	PAGE 1	
Field Code SX-EH-37	SITS# 32_BL_X386	6
SITE IDENTIFICATION Map Quad Moffit NW 1996	Site Name	
Map Quad		
LTLTWP137 R77 SEC	$\begin{array}{cccc} 34 \\ \hline 33 \\ \hline 33 \\ \hline 0 \\ QQQ \\ \hline 2 \\ \hline 0 \\ QQ \\ \hline 2 \\ \hline 0 \\ QQ \\ \hline 6 \\ \hline \end{array}$	$\begin{array}{c} Q \\ R \\ Q \\ \hline 7 \\ \hline 7 \\ \hline 5 \\ \hline 0 \\ \hline 6 \\ \hline \end{array}$
NAD 1983, UTM5175688N NAD 1983, UTM852375E	<b>ZONE</b> <u>14N</u>	Subsection: $1 = N\frac{1}{2}$
City:		$2 = E\frac{1}{2}$ $3 = S\frac{1}{2}$
Street Number:	-	$4 = W^{1/2}$ $5 = NE^{1/4}$
Street Name:		6 = SE¼ 7 = SW¼
Urban Legal Description:		8 = NW <sup>1</sup> ⁄ <sub>4</sub>
SITE DATA		
Total # <u>Architectural</u> Features: <u>8</u>		
Fieldwork Date: 09/15/2017		
Reconnaissance Survey 🗹 Intensiv	ve Survey	
Project & Principal Investigator: PNE Wind Turbine Survey; William Harding		
Report Title & Author(s): A Class I and Class III Cultural Resource Invent Roads, Burleigh and Emmons Counties, North I	-	cess
Contracting firm or Agency completing the form:		
SWCA Environmental Consultants		
Additional Information:		
Due to project landowner constraints, site lead of Site lead sketch map is based on aerial photogr		-way.
SHSND USE2Area of Significance2Area of SignificanceEcozoneArea of SignificanceEcozoneEcozoneEcozone	_	. 1
Recorded ByEileen Heidema	n Date Recorded0	9/15/2017
(First Name & Last Name)		(mm/dd/year)

NDCRS ARCHITECTURAL SITE FORM

Field Code SX-EH-37		SITS# 32_BL_X
Complete one Page 2 <u>for e</u>	ach architectural feature	at the site.
Architectural Feature #2	-	
Construction Date	Feature Type9	Condition_4
Feature Date3	Context_13	Plan Shape
Structural System <sup>25</sup>	Primary Exterior <u>26</u>	Style_Other Style
Original Owner's Ethnicity	Secondary Exterior	Architect/Builder
Other Information: Feature 2 is a s	choolhouse that has been conve	erted into a garage.
Foundation		Stories1.0
Roof/Cornice_Gabled roof sheathe		
Window Regularly spaced 4-over-4	l double-hung wood sash on the	e east and west sides of the building
Dating Method(s): Professional jud		

#### Feature Preservation Recommendation(s) (Check 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 contributing element if other properties constitute a district
- \_\_\_\_ Thematic nomination potential
- <u>Component of a historic site or landscape</u>

Moved (specify all applicable choices)—a) relocation occurred within a historic period; b) recreates original site, orientation, landscape, & spatial relationships; c) compatible in context \_\_with neighboring structures; d) relocation has damaged eligibility

✓ Historical associations require further investigation

Recorded By	Eileen Heideman	_ Date Recorded	09/15/2017
	(First Name & Last Name)		(mm/dd/year)

# NDCRS ARCHITECTURAL SITE FORM

PAGE 3—Feature Data

Field Code SX-EH-37

SITS# 32\_ BL X

#### Complete a Page 3 for each feature.

#### 1. Feature Description, Integrity, Eligibility:

Feature 2 is a schoolhouse that has been converted into a garage. The schoolhouse has a similar lintel on its windows as those on the house and appears to date to the same time period (late nineteenth to early twentieth century). The building is a tall single-story, gable-roofed structure with regularly spaced four-over-four double-hung wood sash lighting the east and west sides of the building. These windows have been boarded over from the exterior, and one has been replaced with a paneled wood pedestrian door. An overhead track garage door has been added to the south side of the building, removing the original entrances and most of the vestibule. The building is clad with clapboard siding and roofed with corrugated aluminum. Paint in the south gable end reveals the former location of a fan-shaped sign or decoration.

Further research on the history of this property is recommended.

SX-EH-37 is a site lead that could not be fully recorded due to lack of permission to access the property. As such, SWCA recommends the site lead remain unevaluated regarding its National Register of Historic Places (NRHP) eligibility pending full recordation.

Recorded By	Eileen Heideman	Date Recorded_	09/15/2017
	(First Name & Last Name)		(mm/dd/year)

## NDCRS ARCHITECTURAL SITE FORM PAGE 5—SITE DESCRIPTION

Field Code SX-EH-37

SITS# 32 BL X386

## 6. Summary of ALL Site Features & Evaluation of Significance:

This site consists of eight features: one late nineteenth/early twentieth century house (Feature 1), one schoolhouse that has been converted into a garage (Feature 2), one mid-twentieth century pole barn (Feature 3), five mid-twentieth century grain bins (Features 4, 6, 7, and 8), and one outhouse (Feature 5). Several corrals are also visible.

Further research on the history of this property is recommended.

SX-EH-37 is a site lead that could not be fully recorded due to lack of permission to access the property. As such, SWCA recommends the site lead remain unevaluated regarding its National Register of Historic Places (NRHP) eligibility pending full recordation.

7. References/Comments:

See continuation sheet

Recorded By <sub>-</sub>	Eileen Heideman	Date Recorded	09/15/2017
	(First Name & Last Name)		(mm/dd/year)

# NDCRS SITE FORM CONTINUATION PAGE

Field Code SX-EH-37

#### SITS# 32BLX

Complete a *Continuation Page(s)* for information that does not fit in the space available on other sections of a Site Form.

## HISTORIC BACKGROUND

SWCA conducted research to identify and locate records of any historic landowners, homesteads, trails, roads, stage stops, mines, or other historic entities within the project area that could fall under the Criteria of Eligibility for the NRHP. This research included a review of the 1884 General Land Office (GLO) survey map for T137N, R77W (North Dakota State Water Commission 2017) and a search of online GLO land patent records (BLM 2017).

The 1884 GLO map (North Dakota State Water Commission 2017) depicts no human-made features within Sections 33 and 34.

Land patent records indicate that two land patents were granted for lands containing the site lead, one in 1896 and the other in 1901 (BLM 2017) (Table 1). During the inventory, SWCA located no cultural resources that could be confidently associated with the patentees.

#### Table 1. Summary of GLO Historic Land Patent Records for the Project Area

Patentee Name	Year	Location (T/R/S) <sup>*</sup>	Patent Type	Accession Number
Northern Pacific Railroad Company	1896	137N/77W/33	Northern Pacific Railroad Grant	NDMTAA 003332
Elvin Hoover	1901	137N/77W/34	Homestead Entry-Original	ND1360021

Source: North Dakota State Water Commission (2017)

T/R/S = Township/Range/Section

Recorded By Eileen Heideman (First Name & Last Name) Date Recorded 9/15/2017 (mm/dd/year)

# NDCRS SITE FORM ATTACHMENTS SECTION

Field Code SX-EH-37

#### SITS# 32BLX

Complete one *Attachments Section* for the entire site. Include: Topographic map (with <u>quad name</u> and <u>legal description</u>), sketch map, photographs, and any other attachments.



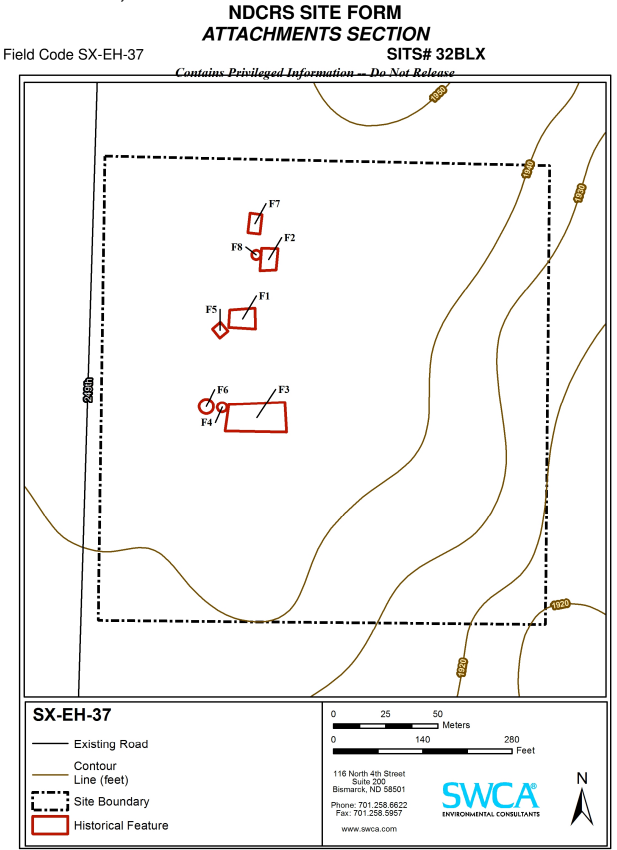
Figure 3. Feature 1, facing northwest.



Figure 4. Feature 2, facing northwest.

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#### SX-EH-37 Site Sketch map

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Date Recorded 9/15/2017 (mm/dd/year)