CompanyCompany

Your Rubber-Sheeting Experts!

Do your maps look like this? Align Your Maps to Your Aerials!



Pictured above: Parcel layer before rubber-sheeting. To the right: Parcel layer after rubber-sheeting.

The Rubber-Sheeting Procedure

Create a new section grid: A new, more accurate section grid is made based on aerial imagery.

Process other layers: The other layers are automatically shifted based on the differences between the old section grid and the new section grid.

Do your maps not line up correctly with your aerial photographs?

New aerial imagery is more accurate than many older maps, leading to mis-aligned maps when viewing older GIS layers over aerial photographs.

With the Rubber-Sheeting procedure, we can correct for this issue!

We can make them look like this!

