Disabling/Re-Enabling GTCO TabletWorks

If other applications (including legacy DOS-based AGTEK software) are incompatible with GTCO’s TabletWorks digitizer driver utility, the utility must be disabled. The following steps apply only for Windows 98/Me (see page 5 for Windows 2000/XP—similar steps would be used in Windows Vista/7).

[Note: These steps only apply to Earthwork 3D and SitePlan 3D (SiteModel 3D and GradeModel 3D do not use the TabletWorks utility).]

Step 1: On the Windows taskbar, click on Start > Control Panel, then double-click on TabletWorks.

Step 2: Click on the TabletWorks icon.

Step 3: Click on the Config tab.
Disabling/Re-Enabling GTCO TabletWorks (Cont.)

Step 4: Check on **Disable Serial Driver** checkbox, then click on **Apply**.

Step 5: When TabletWorks prompts you to restart the computer, click on **Yes**.

[If you are not prompted to restart the computer, go to the Windows taskbar and click on **Start > Shut Down**, select **Restart**, then click on **OK.**]

After the computer restarts, you can run any application that is not compatible with TabletWorks.

*[TabletWorks must be re-enabled before digitizing paper plans with Earthwork 3D or SitePlan 3D (see next page).*]
Disabling/Re-Enabling GTCO TabletWorks (Cont.)

[When you are finished working with the application that is not compatible with TabletWorks, TabletWorks must be re-enabled before you can digitize paper plans with Earthwork 3D or SitePlan 3D. To do so, continue with Step 7 below.]

Step 6: If still running, close the incompatible application. On the Windows taskbar, click on **Start > Control Panel**, then double-click on **TabletWorks**.

Step 7: Click on the **TabletWorks** icon.

Step 8: Click on the **Config** tab.
Disabling/Re-Enabling GTCO TabletWorks (Cont.)

Step 9: Check off **Disable Serial Driver** checkbox, then click on **Apply**.

Step 10: When TabletWorks prompts you to restart the computer, click on **Yes**. After the computer restarts, you can digitize paper plans with Earthwork 3D or SitePlan 3D.

*[If you are not prompted to restart the computer, go to the Windows taskbar and click on **Start > Shut Down**, select **Restart**, then click on **OK**.]*
Disabling/Re-Enabling GTCO TabletWorks

If other applications (including legacy DOS-based AGTEK software) are incompatible with GTCO’s TabletWorks digitizer driver utility, the utility must be disabled. The following steps apply to Windows 2000/XP—similar steps would be used in Windows Vista/7 (see page 1 for Windows 98/Me).

[Note: These steps only apply to Earthwork 3D and SitePlan 3D (SiteModel 3D and GradeModel 3D do not use the TabletWorks utility).]

Step 1: On the Windows taskbar Left-click Start, Right-click My Computer, and select Manage.

Step 2: In the Computer Management window, Left-click on Device Manager, Left-click on the + to the left of Mice and other pointing devices, then Right-click on the GTCO device and select Disable.
Disabling/Re-Enabling GTCO TabletWorks (Cont.)

Step 3: Left-click on the + to the left of **Services and Applications**, Left-click on **Services**, then Right-click on **Wintab32** and select **Stop**. Close the **Computer Management** dialog.

Step 4: Start and use the application that is incompatible with TabletWorks.

[When finished working with the application that is not compatible with TabletWorks, TabletWorks must be re-enabled before you can digitize paper plans with Earthwork 3D or SitePlan 3D. To do so, continue with Step 5 below.]

Step 5: If still running, close the incompatible application. On the Windows taskbar Left-click **Start**, Right-click **My Computer**, and select **Manage**.
Disabling/Re-Enabling GTCO TabletWorks (Cont.)

Step 6: In the Computer Management window, Left-click on Device Manager, Left-click on the + to the left of Mice and other pointing devices, then Right-click on the GTCO device and select Enable.

Step 7: Left-click on the + to the left of Services and Applications, Left-click on Services, then Right-click on Wintab32 and select Start. Close the Computer Management dialog, start Earthwork 3D or SitePlan 3D, and go to work.