

# Compare Responses

Event #: 185

Event Name: RFB - RAYMOND AVE  
SEWER REPAIRS

Number Of Lines: 1

Status: Pending award

	<b>Veit &amp; Company, Inc.</b>	<b>Lametti &amp; Sons, Inc.</b>	<b>Gunnar Electric, Inc</b>	<b>Meyer Contracting Inc.</b>	<b>Graybar Electric Company, Inc.</b>	<b>PCiRoads, LLC</b>	<b>Northdale Construction Co., In</b>	<b>Engineering &amp; Construction Inn</b>
	<b>Patrice Broding</b>	<b>Kris McPhee</b>	<b>Laura Karow</b>	<b>Verlyn Schoep</b>	<b>Andy Stark</b>	<b>Kim Michels</b>	<b>Thomas Wilebski</b>	<b>Robb Johnson</b>
<b>Performance Evaluation Score</b>	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)	(award all valid only when output is same for all lines)
<b>Supplier Total Bid Amount</b>		<b>614,570.00</b>		<b>483,660.00</b>		<b>630,305.00</b>	<b>553,673.83</b>	<b>496,330.00</b>
<b>Total Event Score</b>								
<b>Line 1:Open:RAYMOND AVE SEWER REPAIR Output: Blanket</b>								
<b>Award Quantity 0.0000</b>	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
<b>Line Quantity 1.0000 8P</b>	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
<b>Unit price</b>		614,570.00000		483,660.00000		630,305.00000	553,673.83000	496,330.00000
<b>Extended price</b>		614,570.00		483,660.00		630,305.00	553,673.83	496,330.00
<b>Total Line Score</b>								
<b>Delivery Date</b>								

Compare Responses continued...

<b>UOM Detail</b>		Lametti & Sons Bid		Lump Sum		8P		Lump Sum
<b>Vendor Item</b>		EVENT 185		RAYMOND AVE SEWER REPAIR		RAYMOND AVE SEWER REPAIR	RAYMOND AVENUE SEWER REPAIR	RAYMOND SEWER REPAIR
<b>Vendor Item Description</b>		Raymond Ave Sewer Repairs		Raymond Ave Sewer Repair		Sewer Repair Raymond Ave	Total Bid Amount	Sewer Repair