

RESOLUTION NO. 89-~~06~~08

RESOLUTION SCHEDULING PUBLIC HEARINGS ON PLAN OF SERVICES AND ANNEXATION.

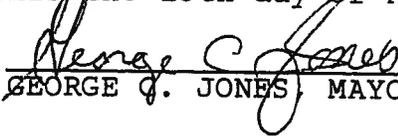
WHEREAS, by a resolution adopted on the 13th day of March, 1989, a First March 1989 Plan of Services was proposed for the balance of Barbara Jenkins' property located on the Kedron Pike, Tax Map 28, Parcel 28 (containing 33 acres, more or less) pursuant to the written request for its annexation to the Town of Spring Hill; and

WHEREAS, by this resolution (Resolution No. 89-05), the First March 1989 Proposed Plan of Services was submitted to the Spring Hill regional Planning Commission for study and written report; and

WHEREAS, at a regular meeting of the Planning Commission held on March 13, 1989, a study was conducted on the First March 1989 Proposed Plan of Services and it was unanimously approved by this Board which submitted its written report to the Board of Mayor and Aldermen; and

NOW, THEREFORE, BE IT RESOLVED that the Recorder and City Attorney are hereby instructed to give notice of the public hearings to be held on on April 17, 1989, at 6:50 P.M., on the Proposed Plan of Services and at 6:55 P.M. on the proposed annexation of this area to the Town of Spring Hill.

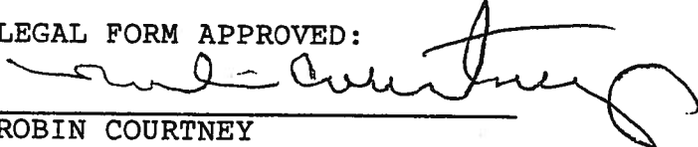
Passed and adopted by the Board of Mayor and Aldermen
of the Town of Spring Hill on this, the 13th day of March, 1989.



GEORGE C. JONES, MAYOR



JUNE QUIRK, RECORDER

LEGAL FORM APPROVED:


ROBIN COURTNEY
TOWN ATTORNEY

REPORT OF SPRING HILL REGIONAL PLANNING COMMISSION

After a study of the First March 1989 Plan of Services submitted to it by the Board of Mayor and Aldermen pertaining to the balance of Barbara Jenkins' property and its proposed annexation to the Town of Spring Hill, the Board submits the following report:

1. The proposed annexation is hereby approved.
2. The proposed plan of services for this area is further hereby approved.
3. The Board recommends that this area be annexed to the corporate limits of the Town of Spring Hill.

This 13 day of March, 1989.



CHAIRMAN



SECRETARY