



**Borough of Bellevue  
Public Works  
Minutes  
September 3, 2019  
6:30 p.m.  
Rosemary Heflin Council Chambers**

I. Call to Order

A meeting of the Bellevue Borough Public Works Committee was called to order at 6:41 p.m. by Councilperson Woshner (Chair).

II. Roll Call

In attendance were Councilpersons Woshner, DiTullio, Pritchard. DAS Borczyk, Mayor Marburger, Public Works Supervisor Giammatteo, HRG Representatives Gilberti, Krell and Breslin and Council President Hrynda. .

III. Public Contributions (5 minutes per person.) - None.

IV. Reports

Paving Project update – HRG Engineer Krell informed the Committee that Paving and Sewer Lining Contractors were both scheduled to be in Bellevue in September. Straw Avenue Sanitary Sewer was discussed. Councilperson DiTullio made a Motion to move forward to secure quotes for Maintenance Manholes. The Motion was Seconded by Councilperson Pritchard.

V. Old Business - None.

VI. New Business:

- i. 2020 Paving Plan – Columbia Gas Meeting.  
HRG Engineer Krell briefed Council on a recent meeting with Columbia Gas. It seems as though NO paving will be done by Columbia, with their next major involvement being Kendall Avenue (possibly 2021).
- ii. QVCOG Discussion – Joint Paving Plan.  
DAS Borczyk initiated the subject with the Quaker Valley COG Manager’s group. They would discuss details and gauge interest at their next (September) meeting.
- iii. Councilperson Pritchard made a Motion to include discussion on the hole in the curb near 73 S. Harrison on the Pre-Council Agenda of September 10, 2019. The Motion was Seconded by Councilperson DiTullio.

- iv. Union Ave. Water  
Councilperson Pritchard discussed an issue that was determined to be the responsibility of Ross Township.

VII. Public Contributions - None.

VIII. Adjournment

Councilperson DiTullio made a Motion to Adjourn the meeting at 7:10 p.m. The Motion was Seconded by Councilperson Pritchard. The meeting was Adjourned.

Minutes approved by Bellevue Borough Council on October 22, 2019.

Minutes certified by:

