



OHIO HISTORIC INVENTORY

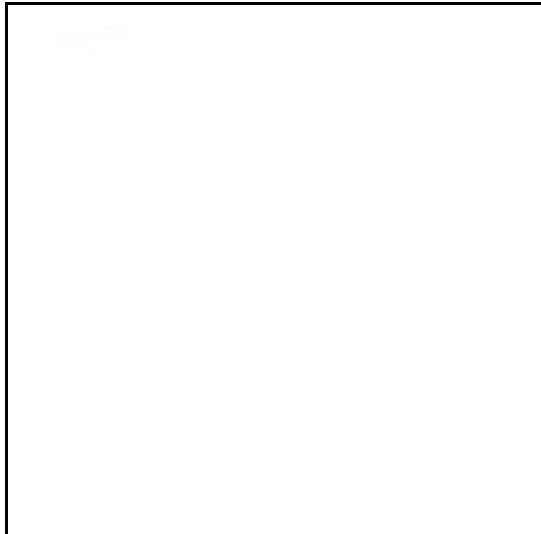
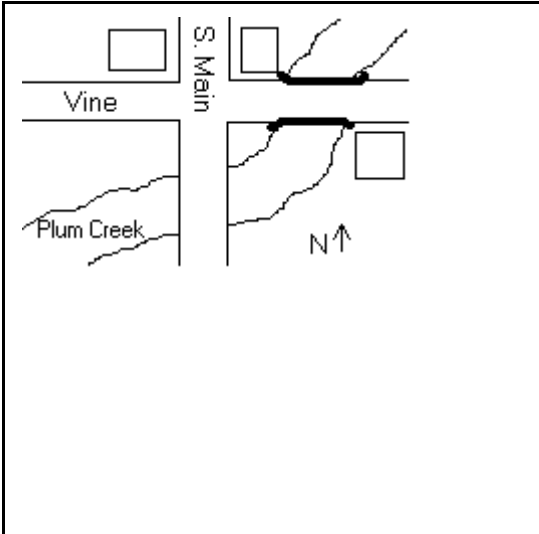
RPR Number:

1. No. LOR-1887-21		4. Present Name(s) Vine Street Bridge		LOR-1887-21
2. County Lorain		5. Historic or Other Name(s) Vine Street Bridge		
6. Specific Address or Location Vine Street		19a. Design Sources		Lorain
6a. Lot, Section or VMD Number		20. Contractor or Builder Burge & Miller		
7. City or Village Oberlin		21. Building Type or Plan Other Building Type		2. County
9. U.T.M. Reference Quadrangle Name: Oberlin 17 398090 4571549 Zone Easting Northing		22. Original Use, if apparent Road (vehicular) Related Water Related		
10. Classification: Structure		23. Present Use Road (vehicular) Related Water Related		4. Present or Historic Name(s)
11. On National Register? NO		24. Ownership Public		
13. Part of Established Hist. Dist? NO		25. Owner's Name & Address, if known		Vine Street Bridge
15. Other Designation (NR or Local)		26. Property Acreage		
16. Thematic Associations: TRANSPORTATION/COMMUNICATION		27. Other Surveys		Vine Street
17. Date(s) or Period 1907		28. No. of Stories		
18. Style Class and Design Dominant Richardsonian Romanesque		29. Basement?		6. Specific Address or Location
18a. Style of Addition or Elements(s)		30. Foundation Material Stone bearing		
19. Architect or Engineer		31. Wall Construction Stone bearing Poured concrete		Vine Street
		32. Roof Type Roof Material		
		33. No. of Bays Side Bays		6. Specific Address or Location
		34. Exterior Wall Material(s) Limestone Concrete		
42. Further Description of Important Interior and Exterior Features (Continued on Reverse if Necessary)				
<p>This Richardsonian Romanesque bridge is located on East Vine Street, just east of Main Street. Rock-faced sandstone and limestone blocks comprise the underside and spandrel of the bridge, forming a large arch over Plum Creek. The bridge is approximately 35 feet wide beneath the road, and 15 feet wide across the creek. On its south side, a northwest retaining wall is somewhat visible, with limestone slabs capping concrete that is overgrown with vegetation. The southeast retaining wall, which borders a business, has been updated recently and includes concrete capped by cinderblocks. The north side of the bridge has a concrete retaining wall on the northwest and none at all on the southeast. The surface of the bridge is paved in asphalt for East Vine Street, with each side of the road flanked by grassy strips and sidewalks. Modern metal railings line the sidewalk at the edges of the bridge.</p>				
43. History and Significance (Continue on Reverse if necessary)				
<p>The current bridge on East Vine St. was built in 1907. The previous iron bridge, of unknown date of construction, had survived the 1887 flood \</p>				
44. Description of Environment and Outbuildings (See #52)				
45. Sources of Information				
46. Prepared By:		47. Organization:		48. Date Recorded:
49. PIR Reviewer:				

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8. Site Plan with North Arrow

54. Farmstead Plan :



Door Selection:

Door Position:

Orientation:

Symmetry:

Report Associated With Project:

NADB #:



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LOR-1887
-21

42. *Further Description of Important Interior and Exterior Features (Con't)*

43. *History and Significance (Con't)*

44. *Description of Environment and Outbuildings (Con't)*

45. *Sources (Con't)*