



**STATE OF TENNESSEE  
DEPARTMENT OF TRANSPORTATION**

**ROADWAY DESIGN DIVISION**  
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**INSTRUCTIONAL BULLETIN NO. 14-16**

**Regarding Project Latitude and Longitude**

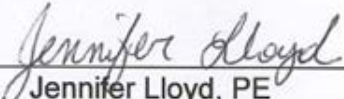
**Effective immediately**, section 1-115.15 is added to the Guidelines

PURPOSE: To standardize the latitude and longitude shown in the project information on FileNet

**1-115.15 PROJECT LATITUDE AND LONGITUDE**

The project latitude and longitude shall be taken at the midpoint of the mainline of the project. Designers may use Google Earth to locate latitude and longitude. TDOT personnel may also access the following intranet link for instructions on how to convert latitude and longitude from GIS.

[http://intranet.tdot.tn.gov/asstchiefengrdesign/Design/v8design/StatePlaneCoordinates\\_to\\_LatLong.pdf](http://intranet.tdot.tn.gov/asstchiefengrdesign/Design/v8design/StatePlaneCoordinates_to_LatLong.pdf)

  
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JL:ARH:MWC  
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