# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7632259

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
MUNICIPAL PARKING SERVICES, INC.	10/31/2022

## **RECEIVING PARTY DATA**

Name:	BARRY WILLIAMSON
Street Address: 702 CRYSTAL CREEK DRIVE	
City:	AUSTIN
State/Country:	TEXAS
Postal Code:	78746

## **PROPERTY NUMBERS Total: 18**

Property Type	Number
Patent Number:	9870648
Patent Number:	9773351
Patent Number:	10121172
Patent Number:	10134201
Patent Number:	10424125
Patent Number:	10685501
Patent Number:	10657814
Patent Number:	10885367
Patent Number:	11164452
Patent Number:	11257302
PCT Number:	US2021029393
Application Number:	15223301
Application Number:	17671428
Application Number:	16712687
Application Number:	17109086
Application Number:	17241752
Application Number:	17516626
Application Number:	63245177

#### **CORRESPONDENCE DATA**

PATENT REEL: 061680 FRAME: 0139

507585370

**Fax Number:** (612)234-4465

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:** 6122161700

Email: pto@sumiplaw.com

Correspondent Name: SKAAR ULBRICH MACARI

Address Line 1:601 CARLSON PARKWAY, SUITE 1050Address Line 4:MINNETONKA, MINNESOTA 55305

ATTORNEY DOCKET NUMBER:	5056.000001
NAME OF SUBMITTER:	SCOTT G. ULBRICH
SIGNATURE:	/Scott G. Ulbrich/
DATE SIGNED:	11/07/2022

#### **Total Attachments: 10**

source=Security\_Interest\_Williamson#page1.tif source=Security\_Interest\_Williamson#page2.tif source=Security\_Interest\_Williamson#page3.tif source=Security\_Interest\_Williamson#page4.tif source=Security\_Interest\_Williamson#page5.tif source=Security\_Interest\_Williamson#page6.tif source=Security\_Interest\_Williamson#page7.tif source=Security\_Interest\_Williamson#page8.tif source=Security\_Interest\_Williamson#page9.tif source=Security\_Interest\_Williamson#page10.tif

#### NOTICE OF GRANT OF SECURITY INTEREST

Dated: October 31, 2022

United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to that certain Security Agreement, dated as of October 31, 2022 (as the same be amended, restated, amended and restated, supplemented, extended or otherwise modified from time to time (the "Security Agreement"), by and among MUNICIPAL PARKING SERVICES, INC., a Minnesota corporation ("MPS"), and BARRY WILLIAMSON, an individual ("Lender"), MPS has granted to the Lender a continuing first priority security interest in and continuing lien upon, among other things: (a) the trademark registrations and applications set forth on Exhibit A hereto, together with the associated goodwill, and all extensions and renewals thereof, and excluding only U.S. intent-to-use trademark applications to the extent that, and solely during the period in which, the grant, attachment, or enforcement of a security interest therein would, under applicable federal law, impair the registrability of such applications or the validity or enforceability of registrations issuing from such applications; (b) and the patents and patent applications set forth on Exhibit B hereto and all reissues, divisions, continuations, continuations-in-part, renewals, extensions, and reexaminations thereof and amendments thereto. Capitalized terms used herein but not defined herein shall have the meanings given in the Security Agreement.

MPS and the Lender hereby acknowledge and agree that the security interest in the foregoing trademark registrations, trademark applications, patents and patent applications (i) may only be terminated in accordance with the terms of the Security Agreement, and (ii) is not to be construed as an assignment of any Trademark or Patent. MPS and the Lender hereby further acknowledge and agree that the Security Agreement shall supersede and control over any conflicting or inconsistent provision herein, and that the rights and remedies of the Lender with respect to the Trademarks and Patents are as provided by the Security Agreement and related documents, and nothing in this Notice of Grant of Security Interest shall be deemed to limit such rights or remedies. MPS authorizes the Commissioner for Patents, the Commissioner for Trademarks, and any other government officials to record and register this Notice of Grant of Security Interest upon request by the Lender.

[Remainder of page intentionally blank; signature page follows]

2666745.1

Very truly yours,

MUNICIPAL PARKING SERVICES, INC.,

a Minnesota corporation

By: Joseph Caldwell
Name: Joseph Caldwell

---DocuSigned by:

Title: Chief Executive Officer

[Signature Page to Notice of Grant of Security Interest]

2666745.1

[Signature Page to Notice of Grant of Security Interest]

2666745.1

# **EXHIBIT A**

# Trademark Registrations and Applications

Trademark	Serial/ Reg. No	Filing/ Reg. Date	Jurisdiction	Owner
SENTRY	<b>App</b> 1661863 <b>Reg</b> 1,059,688	App 30-JAN-2014 Reg 21-OCT-2019	Canada	MUNICIPAL PARKING SERVICES, INC.
E-SAFE	<b>App</b> 3419193 <b>Reg</b> 2800706	<b>App</b> 19-JUN-2015 <b>Reg</b> 02-MAY-2016	Argentina	MUNICIPAL PARKING SERVICES, INC.
SENTRY	App 12547865 Reg 12547865	App 30-JAN-2014 Reg 21-JUL-2014	European Union	MUNICIPAL PARKING SERVICES, INC.
SENTRY	<b>App</b> 86163375 <b>Reg</b> 5555965	App 12-JAN-2014 Reg 04-SEP-2018	U.S.	MUNICIPAL PARKING SERVICES, INC.
SENTRY	<b>App</b> 86027589 <b>Reg</b> 4739788	<b>App</b> 02-AUG-2013 <b>Reg</b> 19-MAY-2015	U.S.	MUNICIPAL PARKING SERVICES, INC.
CONCIERGE AUTOPAY	<b>App</b> 88197896 <b>Reg</b> 6003582	App 16-NOV-2018 Reg 03-MAR-2020	U.S.	MUNICIPAL PARKING SERVICES, INC.
SAFETYSTICK	<b>App</b> 88197897 <b>Reg</b> 6278391	App 16-NOV-2018 Reg 2-23-2021	U.S.	MUNICIPAL PARKING SERVICES, INC.
PARKINGSTICK	<b>App</b> 88197901 <b>Reg</b> 6278392	App 16-NOV-2018 Reg 2-23-2021	U.S.	MUNICIPAL PARKING SERVICES, INC.
SENTRY KIOSK	Арр 90260822	App 16-OCT-2020	U.S.	MUNICIPAL PARKING SERVICES, INC.
SOLARSTICK	Арр 90684979	App 30-APR2021	U.S.	MUNICIPAL PARKING SERVICES, INC.
EVSTICK	<b>App</b> 97601668	App 21-SEPT-2022	U.S.	MUNICIPAL PARKING SERVICES, INC.

2666745.1

# EXHIBIT B

## Patents and Applications

## U.S. Patents:

Patent No.	Filing Date	Title	Owner
9,870,648	07-29-2016	VIRTUAL PARKING LOTS	MUNICIPAL PARKING SERVICES INC.
9,773,351	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
10,121,172	03-15-2014	PARKING LOT MONITORING SYSTEM	MUNICIPAL PARKING SERVICES INC.
10,134,201	09-25-2017	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
10,424,125	11-19-2018	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
10,685,501	09-23-2019	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
10,657,814	10-26-2016	PARKING SPACE DETECTION METHOD AND SYSTEM	MUNICIPAL PARKING SERVICES INC.
10,885,367	10-26-2018	DEVICE, METHOD AND SYSTEM FOR DETECTING PARKING IN A NO PARKING AREA	MUNICIPAL PARKING SERVICES INC.
11,164,452	4-18-2018	PARKING SPACE DETECTION METHOD AND SYSTEM	MUNICIPAL PARKING SERVICES INC.
11,257,302	6-14-2020	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.

## **U.S. Patent Applications:**

App. No.	Pub. No.	Filing Date	Title	Owner
15/223,301	2017-0032584	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
17/671,428	2022-0165097	2-14-2022	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
16/712,687	2020-0193722	12-12-2019	PARKING METHODS AND SYSTEMS	MUNICIPAL PARKING SERVICES INC.
17/109,086	2021-0150246	12-1-2020	DEVICE, METHOD AND SYSTEM FOR DETECTING PARKING IN A NO PARKING AREA	MUNICIPAL PARKING SERVICES INC.
17/241,752	2021-0335072	4-27-2021	HEALTH AND SANITATION MONITORING METHODS AND SYSTEMS FOR CONTROLLED ACCESS TO A PREMISES	MUNICIPAL PARKING SERVICES INC.
17/516,626	2022-0051560	11-1-2021	PARKING SPACE DETECTION METHOD AND SYSTEM	MUNICIPAL PARKING SERVICES, INC.
63/245,177	NA	9-16-2021	PARKING SYSTEMS	MUNICIPAL PARKING SERVICES INC.

#### Foreign Patents:

2666745.1

Jurisdiction	Patent No.	Filing Date	Title	Owner
AU	2014209147	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
BR	112015017793 0	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
CA	2898994	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
CN	ZL 201480005969. 6	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
EA	033069	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
EG	29276	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
IL	239934	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
MX	353164	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
JP	6373874	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
NZ	710311	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
SG	11201505753W	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
ZA	2015/05154	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
KR	10-2194533	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES INC.
EP  VALIDATED IN: Germany UK Poland France Netherlands Spain Belgium Switzerland Liechtenstein A ustria Hungary Italy Romania Portugal Ireland	2948344	01-25-2014	PARKING METER SYSTEM	MUNICIPAL PARKING SER VICES INC.

Jurisdiction	Patent No.	Filing Date	Title	Owner
Czech Rep. Finland Sweden Norway Luxembourg Greece Denmark				
JP	6768799	07-29-2016	VIRTUAL PARKING LOTS	MUNICIPAL PARKING SERVICES INC.
EP				
VALIDATED IN: Germany UK Spain France Italy	3329423	07-29-2016	VIRTUAL PARKING LOTS	MUNICIPAL PARKING SERVICES INC.
EP				
VALIDATED IN: Germany UK Poland France Netherlands Spain Belgium Switzerland Liechtenstein A ustria Hungary Italy Romania Portugal Ireland Czech Rep. Finland Sweden Norway Luxembourg Greece Denmark	2973434	03-15-2014	PARKING LOT MONITORING SYSTEM	MUNICIPAL PARKING SERVICES INC.
JP	7025328	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
MX	MX/a/2018/001 252	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
CA	3003445	10-27-2016	PARKING SPACE DETECTION METHOD AND	MUNICIPAL PARKING

2666745.1 **PATENT** 

REEL: 061680 FRAME: 0147

Jurisdiction Patent No.	Filing Date	Title	Owner
		SYSTEM	SERVICES, INC.

## Foreign Patent Applications:

Jurisdiction	App. No.	Pub. No.	Filing Date	Title	Owner
JP	2018521538	2018521538	10-27-2016	PARKING SPACE DETECTION METHOD AND SYSTEM	MUNICIPAL PARKING SERVICES, INC.
CA	3012470	3012470	01-26-2017	PARKING VALIDATION WITH INTELLIGENT PARKING METERS	MUNICIPAL PARKING SERVICES INC.
CA	2993808	2993808	07-29-2016	VIRTUAL PARKING LOTS	MUNICIPAL PARKING SERVICES INC.
CN	201680044907	107924456	07-29-2016	VIRTUAL PARKING LOTS	MUNICIPAL PARKING SERVICES INC.
AU	2016298329	2016298329	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
CA	2993813	2993813	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
CN	201680044905	107924614	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
EP	16831403.7	3329482	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION AND SMART PARKING METER SYSTEM	MUNICIPAL PARKING SERVICES, INC.
IN	201817003262	201817003262	07-29-2016	INTEGRATED MOBILE PARKING APPLICATION	MUNICIPAL PARKING SERVICES, INC.

2666745.1 **PATENT** 

REEL: 061680 FRAME: 0148

Jurisdiction	App. No.	Pub. No.	Filing Date	Fitle	Owner
		— <del>70</del> 770 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		AND SMART	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
				PARKING	
				METER SYSTEM	
	***************************************	***************************************		INTEGRATED	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
KR	1020187005447	1020180036992	07-29-2016	MOBILE	AUDICIDAL
				PARKING	MUNICIPAL PARKING
				APPLICATION	SERVICES,
				AND SMART	INC.
				PARKING	MAC.
				METER SYSTEM	
CN	201680063219	108352114	10-27-2016	PARKING SPACE	MUNICIPAL
				DETECTION	PARKING
				METHOD AND	SERVICES,
				SYSTEM	INC.
ЕР	16860776.0	3369086	10-27-2016	PARKING SPACE	MUNICIPAL
				DETECTION	PARKING
				METHOD AND	SERVICES,
				SYSTEM DEVICE.	INC.
			4-24-2020	METHOD AND	
				SYSTEM FOR	MUNICIPAL
CA	3080308	3080308		DETECTING	PARKING
CA				PARKING IN A	SERVICES,
				NO PARKING	INC.
				AREA	
	201880069667.3		4-24-2020	DEVICE.	
				METHOD AND	
		~		SYSTEM FOR	MUNICIPAL
CN				DETECTING	PARKING
				PARKING IN A	SERVICES,
				NO PARKING	INC.
				AREA	
	18871082.6	3701479	4-20-2020	DEVICE,	
				METHOD AND	MUNICIPAL
				SYSTEM FOR	PARKING
EP				DETECTING	SERVICES.
				PARKING IN A	INC.
				NO PARKING	
				AREA	
	273962			DEVICE,	
				METHOD AND SYSTEM FOR	MUNICIPAL
IL		273962	4-13-2020	DETECTING	PARKING
11.		213702	T-13-2020	PARKING IN A	SERVICES,
				NO PARKING	INC.
				AREA	
				DEVICE,	
JP	2020-523256	P2021-501408A	4-24-2020	METHOD AND	
				SYSTEM FOR	MUNICIPAL
				DETECTING	PARKING
				PARKING IN A	SERVICES,
				NO PARKING	INC.
				AREA	
		***************************************	***************************************		MUNICIPAL
CA	3122701	3122701	12-12-2019	PARKING METHODS AND	PARKING
UA	J Lleider I V L	3122/01	12-12-2019	SYSTEMS	SERVICES,
	***************************************	************************************	***************************************		INC.
EP	19896778.8	3895089	12-12-2019	PARKING	MUNICIPAL

Jurisdiction	App. No.	Pub. No.	Filing Date	Title	Owner
				METHODS AND	PARKING
				SYSTEMS	SERVICES,
					INC.
				***************************************	
WO	PCT/US2021/029393	WO2021/222245A1	4-27-2021	HEALTH AND	
				SANITATION	MUNICIPAL PARKING SERVICES INC.
				MONITORING	
				METHODS AND	
				SYSTEMS	
				FOR	
				CONTROLLED	
				ACCESS TO A	
				PREMISES	

## <u>Licenses</u>

The Borrower (MPS) has licensed the Co-Owned Patents from the Individual Owners pursuant to a Patent License Agreements, as described in 5.21(i). In addition, pursuant to an agreement dated October 15, 2012 with Fred Mitschele, the Borrower (MPS) is the licensee of non-exclusive license rights to US patent application 12/529147, US patent application 12/064296 and the Canadian patent application claiming priority to US application 60/892234. The license rights include any patents issuing from these three applications, and any divisionals, continuations, continuations-in-part and reissues thereof.

2666745.1 PATENT
RECORDED: 11/07/2022 REEL: 061680 FRAME: 0150