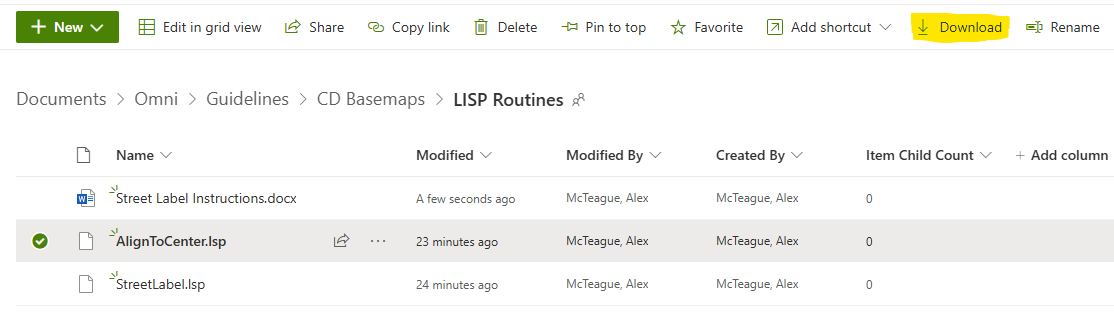
1. Download the Lisp routine from share point.



1. Use command APPLOAD to load the lisp routine

A screenshot of a computer

Description automatically generated

1. Make sure the file successfully uploaded. This is in the bottom left corner of the window.



1. Type in the command ALIGNTOCENTER



1. Select the first EOP

A road with trees and a road

Description automatically generated with medium confidence

1. Select the second EOP

A road with trees and houses

Description automatically generated

1. Select the Centerline

A road with trees and houses

Description automatically generated

1. The Centerline should now be centered between EOPs, at every vertex

A road with trees and grass

Description automatically generated with medium confidence

1. In some spots the Centerline may not seem “smooth” because there aren’t enough vertexes. In that case you can just add more vertexes and run the routine again





1. Make sure to adjust the endpoints of the centerline



1. If the EOPs are part of the same polyline, you will have to temporarily break the line by using the BREAKATPOINT command

A blue line drawing of a road

Description automatically generated

A bird's eye view of a parking lot

Description automatically generated

A bird's eye view of a road

Description automatically generated