

**Minutes**  
**Bid Opening**  
**Construction of Eleventh Street Extension - Phase II**  
**February 28, 2014**

The Bid Opening began at 10:00 a.m. Present were Mr. Charles Catania, Sr., P.E. and Mrs. Shirley Purcival, Borough Manager. There were six representatives from different bid companies present as well.

Mr. Charles Catania announced the beginning of the bidding for the construction of the Eleventh Street Extension, Phase II.

The first bid was from A.F. Damon, Inc. Upland PA. There is a bid bond in the amount of 10% of the bid. The amount of the bid was \$ 74,015.00.

The second bid was from Innovative Construction Services, Folcroft, PA. There is a bid bond in the amount of 10% of the bid. The amount of the bid was \$ 109,802.50.

The next bid was from J & J Concrete & Paving, LLC, Havertown, PA. There is a bid bond in the amount of 10% of the bid. The amount of the bid was \$ 113,160.00.

The next bid was from Joseph E. Sucher & Sons, Eddystone, PA. There is a bid bond in the amount of 10% of the bid. The amount of the bid was \$ 90,811.25.

The next bid was from Kehoe Construction, Inc., Bridgeport, PA. There is a bid bond in the amount of 10% of the bid. The amount of the bid was \$ 109,895.00.

The last bid was from Premier Concrete, Inc., Broomall, PA. There is a bid bond in the amount of 10% of the bid. The amount of the bid was \$ 79,695.00.

Mr. Catania stated the bids will be tabulated and referred to Borough Council for further action. Each bidder will be getting a copy of the bid tabulation, which they should have by the end of the day.

Mr. Catania thanked everyone for participating. Mr. Catania also stated that we have a parallel bid with this which is due on Monday. Plans and specs are in his office for the bid for the Truck Scale and it is due on Monday. It has been advertised. We could not run the advertisement together as it is separate funding.

The meeting was adjourned at 10:07 a.m.

Respectfully submitted,

Shirley Purcival  
Borough Manager

Shannon Strigle  
Recording Secretary