Floating 3D Layers

**DID YOU KNOW** . . . 3D views allow you to make a stack of separate drape layers?

What Floating Layers Give You

- Display of all object types (raster, vector, shape, CAD, TIN, and pinmap)
- Elevation surface defined by one or more raster objects
- Separate offset values for each floating layer
- Interactive controls to adjust viewpoint, distance, and scale
- A powerful tool for 3D visualization and feature comparison

Add one or more raster objects to define the elevation surface.
Add any number of objects as drape layers.
Open the object’s Layer Controls dialog for each drape layer and enter an offset value.
Use the 3D Viewpoint Controls window to select viewer position, distance, direction and elevation scale.

**WANT TO KNOW MORE?**

See the tutorial booklet:

3D Perspective Visualization