

Texas Mobile STEM Lab Parking Map

The Explorer 7 is a self-sufficient laboratory on wheels. A modified camper outfitted with advanced technology and laboratory equipment, this mobile classroom accommodates up to 24 students, their teacher and two mobile laboratory instructors. The mobile lab is self-sufficient, with its own electricity, heating, and cooling.

Explorer 7 specifics: The trailer is a custom-built tractor-trailer that is 52 feet long and 8.5 feet wide when fully expanded. The vehicle is 13'4" inches tall and the Gross Vehicle Weight is 16,340 pounds. The Explorer 7 parking space needs to be at least 90 feet long and 40 feet wide on a hard, level surface (about 4-5 parking spaces).

Electrical requirements: Our trailer is equipped with a diesel-powered generator, as well as a shoreline.

School:					
Visit date(s):				1	
				Cell phone:	
Primary contact:					
Email:					
Address:				1	
Contact person Delivery Date:				Cell phone:	
Will the lab be park	ed inside a gate? If	yes, what are the op	erating hours of th	ne gate?	

Choosing a space:

- Be mindful of any low poles, power lines, tree branches.
- Parking location should be easy to access, no curbs or wild turns.
- The lab expands 4 ft on each side, please ensure space.
- The wheelchair lift is located on the passenger rear side of the trailer, please allow for clearance of the wheelchair lift.
- The contact person on delivery day should be available during delivery, in case the driver has issues when delivering.
- Please leave cones in the designated lab parking area the night before delivery.
- If you're parking inside a gate, please provide Learning Undefeated staff with instructions to enter and exit as they please.



notated Google Map of the area or a photograph of the parking space, highlight the area you would like the							
<mark>b parked</mark>							

In the space below, please draw a map of the location where you want the Exploerer7 placed, including any

