18. Represent the sphere in quoted projection. The center of the sphere is O_5 , radius is 5m.

0′5

S= 1:200

20. Represent the cone standing on the picture plane, the center of its base circle is O, radius r=2m. The vertex is M_4 . Construct the curve of intersection of them.

S= 1:100





19. Represent a cylinder in quoted projection. The axis of it is the horizontal line h_s , radius r=4 m. Construct the curve of intersection of the cylinder

S= 1:200

