# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8074636

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

# **CONVEYING PARTY DATA**

Name	Execution Date
SUPERPEDESTRIAN, INC.	07/19/2023
SUPERPEDESTRIAN IPCO, LLC	07/19/2023
SUPERPEDESTRIAN IP HOLDCO, LLC	07/19/2023

### **RECEIVING PARTY DATA**

Name:	JEFFERIES CAPITAL SERVICES, LLC
Street Address:	520 MADISON AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022-4213

# **PROPERTY NUMBERS Total: 30**

Property Type	Number
Patent Number:	D830264
Patent Number:	D813778
Patent Number:	D791023
Patent Number:	D810650
Patent Number:	10259311
Patent Number:	10166856
Patent Number:	9636992
Patent Number:	9931924
Patent Number:	9878608
Patent Number:	9669699
Patent Number:	9701190
Patent Number:	9815363
Patent Number:	10106026
Patent Number:	9937783
Patent Number:	9636993
Patent Number:	9669700
Patent Number:	9738151
Patent Number:	9902252

PATENT REEL: 064363 FRAME: 0356

508027485

Property Type	Number
Patent Number:	9944167
Patent Number:	10543741
Patent Number:	10308065
Patent Number:	9884548
Patent Number:	10005317
Patent Number:	11091024
Patent Number:	10896474
Application Number:	16655211
Application Number:	16655210
Application Number:	16655209
Application Number:	16860502
Application Number:	17371299

#### **CORRESPONDENCE DATA**

**Fax Number:** (212)530-5219

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:** 212-530-5878

**Email:** dcip@milbank.com, jgarces@milbank.com

Correspondent Name: JOHN GARCES, ESQ. Address Line 1: 55 HUDSON YARDS

Address Line 2: MILBANK, LLP

Address Line 4: NEW YORK, NEW YORK 10001-2163

ATTORNEY DOCKET NUMBER:	32643.00119
NAME OF SUBMITTER:	JOHN GARCES, ESQ.
SIGNATURE:	/John Garces/
DATE SIGNED:	07/24/2023

### **Total Attachments: 7**

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page1.tif

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page2.tif

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page3.tif

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page4.tif

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page5.tif

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page6.tif

source=Superpedestrian - Grant of Security Interest in Patents (Bridge Note) [Executed] (4886-6607-4993-2)#page7.tif

#### GRANT OF A SECURITY INTEREST – PATENTS

## As of July 19, 2023

WHEREAS, the grantors listed on the signature pages to the Secured Promissory Note (as defined below) (each, a "<u>Grantor</u>" and collectively the "<u>Grantors</u>") hold all right, title and interest in the letter patents, design patents and utility patents listed on the attached <u>Schedule A</u>, which patents are issued or applied for in the United States Patent and Trademark Office (the "<u>Patents</u>");

WHEREAS, the Grantors have entered into a Super Senior Secured Promissory Note, dated July 19, 2023 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Secured Promissory Note"), in favor of Jefferies Capital Services, LLC., (in such capacity, together with its successors and permitted assigns, if any, the "Grantee"); and

WHEREAS, pursuant to the Secured Promissory Note, the Grantors have granted to the Grantee, for the benefit of the Grantee (as such term is defined in the Secured Promissory Note), a continuing security interest in all right, title and interest of the Grantors in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Obligations (as defined in the Secured Promissory Note).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantors party hereto do hereby grant to the Grantee for the benefit of the Secured Parties, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Grantors party hereto do hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Secured Promissory Note.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, the undersigned have caused this Grant of a Security Interest - Patents to be duly executed by its officer thereunto duly authorized as of the date first set forth above.

SUPERPEDESTRIAN, INC., a Delaware corporation

By: Assaf Biduman

Name: Assaf Biderman Title: Chief Executive Officer

SUPERPEDESTRIAN IPCO, LLC, a Delaware limited liability company

By: Superpedestrian IP HoldCo, LLC, its sole member

By: Occasigned by:

Name: Assaf Biderman

Title: Chief Executive Officer

SUPERPEDESTRIAN IP HOLDCO, LLC, a Delaware limited liability company

By: Superpedestrian, Inc., its sole member

By: Ussaf Biderman

Name: Assaf Biderman

Title: Chief Executive Officer

# SCHEDULE A TO GRANT OF A SECURITY INTEREST - PATENTS

[See attached.]

SUPE-0007-EP SUPE-0007-EP-HK SUPE-0008-D03 SUPE-0007-U02-C09 SUPE-0007-DE SUPE-0007-U02 SUPE-0008-D04 SUPE-0008-D02 SUPE-0008-D01 FILE# SYSTEMS, METHODS, AND DEVICES FOR ASSESSMENT OF AN OPERATOR OF AN OPERATION OF ELECTRICALLY MOTORIZED SYSTEMS, METHODS, AND DEVICES FOR THE OPERATION OF ELECTRICALLY MOTORIZED SYSTEMS, METHODS, AND DEVICES FOR THE OPERATION OF ELECTRICALLY MOTORIZED SINGLE SPEED MOTORIZED WHEEL HUB **ELECTRICALLY MOTORIZED VEHICLE** SYSTEMS, METHODS, AND DEVICES FOR THE RESPONSE OF AN ELECTRICALLY MOTORIZED SYSTEMS AND METHODS FOR DIAGNOSTICS AND TORQUE ARM MULTI SPEED MOTORIZED WHEEL HUB VEHICLES VEHICLES VEHICLE USER INTERFACE FOR MOTORIZED WHEEL TITLE Utility -ORG Otility-Utility -Utility EPPAT Utility ORG Design -ORG Design -ORG Design -ORG Design -ORG MATTER TYPE America United States of America United States of America European Patent Office America United States of Germany United States of America United States of United States of Hong Kong COUNTRY Issued Issued Issued Issued Issued Issued Issued Issued Issued STATUS 17106578.8 14/678,855 29/509,918 29/509,919 29/509,906 15774057.2 15774057.2 29/509,928 14/679,721 APPLICATION # 3-Apr-15 6-Apr-15 3-Apr-15 3-Apr-15 3-Apr-15 21-Nov-14 21-Nov-14 21-Nov-14 21-Nov-14 DATE FILED 3126184 D813778 D791023 10166856 602015037260.3 1232837 10259311 D810650 D830264 PATENT #/DESIGN REGISTRATION # 4-Sep-19 22-May-20 4-Jul-17 1-Jan-19 4-Sep-19 16-Apr-19 20-Feb-18 27-Mar-18 9-0ct-18 GRANT DATE Superpedestrian Inc. REGISTERED HOLDER

<sup>1</sup> NTD: Please confirm assignment to Superpedestrian IPCo at closing

Superpedestrian Inc.	22-Aug-17	9738151	7-Apr-15	14/680,319	Issued	United States of America	Utility - CON	SAFETY FEATURES FOR AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C13
Superpedestrian Inc.	6-Jun-17	9669700	7-Apr-15	14/680,340	Issued	United States of America	Utility - CON	SYSTEMS AND METHODS FOR PHYSICAL FITNESS USING AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C15
Superpedestrian Inc.	2-May-17	9636993	7-Apr-15	14/680,348	Issued	United States of America	Utility - CON	SYSTEMS, METHODS AND DEVICES FOR THE PHYSICAL REHABILITATION USING AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C16
Superpedestrian Inc.	10-Apr-18	9937783	7-Apr-15	14/680,352	Issued	United States of America	Utility - CON	DEVICES FOR SUPPORTING ACCESSORY DEVICES ON AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C17
Superpedestrian Inc.	23-Oct-18	10106026	7-Apr-15	14/680,362	Issued	United States of America	Utility - CON	USER INTERFACE FOR AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C18
Superpedestrian Inc.	14-Nov-17	9815363	6-Apr-15	14/679,912	Issued	United States of America	Utility - CON	OPERATION OF AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C01
Superpedestrian Inc.	11-Jul-17	9701190	6-Apr-15	14/679,902	Issued	United States of America	Utility - CON	USER INTERFACE FOR AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C02
Superpedestrian Inc.	6-Jun-17	9669699	6-Apr-15	14/679,836	Issued	United States of America	Utility - CON	DATA COLLECTION AND AGGREGATION WITH AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C04
Superpedestrian Inc.	30-Jan-18	9878608	6-Apr-15	14/679,801	Issued	United States of America	Utility - CON	MANAGEMENT OF A FLEET OF ELECTRICALLY MOTORIZED VEHICLES	SUPE-0007-U02-C06
Superpedestrian Inc.	3-Apr-18	9931924	6-Apr-15	14/679,775	Issued	United States of America	Utility - CON	MODE SELECTION OF AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C07
Superpedestrian Inc.	2-May-17	9636992	6-Apr-15	14/679,737	Issued	United States of America	Utility - CON	MODULAR SYSTEMS PACKAGE FOR AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C08

Superpedestrian Inc.			3-Apr-15	19195059.1	Published	European Patent Office	Utility - DIV	SYSTEMS, METHODS, AND DEVICES FOR THE OPERATION OF ELECTRICALLY MOTORIZED VEHICLES	SUPE-0007-EP-V01
Superpedestrian Inc.			3-Apr-15	2,943,454	Pending	Canada	Utility - NSPCT	SYSTEMS, METHODS, AND DEVICES FOR THE OPERATION OF ELECTRICALLY MOTORIZED VEHICLES	SUPE-0007-CA
Superpedestrian Inc.	19-Jan-21	10896474	13-Dec-19	16/713,180	Issued	United States of America	Utility - CON	SECURITY FOR AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C10- C01
Superpedestrian Inc.	17-Aug-21	11091024	13-Dec-19	16/713,201	Issued	United States of America	Utility - CON	SYSTEMS FOR THE AGGREGATION OF DATA WITH AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C10- C02
Superpedestrian Inc.	14-Feb-20	ZL201580074277.1	24-Nov-15	201580074277.1	Issued	China	Utility - NSPCT	DEVICES AND METHODS OF A MOTORIZED WHEEL	SUPE-0009-CN
Superpedestrian Inc.	26-Jun-18	10005317	24-Nov-15	14/951,145	Issued	United States of America	Utility - CIP	DEVICES AND METHODS OF THERMAL MANAGEMENT FOR A MOTORIZED WHEEL	SUPE-0009-U01
Superpedestrian Inc.	6-Feb-18	9884548	24-Nov-15	14/951,165	Issued	United States of America	Utility - CIP	TORQUE ARM ASSEMBLY FOR A MOTORIZED WHEEL	SUPE-0009-U02
Superpedestrian Inc.	4-Jun-19	10308065	24-Nov-15	14/951,251	Issued	United States of America	Utility - CIP	DEVICES AND METHODS FOR CONNECTING A SPOKE TO A HUB	SUPE-0009-U05
Superpedestrian Inc.	28-Jan-20	10543741	7-Apr-15	14/680,210	Issued	United States of America	Utility - CON	SYSTEMS AND METHODS FOR UTILIZING GEOGRAPHIC POSITIONING DATA FOR OPERATION OF AN ELECTRICALLY MOTORIZED VEHICLE	SUPE-0007-U02-C10
Superpedestrian Inc.	17-Apr-18	9944167	7-Apr-15	14/680,266	Issued	United States of America	Utility - CON	ELECTRICALLY MOTORIZED WHEEL	SUPE-0007-U02-C11
Superpedestrian Inc.	27-Feb-18	9902252	7-Apr-15	14/680,277	Issued	United States of America	Utility - CON	SYSTEMS, METHODS AND DEVICES FOR TRAVERSING ELEVATION CHANGES USING ELECTRICALLY MOTORIZED VEHICLES	SUPE-0007-U02-C12

1	
_	_

**RECORDED: 07/24/2023** 

REEL: 064363 FRAME: 0364