NDCRS ARCHITECTURAL SITE FORM PAGE 1

Field Code MAC-ANA-xC7 SITE IDENTIFICATION Map Quad Max NE Map Quad	Site Name Site Name
LTL TWP R SEC _	QQQ QQ Q
UTM	2 = E½ 3 = S½ 4 = W½ 5 = NE¼ 6 = SE¼ 7 = SW¼ 8 = NW¼
SITE DATA Total # Architectural Features: 1	
Fieldwork Date: 7/13/2010	_
Reconnaissance Survey Intensiv	ve Survey 🗸
Project Title & Supervisor: Title: Interstate Engineering Ana-Ben-Segment Supervisor: Debra K. Green	С
Report Title & Author(s):	
	se/Benedict Area - Segment C: A Class II and Class III erline in McLean and Ward Counties, North Dakota. Debra
Additional Information:	
Area of Significance	Verified Site CR Type
Recorded By Debra K. Green & Aard (First Name & Last Name)	on L. Barth Date Recorded 7/29/2010 (mm/dd/year)

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) *Print* and submit to SHSND.

(mm/dd/year)

NDCRS ARCHITECTURAL SITE FORM PAGE 2—Feature Data

Field Code MAC-ANA-xC7 SITS# 32 WD Complete one Page 2 for each architectural feature at the site.		
Architectural Feature #		
Construction Date	Feature Type	Condition
Feature Date	Context	Plan Shape
Structural System	Primary Exterior	Style Cable Front
Original Owner's Ethnicity	Secondary Exterior 27	Architect/Builder
Other Information:		
Foundation		Stories
Window openings a	ppear original	
Roof/Cornice <u>gable</u>		
Dating Method(s):		<u> </u>
Feature Preservation Recom	mendation(s) (Check all that a	pply):
Individual nomination		
Contributes to a potential	district	
No nomination potential		
Will not contribute to a dis	strict	
Potential district—feature	would be a contributing element if o	other properties constitute a district
Thematic nomination pote	ential	
Component of a historic s	site or landscape	
recreates original site, ori	able choices)—a) relocation occurre entation, landscape, & spatial relations; d) relocation has damaged eligib	onships; c) compatible in context
Historical associations re-	quire further investigation	
Recorded By Debra K. G	reen & Aaron L. Barth	to Pecorded 7/29/2010

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) Print and submit to SHSND.

(First Name & Last Name)

Field Code MAC-ANA-xC7

NDCRS ARCHITECTURAL SITE FORM PAGE 3—Feature Data

SITS# 32 WD

1. Feature Description, Integrity,	Eligibility:
The site is an abandoned school house.	It is a single feature consisting of a wood frame structure wit
wood plonked ciding and chingle recting	on a concrete foundation. The standing structure measures

wood planked siding and shingle roofing on a concrete foundation. The standing structure measures approximately 5 meters x 10 meters. The attached front entry porch faces east and measures 2 x 2 meters.

Recorded By Debra K. Green & Aaron L. Barth Date Recorded 7/29/2010 (First Name & Last Name) (mm/dd/year)

ponds and marshes to the south.

NDCRS ARCHITECTURAL SITE FORM **PAGE 4—SITE DESCRIPTION**

Field Code MAC-ANA-xC7 Complete one Page 4 for the entire site.	SITS# 32 <u>WD</u>
2. Owner's Contact Information:	
3. Access (to rural areas):	
From Max, take Highway 83 north 3 miles to County Site is located 20 meters south of road.	Road 24. Travel east, 1 mile on County Road 24.
4. Site Area (ft²):	
5. Site Description:	
At the time of recording, July 2010, over 50 bee hive structure and the presence of bees made site record	

knoll that overlooks a large pond to the east, truncated by the county road and a series of intermittent

7/29/2010

(mm/dd/year)

NDCRS ARCHITECTURAL SITE FORM PAGE 5—SITE DESCRIPTION

Field Code MAC-ANA-xC7	SITS# 32 <u>WD</u>
6. Summary of All Site Features & Evaluation of	Site Significance:
Due to the presence of the bee hives and bees, the site could site lead.	not be evaluated and it was recorded as a
7. References/Comments:	

Recorded By Debra K. Green & Aaron L. Barth Date Recorded 7/29/2010

(First Name & Last Name)

NDCRS SITE FORM ATTACHMENTS SECTION

Field Code MAC-ANA-xC7

SITS# 32WDx



Figure 1: Looking northwest toward feature. Note the active bee hives to the left (Image #014).



Figure 2: Southwest view of feature (Image #015).