

MARKING DOWN THE LOOP

- 1 Make a reference axis line (A - X) long enough to fit three 240 diameter circles. Mark this in chalk as it will not be painted on the surface.
- 2 Mark three circles in tangent of 120 centimeters radius on the reference axis. Centre mark for circle will be reference point (E)
- 3 Mark the First Set In (A - B) of 30 centimeters.
- 4 Mark the Second Set In (B - C) of 40 centimeters.
- 5 Mark the Third Set In (C - D) of 20 centimeters and inscribe the top of loop.
- 6 Total from (A to D) should equal 90 centimeters
- 7 Find the reference point (F) by using (B) and then (E) to inscribe a mark at 60 centimeters and at direct right angle from (C) . (F) will be where the two marks meet.
- 8 Using reference point (F) inscribe the shoulder of the loop from point (G) to (H)
- 9 Repeat 7 & 8 for other shoulder of loop.

