

**Tabulation
#4410
Storm Sewer Cleaning and Inspection 2026
Duluth Public Schools**

**Denfeld High School, East High School, Lester Park Elementary, Congdon Park
Elementary, Piedmont Elementary, Myers-Wilkins Elementary**

Company	Total Price
MJ Companies LLC	24,960.00
Nelson Sanitation & Rental Inc.	33,425.00
Northland Constructors of Duluth	42,650.00

ESTIMATE

MJ Companies LLC
4702 1st Ave S
Duluth, MN 55803-1353

mjcompaniesmn@gmail.com
+1 (218) 499-1443



Bill to

Duluth Public Schools
713 Portia Johnson Drive
Duluth, MN 55811

Ship to

Duluth Public Schools
713 Portia Johnson Drive
Duluth, MN 55811

Estimate details

Estimate no.: 2060
Estimate date: 03/30/2026

#	Date	Product or service	Description	Qty	Rate	Amount
1.		Vac Truck	<p>Storm Sewer Cleaning & Inspection Lester Park Elementary Denfeld Highschool Congdon Park Elementary Piedmont Elementary Myers - Wilkins Elementary</p> <p>MJ Companies LLC To Provide: Vac Truck and all jetting equipment required for inspection process, any and all Safety Equipment needed for confined space. Notification to Duluth Fire Dept while performing any confined space operations. Document condition of manholes and pipe with pictures and video Detailed on reports of condition.</p> <p>Anything above and beyond the scope would be discussed with management of Duluth Public Schools to determine a solution and costs associated with them.</p> <p>Access to sites would ideally be either after hours of school or in the summer months when school isn't in session.</p> <p>Rate is Port to Port @ \$390.00 per hour based on 10 hours per site. (not to exceed \$19500.00)</p>			\$0.00

2.	Vac Truck	Lester Park Elementary	10	\$390.00	\$3,900.00
3.	Vac Truck	Denfeld High School	10	\$390.00	\$3,900.00
4.	Vac Truck	Congdon Park Elementary	10	\$390.00	\$3,900.00
5.	Vac Truck	Piedmont Elementary	10	\$390.00	\$3,900.00
6.	Vac Truck	Myers - Wilkins Elementary	10	\$390.00	\$3,900.00
7.	Vac Truck	East High School	14	\$390.00	\$5,460.00
				Total	\$24,960.00

Accepted date

Accepted by