NDCRS ARCHITECTURAL FORM PAGE 1

Field Code	<u></u>	SITS# 32	
Map Quad	Site Name		
Map Quad			
LTL TN., RW., Sec LTL TN., RW., Sec	QQQ of the QQ	of the Q	
LTL TN., RW., Sec	_ QQQ of the QQ	of the Q	1 = N½
LTL TN., RW., Sec	_ QQQ of the QQ	of the Q	2 = £½ 3 = S½
		or tire &	$4 = W\frac{1}{2}$
NAD UTM			5 = NE¼
NAD UTM			6 = SE¼
City:			7 = SW¼
Street Number:			8 = NW1/4
Street Name:			
Urban Legal Description:			
Total Number of Architectural Features:			
Fieldwork Date:			
Reconnaissance Survey	Intensive Survey	_	
Project & Principal Investigator:			
Contracting Firm or Agency Completing the F	-orm:		
Additional Information:			
SHSND USE Component Study Unit Component Component	Verified Site	CR Type	
Recorded By:	Date	Recorded:	

Form instructions: (1) Download; (2) Save A Copy; (3) Submit a paper copy of the form to the SHSND *and* upload the PDF version of the form and corresponding GIS shapefiles to the ND SHPO-run FTP site.

NDCRS ARCHITECTURAL FORM PAGE 2 – Feature Data

Field Code	SITS# 32
Complete one Page 2 for each architectural fe	
Architectural Feature #	
Construction Date	
Feature Date	
Structural System	
Original Owner's Ethnicity	
Feature Type	
Context	
Primary Exterior	
Secondary Exterior	
Condition	
Plan Shape	
Style	
Architect/Builder	
Foundation	
Roof/Cornice	
Window	
Dating Method(s)	
Miscellaneous Information	
Feature Preservation Recommendation(s) (Ch	eck all that apply):
Individual nomination	
Contributes to a potential district	
No nomination potential	
Will not contribute to a district	
Potential district—feature would be a con	tributing element if other properties constitute a district
Thematic nomination potential	
Component of a historic site or landscape	
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	n) relocation occurred within a historic period; b) recreates original elationships; c) compatible in context with neighboring structures; d)
Historical associations require further inve	estigation
Recorded By:	Date Recorded:

NDCRS ARCHITECTURAL FORM PAGE 2A - <u>Bridges Only</u>

Field	Code	SITS# 32	
Page :	2A if a historic bridge is not pres	d bridges. It is a supplement of the NDCRS Architectural Fisent. See the NDCRS Training Manual: Architectural Sites for DOT Historic Bridge Recording Standards developed by the en 2006).	r details. This
NDDC	T Project #:		
Bridge	Type:		
Truss	Type / Subtype: Concrete		
	Steel		
	Wooden		
Materi			
	Superstructure		
	Substructure		
	Railings		
Additio	onal Information:		
ΔΤΤΔ	CHMENTS—include a topographic	c map, a scale drawing, photographs, and any other attachme	ents discussed
		RS Training Manual: Architectural Sites.	and dioddood
1) 2) 3) 4)	graph Standards: A view down the road through the A profile view of the bridge from the A view of the substructure (abutmative A view of the bottom of the deck of A view of any makers' marks or be A view of any unusual design, material and the substructure.	the side nents and piers) (if possible) oridge plaque present	
1) 2)	Drawing: Scale drawing may replace the si Must be to scale Show proper dimensions of the b features	ite sketch map for the site form pridge, abutments, piers, approach roadway, guardrails, and a	any other
Reco	rded Bv:	Date Recorded:	

NDCRS ARCHITECTURAL FORM PAGE 3 – Feature Data

Field Code	SITS# 32
Complete one Page 3 for each architectural feature at the	e site.
1. Feature Description, Integrity, Eligibility:	
2. Owner's Contact Information:	
Recorded By:	Date Recorded:

NDCRS ARCHITECTURAL FORM PAGE 4 – Site Description

Field Code	SITS# 32
3. Site Area (ft²):	
4. Description of Access and Site Setting:	
5. Summary of ALL Site Features and Evaluation of Significance:	
,	
6. References/Comments:	
Recorded By: Date	e Recorded: