Division of Environment Curtis State Office Building 1000 SW Jackson St., Suite 400 Topeka, KS 66612-1367



Phone: 785-296-1535 Fax: 785-559-4264 www.kdheks.gov

Janet Stanek, Secretary

Laura Kelly, Governor

November 1, 2023

UNIONTOWN, CITY OF JURGENSON, LARRY 206 SHERMAN ST PO BOX 51 UNIONTOWN KS 66779



The Kansas Department of Health and Environment is sending this reminder to all community and non-transient public water supply systems that The U.S. Environmental Protection Agency (EPA) has issued regulations requiring all public water supply (PWS) systems to develop a Lead Service Line Inventory (LSLI) of both water system owned and your privately owned service lines. Your PWS system must submit this inventory to the Kansas Department of Health and Environment (KDHE) by **October 16, 2024**. The inventory must meet the following requirements:

- (1) All water systems must develop an initial inventory and submit it to the Kansas Department of Health and Environment Public Water Supply Section (KDHE). KDHE is requiring water systems to electronically report the inventory on the approved Kansas LSLI Form in accordance with K.A.R. Section 28-15a-32 Electronic reporting requirements. The spreadsheet may be downloaded from the KDHE website at: https://www.kdhe.ks.gov/547/Lead-Copper-Rule
- (2) The inventory must include all service lines connected to the public water supply distribution system regardless of ownership status (e.g., where service line ownership is shared, the inventory would include both the portion of the service line owned by the water system <u>and</u> the customerowned portion of the service line). The inventory must be made available for public review. Systems over 50,000 population served shall make their inventory accessible by an online website.
- (3) A water system must report any information on lead and galvanized iron or steel that it has identified when conducting the inventory of service lines in its distribution system for the initial inventory.
- (4) The water system must also review the following sources of information to identify service line materials for the initial inventory. The water system may use other sources of information not listed if approved by the State.
 - (a) All construction and plumbing codes, permits, and existing records or other documentation which indicates the service line materials used to connect structures to the distribution system.

- (b) All water system records, including distribution system maps and drawings, historical records on each service connection, meter installation records, historical capital improvement or master plans, and standard operating procedures.
- (c) All inspections and records of the distribution system that indicate the material composition of the service connections that connect a structure to the distribution system.
- (d) Any resource, information, or identification method provided or required by the State to assess service line materials.
- (5) Each service line, or portion of the service line where ownership is split, must be categorized in the following manner:
 - (a) "Lead" where the service line is made of lead.
 - (b) "Galvanized Requiring Replacement" where a galvanized service line is or was at any time downstream of a lead service line or is currently downstream of a "Lead Status Unknown" service line. If the water system is unable to demonstrate that the galvanized service line was never downstream of a lead service line, it must presume there was an upstream lead service line. For the initial inventory, KDHE advises the system to inventory any sources of lead including pigtails, goosenecks and lead service lines.
 - (c) "Non-lead" where the service line is determined through an evidence- based record, method, or technique not to be lead or galvanized requiring replacement. The water system will classify the actual material of the service line (i.e., plastic or copper) as an alternative to classifying it as "Non-lead."
 - (d) "Lead Status Unknown" where the service line material is not known to be lead, galvanized requiring replacement, or a non-lead service line, such as where there is no documented evidence supporting material classification. The water system may classify the line as "Unknown" as an alternative to classifying it as "Lead Status Unknown," however, all requirements that apply to "Lead Status Unknown" service lines must also apply to those classified as "Unknown." Water systems may elect to provide more information regarding their unknown lines as long as the inventory clearly distinguishes unknown service lines from those where the material has been verified through records or inspection.
- (6) Water systems shall identify and track service line materials in the inventory form as they are encountered in the course of its normal operations (e.g., checking service line materials when reading water meters or performing maintenance activities). Dates of any new replacements shall also be tracked in the inventory.
- (7) Water systems must update the inventory based on all applicable sources described in these Requirements and any lead service line replacements or service line material inspections that may have been conducted. The water system may use other sources of information if approved by the State. Water systems must submit the updated inventory to the State. The inventory updates must be reflected in the publicly accessible inventory when submitted to the State.

(a) Water systems whose inventories contain only non-lead service lines (both the PWS and private) are not required to provide inventory updates to the State or to the public. However, if in the future, such a water system finds "lead" within its system, it must prepare an updated inventory in accordance with paragraph (a) of this section on a schedule established by the State.

The Kansas Department of Health and Environment, Public Water Supply Section is accepting applications from Kansas public water supply systems (PWS) that want assistance with completing their Lead Service Line Inventories required under the Lead and Copper Rule Revisions (LCRR). The LCRR Inventory Technical Assistance Request Application Form may be found at: https://www.kdhe.ks.gov/547/Lead-Copper-Rule

Please submit the completed Technical Assistance Request form to the KDHE Service Line Inventory Email Address: KDHE.LSLInventory@ks.gov

Additional information on the Lead and Copper Rule and identifying lead pipes and plumbing can be found on the KDHE website at: kdhe.ks.gov/547 or at the EPA Website at: epa.gov/dwreginfo/lead-and-copper-rule Kansans working together will get the lead out of our water systems.

Thank you for your cooperation,

Kansas Department of Health & Environment Public Water Supply Section 1000 SW Jackson, Suite 420 Topeka, KS 66612 (785) 296-5514

City of Uniontown

From:

KDHE Communications < KDHE-Communications@list.ks.gov>

Sent:

Friday, November 3, 2023 4:03 PM

To: Subject:

cityofuniontown@ckt.net [ADV] Notice of Public Meetings for Public Water Supply System Lead and Copper Rule

Implementation

Having trouble viewing this email? View it as a Web page.

Office of the Secretary Curtis State Office Building 1000 SW Jackson St., Suite 540 Topeka, KS 66612-1368



Phone: 785-296-0461 www.kdheks.gov

TAXABLE TO PERSON NAMED IN THE

Janet Stanek, Secretary

Laura Kelly, Governor

FOR IMMEDIATE RELEASE:

November 3, 2023

Contact: Matthew.Lara@ks.gov

Notice of Public Meetings for Public Water Supply System Lead and Copper Rule Implementation

TOPEKA – The Kansas Department of Health and Environment (KDHE) is holding public meetings to help public water supply systems and their customers learn about the Environmental Protection Agency's (EPA) new Lead and Cooper Rule Revisions (LCRR). Under the LCRR, public water supply systems are required to prepare and maintain an inventory of publicly and privately owned service line materials. This inventory is to be submitted to KDHE by October 16, 2024.

Public water supply system decision-makers, operators and the public are encouraged to attend to learn more about the inventory requirements and actions that can be taken to reduce lead exposure risks in drinking water.

Piping and plumbing fixtures containing lead are a potential health risk in drinking water. Some homes (typically built before 1988) may have lead service lines that connect to the public water supply system. Young children, infants and fetuses are particularly vulnerable to lead in drinking water and water used for formula because lead's physical and behavioral health effects occur at lower exposure levels in children.

KDHE staff will review and answer questions on the following topics:

1. Development of Lead Service Line Inventories

- Public Water Supply System Responsibilities
- Water System Customer Cooperation
- 2. Lead Exposure Health Risks from Drinking Water
- 3. Technical Assistance for Public Water Supply Systems

The meetings will be held:

November 7, 2023 7-8 p.m. Salina Area Technical College Building A, Room A131 2562 Centennial Road Salina, Kansas 67401

December 5, 2023 7-8 p.m. Central Park Pavilion Auditorium 101 S. Forest Chanute, Kansas 66720 November 8, 2023
7-8 p.m.
Wichita State University
Woolsey Hall
Room WO 110-A – Auditorium 1
Mid-Campus Drive
Wichita, Kansas 67260

December 6, 2023 6:30-7:30 p.m. Lawrence Public Library 707 Vermont Street Lawrence, Kansas 66044

Individuals needing accommodations should contact the Kansas Department of Health and Environment at least five business days before the meeting by phone at (785) 296-5514, fax (785) 559-4258 or TTY 711.

For more information about KDHE's Lead Service Line Inventory requirements, please visit KDHE.KS.gov/LCRR.

###

Update your subscriptions, modify your password or email address, or stop subscriptions at any time on your <u>Subscriber Preferences Page</u>. You will need to use your email address to log in. If you have questions or problems with the subscription service, please visit <u>subscriberhelp.govdelivery.com</u>.

This service is provided to you at no charge by Kansas Department of Health and Environment.

This email was sent to cityofuniontown@ckt.net using govDelivery Communications Cloud on behalf of: Kansas Department of Health and Environment · Curtis State Office Building · 1000 SW Jackson, Suite 500 · Topeka, KS 66612-1300



City of Uniontown

From:

Bill Delich <bdelich@bettisasphalt.com>

Sent:

Thursday, November 9, 2023 3:38 PM

To: Cc: City of Uniontown; Larry Jurgensen; Bobby Rich

Subject:

Bill Delich; Heather Bottom

Attachments:

23BA306 - Invoice #1 - Uniontown Streets.pdf; Warranty Letter - Bettis Asphalt.pdf; Ticket

Summary - 23BA306.pdf

Mill & Overlay Invoice

Sally,

Attached is the invoice, warranty letter, and asphalt ticket summary for the mill overlay work. Copies of the actual scale tickets have been given to Bobby. As discussed with Larry and Bobby, we will revisit the site likely next summer in conjunction with our overlay project on US-54 to address a couple of locations. If schedules change where we can move that timeline up, we will. Please let me know if you have any questions.

Regards,

Bill

Bill Delich, PG

Estimator / Project Manager Ph – Iola: 620.365.2481 Ph – Topeka: 785.235.8444

Cell: 620.363.1252

bdelich@bettisasphalt.com

Bettis Asphalt & Construction, Inc.

12 W Jackson Ave., Iola, KS 66749













City of Uniontown, Kansas PO Box 51 Uniontown, KS 66779 Attn: Sally Johnson, City Clerk 620-756-4742 cityofuntiontown@ckt.net 9-Nov-23 Inv # 2311-005 Job# 23BA306 Cust # 01038

Uniontown City Streets - 2023

7					
Item # 1	Complete Description 100% Mobilization	Qty 1.00	Unit Lump Sum	Price 23,000.00	\$ Total 23,000.0
2	100% Milling - Base Bid	2,089.80	Sq. Yds	\$ 4.38	\$ 9,153.32
3	100% Overlay - Base Bid	510.00	Tons	\$ 130.86	\$ 66,738.60
4	100% Patching	38.00	Sq. Yds	\$ 52.23	\$ 1,984.74
5	100% Milling - Alternate Bid	1,515.00	Sq. Yds	\$ 2.85	\$ 4,317.75
6	100% Overlay - Alternate Bid	416.52	Tons	\$ 120.64	\$ 50,248.9

Terms: Due Upon Receipt	Sub-total Sales Tax EXEMPT	\$ 155,443.39
THANK YOU!	Retainage	\$
	Sub Total	\$ 155,443.39
	Previous Payments	\$ -
	Total Due	\$ 155,443.39

Phone: 785-235-8444



11/9/2023

Project Information: 20223 City Street Mill & Overlay

Uniontown, Kansas

Attn: City of Uniontown

PO Box 51

Uniontown, Kansas 66779

RE: Contractor Warranty Letter

City of Uniontown,

Bettis Asphalt & Construction, Inc. warrants all labor performed and materials installed on the above mentioned job, in accordance with the contract documents for a period of twelve (12) months from date of substantial completion, established as 10/17/2023. This warranty does not cover normal wear and tear and/or product abuse, use for a purpose for which the work or materials was not intended, or any modifications performed by the Owner or other.

Sincerely,

Bill Delich, Project Manager

	licketDate LocationID licketNo licketIIme CustomeriD	IIO SOLUMBILIE	Cincil Delivery Addition of the Control of the Cont	LIOGUCINALIE CALLE	Carrierio Carriername		1
10/16/2023 6	64948 12/30/1899 11:15:18 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	24.50 Ton
10/16/2023 6	64949 12/30/1899 11:18:54 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	24.05 Ton
10/16/2023 6	64950 12/30/1899 11:24:17 AM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.34 Ton
10/16/2023 6	64951 12/30/1899 11:27:22 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	24.62 Ton
10/16/2023 6	64952 12/30/1899 11:35:19 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.45 Ton
10/16/2023 6	64953 12/30/1899 11:43:52 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.10 Ton
10/16/2023 6	64954 12/30/1899 1:11:33 PM B00001	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.61 Ton
10/16/2023 6	64955 12/30/1899 1:29:03 PM 800001	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.43 Ton
10/16/2023 6	64956 12/30/1899 2:08:02 PM 800001	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.61 Ton
10/16/2023 6	64957 12/30/1899 2:16:36 PM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	24.92 Ton
10/16/2023 6	64958 12/30/1899 2:35:12 PM B00001	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM, GR. CLS A 9999	Outside sales	6666	25.48 Ton
10/16/2023 6	64959 12/30/1899 2:50:12 PM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	24.75 Ton
10/16/2023 6	64960 12/30/1899 3:01:57 PM BOOOO1		23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A 9999	Outside sales	6666	25.38 Ton
10/17/2023 6	64961 12/30/1899 9:22:56 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1024	23.79 Ton
10/17/2023 6	64962 12/30/1899 9:32:35 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM, GR. CLS A C00098	3 Capital Trucking LLC	01-1036	25.10 Ton
10/17/2023 6	64963 12/30/1899 9:43:36 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM, GR. CLS A C00098	3 Capital Trucking LLC	01-1013	25.09 Ton
10/17/2023 6	64964 12/30/1899 9:54:03 AM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1016	24.93 Ton
10/17/2023 6	64965 12/30/1899 10:04:41 AM BOOO01		238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1039	25.02 Ton
10/17/2023 6	64966 12/30/1899 10:15:37 AM BOOOO1		238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1037	24.55 Ton
10/17/2023 6	64967 12/30/1899 11:16:43 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1065	24.79 Ton
10/17/2023 6	64968 12/30/1899 11:28:23 AM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1024	24.92 Ton
10/17/2023 6	64969 12/30/1899 11:51:49 AM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1036	24.64 Ton
10/17/2023 6	64970 12/30/1899 12:06:59 PM BOOOO1		23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1013	25.05 Ton
10/17/2023 6	64971 12/30/1899 12:18:17 PM B00001		23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1016	24.46 Ton
10/17/2023 6	64972 12/30/1899 12:52:25 PM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1039	24.81 Ton
10/17/2023 6	64973 12/30/1899 1:01:10 PM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1037	24.50 Ton
10/17/2023 6	64974 12/30/1899 1:13:53 PM B00001		23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1024	25.12 Ton
10/17/2023 6		BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1065	24.75 Ton
10/17/2023 6	64976 12/30/1899 1:38:04 PM BOOOO1		23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1036	25.09 Ton
10/17/2023 6	64977 12/30/1899 1:54:26 PM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1013	26.22 Ton
10/17/2023 6	64978 12/30/1899 2:04:51 PM B00001	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1016	25.88 Ton
10/17/2023 6	64979 12/30/1899 2:42:09 PM 800001	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM, GR, CLS A C00098	3 Capital Trucking LLC	01-1039	25.34 Ton
10/17/2023 6	64980 12/30/1899 3:09:43 PM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1024	26.09 Ton
10/17/2023 6	64981 12/30/1899 3:34:36 PM BOOOO1	BETTIS ASPHALT & CONST 1	238A306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM. GR. CLS A C00098	3 Capital Trucking LLC	01-1037	24.80 Ton
10/17/2023 6	64982 12/30/1899 3:42:43 PM B00001	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM, GR. CLS A C00098	3 Capital Trucking LLC	01-1036	25.57 Ton
10/17/2023 6	64983 12/30/1899 4:12:40 PM BOOO01	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay		3 Capital Trucking LLC	01-1013	24.99 Ton
10/17/2023 6	64984 12/30/1899 4:33:52 PM BOOOO1	BETTIS ASPHALT & CONST 1	23BA306 City of Uniontown 2023 Street Mill & Overlay	HMA COMM GR. CLS A CO0098	Capital Trucking 11C	2101	TOT OF AC

326.24

Day 1:

Total:

926.52

600.28

Day 2: