

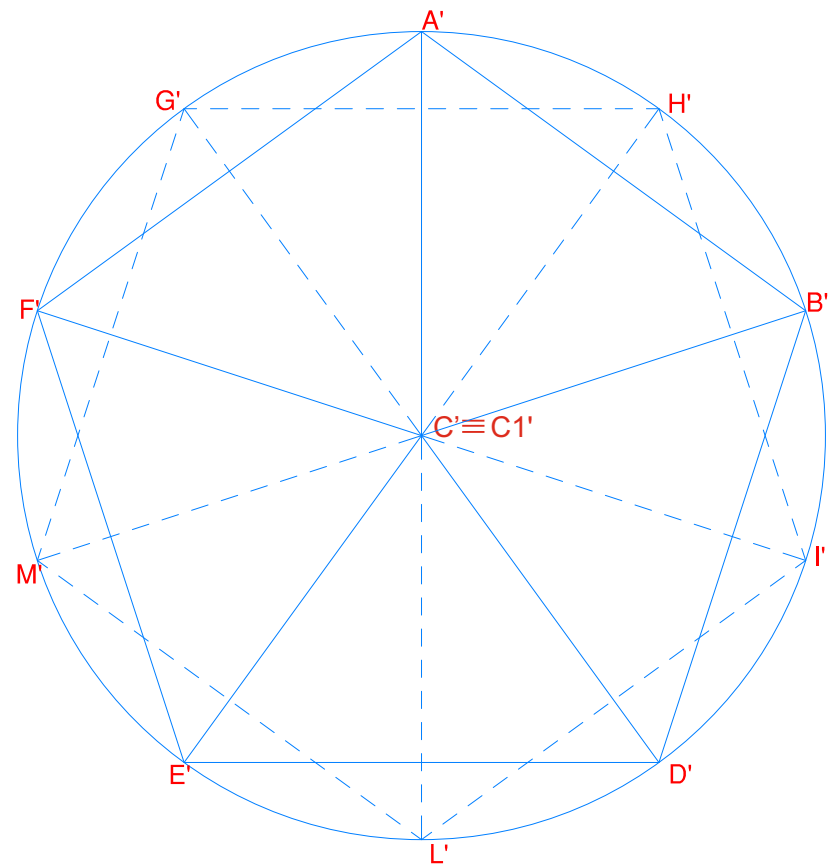


PV

PL

L

T



PO

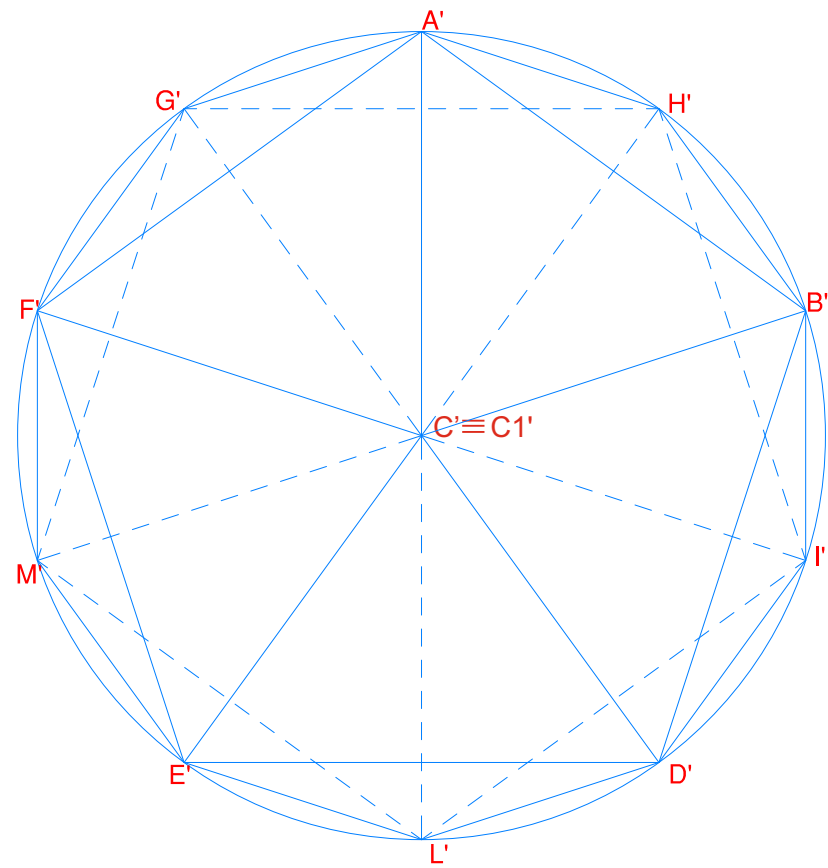


PV

PL

L

T



PO

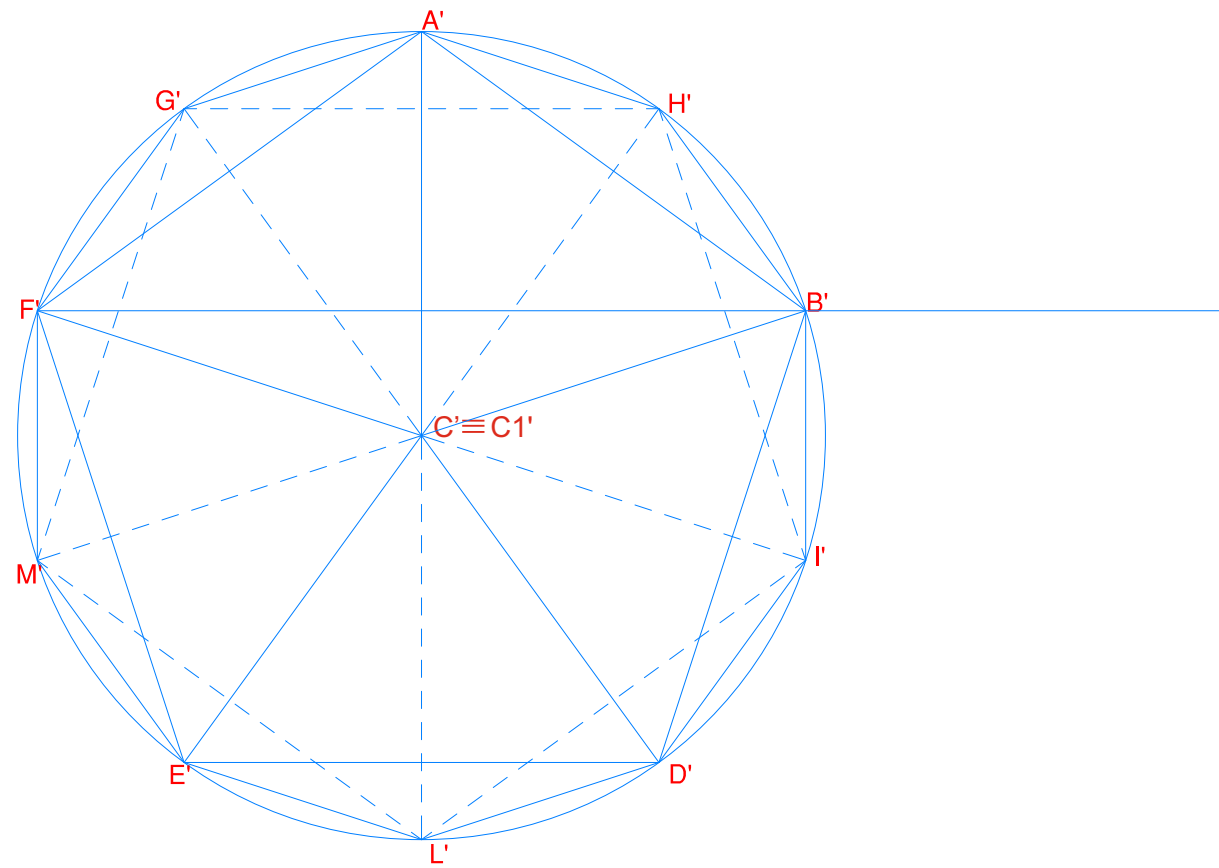


PV

PL

L

T



PO

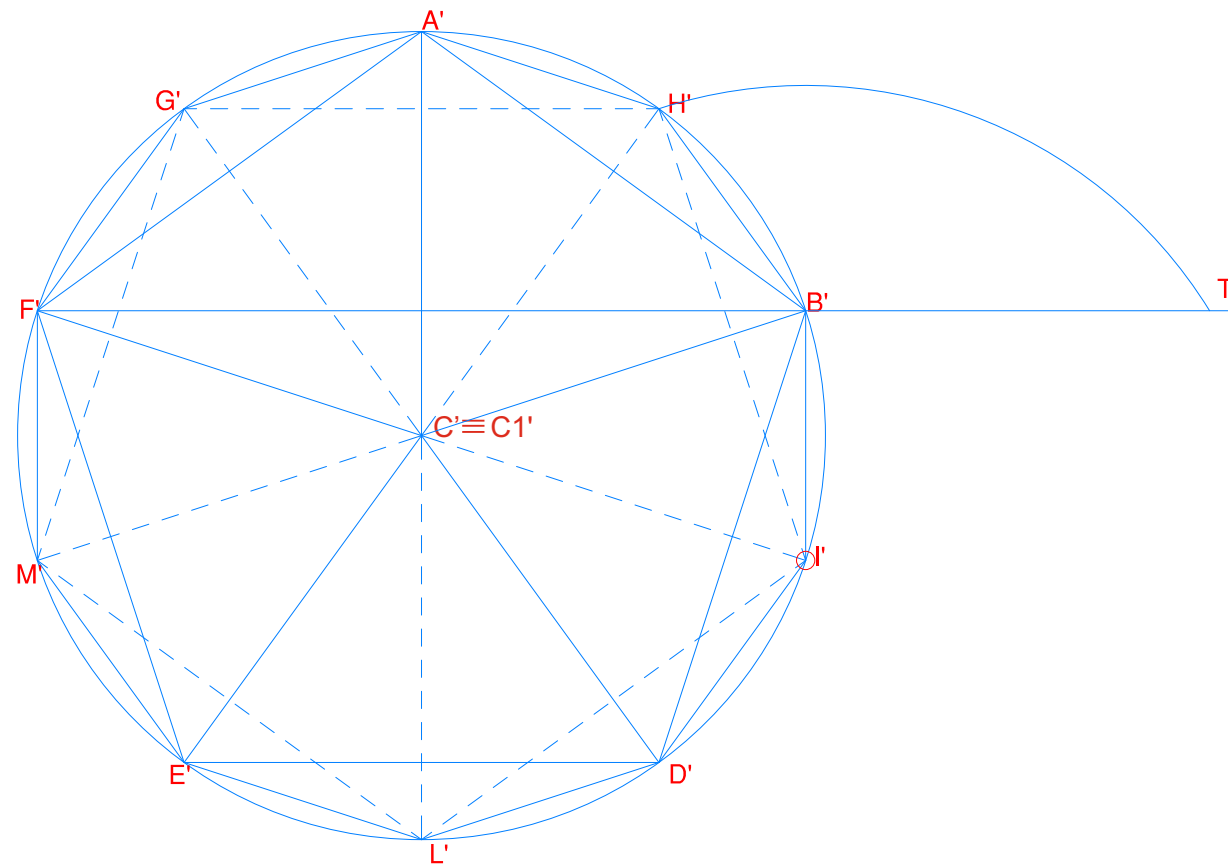


PV

PL

L

T



PO

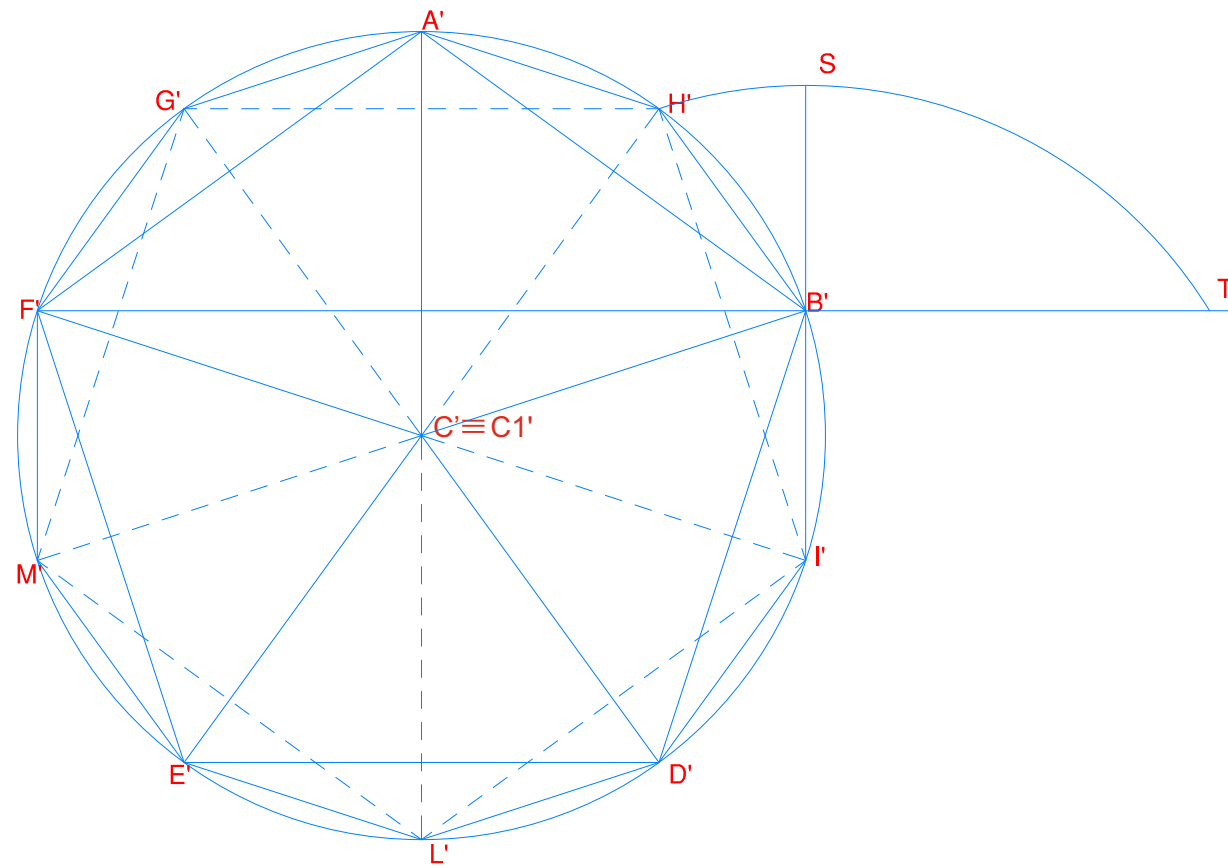


PV

PL

L

T



PO

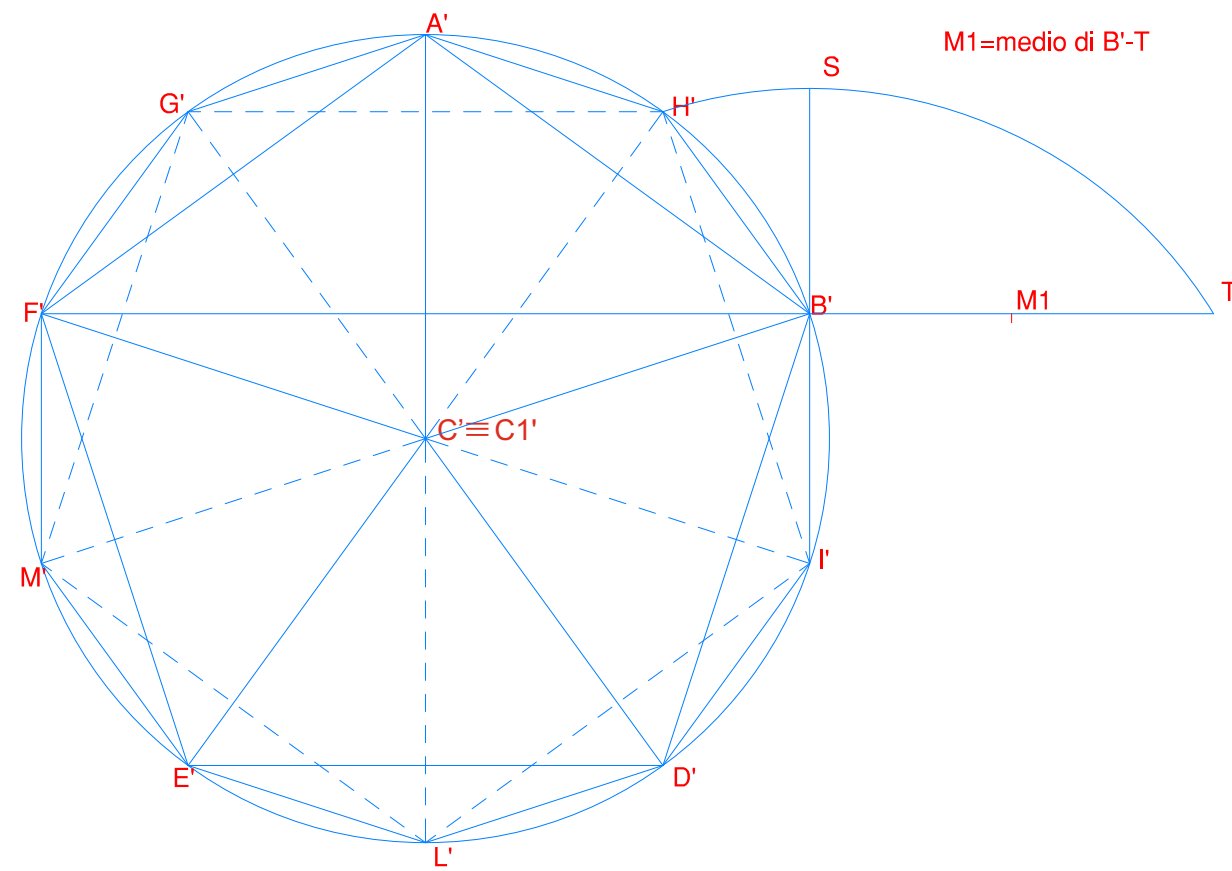


PV

PL

L

T



PO

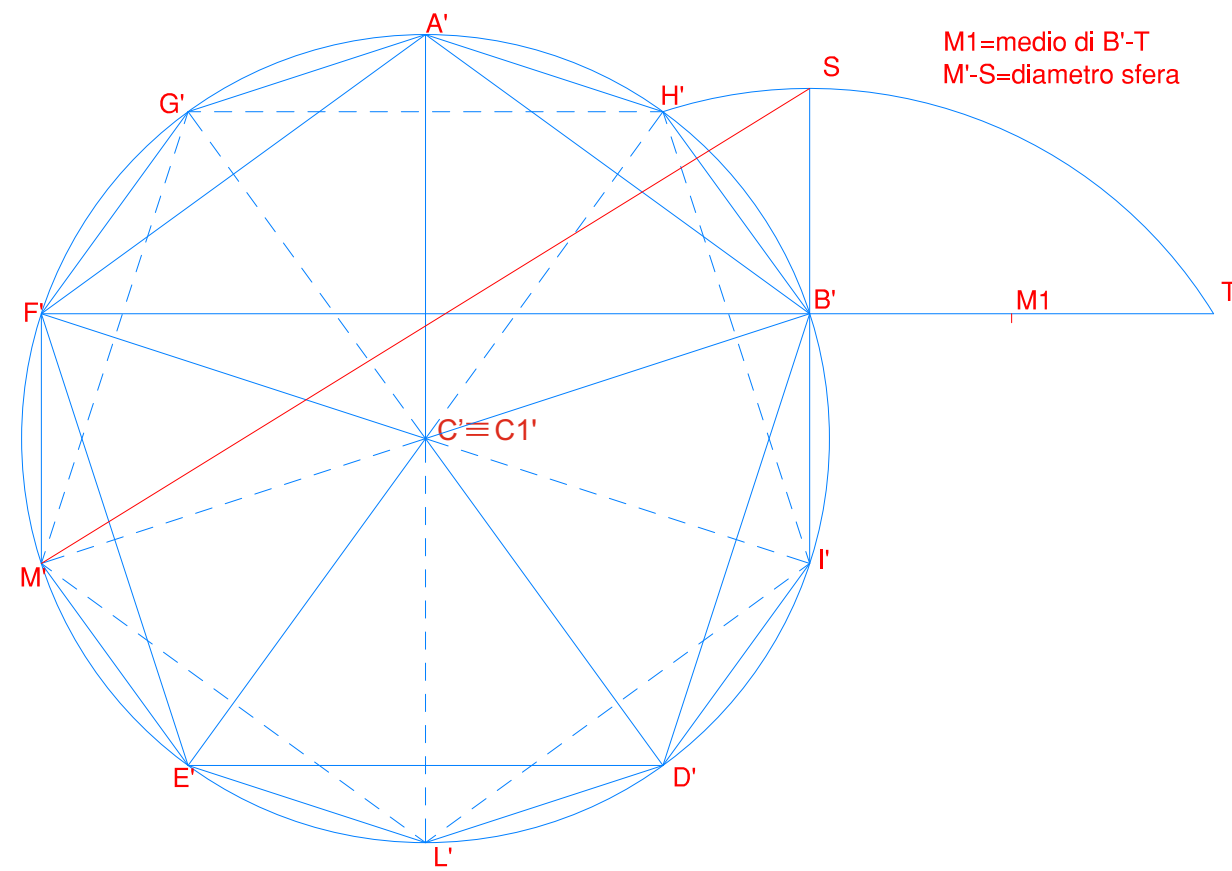


PV

PL

L

T



PO





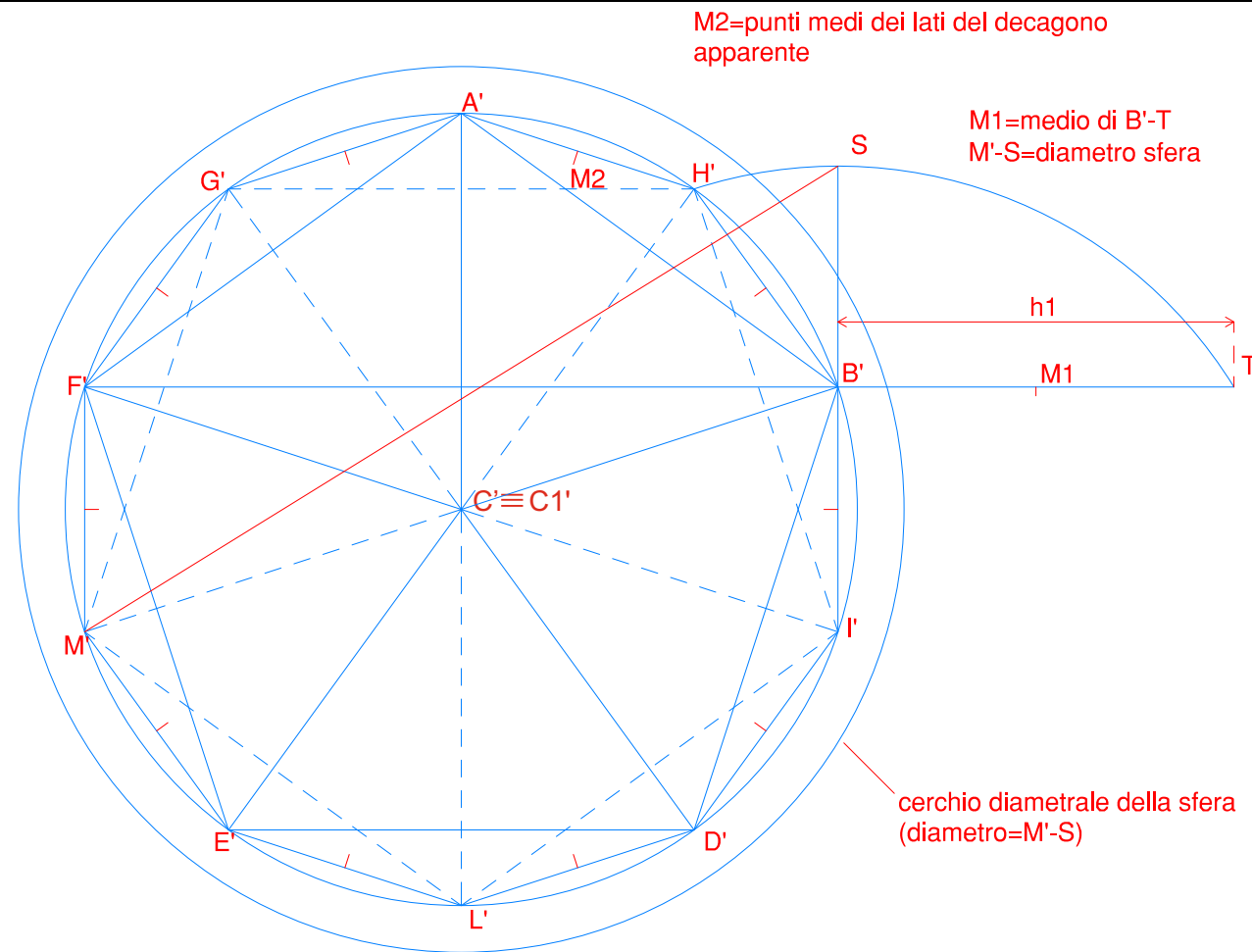


PV

PL

L

T



PO

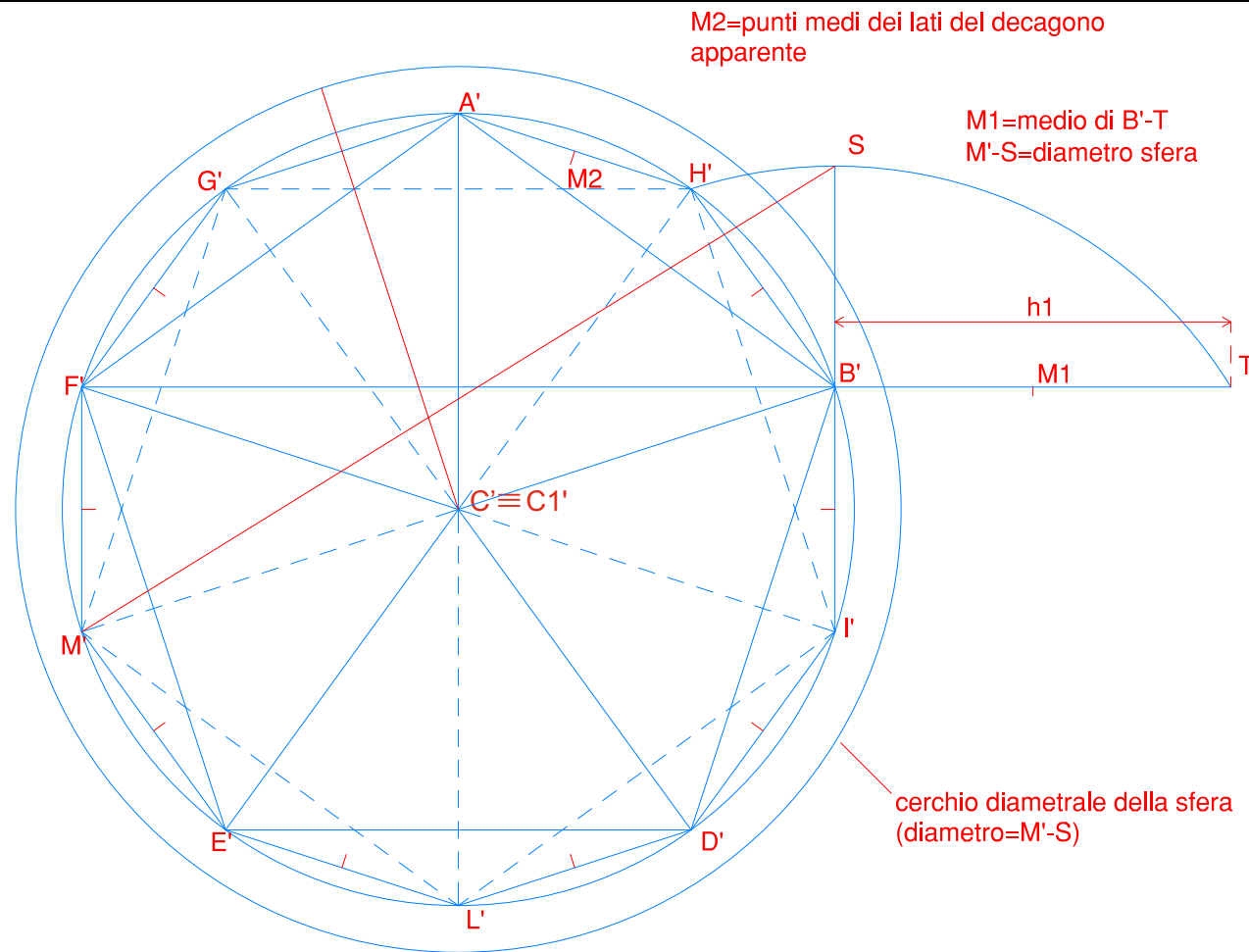


PV

PL

L

T



PO

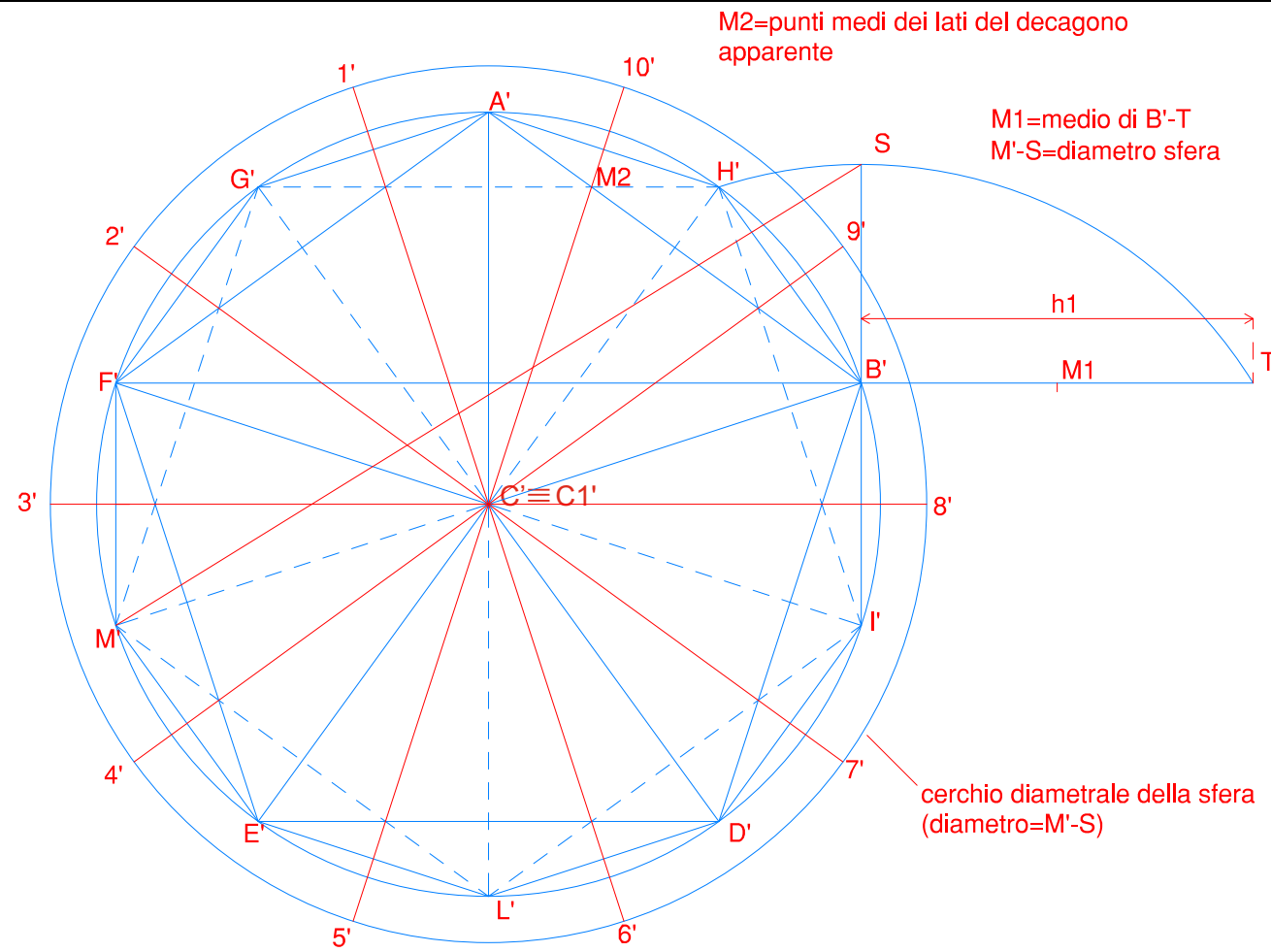


PV

PL

L

T



PO

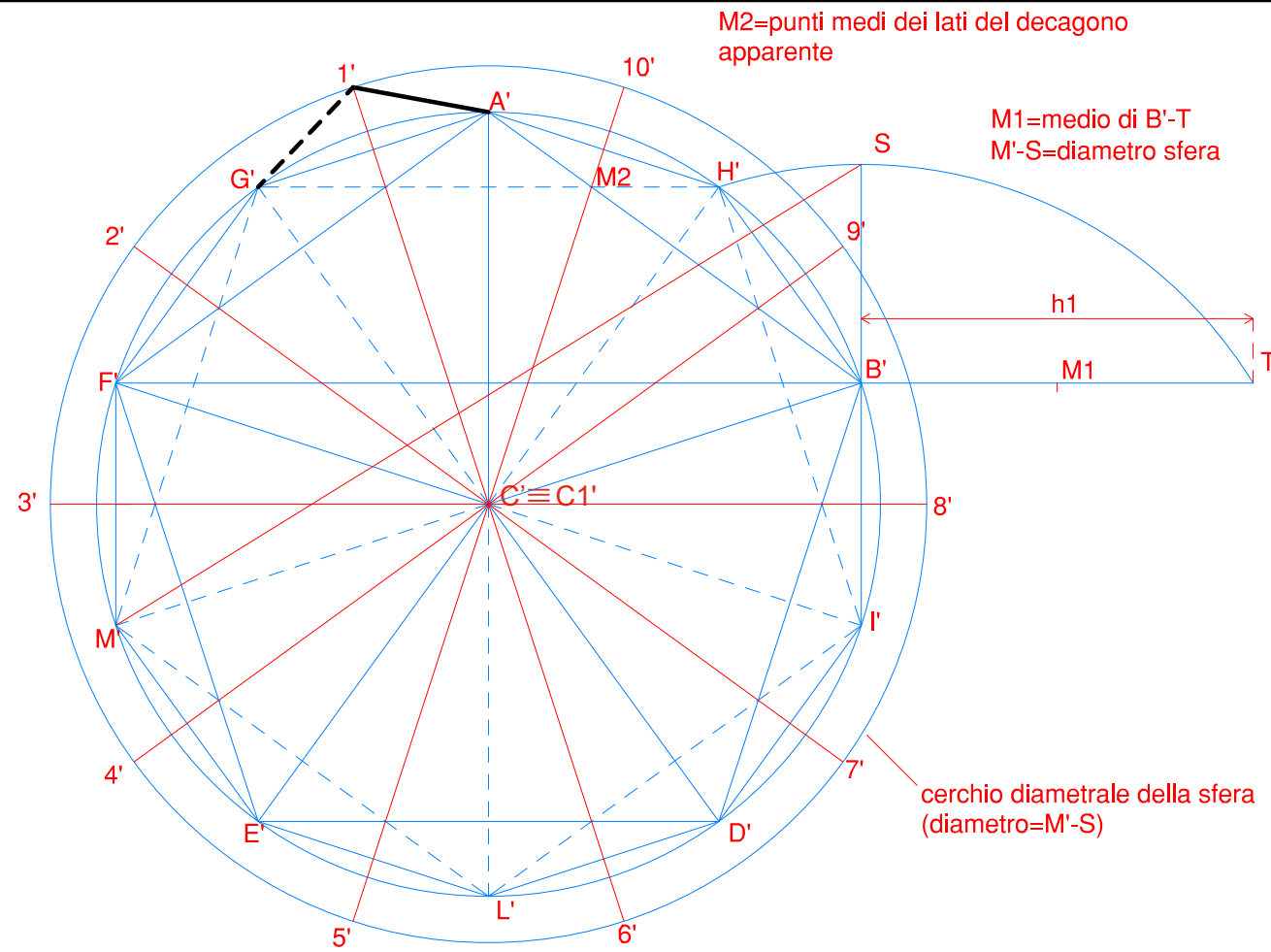


PV

PL

L

T



PO

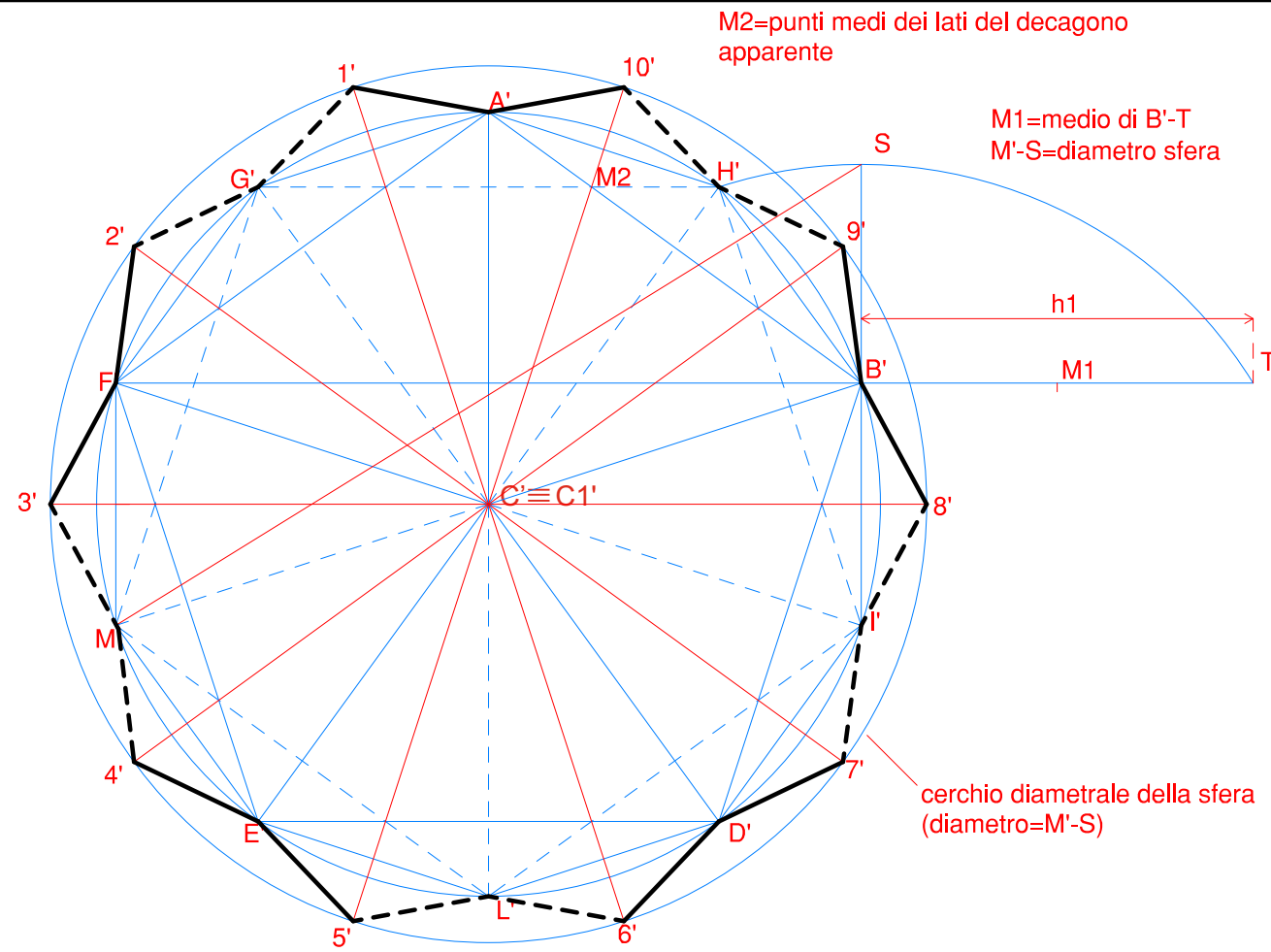


PV

PL

L

T



PO

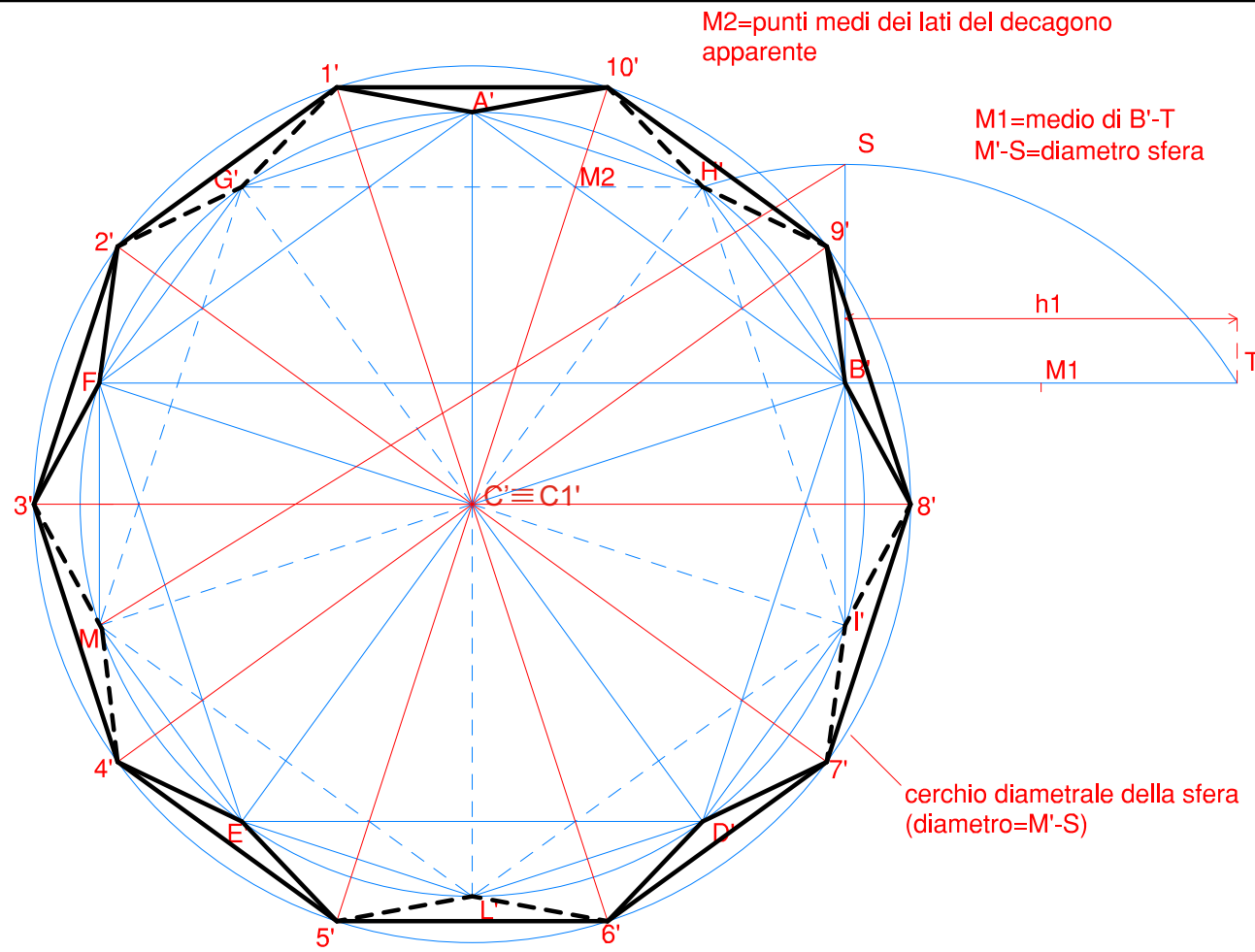


PV

PL

L

T



PO

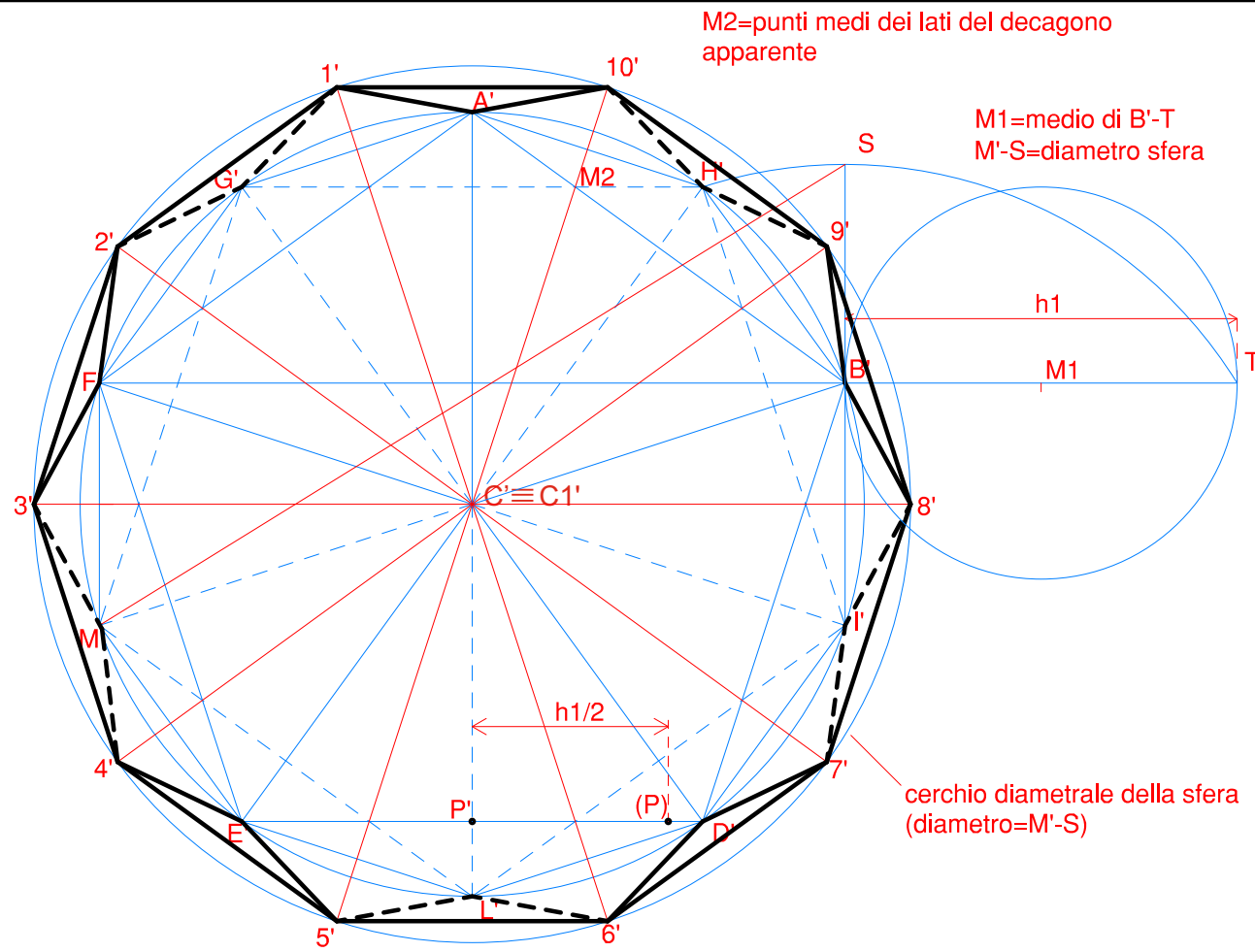


PV

PL

L

T



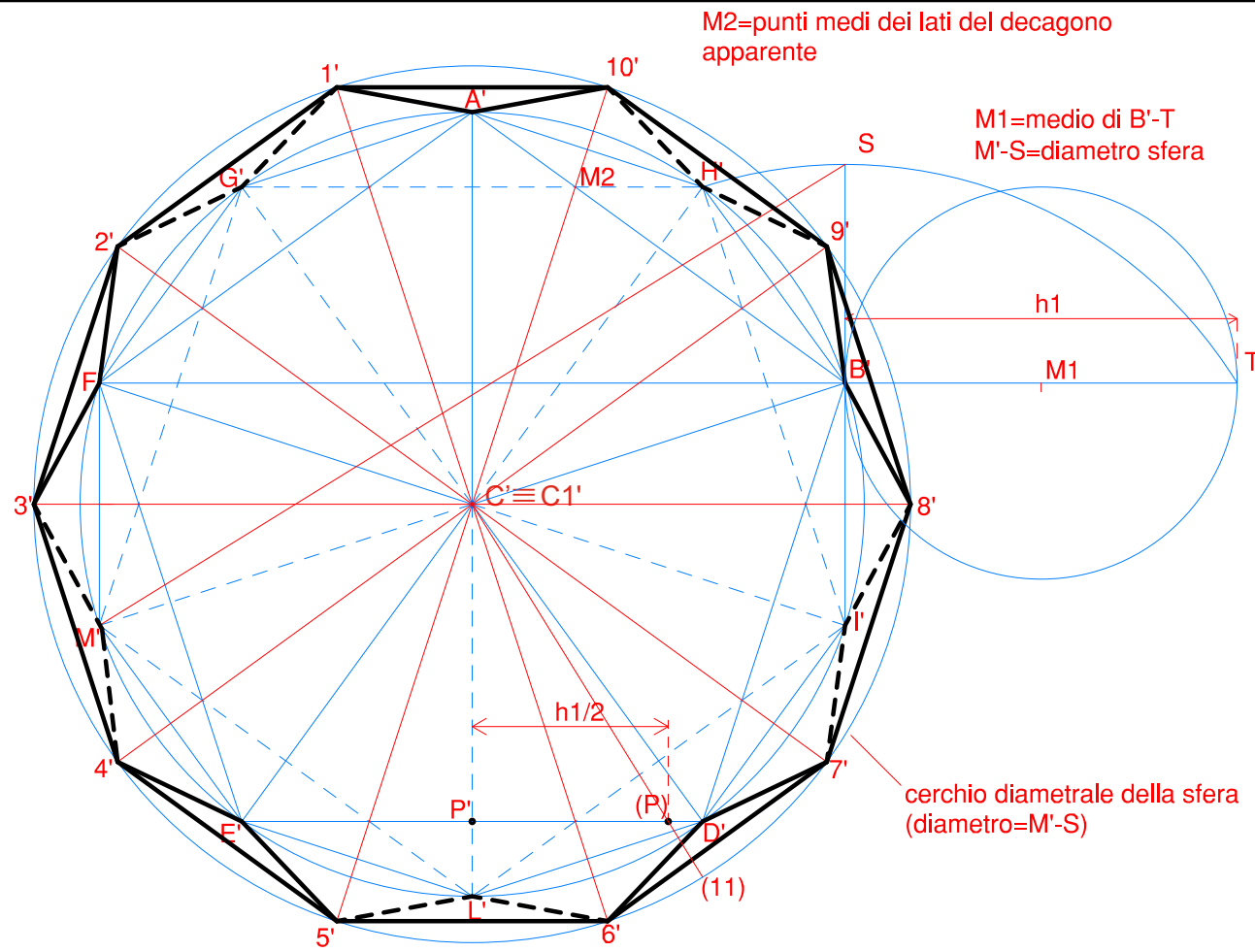


PV

PL

L

T



PO





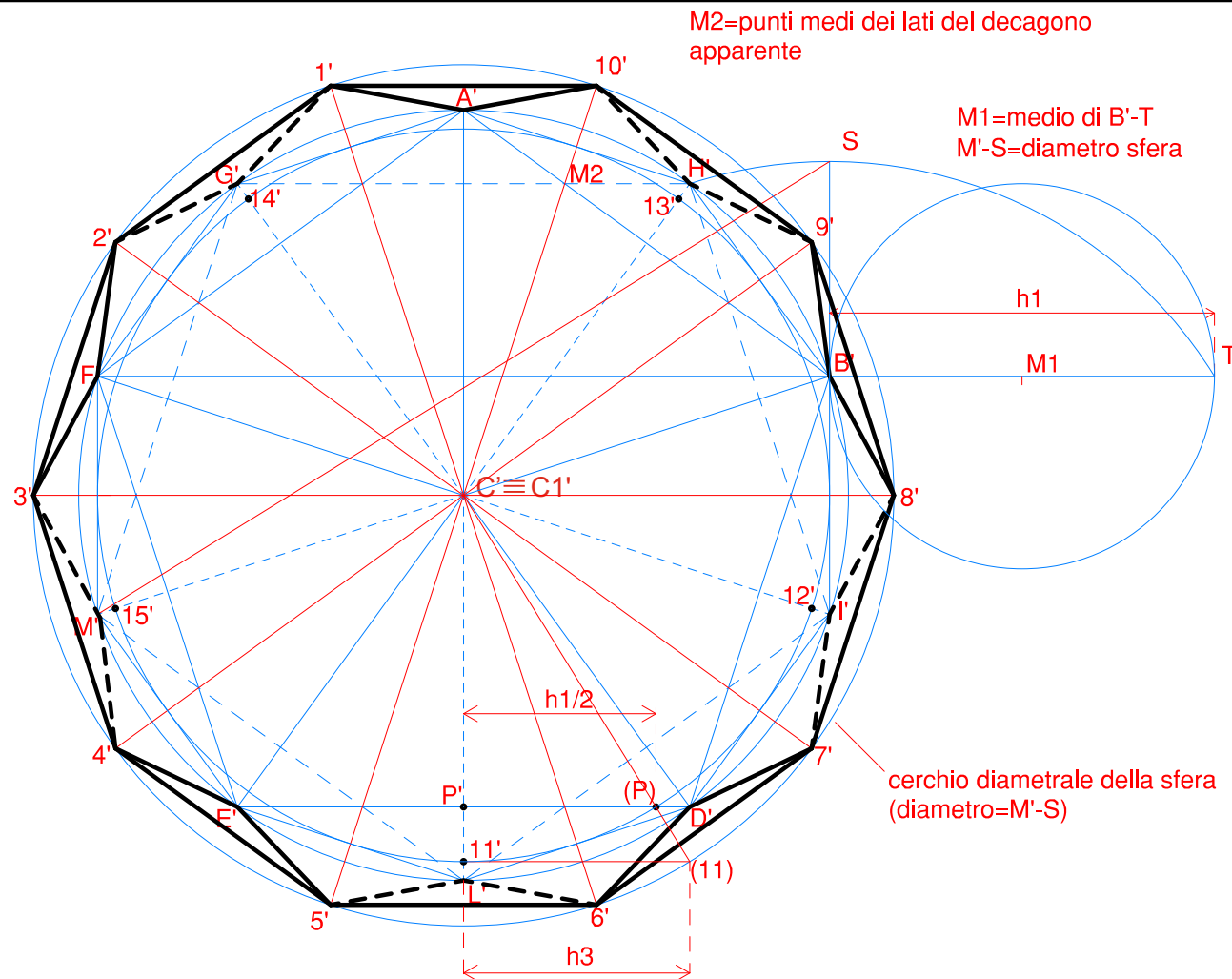


PV

PL

L

T



PO



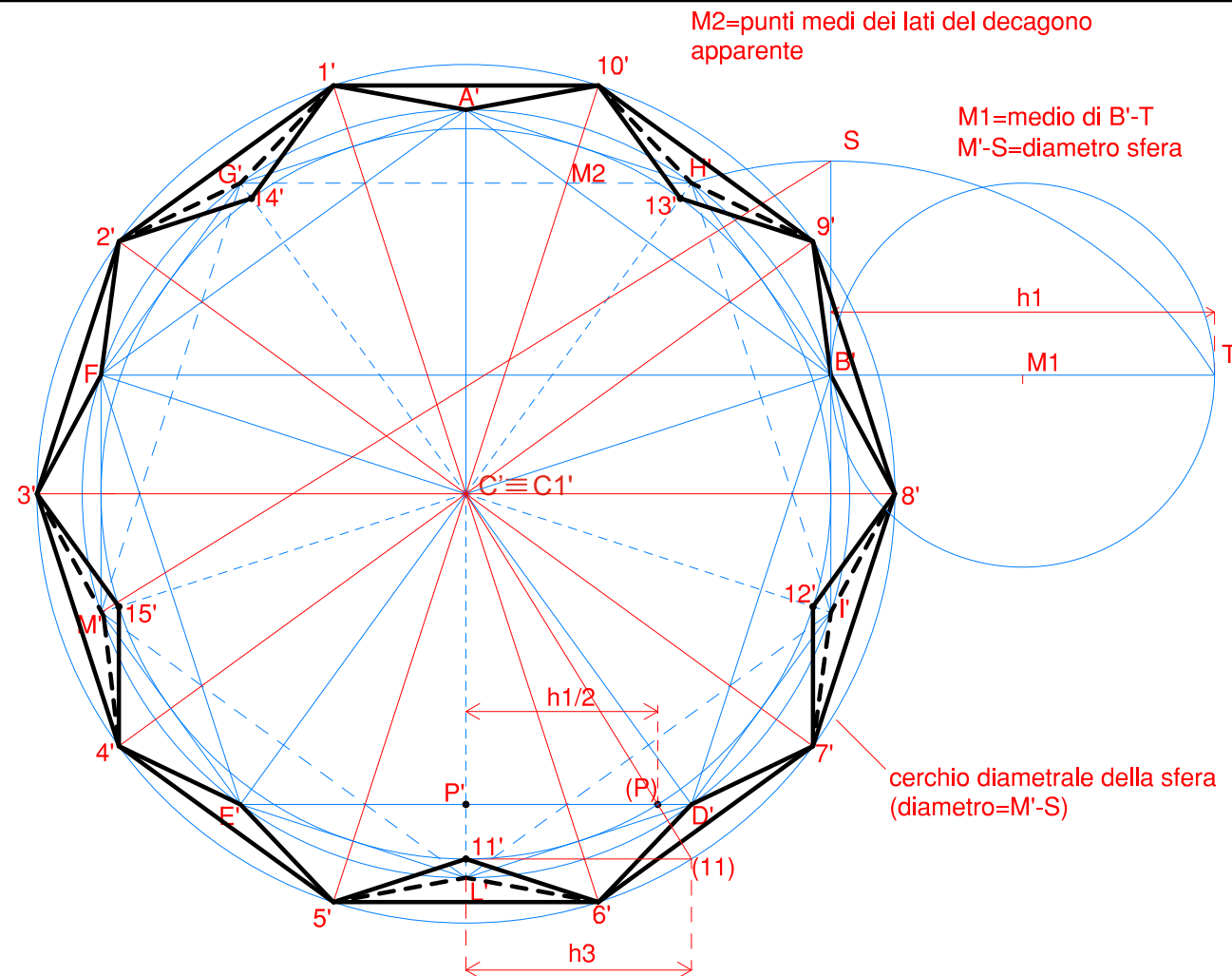


PV

PL

L

T



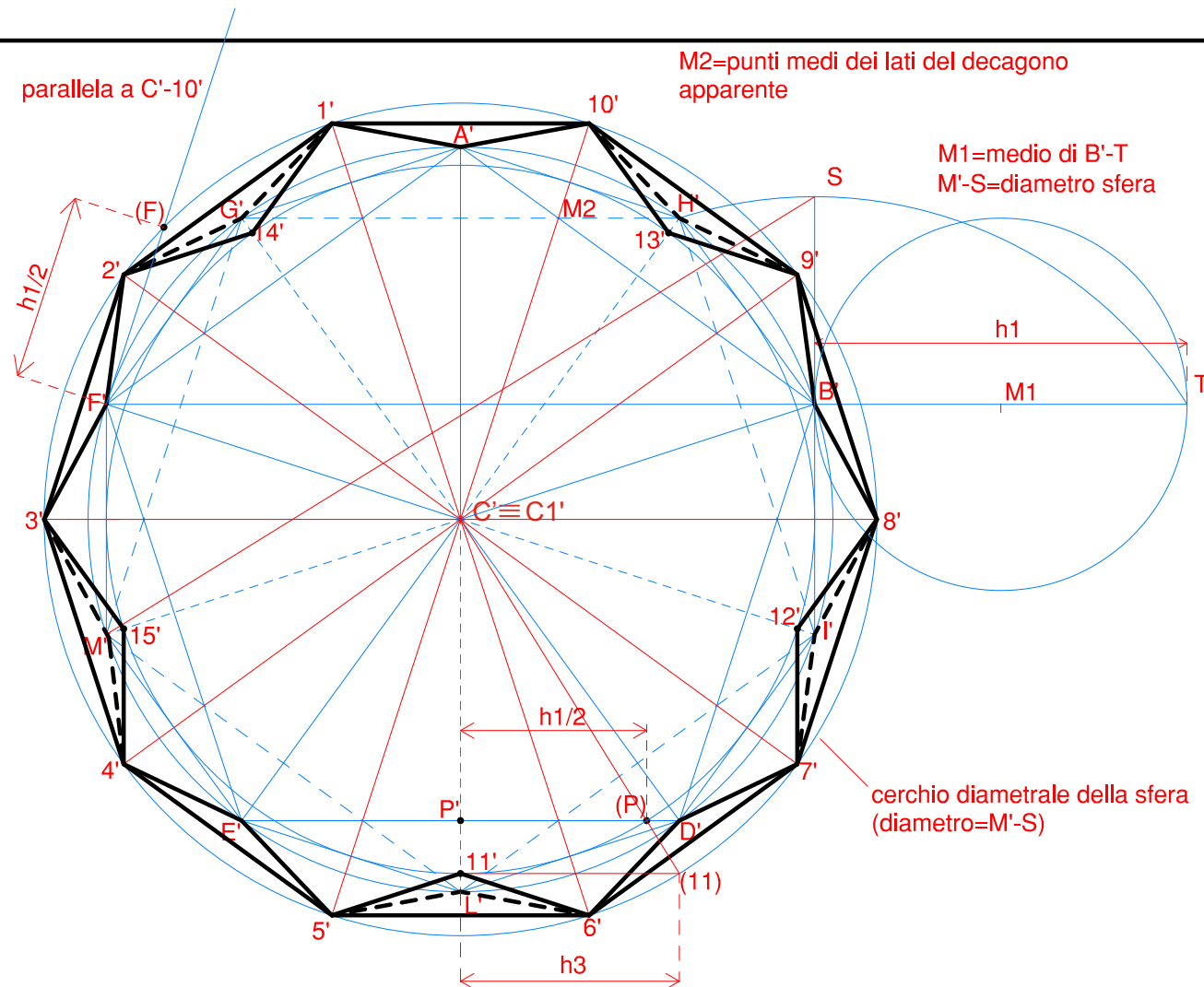


PV

PL

L

T



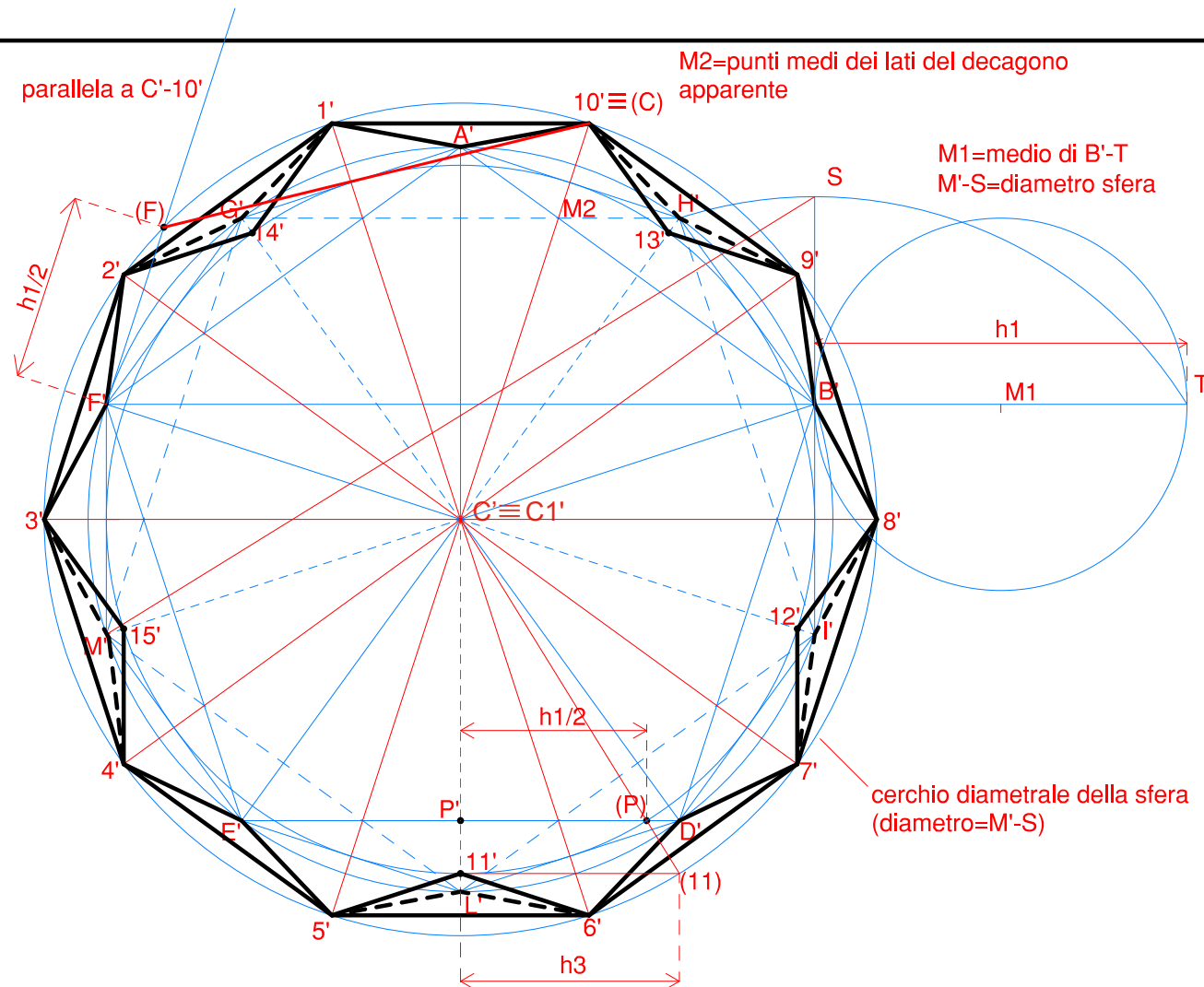


PV

PL

L

T



PO

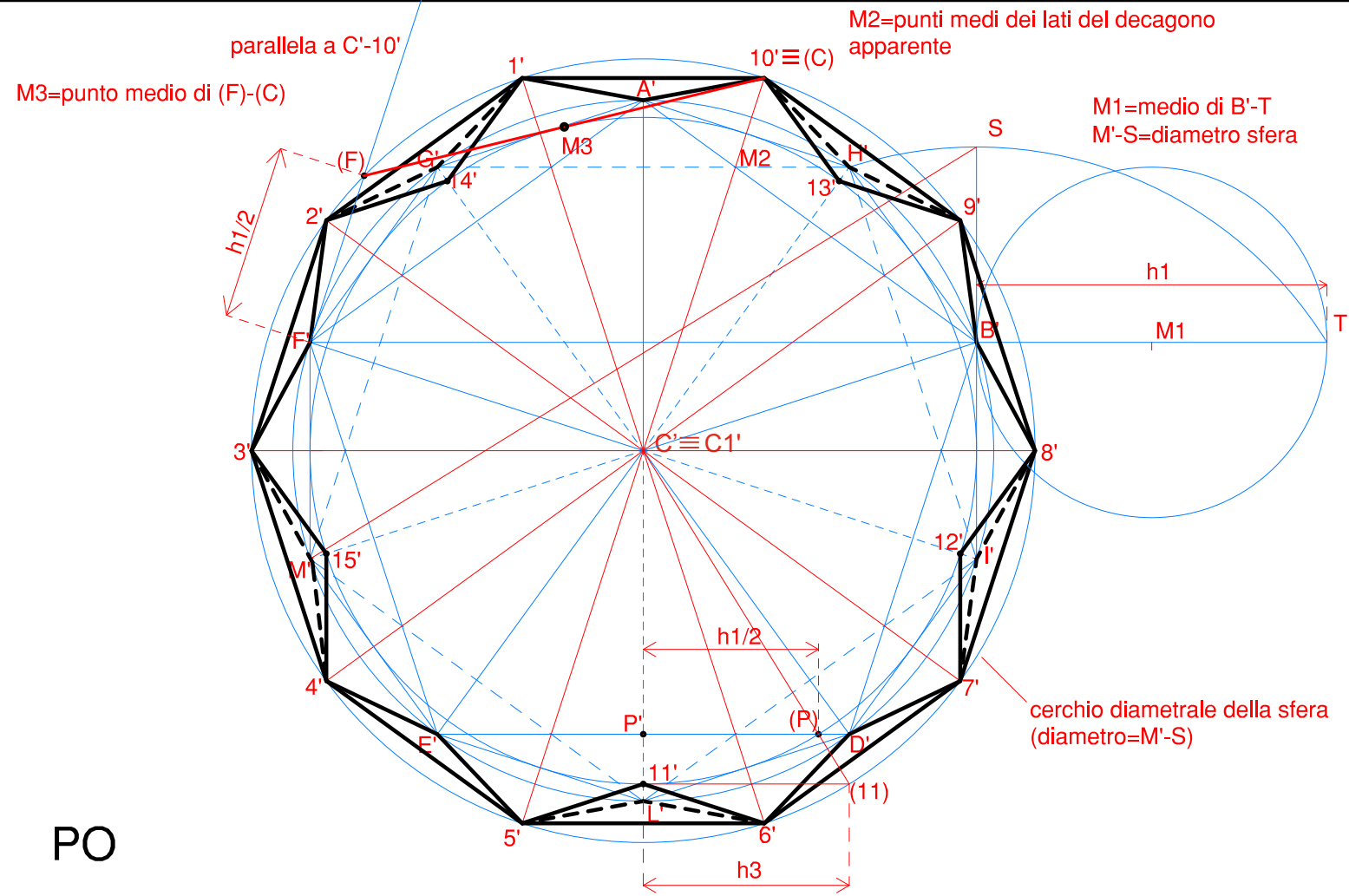


PV

PL

L

T







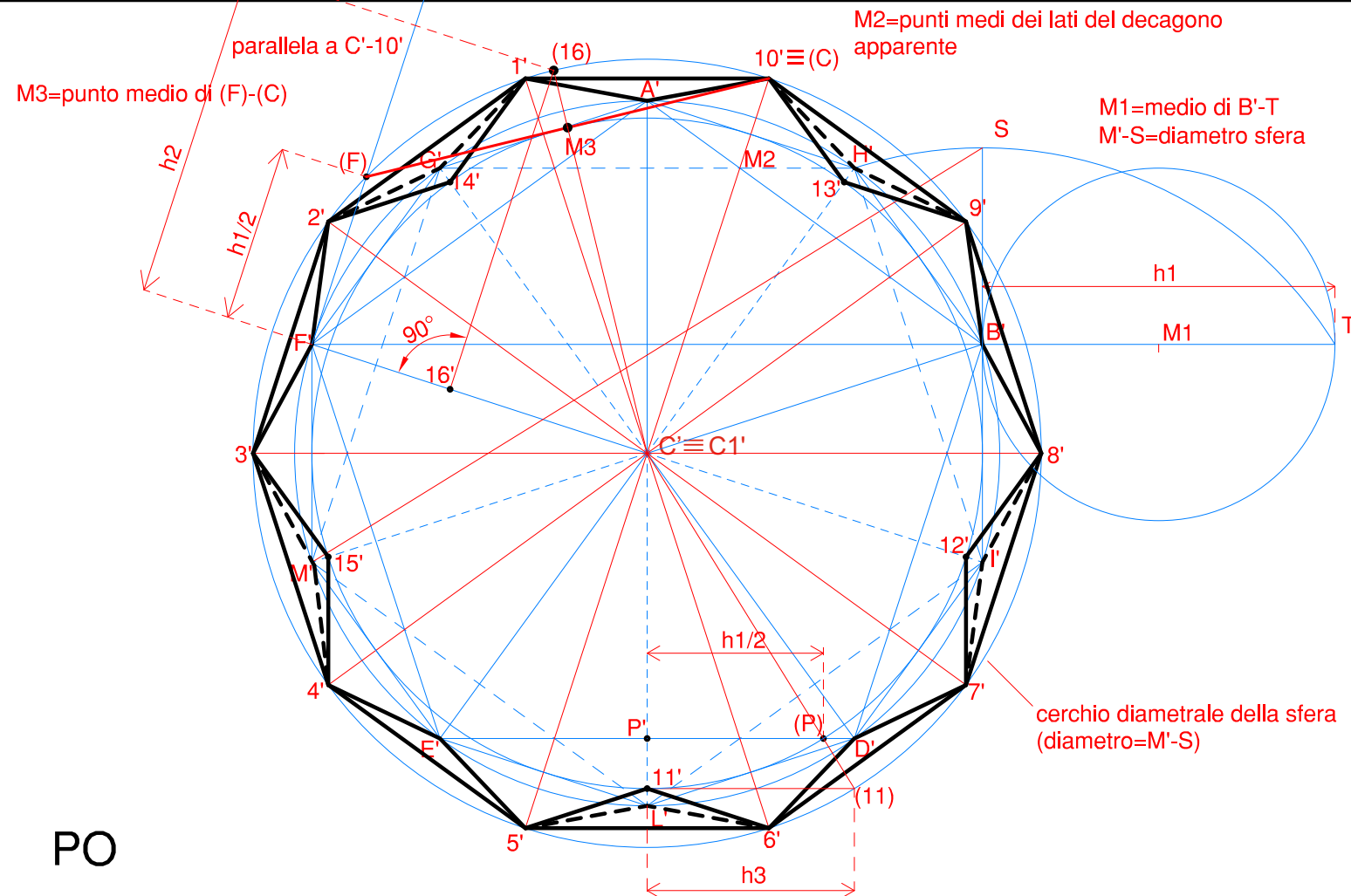


PV

PL

L

T



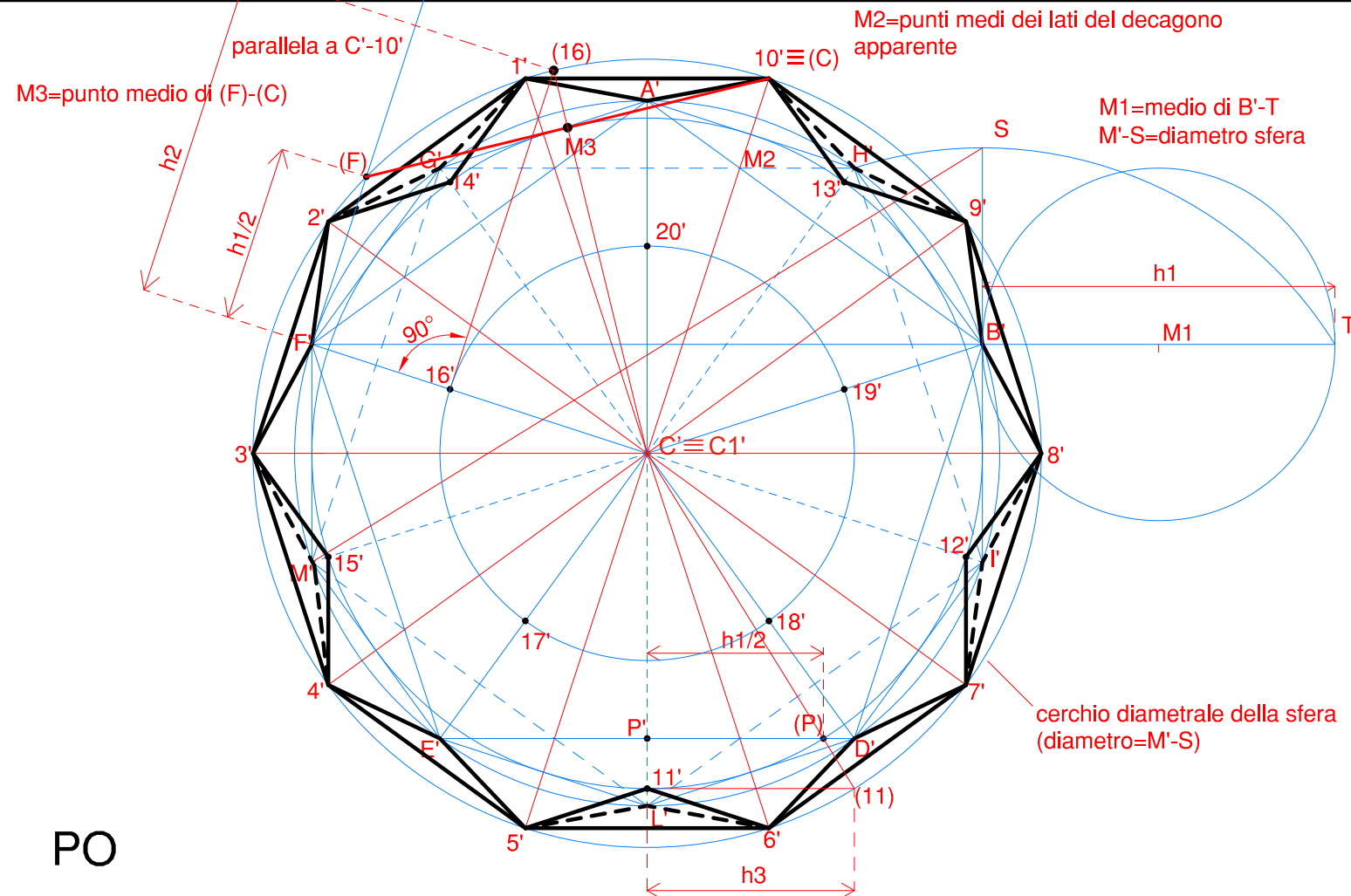


PV

PL

L

T



PO



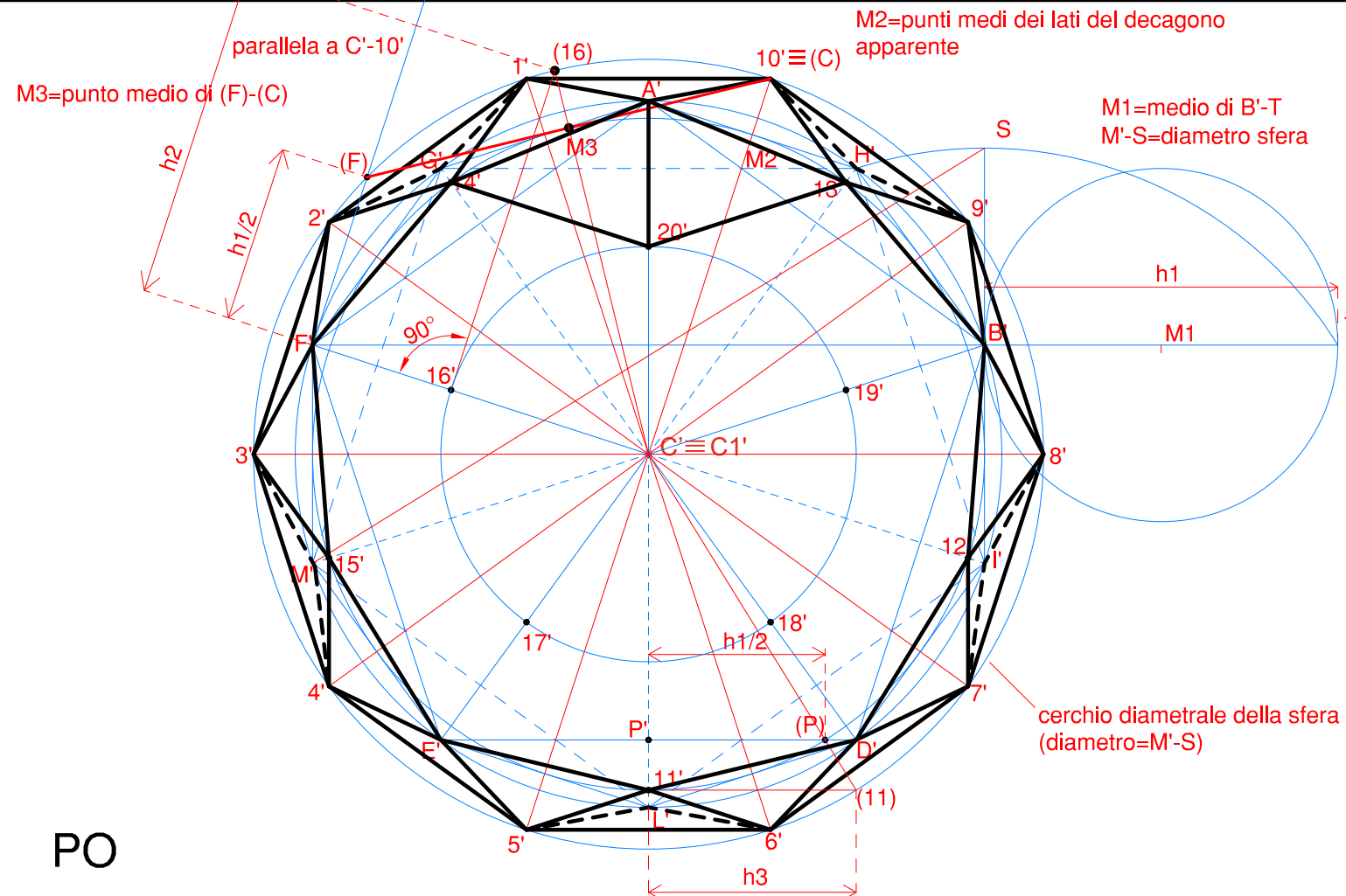


PV

PL

L

T



PO

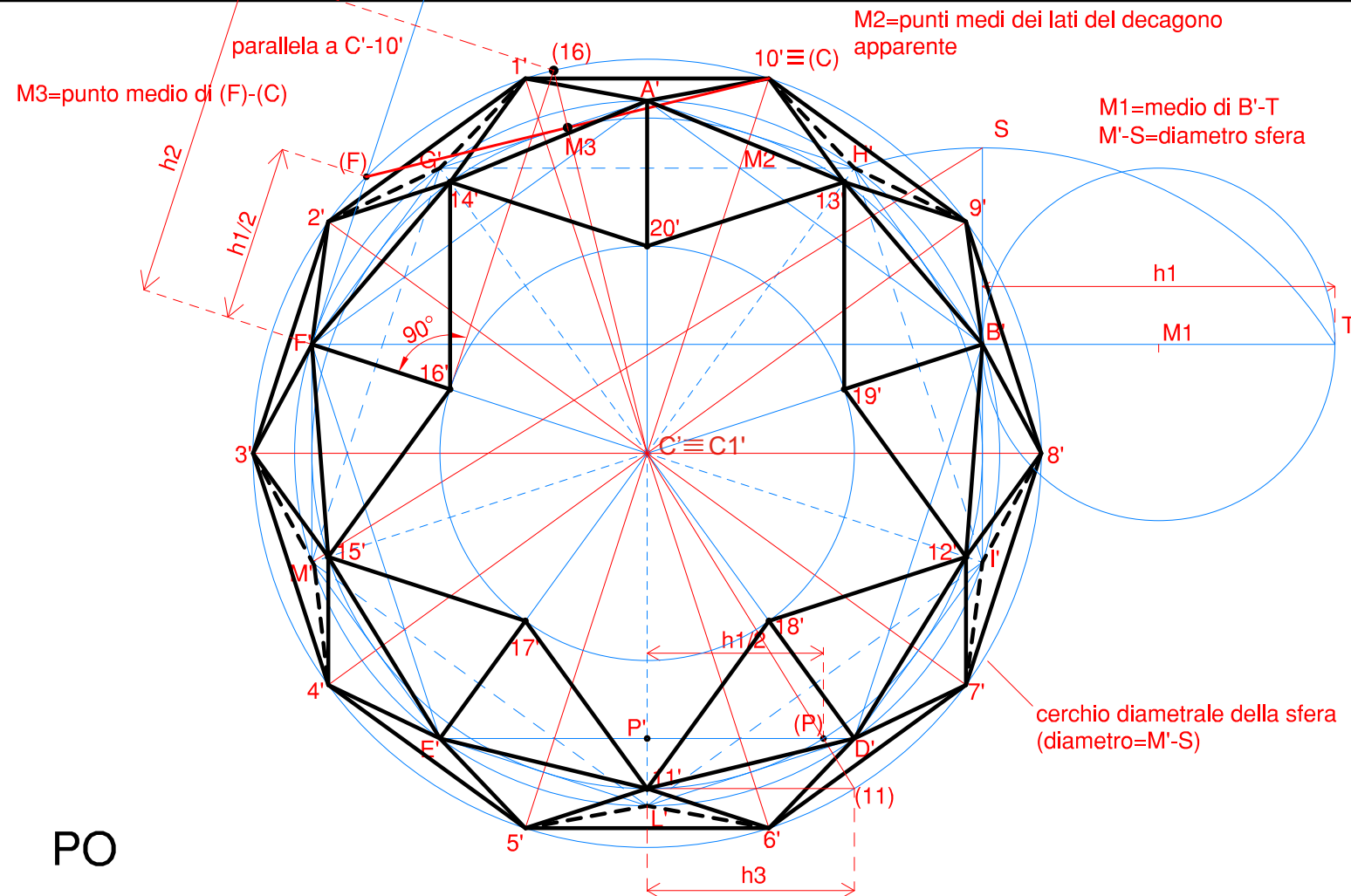


PV

PL

L

T



PO

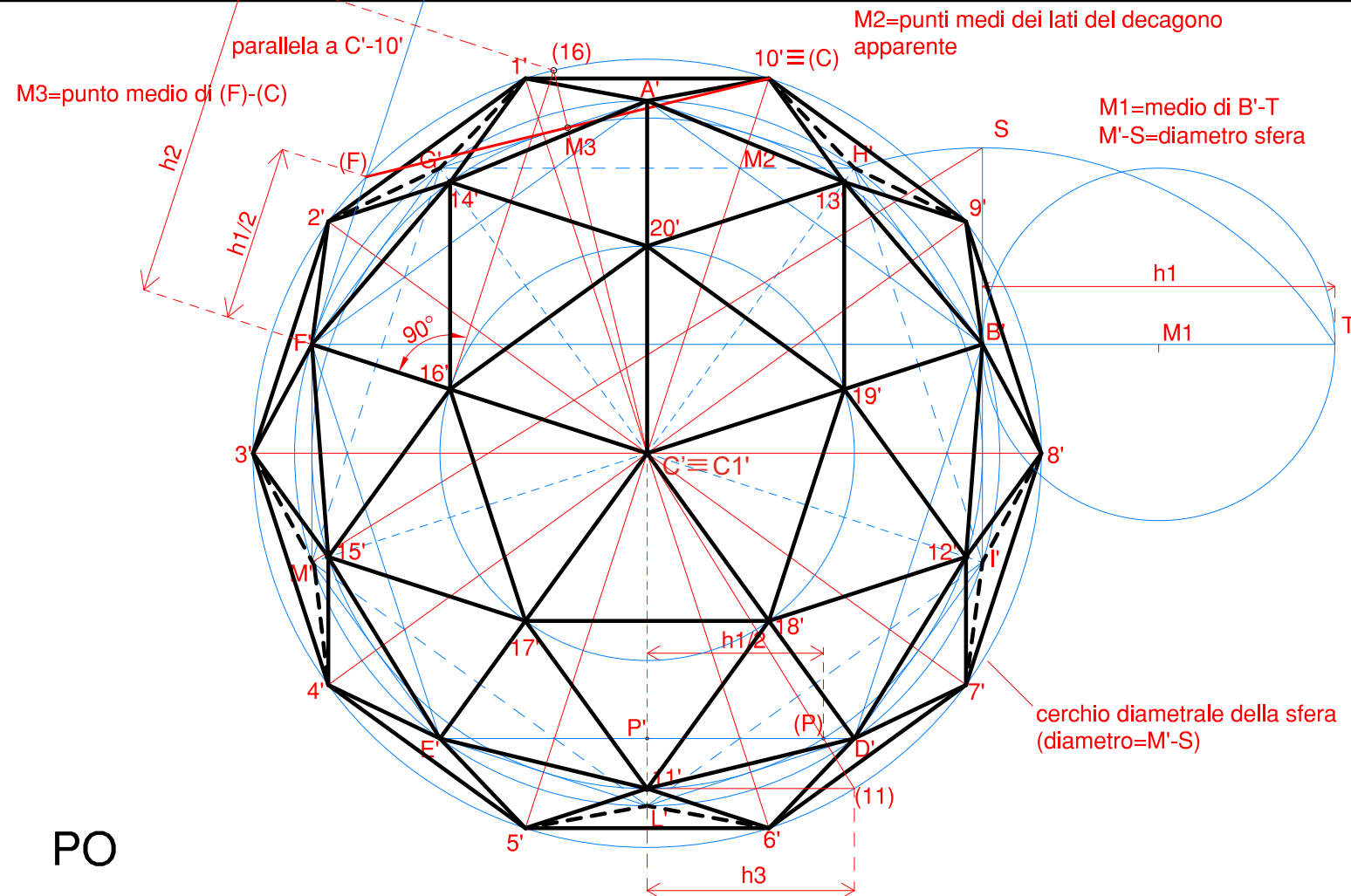


PV

PL

L

T



PO

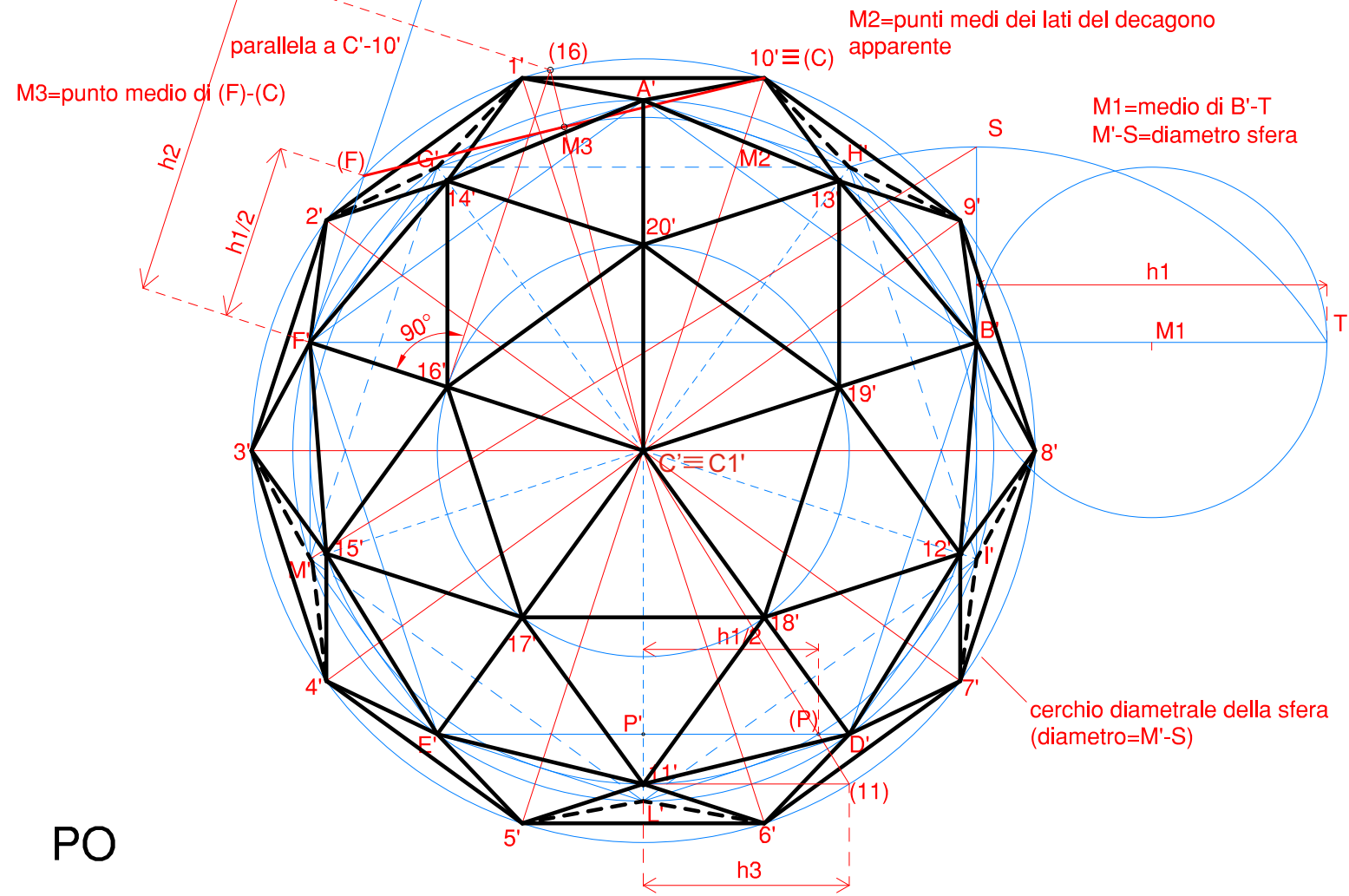
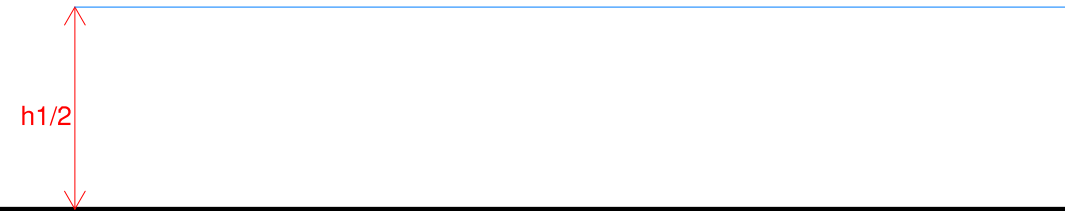


PV

PL

L

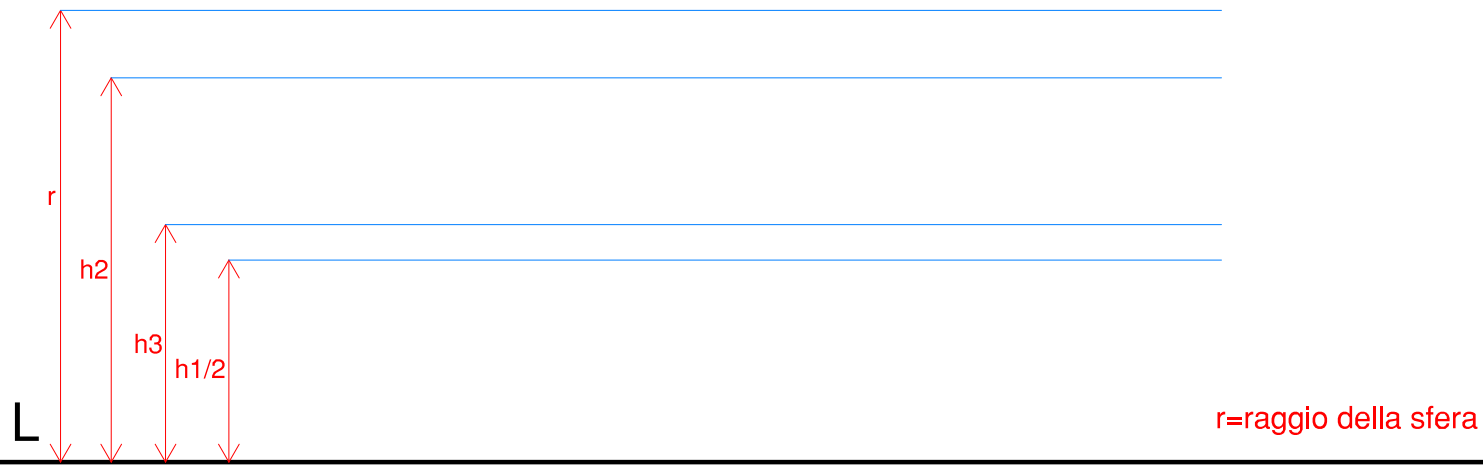
T



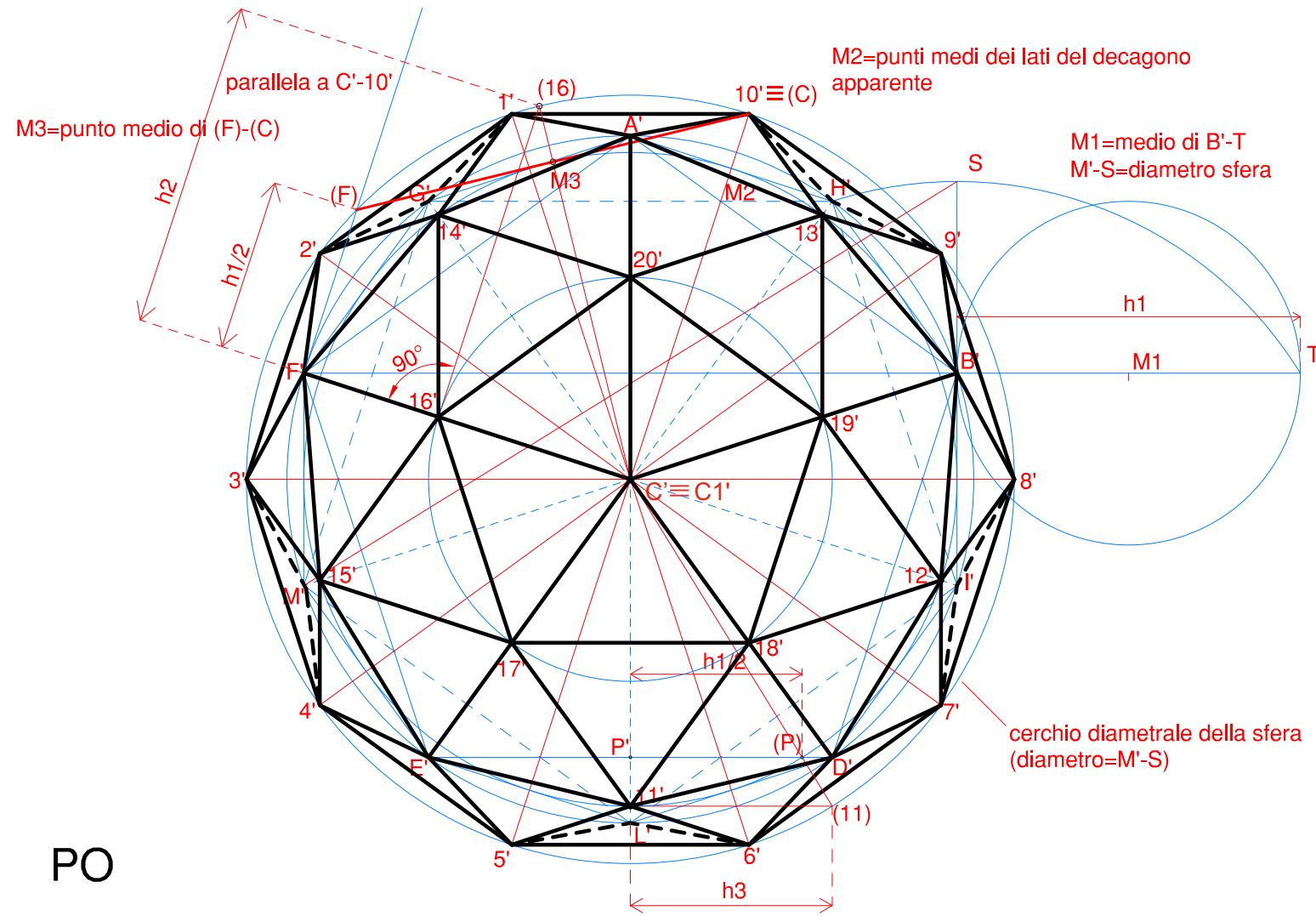


PV

PL



T



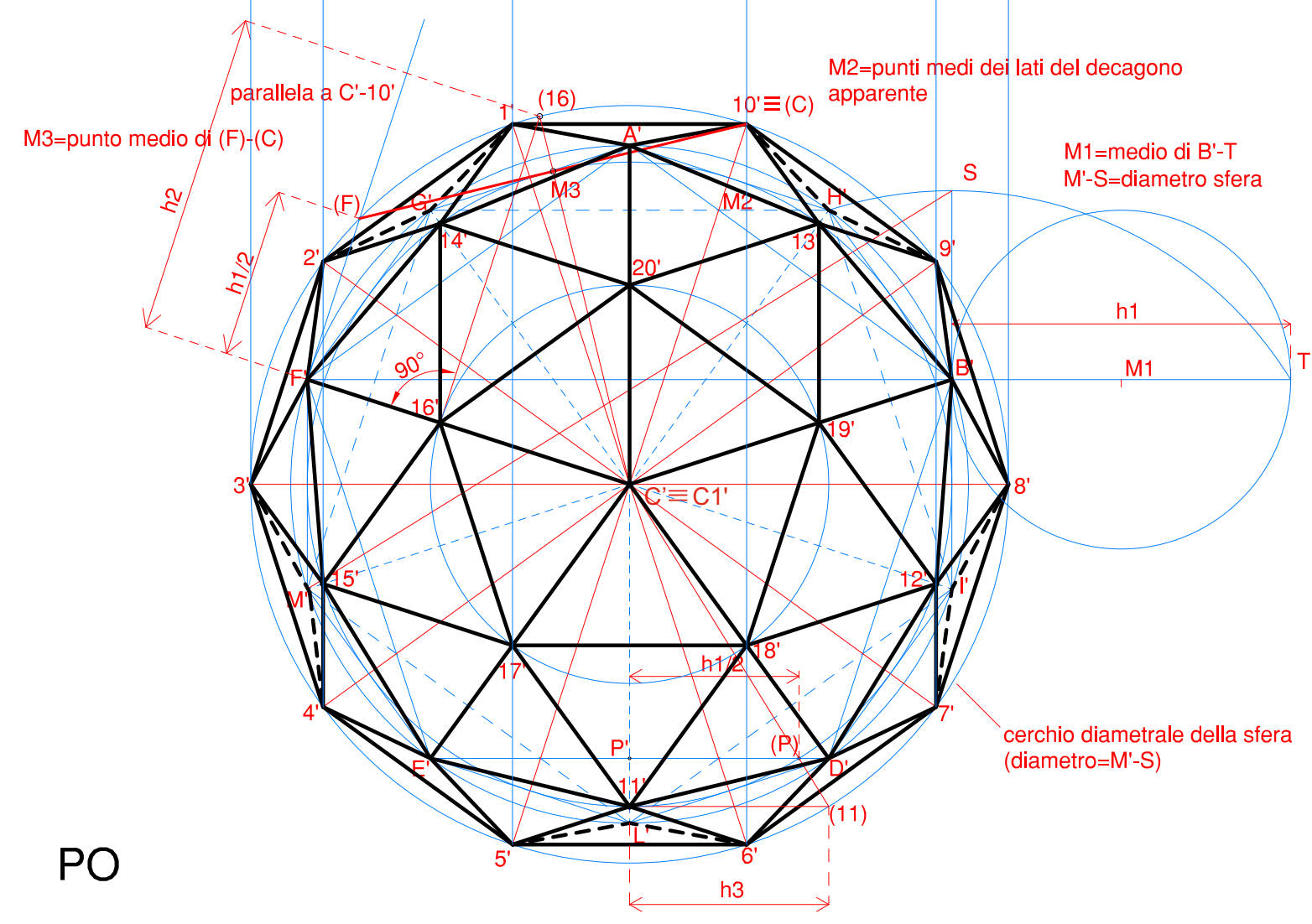
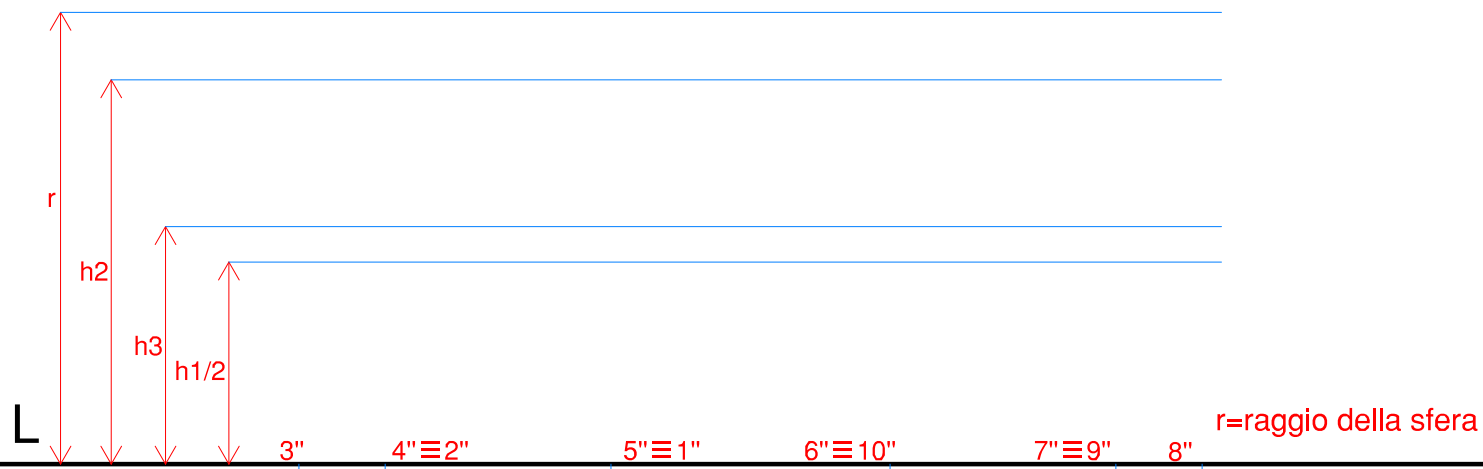
PO





PV

PL

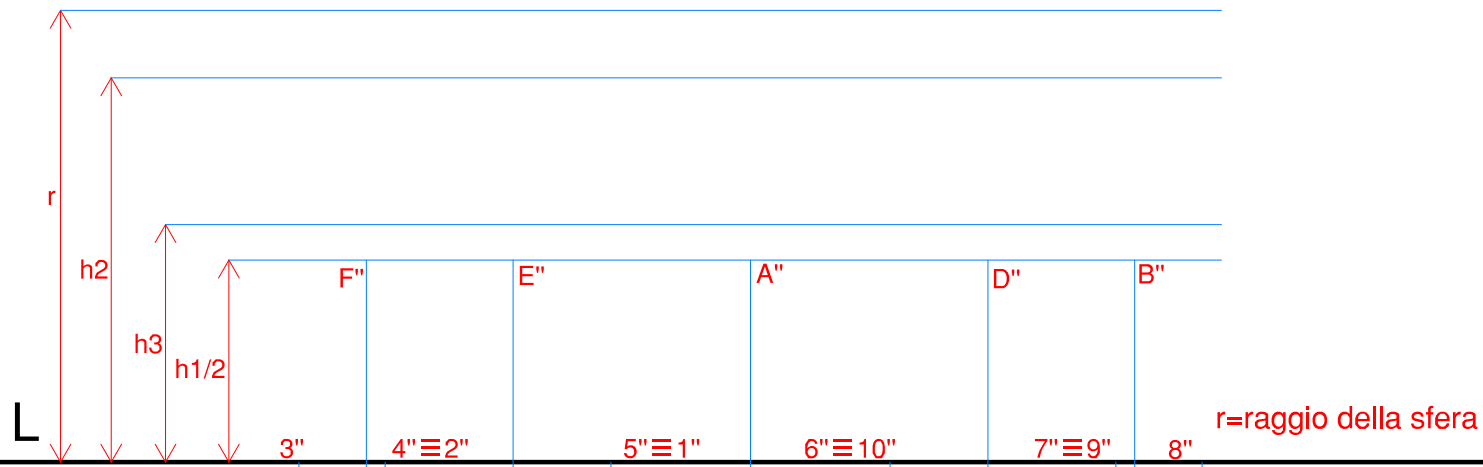


PO

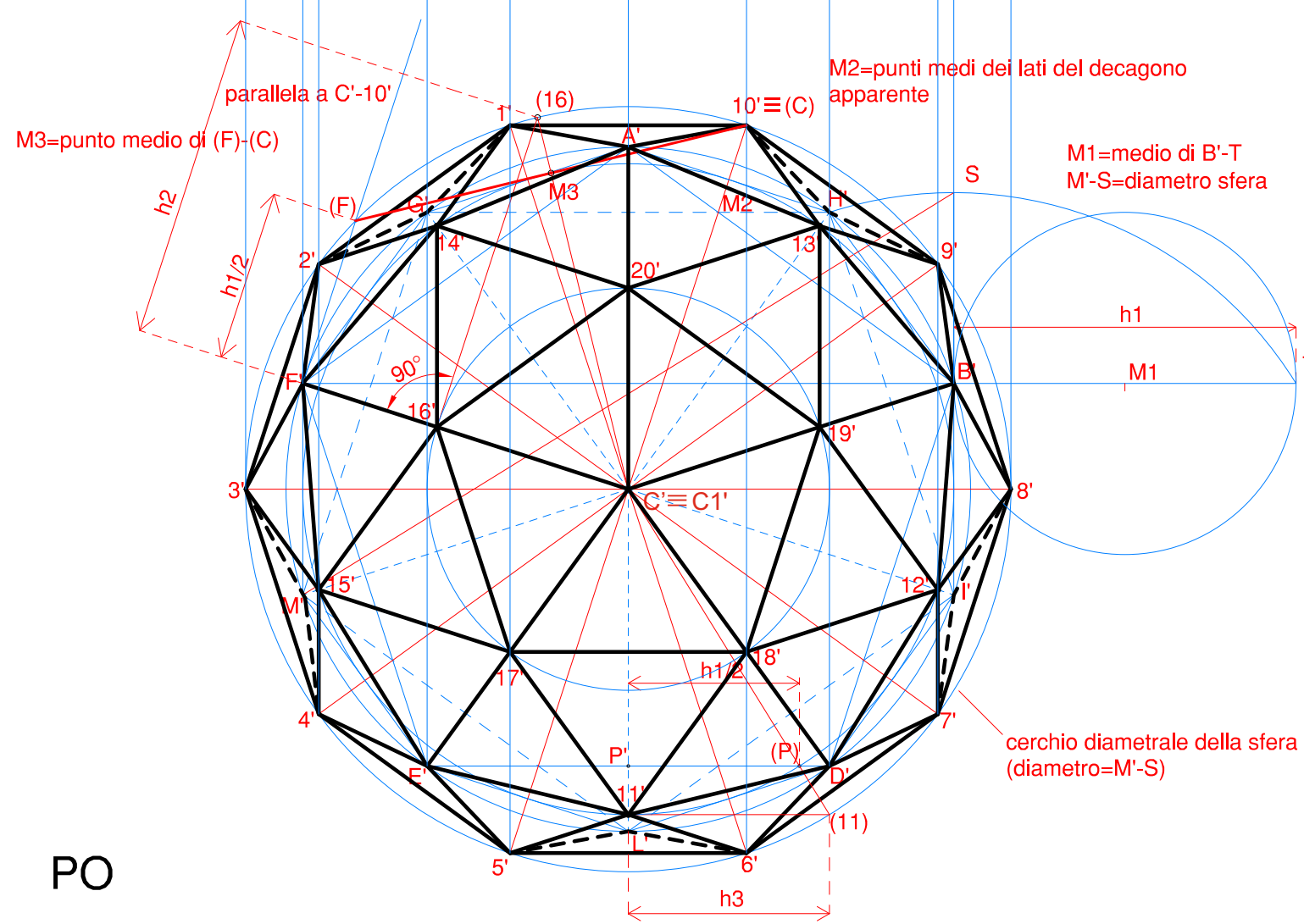


PV

PL



T

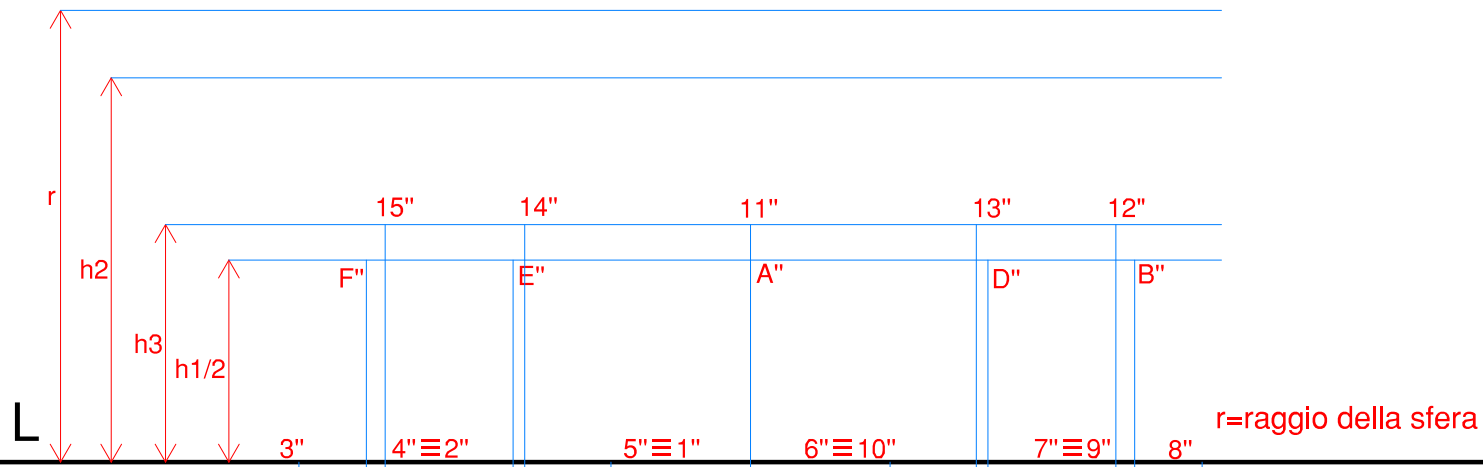


PO



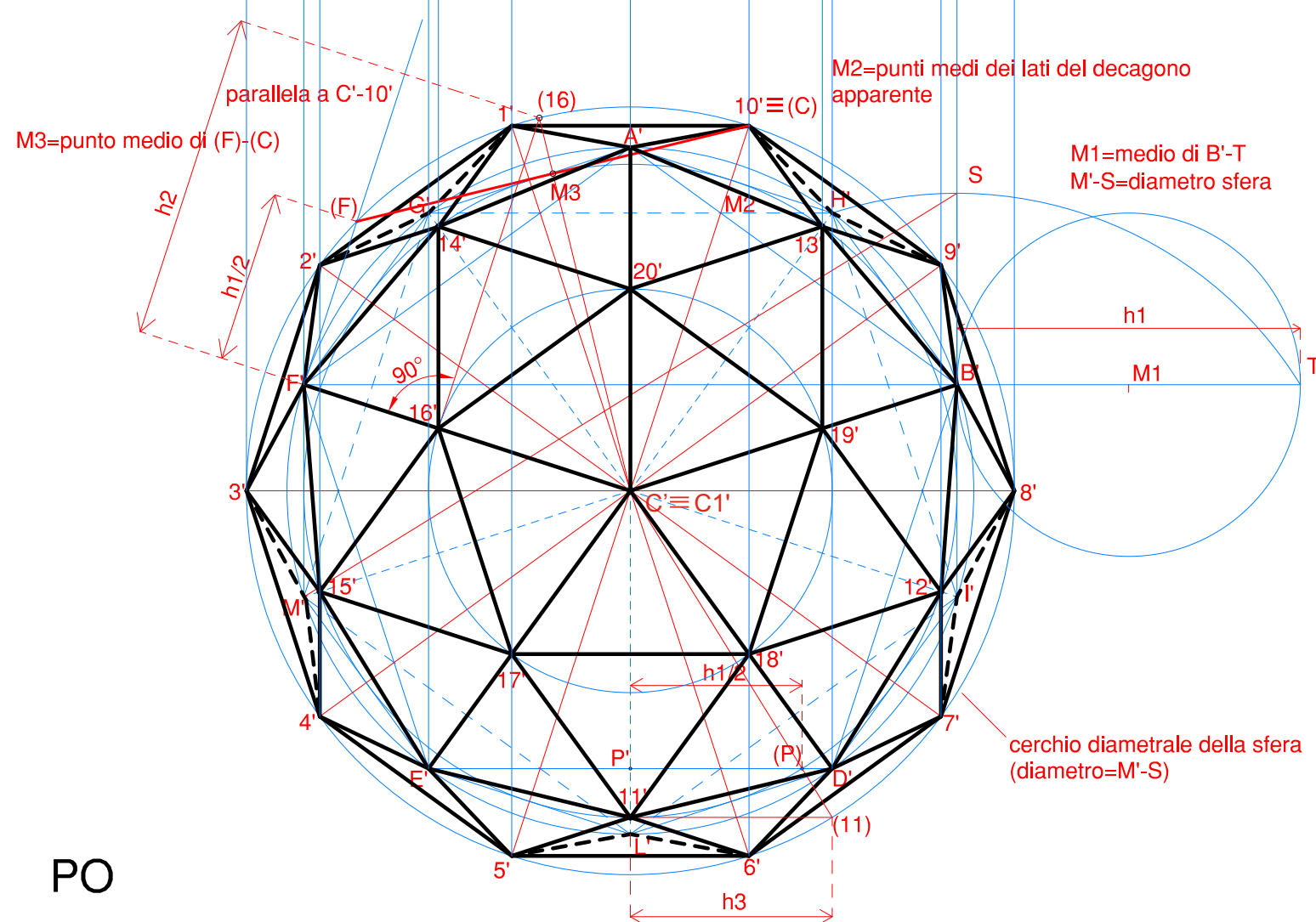
PV

PL



L

T

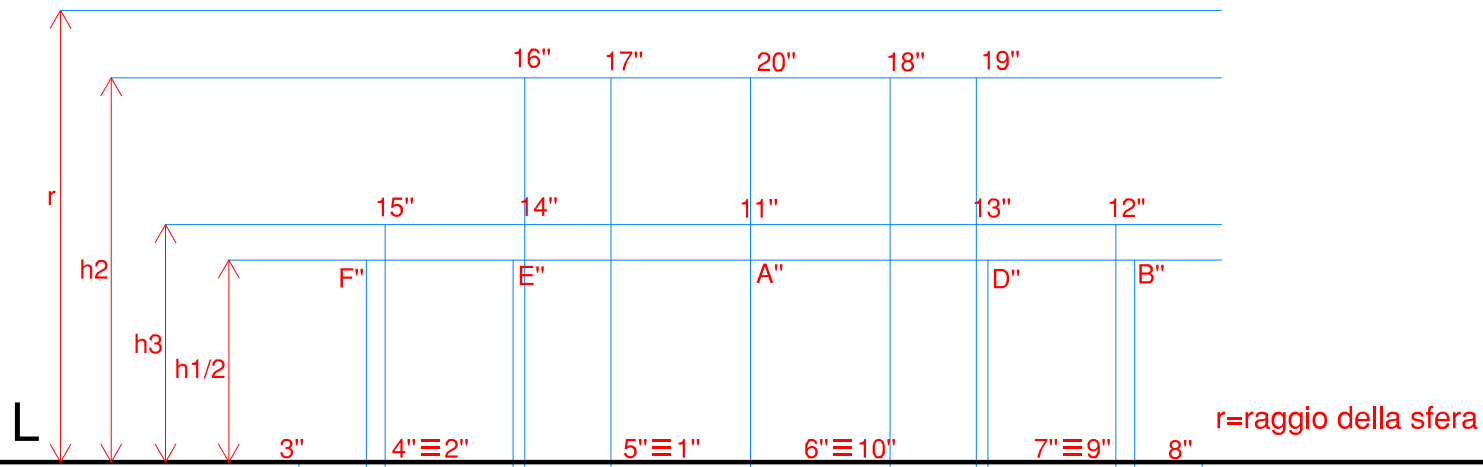


PO



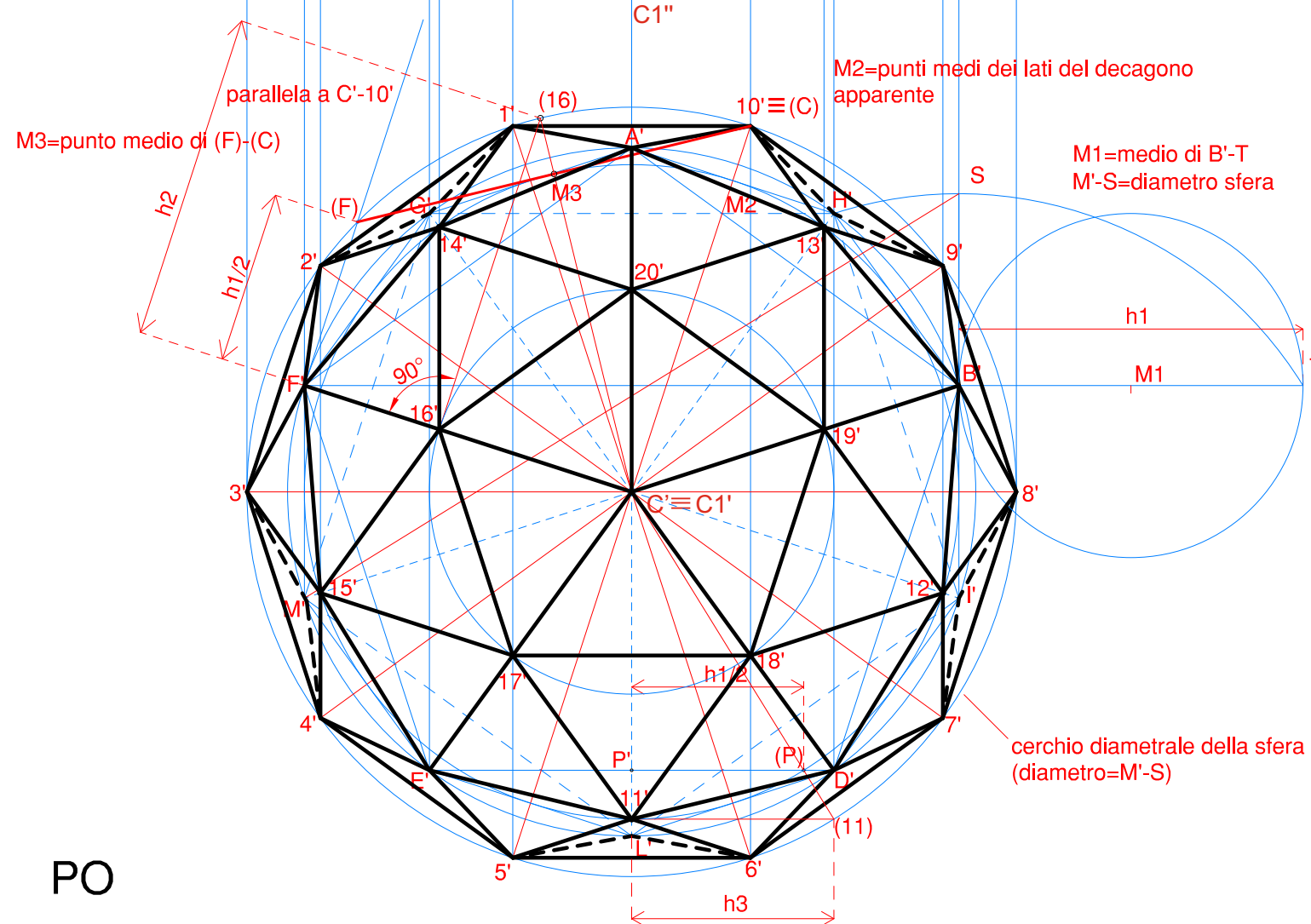
PV

PL



L

T

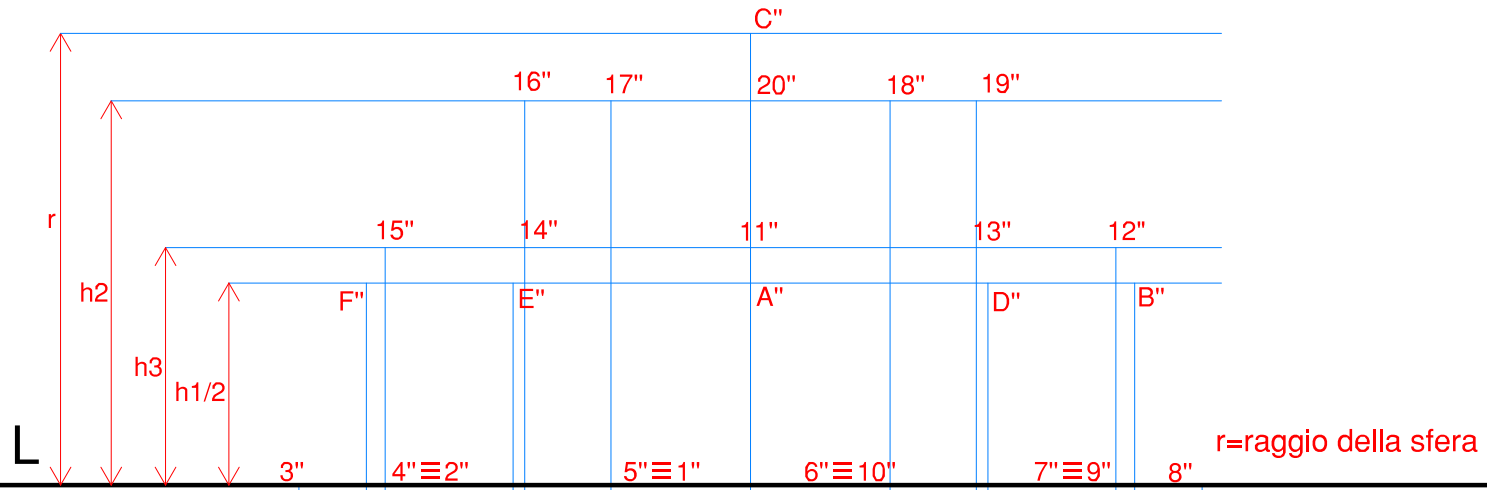


PO



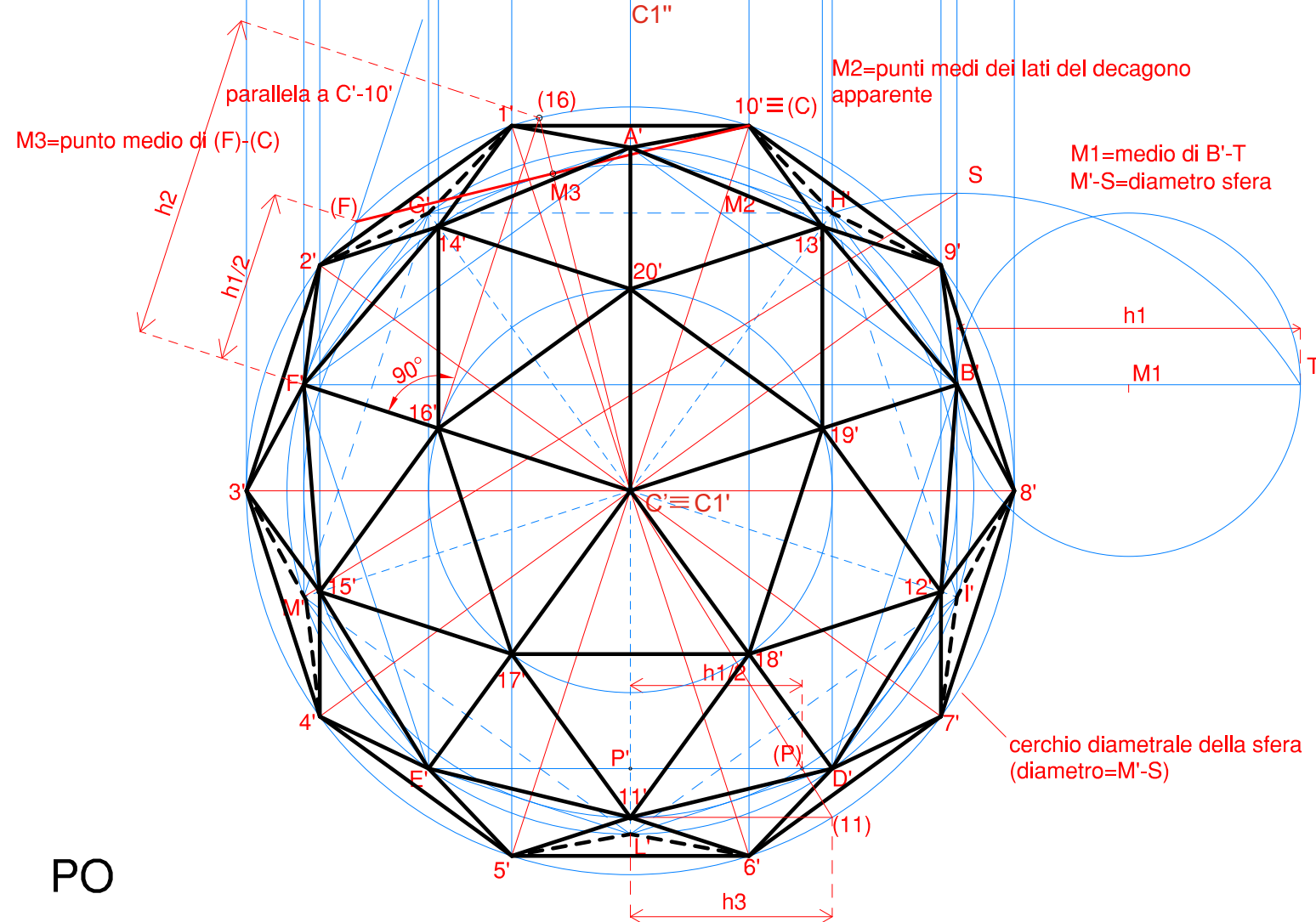
PV

PL



L

T

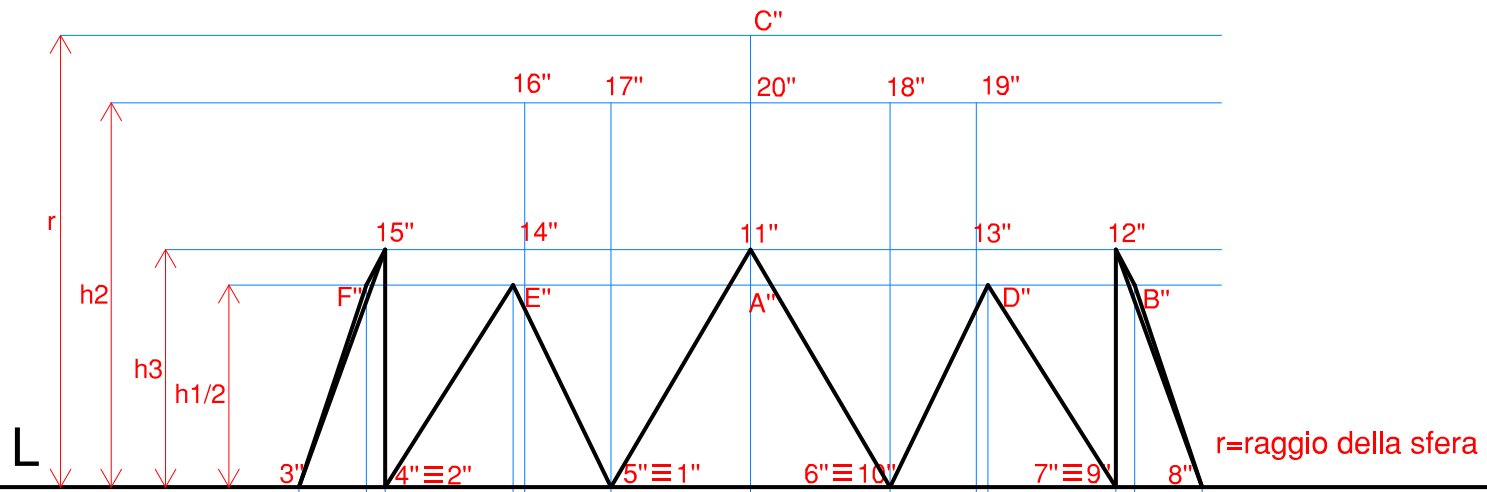


PO

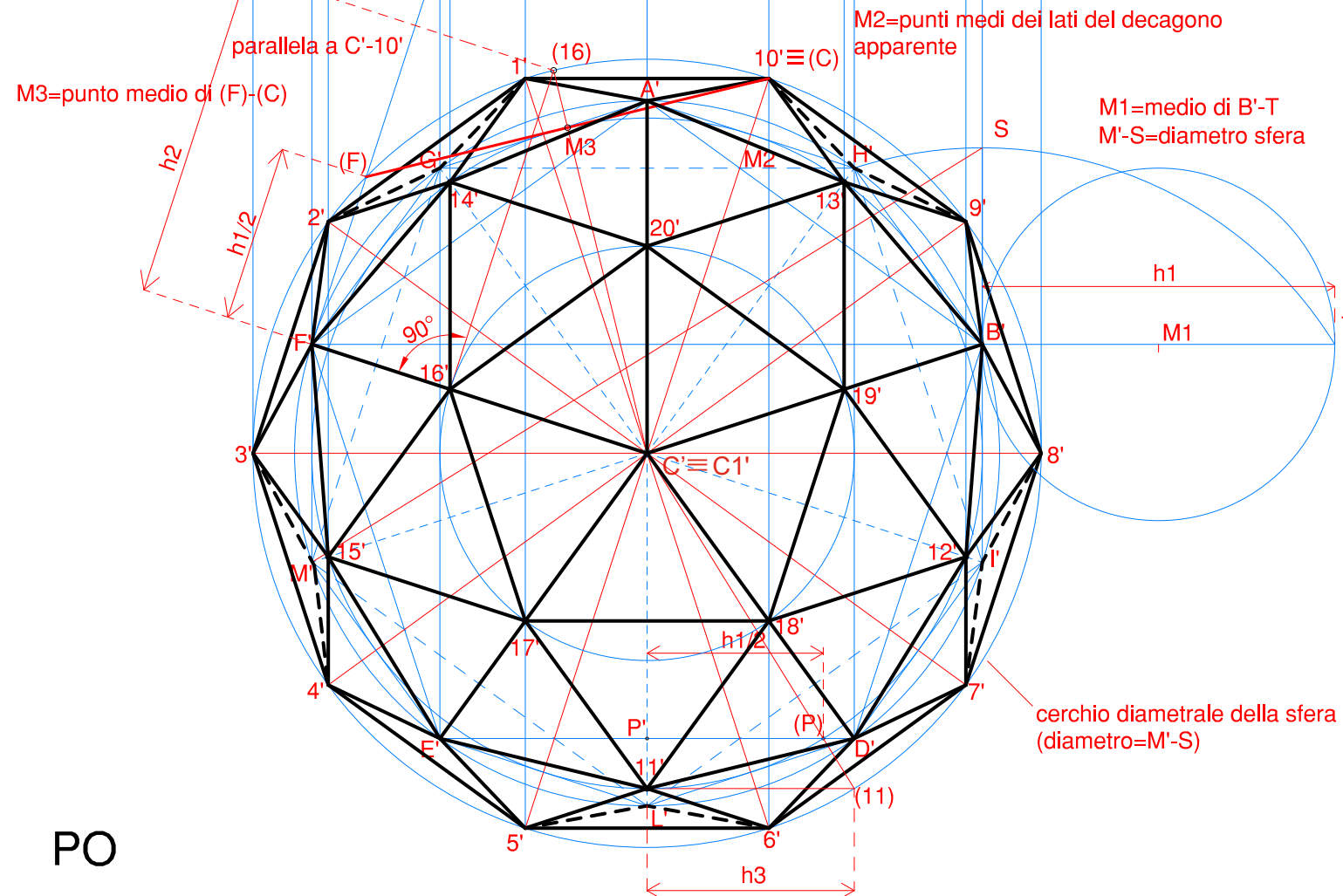


PV

PL



T

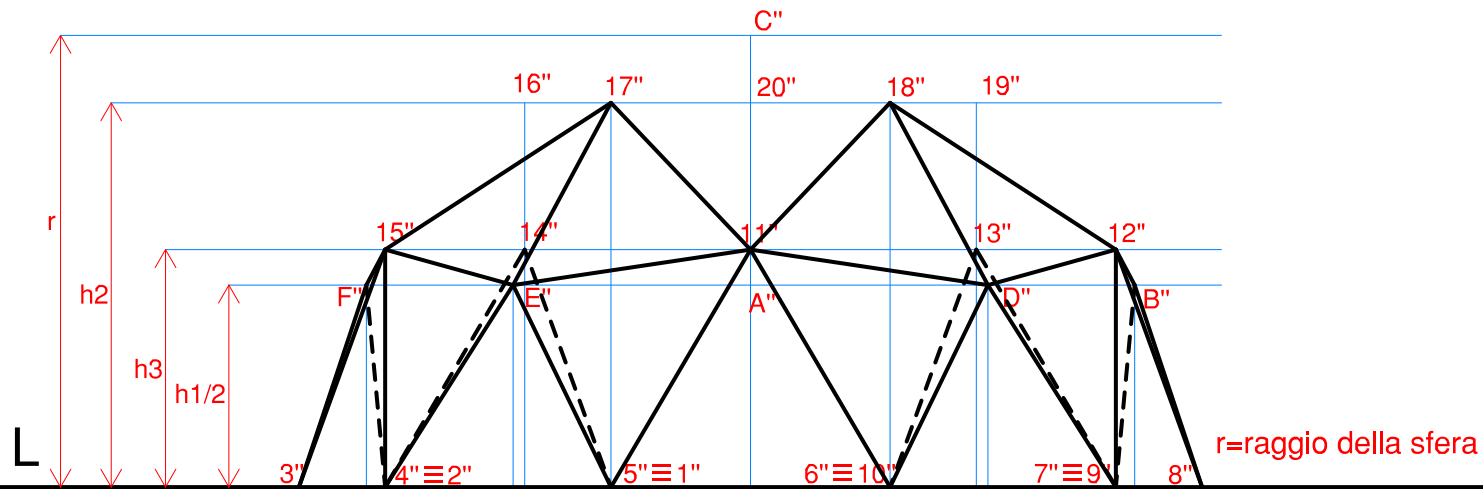


PO

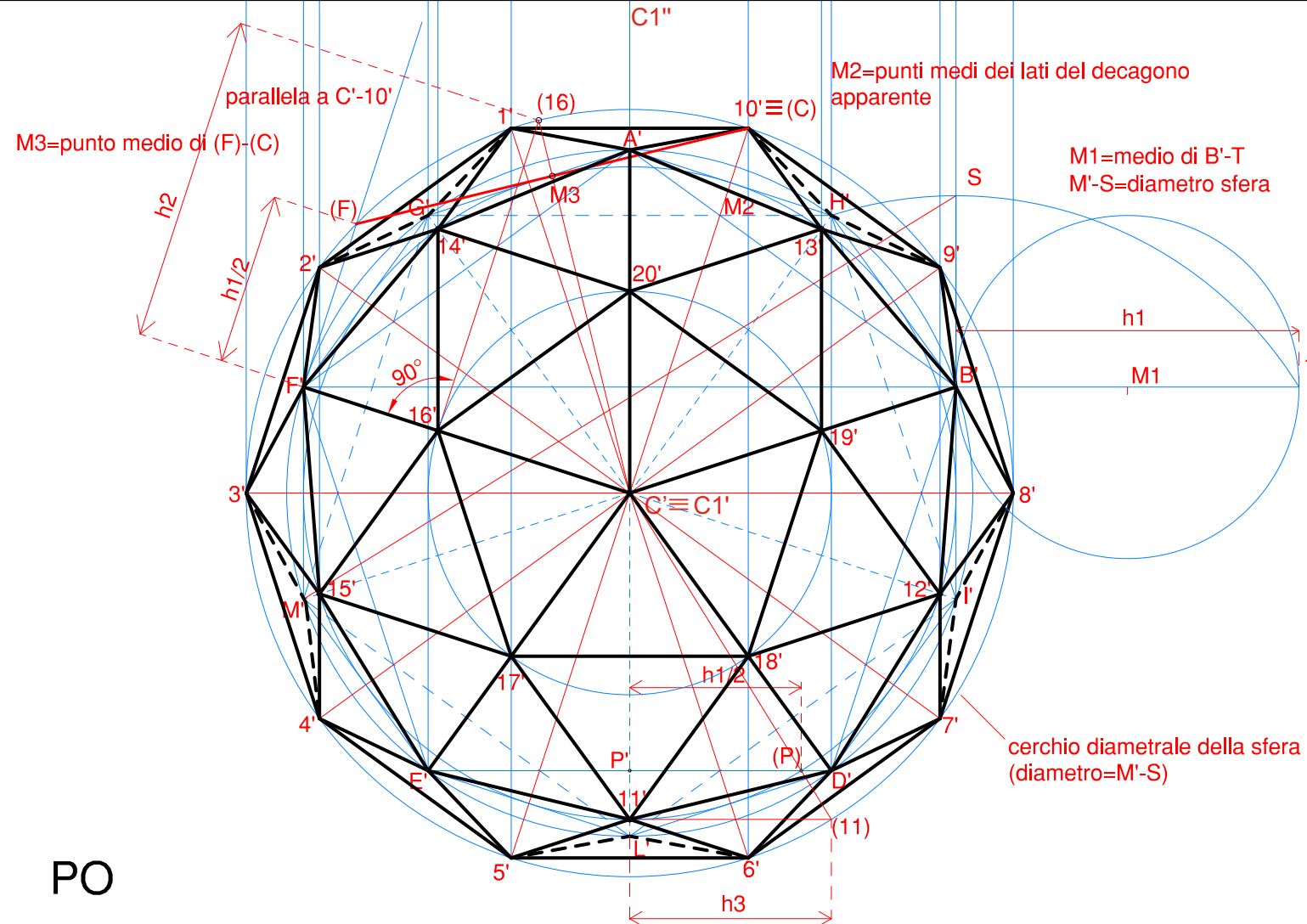


PV

PL



T

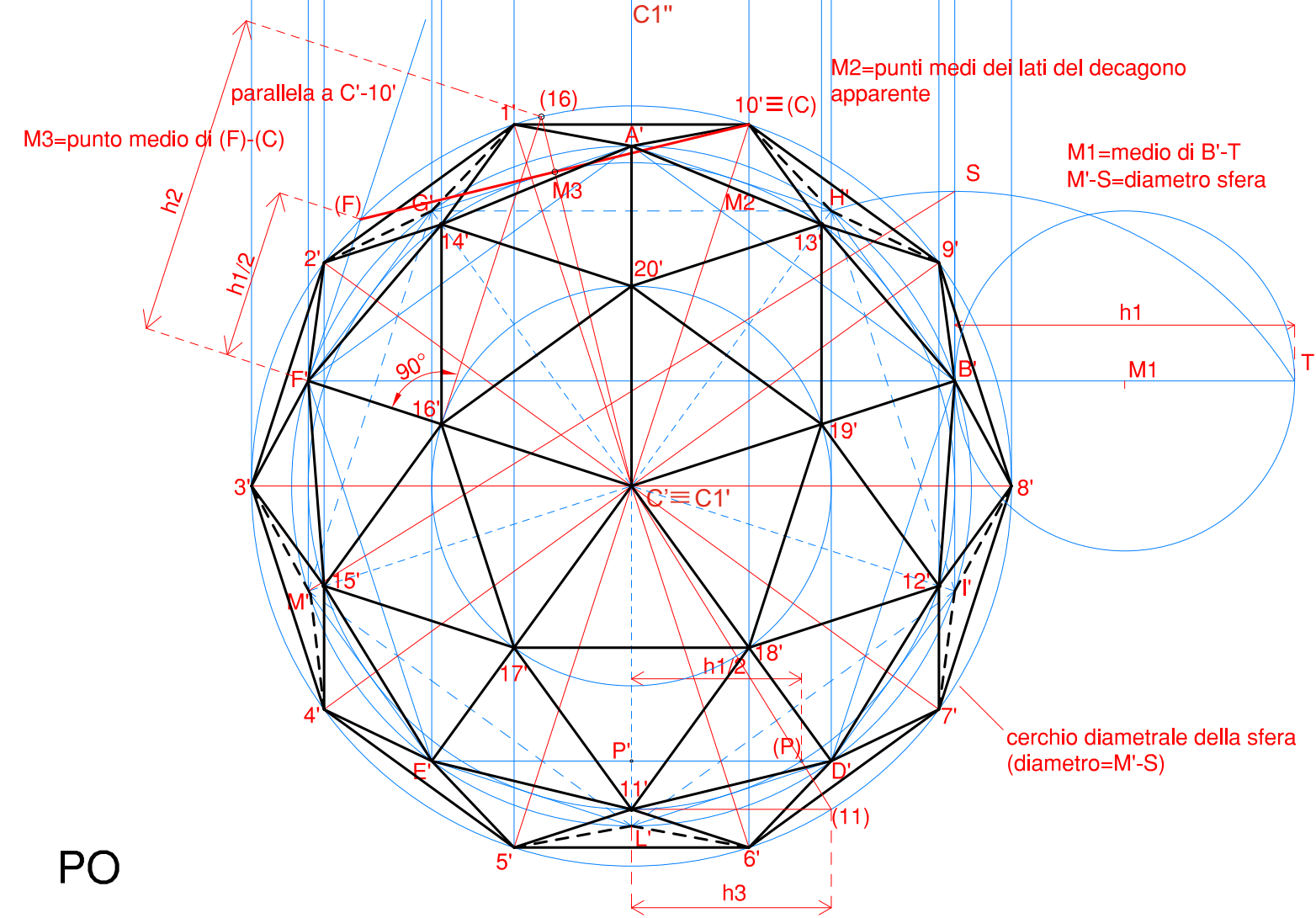
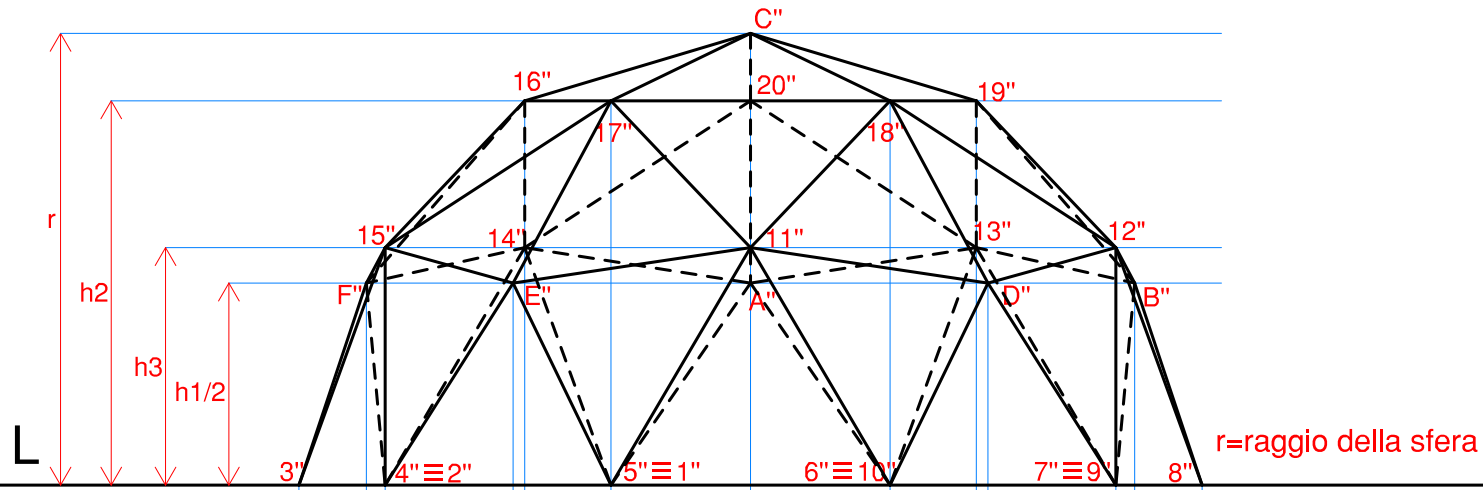


PO



PV

PL



PO

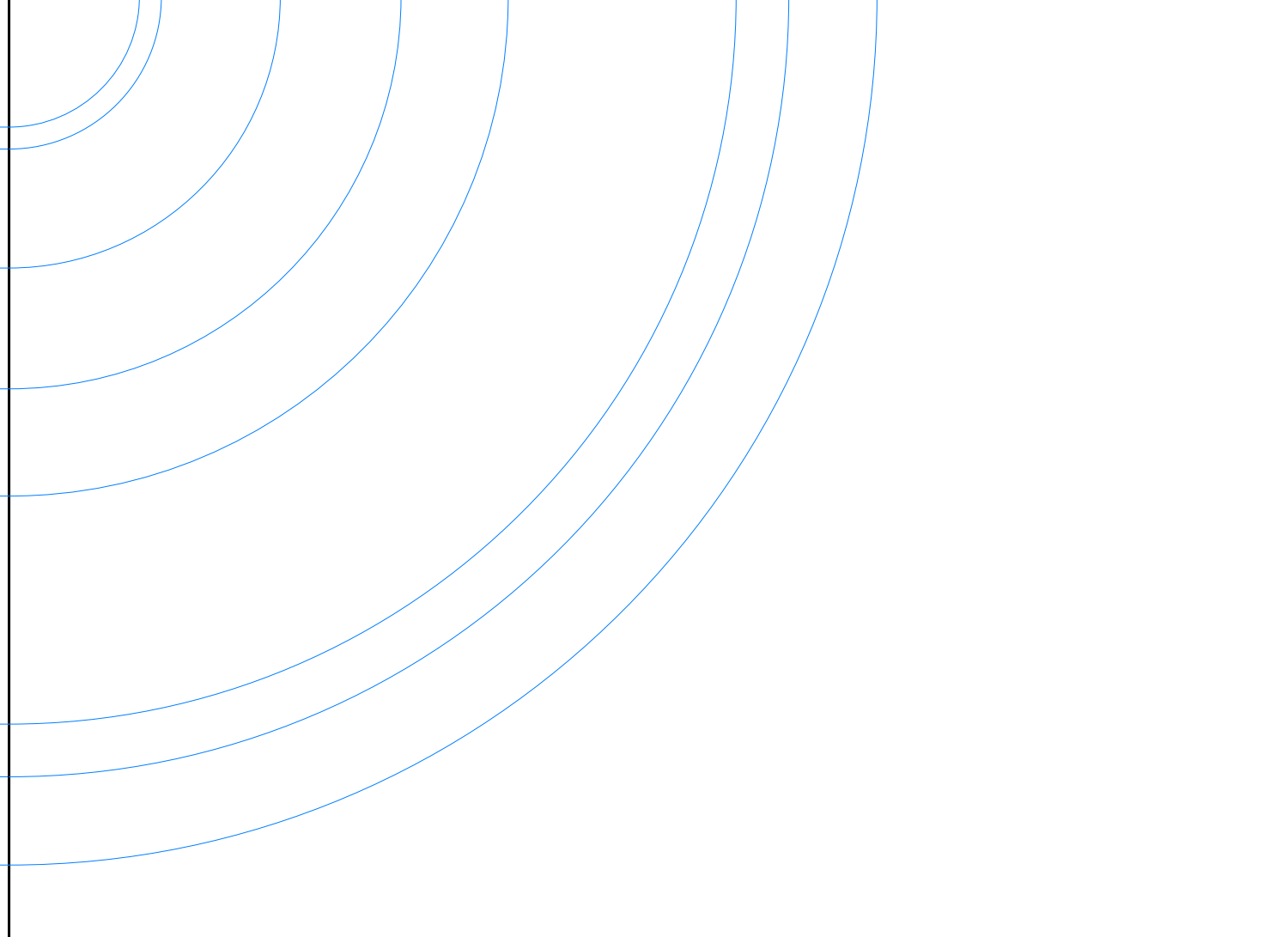
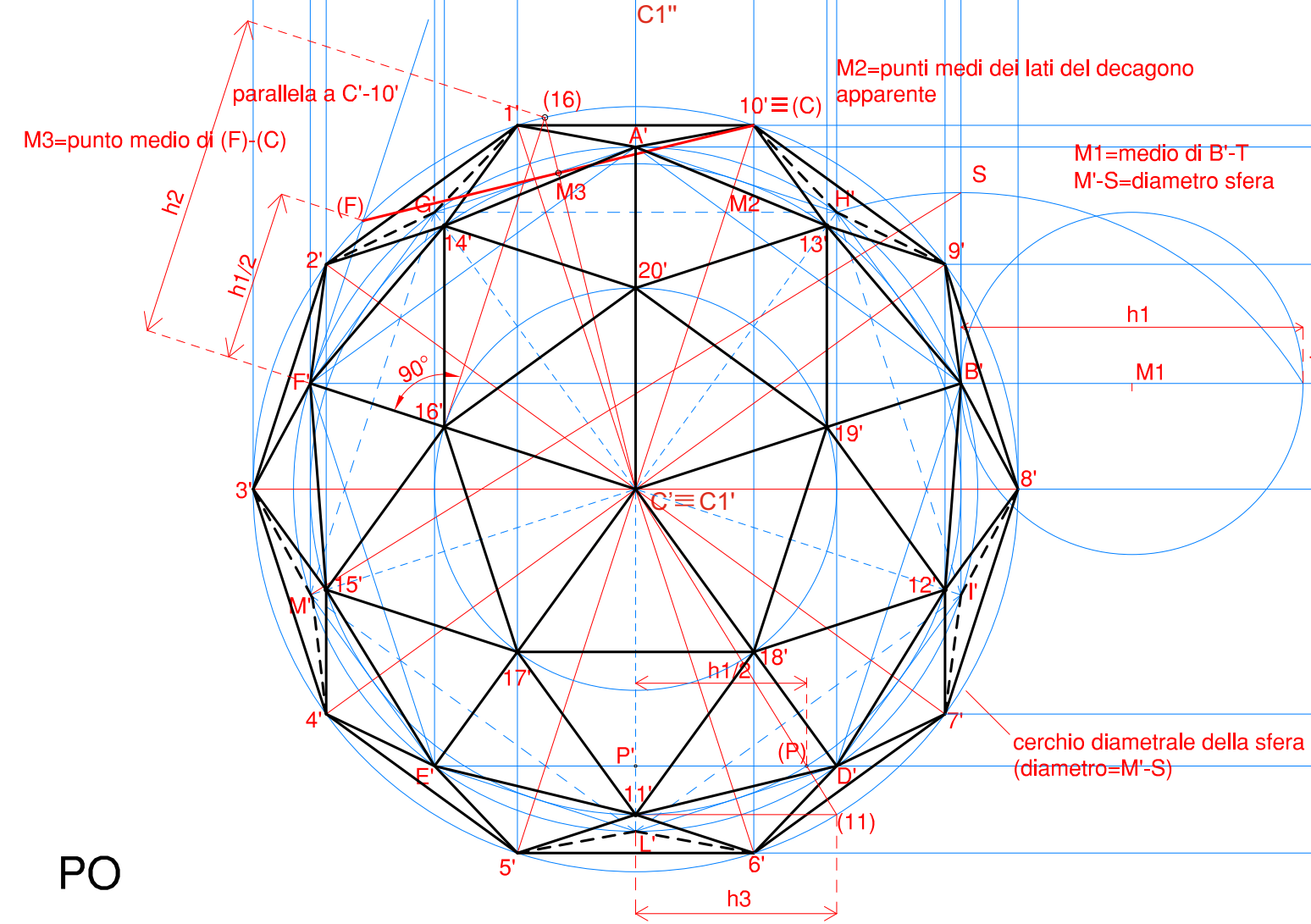
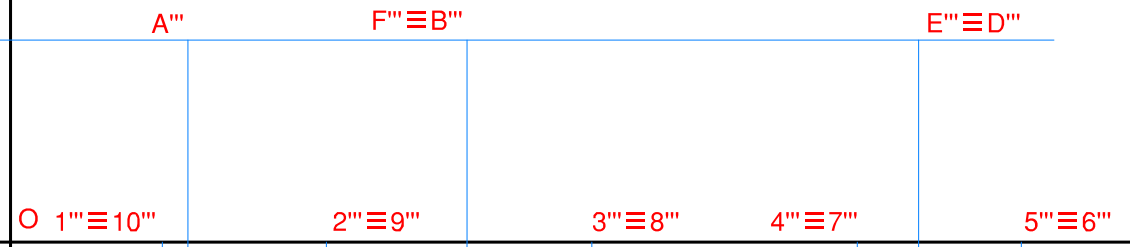
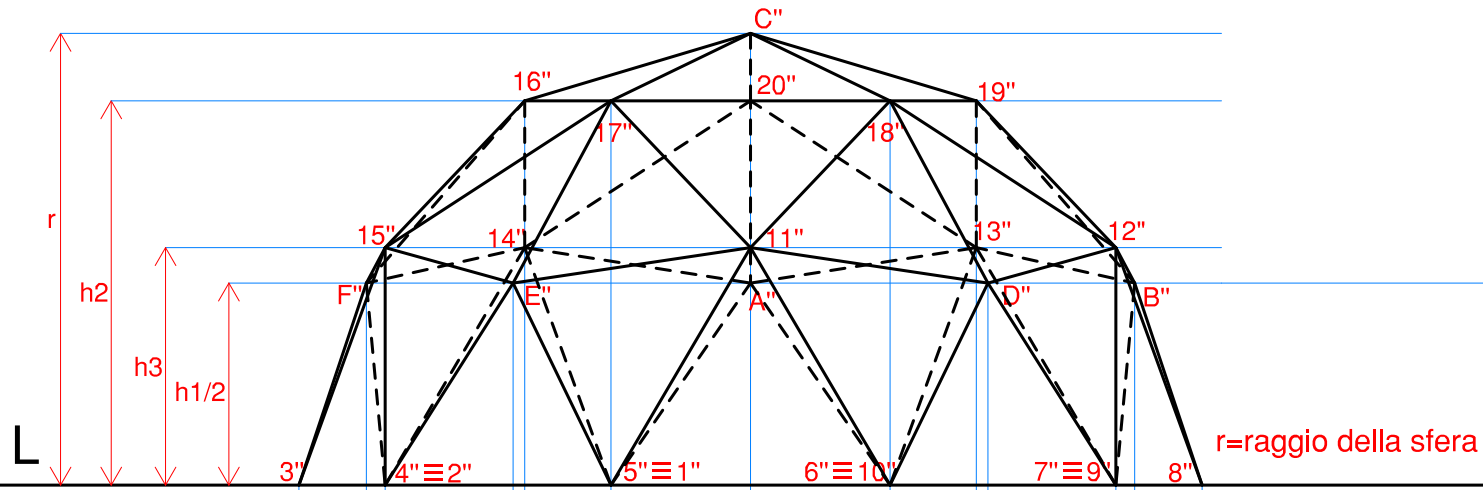






PV

PL



PO

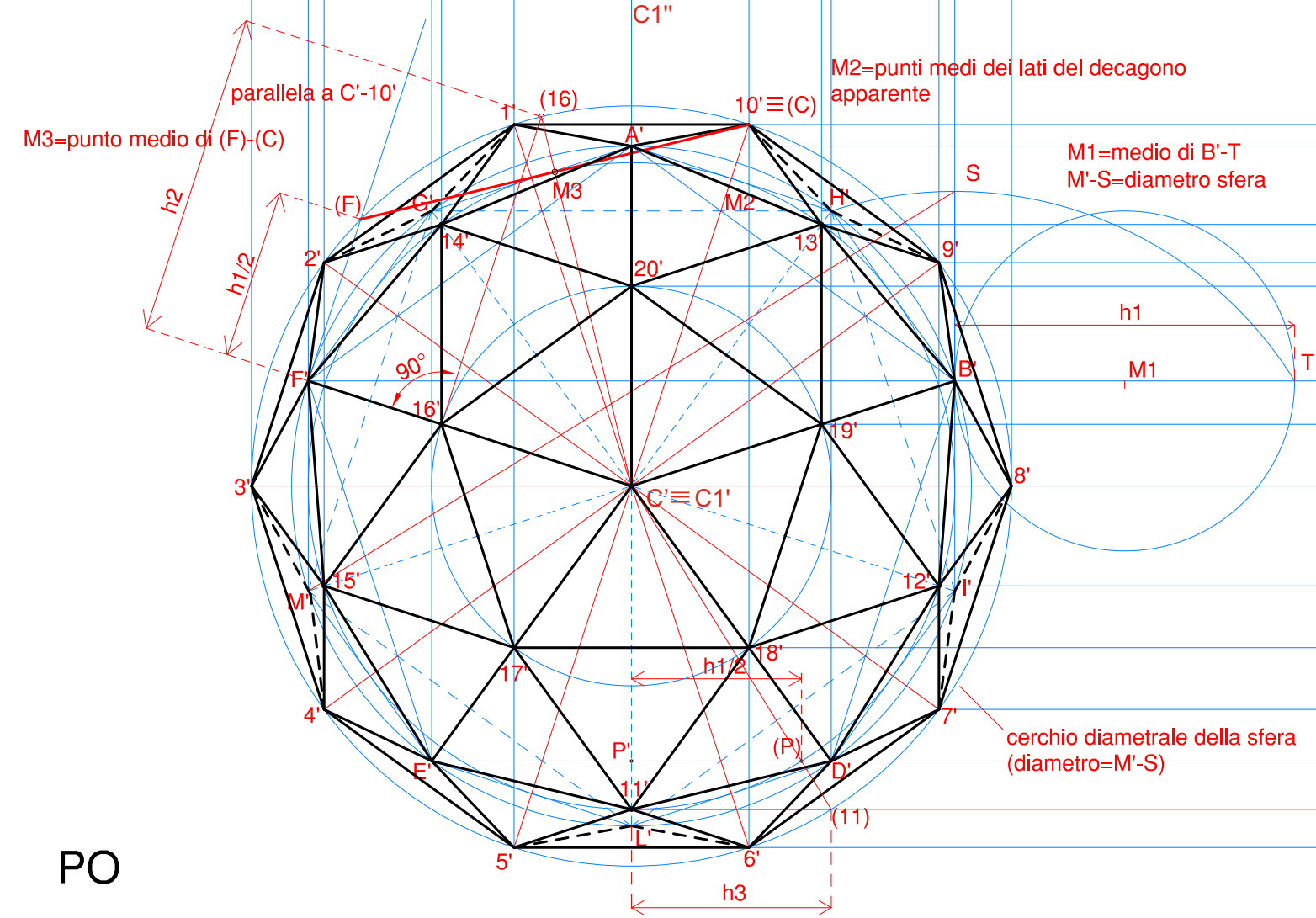
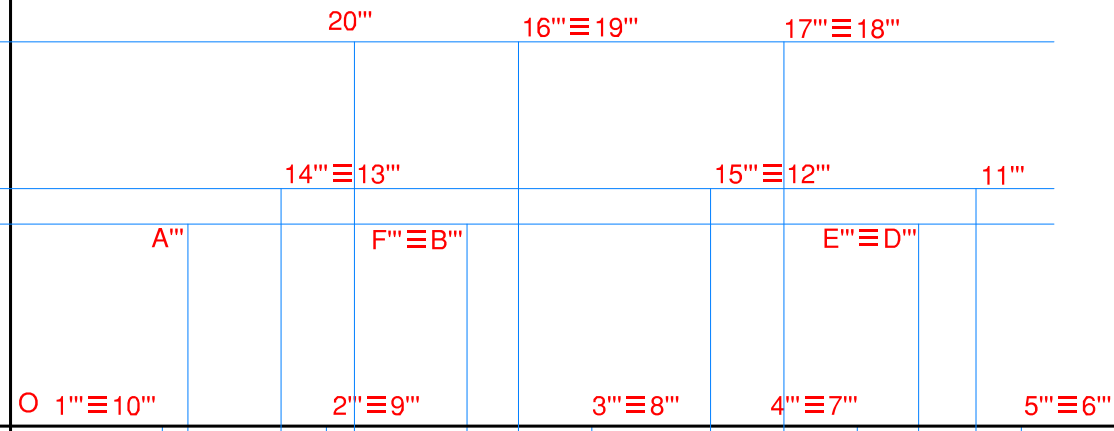
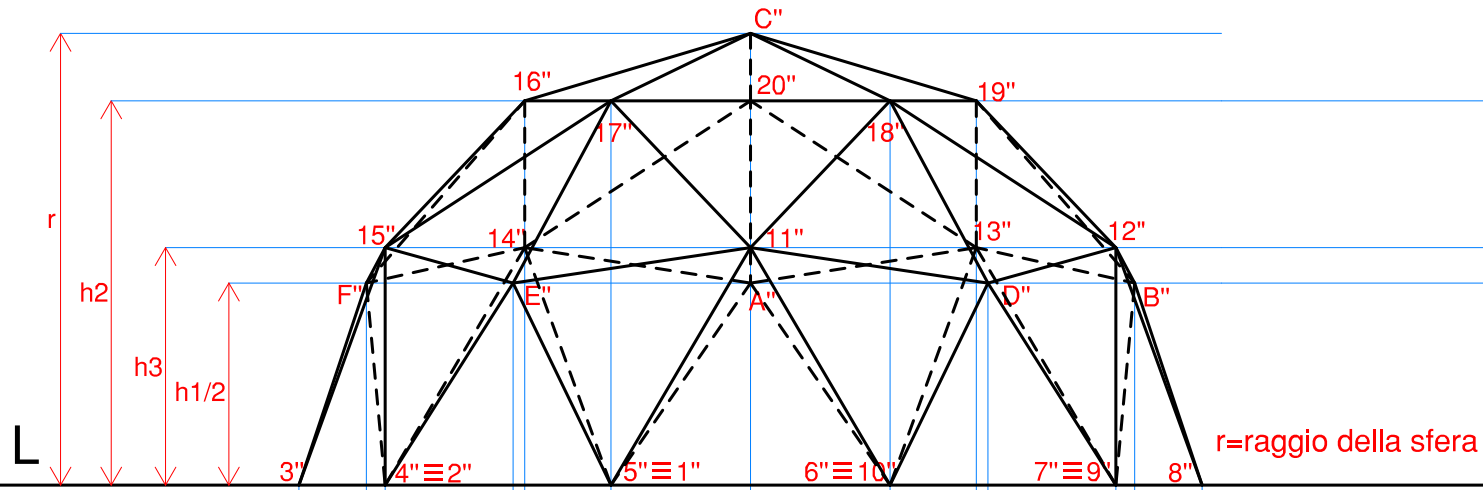
T





PV

PL



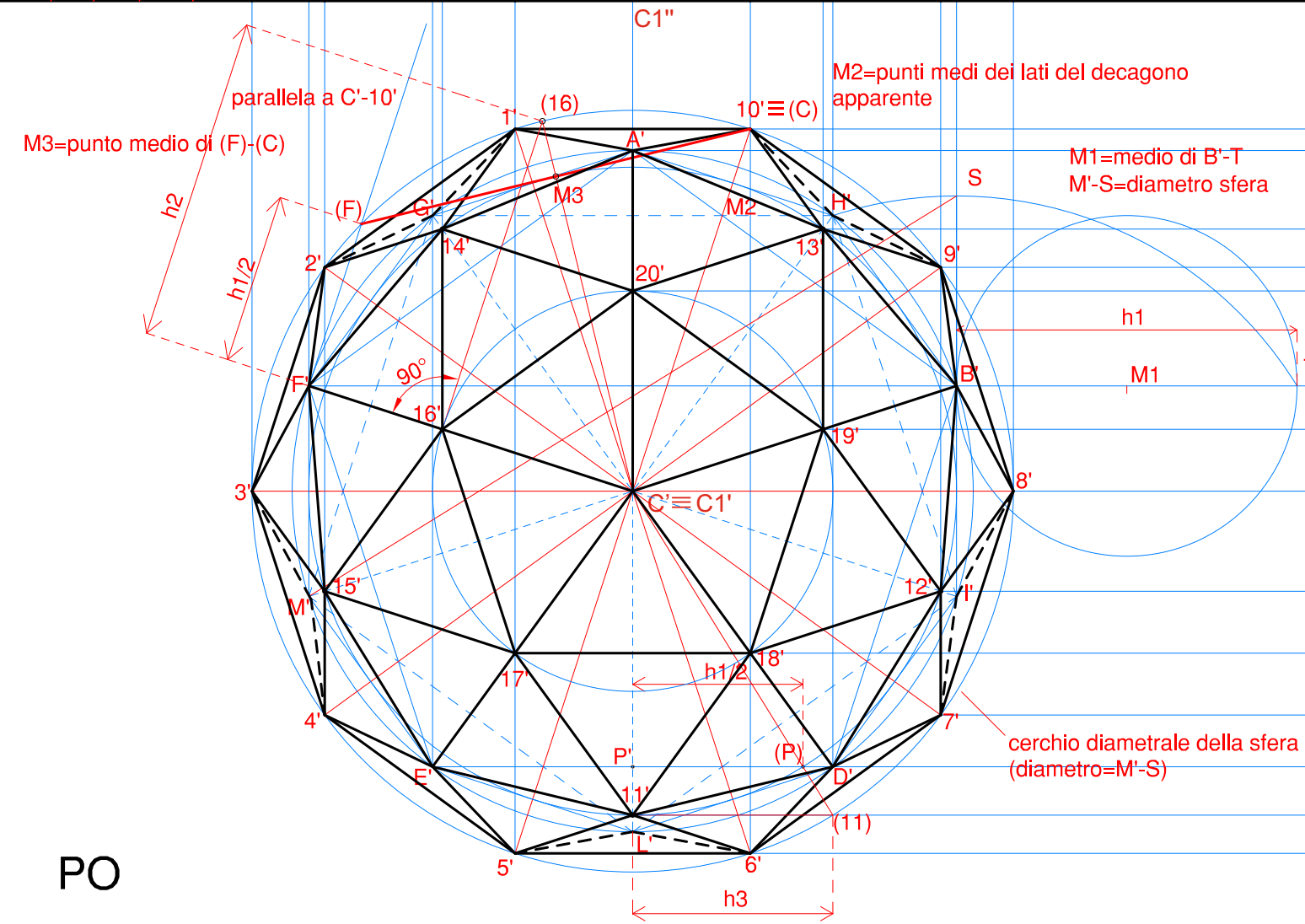
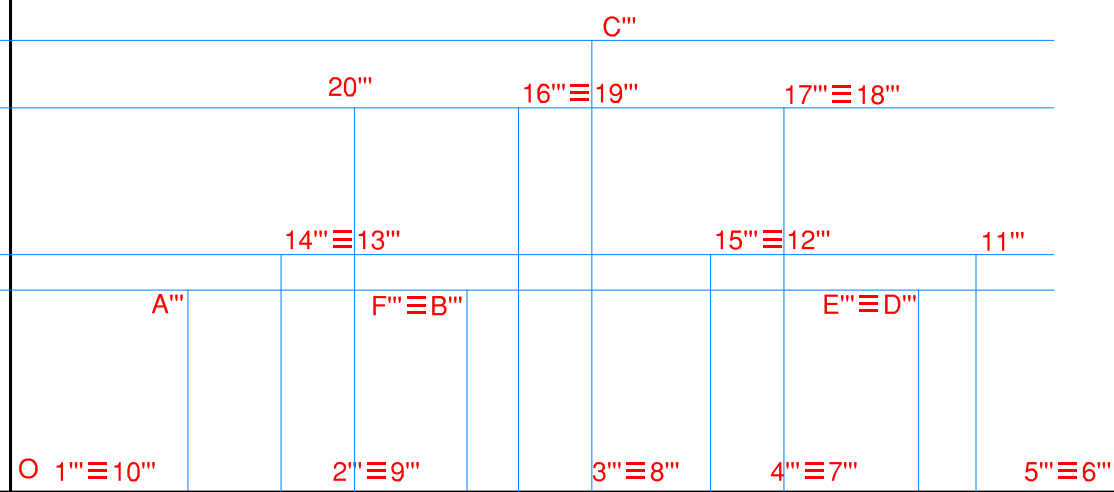
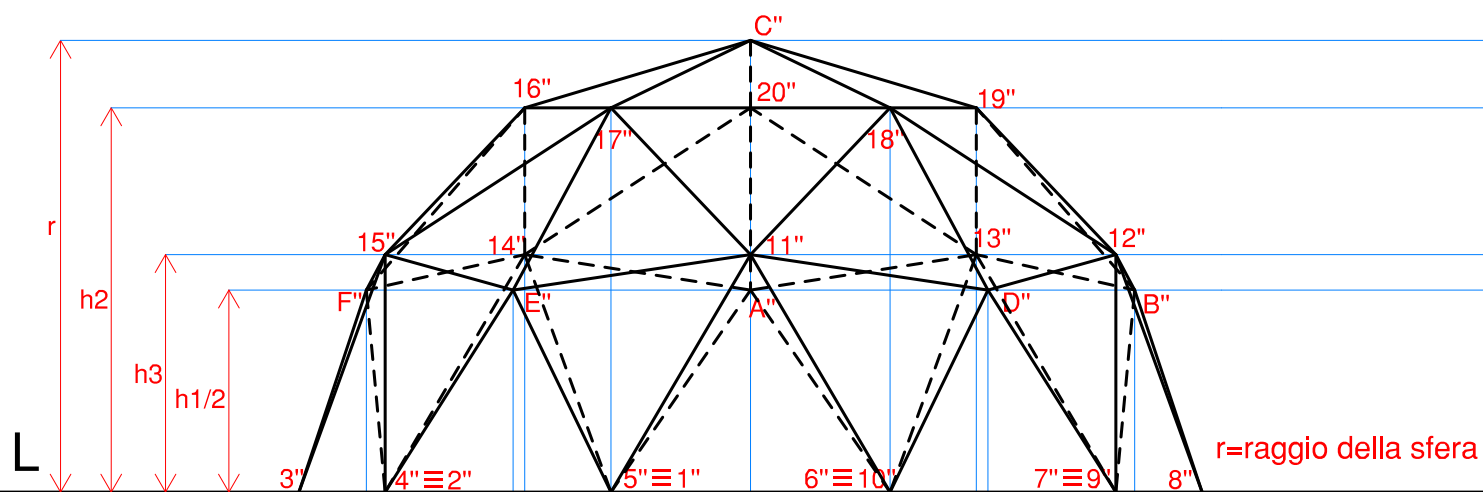
PO

T



PV

PL



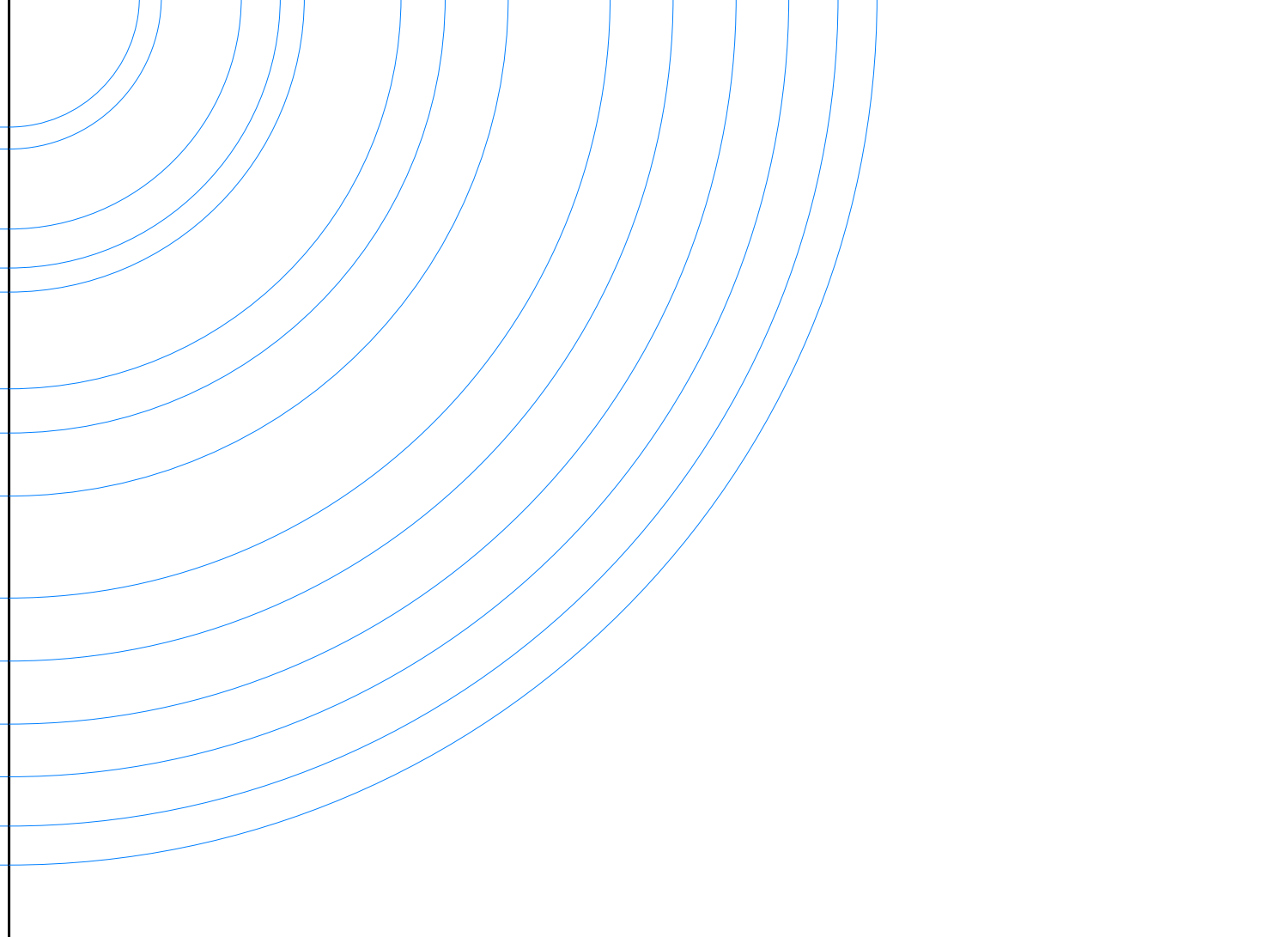
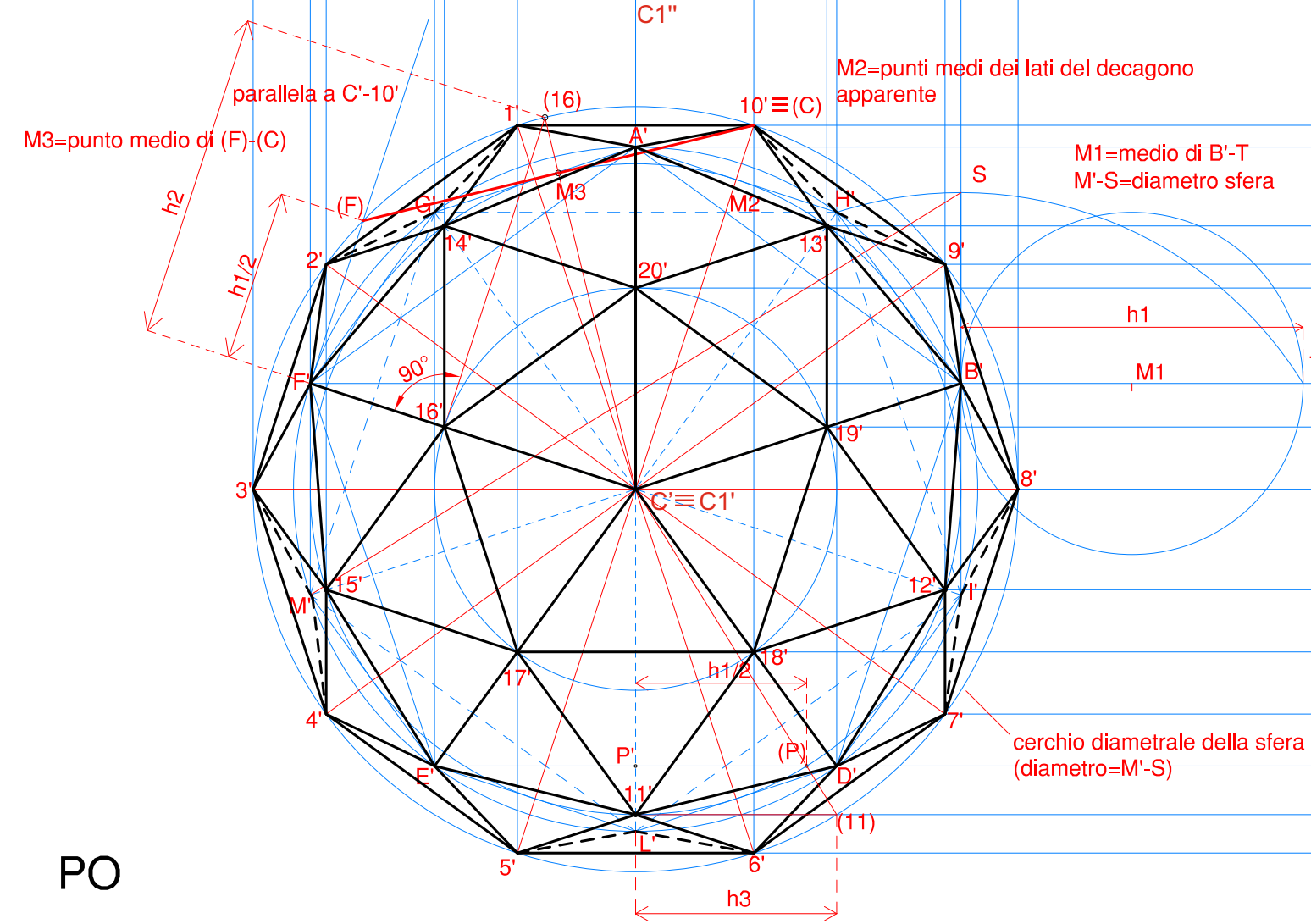
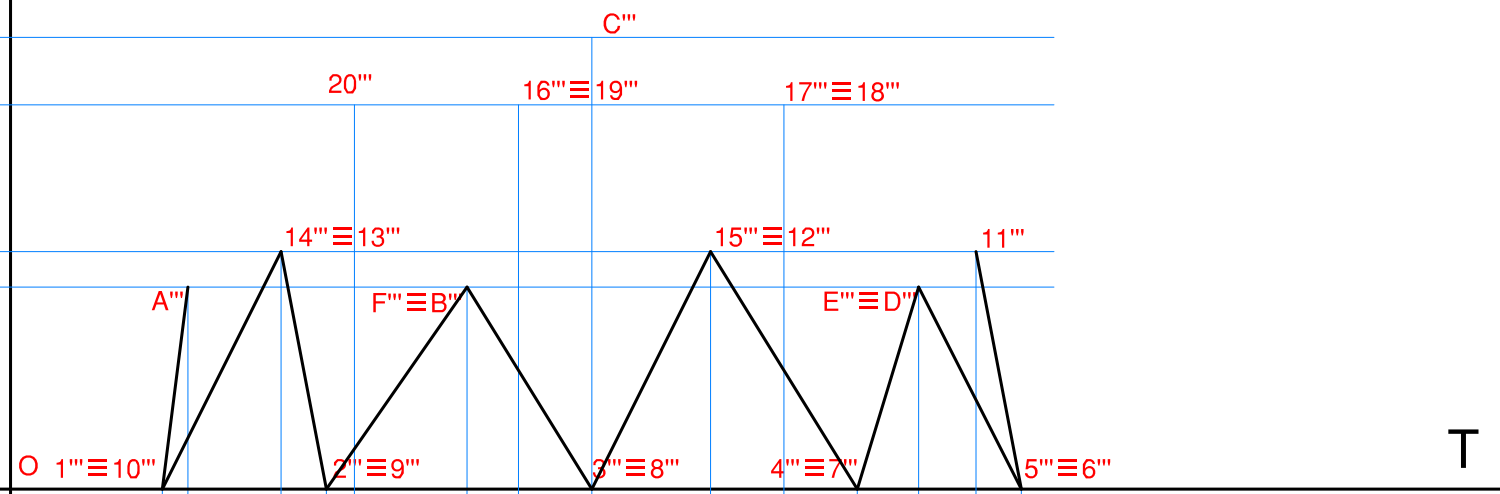
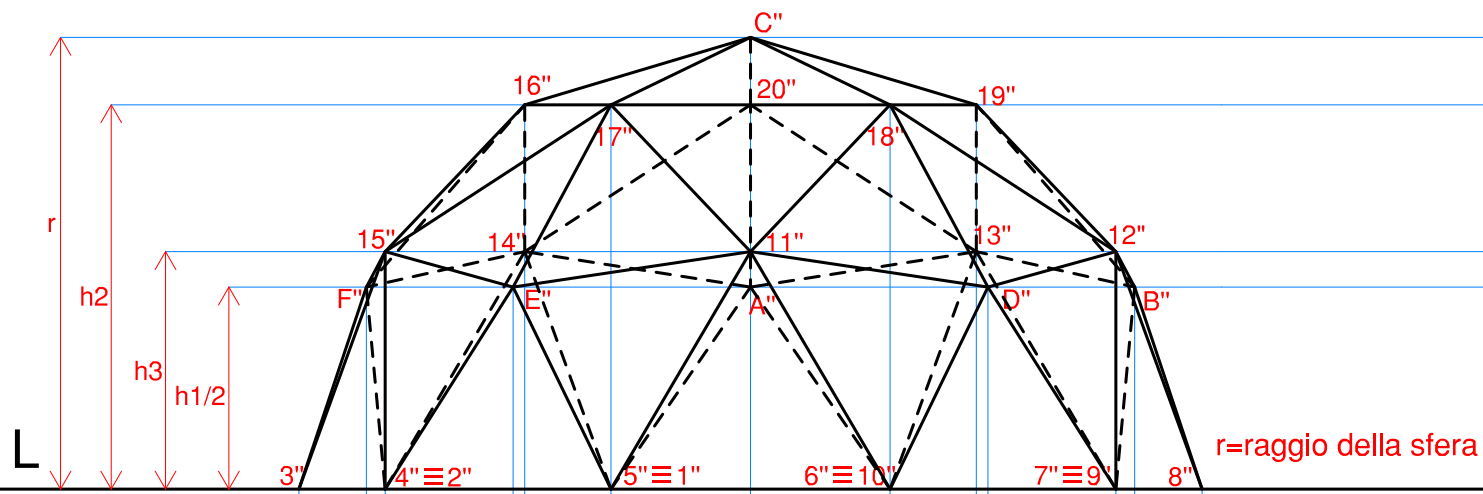
PO

T



PV

PL



PO

r=raggio della sfera

M2=punti medi dei lati del decagono apparente

M1=medio di B'-T  
M'-S=diametro sfera

cerchio diametrale della sfera  
(diametro=M'-S)

M3=punto medio di (F)-(C)

parallela a C'-10'

90°

h3

h1

M1

h2

h1/2

h1/2

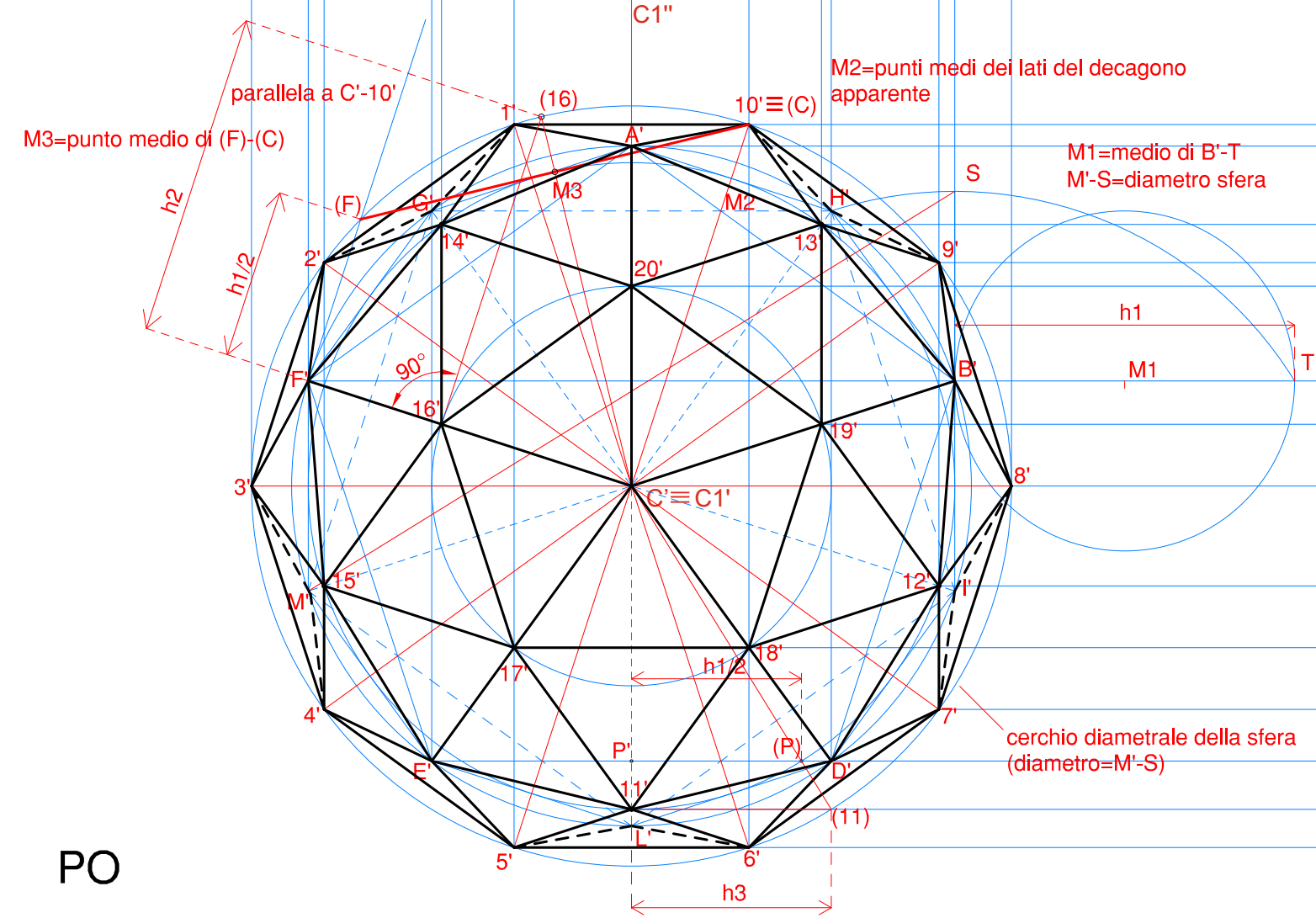
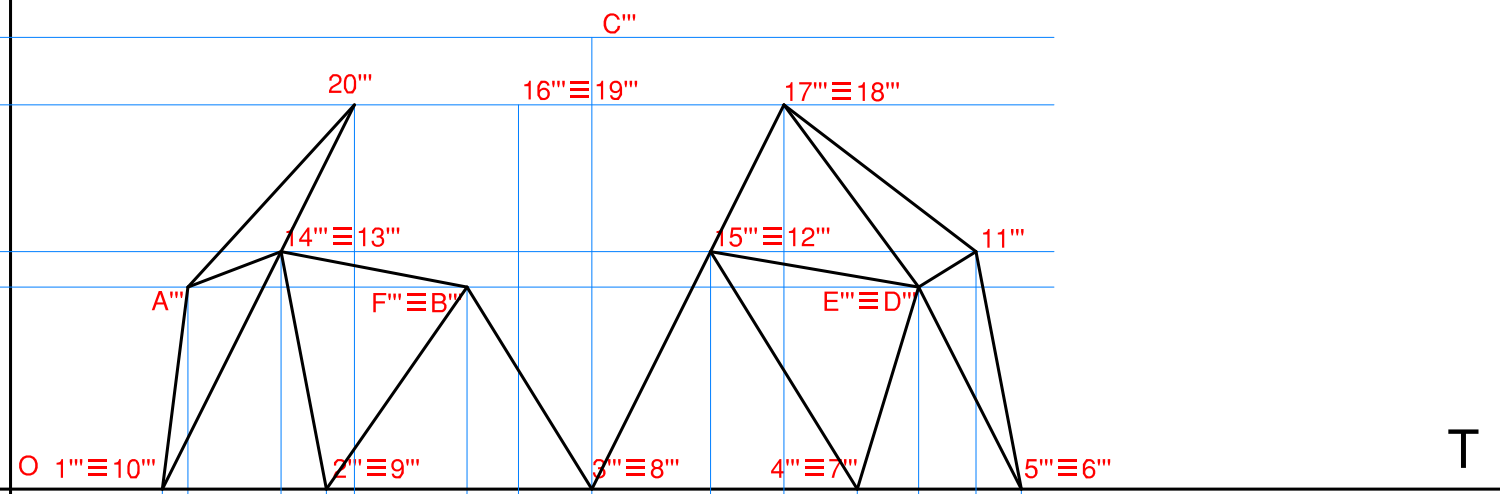
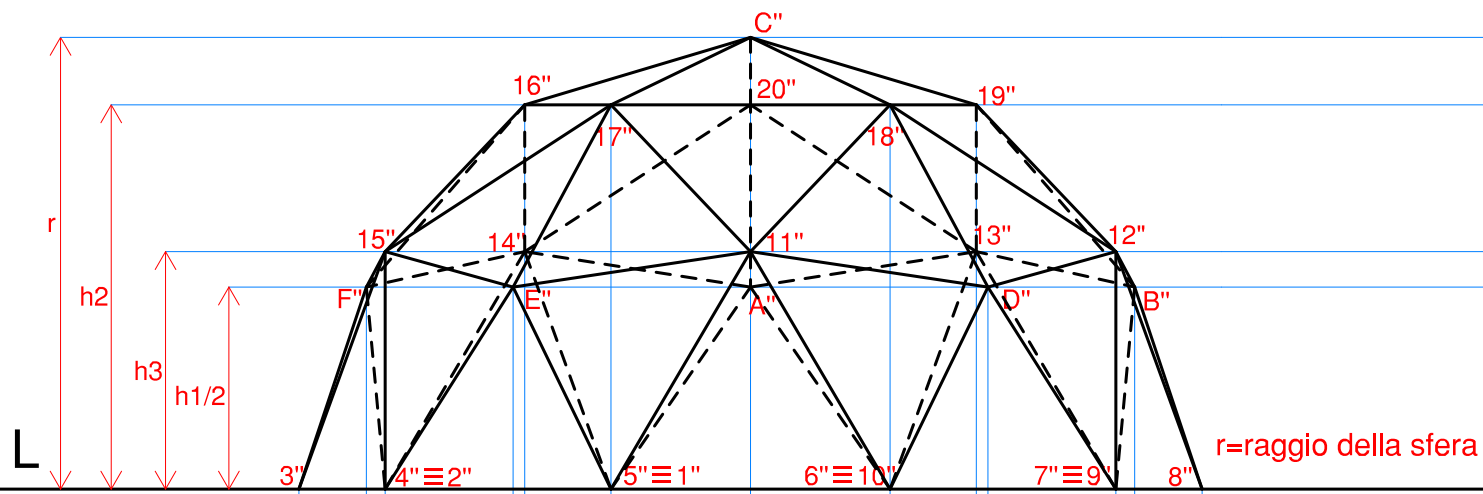
L

T



PV

PL

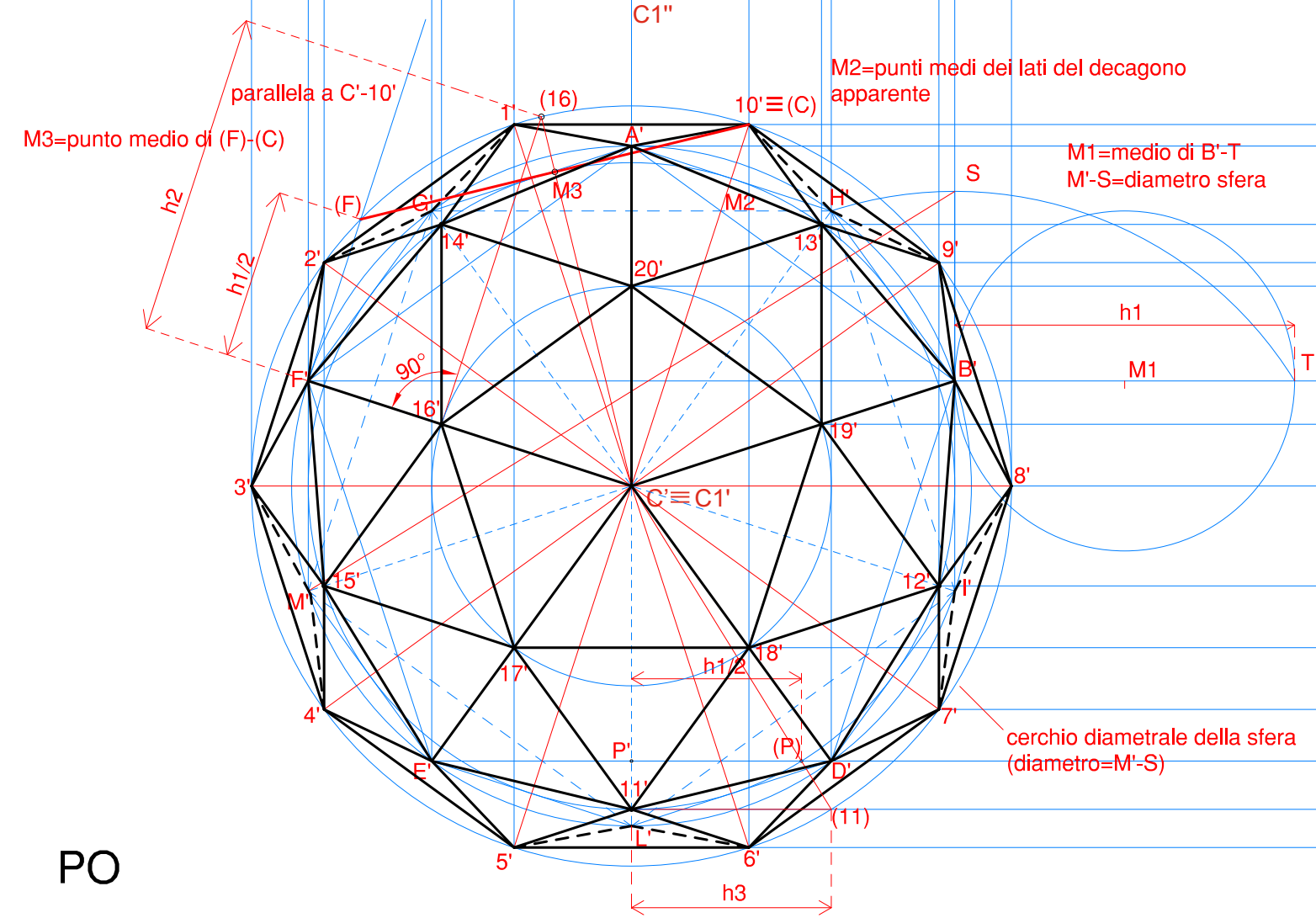
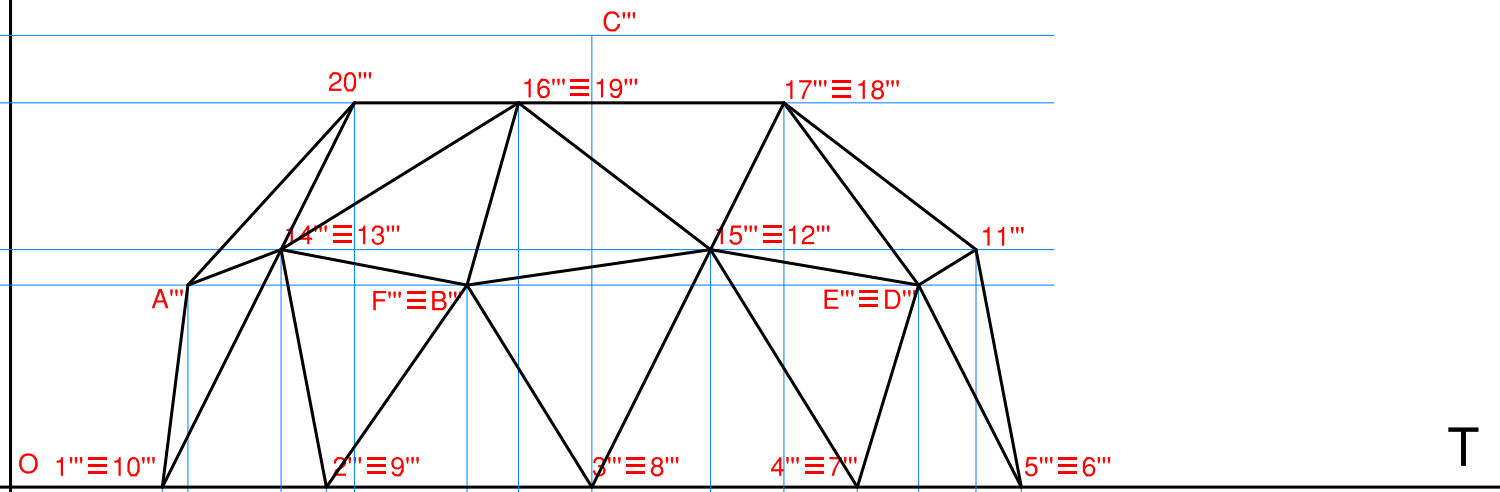
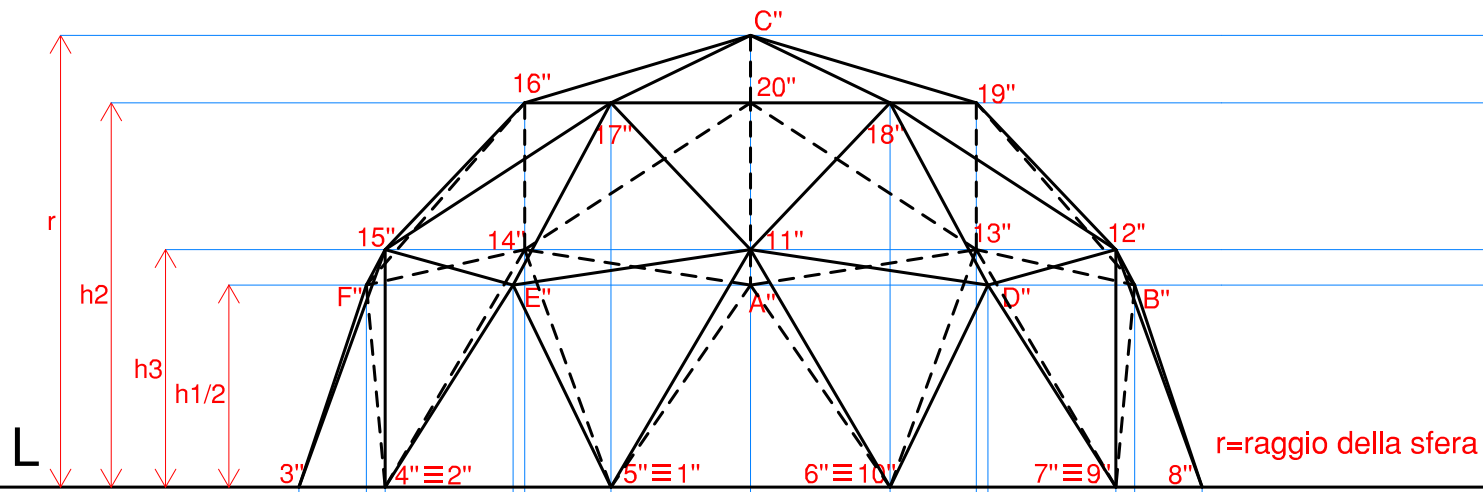


PO



PV

PL



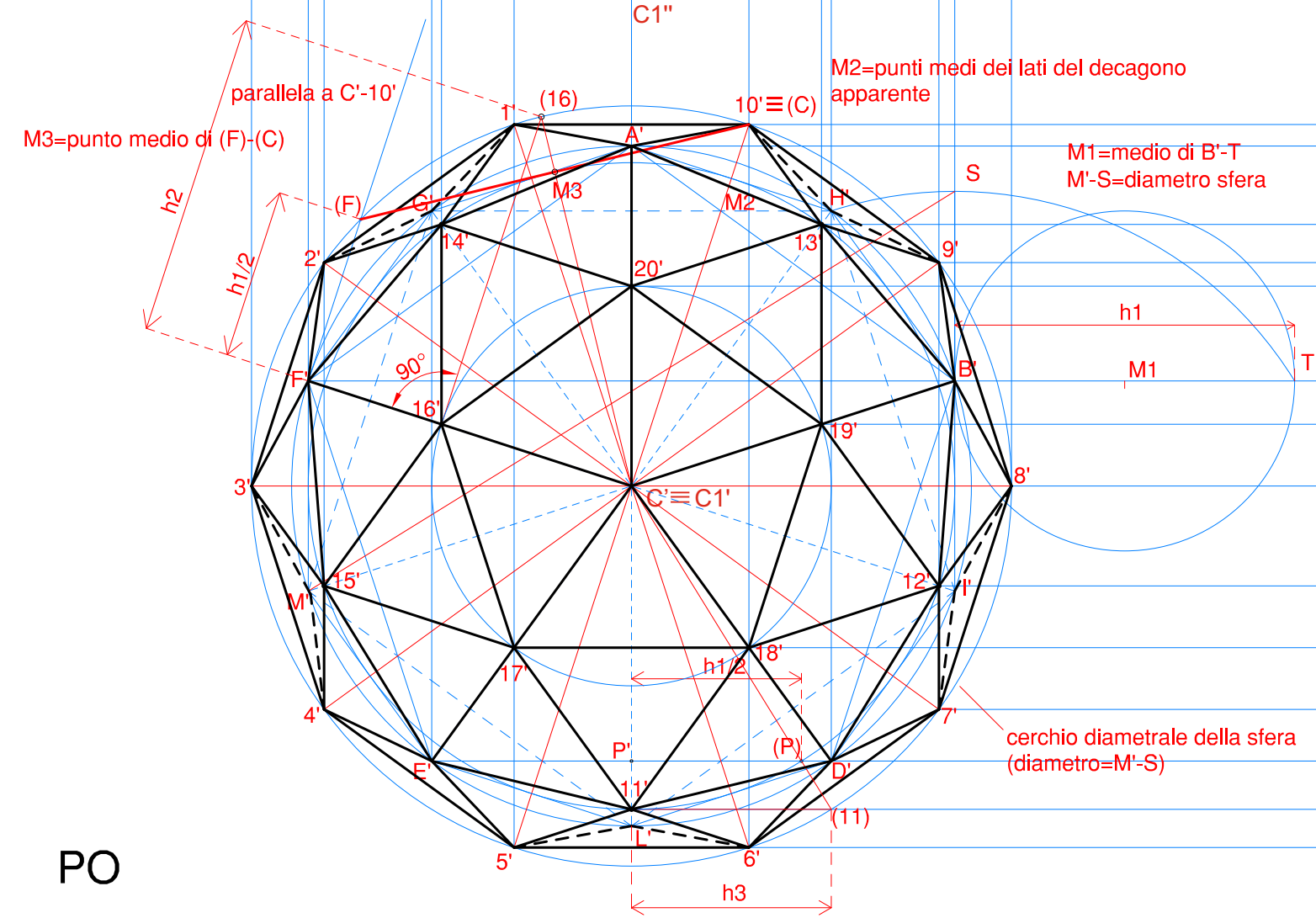
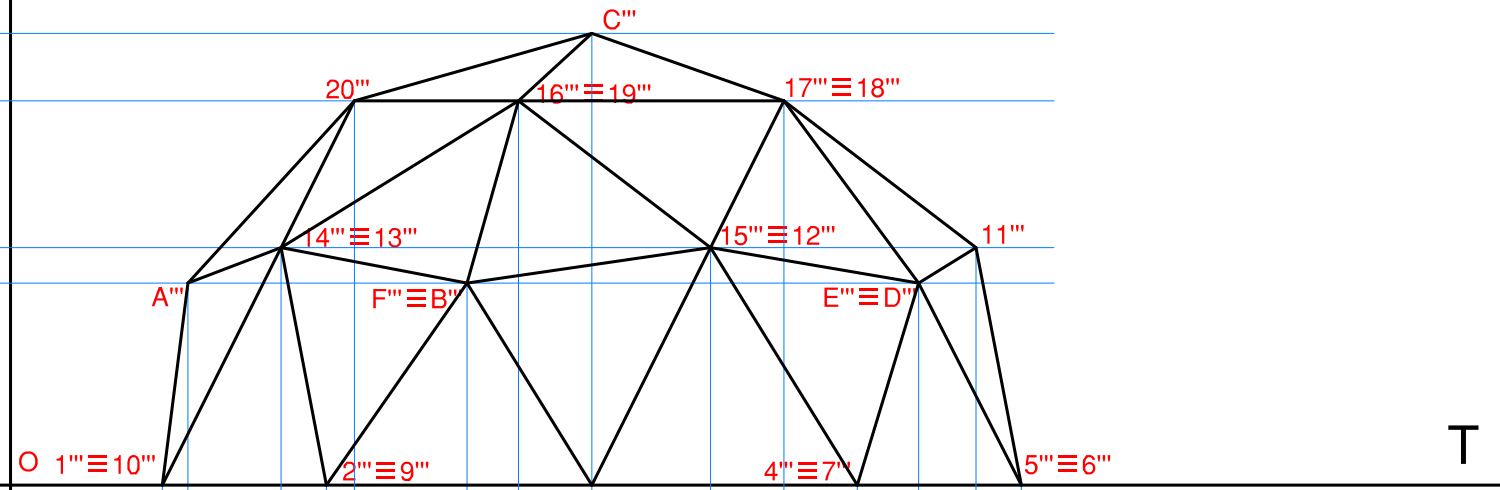
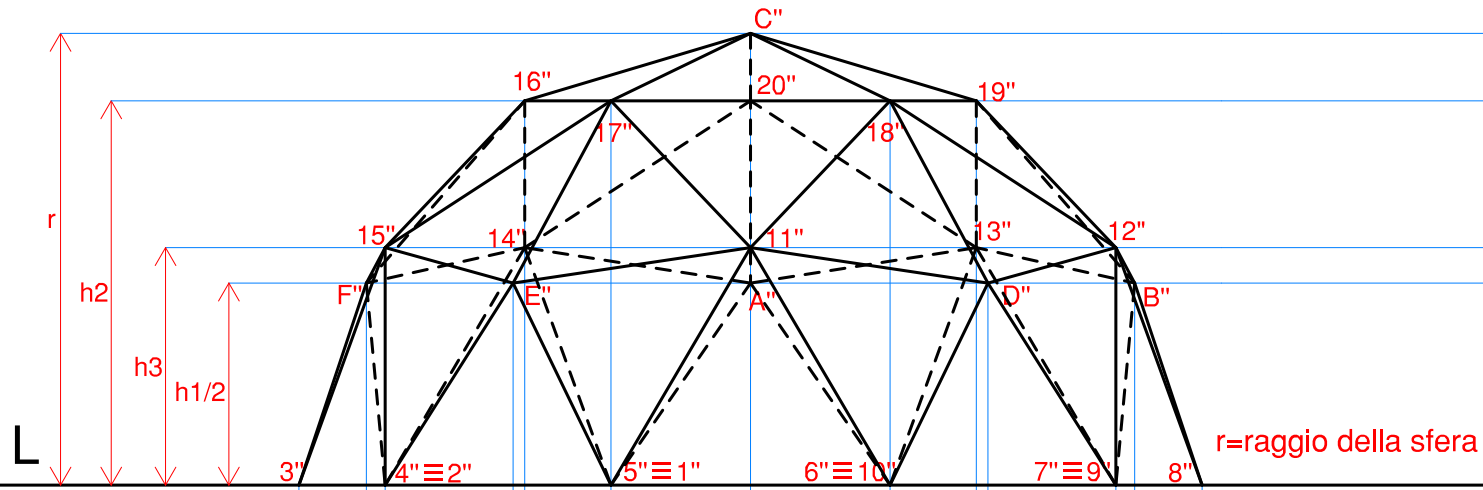
PO





PV

PL



PO

T

