

PennDOT Relocations

<https://ppl.katapultwebservices.com/tsl-maps-generator/>

How to Create a TSL Map
10-01-2019



Welcome To

PPL TSL Maps

Need to relocate poles for a PennDOT or Turnpike project?

PPL TSL Map Generator allows you to download Type Size and Location Maps for all PPL Facilities in a given location.

Email

Password



SIGN IN

I do not have an account



Click "Sign In"

Welcome To

PPL TSL Maps

Need to relocate poles for a PennDOT or Turnpike project?

PPL TSL Map Generator allows you to download Type Size and Location Maps for all PPL Facilities in a given location.

Email
contact@katapultengineering.com

Company Name
Katapult Engineering

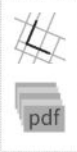
REQUEST ACCESS

I already have an account

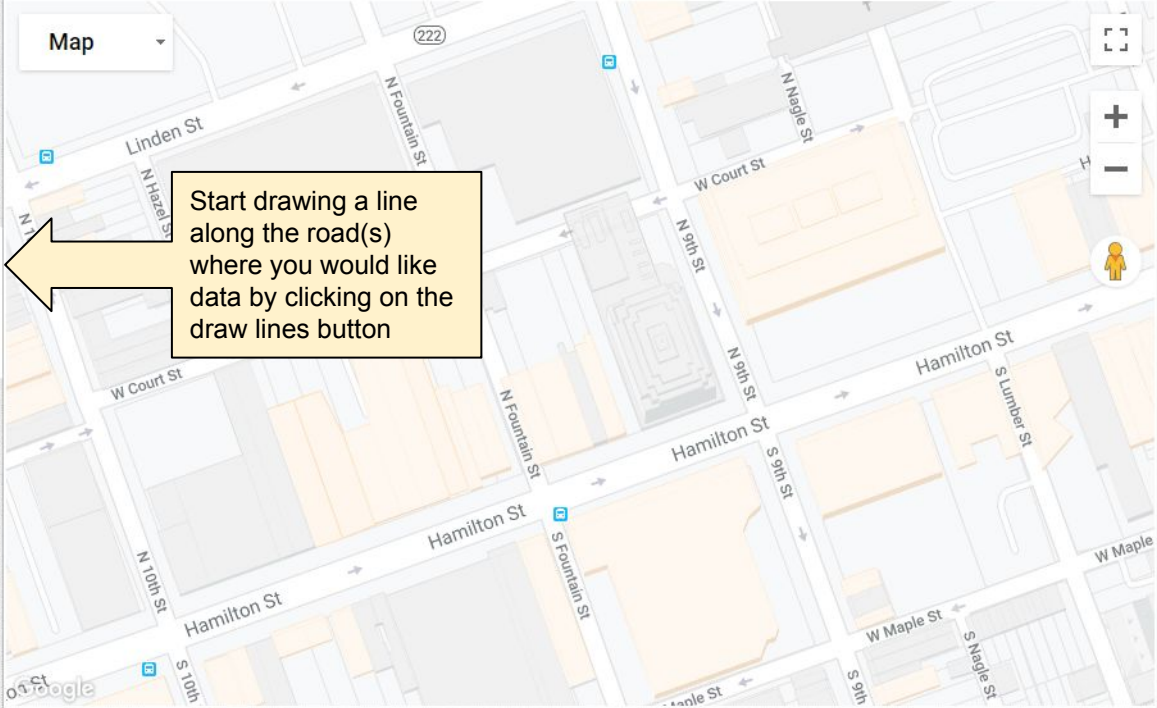
Click "Request Access"
to create your account

Start by searching for your location. You can use ppl grid, address, or gps coordinates

to get started, enter a ppl grid number, address, town name, or gps coordinates to zoom to the work area



Start drawing a line along the road(s) where you would like data by clicking on the draw lines button



Instructions will pop up as cards as you continue through the process

Use the search box to zoom to the area of your TSL map.



to get started, enter a ppl grid number, address, town name, or gps coordinates to zoom to the work area

Search

Use the search box to zoom to the area of your TSL map.

Click the map to add points to your line, right click the map or click the draw line icon to end your line.

If there are multiple areas in the scope of the TSL, you can add as many lines as you need.

Click the map to add points to your line, right click the map or click the draw line icon to end your line.

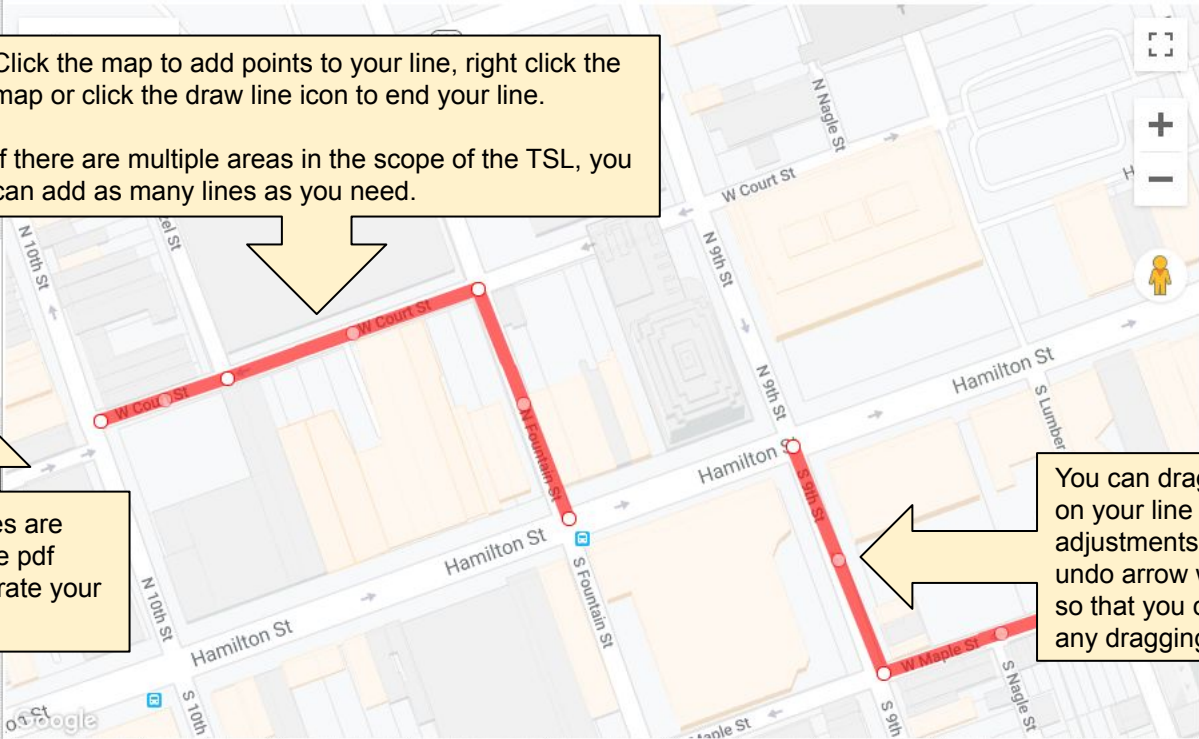
If there are multiple areas in the scope of the TSL, you can add as many lines as you need.

Click the draw line icon to add any additional lines you need in the TSL map

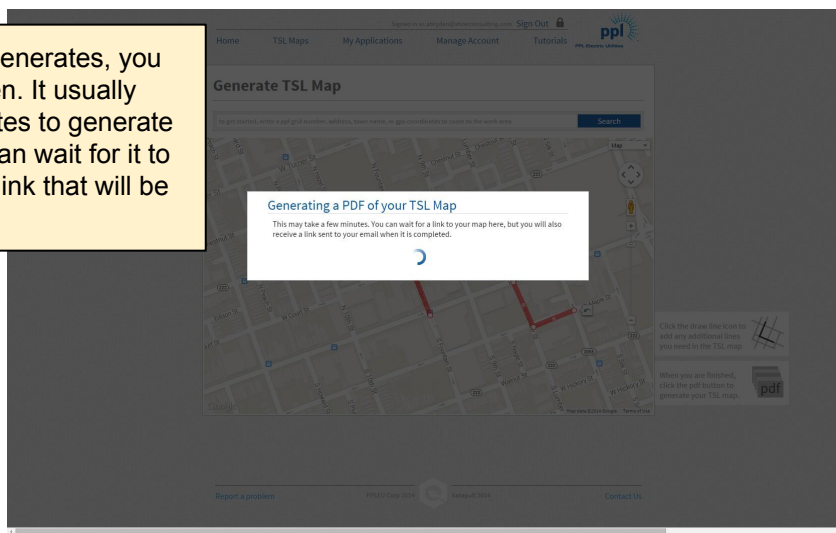
When you are finished, click the pdf button to generate your TSL map.

When your lines are drawn, click the pdf button to generate your maps.

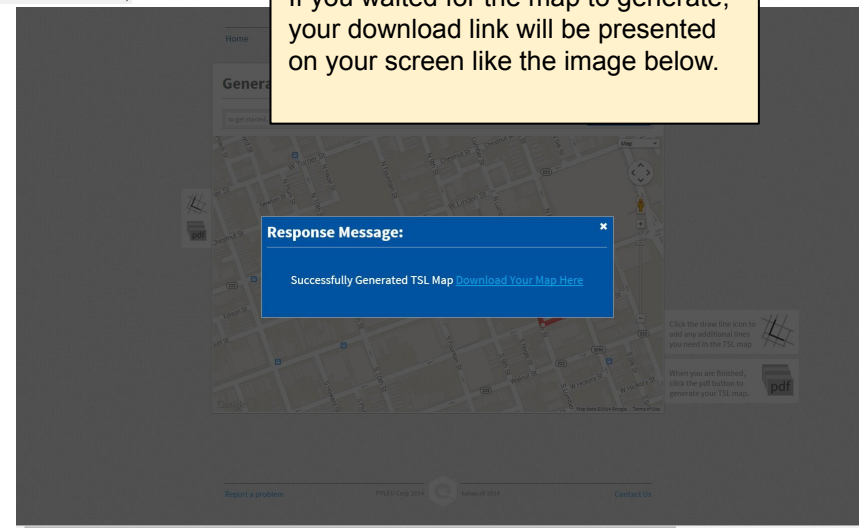
You can drag the points on your line to make adjustments. A small undo arrow will pop up so that you can undo any dragging action.

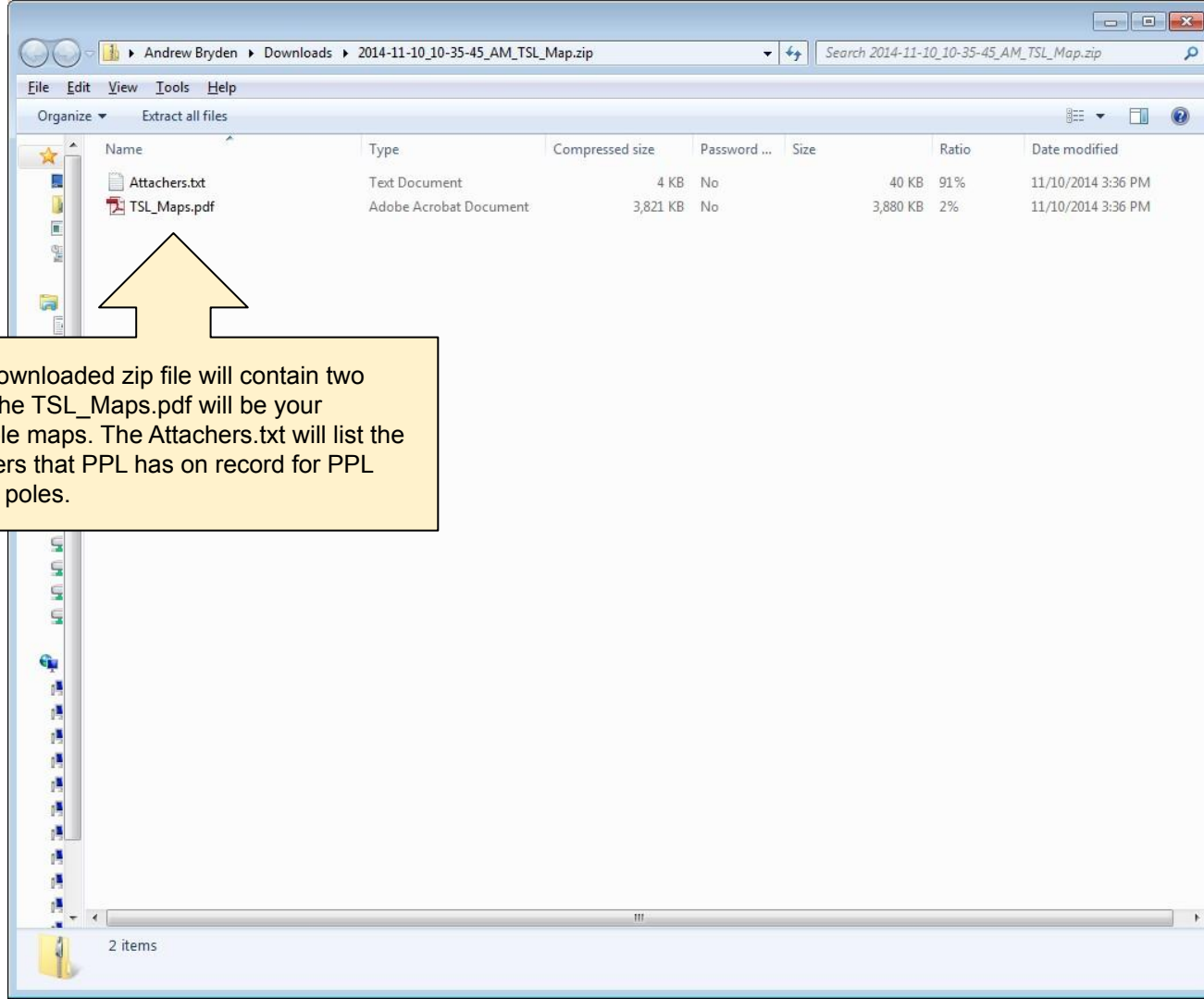


While your map generates, you will see this screen. It usually takes 1 to 5 minutes to generate your maps. You can wait for it to finish, or use the link that will be emailed to you.

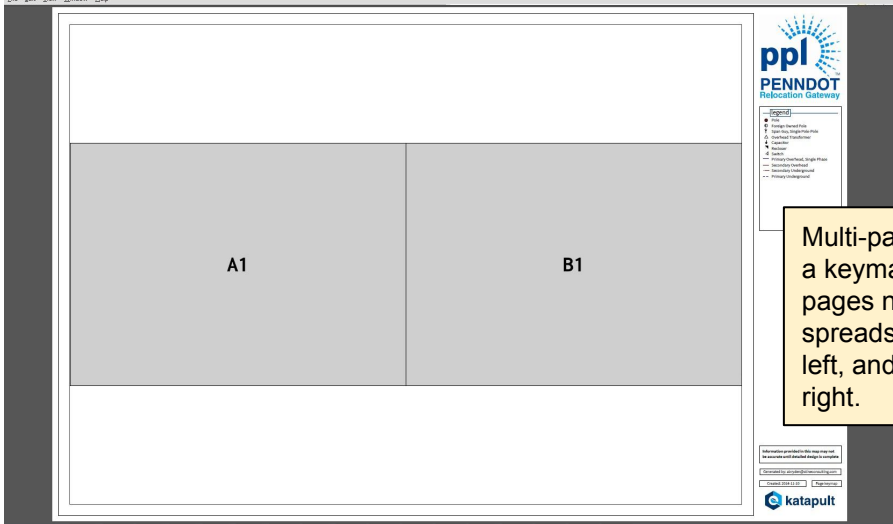


If you waited for the map to generate, your download link will be presented on your screen like the image below.

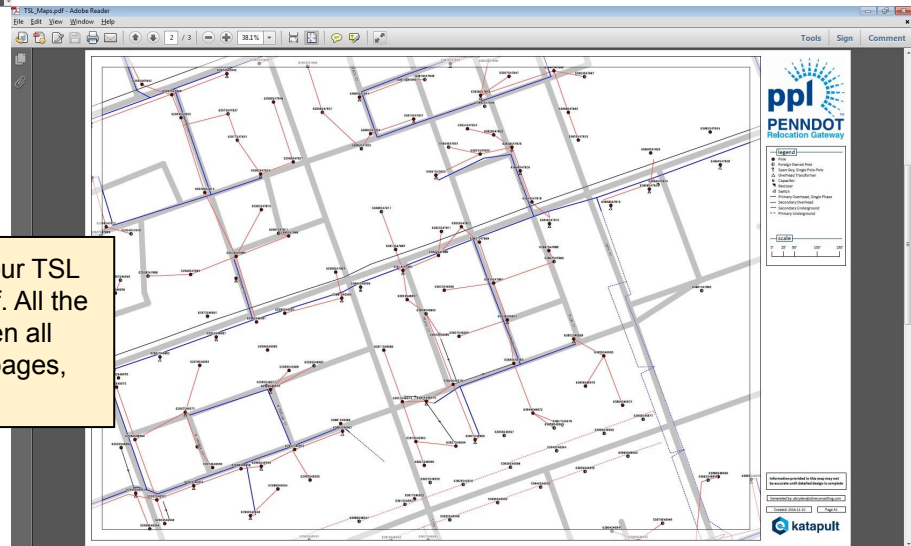




Your downloaded zip file will contain two files. The TSL_Maps.pdf will be your printable maps. The Attachers.txt will list the attachers that PPL has on record for PPL owned poles.



Multi-page TSL maps will start with a keymap. Each map has its pages numbered like a spreadsheet, A1 will be the top left, and Z99 would be the bottom right.



All the pages necessary for your TSL map will be included in the pdf. All the 'A' pages will be listed first, then all the 'B' pages, then all the 'C' pages, etc...

Questions?

If you have any questions please don't hesitate to ask.

abryden@katapultengineering.com

O: 717-432-0716

C: 717-712-6558