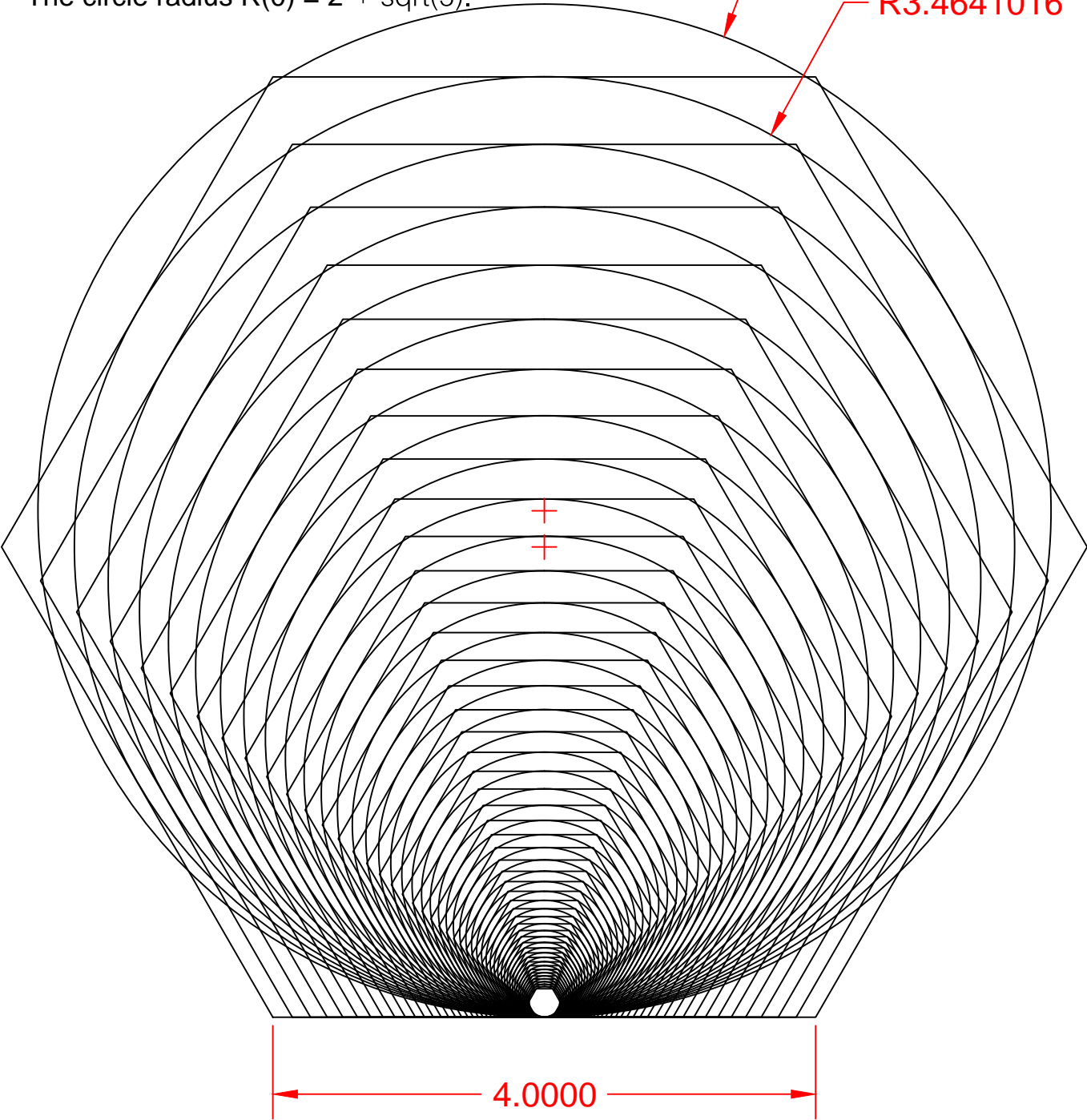


Nest hexagons and circles inspired by Vitruvian Man.
Start with sides length of a hexagon = 4.
The circle radius $R(0) = 2 + \sqrt{3}$.



A255162	A255163	R
A	B	$A + B \cdot \sqrt{3}$
2	1	3.732050808
0	2	3.464101615
24	-12	3.215390309
-288	168	2.984535672
3744	-2160	2.770255651
-48384	27936	2.571360244
625536	-361152	2.386744885
-8087040	4669056	2.215384311
...