

3D Views Assist When Editing

DID YOU KNOW . . . you can open a concurrent 3D view of the object you are editing in 2D to help you locate and identify elements?

What Using 3D Views while Editing Gives You

- A 3D view can quickly pinpoint z-value errors.
- You can quickly verify if the correct element is selected for editing.
- You can immediately see if your editing is reasonable in 3D.

2D View

Operation	Mode	Action
Manual Entry		
12	149087,894026	333955,554438 1137,000000
13	149045,142811	333972,193683 1137,000000
14	149010,541155	333998,913526 1137,000000
15	148980,038031	334030,064408 1138,000000
16	148959,410047	334042,684464 1138,000000
17	148922,840919	334045,742991 1139,000000
18	148909,071025	334050,485776 0,000000

enter a new z-value

3D View

before editing

Aberrant z-values are common from surface edge effects and are not readily apparent without checking the 3D view.

after editing

3D VIEWS ASSIST WHEN EDITING

How Using 3D Views in the Object Editor Works

- Open the 3D vector for editing and add any reference layers desired.
- Choose Open 3D View from the Reference menu in the Spatial Data Editor window.
- Adjust 3D view position so problem elements are clearly visible.
- Select element(s) in the 2D view and confirm correct selection in 3D.
- Edit the elements in the 2D view and check the results in 3D.

WANT TO KNOW MORE?

See the Getting Started Booklet:
Editing Vector Geodata



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TNTedit TNTedit provides interactive tools to create, georeference, and edit vector, image, CAD, TIN, and relational database project materials. TNTedit can access geospatial data in a wide variety of commercial and public formats.

TNTview TNTview has all the same powerful display features for complex visualization and interpretation of geospatial materials as TNTmips. TNTview is perfect for those who need flexible access to the TNT project materials but do not need the technical processing and preparation features of TNTmips.

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