OREGON INVENTORY OF HISTORIC PROPERTIES

HISTORIC RESOURCE SURVEY FORM

ote: For properties 35 years old	and newer, starred (*) sections are the only	required fields.	*Cour	nty: Lane	
*Street Address: MAIN STREE	T BRIDGE		*City: Spr	ingfield		
USGS Quad Name: Eugene East GPS		GPS Latitude N44	Latitude N44 02 765 Longitude W123 01 547		ude W123 01 547	
Township: 17S Range: 3W	Section: 35	Section: 35 Block/Lot: N/A		Tax Lot #: N/A		
*Date of Construction: Historic Name: c. 1929					Historic Use or Function: Bridge	
Grouping or Cluster Name: *Current Name or Us N/A *Main Street Bridge			ee:		Associated Archaeological Site: Unknown	
Architectural Classification(s)		Plan Type/Shap	Plan Type/Shape		Number of Stories	
oundation Material Concrete	Structural Fram	Structural Framing Reinforced Concrete		Moved?		
Roof Type/Material N/A	Window Type/M	Window Type/Material: N/A				
Exterior Surface Materials Prima	Secondary:		:			
exterior Alterations or Additions/Approximate	none					
Number and Type of Associated	Resources:					
ntegrity: Good Condi	tion: Good	Local Ranking:		National	Register Listed: No	
Description of Physical and/or La The Main Street bridge is a ver The bridge is relieved by decor	andscape Features: Ty slightly arched spa	t 50 yrs old	Reversible/Ineli Irretrievable los te. A single met	s of integrity		
tatement of Significance [Requir	red ONLY for Intensiv	ve Level Surveys](use ac	lditional sheets i	f necessary)		
Researcher/Organization: SFW	/Heald & Wright			*Date Record	led: 1/30/01	

*Photo Roll#: 8

*Frame #(s): 1

Local Designation #

SHPO #:

Survey Form Page 1

HISTORIC RESOURCE SURVEY FORM

*County Lane

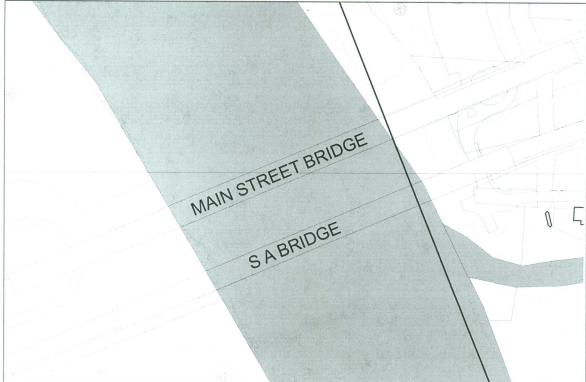
*Street Address: MAIN STREET BRIDGE

*City: Springfield

Photo:



Мар:



*Researcher/Organization SFW/Heald & Wright

*Date Recorded: 1/30/01

Survey Form Page 2

*Photo Roll# 8

*Frame #(s): 1

Local Designation #

SHPO #:

SHPO-OR

E.O.11593 DETERMINATION OF ELIGIBILITY NOTIFICATION

WASO-28

National Park Service

Name of property: Historic High	way Bridges of Oregon Thematic Resources				
Location: various Counties	State: OR				
Request submitted by: DOT/FHWA	Dale E. Wilken				
Date received: 4-15-85	Additional information received:				
Opinion of the State Historic Preservation Officer:					
	□ No Response				
Comments:	Cito Kesponse				
The Secretary of the Interior has d	etermined that this property is:				
☑ Eligible Applicable criteria:	□ Not Eligible				
Comments: 36 CFR Par Determina	rt 63.3				
"see attached list for bridges determined eligible"					
□ Documentation insufficient (Please see accompanying sheet	explaining additional materials required)				
	Sor Keeper di the National Register				

Historic Bridges of Oregon Thematic Resources List of Bridges Determined Eligible under 36 CFR 63.3

Bridge Name and (Location)

Bull Run River Bridge, (Bull Run) Sandy River (Lusted Road) Bridge, (Sandy vic.) Balch Gulch Bridge, (Portland) Owyhee River Bridge, (Rome vic.) Rhea Creek (Spring Hollow) Bridge, (Ruggs vic.) Willow Creek Bridge, (Cecil) Burlington Northern Overcrossing (North Fessenden Street (Portland) Burlington Northern Overcrossing (North Willamette Blvd.) (Portland) Umatilla River (SE 8th Street) Bridge, (Pendleton) Grande Ronde River Bridge, (Troy) Pine Creek Bridge, (Umapine vic.) Cow Creek Bridge, (Danner vic.) Siuslaw River Bridge, (Richardson) Lower Milton Creek (McDonald) Bridge, (St. Helens) Grande Ronde (Old Rhinehart) Bridge, (Elgin vic.) Willamette River Bridge, (North Albany) Columbia River (Bridge of the Gods), (Cascade Locks) Wilamette River (Ross Island) Bridge, (Portland) Santiam River (Cascadia Park) Bridge, (Cascadia) Willamette River Bridge, (Springfield) Myrtle Creek (Neal La.) Covered Br., (Myrtle Ck vic.) Calapooya River (Rochester) Covered Bridge, (Sutherlin vic.) Mill Creek (Front Street) Bridge, (Salem) Tumalo Irrigation Ditch Bridge, (Tumalo vic.) Killam Creek Bridge, (Tillamook vic.) Stark Street Viaduct, (Gresham vic.) Williams Creek Bridge, (Provolt vic.) Rogue River (Rock Point) Bridge, (Gold Hill vic.) Willamette River Bridge, (Oregon City) Alexandra Avenue Viaduct, (Portland) South Umpqua River Bridge, (Myrtle Creek) North Umpqua River Bridge, (Winchester) Necanicum River Bridge, (Seaside) Fifteenmile Creek (Adkisson) Bridge, (Boyd) Crooked River (High) Bridge, (Terrebonne vic.) Rogue River Bridge, (Gold Hill) Rocky Creek (Ben Jones) Bridge, (Otter Crest vic.)

South Fork, Hood River Bridge, (Mount Hood vic.)

County

Clackamas Clackamas Multnomah Malheur Morrow Morrow

Multnomah

Multnomah Umatilla Wallowa Umatilla Malheur Lane Columbia Union Benton Hood River Multnomah Linn Lane Douglas

Douglas Marion Deschutes Tillamook Multnomah Josephine Jackson Clackamas Multnomah Douglas Douglas Clatsop Wasco Jefferson Jackson Lincoln Hood River

Rogue River Bridge, (Gold Beach) Cape Creek Bridge, (Florence vic.) Rogue River (Caveman) Bridge, (Grants Pass) Wilson River Bridge, (Tillamook vic.) Santiam River Bridge, (Jefferson) Clackamas River (McLoughlin) Bridge, (Gladstone) Willamette River (Hawthorne) Bridge, (Portland) Willamette River (Broadway) Bridge, (Portland) Coquille River Bridge, (Coquille) Willamette River (Burnside) Bridge, (Portland) Willamette River (St. John's) Bridge, (Portland) Beaver Creek Bridge, (Troutdale) Steinman Overcrossing, (Steinman) Dollarhide Overcrossing, (Steinman vic.) Old Mill Race Bridge, (Pendleton) Fifteenmile Creek (Seufert) Viaduct, (The Dallas vic) Mill Creek (6th Street) Bridge, (The Dalles) Pringle Creek (Liberty Street) Bridge, (Salem) Pringle Creek/Shelton Ditch (Church Street) Bridge, (Salem)

Curry Lane Josephine Tillamook Marion Clackamas Multnomah Multnomah Coos Multnomah Multnomah Multnomah Jackson Jackson Umatilla Wasco Wasco Marion

Marion

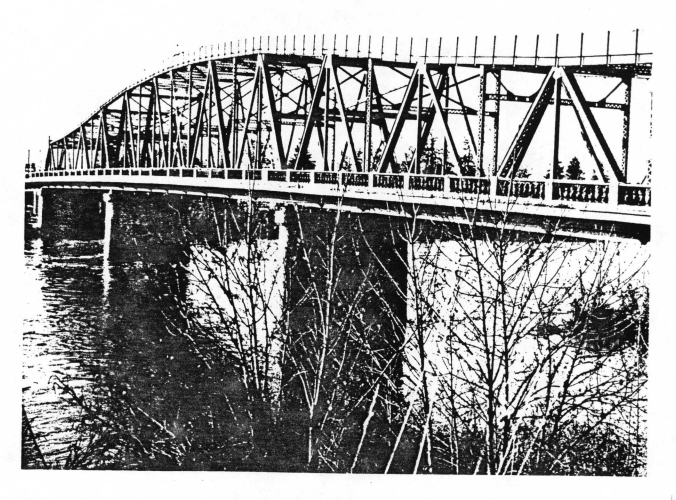
Two bridges included in the thematic group were determined eligibile on an earlier date:

Pass Creek Covered Bridge, (Drain) (Determined eligible on 2/28/85)

Douglas

Umatilla River (S.W. 10th Street) Bridge, (Pendleton) (Determined eligible on 4/3/85)

Umatilla



Willamette River (Springfield) Bridge Structure Number 1223 McKenzie Highway 15, M.P. 1.33W Lane County, Springfield

Constructed - 1929 Steel Through Truss (Warren with Polygonal Upper Chords) Ownership - State (OTC)

The Springfield Bridge is a 1090-foot structure, with a main span of a 550-foot steel continuous through truss. The bridge was designed by C.B. McCullough, whose hand is evidenced by the presence of ornate entrance pylons and decorative concrete railing. The Springfield Bridge is distinctive as one of very few truss bridges to receive such artistic treatment. In addition, it is the largest non-cantilever truss span in the state, and one of only three pre-1941 continuous truss designs.

