

CITY OF WILLIAMSPORT, PA RESOLUTION

RESOLUTION # 9574

DATE 10-27-22

TITLE

RESOLUTION AUTHORIZING THE EXCAVATION OF CERTAIN STREETS FOR A WATER MAIN REPLACEMENT PROJECT BY THE CITY OF WILLIAMSPORT FOR WILLIAMSPORT MUNICIPALITY WATER AUTHORITY.

WHEREAS, the Codified Ordinance, Part Nine: Streets, Utilities and Public Service Code specifically Article 901: Street Excavations are not permitted during the time frame of November 1 to March 1.

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, may allow street projects during that time frame upon written request.


WHEREAS, the City Council of the City of Williamsport, Pennsylvania, has received a written request from the Williamsport Municipal Water Authority for the area of Laurel Street, Fifth Street, William Street, 1st & 2nd Ave and Hollywood Circle Main Replacement project to start after the resolution has been approved.

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, shall require all cuts to match existing base course or a minimum of 6" whichever is greater to top of road surface until such time when the base material is no longer being made, at that time 4" of high-performance cold patch to top of road instead of cold patch for the winter season.

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, may place certain conditions in order to ensure the work is completed in a proper and /or timely manner

BE IT HEREBY RESOLVED, by the City Council of the City of Williamsport, Pennsylvania, that the Williamsport Municipal Water Authority may work on the Laurel Street, Fifth Street, William Street, 1st & 2nd Ave and Hollywood Circle projects as show on the submitted attachments.

Approved



City Clerk



President



**ZONING ADMINISTRATOR
BUREAU OF CODES
CITY OF WILLIAMSPORT**

Memorandum

To: Adam Yoder, Council President and members of City Council

CC: Derek Slaughter, Mayor,

From: Gary Knarr, Zoning Administrator

Date: October 17, 2022

Re: RESOLUTION Authorizing the excavation of Certain Streets for water main replacement

Attached for your review is a resolution authorizing the excavation of certain streets for a water main replacement project.

See attached documents.

Please review for City Council meeting on October 27, 2022.



WILLIAMSPORT MUNICIPAL WATER AUTHORITY
253 WEST FOURTH STREET
WILLIAMSPORT, PA 17701
(570) 323-6148

October 12, 2022

David Columbine
Public Improvement Inspector
City of Williamsport
245 West 4th Street
Williamsport, PA 17701

RE: WMWA FY22 Water Main Replacements: Winter Work

Mr. Columbine:

This letter shall serve as a written request for permission to perform excavation projects between November 1 and March 31 within the City of Williamsport (City). There are project areas within the City that the Authority would like its Contractor to pursue during this timeframe. The Authority's Contractor (M.F. Ronca) has provided a baseline schedule that includes work within the City tentatively planned for October 2022 to March 2023. The intent is for Ronca to work in the area of Laurel, Fifth and William Streets until approximately December 30, 2022. Ronca will then move to the area of 1st Avenue and 2nd Avenue and Hollywood Circle and work through March of 2023.

Our contract currently specifies that the Contractor must backfill, compact, and stabilize their trench at the end of every workday. It also requires temporary pavement if placement of permanent courses is unavailable. The Contractor will install high performance cold-patch in roadway areas until permanent pavement can be placed in the spring. The contract also specifies that the Contractor is responsible to maintain and protect all temporary pavement until permanent pavement can be placed.

Should you have any questions or need further information, please contact me via phone (570) 323-6148 or email esmithgall@wmwa-wsa.org.

Sincerely,

A handwritten signature in black ink, appearing to read 'Eric Smithgall', written over a faint, larger version of the same signature.

Eric Smithgall, P.E.
Director of Engineering