**Design**

**Web Service**

* Generic web service to fetch
  + Specific Query results
  + Results from a stored procedure
  + Results from a Table/View
  + Connect to different databases (SQL Server, Oracle, PostGres SQL etc)

**Generic Query Widgets**

* Configurable ListView / GridView
* Configurable Renderer (Single Field, Multiple Fields, Color Gradient, Size Gradient)
* Configurable Info window
* Configurable Maptips

**Standard Widgets**

**Custom Widgets (Specific to customer needs – future need)**

**Meeting 10/21/13 (Tasks for Wednesday)**

* UI
  + Create separate tool for all misc stuff – move all esri tools into that
  + Create widgets for every group – submenus/icons (default icon)
  + Change colors (Tan & Blue) – increase toolbar width and some more cosmetic changes to look good (different from the ESRI app)
  + Widget: When you click on the specific item in the list, display a table with all the attributes info(alternate records should have a background color)
  + Change the Fields in the list & Popup (Adam)
* Tools with functionality
  + AMI
    - Blink Counts
    - Voltage Reads
  + OMS
  + Construction
    - Work Orders in Construction

**Meeting 10/23/13 - DESIGN**

* Web Service
* UI
  + Fix issues with current build
  + Better skin for the app (colors)
  + Better symbols
  + Improve the total look and feel (including fonts etc)
* Tools & Functionality
  + Generic Query Widget
  + Standard Query Widget (
  + Configurable Tool bar in the header
  + Custom Widgets (for Future)

**Meeting 10/29/13**

* Immediate changes requested by Adam:
  + Bug with minimizing the widget (all widgets) - done
  + Make the hyperlink for the job number in the list box & grid - done
  + Add the pdf icon to the info window - done
  + Remove the requirement to repeat the job number field (applicable to other widgets also) - done
  + Increase the Zoom Scale - done
  + Decrease the transparency for the info window
  + Fix outage icons and other icons which are not clear - done
  + Make the menu items text bold - done
* Generic Query Widget (functionality specified above)
* Generic web service to fetch
  + Specific Query results
  + Results from a stored procedure
  + Results from a Table/View
  + Connect to different databases (SQL Server, Oracle, PostGres SQL etc)