# National Register of Historic Places Registration Form

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NAT. REGISTER OF HISTORIC PLACES
NATIONAL PARK SERVICE

This form is for use in nominating or requesting determination for individual properties and districts. See instruction in How to Complete the National Register of Historic Places Registration 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) Lises a typewriter, word processor, or computer, to complete all items.

sheets (NPS Form 10-9	00a). Use a typewriter, v	word processor, or computer,	to complete all items.	
1. Name of Proper	rty			
historic name <u>Sou</u>	th Platte River Brid	ges		
other names/site n	umber <u>CDOT No.</u>	F-16-DP; 5DV7072		
2. Location				
street & number In	nterstate Highway 2	25 at milepost 210.53	η	N/A] not for publication
city or town Denve			2	[N/A] vicinity
		county Denver	code 059 zir	code
3. State/Federal A	gency Certification	n		
National Register of H my opinion, the prope considered significant  Signature of certifying	istoric Places and meet erty [X] meets [ ] does [ ] nationally [ ] statewin official/Title	f eligibility meets the docume s the procedural and profession not meet the National Reg de [X] locally. ([] See continuation of the Colorado Historical Societa de Colorado Historica de	ional requirements set fi ister criteria. I recomm nuation sheet for addition rvation Officer	orth in 36 CFR Part 60. In end that this property be nal comments.)
In my opinion, the prop	perty [ ] meets [ ] does sheet for additional com	not meet the National Registe ments.)	r criteria.	
Signature of certifying	official/Title			Date
State or Federal agend	cy and bureau	^		
4. National Park S  I hereby certify that the proposed in the National Registe [ ] See continua [ ] determined eligible National Registe [ ] See continua [ ] determined not eligible National Registe [ ] removed from the National Registe [ ] other, explain [ ] See continua [ ] S	erty is:  onal Register  ation sheet.  for the  ation sheet.  gible for the  er.  er.	Signature of the	Keep Ball	Date of Action

South Platte River Bridges	Denver City and County, Colorado			
Name of Property	County/State	County/State		
5. Classification				
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of F (Do not count previous Contributing	Resources wit	hin Property
[ ] private	[ ] building(s)	0	0	b. dalam
[ ] public-local	[ ] district	0	0	buildings
[X] public-State [ ] public-Federal	[ ] site [X] structure [ ] object	0	0	sites
	[ ] 05]001	2	0	structures
		0	0	objects
		2	0	Total
6. Function or Use		0		
Historic Function (Enter categories from instructions)		Current Functi		
Road-related		Road-related		- 4
7. Description				
Architectural Classificatio	n	Materials (Enter categories from instr	uctions)	
Other: Steel girder-ribbed o	foundationwalls			
		other Concrete		
		Steel	The second secon	

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

NPS Form 10-900a (Rev. 8/86)

### United States Department of the Interior National Park Service

# National Register of Historic Places Continuation Sheet

Section number 7 Page 1

South Platte River Bridges Denver City and County, Colorado Highway Bridges in Colorado, MPS

### DESCRIPTION

Location: Interstate Highway 25 at milepost 210.53, west of downtown Denver.

Setting: The bridge crosses the South Platte River, two roadways, a bike trail, and a rail line. Directly to the west stands Invesco Field at Mile High, the football stadium for the Denver Broncos.

Structure length: 384 feet Structure width: 158.5 feet Roadway width: 154 feet

Approach span number: 5
Main span number: 1
Main span length: 173 feet

Superstructure: Steel girder-ribbed deck arch

Substructure: Concrete abutments and pier pedestals Floor/decking: Concrete deck with asphalt overlay Other features: Concrete Jersey barrier guardrails

Erected: 1951

Designer: Crocker & Ryan

Fabricator: Midwest Steel & Iron Works

Contractor: Pete Seerie, Inc.

Alterations: The South Platte River Bridges functioned without alteration until 1970, at which time the two separate structures were joined and widened to accommodate an extra lane in each direction. The outside guardrails were replaced at this time with Jersey barrier guardrails.

South Platte River Bridges Name of Property	Denver City and County, Colorado County/State	
8. Statement of Significance		
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)  [X] A Property is associated with events that have made a significant contribution to the broad patterns of our history.	Areas of Significance (Enter categories from instructions)  Transportation  Engineering	
[ ] B Property is associated with the lives of persons significant in our past.  [X] C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic	Periods of Significance 1951	
values, or represents a significant and distinguishable entity whose components lack individual distinction.  [ ] D Property has yielded, or is likely to yield, information important in prehistory or history.	Significant Dates N/A	
Criteria Considerations (Mark "x" in all the boxes that apply.)	Significant Person(s) (Complete if Criterion B is marked above).	
Property is:	N/A	
[ ] A owned by a religious institution or used for religious purposes.	Cultural Affiliation	
[ ] B removed from its original location.	N/A	
[ ] C a birthplace or grave.		
[ ] D a cemetery.	Aus bits of/Duildon	
[ ] E a reconstructed building, object, or structure.	Architect/Builder Crocker & Ryan	
[ ] F a commemorative property.	Midwest Steel & Iron Works	
G less than 50 years of age or achieved significance within the past 50 years.	Pete Seerie, Inc.	
Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)		
9. Major Bibliographical References		
Bibliography (Cite the books, articles and other sources used in preparing this form on one or more co	intinuation sheets.)	
Previous documentation on file (NPS):	Primary location of additional data:	
[ ] preliminary determination of individual listing (36 CFR 67) has been requested	[X] State Historic Preservation Office [X] Other State Agency	
[ ] previously listed in the National Register	[ ] Federal Agency	
[ ] previously determined eligible by the National Register	[ ] Local Government	
[ ] designated a National Historic Landmark	[ ] University	
[ ] recorded by Historic American Buildings Survey	[ ] Other	
[ ] recorded by Historic American Engineering Record	Name of repository: Colorado Historical Society Colorado Dept. of Transportation	

# National Register of Historic Places Continuation Sheet

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South Platte River Bridges Denver City and County, Colorado Highway Bridges in Colorado, MPS

### **SIGNIFICANCE**

The 1951 South Platte River Bridges on Interstate Highway 25 in Denver meet the registration requirements under Criteria A and C as set forth in *Highway Bridges in Colorado*, Multiple Property Documentation Form. The bridges are eligible in the area of transportation for their association with the Valley Highway. As the principal north-south thoroughfare through the center of Denver, the Valley Highway played a pivotal role in the post-war development of the city. The first limited-access freeway undertaken in Colorado—a precursor to the Interstate highways that followed—the highway represents a landmark in transportation planning, as engineers struggled to snake the major artery through commercial, industrial and residential districts in the city. The highway's planning, funding, design and execution form an epic story in the state's transportation history, involving Colorado's greatest peacetime mobilization of manpower and equipment for a single civil engineering project. At a cost of over \$30 million, the highway's construction is distinguished as Colorado's costliest non-defense public works project at that time. The Valley Highway was subsequently modified by widening and bridge replacements throughout its length. The South Platte River Bridges are rare surviving bridges from the original highway construction.

The South Platte River Bridges are also eligible in the area of engineering. The bridges form one of only two major steel spans in Colorado, the other being the National Register listed Red Cliff Bridge in Eagle County. Their rarity in the state, as well as their immense size, make them significant among Colorado's bridges. Subsequent alteration have diminished the structures' physical integrity, but the overpass still retains its original profile and structural configuration. The structure's overriding importance to the functionality of the Valley Highway distinguishes it as an important element in this exceptionally significant civil engineering landmark.

### CONSTRUCTION HISTORY

After years of planning and negotiating, the construction of Denver's Valley Highway finally commenced in September 1948. The work was undertaken in sections, beginning at the highway's north terminus at West 52nd Avenue. Acquisition of right-of-way and construction of the highway continued southward from the original section, and the first 2½-rnile section was opened to traffic late in 1950. Problems with funding and right-of-way procurement in 1951 caused the highway department to shift its focus to the Colorado Boulevard interchange near the highway's south end. Highway construction resumed here in 1952 and proceed in a manmade recess through the residential district along Buchtel Avenue to the northwest.

The original master plan for the highway, produced by Denver consulting engineers Crocker and Ryan in 1944, called for a steel plate-girder bridge over the South Platte River. "All interchange structures are planned to be of rigid-frame construction of concrete, while the [South Platte] river bridge and the bridges carrying the main-line railroad tracks over the Highway have been designed as steel plate-girder structures on concrete substructures," the

# National Register of Historic Places Continuation Sheet

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South Platte River Bridges Denver City and County, Colorado Highway Bridges in Colorado, MPS

plan stated. "All have been designed for a load corresponding to the most advanced modern traffic conditions."

For the twin underpass bridges, Crocker and Ryan delineated steel plate-girder, open-spandrel arch structures for the 173-foot main spans, and steel plate-girder construction for each bridge's five approaching spans. The approaching spans were carried on a moderate skew by concrete abutments and piers.

The Colorado Highway Department hired Peter Seerie, Inc. of Denver to build the South Platte River Bridges. Using reinforcing and structural steel fabricated by the Midwest Steel & Iron Works, Seerie completed the Platte River structures, along with the sewers from 36th Avenue to 16th Street, in 1951 for an aggregate cost of \$434,827.

### National Register of Historic Places Continuation Sheet

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South Platte River Bridges Denver City and County, Colorado Highway Bridges in Colorado, MPS

### BIBLIOGRAPHY

- Colorado Department of Transportation, Structure Inventory and Appraisal: Structure No. E-16-EO. Located at CDOT, Denver, Colorado.
- Commemorating the Opening of the Denver Valley Highway; November 23, 1958. Denver: Colorado Department of Highways, 1958.
- Crocker and Ryan, Consulting Engineers. The Valley Highway;. A North-South Limited Access Highway Through Denver. Denver. Crocker and Ryan, 1944.
- "Denver's Valley Highway." Modem Highways, (December 1958): 12-18.
- "Dream Come True: Denver's Valley Highway Is Completed." *The Engineers' Bulletin, 42*:12 (December 1958): 8-10.
- Fraser, Clayton B. "Highway Bridges in Colorado," National Register of Historic Places Multiple Property Documentation Form, March 30, 2000.
- Fraser, Clayton B. "South Platte River Bridge, 5DV7072," Historic Bridge Inventory, 31 March 2000.
- "Greater Denver 18 Million Dollar Valley Highway Plan." *Municipal Year Book.* Denver: City and County of Denver, 1947.
- Joy, James. Field inspection, 22 February 2000.
- Secrest, Clark. "The Valley Highway: The Road That Colorado Loves to Hate." Colorado Heritage, 1995: 37-48.
- Wiley, Marion C. The High Road Denver: Colorado Department of Highways, n.d.

South Platte River Bridges	Denver City and County, Colorado		
Name of Property	County/State		
10. Geographical Data			
Acreage of Property 1.6 acres			
UTM References (Place additional UTM references on a continuation sheet.)			
1. 13 498663 4399062 Zone Easting Northing	3. Zone Easting Northing		
2. Zone Easting Northing	4. Zone Easting Northing		
	[] See continuation sheet		
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.)			
Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)			
11. Form Prepared By			
name/title Staff of the Office of Archaeology and H	istoric Preservation and Iim Joy		
The second secon			
organization Colo. Hist. Society and Colo. Dept. of			
street & number 1300 Broadway	telephone 303-866-4681		
city or town Denver sta	ate_CO zip code_80203		
Additional Documentation			
Submit the following items with the completed form	:		
Continuation Sheets			
Maps			
A <b>USGS map</b> (7.5 or 15 minute series) indicating the prope A <b>Sketch map</b> for historic districts and properties having la			
Photographs Representative black and white photographs of the proper	erty.		
Additional Items (Check with the SHPO or FPO for any additional items)			
Property Owner			
(Complete this item at the request of SHPO or FPO.)			
name Colorado Department of Transportation			
street & number 4201 E. Arkansas Avenue	telephone		
city or town Denver sta	ate CO zip code 80222		

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or defermine 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.

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South Platte River Bridges Denver City and County, Colorado Highway Bridges in Colorado, MPS

### **GEOGRAPHICAL DATA**

### VERBAL BOUNDARY DESCRIPTION

The bridge is located on Interstate Highway 25 at milepost 210.53. The boundaries of this nomination consist of a rectangle of land 10 feet out in each direction from the footprint of the bridge.

### **BOUNDARY JUSTIFICATION**

The nomination includes all the land directly and historically associated with the bridge.

### PHOTOGRAPH LOG

The following information pertains to photograph numbers 1-7:

Name of Property: South Platte River Bridge

Location: Denver County, Colorado

Photographer: Dale Heckendorn

Date of Photographs: 8/2002

Negatives: Office of Archaeology and Historic Preservation

Colorado Historical Society

# Photo No. Photographic Information West elevation; view to the northeast. West elevation; view to the northeast. West elevation, showing road, rail line and bike trail beneath bridge view to the northeast. Concrete piers supporting southern approach; view to the west. Steel arches, western spans; view to the north. Steel arches, eastern spans; view to the north.

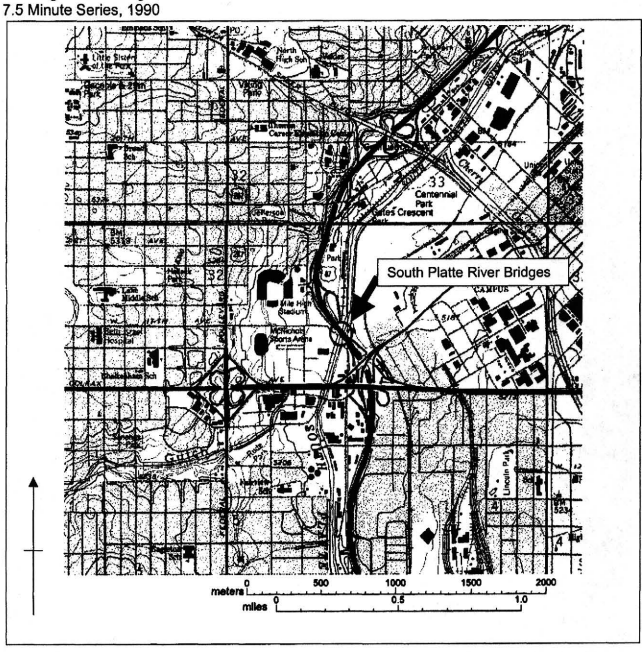
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South Platte River Bridges Denver City and County, Colorado Highway Bridges in Colorado, MPS

### **USGS TOPOGRAPHIC MAP**

Fort Logan Quadrangle, Colorado 7.5 Minute Series 1990



WEEKLY LIST OF ACTIONS TAKEN ON PROPERTIES: 10/14/02 THROUGH 10/18/02 Page 2

ARKANSAS, WHITE COUNTY, Doss House, 408 N. Main St., at Louisiana St., Beebe, 91001264, REMOVED, 10/18/02 (White County MPS)

COLORADO, BOULDER COUNTY, North St. Vrain Creek Bridge, CO 7 at milepost 32.98, Lyons, 02001159, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, COSTILLA COUNTY, Rito Seco Creek Culvert, CO 142 at milepost 33.81, San Luis, 02001146, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, DENVER COUNTY, South Platte River Bridges, I-25 at milepost 210.53, Denver vicinity, 02001128, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, DOUGLAS COUNTY, Cherry Creek Bridge, CO 83 at milepost 46.30, Franktown vicinity, 02001147, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, EAGLE COUNTY, Dotsero Bridge, 1-70 Service Rd. at milepost 133.51, Dotsero, 02001155, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, EAGLE COUNTY, Eagle River Bridge, US 6 at milepost 150.24, Eagle vicinity, 02001156, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, EAGLE COUNTY, Wolcott Bridge, CO 131 at milepost 0.07, Wolcott, 02001157, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, EL PASO COUNTY, Black Squirrel Creck Bridge, US 24 at milepost 327.33, Falcom vicinity, 02001158, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, EL PASO COUNTY, Little Fountain Creek Bridge, CO 115 at milepost 36.84, Widefield vicinity, 02001153, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)

COLORADO, FREMONT COUNTY, Main Street Bridge, CO 115 at milepost 8.90, Florence, 02001145, LISTED, 10/15/02 (Highway Bridges in Colorado MPS)







