INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



100 N. Senate Avenue • Indianapolis, IN 46204 (800) 451-6027 • (317) 232-8603 • Fax (317) 233-6647 • www.idem.IN.gov

Mike Braun Governor

August 29, 2025

Clint Woods
Commissioner

VIA ELECTRONIC MAIL

Mr. Adam Braun Braun Property Development, LLC. 1155 Parkway Dr, STE 300 Zionsville, Indiana 46077

Dear Mr. Braun:

Re: 327 IAC 3 Construction
Permit Application
Sanitary Sewer
Jackson Run Southeast, Section 3
Permit Approval No. 25988
Whitestown, Indiana
Boone County

The application, plans and specifications, and supporting documents for the abovereferenced project have been reviewed and processed in accordance with rules adopted under 327 IAC 3. Enclosed is the Construction Permit (Approval No. 25988), which applies to the construction of the above-referenced proposed sanitary sewer system to be located on the east side of County Road 700 East approximately 2,280 feet south of the intersection with County Road 200 South in Whitestown, Indiana.

Please review the enclosed permit carefully and become familiar with its terms and conditions. In addition, it is imperative that the applicant, consulting architect/engineer (A/E), inspector, and contractor are aware of these terms, conditions, and reporting and testing requirements.

It should be noted that any person affected or aggrieved by the agency's decision in authorizing the construction of the above-referenced facility may, within fifteen (15) days from date of mailing, appeal this permit by filing a request with the Office of Administrative Law Proceedings for an adjudicatory hearing in accordance with IC 4-21.5-3-7 and IC 13-15-6. The procedure for appeal is outlined in more detail in Part III of the attached construction permit.

Plans and specifications were prepared by Kimley-Horn and Associates, Inc., certified by Mr. Bryan Sheward, P.E., and submitted for review on May 27, 2025.



Any questions concerning this permit may be addressed to Rob Pardue, of our staff, at (317) 234-1022 or RPardue@idem.IN.gov.

Sincerely,

Kevin D. Czerniakowski, P.E.

Kein D. Czermislavisli

Section Chief

Facility Construction and

Engineering Support Section

Office of Water Quality

Project No. M-26819

Enclosures

cc: Boone County Health Department

Town of Whitestown Wastewater Treatment Plant

Mr. Bryan Sheward, P.E. – Kimley-Horn and Associates, Inc.

Page 1 of 6 Permit Approval No. 25988

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT AUTHORIZATION FOR CONSTRUCTION OF SANITARY SEWER SYSTEM UNDER 327 IAC 3

DECISION OF APPROVAL

Braun Property Development, LLC., in accordance with the provisions of IC 13-15 and 327 IAC 3 is hereby issued a permit to construct the sanitary sewer system to be located on the east side of County Road 700 East approximately 2,280 feet south of the intersection with County Road 200 South in Whitestown, Indiana. The permittee is required to comply with requirements set forth in Parts I, II and III hereof. The permit is effective pursuant to IC 4-21.5-3-4(d). If a petition for review and a petition for stay of effectiveness are filed pursuant to IC 13-15-6, an Environmental Law Judge may be appointed for an adjudicatory hearing. The force and effect of any contested permit provision may be stayed at that time.

NOTICE OF EXPIRATION DATE

Authorization to initiate construction of this sanitary sewer system shall expire at midnight one year from the date of issuance of this construction permit. In order to receive authorization to initiate construction beyond this date, the permittee shall submit such information and forms as required by the Indiana Department of Environmental Management. It is requested that this information be submitted sixty (60) days prior to the expiration date to initiate construction. This permit shall be valid for a period of five (5) years from the date below for full construction completion.

Issued on <u>August 29, 2025</u>, for the Indiana Department of Environmental Management.

Kevin D. Czerniakowski, P.E.

Kein D. Czermislevisli

Section Chief

Facility Construction and Engineering Support Section

Office of Water Quality

SANITARY SEWER SYSTEM DESCRIPTION

The proposed project will consist of the construction of 1,361 feet of 8-inch diameter PVC (ASTM D3034 SDR-35) sanitary sewer installed using open-cut methods in the referenced project locations. The proposed sewer will provide service for 45 single-family homes with an average design flow of 13,950 GPD.

The proposed 8-inch diameter sanitary sewer will be composed of two independent sections and connects to existing sanitary sewers via manholes installed during the buildout of Jackson Run Southeast – Section 2.

- The first section connects to a manhole on an existing 8-inch sewer, located approximately 27 feet south and 140 feet east from the intersection of Fowler Drive and Rockville Lane and extends towards the east along the south side of Fowler Drive until the cul-de-sac and continues towards the north along the east side of Holiday Creek Drive and terminates at a manhole.
- The second section connects to a manhole on an existing 8-inch sewer, located approximately 33 feet north and 145 feet east from the intersection of Highland Drive and Rockville Lane, extending towards the east along the north side of Highland Drive until the "T" intersection at Holiday Creek Drive and continues north along the west side of Holiday Creek Drive and terminates at a manhole.

Inspection during construction and maintenance of the new sanitary sewer will be provided by the Town of Whitestown. Wastewater treatment will be provided by the Town of Whitestown Wastewater Treatment Plant.

CONDITIONS AND LIMITATIONS TO THE AUTHORIZATION FOR CONSTRUCTION OF SANITARY SEWERS

During the period beginning on the effective date of this permit and extending until the expiration date, the permittee is authorized to construct the above-described sanitary sewer system. Such construction shall conform to all provisions of State Rule 327 IAC 3 and the following specific provisions:

PARTI

SPECIFIC CONDITIONS AND LIMITATIONS TO THE CONSTRUCTION PERMIT

Unless specific authorization is otherwise provided under the permit, the permittee shall comply with the following conditions:

 Any local permits required for this project, along with easement acquisition, shall be obtained before construction is initiated.

Page 3 of 6 Permit Approval No. 25988

- If pollution or nuisance conditions are created, immediate corrective action will be taken by the permittee.
- The separation of sanitary sewers from water mains and drinking water wells must comply with 327 IAC 3-6-9.
- 4. All gravity sewer pipe must be leak tested using either a hydrostatic test or air test in accordance with 327 IAC 3-6-19(d). If using a hydrostatic test, the rate of exfiltration or infiltration shall not exceed 200 gallons per inch of pipe diameter per linear mile per day. Air test shall be as prescribed.
- The results of the gravity sewer leakage test on the completed sewer shall be submitted to this office within three months of completion of construction.
- 6. Deflection tests must be performed on all flexible* pipe after the final backfill has been in place at least 30 days. No pipe shall exceed a vertical deflection of 5%. Deflection test results shall be submitted with the infiltration/exfiltration test results. (*The following are considered nonflexible pipes: vitrified clay pipe, concrete pipe, ductile iron pipe, cast iron pipe, asbestos cement pipe.)
- Manholes shall be air tested in accordance with ASTM C1244, Standard Test
 Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum)
 Test. The manhole test results shall be submitted with the gravity sewer
 leakage test results.

Failure to submit test results within the allotted time period or failure to meet guidelines as set forth in the above conditions could be subject to enforcement proceedings as provided by 327 IAC 3-5-3.

Page 4 of 6 Permit Approval No. 25988

PART II

GENERAL CONDITIONS

- No significant or material changes in the scope of the plans or construction of this project shall be made unless the following provisions are met:
 - Request for permit modification is made 60 days in advance of the proposed significant or material changes in the scope of the plans or construction;
 - Submit a detailed statement of such proposed changes;
 - Submit revised plans and specifications including a revised design summary; and
 - Obtain a revised construction permit from this agency.
- This permit may be modified, suspended, or revoked for cause including, but not limited to the following:
 - Violation of any term or conditions of this permit:
 - Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts.
- Nothing herein shall be construed as guaranteeing that the proposed sanitary sewer system shall meet standards, limitations or requirements of this or any other agency of state or federal government, as this agency has no direct control over the actual construction and/or operation of the proposed project.

Page 5 of 6 Permit Approval No. 25988

PART III

NOTICE OF RIGHT TO ADMINISTRATIVE REVIEW

Anyone wishing to challenge this construction permit must do so by filing a Petition for Administrative Review with the Office of Administrative Law Proceedings (OALP) and serving a copy of the petition upon IDEM. The requirements for filing a Petition for Administrative Review are found in IC 4-21.5-3-7, IC 13-15-6-1 and 315 IAC 1-3-2. A summary of the requirements of these laws is provided below.

A Petition for Administrative Review must be filed with the Office of Administrative Law Proceedings (OALP) within fifteen (15) days of the issuance of this notice (eighteen (18) days if notice was received by U.S. Mail), and a copy must be served upon IDEM. Addresses are:

Office of Administrative Law Proceedings Indiana Government Center North Room 802 100 North Senate Avenue Indianapolis, Indiana 46204 Commissioner
Indiana Department of Environmental
Management
Indiana Government Center North
Room 1301
100 North Senate Avenue
Indianapolis, Indiana 46204

The petition must contain the following information:

- The name, address and telephone number of each petitioner.
- A description of each petitioner's interest in the permit.
- A statement of facts demonstrating that each petitioner is:
 - a. a person to whom the order is directed;
 - aggrieved or adversely affected by the permit; or
 - c. entitled to administrative review under any law.
- The reasons for the request for administrative review.
- The particular legal issues proposed for review.
- The alleged environmental concerns or technical deficiencies of the permit.
- The permit terms and conditions that the petitioner believes would be appropriate and would comply with the law.
- The identity of any persons represented by the petitioner.
- The identity of the person against whom administrative review is sought.
- 10. A copy of the permit that is the basis of the petition.
- 11. A statement identifying petitioner's attorney or other representative, if any.

Page 6 of 6 Permit Approval No. 25988

Failure to meet the requirements of the law with respect to a Petition for Administrative Review may result in a waiver of the Petitioner's right to seek administrative review of the permit. Examples are:

- Failure to file a Petition by the applicable deadline;
- 2. Failure to serve a copy of the Petition upon IDEM when it is filed; or
- 3. Failure to include the information required by law.

If Petitioner seeks to have a permit stayed during the administrative review, he or she may need to file a Petition for a Stay of Effectiveness. The specific requirements for such a Petition can be found in 315 IAC 1-3-2 and 315 IAC 1-3-2.1.

Pursuant to IC 4-21.5-3-17, OALP will provide all parties with notice of any prehearing conferences, preliminary hearings, hearings, stays, or orders disposing of the review of this action. Those who are entitled to notice under IC 4-21.5-3-5(b) and would like to obtain notices of any pre-hearing conferences, preliminary hearings, hearings, stays, or orders disposing of the review of this action without intervening in the proceeding must submit a written request to OALP at the address above.

More information on the review process is available at the website for the Office of Administrative Law Proceedings at http://www.in.gov/oalp.

M-26819



APPLICATION FOR SANITARY SEWER CONSTRUCTION PERMIT PER 327 IAC 3

State Form 53159 (R8 / 6-22)

Indiana Department of Environmental Management Office of Water Quality

Facility Construction and Engineering Support Section, Mail Code 65-42FC 100 North Senate Avenue, Room N1255 Indianapolis, IN 46204-2251

APPLICANT	APPLICANT'S ENGINEER OR LAND SURVEYOR		
Name Mr. or Ms.	Name Mr. or Ms.		
Adam Braun	Bryan Sheward		
Name of Organization	Name of Company		
Braun Propety Development, LLC	Kimley-Horn and Associates, Inc.		
Address (number and street, city, state, and ZIP)	Address (number and street, city, state, and ZIP)		
1155 Parkway Dr, STE 300	500 E 96th St., STE 300		
Zionsville, IN 46077	Indianapolis,In 46240		
Tolophone Number	Talankana Niverkan		
Telephone Number (317) 658-4788	Telephone Number		
E-Mail Address	317-218-9563		
abraun@braunpd.com	E-Mail Address		
NAME AND LOCATION OF PROPOSED FACILITY	bryan.sheward@kimley-horn.com		
20 8 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1	PROJECT DESCRIPTION		
Name.	Describe the scope and/or purpose of this project		
Jacksonrun Southeast, Section 3	Extension of Sanitary Sewer to serve single-family subdivision		
Location or Project Boundaries East side of CR 700 E 2280" South of CR 200 S	Subdivision		
East side of CR 700 E 2280° South of CR 200 S			
City or Town			
Whitestown			
County			
Boone			
SOURCE O	F FUNDING		
☐ IFA's Wastewater State Revolving Fund Loan Prog	THE PARTY OF THE P		
OCRA's Community Development Block Grant	☐ Private Funds		
USDA's Rural Development Loan and Grant Assist			
Constitution of the consti	AND SIGNATURE		
I swear or affirm, under penalty of perjury as specified			
13-30-10 and IC 13-15-7-1(3), that the statements and			
and complete.			
Printed Name of Person Signing			
Bryan Sheward			
Title			
Professional Engineer			
Signature of Applicant	Date Signed (month / day / year)		
Dar-Stw	5 22 2025		

(Please refer to IC 13-30-10 for penalties of submission of false information.)

Paid Online \$100.00 IDEM – Water Quality

May 27, 2025

Received

COLLECTION SYSTEM DESIGN SUMMARY									
Design Flow – Refer to 327 IAC 3-6-11 for Design Flow Rate Requirements									
Description of Units Served		_	Flow Per Unit	Number of Units		Unit Design Flow			
Example: Single family homes				310 gpd/unit	30		9,300 gpd		
Single	Family Homes			310 (gpd/unit)		45		13950 gpd	
				(gpd/unit)				gpd	
				(gpd/unit)				gpd	
				(gpd/unit)				gpd	
				(gpd/unit)				gpd	
				Ave	erage De	sign Flow		13950 gpd	
Peaking factor	4.0				Peak De	esign flow		55800 gpd	
Gravity Sewer P	ipe					Applicable	: N	Not Applicable	
Length	Diameter	Materia	ı AS	STM or AWWA Standard	SDR o	or Press Class		Installation Method	
Example: 1,525 ft	8-inch	PVC		ASTM D3034	SDR-3	5 N/	4	Open Cut	
1,361 ft	8 in	PVC		ASTM D3034	SDR-3	35 N/	A	OPEN CUT	
ft	in								
ft	in								
ft	in								
ft	in								
Force Main Pipe	and Low Pres	sure Sewe	er			Applicable	ΜN	lot Applicable	
Length	Diameter	Materia	ı AS	TM or AWWA Standard	SDR o	or Press		Installation Method	
Example: 1,525 ft	8-inch	PVC		ASTM D2241	SDR-2	1 200	psi	Open Cut	
ft	in								
ft	in								
ft	in								
ft	in								
ft	in								
			l		I				
Connection Loca	ation(s)								
Example: The proposed Main Street and Park Av	sanitary sewer shall								
The proposed 8-in	nch sanitary se	wer shall co	onnect to	2 existing 8-incl	hsewerr				
510), both located	in existing sui	JUIVISION Ja	CKIUII K	un Southeast, se	CUOII Z.				
Inspection / Mair	ntenance								
Inspection during construction will be provided by Town of Whitestown									
Maintenance afte				Town of Whites	town				
Wastewater Treatment									
Wastewater treati		vided by		Town of Whites	town Wa	ste Water T	reeatn	nent Plant	
Lift Station						Applicable	ΜN	lot Applicable	
1. Location:								- 11	

. al. ol c	
2 .	Type of pump (example: submersible, dry pit):
3 .	Number of pumps:
4.	Constant or variable speed:
5.	Design pump rate (gpm) and TDH (ft):
6.	Operating volume of the wet well (gal):
7	Average detention time in the wet well (min):
8.	Type of standby power/pump previsions:
9.	Type of alarm:
10.	Additional information:
	resente severagino en Puntip Station je 💢 🛴 Apolicable 🖂 Not Applicable
4.	Number of stations: simplex duplex triplex
2.	Number of residential connections per simplex station (two maximum):
3.	Design pump rate (gpm) at maximum TDH (ft):
4.	Type of alarm;
5	Privately or utility ewned and maintained:
6 .	Additional information:
· · · · · · · · · · · · · · · · · · ·	
ani ani	nig Wing Station San Not Applicable 🗵 Not Applicable
4.	Location:
2.	Total volume of vacuum tark (ga!):
<u>3</u>	Operating velume of the vacuum tank (gal):
4.	Number and size (HP) of vacuum pumps:
5.	Number and type of sewage pumps:
6.	Constant or variable speed:
7.	Design pump rate (gpm) and TDH (ft):
8.	Type of standby power/pump provisions:
9.	Type of alarm:
10.	Addit.onal information:
Section	cettor Seal Signature and Bate
Printed	d Name of Engineer or Land Surveyor
Bryan	Sheward
Signate	
	5/22/2025

MO. 11400276
STATE OF

VOIANT

5/22/25

A factor of four (4) is prescribed by 327 (AC 3-6-11, however, an alternative peaking factor may be justified by other means (327 IAC 3-6-32) or as provided by Ten State Stampaus 11,243: <u>Peaking Factor = (18 + \sqrt{P}) / (4 + \sqrt{P}), where P = population in thousands.</u>

Provide pump and system curves and design calculators for TDH, if connecting to an existing force main, provide apstream lift station pump curves and describe how the proposed flow will affect the lift station performance during simultaneous operation.

For small diameter low-pressure senitary sewer systems, provide a spreadsheet that includes the maximum expected simultaneous operation of the proposed grander pumps, maximum expected flow (gpm) and fluid velocity (ft/sec), static head and accumulated friction loss, and expected accumulated total dynamic head (field).

The average detention time in the web well (cycle time between pump on/off settings) should be between 5 and 30 minutes. The cycle time may be calculated from the following equation: <u>Cycle</u> $\underline{Time} = \{V, f, \{D_i, Q\}\} + \{V, f, Q\}$, where $D = \text{discharge flow rate out of the weaker (design pump rate) in gpm. <math>Q = \text{Inflow rate into wet well (average cestyn flow) in gpm, and <math>V = \text{operating volume of wet well (between pump coloff cattings) in gallons.$

CAPACITY CERTIFICATION

This form must be filled-out in its entirety with no alterations.

Name of Applicant: Braun Property Development
Name of Applicant Representative: Adam Braun
Name of Project: Jackson Run Southeast, Section 3

CERTIFICATION

Ι,	Sri Venugopalan	, representing the I own of Whi		own	, in my capacity as	
_	(Name of individual)		(Name of municipality o	r utility)	•	
Towr	n Engineer	have the authority to	act on behalf of the	To	wn of Whitestown	
	(Title)			(Name	of municipality or utility)	

certify that I have reviewed and understand the requirements of 327 IAC 3 and that the sanitary collection system proposed, with the submission of this application, plans and specifications, meets all requirements of 327 IAC 3. I certify that the daily flow generated in the area that will be collected by the project system will not cause overflowing or bypassing in the collection system other than NPDES authorized discharge points and that there is sufficient capacity in the receiving water pollution treatment/control facility to treat the additional daily flow and remain in compliance with applicable NPDES permit effluent limitations. I certify that the proposed average flow will not result in hydraulic or organic overload. I certify that the proposed collection system does not include new combined sewers or a combined sewer extension to existing combined sewers. I certify that the ability for this collection system to comply with 327 IAC 3 is not contingent on water pollution/control facility construction that has not been completed and put into operation. I certify that the project meets all local rules or laws, regulations and ordinances. The information submitted is true, accurate, and complete, to the best of my knowledge and belief. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Average Design Flow (gallons per day)	13,950		
Peak Design Flow (gallons per day)	55800		
Owner of Receiving Collection System	Town	of Whitestown	
Name of Wastewater Treatment Plant	Town	of Whitestown Waste Water Treatment Plant	
Mailing Address of Certifying Representative (number and street, city, state, and ZIP code) 6210 Veterans Drive Witestown, Indiana 46075		E-mail Address of Certifying Representative svenugopalan@whitestown.in.gov	
I am certifying for the	stem		
Signature Silver		Date Signed (month / day / year) 5 / 20 / 25	

(Please refer to IC 13-30-10 for penalties of submission of false information.)

CERTIFICATION OF REGISTERED PROFESSIONAL ENGINEER OR LAND SURVEYOR

This form must be filled-out in its entirety with no alterations.

Name of Applicant: Braun Property Development, L±C
Name of Applicant Representative: Adam Braun
Name of Project: Jackson Run Southeast, Section 3

| CERTIFICATION | CERTIFICATION | Project applicant, in my capacity as a (Name of Individual) | (Name of Individual) | Engineer | PE 10606045 | (Engineer or Land Surveyor) | (Indiana registration number)

certify the following under penalty of law: The design of this project has been performed under my direction or supervision to assure conformance with 327 IAC 3 and the plans and specifications. require the construction of said project to be performed in conformance with 327 IAC 3-5. The peak daily flow rates, in accordance with 327 IAC 3-6-11 generated from within the specific area that will be collected by the proposed collection system that is the subject of the application, plans, and specifications (when functioning as designed and properly installed), will not cause overflowing or bypassing in the same specific area serviced by the proposed collection system other than from NPDES authorized discharge points. The proposed collection system does not include new combined sewers (serving new areas) or a combined sewer extension to existing combined sewers. The sewer at the point of connection is physically in existence and operational. Based upon information provided by the owner of the Wastewater System, the ability for this collection system to comply with 327 IAC 3 is not contingent on downstream water pollution/control facility construction. that has not been completed and put into operation. The design of the proposed project meets applicable local rules or laws, regulations and ordinances. The information submitted is true, accurate, and complete, to the best of my knowledge and helief. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Average Design Flow (gallons per day)	13.950
Peak Design Flow (gallons per day)	55.800
Owner of Receiving Collection System	Town of Whitestown
Name of Wastewater Treatment Plant	Town of Whitestown Waste water Treatment Plant
Signature	Date Signed (month / day / year),
1 Jones -	5/22/2025

(Please refer to IC 13-30-10 for penalties of submission of false information.)

IDENTIFICATION OF POTENTIALLY AFFECTED PERSONS

Please list any and all persons whom you have reason to believe have a substantial or proprietary interest in this matter, or could otherwise be considered to be potentially affected under law. Failure to notify a person who is later determined to be potentially affected could result in voiding IDEM's decision on procedural grounds. To ensure conformance with Administrative Orders and Procedures Act (AOPA) and to avoid reversal of a decision, please list all such parties. The letter on the opposite side of this form will further explain the requirements under the AOPA. Attach additional names and addresses on a separate sheet of paper, as needed.

Name See Attached		Name			
Address (number and street)		Address (number a	Address (number and street)		
City		City			
State	ZIP Code	State	ZIP Code		
Name	THE PARTY OF THE P	Name			
Address (number and street)		Address (number a	Address (number and street)		
City		City			
State	ZIP Code	State	ZIP Code		
P					
Name		Name	,		
Address (number and street)		Address (number and street)			
City		City	City		
State	ZIP Code	State	ZIP Code		

CERTIFICATION

I certify that to the best of my knowledge I have listed all potentially affected parties, as defined by IC 4-21.5-3-5.

Proposed Facility Name	City
Jackson RunSoutheast, Section 3	Town of Whitestown
Printed Name of Person Signing	County
Brett A. Huff	Boone
Signature // //	Date Signed (month / day / year)
Dutt L. 1961	05/72/2025
, , , , , ,	

65-42FC HALLMARK HOMES INC 1155 PARKWAY DR ZIONSVILLE, IN 46077

65-42FC BPD LCB HOLDINGS LLC 1155 PARKWAY DR, SUITE 300 ZIONSVILLE, IN 46077

65-42FC EDGERTON LUKE A & ERICA ARBUCK 2443 STONY CREEK DR WHITESTOWN, IN 46075

65-42FC HALLMARK HOMES INC 433 E 53RD ST ANDERSON, IN 46013

65-42FC NVR INC 8425 WOODFIELD CROSSING BLVD INDIANAPOLIS, IN 46240 65-42FC BPD JACKSON RUN EAST LLC 1155 PARKWAY DR SUITE 300 ZIONSVILLE, IN 46077

> 65-42FC HALLAMRK HOMES INC 1155 PARKWAY DR. ZIONSVILLE, IN 46077

65-42FC LASLEY GERALD & LOU ANN 2453 STONY CREEK DR. WHITESTOWN, IN 46075

65-42FC CRANE STEVEN J & CHARLOTTE L 6245 E 200 S WHITESTOWN, IN 46075 65-42FC BPD JRSE LLC 1155 PARKWAY DR, SUITE 300 ZIONSVILLE, IN 46077

65-42FC NEVITT MATTHEW & BRITTANY LEE 2393 STONY CREEK DR WHITESTOWN, IN 46075

65-42FC TRADERS POINT FARM LLC 320 N MERIDIAN ST SUITE 306 INDIANAPOLIS, IN 46204

65-42FC MARSH LEANN C & MICAH C 7870 E 200 N WHITESTOWN, IN 46075



PURCHASE RECEIPT

IDEM

100 N Senate Avenue Indianapolis IN 46204 (317)234-3099 billing@idem.IN.gov

OTC Local Ref ID: 134129074

5/27/2025 08:48 AM

If you have any questions, please email us at billing@idem.IN.gov.

This acknowledges receipt of your payment, Thank you.

Status: APPROVED

Customer Name: Demetre Mitchell
Type: AmericanExpress

Credit Card Number: **** **** 1002

It	ems Quantity	TPE Order ID	Total Amount
Wastewater Treatment Plant Construction Permit	1	195722886	\$100,00
Company Name: Kimley-Horn			
Facility Name: Jackson Run Southeast, S	Section 3		
Total remitted to the IDEM			\$100.00
INgov total amount charged			\$102.46