UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS USE ONLY

RECEIVED

DATE ENTERED

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS

HISTORIC Louisville & Nashville Railroad: Montgomery Union Station & Trainshed

AND/OR COMMON

NAME

Montgomery Union Station

2 LOCATION

STREET & NUMBER

NW side of Water	Street, opposite Lee Street	NOT FOR PUBLICATION		
CITY, TOWN		CONGRESSIONAL DISTRICT		
Montgomery	VICINITY OF			
STATE	CODE	COUNTY	COOE	
<u>Alabama</u>	01	Montgomery	001	

3 CLASSIFICATION

CATEGORY	OWNERSHIP	STATUS	PRES	ENTUSE
DISTRICT	XPUBLIC	X_OCCUPIED	AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE	-UNOCCUPIED	X.COMMERCIAL	PARK
X STRUCTURE	ВОТН	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDENCE
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	XIN PROCESS	YES: RESTRICTED	GOVERNMENT	-SCIENTIFIC
	-BEING CONSIDERED	X_YES: UNRESTRICTED	_INDUSTRIAL	X_TRANSPORTATION
		NO	MILITARY	OTHER.

4 OWNER OF PROPERTY

NAME		
City of Ma	ontgomery	
STREET & NUMBER		
North Per	rv Street	
CITY, TOWN	<u> </u>	STATE
Montgomer		Alabama
5 LOCATION OF	LEGAL DESCRIPTION	
COURTHOUSE. REGISTRY OF DEEDS, ETC.	Montgomery County Courthouse	
STREET & NUMBER		an a an
	Washington Avenue	
CITY, TOWN		STATE
	Montgomery	Alabama
6 REPRESENTAT	TION IN EXISTING SURVEY	S
TITLE		
L&N Railroad: Montg	omery Union Station & Trainshed	Emergency Recording Project
August, 1974	X_FEDERA	LSTATECOUNTYLOCAL
DEPOSITORY FOR SURVEY RECOROS Histor	ric American Engineering Record	Collection, Library of Congress
CITY, TOWN		STATE
Washi	ngton, D. C. 20540	



1 1125- 3

CONDITION		CHECK ONE	CHECK ONE	
EXCELLENT GOOD FAIR	DETERIORATED RUINS UNEXPOSED	UNALTERED _XALTERED	<u>X</u> DRIGINAL MOVED	SITE DATE

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

"The Union Station is an impressive Romanesque building located on the river front in a district of excellent late 19th century commercial buildings. Constructed of masonry, brick and wood, the building utilized the best available materials and is highly ornate. It consists of a central block three stories in height with a high pitched hipped roof from which projects a gable with two round headed windows. Wings on either side of this block are two stories in height, each with two projecting gable dormers.

The central block, with some modifications, is repeated at either end of the wings. These five sections make up the main structure. Two separate but connecting buildings located^C on¹ either side of the main structure house the Mail and Express Building and the Baggage Room Building. A porte cochere projects from the front entrance, located in the middle of the central block. The opening for the entrance is formed by a Roman arch, a motif which is repeated throughout the building. This arch is subdivided into a rectangle which contains two double doors. The arched segment above the doors is filled with stained glass, and the wall around the arch is covered with terra cotta work. An identical entrance is located opposite this one and leads out onto the tracks. The waiting room in the central block is two stories in height and has a balcony supported by brackets which encircles the room at the second floor level. This balcony is of elaborately carved oak and opens into offices at either end. The floor is of inlaid mosaic tile and many windows are filled with stained glass."*

The trainshed sits behind the station building and provides shelter to passengers as they get on and off the train: It covers an area measuring 600 feet by 94 feet 6 inches and is connected to the station by a sloped-roof portico. The roof of the shed is supported by 25 tricomposite Pratt trusses of timber, wrought iron and cast iron with cambered bottom chords. Its main span measures 77 feet 6 inches center to center on the columns, with an overhang on the north side of 13 feet 6 inches and on the station side of 3 feet 6 inches. The top chord of the truss is composed of 9x12 inch timbers except for the horizontal center beam which is a Phoenix column 8-5/8 inches in diameter and 20 feet 10ng. The cambered bottom chord is composed of heavy eyebars joined at pinned connections. Two compression members, both wrought iron I-beams, join the bottom chord at the lateral pinned connection. The principal columns are built up from channels and iron plates riveted together. The only cast iron used is in the connecting shoes and couplings.

The roof is supported on longitudinal 8x18 inch purlins and 2x8 inch rafters (24 inches on center) covered with 1-1/4 inch sheathing. The roofing which is now of sheet metal and asphaltic paper was originally of metal covered with slate. A central monitor, 20 feet wide, runs the length of the ridge. Originally, it had a glass roof to admit light and lowered sides for ventilation. Both have been sealed up since the disappearance of the steam locomotive.

*Source: National Register Nomination, completed by W. Warner Floyd, 7/9/73.



PERIOD	AREAS OF SIGNIFICANCE CHECK AND JUSTIFY BELOW				
PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION	
1400-1499	ARCHEOLOGY-HISTORIC	CONSERVATION	LAW	SCIENCE	
	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE	
	ARCHITECTURE	EOUCATION	MILITARY	SOCIAL/HUMANITARIAN	
1700-1799	ART	XENGINEERING	MUSIC	THEATER	
X 1800-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	X_TRANSPORTATION	
1900-	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	OTHER (SPECIFY)	
		INVENTION			

SPECIFIC DATES 1897-1898

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

"Montgomery's Union Station, one of the largest and most elaborate railway stations still standing in the State, is an excellent example of late 19th century commercial architecture. Situated on the Alabama River, not far from the city wharf, it served as the focal point of transportation into the city until the advent of commercial air travel. Its size, the ambitiousness of the design and the opulence of its materials make it a monument to the importance of rail transportation in the early 20th century.

Prior to its construction in 1898, the city had been served by a small two-story frame structure built in 1860. By 1894, forty-four passenger trains were serving the city daily and the present station was planned and constructed to accommodate the heavy load. The station, which cost \$200,000, was designed for the Louisville and Nashville Railroad by Benjamine Bosworth Smith, a local architect.

With the decline of passenger service during the past few decades, the station has fallen into relative disuse and tentative plans by the Landmarks Foundation of Montgomery and other city groups call for its restoration as part of a convention center complex. The Montgomery County Commission has designated Union Station, and Lower Commerce Street as historic districts."*

The trainshed is one of the most important aspects of the complex. Although constructed in 1897-1898, its character and structure are of an earlier type. The gable form of the Montgomery shed is a rare example of the type of structure built by the railroads in the 1870s as the desire to improve the comfort of passengers became a matter of engineering pride. Gable-roofed sheds gave way to arched balloon sheds in the 1890s as railroads vied for the position of having the longest span trainshed.

In the case of the Louisville and Nashville Railroad, however, a variety of factors combined to produce a number of trainsheds whose structure made them, in Carl Condit's words, a "comprehensive museum of nineteenth century building technology." While the L&N never experienced the volume of passenger traffic that large northern railroads did, the officers felt compelled to upgrade their station facilities as a matter of pride. Most of the larger stations along the L&N's mainlines, including those in Louisville, Nashville, Birmingham, Montgomery, and New Orleans, were replaced by architecturally distinguished stations with equally impressive trainsheds during the last quarter of the 19th century to improve the railroad's corporate image and thus increase public patronage. The first such complex, at Louisville (1888-91) set the style for the rest, including the one at Montgomery. The Louisville trainshed was reportedly built with

*Source: National Register Nomination, completed by W. Warner Floyd, 7/9/73.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

Interview with Da Montgomery, Ala	an Powers, Presi abama.	dent of t	he Cradle of	the Confederacy R	ailroad Museum,
"New Passenger an	nd Fr ei ght Stati	on at Mon	tgomery, Alab	ama, LEN R.R.", <u>E</u>	ngineering News
Vol. XXXVIII, !	No. 8, 1897.				
POCKET Map of the	e <u>City</u> of <u>Montgo</u>	<u>mery</u> , Sta	te Abstract C	o., Oct. 23, 1899	•
10 GEOGRAPI	HICAL DATA			<u></u>	
	NATED PROPERTY 3	acres			
C. C. OUTM REPERENCES!		inod teo	mar a biling	e mer visiv uno	
	1	. 1 1			11
	ING NORTHI	NG		ASTING NORTH	ING
VERBAL BOUND	DARY DESCRIPTION				
UTM Coordinates:	18.564480.3582	620 a :	era: of at z	ens streer, nero	96 S122 (1 A
	6 CAGIS 12/3/96				.onugoack
			<i>4</i> 11		BUC C
: Ĩ.Ċ	Construction of the Alexandre		In		çec c.
	TATES AND COUNTES				
LIST ALL S	STATES AND COUNTIES	FOR PROPER	TIES OVERLAPPING	G STATE OR COUNTY BOL	INDARIES
STATE		CODE	COUNTY	. X	CODE
STATE	ین راب راب	CODE	COUNTY		CODE 3
11 FORM PRE	PARED BY				
NAME / TITLE			a:		
Dennis M.	Zembala, Histori	an/Eric D	eLonv, Princi	pal Architect	
ORGANIZATION	merican Engineer			August 2, 19	76
STREET & NUMBER	merrean Engineer	Ing Record	<u>u</u>	TELEPHONE	/0
	ark Service			525-5400	1
CITY OR TOWN Washington	, D. C. 20240	STATE		12.	
	······································				
IZ STATE HIS				CERTIFICATIO	N ⁱ
	THE EVALUATED SIG	NIFICANCE O	F THIS PROPERTY N	WITHIN THE STATE IS:	
NATIC	NAL	STA	TE	LOCAL	
As the designated Sta	ate Historic Preservation	Officer for the	National Historic Pre	eservation Act of 1966 (Put	dic Law 89-665), I
hereby nominate this	property for inclusion in	n the National	Register and certify	that it has been evaluated	d according to the
criteria and procedure	es set forth by the Nation	al Park Service	.	· •	
FEDERAL REPRESEN	TATIVESIGNATURE		· •	n <u>og naki</u>	
TITLE				DATE	 、
FOR NPS USE ONLY					
I HEREBY CERTIF	Y THAT THIS PROPERTY	(IS'INCLUDED	DIN THE NATIONAL	REGISTER	
		•		DATE	tal sizus
DIRECTOR, OFFIC	E OF ARCHEOLOGY AN	D HISTORIC P	RESERVATION	DATE	
	IATIONAL REGISTER				

FOR NPS USE ONLY

RECEIVED

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

DATE ENTERED

CONTINUATION SHEET ITEM NUMBER 8 PAGE 2

at least some salvage parts from the iron bridges, which were then being replaced by steel structures. Whether this was the case at Montgomery is uncertain. It can be said, however, that the design of the members of the Montgomery trainshed trusses is certainly typical of iron bridge construction from 1868 to 1885. The Phoenix column, for example, patented in 1862 by Samuel Reeves, was a significant advance over the cast iron column and contributed to the feasibility of long-span bridges. The large metal eyebars used as tension members were also characteristic of iron bridge construction. These were subsequently replaced by riveted box and plate girders and are now exceedingly rare.

The structure of the Montgomery trainshed reveals the important role played by railroad engineers in the evolution of modern building techniques. Both in bridge construction and shelter structures, the railroads evolved a grammar of metal-framed construction which led directly to modern building practices. The Montgomery trainsheds illustrates the degree to which bridge techniques were adaptable to building construction and stands as a direct link in that evolution.

FOR NPS USE ONLY	Ni l	
RECEIVED		
DATE ENTERED		

NATIONAL REGISTER OF HISTORIC PLACES **INVENTORY -- NOMINATION FORM**

CONTINUATION SHEET ITEM NUMBER 9 PAGE 2

Condit, Carl, "Trainsheds Preserved in Stations of the Louisville and Nashville Railroad," Railroad History, No. 127 (Oct. 1972) pp. 5-21.

Floyd, W. Warner, National Register Nomination, July 9, 1973.



Montgomery Union Station, Montgomery, Alabama NW side of Water Street, opposite Lee Street

1974



、···

Montgomery Union Station, Montgomery, Alabama NW side of Water Street, opposite Lee Street

Photo: Jack Boucher 1974