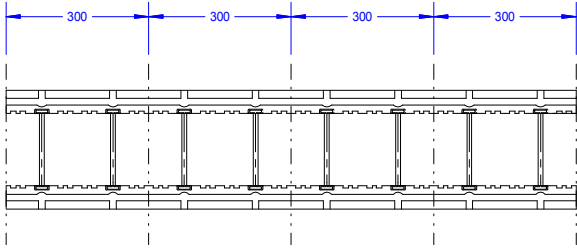
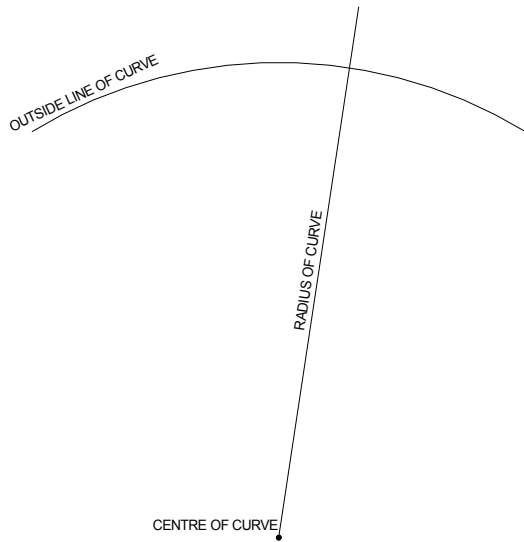


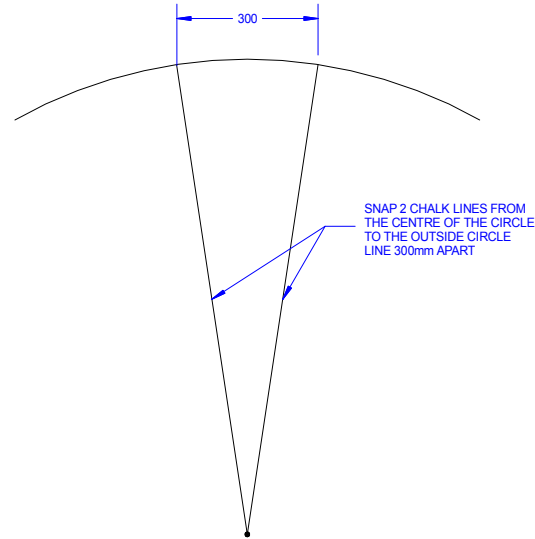
STEP 1 Cut the straight blocks into 300mm sections, keeping the bridges centred in the sections



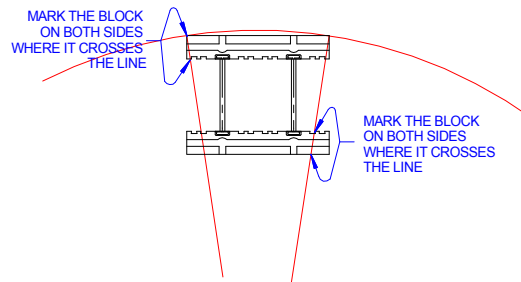
STEP 2 Mark the outside of the radius on the footing or slab and snap a chalk line extending beyond the mark for the outside radius



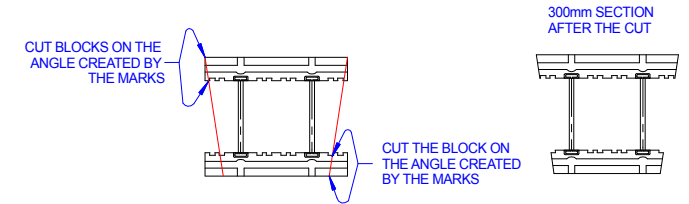
STEP 3 From the intersection of the two lines, measure 300mm and snap a chalk line to this point from the centre of the circle.



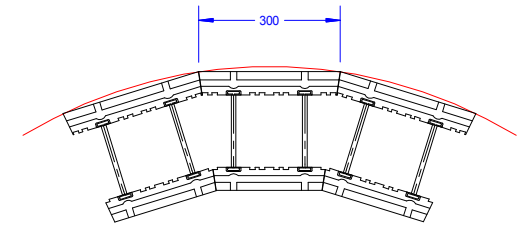
STEP 4 Place one of the 300mm sections on the outside curve line, making sure the outside corners of the block are at the locations of the chalk lines with the curve line



STEP 5 Cut the blocks on the marks, following the angle created by the marks.



STEP 6 Repeat Steps 4 & 5 until the proper number of blocks have been cut to form the curve.



STEP 7 Use cable/zip ties to secure the blocks together. Additional reinforcing such as flexible plywood, or strapping should be used to prevent the blocks opening up during the concrete pour

