Appendix B: Facility Type Conceptual Layouts

The U.S. Army Corps of Engineers (USACE) has design experts at district offices all over the United States with the capability to provide either technical or direct assistance to States, at the direction of FEMA, in the development of pedestrian or drive-through CVC sites. The USACE design team at the Medical Facilities Center of Expertise and Standardization developed the conceptual designs that follow and have also developed Performance Work Statements that could be used in the development of further site-specific designs or contracts if required STTs interested in USACE assistance can contact their associated FEMA Region for information. The conceptual layouts below are illustrative only and can be adjusted to suit local requirements. Recommended minimum facility specifications are located in Appendix A.

Overview

Fixed Facility (Pedestrian)
Gymnasiums, Schools, NBA/NFL Stadiums

- Facility size model goal = Type 3 (1,000 vaccinations a day)
- Type 2 (3,000) and Type 3 (1,000) facility size models can be replicated side-by-side to increase throughput in existing larger facilities to create a Type 1 model (6,000 vaccinations a day).