PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3609068

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
DUNCAN SOLUTIONS, INC.	06/08/2015

RECEIVING PARTY DATA

Name:	DUNCAN PARKING TECHNOLOGIES, INC.
Street Address:	633 WEST WISCONSIN AVENUE
Internal Address:	SUITE 1600
City:	MILWAUKEE
State/Country:	WISCONSIN
Postal Code:	53203

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	29499560
Application Number:	29528262
Application Number:	14811379

CORRESPONDENCE DATA

Fax Number: (202)778-2201

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2029551500

Email: patdcdocket@hunton.com

Correspondent Name: HUNTON & WILLIAMS LLP

Address Line 1: 2200 PENNSYLVANIA AVENUE, NW

Address Line 2: INTELLECTUAL PROPERTY DEPARTMENT

Address Line 4: WASHINGTON, D.C. 20037

NAME OF SUBMITTER: STEVEN L. WOOD

SIGNATURE: /Steven L. Wood/

DATE SIGNED: 11/10/2015

Total Attachments: 6

source=DPT assignment from DSI#page1.tif source=DPT assignment from DSI#page2.tif

PATENT 503562441 REEL: 037000 FRAME: 0601



PATENT REEL: 037000 FRAME: 0602

K&L GATES

Deed of Assignment of Patents

Duncan Solutions, Inc.

and

Duncan Parking Technologies, Inc.

K&L GatesMelbourne office
Ref: GPIE.CJR.7407045.00041

24500056v4 PIERISG

PATENT REEL: 037000 FRAME: 0603

Deed of Assignment of Patents

Date Just 8, 2015

Parties

- Duncan Solutions, Inc., a California Corporation having an address at 633 West Wisconsin Avenue Suite 1600 Milwaukee, Wisconsin U.S.A. 53203 (Assignor)
- Duncan Parking Technologies, Inc., a Delaware Corporation having an address at 633 West Wisconsin Avenue Suite 1600 Milwaukee, Wisconsin U.S.A. 53203 (Assignee)

Background

- A. The Assignor is the applicant named in the patent applications identified in Schedule 1 of this deed (Patent Applications).
- B. The Assignor is the owner of the patents identified in Schedule 2 of this deed (Patents).
- C. The Assignor by this deed assigns to the Assignee its entire right, title and interest in and to the Patent Applications and the Patents.

Operative Provisions

1. Assignment of Patent Applications

With effect on and from the date of this deed, the Assignor assigns to the Assignee, absolutely with full title guarantee, all its right, title and interest in and to the Patent Applications, and in and to all and any inventions disclosed in the Patent Applications, including:

- (a) in respect of each and any invention disclosed in the Patent Applications, the right to file an application, claim priority from such application, and prosecute and obtain grant of patent or similar protection in or in respect of any country or territory in the world:
- (b) the right to extend to or register the Patent Application in or in respect of any country or territory in the world;
- (c) the absolute entitlement to any patents granted pursuant to the Patent Application; and
- (d) the right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any cause of action arising from ownership of the Patent Application or any patents granted on the Patent Application, whether occurring before, on or after the date of this deed.

2. Assignment of Patents

With effect on and from the date of this deed, the Assignor assigns, transfers and sets over to the Assignee:

- (a) all right, title and interest in and to the Patents together with the associated goodwill;
- (b) any and all past, present and future rights, title and interest in the Patents; and

24500056v4 PIERISG

(c) all rights and immunities relating to, or arising, or to arise from any of the Patents, including all rights to sue for future and past infringement of the Patents and including any right to relief including but not limited to injunctive and monetary relief.

3. Consideration

Assignor hereby acknowledges the receipt and sufficiency of good and valuable consideration.

4. Authorities

The parties agree to execute all documents and do all acts necessary to record the assignment of the Patent Applications and the Patents on the relevant Registers of Patents and to enable the Assignee to become the registered proprietor of the Patent Application and the Patents. The Assignee is responsible for applying (at its cost) to have the assignment of each of the Patent Applications and Patents recorded on the relevant Registers of Patents.

5. General

5.1 Governing law and jurisdiction

This deed is governed by and must be construed in accordance with the laws of the State of Illinois. The Assignor and the Assignee submit to the non-exclusive jurisdiction of the courts of that State and the United States of America in respect of all matters or things arising out of this deed.

5.2 Counterparts

If this deed consists of a number of signed counterparts, each is an original and all of the counterparts together constitute the same document.

5.3 Costs

Each party must pay its own legal costs of and incidental to the preparation and completion of this deed.

Executed as a deed

Executed by Duncan Solutions, Inc. by its duly authorised officer in a manner binding upon it:

Signature of authorised officer

Name of authorised officer (please print)

Title of authorised officer

24500058v4 PIERISG

Executed by Duncan Parking Technologies,

Inc. by its duly authorised officer in a manner binding upon it:

Signature of authorised officer

Name of authorised officer (please print)

President

Title of authorised officer

24500056v4 PIERISG

REEL: 037000 FRAME: 0606

Schedule 1: Patent applications

Publication Date	13 February 2015	13 February 2015	13 February 2015	5 February 2014	5 February 2014	N/A	NA	N/A	N/A	N/A	23 January 2014
Publication No.	CA149409S	CA154816S	CA157804S	CN103562976A	CN103562969A	N/A	N/A	N/A	N/A	N/A	WO2014014494A1
Application Date	16 January 2013	16 January 2013	16 January 2013	10 May 2012	10 May 2012	10 May 2012	10 May 2012	10 May 2012	20 December 2013	14 January 2014	11 January 2013
Country	CA	CA	ర	N O	CN	Sn	ns	Sn	Sn	Sn	WIPO
Title	PARKING METER	PARKING METER	PARKING METER	SYSTEM AND METHOD FOR DIRECT TRANSFER OF ELECTRONIC PARKING METER DATA	PARKING METER SYSTEM AND METHOD	WIRELESS COMMUNICATION PARKING METER SYSTEM AND METHOD	ELECTRONIC PARKING METER WITH VEHICLE SENSOR	CONTROL SYSTEM FOR WIRELESS COMMUNICATION PARKING METER	SYSTEM AND METHOD FOR DIRECT TRANSFER OF ELECTRONIC PARKING METER DATA	SINGLE SPACE ELECTRONIC PARKING METER WITH METER HOUSING MOUNTED VEHICLE SENSOR	ELECTRONIC PARKING METER MECHANISM WITH WIRELESS COMMUNICATION ANTENNA
Application No.	CA149409F	CA154816F	CA157804F	CN201280021394A	CN201280021549A	13/468,859	13/468,873	13/468,876	14/137,419	14/155,062	WO2013US21201A

PATENT REEL: 037000 FRAME: 0607 ស្វ

the state of the s					
13/468,867 N	MULTIFUNCTIONAL ELECTRONIC PARKING METER	Sn	10 May 2012	8,684,158	1 April 2014
13/468,881 U	UPGRADED SINGLE SPACE PARKING METER AND METHOD	Sn	10 May 2012	8,662,279	4 March 2014
13/551,181 S	SYSTEM AND METHOD FOR DIRECT TRANSFER OF ELECTRONIC PARKING METER DATA	S _D	17 July 2012	8,631,921	21 January 2014
29/391,569 P	PARKING METER MECHANISM	Sn	10 May 2011	D659,557	15 May 2012
29/417,613 P	PARKING METER MECHANISM	sn	5 April 2012	D684,870	25 June 2013
29/427,620 P	PARKING METER MECHANISM	Sn	20 July 2012	D716,671	4 November 2014
29/455,221 P	PARKING METER MECHANISM	Sn	17 May 2013	D716,156	28 October 2014
29/479,310 P	PARKING METER HOUSING	Sn	14 January 2014	D714,165	30 September 2014

PATENT REEL: 037000 FRAME: 0608

RECORDED: 11/10/2015