

FHR-8-300 (11-78)

United States Department of the Interior Heritage Conservation and Recreation Service

National Register of Historic Places Inventory—Nomination Form

For HCRS use only received date entered 11/28/80

See instructions in How to Complete National Register Forms Type all entries-complete applicable sections

1.	Nam	ie			
histor	ic	Bristol U	Inion Railway Station	n	
and/o	r common	Bristol F	ailroad Station (pr	eferred)	
2.	Loca	ation			
street	& number	<u>State Str</u>	<u>eet @ Washington St</u>	reet	not for publication
city, t	own	Bristol	vicinity of	congressional district	(William C. Wampler)
state		Virginia	de 5 <u>1</u> county	(in City)	code 520
3.	Clas	sification			
<u>x_</u> t	listrict building(s) structure site	Ownership public private both Public Acquisition in process being considered	Status occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation other:
name	& number	A. F. Barker, III P. O. Box 1137	Passenger		
city, t	own	Bristol	Station vkinjiy.cotx		zip code Virginia 24201
5.	LOC	ation of Leg	al Descripti	on	
courti	nouse, regi	stry of deeds, etc.	Bristol City Hall		
street	& number				
city, t	own	Bristol		state	Virginia ^{zip} code 24201
6.	Rep	resentation	in Existing	Surveys	
title ^V	irginia	Historic Landmarks	Commission Survey has this pro	operty been determined el	egible? yes no
date		1977, 1980		federal <u>X</u> sta	te county local
depos	itory for su	rvey records Virgini	ia Historic Landmark	s Commission 221	Governor Street
city, te	own	Richmond		state	Virginia 23219

7. Description

Condition excellent good fair	deteriorated ruins unexposed	Check one unaltered _X_ altered	Check one X original s moved	ite date	

Describe the present and original (if known) physical appearance

The Bristol, Virginia Railroad Station occupies a pivotal location on the edge of the Bristol, Virginia-Tennessee central business district. Built in 1902 by the Norfolk and Western Railway to replace an earlier depot, the Bristol station and its associated freight house are significant components of the cityscape in an area largely altered by urban renewal. Stylistically the station fits into the pattern of early 20th-century American eclecticism, combining Romanesque with various European vernacular modes. The Bristol station was designed by the company architects of the Norfolk and Western Railway. Unfortunately the individual responsible for the design is not known. The original working/ construction documents remain in the possession of the company.

The station is constructed of pressed brick and is massed to articulate its three functions. Service facilities such as a newsstand, lunch counter, smoking room, and men's toilet were housed in the first story of the two-story tower; the railroad office was located in the second story. The long seven-bay, one-story mid-section functioned as the ticketing and waiting room, which was divided into areas for men and women. The six-bay, two-story east end was originally partitioned into the baggage and express rooms. The entire structure is underpinned by a limestone foundation that is coursed ashlar above grade and coursed rubble in the basement beneath the freight/baggage room. This basement was originally divided into a boiler room and fuel room. There is a crawl space under the remaining portion of the building.

The well-proportioned, two-story tower is the station's distinguishing feature. At a visually important point it serves as an anchor for the long narrow structure. All first-floor openings on both the tower and remaining portions of the station are framed by window surrounds of pressed brick darker in color than the brick wall. All windows rest on stone sills. A corbeled brick and stone stringcourse indicates the story change and serves the aesthetic function of dividing the whole into pleasing proportions. While the second story is the most detailed part of the station, this detail is delicate and well executed. Large three-part windows, similar to thermal windows frequently employed in railroad stations, are found at the west, north, and south elevations and are capped by semi-elliptical arches formed by alternating brick and stone voussoirs. At the west elevation this large window is positioned between two smaller, double-hung windows that are also capped by jack arches of alternating brick and stone voussoirs. Horizontal and vertical molded brick strips which rest on corbels are used to frame the windows. Diapering further embellishes this framework. A corbel table runs the length of the west, north, and south elevations. The entire upper block is framed by corbeled shoulders. The hipped roof has deep overhanging eaves which are supported by long sawn brackets. A standing-seam metal roof caps the structure. One of two finials remains intact at the tower's ridge.

The long north and south elevations of the ticketing/waiting room and the baggage room are identical. A wooden canopy supported by wrought-iron and wood columns shields all first-floor openings. Clerestory windows, often employed in railroad architecture, give the tall single-story structure the appearance of two stories. Dark pressed-brick jack arches cap each second-level window. The large spandrel of the clerestory, which provides light to the baggage room, is embellished by a number of classical motifs, such as garlands and festoons. The entire structure is covered by a standing-seam metal roof, which is interrupted by two gables. Louvred eyebrows ventilate the attic. The small frame office extension was added to the east end in 1918.

8. Significance

Period prehlstoric	Areas of Significance-C		landscape architectur	e religion
	archeology-premisione archeology-historic agriculture architecture art commerce communications	conservation economics education engineering exptoration/settlement	Iaw Ilterature Ilterature Ilterature Ilterature Ilterature	science sculpture social/ humanitarian theater transportation
		invention		other (specity)

Encolfic datas	1902 (passenger station)	orfolk and Western Railway,
specific dates	1902 (passenger station) 1891 (freight house)	fice of Engineers

Statement of Significance (in one paragraph)

Occupying a commanding position on the edge of Bristol's commercial district, the Bristol Railroad Station and freight facility are enduring monuments to Bristol's late 19th- and early 20th-century architectural and commercial history. Constructed in 1902, the stone and brick passenger station is significant as one of the last surviving examples of a series of outstanding structures which were designed and built by the Norfolk and Western Railway for its extensive railroad system before World War I. Other notable buildings designed by the company's architects include the Hotel Roanoke as well as the passenger stations at Lynchburg and Norfolk, neither of which is still standing. With these buildings the handsome and commodious union station at Bristol played an important part in promoting passenger traffic on the Norfolk and Western lines. Rendered in a knowing blend of Romanesque and European vernacular idioms, the building exhibits a degree of architectural sophistication that is rarely found in the passenger stations of other medium-size cities in the state.

The construction of the adjoining freight station in 1891 as an addition to a still earlier building attested to the growth in manufacturing and commercial activity that resulted from Bristol's location at the western terminus of the Norfolk and Western and at the eastern terminus of the East Tennessee, Virginia, and Georgia railways in 1885. Locally manufactured cloth, furniture, barrels, boxes, and carriages, as well as lumber, coal, and other minerals were shipped from the Bristol freight facility to points east and west. By the end of the 19th century a company promotional campaign to attract visitors to southwestern cities and resorts served by the Norfolk and Western finally bore fruit, necessitating the development of new passenger depots for Bristol, Galax, and several other smaller towns. Throughout the early 20th century, large increases in passenger traffic in the New River Division of the Norfolk and Western described in the annual company reports more than justified the company's decision to invest in an architecturally distinguished passenger station at Bristol.

As artifacts of the railway system that opened the mineral-rich lands of western and southwestern Virginia to international commerce, the station and freight facility are symbolic of the historic importance of the railroad in the growth and development of the town. Although the two buildings no longer expedite the transport of passengers and freight, the railroad continues to serve the Bristol area through the soon-to-be-merged Norfolk and Western and Southern Railways.

MIP/RAC

9. Major Bibliographical References

Atkinson, Edward. The Future Site of the Principal Iron Pro	oduction of the World, Baltimore, 1890
Norfolk and Western Railway. Official Guide, Norfolk and We	estern Railway Company, Industrial
Shippers and Builders. Roanoke, 1905.	
Norfolk and Western Railway. Seventh and Eighth Annual Repo	orts of the Directors of the Norfolk
and Western Railway Company, 1903-04, 1904-05.	(See Continuation Sheet #2)
10. Geographical Data	
Acreage of nominated property412	
Quadrangle name <u>Bristol, Va</u> Tenn.	Quadrangle scale <u>1:24000</u>

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UMT References	
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Verbal boundary description and justification Beginning at a point just N of Virginia-Tennessee state line, about 900' N of the intersection of State Street and State Route 34; thence extending 400' SE across railroad tracks; thence extending 450' SSW to N side of State Street; thence extending 450' W along said side of said street; thence extending 600' NNE to point of list of states and counties for proporties eventuation state or county boundaries.

······································		code	county		code
state		code	county		code
11. For	m Prepare	d By			
name/title	Virginia Historic	Landmar	ks Commission Staf	f	
organization	Virginia Historic	Landmar	ks Commission date	August 198	0
street & number	221 Governor Stre	et	telepi	none (804) 786	
city or town	Richmond		state	Virginia	23219
The evaluated sig	d State Historic Preserva	y within the tate tion Officer 1	state is: local for the National Historic	Preservation Act o	f 1966 (Public Law 89-
according to the	minate this property for in Criteria and procedures s WWWWWWW eservation Officer signate	et forth by t	he Heritage Conservation	n and Recreation S	Service.
State Historic Pre					
Tucker	Hill, Executive D ia Historic Landma		ission	date CI	FP 161980
Tucker title Virgin For HCRS use	ia Historic Landma only rtify that this property is	rks Commi		date C I	P 161980
Tucker title Virgin For HCRS use o I hereby ce	ia Historic Landma only rtify that this property is lational Register	rks Commi		Cate	-P 161980

FHR-8-300A (11/78)

> UNITED STATES DEPARTMENT OF THE INTERIOR HERITAGE CONSERVATION AND RECREATION SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

Bristol Railroad Station, Bristol, Virginia

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DATE ENTERED.

CONTINUATION SHEET #1 ITEM NUMBER 7 PAGE 1

7. DESCRIPTION:

While the service-area facilities, waiting room benches, and ticketing office have been removed, the original interior sheathing and spatial division remains intact. The waiting room ceiling height is thirty-six feet, of which the first thirteen feet have been covered with chestnut board and batten siding which is capped by a molded cornice with dentils. The remaining wall is plastered. A beamed roof with curved bracket covers supports the entire waiting room. The brackets, beams, and pendant posts are built up of three thicknesses of chestnut.

While neither the passenger station nor the freight house is presently operated by the Norfolk and Western Railway, the tract between the buildings remains in use. The Bristol Railway Station is being rehabilitated by a developer for use as a small commercial mall.

A brick freight house is also associated with the passenger station, but it bears little stylistic resemblance to the station. Differences in architectural styles indicate the freight house was built in two stages. The rear portion was visible in an 1883 drawing of the old railroad station. The western section was added in 1891. While part of it is rented to the Smith-Douglas Company, the structure is still owned by the Norfolk and Western Railway. A long, wide building, the freight house has a standing-seam metal gable roof. Wood brackets with pendants support the deep overhang. Eight bays of openings span the north, or track elevation. A wooden loading platform extends the length of the north elevation. The three-part west elevation is apportioned by four brick pilasters. A corbel table follows the gable line. Painted and scarred brickwork on the west elevation indicates the location of an earlier porch. The freight house interior is intact, and the wooden truss roof and wide board flooring are in good condition.

BOUNDARY JUSTIFICATION:

The boundaries of the Bristol Railroad Station are drawn to include the passenger station, freight house, and a portion of the track between them. A total of $4\frac{1}{2}$ acres is included in the nomination.

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FHR-8-300A (11/78) UNITED STATES DEPARTMENT OF THE INTERIOR HERITAGE CONSERVATION AND RECREATION SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM



Bristol Railroad Station, Bristol, Virginia

CONTINUATION SHEET #2 ITEM NUMBER 9 PAGE 1

9. MAJOR BIBLIOGRAPHICAL REFERENCES:

Virginia, Tennessee and Georgia Airway Company. <u>The Scenic Attractions and Summer</u> <u>Resorts of the Railways of Virginia, Tennessee and Georgia Air Line ...</u> including the Norfolk and Western. 1883.

A Historical and Descriptive Review of the Industries and Resources of the City of Bristol - Goodson, Tennessee and Virginia. New York: Empire Publishing Company, 1885.

