DEPARTMENT OF EDUCATION	400 Minn	on of School Finance ) NE Stinson Blvd eapolis, MN 55413 .levy@state.mn.us	School Tax Abatement Report Calendar Year 2023					ED-02009-32 DUE: 02/01/2024	
General Information and Instructions: Please read the Instructions for Completion on the Instructions tab before completing this report.							This Report Applies To: January 1, 2023 - December 31, 2023		
		Notes	or Comments by Preparer:				Non-Home County Report (to be sent to home county)		
								Combined Report (prepared by home county)	
Identification and General Information									
District Number and Name		County Name	County Auditor's Office Contact Person		Telephone Number		Date		
255 Pine Island		Goodhue	Micki O'Keefe		651-385-3038		1/12/2024		
Part A: Net Tax Capacity									
County Name	County Number	(1) Net Tax Capacity Abated (dollars only) Enter Negative Amount	(2) School Taxes Abated (dollars and cents) Enter Negative Amount	(3) Net Tax Capacity Added (dollars only)	(4) School Taxes Added (dollars and cents)	(5) Net Change in Net Tax Capacity (Columns 1 + 3)	(6) Net Changes in School Taxes (Columns 2 + 4)	(7) Total Interest Payments (dollars and cents)	
Dodge	20	\$-	\$-	\$-	\$-	\$-	\$-		
Goodhue	25	\$-	\$-	\$-	\$-	\$-	\$ -		
Olmsted	55	\$ (15,010)	\$ (4,236.64)	\$ 12,187	\$ 3,617.02	\$ (2,823.00)	\$ (619.62)		
						\$ -	\$ -		
						\$-	\$ -		
Part B: Referendum Market Value									
County Name	County Number	(1) Referendum Market Value Abated (dollars only) Enter Negative Amount	(2) School Taxes Abated (dollars and cents) Enter Negative Amount	(3) Referendum Market Value Added (dollars only)	(4) School Taxes Added (dollars and cents)	(5) Net Change in Referendum Market Value (Columns 1 + 3)	(6) Net Changes in School Taxes (Columns 2 + 4)	(7) Total Interest Payments (dollars and cents)	
Dodge	20	\$-	\$-	\$-	\$-	\$-	\$-		
Goodhue	25	\$-	\$-	\$-	\$-	\$-	\$-		
Olmsted	55	\$ (1,134,020)	\$ (1,717.04)	\$ 1,134,000	\$ 1,717.00	\$ (20.00)	\$ (0.04)		
						\$-	\$-		
						\$-	\$-		
Total All Counties (Part A and B)			\$ (5,953.68)	J	\$ 5,334.02	J	\$ (619.66)	\$-	