PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5396162

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INTEGRATED CONSTRUCTION ENTERPRISES, INC.	12/11/2018

RECEIVING PARTY DATA

Name:	SREENIVAS RAMAN
Street Address:	4 WORTENDYKE ROAD
City:	PARK RIDGE
State/Country:	NEW JERSEY
Postal Code:	07656
Name:	ELIE CHERBAKA
Street Address:	749 NATURES WAY
City:	FRANKLIN LAKES
State/Country:	NEW JERSEY
Postal Code:	07417

PROPERTY NUMBERS Total: 57

Property Type	Number
Application Number:	14999676
Application Number:	62173345
Application Number:	15185465
Application Number:	62180603
Application Number:	15832505
Application Number:	16185682
Application Number:	62515036
Application Number:	62530686
Application Number:	15658329
Application Number:	15658389
Application Number:	62365897
Application Number:	16148795
Application Number:	62565889
Application Number:	62261726
Application Number:	62423309

PATENT REEL: 048456 FRAME: 0574

505349379

Property Type	Number
Application Number:	62430186
Application Number:	62430155
Application Number:	62431788
Application Number:	62431765
Application Number:	62461442
Application Number:	15231773
Application Number:	62201668
Application Number:	15199888
Application Number:	62187240
Application Number:	15185457
Application Number:	62180607
Application Number:	15420090
Application Number:	62288692
Application Number:	62308855
Application Number:	15420093
Application Number:	62288704
Application Number:	15178563
Application Number:	62173348
Application Number:	15497199
Application Number:	62327415
Application Number:	15206167
Application Number:	62190214
Application Number:	62193565
Application Number:	62276218
Application Number:	14999675
Application Number:	62173343
Application Number:	15185451
Application Number:	62180604
Application Number:	15587399
Application Number:	62331688
Application Number:	62299548
Application Number:	62299545
Application Number:	62365893
Application Number:	62262315
Application Number:	62299551
Application Number:	15203792
Application Number:	62189199
Application Number:	62263048

Property Type	Number
Application Number:	62688230
Application Number:	62688240
PCT Number:	US2018035644
PCT Number:	US2016000049

CORRESPONDENCE DATA

Fax Number: (678)835-9310

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: (678) 218-5065

Email: info@brientip.com

Correspondent Name: BRIENT IP LAW, LLC

Address Line 1: 1175 GRIMES BRIDGE ROAD, SUITE 100

Address Line 2: SUITE 100

Address Line 4: ROSWELL, GEORGIA 30075

ATTORNEY DOCKET NUMBER:	1139-10000
NAME OF SUBMITTER:	ALFRED STEVEN NUGENT, IV
SIGNATURE:	/Alfred Steven Nugent, IV/
DATE SIGNED:	02/27/2019

Total Attachments: 8

source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page1.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page2.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page3.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page4.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page5.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page6.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page7.tif source=ICE Patent Assignment Agreement (to Founders) [EXECUTED]#page8.tif

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (this "Agreement") is made and entered into effective as of the 11th day of December, 2018 (the "Effective Date") by and among Sreenivas Raman, an individual residing at 4 Wortendyke Rd, Park Ridge, NJ 07656, Elie Cherbaka, an individual residing at 749 Natures Way, Franklin Lakes, NJ 07417 (each an "Acquirer" and together the "Acquirers"), and Integrated Construction Enterprises, Inc., a New Jersey corporation having its principal place of business at 259 Stephens Street, Belleville, NJ 07109 (hereinafter "ICE").

WHEREAS, The Acquirers are stockholders of ICE and have been issued a dividend in the form of a patent assignment pursuant to which ICE shall transfer, convey, assign and deliver to Acquirers all of ICE's rights, title and interests in all patent applications and issued patents that are identified on Annex A attached hereto, or claim priority to any patent application listed on Annex A (collectively, the "Assigned Patents").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, ICE and Acquirers (each a "Party" and collectively, the "Parties") agree as follows:

- Patent Assignment. ICE hereby conveys, transfers, and assigns to each Acquirer, 1. and their successors and assigns, an undivided one half interest with a duty to account based upon each Acquirer's proportional ownership interest in ICE in and to ICE's entire right, title and interest for the United States, its territories and possession, and all foreign countries in and to the Assigned Patents and all rights, claims and privileges pertaining thereto, including without limitation, all inventions and discoveries disclosed therein, certificates of invention and applications for certificates of invention, and any substitutions, reissues, reexaminations, divisions, renewals, extensions, provisionals, continuations, continuations-in-part, continued prosecution applications, and corresponding foreign patents and patent applications and foreign counterparts thereof, and any and all rights to sue and recover for claims and remedies against and collect damages and other recoveries for past, present and future infringements of any or all of the foregoing, and rights for priority and protection of interests therein under the laws of any jurisdiction and hereby grants to Acquirers the right to apply, obtain and hold in their own names for patents or inventor's certificates and related rights heretofore or hereafter filed in any and all countries, including, without limitation, the right to prosecute and maintain the same and all rights to claim priority based thereon, all patents granted thereon and all reissues, extensions and renewals thereof.
- 2. <u>Authorization</u>. ICE authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any other official throughout the world whose duty is to register and record ownership in patent registrations and applications for registration of patents, to record Acquirers as the assignees and owners of any and all right in the Assigned Patents.
- 3. <u>Representations and Warranties of ICE</u>. ICE has full title and ownership of all of the Assigned Patents free and clear of all Liens (as defined below). The Assigned Patents are fully transferable by ICE without restriction and without payment of any kind to any third party.

All individuals who participated in the development, creation, conception, or reduction to practice of the Assigned Patents have executed and delivered to ICE valid and enforceable written agreements providing for the assignment of each such individual's rights, title and interest in and to such Assigned Patents and any related intellectual property rights embodied therein. For purposes of this Agreement "Lien" shall mean any lien, pledge, charge, claim, mortgage, encumbrance, security interest, defect in title, preemptive right, vesting limitation, right of first offer or refusal, transfer restriction of any kind or other encumbrance of any sort.

Miscellaneous. This Assignment will be binding upon and inure to the benefit of the Parties hereto and their respective successors and permitted assigns, each of which such successors and permitted assigns will be deemed to be a Party hereto for all purposes hereof. This Assignment and any of the terms contained herein may be amended or modified by ICE and Acquirers only in writing. This Assignment is executed by, and shall be binding upon, ICE and Acquirers and their respective successors and assigns, for the uses and purposes set forth and referred to above, effective immediately upon its delivery to Acquirers. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to conflict of law principles. This Agreement may be executed in multiple counterparts, each of which shall be an original, but all of which together shall constitute one and the same agreement. This Agreement, any and all agreements and instruments executed and delivered in accordance herewith, along with any amendments hereto or thereto, to the extent signed and delivered by means of a facsimile machine or email delivery of a ".pdf" or similar format data file, shall be treated in all manner and respects and for all purposes as an original signature, agreement or instrument and shall be considered to have the same binding legal effect as if it were the original signed version thereof delivered in person. No Party hereto shall raise the use of a facsimile machine or email delivery of a ".pdf" or similar format data file to deliver a signature to this Agreement or any amendment hereto or the fact that such signature was transmitted or communicated through the use of a facsimile machine or e-mail delivery of a ".pdf" or similar format date file as a defense to the formation or enforceability of a contract and each Party hereto forever waives any such defense.

[SIGNATURE PAGE FOLLOWS]

2

IN WITNESS WHEREOF, each of the Parties is signing this Agreement as of the Effective Date.

ICE:	
INTEGRATED CONSTRUC	TION ENTERPRISES, INC.
By: Name: SREENIVAS Kam Title: PAESIDENT Date: December 11th; 2018	9W
STATE OF New Jersey	
	} ss:
COUNTY OF Esses	}
proved to me on the basis of satisfact subscribed to the within instrument as in his/her/their capacity(ies), and that	in the year 20/8, before me, the undersigned, personally known to me or cory evidence to be the individual(s) whose name(s) is (are) and acknowledged to me that he/she/they executed the same by his/her/their signature(s) on the instrument, the alf of which the individual(s) acted, executed the
Indraue Ramchae	man
	Notary Public, State of New Mersey
Printed Name: TNDRANI	IE RAMICHARAN

INDRANIE RAMCHARAN NOTARY PUBLIC OF NEW JERSEY My Commission Expires 6/12/2021

Commission #: 2089354

IN WITNESS WHEREOF, each of the Parties is signing this Agreement as of the Effective Date.

Name: Elie Cherbaka Date: December 11. 2018	
STATE OF New Jersey }	
}	35 :
COUNTY OF Essex }	
On the	be the individual(s) whose name(s) is (are) and to me that he/she/they executed the same a signature(s) on the instrument, the
Indrame Rameharan	
	Notary Public, State of New Gersey
Printed Name: TNDRANIE RAMCHARAN	•
Commission #: 2089354	
INDRANIE RANCHARAN NOTARY PUBLIC OF NEW JERSEY Ny Commission Expires 8/12/2021	

4

IN WITNESS WHEREOF, each of the Parties is signing this Agreement as of the Effective Date.

ACQUIRER:
Moer
Name: Sreenivas (\$1d) Kaman
Date: December 11.2048
STATE OF New Jersey }
}
COUNTY OF Essee }
On the 11th day of Necember in the year 20 & hefore me, the undersigned
On the // day of <u>Jecember</u> in the year 20 18, before me, the undersigned, personally appeared <u>Vace now</u> , personally known to me or
proved to me on the basis of satisfactory evidence to be the individual(s) whose name(s) is (are)
subscribed to the within instrument and acknowledged to me that he/she/they executed the same
in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the
instrument.
Indrawe Gameham
Notary Public, State of New Jersey
Printed Name: INDRANIE RAMCHARAN
Commission #: 2089354

Annex A

Assigned Patents

Fedo	Country	Z	Dataset No.
		•	
Mobile Platform for Robotic Applications	United States of America	14/999,676	N/A
Mobile Platform for Robotic Applications - "Mobile Robot Platform"	United States of America	62/173,345	N/A
Paint Robot - "Paint Robot"	United States of America	62/180,603	N/A
Paint Robot	United States of America	15/185,465	N/A
Autonomous Painting Systems and Related Methods	United States of America	15/832,505	10,124,359
Autonomous Painting Systems And Related Methods - Paint Robot #2 Provisional	United States of America	62/515,036	N/A
Autonomous Painting Systems And Related Methods - Paint Robot #2	Patent Cooperation Treaty	PCT/US2018/035	N/A
Cable Driven Painting Systems and Related Methods - "Cable Driven		-	
Paint Robot"	United States of America	62/530,686	N/A
Asymmetrical" Asymmetrical"	United States of America	62/365,897	N/A
Paint Overspray Removal Shroud - "Paint Shroud"	United States of America	15/658,329	N/A
On-Site Drywall Fabrication System and Related Methods - "On-Site Drywall Fabrication"	United States of America	62/565,889	N/A
On-Site Drywall Fabrication Systems and Related Methods - "On-Site Drywall Fabrication"	United States of America	16/148,795	N/A
Mobile Gantry and System #3 - "Mobile Gantry #3"	United States of America	62/430,186	N/A
Mobile Gantry and System - "Mobile Gantry #2"	United States of America	62/423,309	N/A
- "Mobile Multi-Axis Gantry"	United States of America	62/261,726	N/A
System for Mapping and Localization within a Room - "Room Mapping"	United States of America	62/430,155	N/A
Paint Sprayer Shroud - "Paint Shroud"	United States of America	62/431,788	N/A
Vision Guided Painting System and Method - "Vision System"	United States of America	62/431,765	N/A
Paint Robot #2 - "Paint Robot"	United States of America	62/461,442	N/A
VARIABLE GEOMETRY BICYCLE- "Variable Geometry Bicycle"	United States of America	15/231,773	N/A
Variable Geometry Bicycle - "Variable Geometry Bicycle"	United States of America	62/201,668	N/A
Brick Laying Robot - "Brick Laying Robot"	United States of America	62/187,240	N/A

Title	Country	Application No.	Patent No.
Brick Laying Robot - "Brick Laying Robot"	United States of America	15/199,888	N/A
Concrete Chipping Robot - "Concrete Chipping Robot" Concrete Chipping Robot - "Concrete Chipping Robot"	United States of America United States of America	15/185,457 62/180,607	N/A N/A
Drywall Cutting Robot - "Drywall Cutting"	United States of America	62/288,692	N/A
Drywall Cutting Robot	United States of America	15/420,090	N/A
Drywall Mounting System - "Drywall Mounting System"	United States of America	62/308,855	N/A
Drywall Sensing System and Method - "Drywall Sensing"	United States of America	62/288,704	N/A
Drywall Sensing System and Method	United States of America	15/420,093	N/A
Drywall Robot - "Drywall Robot"	United States of America	62/173,348	N/A
Construction Board Installation Robot	United States of America	15/178,563	9,995,047
Construction Board Installation Robot - "Drywall Robot"	Patent Cooperation Treaty	PCT/US2016/000 049	N/A
Drywall Robot - "Drywall Robot"	United States of America	62/327,415	N/A
Remote Facade Inspection Gantry - "Drywall Robot"	United States of America	62/190,214	N/A
Remote Facade Inspection System - #2 - "Facade Inspection System #2"	United States of America	62/193,565	N/A
Remote Façade Inspection Gantry - "Facade Gantry"	United States of America	62/276,218	N/A
Remote Facade Inspection Gantry - "Facade Inspection System"	United States of America	15/206,167	N/A
Force Sensing Reciprocating Hammer - "Force Sensing Hammer"	United States of America	62/173,343	N/A
Force Sensing Reciprocating Hammer for Removal of Materials - "Force Sensing Hammer"	United States of America	14/999,675	N/A
Concrete Patching Robot - "Concrete Patching Robot"	United States of America	62/180,604	N/A
Concrete Patching Robot - "Concrete Patching Robot"	United States of America	15/185,451	N/A
Remote Screw Gun - "Remote Screw Gun"	United States of America	62/331,688	N/A
Remote Screw Gun System - "Remote Screw Gun System"	United States of America	15/587,399	N/A
Sheathing Cutting Robot - "Sheathing Cutting Robot"	United States of America	62/299,548	N/A
Sheathing Robot - "Sheathing Robot"	United States of America	62/299,545	N/A
Symmetrical Paint Overspray Removal Shroud - "Paint Shroud - Symmetrical"	United States of America	62/365,893	N/A
Paint Sprayer Shroud - "Paint Shroud"	United States of America	62/262,315	N/A
Sheathing Sensing Robot - "Sheathing Sensing Robot"	United States of America	62/299,551	N/A
Structural Steel Erection Robot - "Steel Positioning Robot"	United States of America	62/189,199	N/A
Construction Beam Robot - "Construction Beam Robot"	United States of America	15/203,792	N/A

	⊳	
	ı	
٠	. `	

RECORDED: 02/27/2019

Title	Country	Application No.	Patent No.
Vision Guided Painting System and Method - "Vision Painting"	United States of America	62/263,048	N/A
PIVOTING SPRAY HEAD FOR AUTOMATED PAINTING SYSTEMS	United States of America	62/688,230	N/A
AUTOMATED PAINTING SYSTEM WITH ZERO-TURN RADIUS		UVC 889/C9	N/A
ROBOTIC BASE	Office States of Afficiate	02/000,240	A/NI