Clarifications on RFP 2015-02

Answers are in blue

- 1. How many lane miles does the county maintain? The price should be in CENTER LINE miles. We have APPROXIMATELY 450 center line miles of paved roads. Can you please provide the breakdown of the mileage by the pavement type? No
- 2. It is our understanding that the scope of work is limited to performing automated pavement distress survey data collection Please describe your meaning of automated pavement distress survey data collection., distress identification and quantification and as an option survey and record existing signage. Please confirm. We are asking for a "rating" type evaluation, but also identification of problem areas.
- 3. Who provided the previous pavement distress collection services? We have not previously had this service conducted.
- 4. What is the estimated budget for the project? None
- 5. Do you have a GIS shapefile for the county street network? That is correct
- 6. What is the estimated start date of the project? As soon as possible, with a completion date of December 15, 2015
- 7. Which GIS software is being used by the county? Per the specs must be compatible with our software cvs formant John?? We use ERSI for GIS http://www.esri.com/ and are expecting their information to be provided to us by CSV format.
- 8. Do you require the project manager of prime and subconsultant to have a PE license from the state of Arkansas? If required by Arkansas law
- 9. Which distress rating procedure should be followed for the identification of distresses? What one do you usually use?
- 10. Please clarify if you need the digital maps that show the centerline locations of the county roads in PDF format and the associated attribute table with distress quantities in .CSV format.
- 11. What should the printed color coded map show? We are looking for a rating type color coated system. For example green as a rating for good and red for critical.
- 12. Which software does the County currently use to view digital maps and geo located video? Pictometry and ARC Reader