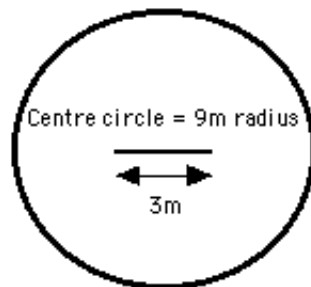


1. Using D as a centre, draw a circle of 3m radius. Mark A B D B.
2. Using D as a centre, draw (lightly) a semicircle of 11m radius. Mark G.
3. Connect A to B and extend to semicircle. Mark C on each side.
4. Make a hash mark (31cm) at G. On each side of G make 3 hash marks at 4m intervals.
5. Make another mark (31cm) at H where semicircle meets Goal Line extended.
6. Mark curve of the arc with a solid line from C to C. Mark each side of the arc with a solid line from B to C.
7. Using D as a centre draw a semicircle of 15m radius with a solid line from E to E. Mark solid lines from from Goal Line extension at B to E on both sides.

8. Measurements:

- A - G = 14m
- A - C = 12.85m
- A - B = 4.2m
- B - C = 8.65m
- D - G = 11m
- D - C = 11m
- D - H = 11m
- D - E = 15m
- $\angle EBC = 45^\circ$
- $\angle CAC = 90^\circ$



IDEAL DISTANCE BETWEEN GOALINES : 92m  
 MINIMUM DISTANCE BETWEEN GOALINES : 82m  
 9m min. CLEAR BEHIND GOAL  
 3m, 11m and 15m measured from centre of goal-line

IFWLA Lacrosse Pitch - showing 1 goal and centre circle