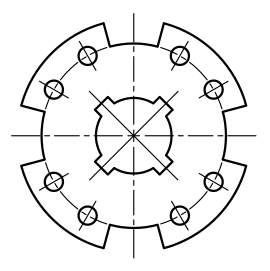
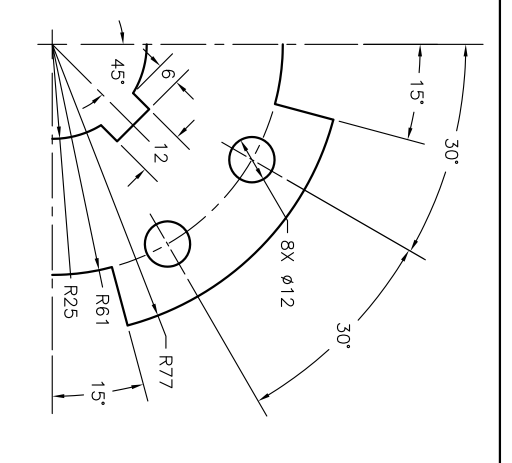
## CONSTRUCTION NOTE:

AFTER YOU FINISH DRAWING THE QUADRANT SHOWN ON THE RIGHT, ARRAY ALL ENTITIES AROUND CENTER POINT. FINISHED DRAWING SHOULD LOOK LIKE THE SCALED FRICTION PLATE BELOW. (ALTERNATELY, TRY MIRRORING THE QUADRANT TWO TIMES TO ACHIEVE THE SAME RESULTS).





## METRIC

GLENBROOK SOUTH HIGH SCHOOL	TITLE: DRAWING PROBLEM FRICTION PLATE	FL_DP_FRICTION	PLATE.DWG
SCALE: 1:1 DATE:	DRAWN BY:	GRADE:	REV. 0