

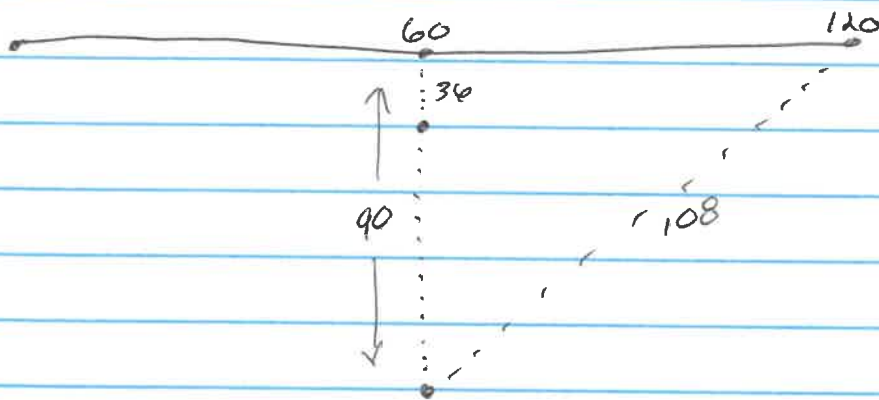
# GRADE 3/4 FIELD

①



MARK an endline using string w/ marks noted above.

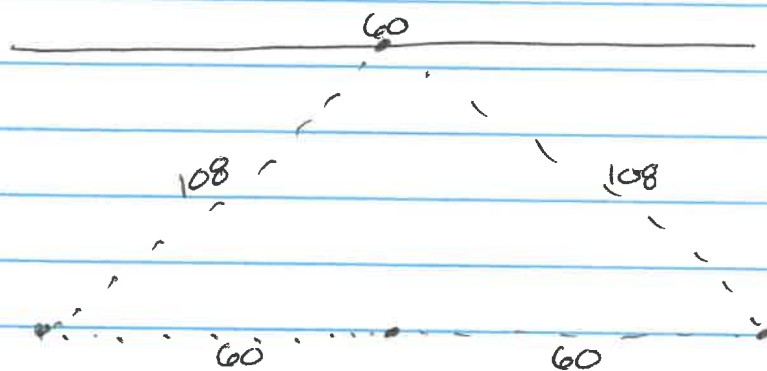
②



Measure from 60 to 90 and from 120 to 108.  
Where they intersect is the center dot.

Measure 36 for penalty spot along measuring tape while still pulled tight.

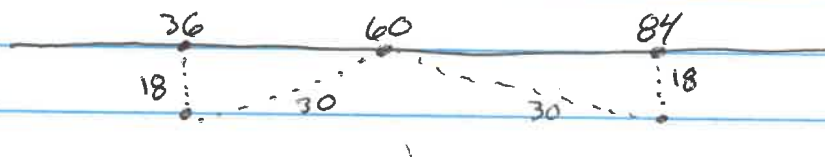
③



Measure 60 from center dot and 108 from 60 mark, where they meet is the center mark on the sideline.

Repeat on other side.

④



Measure 18 from 36 mark and 30 from 60 mark, where they meet is corner of 6 yd. box.

Repeat on other side using 84 mark.

5

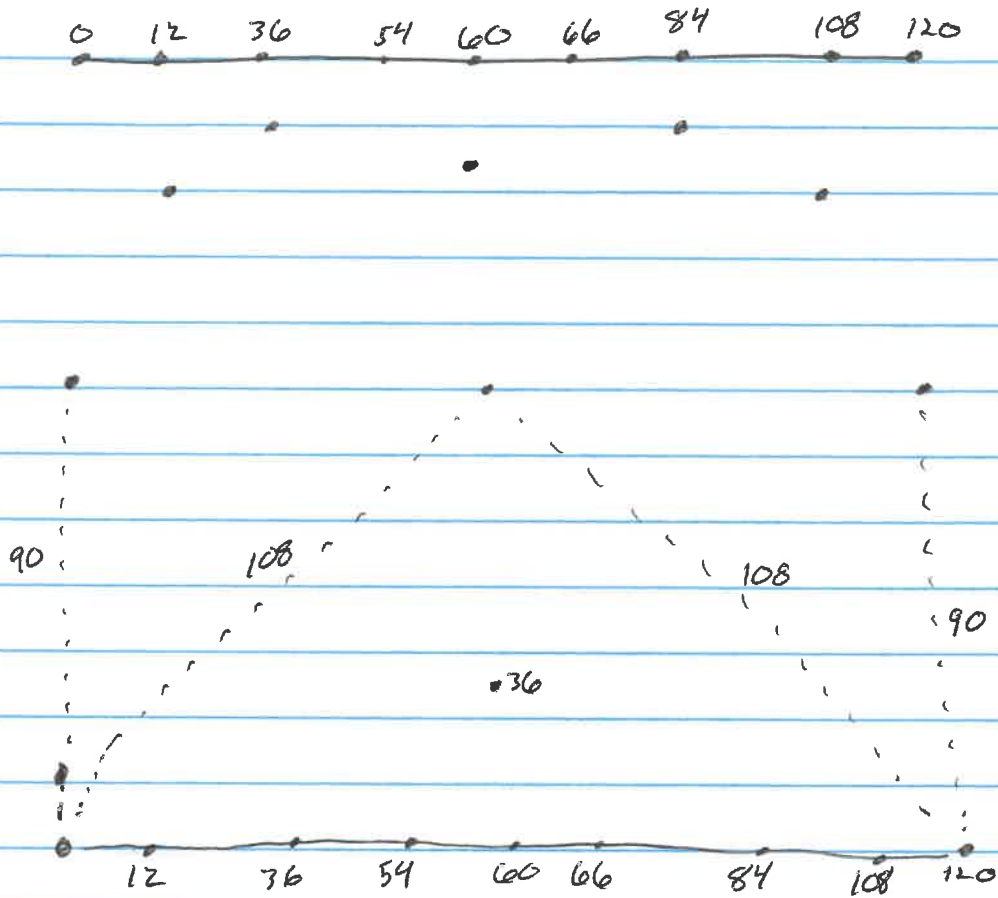


Measure  $63\frac{1}{2}$  feet from 60 mark and 42 feet from 12 mark.

Where they meet is corner of 14 yd. box.

Repeat on other side at 100 mark.

(6)



measure 108 from center dot and 90 from sideline at center.

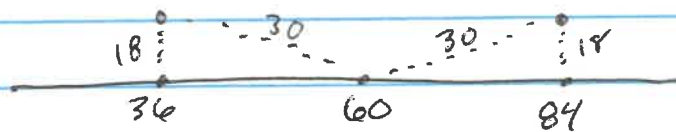
where they meet is the corner.

Repeat on other side.

Should be 120 between corners. Measure for dots along endline using string for straight line.

Run string from 60 mark to center dot and mark 36 for penalty spot

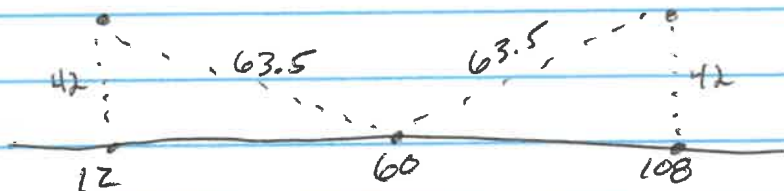
7



Measure 18 from 36 mark and 30 from 60 mark.  
Where they meet is corner of 6 yd. box.

Repeat on other side for 84 mark.

8



Measure 42 from 12 mark and  $63\frac{1}{2}$  feet from 60 mark.  
Where they meet is corner of 14 yd box.

Repeat on other side at 108 mark.

9

Connect all dots and line field.

Mark 3 ft corner arcs.

Mark 24 ft. Arc around top of penalty box from penalty spot.

Mark 24 ft center circle.