

## Site Requirements for Refresh Vehicle Set-Up

### Site Requirements

1. Height clearance- Vertical clearance of 12'6" required.
2. Area Dimensions- Minimum space requirements: 35 ' length x 25' width.
3. Ground- flat, hard, and dry area.
  - Ground pitch &/or slope – significant incline/decline in any direction? The flattest surface possible is preferred.
  - Ground type - is the ground too soft for the levelers (e.g., grass)? Are there any potholes, bumps, or loose gravel?
4. Access to electrical outlet (not required in all cases) -within 50ft., 20-30 amps, 110-120v.
  - Vehicles are self-sustaining with a backup diesel generator if stationed outdoors. An outlet is necessary for indoor events and multiple day events outdoors.

### Accessibility Requirements

1. Safe and easily maneuverable wheelchair path to vehicle (i.e., curbs, obstacles, potholes, vehicle traffic)
2. Within close proximity to entrances/exits and to other public restrooms.

### Vehicle Set-up Options:

- Possible set-up spaces include, but are not limited to:  
(**Note:** Dimensions include space for the vehicle, tent, deployed wheelchair lift & space in front of it for people to be able to embark on the lift.)
- Option A.) Tent placement on the operating side of the vehicle near the cab.
- 35' length x 25' width



**Site Requirements for Refresh Vehicle Set-Up**

- Option B.) Tent set up in the front or rear of the vehicle.
- 40' length x 20' width



- Option C.) Get creative! Set-up can be achievable by setting up the vehicle(s) & the tent at an angle due to barriers or according to the shape of the location provided.





**Site Requirements for Refresh Vehicle Set-Up**

- Option D.) Setting up along a curb.



- Option E.) In the grass along a walkway/sidewalk.



**Site Requirements for Refresh Vehicle Set-Up**

- Option F.) Two vehicles in tandem

