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Re: Comments on hillside topo files – disturbed area

Open the KMZ file with Google Earth and you will see a yellow polygon that outlines the area covered by the hillside topo. As of this writing, the Google Earth image is from 26 June 2015 which was before the remediation work. If you look close at the north line of the yellow polygon you will see where I mapped the catch-basin inlet and it registers about 3 feet south and 4 feet east of where that structure appears on the image.

The PDF is a print of the hillside topo. I did not attempt to pick up the rills and gullies on the surface of the hillside. There are two lines that indicate the approximate locations of the deed line and the 30-foot road right-of-way.

The XML file is a TIN of the topo surface in LandXML format. This was provided so others can bring the surface into their design/analysis software. This writer has little experience exchanging surface files with others so if it does not work for you please send your suggestions on how to do it better.

The DWG file is from Carlson software running on IntelliCAD Ver 8.1 and is supposed to be in AutoCAD 2013 format. If this does not work for you we will try something else.