

**NDCRS SITE FORM
ARCHITECTURAL SITES**

SITS # 32 DI 00020
State County Site Number

Field Code Site Name EATON SCHOOL HOUSE 2
Field Code Site Name

Map Quad HECLA NE
Map Quad

LTL Twp 129 Range 059 Section 20 QQQ 8 QQ 8 Q 5

- | |
|-----------|
| 1. N 1/2 |
| 2. E 1/2 |
| 3. S 1/2 |
| 4. W 1/2 |
| 5. NE 1/4 |
| 6. SE 1/4 |
| 7. SW 1/4 |
| 8. NW 1/4 |
| 9. C |

City:

Street # and Name Street # and Name

of Features 1

0 Soils 18 Ecozone 2 Area Signif
0 Soils Ecozone Area Signif T BANKS, G HANLEY Coder
2 CR Type 1 Verified Site 0 Non-Site 2 E C F 2 T F Date Coded
0 State Registry 0 National Register Update

1 Feature #	9 Feature Type	7 Condition
1928 Construction Date	7 Context	Integrity
Feature Date		5 Plan Shape*
25 Structural System **	26 Primary Exterior *	Secondary Exterior
0 Ethnic	Style *	
06/27/80 Fieldwork Date	Fieldwork Date	0 Architect/Builder
	SCHOOL	Other Information

NORTH DAKOTA CULTURAL RESOURCES SURVEY
Base Data Form

1. County Dickey 2. Site Number OW 19 320120

3. Site Name (s) Eaton School House 2 (U.S.G.S. map)

4. Type of Resource: A. Archaeological Historical Architectural Paleontological
3. District Site Building Structure Object

5. Map Reference: Hecla NE 7.5 minute quad

6. Location: NW 1/4 of NW 1/4 of NE 1/4 Sec. 20 T 129 N / R 59 W

Plat: _____ Block _____ Lot _____

UTMG: A. _____ B. _____

C. _____ D. _____

7. Access: Just 10m south of section road

8. A. General description of site: School house

B. Condition of site: good

9. Owner's name/address: unknown

10. Occupant's name/address: none

11. Historic Register value: Nat. State Undt. None On Reg. In District District

12. Open to public: Yes No 13. Preservation Underway: Yes No

14. Endangered by: Irrigation lands

15. Survey Project: Title Garrison Diversion Project Director D. Starr

Other surveys in which included none

16. Recommendations: Move, if land needed for agriculture

17. Environment: Elevation 1306' Nearest Water: Type unknown

Name _____ Distance _____ Direction _____

Soil conditions: sod

Soil Texture: sandy and black

17. Environment, Cont.

Ground Cover: mowed grass

Terrain: flat

18. Local contact person or organization: none

19. Photos: No 3/W Color x Prints x Slides Comments/ID code

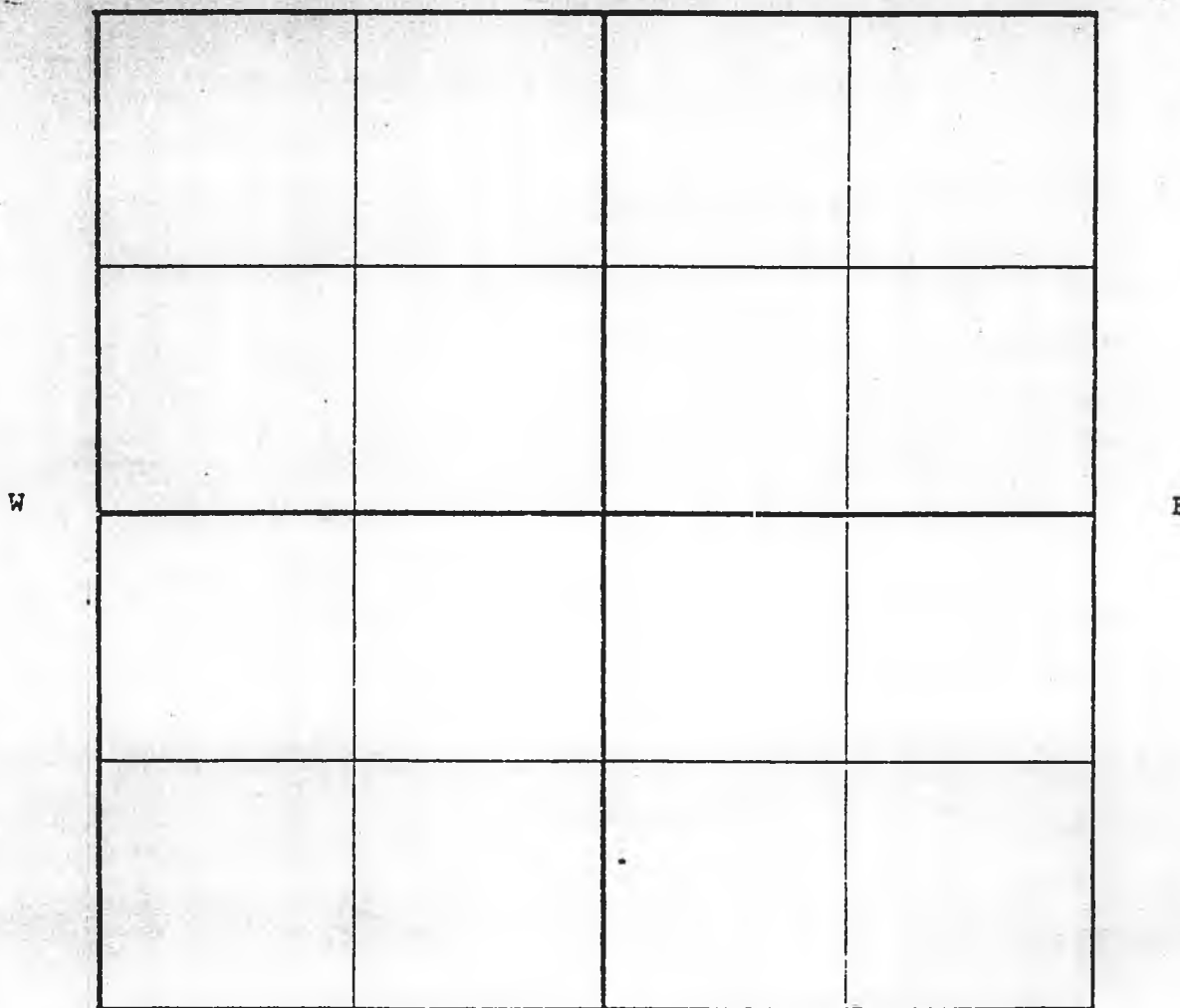
Roll 56, exposures: 10

Negatives stored at: ESCA-Tech

In space below attach and identify a picture or contact print of the site.

20. Sketch Map of Site: Scale:

True North



See Page 3 for Key

Recorded by: T. Banks and G. Hanley Date

Revised by: Date

KEY TO SITE SKETCH MAP ON PAGE 2

- | | |
|-----------|-----------|
| 1. _____ | 16. _____ |
| 2. _____ | 17. _____ |
| 3. _____ | 18. _____ |
| 4. _____ | 19. _____ |
| 5. _____ | 20. _____ |
| 6. _____ | 21. _____ |
| 7. _____ | 22. _____ |
| 8. _____ | 23. _____ |
| 9. _____ | 24. _____ |
| 10. _____ | 25. _____ |
| 11. _____ | 26. _____ |
| 12. _____ | 27. _____ |
| 13. _____ | 28. _____ |
| 14. _____ | 29. _____ |
| 15. _____ | 30. _____ |

TOTAL NUMBER OF STRUCTURES 1

Method of Dating Site (informant, artifact, etc.--explain) _____

Was 2 miles south and 2 miles east from 1928 - 1946. In 1946 moved to present location. Former location: T129N; R59W; Sec.26; NW/NW/SW.

Source: Atlas of Lovell Township, 1930.

Reason For Significance education of era

Ethnic Association none - Americana

Homestead Information Alvah H. Dickson preempted 160 acres in NW 1/4

on February 9, 1886

INDIVIDUAL STRUCTURE DESCRIPTION

Building Number From Sketch Map _____ Name of Structure School House

A. Foundation	<u>.e</u>	K. Doors	
B. Wall Structure		Exterior number	<u>2</u>
Materials		Interior number	
Technique	<u>SW</u>	Hinge Type	<u>Latch &</u>
Technique		Latch Type	<u>Sub</u>
C. Exterior Wall		Jam Type	<u>T</u>
Materials	<u>Wh</u>	Type	
Technique		L. Exterior Ornamentation	
Technique		Wall Colors	<u>white</u>
D. Interior Wall		Trim Colors	<u>white</u>
Materials	<u>Unknown</u>	Decoration	
Technique		Decoration	
Technique		M. Interior Ornamentation	
E. Flooring		Wall Colors	
Materials	<u>linoleum</u>	Trim Colors	<u>white</u>
Technique		Decoration	
Technique		Decoration	
F. Roof Construction		N. Orientation	
Materials	<u>WS metal</u>	Axis	<u>EW</u>
Technique		Main entrance faces	<u>W</u>
Technique		O. Nail Types	
G. Roof Style	<u>Gable</u>	P. Floor Plan	<u>Rect</u>
H. Eave Style	<u>Strait</u>	Q. Number of Rooms	
I. Ceiling		Ground Floor	<u>2</u>
Materials	<u>Unknown</u>	2nd Floor	
Technique		Loft or Attic	
Technique		Basement-full	
J. Windows		Basement-half	
number	<u>7</u>	R. Misc. Components	<u>VOR</u>
glass held in	<u>GP</u>		<u>BUC</u>
sash	<u>CAO</u>		
types	<u>T</u>		
types			

IF CODE DOES NOT FIT, DESCRIBE IN LONG HAND USING THE BACK IF NECESSARY.

USE BACKSIDE FOR SKETCH OF ANY SPECIAL DETAIL OR INFORMATION OF SIGNIFICANCE ON THIS STRUCTURE.