**How to run utility ConvertXML.**

**This utility is used for converting exported drawing xml files to xml files as per TC 11 data model.**

* copy all plmxml exported drawing xml files under directory ConvertXML\xmlFiles.
* Modify ConvertXML\start\_dwg\**JavaShell.bat** for JAVA\_HOME.
* Prepare ConvertXML\**InputDwg.txt** for list of all drawings which needs to be converted to GET6Drawing type.

<Desired Item>;<Drawing type>

* Prepare ConvertXML\start\_dwg\**xmlList.txt** for xml file names to be processed and its path

<Desired Item>;<Location of xml file>

* Set appropriate path values for -inTxt, -inXsl, -outFol in **StartXMLTransform.bat**
* Open command prompt and change directory to ConvertXML\start\_dwg.
* Drag and Drop JavaShell.bat file. It will set JAVA\_HOME.
* Run utility from command prompt by calling batch file StartXMLTransform.bat.
* Enter **xmlList.txt** as xml list file name.

Converted xml files will get created at \ConvertXML\TransformedXML.