



2019

Rock Hill Aerial Photographs - Accession 1711

Rock Hill History

Rock Hill, SC

Follow this and additional works at: https://digitalcommons.winthrop.edu/manuscriptcollection_findingaids

Finding Aid Citation

Louise Pettus Archives and Special Collections, Winthrop University, "Rock Hill Aerial Photographs - Accession 1711". Finding Aid 1166.
https://digitalcommons.winthrop.edu/manuscriptcollection_findingaids/1166

This Finding Aid is brought to you for free and open access by the Louise Pettus Archives and Special Collections at Digital Commons @ Winthrop University. It has been accepted for inclusion in Manuscript Collection by an authorized administrator of Digital Commons @ Winthrop University. For more information, please contact digitalcommons@mailbox.winthrop.edu.



**WINTHROP UNIVERSITY
LOUISE PETTUS ARCHIVES & SPECIAL COLLECTIONS**

MANUSCRIPT COLLECTION

ACCESSION 1711

ROCK HILL AERIAL PHOTOGRAPHS

Ca. 1965

1 Box

**WINTHROP UNIVERSITY
LOUISE PETTUS ARCHIVES & SPECIAL COLLECTIONS**

MANUSCRIPT COLLECTION

ACC. NO.: 1711
ADDITIONS: _____, _____, _____

PROCESSED BY: Andrew Johnston
DATE: November 7, 2019
NO. OF SECTIONS: 3

ROCK HILL AERIAL PHOTOGRAPHS

I

The Rock Hill Aerial photographs were received from the York County Library via Jason Hyatt on August 8, 2019. The collection was originally donated to the York County library by Patricia “Patti” Flint around 2010.

Linear feet of shelf space occupied: .25
Approximate number of pieces: 7

Restrictions: Open to researchers under the rules and regulations of the Louise Pettus Archives & Special Collections at Winthrop University.

Literary Rights: For information concerning literary rights please contact the Louise Pettus Archives & Special Collections at Winthrop University.

Scope and Content Note: **This collection consists of seven aerial photographs of Rock Hill, SC that were originally hanging on the walls of Flint Realty & Construction Company located at 1835 Ebenezer Road in Rock Hill. President of the company was Robert Harry Flint, Sr. (1931-2011). Each aerial photograph measures 24 x 24” and depicts different segments of Rock Hill from the Rock Hill Airport to Albirght Road and from York Technical College to Ogden Road from around 1965.**

II

DESCRIPTION OF SERIES

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	1	ROCK HILL AIRPORT This image shows the Rock Hill Airport with a small portion of Celanese Road and Ebenezer Road and a large portion of Museum Road. <i>*Box containing the images is on the Oversize Shelf</i>	ca1965



II

DESCRIPTION OF SERIES (cont.)

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	2	ROCK HILL CHERRY ROAD This image shows much of Cherry Road from where Cherry Park is now to where the 21 bypass intersects with Cherry Road. Also, visible is Eden Terrace and portions of Mount Gallant where it terminates at the 21 bypass. Of note is the site of Cadwallader Jones' Mount Gallant home was. <i>*Box containing the images is on the Oversize Shelf</i>	ca1965



II

DESCRIPTION OF SERIES (cont.)

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	3	ROCK HILL CHERRY ROAD This image shows portions of Cherry Road from Charlotte Avenue to Grand View Memorial Park and Main Street from downtown to Cherry Road. Other major roads are Finley Road, Black Street, and White Street. Other sites visible are Playland Park, Winthrop College, Friendship College, the Bleachery, Laurelwood Cemetery, Victoria Cotton Mill, Rock Hill Downtown, among others. <i>*Box containing the images is on the Oversize Shelf</i> <i>**See Appendix I for a combined view of Images 3 through 6</i>	ca1965



II

DESCRIPTION OF SERIES (cont.)

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	4	ROCK HILL DOWNTOWN This image shows downtown Rock Hill and most of the railroad from Victoria cotton Mill to Aragon Cotton Mill. Also the railroad from Highland Park Mill to Wymojo Yarn Mill and Winthrop College. Charlotte Avenue, Oakland Avenue, White Street, Main Street, Black Street, and Moore Street are visible. Other notable landmarks include Confederate Park, Laurelwood Cemetery, the Train depot, the YMCA, among others. <i>*Box containing the images is on the Oversize Shelf</i> <i>**See Appendix I for a combined view of Images 3 through 6</i>	ca1965



II

DESCRIPTION OF SERIES (cont.)

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	5	ROCK HILL SALUDA STREET This image shows portions of Saluda Street and Albright Road and portions of Downtown Rock Hill. Notable landmarks are Victoria Cotton Mill, Highland Park, Rock Hill Drive In Theater, Sylvia Circle, among others. <i>*Box containing the images is on the Oversize Shelf</i> <i>**See Appendix I for a combined view of Images 3 through 6</i>	ca1965



II

DESCRIPTION OF SERIES (cont.)

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	6	ROCK HILL OGDEN ROAD This image shows portions of Downtown Rock Hill to Ogden Road. Other roads visible are Friedheim Road, Crawford Road, Wilson Street, Trade Street, Green Street, Saluda Road. Some of the landmarks include Victoria Cotton Mill, Emmett Scott High School, Arcade Cotton Mill, Friendship Junior College, among others. <i>*Box containing the images is on the Oversize Shelf</i> <i>**See Appendix I for a combined view of Images 3 through 6</i>	ca1965



II

DESCRIPTION OF SERIES (cont.)

<u>Box</u>	<u>Image Number</u>	<u>Title</u>	<u>Year(s)</u>
1	7	<p>ROCK HILL YORK TECHNICAL COLLEGE</p> <p>This image the recently built York Technical College (1964) and most of the area that would later be along Dave Lyle Boulevard. Viible landmarks are Aragon Mill, Northside Elementary School, and the future site of the Civitas Statues and Tech Park. Streets visible include a large portion of the 21 bypass (South Anderson Road) and Springsteen Road, Eastwood Drive, and Jones Avenue.</p> <p><i>*Box containing the images is on the Oversize Shelf</i></p> <p><i>**See Appendix I for a combined view of Images 3 through 6</i></p>	ca1965



APPENDIX I

COMBINED IMAGE OF AERIAL PHOTOGRAPHS

Images 3-7 Stitched Together

