MLP 7672.USC1 (DSS 2/2)
NAME OF SUBMITTER:	DEBRA S. STAAS
SIGNATURE:	/Debra S. Staas/
DATE SIGNED:	10/20/2014

Total Attachments: 4

source=02418119#page1.tif source=02418119#page2.tif source=02418119#page3.tif source=02418119#page4.tif

> PATENT REEL: 033982 FRAME: 0931

503025577

MLP 7353

ASSIGNMENT

- 1. WHEREAS, MiTek Holdings, Inc. of St. Louis, Missouri, a corporation duly organized and existing under and by virtue of the laws of the State of Delaware (hereinafter referred to as Assignor), is the owner of the entire right, title, and interest in and to certain letters patent of the United States; and to certain applications for letters patent of the United States; and
- 2. WHEREAS, Columbia Insurance Company of Omaha, Nebraska, a corporation duly organized and existing under and by virtue of the laws of the State of Nebraska (hereinafter referred to as Assignee), is desirous of acquiring said right, title, and interest of Assignor;
- 3. NOW, THEREFORE, in consideration of the sum of one dollar (\$1.00) and other good and valuable consideration by Assignee to Assignor in hand paid, receipt of all of which is hereby acknowledged, Assignor has agreed to and does hereby sell, assign and transfer unto Assignee, its successors and assigns, all of Assignor's right, title and interest in and throughout the United States of America (including its territories and dependencies), in and to said letters patent and all reissues thereof and reexamination certificates therefor, including Assignor's full right to sue for and recover all damages recoverable from past infringements of said letters patent; including specifically, without limiting the generality of the foregoing, the United States patent listed below; and Assignor has further agreed to and does hereby sell, assign and transfer unto Assignee, its successors and assigns, all of Assignor's

1

right, title and interest in and throughout the United States of America (including its territories and dependencies), in and to, said United States applications, any other United States applications (including provisional, non-provisional, divisional, continuing, or reissue application) based in whole or in part on said United States applications or in whole or in part on said inventions, and any and all United States patents which have been or may be granted on any of the aforesaid applications or on said inventions or any part thereof; including, specifically, without limiting the generality of the foregoing, the United States applications listed below.

- 4. TO BE HELD AND ENJOYED BY Assignee, its successors and assigns, to the full ends of the respective terms full for which said patents have been or may be granted, as fully and entirely as the same would have been held and enjoyed by Assignor had this sale and assignment not been made.
- 5. AND Assignor hereby authorized and requests the Director of the United States Patent and Trademark Office of the United States of America to issue any and all United States patents which may be granted upon said United States patent applications to Assignee, its successors and assigns.
- 6. AND Assignor hereby agrees to execute without further consideration any further lawful documents and any further assurances, and any provisional, non-provisional, divisional, continuing, reissue or other applications for United States patents that may be deemed necessary by said Assignee, its successors or assigns fully to secure its interest as aforesaid

in and to said inventions or any part thereof, and in and to said several patents, said several patent applications or any of them.

7. AND Assignor covenants that Assignor has not executed and will not execute any instrument in conflict herewith.

8. THE UNITED STATES PATENT IS AS FOLLOWS:

Patent No.	Issued	Inventor(s)	Title
8,667,757	03/11/14	Ronald P. Hohmann, Jr.	· ·
			Anchoring Systems with
:			In-Cavity Thermal
			Breaks

9. THE UNITED STATES PATENT APPLICATIONS ARE AS FOLLOWS:

Serial No.	Filed	Inventor(s)	Title
13/755,785	06/06/13	Ronald P. Hohmann, Jr.	Rubble Stone Anchoring System
13/798,722	03/13/13	Ronald P. Hohmann, Jr.	Mounting Arrangement for Panel Veneer Structures
13/796,754	03/12/13	Ronald P. Hohmann, Jr.	High-Strength Rectangular Wire Veneer Tie and Anchoring Systems Utilizing the Same
13/791,081	03/08/13	Ronald P. Hohmann, Jr.	Sealing Anchor and Anchoring System for Insulated Panel Walls
14/046,556	10/04/13	Ronald P. Hohmann, Jr.	One-Piece Dovetail Veneer Tie and Wall Anchoring System with In-Cavity Thermal Breaks
13/930,866	06/28/13	Ronald P. Hohmann, Jr.	Vertically Adjustable Disengagement Prevention Veneer Tie and Anchoring System Utilizing the Same
13/935,173	07/03/13	Ronald P. Hohmann, Jr.	Pullout Resistant Swing Installation Tie and Anchoring System Utilizing the Same
14/054,145	10/15/13	Ronald P. Hohmann, Jr.	High-Strength Vertically Compressed Veneer Tie and Anchoring Systems Utilizing the Same
13/935,142	07/03/13	Ronald P. Hohmann,	Veneer Tie and Wall

3

PATENT REEL: 033982 FRAME: 0934

MLP 7353

			MILE /303
		Jr.	Anchoring Systems with In-Cavity Ceramic and Ceramic-Based Thermal Breaks
13/789,995	03/08/13	Ronald P. Hohmann, Jr.	Thermally Coated Wall Anchor and Anchoring Systems with In-Cavity Thermal Breaks
13/786,982	03/06/13	Ronald P. Hohmann, Jr.	Thermally Coated Wall Anchor and Anchoring Systems with In-Cavity Thermal Breaks for Cavity Walls
13/788,540	03/07/13	Ronald P. Hohmann, et al.	Laser Configured Column Anchors and Anchoring Systems Utilizing the Same
13/801,084	03/13/13	Ronald P. Hohmann, Jr.	Channel Anchor with Insulation Holder and Anchoring System Using the Same
13/797,102	03/12/13	Ronald P. Hohmann, Jr.	High-Strength Partition Top Anchor and Anchoring System Utilizing the Same
13/781,200	02/28/13	Ronald P. Hohmann, et al.	Laser Configured Hook Column Anchors and Anchoring Systems Utilizing the Same
13/828,962	03/14/13	Ronald P. Hohmann, Jr.	Fail-Safe Anchoring Systems for Cavity Walls
13/800,299	03/13/13	Ronald P. Hohmann, Jr.	Thermally Isolated Anchoring System
14/210,670	03/14/13	Ronald P. Hohmann, Jr.	Water-Shedding Flashings

10. IN WITNESS WHEREOF, Assignor has caused these presents to be executed by its officers thereunto duly authorized and its corporate seal to be affixed this $\frac{2\pi}{3}$ day of May, 2014.

MITEK HOLDINGS, INC.

By Joseph C. Carr, Jr., Esq.

Senior Vice President,

Secretary & General Counsel

KFJ/dss