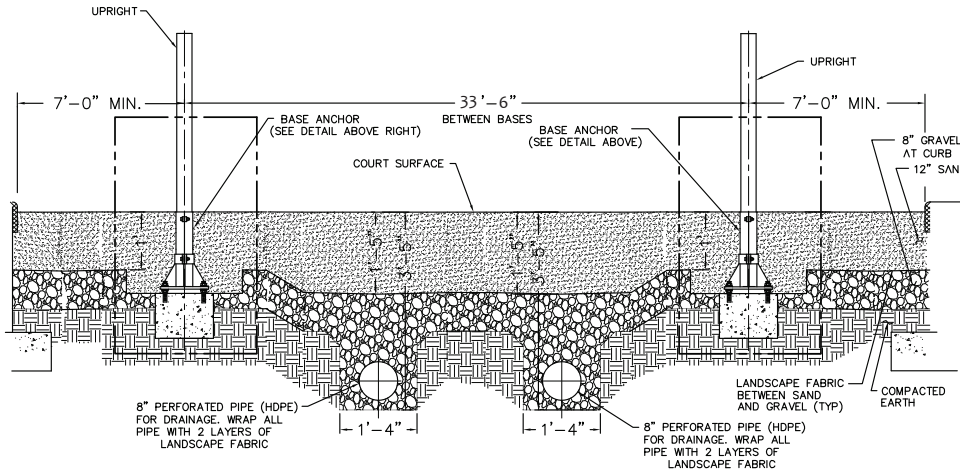


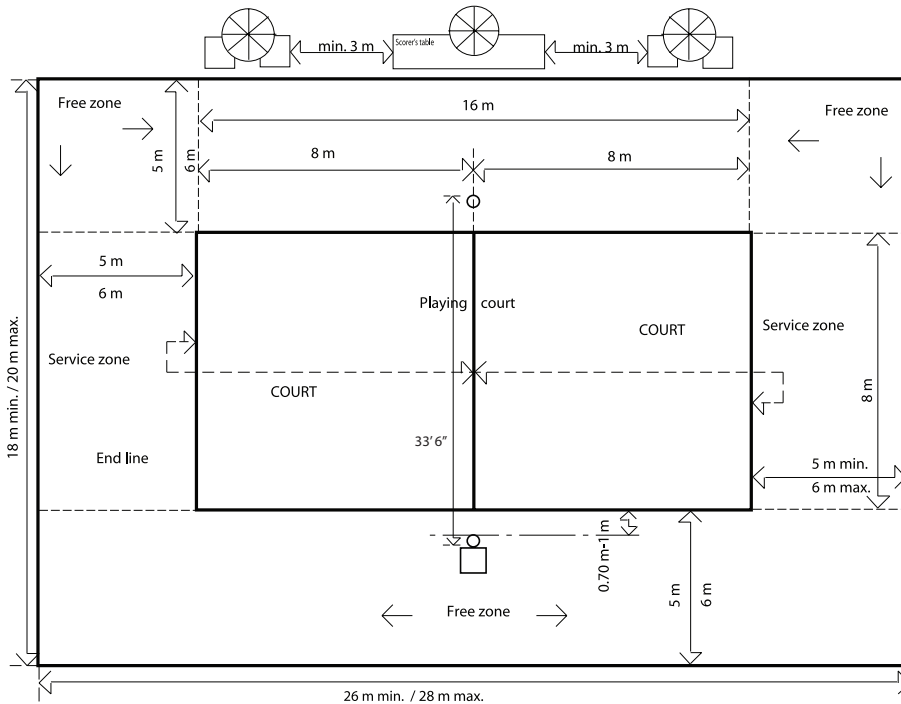
COURT CONSTRUCTION & ENVIRONMENT



High quality beach volleyball facilities engage an architect and maintenance group during planning and construction to avoid complications with drainage, safety and anchoring of net system. Layout, design and cost of court may be affected by soil characteristics, drainage, type and depth of sand, etc.

- Excavation
- Drainage
- Court Layout - space between courts & obstructions near free zone
- Spectator Seating
- Scoreboard
- Rinse Area
- Site Lighting

COURT DIAGRAM & DIMENSIONS

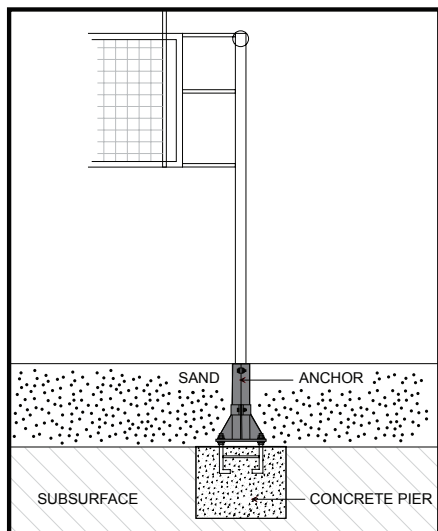


- NCAA court: 8x16 meters (26.25 x 52.49 ft.) for competitive doubles court
- Free zone: 5-6 meters (16.41-19.69 ft.) on each side of court
- Vertical free space: 12.5 meters (41.01 ft.) free from obstruction
- Depth of sand: recommend 18 in. on court and 12 in. minimum in free space

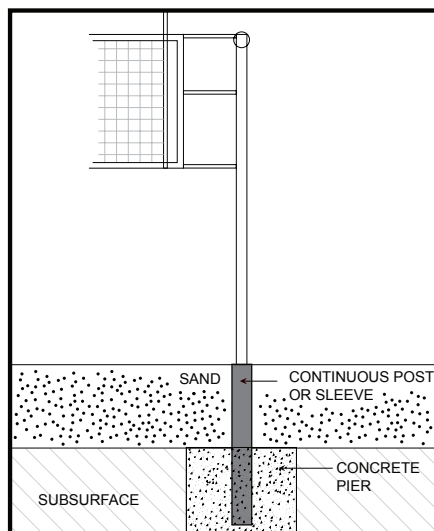
SPORTS IMPORTS BEACH NET SYSTEM

- (2) Beach Anchors
- (2) Beach Volleyball Poles
- (1) Beach Net Ratchet
- (2) Beach Volleyball Pole Safety Pads
- (1) Beach Volleyball Net
- (1) Net Antennae (Set)
- (1) Beach Volleyball Official Stand
- (1) Beach Volleyball Official Stand Padding
- (1) Beach Court Boundary Lines

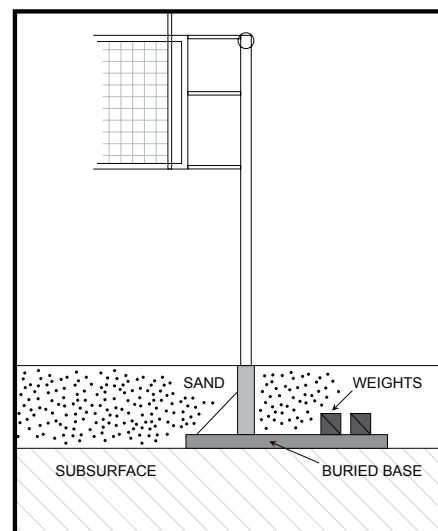
ANCHORING SYSTEMS



Beach Anchor System –
installation with a cement pier



Permanent Beach Net System –
anchored in a concrete pier



Removable Beach Net System –
anchored in a buried sled

TYPE OF SAND

- **Washed:** double washed and free of silt and clay
- **Particle size:** .5-1mm for proper drainage and safety
- **Particle shape:** sub angular to resist compaction and help with drainage
- **Color:** white resists heat
- **Source:** granite based (no calcium or limestone) remains stable in all weather
- **Tilling:** recommend routine tilling for ideal playing conditions