NDCRS ARCHITECTURAL FORM PAGE 1

Field Code Dillon Scho	ool	===	SITS# 32WI	2457	
Map Quad Ray NW		Site Name ^{Dill}	on School	·	
Map Quad					
LTL T ¹⁵⁷ N., R LTL T N., R LTL T N., R LTL T N., R NAD1983 UTM NAD1983 UTM City:	97 W., Sec. 13 W., Sec. W., Sec. W., Sec. 5365998 635559	QQQ 8 of the QQ of the QQ of the QQ QQQ of the QQ Zone 13N	7 of the Q 7 of the Q _ of the Q	Subsection	
Street Number:					
Street Name:155th Av	e NW				
Urban Legal Description:					
Total Number of Archite	ctural Features:	1			
Fieldwork Date:8/	19/2021				
Reconnaissance Survey	<u> </u>	Intensive Survey	_		
Project & Principal Invest Country School House Pr Kathy Wilner 366 43rd Ave SE Bowdon ND 58418	•				
Contracting Firm or Agen	cy Completing the F	orm:			
Additional Information:					
SHSND USE Component		Verified Site	CR Type	2	
Recorded By:	Kathy Wilne	er Date	Recorded: 11	/5/2021	

NDCRS ARCHITECTURAL FORM PAGE 2 – Feature Data

Field Code Dillon School)l	SIT	'S# 32 _WI	-
Complete one Page 2 for	each architectural feature	at the site.		
Architectural Feature #1				
Construction Date				
Feature Date1900-191	5			
Structural SystemWood	I Frame			
Original Owner's Ethnicity_				
Feature Type 9 - School; C	hurch school			
Context <u>Education</u>				
Primary Exterior Wood,	Horizontal Siding			
Condition Good				
Plan Shape Rectangula	ar			
Architect/Builder				
Foundation Poured concret				
	y covered			
)			
	ommendation(s) (Check a			
Individual nomination				
Contributes to a po	ential district			
No nomination pote	ntial			
Will not contribute t	o a district			
Potential district—fe	eature would be a contributi	ng element if other	properties cor	nstitute a district
Thematic nomination	n potential			
Component of a his	toric site or landscape			
` · ·			•	eriod; b) recreates original ith neighboring structures; d
Historical association	ons require further investiga	tion		
Recorded By:	Kathy Wilner	Date Red	corded:	11/5/2021

Recorded By: _____

NDCRS ARCHITECTURAL FORM PAGE 3 – Feature Data

PAGE 3 – Feature Data						
Field Code Dillon School SITS# 32 WI						
Complete one Page 3 for each architectural feature at the site.						
Feature Description, Integrity, Eligibility: The feature is a one room prairie school situated on a poured concrete basement. The hip roof has failing wood shakes with metal capping and finials. The chimney is gone. The soffits are open.						
The siding begins with a rake board on all sides of the school. The remainder of the siding is 6 inch wood lap with metal corner trim. The door opening is half covered with a piece of plywood. Broken concrete steps lead to the door. The foundation shows lots of cracking. There are basement windows on the east, north and south sides. There are 6 over 6 double hung windows to either side of the entry door, no glass and some framing. Similar windows are located near the west end of both the north and south walls, likely located in the coatrooms. The north wall has four larger 6 over 6 double hung windows with all but one covered. Did not see the interior.						
2. Owner's Contact Information: Donna Lemire Trust John Steinberger & Dheryl Keniston'PO Box 566 Kenmare ND 58476						

Kathy Wilner

_ Date Recorded: 11/5/2021

NDCRS ARCHITECTURAL FORM PAGE 4 – Site Description

		I AGE 4-3	nte Description					
F	ield Code Dillon School		SITS# 32 <u>WI</u>					
3.	Site Area (ft²):							
4.	Access to this building wo ST NW, turn right and go mile. The school is on the	cription of Access and Site Setting: ess to this building would be north of Ray on Cty Rd 17 (116th Ave NW) 7 mile NW, turn right and go 1 miles east to again turn right on to 115th Ave NW to dri The school is on the east side of the road. There is abandoned farm site to nowed grass around the school and farm fields all directions.						
5.	Summary of ALL Site Feature	es and Evaluation of Sig	nificance:					
				2				
6	References/Comments: Kathy Wilner 366 43rd Ave SE Bowdon ND 58418							
R	ecorded By:	Kathy Wilner	Date Recorded: 11/5/202	1				



North Side

Dillon School

8/19/2021

Kathy Wilner

WI

East Side





West Side

Dillon School 8/19/2021 Kathy Wilner WI





Imagery ©2021 CNES / Airbus, Landsat / Copernicus, Maxar Technologies, USDA Farm 1000 ft Service Agency, Map data ©2021

Feature