The hardy train car assemblies create emergency-resilient structures for longevity in the community under fluctuating circumstances. The landscaping and permeable paving used on the site allow for natural drainage and the growth of plants to aid in stormwater filtration, and wildlife support. Each car can be fitted to include a green roof, with drainage to water barrels on the side of the train for rainwater reclamation. Additionally, the cars can be adjusted based on car placement on the site. The site plan is flexible and can be expanded based on future needs. Foundations comparable to manufactured homes and additional structure for roofs and rooftop additions is anticipated due to customized configuration.

Training Station opportunities include:
- Medical training dedicated to virus testing, flu shot delivery, and vaccine administering.
- First aid and CPR training.
- Emergency preparedness training, supply storage and neighborhood Muster Area.
- Community meeting/training room for Neighborhood Associations, Community Garden, and other civic or social engagement organizations.
- Home improvement, weatherization/energy efficiency and maintenance training.
- Showers and restrooms for the under-served populations.
- Vaccine administering, blood donation, WIC and other health services.
- CPR training.

The Training Station addresses environmental issues by upscaling Max cars, engaging people in the value of re-purposing already manufactured resources and teaching practical ways to use our natural resources. Training Stations can be incubators for the next generation of inventors and entrepreneurs in sustainable technology and innovation.

The 'Training Station' aspires to build community support contribute to job, food, medical and housing instability in under-served Communities. The Train Station builds on the work of equity in Public transportation by providing educational opportunities on a community-wide scale.

The 'Training Station' aspires to build community knowledge and opportunities to train people in ways that reflect their identity. Sharing knowledge will help build more self-sufficient and socially supportive neighborhoods, creating employment opportunities locally and job training for those struggling to get a foothold.

The Training Station builds on the spirit of equity and support contribute to job, food, medical and housing instability in under-served Communities. Training Stations can be incubators for the next generation of inventors and entrepreneurs in sustainable technology and innovation.

Training Station opportunities include:
- Medical training dedicated to virus testing, flu shot delivery, and vaccine administering.
- First aid and CPR training.
- Emergency preparedness training, supply storage and neighborhood Muster Area.
- Community meeting/training room for Neighborhood Associations, Community Garden, and other civic or social engagement organizations.
- Home improvement, weatherization/energy efficiency and maintenance training.
- Showers and restrooms for the under-served populations.
- Vaccine administering, blood donation, WIC and other health services.
- CPR training.

The 'Training Station' aspires to build community knowledge and opportunities to train people in ways that reflect their identity. Sharing knowledge will help build more self-sufficient and socially supportive neighborhoods, creating employment opportunities locally and job training for those struggling to get a foothold.