CITY OF HARTFORD CITY BLACKFORD COUNTY, INDIANA OCRA WASTEWATER IMPROVEMENTS PROJECT OCRA GRANT NO. A192-24-WW-22-127 APRIL 2025

Addendum No. 1

April 14, 2025

Bid Date: April 17, 2025

- *Bid Time:* 12:00 pm (local time)
- Owner: City of Hartford City 700 N. Walnut Street Hartford City, Indiana 47348
- *Engineer:* United Consulting 8440 Allison Pointe Boulevard, Suite 200 Indianapolis, Indiana 46250 Telephone: (317) 895-2585

The following items are a revision/clarification to the requirements of the Contract Bid Documents for this Project. The articles contained in this Addendum take precedence over the requirements of the previously published Contract Bid Documents. Where any article of the Specifications or any detail of the Drawings is modified or deleted by the article contained in the Addendum, the unaltered provisions of that article paragraph, subparagraph, or clause shall remain in effect.

The Bidder must acknowledge receipt of this Addendum by acknowledgement on the Proposal Form (Specification Section 00310). Failure to do so can be cause for bid rejection.

Item No. 1: Revision – Plan Sheet 9 – Line Segment 'S-A'

The alignment for Line Segment 'S-A' has been revised from Manhole SA-1 to Manhole SA-3. The revised plan sheet is attached. The quantity for Pay Item No. 2 has been revised.

Item No. 2: Revision – Plan Sheet 10 – Line Segment 'S-B' – Plan Note No. 3

Pavement restoration for Line Segment 'S-B' shall be completed prior to asphalt plants closing in 2025. The revised plan sheet is attached.

Item No. 3: Revision – Plan Sheet 15 – Line Segment 'S-F'

The pipe material for the sewer segment between Manhole SE-1 to Manhole SF-1 has been revised to pressure-rated SDR-21 PVC (200 psi minimum). The revised plan sheet is attached. The quantity for Pay Item No. 3 has been revised and Pay Item No. 34 has been added.

Plan Note No. 4 – pavement restoration for Line Segment 'S-F' shall be completed prior to asphalt plants closing in 2025. The revised plan sheet is attached.

Item No. 4: Revision – Specification Section 00100 Advertisement for Bids and Section 00200 Information for Bidders – Bid Hold Time

The bid hold time shall be revised from 60 days to 90 days. Revised Specification Section 00100 and 00200 are attached.

Item No. 5: Revision – Specification Section 00300 Proposal Form

The revised Proposal Form is attached herein. The following pay items were revised or added:

Item No. 2 - 8" SDR-35 PVC Sanitary Sewer (0-8' Depth) w/ Excavated Backfill Item No. 3 - 8" SDR-35 PVC Sanitary Sewer (0-8' Depth) w/ Granular Backfill Item No. 34 - 8" SDR-21 PVC Sanitary Sewer (0-8' Depth) w/ Granular Backfill

Item No. 6: Revision – Specification Section 00500 Agreement and Section 00640 Notice to Proceed – Substantial and Final Completion Dates

The project substantial completion and final completion dates shall be increased 30 calendar days. The revised dates shall be as follows:

Substantial Completion – 300 calendar days Final Completion – 330 calendar days

Item No. 7: Revision – Specification Section 01010 Pay Items

Pay Item Description No. 25 (Item No. 34) 8" SDR-21 PVC Sanitary Sewer has been added.

- Item No. 8: Revision Specification Section 02601 CIPP Lining, Section 1.6, B., Vortex Companies, LLC shall be added as approved CIPP liner manufacturer.
- **Item No. 9: Revision** Specification Section 02601 CIPP Lining, Part 2, 2.1, A., 1., shall be removed and replaced with the following:
 - 1. pH ranging from 5-10.5
- **Item No. 10: Information** The approved Indiana Department of Environmental Management (IDEM) Sanitary Sewer Construction Permit No. 25776 is attached. Bidders shall adhere to any applicable requirements.
- **Item No. 11: Update** A new Davis-Bacon wage scale has been issued and will need to be incorporated as part of the bid. The new wage scale replaces the prior wage scale in the bid documents. Reference the wage scale with general decision number: IN20250006 dated 04/04/2025. A copy of the updated wage scale is attached.
- **Item No. 12: Information** A copy of the Pre-Bid Meeting Minutes and sign-in sheet from the April 9, 2025 meeting has been included with this Addendum for information purposes only. The Bid Documents are only modified if done so specifically by an Addendum Item (not minutes of the meeting).

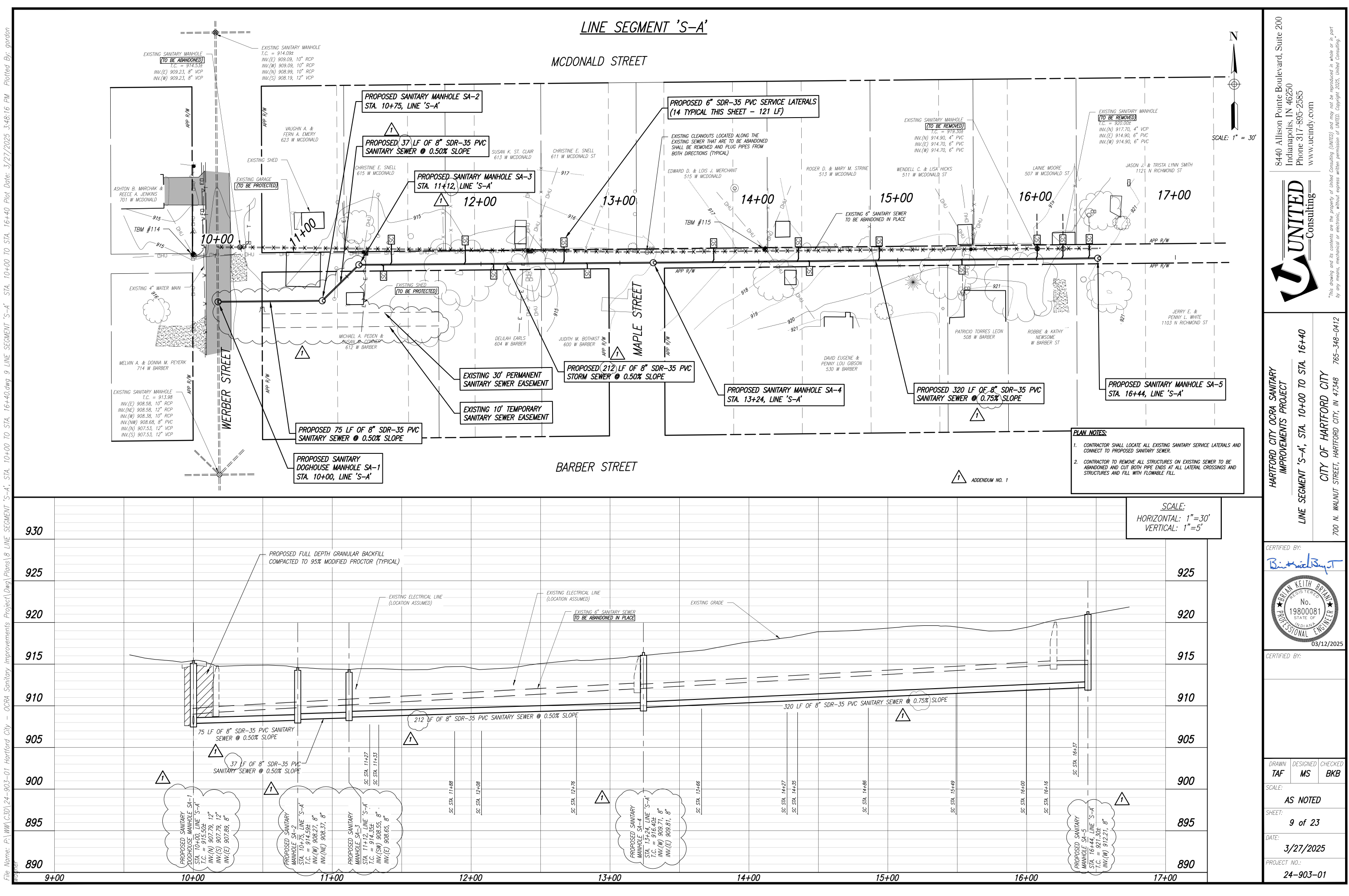
Item No. 13: Information – As required by the OCRA funding, materials for the project must meet the BABA requirements. The successful bidder must submit specific information for materials proposed on the project including quantity, price, country of origin, PSC and NAISC codes, and other relevant information. This information is to be submitted to the Engineer within 10 days of request, following the bid.

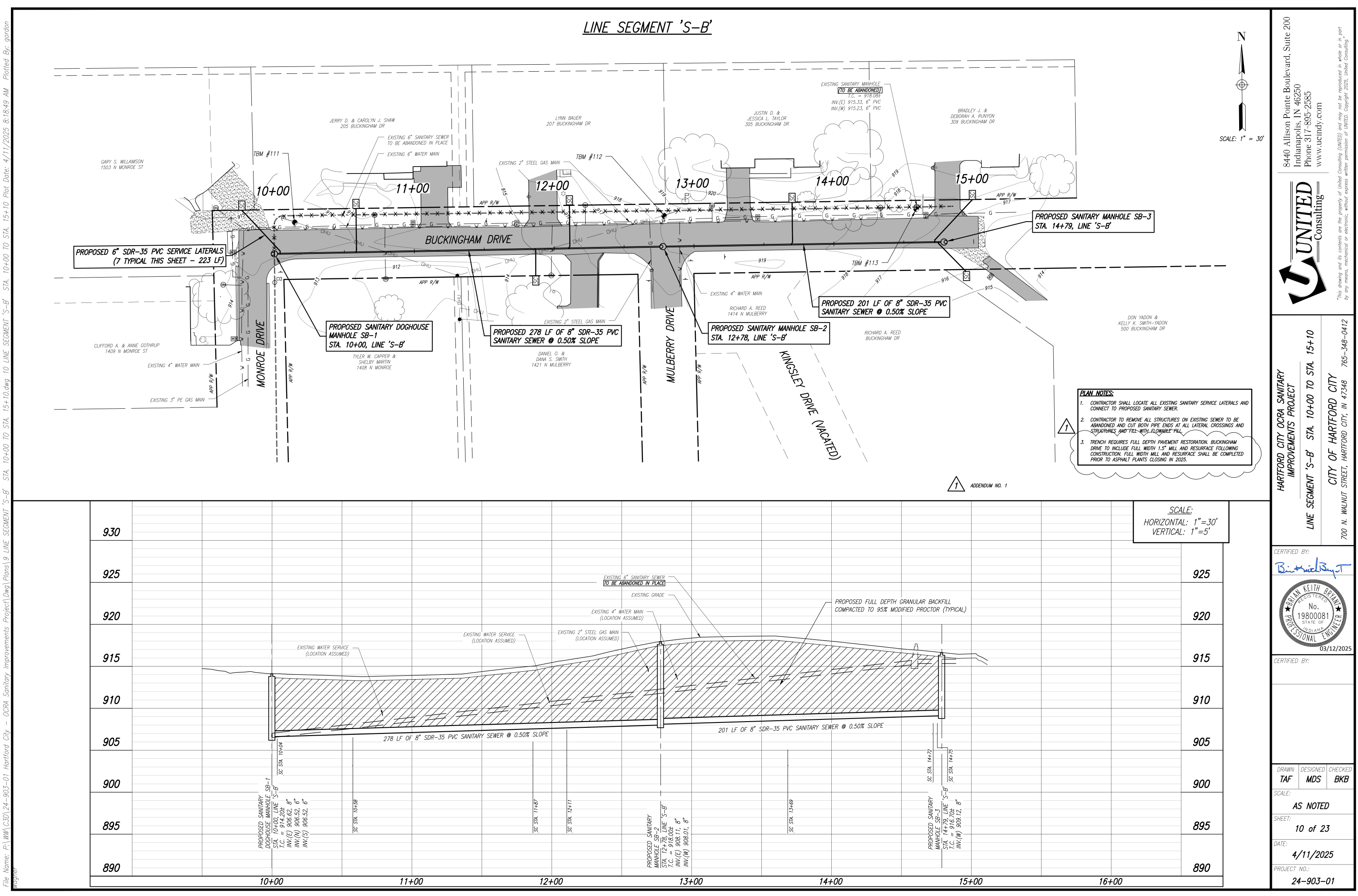
This Addendum reviewed and approved by:

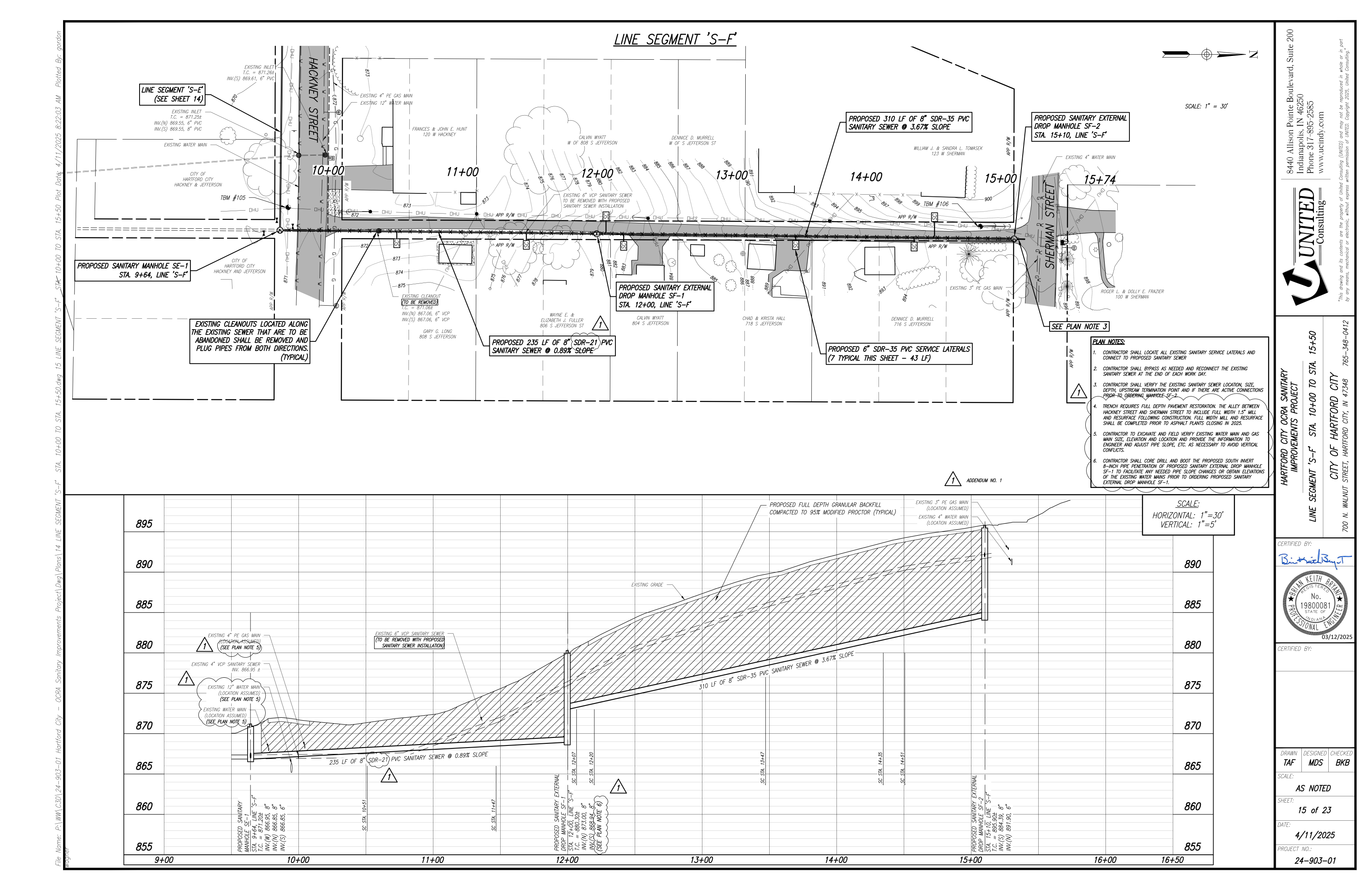


Brian Keith Bryant, P.E. Reg. Engineer No. 19800081 State of Indiana Addendum Certification

END OF ADDENDUM NO. 1







ADVERTISEMENT FOR BIDS

<u>City of Hartford City, Indiana</u> (OWNER) 700 N. Walnut Street Hartford City, Indiana 47348

Notice is hereby given, that the City of Hartford City, Blackford County, Indiana, by and through it's Board of Public Works and Safety, hereinafter referred to as the Owner, will receive sealed bid packets for the construction of the OCRA Wastewater Improvements Project.

Sealed bids must be received by the City of Hartford City, Board of Public Works and Safety, at the Public Works Department located at City Hall, located at 700 N. Walnut St., Hartford City, IN 47348 until 12:00 p.m. (local time) on April 17, 2025. Bids will be publicly opened and read aloud at the Board of Public Works and Safety meeting scheduled to take place at 12:00 p.m. (local time) on the same date. Any Bids received later than the above time and date will be returned unopened. All interested citizens are invited to attend and should any citizens require special provisions, such as handicapped modifications or non-English translation personnel, the City will provide such provisions as long as the request is made by April 14, 2025.

A pre-bid meeting will be held at 12:00 p.m. (Local Time) on April 9, 2025 at the City Hall, Hartford City, Indiana. All prime contractors, subcontractors, small, minority or women owned enterprises and other interested parties are invited to attend.

Description of Work:

This project involves replacement of approximately 2,150 linear feet of existing sanitary sewers and sanitary manholes in various locations across the city, replacement of approximately 170 linear feet of existing dual force mains at the Old Plant Lift Station, addition of a valve vault at the Old Plant Lift Station, approximately 1,500 linear feet of cured-in-place pipe (CIPP – sanitary sewer rehabilitation), sanitary sewer spot repairs and lateral reinstatement, and replacement of RAS Pump No. 3 at the Wastewater Treatment Plant.

The Bidding Documents may be examined at the following locations:

- United Consulting, 8440 Allison Pointe Boulevard, Suite 200, Indianapolis, Indiana
- City of Hartford City, City Hall, 700 N. Walnut Street, Hartford City, Indiana
- Eastern Engineering Supply (Plan Room)

Copies of the Bidding Documents may be obtained from Eastern Engineering Supply, 9901 Allisonville Road, Fishers, Indiana 46038, (317) 598-0661. Documents are available in either printed or electronic form by registering as a plan holder and placing online orders at <u>https://distribution.easternengineering.com/</u>. Costs of downloading, printing, and shipping shall be the Contractor's responsibility. Any questions, comments, or requests for clarification should be made to Matt Schutte, EI or Keith Bryant, PE at United Consulting.

No bid will be considered unless submitted on a copy of the printed Proposal Form in the Bidding Documents. Bidders must obtain bid documents from Eastern Engineering Supply to be included in the project plan holders list to ensure proper notification of any Addenda. Failure to obtain Bidding

00100-1 Advertisement for Bids (Addendum No. 1) Documents in this manner may be deemed as non-responsive and may result in bid rejection.

Each bid must include the following completed and executed items:

- 1. Proposal Form
- 2. Form 96 (State Board of Accounts)
- 3. Bidder's Financial Statement (if required by Form 96)
- 4. Bid Bond or Certified Check (5% of bid amount)
- 5. E-Verify Affidavit
- 6. Bidder's written plan for a program to test Bidder's employees for drugs in accordance with IC 4-13-18.

The work to be performed and the bid to be submitted shall include sufficient and proper sums for all general construction, mechanical installation, labor, materials, permits, licenses, insurance, and so forth incidental to and required for the construction of the facilities.

Each bid must be enclosed in a sealed envelope bearing the title of the Project and the name and address of Bidder. All bids must be submitted on the bid forms as identified in the Contract Documents and Specifications.

Each bid shall be accompanied by a certified check or acceptable bidder's bond made payable to the Owner, in a sum of not less than five percent (5%) of the total amount of the highest aggregate bid, which check or bond will be held by the Owner as evidence that the bidder will, if awarded the contract, enter into the same with the Owner upon notification from him to do so within ten (10) days of said notification.

Approved performance and payment bonds guaranteeing faithful and proper performance of the work and materials, to be executed by an acceptable surety company, will be required of the Contractor at the time of contract execution. The bonds will be in the amount of 100% of the Contract Price and must be in full force and effect throughout the term of the Construction Contract plus a period of twelve (12) months from the date of substantial completion.

The Owner reserves the right to reject any bid, or all bids, or to accept any bid or bids, or to make such combination of bids as may seem desirable, and to waive any and all informalities in bidding. Any bid may be withdrawn prior to the above scheduled time for the opening of bids or authorized postponement thereof. Any bid received after the time and date specified shall not be considered. No bid may be withdrawn after the scheduled closing time for receipt of bids for at least ninety (90) days.

A conditional or qualified Bid will not be accepted.

Award will be made to the low, responsive, responsible bidder. The low, responsive, responsible bidder must not be debarred, suspended, or otherwise be excluded from or ineligible for participation in federally assisted programs under Executive Order 12549.

All applicable laws, ordinances, and the rules and regulations of all authorities having jurisdiction over construction of the project shall apply to the project throughout.

Bids shall be properly and completely executed on bid forms included in the Specifications. Bids

00100-2 Advertisement for Bids (Addendum No. 1) shall include all information requested by Indiana Form 96 (Revised 2010) included with the Specifications. Under Section III of Form 96, the Bidder shall submit a financial statement. A copy of the proposed Financial Statement to be submitted with the bid is included in the bid documents section to these specifications. The Owner may make such investigations as deemed necessary to determine the ability of the Bidder to perform the work and the Bidder shall furnish to the Owner all such information and data for this purpose as the Owner may request. The Owner reserves the right to reject any bid if the evidence submitted by, or investigation of, such Bidder fails to satisfy the Owner that such Bidder is properly qualified to carry out the obligations of the Agreement and to complete the work contemplated therein.

Each Bidder is responsible for inspecting the Project site(s) and for reading and being thoroughly familiar with the Contract Documents and Specifications. The failure or omission of any Bidder to do any of the foregoing shall in no way relieve any Bidder from any obligation with respect to its Bid.

Wage rates on the project shall not be less than the federal wage scale published by the U.S. Department of Labor.

Bidders on this work shall be required to comply with the provisions of the President's Executive Order No. 11246, as amended. The Bidders shall also comply with the requirements of 41 CFR Part 60 - 4 entitled Construction Contractors - Affirmative Action Requirements. A copy of 41 CFR Part 60 - 4 may be found in the Supplemental General Conditions of the Contract Documents and Specifications.

Bidders shall be aware of the requirements set by the Bipartisan Infrastructure Law of 2021, which mandate that all iron and steel, manufactured products, and construction materials used in a federal project must be produced in the United States. Pursuant to HUD's Notice, "Public Interest Phased Implementation Waiver for FY 2022 and 2023 of Build America, Buy America Provisions as Applied to Recipients of HUD Federal Financial Assistance" (88 FR 17001), any funds obligated by HUD on or after the applicable listed effective dates, are subject to BABA requirements, unless excepted by a waiver.

The Bidders attention is also called to the "Minority/Women Owned Business Participation" and "Indiana Veteran Owned Small Business Program" requirements contained in the Project Specifications. The State of Indiana has set a goal of 10% participation for minority and women owned businesses and 3% participation of veteran owned businesses for construction or purchase related contracts for the work.

The Contractor must meet guidelines and practices established by the Indiana Office of Community and Rural Affairs and appropriate federal regulations including: 1) Executive Order 11246, 2) Section 3 of the Housing and Community Development Act of 1968, as amended, 3) Certification of Non-Segregated Facilities, 4) OMB Circular A-102, 5) Title VI of the Civil Rights Act of 1964, 6) Section 504, Rehabilitation Act of 1973, 7) Age Discrimination Act of 1975, 8) Executive Order 12138, 9) Conflict of Interest Clause, 10) Retention and Custodial Requirements for Records Clause, 11) Contractors and Subcontractors Certifications, 12) Build America, Buy America Act (BABAA) requirements under Title IX of the Infrastructure Investment and Jobs Act ("IIJA"), Pub. L. 177-58, 13) OMB's Memorandum M-24-02; Implementation Guidance on Application of Buy America Preference in Federal Financial Assistance Programs for Infrastructure, 14) U.S. Housing and Urban Development CPD Notice 23-12; CPD Implementation Guidance for the Build America, Buy

00100-3 Advertisement for Bids (Addendum No. 1) America Act's domestic content procurement preference as part of the Infrastructure Investment and Jobs Act and others that may be appropriate or necessary.

Contract procurement is subject to the federal regulations contained in the OMB Circular A-102, Sections B and O and the State of Indiana requirements contained in IC-36-1-9 and IC-36-1-12.

Any contract(s) awarded under this Advertisement for Bids are expected to be funded in part by a grant from the Department of Housing and Urban Development, as administered by the Indiana Office of Community and Rural Affairs. Neither the United States nor any of its departments, agencies or employees is or will be a party to this Advertisement for Bids or any resulting contract.

Contractors and subcontractors performing public works with a value greater than \$300,000 must be certified by the Indiana Department of Administration (IDOA) in accordance with IC 4-13.6-4.

Pursuant to Chapter 5, 5-5 of the Labor Standards Administration and Basic Enforcement Handbook 1344.1 Rev 3; "No contract may be awarded to any contractor that is debarred, suspended or otherwise ineligible to participate in Federal or Federally assisted contracts or programs. Any contract awarded to a prime contractor or subcontractor that is found to be ineligible for award must be terminated immediately." Prior to contract award prime contractors are to be actively registered or seeking registration with SAM.gov to determine eligibility/debarment status.

Failure to execute a contract and to furnish a performance bond, payment bond, certificates of insurance, and General Contractor IDOA Certification as hereinafter set out will be cause for forfeiture to the OWNER of the amount of money represented by the certified check or BIDDER's bond, as and for liquidated damages. A conditional or qualified Bid will not be accepted. No bid may be withdrawn after the scheduled closing time for receipt of bids for at least 90 days to allow review of proposals before announcing award of contract.

BIDDERS shall be required to meet all applicable State requirements including but not limited to those in IC 4-13.6-4, IC 4-13-18, 5-16-13, 22-5-1.7 and 36-1-12.

The OWNER reserves the right to reject any or all proposals, or to make such combination of proposals as may seem desirable, and to waive any and all informalities in the bidding. The OWNER may award bids based upon selection of any combination of proposal line items as well as mandatory alternatives. Bids shall be awarded to the BIDDER or BIDDERS deemed to be the lowest, responsible, and responsive by the OWNER.

By the order of the City of Hartford City,

Dan Eckstein, Mayor March 2025

> 00100-4 Advertisement for Bids (Addendum No. 1)

INFORMATION FOR BIDDERS

BIDS for the construction of the **OCRA Wastewater Improvements Project** will be received by the City of Hartford City, Board of Public Works and Safety, at the Public Works Department located at City Hall, located at 700 N. Walnut St., Hartford City, IN 47348 until 12:00 p.m. (local time) on April 17, 2025. Any Bids received later than the above time and date will be returned unopened.

Sealed bids must be received by the City of Hartford City, Board of Public Works and Safety, at the Public Works Department located at City Hall, located at 700 N. Walnut St., Hartford City, IN 47348 until 12:00 p.m. (local time) on April 17, 2025. Bids will be publicly opened and read aloud at the Board of Public Works and Safety meeting scheduled to take place at 12:00 p.m. (local time) on the same date. Any Bids received later than the above time and date will be returned unopened. All interested citizens are invited to attend and should any citizens require special provisions, such as handicapped modifications or non-English translation personnel, the City will provide such provisions as long as the request is made by April 14, 2025.

Each BID must be submitted in a sealed envelope, addressed to:

The City of Hartford City Board of Public Works and Safety

Each sealed envelope containing a Bid must be plainly marked on the outside as a Bid enclosed for the **OCRA Wastewater Improvements Project** and the envelope should bear on the outside the Bidder's name, address, and license number if applicable. If forwarded by mail, the sealed envelope containing the bid must be enclosed in another envelope and addressed to the City of Hartford City at the address given above.

All Bids must be made on a copy of the required Bid form (submittal of the entire specification book is not required). All blank spaces for Bid prices must be filled in, in ink or typewritten, and the Bid form must be fully completed and executed when submitted. Only one copy of the Bid form is required.

The Owner may waive any informalities or minor defects or reject any and all Bids. Any Bid may be withdrawn prior to the above scheduled time for the opening of the Bids or authorized postponement thereof. Any Bid received after the time and date specified shall not be considered. No Bidder may withdraw a Bid within 90 days after the actual date of the opening thereof. Should there be reasons why the contract cannot be awarded within the specified period, the time may be extended by mutual agreement between the Owner and Bidder.

Bidders must satisfy themselves of the accuracy of the estimated quantities in the Bid schedule by examination of the site and a review of the drawings and specifications including any Addenda. The Contractor shall consider all existing subsurface information (including but not limited to soil conditions, ground water and utilities) and shall be responsible for additional investigation prior to bid submittal should it be deemed necessary. After Bids have been submitted, the Bidder shall not assert that there was a misunderstanding concerning the quantities of Work or of the nature of the Work to be done or site conditions.

00200-1 Information for Bidders (Addendum No. 1) A pre-bid meeting will be held at 12:00 p.m. (Local Time) on April 9, 2025 at the City Hall, Hartford City, Indiana. All prime contractors, subcontractors, small, minority or women owned enterprises and other interested parties are invited to attend. Any questions, comments or requests for clarification should be made in writing to Mr. Keith Bryant at United Consulting, 8440 Allison Pointe Boulevard, Suite 200, Indianapolis, Indiana 46250, Telephone (317) 895-2585, Fax (317) 895-2596, Email: <u>keith.bryant@ucindy.com</u>.

The Owner shall provide to Bidders prior to Bidding, all information that is pertinent to, and delineates and describes the land owned and rights-of-way acquired or to be acquired.

The Contract Bid Documents contain the provisions required for the construction of the Project. Information obtained from an officer, agent, or employee of the Owner or any other person shall not affect the risks or obligations assumed by the Contractor or relieve the Contractor from fulfilling any of the conditions of the contract.

Each Bid must be completed on the appropriate Bid form, and a Bid bond payable to the Owner for five percent (5%) of the total amount of the Bid. As soon as the Bid prices have been compared, the Owner will return the Bonds of all except the three lowest responsible Bidders. When the agreement is executed, the bonds of the two remaining unsuccessful Bidders will be returned. The Bid Bond of the successful Bidder will be retained until the payment Bond and the performance Bond have been executed and approved, after which it will be returned. A certified check may be used in lieu of a Bid Bond.

Each Bid must include the following completed and executed items:

- 1. Proposal Form
- 2. Form 96 (State Board of Accounts)
- 3. Bidder's Financial Statement (if required by Form 96)
- 4. Bid Bond or Certified Check (5% of bid amount)
- 5. E-Verify Affidavit
- 6. Bidder's written plan for a program to test Bidder's employees for drugs in accordance with IC 4-13-18.

Contractors and subcontractors performing public works with a value greater than \$300,000 must be certified by the Indiana Department of Administration (IDOA) in accordance with IC 4-13.6-4.

Failure to execute a contract and to furnish a performance bond, payment bond, certificates of insurance, and General Contractor IDOA Certification as hereinafter set out will be cause for forfeiture to the Owner of the amount of money represented by the certified check or Bidder's bond, as and for liquidated damages. A conditional or qualified Bid will not be accepted. No bid may be withdrawn after the scheduled closing time for receipt of bids for at least 90 days to allow review of proposals before announcing award of contract.

Approved performance and payment bonds guaranteeing faithful and proper performance of the work and materials, to be executed by an acceptable surety company, will be required of the Contractor at the time of contract execution. The bonds will be in the amount of 100% of the Contract Price and must be in full force and effect throughout the term of the Construction Contract plus a period of twelve (12) months from the date of substantial completion.

00200-2 Information for Bidders (Addendum No. 1) Attorneys-in-fact who sign Bid Bonds or payment Bonds and performance Bonds must file with each Bond a certified and effective dated copy of their power-of-attorney.

The Bidder to whom the contract is awarded will be required to execute the Agreement and obtain the performance Bond and payment Bond and Certificates of Insurance within ten (10) calendar days from the date when Notice of Award is delivered to the Bidder. The Notice of Award shall be accompanied by the necessary Agreement and Bond forms. In case of failure of the Bidder to execute the Agreement, the Owner may consider the Bidder in default, in which case the Bid Bond accompanying the proposal shall become the property of the Owner.

The Owner within thirty (30) days of receipt of acceptable performance Bond, payment Bond and Agreement signed by the party to whom the Agreement was awarded shall sign the Agreement and return to such party an executed duplicate of the Agreement. Should the Owner not execute the Agreement within such period, the Bidder may by written notice withdraw the signed Agreement. Such notice of withdrawal shall be effective upon receipt of the notice by the Owner.

Bidders shall be required to meet all applicable State requirements including but not limited to those in IC 4-13.6-4, IC 4-13-18, 5-16-13, 22-5-1.7 and 36-1-12.

The Notice to Proceed shall be issued within twenty (20) days of the execution of the Agreement by the Owner. Should there be reasons why the Notice to Proceed cannot be issued within such period, the time may be extended by mutual agreement between the Owner and Contractor.

If the Notice to Proceed has not been issued within a ninety (90) day period from the bid submittal or within the period mutually agreed upon, the Contractor may terminate the Agreement without further liability on the part of either party.

The Owner may make such investigations as deemed necessary to determine the ability of the Bidder to perform the Work, and the Bidder shall furnish to the Owner all such information and data for this purpose as the Owner may request. The Owner reserves the right to reject any Bid if the evidence submitted by, or investigation of, such Bidder fails to satisfy the Owner that such Bidder is properly qualified to carry out the obligations of the Agreement and to complete the Work contemplated therein. The project may be awarded utilizing any combination of Base Bid and Mandatory Alternate Items deemed to be in the best interest of the Owner.

A conditional or qualified Bid will not be accepted.

All applicable laws, ordinances, and the rules and regulations of all authorities having jurisdiction over construction of the Project shall apply to the contract throughout including but not limited to IC 4-13.6-4, IC 4-13-18, 5-16-13, 22-5-1.7 and 36-1-12.

Award will be made to the low, responsive, responsible bidder. The low, responsive, responsible bidder must not be debarred, suspended, or otherwise be excluded from or ineligible for participation in federally assisted programs under Executive Order 12549.

Each Bidder is responsible for inspecting the site and for reading and being thoroughly familiar with the Contract Documents. The failure or omission of any Bidder to do any of the foregoing shall in no way relieve any Bidder from any obligation in respect to its Bid.

The Indiana Department of Revenue requires that the Contractor or Subcontractors engage in a contract with a governmental agency must submit a tax exemption certificate for construction contracts (Form SP 134) to each supplier for each exempt project. The Owner will cooperate with the contractor in filing the necessary forms with the Indiana Department of Revenue, but the contractor shall be responsible for the initiation of these proceedings. The contract price will be based upon a complete exemption from this tax, and if later determined that a tax must be paid by the Owner, the contract price will be adjusted to reflect this liability of the Owner.

Wage rates on the project shall not be less than the federal wage scale published by the U.S. Department of Labor.

Bidders on this work shall be required to comply with the provisions of the President's Executive Order No. 11246, as amended. The Bidders shall also comply with the requirements of 41 CFR Part 60 - 4 entitled Construction Contractors - Affirmative Action Requirements. A copy of 41 CFR Part 60 - 4 may be found in the Supplemental General Conditions of the Contract Documents and Specifications.

Bidders shall be aware of the requirements set by the Bipartisan Infrastructure Law of 2021, which mandate that all iron and steel, manufactured products, and construction materials used in a federal project must be produced in the United States. Pursuant to HUD's Notice, "Public Interest Phased Implementation Waiver for FY 2022 and 2023 of Build America, Buy America Provisions as Applied to Recipients of HUD Federal Financial Assistance" (88 FR 17001), any funds obligated by HUD on or after the applicable listed effective dates, are subject to BABA requirements, unless excepted by a waiver.

The Bidders attention is also called to the "Minority/Women Owned Business Participation" and "Indiana Veteran Owned Small Business Program" requirements contained in the Project Specifications. The State of Indiana has set a goal of 10% participation for minority and women owned businesses and 3% participation of veteran owned businesses for construction or purchase related contracts for the work.

The Contractor must meet guidelines and practices established by the Indiana Office of Community and Rural Affairs and appropriate federal regulations including: 1) Executive Order 11246, 2) Section 3 of the Housing and Community Development Act of 1968, as amended, 3) Certification of Non-Segregated Facilities, 4) OMB Circular A-102, 5) Title VI of the Civil Rights Act of 1964, 6) Section 504, Rehabilitation Act of 1973, 7) Age Discrimination Act of 1975, 8) Executive Order 12138, 9) Conflict of Interest Clause, 10) Retention and Custodial Requirements for Records Clause, 11) Contractors and Subcontractors Certifications, 12) Build America, Buy America Act (BABAA) requirements under Title IX of the Infrastructure Investment and Jobs Act ("IIJA"), Pub. L. 177-58, 13) OMB's Memorandum M-24-02; Implementation Guidance on Application of Buy America Preference in Federal Financial Assistance Programs for Infrastructure, 14) U.S. Housing and Urban Development CPD Notice 23-12; CPD

Implementation Guidance for the Build America, Buy America Act's domestic content procurement preference as part of the Infrastructure Investment and Jobs Act and others that may be appropriate or necessary.

Contract procurement is subject to the federal regulations contained in the OMB Circular A-102, Sections B and O and the State of Indiana requirements contained in IC-36-1-9 and IC-36-1-12.

Any contract(s) awarded under this Advertisement for Bids are expected to be funded in part by a grant from the Department of Housing and Urban Development, as administered by the Indiana Office of Community and Rural Affairs. Neither the United States nor any of its departments, agencies or employees is or will be a party to this Advertisement for Bids or any resulting contract.

Pursuant to Chapter 5, 5-5 of the Labor Standards Administration and Basic Enforcement Handbook 1344.1 Rev 3; "No contract may be awarded to any contractor that is debarred, suspended or otherwise ineligible to participate in Federal or Federally assisted contracts or programs. Any contract awarded to a prime contractor or subcontractor that is found to be ineligible for award must be terminated immediately." Prior to contract award prime contractors are to be actively registered or seeking registration with SAM.gov to determine eligibility/debarment status.

The low Bidder shall supply the names and addresses of major material Suppliers and Subcontractors when required to do so by the Owner or his representative.

The Owner reserves the right to reject any or all proposals, or to make such combination of proposals as may seem desirable, and to waive any and all informalities in the bidding. The Owner may award bids based upon selection of any combination of proposal line items as well as mandatory alternatives. Bids shall be awarded to the Bidder or Bidders deemed to be the lowest, responsible, and responsive by the Owner.

The ENGINEER is:

United Consulting 8440 Allison Pointe Boulevard, Suite 200 Indianapolis, Indiana 46250 Telephone (317) 895-2585 Fax (317) 895-2596

PROPOSAL FORM

Proposal	of	(herein	called	"BIDDER"),
organized	and existing under the laws of the State of		doin	g business as
	* to the City of Har	rtford City	, Indian	a (hereinafter
called "O'	WNER").	-		

In compliance with your Advertisement for Bids, BIDDER hereby proposes to perform all work for the construction of the **OCRA Wastewater Improvements Project** in strict accordance with the CONTRACT DOCUMENTS, within the time set forth therein, and at the prices stated below.

By submission of this BID, each BIDDER certifies, and in the case of a joint BID each party thereto certifies as to its own organization, that this BID has been arrived at independently, without consultation, communication, or agreement as to any matter relating to this BID with any other BIDDER or with any competitor.

BIDDER hereby agrees to commence WORK under this contract on or before a date to be specified in the NOTICE TO PROCEED, Substantially complete the entire Project within 300 consecutive days, and to Fully complete the PROJECT within 30 consecutive days thereafter. BIDDER further agrees to pay as liquidated damages, the sum of \$1,000.00 for each consecutive calendar day thereafter for all of the required completion times as provided in Article 17 of the Supplementary General Conditions.

BIDDER Acknowledges receipt of the following ADDENDUM:

* Insert "a corporation," "a partnership," or "an individual" as applicable.

All bid items below shall include equipment manufactures as specified in the plans and specifications or Addendum. No alternate manufacturers shall be approved as equal by the ENGINEER or OWNER until after the bid date and <u>only</u> if listed on the voluntary deduct page of the bid proposal form.

The bid award shall be made in the best interests of the OWNER utilizing any combination of the Base Bid amounts and Mandatory Bid Alternates if applicable. BIDDER agrees to perform all the WORK described in the CONTRACT DOCUMENTS for the following unit price or lump sum amounts (all work indicated in the plans and specifications shall be performed and shall be included in the most applicable bid item):

00300-1 Proposal Form (Addendum No. 1)

BASE BID ITEM TABLE

Bid to include all applicable fees, labor, materials, etc. BIDDERS to include costs for all work materials, etc. in the most appropriate unit price or lump sum item in the following tables.

#	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE
1	6" SDR-35 PVC Sanitary Sewer Lateral	550	LF	\$	\$
2	8" SDR-35 PVC Sanitary Sewer (0-8' Depth) w/ Excavated Backfill	1,119	LF	\$	\$
3	8" SDR-35 PVC Sanitary Sewer (0-8' Depth) w/ Granular Backfill	15	LF	\$	\$
4	8" SDR-35 PVC Sanitary Sewer (8-12' Depth) w/ Granular Backfill	789	LF	\$	\$
5	10" PVC Force Main (8-12' Depth) w/ Granular Backfill	340	LF	\$	\$
6	Standard Sanitary Manhole (0-8' Depth)	7	EA	\$	\$
7	Standard Sanitary Manhole (8-12' Depth)	2	EA	\$	\$
8	Sanitary Doghouse Manhole (0-8' Depth)	2	EA	\$	\$
9	Sanitary External Drop Manhole (8-12' Depth)	2	EA	\$	\$
10	Connection to Existing Structure	2	EA	\$	\$
11	Old Plant Lift Station Valve Vault (Complete)	1	LS	\$	\$
12	WWTP RAS Pump Replacement (Complete)	1	LS	\$	\$
13	Pre-Construction Heavy Sewer Cleaning/Cutting	1,434	LF	\$	\$
14	Pre-Construction Mechanical Sewer Cleaning/Cutting	51	LF	\$	\$
15	Pre-Construction Sewer Televising	1,485	LF	\$	\$
16	Post-Construction Sewer Televising	1,485	LF	\$	\$
17	8" CIPP Liner	1,123	LF	\$	\$
18	12" CIPP Liner	362	LF	\$	\$
19	Lateral Reinstatement	36	EA	\$	\$
20	Sanitary Sewer Point Repair	4	EA	\$	\$
21	HMA Pavement Base Restoration	1,120	SYS	\$	\$

#	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE
22	HMA Pavement Surface Restoration	2,070	SYS	\$	\$
23	1.5" Surface Milling	950	SYS	\$	\$
24	Stone Drive Restoration	240	SYS	\$	\$
25	Concrete Drive Restoration	30	SYS	\$	\$
26	Structure and Pipe Abandonment/Removal	1	LS	\$	\$
27	Bypass Pumping/Flow Control	1	LS	\$	\$
28	Clearing and Grubbing	1	LS	\$	\$
29	Site Restoration	1	LS	\$	\$
30	Erosion Control	1	LS	\$	\$
31	Construction Engineering	1	LS	\$	\$
32	Maintenance of Traffic	1	LS	\$	\$
33	Mobilization/Demobilization/Bonds (NTE 5%)	1	LS	\$	\$
34	8" SDR-21 PVC Sanitary Sewer (0-8' Depth) w/ Granular Backfill	235	LF	\$	\$

TOTAL BASE BID AMOUNT:

TOTAL BASE BID AMOUNT IN WORDS:

Dollars

\$

NOTE: Reference Technical Specification 01010 for Pay Item Descriptions.

Voluntary Alternates

Any voluntary alternates shall include all necessary adjustments necessary to incorporate the proposed equipment or other modifications into the project. Voluntary Alternates will not be utilized for project bid award.

Item Description & Manufacturer	Item Cost Add/Deduct
	Adjustment to Lump Sum Bid (+ or -)
1)	
2)	\$
3)	\$
4)	\$
5)	\$
Respectfully Submitted:	
Signature	Address
Title	Date

END OF PROPOSAL FORM

AGREEMENT BETWEEN OWNER AND CONTRACTOR

This Agreement is dated as of the ______ day of ______ in the year 2025 by and between the City of Hartford City, Indiana (hereinafter called OWNER) and ______ (hereinafter called CONTRACTOR).

OWNER and CONTRACTOR, in consideration of the mutual covenants hereinafter set forth, agree as follows:

ARTICLE 1. WORK

CONTRACTOR shall complete all work as specified or indicated in the contract documents. The work is generally described as follows:

OCRA Wastewater Improvements Project The City of Hartford City

ARTICLE 2. ENGINEER

The project has been developed for the OWNER by United Consulting, who is hereinafter called ENGINEER and who is to act as OWNER's representative, assume all duties and responsibilities and have the rights and authority assigned to the ENGINEER in the contract documents in connection with completion of the work in accordance with the contract documents.

ARTICLE 3. CONTRACT TIME

- 3.1. All work will be Substantially completed within 300 calendar days from the date when the contract time commences to run as provided in article 2 of the General Conditions, and Fully completed and ready for final payment in accordance with article 14, paragraph 14.07 of the General Conditions within 330 calendar days from the date when the contract time commences to run.
- 3.2. Liquidated Damages. OWNER and CONTRACTOR recognize that time is of the essence of this Agreement and that OWNER will suffer financial loss if the work is not completed within the times specified in paragraph 3.1 above, plus any extensions thereof allowed in accordance with article 12 of the General Conditions. They also recognize the delays, expense and difficulties involved in proving in a legal or arbitration proceeding the actual loss suffered by OWNER if the work is not completed on time. Accordingly, instead of requiring any such proof, OWNER and CONTRACTOR agree that as liquidated damages for delay (but not as a penalty) CONTRACTOR shall pay OWNER One Thousand and 00/100 dollars (\$1,000.00) for each calendar day that expires after the time specified in paragraph 3.1 for Substantial Completion until the work is substantially complete. After Substantial Completion if CONTRACTOR shall neglect, refuse or fail to complete the remaining work within the contract time or any proper extension thereof granted by OWNER, CONTRACTOR shall pay OWNER One Thousand and 00/100 dollars

00500-1 Project Agreement (Addendum No. 1) (\$1,000.00) for each calendar day that expires after the time specified in paragraph 3.1 for completion and readiness for final payment.

ARTICLE 4. CONTRACT PRICE

4.1. OWNER shall pay CONTRACTOR for completion of the work in accordance with the contract documents the sum of:

\$_____

CONTRACTOR's bid attached as an exhibit and made a part of this Agreement.

ARTICLE 5. PAYMENT PROCEDURES

CONTRACTOR shall submit Applications for Payment in accordance with article 14 of the General Conditions together with properly executed claims for payment on forms prescribed by the State Board of Accounts. Applications for Payment will be processed by ENGINEER as provided in the General Conditions.

- 5.1. Progress Payments. OWNER shall make progress payments on account of the contract price on the basis of CONTRACTOR's Applications for Payment as recommended by ENGINEER, once per month at regularly scheduled meetings during construction as provided below. All progress payments will be on the basis of the progress of the work measured by the schedule of values established in accordance with article 2 and article 14 of the General Conditions.
- 5.2. Final Payment. Upon final completion and acceptance of the work in accordance with article 14 of the General Conditions, OWNER shall pay the remainder of the contract price as recommended by ENGINEER as provided in article 14.

ARTICLE 6. INTEREST

All monies legally due but not paid when due as provided in article 14 of the General Conditions shall bear interest as provided by Indiana State Law.

ARTICLE 7. CONTRACTORS REPRESENTATIONS

In order to induce OWNER to enter into this agreement, CONTRACTOR makes the following representations:

- 7.1. CONTRACTOR has familiarized itself with the nature and extent of the contract documents, work, site, locality, and all local conditions and laws and regulations that in any manner may affect cost, progress, performance or furnishing of the work.
- 7.2. CONTRACTOR has reviewed and checked all information and data shown or indicated on the contract documents with respect to existing Underground Facilities at or contiguous to

00500-2 Project Agreement (Addendum No. 1) the site and assumes responsibility for the accurate location of said Underground Facilities as well as existing soil conditions. No additional examinations, investigations, tests, reports, studies or similar information or data in respect of said Underground Facilities are or will be required by CONTRACTOR in order to perform and furnish the work at the contract price, within the contract time and in accordance with the other terms and conditions of the Contract Documents, including specifically the provisions of paragraph 4.02 of the Standard General Conditions and Supplementary Conditions.

- 7.3. CONTRACTOR has correlated the results of all such observations, examinations, investigations, explorations, tests, reports and studies with the terms and conditions of the Contract Documents.
- 7.4. CONTRACTOR has given ENGINEER written notice of all conflicts, errors or discrepancies that he has discovered in the Contract Documents and the written resolution thereof by ENGINEER is acceptable to CONTRACTOR.

ARTICLE 8. CONTRACT DOCUMENTS

The Contract Documents which comprise the entire Agreement between OWNER and CONTRACTOR concerning the work consist of the following:

- 8.1 This Agreement (pages 1 to 5, inclusive);
- 8.2 Performance and Payment Bonds, and Certificates of Insurance;
- 8.3 Notice of Award;
- 8.4 General Conditions;
- 8.5 Supplementary General Conditions;
- 8.6 Labor Standards;
- 8.7 OCRA Community Development Block Grants Federal Construction Contract Provisions and Federal Labor Standards Provisions
- 8.8 Specific Provisions, Materials and Workmanship specifications;
- 8.9 Addenda numbers _____ to ____, inclusive;
- 8.10 Construction Drawings, prepared by ENGINEER (not attached hereto);
- 8.11 CONTRACTOR's Bid;
- 8.12 Documentation submitted by CONTRACTOR prior to Notice of Award;

00500-3 Project Agreement (Addendum No. 1)

- 8.13 The following which may be delivered or issued after the Effective Date of the Agreement and are not attached hereto: All written Amendments and other documents amending, modifying or supplementing the Contract Documents pursuant to Articles 2 and 3 of the General Conditions; and
- 8.14 The documents listed in paragraphs 8.2 et seq. above are attached to this Agreement (except as expressly noted otherwise above).

There are no Contract Documents other than those listed above in this article 8. The Contract Documents may only be modified or supplemented as provided in article 3 of the General Conditions.

ARTICLE 9. MISCELLANEOUS

- 9.1. Terms used in this Agreement which are defined in article 1 of the General Conditions will have the meanings indicated in the General Conditions.
- 9.2. No assignment by a party hereto of any rights under or interests in the Contract Documents will be binding on another party hereto without the written consent of the party sought be to bound; and specifically but without limitation monies that may become due and monies that are due may not be assigned without such consent (except to the extent that the effect of this restriction may be limited by law), and unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under the Contract Documents.
- 9.3. OWNER and CONTRACTOR each binds itself, its partners, successors, assigns and legal representatives to the other party hereto, its partners, successors, assigns and legal representatives in respect of all covenants, agreements and obligations contained in the Contract Documents.
- 9.4. This Agreement shall be governed by the laws of the State of Indiana and enforced pursuant to Indiana Code 36-1-12 and any and all other applicable state statutes and remedies under the laws of the State of Indiana.
- 9.5 CONTRACTOR and its subcontractor or any person on his behalf shall not discriminate against or intimidate any employee hired for the performance of work under this contract on account of race, religion, color, sex, national origin or ancestry in accordance with IC 5-16-6.
- 9.6 CONTRACTOR shall comply with IC 5-16-8 in purchase of any steel products for this project.
- 9.7 Wage rates on the project shall not be less than the federal wage scale published by the U.S. Department of Labor.
- 9.8 CONTRACTOR shall comply with the provisions of the President's Executive Order No.

00500-4 Project Agreement (Addendum No. 1) 11246, as amended. The Bidders shall also comply with the requirements of 41 CFR Part 60 - 4 entitled Construction Contractors - Affirmative Action Requirements. A copy of 41 CFR Part 60 - 4 may be found in the Supplemental General Conditions of the Contract Documents and Specifications.

- 9.9 CONTRACTOR shall comply with the requirements set by the Bipartisan Infrastructure Law of 2021, which mandate that all iron and steel, manufactured products, and construction materials used in a federal project must be produced in the United States. Pursuant to HUD's Notice, "Public Interest Phased Implementation Waiver for FY 2022 and 2023 of Build America, Buy America Provisions as Applied to Recipients of HUD Federal Financial Assistance" (88 FR 17001), any funds obligated by HUD on or after the applicable listed effective dates, are subject to BABA requirements, unless excepted by a waiver.
- 9.10 CONTRACTOR must meet guidelines and practices established by the Indiana Office of Community and Rural Affairs and appropriate federal regulations including: 1) Executive Order 11246, 2) Section 3 of the Housing and Community Development Act of 1968, as amended, 3) Certification of Non-Segregated Facilities, 4) OMB Circular A-102, 5) Title VI of the Civil Rights Act of 1964, 6) Section 504, Rehabilitation Act of 1973, 7) Age Discrimination Act of 1975, 8) Executive Order 12138, 9) Conflict of Interest Clause, 10) Retention and Custodial Requirements for Records Clause, 11) Contractors and Subcontractors Certifications, 12) Build America, Buy America Act (BABAA) requirements under Title IX of the Infrastructure Investment and Jobs Act ("IIJA"), Pub. L. 177-58, 13) OMB's Memorandum M-24-02; Implementation Guidance on Application of Buy America Preference in Federal Financial Assistance Programs for Infrastructure, 14) U.S. Housing and Urban Development CPD Notice 23-12; CPD Implementation Guidance for the Build America, Buy America Act's domestic content procurement preference as part of the Infrastructure Investment and Jobs Act and others that may be appropriate or necessary.
- 9.11 Contract procurement is subject to the federal regulations contained in the OMB Circular A-102, Sections B and O and the State of Indiana requirements contained in IC-36-1-9 and IC-36-1-12.

IN WITNESS WHEREOF, OWNER and CONTRACTOR have signed this Agreement in triplicate. One counterpart each has been delivered to OWNER, CONTRACTOR and ENGINEER. All portions of the contract documents have been signed or identified by OWNER and CONTRACTOR or by ENGINEER on their behalf.

This Agreement will be effective on	, 2025.
OWNER: Hartford City	CONTRACTOR:
By Dan Eckstein, Mayor	By
CORPORATE SEAL	CORPORATE SEAL
Attest Dana Whatley Clerk Treasurer	Attest
Address for giving notices	Address for giving notices
700 N. Walnut Street Hartford City, Indiana 47348	
· · ·	

NOTICE TO PROCEED

TO:

PROJECT: OCRA Wastewater Improvements Project The City of Hartford City

DATE:

You are hereby notified to commence WORK in accordance with the Agreement dated _______, 2025, on or before ______, 2025 and you are to Fully Complete the WORK within 330 consecutive calendar days thereafter. The date of completion of all WORK is therefore ______, 2026. The date to Substantially Complete (300 consecutive calendar days) the work in accordance with the Contract Documents is ______, 2026.

Owner: The City of Hartford City

By:_____

Dan Eckstein

Title: Mayor

ACCEPTANCE OF NOTICE

Receipt of the above NOTICE TO PROCEED is hereby acknowledged by:

_____ on _____, 2025.

By:_____

Title:_____

00640-1 Notice to Proceed (Addendum No. 1)

SECTION 01010 – PAY ITEM DESCRIPTIONS

PART 1 - GENERAL

<u>1.1 PAY ITEMS</u>

- A. The unit and lump sum prices for the respective items stated in the Proposal Form shall be paid in full for the completion of all work specified and described to be included in the respective items complete, including testing, as shown on the drawings and as specified herein. Payment will be made under each item only for such work as is not specifically included under other items.
 - 1. 6" Sanitary Sewer Lateral (Item 1)
 - i. The unit price specified to be paid for reconnection of an existing sanitary lateral shall include all material, labor, and equipment to install new sanitary sewer laterals from the new sanitary sewers to the existing laterals.
 - ii. This unit price includes all sewer flow control (bypass pumping), excavation, saw cutting, removal and disposal of excess material, sheeting and shoring, dewatering, connection to the existing lateral, backfill, granular backfill, bedding, protection of existing utilities, notifications, and other miscellaneous or incidental work required to perform the work shown on the plans and specified herein.
 - iii. Payment will be made at the applicable Contract unit price per linear foot for sanitary lateral installation as listed on the Proposal Form.
 - 2. Sanitary Sewer (Items 2 thru 4)
 - i. The unit price specified to be paid for installation of this item of work shall include all material, labor, and equipment to install sanitary sewer of the size, depth class and backfill type as listed on the Proposal Form.
 - ii. This unit price includes all sewer flow control (bypass pumping), saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of excess material, dewatering, bedding, suitable and/or granular backfill, pipe and fittings including service connection wyes and tees, pipe installation, connections to structures and pipe, stone and/or concrete cradles, locating and confirmation of existing utility crossing elevations and existing pipes/structures, protection of existing utilities including holding of utility poles, repair or replacement of existing utilities and/or service connections, notifications, testing, sewer abandonment, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. The actual length of sanitary sewer will be measured for payment under this item. The length of sewer shall be linearly measured along the pipe from centerline of manhole to centerline of manhole unless specifically noted

otherwise. The installed depth shall be taken as the average of the upstream and downstream manhole depths measured from invert elevation to the top of casting. Payment will be made at the applicable Contract unit price per linear foot for sanitary sewer installation as listed on the Proposal Form.

- 3. Force Main (Item 5)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to install force main (dual forcemains in the same trench).
 - ii. This unit price includes all dewatering, saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of excess material, bedding, backfill, granular backfill, pipe, fittings, tracer wire, warning tape, locator signal stations, pipe installation including sewer fittings, connections to structures, stone and/or concrete cradles, locating and confirmation of existing utility crossing elevations and existing pipes/structures, protection of existing utilities including holding of utility poles, notifications, testing and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. The actual number of linear feet of force main will be measured for payment under this item. The length of force main shall be horizontally measured from start to finish without any reduction in length for fittings. Payment will be made at the applicable Contract unit price per linear foot for force main installation as listed on the proposal form.
- 4. Sanitary Manhole (Items 6 thru 9)
 - i. The unit price specified to be paid for installation of this item of work shall include all material, labor, and equipment to install a sanitary manhole.
 - ii. This unit price includes all sewer flow control (bypass pumping), dewatering, saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of excess material, bedding, backfill, granular backfill, precast manhole, concrete base, manhole installation, connection of proposed and existing sewers, drop connections, removal of existing structures, existing pipe replacement sections and couplings, risers, frame, casting, joint materials, grouted flow channel, protection of existing utilities, adjusting casting to grade, notifications, testing, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. The actual number of installed manholes will be measured for payment under this item. The installed depths of manholes shall be measured from the invert elevation of the manhole effluent line to top of casting. Manufacturer shall size structure to accommodate sewer configuration while maintaining manhole structural integrity. Payment will be made at the applicable Contract unit price per type of manhole as listed on the Proposal Form.

- 5. Connection to Existing Structure (Item 10)
 - i. The unit price specified to be paid for installation of this item of work shall include all material, labor, and equipment to connect a new sewer to an existing structure.
 - ii. This unit price includes all sewer flow control (bypass pumping), saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of existing material, bedding, backfill, granular backfill, core drill the existing structure, connection of proposed sewers, sealing and water proofing, fittings, joint materials, flow channel modifications, protection of existing utilities, notifications, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract unit price per each connection as listed on the Proposal Form.
- 6. Old Plant Lift Station Valve Vault (Complete) (Item 11)
 - i. The lump sum price specified to be paid for installation of this item of work shall include all material, labor, and equipment for the proposed Old Plant Lift Station Valve Vault and related site improvements in accordance with the plans and specifications.
 - ii. This lump sum price includes all excavation, sheeting and shoring, removal and disposal of excess material, dewatering, bedding, backfill, granular backfill, testing, traffic control, valve vault, hatches, pipe, fittings, connections to structures and pipe, pipe supports, valves, manhole steps, grout hoppers, concrete, paint, proposed sanitary force main and connection to existing force main, lift station concrete pad, and other miscellaneous or incidental work required to perform the work shown on the plans, specified herein or as otherwise necessary to complete the improvements.
 - iii. Any disturbance or damage to existing streets, drives, structures, and utilities not specifically noted for replacement in the plans will not be paid directly, but shall remain the responsibility of the CONTRACTOR to repair, if damaged.
 - iv. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work completed.
- 7. WWTP RAS Pump Replacement (Complete) (Item 12)
 - i. The lump sum price specified to be paid for installation of this item of work shall include all material, labor, and equipment to provide the RAS No. 3 pumps, controls and panels, electrical work, piping, valves, paint, etc. as indicated in **Technical Specification Section 11280 WWTP RAS Pump**.
 - ii. This lump sum price shall include complete installation of the RAS pump, piping, fittings, valves, temporary plugs and/or piping, connection to existing pipes, pipe supports, painting protection of existing facilities, testing, concrete, control panel, conduits, electrical wiring and service, protection of existing

facilities, testing, and other miscellaneous or incidental work required to perform the work shown on the plans, specified herein or as otherwise necessary to complete the improvements.

- iii. Any disturbance or damage to existing streets, drives, structures, and utilities not specifically noted for replacement in the plans will not be paid directly, but shall remain the responsibility of the CONTRACTOR to repair, if damaged.
- iv. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work completed.
- 8. Pre-Construction Heavy and Mechanical Sewer Cleaning/Cutting (Items 13 thru 14)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to clean and prepare existing pipe segments to be rehabilitated.
 - ii. This unit price shall include submittals for schedule of cleaning work and product information, manned and non-manned sewer entry, draining, water acquisition (provided by the City Water Utility at no charge), standard/jetting and mechanical/heavy cleaning measures, root cutting, solids capture and disposal, trimming of protruding laterals, any required drying, invert repair, movable dams, pumps, protruding lateral and/or sewer removal, obstruction removal, waste capture and transport to the Wastewater Treatment Plant for disposal, equipment retrieval, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. The actual length of existing sewer cleaned and otherwise prepared to accommodate cured-in-place pipe installation will be measured for payment horizontally along the centerline of pipe from centerline of casting cover to centerline of casting cover. Payment will be made at the applicable Contract unit price per linear foot for sewer preparation and cleaning as listed on the Proposal Form.
- 9. Pre-Construction and Post-Construction Sewer Televising (Items 15 thru 16)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to televise all CIPP lined sewers as shown in plans prior to and after construction.
 - ii. This unit price shall include submittals of pre- and post-lining sewer televising, manned and non-manned sewer entry, draining, pre- and post-lining sewer televising, equipment retrieval, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. The actual length of existing sewer televised, and otherwise prepared to record cured-in-place pipe installation will be measured for payment horizontally along the centerline of pipe from centerline of casting cover to centerline of casting cover. Payment will be made at the applicable Contract unit price per linear foot for televising as listed on the Proposal Form.

- 10. Cured-In-Place Pipe (CIPP Liner) (Item 17 thru 18)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to furnish and install cured-in-place pipe.
 - ii. This unit price includes all sewer flow control (bypass pumping), design and manufacture of liner system, liner fitting, liner installation, liner curing, removal of excess liner material, testing, coordination with collection system customers, notifications, mobilization, demobilization, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. The actual length of cured-in-place pipe installation will be measured for payment horizontally along the centerline of pipe form centerline of casting cover to centerline of casting cover. Payment will be made at the applicable Contract unit price per linear foot for cured-in-place installation as listed on the Proposal Form.
- 11. Lateral Reinstatement (Item 19)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to reinstate existing laterals.
 - ii. This unit price shall include all manned and non-manned sewer entry, sewer and lateral locating and marking, cutting and coring, providing a smooth transition surface between lateral/sewer and interceptor, furnishing and installing sewer wyes, laterals, and couplings, removal and disposal of materials, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract unit price as listed on the Proposal Form per each lateral reinstated.
- 12. Sanitary Sewer Point Repair (Item 20)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to repair sewer lines in advance of cured-in-place pipe work.
 - ii. This unit price includes all investigation / verification in advance of work, sewer flow control (bypass pumping), dewatering, saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of excess material, bedding, backfill, granular backfill, pipe, pipe installation including sewer fittings, sanitary sewer laterals (3-feet minimum to be replaced from each service wye), connections to structures and pipe, non-shear rigid connectors, stone and/or concrete cradles, locating and confirmation of existing utilities crossing elevations and existing pipes/structures, protection of existing utilities and/or service connections, abandoning existing sewers/structures, notifications, testing, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.

- iii. The actual number of point repairs will be measured for payment under this item. Payment will be made at the applicable Contract unit price as listed on the Proposal Form for each sanitary sewer point repair completed.
- 13. HMA Pavement Restoration (Items 21 thru 22)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to complete all HMA pavement restoration.
 - ii. The unit price shall include all HMA pavement, compacted aggregate base, tack coat, saw cutting of existing pavement, removal and disposal of excess material, adjustment of castings to grade, wedge and level, HMA resurface of select streets, site cleanup and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract unit price per square yard installed as listed on the proposal form. The authorized payment width will be limited to the plan detail based on excavation depth. If a wider trench is anticipated, CONTRACTOR shall account for differences accordingly in the unit price.
- 14. 1.5" Surfacing Milling (Item 23)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment required to perform pavement milling.
 - ii. The unit price shall include all milling, material removal and disposal, site cleanup, removal of excess material, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract unit price per square yard as listed on the Proposal Form.
- 15. Stone Drive Restoration (Item 24)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to restore stone driveways disturbed during construction.
 - ii. The unit price shall include placement of stone, grading, site cleanup, removal of excess material and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Measurement of driveway restoration will be determined by field measurement and payment will be made at the applicable Contract unit price per square yard as listed on the Proposal Form.

- 16. Concrete Drive Restoration (Item 25)
 - i. The unit price specified to be paid for this item of work shall include all material, labor, and equipment to install concrete pavement for driveways.
 - ii. The unit price shall include all concrete pavement, reinforcing, finishing, compacted aggregate base, saw cut existing drive at the existing joint (where possible), site cleanup and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Measurement of driveway restoration will be determined by field measurement and payment will be made at the applicable Contract unit price per square yard as listed on the Proposal Form.
- 17. Structure and Pipe Abandonment/Removal (Item 26)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment required to remove and/or abandon existing sewer structures and pipes.
 - ii. This lump sum price includes all saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of excess material, granular backfill, plugging and sealing existing pipes, abandoning pipes in place, removing pipes, abandoning structures in place, removing structures, notifications, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract lump sum price as listed on the proposal form based on a percentage of work complete.
- 18. Bypass Pumping/Flow Control (Item 27)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to bypass all required existing sewer flows to complete the CIPP lining work at the Spring Street bridge and complete all work at the Old Plant Lift Station site including the new valve vault and the new dual forcemains.
 - ii. The lump sum price shall include all sewer flow control, submittals for contractor anticipated schedule, bypass pumping plan, system monitoring plan, emergency response plan, and suction an discharge pipe product data, plugging of existing sewers, furnishing and installation of all required pumps, pipes, fittings, joints, accessories, and restraints, trenching and temporary restoration such as stone, cold weather protection, steel plating, backup generator, protection of bypass pumping system, hydrostatic pressure testing, cleaning, pipe draining, abandonment of bypass facilities upon completion, grouting bypass pipe penetrations within structures to watertight condition, and all other work typically associated with bypass pumping.
 - iii. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work complete.

- 19. Clearing and Grubbing (Item 28)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to clear and grub right of way and easement areas, as required for construction.
 - ii. The lump sum price shall include all right of way and easement clearing and grubbing required to perform the work shown on the plans. Clearing shall also include removal and proper disposal of cleared debris offsite.
 - iii. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work completed.
- 20. Site Restoration (Item 29)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to complete site restoration not specifically covered by other pay items.
 - ii. The lump sum price shall include final grading, surface preparations, seeding/ fertilizer/mulching, sodding, watering, maintenance as required by Section 02900 of the Specifications, protection and replacement of disturbed topographic features as indicated on Sheet 2 of the Plans (General Restoration Notes), other items that are temporarily removed or disturbed to facilitate work, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work complete.
- 21. Erosion Control (Item 30)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to install and maintain erosion controls.
 - ii. The lump sum price shall include installation of all erosion and sediment control measures including silt fencing, filter sock, erosion control blankets, geotextile fabric, inlet protection, concrete washout, stone construction entrance, and other erosion control devices required to perform the work shown on the plans or specified herein, as well as regular inspection, reporting, and maintenance of these measures until the site is fully stabilized.
 - iii. Payment will be made at the applicable Contract lump sum price as listed on the proposal form based on a percentage of work complete.
- 22. Construction Engineering (Item 31)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to perform construction engineering.
 - ii. The lump sum price shall include all materials, equipment, supplies and labor to provide project management, coordination, supervision, quality control, survey control & staking, As-Built drawings, submittals, shop drawings,

01010-8 Pay Item Description (Addendum No. 1)

delivery/storage/protection of materials, and other miscellaneous or incidental work required to perform the work shown on the plans, noted in Specification Section 01000, or specified herein.

- iii. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work completed.
- 23. Maintenance of Traffic (Item 32)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to provide maintenance of pedestrian and vehicular traffic.
 - ii. The lump sum price shall include all signage, barrels, flashing arrow boards, flaggers, permitting, notifications, detour route installation and maintenance, and miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form based on a percentage of work complete.
- 24. Mobilization/Demobilization (Item 33)
 - i. The lump sum price specified to be paid for this item of work shall include all material, labor, and equipment to mobilize and demobilize.
 - ii. The lump sum price shall include all bonds, insurance, moving equipment and supplies to and from the job site, audio-video survey, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.
 - iii. Any disturbance or damage to existing streets, drives, structures, and utilities not specifically noted for replacement in the plans will not be paid directly but shall remain the responsibility of the CONTRACTOR to repair, if damaged.
 - iv. Payment will be made at the applicable Contract lump sum price as listed on the Proposal Form. Mobilization shall be paid at 75% of the Contract lump sum price when the CONTRACTOR is completely mobilized. Demobilization shall be paid at 25% of the Contract lump sum price when the CONTRACTOR is completely demobilized.
- 25. Sanitary Sewer (SDR-21 PVC) (Item 34)
 - i. The unit price specified to be paid for installation of this item of work shall include all material, labor, and equipment to install sanitary sewer (SDR-21 PVC) of the size, depth class and backfill type as listed on the Proposal Form.
 - ii. This unit price includes all sewer flow control (bypass pumping), saw cutting of existing pavement, excavation, sheeting and shoring, removal and disposal of excess material, dewatering, bedding, suitable and/or granular backfill, pipe and fittings including service connection wyes and tees, pipe installation, connections to structures and pipe, stone and/or concrete cradles, locating and confirmation of existing utility crossing elevations and existing

01010-9 Pay Item Description (Addendum No. 1)

pipes/structures, protection of existing utilities including holding of utility poles, repair or replacement of existing utilities and/or service connections, notifications, testing, sewer abandonment, and other miscellaneous or incidental work required to perform the work shown on the plans or specified herein.

iii. The actual length of sanitary sewer (SDR-21 PVC) will be measured for payment under this item. The length of sewer shall be linearly measured along the pipe from centerline of manhole to centerline of manhole unless specifically noted otherwise. The installed depth shall be taken as the average of the upstream and downstream manhole depths measured from invert elevation to the top of casting. Payment will be made at the applicable Contract unit price per linear foot for sanitary sewer (SDR-21 PVC) installation as listed on the Proposal Form.

PART 2 - PRODUCTS

Not Used.

PART 3 - EXECUTION

Not Used.

END OF SECTION 01010

01010-10 Pay Item Description (Addendum No. 1)

SECTION 02601 - CURED-IN-PLACE SEWER SEGMENT LINING

PART 1 - GENERAL

1.1 INTRODUCTION

A. It is the intent of this portion of the Technical Specifications to provide for rehabilitating sewer lines by the installation of a resin impregnated flexible tube. The tube shall be saturated with a thermosetting resin, installed into the existing pipeline and cured into a hard impermeable cured-in-place pipe (CIPP). When cured, the cured-in-place pipe shall extend from end to end in a continuous tight fitting watertight pipe-within-a-pipe.

1.2 RELATED DOCUMENTS

- A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 1 Specification sections, apply to work of this section.
- B. Section 02532 Sewer Televising
- C. Section 02533 Sewer Cleaning
- D. Section 02595 Sewer Flow Control

1.3 DESCRIPTION OF WORK

- A. CONTRACTOR shall provide all labor, materials, equipment, and services necessary for sanitary and/or combined sewer pipe rehabilitation and shall comply with this specification.
- B. Sewer preparation including but not limited to protruding lateral removal, repair of sewer i.e. patching, invert shaping, etc., in order to accommodate CIPP lining is included as part of this work.
- C. Re-establishment of laterals and sewers directly connected to the rehabilitated sewer after lining work is completed is included as part of this work.
- D. Testing and final television inspection of lining in compliance with this specification is included as a part of this work.
- E. The City of Hartford City owns and operates the water system in the project area. Water shall be provided at the Hartford City Wastewater Treatment Plant. There will be no charges for water used on the project.
- F. The Contractor is responsible for all debris / non-wastewater materials removed from the sewers. Wastewater removal, however, can be disposed of at the City's Wastewater Treatment Plant at no cost.

1.4 QUALITY ASSURANCE

- A. ASTM F1216 Standard Practice for Rehabilitation of Existing Pipelines and Conduits by the Inversion and Curing of a Resin-Impregnated Tube
- B. ASTM F1743 Standard Practice for Rehabilitation of Existing Pipelines and Conduits by Pulled-in-Place Installation of Cured-in-Place Thermosetting Resin Pipe (CIPP)
- C. ASTM D790 Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
- D. ASTM D648 Standard Test Method for Deflection Temperature of Plastics Under Flexural Load in the Edgewise Position
- E. ASTM D412 Standard Test Methods for Vulcanized Rubber and Thermoplastic Elastomers Tension
- F. ASTM D2240 Standard Test Method for Rubber Property Durometer Hardness
- G. ASTM D618 Standard Practice for Conditioning Plastics for Testing
- H. ASTM D5813 Standard Specification for Cured-In-Place Thermosetting Resin Sewer Piping Systems
- I. ASTM D638 Standard Test Method for Tensile Properties of Plastics
- J. ASTM F1417 Standard Practice for Installation Acceptance of Plastic Non-Pressure Sewer Lines Using Low-Pressure Air
- K. AASHTO Standard Specifications for Highway Bridges
- L. Water Research Centre (WRC) Sewerage Rehabilitation Manual (SRM)

1.5 SUBMITTALS

- A. CONTRACTOR shall submit the following information to ENGINEER prior to the commencement of any work:
 - 1. CIPP System Data including lining materials, resins, installation instructions, design calculations, etc.
 - 2. Manufacturer's certification that liner materials are in compliance with specifications, codes, and standards referenced herein.
 - 3. CIPP Liner Installation Plan documenting proposed pre-lining preparation methods to address, at a minimum, liner inversion locations, required excavation locations, broken/collapsed laterals, sewer line holes, utility pipe conflicts, and/or blind tees/manholes.

B. No changes shall be allowed without written approval from ENGINEER.

1.6 PRODUCT, MANUFACTURER & CONTRACTOR QUALIFICATIONS

- A. Products and Contractors must meet all of the following criteria to be deemed Commercially Acceptable:
 - 1. For a Product to be considered Commercially Proven, a minimum of 5,000,000 linear feet or 4,000 manhole-to-manhole line sections of successful wastewater collection system installations in the U.S. must be documented to the satisfaction of the OWNER and ENGINEER to assure commercial viability. In addition, at least 50,000 linear feet of the product shall have been in successful service within the State of Indiana for a minimum of ten years.
 - 2. For a Contractor to be considered as Commercially Proven, the Contractor must satisfy all insurance, financial, and bonding requirements of the OWNER/ENGINEER, and must have had at least ten (10) years active experience in the commercial installation of the product bid. In addition, the Contractor must have successfully installed at least 500,000 feet of the product bid in wastewater collection systems. The installation crew superintendent shall have successfully installed at least 100,000 feet of the product bid. Acceptable documentation of these minimum installations must be submitted to the OWNER and ENGINEER for review and approval.
 - 3. Sewer rehabilitation products submitted for approval must provide Third Party Test Results supporting the long term performance and structural strength of the product and such data shall be satisfactory to the OWNER. Test samples shall be prepared so as to simulate installation methods and trauma of the product. No product will be approved without independent third party testing verification.
- B. Manufacturer shall be Granite InLiner, Insituform Technologies, Miller Pipeline Corp., SAK Construction, Vortex Companies, LLC, or approved equal.

PART 2 - PRODUCTS

2.1 GENERAL CORROSION REQUIREMENTS

A. The cured-in-place pipe shall be fabricated from materials which, when cured, will be able to withstand internal exposure to and corrosive effects of normal sewage effluent liquids and gases containing hydrogen sulfide, carbon monoxide, carbon dioxide, methane, dilute sulfuric acid, and external exposure to soil bacteria and chemical attack which may be due to materials in the surrounding ground or sewage within. Unless otherwise specified, corrosion requirements for sewers carrying domestic residential discharges shall be as specified in ASTM F1216, Appendix X2 and ASTM F1743 Table 2. Unless otherwise specified, corrosion requirements for sewers conveying commercial and industrial discharges shall be as specified in ASTM F1216 and ASTM F1743 with the following exceptions:

- 1. pH ranging from 5 to 10.5
- 2. Total petroleum hydrocarbons up to 200 mg/l
- 3. Limitations as set forth in Federal categorical pretreatment standards (40 CFR Chapter I, Subchapter N, Parts 405-471)
- 4. Limitations set forth in State pretreatment standards (327 IAC 5-16-2)B.
- B. Where conflict between standards and requirements of this Specification exists, the more stringent standard shall apply.

2.2 SIZING

- A. The liner shall be fabricated to a size that when installed shall neatly and tightly fit the internal perimeter of the pipe being rehabilitated as specified by ENGINEER. Allowance for circumferential and longitudinal stretching during insertion shall be made per manufacturer's standards. The dimensions indicated in the Contract Documents are approximate. It is the responsibility of CONTRACTOR to verify the actual pipe dimensions prior to bid submittal and/or prior to fabrication of the tube.
- B. The length shall be that deemed necessary by CONTRACTOR to effectively carry out the insertion from inlet to outlet points (generally manhole to manhole). CONTRACTOR shall verify all lengths in the field prior to fabrication of the tube. Individual installation runs may be made over one or more access points as determined in the field by CONTRACTOR and approved by ENGINEER.

2.3 CURED-IN-PLACE PIPE MATERIALS

- A. The liner, including any plastic covering and the thermosetting resin, shall meet the minimum mechanical properties defined in ASTM F1216. If so directed by OWNER, CONTRACTOR shall furnish prior to use of the materials satisfactory written certification of compliance with the ASTM and manufacturer's standards for all materials including the tube, resin and catalyst system, and conformance with installation methods of ASTM and the manufacturer's processes.
- B. The felt material shall be manufactured by companies specializing in felt production for CIPP. The manufacturer shall have manufactured felt material for CIPP for at least two (2) years as documented by references. The felt manufacturer, references and location of the manufacturing facility shall be submitted to ENGINEER for review and approval by ENGINEER. The felt material manufacturer and facility shall not change throughout the duration of the Contract unless specifically approved by ENGINEER in writing.
- C. The exact makeup of the resin shall be submitted to ENGINEER including chemical resistance information, cure logs and temperatures. The exact mixture ratio of resin and catalyst shall also be submitted. The catalyst system shall be identified by product name. Polyester resins shall have a minimum Heat

Distortion Temperature of 212 degrees Fahrenheit per ASTM D648. Vinyl Ester resins shall have a minimum Heat Distortion Temperature of 220 degrees Fahrenheit per ASTM D648. Resins, Catalysts and resin/catalysts mixing ratios shall not be changed during the project unless specifically approved by ENGINEER in writing.

2.4 DESIGN REQUIREMENTS

- A. The proposed cured-in-place pipe liner to be used shall be designed for a minimum fifty-year service life under continuous loading conditions. Design of circular portions of the liner shall be based on the condition of the existing pipe which shall be classified as fully deteriorated based upon the definitions thereof contained in ASTM F1216 Appendix X1. Design of non-circular portions of the liner shall be based upon the condition of the existing pipe which shall be classified as Type II Non-Circular Linings based upon the definitions thereof contained in WRc SRM. The liner shall be designed to withstand all imposed loads, including live loads if applicable and hydrostatic pressure. The liner shall be designed by a Registered Professional ENGINEER in the State of Indiana and shall have sufficient wall thickness to withstand the anticipated internal and external pressures and loads which may be imposed after installation. The design of the liner shall include considerations for ring bending, deflection, combined loading, buckling, and ovality. Calculations which determine wall thickness requirements of the liner to be used shall be submitted to ENGINEER for approval by ENGINEER prior to fabrication of the tube.
- B. Designs for circular portions of the liner shall be based on the use of the standard flexible pipe equations as detailed in ASTM F-1216. A safety factor of 2.0 shall be utilized and the short-term flexural modulus of elasticity and flexural strength shall be reduced by 50 percent in the calculations.
- C. Designs for non-circular portions of the liner shall be based on the bending stress and deflection equations detailed in the WRc SRM, Type II Non-Circular Linings. When following the guidelines of the WRc SRM, two (2) conditions must be satisfied when the lining is subjected to external loading:
 - 1. The calculated extreme fibre stress in the non-circular portions of the pipe shall not exceed the allowable long-term flexural strength for the CIPP liner.
 - 2. Deflection of the CIPP liner should not be excessive. The calculated deflection shall be less than 3% of the non-circular section length. This analysis is a serviceability requirement, with the liner still performing its function if the limit is exceeded.
- D. In addition to the conditions above, designs for any flat or "straight" side wall shall account for transference of soil, groundwater, and live loads. The soil and live loads acting on any flat side wall shall be assumed to be 1/3 of the soil and live loads acting on the crown of the CIPP liner.

- E. The actual liner thickness for the installed CIPP liner shall be calculated based on the following minimum design assumptions:
 - 1. The existing sewer is considered fully deteriorated.
 - 2. The SRM critical length "L" is the length of the non-circular portion(s) of the CIPP liner.
 - 3. For circular portions of the existing sewer, the ovality is considered to be 2 percent in circumference.
 - 4. The CIPP is subjected to a full soil load of 120 pounds per cubic foot.
 - 5. The CIPP is subjected to live loads per actual conditions (or HS-20-44 Highway Loading when unknown).
 - 6. The modulus of soil reaction for pipe zone backfill material is 1,000 psi.
 - 7. The CIPP is subject to a groundwater elevation at the ground surface.
 - 8. The CIPP Flexural Strength shall be 4,500 psi (ASTM D-790).
 - 9. An "R" factor of 0.50 shall be utilized in deflection analysis.
 - 10. A safety factor of 2.0 is to be utilized in the bending stress analysis. No safety factor is required in deflection analysis.
 - 11. The CIPP Modulus of Elasticity shall be as follows:

Ν	AINIMUM PH	YSICAL REQUIR	REMENTS	
Property	ASTM Test Method	Filled Polyester System	Vinyl Ester System	Composite System
Flexural Strength	D790	4,500 psi	5,000 psi	4,500 psi
Flexural Modulus (initial)	D790	400,000 psi	300,000 psi	750,000 psi

2.5 PERFORMANCE OF COMPLETED SYSTEM

- A. Hydraulic Capacity: The hydraulic profile within the sewer shall be maintained as large as possible. The CIPP shall have a minimum of the full flow capacity of the original pipe before rehabilitation. Calculated capacities may be derived using a commonly accepted roughness coefficient for the existing pipe material taking into consideration its age and condition. Manning "n" value used for host pipe shall be 0.015, and rehabilitated line shall be 0.012. Diameter and wall thickness of new trenchless liner shall be manufactured to size such that when installed, it will provide minimum wall thickness determined within this specification. The Contractor shall provide these calculations for review and approval, if requested by the ENGINEER.
- B. Proposed liner material shall be inert to attack by domestic sewage and suitable for use in underground sewer environment.
- C. Liner material shall be manufactured in such manner as to result in tight-fitting liner after installation. There shall be no measurable continuous annular space between outside diameter of new liner and existing host pipe.

D. CIPP Field Samples: When requested by the ENGINEER, the Contractor shall submit test results from field installations in the USA of the same resin system and tube materials as proposed for the actual installation. These test results must verify that the CIPP physical properties in accordance with these specifications and have been achieved in previous field applications.

PART 3 - EXECUTION

3.1 COORDINATION WITH COLLECTION SYSTEM CUSTOMERS

- A. CONTRACTOR shall assume all responsibility for notification to and coordination with all collection system customers connected to the sewer to be rehabilitated whose building sewer laterals will be out of service during the cured-in-place pipe installation, curing and restoration processes. Notifications shall be in writing via door hanger, door flier or U.S. mail given 24 hours but no more than 48 hours in advance of loss of service (excluding weekends and holidays). Notification shall clearly state the purpose of the work, shall advise all affected customers against water usage until the sewer line is placed back in service, and shall clearly state the potential consequences of use of residential wastewater generating facilities during the time when the building sewer service will be out of service (i.e. sewer back-up). The notice shall include a local 24-hour contact telephone number for residents to call if they have questions regarding the work. The notice shall be submitted to ENGINEER for review.
- B. The maximum time of no service shall be eight (8) hours for any property served by the sewer being lined.
- C. CONTRACTOR shall provide Notifications via written door hanger downstream of the sewer to be rehabilitated if there is reasonable belief or potential that odors produced by the rehabilitation will impact these customers.
- D. Styrene testing is not required; however, investigation of complaints and property owner assistance shall be required inside the premises using a properly calibrated and functioning photo ionization detector (PID), or other device approved by OWNER. CONTRACTOR shall notify the customer, OWNER, and ENGINEER of these readings. CONTRACTOR shall provide suggestions, and at the request of the customer, assistance in the ventilation of the premises.

3.2 CLEANING

A. Prior to the installation of cured-in-place liner, CONTRACTOR shall thoroughly clean the sewer designated to receive the liner in accordance with Specification Section 02533. Cleaning shall constitute removal of all debris, solids, roots and other deposits in the sewer line as well as clearing the designated line of obstructions including protruding lateral connections, broken pipe, etc. that will prevent or inhibit proper liner installation.

3.3 INSPECTION OF PIPELINES

A. Immediately prior to the installation of the cured-in-place liner, CONTRACTOR shall inspect the sewer segment(s) designated to receive the liner in accordance with Specification Section 02532. Inspection of pipelines shall be performed by experienced personnel trained in locating breaks, obstacles and service connections by close circuit television. The interior of the pipeline shall be carefully inspected to determine the location of any conditions which may prevent proper installation of CIPP into the pipelines, and it shall be noted so that these conditions can be corrected. CONTRACTOR shall be responsible for confirming the locations of all branch service connections prior to installing and curing the CIPP. Detailed logs and videos from the CCTV inspection shall be submitted to the ENGINEER for review and approval prior to proceeding with CIPP installation. ENGINEER can approve or prohibit installation operations based on the results of this inspection.

3.4 PIPELINE POINT REPAIR

- A. Repair pipeline where point repairs are identified in Contract documents or as required to complete the Work.
- B. Pipe and repair materials shall be in accordance with the Technical Specifications and Details. Pipe repair section shall match the host pipe diameter and be connected with shielded non-shear repair coupling with stainless steel straps at each end of the repair.
- C. Bypassing and Dewatering: Raw sewage shall be routed back to the sanitary sewer system. When required by the process, bypass sewer flow around work area, in conformance with the appropriate specification included within this project manual.
- D. Notify OWNER and ENGINEER minimum of 48-hours in advance of planned time to begin pipeline point repair work at a particular location.

3.5 SEWAGE FLOW CONTROL

A. CONTRACTOR shall provide for maintenance of flow in the affected portions of the sewer system during installation of the cured-in-place pipe liner in accordance with Specification Section 02595.

3.6 WATER AVAILABILITY & DISPOSAL

- A. CONTRACTOR shall be responsible for contacting, coordinating, transporting for all water that will be used for the CIPP process. The City of Hartford City owns and operates the water system in the project area. There will be no charges for water used on the project.
- B. The Contractor is responsible for all debris / non-wastewater materials removed from the sewers. Sewer debris generating by cleaning and lining operations may be

disposed of with the City of Hartford City Wastewater Treatment Plant at no cost to the CONTRACTOR.

3.7 RESINIMPREGNATION

A. CONTRACTOR shall designate a location where the uncured resin in the original containers and the unimpregnated fabric tube will be vacuum impregnated prior to installation. CONTRACTOR shall allow ENGINEER to inspect the materials and "wet out" procedure. The quantities of the liquid thermosetting materials shall be per ASTM and manufacturer's standards to provide the required design lining thickness. No liners shall be "wet out" more than 72 hours prior to installation.

3.8 ODOR CONTROL

A. CONTRACTOR shall take prudent measures to prevent odors resulting from the CIPP installation from entering collection system customer premises. Such measures shall include, but not be limited to, the use of blowers, sewer plugs, and other devices that will help reduce or eliminate the potential for odor migration. CONTRACTOR may be directed by OWNER and ENGINEER to implement measures in addition to those planned or already implemented by CONTRACTOR.

3.9 CIPP INSTALLATION

A. The resin impregnated fabric tube shall be inserted through an existing manhole or other approved access in accordance with ASTM and manufacturer's standards. Multiple sewer segment lining with one inversion/insertion may be permitted upon approval by ENGINEER. Care shall be taken during the insertion process to avoid overstressing of the fabric materials. Use of a lubricant during the insertion is allowed in accordance with the manufacturer's recommendations to reduce friction. The lubricant shall be nontoxic, unable to support bacterial growth, and shall not adversely affect the fluid to be transported. Such lubricant shall be in a container clearly marked as to its contents.

3.10 CURING

- A. After installation of the liner is completed and a temperature calibration mechanism is inserted, CONTRACTOR shall cure the liner in strict accordance with ASTM and manufacturer's recommendations. However, where water is utilized in the curing process, a potable water source shall be used.
- B. Initial cure shall be deemed to be completed when inspection of the exposed portions of the cured-in-place pipe shows that these sections appear to be hard and sound and the thermocouples indicate that an exothermic reaction has occurred. The cure and post-cure period and temperature shall be as recommended by the resin manufacturer, modified for the cured-in-place process being used. The curing process shall take into account the existing pipe material, the resin

system, and ground conditions, including, at a minimum, temperature, moisture content, and thermal conductivity.

C. CONTRACTOR shall submit curing logs prepared during CIPP installation to ENGINEER.

3.11 COOL DOWN

A. CONTRACTOR shall cool the finished cured-in-place pipe to specified temperature in strict accordance with ASTM and manufacturer's recommendations before relieving the internal pressure in the cured-in-place pipe. Care shall be taken in the release of the static head such that a vacuum will not be developed that could damage the newly installed cured-in-place pipe.

3.12 FINISH

A. The finished cured-in-place pipe shall be continuous over the entire length of the insertion run and be free from significant defects including dry spots, lifts, and delamination. Any defects which will affect the integrity or strength of cured-in-place pipe shall be removed and replaced at CONTRACTOR'S expense. For pulled-in-place installation techniques where the inflation bladder does not bond to the liner, all portions of the bladder shall be removed. Written curing and cool down logs shall be submitted to ENGINEER. No payment for lining work will be provided until such logs have been submitted and approved.

3.13 WATERSTOPS

- A. The CIPP liner shall form a watertight seal at the upstream and downstream manholes. This may be accomplished by a waterstop or hydraulic grout.
- B. The waterstop material shall be "Hydrotite RS-0723-3.51" or "DS-0520-3.51", non-bentonite, modified chloroprene rubber expandable gasket complying with ASTM D412 and ASTM D2240 as manufactured by Western Textile Co., Greenstreak Division, or approved equal. Two rings of the waterstop gasket shall be attached to the interior wall of the host sewer pipe.
- C. The hydraulic grout shall be a quick-setting, non-shrink hydraulic grout.
- D. Liner opening at manhole interface shall be buffed with a wire brush to remove rough edges and provide a smooth finish.
- E. Costs for sealing CIPP liner ends shall be included in the unit bid price for Cured-In-Place-pipe for the applicable size and length.

3.14 REINSTATEMENT OF SERVICE CONNECTIONS

- A. CONTRACTOR shall fully reinstate all of the existing active service connections in each length of sewer following lining to 100% of the original service lateral inner diameter. The service connections shall be reopened from inside the sewer by means of either man-entry with a closed-circuit television camera or a closedcircuit television camera controlled cutting device appropriate for the CIPP. All openings shall be clean and neatly cut and shall be flush with the lateral pipe. The opening shall also be buffed with a wire brush to remove rough edges and provide a smooth finish. The bottom of the opening shall be flush with the bottom of the lateral pipe to remove any lip that could catch debris. Openings shall not be overcut beyond 100% of the original service lateral inner diameter. Overcut lateral reinstatements may require repair at the request of the OWNER and at no additional cost to OWNER. The CCTV video shall show each reinstatement in full and provide a 360° pan and tilt for approval by ENGINEER. CONTRACTOR shall re- open any service lateral that does not meet these requirements as evidenced by the post-rehabilitation inspections at no additional cost to OWNER.
- B. CONTRACTOR shall certify it has a minimum of two (2) complete working cutters plus spare key components on the site before each inversion. Unless otherwise directed by ENGINEER, all laterals shall be reinstated. No additional payment will be made for excavations for the purpose of reopening connections, and CONTRACTOR shall be responsible for all costs and liability associated with such excavation and restoration work.

3.15 QUALITY ASSURANCE PROCEDURES

- A. Inspection: After all work is completed, CONTRACTOR shall provide ENGINEER with video showing both the pre- and post-installation conditions including the restored connections. Televising shall be accomplished in accordance with Technical Specification Section 02532 Sewer Televising. All defects discovered during the post-installation television inspection shall be corrected by CONTRACTOR at its expense before the work under the Contract will be considered for Substantial Completion. After the defects, if any, are corrected, the affected sewer segment(s) shall be re-televised and video submitted for approval.
 - 1. Finished liner shall be continuous over entire length of liner insertion run between manholes, and free from visual defects such as foreign inclusions, dry spots, pinholes, and delamination.
 - 2. Wrinkles in finished liner pipe which cause backwater of one inch (25 mm) in length or more, or reduce hydraulic capacity of pipe (wrinkles which exceed 5 percent of pipe diameter) are unacceptable.
 - i. Remove and repair at no additional cost to OWNER.

- ii. Wrinkles in finished liner pipe that reduce structural stability of pipe are unacceptable.
- 3. In the event that OWNER or ENGINEER, based on review of post installation CCTV recordings, has reasonable cause to suspect that annular space exists between liner and host pipe, CONTRACTOR will be directed to excavate and expose existing sewer and remove existing host pipe such that confirmation of suspected annular space can be made.
 - i. If annular space is determined to exist, CONTRACTOR shall repair in manner approved by OWNER and ENGINEER.
- 4. One CIPP sample for each diameter shall be prepared and physical properties tested in accordance with ASTM F1216 or ASTM F1743, Section 8, using either method proposed. The flexural properties must meet or exceed the values listed in Table 1 of the applicable ASTM. All material testing shall be performed by a registered independent, third-party laboratory.
- 5. Wall thickness of samples shall be determined as described in paragraph 8.1.6 of ASTM F1743. The minimum wall thickness at any point shall not be less than 87.5% of the design thickness as calculated within this specification section.

END OF SECTION 02601

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

April 9, 2025

Clint Woods Commissioner

VIA ELECTRONIC MAIL

The Honorable Dan Eckstein, Mayor City of Hartford City 700 North Walnut Street Hartford City, Indiana 47348

Dear Mayor Eckstein:

Re: 327 IAC 3 Construction Permit Application Sanitary Sewer 2024 OCRA Wastewater Improvements Project Permit Approval No. 25776 Hartford City, Indiana Blackford 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. 25776), which applies to the construction of the above-referenced proposed sanitary sewer improvements project to be located throughout the City of Hartford City. Construction will occur in an unnamed alley located near the north side of the intersection of Barber Street and Werber Street, Buckingham Drive near the east side of the intersection with Monroe Drive, Hackney Street near the intersection with High Street, and an unnamed alley located near the east side of the intersection of Hackney Street and High Street.

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 United Consulting, certified by Mr. Brian Keith Bryant, P.E., and submitted for review on March 24, 2025, with additional information submitted on April 2, 2025.

Any questions concerning this permit may be addressed to Mr. Mike Miles, of our staff, at 317/232-6548.

Sincerely,

Kein D. Czermislevisli

Kevin D. Czerniakowski, P.E. Section Chief Facility Construction and Engineering Support Section Office of Water Quality

Project No. M-26725 Enclosures cc: Blackford County Health Department United Consulting

Page 1 of 6 Permit Approval No. 25776

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

DECISION OF APPROVAL

The City of Hartford City, in accordance with the provisions of IC 13-15 and 327 IAC 3 is hereby issued a permit to construct the sanitary sewer improvements project to be located throughout the City of Hartford City. Construction will occur in an unnamed alley located near the north side of the intersection of Barber Street and Werber Street, Buckingham Drive near the east side of the intersection with Monroe Drive, Hackney Street near the intersection with High Street, and an unnamed alley located near the east side of the intersection with Monroe Drive, Hackney Street near the intersection of Hackney Street and High Street. 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>April 9, 2025</u>, for the Indiana Department of Environmental Management.

Kein D. Czermislevisli

Kevin D. Czerniakowski, P.E. Section Chief Facility Construction and Engineering Support Section Office of Water Quality

Page 2 of 6 Permit Approval No. 25776

SANITARY SEWER SYSTEM DESCRIPTION

The proposed project shall consist of the replacement of existing 6-inch diameter VCP sanitary sewer at the referenced project locations. The are no new sanitary sewer connections in the proposed project and there is no expected change in the existing average daily sewer flow in the project areas.

The proposed project shall consist of the following construction:

- Sanitary sewer line S-A shall consist of approximately 634 feet of 8-inch diameter PVC (ASTM D3034, SDR-35) sewer pipe, and it will be connected to the existing sanitary system along Werber Street near the intersection with Barber Street.
- Sanitary sewer line S-B shall consist of approximately 479 feet of 8-inch diameter PVC (ASTM D3034, SDR-35) sewer pipe, and it will be connected to the existing sewer system at the intersection of Monroe Drive and Buckingham Drive.
- Sanitary sewer line S-E shall consist of approximately 490 feet of 8-inch diameter PVC (ASTM D3034, SDR-35) sewer pipe, and it will be connected to the existing sewer system at the intersection of Hackney Street and an unnamed alley.
- Sanitary sewer line S-F shall consist of approximately 545 feet of 8-inch diameter PVC (ASTM D3034, SDR-35) and PVC (SDR-21) sewer pipe, and it will be connected to the existing sewer system at the intersection of Hackney Street and an unnamed alley.

The sanitary sewer line S-F will have service laterals connected to it and the laterals will make it impractical to conduct a leakage test as required 327 IAC 3-6-19. A video inspection of the sewer line S-F is approved as an alternate to the Technical Standards per 327 IAC 3-6-32 at the request of United Consulting.

Inspection during construction will be provided by the City of Hartford City and United Consulting. Maintenance after completion of construction will be provided by the City of City of Hartford City. Wastewater treatment will be provided by the City of Hartford City 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:

Page 3 of 6 Permit Approval No. 25776

PART I

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:

- 1. Any local permits required for this project, along with easement acquisition, shall be obtained before construction is initiated.
- 2. If pollution or nuisance conditions are created, immediate corrective action will be taken by the permittee.
- 3. 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.
- 5. The results of the 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.)
- 7. Manholes shall be air tested in accordance with ASTM C1244-93, 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.
- 8. A drop pipe must be provided for all sewers entering a manhole at an elevation of 24 inches or more above the manhole invert.

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. 25776

PART II

GENERAL CONDITIONS

- 1. 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:
 - a. 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;
 - b. Submit a detailed statement of such proposed changes;
 - c. Submit revised plans and specifications including a revised design summary; and
 - d. Obtain a revised construction permit from this agency.
- 2. This permit may be modified, suspended, or revoked for cause including, but not limited to the following:
 - a. Violation of any term or conditions of this permit:
 - b. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts.
- 3. 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. 25776

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:

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

The petition must contain the following information:

- 1. The name, address and telephone number of each petitioner.
- 2. A description of each petitioner's interest in the permit.
- 3. A statement of facts demonstrating that each petitioner is:
 - a. a person to whom the order is directed;
 - b. aggrieved or adversely affected by the permit; or
 - c. entitled to administrative review under any law.
- 4. The reasons for the request for administrative review.
- 5. The particular legal issues proposed for review.
- 6. The alleged environmental concerns or technical deficiencies of the permit.
- 7. The permit terms and conditions that the petitioner believes would be appropriate and would comply with the law.
- 8. The identity of any persons represented by the petitioner.
- 9. 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. 25776

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:

- 1. 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.

Superseded General Decision Number: IN20240006

State: Indiana

Construction Types: Heavy and Highway

Counties: Adams, Allen, Bartholomew, Benton, Blackford, Boone, Brown, Carroll, Cass, Clark, Clay, Clinton, Crawford, Daviess, Dearborn, Decatur, DeKalb, Delaware, Dubois, Elkhart, Fayette, Floyd, Fountain, Franklin, Fulton, Gibson, Grant, Greene, Hamilton, Hancock, Harrison, Hendricks, Henry, Howard, Huntington, Jackson, Jasper, Jay, Jefferson, Jennings, Johnson, Knox, Kosciusko, Lagrange, Lawrence, Madison, Marion, Marshall, Martin, Miami, Monroe, Montgomery, Morgan, Newton, Noble, Ohio, Orange, Owen, Parke, Perry, Pike, Posey, Pulaski, Putnam, Randolph, Ripley, Rush, Scott, Shelby, Spencer, Starke, Steuben, Sullivan, Switzerland, Tippecanoe, Tipton, Union, Vanderburgh, Vermillion, Vigo, Wabash, Warren, Warrick, Washington, Wayne, Wells, White and Whitley Counties in Indiana.

* EXCEPT LAKE, LAPORTE, PORTER AND ST. JOSEPH COUNTIES HEAVY AND HIGHWAY CONSTRUCTION PROJECTS

Note: Contracts subject to the Davis-Bacon Act are generally required to pay at least the applicable minimum wage rate required under Executive Order 14026 or Executive Order 13658. Please note that these Executive Orders apply to covered contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but do not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(1).

If the contract is entered into on or after January 30, 2022, or the contract is renewed or extended (e.g., an option is exercised) on or after January 30, 2022:	 Executive Order 14026 generally applies to the contract. The contractor must pay all covered workers at least \$17.75 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in 2025.
If the contract was awarded on or between January 1, 2015 and January 29, 2022, and the contract is not renewed or extended on or after January 30, 2022:	

The applicable Executive Order minimum wage rate will be adjusted annually. If this contract is covered by one of the

Executive Orders and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must still submit a conformance request.

Additional information on contractor requirements and worker protections under the Executive Orders is available at http://www.dol.gov/whd/govcontracts.

Modification Number	Publication Date
0	01/03/2025
1	01/17/2025
2	01/31/2025
3	02/14/2025
4	02/21/2025
5	03/07/2025
6	04/04/2025

ASBE0008-004 03/01/2024

DEARBORN, FAYETTE, FRANKLIN, OHIO, RIPLEY SWITZERLAND AND UNION COUNTIES

	Rates	Fringes
Asbestos Workers/Insulator (Includes application of all insulating materials, protective coverings, coatings & finishings to all types of mechanical systems) HAZARDOUS MATERIAL HANDLER (Includes preparation, wettings, stripping, removal, scrapping, vacuuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems)		21.94 13.70

ASBE0017-008 06/01/2024

NEWTON COUNTY:

	Rates	Fringes
ASBESTOS WORKER/HEAT & FROST INSULATOR	\$ 55.02	35.75
HAZARDOUS MATERIAL HANDLER (INCLUDES PREPARATION,		
WETTING, STRIPPING REMOVAL SCRAPPING, VACUUMING, BAGGING		
AND DISPOSAL OF ALL INSULATION MATERIALS, WHETHER		
THEY CONTAIN ASBESTOS OR NOT, FROM MECHAINCAL SYSTEMS)	\$ 44.02	32.76

ASBE0018-005 06/01/2024

BROWN, BARTHOLOMEW, BENTON, BOONE, CARROLL, CASS, CLAY, CLINTON, DECATUR, DELAWARE, ELKHART. FOUNTAIN, FULTON, GREENE, HAMILTON, HANCOCK, HENDRICKS, HENRY, HOWARD, JASPER, JOHNSON, KOSCIUSKO, LAGRANGE, MARSHALL, MADISON, MARION, MONROE, MONTGOMERY, MORGAN, OWEN, PARKE, PULASKI, PUTNAM, RUSH, SHELBY, STARKE, TIPPECANOE, TIPTON, VERMILLION, VIGO, WARREN and WHITE Counties

Rates Fringes ASBESTOS WORKER/HEAT & FROST INSULATOR (includes application of all insulating materials, protective coverings, coatings and finishings to all types of 23.53 mechanical systems).....\$ 38.55 HAZARDOUS MATERIAL HANDLER (includes preparation, wettings, stripping, removal, scrapping, vacuuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems).....\$ 23.00 14.40 _____ ASBE0037-004 04/02/2024 DAVIESS, DUBOIS, GIBSON, KNOX, MARTIN, PIKE, POSEY, SPENCER, SULLIVAN, VANDERBURGH AND WARRICK COUNTIES Rates Fringes ASBESTOS WORKER/HEAT & FROST INSULATOR (includes application of all insulating materials protective coverings, coatings an finishes to all types of mechanical systems. Also the application of firestopping, material openings and penetrations in walls, floors, ceilings, curtain walls and all lead abatement.)...\$ 27.19 22.06 HAZARDOUS MATERIAL HANDLER (Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems).....\$ 33.44 21.84 _____ ASBE0041-002 07/01/2024

ADAMS, ALLEN, BLACKFORD, DE KALB, GRANT, HUNTINGTON, JAY, MIAMI, NOBLE, STEUBEN, WABASH, WELLS AND WHITLEY COUNTIES:

Rates Fringes

ASBESTOS WORKER/HEAT & FROST INSULATOR (includes application of all insulating materials, protective coverings, coatings and finishings to all types of mechanical systems).....\$ 35.10 19.39 HAZARDOUS MATERIAL HANDLER (includes preparation, wettings, stripping, removal, scrapping, vaccuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems).....\$ 35.10 19.39 _____ ASBE0051-003 03/01/2024 CLARK, CRAWFORD. FLOYD, HARRISON, JACKSON, JEFFERSON, JENNINGS, LAWRENCE, ORANGE, PERRY, SCOTT, and WASHINGTON Counties Rates Fringes ASBESTOS WORKER/HEAT & FROST INSULATOR (Includes application of all insulating materials, protective coverings, coatings and finishings to all types of mechanical systems).....\$ 29.31 18.47 HAZARDOUS MATERIAL HANDLER (includes preparation, wettings, stripping, removal, scrapping, vaccuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems).....\$ 19.80 13.30 _____ ASBE0079-002 07/01/2024 RANDOLPH AND WAYNE COUNTIES Rates Fringes ASBESTOS WORKER/HEAT & FROST INSULATOR (Includes application of all insulating materials, protective coverings, coatings & finishings to all types of mechanical systems).....\$ 38.56 18.70 HAZARDOUS MATERIAL HANDLER (Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging & disposing of all insulation materials, whether they contain asbestos or not, from mechanical systems)).....\$ 38.56 18.70 _____ BRIN0003-001 06/01/2023 INDIANAPOLIS BOONE, HANCOCK, HENDRICKS, JOHNSON, MARION, MONTGOMERY, MORGAN and SHELBY COUNTIES

Bricklayer, Stone Mason, Pointer, Caulking.....\$ 36.24 17.39 TERRAZZO FINISHER.....\$ 23.38 13.15 TERRAZZO WORKER/SETTER.....\$ 36.38 17.24 Tile & Marble Finisher.....\$ 24.33 Tile, Marble Setter....\$ 35.63 13.16 17.23 _____ BRIN0004-004 06/01/2024 FORT WAYNE ADAMS, ALLEN, DEKALB, HUNTINGTON, NOBLE, STEUBEN, WELLS AND WHITLEY COUNTIES: Rates Fringes BRICKLAYER (STONE MASON, MARBLE MASONS, POINTER, CLEANER, AND CAULKER).....\$ 35.00 21.60 Terrazzo Grinder Finisher......\$ 31.00 17.89 Terrazzo Worker Mechanic.....\$ 36.30 22.04 Tile Setter & Marble Mason Mechanic.....\$ 31.55 19.08 Tile, Marble & Terrazzo Finisher....\$ 31.55 19.08 _____ BRIN0004-005 06/01/2024 CRAWFORD, DUBOIS, PERRY, POSEY, SPENCER, VANDERBURGH, and WARRICK Counties Rates Fringes BRICKLAYER.....\$ 35.34 21.72

 TILE FINISHER......\$ 29.08

 TILE SETTER.....\$ 29.08

 17.32 17.32 _____ BRIN0004-009 06/01/2024 BARTHOLOMEW, BROWN, DEARBORN, DECATUR, JENNINGS, MONROE, OHIO, OWENS, RIPLEY and SWITZERLAND COUNTIES Rates Fringes Bricklayer, Stonemason.....\$ 35.21 18.19 TERRAZZO FINISHER.....\$ 25.33 14.19 TERRAZZO WORKER/SETTER.....\$ 37.97 18.06 Tile & Marble Finisher.....\$ 25.33 14.19 Tile, Marble Setter.....\$ 37.22 18.05 _____ BRIN0004-010 06/01/2024 CLARK, FLOYD, and HARRISON Counties Rates Fringes BRICKLAYER BRICKLAYERS, STONEMASONS AND CEMENT MASONS.....\$ 33.70 16.57 -----BRIN0004-015 06/01/2024

TERRE HAUTE CLAY, DAVIESS, GIBSON, GREENE, KNOX, MARTIN, PARKE, PIKE, PUTNAM, SULLIVAN, VERMILLION and VIGO COUNTIES

	Rates	Fringes
BRICKLAYER		
BRICKLAYERS, STONE MASONS		
and POINTER/		
CLEANER/CAULKER	\$ 38.16	18.22
CEMENT MASON (Greene and		
Sullivan Counties)	\$ 27.78	11.02
CEMENT MASON (REMAINING		
COUNTIES)	\$ 37.16	18.22
TERRAZO FINISHER	\$ 25.33	14.19
TERRAZZO WORKER	\$ 37.97	18.06
TILE LAYER, MARBLE MASON,		
MOSAIC WORKER	\$ 38.16	18.22
BRIN0004-016 06/01/2024		

MUNCIE

BLACKFORD, DELAWARE, FAYETTE, FRANKLIN, HAMILTON, HENRY, JAY, MADISON, RANDOLPH, RUSH, TIPTON, UNION and WAYNE COUNTIES

	Rates	Fringes
Bricklayer, Stonemason,	¢ 25 92	20.90
Pointer, Caulker & Cleaner TERRAZZO FINISHER	\$ 25.33	20.89 14.19
TERRAZZO WORKER/SETTER Tile & Marble Finisher	-	18.06 14.19
Tile & Marble Setter; Mosaic Worker	\$ 35 83	20.89
worker		20.89

BRIN0006-001 06/01/2023

JASPER, NEWTON & STARKE COUNTIES

	Rates	Fringes	
BRICKLAYER (Including Stonemason, and Pointer,			
Caulker & Cleaner)	\$ 42.05	28.22	
Tile, Marble & Terrazzo Worker	\$ 42.05	28.22	

BRIN0011-001 06/01/2023

LAFAYETTE BENTON, CARROLL, CLINTON, FOUNTAIN, TIPPECANOE, WARREN and WHITE COUNTIES

	Rates	Fringes
Bricklayer, Stonemason,		
Pointer, Caulker & Cleaner	.\$ 33.75	20.12
TERRAZZO FINISHER		13.15
TERRAZZO WORKER/SETTER	.\$ 36.38	17.24
Tile & Marble Finisher	.\$ 24.33	13.16
Tile & Marble Setter; Mosaic		
Worker	.\$ 35.63	17.23

- -

BRIN0018-002 06/01/2023

WARRICK COUNTIES:

CASS, ELKHART, FULTON, GRANT, HOWARD, KOSCUISKO, LAGRANGE, MARSHALL, MIAMI, PULASKI, WABASH

Rates Fringes Bricklayer, Caulker, Cleaner, Pointer.....\$ 34.00 19.71 _____ CARP0002-023 04/01/2024 DEARBORN, JACKSON, JENNINGS, OHIO, RIPLEY AND SWITZERLAND COUNTIES Rates Fringes CARPENTER.....\$ 29.28 27.90 _____ CARP0133-001 04/01/2024 BOONE, CLAY, FOUNTAIN, MONROE, MONTGOMERY, MORGAN, OWEN, PARKE, PUTNAM, VERMILLION AND VIGO COUNTIES Rates Fringes CARPENTER.....\$ 32.93 24.91 _____ CARP0133-003 04/01/2024 HAMILTON, HANCOCK, HENDRICKS, JOHNSON (Townships of Clark, Camp Atterbury north of Hospital Road, Pleasant, White River), and MARION Counties Rates Fringes CARPENTER.....\$ 34.04 24.91 CARP0175-004 04/01/2024 CLARK, FLOYD, HARRISON, JEFFERSON, SCOTT AND WASHINGTON COUNTIES Rates Fringes CARPENTER.....\$ 28.71 28.47 _____ CARP0215-002 04/01/2024 BENTON, CARROLL, CLINTON, PULASKI, TIPPECANOE, WARREN AND WHITE COUNTIES Rates Fringes 24.37 CARPENTER.....\$ 33.43 _____ CARP0224-011 04/01/2024 CRAWFORD, DUBOIS, PERRY, PIKE, POSEY, SPENCER, VANDERBURGH AND

Rates	

		8
CARPENTER	-	28.40
CARP0224-012 04/01/2024		
DAVIESS, GIBSON, GREENE, KNOX, SULLIVAN COUNTIES:	LAWRENCE,	, MARTIN, ORANGE AND
	Rates	Fringes
CARPENTER		28.45
CARP0232-003 04/01/2024		
ALLEN, DEKALB, LAGRANGE, NOBLE,	STEUBEN	and WHITLEY COUNTIES
	Rates	Fringes
CARPENTER	-	25.04
CARP0301-001 04/01/2024		
BARTHOLOMEW, BROWN,(Camp Atterbu DECATUR, FRANKLIN, JOHNSON (Towr Hensley, Needham, Nineveh, Unior	ships of	Blue River, Franklin,
	Rates	Fringes
CARPENTER	-	24.91
CARP0413-003 04/01/2024		
ADAMS, CASS, ELKHART, FULTON, GF KOSCIUSKO, MARSHALL, MIAMI, TIPT		
	Rates	Fringes
CARPENTER	.\$ 32.42	24.87
CARP0999-001 06/01/2024		
JASPER, NEWTON, AND STARKE COUNT	IES	
	Rates	Fringes
CARPENTER	.\$ 43.58	34.68
CARP1016-001 04/01/2024		
BLACKFORD, DELAWARE, FAYETTE, HE UNION AND WAYNE COUNTIES	ENRY, JAY,	, MADISON, RANDOLPH,
	Rates	Fringes
CARPENTER	.\$ 32.69	24.91
CARP1076-004 04/01/2016		

HAMILTON and MARION Counties, and the following Townships in

JOHNSON County: Camp Atterbury (North of Hospital Rd.), Clark, Pleasant, and White River

	Rates	Fringes	
MILLWRIGHT		19.28	
CARP1076-005 06/01/2017			
JASPER, NEWTON, PULASKI, and S	TARKE Counties	5	
	Rates	Fringes	
MILLWRIGHT			
CARP1076-006 06/01/2018			
BARTHOLOMEW, BLACKFORD, BOONE, FAYETTE, FOUNTAIN, FRANKLIN, HA HENRY, JAY, JOHNSON, MADISON, M MORGAN, OWEN, PARKE, PUTNAM, RA VERMILLION, VIGO, AND WAYNE COL	AMILTON, HANCO MARION, MONROE ANDOLPH, RUSH,	DCK, HENDRICKS, , MONTGOMERY,	
	Rates	Fringes	
MILLWRIGHT	\$ 28.18	22.39	
CARP1080-001 04/01/2021			
GIBSON, GREENE, POSEY, SULLIVAN COUNTIES	N, VANDERBURGH	and WARRICK	
	Rates	Fringes	
MILLWRIGHT ZONE 1 POSEY, VANDERBURGH and WARRICK COUNTIES ZONE 2 GIBSON, GREENE AND SULLIVAN COUNTIES		24.83 25.77	
ELEC0016-003 04/01/2023			
CRAWFORD, DAVIESS, DUBOIS, GIBSON, LAWRENCE, MARTIN, ORANGE, PERRY, PIKE, POSEY, SPENCER, VANDERBURGH, WARRICK			
	Rates	Fringes	
ELECTRICIAN ELEC0016-006 08/31/2024		18.94	
CRAWFORD, DAVIESS, DUBOIS, GIBSON, LAWRENCE, MARTIN, ORANGE, PERRY, PIKE, POSEY, SPENCER, VANDERBURGH, WARRICK			
	Rates	Fringes	
ELECTRICIAN (Communication	¢ 22.00	10.04	

Technician Only).....\$ 33.98 18.04

ELEC0071-006 01/02/2024

DEARBORN, OHIO, and SWTIZERLAND COUNTIES

	Rates	Fringes
Line Construction:		
Equipment Operator	\$ 39.11	4%+15.57
Groundman	\$ 25.90	4%+12.93
Lineman & Cable Splicers	\$ 44.52	4%+16.65

ELEC0153-003 06/01/2024

ELKHART, KOSCIUSKO and MARSHALL COUNTIES

	Rates	Fringes
Communication Technician	\$ 26.50	18.33
ELECTRICIAN	\$ 43.00	27.97

Includes the installation, operation, inspection, modification, maintenance and repair of systems used for the transmission and reception of signals of any nature, for any purpose, including but not limited to , sound and voice transmission/transference systems, communication systems that transmit or receive information and /or control systems, television and video systems, micre-processor controlled fire alarm systems, and security systems and the performance of any task directly related to such installation or service. The scope of work shall exclude the installation of electrical power wiring and the installation of conduit raceways exceeding fifteen (15) feet in length.

ELEC0212-002 11/30/2023

DEARBORN, OHIO, and SWITZERLAND COUNTIES

	Rates	Fringes
ELECTRICIAN (Communication Technician Only)	\$ 27.20	14.54
ELEC0212-009 06/07/2024		
DEARBORN, OHIO, and SWITZERLAND C	OUNTIES	
	Rates	Fringes
ELECTRICIAN	\$ 35.43	22.05
* ELEC0305-003 12/01/2024		
ADAMS, ALLEN, DE KALB, HUNTINGTON WELLS, and WHITLEY COUNTIES	I, LAGRANGE, NO	DBLE, STEUBEN,
	Rates	Fringes
ELECTRICIAN		7.43%+12.16

_

* ELEC0305-004 08/31/2024

ADAMS, ALLEN, DE KALB, HUNTINGTON, LAGRANGE, NOBLE, STEUBEN, WELLS, and WHITLEY COUNTIES

Rates Fringes ELECTRICIAN (Communication Technician Only).....\$ 36.00 21.51 _____ ELEC0369-005 05/29/2024 CLARK, FLOYD, HARRISON, JACKSON, JEFFERSON, SCOTT, and WASHINGTON Counties Rates Fringes ELECTRICIAN.....\$ 37.88 21.38 _____ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ELEC0481-003 03/31/2024 BARTHOLOMEW, BOONE, DECATUR, HAMILTON, HANCOCK, HENDRICKS, JENNINGS, JOHNSON, MADISON, MARION, MONTGOMERY, MORGAN, PUTNAM, RIPLEY, RUSH AND SHELBY COUNTIES Rates Fringes ELECTRICIAN.....\$ 42.15 26.88 _____ ELEC0481-004 01/01/2023 BARTHOLOMEW, BOONE, DECATUR, HAMILTON, HANCOCK, HENDRICKS, JENNINGS, JOHNSON, MADISON, MARION, MONTGOMERY, MORGAN, PUTNAM, RIPLEY, RUSH AND SHELBY COUNTIES Rates Fringes ELECTRICIAN (Communication Technician Only).....\$ 35.76 18.96 _____ ELEC0531-002 05/31/2023 JASPER, PULASKI, and STARKE COUNTIES Rates Fringes ELECTRICIAN.....\$ 43.50 30.64 _____ ELEC0531-003 05/28/2018 JASPER, PULASKI, and STARKE COUNTIES Rates Fringes ELECTRICIAN (Communication Technician Only).....\$ 27.64 13.23 ELEC0538-005 06/01/2024 FOUNTAIN, VERMILLION, and WARREN Counties Rates Fringes

	\$ 40.00	26.01
ELEC0538-009 09/01/2024		
FOUNTAIN, VERMILLION, and WARRE	N Counties	
	Rates	Fringes
ELECTRICIAN (Communication Technician Only)		
ELEC0668-001 06/01/2023		
BENTON, CARROLL, CASS, FULTON,	TIPPECANOE a	nd WHITE COUNTIES
	Rates	Fringes
ELECTRICIAN (Communication Technician Only)		
ELEC0668-002 06/01/2024		
BENTON, CARROLL, CASS, FULTON,	TIPPECANOE a	nd WHITE COUNTIES
	Rates	Fringes
ELECTRICIAN	\$ 39.33	23.05
FOOTNOTE: a. PAID HOLIDAYS: July 4th, Labor Day, Veterans Christmas Day		
ELEC0697-003 08/31/2024		
NEWTON COUNTY		
NEWION COUNTY	Rates	Fringes
ELECTRICIAN (Communication Technician Only)	\$ 39.50	29.87
	\$ 39.50	29.87
ELECTRICIAN (Communication Technician Only)	\$ 39.50	29.87
ELECTRICIAN (Communication Technician Only) ELEC0697-006 06/01/2024	\$ 39.50	29.87
ELECTRICIAN (Communication Technician Only) ELEC0697-006 06/01/2024 NEWTON COUNTY ELECTRICIAN	\$ 39.50 Rates \$ 48.10	29.87 Fringes 31.28
ELECTRICIAN (Communication Technician Only) ELEC0697-006 06/01/2024 NEWTON COUNTY	\$ 39.50 Rates \$ 48.10	29.87 Fringes 31.28
ELECTRICIAN (Communication Technician Only) ELEC0697-006 06/01/2024 NEWTON COUNTY ELECTRICIAN ELEC0702-003 01/02/2025 DUBOIS, GIBSON, PERRY, PIKE, F	\$ 39.50 Rates \$ 48.10	29.87 Fringes 31.28
ELECTRICIAN (Communication Technician Only) ELEC0697-006 06/01/2024 NEWTON COUNTY ELECTRICIAN ELEC0702-003 01/02/2025 DUBOIS, GIBSON, PERRY, PIKE, F	\$ 39.50 Rates \$ 48.10	29.87 Fringes 31.28
ELECTRICIAN (Communication Technician Only) ELEC0697-006 06/01/2024 NEWTON COUNTY ELECTRICIAN	\$ 39.50 Rates \$ 48.10 POSEY, SPENCE Rates	29.87 Fringes 31.28 R AND VANDERBURGH Fringes

equipment D-4 and larger)...\$ 49.30 30% + 8.85 LINEMAN.....\$ 60.15 30% + 8.85 _____ ELEC0725-007 06/01/2022 BROWN, CLAY, GREENE, KNOX, MONROE, OWEN, PARKE, SULLIVAN AND VIGO COUNTIES Rates Fringes Communication Technician.....\$ 30.00 18.07 Includes the installation, operation, inspection, maintenance, repair and service of radio, television, recording, voice sound and vision production and reproduction apparatus, equipment and appliances used for domestic, commercial, education, entertainment and private telephone systems. ELEC0725-014 10/01/2024 BROWN, CLAY, GREENE, KNOX, MONROW, OWEN, PARKE, SULLIVAN AND VIGO COUNTIES Rates Fringes ELECTRICIAN.....\$ 43.30 25.32 _____ ELEC0855-002 06/01/2024 BLACKFORD, DELAWARE, FAYETTE, FRANKLIN, HENRY, JAY, RANDOLPH, UNION and WAYNE Counties Rates Fringes ELECTRICIAN (Communication Technician Only).....\$ 36.94 17.52 _____ ELEC0855-004 06/01/2024 BLACKFORD, DELAWARE, FAYETTE, FRANKLIN, HENRY, JAY, RANDOLPH, UNION and WAYNE Counties Rates Fringes 21.42 ELECTRICIAN.....\$ 38.53 _____ ELEC0873-001 06/01/2021 CLINTON, GRANT, HOWARD, MIAMI, TIPTON, AND WABASH COUNTIES Rates Fringes ELECTRICIAN (Communication Technician Only).....\$ 30.08 17.23 _____ ELEC0873-002 03/01/2022 CLINTON, GRANT, HOWARD, MIAMI, TIPTON AND WABASH COUNTIES:

	Rates	Fringes
ELECTRICIAN	\$ 36.59	20.12

ELEC1393-001 12/02/2024

REMAINING COUNTIES

		Rates	Fringes
EQ Di tr an tr EQ (B bu ra	nstruction: UIPMENT OPERATOR 1: ggers, 5th wheel type ucks, crawler type, D-4 d smaller, bucket trucks d live boom type line ucks\$ UIPMENT OPERATOR 3 ackhoes over 1/2 yard cket capacity, cranes ted at 15 ton or more pacity) 95% J.L. rate\$		28%+7.64
	OUNDMAN TRUCK DRIVER\$ OUNDMAN\$		29%+6.75 29%+6.75
	NEMAN\$		28%+7.64

ENGI0103-003 04/01/2023

INCLUDING UNDERGROUND AND UTILITY CONSTRUCTION

ADAMS, ALLEN, BENTON, BLACKFORD, CARROLL, CASS, CLINTON, DEKALB, DELAWARE, FAYETTE, GRANT, HAMILTON, HANCOCK, HENRY, HOWARD, HUNTINGTON, JAY, JOHNSON, MADISON, MARION, MIAMI, RANDOLPH, RUSH, SHELBY, STEUBEN, TIPPECANOE, TIPTON, UNION, WABASH, WAYNE, WELLS, WHITE AND WHITLEY COUNTIES

	Rates	Fringes
Power equipment operators:		
GROUP 1	\$ 40.55	21.80
GROUP 2	\$ 38.83	21.80
GROUP 3	\$ 37.91	21.80
GROUP 4	\$ 36.41	21.80

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Air compressors in manifold with throttle valve; Asphalt plant engineer; Auto grade or similar type machine; Auto patrol; Backhoe or farm-type tractor, 45 hp and over; Ballast regulator (RR); Bituminous mixer; Bituminous paver; Bituminous plant engineer; Bulldozer; Caisson drilling machine; Cherry picker, 15 ton or over; Chip spreader; Concrete mixer 21 cu. ft. or over; Core drilling machine; Crane or derrick with any attachment (including clamshell, dragline, shovel, backhoe, etc.); Dredge engineer; Dredge operator; Drilling machine on which the drill is an integral part; Earth mover, rubber-tired (paddle wheel, 616, 631, TS-24 or similar type); Earth mover, rubber-tired, tandem (\$0.50 per hour additional for each bowl); Elevating grader; Fork lift, 10 ton or over; P.C.C. formless paver post driver; Highlift shovel, 1 1/2 cu. yd. or over; Hoist, 2 drums and over; Helicopter, crew; Hydraulic boom truck; keystone, skimmer scoop; Loader, self-propelled (belt, chain, wheel); Locomotive operator; Mechanic; Mucking

machine; Panel board concrete plant, central mix type; Paver, Hetherington; Pile driver, skid or crawler; Road paving mixer; Rock breaking plant; Rock crushing plant, portable; Roller (asphalt, waterbound macadam, bituminous macadam, brick surface); Roller with dozer blade; Root rake, tractor-mounted; Self-propelled widener; Stump remover, tractor-mounted; Surface heater and planer; Tandem push tractor (\$0.50 per hour additional); Tractor, boom; Winch or hoe head; Tractor, push; Tractor with scoop; Tractor-mounted spreader; Tree mover; Trench machine, over 24""; Tug boat operator; Well drilling machine; Winch truck with A-frame

GROUP 2: Air compressor with throttle valve or clever brooks-type combination; Backfiller; Backhoe on farm-type tractor, under 45 hp; Bull float; Cherry picker under 15 ton; Chip spreader, self-propelled; Concrete pump; Concrete mesh depressor, independently

operated; Concrete spreader, power-driven; End loader under 1 1/2 cu. yd.; Excavating loader, portable; Finishing machine and bull float; Gunite machine; Head greaser; Mesh or steel placer; Multiple tamping machine (RR); P.C.C. concrete belt placer; Pull grader, power control; Refrigerating machine, freezing operation; Ross carrier; Sheepfoot roller (self-propelled); Tamper (multiple vibrating, asphalt, waterbound macadam, bituminous macadam, brick surface); Trench machine, 24"" and under; Tube float; Welder

GROUP 3: Assistant plant engineer; Base paver (Jersey or similar type machine); Concrete finishing machine; Concrete mixer, less than 21 cu. ft.; Curb machine; Farm tractor, including farm tractor with all attachments except backhoe and including high lift end loaders of 1 cu. yd. capacity or less; Fire tender on boiler; Hoist, 1 drum; Operator, 5 pieces of minor equipment; Paving breaker; Power broom, self-propelled; Roller, earth and sub-base material; Slurry seal machine; Spike machine (RR); Tamper (multiple vibrating, earth and sub-base material); Throttle valve and fire tender combination on horizontal or upright boiler; Tractaire with drill; Tractor, 50 h.p. or over; Well point system; Widener, APSCO or similar type

GROUP 4: Air compressor; Assistant to engineer, oiler; Automatic dry batch plant; Bituminous distributor; Bituminous patching tamper; Belt spreader; Broom and belt machine; Chair cart, self-propelled; Coleman-type screen; Conveyor, portable; Digger post hole, power-driven; Fork lift, under 10 ton; Form grader; Form tamper, motor-driven; Generator; Hetherington driver; Hydra seeder; Operator, 1 through 4 pieces of minor equipment; Outboard or inboard motor boat; Power curing spraying machine; Power saw, concrete, power-driven; Pug mill; Pull broom, power-type; Seaman tiller; Straw blower or brush mulcher; Striping machine paint, motor-driven; Sub grader; Tractaire, tractor, below 50 h.p.; Truck crane oiler, driver; Spreader; Water pump; Welding machine, 2 of 300 amps or over

ENGI0150-009 04/01/2024

HEAVY, HIGHWAY AND RAILROAD CONSTRUCTION

ELKHART, FULTON, JASPER, KOSCIUSKO, LAGRANGE, MARSHALL, NEWTON, NOBLE, PULASKI, and STARKE COUNTIES

POWER EQUIPMENT OPERATOR

U -			
GROUP	1\$	36.40	35.15
GROUP	2\$	34.80	35.15
GROUP	3\$	33.50	35.15
GROUP	4\$	32.10	35.15
GROUP	5\$	24.30	30.85

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Air compressors in manifold with throttle valve; Asphalt plant engineer; Auto grade or similar type machine; Auto patrol; Automatic Sub-Grade; Backhoe or farm type tractor, 45 hp and over; Ballast regulator (RR); Barrier Wall Machine; Batch Plants (Concrete & Asphalt); B ituminous mixer; Bituminous paver; Bituminous plant engineer; Boring Machine; Bulldozer; Caisson drilling machine; Cherry picker, 15 ton or over; Chip spreader; Concrete mixer, 21 cu. ft. or over; Concrete Belt Placer; Concrete Paver; Concrete Pump (Truck Mounted); Concrete Saw (track mounted); Concrete Spreader (power driven); Core drilling machine; Crane or derrick with any attachment (including clamshell, dragline, shovel, backhoe, etc.); Curb Machine; Gutter Machine; Dredge engineer; Dredge operator; Drilling machine on which the drill is an integral part; Earthmover, rubber-tired (paddle wheel, 616, 631, TS-24 or similar type); Earthmover, rubber-tired, tandem (.50 per hr. additional for each bowl); Elevating Grader; Forklift (10 ton or over); P.C.C. Formless Paver; Gradall; Gravel Processing Plant (portable); Operator of Guard Rail Post Driver; Highlift Shovel 1-1/2 cu.yd. or over) Frame; Hoist (2 drum & over); Helicopter crew; Hydraulic boom truck; Hydraulic Excavator; Loaded-Self propelled (belt chain wheel); Laser Screed; Locomotive operator; Mechanic; Mucking machine; P.C.C. Concrete Belt Placer; Panel board concrete plant (central mix type); Paver (Hetherington); Pavement Breaker; Pile driver, skid or crawler; Road paving mixer; Rock breaking plant; Rock crushing plant (portable); Roller (asphalt, waterbound macadam, bituminous macadam, brick surface); Roller with dozer blade; Road Widener; Root rake (tractor-mounted); Roto Mill Grinder; Self-propelled widener; Stump remover; Surface heater and planer; Tandem push tractor (\$0.50 per hour additional); Tractor, boom; Winch or hoe head; Tractor (push); Tractor with scoop; Tractor-mounted spreader; Tree mover; Trench machine, over 24""; Tug boat operator; Well drilling machine; Widener (Apsco or similar type); Winch truck with A-frame

GROUP 2: Air compressor with throttle valve or Clever Brooks type combination; Backfiller; Farm type tractor (under 45 H.P.); Cherry picker under 15 ton; Chip spreader (self-propelled); Concrete pump (trailer type); Concrete mesh depressor, independently operated; End loader under 1 1/2 cu. yd.; Excavating loader (portable); Finishing machine and bull float; Gunite machine; Hydraulic Power unit; Head greaser; Mesh or steel placer; Multiple tamping backhoe on machine (RR); Bull float (bidwell Machine); Refrigerating machine-operation; Ross Carrier; Sheepfoot roller (self-propelled); Tamper-Multiple Vibrating (Asphalt, Waterbound, Macadam, Bituminous Macadam, Brick Surface); Trench machine (24"" and under); Tube float; Water Pull/Wagon; Welder GROUP 3: Plant engineer; Base paver (Jersey or similar type machine); Concrete finishing machine; Concrete mixer, less than 21 cu. ft.; Curb machine; Farm tractor, including farm tractor with all attachments except backhoe and including high lift end loaders of 1 cu. yd. capacity or less; Fireman, on boiler; Hoist, 1 drum; Operator, 3-5 pieces of minor equipment; Paving breaker; Power broom, self-propelled; Roller, earth and sub-base material; Power Saw-Concrete (Power Driven); Slurry seal machine; Spike machine (RR); Sub-surface Material Distributor; Tamper (multiple vibrating, earth and sub-base material); Throttle valve; Throttle Valve and fireman combination on horizontal or upright boiler; Tractaire with drill; Well Point

GROUP 4: Air compressor; Assistant to engineer, oiler; Bituminous patching tamper; Belt spreader; Broom and belt machine; Chair cart, self-propelled; Coleman-type screen; Conveyor, portable; Deck-hand Digger post hole, power-driven; Forklift, under 10 ton; Form grader; Form tamper, motor-driven; Generator; Hetherington driver; Hydra seeder; Mechanic heater; Operator, 2 pieces of minor equipment; Outboard or inboard motor boat; Power curing spraying machine; Pug mill; Pull broom, power type; Seaman tiller; Skid steer loader over 3/4 cu. yd.; Straw blower or brush mulcher; Striping machine paint, motor-driven; Sub-grader; Tractaire; Tractor, below 50 h.p.; Truck crane oiler; Spreader; Water pump

GROUP 5: Skid steer loader under 3/4 cu. yds

ENGI0150-039 06/01/2024

UNDERGROUND & UTILITY CONSTRUCTION:

JASPER, NEWTON, PULASKI AND STARKE COUNTIES:

Rates Fringes

POWER EQUIPMENT OPERATOR

GROUP	1\$	46.55	44.48
GROUP	2\$	45.75	44.48
GROUP	3\$	41.45	44.48
GROUP	4\$	39.25	44.48
GROUP	5\$	33.80	44.48

POWER EQUITMENT OPERATOR CLASSIFICATIONS

GROUP 1: Asphalt plants (construction), Asphalt plant (permanent), Auto Patrol (Maintainer), Automatic Dry Batch Plant, Automated Concrete Placer, Automated Sub-Grader, Automated Slip Form Paver, Automated Finish Machine, Combination Backhoe Front, End Loader Machine (1/2 cu. yd.), Backhoe bucket or over or with attachments), Combination backhoe 1 cu yd, Backhoe bucket or over or with attachments, Ballast Regulator (RR), Belt Loader (stationary), Boring Machine (road), Bulldozer, Concrete Mixer(27 cu. ft. or over), Concrete Pump (truck mounted), Concrete Breaker (truck mounted and self-propelled), Core Drilling Machine, Cranes and Backhoes (all attachments), Cranes, Hammerhead, Creter Crane, Crushers (concrete, rock, recycling, etc.), Derricks , Derricks (traveling), Dredge Operator, Formless Curb and Gutter Machine (36 inches and over), Formless Curb and Gutter Machine under 36 inches,

Gradall and Machines (of a like nature), Guardrail Post Driver (truck mounted), Lead Greaser, Helicopter, Highlift Shovel (3 yd. and over), Hoist (1 drum), Hoist (2, and 3 drums), Hydraulic Power Units (grouting, piledriving and extracting) Hydro or water blaster (self-propelled), Locomotive Operators, Mechanic, Welder, Mucking Machine, Panelboard Concrete Plant (central mix type), Paver (Hetherington), Pile Driver (Skid or Crawler), Road Paving Mixer, Rock Drill Crawler or Skid Rig, Rock Drill (truck Mounted), Ross Carrier, Roto Mill Grinder (36"" and over), Roto mill grinder (less than 36""), Throttle Valve and Compressor or Clever Brooks Type Combination, Throttle Valve and Fireman Combination or Horizontal or Upright Boiler, Tournapull or similar type equipment, Tractor (boom), Tractor Drawn Belt Loader with attached Pusher (requires two engineers), Trench Machine, Tug Boat Operator, Wheel Excavator, Winch Tractor with ""a"" frame, Scoops, Turnapull or similar types machine used in Tandem (add \$1.00 to class 1 hourly rate for each machine attached there to).

GROUP 2: Combination Backhoe Front End Loader Machine with less than 1/2 cu. yd., Backhoe Bucket or with attachments, Bituminous Mixer, Bituminous Paver, Bridge Deck Finisher, Concrete Mixer (less than 27 cu. ft.), Compressor and throttle valve, Compressor (common receiver 3), Greaser, Highlift Shovels (under 3 cu. yds.), Jersey Spreader or Base Paver, Pavement Bump Grinder (self-propelled), Roller (Asphalt, waterbound, Macadam, Bituminous Macadam, Brick Surface, Sheepfoot Roller (self- propelled with blade), Surface Heater and Planer, Tamper (mutiple vibrating, asphalt waterbound macadam, bituminous macadam, brick surface), Tractor (push), Tractor with scoop, Widener, Apsco or similar type.

GROUP 3: Back Filler, Bituminous Distributor, Broom and Belt Machine, Bull Float, Compressor (common receiver 2), Concrete cutter wheel type (rockwell), Concrete Finishing Machine, Concrete Spreader (power driven), Digger, Post Hole (power driven), Finishing Machine and Bull Float, Forklift, Form Grader, Form Tamper (motor driven), Hydraulic (boom truck) when used for hauling materials, Laser screed, Mutiple Tamping Machine, Paving Breaker, Roller (earth and subbase material), Roller sheepfoot (self-propelled), Sub-grader, Tamper, Mutipile Vibrating (earth and subbase material), Tractaire with Drill, Tractor (with all drawn attachements except backhoe and including Highlift, Endloader of 1 cu. yd. capacity and less.

GROUP 4: Air Compressors, Conveyor (all), Fireman on Boiler, Generator, Grout Machine, Power curing Spraying Machine (self-propelled), Broom (self-propelled), Seaman Tiller, Skid steer loaders, Spike Machine (RR), Stripping Machine (paint, self-propelled), Throttle Valve, Welding Machine, Well Points System.

GROUP 5: Deck Hand, Hetherington Driver, Mechanical Heater (1 to 5), Outboard or Inboard Motor Boat, Oiler, Power Saw (Concrete Power Driven), Water Pump, Grasscutter.

ENGI0181-014 04/01/2024

HEAVY AND HIGHWAY CONSTRUCTION:

BARTHOLOMEW, BROWN, CLARK, CRAWFORD, DEARBORN, DECATUR, DUBOIS, FLOYD, FRANKLIN, GIBSON, HARRISON, JACKSON, JEFFERSON, JENNINGS, LAWRENCE, MARTIN, OHIO, ORANGE, PERRY, PIKE, POSEY, RIPLEY, SCOTT, SPENCER, SWITZERLAND, VANDERBURGH, WARRICK, and WASHINGTON COUNTIES

Power equipment operators:

GROUP	A\$	44.70	19.10
GROUP	B\$	42.05	19.10
GROUP	C\$	39.92	19.10

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP A: Air compressor in manifold with throttle valve; Asphalt plant engineer; Auto grade or similar type machine; Bituminous mixer; Bituminous paver; Bituminous plant engineer; Bulldozer; Caisson drilling machine; Cherry picker, all; Ballast regulator (RR); Chip spreader, self-propelled; Cold grinder or similar type equipment; Concrete mixer, 21 cu. ft. or over; Concrete pump, truck-mounted; Core drilling machine; Crane or derrick with any attachment (including clamshell, dragline, shovel, backhoe, etc.); Dredge operator; Drilling machine on which the drill is an integral part; Earth mover, rubber-tired, tandem 0.50 per hour additional; Elevating grader; Endloader, Hi- lift shovel; P.C.C. formless paver; Gradall; Gravel processing plant, portable; Guardrail post driver operator; Head greaser; Hi-lift shovel, endloader; Hoist (2 drums and over); Helicopter crew; Hydraulic boom truck, Keystone, Skimmer Scoop; Loader, self-propelled (belt, chain wheel); Locomotive operator; Mechanic; Mucking machine; Multi-bank drill operator; Panel board concrete plant, central mix type; Paver, Hetherington; Pile driver, skid or crawler; Road paving mixer; Rock breaking plant; Rock crushing plant, portable; Roller (asphalt, waterbound, macadam, bituminous macadam, brick surface); Roller, with dozer blade; Root rake, tractor-mounted; Stump remover, tractor- mounted; Surface heater and planer; Tandem push tractor, \$0.50 per hour additional; Tractor, boom winch or hoe head; Tractor, push; Tractor with scoop; Tractor-mounted spreader; Tree mover; Trench machine, over 24""; Tug boat operator; Welder; Well drilling machine; Self-propelled widener.

GROUP B: Air compressor with throttle valve or clever brooks-type combination; Backfiller, base paver, Jersey or similar type machine; Bull float; Concrete finishing machine; Concrete mesh depressor, independently operated; Concrete spreader, power- driven; Dredge engineer; Excavator loader, portable; Fire tender on boiler; Forklift, regardless of ton; Hoists, 1 drum; Mesh or steel placer; Minor equipment operator, 5 pieces; Multiple tamping machine (RR); P.C.C. concrete placer; Paving breaker; Power broom, self-propelled; Pull grader, power-controlled; Refrigerating machine, freezing operation; Roller, earth and sub- base material; Ross carrier (Straddle buggy); Sheepfoot roller, self-propelled without blade; Tamper, multiple\vibrating (asphalt, waterbound macadam, bituminous macadam, brick surface); Tamper, multiple vibrating (earth and sub-base material); Trench machine, 24"" and under; Tube float; Well point system; Widener, Apsco or similar type; Winch truck

with A-frame.

GROUP C: Air compressor, oiler; Automatic dry batch plant; Bituminous distributor; Bituminous patching tamper; Belt spreader; Broom and belt machine; Brush burner; Chair cart, self- propelled; Coleman-type screen; Cold grinder oiler; Concrete mixer, less than 21 cu. ft.; Conveyor, portable; Curb machine; Deckhand; Digger (post hole, power-driven); Farm tractor, including farm tractor with all attachments (except backhoe, Hi- lift endloaders); Form grader; Form tamper, motor-driven; Generator; Gunite machine; Hetherington driver; Hydra seeder; Mechanical heater; Minor equipment operator, 1 through 4 pieces; Curing spraying machine; Power saw, concrete (power-driven); Pug mill pull broom, power type; Seaman tiller; Slurry seal machine; Spike machine; Straw blower or brush mulcher; Stripping machine (paint, motor-driven); Sub grader; Throttle valve; Tractaire with drill; Truck crane and multi-drill oiler, driver; Spreader; Water pump.

ENGI0181-015 04/01/2022

SEWER WATERLINE & UTILITY CONSTRUCTION:

BARTHOLOMEW, BROWN, CLARK, CRAWFORD, DEARBORN, DECATUR, DUBOIS, FLOYD, FRANKLIN, GIBSON, HARRISON, JACKSON, JEFFERSON, JENNINGS, LAWRENCE, MARTIN, OHIO, ORANGE, PERRY, PIKE, POSEY, RIPLEY, SCOTT, SPENCER, SWITZERLAND, VANDERBURGH, WARRICK, and WASHINGTON COUNTIES

SEWER WATERLINE & UTILITY CONSTRUCTION

GROUP A: A-frame winch truck; Air compressor 900 cu. ft. and over; Air tugger; Autograde (CMI); Auto patrol; Backhoe; Ballast regulator (RR); Batch plant (electrical control concrete); Bending machine (pipe); Bituminous plant (engineer); Bituminous plant; Bituminous mixer travel plant; Bituminous paver; Bituminous roller; Buck hoist; Bulldozer; Cableway; Chicago boom; Clamshell; Concrete mixer, 21 cu. ft. or over; Concrete paver, concrete pump, crete; Crane; Craneman; Crusher plant; Derrick; Derrick boat; Dinky; Dope pots (pipeline); Dragline; Dredge operator; Dredge engineer; Drill operator; Elevator grader; Elevator; Ford hoe, or similar type equipment; Forklift; Formless paver; Gantry crane; Gradall; Grademan; Hopto; Hough loader or similar type; Hydro crane; Motor crane; Mucking machine; Multiple tamping machine (RR); Overhead crane; Pile driver; Pulls; Push dozer; Push boats; Roller (sheep foot); Ross Carrier; Scoop; Shovel; Side boom; Swing crane; Trench machine; Welder (heavy duty; Truck-mounted concrete pump; Truck-mounted drill; Well point; Whirleys.

GROUP B: Air compressor, up to 900 cu. ft.; Brakeman; Bull float; Concrete mixer, over 10S and under 21S; Concrete spreader or puddler; Deck engine; Electric vibrator compactor (earth or rock); Finishing machine; Fireman; Greaser, on grease facilities servicing heavy equipment; Material pump; Motor boats; Portable loader; Post hole digger; Power broom; Rock roller; Roller, wobble wheel (earth and rock); Spike machine (RR); Seaman tiller; Spreader rock; Sub grader; Tamping machine; Welding machine; Widener, Apsco or similar type: Bituminous distributor; Cement gun; Concrete saw; Conveyor; Deckhand oiler; Earth roller; Form grader; Generator; Guard rail driver; Heater; JLG lifts; Oiler; Paving joint machine; Power traffic signal; Scissor lift; Steam Jennyu; Truck crane oiler; Vibrator; Water pump.

ENGI0841-011 04/01/2024

HEAVY, HIGHWAY AND UTILITY CONSTRUCTION

BOONE, CLAY, DAVIESS, FOUNTAIN, GREENE, HENDRICKS, KNOX, MONROE, MONTGOMERY, MORGAN OWEN, PARKE, PUTNAM, SULLIVAN, VERMILLIAN, VIGO, and WARREN COUNTIES

	Rates	Fringes
Power equipment operators:		
GROUP 1	.\$ 38.80	27.15+a
GROUP 2	.\$ 32.55	27.15+a

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Air Compressor Over 600 CU FT, Air Compressors (2), Compressors hooked in Manifold, Asphalt Plant Engineer, Auto Grade and/or C.M.I. or similar type Machine, Auto Patrol, Motor Patrol, Power Blade, Aspco Paver, Asphalt Planer, Asphalt Rollers, Asphalt Paver Operator, Concrete or Asphalt Milling Machine, Self Propelled Widener, Backhoe and/or Pavement Breaker Attachment, Self Propelled Pavement Breaker, Ballast Regulator (R.R), Bituminous Mixer, Bituminous Paver, Bituminous Plant Engineer, Bulk Cement Plant Engineer, Bulldozer, One Drum Hoist with Tower or Boom, Cableways, Tower Machines, Back Filler, Boom Tractor, Boom or Winch Truck, Winch or Hydraulic Boom Truck, Boring Machine, Bolier Operator, Brush Mulcher, Bull Float, Finishing Machine, Power Cranes, Overhead Cranes, Truck cranes, Piledriver, Skid or Crawler, Guard Rail Post Driver, Tower Cranes, Hydro Crane, Cherry Picker, Draglines, Derricks, Shovels, Clam, Gradalls, Two Drum Machine, Concrete or Asphalt Curb Machine, Self Propelled, Concrete Mixers with Skid, Tournamixer, Concrete Pump (Truck or Skid Mounted), Concrete Plant Engineer, Soil Cement Machine, Formless Paver, Concrete Spreader, Span Saw (and similar types), Chip Spreader, Mesh Placer, Dredging Equipment or Dredge Engineer or Dredge Operator, Tug Boat Operator, Marine Scoops, Ditching Machine with Dual Attachment, Standard or Dinkey Locomotives, Drilling Machine, including Well Testing, Caissons, Shaft or any similar type Drilling Machine (Well Point Systems), 4 Point Life System (Power Lift or similar type), Mud Cat, Mucking Machine, Sull-Air, Mechanics, Welder, Head Equipment Greaser, Tournapull, Tractor Operating Scoops, Push Tractors, Large Rollers on Earth, Loaders (Track or Rubber Mounted), or similar type Machine, Lull, Tournadozer, Scoopmobiles, Elevating Machines, Power Broom (Self Propelled), Power Sub Grader, Hydra Ax, Farm Tractor with Attachments, Soil Stabilizer (Seaman Tiller, Bo mag, Rago Gator and similar types of equipment), Tree Mover, Stump

Remover, Root Rake, Hydra Seeder, Straw Blower, Refrigerating Machine, Freezing Operator, Chair Cart-Self Propelled, Helicopter Crew (3), Ross Carrier or Straddle Buggy or similar Machine, Rock Crusher Plant, Gravel Processing Machine, Pipe Cleaning Machine, Pipe Wrapping Machine, Pipe Bending Machine, Pug Mill, Concrete Bump Grinder Machine, Power Curing Spray Machine, Forklift (except when used for landscaping), Snooper Truck Operator.

GROUP 2: Air Compressor 600 cu. ft. and under, Air Tugger, Air Valves, Assistant Concrete Plant Engineer, Assistant Asphalt Plant Engineer, Asphalt Plant Fireman, Bulk Cement Plant Equipment Greaser, Concrete Mixers without Skips, Curbing Machine, Concrete Saw (Self Propelled), Conveyors, Cement Blimps, Ditching Machine under 6"", Distributor Operator On trucks, Deck Hands, Elevators when used for hoisting material, Engine Tenders, Fork Lift (when used for landscaping), Farm Tractor, Fireman, Fireman on Paint or Dope Pots, Form Tamper, Form Grader, Flex Plane, Generators (two to four), or Welding Machines or Water Pumps, within 400 feet, Gunite Machine, Machine Mounted Post Hole Digger, Mude Jack, One Drum Machines without Tower or Boom, One Water Pump, One Welding Machine, Outboard or Inboard Motor Boat, Pull Broom (Power Type, Siphons and Pulsometer, Switchman, Striping and or Painting Machine (motor driven), Slurry Seal Machine, Track Jack, Temporary Heat, Throttle Valve, Tube Float, Tractaire, Wagon Drill, Multiple Tamping Machine (R.R.), Spike Machine (R.R.), Mechanical Heaters, Brush Burner, Vacuum Truck (Super Sucker and similar types).

FOOTNOTES:

A. Employees operating booms from 149Ft. to 199 Ft. including jib, shall receceive an additional seventy-five Cents (.75) per hour above the rate. Employees operating booms over 199 Ft. including jib, shall receive an additional one dollar and twenty- five cents (\$1.25) per hour above the regular rate.

B. Employees operating scoops, pulls, or tractors hooked in tandem shall receive an additional one dollar (\$1.00) per hour above the regular rate.

C. Employees operating scoops, pulls, or tractors pulling any other hauling unit in tandem shall receive an additional one dollar (\$1.00) per hour above the regular rate.

D. Underground work - Employees working in tunnels, shafts, etc. shall be paid a thirty percent (30%) premium above the wage rate.

IRON0022-001 06/01/2024

BARTHOLOMEW, BENTON, BOONE, BROWN, CARROLL, CASS, CLAY, CLINTON, DAVIESS (REMAINDER OF COUNTY), DECATUR (W 3/4), DELAWARE (REMAINDER OF COUNTY), FAYETTE (W 1/3), FOUNTAIN,FRANKLIN (NW TIP), FULTON (REMAINDER OF COUNTY), GRANT (REMAINDER OF COUNTY), GREENE, HAMILTON, HANCOCK, HENDRICKS, HENRY, HOWARD, JACKSON, JASPER (SOUTHEASTERN 1/2), JENNINGS (NORTHWEST 2/3), JOHNSON, KNOX (REMAINDER OF COUNTY), LAWRENCE, MADISON, MARION, MARTIN (NW 2/3), MIAMI (REMAINDER OF COUNTY), MONROE, MONTGOMERY, MORGAN, NEWTON (SOUTHERN 1/2), OWEN, PARKE, PULASKI (REMAINDER OF COUNTY), PUTNAM, RANDOLPH (SW TIP), RUSH (REMAINDER OF COUNTY), SHELBY, SULLIVAN, TIPPECANOE, TIPTON, VERMILLION, VIGO, WAYNE, WARREN AND WHITE COUNTIES:

	Rates	Fringes
IRONWORKER	\$ 36.70	26.09

The following holidays shall be observed: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and the day after Thanksgiving and Christmas Day. Any holiday which occurs on a Sunday shall be observed the following Monday, unless the legal observance of these holidays is changed by law.

IRON0044-010 06/01/2024

DEARBORN, DECATUR (REMAINDER OF COUNTY), FAYETTE (REMAINDER OF COUNTY), FRANKLIN (REMAINDER OF COUNTY), JEFFERSON (REMAINDER OF COUNTY), JENNINGS (REMAINDER OF COUNTY), OHIO, RIPLEY, RUSH (SOUTHEASTERN TIP), SWITZERLAND, AND UNION (SOUTHERN 1/3)

	Rates	Fringes
Ironworkers:		
FENCE ERECTORS	\$ 30.75	22.30
ORNAMENTAL	\$ 35.39	24.80
STRUCTURAL, MACHINERY		
MOVERS, RIGGERS	\$ 35.39	24.80

IRON0070-002 06/01/2024

CLARK, CRAWFORD, FLOYD, HARRISON, JACKSON (SOUTHERN 3/4); JEFFERSON (EXCLUDING NORTHEASTERN TIP); JENNINGS (SOUTHERN 3/4), LAWRENCE (SOUTHERN 2/3), MARTIN (SOUTHEASTERN 2/3), ORANGE, PERRY (EASTERN 3/4); SCOTT AND WASHINGTON COUNTIES:

Rates Fringes
IRONWORKER.....\$ 34.59 25.00

IRON0070-016 06/01/2024

DEARBORN, DECATUR (REMAINDER OF COUNTY), FAYETTE (SE CORNER), FRANKLIN (S 3/4), OHIO, RIPLEY (REM. OF COUNTY), SWITZERLAND (REMAINDER OF COUNTY) and JENNINGS (NE TIP) COUNTIES

	Rates	Fringes
IRONWORKER (Reinforcing)	.\$ 34.59	25.00
IRON0103-001 04/01/2024		

DAVIESS (S 1/2), DUBOIS, GIBSON, KNOX (S 1/2), MARTIN (SW 1/3), PERRY (W 1/4), PIKE, POSEY, SPENCER, VANDERBURGH, AND WARRICK

IRONWORKER.....\$ 35.34 25.75

IRON0147-004 06/01/2024

ADAMS, ALLEN, BLACKFORD, DEKALB, DELAWARE (NORTHEAST THIRD OF COUNTY), FULTON (EASTERN PART), GRANT (EXCLUDING SOUTHWEST PORTION), HUNTINGTON, JAY, MIAMI (NORTHEAST HALF), NOBLE (EXCLUDING NORTHEAST TIP), STEUBEN, WABASH, WELLS, and WHITLEY COUNTIES

	Rates	Fringes
IRONWORKER		26.39
IRON0290-004 06/01/2024		
FAYETTE (NE 1/4), RANDOLPH (S. WINCHESTER BUT INCLUDING UNION WAYNE (REMAINDER OF COUNTY) COU	CITY) UNION (
	Rates	Fringes
Ironworkers:	\$ 35.39	24.35
IRON0292-005 06/01/2024		
ELKHART, FULTON (North 2/3), KC LAGRANGE (West 1/3), MARSHALL, (Northwestern Tip), PULASKI (Nc COUNTIES	MIAMI (North	vestern Tip), NOBLE
	Rates	Fringes
IRONWORKER		24.75
IRON0395-002 06/01/2024		
JASPER (NORTHERN 1/2), NEWTON ((NORTHWESTERN TIP) COUNTIES	NORTHERN 1/2), PULASKI
	Rates	Fringes
IRONWORKER IRONWORKERS SHEETER	\$ 46.58	39.67 39.67
LABO0041-003 04/01/2024		
HEAVY & HIGHWAY CONSTRUCTION		
NEWTON COUNTY		
	Rates	Fringes
LABORERS		

UNERS .			
Group	1\$	32.95	26.50
Group	2\$	33.25	26.50
Group	3\$	33.95	26.50

LABORERS CLASSIFICATIONS (HEAVY AND HIGHWAY)

GROUP 1: Construction Laborer, Carpenter Tender, Fence

Erector, Grade Checker, Guard Rail Erector, Continuous Steel Rod or Mat Installer, Wire Mesh Layer, Joint Man (Mortar, Mastic, and all other types), Lighting Installer (Permanent or Temporary), Lineman for Automatic Grade Maker on Paving Machines, Mortar Man, Multi-Plant Erector, Rip-rap Installer (all Products and Materials), Road Marking and Delineation Laborer, Setting and Placing of all Precast Concrete Products, Sing Installation including supporting structure, Spraying of all Epoxy, Curing Compound, or Like Material, Flagperson, Air Tool, Power Tool Operator, Asphalt Raker Man, Batch Truck Dumper, Bridge Hand Rail ERector, Handler (bulk or bag cement), Chain Saw Man, Concrete Puddler, Concrete Rubber, Concrete Saw Operator, Core Drill Operator, Eye Level, Hand Blade Operator Hydro Seeder Man, Motor Driven Georgia Buggy Operator, Power Driven Compactor or Taper Operator, Power Saw Operator, Pump Crete Assembly Man, Sreed Man or Screw Man on Asphalt Paver, Regar Installer, Sandblaster Man, Sealer Applicator for Asphalt (toxic), Setting and Placing pre-stressed on Pre-cast Concrete Structural Members, Side Rail Setters (for Sidewalk, Side Ditches, Radii, and Pavement), Spreader Box Tender (manua or power driven), Straw Blower Man, Subsureface Drain and Culvert Pipe Layer, Concrete Conveyor, Horizonal Boring and Jackman and Sheetman, Pipe Greade Man, Winch and Windless Operator Conduit Installer, Sod Layer

GROUP 2: Cutting Torch Burner, Laser Beam Aligner, Manhole Erector, Sewer Pipe Layer, Water Line Installer, Temporary or Permanent Welders (electric or Oxy Acetylene)

GROUP 3: Air Track and Wagon Drillman, Dynamite and Powder Man, Concrete Barrier Rail Form Setter, Concrete Saw Joint Control Cutting

LAB00041-005 04/01/2024

UTILITY CONSTRUCTION

JASPER & NEWTON COUNTIES

	Rates	Fringes
Laborers:		
GROUP	1\$ 32.95	26.50
GROUP	2\$ 33.25	26.50
GROUP	3\$ 33.95	26.50

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, Hod Carrier (tending bricklayers); TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting

LAB00041-006 04/01/2024

HEAVY & HIGHWAY CONSTRUCTION

JASPER & STARKE COUNTIES

	Rates	Fringes
LABORERS		
Group	1\$ 30.18	26.50
Group	2\$ 33.25	26.50
Group	3\$ 33.95	26.50

LABORERS CLASSIFICATIONS (HEAVY AND HIGHWAY)

GROUP 1: Construction Laborer, Carpenter Tender, Fence Erector, Grade Checker, Guard Rail Erector, Continuous Steel Rod or Mat Installer, Wire Mesh Layer, Joint Man (Mortar, Mastic, and all other types), Lighting Installer (Permanent or Temporary), Lineman for Automatic Grade Maker on Paving Machines, Mortar Man, Multi-Plant Erector, Rip-rap Installer (all Products and Materials), Road Marking and Delineation Laborer, Setting and Placing of all Precast Concrete Products, Sing Installation including supporting structure, Spraying of all Epoxy, Curing Compound, or Like Material, Flagperson, Air Tool, Power Tool Operator, Asphalt Raker Man, Batch Truck Dumper, Bridge Hand Rail ERector, Handler (bulk or bag cement), Chain Saw Man, Concrete Puddler, Concrete Rubber, Concrete Saw Operator, Core Drill Operator, Eye Level, Hand Blade Operator Hydro Seeder Man, Motor Driven Georgia Buggy Operator, Power Driven Compactor or Taper Operator, Power Saw Operator, Pump Crete Assembly Man, Sreed Man or Screw Man on Asphalt Paver, Regar Installer, Sandblaster Man, Sealer Applicator for Asphalt (toxic), Setting and Placing pre-stressed on Pre-cast Concrete Structural Members, Side Rail Setters (for Sidewalk, Side Ditches, Radii, and Pavement), Spreader Box Tender (manua or power driven),

Straw Blower Man, Subsureface Drain and Culvert Pipe Layer, Concrete Conveyor, Horizonal Boring and Jackman and Sheetman, Pipe Greade Man, Winch and Windless Operator Conduit Installer, Sod Layer

GROUP 2: Cutting Torch Burner, Laser Beam Aligner, Manhole Erector, Sewer Pipe Layer, Water Line Installer, Temporary or Permanent Welders (electric or Oxy Acetylene)

GROUP 3: Air Track and Wagon Drillman, Dynamite and Powder Man, Concrete Barrier Rail Form Setter, Concrete Saw Joint Control Cutting

.....

LAB00081-003 04/01/2024

UTILITY CONSTRUCTION

STARKE COUNTY

	Rates	s Fringes	
Laborers:			
	1\$ 30.2	18 26.50)
	2\$ 33.2)
GROUP	3\$ 33.9	95 26.56)

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, Hod Carrier (tending bricklayers); TVing and associated grouting of utility lines GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting

* LAB00120-003 04/01/2025

UTILITTY CONSTRUCTION

MARION & SHELBY COUNTIES

Rates Fringes

Laborers:

GROUP	1\$	30.65	18.00
GROUP	2\$	31.15	18.00
GROUP	3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting; Hod Carrier (tending bricklayers)

* LAB00204-003 04/01/2025

UTILITY CONSTRUCTION

R	lates	Fringes

Laborers:

JI EI S.			
GROUP	1\$	30.65	18.00
GROUP	2\$	31.15	18.00
GROUP	3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Hod Carrier (tending bricklayers); Concrete Saw Joint Control cutting

* LAB00213-003 04/01/2025

UTILITY CONSTRUCTION

ADAMS, ALLEN, DEKALB, HUNTINGTON, NOBLE, STEUBEN, WABASH, WELLS, & WHITLEY COUNTIES

Rates Fringes

GROUP	1\$	30.65	18.00
GROUP	2\$	31.15	18.00
GROUP	3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Hod Carrier (tending bricklayers); Concrete Saw Joint Control cutting

* LAB00274-005 04/01/2025

UTILITY CONSTRUCTION

BENTON, BOONE, CARROLL, CASS, CLINTON, FULTON, HOWARD, MIAMI, MONTGOMERY, PULASKI, TIPPECANOE, TIPTON, and WHITE COUNTIES

Rates	Fringes
-------	---------

Laborers:

GROUP	1\$	30.65	18.00
GROUP	2\$	31.15	18.00
GROUP	3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade

checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Hod Carrier (tending bricklayers); Concrete Saw Joint Control cutting

* LAB00561-015 04/01/2025

UTILITY CONSTRUCTION

DAVIESS, DUBOIS, GIBSON, KNOX, PIKE, POSEY, SPENCER, VANDERBURGH, & WARRICK COUNTIES

Rates Fringes

Laborers:

GROUP 1	\$ 30.65	18.00
GROUP 2	\$ 31.15	18.00
GROUP 3	\$ 31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, Hod Carrier (tending bricklayers); TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting

* LAB00645-005 04/01/2025

UTILITTY CONSTRUCTION

ELKHART COUNTY

Rates Fringes

Laborers:

GROUP 1\$	30.65	18.00
GROUP 2\$	31.15	18.00
GROUP 3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw

operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, Hod Carrier (tending bricklayers); TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting

* LAB00645-006 04/01/2025

UTILITY CONSTRUCTION

KOSCIUSKO, LAGRANGE, & MARSHALL COUNTIES

Rates Fring	ges
-------------	-----

Laborers:

GROUP 1	\$ 30.65	18.00
GROUP 2	\$ 31.15	18.22
GROUP 3	\$ 31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man;

Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, Hod Carrier (tending bricklayers); TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting

* LAB00741-007 04/01/2025

UTILITY CONSTRUCTION

BARTHOLOMEW, BROWN, DEARBORN, DECATUR, FRANKLIN, JACKSON, JENNINGS, JOHNSON, LAWRENCE, MARTIN, MONROE, MORGAN, OHIO, ORANGE & RIPLEY COUNTIES

Rates Fringes

Laborers:			
GROUP	1\$	30.65	18.00
GROUP	2\$	31.15	18.00
GROUP	3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Hod Carrier (tending bricklayers); Concrete Saw Joint Control cutting

* LAB00795-004 04/01/2025

UTILITY CONSTRUCTION

CLARK, CRAWFORD, FLOYD, HARRISON, JEFFERSON, PERRY, SCOTT, SWITZERLAND, & WASHINGTON COUNTIES

	Rates	Fringes
Laborers:		
GROUP	1\$ 30.65	18.00
GROUP	2\$ 31.15	18.00
GROUP	3\$ 31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, Hod Carrier (tending bricklayers); TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Concrete Saw Joint Control cutting

LAB00999-001 04/01/2023

HEAVY AND HIGHWAY CONSTRUCTION

ALL COUNTIES EXCEPT: Jasper, Newton, & Starke

	I	Rates	Fringes
GROUP	1\$ 2\$ 3\$	29.00	17.72 17.72 17.72

LABORERS CLASSIFICATIONS

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; General leadman; Hod Carrier (tending bricklayers); Concrete Saw Joint Control cutting

* LAB01112-003 04/01/2025

UTILITY CONSTRUCTION

BLACKFORD, DELAWARE, FAYETTE, GRANT, HAMILTON, HANCOCK, HENRY, JAY, MADISON, RANDOLPH, RUSH, UNION & WAYNE COUNTIES

Laborer	s	:
---------	---	---

GROUP	1\$	30.65	18.22
GROUP	2\$	31.15	18.00
GROUP	3\$	31.65	18.00

LABORERS CLASSIFICATIONS (UTILITY CONSTRUCTION)

GROUP 1: Construction laborer; Fence erector; Flagger; Grade checker; Guard rail erector; Wire mesh layer; Joint man (mortar, mastic and all other types); Lighting installer (permanent or temporary); Lineman for automatic grade maker on paving machines; Mortar man; Multi-plate erector; Rip-rap installer (all products and materials); Road marking and delineation laborer; Setting and placing of all precast concrete products; Sign installation including supporting structure; Spraying of all epoxy, curing compound, or like material; sod layer; Air tool, power tool, and power equipment operator; Asphalt lute man; Asphalt raker man; Batch truck dumper; Bridge handrail erector; Handler (bulk or bag cement); Chain saw man; concrete puddler; concrete rubber; Concrete saw operator; Core drill operator, eye level; Hand blade operator; Hydro seeder man; Motor-driven Georgia buggy operator; Power-driven compactor or tamper operator; Power saw operator; Pumpcrete assembly man; Screed man or screw man on asphalt paver; Rebar installer; Sandblaster man; Sealer applicator for asphalt (toxic); Setting and placing prestressed or precast concrete structural memebers; Side rail setter (for sidewalks, side ditches, radii, and pavements); Spreader box tender (manual or power-driven); Straw blower man; Subsurface drain and culvert pipe layer; Transverse and longitudinal hand bull float man; Concrete conveyor assembly man; Horizontal boring and jacking man; Jackman and sheetman; Pipe grade man; Winch and windlass operator

GROUP 2: Cutting torch burner; Laser beam aligner; Manhole erector; Sewer pipe layer; Water line installer, temporary or permanent; Welder (electric or exy-acetylene) in connection with waterline and sewer work, TVing and associated grouting of utility lines

GROUP 3: Air track and wagon drillman; Concrete barrier rail form setter; Dynamite and powder man; Hod Carrier (tending bricklayers); General leadman; Concrete Saw Joint Control cutting

PAIN0012-006 05/01/2024

COMMERCIAL AND INDUSTRIAL

DEARBORN, OHIO, RIPLEY AND SWITZERLAND COUNTIES:

PAINTER	
Bridges, Lead Abatement\$ 31.68	14.46
Brush & Roller,	
Paperhanger, Drywall Taping.\$ 30.34	14.46
Sandblasting, Waterblasting.\$ 31.68	14.46
Spray\$ 28.79	14.46

Rates

Fringes

PAIN0027-005 06/01/2024

NEWTON COUNTY, West of Highway #41

NEWTON COUNTY, West of highway #-	+1		
	Rates	Fringes	
GLAZIER	\$ 51.55	43.99	
PAIN0047-005 06/01/2024			
BARTHOLOMEW, BOONE, BROWN, DECATU HENDRICKS, JACKSON, JENNINGS, JOH MARTIN, MONROE, MORGAN, ORANGE, A	INSON, LAWRENCE,	MARION,	
	Rates	Fringes	
PAINTER BRIDGE WORK Concrete/Masonry Bridges Steel Bridges NON-BRIDGE WORK Brush, Roller Spray and Sand-Blasting	\$ 30.50 \$ 31.02	13.30 14.50 16.89 15.89	
PAIN0080-001 06/01/2024			
BENTON, CARROLL, CASS, CLINTON, F AND WARREN COUNTIES	OUNTAIN, MONTGO	MERY TIPPECANOE	
	Rates	Fringes	
PAINTER Brush and Roller Spray and Sandblasting		17.96 17.96	
PAIN0091-007 06/01/2024			
ELKHART, FULTON, KOSCIUSKO AND MA	ARSHALL COUNTIES		
	Rates	Fringes	
PAINTER Brush & Roller, Drywall Taping & Finishing, Vinyl/Paper Hanging Spray	\$ 31.50		
PAIN0118-005 06/01/2024			
CLARK, CRAWFORD, FLOYD, HARRISON JEFFERSON, SCOTT AND WASHINGTON COUNTIES			
	Rates	Fringes	
Painters: Heavy Construction Brush, Roller & Paperbangen	¢ 22 26	14 07	
Paperhanger Spray, Sandblast &		14.07	
Waterblast	.⊅ 23 . 45	13.19	

Railroad Bridges Brush, Roller & Paperhanger.....\$ 36.30 15.85 Spray, Sandblast & Waterblast.....\$ 36.30 15.85 PAIN0156-001 04/01/2024

DAVIESS, DUBOIS, GIBZSON, KNOX, PERRY, PIKE, POSSEY, SPENCER, VANDERBURGH, AND WARRICK COUNTIES

Rates Fringes Painters: BRUSH & ROLLER OF MASTICS, CREOSOTES, KEWINCH KOATE, & COAL TAR EPOXY.....\$ 30.62 19.32 19.32 BRUSH & ROLLER.....\$ 29.62 DRYWALL FINISHERS.....\$ 30.37 19.32 SPRAY of MASTICS CREOSOTES, KWINCH KOATE, COAL TAR EPOXY......\$ 30.62 19.32 SPRAY, SANDBLAST, POWER TOOLS, WATERBLAST & STEAM CLEANING.....\$ 30.62 19.32 FOOTNOTE A: All Structures over 40? \$0.75/ hour above base wage All Structures over 75? \$1.50/ hour above base wage All Structures over 100? \$2.50/ hour above base wage _____ PAIN0197-001 06/01/2024 CLAY, GREENE, OWEN, PARKE, PUTNAM, SULLIVAN, VERMILLION AND VIGO COUNTIES: Rates Fringes ers: Brush & Roller.....\$ 30.25\$ 32.25 Painters: 15.50 15.50 Spray & Pot Man.....\$ 30.75 15.50 FOOTNOTE A: \$1.00 premium for work on structures over 40 ft. above floor/ground level \$2.00 premium for work on structures over 100 ft above floor/ground level _____ PAIN0387-004 11/01/2023 DEARBORN, FRANKLIN, OHIO, RIPLEY, and SWITZERLAND COUNTIES Rates Fringes 17.75 GLAZIER.....\$ 31.95 _____ PAIN0460-004 06/01/2024

JASPER, NEWTON, PULASKI, STARKE AND WHITE COUNTIES

Rates

Painters: Brush & Roller Building.....\$ 39.00 30.96 Brush and Roller
 Heavy and Highway..........\$ 39.00
 30.96

 Drywall Taping & Finishing...\$ 39.80
 30.96
 _____ PAIN0469-002 06/01/2023 ADAMS, ALLEN, DEKALB, GRANT, HUNTINGTON, LAGRANGE, NOBLE, STEUBEN, WABASH, WELLS, and WHITLEY COUNTIES Fringes Rates Painters: Brush, Roller, Paperhanger, & Drywall 15.32 15.32 Finishing.....\$ 25.04 Lead Abatement.....\$ 30.24 Spray & Sandblast Pot Tenders and Ground Personnel.....\$ 25.05 15.32 Spray, Sandblast, Power Tools, Waterblast, & Steam Cleaning.....\$ 25.04 15.32 -----PAIN0669-001 05/01/2024 BLACKFORD, DELAWARE, FAYETTE, FRANKLIN, HENRY, HOWARD, JAY, MADISON, MIAMI, RANDOLPH, RUSH, TIPTON, UNION and WAYNE COUNTIES Rates Fringes Painters: Brush; Roller; Paperhanging; Drywall Finishers.....\$ 25.10 16.39 Spray/Waterblasting; Sandblasting.....\$ 26.10 16.39 _____ PAIN1165-014 07/01/2024 CLARK, CRAWFORD, DAVIESS, DUBOIS, FLOYD, GIBSON, HARRISION, JEFFERSON, KNOX, MARTIN, ORANGE, PERRY, PIKE, POSEY, SCOTT, SPENCER, VANDERBURGH, WARRICK AND WASHINGTON Rates Fringes GLAZIER.....\$ 32.86 19.34 _____ PAIN1165-017 07/01/2024 ADAMS, ALLEN, BLACKFORD, DE KALB, GRANT, HUNTINGTON, JAY, NOBLE, STEUBEN, WABASH, WELLS AND WHITLEY COUNTIES Rates Fringes GLAZIER.....\$ 28.75 18.72 _____ PAIN1165-018 07/01/2023

JASPER and NEWTON (East of Highway #41) COUNTIES

	Rates	Fringes
GLAZIER		27.98
PAIN1165-019 07/01/2024		
ELKHART, FULTON, KOSCIUSKO, STARKE COUNTY	LAGRANGE, MARSHA	LL, PULASKI, and
	Rates	Fringes
GLAZIER	\$ 32.22	23.57
PAIN1165-022 01/01/2024		
BARTHOLOMEW, BENTON, BOONE, CLINTON, DECATUR, DELEWARE, HANCOCK, HENDRICKS, HENRY, H LAWRENCE, MADISON, MARION, M OWEN, PARKE, PUTNAM, RANDOLP TIPPECANOE, TIPTON, UNION, V WHITE COUNTIES	FAYETTE, FOUNTAI WARD, JACKSON, MAMI, MONROE, MO H, RUSH, SHELBY,	N, GREENE,HAMILTON, JENNINGS, JOHNSON, NTGOMERY, MORGAN, SULLIVAN,
	Rates	Fringes
GLAZIER		20.05
PLAS0075-001 06/01/2017		
LAY, OWEN, PARKE, PUTNAM, V	ERMILLION AND VI	GO COUNTIES:
	Rates	Fringes
CEMENT MASON/CONCRETE FINISH		13.50
PLAS0075-002 06/01/2017		
GREENE and SULLIVAN COUNTIES	5	
	Rates	Fringes
EMENT MASON/CONCRETE FINISH	IER\$ 28.50	13.50
EMENT MASON/CONCRETE FINISH PLAS0101-001 06/01/2018	IER\$ 28.50	13.50
CEMENT MASON/CONCRETE FINISH PLAS0101-001 06/01/2018 ELKHART, FULTON AND MARSHALL 1/2):		
PLAS0101-001 06/01/2018 ELKHART, FULTON AND MARSHALL	. COUNTIES; PULAS	
PLAS0101-001 06/01/2018 ELKHART, FULTON AND MARSHALL	COUNTIES; PULAS Rates HER\$ 31.50	KI COUNTY (SOUTHERN

 CEMENT MASON/CONCRETE FINISHER...\$ 23.38
 11.94

 PLASTERER......\$ 25.69
 11.75

 PLAS0438-003 06/01/2018
 11.75

 PULASKI (NOTHERN 2/3), JASPER (N. EASTERN PORTION OF WEST TO BUT NOT INCLUDING WHEATFIELD), ALL OF STARKE COUNTY
 Rates

 Rates
 Fringes

 CEMENT MASON/CONCRETE FINISHER...\$ 36.01
 25.40

 PLAS0692-002 06/01/2024
 25.40

AREA #46

BARTHOLOMEW, BOONE, BROWN, CLARK, CLAY, CRAWFORD, DAVIESS, DUBOIS, GIBSON, HENDRICKS, JACKSON, JEFFERSON, JENNINGS, JOHNSON, KNOX, LAWRENCE, MARION, MARTIN, MONROE, MORGAN, ORANGE, OWEN, PARKE, PERRY, PIKE, POSEY, PUTNAM, SCOTT, SHELBY, SPENCER, VANDERBURGH, VERMILLION, VIGO and WARRICK COUNTIES

Rates Fringes
PLASTERER.....\$ 30.50 17.62

PLAS0692-008 05/01/2024

BARTHOLOMEW, BROWN, CLARK, DEARBORN, FLOYD, JACKSON, JEFFERSON, JENNINGS, LAWRENCE, OHIO, ORANGE, RIPLEY, SCOTT, SHELBY, SWITZERLAND, and WASHINGTON Counties

Rates Fringes CEMENT MASON/CONCRETE FINISHER AREA #821.....\$ 29.02 17.60

PLAS0692-009 06/01/2024

AREA #83

BLACKFORD, DELAWARE, GRANT, HAMILTON (Northern Part), HANCOCK (Northern Part), JAY, MADISON, TIPTON, and WABASH COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER		20.34 16.60

PLAS0692-011 06/01/2024

AREA #83

DECATUR, FAYETTE, FRANKLIN, HENRY, RANDOLPH, RUSH, UNION and WAYNE COUNTIES

Rates Fringes

CEMENT MASON/CONCRETE FINISHER...\$ 31.25 20.34

PLASTERER.....\$ 29.99 16.60

PLAS0692-015 06/01/2024

AREA #121

BENTON, CARROLL, CASS, CLINTON, FOUNTAIN, HOWARD, MIAMI, MONTGOMERY, TIPPECANOE, WARREN, WHITE and VERMILLION (Northern Part) COUNTIES

	Rates	Fringes	
CEMENT MASON/CONCRETE FINISHER	.\$ 31.25	20.20	
PLASTERER	.\$ 33.76	20.05	_
PLAS0692-018 06/01/2024			-

AREA #165

NEWTON COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER.	\$ 39.74	24.05
PLAS0692-022 06/01/2024		

Southward on Rt. No. 49 to the JASPER, BENTON and WHITE County lines, including the City Limits of Wheatfield, Rensselaer and Remington, Indiana. To the West, the boundary of NEWTON County

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER AREA #406	\$ 38.50	25.29
PLAS0692-023 06/01/2024		

AREA #532

BOONE, HAMILTON (SOUTH HALF OF COUNTY NORTH TO NEW ROUTE INDIANA #32 INCLUDING NOBLESVILLE); HANCOCK COUNTY (SOUTHERN AND WESTERN PART OF HANCOCK COUNTY, NORTH TO BUT NOT INCLUDING FORTVILLE); HENDRICKS, JOHNSON, MARION and MORGAN COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER	.\$ 33.15	20.06
Slip Form Shift Work	.\$ 33.00	19.56
Swinging/Suspended Scaffold	.\$ 32.25	19.56

PLAS0692-027 04/01/2024

AREA #566

CRAWFORD, DAVIESS, DUBOIS, GIBSON, HARRISON, KNOX, MARTIN, PERRY, PIKE, POSEY, SPENCER, VANDERBURGH and WARRICK COUNTIES

> Rates Fringes

CEMENT MASON/CONCRETE FINISHER...\$ 31.25 19.71

PLUM0136-003 04/01/2024		
BROWN, DAVIESS, DUBOIS, GIBSON MONROE, ORANGE, OWEN, PERRY, F WARRICK, and WASHINGTON Counti	IKE, POSEY, SP	
	Rates	Fringes
Plumbers and Pipefitters		
PLUM0157-002 01/01/2025		
BENTON, CARROLL, CLINTON, FOUN WARREN AND WHITE COUNTIES:	ITAIN, MONTGOME	RY, TIPPECANOE,
	Rates	Fringes
Plumbers and Pipefitters	\$ 45.45	22.50
PLUM0166-001 06/01/2024		
ADAMS, ALLEN, BLACKFORD, DE KA STEUBEN, WABASH, WELLS, and WH		
	Rates	Fringes
Plumber and Steamfitter		21.66
PLUM0166-002 06/01/2024		
ELKHART, KOSCIUSKO, and LAGRAM	GE COUNTIES	
	Rates	Fringes
PLUMBER	\$ 41.50	21.66
PLUM0172-001 06/01/2024		
JASPER (S of the N. Side of the PULASKI and STARKE COUNTIES	ne City of Rens	selear), MARSHALL,
	Rates	Fringes
Plumber, Pipefitter, Steamfitter		23.09
PLUM0210-003 09/01/2024		
JASPER (to the City of Renssel	laer) and NEWTO	N COUNTIES
	Rates	Fringes
PLUMBER		
PLUM0392-006 06/01/2024		
DEARBORN, OHIO, RIPLEY, AND SM	VITZERLAND COUN	TIES
	Patas	Eningos

Rates Fri

Fringes

Plumbers and Pipefitters.....\$ 40.70 29.52 -----

PLUM0440-002 06/04/2024

BARTHOLOMEW, BOONE, HAMILTON, HANCOCK, HENDRICKS, HOWARD, JOHNSON AND MARION COUNTIES; MIAMI COUNTY (SOUTH OF A STRAIGHT LINE WHERE ROUTE 218 ENTERS W. BOUNDARY); MORGAN, SHELBY and TIPTON COUNTIES

Rates Fringes Plumbers and Pipefitters.....\$ 46.50 19.89 _____ PLUM0440-004 06/01/2024

FAYETTE, FRANKLIN, HENRY, RANDOLPH, RUSH, UNION and WAYNE COUNTIES

Rate	s Fringe	2S

Plumber and Steamfitter.....\$ 46.50 19.89 _____

PLUM0502-001 08/01/2016

CLARK, FLOYD AND HARRISON COUNTIES

	Rates	Fringes			
PLUMBER/PIPEFITTER	.\$ 32.00	20.13			
PLUM0597-004 06/01/2018					
JASPER (Excluding the city limit (Entire County)	s of Rensse	lear), AND NEWTON			
	Rates	Fringes			
PIPEFITTER	.\$ 48.50	31.12			
ROOF0023-004 06/01/2024					
ADAMS, ALLEN, DEKALB, ELKHART, FULTON, HUNTINGTON, KOSCIUSKO, LAGRANGE, MARSHALL, MIAMI, NOBLE, PULASKI, STARKE, STEUBEN, WABASH, WELLS, and WHITLEY COUNTIES					
	Rates	Fringes			
ROOFER COMPOSITION SLATE & TILE	.\$ 36.05	21.04 21.04			
R00F0026-002 06/01/2023					
JASPER AND NEWTON COUNTIES					
	Rates	Fringes			
ROOFER	.\$ 42.50	25.76			
ROOF0042-002 08/01/2024					

DEARBORN, OHIO and RIPLEY COUNTIES

	Rates	Fringes				
ROOFER		19.51				
ROOF0075-001 05/01/2024						
FAYETTE, RANDOLPH, UNION, and WAYNE Counties						
	Rates	Fringes				
ROOFER Composition Slate & Tile	\$ 28.95	20.81				
ROOF0075-002 05/01/2021						
CLINTON COUNTY						
	Rates	Fringes				
ROOFER						
Composition						
ROOF0106-006 04/01/2023						
CRAWFORD, DAVIESS, DUBOIS, GIBSON PIKE, POSEY, SPENCER, VANDERBURGH		ORANGE PERRY,				
	Rates	Fringes				
ROOFER COMPOSITION SLATE & TILE	\$ 31.60	19.43 19.43				
ROOF0106-012 07/01/2024						
CLARK, FLOYD, HARRISON JEFFERSON, SCOTT, SWITZERLAND, and WASHINGTON Counties						
	Rates	Fringes				
ROOFER		13.71				
ROOF0119-002 09/01/2024						
BARTHOLOMEW, BLACKFORD, BOONE, BROWN, DECATUR, DELAWARE, FRANKLIN, GRANT, HAMILTON, HANCOCK, HENDRICKS, HENRY, HOWARD, JACKSON, JAY, JENNINGS, JOHNSON, LAWRENCE, MADISON, MARION, MONROE, MONTGOMERY, MORGAN, PUTNAM, RUSH, SHELBY, and TIPTON Counties						
	Rates	Fringes				
ROOFER		14.21				
ROOF0150-002 07/01/2024						
CLAY, GREENE, OWEN, PARKE, SULLIV COUNTIES	/AN, VERMILLION	AND VIGO				

0 8 						
8						
8 						
8						
, UNION						
2						
7						
CLAY, GREENE, MARTIN, OWEN, PARKE, PUTNAM, SULLIVAN, VERMILLION, and VIGO COUNTIES						
2						
4 4 4 4 4 4 4 4 4						

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Single/batches axle straight trucks; Batch trucks, wet or dry 3 (34E) axle or less; Single axle Grease and maintenance truck

GROUP 2: Single axle fuel and water trucks

GROUP 3: Single axle ""dog-legs"", and tandem truck or doglegs; Winch trucks or A-frames when used for transportation purposes; Drivers on batch trucks, wet or dry over 3 (34E) batches and tandem axle grease and maintenance truck

GROUP 4: Tandem axle fuel trucks; tandem axle water trucks; butuminous distributors (two-man)

GROUP 5: Tandem trucks over 15 tons payload; Single axle semi trucks; Farm tractors hauling material; Mixer trucks (all types); Trucks pulling tilt-top trailer single axle; Single axle low- boys; Truck-mounted pavement breakers

GROUP 6: Tandem trucks or ""dog-legs""; Semi-water Truck; Sprinkler Truck; Heavy equipment-type water wagons, 5,000 gallons and under; butuminous distributors (one-man)

GROUP 7: Tri-axle trucks; Tandem axle semi trucks; Equipment when not self-loaded or pusher loaded, such as Koehring or similar dumpsters, track trucks, Euclid bottom dump and hug bottom dump, tournatrailers, tournarockers, Acey wagons or for similar equipment (12 cu yds or less); Mobile mixer truck; Tandem Axle trucks pulling tilt-top trailer; Tandem - Axle lowboy; Tri- Axle batch Truck; Tri-Axle grease and maintenance truck

GROUP 8: Tandem-tandem semi trucks; Truck mechanics and welders; Heavy equipment-type water wagon over 5,000 gallons; Tri-Axle Trucks pulling tilt-top trailer; Low-boys, tandem-tandem axle

GROUP 9: Low-boys, tandem tri-axle; Acey wagons up to and including 3 buckets; Equipment when not self-loaded or pusher loaded, such as koehring or similar dumpsters, Track Trucks, Euclid bottom dump and hug bottom dump, Tournatrailers, Tournarockers, Acey wagons or for similar equipment (over 12 cu yds.)

GROUP 10: Pick-up trucks

GROUP 11: Helpers; Greasers; Tire men; Batch board tenders; Warehouseman

GROUP 12: Acey wagon (over 3 buckets); Quad Axle Trucks; Articulating Dump

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at

https://www.dol.gov/agencies/whd/government-contracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (iii)).

The body of each wage determination lists the classifications and wage rates that have been found to be prevailing for the type(s) of construction and geographic area covered by the wage determination. The classifications are listed in alphabetical order under rate identifiers indicating whether the particular rate is a union rate (current union negotiated rate), a survey rate, a weighted union average rate, a state adopted rate, or a supplemental classification rate.

Union Rate Identifiers

A four-letter identifier beginning with characters other than ""SU"", ""UAVG"", ?SA?, or ?SC? denotes that a union rate was prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2024. PLUM is an identifier of the union whose collectively bargained rate prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. The date, 07/01/2024 in the example, is the effective date of the most current negotiated rate.

Union prevailing wage rates are updated to reflect all changes over time that are reported to WHD in the rates in the collective bargaining agreement (CBA) governing the classification.

Union Average Rate Identifiers

The UAVG identifier indicates that no single rate prevailed for those classifications, but that 100% of the data reported for the classifications reflected union rates. EXAMPLE: UAVG-OH-0010 01/01/2024. UAVG indicates that the rate is a weighted union average rate. OH indicates the State of Ohio. The next number, 0010 in the example, is an internal number used in producing the wage determination. The date, 01/01/2024 in the example, indicates the date the wage determination was updated to reflect the most current union average rate.

A UAVG rate will be updated once a year, usually in January, to reflect a weighted average of the current rates in the

collective bargaining agreements on which the rate is based.

Survey Rate Identifiers

The ""SU"" identifier indicates that either a single non-union rate prevailed (as defined in 29 CFR 1.2) for this classification in the survey or that the rate was derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As a weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SUFL2022-007 6/27/2024. SU indicates the rate is a single non-union prevailing rate or a weighted average of survey data for that classification. FL indicates the State of Florida. 2022 is the year of the survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. The date, 6/27/2024 in the example, indicates the survey completion date for the classifications and rates under that identifier.

?SU? wage rates typically remain in effect until a new survey is conducted. However, the Wage and Hour Division (WHD) has the discretion to update such rates under 29 CFR 1.6(c)(1).

State Adopted Rate Identifiers

The ""SA"" identifier indicates that the classifications and prevailing wage rates set by a state (or local) government were adopted under 29 C.F.R 1.3(g)-(h). Example: SAME2023-007 01/03/2024. SA reflects that the rates are state adopted. ME refers to the State of Maine. 2023 is the year during which the state completed the survey on which the listed classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. The date, 01/03/2024 in the example, reflects the date on which the classifications and rates under the ?SA? identifier took effect under state law in the state from which the rates were adopted.

WAGE DETERMINATION APPEALS PROCESS

1) Has there been an initial decision in the matter? This can be:

a) a survey underlying a wage determinationb) an existing published wage determinationc) an initial WHD letter setting forth a position ona wage determination matterd) an initial conformance (additional classification and rate) determination

On survey related matters, initial contact, including requests for summaries of surveys, should be directed to the WHD Branch of Wage Surveys. Requests can be submitted via email to davisbaconinfo@dol.gov or by mail to:

> Branch of Wage Surveys Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

Regarding any other wage determination matter such as

conformance decisions, requests for initial decisions should be directed to the WHD Branch of Construction Wage Determinations. Requests can be submitted via email to BCWD-Office@dol.gov or by mail to:

> Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2) If an initial decision has been issued, then any interested party (those affected by the action) that disagrees with the decision can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Requests for review and reconsideration can be submitted via email to dba.reconsideration@dol.gov or by mail to:

> Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210.

END OF GENERAL DECISION"

April 11, 2025

Mayor Dan Eckstein City of Hartford City 700 North Walnut Street Hartford City, Indiana 47348

RE: OCRA Wastewater Improvements Project Pre-Bid Meeting Minutes

Dear Mayor Eckstein:

A pre-bid meeting for the OCRA Wastewater Improvements Project was held on Wednesday, April 9, 2025 at 12:00 p.m. at City Hall. The following people were in attendance:

- Mayor Dan Eckstein
- Travis Williamson
- Keith Bryant, P.E.
- Matt Schutte, E.I.
- Justin Kleinpeter
- Aaron Bath
- Noah Stamm
- Andrew Sproles
- Andrew Johnson
- John Gundrum
- Drake Moody
- Bret Bulington

- Hartford City
- Hartford City Wastewater United Consulting
- United Consulting
- Kleinpeter Consulting VTF Excavation United Rentals Bunn Excavating Bunn Excavating
- Fluid Waste Services
- Cobalt Civil HIS Constructors

The objective of the meeting was to review aspects of the project and provide prospective bidders an opportunity to ask questions related to the projects and bidding documents and to visit the project site(s). During the meeting, the following information was discussed:

1. Introduction

8440 Allison Pointe Blvd., Suite 200, Indianapolis, IN 46250

- a. All attendees introduced themselves.
- 2. Mr. Bryant briefly reviewed the project scope which is summarized as follows:

This project involves replacement of approximately 2,150 linear feet of existing sanitary sewers and sanitary manholes in various locations across the city, replacement of approximately 170 linear feet of existing dual force mains at the Old Plant Lift Station, addition of a valve vault at the Old Plant Lift Station, approximately 1,500 linear feet of cured-in-place pipe (CIPP), sanitary sewer spot repairs and lateral reinstatement, and replacement of RAS Pump No. 3 at the Wastewater Treatment Plant.

- a. Wastewater Treatment Plant
 - i. RAS Pump No. 3 replacement
 - ii. Plug valve, check valve and piping replacement
 - iii. Minor electrical work
 - iv. Coordination with plant operations

OCRA Wastewater Improvements Project Pre-Bid Meeting Minutes April 11, 2025 Page 2 of 6

- b. Old Plant Lift Station Upgrade and Line 'F-A'
 - i. New valve vault, check valves, plug valves and piping
 - ii. 170 LF of 10" C-900 PVC dual forcemain
 - iii. Bypass pumping system is required
- c. Line 'S-A' Gravity Sanitary Sewer in platted alley between McDonald Street and Barber Street
 - i. 644 LF of 8" SDR-35 PVC sanitary sewer
 - 1. Sanitary sewer alignment from Sanitary Manhole SA-1 to Sanitary Manhole SA-3 will be shifted from 623 W. McDonald Street to 612 W. Barber Street and will be included in Addendum No. 1.
 - ii. 121 LF of 6" SDR-35 PVC sanitary lateral
 - iii. Five (5) sanitary manholes
- d. Line 'S-B' Gravity Sanitary Sewer on Buckingham Drive
 - i. 479 LF of 8" SDR-35 PVC sanitary sewer
 - ii. 223 LF of 6" SDR-35 PVC sanitary lateral
 - iii. Three (3) sanitary manholes
 - iv. Road Restoration
 - 1. Full depth restoration within trench limits
 - 2. Mill and resurface full width of Buckingham Drive
- e. Line 'S-C' Sanitary Sewer CIPP Lining along Airedale Drive and White Oak Court
 - i. 873 LF of 8" VCP sanitary sewer CIPP lining
 - ii. Three (3) sanitary sewer spot repairs
 - 1. Mr. Bryant explained the sanitary sewer spot repair assume that the CIPP lining contractor will not be able to remove the obstruction during the cleaning phase. If the CIPP lining contractor can remove the obstruction, then the sanitary sewer spot repair would not be required.
 - iii. 26 sanitary lateral reinstatements
 - iv. Use of City water and waste disposal at the wastewater treatment plant at no charge to the contractor.
- f. Line 'S-D' Sanitary Sewer CIPP Lining along Harrison Street
 - i. 250 LF of 8" VCP sanitary sewer CIPP lining
 - ii. 311 LF of 12" VCP sanitary sewer CIPP lining
 - iii. One (1) sanitary sewer spot repair
 - 1. Mr. Bryant explained the sanitary sewer spot repairs assume that the CIPP lining contractor will not be able to remove the obstructions during the cleaning phase. If the CIPP lining contractor can remove the obstructions, then the sanitary sewer spot repairs would not be required.
 - iv. 10 sanitary lateral reinstatements
 - v. Use of City water and waste disposal at the wastewater treatment plant at no charge to the contractor.
- g. Line 'S-E' Gravity Sanitary Sewer along Hackney Street
 - i. 490 LF of 8" SDR-35 PVC sanitary sewer
 - ii. 135 LF of 6" SDR-35 PVC sanitary laterals
 - iii. Three (3) sanitary manholes
 - iv. Add fill material along sewer alignment to achieve minimum cover depth

OCRA Wastewater Improvements Project Pre-Bid Meeting Minutes April 11, 2025 Page 3 of 6

- h. Line 'S-F' Gravity Sanitary Sewer in Alley between Hackney Street and Sherman Street
 - i. 545 LF of 8" SDR-35 PVC sanitary sewer
 - 1. 235 LF of 8" sanitary sewer between Sanitary Manhole SE-1 and Sanitary Manhole SF-1 will be revised to pressure-rated SDR-21 PVC (200 psi minimum) in Addendum No. 1.
 - ii. 43 LF of 6" SDR-35 PVC sanitary laterals
 - iii. Two (2) sanitary manholes
 - iv. Road Restoration
 - 1. Full depth restoration within trench limits
 - 2. Mill and resurface full width of alley
- i. Line 'S-G' Sanitary Sewer CIPP Lining along Willman Road on the Spring Street Bridge crossing Little Lick Creek
 - i. 12 LF of 12" VCP sanitary sewer CIPP lining
 - ii. 39 LF of 12" steel sanitary sewer CIPP lining
 - iii. Heavy buildup in the pipe mechanical cleaning is required
 - iv. Bypass pumping required due to high upstream flows
 - v. Use of City water and waste disposal at the wastewater treatment plant is allowed for all CIPP work at no charge to the contractors but must be coordinated in advance with the City utilities.
- 3. Schedule

Mr. Bryant reviewed the bid schedule, noting the bid date and time, bid hold time, and substantial and final completion times as indicated in agenda.

- a. Bid Date: Thursday, April 17, 2025, at 12:00 pm (local time)
 - i. Bids will be received, read aloud, and taken under advisement by the Hartford City Board of Public Works at City Hall, located at 700 N. Walnut Street, Hartford City, IN 47348.
 - ii. Bids forwarded by mail or hand delivered can be sent to the City of Hartford City at 700 N. Walnut Street, Hartford City, IN 47348.
- b. Bid Hold Time: 90 days
 - i. The bid documents had a bid hold time of 60 days but will be revised to 90 days in Addendum No. 1.
- c. Completion Times:
 - i. Substantial Completion: 270 consecutive calendar days from Notice to Proceed (NTP)
 - ii. Final Completion: 300 consecutive calendar days from NTP.
- 4. Bid Requirements

Mr. Bryant briefly reviewed the required bid submittal items which include:

- a. Refer to Information to Bidders. Required bid submittal items include:
 - i. Proposal Form
 - ii. Form 96 (State Board of Accounts)
 - iii. Bidder's Financial Statement (if required by Form 96)
 - iv. Bid Bond or Certified Check (5% of bid amount)

OCRA Wastewater Improvements Project Pre-Bid Meeting Minutes April 11, 2025 Page 4 of 6

- v. E-Verify Affidavit
- vi. Bidder's written plan for a program to test Bidder's employees for drugs in accordance with IC 4-13-18.
- b. Contractors and subcontractors performing public works with a value greater than \$300,000 must be certified by the Indiana Department of Administration (IDOA) in accordance with IC 4-13.6-4. It is critical for general contractors to make application <u>now</u> if they have not to avoid schedule issues and potential bid rejection.
- c. The Prime Contractor must be registered with the System for Award Management (SAM).
 - i. The General Contractor can be awarded if not registered; however, OCRA will not release grant money until the prime contractor is registered in SAM.
- 5. Permit Requirements

Mr. Bryant stated the following permit is the only required permit for this project:

- a. IDEM Sanitary Sewer Construction Permit
 - a. Mr. Bryant stated that Hartford City received the approved permit on April 9, 2025. The approved permit will be included in Addendum No. 1.
- 6. Financing

Justin Kleinpeter with Kleinpeter Consulting Group reviewed the OCRA Prebid Conference Guide (copy of document is enclosed). Mr. Bryant stated that the project is being funded by an Indiana Office of Community and Rural Affairs (OCRA) Grant and local funds (in hand).

- a. See anticipated award schedule in Section 3 above.
- b. Refer to Contract Bid Documents for detailed requirements related to the OCRA funding programs. Key items summarized below:
- c. Contractor is required to comply with the requirements of the Davis-Bacon Act
 - i. Submit Certified Payroll weekly, including from any subcontractors
 - ii. Post required federal poster WH 1321
 - Bid to include current Davis Bacon Wage rates Revised Wage Scale to be issued by Addendum on Monday, April 14, 2025 if modifications are made.
 - 1. Mr. Bryant stated that updated wage decisions are typically published on a Friday. The updated wage rates will be included in Addendum No. 1.
- d. MBE/WBE participation goal as presented by OCRA is 10% participation and the Veteran owned business participation goal is 3% for construction related or purchase related contracts for the work.
- e. Contractor to comply with provisions of the President's Executive Order No. 11246, as amended, and requirements as presented in 41 CFR Part 60 4 entitled Construction Contractors Affirmative Action Requirements.

OCRA Wastewater Improvements Project Pre-Bid Meeting Minutes April 11, 2025

Page 5 of 6

- f. OCRA guidelines and practices to meet:
 - i. It is critical for general contractors to make application now if they have not.
 - ii. Executive Order 11246
 - iii. Section 3 of the Housing and Community Development Act of 1968, as amended
 - iv. Prime Contractor will need to register in SAM (www.sam.gov)
 - v. Certification of Non-Segregated Families
 - vi. OMB Circular A-102
 - vii. Title VI of the Civil Rights Act of 1964
 - viii. Section 504, Rehabilitation Act of 1973
 - ix. Age Discrimination Act of 1975
 - x. Executive Order 12138
 - xi. Conflict of Interest Clause
 - xii. Retention and Custodial Requirements for Records Clause
 - xiii. Contractors and Subcontractors Certifications
 - xiv. Build America, Buy America Act (BABAA) requirements until Title IX of the Infrastructure Investment and Jobs Act ("IIJA"), Pub. L. 177-58
 - xv. OMB's Memorandum M-24-02; Implementation Guidance on Application on Application of Buy America Preference in Federal Financial Assistance Programs for Infrastructure
 - xvi. U.S. Housing and Urban Development CPD Notice 23-12; CPD Implementation Guidance for the Build America, Buy America Act's domestic content procurement preference as part of the Infrastructure Investment and Jobs Act
- 7. Pre-Bid Question Procedure/Addenda
 - a. Questions must be submitted in writing to United Consulting for response and inclusion in Addendum as necessary. Final questions to be submitted by Friday, April 11, 2025.
 - i. Attn.: Matt Schutte (<u>Matt.Schutte@ucindy.com</u>)
 - b. Addenda to be sent electronically via Eastern Engineering. Bidders should be looking for an addendum by Monday morning, April 14, 2025. If not received or found on the Eastern Engineering website, bidders should contact United Consulting.
 - c. Acknowledgement of Addendum required with bid submittal in Section 00300 Proposal Form.
- 8. General Comments, Discussion, and Questions.

The following questions were asked by the attendees:

- a. Should the cost for cleanouts be included in the cost for sanitary sewer laterals?i. Yes, the cost for cleanouts is included in the cost of sanitary sewer laterals.
- b. Can the substantial completion date be adjusted to allow for pavement restoration in the spring of 2026?
 - i. It was agreed that this would be considered. A potential solution would be for the contractor to start construction on Line Segments 'S-B' and 'S-F' to allow pavement restoration to be completed prior to asphalt plants closing in 2025. This will be clarified in Addendum No. 1.

OCRA Wastewater Improvements Project Pre-Bid Meeting Minutes April 11, 2025 Page 6 of 6

- c. Are the required bypass pumping rates for Line Segments 'S-G' and 'F-A' shown in the bid documents?
 - i. Yes, the minimum required bypass pumping rates are shown on Plan Sheets 16 and 17 and in Specification Section 02595 Flow Control.
- d. Are there any bypass pumping daily duration restrictions for Line Segments 'S-G' and 'F-A'?
 - i. No, both bypass pumping setups will require 24-hour operation while the proposed improvements are being completed. The existing Old Plant Lift Station should not be taken out of service until all materials and equipment have been delivered to the site to minimize the bypass pumping duration.

The above minutes reflect our understanding of the discussions and decisions made at this meeting. If you have any questions, additions, or comments, please contact our office at your convenience.

Sincerely, UNITED CONSULTING

Keith Bryant, P.E. Senior Vice President

File 24-903-01

Matthew D. Schutz

Matt Schutte, E.I. Project Manager

Enclosures: Pre-Bid Meeting Sign-In Sheet OCRA Pre-Bid Conference Guide

c: All Attendees and Plan Holders Eastern Engineering



HARTFORD CITY – OCRA WASTEWATER IMPROVEMENTS PROJECT PRE-BID MEETING

April 9, 2025

Name	✓ IfPresent	Company	Email	Phone No.
Mayor Dan Eckstein	\checkmark	City of Hartford City	deckstein@hartfordcity.net	765-348-0412
Travis Williamson	\checkmark	City of Hartford City, Wastewater Superintendent	twilliamson@hartfordcity.net	765-348-3855
Steve Howard		City of Hartford City, Assistant Wastewater Superintendent	showard@hartfordcity.net	765-348-3855
Bill Bacon		City of Hartford City, Water Superintendent	bbacon@hartfordcity.net	765-348-0410
Jeff Thomas		City of Hartford City, DPW	dpw@hartfordcity.net	765-348-3363
Dana Whatley		City of Hartford City	dwhatley@hartfordcity.net	765-348-1872
Keith Bryant	\checkmark	United Consulting	Keith.bryant@ucindy.com	317-895-2585
Matt Schutte		United Consulting	matt.schutte@ucindy.com	317-895-2585
Mike Kleinpeter		Kleinpeter Consulting Group	mike@kleinpeterconsulting.com	812-525-7080
Justin Kleinpeter		Kleinpeter Consulting Group	justin@kleinpeterconsulting.com	812-530-6682
Greg Beumer		Kleinpeter Consulting Group	greg@kleinpeterconsulting.com	765-238-0365



This is to acknowledge that on April 9, 2025 I attended the Pre-Bid Conference for the Hartford City OCRA Wastewater Improvements Projects being bid by Grantee Hartford City, Blackford County under Grant #A192-24-WW-22-127. I understand the federal and state requirements which apply to this project and agree to abide by same if selected as the contractor on the project.

OTHERS PRESENT					
Name	Company	Email	Phone No.		
Aaron Bath	VTF Excavation	aaronbath cutterraugtion com	419-305-4871		
Noah Stamm	United Rentals	AStamme ur. Com	260-409-4812		
Andrew Sproles	Bunn Excavating	asproles@gflenv.com	260-417-5972		
Andrew Johnson	Bunn Exquering	andrewi Peflenr. com	260-433-7611		
John Gundrem	FluidWaste Ser.		317-714-7995		
Drake Moody	Cosalt Civil	drake moody @ cob + Hcivil.con	265-546-8613		
Bet Bulington	His constituctors	Bret. Bulington @ Hisconstructors.com	219-863-8136		
V v v					

(317) 895-2585 www.ucindy.com

8440 Allison Pointe Blvd., Suite 200, Indianapolis, IN 46250



Pre-Bid Conference Guide

For Construction Projects funded wholly or partially by the Community Development Block Grant Program.

Grant Services Division One North Capitol, Suite 600 Indianapolis, Indiana 46204

800-824-2476

Revised November 2023

PRE-BID CONFERENCE GUIDE

GENERAL INFORMATION

- The Grantee must receive a "Release of Funds" letter from OCRA before awarding any construction contracts.
- Prior to contract award, prime contractors must be actively registered in SAM.gov. Alternatively, provide documentation from SAM.gov that registration has been initiated. A copy of the applicable wage decision and the Federal Labor Standards Provisions (HUD-4010) must be physically attached to the contract that the grantee signs with the Prime contractor. The HUD-4010 must be included with all subcontractor contracts.
- The principal contractor (prime or general contractor) is responsible for the full compliance of all employers (the contractor, subcontractors, and any lower-tier subcontractors) with labor standards provisions applicable to the project. If the contractor or any subcontractor fails to comply will all applicable regulations, funds shall be withheld from the prime contractor until all requirements have been met.
- The Build America Buy America Act applies to all infrastructure projects. Under the Buy America Preference, the selected contractor is responsible to procured iron and steel, construction and manufacture materials produced in the United States.
- This project is subject to all federal and state laws, regulations and guidelines pertaining to public works projects in Indiana.

LABOR STANDARDS

1. The grantee may not enter into a contract with any contractor or subcontractor that has been debarred, suspended or is otherwise ineligible to participate in federally funded contracts or programs. The Grant Administrator must verify the eligibility status of all contractors before work is performed on this project. Any contract awarded to a prime contractor or subcontractor that is found to be ineligible for award will be terminated immediately. *HUD Handbook 1344.1 REV-3, (Ch. 5-5).*

Workers must receive hourly fringe benefits and/or a cash equivalent for all hours worked, including overtime. For workers that perform work in excess of 40 hours, all contractors and subcontractors must pay workers time and one half of the base wage rates listed on the wage decision for all hours worked over 40. Fringe benefits are to be paid straight time.

- 2. The Copeland Anti-Kickback Act makes it a Federal crime for contractors and subcontractors to coerce or intimidate any laborer or mechanic to relinquish or give up or pay back any of their wages earned on this project. This Act also requires the submission of weekly certified payroll reports (CPR) and signed statements of compliance and regulated permissible payroll deductions (Contractors Guide to Prevailing Wage Requirements, Section 1-1).
- 3. Payroll records must be kept for at least three years after grant closeout.
- 4. Payments made by a contractor to an employee must be verifiable. Payments may not be made with an I.O.U., equipment, or any other form of barter.
- 5. All contractors and subcontractors must submit signed weekly certified payroll reports (CPR) to the Grantee through the GrantAdministrator within seven days after regular payment date of the payroll period. Certified payroll reports will be labeled with "initial" and "final" as appropriate. Best practice: label each certified payroll report in succession.
- 6. No contractor or subcontractor shall employ workers on this project under the age of 16.
- 7. Contractors and subcontractors are not permitted to make payroll deductions which are contrary to state and federal law.

DAVIS-BACON REQUIREMENTS

Wages/Worker Classifications

All contractors and subcontractors must pay their workers no less than the hourly wages listed on federal wage determination for each classification of work performed on this project. In addition, if the applicable wage determination contains an hourly fringe benefit amount, the worker must receive benefits equal to that amount or a cash equivalent. All workers must be paid, in full, at least once a week. These requirements apply to salaried workers employed on this project engaged in physical or manual construction labor. It is the responsibility of the general contractor to clearly communicate all labor standards and Davis-Bacon requirements to all subcontractors employed on this project. All workers must be paid at an hourly rate for the type of work performed.

Only the classifications listed in the applicable wage determination or apprentices may be used on this project. Helpers or trainees may not perform work or services on this project. Laborers are not permitted to perform any skilled work which falls under the classification of another trade. For example, a laborer may not perform any electrical, carpentry, plumbing, sheet metal, etc. work on this project. If an employee performs more than one classification per week on this project, that employee should be listed twice showing the division of work on separate lines of the payroll.

All contractors and subcontractors having questions regarding the classification of workers shall direct their inquiries to the Grant Administrator.

Fringe Benefits

Contractors and subcontractors must submit documentation to the Grantee through the Grant Administrator to verify the type and the amounts paid into a bona fide fringe benefit program. The following are examples of bona fide fringe benefit plans:

1) Health, life, dental, vision or other similar insurance premiums paid by the employer;

2) Pension or retirement contributions *made by the employer* into a plan recognized by the Internal Revenue Service;

3) Expenses of certain recognized training programs;

4) Vacation and holiday pay may be considered as long as the employee would receive any unused amounts at termination of employment.

NOTE: Payroll deductions required by law (e.g., social security, worker's compensation, unemployment insurance, Federal/State/Local taxes, etc.) are not considered fringe benefits under Davis-Bacon law.

The following are NOT eligible bona fide fringe benefits:

- 1) Travel time;
- 2) Bonus payments;
- 3) Use of company tools or equipment;
- 4) Use of company vehicle;
- 5) Uniforms or safety shoes
- 6) Union Dues; Contributions into industry campaigns, marketing or advancement;
- 7) Substance Abuse Testing/Training programs

Independent subcontractors and self-employed owners are considered to be subcontractors of the Prime contractor. They are subject to the same requirements as are all subcontractors. Independent subcontractors and self-employed owners must submit a Certified Payroll Report or be listed on another contractors' weekly payroll following the documentation guidelines as referenced by DOL, WHD-347.

If the contractor or its subcontractors do not pay the proper hourly rate and fringe benefit on this project, the grantee shall withhold a necessary amount from the prime contractor until restitution is made. The prime contractor may be held liable for liquidated damages if its workers or those of subcontractors on this project are not paid the proper hourly wage and benefit.

Apprentices

Contractors and subcontractors may use and classify workers on this project as apprentices provided that the workers are duly registered and certified in a bona fide apprenticeship program recognized by the U.S. Department of Labor, Bureau of Apprenticeship and Training or State Approved Apprenticeship Program. If a contractor or subcontractor intends to utilize apprentices on this project, they must provide documentation to the Grant Administrator to verify the certification of the employee in an approved Apprenticeship Program. Certification must be provided before the apprentice is permitted to work on the job site. Contractors and subcontractors may not exceed the ratio of apprentices to journeymen as established by the apprenticeship program. Apprentices performing work on project site without proper ratio for supervision will be compensated at full journeymen wage complying with the Davis-Bacon Prevailing Wage classification. Contractors must also provide wage and fringe information for various levels of apprenticeship.

On-site Interviews

The Grant Administrator, a representative from the U. S. Department of Labor, a representative of the U. S. Department of Housing and Urban Development and a representative of OCRA shall be permitted to visit the job site and interview workers employed on this project. A Record of Employee Interviews must be maintained in the project file. Employee interviews are to be conducted in person any deviation will require written approval from OCRA or Grant Services per project.

SECTION 3

Section 3 of the Housing and Urban Development Act of 1968 provides that to the greatest extent feasible, contractors and subcontractors should make training and employment opportunities available to Section 3 Residents and Businesses when creating new positions to work on federally assisted projects. "Greatest Extent Feasible" means that contractors must make every effort to recruit, target and direct economic opportunities to Section 3 residents and businesses.

Section 3 residents include Low and Very Low-Income level persons. HUD sets the low-income limit at 80% and very low-income limit at 50% of the median family income for counties and metropolitan areas across the country. A Section 3 Business is one that is owned by Section 3 residents, employs Section 3 residents or subcontracts with businesses that provide opportunities to low and very low-income persons.

Prior to start of construction, the Civil Rights/Section 3 Officer must place Section 3 Posters, providing the type and location of the project, and contact information where Section 3 residents and businesses may request additional information regarding Section 3 opportunities at the nearest Work One Office, (find location and contact person at <u>www.in.gov/dwd/WorkOne/</u>. The 11 x 14 Posters may be sent to Work One via electronic mail if desired. Posters should also be placed in local government offices, Post Office, Library, public housing developments or such other public place that Section 3 residents may have the opportunity to observe the Posters.

The Civil Rights/Section 3 Officer must maintain a list of names and contact information of persons who express an interest in obtaining employment or subcontracts under Section 3 guidelines and provide that information to the prime contractor or any subcontractors working on the federally assisted project as jobs, training or subcontracting opportunities become available.

The prime contractor and any known subcontractors subject to Section 3 must provide a list of current employees to the Civil Rights/Section 3 Officer at the Pre-construction Conference. When the work called for in their contract is complete, each of these contractors and subcontractors are required to submit a Section 3 Compliance Report together with a list of employees at completion of their contract. The beginning list and ending list will be used to determine whether any new employees were hired during the performance of their contract.

The prime contractor and any subcontractors who work on the project must place the appropriate job vacancy on Indiana Career Connect (ICC) at <u>www.indianacareerconnect.com/</u>. In addition, all contractors and subcontractors will search ICC for candidates that meet the requirements of the position and contact the appropriate regional Work One contact person to coordinate with the regional provider to help fill open positions. When the vacant position is filled, it is the responsibility of the Civil Rights/Section 3 Officer and/or the contractor or subcontractor

to advise Indiana Career Connect that the position is no longer available. Contractors are required to give first consideration to any Section 3 residents or Businesses for new positions, training, or subcontracting opportunities. Section 3 residents or businesses are not guaranteed employment or contracting opportunities under Section 3. Section 3 residents must demonstrate that they meet the qualifications for new employment opportunities created as a result of the federally assisted project. Section 3 business concerns must submit evidence to the satisfaction of the party awarding the contract to demonstrate that they are responsible firms and have the ability to perform successfully under the terms and conditions of the proposed contract.

In all instances where new positions are being created, the contractor must document the results of any Section 3 residents contacted regarding the position and the results of that contact. To ensure compliance with this federal regulation, all contractors and subcontractors (whose contract amount exceeds \$100,000) must complete a Section 3 Compliance Report when work on the project called for in their contract is complete. Any documentation regarding contacts or consideration of Section 3 applicants must be maintained by the contractor and provided to the Civil Rights/Section 3 Officer with the Compliance Report.

BUY AMERICA PREFERENCE

The Build America Buy America Act provides, to the greatest extent possible, for early coordination with engineers/architects to incorporate products that meet Buy America Preference in the design phase of infrastructure projects.

All contractors who receive federal financial assistance for an infrastructure project which includes construction, alterations, or repairs are subject to the BABA unless a waiver is in place. The Buy America Preference (BAP) requires the use of iron and steel, construction materials and manufactured goods produced in the United States.

Bidders must provide cost estimates based on the most current American made products available. It is the responsibility of the grantee to ensure that BABA requirements are included in bid advertisements. *Form 17: Sample Invitation for Bid Publication* has been updated to reflect Buy America Preference requirements. The Buy America Preference must be included in all subawards, contracts, and purchase orders for the work performed, or products supplied under an OCRA award.

OTHER FEDERAL REQUIREMENTS

Title VI of the Civil Rights Act of 1964 states that no person shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance.

Title VII of the Civil Rights Act of 1964 prohibits discrimination in hiring, promotion and other employment practices on the basis of race, color, religion, sex, or national origin.

Section 109 of the Housing and Urban Development Act of 1974 prohibits discrimination on the basis of race, color, national origin, disability, age, religion and sex within Community Development Block Grant programs or activities.

Title III of the Americans with Disabilities Act prohibits discrimination based on "disability" by requiring that places of public accommodation be readily accessible to and useable by persons with disabilities.

The Architectural Barriers Act of 1968 requires that a project meet at least the minimum requirements of accessibility. A Certificate of Accessibility must be provided to the Grantee with a copy to OCRA on or before the completion of the project.

Section 504 of the Rehabilitation Act of 1974 states that a contractor or subcontractor may not discriminate against an otherwise qualified individual from participating in or enjoying the benefits of this project as a result of a physical handicap.

Executive Order 11063 provides that no person on the basis of race, color, religion, sex, or national origin, shall be discriminated against in federal housing assistance, including lending assistance.

Executive Order 11246 as amended by Executive Order 11375 provides that no person shall be discriminated against on the basis of race, color, religion, sex, or national origin in any phase of employment on federally assisted construction contracts.

All contractors and subcontractors **awarded a federal contract or subcontract in excess of \$50,000.00 and having more than 50 employees** must have an Affirmative Action Plan established in writing and on file in its place of business. Failure to have an Affirmative Action Program may result in sanctions established under section 209(a) of Executive Order 11246. This regulation is enforced by the Office of Federal Construction Contract Compliance, and additional information may be found at <u>www.dol.gov/ofccp</u> or at 1-800-397-6251. The Indiana office is located at 46 East Ohio Street, Suite 419, Indianapolis, Indiana 46204 and phone number is 317-226-5680.

Other laws enforced by the U. S. Equal Employment Opportunity Commission (EEOC) may be found at www.eeoc.gov/policy/laws.html.

OTHER RESPONSIBILITIES WHEN PARTICIPATING IN A FEDERALLY FUNDED PROJECT

- A) The State of Indiana has established a Minority/ Women Owned Business Enterprise goal of 10% and Veteran Owned Small Business goal of 3% of the grant amount. Documentation of reasonable efforts to meet this goal must be maintained in the grantee's project files.
- B) The contractor must display the following posters on the project job site in a location assessable to all employees. Posters may be obtained from the Grant Administrator.
 - Equal Employment Opportunity is The Law
 - Fair Housing Poster
 - Safety and Health Protection on the Job
 - Notice to All Employees working on Federally Financed Construction Projects
 - Employee Polygraph Protection Act
- C) A copy of the applicable wage decision assigned to the project must also be posted at the job site.