

"On-Time, Safe and Reliable" Service Since 1999

Wheelchair Accessible, Non-Emergency Medical & Other Non-Medical Transportation Services

August 8, 2017

PRICING FOR 3 SCENARIOS

Note: All transportation mileages are calculated from the first pickup location and end at the last drop off location. We do <u>not</u> charge to and from bus garage mileage fees which means no unloaded miles are charged to you.

Scenario 1. Pick up 3 students at Pontiac High School:

Stops have been put in proper geographic order which saves time and mileage which in turn equates to money that is saved for the school districts.

The route would flow as follows: Pick up the 3 students at Pontiac High School. The 1st drop would be at Pontiac School District Board of Education. The 2nd drop would be at Costco on Telegraph Road and north of Square Lake Road. The 3rd drop would be at Bloomfield Hills High School on Andover Road.

Your 1st pick up and last drop off are free of charge. Mileage from the 1st pick up to the last drop off is 10 miles total. This mileage will use the **By Trip Rate** fee of \$25.00 one way, per student. Plus, two additional stop fees at \$3.50 per stop equals \$7.00. The total cost is \$82.00 (\$25.00 x 3 students = \$75.00 + \$7.00 Additional stop fees) per one-way trip for all 3 students or \$164.00 per round trip for all 3 students.

Scenario 2. Novi Bus Route:

The mileage from the 1st pick up to the last drop off is 28 miles total. This mileage will use the **By Mile Rate** which is calculated at \$3.20 per mile. Three additional stop fees at \$3.50 per stop equals \$10.50. The total cost is \$100.10, ($28 \text{ miles } \times \$3.20 \text{ per mile} = \$89.60 + \$10.50 \text{ Additional stop fees}$), per oneway trip for all 3 students or \$200.20 per round trip for all 3 students.

Scenario 3. <u>East Hills Middle School:</u>

The mileage from the 1st pick up to the last drop off is 24 miles total. This mileage will use the **By Mile Rate** which is calculated at \$3.20 per mile. The total cost is \$76.80, ($\underline{24 \text{ miles } x \$3.20 \text{ per mile}}$), per one-way trip or \$153.60 per round trip. There are no extra stop fees with this sample scenario

Please contact me if you have any questions.

Sincerely,

Walt Stecker