

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7434807

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
<b>Name</b>		<b>Execution Date</b>
ADS VENTURES, INC.		07/11/2022
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	ADVANCED DRAINAGE SYSTEMS, INC.	
<b>Street Address:</b>	4640 TRUEMAN BOULEVARD	
<b>City:</b>	HILLIARD	
<b>State/Country:</b>	OHIO	
<b>Postal Code:</b>	43026	
<b>PROPERTY NUMBERS Total: 34</b>		
<b>Property Type</b>	<b>Number</b>	
Patent Number:	D613819	
Patent Number:	D638095	
Patent Number:	D638094	
Patent Number:	D668318	
Patent Number:	D737927	
Patent Number:	D753262	
Patent Number:	D792552	
Patent Number:	D820384	
Patent Number:	D791272	
Patent Number:	D832393	
Patent Number:	D840499	
Application Number:	29789855	
Patent Number:	6854925	
Patent Number:	6679653	
Patent Number:	7226241	
Patent Number:	7806627	
Patent Number:	8425148	
Patent Number:	7637691	
Application Number:	07304329	
Patent Number:	5087151	

PATENT

Property Type	Number
Patent Number:	5419838
Patent Number:	5773756
Application Number:	60063896
Patent Number:	6129482
Application Number:	60184272
Patent Number:	6322288
Patent Number:	8366346
Patent Number:	8414222
Patent Number:	9765509
Patent Number:	9850648
Patent Number:	10179989
Application Number:	16100916
Patent Number:	10544575
Patent Number:	10662635

#### CORRESPONDENCE DATA

**Fax Number:** (202)408-4400

*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:** 202-408-4000

**Email:** yolanda.pittman@finnegan.com

**Correspondent Name:** FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER LLP

**Address Line 1:** 901 NEW YORK AVENUE, NW

**Address Line 4:** WASHINGTON, D.C. 20001-4413

**ATTORNEY DOCKET NUMBER:** 07965.0999-00000

**NAME OF SUBMITTER:** YOLANDA PITTMAN

**SIGNATURE:** /Yolanda Pittman/

**DATE SIGNED:** 07/15/2022

#### Total Attachments: 5

source=07965.0999-00000 Executed - Assignment#page1.tif

source=07965.0999-00000 Executed - Assignment#page2.tif

source=07965.0999-00000 Executed - Assignment#page3.tif

source=07965.0999-00000 Executed - Assignment#page4.tif

source=07965.0999-00000 Executed - Assignment#page5.tif

## ASSIGNMENT

WHEREAS ADS Ventures, Inc., a Delaware corporation with offices at 4640 Trueman Boulevard, Hilliard, Ohio 43026 ("ADS/V," "Assignor"), is the owner of the right title and interest in and to the Patents and Patent Applications set forth in Exhibit A;

WHEREAS, ADS/V is interested in transferring ownership of the Patents and Patent Applications to Advanced Drainage Systems, Inc., a Delaware corporation with offices at 4640 Trueman Boulevard, Hilliard, Ohio 43026 ("ADS," "Assignee"); be it known that ADS/V is a wholly owned subsidiary of ADS as shown by the stock certificate dated June 20, 2003;

NOW THEREFORE, Assignor hereby assigns, transfers, and sets over unto Assignee, its lawful successors and assigns, Assignor's entire worldwide right, title, and interest in and to the Patents and Patent Applications, and any PCT International Applications and national stage applications based thereon that have been or may be filed, any other applications for patents filed anywhere in the world that claim this invention, and all divisions, continuations, and continuations-in-part of any such application that have been filed or may be filed, and all patents which may be granted thereon, and all reissues thereof, and all rights to claim priority in any country on the basis of any such applications, and all extensions, renewals, and reissues thereof (collectively "Related Applications");

And Assignor HEREBY authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all Letters Patent emanating from the Patents, including all Related Applications, to the Assignee, its successors and assigns, in accordance with the terms of this Assignment;

AND, Assignor HEREBY covenants that Assignor has not and will not execute any agreement in conflict with this Assignment;

AND, Assignor HEREBY covenants that Assignor will, without further consideration, communicate with Assignee, its successors and assigns, any facts known to it respecting the Patents and any Related Applications, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to the Patents or any Related Applications in said Assignee, its successors or assigns, execute all divisional, continuation, continuation-in-part, and reissue applications, make all rightful oaths and declarations and generally do everything possible to aid Assignee, its successors and assigns, to obtain and enforce proper patent protection for the Patents, any Related Applications, and any invention disclosed therein in the United States and any foreign country, it being understood that any expense incident to the execution of such papers shall be borne by the Assignee, its successors and assigns.

IN TESTIMONY WHEREOF, I have hereunto set my hand.

Assignor Name:	ADS Ventures, Inc.	Assignee Name:	Advanced Drainage Systems, Inc.
Address:	4640 Trueman Boulevard Hilliard, Ohio 43026	Address:	4640 Trueman Boulevard Hilliard, Ohio 43026
Signature:		Signature:	
Printed Name:	Dean G. Bruno	Printed Name:	Thomas J. Waun
Corporate Title:	Treasurer	Corporate Title:	EVP International
Date:	7/11/22	Date:	7/13/22

EXHIBIT A

**Exhibit A**

<b>Title</b>	<b>Patent No.</b>	<b>Serial No.</b>	<b>Filing Date</b>
Stormwater Chamber (330XL)	D613819	29/324,902	2008-09-23
High Capacity Water Storage Chambers	D638,095	29/358,816	2010-04-01
Manifold for Water Storage Chamber	D638,094	29/358,813	2010-04-01
High Capacity Water Storage Chamber With End Walls	D668,318	29/407,448	2011-11-29
Stormwater Chamber	D737,927	29/490,783	2014-05-13
End Wall for High Capacity Water Storage Chamber	D753,262	29/516,631	2015-02-04
Septic Chamber (Contactor 202)	D792,552	29/585,321	2016-11-22
Stormwater Chamber	D820,384	29/612,917	2017-08-04
Stormwater Chamber (Recharger 360)	D791,272	29/595,074	2017-02-24
Stormwater Chamber (902HD)	D832,393	29/645,204	2018-04-24
End Cap For Water Storage Chamber (360HD-EC)	D840,499	29/657,281	2018-07-20
End Cap for Stormwater Chamber (902HD End Cap)		29/789,855	2021-10-21
Storm Water Reservoir with Low Drag	6,854,925	10/233,975	2002-09-03
Leaching Or Drainage Gallery With Increased Surface Area	6,679,653	10/233,944	2002-09-03
Storm Water Chamber for Ganging Together Mult. Chambers (HVLV)	7,226,241	10/392,581	2003-03-20

Title	Patent No.	Serial No.	Filing Date
Storm Water Retention Chambers With Arch-Shaped Row Connector	7,806,627	11/452,561	2006-06-14
Storm Water Retention Chambers (HVLV Inline Header System)	8,425,148	12/757,510	2010-04-09
Multiple Layer Wall Water Storage Chambers	7,637,691	12/171,884	2008-07-11
Drainage System		07/304,329	1989-01-30
Drainage System	5,087,151	07/513,031	1990-04-23
Groundwater Storage And Distribution System Having A Gallery	5,419,838	08/236,409	1994-05-02
Lightweight And Durable Utility Pull Box For Protecting	5,773,756	08/450,613	1995-05-25
Reversible Interlocking Field Drain Panel		60/063,896	1997-10-31
Reversible Interlocking Field Drain Panel	6,129,482	09/183,111	1998-10-30
Storm Or Waste Water Chamber Featuring Strain Relief Notches		60/184,272	2000-02-23
Storm Or Waste Water Chamber Featuring Strain Relief Notches	6,322,288	09/542,079	2000-04-03
Storm Water Chamber With Floor Liner	8,366,346	12/814,128	2010-06-11
Riser Assembly for Water Storage Chambers	8,414,222	12/814,211	2010-06-11
Stormwater Chamber with Stackable Reinforcing Ribs	9,765,509	15/231,222	2016-08-08

Title	Patent No.	Serial No.	Filing Date
Stormwater Chamber with Stackable Reinforcing Ribs	9,850,648	15/655,215	2017-07-20
Stormwater Chamber with Stackable Reinforcing Ribs	10,179,989	15/707,578	2017-09-18
Stormwater Chambers Thermoformed From Coextruded Sheet Mater		16/100,916	2018-08-10
Water Storage Chamber Connection System	10,544,575	16/026,851	2018-07-03
Water Storage Chamber Connection System	10,662,635	16/719,139	2019-12-18