

**RESOLUTION NO. 2016-41**

**A RESOLUTION OF THE BOARD OF COMMISSIONERS OF RADNOR TOWNSHIP, DELAWARE COUNTY, INVOKING SECTION 270-5 OF THE CODE OF RADNOR TOWNSHIP, VEHICLES AND TRAFFIC - EXPERIMENTAL REGULATIONS**

*WHEREAS*, under Chapter 270 (Vehicles and Traffic), §270-5 Experimental Regulations, of the Township Code, the Board of Commissioners may designate places upon and along the streets in the Township where temporary traffic and/or parking regulations, prohibitions, and restrictions can be put into full force and effect; and

*WHEREAS*, under Chapter 270 (Vehicles and Traffic), §270-5 Experimental Regulations, of the Township Code, such temporary traffic and/or parking regulations, prohibitions, and restrictions can be in effect for a period of not more than 90 days; and

*WHEREAS*, the Radnor Township Police have determined that new parking regulations may be necessary to address parking issues encountered by the residents of Francis Avenue; and

*WHEREAS*, the Radnor Township Police believe it would be appropriate and judicious to enact such new parking regulations under §270-5 to see if they address these parking issues prior to enacting such regulations permanently by ordinance amendment.

*THEREFORE*, the Board of Commissioners of the Township of Radnor does hereby designate the following portions of Francis Avenue to be regulated by the following parking regulations in accordance with Section 270-5 of the Code of Radnor Township:

Name of Street	Side	Parking Restriction	Time Limit	Location
Francis Avenue	East	Resident Permit Parking Only	24 Hours a Day, 7 Days a Week	From West Avenue to a point 435 feet south thereof
Francis Avenue	East	2 Hour Parking, Monday thru Saturday	2 Hour Limit, 8 am to 6 pm	From Banbury Way to a point 170 feet east thereof

*SO RESOLVED*, at a duly convened meeting of the Board of Commissioners conducted on this 11<sup>th</sup> day of April, 2016.

**RADNOR TOWNSHIP**


By:



Name: Lucas Clark

Title: Vice President

ATTEST:



Robert A. Zienkowski, Secretary