NDCRS ARCHITECTURAL FORM PAGE 1

Field Code Hoff School		SI	TS# 32 WE	410	
Map Quad Wagon Wheel Hill	Si	te Name Hoff S	chool		
Map Quad	Si	te Name			
LTL T 145 N., R 71 W., LTL T N., R W., LTL T N., R W., LTL T N., R W., NAD _ 1983 UTM 5243	Sec. 28 QQQ 7 Sec. QQQ Sec. QQQ Sec. QQQ Sec. QQQ Sec. QQQ	of the QQ of the QQ of the QQ	of the Q of the Q	Subsection 1 = N½ 2 = E½ 3 = S½ 4 = W½ 5 = NE½	
NAD <u>1983</u> UTM <u>445</u>	742			6 = SE¼	
City:				7 = SW¼	
Street Number:				8 = NW1/4	
Street Name: 5th St SE		7.			
Urban Legal Description:					
Total Number of Architectural Fe	eatures:1				
Fieldwork Date: 8/3/2020					
Reconnaissance Survey	Intensive	Survey			
Project & Principal Investigator: Country School House Project Kathy Wilner 366 43rd Ave SE Bowdon ND 58418					
Contracting Firm or Agency Com	oleting the Form:				
Additional Information:					
SHSND USE Component Study Component	Unit Verifie	ed Site	CR Type	2	
Recorded Rv	Kathy Wilner	Data Da	corded: 8/13	3/2020	

NDCRS ARCHITECTURAL FORM PAGE 2 – Feature Data

Field Code Hoff School	SITS# 32 <u>V</u>	<u>VE</u>	
Complete one Page 2 for <i>each</i> architectural feature at the site.			
Architectural Feature #1			
Construction Date			
Feature Date <u>1880-1900</u>			
Structural System Wood Frame			
Original Owner's Ethnicity			
Feature Type <u>9 - School; Church school</u>			
Context <u>Education</u>			
Primary Exterior Asbestos Siding/Shingle			
Secondary Exterior Wood, Horizontal Siding			
Condition Fair			
Plan Shape Rectangular			
Style Other Style			
Architect/Builder			
A1	1		
Roof/Cornice Hip			
Window Small, double hung, replacement			
Dating Method(s)Estimate			
Miscellaneous Information			
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 c	ther propertie	s consti	tute a district
Thematic nomination potential			
Component of a historic site or landscape			
Moved (specify all applicable choices)—a) relocation occurred site, orientation, landscape, and spatial relationships; c) compared control of the control of			
Historical associations require further investigation			
Recorded By: Kathy Wilner Date	Recorded:		8/13/2020

PO Box 37

Bowdon ND 58418

NDCRS ARCHITECTURAL FORM PAGE 3 – Feature Data

	SE O - 7 catare bata
Field Code Hoff School	SITS# 32 WE
Complete one Page 3 for each architectural f	eature at the site.
foundation supporting the building and	e school. There does not appear to be any the interior floor is gravel. The hip roof is covered ag and finials. The soffits are closed. There is not a
building, one on the south side and and The interior walls are mostly covered walls. Half the ceiling has been stripped panel wood entry door on the south sides.	ng. The are two overhead garage doors in the other facing east. They used this building for a shop. with plywood with a lot of the wainscot still on the ed while the other half has plywood. There is a small side of the building. There are two small, double indows were covered when siding got done. There was operational.
Owner's Contact Information: Chris Hoff	

Recorded By: _____ Date Recorded: 8/13/2020

NDCRS ARCHITECTURAL FORM PAGE 4 – Site Description

Field Code Hoff School		SITS# 32 WE	
3. Site Area (ft²):			
school building. There surrounded by farm la 200 at 38th Ave SE.	ed on a farm site. There re are buildings to the s and and pasture. To rea Drive south on 38th Ave	e is a large slough to the north, nearly into the southeast and southwest and all of it is each this location you drive south of Highway e. SE 7 1/2 miles to 5th St SE. Turn left onto to see the farm on your left.	
5. Summary of ALL Site Fe	atures and Evaluation of S	Significance:	
6. References/Comments:			
Recorded By:	Kathy Wilner	Date Recorded: 8/13/2020	

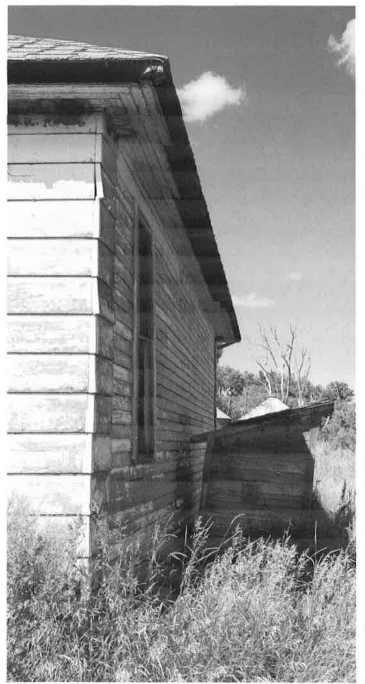


South Side

Hoff School 8/3/2020 Kathy Wilner WE

East Side





North Side

Hoff School

8/3/2020

Kathy Wilner

WE



West Side



Imagery ©2020 CNES / Airbus, Maxar Technologies, USDA Farm Service Agency, Map500 ft data ©2020