YOUR PATI-

PARKING FORM

The Breakout Box is a self-sufficient immersive learning pod on wheels. A modified touchdown trailer outfitted with advanced technology and equipment, this mobile classroom accommodates up to 30 students, their teacher, and two Learning Undefeated instructors. The Breakout Box uses immersive reality, light, sound, touch screen walls, sensors and gameplay to build an understanding of relevant manufacturing-related concepts. The pod is self-sufficient with its own electricity, heating, and cooling.

Breakout Box specifics: The trailer is a custom-built 38' touchdown trailer that is 45' long and 16' wide when fully expanded (including the driver's tractor). It is transported using a standard tractor/semi. The trailer is 13'5" tall and the Gross Vehicle Weight Rating (GVWR) is 40,000 lbs.

The Breakout Box parking space needs to be at least 75' long and 20' wide on a hard, level surface.

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

Parking maps should be returned directly to the program team before the scheduled previsit or at least 4-6 weeks before. Our team will work with you to find the right location for your school.

- The Breakout Box has two entry/exit points. Both sides should remain accessible during a visit.
- > The pod is also wheelchair accessible. Extra space should be provided on the entrance to provide adequate space for students to access the wheelchair ramp.





PARKING MAP EXAMPLE

The parking form is below. A sample map has been included for your convenience. Any questions about parking or this parking map can be directed to manufactureyourpath@learningundefeated.org.

School: Visit date(s):		SAMPLE PARKING MAP
Email:		Northwest High School
Address:		Hope Chinese School © Gaithersburg Campus
Contact Person for Delivery Day (if different than primary contact):	Cell Phone:	Richter Farm Rd

PARKING MAP

In the space below, please draw or annotate a map of the location where you want the container placed. Please include any landmarks that will help the driver place the mobile laboratory in the correct location. It would be very helpful if you could also include a Google Maps (satellite view) screenshot of the area.