

- a. Platform neutral  
**Platform Neutral: Is this OS independent?**  
The website should also be operating system neutral, as well. We would want Macs to be able to use the site. When MapViewer first became operational, Mac users couldn't use it—it didn't work with Safari.
- b. Zoom in, zoom out, zoom to full extent, pan, identify, measure length and area, go to previous extent, scale bar and set scale  
**Is dynamic Scale setting required, i.e, Slider for Scale change or Dropdown with Fixed values, which is preferable?**  
Our goal is ease of use for the public, we currently do not have a preference.
- c. Select by location  
**Address Search Options like: Street, City, State, Zip or Full Address?**  
Please see question and answer 4 Dated March 3, 2009 on the Land Records website.
- d. Buffer features  
**Buffer the selected features of one layer, and query multiple layer results or single layer of interest.**  
Create a mailing list from a buffer or buffer a line on a map, such as a stream.
- e. Generate labels from a selection query  
**Should the Label Field specified Static (configurable) or dynamic.**  
This was meant to say Mailing labels.
- f. View Metadata  
**Metadata of feature layer specified in Geodatabase/MXD?**  
Metadata for the layer.
- g. Must allow other programs to connect to the data ie. ArcGIS  
**It is assumed that the current Web based System should be able to connect to the data residing in ArcSDE or ArcGIS Server Service or ArcIMS Service?**  
Please see question and answer 9 dated March 3, 2009 on the Land Records Website.
- h. Allow users to purchase or request a print of a map to be printed in the Land Records Dept.  
**Purchase by transaction? Or Order?**  
We have a service that can make the transaction through Official Payments that we can set up but would like to have the ability of a person to request a map of the current view they are looking at in the map frame.
- i. Print to pdf, jpeg, eps, gif, bmp, and tiff. 8.5x11,8.5x14 and 11x17  
**Is resolution also expected like dpi?**  
We do not want to limit dpi of maps but yet still have a good quality map that doesn't burden the system.
- j. Auto label features  
**For a Single Layer that is selected or Multiple layers at a time with Label field configurable?**  
Please see question and answer 7 dated March 3, 2009 on the Land Records Website.

- k. Easily change fonts and symbology  
1.) Fonts and Symbology styles currently supported by ArcGIS Server 9.3 .  
2.) Is this on the fly requirement to change the graphic or permanently change the symbology of the feature from the Service itself?  
No

- l. Hyperlink formats JPEG, PDF, BMP and TIFF  
i. Tie sheets  
ii. Survey control  
iii. Unrecorded maps  
iv. Photos  
v. Parcel maps

The hyperlink fields must be specified while at the time of compiling MXDs,  
Will the MXD provided contain the information required or should Wsi

compile?

We have hyperlink fields.

- m. Ability to resize map frame  
Since the current version of ArcGIS Server 9.3 supports floating panel Dock/Undock facility, All the items shall be designed to be made floatable to allow the Map Frame to be expandable.  
Yes
- n. Ability to connect to ArcSDE or ArcServer  
It is understood that the system must be able Dynamicaly add Layer to the current map service which is viewed and also to be able to Switch from One Service to the other in ArcGIS Server?  
Please see question and answer 9 dated March 3, 2009 on the Land Records Website.
- o. Ability to bring data to Google Earth and Virtual Earth and vice versa  
1. Save as KML and display the same on Google Earth and  
2. Is this to be integrated with Virtual Earth Street View?  
Function like <http://www.wifishfinder.com/map.php>
- p. Allow user to accomplish simple edits point, line  
Editing features supported by ArcGIS Server 9.3?  
Please see question and answer 10 dated March 3, 2009 on the Land Records Website.
- q. Auto zoom to parcel from CARMODY, Zoning application  
Zoom Scale to be specified by County Department?  
Zoom to Parcel
- r. Ability to connect to NOVUS or vise versa, Land Records application  
Can County provide Application Details and the Interchange format?  
Please see question and answer 11 dated March 3, 2009 on the Land Records Website.  
It would be up to the contractor to acquire this information from NOVUS/Manatron.
- s. Ability to connect to Fidler or vise versa, Resister of Deeds application  
Can County provide Application Details and the Interchange format?

It would be up to the contractor to acquire this information from fiddler.

- t. Auto zoom to a parcel from search  
**Zoom Scale to be specified by County Department?**  
It would be dynamic depending on the parcel size.
  
- u. Ability to upload data from other sources with standard, ie. Parcels (This would look like community or regional site)  
**Data of what format types? i.e. shape, KML, dxf, etc.,**  
Please see question and answer 12 dated March 3, 2009 on the Land Records Website.
  
- v. Add a point to map and convert points DMS, DD to County Coordinates  
**Is this like a Push Pin Graphic points to be added which needs to be converted to County Coordinates and stored as an attribute for permanent storage?**

A person would be able to take coordinates and place them on the map in DMS,DD, or County Coordinates

- w. Search by
  - i. WI Corner Point ID
  - ii. Site Address
  - iii. Section Town and Range
  - iv. Parcel number
  - v. Old parcel number
  - vi. Owner Last name
  - vii. Township
  - viii. Watershed
  - ix. Quad map
  - x. Place
  - xi. Oblique photo

**Is Search by Oblique photo to be performed based on Coordinates or the Area of Interest?**

By point with hyperlink information.

- x. **Is the County willing or ready to invest for an ArcGIS Server based System?**

This could be an option.