WHY ARE WE HERE?
Your input to the Project Study Team is crucial to identify the purpose and improvements addressing the current transportation challenges within the project area.

THE CSS PROCESS
Our goal is to create transportation projects that not only address safety and mobility, but which also seek to preserve or enhance "quality of life" elements in the project area. We achieve this by implementing a technique called "Context Sensitive Solutions" (CSS).

HOW DOES IT WORK?
Input from Stakeholders is given to the Project Study Team.

Using this input the Project Study Team selects representatives from the stakeholder group to form a Community Advisory Group (CAG).

The CAG and Project Study Team work to form a vision of the project. The goal of the vision is to address transportation needs within the constraints of environmental concerns and context of the community.

Alternatives are identified for an analysis by the Project Study Team with input from the CAG.

The alternatives selected for analysis are presented to the Stakeholders at a public meeting.

The Project Study Team provides the CAG the engineering findings to evaluate these alternatives.

The CAG provides input to the Project Study Team, who select the Preferred Alternative.

The Goal of CSS: PUBLIC CONSENSUS from the Stakeholders