RESOLUTION NO. 007-2013

A RESOLUTION STATING WHAT SERVICES THE CITY OF FINDLAY, OHIO, WILL PROVIDE TO THE TERRITORY PROPOSED TO BE ANNEXED TO THE CITY OF FINDLAY, OHIO, SITUATED IN LIBERTY TOWNSHIP, COUNTY OF HANCOCK, STATE OF OHIO, AND BEING A PART OF SECTION 11, T1N, R10E, A TRACT OF LAND CONSISTING OF 3.833 ACRES OF LAND, MORE OR LESS (REFERRED TO AS THE DARWAY ANNEXATION).

WHEREAS, Ohio Revised Code 709.03 (D) requires a statement from the municipal legislative authority stating what services, if any, that will be provided to the territory proposed to be annexed upon annexation, and approximately when they will be furnished, and:

WHEREAS, it is the desire of this Council to provide said statement in compliance with said Revised Code Section.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Findlay, State of Ohio:

SECTION 1: That in the event the Hancock County Commissioners should approve the petition for annexation of the subject property referenced above and should the legislative authority of the City of Findlay, Ohio, annex said property, it is the intent of this Council to make available the following services:

- a) street lighting
- b) street maintenance
- c) water distribution system
- d) sanitary sewer system
- e) storm sewer system
- f) engineering services
- g) full-time police protection
- h) full-time fire protection

All of which services will be available to said property upon completion of the annexation.

SECTION 2: That the purpose of this Resolution is not to legally bind the City of Findlay to the rendering of the above referenced services but rather to comply with said Revised Code Section so that the Commissioners may take action upon said annexation petition and further, to represent that this property like all other property within the incorporated limits of the City of Findlay, Ohio, shall be afforded the same services.

SECTION 3: This Resolution shall take effect and be in force from and after the earliest period provided by law.

February

COUNCIL, FINDLAY, OHIO 45840