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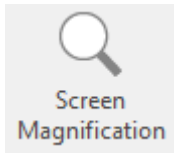
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1. View

1.1. Zoom In/Out

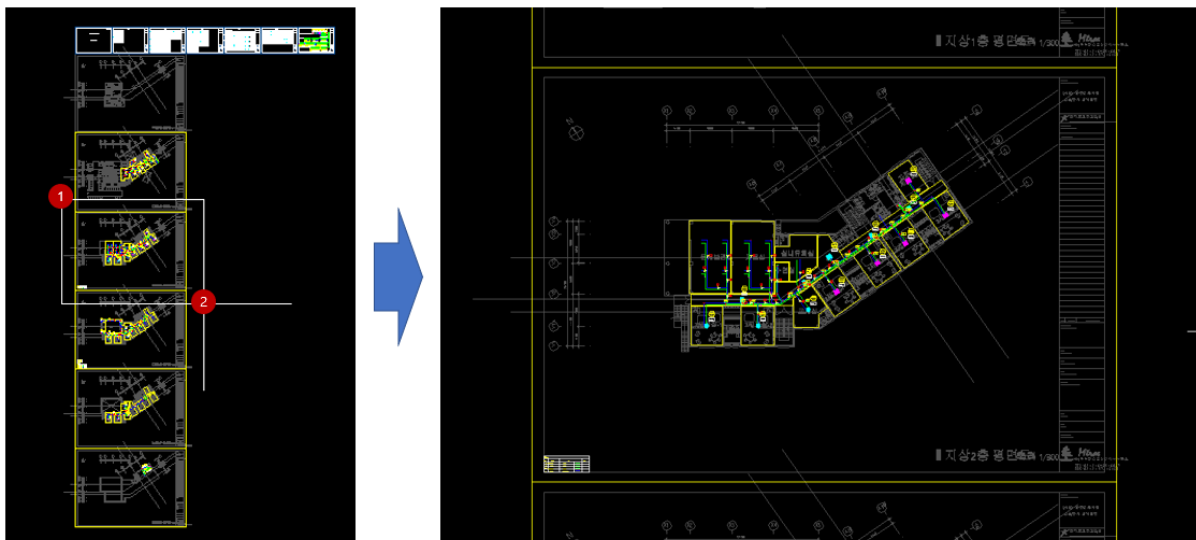
1.1.1. Screen Magnification

Command : ZOOM



Zoom in and out of the screen by two points, extents, scale, and object designation.

1.1.1.1. Two Points

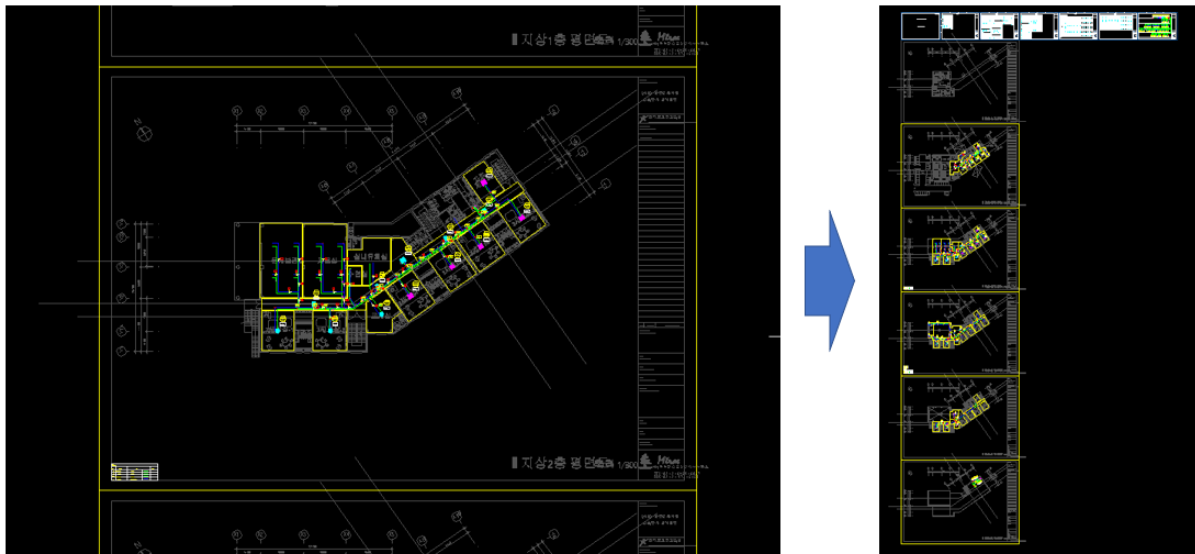


> Command Window

> Specify a corner point or [Extents(E)/Scale(S)/Object(O)] : ① Pick the first corner point for magnification.

> Specify the other corner point : ② Pick a second corner point for magnification.

1.1.1.2. Extents



> **Command Window**

> Specify a corner point or [Extents(E)/Scale(S)/Object(O)] : Input E

1.1.1.3. Scale

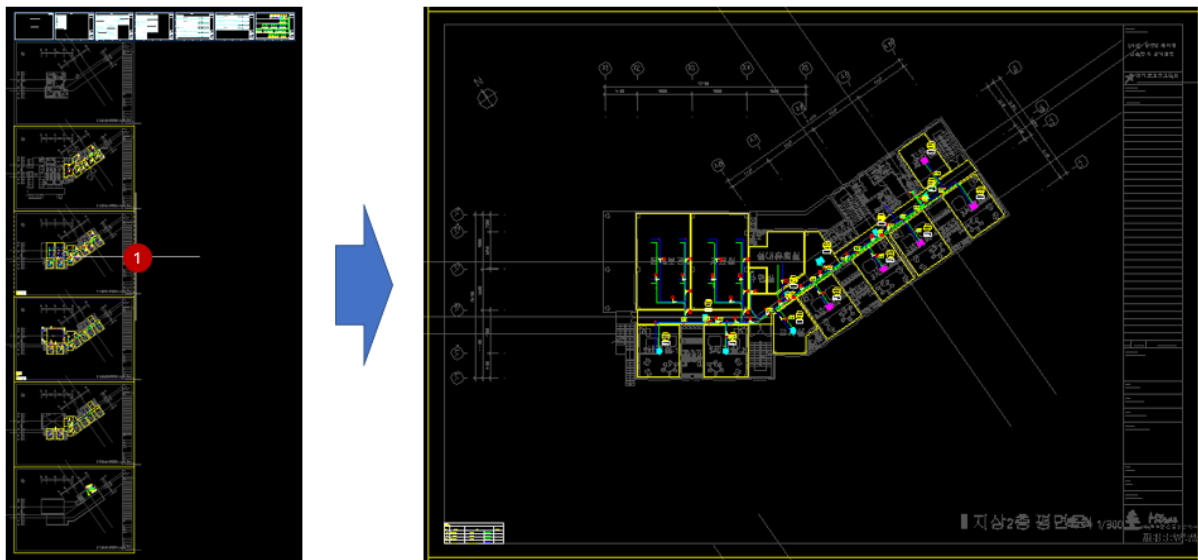


> **Command Window**

> Specify a corner point or [Extents(E)/Scale(S)/Object(O)] : Input S

> Enter Scale Ratio : Input the scale.(0.5)

1.1.1.4. Object



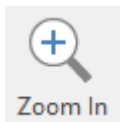
> **Command Window**

> **Specify a corner point or [Extents(E)/Scale(S)/Object(O)] : Input O**

> **Select objects : ① Select an object to enlarge the area.**

1.1.2. Zoom In

Command : ZOOMIN



The view is zoom in from its current state by a percentage.

1.1.3. Zoom Out

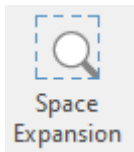
Command : ZOOMOUT



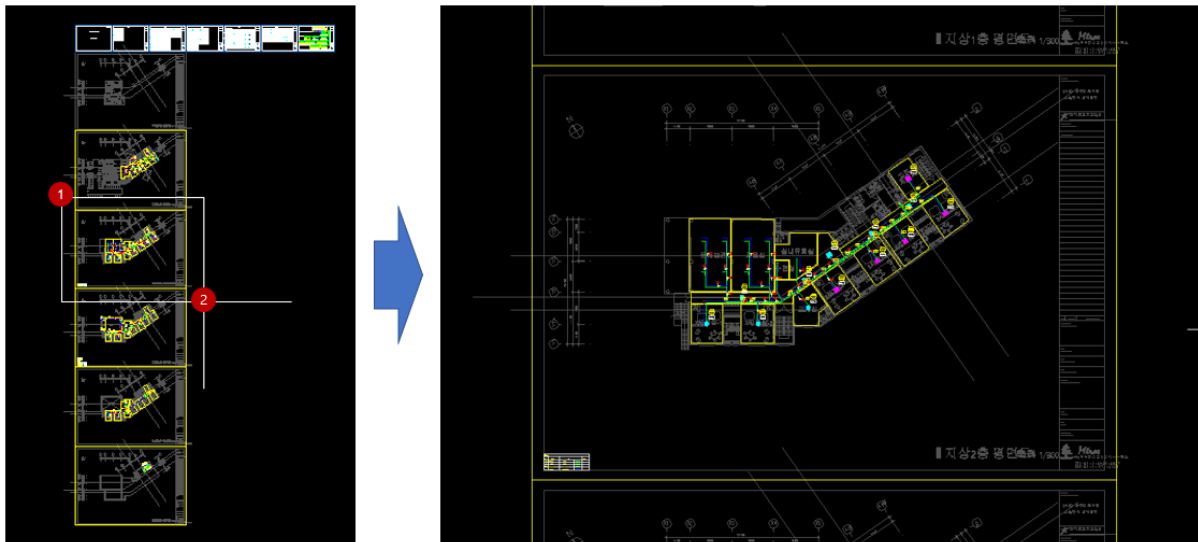
The view is zoom out from its current state by a percentage.

1.1.4. Space Expansion

Command : ZOOMRECT



Enter two points to zoom in the view to fit the screen.



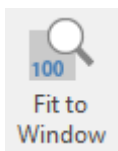
> Command Window

> Specify a corner point : ① Pick the first corner point for magnification.

> Specify \pm other corner point : ② Pick a second corner point for magnification.

1.1.5. Fit to Window

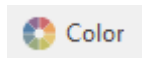
Command : ZOOMALL



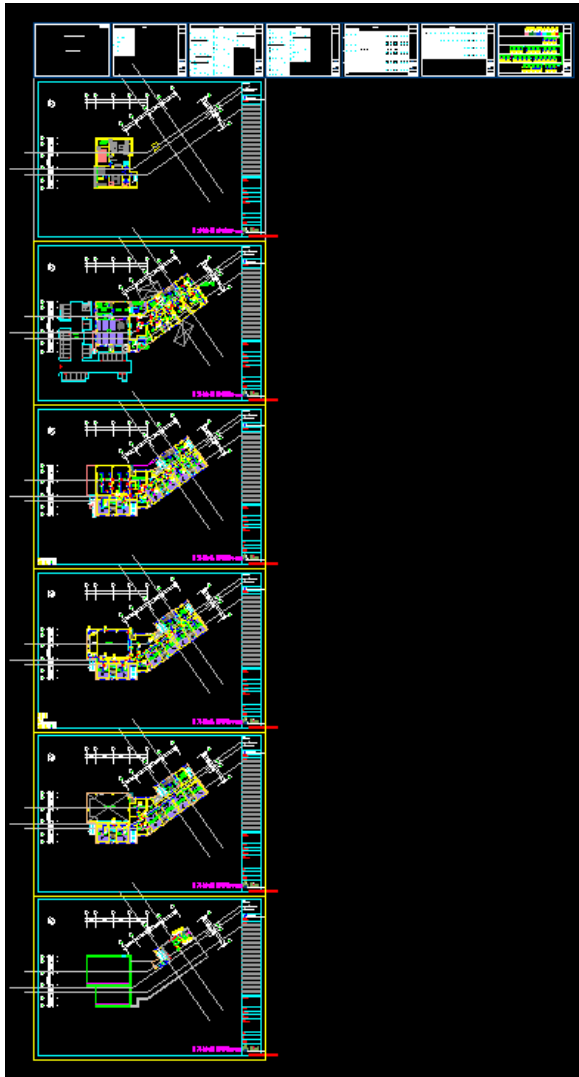
All objects zoom in and out to fit the view.

1.2. Set Drawing

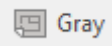
1.2.1. Color



Represents architectural drawings in their original colors.



1.2.2. Gray



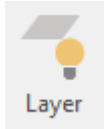
The architectural drawing is grayed out.



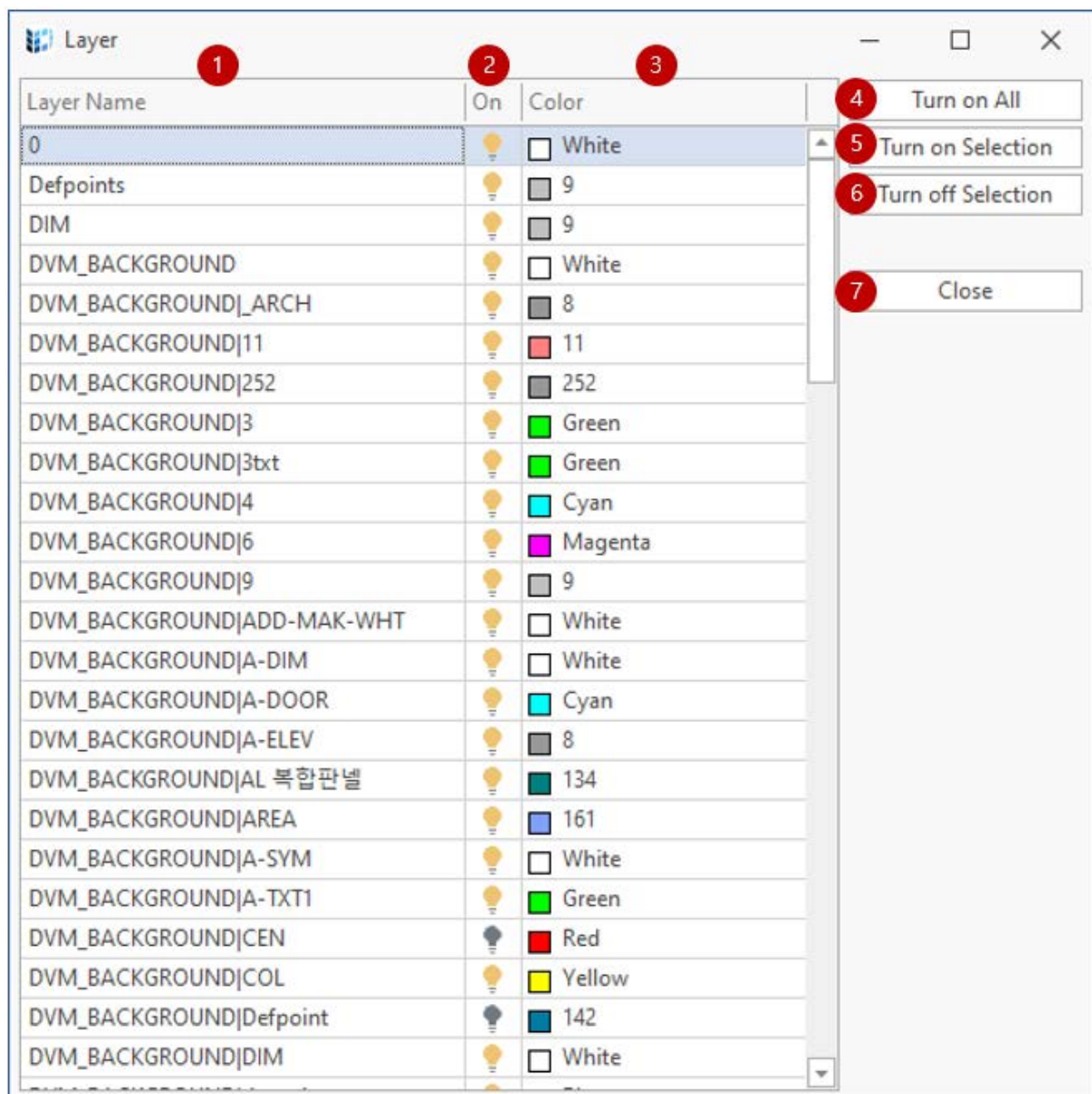
1.3. Show/Hide

1.3.1. Layer

Command : LAYER



You can check the layers in the current drawing and turn them on or off. Only objects corresponding to the on-state layer are displayed in the drawing.

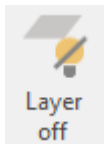


① Layer Name : The names of the layers are displayed.

- ② On : You can check the on-state of the layers with the icon or click to change the status.
- ③ Color : The colors of the layers are displayed.
- ④ Turn on all : Turns all layers in the layer list to ON.
- ⑤ Turn on selection : Changes the selected layers in the layer list to on.
- ⑥ Turn off selection : Changes the selected layers in the layer list to off.
- ⑦ Close : End the layer function and close the window.

1.3.2. Layer Off

Command : LAYOFF



Select an object in the drawing to change the layer of the selected object to the ON state.

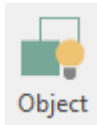
> **Command**

> **Select object to turn off layer : Select the object you want to change to the layer off state.**

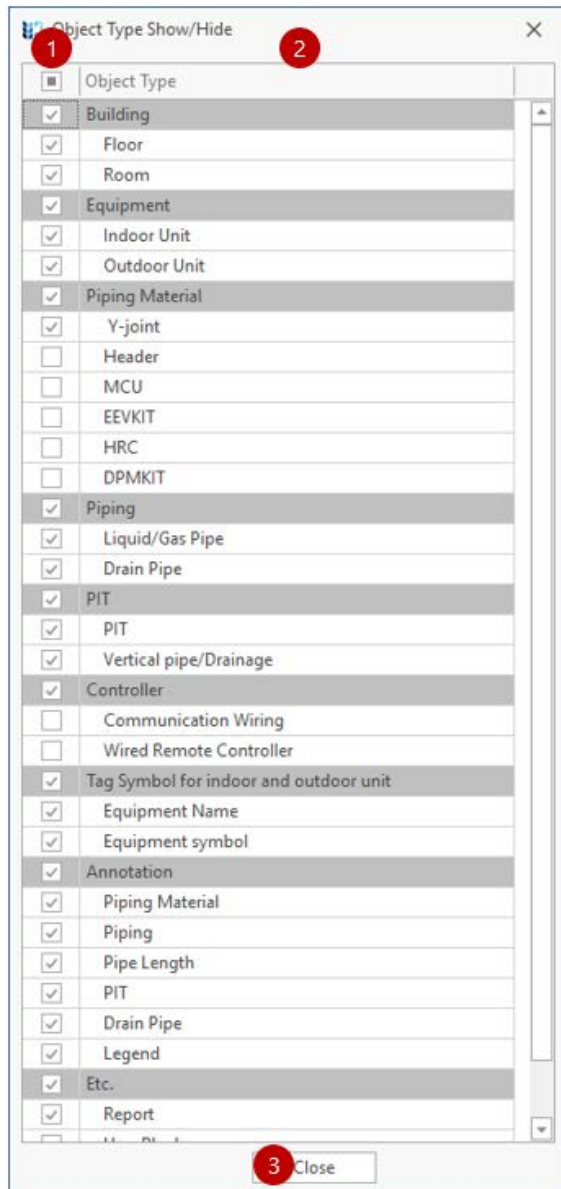
> **DVM_DRAIN' Layer is off.**

1.3.3. Object

Command : DVMSHOWOBJECT



Objects managed by the program can be displayed or hidden in the drawing.



- ① Display State : When checked, it is displayed in the drawing.
- ② Object type : All object types managed by the program are displayed.
- ③ Close : End the object type show/hide function and close the window.