



AutoCAD Level 1

Session 5

AGENDA

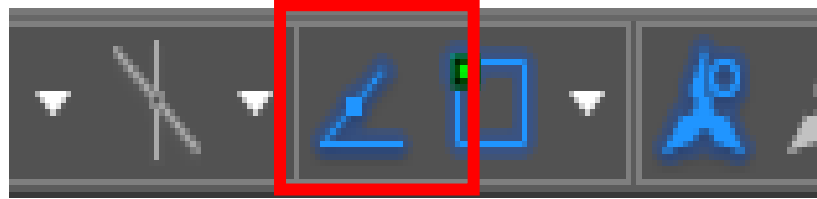
- Layers
- Object snap Tracking

LAYERS

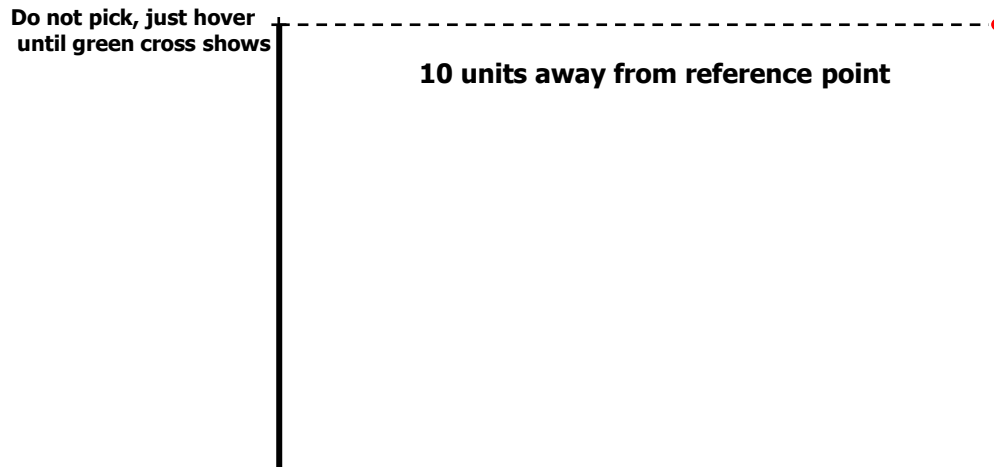
- Layers is a great way to organize information on a drawing
- It is also a great way to be able to control the visibility of objects
- it is also a great way to control the properties of an object such as color and line type.

Name ▲	O.	F.	L.	P.	Color	Linetype
0	☹	☀	🔒	🖨	wh...	Continu...
CENTRE	☹	☀	🔒	🖨	yel...	CENTER
CONSTRUCTION	☹	☀	🔒	🖨	blue	Continu...
HIDDEN	☹	☀	🔒	🖨	cyan	DASHED
OBJECT	☹	☀	🔒	🖨	wh...	Continu...

Object snap tracking (F11)

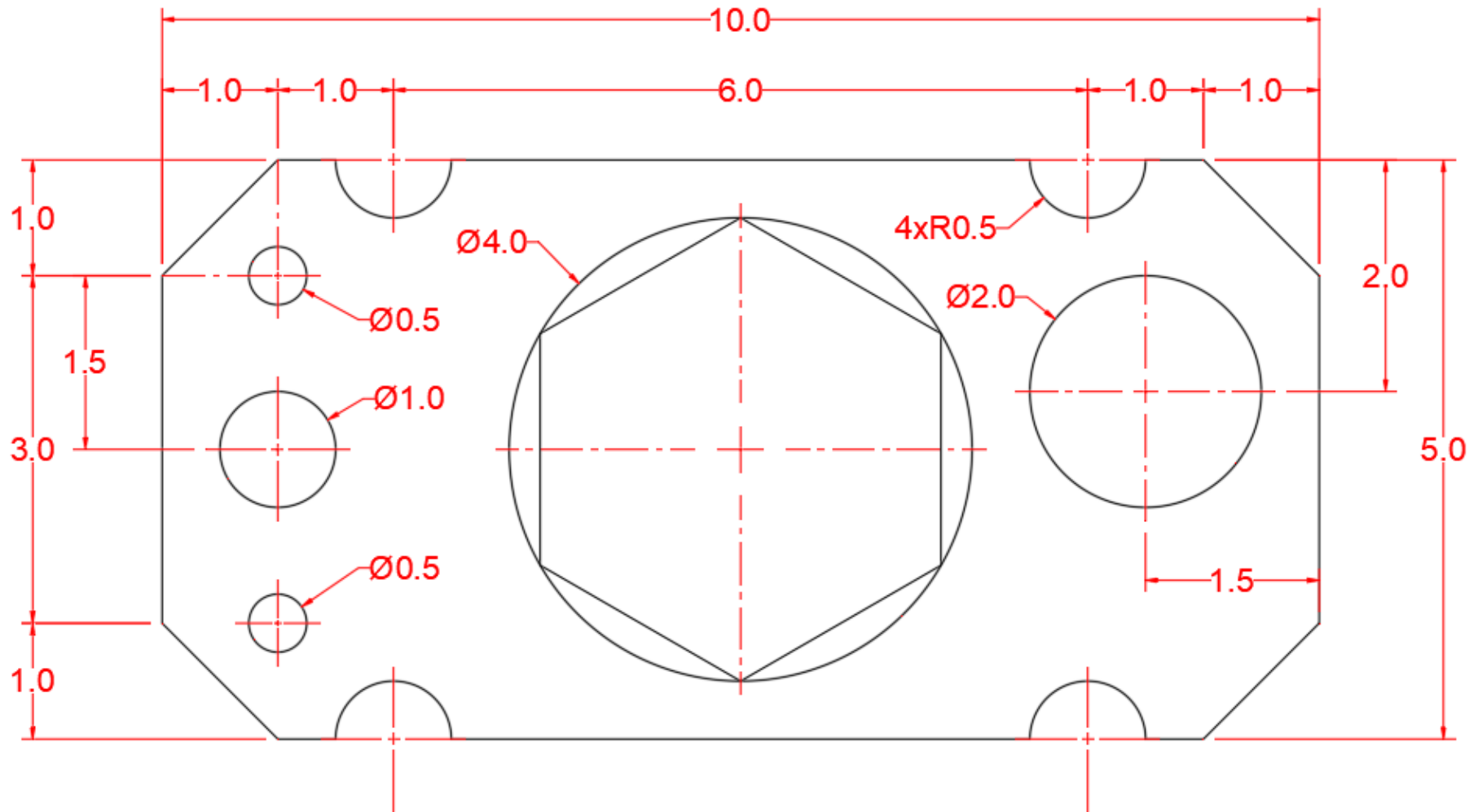


- Object snap tracking is used when you want to identify a point that is relative to another point.
- Acquired points display a small plus sign (+), and you can acquire up to seven tracking points at a time.
- After you acquire a point, horizontal, vertical, or polar alignment paths relative to the point are displayed as you move the cursor over their drawing paths.
- Set “use of polar tracking angles”



Exercise 13- redo

- Create the drawing below from scratch. Use Object snap tracking to locate objects.



Exercise 14.dwg

