#### PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

**SUBMISSION TYPE: NEW ASSIGNMENT** 

NATURE OF CONVEYANCE: **ASSIGNMENT** 

#### **CONVEYING PARTY DATA**

| Name                            | Execution Date |
|---------------------------------|----------------|
| Propex Geosolutions Corporation | 04/24/2009     |

#### **RECEIVING PARTY DATA**

| Name:           | Propex Operating Company, LLC |
|-----------------|-------------------------------|
| Street Address: | 6025 Lee Highway, Suite 425   |
| City:           | Chattanooga                   |
| State/Country:  | TENNESSEE                     |
| Postal Code:    | 37421                         |

#### PROPERTY NUMBERS Total: 7

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 10626260 |
| Application Number: | 11297022 |
| Patent Number:      | 5326192  |
| Patent Number:      | 5567087  |
| Patent Number:      | 5616399  |
| Patent Number:      | 6418974  |
| Patent Number:      | 6559207  |

### **CORRESPONDENCE DATA**

(312)862-2200 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

312-862-6371 Phone:

Email: renee.prescan@kirkland.com

Correspondent Name: Renee Prescan

300 North LaSalle Street Address Line 1: Kirkland & Ellis LLP Address Line 2:

Address Line 4: Chicago, ILLINOIS 60654

**PATENT** 

REEL: 022645 FRAME: 0883

500855373

| ATTORNEY DOCKET NUMBER:  | 23721-1 RMP                                     |
|--|---|
| NAME OF SUBMITTER:   | Renee M. Prescan                                |
| Total Attachments: 5 source=USA_Propex Geo_Patent Assgmt_I | Exe#page2.tif<br>Exe#page3.tif<br>Exe#page4.tif |

PATENT REEL: 022645 FRAME: 0884

### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment") is made and entered into as of April 24, 2009 ("Effective Date") by and between Propex Geosolutions Corporation, a Delaware corporation, with its principal office at 6025 Lee Highway, Chattanooga, Tennessee 37421, USA ("Assignor"), and Propex Operating Company, LLC, a Delaware limited liability company, with its principal office at 6025 Lee Highway, Suite 425, Chattanooga, Tennessee 37421, USA ("Assignee").

WHEREAS, Assignor desires to sell, transfer, assign, convey and deliver to Assignee, and Assignee desires to purchase, acquire, assume and receive from Assignor, all right, title and interest in and to the United States patents and patent applications identified and set forth on Schedule A, and the foreign patents and patent applications identified and set forth on Schedule B (the "Patents").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor, intending to be legally bound, does hereby sell, assign and transfer to Assignee the entire right, title and interest, in and to the Patents owned by Assignor, including all divisions and continuations thereof, all rights to claim priority based thereon, all rights to file foreign applications on the inventions and claims of such Patents, and all letters patents and reissues thereof, issuing for the patent applications included in the Patents in the United States of America and in any and all foreign countries, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assignor hereby agrees to execute upon the request of Assignee such additional documents as are necessary to register and otherwise give full effect to the rights of Assignee under this Assignment in and to the Patents worldwide, including all documents necessary to record in the name of the Assignee the assignment of the Patents with the United States Patent and Trademark Office and, with respect to any equivalent foreign rights, with any other appropriate foreign or international office or registrar.

Assignor hereby requests the Commissioner of Patents and Trademarks and the corresponding entities or agencies in any applicable foreign countries or jurisdictions to record Assignee as the assignee and owner of the Patents.

\* \* \* \* \* \*

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

| PROPEX GEOSOLUTIONS<br>CORPORATION | PROPEX OPERATING COMPANY, LLC |
|------------------------------------|-------------------------------|
| William 1. Brown                   | Martin V. de Vries            |
| Name: William S. Brant, Jr.        | Name: Martin T. de Vries      |
| Title: <b>C00</b>                  | Title: CFO                    |

# **SCHEDULE A**

# **U.S. PATENTS AND PATENT APPLICATIONS**

| Title  | Applic.<br>No./<br>Filing Date | Pub. No./<br>Pub. Date    | Patent No./<br>Issue Date |
|--|--------------------------------|---------------------------|---------------------------|
| Turf reinforcement mat having multi-dimensional fibers and method for erosion control  | 10/626260<br>7/24/2003         | 2005 0020157<br>1/27/2005 |                           |
| Pyramidal fabrics having multi-lobe filament yarns and method for erosion control  | 11/297022<br>12/8/2005         | 2006 0134389<br>6/22/2006 |                           |
| Methods for improving appearance and performance characteristics of turf surfaces  | 07/964209<br>10/20/1992        |                           | 5326192<br>7/5/1994       |
| Method of using high profile<br>geotextile fabrics woven from<br>filaments of differing heat shrinkage<br>characteristics for soil stabilization | 08/445177<br>5/19/1995         |                           | 5567087<br>10/22/1996     |
| Geotextile fabric woven in a waffle<br>or honeycomb weave pattern and<br>having a cuspated profile after<br>heating                              | 08/444740<br>5/19/1995         |                           | 5616399<br>4/1/1997       |
| Woven fabric using three dimensional and flat weave in combination, related methods and filter element   | 09/760272<br>1/12/2001         |                           | 6418974<br>7/16/2002      |
| Flame resistant polymer composition and method for rendering polymers flame resistant  | 09/524819<br>3/14/2000         |                           | 6559207<br>5/6/2003       |

- 3 -

PATENT REEL: 022645 FRAME: 0887

# **SCHEDULE B**

# FOREIGN PATENTS AND PATENT APPLICATIONS

| Title  | Country   | Patent<br>Number /<br>Date         |
|--|-----------|------------------------------------|
| Pyramidal Fabrics Having Multi-Lobe Filament Yarns and Method For Erosion Control    | Argentina | P060105333<br>12/1/2006            |
| Flame Resistant Fiber Blends, Fire and Heat Barrier Fabrics and Related Processes    | Australia | 2005338024<br>11/30/2005           |
| Pyramidal Fabrics Having Multi-Lobe Filament Yarns and Method For Erosion Control    | Australia | 2005248922<br>12/23/2005           |
| Pyramidal Fabrics Having Multi-Lobe Filament<br>Yarns and Method For Erosion Control | Australia | 2005202739<br>06/23/2005           |
| Flame Resistant Fiber Blends, Fire and Heat Barrier Fabrics and Related Processes    | Belarus   | A20070817<br>11/30/2005            |
| Flame Resistant Fiber Blends, Fire and Heat Barrier Fabrics and Related Processes    | Brazil    | PI0516642-0<br>11/30/2005          |
| High Profile Geotextile Fabrics  | Canada    | 2,497,381<br>03/02/2005            |
| High Profile Geotextile Fabrics  | Canada    | 2,174,355<br>04/12/2005            |
| Pyramidal Fabrics Having Multi-Lobe Filament Yarns and Method For Erosion Control    | Canada    | 2,509,811<br>06/13/2005            |
| Flame Resistant Fiber Blends, Fire and Heat<br>Barrier Fabrics and Related Processes | China     | 2005800463<br>66.1<br>11/30/2005   |
| Flame Resistant Fiber Blends, Fire and Heat Barrier Fabrics and Related Processes    | Europe    | 5858690<br>11/30/2005              |
| Pyramidal Fabrics Having Multi-Lobe Filament Yarns and Method For Erosion Control    | Europe    | 6839661.3<br>11/1/2006             |
| Flame Resistant Fiber Blends, Fire and Heat<br>Barrier Fabrics and Related Processes | India     | 2100/KOLN<br>P/2007<br>11/30/2005  |
| Flame Resistant Fiber Blends, Fire and Heat<br>Barrier Fabrics and Related Processes | Israel    | 183618<br>11/30/2005               |
| Flame Resistant Fiber Blends, Fire and Heat<br>Barrier Fabrics and Related Processes | Japan     | 2007-<br>546712<br>11/30/2005      |
| Pyramidal Fabrics Having Multi-Lobe Filament<br>Yarns and Method For Erosion Control | Japan     | 2005-<br>189552<br>06/29/2005      |
| Flame Resistant Fiber Blends, Fire and Heat Barrier Fabrics and Related Processes    | Korea     | 7015059/200<br>7 11/30/2005        |
| Flame Resistant Fiber Blends, Fire and Heat<br>Barrier Fabrics and Related Processes | Mexico    | MX/a/2007/0<br>06463<br>11/30/2005 |
| Pyramidal Fabrics Having Multi-Lobe Filament<br>Yarns and Method For Erosion Control | Mexico    | PA/a/2005/0<br>14038<br>12/20/2005 |

- 4 -

PATENT

**REEL: 022645 FRAME: 0888** 

| Title  | Country   | Patent<br>Number /<br>Date         |
|--|-----------|------------------------------------|
| Pyramidal Fabrics Having Multi-Lobe Filament<br>Yarns and Method For Erosion Control | Mexico    | PA/a/2005/0<br>07084<br>06/28/2005 |
| Pyramidal Fabrics Having Multi-Lobe Filament<br>Yarns and Method For Erosion Control | Panama    | 87055-01<br>12/7/2006              |
| Pyramidal Fabrics Having Multi-Lobe Filament<br>Yarns and Method For Erosion Control | Venezuela | 2006-<br>002772<br>11/30/2006      |