Start Here: <http://resources.arcgis.com/en/help/silverlight-api/concepts/index.html#/Using_a_Draw_surface/01660000000s000000/>

Measure

~~Project Point -~~ [~~http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#MouseCoords~~](http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#MouseCoords)

~~Show Coordinates:~~ [~~http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#ShowCoordinatesBehavior~~](http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#ShowCoordinatesBehavior)

~~Area and Length:~~ [~~http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#AreasAndLengths~~](http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#AreasAndLengths)

~~Line Length:~~ [~~http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#Lengths~~](http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#Lengths)

Polygon and Polyline Measure(see if there is a way to leave the line and measurement on the map) : <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#UtilityActions>

Step 1: Select parcel based on point queried

Spatial Query – Query point to select parcel: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#SpatialQuery>

Step 2: Zoom to selected parcel(s)

Zoom To - <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#NavigationActions>

Zooms to selected polygon from dropdown: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#AttributeQuery>

Identify: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#Identify>

Find: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#Find> (Find by PIN and Address)

Find Address: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#AddressToLocation>

TOC:

Group layers (collapsible tree with graphic symbology): <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#GroupLayers>

Legend(turn layers on and off with symbology): <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#LegendWithTemplates>

Magnifier: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#Magnify>

Bonus:

Add layer dynamically: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#AddLayerDynamically>

Add KML Legend: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#LegendKmlWms>

Add GeoRSS Feed: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#GeoRssSimple>

Fetch GeoRSS Feed: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#GeoRSS>

Add KML Layer: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#KmlLayerSimple>

Editor Widget: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#ToolkitEditorWidget>

Time Aware Layers: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#TimeMapService>

Driving Directions: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#RoutingDirections>

Drive Times: <http://resources.arcgis.com/en/help/silverlight-api/samples/start.htm#DriveTimes>