KLU DESIGN THINKING FOR INNOVATION

RAPID ESTIMATION FORM

Part 1, The Name of the Concept:

We call it: Sensored Vehicle

Part 2, The Benefit:

The biggest benefit is: Convenience.

Groups that will benefit: Drivers.

The benefit to them will be: 🗹great 🞎medium 🞎small

Part 3, The Results:

The solution will cause 75 percent of AP residents to approve of the state government.

Part 4, The Challenges: If we decide to work on this solution, what will be difficult for us to do?

These things might block us from designing, creating, and implementing the solution:

Time Consuming, More Fundings are required.

Part 5, The Evaluation: Based on Parts 1-4 and your judgment, what should we do with this solution? Type an X before one of the options to show your choice.

X Option A: This solution will PROBABLY increase the approval rating for the state government of AP. We should prototype and test this solution.

\_\_\_ Option B: This solution will POSSIBLY increase the approval rating for the state government of AP. We should work on other solutions first, not this one.

\_\_\_ Option C: This solution will PROBABLY NOT increase the approval rating for the state government of AP. We should put this solution aside and not work on it.