



September 24, 2020

## REQUEST FOR QUOTATION

2302 S 1<sup>st</sup> Place  
P.O. Box 610  
Broken Arrow, OK 74013-0610  
[www.brokenarrowok.gov](http://www.brokenarrowok.gov)  
(918) 259-7000 ext 7388

TO: Scurlock Industries  
600 Newman RD PO Box 257  
North Miami, OK 74358  
(918) 542 - 1884  
Attent: Jacob Siegel

### SCOPE:

The City of Broken Arrow is currently seeking quotes for the below structures for our 91<sup>st</sup> Street Project. The City has recently taken over a project and the below items are what is remaining to complete the drainage portion of the project. Time is of the essence on this project so please include your estimated delivery time. The delivery site shall be on W Washington between S Olive & S Garnett. Please include all shipping charges in your quote. Your quote must also include a complete structure including any metal or concrete lids, grates, etc... Please quote each line item and include a total amount for all listed items. Please return your quotes via email by Monday 9/28/20 by 1:00 pm to [Twilson@brokenarrowok.gov](mailto:Twilson@brokenarrowok.gov). Please feel free to call Tim on his cell at (918) 961-0556 with any questions you may have

Item	Description
1.	Manhole #7 – 4', 15" inlet northeast, 15" out west (flow line)
2.	Inlet #22 – special inlet drain BA 4' x 3', 24" out southeast (flow line)
3.	Manhole #9 – 4', 24" out west, 24" in east, 15" in northeast (flow line)
4.	Manhole #9A – 4', 15" out southwest, 15" in northeast (flow line)
5.	Inlet #25 – special inlet drain BA 4' x 3', 24" out west (flow line), 18" in east (0.54 above flow line)
6.	Manhole #10 – 4', 18" out west, 18" in northeast (flow line)
7.	Inlet #26 – special inlet drain BA 4' x 3', 18" out southwest, 18" in east (flow line)
8.	Inlet #27 – special inlet drain BA 4' x 3', 18" out west (flow line)
9.	Inlet #28 – special inlet drain BA 4' x 3', 30" out east (flow line)

10. Inlet #31 – SMD Type 1 Grate, 18" out east (flow line), 18" in north (0.38' above flow line)
11. Manhole #11 – 8', 48" out east (flow line), 30" in southwest (1.61' above flow line), 18" in west (2.67' above flow line), 18" in north (4.92' above flow line)
12. Inlet #32 – SMD Type 1 Grate, 15" out southwest (flow line)
13. Manhole #13 – 6', 48" in north, 48" out south (flow line)
14. Inlet #33 – Special inlet drain BA 6' x 5', 36" out west (flow line), 30" in east (4.39' above flow line), 24" in north (4.92' above flow line)
15. Manhole #14 – 4', 24" out (flow line), 24" in north (field verify)
16. Manhole #15 – 4', 30" out west (flow line)
17. Inlet #8 – Special inlet drain BA 6' x 4', 30" out south (flow line), 30" in east (flow line), 18" in northwest (1.06' above flow line)
18. 64LF of 18" RCP
19. 220LF of 48" RCP



September 24, 2020

## REQUEST FOR QUOTATION

2302 S 1<sup>st</sup> Place  
P.O. Box 610  
Broken Arrow, OK 74013-0610  
[www.brokenarrowok.gov](http://www.brokenarrowok.gov)  
(918) 259-7000 ext 7388

TO: GNC Concrete Products  
2100 N 161<sup>st</sup> East Ave  
Tulsa, OK 74116  
(918) 438-1182  
Attent: Richard Williams

### SCOPE:

The City of Broken Arrow is currently seeking quotes for the below structures for our 91<sup>st</sup> Street Project. The City has recently taken over a project and the below items are what is remaining to complete the drainage portion of the project. Time is of the essence on this project so please include your estimated delivery time. The delivery site shall be on W Washington between S Olive & S Garnett. Please include all shipping charges in your quote. Your quote must also include a complete structure including any metal or concrete lids, grates, etc... Please quote each line item and include a total amount for all listed items. Please return your quotes via email by Monday 9/28/20 by 1:00 pm to [Twilson@brokenarrowok.gov](mailto:Twilson@brokenarrowok.gov). Please feel free to call Tim on his cell at (918) 961-0556 with any questions you may have

Item	Description
1.	Manhole #7 – 4', 15" inlet northeast, 15" out west (flow line)
2.	Inlet #22 – special inlet drain BA 4' x 3', 24" out southeast (flow line)
3.	Manhole #9 – 4', 24" out west, 24" in east, 15" in northeast (flow line)
4.	Manhole #9A – 4', 15" out southwest, 15" in northeast (flow line)
5.	Inlet #25 – special inlet drain BA 4' x 3', 24" out west (flow line), 18" in east (0.54 above flow line)
6.	Manhole #10 – 4', 18" out west, 18" in northeast (flow line)
7.	Inlet #26 – special inlet drain BA 4' x 3', 18" out southwest, 18" in east (flow line)
8.	Inlet #27 – special inlet drain BA 4' x 3', 18" out west (flow line)
9.	Inlet #28 – special inlet drain BA 4' x 3', 30" out east (flow line)

10. Inlet #31 – SMD Type 1 Grate, 18" out east (flow line), 18" in north (0.38' above flow line)
11. Manhole #11 – 8', 48" out east (flow line), 30" in southwest (1.61' above flow line), 18" in west (2.67' above flow line), 18" in north (4.92' above flow line)
12. Inlet #32 – SMD Type 1 Grate, 15" out southwest (flow line)
13. Manhole #13 – 6', 48" in north, 48" out south (flow line)
14. Inlet #33 – Special inlet drain BA 6' x 5', 36" out west (flow line), 30" in east (4.39' above flow line), 24" in north (4.92' above flow line)
15. Manhole #14 – 4', 24" out (flow line), 24" in north (field verify)
16. Manhole #15 – 4', 30" out west (flow line)
17. Inlet #8 – Special inlet drain BA 6' x 4', 30" out south (flow line), 30" in east (flow line), 18" in northwest (1.06' above flow line)
18. 64LF of 18" RCP
19. 220LF of 48" RCP





September 24, 2020

## REQUEST FOR QUOTATION

2302 S 1<sup>st</sup> Place  
P.O. Box 610  
Broken Arrow, OK 74013-0610  
[www.brokenarrowok.gov](http://www.brokenarrowok.gov)  
(918) 259-7000 ext 7388

TO: Nance Precast Concrete Products  
5601 Washington Ave E  
Piedmont, OK 73078  
(405) 373-1800  
Email: [Quotes@ncpc.net](mailto:Quotes@ncpc.net)

### SCOPE:

The City of Broken Arrow is currently seeking quotes for the below structures for our 91<sup>st</sup> Street Project. The City has recently taken over a project and the below items are what is remaining to complete the drainage portion of the project. Time is of the essence on this project so please include your estimated delivery time. The delivery site shall be on W Washington between S Olive & S Garnett. Please include all shipping charges in your quote. Your quote must also include a complete structure including any metal or concrete lids, grates, etc... Please quote each line item and include a total amount for all listed items. Please return your quotes via email by Monday 9/28/20 by 1:00 pm to [Twilson@brokenarrowok.gov](mailto:Twilson@brokenarrowok.gov). Please feel free to call Tim on his cell at (918) 961-0556 with any questions you may have

Item	Description
1.	Manhole #7 – 4', 15" inlet northeast, 15" out west (flow line)
2.	Inlet #22 – special inlet drain BA 4' x 3', 24" out southeast (flow line)
3.	Manhole #9 – 4', 24" out west, 24" in east, 15" in northeast (flow line)
4.	Manhole #9A – 4', 15" out southwest, 15" in northeast (flow line)
5.	Inlet #25 – special inlet drain BA 4' x 3', 24" out west (flow line), 18" in east (0.54 above flow line)
6.	Manhole #10 – 4', 18" out west, 18" in northeast (flow line)
7.	Inlet #26 – special inlet drain BA 4' x 3', 18" out southwest, 18" in east (flow line)
8.	Inlet #27 – special inlet drain BA 4' x 3', 18" out west (flow line)
9.	Inlet #28 – special inlet drain BA 4' x 3', 30" out east (flow line)

10. Inlet #31 – SMD Type 1 Grate, 18" out east (flow line), 18" in north (0.38' above flow line)
11. Manhole #11 – 8', 48" out east (flow line), 30" in southwest (1.61' above flow line), 18" in west (2.67' above flow line), 18" in north (4.92' above flow line)
12. Inlet #32 – SMD Type 1 Grate, 15" out southwest (flow line)
13. Manhole #13 – 6', 48" in north, 48" out south (flow line)
14. Inlet #33 – Special inlet drain BA 6' x 5', 36" out west (flow line), 30" in east (4.39' above flow line), 24" in north (4.92' above flow line)
15. Manhole #14 – 4', 24" out (flow line), 24" in north (field verify)
16. Manhole #15 – 4', 30" out west (flow line)
17. Inlet #8 – Special inlet drain BA 6' x 4', 30" out south (flow line), 30" in east (flow line), 18" in northwest (1.06' above flow line)
18. 64LF of 18" RCP
19. 220LF of 48" RCP