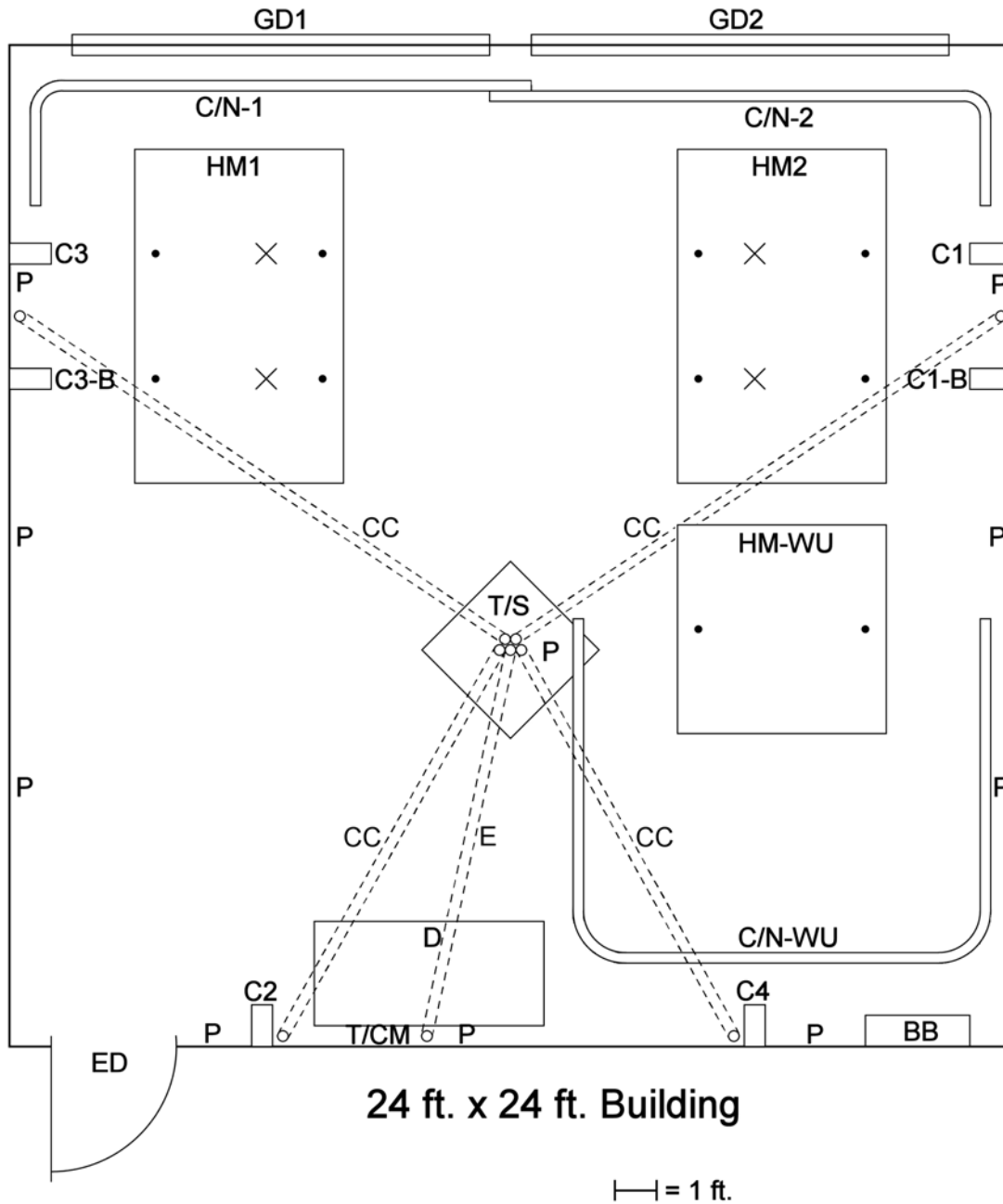


## Teaching Center Setup Information

**Recommended Academy and Associate Teaching Centers:** The suggested physical setup for the Academy and Associate locations are shown below. In all but those locations that enjoy year-round golfing weather, this Teaching Center is a must if a year-round Program is to be offered. Full design information can be obtained from ModelGolf. For Academies and Associates with facilities in place, ModelGolf will help configure the available location.



### **Suggested Academy and Associate Teaching Centers 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 Teaching System (T/S) 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 T/S installation. Internet access settings must be available at the time of T/S installation (IP address, DNS servers, gateway, etc.).
3. Electrical outlet requirements at the T/S are 120 volts with two 15-amp plugs.
4. An uninterruptible power supply (such as those manufactured by APS) is required for the T/S. Protection must include both power and Internet lines.
5. Back Camera is aligned to Center focal point (denoted by large X on the hitting pad) and Target.
6. Side Camera is aligned to Center focal point (denoted by large X on the hitting pad) and Ball.
7. Minimum acceptable camera distance is 8 feet from the Center focal point (X). The minimum recommended camera distance is 12 feet.

### **Definitions:**

C1, C2	Right-handed Camera Locations
C1-B	Side Camera Location for Hitting into Curtain/Net
HM1	Right-handed Hitting Mat
C3, C4	Left-handed Camera Locations
C3-B	Side Camera Location for Hitting into Curtain/Net
HM2	Left-handed Hitting Mat
X	Camera Center Focal Points
HM-WU	Warm-Up Hitting Mat
C/N-1, C/N-2	Indoor Hitting Curtains/Nets
C/N-WU	Warm-Up Curtain/Net
T/S	Teaching System Table or Stand
D	Desk
ED	Entry Door
GD1, GD2	Garage Doors
P	Power Outlets
T/CM	Telephone and Cable Modem (if not DSL) Outlets
BB	Breaker Box
Dashed Tubes	Under Slab 2" Conduit
CC	Camera Cable Conduit
E	Ethernet Cable Conduit

### **Recommended Options:**

Slightly diffused skylights over hitting mats  
Additional spotlights  
Cooling – Swamp Cooler or A/C  
Heating