

List of Bidders  
Ashtabula County Metroparks  
Red Brook Phase II  
Pedestrian Trail Bridge Replacement Project  
Bid Open: February 23, 2023, 11:00 a.m.

Access LLC  
10939 Cold Spring Drive  
Dayton, Ohio 45458  
Contact: Andrew K. Loff  
Phone: 937-907-0069  
Email: [aloff@spanthegap.com](mailto:aloff@spanthegap.com)

Bid Totals  
 Ashtabula County Metroparks  
 Red Brook Phase II  
 Pedestrian Trail Bridge Replacement Project  
 Bid Open: February 23, 2023, 11:00 a.m.

<b>Bidder</b>	<b>Base Bid Total (No. 1 &amp; 2)</b>	<b>Alternate Bid Total (1 + Alt 2)</b>	<b>Base Bid + Alt 1 + Alt 2A</b>	<b>Base 1 + Alt 2 + Add Alt 1A + Add Alt 2A</b>
Axcoss LLC	\$137,072.38	\$125,552.38	\$181,358.10	\$169,838.10

Bid Tab  
 Ashtabula County Metroparks  
 Red Brook Phase II  
 Pedestrian Trail Bridge Replacement Project  
 Bid Open: February 23, 2023, 11:00 a.m.  
 Engineer's Estimate \$170,000.00

Ref. No.	Bidders	Description of Work	Est. Qty.	Unit	VALUES SUBMITTED BY CONTRACTOR				CALCULATED Total Item Cost
					Unit Cost Material	Unit Cost Labor	Bidders Unit Total	Bidders Total	
1		Design and Construction of North Pedestrian Bridge (4'x49')	1	LS					
	Axcess LLC				\$53,253.33	\$12,142.86	\$65,396.19	\$65,396.19	\$65,396.19
2		Design and Construction of South Pedestrian Bridge (7'x45')	1	LS					
	Axcess LLC				\$59,533.33	\$12,142.86	\$71,676.19	\$71,676.19	\$71,676.19
Alt 2		Design and Construction of South Pedestrian Bridge (4'x45')	1	LS					
	Axcess LLC				\$48,013.33	\$12,142.86	\$60,156.19	\$60,156.19	\$60,156.19
Add Alt 1A		Design and Construction of North Pedestrian Bridge Fdn's & Site	1	LS					
	Axcess LLC				\$8,333.33	\$12,142.86	\$20,476.19	\$20,476.19	\$20,476.19
Add Alt 2A		Design and Construction of South Pedestrian Bridge Fdn's & Site	1	LS					
	Axcess LLC				\$11,666.67	\$12,142.86	\$23,809.52	\$23,809.52	\$23,809.53

TOTAL BASE BID (1 +2)	\$137,072.38
TOTAL ALTERNATE BID (1+ALT 2)	\$125,552.38
TOTAL BASE BID WITH ADD ALTERNATES (1+2+Alt 1A + Alt 2A)	\$181,358.10
TOTAL ALTERNATE BID WITH ADD ALTERNATES (1+ Alt 2 + Alta 1A + Alt 2A)	\$169,838.10