

Geopak TIN to XML Conversion

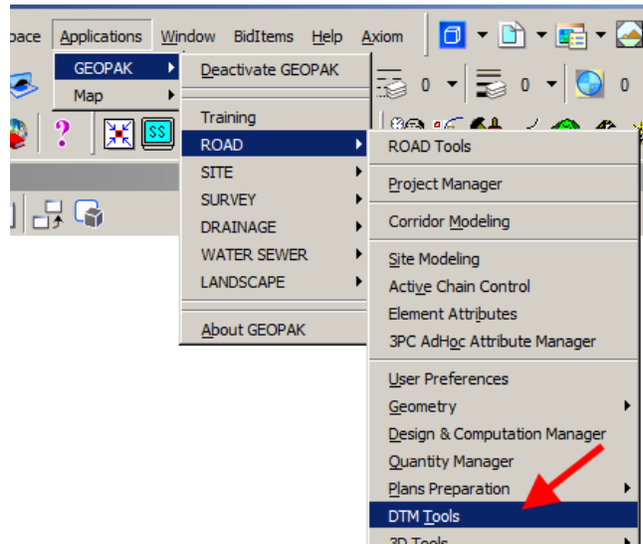
Design Manual
Chapter XX
Automation Tools
Instructions
Originally Issued: 06-30-11

DTM Export LandXML uses a TIN file to create a LandXML file, which will be used by external software.

Select

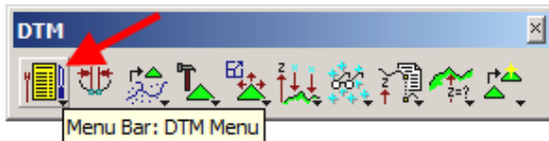
- Applications >**
- Geopak >**
- Road >**
- DTM Tools**

(as shown at the right)



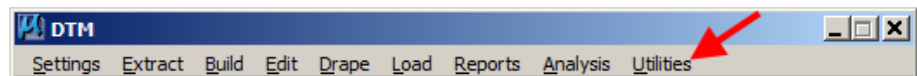
Select:

Menu Bar: DTM Menu



Select:

Utilities >
Export LandXML



DTM Export LandXML dialog:

TIN File:

Browse to select the TIN file to be exported, this can be existing ground and or proposed surfaces created through Corridor Modeler / Roadway Designer.

Project Name / Description:

Enter a Project Name and Description. These names will be exported to the LandXML file.

English Unit:

Two units are available US Survey Feet and International feet. Select US Survey Feet.

LandXML File:

Browse to the location and name the LandXML file to be exported.

Export



Chronology of Changes to Design Manual Section:

021b-156 Geopak TIN to XML Conversion

6/30/2011 NEW
New