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).

FACILITY CATEGORY – GYMNASIUM

REGARDLESS OF FACILITY TYPE, THE MODULE DISCUSSED IN THIS PRESENTATION CAN BE IMPLEMENTED AS LONG AS THE ADEQUATE SPACE (4,700 SF) IS MADE AVAILABLE.
GYMNASIUM MODULE (COURT SIZE) 50’ X 94’ = 4,700 SF

NBA court

ARMY Facility Standard Design
PEDESTRIAN TYPE 1 MODULE 160’ X 360’ = 57,600 SF

Duplication of Type 2 model on previous slide

Football Field will accommodate

80 TOTAL VACCINATION STATIONS

Conceptual layout only – adjust areas as required for flow and throughput

VACCINE ADMINISTRATION (12 hour day)
- OUTPUT – 6000/DAY