

CITY OF WILLIAMSPORT, PA RESOLUTION

RESOLUTION # 9201

DATE 10-21-21

TITLE

RESOLUTION AUTHORIZING THE EXCAVATION OF CERTAIN STREETS FOR A GAS MAIN REPLACEMENT PROJECT BY THE CITY OF WILLIAMSPORT FOR UGI UTILITIES INC.

WHEREAS, the Codified Ordinance, Part Nine: Streets, Utilities and Public Service Code specifically Article 901: Street Excavation projects are required to be permanently restored within 60 days but at no time later than when the asphalt plants close for the season.

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, may allow street projects to be extended upon written request.

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, has received a written request from UGI Utilities, Inc. for the Lafayette Parkway project: (Miller Street to Catherine Street Heim Place to Sheridan Street) Gas Main Replacement project.

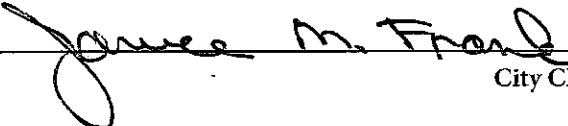
WHEREAS, the City Council of the City of Williamsport, Pennsylvania, shall require all cuts to match existing base course or a minimum of 6" whichever is greater to top of road surface until such time when the base material is no longer being made, at that time 4" of high performance cold patch to top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

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, under Article 901 that the milling and overlaying is required to be done in the spring of 2022. This work is required to be completed no later than (45) days after the plants reopen in the spring.

WHEREAS, the City Council of the City of Williamsport, Pennsylvania, may place certain conditions in order to insure 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 UGI Utilities, Inc. will complete the milling and overlay of the Lafayette Parkway project: (Miller Street to Catherine Street Heim Place to Sheridan Street) project within 45 days of the plants reopening in the spring of 2022.

Approved



City Clerk



President