CITY OF JOHNSTOWN, CAMBRIA COUNTY, PENNSYLVANIA

RESOLUTION NO. 10663

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF JOHNSTOWN, CAMBRIA COUNTY, PENNSYLVANIA AUTHORIZING THE CITY MANAGER TO SIGN ALL DOCUMENTS NECESSARY TO EXECUTE AN AGREEMENT WITH EADS AND UTILITY SERVICES TO CAMERA AND CLEAN THE STORMWATER LINES IN THE COOPERSDALE SECTION

WHEREAS, EADS Engineering will do the Field Investigation work/GIS Data Entry while Utility Service Group will clean the storm lines, manholes and catch basins; and

WHEREAS, EADS the city Engineer coordinated with Utility Services Group a Costar approved contractor to clean 50 storm manholes, 123 catch basins and 17,773 feet of storm pipe; and

WHEREAS, EADS Engineering proposal for GIS Entry/CCTV Field investigation for \$38,000 and Utility Services Group to clean the storm lines and catch basins for \$98,875.00 come from the ARPA Stormwater Repair 28-466-28-567-00; and

WHEREAS, the City administration recommends the City Council accepts the attached proposal to CCTV and clean the storm lines in Coopersdale; and

WHEREAS, approval of an agreement based on the acceptance of the above-referenced shall be and is hereby made contingent upon final review and approval of all applicable terms and conditions by the City Solicitor.

NOW, THEREFORE, BE IT RESOLVED, the City Council of the City of Johnstown, hereby authorizes the City Manager and/or his designee to sign all documents and take all actions necessary to proceed with the CCTV Stormwater cleaning and mapping of the 50 storm manholes and 123 catch basins with EADS and Utility Service Group, contingent on the approval of the City Solicitor.

ADOPTED:

By the following vote:

Yeas: Ms. Huchel, Mrs. Mock, Mr. Capriotti, Mr. Arnone, Rev. King, Mayor Janakovic

Navs:

Absent: Mr. Britt

Frank Janakovic, Mayor

ATTEST:

I do hereby certify that the foregoing is a true and correct copy of Resolution No. **10663** as the same adopted by the City Council of the City of Johnstown, Pennsylvania.

Arturo Martynuska, City Manager