ORDINANCE NO. 797.

AN ORDINANCE authorizing the proper officers of the Borough of Donora to enter into an agreement with the Pennsylvania Railroad Company, covering the installation and construction of a sewer under the lines of such company, within the limits of the Borough of Donora, Pa.

WHEREAS the Borough of Donora plans the construction and installation of a sewer from a point near Scott Street in said Borough under the lines of the Pennsylvania Railroad Company and to a manhole on the lands of the American Steel and Wire Company; and

WHEREAS the Pennsylvania Railroad Company has consented to the construction and installation of such line under its right-of-way, but desires that the terms of conditions of its consent be reduced to writing; and

WHEREAS an agreement submitted by the Pennsylvania Railroad Company covering such matter, has been considered and approved by the Council of the Borough of Donora.

THEREFORE, BE IT ORDAINED AND ENACTED by the Council of the Borough of Donora, in regular meeting assembled, and it is hereby ordained and enacted by virtue of the authority in them vested, as follows, to wit:

SECTION 1. That the proper officers of the Borough of Donora, be, and they are hereby authorized in behalf of the said Borough, and as and for its corporate act and deed, to execute jointly with the proper officers of the Pennsylvania Railroad Company, the written articles of agreement submitted by the said Railroad Company, covering the installation and construction of sewer recited, under the right-of-way lines of such company, at a point approximately 3624 feet North of its Donora Passenger Station.

ORDAINED AND ENACTED into an ordinance this 5th day of January, 1943.

ATTEST:

Geo. W. Allen
Borough Secretary

John Girman
President of Council. Pro Tem.

ESAMINED AND APPROVED by me this 5th day of January, 1943.

August 4. Chambon Chief Burgess

ATTEST:

Geo. W. Allen
Borough Secretary

Page 144

I HEREBY CERTIFY THAT

THIS IS A CORRECT COPY

of ordinance no. 797

W Aller BOROUGH CLERK