School Bus Directions for Proctor’s School Day Performances

Please Pass These directions To Your School Transportation Department.

All buses should use Interstate 890 to access Broadway.

**From the Thruway**
- Leave the Thruway at Exit 25
- Follow I-890 to Interchange 5
- Exit at Interchange 5 onto Broadway
- Turn right onto Broadway north, follow signs for School Bus Route
- Turn right onto Millard Street which becomes Veeder Avenue
- Turn left onto Smith Street and follow directions from Proctor’s volunteers, rear marquee entrance.
- After dropping students turn left on Broadway and proceed to parking area.

**From Route 146 north of Schenectady**
- Turn right onto Union Street.
- Turn Left onto Brandywine Avenue (Rt. 146)
- Enter I-890 at Interchange 6
- Exit at Interchange 5 onto Broadway
- Turn right onto Broadway north, follow signs for School Bus Route
- Turn right onto Millard Street which becomes Veeder Avenue
- Turn left onto Smith Street and follow directions from Proctor’s volunteers to Stratton Plaza, rear marquee entrance.
- After dropping students turn left on Broadway and proceed to parking area.

**From Route 5 to Brandywine Avenue**
- From Brandywine Avenue enter I-890 at Interchange 6
- Exit at Interchange 5 onto Broadway
- Turn right onto Broadway north, follow signs for School Bus Route
- Turn right onto Millard Street which becomes Veeder Avenue
- Turn left onto Smith Street and follow directions from Proctor’s volunteers to Stratton Plaza, rear marquee entrance.

**From Route 50, Scotia, and Points West**
- Use the Western Gateway Bridge (Route 5)
- Turn right onto Washington Avenue
- Enter I-890 at Interchange 4
- Exit at Interchange 5 onto Broadway
- Turn left onto Broadway north, follow signs for School Bus Route
- Turn right onto Millard Street which becomes Veeder Avenue
- Turn left onto Smith Street and follow directions from Proctor’s volunteers to Stratton Plaza, rear marquee entrance.
- After dropping students turn left on Broadway and proceed to parking area

Proctor’s Direction Line: 518.382.1083 x166