## OP \$365.00 860495

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM640931

| SUBMISSION TYPE:      | NEW ASSIGNMENT    |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

### **CONVEYING PARTY DATA**

| Name                            | Formerly | Execution Date | Entity Type           |
|---------------------------------|----------|----------------|-----------------------|
| CHANNELL COMMERCIAL CORPORATION |          | 04/21/2021     | Corporation: DELAWARE |

### **RECEIVING PARTY DATA**

| Name:           | Bank of America, N.A.                       |
|-----------------|---|
| Street Address: | 333 S. Hope Street, 19th Floor              |
| City:           | Los Angeles                                 |
| State/Country:  | CALIFORNIA                                  |
| Postal Code:    | 90071                                       |
| Entity Type:    | National Banking Association: UNITED STATES |

### **PROPERTY NUMBERS Total: 14**

| Property Type  | Number   | Word Mark                   |
|----------------|----------|-----------------------------|
| Serial Number: | 86049518 | BULK                        |
| Serial Number: | 76710904 | GREEN HORNET                |
| Serial Number: | 76707971 | CHANNELL                    |
| Serial Number: | 76706235 | CHANNELL                    |
| Serial Number: | 76678454 | SAVING AMERICA'S WATER      |
| Serial Number: | 76653037 | BUSHMAN                     |
| Serial Number: | 76026732 | CHANNELL                    |
| Serial Number: | 76026730 | WHERE THE INDUSTRY CONNECTS |
| Serial Number: | 76026731 |                             |
| Serial Number: | 75814078 | GLB                         |
| Serial Number: | 75649054 | HDC                         |
| Serial Number: | 75401467 | SELF LOCK                   |
| Serial Number: | 75401468 | HDC                         |
| Serial Number: | 75401471 | RHINO ENCLOSURES            |

### **CORRESPONDENCE DATA**

**Fax Number:** 7044448847

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.

TRADEMARK REEL: 007265 FRAME: 0798

900611076

**Phone:** 213-457-6624

**Email:** ksaltrick@mcguirewoods.com

Correspondent Name: McGuireWoods LLP

**Address Line 1:** 355 S. Grand Avenue, Suite 4200

Address Line 2: Attention: J.Aufderhar, Esq.

Address Line 4: Los Angeles, CALIFORNIA 90071

| NAME OF SUBMITTER: | Justin Aufderhar     |
|--------------------|----------------------|
| SIGNATURE:         | /s/ Justin Aufderhar |
| DATE SIGNED:       | 04/21/2021           |

### **Total Attachments: 29**

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### THIRD AMENDED AND RESTATED TRADEMARK AND PATENT SECURITY AGREEMENT

THIS THIRD AMENDED AND RESTATED TRADEMARK AND PATENT SECURITY AGREEMENT ("Agreement"), dated as of April 21, 2021, is entered into by CHANNELL COMMERCIAL CORPORATION, a Delaware corporation ("Debtor"), in favor of Secured Party (as defined below) with reference to the following facts:

### **RECITALS**

- A. This Agreement amends, restates and supersedes in its entirety, and is given as a replacement for, and not in satisfaction of or as a novation with respect to, that certain Second Amended and Restated Trademark and Patent Security Agreement dated as of October 13, 2010, executed by Debtor in favor of Bank of America, N.A., as Secured Party.
- B. Debtor, as the borrower, certain affiliates of Debtor from time to time party thereto as guarantors, and Bank of America, N.A. ("<u>Lender</u>") are entering into that certain Fourth Amended and Restated Loan and Security Agreement dated as of the date hereof (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "<u>Loan Agreement</u>"), pursuant to which the Lender will provide certain credit facilities to Debtor.
- C. The Loan Agreement provides, as a condition to the availability of such credit facilities, that Debtor enter into this Agreement and grant security interests to Lender as herein provided.

### **AGREEMENT**

NOW, THEREFORE, in order to induce Lender to extend the aforementioned credit facilities to Debtor, and for other valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Debtor hereby represents, warrants, covenants and agrees as follows:

### 1. **DEFINITIONS**

This Agreement is one of the Security Documents referred to in the Loan Agreement and is one of the Loan Documents. Terms defined in the Loan Agreement and not otherwise defined in this Agreement shall have the meanings given to those terms in the Loan Agreement. Terms defined in the UCC and not otherwise defined in this Agreement or in the Loan Agreement shall have the meanings given to those terms in the UCC. As used in this Agreement, the following terms shall have the meanings respectively set forth after each:

"<u>Agreement</u>" means this Third Amended and Restated Trademark and Patent Security Agreement, and any extensions, modifications, restatements, reaffirmations, supplements or amendments hereof.

"Secured Party" means, collectively, Lender and any and all providers of Bank Products, and their respective successors and assigns, and each of them, and any one or more of them. Subject to the terms of the Loan Agreement, any right, remedy, authority, privilege or power of Secured Party under this Agreement shall be exercised by Lender as agent for Secured Party.

### 2. **SECURITY INTEREST**

Debtor hereby grants to Secured Party a security interest in:

A. All of Debtor's now existing or hereafter acquired right, title, and interest in and to: all of Debtor's trademarks, trade names, trade styles and service marks; all prints and labels on which such trademarks, trade names, trade styles and service marks appear, have appeared or will appear, and all designs and general intangibles of a like nature; all applications, registrations and recordings relating to the foregoing in the United States Patent and Trademark Office, the Canadian Intellectual Property Office or in any similar office or agency of the United States,

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Canada, any state, province or territory thereof (as applicable), any political subdivision thereof or in any other countries, and all reissues, extensions and renewals thereof including, without limitation, those trademarks, terms, designs and applications described in Schedule A hereto (collectively, the "Trademarks");

- B. The goodwill of the business symbolized by each of the Trademarks, including, without limitation, all customer lists and other records relating to the distribution of products or services bearing the Trademarks;
- C. All of Debtor's now existing or hereafter acquired right, title and interest in and to: all of Debtor's interests in any patents, whether foreign or domestic; all applications, registrations and recordings relating to such patents in the United States Patent and Trademark Office, the Canadian Intellectual Property Office or in any similar office or agency of the United States, Canada, any state, province or territory thereof (as applicable), any political subdivision thereof and all reissues, extensions and renewals thereof, including, without limitation, those patents, applications, registrations and recordings described in <a href="Schedule B">Schedule B</a> hereto (collectively, the "Patents"); and
- D. Any and all proceeds of any of the foregoing, including, without limitation, any claims by Debtor against third parties for infringement of the Trademarks, Patents or of any licenses with respect thereto (all of the foregoing are collectively referred to herein as the "Collateral").

### 3. **OBLIGATIONS SECURED**

The security interests granted to Secured Party in this Agreement shall secure any and all present and future obligations of any type or nature of Debtor to Secured Party arising under or related to the Loan Documents and/or any one or more of them, whether due or to become due, matured or unmatured, liquidated, or contingent or noncontingent, including without limitation obligations of performance as well as obligations of payment, and including without limitation interest that accrues after the commencement of any bankruptcy or insolvency proceeding by or against Debtor or any other Person (all of the foregoing are hereinafter referred to as, collectively, the "Obligations").

### 4. WARRANTIES AND COVENANTS

Debtor hereby covenants, represents and warrants that (all of such covenants, representations and warranties being continuing in nature so long as any of the Obligations are outstanding):

- A. All of the existing Collateral is valid and subsisting in full force and effect to Debtor's knowledge, and Debtor owns sole, full, and clear title thereto, and has the right and power to grant the security interests granted hereunder. Debtor will, at Debtor's expense, perform all acts and execute all documents reasonably necessary to maintain the existence of the Collateral as valid, subsisting and registered trademarks and patents, including, without limitation, the filing of any renewal affidavits and applications. The Collateral is not subject to any lien, security interest, claim or encumbrance (each of the foregoing, a "Lien"), except the security interest granted hereunder, the licenses, if any, which are specifically described in Schedule C hereto and Permitted Liens (as defined in the Loan Agreement).
- B. Debtor will not assign, sell, mortgage, lease, transfer, pledge, hypothecate, grant a security interest in or Lien upon, encumber, grant an exclusive or non-exclusive license relating thereto, except to Secured Party, or otherwise dispose of any of the Collateral without the prior written consent of Secured Party.
- C. Debtor will, at Debtor's expense, perform all acts and execute all documents reasonably requested at any time by Secured Party to evidence, perfect, maintain, record, or enforce the security interest in the Collateral granted hereunder or to otherwise further the provisions of this Agreement. Debtor hereby authorizes Secured Party to execute and file one or more financing statements (or similar documents) with respect to the Collateral. Debtor further authorizes Secured Party to have this or any other similar security agreement filed with the Commissioner of Patents and Trademarks or other appropriate federal, state or government office.
  - D. <u>Section 8.7</u> of the Loan Agreement is hereby incorporated by reference.

- E. Secured Party may, in its sole discretion, pay any amount or do any act which Debtor fails to pay or do as required hereunder or as requested by Secured Party to maintain and preserve the Collateral, defend, protect, record, amend or enforce the Obligations, the Collateral, or the security interest granted hereunder including but not limited to, all filing or recording fees, court costs, collection charges and reasonable attorneys' fees. Debtor will be liable to Secured Party for any such payment, which payment shall be deemed a borrowing by Debtor from Lender, and shall be payable on demand together with interest at the rate set forth in the Loan Documents and shall be part of the Obligations secured hereby.
- F. As of the date hereof, Debtor does not have any Trademarks or Patents registered, or subject to pending applications, in the United States Patent and Trademark Office, the Canadian Intellectual Property Office or any similar office or agency in the United States or Canada other than those described in <u>Schedules A and</u> B annexed hereto.
- G. Debtor shall notify Secured Party in writing of the filing of any application for the registration of a Trademark or Patent with the United States Patent and Trademark Office, the Canadian Intellectual Property Office or any similar office or agency in the United States or Canada, or any state, province or territory therein (as applicable) within thirty (30) days of such filing. Upon request of Secured Party, Debtor shall execute and deliver to Secured Party any and all amendments to this Agreement as may be requested by Secured Party to evidence the security interests of Secured Party in such Trademark or Patent.
- H. Debtor has not abandoned any of the registered material Trademarks or material Patents and Debtor will not do any act, nor omit to do any act, whereby the registered material Trademarks or material Patents may become abandoned, canceled, invalidated, unenforceable, avoided, or avoidable. Debtor shall notify Secured Party immediately if Debtor knows or has reason to know of any reason why any material application, registration or recording may become abandoned, canceled, invalidated, unenforceable, avoided, or avoidable.
- I. Debtor will take such actions in any proceeding before the United States Patent and Trademark Office, the Canadian Intellectual Property Office or any similar office or agency in the United States, Canada or any state, province or territory therein (as applicable) or any other country as are necessary to maintain such material application and registration of the Trademarks or Patents as Debtor's exclusive property and to protect Secured Party's interest therein, including, without limitation, filing of renewals, affidavits of use, affidavits of incontestability and opposition, interference, and if consistent with reasonable business judgment to initiate cancellation proceedings against third parties.
- J. Debtor will promptly notify Secured Party if Debtor (or any Affiliate or Subsidiary thereof) learns of any actual infringement of any registered Trademark or any registered Patent which is likely to result in a Material Adverse Effect. If requested by Secured Party, Debtor, at Debtor's expense, shall take such action as Secured Party, in Secured Party's reasonable discretion, may deem advisable for the protection of Secured Party's interest in and to the Trademarks or Patents.
- K. Debtor will maintain the quality of the products associated with the Trademarks at a level consistent with the quality at the time of this Agreement. Debtor hereby grants to Secured Party the right to visit Debtor's plant and facilities which manufacture or store products sold under any of the Trademarks and to inspect the products and quality-control records relating thereto at such times as permitted in the Loan Agreement.

### 5. **RIGHTS AND REMEDIES**

Upon the occurrence and during the continuance of an Event of Default, in addition to all other rights and remedies of Secured Party, whether provided under Applicable Law, the Loan Documents or otherwise, and after expiration of any applicable grace period, if any, provided for in the Loan Documents, Secured Party shall have the following rights and remedies which may be exercised without notice to, or consent by, Debtor, except as such notice or consent is expressly provided for hereunder.

- A. Secured Party may make use of any Trademarks or Patents for the sale of goods or rendering of services in connection with enforcing any other security interest granted to Secured Party by Debtor or any Subsidiary of Debtor.
- B. Secured Party may grant such license or licenses relating to the Collateral for such term or terms, on such conditions, and in such manner as Secured Party shall in its sole discretion deem appropriate. Such license or licenses may be general, special, or otherwise and may be granted on an exclusive or non-exclusive basis throughout all or any part of the United States of America, its territories and possessions, and all foreign countries.
- C. Secured Party may assign, sell, or otherwise dispose of the Collateral or any part thereof; either with or without special conditions or stipulations, except that Secured Party agrees to provide Debtor with ten (10) days prior written notice of any proposed disposition of the Collateral. Secured Party shall have the power to buy the Collateral or any part thereof, and Secured Party shall also have the power to execute assurances and perform all other acts which Secured Party may, in Secured Party's sole discretion, deem appropriate or proper to complete such assignment, sale or disposition. In any such event, Debtor shall be liable for any deficiency.
- D. In addition to the foregoing, in order to implement the assignment, sale, or other disposition of any of the Collateral pursuant to subparagraph 5C hereof, Secured Party may at any time execute and deliver on behalf of Debtor, pursuant to the authority granted in the Power of Attorney described in subparagraph 4D hereof, one or more instruments of assignment of the Trademarks or Patents (or any application, registration, or recording relating thereto), in form suitable for filing, recording or registration. Debtor agrees to pay Secured Party on demand all costs incurred in any such transfer of the Collateral, including, but not limited to, any taxes, fees, and reasonable attorneys' fees.
- E. Secured Party may apply the proceeds actually received from any such license, assignment, sale or other disposition of Collateral first to the reasonable costs and expenses thereof; including, without limitation, reasonable attorneys' fees and all legal, travel, and other expenses which may be incurred by Secured Party. Thereafter, Secured Party may apply any remaining proceeds to such of the Obligations as Secured Party may in its sole discretion determine. Any proceeds remaining after the Obligations have been repaid shall be distributed to the Debtor or other Person legally entitled thereto. Debtor shall remain liable to Secured Party for any expenses or obligations remaining unpaid after the application of such proceeds, and Debtor will pay Secured Party on demand any such unpaid amount, together with interest at the Default Rate set forth in the Loan Agreement.
- F. In the event that any such license, assignment, sale or disposition of the Collateral (or any part thereof) is made after the occurrence of an Event of Default, Debtor shall supply to Secured Party or Secured Party's designee Debtor's knowledge and expertise relating to the manufacture and sale of the products and services bearing the Trademarks or to which the Patents relate and Debtor's customer lists and other records relating to the Trademarks and Patents and the distribution thereof.

Nothing contained herein shall be construed as requiring Secured Party to take any such action at any time. All of Secured Party's rights and remedies, whether provided under law, the Loan Documents, this Agreement, or otherwise, shall be cumulative and none is exclusive. Such rights and remedies may be enforced alternatively, successively, or concurrently.

### 6. **MISCELLANEOUS**

A. Any failure or delay by Secured Party to require strict performance by Debtor of any of the provisions, warranties, terms and conditions contained herein or in any other agreement, document, or instrument, shall not affect Secured Party's right to demand strict compliance and performance therewith, and any waiver of any Event of Default shall not waive or affect any other Event of Default, whether prior or subsequent thereto, and whether of the same or of a different type. None of the warranties, conditions, provisions, and terms contained herein or in any other agreement, document, or instrument shall be deemed to have been waived by any act or knowledge of Secured Party, its agents, officers, or employees, but only by an instrument in writing, signed by an officer of Secured Party and directed to Debtor, specifying such waiver.

- B. All notices, requests and demands to or upon Debtor shall be given in the manner provided for in Section 12.3 of the Loan Agreement. All notices, requests and demands to or upon Secured Party shall be given to Lender in the manner provided for in Section 12.3 of the Loan Agreement.
- C. In the event any term or provision of this Agreement conflicts with any term or provision of the Loan Agreement, the term or provision of the Loan Agreement shall control.
- D. In the event that any provision hereof shall be deemed to be invalid by any court, such invalidity shall not affect the remainder of this Agreement.
- E. This Agreement shall be binding upon and inure to the benefit of the parties hereto and their respective legal representatives, successors and assigns, except that Debtor shall not have the right to assign its rights or delegate its obligations hereunder or under any other Loan Documents. No provision hereof shall be modified, altered or limited except by a written instrument expressly referring to this Agreement signed by the party to be charged thereby.
- F. The security interest granted to Secured Party hereunder shall terminate upon termination of the Loan Agreement and indefeasible payment and performance in full of all Obligations.
- G. <u>GOVERNING LAW</u>. THIS AGREEMENT AND THE OTHER LOAN DOCUMENTS, UNLESS OTHERWISE SPECIFIED, SHALL BE GOVERNED BY THE LAWS OF THE STATE OF CALIFORNIA, WITHOUT GIVING EFFECT TO ANY CONFLICT OF LAW PRINCIPLES (BUT GIVING EFFECT TO FEDERAL LAWS RELATING TO NATIONAL BANKS).
- Waivers by Debtor. To the fullest extent permitted by Applicable Law, Debtor waives (a) the right to trial by jury (which Secured Party hereby also waives) in any proceeding or dispute of any kind relating in any way to this Agreement or any other Loan Documents, any Obligations, or any Collateral; (b) presentment, demand, protest, notice of presentment, default, non-payment, maturity, release, compromise, settlement, extension or renewal of any commercial paper, accounts, documents, instruments, chattel paper and guaranties at any time held by Secured Party on which Debtor may in any way be liable, and hereby ratifies anything Secured Party may do in this regard; (c) notice prior to taking possession or control of any Collateral; (d) any bond or security that might be required by a court prior to allowing Secured Party to exercise any rights or remedies; (e) the benefit of all valuation, appraisement and exemption laws; (f) any claim against Secured Party, on any theory of liability, for special, indirect, consequential, exemplary or punitive damages (as opposed to direct or actual damages) in any way relating to any Enforcement Action, any Obligations, this Agreement or any other Loan Documents or transactions relating thereto; and (g) notice of acceptance hereof. Debtor acknowledges that the foregoing waivers are a material inducement to Secured Party entering into this Agreement and that Secured Party is relying upon the foregoing in its dealings with Debtor. Debtor has reviewed the foregoing waivers with its legal counsel and has knowingly and voluntarily waived its jury trial and other rights following consultation with legal counsel. In the event of litigation, this Agreement may be filed as a written consent to a trial by the court.
- I. Forum. DEBTOR HEREBY CONSENTS TO THE NON-EXCLUSIVE JURISDICTION OF ANY FEDERAL OR STATE COURT SITTING IN OR WITH JURISDICTION OVER LOS ANGELES, CALIFORNIA, IN ANY PROCEEDING OR DISPUTE RELATING IN ANY WAY TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENTS, AND AGREES THAT ANY SUCH PROCEEDING SHALL BE BROUGHT BY IT SOLELY IN ANY SUCH COURT. DEBTOR IRREVOCABLY WAIVES ALL CLAIMS, OBJECTIONS AND DEFENSES THAT IT MAY HAVE REGARDING SUCH COURT'S PERSONAL OR SUBJECT MATTER JURISDICTION, VENUE OR INCONVENIENT FORUM. EACH PARTY HERETO IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN SUBPARAGRAPH 6B HEREOF. Nothing herein shall limit the right of Secured Party to bring proceedings against Debtor in any other court, nor limit the right of any party to serve process in any other manner permitted by Applicable Law. Nothing in this Agreement shall be deemed to preclude enforcement by Secured Party of any judgment or order obtained in any forum or jurisdiction.
- J. <u>Arbitration</u>. Notwithstanding any other provision of this Agreement to the contrary, any controversy or claim among the parties hereto relating in any way to any Obligations, or this Agreement or any other

Loan Documents, including any alleged tort, shall at the request of any party hereto be determined by binding arbitration conducted in accordance with the United States Arbitration Act (Title 9 U.S. Code) (the "Act"), Arbitration proceedings will be determined in accordance with the Act, the then-current rules and procedures for the arbitration of financial services disputes of the American Arbitration Association ("AAA"), and the terms of this Section. In the event of any inconsistency, the terms of this Section shall control. If AAA is unwilling or unable to serve as the provider of arbitration or to enforce any provision of this Section, Secured Party may designate another arbitration organization with similar procedures to serve as the provider of arbitration. The arbitration proceedings shall be conducted in Los Angeles or Pasadena, California. The arbitration hearing shall commence within 90 days of the arbitration demand and close within 90 days thereafter. The arbitration award must be issued within 30 days after close of the hearing (subject to extension by the arbitrator for up to 60 days upon a showing of good cause), and shall include a concise written statement of reasons for the award. The arbitrator shall give effect to applicable statutes of limitation in determining any controversy or claim, and for these purposes, service on AAA under applicable AAA rules of a notice of claim is the equivalent of the filing of a lawsuit. Any dispute concerning this Section or whether a controversy or claim is arbitrable shall be determined by the arbitrator. The arbitrator shall have the power to award legal fees to the extent provided by this Agreement. Judgment upon an arbitration award may be entered in any court having jurisdiction. The arbitrator shall not have the power to commit errors of law or legal reasoning, and any award may be reviewed and vacated or corrected on appeal to a court of competent jurisdiction for any such error. The institution and maintenance of an action for judicial relief or pursuant to a provisional or ancillary remedy shall not constitute a waiver of the right of any party, including the plaintiff, to submit the controversy or claim to arbitration if any other party contests such action for judicial relief. No controversy or claim shall be submitted to arbitration without the consent of all parties if, at the time of the proposed submission, such controversy or claim relates to an obligation secured by Real Estate, but if all parties do not consent to submission of such a controversy or claim to arbitration, it shall be determined as provided in the next sentence. At the request of any party, a controversy or claim that is not submitted to arbitration as provided above shall be determined by judicial reference; and if such an election is made, the parties shall designate to the court a referee or referees selected under the auspices of the AAA in the same manner as arbitrators are selected in AAA sponsored proceedings and the presiding referee of the panel (or the referee if there is a single referee) shall be an active attorney or retired judge; and judgment upon the award rendered by such referee or referees shall be entered in the court in which proceeding was commenced. None of the foregoing provisions of this Section shall limit the right of Secured Party to exercise self-help remedies, such as setoff, foreclosure or sale of any Collateral or to obtain provisional or ancillary remedies from a court of competent jurisdiction before, after or during any arbitration proceeding. The exercise of a remedy does not waive the right of any party to resort to arbitration or reference. At Secured Party's option, foreclosure under a mortgage may be accomplished either by exercise of power of sale thereunder or by judicial foreclosure.

K. Any and all provisions of any Loan Document (as defined in the Loan Agreement) which apply to the Loan Documents generally shall apply to this Agreement.

[SIGNATURE PAGE FOLLOWS]

-6-

IN WITNESS WHEREOF, Debtor and Secured Party have executed this Agreement as of the day and year first above written.

**DEBTOR**:

CHANNELL COMMERCIAL

CORPORATION,

a Delaware corporation,

Name: William H. Channell, Jr

Title: President

**REEL: 007265 FRAME: 0806** 

### **SECURED PARTY:**

BANK OF AMERICA, N.A.,

as Lender

By:

Name:

Carlos Gil

Title:

Senior Vice President

**REEL: 007265 FRAME: 0807** 

# SCHEDULE A to THIRD AMENDED AND RESTATED TRADEMARK AND PATENT SECURITY AGREEMENT

### Registered Trademarks

| Country                  | Brand                       | Serial No. | Filing Date | Registration No. | Registration<br>Date |
|--------------------------|-----------------------------|------------|-------------|------------------|----------------------|
| AU                       | TRI-PORT PLATE              | 1233815    | 4/8/2008    |                  |                      |
| AU                       | TRI-PORT                    | 1233813    | 4/8/2008    |                  |                      |
| CA                       | BUSHMAN & Design            | 1362290    | 9/4/2007    | TMA780024        | 10/18/2010           |
| CA                       | BUSHMAN                     | 1362288    | 9/4/2007    | TMA779438        | 10/8/2010            |
| NZ                       | TRI-PORT                    | 787209     | 4/8/2008    |                  |                      |
| NZ                       | TRI-PORT PLATE              | 787210     | 4/8/2008    |                  |                      |
| US                       | BULK                        | 86049518   | 8/27/2013   | 4569903          | 7/15/2014            |
| $\overline{\mathrm{US}}$ | GREEN HORNET                | 76710904   | 3/12/2012   | 4403527          | 9/17/2013            |
| US                       | CHANNELL                    | 76707971   | 6/13/2011   | 4089332          | 1/24/2012            |
| US                       | CHANNELL                    | 76706235   | 2/1/2011    | 4072284          | 12/20/2011           |
| $\overline{\mathrm{US}}$ | SAVING AMERICA'S WATER      | 76678454   | 6/20/2007   | 3477164          | 7/29/2008            |
| US                       | BUSHMAN                     | 76653037   | 1/6/2006    | 3268901          | 7/25/2007            |
| US                       | CHANNELL                    | 76026732   | 4/11/2000   | 2548576          | 3/12/2002            |
| US                       | WHERE THE INDUSTRY CONNECTS | 76026730   | 4/11/2000   | 2584418          | 6/25/2002            |
| US                       | (design only)               | 76026731   | 4/11/2000   | 2519499          | 12/18/2001           |
| US                       | GLB                         | 75814078   | 10/4/1999   | 2423073          | 1/23/2001            |
| US                       | HDC                         | 75649054   | 2/26/1999   | 2324126          | 2/29/2000            |
| US                       | SELF LOCK                   | 75401467   | 12/8/1997   | 2280622          | 9/28/1998            |
| US                       | HDC                         | 75401468   | 12/8/1997   | 2233829          | 3/23/1999            |
| $\mathbf{U}\mathbf{S}$   | RHINO ENCLOSURES            | 75401471   | 12/8/1997   | 2255084          | 6/22/1999            |

### SCHEDULE B

### to THIRD AMENDED AND RESTATED TRADEMARK AND PATENT SECURITY AGREEMENT

# **Patents and Patent Applications**

| Country | Appl No.   | Filing date | Pub No     | Patent No. | Issue Date |   |
|---------|------------|-------------|------------|------------|------------|---|
| AR      | P080102260 | 5/29/2008   | 066761     |            |            | METODO Y PROCESO DE FABRICACION DE UN BLOQUE DE TERMINALES                                      |
| AR      | P050100981 | 3/14/2005   | 048037     |            |            | CONECTOR ELECTRICO  |
| AU      | 2020202811 | 4/29/2020   | 2020202811 |            |            | HIGH SECURITY MULTI-TIERED LOCKING SYSTEM FOR UTILITY VAULTS                                    |
| AU      | 2019268155 | 8/27/2019   | 2019268155 |            |            | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT                       |
| AU      | 2017204482 | 6/30/2017   | 2017204482 |            |            | THERMOSET POLYMER UTILITY VAULT LID   |
| AU      | 2017203606 | 5/30/2017   | 2017203606 |            |            | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID                                   |
| AU      | 2016204289 | 6/23/2016   | 2016204289 |            |            | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE                       |
| AU      | 2016201803 | 3/22/2016   | 2016201803 |            |            | THERMOSET POLYMER UTILITY VAULT LID   |
| AU      | 2016201805 | 3/22/2016   | 2016201805 |            |            | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID                                   |
| AU      | 2014207835 | 1/8/2014    | 2014207835 |            |            | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY   |
| AU      | 2013338129 | 10/28/2013  | 2013338129 |            |            | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE   |
| AU      | 2012283818 | 7/16/2012   | 2012283818 |            |            | SEALING MECHANISM AND METHOD FOR DROP CABLE SPLICE ENCLOSURES                                   |
| AU      | 2012253426 | 5/10/2012   | 2012253426 |            |            | LID -LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH |
| AU      | 2013200259 | 1/18/2013   | 2013200259 |            |            | ENCLOSURE SYSTEM FOR UNDERGROUND UTILITY CONNECTIONS  |
| AU      | 2011242866 | 4/19/2011   | 2011242866 |            |            | PORTABLE OPTICAL FIBER DISTRIBUTION ENCLOSURE   |

| CA  | CA   | CA   | BR   | BR   | BR  | ,   | BR                                | BR   | BR  | BN  | AU                   | AU                   | AU  | AU                  | AU  | AU                  | AU                             | Country     |
|---|--|--|--|--|---|---|-----------------------------------|--|---|---|----------------------|----------------------|---|---------------------|---|---------------------|--------------------------------|-------------|
| 2964556   | 3062070  | 3079451  | PI0811584  | 102016007855   | 102016015861  |   | 102016007857                      | 112015009727   | 112015016859  | N/2015/0079                               | 62212/99             | 2005223236           | 2005305124  | 2006220524          | 2008260037  | 2010202198          | 2010216357                     | Appl No.    |
| 4/13/2017   | 2/29/2020  | 4/28/2020  | 5/29/2008  | 4/8/2016   | 7/7/2016  | :   | 4/8/2016                          | 10/28/2013   | 1/8/2014  | 1/8/2014                                  | 10/18/1999           | 3/10/2005            | 10/31/2015  | 3/9/2006            | 5/29/2008   | 5/28/2010           | 1/28/2010                      | Filing date |
| 2964556   | 3062070  | 3079451  | PI0811584  | 102016007855   | 102016015861  |   | 102016007857                      | 112015009727   | 112015016859  | N20150079                                 | 1999062212           | 2005223236           | 2005305124  | 2006220524          | 2008260037  | 2010202198          | 2010216357                     | Pub No      |
|   |  |  |  |  |   |   |                                   |  |   |   |                      |                      |   |                     |   |                     |                                | Patent No.  |
| 3/16/2021   |  |  |  |  |   |   |                                   |  |   |   |                      |                      |   |                     |   |                     |                                | Issue Date  |
| STUBBED TERMINAL HOUSING FOR COMMUNICATIONS VAULT OR PEDESTAL | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS | HIGH SECURITY MULTI-TIERED LOCKING SYSTEM FOR UTILITY VAULTS | METODO E PROCESSO PARA A FABRICAÇÃO DE UM BLOCO TERMINAL | TAMPA DE TÚNEL DE REDE DE SERVIÇOS<br>PÚBLICOS DE POLÍMERO TERMOFIXO | SISTEMA DE FIXAÇÃO QUE PERMITE A REMOÇÃO DO COMPONENTE APÓS FALHA DO SISTEMA DE FIXAÇÃO | POLÍMERO TERMOENDURECIDO PARA<br>COMPARTIMENTO DE SERVIÇO DE UTILIDADE<br>PÚBLICA | MÉTODO PARA FABRICAR UMA TAMPA DE | COMPARTIMENTO DE UTILIDADES DE NÍVEL DE REFERÊNCIA DE RESISTÊNCIA APRIMORADA | CONJUNTO DE CONVERSÃO DE INVÓLUCRO DE NÍVEL DE GREIDE | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY | ELECTRICAL CONNECTOR | ELECTRICAL CONNECTOR | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | UTILITY CONNECTIONS | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | UTILITY CONNECTIONS | SELF-LATCHING LOCKING ASSEMBLY | Title       |

| CL  | CA                   | CA  | CA                  | CA  | CA                   | CA                   | CA                             | CA  | CA  | CA  | CA  | CA  | CA   | CA  | CA  | CA                                  | CA                                  | CA  | Country           |
|---|----------------------|---|---------------------|---|----------------------|----------------------|--------------------------------|---|---|---|---|---|--|---|---|-------------------------------------|-------------------------------------|---|-------------------|
| 2019003469  | 2558843              | 2586750   | 2601473             | 2687277   | 2943774              | 2727049              | 2754361                        | 2796957                                       | 2835903   | 2841784   | 2889185   | 2897535                                   | 2852731  | 2923669   | 3014607   | 2923668                             | 3022242                             | 2932633   | Appl No.          |
| 11/27/2019  | 3/10/2005            | 10/31/2015  | 3/9/2006            | 6/29/2008   | 6/4/2009             | 6/4/2009             | 1/28/2010                      | 3/21/2011                                     | 5/10/2012   | 7/16/2012   | 10/28/2013  | 1/8/2014                                  |  | 3/11/2016   | 3/11/2016   | 3/11/2016                           | 3/11/2016                           | 6/10/2016   | Filing date       |
| 2019003469  | 2558843              | 2586750   | 2601473             | 2687277   | 2943774              | 2727049              | 2754361                        | 2796957                                       | 2835903   | 2841784   | 2889185   | 2897535                                   | 2852731  | 2923669   | 3014607   | 2923668                             | 3022242                             | 2932633   | Pub No            |
|   |                      |   |                     |   |                      |                      |                                |   |   |   |   |   |  |   |   |                                     |                                     |   | Patent No.        |
|   |                      |   | 9/11/2012           | 11/24/2015  | 10/1/2019            | 11/8/2016            | 10/8/2013                      | 3/31/2015                                     | 1/20/2015   | 12/29/2015  | 11/29/2016  | 10/31/2017                                | 10/3/2017  | 10/2/2018   | 12/24/2019  | 12/11/2018                          | 8/18/2020                           | 4/10/2018   | <b>Issue Date</b> |
| SISTEMA DE SUJECIÓN UNILATERAL PARA CARTEL DE IDENTIFICACIÓN PARA TAPAS DE POZOS DE SERVICIO. | ELECTRICAL CONNECTOR | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | UTILITY CONNECTIONS | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | SEALING GLAND SYSTEM | SEALING GLAND SYSTEM | SELF-LATCHING LOCKING ASSEMBLY | PORTABLE OPTICAL FIBER DISTRIBUTION ENCLOSURE | LID -LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH | SEALING MECHANISM AND METHOD FOR DROP CABLE SPLICE ENCLOSURES | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY | HIGH SECURITY LOCKING ASSEMBLY FOR ABOVE-GROUND FIBER OPTIC/CABLE NETWORK ENCLOSURES | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | THERMOSET POLYMER UTILITY VAULT LID | THERMOSET POLYMER UTILITY VAULT LID | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE | Title             |

| Cuntry Appl No.  CL 2018000387  CL 2016001798  CL 2016000801 | Filing date 2/12/2018  7/14/2016 | Pub No 2018000387 2016001798 2016000801 | Patent No. | Issue Date | MÉTODO PARA LA FABRICACIÓN DE UNA TAPA DE BOVEDA PARA SERVICIOS PÚBLICOS DE POLÍMERO TERMOESTABLE (DIVISIONAL SOL. 802-2016) UN SISTEMA DE SUJECIÓN PARA UNIR UNA CUBIERTA A UNA BÓVEDA SUBTERRÁNEA, COMPRENDE UN PERNO QUE TIENE ROSCAS, Y UNA TUERCA DE POLÍMERO REFORZADO DE FIBRA COMPUESTA QUE TIENE UNA PORCIÓN DE ACOPLAMIENTO DE ROSCA QUE SE EXTIENDE A TUERCA, EN DONDE LA PORCIÓN DE ACOPLAMIENTO DE ROSCA FALLA EN CIZALLAMIENTO DE ROSCA FALLA EN CIZALLAMIENTO DESPUÉS DE RECIBIR EL PERNO ANTES DEL ATASCAMIENTO |
|--|----------------------------------|---|------------|------------|---|
|  | 4/7/2016                         | 2016000801                              |            |            | TAPA DE BOVEDA PARA SERVIO<br>DE POLÍMERO TERMOESTABLE  |
| CL 2016000802  | 4/7/2016                         | 2016000802                              |            |            | MÉTODO PARA LA FABRICACIÓN DE UNA TAPA<br>DE BÓVEDA PARA SERVICIOS PÚBLICOS DE<br>POLÍMERO TERMOESTABLE   |
| CL 2015001980  | 7/14/2015                        | 2015001980                              |            |            | APARATO Y ENSAMBLE DE CONVERSION DE COMPARTIMENTO DE CABLES DE SERVICIOS PÚBLICOS SUBTERRÁNEOS, COMPRENDE UN ALOJAMIENTO DE PEDESTAL, UNA BASE ASEGURADA AL ALOJAMIENTO Y MONTADA DE MANERA REMOVIBLE A UN BRAZO OSCILANTE GIRATORIO CONTENIDO EN UNA CAJA POR NIVELES, EL PEDESTAL ESTÁ ADAPTADO POR ENCIMA DEL SUELO AL GIRAR MEDIANTE LA ROTACIÓN DEL BRAZO OSCILANTE A UNA  |

| CR 20160325  | CR 20200107  | CO 14031177  | CN 2016   |                                     | CN 1020   | CN 2018                             | CN 2019  | CL 2014  | CL 2015   |
|--|--|--|---|-------------------------------------|---|-------------------------------------|--|--|---|
| 0325   | 0107   | 1177   | 201610214166.2  | 102016000213962                     | 102016000570109   | 201810954423.5                      | 201980003624.X   | 2014000109   | 2015001042  |
| 7/15/2016  | 8/27/2019  | 2/13/2014  | 4/7/2016  | 4/7/2016                            | 7/19/2016   | 4/7/2016                            | 8/27/2019  | 1/14/2014  | 4/23/2015   |
| 20160325   | 20200107   | 6950446  | 106042421   | 106046697                           | 106369035   | 109385051                           | 111108041  | 2014000109   | 2015001042  |
|  |  |  | 106042421   | 106046697                           | 106369035   | 109385051                           |  |  | Latelle No.   |
|  |  |  | 10/9/2018   | 10/16/2018                          | 11/9/2018   | 8/28/2020                           |  |  | Issue Pare  |
| SISTEMA DE SUJECIÓN QUE PERMITE REMOCIÓN<br>DE COMPONENTE DESPUÉS DE FALLA DE<br>SISTEMA SUJETADOR | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS | MECANISMO Y MÉTODO DE SELLADO PARA<br>EMPALME DE CABLE DE BAJADA | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | THERMOSET POLYMER UTILITY VAULT LID | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE | THERMOSET POLYMER UTILITY VAULT LID | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS | COMPARTIMIENTO DE EMPALME DE CABLE QUE COMPRENDE UNA PLACA BASE CON AL MENOS UN ORIFICIO DE ENTRADA, UN ENSAMBLE DE ARANDELA CON UNA PLACA DE PRESION SUPERIOR E INFERIOR, UNA ARANDELA, AL MENOS UN PASAJE Y UNA HERRAMIENTA AJUSTABLE, Y UN CONJUNTO DE BLOQUEO CON UNA PESTAÑA DE BLOQUEO Y UNA RANURA DE CLAVIJA; Y UN METODO. | CAJA PARA SERVICIOS PUBLICOS RASANTE CON EL SUELO, PARA CONEXIONES SUBTERRANEAS, QUE COMPRENDE UNA ESTRUCTURA DE PARED SUSTANCIALMENTE VERTICAL EXTENDIDA CONTINUAMENTE ALREDEDOR DE UNA REGION INTERIOR ABIERTA, UNA PLACA DE CUBIERTA REMOVIBLE ADAPTADA PARA MONTAJE EN LA ABERTURA DE LA CAJA PARA CERRAR POR LO MENOS UNA PORCION DE LA REGION INTERIOR DEL AMBIENTE |

| Country | Appl No.    | Filing date | Pub No      | Patent No. | Issue Date | Title   |
|---------|-------------|-------------|-------------|------------|------------|---|
| CR      | 20160150    | 4/1/2016    | 20160150    |            |            | TAPA DE BOVEDA PARA SERVICIOS PÚBLICOS<br>DE POLÍMERO TERMOESTABLE                                      |
| CR      | 20160151    | 4/1/2016    | 20160151    |            |            | MÉTODO PARA LA FABRICACIÓN DE UNA TAPA<br>DE BOVEDA PARA SERVICIOS PÚBLICOS DE<br>BOLÍMEDO TERMOESTABLE |
| CR      | 20130644    | 12/10/2013  | 20130644    |            |            | RECUBRIMIENTO DE AGUJERO DE<br>LEVANTAMIENTO DE TAPADERA Y CAJA<br>CONTENEDORA PARA TAPADERAS DE CÁMARA |
|         |             |             |             |            |            | DE SERVICIOS PÚBLICOS Y TAPADERA DE<br>CÁMARA DE SERVICIOS PÚBLICOS CON LOS<br>MISMOS                   |
| CU      | 2016000047  | 4/8/2016    | 24458       |            |            | MÉTODO PARA MANUFACTURAR UNA TAPA DE<br>MATERIAL POLIMÉRICO TERMOESTABLE                                |
|         |             |             |             |            |            | REFORZADO CON FIBRA PARA BÓVEDA PARA<br>SERVICIOS PÚBLICOS  |
| CU      | 2016000116  | 7/20/2016   | 24460       |            |            | SISTEMA DE SUJECIÓN QUE PERMITE REMOCIÓN<br>DE COMPONENTE DESPUÉS DE FALLA DE                           |
| Q.      | 2017000152  | 100017      | 2017000152  |            |            | SISTEMA SOJETADOK   |
|         | 201/000132  | 4/8/2016    | 201/000/102 |            |            | SER VICIOS PÚBLICOS   |
| CU      | 2017000151  | 4/8/2016    | 2017000151  |            |            | TAPA O CUBIERTA DE POLÍMERO   |
|         |             |             |             |            |            | VIDRIO PARA BÓVEDA O POZO DE SERVICIOS<br>PÚBLICOS  |
| СП      | P2016000116 | 7/20/2016   | P2016000116 |            |            | SISTEMA DE SUJECIÓN QUE PERMITE REMOCIÓN  |
|         |             |             |             |            |            | DE COMPONENTE DESPUES DE FALLA DE SISTEMA SUJETADOR   |
| CU      | P2016000047 |             | P2016000047 |            |            | MÉTODO PARA MANUFACTURAR UNA TAPA DE  |
|         |             |             |             |            |            | MATEKIAL POLIMERICO TEKMOESTABLE<br>REFORZADO CON FIBRA PARA BÓVEDA PARA                                |
|         |             |             |             |            |            | SERVICIOS PÚBLICOS Y MOLDE PARA<br>FABRICARLA   |
| DK      | 16164476    | 4/8/2016    | 3088456     | 3088456    | 3/22/2021  | SKAKTDÆKSEL AF TERMOHÆRDET POLYMER  |
| DK      | 16164511    | 4/8/2016    | 3078473     | 3078473    | 8/17/2020  | FREMGANGSMÅDE TIL AT FREMSTILLE ET<br>SKAKTDÆKSEL AF TERMOHÆRDET POLYMER                                |

| EP  | EP  | EP  | EP  | ΕP                                  | EP  | Ę   | 3                                       | ΕP                                 | EG  | EG  | EG  | EG                                  | EG  | EG  | S.   | R<br>R                     | DR   | DK                                | Country     |
|---|---|---|---|-------------------------------------|---|---|---|------------------------------------|---|---|---|-------------------------------------|---|---|--|----------------------------|--|-----------------------------------|-------------|
| 12746420  | 13786142  | 14701644                                  | 16164511  | 16164476                            | 16180127  | 19020933                                      |   | 20172123                           | P/2013/1718   | P/2015/1125                               | P/2016/0477   | P/2016/0478                         | P/2015/0582   | P/2016/1136   | 12/2093/   | 10702212                   | 10100127   | 16180127                          | Appl No.    |
| 7/16/2012   | 10/28/2013  | 1/8/2014                                  | 4/8/2016  | 4/8/2016                            | 7/19/2016   | 8/2//2019                                     |   | 4/8/2016                           | 5/10/2012   | 1/8/2014                                  | 3/20/2016   | 3/20/2016                           | 4/16/2015   | 7/10/2016   | 3/10/2012  | 1/28/2010                  | 711712010  | 7/19/2016                         | Filing date |
| 2732323   | 2915230   | 2946237                                   | 3078473   | 3088456                             | 3121463   | 3042121                                       | 2 | 3711918                            | 27959   | 29203                                     | 29345   | 29694                               | 29831   | 30135   | 2/0/312  | 2398984                    | 0121700  | 3121463                           | Pub No      |
|   |   |   |   |                                     |   |   |   |                                    | 27959   | 29203                                     | 29345   | 29694                               |   |   |  |                            | 3121703  | 3121463                           | Patent No.  |
|   |   |   |   |                                     |   |   |   |                                    | 1/15/2017   | 2/13/2018                                 | 4/21/2019   | 10/10/2019                          |   |   | 9/19/2010  | 10/10/2016                 | 10///2017  | 10/7/2019                         | Issue Date  |
| SEALING MECHANISM AND METHOD FOR DROP CABLE SPLICE ENCLOSURES | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | THERMOSET POLYMER UTILITY VAULT LID | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE | IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS | THERMOSET POLYMER UTILITY VAULT LID     | MOLD AND METHOD OF MANUFACTURING A | LID -LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | THERMOSET POLYMER UTILITY VAULT LID | ENHANCED STRENGTH GRADE GRADE LEVEL UTILITIES ENCLOSURE | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE | SIKKERHEDSBEHOLDER TIL SKAKTDÆKSLER OG<br>SKAKTDÆKSEL DERMED | SELV-LÁSENDE LÁSEANORDNING | KOMPONENTFJERNELSE EFTER FAST-<br>GØRELSESSYSTEMSVIGT. | FASTGORFI SESSYSTEM DER TILL ADER | Title       |

| D   | Ħ  | Ħ                                     | Ħ  | GB                             |  | ES                          | ES  | ES  | S   | 1                    | ES   | EP                   | EP                   | EP  | EP                  | EP                             | EP  |  | ΕP                                      | Country     |
|---|--|---------------------------------------|--|--------------------------------|--|-----------------------------|---|---|---|----------------------|--|----------------------|----------------------|---|---------------------|--------------------------------|---|--|---|-------------|
| P00201504863                              | P00201602328   | P00201602280                          | P00201604391   | 201114180                      |  | 12726937                    | 10702212                                    | 13786142  | 16180127  | 1                    | 16164511   | 99949240             | 05725362             | 05825031  | 06737754            | 10702212                       | 11716164                                      |  | 12726937                                | Appl No.    |
| 1/8/2014                                  | 4/7/2016   | 4/5/2016                              | 6/29/2016  | 1/28/2010                      |  | 5/10/2012                   | 1/28/2010                                   | 10/28/2013  | 7/19/2016   |                      | 4/8/2016   | 10/18/1999           | 3/10/2005            | 10/31/2005  | 3/9/2006            | 1/28/2010                      | 4/19/2011                                     |  | 5/10/2012                               | Filing date |
| 201700089                                 | 201705538  | 201705900                             | 201706226  | 2480032                        |  | 2592700                     | 2603554                                     | 2617433   | 2746573   |                      | 2807794  | 1127389              | 1723699              | 1810377   | 1864362             | 2398984                        | 2561391                                       |  | 2707312                                 | Pub No      |
|   |  |                                       |  |                                |  |                             |   |   |   |                      |  |                      |                      |   |                     |                                |   |  |   | Patent No.  |
|   |  |                                       |  |                                |  |                             |   |   |   |                      |  |                      |                      |   |                     |                                |   |  |   | Issue Date  |
| GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY | METODE PEMBUATAN TUTUP VAULT UTILITAS POLIMER TERMOSET | TUTUP VAULT UTILITAS POLIMER TERMOSET | SISTEM PENGIKATAN YANG MEMUNGKINKAN<br>PELEPASAN KOMPONEN SETELAH KEGAGALAN<br>SISTEM PENGIKAT | SELF-LATCHING LOCKING ASSEMBLY | LEVANTAMIENTO DE TAPAS Y CAJA DE<br>CONTENCIÓN PARA TAPAS DE BÓVEDAS DE<br>SERVICIOS PÚBLICOS Y TAPA DE BÓVEDA DE<br>SERVICIOS PÚBLICOS ASOCIADA | CAMISA DE ORIFICIOS PARA EL | SISTEMA DE BLOQUEO CON CIERRE<br>AUTOMÁTICO | RECINTO DE INSTALACIONES BAJO TIERRA CON RESISTENCIA MEJORADA | SISTEMA DE FIJACION QUE PERMITE LA EXTRACCIÓN DE COMPONENTES DESPUÉS DE UN FALLO DEL SISTEMA DE FIJADOR | I ENIVIOENDO RECIBLE | MÉTODO DE FABRICACIÓN DE TAPA DE BÓVEDA DE SERVICIOS PÚBLICOS DE POLÍMERO TERMOENDI DECIRI E | ELECTRICAL CONNECTOR | ELECTRICAL CONNECTOR | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | UTILITY CONNECTIONS | SELF-LATCHING LOCKING ASSEMBLY | PORTABLE OPTICAL FIBER DISTRIBUTION ENCLOSURE | FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH | LID-LIFT HOLE LINER AND CONTAINMENT BOX | Title       |

| Country     | Appl No.     | Filing date | Pub No       | Patent No. | Issue Date | Title   |
|-------------|--------------|-------------|--------------|------------|------------|---|
| ID          | P00201502983 | 10/28/2013  | 201603895    |            |            | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE   |
| D           | W00201305652 | 5/10/2012   | 201503840    |            |            | LID -LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH |
| ID          | P00201400630 | 7/16/2012   | 201501061    |            |            | SEALING MECHANISM AND METHOD FOR DROP CABLE SPLICE ENCLOSURES                                   |
| ID          | W00201204765 | 4/19/2011   | 201302238    |            |            | PENUTUP DISTRIBUSI SERAT OPTIK PORTABEL   |
| ID          | W00201103275 | 1/28/2010   | 201200420    |            |            | RAKITAN PENGUNCIAN YANG MENGANCING SENDIRI  |
| ID          | W00200602521 | 3/10/2005   | 0471568      |            |            | KONEKTOR LISTRIK  |
| П           | 274359       | 4/30/2020   | 274359       |            |            | HIGH SECURITY MULTI-TIERED LOCKING SYSTEM FOR UTILITY VAULTS                                    |
| I           | 270786       | 11/20/2019  | 270786       |            |            | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS                  |
| IL          | 270732       | 11/18/2019  | 270732       | 270732     | 8/31/2020  | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID                                   |
| IL          | 229347       | 11/10/2013  | 229347       | 229347     | 2/28/2018  | ציפוי חור הרמת מכסה וקופסת הכלה למכסי כספות שירות ומכסה<br>כספת שירות שלהן                      |
| IL          | 246495       | 6/28/2016   | 246495       | 246495     | 4/30/2020  | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE                       |
| IL          | 244481       | 3/8/2016    | 244481       | 244481     | 2/27/2020  | THERMOSET POLYMER UTILITY VAULT LID   |
| ${ m I\!L}$ | 244482       | 3/8/2016    | 244482       | 244482     | 5/31/2020  | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID                                   |
| IL          | 222577       | 10/21/2012  | 222577       |            |            | PORTABLE OPTICAL FIBER DISTRIBUTION ENCLOSURE   |
| IN          | 201917047812 | 11/22/2019  | 201917047812 |            |            | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS                  |
| IN          | 202015005871 | 2/11/2020   | 202015005871 |            |            | "A MOLD FOR MOLDING A FIBER REINFORCED POLYMER MATERIAL"  |
| IN          | 201915048552 | 11/27/2019  | 201915048552 |            |            | A FIBER REINFORCED POLYMER MATERIAL COVER   |
| IN          | 201614020781 | 6/17/2016   | 201614020781 |            |            | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE                       |

| Country | Appl No.        | Filing date | Pub No       | Patent No. | Issue Date | Title   |
|---------|-----------------|-------------|--------------|------------|------------|---|
| N       | 201614008230    | 3/9/2016    | 201614008230 |            |            | THERMOSET POLYMER UTILITY VAULT LID                                       |
| Z       | 201614008231    | 3/9/2016    | 201614008231 |            |            | METHOD OF MANUFACTURING A THERMOSET POLYMER LITTLITY VALUET ID            |
| Z       | 6061/DELNP/2015 | 7/10/2015   | 6061DELNP20  |            |            | GRADE LEVEL ENCLOSURE CONVERSION  |
|         |                 |             | 15           |            |            | ASSEMBLY  |
| Z       | 3562/DELNP/2015 | 4/27/2015   | 3562DELNP20  |            |            | ENHANCED STRENGTH GRADE LEVEL UTILITIES                                   |
|         |                 |             | 15           |            |            | ENCLOSURE   |
| JP      | 2016134003      | 7/6/2016    | 2017025698   | 6267283    | 1/5/2018   | FASTENER SYSTEM ENABLING REMOVAL OF                                       |
|         |                 |             |              |            |            | COMPONENT AFTER HAVING FAILED   |
| JP      | 2016078088      | 4/8/2016    | 2016199996   | 6208801    | 9/15/2017  | THERMOSETTING POLYMER PUBLIC EQUIPMENT                                    |
|         |                 |             |              |            |            | STORAGE ROOM COVER  |
| JP      | 2016078010      | 4/8/2016    | 2016199038   | 6378240    | 8/3/2018   | METHOD FOR MANUFACTURING LID FOR STORAGE CHAMBER OF BURI IC FACILITY MADE |
|         |                 |             |              |            |            | FROM THERMOSETTING POLYMER  |
| KR      | 1020190029682   | 3/15/2019   | 102019003122 | 102130318  | 7/8/2020   | METHOD OF MANUFACTURING THERMOSETTING                                     |
| 3       | 20170052/2      | 1010017     | 2017005272   |            |            | TATCACA DE HERA CALAL CONTATACACA   |
| IVEX    | 2017000200      | T/21/201/   | 201/000200   |            |            | PARA SALTO DE COMUNICACIONES O  |
|         |                 |             |              |            |            | PEDESTAL.   |
| MX      | 2016008417      | 6/23/2016   | 2016008417   |            |            | SISTEMA DE SUJECION QUE PERMITE REMOCION                                  |
|         |                 |             |              |            |            | SISTEMA SUJETADOR   |
| MX      | 2016003598      | 3/18/2016   | 2016003598   |            |            | TAPA DE BOVEDA PARA SERVICIOS PUBLICOS                                    |
|         |                 |             |              |            |            | DE POLIMERO TERMOESTABLE.   |
| MX      | 2016003601      | 3/18/2016   | 2016003601   |            |            | METODO PARA LA FABRICACION DE UNA TAPA                                    |
|         |                 |             |              |            |            | DE BOVEDA PARA SERVICIOS PUBLICOS DE                                      |
|         |                 |             |              |            |            | POLIMERO TERMOESTABLE.  |
| MX      | 2015005024      | 4/21/2015   | 2015005024   |            |            | CAJA PARA SERVICIOS PUBLICOS RASANTE,                                     |
|         |                 |             |              |            |            | RASANTE DEL SUELO, DE RESISTENCIA   |
|         |                 |             |              |            |            | MEJORADA.   |
| MX      | 2014006264      | 5/23/2014   | 2014006264   |            |            | ENSAMBLE DE ASEGURAMIENTO DE ALTA   |
|         |                 |             |              |            |            | SEGURIDAD PARA CAJAS DE REDES DE FIBRA                                    |
|         |                 |             |              |            |            | OPTICA/CABLE POR ENCIMA DEL SUELO.  |
| MX      | 2013013161      | 11/11/2013  | 2013013161   |            |            | REVESTIMIENTO PARA ORIFICIO DE APERTURA                                   |
|         |                 |             |              |            |            | CON CUBIERTA Y CAJA DE CONTENCION PARA                                    |
|         |                 |             |              |            |            | CUBIERTAS DE CAMARA ACORAZADA DE  |

| GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY                                 |            | PI2015001793  | 1/8/2014    | PI 2015001793    | MY      |
|---|------------|---------------|-------------|------------------|---------|
| METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK                     |            | PI20094928    | 5/29/2008   | PI 20094928      | MY      |
| SELF-LATCHING LOCKING ASSEMBLY  |            | PI2011003870  | 1/28/2010   | PI 2011003870    | MY      |
| METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID             |            | PI2016000568  | 3/30/2016   | PI 2016000568    | MY      |
| THERMOSET POLYMER UTILITY VAULT LID                                       |            | PI2019003652  | 3/30/2016   | PI 2019003652    | MY      |
| THERMOSET POLYMER UTILITY VAULT LID                                       |            | PI2016000569  | 3/30/2016   | PI 2016000569    | MY      |
| FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH                    |            | PI2013004071  | 5/10/2012   | PI 2013004071    | MY      |
| FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE |            | PI2016001164  | 6/21/2016   | PI 2016001164    | MY      |
| IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS                             |            |               |             |                  |         |
| SINGLE SIDE FASTENING SYSTEM FOR  |            | PI 2019006832 | 8/27/2019   | PI 2019006832    | MY      |
| HIGH SECURITY MULTI-TIERED LOCKING SYSTEM FOR UTILITY VAULTS              |            | PI2020002398  | 5/18/2020   | PI 2020002398    | MY      |
| ELECTRICAL CONNECTOR  |            | 2006010371    | 9/11/2006   | PA/a/2006/010371 | MX      |
| METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK                     |            | 2007005555    | 5/8/2007    | MX/a/2007/005555 | MX      |
| UTILITY CONNECTIONS   |            | 2007011058    | 9/10/2007   | MX/a/2007/011058 | MX      |
| TERMINAL BLOCK  |            | 2009012740    | 11/24/2009  | MX/8/2009/012/40 | MIX     |
| SISTEMA DE GLANDULA DE SELLADO.   |            | 2010013414    | 12/3/2010   | 2010013414       | MX      |
| SEALING GLAND SYSTEM  |            | 2010013414    | 12/3/2010   | MX/a/2010/013414 | MX      |
| ENSAMBLE DE CERRADURA DE CIERRE AUTOMATICO.                               |            | 2011008668    | 8/17/2011   | 2011008668       | MX      |
| CAJA PORTATIL DE DISTRIBUCION DE FIBRA OPTICA.                            |            | 2012012309    | 10/22/2012  | 2012012309       | MX      |
| MECANISMO Y METODO DE SELLADO PARA EMPALME DE CABLE DE BAJADA.            |            | 2014000551    | 1/14/2014   | 2014000551       | MX      |
| UTILIDAD Y CUBIERTA DE CAMARA<br>ACORAZADA DE UTILIDAD DE LA CAMARA.      |            |               |             |                  |         |
| Issue Date  | Patent No. | Pub No        | Filing date | Appl No.         | Country |

| NZ  | NZ  | NZ  | NZ  | NZ  | NZ  | ZN                                  | NZ  | ZN  | Z   | NZ   | Z   | MY  | MY  | ΥM                    | MY  | Cou         |
|---|---|---|---|---|---|-------------------------------------|---|---|---|--|---|---|---|-----------------------|---|-------------|
|   |   |   |   |   |   |                                     |   |   |   |  |   |   |   |                       |   | Country     |
| 603733  | 618527  | 620723  | 717712  | 711005                                    | 721968  | 717722                              | 707252  | 724009  | 759449  | 764255   | 201300118   | PI 20055239   | PI 2012004686                                 | PI 20051034           | PI 2015001116                                     | Appl No.    |
| 11/20/2012                                    | 12/3/2013   | 2/5/2014  | 3/7/2016  | 8/13/2015                                 | 7/7/2016  | 3/7/2016                            | 4/22/2015   | 3/7/2016  | 11/22/2019  | 5/7/2020   | 11/11/2013  | 11/8/2005   |   | 3/11/2005             | 10/28/2013  | Filing date |
| 603733  | 618527  | 620723  | 717712  | 711005                                    | 721968  | 717722                              | 707252  | 724009  | 759449  | 764255   | 201300118   | PI20055239  | PI2012004686                                  | PI20051034            | PI2015001116                                      | Pub No      |
|   | 618527  | 620723  |   | 711005                                    | 721968  |                                     | 707252  |   |   |  |   |   |   |                       |   | Patent No.  |
|   | 6/30/2015   | 6/30/2015   |   | 7/4/2017                                  | 7/4/2017  |                                     | 3/23/2018   |   |   |  |   |   |   |                       |   | Issue Date  |
| PORTABLE OPTICAL FIBER DISTRIBUTION ENCLOSURE | LID -LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH | SEALING MECHANISM AND METHOD FOR DROP CABLE SPLICE ENCLOSURES | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY | FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE | THERMOSET POLYMER UTILITY VAULT LID | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UNTILITY VAULT LIDS | HIGH SECURITY MULTI-TIERED LOCKING SYSTEM FOR UTILITY VAULTS | RECUBRIMIENTO DE AGUJERO DE<br>LEVANTAMIENTO DE TAPADERA Y CAJA<br>CONTENEDORA PARA TAPADERAS DE CÁMARA<br>DE SERVICIOS PÚBLICOS Y TAPADERA DE<br>CÁMARA DE SERVICIOS PÚBLICOS CON LOS<br>MISMOS. | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | PORTABLE OPTICAL FIBER DISTRIBUTION ENCLOSURE | ELECTRICAL CONNECTOR. | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE | Title       |

| Country | Appl No.      | Filing date | Pub No      | Patent No. | Issue Date | Title   |
|---------|---------------|-------------|-------------|------------|------------|---|
| NZ      | 595249        | 9/16/2011   | 595249      | 595249     | 9/3/2013   | SELF-LATCHING LOCKING ASSEMBLY  |
| NZ      | 581130        | 11/12/2009  | 581130      | 581130     | 1/4/2013   | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK                       |
| NZ      | 555042        | 5/8/2007    | 555042      |            |            | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK                       |
| NZ      | 549869        | 9/14/2006   | 549869      |            |            | ELECTRICAL CONNECTOR  |
| NZ      | 561339        | 9/10/2007   | 561339      | 561339     | 6/10/2010  | ENCLOSURE SYSTEM FOR UNDERGROUND UTILITY CONNECTIONS                        |
| ZN      | 511511        | 5/4/2011    | 511511      |            |            | ELECTRICAL CONNECTOR  |
| PE      | 2020000301    | 4/5/2016    | 2020-0948   |            |            | METODO PARA LA FABRICACION DE UNA TAPA DE BOVEDA PARA SERVICIOS PUBLICOS DE |
|         |               |             |             |            |            | POLIMERO TERMOESTABLE   |
| PE      | 2020000231    | 8/27/2019   | 2020-0673   |            |            | SISTEMA DE SUJECION UNILATERAL PARA   |
|         |               |             |             |            |            | POZOS DE SERVICIO   |
| PΕ      | 2016000956    | 6/24/2016   | 20170593    |            |            | SISTEMA DE SUJECION QUE PERMITE REMOCION                                    |
|         |               |             |             |            |            | DE COMPONENTE DESPUES DE FALLA DE SISTEMA SUJETADOR                         |
| PE      | 2016000457    | 4/5/2016    | 20161331    |            |            | TAPA DE BOVEDA PARA SERVICIOS PUBLICOS                                      |
| PE      | 2016000458    | 4/5/2016    | 20161332    |            |            | METODO PARA LA FABRICACION DE UNA TAPA                                      |
|         |               |             |             |            |            | DE BOVEDA PARA SERVICIOS PUBLICOS DE POLIMERO TERMOESTABLE                  |
| PE      | 2015001342    | 1/8/2014    | 20151844    |            |            | ENSAMBLE DE CONVERSION DE   |
|         |               |             |             |            |            | COMPARTIMIENTO POR NIVELES  |
| PE      | 2015000565    | 10/28/2013  | 20151188    |            |            | CAJA PARA SERVICIOS PUBLICOS RASANTE DEL SUELO, DE RESISTENCIA MEJORADA     |
| PH      | 1/2018/000187 | 7/2/2018    | 12018000187 |            |            | THERMOSET POLYMER UTILITY VAULT LID   |
| PH      | 1/2018/000089 | 3/27/2018   | 12018000089 |            |            | METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID               |
| PH      | 1/2016/000236 | 6/23/2016   | 12016000236 |            |            | FASTENING SYSTEM ALLOWING COMPONENT   |
| THE     | 1/2017/200111 | 3/17/2017   | 1201/000111 |            |            | REMOVAL AFTER FASTENER SYSTEM FAILURE                                       |
| PH      | 1/2016/000110 | 3/17/2016   | 12016000110 |            |            | METHOD OF MANUFACTURING A THERMOSET   |
|         |               |             |             |            |            | POLYMER UTILITY VAULT LID.  |

| ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE   |            | 11201503023V     | 10/28/2013  | 11201503023V  | SG      |
|---|------------|------------------|-------------|---------------|---------|
| METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID                                   |            | 10201602809<br>W | 4/8/2016    | 10201602809W  | SG      |
| THERMOSET POLYMER UTILITY VAULT LID   |            | 10201602738Q     | 4/7/2016    | 10201602738Q  | SG      |
| REMOVAL AFTER FASTENER SYSTEM FAILURE   |            | 10201605845Y     | 7/18/2016   | 10201605845Y  | SG      |
| THERMOSET POLYMER UTILITY VAULT LID   |            | 10201802574S     | 4/7/2016    | 10201802574S  | SG      |
| METHOD OF MANUFACTURING A THERMOSET POLYMER UTILITY VAULT LID                                   |            | 10201804092Q     | 4/8/2016    | 10201804092Q  | SG      |
| SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR UTILITY VAULT LIDS                  |            | 11201911429Q     | 8/27/2019   | 11201911429Q  | SG      |
| LID THEREWITH   |            |                  |             |               | 1       |
| LID-LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT                |            | 2707312          | 5/10/2012   | 127269371     | PT      |
| SELF-LATCHING LOCKING ASSEMBLY  |            | 2398984          | 1/28/2010   | 107022121     | PT      |
| ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE   |            | 2915230          | 10/28/2013  | 137861423     | PT      |
| FASTENING SYSTEM ALLOWING COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE                       |            | 3121463          | 7/19/2016   | 161801279     | PT      |
| POLYMER UTILITY VAULT LID   |            | 3078473          | 4/8/2016    | 161645114     | PT      |
| THERMOSET POLYMER UTILITY VAULT LID   |            | 3088456          | 4/8/2016    | 161644760     | PT      |
| METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK   |            | 12009502171      | 5/29/2008   | 1/2009/502171 | PH      |
| ELECTRICAL CONNECTOR  |            | 12006501781      | 3/10/2005   | 1/2006/501781 | PH      |
| LID -LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH |            | 12013502433      | 5/10/2012   | 1/2013/502433 | PH      |
| SELF-LATCHING LOCKING ASSEMBLY  |            | 2011501857       | 1/28/2010   | 1/2011/501857 | PH      |
| ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE   |            | 12015500838      | 10/28/2013  | 1/2015/500838 | PH      |
| GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY.  |            | 12015501557      | 1/8/2014    | 1/2015/501557 | РН      |
| Issue Date Title  | Patent No. | Pub No           | Filing date | Appl No.      | Country |
|   |            |                  |             |               |         |

| US   | US   | US                        | Ö                   | S   | S                                      | US                   | US                                   | US   | US  | US                   | US          | US                 | US  |             | US   | US   | US                   | US  | $^{ m US}$                      | SU                   | US                             | US  | US                                       | S                  | US  | US                   | Country     |
|--|--|---------------------------|---------------------|---|--|----------------------|--------------------------------------|--|---|----------------------|-------------|--------------------|---|-------------|--|--|----------------------|---|---------------------------------|----------------------|--------------------------------|---|--|--------------------|---|----------------------|-------------|
| 61/484601  | 06724997   | 12/234518                 | 77520408            | 29319236                                      | 29202950                               | 10/799338            | 11/172900                            | 11/172884                                      | 10/985851   | 11/357882            | 11/357710   | 11/357686          | 11/373615                                 |             | 11/373614                                      | 11/373619  | 11/860487            | 11/807774   | 12/123353                       | 12/134077            | 12/372654                      | 12/830613                                 | 12/844695                                | 13/013995          | 12/765600                                     | 13/181638            | Appl No.    |
| 05/10/2011   | 4/19/1985  | 9/19/2008                 | 3/21/1330           | 6/5/2008                                      | 4/7/2004                               | 3/12/2004            | 7/5/2005                             | 7/5/2005                                       | 11/9/2004   | 2/16/2006            | 2/16/2006   | 2/16/2006          | 3/9/2006                                  |             | 3/9/2006                                       | 3/9/2006   | 9/24/2007            | 5/29/2007   | 5/19/2008                       | 6/5/2008             | 2/17/2009                      | 7/6/2010                                  | 7/27/2010                                | 1/26/2011          | 4/22/2010                                     | 7/13/2011            | Filing date |
|  |  | 20090166275               |                     |   |  | 20050202710          | 20050239321                          | 20050239330                                    | 20060099846   | 20060160406          | 20060178035 | 20060178034        | 20060201213                               |             | 20060231279                                    | 20060254794  | 20080014783          | 20080295330   | 20090004928                     | 20090304341          | 20100206019                    | 20100269340                               | 20100287769                              | 20110183599        | 20110262094                                   | 20110268416          | Pub No      |
| Pending  | D298031  |                           | 2210274             | D611072                                       | D517011                                | 7018230              | 7014496                              | 7223118  | 7373719   | 7273387              | 7303425     | 7303426            | 7547051                                   |             | 7381888  | 7385137  |                      | 7765695   | 7762853                         | 8050528              | 8220298                        | 8615873                                   | 8776365                                  |                    | 8249411                                       | 8275229              | Patent No.  |
|  | 10/11/1985   |                           | 3/11/1333           | 3/2/2010<br>\$/11/1003                        | 3/14/2006                              | 3/28/2006            | 3/21/2006                            | 5/29/2007                                      | 5/20/2008   | 9/25/2007            | 12/4/2007   | 12/4/2007          | 6/16/2009                                 |             | 6/3/2008                                       | 6/10/2008  |                      | 8/3/2010  | 7/27/2010                       | 11/1/2011            | 7/17/2012                      | 12/31/2013                                | 7/15/2014                                |                    | 8/21/2012                                     | 9/25/2012            | Issue Date  |
| LID LIFT HOLE LINER AND CONTAINER BOX FOR UNDERGROUND UTILITY VAULT LIDS | HOUSING FOR ELECTRONIC EQUIPMENT FOR CABLE TELEVISION INSTALLATION | RAINWATER HARVESTING TANK | COMMUNICATION LINES | Oval sealing gland for communication housings | Underground utilities pedestal housing | ELECTRICAL CONNECTOR | METHOD FOR CONNECTING TWO WIRE PAIRS | PAIRS ELECTRICAL TERMINAL FOR LINKING TWO WIRE | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK | ELECTRICAL CONNECTOR | DEVICE      | BRIDGING CONNECTOR | LOCKING SYSTEM FOR GRADE LEVEL ENCLOSURES | connections | Grade level enclosures for underground utility | Enclosure system for underground utility connections | ELECTRICAL CONNECTOR | Method and process for manufacturing a terminal block | Injection molded terminal block | Sealing gland system | SELF-LATCHING LOCKING ASSEMBLY | Method for manufacturing a terminal block | Method of manufacturing a terminal block | AND BATTERY LOCKER | Portable optical fiber distribution enclosure | Sealing gland system | Title       |

| Country | Appl No.  | Filing date | Pub No | Patent No. | Issue Date | Title  |
|---------|-----------|-------------|--------|------------|------------|--|
| US      | 61/507988 | 07/14/2011  |        | Pending    |            | SEALING MECHANISM FOR FIBER SPLICE ENCLOSURES  |
| SN      | 61/752906 | 01/15/2013  |        | Pending    |            | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY  |
| SN      | 61/720297 | 10/30/2013  |        | Pending    |            | ENHANCED STRENGTH GRADE LEVEL UTILITIES ENCLOSURE  |
| SN      | 62/194716 | 10/30/2013  |        | Pending    |            | FAILSAFE BOLT/NUT FASTENING SYSTEM ALLOWING FOR COMPONENT REMOVAL AFTER FASTENER SYSTEM FAILURE                    |
| SN      | 62/329050 | 04/28/2016  |        | Pending    |            | STUBBED TERMINAL HOUSING   |
| US      | 62/594384 | 12/04/2017  |        | Pending    |            | SOLAR/HEAT SHIELD FOR PEDESTAL HOUSINGS<br>USED WITH ACTIVE ELECTRONIC DEVICES<br>AND/OR HEAT SENSITIVE COMPONENTS |
| SU      | 62/848756 | 05/16/2019  |        | Pending    |            | HIGH SECURITY LOCKING SYSTEM FOR UTILITY VAULTS  |
| SN      | 62/952730 | 12/23/2019  |        | Pending    |            | UTILITY VAULT HAVING A COVER GROUND ENGAGEMENT CONFIRMATION ISOLATION SWITCH                                       |
| US      | 16/855820 | 04/23/2020  |        | Pending    |            | SHIELDED SELF-LATCHING LOCKING ASSEMBLY FOR A UTILITY VAULT  |
| SU      | 63/065120 | 08/13/2020  |        | Pending    |            | LID FOR UTILITY ENCLOSURE HAVING INTERNAL REINFORCEMENT MATRIX & METHOD OF MFG                                     |
| US      | 61/298512 | 01/26/2010  |        | Pending    |            | UNINTERRUPTABLE POWER SUPPLY ENCLOSURE & BATTERY LOCKER  |
| SN      | 08/491972 | 02/10/1994  |        | 6196862    |            | PERSONALITY CONNECTOR (1A DINRAIL MODULE)  |
| US      | 09/750534 | 12/28/2000  |        | 6729900    |            | PERSONALITY CONNECTOR (1A DINRAIL MODULE)  |
| US      | 08/761162 | 12/06/1996  |        | 6015312    |            | DISCONNECT MODULE (KRONE FOOTPRINT MINI-CONNECTOR, IDC)  |
| US      | 09/971987 | 10/04/2001  |        | 6572399    |            | ELECTRICAL CONNECTOR (CABLE GRIP) (MS <sup>2</sup> DESIGN CHANGE - 3M PATENT)                                      |

| Country | Appl No.   | Filing date | Pub No     | Patent No. | Issue Date | Title  |
|---------|------------|-------------|------------|------------|------------|--|
| US      | 09/672670  | 05/22/2001  |            | 6616460    |            | TELECOMMUNICATIONS (7-PIN) CONNECTOR (DSLINK, ELECTRONICS ADDED TO TERM.BLOCK)   |
| US      |            |             |            | D479,507   |            |  |
| US      |            |             |            | D517,011   | 04/07/2004 | UNDERGROUND UTILITIES PEDESTAL HOUSING   |
| US      | 2,724,509  | 06/10/2003  |            |            |            | MINI-ROCKER  |
| NA      | 1201602653 | 7/19/2016   | 50275      |            |            | HỆ THÓNG BẮT CHẶT NHẰM GẮN NẤP ĐẬY VÀO<br>HÀM VÒM DƯỚI ĐẮT   |
| NA      | 1201601257 | 4/8/2016    | 49081      |            |            | NẮP VÀ NẮP ĐẬY BẮNG POLYME ĐƯỢC GIA<br>CƯỜNG BẰNG SỢI DÙNG CHO HẰM VÒM VÀ HỐ<br>DỊCH VỤ, VÀ NẮP DÙNG CHO HẰM VÒM               |
| VN      | 1201601256 | 4/8/2016    | 49080      |            |            | PHƯỢNG PHÁP SẢN XUẤT NẮP HẬM VÒM DỊCH<br>VỤ BẰNG POLYME ĐƯỢC GIA CƯỜNG BẰNG SỢI<br>VÀ KHUÔN DÙNG ĐỂ ĐỨC NẮP HẦM VÒM DỊCH<br>VỤ |
| NA      | 1201501689 | 10/28/2013  | 43083      |            |            | HỘP DỊCH VỤ CAO TRÌNH MẶT ĐẤT ĐỂ TĂNG<br>CƯỜNG ĐỘ BÊN  |
| NA      | 1201303869 | 5/10/2012   | 38361      |            |            | NẶP HẢM KỸ THUẬT VÀ CỤM LỖ NÂNG NẮP<br>DÙNG CHO NẮP HẢM KỸ THUẬT   |
| VN      | 1201400452 | 7/16/2012   | 37930      |            |            | CƠ CẦU BỊT KÍN VÔ HỘP ĐẦU NÓI CÁP NÓI CẠC<br>VÀ PHƯƠNG PHÁP BỊT KÍN VÔ HỘP ĐẦU NÔI CÁP<br>NỐI CẠC                              |
| NA      | 1201203479 | 4/19/2011   | 33396      |            |            | KHỚI HỘP ĐẦU NÓI NGẮM ĐƯỢC LÀM THÍCH<br>ỨNG ĐỂ TẠO RA CÁC ĐẦU NÓI CÁP SỢI QUANG<br>TỪ XA                                       |
| VN      | 1201102432 | 1/28/2010   | 28358      |            |            | CỤM KHÓA TỰ CÀI CHỐT   |
| VN      | 1200902632 | 12/7/2009   | 22359      |            |            | PHƯƠNG PHÁP CHẾ TẠO KHÓI ĐẦU CUỐI DÙNG<br>CHO CÁP VIỀN THÔNG   |
| NA      | 1200902632 | 5/29/2008   | 1200902632 |            |            | PHƯƠNG PHÁP CHẾ TẠO KHÓI ĐẦU CUỐI DÙNG<br>CHO CÁP VIỀN THÔNG   |
| NA      | 1200601688 | 10/12/2006  | 14384      |            |            | CỤM ĐẦU NÓI ĐIỆN VÀ PHƯƠNG PHÁP NÓI DÂY  |
| VΝ      | 1200601688 | 3/10/2005   | 1200601688 |            |            | CỤM ĐẦU NÔI ĐIỆN VÀ PHƯƠNG PHÁP NÔI DÂY  |

| Country | Appl No.           | Filing date | Pub No     | Patent No. | Issue Date | Title  |
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| WO      | PCT/US2020/029605  | 4/23/2020   | 2020231617 |            |            | HIGH SECURITY MULTI-TIERED LOCKING SYSTEM FOR LITH JTY VALILTS                                 |
| WO      | PCT/US2019/048288  | 8/27/2019   | 2020046897 |            |            | SINGLE SIDE FASTENING SYSTEM FOR IDENTIFICATION PLACARD FOR LITH JTY VALILT                    |
|         |                    |             |            |            |            | LIDS   |
| WO      | PCT/US2014/010747  | 1/8/2014    | 2014113256 |            |            | GRADE LEVEL ENCLOSURE CONVERSION ASSEMBLY  |
| WO      | PCT/US2013/067148  | 10/28/2013  | 2014070685 |            |            | ENHANCED STRENGTH GRADE LEVEL UTILITIES FNCLOSURE  |
| WO      | PCT/US2012/046958  |             | 2013010180 |            |            | SEALING MECHANISM AND METHOD FOR DROP  |
| WO      | PCT/IIS2012/037383 | 5/10/2012   | 2012154991 |            |            | LID -LIFT HOLE LINER AND CONTAINMENT BOX   |
| :       |                    |             |            |            |            | FOR UTILITY VAULT LIDS AND UTILITY VAULT   |
| WO      | PCT/US2011/033036  | 4/19/2011   | 2011133541 |            |            | PORTABLE OPTICAL FIBER DISTRIBUTION  |
|         |                    |             |            |            |            | ENCLUSURE  |
| WO      | PCT/US2011/000145  | 1/26/2011   | 2011094003 |            |            | UNINTERUPTABLE POWER SUPPLY ENCLOSURE AND BATTERY LOCKER                                       |
| WO      | PCT/US2010/022407  | 1/28/2010   | 2010096251 |            |            | SELF-LATCHING LOCKING ASSEMBLY   |
| WO      | PCT/US2009/003396  | 6/4/2009    | 2009148604 |            |            | SEALING GLAND SYSTEM   |
| WO      | PCT/US2008/077127  | 9/19/2008   | 2009039449 |            |            | RAINWATER HARVESTING TANK  |
| WO      | PCT/US2008/065164  | 5/29/2008   | 2008150925 |            |            | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK  |
| WO      | PCT/US2007/004086  | 2/16/2007   | 2007100516 |            |            | ELECTRICAL CONNECTOR WITH FILTERING DEVICE   |
| WO      | PCT/US2007/004280  | 2/16/2007   | 2007098112 |            |            | BRIDGING CONNECTOR   |
| WO      | PCT/US2006/008605  | 3/9/2006    | 2006096839 |            |            | ENCLOSURE SYSTEM FOR UNDERGROUND UTILITY CONNECTIONS   |
| WO      | PCT/US2005/039414  | 10/31/2015  | 2006052526 |            |            | METHOD AND PROCESS FOR MANUFACTURING A TERMINAL BLOCK  |
| WO      | PCT/US2005/008152  | 3/10/2005   | 2005091440 |            |            | ELECTRICAL CONNECTOR   |
| WO      | PCT/GB1999/003437  | 10/18/1999  | 2000024092 |            |            | ELECTRICAL CONNECTOR   |
| ZA      | 2013/09179         | 12/5/2013   | 201309179  |            | 5/27/2015  | LID-LIFT HOLE LINER AND CONTAINMENT BOX FOR UTILITY VAULT LIDS AND UTILITY VAULT LID THEREWITH |
| ZA      | 2011/06536         | 9/7/2011    | 201106536  |            | 2/27/2013  | SELF-LATCHING LOCKING ASSEMBLY   |

### SCHEDULE C

to

### THIRD AMENDED AND RESTATED TRADEMARK AND PATENT SECURITY AGREEMENT

### **Permitted Licenses**

None.

**RECORDED: 04/21/2021**