



On behalf of the City of Griffin Stormwater / GIS Department, any new commercial or subdivision development, annexation, or any additional changes relating to the developmental processes (any site plans) must be submitted in a digital computer file format, as well as with paper copies, with specifications as follows and submitted to the City of Griffin Stormwater / GIS Department for acceptance.

Acceptable formats for digital as-builts include:

AutoCAD .dwg or .dxf files

ESRI GIS "shape" files

ESRI GIS "geodatabase" files

As-built data must be in the City of Griffin's coordinate system, which is the West Georgia State Plane Coordinate System (NAD83), and the vertical datum must be NAVD88.

The City of Griffin has a survey monument system for reference in the above coordinate system available for contractors to tie in to. Any information regarding the City of Griffin's monuments can be accessed by visiting www.griffinstorm.com and accessing the appropriate link for the control point network.

As-builts need to include all data regarding the project including but not limited to water, sewer, stormwater and parcel data. Detention ponds, pipe sizes, types, elevations, and inverts must be shown including impervious areas.

If you have any questions please feel free to call:
Jeff Stanley, GIS Analyst, at 770-412-9950 Ext. 2.