

© TM by the California Gymkhana Association

California Gymkhana Association

2001 Event Setup Diagrams

© 2001 by the California Gymkhana Association

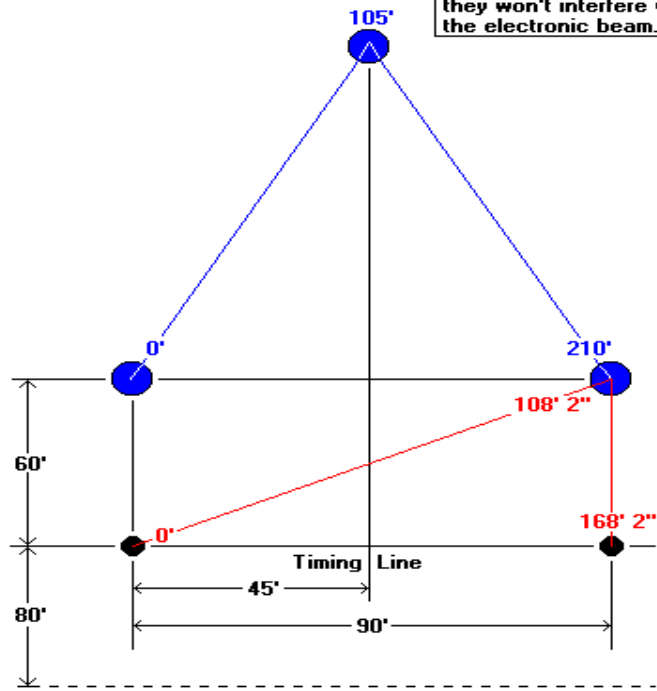
BARRELS

Obstacles:

2 Poles
3 Barrels

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

Course Layout :



BIRANGLE

Obstacles:

4 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

Course Layout :

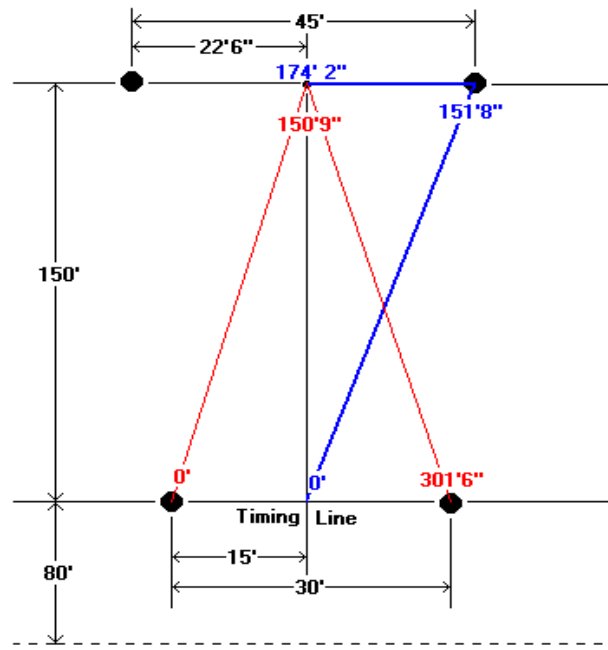


FIGURE 8 FLAGS

Course Layout :

Obstacles:
2 Barrels, 2 Poles, 2 Pails,
3 Flags, Sand
Note: Timing Poles are
set approximately 6"
behind the timing line so
they won't interfere with
the electronic beam.

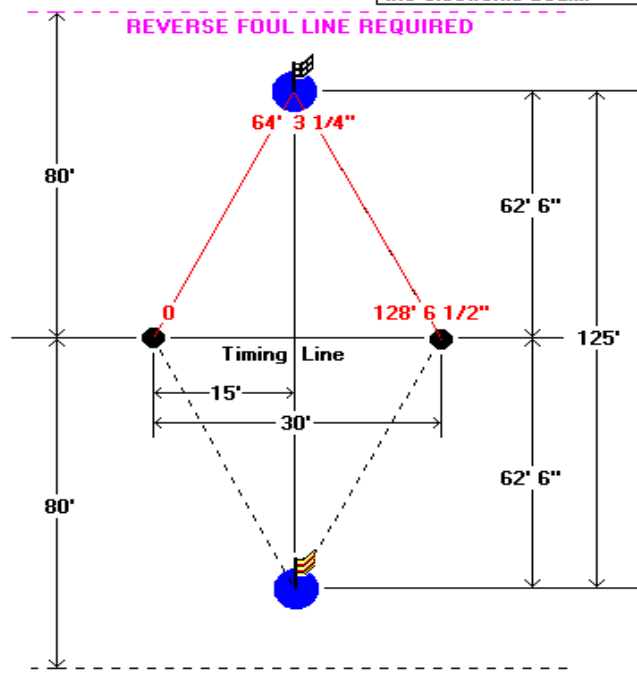
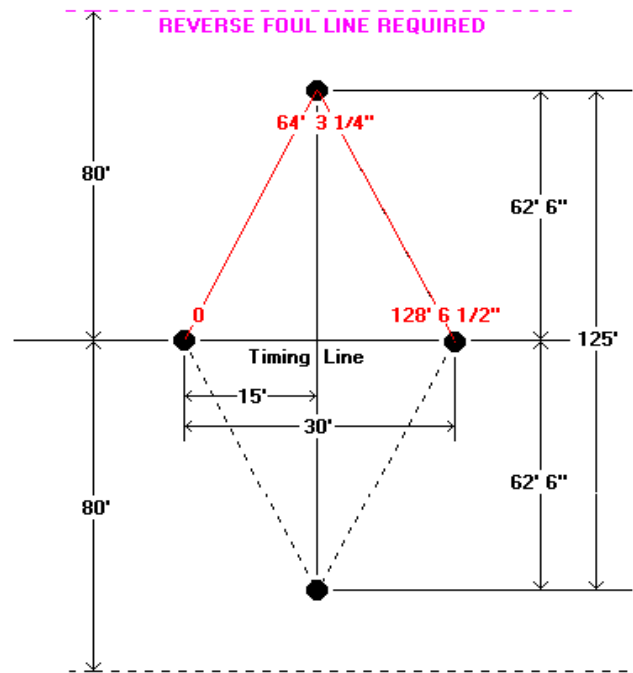
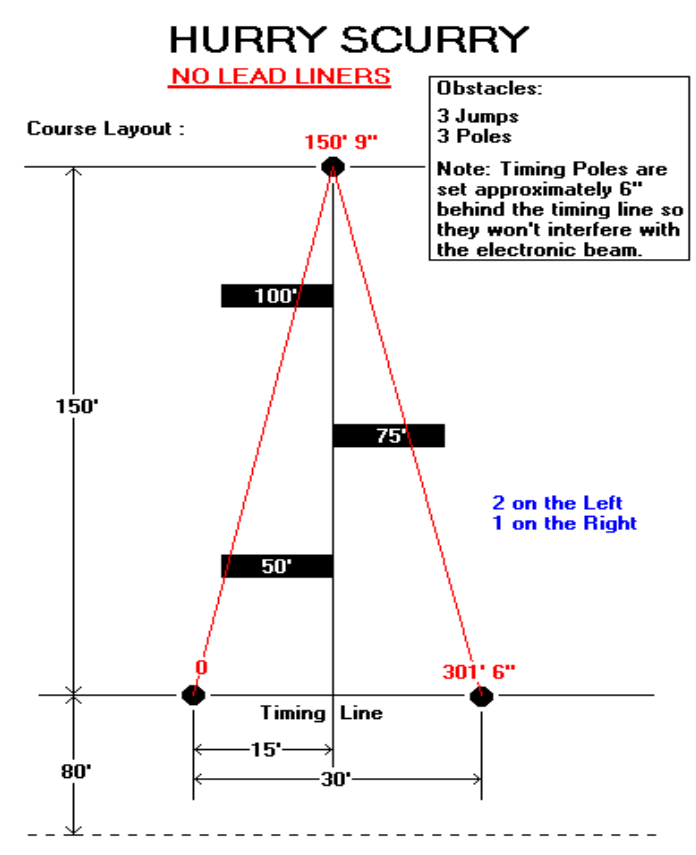
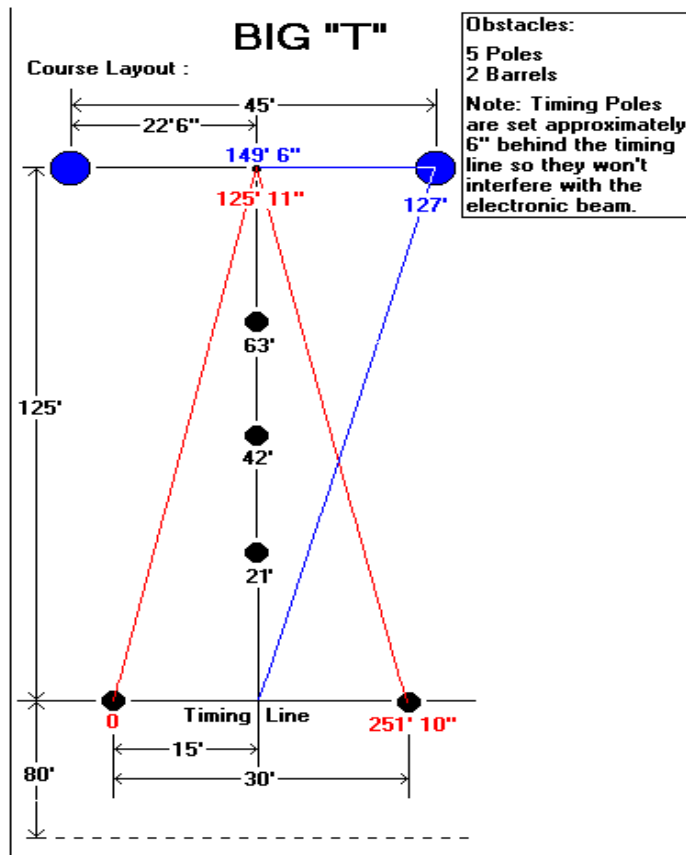


FIGURE 8 STAKE

Course Layout :

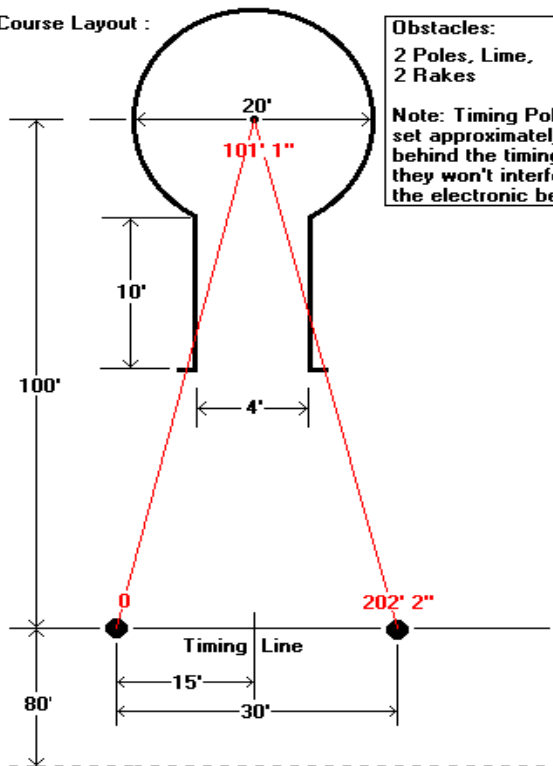
Obstacles:
4 Poles
Note: Timing Poles are
set approximately 6"
behind the timing line so
they won't interfere with
the electronic beam.





KEYHOLE

Course Layout :



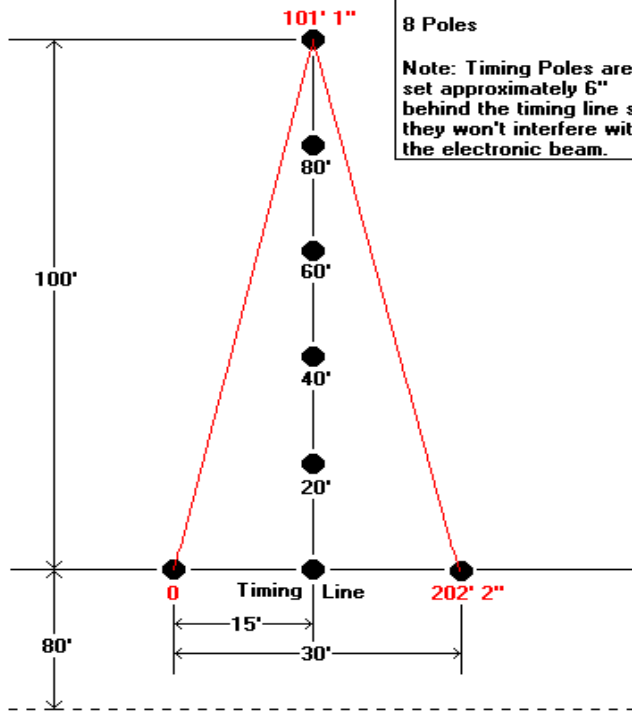
Obstacles:

2 Poles, Lime,
2 Rakes

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

POLES 1

Course Layout :



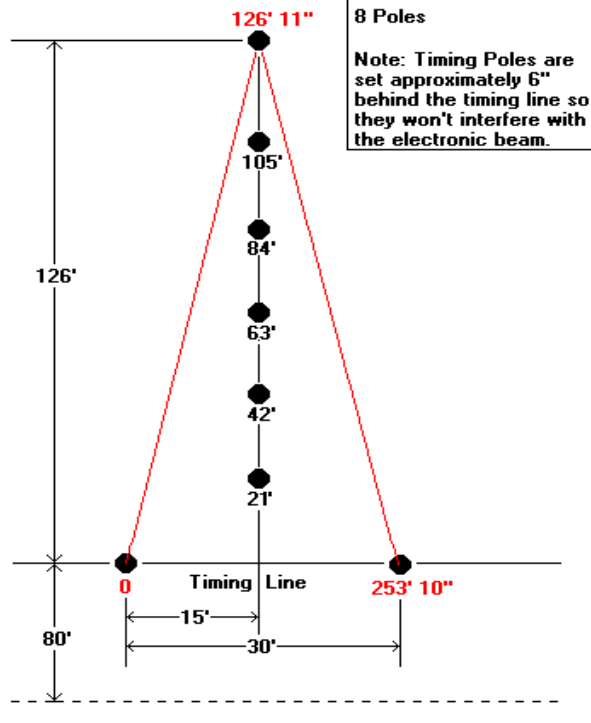
Obstacles:

8 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

POLES 2

Course Layout :



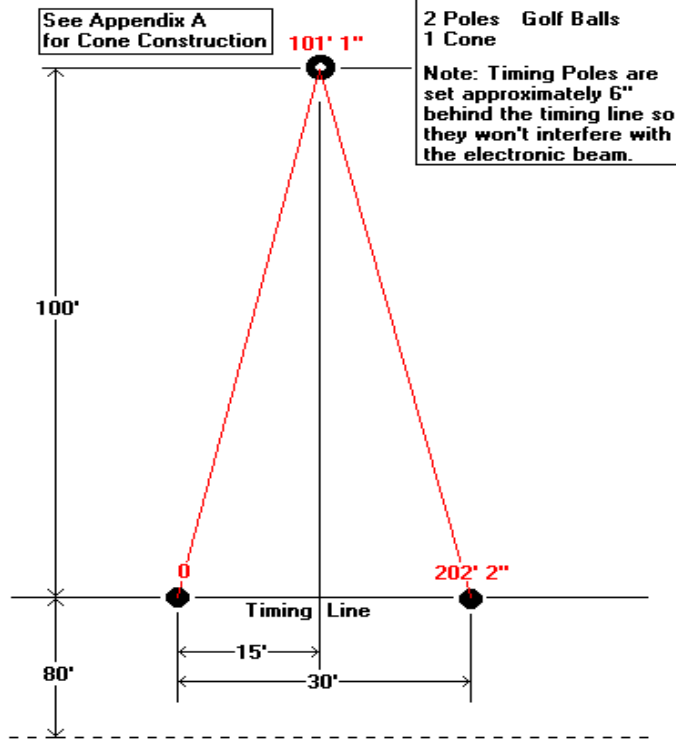
Obstacles:

8 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

SPEED BALL

Course Layout :



Obstacles:

2 Poles Golf Balls
1 Cone

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

QUADRANGLE

Course Layout :

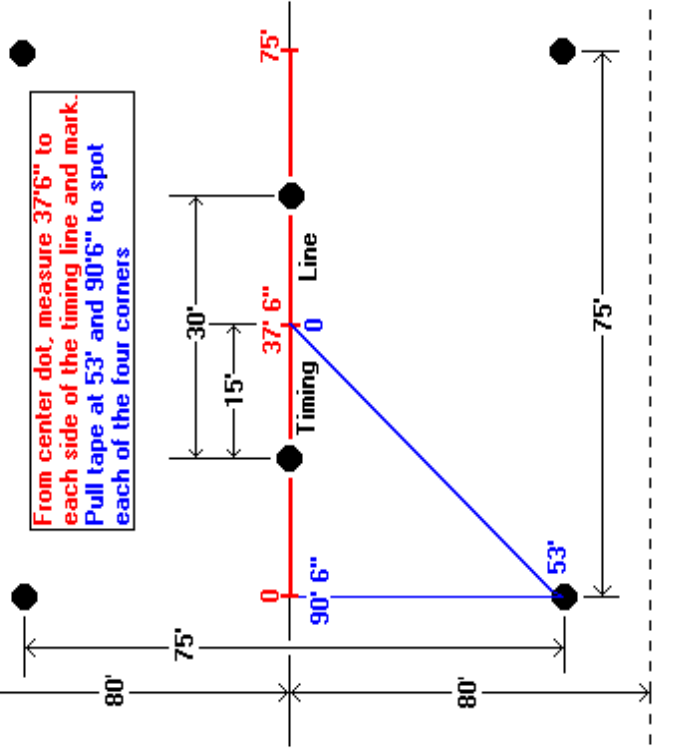
Obstacles:

6 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

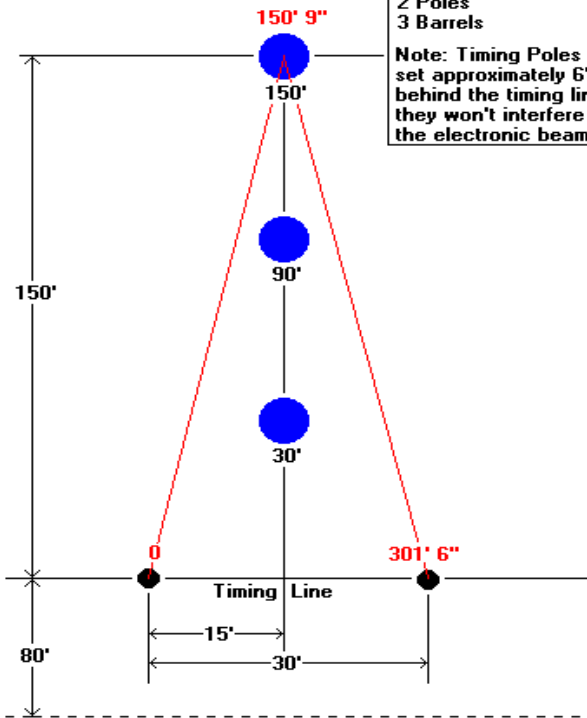
REVERSE FOUL LINE REQUIRED

From center dot, measure 37'6" to each side of the timing line and mark. Pull tape at 53' and 90'6" to spot each of the four corners



SPEED BARRELS

Course Layout :



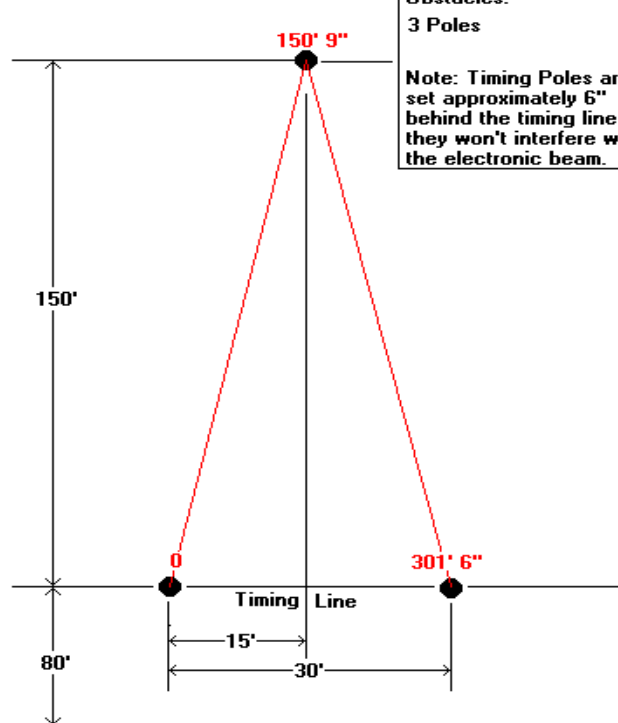
Obstacles:

2 Poles
3 Barrels

Note: Timing Poles are set approximately 6\" behind the timing line so they won't interfere with the electronic beam.

SINGLE STAKE

Course Layout :



Obstacles:

3 Poles

Note: Timing Poles are set approximately 6\" behind the timing line so they won't interfere with the electronic beam.