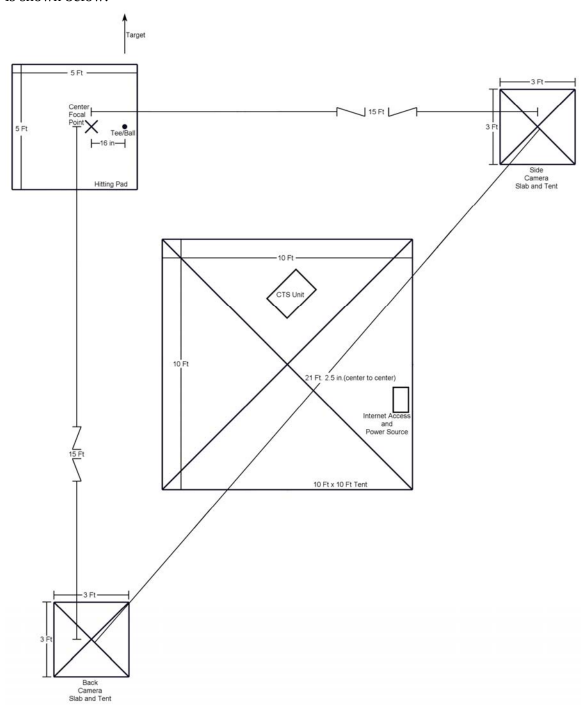
Teaching Center Setup Information

Alternative Academy or Associate Teaching Center: Although not recommended, those locations that enjoy year-round golfing weather, an open-air Teaching Center is a sufficient. The physical setup for this alternative Academy or Associate Teaching Center is shown below.



Alternative Academy or Associate Teaching Center Notes:

- 1. All measurements are from the center of the object (golf ball; camera lens; etc.).
- 2. High speed Internet access is required at the Computer Teaching System (such as DSL or cable modem). The minimum speed required is 128 kilobits per second download and upload. Internet access must be tested prior to System installation. Internet access settings must be available at the time of System installation (IP address, DNS servers, gateway, etc.).
- 3. Electrical outlet requirements for the Computer Teaching System (CTS) are 120 volts with two 15-amp plugs.
- 4. The Internet outlet in the CTS Tent should be terminated in an outdoor box with a CAT 5 (RJ-45) receptacle.
- 5. An uninterruptible power supply (such as those manufactured by APS) is required for the PTS.
- 6. Back Camera is aligned to Center focal point (denoted by large X on the hitting pad) and Target.
- 7. Side Camera is aligned to Center focal point (denoted by large X on the hitting pad) and Ball.
- 8. A tent (10 feet x 10 feet) is necessary to cover the back of the CTS, Internet access, and power source. Two tents (3 feet x 3 feet) are necessary to cover the camera slabs.
- 9. The CTS Tent and the Camera Tents will need to be secured to concrete slab, as well as staked (if necessary) to insure they remain stationary in wind gusts.
- 10. The cameras may be placed closer or farther than 15 feet from the Center focal point (as indicated). A maximum of 40 feet is necessary for optimum conditions. The minimum acceptable camera distance is 8 feet from the Center focal point (X), however, the minimum recommended camera distance is 12 feet.