YOU WILL NEED A DRILL RIG:

☐ Capable of handling a 12 in. outside diameter Test Pipe 8 ft. in length

THE FOLLOWING IS REQUIRED FOR EACH DRILL RIG:

A cylindrical Test Pipe, 12 in. diameter and 8 ft. tall., weighing 400 lb. – 800 lb.
$Two\ empty\ steel\ drums\ approximately\ 22\ in.\ outside\ diameter\ and\ 34\ in.\ high\ (e.g.,\ 55-gallon\ drum),\ open\ at\ one\ end\ drum$
$PVC\ pipe,\ white,\ 1\frac{1}{2}\ in.\ (SCH\ 40),\ sufficient\ to\ make\ 12\ standard\ 36\ in.\ poles\ (see\ page\ 24\ for\ illustration)$
$\label{eq:continuous} Two~4~\text{ft.} \times 4~\text{ft.} \text{ sheets of } \%-\text{inch CDX-grade (or better) plywood, placed under barrels and secured or weighted as necessary to prevent movement}$
3 4-inch, CDX-grade (or better) plywood or high density polyethylene (HDPE)*, sufficient to create 12 pole bases, $1\frac{1}{2}$ in. ($\pm\frac{1}{2}$ in.) \times 12 in. \times 12 in. (nominal)
13 tennis balls
100 ft. brightly colored string line (for Corridor and Test Site layout use) NOTE: Chalk line may NOT be used
Spirit level to verify levelness (minimum 2 ft. length)
Paint (orange or red) for painting the tops of the poles and chain NOTE: Red tape may be used for the poles
Paint of contrasting color for identifying the barrels, marking the Test Pipe
Handheld wind speed indicator (anemometer)
Two 100 ft. tape measures
Stopwatches and clipboards for Examiner(s) and Proctor(s)

*EQUIPMENT SOURCES

NCCCO does not endorse or recommend specific vendors of any equipment, but the following source may help you find required materials and equipment:

• *HDPE bases:* House of Plastics (part number HOP01-055), 2580 S. Orange Blossom Trail, Orlando, FL 32805, 407-843-3290, plastics@hopu.com