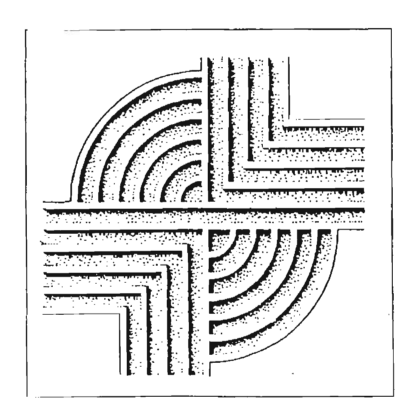
PHOTOGRAPHS, SKETCH PLANS AND DESCRIPTIVE DATA FOR THE SPRINGFIELD/S&O CANAL FLOODGATES, CITY OF SAVANNAH, CHATHAM COUNTY, GEORGIA



CHICORA RESEARCH CONTRIBUTION 181

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Springfield/S&O Canal Floodgate
North of Oglethorpe Street and east of Canal Street
Savannah
Chatham County
Georgia

PHOTOGRAPHS, SKETCH PLANS, AND DESCRIPTIVE DATA

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Columbia, South Carolina 29202-8664
803/787-6910
Email: chicora1@aol.com

ARCHITECTURAL DATA FORM

STATE

COUNTY

TOWN OR VICINITY

Georgia

Chatham

Savannah

HISTORIC NAME OF STRUCTURE (INCLUDE SOURCE FOR NAME)

Springfield/Savannah-Ogeochee Canal Tidal Floodgate (City of Savannah, 1995)

SECONDARY OR COMMON NAMES OF STRUCTURE

Springfield Canal Floodgates

COMPLETE ADDRESS (DESCRIBE LOCATION FOR RURAL SITES)

North of Oglethorpe Street and east of Canal Street in the Springfield Canal, City of Savannah, Georgia

DATE OF CONSTRUCTION (INCLUDE SOURCE)

ARCHITECT(S) (INCLUDE SOURCE)

ca. 1930 (oral history, City of Savannah)

Not known, thought to be WPA project

SIGNIFICANCE (ARCHITECTURAL AND HISTORICAL, INCLUDE ORIGINAL USE OF STRUCTURE)

This structure was designed to control interior flooding associated with the Savannah-Ogeechee (S&O) Canal once it was no longer used for barge and ship traffic. It operates by allowing interior drainage to pass through the gates during the twice a day low tides, but prevents tidal flow further inland. The structure is thought to have been built as a WPA construction project, although only limited historical research (largely within the City's archives) has been conducted.

STYLE (IF APPROPRIATE)

MATERIAL OF CONSTRUCTION (INCLUDE STRUCTURAL SYSTEM)

The side walls are cast-in-place concrete with steel reinforcement rods. The concrete has abundant rounded quartz pebble aggregate. The gates and integral hinges are cast brass/bronze with concrete poured around them. The gate structure exhibits a cold joint against the side walls, suggesting that it was cast-in-place, or moved into subsequently and locked in position using the steel band and bolts. The gates themselves are wood with a rubber seal around the edges. There appears to be a concrete base south of the gates, although no such base could be found to the north.

SHAPE AND DIMENSIONS OF STRUCTURE (SKETCHED FLOOR PLANS ON SEPARATE PAGES ARE ACCEPTABLE)
See attached sketch plans

EXTERIOR FEATURES OF NOTE

Gates are unusual in that they are wood and not cast iron or aluminum. Construction of side walls with addition of gate section also seems unusual.

INTERIOR FEATURES OF NOTE

Not applicable

MAJOR ALTERATIONS AND ADDITIONS WITH DATES

Steel I-beams were added to span the two side walls, likely with a timber deck, possibly later coated with approximately 2-inches of asphalt. These were added by chipping out notches in the side walls, locating the beams, and infilling around them with concrete. Subsequently these I-beams were cut out. The structure has also been modified by the addition of a sloping concrete retaining wall for the canal. Three of the four gates have been altered by the addition of steel cable used by city workers to manually open the gates from the cross walk when logs or other debris are caught in the gates. No dates are available for any of these alterations or repairs.

PRESENT CONDITION AND USE

The structure is currently in good condition with only minor erosion and damage to the side walls, and a stress crack along the west side wall. The structure is still in use to control interior flooding and prevent tidal flow up the canal.

OTHER INFORMATION AS APPROPRIATE

Sketch plans, large format black and white photography, and color transparencies were compiled for this structure by Chicora Foundation in 1995 at the request of Thomas and Hutton Engineers.

SOURCES OF INFORMATION (INCLUDING LISTING ON NATIONAL REGISTER, STATE REGISTERS, ETC.)

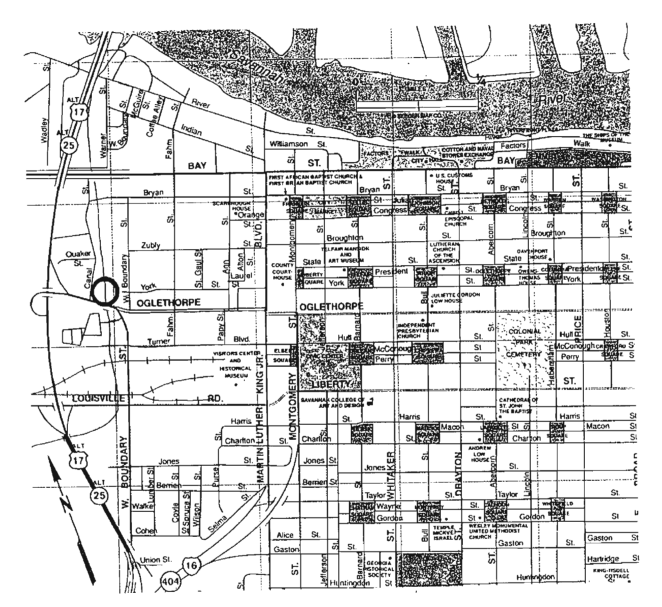
Site determined eligible for inclusion on the National Register and MOA prepared with ACHP, Army Corps of Engineers, and Georgia State Historic Preservation Office in 1995.

COMPILER, AFFILIATION

DATE

Michael Trinkley, Chicora Foundation, Inc., Columbia, SC

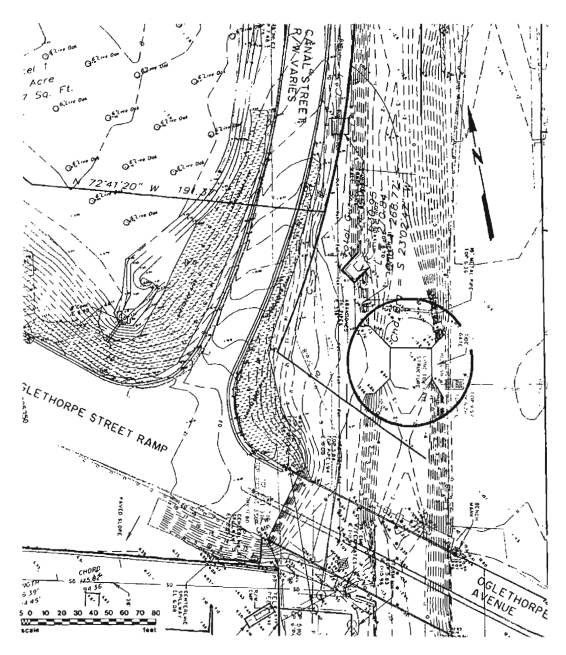
December 19, 1995



TAKEN FROM SAVANNAH, GA. INSET MAP, SEEGER MAP COMPANY, 1994 UTM ZONE 17, E490360, N3549580

LOCATION MAP

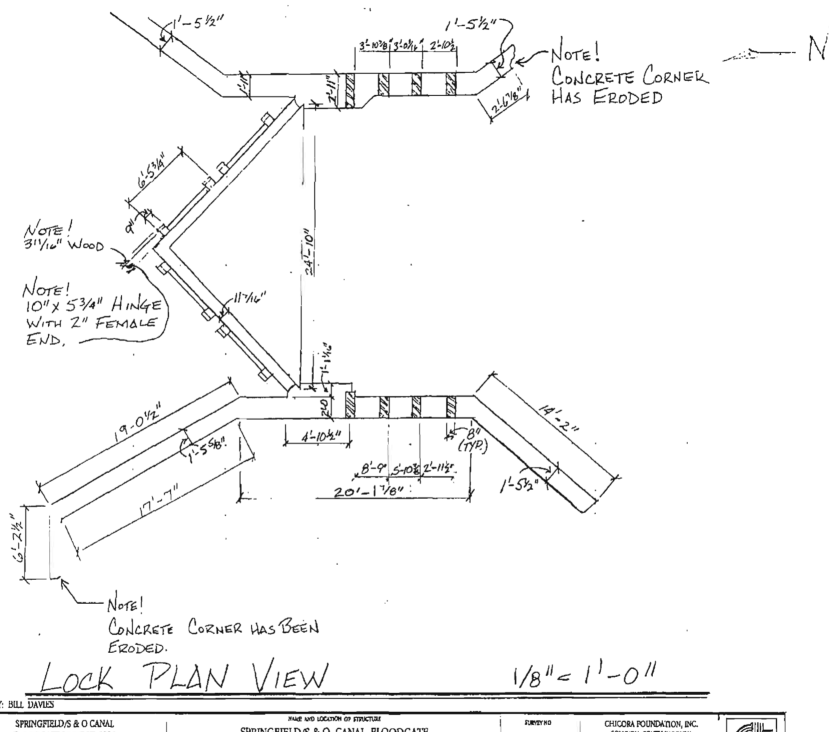
	HAME AND LOCATION OF STRUCTURE	SURVEY NO	,	
SPRINGFIELD/S & O CANAL FLOODGATE PROJECT, 1995 CITY OF SAVANNAH	SPRINGFIELD/S & O CANAL FLOODGATE NORTH OF OGLETHORPE STREET AND EAST OF CANAL STREET		CHICORA FOUNDATION, INC. COLUMBIA, SOUTH CAROLINA	
Savannah, Georgia	SAVANNAH CHATHAM COUNTY GEORGIA		SHEET I OF S	en-



TAKEN FROM SITE PLANS PROVIDED BY THOMAS & HUTTON ENGINEERS, SAVANNAH, GA.

SITE PLAN

	NAME AND LOCATION OF STREETLINE	SURVEY NO.		
SPRINGFIELD/S & O CANAL FLOODGATE PROJECT, 1995 CITY OF SAVANICAH SAVANICH, GEORGIA	SPRINGFIELD/S & O CANAL FLOODGATE NORTH OF OGLETHORPE STREET AND EAST OF CANAL STREET		CHICORA FOUNDATION, INC. COLUMBIA, SOUTH CAROLINA	
STANDA, GEORGIA	SAVANNAH CHATHAM COUNTY GEORGIA		SHEET 2 OF 5	1111



DRAWN BY: BILL DAVIES

FLOODGATE PROJECT, 1995 CITY OF SAYANNAH SAVANNAH, GEORGIA

SPRINGFIELD/S & O CANAL FLOODGATE NORTH OF OGLETHORPE STREET AND EAST OF CANAL STREET

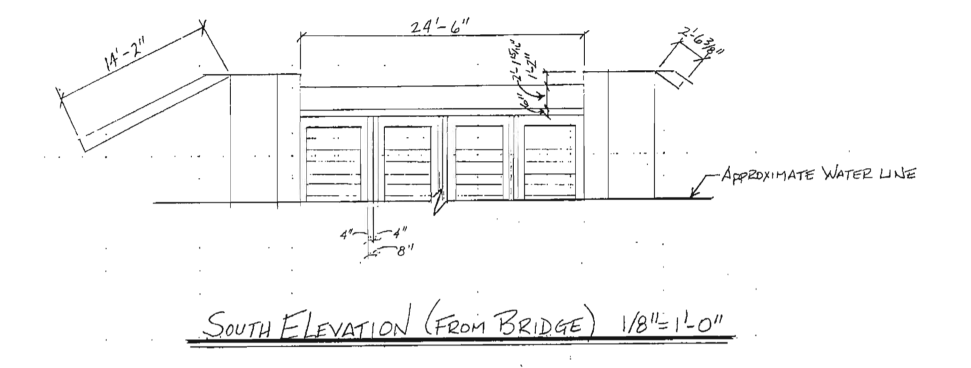
SAVANNAH

CHATHAM COUNTY

GEORGIA

COLUMBIA, SOUTH CAROLINA





DRAWN BY: BILL DAVIES

SPRINGFIELD/S & O CANAL FLOODGATE PROJECT, 1995 CITY OF SAVANNAH SAVANNAH, GEORGIA NAME AND LOCATION OF STRUCTURE

SPRINGFIELD/S & O CANAL FLOODGATE NORTH OF OCLETHORFE STREET AND EAST OF CANAL STREET

GEORGIA

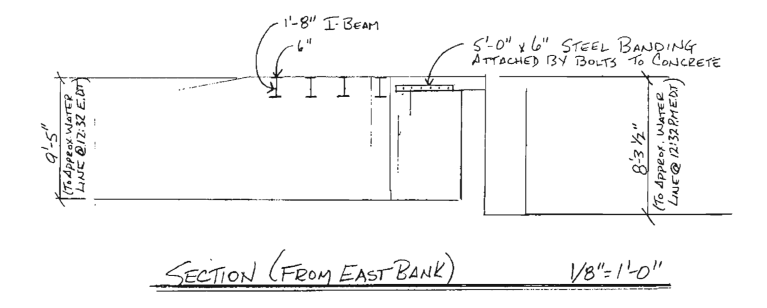
SAVANNAH CHATHAM COUNTY

SLIVEY NO

CHICORA FOUNDATION, INC. COLUMBIA, SOUTH CAROLINA

SHEET 4 OF 5





DRAWN BY: BILL DAVIES

SPRINGFIELD/S & O CANAL FLOODGATE PROJECT, 1995 CITY OF SAVANNAH SAVANNAH, GEORGIA NAME AND LOCATION OF STRUCTURE

SPRINGFIELD/S & O CANAL FLOODGATE

NORTH OF OCIETHORPS STREET AND EAST OF CANAL STREET SAVANNAH CHATHAM COUNTY GEORGIA

SUTEVITY NO.

CHICORA FOUNDATION, INC. COLUMBIA, SOUTH CAROLINA

SHEET 5 OF 5



CHICORA FOUNDATION, INC. INDEX TO BLACK AND WHITE PHOTOGRAPHS

SPRINGFIELD/S&O CANAL FLOODGATES

North of Oglethorpe Street and east of Canal Street, Savannah Chatham County Georgia

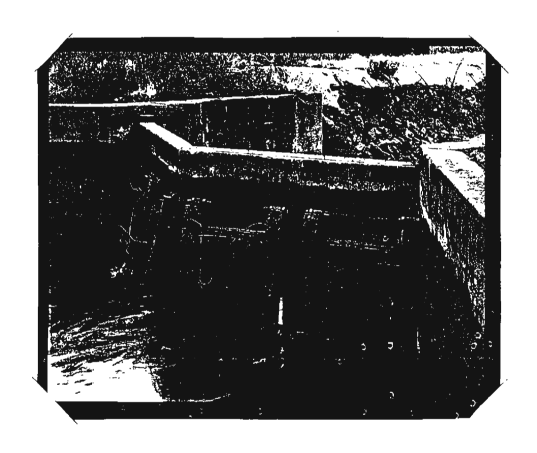
Sam Jones, Columbia, S.C. Photographer

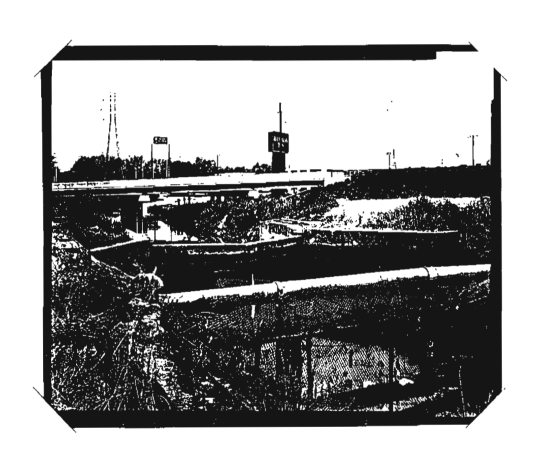
December 18, 1995

- Oblique view of north elevation of gates from the west bank of the canal, taken as the tide was dropping (view is to the southeast)
- Near frontal view of the north elevation of gates from the east bank of the canal, taken as the tide was dropping (view is to the southwest)
- Oblique view of the south elevation of gates from the east bank of the canal, taken as the tide was approaching its lowest point (view is to the northeast)
- 4 Close-up view of the eastern side-wall from the gate platform, showing I-beams additions and iron band (view is to the east)
- View of the south elevation of the gates from the Oglethorpe Street bridge, showing the canal in its overall context (view is to the north)
- 6 Close-up view of the western two gates from the west bank of the canal, taken at dead low tide (view is to the southeast)

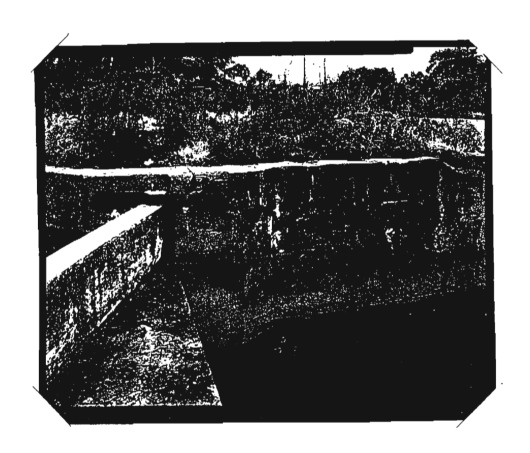
REMARKS:

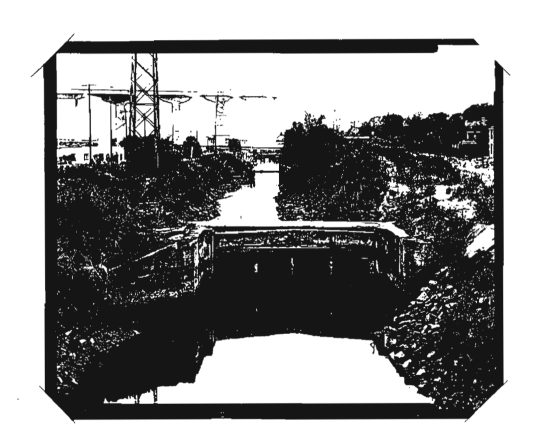
A good view of the north elevation was not possible since the tide did not drop sufficiently low to allow entry into the canal during the photo shoot. On this day, even at low tide, the water north of the gates was ranged from 4½ to over 6 feet in depth, with an irregular bottom. Obstructions in the canal also prevented moving further northward. The water to the south of the gates was at least 4½ to 5 feet in depth. Consequently, the north elevation was shot from the east and west banks and the south elevation was shot from the Oglethorpe Street bridge. The view of the north elevation from the eastern bank is compromised by the presence of a fence and a large pipe crossing the canal.

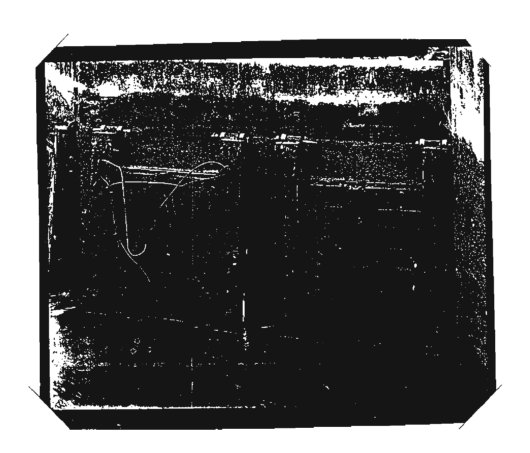












CHICORA FOUNDATION, INC. INDEX TO COLOR TRANSPARENCIES

SPRINGFIELD/S&O CANAL FLOODGATES

North of Oglethorpe Street and east of Canal Street, Savannah Chatham County Georgia

Michael Trinkley, Columbia, S.C. Photographer

December 18, 1995

Fujichrome (E-6 Processing):

- Setting up to photograph the eastern side wall (view to the east)
- 2 Oblique view of the north elevation from the west bank showing the floodgates at low tide (view to the southeast)
- Closeup of the western two floodgates from the west bank at low tide (view to the southeast)
- 4 Closeup of the eastern side wall showing iron band and I-beams (view to the east)
- Oblique view of the south elevation from the east bank showing the structure at low tide (view to the northwest)
- 6 Bill Davies taking measurements for sketch plans, showing the eastern side wall (view to the south)

REMARKS:

Archaeological Investigations

Historical Research

Preservation

Education

Interpretation

Heritage Marketing

Museum Support Programs



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