## **REPORT OF SCHOOL BUS INSPECTION**

| Type of<br>Inspection: | Annual                          |                  | Date:               | 2/13/2023                   | Time:             | 10:11<br>AM |
|------------------------|---------------------------------|------------------|---------------------|-----------------------------|-------------------|-------------|
| Name of Schoo          |                                 |                  | MUNITY SCHOC        | DLS                         | Corp ID:          | 363675      |
| Address of Sch         | ool Corporation:                | 1638 S Walnut St |                     |                             |                   |             |
| City:                  | Seymour                         | Zip:             | 47274               |                             | County<br>Number: | 36          |
| VIN:                   | 1T7YU4E22D1161218               |                  | License<br>Number:  | 4849                        | Bus Number:       | 7           |
| Make of Body:          | Thomas Built Buses, Yea<br>Inc. | ar: 2012         | Make of<br>Chassis: | Thomas Built Buses,<br>Inc. | Year:             | 2013        |
| Bus Type:              | D                               |                  | Mileage:            | 76578                       |                   |             |
| Inspection<br>Status:  | A                               | Inspected<br>By: | Seth Davidson       |                             | PE:               | 8101        |

## **Violations - Rejected**

## Inspection Code Description

Violations - Out of Service

Inspection Code Description

## **Bus Type Description**

Type D School Bus – A body installed upon a chassis with the engine mounted in the front, midship, or rear with a gross vehicle weight rating of more than ten thousand (10,000) pounds and designed for carrying more than ten (10) persons. The engine may be behind the windshield and beside the driver's seat, at the rear of the bus, behind the rear wheels, or midship between the front and rear axles. The entrance door is ahead of the front wheels.