Graham Avenue Business Improvement District's Free Holiday Trolley Rides with Santa

** Trolley Route **

Saturday, Dec. 17, 2022 -- 12 noon – 3pm

Starting point and main PICK UP AND STOP:

ON Cook Street at Graham Ave.

(On the dead-end east side of street in front of PS 257's yard)

(Driver: The school is allowing us to use their parking lot as a turn around point for the trolley so you do not have to back out into traffic onto Graham. We will have a key for the gate and I will have someone open and close the gate when you need to come in or out...no boarding in their lot...stop in the middle of Cook St or park if space is open (dead end) There is also a bathroom in NY Optical on the corner which your driver can use.)

First Loop #1 (approx. ½ hour)

Exit Cook Street STOP (at Graham Ave.) approx. 12 noon

Left onto Graham Ave. (1 block)

Right onto Debevoise St. (1 block)

Right onto Broadway (under el-1 block)

Right onto Manhattan Ave. (8 blocks)

Right onto Montrose Ave. (1 block)

Right onto Graham Ave. (6? blocks)

Left turn Seigel St. (1 block)

Right turn Humboldt St. (1 block)

Right turn onto Moore St. (1 minute STOP ON MOORE/AT THE CORNER

HUMBOLT ACROSS FROM MOORE ST. MARKET) after a 1 minute stop

Continue down Moore St. (1 block)

Left onto Graham Ave. (down 2 blocks)

Left onto Cook Street (2 minute **STOP** after turnaround in school yard)

Second Loop #2 (approx. 30 minutes)

Exit Cook Street

Right onto Graham Ave. (8 blocks)

Right onto Montrose (1 **minute STOP** MIDDLE BLOCK BETWEEN GRAHAM & HUMBOLDT (there is a big driveway there to park next to)

Continue on Montrose (1/2 block)

Right onto Humboldt St. (4 blocks)

Right turn onto Moore St. (1 minute STOP ON MOORE/AT THE CORNER

HUMBOLT ACROSS FROM MOORE ST. MARKET)

Continue down Moore St. (1 block)

Left onto Graham Ave. (down 2 blocks)

Left onto Cook Street (1 minute **STOP** after turnaround in school yard)

(see back page for timeline for each of these two route loops) <u>Timeline for the two route loops</u>:

Starts at:

12:00pm Loop #1

12:30 pm Loop #2

1:00 pm Loop #1

1:30 pm Loop #2

2:00 pm Loop #1

2:30 pm Loop #2