

Drop-off and Pick-Up

- 1. Utilize these instructions only if you are **not** bringing any large percussion equipment.
- 2. School vehicles must enter Rollins St. from College Ave. and head north on Hitt St. (one-way traffic). See map below.
- 3. Students will be unloaded on the east side of Hitt St. nearest Memorial Union. Follow all directions given by the traffic attendant on duty.
- 4. After unloading students, drivers should follow map below to park school vehicles in lot RP10 located at the intersection of Providence Rd. and Mick Deaver Dr.
- 5. When picking up students, drivers should follow the map below to return to Hitt St.
- At Hitt St., drivers should stop and a traffic attendant will validate a pass which allows 20 minutes for loading. After 20 minutes, if students have not yet loaded, your bus must move.
- 7. To get back into the pick-up rotation, turn eat on University Ave., south on College Ave., and west on Rollins St.

Parking and Driver Transportation Back to Campus

Buses and equipment vehicles can park in Lot RP10 ("Research Lot") after dropping off students and equipment. This lot is located at the intersection of Providence Rd. and Mick Deaver Dr. No identification signage or parking permit is required to utilize this lot. If needed, bus drivers/directors may take the following bus routes back to the performance area:

<u>Thursday and Friday</u>: Bus Drivers can take the free <u>Tiger Line</u> MU Reactor Loop (403) bus from 6 AM – 8 PM. This bus runs every 20 minutes. The bus stop nearest the Research Parking Lot is located just to the north of the lot. The stop nearest Memorial Union is located on Sixth St. at Conley Avenue near the MU Student Center.

<u>Saturday</u>: Bus Drivers can take the free <u>GoCoMo Black Route (#1)</u> bus from 10:30 AM – 6:40 PM. This bus runs every 90 minutes. The bus stop nearest the Research Parking Lot is located at Providence Rd. and Mick Deaver Dr. The stop nearest Memorial Union is located at Conley Ave. and Tiger Ave. A live bus tracker can be viewed at <u>https://www.gocomotransit.com/routes</u>.

See map below





