

We Recommend These Resources: Bach Steel - Experts at historic truss bridge restoration. (http://www.bachsteel.com/)



Scottsburg Bridge



Primary Photographer(s): Nathan Holth Bridge Documented: September 1, 2018

sms) (https://www.addtoany.com/share#url=https%3A%2F%2Fhistoricbridges.org%2Fbridges%2Fbrowser%2F%3Fbridgebrowser%3Doregon' %20HistoricBridges.org)

View Photos and Videos

View Maps and Links (../../bridges/browser/map.php? bridgebrowser=oregon/scottsburg/)

Key Facts

Facility Carried /	Location	Structure Type	Construction Date
Feature	Scottsburg: Douglas	Metal	and Builder /
Intersected	County, Oregon:	(//b_a_listings.ph	Engineer
OR-38	United States	p?	1929
(//b_a_listings.ph		bitem=material&bse	(//b_a_listings.ph
p?		arch=Metal)	p?
bitem=road&bsearch		Continuous	bitem=date&bsearch
=OR-38) Over		(//b_a_listings.ph	=1929) By
Umpqua River		p?	Builder/Contractor:
(//b_a_listings.ph		bitem=spantype&bs	Clackamas
p?		earch=Continuous)	Construction

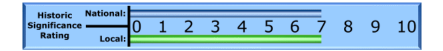
bitem=crossing&bse arch=Umpqua+River)

12 Panel (../../b_a_listings.ph p? bitem=panels&bsear ch=12) Rivet-Connected (../../b_a_listings.ph p? bitem=connections& bsearch=Rivet-Connected) Polygonal Warren (../../b_a_listings.ph p? bitem=config&bsear ch=Polygonal+Warre n) Through (../../b_a_listings.ph p? bitem=location&bsea rch=Through) Truss (../../b_a_listings.ph p? bitem=type&bsearch =Truss), Fixed (../../b_a_listings.ph p? bitem=movement&b search=Fixed) and Approach Spans: Concrete T-Beam, Fixed

Company of Clackamas, Oregon (../../b_a_listings.ph p? bitem=builder&bsear ch=Clackamas+Cons truction+Company+ of+Clackamas%2C+ Oregon) and Engineer/Design: Conde Balcom McCullough (Oregon State Highway Commission) (../../b_a_listings.ph p? bitem=engineer&bse arch=Conde+Balcom +McCullough+%280 regon+State+Highw ay+Commission%29)

Technical Facts

Rehabilitat	Main Span	Structure	Roadway	Spans	NBI
ion Date	Length	Length	Width	3 Main	Number
1969	237 Feet	843 Feet	24 Feet	Span(s) and	1318
	(72.24	(256.95	(7.32	7 Approach	
	Meters)	Meters)	Meters)	Span(s)	



Bridge Documentation

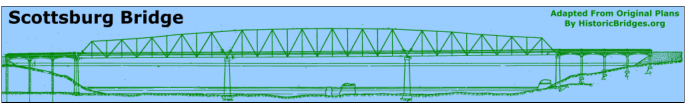
This bridge's future is at risk!

Bridge Status: Slated for demolition and replacement in 2019!

View Archived National Bridge Inventory Report - Has Additional Details and Evaluation (../../oregon/scottsburg/nbisheet.pdf)

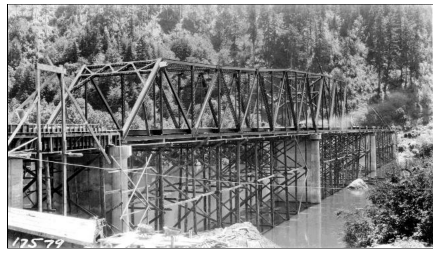
View Historic Bridge Inventory Sheet For This Bridge (../../oregon/scottsburg/inventory.pdf)

View Original Plans For This Bridge (../../oregon/scottsburg/drawings.pdf)



(../../oregon/scottsburg/drawing_large.png)

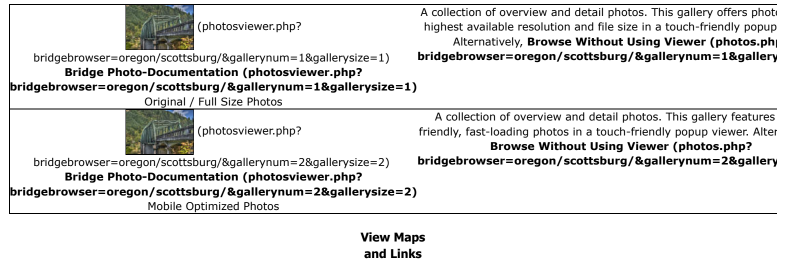
Designed by the state under the direction of noted engineer Conde McCullough, this bridge is a rare surviving example of a continuous riveted through truss. Aside from repairs related to oversize trucks crashing into the portal bracing and end post, resulting in repairs, the bridge retains good historic and physical integrity. Despite this, demolition and replacement was the verdict for this bridge. It would have been nice to see a one-way couplet of bridges created here, or the bridge left standing next to a new two-lane bridge for pedestrian use.



(../../oregon/scottsburg/historical.jpg)

Above: Historical photo showing bridge construction.

Photo Galleries and Videos: Scottsburg Bridge



and Links (../../bridges/browser/map.php? bridgebrowser=oregon/scottsburg/)

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