

1004

United States Department of the Interior National Park Service

RECEIVED JUN 01 1990

National Register of Historic Places Registration Form

NATIONAL REGISTER

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in Guidelines for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

1. Name of Property

historic name Great Falls Hydroelectric Station other names/site number N/A

2. Location

street & number Caney Fork River Mile 91.1 off U.S. Hwy. 70 city, town Rock Island state Tennessee code TN county White & Warren code 185,177 zip code N/A not for publication vicinity

3. Classification

Table with 3 columns: Ownership of Property, Category of Property, and Number of Resources within Property. Includes checkboxes for private/public ownership and building/district/site/structure/object categories. Resource counts: Contributing (1, 5, 6), Noncontributing (1 buildings, 1 sites, 1 structures, 1 objects, 1 Total).

Name of related multiple property listing: Pre-TVA Hydroelectric Development in TN, 1901-1933

Number of contributing resources previously listed in the National Register 0

4. State/Federal Agency Certification

As the designated authority under the National Historic Preservation Act of 1966, as amended, I hereby certify that this nomination request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property meets does not meet the National Register criteria. See continuation sheet. Signature of certifying official: Deputy State Historic Preservation Officer, Tennessee Historical Commission. Date: 5/22/90.

In my opinion, the property meets does not meet the National Register criteria. See continuation sheet. Signature of commenting or other official: Deputy State Historic Preservation Officer, Tennessee Historical Commission. Date: [blank].

5. National Park Service Certification

I, hereby, certify that this property is: entered in the National Register. determined eligible for the National Register. determined not eligible for the National Register. removed from the National Register. other, (explain:). Signature of the Keeper: Mark J. Baker. Date of Action: 5 July 1990.

6. Function or Use

Historic Functions (enter categories from instructions)

INDUSTRY: energy facility

Current Functions (enter categories from instructions)

INDUSTRY: energy facility

7. Description

Architectural Classification

(enter categories from instructions)

N/A

Materials (enter categories from instructions)

foundation CONCRETE
walls CONCRETE, BRICK

roof CONCRETE

other Steel

Describe present and historic physical appearance.

Operated by the Tennessee Valley Authority since 1939, the Great Falls Hydroelectric Station is immediately downstream from the mouth of the Collins River, in Warren (population 32,653) and White (population 19,567) counties, about one-half mile downstream from Rock Island, Tennessee. The hydroelectric station is located at the peninsula formed by the meeting of the Caney Fork and Collins Rivers about two-thirds of a mile from Rock Island, at Caney Fork River mile 91.1, immediately downstream of the Collins River, one-half mile northwest from Rock Island, Tennessee, just off U. S. Highway 70, on the Rock Island Road.

The facility includes a dam, intake tunnels, penstocks, and powerhouse and a circa 1955 non-contributing control building. The dam was completed in 1916, but was redesigned in 1925, which resulted in its height being raised thirty-five feet. The dam, which creates a reservoir of the waters of the confluence of the Caney Fork and Collins Rivers, is essentially a concrete gravity non-overflow structure which includes an emergency spillway in its design. The reservoir extends into White, Warren, and Van Buren counties. The non-overflow section is 230 feet in length, while the spillway section is 535 feet long. Along with the cut-off wall at the dam's left abutment, which is thirty-five feet in length, the entire structure stretches 800 feet across the Collins River. There are eighteen crest gates, each twenty-five feet wide and fourteen feet high, separated by five-foot-thick piers. A fifteen-foot-wide roadway crosses the dam.

The intake structures are located on the left bank of the Collins River's arm of the reservoir, two-thirds of a mile west of the dam. These two conformations are of reinforced concrete and feature three openings, each fourteen feet wide. A stationary hoist, driven by an electric motor, controls the thirteen by fifteen caterpillar-type Broome gates. The two horseshoe-shaped intake tubes are concrete lined, leading to steel plate penstocks on the Caney Fork River side of the Collins River-Caney Fork River Peninsula. The No. 1 horseshoe tunnel is fourteen feet in diameter, while No. 2 has a diameter of sixteen feet. The tunnels are each 450 feet in length. The massive steel penstocks are both 160 feet in length while penstock No. 1 has a diameter of twelve feet and No. 2, fourteen feet. The two surge tanks, buffers protecting the two vertical Francis-type turbines and generators from sudden rushes of water, are of two types. Both are partially buried, while No. 1 is of steel and No. 2 is of steel-reinforced

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National Park Service**

**National Register of Historic Places
Continuation Sheet**

Section number 7 Page 2 Great Falls Hydroelectric Station

concrete. No. 1 has a height of ninety-one feet and a diameter of twenty feet, and No. 2 is seventy-four feet high and has a diameter of twenty-five feet.

The powerhouse is located on the left-downstream (south) bank of the Caney Fork River, and is located about two-thirds of a mile downstream from the dam. It is a rectangular-shaped structure, two and a half stories high, constructed of concrete, structural steel, and brick, with clerestory lighting. It is 135 feet long by thirty-two feet wide. It houses two generators driven by two hydraulic vertical Francis turbines made by Allis-Chalmers Manufacturing Company.

A utility building of unknown date is adjacent to the powerhouse, which is surrounded by a concrete wall, recently added to by the TVA as a flood protection measure [See Appendix A]. Additionally, after TVA ownership was secured leakage, problems that had developed through the Collins River-Caney Fork River Peninsula were corrected.

A circa 1955 two story brick control building is located above the power house.

¹Tennessee Valley Authority, Division of Engineering and Construction, Water Control Projects and Other Major Hydro Development in the Tennessee and Cumberland Valleys, Technical Monographs, Chapter 17, "Great Falls." (Knoxville: Tennessee Valley Authority, August, 1954)

9. Major Bibliographical References

Previous documentation on file (NPS): N/A
 preliminary determination of individual listing (36 CFR 67) has been requested
 previously listed in the National Register
 previously determined eligible by the National Register
 designated a National Historic Landmark
 recorded by Historic American Buildings Survey # _____
 recorded by Historic American Engineering Record # _____

See continuation sheet

Primary location of additional data:

- State historic preservation office
- Other State agency
- Federal agency
- Local government
- University
- Other

Specify repository: _____

10. Geographical Data

Acreage of property approximately 45 acres

UTM References

A 1,6 | 6,2,3,1,9,0 | 3,9,6,3,0,4,0
Zone Easting Northing
C 1,6 | 6,2,4,2,5,0 | 3,9,6,2,7,3,0

B 1,6 | 6,2,3,4,2,0 | 3,9,6,3,2,2,0
Zone Easting Northing
D 1,6 | 6,2,4,5,6,0 | 3,9,6,2,7,6,0

Doyle, TN 327SE & Campaign, TN 327SW

See continuation sheet

Verbal Boundary Description

See continuation sheet

Boundary Justification

The boundaries for the Great Falls Hydroelectric Station are sufficient to protect the integrity of the site.

See continuation sheet

11. Form Prepared By

name/title James B. Jones, Jr. Historic Preservation Specialist
organization Tennessee Historical Commission date May 1990
street & number 701 Broadway telephone (615)742-6718
city or town Nashville state TN zip code 37243-0442

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Section number 8 Page 2 Great Falls Hydroelectric Station

Additionally, the Station is significant under criterion A for flood control planning, as manifest by its eighteen flood gates.

On April 24, 1912, the Tennessee Power Company was organized, and it purchased the Great Falls Power Company and began buying land and developing plans for a power development. After initial work was stopped by floods, the Byllesby interests were sold to the E. M. Clark Company of Philadelphia, by this time the owner of the Nashville Railway and Light Company and directing interest in the Parksville project on the Ocoee River. There was spasmodic activity at the site until 1915 when construction began in earnest. By 1916-17, a dam was built, and the first tunnel through the isthmus was drilled through the narrows of the Collins and Caney Fork Rivers. The penstock, powerhouse, and transmission equipment were in place. The Great Falls site was first placed in operation on New Year's Day, 1917. Further construction completed in 1925 raised the height of the dam some thirty-five feet, augured a second tunnel, and built a second penstock, and placed a second, newer and higher-capacity generator in the expanded power plant, essentially as it appears today. The floods of 1929, while devastating to many, were controlled by the men at the Great Falls plant, and the dam's usefulness as a flood control unit was revealed. The property was acquired by TEPCO soon after its formation in 1922, and was sold to TVA in 1939.¹ It is still operated by TVA today.

Although the site has been the object of engineering safety adjustments, it still retains sufficient integrity to reflect the criteria for engineering significance as set forth in the registration requirements for pre-TVA Hydroelectric sites in the MPDF "Pre-TVA Hydroelectric Development in Tennessee, 1901-1933."

A consensus determination of eligibility was made by TVA and the Tennessee Historical Commission on May 29, 1985.

¹SCN, October 1, 1974, No. 78, pp. 1-9, and; Crouch, "History," pp. 13-14, and; A.W. Crouch, The Caney Fork of the Cumberland, (Nashville: np, 1973), pp. 53-61.

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Section number 9 Page 2 Great Falls Hydroelectric Station

MAJOR BIBLIOGRAPHICAL REFERENCES

Crouch, A. W. "History of the Tennessee Electric Power Company." TEPCO Collection, Box 1, Folder 2. Tennessee State Library and Archives.

----- . The Caney Fork of the Cumberland. Nashville: np, 1973.

System Control News, No. 78. October 1, 1974.

Tennessee Valley Authority, Division of Engineering and Construction. Water Control Projects and Other Major Hydro Development in the Tennessee and Cumberland Valleys, Technical Monographs, Chapter 17, "Great Falls." (Knoxville: Tennessee Valley Authority, August 1954).

**United States Department of the Interior
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National Register of Historic Places Continuation Sheet

Section number 10 Page 2 Great Falls Hydroelectric Station

BOUNDARY DESCRIPTION:

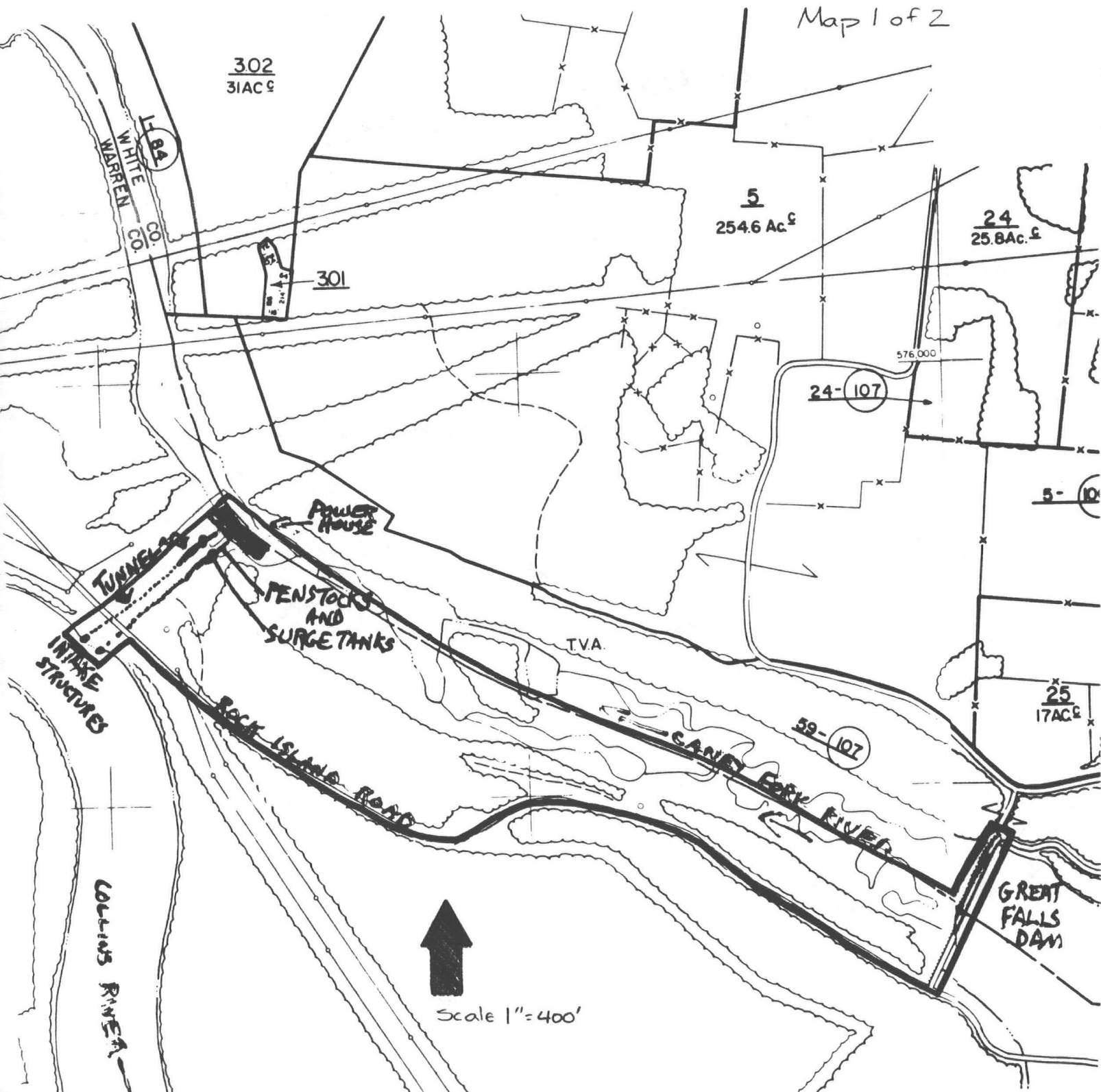
The boundaries for the Great Falls Hydroelectric Station begin at and include the footprints of the dam across the Caney Fork River, follow the tree line along the north side of the Caney Fork River, include the powerhouse and tailrace downstream from the dam on the Caney Fork River, and the intake structures on the Collins River, including penstocks and surge tanks adjacent to the powerhouse on the Caney Fork River, and follow Rock Island Road on the south side of Caney Fork River to the point of beginning at the dam.

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National Park Service

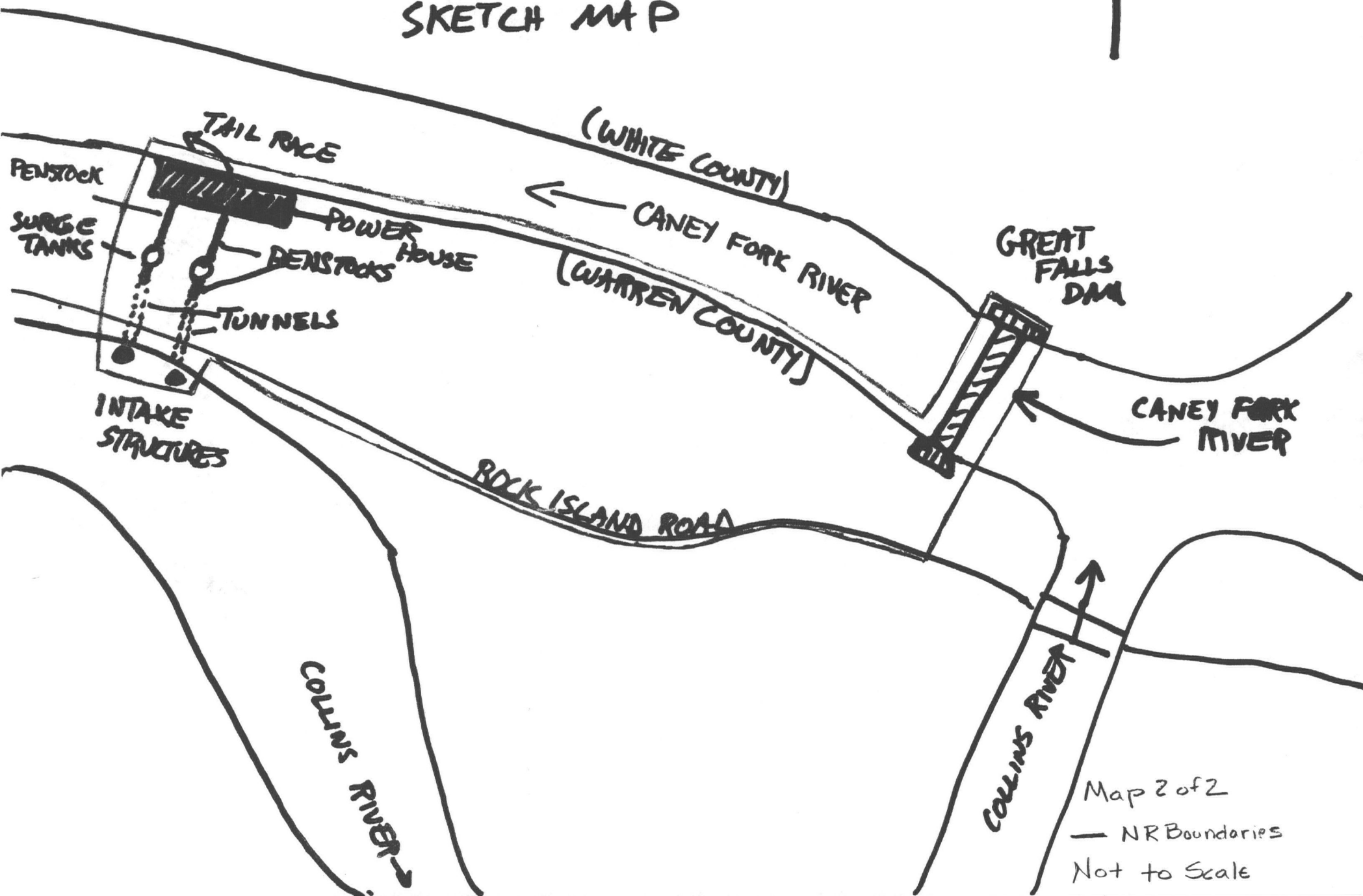
National Register of Historic Places Continuation Sheet

Section number 10 Page 3

Great Falls Hydroelectric Station



GREAT FALLS PRE-TVA HYDROELECTRIC SITE SKETCH MAP



Map 2 of 2
— NR Boundaries
Not to Scale

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National Park Service**

**National Register of Historic Places
Continuation Sheet**

Section number Photos Page 1 Great Falls Hydroelectric Station

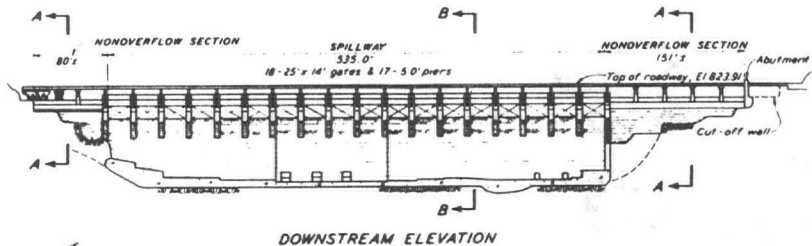
Great Falls Hydroelectric Station
Rock Island Road
Rock Island Vicinity, White and Warren Counties, Tennessee
Photographed by: James B. Jones, Jr.
Date: March 1989
Negs: Tennessee Historical Commission
701 Broadway
Nashville, Tennessee 37243-0042

- #1 of 6 - View of Great Falls Dam and bridge, looking northeast.
- #2 of 6 - Downstream view of powerhouse at Great Falls, from Caney Fork River Bank (note surge tank), looking southeast.
- #3 of 6 - Powerhouse (note penstocks and surge tank), looking southeast.
- #4 of 6 - Allis-Chalmers Generator, at Great Falls powerhouse.
- #5 of 6 - Interior of Great Falls powerhouse, note clerestory lighting.
- #6 of 6 - Outbuilding on site.

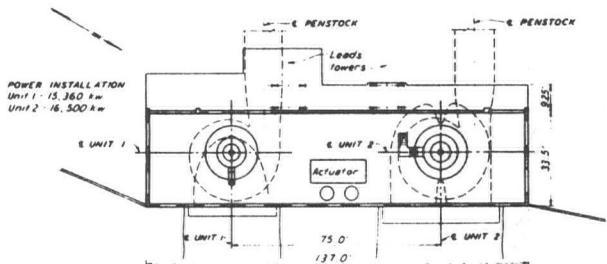
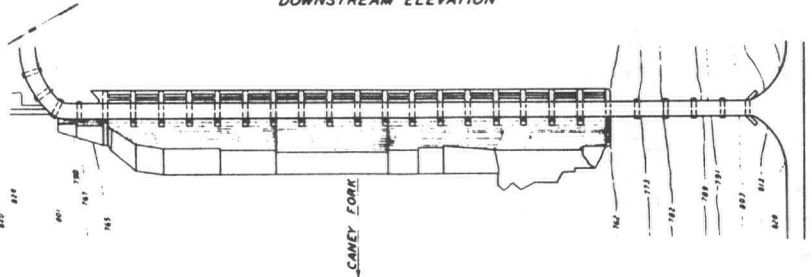
HISTORIC VIEWS

- #1 of 2 - Great Falls dam (1925), looking southeast.
- #2 of 2 - Great Falls powerhouse (1925) showing penstocks and dam in background, looking southwest.

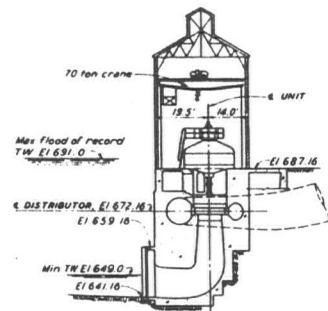
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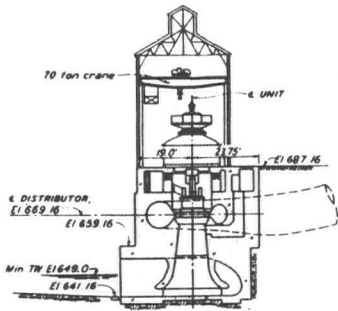
DOWNSTREAM ELEVATION



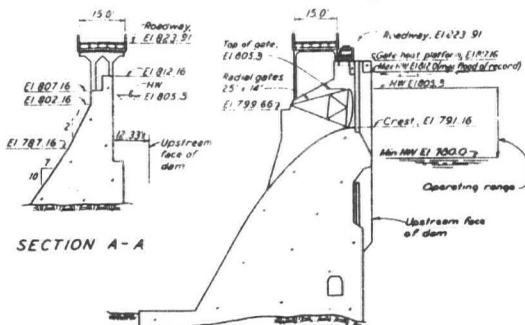
PLAN - POWERHOUSE



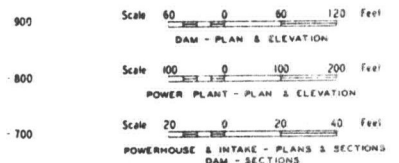
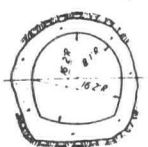
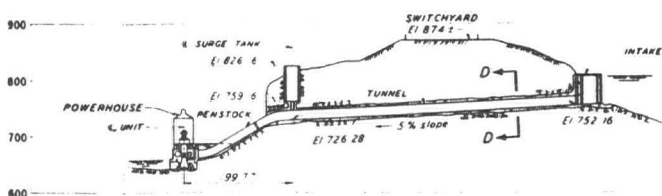
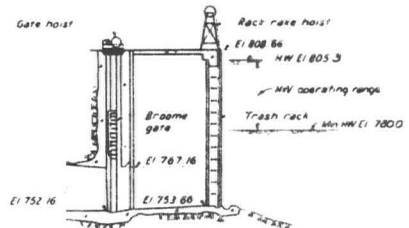
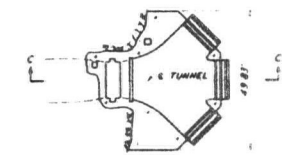
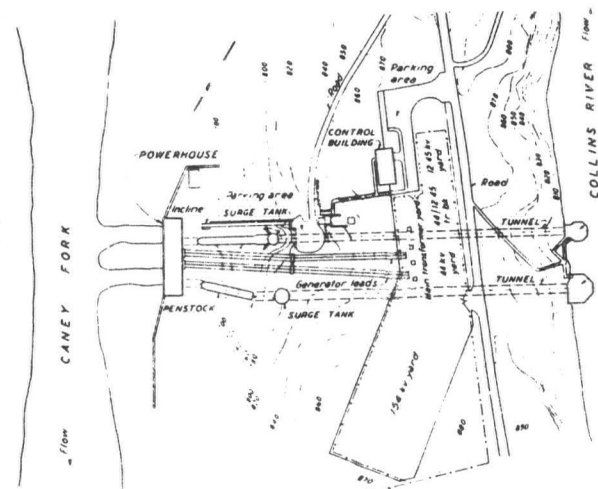
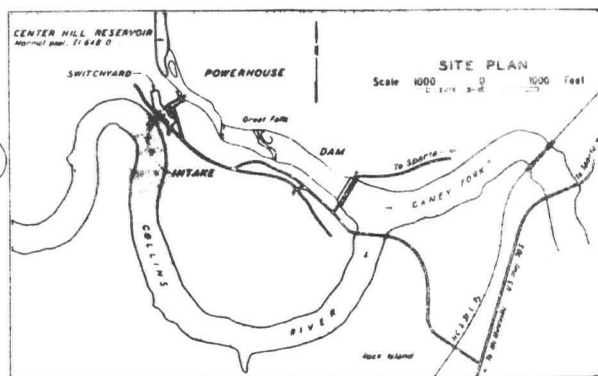
SECTION - UNIT 1



SECTION - UNIT 2



SECTION B-B



DAM & POWER PLANT			
GENERAL PLANS ELEVATIONS & SECTIONS			
GREAT FALLS PROJECT TENNESSEE VALLEY AUTHORITY DIVISION OF DESIGN			
SUBMITTED D. A. Meyer	RECOMMENDED R. M. Boyd	REVIEWED R. A. Mearns	APPROVED L. E. Blum
KNOXVILLE	8-2-49	13 C 4	ION200R

United States Department of the Interior
National Park Service

WORKING DATE

12/27/89

National Register of Historic Places
Continuation Sheet

Section number _____ Page _____

Pre-TVA Hydroelectric Development in Tennessee, 1901-1933 MPS
Bedford County, et al. TENNESSEE

Date Listed

Section number	Description	Review Status	Date Listed
COVER		Substantive Review	2/9/90
1.	Shelbyville Hydroelectric Station		2/9/90
✓ 2.	Lillard's Mill Hydroelectric Station 8700 2378	Substantive Review	4/20/90
3.	Columbia Hydroelectric Station		2/9/90
✓ 4.	Lawrenceburg No. 1 Hydroelectric Station		4/20/90
5.	McMinnville Hydroelectric Station		2/26/90
✓ 6.	Spartna Hydroelectric Station		4/20/90
7.	Calderwood Dam (Boundary Increase)	Substantive Review	7/13/90
8.	Lawrenceburg No. 2 Hydroelectric Station		7/5/90
9.	Harms Mill Hydroelectric Station		7/5/90
10.	Ocoee No. 1 Hydroelectric Station	Substantive Review	7/5/90
11.	Burgess Falls Hydroelectric Station		7/5/90 (July 5th)
12.	Great Falls Hydroelectric Station	Substantive Review	7/5/90
13.	WALTER HILL Hill, Walter, Hydroelectric Station	Substantive Review	11/7/90
14.	Walker Mill Hydroelectric Station		11/20/90
15.	Sparta Electric Building		3/25/93

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES
EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY NAME: Great Falls Hydroelectric Station

MULTIPLE NAME: Pre-TVA Hydroelectric Development in Tennessee, 1901-1933, M
PS

STATE & COUNTY: TENNESSEE, White

DATE RECEIVED: 6/01/90 DATE OF PENDING LIST: 6/12/90
DATE OF 16TH DAY: 6/28/90 DATE OF 45TH DAY: 7/16/90
DATE OF WEEKLY LIST:

REFERENCE NUMBER: 90001004

NOMINATOR: STATE

REASONS FOR REVIEW:

APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N
OTHER: PDIL: N PERIOD: N PROGRAM UNAPPROVED: N
REQUEST: N SAMPLE: N SLR DRAFT: N NATIONAL: N

COMMENT WAIVER: N

ACCEPT RETURN REJECT 5 July 1990 DATE

Entered in the
National Register

ABSTRACT/SUMMARY COMMENTS:

RECOM./CRITERIA _____
REVIEWER _____
DISCIPLINE _____
DATE _____

DOCUMENTATION see attached comments Y/N see attached SLR Y/N

CLASSIFICATION

count resource type

STATE/FEDERAL AGENCY CERTIFICATION

FUNCTION

historic current

DESCRIPTION

architectural classification
 materials
 descriptive text

SIGNIFICANCE

Period Areas of Significance--Check and justify below

Specific dates Builder/Architect
Statement of Significance (in one paragraph)

summary paragraph
 completeness
 clarity
 applicable criteria
 justification of areas checked
 relating significance to the resource
 context
 relationship of integrity to significance
 justification of exception
 other

BIBLIOGRAPHY

GEOGRAPHICAL DATA

acreage verbal boundary description
 UTM's boundary justification

ACCOMPANYING DOCUMENTATION/PRESENTATION

sketch maps USGS maps photographs presentation

OTHER COMMENTS

Questions concerning this nomination may be directed to

_____ Phone _____

Signed _____ Date _____

MAR 11 1991

United States Department of the Interior
National Park Service

National Register of Historic Places Continuation Sheet

Section number _____ Page _____ Great Falls Hydroelectric Station

Included within the boundaries of the Great Falls Hydroelectric Station is the Great Falls Cotton Mill (NR 8/26/82). See attached map.

Herbert L. Hays
Deputy State Historic Preservation Officer

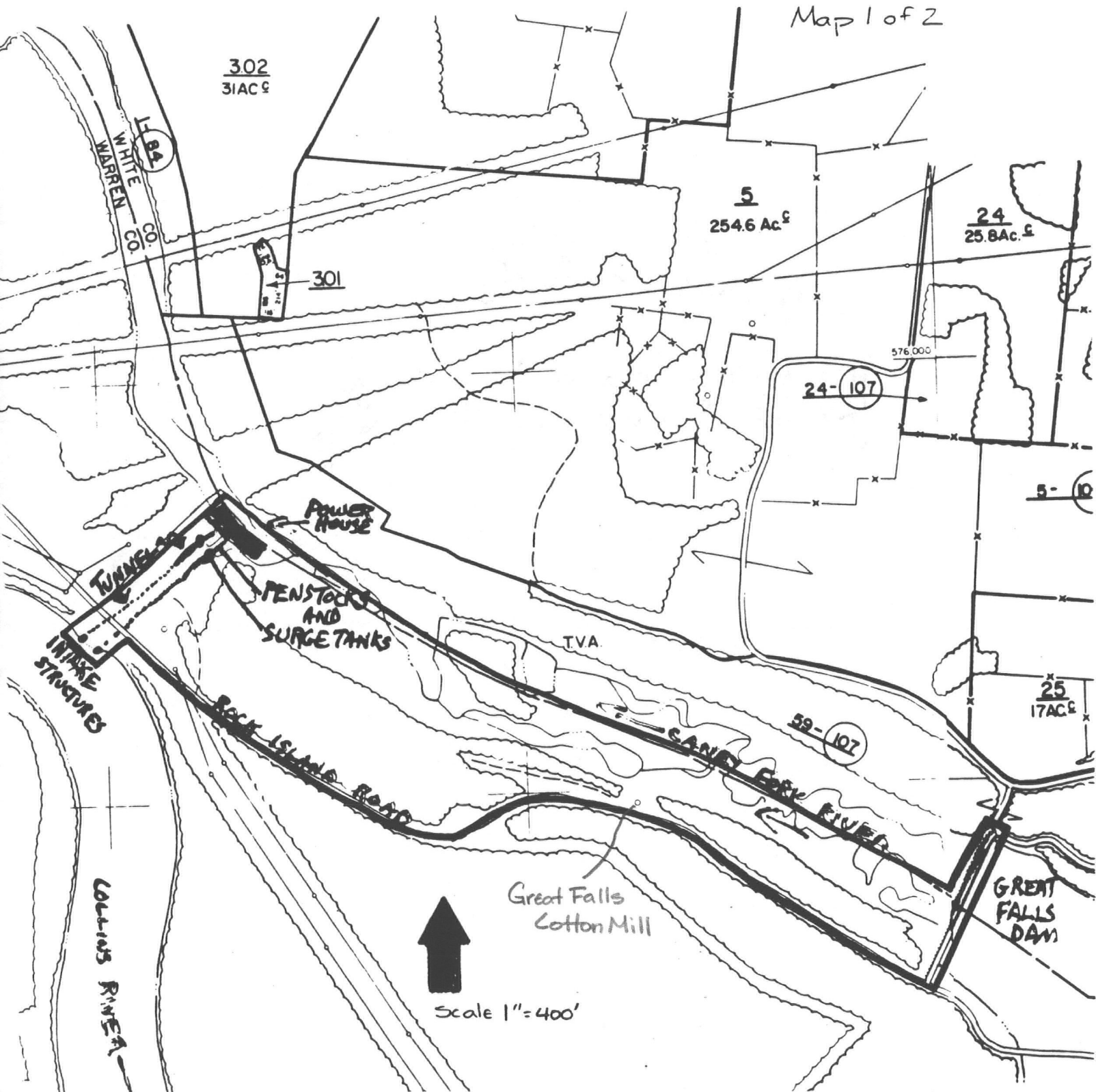
3/7/91
Date

United States Department of the Interior
National Park Service

National Register of Historic Places Continuation Sheet

Section number 10 Page 3

Great Falls Hydroelectric Station





Great Falls Hydroelectric Station
Rock Island vicinity, White & Warren Cos., TN

1 of 6



Great Falls Hydroelectric Station
Rock Island vicinity, White & Narren Co's, TN

#2 of 6



Great Falls Hydroelectric Station
Rock Island vicinity, White & Warren Cos, TN

#3 of 6

Great Falls Hydroelectric Station
Rock Island vicinity, White & Warren Co's, TN



#4 of 6



Great Falls Hydroelectric Station
Rock Island vicinity, White & Warren Cos., TN
5 of 6

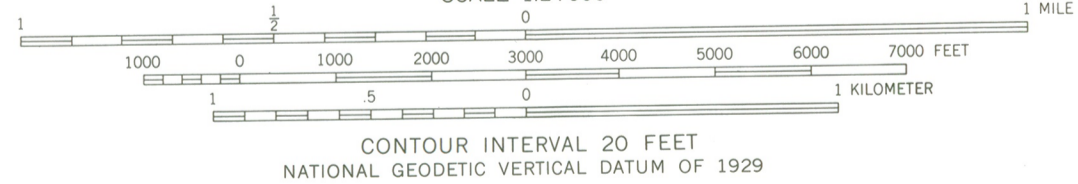
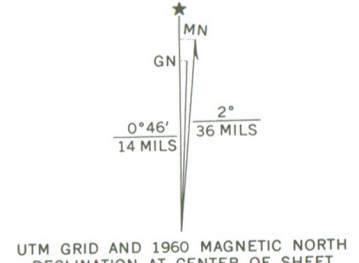


Great Falls Hydroelectric Station
Rock Island vicinity, White & Warren Co's, TN

#6 of 6



Mapped, edited, and published by the Geological Survey
Control by USGS, NOS/NOAA, USCE, and TVA
Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1954. Field inspected 1960
Polyconic projection. 10,000-foot grid ticks based on
Tennessee coordinate system
1000-meter Universal Transverse Mercator grid ticks,
zone 16, shown in blue. 1927 North American Datum
To place on the predicted North American Datum 1983
move the projection lines 6 meters south and
3 meters west as shown by dashed corner ticks
Fine red dashed lines indicate selected fence and field lines where
generally visible on aerial photographs. This information is unchecked
Center Hill Reservoir is subject to controlled inundation to 685 feet
Reservoir boundary from maps by U. S. Corps of Engineers
There may be private inholdings within the boundaries of
the National or State reservations shown on this map
Map photoinspected 1981
No major culture or drainage changes observed



THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENNESSEE 37219
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

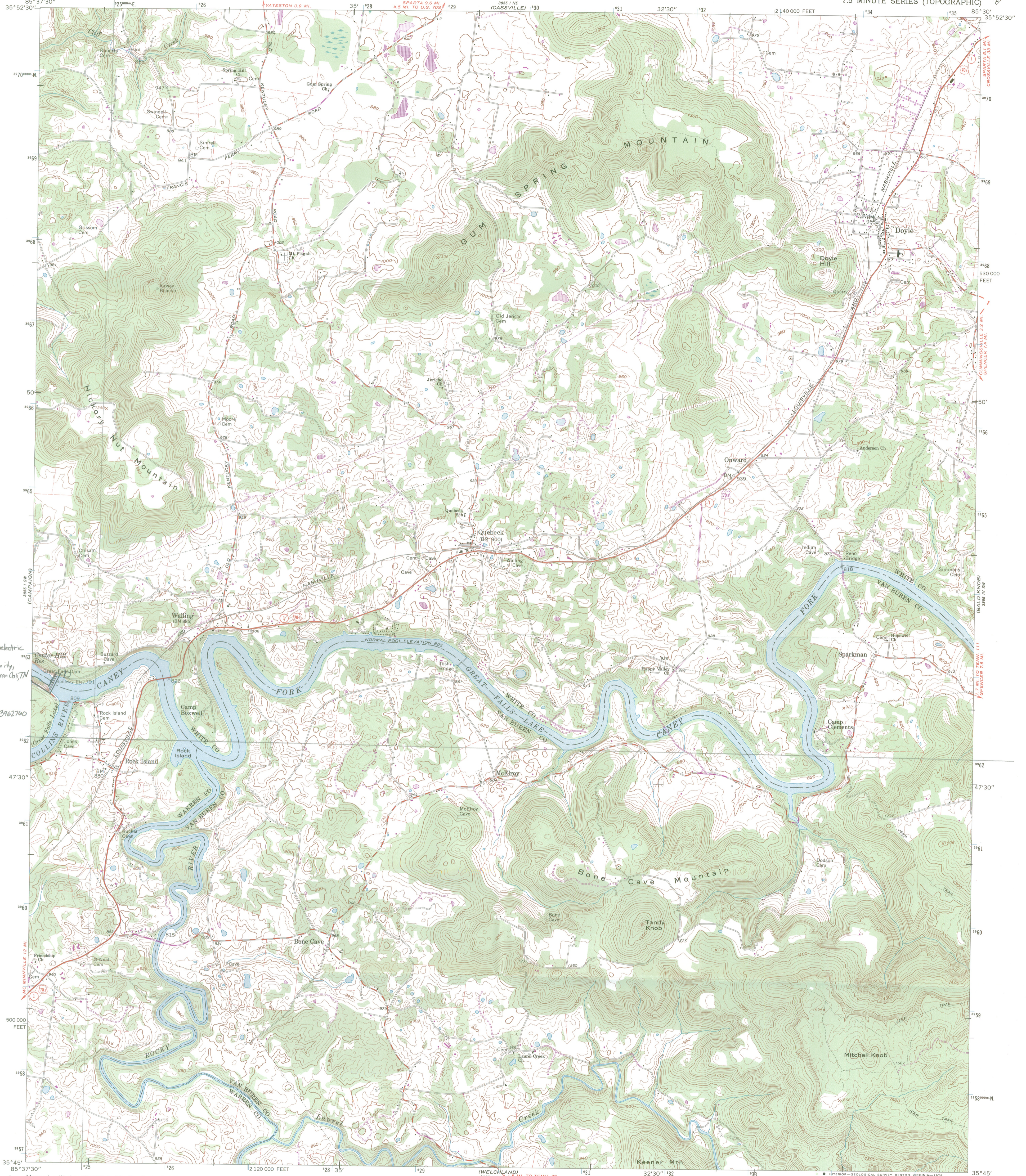


ROAD CLASSIFICATION	
Heavy-duty	Light-duty
Medium-duty	Unimproved dirt
U.S. Route	State Route

CAMPAIGN, TENN.
35085-G6-TF-024

1960
PHOTOINSPECTED 1981
DMA 3855 1 SW - SERIES V841

Great Falls Hydroelectric
Station
Rock Island vicinity,
White/Warren Cos., TN
Map 1 of 2
A: 16/623190/3963040
B: 16/623420/3963220
C: 16/624250/3962730



Cardwell Mountain Hydroelectric Station
Rock Island vicinity
White/Warren Cos, TN
Map 2 of 2
D: 169 624560 3962760

Mapped, edited, and published by the Geological Survey
Control by USGS, USC&GS, USCE, and TVA

Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1954. Field check 1960

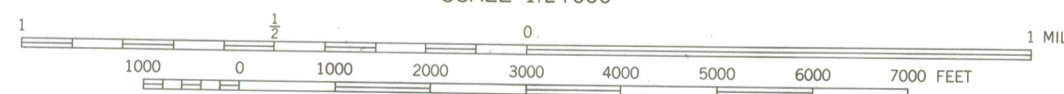
Polyconic projection. 1927 North American datum
10,000-foot grid based on Tennessee coordinate system,
1000-meter Universal Transverse Mercator grid ticks,
zone 16, shown in blue

Fine red dashed lines indicate selected fence and field lines where
generally visible on aerial photographs. This information is unchecked

Revisions shown in purple compiled from aerial photographs
taken 1975 and other source data. This information
not field checked. Map edited 1979

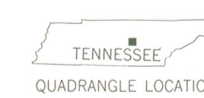
Boundary lines shown in purple compiled from latest
information available from the controlling authority

UTM GRID AND 1979 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET



CONTOUR INTERVAL 20 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092
AND TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENNESSEE 37219
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION
Heavy-duty ——— Light-duty ———
Medium-duty ——— Unimproved dirt ———
U.S. Route (red square) State Route (red circle)

DOYLE, TENN.
N3545 - W8530/7.5

1960
PHOTOREVISED 1979
AMS 3855 1 SE-SERIES V84 1

TENNESSEE VALLEY AUTHORITY

KNOXVILLE, TENNESSEE 37902

MAY 03 1990

RECEIVED
MAY 4 1990
TENNESSEE HISTORICAL
COMMISSION

Mr. Herbert L. Harper
Executive Director and Deputy State
Historic Preservation Officer
Tennessee Historical Commission
701 Broadway
Nashville, Tennessee 37219-5237

Dear Mr. Harper:

Thank you for your February 20 letter regarding the intent of the Tennessee Historical Commission to nominate the Ocoee No. 1 and Great Falls Hydro plants to the National Register of Historic Places (National Register). We understand these nominations are proposed as a part of a thematic grouping of sites associated with pre-TVA hydroelectric power. As a part of TVA hydro plant rehabilitation in the past few years, both of these projects have been involved in changes which required determinations of eligibility of the projects to be listed in the National Register. Both were determined eligible, and mitigation plans were developed relative to potential adverse impacts from such rehabilitation. TVA has no objection to these projects now being nominated for National Register listing. However, we are assuming that the nominations will be for the dam and powerhouse and associated structures at each facility rather than other properties associated with their reservoirs.

Also, as a part of the nominations it should be recognized that, from time to time, TVA will require changes to be made at these sites to comply with present and future regulatory requirements, such as environmental and occupational safety and efficient operation for power productions. We would, of course, review future actions with you as appropriate to meet our responsibilities under Section 106 of the National Historic Preservation Act.

Thank you for information about the State Review Board meeting on May 9 which will consider these and other properties. We believe this response should be sufficient to your needs for that meeting and, therefore, do not plan to attend. If you have further questions, please contact Max Ramsey.

Sincerely,



Billy J. Bond, Vice President
River Basin Operations

U.S. DEPARTMENT OF THE INTERIOR
HERITAGE CONSERVATION AND RECREATION SERVICE

DATE

6/21/90

TELEPHONE REPORT

TIME OF CALL

AM
PM

1. CALL TO: FROM (Name)

Claudette Stager

2. ADDRESS (Tel. No. if needed)

TN - SHPO
615 742 6723

3. SUBJECT, PROJECT NO., ETC.

Great Falls Hydroelectric
Project

4. DETAILS OF DISCUSSION

Will send copy of ratification
from Federal agency
DVA (owner of Property)

NAME OF PERSON PLACING/RECEIVING CALL

D. Byers

TITLE

OFFICE



TENNESSEE HISTORICAL COMMISSION

701 BROADWAY
DEPARTMENT OF CONSERVATION
NASHVILLE, TENNESSEE 37243-0442
615/742-6716

June 22, 1990

Carol Shull
Chief of Registration
1100 L Street
National Park Service
U.S. Department of the Interior
Washington, D.C. 20240

Attention: Delores Byers

Dear Ms. Shull:

Enclosed please find a letter from Billy J. Bond, the Federal Preservation Officer for TVA. We inadvertently omitted to send this letter in with the Ocoee No. 1 and Great Falls Hydroelectric Station nominations that were sent to your office on May 21, 1990. They are part of the Pre-TVA Hydroelectric Development in Tennessee MPS.

If you have any questions about this matter, please contact our office.

Sincerely,

Claudette Stager,
Historic Preservation Specialist

CS:jd
Enclosure



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NATIONAL
REGISTER

TENNESSEE HISTORICAL COMMISSION

701 BROADWAY
DEPARTMENT OF CONSERVATION
NASHVILLE, TENNESSEE 37243-0442
615/742-6716

March 7, 1991

Carol D. Shull
Chief of Registration
National Register Branch
National Park Service
Post Office Box 37127
Washington, D.C. 20013-7127

Dear Ms. Shull:

Enclosed please find a continuation sheet and map for the Great Falls Hydroelectric Station (Pre-TVA Hydroelectric Development in Tennessee, 1901-1933), White and Warren Counties, Tennessee. While preparing the nomination, a previously listed property, Great Falls Cotton Mill (NR 8/26/82) which is located within the boundaries, was inadvertently left off.

If you have any questions, please contact me.

Sincerely,

Herbert L. Harper
Executive Director and
Deputy State Historic
Preservation Officer

HLH:EAS:jd
Enclosure