# National Register of Historic Places Continuation Sheet

Section number \_\_\_\_\_ Page \_\_\_\_\_

### SUPPLEMENTARY LISTING RECORD

NRIS Reference Number: 97000761 Date Listed: 7/25/97

<u>St. Anthony Pegram Truss</u> <u>Railroad Bridge</u> Property Name

<u>Fremont</u> County <u>ID</u> State

Pegram Truss Railroad Bridges of Idaho MPS Multiple Name

This property is listed in the National Register of Historic Places in accordance with the attached nomination documentation subject to the following exceptions, exclusions, or amendments, notwithstanding the National Park Service certification included in the nomination documentation.

Date of Action

\_ Signature of the Keeper

Amended Items in Nomination:

Significance:

The current documentation fails to support the National Register eligibility of the property under Criterion B. [George H. Pegram is removed as a "Significant Person," and Criterion B is dropped. The lack of justification for Criterion B is discussed in the comments for the MPS cover.]

The Period of Significance encompasses the date of original construction and the significant relocation of the bridge to its current site.

This information was confirmed with Don Watts of the ID SHPO.

DISTRIBUTION:

National Register property file Nominating Authority (without nomination attachment)

# **National Register of Historic Places Registration Form**

ОМ	B No. 10024-0018
REULIVED 2280	]
JUN 1 2 1997	Пь
NAT. REGISTER OF HISTORIC PLACES NATIONAL PARK SERVICE	

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in How to Complete the National Register of Historic Places Form (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer to complete all items.

1. Name of Property

## historic name St. Anthony Pegram Truss Railroad Bridge

other names/site number

2. Location

street &	k numbe	er <u>Appr</u>	ox. 1/	/2 m.	<u>S.</u> 0	f jct.	South	Parker	Rd.	and	West	Belt	Branch	<u>rail</u>	line	<u>N/A</u>	not fo	r pu	ublication
city or	town _	St. Ant	hony											_				x	vicinity
state	Idaho	code	ID	_ co	unty	Fremo	nt			_				cod	le0	43	zip co	de _	

3. State/Federal Agency Certification

As the designated authority under the National Historic Preservation Act, as amended, I hereby certify that this <u>X</u> nominationrequest 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 <u>X</u> meetsdoes not meet the National Register criteria. I recommend that this property be considered significantnationally <u>X</u> statewidelocally. ( See continuation sheet for additional comments.)	
Signature of certifying official/Title Date	
Robert M. Yohe II, State Historic Preservation Officer State or Federal agency and bureau	
In my opinion, the propertymeetsdoes not meet the National Register criteria. ( See continuation sheet for additional comments.)	
State or Federal agency and bureau	
4. National Park Service Certification	
I hereby certify that this property is: A Signature of the Keeper, Date of Action	
removed from the National Register.	
other, (explain:)	

b. Classification						
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)		es within Property By listed resources in the count	.)		
<u>x</u> private	building(s)	Contributing	Noncontributing			
public-local	district			buildings		
public-State	site					
public-Federal	<u>x</u> structure	<u> </u>		structures		
	object		<u></u>	objects		
				Total		
Name of related multiple p (Enter "N/A" if property is not part of		Number of contribution the National Register	uting resources previous ster	sly listed in		
Pegram Truss Railroad Br	idges of Idaho	<u> </u>				
6. Function or Use						
Historic Functions	••	Current Functions				
(Enter categories from inst	tructions)	(Enter categories from instructions)				
TRANSPORTATION: rail-relat	ted	TRANSPORTATION:	rail-related			
••••••••••••••••••••••••••••••••••••••		······································				
		<u> </u>				
7. Description						
Architectural Classification (Enter categories from inst		Materials (Enter	· categories from instru	uctions)		
OTHER: Pegram through trus	ss bridge	foundation <u>CONCRE</u>	TE			
		walls				
		 roof	· · · · · · · · · · · · · · · · · · ·			
		other <u>STEEL</u>				

### **Narrative Description**

(Describe the historic and current condition of the property on one or more continuation sheets.)

X See continuation sheet(s) for Section No. 7

8. Statement of Significance	
<b>Applicable National Register Criter</b> ia (Mark "x" on one or more lines for the criteria qualifying the property for National Register listing.)	Areas of Significance (Enter categories from instructions)
A Property is associated with events that have	Engineering
made a significant contribution to the broad	
patterns of our history.	
<u>x</u> B Property is associated with the lives of persons	
significant in our past.	
<u>x</u> C Property embodies the distinctive characteristics	
of a type, period, or method of construction, or	Period of Significance
represents the work of a master, or possesses	1896-1914
high artistic values, or represents a	
significant and distinguishable entity whose	
components lack individual distinction.	Significant Dates
D Property has yielded, or is likely to yield,	1896, 1914
information important in prehistory or history.	
Criteria Considerations (Mark "x" on all that apply.)	
Property is:	<b>Significant Person</b> (Complete if Criterion B is marked above)
A owned by a religious institution or used for	George H. Pegram
religious purposes.	Cultural Affiliation
<u>x</u> B removed from its original location.	N/A
C a birthplace or grave.	
D a cemetery.	
<pre>E a reconstructed building, object, or</pre>	Architect/Builder
structure.	George H. Pegram, Engineer
F a commemorative property.	
G less than 50 years of age or achieved	
significance within the past 50 years.	

### **Narrative Statement of Significance**

(Explain the significance of the property on one or more continuation sheets.)

X See continuation sheet(s) for Section No. 8

### 9. Major Bibliographical References

#### Bibliography

(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)

#### Previous documentation on file (NPS):

- 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 #

#### Primary location of additional data:

- <u>x</u> State Historic Preservation Office
- Other State agency
- \_ Federal agency
- \_\_\_\_\_ Local government
- \_\_\_\_ University
- \_\_\_\_ Other

Name of repository:

X See continuation sheet(s) for Section No. 9

St.	Anthony	Pegram	Truss	Railroad	Bridge
	of Prop				

Acreage of property <u>l</u>	ess than one		
<b>UTM References</b> (Place additional UTM	references on a continuation sheet.)		
A <u>1/2</u> <u>4/4/2/5/2/0</u> Zone Easting	<u>4/8/6/6/3/8/0</u> Northing	B / ///// Zone Easting	<u>/////</u> Northing
c _//////		D _//////	_/////
Verbal Boundary Descri (Describe the boundari The property is bounded		ge and its supporting pi	ers and abutments.
		See continuat	ion sheet(s) for Section No. 10
Boundary Justification (Explain why the bound			<u> </u>
The boundary is the min	nimal size necessary to convey the bridg	e's historic significand	e as an engineering structure.
11. Form Prepared B	3y	See continuat	ion sheet(s) for Section No. 10
name/title <u>Donald W.</u>			
organization <u>Idaho Sta</u>	ate Historic Preservation Office		lay 20, 1997
organization <u>Idaho Sta</u> street & number <u>210 M</u>		telepho	ne (208) 334-3861
organization <u>Idaho Sta</u>	ate Historic Preservation Office	telepho	
organization <u>Idaho Sta</u> street & number <u>210 M</u>	ate Historic Preservation Office ain Street	telepho	ne (208) 334-3861
organization <u>Idaho St</u> street & number <u>210 M</u> city or town <u>Boise</u> Additional Document	ate Historic Preservation Office ain Street	telepho	ne (208) 334-3861
organization <u>Idaho St</u> street & number <u>210 M</u> city or town <u>Boise</u> Additional Document	ate Historic Preservation Office ain Street tation	telepho	ne (208) 334-3861
organization <u>Idaho Sta</u> street & number <u>210 Ma</u> city or town <u>Boise</u> Additional Document Submit the following in • Continuation Sheets	ate Historic Preservation Office ain Street tation	telepho	ne (208) 334-3861
organization <u>Idaho Sta</u> street & number <u>210 Ma</u> city or town <u>Boise</u> Additional Document Submit the following it • Continuation Sheets • Maps: A USGS map (7.	ate Historic Preservation Office ain Street tation tems with the completed form:	telepho	ne <u>(208) 334-3861</u> <u>ID</u> zip code <u>83702</u>
organization <u>Idaho Str</u> street & number <u>210 Ma</u> city or town <u>Boise</u> Additional Document Submit the following it • Continuation Sheets • Maps: A USGS map (7. A Sketch map f	ate Historic Preservation Office ain Street tation tems with the completed form: .5 or 15 minute series) indicating the p	roperty's location.	ne <u>(208) 334-3861</u> <u>ID</u> zip code <u>83702</u>
organization <u>Idaho Str</u> street & number <u>210 Mr</u> city or town <u>Boise</u> Additional Document Submit the following if • Continuation Sheets • Maps: A USGS map (7. A Sketch map f • Photographs: Represe	ate Historic Preservation Office ain Street tation tems with the completed form: .5 or 15 minute series) indicating the p for historic districts and/or properties	roperty's location. having large acreage or the property.	ne <u>(208) 334-3861</u> <u>ID</u> zip code <u>83702</u>

name <u>Eastern Idaho Railroad Company</u>	
street & number <u>618 Shoshone Street</u>	telephone <u>(208) 736-9228</u>
city or town <u>Twin Falls</u>	state <u>ID</u> zip code <u>83301</u>

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 *et seq.*).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

# National Register of Historic Places Continuation Sheet

Section number <u>7</u> Page <u>1</u> Name of Property <u>St. Anthony Pegram Truss Railroad Bridge</u>

County and State Fremont County

### NARRATIVE DESCRIPTION

The St. Anthony railroad bridge is located on the West Belt Branch of the old Oregon Short Line (Union Pacific) railroad, crossing Henry's Fork of the Snake River, approximately two miles southwest of St. Anthony, Idaho.

The bridge is comprised of two identical Pegram truss through spans, each of which is 135 feet long by 16 feet wide. With the supporting concrete abutments, the total length of the bridge is approximately 275 feet. The bottom of the structure is approximately 25 feet above the river, and the bridge provides a 21-foot clearance above the roadbed. Each of the iron pin-connected spans is composed of five panels.<sup>1</sup>

This bridge was fabricated in 1896 by the Pencoyd Iron Works (Philadelphia, Pennsylvania) and originally spanned either the Weiser River near Weiser or the Payette River near Payette, Idaho. It was moved to its present location in 1914 during construction of the West Belt Branch of the Oregon Short Line.<sup>2</sup> Aside from the relocation, the bridge does not appear to have undergone any major modifications; thus, its historic physical integrity is good.

<sup>&</sup>lt;sup>1</sup> Union Pacific Railroad Company drawings traced from Pencoyd Iron Works, Bridge & Construction Dept.; Drawing No. 10498, Sheets 1-5, File No. 1030-F, "Bridge No. 338 over Payette River" and "Bridge No. 344 over Weiser River," Orders No. A371 and A372, Sept 1896. See also UPRR, "Bridge No. 338 and 344," Drawing No. 10495, June 12, 1896.

<sup>&</sup>lt;sup>2</sup> *Ibid.* See also UPRR (Oregon Short Line), "Bridge Over North Fork of Snake River near St. Anthony," rev. 7-23-14. For dismantling of the Weiser and Payette Pegram spans, see Drawings No. 17667, rev. Sept. 16, 1913, and No. 16365, Jan. 24, 1912.

## National Register of Historic Places Continuation Sheet

Section number <u>8</u> Page <u>1</u>	Name of Property <u>St. Anthony Pegram Truss Railroad Bridge</u>
	County and State Fremont County

### STATEMENT OF SIGNIFICANCE

The St. Anthony Pegram truss railroad bridge is significant under Criterion C for its engineering design and under Criterion B for its association with Civil Engineer George H. Pegram. This bridge is included in the Pegram Truss Railroad Bridges of Idaho Multiple Property Listing. For a full discussion of the bridge type and significance, see the Multiple Property Documentation Form.

The Pegram truss is a design patented in 1885 by George H. Pegram (1855-1937), an enterprising civil engineer who developed the design early in his professional career. The principal concept of the truss was to standardize the lengths of the top chord members and the longer bottom chord members. Visually, this resulted in the compression posts radiating outward from the center of the truss at increasing angles from the vertical. The intent of the design was to minimize fabrication costs by using standardized member lengths. By saving construction time in both fabrication and erection of the bridge, Pegram intended that this would be a more economical bridge design than other polygonal bridges of the time (Parker truss and others).

The use of the Pegram truss in bridge construction was directly attributed to Pegram himself. As a patented design, only he had the unrestricted right to utilize the truss; although other engineers were free to construct Pegram truss bridges (and pay appropriate royalties on the patented design), it appears that only Pegram used the truss. All known surviving Pegram bridges were constructed while Pegram was chief consulting engineer for the Missouri Pacific Railway Company and while chief engineer for the Union Pacific Railroad Company. The truss design was used for virtually all new bridges constructed on new lines and all replacement bridges on the old lines while he was with the Missouri Pacific from 1889 to 1893 (primarily constructed in Louisiana, Arkansas, Nebraska, and Kansas). While he was with the Union Pacific from 1893 to 1898, the truss design was used for bridges in Idaho and Utah, and possibly Wyoming. Over time, the bridges were replaced to accommodate larger loads, and there appear to be only a few surviving examples left in the United States--in Idaho, Washington, Utah, and Kansas.

## The St. Anthony Bridge

The St. Anthony Pegram truss bridge is composed of two spans that were originally erected over either the Weiser River near Weiser, or the Payette River near Payette, Idaho, in 1896. The Weiser bridge was originally a two-span structure; the Payette bridge a three-span structure.

# National Register of Historic Places Continuation Sheet

Section number <u>8</u> Page <u>2</u> Name of Property <u>St. Anthony Pegram Truss Railroad Bridge</u>

County and State Fremont County

All five of the spans were identical, and Union Pacific construction drawings combine the data for both of them.<sup>3</sup> The Weiser and Payette bridges were disassembled and replaced in 1914.

Begun in 1914 and placed in partial operation the same year, the Belt Branch (also known as the Loop and composed of east and west segments) of the Oregon Short Line was designed to provide an important rail line linking the newly developing farm lands flanking the Snake River in eastern Idaho. The West Belt Branch connected St. Anthony, through Menan, to Ucon and was on the west side of the primary line between Idaho Falls and Yellowstone. The East Belt Branch connected St. Anthony, through Heise, to the line near Lincoln just north of Idaho Falls. Generally, the Belt Branch paralleled the main route approximately six to eight miles to either side.

The St. Anthony bridge is one of several reassembled Pegram truss structures constructed on the Belt Branch in 1914. On the East Belt, a one-span through truss was used near Newdale, and three through truss spans crossed the Snake River near Heise. On the West Belt, besides St. Anthony, two spans were used at Menan. Both the Newdale and Menan bridges were destroyed in 1976 by the collapse of the Teton Dam and its ensuing flood. Descriptions and histories of these bridges is described in more detail in the MPDF and the individual nomination forms.

<sup>&</sup>lt;sup>3</sup> UPRR; *op. cit.* 

# National Register of Historic Places Continuation Sheet

Section number 9 Page 1 Name of Property St. Anthony Pegram Truss Railroad Bridge

County and State Fremont County

## **BIBLIOGRAPHY**

Beal, Merrill D., and Merle W. Wells; <u>History of Idaho</u> (New York: Lewis Historical Publishing Company, Inc.), 2 vols, 1959.

Beal, Merrill D.; <u>Intermountain Railroads: Standard and Narrow Gauge</u> (Caldwell, ID: Caxton Printers, Ltd.), 1962.

Beran, J. R., Chief Engineer - Design, Union Pacific Railroad, letter to Donald W. Watts, Idaho State Historical Society, June 8, 1990.

-----; letter dated September 13, 1990.

Idaho Bridge Inventory (SHPO Report #17); Idaho Transportation Department, 1983.

Idaho Register (Idaho Falls, Idaho); Jan 30, Apr 10, Aug 7, Aug 21, Sep 18, Sep 25, Sep 29, Nov 17, Dec 12, Dec 29, 1914.

Union Pacific Railroad Company; "Bridge No. 338 -- Payette River (502.36);" Order diagram for girder spans to replace Pegram spans; Oregon Short Line Railroad; Drawing No. 16365, File No. 1504-L; Union Pacific Railroad Co., Jan. 24, 1913.

-----; "Bridge No. 517 A (Old No. 344) over Weiser River M.P. 517.4 (515.68);" 4 - 68'6" Thru Plate Girder spans to Replace 2 - 135' Thru Pegram Truss Spans; Oregon Short Line Railroad; Drawing No. 17667, File No. 1504-L, Sheet No. 1; April 17, 1913.

-----; "Bridge No. 36.05, Bridge Over North Fork of Snake River near St. Anthony;" Oregon Short Line Railroad, Snake River Valley Belt Line; Sheet No. 1, Drawing No. 18556, File No. 687-G; April 1, 1914.