



DEPARTMENT OF PUBLIC WORKS  
901 North Elm  
P.O. Box 979  
Rolla, MO 65402

Phone: (573) 364-8659

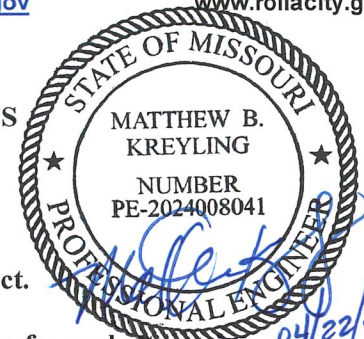
FAX: (573) 364-8602

e-mail: [mkreyling@rollacity.gov](mailto:mkreyling@rollacity.gov)

[www.rollacity.gov](http://www.rollacity.gov)

PROJECT 598  
ROLLA STREET STORM SEWER IMPROVEMENTS  
APRIL 22, 2026

ADDENDUM NO. 1



1. A revised Quotation Form is attached with the correct quantities for this project.
2. The pre-bid meeting sign-in sheet is attached.
3. Additional estimated asphalt quantities have been added to the Quotation Form for asphalt repairs outside the Rolla Street reconstruction shown on the plans. Any patched areas at curb lines less than 4 feet wide will need to be milled and filled a minimum of 4 feet wide and 1 inch deep.
4. Responses to questions received by the City:
  - a. In cases where the work extends beyond the right-of-way, will the City provide temporary construction easements? **Yes, the City will provide temporary construction easements where needed.**
  - b. Will the City or the Contractor be responsible for maintaining the base rock roadway through the winter? What is the expectation of quality control site visit frequency pot hole repair response time etc. **The Contractor will be responsible for maintaining the base rock or cold patch through the winter. Contractor should expect to check the site bi-weekly to maintain a safe and adequate driving surface.**
  - c. Will the City or the Contractor be responsible for maintaining temporary patching through the winter? **The Contractor will be responsible for maintaining temporary patching through the winter.**
  - d. If the Oak Lane (mentioned in pre-bid) dump site is utilized, will the Contractor be required to provide equipment and an operator to manage and level material stockpiles? **If the City's Oak Lane site is utilized, the Contractor will be responsible for equipment and operator to manage stockpiles.**
  - e. When closing a block of roadway to perform work, is fencing required between the roadway and sidewalk? **Fencing will not be required between the roadway and sidewalk that can be left open to pedestrian traffic, but signs or barriers must be provided at any drive entrances that access the closed portion of street.**
  - f. Please provide acceptable pedestrian routes and identify approved temporary materials for pedestrian access. **When closing sidewalks, pedestrians should be detoured at intersections. Detours should direct pedestrians to the opposite sidewalk if it is open, or to the nearest parallel street if sidewalks on both sides of the street must be closed.**
  - g. "Adjust manhole lid and rings as needed by others" – please specify responsible party. **The Contractor will make lid and ring adjustments to final grade as necessary.**
  - h. Will the City provide sign sleeves? **The City will provide sign sleeves where needed.**
  - i. "Adjust water valve as needed by others" – please specify responsible party. **The Contractor will be responsible for adjust water valves and covers as needed. Additional rings will be provided by the City as necessary.**
  - j. "Remove and discard existing drain pipe by others" – please specify responsible party. **The Contractor will be responsible for removing and discarding any abandoned drain pipes.**
  - k. "Sawcut asphalt at match lines by others" – please specify responsible party. **The Contractor will be responsible for saw-cutting existing pavement as needed. Extents to be marked and approved by City inspectors prior to cutting.**

- l. The notes indicate the City will provide layout. Will the City also provide locates for all established property corner pins, benchmarks, and monuments if encountered or disturbed? **The City will provide locates for established property corner pins, benchmarks and monuments as needed.**
  - m. “Seeding and mulching of all disturbed areas shall be by others” – please specify responsible party. **The Contractor will be responsible for seeding and mulching disturbed areas.**
  - n. “All tree removal shall be by others” – please specify responsible party. **The City will be responsible for any tree removal required.**
  - o. “Restoration of existing gravel drives and driveways to preconstruction condition and grade shall be by others” – please specify responsible party. **The Contractor will be responsible for restoration of drives and driveways to preconstruction condition.**
  - p. “Erosion control shall be by the City” – will the Contractor still be required to prepare and maintain a SWPPP? **The Contractor will be required to prepare and maintain a SWPPP, as well as install and maintain the necessary protection throughout the project.**
  - q. The note states that unit prices for curb, driveway aprons, and sidewalk include all labor, forms, and equipment, and that rock will be furnished by the City of Rolla. Please confirm. **The Contractor will be responsible for providing rock and base rock material for these items.**
  - r. Inlet identification: Plan Sheets 18, 23, and 24 identify three types of curb inlet structures; however, inlet types are not clearly correlated. Please clarify which inlet number corresponds to each inlet type. **A table of inlet types for each inlet is provided with this addendum.**
  - s. “Relocate waterline” details: Please provide a profile of the proposed relocated waterline, including elevations or depths of the existing waterline. **Profile provided with this addendum.**
  - t. The specifications state that the water pipe shall be within an 18-inch steel carrier pipe with a minimum thickness of 0.25 inches. Please provide the exact length and location of this encasement. **The steel encasement shall be provided where the water line passes beneath the box culvert at the intersection of 6<sup>th</sup> Street & Rolla Street. The encasement should extend 2 feet beyond the extents of the box culvert.**
  - u. Five-foot manholes are proposed; this appears to conflict with City Standard 301. Please clarify the required manhole size. **The Contractor shall provided manholes per City Standard 301. The quotation form now reflects this.**
  - v. Will the City provide a vacuum truck to assist with utility locates? **Further utility locates are the responsibility of the Contractor, and will not be completed by City staff.**
  - w. If conflicts arise, will the City assist with relocation of light poles or other utilities? **The Contractor is responsible for coordination and relocation of other utilities as needed.**
  - x. Will the City provide a unit price bid item for trench rock excavation or rock breaking? **A trench rock or rock breaking line item has not been provided.**
  - y. Will the City or Contractor be responsible for striping and pavement markings? If applicable, will striping details be provided? **The City will be responsible for pavement markings.**
  - z. Will any testing be required? If so, please specify (e.g., compaction/density testing, concrete testing, proof rolling, sewer air testing, etc.). **The City will conduct proof rolling and concrete testing as needed. Equipment for testing sewers are to be provided by the contractor.**
  - aa. The specifications state in multiple locations: “All excavation required in the grading and subgrade preparation shall be done by the City.” Please clarify the intent of this requirement. **Delete this requirement in its entirety. It is the intent for this project that the excavation, grading, subgrade preparation work by provided and completed by the Contractor.**
5. **Include a copy of this addenda and acknowledge all addenda on the itemized bid form when submitting your bid.**
  6. **The Bid Date remains the same.**

**End of Addendum.**

**Rolla Street Storm Sewer Improvements**  
**Project 598**  
CITY OF ROLLA, MISSOURI  
**QUOTATION FORM**

The estimated quantities below are to be used as estimates only. The City of Rolla reserves the right to add or delete quantities or locations.

Includes all labor, materials, and equipment necessary for constructing all improvements as directed at various locations throughout the community and as shown in these specifications.

<b>Item No.</b>	<b>Description</b>	<b>Qty</b>	<b>Unit</b>	<b>Unit Price</b>	<b>Extended Total</b>
1.	Mobilization	1	LS	\$	\$
2.	7 ft x 4 ft box culvert	704	LF	\$	\$
3.	6 ft x 4 ft box culvert	250	LF	\$	\$
4.	5 ft x 3 ft box culvert	283	LF	\$	\$
5.	4 ft x 3 ft box culvert	298	LF	\$	\$
6.	12 inch RCP pipe	60	LF	\$	\$
7.	15 inch RCP pipe	2,132	LF	\$	\$
8.	18 inch RCP pipe	818	LF	\$	\$
9.	21 inch RCP pipe	122	LF	\$	\$
10.	24 inch RCP pipe	487	LF	\$	\$
11.	27 inch RCP pipe	271	LF	\$	\$
12.	30 inch RCP pipe	274	LF	\$	\$
13.	8 inch Sanitary pipe	750	LF	\$	\$
14.	12 inch water main relocation	1	LS	\$	\$
15.	Sanitary manholes	3	EA	\$	\$
16.	3x3 junction box	4	EA	\$	\$
17.	7x3 single inlet	16	EA	\$	\$
18.	8x4 single inlet	1	EA	\$	\$
19.	7x4 single inlet	14	EA	\$	\$
20.	7x5 single inlet	5	EA	\$	\$
21.	2x9 triple inlet	6	EA	\$	\$
22.	2x6 double inlet	3	EA	\$	\$
23.	2x3 single inlet	20	EA	\$	\$
24.	3x3 single inlet	4	EA	\$	\$
25.	2 ft curb & gutter	2,592	LF	\$	\$

26.	4 inch concrete sidewalk	12,433	SF	\$	\$
27.	6 inch concrete drive apron	2,029	SF	\$	\$
28.	Base Rock	7,672	SY	\$	\$
29.	3" Bit-base	1,544	TN	\$	\$
30.	2" BP-1	1,030	TN	\$	\$
31.	Temp. asphalt cold patch	250	TN	\$	\$
32.	Cast iron truncated domes	616	SF	\$	\$
33.	Sanitary Sewer tap	16	EA	\$	\$
34.	Temporary traffic control	1	LS	\$	\$
35.	Project Sign	1	LS	\$	\$
36.	Storm Sewer Abandonment	1	LS	\$	\$
37.	Milling	300	SY	\$	\$
38.	1" BP-2 Overlay	52	TN	\$	\$
<b>TOTAL</b>				\$	\$

Date \_\_\_\_\_ Address \_\_\_\_\_

Signature \_\_\_\_\_ City \_\_\_\_\_

Printed Name \_\_\_\_\_ State, Zip \_\_\_\_\_

Title \_\_\_\_\_ Phone \_\_\_\_\_

Firm \_\_\_\_\_ Fax \_\_\_\_\_

E-mail Address \_\_\_\_\_

Acknowledgment  
of Addendum No. \_\_\_\_\_



Phone: (573) 364-8659

e-mail: [dpryor@rollacity.gov](mailto:dpryor@rollacity.gov)

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**Pre-Bid Meeting**  
**Project #598 – Rolla St. Storm Sewer Improvements**  
**Wednesday, April 15, 2026, 11:00 a.m.**

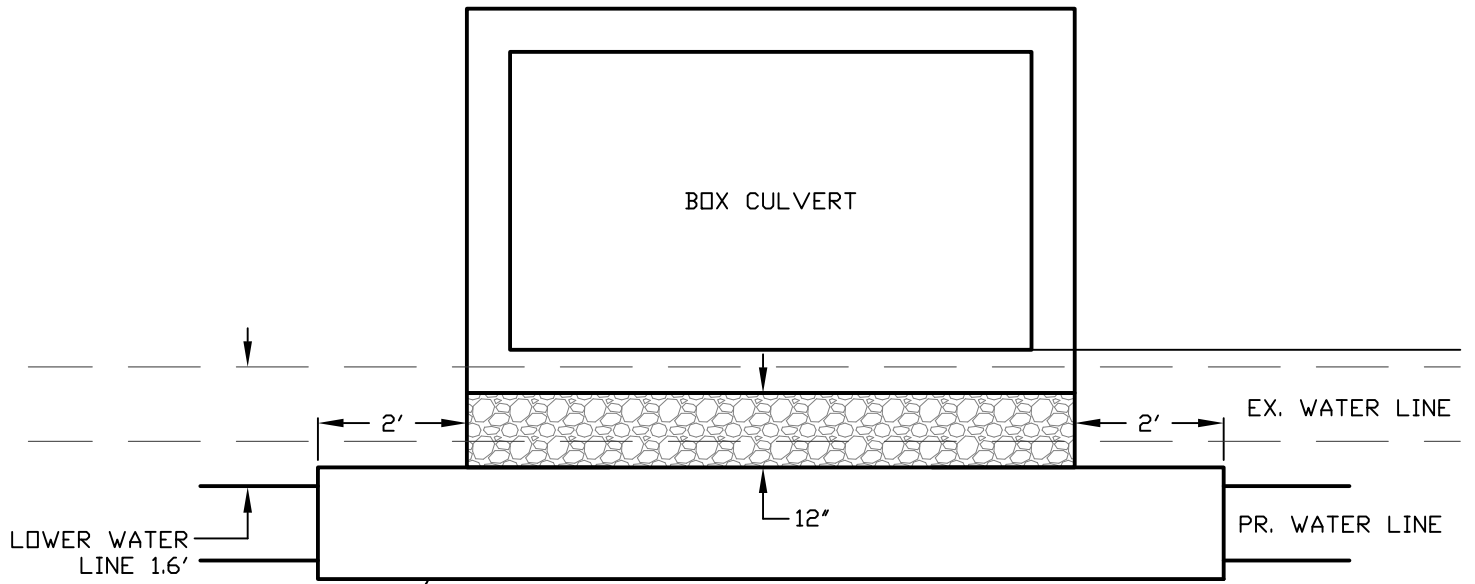
<u>NAME</u>	<u>ORGANIZATION</u>	<u>E-MAIL</u>	<u>PHONE #</u>
<u>Spencer Van Ribber</u>	<u>Bloomsdale Excavating</u>	<u>Sev@Blex.com</u>	<u>573-263-8159</u>
<u>Jermy Burns</u>	<u>Bloomsdale Exc.</u>	<u>jpb@blex.com</u>	<u>314-604-9063</u>
<u>Broderick Owsley</u>	<u>City of Rolla</u>	<u>Bowsley@rollacity.gov</u>	<u>573-466-7620</u>
<u>Matthew Kreyling</u>	<u>City of Rolla</u>	<u>mkreyling@rollacity.gov</u>	<u>573-291-9351</u>
<u>Jake Conway</u>	<u>City of Rolla</u>	<u>jconway@rollacity.gov</u>	<u>573-247-4174</u>
<u>Brian Patterson</u>	<u>B&amp;P Patterson LLC</u>	<u>pattersonllc@hotmail.com</u>	<u>573-690-1249</u>
<u>G 2</u>	<u>Build Lee.</u>	<u>clawing@buildtee.com</u>	<u>573-537-1965</u>
<u>JEFF SLY</u>	<u>KCI CONSTRUCTION</u>	<u>JSLY@KCI CONSTRUCTION.COM</u>	<u>417 414 1855</u>



Inlet	Size	Style
1	7x4	
2	3x2	
3	7x3	
4	7x4	
5	7x4	
6	7x3	
7	7x3	
8	3x2	
9	7x3	
10	7x3	
11	7x4	
12	7x4	
13	7x4	
14	3x2	
15	7x3	
16	3x2	
17	3x2	
18	3x2	
19	8x4	
20	3x2	
21	3x2	
22	7x3	
23	7x3	
24	6x2	Double
25	6x2	Double
26	7x3	
27	3x2	
28	7x4	
29	7x4	
30	9x2	Triple
31	7x5	
32	3x2	
33	9x2	Triple
34	9x2	Triple
35	3x2	
36	3x3	
37	3x3	
38	9x2	Triple
39	7x5	
40	7x5	
41	9x2	Triple
42	3x2	
43	3x2	

Inlet	Size	Style
44	7x3	
45	7x4	
46	7x4	
47	3x2	
48	7x4	
49	7x4	
50	3x3	
51	7x4	
52	7x5	
53	7x5	
54	9x2	Triple
55	6x2	Double
56	3x2	
57	7x3	
58	3x2	
59	7x3	
60	7x3	
61	7x3	
62	3x2	
63	7x3	
64	7x4	
65	3x3	
66	7x3	
67	3x2	
68	3x2	
69	3x2	
JB1	3X3	
JB2	3X3	
JB3	3X3	
JB4	3X3	

ASPHALT SURFACE



LOWER WATER  
LINE 1.6'

2'

2'

EX. WATER LINE

12'

PR. WATER LINE

18' STEEL CASING

WATER LINE DETAIL

NTS